## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trademarks</td>
<td>ii</td>
</tr>
<tr>
<td>End User License Agreement</td>
<td>ii</td>
</tr>
<tr>
<td>Patent Information</td>
<td>ii</td>
</tr>
<tr>
<td>Open Source Software Used in this Product</td>
<td>ii</td>
</tr>
<tr>
<td>Disclaimer</td>
<td>ii</td>
</tr>
<tr>
<td>Limitation of Liability</td>
<td>ii</td>
</tr>
<tr>
<td>Customer Feedback</td>
<td>ii</td>
</tr>
<tr>
<td>Introduction</td>
<td>xvii</td>
</tr>
<tr>
<td>About This Guide</td>
<td>xvii</td>
</tr>
<tr>
<td>Who Should Read This Guide?</td>
<td>xvii</td>
</tr>
<tr>
<td>How This Guide is Organized</td>
<td>xviii</td>
</tr>
<tr>
<td>What’s New in This Guide</td>
<td>xix</td>
</tr>
<tr>
<td>Conventions Used in This Guide</td>
<td>xix</td>
</tr>
<tr>
<td>Recommended Software Tools</td>
<td>xxi</td>
</tr>
<tr>
<td>Reading the Feature Parameter Tables</td>
<td>xxi</td>
</tr>
<tr>
<td>Example One: Feature Parameter Tables</td>
<td>xxii</td>
</tr>
<tr>
<td>Example Two: Configuring Grouped Parameters</td>
<td>xxiii</td>
</tr>
<tr>
<td>Recommended References</td>
<td>xxvi</td>
</tr>
<tr>
<td>Getting Help and Support</td>
<td>xxvi</td>
</tr>
</tbody>
</table>

## Part I: Getting Started

### Chapter 1: Welcome to the Polycom UC Software Family of Phones

- The Polycom UC Software Family of Phones ........................................ 3
- Key Features of Your Polycom Phones .............................................. 6
- What’s New in Polycom UC Software 4.0.1? ..................................... 8

### Chapter 2: The Polycom UC Software Big Picture

- Where Polycom Phones Fit in Your Network ..................................... 10
- Understanding Polycom Phone Software Architecture ....................... 11
- What is the Updater? ...................................................................... 12
- What is the Polycom UC Software? .............................................. 13
- What are the Configuration Files? ............................................. 14
- Master Configuration File ......................................................... 14
- Polycom UC Software Configuration Files ................................. 15
User-Specific Configuration Files.......................................................... 15
Override Files ..................................................................................... 15
What are the Resource Files? .............................................................. 15
Central Provisioning Versus Manual Provisioning .............................. 16
Central Provisioning .......................................................................... 17
Manual Provisioning ......................................................................... 19
Features Available on Your Polycom Phones ..................................... 19

Part II: Setting Up Your System .......................................................... 27

Chapter 3: Setting Up Your Phone Network ........................................ 29

Establishing Link Connectivity .......................................................... 30
  Wired Devices ................................................................................... 30
  Wireless Devices ............................................................................ 30
Security and Quality of Service Settings ............................................ 30
  VLANs and Wired Devices .............................................................. 30
  802.1X Authentication .................................................................... 31
IP Communication Settings ............................................................... 32
PSTN Communications Settings ......................................................... 34
Provisioning Server Discovery ........................................................... 36
  Supported Provisioning Protocols .................................................. 37
Phone Network Menus ....................................................................... 38
  Main Menu ..................................................................................... 40
  Provisioning Server Menu ............................................................. 41
  DHCP Menu ................................................................................... 43
  Network Interfaces Menu (Ethernet Menu) ...................................... 44
  VLAN Menu .................................................................................. 46
  802.1X Menu ................................................................................ 47
  PAC File Information ...................................................................... 48
  Wi-Fi Menu ................................................................................... 48
  WEP Menu .................................................................................... 50
  WPA (2) PSK Menu ....................................................................... 50
  WPA2-Enterprise Menu ................................................................. 51
  Radio Menu ................................................................................... 52
  5 GHz Menu .................................................................................. 52
  2.4 GHz Menu .............................................................................. 53
  USBNet Menu ................................................................................. 53
  CMA Menu .................................................................................... 54
  Login Credentials Menu ............................................................... 54
  TLS Menu ...................................................................................... 55
  TLS Profile Menu ........................................................................... 55
Chapter 4: Setting Up the Provisioning Server ................................................................. 59

Why Use a Provisioning Server? .................................................................................... 60
Provisioning Server Security Policy .............................................................................. 60
Setting up an FTP Server as Your Provisioning Server ................................................. 61
Downloading Polycom UC Software Files to the Provisioning Server ......................... 62
Deploying Phones from the Provisioning Server .......................................................... 63
Upgrading Polycom UC Software .................................................................................. 66
Upgrading Your Phones to UC Software 4.0.1 ............................................................. 68
Upgrading from UC Software 4.0.0 to UCS Software 4.0.1 ............................................ 68
Supporting Legacy Phones ............................................................................................. 70
Provisioning SoundStation IP 7000 Phones Using C-Link .............................................. 72
Provisioning VVX Phones Using a Polycom CMA System ............................................. 73
Provisioning Using Polycom CMA ................................................................................ 74
Disabling the Polycom CMA System ............................................................................. 75
Upgrading Polycom UC Software Using Polycom CMA .............................................. 76
Monitoring by Polycom CMA ......................................................................................... 76
Provisioning SpectraLink 8400 Series Wireless Handsets ............................................. 77

Part III: Configuring Your System ................................................................................. 79

Chapter 5: Setting Up Basic Phone Features ................................................................. 81

Basic Phone Features at a Glance .................................................................................. 81
Configuring the Call Logs .............................................................................................. 83
  Example Call Log Configuration .................................................................................... 84
Understanding the Call Timer ....................................................................................... 86
Configuring Call Waiting Alerts .................................................................................... 86
  Example Call Waiting Configuration ............................................................................ 86
Called Party Identification .............................................................................................. 87
Configuring Calling Party Identification ........................................................................ 87
  Example Calling Party Configuration ............................................................................ 88
Configuring PSTN Calling Party Identification .............................................................. 89
Enabling Missed Call Notification ................................................................................ 89
  Example Missed Call Notification Configuration ......................................................... 90
Connected Party Identification ...................................................................................... 90
Distinctive Incoming Call Treatment ............................................................................. 91
  Example Call Treatment Configuration ....................................................................... 91
Applying Distinctive Ringing ................................................................................................. 92
  Example Distinctive Ringing Configuration ........................................................................ 94
Applying Distinctive Call Waiting ........................................................................................... 94
  Example Distinctive Call Waiting Configuration .............................................................. 95
Configuring Do Not Disturb ..................................................................................................... 95
  Example Do Not Disturb Configuration ............................................................................. 97
Configuring the Handset, Headset, and Speakerphone ......................................................... 98
  Example Handset, Headset, and Speakerphone Configuration ........................................... 99
Using the Local Contact Directory ........................................................................................ 99
  Example Configuration ...................................................................................................... 101
Using the Local Digit Map ...................................................................................................... 102
  Understanding Digit Map Rules ....................................................................................... 103
Microphone Mute .................................................................................................................... 105
Using the Speed Dial Feature ................................................................................................. 105
  Example Speed Dial Configuration .................................................................................... 106
Setting the Time and Date Display ....................................................................................... 108
  Example Configuration ...................................................................................................... 108
Adding an Idle Display Image ................................................................................................. 110
  Example Idle Display Image Configuration .................................................................. 111
Ethernet Switch ....................................................................................................................... 112
Setting a Graphic Display Background ................................................................................ 113
  Example Graphic Display Background Configuration .................................................... 114
Enabling Multikey Answer ...................................................................................................... 116
  Example Multikey Answer Configuration ......................................................................... 117
Enabling Automatic Off-Hook Call Placement ..................................................................... 117
  Example Automatic Off-Hook Placement Configuration ................................................ 118
Enabling Call Hold .................................................................................................................. 118
  Example Call Hold Configuration ...................................................................................... 119
Using Call Transfer ................................................................................................................ 120
  Example Call Transfer Configuration ............................................................................... 121
Creating Local and Centralized Conferences ..................................................................... 122
Enabling Conference Management ....................................................................................... 122
  Example Conference Management Configuration .......................................................... 123
Configuring Call Forwarding ................................................................................................. 124
  Example Call Forwarding Configuration .......................................................................... 125
Configuring Directed Call Pick-Up ....................................................................................... 126
  Example Directed Call Pickup Configuration ................................................................ 127
Enabling Group Call Pickup .................................................................................................. 128
  Example Group Call Pickup Configuration ..................................................................... 129
Configuring Call Park and Retrieve ...................................................................................... 130
  Example Call Park and Retrieve Configuration ............................................................... 131
Enabling Last Call Return ..................................................................................................... 132
Example Configuration for Last Call Return ........................................................................................................ 132

Chapter 6: Setting Up Advanced Phone Features .................................................................135

Configuring the Phone’s Keypad Interface .................................................................................. 137
Assigning Multiple Line Keys Per Registration ........................................................................ 138
  Example Configuration .................................................................................................................. 139
Enabling Multiple Call Appearances .......................................................................................... 139
  Example Multiple Call Appearances Configuration .............................................................. 140
Customizing and Downloading Fonts ........................................................................................... 141
Setting the Phone Language ......................................................................................................... 142
  Example Phone Language Configuration .................................................................................. 142
Enabling Instant Messaging ......................................................................................................... 144
  Example Instant Messaging Configuration ............................................................................... 145
Synthesizing Call Progress Tones ................................................................................................. 146
Using the Microbrowser and Web Browser .................................................................................... 146
  Example Microbrowser and Web Browser Configuration ....................................................... 148
Configuring Real-Time Transport Protocol Ports ........................................................................ 150
  Example Real-Time Transport Protocol Configuration .......................................................... 151
Configuring Network Address Translation ................................................................................ 152
  Example Network Address Translation Configuration ........................................................ 152
Using the Corporate Directory ..................................................................................................... 153
  Example Corporate Directory Configuration ............................................................................. 155
Directory Integration ................................................................................................................... 157
  Using the Global Address Book ................................................................................................. 157
    Example Global Address Book Configuration ........................................................................ 158
  Using the Personal Address Book ............................................................................................. 160
    Example Personal Address Book Configuration ..................................................................... 161
Recording and Playing Audio Calls .............................................................................................. 163
  Example Call Recording Configuration ................................................................................. 164
Configuring the Digital Picture Frame .......................................................................................... 167
  Example Digital Picture Frame Configuration ........................................................................... 167
Configuring Enhanced Feature Keys ............................................................................................ 169
  Some Guidelines for Configuring Enhanced Feature Keys ...................................................... 170
  Enhanced Feature Key Examples .............................................................................................. 171
  Understanding Macro Definitions ............................................................................................. 172
  Macro Action ............................................................................................................................ 172
  Prompt Macro Substitution ........................................................................................................ 174
  Expanded Macros ...................................................................................................................... 174
  Special Characters ..................................................................................................................... 174
  Example Macro ......................................................................................................................... 174
# Contents

Using CMA Presence .................................................................................................................... 229
Enabling Access URL in SIP Messages .......................................................................................... 230
  *Example Access URL in SIP Messages Configuration* ................................................................. 232
Configuring the Static DNS Cache ................................................................................................. 233
  *Example Static DNS Cache Configuration* .................................................................................. 234
Displaying SIP Header Warnings ................................................................................................... 237
  *Example Display of Warnings from SIP Headers Configuration* ................................................... 237
Quick Setup of Polycom Phones ................................................................................................... 238
  *Example Quick Setup Configuration* .......................................................................................... 239
Provisional Polling of Polycom Phones .......................................................................................... 240
  *Example Provisional Polling Configuration* ................................................................................ 241
Setting Up Microsoft Live Communications Server 2005 Integration ............................................ 241
  *Example Microsoft Live Communications Server 2005 Integration* .......................................... 242
Setting Up Microsoft Office Communications Server 2007 R2 Integration .................................... 250
  *Example OCS 2007 R2 Integration Configuration (Single Registration)* ...................................... 251
Setting Up Microsoft Lync Server 2010 Integration ...................................................................... 256
  *Example Microsoft Lync 2010 Integration Configuration (Single Registration)* ......................... 258
Enabling Polycom Desktop Connector Integration ......................................................................... 263
  *Example PDC Configuration* ...................................................................................................... 264
Enabling Microsoft Exchange Calendar Integration ......................................................................... 265
  *Example Exchange Calendar Configuration* ............................................................................... 267
Configuring the Polycom Quick Barcode Connector Application ................................................... 268
  *Example QBC Configuration* ..................................................................................................... 269
Configuring the Open Application Interface ................................................................................... 270
  *Example OAI Configuration* ...................................................................................................... 270
Enabling Location Services ........................................................................................................... 271
  *Example Location Service Integration Configuration* ................................................................. 271
Changing the Device Parameters ................................................................................................... 272

## Chapter 7: Setting Up Phone Audio Features ......................................................................... 273
Customizing Audio Sound Effects ................................................................................................ 274
  *Example Configuration* ............................................................................................................. 275
Context Sensitive Volume Control .................................................................................................. 276
Voice Activity Detection .................................................................................................................. 276
Generating Dual Tone Multi-Frequency (DTMF) Tones .................................................................. 277
DTMF Event RTP Payload ................................................................................................................. 277
Acoustic Echo Cancellation ............................................................................................................. 277
Audio Codecs .................................................................................................................................... 282
IP Type-of-Service .......................................................................................................................... 282
IEEE 802.1p/Q ................................................................................................................................ 283
Voice Quality Monitoring ............................................................................................................. 283
Treble and Bass Controls ............................................................................................................. 285
Audible Ringer Location ............................................................................................................... 285
Notification Profiles ..................................................................................................................... 285
Bluetooth Headset Support ......................................................................................................... 286
Built-In Audio Processing Features ............................................................................................... 287
  *Automatic Gain Control* ............................................................................................................ 287
  *Background Noise Suppression* .................................................................................................. 287
  *Comfort Noise Fill* ....................................................................................................................... 287
  *Dynamic Noise Reduction* ......................................................................................................... 287
  *Jitter Buffer and Packet Error Concealment* .............................................................................. 287
  *Low-Delay Audio Packet Transmission* ...................................................................................... 287

**Chapter 8: Setting Up Phone Video Features** ................................................................. 289

  Video Transmission ...................................................................................................................... 289
  Video Codecs ............................................................................................................................... 291
  *H.323 Protocol* ........................................................................................................................... 292
    *Supported Video Standards* ...................................................................................................... 294
    *Supported Polycom Interoperability* ....................................................................................... 294
    *Using the H.323 Protocol* ........................................................................................................ 295
  Switching Between Voice and Video During Calls ........................................................................ 297

**Chapter 9: Setting Up User and Phone Security Features** ................................................ 299

  Local User and Administrator Passwords ................................................................................... 299
  Incoming Signaling Validation ...................................................................................................... 300
  Configuration File Encryption ..................................................................................................... 301
  Digital Certificates ....................................................................................................................... 301
  TLS Profiles .................................................................................................................................. 304
    *Downloading Certificates to a Polycom Phone* .................................................................... 306
    *Configuring TLS Profiles* ....................................................................................................... 306
  Supporting Mutual TLS Authentication ....................................................................................... 307
  Configurable TLS Cipher Suites .................................................................................................. 308
  Secure Real-Time Transport Protocol ........................................................................................... 310
  Locking the Phone ....................................................................................................................... 312
  Locking the Keypad on Your SpectraLink Handset ..................................................................... 314
  Secondary Port Link Status Report ............................................................................................... 314
  Supporting 802.1X Authentication ............................................................................................... 315
  Using User Profiles ....................................................................................................................... 317
    *Creating a Phone Configuration File* ....................................................................................... 319
    *Creating a User Configuration File* ........................................................................................ 320
<roaming_buddies/> ................................................................. 506
<roaming_privacy/> ............................................................... 507
<sa/> ...................................................................................... 507
<se/> ...................................................................................... 509
<pat/> ................................................................................... 510
<rt/> ...................................................................................... 514
<sec/> ................................................................................... 515
<encryption/> ....................................................................... 516
<pwd/><length/> ................................................................. 517
<srtp/> .................................................................................. 517
<H235/> ............................................................................... 519
<dot1x><eapollogoff/> ....................................................... 520
<hostmovedetect/> .............................................................. 520
<TLS/> .................................................................................. 521
<profile/> ............................................................................ 523
<profileSelection/> .............................................................. 524
<softkey/> ........................................................................... 525
<tcplpApp/> .......................................................................... 527
<dns/> .................................................................................. 527
<sntp/> ................................................................................ 528
<port/><rtp/> ...................................................................... 530
<keepalive/> ....................................................................... 531
<fileTransfer/>.................................................................... 531
<tones/> ............................................................................... 532
<DTMF/> ............................................................................. 532
<chord/> .............................................................................. 533
<up/> ................................................................................... 534
<upgrade/> .......................................................................... 538
<video/> ............................................................................... 539
<codecs/> ............................................................................ 540
<codecPref/> ....................................................................... 540
<profile/> ............................................................................ 541
<camera/> ............................................................................ 544
<localCameraView/> ............................................................. 545
<voice/> ............................................................................... 546
<codecPref/> ....................................................................... 546
<volume/> ............................................................................ 548
<vad/> ................................................................................ 549
<quality monitoring/> .......................................................... 549
<rxQoS/> .............................................................................. 551
<volpProt/> .......................................................................... 552
<server/> .............................................................................. 552
Part VI: References ....................................................................................................................... 567

Chapter 15: Session Initiation Protocol (SIP) .............................................................................. 569

RFC and Internet Draft Support ................................................................................................... 569
Request Support ............................................................................................................................ 571
Header Support .............................................................................................................................. 572
Response Support ......................................................................................................................... 575
  1xx Responses - Provisional ......................................................................................................... 575
  2xx Responses - Success .............................................................................................................. 576
  3xx Responses - Redirection ......................................................................................................... 576
  4xx Responses - Request Failure ............................................................................................... 576
  5xx Responses - Server Failure .................................................................................................. 578
  6xx Responses - Global Failure .................................................................................................. 578
Hold Implementation ................................................................................................................... 579
Reliability of Provisional Responses ............................................................................................ 579
Transfer ........................................................................................................................................ 579
Third Party Call Control ............................................................................................................... 579
SIP for Instant Messaging and Presence Leveraging Extensions ............................................... 580
Shared Call Appearance Signaling ............................................................................................... 580
Bridged Line Appearance Signaling ............................................................................................ 580

Chapter 16: Polycom UC Software Menu System ........................................................................ 581

Chapter 17: Third Party Software ............................................................................................... 587
Introduction

About This Guide

The Polycom® UC Software Administrator’s Guide provides instructions for installing, provisioning, and administering Polycom phones. This guide will help you understand the Polycom VoIP network and telephony components, and provides descriptions of all available phone features. Part I: Getting Started of this guide gives you an overview of the Polycom phones and of the Polycom UC Software. Part II: Setting Up Your System provides you essential information on how to set up your phone network and a provisioning server. Part III: Configuring Your System is devoted to descriptions of the phone features you can configure on the phones, which include brief examples of feature configurations. Part IV: System Maintenance Tasks identifies troubleshooting issues and tips as well as software and hardware maintenance tasks. Part V: Polycom UC Software Configuration Parameters is an exhaustive account of the phone feature parameters you can configure, their values and description; Chapter 14 is essentially a reference section to help you configure the phone features in Part III. Part VI: References provides further reference material that can help you understand the Session Initiation Protocol (SIP), navigate the phone menu structure, and view copyright statements for third-party software products that run on Polycom phones. This guide will help you perform the following tasks:

- Install and configure your phone on a network server or Web server
- Configure your phone’s features and functions
- Configure your phone’s user settings
- Troubleshoot common phone issues

This guide describes a method for provisioning Polycom phones. Although there are other methods, the method described in this guide provides the most flexibility and manageability, and is the recommended approach for enterprise installations.

Who Should Read This Guide?

System administrators and network engineers should read this guide to learn how properly to set up Polycom phones. This guide describes administration-level tasks and is not intended for end users.

Before reading this guide, you should be familiar with the following:

- Computer networking and driver administration for your operating system
- An XML editor
- The XML-based configuration file format that the Polycom UC Software and its supported phones use
How This Guide is Organized

This guide is organized into seven parts. Each part contains multiple chapters. The parts are sequenced in the same way you would deploy Polycom phones.

The parts contain the following chapters:

**Part I: Getting Started**
Chapter 1, “Welcome to the Polycom UC Software Family of Phones”, introduces the Polycom phones that support the latest Polycom UC Software.

Chapter 2, “The Polycom UC Software Big Picture”, shows you how Polycom phones fit in your organization and details about the Polycom UC Software architecture.

**Part II: Setting Up Your System**
Chapter 3, “Setting Up Your Phone Network”, describes how to set up your network.

Chapter 4, “Setting Up the Provisioning Server”, provides basic and advanced instructions on how to set up a provisioning server, deploy the Polycom phones from the provisioning server, and upgrade the phone’s software.

**Part III: Configuring Your System**
Chapter 5, “Setting Up Basic Phone Features”, describes how to configure and use basic phone features like call waiting and speed dials.

Chapter 6, “Setting Up Advanced Phone Features”, shows you how to configure and use advanced phone features like corporate directory and voice mail.

Chapter 7, “Setting Up Audio Features”, provides information on configuring and using audio features like voice quality monitoring.

Chapter 8, “Setting Up Phone Video Features”, shows you how to configure and use video features like the H.323 protocol.

Chapter 9, “Setting Up User and Phone Security Features”, describes how to configure and use security features like locking the phone.

Chapter 10, “Configuring Polycom Phones Locally”, shows you how to use the phone’s user interface and the Web Configuration Utility to configure the phone.

**Part IV: System Maintenance Tasks**
Chapter 11, “Troubleshooting Your Polycom Phones”, explains error messages and how to read the phone’s log files.

Chapter 12, “Miscellaneous Maintenance Tasks”, gives information about tasks like displaying a logo on a phone display and taking pictures of the phone’s screen.
Part V: Polycom UC Software Configuration Parameters

Chapter 13, “Polycom UC Software Configuration Files”, provides examples of Polycom UC Software configuration files.

Chapter 14, “Configuration Parameters”, provides detailed descriptions of all of the configuration parameters that the Polycom UC Software uses.

Part VI: References

Chapter 15, “Session Initiation Protocol (SIP)”, provides information on the SIP RFCs supported by the Polycom UC Software.

Chapter 16, “Polycom UC Software Menu System”, shows the menu structure of the Polycom UC Software as it displays on Polycom phones.

Chapter 17, “Third Party Software”, outlines licensing information on the third party software used by the Polycom UC Software.

What’s New in This Guide

The content in this guide has been significantly revised for clarity and to provide more information to system administrators who are new to deploying Polycom phones. Specifically, Part III Configuring Your System has been modified to include clearer descriptions and example configurations.

Conventions Used in This Guide

The following icons are used to alert you to various types of important information in this guide:

Table I-1: Icons Used in this Guide

<table>
<thead>
<tr>
<th>Name</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note</td>
<td><img src="image" alt="Note Icon" /></td>
<td>The <em>Note</em> icon highlights information of interest or important information needed to be successful in accomplishing a procedure or to understand a concept.</td>
</tr>
<tr>
<td>Administrator Tip</td>
<td><img src="image" alt="Administrator Tip Icon" /></td>
<td>The <em>Administrator Tip</em> icon highlights techniques, shortcuts, or productivity related tips.</td>
</tr>
<tr>
<td>Caution</td>
<td><img src="image" alt="Caution Icon" /></td>
<td>The <em>Caution</em> icon highlights information you need to know to avoid a hazard that could potentially impact device performance, application functionality, or successful feature configuration.</td>
</tr>
<tr>
<td>Warning</td>
<td><img src="image" alt="Warning Icon" /></td>
<td>The <em>Warning</em> icon highlights an action you must perform (or avoid) to prevent issues that may cause you to lose information or your configuration setup, and/or affect phone or network performance.</td>
</tr>
</tbody>
</table>
Table I-2: Typographic Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold</strong></td>
<td>Highlights interface items such as menus, soft keys, file names, and directories. Also used to represent menu selections and text entry to the phone.</td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>Used to emphasize text, to show example values or inputs, and to show titles of reference documents available from the Polycom Support Web site and other reference sites.</td>
</tr>
<tr>
<td><strong>Blue</strong></td>
<td>Used for cross-references to other sections, chapters, or parts in this document.</td>
</tr>
<tr>
<td><strong>Underlined Blue</strong></td>
<td>Used for URL links to external Web pages or documents. If you click on text in this style, you will be linked to an external document or Web page.</td>
</tr>
<tr>
<td><strong>Blue Text</strong></td>
<td>Used for cross references to other sections within this document. If you click on text in this style, you will be taken to another part of this document.</td>
</tr>
<tr>
<td><strong>Fixed-width-font</strong></td>
<td>Used for code fragments and parameter names.</td>
</tr>
</tbody>
</table>
### Table I-3: Writing Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;MACaddress&gt;</td>
<td>Indicates that you must enter information specific to your installation, phone, or network. For example, when you see <code>&lt;MACaddress&gt;</code>, enter your phone’s 12-digit MAC address. If you see <code>&lt;installed-directory&gt;</code>, enter the path to your installation directory.</td>
</tr>
<tr>
<td>&gt;</td>
<td>Indicates that you need to select an item from a menu. For example, <code>Settings &gt; Basic</code> indicates that you need to select <code>Basic</code> from the <code>Settings</code> menu.</td>
</tr>
<tr>
<td>parameter.*</td>
<td>Used for configuration parameters. If you see a parameter name in the form <code>parameter.*</code>, the text is referring to all parameters beginning with <code>parameter</code>. See Reading the Feature Parameter Tables for an example.</td>
</tr>
</tbody>
</table>

### Recommended Software Tools

Polycom recommends that you use an XML editor – such as XML Notepad – to create and edit configuration files. In this way, all configuration files that you create will be valid XML files.

If the configuration files are not valid XML, they will not load on the handset and an error message will be logged to the provisioning server.

### Reading the Feature Parameter Tables

Each of the feature descriptions discussed in Part III: Configuring Your System includes a table of parameters that you configure to make the features work. This brief section explains the conventions used in the feature parameter tables. Polycom strongly recommends gaining familiarity with these conventions in order to read the tables and successfully perform configuration changes.

As shown in Figure 1: Feature Parameter Table Format, the feature parameter tables indicate one or more provisioning methods you can use to configure a feature. Note that the types of provisioning methods available for each feature will vary; not every feature uses all three methods.

The central provisioning server method requires you to configure parameters located in template configuration files that Polycom provides in XML format. Use the parameter tables to locate the template files and the parameters you configure to get the phone features working. As shown in Figure 1, the tables specify a template name and the parameter name.
To quickly locate a specific parameter, locate and open the template name indicated. Then, use the parameter name to navigate the folders in the XML tree structure. The parameter name contains the XML folder path. The two following examples explain this convention in more detail.

**Example One: Feature Parameter Tables**

The following example table is taken from *Setting the Time and Date Display* in Chapter 5.

---

**Figure 2: Feature Parameter Table for Time and Date Display**

<table>
<thead>
<tr>
<th>Provisioning Method</th>
<th>Parameter Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Provisioning Server</td>
<td>reg-advanced.cfg &gt; up.localClockEnabled</td>
</tr>
</tbody>
</table>

Turn the time and date display on or off.

---

**Figure 2: Feature Parameter Table for Time and Date Display** specifies that the *reg-advanced.cfg* template file contains the *up.localClockEnabled* parameter, which turns the time and date display on or off. This parameter is enabled by default. If you want to turn the time and date display on or off, locate and open the *reg.advanced* template, expand the *up* folder, and locate the parameter name *up.localClockEnabled*. Set the parameter value to ‘1’ to turn on or ‘0’ to turn off the time and date display, as shown in the following illustration.
Note that some of the file paths in the templates are long and you may have to expand several folders in the XML tree structure to locate a specific parameter.

Note also that some feature parameters are located in more than one template file. In these cases, the parameter tables will list all related template files.

Tip: Each Parameter Is Linked

Each parameter listed in the tables in Chapter 5, 6, 7, 8, and 9 is linked to its definition in Chapter 14. The sections in Chapter 14 define each parameter and list the permissible values for each parameter. If you want to find out more about a parameter you see listed in the tables, click on the parameter.

Example Two: Configuring Grouped Parameters

Some of the features have several related parameters that you will need to configure to get the feature working. In these cases, instead of listing every parameter, the table will specify a group of related parameters with an abbreviated XML path name ending with (.*), which indicates you can configure a group of related parameters.

Abbreviated XML paths, like full parameter names, are linked to their definitions in the reference sections in Chapter 14. Specifically, since the reference sections lists parameters alphabetically,
abbreviated XML path are linked to the first of a group of parameters listed alphabetically in the reference section. Figure 3: Feature Parameter Table for Time and Date SNTP Settings shows you that in the site.cfg template, the tcpIpApp.sntp folder contains several related parameters that configure basic SNTP settings.

Figure 3: Feature Parameter Table for Time and Date SNTP Settings

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the basic SNTP settings and daylight savings parameters.......................... site.cfg &gt; tcpIpApp.sntp.*</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3 shows you that there are several parameters you can configure in the site.cfg template file. The abbreviated parameter name tcpIpApp.sntp.* indicates that you can configure parameters in the tcpIpApp.sntp folder as well as parameters in tcpIpApp.sntp subfolders.

To locate these parameters in the XML file, use the parameter name. The parameter name contains the XML folder path, as shown in the following illustration.
In cases where the feature has several related parameters, you may find it helpful to refer to the parameter reference section in Chapter 14 for a definition of each parameter. All parameter names, including abbreviated names, are linked to the parameter reference section - simply click on the parameter name.

This section has shown you how to read the configuration parameter tables so that you can locate the parameters in the XML template file.

Tip: Using an XML Editor

Polycom recommends using an XML editor such as XML Notepad 2007 to open and edit the configuration template files.
Recommended References

You can locate all Technical Bulletins, Feature Descriptions, and Notifications referred to in this Administrator’s Guide at the Polycom UC Software Resource Center.

You can find all Polycom phone documentation on the Polycom Support Web site at http://support.polycom.com/voice/

You can find Request For Comments (RFC) documents by entering the RFC number at http://www.ietf.org/rfc.html

For other references, see Part IV: System Maintenance Tasks or look for the Web Info icon:

Getting Help and Support

If you are looking for help or technical support for your phones, the following types of documents are available:

- Quick Start Guides, which describe how to assemble phones
- Quick User Guides, which describe the basic phone features
- User Guides, which describe both basic and advanced phone features
- Web Applications Developer’s Guide, which provides guidance in the development of applications that run on your phone’s Web browser or microbrowser
- Feature Description and Technical Notifications such as Technical Bulletins and Quick Tips that describe workarounds to existing issues and provide expanded descriptions and examples
- Release Notes, which describe the new and changed features and fixed problems in the latest version of the software
For support or service, please contact your Polycom reseller or visit support.polycom.com for software downloads, product document, product licenses, troubleshooting tips, service requests, and more.

We are constantly working to improve the quality of our documentation, and we would appreciate your feedback. Please send email to VoiceDocumentationFeedback@polycom.com.

Polycom recommends that you record the phone model numbers, software (both the Updater and UC Software), and partner platform for future reference.

Phone models:___________________________________________________________
Updater version:_________________________________________________________
UC Software version:_____________________________________________________
Partner Platform:_________________________________________________________
Part I: Getting Started

Part I gives you an overview of the Polycom® phones and of the Polycom UC Software and consists of the following chapters:

- Chapter 1: Welcome to the Polycom UC Software Family of Phones
- Chapter 2: The Polycom UC Software Big Picture
Chapter 1: Welcome to the Polycom UC Software Family of Phones

This chapter introduces the family of Polycom® phones that support Polycom UC Software version 4.0.1. The Polycom family of phones provides a powerful, yet flexible IP communications solution for Ethernet TCP/IP networks. Not only do the phones deliver excellent voice quality, but also come with a high-resolution graphic display screen for call information, multiple languages, directory access, and system status. The phones can also support advanced functionality, including multiple call and flexible line appearances, HTTPS secure provisioning, presence, custom ringtones, and local conferencing.

From an administrator’s perspective, the phones are endpoints in an overall network topology designed to interoperate with other compatible equipment including application servers, media servers, internetworking gateways, voice bridges, and other end points.

The following models are described:

- SoundPoint IP Desktop Phones
- SoundStation IP Conference Phones
- VVX Business Media Phones
- SpectraLink 8400 Series Wireless Handsets
- SoundStructure VoIP Interface

For a list of key features available on these phones running the latest software, see Key Features of Your Polycom Phones.

For a list of new and changed features in Polycom UC Software 4.0.0, see Key Features of Your Polycom Phones.

The Polycom UC Software Family of Phones

This section provides you with a graphic list of the Polycom family of phones that support UC Software 4.0.

Web Info: Support for Polycom Phones

You can find all documentation for all Polycom phones on the Polycom Support site. Choose your phone model for specific documentation. For more information, contact your Polycom distributor.
Table I-1: The Polycom Family of Phones

**SoundPoint IP Desktop Phones**

Polycom currently supports the following desktop phones:

<table>
<thead>
<tr>
<th>SoundPoint IP 321, 331, and 335</th>
<th>SoundPoint IP 450</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="SoundPoint IP 321, 331, and 335" /></td>
<td><img src="image2" alt="SoundPoint IP 450" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SoundPoint IP 550 and 560</th>
<th>SoundPoint IP 650</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="SoundPoint IP 550 and 560" /></td>
<td><img src="image4" alt="SoundPoint IP 650" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SoundPoint IP 670</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="SoundPoint IP 670" /></td>
</tr>
</tbody>
</table>
SoundStation IP Conference Phones

Polycom currently supports the following conference phones:

- **SoundStation IP 5000**
- **SoundStation IP 6000**
- **SoundStation IP 7000**
- **SoundStation Duo**

VVX Business Media Phones

Polycom currently supports the following business media phone:

- **VVX 1500**
**SpectraLink 8400 Series Wireless Handsets**

Polycom currently supports the following wireless handsets:

- SpectraLink 8440
- SpectraLink 8450

**SoundStructure VoIP Interface**

The SoundStructure VoIP Interface is a plug-in card for SoundStructure products that adds SIP telephony to any SoundStructure system. SoundStructure products are used for installed-room audio and video conferencing applications.

**Key Features of Your Polycom Phones**

Polycom phones running Polycom UC Software include the following key features:

- Award winning sound quality with a full-duplex speakerphone or conference phone
  - Permits natural, high-quality, two-way conversations
  - Uses Polycom industry leading Acoustic Clarity Technology
  - Most phone models support Polycom HDVoice™ Technology
- Easy-to-use
  - An easy transition from traditional PBX systems into the world of IP Communications
Chapter 1: Welcome to the Polycom UC Software Family of Phones

- Up to 18 dedicated hard keys for access to commonly used features
- Up to four context-sensitive soft keys for further menu-driven activities

- Platform independent
  - Supports multiple protocols and platforms enabling standardization of one phone for multiple locations, systems, and vendors

- Faster Boot Time
  - The time between phone reboot and obtaining a dial tone has been noticeably reduced.

- Field upgradeable
  - Upgrade phones as standards develop and protocols evolve
  - Extends the life of the phone to protect your investment
  - Application flexibility for call management and new telephony applications

- Large LCD
  - Easy-to-use, easily readable, and intuitive interface
  - Support of rich application content, including multiple call appearances, presence and instant messaging, and XML services
  - 102 x 23 pixel graphical LCD for the SoundPoint IP 321/331/335
  - 256 x 116 pixel graphical grayscale LCD for the SoundPoint IP 450 (supports Asian characters)
  - 320 x 160 pixel graphical grayscale LCD for the SoundPoint IP 550/560/650 (supports Asian characters)
  - 320 x 160 pixel graphical color LCD for the SoundPoint IP 670 (supports Asian characters)
  - 248 x 68 pixel graphical LCD for the SoundStation IP 5000
  - 248 x 68 pixel graphical LCD for the SoundStation IP 6000
  - 256 x 126 pixel graphical grayscale LCD for the SoundStation IP 7000
  - 800 x 480 pixel graphical color LCD for the VVX 1500 (touch screen)
  - 240 x 320 pixel graphical color LCD for the SpectraLink handsets

- Dual auto-sensing 10/100/1000baseT Ethernet ports on certain Polycom phones
  - Leverages existing infrastructure investment
  - No re-wiring with existing CAT 5 cabling
  - Simplifies installation
  - 1000baseT is supported by the SoundPoint IP 560 and 670, VVX 1500, and the SoundStructure VoIP Interface.

- Power over Ethernet (PoE) port or Power Pack option
  - Built-in IEEE 802.3af PoE port on the SoundPoint IP 320/321/330/331/335, 450, 550, 560, 650, and 670, the SoundStation IP 5000, 6000, and 7000, and VVX 1500 (auto-sensing)
Unused pairs on Ethernet port are used to deliver power to the phone via a wall adapter, meaning fewer wires on your desktop (for the SoundStation IP 6000 and 7000 conference phones)

- Multiple language support on most phones
  - Set on-screen language to your preference. Select from Chinese (Simplified and Traditional), Danish, Dutch, English (Canada, United Kingdom, and United States), French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese (Brazilian), Russian, Slovenian, Spanish (International), and Swedish.
  - Note that Japanese and Korean are not supported on the SoundPoint IP 321, 331, or 335 phones.

- Web Browser
  - Supports a subset of XHTML constructs that run like any other Web browser

- Browser on the Polycom VVX 1500 phones and SpectraLink handsets
  - Supports XHTML 1.1 constructs, HTML 4.01, JavaScript, CCS 2.1, and SVG 1.1 (partial support)

- XML status/control API
  - Ability to poll phones for call status and device information
  - Ability to receive telephony notification events

For more information, see the Polycom Web Application Developer's Guide.

What's New in Polycom UC Software 4.0.1?

The following features were introduced in UCS 4.0.1:

- Setting Up Microsoft Lync Server 2010 Integration
- SoundStation Duo conference phone
- Flexible Line Key Assignment
- SoundStructure VoIP Interface
- Additional regulatory domains on SpectraLink 84xx Series wireless handsets
- 2008 Radius Server Support on 802.1x
Chapter 2: The Polycom UC Software Big Picture

This chapter provides an overview of the Polycom® UC Software, specifically an understanding of how the phones fit into the network configuration. If you want to begin setting up your Polycom phones, go to Setting Up Your Phone Network.

The UC Software supports the deployment of Polycom phones in several deployment scenarios:

- As a Session Initiation protocol (SIP)-based endpoint interoperating with a SIP call server or softswitch.
- As an H.323 video endpoint (Polycom® VVX® 1500 business media phones only).

Web Info: Using VVX 1500 Phones in a Strict H.323 Environment
For more information on using VVX 1500 phones in a strict H.323 environment, see the Deployment Guide for the Polycom VVX 1500 D Business Media Phone.

- In conjunction with a Polycom HDX® or Polycom RealPresence® Group system (Polycom® SoundStation® IP 7000 conference phone).

Web Info: Using SoundStation IP 7000 Phones with a Polycom HDX System or Polycom RealPresence Group System
For more information on using SoundStation IP 7000 phones with a Polycom HDX system or Polycom RealPresence Group system, see the Integration Guide for the Polycom® SoundStation® IP 7000 Conference Phone Connected to a Polycom® HDX® System or Polycom® RealPresence® Group System in Unsupported VoIP Environments, available from the SoundStation IP 7000 Video Integration with HDX Series and RealPresence Group Series Support page.

- In an 802.1X wireless environment (Polycom® SpectraLink® 8400 Series Wireless Phone).

Web Info: Using SpectraLink Handsets in a Strictly Wireless Environment
For more information on using these handsets in a strictly wireless environment, see the Polycom SpectraLink 8400 Series Wireless Telephone Deployment Guide.
The Session Initiated Protocol (SIP) is the Internet Engineering Task Force (IETF) standard for multimedia communications over IP. It is an ASCII-based, application-layer control protocol (defined in RFC 3261) that can be used to establish, maintain, and terminate calls between two or more endpoints. Like other voice over IP (VoIP) protocols, SIP is designed to address the functions of signaling and session management within a packet telephony network. Signaling allows call information to be carried across network boundaries. Session management provides the ability to control the attributes of an end-to-end call.

For Polycom phones to successfully operate as a SIP endpoint in your network, you will require:

- A working IP network
- Routers configured for VoIP
- VoIP gateways configured for SIP
- The latest (or a compatible version) Polycom UC Software image
- An active, configured call server to receive and send SIP messages

For information on IP PBX and softswitch vendors, see the Polycom ARENA VoIP Interoperability Partners list.

The rest of this chapter consists of the following sections:

- Where Polycom Phones Fit in Your Network
- Understanding Polycom Phone Software Architecture
- Features Available on Your Polycom Phones

If you want to begin setting up your Polycom phones on the network, go to Setting Up Your Phone Network.

If you want to begin configuring the features available for your Polycom phones, go to Part III: Configuring Your System.

Where Polycom Phones Fit in Your Network

Most Polycom phones connect physically through a Category 5 (Cat-5) cable to a standard office twisted-pair (IEEE 802.3) 10/100/1000 megabits per second Ethernet LAN, and send and receive all data using the same packet-based technology. SpectraLink wireless handsets connect to a WLAN. Figure 2-1: Polycom Wired Phones in a Network shows wired phones in a network.

Since the phone is a data terminal, digitized audio being just another type of data from its perspective, the phone is capable of vastly more than traditional business phones. Moreover, Polycom phones run the same protocols as your office personal computer, which means that many innovative applications can be developed without resorting to specialized technology.

There are many ways to set up a phone network using Polycom phones and Figure 2-1: Polycom Wired Phones in a Network, shown next, is just one example of a network setup.
Understanding Polycom Phone Software Architecture

The Polycom phone software is made of four basic components:

- **Updater**—The software that loads first when the phone is powered on
- **Polycom UC Software**—The software that implements the phone functions and features
• Configuration files—The files that contain the phone’s settings
• Resource files—Optional files that contain settings for advanced features

**Figure 2-2: Polycom Phone Software Architecture**

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**What is the Updater?**

The Updater is a small application that resides in the flash memory on the phone. Polycom phones, except the SoundStation IP 6000 and 7000, come installed with the Updater.

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**Note: The Updater is also Known as BootROM**

The Updater was referred to as the BootROM in previous versions of the UC Software, specifically UC Software 3.3.x and SIP 3.2.x and earlier.

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When you start/boot/reboot the phone, the Updater performs the following tasks:

1. Enables you to open the setup menu so you can set various network and provisioning options.
   
   The Updater requests IP settings and accesses the provisioning server (also called the boot server) to look for any changes to the Updater software.
   
   If updates are found, they are downloaded and saved to flash memory, which overwrites itself after verifying the integrity of the download.
2 If new updates are downloaded, the Updater formats the file system, removes any application
software and configuration files that were present.

3 Downloads the master configuration file.
   The Updater and the application use this file to acquire a list of other files that the phone needs.

4 Examines the master configuration file for the name of the application file, and then looks for this
   file on the provisioning server.
   If the copy on the provisioning server is different than the one stored in device settings, or there is
   no file stored in flash memory, the application file is downloaded.

5 Extracts the Polycom UC software from flash memory.

6 Installs the application into RAM, then uploads an event log file from the boot cycle.

The Updater will then terminate, and the Polycom UC software will take over.

What is the Polycom UC Software?

The UC Software manages the protocol stack, the digital signal processor (DSP), the user interface, and
the network interaction. The UC Software implements the following functions and features:

- 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.
- 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.

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

There is a new image file in each release of software.

Both the Updater and Polycom UC Software run on all phone models that Polycom currently supports.
For a list of unsupported phone models, see Supporting Legacy Phones.

Current build archives have both split and combined images. You can decide which model(s) to support.
Using split files reduces internal network traffic during reboots and updates. Using combined files means
you need to download only one software file.
What are the Configuration Files?

The configuration files are valid XML files that you change using an XML editor. Polycom recommends using XML Notepad 2007.

You can configure Polycom phones automatically through configuration files stored on a central provisioning server. If you are using a Polycom VVX 1500 business media phone, you can also use the Polycom Converged Management Application™ (CMA™) server. Or, you can manually configure a phone using the phone’s menu system via the local user interface. If you want, you can use the Web Configuration Utility, or use a combination of the automatic and manual methods.

Polycom recommends that you configure phones automatically through a central provisioning server. If a provisioning server is not available, you can use one of the manual methods to update most phone settings.

Alternative Provisioning Methods

You can make changes to the phone’s configuration through the Web Configuration Utility. For more information, see Simplified Provisioning Using the Polycom Web Configuration Utility. Changes made through the Web Configuration Utility are written to the Web override file, which has higher priority. These changes remain active and will take precedence over the configuration files stored on the provisioning server until Reset Web Configuration is performed.

The precedence order for configuration parameter changes is as follows (highest to lowest):

- Local phone user interface
- Web Configuration Utility
- Polycom CMA system
- Central Provisioning Server
- Default values

To find out more about the provisioning methods, see Central Provisioning Versus Manual Provisioning.

Master Configuration File

The central provisioning method requires use of a master configuration file. You can use the default master configuration file or you can create a master configuration file to apply to phones in a network as one of the following:

- A group-specific master configuration file
- A per-phone master configuration file
- The default master configuration file, which you can rename

For more information, see Master Configuration Files.
Polycom UC Software Configuration Files

The software configuration files you use to configure the phones are very flexible. You can change the XML tree structure, move parameters around within the XML files, and change the file names. These files dictate the behavior of the phone once it is running the executable specified in the master configuration file and you will need to maintain a level of order and consistency in naming your files.

You can take configuration parameters from one template and put them in your own configuration files. As of Polycom UC Software 3.3.0, Polycom phones can boot up without any configuration files; however, certain parameters will need to be changed for your phones to be usable within your organization (for example, the phones will require a registration address and label, and a SIP server address). For more information, see Template Files and Configuration Parameter Overview.

User-Specific Configuration Files

As of Polycom UC Software 4.0.0, you can create user-specific configuration files. You create a <user>.cfg on the provisioning server for every user (including default user accounts). For more information, see Using User Profiles.

Override Files

Override files contain all the changes that phone users make manually through their phone and through the Web Configuration Utility (for example, updates to time and date formats, ring tones, and backlight intensity). The override files enable the phone to keep user preferences, even through reboots and upgrades, as long as the system permits the override files to be written to the provisioning server.

You can clear the override files from the Reset to Defaults menu on your phone (navigate to Menu > Settings > Advanced > Admin Settings > Reset to Defaults)

- To clear the local override file, reset the local configuration on the phone by navigating to the Reset to Defaults menu on your phone and selecting Reset Local Configuration.
- To clear the Web override file, reset the Web configuration on the phone by navigating to the Reset to Defaults menu on your phone and selecting Reset Web Configuration.

Troubleshooting: Some Web Configuration Parameters Do Not Reset

If you configure device.* parameters (for example, device.syslog) using the Web Configuration Utility, the parameters will not be saved in the <MACaddress>-Web.cfg override file. When you reset the Web configuration, the changes will not be reset.

What are the Resource Files?

In addition to the software and configuration files, the phones may require resource files in order to use some of the advanced features.
Examples of resource files include:

- Language dictionaries
- Custom fonts
- Ringtones
- Contact directories

If you need to remove resource files from a phone at a later date - for example, if you are giving the phone to a new user - you will have to apply factory default settings to that phone.

Web Info: Resetting Your Phone to the Factory Default Settings

For instructions on how to reset your phone to factory default settings, see Quick Tip 18298: Updating, Troubleshooting, and Resetting SoundPoint IP, SoundStation IP, and VVX 1500 Phones.

Central Provisioning Versus Manual Provisioning

There are two ways to provision your Polycom phones:

- Automatically, using a central provisioning server
- Manually, using the local phone user interface or the Web Configuration Utility

Polycom recommends using a central provisioning server when setting up your VoIP environment with many phones. This allows for flexibility in installing, upgrading, maintaining, and configuring the phone. Configuration, log, and directory files are normally located on this server, and you should allow the phone write access to the server.

If a phone cannot locate a provisioning server when it boots up, it will operate with internally saved parameters. This is useful when the provisioning server is not available.

Web Info: Registering a Single Polycom Phone

If you want to register a single Polycom phone, see Quick Tip 44011: Registering Standalone Polycom SoundPoint IP, SoundStation IP, and VVX 1500 Phones.
Central Provisioning

You can centrally provision phones from a provisioning server through a system of global and phone-specific configuration files or a Polycom CMA system. The provisioning server also facilitates automated legacy application upgrades, logging, and fault tolerance. To improve reliability, you can configure multiple redundant provisioning servers.

Parameters can be stored in the files in any order and can be placed in any number of files. For example, it might be desirable to set the default codec for a remote user differently than for office users. When you add the codec settings to a particular per-phone file, the values in the system file will be ignored.

Web Info: Provisioning Your Phone Network

For more information, see Setting Up Your Phone Network and White Paper 60806 UC Software Provisioning Best Practices White Paper.
Figure 2-3: Network Layout Using Central Provisioning shows an example of a phone network using the central provisioning method.

Figure 2-3: Network Layout Using Central Provisioning
Manual Provisioning

When you manually configure a phone using the phone’s menu and/or the Web Configuration Utility, any changes you make are stored in a configuration override file. This file is stored on the phone, but a copy is also uploaded to the central provisioning server (if one is being used). When the phone boots, the UC software loads the override file from the provisioning server. The settings in this file will override the settings in the centrally provisioned files. For more information, see Simplified Provisioning Using the Polycom Web Configuration Utility.

Features Available on Your Polycom Phones

This section briefly outlines the features available on Polycom phones installed with Polycom UC Software.

Basic User Features

- **Enabling Automatic Off-Hook Call Placement**—Supports an optional automatic off-hook call placement feature for each registration.
- **Configuring Call Forwarding**—Provides a flexible call forwarding feature to forward calls to another destination.
- **Enabling Call Hold**—Pauses activity on one call so that you can use the phone for another task, such as making or receiving another call.
- **Configuring the Call Logs**—Contains call information such as remote party identification, time and date, and call duration in three separate lists, missed calls, received calls, and placed calls.
- **Configuring Call Park and Retrieve**—Parks an active call—puts it on hold to a specific location, so it can be retrieved by any phone.
- **Understanding the Call Timer**—Maintains a timer, in hours, minutes, and seconds, for each call in progress.
- **Using Call Transfer**—Transfers a call in progress to some other destination.
- **Configuring Call Waiting Alerts**—Visually presents an incoming call on the screen, and plays a configurable sound effect, when you’re in another call.
- **Called Party Identification**—Displays and logs the identity of the party in an outgoing call.
- **Enabling Conference Management**—Add, hold, mute, and remove conference participants, and obtain information about participants.
- **Configuring Calling Party Identification**—Displays a caller’s identity, derived from the network signaling, when an incoming call is presented—if the information is provided by the call server.
- **Connected Party Identification**—Displays and logs the identity of the party to whom you are connected to (if the name is provided by the call server).
• **Configuring Directed Call Pick-Up and Enabling Group Call Pickup**—Enables you to pick up calls to another phone by dialing the extension of the other phone. Calls to another phone within a pre-defined group can be picked up without dialing the extension of the other phone.

• **Applying Distinctive Call Waiting**—Enables you to map calls to distinct call waiting types.

• **Ethernet Switch**—Connect your phone to a PC or a LAN.

• **Distinctive Incoming Call Treatment**—Automatically applies distinctive treatment to calls containing specific attributes.

• **Applying Distinctive Ringing**—Enables you to select a ring tone for each line, as well as a ring tone for contacts in the contact directory.

• **Configuring Do Not Disturb**—Temporarily stops all incoming calls.

• **Setting a Graphic Display Background**—Enables you to display a picture or graphic on the screen’s background.

• **Configuring the Handset, Headset, and Speakerphone**—SoundPoint IP and VVX 1500 phones have a handset and a dedicated headset connection (headset not supplied). All SoundPoint IP, SoundStation IP, and VVX phones have full-duplex speakerphones.

• **Adding an Idle Display Image**—Displays a custom animation on the phone’s idle display.

• **Enabling Last Call Return**—Automatically redials the number of the last received call.

• **Creating Local and Centralized Conferences**—Join calls to create local conferences. The user can call into centralized conferences using conference bridge numbers. The advanced aspects of conferencing, like managing parties, are part of the Productivity Suite.

• **Using the Local Contact Directory**—The phone maintains a local contact directory that can be downloaded from the provisioning server and edited locally. Any edits to the Contact Directory made on the phone are saved to the provisioning server as a backup.

• **Using the Local Digit Map**—The phone has a local set of rules to automate the setup phase of number-only calls.

• **Microphone Mute**—Mutes the phone’s microphone so other parties cannot hear you. When the microphone mute feature is activated, an icon displays on the phone’s screen.

• **Configuring PSTN Calling Party Identification**

• **Enabling Missed Call Notification**—Displays the number of missed calls you have since you last looked at the Missed Calls list.

• **Enabling Multikey Answer**—Answer your SpectraLink handset by pressing any key on the keypad.

• **Using the Speed Dial Feature**—Enables you to place calls quickly from dedicated keys as well as from a speed dial menu.

• **Setting the Time and Date Display**—Time and date can be displayed in certain operating modes such as when the phone is idle and during a call.
Advanced Features

- **Enabling Access URL in SIP Messages**—Phones can receive a URL inside a SIP message (for example, as a SIP header extension in a SIP INVITE) and subsequently access the provided URL in the Web Browser.

- **Configuring SIP-B Automatic Call Distribution**—Supports ACD agent available and unavailable and allows ACD login and logout. This feature requires call server support.

- **Multiple Appearance Directory Number**—Single Call Appearance

- **Enabling Bridged Line Appearance**—Allows a line extension or phone number to appear on multiple users’ phones. This feature requires call server support.

- **Using the Microbrowser and Web Browser**—SoundPoint IP 321, 331, 335, 450, 550, 560, 650, and 670 desktop phones, SoundStation IP 5000, 6000, and 7000 conference phones, and VVX 1500 phones (pre-SIP 3.2.2) support an XHTML browser. The VVX 1500 phones running SIP 3.2.2 or later support a Webkit browser.

- **Using Busy Lamp Field**—You can monitor the hook status of remote parties with the busy lamp field (BLF) LEDs and you can display your status on an attendant console phone. This feature may require call server support.

  The BLF feature was enhanced in SIP 3.2 as follows:
  - To provide individual subscription-based BLF monitoring (without requiring the call server to maintain a centralized resource list).
  - To allow the single button ‘remote pick-up’ feature to be implemented using Directed Call Pick-Up and SIP signaling, as well as the star code method supported in SIP 3.1.

- **Capturing the Phone’s Current Screen**—You can capture a screenshot of the phone’s display screen.

- **Simplified Provisioning Using the Polycom Web Configuration Utility**—Provision your phone and configure phone features locally using the Polycom Web Configuration Utility.

  - Improvements to the Web Configuration Utility user interface design and menu structure
  - A Simple Setup tab with the key configuration parameters required for provisioning
  - The capability to upgrade firmware from a Polycom provisioning server
  - The facilities to back up and restore configuration files
  - Support for exporting diagnostics files from device to computer

- **Provisioning VVX Phones Using a Polycom CMA System**—Supports provisioning your VVX 1500 phones using the Polycom Converged Management Application (CMA) System.

- **Directory Integration**

- **CMA Directory**—Enables you to access a corporate contact directory stored on the CMA server.

- **Using CMA Presence**—Monitor the status of other remote users and phones on the CMA directory.
• **Configuring the Phone’s Keypad Interface**—Enables you to change key functions from the factory defaults.

• **Resetting to Factory Defaults**—Enables users to reset the phone to the factory default settings using a simple command.

• **Configuring Soft Keys**—Enables you to create your own soft keys, and display them with or without the standard soft keys.

• **Using the Corporate Directory**—You can configure the phone to access your corporate directory if it has a standard LDAP interface. This feature is part of the Productivity Suite. Active Directory, OpenLDAP, Microsoft ADAM, and SunLDAP are currently supported.

• **Customizing and Downloading Fonts**—Enables you to customize the fonts used on the phone’s display screen and download new fonts for your phone.

• **Displaying SIP Header Warnings**—Displays a ‘pop-up’ warning message to the users from a SIP header message.

• **DNS SIP Server Name Resolution**—Enter the DNS name for a proxy/registrar address.

• **Configuring Enhanced Feature Keys (EFKs)**—Enables you to redefine soft keys to suit your needs. In SIP 3.0, this feature required a license key. In later releases, no license key is required.

• **Configuring Feature Synchronized Automatic Call Distribution**—Supports ACD agent availability and unavailability and allows ACD sign in and sign out. This feature requires call server support.

• **Enabling Instant Messaging**—Supports the sending and receiving of instant text messages.

• **Enabling Location Services**—Use location services to send reports for Ekahau® Real-Time Location Systems (RTLS) on the SpectraLink handsets.

• **Enabling Microsoft Exchange Calendar Integration**—Enables users to manage meetings and reminders with your phone, and enables you to dial in to conference calls. This feature is supported only on VVX 1500 Phones and SpectraLink handsets, and requires Microsoft Exchange Calendar Integration.

• **Setting Up Microsoft Live Communications Server 2005 Integration**—You can use SoundPoint IP and SoundStation IP phones with Microsoft Live Communications Server 2005 and Microsoft Office Communicator to immediately share ideas and information with business contacts. This feature requires call server support.

• **Setting Up Microsoft Office Communications Server 2007 R2 Integration**—Use the Microsoft Office Communications Server (LCS) 2007 R2 to share ideas and information immediately with business contacts.

• **Setting the Phone Language**—All phones have multilingual user interfaces.

• **Enabling Multiple Call Appearances**—All phones support multiple concurrent calls. You can place any active call on hold to switch to another call.

• **Assigning Multiple Line Keys Per Registration**—You can assign multiple Line Keys to a single registration.
• **Enabling Multiple Registrations**—SoundPoint IP desktop phones and VVX 1500 phones support multiple registrations per phone. However, SoundStation IP conference phones support a single registration.

• **Configuring Network Address Translation**—Phones can work with certain types of network address translation (NAT).

• **Configuring the Open Application Interface**—SpectraLink handsets can retrieve and respond to information on third-party computer applications.

• **Configuring the Digital Picture Frame**—Display a slide show of images on the phone’s idle screen.

• **Enabling the Power Saving Feature**—Enable and set hours for the power-saving feature.

• **Using the Presence Feature**—Enables you to monitor the status of other users/devices, and for other users/devices to monitor you. This feature requires call server support.

• **Provisional Polling of Polycom Phones**—Phones can be set to automatically check for software downloads using a random schedule or through a predefined schedule.

• **Enabling Polycom Desktop Connector Integration**—Use your mouse and keyboard to enter information and navigate screens on your VVX 1500 phone running Polycom UC Software 4.0.1 or later.

• **Configuring Push-to-Talk and Group Paging**—Send one-way page broadcasts or send and receive push-to-talk messages.

• **Flexible Line Key Assignment**—Enables you to define any line key function to any line key location on the phone screen for the SoundPoint IP 450, 550, 560, 650, and 670 phones.

• **Configuring the Polycom Quick Barcode Connector Application**—Captures and decodes barcode patterns with the phone and transfer the data to applications running on one or more host computers.

• **Quick Setup of Polycom Phones**—Provides a simplified interface to enter provisioning server parameters while your phone boots.

• **Configuring Real-Time Transport Protocol Ports**—Phone treat all real time transport protocol (RTP) streams as bi-directional from a control perspective, and expect that both RTP end points will negotiate the respective destination IP addresses and ports.

• **Recording and Playing Audio Calls**—Enables you to record and play back any active conversation to a USB device. The files have a date and time stamped for easy archiving and can be played back on the phone or on any computer with a media playback program that supports the .wav format. This feature is part of the Productivity Suite.

• **Setting Up Server Redundancy**—Phones support server redundancy to ensure the continuity of phone service when the call server is offline for maintenance, fails, or the connection between the phone and server fails.

• **Configuring Shared Call Appearances**—A line extension or phone number that appears on multiple users’ phones. This feature requires call server support.
• **Configuring the Static DNS Cache**—Set up a cache for DNS information and provide for negative caching.

• **Synthesized Call Progress Tones**—Match the phone’s call progress tones to a region.

• **Enabling Voicemail Integration**—Enables access to compatible voice mail servers.

### Audio Features

- **Acoustic Echo Cancellation**—Employs advanced acoustic echo cancellation for handsfree operation.

- **Audible Ringer Location**—Choose how to play out audio tones.

- **Audio Codecs**—Enables access to a wide range of industry standard audio codecs.

- **Automatic Gain Control**—Designed for handsfree operation, this feature boosts the transmit gain of the local user in certain circumstances.

- **Background Noise Suppression**—Designed primarily for handsfree operation, this feature reduces background noise to enhance communication in noisy environments.

- **Bluetooth Headset Support**—Enable a Bluetooth headset for use with the SpectraLink phones.

- **Context Sensitive Volume Control**—Choose the volume levels for the various audio outputs on the phone.

- **Comfort Noise Fill**—Provides a consistent noise level to the remote user of a handsfree call.

- **Customizing Audio Sound Effects**—Enables you to customize sound effects associated with incoming calls and other events.

- **DTMF Event RTP Payload**—Conforms to RFC 2833, which describes a standard RTP-compatible technique for conveying DTMF dialing and other telephony events over an RTP media stream.

- **Generating Dual Tone Multi-Frequency (DTMF) Tones**—Generates dual tone multi-frequency (DTMF) tones in response to user dialing on the dial pad.

- **Dynamic Noise Reduction**—Provides maximum microphone sensitivity, while automatically reducing background noise. All Polycom phones support this feature; however, the user can adjust the feature only on SoundStation IP 7000 conference phones. This feature is also known as Noise Suppression.

- **IEEE 802.1p/Q**—The phone may tag all Ethernet packets it transmits with an 802.1Q VLAN header.

- **IP Type-of-Service**—Enables the setting packet priority.

- **Jitter Buffer and Packet Error Concealment**—Employs a high-performance jitter buffer and packet error concealment system designed to mitigate packet inter-arrival jitter, and out-of-order, lost, or delayed packets.

- **Low-Delay Audio Packet Transmission**—Minimizes latency for audio packet transmission.

- **Notification Profiles**—Define how your handset alerts you to phone events like incoming calls, instant messages, and pages. This feature is only available on SpectraLink handsets.
• **Switching Between Voice and Video During Calls**—Restricts users to audio-only calls.

• **Treble and Bass Controls**—Equalizes the tone of the high and low frequency sound from the speakers on SoundStation IP 7000 conference phones.

• **Voice Activity Detection**—Conserves network bandwidth by detecting periods of relative ‘silence’ in the transmit data path and replacing that silence with special packets that indicate silence is occurring.

• **Voice Quality Monitoring**—Generates various quality metrics including MOS and R-factor for listening and conversational quality. This feature is part of the Productivity Suite.

**Video Features**

• **H.323 Protocol**—Support for the H.323 protocol (for the VVX 1500 phones only).

• **Switching Between Voice and Video During Calls**—Enable VVX 1500 phones to switch between voice only and video only calls.

• **Video Codecs**—Support for industry standard video codecs (on the VVX 1500 phones only).

• **Video Transmission**—Start or stop the transmission of video on the VVX 1500.

**Video Integration Features**

For information on how to use the SoundStation IP 7000 with Polycom HDX systems or Polycom RealPresence Group systems, see the [SoundStation IP 7000 Video Integration with HDX Series and RealPresence Group Series Support page](#).

**Security Features**

• **Configuration File Encryption**—Confidential information stored in configuration files can be protected (encrypted). The phone can recognize encrypted files, which it downloads from the provisioning server, and it can encrypt files before uploading them to the provisioning server.

• **Configurable TLS Cipher Suites**—Control which of cipher suites will be offered/accepted during TLS session negotiation.

• **Digital Certificates**—Most Polycom phones support digital certificates and associated private keys.

• **Incoming Signaling Validation**—Levels of security are provided for validating incoming network signaling.

• **Local User and Administrator Passwords**—Several local settings menus are protected with two privilege levels—user and administrator—each with its own password.

• **Locking the Phone**—Prevent access to the phone menu and to key presses.

• **Locking the Keypad on Your SpectraLink Handset**—Lock the keypad on the SpectraLink handset.

• **Secondary Port Link Status Report**—SoundPoint IP phones equipped with a secondary (PC) port can act as a pass-through switch for externally attached devices.

• **Secure Real-Time Transport Protocol**—Encrypting audio streams to avoid interception and eavesdropping.
• **Supporting Mutual TLS Authentication**—Support phone authentication of the server and server authentication of the phone.

• **Supporting 802.1X Authentication**—Authenticate devices connecting to a local area network (LAN) or a wireless local area network (WLAN).

• **TLS Profiles**—Configure your phone with a profile that specifies trusted digital certificates. You can also install and specify custom certificates.

• **Using User Profiles**—Access your personal phone settings from any phone in your organization’s network.

For instructions on how to set up each feature on your phone, see the feature sections in Part III: Configuring Your System.
Part II: Setting Up Your System

Part II provides you with essential information on how to set up your phone network and a provisioning server. You will find basic and advanced instructions on how to set up a provisioning server, how to deploy the Polycom® phones from the provisioning server, and how to upgrade the software.

Part II consists of the following chapters:

- Chapter 3: Setting Up Your Phone Network
- Chapter 4: Setting Up the Provisioning Server
Chapter 3: Setting Up Your Phone Network

Polycom® SoundPoint® IP, VVX®, and SoundStation® phones using Polycom UC Software operate on an Ethernet local area network (LAN). The SpectraLink 8400 Series Wireless Handsets operate on a WiFi LAN (WLAN). The SoundStation Duo™ can operate on a LAN or a Public Services Telephony Network (PSTN). Local area network design varies by organization and Polycom phones can be configured to accommodate a number of network designs. This chapter shows you several automated and manual ways to configure Polycom phones to operate in a LAN.

Connecting your Polycom phone to the LAN will initiate a startup sequence. Note that only step 1 is required and automatic (except for phones on a WLAN). Steps 2, 3, and 4 are optional as all these settings can be manually configured on the device. It is common to complete step 3 using a DHCP server within the LAN. The phone uses the following startup sequence:

1. The phone establishes network connectivity.
   - Wired phones will establish a 10M/100M/1000M network link with an Ethernet switch device.
   - Wireless handsets will establish a WiFi (802.11a/b/g/n) connection to a wireless access point.
   - Neither phone will function until this link is established. If the phone cannot establish a link to the LAN, an error message *Link is Down* will display.

2. Apply appropriate security and Quality of Service (QoS) settings (optional).
   - Assign the phone to a VLAN and/or 802.1X authentication.

3. Establish DHCP negotiation with the network and IP address, network addressing options, network gateway address, and time server.

   - This is commonly done using DHCP as part of the previous step.

Once the provisioning server discovery is complete the phone will initiate the provisioning process, which is described in the next chapter Setting Up Your Phone Network.

These steps are described in more detail in the following sections of this chapter:

- Establishing Link Connectivity
- Security and Quality of Service Settings
- IP Communication Settings
- PSTN Communications Settings
- Phone Network Menus
Establishing Link Connectivity

Wired and wireless devices will establish a connection to the LAN or WLAN, respectively. If you want to change the phone’s configuration, do so prior to connecting the devices.

**Wired Devices**

Typical network equipment supports one of the three following Ethernet line rates: 10Mbps, 100Mbps, and 1000Mbps. The phones are configured to automatically negotiate the Ethernet rate so that no special configuration is required. You do have the option to change the line rates and/or duplex configuration. Polycom recommends that you keep the default settings. If you do change the settings, you should do so before deploying the phones.

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

- **Storm Filtering**  To change this parameter, go to Network Interfaces Menu (Ethernet Menu).
- **VLAN Filtering**  To change this parameter, go to VLAN Menu. Note that VLAN filtering is always on for the VVX 1500 phones.

**Wireless Devices**

You must configure wireless devices before they can establish a connection to a wireless network. You can configure wireless devices manually, but it is more common to configure them prior to deployment using the USB interface (USBNet) to the device (and the `device.set` parameters in the configuration file).

To change the wireless settings that may need to be set up to connect your device to the Wireless LAN (WLAN), go to Wi-Fi Menu.

**Security and Quality of Service Settings**

You have the option of using several layer-2 mechanisms that increase network security and minimize audio latency. This section describes each of the network security options.

**VLANs and Wired Devices**

A Virtual LAN (VLAN) can be used to separate and assign higher priority to a voice VLAN as a way of minimizing latency.

There are several methods in which the phone can be configured to work on a particular VLAN:

- **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. To change these parameters, go to VLAN Menu.
• **CDP Compatible**  Cisco Discovery Protocol (CDP) is a proprietary Data Link Layer network protocol. CDP Compatible follows the same set of rules. To change this parameter, go to [VLAN Menu](#).

• **DHCP**  Dynamic Host Configuration Protocol (DHCP) is an automatic configuration protocol used on IP networks. To change this parameter, go to [DHCP Menu](#). To use DHCP for assigning VLANs, see [Assigning a VLAN ID Using DHCP](#). Note that the use of DHCP for assigning VLANs is not well standardized and is recommended only if the switch equipment does not support LLDP or CDP Compatible methods.

• **Static**  The VLAN ID can be manually set from the phone UI or from a configuration file. To change this parameter, go to [VLAN Menu](#). This will set the device setting parameter only.

If the phone receives a VLAN setting from multiple of the above methods, the priority is as follows (from highest to lowest):

• LLDP
• CDP
• Device settings
• DHCP VLAN discovery

### 802.1X Authentication

802.1X authentication is a technology that originated for authenticating Wi-Fi links. It has also been adopted for authenticating PCs within fixed LAN deployments.

When VoIP phones (with a secondary Ethernet port) are used to connect PCs on a network the 802.1X authentication process becomes more complex since the PC is not directly connected to the 802.1X switch.

**Web Info: 802.1X References**

For more information on 802.1X authentication, see [Introduction to IEEE 802.1X and Cisco® Identity-Based Networking Services (IBNS)](http://www.cisco.com/en/US/products/ps6662/products_ios_protocol_option_home.html) or the [IEEE 802.1X Multi-Domain Authentication on Cisco Catalyst Layer 3 Fixed Configuration Switches Example](#).

There are several ways to configure 802.1X authentication of devices connected to the PC port of the phone:

• You can configure many switches to automatically trust or accept a VoIP phone based on its MAC address. This is sometimes referred to as MAC Address Bypass (MAB).

• Some switches support a feature whereby they will to automatically trust a device that requests a VLAN using the CDP protocol.
- Some deployments support Multiple Device Authentication (MDA). In this situation, both the phone and the PC will separately authenticate themselves.

In this scenario since the phone is closest to the 802.1X switch, the phone needs to notify the switch when the PC is disconnected. This can be achieved using an 802.1X EAPOL-Logoff message.

All three of the above are supported by Polycom products. Multiple Device Authentication is new in UC Software 4.0.0.

To change these parameters, go to 802.1X Menu.

**IP Communication Settings**

When the phone has established network connectivity it needs to acquire several IP network settings to proceed with provisioning. These settings are typically obtained automatically from a DHCP server.

**Tip: Tip For Novice Administrators**

Read this section if you are new to this process or have never set up a provisioning server before.

You have the option to set the IP communication settings manually from the phone UI, or to pre-provision using a \texttt{device.set} capability.

When making the DHCP request the phone will include information in Option 60 that can assist the DHCP server in delivering the appropriate settings to the device. For more information, see \textit{Using DHCP Vendor Identifying Options With Polycom Phones (Technical Bulletin 54041)}.

**Timesaver: Reducing Repetitive Data Entry**

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

The following table details the settings that are supported through the DHCP menu:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>DHCP Option</th>
<th>DHCP</th>
<th>DHCP INFORM</th>
<th>Configuration File (application only)</th>
<th>Device Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address</td>
<td>-</td>
<td>•</td>
<td>-</td>
<td>-</td>
<td>•</td>
</tr>
<tr>
<td>Subnet mask</td>
<td>1</td>
<td>•</td>
<td>-</td>
<td>-</td>
<td>•</td>
</tr>
</tbody>
</table>
### Chapter 3: Setting Up Your Phone Network

#### Parameter | DHCP Option | DHCP | DHCP INFORM | Configuration File (application only) | Device Settings
--- | --- | --- | --- | --- | ---
IP gateway | 3 | • | - | - | •
Boot server address | See DHCP Menu or Provisioning Server Discovery. | • | • | - | •
SIP server address | 151 Note: You can change this value by changing the device setting. See <device/> | • | - | - | •
SNTP server address | Look at option 42, then option 4. | • | - | • | •
SNTP GMT offset | 2 | • | - | • | •
DNS server IP address | 6 | • | - | - | •
DNS INFORM server IP address | 6 | • | - | - | •
DNS domain | 15 | • | - | - | •
VLAN ID | See DHCP Menu. | **Warning:** Link Layer Discovery Protocol (LLDP) overrides Cisco Discovery Protocol (CDP). CDP overrides Local FLASH which overrides DHCP VLAN Discovery.

---

**Web Info: RFC Information on DHCP Options**

For more information on DHCP options, see [RFC 2131](#) and [RFC 2132](#).

**Note: Overriding the DHCP Value**

The configuration file value for **SNTP server address** and **SNTP GMT offset** can be configured to override the DHCP value. See `tcpIpApp.sntp.address.overrideDHCP`. The CDP Compatibility value can be obtained from a connected Ethernet switch if the switch supports CDP.

If you do not have control of your DHCP server or do not have the ability to set the DHCP options, you will need to enable the phone to automatically discover the provisioning server address. One way is to
connect 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.

PSTN Communications Settings

The SoundStation Duo conference phone is the only Polycom phone running Polycom UC Software that supports PSTN mode. The PSTN communication settings described in this section apply only to SoundStation Duo conference phones.

The SoundStation Duo has several connection modes, each with its own default behavior. You can change both the connection and the default behavior of a connection method.

There are three ways to connect your Polycom SoundStation Duo conference phone:

- To an analog phone jack only.
  By default, the phone will only operate in Public Switched Telephone Network (PSTN) mode.
- To a Session Internet Protocol (SIP) call server only.
  By default, the phone will only operate in SIP mode.
- To both a SIP server and an analog phone jack.
  By default, the phone will automatically operate in SIP mode. If the phone is unable to register with a SIP server, or the network connection is unavailable, the phone will operate in PSTN mode.

You can override the default behavior and specify one of three operational modes the phone will use.

- Auto (Automatic Mode Detect)
  This is the default operational mode. Select this option if you want your phone to automatically select which operational mode it uses. The phone will use PSTN mode if it is unable to register with a SIP server or if the network connection is unavailable.
- PSTN Only
  Select this option if you want your phone to operate exclusively in PSTN mode.
- SIP Only
  Select this option if you want your phone to operate exclusively in SIP mode.

**Note: Changing Modes During a Call**

If you change operational modes during a call, it will have no affect on the current call. Your next call will use the new mode.

After you connect the phone for PSTN use, you need to configure two basic settings for the phone to operate properly in PSTN mode:
• The language the phone will use.

• The country in which the phone is located.

The phone requires this basic information to automatically configure other PSTN settings, since several PSTN settings are country specific.

**Web Info: Changing Basic Settings on the SoundStation Duo**

For more information on changing basic PSTN settings, see the *SoundStation Duo Quick User Guide* on *SoundStation Duo Support*.

After you configure the country and language, you can configure more advanced PSTN settings, such as the PSTN extension, caller ID, caller ID type, and flash timing, by navigating to the **Advanced** menu on the phone. The following table lists the advanced PSTN settings you can configure.

**Table 3-2: Advanced PSTN Settings**

<table>
<thead>
<tr>
<th>Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash Timing</td>
<td>80, 100, 300, 600 (ms)</td>
<td>The default value depends on the country code that is configured for the phone. The flash duration is automatically set to the default for that country.</td>
</tr>
<tr>
<td>Caller ID</td>
<td>On, Off, Removed</td>
<td>On</td>
</tr>
<tr>
<td>PSTN Extension</td>
<td>Numerical string, up to a maximum of 32 numbers</td>
<td>Null</td>
</tr>
</tbody>
</table>

The length of time before a hook flash times-out (or the call disconnects). The flash duration is based on the country of origin that is specified for the phone.

**Caller ID**

Caller ID displays a caller’s phone number (and possibly a name), on the called party’s phone. Specify whether caller ID is on, off, or removed. If caller ID is removed, the **Caller ID Type** menu item is removed from the phone’s menu.

*Note: Caller ID is a subscription service. Check with your local telephone service provider to determine if this service is available in your area.*

*For additional information about Caller ID, see Configuring PSTN Calling Party Identification.*

**PSTN Extension**

The phone’s telephone number. The number will display on the idle screen.
<table>
<thead>
<tr>
<th>Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caller ID Type</td>
<td>Bellcore, ETSI, DTMF, Off</td>
<td>Bellcore</td>
</tr>
</tbody>
</table>

The type of caller ID to use. If the value for Caller ID is ‘Removed,’ Caller ID Type won’t display in the phone’s menu. **Note:** The British Telecom and Japanese Caller ID standard is not supported. If you are using the phone in the United Kingdom or Japan, choose the ‘Removed’ option in the Caller ID parameter.

---

### Provisioning Server Discovery

After the phone has established network connectivity it proceeds to the *Configuration* stage. In this stage the following steps are carried out:

- Software Update
- Application of configuration settings relevant to a customer network

**Tip: Tip For Novice Administrators**

Read this section if you are new to this process or have never set up a provisioning server before.

In many deployments a centralized provisioning server is used for the software update and configuration functions. The phone supports several methods to ‘discover’ this provisioning server:

- **Static**  You can manually configure the server address from the phone’s user interface or the Web Configuration Utility, or you can pre-provision the phone. The server address is manually configured from the phone’s user interface, the Web Configuration Utility, or pre-provisioned using *device.set* in a configuration file.

- **DHCP** A DHCP option is used to provide the address or URL between the provisioning server and the phone.

- **DHCP INFORM** The phone makes an explicit request for a DHCP option (which can be answered by a server that is not the primary DHCP server). For more information, see [RFC 3361](https://tools.ietf.org/html/rfc3361) and [RFC 3925](https://tools.ietf.org/html/rfc3925).
• **Quick Setup**  This feature offers a soft key to the user that takes them directly to a screen to enter the provisioning server address and information. This is simpler than navigating the menus to the relevant places to configure the provisioning parameters. For more information, see Technical Bulletin 45460: *Using Quick Setup with Polycom Phones*.

To change these parameters, go to **Provisioning Server Menu**.

**Web Info: Provisioning Polycom Phones**

For more information on best practices with respect to provisioning, see White Paper 60806: *UC Software Provisioning Best Practices*.

### Supported Provisioning Protocols

The Updater performs the provisioning functions of uploading log files, master configuration files, software updates, and device setting menu changes.

By default, phones are shipped with FTP enabled as the provisioning protocol. You can change the provisioning protocol by updating the *Server Type* option. Or, you can specify a transfer protocol in the *Server Address*, for example, `http://usr:pwd@server` (see **Provisioning Server Menu**). The Server Address can be an IP address, domain string name, or URL. It can be obtained through DHCP.

Configuration file names in the `<MACaddress>.cfg` file can include a transfer protocol, for example, `https://usr:pwd@server/dir/file.cfg`. If a user name and password are specified as part of the server address or file name, they will be used only if the server supports them. If a user name and password are required but not specified, the device settings are sent to the server.

**Tip: Choosing a Valid URL**

A URL should contain forward slashes instead of back slashes and should not contain spaces. Escape characters are not supported. If a user name and password are not specified, the Server User and Server Password from device settings will be used (see **Provisioning Server Menu**).

**Note: Active and Passive FTP Methods**

There are two types of FTP methods - active and passive. UC Software is not compatible with active FTP.

**Note: HTTP/HTTPS Authentication**

Both digest and basic authentication are supported when using HTTP/HTTPS for UC Software. Only digest authentication is supported when using HTTP by the Updater.
To guarantee software integrity, the Updater will download only cryptographically signed Updater or UC Software images. For HTTPS, widely recognized certificate authorities are trusted by the phone and custom certificates can be added to the phone.

Web Info: To View Trusted Certificate Authorities
For more information, see Trusted Certificate Authority List and Technical Bulletin 17877: Using Custom Certificates With Polycom Phones.

As of SIP 3.2, Mutual Transport Layer Security (TLS) authentication is available. For more information, see Supporting Mutual TLS Authentication.

As of UC Software 4.0.0, 802.1X authentication is available. For more information, see Supporting 802.1X Authentication.

**Digest Authentication for Microsoft Internet Information Services (IIS)**

If you want to use digest authentication against the Microsoft Internet Information Services server:

- Use Microsoft Internet Information Server 6.0 or later.
- Digest authentication needs the user name and password to be saved in reversible encryption.
- The user account on the server must have administrative privileges.
- The wildcard must be set as MIME type; otherwise, the phone will not download *.cfg, *.ld and other required files. This is because the Microsoft Internet Information Server cannot recognize these extensions and will return a “File not found” error. To configure wildcard for MIME type, see http://support.microsoft.com/kb/326965.


**Phone Network Menus**

You have the option of modifying the phone network configuration.

Tip: Tip For Novice Administrators
Read this section if you are new to this process or have never set up a provisioning server before.
You can update the network configuration parameters in two ways:

- **During the Updater Phase.** The setup menu is accessible during the auto-boot countdown of the Updater phase of operation. While your phone boots up, press the **Cancel** soft key, and press the **Setup** soft key to launch the setup menu. To access the setup menu, you will have to enter the administrator’s password.

- **After your phone starts and is running UC Software.** The network configuration menu is accessible from the phone’s main menu. Select **Menu > Settings > Advanced > Admin Settings > Network Configuration.** To access the **Advanced** menu, you will have to enter the administrator’s password.

**Tip: Changing the Default Administrator Password**

Polycom recommends that you change the default administrative password. See [Local User and Administrator Passwords](#).

You have the option of modifying the phone network configuration parameters in the following menus and sub-menus:

- **Main Menu**
- **Provisioning Server Menu**
- **Network Interfaces Menu (Ethernet Menu)**
- **CMA Menu**
- **TLS Menu**
- **Syslog Menu**

Use the soft keys, the arrow keys, and the Select and Delete keys to make changes.

Certain parameters are read-only due to the value of other parameters. For example, if the DHCP client parameter is enabled, the **Phone IP Address** and **Subnet Mask** parameters are grayed out or not visible since the DHCP server automatically supplies these parameters and the statically assigned IP address and subnet mask will never be used in this configuration.

**Tip: Resetting Network Configurations**

The basic network configuration referred to in the subsequent sections can be reset to factory default settings using the phone’s main menu: Select **Menu > Settings > Advanced > Admin Settings > Reset to Defaults > Reset Device Settings.** Or use a multiple key combination, as described in [Multiple Key Combinations](#).
# Main Menu

You can modify the following configuration parameters from the setup menu while the phone boots, or from the Administrative Settings menu from a phone running UC Software:

## Table 3-3: Main Menu

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provisioning Menu</td>
<td>See <a href="#">Provisioning Server Menu</a></td>
</tr>
<tr>
<td>Network Interfaces Menu or Ethernet Menu</td>
<td>See <a href="#">Network Interfaces Menu (Ethernet Menu)</a></td>
</tr>
<tr>
<td>CMA Menu</td>
<td>See <a href="#">CMA Menu</a></td>
</tr>
<tr>
<td>TLS Menu</td>
<td>See <a href="#">TLS Menu</a></td>
</tr>
<tr>
<td>SNTP Address</td>
<td>Dotted-decimal IP address OR Domain name string</td>
</tr>
<tr>
<td>GMT Offset</td>
<td>-13 through +12</td>
</tr>
<tr>
<td>DNS Server</td>
<td>Dotted-decimal IP address</td>
</tr>
<tr>
<td>DNS INFORM Server</td>
<td>Dotted-decimal IP address</td>
</tr>
<tr>
<td>DNS Domain</td>
<td>Domain name string</td>
</tr>
<tr>
<td>Hostname</td>
<td>hostname</td>
</tr>
<tr>
<td>Syslog Menu</td>
<td>See <a href="#">Syslog Menu</a></td>
</tr>
</tbody>
</table>

The Simple Network Time Protocol (SNTP) server the phone obtains the current time from.

The offset of the local time zone from Greenwich Mean Time (GMT) in half hour increments.

The primary server the phone directs Domain Name System (DNS) queries to.

The secondary server to which the phone directs DNS queries.
Chapter 3: Setting Up Your Phone Network

### Name Possible Values

**Quick Setup**  
Enabled, Disabled  
If enabled, a QSetup soft key displays. When you press the soft key, a menu displays that lets you configure the necessary parameters to access the provisioning server.  
*Note:* The Quick Setup option is not available in the Updater.

**CLink Mode**  
Enabled, Disabled  
A flag to determine if provisioning through C-Link is enabled. *Note:* This parameter is only available on SoundStation IP 7000 phones.

**EM Power**  
Enabled, Disabled  
SoundPoint IP 650 and 670 only. This parameter is relevant if the phone uses a Power over Ethernet (PoE) source. If enabled, the phone will set power requirements in CDP to an appropriate value so that up to three Expansion Modules (EMs) can be powered. If disabled, the phone will set power requirements in CDP to an appropriate value which means no EMs will be powered, and no EMs will work. For exact power requirements, see Technical Bulletin 48152: Power Consumption of Polycom Phones.

### Provisioning Server Menu

The following configuration parameters can be modified on the Provisioning Server Menu:

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DHCP Menu</strong></td>
<td>See DHCP Menu. <em>Note:</em> This menu is disabled when the DHCP client is disabled.</td>
</tr>
<tr>
<td>Name</td>
<td>Possible Values</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td><strong>Server Type</strong></td>
<td>0=FTP, 1=TFTP, 2=HTTP, 3=HTTPS, 4=FTPS</td>
</tr>
<tr>
<td></td>
<td>The protocol that the phone will use to obtain configuration and phone application files from the provisioning server. See Supported Provisioning Protocols.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: Active FTP is not supported for BootROM version 3.0 or later. Passive FTP is supported. Only implicit FTPS is supported.</td>
</tr>
<tr>
<td><strong>Server Address</strong></td>
<td>Dotted-decimal IP address OR URL</td>
</tr>
<tr>
<td></td>
<td>Domain name string OR URL. All addresses can be followed by an optional directory. The address can also be followed by the file name of a .cfg master configuration file, which the phone will use instead of the default <code>&lt;MACaddress&gt;.cfg</code> file. The provisioning server to use if the DHCP client is disabled, if the DHCP server does not send a boot server option, or if the Boot Server parameter is set to Static. The phone can contact multiple IP addresses per DNS name. These redundant provisioning servers must all use the same protocol. If a URL is used, it can include a user name and password. See Supported Provisioning Protocols. A directory and the master configuration file can be specified (see Master Configuration Files).</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: &quot;&quot;, &quot;,&quot;, &quot;,&quot;, or &quot;/&quot; can be used in the user name or password if they are correctly escaped using the method specified in RFC 1738.</td>
</tr>
<tr>
<td><strong>Server User</strong></td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>The user name requested when the phone logs into the server (if required) for the selected Server Type.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: If the Server Address is a URL with a user name, this will be ignored.</td>
</tr>
<tr>
<td><strong>Server Password</strong></td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>The password requested when the phone logs in to the server if required for the selected Server Type.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: If the Server Address is a URL with user name and password, this will be ignored.</td>
</tr>
<tr>
<td><strong>File Transmit Tries</strong></td>
<td>1 to 10 Default 3</td>
</tr>
<tr>
<td></td>
<td>The maximum number of attempts to transfer a file. (An attempt is defined as trying to download the file from all IP addresses that map to a particular domain name.)</td>
</tr>
<tr>
<td><strong>Retry Wait</strong></td>
<td>0 to 300 seconds Default 1</td>
</tr>
<tr>
<td></td>
<td>The minimum amount of time that must elapse before retrying a file transfer. The time is measured from the start of a transfer attempt, which is defined as the set of upload/download transactions made with the IP addresses that map to a given provisioning server’s DNS. If the set of transactions in an attempt is equal to or greater than the Retry Wait value, then there will be no further delay before the next attempt is started.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Deploying Phones from the Provisioning Server.</td>
</tr>
<tr>
<td><strong>Tag SN to UA</strong></td>
<td>Disabled, Enabled</td>
</tr>
<tr>
<td></td>
<td>If enabled, the phone’s serial number (MAC address) is included in the User-Agent header of HTTP/HTTPS transfers and communications to the browser.</td>
</tr>
<tr>
<td></td>
<td>The default value is Disabled.</td>
</tr>
<tr>
<td><strong>Upgrade Server</strong></td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>The address/URL that will be accessed for software updates requested from the phones Web configuration utility.</td>
</tr>
</tbody>
</table>
Chapter 3: Setting Up Your Phone Network

### ZTP

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZTP</td>
<td>Disabled, Enabled</td>
</tr>
</tbody>
</table>

ZTP is a solution that Polycom plans to offer at a future date.

#### Tip: Changing the Default Passwords

The Server User and Server Password parameters should be changed from the default values.

### DHCP Menu

The DHCP menu is accessible only when the DHCP client is enabled. You can update the following DHCP configuration parameters from the DHCP menu:

#### Table 3-5: DHCP Menu

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Boot Server</strong></td>
<td>0=Option 66, 1=Custom, 2=Static, 3=Custom+Option 66</td>
</tr>
</tbody>
</table>

**Option 66:** The phone will look 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 Server Address in Provisioning Server Menu.

**Custom:** The phone will look for the option number specified by the Boot Server Option parameter (below), and the type specified by the Boot Server Option Type parameter (below) in the response received from the DHCP server.

**Static:** The phone will use the boot server configured through the Server Menu. For more information, see Provisioning Server Menu.

**Custom + Option 66:** The phone will use the custom option first or use Option 66 if the custom option is not present.

**Note:** If the DHCP server sends nothing, the following scenarios are possible:

- If a boot server value is stored in flash memory and the value is not 0.0.0.0, then the value stored in flash is used.
- Otherwise the phone sends out a DHCP INFORM query.
  - If a single DHCP INFORM server responds, this is functionally equivalent to the scenario where the primary DHCP server responds with a valid boot server value.
  - If no DHCP INFORM server responds, the INFORM query process will retry and eventually time out.
- If the server address is not discovered using DHCP INFORM then the phone will contact the ZTP server if the ZTP feature is enabled.

**Boot Server Option**  
128 through 254 (Cannot be the same as VLAN ID Option)

When the Boot Server parameter is set to Custom, this parameter specifies the DHCP option number in which the phone will look for its boot server.
<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Boot Server Option Type</strong></td>
<td>0=IP Address, 1=String</td>
</tr>
</tbody>
</table>

When the *Boot Server* parameter is set to Custom, this parameter specifies the type of DHCP option in which the phone will look for its provisioning server. The IP Address provided must specify the format of the provisioning server. The String provided must match one of the formats described for *Server Address* in *Provisioning Server Menu*.

| Option 60 Format                  | 0=RFC 3925 Binary, 1=ASCII String |

RFC 3925 Binary: Vendor-identifying information in the format defined in RFC 3925.

ASCII String: Vendor-identifying information in ASCII.

For more information, see [Technical Bulletin 54041: Using DHCP Vendor Identifying Options With Polycom Phones.](#)

**Note:** DHCP option 125 containing the RFC 3295 formatted data will be sent whenever option 60 is sent. DHCP option 43 data is ignored.

---

**Network Interfaces Menu (Ethernet Menu)**

The Network Interfaces Menu appears only if there are multiple network interfaces to the phone. For supported SoundPoint IP, SoundStation IP, and VVX phones, the Ethernet menu will display instead of the Network Interfaces menu. For SpectraLink handsets, the Network Interfaces menu will display.

You can select the following items in the Network Interfaces menu:

- Ethernet Menu (see [Table 3-6: Ethernet Menu](#))
- Wi-Fi Menu (SpectraLink handsets only)
- USBNet Menu (SpectraLink handsets only)

You can select the following items in the Ethernet menu:

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP</td>
<td>Enabled, Disabled</td>
</tr>
</tbody>
</table>

If enabled, DHCP will be used to obtain the parameters discussed in IP Communication Settings.
### Chapter 3: Setting Up Your Phone Network

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IP Address</strong></td>
<td>Dotted-decimal IP address</td>
</tr>
<tr>
<td>The phone’s IP address.</td>
<td></td>
</tr>
<tr>
<td><strong>Subnet Mask</strong></td>
<td>Dotted-decimal subnet mask</td>
</tr>
<tr>
<td>The phone’s subnet mask.</td>
<td></td>
</tr>
<tr>
<td><strong>IP Gateway</strong></td>
<td>Dotted-decimal IP address</td>
</tr>
<tr>
<td>The phone’s default router.</td>
<td></td>
</tr>
<tr>
<td><strong>VLAN</strong></td>
<td></td>
</tr>
<tr>
<td>See VLAN Menu.</td>
<td></td>
</tr>
<tr>
<td><strong>802.1X Authentication</strong></td>
<td>Enabled, Disabled</td>
</tr>
<tr>
<td>If enabled, the phone will use the 802.1 Authentication parameters to satisfy the negotiation requirements for each EAP type.</td>
<td></td>
</tr>
<tr>
<td><strong>802.1X Menu</strong></td>
<td></td>
</tr>
<tr>
<td>See 802.1X Menu.</td>
<td></td>
</tr>
<tr>
<td><strong>Storm Filtering</strong></td>
<td>Enabled, Disabled</td>
</tr>
<tr>
<td>If enabled, received Ethernet packets are filtered so that the TCP/IP stack does not process bad data or too much data. The default value is Enabled.</td>
<td></td>
</tr>
<tr>
<td><strong>LAN Port Mode</strong></td>
<td>0 = Auto, 1 = 10HD, 2 = 10FD, 3 = 100HD, 4 = 100FD, 5 = 1000FD</td>
</tr>
<tr>
<td><strong>PC Port Mode</strong></td>
<td>0 = Auto, 1 = 10HD, 2 = 10FD, 3 = 100HD, 4 = 100FD, 5 = 1000FD, -1 = Disabled</td>
</tr>
<tr>
<td><strong>1000BT LAN Clock</strong></td>
<td>0=Auto 1=Slave 2=Master</td>
</tr>
</tbody>
</table>
### Name: 1000BT PC Clock

The mode of the PC clock. The default value is Auto.

**Note:** Polycom recommends that you do not change this setting unless you have Ethernet connectivity issues. This setting was chosen to give the best results from an EMI perspective.

### VLAN Menu

You can modify the following parameters in the VLAN menu:

**Table 3-7: VLAN Menu**

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLAN ID</td>
<td>Null, 0 through 4094</td>
</tr>
<tr>
<td>VLAN Filtering</td>
<td>Enabled, Disabled</td>
</tr>
<tr>
<td>LLDP</td>
<td>Enabled, Disabled</td>
</tr>
</tbody>
</table>

**Note: LAN Port Mode Support**

The LAN Port Mode applies to all phones supported by SIP 3.0. The PC Port Mode parameters are available only on phones with a second Ethernet port.

Only the SoundPoint IP 560 and 670 and VVX 1500 phones support the LAN Port Mode and PC Port Mode setting of 1000FD.

The 1000BT LAN Clock and 1000BT PC Clock parameters are available only on SoundPoint IP 560 and 670 phones.
Chapter 3: Setting Up Your Phone Network

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDP Compatibility</td>
<td>Enabled, Disabled</td>
</tr>
</tbody>
</table>

If enabled, the phone will use CDP-compatible signaling to communicate with the network switch for certain network parameters. Most often this will be used to set the VLAN that the phone should use for Voice Traffic, and for the phone to communicate its PoE power requirements to the switch. The default value is Enabled.

*Note:* The SpectraLink handsets do not use CDP.

<table>
<thead>
<tr>
<th>VLAN Discovery</th>
<th>0=Disabled, 1=Fixed (default), 2=Custom</th>
</tr>
</thead>
</table>

For a detailed description, see Assigning a VLAN ID Using DHCP.

**Disabled:** No VLAN discovery through DHCP.

**Fixed:** Use predefined DHCP vendor-specific option values of 128, 144, 157 and 191. If one of these is used, VLAN ID Option will be ignored.

**Custom:** Use the number specified for VLAN ID Option as the DHCP private option value.

*Note:* The SpectraLink handsets do not use VLAN Discovery.

<table>
<thead>
<tr>
<th>VLAN ID Option</th>
<th>128 through 254 (Cannot be the same as Boot Server Option) (default is 129)</th>
</tr>
</thead>
</table>

The DHCP private option (when VLAN Discovery is set to Custom).

For more information, see Assigning a VLAN ID Using DHCP.

## 802.1X Menu

The 802.1X Menu only appears if 802.1X authentication is enabled. For more information, see Provisioning SpectraLink 8400 Series Wireless Handsets.

The following 802.1X configuration parameters can be modified from the 802.1X menu:

### Table 3-8: 802.1X Menu

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP Method</td>
<td>0 = None, 1=EAP-TLS, 2=EAP-PEAPv0/MSCHAPv2, 3=EAP-PEAPv0/GTC, 4=EAP-TTLS/EAP-MSCHAPv2, 5=EAP-TTLS/EAP-GTC, 6=EAP-FAST, 7=EAP-MD5</td>
</tr>
</tbody>
</table>

The selected EAP type to be used for authentication. For more information, see Supporting 802.1X Authentication.

<table>
<thead>
<tr>
<th>Identity</th>
<th>UTF-8 encoded string</th>
</tr>
</thead>
</table>

The identity (or user name) required for 802.1X authentication.

<table>
<thead>
<tr>
<th>Password</th>
<th>UTF-8 encoded string</th>
</tr>
</thead>
</table>

The password required for 802.1X authentication. The minimum length is 6 characters.
### PAC File Information

You can modify Protected Access Credential (PAC) File Information from the PAC File Information menu:

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAC File Password</td>
<td>UTF-8 encoded string</td>
<td>The password required to decrypt the PAC file.</td>
</tr>
<tr>
<td>PAC File Name</td>
<td>UTF-8 encoded string</td>
<td>The path or URL of the PAC file for download.</td>
</tr>
<tr>
<td>Remove PAC File</td>
<td>UTF-8 encoded string</td>
<td>A flag to determine whether or not to delete the PAC file from the phone.</td>
</tr>
</tbody>
</table>

### Wi-Fi Menu

Currently the Wi-Fi menu displays only on the SpectraLink handsets.

You can modify the following parameters from the Wi-Fi menu:

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Yes, No</td>
<td>A flag to determine if the wireless interface is enabled or not.</td>
</tr>
<tr>
<td>DHCP</td>
<td>Enabled, Disabled</td>
<td>If enabled, DHCP will be used to obtain the parameters discussed in DHCP or Manual TCP/IP Setup.</td>
</tr>
</tbody>
</table>
### Chapter 3: Setting Up Your Phone Network

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DHCP Boot Server</strong></td>
<td><strong>Enabled, Disabled</strong></td>
</tr>
<tr>
<td>A flag to determine if the DHCP server is accessible.</td>
<td></td>
</tr>
<tr>
<td><strong>IP Address</strong></td>
<td><strong>Dotted-decimal IP address</strong></td>
</tr>
<tr>
<td>The phone’s IP address.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong>: This option is not available when the DHCP parameter is Enabled.</td>
<td></td>
</tr>
<tr>
<td><strong>Subnet Mask</strong></td>
<td><strong>Dotted-decimal subnet mask</strong></td>
</tr>
<tr>
<td>The phone’s subnet mask.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong>: This option is not available when the DHCP parameter is Enabled.</td>
<td></td>
</tr>
<tr>
<td><strong>IP Gateway</strong></td>
<td><strong>Dotted-decimal IP address</strong></td>
</tr>
<tr>
<td>The phone’s default router.</td>
<td></td>
</tr>
<tr>
<td><strong>CCX AP Required</strong></td>
<td><strong>Yes, No</strong></td>
</tr>
<tr>
<td>A flag to determine if phones will connect to APs (access points) that do not advertise Cisco® Compatible Extensions (CCX v4) or higher.</td>
<td></td>
</tr>
<tr>
<td><strong>AC Required</strong></td>
<td><strong>Yes, No</strong></td>
</tr>
<tr>
<td>A flag to determine if phones will connect only to APs (access points) that enforce access control (Wi-Fi Multimedia Admission Control [WMM-AC]).</td>
<td></td>
</tr>
<tr>
<td><strong>SSID</strong></td>
<td><strong>string</strong></td>
</tr>
<tr>
<td>The Service Set Identifier (SSID) of the wireless network.</td>
<td></td>
</tr>
<tr>
<td><strong>Security</strong></td>
<td><strong>0=No security, 1=WEP, 2=WPA-PSK, 3=WPA2-PSK, 4=WPA2-Enterprise</strong></td>
</tr>
<tr>
<td>The wireless security mode.</td>
<td></td>
</tr>
<tr>
<td><strong>WEP</strong></td>
<td></td>
</tr>
<tr>
<td>See WEP Menu.</td>
<td></td>
</tr>
<tr>
<td><strong>WPA(2)-PSK</strong></td>
<td></td>
</tr>
<tr>
<td>See WPA (2) PSK Menu.</td>
<td></td>
</tr>
<tr>
<td><strong>WPA2-Enterprise</strong></td>
<td></td>
</tr>
<tr>
<td>See WPA2-Enterprise Menu.</td>
<td></td>
</tr>
<tr>
<td><strong>Radio</strong></td>
<td></td>
</tr>
<tr>
<td>See Radio Menu.</td>
<td></td>
</tr>
</tbody>
</table>
**WEP Menu**

You can modify the following Wired Equivalent Privacy (WEP) configuration parameters on the WEP menu:

**Table II-21: WEP Menu**

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication</td>
<td>0=Open System (default), 1=Shared Key</td>
</tr>
<tr>
<td>Key Length</td>
<td>0=40 bits (default), 1=104 bits</td>
</tr>
<tr>
<td>Default Key</td>
<td>1 to 4</td>
</tr>
<tr>
<td>Encryption</td>
<td>Enabled, Disabled</td>
</tr>
<tr>
<td>Key1, Key2, Key3, Key4</td>
<td>Hexadecimal value</td>
</tr>
</tbody>
</table>

The WEP authentication method.

The authentication key length.

The default key. The default key is 1.

A flag to determine if wireless data is encrypted.

The authentication keys. There are four possible keys. The key length is determined by the Key Length parameter.

---

**WPA (2) PSK Menu**

You can modify the following Wi-Fi Protected Access (WPA)/WPA2 Pre-Shared Key (PSK) configuration parameters on the WPA(2)-PSK menu:

**Table II-32: WPA (2) PSK Menu**

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSK Type</td>
<td>0=Passphrase (default), 1=Hexadecimal key</td>
</tr>
<tr>
<td>Passphrase</td>
<td>8 to 63 character ASCII string</td>
</tr>
</tbody>
</table>

The pre-shared key type.

The authentication passphrase.

*Note:* This parameter is unavailable when PSK Type is 1.
Chapter 3: Setting Up Your Phone Network

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>256 bit hexadecimal string</td>
</tr>
</tbody>
</table>

The authentication key.  
*Note:* This parameter is unavailable when PSK Type is 0.

### WPA2-Enterprise Menu

You can modify the following parameters from the WPA2-Enterprise menu:

**Table II-4: WPA2-Enterprise Menu**

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast Roaming Method</td>
<td>0=Opportunistic Key Caching (OKC), 1= Cisco Client Key Management (CCKM)</td>
</tr>
</tbody>
</table>

The fast roaming method. These fast roaming methods allow for the part of the key derived from the server to be cached in the wireless network, thereby, shortening the time to renegotiate a secure handoff.

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP Method</td>
<td>2=EAP-PEAPv0/MSCHAPv2 (default), 6=EAP-FAST</td>
</tr>
</tbody>
</table>

The Extensible Authentication Protocol (EAP).

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>String</td>
</tr>
</tbody>
</table>

The authentication user name.

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>String</td>
</tr>
</tbody>
</table>

The authentication password.

**PAC File Info**

See PAC File Information.

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP-FAST Inband Provisioning</td>
<td>Enabled, Disabled</td>
</tr>
</tbody>
</table>

A flag to determine whether or not EAP-FAST Inband Provisioning is enabled. *Note:* This parameter is unavailable when EAP Method is 2.
Radio Menu

You can modify the following parameters from the Radio menu:

Table II-54: Radio Menu

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulatory Domain</td>
<td>0, 1, 2, 4, 7, 8, or 10</td>
</tr>
</tbody>
</table>

The country code. **Note:** You must set the country code before the handset can be used.

5 GHz

See 5 GHz Menu.

2.4 GHz

See 2.4 GHz Menu.

5 GHz Menu

You can modify the following parameters from the 5 GHz menu:

Table II-65: 5 GHz Menu

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 GHz Enable</td>
<td>Enabled, Disabled</td>
</tr>
<tr>
<td>A flag to determine if the 5 GHz band is enabled.</td>
<td></td>
</tr>
<tr>
<td>Sub-bandx Enable</td>
<td>Enabled, Disabled</td>
</tr>
<tr>
<td>A flag to determine if the 5 GHz sub-band is enabled. There are four sub-bands (x=1 to 4).</td>
<td></td>
</tr>
<tr>
<td>Sub-bandx Transmit Power</td>
<td>1 to 7</td>
</tr>
<tr>
<td>The maximum power that the handset uses to transmit in the 5 GHz sub-band. There are four sub-bands (x=1 to 4). For more information, see &lt;device/&gt;.</td>
<td></td>
</tr>
</tbody>
</table>
2.4 GHz Menu

You can modify the following parameters from the 2.4 GHz menu:

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 GHz Enable</td>
<td>Enabled, Disabled</td>
</tr>
<tr>
<td>2.4 GHz Transmit Power</td>
<td>1 to 7</td>
</tr>
</tbody>
</table>

A flag to determine if the 2.4 GHz band is enabled.

The maximum power that the handset uses to transmit in the 2.4 Ghz band.
For more information, see <device/>.

USBNet Menu

Currently the USBNet menu displays only for the SpectraLink handsets.

You can modify the following parameters from the USBNet menu:

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Yes, No</td>
</tr>
<tr>
<td>IP Address</td>
<td>Dotted-decimal IP address</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>Dotted-decimal subnet mask</td>
</tr>
<tr>
<td>IP Gateway</td>
<td>Dotted-decimal IP address</td>
</tr>
<tr>
<td>DHCP</td>
<td>Enabled, Disabled</td>
</tr>
</tbody>
</table>

The handset’s dotted-decimal IP address on the USBNet interface. For SpectraLink handsets, the default value is 169.254.1.2.

The phone’s subnet mask. For SpectraLink handsets, the default value is 255.255.0.0.

The phone’s default router. For SpectraLink handsets, the default value is 169.254.1.1.

If enabled, DHCP will be used to obtain the parameters discussed in DHCP or Manual TCP/IP Setup.
CMA Menu

The CMA Menu appears only if CMA provisioning is enabled. Currently, the CMA Menu only displays for the Polycom VVX 1500 phone. For more information, see Provisioning VVX Phones Using a Polycom CMA System.

You can modify the following parameters from the CMA menu:

Table II-9: CMA Menu

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMA Mode</td>
<td>Disabled, Static, Auto</td>
</tr>
<tr>
<td>Server Address</td>
<td>Dotted-decimal IP address OR Domain name string OR URL</td>
</tr>
</tbody>
</table>

Determines how the phone should retrieve the Polycom CMA server IP address. The possible values are:

- **Auto** The phone must use SRV lookup to find the Polycom CMA server IP address.
- **Disabled** The Polycom CMA server is not contacted.
- **Static** The Polycom CMA server name or IP address is specified in device settings.

Login Credentials Menu

You can modify the following parameters from the Login Credentials menu:

Table II-10: Login Credentials Menu

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>UTF-8 encoded string</td>
</tr>
<tr>
<td>User</td>
<td>UTF-8 encoded string</td>
</tr>
<tr>
<td>Password</td>
<td>UTF-8 encoded string</td>
</tr>
</tbody>
</table>

The domain name used by a server.
The user name used to authenticate to a server.
The password used to authenticate to a server.
**TLS Menu**

This section refers to the TLS Menu available in the Updater, not UC Software. There is another menu, called TLS Security, available in the UC Software. You can modify the following parameters from the TLS Menu:

**Table II-11: TLS Menu**

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install Custom CA Cert</td>
<td>URL</td>
<td>A CA certificate that is installed on the phone to be used for TLS authentication.</td>
</tr>
<tr>
<td>Install Custom Device Cert</td>
<td>URL</td>
<td>A device certificate installed on the phone to be used for Mutual TLS authentication.</td>
</tr>
<tr>
<td>Clear Custom Device Cert</td>
<td>Yes, No</td>
<td>A flag to determine whether or not the device certificate can be removed from the phone.</td>
</tr>
</tbody>
</table>

**TLS Profile x**

There are currently two TLS Platform profiles. See **TLS Profile Menu**.

**Applications**

See **Applications Menu**.

**TLS Profile Menu**

You can modify the following parameters from the TLS Profile Menu:

**Table II-12: TLS Profile**

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL Cipher Suite</td>
<td>String</td>
<td>The global cipher suite.</td>
</tr>
<tr>
<td>Custom SSL Cipher Suite</td>
<td>String</td>
<td>A custom cipher suite.</td>
</tr>
<tr>
<td>CA Cert List</td>
<td>String</td>
<td>The CA certificate sources that are valid for this profile.</td>
</tr>
</tbody>
</table>
### Applications Menu

You can modify the following parameters from the Applications Menu:

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.1X</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Provisioning</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Syslog</td>
<td>1 or 2</td>
</tr>
</tbody>
</table>

The TLS Profile to use for 802.1X authentication.

The TLS Profile to use for provisioning authentication.

The TLS Profile to use for syslog authentication.

### Syslog Menu

Syslog is a standard for forwarding log messages in an IP network. The term ‘syslog’ is often used for both the actual syslog protocol, as well as the application or library sending syslog messages.

The syslog protocol is a simple protocol: the syslog sender sends a small textual message (less than 1024 bytes) to the syslog receiver. The receiver is commonly called ‘syslogd’, ‘syslog daemon’ or ‘syslog server’. Syslog messages can be sent through UDP, TCP, or TLS. The data is sent in cleartext.

Because syslog is supported by a wide variety of devices and receivers, syslog can be used to integrate log data from many different types of systems into a central repository.

For more information on the syslog protocol, see [RFC 3164](https://tools.ietf.org/html/rfc3164).
You can modify the following parameters from the Syslog Menu:

**Table II-143: Syslog Menu**

<table>
<thead>
<tr>
<th>Name</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Address</td>
<td>Dotted-decimal IP address OR Domain name string</td>
</tr>
<tr>
<td></td>
<td>The syslog server IP address. The default value is Null.</td>
</tr>
<tr>
<td>Server Type</td>
<td>None=0, UDP=1, TCP=2, TLS=3</td>
</tr>
<tr>
<td></td>
<td>The protocol that the phone will use to write to the syslog server. If set to</td>
</tr>
<tr>
<td></td>
<td>None (or 0), transmission is turned off, but the server address is preserved.</td>
</tr>
<tr>
<td>Facility</td>
<td>0 to 23</td>
</tr>
<tr>
<td></td>
<td>A description of what generated the log message. For more information, see section</td>
</tr>
<tr>
<td></td>
<td>4.1.1 of RFC 3164. The default value is 16, which maps to ‘local 0’.</td>
</tr>
<tr>
<td>Render Level</td>
<td>0 to 6</td>
</tr>
<tr>
<td></td>
<td>Specifies the lowest class of event that will be rendered to syslog. It is</td>
</tr>
<tr>
<td></td>
<td>based on log.render.level and can be a lower value. See &lt;lineKey/&gt;.</td>
</tr>
<tr>
<td></td>
<td>Note: Use left and right arrow keys to change values.</td>
</tr>
<tr>
<td>Prepend MAC Address</td>
<td>Enabled, Disabled</td>
</tr>
<tr>
<td></td>
<td>If enabled, the phone’s MAC address is prepended to the log message sent to the</td>
</tr>
<tr>
<td></td>
<td>syslog server.</td>
</tr>
</tbody>
</table>
Chapter 4: Setting Up the Provisioning Server

This chapter provides basic instructions for setting up your Polycom phones with a provisioning server. If you are new to this process, it is important to read every section in this chapter.

This chapter consists of the following sections:

- Why Use a Provisioning Server
- Provisioning Server Security Policy
- Setting up an FTP Server as Your Provisioning Server
- Downloading Polycom UC Software Files to the Provisioning Server
- Deploying Phones from the Provisioning Server
- Upgrading Polycom UC Software

Because of the large number of optional installations and configurations that are available, this chapter focuses on one particular way that the Polycom® UC Software and the required external systems might initially be installed and configured in your network.

Web Info: Provisioning Best Practices
For more information on best practices with respect to provisioning, see White Paper 60806 UC Software Provisioning Best Practices.

If you want to begin setting up phone features, go to Part III: Configuring Your System. For more information on the configuration files required for setting up your system, see Part V: Polycom UC Software Configuration Parameters.

This chapter also contains information on:

- Provisioning SoundStation IP 7000 Phones Using C-Link
- Provisioning VVX Phones Using a Polycom CMA System
- Provisioning SpectraLink 8400 Series Wireless Handsets
Why Use a Provisioning Server?

Read this section if you have never set up a provisioning server before.

Polycom strongly recommends that you use a provisioning server to install and maintain your Polycom phones. A provisioning server allows for flexibility in installing, upgrading, maintaining, and configuring the phone. The provisioning server can be set up on the local LAN or anywhere on the Internet. Configuration, log, directory, and override files are normally located on this server. If you allow the phone write access to your provisioning server, the phone can use the server to upload files (such as logs, overrides, and call lists) and store the user’s files. The phone is designed such that if it cannot locate a provisioning server when it boots up, it will operate with internally saved parameters. This is useful when the provisioning server is not available.

Web Info: Registering Standalone Polycom Phones

If you want to register a single Polycom phone, see Quick Tip 44011: Registering Standalone Polycom SoundPoint IP, SoundStation IP, and VVX 1500 Phones.

You can configure multiple (redundant) provisioning servers—one logical server with multiple addresses—by mapping the provisioning server DNS name to multiple IP addresses. The default number of provisioning servers is one and the maximum number is eight. For more information on the protocol used, see Supported Provisioning Protocols.

If you set up multiple provisioning servers, you must be able to reach all of the provisioning servers with the same protocol and the contents on the provisioning servers must be identical. The parameters described in Provisioning Server Menu can be used to configure the number of times each server will be tried for a file transfer and also how long to wait between each attempt. You can configure the maximum number of servers to be tried. For more information, contact your Certified Polycom Reseller.

Provisioning Server Security Policy

Read this section if you have never set up a provisioning server before.

For organizational purposes, Polycom recommends configuring a separate log file directory, an override directory, a contact directory, and a license directory, though this is not required. The different directories can have different access permissions. For example, you can allow LOG, CONTACTS, and OVERRIDES to have full read and write access, and LICENSE to have read-only access.

File permissions should give the minimum access required and the account used should have no other rights on the server.
Tip: Allowing File Uploads to Your Provisioning Server

Polycom recommends that you allow file uploads to the provisioning server where the security environment permits. File uploads allow event log files to be uploaded. Log files provide backup copies of changes users make to the directory, and to the phone’s configuration through the Web server and/or local user interface. These log files greatly ease our ability to provide customer support in diagnosing issues that may occur with the phone operation.

The phone’s server account needs to be able to add files that it can write to in the log file directory and the provisioning directory. It must also be able to list files in all directories mentioned in the `<MAC-address>.cfg` file. All other files that the phone needs to read, such as the application executable and the standard configuration files, should be made read-only through file server file permissions.

Tip: Using RFC-Compliant Servers

Polycom recommends that you use RFC-compliant servers.

Each phone may open multiple connections to the server.

The phone will attempt to upload log files, a configuration override file, and a directory file to the server if changed. This requires that the phone’s account has delete, write, and read permissions. The phone will still function without these permissions, but will not be able to upload files.

If you know the phone is going to download a file from the server, you should mark the file as read-only.

Setting up an FTP Server as Your Provisioning Server

Read this section if you have never set up a provisioning server before.

A simple provisioning configuration uses File Transfer Protocol or FTP. Although FTP servers are free, they require installation, and use logins and passwords. A free and popular server, FileZilla Server, is available for Windows at [http://filezilla-project.org](http://filezilla-project.org). This application (version 0.9.xx) has been tested with the UC Software.

Tip: Choosing a Provisioning Protocol

By default, Polycom sets FTP as the provisioning protocol on all Polycom phones. This guide focuses on the FTP provisioning protocol. Other supported protocols include TFTP, HTTP, and HTTPS.
To set up an FTP server using FileZilla Server:

1. Download and install the latest version of FileZilla Server.
2. After installation, a Connect to Server pop-up displays on your computer. Select OK to open the administrative user interface.
3. To configure a user, select Edit > Users in the status bar.
4. Select Add.
5. Enter the user name for the phone and select OK.
   For example, bill123.
6. Select the Password checkbox and enter a password.
   For example, 1234. The phone will use this password to log in.
7. Select Page > Shared folders to specify the server-side directory where the provisioning files will be located (and the log files uploaded).
8. Select Add and pick the directory.
9. To allow the phone to upload logs onto the provisioning server, select the Shared Folders > Files > select Write and Delete checkboxes, and then select OK.
10. Determine the IP address of the FTP server by entering cmd in the Run dialog on your Start menu, and ipconfig in the command prompt. The IP Address of the FTP server is shown.

**Downloading Polycom UC Software Files to the Provisioning Server**

This section explains how to set up a provisioning server from the ground up.

To determine the latest UC Software version, check the VoIP SIP Software Release matrix.

When you download a software version, a notice will display asking you to accept the download of the UC Software. Read the notice, click the button indicating that you have read the notice, and click the Submit button to continue the software download.

You must copy all files from the distribution zip file to the phone’s home directory on the provisioning server. Maintain the same folder hierarchy.

There is a combined UC Software package and a split UC software package. Polycom recommends that you use the split software package.

- The combined image file contains the following files:
  - sip.ld
Chapter 4: Setting Up the Provisioning Server

- a number of template files in the **Config** folder (for example, **sip-basic.cfg** and **reg-basic.cfg**)
- **000000000000.cfg**
- **000000000000-directory~.xml**
- a number of dictionary files (one for each supported language) in the **SoundPointIPLocalization** folder
- **SoundPointIPWelcome.wav**

  - The split image file contains individual **sip.ld** files for each phone model as well as the other files included in the combined image file. For information on the appropriate **sip.ld** file for your phones, see **Product, Model, and Part Number Mapping**.

For a list and brief description of all available template files included with Polycom UC Software 4.0.1, see **Template Files**.

See the latest **UC Software Release Notes** for a detailed description of each file in the distribution and further information on determining which software release to use.

**Deploying Phones from the Provisioning Server**

For most Polycom phones, you can follow the normal provisioning process described in the next section, **Upgrading Your Phones to UC Software 4.0.1**.

If you are provisioning a phone in one of the following special scenarios, you will need to refer to supplementary documentation:

- If you have decided to daisy-chain two SoundStation IP 7000 conference phones together, read **Provisioning SoundStation IP 7000 Phones Using C-Link** to understand the different provisioning options available.
- If your organization uses the Polycom® Converged Management Application™ (CMA™) system, read **Provisioning VVX Phones Using a Polycom CMA System** to understand the different provisioning options available for your organization’s VVX 1500 phones.
- If you are provisioning SpectraLink handsets, read **Provisioning SpectraLink 8400 Series Wireless Handsets** to understand the different provisioning options available for your organization’s handsets.

As of Polycom UC Software 4.0.1, the Updater and UC Software are packaged together for all phones except the SoundStation IP 6000 and 7000.

As of Polycom UC Software 3.3.0, Polycom phones can boot up without any configuration files; however, certain parameters will need to be changed for your phones to be usable within your organization (for example, registration address and label, and SIP server address).

You can create as many configuration files as you want, for example, you may want to put SIP server parameters in one file and enhanced feature key definitions in another file. If you want, you can put all parameters into one file.
These changes can be made through one of the following methods (precedence order from high to low, as shown next):

- Using the local phone user interface
- Using a Web browser to access the Web Configuration Utility
- Using a Polycom CMA system
- Using configuration files hosted on a provisioning server

**Settings: Using the Default Value for a Configuration Parameter**

The phone will only use the default value for a configuration parameter if the parameter has not been configured from any other source, including the local phone user interface, the Web configuration utility, a Polycom CMA system, and configuration files hosted on a central provisioning server.

For large-scale deployments, the central provisioning method using configuration files is strongly recommended. For smaller scale deployments, the Web Configuration Utility or local interface may be used, but administrators need to be aware that settings made using these methods will take precedence over centralized configuration files. For more information, see Getting Started with the Polycom Web Configuration Utility.

For instructions on how to encrypt your configuration files, see Encrypting Configuration Files.

**To deploy phones from the provisioning server:**

1. Obtain a list of phone MAC addresses for the phone you want to deploy.
   
   The MAC address is a 12-digit hexadecimal number on a label on the underside of the phone and on the outside of the shipping box.

2. Create a per-phone `phone<MACaddress>.cfg` file.

   **Tip: Choosing the File Name for a Per-Phone Configuration File**

   Do not use the following file names as your per-phone file name: `<MACaddress>-phone.cfg`, `<MACaddress>-Web.cfg`, `<MACaddress>-app.log`, `<MACaddress>-boot.log`, or `<MACaddress>-license.cfg`. These file names are used by the phone itself to store user preferences (overrides) and logging information.

   Add phone registration parameters to the file, for example `reg.1.address`, `reg.1.label`, and `reg.1.type`.

   If you need help using configuration parameters, see Polycom UC Software Configuration Parameters.

3. Create a per-site `site<location>.cfg` file.
For example, add the SIP server or feature parameters like `voIpProt.server.1.address` and `feature.corporateDirectory.enabled`.

**Settings: Configuring Your Phone for Local Conditions**

Most of the default settings are typically adequate; however, if SNTP settings are not available through DHCP, you will need to edit the SNTP GMT offset, and (possibly) the SNTP server address for the correct local conditions. Changing the default daylight savings parameters will likely be necessary outside of North America. Disable the local Web (HTTP) server or change its signaling port if the local security policy dictates (see `<httpd>`). Change the default location settings for user interface language and time and date format (see `<lcl>`).

4. Create a master configuration file by performing the following steps:

   a. Enter the name of each per-phone and per-site configuration files created in steps 2 and 3 in the `CONFIG_FILES` attribute of the master configuration file (`000000000000.cfg`). For help using the master configuration file, see Master Configuration Files.

   For example, add a reference to `phone<MACaddress>.cfg` and `sip650.cfg`.

   b. (Optional) Edit the `LOG_FILE_DIRECTORY` attribute of master configuration file so that it points to the log file directory.

   c. (Optional) Edit the `CONTACT_DIRECTORY` attribute of master configuration file so that it points to the organization’s contact directory.

   d. (Optional) Edit the `USER_PROFILES_DIRECTORY` attribute of master configuration file if you intend to enable the User Login feature.

   For more information, see Using User Profiles.

   e. (Optional) Edit the `CALL_LISTS_DIRECTORY` attribute of master configuration file so that it points to the user call lists.

5. Perform the following steps to configure the phone to point to the IP address of the provisioning server and set up the user:

   a. On the phone’s Home screen or idle display, select Settings > Advanced > Admin Settings > Network Configuration.

   When prompted for the administrative password, enter **456**. The Provisioning Server entry is highlighted.

   b. Press the Select soft key.

   c. Scroll down to Server Type and ensure that it is set to FTP.

   d. Scroll down to Server Address and enter the IP address of your provisioning server.

   Press the Edit soft key to edit the value and the OK soft key to save your changes.

   e. Scroll down to Server User and Server Password and enter the user name and password of the user you created on your provisioning server.
In **Setting up an FTP Server as Your Provisioning Server** the example user given was *bill1234* and the example password was **1234**.

f Press the **Back** soft key twice.

g Scroll down to **Save & Reboot**, and then press the **Select** soft key.

The phone reboots.

The UC Software modifies the APPLICATION APP_FILE_PATH attribute of the master configuration file so that it references the appropriate *sip.ld* files. For example, the reference to *sip.ld* is changed to **2345-11670-001.sip.ld** to boot the SoundPoint IP 670 image.

After this step, the UC Software will try the unmodified APPLICATION APP_FILE_PATH attribute.

At this point, the phone sends a DHCP Discover packet to the DHCP server. This is found in the Bootstrap Protocol/option ‘Vendor Class Identifier’ section of the packet and includes the phone’s part number and the BootROM version.

For example, a SoundPoint IP 650 might send the following information:

```
5EL@ DC?5cSc52*46*(9N7*<u6=pPolycomSoundPointIP-SPIP_6502345-12600-001,1BR/4.0.0.0155/23-May-07 13:35
```

For more information, see Parsing Vendor ID Information.

6 Ensure that the configuration process completed correctly.

On the phone, press the **Menu** key, and then select **Status > Platform > Application** to see the UC Software version and **Status > Platform > Configuration** to see the configuration files downloaded to the phone.

Monitor the provisioning server event log and the uploaded event log files (if permitted). All configuration files used by the provisioning server are logged.

The phone will upload two logs files to the LOG_DIRECTORY directory:

* `<MACaddress>-app.log`* and `<MACaddress>-boot.log`.

You can now instruct your users to start making calls.

## Upgrading Polycom UC Software

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.

---

**Power Tip: All Administrators Should Read this Section**

Read this section even if you are familiar with setting up provisioning servers.
The Updater, UC Software executable, and configuration files can be updated automatically using the centralized provisioning model.

As of Polycom UC Software 4.0.1, the Updater and UC Software are packaged together for all phones except the SoundStation IP 6000 and 7000 phones.

Web Info: Downgrading from UC Software 4.0.0 or later

Once you have deployed the phones using UC Software 4.0.0 or later, you can downgrade to a previous software release by following the instructions in Technical Bulletin 64731: Upgrading Polycom Phones to and Downgrading Phones From Polycom UC Software 4.0.0.

To continue setting up a provisioning server, most administrators can use the instructions shown in the next section, Upgrading Your Phones to UC Software 4.0.1.

If you provisioned a VVX 1500 phone using CMA, see Upgrading Polycom UC Software Using Polycom CMA.

However, if your organization has a mixture of legacy phones—for example, SoundPoint IP 300, 301, 320, 330, 430, 500, 501, 600, 601 and/or SoundStation IP 4000 phones—deployed along with other models, you will need to change the phone configuration files to continue to support the SoundPoint IP 300, 301, 320, 330, 430, 500, 501, 600, and 601, and the SoundStation IP 4000 phones when software releases UC Software 4.0.0 or later are deployed. The following models were discontinued:

- The SoundPoint IP 300 and 500 phones as of May 2006
- The SoundPoint IP 301, 600, and 601 phones as March 2008
- The SoundPoint IP 501 phone as of August 2009
- The SoundStation IP 4000 phone as of May 2009
- The SoundPoint IP 430 phone as of April 2010
- The SoundPoint IP 320 and 330 phones as of December 2009

To provision legacy phones, go to Supporting Legacy Phones.
**Supported Software for Legacy Phones**

The SoundPoint IP 300 and 500 phones will be supported on the latest maintenance patch release of the SIP 2.1 software stream—currently SIP 2.1.4. Any critical issues that affect SoundPoint IP 300 and 500 phones will be addressed by a maintenance patch on this stream until the End of Life date for these products. Phones should be upgraded to BootROM 4.0.0 for these changes to be effective.

The SoundPoint IP 301, 501, 600, and 601, and the SoundStation IP 4000 phones will be supported on the latest maintenance patch release of the SIP 3.1 software stream—currently SIP 3.1.7. Any critical issues that affect SoundPoint IP 300 and 500 phones will be addressed by a maintenance patch on this stream until the End of Life date for these products. Phones should be upgraded to BootROM 4.0.0 or later for these changes to be effective.

The SoundPoint IP 430 phone will be supported on the latest maintenance patch release of the SIP 3.2 software stream—currently SIP 3.2.4RevB. Any critical issues that affect SoundPoint IP 430 phones will be addressed by a maintenance patch on this stream until the End of Life date for these products. Phones should be upgraded to BootROM 4.2.2 for these changes to be effective.

The SoundPoint IP 320 and 330 phones will be supported on the latest maintenance patch release of the UC Software 3.3.1 software stream—currently UC Software 3.3.1RevF. Any critical issues that affect SoundPoint IP 320 and 330 phones will be addressed by a maintenance patch on this stream until the End of Life date for these products. Phones should be upgraded to BootROM 4.0.0 for these changes to be effective.

---

**Upgrading Your Phones to UC Software 4.0.1**

If your SoundPoint IP phones and SpectraLink 8400 Series handsets are running UC Software 4.0.0, you can upgrade to UC Software 4.0.1 by following the instructions in [Upgrading from UC Software 4.0.0 to UCS Software 4.0.1](#).

If your phones are running a software release earlier than UC Software 4.0.0, you can upgrade to UC Software 4.0.1 by following the instructions in [Technical Bulletin 64731: Upgrading Polycom Phones to and Downgrading Phones From Polycom UC Software 4.0.0](#).

**Upgrading from UC Software 4.0.0 to UCS Software 4.0.1**

You can update to UC Software 4.0.1 on SoundPoint IP phones and SpectraLink 8400 Series handsets.

**To update phones to Polycom UC Software 4.0.1:**

1. Back up your existing application and configuration files.
2. Create your new configuration using UC Software 4.0.1.
   - Configuration file changes and enhancements are explained in the Release Notes that accompany the software.
Caution: Mandatory Changes to Configuration Files

To ensure predictable phone behavior, the configuration files listed in CONFIG_FILES attribute of the master configuration file must be updated when the software is updated. You will need to add new configuration files to the CONFIG_FILES attribute in the appropriate order.

3. Save the new configuration files and images (such as sip.ld) on your provisioning server.

4. Reboot the phones using an automatic method such as polling or check-sync.

   The phones can be rebooted remotely through the SIP signaling protocol. See <voIP.SIP.specialEvent.*/).

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

Upgrading Current Phones to UC Software 4.0

You will need to follow an extra installation procedure to upgrade your Polycom phones to UC Software 4.0.1. During the upgrade, you can install UC Software 4.0.1 on SoundPoint IP phones and SpectraLink handsets.

Web Info: Upgrading Polycom Phones to UC Software 4.0.0 or later

To upgrade Polycom phones to UC Software 4.0.0 or later, you must follow the instructions in Technical Bulletin 64731: Upgrading Polycom Phones to and Downgrading Phones From Polycom UC Software 4.0.0.

Web Info: Upgrading VVX 1500 Phones to SIP 3.2.2 or later

If you are upgrading a VVX 1500 phone installed with SIP 3.1.3 or earlier to SIP software version 3.2.2 or later, you will need to follow the procedure in Technical Bulletin 53522: Upgrading the Polycom VVX 1500 Phone to SIP 3.2.2.

Tip: Rebooting Your Phone

You should only reboot your phone using the multiple-key combination as a backup option if another reboot method fails. For details on using a multiple key combination to reboot your phone, see Multiple Key Combinations.

   The phones can be rebooted remotely through the SIP signaling protocol. See voIpProt.

   The phones can be configured to periodically poll the provisioning server to check for changed configuration files or application executable. If a change is detected, the phone will reboot to download the change. See prov.polling.*.
Supporting Legacy Phones

With enhancements available since BootROM 4.0.0 and SIP 2.1.2, you can modify the 000000000000.cfg or <MACaddress>.cfg configuration file to direct phones to load the software image and configuration files based on the phone model number.

Polycom UC Software 4.0.0 or later software distributions contain only the new distribution files for the new release. You must rename the sip.ld, sip.cfg, and phone1.cfg from a previous 2.1.x distribution that is compatible with SoundPoint IP 300 and 500 phones, or a previous 3.1.y distribution that is compatible with SoundPoint IP 301, 501, 600, 601, and SoundStation IP 4000 phones, or a previous 3.2.z distribution that is compatible with SoundPoint IP 430 phones, or a previous 3.3.w distribution that is compatible with SoundPoint IP 320 and 330 phones.

The following procedure must be used for upgrading to UC Software 4.0.0 or later for installations that have SoundPoint IP 300, 301, 320, 330, 430, 500, 501, 600, 601, and SoundStation IP 4000 phones deployed. Polycom recommends that you follow the same approach even if these phones are not part of the deployment as it will simplify management of phone systems with future software releases.

To upgrade legacy phones:

1. Do one of the following steps:
   a. Place all bootrom.ld files corresponding to the BootROM release zip file onto the provisioning server.
   b. Ensure that all phones are running BootROM 4.x.x or later.

2. Copy sip.ld (or the appropriate individual sip.ld from the split image file) from the UC Software 4.0.0 or later release distribution onto the provisioning server.

3. Rename the sip.ld, sip.cfg, and phone1.cfg from the previous distribution to one of the following sets of names, depending on the phone models that you are provisioning:
   ○ For SoundPoint IP 300 and 500 phones, rename the files to sip_21x.ld, sip_21x.cfg, and phone1_21x.cfg respectively.
   ○ For SoundPoint IP 301, 501, 600, 601, and SoundStation IP 4000 phones, rename the files to sip_31y.ld, sip_31y.cfg, and phone1_31y.cfg respectively.
   ○ For SoundPoint IP 430 phones, rename the files to sip_323.ld, sip_323.cfg, and phone1_323.cfg respectively.
   ○ For SoundPoint IP 320 and 330 phones, rename sip.ld to sip_33x.ld and add *_33x to the end of each .cfg configuration files (for example, rename phone1.cfg to phone1_33x.cfg and rename sip-basic.cfg to sip-basic_33x.cfg).

4. Save the renamed configuration files to the provisioning server.

5. Modify the 0000000000000.cfg file, if required, to match your configuration file structure.

The following illustration shows an example file:
6 Remove the `<MACaddress>.cfg` files on your provisioning server if the files correspond to legacy phones.
Supporting Legacy Phones

The approach described in the preceding section takes advantage of an enhancement that was added in BootROM 3.2.1/SIP 2.0.1 that allows for the substitution of the phone specific [PHONE_MAC_ADDRESS] inside configuration files. This avoids the need to create unique <MACaddress>.cfg files for each phone such that the default 000000000000.cfg file can be used for all phones in a deployment.

If this approach is not used, then changes will need to be made to all the <MACaddress>.cfg files for SoundPoint IP 300, 301, 320, 330, 430, 500, 501, 600, and 601, and SoundStation IP 4000 phones. You will also need to make changes to all of the <MACaddress>.cfg files if you do not know which phones are SoundPoint IP 300, 301, 320, 330, 430, 500, 501, 600, and 601 or SoundStation IP 4000 models.

For more information, see Technical Bulletin 35311: Maintaining Older Polycom Phones Beyond Their Last Supported Software Release.

Provisioning SoundStation IP 7000 Phones Using C-Link

Normally the SoundStation IP 7000 conference phone is provisioned over Ethernet by the provisioning server. However, when two SoundStation IP 7000 phones are daisy-chained together, as shown in Figure 4-1: Daisy Chaining Two SoundStation IP 7000 Phones, the one that is not directly connected to the network (known as the secondary) can still be provisioned.

Figure 4-1: Daisy Chaining Two SoundStation IP 7000 Phones
Provisioning over C-Link feature is automatically enabled when a SoundStation IP 7000 phone is not connected to Ethernet. Both SoundStation IP 7000 phones must be running the same version of Polycom UC Software.

The steps for provisioning the secondary SoundStation IP 7000 phone are the same as for the primary SoundStation IP 7000 phone. You can reboot the primary without rebooting the secondary. However, the primary and secondary should be rebooted together for the primary/secondary relationship to be recognized. If you power up both SoundStation IP 7000 phones, the primary will power up first.

Currently, provisioning over C-Link is supported for the following configurations of SoundStation IP 7000 conference phones:

- Two SoundStation IP 7000 conference phones daisy-chained together
- Two SoundStation IP 7000 conference phones daisy-chained together with one external microphone, specifically designed for the SoundStation IP 7000 conference phone

The provisioning server (or proxy) for the secondary is determined by the following criteria:

- The primary phone must be powered up using the Multi-Interface Module. PoE will not provide enough power for both phones.
- If the secondary is configured for DHCP, use the primary’s provisioning server if the primary is configured for DHCP.
- If the secondary is not configured for DHCP, use the secondary’s static provisioning server if it exists.
- If the secondary’s static provisioning server does not exist, use the primary’s provisioning server (ignoring the source).

Web Info: Daisy-Chaining and Setting Up the SoundStation IP 7000

For instructions on daisy-chaining and setting up the SoundStation IP 7000 phone, see the Setup Guide for the Polycom SoundStation IP 7000 Phone.

Provisioning VVX Phones Using a Polycom CMA System

You can provision your organization’s VVX 1500 phones and update the software using a Polycom CMA system. You can also provision your organization’s VVX 1500 phones in a hybrid way, using both Polycom CMA and a provisioning server. In such a situation, Polycom CMA has a higher priority than configuration changes. When the phone reboots, it will check the Polycom CMA system first for new software, and then check the provisioning server for configuration files and directories. Note that the phone will not check the provisioning server for software when CMA provisioning is enabled. To disable the CMA system, see Disabling the Polycom CMA System.
In dynamic management mode, the Polycom CMA system can do the following:

- Configure your VVX 1500 phones using an automatic provisioning service
- Register your VVX 1500 phones with a standard-based presence service, so that presence states are shared with Polycom CMA contacts
- Provide your VVX 1500 phones with automatic software updates

Web Info: Provisioning VVX 1500 Phones using a Polycom CMA System
For more information about provisioning by a Polycom CMA system, see the Polycom CMA System Operations Guide.

This section contains information on:

- Provisioning Using Polycom CMA
- Disabling the Polycom CMA System
- Upgrading Polycom UC Software Using Polycom CMA
- Monitoring by Polycom CMA

Provisioning Using Polycom CMA

In order to provision using the Polycom CMA system, the VVX phones must be installed with Polycom UC Software 3.3.1 or later.

Polycom CMA requires that the management application be installed on the same network to which your VVX 1500 phones are connected.

To configure the provisioning service settings on VVX 1500 phones:

1. Press the Menu key, and then select Settings > Advanced > Administration Settings > Network Configuration > CMA Menu.
   
   You must enter the administrator password to access the network configuration. The factory default password is 456.

2. Enter the following values:
   
   - **CMA Mode**: Select Static or Auto. If Auto: CMA picks the DNS name (ignores the Server Address – listed next). If Static, CMA uses the server address, listed next.
   
   - **Server Address**: Enter the address of the Polycom CMA system running the provisioning service. The address can be an IP address or a fully qualified domain name. For example, 123.45.67.890.

3. Scroll to Login Credentials and tap the Select soft key. Enter the following values:
○ **CMA Domain**: Enter the domain for registering to the provisioning service. For example, *NorthAmerica*.

**Tip: Domain When You Are Not Using Single Sign On**

If you are not using a Single Sign On login with Active Directory on the Polycom CMA system, the phone will use the local accounts created on the Polycom CMA server.

○ **CMA User**: Enter the user name for registering to the provisioning service. For example, *bsmith*.

○ **CMA Password**: Enter the password that registers the VX 1500 phone to the provisioning service (associated with the CMA user account). For example, *123456*.

4. Tap the **Back** soft key three times.

5. Select **Save Config**.

The VVX 1500 phone reboots.

**Tip: Configuring the Line Key with a Polycom CMA System**

Only one phone line associated with a Polycom CMA system can be provisioned on a VVX 1500 phone, but the line key associated with that line is configurable. For more information on configuration file settings, see `<prov/>`.

**Web Info: Searching the CMA Directory**

The user can now search for CMA users and groups in the CMA directory, place calls to those contacts, and view their presence status. For more information, see the *User Guide for the Polycom VVX 1500 Phone*.

### Disabling the Polycom CMA System

If you provision phones using the CMA system, and then want to disable that provisioning, use the following procedure.

**To disable Polycom CMA provisioning:**

1. Press the **Menu** key, and then select **Settings > Advanced > Administration Settings > Network Configuration > CMA Menu**.

   You must enter the administrator password to access the network configuration. The default password is **456**.
2 In CMA Mode: select Disable.

3 Tap the Back soft key twice.

4 Select Save Config.
   The VVX 1500 phone reboots.

**Upgrading Polycom UC Software Using Polycom CMA**

Software upgrades of the VVX 1500 phones are triggered by the Polycom CMA system as either automatic or scheduled updates.

Software update timer changes will not take effect until the next interval—after the current interval expires. For example:

- The current software update timer is set to 60 minutes.
- The provisioning by the Polycom CMA system fails.
- The software update timer is reset to five minutes (default). The five-minute timer is not set off until the last 60 minutes timer expires.

**Monitoring by Polycom CMA**

The following information is sent by the VVX 1500 phone to the Polycom CMA system:

- **Network adapter probe**  This is the first message that the VVX 1500 phone sends to the Polycom CMA system. It provides the phone’s IP address.

- **Software update check**  This message provides the phone model, MAC address, and UC Software version currently running on the phone.

- **Software update status**  This message provides confirmation of the phone’s software upgrade.

- **Provisioning profile**  This message requests configuration data for the phone so that the user can access the CMA directory, add CMA contacts to their Buddy list, and place audio and video calls to those contacts.

- **Provisioning status**  This message provides confirmation of the receipt of the configuration data from the Polycom CMA system.

- **Call statistics**  These messages are sent for all calls placed or answered by the phone’s user.

- **Call end**  This message is sent after all calls have ended.

- **Heartbeat data**  This message contains status information about the phone. This message is sent to the Polycom CMA system periodically. How often the message is sent is configured by the administrator of the Polycom CMA system.

- **Events**  This message provides information like gatekeeper registration events, presence registration events, and LDAP events to the Polycom CMA system.
Provisioning SpectraLink 8400 Series Wireless Handsets

Provisioning your organization’s SpectraLink handsets in an 802.11 wireless environment requires you to follow several steps in addition to those required to provision the Polycom phones. Those additional steps include:

- Setting up Access Points (APs) and Controllers
- Setting an Authentication Server
- Setting up a Wireless Configuration Station (WCS)

Web Info: Provisioning and Managing SpectraLink Handsets

For detailed information up provisioning and managing SpectraLink handsets, see the Polycom SpectraLink 8400 Series Wireless Telephone Deployment Guide.
Part III: Configuring Your System

Part III describes the basic and advanced phones features you can configure for your Polycom® phones. These features include a number of phones features that add efficiency and convenience, audio and video features, and several security features. Chapter 10 gives you a quick overview on how to configure features for single phones once your network system is functioning. This chapter is suitable for administrators or end users.

Before you begin configuring phone features described in this part, take the time to read the short introductory section Reading the Feature Parameter Tables. This section provides important information you need to know in order to successfully perform configuration changes.

Part III consists of the following chapters:

- Chapter 5: Setting Up Basic Phone Features
- Chapter 6: Setting Up Advanced Phone Features
- Chapter 7: Setting Up Phone Audio Features
- Chapter 8: Setting Up Phone Video Features
- Chapter 9: Setting Up User and Phone Security Features
- Chapter 10: Simplified Provisioning Using the Polycom Web Configuration Utility
Chapter 5: Setting Up Basic Phone Features

After you set up your Polycom® phones with a default configuration on the network, phone users will be able to place and receive calls. However, you may want to add features to the default configuration to suit your organization and user’s needs. Polycom provides basic and advanced features that you can configure for the phones to add efficiency and convenience. This chapter will show you how to configure all available basic phone features and call management features.

Before you begin configuring phone features, take the time to read the short introductory section Reading the Feature Parameter Tables. This section provides important information you need to know in order to successfully perform configuration changes.

Basic Phone Features at a Glance

This chapter shows you how to make configuration changes for the following basic features:

- Configuring the Call Logs
- Understanding the Call Timer
- Configuring Call Waiting Alerts
- Called Party Identification
- Configuring Calling Party Identification
- Configuring PSTN Calling Party Identification
- Configuring PSTN Calling Party Identification

The SoundStation Duo conference phone is the only Polycom phone running Polycom UC Software that supports PSTN mode. This section applies to SoundStation Duo conference phones only.

Caller ID, the display of an incoming caller’s information on the phone, is a subscription service with standards that vary by country. Check with your local telephone service provider to determine if this service is available in your area (British Telecom and Japanese caller ID standards are not supported). If the service is available, you will need to configure two basic settings before the SoundStation Duo can use the caller ID standard in use for your country. For information on how to configure the two basic settings, see PSTN Communications Settings.

Use the following table as a guideline for choosing the correct caller ID standard. If you need further information, consult your telephone service provider.
### Table 5-5: PSTN Caller ID Standards

<table>
<thead>
<tr>
<th>Country</th>
<th>Caller ID Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA, Hong Kong, Singapore, Canada</td>
<td>Bellcore</td>
</tr>
<tr>
<td>Austria, Belgium, France, Germany, Luxemburg, Norway, Poland, Spain,</td>
<td>ETSI</td>
</tr>
<tr>
<td>Czech Republic, Slovenia, Switzerland, Taiwan, Turkey, South Africa,</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td></td>
</tr>
<tr>
<td>China, Denmark, Finland, Greece, Netherlands, Portugal, Sweden, Uruguay, Brazil</td>
<td>DTMF</td>
</tr>
</tbody>
</table>

**Note:** UC Software 4.0.1 does not support the British Telecom caller ID standard.

The British Telecom and Japanese Caller ID standards are not supported.

- Enabling Missed Call Notification
- Connected Party Identification
- Distinctive Incoming Call Treatment
- Applying Distinctive Ringing
- Applying Distinctive Call Waiting
- Configuring Do Not Disturb
- Configuring the Handset, Headset, and Speakerphone
- Using the Local Contact Directory
- Using the Local Digit
- Microphone Mute
- Using the Speed Dial Feature
- Setting the Time and Date Display
- Adding an Idle Display Image
- Ethernet Switch
- Setting a Graphic Display Background
- Enabling Multikey Answer

This chapter also shows you how to make configuration changes for the following basic call management features:

- Enabling Automatic Off-Hook Call Placement
• Enabling Call Hold
• Using Call Transfer
• Creating Local and Centralized Conferences
• Enabling Conference Management
• Configuring Call Forwarding
• Configuring Directed Call Pick-Up
• Enabling Group Call Pickup
• Configuring Call Park and Retrieve
• Enabling Last Call Return

To troubleshoot any problems with your Polycom phones on the network, see Troubleshooting Your Polycom Phones. For more information on the configuration files, see Polycom UC Software Configuration Files. For more information on the Web Configuration Utility, see Getting Started with the Polycom Web Configuration Utility. For instructions on how to read the feature descriptions in this section, see Reading the Feature Parameter Tables.

Configuring the Call Logs

The phone records and maintains phone events to a call log, also known as a call list. These call logs contain call information such as remote party identification, time and date of the call, and call duration. The log is stored as a file in XML format named `<MACaddress>-calls.xml` to your provisioning server. If you want to route the call logs to another server, use the CALL_LISTS_DIRECTORY field in the master configuration file. You can use the call logs to redial previous outgoing calls, return incoming calls, and save contact information from call log entries to the contact directory. All call logs are enabled by default. See Table III-1: Configuring the Call Logs for instructions on how to enable or disable the call logs.

The phones automatically maintain the call logs in three separate call lists: Missed Calls, Received Calls, and Placed Calls. Each of these call lists can be cleared manually by individual phone users. You can delete individual records or all records in a group (for example, all missed calls). You can also sort the records or filter them by line registration.

The call lists on the SoundPoint IP and SoundStation IP phones will not be cleared or deleted when the phone reboots. As of Polycom UC Software 4.0.1, the VVX 1500 phones and SpectraLink handsets will remember the previous call history after a restart or reboot.
Tip: Merged Call Lists

On some phones, missed and received calls will display in one call list. In these combined lists, you can identify call types by the icons:

- Missed call icon 📞
- Received call icon 📱

Table III-1: Configuring the Call Logs

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable call logs or individual call logs</td>
<td>features.cfg &gt; feature.callList.enabled</td>
</tr>
<tr>
<td>Enable or disable the missed call list</td>
<td>features.cfg &gt; feature.callListMissed.enabled</td>
</tr>
<tr>
<td>Enable or disable the placed call list</td>
<td>features.cfg &gt; feature.callListPlaced.enabled</td>
</tr>
<tr>
<td>Enable or disable the received call list</td>
<td>features.cfg &gt; feature.callListReceived.enabled</td>
</tr>
</tbody>
</table>

Example Call Log Configuration

The following illustration shows you each of the call log parameters you can enable or disable in the features.cfg template file.

![Illustration of call log configuration]

Table III-2: Call Log Elements and Attributes describes each element and attribute that displays in the call log. Polycom recommends using an XML editor such as XML Notepad 2007 to view and edit the call log. Note that you can place the elements and attributes in any order in your configuration file.
### Table III-2: Call Log Elements and Attributes

<table>
<thead>
<tr>
<th>Element</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>direction</td>
<td>In, Out</td>
</tr>
<tr>
<td></td>
<td>Call direction with respect to the user.</td>
</tr>
<tr>
<td>disposition</td>
<td>Busy, Forwarded, Normal, Partial, Preempted, Rejected, RemotelyHandled, Transferred</td>
</tr>
<tr>
<td></td>
<td>What happened to the call. When a call entry is first created, the disposition is set to Partial.</td>
</tr>
<tr>
<td>line</td>
<td>Positive integer</td>
</tr>
<tr>
<td></td>
<td>The line (or registration) index.</td>
</tr>
<tr>
<td>protocol</td>
<td>SIP or H323</td>
</tr>
<tr>
<td></td>
<td>The line protocol.</td>
</tr>
<tr>
<td>startTime</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>The start time of the call. For example: 2010-01-05T12:38:05 in local time.</td>
</tr>
<tr>
<td>duration</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>The duration of the call, beginning when it is connected and ending when the call is terminated. For example: PT1H10M59S.</td>
</tr>
<tr>
<td>count</td>
<td>Positive Integer</td>
</tr>
<tr>
<td></td>
<td>The number of consecutive missed and abandoned calls from a call destination.</td>
</tr>
<tr>
<td>destination</td>
<td>Address</td>
</tr>
<tr>
<td></td>
<td>The original destination of the call.</td>
</tr>
<tr>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>For incoming calls, the called destination identifies the requested party, which may be different than any of the parties that are eventually connected (the destination may indicate a SIP URI which is different from any SIP URI assigned to any lines on the phone).</td>
</tr>
<tr>
<td>source</td>
<td>Address</td>
</tr>
<tr>
<td></td>
<td>The source of the call (caller ID from the call recipient's perspective).</td>
</tr>
<tr>
<td>Connection</td>
<td>Address</td>
</tr>
<tr>
<td></td>
<td>An array of connected parties in chronological order.</td>
</tr>
<tr>
<td></td>
<td>As a call progresses, the connected party at the far end may change, for example, if the far end transfers the call to someone else. The connected element allows the progression of connected parties, when known, to be saved for later use. All calls that contain a connected state must have at least one connection element created.</td>
</tr>
</tbody>
</table>
### Understanding the Call Timer

A call timer displays on the phone’s screen. A separate call duration timer displays the hours, minutes, and seconds of each call in progress.

There are no related configuration changes.

### Configuring Call Waiting Alerts

By default, the phone will alert you to incoming calls while you are in an active call. As shown in Table III-3: Configuring Call Waiting Alerts, you can disable call waiting alerts and you can specify the ringtone of incoming calls.

**Table III-3: Configuring Call Waiting Alerts**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable call waiting</td>
<td>sip-interop.cfg &gt; call.callWaiting.enable</td>
</tr>
<tr>
<td>Specify the ringtone of incoming calls when you are in an active call</td>
<td>sip-interop.cfg &gt; call.callWaiting.ring</td>
</tr>
</tbody>
</table>

### Example Call Waiting Configuration

The following illustration shows you where to disable call waiting alerts and how to change the ringtone of incoming calls in the sip-interop.cfg template.
Chapter 5: Setting Up Basic Phone Features

Called Party Identification

By default, the phone displays and logs the identity of parties called from the phone. The phone obtains called party identity from the network signaling. Because Called Party Identification is a default state, the phone will display caller IDs matched to the call server and does not match IDs to entries in the Local Contact Directory or Corporate Directory.

There are no related configuration changes.

Configuring 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 choose to display the name you assigned there, as shown in Table III-4: Configuring Calling Party Identification. Note that the phone cannot match the identity of calling parties to entries in the Corporate Directory.
Note: Automatic Caller IDScrolling on SoundPoint IP 321, 331, and 335 Phones

As of Polycom® UC Software 3.3.0, when the SoundPoint IP 321, 331, and 335 phones receive incoming calls, the caller ID will automatically scroll from left to right. Auto-scrolling stops once the call is connected, but you can use the left and right arrow keys to scroll manually.

Table III-4: Configuring Calling Party Identification

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substitute the network address ID with the Contact Directory name.</td>
<td>..reg-advanced.cfg &gt; up.useDirectoryNames</td>
</tr>
</tbody>
</table>

Web Configuration Utility

Specify whether or not to substitute the network address with the Contact Directory name. Navigate to Preferences > Additional Preferences > User Preferences.

Example Calling Party Configuration

The following illustration shows you how to substitute the network address caller ID with the name you assigned to that contact in the contact directory. The ID of incoming call parties will display on the phone screen.
Configuring PSTN Calling Party Identification

The SoundStation Duo conference phone is the only Polycom phone running Polycom UC Software that supports PSTN mode. This section applies to SoundStation Duo conference phones only.

Caller ID, the display of an incoming caller’s information on the phone, is a subscription service with standards that vary by country. Check with your local telephone service provider to determine if this service is available in your area (British Telecom and Japanese caller ID standards are not supported). If the service is available, you will need to configure two basic settings before the SoundStation Duo can use the caller ID standard in use for your country. For information on how to configure the two basic settings, see PSTN Communications Settings.

Use the following table as a guideline for choosing the correct caller ID standard. If you need further information, consult your telephone service provider.

### Table 5-5: PSTN Caller ID Standards

<table>
<thead>
<tr>
<th>Country</th>
<th>Caller ID Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA, Hong Kong, Singapore, Canada</td>
<td>Bellcore</td>
</tr>
<tr>
<td>Austria, Belgium, France, Germany, Luxemburg, Norway, Poland, Spain, Czech Republic, Slovenia, Switzerland, Taiwan, Turkey, South Africa, Italy</td>
<td>ETSI</td>
</tr>
<tr>
<td>China, Denmark, Finland, Greece, Netherlands, Portugal, Sweden, Uruguay, Brazil</td>
<td>DTMF</td>
</tr>
</tbody>
</table>

**Note:** UC Software 4.0.1 does not support the British Telecom caller ID standard. The British Telecom and Japanese Caller ID standards are not supported.

Enabling Missed Call Notification

You can display on the phone’s screen a counter that shows the number of missed calls. To reset the counter, view the Missed Calls list on the phone. As Table 5-6: Enabling Missed Call Notification indicates, you can also configure the phone to record all missed calls or to display only missed calls that arrive through the Session Initiation Protocol (SIP) server. You can enable Missed Call Notification for each registered line on a phone.
Table 5-6: Enabling Missed Call Notification

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable the missed call counter for a specific registration</td>
<td>reg-advanced.cfg &gt; call.missedCallTracking.x.enabled</td>
</tr>
<tr>
<td>Specify, on a per-registration basis, whether to display all missed calls or only server-generated missed calls</td>
<td>reg-advanced.cfg &gt; call.serverMissedCall.x.enabled</td>
</tr>
</tbody>
</table>

Example Missed Call Notification Configuration

In the following example, the missed call counter is enabled by default for registered lines 1 and 2, and only server-generated missed calls will be displayed on line 1.

Connected Party Identification

By default, the phone displays and logs the identity of remote parties you connect to if the call server can derive the name and ID from the network signaling. Note that 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. 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 will log and
display the connection between Bob and Fred. Note that the phone does not match party IDs to entries in the contact directory or the corporate directory.

**Distinctive Incoming Call Treatment**

You can apply distinctive treatment to specific calls and contacts in your contact directory. You can set up distinctive treatment for each of your contacts by specifying a **Divert Contact**, enabling **Auto-Reject**, or by enabling **Auto-Divert** for a specific contact in the local contact directory (see Using the Local Contact Directory). You can also apply distinctive treatment to calls and contacts through the phone’s user interface.

**Example Call Treatment Configuration**

In the following example, the Auto Divert feature has been enabled in **ad** so that incoming calls from John Doe will be diverted to SIP address **3339951954** as specified in **dc**. Incoming calls from Bill Smith have been set to Auto Reject in **ar** and will be sent to voicemail.
Note that if you enable both the Auto Divert and Auto Reject features, Auto Divert has precedence over Auto Reject. For a list of all parameters you can use in the contact directory, see Table III-6: Understanding the Local Contact Directory.

### Applying Distinctive Ringing

The distinctive ringing feature enables you to apply a distinctive ringtone to a registered line, a specific contact, or type of call.
There are three ways to set distinctive ringing and Table 5-7: Applying Distinctive Ringing shows you the parameters for each. If you set up distinctive ringing using more than one of the following methods, the phone will use the highest priority method.

- You can select a ringtone for each registered line on the phone. Press the Menu key, and select Settings > Basic > Ring Type. This option has the lowest priority.

- You can assign ringtones to specific contacts in the Contact Directory. For more information, see Distinctive Incoming Call Treatment. This option is second in priority.

- You can use the voIpProt.SIP.alertInfo.x.value and voIpProt.SIP.alertInfo.x.class parameters in the sip-interop.cfg template to map calls to specific ringtones. The value you enter depends on the call server. This option requires server support and is the highest priority.

Table 5-7: Applying Distinctive Ringing

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map alert info string in the SIP header to ringtones .........................................................</td>
<td>sip-interop.cfg &gt; voIpProt.SIP.alertInfo.x.class</td>
</tr>
<tr>
<td>Specifying a ringtone for a specific registered line ..........................................................</td>
<td>reg-advanced.cfg &gt; reg.x.ringType</td>
</tr>
<tr>
<td>Specify ringtones for contact directory entries ........................................................................</td>
<td>directory~.xml &gt; 0000000000000000-directory~.xml</td>
</tr>
</tbody>
</table>

Local Phone User Interface

You can edit the ringtone of each registered line by navigating to Menu > Settings > Basic > Ring Type.

To edit the ringtone for a specific contact, navigate to Menu > Features > Contact Directory, highlight a contact, press the Edit soft key, and specify a value for the Ring Type.
Example Distinctive Ringing Configuration

The following illustration shows that the ring type `ringer2` has been applied to incoming calls to line 1.

For a list of all parameters and their corresponding ringtones, see Table V-61: Ringtone Pattern Names.

Applying 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. Table 5-8: Applying Distinctive Call Waiting shows you the parameters you can configure for this feature. This feature requires call server support.

Table 5-8: Applying Distinctive Call Waiting

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter the string which displays in the SIP alert-info header ..........</td>
<td><code>sip-interop.cfg</code> &gt; <code>volpProt.SIP.alertInfo.x.value</code></td>
</tr>
<tr>
<td>Enter the ring class name ................................................................</td>
<td><code>sip-interop.cfg</code> &gt; <code>volpProt.SIP.alertInfo.x.class</code></td>
</tr>
</tbody>
</table>
Example Distinctive Call Waiting Configuration

In the following illustration, `voIpProt.SIP.alertInfo.1.value` is set to `http://<SIP headerinfo>`. An incoming call with this value in the SIP alert-info header will cause the phone to ring in a manner specified by `voIpProt.SIP.alertInfo.x.class`. In this example, the phone will display a visual LED notification, as specified by the value `visual`.

Configuring Do Not Disturb

You can use the Do Not Disturb (DND) feature to temporarily stop incoming calls. You can also turn off audio alerts and receive visual call alerts only, or you can make your phone appear busy to incoming callers. Incoming calls received while DND is turned on are logged as missed.

DND can be enabled locally through the phone or through a server. Table 5-9: Configuring Do Not Disturb lists parameters for both methods. The local DND feature is enabled by default, and you have
the option of disabling it. When local DND is enabled, you can turn DND on and off using the **Do Not Disturb** button on the phone. Local DND can be configured only on a per-registration basis. If you want to forward calls while DND is enabled, see [Configuring Call Forwarding](#).

**Note: Using Do Not Disturb on Shared Lines**

A phone that has DND enabled and activated on a shared line will visually alert you to an incoming call, but the phone will not ring.

If you want to enable server-based DND, you must enable the feature on both a registered phone and on the server. The benefit of server-based DND is that if a phone has multiple registered lines, you can apply DND to all line registrations on the phone; however, you cannot specify individual registrations on a phone that has multiple registered lines. Note that although server-based DND disables the local Call Forward and DND features, if an incoming is not routed through the server, you will still receive an audio alert.

Server-based DND behaves the same way as the pre-SIP 2.1 per-registration feature with the following exceptions:

- You cannot enable server-based DND if the phone is configured as a shared line.
- If server-based DND is enabled but not turned on, and you press the DND key or select DND on the phone’s Features menu, the ‘Do Not Disturb’ message will display on the phone and incoming calls will continue to ring.

**Table 5-9: Configuring Do Not Disturb**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template $&gt;$ parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable server-based DND</td>
<td>sip-interop.cfg $&gt;$ volpProt.SIP.serverFeatureControl.dnd</td>
</tr>
<tr>
<td>Enable or disable local DND behavior when server-based enabled</td>
<td>sip-interop.cfg $&gt;$ volpProt.SIP.serverFeatureControl.localProcessing.dnd</td>
</tr>
<tr>
<td>Specify whether or not DND treats the phone as busy to incoming callers</td>
<td>sip-interop.cfg $&gt;$ call.rejectBusyOnDnd</td>
</tr>
<tr>
<td>Enable DND as a per-registration feature or use it as a global feature for all registrations</td>
<td>reg-advanced.cfg $&gt;$ call.donotdisturb.perReg</td>
</tr>
</tbody>
</table>

**Local Phone User Interface**

If DND is enabled, you can turn DND on or off using the **Do Not Disturb** key on the SoundPoint IP 550, 560, 650, and 670 and the VVX 1500 or the **Do Not Disturb** menu option in the **Features** menu on the SoundPoint IP 321, 331, 335 and 450, the SoundStation IP 5000, 6000, and 7000, and the SpectraLink handsets.
Example Do Not Disturb Configuration

In the following example, taken from the *sip-interop.cfg* template, server-based DND has been enabled in `serverFeatureControl.dnd`, and `rejectBusyOnDnd` has been set to 1 – enabled – so that when you turn on DND on the phone, incoming callers will receive a busy signal.

Note: DND LED Alerts on the VVX

The LED on the Do Not Disturb key on the VVX 1500 is red when pressed or when server-based DND is enabled.
Configuring the Handset, Headset, and Speakerphone

All SoundPoint IP and VVX 1500 phones come with a handset and a dedicated connector for a headset; all Polycom phones have built-in speakerphones. You can enable and disable each of these options, as shown in Table 5-10: Configuring the Handset, Headset, and Speakerphone. Note that although handsets are shipped with your phones, headsets are not provided.

SoundPoint IP and VVX 1500 phones have a dedicated key to switch between speakerphone and headset. You can enable or disable the handsfree speakerphone mode. SpectraLink handsets support Bluetooth v2.1 headsets with Enhanced Data Rate (EDR) and Headset Profile (HSP v1.2).

Web Info: Configuring an External Electronic Hookswitch
You can configure all supported Polycom desktop phones with an external electronic hookswitch. For more information, see Technical Bulletin 35150: Using an Electronic Hookswitch with SoundPoint IP and Polycom VVX 1500 Phones.

Table 5-10: Configuring the Handset, Headset, and Speakerphone

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable headset memory mode..........................reg-advanced.cfg and site.cfg &gt; up.headsetMode</td>
<td></td>
</tr>
<tr>
<td>Enable or disable handsfree speakerphone mode......................reg-advanced.cfg and site.cfg &gt; up.handsfreeMode</td>
<td></td>
</tr>
<tr>
<td>Specify if the electronic hookswitch is enabled and what type of headset is attached....................................................................................reg-advanced.cfg and site.cfg &gt; up.analogHeadsetOption</td>
<td></td>
</tr>
<tr>
<td>Specify if the handset or a headset should be used for audio ........reg-advanced.cfg and site.cfg &gt; up.audioMode</td>
<td></td>
</tr>
<tr>
<td>Turn the SpectraLink Bluetooth radio on or off (must be turned on to use a Bluetooth headset)........................................................................................................features.cfg &gt; bluetooth.radioOn</td>
<td></td>
</tr>
</tbody>
</table>

Web Configuration Utility

To enable or disable headset memory mode, navigate to Preferences > Additional Preferences > User Preferences.

Local Phone User Interface

To enable or disable headset memory mode, navigate to Settings > Basic > Preferences > Headset > Headset Memory Mode
To enable or disable handsfree speakerphone mode navigate to Settings > Advanced > Admin Settings > Handsfree Mode.
Example Handset, Headset, and Speakerphone Configuration

The following illustration shows the default settings in the `reg-advanced.cfg` template. In this example, handsfree mode is enabled and headset memory mode and electronic hookswitch are disabled.

Using the Local Contact Directory

Polycom provides a local contact directory template file named `000000000000-directory~.xml` that you can edit and use as a contact directory. This template file is loaded to the provisioning server the first time you boot the phones with the UC Software. On each consecutive reboot, the phone will look for its own `<MACaddress>-directory.xml`. To create a global directory, locate the `000000000000-directory~.xml` template in your UCS files and rename the template file by removing the tilde (~) from the file name. If you want to create a local contact directory for a single phone, create a `<MACaddress>-directory.xml` file that replaces `<000000000000>` with the unique MAC address of the phone. Note that this per-phone file will override the global directory file. You can create a system of global and per-phone contact directory files.

The contact directory is the central database for several phone features including speed dial (see Using the Speed Dial Feature), distinctive incoming call treatment (see Distinctive Incoming Call Treatment), presence (see Using the Presence Feature), and instant messaging (see Enabling Instant Messaging).
Table III-51: Using the Local Contact Directory, shown next, lists the directory parameters you can configure. The SoundPoint IP and SoundStation IP phones support up to 99 contacts, while the VVX 1500 phones and SpectraLink handsets support up to 999 contacts. If you want to conserve phone memory, you can configure the phones to support a lower maximum number of contacts.

Tip: Deleting the Local Contact Directory

If you created a local `<MACaddress>-directory.xml` for a phone and you want that phone to use a global contact directory `000000000000-directory.xml`, remove `<MACaddress>-directory.xml` from the server.

Table III-51: Using the Local Contact Directory

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the maximum number of contact entries for each phone........... <code>.features.cfg &gt; dir.local.contacts.maxNum</code></td>
<td></td>
</tr>
<tr>
<td>Specify if the local contact directory is read-only                       <code>.features.cfg &gt; dir.local.readonly</code></td>
<td></td>
</tr>
<tr>
<td>Specify whether to search the directory by first name or last name......... <code>.features.cfg &gt; dir.search.field</code></td>
<td></td>
</tr>
<tr>
<td>The template contact directory file.............................................................. <code>000000000000-directory~.xml</code></td>
<td></td>
</tr>
</tbody>
</table>

Local Phone User Interface

To edit the contact directory on the phone, navigate to Features > Contact Directory, choose a contact, and press the Edit soft key.
Example Configuration

The following illustration shows four contacts configured in a directory file.

Table III-6: Understanding the Local Contact Directory, shown next, describes each of the parameter elements and permitted values that you can use in the local contact directory.

<table>
<thead>
<tr>
<th>Element</th>
<th>Definition</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>fn</td>
<td>First Name</td>
<td>UTF-8 encoded string of up to 40 bytes¹</td>
</tr>
<tr>
<td>ln</td>
<td>Last Name</td>
<td>UTF-8 encoded string of up to 40 bytes¹</td>
</tr>
<tr>
<td>ct</td>
<td>Contact</td>
<td>UTF-8 encoded string containing digits (the user part of a SIP URL) or a string that constitutes a valid SIP URL</td>
</tr>
</tbody>
</table>

¹Note: This field cannot be null or duplicated.
<table>
<thead>
<tr>
<th><strong>Element</strong></th>
<th><strong>Definition</strong></th>
<th><strong>Permitted Values</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>sd</td>
<td>Speed Dial Index</td>
<td>Null, 1 to 999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Associates a particular entry with a speed dial key for one-touch dialing or dialing from the speed dial menu.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Note:</em> On SoundPoint IP 321, 331, 335 and SoundStation IP 7000 phones, the maximum speed-dial index is 99.</td>
</tr>
<tr>
<td>lb</td>
<td>Label</td>
<td>UTF-8 encoded string of up to 40 bytes(^1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The label for the contact. <em>Note:</em> 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 will form the label. A space is added between first and last names.</td>
</tr>
<tr>
<td>pt</td>
<td>Protocol</td>
<td>SIP, H323, or Unspecified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The protocol to use when placing a call to this contact.</td>
</tr>
<tr>
<td>rt</td>
<td>Ring Tone</td>
<td>Null, 1 to 21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When incoming calls match a directory entry, this field specifies the ringtone that will be used.</td>
</tr>
<tr>
<td>dc</td>
<td>Divert Contact</td>
<td>UTF-8 encoded string containing digits (the user part of a SIP URL) or a string that constitutes a valid SIP URL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The address to forward calls to if the Auto Divert feature is enabled.</td>
</tr>
<tr>
<td>ad</td>
<td>Auto Divert</td>
<td>0 or 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If set to 1, callers that match the directory entry are diverted to the address specified for the divert contact element. <em>Note:</em> If auto-divert is enabled, it has precedence over auto-reject.</td>
</tr>
<tr>
<td>ar</td>
<td>Auto Reject</td>
<td>0 or 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If set to 1, callers that match the directory entry specified for the auto-reject element are rejected. <em>Note:</em> If auto divert is also enabled, it has precedence over auto reject.</td>
</tr>
<tr>
<td>bw</td>
<td>Buddy Watching</td>
<td>0 or 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If set to 1, this contact is added to the list of watched phones.</td>
</tr>
<tr>
<td>bb</td>
<td>Buddy Block</td>
<td>0 or 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If set to 1, this contact is blocked from watching this phone.</td>
</tr>
</tbody>
</table>

\(^1\) In some cases, this will be less than 40 characters due to UTF-8’s variable bit length encoding.

### Using the Local Digit Map

The phone has a local digit map feature that, when configured, will automatically call a dialed number, eliminating the need to press the **Dial** or **Send** soft key to place outgoing calls. Note that digit maps do not apply to on-hook dialing.
Digit maps are defined by a single string or a list of strings. If a number you dial matches any string of a digit map, the call is automatically placed. If a number you dial 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 will be placed. The parameter for each of these options is outlined in Table III-73: Using the Local Digit Map. The configuration syntax of the digit map is based on recommendations in section 2.1.5 of RFC 3435.

Web Info: Changing the Local Digit Map on Polycom Phones

For instructions on how to modify the Local Digit Map, see Technical Bulletin 11572: Changes to Local Digit Maps on SoundPoint IP, SoundStation IP, and Polycom VVX 1500 Phones.

Table III-73: Using the Local Digit Map

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply a dial plan to dialing scenarios</td>
<td>site.cfg &gt; dialplan.applyTo*</td>
</tr>
<tr>
<td>Specify the digit map to use for the dial plan</td>
<td>site.cfg &gt; dialplan.digitmap</td>
</tr>
<tr>
<td>Specify the timeout for each segment of the digit map</td>
<td>site.cfg &gt; dialplan.digitmap.timeOut</td>
</tr>
<tr>
<td>Specify the behavior if an impossible dial plan match occurs</td>
<td>site.cfg &gt; dialplan.impossibleMatchHandling</td>
</tr>
<tr>
<td>Specify if trailing # digits should be removed from digits sent out</td>
<td>site.cfg &gt; dialplan.removeEndOfDial</td>
</tr>
<tr>
<td>Specify the details for emergency dial plan routing</td>
<td>site.cfg &gt; dialplan.routing.emergency.x.*</td>
</tr>
<tr>
<td>Specify the server that will be used for routing calls</td>
<td>site.cfg &gt; dialplan.routing.server.x.*</td>
</tr>
</tbody>
</table>

Configure the same parameters as above for a specific registration (overrides the global parameters above)

Web Configuration Utility

Specify impossible match behavior, trailing # behavior, digit map matching strings, and time-out value by navigating to Settings > SIP and expanding the Local Settings menu.

Understanding Digit Map Rules

The following is a list of digit map string rules. 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 will use to find the shortest possible match.

Digit map extension letter ‘R’ indicates that certain matched strings are replaced. Using a ‘RRR’ syntax, you can replace the digits between the first two ‘R’s with the digits between the last two ‘R’s. 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. The following examples illustrate the semantics of the syntax:

- **R9R604Rxxxxxxx** — 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 a customer dials 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 a customer dials 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 a customer dials 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
    - The number can grow indefinitely given that pressing the next digit takes less than T.
- **0xxxS | 33xxH** — All four digit numbers starting with a 0 are placed using the SIP protocol, whereas all four digit numbers starting with 33 are placed using the H.323 protocol.

**Note: VVX Phones Do Not Match ‘H’**

Only VVX 1500 phones will match the ‘H’. On all other phones, the ‘H’ is ignored and users will need to press the Send soft key to complete dialing. For example, if the digit map is ‘33xxH’, the result is as follows:

- If a VVX 1500 user dials ‘3302’ on an H.323 or dual protocol line, the call will be placed after the user dials the last digit.
- If a SoundPoint IP 650 user dials ‘3302’, the user must press the **Send** soft key to complete dialing.

The following guidelines should be noted:

- 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 will be 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 2Rs or 5Rs) is considered an invalid digit map.

• If you use T in the left part of ‘RRR’ syntax, the digit map will not work. For example, R0TR322R will not work.

Microphone Mute

All phones have a microphone mute button. When you activate microphone mute, a red LED will glow or a mute icon will display on the phone screen, depending on the phone model you are using.

No configuration changes can be made to the microphone mute feature.

Using the Speed Dial Feature

You can link entries in your local contact directory to speed dial contacts on the phone. The speed dial feature enables you to place calls quickly using dedicated line keys or from a speed dial menu. To set up speed dial through the phone’s contact directory, see Using the Local Contact Directory. Speed dial configuration is also explained briefly in Table III-84: Using the Speed Dial Feature. In order to set up speed dial contacts, you will need to become familiar with Table III-6: Understanding the Local Contact Directory, which identifies the directory XML file and the parameters you need to set up your speed dial contacts.

The speed dial index range is 1 to 99 on SoundPoint IP 321, 331, 335 desktop phones and SoundStation IP 5000, 6000, and 7000 conference phones. For all other phones, the range is from 1 to 9999.

On some call servers, enabling Presence for an active speed dial contact will display that contact’s status on the speed dial’s line key label. For information on how to enable Presence for contacts, see Using the Presence Feature.

Table III-84: Using the Speed Dial Feature

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter a speed dial index number in the &lt;sd&gt;x&lt;/sd&gt; element in the &lt;MAC address&gt;-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. Note that line keys are not available on the SoundStation IP 5000, 6000, and 7000. The template contact directory file.................................................................................................................000000000000-directory~.xml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Local Phone User Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>New directory entries are assigned to the Speed Dial Index in numerical order. To assign a speed dial index to a contact, navigate go to the Contact Directory, highlight the contact, press the Edit soft key, and specify a Speed Dial Index.</td>
</tr>
</tbody>
</table>
Power Tip: Quick Access to the Speed Dial List

To quickly access the Speed Dial list, press the phone’s Up arrow key from the idle display.

Example Speed Dial Configuration

Rename and save the template directory file `000000000000-directory~.xml` to `<MACaddress>-directory.xml`. When you rename the file, be certain to remove the tilde (~) character to configure the contact directory file as a per-phone local file. Note that the local contact directory file takes precedence over the global contact directory, meaning that the phone will read the local file before reading the global file. For more information on how to use the template directory file `000000000000-directory~.xml`, see Using the Local Contact Directory.

Once you have renamed the directory file as a per-phone directory, 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.

The example local contact directory file shown net is saved with the phone’s MAC address and shows the contact *John Doe* with extension number 1001 as speed dial entry ‘1’ on the phone.
This configuration results in the following speed dial keys on the phone.
Setting the Time and Date Display

A clock and calendar are enabled by default. You can display the time and date for your time zone in several formats, or you can turn it off altogether. 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. You will have to synchronize the phone to the Simple Network Time Protocol (SNTP) time server. Until a successful SNTP response is received, the phone will continuously flash the time and date to indicate that they are not accurate.

The time and date display on phones in PSTN mode will be set by an incoming call with a supported Caller ID standard, or when the phone is connected to Ethernet and you enable the turn on the date and time display.

Note that the SoundPoint IP 321/331/335 and 450 phones have a limited selection of date formats due to their smaller screen size. See Table III-95: Setting the Time and Date Display for basic time and display parameters.

Table III-95: Setting the Time and Date Display

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn the time and date display on or off.............................. reg-advanced.cfg and site.cfg &gt; up.localClockEnabled</td>
<td></td>
</tr>
<tr>
<td>Set the time and date display format............................................................. site.cfg &gt; lcl.datetime.date.*</td>
<td></td>
</tr>
<tr>
<td>Display time in the 24-hour format.......................................................... site.cfg &gt; lcl.datetime.time.24HourClock</td>
<td></td>
</tr>
<tr>
<td>Set the basic SNTP settings and daylight savings parameters......................... site.cfg &gt; tcpIpApp.sntp.*</td>
<td></td>
</tr>
</tbody>
</table>

Web Configuration Utility

To set the basic SNTP and daylight savings settings navigate to Preferences > Date & Time.

Local Phone User Interface

Basic SNTP settings can be made in the Network Configuration menu—see DHCP Menu or Network Interfaces Menu (Ethernet Menu)

To set the time and date format and enable or disable the time and date display, press Menu > Settings > Basic > Preferences > Time & Date.

Example Configuration

The following shows an example configuration for the time and date display format. In this illustration, the date is set to display over the time and in long format. The ‘D, Md’ indicates the order of the date display, in this case, day of the week, month, and day. In this example, the default time format is used, or you can enable the 24 hour time display format.
This configuration results in the following time and date display format:

Use Table III-10: Date Formats to choose values for the `lcl.datetime.date.format` and `lcl.datetime.date.longformat` parameters. The table shows values for Friday August 19th in 2011.

**Table III-10: Date Formats**

<table>
<thead>
<tr>
<th><code>lcl.datetime.date.format</code></th>
<th><code>lcl.datetime.date.longformat</code></th>
<th>Date Displayed on Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>dM,D</td>
<td>0</td>
<td>19 Aug, Fri</td>
</tr>
<tr>
<td>dM,D</td>
<td>1</td>
<td>19 August, Friday</td>
</tr>
</tbody>
</table>
Adding an Idle Display Image

SoundPoint IP and SoundStation IP phones can display an idle image, such as a company logo, on the phone’s display screen. Typically, this feature is used for images that you have created. You can use BMP or uncompressed JPG image file formats. Note that you may need to resize your images to fit the phone screen and that the idle display image will move the time and date display to the top of the phone screen. You can also create phone model-specific parameters to apply images to groups of phones; see the Example Idle Display Image Configuration for definitions of phone-specific parameters. Idle display images you apply with a phone model-specific parameter will override the bitmap.idleDisplay.name parameter which will be applied to other phones. If you want to add an image to your phone’s idle display screen, see Table III-117: Adding an Idle Display Image for parameters.

As of Polycom UC Software 3.3.0, you cannot use customized animations.

The VVX 1500 phone does not support the Idle Display Image feature.

Note that whereas an idle display image displays on a portion of the phone’s screen, a graphic display background will display on the entire screen (see Setting a Graphic Display Background); line and soft key labels will display over the backgrounds.
Web Info: Adding an Idle Display Image

For detailed instructions on how to add a custom idle display logo to your phone, see Technical Bulletin 18292: Adding a Custom Idle Display Logo to Polycom® SoundPoint® IP and SoundStation® IP Phones.

Table III-117: Adding an Idle Display Image

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the file path of the idle display image</td>
<td>features.cfg &gt; bitmap.idleDisplay.name</td>
</tr>
</tbody>
</table>

Example Idle Display Image Configuration

The following illustration shows you how to display an idle image to your phone screen. In this example, in the features.cfg template, a Polycom logo is added in JPG image file format.

When you have added an idle image to your phone, the image will display on the phone screen, as shown next. Note that the image may not display exactly as shown; you may have to resize your image to fit the phone.
If you want to apply different idle display images to different phone models, you will need to create additional phone-specific parameters, shown next.

As shown in the following figure, the SoundPoint IP 670 will use logo_main.bmp, the SoundStation IP 7000 will use logo_small.bmp, and all other phones will use logo_.bmp.

For a list of all phone-specific parameter names, see Product, Model, and Part Number Mapping.

In SIP 2.1.2, enhancements to the master configuration file were made to enable you to direct phone upgrades to a software image and configuration files based on a phone model number, a firmware part number, or a phone’s MAC address.

The part number has precedence over the model number, which has precedence over the original version. For example, CONFIG_FILES_2345-11560-001="phone1_2345-11560-001.cfg, sip_2345-11560-001.cfg" will override CONFIG_FILES_SPIP560="phone1_SPIP560.cfg, sip_SPIP560.cfg", which will override CONFIG_FILES="phone1.cfg, sip.cfg" for a SoundPoint IP 560.

You can also add variables to the master configuration file that are replaced when the phone reboots. The variables include PHONE_MODEL, PHONE_PART_NUMBER, and PHONE_MAC_ADDRESS.

Use Table IV-20: Product Name, Model Name, and Part Number as a reference guide showing the product name, model name, and part number mapping for SoundPoint IP, SoundStation IP, Polycom VVX 1500, and SpectraLink 8400 Series phones.

Table IV-20: Product Name, Model Name, and Part Number.

**Ethernet Switch**

SoundPoint IP phones (except the SoundPoint IP 321) and the VVX 1500 phones have two Ethernet ports—labeled LAN and PC— and an embedded Ethernet switch that runs at full line rate. SoundStation
IP phones and the SoundStructure VoIP Interface have one Ethernet port, labeled LAN. The Ethernet switch enables you to connect a personal computer and other Ethernet devices to the office LAN by daisy-chaining through the phone, eliminating the need for a stand-alone hub.

Each phone can be powered through an AC adapter or through a Power over Ethernet (PoE) cable connected to the phone’s LAN port. To disable the PC Ethernet port, see Disabling the PC Ethernet Port.

If you are not using VLAN and you have a device connected to a PC port, the SoundPoint IP switch gives higher transmit priority to packets originating in the phone. If you are using a VLAN, ensure that the 802.1p priorities for both default and real-time transport protocol (RTP) packet types are set to 2 or greater so that audio packets from the phone will have priority over packets from the PC port. For more information, see <qos/>.

**Setting a Graphic Display Background**

You can display an image or a design on the background of the graphic display of all SoundPoint IP 450, 550, 560, 650, and 670, VVX 1500 phones, and SpectraLink handsets. Table III-128: Setting a Graphic Display Background links you to parameters and definitions in the reference section. Note that whereas an idle display image displays on a portion of the phone’s screen (see Adding an Idle Display Image), a Graphic Display Background will display on the entire screen; the time and date and line and soft key labels will display over the backgrounds.

![Note: Choosing a Graphic Display Background]

Depending on the image you use, the graphic display background may affect the visibility of text and numbers on the phone screen. As a general rule, backgrounds should be light in shading for better phone and feature usability.

For SoundPoint IP 450, 550, 560, 650, and 670 phones:

- You can choose from several default backgrounds. The phone supports BMP and JPEG file formats. The sizes of the LCD displays are listed in Chapter 1. You can change the color backgrounds, import a picture of your choice, and you can modify the existing color and picture backgrounds. You can also modify the colors of the soft keys and line keys.

For VVX 1500 phones:

- The VVX 1500 phones display a default background picture. You can select your own background picture or design, or you can import a custom image. You can also select images from the Picture Frame (see Configuring the Digital Picture Frame).
- The VVX 1500 phones supports JPEG, BMP, and PNG image file formats up to a maximum size of 800x480 pixels. The phone may not correctly display larger images. Progressive/multiscan JPEG images are not supported.
Web Info: Adding a Graphic Display Background

For instructions on customizing the background on a SoundPoint IP phone, see Technical Bulletin 62473: Customizing the Display Background on Your Polycom SoundPoint IP Phone.

For detailed instructions on adding a graphic display to a VVX phone, see Technical Bulletin 62470: Customizing the Display Background on Your Polycom VVX 1500 Business Media Phone.

Table III-128: Setting a Graphic Display Background

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify a background to display for your phone type</td>
<td>features.cfg &gt; bg.*</td>
</tr>
<tr>
<td>Modify the color of the line and soft keys</td>
<td>features.cfg &gt; button.*</td>
</tr>
</tbody>
</table>

Web Configuration Utility

Specify which background to display by navigating to Preferences > Background

Local Phone User Interface

To select a background, on the phone, navigate to Menu > Settings > Basic > Preferences > Background > Select Background.

On the VVX 1500, the user can save one of the Picture Frame images as the background by selecting Save as Background on the touch screen (see Configuring the Digital Picture Frame).

To modify the color of the line and soft keys on your SoundPoint IP or SoundStation IP phones, navigate to Menu > Settings > Basic > Preferences > Label Color.

Example Graphic Display Background Configuration

This example configuration shows a background image applied to a SoundPoint 650 phone. The default background in the features.cfg template file, specified in the bg.hiRes.gray.selection parameter, is set to 2,1. Where 2 = bg.hiRes.gray.pat.solid.* and 1 = bg.hiRes.gray.pat.solid.1.*, the phone will display the solid color specified by the RBG color pattern, in this case the color named White. In this example, the bg.hiRes.gray.selection parameter has been set to 3,6. Where 3 = bg.hiRes.gray.bm.* and 6 = bg.hiRes.gray.bm.6.*, the phone will display the image named Mountain.jpg. In addition, the bg.hiRes.gray.bm.6.adj parameter has been changed to -2 to lighten the background image so as not to conflict with the time and date display.
This example configuration will result in the following graphic display background on the phone screen. Note that line and soft key labels will display over the background image.

![Example Graphic Display](image)

**Enabling Multikey Answer**

The SpectraLink handsets support the Multikey Answer feature. This feature enables you to answer incoming calls by pressing any key on the phone’s keypad. Table III-139: Enabling Multikey Answer links you to the parameter. You cannot use the Multikey Answer feature for Open Application Interface (OAI) calls, Group Paging, or Push-to-Talk (PTT) calls.

**Table III-139: Enabling Multikey Answer**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template</th>
<th>parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable Multikey Answer</td>
<td><code>wireless.cfg</code></td>
<td><code>up.multiKeyAnswerEnabled</code></td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To enable or disable Multikey Answer, navigate to Preferences > Additional Preferences and expand the User Preferences menu.
Example Multikey Answer Configuration

The following illustration shows you how to enable the Multikey Answer feature. The following configuration parameter is located in the `wireless.cfg` template.

![XML Notepad - C:\Poly650\wireless.cfg](image)

Enabling Automatic Off-Hook Call Placement

You can configure the phone to automatically place a call to a specified number when you go off-hook. This feature is sometimes referred to as *Hot Dialing*. The phone goes off-hook when you lift the handset, press the New Call soft key, or press the headset or speakerphone buttons on the phone. As shown in Table 5-20: Enabling Automatic Off-Hook Call Placement, you can specify an off-hook call contact, and enable or disable the feature for specific line registrations. If you are using the VVX 1500, you can specify whether the automatic call uses the SIP (audio only) protocol or the H.323 (video) protocol.

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the contact to dial when the phone goes off-hook. ..........</td>
<td><code>reg-advanced</code> &gt; <code>call.autoOffHook.x.contact</code></td>
</tr>
<tr>
<td>Enable or disable automatic off-hook call placement on registration x.</td>
<td><code>reg-advanced</code> &gt; <code>call.autoOffHook.x.enabled</code></td>
</tr>
<tr>
<td>Specify the call protocol for the VVX 1500 to use. ..........</td>
<td><code>reg-advanced</code> &gt; <code>call.autoOffHook.x.protocol</code></td>
</tr>
</tbody>
</table>
Example Automatic Off-Hook Placement Configuration

In the example configuration shown next, the automatic off-hook call placement feature has been enabled for registration 1 and registration 2. If registration 1 goes off-hook, a call will be automatically placed to 6416@polycom.com, the contact that has been specified for registration 1 in call.autoOffHook.1.contact. Similarly, if registration 2 goes off-hook, a call will be automatically placed to 6417. If the phone is a VVX 1500, registration 2 will automatically place a call using the H.323 protocol instead of the SIP protocol. Other phones will ignore the protocol parameter.

Enabling Call Hold

The purpose of call hold is to pause activity on one call so that you can use the phone for another task, for example, to place or receive another call or to search your phone’s menu for information. See Table III-141: Enabling Call Hold for a list of available parameters you can configure for this feature. When you place an active call on hold, a message will inform the held party that they are on hold. You can also configure a call hold alert to remind you after a period of time that a call is still on hold.

As of SIP 3.1, if supported by the call server, you can enter a music–on–hold URI. For more information, see draft RFC draft-worley-service-example.

Table III-141: Enabling Call Hold

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify whether to use RFC 2543 (c=0.0.0.0) or RFC 3264 (a=sendonly or a=inactive) for outgoing hold signaling</td>
<td>sip-interop.cfg &gt; volpProt.SIP.useRFC2543Hold</td>
</tr>
<tr>
<td>Specify whether to use sendonly hold signaling</td>
<td>sip-interop.cfg &gt; volpProt.SIP.useSendonlyHold</td>
</tr>
<tr>
<td>Configure local call hold reminder options</td>
<td>sip-interop.cfg &gt; call.hold.localReminder.*</td>
</tr>
<tr>
<td>Specify the music-on-hold URI</td>
<td>sip-interop.cfg &gt; volpProt.SIP.musicOnHold.uri</td>
</tr>
</tbody>
</table>
Local Phone User Interface

Navigate to **Menu > Settings > Advanced > Administration Settings > SIP Server Configuration** (Call Server Configuration > SIP on the VVX 1500 phone) to specify whether or not to use RFC 2543 (c=0.0.0.0) outgoing hold signaling. The alternative is RFC 3264 (a=sendonly or a=inactive).

---

**Example Call Hold Configuration**

The following two illustrations show a sample configuration for the call hold feature. Both illustrations are taken from the `sip-interop.cfg` template. In the first illustration, the three `localReminder.*` parameters have been configured to play a tone to remind you of a party on hold, that the tone will begin to play 45 seconds after you put a party on hold, and that the tone will repeat every 30 seconds.
In the second illustration, the `musicOnHold.uri` parameter has been configured so the party on hold will hear music played from SIP URI `moh@example.com`.

**Using Call Transfer**

The Call Transfer feature enables you to transfer an existing active call to a third-party address using a Transfer soft key. For example, if party A is in an active call with party B, party A can transfer party B to
party C (the third party). In this case, party B and party C will begin a new call and party A will disconnect. Table III-15: Using Call Transfer shows you how to specify call transfer behavior.

You can perform two types of call transfers:

- **Blind Transfer** Party A transfers the call without speaking to party C.
- **Consultative Transfer** Party A speaks to party C before party A transfers the call.

By default, a Transfer soft key will display when party A calls Party C and Party C’s phone is ringing, the proceeding state. In this case, party A has the option to complete the transfer before party C answers, which ends party A’s connection to party B and C. You can disable this option so that the Transfer soft key does not display during the proceeding state. In this case, party A can either wait until party C answers or press the Cancel soft key and return to the original call.

**Table III-15: Using Call Transfer**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify whether to allow transfers while calls are in a proceeding state</td>
<td>sip-interop.cfg &gt; volpProt.SIP.allowTransferOnProceeding</td>
</tr>
<tr>
<td>Specify whether the default transfer type is blind or consultative (SoundPoint IP 321/331/335 only)</td>
<td>sip-interop.cfg &gt; call.transfer.blindPreferred</td>
</tr>
</tbody>
</table>

**Example Call Transfer Configuration**

In the following example configuration, the parameter `allowTransferOnProceeding` has been disabled so that the Transfer soft key will not display while the third-party phone is ringing, the proceeding state. Once you have connected to the third-party, the Transfer soft key will display. If the third-party does not answer, you can press the Cancel soft key to return to the active call.
Creating Local and Centralized Conferences

You can set up local or centralized conferences. During a local conference call, audio is routed through the host phone. Alternatively, the phone can use an external audio bridge, available via a central server, to create a centralized conference call. Polycom recommends centralized conferences if you have more than three phones participating in a conference. See the parameters in Table III-16: Creating Local and Centralized Conferences to set up a conference type and the options available for each type of conference.

If the host of a local three-way conference exits the conference, you can specify if the other two parties should remain connected or if all parties should be disconnected. If you want the other two parties remain connected, the phone will perform an attended transfer to connect the other two parties before the conference host exits the conference. Centralized conferences do not have a host. If any party exits a centralized conference, the remaining parties are still connected.

All phones except the SoundPoint IP 321, 331, and 335 models support the Conference Management feature.

Table III-16: Creating Local and Centralized Conferences

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify whether, during a conference call, the host can place all parties or only the host on hold</td>
<td>sip-interop.cfg &gt; call.localConferenceCallHold</td>
</tr>
<tr>
<td>Specify whether or not the remaining parties can communicate after the conference host exits the conference</td>
<td>sip-interop.cfg &gt; call.transferOnConferenceEnd</td>
</tr>
<tr>
<td>Specify whether or not all parties hear sound effects while setting up a conference</td>
<td>sip-interop.cfg &gt; call.singleKeyPressConference</td>
</tr>
<tr>
<td>Specify which type of conference to establish and the address of the centralized conference resource</td>
<td>sip-interop.cfg &gt; voIPProt.SIP.conference.address</td>
</tr>
</tbody>
</table>

Enabling Conference Management

By enabling this feature, you will be able to add, hold, mute, and remove conference participants, as well as obtain additional information about participants. Use the parameters listed in Table III-174: Managing Conferences to configure how you want to manage conferences. VVX 1500 users can choose which conference call participants to exchange video with. If you are using the SoundStation Duo in PSTN mode, you can set up a conference but the conference management feature is not available.

This feature is supported on the SoundPoint IP 450, 550, 560, 650, and 670 phones, the SoundStation IP 7000 phone, the VVX 1500 phone, and the SoundStation Duo in SIP mode.
Table III-174: Managing Conferences

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable the conference management feature............</td>
<td>features.cfg &gt; feature.nWayConference.enabled</td>
</tr>
</tbody>
</table>

**Example Conference Management Configuration**

The following example shows you how to enable the conference management feature in the **features.cfg** file.

When you enable conference management, a **Manage** soft key will display on the phone during a conference. When you press the **Manage** soft key, the **Manage Conference** screen, shown next, will display with soft keys you can use to manage conference participants.
Configuring Call Forwarding

The phone provides a flexible call forwarding feature that enables you to forward incoming calls to another destination. You can apply call forwarding in the following ways:

- To all calls
- To incoming calls from a specific caller or extension
- When your phone is busy
- When Do Not Disturb is enabled
- When the phone has been ringing for a specific period of time
- You can have incoming calls forwarded automatically to a predefined destination you choose or you can manually forward calls to a destination.

You will find parameters for all of these options in Table III-185: Configuring Call Forwarding.

To enable server-based call forwarding, you must enable the feature on both a registered phone and on the server and the phone is registered. If you enable server-based call forwarding on one registration, other registrations will not be affected. Server-based call forwarding disables local Call Forward and DND features.

Server-based call forwarding will behave the same as pre-SIP 2.1 feature with the following exception:

- If server-based call forwarding is enabled, but inactive, and you press the call forward soft key, the ‘moving arrow’ icon will not display on your phone and incoming calls will not be forwarded.

Troubleshooting: Call Forwarding Does Not Work on My Phone

The server-based and local call forwarding features do not work with the Shared Call Appearance (SCA) and Bridged Line Appearance (BLA) features. If you have SCA or BLA enabled on your phone, you will need to disable the feature before you can use call forwarding.

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.
Table III-185: Configuring Call Forwarding

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable server-based call forwarding ......................... <code>sip-interop.cfg</code></td>
<td><code>volpProt.SIP.serverFeatureControl.cf</code></td>
</tr>
<tr>
<td>Enable or disable local call forwarding behavior when server-based call forwarding is enabled</td>
<td><code>sip-interop.cfg</code></td>
</tr>
<tr>
<td>Enable or disable the display of the Diversion header and the order in which to display the caller ID and number</td>
<td><code>sip-interop.cfg</code></td>
</tr>
<tr>
<td>Set all call diversion settings including a global forward-to contact and individual settings for call forward all, call forward busy, call forward no-answer, and call forward do-not-disturb</td>
<td><code>site.cfg</code></td>
</tr>
<tr>
<td>Enable or disable server-based call forwarding as a per-registration feature</td>
<td><code>reg-advanced.cfg</code></td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To set all call diversion settings navigate to **Settings > Lines**, select a line from the left pane, and expand the **Call Diversion** menu.

**Local Phone User Interface**

To enable and set call forwarding from the phone, navigate to **Menu > Features > Forward**.

**Example Call Forwarding Configuration**

In the example configuration shown next, the call forwarding parameters for registration 1 have been changed from the default values. The forward-always contact for registration 1 is 5557 and this number will be used if the parameters `divert.busy`, `divert.dnd`, or `divert.noanswer` are not set. Parameters you set in those fields will override `divert.1.contact`. To enable these three divert options for each registration, you will need to enable the `divert.fwd.x.enabled` parameter and the `.enabled` parameter for each of the three forwarding options you want to enable. In this example, `divert.fwd.1.enabled` has been disabled; all calls to registration 1 will be diverted to 5557 and you do not have the option of enabling any of the three forwarding options on the phone. The three divert options are enabled for registration 2 in the `divert.fwd.2.enabled` parameter, giving you the option to enable or disable any one of the three forwarding options on the phone. When do not disturb (DND) is turned on, you can set calls to registration 2 to be diverted to 6135559874 instead of 5557. The parameter `divert.noanswer.2.enabled` is enabled so that, on the phone, you can set calls to registration 2 that ring for more than 15 seconds, specified in `divert.noanswer.2.timeout`, to be diverted to 2987, as set in `divert.noanswer.2.contact`. 

125
Configuring Directed Call Pick-Up

This feature enables you to pick up incoming calls to another phone by dialing the extension of that phone. This feature requires support from a SIP server and setup of this feature depends on the SIP server. For example, while some SIP servers implement directed call pick-up using a star-code sequence, others implement the feature using network signaling. Table III-196: Configuring Directed Call Pickup lists the configuration parameters for the directed call pick-up feature.
Table III-196: Configuring Directed Call Pickup

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn this feature on or off</td>
<td><code>features.cfg &gt; feature.directedCallPickup.enabled</code></td>
</tr>
<tr>
<td>Specify the type of directed call pick-up</td>
<td><code>sip-interop.cfg &gt; call.directedCallPickupMethod</code></td>
</tr>
<tr>
<td>Specify the star code to initiate a directed call pickup</td>
<td><code>sip-interop.cfg &gt; call.directedCallPickupString</code></td>
</tr>
<tr>
<td>Determine the type of SIP header to include</td>
<td><code>sip-interop.cfg &gt; voipProt.SIP.strictReplacesHeader</code></td>
</tr>
</tbody>
</table>

Example Directed Call Pickup Configuration

The configuration parameters for the directed call pickup feature are located in two template files. You enable directed call pickup in the `features.cfg` template file and configure the feature using the `sip-interop.cfg` file.

In the following configuration example, the directed call pickup feature has been enabled in the `features.cfg` template file:

Once directed call pickup is enabled, you can configure the feature using parameters located in the `sip-interop.cfg` template file. In the following illustration, the pickup method has been set to `native`, which means that the server is used for directed call pickup instead of the PickupString. If the pickup method was set to `legacy`, the pickup string *97 would be used by default. The pickup string can be different for different call servers, check with your call server provider if you configure legacy mode directed call pickup.
When you enable directed call pickup, the phone will display a **Pickup** soft key when you go off-hook. When you press the **Pickup** soft key, the **Directd** soft key will display, as shown next.

### Enabling Group Call Pickup

This feature enables you to pick up incoming calls to any phone within a predefined group of phones, without dialing the extension of another phone. The parameter to enable this feature is shown in Table III-207: Enabling Group Call Pickup. This feature requires support from a SIP server and setup of this feature depends on the SIP server. For example, while some SIP servers implement group call pick-up using a particular star-code sequence, others implement the feature using network signaling.

**Table III-207: Enabling Group Call Pickup**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn this feature on or off</td>
<td>features.cfg &gt; feature.groupCallPickup.enabled</td>
</tr>
</tbody>
</table>
Example Group Call Pickup Configuration

The following illustration shows you how to enable the group call pickup feature in the `features.cfg` template.
When you enable the group call pickup, the phone will display a **Pickup** soft key when you go off-hook. If you select **Pickup**, the **Group** soft key is displayed.

### Configuring Call Park and Retrieve

You can park an active call and retrieve parked calls from any phone. Whereas call hold keeps the held call on the same line, call park moves the call to a separate address where the call can be retrieved by any phone. This feature requires support from a SIP server and setup of this feature depends on the SIP server. For example, while some SIP servers implement group call pick-up using a particular star-code sequence, others implement the feature using network signaling. See **Table III-218: Configuring Call Park and Retrieve** for parameters you can configure.

**Table III-218: Configuring Call Park and Retrieve**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable call park and retrieve</td>
<td><strong>features.cfg</strong> &gt; <strong>feature.callPark.enabled</strong></td>
</tr>
<tr>
<td>Specify the method the phone will use to retrieve a BLF call</td>
<td><strong>sip-interop.cfg</strong> &gt; <strong>call.parkedCallRetrieveMethod</strong></td>
</tr>
<tr>
<td>Specify the star code used to retrieve a parked call</td>
<td><strong>sip-interop.cfg</strong> &gt; <strong>call.parkedCallRetrieveString</strong></td>
</tr>
</tbody>
</table>
Example Call Park and Retrieve Configuration

The configuration parameters for the call park and retrieve feature are located in two template files. You can enable the feature using the **features.cfg** template file and configure the feature using the **sip-interop.cfg** file.

In the following configuration example, the call park feature has been enabled in the **features.cfg** template file.

```
dir
  efk
    feature
      feature.autoLocalHold
      feature.acdAgentAvailability
      feature.acdLoginLogout
      feature.acdPremiumUnavailability
      feature.acdServiceControlUri
      feature.bluetooth
      feature.callList
      feature.callListMissed
      feature.callListPlaced
      feature.callListReceived
      feature.callPark
        feature.callPark.enabled
      feature.callRecording
      feature.corporateDirectory

You can configure the call park and call retrieve feature using parameters located in the **sip-interop.cfg** template file. The following illustration shows that the parked call retrieve method has been set to **native**, meaning that the phone will use SIP INVITE with the Replaces header. The method can also be set to **legacy**, meaning that the phone will use the **call.parkedCallRetrieveString** star code to retrieve the parked call.

```
xsi:noNamespaceSchemaLocation polycomConf

call
  call.dialtoneTimeOut 60
  call.directedCallPickupMethod
  call.directedCallPickupString *97
  call.enableOnNotRegistered 1
  call.lastCallReturnString *69
  call.localConferenceCallHold 0
  call.localConferenceEnabled 1
  call.offerTimeOut 60
  call.parkedCallRetrieveMethod native
  call.parkedCallRetrieveString
  call.rejectBusyOnUnd 1
  call.ringBackTimeOut 60
```

When the call park and retrieve feature is enabled, the Park soft key will display when you are in a connected call. To park the call, press the Park soft key and enter the number of the call orbit and park
the call. To retrieve a parked call, go off-hook and press the Pickup soft key. Enter the number of the call orbit and press the Retrieve soft key, shown next.

Enabling Last Call Return

The phone supports redialing of the last received call. Table III-229: Enabling Last Call Return shows you the parameters to enable this feature. This feature requires support from a SIP server. With many SIP servers, this feature is implemented using a particular star code sequence. With some SIP servers, specific network signaling is used to implement this feature.

Table III-229: Enabling Last Call Return

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable last call return</td>
<td>features.cfg &gt; feature.lastCallReturn.enabled</td>
</tr>
<tr>
<td>Specify the string sent to the server for last-call-return</td>
<td>sip-interop.cfg &gt; call.lastCallReturnString</td>
</tr>
</tbody>
</table>

Example Configuration for Last Call Return

The configuration parameters for last call return feature are located in two template files. You can enable the feature using the features.cfg template file and configure the feature using the sip-interop.cfg file.
In the following configuration example, the last call return feature has been enabled in the `features.cfg` template file:

```xml
<feature>
  <feature.autoLocalHold>0</feature.autoLocalHold>
  <feature.acdAgentAvailability>
  <feature.acdLoginLogout>
  <feature.acdPremiumUnavailability>
  <feature.acdServiceControlUri>
  <feature.bluetooth>
  <feature.callList>
  <feature.callListMissed>
  <feature.callListPlaced>
  <feature.callListReceived>
  <feature.callPark>
  <feature.callRecording>
  <feature.corporateDirectory>
  <feature.directedCallPickup>
  <feature.directory>
  <feature.enhancedFeatureKeys>
  <feature.exchangeCalendar>
  <feature.groupCallPickup>
  <feature.lastCallReturn>
    <feature.lastCallReturn.enabled>1</feature.lastCallReturn.enabled>
  </feature.lastCallReturn>
  <feature.messaging>
</feature>
```

Once last call return is enabled, you can configure the feature using parameters located in the `sip-interop.cfg` template file. The following shows the default value for the `call.lastCallReturnString` parameter. The last call return string value depends on the call server you use. Consult with your call server provider for the last call return string.

```xml
<call>
  <call.dialtoneTimeOut>60</call.dialtoneTimeOut>
  <call.directedCallPickupMethod>
  <call.directedCallPickupString>*97</call.directedCallPickupString>
  <call.enableOnNotRegistered>1</call.enableOnNotRegistered>
  <call.lastCallReturnString>*69</call.lastCallReturnString>
  <call.localConferenceCallHold>0</call.localConferenceCallHold>
  <call.localConferenceEnabled>1</call.localConferenceEnabled>
</call>
```
When you enable the last call return feature, the phone will display an LCR soft key when it goes off-hook, as shown next. When you press the LCR soft key, you will place a call to the phone address that last called you.

When you select Last Call Return, you will place a call to the phone address that last called you.
Chapter 6: Setting Up Advanced Phone Features

After you set up your Polycom® phones with a default configuration on the network, phone users will be able to place and receive calls; however, you may want to make some changes to optimize your configuration for your organization and user’s needs. Polycom provides basic and advanced features that you can configure for the phones. This chapter will show you how to configure all available advanced phone features, call server features, and Polycom and third-party applications.

Before you begin configuring phone features, take the time to read the short introductory section Reading the Feature Parameter Tables. This section provides important information you need to know in order to successfully perform configuration changes.

This chapter shows you how to make configuration changes for the following advanced features:

- Configuring the Phone’s Keypad Interface
- Assigning Multiple Line Keys Per Registration
- Enabling Multiple Call Appearances
- Customizing and Downloading Fonts
- Setting the Phone Language
- Enabling Instant Messaging
- Synthesized Call Progress Tones
- Using the Microbrowser and Web Browser
- Configuring Real-Time Transport Protocol Ports
- Configuring Network Address Translation
- Using the Corporate Directory
- Directory Integration
- CMA Directory
- Recording and Playing Audio Calls
- Configuring the Digital Picture Frame
- Configuring Enhanced Feature Keys
- Configuring Soft Keys
- Enabling the Power Saving Feature
- Configuring Push-to-Talk and Group Paging
• Flexible Line Key Assignment

This chapter also shows you how to make configuration changes for the following advanced call server features:

• Configuring Shared Call Appearances
• Configuring Multiple Appearance Directory Number
• Enabling Bridged Line Appearance
• Using Busy Lamp Field
• Enabling Voicemail Integration
• Enabling Multiple Registrations
• Configuring SIP-B Automatic Call Distribution
• Configuring Feature Synchronized Automatic Call Distribution
• Setting Up Server Redundancy
• DNS SIP Server Name Resolution
• Using the Presence Feature
• Using CMA Presence
• Enabling Access URL in SIP Messages
• Configuring the Static DNS Cache
• Displaying SIP Header Warnings
• Quick Setup of Polycom Phones
• Provisional Polling of Polycom Phones

This chapter also shows you how to make configuration changes to support the following Polycom and third-party applications:

• Setting Up Microsoft Live Communications Server 2005 Integration
• Setting Up Microsoft Office Communications Server 2007 R2 Integration
• Setting Up Microsoft Lync Server 2010 Integration
• Enabling Polycom Desktop Connector Integration
• Enabling Microsoft Exchange Calendar Integration
• Configuring the Polycom Quick Barcode Connector
• Configuring the Open Application Interface
• Enabling Location Services

To troubleshoot any problems with your Polycom phones on the network, see Troubleshooting Your Polycom Phones. For more information on the configuration files, see Polycom UC Software Configuration Files. For more information on the Web Configuration Utility, see Getting Started with the
Polycom Web Configuration Utility. For instructions on how to read the feature descriptions in this section, see Reading the Feature Parameter Tables.

Configuring the Phone’s Keypad Interface

You can customize many of the default key functions on the phone’s keypad interface. Table III-23: Configuring Phone Keys lists the parameters you can configure to change the layout of your phone’s keypad. Polycom recommends that you configure only those phone keys with removable key caps, including: Directories, Applications, Conference, Transfer, Redial, Menu, Messages, Do Not Disturb, and Call Lists.

Caution: Choosing Keys to Remap

Polycom recommends that you remap only those keys with removable key caps. If you remap other keys, your phone may not work properly. You should not remap the following keys: the dial pad, volume control, handsfree, mute, headset, hold, and the navigation arrow keys.

You can configure phone keys in the following ways:

- You can assign function or features to a key.
- You can turn a phone key into a speed dial.
- You can assign enhanced feature key (EFK) operations to a phone key. For example, you can reach a phone menu path to a single key press using a macro code. To find out how to configure EFK functions, see Configuring Enhanced Feature Keys.
- You can delete all functions and features from a phone key.

Note: Cannot Remap All Keys

The SpectraLink handsets have no removable key caps and you cannot customize the phone’s keypad. Since there is no Redial key on the SoundPoint IP 321, 331, or 335 phones, the redial function cannot be remapped. SoundStation IP 5000, 6000, and 7000 keys cannot be remapped to behave as Speed Dial keys.
Table III-23: Configuring Phone Keys

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>Feature Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the primary key function for key y on phone model x</td>
<td>features.cfg &gt; key.x.function.prim</td>
</tr>
<tr>
<td>Set the secondary key function for key y on phone model x</td>
<td>features.cfg &gt; key.x.subPoint.prim</td>
</tr>
</tbody>
</table>

For an illustration of the default phone key configuration layout, see Default Feature Key Layouts.

Assigning Multiple Line Keys Per Registration

You can assign a single registered phone line to multiple line keys on SoundPoint IP, Polycom VVX 1500 phones, and SpectraLink handsets. See Table III-24: Multiple Line Keys Per Registration for the parameter you need to set. This feature can be useful for managing a high volume of calls to a line.

Table III-24: Multiple Line Keys Per Registration

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>Feature Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the number of line keys to assign per registration (for line x)</td>
<td>reg-advanced.cfg &gt; reg.x.lineKeys</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To assign the number of line keys per registration, navigate Settings > Lines, select the number of lines from the left pane, expand Identification, and edit Number of Line Keys.

Local Phone User Interface

Assign the number of line keys per registration by navigating to Menu > Settings > Advanced > Admin Settings > Line Configuration > Line x > Line Keys > Num Line Keys.
Example Configuration

The following illustration shows you how to enable four line keys with the same registered line address. In this example, four line keys are configured with registration address 2062.

The phone will display the registered line address 2062 on four line keys, as shown next.

Enabling Multiple Call Appearances

You can enable each registered phone line to support multiple concurrent calls. For example, you can place one call on hold and switch to another call on the same line. As shown in Table III-25: Enabling Multiple Call Appearances, you set the number of concurrent calls per registered line and override the default number of calls per line key. Note that if you assign a registered line to multiple line keys, the
default number of concurrent calls will apply to all line keys. If you want to enable multiple line keys per registration, see Assigning Multiple Line Keys Per Registration

**Table III-25: Enabling Multiple Call Appearances**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the default number of concurrent calls for all line keys...............................reg-basic.cfg &gt; call.callsPerLineKey</td>
<td></td>
</tr>
<tr>
<td>Override the default number of calls per line key for a specific line...........reg-advanced.cfg &gt; reg.x.callsPerLineKey</td>
<td></td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To set the default number of concurrent calls a line key, navigate to Settings > SIP, expand Local Settings, and edit Calls Per Line Key.

To override the number of concurrent calls for a specific line, navigate to Settings > Lines, select the line to modify from the left pane, expand Identification, and edit Calls Per Line.

**Local Phone User Interface**

Assign the default number of concurrent calls per line by navigating to Menu > Settings > Advanced > Admin Settings > Line Configuration > Calls Per Line Key (navigate to Line Configuration > Line X > Line Keys > Calls Per Line Key to change the calls per line for only line x).

**Example Multiple Call Appearances Configuration**

The following illustration shows that in the reg-advanced.cfg template you can enable line 1 on your phone with three call appearances.
Once you have set the `reg.1.callsPerLineKey` parameter to three, you can have three call appearances on line 1. By default, additional incoming calls will be automatically forwarded to your voicemail. If you have more than two call appearances, a call appearance counter will display at the top right corner of your phone’s screen as shown next.

![First of Three Call Appearances](image)

**Customizing and Downloading Fonts**

You can customize the fonts that display on the phone’s user interface. Polycom recommends that you use existing fonts embedded in the software as external fonts may not be compatible with the phones. Use the parameters in **Table III-26: Customizing Fonts** to set custom fonts. External fonts must be saved as a Microsoft `.fnt` file format. You can also download fonts external to the existing fonts embedded in the software and load them to the phone. Before you configure or download fonts, familiarize yourself with the guidelines on downloading and loading font files in `<font/>`.

---

**Note: Some Phones Do Not Support Custom Fonts**

Custom fonts are not supported on the SoundPoint IP 450, the VVX 1500, or the SpectraLink handsets.

---

**Table III-26: Customizing Fonts**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the name of the font file to load to the phone</td>
<td><code>region.cfg &gt; font.x.name</code></td>
</tr>
</tbody>
</table>
**Setting the Phone Language**

You can select the language that displays on the phone using the parameters in Table III-27: Setting the Phone Language. Each language is stored as a language file in the `SoundPointIPLocalization` folder. This folder is included with the Polycom UC Software you downloaded to your provisioning server. If you want to edit the language files, you will need to use a Unicode-compatible XML editor such as XML Notepad 2007 and familiarize yourself with the guidelines on basic and extended character support, see `<ml/>`.

The phones support major western European languages. All phones except the SoundPoint IP models 321, 331, and 335 support the following languages: Simplified Chinese, Traditional Chinese, Danish, Dutch, English, French, German, Italian, Japanese, Korean, Norwegian, Polish, Brazilian Portuguese, Russian, Slovenian, International Spanish, and Swedish.

The SoundPoint 321, 331, and 335 support all languages except Japanese and Korean.

---

**Table III-27: Setting the Phone Language**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obtain the parameter value for the language you want to display on the phone...</td>
<td>site.cfg &gt; lcl.ml.lang.menu.*</td>
</tr>
<tr>
<td>Specify the language used on the phone’s display screen</td>
<td>site.cfg &gt; lcl.ml.lang</td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To change the language of the phone’s display screen, navigate to Simple Setup, expand Language, and change Phone Language.

**Local Phone User Interface**

To change the language of the phone’s display screen, navigate to Menu > Settings > Basic > Preferences > Language.

---

**Example Phone Language Configuration**

The following illustration shows you how to change the phone language.

Locate the language you want the phone to display in the `site.cfg` template in `lcl.ml.lang.* menu`,
From the list, select the language you want to use and enter it in `lcl.ml.lang`. In the following example, the phone is set to use the Korean language.
Once configured, the phone will use Korean characters.

---

### Enabling Instant Messaging

All phones (except the SoundPoint IP 321/331/335) can send and receive instant text messages. You can use the SpectraLink 8400 Series handsets to send and receive instant messages only when integrated with Setting Up Microsoft Office Communications Server 2007 R2 Integration or Setting Up Microsoft Lync Server 2010 Integration. See Table III-28: Enabling Instant Messaging for the parameter you need to set to enable instant messaging. Once the feature is enabled, the phone’s message waiting indicator (MWI) LED will alert you to incoming text messages visually; you can also set audio alerts. When you want to send an instant message, you can use the phone’s dial pad to type your messages or you can choose a short message from a preset list. You can send instant messages by initiating a new dialogue or
by replying to a received message. In addition, you can choose the message destination manually or you can select a contact from your local contact directory (see Using the Local Contact Directory).

**Table III-28: Enabling Instant Messaging**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable instant messaging</td>
<td>features.cfg &gt; feature.messaging.enabled</td>
</tr>
</tbody>
</table>

**Example Instant Messaging Configuration**

The following illustration shows you how to enable instant messaging in the features.cfg template.

![Example Instant Messaging Configuration](image)

After setting this parameter, press the **Messages** key on the phone’s keypad to display the **Instant Messages** option, as shown next.
Press the **Select** soft key to open the *Instant Messages* menu where you can send and receive instant messages.

**Synthesized Call Progress Tones**

Polycom phones play call signals and alerts, called call progress tones, such as busy signals, ringback sounds, and call waiting tones. The built-in call progress tones on your phone match standard North American tones. If you would like to customize the phone’s call progress tones to match the standard tones in your region, contact Polycom Support.

**Using the Microbrowser and Web Browser**

The SoundPoint IP 450, 550, 560, 650, and 670 phones, SoundStation IP 5000, 6000, and 7000 phones, support an XHTML microbrowser. The VVX 1500 phones and SpectraLink handsets support a full Web browser. The microbrowser and browser parameters you can configure are listed in Table III-29: Using the Microbrowser. Note that the exact functions and performance of the microbrowser and Web browser vary with the model of phone you are using.

You can configure the microbrowser and Web browser to display a non-interactive Web page on the phone’s idle screen, and you can specify an interactive home Web page that you can launch in a Web browser by pressing the **Applications** key on the phone or by navigating to **Menu > Applications**. On the SpectraLink handsets, you can launch the Web browser from the Home screen by selecting **Applications**. On the VVX 1500 phone, you can launch the Web browser by pressing the **App** key on the phone or by navigating to **Menu > Applications**. On the VVX only, when you tap on a link that displays on the idle browser the phone will launch that link in the Web browser.

Polycom provides a default microbrowser and browser feature for the phone’s idle screen. *My Info Portal* is a Polycom-developed application that gives you access to the latest news, sports, weather, stock, and other news. You can sign up for access to *My Info Portal* through the Polycom VVX 1500 phone or through a computer using [http://myinfoportal.apps.polycom.com](http://myinfoportal.apps.polycom.com). Note that the first time you sign in to *My Info Portal*, you will be asked to accept the Polycom End User Licensing Agreement (EULA).
Note: My Info Portal May Require Browser Setting Changes

To get the My Info Portal to appear in the VVX 1500 phone’s idle browser, set mb.idleDisplay.home to http://idle.myinfoportal.apps.polycom.com/idle and mb.idleDisplay.refresh to 600.

Note: Web Browser Will Restart

If the browser uses over 30MB of memory and either the amount of free memory on the phone is below 6MB or the real time is between 1am to 5am, the browser will restart. Once the browser has restarted, the last displayed Web page is restored.

For more information, see the Polycom Web Application Developer’s Guide.

Table III-29: Using the Microbrowser and the Web Browser

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the Application browser home page, a proxy to use, and size limits</td>
<td>applications.cfg &gt; mb.*</td>
</tr>
<tr>
<td>Specify the Telephony Event Notification events to be recorded and the URL where notifications will be sent</td>
<td>applications.cfg &gt; apps.telNotification.*</td>
</tr>
<tr>
<td>Specify phone state polling settings, such as response mode, the poll URL, and a user name and password</td>
<td>applications.cfg &gt; apps.statePolling.*</td>
</tr>
<tr>
<td>Specify the push server settings, including message type, port, tunnel, and a user name and password</td>
<td>applications.cfg &gt; apps.push.*</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To specify the Applications browser home page and proxy to use, navigate to Settings > Microbrowser. To configure telephony event notifications, phone state polling settings, and push settings, navigate to Settings > Applications and see Telephony Event Notification, Phone State Polling, and Push.
Example Microbrowser and Web Browser Configuration

The following example shows you how to set a Web page on the idle screen of the VVX 1500 phone and how to set the interactive Web browser's home page on the VVX 1500 phone.

The following illustration shows a non-interactive idle Web browser on the VVX 1500 phone.
The following illustration shows the Web browser’s interactive home page on the VVX 1500 phone.

The following example shows you how to set the interactive Web browser’s home page on the SpectraLink handsets.
The following illustration shows the Web browser’s interactive home page on the SpectraLink handset.

![Web browser’s interactive home page on the SpectraLink handset](image)

**Configuring Real-Time Transport Protocol Ports**

You can configure the phone to filter incoming RTP packets. You can filter the packets by IP address, or by port. For greater security, you can also configure RTP settings to reject packets arriving from a non-negotiated IP address or from an unauthorized source. You can reject packets that the phone receives from a non-negotiated IP address or a non-negotiated port.

You can configure the phone to enforce symmetric port operation for RTP packets. When the source port is not set to the negotiated remote sink port, arriving packets can be rejected.

You can also fix the phone’s destination transport port to a specified value regardless of the negotiated port. This can be 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.

You can 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, the next-highest odd-numbered port is used to send and receive RTP. Table III-30: Configuring Real-Time Transport Protocol Ports provides a link to the reference section.

The phone is compatible with RFC 1889 - RTP: A Transport Protocol for Real-Time Applications - and the updated RFCs 3550 and 3551. Consistent with RFC 1889, the phone treats all RTP streams as bi-directional from a control perspective and expects that both RTP end points will negotiate the respective destination IP addresses and ports. This allows real-time transport control protocol (RTCP) to operate correctly even with RTP media flowing in only a single direction, or not at all.
### Table III-30: Configuring Real-Time Transport Protocol Ports

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter RTP packets by IP address</td>
<td>site.cfg &gt; tcpIpApp.port.rtp.filterByIp</td>
</tr>
<tr>
<td>Filter RTP packets by port</td>
<td>site.cfg &gt; tcpIpApp.port.rtp.filterByPort</td>
</tr>
<tr>
<td>Force-send packets on a specified port</td>
<td>site.cfg &gt; tcpIpApp.port.rtp.forceSend</td>
</tr>
<tr>
<td>Set the starting port for RTP packet port range</td>
<td>site.cfg &gt; tcpIpApp.port.rtp.mediaPortRangeStart</td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

Filter RTP packets by IP address, by port, force-send packets on a specified port, and set the port range start by navigating to **Settings > Network > RTP**.

---

**Example Real-Time Transport Protocol Configuration**

The following illustration shows the default real-time transport protocol settings in the `site.cfg` template file. The parameter `tcpIpApp.port.rtp.filterByIp` is set to 1 so that the phone will reject RTP packets sent from non-negotiated IP addresses. The parameter `tcpIpApp.port.rtp.filterByPort` is set to 0 so that RTP packets sent from non-negotiated ports will not be rejected. Enter a value in the `tcpIpApp.port.rtp.forceSend` parameter to specify the port that all RTP packets will be sent to and received from. The parameter `tcpIpApp.port.rtp.mediaPortrangeStart` shows the default starting port 2222 for RTP packets. The starting port must be entered as an even integer.
Configuring Network Address Translation

The phone can work with certain types of network address translation (NAT). 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 Real-Time Transport Protocol (RTP) traffic use symmetric ports. You can configure the external IP address and ports used by the NAT on the phone’s behalf on a per-phone basis. Table III-31: Network Access Translation lists each of the parameters you can configure. Note that the source port in transmitted packets is the same as the associated listening port used to receive packets.

Table III-31: Network Access Translation

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the external NAT IP address</td>
<td>sip-interop.cfg &gt; nat.ip</td>
</tr>
<tr>
<td>Specify the external NAT keepalive interval</td>
<td>sip-interop.cfg &gt; nat.keepalive.interval</td>
</tr>
<tr>
<td>Specify the external NAT media port start</td>
<td>sip-interop.cfg &gt; nat.mediaPortStart</td>
</tr>
<tr>
<td>Specify the external NAT signaling port</td>
<td>sip-interop.cfg &gt; nat.signalPort</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Web Configuration Utility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the external NAT IP address, the signaling port, the media port start, and the keepalive interval by navigating to Settings &gt; Network &gt; NAT.</td>
</tr>
</tbody>
</table>

Example Network Address Translation Configuration

The following illustration shows the default NAT parameter settings. The parameter nat.ip is the public IP that you want to advertise in SIP signaling. The default IP is 120.242.6.155.

The parameter nat.mediaPortStart is the RTP used to send media. If non-Null, this attribute will set the initially allocated RTP port and will override the value set in tcpIpApp.port.rtp.mediaPortRangeStart. In the example below, the starting port is 12500 and the phone will cycle through start-port + 47 for phones that support audio only or start-port + 95 for phones that support video.

The parameter nat.signalPort specifies the port that the phone will use for SIP signaling. This parameter will override voIpProt.local.Port. In the example below, the phone will use port 5070 for SIP traffic.

Use the nat.keepalive.interval to specify the keepalive interval in seconds. This parameter sets the interval at which phones will send a keepalive packet to the gateway/NAT device. The keepalive packet keeps the communication port open so that NAT can continue to function as initially set up. In the example below, the phone will send the keepalive every 120 seconds.
Using the Corporate Directory

You can connect your phone to a corporate directory server that supports the Lightweight Directory Access Protocol (LDAP) version 3. The corporate directory is a flexible feature and Table III-32: Using the Corporate Directory links you to the parameters you can configure. Once set up on the phones, the corporate directory can be browsed or searched. You can call numbers and save entries you retrieve from the LDAP server to the local contact directory on the phone.

Polycom phones currently support the following LDAP servers:

- Microsoft® Active Directory 2003 SP2
- Sun ONE Directory Server 5.2 p6
- Open LDAP Directory Server 2.4.12
- Microsoft Active Directory Application Mode (ADAM) 1.0 SP1

Polycom phones support corporate directories that support server-side sorting and those that do not. For phones that do not support server-side sorting, sorting is performed on the phone.

Tip: Better Performance With Server-Side Sorting

Polycom recommends using corporate directories that have server-side sorting for better performance. Consult your LDAP Administrator when making any configuration changes for the corporate directory. For more information on LDAP attributes, see RFC 4510 - Lightweight Directory Access Protocol (LDAP): Technical Specification Road Map.
Web Info: Supported LDAP Directories

Configuration of a corporate directory depends on the LDAP server you use. For detailed explanations and examples of all currently supported LDAP directories, see Technical Bulletin 41137: Best Practices When Using Corporate Directory on Polycom Phones.

Table III-32: Using the Corporate Directory

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the location of the corporate directory’s LDAP server, the LDAP attributes, how often to refresh the local cache from the LDAP server, and other settings..........................................................features.cfg &gt; dir.corp.*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Local Phone User Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify if the corporate directory should remember the previous search filter by navigating to Settings &gt; Basic &gt; Preferences &gt; Corporate Directory &gt; View Persistency.</td>
</tr>
<tr>
<td>Review the corporate directory LDAP server status by navigating to Menu &gt; Status &gt; CD Server Status.</td>
</tr>
<tr>
<td>To search your corporate directory, press the Directories key on the phone, and select Corporate Directory.</td>
</tr>
</tbody>
</table>
Example Corporate Directory Configuration

The following example is a representation of the minimum parameters you will need to set to begin using the corporate directory. The exact parameters and values you will need to configure vary with the corporate directory you are using.

First, enable the corporate directory feature in the **features.cfg** template, as shown next.
The following illustration points you to the minimum parameters you need to set. You will need to enter a corporate directory address in \texttt{dir.corp.address}. You will need to specify where on the corporate directory server you want to make queries in \texttt{dir.corp.baseDN}. In addition, you will require a user name and password. The \texttt{dir.corp.attribute.x.name} must match the attributes in the server.
To search the corporate directory, press the **Directories** key on the phone and select **Corporate Directory**, as shown next.

### Directory Integration

Directory integration with Polycom phones and GENBAND server is a new feature available in Polycom UC software 4.0.5. In order to access this feature, you must update all phones to UC software 4.0.5.

Directory integration with Polycom phones and GENBAND address books enables you to incorporate the GENBAND Global Address Book (GAB) and Personal Address Book (PAB) with the Corporate and local Contact Directories available on Polycom phones. The Global Address Book and Personal Address Book are enabled and configured similarly to the Corporate and local Contact Directories.

### Using the Global Address Book

When you register your phone to the GENBAND call server your phone can access a Global Address Book using the GENBAND Subscriber Open Provisioning Interface (SOPI) protocol. Once set up on the phones, the Global Address Book can be browsed and searched. You can call numbers and save entries you receive from the Global Address Book to the local Contact Directory or Personal Address Book.

### Table III-33: Using the Global Address Book

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable the Global Address Book</td>
<td>GAB.cfg&gt; feature.corporateDirector.alt.enabled</td>
</tr>
<tr>
<td>Specify the location of the GENBAND call server, the GENBAND call server attributes, and other settings</td>
<td>GAB.cfg&gt; dir.corp.alt*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Local Phone User Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>To search the Global Address Book, select <strong>Menu &gt; Features &gt; Global Address Book</strong> for SoundPoint IP, SoundStation IP and Duo, and VVX 1500 phones. Or select <strong>Home &gt; Directories &gt; Global Address Book</strong> for VVX 500 phones.</td>
</tr>
</tbody>
</table>
Example Global Address Book Configuration

The following example is a representation of the minimum parameters you will need to set to begin using the Global Address Book.

First enable the corporate directory feature in the GAB.cfg template as displayed next:

![GAB.cfg template](image)

The following illustration points you to the minimum parameters you need to set. You need to enter the address of the address book server in dir.corp.alt.address. You need to specify a user name and password in dir.corp.alt.user and dir.corp.alt.password. Polycom recommends the user name match the user registration and user address or record on the GENBAND server. The dir.corp.alt.attribute.x.name, dir.corp.alt.attribute.x.label, and dir.corp.alt.attribute.x.type parameters must match the attributes in the GENBAND server. The default values for these parameters provided in the GAB.cfg template and displayed in the following illustration match the attributes in the GENBAND server. In addition, when the port number on the server used by the Global Address Book is different than the default port number (80 when dir.corp.alt.address is an http address or 443 when dir.corp.alt.address is an https address), you need to specify the port number in dir.corp.alt.port.
To search the Global Address Book, select **Menu > Features > Global Address Book** for SoundPoint IP,
SoundStation IP and Duo, and VVX 1500 phones, as displayed next. Or select **Home > Directories > Global Address Book** for VVX 500 phones.

### Using the Personal Address Book

When you register your phone to the GENBAND call server your phone can access a Personal Address Book using SIP and the GENBAND SOPI protocols. Once set up on the phones, you can add, edit, and call personal contacts. When you add and edit personal contacts, any devices registered with the GENBAND call server receive immediate notification of the Personal Address Book changes. Polycom phones can support a maximum of 99 to 100 PAB contacts. The following table lists the maximum number of PAB contacts available on supported Polycom phones.

**Table III-34: Maximum Personal Address Book Contacts Supported on Polycom Phones**

<table>
<thead>
<tr>
<th>Polycom Phones</th>
<th>Maximum PAB Contacts Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 500</td>
<td>100</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>100</td>
</tr>
<tr>
<td>SoundPoint IP 670</td>
<td>100</td>
</tr>
<tr>
<td>SoundPoint IP 650</td>
<td>100</td>
</tr>
<tr>
<td>SoundPoint IP 560</td>
<td>100</td>
</tr>
<tr>
<td>SoundPoint IP 550</td>
<td>100</td>
</tr>
<tr>
<td>SoundPoint IP 450</td>
<td>100</td>
</tr>
<tr>
<td>SoundPoint IP 335</td>
<td>99</td>
</tr>
<tr>
<td>SoundPoint IP 321</td>
<td>99</td>
</tr>
<tr>
<td>SoundPoint IP 331</td>
<td>99</td>
</tr>
</tbody>
</table>
Polycom phones can support 99 to 200 contacts depending on the phone’s available memory. Configured settings and features can affect the amount of available space on your phone. If all of your PAB contacts do not load onto your phone, check with your system administrator for help with getting additional space on your Polycom phone.

The Personal Address Book is read-only on VVX 500 phones. VVX 500 phone users cannot add or edit contacts on the phone.

**Table III-35: Using the Personal Address Book**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Personal Address Book synchronization with the GENBAND call sever</td>
<td>PAB.cfg &gt; dir.local.serverFeatureControl.method</td>
</tr>
<tr>
<td>Specify the line used to obtain Personal Address Book information</td>
<td>PAB.cfg &gt; dir.local.serverFeatureControl.reg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Local Phone User Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>View the status of the Personal Address Book by navigating to Menu or Settings &gt; Status &gt; Contact Directory</td>
</tr>
<tr>
<td>To access the Personal Address Book navigate to the Features menu on SoundPoint IP and SoundStation IP and Duo phones or to the Features or Directories menu on VVX phones</td>
</tr>
</tbody>
</table>

**Example Personal Address Book Configuration**

The following example is a representation of the minimum parameters you need to set in the PAB.cfg template to begin using the Personal Address Book. You need to set dir.local.serverFeatureControl.method to GENBANDSOPI in order to synchronize the Personal Address Book with the GENBAND server. You also need to select a line on your phone that will be used to obtain PAD updates from the GENBAND server in the dir.local.server.FeatureControl.reg parameter or leave the default setting, line 1.
To access the Personal Address Book, do one of the following:

- On a SoundPoint IP and SoundStation IP and Duo phone, select **Menu > Features > Contact Directory**
- On a VVX 500 phone, select **Directories > Contact Directory**.
- On a SoundPoint IP 650 and 670 and the VVX 1500 phones, press the **Directories** soft key and select **Contact Directory**.

The Contact Directory Screen displays with a list of PAB contacts, as shown on the SoundPoint IP 650:

**CMA Directory**

The VVX 1500 Business Media phones have access to the Polycom® Converged Management Application™ (CMA™) system directory, a corporate contact directory stored on the CMA server (also known as the LDAP server). You can search the CMA directory and dial and save entries retrieved from the CMA server to the Buddies list on your phone. You can place phone calls to numbers retrieved from the CMA directory. You can also group CMA Contacts on the CMA Server.
To access the CMA directory, the VVX phone must be provisioned using the Polycom CMA system. For information on provisioning VVX phones using the Polycom CMA system, see Provisioning VVX Phones Using a Polycom CMA System in Chapter 4 of this guide.

The CMA Directory interface is read only and you cannot add, edit, or delete directory entries. Note that the Polycom CMA system looks up and displays the name on incoming calls only for lines registered to H.323.

Web Info: Using the CMA System

For details on how to use the CMA system with the VVX 1500 phones, refer to the section Working with a Polycom CMA System in the User Guide for the Polycom VVX 1500 Business Media Phone.

Tip: Using the CMA Directory on the VVX 1500

The CMA directory is available only on the VVX 1500 phone. In order to use the CMA directory, you will need to provision the phone using the Polycom CMA system.

Recording and Playing Audio Calls

You can configure the SoundPoint IP 650 and 670, and the VVX 1500 phones to record audio calls to a USB device that you plug into the phone. You can play back recorded audio on the phone as well as on other devices that run applications like Windows Media Player® or iTunes® on a Windows®- or Apple®-based computer.

To enable this feature, the USB device must be compatible with Polycom phones.

Web Info: Supported USB Devices

For a list of supported USB devices, see Technical Bulletin 38084: Supported USB Devices for Polycom SoundPoint IP 650 and 670 and VVX Phones.

You can enable call recording with the parameter shown in Table III-36: Recording and Playing Audio Calls. Audio calls are recorded in .wav format and include a date/time stamp, for example, 20Apr2007_190012.wav was created on April 20, 2007 at 19:00:12. The phone will display the recording time remaining on the attached USB device and you can browse all recorded files using the phone’s menu.
Note: Informing Parties When You Are Recording calls

Federal, state, and/or local laws may legally require that you to notify some or all of the call parties that you are recording.

Table III-36: Recording and Playing Audio Calls

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enable or disable call recording</td>
<td>features.cfg &gt; feature.callRecording.enabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Local Phone User Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browse your audio files by navigating on the phone to Menu &gt; Features &gt; Removable Storage Media &gt; Browse Recordings.</td>
</tr>
<tr>
<td>View the properties of your USB device including size, available space, and remaining recording time by navigating on your phone to Menu &gt; Features &gt; Removable Storage Media &gt; Storage Media Properties.</td>
</tr>
</tbody>
</table>

Example Call Recording Configuration

To record audio from the phone, you will need a USB device plugged into the phone, and you will need to enable the call recording feature in the features.cfg template file. In features.cfg, you will need to locate feature.callRecording.enabled and enter ‘1’, as shown next.
Plug the USB device into the phone. When and a compatible USB device is plugged into the phone, a USB info ribbon displays on the phone's screen when the phone is in the idle state, shown next:

When you begin an active call, a **Record** soft key displays on the phone screen. If you want to record an audio call, press the **Record** soft key to display a **Start** soft key, shown next.
Pressing the **Start** soft key starts recording audio. A **Pause** and a **Stop** soft key will display, as shown next.
Press the **Pause** soft key to pause recording and press the **Stop** soft key to stop recording.

You can browse recorded audio files by navigating on the phone to Menu > Removable Storage Media > Browse Recordings.

## Configuring the Digital Picture Frame

On the VVX 1500 Business Media phones you can display a slide show of images on the phone’s idle screen. Images must be saved in JPEG, BMP, or PNG format on a directory on a USB device that is attached to the phone. The parameters you can configure are listed in Table III-37: Configuring the Picture Frame. The phone can display a maximum image size of 9999x9999 pixels and a maximum of 1000 images.

### Note: Maximum Image Size

Although 9999x9999 images and progressive/multiscan JPEG images are supported, the maximum image size that can be downloaded is restricted by the available memory in the phone.

### Table III-37: Configuring the Picture Frame

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>Template &gt; Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enable or disable the digital picture frame .........................</td>
<td><strong>features.cfg</strong> &gt; feature.pictureFrame.enabled</td>
</tr>
<tr>
<td>Specify the name of the folder on the USB device containing the images</td>
<td><strong>reg-advanced.cfg</strong> &gt; up.pictureFrame.folder</td>
</tr>
<tr>
<td>Set how long each picture will display ................................</td>
<td><strong>reg-advanced.cfg</strong> &gt; up.pictureFrame.timePerImage</td>
</tr>
</tbody>
</table>

### Web Configuration Utility

To specify the name of the folder containing the images and the time for each image to display, navigate to Preferences > Additional Preferences and expand Picture Frame Settings.

### Local Phone User Interface

To specify the name of the folder containing the images and the time for each image to display, navigate to Menu > Settings > Basic > Preferences > Picture Frame.

## Example Digital Picture Frame Configuration

In the following illustration, the digital picture frame feature is enabled in the **features.cfg** template file.
In the `reg-advanced.cfg` template file, the phone will look on the USB device for images in the folder named `pictures` and each picture will display for 7 seconds.

Once the configuration is complete, restart the phone, insert the USB device to the phone. A Removable Storage Media icon displays on the phone’s screen, shown next on the VVX 1500.

To show your pictures, press the icon and press **Picture Frame**.

**Note: Accessing the Digital Picture Frame**

The digital picture frame can be accessed through the `PicFrame:// URL`. 
Chapter 6: Setting Up Advanced Phone Features

Configuring Enhanced Feature Keys

Enhanced Feature Keys (EFK) enables you to customize the functions of a phone’s line and soft keys, and as of UC Software 4.0.1, hard keys. EFK is typically used to assign frequently used functions to line keys, soft keys, and hard keys or to create menu shortcuts to frequently used phone settings.

See Table III-38: Configuring Enhanced Feature Keys for the parameters you can configure and a brief explanation of how to use the contact directory to configure line keys. Enhanced feature key functionality is implemented using star code sequences (like *69) and SIP messaging. Star code sequences that define EFK functions are written as macros that you apply to line and soft keys. The EFK macro language was designed to follow current configuration file standards and to be extensible. The macros are case sensitive.

The rules for configuring EFK for line keys, soft keys, and hard keys are different. Before using EFK, you are advised to become familiar with the macro language shown in this section and in the reference section at <efk/>.

Web Info: Using Enhanced Feature Keys

For instructions and details on how to use Enhanced Feature Keys, refer to Technical Bulletin 42250: Using Enhanced Feature Keys and Configurable Soft Keys on SoundPoint IP, SoundStation IP, and VVX 1500 Phones.

Note that the configuration file changes and the enhanced feature key definitions can be included together in one configuration file. Polycom recommends creating a new configuration file in order to make configuration changes.

Tip: EFK Compatibility

The Enhanced Feature Key (EFK) feature from SIP 3.0 is compatible with Enhanced Feature Key feature from SIP 3.1. However, improvements have been made and Polycom recommends that existing configuration files be reviewed and updated.
Table III-38: Configuring Enhanced Feature Keys

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify at least two calls per line key..................................................</td>
<td>reg-basic &gt; reg.x.callsPerLineKey</td>
</tr>
<tr>
<td>Enable or disable Enhanced Feature Keys...............................................</td>
<td>features.cfg &gt; feature.enhancedFeatureKeys.enabled</td>
</tr>
<tr>
<td>Specify the EFK List parameters .................................................................</td>
<td>features.cfg &gt; efk.efklist.x.*</td>
</tr>
<tr>
<td>Specify the EFK Prompts .............................................................................</td>
<td>features.cfg &gt; efk.efkprompt.x.*</td>
</tr>
</tbody>
</table>

Because line keys and their functions are linked to fields in the directory file 000000000000-directory.cfg, you will need to match the macro name field (mname) in the configuration file to the contact field (ct) in the directory <MACaddress>-directory.xml file. When you enter macro names to the contact field (ct) in the directory file, you will need to add the ‘!’ prefix to the macro name. For more detailed information on using the contact directory, see Using the Local Contact Directory 000000000000-directory.cfg

Some Guidelines for Configuring Enhanced Feature Keys

The following guidelines will help you to configure EFK efficiently:

- Activation of EFK functions requires valid macro construction.
- All failures are logged at level 4 (minor).
- If two macros have the same name, the first one will be used and the subsequent ones will be ignored.
- A sequence of characters prefixed with “!” are parsed as a macro name. The exception is the speed dial reference, which starts with “!” and contains digits only.
- A sequence of characters prefixed with “^” is the action string.
- “!” and “^” macro prefixes cannot be mixed in the same macro line.
- The sequence of characters must be prefixed by either “!” or “^” so it will be processed as an enhanced feature key. All macro references and action strings added to the local directory contact field must be prefixed by either “!” or “^”.
- Action strings used in soft key definitions do not need to be prefixed by “^”. However, the “!” prefix must be used if macros or speed dials are referenced.
- A sequence of macro names in the same macro is supported (for example, “!m1!m2” ).
- A sequence of speed dial references is supported (for example, “!1!2” ).
- A sequence of macro names and speed dial references is supported (for example, “!m1!2!m2” ).
- Macro names that appear in the local contact directory must follow the format “!<macro name>”, where <macro name> must match an <elklist> mname entry. The maximum macro length is 100 characters.
- A sequence of macros is supported, but cannot be mixed with other action types.
• Action strings that appear in the local contact directory must follow the format “^<action string>”.
  Action strings can reference other macros or speed dial indexes. Protection against recursive
  macro calls exists (the enhanced feature keys fails once you reach 50 macro substitutions).

**Enhanced Feature Key Examples**

The following illustration shows the default value 24 calls per line key. Ensure that you specify at least
two calls per line key.

Enable the enhanced feature keys feature in the `features.cfg` template file, as shown next.

In the following illustration, the EFK parameters are located in the `features.cfg` template file. In the
`efk.efklist.x.*` parameters, line key ‘1’ has been assigned a Call Park address (1955) and line key
‘2’ a Call Retrieve function. The parameter `acton.string` shows you the macro definition for these
two functions. In addition, `status` is enabled and a label has been specified to display next to the line
key. The entry in the mname parameter corresponds to the contact (ct) field in the contact directory.

In the efk.prompt.* parameters, status has been enabled. The label on the user prompt has been defined as *Enter Number*: and this prompt will display on the phone screen. The type parameter has been set to numeric to allow only numbers and because userfeedback has been specified as visible, you will be able to see the numbers you enter into the prompt.

Understanding Macro Definitions

The efk.efklist.x.action.string can be defined by one of the following:

- Macro Action
- Prompt Macro Substitution
- Expanded Macros

Macro Action

The action string is executed in the order it displays. User input is collected before any action is taken. The action string can contain the following fields.
### Table III-39: Macro Actions and Descriptions

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L&lt;label&gt;$</td>
<td>This is the label for the entire operation. The value can be any string including the null string (in this case, no label displays). This label will be used if no other operation label collection method worked (up to the point where this field is introduced). Make this the first entry in the action string to be sure this label is used; otherwise another label may be used and this one ignored.</td>
</tr>
<tr>
<td>digits</td>
<td>The digits to be sent. The appearance of this parameter depends on the action string.</td>
</tr>
<tr>
<td>$C&lt;command&gt;$</td>
<td>This is the command. It can appear anywhere in the action string. Supported commands (or shortcuts) include: hangup (hu), hold (h), waitconnect (wc), pause &lt;number of seconds&gt; (p &lt;num sec&gt;) where the maximum value is 10</td>
</tr>
<tr>
<td>$T&lt;type&gt;$</td>
<td>The embedded action type. Multiple actions can be defined. Supported action types include: invite, dtmf, refer. Note: Polycom recommends that you always define this field. If it is not defined, the supplied digits will be dialed using INVITE (if no active call) or DTMF (if an active call). The use of refer method is call server dependent and may require the addition of star codes.</td>
</tr>
<tr>
<td>$M&lt;macro&gt;$</td>
<td>The embedded macro. The &lt;macro&gt; string must begin with a letter. If the macro name is not defined, the execution of the action string fails.</td>
</tr>
<tr>
<td>$P&lt;prompt num&gt;N&lt;num digits&gt;$</td>
<td>The user input prompt string. See Prompt Macro Substitution.</td>
</tr>
<tr>
<td>$S&lt;speed dial index&gt;$</td>
<td>The speed dial index. Only digits are valid. The action is found in the contact field of the local directory entry pointed to by the index.</td>
</tr>
<tr>
<td>$F&lt;internal function&gt;$</td>
<td>An internal function. For more information, see Internal Key Functions.</td>
</tr>
<tr>
<td>URL</td>
<td>A URL. Only one per action string is supported.</td>
</tr>
</tbody>
</table>
Prompt Macro Substitution

The `efk.efklist.x.action.string` can be defined by a macro substitution string, \( PnNn \) where:

- \( Pn \) is the prompt \( x \) as defined by `efk.efkprompt.x`.
- \( Nn \) is the number of digits or letters that the user can enter. The value must be between 1 and 32 characters, otherwise the macro execution will fail. The user needs to press the `Enter` soft key to complete data entry.

The macros provide a generic and easy to manage way to define the prompt to be displayed to the user, the maximum number of characters that the user can input, and the action that the phone performs once all user input has been collected. The macros are case sensitive.

If a macro attempts to use a prompt that is disabled, the macro execution fails. A prompt is not required for every macro.

Expanded Macros

Expanded macros are prefixed with the `^` character and are inserted directly into the local directory contact field. For more information, see Using the Local Contact Directory.

Special Characters

The following special characters are used to implement the enhanced feature key functionality. Macro names and macro labels cannot contain these characters. If they do, you may experience unpredictable behavior.

- `!` The characters following it are a macro name.
- `'` or ASCII (0x27) This character delimits the commands within the macro.
- `$` This character delimits the parts of the macro string. This character must exist in pairs, where the delimits the characters to be expanded.
- `^` This character indicates that the following characters represent the expanded macro (as in the action string).

Example Macro

The action string:

```
$Changup*$444*$P1N4*$Tinvite*$Cwaitconnect*$P2N3*$Cpause2*$Tdtmf*$Changup$ is executed in order as follows:
```

5. The user is prompted for 4 digits. For example, 1234.

6. The user is prompted for 3 digits. For example, 567.

7. The user’s active call is disconnected.
8 The string *444*1234 is sent using the INVITE method.

9 Once connected, there is a 2 second pause, and then the string 567 is sent using DTMF dialing on the active call.

10 The active call is disconnected.

Because line keys and their functions are linked to fields in the directory file, a macro name you enter in efk.list.x.mname must match the name you enter to the contact (cn) field in the directory file. The macro name you enter in the (ct) field of the directory file must begin with the ‘!’ prefix. The following example directory file shows a line key configured with Call Park, Call Retrieve, and a speed dial contact Lisa Woo.

For an explanation of all fields in the directory file, see Table III-6: Understanding the Local Contact Directory.

The following illustrates the Call Park and Call Retrieve line keys and a speed dial contact Lisa Woo.
Speed Dial Example

If your organization’s voicemail system is accessible through 7700 and your voicemail password is 2154, you can use a speed dial key to access your voicemail by entering 7700$Cpause3$2154 as the contact number in the contact (ct) element.

Tip: Ensuring Users Do Not Delete Definitions in the Contact Directory

To avoid users accidentally deleting the definitions in the contact directory, make the contact directory read only.

Configuring Soft Keys

You can customize the functions of the phone’s soft keys. This feature is typically used to access frequently used functions or to create menu shortcuts to frequently used phone settings. The parameters that configure soft keys are shown in Table III-40: Configuring Soft Keys. As with EFK line keys, you assign functions to soft keys using macros. For a list of the available macros, see Understanding Macro Definitions in Configuring Enhanced Feature Keys. You can configure soft keys on the SoundPoint IP 321/331/335, 450, 550, 560, 650, and 670 phones, the SoundStation IP 5000, 6000, and 7000 phones, and VVX 1500 phones, and SpectraLink handsets.

You can configure the soft keys to display functions depending on the phone’s menu level or call state. For example, you can make a Call Park soft key available when the phone is in an active call state.

Custom soft keys can be added in the following call states:

- **Idle** There are no active calls.
- **Active** This state starts when a call is connected. It stops when the call stops or changes to another state (like hold or dial tone).
- **Alerting** (or ringing or incoming proceeding) The phone is ringing.
- **Dial tone** You can hear a dial tone.
• **Proceeding** (or outgoing proceeding)  This state starts when the phone sends a request to the network. It stops when the call is connected.

• **Setup**  This state starts when the user starts keying in a phone number. This state ends when the Proceeding state starts.

• **Hold**  The call is put on hold locally.

On the SpectraLink handsets, you can customize the flyout menu of the Features soft key. On SoundStation IP, SoundStation IP, VVX 500 and 1500 phones, you can disable the display of any default soft key to make room for custom soft keys. Or, if your phone does not have a particular hard key, you may want to create a soft key. For example, if the phone does not have a Do Not Disturb hard key, you can create a Do Not Disturb soft key.

New soft keys can be created as:

- An Enhanced Feature Key sequence
- A speed dial contact directory entry
- An Enhanced Feature Key macro
- A URL
- A chained list of actions

The default soft keys that can be disabled include:

- **New Call**
- **End Call**
- **Split**
- **Join**
- **Forward**
- **Directories** (or **Dir** as it is called on the SoundPoint IP 321/331/335)
- **Callers** (displays on the SoundPoint IP 321/331/335)
- **MyStatus** and **Buddies**
- **Hold, Transfer, and Conference**

**Note: Inserting Soft Keys Between the Hold, Transfer, and Conference Soft Keys**

The Hold, Transfer, and Conference soft keys are grouped together to avoid usability issues. You may experience errors if you try to insert a soft key between these three grouped soft keys.

If you want your phone to display both default and custom soft keys, you can configure them in any order. However, the order in which soft keys display depends on the phone’s menu level and call state.
If you have configured custom soft keys to display with the default soft keys, the order of the soft keys may change.

Up to 10 custom soft keys can be configured. If more soft keys are configured than fit on the phone’s screen, a **More** soft key displays. Press the **More** soft key to view the remaining soft keys.

Table III-40: Configuring Soft Keys shows you the parameters for configuring soft keys. However, this feature is part of Enhanced Feature Keys (EFK) and you must enable the enhanced feature keys parameter to configure soft keys. See Configuring Enhanced Feature Keys for details about configuring soft keys and line keys on the phone.

### Table III-40: Configuring Soft Keys

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To turn Enhanced Feature Keys on (required)..........................</td>
<td>features.cfg &gt; feature.enhancedFeatureKeys.enabled</td>
</tr>
<tr>
<td>Specify the macro for a line key or soft key function......................</td>
<td>features.cfg &gt; softkey.x.action</td>
</tr>
<tr>
<td>To enable a custom soft key..........................................................</td>
<td>features.cfg &gt; softkey.x.enable</td>
</tr>
<tr>
<td>Specify the position of the soft key on the phone screen..................</td>
<td>features.cfg &gt; softkey.x.insert</td>
</tr>
<tr>
<td>Specify the text to display on the soft key label..........................</td>
<td>features.cfg &gt; softkey.x.label</td>
</tr>
<tr>
<td>To position the custom soft key before the default soft keys...............</td>
<td>features.cfg &gt; softkey.x.precede</td>
</tr>
<tr>
<td>Specify which call states the soft key will display in......................</td>
<td>features.cfg &gt; softkey.x.use.*</td>
</tr>
<tr>
<td>To display soft keys for various phone features, including default soft keys.....</td>
<td>features.cfg &gt; softkey.feature.*</td>
</tr>
</tbody>
</table>

**Web Info: Using Configurable Soft Keys**

For more examples, see Technical Bulletin 42250: *Using Enhanced Feature Keys and Configurable Soft Keys on Polycom Phones*.

### Example Soft Key Configurations

This section provides a few examples of available soft key configurations.

**To disable the New Call soft key:**

1. In the features.cfg template file, set softkey.feature.newcall to ‘0’.
2. Reboot the phone.

   The New Call soft key is not displayed and the soft key space it occupied is empty.

**To map a chained list of actions to a soft key:**

1. Configure speed dial index 2 in the contact directory file with a phone address. For example, enter ‘2900’ in the contact (ct) field.
2 In the contact directory, enter ‘!2’ in the contact (ct) field of speed dial index 1.

3 Update the configuration file as follows:
   
   softkey.1.label = ChainAct
   softkey.1.action = $SI$$Tinvite$
   softkey.1.use.idle = 1

4 Reboot the phone.

   A soft key ChainAct displays. Press ChainAct to dial the phone number 2900.

To map the Do Not Disturb Enhanced Feature Key sequence to a soft key:

1 Update the configuration file as follows:
   
   softkey.1.label = DND
   softkey.1.action = $FDoNotDisturb$
   softkey.1.use.idle = 1

2 Reboot the phone.

   A DND soft key is displayed on the phone when it is in the idle state. When the DND soft key is pressed, the Do Not Disturb icon is displayed.

To map a Send-to-Voicemail Enhanced Feature Key sequence to a soft key:

1 Update the configuration file as follows:
   
   softkey.2.label = ToVMail
   softkey.2.action = ^*55$P1N10$$Tinvite$
   softkey.2.use.alerting = 1

2 Reboot the phone.

   When another party calls, the ToVMail soft key is displayed. When the user presses the ToVMail soft key, the other party is transferred to voicemail.

Tip: Active Call Transfer Star Codes Depend On Your Call Server

The exact star code to transfer the active call to Voicemail depends on your call server.

The following example enables a soft key in the phone’s idle state that navigates to a phone’s administrator settings. The soft is inserted in soft key position 3, after the default soft keys. Note the macro action string:

$FMenu$$FDialpad3$$FDialpad2$$FDialpad4$$FDialpad5$$FDialpad6$$FSoftKey1$
Enabling the Power Saving Feature

The VVX 1500 phones support a power-saving feature. This feature has a number of options you can configure, as listed in Table III-40: Configuring Soft Keys. You can turn on the phone’s power-saving feature during non-working hours and working hours. If you want to turn on power-saving during non-working hours, you can configure the power-saving feature around your work schedule. Or, if you want to turn on the power-saving feature while at work, you can configure the sensitivity of the phone’s motion detection system and an idle time after which the phone enters the power-saving mode.
Table III-41: Power Saving

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn the power-saving feature on or off.</td>
<td>site.cfg &gt; powerSaving.enable</td>
</tr>
<tr>
<td>Specify the amount of time before the phone screen goes idle</td>
<td>site.cfg &gt; powerSaving.idleTimeout.*</td>
</tr>
<tr>
<td>Set the office hour start time and duration for each day of the week</td>
<td>site.cfg &gt; powerSaving.officeHours.*</td>
</tr>
<tr>
<td>Set the phone’s motion detection sensitivity</td>
<td>site.cfg &gt; powerSaving.userDetectionSensitivity.*</td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To turn this feature on or off and configure how it works, navigate to Settings > Power Saving and expand the panels to set the general, office hour, idle timeout, and user detection sensitivity settings.

**Local Phone User Interface**

To configure the Power Saving Office Hours, Timeouts, and User Detection, navigate to Menu > Settings > Basic > Power Saving.
Example Power-Saving Configuration

The power-saving feature is enabled by default on the VVX 1500. The following illustration shows the power-saving default settings, which reflect the hours of a typical work week.

![Example Power-Saving Configuration](image.png)

Configuring Push-to-Talk and Group Paging

The Push-to-Talk (PTT) and Group Paging features are supported on all Polycom phone models installed with UC software 4.0.0 or later.

The Group Paging feature enables you to make pages — one-way audio announcements — to users subscribed to a page group. The Push-to-Talk (PTT) feature is a collaborative tool that enables you to exchange broadcasts to users subscribed to a PTT channel, much like a walkie-talkie. You can transmit
pages and PTT broadcasts using your handset, headset, or speakerphone and you can reject them, place them on hold, and end them at any time. PTT broadcasts can be received on the speakerphone, handset, and headset, and pages can be received only through the speakerphone. Both features are available on all phones that use UC Software 4.0.0 or later.

You can enable one of these features or you can operate both simultaneously. Paging and PTT each have 25 groups/channels you can subscribe to.

- **PTT Mode** PTT mode is intended primarily for Wi-Fi phones such as the SpectraLink handsets. In PTT mode, the phone behaves like a walkie-talkie; you can broadcast audio to a PTT channel and recipients subscribed to that channel can respond to your message. To configure PTT, see Table III-42: Configuring Push-to-Talk for the parameters.

- **Paging Mode** Paging mode is intended primarily for desktop phones. In Paging mode, you can send announcements to recipients subscribed to a page group. In Page mode, announcements play only through the phone’s speakerphone. To configure Paging, see Table III-43: Configuring Group Paging for the parameters.

Administrators must enable Paging and PTT before users can subscribe to a page group or PTT channel.

### Web Info: Using a Different IP multicast address

The Push-to-Talk and Group Paging features use a 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.

### Push-to-Talk

You specify the same IP multicast address in the parameter `ptt.address` for both PTT and Paging mode. PTT administrator settings are located in the `site.cfg` template file. PTT channels settings are located in the `features.cfg` template file.

### Tip: Compatibility With Earlier SpectraLink Handsets

You can configure the PTT feature to be compatible with the earlier SpectraLink 8020 and 8030 Series Wireless Handsets by setting the `ptt.compatibilityMode` parameter to ‘1’.
Table III-42: Configuring Push-to-Talk

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the IP multicast address used for the PTT and paging features.................................</td>
<td>site.cfg &gt; ptt.address</td>
</tr>
<tr>
<td>Enable PTT mode...</td>
<td>site.cfg &gt; ptt.pptMode.enable</td>
</tr>
<tr>
<td>Specify the name to display (per phone)</td>
<td>site.cfg &gt; ptt.displayName</td>
</tr>
<tr>
<td>Change default settings for PTT mode....</td>
<td>site.cfg &gt; ptt.*</td>
</tr>
<tr>
<td>Specify settings for all PTT channels...</td>
<td>features.cfg &gt; ptt.channel.*</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To specify the IP multicast address and port, and available channels for PTT paging, navigate to Settings > Paging/PTT Configuration and expand Settings and PTT Mode Configuration.

Local Phone User Interface

Specify the IP multicast address and port, and available channels for PTT from the Paging/PTT Configuration menu, accessible from Menu > Settings > Advanced > Admin Settings.
Users can access basic PTT settings from Menu > Settings > Basic > Preferences > Paging/PTT Configuration.

Group Paging

You specify the same IP multicast address in the parameter ptt.address for both PTT and Paging mode. Paging administrator settings are located in the site.cfg template file. Page group settings are located in the features.cfg template file.
Table III-43: Configuring Group Paging

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the IP multicast address used for the PTT and paging features.</td>
<td><code>site.cfg &gt; ptt.address</code></td>
</tr>
<tr>
<td>Enable Paging mode.</td>
<td><code>site.cfg &gt; ptt.pageMode.enable</code></td>
</tr>
<tr>
<td>Specify the display name.</td>
<td><code>site.cfg &gt; ptt.pageMode.displayName</code></td>
</tr>
<tr>
<td>Change default settings for Paging mode.</td>
<td><code>site.cfg &gt; ptt.pagemode.*</code></td>
</tr>
<tr>
<td>Specify settings for all Page groups.</td>
<td><code>features.cfg &gt; ptt.pageMode.group.*</code></td>
</tr>
</tbody>
</table>

Web Configuration Utility

To specify the IP multicast address and port, and available paging groups for Group Paging, navigate to Settings > Paging/PTT Configuration and expand Settings and Group Paging Configuration.

Local Phone User Interface

Specify the IP multicast address and port, and available paging groups for Group Paging from the Paging/PTT Configuration menu, accessible from Menu > Settings > Advanced > Admin Settings.

Users can access basic Group Paging settings from Menu > Settings > Basic > Preferences > Paging/PTT Configuration.

Web Info: Configuring Push-To-Talk and Group Paging

Though the example configurations in this section will get you started, Polycom recommends that you become familiar with the following document before using the PTT or Paging features: Feature Profile 62327: Broadcasting Audio Messages with Group Paging and Push-to-Talk.
Example PTT/Paging Configuration

The following illustration shows the default PTT and Paging administrator settings in the site.cfg template file.

Note that you can enter a display name for sent PTT broadcasts in ptt.displayName and for sent page announcements in ptt.pageMode.displayName.

The two following illustrations show the range of PTT channels and Page groups you can subscribe to.
PTT Mode Channels

You can subscribe to the following PTT channels. Note that channels one and two are enabled by default, and that channels 24 and 25, the priority and emergency channels respectively, are also enabled by default.
Paging Mode Groups

You can subscribe to the following Paging groups. Note that groups one and two are enabled by default, and that groups 24 and 25, the priority and emergency channels respectively, are also enabled by default.

Flexible Line Key Assignment

You can give your phone users the ability to assign a line key function to a line key anywhere on the phone’s screen. Normally, functions are assigned line keys in succession, the order in which the line key displays on the phone. This feature enables you to break that ordering and assign a line key function to a line key that displays anywhere on the phone’s screen. This feature is available on the SoundPoint IP 450, 550, 560, 650, and 670 desktop phones or Expansion Module. Refer to Table 6-19: Flexible Line Key Assignment for the parameters you will need to configure to set up this feature.

You can apply this feature to any line key function including line appearance, speed dial, busy lamp field (BLF), and presence. Line keys that you configure using this feature will override the default line key
assignments as well as any custom line key configurations you may have made. To use this feature, you will need to specify the function of each line key on the phone. You do this by assigning a category and an index to each line key, both of which are explained in the example configuration.

Specific conditions apply when you assign Busy Lamp Field (BLF) or Presence to line keys. If you are assigning BLF or Presence to a line key, you will need to assign that line key to index=0 to indicate automatic ordering. BLF and Presence line keys are self-ordering, meaning that if you have these features assigned to multiple line keys, you can specify the location of the BLF or Presence line key but not the order in which they display. For example, you can assign a BLF line key to index 1, 3, and 5 but you cannot specify how the contacts will be ordered, which BLF contacts will display on line keys 1, 3, and 5. In addition, to assign BLF and Presence to a line key, you will need to assign a corresponding registration line. You can configure multiple line keys per registration if each line key has a corresponding `reg.x.lineKeys` parameter.

### Table 6-19: Flexible Line Key Assignment

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enable flexible line key assignment..........................</td>
<td>reg-advanced.cfg &gt; lineKey.reassignment.enabled</td>
</tr>
<tr>
<td>Specify the line key category..............................................</td>
<td>reg-advanced.cfg &gt; lineKey.x.category</td>
</tr>
<tr>
<td>Specify the line key number (dependent on category)................</td>
<td>reg-advanced.cfg &gt; lineKey.x.index</td>
</tr>
</tbody>
</table>

### Example Flexible Line Key Assignment Configuration

To enable flexible line key assignment, in the `features.cfg` template, set the `lineKey.reassignment.enabled` parameter to 1. Then assign each line key a category and an index. The category specifies the function of the line key and can include: Unassigned, Line, BLF, SpeedDial, and Presence. Note that the category `Unassigned` will leave that line key blank. The index specifies the order in which the line keys will display on the phone screen. Use Table 6-20: Assigning Flexible Line Keys to help you assign a category and an index to the line keys on your phone.

### Table 6-20: Assigning Flexible Line Keys

<table>
<thead>
<tr>
<th>Assigning a Category and an Index to Line Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
</tr>
<tr>
<td>Index</td>
</tr>
</tbody>
</table>
The following illustration shows you an example flexible line key assignment configuration in the *features.cfg* template file:

```
<lineKey>
  <lineKey.1.category>
  <lineKey.1.index>
  <lineKey.2.category>
  <lineKey.2.index>
  <lineKey.3.category>
  <lineKey.3.index>
  <lineKey.4.category>
  <lineKey.4.index>
  <lineKey.5.category>
  <lineKey.5.index>
  <lineKey.6.category>
  <lineKey.6.index>
  <lineKey.14.category>
  <lineKey.14.index>
  <lineKey.19.category>
  <lineKey.19.index>
</lineKey>
```

This configuration will display on a SoundPoint IP 670 phone screen as the following:

![Screenhots showing the configuration example on a SoundPoint IP 670 phone](image)

**Configuring Shared Call Appearances**

Shared call appearances connect calls and lines to multiple phones. With the shared call appearance feature enabled, an active call displays simultaneously on multiple phones in a group. By default, the answering phone has sole access to the incoming call, called line seize. You can enable another phone in
the group the ability to enter a conversation, called a barge in. If the answering phone places the call on hold, that call becomes available to all phones of that group. The parameters you can configure are listed in Table 6-21: Configuring Shared Call Appearances. All call states of a call — active, inactive, on hold—are displayed on all phones of a group.

This feature is dependent on support from a SIP call server. To enable shared call appearances on your phone, you will need to obtain a shared line address from your SIP service provider. For more details on SIP signaling with shared call appearances, see Shared Call Appearance Signaling.

Tip: Shared Call and Bridged Line Appearances Are Distinct

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.

Table 6-21: Configuring Shared Call Appearances

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the shared line address</td>
<td>reg-basic.cfg &gt; reg.x.address</td>
</tr>
<tr>
<td>Specify the line type as shared</td>
<td>reg-advanced.cfg &gt; reg.x.type</td>
</tr>
<tr>
<td>To disable call diversion, expose auto-holds, resume with one touch, or play a tone if line-seize fails</td>
<td>sip-interop.cfg &gt; call.shared.*</td>
</tr>
<tr>
<td>Specify standard or non-standard behavior for processing a line-seize subscription for mutual exclusion</td>
<td>sip-interop.cfg &gt; volpProt.SIP.specialEvent.lineSeize.nonStandard</td>
</tr>
<tr>
<td>Specify barge-in capabilities and line-seize subscription period if using per-registration servers. A shared line will subscribe to a server providing call state information</td>
<td>reg-advanced.cfg &gt; reg.x.*</td>
</tr>
<tr>
<td>Specify per-registration whether diversion should be disabled on shared lines</td>
<td>sip-interop.cfg &gt; divert.x.sharedDisabled</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To specify the line seize subscription period for SIP Server 1 or Server 2, navigate to Settings > SIP, expand Server 1 or Server 2, and edit the Line Seize Timeout.

To specify standard or non-standard behavior for processing line-seize subscription for the mutual exclusion feature, navigate to Settings > SIP, expand Local Settings, and enable or disable Non Standard Line Seize.

Specify the per-registration line type (shared) and the line-seize subscription behavior if you are using per-registration server, and whether diversion should be disabled on shared lines by navigating to Settings > Lines.

Local Phone User Interface

To specify the per-registration line type (shared) and shared line address, navigate to Menu > Settings > Advanced > Admin Settings > Line Configuration > Line X > Line Type.
Example Configuration

The following illustration shows the address of a registered phone line and the label that displays beside the line key, as specified in the \texttt{reg-basic.cfg} template.

If you want to configure this line to be shared, in the \texttt{reg-advanced.cfg} template, specify \texttt{shared} in \texttt{reg.1.type}. All phones that specify \texttt{shared} for registration 1 will have shared call appearance enabled for this line. In the following example, the \texttt{reg.1.bargeInEnabled} parameter is set to ‘1’ to enable phones of this group to barge in on active calls.
After setting these parameters, activity on line 2062 will display on all phones that configure a shared call appearance for line 2062, as shown in the following illustrations.

**Phone A**

In the next illustration, phone A has shared call appearance enabled and is on an active call on line 2062.
Phone B

In the next illustration, phone B has configured a shared call appearance for line 2062. The scrolling phone icon on line key label 2062 shows that this line is in an active call.

Multiple Appearance Directory Number – Single Call Appearance

Multiple Appearance Directory Number – Single Call Appearance (MADN-SCA) with Polycom phones and GENBAND server is a new feature available in Polycom UC software 4.0.5. In order to access this feature, you must update all phones to UC software 4.0.5.

This feature enables multiple phone users to control call activity on a single shared line. MADN-SCA enables members of a group to make calls, view the status of calls, and resume held calls on a single shared line. You can assign up to 32 members to a MADN-SCA group.

When MADN-SCA is enabled, incoming calls display simultaneously on the phones of all the members in the MADN-SCA group. There can only be one active call on a shared line at any time. Any additional incoming calls go to voicemail. By default, the group member who answers an incoming call has sole access to the call. However, you can enable other members of the group to barge in on the active call. The active call then becomes a ‘bridge’ call – a call between two or more MADN members and another party. You can enable the maximum number of bridge participants, up to 32. All states of a call – active, inactive, on hold – are displayed on all the group members’ phones.

This feature is dependent on support from the GENBAND call server. To enable MADN-SCA you need to obtain a shared line address from GENBAND. MADN-SCA is configured similarly to the Shared Call Appearances feature in the UC Software 4.0.5 Administrators’ Guide.
Table III-44: Configuring MADN-SCA

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the line type as shared</td>
<td>MADN-SCA.cfg &gt; reg.x.type</td>
</tr>
<tr>
<td>Specify the shared line address</td>
<td>MADN-SCA.cfg &gt; reg.x.address</td>
</tr>
<tr>
<td>Enable users to barge into a call on a shared line</td>
<td>MADN-SCA.cfg &gt; reg.x.bargeInEnabled</td>
</tr>
<tr>
<td>Enable MADN-SCA</td>
<td>MADN-SCA.cfg &gt; reg.x.server.x.specialInterop</td>
</tr>
<tr>
<td>Set the number of call per line to 1</td>
<td>MADN-SCA.cfg &gt; reg.x.callsPerLineKey</td>
</tr>
</tbody>
</table>

Example Multiple Appearance Directory Number - Single Call Appearance Configuration

The following example is a representation of the minimum parameters you need to set in the MADN-SCA.cfg template to begin using the Multiple Appearance Directory Number – Single Call Appearance feature. You need specify shared in reg.x.type to configure the first line as a shared line. You need to configure the line address in reg.x.address. You also need to set reg.x.bargeInEnabled parameter to ‘1’ to enable phones of this group to barge in on active calls. In addition, you need to set reg.x.server.specialInterop to GENBAND to enable MADN-SCA LED notifications and reg.x.callsPerLineKey to ‘1’ to limit the number of calls per the shared line to 1.
Privacy Settings in Multiple Appearance Directory Number – Single Call Appearance

In Multiple Appearance Directory Number – Single Call Appearance, the shared line can be set by the GENBAND call server administrator as shared or private. When privacy is enabled bridging is disabled and members of the MADN-SCA group cannot barge into active calls on the shared line. You can also enable users to enable and disable privacy for individual active calls on the shared line. You can enable users to enable and disable privacy in the following ways:

- Configure privacy enhanced feature keys
- Configure privacy soft keys

Privacy Settings – when the shared line is set to private on the GENBAND server

When the MADN-SCA shared line is set to shared on the GENBAND server, privacy is automatically disabled. Bridging is enabled and members of the MADN-SCA group can barge active calls on the shared line. You can configure enhanced feature keys so users can press star codes, for example *91, to enable privacy. You can also configure a privacy soft key so users can enable privacy. Users can only enable privacy during active calls on the shared line. Note that after a user chooses to make an active call on the shared line private, the call remains private.

In order to configure the Enhanced Feature Keys and Soft Keys features, the features which enable star code and soft key functionality, first you need to specify a local digit map for the phone. You need to set two parameters in the dialplandefaultWithVerticalAccessCodeSupport.cfg template displayed in the following example. You need to enable feature.urlDialing.enabled and you need to specify the string for dialplan.digitmap parameter. The default dialplan.digitmap string in dialplandefaultWithVerticalAccessCodeSupport.cfg correctly enables MADN-SCA enhanced feature keys and soft keys. To learn more about using the local digit map, see Using the Local Digit Map in the Polycom UC Software 4.0.5 Administrator’s Guide.
To enable the Enhanced Feature Keys and Soft Keys features you also need to enable the `feature.enhancedFeatureKeys.enabled` in the `privaceEnableESK.cfg` template as displayed in the following example:

The following illustration depicts the parameters you need to set to enable the MADN-SCA privacy star code in the `privacyEnableESK.cfg` template. In the `efk.efklist.x.*` parameters, line key ‘1’ has been assigned the enable privacy function. The parameter `action.string` shows you the macro definition for the privacy star code. By default the user presses *91 to enable the privacy setting. In addition, `status` is enabled and a `label` has been specified to display next to the line key. The entry in the `mname` parameter enables you to tag the parameter for reference. The `type` parameter specifies the method the phone uses to implement the star codes. This parameter must be set to the default setting, `invite`. To learn more about configuring enhanced feature keys, see Configuring Enhanced Feature Keys in the Polycom UC Software 4.0.5 Administrator’s Guide.
The following illustration depicts the parameters you need to set to enable the MADN-SCA privacy soft key in the `privacyEnableESK.cfg` template. In the `softkey.x.*` parameters, the privacy soft key is enabled in the phone’s idle state that navigates to a phones administrator settings. The soft key is inserted in soft key position 3, after the default soft keys. The parameter `label` displays the privacy soft key, `Priv`, on the phone. The parameter `action` shows you the macro definition for the privacy soft key. In addition the soft key is enabled with the `enable` parameter and displays when the user is in and active call with the `use.active` parameter. When you want to display the soft key when the user is on hold, use the `use.hold` parameter. To learn more about configuring soft keys, see Configuring Soft Keys in the Polycom UC Software 4.0.5 Administrator’s Guide.
Privacy Settings – when the shared line is private on the GENBAND server

When the MADN-SCA shared line is set to private on the GENBAND server, privacy is automatically enabled. Bridging is disabled and members of the MADN-SCA group cannot barge into active calls on the shared line. You can configure enhanced feature keys so users can press star codes, for example *92, to disable or re-enable privacy. You can also configure privacy soft keys so users can disable or re-enable privacy. Users can only disable and re-enable privacy during active calls on the shared line.

Example Configuration

In order to configure the Enhanced Feature Keys and Soft Keys features, the features which enable star code and soft key functionality, first you need to specify a local digit map for the phone. You need to set two parameters in the dialplandefaultWithVerticalAccessCodeSupport.cfg template displayed in the following example. You need to enable feature.urlDialing.enabled and you need to specify the string for dialplan.digitmap parameter. The default dialplan.digitmap string in dialplandefaultWithVerticalAccessCodeSupport.cfg correctly enables MADN-SCA enhanced feature keys and soft keys. To learn more about using the local digit map, see Using the Local Digit Map in the Polycom UC Software 4.0.5 Administrator’s Guide.
To enable the Enhanced Feature Keys and Soft Keys features you also need to enable the `feature.enhancedFeatureKeys.enabled` in the `privacyReleaseRestoreESK.cfg` template as displayed in the following example:

The following illustration depicts the parameters you need to set to enable the MADN-SCA privacy star codes in the `privacyReleaseRestore.cfg` template. In the `efk.efklist.x.*` parameters, line key ‘1’ has been assigned the disable privacy function, and line key ‘2’ has been assigned the re-enable privacy function. The parameter `action.string` shows you the macro definition for the privacy star codes. By default the user presses *92 to disable privacy and *93 to re-enable privacy. In addition, `status` is enabled and a `label` has been specified to display next to the line key. The entry in the `mname` parameter enables you to tag the parameter for reference. The `type` parameter specifies the method the phone uses to implement the star codes. This parameter must be set to the default setting, `invite`. To learn more about configuring enhanced feature keys, see Configuring Enhanced Feature Keys in the Polycom UC Software 4.0.5 Administrator’s Guide.
The following illustration depicts the parameters you need to set to enable MADN privacy soft keys in the `privacyReleaseRestoreESK.cfg` template. In the `softkey.x.*` parameters, the privacy soft keys are enabled in the phone’s idle state that navigates to a phone’s administrator settings. The soft key to disable privacy is inserted in soft key position 3 and the soft key to re-enable privacy is inserted in position 4, after the default soft keys. The parameter `label` displays the privacy soft keys on the phone, `PrivRel` and `PrivRestore`. The parameter `action` shows you the macro definition for the privacy soft keys. In addition the soft keys are enabled with the `enable` parameter and display when the user is in and active call with the `use.active` parameter. When you want to display the soft keys when the user is on hold, use the `use.hold` parameter. To learn more about configuring soft keys, see [Configuring Soft Keys](#) in the Polycom UC Software 4.0.5 Administrator’s Guide.
Enabling Bridged Line Appearance

Bridged line appearance connects calls and lines to multiple phones. See Table III-45: Enabling Bridged Line Appearance for a list of the parameters you can configure. 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—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. For more information, see Bridged Line Appearance Signaling.

Tip: Bridged Line and Shared Call Appearances are Distinct

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 with shared call appearances.
Table III-45: Enabling Bridged Line Appearance

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify whether call diversion should be disabled by default on all shared lines</td>
<td>sip-interop.cfg &gt; call.shared.disableDivert</td>
</tr>
<tr>
<td>Specify the per-registration line type (private or shared)</td>
<td>reg-advanced.cfg &gt; reg.x.type</td>
</tr>
<tr>
<td>Specify the shared line third-party name.</td>
<td>reg-advanced.cfg &gt; reg.x.thirdPartyName</td>
</tr>
<tr>
<td>Specify whether call diversion should be disabled on a specific shared line (overrides default)</td>
<td>reg-advanced.cfg &gt; divert.x.sharedDisabled</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To specify the line type (private or shared) and the shared line third party name for a specific line, navigate to Settings > Lines, choose a line from the left pane, expand Identification, and edit Type and Third Party Name.

To specify whether call diversion should be disabled for a specific shared line, navigate to Settings > Lines, choose a line from the left pane, expand Call Diversion, and set Disable Forward for Shared Lines.

Local Phone User Interface

Specify the line type for each registration and the shared line third party name by navigating to Menu > Settings > Advanced > Admin Settings > Line Configuration > Line X. Edit the Line Type and the Third Party Name.

Example Bridged Line Appearance Configuration

To begin using bridged line appearance, you will need to 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 reg-basic.cfg template.

Next, in the reg-advanced.cfg template, enter the dedicated address in thirdPartyName for all phones of the BLA group and set the line type to shared. In this example, two or more phones can use the same dedicated address 6044533036 as the BLA address, and the line type has been set to shared from the default private.
In the following example, two phones 6044533036 and 6044533037 are configured with the 3036 BLA address. There is an incoming call to 6044533036 from 3038 that causes 3036 and 3037 phones to show the incoming call, as shown next.
Using Busy Lamp Field

The busy lamp field (BLF) feature enables users to monitor the status of lines on remote phones, display remote party information, and answer incoming calls to remote phones (called directed call pickup). The BLF feature must be supported by a call server and the specific functions will vary with the call server you use. You may need to consult your SIP server partner or Polycom channel partner to find out how to configure BLF.

Table III-46: Busy Lamp Field lists the parameters you may need to set. You can set up multiple BLF lines and monitor remote phones in active, ringing, and idle state. When BLF is enabled and you are monitoring a remote user, a BLF line key icon will display on the phone’s screen. You can configure the line key label, and how call appearances and caller ID information are displayed. As of SIP 3.2.0, you can configure one-touch call park and retrieve and one-touch directed call pickup. Specifying the type of monitored resource as normal or automata changes the default actions of key presses. As the resource type, enter `normal` if the monitored resource type is a phone and `automata` if the monitored resource type is, for example, a call orbit. If you select `normal`, pressing the BLF line key will place an active call on hold before dialing the selected BLF phone. If you select `automata`, pressing the BLF line key will immediately transfer active calls to that resource. To learn how to configure a park orbit and for examples, see Configuring Enhanced Feature Keys.

Note that how you manage calls on BLF lines depends on the state of your phone — whether it is in the idle, active, or alerting state.

For information on how to manage calls to monitored phones, see the section Handling Remote Calls on Attendant Phones in Technical Bulletin 62475: Using Statically Configured Busy Lamp Field with Polycom® SoundPoint IP Phones.

Note: VVX Phones Do Not Display All BLF Information

Note that VVX phones do not display the call state of monitored phones or the caller ID of incoming calls to a monitored phone.

As of the SIP 3.1.0 release, the BLF feature was updated in the following ways:

- The phone will give a visual and audible indication when monitored BLF lines have incoming calls.
- The phone will display the caller ID of incoming calls to a remote monitored phones.

BLF lines display a Pickup soft key that you can press to answer incoming calls to that monitored resource.
As of the SIP 3.2 release, the BLF feature was updated in the following ways:

- You can create a list of monitored parties to a maximum of 47 and configure the line key labels.
- You can configure key functions.
- You can disable spontaneous call appearances from incoming calls on monitored lines.

The following call servers are known to support this feature:

- **Back to Back User Agent (B2BUA) Architecture**
  - Metaswitch Metasphere Call Feature Server (CFS)
  - Asterisk® v1.6 or later
  - BroadSoft® BroadWorks

- **Proxy Architecture**
  - Avaya® SipX Enterprise Communications Server (ECS)
  - eZuce openUC™

These proxy architectures may support the full range of statically configured BLF features. However, they do not provide configuration control through their Web management console.

The following call servers may support this feature, depending on the call server software variation and deployment:

- **Proxy Architecture**
  - OpenSIPS (formerly OpenSER)
  - Repro ReSIProcate

These proxy architectures or any other proxy server that allows the phone end-to-end communications with the monitored phone should be supported. However, these solutions have not been specifically tested by Polycom nor does Polycom guarantee their full interoperability.

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**Tip: Polycom Phones Compatible with BLF**

This feature is available on SoundPoint IP 450, 550, 560, 600, 601, 650, and 670 phones, and VVX phones running UC Software versions prior to 3.1.0. Other phone models may be monitored, but cannot be configured to monitor other phones.

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**Note: BLF Not Compatible with Microsoft Live Communications Server 2005**

Polycom recommends that the BLF not be used in conjunction with the Microsoft Live Communications Server 2005 feature. For more information, see Microsoft Live Communications Server 2005 Integration.
Settings: Use BLF With TCPpreferred Transport

Use this feature with TCPpreferred transport (see `<server/>`). You can also use UDP transport on SoundPoint IP 650 and 670 phones.

Table III-46: Busy Lamp Field

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify an index number for the BLF resource</td>
<td><code>features.cfg</code> &gt; <code>attendant.reg</code></td>
</tr>
<tr>
<td>Specify the ringtone to play when a BLF dialog is in the offering state</td>
<td><code>features.cfg</code> &gt; <code>attendant.ringType</code></td>
</tr>
<tr>
<td>Specify the SIP URI of the call server resource list</td>
<td><code>features.cfg</code> &gt; <code>attendant.uri</code></td>
</tr>
<tr>
<td>Specify how call appearances and remote party caller ID display on the attendant phone</td>
<td><code>features.cfg</code> &gt; <code>attendant.behaviours.display.*</code></td>
</tr>
<tr>
<td>Specify the address of the monitored resource, a label for the resource, and the type of resource</td>
<td><code>features.cfg</code> &gt; <code>attendant.resourceList.*</code></td>
</tr>
</tbody>
</table>

Example BLF Configuration

Typically, call servers support one of two methods of BLF configuration. Using the first method, you subscribe to a BLF resource list that is set up on your call server. Using the second method, you enter BLF resources to a configuration file and the call server directs the requests to those BLF resources. If you are unsure which method to use, consult your SIP server partner or Polycom Channel partner. This section shows you how to set up BLF using both methods.

To subscribe to a BLF list on a call server, you will need to access the call server and set up a list of monitored resources. The call server will provide you with an address for that BLF resource list. To subscribe to that list, enter the address and any other information specific to your call server in the `attendant.uri` field located in the `features.cfg` template file, as shown next.
To specify BLF resources in the configuration file, open the features.cfg template file and enter the address (phone number) of the BLF resource you want to monitor, the label that will display beside the line key on the phone, and the type of resource you are monitoring. Your call server must support static BLF in order to configure BLF using the static method. In the following example, the phone is monitoring *Craig Blunt* and *Lucy Patterson*:

Both configuration methods result in the following BLF contacts – called BLF resources – beside line keys on the phone:
Chapter 6: Setting Up Advanced Phone Features

The following table illustrates the BLF key icons.

**Table III-47: BLF Line Key Icons**

<table>
<thead>
<tr>
<th>States</th>
<th>Line Icons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line monitoring is active</td>
<td></td>
</tr>
<tr>
<td>Monitored line is busy</td>
<td></td>
</tr>
<tr>
<td>Monitored line is ringing</td>
<td></td>
</tr>
</tbody>
</table>

---

**Web Info: Selecting Distinct Ringtones for BLF Lines**

If you have multiple BLF lines set up and you want to select distinct ringtones for each BLF line, see *Selecting Attendant Ring Tones* in Quick Tip 37381: *Understanding Enhanced BLF on SoundPoint IP Phones*.

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**Enabling Voicemail Integration**

The phone is compatible with voicemail servers. You can configure each phone or line registration per phone to subscribe with a SIP URL to a voicemail server contact. You can also configure the phone to access voicemail with a single key, for example, the *Messages* key on the SoundPoint IP 450, 550, 560, 650, and 670 phones, the *MSG* key on the VVX 1500 phone, and the *Messages* icon on the SpectraLink handset’s Home screen. When you access the voicemail server, the phone gives a visual and audio alert; you can also configure a message waiting alert to indicate that you have unread voicemail messages. *Table III-48: Voicemail Integration* shows you the parameters you can configure.
Table III-48: Voicemail Integration

Central Provisioning Server

<table>
<thead>
<tr>
<th>Description</th>
<th>Template</th>
</tr>
</thead>
<tbody>
<tr>
<td>To turn one-touch Voicemail on or off</td>
<td><code>sip-interop.cfg &gt; up.oneTouchVoiceMail</code></td>
</tr>
<tr>
<td>Specify the URI of the message center server</td>
<td><code>sip-interop.cfg &gt; msg.mwi.x.subscribe</code></td>
</tr>
<tr>
<td>Set the mode of message retrieval</td>
<td><code>sip-basic.cfg &gt; msg.mwi.x.callBackMode</code></td>
</tr>
<tr>
<td>Specify a contact number for the phone to call to retrieve messages, callBackMode must be set to Contact</td>
<td><code>sip-interop.cfg &gt; msg.mwi.x.callBack</code></td>
</tr>
<tr>
<td>Specify if message waiting notifications should display or not</td>
<td><code>site.cfg &gt; up.mwiVisible</code></td>
</tr>
</tbody>
</table>

Web Configuration Utility

To turn One Touch Voicemail on or off, navigate to Preferences > Additional Preferences, expand User Preferences, and set One Touch Voicemail.

To specify the message center settings for a specific line, navigate to Settings > Lines, select a line from the left pane, and expand Message Center.

Example Voicemail Configuration

The following illustration shows you how to enable one-touch access to the voicemail server. In the next illustration, line 2 is configured to subscribe to the voicemail server at voicemail.polycom.com.
The following illustration shows that, in the `sip-basic.cfg` template, the default `callBackMode` setting for line 2 is set to `registration`. The phone will use the address assigned to line 2 to subscribe to the voicemail server you entered in `msg.mwi.2.subscribe`.

Once this is enabled in the `sip-interop.cfg` template, on the phone, press the `Messages` key and select `Message Center` to access your voicemail.

## Enabling Multiple Registrations

Polycom phones can have multiple registrations; each registration requires an address, or phone number. Table III-49: Enabling Multiple Registrations explains the registration parameters and options. The IP 321, 331, and 335 phones support a maximum of two registrations, the IP 450 phones support up to three, the IP 550 and 560 phones support up to four, and the IP 650, IP 670, VVX 1500 phones and SpectraLink handsets support up to six. Up to three SoundPoint IP Expansion Modules can be added to a single host SoundPoint IP 650 or 670 phone to increase the total number of registrations to 34. The SoundStation IP 5000, 6000, and 7000 each support a single registration.

Each registration can be mapped to one or more line keys. Note that a line key can be used for only one registration. The user can select which registration to use for outgoing calls or which to use when initiating new instant message dialogs.
Table III-49: Enabling Multiple Registrations

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
</table>
Specify the local SIP signaling port and several optional SIP servers to register to. For each server specify the registration period and the signaling failure behavior......\texttt{sip-interop.cfg} > \texttt{volpProt.SIP.\*} and \texttt{volpProt.server.x.\*} |  |

Specify a display name, a SIP address, an optional display label, an authentication user ID and password, the number of line keys to use, and an optional array of registration servers. The authentication user ID and password are optional and for security reasons can be omitted from the configuration files. The local flash parameters will be used instead. The optional array of servers and their parameters will override the servers specified in \texttt{<volpProt.server/>} if non-Null ..............................................\texttt{reg-basic.cfg, reg-advanced.cfg} > \texttt{reg.x.*} |  |

| Web Configuration Utility |  |
Specify the local SIP signaling port and several optional SIP servers to register to. |  |
Specify a display name, a SIP address, an optional display label, an authentication user ID and password, the number of line keys to use, and an optional array of registration servers. The authentication user ID and password are optional and for security reasons can be omitted from the configuration files. The local flash parameters will be used instead. The optional array of servers will override the servers specified in \texttt{<server/>} in non-Null. |  |
Configure multiple registrations by navigating to Settings > Lines. |  |

| Local Phone User Interface |  |
Use the Call Server Configuration and Line Configuration menu to specify the local SIP signaling port, a default SIP server to register to, and registration information for up to twelve registrations (depending on the phone model). These configuration menus contain a sub-set of all the parameters available in the configuration files. |  |

Example Multiple Registration Configuration

In the next illustration, in the \texttt{reg-basic.cfg} template, multiple line registrations and a label for each registration has been enabled for lines 1, 2, and 3.
In the `reg-advanced.cfg` template shown next, when you make a call using line 1, the name you enter in `reg.1.displayname` will display as your caller ID, in this case *Lisa*. The parameter `reg.x.type` is left in the default `private`, which indicates that the registration will use standard call signaling.

This configuration will result in the following registrations on a SoundPoint IP 670 phone:
Configuring SIP-B Automatic Call Distribution

As of SIP 3.1.2, you can use your SoundPoint IP phones in a call center agent/supervisor role on a supported call server. Automatic call distribution (ACD) enables organizations that handle a large number of incoming phone calls to use SoundPoint IP phones in a call center role. SIP-B ACD parameters are listed in Table III-507: Configuring SIP-B Automatic Call Distribution and Table III-51: ACD Agent Availability. SIP-B is a basic version of the ACD feature. If you are using Feature Synchronized ACD, see Configuring Feature Synchronized Automatic Call Distribution.

Only the SoundPoint IP phones support Automatic Call Distribution.

The SoundPoint IP phones support SIP-B ACD login and logout. This feature depends on support from a SIP server.

Table III-507: Configuring SIP-B Automatic Call Distribution

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To turn Automatic Call Distribution on or off</td>
<td>features.cfg &gt; feature.acdLoginLogout.enabled</td>
</tr>
<tr>
<td>To enable or disable Automatic Call Distribution for a specific registration</td>
<td>reg-advanced.cfg &gt; reg.x.acd-login-logout</td>
</tr>
<tr>
<td>To enable or disable Feature Synchronized ACD</td>
<td>sip-interop.cfg &gt; volpProt.SIP.acd.signalingMethod</td>
</tr>
</tbody>
</table>

The SoundPoint IP phones also support ACD agent availability. This feature depends on support from a SIP server.

Table III-51: ACD Agent Availability

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To turn ACD Agent Availability on or off</td>
<td>features.cfg &gt; feature.acdAgentAvailable.enabled</td>
</tr>
<tr>
<td>To enable or disable ACD Agent Availability feature for a specific registration</td>
<td>reg-advanced.cfg &gt; reg.x.acd-agent-available</td>
</tr>
</tbody>
</table>
Example SIP-B Automatic Call Distribution Configuration

In the following illustration, in the `reg-basic.cfg` template file, three line registrations and labels have been set up.
In this example, SIP-B ACD is enabled in `features.cfg` using the parameters `feature.acdAgentAvailability.enabled` and `feature.acdLoginLogout.enabled`, as shown next.

You will also need to enable SIP-B ACD in the `reg-advanced.cfg` template file. The next illustration shows the two parameters you need to enable to display the ACD soft keys on the phone screen.
Once SIP-B ACD is enabled, the following soft keys will display on the phone.

The ACD agent 1601 displays on phone line 1 and the agent can log in and out of the ACD feature.

## Configuring Feature Synchronized Automatic Call Distribution

As of SIP 3.1.2, you can use your SoundPoint IP phones in a call center agent/supervisor role on a supported call server.

Feature Synchronized Automatic Call Distribution (ACD) enables organizations that handle a large number of incoming phone calls to use SoundPoint IP phones in a call center role. Only standard and premium Feature Synchronized ACD modes are supported.

Feature Synchronized ACD provides more advanced ACD functions than the Configuring SIP-B Automatic Call Distribution feature. See Table III-52: Configuring Feature Synchronized Automatic Call Distribution for parameters you can configure. When standard functions are enabled, the phone will indicate it is in the ACD Call Center Agent state. Phone users can sign in and sign out of the ACD state as a call center agent using soft keys or the phone’s menu. When ACD is enabled and a user is signed in as an agent, the phone can display the current state of the agent, for example, whether the agent is available or unavailable to take new calls.

The capabilities of this feature vary with the SIP call server. Please consult your call server provider for information and for documentation. The SIP signaling used for this implementation is described in the BroadSoft® BroadWorks document *Device Key Synchronization Requirements Document; Release R14 sp2; Document version 1.6*.

The Feature Synchronized ACD feature is supported on SoundPoint IP 321/331/335, 450, 550, 560, 650, and 670 phones.
Tip: Feature Synchronized ACD Is Distinct From SIP-B

The Feature Synchronized ACD feature is distinct from the existing SIP-B Automatic Call Distribution functionality, which was added in SIP software version 1.6.

Table III-52: Configuring Feature Synchronized Automatic Call Distribution

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To turn Feature Synchronized ACD on or off</td>
<td>features.cfg &gt; feature.acdLoginLogout.enabled</td>
</tr>
<tr>
<td>To turn ACD Agent Availability on or off</td>
<td>features.cfg &gt; feature.acdAgentAvailable.enabled</td>
</tr>
<tr>
<td>To turn Premium Feature Synchronized ACD on or off</td>
<td>features.cfg &gt; feature.acdPremiumUnavailability.enabled</td>
</tr>
<tr>
<td>To turn Feature Synchronized ACD Control URI on or off</td>
<td>features.cfg &gt; feature.acdServiceControlUri.enabled</td>
</tr>
<tr>
<td>To set the registration to be used for Feature Synchronized ACD and the users’ sign-in state</td>
<td>features.cfg &gt; acd.*</td>
</tr>
<tr>
<td>To enable or disable Feature Synchronized ACD</td>
<td>sip-interop.cfg &gt; volpProt.SIP.acd.signalingMethod</td>
</tr>
</tbody>
</table>
Example Feature Synchronized ACD Configuration

In the following illustration, in the `reg-basic.cfg` template file, three line registrations and labels have been set up.
To enable Feature Synchronized ACD for these registrations, in the `sip-interop.cfg` template file, set `voIpProt.SIP.acd.signalingMethod` to 1, as shown next.
A shown next, you will need to enable the `feature.enhancedFeaturekeys.enabled` parameter, four parameters in `feature.acd*`, and the `acd.reg` and `acd.stateAtSignIn` parameters. If you want to use reason codes, enable `acd.unavailreason.active` and enter the reason codes in the `acd.x.unavailreason.codeName` and `acd.x.unavailreason.codeValue` parameters. You can define up to 100 reason codes. In the following example, two reason codes have been enabled and set, *Out to lunch* and *On the phone*. 
This configuration results in the following screens on the SoundPoint IP 450 phone. When the agent presses the **Unavailable** soft key, the reason codes you entered will display.

The ACD agent 1601 displays on phone line 1 and the agent can log in and out of the ACD feature.

---

**Web Info: Configuration Details for Feature Synchronized ACD**

For details on how to configure SoundPoint IP phones for Feature Synchronized ACD, see *Technical Bulletin 57216: Using Feature Synchronized Automatic Call Distribution with Polycom SoundPoint IP Phones*.

---

**Setting Up Server Redundancy**

Server redundancy is often required in VoIP deployments to ensure continuity of phone service if, for example, where the call server needs to be taken offline for maintenance, the server fails, or the connection between the phone and the server fails. *Table 6-30: Setting Up Server Redundancy* points to several parameters you can configure.

Two types of redundancy are possible:

- **Fail-over**—In this mode, full phone system functionality is preserved by having a second call server of equivalent capability take over from the server that went down/off-line. Use this mode of operation with DNS mechanisms or ‘IP Address Moving’ from the primary to the back-up server.
• **Fallback**—In this mode, a second call server of lesser capability (router or gateway device) takes over call control to provide basic calling capability without some of the richer features offered by the primary call server (for example, shared lines, presence, and Message Waiting Indicator). Polycom phones support configuration of multiple servers per SIP registration for this purpose.

In some cases, a combination of the two may be deployed.

**Tip: Contact Service Provider About Failover**

Consult your SIP server provider for recommended methods of configuring phones and servers for failover configuration.

**Caution: Old Failover Behavior Is Not Supported**

Prior to SIP 2.1, the `reg.x.server.y` parameters in `<reg/>` could be used for failover configuration. The older behavior is no longer supported. Customers that are using the `reg.x.server.y.*` configuration parameters where `y`>=2 should take care to ensure that their current deployments are not adversely affected. For example, the phone will only support advanced SIP features such as shared lines, missed calls, presence with the primary server (`y`=1).

**Table 6-30: Setting Up Server Redundancy**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify server redundancy options including failback mode, failback timeout, and failover registration behaviour</td>
<td>sip-interop.cfg &gt; volpProt.server.x.failOver.*</td>
</tr>
<tr>
<td>Specify which server to contact if failover occurs</td>
<td>reg-advanced.cfg &gt; reg.x.auth.optimizedInFailover</td>
</tr>
<tr>
<td>Override the default server redundancy options for a specific registration</td>
<td>reg-advanced.cfg &gt; reg.x.outboundProxy.failOver.*</td>
</tr>
</tbody>
</table>

**Web Info: Failover Configuration Details**

For more information, see Technical Bulletin 5844: SIP Server Fallback Enhancements on Polycom Phones and Configuring Optional Re-Registration on Failover Behavior (Technical Bulletin 66546).

**DNS SIP Server Name Resolution**

If a DNS name is given for a proxy/registrar address, the IP address(es) associated with that name will be discovered as specified in RFC 3263. If a port is given, the only lookup will be an A record. If no port is given, NAPTR and SRV records will be 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, 5060 will be used. If the registration type is Transport Layer Security (TLS), 5061 will be used as the port number. See RFC 3263 for an example.

Caution: No DNS Resolution Will Cause Failover

Failure to resolve a DNS name is treated as signaling failure that will cause a failover.

Behavior When the Primary Server Connection Fails

For Outgoing Calls (INVITE Fallback)

When the user initiates a call, the phone will go through the following steps to connect the call:

1. The phone will try to call the working server.
2. If the working server does not respond correctly to the INVITE, the phone will try and make 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 will try 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 will fail.

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. For more information, see <server/> and <reg/>.

Caution: Use Long TTLs to Avoid DNS Timeout Delays

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 will attempt to contact the DNS server to resolve the address of all servers in its list before initiating a call. These attempts will 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.
Phone Configuration

The phones at the customer site are configured as follows:

- Server 1 (the primary server) will be configured with the address of the service provider call server. The IP address of the server(s) will be provided by the DNS server, for example: `reg.1.server.1.address=voipserver.serviceprovider.com`.

- Server 2 (the fallback server) will be 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`.

**Note: Caution When Using Multiple Servers Per Registration**

It is possible to configure the phone for more than two servers per registration, but you need to exercise caution when doing this to ensure that the phone and network load generated by registration refresh of multiple registrations does not become excessive. This would be of particular concern if a phone had multiple registrations with multiple servers per registration and it is expected that some of these servers will be unavailable.

Phone Operation for Registration

After the phone has booted up, it will register to all the servers that are configured.

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 will be established only with Server 1.

Upon the registration timer expiry of each server registration, the phone will attempt to re-register. If this is unsuccessful, normal SIP re-registration behavior (typically at intervals of 30 to 60 seconds) will proceed and continue until the registration is successful (for example, when the Internet link is once again operational). While the primary server registration is unavailable, the next highest priority server in the list will serve as the working server. As soon as the primary server registration succeeds, it will return to being the working server.

**Note: Failover to Servers that are Not Registered**

If `reg.x.server.y.register` is set to 0, the phone will not register to that server. However, the INVITE will fail 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. SoundPoint IP phones can only be configured with one OutBoundProxy per registration and all traffic for that registration will be routed through this proxy for all servers attached to that registration. If Server 2 is not accessible through the configured proxy, call signaling with Server 2 will fail.

- Avoid using too many servers as part of the redundancy configuration as each registration will generate more traffic.

- Educate users as to the features that will not be available when in fallback operating mode.

Using the Presence Feature

The presence feature enables you to monitor the status of other remote users and phones. By adding remote users to your Buddy List, you can monitor changes in the status of remote users in real time or you can monitor remote users as speed-dial contacts. You can also manually specify your status in order to override or mask automatic status updates to others and you can receive notifications when the status of your a remote line changes. Table 6-31: Using the Presence Feature lists the parameters you can configure. Note that other phone users can block you from monitoring their phones. The SpectraLink handsets support only the Microsoft® Live Communications Server 2005 and Microsoft Office Communications Server 2007 R2 versions of Presence (see Setting Up Microsoft Live Communications Server 2005 Integration and Setting Up Microsoft Office Communications Server 2007 R2 Integration).

The behavior of the presence feature varies when you use Microsoft® Live Communications Server 2005 or Microsoft Office Communications Server 2007 R2 as the call server.

Table 6-31: Using the Presence Feature

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the line/registration number used to send SUBSCRIBE for presence .......................</td>
<td>features.cfg &gt; pres.reg</td>
</tr>
<tr>
<td>Specify if the MyStatus and Buddies soft keys display on the Home screen ....................</td>
<td>features.cfg &gt; pres.idleSoftkeys</td>
</tr>
<tr>
<td>Turn the presence feature on or off ................................</td>
<td>features.cfg &gt; feature.presence.enabled</td>
</tr>
</tbody>
</table>

Local Phone User Interface

The user can edit the directory contents. The Buddy Watch and Buddy Block fields control the buddy behavior of contacts.
Example Presence Configuration

In the following illustration, the presence feature has been enabled in `feature.presence.enabled`. The **MyStatus** and **Buddies** soft keys will both display on the phone’s home screen when you enable the `pres.idleSoftkeys` parameter. The `pres.reg` parameter will use the address of phone line 1 for the presence feature.

This configuration will enable the presence feature and display the **MyStatus** and **Buddies** soft keys on the phone. When you press the **Buddies** soft key, contacts you have entered to your Buddy List will display. In the next illustration, Lisa Wong has been entered to the Buddies List.
Chapter 6: Setting Up Advanced Phone Features

Using CMA Presence

The CMA Presence feature, available only on the VVX 1500 phones, enables you to monitor the status of other remote users and phones. By adding remote users to your Buddy List, you can monitor changes in the status of remote users in real time or you can monitor remote users as speed-dial contacts. Phone users can block others from monitoring their phones and receive notifications when the status of a remote line changes. Phone users can also manually specify their status in order to override or mask automatic status updates to others.

If you want to configure CMA presence for a VVX 1500 phone, you will need to provision the phone using the Polycom Converged Management Application (CMA) system. See Provisioning VVX Phones Using a Polycom CMA System in Chapter 4 of this guide.

Tip: Using the CMA Presence Feature

This feature is available on the VVX 1500 phone only and requires provisioning of the phone by a Polycom CMA system.

Web Info: Using the CMA Presence Feature

For more information on the CMA presence feature, see User Guide for the Polycom VVX 1500 Business Media Phone.
Enabling Access URL in SIP Messages

When this feature is enabled, the server can attach a URL to incoming and active calls. The phone’s browser or microbrowser can read this URL and render it as Web content that displays on the phone screen. This feature can be enabled on SoundPoint IP, SoundStation IP, and VVX 1500 phones (see Table III-532: Enabling Access URL in SIP Messages).

This feature is flexible and can be used in the following ways.

- **A Call Center**
  - A URL is attached to an incoming call and displays extended information about a customer before the agent takes the call.
  - The phone can display a script of questions for an agent to ask a caller, and a different script can be provided to different agent groups.

- **A Restaurant menu on a hotel phone**
  - A guest dials a number for the restaurant or room service and a voice indicates that the menu is available for viewing on the phone.

There are three user interface aspects to this feature:

- **Web Content Status Indication** When valid Web content is available on the phone, an icon displays beside the call information. In the examples shown next, a lightning bolt icon indicates Web content is available for a call appearance. The phone user can press the Select key to display the Web content.

The following figure shows the SoundPoint IP 331 phone user interface.

The following figure shows the SoundPoint IP 550 phone user interface.
• **Web Content Retrieval**  Phone users can choose to retrieve Web content in Active Mode (spontaneously) or in Passive Mode (by request).
  
  ○ **Active Mode**  There are two ways to configure spontaneous Web content retrieval: you can set the Web content retrieval parameter in the configuration file to ‘active’ or, if your call server supports access URL, you can specify active retrieval in the SIP heading. If parameters in the SIP signal conflict with the file configuration, parameters in the SIP signaling will take precedence. Note that incoming active Web content will interrupt Web content currently being viewed.
  
  ○ **Passive Mode**  There are two ways to configure Web content retrieval by request: you can set the Web content retrieval parameter in the configuration file to ‘passive’ or, if your call server supports access URL, you can specify passive retrieval in the SIP heading. When passive mode is enabled, an icon displays beside a call appearance indicating that Web content is available. For more information about the Web content icon, see Web Content Status Indication earlier in this section. When an icon shows that Web content is available, the phone user can press the Select key to view the content. If the Web content has expired, no icon displays and the Select key will perform no function. Note that incoming active Web content will interrupt Web content currently being viewed. Passive mode is recommended when the microbrowser is used for other applications.

• **Settings Menu**  You can enable new Web content to be added to the phone’s menu. Using the phone’s menu, users can set the default display mode for individual URLs to active or passive.

You must use the following standards if you want to set the retrieval display mode of Web content in the SIP headers:

• A new SIP header must be used to report Web content associated with SIP phone calls (the SSAWC header follows the BNF for the standard SIP header Alert-Info):

  ```
  Alert-Info = "Alert-Info" HCOLON alert-param *(COMMA alert-param)
  alert-param = LAQUOT absoluteURI RAQUOT *(SEMI generic-param)
  ```

  The Web content must be located with an absolute URI that begins with the scheme identifier. Currently only the HTTP scheme is supported.

  The following is an example of a valid SIP header:

  ```
  Access-URL: <http://server.polycom.com/content23456.xhtml>
  ```

  This header may be placed in SIP requests and responses so long as the messages are part of an INVITE-initiated dialog and the phone can associate them with an existing phone call.

  You may also define two optional parameters:

  ○ An `expires` parameter is defined to indicate the lifespan of the URL itself. Or, if the URL is permanent, you can set how long the Web content will display with the call. If the parameter is absent or invalid, this will be interpreted to mean that the content or the URL itself will be persistent. A value, if it is present, will indicate the lifespan of the content in seconds (zero has special significance—see the next example). When the lifespan expires, the phone will remove both the indication of the URL and the ability of the user to retrieve it.
For example:

**Access-URL:**

```
<http://server.polycom.com/content23456.xhtml>; expires=60
```

If the server wishes to invalidate a previous URL, it can send a new header (through UPDATE) with expires=0. The `expires` parameter is ignored when determining whether to spontaneously retrieve the Web content unless expires=0.

- A `mode` parameter is defined to indicate whether the Web content should be displayed spontaneously or retrieved on-demand. Two values are allowed: active and passive. If the parameter is absent or invalid, this will be interpreted the same as passive, meaning that the Web content will be retrievable on-demand but will not be spontaneously displayed. If the value is set to active, the Web content will be spontaneously displayed, subject to the rules discussed under **Active Mode** in Web Content Retrieval earlier in this section.

For example:

**Access-URL:**

```
<http://server.polycom.com/content23456.xhtml>; expires=60; mode=passive
```

In this case, an icon will indicate that Web content is available for a period of 60 seconds.

---

**Table III-532: Enabling Access URL in SIP Messages**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To turn this feature on or off .................................................</td>
<td><code>features.cfg</code> &gt; <code>mb.ssawc.enabled</code></td>
</tr>
<tr>
<td>To retrieve content .................................................................</td>
<td><code>features.cfg</code> &gt; <code>mb.ssawc.call.mode</code></td>
</tr>
</tbody>
</table>

---

**Example Access URL in SIP Messages Configuration**

In the following example, in the `features.cfg` template, the access URL in SIP message feature is enabled in `mb.ssawc.enabled`. The parameter `mb.ssawc.call.mode` is set to passive, which means Web content will not display spontaneously; Web content will display when activated by the phone user.
Configuring the Static DNS Cache

Beginning SIP 2.1.0, failover redundancy can only be used 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.

The solution in SIP 3.1 is to enable you to statically configure a set of DNS NAPTR SRV and/or A records into the phone (see Table III-543: Configuring the Static DNS Cache).

When a phone is configured with a DNS server, it will behave as follows by default:

- The phone will make an initial attempt to resolve a hostname that is within the static DNS cache. For example, a query will be made to the DNS if the phone registers with its SIP registrar.
- 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.
- After the configured time interval has elapsed, a resolution attempt of the hostname will again result in a query to the DNS.
- 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.

When a phone is not configured with a DNS server, it will behave as follows:

- When the phone attempts to resolve a hostname within the static DNS cache, it will always return the results from the static cache.

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 RFC 2308.

Table III-543: Configuring the Static DNS Cache

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the line registration</td>
<td>sip_interop.cfg &gt; reg.x.address</td>
</tr>
<tr>
<td>Specify the call server used for this registration</td>
<td>sip_interop.cfg &gt; reg.x.server.y.*</td>
</tr>
<tr>
<td>Specify the DNS A address, hostname, and cache time interval (ttl)</td>
<td>site.cfg &gt; dns.cache.A.x.*</td>
</tr>
<tr>
<td>Specify the DNS NAPTR parameters, including: name, order, preference, regexp, replacement, service, and ttl</td>
<td>site.cfg &gt; dns.cache.NAPTR.x.*</td>
</tr>
<tr>
<td>Specify DNS SRV parameters, including: name, port, priority, target, ttl, and weight</td>
<td>site.cfg &gt; dns.cache.SRV.x.*</td>
</tr>
</tbody>
</table>
Example Static DNS Cache Configuration

The following examples show you how to configure the static DNS cache.

Example 1

This example shows how to configure static DNS cache using A records IP addresses in SIP server address fields.

When the static DNS cache is not used, the site.cfg configuration will look as follows:

```
reg
  reg.1.address
  reg.1.server.1.address  172.23.0.140
  reg.1.server.1.port     5075
  reg.1.server.1.transport UDPOnly
  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 will look as follows:

```
reg
  reg.1.address
  reg.1.server.1.address sipserver.example.com
  reg.1.server.1.port     5075
  reg.1.server.1.transport UDPOnly
  reg.1.server.2.address
  reg.1.server.2.port
  reg.1.server.2.transport
  dns.cache.A.1.name      sipserver.example.com
  dns.cache.A.1.ttl       3600
  dns.cache.A.1.address   172.23.0.140
  dns.cache.A.2.name      sipserver.example.com
  dns.cache.A.2.ttl       3600
  dns.cache.A.2.address   172.23.0.150
```

Note: Details of the Preceding Example

Above addresses are presented to Polycom UC Software in order, for example, dns.cache.A.1, dns.cache.A.2, and so on.
Example 2

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 will look as follows:

```
  reg
    reg.1.address           1001@sipserver.example.com
    reg.1.server.1.address  primary.sipserver.example.com
    reg.1.server.1.port     5075
    reg.1.server.1.transport UDPOnly
    reg.1.server.2.address  secondary.sipserver.example.com
    reg.1.server.2.port     5075
    reg.1.server.2.transport UDPOnly
```

When the static DNS cache is used, the `site.cfg` configuration will look as follows:

```
  reg
    reg.1.address           1002
    reg.1.server.1.address  sipserver.example.com
    reg.1.server.1.port     UDPOnly
    reg.1.server.1.transport
    reg.1.server.2.address  _sip._udp.sipserver.example.com
    reg.1.server.2.port     3600
    reg.1.server.2.transport
    dns.cache.SRV.1.name    _sip._udp.sipserver.example.com
    dns.cache.SRV.1.ttl     3600
    dns.cache.SRV.1.priority 1
    dns.cache.SRV.1.weight  1
    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     3600
    dns.cache.SRV.2.priority 2
    dns.cache.SRV.2.weight  1
    dns.cache.SRV.2.port    5075
    dns.cache.SRV.2.target  secondary.sipserver.example.com
```

Settings: Port Value Settings

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 3

This example shows how to configure static DNS cache where your DNS provides NAPTR and SRV records for `reg.x.server.x.address`.
When the static DNS cache is used, the **site.cfg** configuration will look as follows:

```
reg 1.address          1002@sipsvr.example.com
reg 1.server.1.address 172.23.0.140
reg 1.server.1.port    5075
reg 1.server.1.transport UDPOnly
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 will look as follows:

```
reg 1.address          sipserver.example.com
reg 1.server.1.address 172.23.0.140
reg 1.server.1.port    5075
reg 1.server.1.transport UDPOnly
reg 1.server.2.address 172.23.0.150
reg 1.server.2.port    5075
reg 1.server.2.transport UDPOnly
dns.cache.NAPTR.1.name sipserver.example.com
  DNS.1.order          1
  DNS.1.preference      1
  DNS.1.flag            A
  DNS.1.service        SIP+D2U
  DNS.1.regexp         _sip._udp._sipserver.example.com
  DNS.1.replace        _sip._udp.sipserver.example.com
  DNS.1.weight         5075
  DNS.1.target         primary.sipserver.example.com
  DNS.2.1.name         _sip._udp.sipserver.example.com
  DNS.2.1.weight       5075
```

When the static DNS cache is used, the **site.cfg** configuration will look as follows:

```
reg 1.address          1002@sipsvr.example.com
reg 1.server.1.address 172.23.0.140
reg 1.server.1.port    5075
reg 1.server.1.transport UDPOnly
reg 1.server.2.address 172.23.0.150
reg 1.server.2.port    5075
reg 1.server.2.transport UDPOnly
dns.cache.NAPTR.1.name sipserver.example.com
  DNS.1.order          1
  DNS.1.preference      1
  DNS.1.flag            A
  DNS.1.service        SIP+D2U
  DNS.1.regexp         _sip._udp._sipserver.example.com
  DNS.1.replace        _sip._udp.sipserver.example.com
  DNS.1.weight         5075
  DNS.1.target         primary.sipserver.example.com
  DNS.2.1.name         _sip._udp.sipserver.example.com
  DNS.2.1.weight       5075
```
Chapter 6: Setting Up Advanced Phone Features

Settings: Forcing NAPTR Lookups

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.

Web Info: Using a Static DNS Cache

For more information about using a static DNS cache, see Technical Bulletin 36033: Using a Static DNS Cache with SoundPoint IP and SoundStation IP Phones.

Displaying SIP Header Warnings

The warning field from a SIP header may be configured to display a three second pop-up message on the phone, for example, that a call transfer failed due to an invalid extension number. For more information, see Header Support.

You can display these pop-up messages in any language supported by the phone. The messages will display for three seconds unless overridden by another message or action. To turn the warning display on or off or specify which warnings are displayable, you can configure the parameters in Table III-554: Displaying SIP Header Warnings.

Table III-554: Displaying SIP Header Warnings

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn this feature on or off</td>
<td>sip-interop.cfg &gt; volpProt.SIP.header.warning.enable</td>
</tr>
<tr>
<td>Specify which warnings are displayable</td>
<td>sip-interop.cfg &gt; volpProt.SIP.header.warning.codes.accept</td>
</tr>
</tbody>
</table>

Example Display of Warnings from SIP Headers Configuration

To enable the display of warnings from SIP headers, set the `volpProt.SIP.header.warning.enable` parameter in the `features.cfg` template to 1. Enter the warning codes as a comma-separated string. The strings associated with the values 325 to 329 that display on the phone screen, as shown in the next illustration, have been entered automatically by the call server and are not entered by the administrator in the configuration file.

The following illustration shows a sample configuration from the `sip-interop.cfg` template file:
The next illustration shows a SIP header message displayed on a SoundPoint IP 550 phone.

Quick Setup of Polycom Phones

A Quick Setup feature was added to simplify the process of entering the provisioning (boot) server parameters from the phone’s user interface. This feature is designed to make it easier for on-site out of the box provisioning of SoundPoint IP, SoundStation IP, and VVX phones and SpectraLink handsets.

When you enable this feature, a QSetup soft key will display on the phone (see Table III-565: Quick Setup of Polycom Phones). When you press the QSetup soft key, a new menu will display. The menu enables you to access the provisioning server and quickly configure the phone to work. After configuring the Quick Setup, you can disable display of the QSetup soft key using a configuration file setting.

You can enable the Quick Setup feature through the site.cfg configuration file or through the phone’s menu.

Web Info: Configuring Quick Setup

For details on how to configure quick setup, see Technical Bulletin 45460: Using Quick Setup with Polycom Phones.
Table III-565: Quick Setup of Polycom Phones

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enable or disable Quick Setup</td>
<td>site.cfg &gt; prov.quickSetup.enabled</td>
</tr>
</tbody>
</table>

**Example Quick Setup Configuration**

To enable the Quick Setup feature, enable the `prov.quickSetup.enabled` parameter in the `site.cfg` template file, shown next.
The **QSetup** will display on the phone screen, shown next.

Press the **QSetup** soft key to open the menu and access the quick setup feature.

**Provisional Polling of Polycom Phones**

You can configure how your phone provisioning automatically by configuring the parameters in Table III-576: Provisional Polling of Polycom Phones.

You can set the phone’s automatic provisioning behavior to be:

- **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 time interval you set.
  - If the time period is less than a day, the first poll is at a random time between the phone starting up and the polling period. Afterwards, the phone will poll every x seconds.
  - If the time period is greater than a day, the first poll is on a random day within the polling period and at a random time between the polling start and end times.

For example:

- 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 86400, `prov.polling.time` is set to 01:00, `prov.polling.timeRandomEnd` is set to 05:00, the phone 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.

Table III-576: Provisional Polling of Polycom Phones

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enable polling and set the mode, period, time, and time end parameters</td>
<td><code>site.cfg &gt; prov.polling.*</code></td>
</tr>
</tbody>
</table>

**Example Provisional Polling Configuration**

The following illustration shows the default sample random mode configuration for the provisional polling feature in the `site.cfg` template file.

[Image of configuration settings]

**Setting Up Microsoft Live Communications Server 2005 Integration**

Polycom phones can used with Microsoft Live Communications Server (LCS) 2005 and Microsoft Office Communicator to help improve efficiency and increase productivity and to share ideas and information immediately with business contacts. When this feature is set up, you can monitor the status of your contacts, see when they’re busy, and contact them when they are available (see Table III-587: Microsoft Live Communications Server 2005 Integration).

**Note: Displaying Buddy List Contacts**

Contacts you add to the phone’s Buddy List will display as contacts in Microsoft Office Communicator and Windows Messenger.
Tip: Using Microsoft LCS 2005 with BLF

Polycom recommends that the BLF not be used in conjunction with the Microsoft Live Communications Server 2005 feature.

Table III-587: Microsoft Live Communications Server 2005 Integration

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the line/registration number used to send SUBSCRIBE for presence.</td>
<td>features.cfg &gt; pres.reg</td>
</tr>
<tr>
<td>Enable or disable presence soft keys on the idle screen.</td>
<td>features.cfg &gt; pres.idleSoftKeys</td>
</tr>
<tr>
<td>Turn the presence feature on or off.</td>
<td>features.cfg &gt; feature.presence.enabled</td>
</tr>
<tr>
<td>Turn the messaging feature on or off.</td>
<td>features.cfg &gt; feature.messaging.enabled</td>
</tr>
<tr>
<td>Specify TCPPreferred or TLS for LCS 2005.</td>
<td>sip-interop.cfg &gt; voIpProt.server.x.transport</td>
</tr>
<tr>
<td>Specify the LCS 2005 address.</td>
<td>sip-interop &gt; volpProt.server.x.address</td>
</tr>
<tr>
<td>Enable or disable LCS 2005 for a specific server.</td>
<td>sip-interop &gt; volpProt.server.x.lcs</td>
</tr>
<tr>
<td>Enable or disable LCS 2005 for all servers.</td>
<td>sip-interop.cfg &gt; volpProt.SIP.lcs</td>
</tr>
<tr>
<td>Enable or disable SIP forking.</td>
<td>sip-interop.cfg &gt; volpProt.SIP.ms-forking</td>
</tr>
<tr>
<td>Specify the LCS 2005 address for the line/registration number.</td>
<td>reg-basic.cfg &gt; reg.x.address</td>
</tr>
<tr>
<td>Specify the LCS 2005 server name for the line/registration number.</td>
<td>site.cfg &gt; reg.x.server.y.address</td>
</tr>
<tr>
<td>Specify the phone’s LCS 2005 user name for the line/registration number.</td>
<td>reg-basic.cfg &gt; reg.x.auth.userID</td>
</tr>
<tr>
<td>Specify the LCS 2005 user password for the line/registration number.</td>
<td>reg-basic.cfg &gt; reg.x.auth.password</td>
</tr>
<tr>
<td>Specify the line/registration number which has roaming buddies support enabled.</td>
<td>features.cfg &gt; roaming_buddies.reg</td>
</tr>
<tr>
<td>Specify the line/registration number which has roaming privacy support enabled.</td>
<td>features.cfg &gt; roaming_privacy.reg</td>
</tr>
<tr>
<td>Specify the number of line keys to assign to the phone.</td>
<td>reg-advanced.cfg &gt; reg.x.lineKeys</td>
</tr>
<tr>
<td>Specify if LCS 2005 is supported for the line/registration number.</td>
<td>reg-advanced.cfg &gt; reg.x.lcs</td>
</tr>
<tr>
<td>Specify the server type the line/registration number uses.</td>
<td>reg-advanced.cfg &gt; reg.x.server.y.specialInterop</td>
</tr>
<tr>
<td>Enable or disable LCS 2005 for the line/registration number.</td>
<td>reg-advanced.cfg &gt; reg.x.server.y.lcs</td>
</tr>
</tbody>
</table>

Example Microsoft Live Communications Server 2005 Integration

You can integrate Polycom phones with LCS 2005 using two basic methods. In the first method, Microsoft Live Communications Server serves as the call server and the phones have a single registration. In the second method, the phone has a primary registration to a call server—that is not LCS 2005—and a secondary registration to LCS 2005 for presence purposes.
To set up a single registration with Microsoft Live Communications Server 2005 as the call server, create a new configuration file as follows:

1. Open an XML editor.
2. Enable the presence feature by adding:
   ```plaintext
   feature.presence.enabled="1"
   ```
3. Enable the messaging feature by adding:
   ```plaintext
   feature.messaging.enabled="1"
   ```
4. Set the `voIpProt.server.x.transport` parameter to `TCPpreferred` or `TLS` by adding one of the following:
   ```plaintext
   voIpProt.server.x.transport="TCPpreferred"
   voIpProt.server.x.transport="TLS"
   ```
   Your selection depends on your LCS configuration.
5. Set the `voIpProt.server.x.address` to the LCS address. For example:
   ```plaintext
   voIpProt.server.1.address="lcs2005.local"
   ```
6. Enable Microsoft Live Communications Server by adding:
   ```plaintext
   voIpProt.SIP.lcs="1"
   ```
7. (Optional) If SIP forking is desired, set `voIpProt.SIP.ms-forking` to 1.
8. Set the `reg.1.address` to the LCS address. For example:
   ```plaintext
   reg.1.address="7778"
   ```
9. Set the `reg.1.server.y.address` to the LCS server name. For example:
   ```plaintext
   reg.1.server.1.address="lcsServer.company.com"
   ```
10. (Optional) Set the `reg.1.server.y.transport` attribute to `TCPpreferred` or `TLS`. See step 4.
11. Set `reg.1.auth.userId` to the phone’s LCS user name. For example:
    ```plaintext
    reg.1.auth.userId="jbloggs"
    ```
12. Set `reg.1.auth.password` to the LCS password. For example:
    ```plaintext
    reg.1.auth.password="Password2"
    ```
13. Set `roaming_buddies.reg` to the appropriate line number. For example:
    ```plaintext
    roaming_buddies.reg="1"
    ```
14. Set `roaming_privacy.reg` to the appropriate line number. For example:
    ```plaintext
    roaming_privacy.reg="1"
    ```
15. Save the new configuration file.
16. Add this new configuration file to the `000000000000.cfg` or `<MACaddress>.cfg` file and reboot the appropriate phones.
To set up a dual registration with Microsoft Live Communications Server 2005 as the presence server, create a new configuration file as follows:

1. Open an XML editor.
2. (Optional) Enable the presence feature by adding:
   ```
   feature.presence.enabled="1"
   ```
3. (Optional) Enable the messaging feature by adding:
   ```
   feature.messaging.enabled="1"
   ```
4. (Optional) If SIP forking is desired, set `voIpProt.SIP.ms-forking` to 1.
5. Select a registration to be used for the Microsoft Live Communications Server 2005. Typically, this would be x=2.
6. Set the `reg.x.address` to the LCS address. For example:
   ```
   reg.2.address="7778"
   ```
7. Set `reg.x.server.y.address` to the LCS server name. For example:
   ```
   reg.2.server.1.address="lcsServer.company.com"
   ```
8. (Optional) Set `reg.2.server.y.transport` attribute to TCPpreferred or TLS.
9. Set `reg.x.auth.userId` to the phone’s LCS user name. For example:
   ```
   reg.2.auth.userId="jbloggs"
   ```
10. Set `reg.x.auth.password` to the LCS password. For example:
   ```
   reg.2.auth.password="Password2"
   ```
11. Set the `roaming_buddies.reg` to the number corresponding to the LCS registration. For example:
   ```
   roaming_buddies.reg=2
   ```
12. Set the `roaming_privacy.reg` element to the number corresponding to the LCS registration.
    For example:
    ```
    roaming_privacy.reg=2
    ```
13. Save the new configuration file.
14. Add this new configuration file to the `000000000000.cfg` or `<MACaddress>.cfg` file and reboot the appropriate phones.
Example LCS 2005 Integration Configuration (Single Registration)

The following examples show you the minimum configuration you need to set to integrate a phone that has a single registration with LCS 2005.

In features.cfg, you need to enable the presence and messaging features, as well as specify the line/registration number that has roaming buddies and roaming privacy support enabled.
Next, specify the line registration number that you want to set up with roaming buddies and roaming privacy support. The following illustration applies roaming buddies and roaming privacy support for line number 1.
Next, you will need to enter the LCS 2005 server name in site.cfg, shown next.

In the sip-interop.cfg template, configure the transport protocol in voIpProt.server.x.transport and enable the LCS in voIpProt.SIP.lcs.
The following example shows you how to specify the transport protocol. You can choose either TCPPreferred or TLS, depending on your phone environment.
Now, enable LCS 2005 in the `sip-interop.cfg` template, shown next.
The following illustration shows you the three parameters you will need to configure in the `reg-basic.cfg` template. You will need to specify the LCS 2005 address, and a phone’s LCS 2005 user ID and password.

Next, configure the Microsoft LCS address in the `sip-basic.cfg` template.

**Setting Up Microsoft Office Communications Server 2007 R2 Integration**

This feature is supported only on the SpectraLink 8400 Series handsets. You can use Microsoft Office Communications Server (OCS) 2007 R2 to help improve efficiency and increase productivity and to share
ideas and information immediately with business contacts. Use the parameters in **Table III-598: Setting Up Microsoft Office Communications Server 2007 R2 Integration** to configure this feature.

**Table III-598: Setting Up Microsoft Office Communications Server 2007 R2 Integration**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable support for Microsoft Office Communications Server 2007 R2</td>
<td>sip-interop.cfg &gt; volpProt.SIP.lcs</td>
</tr>
<tr>
<td>Enable or disable SIP forking</td>
<td>sip-interop.cfg &gt; volpProt.SIP.ms-forking</td>
</tr>
<tr>
<td>Specify the line/registration number used to send SUBSCRIBE for presence</td>
<td>features.cfg &gt; pres.reg</td>
</tr>
<tr>
<td>Turn the presence feature on or off</td>
<td>features.cfg &gt; feature.presence.enabled</td>
</tr>
<tr>
<td>Turn the messaging feature on or off</td>
<td>features.cfg &gt; feature.messaging.enabled</td>
</tr>
<tr>
<td>Specify the line/registration number which has roaming buddies support enabled</td>
<td>features.cfg &gt; roaming_buddies.reg</td>
</tr>
<tr>
<td>Specify the line/registration number which has roaming privacy support enabled</td>
<td>features.cfg &gt; roaming_privacy.reg</td>
</tr>
<tr>
<td>Specify the number of line keys to assign per registration</td>
<td>reg-advanced.cfg &gt; reg.x.lineKeys</td>
</tr>
</tbody>
</table>

**Example OCS 2007 R2 Integration Configuration (Single Registration)**

The following examples show you the minimum configuration you need to set to integrate a phone that has a single registration with OCS 2007 R2.

In **features.cfg**, you will need to enable the presence and messaging features, as well as set a line/registration number on which roaming buddies and roaming privacy support is enabled.
The following example shows how to enable the presence and messaging features.
The following example shows you how to enable the roaming buddies and roaming privacy parameters.
Next, specify the OCS 2007 R2 server name in `site.cfg`, as shown next.
Then, in the **sip-interop.cfg** template:

- For the server type parameter (**voIpProt.server.1.specialInterop**), specify **ocs2007r2**. You must assign this value for instant messaging to work.

- Specify the transport protocol for OCS 2007 R2 to use. For the transport protocol parameter (**voIpProt.server.1.transport**), specify either **TCPPreferred** or **TLS**, depending on your phone environment.
Next, in `reg-basic.cfg`, specify the OCS 2007 R2 address, and a phone’s OCS 2007 R2 user ID and password, as shown next.

Finally, configure the OCS 2007 R2 address in `sip-basic.cfg`, as shown next.

---

### Setting Up Microsoft Lync Server 2010 Integration

Microsoft® Lync™ Server 2010 is a unified communications (UC) solution that enables customers, colleagues, and business partners to communicate instantly by voice, video, or messaging through a single interface, regardless of their location or network. This feature is supported on all SoundPoint IP and VVX phones, and SpectraLink 8400 Series handsets. This feature is supported on SoundStation IP
5000 and SoundStation Duo phones only. Use the parameters in Table III-598: Setting Up Microsoft Office Communications Server 2007 R2 Integration to configure this feature.

### Table 6-39: Setting Up Microsoft Lync 2010 Integration

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable support for Microsoft Lync Server 2010</td>
<td>sip-interop.cfg &gt; volpProt.server.x.specialInterop</td>
</tr>
<tr>
<td>Enable or disable Microsoft Lync Server 2010 for the line/registration number</td>
<td>reg-advanced.cfg &gt; reg.x.server.y.specialInterop</td>
</tr>
<tr>
<td>Specify TCP/IP or TLS for Microsoft Lync Server 2010</td>
<td>sip-interop.cfg &gt; volpProt.server.x.transport</td>
</tr>
<tr>
<td>Specify the Microsoft Lync Server 2010 address</td>
<td>sip-basic &gt; volpProt.server.x.address</td>
</tr>
<tr>
<td>Specify the Microsoft Lync Server 2010 address for the line/registration number</td>
<td>reg-basic.cfg &gt; reg.x.address</td>
</tr>
<tr>
<td>Specify the Microsoft Lync Server 2010 server name for the line/registration number</td>
<td>site.cfg &gt; reg.x.server.y.address</td>
</tr>
<tr>
<td>Specify TCP/IP or TLS for Microsoft Lync Server 2010 for the line/registration number</td>
<td>site.cfg &gt; reg.x.server.y.transport</td>
</tr>
<tr>
<td>Specify the phone’s Microsoft Lync Server 2010 domain name for the line/registration number</td>
<td>reg-advanced.cfg &gt; reg.x.auth.domain</td>
</tr>
<tr>
<td>Specify the phone’s Microsoft Lync Server 2010 user name for the line/registration number</td>
<td>reg-basic.cfg &gt; reg.x.auth.userID</td>
</tr>
<tr>
<td>Specify the Microsoft Lync Server 2010 password for the line/registration number</td>
<td>reg-basic.cfg &gt; reg.x.auth.password</td>
</tr>
<tr>
<td>Specify the line/registration number used to send SUBSCRIBE for presence</td>
<td>features.cfg &gt; pres.reg</td>
</tr>
<tr>
<td>Enable the timeout period for communications to the Microsoft Lync 2010 Server</td>
<td>features.cfg &gt; pres.idleTimeout.officeHours.enabled</td>
</tr>
<tr>
<td>Specify the timeout period for communications to the Microsoft Lync 2010 Server</td>
<td>features.cfg &gt; pres.idleTimeout.officeHours.period</td>
</tr>
<tr>
<td>Turn the presence feature on or off</td>
<td>features.cfg &gt; feature.presence.enabled</td>
</tr>
<tr>
<td>Turn the messaging feature on or off</td>
<td>features.cfg &gt; feature.messaging.enabled</td>
</tr>
<tr>
<td>Specify the line/registration number which has roaming buddies support enabled</td>
<td>features.cfg &gt; roaming_buddies.reg</td>
</tr>
<tr>
<td>Enable SRTP for the line/registration number</td>
<td>sip-interop.cfg &gt; reg.x.srtp.enable</td>
</tr>
<tr>
<td>Include secure media in SDP of SIP INVITE for the line/registration number</td>
<td>sip-interop.cfg &gt; reg.x.srtp.offer</td>
</tr>
<tr>
<td>Secure media stream required in all SIP INVITEs for the line/registration number</td>
<td>sip-interop.cfg &gt; reg.x.srtp.require</td>
</tr>
<tr>
<td>Specify the Microsoft Lync CA certificate for authentication</td>
<td>device.cfg &gt; sec.TLS.customCaCert.x</td>
</tr>
<tr>
<td>Specify the delay after the start of video that an extra I-frame is transmitted. Use a value of 2 seconds when using this parameter in a Microsoft Lync environment</td>
<td>video.iFrame.delay</td>
</tr>
</tbody>
</table>
Admin Tip: Workaround for Polycom Phones using G.722 and Retrieving Microsoft Lync Voicemail

If your Polycom phones are configured with G.722 and users find that they do not hear audio when retrieving voicemail from the Microsoft Lync Server, you will need to make the following changes to 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.

Web Info: Feature Profile on Microsoft Lync 2010 Support

For more detailed information on support for the Microsoft Lync on Polycom phones, see Feature Profile 72430: Using Polycom Phones with Microsoft Lync Server 2010.

Example Microsoft Lync 2010 Integration Configuration (Single Registration)

The following examples show you the minimum configuration you need to set to integrate a phone that has a single registration with Microsoft Lync 2010.

In features.cfg, you will need to enable the presence and messaging features, as well as set a line/registration number on which roaming buddies support is enabled and set the office hours.

The following example indicates the parameters you need to enable for the presence and messaging features.

```
+ feature.lastCallReturn
  + feature.messaging
    + feature.messaging.enabled
  + feature.nWayConference
  + feature.pictureFrame
  + feature.presence
    + feature.presence.enabled
  + feature.ringDownload
  + feature.urlDialing
```
The following example indicates the parameters you need to enable for the roaming buddies parameter.

```
+-----+----------+----------+
| prov| ptt      | roaming_buddies  |
|     |         | roaming_buddies.reg |
+-----+----------+----------+
```

The following example indicates the parameters you need to set for the office hours idle timeout period.

```
+-----+----------+----------+
| messaging| phoneLock| pres |
|        |          | pres.idleSoftKeys |
|        |          | pres.reg |
|        |          | pres.idleTimeout |
|        |          | pres.idleTimeout.offHours |
|        |          | pres.idleTimeout.officeHours |
|        |          | pres.idleTimeout.officeHours.enabled |
|        |          | pres.idleTimeout.officeHours.period |
+-----+----------+----------+
```

Specify the Microsoft Lync Server server name in `sip-basic.cfg`, as indicated in the example server address `c1fe.vanocs.local` shown next.

```
+-----+----------+----------+
| msg| voIPProt | voIPProt.server |
|    |          | voIPProt.server.1.address |
|    |          | voIPProt.server.1.port |
|    |          | voIPProt.server.2.address |
|    |          | voIPProt.server.2.port |
+-----+----------+----------+
```

Also in `sip-basic.cfg`, set the voicemail message retrieval mode and notification for the registration to `contact` and set the callback location to the Microsoft Lync Server voicemail.

```
+-----+----------+----------+
| xsd| msg | msg.wni |
|    |     | msg.wni.1.callBackMode |
|    |     | msg.wni.1.callBack |
|    |     | msg.wni.2.callBackMode |
|    |     | msg.wni.2.callBack |
+-----+----------+----------+
```

In the `sip-interop.cfg` template, set the following parameters:
• Disable Mutual TLS if the self-signed CA certificate is not accepted by the Microsoft Lync Server.

• Change the time interval from IM invitation receipt to automatically accepting the invitation (voIpProt.SIP.IM.autoAnswerDelay) to 40 seconds if you want the Microsoft Lync client on the computer to always answer first and to a value between 10 and 15 if you want the SpectraLink 8400 Series handset to answer the IM first.

• Disable the transfer on proceeding.
Next, in **reg-basic.cfg**, specify the Microsoft Lync Server 2010 user’s address, and a user’s Microsoft Lync Server 2010 user ID and password, as shown next.

Admin Tip: Security Issue With Entering Authentication user Id and Password into the Configuration File

If your organization’s security procedures don’t allow you to enter user IDs and password in clear text into configuration files, you will need to set `reg.x.auth.useLoginCredentials` to 1 and instruct your users to enter their credentials through the phone’s user interface—the Login Credential screen.

In **reg-advanced.cfg**, set the following parameters:

- Set the authentication domain to the Microsoft Lync domain name and determine whether or not to enable the use of login credentials (set to 1 for SpectraLink 8400 Series handsets and SoundPoint IP, SoundStation IP, and VVX 1500 phones).
• For the server type parameter (reg.x.server.y.specialInterop), specify lync2010. You must assign this value for instant messaging to work.

```
reg.1.server.1.lcs          0
reg.1.server.1.retryMaxCount 3
reg.1.server.1.retryTimeOut 0
reg.1.server.1.specialInterop lync2010
reg.1.server.2.expires      3600
reg.1.server.2.expires.lineSeize 30
reg.1.server.2.expires.overlap 60
reg.1.server.2.lcs          0
```

• Set the per-registration SRTP parameters.

```
reg.1.srtp.enable          1
reg.1.srtp.offer           1
reg.1.srtp.require         1
reg.2.srtp.enable          1
reg.2.srtp.offer           0
reg.2.srtp.require         0
```

Configure the transport protocol for Microsoft Lync to use in `site.cfg`. For the transport protocol parameter (reg.x.server.y.transport), specify TLS.

```
reg
reg.1.server.1.address     newRequests
reg.1.server.1.failOver.failBack.mode
reg.1.server.1.failOver.failBack.timeout 3600
reg.1.server.1.failOver.failRegistrationOn 1
reg.1.server.1.failOver.onlySignalWithRegistered 1
reg.1.server.1.failOver.reRegisterOn 0
reg.1.server.1.port        0
reg.1.server.1.register
reg.1.server.1.transport   TLS
reg.1.server.1.uscOutboundProxy
reg.1.server.H323.1.address
reg.1.server.H323.1.expires 3600
reg.1.server.H323.1.port 0
```

Finally, put the Microsoft Lync CA certificate on the phone by setting up a custom CA certificate. You must enter the CA certificate into the template file in PEM format including the BEGIN and END markers. The following example shows the custom CA certificate parameter when selected.

```
BEGIN CERTIFICATE-----
```

This configuration will enable the presence feature on all Polycom phones and instant messaging on the SpectraLink 8400 Series handsets. You can also enable display of the **MyStatus** and **Buddies** soft keys on
the phones. When you press the **Buddies** soft key, contacts you have entered to your Buddy List will display.

In the next figure, Betty Cooper and Michelle Dubois have been entered to the Buddies List.

![Buddy Status](image)

**Enabling Polycom Desktop Connector Integration**

With the Polycom® Desktop Connector™ application installed on a computer, you can use your mouse and keyboard to enter information and navigate screens on your VVX 1500 phone running Polycom UC Software 4.0.1. This feature enables users to enter phone numbers or to select screen objects without having to use the phone’s keypad or touch screen. To use this feature, the phone and computer must be on the same network or directly connected through the phone’s PC port.

You will need to download and install the [Polycom Desktop Connector application](#). The Polycom Desktop Connector is compatible with computers running Microsoft® Windows XP®, Windows Vista®, and Windows® 7.

Once Polycom Desktop Connector is installed, you will need to **pair** the VVX 1500 phone and the computer (to configure the connection). If they are directly connected, there is no need to enter the VVX 1500 phone’s IP address; just press the **Reconnect** soft key. If they are connected through a switch or hub, you will need to enter the computer’s IP address using the phone’s user interface, and press the **Reconnect** soft key. You can also change the configuration by manually editing the phone’s configuration files or by using the Web Configuration Utility (see Table 6-40: Enabling Polycom Desktop Connector Integration).

---

**Web Info: Installing and Enabling the Polycom Desktop Connector Application**

For details on how to install Polycom Desktop Connector application and enable it for use on VVX 1500 phones, see [Extend Your PC to Your Phone with the Polycom Desktop Connector (Feature Profile 52855)](#).
Table 6-40: Enabling Polycom Desktop Connector Integration

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn the desktop connector on or off for administrators........</td>
<td>applications.cfg &gt; apps.ucdesktop.adminEnabled</td>
</tr>
<tr>
<td>Specify the user name of the user’s computer ....................</td>
<td>applications.cfg &gt; apps.ucdesktop.desktopUserName</td>
</tr>
<tr>
<td>Turn the desktop connector on or off for users.......................</td>
<td>applications.cfg &gt; apps.ucdesktop.enabled</td>
</tr>
<tr>
<td>Specify if the phone is positioned to the left or right of your computer</td>
<td>applications.cfg &gt; apps.ucdesktop.orientation</td>
</tr>
<tr>
<td>Specify the server address of the user’s computer ................</td>
<td>applications.cfg &gt; apps.ucdesktop.ServerAddress</td>
</tr>
<tr>
<td>Specify the server port number for the connection.........................</td>
<td>applications.cfg &gt; apps.ucdesktop.ServerPort</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To enable the user’s computer to access their VVX 1500 phone, navigate to Settings > Applications and expand the Polycom Desktop Connector Client section.

Example PDC Configuration

To use the PDC feature, ensure that the apps.ucdesktop.adminEnabled in the applications.cfg template parameter is enabled, as shown next. By default, the parameter is enabled.

The following illustration shows the parameters in applications.cfg that you will need to configure to use the PDC feature on your phones. You’ll have to enable the feature, as well as specify a user name, server address and port, and specify the phone’s position relative to your computer.
Enabling Microsoft Exchange Calendar Integration

As of UC Software 4.0.1, VVX 1500 phones and SpectraLink handsets can display the Microsoft Exchange 2007 and 2010 calendar. The calendar gives you quick access to meeting information and you can dial into conference calls. To integrate the Microsoft Exchange Calendar features with your phone, configure the parameters in Table 6-41: Enabling Microsoft Exchange Calendar Integration.

You can launch the feature from a calendar widget that displays in the status bar on the VVX 1500 phone. Or, you can access the feature from the Applications menu on the SpectraLink handsets.

You will need a valid Microsoft Windows credentials to access the Microsoft Exchange Calendar information on the phone. You can manage these credentials through the Login Credentials, which are available through Menu > Settings > Basic > Login Credentials.

You can view the calendar information in day or month format. On the VVX 1500 phones, the meeting details displays beside the calendar view. On the SpectraLink handsets, the meeting details overlap the calendar view.

All possible phone numbers that you can dial to place a call to the meeting will display in the meeting details. You can automatically place a call by pressing a soft key.
A reminder pop-up is displayed 15 minutes before a scheduled meeting. You can dismiss the reminder, select snooze to have the reminder pop up again, open the meeting details view. A tone will be played along with the reminder pop-up.

**Web Info: Using Microsoft Exchange Calendar Integration**

For detailed user instructions on how to use calendar integration, see the *User Guide for the Polycom VVX 1500 Phone* and the *User Guide for the Polycom SpectraLink 8400 Series Wireless Handsets*.

**Table 6-41: Enabling Microsoft Exchange Calendar Integration**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
</tr>
</thead>
</table>
| Turn Microsoft Exchange Calendar Integration on or off........... | `features.cfg` > `feature.exchangeCalendar.enabled`  
| Specify the Microsoft Exchange Server address............................. | `applications.cfg` > `exchange.server.url`  
| Specify the pattern to use to identify phone numbers in meeting descriptions | `applications.cfg` > `exchange.meeting.phonePattern`  
| Turn the meeting reminder on or off.................................... | `applications.cfg` > `exchange.meeting.reminderEnabled`  

**Web Configuration Utility**

To enable Microsoft Exchange Calendar Integration and configure the settings, navigate to **Settings > Applications** and expand **Exchange Applications**.
Example Exchange Calendar Configuration

The following example shows the Calendar feature enabled in `features.cfg`.

After you enable the feature, specify the Microsoft Exchange Server address in `applications.cfg`, as shown next. In this example, a pattern has been specified for meeting numbers. When you specify a pattern, any number in your meeting invitation that matches the pattern will display on a meeting participants’ phones as a soft key. Then, participants can press the soft key to dial in to the meeting. You can specify multiple patterns, separated by a bar. In the following example, two patterns are specified.
Configuring the Polycom Quick Barcode Connector Application

If you are using SpectraLink 8450 handsets, the Polycom® Quick Barcode Connector™ (QBC) application enables you to capture and decode barcode patterns with the phone and transfer the data to applications running on one or more host computers. Data can be transferred in single endpoint mode (one host computer) or multiple endpoint mode (many host computers). To enable and configure the QBC application, configure the parameters in Table 6-42: Configuring the Polycom Quick Barcode Connector Application.

Table 6-42: Configuring the Polycom Quick Barcode Connector Application

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>In single endpoint mode, set the IP address or hostname of the computer running QBC</td>
<td>wireless.cfg &gt; qbc.connect.ipAddress-hostname</td>
</tr>
<tr>
<td>To set the barcode scanner connector passphrase</td>
<td>wireless.cfg &gt; qbc.connect.passphrase</td>
</tr>
<tr>
<td>Specify the port number used for connections from the handset</td>
<td>wireless.cfg &gt; qbc.connection.port</td>
</tr>
<tr>
<td>Specify whether scanned data should be encrypted</td>
<td>wireless.cfg &gt; qbc.encryption.enabled</td>
</tr>
<tr>
<td>In multiple endpoint mode, specify how long the barcode should wait before disconnecting from the computer</td>
<td>wireless.cfg &gt; qbc.inactivity.timeout</td>
</tr>
<tr>
<td>Specify the QBC application operating mode</td>
<td>wireless.cfg &gt; qbc.operating.mode</td>
</tr>
</tbody>
</table>
Example QBC Configuration

The barcode configuration options that you set in `wireless.cfg` depend on whether you want to operate the QBC using single endpoint mode or multiple endpoint mode. The following example shows the minimum configuration you need to set to begin using the QBC. If you want to operate the QBC with multiple endpoints, you can accept the default configuration. If you want to operate the QBC with a single endpoint, make the following changes in `wireless.cfg`:

- Locate the `qbc.connect.ipAddress-hostname` parameter and enter the IP address or hostname of the computer running QBC.
- Change the `qbc.operating.mode` parameter from `multi` to `single`.

Web Info: Installing and Configuring the QBC application.

For details on how to install and configure the Polycom QBC application, see the Polycom Quick Barcode Connector (QBC) Installation Package.
Configuring the Open Application Interface

Polycom’s Open Application Interface (OAI) enables you to use the SpectraLink handsets to retrieve and respond to information on third-party computer applications. To configure OAI, see Table III-603: Configuring the Open Application Interface (OAI).

Table III-603: Configuring the Open Application Interface (OAI)

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Specify the lower four bytes of the six-byte OAI handset identifier in the OAI gateway...</td>
<td>wireless.cfg &gt; oai.userID</td>
</tr>
<tr>
<td>Specify the address of the OAI server ...........................................................</td>
<td>wireless.cfg &gt; oai.gateway.address</td>
</tr>
</tbody>
</table>

Example OAI Configuration

The following example shows the connection parameters you need to set for OAI communications with SpectraLink handsets. You will need to specify the OAI user ID and gateway address.
Enabling Location Services

You can use location services to send reports for Ekahau® Real-Time Location Systems (RTLS) on the SpectraLink handsets. You can select a transmit interval and enter a static IP address for the Ekahau Positioning Engine™ (EPE) by configuring the parameters in Table III-614: Enabling Location Services. Location services are provided by the EPE 4.0 using Ekahau Location Protocol (ELP).

**Table III-614: Enabling Location Services**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the IP address of the Ekahau Positioning Engine .........................</td>
<td>wireless.cfg &gt; wifi.rtls.ekahau.address</td>
</tr>
<tr>
<td>Enable or disable support for RTLS .................................................</td>
<td>wireless.cfg &gt; wifi.rtls.ekahau.enable</td>
</tr>
<tr>
<td>Specify the port number of the Ekahau Positioning Engine .........................</td>
<td>wireless.cfg &gt; wifi.rtls.ekahau.port</td>
</tr>
<tr>
<td>Specify the maximum time between transmit intervals ...........................</td>
<td>wireless.cfg &gt; wifi.rtls.ekahau.txInterval</td>
</tr>
</tbody>
</table>

**Example Location Service Integration Configuration**

To use RTLS, enable the wifi.rtls.ekahau.enable parameter, as shown next. All other Ekahau parameter values shown in the following example are the default values.
Changing the Device Parameters

Enable the global `device.set` parameter during the initial installation and disable the parameter when you have completed installation. Disabling the parameter after installation prevents the phones from rebooting and triggering a reset of parameters that users may have changed since the initial installation.

Use Caution When Changing the Device Parameters

This feature is very powerful and should be used with caution. For example, an incorrect setting could set the IP Address of multiple phones to the same value.

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 will display in the log file and parameter will 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.

Polycom recommends that you test the new configuration files on two phones before initializing all phones. This should detect any errors including IP address conflicts.

Two device parameters exist for every configuration parameter—`device.xxx` and `device.xxx.set`.

Table III-625: Device Set Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.set</code>¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If set to 0, do not use any `device.xxx` fields to set any parameters. Set this to 0 after the initial installation.

If set to 1, use the `device.xxx` fields that have `device.xxx.set=1`. Set this to 1 for the initial installation only.

<table>
<thead>
<tr>
<th><code>device.xxx</code>¹</th>
<th>string</th>
<th>Null</th>
</tr>
</thead>
</table>

Configuration parameter.

| `device.xxx.set`¹ | 0 or 1          | 0       |

If set to 0, do not use the `device.xxx` value. If set to 1, use the `device.xxx` value.

For example, if `device.net.ipAddress.set=1`, then use the contents of the `device.net.ipAddress` field.

¹ Change causes phone to restart or reboot.
Chapter 7: Setting Up Phone Audio Features

After you set up your Polycom® phones on the network, phone users can send and receive calls using the default configuration. However, you might consider modifications that optimize the audio quality of your network.

Frequency bandwidth is one of the most critical elements affecting the intelligibility of speech in telephony. The frequency range that the human ear is most sensitive to is far beyond the capabilities of the plain old telephony system (POTS). In fact 80 percent of the frequencies in which speech occurs are not even used by public telephone networks because they only operate from 300Hz to 3.5 kHz. Complicating the intelligibility of telephony speech in today’s world is background noise, variations in environmental reverberation, and communication among persons speaking a variety of native languages. While VoIP technology can broaden the frequency bandwidth and improve sound quality and intelligibility, it can also increase the network load and create a demand for lower raw bit rates. As Table III-69: Audio Codec Specifications shows, Polycom offers phones with a range of codecs, including codecs with high frequency bandwidth and low raw bit rates.

This chapter 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.

This chapter shows you how to update your configuration for the following audio-related features:

- Customizing Audio Sound Effects
- Context Sensitive Volume Control
- Voice Activity Detection
- Generating Dual Tone Multi-Frequency (DTMF) Tones
- DTMF Event RTP Payload
- Acoustic Echo Cancellation
- Audio Codecs
- IP Type-of-Service
- IEEE 802.1p/Q
- Voice Quality Monitoring
- Treble and Bass Controls
- Audible Ringer Location
- Notification Profiles
Bluetooth Headset Support

This chapter also outlines the following built-in audio processing features, which do not require any configuration changes to work:

- Automatic Gain Control
- Background Noise Suppression
- Comfort Noise Fill
- Dynamic Noise Reduction
- Jitter Buffer and Packet Error Concealment
- Low-Delay Audio Packet Transmission

To troubleshoot any problems with your Polycom phones on the network, see Troubleshooting Your Polycom Phones. For more information on the configuration files, see Polycom UC Software Configuration Files. For more information on the Web Configuration Utility, see Getting Started with the Polycom Web Configuration Utility. For instructions on how to read the feature descriptions in this section, see Reading the Feature Parameter Tables.

Customizing Audio Sound Effects

You can customize the audio sound effects that are used for incoming calls and other alerts using synthesized tones or sampled audio files. You can replace the default sampled audio files with your own custom .wav audio file format. The phone supports the following .wav audio file formats:

- mono G.711 (13-bit dynamic range, 8-khz sample rate)
- mono L16/16000 (16-bit dynamic range, 16-kHz sample rate)
- mono L16/32000 (16-bit dynamic range, 32-kHz sample rate)
- mono L16/44100 (16-bit dynamic range, 44.1 kHz sample rate)
- mono L16/48000 (16-bit dynamic range, 48-kHz sample rate)

Note: Supported Audio Formats

The L16/32000 wav format is supported only on the SoundStation IP 6000, SoundStation IP 7000, and VVX 1500 phones. The L16/44100 wav format is supported on only the VVX 1500 phones. The L16/48000 wav format is supported only on the SoundStation IP 7000 and VVX 1500 phones.

Your custom sampled audio files must be available at the path or URL specified by saf.x in Table III-63 so the phone can download them. Include the name of the file and the .wav extension in the path.
Table III-63: Customizing Audio Sound Effects

**Central Provisioning Server**

Specify a path or URL for the phone to download a custom audio file...
```
site.cfg > saf.x
```
Specify the name, type, and value for a custom sound effect...
```
region.cfg > se.pat.*
```

**Web Configuration Utility**

To add, play, or delete a custom audio file, navigate to Preferences > Ringtones and expand the Custom Audio Files menu.

---

**Example Configuration**

The following example configuration illustrates how to add a custom sound effect from a sampled audio file. In the example, the custom audio files *MyTone.wav* and *Chirp.wav* have been added as sound effects 12 and 13. The welcome sound has been customized to use the sampled audio file 13 (*Chirp.wav*) with the label *Birds*. Ringtone 19 is named *Whistle* and is configured to use sampled audio file 12 (*MyTone.wav*).
The following illustration shows the custom ring tone *Whistle* as it displays on the phone menu:

![Ring Type](image)

**Context Sensitive Volume Control**

The parameters shown in Table III-64: Context Sensitive Volume Control enable you to adjust the volume of phone sound effects — such as the ringer and the volume of receiving call audio — separately for the speakerphone, handset, and headset. While transmit levels are fixed according to the TIA/EIA-810-A standard, you can adjust the receive volume. The receiving volume of the handset and headset resets after each call to comply with regulatory requirements. The hands free speakerphone volume level remains at the same level as the previous call.

**Table III-64: Context Sensitive Volume Control**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify if a Bluetooth headset should be used for every call (SpectraLink 8400 Series only)</td>
<td>site.cfg &gt; voice.volume.persist.bluetooth.headset</td>
</tr>
<tr>
<td>Specify if the volume level of the handset, headset, and speakerphone should reset after each call</td>
<td>site.cfg &gt; voice.volume.persist.*</td>
</tr>
</tbody>
</table>

**Voice Activity Detection**

The purpose of voice activity detection (VAD) is to detect periods of silence in the transmit data path so the phone doesn’t have to transmit unnecessary data packets for outgoing audio. This process conserves network bandwidth. The VAD parameters in Table III-65: Voice Activity Detection (VAD) will help you set up this feature. For compression algorithms without an inherent VAD function, such as G.711, the phone uses the codec-independent comfort noise transmission processing specified in RFC 3389. The RFC 3389 algorithm is derived from G.711 Appendix II, which defines a comfort noise (CN) payload format (or bit-stream) for G.711 use in packet-based, multimedia communication systems. The phone generates CN packets — also known as Silence Insertion Descriptor (SID) frames — and also decodes CN packets, to efficiently regenerate a facsimile of the background noise at the remote end.
Table III-65: Voice Activity Detection (VAD)

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify if G.729 Annex B should be signaled</td>
<td><code>site.cfg &gt; voice.vad.signalAnnexB</code></td>
</tr>
<tr>
<td>Enable or disable voice activity detection</td>
<td><code>site.cfg &gt; voice.vadEnable</code></td>
</tr>
<tr>
<td>Specify the threshold between active voices and background voices</td>
<td><code>site.cfg &gt; voice.vadThresh</code></td>
</tr>
</tbody>
</table>

**Generating Dual Tone Multi-Frequency (DTMF) Tones**

The phone generates dual tone multi-frequency (DTMF) tones in response to user dialing on the dial pad. The parameters in Table III-66: Dual Tone Multi-Frequency (DTMF) Tone Generation will help you set up this feature. These tones, commonly referred to as touch 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 end point.

Table III-66: Dual Tone Multi-Frequency (DTMF) Tone Generation

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify if DTMF tones should be played through the speakerphone</td>
<td><code>sip-interop.cfg &gt; tone.dtmf.chassis.masking</code></td>
</tr>
<tr>
<td>Specify the frequency level of DTMF digits</td>
<td><code>sip-interop.cfg &gt; tone.dtmf.level</code></td>
</tr>
<tr>
<td>Specify how long the phone should wait between DTMF digits</td>
<td><code>sip-interop.cfg &gt; tone.dtmf.offTime</code></td>
</tr>
<tr>
<td>Specify how long the phone should play each DTMF tone for</td>
<td><code>sip-interop.cfg &gt; tone.dtmf.onTime</code></td>
</tr>
<tr>
<td>Enable or disable DTMF encoding in an RTP stream</td>
<td><code>sip-interop.cfg &gt; tone.dtmf.viaRtp</code></td>
</tr>
</tbody>
</table>

**DTMF Event RTP Payload**

The phone is compatible with RFC 2833—RTP Payload for DTMF Digits, Telephony Tones, and Telephony Signals. RFC 2833 describes a standard RTP-compatible technique for conveying DTMF dialing and other telephony events over an RTP media stream. 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. Use Table III-67: Dual Tone Multi-Frequency (DTMF) Event RTP Payload to set up this feature.
Table III-67: Dual Tone Multi-Frequency (DTMF) Event RTP Payload

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify if the phone will use RFC 2833 to encode DTMF ..................... sip-interop.cfg &gt; tone.dtmf.rfc2833Control</td>
<td></td>
</tr>
<tr>
<td>Specify the phone-event payload encoding in the dynamic range to be used in SDP offers ................................................................................................. sip-interop.cfg &gt; tone.dtmf.rfc2833Payload</td>
<td></td>
</tr>
</tbody>
</table>

Acoustic Echo Cancellation

Your Polycom phone uses advanced acoustic echo cancellation (AEC) for handsfree operation using the speakerphone. See Table III-68: Audio Codec Priority for a list of audio codecs available for each phone and their priority. The phone also supports headset echo cancellation. The phones use both linear and non-linear techniques to aggressively reduce echo while permitting natural, full-duplex communication patterns.

Caution: Contact Polycom Support Before Modifying Acoustic Echo Cancellation Parameters

Consult Polycom customer support before you make changes to any acoustic echo cancellation parameters.

Audio Codecs

The following table details the audio codec support and priority for Polycom phones:

Table III-68: Audio Codec Priority

<table>
<thead>
<tr>
<th>Phone</th>
<th>Supported Audio Codecs</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoundPoint IP 321 and 331</td>
<td>G.711m-law</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
<tr>
<td>SoundPoint IP 335, 450, 550, 560, 650, and 670</td>
<td>G.711m-law</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
</tbody>
</table>
### Supported Audio Codecs

<table>
<thead>
<tr>
<th>Phone</th>
<th>Supported Audio Codecs</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
</tbody>
</table>

**Note:** When iLBC is used, only three-way conferencing is supported.

<table>
<thead>
<tr>
<th>Phone</th>
<th>Supported Audio Codecs</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G.711m-law</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
</tbody>
</table>

**Note:** Only one of iLBC or G.729AB is supported. Selecting iLBC will cause the phone to reboot.

<table>
<thead>
<tr>
<th>Phone</th>
<th>Supported Audio Codecs</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G.711m-law</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.722.1 (32kbps)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>G.722.1C (48kbps)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phone</th>
<th>Supported Audio Codecs</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G.711m-law</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.722.1 (32kbps)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>G.722.1C (48kbps)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Siren14 (48kbps)</td>
<td>3</td>
</tr>
<tr>
<td>Phone</td>
<td>Supported Audio Codecs</td>
<td>Priority</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td>Siren22 (64kbps)</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
<tr>
<td>SoundStation Duo</td>
<td>G.711m-law</td>
<td>6 or 5?</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7 or 4?</td>
</tr>
<tr>
<td></td>
<td>G.722</td>
<td>4 or 3?</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8 or 6?</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
<tr>
<td>Note: Only one of iLBC or G.729AB is supported. Selecting iLBC will cause the phone to reboot.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VVX 1500</td>
<td>G.711m-law</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>G.719 (64kbps)</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.722.1 (32kbps)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>G.722.1C (48kbps)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Siren14 (48kbps)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
<tr>
<td>SoundStructure VoIP Interface</td>
<td>G.711m-law</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.722.1 (32kbps)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>G.722.1C (48kbps)</td>
<td>2</td>
</tr>
<tr>
<td>SpectraLink Handsets</td>
<td>G.711m-law</td>
<td>6</td>
</tr>
</tbody>
</table>
### Supported Audio Codecs

<table>
<thead>
<tr>
<th>Phone</th>
<th>Supported Audio Codecs</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.722.1 (32kbps)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
</tbody>
</table>

The following **Table III-69: Audio Codec Specifications** summarizes the audio codecs supported on Polycom phones:

**Table III-69: Audio Codec Specifications**

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Reference</th>
<th>Raw Bit Rate</th>
<th>IP Bit Rate</th>
<th>Sample Rate</th>
<th>Default Payload Size</th>
<th>Effective Audio Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711 u-law</td>
<td>RFC 1890</td>
<td>64 Kbps</td>
<td>80 Kbps</td>
<td>8 Kbps</td>
<td>20 ms</td>
<td>3.5 KHz</td>
</tr>
<tr>
<td>G.711 a-law</td>
<td>RFC 1890</td>
<td>64 Kbps</td>
<td>80 Kbps</td>
<td>8 Kbps</td>
<td>20 ms</td>
<td>3.5 KHz</td>
</tr>
<tr>
<td>G.719</td>
<td>RFC 5404</td>
<td>32 Kbps</td>
<td>48 Kbps</td>
<td>48 Kbps</td>
<td>20 ms</td>
<td>20 KHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>48 Kbps</td>
<td>64 Kbps</td>
<td>48 Kbps</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>64 Kbps</td>
<td>80 Kbps</td>
<td>48 Kbps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.711</td>
<td>RFC 1890</td>
<td>64 Kbps</td>
<td>80 Kbps</td>
<td>16 Kbps</td>
<td>20 ms</td>
<td>7 KHz</td>
</tr>
<tr>
<td>G.722.1</td>
<td>RFC 3047</td>
<td>16 Kbps</td>
<td>32 Kbps</td>
<td>16 Kbps</td>
<td>20 ms</td>
<td>7 KHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 Kbps</td>
<td>40 Kbps</td>
<td>20 ms</td>
<td>7 KHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>32 Kbps</td>
<td>48 Kbps</td>
<td>20 ms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.722.1C</td>
<td>G7221C</td>
<td>224 Kbps</td>
<td>40 Kbps</td>
<td>32 Kbps</td>
<td>20 ms</td>
<td>14 KHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32 Kbps</td>
<td>48 Kbps</td>
<td>20 ms</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>48 Kbps</td>
<td>64 Kbps</td>
<td>20 ms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.729AB</td>
<td>RFC 1890</td>
<td>8 Kbps</td>
<td>24 Kbps</td>
<td>8 Kbps</td>
<td>20 ms</td>
<td>3.5 KHz</td>
</tr>
<tr>
<td>Lin16</td>
<td>RFC 1890</td>
<td>128 Kbps</td>
<td>132 Kbps</td>
<td>8 Kbps</td>
<td>10 ms</td>
<td>3.5 KHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>256 Kbps</td>
<td>260 Kbps</td>
<td>16 Kbps</td>
<td>7 KHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>512 Kbps</td>
<td>516 Kbps</td>
<td>32 Kbps</td>
<td>14 KHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>705.6 Kbps</td>
<td>709.6 Kbps</td>
<td>44.1 Kbps</td>
<td>20 KHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>768 Kbps</td>
<td>772 Kbps</td>
<td>48 Kbps</td>
<td>22 KHz</td>
<td></td>
</tr>
</tbody>
</table>
Algorithm | Reference | Raw Bit Rate | IP Bit Rate | Sample Rate | Default Payload Size | Effective Audio Bandwidth |
---|---|---|---|---|---|---|
Siren14 | SIREN14 | 24 Kbps | 40 Kbps | 32 Ksps | 20 ms | 14 KHz |
 | | 32 Kbps | 48 Kbps | | | |
 | | 48 Kbps | 64 Kbps | | | |
Siren22 | SIREN22 | 32 Kbps | 48 Kbps | 48 Ksps | 20 ms | 22 KHz |
 | | 48 Kbps | 64 Kbps | | | |
 | | 64 Kbps | 80 Kbps | | | |
iLBC | RFC 3951 | 13.33 Kbps | 31.2 Kbps | 8 Ksps | 30 ms | 3.5 KHz |
 | | 15.2 Kbps | 24 Kbps | | | |

**Note: Network Bandwidth Requirements for Encoded Voice**

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

Use **Table III-70: Audio Codec Priorities** to specify the priority for audio codecs on your Polycom phones.

**Table III-70: Audio Codec Priorities**

**Central Provisioning Server**

To specify the priority for a codec.................................site.cfg > voice.codecPref.<nameOfCodec>

**Web Configuration Utility**

To enable or disable codecs and specify codec priority, navigate to **Settings > Codec Profiles** and expand the **Audio Priority** menu.

**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. See **Table III-71: IP Type-of-Service (ToS)** for available parameters. 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.
Table III-71: IP Type-of-Service (ToS)

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>parameter</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the IP header bits for call control</td>
<td>qos.ip.callControl.*</td>
<td>template &gt; qos.ip.callControl.*</td>
</tr>
<tr>
<td>Set the IP header bits for RTP</td>
<td>qos.ip.rtp.*</td>
<td>template &gt; qos.ip.rtp.*</td>
</tr>
<tr>
<td>Set the IP header bits for RTP video</td>
<td>qos.ip.rtp.video.*</td>
<td>template &gt; qos.ip.rtp.video.*</td>
</tr>
</tbody>
</table>

Web Configuration Utility

Set the QoS IP settings by navigating to Settings > Network > QoS.

---

**IEEE 802.1p/Q**

The phone will tag all Ethernet packets it transmits with an 802.1Q VLAN header when:

- 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 LLDP (see DHCP Menu).

Use Table III-72: IEEE 802.1p/Q to set values. The 802.1p/Q user_priority field can be set to a value from 0 to 7. The user_priority can be configured specifically for RTP packets and call control packets, such as SIP signaling packets, with default settings configurable for all other packets.

Table III-72: IEEE 802.1p/Q

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>parameter</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the user priority for packets without a per-packet protocol setting (including 802.1p/Q)</td>
<td>qos.ethernet.other.user_priority</td>
<td>site.cfg &gt; qos.ethernet.other.user_priority</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To set the user priority for 802.1p/Q packets, navigate to Settings > Network > QoS and expand the Other Protocols menu.

---

**Voice Quality Monitoring**

Certain phones can be configured to generate various quality metrics for listening quality and conversational quality. These metrics can be sent between the phones in RTCP XR packets. The metrics can also be sent as SIP PUBLISH messages to a central voice quality report collector.
Web Info: RTCP XR Packet Compliancy

The RTCP XR packets are compliant with RFC 3611—RTP Control Extended Reports (RTCP XR). The packets are sent to a report collector as specified in draft RFC draft-ietf_sipxml_rtcp-summary-02.

The collection of these metrics is supported on the SoundPoint IP 321/331/335, 450, 550, 560, 650, and 670 phones, SoundStation IP 5000 conference phones, the VVX 1500 phones, and SpectraLink handsets.

Note: Activating the Voice Quality Monitoring Feature

This feature requires a license key for activation on all phones except the VVX 1500 phones and the SpectraLink handsets. For more information, contact your Certified Polycom Reseller.

Three types of quality reports can be enabled:

- **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.

A wide range of performance metrics are generated, the parameters for which are shown in Table III-73: Voice Quality Monitoring (VQM). 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 computed using other metrics as input, such as listening Mean Opinion Score (MOS), conversational MOS, listening R-factor, and conversational R-factor.

**Table III-73: Voice Quality Monitoring (VQM)**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the warning threshold for alerts</td>
<td>features.cfg &gt; voice.qualityMonitoring.collector.alert.*</td>
</tr>
<tr>
<td>Enable the generation of quality reports</td>
<td>features.cfg &gt; voice.qualityMonitoring.collector.enable.*</td>
</tr>
<tr>
<td>Specify the server address and port</td>
<td>features.cfg &gt; voice.qualityMonitoring.collector.server.x.*</td>
</tr>
<tr>
<td>Enable the generation of RTCP-XR packets</td>
<td>features.cfg &gt; voice.qualityMonitoring.rtcpxr.enable</td>
</tr>
</tbody>
</table>
Treble and Bass Controls

As shown in Table III-74: Treble and Bass Equalization Controls, you can use treble and bass controls on the SoundStation IP 7000 phones to equalize the high and low frequencies emitted from the phone’s speakers.

Table III-74: Treble and Bass Equalization Controls

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the bass equalization control. ...........................................</td>
<td>reg-advanced.cfg and site.cfg &gt; up.toneControl.bass</td>
</tr>
<tr>
<td>Set the treble equalization control. ......................................</td>
<td>reg-advanced.cfg and site.cfg &gt; up.toneControl.treble</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Local Phone User Interface</th>
</tr>
</thead>
</table>

To set the treble and bass equalization control, navigate to Menu > Settings > Basic > Audio > Bass and Treble and select Treble EQ and Bass EQ.

Audible Ringer Location

You can choose where all audio alerts, including incoming call alerts, are played out on all SoundPoint IP and VVX 1500 phones installed with UC Software 3.3.0 or later. Use Table III-75: Audible Ringer Location to specify where you hear audio. 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 will be played out through the handset or headset if they are off hook. Otherwise, alerts play through the speakerphone.

Table III-75: Audible Ringer Location

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify where audio alerts play out from .............................................</td>
<td>reg-advanced.cfg &gt; se.destination</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Local Phone User Interface</th>
</tr>
</thead>
</table>

Specify where incoming call ringing plays out from the Audible Ringer menu, accessible from Menu > Settings > Basic > Preferences > Audible Ringer.

Notification Profiles

The SpectraLink handsets support four profiles for notification alerts: Normal, Silent, Meeting, and Custom1. You can customize each profile with unique ringtones, alerts, and vibrations for specific
situations. For example, you can customize barcode scan alerts or when you receive an instant message. See Table III-76: Notification Profiles for a list of available parameters.

By default, the ringing and alert volumes are at the same level. You can configure the ringer volume for ringing only and set a distinct alert volume for each alert type. By default, the phone will maintain changes you make to the ringer volume when the phone reboots or restarts.

**Table III-76: Notification Profiles**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the initial notification profile, this can be overridden from the handset</td>
<td>wireless.cfg &gt; np.selected</td>
</tr>
<tr>
<td>Specify the label, for the custom1, meeting, normal, and silent profiles</td>
<td>wireless.cfg &gt; np.&lt;profile&gt;.label</td>
</tr>
<tr>
<td>Customize alerts for the custom1, meeting, normal, and silent profiles</td>
<td>wireless.cfg &gt; np.&lt;profile&gt;.alert.*</td>
</tr>
<tr>
<td>Customize ringing for the custom1, meeting, normal, and silent profiles</td>
<td>wireless.cfg &gt; np.&lt;profile&gt;.ringing.*</td>
</tr>
</tbody>
</table>

**Local Phone User Interface**

To configure a notification profile on the phone, navigate to Settings > Basic Settings > Notification Profiles and select a notification profile to edit.

---

**Bluetooth Headset Support**

You can use Bluetooth v2.1 headsets with your SpectraLink handsets. To use a Bluetooth headset, you need to enable the Bluetooth headset feature and turn on the Bluetooth radio, as shown in Table III-77: Bluetooth Headset Support.

**Troubleshooting: Using a Bluetooth Headset Affects my Phone’s Voice Quality**

You may not experience the highest voice quality if you use a Bluetooth headset while the 2.4 GHz band is enabled or while you are in an environment with many other Bluetooth devices or other 2.4 GHz wireless devices. This possible loss in voice quality is due to inherent limitations with Bluetooth technology.

**Table III-77: Bluetooth Headset Support**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enable or disable the Bluetooth headset feature</td>
<td>features.cfg &gt; feature.bluetooth.enabled</td>
</tr>
<tr>
<td>To turn the Bluetooth radio (transmitter/receiver) on or off</td>
<td>features.cfg &gt; bluetooth.radioOn</td>
</tr>
</tbody>
</table>
Built-In Audio Processing Features

Your Polycom phone has the following built-in audio processing features: automatic gain control, background noise suppression, comfort noise fill, dynamic noise reduction, jitter buffer and packet error concealment, and low delay audio packet transmission. These features work automatically, without configuration changes.

Automatic Gain Control

Automatic Gain Control (AGC) is applicable to handsfree operation and is used to boost the transmit gain of the local talker in certain circumstances. This increases the effective user-phone radius and helps with the intelligibility of soft-talkers.

Background Noise Suppression

Background noise suppression (BNS) is designed primarily for handsfree operation and reduces background noise to enhance communication in noisy environments.

Comfort Noise Fill

Comfort noise fill is designed to help provide a consistent noise level to the remote user of a handsfree call. Fluctuations in perceived background noise levels are an undesirable side effect of the non-linear component of most AEC systems. This feature uses noise synthesis techniques to smooth out the noise level in the direction toward the remote user, providing a more natural call experience.

Dynamic Noise Reduction

Dynamic noise reduction (DNR) provides maximum microphone sensitivity, while automatically reducing background noise—from fans, projectors, heating and air conditioning—for clearer sound and more efficient conferencing.

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.

Low-Delay Audio Packet Transmission

The phone is designed to minimize latency for audio packet transmission.
Chapter 8: Setting Up Phone Video Features

After you set up the Polycom® phones on your network, you can allow users to place and answer calls using the default configuration. However, you may require some video-related changes to optimize your system for best results.


This chapter shows you how to update your configuration for the following video-related features:

- Video Transmission
- Video Codecs
- H.323 Protocol

To troubleshoot any problems with your Polycom phones on the network, see Troubleshooting Your Polycom Phones. For more information on the configuration files, see Polycom UC Software Configuration Files. For more information on the Web Configuration Utility, see Getting Started with the Polycom Web Configuration Utility. For instructions on how to read the feature descriptions in this section, see Reading the Feature Parameter Tables.

Video Transmission

By default, at the start of a video call, the VVX 1500 phone transmits an RTP encapsulated video stream with images captured from the local camera. Users can stop and start video transmission by pressing the Video key, and then selecting the Stop or Start soft key.

You can configure:

- Video Transmission Parameters
- Video and Camera View Parameters
- Video Camera Parameters

You can use the parameters in Table III-78: Video Transmission Parameters to configure video transmission on your VVX 1500 phone:
**Table III-78: Video Transmission Parameters**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify if video calls should use a full screen layout</td>
<td><code>video.cfg &gt; video.autoFullScreen</code></td>
</tr>
<tr>
<td>Specify when video transmission should start in a call</td>
<td><code>video.cfg &gt; video.autoStartVideoTx</code></td>
</tr>
<tr>
<td>Set the call rate for a video call (can be changed on the phone)</td>
<td><code>video.cfg &gt; video.callRate</code></td>
</tr>
<tr>
<td>Specify whether the phone is forced to send RTCP feedback messages to request fast update I-frames for video calls</td>
<td><code>video.cfg &gt; video.forceRtcpVideoCodecControl</code></td>
</tr>
<tr>
<td>Set the maximum call rate for a video call (the maximum rate set from the phone cannot exceed this)</td>
<td><code>video.cfg &gt; video.maxCallRate</code></td>
</tr>
<tr>
<td>Specify the quality of video to be shown in a call or conference</td>
<td><code>video.cfg &gt; video.quality</code></td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To configure video processing options, navigate to **Preferences > Video Processing** and expand the **General** menu.

**Local Phone User Interface**

To configure video processing options, navigate to **Menu > Settings > Basic > Video > Video Call Settings**.

You can use the parameters in **Table III-79: Video and Camera View Parameters** to set the video and local camera view settings on your VVX 1500 phone:

**Table III-79: Video and Camera View Parameters**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the view of the video window in normal viewing mode</td>
<td><code>video.cfg &gt; video.screenMode</code></td>
</tr>
<tr>
<td>Specify the view of the video window in full screen viewing mode</td>
<td><code>video.cfg &gt; video.screenModeFS</code></td>
</tr>
<tr>
<td>Specify if the local camera view is shown in the full screen layout</td>
<td><code>video.cfg &gt; video.localCameraView.fullscreen.enabled</code></td>
</tr>
<tr>
<td>Determine how the local camera view is shown</td>
<td><code>video.cfg &gt; video.localCameraView.fullscreen.mode</code></td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To configure the video and camera view settings, navigate to **Preferences > Video Processing**. To configure the Screen Mode, expand the **General** menu. To configure the camera view, expand the **Local Camera View Settings** menu.

**Local Phone User Interface**

To configure the video and camera view settings, navigate to **Menu > Settings > Basic > Video** and configure **Video Screen Mode** and **Local Camera View**.
You can use the parameters in Table III-80: Video Camera Parameters to configure the video camera on your VVX 1500 phone:

### Table III-80: Video Camera Parameters

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the brightness level</td>
<td>video.cfg &gt; video.camera.brightness</td>
</tr>
<tr>
<td>Set the contrast level</td>
<td>video.cfg &gt; video.camera.contrast</td>
</tr>
<tr>
<td>Specify if flicker avoidance is automatic, suited for Europe/Asia, or North America</td>
<td>video.cfg &gt; video.camera.flickerAvoidance</td>
</tr>
<tr>
<td>Set the frame rate</td>
<td>video.cfg &gt; video.camera.frameRate</td>
</tr>
<tr>
<td>Set the saturation level</td>
<td>video.cfg &gt; video.camera.saturation</td>
</tr>
<tr>
<td>Set the sharpness level</td>
<td>video.cfg &gt; video.camera.sharpness</td>
</tr>
</tbody>
</table>

### Web Configuration Utility

To set the video camera settings, navigate to Preferences > Video Processing and expand the Camera Settings menu.

### Local Phone User Interface

To set the video camera settings, navigate to Menu > Settings > Basic > Video > Camera Settings.

### Video Codecs

See Table III-81: Video Codec Specifications for a summary of the VVX 1500 phone’s video codec support:

### Table III-81: Video Codec Specifications

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>MIME Type</th>
<th>Frame Size</th>
<th>Bit Rate (kbps)</th>
<th>Frame Rate (fps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H.261</td>
<td>H261/90000</td>
<td>Tx Frame size: CIF, QCIF, SQCIF,</td>
<td>64 to 768</td>
<td>5 to 30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RX Frame size: CIF, QCIF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.263</td>
<td>H263/90000,</td>
<td>Tx Frame size:CIF, QCIF,</td>
<td>64 to 768 kbps</td>
<td>5 to 30</td>
</tr>
<tr>
<td></td>
<td>H263-1998/90000</td>
<td>Rx Frame size:CIF, QCIF, SQCIF,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>QVGA, SVGA, SIF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.264</td>
<td>H264/90000</td>
<td>Tx Frame size:CIF, QCIF,</td>
<td>64 to 768</td>
<td>5 to 30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rx Frame size:CIF, QCIF, SQCIF,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>QVGA, SVGA, SIF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
You can configure the parameters in Table III-82: Video Codec Parameters to prioritize and adjust the video codecs that your VVX 1500 phone uses:

**Table III-82: Video Codec Parameters**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template</th>
<th>parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prioritize the video codecs from 1 to 4 ..........................................................</td>
<td>video.cfg</td>
<td>video.codecPref.*</td>
</tr>
<tr>
<td>Adjust the parameters for the H261, H263, H2631998, and H264 codec profiles</td>
<td>video.cfg</td>
<td>video.profile.&lt;codec&gt;*</td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To set the priority for the video codecs, navigate to **Settings > Codec Priorities**, expand the **Video Priority** menu, and use the arrow keys to re-order the codecs.

To adjust the parameters for the video codecs, navigate to **Settings > Codec Profile > Video**.

---

**H.323 Protocol**

As of SIP 3.2.2, the VVX 1500 phone supports telephony signaling via the H.323 protocols. This protocol enables direct communication with H.323 endpoints, gatekeepers, call servers, media servers, and signaling gateways.

**Note: Activating H.323 Video**

You will need a license key to activate H.323 video on your VVX 1500 phone; the license is installed on the VVX 1500D. For more information, contact your Certified Polycom Channel Partner.

The VVX 1500 can support SIP and H.323 signaling simultaneously, and you can bridge both types of calls during multi-party conference calls. The phone can automatically detect the correct or optimal signaling protocol when dialing a call from the contact directory or the corporate directory. While SIP supports server redundancy and several transport options, only a single configured H.323 gatekeeper address per phone is supported. The phone does not require H.323 gatekeepers, but if H.323 gatekeepers are available, they will be used. If an H.323 gatekeeper is not configured or is unavailable, you can still enable your phone to make H.323 calls.

Support of the SIP protocol for telephony signaling can be disabled on the VVX 1500 such that all calls will be routed via the H.323 protocol.

This section provides detailed information on:

- **Supported Video Standards**
• **Supported Polycom Interoperability**

• **Using the H.323 Protocol**

For a list of all H.323 parameters, see **Table III-83: H.323 Protocol Parameters**, shown next.

**Table III-83: H.323 Protocol Parameters**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify if the user is presented with protocol routing choices</td>
<td>.......................................................... reg-advanced.cfg and site.cfg &gt; up.manualProtocolRouting</td>
</tr>
<tr>
<td>Set soft keys for protocol routing</td>
<td>.......................................................... reg-advanced.cfg and site.cfg &gt; up.manualProtocolRouting.softKeys</td>
</tr>
<tr>
<td>Enable or disable auto-answer for all H.323 calls</td>
<td>.......................................................... reg-advanced.cfg and h323.cfg &gt; call.autoAnswer.H323</td>
</tr>
<tr>
<td>Specify if the phone can make calls using H.323 even if an H.323 gatekeeper is not configured or is unavailable</td>
<td>.......................................................... sip-interop.cfg &gt; call.enableOnNotRegistered</td>
</tr>
<tr>
<td>Specify if video should begin immediately after a call is auto-answered</td>
<td>.......................................................... reg-advanced.cfg &gt; call.autoAnswer.videoMute</td>
</tr>
<tr>
<td>Specify whether SIP or H.323 is the preferred call protocol</td>
<td>.......................................................... video.cfg &gt; call.autoRouting.preferredProtocol</td>
</tr>
<tr>
<td>Specify if calls should be routed by line or by protocol</td>
<td>.......................................................... sip-interop.cfg &gt; call.autoRouting.preference</td>
</tr>
<tr>
<td>Enable or disable H.323 signaling for the line registration</td>
<td>.......................................................... sip-interop.cfg &gt; reg.x.protocol.H323</td>
</tr>
<tr>
<td>Specify the H.323 server settings for a specific registration</td>
<td>.......................................................... site.cfg &gt; reg.x.server.H323.*</td>
</tr>
<tr>
<td>Specify the H.323 protocol settings</td>
<td>.......................................................... h323.cfg &gt; volpProt.H323.*</td>
</tr>
<tr>
<td>Specify the H.323 server settings</td>
<td>.......................................................... h323.cfg &gt; volpProt.server.H323.*</td>
</tr>
<tr>
<td>Configure the H.323 media encryption parameters</td>
<td>.......................................................... site.cfg &gt; sec.H235.mediaEncryption.*</td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To configure auto answer and protocol routing, navigate to **Preferences > Additional Preferences** and expand the **Auto Answer** and **Protocol Routing** menus.

To specify the global H.323 settings, navigate to **Settings > H.323**.

To specify the H.323 settings for a specific registration, navigate to **Settings > Lines**, choose a line from the left pane, and expand the **H.323 Settings** menu.

To specify the global H.323 Line Settings, navigate to Simple Setup and expand the **H.323 Line Settings**, **H.323 Global Gatekeeper Settings**, and **H.323 Local Port Settings** menus.

**Local Phone User Interface**

To specify the global H.323 settings, navigate to **Menu > Settings > Advanced > Call Server Configuration > H.323**.

To specify the per-registration H.323 settings, navigate to **Menu > Settings > Advanced > Line Configuration > Line X > H.323 Protocol**.
Supported Video Standards

See Table III-84: Supported Video Standards to find out which standards are supported by the H.323 feature.

Table III-84: Supported Video Standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITU-T Recommendation Q.931 (1998)</td>
<td>ISDN user-network interface layer 3 specification for basic call control</td>
</tr>
<tr>
<td>ITU-T Recommendation H.225.0 (2003)</td>
<td>Call signaling protocols and media stream packetization for packet-based multimedia communications systems</td>
</tr>
</tbody>
</table>

Supported Polycom Interoperability

Video calls are supported by the Polycom endpoints/bridges/call servers (or gatekeepers)/media servers listed in Table III-85: Supported Polycom Interoperability.

Table III-85: Supported Polycom Interoperability

<table>
<thead>
<tr>
<th>Make/Model</th>
<th>Protocol</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polycom CMA System</td>
<td>H.323</td>
<td>SW 5.0</td>
</tr>
<tr>
<td>Polycom HDX® 9000 series</td>
<td>SIP/ISDN/H.323</td>
<td>SW 2.6.0</td>
</tr>
<tr>
<td>Polycom HDX® 8000 series</td>
<td>SIP/ISDN/H.323</td>
<td>SW 2.6.0</td>
</tr>
<tr>
<td>Polycom HDX® 7000 series</td>
<td>SIP/ISDN/H.323</td>
<td>SW 2.6.0</td>
</tr>
<tr>
<td>Polycom HDX® 6000</td>
<td>SIP/ISDN/H.323</td>
<td>SW 2.6.0</td>
</tr>
<tr>
<td>Polycom HDX® 4000 series</td>
<td>SIP/ISDN/H.323</td>
<td>SW 2.6.0</td>
</tr>
<tr>
<td>Polycom RMX® 2000</td>
<td>H.323</td>
<td>SW 4.0.2.7</td>
</tr>
</tbody>
</table>
### Chapter 8: Setting Up Phone Video Features

<table>
<thead>
<tr>
<th>Make/Model</th>
<th>Protocol</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polycom Quality Definition Experience™ (QDX™)</td>
<td>H.323</td>
<td>SW 4.0, 4.0.1</td>
</tr>
<tr>
<td>Polycom RMX® 1000</td>
<td>H.323</td>
<td>SW 1.1.1.8787</td>
</tr>
<tr>
<td>Polycom RMX® 2000</td>
<td>H.323</td>
<td>SW 5.0.1.24, 6.0</td>
</tr>
<tr>
<td>Polycom RSS™</td>
<td>H.323</td>
<td>SW 6.0</td>
</tr>
<tr>
<td>Polycom VBP™ 6400-ST series</td>
<td>H.323</td>
<td>SW 9.1.5.1</td>
</tr>
<tr>
<td>Polycom VBP™ 5300-ST series</td>
<td>H.323</td>
<td>SW 9.1.5.1</td>
</tr>
<tr>
<td>Polycom VBP™ 5300-E series</td>
<td>H.323</td>
<td>SW 9.1.5.1</td>
</tr>
<tr>
<td>Polycom VBP™ 4350 series</td>
<td>H.323</td>
<td>SW 9.1.5.1</td>
</tr>
<tr>
<td>Polycom VBP™ 200</td>
<td>H.323</td>
<td>SW 9.5.2</td>
</tr>
<tr>
<td>Polycom VSX® 8000</td>
<td>SIP/ISDN/H.323</td>
<td>SW 9.0.6</td>
</tr>
<tr>
<td>Polycom VSX® 7000s and VSX® 7000e</td>
<td>SIP/ISDN/H.323</td>
<td>SW 9.0.6</td>
</tr>
<tr>
<td>Polycom VSX® 6000 and 6000a</td>
<td>SIP/ISDN/H.323</td>
<td>SW 9.0.5.1</td>
</tr>
<tr>
<td>Polycom VSX® 5000</td>
<td>SIP/ISDN/H.323</td>
<td>SW 9.0.5.1</td>
</tr>
<tr>
<td>Polycom VSX® 3000</td>
<td>SIP/ISDN/H.323</td>
<td>SW 9.0.5.1</td>
</tr>
<tr>
<td>Polycom V700™</td>
<td>SIP/ISDN/H.323</td>
<td>SW 9.0.5.1</td>
</tr>
<tr>
<td>Polycom V500™</td>
<td>SIP/ISDN/H.323</td>
<td>SW 9.0.5.1</td>
</tr>
</tbody>
</table>

**Web Info: Viewing an Updated List of Polycom Video Support with Third Party Products**

See the [Polycom UC Software/Polycom SIP Software Release Matrix](#) for the latest list of supported Polycom endpoints/bridges/call servers (or gatekeepers)/media servers and any supported third party products. Any issues (and possible workarounds) with any of the above-mentioned products are also documented in the *Release Notes*.

### Using the H.323 Protocol

The following information should be noted:

- If the phone has only the H.323 protocol enabled, it cannot be used to answer SIP calls.
- If the phone has only the SIP protocol enabled, it cannot be used to answer H.323 calls.
• If both SIP and H.323 protocols are disabled by mistake, the phone will continue to work as a SIP-only phone; however, the phone is not registered (you are able to send and receive SIP URL calls).

• The phone will store the protocol used to place a call in the placed call list.

• The protocol to be used when placing a call from the user’s local contact directory is unspecified by default. The user can select SIP or H.323.

• The protocol that is used when placing a call from the user’s corporate directory depends on the order of the attributes in the corporate directory. If only `SIP_address` is defined, then the SIP protocol is used. If only `H323_address` is defined, then the H.323 protocol is used. If both are defined, then the one that is defined first is used. For example, if `dir.corp.attribute.4.type` is `SIP_address` and `dir.corp.attribute.5.type` is `H323_address`, then the SIP protocol is used.

• By default, when more than one protocol is available, each protocol displays as a soft key and the user can choose which protocol to use.

• Calls made using H.323 cannot be forwarded or transferred.
  ○ The `Transfer` and `Forward` soft keys are not displayed during an H.323 call on a VVX 1500 phone. The `Forward` soft key is not displayed on the idle display of a VVX 1500 phone if the primary line is an H.323 line.
  ○ If a VVX 1500 user presses the `Transfer` soft key during an H.323 call on a VVX 1500 phone, no action is taken.
  ○ The auto-divert field in the local contact directory entry is ignored when a call is placed to that contact using H.323.
  ○ If a conference host ends a three-way conference call and one of the parties is connected by H.323, that party is not transferred to the other party that was part of the conference call.

The next graphic shows an example of a `sip-h323.cfg` file and the parameters you will need to configure:

• To configure both SIP and H.323 protocols.

• To set up a SIP and H.323 dial plan—Numbers with the format `0xxx` are placed on a SIP line and numbers with the format `33xx` are placed on an H.323 line.

• To set up manual protocol routing using soft keys—if the protocol to use to place a call cannot be determined, the `Use SIP` and `Use H.323` soft keys appear, and the user must select one for the call to be placed.

• To configure auto-answering on H.323 calls only.

• To set the preferred protocol to SIP.

• To set to configure one SIP line, one H.323 line, and a dual protocol line—both SIP and H.323 can be used.

• To set the preferred protocol for off-hook calls on the third (dual protocol) line to SIP.
Switching Between Voice and Video During Calls

You can enable VVX 1500 phones to switch between voice and video during calls. Use Table III-86: Voice and Video Toggle Parameters to locate the available parameters. If this feature is enabled, users can switch between audio-only calls, and calls with audio and video. Users can make audio calls by default, and select a Voice/Video if they want to add video to the call. Once a video call has ended, the phone will switch back to audio-only.

**Table III-86: Voice and Video Toggle Parameters**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable the audio/video toggle feature.................</td>
<td>features.cfg &gt; feature.audioVideoToggle.enabled</td>
</tr>
<tr>
<td>Allow the user to select the call mode to use when using SIP protocol only ...</td>
<td>video.cfg &gt; video.callMode.default</td>
</tr>
</tbody>
</table>
Chapter 9: Setting Up User and Phone Security Features

After setting up your Polycom® phones on your network, users can place and answer calls using the default configuration. However, you may require some security-related changes to optimize your system for best results.

This chapter shows you how to update your configuration for the following security-related features:

- Local User and Administrator Passwords
- Incoming Signaling Validation
- Configuration File Encryption
- Digital Certificates
- TLS Profiles
- Supporting Mutual TLS Authentication
- Configurable TLS Cipher Suites
- Secure Real-Time Transport Protocol
- Locking the Phone
- Locking the Keypad on Your SpectraLink Handset
- Secondary Port Link Status Report
- Supporting 802.1X Authentication
- Using User Profiles

To troubleshoot any problems with your Polycom phones on the network, see Troubleshooting Your Polycom Phones. For more information on the configuration files, see Polycom UC Software Configuration Files. For more information on the Web Configuration Utility, see Getting Started with the Polycom Web Configuration Utility. For instructions on how to read the feature descriptions in this section, see Reading the Feature Parameter Tables.

Local User and Administrator Passwords

Several local settings menus are protected with user and administrator passwords. The phone will prompt for either the user or administrator password before granting access to the menu options. If the phone requires the administrator password, you may be able to use the user password, but you will be presented with limited menu options. If the phone prompts you for the user password, you may use the administrator password (you will see the same menus as the user). The Web Configuration Utility is
protected by the user and administrator password and different page will display depending on which is used (see Simplified Provisioning Using the Polycom Web Configuration Utility). The default user password is **123** and the default administrator password is **456**. You should change the administrator password from the default value. You may want to change the user password for security reasons, see Table III-87 for all parameters.

**Table III-87: Local User and Administrator Password Settings**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the minimum length for the administrator password</td>
<td>site.cfg &gt; sec.pwd.length.admin</td>
</tr>
<tr>
<td>Set the minimum length for the user password</td>
<td>site.cfg &gt; sec.pwd.length.user</td>
</tr>
<tr>
<td>Set the phone’s local administrator password</td>
<td>device.cfg &gt; device.auth.localAdminPassword</td>
</tr>
<tr>
<td>Set the phone’s local user password</td>
<td>device.cfg &gt; device.auth.localUserPassword</td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To change the user or administrator password, navigate to **Settings > Change Password**. To change the administrator password, you must log in to the Web configuration utility as an administrator.

**Local Phone User Interface**

To change the administrator password, navigate to **Menu > Settings > Advanced**, enter the current administrator password, and select **Admin Settings > Change Admin Password**.

To change the User Password, navigate to **Menu > Settings > Advanced**, enter the current user or administrator password, and select **Change User Password**.

**Incoming Signaling Validation**

You can choose from three optional levels of security for validating incoming network signaling:

- Source IP address validation
- Digest authentication
- Source IP address validation and digest authentication

See Table III-88: Incoming Signal Validation for the parameters that specify the validation type, method, and the events you want to validate.
Chapter 9: Setting Up User and Phone Security Features

Table III-88: Incoming Signal Validation

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify what type of validation to perform.........................</td>
<td>sip-interop.cfg &gt; volp.SIP.requestValidation.x.method</td>
</tr>
<tr>
<td>Set the name of the method for which validation will be applied</td>
<td>sip-interop.cfg &gt; volp.SIP.requestValidation.x.method</td>
</tr>
<tr>
<td>Determine which events within the Event header should be validated</td>
<td>sip-interop.cfg &gt; volp.SIP.requestValidation.x.request.y.event</td>
</tr>
</tbody>
</table>

Configuration File Encryption

You can encrypt configuration files (excluding the master configuration file), contact directories, and configuration override files can all be encrypted.

For more details on encrypting configuration files, see Encrypting Configuration Files.

You can determine whether encrypted files are the same as unencrypted files and use the SDK to facilitate key generation. Use Table III-89: Configuration File Encryption to locate the parameters used to encrypt files. For more information about encrypting configuration files, see Encrypting Configuration Files.

Table III-89: Configuration File Encryption

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify if configuration files uploaded from the phone to the provisioning server should be encrypted</td>
<td>site.cfg &gt; sec.encryption.upload.config</td>
</tr>
<tr>
<td>Specify if the contact directory is encrypted when it is uploaded from the phone to the provisioning server</td>
<td>site.cfg &gt; sec.encryption.upload.dir</td>
</tr>
<tr>
<td>Specify if the configuration overrides file should be encrypted when it is uploaded from the phone to the server</td>
<td>site.cfg &gt; sec.encryption.uploadoverrides</td>
</tr>
<tr>
<td>Specify an encryption key so the phone can download encrypted files from the provisioning server</td>
<td>device.cfg &gt; device.sec.configEncryption.key</td>
</tr>
</tbody>
</table>

Digital Certificates

This X.509 digital certificate is signed by the Polycom Root CA and may be used by a server to authenticate the phone when initiating Transport Layer Security (TLS) communications such as those used for HTTPS provisioning and TLS SIP signaling encryption. The Polycom Root CA can be downloaded from http://pki.polycom.com/pki. The X.509 digital certificates are set to expire on March 9, 2044.
An X.509 digital certificate is a digitally signed statement. The X.509 standard defines what information can go into a certificate. All X.509 certificates have the following fields, in addition to the signature:

- **Version**—This identifies which version of the X.509 standard applies to this certificate, which in turn affects what information can be specified in the certificate.

- **Serial Number**—The entity that created the certificate is responsible for assigning it a serial number to distinguish it from other certificates it issues.

- **Signature Algorithm Identifier**—This identifies the algorithm used by the Certificate Authority (CA) to sign the certificate.

- **Issuer Name**—The X.500 name of the entity that signed the certificate. This is normally a CA. Using this certificate means trusting the entity that signed this certificate.

- **Validity Period**—Each certificate is valid for a limited amount of time. This period is described by a start date and time and an end date and time, and can be as short as a few seconds or almost as long as a century.

- **Subject Name**—The name of the entity whose public key the certificate identifies. This name uses the X.500 standard, so it is intended to be unique across the Internet.

- **Subject Public Key Information**—This is the public key of the entity being named, together with an algorithm identifier that specifies to which public key cryptographic system this key belongs and any associated key parameters.

The following is an example of a Polycom device certificate (if opened with the Microsoft Internet Explorer 7 or Firefox 3.5 browser on a computer running Microsoft XP Service Pack 3):
The device certificate and associated private key are stored on the phone in its non-volatile memory as part of the manufacturing process. For more information on digital certificates, see http://www.ietf.org/html.charters/pkix-charter.html and http://www.ietf.org/rfc/rfc2459.txt.

Web Info: Using Custom Certificates With Polycom Phones

As of UC Software 4.0.0, you can install custom device certificates on your Polycom phones. These certificates are installed in the same way custom CA certificates are installed. See Technical Bulletin 17877: Using Custom Certificates With Polycom Phones.

To determine if there is a device certificate on a Polycom phone:

1. Press the Menu key and select Settings > Advanced > Admin Settings > TLS Security > Custom Device Certificates.

   The Polycom device certificate is shown under Platform Credential 1.

2. Press the Info soft key to view the certificate.

   One of the following messages will be displayed:
   - **Device Certificate: 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.
   - **Device Certificate: 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).
   - **Device Certificate: Invalid** is displayed if the certificate is not valid.
TLS Profiles

The Transport Layer Security (TLS) profiles describe a collection of custom CA and device certificates installed on the Polycom phones and the features where these certificates are used for authentication.

Your phone can trust certificates issued by widely recognized certificate authorities when trying to establish a connection to a provisioning server for application provisioning. There are a number of parameters you can use to configure TLS Profiles listed in Table III-90: Configuring TLS Platform Profiles and TLS Application Profiles. For the complete list of trusted Certificate Authorities, see Trusted Certificate Authority List.

Custom CA and device certificates can be added to the phone and set up to be used by different features. For example, the phone’s device certificate could be used for authentication when phone provisioning is performed by an HTTPS server. A custom certificate could also be used when accessing content through the microbrowser or browser.

Once you install certificates on the phone, you can determine which TLS Platform Profiles or TLS Application Profiles will 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.

Lastly you must choose which TLS platform profile or application profile will be used for each TLS Application. The profiles can be used for phone provisioning, with the applications running on the microbrowser and browser, and for 802.1X, LDAP, and SIP authentication. Some applications, such as Syslog, can only use a TLS Platform Profile, not a TLS Application Profile.

For more information on device (or digital) certificates installed on the phones at the factory, see Digital Certificates.

Web Info: Using Custom Certificates

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

**Table III-90: Configuring TLS Platform Profiles and TLS Application Profiles**

**Central Provisioning Server**

**TLS Platform Profile Parameters** (use 2 at the end of each parameter (instead of 1) to set up platform profile 2)

- Specify which CA certificates to use: `device.cfg > device.sec.TLS.profile.caCertList1`
- Specify the cipher suite: `device.cfg > device.sec.TLS.profile.cipherSuite1`
- Select the default cipher suite or a custom cipher suite: `device.cfg > device.sec.TLS.profile.cipherSuiteDefault1`
- Specify a custom certificate: `device.cfg > device.sec.TLS.profile.customCaCert1`
- Specify which device certificates to use: `device.cfg > device.sec.TLS.profile.deviceCert1`

**TLS Application Profile Parameters**

- Specify which CA certificates to use: `site.cfg > sec.TLS.profile.x.caCert.*`
- Specify the cipher suite: `site.cfg > sec.TLS.profile.x.cipherSuite`
- Select the default cipher suite or a custom cipher suite: `site.cfg > sec.TLS.profile.x.cipherSuiteDefault`
- Specify a custom certificate: `site.cfg > sec.TLS.profile.x.customCaCert.x`
- Specify which device certificates to use: `site.cfg > sec.TLS.profile.x.deviceCert`
- Specify the custom device key: `site.cfg > sec.TLS.customDeviceKey.x`

**Web Configuration Utility**

To install CA or device certificates and configure TLS profiles, navigate to **Settings > Network > TLS** and expand the **Certificate Configuration** and **TLS Profiles** menus.

**Local Phone User Interface**

To install a CA or device certificate, navigate to **Menu > Settings > Advanced > Admin Settings > TLS Security** and select **Custom CA Certificates** or **Custom Device Credentials** and enter the URL of a custom certificate or PEM-encoded certificate.

Once you have configured the certificates, configure a TLS profile. To configure TLS profiles, navigate to **Menu > Settings > Advanced > Admin Settings > TLS Security > Configure TLS Profiles**. Select the profile that you would like to configure, and configure the cipher suite, choose which CA certificates to use, and choose which device certificates to use. The menu options are: **Configure Cipher Suite**, **CA Certificates**, and **Device Certificates**.

This section provides detailed information on:

- [Downloading Certificates to a Polycom Phone](#)
- [Configuring TLS Profiles](#)
Downloading Certificates to a Polycom Phone

You can download certificates to a Polycom phone by specifying a URL where the certificate is currently stored. You can install up to eight CA certificates and eight device certificates on the phone. You can refresh certificates when they expire or are revoked. You can delete any CA certificate or device certificate that you install.

Note: Maximum Size for Certificates
For SoundPoint IP, SoundStation IP, and VVX phones, the maximum certificate size on Platform CA1 is 1536KB and 4KB for Platform CA2.
For SpectraLink 8400 Series wireless handsets, the maximum certificate size on both Platform CA1 and Platform CA2 is 4KB.

To download a certificate to a Polycom phone:

1. Navigate to Menu > Settings > Advanced > Administrative Settings > TLS Security and select Custom CA Certificates or Custom Device Certificates.
   When prompted, enter the administrative password and press the Enter soft key. The default administrative password is 456.

2. Select the Install soft key.

3. Enter the URL where the certificate is stored.
   For example, http://bootserver1.vancouver.polycom.com/ca.crt

4. Select the Enter soft key.
   The certificate is downloaded. The certificate’s MD5 fingerprint displays to verify that the correct certificate is to be installed.

5. Select the Accept soft key.
   The certificate is installed successfully.
   The appropriate certificate menu displays the certificate’s common name.

Configuring TLS Profiles

By default, all Polycom-installed profiles are associated with the default cipher suite and use trusted and widely recognized CA certificates for authentication. As Table III-91: Setting a TLS Profile for each TLS Application indicates, you can change the cipher suite, CA certificates, and device certificates for the two platform profiles and the six application profiles. You can then map profiles directly to the features that use certificates.
Table III-91: Setting a TLS Profile for each TLS Application

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the TLS profile to use for each application (802.1X and Provisioning)</td>
<td>device.cfg &gt; device.sec.TLS.profileSelection.*</td>
</tr>
<tr>
<td>Specify the TLS profile to use for each application (other applications)</td>
<td>device.cfg &gt; sec.TLS.profileSelection.*</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To specify the TLS profile to use for a specific application, navigate to Settings > Network > TLS, and expand the TLS Applications menu.

Local Phone User Interface

To specify the TLS profile to use for a specific application, navigate to Menu > Settings > Advanced > Admin Settings > TLS Security > TLS Applications, select the TLS application, and choose a TLS Profile to use.

Supporting Mutual TLS Authentication

Mutual Transport Layer Security (TLS) authentication is a process in which both entities in a communications link authenticate each other. In a network environment, the phone authenticates the server and vice-versa. In this way, phone users can be assured that they are doing business exclusively with legitimate entities and servers can be certain that all would-be users are attempting to gain access for legitimate purposes.

This feature requires that the phone being used has a Polycom factory-installed device certificate or a custom device certificate installed on it. See the section, Digital Certificates.

Prior to SIP 3.2, and in cases where the phones do not have device certificates, the phone will authenticate to the server as part of the TLS authentication, but the server cannot cryptographically authenticate the phone. This is sometimes referred to as Server Authentication or single-sided Authentication.

Mutual TLS authentication is optional and is initiated by the server. When the phone acts as a TLS client and the server is configured to require mutual TLS, the server will request and then validate the client certificate during the handshake. If the server is configured to require mutual TLS, a device certificate and an associated private key must be loaded on the phone.

The device certificate, stored on the phone, is used by:

- HTTPS device configuration, if the server is configured for Mutual Authentication
- SIP signaling, when the selected transport protocol is TLS and the server is configured for Mutual Authentication
• Syslog, when the selected transport protocol is TLS and the server is configured for Mutual Authentication

• Corporate Directory, when the selected transport protocol is TLS and the server is configured for Mutual Authentication

• Web browser, when the selected transport protocol is TLS and the server is configured for Mutual Authentication

• 802.1X Authentication, if the server is configured for Mutual Authentication.

**Note: You Cannot Modify the Factory-Installed Certificate or Private Key**

At this time, the user will not be able to modify or update the digital certificate or the associated private key installed on the phone during manufacturing. They can install a custom device certificate to be used instead of, or in addition to, the factory-installed certificate.

The Polycom Root CA can be downloaded from [http://pki.polycom.com](http://pki.polycom.com). 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 Mutual TLS is enabled, the Polycom Root CA or your organization’s CA must be downloaded onto the HTTPS server.

The following operating system/Web server combinations have been tested and verified:

• Microsoft Internet Information Services 6.0 on Microsoft Windows Server 2003

• Apache v1.3 on Microsoft Windows XP

**Web Info: Provisioning Using Microsoft Internet Information Services**

For more information on using Mutual TLS with Microsoft® Internet Information Services (IIS) 6.0, see [Technical Bulletin 52609: Mutual Transport Layer Security Provisioning Using Microsoft Internet Information Services 6.0](http://support.microsoft.com/kb/52609).

**Configurable TLS Cipher Suites**

The phone administrator can control which of cipher suites will be offered/accepted during TLS session negotiation. The phone supports the cipher suites listed in Table III-92: TLS Cipher Suites, as shown next, and you can use Table III-93: Configurable TLS Cipher Suites to configure TLS Cipher Suites. The ‘Null Cipher’ listed in Table 9-6 is a special case option which will not encrypt the signaling traffic, and is useful for troubleshooting purposes.
### Table III-92: TLS Cipher Suites

<table>
<thead>
<tr>
<th>Cipher</th>
<th>Cipher Suite</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADH</td>
<td>ADH-RC4-MD5, ADH-DES-CBC-SHA, ADH-DES-CBC3-SHA, ADH-AES128-SHA, ADH-AES256-SHA</td>
</tr>
<tr>
<td>AES128</td>
<td>AES128-SHA</td>
</tr>
<tr>
<td>AES256</td>
<td>AES256-SHA</td>
</tr>
<tr>
<td>DES</td>
<td>DES-CBC-SHA, DES-CBC3-SHA</td>
</tr>
<tr>
<td>DHE</td>
<td>DHE-DSS-AES128-SHA, DHE-DSS-AES256-SHA, DHE-RSA-AES128-SHA, DHE-RSA-AES256-SHA</td>
</tr>
<tr>
<td>EDH</td>
<td>EDH-RSA-DES-CBC-SHA, EDH-DSS-DES-CBC3-SHA, EDH-DSS-CBC-SHA</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL-MD5, NULL-SHA</td>
</tr>
<tr>
<td>RC4</td>
<td>RC4-MD5, RC4-SHA</td>
</tr>
</tbody>
</table>

---

**Tip: Changes to the Default TLS Cipher Suites in UC Software 4.0.0**

Changes have been made to the default TLS cipher suites in UC Software 4.0.0. If you created customized TLS cipher suites in a previous release of the UC Software, your changes will be lost unless you backup the configuration files.
Table III-93: Configurable TLS Cipher Suites

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the global cipher list</td>
<td>site.cfg &gt; sec.TLS.cipherList</td>
</tr>
<tr>
<td>Specify the cipher list for a specific TLS Platform Profile or TLS Application Profile</td>
<td>site.cfg &gt; sec.TLS.&lt;application&gt;.cipherList</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To specify the cipher list for a specific TLS Platform Profile or TLS Application Profile, navigate to Settings > Network > TLS and expand the TLS Profiles menu.

Local Phone User Interface

To specify the cipher list for a specific TLS Platform Profile or TLS Application Profile, navigate to Menu > Settings > Advanced > Admin Settings > TLS Profiles > Configure TLS Profiles, select a profile, and choose Configure Cipher Suite.

Secure Real-Time Transport Protocol

Secure Real-Time Transport Protocol (SRTP) provides a way of encrypting audio stream(s) to avoid interception and eavesdropping on phone calls. As described in RFC 3711, both RTP and RTCP signaling may be encrypted using an AES (advanced encryption standard) algorithm. The parameters used to configure SRTP are shown in Table III-94: Secure Real Time Transport Protocol. When this feature is enabled, phones will negotiate with the other end-point the type of encryption and authentication to use for the session. This negotiation process is compliant with RFC4568 —Session Description Protocol (SDP) Security Descriptions for Media Streams.

Web Info: SRTP RFC Resources

For more information on SRTP, see RFC 3711. For the procedure describing how two phones set up SRTP for a call, see RFC 4568.

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.

A number of session parameters have been added to enable you to turn off authentication and encryption for RTP and RTCP streams. This is done mainly to reduce the phone’s processor usage.
If the call is completely secure (RTP authentication and encryption and RTCP authentication and RTCP encryption are enabled), then the user sees a padlock symbol appearing in the last frame of the connected context animation (two arrows moving towards each other).

### Table III-94: Secure Real Time Transport Protocol

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable SRTP</td>
<td>sip-interop.cfg &gt; sec.srtp.enable</td>
</tr>
<tr>
<td>Include secure media in SDP of SIP INVITE</td>
<td>sip-interop.cfg &gt; sec.srtp.offer</td>
</tr>
<tr>
<td>Include crypto in offered SDP</td>
<td>sip-interop.cfg &gt; sec.srtp.offer.*</td>
</tr>
<tr>
<td>Secure media stream required in all SIP INVITEs</td>
<td>sip-interop.cfg &gt; sec.srtp.require</td>
</tr>
<tr>
<td>Check tag in crypto parameter in SDP</td>
<td>sip-interop.cfg &gt; sec.srtp.requireMatchingTag</td>
</tr>
<tr>
<td>Specify if the phone offers and/or requires: RTP encryption, RTP authentication, and RTCP encryption</td>
<td>sip-interop.cfg &gt; sec.srtp.sessionParams.*</td>
</tr>
</tbody>
</table>

In Example 1, the `srtp_1.cfg` configuration file is shown below:

```
<no session parameters> UNENCRYPTED_SRTPC UNENCRYPTED_SRTPC UNAUTHENTICATED_SRTPC UNAUTHENTICATED_SRTPC, UNENCRYPTED_SRTPC, UNENCRYPTED_SRTPC, UNENCRYPTED_SRTPC
```

This would result in an offer (SIP INVITE with SDP) with 8 crypto attributes with the following session parameters:

```
<no session parameters> UNENCRYPTED_SRTPC UNENCRYPTED_SRTPC, UNENCRYPTED_SRTPC
```

In the above example, the crypto attributes are ordered “most secure” to “least secure” (more security turned off). The phone receiving this call should chose the most secure crypto it can support based on the SRTP require settings in `sip.cfg` and reply with it in the SDP of a 200 OK SIP message.

In Example 2, the `srtp_2.cfg` configuration file is shown below:
This would result in an offer (SIP INVITE with SDP) with 4 crypto attributes with the following session parameters:

- `UNENCRYPTED_SRTP UNENCRYPTED_SRTP,UNENCRYPTED_SRTCP`
- `UNAUTHENTICATED_SRTP,UNENCRYPTED_SRTP`
- `UNAUTHENTICATED_SRTP,UNENCRYPTED_SRTP,UNENCRYPTED_SRTCP`

In the above example, every crypto includes the `UNENCRYPTED_SRTP` session parameter because it is required.

If nothing compatible is offered based on the receiving phone’s STRP “require” settings, then the call is rejected or dropped.

## Locking the Phone

As of Polycom UC Software 3.3.0, users can lock their phones, and prevent access to the menu or key presses, by pressing the **Lock** soft key or through the phone menu. On the SpectraLink handsets, users can lock their handset through the menu only.

### Note: Displaying the Lock Soft Key On Your Phone

You need to enable the enhanced feature key (EFK) feature if you want your phone to display a **Lock** soft key. See `feature.enhancedFeatureKeys.enabled`.

The following configuration file snippet shows how to display the **Lock** soft key.
Once the phone is locked, all user features and access to menus are disabled. The messages **The phone is locked**. and **Authorized calls only.** display on the screen. Incoming calls to the phone may receive a Do Not Disturb message. You can specify the authorized numbers to which users can place calls.

Using the **New Call** soft key, users can place calls using up to five authorized numbers including the emergency number. If the user places a call —using the keypad— to a number that matches an authorized number, the call will proceed. This is to ensure that certain numbers such as emergency numbers can be placed from the phone.

To unlock the phone, the user presses the **Unlock** soft key and enters their password; if it is entered correctly, the phone returns to its normal idle state.

In case the user forgets their password, the system administrator can unlock their 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. See **Table III-95: Phone Lock** for the parameters that configure the phone lock feature.

---

**Note: Shared Lines on Locked Phones**

If a locked phone has a registered shared line, calls to the shared line will be displayed on the locked phone and the phone’s user will be able to answer the call.

---

**Table III-95: Phone Lock**

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable enhanced feature keys</td>
<td>features.cfg &gt; feature.enhancedFeatureKeys.enabled</td>
</tr>
<tr>
<td>Enable or disable phone lock</td>
<td>features.cfg &gt; phoneLock.enabled</td>
</tr>
<tr>
<td>Specify an authorized contact (description and value) who can be called while the phone is locked</td>
<td>features.cfg &gt; phoneLock.authorized.*</td>
</tr>
<tr>
<td>Specify the scenarios when phone lock should be enabled</td>
<td>features.cfg &gt; phoneLock.*</td>
</tr>
</tbody>
</table>

**Web Configuration Utility**

To enable and configure phone lock, navigate to **Settings > Phone Lock**.

**Local Phone User Interface**

To lock the phone, press the **Lock** soft key (if available) or navigate to **Settings > Basic > Preferences > Lock Phone**. To unlock the phone, press the **Unlock** soft key and enter the user or administrator password.
Locking the Keypad on Your SpectraLink Handset

You can configure your SpectraLink handsets to support a keypad lock feature, as shown in Table III-96: Keypad Lock. This feature prevents the user from accidentally placing calls. Key presses are ignored until the user unlocks their handset.

Table III-96: Keypad Lock

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable keypad lock ...........................................................</td>
<td>features.cfg &gt; keypadLock.enabled</td>
</tr>
<tr>
<td>Specify how long the phone can be idle before the keypad locks ................</td>
<td>features.cfg &gt; keypadLock.idleTimeout</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To enable or disable keypad lock and set the maximum timeout, navigate to Preferences > Additional Preferences and expand the Keypad Lock menu.

Secondary Port Link Status Report

SoundPoint IP phones equipped with a secondary (PC) port can act as a pass-through switch for externally attached devices (such as the Host in Figure 9-1). The phone informs the network switch (authenticator) of any secondary (PC) port link status changes.

As of Polycom UC Software 3.3.0, Polycom phones include this feature.

Figure 9-1: A Polycom Terminal Acting as a Pass–Through Switch

If you want to configure this feature, see Table III-97: Secondary Port Link Status Report for the parameters you will need to set. The SoundPoint IP phones detect an externally connected host connection/disconnection, informing the authenticator switch to initiate the authentication process or drop an existing authentication. This feature ensures that the port authenticated by the externally attached device will be switched to unauthenticated upon device disconnection so that other
unauthorized devices cannot use it. It will also make sure that the externally attached device can move to another port in the network and start a new authentication process. 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 SoundPoint IP secondary (PC) port.

To reduce the frequency of CDP packets, the phone will not send link up status CDP packets before a certain time period. The phone will immediately send all link-down indication to ensure that the port security will not be compromised. The required elapse time —sleep time—between two CDP UPs dispatching will be configurable (see sec.hostmovedetect.cdp.sleepTime).

If the externally attached device (the Host) supports 802.1X authentication, then the SoundPoint IP phone can send an EAPOL-Logoff on behalf of the device once it is disconnected from the secondary (PC) port. This will inform the authenticator switch to drop the authentication on the port corresponding with the previously attached device.

Table III-97: Secondary Port Link Status Report

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable EAPOL logoff</td>
<td>site.cfg &gt; sec.dot1x.eapollogoff.enabled</td>
</tr>
<tr>
<td>Specify if the LAN port link should be reset or not</td>
<td>site.cfg &gt; sec.dot1x.eapollogoff.lanlinkreset</td>
</tr>
<tr>
<td>Specify the phone should indicate to a host that it has been connected or disconnected to the host’s secondary (PC) port</td>
<td>site.cfg &gt; sec.hostmovedetect.cdp.enabled</td>
</tr>
<tr>
<td>Set the time interval between link-up and link-down reporting</td>
<td>site.cfg &gt; sec.hostmovedetect.cdp.sleepTime</td>
</tr>
</tbody>
</table>

Supporting 802.1X Authentication

IEEE 802.1X is a port-based Network Access Control (PNAC). It provides an authentication mechanism to devices trying to attach to a local area network (LAN) or a wireless local area network (WLAN). IEEE 802.1X is based on the Extensible Authentication Protocol (EAP). As of Polycom UC Software 3.3.0, Polycom phones support standard IEEE 802.1X authentication. Figure 9-2 shows a typical 802.1X network configuration with wired and wireless Polycom phones.
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

Note: EAP Authentication on SpectraLink Handsets

The SpectraLink handsets support only the EAP-PEAPv0/MSCHAPv2 and EAP-FAST authentication methods.

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 Table III-98: Supporting 802.1X Authentication to configure 802.1X Authentication. For more information see TLS Profiles.
Chapter 9: Setting Up User and Phone Security Features

Web Info: EAP Authentication Protocol

For more information, see RFC 3748, Extensible Authentication Protocol.

Table III-98: Supporting 802.1X Authentication

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable the 802.1X feature</td>
<td>device.cfg &gt; device.net.dot1x.enabled</td>
</tr>
<tr>
<td>Specify the identity (username) for authentication</td>
<td>device.cfg &gt; device.net.dot1x.identity</td>
</tr>
<tr>
<td>Specify the 802.1X EAP method</td>
<td>device.cfg &gt; device.net.dot1x.method</td>
</tr>
<tr>
<td>Specify the password for authentication</td>
<td>device.cfg &gt; device.net.dot1x.password</td>
</tr>
<tr>
<td>To enable EAP In-Band Provisioning for EAP-FAST</td>
<td>device.cfg &gt; device.net.dot1x.eapFastInBandProv</td>
</tr>
<tr>
<td>Specify a PAC file for EAP-FAST (optional)</td>
<td>device.cfg &gt; device.pacfile.data</td>
</tr>
<tr>
<td>Specify the optional password for the EAP-FAST PAC file</td>
<td>device.cfg &gt; device.pacfile.password</td>
</tr>
</tbody>
</table>

Web Configuration Utility

To enable and configure the 802.1X feature, navigate to Settings > Network > Ethernet and expand the Ethernet 802.1X menu.

Local Phone User Interface

To enable 802.1X authentication, navigate to the Ethernet Menu (Menu > Settings > Advanced > Admin Settings > Network Configuration > Ethernet Menu) and select 802.1X Auth.

To configure the 802.1X feature, navigate to the Ethernet Menu and select 802.1X Menu (802.1X Auth must be first set to enabled).

Using User Profiles

There are a number of parameters shown in Table III-99: User Profiles that enable users to access their personal phone settings from any phone in the organization. This means that users can access their contact directory and speed dials, as well as other phone settings, even if they temporarily change work areas. 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. The User Profile feature is also beneficial if an office has a common conference phone. In this case, multiple users could use the phone and access their own settings.

If a user changes any settings while logged in to a phone, the settings will be saved and displayed the next time the user logs in to a phone. When a user logs out, the user’s personal phone settings are no longer displayed.
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.

Tip: Calling Authorized Numbers while Logged Out
You can configure the phones so that anyone can call authorized and emergency numbers when not logged in to a phone. For more information, see dialplan.

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.
- Log out of a phone after they finish using it.
- Place a call to an authorized number from a phone that is in the logged out state.
- Change their user password.

When you set up the User Profile feature, you will have to decide whether you want to require users to always log in to a phone. If the User Profile feature is enabled, but not required, users can choose to use the phone as is (that is, without access to their personal settings), or they can log in to display their personal settings. You can specify if a user is logged out of the phone when the phone restarts or reboots, or if they remain logged in.

You can also choose to define default credentials for the phone (see the next section, Creating a Phone Configuration File). If you specify a default user ID and password, the phone automatically logs 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 is displayed (as defined in the phone’s master configuration file on the provisioning server). In this scenario, users will still have the option to log in and view their personal settings.

To set up the User Profile feature, you will need to perform the following procedures on the provisioning server:

- Create a phone configuration file, or update an existing file, to enable the feature’s settings.
- Create a user configuration file—called <user>.cfg—that specifies the user’s password and registration, and other user-specific settings that you want to define.

Tip: Resetting a User’s Password
You can reset a user’s password by removing the password parameter from the override file. This will cause the phone to use the default password in the <user>.cfg file.
After you complete these procedures, update the phone’s configuration to affect your changes. The User Profile feature will be ready to use.

Table III-99: User Profiles

<table>
<thead>
<tr>
<th>Central Provisioning Server</th>
<th>template &gt; parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable the user profile feature</td>
<td>site.cfg &gt; prov.login.enabled</td>
</tr>
<tr>
<td>Specify the amount of time before a non-default user is logged out</td>
<td>site.cfg &gt; prov.login.automaticLogout</td>
</tr>
<tr>
<td>Specify the default password for the default user</td>
<td>site.cfg &gt; prov.login.defaultPassword</td>
</tr>
<tr>
<td>Specify if the phone can have users other than the default user</td>
<td>site.cfg &gt; prov.login.defaultOnly</td>
</tr>
<tr>
<td>Specify the name of the default user</td>
<td>site.cfg &gt; prov.login.defaultUser</td>
</tr>
<tr>
<td>Specify the password used to validate the user login</td>
<td>site.cfg &gt; prov.login.localPassword</td>
</tr>
<tr>
<td>Specify if a user should remain logged in after the handset reboots</td>
<td>site.cfg &gt; prov.login.persistent</td>
</tr>
<tr>
<td>Specify if a user must log in while the feature is enabled</td>
<td>site.cfg &gt; prov.login.required</td>
</tr>
</tbody>
</table>

Creating a Phone Configuration File

Create a phone configuration file for the User Login feature, and then add and set the attributes for the feature. Or, if you already have a phone configuration file, update the file to include the User Login parameters you want to change.

Tip: Creating a Default User Password for All Users

Polycom recommends that you create a single default user password for all users.

To define the feature’s settings:

1. Create a site.cfg file for the phone and place it on the provisioning server.
   You can base this file on the sample configuration template that is 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, and then add and set values for the user login attributes.

The following example is a sample site.cfg file. Your file will contain different values, depending on how you want the feature to work.
Creating a User Configuration File

Create a configuration file for each user that you want to be able to log in to the phone. The name of the file will specify the user’s login ID. In the file, specify any user-specific settings that you want to define for the user.

To create a user configuration file:

1. On the provisioning server, create a user configuration file for each user that will be able to log in to the phone. The name of the file will be the user’s ID 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`.

2. In each `<user>.cfg` file, you can add and set values for the user’s login password (optional).

3. Add and set values for any user-specific parameters, such as:
   - Registration details (for example, the number of lines the profile will display and line labels).
   - Feature settings (for example, microbrowser settings).

   **Caution: Adding User-Specific Parameters**

   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. For information on which parameters cause the phone to restart or reboot, see Configuration Parameter Overview.

---

### Tip: Converting a Phone-Based Deployment to a User-Based Deployment

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`.

---

### Creating a User Configuration File

Create a configuration file for each user that you want to be able to log in to the phone. The name of the file will specify the user’s login ID. In the file, specify any user-specific settings that you want to define for the user.

To create a user configuration file:

1. On the provisioning server, create a user configuration file for each user that will be able to log in to the phone. The name of the file will be the user’s ID 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`.

2. In each `<user>.cfg` file, you can add and set values for the user’s login password (optional).

3. Add and set values for any user-specific parameters, such as:
   - Registration details (for example, the number of lines the profile will display and line labels).
   - Feature settings (for example, microbrowser settings).

   **Caution: Adding User-Specific Parameters**

   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. For information on which parameters cause the phone to restart or reboot, see Configuration Parameter Overview.

---

### Tip: Converting a Phone-Based Deployment to a User-Based Deployment

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`.

---

### Creating a User Configuration File

Create a configuration file for each user that you want to be able to log in to the phone. The name of the file will specify the user’s login ID. In the file, specify any user-specific settings that you want to define for the user.

To create a user configuration file:

1. On the provisioning server, create a user configuration file for each user that will be able to log in to the phone. The name of the file will be the user’s ID 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`.

2. In each `<user>.cfg` file, you can add and set values for the user’s login password (optional).

3. Add and set values for any user-specific parameters, such as:
   - Registration details (for example, the number of lines the profile will display and line labels).
   - Feature settings (for example, microbrowser settings).

   **Caution: Adding User-Specific Parameters**

   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. For information on which parameters cause the phone to restart or reboot, see Configuration Parameter Overview.
The following is a sample user configuration file.

If a user updates their password or other user-specific settings using the Main Menu on the phone, the updates will be stored in `<user>-phone.cfg`, not `<MACaddress>-phone.cfg`.

If a user updates their Contact Directory while logged in to a phone, the updates will be stored in `<user>-directory.xml`. Directory updates will be displayed 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 will be defined in `<user>-calls.xml`. This list will be retained each time the user logs in to their phone. Configuration parameter precedence (from first to last) for a phone that has the User Profile feature enabled is:

- `<user>-phone.cfg`
- Web Configuration Utility (through a browser)
- Polycom CMA system
- Configuration files listed in the master configuration file (including `<user>.cfg`)
- Default values
Chapter 10: Simplified Provisioning Using the Polycom Web Configuration Utility

After you set up your Polycom® phones on the network, users will be able to place and answer calls using the default configuration. The Web Configuration Utility enables you and your phone users to optimize or customize individual phones.

Formerly, a Web server was available to make configuration changes. Now, you and your users can perform configuration changes on a per-phone basis with the Web Configuration Utility. You can use the Web Configuration Utility as the sole configuration method or in addition to central provisioning. Any configuration changes made to individual phones using the Web Configuration Utility will override configuration settings made with central provisioning. Configuration changes made manually using a phone’s user interface will override changes made using the Web Configuration Utility.

As of UC Software 4.0.0, the Web Configuration Utility has been updated, the user interface has been made more user-friendly, and more configuration parameters are available. In addition, the interface of the Web Configuration Utility can display in one of several languages that you can choose once you are logged in.

You can access the Web Configuration Utility by entering the phone’s IP address in a Web browser, for example, http://<phone IP address>. If you are a user, log in as User—the default password is 123. If you are an administrator, log in as Admin—the default password is 456.

Caution: Resetting the Web Configuration Utility Configuration Changes

Web configuration changes override the provisioning server-derived configuration until deleted through the Reset Web Configuration menu selection or configured using the device settings parameters. Web configuration changes do not override the changes made by the user through the phone’s user interface. The Web Configuration Utility shows you where the parameters have been set.

The phone’s local user interface also permits many application settings to be modified, such as SIP server address, ringtone, or regional settings such as time/date format, and language. Some items in the Settings menu are locked to prevent accidental changes. To unlock these menus, enter the user or administrator passwords. The administrator password can be used anywhere that the user password is used. The default user password is 123 and the default administrative password is 456. Polycom recommends that you change the administrative password from the default value. See Local User and Administrator Passwords.
Changes made through the Web Configuration Utility or local phone user interface are stored internally as overrides. These overrides take precedence over settings contained in the configuration obtained from the provisioning server.

If the provisioning server permits uploads, these override settings will be saved in a file called `<MAC Address>-phone.cfg` and `<MAC Address>-Web.cfg` on the provisioning server as well as in the phone’s device settings.

**Caution: Resetting the Local Configuration**

Local configuration changes will continue to override the provisioning server-derived configuration until deleted through the Reset Local Configuration menu.

To troubleshoot any problems with your Polycom phones on the network, see Troubleshooting Your Polycom Phones.

**Getting Started with the Polycom Web Configuration Utility**

You can make changes to the phone’s configuration through the phone-based Web server. As of UC Software 4.0.0, this is called the Polycom Web Configuration Utility. This section shows you how to access and log in to the Web Configuration Utility.

**Web Info: Using the Web Configuration Utility**

For help navigating and using the new Web Configuration Utility, see the Polycom Web Configuration Utility User Guide.

You can use any of the following supported Web browsers to view the Web Configuration Utility:

- Microsoft® Internet Explorer 7.0 or later
- Mozilla® Firefox® 3.0.X or later
- Google Chrome™ 10.0.X or later
- Apple® Safari® 5.0.4 or later

The Web Configuration Utility comes equipped with built-in contextual help functions that provide you with information and guidance on how to perform basic phone configuration changes. The Web Configuration Utility help text shows you how to navigate the application and how to display information about specific configuration options.
To access the Web Configuration Utility:

1. Select one of the supported Web browsers.

2. Get your phone’s IP address.
   Press the Menu key and select Status > Platform > Phone. Scroll down to see the IP address.

3. Enter your phone’s IP address in the browser’s address bar (as shown next).

A Web page similar to the one shown next displays.

4. Log in as an Admin – the default administrative password is 456.
   A Web page similar to the one shown next displays.
To remove the configuration changes made through the Web Configuration Utility:

1. Navigate to the Reset Web Configuration menu on the phone (Menu > Settings > Advanced > Admin Settings > Reset to Defaults > Reset Web Configuration).

2. Press the Yes soft key.

Your phone may reboot. All Web overrides are removed.

Troubleshooting: Some Web Configuration Parameters Do Not Reset

If you configure device.* parameters (for example, device.syslog) using the Web Configuration Utility, the parameters will not be saved in the <MACaddress>-Web.cfg override file. When you reset the Web Configuration, the changes will not be reset.

Choosing Language Files for the Web Configuration Utility Interface

In the same way you can choose a language for your phone, you can choose a language for viewing the Web Configuration Utility interface. Polycom provides a number of XML language files that you can download from the Polycom UC Software 4.0.0 package to your provisioning server. By default, the SoundPoint IP and IP 321, 331, and 335 phones will display the Web Configuration Utility in English only. If you want these phones to display the Web Utility interface in a language other than English, you will need to copy the corresponding XML language file from the languages folder to your provisioning server. This section shows you how to copy the Web Configuration Utility language files to your provisioning server so that phone users can use the Web Configuration Utility interface in the language of their choice.

Certain languages available on Polycom phones use an expanded character set and more memory than other language files. On average, the XML language files for the Web Configuration Utility interface are about 250KB in size. To conserve memory resources, Polycom recommends using only those XML
language files for the languages you need. If you want to make multiple languages available to your users, you may need to manage the phone’s memory resources. For tips on how to do this, see Managing the Phone’s Memory in Chapter 11: Troubleshooting Your Polycom Phones.

To save XML language files to your provisioning server:

1. Create a new folder named languages on your provisioning server. This is the folder the provisioning server will read to apply language files to the interface of the Web Configuration Utility. If you need help setting up your provisioning server, see Setting Up the Provisioning Server in Chapter 4: Setting up the Provisioning Server.

2. Download and unzip the UC software package. You will find all of the language files for the Web Configuration Utility interface in a folder named languages.

Note: Don’t Confuse Language Files

The languages folder located in both the combined and split UC Software versions is not to be confused with the language files for the phone interface, which are located in the SoundPointIPLocalization folder. To save memory on the phone, Polycom recommends that you save only the Web Configuration Utility language files that you need to the languages folder you created in your provisioning server.

3. Copy the XML language file from the languages folder you downloaded from the software files to the languages folder you created on your provisioning server. For example, if you want the Web Configuration Utility to support French and German, copy Website_dictionary_language_fr-fr.xml and Website_dictionary_language_de-de.xml to the languages folder you created on your provisioning server.

4. Login to the Web Configuration Utility and select a language from the Languages drop-down menu at the top-right of the screen, as shown next.
The interface of the Web Configuration Utility displays in the language you select. If the language does not display, ensure that you have extracted and saved the correct language file, or try rebooting the phone.

**Troubleshooting: Managing the Phone’s Memory Resources**

If your selected language will not display, even after you have placed it on the provisioning server and you have rebooted the phone, your phone may have reached its available memory limit. If this occurs, you may need to take steps to manage your phone’s available memory resources. For tips on how to manage the phone’s memory, refer to *Managing the Phone’s Memory* in *Chapter 11: Troubleshooting.*
Part IV: System Maintenance Tasks

Part IV provides you with the information you need to troubleshoot issues with your Polycom® phones and for basic, advanced, audio, video, and user and phone security features.

Part IV consists of the following chapters:

- Chapter 11: Troubleshooting Your Polycom Phones
- Chapter 12: Miscellaneous Maintenance Tasks
Chapter 11: Troubleshooting Your Polycom Phones

This chapter shows you some tools and techniques for troubleshooting Polycom® phones running Polycom® UC Software. The phone can provide feedback in the form of on-screen error messages, status indicators, and log files for troubleshooting issues.

This chapter includes information on:

- Understanding Error Message Types
- Status Menu
- Testing Phone Hardware
- Log Files
- Managing the Phone’s Memory
- Testing Phone Hardware
- Uploading a Phone’s Configuration
- Network Diagnostics
- Ports Used on Polycom Phones

This chapter also addresses phone issues, likely causes, and corrective actions. Issues are grouped as follows:

- Power and Startup Issues
- Dial Pad Issues
- Screen and System Access Issues
- Calling Issues
- Display Issues
- Audio Issues
- Licensed Feature Issues
- Upgrading Issues
- SoundStation Duo Failover Issues

Review the latest UC Software Release Notes for known problems and possible workarounds. If a problem is not listed in this chapter or in the latest Release Notes, contact your Certified Polycom Reseller for support.
Understanding Error Message Types

Several types of errors can occur while the phone is booting. If an error occurs, the phone will inform you by displaying an error message. Errors can affect how the phone boots up. If the error is fatal, the phone will not be able to boot until the error is resolved. If the error is recoverable, the phone will continue to boot but the phone’s configuration may change.

Updater Error Messages

Most of the following errors will be logged to the phone’s boot log. However, if you are having trouble connecting to the provisioning server, the phone will likely not be able to upload the boot log.

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!
When the Updater displays the error ‘The application is not compatible’, an application file was downloaded from the provisioning server but cannot be installed on this phone. This issue can usually be resolved by finding a software image that is compatible with the hardware or the BootROM and installing it on the provisioning server. Be aware that there are various different hardware and software dependencies. See the latest UC Software Release Notes for details on the version you are using.

Could not contact boot server using existing configuration
The phone could not contact the provisioning server, but the causes may be numerous. It may be cabling issue, it may be related to DHCP configuration, or it could be a problem with the provisioning server itself. 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!
This message indicates that the phone has no application stored in device settings, that the phone could not download an application, and that the phone cannot boot. To resolve this issue, you must download compatible Polycom UC Software to the phone using one of the supported provisioning protocols. You need to resolve the issue of connecting the phone to the provisioning server and provide a compatible software image on the provisioning server. This error is fatal, but recoverable.

Polycom UC Software Error Messages

The warning notification feature, added in UC Software 4.0.0, provides users a visual indication that one or more error conditions exist. When the warning notification displays, users will see:

• An informative message when the warning is first detected
• An icon in the status bar on the idle display, as shown next
  ○ On SoundPoint and SoundStation phones
  ○ On VVX 1500 phones
  ○ On SpectraLink handsets

• A persistent list of current warnings, which can be viewed from Status > Diagnostics > Warnings

**Config file error: Files contain invalid params: <filename1>, <filename2>,...**
**Config file error: <filename> contains invalid params.**
**The following contain pre-3.3.0 params: <filename>**

These messages display if any of the following pre-Polycom UC Software 3.3.0 parameters are found in the configuration files:

• tone.chord.ringer.x.freq.x
• se.pat.callProg.x.name
• ind.anim.IP_500.x.frame.x.duration
• ind.pattern.x.step.x.state
• feature.2.name
• feature.9.name

This message also appears if any configuration file contains:

• More than 100 unknown parameters, or
• More than 100 out-of-range values, or
• More than 100 invalid values.

Update the configuration files to use the correct parameters, see Configuration Parameter Overview for details.

**CMA Presence not registered.**
**CMA Directory not registered.**
**CMA provisioning error.**
**CMA authentication failed.**

These messages may display if a VVX phone is having connection issues with the Polycom Converged Management Application™ (CMA™) system that provisioned it. For more information about provisioning using a Polycom CMA system, see the latest Polycom CMA System Operations Guide.

**Insufficient Bandwidth**

This message displays if a SpectraLink handset has a poor network connection.
Invalid Regulatory Domain

This message will display on SpectraLink 8400 Series handsets if you set the regulatory domain on your handset to an incorrect regulatory domain for your location. If you see this message, press the Details soft key to get additional information about the invalid setting and to find out what are valid settings. If an invalid regulatory domain is set, the handset’s radio will be disabled. For example, the valid regulatory domain for the US is 01; if the regulatory domain is set to 10 (New Zealand), then this error is generated and the radio is disabled.

Invalid Regulatory Domain Setting

This message will display on SpectraLink 8400 Series handsets if some of your handset settings are deemed incorrect according to the regulatory domain for your location. Each domain has its own set of restrictions such as TX power limits and sub-bands. If one of these settings is not within the restrictions, an error message displays with the details about which setting is incorrect. If an invalid regulatory domain setting is detected, the handset’s radio is not disabled, but the restriction is enforced. For example, this error will be generated if the regulatory domain is set to 01 and TX power is set to P7 for one of the sub-bands.

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 (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 will also display if the files listed in the <MAC Address>.cfg file are not present on the provisioning server.

Network Authentication Failure

This message displays if 802.1X authentication with the Polycom phone fails. The error codes shown in Table IV-21-2: Managing the Phone Features will display on the phone’s screen—if the Details soft key is selected—and in the log files:

Table IV-1: Event Codes and Descriptions

<table>
<thead>
<tr>
<th>Event Code</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Unknown events</td>
<td>This includes any event listed in this table.</td>
</tr>
</tbody>
</table>
### Event Code | Description | Comments
--- | --- | ---
2 | Mismatch in EAP Method type
   - Authenticating server’s list of EAP methods does not match with clients’.

30xxx | TLS Certificate failure
   - The TLS certificate-related failures. "xxx" when having a non-zero value, is the standard TLS alert message code.
   - For example, if a bad/invalid certificate (on the basis of its signature and/or content) is presented by the phone, "xxx" will be 042. If the exact reason for the certificate being invalid is not known, then the generic certificate error code will be xxx=000.
   - See section 7.2 of [RFC 2246](http://rfc-editor.org) for further TLS alert codes and error codes.

31xxx | Server Certificate failure
   - Certificate presented by the server is considered invalid.
   - "xxx" can take 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
   - This is due to TLS failure other than certification related errors. The reason code (the TLS alert message code) is represented by "xxx". For example, if the protocol version presented by the server is not supported by the phone, then xxx will be 70, and the EAP error code will be 4070.
   - See section 7.2 of [RFC 2246](http://rfc-editor.org) for further TLS alert codes and error codes.

---

**Network link is down**

Since the Polycom phones do not have an LED indicating network LINK status like many networking devices, link failures are indicated with the message ‘Network link is down’. This message will be shown on the screen whenever the phone is not in the menu system and will persist until the link problem is resolved. Call related functions and the soft keys and line keys are disabled when the network is down; however the menu works.
WiFi: No APs Found

This message displays on SpectraLink handsets if the handset is unable to connect find an access point (AP) on the wireless network.

Status Menu

Debugging of a single phone may be possible by examining of the phone’s status menu. Press Menu, select Status, and press the Select soft key to view the Status menu. Scroll to one of the Status menu items and press the Select soft key. Each of the menu items is explained next.

<table>
<thead>
<tr>
<th>Troubleshooting: I Can’t Find the Status Menu on my SpectraLink Handset</th>
</tr>
</thead>
<tbody>
<tr>
<td>To view the Status menu on a SpectraLink handset, navigate to Menu &gt; Settings &gt; Status.</td>
</tr>
</tbody>
</table>

Under the Platform menu, you can get details on the phone’s serial number or MAC address, the current IP address, the Updater version, the application version, the name of the configuration files in use, and the address of the provisioning server.

In the Network menu, you can find information about the TCP/IP Setting, Ethernet port speed, connectivity status of the PC port (if it exists), and statistics on packets sent and received since last boot. You can also find out the last time the phone rebooted. The Call Statistics screen shows packets sent and received on the last call.

The Lines menu will show you details about the status of each line that has been configured on the phone.

Finally, the Diagnostics menu offers a series of hardware tests to verify correct operation of the microphone, speaker, handset, and third party headset, if present. You can also test that each of the keys on the phone is working, and display the function assigned to each of the keys in the configuration. You will also find useful information on any access points (APs) that SpectraLink handsets are connected to. This is also where you can test the LCD for faulty pixels.

In addition to the hardware tests, the Diagnostics menu has a series of real-time graphs for CPU, network, and memory use that can be helpful for diagnosing performance issues.

Log Files

Polycom phones will log various events to files stored in the flash file system and will periodically upload these log files to the provisioning server. The files are stored in the phone’s home directory or a user-configurable directory. You can also configure a phone to send log messages to a syslog server. If a
phone was provisioned by a Polycom CMA system, log messages will be sent to the Polycom CMA system.

There is one log file for the Updater and one for the UC Software. When a phone uploads its log files, they are saved on the provisioning server with the MAC address of the phone prepended to the file name. For example, \texttt{0004f200360b-boot.log} and \texttt{0004f200360b-app.log} are the files associated with MAC address 00f4f200360b. The Updater (boot) log file is uploaded to the provisioning server after every reboot. The application log file is uploaded periodically or when the local copy reaches a predetermined size. If the Updater was updated (and the file system is cleared) on SoundStation IP 6000 and 7000 phones, the phone’s current \texttt{app.log} is uploaded to the provisioning server as \texttt{MAC-appFlash.log}. For more information on log file contents, see

\texttt{<lineKey/>}

The Flexible Line Key Assignment feature uses the \texttt{<lineKey/>} parameter.

\textbf{Table 14-35: Line Key Parameters}

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>lineKey.x.category(^1)</td>
<td>unassigned, line, BLF, speedDial, presence</td>
<td>unassigned</td>
</tr>
<tr>
<td>lineKey.x.index(^1)</td>
<td>0 to 9999</td>
<td>0</td>
</tr>
<tr>
<td>lineKey.reassignment.enabled(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^1\) Change causes phone to restart or reboot.

\texttt{<log/>}

Both log files can be uploaded on demand using a multiple key combination described in \texttt{Multiple Key Combinations}. The phone uploads four files, namely, \texttt{mac-boot.log}, \texttt{app-boot.log}, \texttt{mac-now-boot.log}, and \texttt{mac-now-app.log}. The \texttt{-now-} logs are uploaded manually unless they are empty.

The amount of logging that the phone performs can be tuned for the application to provide more or less detail on specific components of the phone’s software. For example, if you are troubleshooting a SIP signaling issue, you are not likely interested in DSP events. Logging levels are adjusted in the configuration files or via the Web Configuration Utility. You should not modify the default logging levels unless directed to by Polycom Customer Support. Inappropriate logging levels can cause performance issues on the phone.
In addition to logging events, the phone can be configured to automatically execute command-line instructions at specified intervals that output run-time information such as memory utilization, task status, or network buffer contents to the log file. These techniques should only be used in consultation with Polycom Customer Support.

**Logging Options**

Each of the components of the Polycom UC Software is capable of logging events of different severity. This allows you to capture lower severity events in one part of the application, and high severity events for other components.

The parameters for log level settings are found in the `techsupport.cfg` configuration file. They are `log.level.change.module_name`. Log levels range from 1 to 6 (1 for the most detailed logging, 6 for critical errors only). There are many different log types that can be adjusted to assist with the investigation of different problems. The exact number of log types is dependent on the phone model.

When testing is complete, remember to remove the configuration parameter from the configuration files.

There are other logging parameters, describe next, that you may wish to modify. Changing these parameters will not have the same impact as changing the logging levels, but you should still understand how your changes will affect the phone and the network.

- `log.render.level`—Sets the lowest level that can be logged (default=1)
- `log.render.file.size`—Maximum size before log file is uploaded (default=32 kb)
- `log.render.file.upload.period`—Frequency of log uploads (default is 172800 seconds = 48 hours)
- `log.render.file.upload.append`—Controls whether log files on the provisioning server are overwritten or appended, not supported by all servers (default=1 so files are appended)
- `log.render.file.upload.append.sizeLimit`—Controls the maximum size of log files on the provisioning server (default=512 kb)
- `log.render.file.upload.append.limitMode`—Control whether to stop or delete logging when the server log reaches its maximum size (default=delete)

**Scheduled Logging**

Schedules logging is a powerful tool that can help you troubleshoot issues that occur after the phone has been operating for some time.

The output of these instructions is written to the application log, and can be examined later (for trend data).

The parameters for scheduled logging are found in the `techsupport.cfg` configuration file. They are `log.sched.module_name`. 
For an example of a configuration file and the resulting log file, see Figure 11-1: Scheduled Logging Log File, shown next.

### Figure 11-1: Scheduled Logging Log File

<table>
<thead>
<tr>
<th>log sched.1.name</th>
<th>showCpuLoad</th>
</tr>
</thead>
<tbody>
<tr>
<td>log sched.1.level</td>
<td>4</td>
</tr>
<tr>
<td>log sched.1.period</td>
<td>15</td>
</tr>
<tr>
<td>log sched.1.startMode</td>
<td>rel</td>
</tr>
<tr>
<td>log sched.1.startTime</td>
<td>0</td>
</tr>
<tr>
<td>log sched.1.startDay</td>
<td>0</td>
</tr>
<tr>
<td>log sched.2.name</td>
<td>memShow</td>
</tr>
<tr>
<td>log sched.2.level</td>
<td>4</td>
</tr>
<tr>
<td>log sched.2.period</td>
<td>15</td>
</tr>
<tr>
<td>log sched.2.startMode</td>
<td>rel</td>
</tr>
<tr>
<td>log sched.2.startTime</td>
<td>0</td>
</tr>
<tr>
<td>log sched.2.startDay</td>
<td>0</td>
</tr>
</tbody>
</table>

Manual Log Upload

If you want to look at the log files without having to wait for the phone to upload them (which could take as long as 24 hours or more), initiate an upload by pressing the correct multiple key combination on the phone (see Multiple Key Combinations).

When the log files are manually uploaded, the word **now** is inserted into the name of the file, for example, 0004f200360b-now-boot.log.
Reading a Boot Log File

See Figure 11-2: Boot Log for an example of a boot log file:

Figure 11-2: Boot Log

```
0100000000|so 1000000000|cfg 0100000000|copy
0100000000|cfg 0100000000|copy
0100000000|cfg 0100000000|copy
0100000000|cfg 0100000000|copy
0100000000|cfg 0100000000|copy
05218291|wdog 05218291|cdp
05218291|cdp 05218291|cdp
05218291|cdp 05218291|cdp
05218291|cdp 05218291|cdp
05218291|cdp 05218291|cdp
05218291|cdp
```

The following Figure 11-3: Boot Failure Messages shows a number of boot failure messages:

Figure 11-3: Boot Failure Messages

```
05218291|cfg 05218291|copy
05218291|copy 05218291|copy
05218291|copy 05218291|copy
05218291|copy 05218291|copy
05218291|copy 05218291|copy
05218291|cfg 05218291|cfg
05218291|cfg 05218291|cfg
05218291|cfg 05218291|cfg
05218291|cfg 05218291|cfg
```

Note that bootcom log times are in GMT.
Reading an Application Log File

The following Figure 11-4: Application Log File shows portions of an application log file:

**Figure 11-4: Application Log File**

```
[352164554] log | [*]01| Initial log entry. Current logging level 4
0322164554| so | [*]01| Initial log entry. Current logging level 3
0322164554| so | [*]01| Initial log entry. Current logging level 4
0322164554| so | [*]01| Platform: Model-SoundPoint IP 450, Assembly=345-12450-001 Rev-
0322164554| so | [*]01| Platform: MAC-0004f21d0094, IP-172.23.61.141, Subnet Mask-255.2
0322164554| so | [*]01| Platform: BootBlock-2.5.1 (12450_001) C4-Jun-06 17:04
0322164554| so | [*]01| Platform: Bootcon-4.1.2.0009 20-Jul-06 21:57
0322164554| so | [*]01| Application, main: Label-3IP, Version=3.1.3.o439 26-Apr-09 23:0
0322164554| so | [*]01| Application, main: P/N-3150-11530-313
0322164554| wdog | [*]01| Initial log entry. Current logging level 4
0322164554| elf | [*]01| Initial log entry. Current logging level 4
0322164554| so | [*]01| UtilCertificateInit failed.
0322164554| hv | [*]01| Initial log entry. Current logging level 4
0322164554| arcs | [*]01| Initial log entry. Current logging level 4
0322164554| dno | [*]01| Initial log entry. Current logging level 3
0322164554| cfg | [*]01| Initial log entry. Current logging level 3
0322114602| so | [*]01| System Info Reports:
0322114602| so | [*]01| CPU is TNETTV1055/CS5x, rev 2 running at 150MHz with memory at |
0322114602| so | [*]01| Board is identified as PolycomSoundPointIF-SPIP_450.
0322114602| so | [*]01| DRAM Lo: 0x54000000, DRAM SIZE: 32 MB
0322114602| so | [*]01| Clocks are VBUS: 128MHz, VBUS: 75MHz, USB: 25MHz, LCD: 20MHz,
0322114602| key | [*]01| Initial log entry. Current logging level 4
0322114602| bcc | [*]01| Initial log entry. Current logging level 4
0322114602| httpd | [*]01| Initial log entry. Current logging level 4
0322114602| so | [*]01| Application, comp. 1: Label-PolyDSP Titan Mem1 FS5 (0.729), Vers
0322185324| cfg | [*]01| Prm: Check of configuration files succeeded
0322185324| cfg | [*]01| Prm: Phone successfully provisioned
0322185324| cfg | [*]01| Prm: Configuration file "001-phonel.cfg" is from template phonel
0322185324| cfg | [*]01| Prm: Configuration file "001-phonel.cfg" SHA1 digest: B712D83A0
0322185324| cfg | [*]01| Prm: Configuration file "001-sip.cfg" is from template sip.cfg,
0322185324| cfg | [*]01| Prm: Configuration file "001-sip.cfg" SHA1 digest: B4E4534529769
0322185324| so | [*]01| Success provisioning.
03222120608| log | [*]01| Initial log entry. Current logging level 4
03222120608| log | [4]01| ldap: Not Enabled
03222120608| log | [4]01| cDynamicData::cDynamicData::cDynamicData:Failed
03222120608| log | [*]01| Initial log entry. Current logging level 4
03222120608| log | [*]01| SoLcap[]: App-Ctx [6045551234] [0-6045551234]
03222120608| log | [4]01| NAPTR query for host 'as-test' returned no results
03222120608| app | [*]01| [InitializeBacklightIntensity] m_nDefaultMin = 0, m_nDefaultLow
03222120608| log | [4]01| Edit: Error Ox3800003 attempting stat of /ffs0/local/0004f21db04-
```

**Caution: Passwords Appear in cfg Log File**

Passwords will appear in a level 1 cfg log file.
Reading a Syslog File

The following Figure 11-5: Syslog file shows a portion of a syslog log file. Note that the messages look identical to the normal log except for the addition of a timestamp and IP address:

![Figure 11-5: Syslog file](image)

Managing the Phone’s Memory Resources

Polycom phones are designed to operate optimally in a variety of deployments and real-world environments. Each new software release adds new features and capabilities that require varying degrees of the phone’s memory resources. To ensure your phones and their configured features operate smoothly, you will need to check that the phones have adequate available memory resources. If you are using a range of phone features - especially customized or advanced features - you may need to manage phone memory resources. To help you optimize your phone features and memory resources, Polycom provides several tools and troubleshooting tips.
Identifying Symptoms

When the phone memory resources start to run 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 or do not run at all.

The next sections show you how to check your phone’s available memory and manage the phone features to make phone memory available.

Checking the Phone’s Available Memory

You can use two methods to quickly check whether you need to manage your phone’s memory. Before you begin checking, load and configure the features and files you want to make available on the phone.

Using the first method, on your phone’s keypad or touch pad interface, choose Status > Diagnostics > Graphs > Memory Usage as shown next.

![Memory Usage Chart]

Use the Memory Usage chart to check what the current Memory Usage amount is. Typically, you want to ensure that the phone is running at less than 95 percent of its available memory.

If the phone is using more than 95 percent of its available memory, you may need to take steps to reduce this amount. For information and tips on freeing memory on the phone, see Managing the Phone Features.

The second method you can use to confirm whether you need to manage your phone’s memory is to check the app log files. The app log file is enabled by default and is saved to your provisioning server directory with the MAC address of the phone prepended to the app log file. For example, if the MAC address of your phone is 0004f2203b0, the app log file name will be 0004f2203b0-app.log.

Open the app log. If you see the message shown next in Figure 11-6: Application Log Error Message, you may need to manage your phone’s memory resources.
Managing the Phone Features

This section provides tips for managing the phone features to conserve phone memory resources. This section is especially useful if you are customizing features or using several advanced features.

If you are using a mixed deployment, such as a combination of SoundPoint IP and SoundStation IP phones, consider configuring each phone model separately with their own features instead of applying all phone features to both phone models. For details on how to use different configurations for each phone model, register to access White Paper 60806: UC Software Provisioning Best Practices, which applies to UCS 3.3.0 or later.

All phone features are designed to operate optimally on Polycom phones. The features listed in Table IV-21-2: Managing the Phone Features are all customizable, advanced features that can take up significant memory. Use Table 11-2 as a reference guide to the amount of memory a feature can use and for tips on balancing features so that you can optimize the phone features you want for your deployment.

Table IV-21-2: Managing the Phone Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Typical Memory Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle Browser</td>
<td>Variable. Optimized to display three or four elements.</td>
</tr>
</tbody>
</table>

The idle browser is optimized to display three or four application elements. If you display complex pages that include large table or images, try to display a simplified page. If the page cannot be simplified, try reducing the number of available ringtones or display backgrounds, or disable the main browser.
### Chapter 11: Troubleshooting Your Polycom Phones

<table>
<thead>
<tr>
<th>Feature</th>
<th>Typical Memory Size</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Custom Idle Display Image</strong></td>
<td>15KB</td>
</tr>
</tbody>
</table>

The average size of Polycom display images is 15KB. If you are using custom images, Polycom recommends limiting the file size to 15KB for images on the idle display. If your phone does not display your custom image and the file size is less than 15KB, try reducing the number of available ringtones or idle display and image backgrounds.

<table>
<thead>
<tr>
<th><strong>Main Browser</strong></th>
<th>Variable. Optimized to display three or four elements.</th>
</tr>
</thead>
</table>

The main browser is optimized to display three or four application elements. As with the idle browser, try simplifying the content to conserve memory resources. If the content cannot be simplified, try reducing the number of available ringtones or image backgrounds, or disable the idle browser.

<table>
<thead>
<tr>
<th><strong>Local Contact Directory</strong></th>
<th>170 bytes per entry</th>
</tr>
</thead>
</table>

Polycom phones are optimized to display four contact attributes to a maximum of 250 contact entries. Each entry averages about 170 bytes of memory. For this reason, Polycom recommends a maximum of 250 contacts on SoundPoint IP 550, 560, 650, and 670 phones.

If you need more space for the contact directory, try disabling the idle browser, reducing the number of available ringtones or image backgrounds.

<table>
<thead>
<tr>
<th><strong>Corporate Directory</strong></th>
<th>Varies by server</th>
</tr>
</thead>
</table>

The Corporate Directory feature is optimized to display five contact attributes up to a maximum of eight on Polycom phones. Because the corporate directory entries are saved to a server, the size of each entry and the corporate directory as a whole will vary with the server you are using. If the phone has difficulty displaying directory search results with more than five attributes, try reducing the number of available ringtones or image backgrounds, or disable the idle browser or main browser.

<table>
<thead>
<tr>
<th><strong>Ringtones</strong></th>
<th>16KB</th>
</tr>
</thead>
</table>

Polycom provides a number of audio files for ringtones that are designed to work correctly with the phones. Polycom ringtones can range in size from 30KB to 125KB. If you want to use custom ringtones, Polycom recommends limiting the file size to 16KB. If you want to make more room for custom ringtones, try disabling the idle browser or main browser, or reduce the number of custom or image backgrounds. If you want to make room for other features, try reducing the number of available ringtones.

<table>
<thead>
<tr>
<th><strong>Background Images</strong></th>
<th>8 – 32KB</th>
</tr>
</thead>
</table>

Polycom phones are optimized to display background images of about 50KB. If you want to display background images having a file size of more than 50KB or make room for more images, try disabling the idle browser or main Web browser, or reduce the number of available ringtones. If you want to make room for other features, try reducing the number and size of available background images.

<table>
<thead>
<tr>
<th><strong>Phone Interface Language</strong></th>
<th>90KB</th>
</tr>
</thead>
</table>

The average size of the `SoundPointIPLocalization` XML dictionary files for languages that display on the phone’s interface is about 90KB. Some of these language files use an expanded character set that can increase the file size to 115KB. To conserve memory resources, Polycom recommends using only those XML language files for the languages you need.
### Feature

<table>
<thead>
<tr>
<th>Feature</th>
<th>Typical Memory Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Configuration Utility Interface</td>
<td>250KB</td>
</tr>
</tbody>
</table>

The average size of the languages XML dictionary files for languages that display on the Web Configuration Utility interface is about 250KB. Some of these language files use an expanded character set that can increase the file size to 370KB. To conserve memory resources, Polycom recommends using only those XML language files for the languages you need.

If you are still having difficulty freeing up sufficient space on your phones, contact [Polycom® Voice Product Support](mailto:voice.support@polycom.com).

### Testing Phone Hardware

You can view diagnostic information from the **Diagnostics** menu on your phone ([Menu > Status > Diagnostics](#)).

If you select **Diagnostics > Test Hardware**, you can select one of the following menu items to perform a hardware diagnostic test:

- **Audio Diagnostics** – test the speaker, microphone, handset, and a third party headset
- **Keypad Diagnostics** – verify the function assigned to each keypad key
- **Display Diagnostics** – test the LCD for faulty pixels
- **LED Diagnostics** – test the LED lights on your phone
- **Touch Screen Diagnostics** (VVX 1500 only) – test the touch screen response

### Uploading a Phone's Configuration

As of Polycom UC Software 3.3.0, you can upload the files representing a phone’s current configuration. 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.

As of Polycom UC Software 4.0.0, you can upload the phone’s configuration through the Web Configuration Utility.

This is primarily a diagnostics tool to help find configuration errors.

**To upload the phone’s current configuration:**

1. Navigate to the Upload Configuration menu on the phone ([Menu > Settings > Advanced > Admin Settings > Upload Configuration](#)).
2. Choose to upload the configuration from one of **All Sources, Configuration Files, Local, CMA, or Web**.
The CMA option will display on the VVX 1500 phone only. You can select **Device Settings** if you perform this task using the Web Configuration Utility.

3. Press the **Upload** soft key.

The phone uploads the configuration file to the location that you specify in `prov.configUploadPath`. For example, if you select **All Sources**, a file `<MACaddress>-update-all.cfg` is uploaded.

**Network Diagnostics**

In Polycom UC Software 4.0.0, ping and traceroute are added to the phone’s diagnostics tools. These diagnostics can be used for troubleshooting network connectivity problems in the wired and wireless worlds.

Both tools are accessible by pressing the **Menu** key and selecting **Status > Diagnostics > Network**.

Enter a URL address (for example, http://www.google.com) or any IP address (for example, the system IP address or any other phone’s IP address), and then press the **Enter** soft key.

**Ports Used on Polycom Phones**

See [Table IV-3: Ports used by Polycom Phones](#) for a list of the ports currently used by the Polycom UC Software.

**Table IV-3: Ports used by Polycom Phones**

<table>
<thead>
<tr>
<th>Port Number</th>
<th>Protocol</th>
<th>Outgoing</th>
<th>Incoming</th>
<th>UDP or TCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>FTP</td>
<td>Provisioning, Logs</td>
<td></td>
<td>TCP</td>
</tr>
<tr>
<td>22</td>
<td>SSH</td>
<td>Admin</td>
<td>Admin</td>
<td>TCP</td>
</tr>
<tr>
<td>23</td>
<td>Telnet¹</td>
<td>Admin</td>
<td></td>
<td>TCP</td>
</tr>
<tr>
<td>53</td>
<td>DNS</td>
<td></td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>67</td>
<td>DHCP</td>
<td>Server</td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>68</td>
<td>DHCP</td>
<td>Client</td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>69</td>
<td>TFTP</td>
<td>Provisioning, Logs</td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>80</td>
<td>HTTP</td>
<td>Provisioning, Logs, Pull</td>
<td>Provisioning, Logs, Pull</td>
<td>TCP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time Server</td>
<td>Web interface, Poll</td>
<td>UDP</td>
</tr>
</tbody>
</table>

¹ Includes Port 23 (Telnet) for backwards compatibility.
### Port Number

<table>
<thead>
<tr>
<th>Port Number</th>
<th>Protocol</th>
<th>Outgoing</th>
<th>Incoming</th>
<th>UDP or TCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>389</td>
<td>LDAP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>443</td>
<td>HTTPS</td>
<td>Provisioning, Logs</td>
<td>HTTP Pull Web interface, HTTP Push</td>
<td>TCP</td>
</tr>
<tr>
<td>514</td>
<td>Syslog</td>
<td>Logs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>636</td>
<td>LDAP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1719</td>
<td>H.323²</td>
<td>RAS Signaling</td>
<td>RAS Signaling</td>
<td></td>
</tr>
<tr>
<td>1720</td>
<td>H.323²</td>
<td>Signaling</td>
<td>Signaling</td>
<td></td>
</tr>
<tr>
<td>2222</td>
<td>RTP³</td>
<td>Media Packets</td>
<td>Media Packets</td>
<td></td>
</tr>
<tr>
<td>2223</td>
<td>RTCP³</td>
<td>Media Packet Statistics</td>
<td>Media Packet Statistics</td>
<td></td>
</tr>
<tr>
<td>5060</td>
<td>SIP</td>
<td>SIP signaling</td>
<td>SIP signaling</td>
<td></td>
</tr>
<tr>
<td>5061</td>
<td>SIP over TLS</td>
<td>Secure signaling</td>
<td>Secure signaling</td>
<td></td>
</tr>
<tr>
<td>7778</td>
<td>OCS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14394</td>
<td>QBC</td>
<td>QBC Server</td>
<td></td>
<td>TCP</td>
</tr>
<tr>
<td>24800</td>
<td>PDC</td>
<td>PDC Client messages</td>
<td>PDC Server messages</td>
<td>TCP</td>
</tr>
</tbody>
</table>

1. Telnet is disabled by default.
2. H.323 is available on the VVX 1500 only.
3. RTP and RTCP can use any even port between 2222 and 2269 (2317 in VVX-1500), but this is configurable by setting `tcpIpApp.port.rtp.mediaPortRangeStart`.

## Power and Startup Issues

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

### Table IV-4: Troubleshooting Power and Startup Issues

<table>
<thead>
<tr>
<th>The phone has power issues or the phone has no power.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine if the problem is caused by the phone, the AC outlet, or the PoE switch. Do one of the following:</td>
</tr>
<tr>
<td>• Verify that no lights appear on the unit when it is powered up.</td>
</tr>
<tr>
<td>• Check if the phone is properly plugged into a functional AC outlet.</td>
</tr>
<tr>
<td>• Make sure that the phone isn’t plugged into an outlet controlled by a light switch that is off.</td>
</tr>
<tr>
<td>• If plugged into a power strip, try plugging directly into a wall outlet instead.</td>
</tr>
</tbody>
</table>
The phone will not boot

If your phone will 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 pointing to the provisioning server on the network.
- Reboot the phone.

Dial Pad Issues

The following table describes possible solutions to issues you may have with the dial pad.

Table IV-5: Troubleshooting Dial Pad Issues

The dial pad does not work

If the dial pad on your phone does not respond, do one of the following:

- Check for a response from other feature keys or from the dial pad.
- Place a call to the phone from a known working telephone. Check for display updates.
- Press the Menu key followed by System Status and Server Status to check if the telephone is correctly registered to the server.
- Press the Menu key followed by System Status and Network Statistics. Scroll down to see if LAN port shows Active or Inactive.
- Check the termination at the switch or hub end of the network LAN cable. Ensure that the switch/hub port connected to the telephone is operational.
Screen and System Access Issues

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

Table IV-6: Troubleshooting Screen and System Access Issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is no response from feature key presses</td>
<td>• Press the keys more slowly.</td>
</tr>
<tr>
<td></td>
<td>• Check to see whether or not the key has been mapped to a different function or disabled.</td>
</tr>
<tr>
<td></td>
<td>• 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, for example.</td>
</tr>
<tr>
<td></td>
<td>• Navigate to Menu &gt; Status &gt; Lines to confirm the line is actively registered to the call server.</td>
</tr>
<tr>
<td></td>
<td>• Reboot the phone to attempt re-registration to the call server (see Rebooting the Phone).</td>
</tr>
<tr>
<td>The display shows the message Network Link is Down</td>
<td>• Check termination at the switch or hub (furthest end of the cable from the phone).</td>
</tr>
<tr>
<td></td>
<td>• Check that the switch or hub is operational (flashing link/status lights).</td>
</tr>
<tr>
<td></td>
<td>• Press Menu followed by Status &gt; Network. Scroll down to verify that the LAN is active.</td>
</tr>
<tr>
<td></td>
<td>• Ping the phone from another machine.</td>
</tr>
<tr>
<td></td>
<td>• Reboot the phone to attempt re-registration to the call server (navigate to Menu &gt; Settings &gt; Advanced &gt; Reboot Phone).</td>
</tr>
</tbody>
</table>

Calling Issues

The following table provides possible solutions to a number of generic calling issues.

Table IV-7: Troubleshooting Calling Issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is no dial tone</td>
<td>• Check that the display is illuminated.</td>
</tr>
<tr>
<td></td>
<td>• Make sure the LAN cable is inserted properly at the rear of the phone (try unplugging and re-inserting the cable).</td>
</tr>
<tr>
<td></td>
<td>• If using in-line powering, have your system administrator check that the switch is supplying power to the phone.</td>
</tr>
</tbody>
</table>
The dial tone is not present on one of the audio paths

If dial tone is not present on one of the audio paths, do one of the following:

- Switch between Handset, Headset (if present) or Handsfree Speakerphone to see if dial tone is present on another path.
- If dial tone exists on another path, connect a different handset or headset to isolate the problem.
- Check configuration for gain levels.

The phone does not ring

If there is a no ring tone, 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 through the Handsfree Speakerphone.

The line icon shows an unregistered line icon

If you see one of the following icons the phone line is unregistered. Register the line and try to place a call.

Unregistered Line Icons:  
- (most phones)  
- (SoundStation IP 7000)  
- (VX 1500).

Registered Line Icons:  
- (most phones)  
- (SoundStation IP 7000)  
- (VX 1500).

Display Issues

The following table provides tips for resolving display screen issues.

Table IV-8: Troubleshooting Display Issues

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 is inserted properly at the rear of the phone.
- If using Power over Ethernet (PoE) powering, check that the PoE switch is supplying power to the phone.
- Use the screen capture feature to determine if the display on the phone is incorrect. See Capturing the Phone’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 (Refer the phone’s User Guide).
- Reboot the phone to obtain the default level of contrast (see Rebooting the Phone).
- Use the screen capture feature to see if the screen displays properly in the capture. See Capturing the Phone’s Current Screen.

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:

- Move the Polycom phone away from the lights.
- Replace the lights.

The time and date are flashing

If the time in date are flashing, you have disconnected the phone from the LAN or there is no SNTP time server configured. Do one of the following (for instructions, see Setting the Time and Date Display):

- Reconnect the phone to the LAN.
- Configure an SNTP server.
- Disable the time and date (if you do not wish to connect your phone to a LAN or SNTP server).

Audio Issues

The next table briefly describes possible solutions to audio issues.

**Table IV-9: Troubleshooting Audio Issues**

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

<table>
<thead>
<tr>
<th>There are audio or echo issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you experience echo issues, see Technical Bulletin 16249: Troubleshooting Audio and Echo Issues on SoundPoint IP Phones.</td>
</tr>
</tbody>
</table>
Licensed Feature Issues

The following table briefly explains issues and solutions involving features requiring a license.

Table IV-10: Troubleshooting Feature License Issues

- **Voice Quality Monitoring or H.323 is not available on the phone.**
  
  You need a license for Voice-Quality Monitoring, and H.323 support. If you cannot access any of the features, check your licenses on the phone by navigating to **Menu > Status > Licenses**.
  
  If your phone is not installed with UC Software version 4.0.0 or later, you will also require a license for Conference Management, Corporate Directory, and Call Recording.

Upgrading Issues

The next table explains several possible solutions to issues that may occur during or after a software upgrade.

Table IV-11: Troubleshooting Software Upgrading Issues

- **SoundPoint IP 300, 301, 320, 330, 430, 500, 501, 600, 601, or SoundPoint IP 4000 phones behave incorrectly or do not display new features.**
  
  New features are not supported on the SoundPoint IP 300, 301, 320, 330, 430, 500, 501, 600, and 601 and SoundStation IP 4000 and/or the configuration files have not been correctly modified. These phones are not able to read the new configuration parameters, and will attempt to load the new application. See Supporting Legacy Phones.

- **The VVX 1500 phone will not upgrade when provisioned by a Polycom CMA system**
  
  The VVX 1500 or Polycom CMA software may be out of date or incorrectly configured:
  
  - Upgrade the VVX 1500 phone to UC Software 3.3.0 using the provisioning server. See Upgrading Polycom UC Software.
  
  - Ensure that the Polycom CMA system is running software version 5.0
  
  - Change the appropriate CMA parameters through the phone’s user interface. See Provisioning VVX Phones Using a Polycom CMA System.

- **Certain 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 **Menu > Status > Platform > Configuration**. If there are **Errors Found, Unknown Params, or Invalid values**, correct your configuration files and restart the phone.
The phone displays a *Config file error* message for 5-seconds after it boots up (see the following figure)

Pre-UC Software 3.3.0 configuration files are being used with UC Software 3.3.0. Specifically, the following parameters are in the configuration files:

- one.chord.ringer.x.freq.1
- se.pat.callProg.x.name
- ind.anim.IP_500.x.frame.x.duration
- ind.pattern.1.step.x.state
- feature.2.name
- feature.9.name

Also the configuration files contain:

- more than 100 “unknown” parameters
- more than 100 “out-of-range” parameters
- more than 100 “invalid” parameters

Correct the configuration files, remove the invalid parameters, and restart the phone.

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

Occasionally, the phone is unable to connect to the Polycom Hosted Server because:

- The Polycom Hosted Server is temporarily unavailable.
- There isn’t any 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. To check, see the [Polycom UC Software/Polycom SIP Software Release Matrix](http://downloads.polycom.com).
- Verify that your network’s configuration will allow the phone to connect to [http://downloads.polycom.com](http://downloads.polycom.com).
If the issue persists, try manually upgrading your phone’s software. To upgrade phone software using this method, see Setting Up the Provisioning Server.

**SoundStation Duo Failover Issues**

The next table explains a possible solution to an issue that may occur on a SoundStation Duo conference phone.

*Table 11-11: Troubleshooting SoundStation Duo Failover Issues*

**SoundStation Duo does not work in SIP mode**

You can set up your phone so that if it is unable to operate in SIP mode, it will automatically switch over to PSTN mode.

In order for this failover to take place, you need to do the following:

- Connect your phone to an analog phone jack.
- Connect your phone to the network.
- Connect your phone to a power supply other than a Power over Ethernet (PoE) source. (Or, connect your phone to a power supply and a PoE source.)
- Configure your phone to operate in **Auto (Automatic Mode Detect)** mode.
- Register your phone to a SIP server.

If the phone is unable to register with a SIP server (including any redundant servers), or the network connection is unavailable, the phone will fail over to PSTN mode. When failover occurs, SIP features (such as forwarding, transferring, and messaging) will be unavailable.

During failover, all SIP calls will end. However, you will be able to place PSTN calls immediately, without having to restart the phone. When SIP connectivity is re-established, ongoing PSTN calls will continue. Subsequent calls you place will use SIP mode.

*Note: Your phone will only fail over from SIP to PSTN mode. It cannot fail over from PSTN to SIP mode.*
Chapter 12: Miscellaneous Maintenance Tasks

This chapter shows you how to maintain the Polycom® UC Software. This includes:

- Trusted Certificate Authority List
- Encrypting Configuration Files
- Polycom UC Software Dependencies
- Supported SoundStation IP 7000, Polycom HDX, and Polycom RealPresence Group System Software Interoperability
- Supported VVX 1500 and CMA Server Interoperability
- Multiple Key Combinations
- Default Feature Key Layouts
- Internal Key Functions
- Assigning a VLAN ID Using DHCP
- Parsing Vendor ID Information
- Product, Model, and Part Number Mapping
- Disabling the PC Ethernet Port
- Capturing the Phone’s Current Screen
- LLDP and Supported TLVs

Trusted Certificate Authority List

The phone trusts the following certificate authorities by default:

- AAA Certificate Services by COMODO
- ABAecom (sub., Am. Bankers Assn.) Root CA
- Add Trust Class1 CA Root by COMODO
- Add Trust External CA Root by COMODO
- Add Trust Public CA Root by COMODO
- Add Trust Qualified CA Root by COMODO
- ANX Network CA by DST
- American Express CA
- American Express Global CA
- BelSign Object Publishing CA
- BelSign Secure Server CA
- COMODO CA Limited
- COMODO Certificate Authority
- Deutsche Telekom AG Root CA
- Digital Signature Trust Co. Global CA 1
- Digital Signature Trust Co. Global CA 2
- Digital Signature Trust Co. Global CA 3
- Digital Signature Trust Co. Global CA 4
- Entrust Worldwide by DST
- Entrust.net Premium 2048 Secure Server CA
- Entrust.net Secure Personal CA
- Entrust.net Secure Server CA
- Equifax Premium CA
- Equifax Secure CA
- Equifax Secure eBusiness CA 1
- Equifax Secure eBusiness CA 2
- Equifax Secure Global eBusiness CA 1
- GeoTrust Primary Certification Authority
- GeoTrust Global CA
- GeoTrust Global CA 2
- GeoTrust Universal CA
- GeoTrust Universal CA 2
- GTE CyberTrust Global Root
- GTE CyberTrust Japan Root CA
- GTE CyberTrust Japan Secure Server CA
- GTE CyberTrust Root 2
- GTE CyberTrust Root 3
- GTE CyberTrust Root 4
- GTE CyberTrust Root 5
- GTE CyberTrust Root CA
• GlobalSign Partners CA
• GlobalSign Primary Class 1 CA
• GlobalSign Primary Class 2 CA
• GlobalSign Primary Class 3 CA
• GlobalSign Root CA
• National Retail Federation by DST
• RSA 2048 v3
• Secure Certificate Services by COMODO
• TC TrustCenter, Germany, Class 1 CA
• TC TrustCenter, Germany, Class 2 CA
• TC TrustCenter, Germany, Class 3 CA
• TC TrustCenter, Germany, Class 4 CA
• Thawte Personal Basic CA
• Thawte Personal Freemail CA
• Thawte Personal Premium CA
• Thawte Premium Server CA
• Thawte Server CA
• Thawte Universal CA Root
• Trusted Certificate Services by COMODO
• UTN-DATA Corp SGC by COMODO
• UTN-USER First-Client Authentication and Email by COMODO
• UTN-USER First-Hardware by COMODO
• UTN-USER First-Object by COMODO
• UPS Document Exchange by DST
• ValiCert Class 1 VA
• ValiCert Class 2 VA
• ValiCert Class 3 VA
• VeriSign Class 4 Primary CA
• Verisign Class 1 Public Primary Certification Authority
• Verisign Class 1 Public Primary Certification Authority - G2
• Verisign Class 1 Public Primary Certification Authority - G3
• Verisign Class 2 Public Primary Certification Authority
- Verisign Class 2 Public Primary Certification Authority - G2
- Verisign Class 2 Public Primary Certification Authority - G3
- Verisign Class 3 Public Primary Certification Authority
- Verisign Class 3 Public Primary Certification Authority - G2
- Verisign Class 3 Public Primary Certification Authority - G3
- Verisign Class 3 Public Primary Certification Authority – G5
- Verisign Class 4 Public Primary Certification Authority - G2
- Verisign Class 4 Public Primary Certification Authority - G3
- Verisign/RSA Commercial CA
- Verisign/RSA Secure Server CA
- Windows Root Update by COMODO

Troubleshooting: My Certificate Authority is Not Listed

Polycom endeavors to maintain a built-in list of the most commonly used CA Certificates. Due to memory constraints, we cannot ensure a complete set of certificates. If you are using a certificate from a commercial Certificate Authority not in the list above, you may submit a Feature Request for Polycom to add your CA to the trusted list. At this point, you can use the Custom Certificate method to load your particular CA certificate into the phone (refer to Technical Bulletin 17877: Using Custom Certificates on Polycom Phones.

Encrypting Configuration Files

The phone can recognize encrypted files. Phones can download encrypted files from the provisioning server and can encrypt files before uploading them to the provisioning server. There must be an encryption key on the phone to perform these operations. You can encrypt configuration files (excluding the master configuration file), contact directories, and configuration override files.

You can generate your own 32 hex-digit, 128 bit key or use Polycom’s Software Development Kit (SDK) to generate a key and to encrypt and decrypt configuration files on a UNIX or Linux server. The SDK is distributed as source code that runs under the UNIX operating system.

Web Info: Using the SDK to Encrypt Configuration Files

To request the SDK and quickly install the generated key, see Quick Tip 67442: When Encrypting Polycom UC Software Configuration Files.
Chapter 12: Miscellaneous Maintenance Tasks

The SDK generates a random key and applies Advanced Encryption Standard (AES) 128 in Cipher Block Chaining (CBC) mode. For example, a key can look like this:

```
Crypt=1;KeyDesc=companyNameKey1;Key=06a9214036b8a15b512e03d53412006;
```

The `device.set`, `device.sec.configEncryption.key`, and `device.sec.configEncryption.key.set` configuration file parameters are used to set the key on the phone.

If the phone doesn't have a key, it must be downloaded to the phone in plain text (a potential security concern if not using HTTPS). If the phone already has a key, a new key can be downloaded to the phone encrypted using the old key (see below).

Polycom recommends that you give each key a unique descriptive string in order to identify which key was used to encrypt a file. This makes provisioning server management easier.

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`. However, the directory and override filenames cannot be changed in this manner.

### Troubleshooting: My Phone Keeps Displaying an Error Message for My Encrypted File

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

To check whether an encrypted file is the same as an unencrypted file:

1. Run the `configFileEncrypt` utility (available from Polycom Support) on the unencrypted file with the "-d" option. This shows the "digest" field.

2. Look at the encrypted file using text editor and check the first line that shows a "Digest=...." field. If the two fields are the same, then the encrypted and unencrypted file are the same.

For security purposes, you can change the key on the phones and the server from time to time.

To change a key on the phone:

1. Put all encrypted configuration files on the provisioning server to use the new key.

   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`).

Prior to Polycom's debut of the method for securely providing configuration files to devices, the SDK generated a random key and applied AES 128 in Cipher Block Chaining (CBC) mode. The `device.set`, `device.sec.configEncryption.key`, and `device.sec.configEncryption.key.set` configuration file parameters are used to set the key on the phone. If the phone doesn't have a key, it must be downloaded to the phone in plain text (a potential security concern if not using HTTPS). If the phone already has a key, a new key can be downloaded to the phone encrypted using the old key (see below).

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   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 Provisioning the phone again so that it will download the new key. The phone will automatically reboot 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 will replace them when it successfully boots.

**Polycom UC Software Dependencies**

Notwithstanding the hardware backward compatibility mandate, there have been times throughout the life of the Polycom® phones when certain dependencies on specific Updater (previously known as the BootROM) and UC Software (previously known as SIP software) versions have been necessitated.

Use Table IV-12: UC Software Dependencies to view some of the major dependencies that you are likely to encounter.

**Table IV-12: UC Software Dependencies**

<table>
<thead>
<tr>
<th>Model</th>
<th>Updater/BootROM</th>
<th>UC Software/SIP Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP 320/330</td>
<td>4.1.1 or later</td>
<td>2.2.2 or later</td>
</tr>
<tr>
<td>IP 321/331</td>
<td>4.1.3 or later</td>
<td>3.1.3C or later</td>
</tr>
<tr>
<td>IP 335</td>
<td>4.2.0B or later</td>
<td>4.1.2B or later</td>
</tr>
<tr>
<td>IP 450</td>
<td>4.1.2 or later</td>
<td>3.1.0C or later</td>
</tr>
<tr>
<td>IP 550¹</td>
<td>3.2.2B or later</td>
<td>2.1 or later</td>
</tr>
<tr>
<td>IP 560¹</td>
<td>4.0.1 or later</td>
<td>2.2.2 or later</td>
</tr>
<tr>
<td>IP 650/EM¹</td>
<td>3.2.2B or later</td>
<td>2.0.3B or later</td>
</tr>
<tr>
<td>IP 650/BEM</td>
<td>4.0.1 or later</td>
<td>2.2.2 or later</td>
</tr>
<tr>
<td>IP 670/CEM</td>
<td>4.1.1 or later</td>
<td>3.0.3 or later</td>
</tr>
<tr>
<td>IP 5000</td>
<td>4.2.2 or later</td>
<td>3.2.3 or later</td>
</tr>
<tr>
<td>IP 6000</td>
<td>4.1.1 or later</td>
<td>3.0.2 or later</td>
</tr>
<tr>
<td>IP 7000²</td>
<td>4.1.1 or later</td>
<td>3.0.2 or later</td>
</tr>
<tr>
<td>Duo³</td>
<td>Not applicable</td>
<td>UC Software 4.0.0B or later</td>
</tr>
<tr>
<td>VVX 1500³</td>
<td>4.1.4 or later</td>
<td>3.2.2 or later</td>
</tr>
</tbody>
</table>
Chapter 12: Miscellaneous Maintenance Tasks

<table>
<thead>
<tr>
<th>Model</th>
<th>Updater/BootROM</th>
<th>UC Software/SIP Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpectraLink 8400 Series Handsets&lt;sup&gt;4&lt;/sup&gt;</td>
<td>Not applicable</td>
<td>UC Software 4.0.0 or later</td>
</tr>
</tbody>
</table>

1 SoundPoint IP 550, 560, and 650 phones manufactured as of February 2009 have additional BootROM/SIP software dependencies. For more information, refer to Technical Bulletin TB 46440: Notice of Product Shipping Configuration Change.

2 If the SoundStation IP 7000 is connected to a Polycom HDX system or Polycom RealPresence Group system, see Supported SoundStation IP 7000, Polycom HDX, and Polycom RealPresence Group System Software Interoperability.

3 As of SIP 3.2.2, the BootROM 4.1.4 software is contained within the software distribution. You cannot downgrade to pre-SIP 3.2 software versions.

4 The SpectraLink 8400 Series handsets are supported as of UC Software 4.0.0.

5 The SoundStation Duo conference phone is supported as of UC Software 4.0.0B.

In addition to the Updater/BootROM and UC/SIP Software dependencies, there are certain restrictions with regard to upgrading or downgrading from one Updater release to another Updater release. These restrictions are typically caused by the addition of features that change the way Updater provisioning is done, so the older version becomes incompatible. This is true for upgrading to UC Software 4.0.0, which contains the Updater software, and downgrading from UC Software 4.0.0.

Web Info: Upgrading to UC Software 4.0.0

For detailed information on upgrading to UC Software 4.0.0, see Technical Bulletin 64731: Polycom® UC Software 4.0.0: Upgrade and Downgrade Methods.

**Supported SoundStation IP 7000, Polycom HDX, and Polycom RealPresence Group System Software Interoperability**

To operate your phone in this environment, Polycom recommends that you run the most recent combination of software on the phone and the Polycom HDX system or Polycom RealPresence Group system. Refer to the latest Release Notes for your phone and system for specific compatibility requirements and recommendations. You can find the Release Notes on the SoundStation IP 7000 Video Integration with HDX Series and RealPresence Group Series Support page.
Supported VVX 1500 and CMA Server Interoperability

To operate your VVX 1500 phone in this environment, Polycom recommends that you review the latest Polycom UC Software/Polycom SIP Software Release Matrix for the appropriate VVX 1500 phone and Polycom® Converged Management Application™ (CMA™) system.

Multiple Key Combinations

You can use multiple key combinations on your Polycom phones to reboot the phone, to restore the phone to factory default values, or to upload log files from the phone to your provisioning server.

Web Info: Resetting and Rebooting Your Phone

For other methods for resetting and rebooting your Polycom phones, refer to Quick Tip 18298: Updating, Troubleshooting, and Resetting SoundPoint IP, SoundStation IP, and VVX 1500 Phones.

Rebooting the Phone

Rebooting the phone downloads new software and new configuration files if they exist on the provisioning server.

Timesaver: Download New Configuration Files Without Rebooting Your Phone

As of UC Software 3.3.0, not all configuration parameter changes require the phone to restart or reboot. You can update your phone’s configuration by navigating to Menu > Settings > Basic and selecting Update Configuration. If there is new software on the provisioning server, the phone will restart or reboot to download the software. If there are configuration file changes, your phone will only restart if it is necessary. Otherwise, the phone will download the new configuration files without restarting.

You can use a multiple key combination to reboot your phone. Depending on your phone model, press and hold the following keys simultaneously until you hear a confirmation tone (for about three seconds):

- IP 321/331/335: Volume-, Volume+, Hold, and Handsfree
- IP 450, 550, 560, 600, 601, 650, and 670: Volume-, Volume+, Mute, and Messages
- IP 6000: *, #, Volume+, and Select
- IP 5000, 7000, Duo: *, #, Volume-, and Volume+
- VVX 1500: Delete, Volume-, Volume+, and Select
- SpectraLink 8400 Series: 0, 1, and 3 dial pad keys.
Power Tip: Quickly Restarting Your Phone

As of SIP 3.2.0, users can restart their phones by pressing the **Menu** key and selecting **Settings > Basic > Restart Phone**. If new Updater or Polycom UC Software is available on the provisioning server, the phone will download the software when it restarts.

### Resetting to Factory Defaults

Resetting the phone to factory defaults clears the flash parameters and removes log files, user data, and cached data.

You can use a multiple key combination to reset your phone to the factory defaults. Depending on your phone model, press and hold the following keys simultaneously during the Updater/BootROM countdown process until the password prompt displays:

- **SoundPoint IP 550, 560, 650, and 670, and VVX 1500**: 4, 6, 8, and * dial pad keys
- **SoundPoint IP 321/331/335, 450, SoundStation 5000, 7000, and Duo**: 1, 3, 5, and 7 dial pad keys
- **SoundStation IP 6000**: 6, 8, and * dial pad keys
- **SpectraLink 8400 Series**: 1, 3, and 5 dial pad keys

**Tip: Old Reset Behavior**

Before UC Software 4.0.0, this multiple key combination performed a device reset only, clearing the flash parameters and deleting all log files. Within the Updater, this is still true.

Enter the administrator password to initiate the reset. Resetting to factory defaults will also reset the administrator password (factory default password is 456). Polycom recommends that you change the administrative password from the default value.

**Settings: Resetting a VVX 1500 D to Default Values will Disable the H.323 Protocol**

After you reset to factory defaults on a Polycom VVX 1500 D phone, you must re-enable the H.323 protocol (through a configuration file change or using Web Configuration Utility). See [H.323 Protocol](#).
Updating Log Files

Uploading the log files copies the log files from the phone to the provisioning server. The files called
<MACaddress>-now-xxx.log are created.

You can use a multiple key press to upload log files to your provisioning server. Depending on your
phone model, press and hold one the following keys simultaneously until you hear a confirmation tone
(for about three seconds):

- SoundPoint IP 321/331/335: Menu, Dial, and the two Line keys
- SoundPoint IP 450, 550, 560, 600, 601, 650, 670, SoundStation 5000, 7000, and Duo, VVX 1500:
  Up, Down, Left, and Right arrow keys
- SoundStation IP 6000: Menu, Exit, Off-hook/Handsfre, Redial
- SpectraLink 8400 Series: 1, 5, and 9 dial pad keys

Default Feature Key Layouts

The following figures and tables show the default key layouts for the Polycom SoundPoint IP
321/331/335, 450, 550, 560, 650, and 670 desktop phones, the SoundStation IP 5000, 6000, and 7000
conference phones, the SoundStation Duo conference phone, the VVX 1500 business media phone, and
the SpectraLink 8400 Series wireless handsets.

The illustration of the SoundPoint IP 321/331/335 series phone is followed by Table IV-13: SoundPoint IP
321, 331, and 331 Phone Key Functions, which shows the available phone key functions.
### Table IV-13: SoundPoint IP 321, 331, and 331 Phone Key Functions

<table>
<thead>
<tr>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dialpad2</td>
<td>12</td>
<td>n/a</td>
<td>23</td>
<td>VolUp</td>
<td>34</td>
<td>Menu</td>
</tr>
<tr>
<td>2</td>
<td>Dialpad5</td>
<td>13</td>
<td>SoftKey2</td>
<td>24</td>
<td>VolDown</td>
<td>35</td>
<td>n/a</td>
</tr>
<tr>
<td>3</td>
<td>Dialpad8</td>
<td>14</td>
<td>ArrowUp</td>
<td>25</td>
<td>Dialpad3</td>
<td>36</td>
<td>n/a</td>
</tr>
<tr>
<td>Key ID</td>
<td>Function</td>
<td>Key ID</td>
<td>Function</td>
<td>Key ID</td>
<td>Function</td>
<td>Key ID</td>
<td>Function</td>
</tr>
<tr>
<td>-------</td>
<td>--------------</td>
<td>-------</td>
<td>------------</td>
<td>-------</td>
<td>------------</td>
<td>-------</td>
<td>------------</td>
</tr>
<tr>
<td>4</td>
<td>Dialpad7</td>
<td>15</td>
<td>Select</td>
<td>26</td>
<td>Dialpad6</td>
<td>37</td>
<td>n/a</td>
</tr>
<tr>
<td>5</td>
<td>Dialpad4</td>
<td>16</td>
<td>ArrowDown</td>
<td>27</td>
<td>Dialpad9</td>
<td>38</td>
<td>n/a</td>
</tr>
<tr>
<td>6</td>
<td>Dialpad1</td>
<td>17</td>
<td>n/a</td>
<td>28</td>
<td>Dialpad0</td>
<td>39</td>
<td>n/a</td>
</tr>
<tr>
<td>7</td>
<td>SoftKey3</td>
<td>18</td>
<td>n/a</td>
<td>29</td>
<td>DialpadStar</td>
<td>40</td>
<td>n/a</td>
</tr>
<tr>
<td>8</td>
<td>Line1</td>
<td>19</td>
<td>Hold</td>
<td>30</td>
<td>MicMute</td>
<td>41</td>
<td>n/a</td>
</tr>
<tr>
<td>9</td>
<td>ArrowRight</td>
<td>20</td>
<td>Headset</td>
<td>31</td>
<td>SoftKey1</td>
<td>42</td>
<td>n/a</td>
</tr>
<tr>
<td>10</td>
<td>Line2</td>
<td>21</td>
<td>Handsfree</td>
<td>32</td>
<td>Dial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>n/a</td>
<td>22</td>
<td>DialpadPound</td>
<td>33</td>
<td>ArrowLeft</td>
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</tr>
</tbody>
</table>

The illustration of the SoundPoint IP 450 is followed by Table IV-14: SoundPoint IP 450 Phone Key Functions, which shows the available phone key functions.
### Table IV-14: SoundPoint IP 450 Phone Key Functions

<table>
<thead>
<tr>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
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<th>Function</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Line1</td>
<td>12</td>
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<td>23</td>
<td>Messages</td>
<td>34</td>
<td>SoftKey3</td>
</tr>
<tr>
<td>2</td>
<td>Line2</td>
<td>13</td>
<td>Dialpad9</td>
<td>24</td>
<td>n/a</td>
<td>35</td>
<td>Handsfree</td>
</tr>
<tr>
<td>3</td>
<td>Line3</td>
<td>14</td>
<td>Dialpad8</td>
<td>25</td>
<td>Softkey4</td>
<td>36</td>
<td>n/a</td>
</tr>
<tr>
<td>4</td>
<td>ArrowUp</td>
<td>15</td>
<td>Dialpad7</td>
<td>26</td>
<td>Headset</td>
<td>37</td>
<td>n/a</td>
</tr>
<tr>
<td>5</td>
<td>Hold</td>
<td>16</td>
<td>Dialpad4</td>
<td>27</td>
<td>SoftKey2</td>
<td>38</td>
<td>n/a</td>
</tr>
<tr>
<td>6</td>
<td>n/a</td>
<td>17</td>
<td>Dialpad5</td>
<td>28</td>
<td>SoftKey1</td>
<td>39</td>
<td>n/a</td>
</tr>
<tr>
<td>7</td>
<td>Redial</td>
<td>18</td>
<td>Dialpad6</td>
<td>29</td>
<td>ArrowDown</td>
<td>40</td>
<td>n/a</td>
</tr>
<tr>
<td>8</td>
<td>VolUp</td>
<td>19</td>
<td>Dialpad3</td>
<td>30</td>
<td>Select</td>
<td>41</td>
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</tr>
</tbody>
</table>
The illustration of the SoundPoint IP 550/560/650/670 is followed by Table IV-15: SoundPoint IP 550, 560, 650, and 670 Phone Key Functions, which shows the available phone key functions.

### SoundPoint IP 550/560/650/670

<table>
<thead>
<tr>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>VolDown</td>
<td>20</td>
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<td>31</td>
<td>ArrowLeft</td>
<td>42</td>
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</tr>
<tr>
<td>10</td>
<td>DialpadStar</td>
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<td>32</td>
<td>Menu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Dialpad0</td>
<td>22</td>
<td>ArrowRight</td>
<td>33</td>
<td>MicMute</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Differences Between SoundPoint IP 550/560 and SoundPoint IP 650/670 Line Keys

The SoundPoint IP 550 and 560 have only the top four lines keys. Key IDs 31 and 42 are not used on SoundPoint IP 550 and 560 phones.
### Table IV-15: SoundPoint IP 550, 560, 650, and 670 Phone Key Functions

<table>
<thead>
<tr>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
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</thead>
<tbody>
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<td>Line1</td>
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<td>DialpadPound</td>
<td>24</td>
<td>Dialpad1</td>
<td>35</td>
<td>Line3</td>
</tr>
<tr>
<td>3</td>
<td>ArrowDown</td>
<td>14</td>
<td>Dialpad0</td>
<td>25</td>
<td>SoftKey4</td>
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<td>Redial</td>
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<td>15</td>
<td>DialpadStar</td>
<td>26</td>
<td>SoftKey3</td>
<td>37</td>
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</tr>
<tr>
<td>5</td>
<td>Select</td>
<td>16</td>
<td>Dialpad9</td>
<td>27</td>
<td>SoftKey2</td>
<td>38</td>
<td>Headset</td>
</tr>
<tr>
<td>6</td>
<td>Delete</td>
<td>17</td>
<td>Dialpad8</td>
<td>28</td>
<td>SoftKey1</td>
<td>39</td>
<td>Handsfree</td>
</tr>
<tr>
<td>7</td>
<td>Menu</td>
<td>18</td>
<td>Dialpad7</td>
<td>29</td>
<td>Applications</td>
<td>40</td>
<td>Hold</td>
</tr>
<tr>
<td>8</td>
<td>Messages</td>
<td>19</td>
<td>Dialpad4</td>
<td>30</td>
<td>Directories</td>
<td>41</td>
<td>Line4</td>
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<td>Line6</td>
<td>42</td>
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<tr>
<td>10</td>
<td>MicMute</td>
<td>21</td>
<td>Dialpad6</td>
<td>32</td>
<td>Conference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>VolUp</td>
<td>22</td>
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</table>

The illustration of the SoundPoint IP 5000 is followed by Table IV-16: SoundStation IP 5000 Phone Key Functions, which shows the available phone key functions.
Table IV-16: SoundStation IP 5000 Phone Key Functions

<table>
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<tr>
<th>Key ID</th>
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<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ArrowLeft</td>
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<td>23</td>
<td>Dialpad3</td>
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<td>13</td>
<td>ArrowDown</td>
<td>24</td>
<td>Handsfree</td>
<td>35</td>
<td>n/a</td>
</tr>
<tr>
<td>3</td>
<td>Dialpad4</td>
<td>14</td>
<td>ArrowRight</td>
<td>25</td>
<td>n/a</td>
<td>36</td>
<td>n/a</td>
</tr>
<tr>
<td>4</td>
<td>Dialpad5</td>
<td>15</td>
<td>Dialpad7</td>
<td>26</td>
<td>Menu</td>
<td>37</td>
<td>n/a</td>
</tr>
<tr>
<td>5</td>
<td>Dialpad6</td>
<td>16</td>
<td>Dialpad8</td>
<td>27</td>
<td>SoftKey2</td>
<td>38</td>
<td>n/a</td>
</tr>
<tr>
<td>6</td>
<td>Redial</td>
<td>17</td>
<td>Dialpad9</td>
<td>28</td>
<td>SoftKey3</td>
<td>39</td>
<td>n/a</td>
</tr>
<tr>
<td>7</td>
<td>VolDown</td>
<td>18</td>
<td>n/a</td>
<td>29</td>
<td>SoftKey4</td>
<td>40</td>
<td>n/a</td>
</tr>
<tr>
<td>8</td>
<td>VolUp</td>
<td>19</td>
<td>n/a</td>
<td>30</td>
<td>SoftKey1</td>
<td>41</td>
<td>n/a</td>
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<tr>
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<tr>
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<td>Dialpad1</td>
<td>32</td>
<td>ArrowUp</td>
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</table>

The illustration of the SoundPoint IP 6000 is followed by Table IV-17: SoundPoint IP 6000 Phone Key Functions, which shows the available phone key functions.

**SoundStation IP 6000**
# Table IV-17: SoundPoint IP 6000 Phone Key Functions

<table>
<thead>
<tr>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
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<th>Function</th>
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<tbody>
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<td>35</td>
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<tr>
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<td>MicMute</td>
<td>27</td>
<td>Menu</td>
<td>38</td>
<td>n/a</td>
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<tr>
<td>6</td>
<td>n/a</td>
<td>17</td>
<td>ArrowUp</td>
<td>28</td>
<td>SoftKey1</td>
<td>39</td>
<td>n/a</td>
</tr>
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<td>7</td>
<td>Dialpad4</td>
<td>18</td>
<td>n/a</td>
<td>29</td>
<td>SoftKey2</td>
<td>40</td>
<td>n/a</td>
</tr>
<tr>
<td>8</td>
<td>Dialpad5</td>
<td>19</td>
<td>DialpadStar</td>
<td>30</td>
<td>n/a</td>
<td>41</td>
<td>n/a</td>
</tr>
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<td>DialpadPound</td>
<td>32</td>
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<td></td>
</tr>
<tr>
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</table>

The illustration of the SoundPoint IP 7000 is followed by **Table IV-18: SoundPoint IP 7000 Phone Key Functions**, which shows the available phone key functions.
### SoundPoint IP 7000 Phone Key Functions

<table>
<thead>
<tr>
<th>Key ID</th>
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<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
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<td>13</td>
<td>SoftKey3</td>
<td>24</td>
<td>DialpadPound</td>
<td>35</td>
<td>n/a</td>
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<tr>
<td>3</td>
<td>Menu</td>
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<td>25</td>
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<td>36</td>
<td>n/a</td>
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<td>27</td>
<td>VolUp</td>
<td>38</td>
<td>n/a</td>
</tr>
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<td>6</td>
<td>Handsfree</td>
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<td>VolDown</td>
<td>39</td>
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<td>29</td>
<td>MicMute</td>
<td>40</td>
<td>n/a</td>
</tr>
<tr>
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<td>n/a</td>
</tr>
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<td>Dialpad3</td>
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</tbody>
</table>
The illustration of the SoundStation Duo is followed by Table 12-8: SoundStation Duo Phone Key Functions, which shows the available phone key functions.

**SoundStation Duo**

![SoundStation Duo Diagram](image)

**Table 12-8: SoundStation Duo Phone Key Functions**

<table>
<thead>
<tr>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
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<tbody>
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<td>n/a</td>
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<td>ArrowDown</td>
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<td>VolUp</td>
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<tr>
<td>2</td>
<td>SoftKey2</td>
<td>13</td>
<td>Conference</td>
<td>24</td>
<td>n/a</td>
<td>35</td>
<td>MicMute</td>
</tr>
<tr>
<td>3</td>
<td>SoftKey3</td>
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<td>Dialpad4</td>
<td>25</td>
<td>Redial</td>
<td>36</td>
<td>n/a</td>
</tr>
<tr>
<td>4</td>
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<td>DialpadStar</td>
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<td>Menu</td>
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<tr>
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<td>n/a</td>
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<td>DialpadPound</td>
<td>39</td>
<td>n/a</td>
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<tr>
<td>7</td>
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<td>n/a</td>
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<tr>
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<td>Dialpad9</td>
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</tbody>
</table>
The illustration of the VVX 1500 is followed by Table 12-9: VVX 1500 Phone Key Functions, which shows the available phone key functions.

### VVX 1500

![Image of VVX 1500 control panel]

#### Table 12-9: VVX 1500 Phone Key Functions

<table>
<thead>
<tr>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
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<th>Function</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>Headset</td>
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<td>Dialpad5</td>
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<tr>
<td>2</td>
<td>ArrowLeft</td>
<td>13</td>
<td>Directories</td>
<td>24</td>
<td>VolDown</td>
<td>35</td>
<td>Dialpad8</td>
</tr>
<tr>
<td>3</td>
<td>Select</td>
<td>14</td>
<td>Redial</td>
<td>25</td>
<td>Menu</td>
<td>36</td>
<td>Dialpad0</td>
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<tr>
<td>4</td>
<td>ArrowRight</td>
<td>15</td>
<td>Conference</td>
<td>26</td>
<td>n/a</td>
<td>37</td>
<td>Applications</td>
</tr>
<tr>
<td>5</td>
<td>Delete</td>
<td>16</td>
<td>DoNotDisturb</td>
<td>27</td>
<td>Dialpad3</td>
<td>38</td>
<td>n/a</td>
</tr>
<tr>
<td>6</td>
<td>n/a</td>
<td>17</td>
<td>Handsfree</td>
<td>28</td>
<td>Dialpad6</td>
<td>39</td>
<td>Dialpad1</td>
</tr>
<tr>
<td>7</td>
<td>n/a</td>
<td>18</td>
<td>VolUp</td>
<td>29</td>
<td>Dialpad9</td>
<td>40</td>
<td>Dialpad4</td>
</tr>
<tr>
<td>8</td>
<td>ArrowUp</td>
<td>19</td>
<td>n/a</td>
<td>30</td>
<td>DialpadPound</td>
<td>41</td>
<td>Dialpad7</td>
</tr>
<tr>
<td>9</td>
<td>ArrowDown</td>
<td>20</td>
<td>Video</td>
<td>31</td>
<td>n/a</td>
<td>42</td>
<td>DialpadStar</td>
</tr>
<tr>
<td>10</td>
<td>n/a</td>
<td>21</td>
<td>Transfer</td>
<td>32</td>
<td>n/a</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The illustration of the SpectraLink handsets is followed by Table 12-10: SpectraLink 8440 and 8450 Handset Key Functions, which shows the available phone key functions.

**SpectraLink 8400 Series**

<table>
<thead>
<tr>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>n/a</td>
<td>22</td>
<td>Hold</td>
<td>33</td>
<td>Dialpad2</td>
<td></td>
<td></td>
</tr>
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</table>

**Table 12-10: SpectraLink 8440 and 8450 Handset Key Functions**

<table>
<thead>
<tr>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
<th>Key ID</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dialpad1</td>
<td>12</td>
<td>VolUp</td>
<td>23</td>
<td>ArrowRight</td>
<td>34</td>
<td>n/a</td>
</tr>
<tr>
<td>2</td>
<td>Dialpad2</td>
<td>13</td>
<td>DialpadPound</td>
<td>24</td>
<td>ArrowDown</td>
<td>35</td>
<td>n/a</td>
</tr>
<tr>
<td>3</td>
<td>Dialpad3</td>
<td>14</td>
<td>Green</td>
<td>25</td>
<td>Select</td>
<td>36</td>
<td>n/a</td>
</tr>
<tr>
<td>4</td>
<td>Dialpad4</td>
<td>15</td>
<td>DialpadStar</td>
<td>26</td>
<td>Home</td>
<td>37</td>
<td>n/a</td>
</tr>
<tr>
<td>5</td>
<td>Dialpad5</td>
<td>16</td>
<td>SoftKey1</td>
<td>27</td>
<td>Back</td>
<td>38</td>
<td>n/a</td>
</tr>
<tr>
<td>6</td>
<td>Dialpad6</td>
<td>17</td>
<td>SoftKey2</td>
<td>28</td>
<td>Red</td>
<td>39</td>
<td>n/a</td>
</tr>
<tr>
<td>7</td>
<td>Dialpad7</td>
<td>18</td>
<td>SoftKey3</td>
<td>29</td>
<td>Barcode</td>
<td>40</td>
<td>n/a</td>
</tr>
<tr>
<td>8</td>
<td>Dialpad8</td>
<td>19</td>
<td>SoftKey4</td>
<td>30</td>
<td>n/a</td>
<td>41</td>
<td>n/a</td>
</tr>
</tbody>
</table>
### Internal Key Functions

A complete list of internal key functions for enhanced feature keys and hard key mappings is shown in **Table IV-19: Key Labels and Internal Functions**.

The following guidelines should be noted:

- The **Label** value is case sensitive.
- Some functions are dependent on call state. Generally, if the soft key displays on a call screen, the soft key function is executable. There are some exceptions on the SoundPoint IP 321/331/335 phone (because it does not display as many soft keys).
- On the SoundPoint IP 321/331/335 phone, CallPickup and ParkedPickup refer to the same function. On other phones, CallPickup refers to the soft key function that provides the menu with separate soft keys for parked pickup, directed pickup, and group pickup.
- Some functions depend on the feature being enabled. For example, BuddyStatus and MyStatus require the presence feature to be enabled.
- Hard key remappings do not require the Enhanced Feature key feature to be enabled. This includes the SpeedDial function on older platforms. On newer platforms, use line key functions.
- The table below shows only Line1 to Line6 functions. For the SoundPoint IP 650 and 670 phones with attached Expansion Modules, Line7 to Line48 functions are also supported.

#### Table IV-19: Key Labels and Internal Functions

<table>
<thead>
<tr>
<th>Label</th>
<th>Function</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACDAvailable</td>
<td>ACDAvailableFromIdle</td>
<td></td>
</tr>
<tr>
<td>ACDLogin</td>
<td>ACDLoginLogout</td>
<td></td>
</tr>
<tr>
<td>ACDLogout</td>
<td>ACDLoginLogout</td>
<td></td>
</tr>
<tr>
<td>ACDUnavailable</td>
<td>ACDAvailableFromIdle</td>
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</tr>
<tr>
<td>Answer</td>
<td>Answer</td>
<td>Call screen only</td>
</tr>
<tr>
<td>Label</td>
<td>Function</td>
<td>Notes</td>
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<tr>
<td>---------------</td>
<td>---------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Applications</td>
<td>Main Browser</td>
<td></td>
</tr>
<tr>
<td>ArrowDown</td>
<td>ArrowDown</td>
<td></td>
</tr>
<tr>
<td>ArrowLeft</td>
<td>ArrowLeft</td>
<td></td>
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<tr>
<td>ArrowRight</td>
<td>ArrowRight</td>
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</tr>
<tr>
<td>ArrowUp</td>
<td>ArrowUp</td>
<td></td>
</tr>
<tr>
<td>Bargeln</td>
<td>BargelnShowAppearances, Bargeln</td>
<td>Call screen only</td>
</tr>
<tr>
<td>BuddyStatus</td>
<td>Buddy Status</td>
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</tr>
<tr>
<td>Callers</td>
<td>Callers</td>
<td></td>
</tr>
<tr>
<td>CallList</td>
<td>Call Lists</td>
<td></td>
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<tr>
<td>CallPark</td>
<td>ParkEntry</td>
<td>Call screen only</td>
</tr>
<tr>
<td>CallPickup</td>
<td>CallPickupEntry</td>
<td>Call screen only</td>
</tr>
<tr>
<td>Conference</td>
<td>ConferenceCall</td>
<td>Call screen only</td>
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<td>Delete</td>
<td>Delete</td>
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<td>Dialpad1</td>
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<td>DialpadPound</td>
<td>DialpadPound</td>
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<td>Dialname</td>
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<td><strong>Label</strong></td>
<td><strong>Function</strong></td>
<td><strong>Notes</strong></td>
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<tr>
<td>---------------------</td>
<td>--------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>DirectedPickup</td>
<td>DirectedPickup</td>
<td>Call screen only</td>
</tr>
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<td>Directories</td>
<td>Directories</td>
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<tr>
<td>Divert</td>
<td>Forward</td>
<td></td>
</tr>
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<td>DoNotDisturb</td>
<td>Do Not Disturb menu</td>
<td></td>
</tr>
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<td>EnterRecord</td>
<td>enterCallRecord</td>
<td>Call screen only</td>
</tr>
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<td>Exit</td>
<td>Exist existing menu</td>
<td>Menu only</td>
</tr>
<tr>
<td>FLockPhone</td>
<td>Lock phone</td>
<td></td>
</tr>
<tr>
<td>GroupPickup</td>
<td>GroupPickup</td>
<td></td>
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<tr>
<td>Handsfree</td>
<td>Handsfree</td>
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<tr>
<td>Headset</td>
<td>Headset</td>
<td>Desktop phones only</td>
</tr>
<tr>
<td>Hold</td>
<td>Toggle Hold</td>
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</tr>
<tr>
<td>Join</td>
<td>Join</td>
<td>Call screen only</td>
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<td>LCR</td>
<td>LastCallReturn</td>
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<td>Line Key 1</td>
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<td>Line6</td>
<td>Line Key 6</td>
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<td>ListenMode</td>
<td>Turn on speaker to listen only</td>
<td></td>
</tr>
<tr>
<td>Menu</td>
<td>Menu</td>
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<td>Messages</td>
<td>Messages menu</td>
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<td>MicMute</td>
<td>MicMute</td>
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<td>MyStatus</td>
<td>MyStatus</td>
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<tr>
<td>NewCall</td>
<td>NewCall</td>
<td>Call screen only</td>
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<tr>
<td>Null</td>
<td>Do nothing</td>
<td></td>
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<tr>
<td>Label</td>
<td>Function</td>
<td>Notes</td>
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<td>---------------------------</td>
<td>----------------------------</td>
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<td>Offline</td>
<td>Offline for presence</td>
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<tr>
<td>Paging</td>
<td>Group Paging</td>
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<td>ParkedPickup</td>
<td>ParkedPickup</td>
<td>Call screen only</td>
</tr>
<tr>
<td>QuickSetup</td>
<td>Quick Setup feature</td>
<td>Call screen only</td>
</tr>
<tr>
<td>Redial</td>
<td>Redial</td>
<td>Call screen only</td>
</tr>
<tr>
<td>Release</td>
<td>EndCall or Cancel hot dial</td>
<td>SoundStation IP 7000 only</td>
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<td>Select</td>
<td>Select</td>
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<td>ServerACDAgentAvailable</td>
<td>serverACDAgentAvailable</td>
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<td>serverACDSignIn</td>
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<td>Setup</td>
<td>Settings menu</td>
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<td>RingerSilence</td>
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<td>SoftKey1</td>
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<td>SoftKey4</td>
<td>SoftKey4</td>
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</tr>
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<td>SpeedDial</td>
<td>SpeedDial</td>
<td></td>
</tr>
<tr>
<td>Split</td>
<td>Split</td>
<td>Call screen only</td>
</tr>
<tr>
<td>Talk</td>
<td>Push-to-Talk</td>
<td></td>
</tr>
<tr>
<td>Transfer</td>
<td>Transfer</td>
<td>Call screen only</td>
</tr>
<tr>
<td>Video</td>
<td>Video</td>
<td>Polycom VVX 1500 only</td>
</tr>
<tr>
<td>VolDown</td>
<td>VolDown</td>
<td></td>
</tr>
<tr>
<td>VolUp</td>
<td>VolUp</td>
<td></td>
</tr>
</tbody>
</table>
Assigning a VLAN ID Using DHCP

In deployments where it is not possible or desirable to assign a VLAN statically in the phone’s network configuration menu or use CDP (Cisco Discovery Protocol) or LLDP (Link-Layer Discovery Protocol) to assign a VLAN ID, it is possible to assign a VLAN ID to the phone by distributing the VLAN ID via DHCP.

When using this method to assign the phone’s VLAN ID, the phone first boots on the default VLAN (or statically configured VLAN, if first configured in the phone’s network configuration menu), obtains its intended VLAN ID from the DHCP offer, then continues booting (including a subsequent DHCP sequence) on the newly obtained VLAN.

See Figure 12-1: VLAN Using DHCP Phone Boot-Up Sequence for the phone boot-up sequence when assigning a VLAN ID via DHCP.

Figure 12-1: VLAN Using DHCP Phone Boot-Up Sequence
To assign a VLAN ID to a phone using DHCP:

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

- When set to Fixed, the phone will examine DHCP options 128, 144, 157 and 191 (in that order) for a valid DVD string.
- When set to Custom, a value set in the **VLAN ID Option** will be examined for a valid DVD string.

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 “;” will be ignored
- There must be no white space before the semi colon “;”
- VLAN IDs may be decimal, hex, or octal

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

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

---

**Note: VLAN Tags Assigned by CDP or LLDP**

If a VLAN tag is assigned by CDP or LLDP, DHCP VLAN tags will be ignored.

---

**Parsing Vendor ID Information**

After the phone boots, it sends a DHCP Discover packet to the DHCP server. This is found in the Bootstrap Protocol/option ‘Vendor Class Identifier’ section of the packet and includes the phone’s part number and the BootROM version. RFC 2132 does not specify the format of this option’s data, and can be defined by each vendor. To be useful, every vendor’s format must be distinguishable from every other vendor’s format. To make our format uniquely identifiable, the format follows RFC 3925, which uses the IANA Private Enterprise number to determine which vendor’s format should be used to decode the remaining data. The private enterprise number assigned to Polycom is 13885 (0x0000363D).

This vendor ID information is not a character string, but an array of binary data.
The steps for parsing are as follows:

1. Check for the Polycom signature at the start of the option:
   4 octet: 00 00 36 3d

2. Get 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).

For example, the following is a sample decode of a packet from an IP 601:

```
3c 74
   ○ Option 60, length of Option data (part of the DHCP spec.)
   00 00 36 3d
      ○ Polycom signature (always 4 octets)
6f
   ○ Length of Polycom data
01 07 50 6f 6c 79 63 6f 6d
      ○ sub-option 1 (company), length, "Polycom"
02 15 53 6f 75 6e 64 50 6f 69 6e 74 49 50 2d 53 50 49 5f 36 30 31
      ○ sub-option 2 (part), length, "SoundPointIP-SPIP_601"
03 10 32 33 34 35 2d 31 31 36 30 35 2d 30 30 31 2c 32
      ○ sub-option 3 (part number), length, "2345-11605-001,2"
04 1c 53 49 50 2f 54 69 70 2e 58 58 58 58 2f 32 38 2d 41 75 6e 2d 30 37 20
         31 30 3a 34 34
      ○ sub-option 4 (Application version), length, "SIP/Tip.XXXX/08-Jun-07 10:44"
05 1d 42 52 2f 33 2e 31 2e 30 2e 58 58 58 58 2f 32 38 2d 41 70 72 2d 30 35
         20 31 33 3a 34 34
      ○ sub-option 5 (BootROM version), length, "BR/3.1.0.XXXX/28-Apr-05 13:30"
ff
      ○ end of sub-options
```

For the Updater, sub-option 4 and sub-option 5 will contain the same string. The string is formatted as follows:

```
<apptype>/<buildid>/<date+time>
```

where:
Product, Model, and Part Number Mapping

In SIP 2.1.2, enhancements to the master configuration file were made to enable you to direct phone upgrades to a software image and configuration files based on a phone model number, a firmware part number, or a phone’s MAC address.

The part number has precedence over the model number, which has precedence over the original version. For example, `CONFIG_FILES_2345-11560-001="phone1_2345-11560-001.cfg, sip_2345-11560-001.cfg"` will override `CONFIG_FILES_SPIP560="phone1_SPIP560.cfg, sip_SPIP560.cfg"`, which will override `CONFIG_FILES="phone1.cfg, sip.cfg"` for a SoundPoint IP 560.

You can also add variables to the master configuration file that are replaced when the phone reboots. The variables include PHONE_MODEL, PHONE_PART_NUMBER, and PHONE_MAC_ADDRESS.

Use Table IV-20: Product Name, Model Name, and Part Number as a reference guide showing the product name, model name, and part number mapping for SoundPoint IP, SoundStation IP, Polycom VVX 1500, and SpectraLink 8400 Series phones.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Model Name</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoundPoint IP 300</td>
<td>SPIP300</td>
<td>2345-11300-001</td>
</tr>
<tr>
<td>SoundPoint IP 301</td>
<td>SPIP301</td>
<td>2345-11300-010</td>
</tr>
<tr>
<td>SoundPoint IP 320</td>
<td>SPIP320</td>
<td>2345-12200-002</td>
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<td>2345-12200-005</td>
</tr>
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<td>SoundPoint IP 321</td>
<td>SPIP321</td>
<td>2345-12360-001</td>
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<tr>
<td>SoundPoint IP 330</td>
<td>SPIP330</td>
<td>2345-12200-001</td>
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<tr>
<td></td>
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<td>SPIP331</td>
<td>2345-12365-001</td>
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<td>SoundPoint IP 335</td>
<td>SPIP335</td>
<td>2345-12375-001</td>
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<td>SoundPoint IP 430</td>
<td>SPIP430</td>
<td>2345-11402-001</td>
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<td>SPIP450</td>
<td>2345-12450-001</td>
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<td>SPIP500</td>
<td>2345-11500-001</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>2345-11500-020</td>
</tr>
</tbody>
</table>
## Disabling the PC Ethernet Port

Certain SoundPoint IP phones have a PC Ethernet port. If it is unused, it can be disabled.

The PC Ethernet port can be disabled on the SoundPoint IP 33x, 450, 550, 560, 601, 650, and 670, and VVX 1500 through the menu (shown below). The Ethernet port can also be disabled through the configuration files.

**To disable Ethernet on a supported SoundPoint IP phone:**

1. Navigate to the phone’s Ethernet Menu (Menu > Settings > Advanced > Network Configuration > Ethernet Menu).
You will need to enter the administrator password to access the advanced settings, the default password is 456.

2 Scroll down to PC Port Mode and press the Edit soft key.

3 Select Disabled and press the OK soft key.

4 Press the Exit soft key and select Save Config.
   The phone will reboot. When the reboot is complete, the PC Ethernet port will be disabled.

### Capturing the Phone’s Current Screen

You can capture your phone’s current screen using a Web browser.

**Troubleshooting: I Can’t Take a Screen Capture of the SpectraLink Site Survey Screen**

You will not be able to take screen captures of the site survey screens on the SpectraLink handsets as the network connection is disabled while site survey is running.

**To capture the phone’s current screen:**

1 Modify your configuration file to enable the screen capture feature.
   You will need to open your configuration file in an XML editor and add the following line:

   ```
   #comment
   <User Preferences definition>
   <up.screenCapture.enabled>1</up.screenCapture.enabled>
   </User Preferences definition>
   ```

2 Save the configuration file and update your phone’s configuration.

3 On the phone, turn on the screen capture feature from the Screen Capture menu (Menu > Settings > Basic > Preferences > Screen Capture).
   You will need to turn the screen capture on again (repeat this step) each time the phone restarts or reboots.

4 In a Web browser, enter http://<phoneIPaddress>/captureScreen as the browser address.
   To find your phone’s IP address, navigate to Menu > Status > Platform > Phone.
   The Web browser will display an image showing the phone’s current screen. The image can be saved as a BMP or JPEG file.

### LLDP and Supported TLVs

This section does not apply to the SpectraLink handsets as they do not use LLDP.
The 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.

Web Info: Using the LLDP Protocol
The protocol was formally ratified as IEEE standard 802.1AB in May 2005. Refer to section 10.2.4.4 of the LLDP-MED standard.

The LLDP feature (added in SIP 3.2.0) supports VLAN discovery and LLDP power management, but not power negotiation. LLDP has a higher priority than CDP and DHCP VLAN discovery.

Settings: Enabling VLAN Using Multiple Method
There are four ways to obtain VLAN on the phone and they can all be enabled, but the VLAN used is chosen by the priority of each method: 1. LLDP; 2. CDP; 3. DVD (VLAN Via DHCP); 4. Static (the VLAN ID is entered through the phone’s user interface).

The following mandatory and optional Type Length Values (TLVs) are supported:

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 config status—Detects duplex mismatch
- Management Address—Used for network discovery
Chapter 12: Miscellaneous Maintenance Tasks

- 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

An LLDP frame shall contain all mandatory TLVs. The frame will be recognized as LLDP only if it contains mandatory TLVs. Polycom phones running the UC Software will support LLDP frames with both mandatory and optional TLVs. The basic structure of an LLDP frame and a table containing all TLVs along with each field is explained in Supported TLVs.

### LLDP-MED Location Identification

As per section 10.2.4.4 of the LLDP-MED standard, LLDP-MED endpoint devices need to transmit Location Identification TLVs if they are capable of either automatically determining their physical location by use of GPS or radio beacon or capable of being statically configured with this information.

At present, the phones do not have the capability to determine their physical location automatically or provision to a statically configured location. Because of these limitations, the phones will 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.

For more information on device configuration parameters, refer to `<device/>`.

### Supported TLVs

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 is a list of supported TLVs.

<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Type(7 bits) [0-6]</th>
<th>Length (9 bits) [7-15]</th>
<th>Type Length</th>
<th>Org. Unique Code (3 bytes)</th>
<th>Sub Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chassis-Id¹</td>
<td>1</td>
<td>6</td>
<td>0x0206</td>
<td>-</td>
<td>5</td>
</tr>
</tbody>
</table>

IP address of phone (4 bytes). Note that 0.0.0.0 is not sent until the phone has a valid IP address.

<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Type(7 bits) [0-6]</th>
<th>Length (9 bits) [7-15]</th>
<th>Type Length</th>
<th>Org. Unique Code (3 bytes)</th>
<th>Sub Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Port-Id¹</td>
<td>2</td>
<td>7</td>
<td>0x0407</td>
<td>-</td>
<td>3</td>
</tr>
</tbody>
</table>

MAC address of phone (6 bytes)
<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Type (7 bits) [0-6]</th>
<th>Length (9 bits) [7-15]</th>
<th>Type Length</th>
<th>Org. Unique Code (3 bytes)</th>
<th>Sub Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>TTL</td>
<td>3</td>
<td>2</td>
<td>0x0602</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

TTL value is 120/0 sec

| 4  | Port description    | 4                  | 1                      | 0x0801      | -                         | -        |

Port description 1

| 5  | System name         | 5                  | min len > 0, max len <= 255 | -           | -                         | -        |

Refer to System and Model Names.

| 6  | System description  | 6                  | min len > 0, max len <= 255 | -           | -                         | -        |

Manufacturer’s name - “Polycom”; Refer to System and model names ; Hardware version; Application version; BootROM version

| 7  | Capabilities        | 7                  | 4                      | 0x0e04      | -                         | -        |

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.

Note: PC port supported Phones: IP 330, IP 331, IP 335, IP 450, IP 550, IP 560, IP 650, and IP 670.

| 8  | Management Address  | 8                  | 12                     | 0x100c      | -                         | -        |

Address String Len - 5, IPV4 subtype, IP address, Interface subtype - “Unknown”, Interface number - “0”, ODI string Len - “0”

| 9  | IEEE 802.3 MAC PHY  | 127                | 9                      | 0xfe09      | 0x00120f                  | 1        |

Auto Negotiation Supported - “1”, enabled/disabled, Refer to PMD Advertise and Operational MAU

| 10 | LLDP-MED capabilities| 127                | 7                      | 0xfe07      | 0x0012bb                  | 1        |

Capabilities - 0x33 (LLDP-Med capabilities, Network policy, Extended Power Via MDI-PD, Inventory) Class Type III

Note: Once support for configuring location Identification information is locally available:
Capabilities - 0x37 (LLDP-Med capabilities, Network policy, Location Identification, Extended Power Via MDI-PD, Inventory) Class Type III

| 11 | LLDP-MED network policy | 127                | 8                      | 0xfe08      | 0x0012bb                  | 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 Networkpolicy TLV is received from the switch.), Tagged/Untagged, VlanId, L2 priority and DSCP
### Chapter 12: Miscellaneous Maintenance Tasks

<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Type (7 bits) [0-6]</th>
<th>Length (9 bits) [7-15]</th>
<th>Type Length</th>
<th>Org. Unique Code (3 bytes)</th>
<th>Sub Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>LLDP-MED network policy</td>
<td>127</td>
<td>8</td>
<td>0xfe08</td>
<td>0x0012bb</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>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 Networkpolicy TLV is received from the switch.), Tagged/Untagged, VlanId, L2 priority and DSCP.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: Voice signaling TLV is sent only if it contains configuration parameters that are different from voice parameters.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>LLDP-MED network policy</td>
<td>127</td>
<td>8</td>
<td>0xfe08</td>
<td>0x0012bb</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>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 Networkpolicy TLV is received from the switch.), Tagged/Untagged, VlanId, L2 priority and DSCP.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: Video Conferencing TLV is sent only from Video capable phones (currently Polycom VVX 1500 only).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>LLDP-MED location identification</td>
<td>127</td>
<td>min len &gt; 0, max len &lt;= 511</td>
<td>-</td>
<td>0x0012bb</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ELIN data format: 10 digit emergency number configured on the switch. Civic Address: physical address data such as city, street number, and building information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Extended power via MDI</td>
<td>127</td>
<td>7</td>
<td>0xfe07</td>
<td>0x0012bb</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>PowerType - PD device PowerSource - PSE &amp; local Power Priority - Unknown PowerValue - Refer to Power Values</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>LLDP-MED inventory hardware revision</td>
<td>127</td>
<td>min len &gt; 0, max len &lt;= 32</td>
<td>-</td>
<td>0x0012bb</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Hardware part number and revision</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>LLDP-MED inventory firmware revision</td>
<td>127</td>
<td>min len &gt; 0, max len &lt;= 32</td>
<td>-</td>
<td>0x0012bb</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>BootROM revision</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>LLDP-MED inventory software revision</td>
<td>127</td>
<td>min len &gt; 0, max len &lt;= 32</td>
<td>-</td>
<td>0x0012bb</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Application (SIP) revision</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>LLDP-MED inventory serial number</td>
<td>127</td>
<td>min len &gt; 0, max len &lt;= 32</td>
<td>-</td>
<td>0x0012bb</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>MAC Address (ASCII string)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>LLDP-MED inventory manufacturer name</td>
<td>127</td>
<td>11</td>
<td>0xfe0b</td>
<td>0x0012bb</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Polycom</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### System and Model Names

The following table outlines the Polycom phone models, and their system and model names:

**Table IV-22: Phone System and Model Names**

<table>
<thead>
<tr>
<th>Model</th>
<th>System Name</th>
<th>Model Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP 321</td>
<td>Polycom SoundPoint IP 321</td>
<td>SoundPointIP-SPIP_321</td>
</tr>
<tr>
<td>IP 331</td>
<td>Polycom SoundPoint IP 331</td>
<td>SoundPointIP-SPIP_331</td>
</tr>
<tr>
<td>IP 335</td>
<td>Polycom SoundPoint IP 335</td>
<td>SoundPointIP-SPIP_335</td>
</tr>
<tr>
<td>IP 450</td>
<td>Polycom SoundPoint IP 450</td>
<td>SoundPointIP-SPIP_450</td>
</tr>
<tr>
<td>IP 550</td>
<td>Polycom SoundPoint IP 550</td>
<td>SoundPointIP-SPIP_550</td>
</tr>
<tr>
<td>IP 560</td>
<td>Polycom SoundPoint IP 560</td>
<td>SoundPointIP-SPIP_560</td>
</tr>
<tr>
<td>IP 650</td>
<td>Polycom SoundPoint IP 650</td>
<td>SoundPointIP-SPIP_650</td>
</tr>
<tr>
<td>IP 670</td>
<td>Polycom SoundPoint IP 670</td>
<td>SoundPointIP-SPIP_670</td>
</tr>
<tr>
<td>IP 5000</td>
<td>Polycom SoundStation IP 5000</td>
<td>SoundStationIP-SSIP_5000</td>
</tr>
<tr>
<td>IP 6000</td>
<td>Polycom SoundStation IP 6000</td>
<td>SoundStationIP-SSIP_6000</td>
</tr>
<tr>
<td>IP 7000</td>
<td>Polycom SoundStation IP 7000</td>
<td>SoundStationIP-SSIP_7000</td>
</tr>
</tbody>
</table>
PMD Advertise and Operational MAU

The following table lists values for the PMD Advertise and Operational MAU.

**Table IV-23: PMD Advertise and Operation MAU Type**

<table>
<thead>
<tr>
<th>Mode/Speed</th>
<th>PMD Advertise Capability Bit</th>
<th>Operational MAU Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>10BASE-T half duplex mode</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>10BASE-T full duplex mode</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>100BASE-T half duplex mode</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>100BASE-T full duplex mode</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>1000BASE-T half duplex mode</td>
<td>14</td>
<td>29</td>
</tr>
<tr>
<td>1000BASE-T full duplex mode</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>Unknown</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note: Default PMD Advertise Capability Values**

By default, all phones have the PMD Advertise Capability set for 10HD, 10FD, 100HD, and 100FD bits. SoundPoint IP 560 and IP 670, and Polycom VVX 1500 phones that have Gigabit Ethernet support PMD Advertise Capability also contains set 1000FD bit.

Power Values

The following table outlines the power usage for each phone, as well as the power value sent in LLDP-MED.

**Table IV-24: Phone Power Values**

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Usage (Watts)</th>
<th>Power Value Sent in LLDP-MED Extended Power Via MDI TLV</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP 321</td>
<td>3.5</td>
<td>35</td>
</tr>
<tr>
<td>Model</td>
<td>Power Usage (Watts)</td>
<td>Power Value Sent in LLDP-MED Extended Power Via MDI TLV</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>IP 331</td>
<td>3.7</td>
<td>37</td>
</tr>
<tr>
<td>IP 335</td>
<td>3.9</td>
<td>39</td>
</tr>
<tr>
<td>IP 450</td>
<td>5.4</td>
<td>54</td>
</tr>
<tr>
<td>IP 550</td>
<td>5.9</td>
<td>59</td>
</tr>
<tr>
<td>IP 560</td>
<td>8.3</td>
<td>83</td>
</tr>
<tr>
<td>IP 650 with EM</td>
<td>12</td>
<td>120</td>
</tr>
<tr>
<td>IP 670 with EM</td>
<td>14</td>
<td>140</td>
</tr>
<tr>
<td>IP 5000</td>
<td>5.8</td>
<td>58</td>
</tr>
<tr>
<td>IP 6000</td>
<td>9.8</td>
<td>98</td>
</tr>
<tr>
<td>IP 7000</td>
<td>9.8</td>
<td>98</td>
</tr>
<tr>
<td>Duo</td>
<td>7.0</td>
<td>70</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>11.8</td>
<td>118</td>
</tr>
</tbody>
</table>

**Note: Default Power Values**

By default, the power values for the SoundPoint IP 650 and 670 are sent for the phone and the Expansion Module(s). The values are not adjusted when the Expansion Module(s) are detached from the phone.
Part V: Polycom UC Software Configuration Parameters

Part V provides you with detailed information about the configuration files you need to download to your provisioning server to deploy your Polycom® phones and to configure basic, advanced, audio, video, and user and phone security features.

Part V consists of the following chapters:

- Chapter 13: Polycom UC Software Configuration Files
- Chapter 14: Configuration Parameters
Chapter 13: Polycom UC Software Configuration Files

This chapter shows system administrators how to use the configuration files that accompany the Polycom® UC Software. It also provides a description of the template files that Polycom makes available to assist you with creating your own company-specific configuration files.

This chapter contains information on:

- Master Configuration Files
- Template Files
- Configuration Parameter Overview

The configuration parameters dictate the behavior of the phone once it is running the executable specified in the master configuration file. For a detailed definition of each parameter, see Configuration Parameters.

Caution: Modifying Configuration Files

Only a knowledgeable system administrator should modify configuration files. If you apply incorrect parameters, your phone may not be usable. The configuration files that accompany a specific UC Software release must be used only with that software. Failure to do this may render the phone unusable.

Tip: Renaming Configuration Files

The master configuration file must have the .cfg extension. However, none of the other configuration files need to have the .cfg extension. For example, site.php is a valid configuration filename (in reference to a Web design php script).

Tip: Choosing a Per-Phone Configuration File Name

Do not use <MACaddress>-phone.cfg, <MACaddress>-Web.cfg, <MACaddress>-app.log, <MACaddress>-boot.log, or <MACaddress>-license.cfg as the per-phone filename – where the MACaddress is represented as a 12-digit number (for example, 000123456789). These filenames are used by the phone itself to store user preference overrides and logging information.
You can also make changes to the configuration parameters through the Polycom Web Configuration Utility. To use the utility, enter the phone’s IP address as the browser address in a Web browser. For more information, see Getting Started with the Polycom Web Configuration Utility.

Changes made through the Web Configuration Utility are written to the Web override file if you made these changes when logged in as an admin. These changes remain active until you reset the Web configuration (navigate to Menu > Settings > Advanced > Admin Settings > Reset to Defaults > Reset Web Configuration on the phone).

You can also make changes to some of the configuration parameters through the phone’s user interface.

**Master Configuration Files**

The master configuration files can be one of the following:

- **Specified master configuration file**—The master configuration file can be explicitly specified in the provisioning server address, for example, `http://usr:pwd@server/dir/example1.cfg`. The filename must end with `.cfg` and be at least five characters long. If this file cannot be downloaded, the phone will search for the per-phone master configuration file (described next).

- **Per-phone master configuration file**—If per-phone customization is required, the file should be named `<MACaddress>.cfg`, where MACaddress is the MAC address (or serial number) of the phone. For a-f hexadecimal digits, use lower case only, for example, `0004f200106c.cfg`. The MAC address can be viewed using the `About` soft key during the auto-restart countdown of the Updater or through the Menu > Status > Platform > Phone menu in the application. It is also printed on a label on the back of Polycom phones or under the Battery Pack on the SpectraLink handsets. If this file cannot be downloaded, the phone will search for the default master configuration file (described next).

- **Default master configuration file**—For systems in which the configuration is identical for all phones (no per-phone `<MACaddress>.cfg` files), the default master configuration file may be used to configure all phones. The file named `000000000000.cfg` (<12 zeros>.cfg) is the default master configuration file and Polycom recommends that you use this file on the provisioning server. If a phone does not find its own `<MACaddress>.cfg` file, it will use this one, and establish a baseline configuration. This file is part of the standard Polycom distribution of configuration files. It should be used as the template for the `<MACaddress>.cfg` files.

The default master configuration file, `000000000000.cfg`, for Polycom UC Software 4.0.1 is shown below:
Chapter 13: Polycom UC Software Configuration Files

Master configuration files contain the following XML attributes:

- **APP_FILE_PATH**  The path name of the application executable. It can have a maximum length of 255 characters. This can be a URL with its own protocol, user name and password, for example http://usr:pwd@server/dir/sip.ld.

- **CONFIG_FILES**  A comma-separated list of configuration files. Each file name has a maximum length of 255 characters and the list of file names has a maximum length of 2047 characters, including commas and white space. Each configuration file can be specified as a URL with its own protocol, user name and password, for example ftp://usr:pwd@server/dir/phone2034.cfg.

Note that the order of the configuration files listed in CONFIG_FILES is significant:

- The files are processed in the order listed (left to right).
- If the same parameter is included in more than one file or more than once in the same file, the first (left) parameter read will be used.
- This provides a convenient means of overriding the behavior of one or more phones without changing the baseline configuration files for an entire system. For provisioning server best practices, see White Paper 60806: UC Software Provisioning Best Practices.
• **MISC_FILES**  A comma-separated list of other required files.

• **LOG_FILE_DIRECTORY**  An alternative directory to use for log files if required. A URL can also be specified. This is blank by default.

• **CONTACTS_DIRECTORY**  An alternative directory to use for user directory files if required. A URL can also be specified. This is blank by default.

• **OVERRIDES_DIRECTORY**  An alternative directory to use for configuration overrides files if required. A URL can also be specified. This is blank by default.

• **LICENSE_DIRECTORY**  An alternative directory to use for license files if required. A URL can also be specified. This is blank by default.

• **USER_PROFILES_DIRECTORY**  An alternative directory for the `<user>.cfg` files.

• **CALL_lists_DIRECTORY**  An alternative directory to send user call lists if required. A URL can also be specified. This is blank by default.

If you have a requirement for different application loads on different phones on the same provisioning server, you can create a variable in the master configuration file that is replaced by the MAC address of each phone when it reboots. You can also use the substitution strings PHONE_MODEL, PHONE_PART_NUMBER, and PHONE_MAC_ADDRESS in the master configuration file. For more information, refer to Product, Model, and Part Number Mapping.

See the following examples:

**Example One**

You can create a variable in the master configuration file that is replaced by the MAC address of each phone when it reboots. An example is shown below:

```plaintext
APPLICATION
  APP_FILE_PATH
  CONFIG_FILES
  MISC_FILES
  LOG_FILE_DIRECTORY
  OVERRIDES_DIRECTORY
  CONTACTS_DIRECTORY
  LICENSE_DIRECTORY
  USER_PROFILES_DIRECTORY
  CALL_lists_DIRECTORY

++ APPLICATION_SP1P300
++ APPLICATION_SP1P500
++ APPLICATION_SP1P301
++ APPLICATION_SP1P320
++ APPLICATION_SP1P330

sip[PHONE_MAC_ADDRESS].ld
reg-basic[PHONE_MAC_ADDRESS].cfg
```
Example Two

You can also direct phone upgrades to a software image and configuration files based on the phone model number and part number. All XML attributes can be modified in this manner. An example is below:

Template Files

A number of template files are included with the Polycom UC Software 4.0.1 release. Most configuration parameters are placed in only one template file; however, some do appear in two or more files. The precedence order (first mentioned takes effect) still applies. The template file(s) that a parameter appears in is mentioned in the next chapter, Configuration Parameters, and in each chapter of Part III: Configuring Your System.

Use Table V-1: Configuration File Templates as a reference guide to help you locate and use the parameters in the template files.

Table V-1: Configuration File Templates

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Deployment Scenarios</th>
</tr>
</thead>
<tbody>
<tr>
<td>applications.cfg</td>
<td>For applications, browser, microbrowser, XMP-API</td>
<td>Typical Hosted Service Provider</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Typical IP-PBX</td>
</tr>
<tr>
<td>device.cfg</td>
<td>Network Configuration parameters. See Network Interfaces Menu (Ethernet Menu).</td>
<td>Troubleshooting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Administrative settings</td>
</tr>
<tr>
<td>features.cfg</td>
<td>Features related enabling corp directory USB recording, CMA, presence, ACD,</td>
<td>Typical Hosted Service Provider</td>
</tr>
<tr>
<td></td>
<td>for example</td>
<td>Typical IP-PBX</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Deployment Scenarios</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>H323.cfg</td>
<td>H.323 video use</td>
<td>Typical Hosted Service Provider if using VVX 1500 for video calls</td>
</tr>
<tr>
<td>pstn.cfg</td>
<td>PSTN use</td>
<td></td>
</tr>
</tbody>
</table>
| 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. | Troubleshooting                                                                 |
| video.cfg           | VVX 1500 video                   | Typical Hosted Service Provider if using VVX 1500 for video calls                    |
| video-integration.cfg | IP 7000 interoperability with Polycom HDX systems and Polycom RealPresence Group systems | Polycom HDX and Polycom RealPresence Group system video integration |
| wireless.cfg        | SpectraLink parameters specific to WiFi use |                                                                                     |

Along with the templates, an XML schema file—polycomConfig.xsd—is included that provides information like parameters type (boolean, integer, string, and enumerated type), permitted values, default values, and all valid enumerated type values if you view the template file in an XML editor.

For example, a string parameter and a boolean parameter are shown in the following figures:
Chapter 13: Polycom UC Software Configuration Files

Configuration Parameter Overview

When certain configuration parameters are changed, a phone will reboot or restart. These parameters are marked with a superscript (1 or 2) when described in the Configuration Parameters section.

Caution: Depreciated Configuration Parameters

Certain configuration parameters, previously documented in the Administrator’s Guide, have been deprecated. These parameters are currently supported and may be supported in the future; however, some may be dropped in the future without prior warning.

For boolean configuration parameters, the values allowed in the configuration templates are case insensitive. The values 0, false, and off are inter-changeable and supported. The values 1, true, and on are inter-changeable and supported. In the following sections, only 0 and 1 are documented.

If a numeric parameter is set to a value outside of its valid range in a configuration file, either the maximum value will be used (if the configuration file’s value is greater than the range) or the minimum value will be used (if the configuration file’s value is less than the range). If a parameter’s value is invalid, the value is ignored. Invalid parameters values can occur when enumerated type parameters do not match a pre-defined value, when numeric parameters are set to a non-numeric values, when string parameters are either too long or short, or when using null strings in numeric fields. All such situations are logged in the phone’s log files.
Tip: Using Blank Values and Special Characters in Configuration Files

In the tables in the Configuration Parameters section, ‘Null’ should be interpreted as the empty string, that is, attributeName="" when the file is viewed in an XML editor.

To enter special characters in a configuration file, enter the appropriate sequence using an XML editor:

- `&` as `&amp;`
- `"` as `&quot;`
- `'` as `&apos;`
- `<` as `&lt;`
- `>` as `&gt;`
- random numbers as `&0x12;`

Any configuration parameters can be set up to apply to a specific phone model by appending the PHONE MODEL NUMBER descriptor to the parameter (refer to Example Two). For a list of all phone model names that you can use to create phone-specific configurations, see Product, Model, and Part Number Mapping.

In SIP 2.1.2, enhancements to the master configuration file were made to enable you to direct phone upgrades to a software image and configuration files based on a phone model number, a firmware part number, or a phone’s MAC address.

The part number has precedence over the model number, which has precedence over the original version. For example, `CONFIG_FILES_2345-11560-001="phone1_2345-11560-001.cfg, sip_2345-11560-001.cfg"` will override `CONFIG_FILES_SPIP560="phone1_SPIP560.cfg, sip_SPIP560.cfg"`, which will override `CONFIG_FILES="phone1.cfg, sip.cfg"` for a SoundPoint IP 560.

You can also add variables to the master configuration file that are replaced when the phone reboots. The variables include PHONE_MODEL, PHONE_PART_NUMBER, and PHONE_MAC_ADDRESS.

Use Table IV-20: Product Name, Model Name, and Part Number as a reference guide showing the product name, model name, and part number mapping for SoundPoint IP, SoundStation IP, Polycom VVX 1500, and SpectraLink 8400 Series phones.

Table IV-20: Product Name, Model Name, and Part Number. For example:

```
mb.main.home="http://www.myserver.com/index.xhtml"
mb.main.home.SPIP560="http://www.myserver.com/ip560.xhtml"
mb.main.home.SSIP6000="http://172.24.44.41/"
```

In this example, all phone models except the SoundPoint IP 560 and SoundStation IP 6000 will use myserver.com as the microbrowser home page. The SoundPoint IP 560 will use ip560.html and the SoundStation IP 6000 will use the server located at 172.24.44.41/.

The precedence order for configuration parameter changes is as follows (highest to lowest):
• User changes through the phone’s user interface
• Web Configuration Utility
• Polycom CMA System
• Default Values

The Configuration Parameters section lists all possible configuration parameters in alphabetical order.
Chapter 14: Configuration Parameters

This chapter is a reference guide to the UC Software configuration parameters used to configure all phone features and functions. This chapter is useful if you want to read a detailed description of a particular configuration parameter or you would like to see the default or permitted values for that parameter. If you would like to configure a specific feature, you should find the feature in Part III: Configuring Your System. These parameters in this section include:

- <acd/>
- <apps/>
- <attendant>
- <bg/>
- <bitmap/>
- <bluetooth/>
- <button/>
- <call/>
- <callLists/>
- <device/>
- <dialplan/>
- <dir>
  - Corporate <corp/>
  - Local <local/>
- <divert/>
- <dns/>
  - DNS-A
  - DNS-NAPTR
  - DNS-SRV
- <efk/>
- <exchange/>
- <feature/>
- <font/>
- <httpd/>
- <key/>
• <keypadLock/>
• <lcl/>
  • <ml/>
  • <datetime/>
• <license/>
• <lineKey/>
• <log/>
  • <level/> <change/> and <render/>
  • <sched/>
• <mb/>
• <messaging/>
• <msg/>
• <nat/>
• <np/>
• <oai/>
• <phoneLock/>
• <pnet/>
• <powerSaving/>
• <pres/>
• <prov/>
• <ptt/>
• <qbc/>
• <qos/>
• <reg/>
• <request/>
• <roaming_buddies/>
• <roaming_privacy/>
• <saf/>
• <se/>
  • <pat/>
  • <rt/>
• <sec/>
Chapter 14: Configuration Parameters

- <encryption/>
- <pwd/><length/>
- <srtp/>
- <H235/>
- <dot1x><eapollogoff/>
- <hostmovedetect/>
- <TLS/>
  - <profile/>
  - <profileSelection/>
- <softkey/>
- <tcplpApp/>
  - <dns/>
  - <snntp/>
  - <port/>rtp/
  - <keepalive/>
- <tones/>
  - <DTMF/>
  - <chord/>
- <up/>
- <upgrade/>
- <video/>
  - <codecs/>
    - <codecPref/>
  - <profile/>
  - <camera/>
  - <localCameraView/>
- <voice/>
  - <codecPref/>
  - <volume/>
  - <vad/>
  - <quality monitoring/>
  - <rxQoS/>
- <volpProt/>
The SIP-B Automatic Call Distribution (ACD) and Feature Synchronized ACD features use the `<acd/>` parameter, shown in the following table.

**Table V-2: Automatic Call Distribution Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>acd.reg</code></td>
<td>1 to 34</td>
<td>1</td>
</tr>
<tr>
<td>The index of the registration (line) used to support BroadSoft server-based ACD.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>acd.stateAtSignIn</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>The state of the user when signing in. If 1, the user is available. If 0, the user is unavailable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>acd.x.unavailreason.active</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 1, the reason code is active. If 0, the code is inactive.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>acd.x.unavailreason.codeValue</code></td>
<td>String</td>
<td>Null</td>
</tr>
<tr>
<td>The code value. For example, <code>1000100000</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>acd.x.unavailreason.codeName</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The code name. For example, <em>Out to Lunch</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

These three parameters configure the unavailable reason codes used for premium feature-synchronized ACD features, where `x` is the index of up to 100 codes.

1 Change causes phone to restart or reboot.
The **<apps/>** parameter is used to control telephone notification events, state polling events, and push server controls. For more information, see the [Polycom Web Application Developer’s Guide](#).

### Table V-3: Application Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apps.push.alertSound</td>
<td>0 or 1</td>
<td>0</td>
<td>If 0, there is no sound when an alert is pushed. If 1, there is sound.</td>
</tr>
<tr>
<td>apps.push.messageType</td>
<td>0 to 5</td>
<td>0</td>
<td>Choose a priority level for push messages from the application server to the phone.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: (None) Discard push messages</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: (Normal) Allows only normal push messages</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2: (Important) Allows only important push messages</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3: (High) Allows only priority push messages</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: (Critical) Allows only critical push</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5: (All) Allows all push messages</td>
</tr>
<tr>
<td>apps.push.password</td>
<td>string</td>
<td>null</td>
<td>The password to access the push server URL.</td>
</tr>
<tr>
<td>apps.push.secureTunnelEnabled</td>
<td>0 or 1</td>
<td>1</td>
<td>If 0, the Web server is not connected through a secure tunnel. If 1, the Web server is connected through a secure tunnel.</td>
</tr>
<tr>
<td>apps.push.secureTunnelPort</td>
<td>1 to 65535</td>
<td>443</td>
<td>The port that the phone should use to communicate to the Web server when the secure tunnel is used.</td>
</tr>
<tr>
<td>apps.push.secureTunnelRequired</td>
<td>0 or 1</td>
<td>0</td>
<td>If 0, communications to the Web server do not require a secure tunnel. If 1, communications require a secure tunnel.</td>
</tr>
<tr>
<td>apps.push.serverRootURL</td>
<td>URL</td>
<td>null</td>
<td>The URL of the application server you enter here is combined with the phone address and sent to the phone’s browser. For example, if the application server root URL is <a href="http://172.24.128.85:8080/sampleapps">http://172.24.128.85:8080/sampleapps</a> and the relative URL is /examples/sample.html, the URL that is sent to the microbrowser is <a href="http://172.24.128.85:8080/sampleapps/examples/sample.html">http://172.24.128.85:8080/sampleapps/examples/sample.html</a>. Can be either HTTP or HTTPS.</td>
</tr>
<tr>
<td>apps.push.username</td>
<td>string</td>
<td>null</td>
<td>The user name to access the push server URL.</td>
</tr>
</tbody>
</table>

**Note:** To enable the push functionality, the parameters `apps.push.username` and `apps.push.password` must be set (not null).
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>apps.statePolling.password</td>
<td>string</td>
<td>null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Enter the password that the phone requires to authenticate phone state polling.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.statePolling.URL</td>
<td>URL</td>
<td>null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>The URL to which the phone sends call processing state/device/network information. The protocol used can be either HTTP or HTTPS. Note: To enable state polling, the parameters apps.statePolling.URL, apps.statePolling.username, and apps.statePolling.password must be set to non-null values.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.statePolling.responseMode</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>The mode of sending requested polled data. If 1, requested polled data is sent to a configured URL. If 0, the data is sent in the HTTP response.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.statePolling.username</td>
<td>string</td>
<td>null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Enter the user name that the phone requires to authenticate phone state polling.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.telNotification.callStateChangeEvent</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If 0, call state change notification is disabled. If 1, notification is enabled.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.telNotification.incomingEvent</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If 0, incoming call notification is disabled. If 1, notification is enabled.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.telNotification.lineRegistrationEvent</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If 0, line registration notification is disabled. If 1, notification is enabled.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.telNotification.offhookEvent</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If 0, off-hook notification is disabled. If 1, notification is enabled.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.telNotification.onhookEvent</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If 0, on-hook notification is disabled. If 1, notification is enabled.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.telNotification.outgoingEvent</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If 0, outgoing call notification is disabled. If 1, notification is enabled.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.telNotification.URL</td>
<td>URL</td>
<td>null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>The URL to which the phone sends notifications of specified events. Can be either HTTP or HTTPS.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.telNotification.x.URL</td>
<td>URL</td>
<td>null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>The URL to which the phone sends notifications of specified events, where x 1 to 9. Can be either HTTP or HTTPS.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apps.telNotification.userLoginOutEvent</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If 0, user login/logout notification is disabled. If 1, notification is enabled.</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>apps.ucdesktop.adminEnabled</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td><code>apps.ucdesktop.desktopUserName</code></td>
<td>string</td>
<td>null</td>
</tr>
<tr>
<td><code>apps.ucdesktop.enabled</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>apps.ucdesktop.orientation</code></td>
<td>Unspecified, Left, Right</td>
<td>Unspecified</td>
</tr>
<tr>
<td><code>apps.ucdesktop.ServerAddress</code></td>
<td>string</td>
<td>null</td>
</tr>
<tr>
<td><code>apps.ucdesktop.ServerPort</code></td>
<td>1 to 65535</td>
<td>24800</td>
</tr>
<tr>
<td><code>apps.x.label</code></td>
<td>String</td>
<td>null</td>
</tr>
</tbody>
</table>

If 0, the Polycom Desktop Connector is disabled on the administrative level. If 1, it is enabled on the administrative level.

The user’s name, supplied from the user’s computer. For example, `bsmith`.

If 0, the Polycom Desktop Connector is disabled for users. If 1, it is enabled for users.

The location of the VVX 1500 with respect to the user’s computer. For example, to the `Left` of the computer.

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

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

The label and URL of up to 12 applications (for x = 1 to 12).

1 Change causes phone to restart or reboot.
2 This parameter is supported on only the SpectraLink 8400 Series handsets.
<attendant>

These parameters are only supported on the SoundPoint IP 450, 550, 560, 650, and 670 phones.

The Busy Lamp Field (BLF)/attendant console feature enhances support for phone-based monitoring.

In the following table, x is the monitored user number. For IP 450: x=1-2; IP 550, IP 560: X=1-3; IP 650, IP 670: x=1-47.

**Table V-4: Attendant/Busy Lamp Field Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>attendant.reg&lt;sup&gt;1&lt;/sup&gt;</td>
<td>positive integer</td>
<td>1</td>
</tr>
<tr>
<td>The index of the registration that will be used to send a SUBSCRIBE to the list SIP URI specified in attendant.uri. For example, attendant.reg = 2 means the second registration will be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>attendant.ringType</td>
<td>default, ringer1 to ringer24</td>
<td>ringer1</td>
</tr>
<tr>
<td>The ringtone to play when a BLF dialog is in the offering state.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>attendant.uri&lt;sup&gt;1&lt;/sup&gt;</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The list SIP URI on the server. If this is just a user part, the URI is constructed with the server hostname/IP. Note: If this parameter is set, then the individually addressed users configured by attendant.resourceList and attendant.behaviors are ignored</td>
<td></td>
<td></td>
</tr>
<tr>
<td>attendant.behaviors.display.spontaneousCallAppearances.normal&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Normal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>attendant.behaviors.display.spontaneousCallAppearances.automata&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Automatic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If 1, the normal or automatic call appearance is spontaneously presented to the attendant when calls are alerting on a monitored resource (and a ring tone is played). If 0, the call appearance is not spontaneously presented to the attendant. The information displayed after a press-and-hold of a resource’s line key is unchanged by this parameter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>attendant.behaviors.display.remoteCallerID.normal&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Normal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>attendant.behaviors.display.remoteCallerID.automata&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Automatic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If 1, normal and automatic remote party caller ID information is presented to the attendant. If 0, the string unknown will be substituted for both name and number information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td><code>attendant.resourceList.x.address</code></td>
<td>string that constitutes a valid SIP URI</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>(sip:<a href="mailto:6416@polycom.com">6416@polycom.com</a>) or contains the user part of a SIP URI (6416)</td>
<td></td>
</tr>
<tr>
<td>The user referenced by <code>attendant.reg=&quot;&quot;</code> will subscribe to this URI for dialog. If a user part is present, the phone will subscribe to a sip URI constructed from the user part and domain of the user referenced by <code>attendant.reg</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>attendant.resourceList.x.callAddress</code>¹</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>If the BLF call server is not at the same address as the BLF presence server, calls will be sent to this address instead of the address specified by <code>attendant.resourceList.x.address</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>attendant.resourceList.x.label</code></td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
<tr>
<td>The text label displays adjacent to the associated line key. If set to Null, the label will be derived from the user part of <code>attendant.resourceList.x.address</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>attendant.resourceList.x.proceedingIsRecipient</code>¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>A flag to determine if pressing the associated line key for the monitored user will pick up the call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>attendant.resourceList.x.type</code></td>
<td>normal or automata</td>
<td>normal</td>
</tr>
<tr>
<td>The type of resource being monitored and the default action to perform when pressing the line key adjacent to monitored user x.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If normal, the default action is to initiate a call if the user is idle or busy and to perform a directed call pickup if the user is ringing. Any active calls are first placed on hold.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If automata, the default action when is to perform a park/blind transfer of any currently active call. If there is no active call and the monitored user is ringing/busy, an attempt to perform a directed call pickup/park retrieval is made.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Change causes phone to restart or reboot.
This section defines the backgrounds you can display on the SoundPoint IP 450, 550, 560, 650, and 670 and the VVX 1500 phones. SoundPoint IP 550, 560, 650, and 670 phones use hiRes parameters. SoundPoint IP 450 phones use medRes parameters. SoundPoint IP 550, 560, and 650 phones use hiRes.gray parameters. SoundPoint IP 670 phones use the highRes.color parameter. VVX 1500 phones use VVX_1500 parameters.

Table V-5: Background Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>bg.VVX_1500.color.selection</td>
<td>w,x</td>
<td>1,1</td>
</tr>
</tbody>
</table>

Set the background for the VVX 1500. Specify which type of background (w) and index for that type (x) is selected on reboot where w=1 to 3, x=1 to 6. The default selection is 1,1 – the built-in background.

- w=1 is used with x=1 to select the built-in background (use 1,1).
- w=2 is used when selecting an image as a background.
- w=3 is used with x=1 to select the Local File Digital Picture Frame image as a background (use 3,1). Only one local file at a time is supported.

| bg.VVX_1500.color.bm.x.name | URL or file path of a JPEG, BMP, or PNG image | Null |

The name of the image file (including the extension). For example, PolycomLogo.bmp will load the PolycomLogo BMP file from the provisioning server while http://mysite.com/myLogo.png will load MyLogo from mysite. Images will be available in the phone’s background menu.

| bg.hiRes.color.selection | w,x | 1,1 |

Set the background on the SoundPoint IP 670. Specify which type of background (w) and index for that type (x) is selected on reboot. The default selection is 1,1.

- Use w=1 and x=1 (1,1) to select the default image.
- Use w=2 and x=1 to 4 to select one of the four solid backgrounds.
- Use w=3 and x=1 to 6 to select one of the six background bm images.
### Chapter 14: Configuration Parameters

#### Parameter | Permitted Values | Default
--- | --- | ---
bg.hiRes.color.pat.solid.x.name | any string | See description for default values
bg.hiRes.color.pat.solid.x.red | 0 to 255 | 
bg.hiRes.color.pat.solid.x.green | 0 to 255 | 
bg.hiRes.color.pat.solid.x.blue | 0 to 255 | 

Specify up to four (x: 1 to 4) solid-colored backgrounds for the SoundPoint IP 670. The default name and red, green, and blue values are:

- **x=1**: Light Blue red (151), green (207), blue (249)
- **x=2**: Teal red (73), green (148), blue (148)
- **x=3**: Tan red (245), green (157), blue (69)
- **x=4**: Null

#### Parameter | Permitted Values | Default
--- | --- | ---
bg.hiRes.color.bm.x.name | URL or file path of a BMP or JPEG image | built-in value of Thistle
bg.hiRes.color.bm.x.em.name | URL or file path of a BMP or JPEG image | 

The name of the image file (including extension). The six (x: 1 to 6) default screen and expansion module (EM) background images are:

- **x=1**: Leaf.jpg and LeafEM.jpg
- **x=2**: Sailboat.jpg and SailboatEM.jpg
- **x=3**: Beach.jpg and BeachEM.jpg
- **x=4**: Palm.jpg and PalmEM.jpg
- **x=5**: Jellyfish.jpg and JellyfishEM.jpg
- **x=6**: Mountain.jpg and MountainEM.jpg

**Note**: If the file is missing or unavailable, the built-in default solid pattern is displayed.

#### Parameter | Permitted Values | Default
--- | --- | ---
bg.hiRes.gray.selection | w,x | 2,1

Set the background on the SoundPoint IP 550, 560, or 650. Specify which type of background (w) and index (x) for that type is selected on reboot. The default selection is 2,1 the first solid background.

Use w=1 and x=1 (1,1) to select the built-in image.
Use w=2 and x=1 to 4 to select one of the four solid backgrounds.
Use w=3 and x=1 to 6 to select one of the six background bm images.
### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>bg.hiRes.gray.pat.solid.x.name</td>
<td>any string</td>
<td></td>
</tr>
<tr>
<td>bg.hiRes.gray.pat.solid.x.red</td>
<td>9 to 255</td>
<td></td>
</tr>
<tr>
<td>bg.hiRes.gray.pat.solid.x.green</td>
<td>9 to 250</td>
<td></td>
</tr>
<tr>
<td>bg.hiRes.gray.pat.solid.x.blue</td>
<td>9 to 255</td>
<td></td>
</tr>
<tr>
<td>bg.hiRes.gray.pat.solid.x.name</td>
<td>9,9,9: Dark Gray, 255, 255, 255: White</td>
<td>All three must be the same</td>
</tr>
<tr>
<td>Specify up to four (x: 1 to 4) solid grayscale backgrounds for the SoundPoint IP 550, 560, or 650. The defaults are:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x=1: White</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x=2: Light Gray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x=3 and x=4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: The red, green, and blue values must be the same for the pattern to display correctly.*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>bg.hiRes.gray.bm.x.name</td>
<td>URL or file path of a BMP or JPEG image</td>
<td></td>
</tr>
<tr>
<td>bg.hiRes.gray.bm.x.em.name</td>
<td>URL or file path of a BMP or JPEG image</td>
<td></td>
</tr>
<tr>
<td>bg.hiRes.gray.bm.x.adj</td>
<td>-8 to 3</td>
<td></td>
</tr>
</tbody>
</table>

**Phone screen background image file**

**Expansion module (EM) background image file**

**Brightness adjustment.**

| x=1: Leaf.jpg and LeafEM.jpg, adjustment: 0 |
| x=2: Sailboat.jpg and SailboatEM.jpg, adjustment: -3 |
| x=3: Beach.jpg and BeachEM.jpg, adjustment: 0 |
| x=4: Palm.jpg and PalmEM.jpg, adjustment: -2 |
| x=5: Jellyfish.jpg and JellyfishEM.jpg, adjustment: -2 |
| x=6: Mountain.jpg and MountainEM.jpg, adjustment: 0 |

*Note: If the file is missing or unavailable, the built-in default solid pattern is displayed. The adjustment values are changed on each individual phone when the user lightens or darkens the image during preview.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>bg.medRes.gray.selection</td>
<td>w,x</td>
<td>2,1</td>
</tr>
</tbody>
</table>

Set the background on the SoundPoint IP 450. Specify which type of background (w) and index (x) for that type is selected on reboot. The default selection is 2,1 the first solid background.

Use w=1 and x=1 (1,1) to select the built-in image.

Use w=2 and x= 1 to 4 to select one of the four solid backgrounds.

Use w=3 and x= 1 to 6 to select one of the six background bm images.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>bg.medRes.gray.pr.x.adj</td>
<td>-8 to 3</td>
<td>-3</td>
</tr>
</tbody>
</table>

This parameter is not used.
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>bg.medRes.gray.pat.solid.x.name</td>
<td>any string</td>
<td></td>
</tr>
<tr>
<td>bg.medRes.gray.pat.solid.x.red</td>
<td>9 to 255</td>
<td></td>
</tr>
<tr>
<td>bg.medRes.gray.pat.solid.x.green</td>
<td>9 to 255</td>
<td></td>
</tr>
<tr>
<td>bg.medRes.gray.pat.solid.x.blue</td>
<td>9 to 255</td>
<td></td>
</tr>
<tr>
<td>bg.medRes.gray.bm.x.name</td>
<td>URL or file path of a BMP or JPEG image</td>
<td></td>
</tr>
<tr>
<td>bg.medRes.gray.bm.x.adj</td>
<td>-8 to 3</td>
<td></td>
</tr>
</tbody>
</table>

Specify up to four (x: 1 to 4) solid grayscale backgrounds for the SoundPoint IP 550, 560, or 650. The defaults are:

- x=1: White, red (255), green (255), blue (255)
- x=2: Light Gray, red (160), green (160), blue (160)
- x=3 and x=4: Null

Note: The red, green, and blue values must be the same for the pattern to display correctly.

You can display a custom image on the idle display of SoundPoint IP and SoundStation IP phones. Soft keys and line keys do not block or cover idle display bitmaps. You can create a custom image such as a company logo to display on the idle screen at all times.

<bitmap/>

You can display a custom image on the idle display of SoundPoint IP and SoundStation IP phones. Soft keys and line keys do not block or cover idle display bitmaps. You can create a custom image such as a company logo to display on the idle screen at all times.

Table V-6: Idle Display Bitmap Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>bitmap.idleDisplay.name</td>
<td>URL or file path of a BMP or JPEG image</td>
</tr>
</tbody>
</table>

The name of the image file (including extension). For example, PolycomLogo.bmp will load the PolycomLogo BMP file from the provisioning server while http://mysite.com/myLogo.jpeg will load MyLogo from mysite.

1 Change causes phone to restart or reboot.
Bluetooth headsets are supported with only the SpectraLink handsets.

**Table V-7: Bluetooth Radio Transmitter Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>bluetooth.radioOn</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the Bluetooth radio (transmitter/receiver) is off. If 1, the Bluetooth radio is on. The Bluetooth radio must be turned on before the phone can use a Bluetooth headset.

You can configure the color of line keys and soft keys using the `<button/>` parameter. This parameter is not supported on the VVX 1500 phones or the SpectraLink handsets.

**Table V-8: Soft Key Button Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>button.color.selection.x.y.modify</td>
<td>any string</td>
<td></td>
</tr>
</tbody>
</table>

The label color for soft keys and line key labels associated with the defined colored backgrounds. These values can be modified locally by the user.

The format is: rgbHILo, `<parameter list>`. For example: rgbHiLo, 51, 255, 68, 255, 0, 119 is the default button color associated with the built-in background.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>button.gray.selection.x.y.modify</td>
<td>any string</td>
<td></td>
</tr>
</tbody>
</table>

The label color for soft keys and line key labels associated with the defined gray backgrounds. These values can be modified locally by the user.

The format is: rgbHILo, `<parameter list>`. By default, all defaults are set to none.

The phone supports an optional per-registration feature that enables automatic call placement when the phone is off-hook.

The phone supports a per-registration configuration that determines which events will cause the missed-calls counter to increment.

You can enable/disable missed call tracking on a per-line basis.
Chapter 14: Configuration Parameters

Note: Reading the Call Parameter Table

In the following table, x is the registration number. IP 321/331/335: x=1-2; IP 450: x=1-3; IP 550, 560: x=1-4; VVX 1500: x=1-6; IP 650, 670: x=1-34; IP 5000, 6000, 7000: x=1.

This per-site and per-phone configuration parameters are defined as follows:

Table V-9: Call Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>call.advancedMissedCalls.addToReceivedList</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Applies to calls on shared lines that are answered remotely. If 0, such calls are not added to the local receive call list. If 1, the calls are added to the local receive call list.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>call.advancedMissedCalls.enabled</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 1, improved missed call handling for shared lines is enabled (shared lines can correctly count missed calls). If 0, the old missed call handling is used for shared lines (shared lines may not correctly count missed calls).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>call.advancedMissedCalls.reasonCodes</code></td>
<td>comma-separated list of indexes</td>
<td>200</td>
</tr>
<tr>
<td>A comma separated list of reason code indexes that are interpreted to mean that a call should not be considered as a missed call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>call.autoAnswer.H323</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>VVX 1500 only. If 0, auto-answer is disabled for H.323 calls. If 1, auto-answer is enabled for all H.323 calls.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>call.autoAnswer.micMute</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the microphone is active immediately after a call is auto-answered. If 1, the microphone is initially muted after a call is auto-answered.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>call.autoAnswer.ringClass</code></td>
<td>see the list of ring classes in <code>&lt;rt/&gt;</code></td>
<td><code>ringAutoAnswer</code></td>
</tr>
<tr>
<td>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 <code>answer</code> or <code>ring-answer</code>, the setting will be overridden such that a ringtone of <code>visual</code> (no ringer) applies.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>call.autoAnswer.SIP</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>VVX 1500 only. If 0, auto-answer is disabled for SIP calls. If 1, auto-answer is enabled for all SIP calls.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>call.autoAnswer.videoMute</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>VVX 1500 only. If 0, video begins transmitting (video Tx) immediately after a call is auto-answered. If 1, video transmission (video Tx) is initially disabled after a call is auto-answered.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>call.autoOffHook.x.enabled¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Enable or disable the feature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.autoOffHook.x.contact¹</td>
<td>a SIP URL</td>
<td>Null</td>
</tr>
<tr>
<td>The contact address to where the call is placed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.autoOffHook.x.protocol¹</td>
<td>SIP or H323</td>
<td>Null</td>
</tr>
<tr>
<td>The calling protocol to use</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If `enabled` is set to 0, no call is placed automatically when the phone goes off hook, and the other parameters are ignored. If enabled is set to 1, a call is automatically placed to the contact using the calling protocol, when the phone goes off hook.

Only the VVX 1500 phone uses the `protocol` parameter, if no protocol is specified, the VVX 1500 phone will use the protocol specified by `call.autoRouting.preferredProtocol`. If a line is configured for a single protocol, the configured protocol will be used.

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`).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.autoRouting.preferredProtocol</td>
<td>SIP or H323</td>
<td>SIP</td>
</tr>
<tr>
<td>VVX 1500 only. If set to SIP, calls are placed via SIP if available, or via H.323 if SIP is not available. If set to H323, calls are placed via H.323 if available, or via SIP if H.323 is not available.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.autoRouting.preference</td>
<td>line or protocol</td>
<td>line</td>
</tr>
<tr>
<td>VVX 1500 only. If set to line, calls are placed via the first available line, regardless of its protocol capabilities. If the first available line has both SIP and H.323 capabilities, the preferred protocol will be used (call.autoRouting.preferredProtocol). If set to <code>protocol</code>, the first available line with the preferred protocol activated is used, if available. If not available, the first available line will be used. Note: Auto-routing is used when manual routing selection features (up.manualProtocolRouting) are disabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.callsPerLineKey</td>
<td>1 to 24 or 1 to 8</td>
<td>24, 8 or 4</td>
</tr>
<tr>
<td>This is the number of calls that may be active or on hold per line key on the phone. For the SoundPoint IP 550, 560, 650, and 670, the permitted range is 1 to 24 and the default is 24. For the SoundPoint IP 321/331/335, the permitted range is 1 to 8 and the default is 4. For all other phones, the permitted range is 1 to 8 and the default is 8. Note that this parameter may be overridden by the per-registration parameter of <code>reg.x.callsPerLineKey</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.callWaiting.enable</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, call waiting is disabled and no incoming calls are accepted if the user is currently in a call. If 1, further incoming calls are accepted if the user is currently in a call. In both cases, the user can put an active call on hold to make outgoing calls.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.callWaiting.ring¹</td>
<td>beep, ring, silent</td>
<td>beep</td>
</tr>
<tr>
<td>Specifies the ringtone of incoming calls when another call is active. If set to Null, the default value is beep.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ These parameters are relevant only to the VVX 1500 phone.
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.dialtoneTimeOut&lt;sup&gt;1&lt;/sup&gt;</td>
<td>positive integer</td>
<td>60</td>
</tr>
<tr>
<td>The time is seconds that a dial tone will play before a call is dropped. If set to 0, the call is not dropped.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.directedCallPickupMethod&lt;sup&gt;1&lt;/sup&gt;</td>
<td>native or legacy</td>
<td>Null</td>
</tr>
<tr>
<td>Specifies how the phone will perform a directed call pick-up from a BLF contact. <strong>native</strong> indicates the phone will use a native protocol method (in this case SIP INVITE with the Replaces header). <strong>legacy</strong> indicates the phone will use the method specified in <code>call.directedCallPickupString</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.directedCallPickupString&lt;sup&gt;1&lt;/sup&gt;</td>
<td>star code</td>
<td>*97</td>
</tr>
<tr>
<td>The star code to initiate a directed call pickup. <strong>Note</strong>: The default value supports the BroadWorks calls server only. You must change the value if your organization uses a different call server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.donotdisturb.perReg&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>This parameter determines if the Do-Not-Disturb feature will apply to all registrations on the phone (globally), or apply on a per-registration basis. If 0, DND will apply to all registrations on the phone when it is active. If 1, the user can activate DND on a per-registration basis. <strong>Note</strong>: If <code>voIpProt.SIP.serverFeatureControl.dnd</code> is set to 1 (enabled), this parameter is ignored.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.enableOnNotRegistered&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 1, users can make calls when the phone is not registered. If 0, calls are not permitted without registration. <strong>Note</strong>: Setting this parameter to 1 can allow Polycom VVX 1500 phones to make calls using the H.323 protocol even though an H.323 gatekeeper is not configured.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.hold.localReminder.enabled&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 1, users are reminded of calls that have been on hold for an extended period of time. If 0, there is no hold reminder.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.hold.localReminder.period&lt;sup&gt;1&lt;/sup&gt;</td>
<td>non-negative integer</td>
<td>60</td>
</tr>
<tr>
<td>Specify the time in seconds between subsequent hold reminders.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.hold.localReminder.startDelay&lt;sup&gt;1&lt;/sup&gt;</td>
<td>non-negative integer</td>
<td>90</td>
</tr>
<tr>
<td>Specify a time in seconds to wait before the initial hold reminder.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.lastCallReturnString&lt;sup&gt;1&lt;/sup&gt;</td>
<td>string of maximum length 32</td>
<td>*69</td>
</tr>
<tr>
<td>The string sent to the server when the user selects the last call return action. The string is usually a star code.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>call.localConferenceCallHold&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 0, a hold will happen for all legs when conference is put on hold. (old behavior). If set to 1, only the host is out of the conference, all other parties in conference continue to talk. (new behavior). Only supported for the SoundPoint IP 550, 560,650 and 670 and the SoundStation IP 7000. For all others, set to 0.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>call.missedCallTracking.x.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If set to 1, missed call tracking is enabled.

If `call.missedCallTracking.x.enabled` is set to 0, then missedCall counter is not updated regardless of what `call.serverMissedCalls.x.enabled` is set to (and regardless of how the server is configured). There is no Missed Call List provided under Menu > Features of the phone.

If `call.missedCallTracking.x.enabled` is set to 1 and `call.serverMissedCalls.x.enabled` is set to 0, then the number of missedCall counter is incremented regardless of how the server is configured.

If `call.missedCallTracking.x.enabled` is set to 1 and `call.serverMissedCalls.x.enabled` is set to 1, then the handling of missedCalls depends on how the server is configured.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.offeringTimeOut</td>
<td>positive integer</td>
<td>60</td>
</tr>
</tbody>
</table>

Specify a time in seconds that an incoming call will ring before the call is dropped, 0=infinite.

*Note:* The call diversion, no answer feature will take precedence over this feature if enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.parkedCallRetrieveMethod</td>
<td>native or legacy</td>
<td>Null</td>
</tr>
</tbody>
</table>

The method the phone will use to retrieve a BLF resource's call which has dialog state confirmed. *native* indicates the phone will use a native protocol method (in this case SIP INVITE with the Replaces header). *legacy* indicates the phone will use the method specified in `call.parkedCallRetrieveString`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.parkedCallRetrieveString</td>
<td>star code</td>
<td>Null</td>
</tr>
</tbody>
</table>

The star code used to initiate retrieval of a parked call.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.rejectBusyOnDnd</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If set to 1, the phone rejects incoming calls with a busy signal if do not disturb is enabled.

*Note:* This parameter does not apply to shared lines since not all users may want DND enabled.

*Note:* If server-based DND is enabled, this parameter is disabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.ringBackTimeOut</td>
<td>positive integer</td>
<td>60</td>
</tr>
</tbody>
</table>

Specify a time in seconds to allow an outgoing call to remain in the ringback state before dropping the call, 0=infinite.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.serverMissedCall.x.enabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, all missed-call events will increment the counter. If set to 1, only missed-call events sent by the server will increment the counter. *Note:* This feature is supported with the BroadSoft® Synergy call server only (previously known as Sylantro).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.shared.disableDivert</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If set to 1, the diversion feature for shared lines is disabled. *Note:* This feature is disabled on most call servers.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>call.shared.exposeAutoHolds</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 1, a re-INVITE will be sent to the server when setting up a conference on a shared line. If 0, no re-INVITE will be sent to the server.
## Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>call.shared.oneTouchResume</code>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If set to 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.

If set to 0, selecting the shared line opens all current calls that the user can choose from.

*Note:* This parameter applies to the SoundStation IP phones. For other phones, a quick press and release of the line key will resume a call whereas pressing and holding down the line key will show a list of calls on that line.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>call.shared.seizeFailReorder</code>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If set to 1, play re-order tone locally on shared line seize failure.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>call.singleKeyPressConference</code>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If set to 1, the conference will be setup after a user presses the Conference soft key or Conference key the first time. Also, all sound effects (dial tone, DTMF tone while dialing and ringing back) are heard by all existing participants in the conference.

If set to 0, sound effects are only heard by conference initiator (original behavior).

*Note:* This feature is supported only for SoundPoint IP 550, 560,650 and 670 and SoundStation IP 7000. For all others, set to 0.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>call.stickyAutoLineSeize</code>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If set to 1, the phone uses sticky line seize behavior. This will help with features that need a second call object to work with. The phone will attempt to initiate a new outgoing call on the same SIP line that is currently in focus on the LCD (this was the behavior in SIP 1.6.5). Dialing through the call list when there is no active call will use the line index for the previous call. Dialing through the call list when there is an active call will use the current active call line index. Dialing through the contact directory will use the current active call line index.

If set to 0, the feature is disabled (this was the behavior in SIP 1.6.6). Dialing through the call list will use the line index for the previous call. Dialing through the contact directory will use a random line index.

*Note:* This may fail due to glare issues in which case the phone may select a different available line for the call.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>call.stickyAutoLineSeize.onHookDialing</code>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If `call.stickyAutoLineSeize` is set to 1, this parameter has no effect. The regular stickyAutoLineSeize behavior is followed.

If `call.stickyAutoLineSeize` is set to 0 and this parameter is set to 1, this overrides the stickyAutoLineSeize behavior for hot dial only. (Any new call scenario seize the next available line.)

If `call.stickyAutoLineSeize` is set to 0 and this parameter is set to 0, there is no difference between hot dial and new call scenarios.

*Note:* A hot dial occurs on the line which is currently in the call appearance. Any new call scenario seize the next available line.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>call.transferOnConferenceEnd</code>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

The behavior when the conference host exits a conference. If 0, all parties are disconnected when the conference host exits the conference. If 1, the other parties are left connected when the host exits the conference (the host performs an attended transfer to the other parties, this is the old behavior).
**Parameter** | **Permitted Values** | **Default**
---|---|---
`call.transfer.blindPreferred`\(^1\) | 0 or 1 | 0

SoundPoint IP 321, 331, and 335 only. If 1, the blind transfer is the default mode. The **Normal** soft key is available to switch to a consultative transfer. If 0, the consultative transfer is the default mode. The **Blind** soft key is available to switch to a blind transfer.

---

**Parameter** | **Permitted Values** | **Default**
---|---|---
`call.urlModeDialing`\(^1\) | 0 or 1 | 0

If 0, URL dialing is disabled. If 1, URL dialing is enabled. *Note:* URL dialing is supported on SoundPoint IP 321/331/335 phones for unregistered lines only.

---

\(^1\) Change causes phone to restart or reboot.

### `<callLists/>`

The call lists (or call log) parameter is supported only on VVX 1500 phones and SpectraLink handsets.

**Table V-10: Call List (Call Log) Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>callLists.collapseDuplicates</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, all calls are archived and presented in the call lists. If 1, consecutive incomplete between the same party in the same direction (outgoing/incoming) are collapsed into one record with the most recent call displaying.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>callLists.logConsulationCalls</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 1, all consultation calls are logged. (Calls made to a third party—while the original party is on hold—when settings up a conference call are called consultation calls.) If 0, consultation calls are not logged.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>callLists.size</code></td>
<td>10 to 99</td>
<td>99</td>
</tr>
</tbody>
</table>

The maximum number of retained records of each type (incoming, outgoing, and missed). *For example:* If `callLists.size` is set to 20 and `callLists.grouping` is set to Unified, up to 20 call records will be maintained regardless of the call type. If `callLists.size` is set to 20 and `callLists.grouping` is set to InOutMissed, up to 20 call records of each type will be maintained (for a total of 60 records).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>callLists.writeDelay.journal</code></td>
<td>1 to 600</td>
<td>5</td>
</tr>
</tbody>
</table>

The delay (in seconds) before changes due to an in-progress call are flushed to the file system as a journal.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>callLists.writeDelay.terminated</code></td>
<td>10 to 600</td>
<td>60</td>
</tr>
</tbody>
</table>

The minimum period between writing out the complete XML file to the local file system and, optionally, to the provisioning server.
The `<device/>` parameters—also known as device settings—can be used to initialize multiple phones and remove the need for manual interaction with the handsets to configure basic settings.

### Web Info: Default Device Parameter Values

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 *Product Shipping Configuration Change Notice (Technical Bulletin 64309)*.

### Table V-11: Device Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.auth.localAdminPassword</code></td>
<td>string (32 character max)</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The phone’s local administrative password. The minimum length is defined by <code>sec.pwd.length.admin</code>.</td>
<td></td>
</tr>
<tr>
<td><code>device.auth.localUserPassword</code></td>
<td>string (32 character max)</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The phone user’s local password. The minimum length is defined by <code>sec.pwd.length.user</code>.</td>
<td></td>
</tr>
<tr>
<td><code>device.cma.mode</code></td>
<td>Static, Auto, Disabled</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The mode the phone uses to retrieve the Polycom CMA server IP address. <em>Auto</em> The phone uses SRV lookup. <em>Disabled</em> The phone does not contact the server. <em>Static</em> The phone uses the server name or IP address specified in <code>device.cma.serverName</code>. <em>Note:</em> If you will modify this parameter, the phone will re-provision. The phone may also reboot if the configuration on the CMA server has changed.</td>
<td></td>
</tr>
<tr>
<td><code>device.cma.serverName</code></td>
<td>server name or IP address</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>Polycom CMA server name or IP address. <em>Note:</em> If you will modify this parameter, the phone will re-provision. The phone may also reboot if the configuration on the CMA server has changed.</td>
<td></td>
</tr>
<tr>
<td><code>device.dhcp.bootSrvOpt</code></td>
<td>Null, 128 to 254</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>When the boot server is set to <em>Custom</em> or <em>Custom+Option66</em>, specify the numeric DHCP option that the phone will look for.</td>
<td></td>
</tr>
<tr>
<td><code>device.dhcp.bootSrvOptType</code></td>
<td>IP or String</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The type of DHCP option in which the phone will look for its provisioning server (if <code>device.dhcp.bootSrvUseOpt</code> is set to <em>Custom</em>). If IP, the IP address provided must specify the format of the provisioning server. If String, the string provided must match one of the formats specified by <code>device.prov.serverName</code>.</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td><code>device.dhcp.bootSrvUseOpt</code></td>
<td>Default, Custom, Static, CustomAndDefault</td>
<td>Null</td>
</tr>
<tr>
<td><strong>Default</strong></td>
<td>The phone will look 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 <code>device.prov.serverName</code>. <strong>Custom</strong></td>
<td>The phone will look for the option number specified by <code>device.dhcp.bootSrvOpt</code>, and the type specified by <code>device.dhcp.bootSrvOptType</code> in the response received from the DHCP server. <strong>Static</strong></td>
</tr>
<tr>
<td><code>device.dhcp.enabled</code></td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td><strong>If 0</strong>, DHCP is disabled. <strong>If 1</strong>, DHCP is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.dhcp.option60Type</code></td>
<td>Binary, ASCII</td>
<td>Null</td>
</tr>
<tr>
<td>The DHCP option 60 type. <strong>Binary</strong>: vendor-identifying information is in the format defined in RFC 3925. <strong>ASCII</strong>: vendor-identifying information is in ASCII format.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.dhcp.dhcpVlanDiscUseOpt</code></td>
<td>Disabled, Fixed, Custom</td>
<td>Null</td>
</tr>
<tr>
<td>VLAN Discovery. <strong>Disabled</strong>, no VLAN discovery through DHCP. <strong>Fixed</strong>, use predefined DHCP vendor-specific option values of 128, 144, 157 and 191 (<code>device.dhcp.dhcpVlanDiscOpt</code> will be ignored). <strong>Custom</strong>, use the number specified by <code>device.dhcp.dhcpVlanDiscOpt</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.dhcp.dhcpVlanDiscOpt</code></td>
<td>128 to 254</td>
<td>Null</td>
</tr>
<tr>
<td>The DHCP private option to use when <code>device.dhcp.dhcpVlanDiscUseOpt</code> is set to Custom.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.dns.altSrvAddress</code></td>
<td>server address</td>
<td>Null</td>
</tr>
<tr>
<td>The secondary server to which the phone directs Domain Name System (DNS) queries.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.dns.domain</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The phone’s DNS domain.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.dns.serverAddress</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The primary server to which the phone directs Domain Name System queries.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.em.power</code></td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>Applies to expansion modules on IP 650 and IP 670 phones that are powered using Power over Ethernet (PoE). <strong>If 0</strong>, the phone sets CDP power requirements so expansion modules will not be powered and will not work. <strong>If 1</strong>, the phone sets CDP power requirements so up to three expansion modules can be powered.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.host.hostname</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The device hostname.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------------------</td>
<td>-----------</td>
</tr>
<tr>
<td><code>device.logincred.domain</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The CMA account domain. <strong>Note:</strong> If you will modify this parameter, the phone will re-provision. The phone may also reboot if the configuration on the CMA server has changed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.logincred.password</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The CMA account password. <strong>Note:</strong> If you will modify this parameter, the phone will re-provision. The phone may also reboot if the configuration on the CMA server has changed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.logincred.user</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The CMA account user name. <strong>Note:</strong> If you will modify this parameter, the phone will re-provision. The phone may also reboot if the configuration on the CMA server has changed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.net.cdpEnabled</code></td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>If set to 1, the phone will attempt to determine its VLAN ID and negotiate power through CDP.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.net.dot1x.anonid</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>EAP-TTLS and EAP-FAST only. The anonymous identity (user name) for 802.1X authentication.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.net.dot1x.eapFastInBandProv</code></td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>EAP-FAST only, optional. Choose 1 to enable EAP In-Band Provisioning by server unauthenticated PAC provisioning using anonymous Diffie-Hellman key exchange. Choose 0 to disable EAP In-Band Provisioning. <strong>Reserved for Future Use – Choose 2 to enable EAP In-band provisioning by server authenticated PAC provisioning using certificate based server authentication.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.net.dot1x.enabled</code></td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>If 0, 802.1X authentication is disabled. If 1, 802.1X authentication is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.net.dot1x.identity</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The identity (user name) for 802.1X authentication.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.net.dot1x.method</code></td>
<td>EAP-None, EAP-TLS, EAP-PEAPv0-MSCHAPv2, EAP-PEAPv0-GTC, EAP-TTLS-MSCHAPv2, EAP-TTLS-GTC, EAP-FAST, EAP-MD5</td>
<td>Null</td>
</tr>
<tr>
<td>Specify the 802.1X authentication method, where EAP–NONE means no authentication.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.net.dot1x.password</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The password for 802.1X authentication. This parameter is required for all methods except EAP-TLS.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.net.ether1000BTClockLAN</code></td>
<td>Auto, Slave, Master</td>
<td>Null</td>
</tr>
<tr>
<td>The mode of the LAN clock. Polycom recommends that you do not change this value unless you have Ethernet connectivity issues.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>---------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>device.net.ether1000BTClockPC¹</td>
<td>Auto, Slave, Master</td>
<td>Null</td>
</tr>
<tr>
<td>The mode of the PC clock. Polycom recommends that you do not change this value unless you have Ethernet connectivity issues.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.net.etherModeLAN¹</td>
<td>Auto, 10HD, 10FD, 100HD, 100FD</td>
<td>Null</td>
</tr>
<tr>
<td>The LAN port mode that sets the network speed over Ethernet. HD means half-duplex and FD means full duplex. Note: Polycom recommends that you do not change this setting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.net.etherModePC¹</td>
<td>Disabled, Auto, 10HD, 10FD, 100HD, 100FD</td>
<td>Auto</td>
</tr>
<tr>
<td>The PC port mode that sets the network speed over Ethernet. If set to Disabled, the PC port is disabled. HD means half duplex and FD means full duplex.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.net.etherStormFilter¹</td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>If 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. If 0, DoS Storm Prevention is disabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.net.etherVlanFilter¹</td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>If 1, VLAN filtering is enabled and received Ethernet packets are filtered so the TCP/IP stack doesn’t process invalid data or too much data. If 0, VLAN filtering is disabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.net.ipAddress¹</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The phone’s IP address. Note: This parameter is disabled when DHCP is enabled (device.dhcp.enabled is set to 1).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.net.IPgateway¹</td>
<td>dotted-decimal IP address</td>
<td>Null</td>
</tr>
<tr>
<td>The phone’s default router.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.net.lldpEnabled¹</td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>If set to 1, the phone will attempt to determine its VLAN ID and negotiate power through LLDP.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.net.subnetMask¹</td>
<td>dotted-decimal subnet mask</td>
<td>Null</td>
</tr>
<tr>
<td>The phone’s subnet mask. Note: This parameter is disabled when DHCP is enabled (device.dhcp.enabled is set to 1).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.net.vlanId¹</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The phone’s 802.1Q VLAN identifier. If Null, no VLAN tagging.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>device.pacfile.data</strong></td>
<td>String</td>
<td>Null</td>
</tr>
</tbody>
</table>
| EAP-FAST only, optional. The PAC file (base 64 encoded). To generate a base 64-encoded PAC file, generate the PAC file using your authentication server and then convert it to base 64. You can convert the file to base 64 using the following openssl commands:  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
| **device.pacfile.password**| String           | Null      |
| EAP-FAST only, optional. The password for the PAC file.  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
| **device.prov.clinkEnabled**| 0 or 1           | Null      |
| IP 7000 only. If 0, provisioning through C-Link is disabled. If 1, provisioning through C-Link is enabled.  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
| **device.prov.maxRedunServers**| 1 to 8           | Null      |
| The maximum number of IP addresses that will be used from the DNS.  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
| **device.prov.password**   | string           | Null      |
| The password for the phone to log in to the provisioning server. Note that a password may not be required. **Note:** If you modify this parameter, the phone will re-provision. The phone may also reboot if the configuration on the provisioning server has changed.  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
| **device.prov.redunAttemptLimit**| 1 to 10          | Null      |
| The maximum number of attempts to attempt a file transfer before the transfer fails.  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
| **device.prov.redunInterAttemptDelay**| 0 to 300        | Null      |
| The number of seconds to wait after a file transfer fails before retrying the transfer.  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
| **device.prov.serverName** | dotted-decimal IP address, domain name string, or URL | Null      |
| 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 DHCP is disabled (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). **Note:** If you modify this parameter, the phone will re-provision. The phone may also reboot if the configuration on the provisioning server has changed.  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
| **device.prov.serverType** | FTP, TFTP, HTTP, HTTPS, FTPS | Null      |
| The protocol the phone uses to connect to the provisioning server. **Note:** Active FTP is not supported for BootROM version 3.0 or later. **Note:** Only implicit FTPS is supported.  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
| **device.prov.upgradeServer** | string | Null      |
| The server used by the Polycom Web Configuration Utility’s software upgrade feature. The server checks this URL for new software files.  
  ```
  $ openssl enc -base64 -in myfile -out myfile.b64
  ``` |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>device.prov.tagSerialNo</td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>If 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. If 1, the phone’s serial number is included.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.prov.user</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The user name required for the phone to log in to the provisioning server (if required). Note: If you modify this parameter, the phone will re-provision. The phone may also reboot if the configuration on the provisioning server has changed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.prov.ztpEnabled</td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>If 0, Disable the ZTP feature. If 1, enable the ZTP feature. Note: ZTP is a solution that Polycom is planning to offer in the future to facilitate device provisioning.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.sec.configEncryption.key^1</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The configuration encryption key used to encrypt configuration files. For more information, see Encrypting Configuration Files.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.sec.TLS.dot1x.strictCertCommonNameValidation</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 1, 802.1X always verifies the server certificate for commonName/SubjectAltName match with the server hostname that the phone is trying to connect.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.sec.TLS.profile.caCertList1 (TLS Platform Profile 1)</td>
<td>Builtin, BuiltinAndPlatform1, BuiltinAndPlatform2, All, Platform1, Platform2, Platform1AndPlatform2</td>
<td>Null</td>
</tr>
<tr>
<td>device.sec.TLS.profile.caCertList2 (TLS Platform Profile 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Choose the CA certificate(s) to use for TLS Platform Profile 1 and TLS Platform Profile 2 authentication:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• The built-in default certificate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• The built-in and Custom #1 certificates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• The built-in and Custom #2 certificates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Any certificate (built in, Custom #1 or Custom #2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Only the Custom #1 certificate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Only the Custom #2 certificate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Either the Custom #1 or Custom #2 certificate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>device.sec.TLS.profile.cipherSuite1 (TLS Platform Profile 1)</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>device.sec.TLS.profile.cipherSuite2 (TLS Platform Profile 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The cipher suites to use for TLS Platform Profile 1 and TLS Platform Profile 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>device.sec.TLS.profile.cipherSuiteDefault1 (TLS Platform Profile 1)</td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>device.sec.TLS.profile.cipherSuiteDefault2 (TLS Platform Profile 2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The cipher suite to use for TLS Platform Profile 1 and TLS Platform profile 2. If set to 0, the custom cipher suite will be used. If set to 1, the default cipher suite will be used.

| device.sec.TLS.profile.customCaCert1 (TLS Platform Profile 1) | string | Null |
| device.sec.TLS.profile.customCaCert2 (TLS Platform Profile 2) | | |

The custom certificate to use for TLS Platform Profile 1 and TLS Platform Profile 2. device.sec.TLS.profile.caCertList must be configured to use a custom certificate.

| device.sec.TLS.profile.deviceCert1 (TLS Platform Profile 1) | BuiltIn, BuiltInAndPlatform1, BuiltInAndPlatform2, All, Platform1, Platform2, Platform1AndPlatform2 | Null |
| device.sec.TLS.profile.deviceCert2 (TLS Platform Profile 2) | | |

Choose the device certificate(s) for TLS Platform Profile 1 and TLS Platform Profile 2 to use for authentication.

| device.sec.TLS.profileSelection.dot1x | PlatformProfile1, PlatformProfile2 | Null |

Choose the TLS Platform Profile to use for 802.1X, either TLS Platform Profile 1 or TLS Platform Profile 2.

| device.sec.TLS.profileSelection.provisioning¹ | PlatformProfile1, PlatformProfile2 | Null |

The TLS Platform Profile to use for provisioning, either TLS Platform Profile 1 or TLS Platform Profile 2.

| device.sec.TLS.profileSelection.syslog¹ | PlatformProfile1, PlatformProfile2 | Null |

The TLS Platform Profile to use for syslog, either TLS Platform Profile 1 or TLS Platform Profile 2.

| device.sec.TLS.prov.strictCertCommonNameValidation | 0 or 1 | 1 |

If set to 1, provisioning always verifies the server certificate for commonName/SubjectAltName match with the server hostname that the phone is trying to connect.

| device.sec.TLS.syslog.strictCertCommonNameValidation | 0 or 1 | 1 |

If set to 1, syslog always verifies the server certificate for commonName/SubjectAltName match with the server hostname that the phone is trying to connect.

| device.sntp.gmtOffset | -43200 to 46800 | Null |

The GMT offset – in seconds – to use for daylight savings time, corresponding to -12 to +13 hours.

| device.sntp.serverName | dotted-decimal IP address or domain name string | Null |

The SNTP server from which the phone will obtain the current time.
### Polycom® UC Software Administrators’ Guide

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.syslog.facility</code></td>
<td>0 to 23</td>
<td>Null</td>
</tr>
<tr>
<td>A description of what generated the log message. For more information, see section 4.1.1 or <a href="http://www.rfc-editor.org/rfc/rfc3164.txt">RFC 3164</a>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.syslog.prependMac</code></td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>If 1, the phone’s MAC address is prepended to the log message sent to the syslog server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.syslog.renderLevel</code></td>
<td>0 to 6</td>
<td>Null</td>
</tr>
<tr>
<td>Specify the logging level that will display in the syslog. Note that when you choose a log level, you are including all events of an equal or greater severity level and excluding events of a lower severity level. The logging level you choose determines the lowest severity of events that will be logged. 0 or 1: SeverityDebug(7). 2 or 3: SeverityInformational(6). 4: SeverityError(3). 5: SeverityCritical(2). 6: SeverityEmergency(0).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.syslog.serverName</code></td>
<td>dotted-decimal IP address OR domain name string</td>
<td>Null</td>
</tr>
<tr>
<td>The syslog server IP address or domain name string.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.syslog.transport</code></td>
<td>None, UDP, TCP, TLS</td>
<td>Null</td>
</tr>
<tr>
<td>The transport protocol that the phone will use to write to the syslog server. If set to None, transmission is turned off but the server address is preserved.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.usbnet.dhcpServerEnabled</code></td>
<td>0 or 1</td>
<td>Null</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. If 1, a DHCP Server (which gives out addresses) needs to be started, as opposed to a DHCP Client (which gets an address).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.usbnet.ipGateway</code></td>
<td>String</td>
<td>169.254.1.1</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. The provisioning server IP address.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.usbnet.subnetMask</code></td>
<td>String</td>
<td>255.255.0.0</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. The handset’s subnet mask for USBNet.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.usbnet.enabled</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. If 0, USBNet is disabled. If 1, USBNet is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.usbnet.ipAddress</code></td>
<td>String</td>
<td>169.254.1.2</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. The handset’s dotted-decimal IP address on the USBNet interface.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.wifi.ccxMandatory</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. If 0, the SpectraLink handsets will connect to access points (APs) that do not advertise Cisco Compatible Extensions (CCX v4) or higher. If 1, the handsets will not connect to APs that do not advertise CCX v4 or higher (CCX is mandatory).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>device.wifi.dhcpEnabled</strong></td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. If 0, DHCP is disabled on the wireless interface. If 1, DHCP is enabled on the wireless interface.

| **device.wifi.dot11n.enabled** | 0 or 1 | 0 |

SpectraLink 8400 Series handsets only. If 0, 802.11n support is disabled. If 1, 802.11n support is enabled.

| **device.wifi.enabled** | 0 or 1 | 0 |

SpectraLink 8400 Series handsets only. If 0, the wireless interface is disabled. If 1, the wireless interface is enabled.

| **device.wifi.ipAddress** | String | 0.0.0.0 |

SpectraLink 8400 Series handsets only. The IP address of the wireless interface (if not using DHCP).

| **device.wifi.ipGateway** | String | 0.0.0.0 |

SpectraLink 8400 Series handsets only. The IP gateway address for the wireless interface (if not using DHCP).

| **device.wifi.psk.keyType** | 0 or 1 | 0 |

The key type: key or passphrase.

| **device.wifi.psk.key** | string | 0xFF |

The hexadecimal key or ASCII passphrase.

SpectraLink 8400 Series handsets only. The WPA(2) PSK key type and key. If the key type is 0, a 256-bit hexadecimal key is used. If the key type is 1, a string of 8 to 63 ASCII characters is used as the pass code.

| **device.wifi.qos.acMandatory** | String | Null |

SpectraLink 8400 Series handsets only. If 1, the handset will only connect to access points that enforce admission control or access control. If 0, the handset access control or admission control is not necessary.

| **device.wifi.radio.band5GHz.subBand1.enable** | 0 or 1 | 0 |

| **device.wifi.radio.band5GHz.subBand2.enable** | 0 or 1 | 0 |

| **device.wifi.radio.band5GHz.subBand3.enable** | 0 or 1 | 0 |

| **device.wifi.radio.band5GHz.subBand4.enable** | 0 or 1 | 0 |

SpectraLink 8400 Series handsets only. If 0, the 5GHz sub-band (sub band 1, 2, 3, or 4) is disabled. If 1, the sub band is enabled. Note: Regulatory authorities (FCC North America) further subdivide the 5GHz band into multiple sub-bands (some of which are not available in all countries). You can enable and disable individual sub-bands and set the maximum transmit power for each. For maximum performance, you should enable the same bands and sub-bands as configured on your wireless infrastructure, otherwise your handset will waste time looking for a signal on the unused sub-bands.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.radio.band5GHz.subBand1.txPower</code></td>
<td>1 to 7</td>
<td>5</td>
</tr>
<tr>
<td><code>device.wifi.radio.band5GHz.subBand2.txPower</code></td>
<td>1 to 7</td>
<td>5</td>
</tr>
<tr>
<td><code>device.wifi.radio.band5GHz.subBand3.txPower</code></td>
<td>1 to 7</td>
<td>5</td>
</tr>
<tr>
<td><code>device.wifi.radio.band5GHz.subBand4.txPower</code></td>
<td>1 to 7</td>
<td>5</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. The maximum power that the handset will use to transmit in the sub-band (for sub-band 1, 2, 3, and 4). In general, this power should match the power setting at the access point so that the coverage radius of the phone matches that of the access point.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.radio.band5GHzEnable</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. If 0, the 5 GHz wireless band is disabled. If 1, the 5 GHz band is enabled. **Note:** enable the individual sub-bands and set the transmit power for the sub-bands by configuring `device.wifi.radio.band5GHz.subBandx`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.radio.band2_4GHzEnable</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. If 0, the 2.4 GHz wireless band is disabled. If 1, the 2.4 GHz band is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.radio.band2_4GHz.txPower</code></td>
<td>1 to 7</td>
<td>5</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. The maximum power that the handset will use to transmit in the 2.4 GHz band. In general, this power should match the power setting at the access point so that the coverage radius of the phone matches that of the access point.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.radio.regulatoryDomain</code></td>
<td>0, 01, 02, 04, 07, 08, or 10</td>
<td>0</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. The regulatory domain. The supported values are 01 (North America), 02 (Europe), 04 (Singapore), 07 (Hong Kong), 08 (Mexico), and 10 (Australia).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.securityMode</code></td>
<td>None, WEP, WPA-PSK, WPA2-PSK, WPA2-Enterprise</td>
<td>Null</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. The wireless security mode.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.ssid</code></td>
<td>String</td>
<td>SSID1</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. The Service Set Identifier (SSID) of the wireless network.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.subnetMask</code></td>
<td>String</td>
<td>255.0.0.0</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. The network mask address of the wireless interface (if not using DHCP).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.wep.authType</code></td>
<td>OpenSystem, SharedKey</td>
<td>0</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. The Wi-Fi WEP authentication type.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.wep.defaultKey</code></td>
<td>1 to 4</td>
<td>1</td>
</tr>
</tbody>
</table>

SpectraLink 8400 Series handsets only. Specifies which of the four keys from `device.wifi.wep.key1` to `device.wifi.wep.key4` is used.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>device.wifi.wep.encryptionEnable</code>¹</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. If 0, WEP encryption is disabled. If 1, WEP encryption is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.wifi.wep.keyLength</code>¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. The length of the hexadecimal WEP key. 0= 40-bits, 1= 104-bits.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.wifi.wep.key1</code>¹</td>
<td>String</td>
<td>0xFF</td>
</tr>
<tr>
<td><code>device.wifi.wep.key2</code>¹</td>
<td>String</td>
<td>0xFF</td>
</tr>
<tr>
<td><code>device.wifi.wep.key3</code>¹</td>
<td>String</td>
<td>0xFF</td>
</tr>
<tr>
<td><code>device.wifi.wep.key4</code>¹</td>
<td>String</td>
<td>0xFF</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. The WEP hexadecimal key with a 40-bit or 104-bit length, as specified by <code>device.wifi.wep.keyLength</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.wifi.wpa2Ent.eapFast.inBandProv</code>¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. If 0, the PAC file is initially loaded into to the handset during configuration (called out-of-band). If 1, the PAC file is automatically loaded form the network (called in-band).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.wifi.wpa2Ent.method</code>¹</td>
<td>EAP-PEAPv0/MSCHAPv2, EAP-FAST</td>
<td>Null</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. The Extensible Authentication Protocol (EAP) to use for 802.1X authentication.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.wifi.wpa2Ent.password</code>¹</td>
<td>String</td>
<td>PlcmSpIp</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. The WPA2-Enterprise password.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.wifi.wpa2Ent.roaming</code>¹</td>
<td>OKC, CCKM</td>
<td>0</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. The WPA2-Enterprise fast roaming method. If OKC, Opportunistic Key Caching (OKC) is used. If CCKM, Cisco-Client Key Management (CCKM) is used. The fast roaming methods allow part of the key derived from the server to be cached in the wireless network to shorten the time it takes to renegotiate a secure handoff.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>device.wifi.wpa2Ent.user</code>¹</td>
<td>String</td>
<td>PlcmSpIp</td>
</tr>
<tr>
<td>SpectraLink 8400 Series handsets only. The WPA2-Enterprise user name.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Change causes phone to restart or reboot.
The dial plan (or digit map) is not applied against Placed Call List, Voicemail, last call return, remote control dialed numbers, or on-hook dialing.

This parameter allows the user to create a specific routing path for outgoing SIP calls independent of other default configurations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dialplan.applyToCallListDial</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the dial plan does not apply to numbers dialed from the Received Call List or Missed Call List. If 1, the dial plan is applied to numbers dialed from the received call and missed call lists, including sub-menus.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dialplan.applyToDirectoryDial</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the dial plan is not applied to numbers dialed from the directory or speed dial list. If 1, the dial plan is applied to numbers dialed from the directory or speed dial, including auto-call contact numbers.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dialplan.applyToRemoteDialing</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>SoundStation IP 7000 only. If 0, the dial plan does not apply to calls made through a Polycom HDX, RealPresence Group, or SoundStructure system. If 1, the dial plan does apply to calls made from a Polycom HDX, RealPresence Group, or SoundStructure system.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dialplan.applyToTelUriDial</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the dial plan does not apply to URI dialing. If 1, the dial plan applies to URI dialing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dialplan.applyToUserDial</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the dial plan does not apply to calls made when the user presses the Dial soft key to place a call. If 1, the dial plan applies to calls placed using the Dial soft key.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dialplan.applyToUserSend</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the dial plan does not apply to calls placed when the user presses the Send soft key to place a call. If 1, the dial plan applies to calls placed using the Send soft key.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dialplan.digitmap</td>
<td>string compatible with the digit map feature of MGCP described in 2.1.5 of RFC 3435</td>
<td></td>
</tr>
</tbody>
</table>
| The digit map used for the dial plan. The string is limited to 768 bytes and 100 segments; a comma is also allowed; a comma will turn dial tone back on; ‘+’ is allowed as a valid digit; extension letter ‘R’ is used as defined above. This parameter enables the phone to automatically initiate calls to numbers that match a digit map pattern.
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dialplan.digitmap.timeOut¹</td>
<td>string of positive integers separated by '</td>
<td>'</td>
</tr>
</tbody>
</table>

Specify a timeout in seconds for each segment of digit map. After you press a key, the phone will wait this many seconds before matching the digits to a dial plan and dialing the call. Note: If there are more digit maps than timeout values, the default value of 3 will be used. If there are more timeout values than digit maps, the extra timeout values are ignored.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dialplan.filterNonDigitUriUsers¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, allow do not filter out (+) in the dial plan. If 1, filter out (+) from the dial plan (this is the previous behavior).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dialplan.impossibleMatchHandling¹</td>
<td>0, 1 or 2</td>
<td>0</td>
</tr>
</tbody>
</table>

This parameter applies to digits entered in dial mode. Users are in dial mode after having picked up the handset, headset, or pressed the New Call key, and not when hot dialing, contact dialing, or call list dialing. If set to 0, the digits entered up to and including the point where an impossible match occurred are sent to the server immediately. If set to 1, give reorder tone. If set to 2, allow user to accumulate digits and dispatch call manually with the **Send** soft key.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dialplan.removeEndOfDial¹</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If set to 1, strip trailing # digit from digits sent out.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dialplan.routing.emergency.outboundIdentity</td>
<td>SIP, secure SIP, or TEL URI</td>
<td>Null</td>
</tr>
</tbody>
</table>

The identity used to identify your phone when you place an emergency call from your phone. A valid SIP, secure SIP, or TEL URI. The string may be 10 to 25 characters in length.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dialplan.routing.emergency.x.description¹</td>
<td>string</td>
<td>x=1: <strong>Emergency</strong>, Others: <strong>Null</strong></td>
</tr>
<tr>
<td>dialplan.routing.emergency.x.server.y¹</td>
<td>positive integer</td>
<td>x=1: 1, others: <strong>Null</strong></td>
</tr>
<tr>
<td>dialplan.routing.emergency.x.value¹</td>
<td>SIP URL (single entry)</td>
<td>x=1: <strong>911</strong>, others: <strong>Null</strong></td>
</tr>
</tbody>
</table>

x is the index of the emergency entry description and y is the index of the server associated with emergency entry x. For each emergency entry (index x), one or more server entries (indexes (x,y)) can be configured. x and y must both use sequential numbering starting at 1.

- **description**: The label or description for the emergency address
- **server.y**: The index representing the server to use for emergency routing
- **value**: The URLs that should be watched for. When the user dials one of the URLs, the call will be directed to the emergency server defined by **address**.

**Note**: Blind transfer for 911 (or other emergency calls) may not work if registration and emergency servers are different entities.
Parameter | Permitted Values | Default
--- | --- | ---
dialplan.routing.server.x.address | dotted-decimal IP address or hostname | Null

The IP address or hostname of a SIP server that will be used for routing calls. Multiple servers can be listed starting with x=1 to 3 for fault tolerance. **Note:** Blind transfer for 911 (or other emergency calls) may not work if registration and emergency servers are different entities.

dialplan.routing.server.x.port | 1 to 65535 | 5060

The port of a SIP server that will be used for routing calls.

dialplan.routing.server.x.transport | DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly | DNSnaptr

The dns lookup of the first server to be dialed will be used, if there is a conflict with the others. For example, if dialplan.routing.server.1.transport="UDPOnly" and dialplan.routing.server.2.transport = "TLS", then UDPOnly is used.

1 Change causes phone to restart or reboot.

Per-registration dial plan configuration is also supported. The descriptions for each parameter are in the table above. The parameters listed in this table override the parameters in the previous table for registration x, where x is the registration number (for example, dialplan.x.applyToTelUriDial overrides dialplan.applyToTelUriDial for registration x):

For IP 321/331/335: x=1-2; IP 450: x=1-3; IP 550, 560: x=1-4; VVX 1500: x=1-6; IP 650, 670: x=1-34; IP 5000, IP 6000, IP 7000: x=1.

Table V-13: Per-Registration Dial Plan (Digit Map) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dialplan.x.applyToCallListDial</td>
<td>1</td>
</tr>
<tr>
<td>dialplan.x.applyToDirectoryDial</td>
<td>0</td>
</tr>
<tr>
<td>dialplan.x.applyToTelUriDial</td>
<td>1</td>
</tr>
<tr>
<td>dialplan.x.applyToUserDial</td>
<td>1</td>
</tr>
<tr>
<td>dialplan.x.applyToUserSend</td>
<td>1</td>
</tr>
<tr>
<td>dialplan.x.digitmap</td>
<td>Null</td>
</tr>
<tr>
<td>dialplan.x.digitmap.timeOut</td>
<td>Null</td>
</tr>
<tr>
<td>dialplan.x.impossibleMatchHandling</td>
<td>0</td>
</tr>
<tr>
<td>dialplan.x.removeEndOfDial</td>
<td>1</td>
</tr>
</tbody>
</table>
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dialplan.x.routing.emergency.y.value(^1)</td>
<td>Null</td>
</tr>
<tr>
<td>dialplan.x.routing.emergency.y.server.z(^3)</td>
<td>0 For all x, y, and z = 1 to 3</td>
</tr>
<tr>
<td>dialplan.x.routing.server.y.address(^1)</td>
<td>Null</td>
</tr>
<tr>
<td>dialplan.x.routing.server.y.port(^3)</td>
<td>5060</td>
</tr>
<tr>
<td>dialplan.x.routing.server.y.transport(^1)</td>
<td>DNSnaptr</td>
</tr>
</tbody>
</table>

\(^1\) Change causes phone to restart or reboot.

<dir>

This parameter definition includes:

- **Alternate Directory** - The GENBAND Global Address Book directory definitions
- **Corporate <corp/>** - The corporate directory definition
- **Local <local/>** - The local directory and GENBAND Personal Address Book definitions

**Table V-14: Alternate Directory Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.alt.address(^1)</td>
<td>HTTP IP address</td>
<td>Null</td>
</tr>
<tr>
<td>dir.corp.alt.attribute.x.label(^1)</td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
<tr>
<td>dir.corp.alt.attribute.x.name(^1)</td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
<tr>
<td>dir.corp.attribute.x.sticky(^3)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

The http address or hostname of the GENBAND server interface. For example, http://domain.com.

The label when data is displayed.

The name of the parameter to match on the server. Each name must be unique; however, an entry can have multiple parameters with the same name. Up to eight parameters can be configured (x = 1 to 8).

If 0, the filter criteria for attribute x is reset after a reboot. If 1, the filter criteria are retained through a reboot. If you set an attribute to be sticky (set this parameter to 1), a ‘*’ will display before the label of the attribute on the phone. This parameter only applies to the following attributes: first_name, last_name, and phone_number.
### Parameter, Permitted Values, Default

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.alt.attribute.x.type&lt;sup&gt;1&lt;/sup&gt;</td>
<td>first_name, last_name, phone_number, SIP_address, H323_address, URL, other</td>
<td>last_name</td>
</tr>
</tbody>
</table>

Defines how parameter x is interpreted by the phone. Entries can have multiple parameters of the same type. The value other is used for display purposes only.

If the user saves the entry to the Personal Address Book on the phone, first_name, last_name, phone_number (primary contact, business, home, mobile, and pager), and other (nickname) are copied.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.alt.autoQuerySubmitTimeout&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 to 60 seconds</td>
<td>0</td>
</tr>
</tbody>
</table>

The timeout (in seconds) between when the user stops entering characters in the quick search and when the search query is automatically submitted. If 0, there is no timeout (automatic submit is disabled).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.alt.pageSize&lt;sup&gt;1&lt;/sup&gt;</td>
<td>8 to 64</td>
<td>32</td>
</tr>
</tbody>
</table>

The maximum number of entries requested from the GENBAND server with each query.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.alt.password&lt;sup&gt;1&lt;/sup&gt;</td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
</tbody>
</table>

The password used to authenticate to the GENBAND server.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.alt.port&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0, Null, 1 to 65535</td>
<td>0</td>
</tr>
</tbody>
</table>

The port on the GENBAND server used by the Global Address Book. If dir.corp.alt.address is an HTTP URL then the default port is port 80. If dir.corp.alt.address is an HTTPS URL than the default port is port 443.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.alt.protocol</td>
<td>String up to 256 characters</td>
<td>SOPI</td>
</tr>
</tbody>
</table>

The protocol used to obtain date from GENBAND server.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.alt.user&lt;sup&gt;1&lt;/sup&gt;</td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
</tbody>
</table>

The user name used to authenticate to the GENBAND server.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.viewPersistence</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the Global Directory search filters and browsing position are reset each time the user accesses the Global Directory. If 1, the search filters and browsing position from the previous session are displayed each time the user accesses the corporate directory.

<sup>1</sup> Changes causes phone to restart or reboot.

### Corporate <corp/>

A portion of the corporate directory is stored in flash memory on the phone. The size is based on the amount of flash memory in the phone. (Different phone models have variable flash memory.)
### Table V-15: Corporate Directory Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.address(^1)</td>
<td>dotted-decimal IP address or hostname or FQDN</td>
<td>Null</td>
</tr>
<tr>
<td>dir.alt.attribute.x.name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dir.attribute.x.filter(^1)</td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
<tr>
<td>dir.attribute.x.label(^1)</td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
<tr>
<td>dir.attribute.x.name(^1)</td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
<tr>
<td>dir.attribute.x.searchable(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>dir.attribute.x.sticky(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>dir.attribute.x.type(^1)</td>
<td>first_name, last_name, phone_number SIP_address, H323_address URL, other</td>
<td>last_name</td>
</tr>
</tbody>
</table>

The IP address or hostname of the LDAP server interface to the corporate directory. For example, *host.domain.com*.

**dir.alt.attribute.x.name**

The name of the parameter to match on the server. Each name must be unique; however, an LDAP entry can have multiple parameters with the same name. Up to eight parameters can be configured (x = 1 to 8).

**dir.attribute.x.filter\(^1\)**

The filter string for this parameter, which is edited when searching.

**dir.attribute.x.label\(^1\)**

The label when data is displayed.

**dir.attribute.x.name\(^1\)**

The name of the parameter to match on the server. Each name must be unique; however, an LDAP entry can have multiple parameters with the same name. Up to eight parameters can be configured (x = 1 to 8).

**dir.attribute.x.searchable\(^1\)**

If 0, quick search on parameter x (if x is 2 or more) is disabled. If 1, quick search on x (if x is 2 or more) is enabled.

**dir.attribute.x.sticky\(^1\)**

If 0, the filter criteria for attribute x is reset after a reboot. If 1, the filter criteria are retained through a reboot. If you set an attribute to be sticky (set this parameter to 1), a ‘*’ will display before the label of the attribute on the phone.

**dir.attribute.x.type\(^1\)**

Defines how parameter x is interpreted by the phone. Entries can have multiple parameters of the same type. The value other is used for display purposes only.

If the user saves the entry to the local contact directory on the phone, *first_name, last_name, and phone_number* are copied. The user can place a call to the *phone_number* and *SIP_address* from the corporate directory.

**dir.autoQuerySubmitTimeout\(^1\)**

The timeout (in seconds) between when the user stops entering characters in the quick search and when the search query is automatically submitted. If 0, there is no timeout (automatic submit is disabled).
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.backGroundSync</em></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, background downloading from the LDAP server is disabled. If 1, background downloading is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.backGroundSync.period</em></td>
<td>3600 to 604800</td>
<td>86400</td>
</tr>
</tbody>
</table>

The corporate directory cache is refreshed after the corporate directory feature has not been used for this period of time seconds. The default period is 24 hours (86400 seconds). The minimum is 1 hour and the maximum is 7 days.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.baseDN</em></td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
</tbody>
</table>

The base domain name. This is the starting point for making queries on the LDAP server.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.bindOnInit</em></td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, do not use bind authentication on initialization. If 1, use bind authentication on initialization.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.cacheSize</em></td>
<td>8 to 256</td>
<td>128</td>
</tr>
</tbody>
</table>

The maximum number of entries that can be cached locally on the phone.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.filterPrefix</em></td>
<td>UTF-8 encoded string</td>
<td>(objectclass=person)</td>
</tr>
</tbody>
</table>

Predefined filter string for search queries.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.pageSize</em></td>
<td>8 to 64</td>
<td>32</td>
</tr>
</tbody>
</table>

The maximum number of entries requested from the corporate directory server with each query.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.password</em></td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
</tbody>
</table>

The password used to authenticate to the LDAP server.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.port</em></td>
<td>0, Null, 1 to 65535</td>
<td>389 (TCP) 636 (TLS)</td>
</tr>
</tbody>
</table>

The port that connects to the server if a full URL is not provided.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.scope</em></td>
<td>one, sub, base</td>
<td>sub</td>
</tr>
</tbody>
</table>

The type of search that is performed. If one, a search of one level below the base domain name (DN). If sub, a recursive search of all levels below the base DN. If base, a search at the base DN level.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.sortControl</em></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

Control how a client can make queries and sorts entries locally. If 0, leave sorting as negotiated between the client and server. If 1, force sorting of queries (this causes excessive LDAP queries and should only be used to diagnose LDAP servers with sorting problems).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.transport</em></td>
<td>TCP, TLS, Null</td>
<td>TCP</td>
</tr>
</tbody>
</table>

Specify whether a TCP or TLS connection is made with the server, if a full URL is not provided.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dir.corp.user</em></td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
</tbody>
</table>

The user name used to authenticate to the LDAP server.
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.viewPersistence¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the corporate directory search filters and browsing position are reset each time the user accesses the corporate directory. If 1, the search filters and browsing position from the previous session are displayed each time the user accesses the corporate directory.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.vlv.allow¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, virtual view list (VLV) queries are disabled. If 1, VLV queries are enabled and can be made if the LDAP server supports VLV.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.corp.vlv.sortOrder¹</td>
<td>list of parameters</td>
<td>Null</td>
</tr>
</tbody>
</table>

The list of parameters —in exact order — for the LDAP server to use when indexing. For example: sn, givenName, telephoneNumber.

¹ Changes causes phone to restart or reboot.

### Local <local/>

The local directory and GENBAND Personal Address Book are stored in either device settings or RAM on the phone. The local directory and GENBAND Personal Address Book size are limited based on the amount of flash memory in the phone. (Different phone models have variable flash memory.)

When the volatile storage option is enabled for the local directory, ensure that a properly configured provisioning server that allows uploads is available to store a back-up copy of the directory or its contents will be lost when the phone reboots or loses power.

When the GENBAND Personal Address Book is enabled on VVX 500 phones, the local directory is automatically read-only.

#### Table V-16: Local Contact Directory Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.local.contacts.maxNum¹</td>
<td>IP 321, 331, 335, and 7000: 1 to 99 Other Phones: 1 to 9999</td>
<td>99 9999</td>
</tr>
</tbody>
</table>

Maximum number of contacts allowed in the local contact directory.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.local.serverFeatureControl.method¹</td>
<td>GENBANDSOPI</td>
<td>None</td>
</tr>
</tbody>
</table>

The call server and call server protocol synced with the Personal Address Book. This parameter must be set to GENBANDSOPI.
### dir.local.serverFeatureControl.reg

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 500</td>
<td>1 to 12</td>
<td>1</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>1 to 24</td>
<td></td>
</tr>
<tr>
<td>SoundPoint IP 321, 331, and 335</td>
<td>1 to 2</td>
<td></td>
</tr>
<tr>
<td>SoundPoint IP 450</td>
<td>1 to 3</td>
<td></td>
</tr>
<tr>
<td>SoundPoint IP 550 and 560</td>
<td>1 to 4</td>
<td></td>
</tr>
<tr>
<td>SoundPoint IP 650</td>
<td>1 to 34</td>
<td></td>
</tr>
<tr>
<td>SoundPoint IP 670</td>
<td>1 to 34</td>
<td></td>
</tr>
<tr>
<td>Sound Station IP 5000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Sound Station IP 6000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Sound Station Duo</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

The line the GENBAND server uses to obtain Personal Address Book information.

### dir.local.readonly

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.local.readonly</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the local contact directory can be edited. If 1, the local contact directory is read-only.

**Note:** If 1 (read only), speed dial entry on the SoundPoint IP 321/331/335 is disabled (enter the speed dial index followed by #). When the Personal Address Book is enabled on VVX 500 phones the **dir.local.readonly** is automatically set to 1 and the local directory is automatically set to read-only.

### dir.search.field

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.search.field</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, search the contact directory by contact's last name. If 1, search by first name.

### dir.local.volitle.maxSize

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX, IP 4450, 550, 560, 650, 670, and Sound Station</td>
<td>0 to 100</td>
<td></td>
</tr>
<tr>
<td>IP 321, 331, 335</td>
<td>0 to 99</td>
<td></td>
</tr>
</tbody>
</table>

Maximum number of contacts allowed in the GENBAND Personal Address Book.

---

1 Changes causes phone to restart or reboot.

### <divert/>

The phone has a flexible call forward/diversion feature for each registration. In all cases, a call will only be diverted if a non-Null contact has been configured.

In the following table, x is the registration number. IP 321/331/335: x=1-2; IP 450: x=1-3; IP 550, 560: x=1-4; VVX 1500: x=1-6; IP 650, 670: x=1-34; IP 5000: x=1; IP 6000: x=1; IP 7000: x=1; SL8400: x=1-6.
# Table V-17: Call Diversion (Call Forwarding) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>divert.x.contact</td>
<td>contact address: ASCII encoded string containing digits (the user part of a SIP URL) or a string that constitutes a valid SIP URL (6416 or <a href="mailto:6416@polycom.com">6416@polycom.com</a>)</td>
<td>Null</td>
</tr>
<tr>
<td>divert.x.sharedDisabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>divert.x.autoOnSpecificCaller</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>divert.busy.x.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>divert.busy.x.contact</td>
<td>contact address</td>
<td>Null</td>
</tr>
<tr>
<td>divert.dnd.x.enabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>divert.dnd.x.contact</td>
<td>contact address</td>
<td>Null</td>
</tr>
<tr>
<td>divert.fwd.x.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>divert.noanswer.x.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>divert.noanswer.x.contact</td>
<td>contact address</td>
<td>Null</td>
</tr>
<tr>
<td>divert.noanswer.x.timeout</td>
<td>positive integer</td>
<td>55</td>
</tr>
</tbody>
</table>

The forward-to contact used for all automatic call diversion features. All automatically forwarded calls will be 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.

If 0, call diversion features can be used on shared lines. If 1, call diversion features are disabled on shared lines.

If 0, the Auto Divert feature of the contact directory is disabled for registration x. If 1, calls on registration x may be diverted using Auto Divert, you may specify to divert individual calls or divert all calls.

Divert incoming calls that reach a busy signal. If enabled is set to 1, calls will be diverted when registration x is busy. Calls will be sent to the busy contact’s address if it is specified; otherwise calls will be sent to the default contact specified by divert.x.contact. If enabled is set to 0, calls will not be diverted if the line is busy.

Divert calls when Do Not Disturb is enabled. If enabled is set to 1, calls will be diverted when DND is enabled on registration x. Calls will be sent to the DND contact’s address if it is specified; otherwise calls will be sent to the default contact specified by divert.x.contact.

If 0, the user cannot enable universal call forwarding (automatic forwarding for all calls on registration x) through the soft key menu. If 1, the user can enable universal call forwarding from the soft key menu.

If no-answer call diversion is enabled, calls that are not answered after the number of seconds specified by timeout will be sent to the no-answer contact. If the no-answer contact is set to Null, the call will be sent to the default contact specified by divert.x.contact. If enabled is set to 0, calls will not be diverted if they are not answered.

1 Change causes phone to restart or reboot.
2 Change causes phone to restart or reboot. If server-based call forwarding is enabled, this parameter is disabled.
<dns/>

In the tables below, a maximum of 12 DNS-A, DNS-NAPTR, and DNS-SRV record entries can be added.

**DNS-A**

Add up to 12 DNS-A record entries using the parameters in Table V-18. Specify the address, name, and cache time interval for DNS-A record \(x\), where \(x\) is from 1 to 12.

**Table V-18: DNA-A Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dns.cache.A.x.address(1)</td>
<td>dotted-decimal IP version 4 address</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>IP address</td>
<td></td>
</tr>
<tr>
<td>dns.cache.A.x.name(1)</td>
<td>valid hostname</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>Hostname</td>
<td></td>
</tr>
<tr>
<td>dns.cache.A.x.ttl(1)</td>
<td>300 to 2147483647, seconds</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>The time interval (in seconds) to cache</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the resource record before consulting</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the source information again</td>
<td></td>
</tr>
</tbody>
</table>

\(1\) Change causes phone to restart or reboot.

**DNS-NAPTR**

Add up to 12 DNS-NAPTR record entries using the parameters in Table V-19. Specify each parameter for DNS-NAPTR record \(x\), where \(x\) is from 1 to 12.

**Table V-19: DNS-NAPTR Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dns.cache.NAPTR.x.flags(1)</td>
<td>A single character from [A-Z, 0-9]</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The flags to control aspects</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of the rewriting and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>interpretation of the fields</td>
<td></td>
</tr>
<tr>
<td></td>
<td>in the record. Characters</td>
<td></td>
</tr>
<tr>
<td></td>
<td>are case-sensitive. At this</td>
<td></td>
</tr>
<tr>
<td></td>
<td>time, only ‘S’, ‘A’, ‘U’,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and ‘P’ are defined as flags.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>See RFC 2915 for details of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the permitted flags.</td>
<td></td>
</tr>
<tr>
<td>dns.cache.NAPTR.x.name(1)</td>
<td>domain name string</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The domain name to which</td>
<td></td>
</tr>
<tr>
<td></td>
<td>this resource record refers.</td>
<td></td>
</tr>
<tr>
<td>dns.cache.NAPTR.x.order(1)</td>
<td>0 to 65535</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>An integer specifying the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>order in which the NAPTR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>records must be processed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>to ensure the correct</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ordering of rules.</td>
<td></td>
</tr>
</tbody>
</table>
### DNS-SRV

Add up to 12 DNS-SRV record entries using the parameters in Table V-20. Specify each parameter for DNS-SRV record \( x \), where \( x \) is from 1 to 12.

**Table V-20: DNS-SRV Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dns.cache.SRV.x.name</code>(^1)</td>
<td>domain name string with SRV prefix</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The domain name string with SRV prefix.</td>
<td></td>
</tr>
<tr>
<td><code>dns.cache.SRV.x.port</code>(^1)</td>
<td>0 to 65535</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>The port on this target host of this service.</td>
<td></td>
</tr>
<tr>
<td><code>dns.cache.SRV.x.priority</code>(^1)</td>
<td>0 to 65535</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>The priority of this target host.</td>
<td></td>
</tr>
<tr>
<td><code>dns.cache.SRV.x.target</code>(^1)</td>
<td>domain name string</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The domain name of the target host.</td>
<td></td>
</tr>
</tbody>
</table>

---

\(^1\) Change causes phone to restart or reboot.
The time interval (in seconds) to cache the resource record before consulting the source information again.

A server selection mechanism. For more information, see RFC 2782.

<efk/>

Use the following three tables to configure the Enhanced Feature Key feature on your phone.

Table V-21: Enhanced Feature Key (EFK) Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.version</td>
<td>2 (1 for SIP 3.0 and earlier)</td>
<td>2</td>
</tr>
</tbody>
</table>

The version of the EFK elements. For SIP 3.0.x or earlier, 1 is the only supported version. For SIP 3.1 and later, 2 is the only supported version. If this parameter is Null, the EFK feature is disabled. This parameter is not required if there are no efk.efklist entries.

The EFK List parameters are outlined in Table V-22: Enhanced Feature Key (EFK) List Parameters.

Table V-22: Enhanced Feature Key (EFK) List Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.efklist.x.action.string</td>
<td>string</td>
<td>Null</td>
</tr>
</tbody>
</table>

The action string contains a macro definition of the action that the feature key will perform. If EFK is enabled, this parameter must have a value (it cannot be Null). For a list of macro definitions and example macro strings, see Understanding Macro Definitions.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.efklist.x.label</td>
<td>string</td>
<td>Null</td>
</tr>
</tbody>
</table>

The text string that will be used as a label on any user text entry screens during EFK operation. If Null, the Null string is used. Note: If the label does not fit on the screen, the text will be shortened and ‘…’ will be appended.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.efklist.x.mname</td>
<td>expanded_macro</td>
<td></td>
</tr>
</tbody>
</table>

The unique identifier used by the speed dial configuration to reference the enhanced feature key entry. Cannot start with a digit. Note that this parameter must have a value, it cannot be Null.
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.efklist.x.status</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0 or Null, key x is disabled. If 1, the key is enabled.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.efklist.x.type</td>
<td>invite</td>
<td></td>
</tr>
<tr>
<td>The SIP method to be performed. If set to invite, the action required is performed using the SIP INVITE method. Note: This parameter is included for backwards compatibility. Do not use if possible. If efk.x.action.string contains types, this parameter is ignored. If Null, the default of INVITE is used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The EFK Prompt parameters are listed in Table V-23: Enhanced Feature Key (EFK) Prompt Parameters.

Table V-23: Enhanced Feature Key (EFK) Prompt Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.efkprompt.x.label1</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The prompt text that is presented to the user on the user prompt screen. If Null, no prompt displays. Note: If the label does not fit on the screen, the label will be shortened and ‘…” will be appended.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.efkprompt.x.status1</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, key x is disabled. If 1, the key is enabled. This parameter must have a value, it cannot be Null. Note: If a macro attempts to use a prompt that is disabled or invalid, the macro execution will fail.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.efkprompt.x.type1</td>
<td>numeric or text</td>
<td>text</td>
</tr>
<tr>
<td>The type of characters entered by the user. If set to numeric, the characters are interpreted as numbers. If set to text, the characters are interpreted as letters. If Null, numeric is used. If this parameter has an invalid value, this prompt, and all parameters depending on this prompt, are invalid. Note: A mix of numeric and text is not supported.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>efk.efkprompt.x.userfeedback1</td>
<td>visible or masked</td>
<td>visible</td>
</tr>
<tr>
<td>The user input feedback method. If set to visible, the text is visible. If set to masked, the text displays as asterisk characters (*), this can be used to mask password fields. If Null, visible is used. If this parameter has an invalid value, this prompt, and all parameters depending on this prompt, are invalid.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Change causes phone to restart or reboot.

<exchange/>

You must set the connection parameters for the Microsoft Exchange application if you want users to be able to use the Calendaring feature. This feature is supported only on VVX 1500 phones and SpectraLink handsets.
Table V-24: Microsoft Exchange Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>exchange.meeting.phonePattern</td>
<td>String</td>
<td>Null</td>
</tr>
</tbody>
</table>

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.xxx).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>exchange.meeting.reminderEnabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, meeting reminders are disabled. If 1, they are enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>exchange.server.url</td>
<td>String</td>
<td>Null</td>
</tr>
</tbody>
</table>

The Microsoft Exchange server address.

1 Change causes phone to restart or reboot.

<feature/>

The feature parameter controls the activation or deactivation of a feature at run time.

Table V-25: Feature Activation/Deactivation Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature.acdAgentAvailable.enabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the ACD agent available/unavailable feature is disabled. If 1, the feature is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature.acdLoginLogout.enabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the ACD login/logout feature is disabled. If 1, the feature is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature.acdPremiumUnavailability.enabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the premium ACD unavailability feature is disabled. If 1, premium ACD unavailability feature is enabled, and unavailability reason codes can be used (if the other ACD feature parameters are also enabled).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature.acdServiceControlUri.enabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the ACD service control URI feature is disabled. If 1, the feature is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature.audioVideoToggle.enabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

VVX 1500 only. If 0, the audio/video toggle feature is disabled. If 1, the feature is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature.bluetooth.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

SpectraLink only. If 0, the Bluetooth headset feature is disabled. If 1, the feature is enabled.
## Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature.callList.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>All locally controlled call lists.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.callListMissed.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>The missed calls list.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.callListPlaced.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>The placed calls list.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.callListReceived.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>The received calls list.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If 0, the call list is disabled. If 1, the call list is enabled. To enable the Missed, Placed, or Received call lists, feature.callList.enabled must be enabled. Note: You cannot disable the call list feature on the SoundPoint IP 321/331/335.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| feature.callPark.enabled                      | 0 or 1           | 0       |
| If 0, the call park and call retrieve features are disabled. If 1, the features are enabled. |

| feature.callRecording.enabled                 | 0 or 1           | 0       |
| VVX 1500 phones and SoundPoint IP phones with a USB port only. If 0, the call recording and playback feature is disabled. If 1, the feature is enabled. |

| feature.corporateDirectory.enabled            | 0 or 1           | 0       |
| If 0, the corporate directory feature is disabled. If 1, the feature is enabled. |

| feature.directedCallPickup.enabled            | 0 or 1           | 0       |
| If 0, the directed call pickup feature is disabled. If 1, the feature is enabled. |

| feature.directory.enabled                     | 0 or 1           | 1       |
| If 0, the local contact directory is disabled. If 1, the directory is enabled. |

| feature.enhancedCallDisplay.enabled           | 0 or 1           | 0       |
| If 0, the phone may display the protocol at the end of the called party identification (for example, 1234567 [SIP]). If 1, the phone will display the number only (for example, 1234567). |

| feature.enhancedFeatureKeys.enabled           | 0 or 1           | 0       |
| If 0, the enhanced feature keys feature is disabled. If 1, the feature is enabled. |

| feature.exchangeCalendar.enabled              | 0 or 1           | 0       |
| VVX 1500 and SpectraLink only. If 0, the calendaring feature is disabled. If 1, the feature is enabled. |

| feature.groupCallPickup.enabled               | 0 or 1           | 0       |
| If 0, the group call pickup feature is disabled. If 1, the feature is enabled. |
### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature.lastCallReturn.enabled(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the last call return feature is disabled. If 1, the feature is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.messaging.enabled(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the instant messaging feature is disabled. If 1, the feature is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.nonVolatileRingerVolume.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, user changes to the ringer volume are reset to default when the phone reboots. If 1, user changes to the ringer volume are saved and maintained when the phone reboots.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.nWayConference.enabled (^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Always disabled on SoundPoint IP 321/331/335. Always enabled on SoundStation IP 7000 and VVX 1500. If 0, the n-way conferencing managing feature is disabled and while three-way conferencing can exist, there is no manage conference page. If 1, n-way conferencing is enabled, conferences with the maximum number of parties are allowed, and the manage conference page is shown.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.pictureFrame.enabled (^1)</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>VVX 1500 only. If 0, the digital picture frame feature is disabled. If 1, the digital picture frame feature is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.presence.enabled (^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the presence feature — including buddy managements and user status — is disabled. If 1, the presence feature is enabled with the buddy and status options.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.ringDownload.enabled (^1)</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the phone will not download ringtones when it starts up. If 1, the phone will download ringtones when it starts up.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>feature.urlDialing.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, URL/name dialing is not available. If 1, URL/name dialing is available from private lines. Note: If enabled, unknown callers will be identified on the display by their phone’s IP address.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Change causes phone to restart or reboot.

---

<font/>

These settings control the phone’s ability to dynamically load an external font file during boot up. Loaded fonts can either overwrite pre-existing fonts embedded within the software (not recommended) or can extend the phone’s font support for Unicode ranges not already embedded. The font file must be a Microsoft .fnt file format. The font file name must adhere to the following specific pattern:

Font filename:
<fontName>_<fontHeightInPixels>_<fontRange>.fnt

- <fontName> is a free string of characters that typically carries the meaning of the font. Examples are fontFixedSize for a fixed-size font, or fontProportionalSize for a proportional size font.
- <fontHeightInPixels> describes the font height in number of screen pixels.
- <fontRange> describes the Unicode range covered by this font. Since .fnt occurs in 256 character based blocks, the <fontRange> is Uxx00_UxxFF (.fnt file). For more information, see Setting the Phone Language.

### Overwriting an Existing Font

If it is necessary to overwrite an existing font, use <fontName>_<fontHeightInPixels>:

**SoundPoint IP 321, 331, and 335**
- fontProp_10  The font used for the idle display and default time display.
- fontPropSoftkey_10  The font used for soft keys labels and menu titles.
- fontFixed7_10  The font used for the status line, pop-up text, and the microbrowser.

**SoundPoint IP 550, 560, 650, and 670**
- fontProp_12  The font used for the audio progress bar and the microbrowser.
- fontProp_19  The font used in the current implementation including for soft keys.
- fontProp_26  The font used to display time (but not date).
- fontProp_mb  This is a small font used for the CPU/Load/Net utilization graphs.

**SoundStation IP 5000 and 6000**
- fontProp_10  The font used for the idle display and the microbrowser.
- fontPropSoftkey_10  This is a small font used for the CPU/Load/Net utilization graphs.
- fontProp_16  The font used in the current implementation.

If the values in <fontName>_<fontHeightInPixels> do not match any of the names above, then the downloaded font will be applied against all fonts defined in the phone, and you may lose the benefit of fonts being calibrated differently depending on their usage. For example, the font used to display the time on the SoundPoint IP 650 is larger than the one used to display the date, and if you overwrite this default font with a unique font, you lose this size aspect. For example:

- to overwrite the font used for SoundPoint IP 550 soft keys for ASCII, the name should be fontPropSoftkey_10_U0000_U00FF.fnt
• to add support for a new font that will be used everywhere and that is not currently supported.

For example, for the Eastern/Central European Czech language, this is Unicode range 100-17F, the name could be `fontCzechIP500_10_U0100_U01FF.fnt` and `fontCzechIP600_19_U0100_U01FF.fnt`.

<table>
<thead>
<tr>
<th>Table V-26: Font Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>font.delimiter</td>
</tr>
</tbody>
</table>

This parameter is not required.

<table>
<thead>
<tr>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>font.x.name</td>
</tr>
<tr>
<td>defines the font file that will be loaded from the provisioning server during boot up.</td>
</tr>
<tr>
<td>fontName_height_Uxx00_UxxFF.fnt</td>
</tr>
</tbody>
</table>

1 Change causes phone to restart or reboot.

### <httpd/>

The phone contains a local Web Configuration Utility server for user and administrator features. This can be disabled for applications where it is not needed or where it poses a security threat. The Web server supports both basic and digest authentication. The authentication user name and password are not configurable for this release.

<table>
<thead>
<tr>
<th>Table V-27: HTTPD (Web Server) Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>httpd.enabled¹</td>
</tr>
</tbody>
</table>

If 0, the HTTP server is disabled (the Web Configuration Utility will also be disabled). If 1, the server will be enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>httpd.cfg.enabled¹</td>
</tr>
<tr>
<td>if 0, the Web Configuration Utility is disabled. If 1, the Web Configuration Utility is enabled.</td>
</tr>
<tr>
<td>0 or 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>httpd.cfg.port¹</td>
<td>1 to 65535</td>
<td>80</td>
</tr>
</tbody>
</table>

Port is 80 for HTTP servers. Care should be taken when choosing an alternate port.

<table>
<thead>
<tr>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>httpd.cfg.secureTunnelEnabled¹</td>
</tr>
<tr>
<td>if 0, the Web does not use a secure tunnel. If 1, the server connects through a secure tunnel.</td>
</tr>
<tr>
<td>0 or 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>httpd.cfg.secureTunnelPort¹</td>
<td>1 to 65535</td>
<td>443</td>
</tr>
</tbody>
</table>

The port to use for communications when the secure tunnel is used.
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>httpd.cfg.secureTunnelRequired</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, communications to the Web server do not require a secure tunnel. If 1, communications do require a secure tunnel.

1 Change causes phone to restart or reboot.

### <key/>

You can change the functions of your phone’s keypad keys from the factory defaults, although this is typically not necessary. This process is also known as remapping. If you want to change the function of a key, you must specify the phone model and key to change, as well as the new function for the key. See Default Feature Key Layouts to find the key number for each key.

**Caution: Key Remapping is Not Recommended**

Polycom does not recommend remapping or changing the default functions of the keys on your phone.

### Table V-28: Key Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>key.x.y.function.prim</td>
<td>A phone model string listed in Table 14-27</td>
</tr>
<tr>
<td>key.x.y.subPoint.prim</td>
<td>A key number listed in Table 14-27</td>
</tr>
</tbody>
</table>

The function for key y on phone model x. See *Table 14-27* for the x and y definitions.

The sub-identifier for key functions with a secondary array identifier such as SpeedDial.

1 Change causes phone to restart or reboot.

### Table 14-27: Key Number on Polycom Phones

<table>
<thead>
<tr>
<th>Phone Model (x in Table 14-26)</th>
<th>Key Numbers (y in Table 14-26)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPIP321, SPIP331, SPIP335</td>
<td>1 to 34</td>
</tr>
<tr>
<td>SPIP450</td>
<td>1 to 35</td>
</tr>
<tr>
<td>Phone Model (x in Table 14-26)</td>
<td>Key Numbers (y in Table 14-26)</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>SPIP550, SPIP560</td>
<td>1 to 40</td>
</tr>
<tr>
<td>SPIP650, SPIP670</td>
<td>1 to 42</td>
</tr>
<tr>
<td>SSIP5000</td>
<td>1 to 32</td>
</tr>
<tr>
<td>SSIP6000</td>
<td>1 to 29</td>
</tr>
<tr>
<td>SSIP7000</td>
<td>1 to 30</td>
</tr>
<tr>
<td>SSDUO</td>
<td>1 to 35</td>
</tr>
<tr>
<td>VVX1500</td>
<td>1 to 42</td>
</tr>
<tr>
<td>SL8440</td>
<td>1 to 28</td>
</tr>
<tr>
<td>SL8450</td>
<td>1 to 29</td>
</tr>
</tbody>
</table>

The following table lists the functions that are available for the keys:

**Table V-29: Keypad Key Functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Symbol</th>
<th>Action</th>
<th>Symbol</th>
<th>Action</th>
<th>Symbol</th>
<th>Action</th>
<th>Symbol</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArrowDown</td>
<td></td>
<td>Dialpad2</td>
<td>Green</td>
<td>Menu</td>
<td>SoftKey3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ArrowLeft</td>
<td></td>
<td>Dialpad3</td>
<td>Handsfree</td>
<td>MicMute</td>
<td>SoftKey4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ArrowRight</td>
<td></td>
<td>Dialpad4</td>
<td>Headset</td>
<td>MyStatus</td>
<td>SpeedDial</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ArrowUp</td>
<td></td>
<td>Dialpad5</td>
<td>Hold</td>
<td>Null</td>
<td>SpeedDialMenu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back</td>
<td></td>
<td>Dialpad6</td>
<td>Home</td>
<td>Offline</td>
<td>Talk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BarCode</td>
<td></td>
<td>Dialpad7</td>
<td>Line1</td>
<td>Red</td>
<td>Transfer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BuddyStatus</td>
<td></td>
<td>Dialpad8</td>
<td>Line2</td>
<td>Redial</td>
<td>Video</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CallList</td>
<td></td>
<td>Dialpad9</td>
<td>Line3</td>
<td>Release</td>
<td>VolDown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference</td>
<td></td>
<td>DialpadStar</td>
<td>Line4</td>
<td>Select</td>
<td>VolUp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete</td>
<td></td>
<td>DialPound</td>
<td>Line5</td>
<td>Setup</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dialpad0</td>
<td></td>
<td>Directories</td>
<td>Line6</td>
<td>SoftKey1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dialpad1</td>
<td></td>
<td>DoNotDisturb</td>
<td>Messages</td>
<td>SoftKey2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
<keypadLock/>

This parameter is supported on only SpectraLink handsets.

**Table V-30: Keypad Lock Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>keypadLock.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, the keypad lock feature is disabled. If 1, the feature is enabled.

| keypadLock.idleTimeout | 0 to 65535 | 0 |

The maximum time (in seconds) the handset can be idle before the keypad will lock.

1 Change causes phone to restart or reboot.

<lcl/>

The phone has a multilingual user interface. It supports both North American and international time and date formats as well as SoundStation Duo preferences.

**Caution: Use a Multilingual XML Editor**

Edit the language parameters using a multilingual XML editor. If you do not use an XML editor, some of the language labels in the configuration file, and in the language menu on the phone, will display incorrectly. To confirm whether your editor properly supports these characters, view the language parameter for languages such as Chinese, Japanese, Korean, Russian— for example lcl.ml.lang.menu.1.label.

This parameter definition also includes:

- `<ml/>`—The multilingual definition
- `<datetime/>`—The date and time definition
- **SoundStation Duo Localization Preferences**

<ml/>

The multilingual feature is based on string dictionary files downloaded from the provisioning server. These files are encoded in standalone XML format. Several eastern European and Asian languages are included with the distribution. Space for user-defined languages is available.
### Table V-31: Multilingual Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>lcl.ml.lang</td>
<td>Null or an exact match for one of the label names stored in lcl.ml.lang.menu.x.label. If Null, the default internal language (US English) will be used, otherwise, the language to be used may be specified in the format of lcl.ml.lang.menu.x.label. For example, to get the phone to boot up in German, set this parameter to Deutsch (de-de).</td>
</tr>
<tr>
<td>lcl.ml.lang.charset</td>
<td>string</td>
</tr>
<tr>
<td>lcl.ml.lang.clock.x.24HourClock</td>
<td>0 or 1</td>
</tr>
<tr>
<td>lcl.ml.lang.clock.x.dateTop</td>
<td>0 or 1</td>
</tr>
<tr>
<td>lcl.ml.lang.clock.x.format</td>
<td>string which includes ‘D’, ‘d’ and ‘M’ and two optional commas</td>
</tr>
<tr>
<td>lcl.ml.lang.clock.x.longFormat</td>
<td>0 or 1</td>
</tr>
<tr>
<td>lcl.ml.lang.font.x</td>
<td>string</td>
</tr>
<tr>
<td>lcl.ml.lang.list</td>
<td>a comma-separated list</td>
</tr>
</tbody>
</table>

A list of the languages supported on the phones. Phone-specific parameters are defined for the SoundPoint IP 321/331/335 phones as they do not support Asian languages.
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>lcl.ml.lang.menu.x</td>
<td>String in the format language_region</td>
</tr>
<tr>
<td>lcl.ml.lang.menu.x.label1</td>
<td>String in the format nativeLanguageName (abbreviation)</td>
</tr>
</tbody>
</table>

Dictionary file
Phone language menu label

The phone supports multiple languages. Dictionary files and labels must be sequential (for example, lcl.ml.lang.menu.1, lcl.ml.lang.menu.2, lcl.ml.lang.menu.3... lcl.ml.lang.menu.N) The dictionary file cannot have caps, and the strings must exactly match a folder name of a dictionary file (you can find the names in the SoundPointIPLocalization folder of your software distribution). If you edit these parameters, you need to use a multilingual XML editor that supports Unicode, such as XML Notepad 2007.

For example, a dictionary file and label for German would be:

```plaintext
lcl.ml.lang.menu.8="German_Germany"
lcl.ml.lang.menu.8.label="Deutsch (de-de)"
```

1 Change causes phone to restart or reboot.

To add a new language:

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 SoundPointIPLocalization 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.

The basic character support includes the following Unicode character ranges.

Table V-32: Unicode Ranges for Basic Character Support

<table>
<thead>
<tr>
<th>Name</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0 Controls and Basic Latin</td>
<td>U+0000 - U+007F</td>
</tr>
<tr>
<td>C1 Controls and Latin-1 Supplement</td>
<td>U+0080 - U+00FF</td>
</tr>
<tr>
<td>Cyrillic (partial)</td>
<td>U+0400 - U+045F</td>
</tr>
</tbody>
</table>
The extended character support available on the SoundStation IP 7000 includes the following Unicode character ranges.

**Table 14-31: Unicode Ranges for Extended Character Support**

<table>
<thead>
<tr>
<th>Name</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJK Symbols and Punctuation</td>
<td>U+3000 - U+303F</td>
</tr>
<tr>
<td>Hiragana</td>
<td>U+3040 - U+309F</td>
</tr>
<tr>
<td>Katakana</td>
<td>U+30A0 - U+30FF</td>
</tr>
<tr>
<td>Bopomofo</td>
<td>U+3100 - U+312F</td>
</tr>
<tr>
<td>Hangul Compatibility Jamo</td>
<td>U+3130 - U+318F</td>
</tr>
<tr>
<td>Bopomofo Extended</td>
<td>U+31A0 - U+31BF</td>
</tr>
<tr>
<td>Enclosed CJK Letters and Months</td>
<td>U+3200 - U+327F</td>
</tr>
<tr>
<td>CJK Compatibility</td>
<td>U+3300 - U+33FF</td>
</tr>
<tr>
<td>CJK Unified Ideographs</td>
<td>U+4E00 - U+9FFF</td>
</tr>
<tr>
<td>Hangul Syllables</td>
<td>U+AC00 - U+D7A3</td>
</tr>
<tr>
<td>CJK Compatibility Ideographs</td>
<td>U+F900 - U+FAFF</td>
</tr>
<tr>
<td>CJK Half-width forms</td>
<td>U+FF00 - U+FFFF</td>
</tr>
</tbody>
</table>

**Note: Some Unicode Characters may not be Supported**

Within a Unicode range, some characters may not be supported due to their infrequent usage.

**<datetime/>**

The following parameters configure the date and time display on the phone.

**Table V-33: Date and Time Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>lcl.datetime.date.dateTop</td>
<td>0 or 1</td>
<td></td>
</tr>
</tbody>
</table>

If set to 1, display date above time else display time above date.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>lcl.datetime.date.format</td>
<td>string which includes ‘D’, ‘d’ and ‘M’ and two optional commas</td>
<td></td>
</tr>
</tbody>
</table>

Controls format of date string. D = day of week, d = day, M = month.
Up to two commas may be included.
For example: D, dM = Thursday, 3 July or Md, D = July 3, Thursday
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” is illegal.

| lcl.datetime.date.longFormat  | 0 or 1                                                                            |         |

If set to 1, display the day and month in long format (Friday/November), otherwise, use abbreviations (Fri/Nov).

| lcl.datetime.time.24HourClock | 0 or 1                                                                            |         |

If set to 1, display time in 24-hour clock mode rather than a.m./p.m.

**SoundStation Duo Localization Preferences**

The following table describes localization preferences that are specific to the SoundStation Duo phone.

**Table 14-33: SoundStation Duo Localization Preferences**

<table>
<thead>
<tr>
<th>Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>lcl.flashTiming</td>
<td>80, 100, 300, 600 (ms)</td>
<td>600</td>
</tr>
</tbody>
</table>

The length of time before a hook flash times-out (or the call disconnects). The flash duration is based on the country of origin that is specified for the phone.

| lcl.callerId      | On, Off, Removed | On      |

Caller ID displays a caller’s phone number (and possibly a name), on the called party’s phone.
Specify whether caller ID is on, off, or removed. If caller ID is removed, the **Caller ID Type** menu item is removed from the phone’s menu.

**Note:** Caller ID is a subscription service. Check with your local telephone service provider to determine if this service is available in your area. **Caller ID is not supported in Japan.** If the phone is being used in Japan, choose the ‘Removed’ option.
### lcl.callerIdType

<table>
<thead>
<tr>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Bellcore)</td>
<td>1</td>
</tr>
<tr>
<td>2 (ETSI)</td>
<td></td>
</tr>
<tr>
<td>3 (British Telecom)</td>
<td></td>
</tr>
<tr>
<td>4 (DTMF)</td>
<td></td>
</tr>
<tr>
<td>5 (Off)</td>
<td></td>
</tr>
</tbody>
</table>

The caller ID standard to use for the phone. *Note: The British Telecom Caller ID standard is not supported with Polycom UC software 4.0.0B.*

### lcl.dtmfLevel

| -30 to 3 (dB) | -7 |

The dual-tone multi-frequency (DTMF) level is the strength of the signal that is generated when you press a key on your phone.

### lcl.dtmfTwist

| 0 to 30 (dBV) | 20 |

The difference between the high and low frequencies of the DTMF pair.

### lcl.aidt

| Auto (0), 2, 3, 4, 5, 6, 7, Disabled (-1) (seconds) | 3 |

Automatic Initiation Delay Timing (AIDT) is the amount of time that the system waits for a dial tone before dialing a number during on-hook dialing.

- **Auto**—Dial tone detected by software or 3 seconds, whichever comes first.
- **Disabled**—Automatic off-hook dialing is disabled.
### Name: lcl.pstnCountryIndex

**Permitted Values**: Number, from 1 to 73

1-Argentina, 2-Australia, 3-Austria, 4-Bahrain, 5-Belgium, 6-Brazil, 7-Bulgaria, 8-Canada, 9-Chile, 10-China, 11-Columbia, 12-Croatia, 13-Europe (TBR21), 14-Cyprus, 15-Czech Republic, 16-Denmark, 17-Ecuador, 18-Egypt, 19-El Salvador, 20-Finland, 21-France, 22-Germany, 23-Greece, 24-Guam, 25-Hong Kong, 26-Hungary, 27-Iceland, 28-India, 29-Indonesia, 30-Ireland, 31-Israel, 32-Italy, 33-Japan, 34-Jordan, 35-Kazakhstan, 36-Kuwait, 37-Latvia, 38-Lebanon, 39-Luxembourg, 40-Macao, 41-Malaysia, 42-Malta, 43-Mexico, 44-Morocco, 45-Netherlands, 46-New Zealand, 47-Nigeria, 48-Norway, 49-Oman, 50-Pakistan, 51-Peru, 52-Philippines, 53-Poland, 54-Portugal, 55-Romania, 56-Russia, 57-Saudi Arabia, 58-Singapore, 59-Slovakia, 60-Slovenia, 61-South Africa, 62-South Korea, 63-Spain, 64-Sweden, 65-Switzerland, 66-Syria, 67-Taiwan, 68-Thailand, 69-UAE, 70-UK, 71-USA, 72-Yemen

The country the phone operates in.

---

<license/>

This parameter’s settings control aspects of the feature licensing system.

**Table V-34: Feature License Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>license.polling.time</td>
<td>00:00 – 23:59</td>
<td>02:00</td>
</tr>
</tbody>
</table>

The time (using the 24-hour clock) to check if the license has expired.

1 Change causes phone to restart or reboot.
Note: Removing the Installed License

Once the license is installed on a phone, it cannot be removed.

<lineKey/>

The Flexible Line Key Assignment feature uses the <lineKey/> parameter.

Table 14-35: Line Key Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>lineKey.x.category¹</td>
<td>unassigned, line, BLF, speedDial, presence</td>
<td>unassigned</td>
</tr>
<tr>
<td>lineKey.x.index¹</td>
<td>0 to 9999</td>
<td>0</td>
</tr>
<tr>
<td>lineKey.reassignment.enabled¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

The line key category. Set the category to unassigned to leave a blank line key.

For lines, the index for line numbers. For speed dials, the speed dial index. For BLF or presence, 0. For unassigned, the value is ignored.

If 1, flexible line key assignment is enabled.

¹ Change causes phone to restart or reboot.

<log/>

Caution: Changing the Logging Parameters

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

The event logging system supports the following classes of events:

Table V-35: Logging Levels

<table>
<thead>
<tr>
<th>Logging Level</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Debug only</td>
</tr>
</tbody>
</table>
Chapter 14: Configuration Parameters

### Logging Level

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

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

- time or time/date stamp
- 1-5 character component identifier (such as “so”)
- event class
- cumulative log events missed due to excessive CPU load
- free form text - the event description

Three formats are available for the event timestamp:

<table>
<thead>
<tr>
<th>Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - seconds.milliseconds</td>
<td>011511.006 -- 1 hour, 15 minutes, 11.006 seconds since booting.</td>
</tr>
<tr>
<td>1 - absolute time with minute resolution</td>
<td>0210281716 -- 2002 October 28, 17:16</td>
</tr>
<tr>
<td>2 - absolute time with seconds resolution</td>
<td>1028171642 -- October 28, 17:16:42</td>
</tr>
</tbody>
</table>

Two types of logging are supported:

- `<level/><change/>and<render/>`
- `<sched/>`
This configuration parameter is defined as follows:

### Table V-37: Logging Level, Change, and Render Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>log.level.change.xxx</td>
<td>0 to 6</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Control the logging detail level for individual components. These are the input filters into the internal memory-based log system. Possible values for xxx are acom, ares, app1, barcode, bluet, bdiag, brow, cap, cdp, cert, cfg, cipher, clink, clist, cmp, cmr, copy, curl, daa, dbs, dbuf, dhcpc, dis, dock, dot1x, dns, dvtbtx, ec, efk, ethf, h323, hset, httpa, httpd, hw, ht, ib, key, ldap, lic, lldp, log, mb, mobil, net, niche, oaidp, ocsp, osd, pcd, pdc, peer, pgui, pmt, pnetm, poll, pps, preg, pstm, ptt, push, pprsv, rdisk, res, rtos, rtls, sec, sig, sip, slog, so, soem, srtp, sshc, ssps, style, sync, sys, ta, task, tls, trace, ttrs, usb, usbio, util, utilm, wdog, wifi, wlan, wmgr, and xmpp.</td>
<td></td>
</tr>
<tr>
<td>log.render.file</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Set to 1. Polycom recommends that you do not change this value.</td>
<td></td>
</tr>
<tr>
<td>log.render.file.size</td>
<td>positive integer, 1 to 180</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Maximum size of flash memory for logs in Kbytes. When this size is about to be exceeded, the phone will upload all logs that have not yet been uploaded, and erase half of the logs on the phone. The administrator may use Web browser to read all logs on the phone.</td>
<td></td>
</tr>
<tr>
<td>log.render.file.upload.append</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>If set to 1, use append mode when uploading log files to server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: HTTP and TFTP don’t support append mode unless the server is set up for this.</td>
<td></td>
</tr>
<tr>
<td>log.render.file.upload.append.limitMode</td>
<td>delete, stop</td>
<td>delete</td>
</tr>
<tr>
<td></td>
<td>Behavior when server log file has reached its limit. delete=delete file and start over stop=stop appending to file</td>
<td></td>
</tr>
<tr>
<td>log.render.file.upload.append.sizeLimit</td>
<td>positive integer</td>
<td>512</td>
</tr>
<tr>
<td></td>
<td>Maximum log file size that can be stored on provisioning server in Kbytes.</td>
<td></td>
</tr>
<tr>
<td>log.render.file.upload.period</td>
<td>positive integer</td>
<td>172800</td>
</tr>
<tr>
<td></td>
<td>Time in seconds between log file uploads to the provisioning server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: The log file will not be uploaded if no new events have been logged since the last upload.</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>log.render.level</td>
<td>0 to 6</td>
<td>1</td>
</tr>
</tbody>
</table>

Specifies the lowest class of event that will be rendered to the log files. This is the output filter from the internal memory-based log system.

The log.render.level maps to syslog severity as follows:

0 -> SeverityDebug (7)
1 -> SeverityDebug (7)
2 -> SeverityInformational (6)
3 -> SeverityInformational (6)
4 -> SeverityError (3)
5 -> SeverityCritical (2)
6 -> SeverityEmergency (0) For more information, refer to Syslog Menu on page 64.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>log.render.realtime</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

Set to 1. Polycom recommends that you do not change this value.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>log.render.stdout</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

Set to 1. Polycom recommends that you do not change this value. Note that on SpectraLink handsets, the default value is 0.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>log.render.type</td>
<td>0 to 2</td>
<td>2</td>
</tr>
</tbody>
</table>

Refer to Table V-36: Event Timestamp Formats for timestamp type.

<sched/>

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

Table V-38: Logging Schedule Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>log.sched.x.level</td>
<td>0 to 5, default 3</td>
</tr>
</tbody>
</table>

Event class to assign to the log events generated by this command. This needs to be the same or higher than log.level.change.slog for these events to display in the log.

<table>
<thead>
<tr>
<th>Parameter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>log.sched.x.name</td>
<td>alphanumeric string</td>
</tr>
</tbody>
</table>

Name of an internal system command to be periodically executed. To be supplied by Polycom.
### Parameter | Permitted Values
---|---
**log.sched.x.period** | positive integer, default 15
Seconds between each command execution. 0=run once

**log.sched.x.startDay** | 0 to 7
When startMode is *abs*, specifies the day of the week to start command execution. 1=Sun, 2=Mon, ..., 7=Sat

**log.sched.x.startMode** | *abs*, *rel*
Start at an *absolute* time or *relative* to boot.

**log.sched.x.startTime** | positive integer OR hh:mm
Seconds since boot when startMode is *rel* or the start time in 24-hour clock format when startMode is *abs*.

---

This parameter’s settings control the home page, proxy and size limits to be used by the microbrowser and browser when it is selected to provide services. The microbrowser is supported on the SoundPoint IP 450, 550, 560, 601, 650, and 670, and the SoundStation IP 6000 and 7000 phones, and the Web browser is supported on the VVX 1500 phones and the SpectraLink handsets.

#### Table 14-40: Microbrowser and Web Browser Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>mb.idleDisplay.home</strong></td>
<td>Null or any fully formed valid HTTP URL. Length up to 255 characters.</td>
<td>Null</td>
</tr>
</tbody>
</table>

The URL for the microbrowser home page that is shown on the idle display microbrowser Home page. For example: http://www.example.com/xhtml/frontpage. If Null, there is no idle display microbrowser. Note that the microbrowser idle display will displace the idle display indicator.

| mb.idleDisplay.refresh | 0 or an integer > 5 | 0 |

The time period in seconds that the microbrowser’s idle display will refresh. If set to 0, the idle display microbrowser does not refresh. The minimum refresh period is 5 seconds (values from 1 to 4 are ignored, and 5 is used).

*Note:* If an HTTP Refresh header is detected, it will be respected, even if this parameter is set to 0. The refresh parameter will be respected only in the event that a refresh fails. Once a refresh is successful, the value in the HTTP refresh header, if available, will be used.

| mb.main.autoBackKey | 0 or 1 | 1 |

If 0, the phone does not provide a **Back** soft key; all soft keys are created and controlled by the application. If 1, the phone automatically supplies a **Back** soft key in all main browser screens. The **Back** soft key will take the user back to the previous page in the browser history.
### Chapter 14: Configuration Parameters

#### Table 14-4: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>mb.main.home</td>
<td>Any fully formed valid HTTP URL. Length up to 255 characters.</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The URL of the microbrowser's Home page. For example: <code>http://www.example.com/xhtml/frontpage/home</code>. If blank, the browser will notify the user that a blank home-page was used.</td>
<td></td>
</tr>
<tr>
<td>mb.main.idleTimeout</td>
<td>0 - 600, seconds</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>The timeout, in seconds, for the interactive browser. If the interactive browser remains idle for the defined period of time, the phone returns to the idle browser. If 0, there is no timeout.</td>
<td></td>
</tr>
<tr>
<td>mb.main.statusbar</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>If 0, the status bar does not display. If 1, the status bar displays and status messages are shown.</td>
<td></td>
</tr>
<tr>
<td>mb.main.toolbar.autoHide.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>If 0, the toolbar displays continually. If 1, the toolbar disappears if not selected.</td>
<td></td>
</tr>
<tr>
<td>mb.proxy</td>
<td>Null or domain name or IP address in the format <code>&lt;address&gt;:&lt;port&gt;</code></td>
<td>Null. Default port = 8080</td>
</tr>
<tr>
<td></td>
<td>The address of the HTTP proxy to be used by the microbrowser. If blank, normal unproxied HTTP is used by the microbrowser.</td>
<td></td>
</tr>
<tr>
<td>mb.sawc.call.mode</td>
<td>active or passive</td>
<td>passive</td>
</tr>
<tr>
<td></td>
<td>Control the spontaneous display of Web content. If set to passive, Web content is displayed only when requested by the user. If set to active, Web content is displayed immediately.</td>
<td></td>
</tr>
<tr>
<td>mb.sawc.enabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>If 0, spontaneous display of Web content is disabled. If 1, spontaneous Web content display is enabled.</td>
<td></td>
</tr>
</tbody>
</table>

1 Change causes phone to restart or reboot.

2 For the SpectraLink 8400 Series handsets, the toolbar autohide is disabled by default.

### <messaging/>

This parameter’s setting control aspects of instant messaging on only the SpectraLink handsets.

#### Table 14-41: SpectraLink Instant Messaging Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>messaging.maxImMessages</td>
<td>10 to 1000</td>
<td>1000</td>
</tr>
<tr>
<td>The maximum number of instant messages allowed.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Parameter | Permitted Values | Default  
--- | --- | ---  
**messaging.quickNotes.x** | String of up to 128 characters | Null  
Up to 10 (\(x = 1\) to 10) quick notes for use in instant messages

**<msg/>**

Message-waiting indication is supported on a per-registration basis.

In the following table, \(x\) is the registration number. IP 321/331/335: \(x = 1\)-2; IP 450: \(x = 1\)-3; IP 550, 560: \(x = 1\)-4; VVX 1500: \(x = 1\)-6; IP 650, 670: \(x = 1\)-34; IP 5000, 6000, 7000: \(x = 1\).

Table 14-42: Message Waiting Parameters

| Parameter | Permitted Values | Default  
--- | --- | ---  
**msg.bypassInstantMessage** \(^1\) | 0 or 1 | 0  
This parameter determines what is shown on the phone menu when you press the Messages key. If 0, the phone shows Message Center and Instant Messages. If 1, the phone bypasses these menus and goes directly to voicemail.

**msg.mwi.x.subscribe** | 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  
If non-Null, the phone will send a SUBSCRIBE request to this contact after boot-up.

**msg.mwi.x.callBackMode** | contact, registration, disabled | registration  
The message retrieval mode and notification for registration \(x\). contact – a call is placed to the contact specified by msg.mwi.x.callback registration – the registration places a call to itself (the phone calls itself). disabled – message retrieval and message notification are disabled.

**msg.mwi.x.callBack** | 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  
The contact to call when retrieving messages for this registration if msg.mwi.x.callBackMode is set to contact

\(^1\) Change causes phone to restart or reboot.
These parameters define port and IP address changes used in NAT traversal. The port changes will change the port used by the phone, while the IP entry simply changes the IP advertised in the SIP signaling. This allows the use of simple NAT devices that can redirect traffic, but does not allow for port mapping. For example, port 5432 on the NAT device can be sent to port 5432 on an internal device, but not to port 1234.

Table V-393: Network Access Translation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>nat.ip</td>
<td>dotted-decimal IP address</td>
<td>Null</td>
</tr>
<tr>
<td>IP address to advertise within SIP signaling - should match the external IP address used by the NAT device.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nat.keepalive.interval</td>
<td>0 to 3600</td>
<td>0</td>
</tr>
<tr>
<td>The keep-alive interval in seconds. Sets the interval at which phones will send 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 will not send out keep-alive messages. The Microsoft Live Communications Server 2005 keep-alive feature will override this parameter. If you want to deploy phones behind a NAT and connect them to Live Communications Server, the keep-alive interval received from the Live Communications Server must be short enough to keep the NAT port open. Once the TCP connection is closed, the phones stop sending keep-alive packets.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nat.mediaPortStart</td>
<td>0 to 65440</td>
<td>0</td>
</tr>
<tr>
<td>The initially allocated RTP port. Overrides the value set for tcIpApp.port.rtp.mediaPortRangeStart.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nat.signalPort</td>
<td>1024 to 65535</td>
<td>0</td>
</tr>
<tr>
<td>The port used for SIP signaling. Overrides voIpProt.local.port.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Change causes phone to restart or reboot.

The SpectraLink handsets support four notification profiles: Normal, Silent, Meeting, and Custom1. Each profile defines alerting and ringing parameters. There are 15 alert types and three ringing types.

For each alert type:

- You can select a tone pattern from the patterns defined in se.pat.misc. These patterns include: custom1 to custom10, instantMessaging, localHoldNotification, messageWaiting, misc1 to misc9, negativeConfirm, positiveConfirm, remoteHoldNotification, silent, and welcome. For information on customizing these parameters, refer to se.pat.misc.
You can determine if the handset should vibrate for the alert, set the \texttt{vibrate} parameter to 0 to disable vibration or 1 to enable vibration.

For each ringer type:

- You can choose a tone pattern from the patterns defined in \texttt{se.pat.ringer}. These patterns include: \texttt{default}, \texttt{ringer1} to \texttt{ringer 24}, and \texttt{1} to \texttt{22}.
- You can also set the vibration type for the ringer. You can select \texttt{off}, \texttt{continuous}, \texttt{shortPulse}, or \texttt{longPulse}.

You can choose the default notification profile by configuring the parameter shown in the following table:

\begin{table}
\centering
\caption{Notification Profile Selection Parameter}
\begin{tabular}{|l|l|l|}
\hline
\textit{Parameter} & \textit{Permitted Values} & \textit{Default} \\
\hline
\texttt{np.selected} & Normal, Silent, Meeting, Custom1 & Normal \\
\hline
\end{tabular}
\end{table}

The initial profile that is selected when the phone powers on and active during operation. The user can override this default profile to set a new default profile that will be selected when the phone powers on the next time.

The configuration parameters for each profile type are described in the following tables:

- Normal Profile Alert Parameters
- Silent Profile Alert Parameters
- Meeting Profile Alert Parameters
- Custom1 Profile Alert Parameters

The table shown next illustrates the parameters you will need to configure to customize the Normal notification profile.

\begin{table}
\centering
\caption{Normal Profile Alert Parameters}
\begin{tabular}{|l|l|l|}
\hline
\textit{Parameter} & \textit{Permitted Values} & \textit{Default} \\
\hline
\texttt{np.normal.label} & String & Normal \\
\hline
\texttt{np.normal.alert.barcodeBeep.tonePattern} & Any tone (see \texttt{se.pat.misc}) & \texttt{misc2} \\
\texttt{np.normal.alert.barcodeBeep.vibration} & 0 or 1 & 0 \\
\hline
\texttt{np.normal.alert.docked.tonePattern} & Any tone (see \texttt{se.pat.misc}) & \texttt{positiveConfirm} \\
\texttt{np.normal.alert.docked.vibration} & 0 or 1 & 0 \\
\hline
\end{tabular}
\end{table}

The name of the profile type.

The tone pattern and vibration (1 to enable) for the alert played when a barcode is scanned.

The tone pattern and vibration (1 to enable) for the alert played if the handset is docked.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>np.normal.alert.undocked.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>negativeConfirm</td>
</tr>
<tr>
<td><code>np.normal.alert.undocked.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>np.normal.alert.instantMessaging.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>instantMessage</td>
</tr>
<tr>
<td><code>np.normal.alert.instantMessaging.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>np.normal.alert.localHoldNotification.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>localHoldNotification</td>
</tr>
<tr>
<td><code>np.normal.alert.localHoldNotification.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>np.normal.alert.lossOfNetwork.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>misc1</td>
</tr>
<tr>
<td><code>np.normal.alert.lossOfNetwork.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>np.normal.alert.lowBattery.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>misc1</td>
</tr>
<tr>
<td><code>np.normal.alert.lowBattery.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>np.normal.alert.veryLowBattery.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>misc1</td>
</tr>
<tr>
<td><code>np.normal.alert.veryLowBattery.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>np.normal.alert.messageWaiting.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>messageWaiting</td>
</tr>
<tr>
<td><code>np.normal.alert.messageWaiting.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>np.normal.alert.negativeConfirm.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>negativeConfirm</td>
</tr>
<tr>
<td><code>np.normal.alert.negativeConfirm.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>np.normal.alert.positiveConfirm.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>positiveConfirm</td>
</tr>
<tr>
<td><code>np.normal.alert.positiveConfirm.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><code>np.normal.alert.pttTransmit.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>misc3</td>
</tr>
<tr>
<td><code>np.normal.alert.pttTransmit.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

The tone pattern and vibration (1 to enable) for the alert played if the handset is undocked.

The tone pattern and vibration (1 to enable) for the instant message alert.

The tone pattern and vibration (1 to enable) for the local hold notification alert.

The tone pattern and vibration (1 to enable) for the alert played if the network is lost.

The tone pattern and vibration (1 to enable) for the alert played if the battery is low.

The tone pattern and vibration (1 to enable) for the alert played if the battery is very low.

The tone pattern and vibration (1 to enable) for the alert played if there is a message waiting.

The tone pattern and vibration (1 to enable) for the negative confirmation alert.

The tone pattern and vibration (1 to enable) for the positive confirmation alert.

The tone pattern and vibration (1 to enable) for the alert played if sending a push-to-talk page.
<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Permitted Values</strong></th>
<th><strong>Default</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>np.normal.alert.pttWait.tonePattern</code></td>
<td>Any tone (see se.pat.misc)</td>
<td>misc4</td>
</tr>
<tr>
<td><code>np.normal.alert.pttWait.vibration</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

The tone pattern and vibration (1 to enable) for the push-to-talk wait alert.

| `np.normal.alert.welcome.tonePattern` | Any tone (see se.pat.misc) | Welcome |
| `np.normal.alert.welcome.vibration` | 0 or 1 | 0 |

The tone pattern and vibration (1 to enable) for the alert played when the handset turns on.

| `np.normal.ringing.calls.tonePattern` | A ringer (see se.pat.ringer) | default |
| `np.normal.ringing.calls.vibration` | off, continuous, shortPulse, longPulse | off |

The ringtone (see se.pat.ringer) and vibration (1 to enable) for normal calls.

| `np.normal.ringing.oai1.tonePattern` | A ringer (see se.pat.ringer) | ringer2 |
| `np.normal.ringing.oai1.vibration` | off, continuous, shortPulse, longPulse | off |

The ringtone (see se.pat.ringer) for Open Application Interface (OAI) communications.

| `np.normal.ringing.oai2.tonePattern` | A ringer (see se.pat.ringer) | ringer2 |
| `np.normal.ringing.oai2.vibration` | off, continuous, shortPulse, longPulse | off |

The vibration pattern for Open Application Interface (OAI) version 2.2 communications.

| `np.normal.ringing.toneVolume.handset` | -1000 to 1000 | -21 |
| `np.normal.ringing.toneVolume.headset` | -1000 to 1000 | -21 |
| `np.normal.ringing.toneVolume.chassis` | -1000 to 1000 | 0 |
| `np.normal.ringing.toneVolume.dock` | -1000 to 1000 | -21 |

The attribute is set (on adjusting ring volume) when ringing termination is Handset and Normal profile is active.

The attribute is set (on adjusting ring volume) when ringing termination is Headset and Normal profile is active.

The attribute is set (on adjusting ring volume) when ringing termination is Chassis and Normal profile is active.

The attribute is set (on adjusting ring volume) when phone is at the speakerphone dock and Normal profile is active.
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>np.normal.ringing.toneVolume.bluetoothHeadset</td>
<td>-1000 to 1000</td>
<td>-21</td>
</tr>
<tr>
<td>The attribute is set (on adjusting ring volume) when ringing termination is Bluetooth Headset and Normal profile is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.normal.ringing.toneVolume.reserved</td>
<td>-1000 to 1000</td>
<td>-21</td>
</tr>
<tr>
<td>Not used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The table shown next illustrates the parameters you will need to configure to customize the Silent notification profile.

**Table V-426: Silent Profile Alert Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>np.silent.label</td>
<td>String</td>
<td>Silent</td>
</tr>
<tr>
<td>The name of the profile type.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.silent.alert.barcodeBeep.tonePattern</td>
<td>Any tone (see se.pat.missc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.barcodeBeep.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played when a barcode is scanned.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.silent.alert.docked.tonePattern</td>
<td>Any tone (see se.pat.missc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.docked.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the handset is docked.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.silent.alert.undocked.tonePattern</td>
<td>Any tone (see se.pat.missc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.undocked.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the handset is undocked.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.silent.alert.instantMessaging.tonePattern</td>
<td>Any tone (see se.pat.missc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.instantMessaging.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the instant message alert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.silent.alert.localHoldNotification.tonePattern</td>
<td>Any tone (see se.pat.missc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.localHoldNotification.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the local hold notification alert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.silent.alert.lossOfNetwork.tonePattern</td>
<td>Any tone (see se.pat.missc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.lossOfNetwork.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the network is lost.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Permitted Values</strong></td>
<td><strong>Default</strong></td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>np.silent.alert.lowBattery.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.lowBattery.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>np.silent.alert.veryLowBattery.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.veryLowBattery.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>np.silent.alert.messageWaiting.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.messageWaiting.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>np.silent.alert.negativeConfirm.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.negativeConfirm.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>np.silent.alert.positiveConfirm.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.positiveConfirm.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>np.silent.alert.pttTransmit.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.pttTransmit.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>np.silent.alert.pttWait.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.pttWait.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>np.silent.alert.welcome.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>silent</td>
</tr>
<tr>
<td>np.silent.alert.welcome.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>np.silent.ringing.calls.tonePattern</td>
<td>A ringer (see se.pat.ringer)</td>
<td>ringer1</td>
</tr>
<tr>
<td>np.silent.ringing.calls.vibration</td>
<td>off, continuous, shortPulse, longPulse</td>
<td>off</td>
</tr>
<tr>
<td>np.silent.ringing.oai1.tonePattern</td>
<td>A ringer (see se.pat.ringer)</td>
<td>ringer1</td>
</tr>
</tbody>
</table>

The tone pattern and vibration (1 to enable) for the alert played if the battery is low.

The tone pattern and vibration (1 to enable) for the alert played if the battery is very low.

The tone pattern and vibration (1 to enable) for the alert played if there is a message waiting.

The tone pattern and vibration (1 to enable) for the negative confirmation alert.

The tone pattern and vibration (1 to enable) for the positive confirmation alert.

The tone pattern and vibration (1 to enable) for the alert played if sending a push-to-talk page.

The tone pattern and vibration (1 to enable) for the push-to-talk wait alert.

The tone pattern and vibration (1 to enable) for the alert played when the handset turns on.

The ringtone (see se.pat.ringer) and vibration (1 to enable) for normal calls.

The ringtone (see se.pat.ringer) and vibration (1 to enable) for normal calls.

The ringtone (see se.pat.ringer) for Open Application Interface (OAI) communications.
### np.silent.ringing.oai1.vibration

**Permitted Values:** off, continuous, shortPulse, longPulse

**Default:** off

The vibration pattern for Open Application Interface (OAI) communications.

### np.silent.ringing.oai2.tonePattern

**Permitted Values:** A ringer (see se.pat.ringer)

**Default:** ringer1

The ringtone (see se.pat.ringer) and vibration (1 to enable) for Open Application Interface (OAI) version 2.2 communications.

### np.silent.ringing.oai2.vibration

**Permitted Values:** off, continuous, shortPulse, longPulse

**Default:** off

The vibration pattern for Open Application Interface (OAI) version 2.2 communications.

### np.silent.ringing.toneVolume.handset

**Permitted Values:** -1000 to 1000

**Default:** -21

The attribute is set (on adjusting ring volume) when ringing termination is Handset and Silent profile is active.

### np.silent.ringing.toneVolume.headset

**Permitted Values:** -1000 to 1000

**Default:** -21

The attribute is set (on adjusting ring volume) when ringing termination is Headset and Silent profile is active.

### np.silent.ringing.toneVolume.chassis

**Permitted Values:** -1000 to 1000

**Default:** 0

The attribute is set (on adjusting ring volume) when ringing termination is Chassis and Silent profile is active.

### np.silent.ringing.toneVolume.dock

**Permitted Values:** -1000 to 1000

**Default:** -21

The attribute is set (on adjusting ring volume) when phone is at the speakerphone dock and Silent profile is active.

### np.silent.ringing.toneVolume.bluetoothHeadset

**Permitted Values:** -1000 to 1000

**Default:** -21

The attribute is set (on adjusting ring volume) when ringing termination is Bluetooth Headset and Silent profile is active.

### np.silent.ringing.toneVolume.reserved

**Permitted Values:** -1000 to 1000

**Default:** -21

Not currently used, reserved for future use.

---

The table shown next illustrates the parameters you will need to configure to customize the Meeting notification profile.

#### Table V-43: Meeting Profile Alert Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>np.meeting.label</td>
<td>String</td>
<td>Meeting</td>
</tr>
</tbody>
</table>

The name of the profile type.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>np.meeting.alert.barcodeBeep.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc2</td>
</tr>
<tr>
<td>np.meeting.alert.barcodeBeep.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played when a barcode is scanned.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.docked.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>positiveConfirm</td>
</tr>
<tr>
<td>np.meeting.alert.docked.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the handset is docked.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.undocked.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>negativeConfirm</td>
</tr>
<tr>
<td>np.meeting.alert.undocked.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the handset is undocked.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.instantMessaging.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>instantMessage</td>
</tr>
<tr>
<td>np.meeting.alert.instantMessaging.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the instant message alert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.localHoldNotification.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>localHoldNotification</td>
</tr>
<tr>
<td>np.meeting.alert.localHoldNotification.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the local hold notification alert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.lossOfNetwork.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc1</td>
</tr>
<tr>
<td>np.meeting.alert.lossOfNetwork.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the network is lost.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.lowBattery.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc1</td>
</tr>
<tr>
<td>np.meeting.alert.lowBattery.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the battery is low.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.veryLowBattery.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc1</td>
</tr>
<tr>
<td>np.meeting.alert.veryLowBattery.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the battery is very low.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.messageWaiting.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>messageWaiting</td>
</tr>
<tr>
<td>np.meeting.alert.messageWaiting.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if there is a message waiting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.negativeConfirm.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>negativeConfirm</td>
</tr>
<tr>
<td>np.meeting.alert.negativeConfirm.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the negative confirmation alert.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>np.meeting.alert.positiveConfirm.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>positiveConfirm</td>
</tr>
<tr>
<td>np.meeting.alert.positiveConfirm.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><strong>The tone pattern and vibration (1 to enable) for the positive confirmation alert.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.pttTransmit.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc3</td>
</tr>
<tr>
<td>np.meeting.alert.pttTransmit.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><strong>The tone pattern and vibration (1 to enable) for the alert played if sending a push-to-talk page.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.pttWait.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc4</td>
</tr>
<tr>
<td>np.meeting.alert.pttWait.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><strong>The tone pattern and vibration (1 to enable) for the push-to-talk wait alert.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.alert.welcome.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>Welcome</td>
</tr>
<tr>
<td>np.meeting.alert.welcome.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td><strong>The tone pattern and vibration (1 to enable) for the alert played when the handset turns on.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.ringing.calls.tonePattern</td>
<td>A ringer (see se.pat.ringer)</td>
<td>ringer1</td>
</tr>
<tr>
<td>np.meeting.ringing.calls.vibration</td>
<td>off, continuous, shortPulse, longPulse</td>
<td>continuous</td>
</tr>
<tr>
<td><strong>The ringtone (see se.pat.ringer) and vibration (1 to enable) for normal calls.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.ringing.oai1.tonePattern</td>
<td>A ringer (see se.pat.ringer)</td>
<td>ringer1</td>
</tr>
<tr>
<td>np.meeting.ringing.oai1.vibration</td>
<td>off, continuous, shortPulse, longPulse</td>
<td>continuous</td>
</tr>
<tr>
<td><strong>The ringtone (see se.pat.ringer) and vibration (1 to enable) for Open Application Interface (OAI) communications.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.ringing.oai2.tonePattern</td>
<td>A ringer (see se.pat.ringer)</td>
<td>ringer1</td>
</tr>
<tr>
<td>np.meeting.ringing.oai2.vibration</td>
<td>off, continuous, shortPulse, longPulse</td>
<td>continuous</td>
</tr>
<tr>
<td><strong>The vibration pattern for Open Application Interface (OAI) communications.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.ringing.toneVolume.handset</td>
<td>-1000 to 1000</td>
<td>-21</td>
</tr>
<tr>
<td><strong>The attribute is set (on adjusting ring volume) when ringing termination is Headset and Meeting profile is active.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.meeting.ringing.toneVolume.headset</td>
<td>-1000 to 1000</td>
<td>-21</td>
</tr>
<tr>
<td><strong>The attribute is set (on adjusting ring volume) when ringing termination is Headset and Meeting profile is active.</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The attribute is set (on adjusting ring volume) when ringing termination is Chassis and Meeting profile is active.

**np.meeting.ringing.toneVolume.dock**

-1000 to 1000

The attribute is set (on adjusting ring volume) when phone is at the speakerphone dock and Meeting profile is active.

**np.meeting.ringing.toneVolume.bluetoothHeadset**

-1000 to 1000

The attribute is set (on adjusting ring volume) when ringing termination is Bluetooth Headset and Meeting profile is active.

**np.meeting.ringing.toneVolume.reserved**

-1000 to 1000

Not currently used. Reserved for future use.

The table shown next illustrates the parameters you will need to configure to customize the Custom1 notification profile.

### Table V-44: Custom1 Profile Alert Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>np.custom1.label</td>
<td>String</td>
<td>Custom1</td>
</tr>
<tr>
<td>np.custom1.alert.barcodeBeep.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc2</td>
</tr>
<tr>
<td>np.custom1.alert.barcodeBeep.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played when a barcode is scanned.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.docked.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>postiveConfirm</td>
</tr>
<tr>
<td>np.custom1.alert.docked.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the handset is docked.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.undocked.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>negativeConfirm</td>
</tr>
<tr>
<td>np.custom1.alert.undocked.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the handset is undocked.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.instantMessaging.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>instantMessage</td>
</tr>
<tr>
<td>np.custom1.alert.instantMessaging.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the instant message alert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td>-----------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>np.custom1.alert.localHoldNotification.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>localHoldNotification</td>
</tr>
<tr>
<td>np.custom1.alert.localHoldNotification.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the local hold notification alert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.lossOfNetwork.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc1</td>
</tr>
<tr>
<td>np.custom1.alert.lossOfNetwork.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the network is lost.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.lowBattery.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc1</td>
</tr>
<tr>
<td>np.custom1.alert.lowBattery.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the battery is low.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.veryLowBattery.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc1</td>
</tr>
<tr>
<td>np.custom1.alert.veryLowBattery.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if the battery is very low.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.messageWaiting.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>messageWaiting</td>
</tr>
<tr>
<td>np.custom1.alert.messageWaiting.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if there is a message waiting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.negativeConfirm.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>negativeConfirm</td>
</tr>
<tr>
<td>np.custom1.alert.negativeConfirm.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the negative confirmation alert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.positiveConfirm.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>positiveConfirm</td>
</tr>
<tr>
<td>np.custom1.alert.positiveConfirm.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the positive confirmation alert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.pptTransmit.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc3</td>
</tr>
<tr>
<td>np.custom1.alert.pptTransmit.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played if sending a push-to-talk page.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.pptWait.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>misc4</td>
</tr>
<tr>
<td>np.custom1.alert.pptWait.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the push-to-talk wait alert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.alert.welcome.tonePattern</td>
<td>Any tone (see se.pat.misc)</td>
<td>Welcome</td>
</tr>
<tr>
<td>np.custom1.alert.welcome.vibration</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>The tone pattern and vibration (1 to enable) for the alert played when the handset turns on.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.calls.tonePattern</td>
<td>A ringer (see se.pat.ringer)</td>
<td>ringer2</td>
</tr>
<tr>
<td>The ringtone (see se.pat.ringer) and vibration (1 to enable) for normal calls.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>np.custom1.ringing.calls.vibration</td>
<td>off, continuous, shortPulse, longPulse</td>
<td>continuous</td>
</tr>
<tr>
<td>The ringtone (see se.pat.ringer) and vibration (1 to enable) for normal calls.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.oai1.tonePattern</td>
<td>A ringer (see se.pat.ringer)</td>
<td>ringer2</td>
</tr>
<tr>
<td>The ringtone (see se.pat.ringer) for Open Application Interface (OAI) communications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.oai1.vibration</td>
<td>off, continuous, shortPulse, longPulse</td>
<td>continuous</td>
</tr>
<tr>
<td>The vibration pattern for Open Application Interface (OAI) communications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.oai2.tonePattern</td>
<td>A ringer (see se.pat.ringer)</td>
<td>ringer2</td>
</tr>
<tr>
<td>The ringtone (see se.pat.ringer) and vibration (1 to enable) for Open Application Interface (OAI) version 2.2 communications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.oai2.vibration</td>
<td>off, continuous, shortPulse, longPulse</td>
<td>continuous</td>
</tr>
<tr>
<td>The vibration pattern for Open Application Interface (OAI) version 2.2 communications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.toneVolume.handset</td>
<td>-1000 to 1000</td>
<td>-21</td>
</tr>
<tr>
<td>The attribute is set (on adjusting ring volume) when ringing termination is Headset and Custom1 profile is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.toneVolume.headset</td>
<td>-1000 to 1000</td>
<td>-21</td>
</tr>
<tr>
<td>The attribute is set (on adjusting ring volume) when ringing termination is Headset and Custom1 profile is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.toneVolume.chassis</td>
<td>-1000 to 1000</td>
<td>0</td>
</tr>
<tr>
<td>The attribute is set (on adjusting ring volume) when ringing termination is Chassis and Custom1 profile is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.toneVolume.dock</td>
<td>-1000 to 1000</td>
<td>-21</td>
</tr>
<tr>
<td>The attribute is set (on adjusting ring volume) when phone is at the speakerphone dock and Custom1 profile is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.toneVolume.bluetoothHeadset</td>
<td>-1000 to 1000</td>
<td>-21</td>
</tr>
<tr>
<td>The attribute is set (on adjusting ring volume) when ringing termination is Bluetooth Headset and Custom1 profile is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>np.custom1.ringing.toneVolume.reserved</td>
<td>-1000 to 1000</td>
<td>-21</td>
</tr>
<tr>
<td>Not currently used. Reserved for future use.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The SpectraLink handsets support communications using the Open Application Interface (OAI). You can set the connection parameters using the table shown next:

Table V-45: Open Application Interface (OAI) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted values</th>
<th>Default</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>oai.gateway.address</td>
<td>IP address</td>
<td>Null</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The address of the OAI server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>oai.userId</td>
<td>String of eight hexadecimal characters</td>
<td>Null</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The lower four bytes of the six-byte OAI handset identifier in the OAI gateway. If the value is null or invalid, the handset identifies itself to the OAI gateway using the MAC address of the handset; otherwise, the upper two bytes are zero and the lower four bytes are as specified.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Enhanced Feature Key feature must be enabled if you want to use the Lock soft key.

Table 14-50: Phone Lock Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>phoneLock.authorized.x.description</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>phoneLock.authorized.x.value</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>phoneLock.browserEnabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>phoneLock.dndWhenLocked</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: The user can change this setting from the phone user interface.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>phoneLock.enabled¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>If 0, the phone lock feature is disabled. If 1, the phone lock feature is enabled. Note: To ‘unlock’ the phone remotely (in conjunction with deleting/modifying the overrides files), disable and re-enable this parameter.</td>
<td></td>
</tr>
<tr>
<td>phoneLock.idleTimeout</td>
<td>0 to 65535</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The amount of time (in seconds) the phone can be idle before it automatically locks. If 0, automatic locking is disabled.</td>
<td></td>
</tr>
<tr>
<td>phoneLock.lockState</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>If 0, the phone will be unlocked after the first reboot. If 1, the phone will be locked after the first reboot.</td>
<td></td>
</tr>
<tr>
<td>phoneLock.powerUpUnlocked</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>If 0, the phone is locked it powers up. If 1, the phone is unlocked when it powers up.</td>
<td></td>
</tr>
</tbody>
</table>

¹ Change causes phone to restart or reboot.

**<pnet/>**

Peer networking (pnet) manages communications between Polycom devices. For the SoundStation IP 7000 conference phone, peer networking manages daisy-chaining and video integration with Polycom HDX and Polycom RealPresence Group systems.

**Table 14-51: Peer Networking (pnet) Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pnet.joinOnAutoAnswer</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>If 1, the SoundStation IP 7000 will auto join any video calls on the Polycom HDX or Polycom RealPresence Group system when there is an existing SIP call on the IP 7000 phone and the IP 7000 is connected to a Polycom HDX or Polycom RealPresence Group system.</td>
<td></td>
</tr>
<tr>
<td>pnet.hdx.ext</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The extension number to be displayed on the IP 7000 when it is connected to a Polycom HDX or Polycom RealPresence Group system.</td>
<td></td>
</tr>
<tr>
<td>pnet.remoteCall.callProgAtten¹</td>
<td>-60 to 0</td>
<td>-15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The attenuation applied to tones played by the IP 7000 for POTS calls when it is connected to a Polycom HDX or Polycom RealPresence Group system when the Polycom HDX or Polycom RealPresence Group system is the active speaker.</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pnet.remoteCall.dtmfDuration</td>
<td>0 to 3000</td>
<td>300</td>
</tr>
<tr>
<td>The length of time (in milliseconds) that the DTMF tone is played on the IP 7000.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pnet.remoteCall.localDialTone</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, no dial tone is played when the IP 7000 makes an outgoing POTS call while connected to a Polycom HDX or Polycom RealPresence Group system. If 1, a dial tone is played for an outgoing call while connected to a Polycom HDX or Polycom RealPresence Group system.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Change causes phone to restart or reboot.

<powerSaving/>

This parameter is supported on only the VVX 1500 phones.

The power saving feature automatically turns off the VVX 1500 phone’s LCD display when it is not being used.

Table 14-52: Power Saving Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>powerSaving.enable</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the LCD power saving feature is disabled. If 1, the feature is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>powerSaving.idleTimeout.offHours</td>
<td>1 to 10</td>
<td>1</td>
</tr>
<tr>
<td>The number of minutes to wait while the phone is idle during off hours before activating power saving.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>powerSaving.idleTimeout.officeHours</td>
<td>1 to 600</td>
<td>10</td>
</tr>
<tr>
<td>The number of minutes to wait while the phone is idle during office hours before activating power saving.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>powerSaving.idleTimeout.userInputExtension</td>
<td>1 to 20</td>
<td>10</td>
</tr>
<tr>
<td>The minimum number of minutes to wait while the phone is idle — after the user uses the phone — before activating power saving.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>powerSaving.officeHours.duration.monday</td>
<td>0 to 12</td>
<td>10</td>
</tr>
<tr>
<td>powerSaving.officeHours.duration.tuesday</td>
<td>0 to 12</td>
<td>10</td>
</tr>
<tr>
<td>powerSaving.officeHours.duration.wednesday</td>
<td>0 to 12</td>
<td>10</td>
</tr>
<tr>
<td>powerSaving.officeHours.duration.thursday</td>
<td>0 to 12</td>
<td>10</td>
</tr>
<tr>
<td>powerSaving.officeHours.duration.friday</td>
<td>0 to 12</td>
<td>10</td>
</tr>
<tr>
<td>powerSaving.officeHours.duration.saturday</td>
<td>0 to 12</td>
<td>0</td>
</tr>
<tr>
<td>powerSaving.officeHours.duration.sunday</td>
<td>0 to 12</td>
<td>0</td>
</tr>
<tr>
<td>The duration of the day’s office hours.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>powerSaving.officeHours.startHour.xxx</td>
<td>0 to 23</td>
<td>8</td>
</tr>
</tbody>
</table>

The starting hour for the day's office hours, where xxx is one of monday, tuesday, wednesday, thursday, friday, saturday, and sunday (refer to powerSaving.officeHours.duration for an example).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>powerSaving.userDetectionSensitivity.offHours</td>
<td>0 to 10</td>
<td>2</td>
</tr>
</tbody>
</table>

The sensitivity of the algorithm used to detect the presence of the phone's user during off hours. 10 is the most sensitive. If set to 0, this feature is disabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>powerSaving.userDetectionSensitivity.officeHours</td>
<td>0 to 10</td>
<td>7</td>
</tr>
</tbody>
</table>

The sensitivity of the algorithm used to detect the presence of the phone's user during office hours. 10 is the most sensitive. If set to 0, this feature is disabled.

The parameter `pres.reg` is the line number used to send SUBSCRIBE. If this parameter is missing, the phone will use the primary line to send SUBSCRIBE.

Table V-463: Presence Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pres.idleSoftkeys</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, the MyStat and Buddies presence idle soft keys do not display. If 1, the soft keys display.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pres.idleTimeout.offHours.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, the off hours idle timeout feature is disabled. If 1, the feature is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pres.idleTimeout.offHours.period</td>
<td>1 to 600</td>
<td>15</td>
</tr>
</tbody>
</table>

The number of minutes to wait while the phone is idle during off hours before showing the Away presence status.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pres.idleTimeout.officeHours.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, the office hours idle timeout feature is disabled. If 1, the feature is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pres.idleTimeout.officeHours.period</td>
<td>1 to 600</td>
<td>15</td>
</tr>
</tbody>
</table>

The number of minutes to wait while the phone is idle during office hours before showing the Away presence status.
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pres.reg</td>
<td>1 to 34</td>
<td>1</td>
<td>The valid line/registration number that is used for presence. This registration sends a SUBSCRIBE for presence. If the value is not a valid registration, this parameter is ignored.</td>
</tr>
</tbody>
</table>

<prov/>

This parameter’s settings control aspects of the phone’s provisioning server system.

Table V-474: Provisioning Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prov.configUploadPath</td>
<td>string</td>
<td>Null</td>
<td>The directory - relative to the provisioning server - where the phone uploads the current configuration file when the user selects Upload Configuration. If set to Null, use the provisioning server directory.</td>
</tr>
<tr>
<td>prov.lineMap.cma.x</td>
<td>1 to 6</td>
<td>1</td>
<td>Used to map the CMA H.323 line to a SIP line. Only x=1 is currently supported.</td>
</tr>
<tr>
<td>prov.login.automaticLogout</td>
<td>0 to 46000</td>
<td>0</td>
<td>The time (in minutes) before a non-default user is automatically logged out of the handset. If 0, the user is not automatically logged out.</td>
</tr>
<tr>
<td>prov.login.defaultPassword</td>
<td>String</td>
<td>Null</td>
<td>The login password for the default user.</td>
</tr>
<tr>
<td>prov.login.defaultOnly</td>
<td>0 or 1</td>
<td>0</td>
<td>If 1, the default user is the only user who can log in. If 0, other users can log in.</td>
</tr>
<tr>
<td>prov.login.defaultUser</td>
<td>String</td>
<td>Null</td>
<td>The username for the default user. If present, the user is automatically logged in when the phone boots up and logged in after another user logs out.</td>
</tr>
<tr>
<td>prov.login.enabled</td>
<td>0 or 1</td>
<td>0</td>
<td>If 0, the user profile feature is disabled. If 1, the user profile feature is enabled.</td>
</tr>
<tr>
<td>prov.login.localPassword</td>
<td>String</td>
<td>123</td>
<td>The password used to validate the user login. It is stored either as plain text or encrypted (an SHA1 hash).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>prov.login.persistent</td>
<td>0 or 1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>If 0, users are logged out if the handset reboots. If 1, users remain logged in when the phone reboots.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prov.login.required</td>
<td>0 or 1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>If 1, a user must log in when the login feature is enabled. If 0, the user does not have to log in.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prov.loginCredPwdFlushed.enabled</td>
<td>0 or 1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>If 1, when a user logs in or logs out, the login credential password is reset. If 0, the login credential password is not reset.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prov.polling.enabled</td>
<td>0 or 1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>If 0, the provisioning server is not automatically polled for upgrades. If 1, the provisioning server is polled.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prov.polling.mode</td>
<td>abs, rel, random</td>
<td>abs</td>
<td></td>
</tr>
<tr>
<td>The polling mode.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>abs  The phone polls every day at the time specified by prov.polling.time.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rel  The phone polls after the number of seconds specified by prov.polling.period.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>random  The phone polls daily between the starting time specified by prov.polling.time and the end time prov.polling.timeRandomEnd.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prov.polling.period</td>
<td>integer &gt; 3600</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>The polling period in seconds. The polling period is rounded up to the nearest number of days in absolute mode. In relative mode, the polling period starts once the phone boots.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prov.polling.time</td>
<td>hh:mm</td>
<td>03:00</td>
<td></td>
</tr>
<tr>
<td>The polling start time. Used in absolute and random modes.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prov.polling.timeRandomEnd</td>
<td>hh:mm</td>
<td>Null</td>
<td></td>
</tr>
<tr>
<td>The polling stop time. Only used in random mode.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prov.quickSetup.enabled</td>
<td>0 or 1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>If 0, the quick setup feature is disabled. If 1, the quick setup feature is enabled.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prov.startupCheck.enabled</td>
<td>0 or 1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>If 0, the phone is not provisioned at startup. If 1, the phone is provisioned at start up. All configuration files, licenses, and overrides are downloaded even if the software changes. (The previous behavior was to reboot as soon as the phone determined that software changed.)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Change causes phone to restart or reboot.
The following table describes PSTN parameters that are specific to the SoundStation Duo phone.

**Table 14-55: PSTN Parameters for the SoundStation Duo**

<table>
<thead>
<tr>
<th>Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pstn.dateTimeFormat</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

This parameter specifies whether or not to show the date on the idle screen and in call lists when the phone is running in PSTN mode and no SNTP server is specified or when Ethernet is down.

If enabled, and the phone is running in PSTN mode and no SNTP server is specified or Ethernet is down, only the time will display on the idle screen and in call lists.

If disabled, and the phone is running in PSTN mode and no SNTP server is specified or Ethernet is down, both the date (which may show the incorrect year) and time will display on the idle screen and in call lists.

**Note:** By default, phones that operate in PSTN-only mode do not display the date and time unless:

- The date and time is set by an incoming call with a supported Caller ID standard.
- The phone is connected to Ethernet and you turn on the date and time display. To turn on the time and date display, press the **Menu** key on the phone, and then select **Settings > Basic > Preferences > Time and Date**.

<table>
<thead>
<tr>
<th>Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pstn.extension</td>
<td>Numerical string, up to a maximum of 32 numbers</td>
<td>Null</td>
</tr>
</tbody>
</table>

Your phone’s telephone number.

<table>
<thead>
<tr>
<th>Name</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>pstn.useCallerIdTime</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

This parameter specifies whether or not to include the time of the call when caller ID information displays on the phone.

The PTT (push-to-talk) parameter is used to configure both Push-to-Talk and Group Paging features. Some of the parameters apply to both features while others apply to either PTT mode or page mode.

The parameters in the following table apply to PTT mode and page mode.

**Table V-486: Push-To-Talk and Group Paging Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptt.address</td>
<td>multicast IP address</td>
<td>224.0.1.116</td>
</tr>
</tbody>
</table>

The multicast IP address to send page audio to and receive page audio from.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptt.callWaiting.enable</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, incoming PTT sessions do not produce standard call waiting. If 1, incoming PTT sessions produce standard call waiting behavior on the active audio channel.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptt.compatibilityMode</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, the PTT protocol behavior is not compatible with SpectraLink handset models 8020/8030 or older. If 1, all PTT protocol behavior is compatible with the older SpectraLink handsets, even if some configuration parameters are incompatible. For example, if this parameter is enabled and ptt.codec is set to G.722, the G.726QI codec will be used for outgoing PTT audio to maintain compatibility.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptt.emergencyChannel.volume</td>
<td>-57 to 0</td>
<td>-10</td>
</tr>
</tbody>
</table>

The volume of emergency pages relative to the maximum speakerphone volume of the handset. Positive values are louder than the maximum and negative values are quieter. The gain to use for emergency page/PTT is the maximum termination gain plus this parameter. **Note:** To enter a negative number, press the * key first.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptt.port</td>
<td>0 to 65535</td>
<td>5001</td>
</tr>
</tbody>
</table>

The port to send audio to and receive audio from.

The parameters in the following table apply to PTT mode push-to-talk only.

**Table V-497: Push-To-Talk Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptt.allowOffHookPages</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, PTT broadcasts will not play out on the handset during an active call — except for Priority and Emergency pages. If 1, PTT broadcasts will play out on the handset during an active call.
## Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ptt.channel.x.available</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Make the channel available to the user</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>ptt.channel.x.allowTransmit</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Allow outgoing broadcasts on the channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>ptt.channel.x.label</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>The label to identify the channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>ptt.channel.x.subscribed</code></td>
<td>0 or 1</td>
<td></td>
</tr>
<tr>
<td>Subscribe the phone to the channel</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A push-to-talk channel x, where x= 1 to 25. The `label` is the name used to identify the channel during broadcasts.

If `available` is disabled (0), the user cannot access the channel or subscribe and the other channel parameters will be ignored. If enabled, the user can access the channel and choose to subscribe.

If `allowTransmit` is disabled (0), the user cannot send PTT broadcasts on the channel. If enabled, the user may choose to send PTT broadcasts on the channel.

If `subscribed` is disabled, the phone will not be subscribed to the channel. If enabled, the phone will subscribe to the channel.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ptt.codec</code></td>
<td>G.711mu, G.726Q1, G.722</td>
<td>G.722</td>
</tr>
<tr>
<td>The audio codec to use for outgoing PTT broadcasts. Incoming PTT audio will be decoded according to the codec specified in the incoming message.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ptt.defaultChannel</code></td>
<td>1 to 25</td>
<td>1</td>
</tr>
<tr>
<td>The PTT channel used to transmit an outgoing page if the user does not explicitly specify a channel.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ptt.displayName</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>This display name is shown in the caller ID field of outgoing pages. If Null, the value from <code>reg.1.displayName</code> will be used. If the <code>reg.1</code> display name is also Null, the handset’s MAC address will be used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ptt.emergencyChannel</code></td>
<td>1 to 25</td>
<td>25</td>
</tr>
<tr>
<td>The channel assigned for emergency pages.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ptt.payloadSize</code></td>
<td>10 to 80</td>
<td>20</td>
</tr>
<tr>
<td>The audio payload size in milliseconds.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ptt.priorityChannel</code></td>
<td>1 to 25</td>
<td>24</td>
</tr>
<tr>
<td>The channel assigned for priority pages.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ptt.pptMode.enable</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, push-to-talk is disabled. If 1, push-to-talk is enabled.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The parameters in the following table apply to page mode group paging only.
### Table V-508: Group Paging Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptt.pageMode.allowOffHookPages</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, group pages will not play out on the handset during an active call — except for Priority and Emergency pages. If 1, group pages will play out on the handset during an active call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.codec</td>
<td>G.711Mu, G.726QI, or G.722</td>
<td>G.722</td>
</tr>
<tr>
<td>The audio codec to use for outgoing group pages. Incoming pages will be decoded according to the codec specified in the incoming message.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.defaultGroup</td>
<td>1 to 25</td>
<td>1</td>
</tr>
<tr>
<td>The paging group used to transmit an outgoing page if the user does not explicitly specify a group.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.displayName</td>
<td>up to 64 octet UTF-8 string</td>
<td>PTT</td>
</tr>
<tr>
<td>This display name is shown in the caller ID field of outgoing group pages. If Null, the value from reg.1.displayName will be used. If the reg.1 display name is also Null, the handset’s MAC address will be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.emergencyGroup</td>
<td>1 to 25</td>
<td>25</td>
</tr>
<tr>
<td>The paging group to use for emergency pages.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.enable</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, group paging is disabled. If 1, group paging is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.group.x.available</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Make the group available to the user.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.group.x.allowTransmit</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Allow outgoing announcements to the group.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.group.x.label</td>
<td>string</td>
<td>ch24: Priority, ch25: Emergency, others: Null</td>
</tr>
<tr>
<td>The label to identify the group.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.group.x.subscribed</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Subscribe the phone to the group.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>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 will be 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. If subscribed is disabled, the phone will not be subscribed to the group. If enabled, the phone will subscribe to the group.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptt.pageMode.payloadSize</td>
<td>10, 20, ..., 80 milliseconds</td>
<td>20</td>
</tr>
<tr>
<td>The page mode audio payload size.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ptt.pageMode.priorityGroup</strong></td>
<td>1 to 25</td>
<td>24</td>
</tr>
<tr>
<td>The paging group to use for priority pages.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ptt.pageMode.transmit.timeout.continuation</strong></td>
<td>0 to 65535</td>
<td>60</td>
</tr>
<tr>
<td>The time (in seconds) to add to the initial timeout</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(<strong>ptt.pageMode.transmit.timeout.initial</strong>) for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>terminating page announcements. If this value is</td>
<td></td>
<td></td>
</tr>
<tr>
<td>non-zero, an <strong>Extend</strong> soft key will display on</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the phone. Pressing the <strong>Extend</strong> soft key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>continues the initial timeout for the time specified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>by this parameter. If 0, announcements cannot be</td>
<td></td>
<td></td>
</tr>
<tr>
<td>extended.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ptt.pageMode.transmit.timeout.initial</strong></td>
<td>0 to 65535</td>
<td>0</td>
</tr>
<tr>
<td>The number of seconds to wait before automatically</td>
<td></td>
<td></td>
</tr>
<tr>
<td>terminating an outgoing page announcement. If 0,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>page announcements will not automatically</td>
<td></td>
<td></td>
</tr>
<tr>
<td>terminate.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**<qbc/>**

This parameter sets the connection parameters for the Quick Barcode Connector application on the SpectraLink handsets.

**Table V-519: Quick Barcode Connector (QBC) Application Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>qbc.connect.ipAddress.hostname</strong></td>
<td>IP address or hostname</td>
<td>Null</td>
</tr>
<tr>
<td>The IP address or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hostname of the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>computer running the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quick Barcode Connector</td>
<td></td>
<td></td>
</tr>
<tr>
<td>application. Used in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>single endpoint mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>only.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>qbc.connect.passphrase</strong></td>
<td>String</td>
<td>BcmaTest Password 1</td>
</tr>
<tr>
<td>The barcode scanner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>connector passphrase.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This must match the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>passphrase in the QBC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC application even if</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>bcma.encryption.enabled</strong> is set to 0. The minimum length is 4 characters.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>qbc.connection.port</strong>^1</td>
<td>0 to 65535</td>
<td>14394</td>
</tr>
<tr>
<td>The Quick Barcode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connector application</td>
<td></td>
<td></td>
</tr>
<tr>
<td>port number.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>qbc.encryption.enabled</strong></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, scanned data is</td>
<td></td>
<td></td>
</tr>
<tr>
<td>not encrypted. If 1,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>scanned data is</td>
<td></td>
<td></td>
</tr>
<tr>
<td>encrypted.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>qbc.inactivity.timeout</strong></td>
<td>30000 to 300000</td>
<td>60000</td>
</tr>
<tr>
<td>The amount of time (in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>milliseconds) to wait</td>
<td></td>
<td></td>
</tr>
<tr>
<td>before disconnecting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the barcode scanner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>due to inactivity.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Parameter Permitted Values Default

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>qbc.operating.mode</td>
<td>disabled, single, multi</td>
<td>multi</td>
</tr>
</tbody>
</table>

The Quick Barcode Connector application operating mode. If disabled the QBC application is disabled. If single, the application uses single endpoint mode (transfer to only one computer, one-to-one). If multi, the application uses multi endpoint mode (transfer to many computers, one-to-many).

1 Do not change unless directed by Polycom Customer Support

**<qos/>**

These parameters control the Quality of Service (QoS) options:

- The 802.1p/Q user_priority field RTP, call control, and other packets
- The “type of service” field RTP and call control packets

**Table 14-60: Quality of Service (Type-of-Service) Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>qos.ethernet.callControl.user_priority(^1)</td>
<td>0 to 7</td>
<td>5</td>
</tr>
</tbody>
</table>

User-priority used for call control packets.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>qos.ethernet.other.user_priority(^1)</td>
<td>0 to 7</td>
<td>2</td>
</tr>
</tbody>
</table>

User-priority used for packets that do not have a per-protocol setting.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>qos.ethernet.rtp.user_priority(^1)</td>
<td>0 to 7</td>
<td>5</td>
</tr>
</tbody>
</table>

Choose the priority of voice Real-Time Protocol (RTP) packets. The default priority level is 5.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>qos.ethernet.rtp.video.user_priority(^1)</td>
<td>0 to 7</td>
<td>5</td>
</tr>
</tbody>
</table>

User-priority used for Video RTP packets.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>qos.ip.callControl.dscp(^1)</td>
<td>0 to 63 or EF or any of AF11, AF12, AF13, AF21, AF22, AF23, AF31, AF32, AF33, AF41, AF42, AF43</td>
<td>Null</td>
</tr>
</tbody>
</table>

Specify the DSCP of packets. If the value is not null, this parameter will override the other qos.ip.callControl.* parameters. The default value is Null, so the other quality.ip.callControl.* parameters will be used.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>qos.ip.callControl.max_reliability</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>qos.ip.callControl.max_throughput</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>qos.ip.callControl.min_cost</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>qos.ip.callControl.min_delay</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>qos.ip.callControl.precedence</td>
<td>0 - 7</td>
<td>5</td>
</tr>
</tbody>
</table>

Set the bits in the IP ToS field of the IP header used for call control. Specify whether or not to set the max reliability bit, the max throughput bit, the min cost bit, the min delay bit, and the precedence bit.

If 0, the bit in the IP ToS field of the IP header is not set. If 1, the bit is set.

<table>
<thead>
<tr>
<th>qos.ip.rtp.dscp</th>
<th>0 to 63 or EF or any of AF11, AF12, AF13, AF21, AF22, AF23, AF31, AF32, AF33, AF41, AF42, AF43</th>
<th>Null</th>
</tr>
</thead>
</table>

Specify the DSCP of packets. If the value is not null, this parameter will override the other qos.ip.rtp.* parameters. The default value is Null, so the other quality.ip.rtp.* parameters will be used.

<table>
<thead>
<tr>
<th>qos.ip.rtp.max_reliability</th>
<th>0 or 1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>qos.ip.rtp.max_throughput</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>qos.ip.rtp.min_cost</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>qos.ip.rtp.min_delay</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>qos.ip.rtp.precedence</td>
<td>0 - 7</td>
<td>5</td>
</tr>
</tbody>
</table>

Set the bits in the IP ToS field of the IP header used for RTP. Specify whether or not to set the max reliability bit, the max throughput bit, the min cost bit, the min delay bit, and the precedence bit.

If 0, the bit in the IP ToS field of the IP header is not set. If 1, the bit is set.

<table>
<thead>
<tr>
<th>qos.ip.rtp.video.dscp</th>
<th>0 to 63 or EF or any of AF11, AF12, AF13, AF21, AF22, AF23, AF31, AF32, AF33, AF41, AF42, AF43</th>
<th>Null</th>
</tr>
</thead>
</table>

Allows the DSCP of packets to be specified. If the value is non-null, this parameter will override the other qos.ip.rtp.video.* parameters. The default value is Null, so the other qos.ip.rtp.video.* parameters will be used.

<table>
<thead>
<tr>
<th>qos.ip.rtp.video.max_reliability</th>
<th>0 or 1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>qos.ip.rtp.video.max_throughput</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>qos.ip.rtp.video.min_cost</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>qos.ip.rtp.video.min_delay</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>qos.ip.rtp.video.precedence</td>
<td>0 - 7</td>
<td>5</td>
</tr>
</tbody>
</table>

Set the bits in the IP ToS field of the IP header used for RTP video. Specify whether or not to set the max reliability bit, the max throughput bit, the min cost bit, the min delay bit, and the precedence bit.

If 0, the bit in the IP ToS field of the IP header is not set. If 1, the bit is set.

1 Change causes phone to restart or reboot.
SoundPoint IP 321/331/335 support a maximum of two unique registrations, SoundPoint IP 450 supports three, the SoundPoint IP 550 and 560 supports four, and SoundPoint IP 650 and 670 and the Polycom VVX 1500 support six. Up to three SoundPoint IP Expansion Modules can be added to a single host SoundPoint IP 650 and 670 phone to increase the total number of registrations to 34 on the IP 650 and 670. Each registration can optionally be associated with a private array of servers for completely segregated signaling. The SoundStation IP 5000, 6000, 7000, and the SoundStation Duo support a single registration. The SpectraLink handsets support six registrations.

In the following tables, x is the registration number. IP 321/331/335: x=1-2; IP 450: x=1-3; IP 550, 560: x=1-4; VVX 1500: x=1-6; IP 650, 670: x=1-34; IP 5000, IP 6000, IP 7000, Duo: x=1; SL8400: x=1-6.

Table 14- and Table 14- show the Registration Parameters and the Server Registration Parameters:

Table 14-61: Registration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg.x.acd-login/logout</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>reg.x.acd-agent-available</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If both ACD login/logout and agent available are set to 1 for registration x, the ACD feature will be enabled for that registration.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg.x.address</td>
<td>string address</td>
<td>Null</td>
</tr>
</tbody>
</table>

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.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg.x.auth.domain</td>
<td>string</td>
<td>Null</td>
</tr>
</tbody>
</table>

The domain of the authorization server that is used to check the user names and passwords.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg.x.auth.optimizedInFailover</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

The destination of the first new SIP request when failover occurs. If 0, the SIP request is sent to the server with the highest priority in the server list. If 1, the SIP request is sent to the server which sent the proxy authentication request.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg.x.auth.password</td>
<td>string</td>
<td>Null</td>
</tr>
</tbody>
</table>

The password to be used for authentication challenges for this registration. If the password is non-Null, it will override the password entered into the Authentication submenu on the Settings menu of the phone.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg.x.auth.userId</td>
<td>string</td>
<td>Null</td>
</tr>
</tbody>
</table>

User ID to be used for authentication challenges for this registration. If the User ID is non-Null, it will override the user parameter entered into the Authentication submenu on the Settings menu of the phone.
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.auth.useLoginCredentials</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, login credentials are not used for authentication to the server on registration x. If 1, login credentials are used for authentication to the server. <strong>Note:</strong> This must be set to 1 for instant messaging on the SpectraLink handsets.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.bargeInEnabled</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, barge-in is disabled for line x. If 1, barge-in is enabled (remote users of shared call appearances can interrupt or barge into active calls).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.callsPerLineKey</code></td>
<td>1 to 24 or 1 to 8 or 1 to 4</td>
<td></td>
</tr>
<tr>
<td>The number of calls or conferences which may be active or on hold for each of the line keys used for registration x. This overrides <code>call.callsPerLineKey</code>. If this parameter has a value of 1, call waiting can be disabled. <strong>Note:</strong> For shared lines, if a call is active on any phone, it counts as a call for every phone sharing the registration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.csta</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the uaCSTA (User Agent Computer Supported Telecommunications Applications) feature is disabled. If 1, uaCSTA is enabled (overrides the global parameter <code>voIPProt.SIP.csta</code>).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.displayName</code></td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
<tr>
<td>The display name used in SIP signaling and/or the H.323 alias used as the default caller ID.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.filterReflectedBlaDialogs</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, bridged line appearance NOTIFY messages (dialog state change) will not be ignored. If 1, the messages will be ignored.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.fwd.busy.contact</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The forward-to contact for calls forwarded due to busy status. If Null, the contact specified by <code>divert.x.contact</code> will be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.fwd.busy.status</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, incoming calls that receive a busy signal will not be forwarded. If 1, busy calls are forwarded to the contact specified by <code>reg.x.fwd.busy.contact</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.fwd.noanswer.contact</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The forward-to contact used for calls forwarded due to no answer. If Null, the contact specified by <code>divert.x.contact</code> will be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>reg.x.fwd.noanswer.ringCount</td>
<td>0 to 65535</td>
<td>0</td>
</tr>
<tr>
<td>The number of seconds the phone should ring for before the call is forwarded because of no answer. <strong>Note</strong>: The maximum value accepted by some call servers is 20.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.fwd.noanswer.status</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, calls are not forwarded if there is no answer. If 1, 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.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.label</td>
<td>UTF-8 encoded string</td>
<td>Null</td>
</tr>
<tr>
<td>The text label that displays next to the line key for registration x. If Null, the user part of reg.x.address is used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.lcs</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the Microsoft Live Communications Server (LSC) is not supported for registration x. If 1, LSC is supported.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.lineKeys</td>
<td>1 to max</td>
<td>1</td>
</tr>
<tr>
<td>The number of line keys on the phone to be used for registration x. The max depends on the phone. IP 5000, 6000, 7000: max=1. IP 321/331/335: max=2. IP 450: max=3. IP 550, 560: max=4. VVX 1500, SL8400: 6. IP 650, 670: max=6 (up to 34 with expansion modules attached).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.musicOnHold.uri</td>
<td>a SIP URI</td>
<td>Null</td>
</tr>
<tr>
<td>A URI that provides the media stream to play for the remote party on hold. If present and not Null, this parameter overrides voIpProt.SIP.musicOnHold.uri.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.outboundProxy.address</td>
<td>dotted-decimal IP address or hostname</td>
<td>Null</td>
</tr>
<tr>
<td>The IP address or hostname of the SIP server to which the phone sends all requests.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.outboundProxy.failOver.failBack.mode</td>
<td>newRequests DNS=TTL registration duration</td>
<td>newRequests</td>
</tr>
<tr>
<td>The mode for failover failback (overrides reg.x.server.y.failOver.failBack.mode). newRequests all new requests are forwarded first to the primary server regardless of the last used server. DNS=TTL 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. duration the phone tries the primary server again after the time specified by reg.x.outboundProxy.failOver.failBack.timeout expires.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.outboundProxy.failOver.failBack.timeout</td>
<td>0, 60 to 65535</td>
<td>3600</td>
</tr>
<tr>
<td>The time to wait (in seconds) before failback occurs (overrides reg.x.server.y.failOver.failBack.timeout). If the fail back mode is set to Duration, the phone waits this long after connecting to the current working server before selecting the primary server again. If 0, the phone will not fail-back until a fail-over event occurs with the current server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>reg.x.outboundProxy.failOver.failRegistrationOn</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 1, the phone will silently invalidate an existing registration at the point of failing over (overrides reg.x.server.y.failOver.failRegistrationOn). Note that reg.x.outboundProxy.failOver.RegisterOn must be enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.outboundProxy.failOver.onlySignalWithRegistered</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 1, the phone determines if the user is registered (reg.x.outboundProxy.failOver.RegisterOn must be enabled).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.outboundProxy.failOver.RegisterOn</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>This parameters overrides reg.x.server.y.failOver.failBack.RegisterOn. If 1, the phone will first attempt to register with (or via) the server to which the signaling is to be diverted, and only if the registration succeeds (200 OK with valid expires) will the signaling diversion proceed with that server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.outboundProxy.port</td>
<td>1 to 65535</td>
<td>0</td>
</tr>
<tr>
<td>The port of the SIP server to which the phone sends all requests.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.outboundProxy.transport</td>
<td>DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly</td>
<td>DNSnaptr</td>
</tr>
<tr>
<td>The transport method the phone uses to communicate with the SIP server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Null or DNSnaptr – if reg.x.outboundProxy.address is a hostname and reg.x.outboundProxy.port is 0 or Null, do NAPTR then SRV look-ups to try to discover the transport, ports and servers, as per RFC 3263. If reg.x.outboundProxy.address is an IP address, or a port is given, then UDP is used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCPpreferred – TCP is the preferred transport, UDP is used if TCP fails.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UDPOnly – only UDP will be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLS – if TLS fails, transport fails. Leave port field empty (will default to 5061) or set to 5061.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCPOnly – only TCP will be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.protocol.H323</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>VVX 1500 only. If 0, H.323 signaling is not enabled for registration x. If 1, H.323 signaling is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.protocol.SIP</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>VVX 1500 only. If 0, SIP signaling is not enabled for this registration. If 1, SIP signaling is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.proxyRequire</td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The string that needs to be entered in the Proxy-Require header. If Null, no Proxy-Require will be sent.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.ringType</td>
<td>default, ringer1 to ringer24</td>
<td>ringer2</td>
</tr>
<tr>
<td>The ringer to be used for calls received by this registration. The default is the first non-silent ringer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>reg.x.serverFeatureControl.cf&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, server-based call forwarding is not enabled, this is the old behavior. If 1, server based call forwarding is enabled. This parameter overrides voIpProt.SIP.serverFeatureControl.cf.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.serverFeatureControl.dnd&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, server-based do-not-disturb (DND) is not enabled. If 1, server-based DND is enabled and the call server has control of DND. This parameter overrides voIpProt.SIP.serverFeatureControl.dnd.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.server.x.specialInterop</td>
<td>GENBAND</td>
<td>Null</td>
</tr>
<tr>
<td>Enables the GENBAND Multiple Shared Line – Single Call Appearance feature. This parameter must be set to GENBAND to enable the feature.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.srtp.enable&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the registration always declines SRTP offers. If 1, the registration accepts SRTP offers.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.srtp.offer&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 1, the registration includes a secure media stream description along with the usual non-secure media description in the SDP of a SIP INVITE. This parameter applies to the registration initiating (offering) a phone call. If 0, no secure media stream is included in SDP of a SIP invite.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.srtp.require&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, secure media streams are not required. If 1, the registration is only allowed to use secure media streams. Any offered SIP INVITEs must include a secure media description in the SDP or the call will be rejected. For outgoing calls, only a secure media stream description is included in the SDP of the SIP INVITE, meaning that the non-secure media description is not included. If this parameter set to 1, reg.x.srtp.offer will also be set to 1, regardless of the value in the configuration file.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.strictLineSeize</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 1, the phone is forced to wait for 200 OK on registration x when receiving a TRYING notify. If 0, the old behavior is used. This parameter overrides voIpProt.SIP.strictLineSeize for registration x.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.tcpFastFailover</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 1, failover occurs based on the values of reg.x.server.y.retryMaxCount and voIpProt.server.x.retryTimeOut. If 0, the old behavior is used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.telephony</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, telephony calls are not enabled on this registration (use this value if the registration is used with Microsoft Office Communications Server 2007 R2 or Microsoft Lync 2010. If 1, telephony calls are enabled on this registration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reg.x.thirdPartyName</td>
<td>string address</td>
<td>Null</td>
</tr>
<tr>
<td>This field must match the reg.x.address value of the registration which makes up the part of a bridged line appearance (BLA). It must be Null in all other cases.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.type</code></td>
<td>private or shared</td>
<td>private</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If set to private, use standard call signaling. If set to shared, augment call signaling with call state subscriptions and notifications and use access control for outgoing calls.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.useCompleteUriForRetrieve</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

This parameter overrides `voipPort.SIP.useCompleteUriForRetrieve`. If set to 1, the target URI in BLF signaling will use the complete address as provided in the XML dialog document. If set to 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.

1 Change causes phone to restart or reboot.

You can list multiple registration servers for fault tolerance. In the following table, you can list 4 servers by using `y=1` to `4`. If the `reg.x.server.y.address` is not null, all of the parameters in the following table will override the parameters specified in `voIpProt.server.*`. The server registration parameters are listed in the following table:

#### Table 14-62: Registration Server Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.address</code></td>
<td>dotted-decimal IP address or hostname</td>
<td>Null</td>
</tr>
</tbody>
</table>

The IP address or host name of a SIP server that accepts registrations. If not null, all of the parameters in this table will override the parameters specified in `voIpProt.server.*`. Notes: If this parameter is set, it will take precedence even if the DHCP server is available. If this registration is used for Microsoft Office Communications Server 2007 R2 on SpectraLink handsets, this parameter must be in the form `OCShostname.OSCdomain_name`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.port</code></td>
<td>0, 1 to 65535</td>
<td>Null</td>
</tr>
</tbody>
</table>

The port of the sip server that specifies registrations. If 0, the port used depends on `reg.x.server.y.transport`. 
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.transport</code></td>
<td>DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly</td>
<td>DNSnaptr</td>
</tr>
</tbody>
</table>

The transport method the phone uses to communicate with the SIP server.  
Null or DNSnaptr – 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 will be used.  
TLS – if TLS fails, transport fails. Leave port field empty (will default to 5061) or set to 5061.  
TCPOnly – only TCP will be used.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.expires</code></td>
<td>positive integer, minimum 10</td>
<td>3600</td>
</tr>
</tbody>
</table>

The phone’s requested registration period in seconds. Note: The period negotiated with the server may be different. The phone will attempt to re-register at the beginning of the overlap period. For example, if `expires=“300”` and `overlap=“5”`, the phone will re-register after 295 seconds (300–5).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.expires.overlap</code></td>
<td>5 to 65535</td>
<td>60</td>
</tr>
</tbody>
</table>

The number of seconds before the expiration time returned by server x at which the phone should try to re-register. The phone will try to re-register at half the expiration time returned by the server if the server value is less than the configured overlap value.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.expires.lineSeize</code></td>
<td>0 to 65535</td>
<td>30</td>
</tr>
</tbody>
</table>

Requested line-seize subscription period.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.retryTimeOut</code></td>
<td>0 to 65535</td>
<td>0</td>
</tr>
</tbody>
</table>

The amount of time (in milliseconds) to wait between retries. If 0, use standard RFC 3261 signaling retry behavior.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.retryMaxCount</code></td>
<td>0 to 20</td>
<td>3</td>
</tr>
</tbody>
</table>

If set to 0, 3 is used. The number of retries that will be attempted before moving to the next available server.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.register</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, calls can be routed to an outbound proxy without registration. See `volpProt.server.x.register`.  
For more information, see Technical Bulletin 5844: SIP Server Fallback Enhancements on Polycom Phones.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.specialInterop</code></td>
<td>standard, ocs2007r2, lcs2005, lync2010</td>
<td>standard</td>
</tr>
</tbody>
</table>

Specify if this registration should support Microsoft Office Communications Server 2007 R2 (ocs2007r2), Microsoft Live Communications Server 2005 (lcs2005), or Microsoft Lync 2010 (lync2010). Note: To use instant messaging on SpectraLink handsets, set this parameter to ocs2007r2.
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg.x.server.y.failOver.failBack.mode</code></td>
<td>newRequests, DNSTTL, registration, duration</td>
<td>newRequests</td>
</tr>
<tr>
<td><strong>The mode for failover failback</strong> (this parameter overrides <code>voIpProt.server.x.failOver.failBack.mode</code>):**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>newRequests - all new requests are forwarded first to the primary server regardless of the last used server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>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.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>registration - the phone tries the primary server again when the registration renewal signaling begins.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>duration - the phone tries the primary server again after the time specified by <code>reg.x.server.y.failOver.failBack.timeout</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.server.y.failOver.timeout</code></td>
<td>0, 60 to 65535</td>
<td>3600</td>
</tr>
<tr>
<td><strong>The time to wait (in seconds) before failback occurs (overrides <code>voIpProt.server.x.failOver.failBack.timeout</code>).</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If the fail back mode is set to Duration, the phone waits this long after connecting to the current working server before selecting the primary server again. If 0, the phone will not fail-back until a fail-over event occurs with the current server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.server.y.failOver.failRegistrationOn</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 1, the phone will silently invalidate an existing registration at the point of failing over (overrides <code>voIpProt.server.x.failOver.failBack.failRegistrationOn</code>). <strong>Note that <code>reg.x.server.y.failOver.RegisterOn</code> must be enabled.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.server.y.failOver.reRegisterOn</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>This parameter overrides the <code>voIpProt.server.x.failOver.reRegisterOn</code>. If 1, the phone will first attempt to register with (or via) the server to which the signaling is to be diverted, and only if the registration succeeds (200 OK with valid expires) will the signaling diversion proceed with that server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.server.y.lcs</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the Microsoft Live Communications Server (LCS) is not supported. If 1, LCS is supported for registration x.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.server.H323.y.address</code></td>
<td>dotted-decimal IP address or hostname</td>
<td>Null</td>
</tr>
<tr>
<td><strong>Address of the H.323 gatekeeper.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.server.H323.y.port</code></td>
<td>0 to 65535</td>
<td>0</td>
</tr>
<tr>
<td><strong>Port to be used for H.323 signaling. If set to Null, 1719 (H.323 RAS signaling) is used.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>reg.x.server.H323.y.expires</code></td>
<td>positive integer</td>
<td>3600</td>
</tr>
<tr>
<td><strong>Desired registration period.</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
These settings control the phone’s behavior when a request for restart or reconfiguration is received.

**Table V-52: Configuration Request Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>request.delay.type</td>
<td>audio, call</td>
<td>call</td>
</tr>
</tbody>
</table>

Specify when the phone should process a request for a restart or reconfiguration. If set to audio, the request will be executed once there is no active audio on the phone — regardless of the call state. If set to call, the request should be executed once there are no calls — in any state — on the phone.

1 Change causes phone to restart or reboot.

This parameter is used in conjunction with Microsoft Live Communications Server 2005 on most Polycom phones, Microsoft Office Communications Server 2007 R2 on the SpectraLink handsets, and Microsoft Lync on most Polycom phones.

**Table V-53: Roaming Buddies Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>roaming_buddies.reg</td>
<td>1 to 34</td>
<td>Null</td>
</tr>
</tbody>
</table>

The index of the registration which has roaming buddies support enabled. If Null, the roaming buddies feature is disabled. **Note:** This parameter must be set if the call server is Microsoft Live Communications Server 2005, Microsoft Office Communications Server 2007 R2, or Microsoft Lync.
<roaming_privacy/>

This parameter is used in conjunction with Microsoft Live Communications Server 2005 on most Polycom phones, Microsoft Office Communications Server 2007 R2 on the SpectraLink handsets, and Microsoft Lync on most Polycom phones.

Table V-545: Roaming Privacy Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>roaming_privacy.reg</td>
<td>1 to 34</td>
<td>Null</td>
</tr>
</tbody>
</table>

Specify the index of the registration/line that has roaming privacy support enabled. If Null, roaming privacy is disabled.

<saf/>

The phone uses built-in wave files for some sound effects. The built-in wave files can be replaced with files downloaded from the provisioning server or from the Internet. However, these are stored in volatile memory so the files will need to remain accessible should the phone need to be rebooted. Files will be truncated to a maximum size of 300 kilobytes.

The following sampled audio WAVE (.wav) file formats are supported:

- mono 8 kHz G.711 u-Law
- G.711 A-Law
- L16/16000 (16-bit, 16 kHz sampling rate, mono)
- L16/32000 (16-bit, 32 kHz sampling rate, mono)
- L16/48000 (16-bit, 48 kHz sampling rate, mono)

Note: WAV Audio File Format Support

The L16/32000 and L16/49000 formats are only supported on the VVX 1500 and SoundStation IP 5000 and 7000 phones.
In the following table, $x$ is the sampled audio file number.

**Table V-556: Sampled Audio File Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>saf.$x$</td>
<td>Null or valid path name or an RFC 1738-compliant URL to a HTTP, FTP, or TFTP wave file resource.</td>
<td></td>
</tr>
</tbody>
</table>

If Null, the phone will use a built-in file.
If set to a path name, the phone will attempt to download this file at boot time from the provisioning server.
If set to a URL, the phone will attempt to download this file at boot time from the Internet.
Note: A TFTP URL is expected to be in the format: `tftp://<host>/<pathname><filename>`, for example: `tftp://somehost.example.com/sounds/example.wav`.
Note: See the above wave file format restrictions.

The following table defines the default usage of the sampled audio files with the phone:

**Table V-567: Default Sample Audio File Usage**

<table>
<thead>
<tr>
<th>Sampled Audio File Number</th>
<th>Default Use (Pattern Reference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ringer 12 (se.pat.misc.welcome)</td>
</tr>
<tr>
<td>2</td>
<td>Ringer 13 (se.pat.ringer.ringer15)</td>
</tr>
<tr>
<td>3</td>
<td>Ringer 14 (se.pat.ringer.ringer16)</td>
</tr>
<tr>
<td>4</td>
<td>Ringer 15 (se.pat.ringer.ringer17)</td>
</tr>
<tr>
<td>5</td>
<td>Ringer 16 (se.pat.ringer.ringer18)</td>
</tr>
<tr>
<td>6</td>
<td>Ringer 17 (se.pat.ringer.ringer19)</td>
</tr>
<tr>
<td>7</td>
<td>Ringer 18 (se.pat.ringer.ringer20)</td>
</tr>
<tr>
<td>8</td>
<td>Ringer 19 (se.pat.ringer.ringer21)</td>
</tr>
<tr>
<td>9</td>
<td>Ringer 20 (se.pat.ringer.ringer22)</td>
</tr>
<tr>
<td>10</td>
<td>Ringer 21 (se.pat.ringer.ringer23)</td>
</tr>
<tr>
<td>11</td>
<td>Ringer 22 (se.pat.ringer.ringer24)</td>
</tr>
<tr>
<td>12 to 24</td>
<td>Not Used</td>
</tr>
</tbody>
</table>
**Note: Setting the Welcome Sound for SIP 3.1 and later**

In SIP 3.1, the SoundPoint IP welcome sound was removed from saf.1. If you want the welcome sound to play when the phone reboots or restarts, set saf.1 to SoundPointIPWelcome.wav.

<se/>

The phone uses both synthesized (based on the chord-sets, see `<chord/>`) and sampled audio sound effects. Sound effects are defined by patterns: rudimentary sequences of chord-sets, silence periods, and wave files.

**Table V-578: Sound Effect Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>se.appLocalEnabled(^1)</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>If set to 1, local user interface sound effects such as confirmation/error tones, will be enabled.</td>
<td></td>
</tr>
<tr>
<td>se.destination</td>
<td>chassis, headset, handset, active</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>The transducer or audio device that plays sound effects and alerts. Choose from the chassis (speakerphone), headset (if connected), handset, or the active destination. If active, alerts will play from the destination that is currently in use. For example, if you are in a call on the handset, a new incoming call will ring on the handset.</td>
<td></td>
</tr>
<tr>
<td>se.stutterOnVoiceMail</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>If set to 1, a stuttered dial tone is used in place of a normal dial tone to indicate that one or more voicemail messages are waiting at the message center.</td>
<td></td>
</tr>
</tbody>
</table>

This parameter also includes:

- `<pat/>`
- `<rt/>`
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 following instructions:

### Table V-589: Sound Effects Pattern Types

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampled (n)</td>
<td>Play sampled audio file n</td>
</tr>
<tr>
<td>chord (n, d)</td>
<td>Play chord set n (d is optional and allows the chord set ON duration to be overridden to d milliseconds)</td>
</tr>
<tr>
<td>silence (d)</td>
<td>Play silence for d milliseconds (Rx audio is not muted)</td>
</tr>
<tr>
<td>branch (n)</td>
<td>Advance n instructions and execute that instruction (n must be negative and must not branch beyond the first instruction)</td>
</tr>
</tbody>
</table>

Example:

```plaintext
se.pat.misc.SAMPLED_1.inst.1.type ="sampled"  # sampled audio file instruction type
se.pat.misc.SAMPLED_1.inst.1.value ="2"  # specifies sampled audio file 2
```

```plaintext
se.pat.callProg.busyTone.inst.2.type = "chord"  # chord set instruction type
se.pat.callProg.busyTone.inst.2.value = "busyTone"  # specifies sampled audio file busyTone
se.pat.callProg.busyTone.inst.2.param = "2000"  # override ON duration of chord set to 2000 milliseconds
```

```plaintext
se.pat.callProg.bargeIn.inst.3.type = "silence"  # silence instruction type
se.pat.callProg.bargeIn.inst.3.value = "300"  # specifies silence is to last 300 milliseconds
```

```plaintext
se.pat.callProg.alerting.inst.4.type = "branch"  # branch instruction type
se.pat.callProg.alerting.inst.4.value = "-2"  # step back 2 instructions and execute that instruction
```

In the following table, x is the pattern name, y is the instruction number. Both x and y need to be sequential. There are three categories of sound effect patterns: callProg (Call Progress Patterns), ringer (Ringer Patterns) and misc (Miscellaneous Patterns).

### Table V-59: Sound Effects Pattern Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>se.pat.cat.x.name</td>
<td>UTF-8 encoded string</td>
</tr>
</tbody>
</table>

Sound effects name, where cat is callProg, ringer, or misc.
### Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>se.pat.cat.x.inst.y.type</td>
<td>sampled, chord, silence, branch</td>
</tr>
</tbody>
</table>

Type of sound effect, where `cat` is `callProg`, `ringer`, or `misc`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>se.pat.cat.x.inst.y.value</td>
<td>String</td>
</tr>
</tbody>
</table>

The instruction: `sampled` – sampled audio file number, `chord` – type of sound effect, `silence` – silence duration in ms, `branch` – number of instructions to advance. `cat` is `callProg`, `ringer`, or `misc`.

---

### Call Progress Patterns

The following table shows the call progress pattern names and their descriptions:

**Table V-601: Call Progress Tone Pattern Names**

<table>
<thead>
<tr>
<th>Call Progress Pattern Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alerting</td>
<td>Alerting</td>
</tr>
<tr>
<td>bargeln</td>
<td>Barge-in tone</td>
</tr>
<tr>
<td>busyTone</td>
<td>Busy tone</td>
</tr>
<tr>
<td>callWaiting</td>
<td>Call waiting tone</td>
</tr>
<tr>
<td>callWaitingLong</td>
<td>Call waiting tone long (distinctive)</td>
</tr>
<tr>
<td>confirmation</td>
<td>Confirmation tone</td>
</tr>
<tr>
<td>dialTone</td>
<td>Dial tone</td>
</tr>
<tr>
<td>howler</td>
<td>Howler tone (off-hook warning)</td>
</tr>
<tr>
<td>intercom</td>
<td>Intercom announcement tone</td>
</tr>
<tr>
<td>msgWaiting</td>
<td>Message waiting tone</td>
</tr>
<tr>
<td>precedenceCallWaiting</td>
<td>Precedence call waiting tone</td>
</tr>
<tr>
<td>precedenceRingback</td>
<td>Precedence ringback tone</td>
</tr>
<tr>
<td>preemption</td>
<td>Preemption tone</td>
</tr>
<tr>
<td>precedence</td>
<td>Precedence tone</td>
</tr>
<tr>
<td>recWarning</td>
<td>Record warning</td>
</tr>
<tr>
<td>reorder</td>
<td>Reorder tone</td>
</tr>
</tbody>
</table>
## Call Progress Pattern Name

<table>
<thead>
<tr>
<th>Call Progress Pattern Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ringback</td>
<td>Ringback tone</td>
</tr>
<tr>
<td>secondaryDialTone</td>
<td>Secondary dial tone</td>
</tr>
<tr>
<td>stutter</td>
<td>Stuttered dial tone</td>
</tr>
</tbody>
</table>

## Ringer Patterns

The following table shows the ring pattern names and their default descriptions:

### Table V-61: Ringtone Pattern Names

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Ringtone Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ringer1</td>
<td>Silent Ring</td>
<td>Silent ring</td>
</tr>
<tr>
<td>ringer2</td>
<td>Low Trill</td>
<td>Long single A3 Db3 major warble</td>
</tr>
<tr>
<td>ringer3</td>
<td>Low Double Trill</td>
<td>Short double A3 Db3 major warble</td>
</tr>
<tr>
<td>ringer4</td>
<td>Medium Trill</td>
<td>Long single C3 E3 major warble</td>
</tr>
<tr>
<td>ringer5</td>
<td>Medium Double Trill</td>
<td>Short double C3 E3 major warble</td>
</tr>
<tr>
<td>ringer6</td>
<td>High Trill</td>
<td>Long single warble 1</td>
</tr>
<tr>
<td>ringer7</td>
<td>High Double Trill</td>
<td>Short double warble 1</td>
</tr>
<tr>
<td>ringer8</td>
<td>Highest Trill</td>
<td>Long single Gb3 A4 major warble</td>
</tr>
<tr>
<td>ringer9</td>
<td>Highest Double Trill</td>
<td>Short double Gb3 A4 major warble</td>
</tr>
<tr>
<td>ringer10</td>
<td>Beeble</td>
<td>Short double E3 major</td>
</tr>
<tr>
<td>ringer11</td>
<td>Triplet</td>
<td>Short triple C3 E3 G3 major ramp</td>
</tr>
<tr>
<td>ringer12</td>
<td>Ringback-style</td>
<td>Short double ringback</td>
</tr>
<tr>
<td>ringer13</td>
<td>Low Trill Precedence</td>
<td>Long single A3 Db3 major warble Precedence</td>
</tr>
<tr>
<td>ringer14</td>
<td>Ring Splash</td>
<td>Splash</td>
</tr>
<tr>
<td>ringer15</td>
<td>Ring16</td>
<td>Sampled audio file 1</td>
</tr>
<tr>
<td>ringer16</td>
<td>Ring17</td>
<td>Sampled audio file 2</td>
</tr>
<tr>
<td>ringer17</td>
<td>Ring18</td>
<td>Sampled audio file 3</td>
</tr>
</tbody>
</table>
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Ringtone Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ringer18</td>
<td>Ring19</td>
<td>Sampled audio file 4</td>
</tr>
<tr>
<td>ringer19</td>
<td>Ring20</td>
<td>Sampled audio file 5</td>
</tr>
<tr>
<td>ringer20</td>
<td>Ring21</td>
<td>Sampled audio file 6</td>
</tr>
<tr>
<td>ringer21</td>
<td>Ring22</td>
<td>Sampled audio file 7</td>
</tr>
<tr>
<td>ringer22</td>
<td>Ring23</td>
<td>Sampled audio file 8</td>
</tr>
<tr>
<td>ringer23</td>
<td>Ring24</td>
<td>Sampled audio file 9</td>
</tr>
<tr>
<td>ringer24</td>
<td>Ring25</td>
<td>Sampled audio file 10</td>
</tr>
</tbody>
</table>

**Note: Silent Ring**

Silent ring will provide a visual indication of an incoming call, but no audio indication. Sampled audio files 1 to 10 all use the same built-in file unless that file has been replaced with a downloaded file. For more information, see <saf/>.

**Miscellaneous Patterns**

The following table shows the miscellaneous patterns and their descriptions:

<table>
<thead>
<tr>
<th>Miscellaneous pattern name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instant message</td>
<td>New instant message</td>
</tr>
<tr>
<td>local hold notification</td>
<td>Local hold notification</td>
</tr>
<tr>
<td>message waiting</td>
<td>New message waiting indication</td>
</tr>
<tr>
<td>negative confirmation</td>
<td>Negative confirmation</td>
</tr>
<tr>
<td>positive confirmation</td>
<td>Positive confirmation</td>
</tr>
<tr>
<td>remote hold notification</td>
<td>Remote hold notification</td>
</tr>
<tr>
<td>welcome</td>
<td>Welcome (boot up)</td>
</tr>
</tbody>
</table>
Ringtone is used to define a simple class of ring to be applied based on some credentials that are usually 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 four types of ring that are defined as follows:

- **ring**: Play a specified ring pattern or call waiting indication
- **visual**: Provide only a visual indication (no audio) of an incoming call, no ringer needs to be specified
- **answer**: Provide auto-answer on an incoming call
- **ring-answer**: Provide auto-answer on an incoming call after a certain number of rings

**Note: Using the Answer Ring Type**

The auto-answer on incoming call is currently only applied if there is no other call in progress on the phone at the time.

The phone supports the following ring classes: default, visual, answerMute, autoAnswer, ringAnswerMute, ringAutoAnswer, internal, external, emergency, precedence, splash, profileNormalPBX, profileNormalAux1, profileNormalAux2, profileSilentPBX, profileSilentAux1, profileSilentAux2, profileMeetingPBX, profilemeetingAux1, profilemeetingAux2, profileCustomPBX, profileCustomAux1, profileCustomAux2, profileHeadsetPBX, profileHeadsetAux1, profileHeadsetAux2, profileSpeakerphonePBX, profileSpeakerphoneAux1, profileSpeakerphoneAux2, and custom<\(y\)>

where \(y\) is 1 to 17.

In the following table, \(x\) is the ring class name.

**Caution: Ringtone Parameters Will Not Work After a Software Downgrade**

If a phone has been upgraded to Polycom UC Software 4.0.0 and then downgraded to SIP 3.2.3 or earlier, the ringtone parameters will be unusable due to configuration parameters name changes in UC Software 4.0.0.

### Table V-634: Sound Effects Ringtone Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>se.rt.enabled</td>
<td>0 or 1 (default)</td>
</tr>
</tbody>
</table>

If 0, the ringtone feature is not enabled on the phone. If 1 (default), the ringtone feature is enabled.

| se.rt.modification.enabled | 0 or 1 (default)     |

A flag to determine whether or not to allow user modification (through phone’s user interface) of the pre-defined ringtone enabled for modification.
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>se.rt.&lt;ringClass&gt;.callWait</td>
<td>callWaiting, callWaitingLong, precedenceCallWaiting</td>
</tr>
<tr>
<td>se.rt.&lt;ringClass&gt;.level</td>
<td>-300 to 500</td>
</tr>
<tr>
<td>se.rt.&lt;ringClass&gt;.name</td>
<td>UTF-8 encoded string</td>
</tr>
<tr>
<td>se.rt.&lt;ringClass&gt;.ringer</td>
<td>default, ringer1 to ringer24</td>
</tr>
<tr>
<td>se.rt.&lt;ringClass&gt;.timeout</td>
<td>1 to 60000 only relevant if the type is set to ring-answer</td>
</tr>
<tr>
<td>se.rt.&lt;ringClass&gt;.type</td>
<td>ring, visual, answer, ring-answer</td>
</tr>
</tbody>
</table>

The call waiting tone to be used for this class of ring. The call waiting should match one defined in Table V-601: Call Progress Tone Pattern Names. The default call waiting tone is callWaiting.

The gain level for ringing. The default is 0.

The answer mode for a ringtone. Used for identification purposes in the user interface.

The ringtone to be used for this class of ring. The ringer should match one of Table V-61: Ringtone Pattern Names. The default ringer is ringer2.

The duration of the ring in milliseconds before the call is auto answered. The default is 2000.

The answer mode for a ringtone as defined in list earlier in this section.

---

<sec/>

This parameter affects the security features of the phone. The configuration parameter is defined as follows:

**Table V-645: General Security Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.tagSerialNo¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the phone does not advertise its serial number (MAC address) through protocol signaling. If 1, the phone advertises its’ serial number through protocol signaling.

¹ Change causes phone to restart or reboot.

This parameter also includes:

- <encryption/>
- <pwd/><length/>
• `<srtp/>`
• `<H235/>`
• `<dot1x><eapollogoff/>`
• `<hostmovedetect/>`
• `<TLS/>`

**<encryption/>**

This configuration parameter is defined as follows:

**Table V-656: File Encryption Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.encryption.upload.config</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

The encryption on the phone-specific configuration file created and uploaded to the provisioning server when the user selects **Upload Configuration** from the phone menu. If 0, the file is uploaded unencrypted, and overwrites whatever phone-specific configuration file is on the server, even if the file on the server is encrypted. If 1, the file is uploaded encrypted and replaces any existing phone-specific configuration file on the server. If there is no encryption key on the phone, the file is not uploaded.

| sec.encryption.upload.dir¹ | 0 or 1 | 0 |

The encryption on the phone-specific contact directory that is uploaded to the provisioning server. If 0, the directory is uploaded unencrypted regardless of how it was downloaded, the directory replaces whatever phone-specific contact directory is on the server, even if the file on the server is encrypted. If 1, the directory is uploaded encrypted regardless of how it was downloaded. The file replaces any existing phone-specific contact directory file on the server.

| sec.encryption.uploadoverrides | 0 or 1 | 0 |

The encryption on the phone-specific `<MACaddress>-phone.cfg` override file that is uploaded to the server. If 0, the file is uploaded unencrypted regardless of how it was downloaded, the file replaces whatever file was on the server, even if the file on the server is encrypted. If 1, the file is uploaded encrypted regardless of how it was downloaded. The file replaces any existing phone-specific override file on the server.

¹ Change causes phone to restart or reboot.
<pwd/><length/>

This configuration parameter is defined as follows:

Table V-667: Password Length Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.pwd.length.admin</td>
<td>0-32</td>
<td>1</td>
</tr>
</tbody>
</table>

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

| sec.pwd.length.user | 0-32 | 2       |

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

1 Change causes phone to restart or reboot.

<srtp/>

As per RFC 3711, you cannot turn off authentication of RTCP. The configuration parameter is defined as follows:

Table V-678: SRTP Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted values</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.srtp.answerWithNewKey</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, a new key is not provided when answering a call. If 1, a new key is provided when answering a call.

| sec.srtp.enable            | 0 or 1           | 1        |

If 0, the phone always declines SRTP offers. If 1, the phone accepts SRTP offers. Note: The defaults for SIP 3.2.0 was 0 when Null or not defined.

| sec.srtp.holdWithNewKey    | 0 or 1           | 1        |

If 0, a new key is not provided when holding a call. If 1, a new key is provided when holding a call.

| sec.srtp.key.lifetime      | 0, positive integer minimum 1024 or power of 2 notation | Null |

The lifetime of the master key used for the cryptographic parameter in SDP. The value specified is the number of SRTP packets. If 0, the master key lifetime is not set. If set to a valid value (at least 1024, or a power such as $2^{10}$), the master key lifetime is set. When the lifetime is set, a re-invite with a new key will be sent when the number of SRTP packets sent for an outgoing call exceeds half the value of the master key lifetime. Note: Setting this parameter to a non-zero value may affect the performance of the phone.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted values</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.srtp.mki.enabled(^2)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

The master key identifier (MKI) is an optional parameter for the cryptographic parameter in the SDP that uniquely identifies the SRTP stream within an SRTP session. MKI is expressed as a pair of decimal numbers in the form: \[|mki:mki\_length|\] where \(mki\) is the MKI value and \(mki\_length\) its length in bytes. If 1, a four-byte MKI parameter is sent within the SDP message of the SIP INVITE / 200 OK. If 0, the MKI parameter is not sent.

| sec.srtp.mki.length\(^2\)        | 1 to 4           | 4        |

The length of the master key identifier (MKI), in bytes. Microsoft Lync offers 1-byte MKIs.

| sec.srtp.offer\(^2\)             | 0 or 1           | 0        |

If 1, the phone includes a secure media stream description along with the usual non-secure media description in the SDP of a SIP INVITE. This parameters applies to the phone initiating (offering) a phone call. If 0, no secure media stream is included in SDP of a SIP invite.

| sec.srtp.offer.HMAC_SHA1_32\(^2\) | 0 or 1           | 0        |

If 1, a crypto line with the AES_CM_128_HMAC_SHA1_32 crypto-suite will be included in offered SDP. If 0, the crypto line is not included.

| sec.srtp.offer.HMAC_SHA1_80\(^2\) | 0 or 1           | 1        |

If 1, a crypto line with the AES_CM_128_HMAC_SHA1_80 crypto-suite will be included in offered SDP. If 0, the crypto line is not included.

| sec.srtp.padRtpToFourByteAlignment\(^2\) | 0 or 1 | 0 |

Packet padding may be required when sending or receiving video from other video products. If 1, RTP packet padding is needed. If 0, no packet padding is needed.

| sec.srtp.require\(^2\)            | 0 or 1 | 0 |

If 0, secure media streams are not required. If 1, the phone is only allowed to use secure media streams. Any offered SIP INVITES must include a secure media description in the SDP or the call will be rejected. For outgoing calls, only a secure media stream description is included in the SDP of the SIP INVITE, meaning that the non-secure media description is not included. If this parameter set to 1, sec.srtp.offer will also be set to 1, regardless of the value in the configuration file.

| sec.srtp.requireMatchingTag\(^2\) | 0 or 1 | 1 |

If 0, the tag values in the crypto parameter in an SDP answer are ignored. If 1, the tag values must match.

| sec.srtp.resumeWithNewKey\(^1\)   | 0 or 1 | 1 |

If 0, a key is not provided when resuming a call. If 1, a key is provided when resuming a call.

| sec.srtp.sessionParams.noAuth.offer\(^2\) | 0 or 1 | 0 |

If 0, authentication of RTP is offered. If 1, no authentication of RTP is offered; a session description that includes the UNAUTHENTICATED_SRTP session parameter is sent when initiating a call.
Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted values</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.srtp.sessionParams.noAuth.require</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>sec.srtp.sessionParams.noEncrypRTCP.offer</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>sec.srtp.sessionParams.noEncrypRTCP.require</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>sec.srtp.sessionParams.noEncrypRTP.offer</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>sec.srtp.sessionParams.noEncrypRTP.require</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, authentication of RTP is required. If 1, no authentication of RTP is required; a call placed to a phone configured with this parameter must offer the UNAUTHENTICATED_SRTP session parameter in its SDP. If this parameter is set to 1, sec.srtp.sessionParams.noAuth.offer will also be set to 1, regardless of the value in the configuration file.

If 0, encryption of RTCP is offered. If 1, no encryption of RTCP is offered; a session description that includes the UNENCRYPTED_SRTCP session parameter is sent when initiating a call.

If set to 0, encryption of RTCP is required. If set to 1, no encryption of RTCP is required; a call placed to a phone configured with noAuth.require must offer the UNENCRYPTED_SRTCP session parameter in its SDP. If this parameter is set to 1, sec.srtp.sessionParams.noEncryptRTCP.offer will also be set to 1, regardless of the value in the configuration file.

If 0, encryption of RTP is offered. If 1, no encryption of RTP is offered; a session description that includes the UNENCRYPTED_SRTP session parameter is sent when initiating a call.

If 0, encryption of RTP is required. If 1, no encryption of RTP is required. A call placed to a phone configured with noAuth.require must offer the UNENCRYPTED_SRTP session parameter in its SDP. If set to 1, sec.srtp.sessionParams.noEncryptRTP.offer will also be set to 1, regardless of the value in the configuration file.

1 Supported on only the SpectraLink handsets.

2 Change causes phone to restart or reboot.

<H235/>

At this time, this parameter is used with the Polycom VVX 1500 phone only. The H.235 Voice Profile implementation is compatible with Polycom HDX systems. OpenSSL-based Diffie-Hellman key exchange and AES-128 CBC encryption algorithms are used to encrypt the RTP media.

The configuration parameter is defined as follows:

Table V-689: H.235 Media Encryption Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.H235.mediaEncryption.enabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, H.235 Voice Profile RTP media encryption will be disabled. If 1, H.235 media encryption will be enabled and negotiated when such encryption is requested by the far end.
### Parameter  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.H235.mediaEncryption.offer(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, media encryption negotiations will not be initiated with the far end. If 1 and sec.H235.mediaEncryption.enabled is also 1, media encryption negotiations will be initiated with the far end; however, successful negotiations are not a requirement for the call to complete.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.H235.mediaEncryption.require(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, media encryption negotiations will not be required. If 1 and sec.H235.mediaEncryption.enabled is also 1, media encryption negotiations will be initiated or completed with the far end, and if negotiations fail, the call will be dropped.

---

\(^1\) Change causes phone to restart or reboot.

### `<dot1x><eapollogoff/>`

This configuration parameter is defined as follows:

#### Table V-69: 802.1X EAP over LAN (EAPOL) Logoff Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.dot1x.eapollogoff.enabled(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the phone will not send an EAPOL Logoff message on behalf of the disconnected supplicant. If 1, the feature is enabled and the phone will send an EAPOL Logoff message on behalf of the disconnected supplicant connected to the phone’s secondary (PC) port.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.dot1x.eapollogoff.lanlinkreset(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the phone software will not reset (recycle) the LAN port link in the application initiation stage. If 1, the LAN port link will be reset in the application initiation stage.

---

\(^1\) Change causes phone to restart or reboot.

### `<hostmovedetect/>`

This configuration parameter is defined as follows:

#### Table 14-81: Host Movement Detection Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.hostmovedetect.cdp.enabled(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If set to 1, the phone software will unconditionally send a CDP packet (to the authenticator switch port) to indicate a host has been connected or disconnected to its secondary (PC) port.
**Chapter 14: Configuration Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sec.hostmovedetect.cdp.sleepTime</code>¹</td>
<td>0 to 60000</td>
<td>1000</td>
</tr>
</tbody>
</table>

If `sec.hostmovedetect.cdp.enabled` is set to 1, then there will be an x microsecond time interval between two consecutive link-up state change reports. This will reduce the frequency of dispatching CDP packets.

¹ Change causes phone to restart or reboot.

---

**<TLS/>**

For the list of configurable ciphers, see Configurable TLS Cipher Suites.

This parameter also includes `<profile/>` and `<profileSelection/>`.

**Table V-70: TLS Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sec.TLS.browser.cipherList</code></td>
<td>String</td>
<td>NoCipher</td>
</tr>
<tr>
<td>The cipher list for browser.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>sec.TLS.cipherList</code></td>
<td>String</td>
<td>“ALL:!DH:!LOW:!EXP:!MD5:@STRENGTH”</td>
</tr>
<tr>
<td>The global cipher list parameter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>sec.TLS.customCaCert.x</code></td>
<td>String</td>
<td>Null</td>
</tr>
<tr>
<td>The custom certificate for TLS Application Profile x (x= 1 to 6).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>sec.TLS.customDeviceCert.x</code></td>
<td>String</td>
<td>Null</td>
</tr>
<tr>
<td>The custom device certificate for TLS Application Profile x (x= 1 to 6).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>sec.TLS.customDeviceKey.x</code></td>
<td>String</td>
<td>Null</td>
</tr>
<tr>
<td>The custom device certificate private key for TLS Application Profile x (x= 1 to 6).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>sec.TLS.LDAP.cipherList</code></td>
<td>String</td>
<td>NoCipher</td>
</tr>
<tr>
<td>The cipher list for the corporate directory.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>sec.TLS.prov.cipherList</code></td>
<td>String</td>
<td>NoCipher</td>
</tr>
<tr>
<td>The cipher list for provisioning.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>sec.TLS.SOPI.cipherlist</code></td>
<td>String</td>
<td>No Cipher</td>
</tr>
<tr>
<td>The cipher list for Subscriber Open Provisioning Interface (SOPI) protocol.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>sec.TLS.SOPI.strictCertCommonNameValidation</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 1, enable common name validation for SOPI.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.SIP.cipherList</td>
<td>String</td>
<td>NoCipher</td>
</tr>
<tr>
<td>The cipher list for SIP.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.SIP.strictCertCommonNameValidation</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 1, enable common name validation for SIP.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.syslog.cipherList</td>
<td>String</td>
<td>NoCipher</td>
</tr>
<tr>
<td>The cipher list for syslog.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.xmpp.cipherList</td>
<td>String</td>
<td>NoCipher</td>
</tr>
<tr>
<td>The cipher list for CMA presence.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Profiles are a collection of related security parameters. There are two platform profiles and six application profiles.

Table V-71: TLS Profile Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.TLS.profile.x.caCert.application1</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Application CA 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.profile.x.caCert.application2</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Application CA 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.profile.x.caCert.application3</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Application CA 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.profile.x.caCert.application4</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Application CA 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.profile.x.caCert.application5</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Application CA 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.profile.x.caCert.application6</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Application CA 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.profile.x.caCert.platform1</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Platform CA 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec.TLS.profile.x.caCert.platform2</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Platform CA 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specify which CA certificates should be used for TLS Application Profile x (where x is 1 to 6). If set to 0, the CA will not be used. If set to 1, the CA will be used.

sec.TLS.profile.x.caCert.defaultList | String | Null |

The list of default CA certificates for TLS Application Profile x (x = 1 to 6).

sec.TLS.profile.x.cipherSuite | String | Null |

The cipher suite for TLS Application Profile x (where x is 1 to 6).

sec.TLS.profile.x.cipherSuiteDefault | 0 or 1 | 1 |

If 0, use the custom cipher suite for TLS Application Profile x (x = 1 to 6). If 1, use the default cipher suite.

sec.TLS.profile.x.deviceCert | Polycom, Platform1, Platform2, Application1, Application2, Application3, Application4, Application5, Application6 | Polycom |

The device certificate to use for TLS Application Profile x (x = 1 to 6).
You can configure the following parameters 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

**Table V-72: TLS Profile Selection Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>sec.TLS.profileSelection.browser</td>
<td>a TLS profile</td>
<td>PlatformProfile1</td>
</tr>
<tr>
<td>sec.TLS.profileSelection.LDAP</td>
<td>a TLS profile</td>
<td>PlatformProfile1</td>
</tr>
<tr>
<td>sec.TLS.profileSelection.SIP</td>
<td>a TLS profile</td>
<td>PlatformProfile1</td>
</tr>
<tr>
<td>sec.TLS.profileSelection.SOPI</td>
<td>a TLS profile</td>
<td>PlatformProfile1</td>
</tr>
<tr>
<td>sec.TLS.profileSelection.syslog</td>
<td>PlatformProfile1 or PlatformProfile2</td>
<td>PlatformProfile1</td>
</tr>
<tr>
<td>sec.TLS.profileSelection.XMPP</td>
<td>a TLS profile</td>
<td>PlatformProfile1</td>
</tr>
</tbody>
</table>

The TLS platform profile or TLS application profile (see preceding list) to use for the browser or microbrowser.

The TLS platform profile or TLS application profile (see preceding list) to use for the Corporate Directory.

The TLS platform profile or TLS application profile (see preceding list) to use for SIP operations.

The TLS platform profile or TLS application profile to use for Directory Integration with GENBAND servers.

The TLS platform profile to use for syslog operations.

The TLS platform profile or TLS application profile (see preceding list) to use for the CMA Directory.
Note: feature.enhancedFeatureKeys.enabled must be enabled (set to 1) to use the Configurable Soft Key feature.

The configuration parameter is defined as follows (where x=1 to a maximum number of defined soft keys).

Table V-73: Soft Key Customization Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>softkey.feature.basicCallManagement.redundant</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Control the display of the Hold, Transfer, and Conference soft keys. If set to 0 and the phone has hard keys mapped for Hold, Transfer, and Conference functions (all must be mapped), none of the soft keys are displayed. If set to 1, all of these soft keys are displayed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>softkey.feature.buddies</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the Buddies soft key is not displayed. If 1, the soft key is displayed (if pres.idleSoftKeys is set to 1).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>softkey.feature.callers</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the Callers soft key is only displayed on the SoundPoint IP 321/331/335 phones. If 1, the soft key is displayed on all phones. Note: Model-specific parameters are defined for the SoundPoint IP 321/331/335 phones, with default value 1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>softkey.featuredirectories</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the Dir soft key is only displayed on the SoundPoint IP 321/331/335 phones. If 1, the soft key is displayed on all phones. Note: Model-specific parameters are defined for the SoundPoint IP 321/331/335 phones with the default value 1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>softkey.feature.endcall</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the End Call soft key is not displayed. If 1, the soft key is displayed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>softkey.feature.forward</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the Forward soft key is not displayed. If 1, the soft key is displayed. Note: For the SoundPoint IP 321/331/335 phones, you must create the soft key using the Enhanced Feature Key feature to display it.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>softkey.feature.join</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Join two individual calls to form a conference. If 0, the Join soft key is not displayed. If 1, the soft key is displayed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>softkey.feature.mystatus</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the MyStatus soft key is not displayed. If 1, the soft key is displayed (if pres.idleSoftKeys is set to 1).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>softkey.feature.newcall</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the New Call soft key is not displayed when there is an alternative way to place a call. If 1, the New Call soft key is displayed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td><code>softkey.feature.split</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>Split up a conference into individual calls. If 0, the <strong>Split</strong> soft key is not displayed. If 1, the soft key is displayed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.action</code></td>
<td>macro action string, 256 characters</td>
<td>Null</td>
</tr>
<tr>
<td>The action or function for custom soft key x. This value uses the same macro action string syntax as an Enhanced Feature Key. For a list of actions, see Understanding Macro Definitions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.enable</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the soft key x is disabled. If 1, the soft key is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.insert</code></td>
<td>0 to 10</td>
<td>0</td>
</tr>
<tr>
<td>The position on the phone screen for soft key x. For example, if the value is 3, the soft key will be displayed on the screen in the third position from the left. <strong>Note:</strong> If <code>softkey.x.precede</code> is configured, this value is ignored. If the insert location is greater than the number of soft keys, the key will be positioned last, after the other soft keys.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.label</code></td>
<td>string</td>
<td>Null</td>
</tr>
<tr>
<td>The text displayed on the soft key label. If Null, the label is determined as follows:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• If the soft key performs an Enhanced Feature Key macro action, the label of the macro will be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• If the soft key calls a speed dial, the label of the speed dial contact will be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• If the soft key performs chained actions, the label of the first action is used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• If the soft key label is NULL and none of the preceding criteria are matched, the label will be blank.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.precede</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, soft key x is positioned in the first empty space from the left. If 1, the soft key is displayed before (to the left of) the first default soft key.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>softkey.x.use.active</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Display in the active call state</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.use.alerting</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Display in the alerting state</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.use.dialtone</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Display in the dial tone state</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.use.hold</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Display in the hold state</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.use.idle</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Display in the idle state</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.use.proceeding</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Display in the proceeding state</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>softkey.x.use.setup</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Display in the proceeding state</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If 0, the soft key is not displayed when the phone is in the call state. If 1, the soft key is displayed when the phone is in the call state.

---

### `<tcpIpApp/>`

This parameter includes:

- `<dns/>`
- `<sntp/>`
- `<port/>` `<rtp/>`
- `<keepalive/>`
- `<fileTransfer/>`

#### `<dns/>`

The `<dns/>` parameter provides a way to set Domain Name System (DNS). However, any values set through DHCP will have a higher priority and any values set through the `<device/>` parameter in a configuration file will have a lower priority.
### Table V-74: Domain Name System (DNS) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcpIpApp.dns.server</td>
<td>Dotted-decimal IP address</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The primary server to which the phone directs DNS queries.</td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.dns.altServer</td>
<td>Dotted-decimal IP address</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The secondary server to which the phone directs DNS queries.</td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.dns.domain</td>
<td>String</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>The phone's DNS domain.</td>
<td></td>
</tr>
</tbody>
</table>

1 Change causes phone to restart or reboot.

### <sntp/>

The following table describes the Simple Network Time Protocol (SNTP) parameters used to set up time synchronization and daylight savings time. The default values will enable and configure daylights savings time (DST) for North America.

Daylight savings time defaults:

- Do not use fixed day, use first or last day of week in the month.
- Start DST on the second Sunday in March at 2am.
- Stop DST on the first Sunday in November at 2am.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcpIpApp.sntp.address</td>
<td>Valid hostname or IP address</td>
<td>Null</td>
</tr>
<tr>
<td>tcpIpApp.sntp.address.overrideDHCP</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>tcpIpApp.sntp.daylightSavings.enable</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>tcpIpApp.sntp.daylightSavings.fixedDayEnable</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

- If 0, month, date, and dayOfWeek are used in the DST calculation. If 1, only month and date are used.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcpIpApp.sntp.daylightSavings.start.date</td>
<td>1 to 31</td>
<td>8</td>
</tr>
<tr>
<td>The start date for daylight savings time. If fixedDayEnable is set to 1, the value of this parameter is the day of the month to start DST. If fixedDayEnable is set to 0, this value specifies the occurrence of dayOfWeek when DST should start. Set 1 for the first occurrence in the month, set 8 for the second occurrence, 15 for the third occurrence, or 22 for the fourth occurrence. For example, if set to 15, DST starts on the third dayOfWeek of the month.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.sntp.daylightSavings.start.dayOfWeek</td>
<td>1 to 7</td>
<td>1</td>
</tr>
<tr>
<td>The day of the week to start DST. 1=Sunday, 2=Monday, ... 7=Saturday. Note: this parameter is not used if fixedDayEnable is set to 1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.sntp.daylightSavings.start.month</td>
<td>1 to 12</td>
<td>3 (March)</td>
</tr>
<tr>
<td>The month to start DST. 1=January, 2=February... 12=December.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.sntp.daylightSavings.start.time</td>
<td>0 to 23</td>
<td>2</td>
</tr>
<tr>
<td>The time of day to start DST – in 24 hour clock format. 0= 12am, 1= 1am,... 12= 12pm, 13= 1pm, ... 23= 11pm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.sntp.daylightSavings.stop.date</td>
<td>1 to 31</td>
<td>1</td>
</tr>
<tr>
<td>The stop date for daylight savings time. If fixedDayEnable is set to 1, the value of this parameter is the day of the month to stop DST. If fixedDayEnable is set to 0, this value specifies the occurrence of dayOfWeek when DST should stop. Set 1 for the first occurrence in the month, set 8 for the second occurrence, 15 for the third occurrence, or 22 for the fourth occurrence. For example, if set to 22, DST stops on the fourth dayOfWeek of the month.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.sntp.daylightSavings.stop.dayOfWeek</td>
<td>1 to 7</td>
<td>1</td>
</tr>
<tr>
<td>The day of the week to stop DST. 1=Sunday, 2=Monday, ... 7=Saturday. Note: this parameter is not used if fixedDayEnable is set to 1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.sntp.daylightSavings.stop.month</td>
<td>1 to 12</td>
<td>11</td>
</tr>
<tr>
<td>The month to stop DST. 1=January, 2=February... 12=December.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.sntp.daylightSavings.stop.time</td>
<td>0 to 23</td>
<td>2</td>
</tr>
<tr>
<td>The time of day to stop DST – in 24 hour clock format. 0= 12am, 1= 1am,... 12= 12pm, 13= 1pm, ... 23= 11pm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tcpIpApp.sntp.gmtOffset</td>
<td>positive or negative integer</td>
<td>0</td>
</tr>
<tr>
<td>The offset in seconds of the local time zone from GMT. 3600 seconds = 1 hour, -3600 seconds = -1 hour.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### tcpIpApp.sntp.gmtOffset.overrideDHCP

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcpIpApp.sntp.gmtOffset.overrideDHCP</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the DHCP values for the GMT offset will be used. If 1, the SNTP values for the GMT offset will be used.

### tcpIpApp.sntp.resyncPeriod

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcpIpApp.sntp.resyncPeriod</td>
<td>positive integer</td>
<td>86400</td>
</tr>
</tbody>
</table>

The period of time (in seconds) that passes before the phone resynchronizes with the SNTP server. *Note:* 86400 seconds is 24 hours.

### <port/><rtp/>

These parameters allow you to configure the port filtering used for RTP traffic.

### Table V-768: RTP Port Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcpIpApp.port.rtp.filterByIp1</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

IP addresses can be negotiated through the SDP or H.323 protocols. If set to 1, the phone rejects RTP packets that arrive from non-negotiated IP addresses. *Note:* the H.323 protocol is supported on only the VVX 1500 phones.

| tcpIpApp.port.rtp.filterByPort1    | 0 or 1           | 0       |

Ports can be negotiated through the SDP protocol. If set to 1, the phone will reject RTP packets arriving from (sent from) a non-negotiated port.

| tcpIpApp.port.rtp.forceSend1       | 0 to 65535       | 0       |

Send all RTP packets to, and expect all RTP packets to arrive on, this port. If 0, RTP traffic is not forced to one port. *Note:* Both `tcpIpApp.port.rtp.filterByIp1` and `tcpIpApp.port.rtp.filterByPort1` must be set to 1 for this to work.

| tcpIpApp.port.rtp.mediaPortRangeStart | even integer 1024 to 65440 | 2222 |

The starting port for RTP packets. Ports will be allocated from a pool starting with this port up to a value of (start-port + 47) for a voice-only phone or (start-port + 95) for a video phone.

*Note:* Ensure that there is no contention for port numbers. For example, do not use 5060 (default port for SIP).

1. Change causes phone to restart or reboot.
<keepalive/>

This parameter enables the configuration of 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).

**Table V-779: TCP Keep-Alive Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcpIpApp.keepalive.tcp.idleTransmitInterval</td>
<td>10 to 7200</td>
<td>30</td>
</tr>
<tr>
<td>The amount of time to wait (in seconds) before sending the keep-alive message to the call server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong>: If this parameter is set to a value that is out of range, the default value is used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Note**: On the VVX 1500 phone, tcpIpApp.keepalive.tcp.idleTransmitInterval is the number of
  seconds TCP waits between transmission of the last data packet and the first keep-alive message. |
| tcpIpApp.keepalive.tcp.noResponseTransmitInterval | 5 to 120        | 20      |
| 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). |
| **Note**: On the VVX 1500 phone, this parameter specifies the amount of idle time between the transmission of the keep-alive packets the TCP stack waits. This applies whether the last keep-alive was acknowledged or not. |
| tcpIpApp.keepalive.tcp.sip.tls.enable          | 0 or 1           | 0       |
| If 0, disable TCP keep-alive for SIP signaling connections that use TLS transport. If 1, enable TCP keep-alive for SIP signaling connections that use TLS transport. |

1 Change causes phone to restart or reboot.

<fileTransfer/>

The <fileTransfer/> parameter provides information on file transfers from the phone to the Provisioning server.

**Table 14-90: File Transfer Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcpIpApp.fileTransfer.waitForLinkIfDown</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 1, file transfer from the FTP server is delayed until Ethernet comes back up.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If 0, file transfer from the FTP server is not attempted.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This flag is set to 0 when the SoundStation Duo is in PSTN mode. File transfer does not happen; the file embedded in the software package is used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
<tones/>

This parameter describes configuration items for the tone resources available in the phone. It includes:

- <DTMF/>
- <chord/>

<DTMF/>

This configuration parameter is defined as follows:

Table V-78: DTMF Tone Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tone.dtmf.chassis.masking</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, DTMF tones will be played through the speakerphone in handsfree mode. If 1 (set only if tone.dtmf.viaRtp is set to 0), DTMF tones will be substituted with non-DTMF pacifier tones when dialing in handsfree mode – this is to prevent the tones from broadcasting to surrounding telephony devices or being inadvertently transmitted in-band due to local acoustic echo.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tone.dtmf.level</td>
<td>-33 to 3</td>
<td>-15</td>
</tr>
</tbody>
</table>

The level of the high frequency component of the DTMF digit measured in dBm0; the low frequency tone will be two dB lower.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tone.dtmf.onTime</td>
<td>positive integer</td>
<td>50</td>
</tr>
</tbody>
</table>

When a sequence of DTMF tones is played out automatically, this is the length of time in milliseconds the phone will pause between digits. This is also the minimum inter-digit time when dialing manually.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tone.dtmf.rfc2833Control</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If set to 1, the phone will indicate 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; these will always honor the DTMF format present in the offer since the phone has native support for RFC 2833.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tone.dtmf.rfc2833Payload</td>
<td>96 to 127</td>
<td>127</td>
</tr>
</tbody>
</table>

The phone-event payload encoding in the dynamic range to be used in SDP offers.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>tone.dtmf.viaRtp</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If set to 1, encode DTMF in the active RTP stream. Otherwise, DTMF may be encoded within the signaling protocol only when the protocol offers the option. Note: If this parameter is set to 0, tone.dtmf.chassis.masking should be set to 1.
Chord-sets are the building blocks of sound effects that used synthesized audio rather than 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. A chord-set can contain up to four frequency components generated simultaneously, each with its own level.

There are three chord sets: callProg, misc, and ringer. Each chord set has different chord names, represented by $x$ in the following table. The chord names are as follows:

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, or 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.

### Table V-79: Chord Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>tone.chord.callProg.x.freq.y</td>
<td>0-1600</td>
</tr>
<tr>
<td>tone.chord.misc.x.freq.y</td>
<td>0-1600</td>
</tr>
<tr>
<td>tone.chord.ringer.x.freq.y</td>
<td>0-1600</td>
</tr>
<tr>
<td>tone.chord.callProg.x.level.y</td>
<td>-57 to 3</td>
</tr>
<tr>
<td>tone.chord.misc.x.level.y</td>
<td>-57 to 3</td>
</tr>
<tr>
<td>tone.chord.ringer.x.level.y</td>
<td>-57 to 3</td>
</tr>
<tr>
<td>tone.chord.callProg.x.onDur</td>
<td>positive integer</td>
</tr>
<tr>
<td>tone.chord.misc.x.onDur</td>
<td>positive integer</td>
</tr>
<tr>
<td>tone.chord.ringer.x.onDur</td>
<td>positive integer</td>
</tr>
</tbody>
</table>

The frequency (in Hertz) for component $y$. Up to six chord-set components can be specified ($y=1$ to 6).

The level of component $y$ in dBm0. Up to six chord-set components can be specified ($y=1$ to 6).

The on duration (length of time to play each component) in milliseconds, 0=infinte.
Parameter | Permitted Values
---|---
tone.chord.callProg.x.offDur | positive integer
tone.chord.misc.x.offDur | positive integer
tone.chord.ringer.x.offDur | positive integer

The off duration (the length of silence between each chord component) in milliseconds, 0=infinte.

tone.chord.callProg.x.repeat | positive integer
tone.chord.misc.x.repeat | positive integer
tone.chord.ringer.x.repeat | positive integer

The number of times each ON/OFF cadence is repeated, 0=infinite.

This per-site configuration is defined as follows:

**Table V-80: User Preferences Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>up.accessibilityFeatures</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

VVX 1500 only. If 0, accessibility features are disabled. If 1, the screen background flashes orange for incoming calls.

| up.analogHeadsetOption | 0, 1, or 3 | 0 |

The Electronic Hookswitch mode for the phone’s analog headset jack. 0 – no EHS-compatible headset is attached. 1 – a Jabra EHS-compatible headset is attached. 2 – a Plantronics EHS-compatible headset is attached. 3 – a Sennheiser EHS-compatible headset is attached.

| up.audioMode | 0 or 1 | 0 |

If 0, a handset is connected. If 1, a headset is connected.

| up.audioSetup.auxInput | 0, 1, or 2 | 2 |

SoundStation IP phones only. The auxiliary audio input. 0 – Other Input, 1 – Polycom Wireless Mic, 2 – off.

| up.audioSetup.auxOutput | 0, 1, or 2 | 2 |

SoundStation IP phones only. The auxiliary audio output. 0 – Other Input, 1 – Polycom Wireless Mic, 2 – off.

| up.backlight.idleIntensity | 0, 1, 2, or 3 | 1 |

The brightness of the LCD backlight when the phone is idle. 0 – off, 1 – low, 2 – medium, 3 – high. *Note:* If this is higher than the active backlight brightness (onIntensity), the active backlight brightness is used.
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>up.backlight.onIntensity</code></td>
<td>0, 1, 2, or 3</td>
<td>3</td>
</tr>
<tr>
<td>The brightness of the LCD backlight when the phone is active (in use). 0: off, 1 – low, 2 – medium, 3 – high</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.backlight.timeout</code></td>
<td>5 to 60</td>
<td>40</td>
</tr>
<tr>
<td>The number of seconds to wait before the backlight dims from the active intensity to the idle intensity. <strong>Note:</strong> the default for the SpectraLink handsets is 10 seconds.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.callTypeOrderVoice</code></td>
<td>0 to 2</td>
<td>0</td>
</tr>
<tr>
<td>SoundStation IP 7000 only. The call interface for voice calls. If 0, the call interface is automatically determined. If 1, the SIP interface is used. If 2, the Polycom HDX/RealPresence Group PSTN interface is used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.callTypePromptPref</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>SoundStation IP 7000 only. If 0, the video interface is used to place calls during automatic off-hook call placement if the user presses the off-hook key on the phone. If 1, the voice interface is used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.cfgWarningsEnabled</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 1, a warning is displayed on the phone if the phone is configured with pre-UC software 3.3.0 parameters. If 0, the warning will not display.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.enableCallTypePrompt</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>SoundStation IP 7000 only. Prompt the user to ask if they would like to make a voice call or a video call (if a supported video system is connected). If 0, the call type prompt is disabled. If 1, the call type prompt is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.handsfreeMode</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the handsfree speakerphone is disabled (cannot be used). If 1, the handsfree speakerphone is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.headsetMode</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, handsfree mode will be used by default instead of the handset. If 1, the headset will be used as the preferred audio mode after the headset key is pressed for the first time, until the headset key is pressed again.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.headsetOnlyAlerting</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>SpectraLink handsets only. If 1, only an auxiliary or Wi-Fi headset is used for alerting (such as incoming call alerting).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.hearingAidCompatibility.enabled</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, the phone audio Rx (receive) equalization is disabled for hearing aid compatibility. If 0, audio Rx equalization is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>up.idleBrowser.enabled</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the idle browser is disabled. If 1, the idle browser is enabled (if <code>up.prioritizeBackground.enable</code> is 1, the user can choose to display the background or the idle browser through the phone menu).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>up.idleTimeout(^1)</td>
<td>0 to 65535, seconds</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>The number of seconds that the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>phone can be idle for before</td>
<td></td>
</tr>
<tr>
<td></td>
<td>automatically leaving a menu and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>showing the idle display. If 0,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>there is no timeout and the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>phone does not automatically</td>
<td></td>
</tr>
<tr>
<td></td>
<td>exit to the idle display.</td>
<td></td>
</tr>
<tr>
<td>up.lineKeyCallbackTerminate</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>If 1, the user can press a line</td>
<td></td>
</tr>
<tr>
<td></td>
<td>key to end an active call on</td>
<td></td>
</tr>
<tr>
<td></td>
<td>that line. If 0, the user</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cannot end a call by pressing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the line key (this is the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>previous behavior).</td>
<td></td>
</tr>
<tr>
<td>up.localClockEnabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>If 0, the date and time are</td>
<td></td>
</tr>
<tr>
<td></td>
<td>not shown on the idle display.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If 1, the date and time and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>shown on the idle display.</td>
<td></td>
</tr>
<tr>
<td>up.manualProtocolRouting</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>VVX 1500 only. If 1, the user</td>
<td></td>
</tr>
<tr>
<td></td>
<td>is presented with a protocol</td>
<td></td>
</tr>
<tr>
<td></td>
<td>routing choice in situations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>where a call can be placed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>using either protocol (for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>example, with SIP and H.323</td>
<td></td>
</tr>
<tr>
<td></td>
<td>protocols). If 0, the default</td>
<td></td>
</tr>
<tr>
<td></td>
<td>protocol is used and the user</td>
<td></td>
</tr>
<tr>
<td></td>
<td>does not choose.</td>
<td></td>
</tr>
<tr>
<td>up.manualProtocolRouting.softKeys</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Choose whether you want to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>display soft keys that control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When Soft Key Control is enabled,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>you can use soft keys to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>choose between the SIP or H.323</td>
<td></td>
</tr>
<tr>
<td></td>
<td>protocol. When disabled, soft</td>
<td></td>
</tr>
<tr>
<td></td>
<td>keys for protocol routing will</td>
<td></td>
</tr>
<tr>
<td></td>
<td>not display. The soft keys are</td>
<td></td>
</tr>
<tr>
<td></td>
<td>enabled by default.</td>
<td></td>
</tr>
<tr>
<td>up.mwiVisible(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>If set is 0, the incoming MWI</td>
<td></td>
</tr>
<tr>
<td></td>
<td>notifications for lines where</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the MWI callback mode is disabled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(msg.mwi.x.callbackMode is set</td>
<td></td>
</tr>
<tr>
<td></td>
<td>to 0) are ignored, and do not</td>
<td></td>
</tr>
<tr>
<td></td>
<td>appear in the message retrieval</td>
<td></td>
</tr>
<tr>
<td></td>
<td>menus. If set to 1, the MWI for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lines whose MWI is disabled will</td>
<td></td>
</tr>
<tr>
<td></td>
<td>display (pre-SIP 2.1 behavior),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>even though MWI notifications</td>
<td></td>
</tr>
<tr>
<td></td>
<td>have been received for those</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lines.</td>
<td></td>
</tr>
<tr>
<td>up.multiKeyAnswerEnabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>SpectraLink 8400 series only. If</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1, incoming calls can be</td>
<td></td>
</tr>
<tr>
<td></td>
<td>answered by pressing any key. If</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0, incoming calls can only</td>
<td></td>
</tr>
<tr>
<td></td>
<td>be answered using the Talk button</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or the Start key.</td>
<td></td>
</tr>
<tr>
<td>up.numberFirstCID(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>If 0, the caller ID display</td>
<td></td>
</tr>
<tr>
<td></td>
<td>will show the caller’s name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>first. If 1, the caller’s phone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>number will be shown first.</td>
<td></td>
</tr>
<tr>
<td>up.offHookAction.none(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>If 0, the behavior will be as</td>
<td></td>
</tr>
<tr>
<td></td>
<td>it was in SIP 2.1.2. If 1, when</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the user lifts the handset, the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>phone will not seize the line</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and the ringer will continue</td>
<td></td>
</tr>
<tr>
<td></td>
<td>until the user takes further</td>
<td></td>
</tr>
<tr>
<td></td>
<td>action.</td>
<td></td>
</tr>
<tr>
<td>up.oneTouchVoiceMail(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>If set to 1, the voicemail</td>
<td></td>
</tr>
<tr>
<td></td>
<td>summary display is bypassed and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>voicemail is dialed directly (if</td>
<td></td>
</tr>
<tr>
<td></td>
<td>configured).</td>
<td></td>
</tr>
<tr>
<td>up.onHookDialingEnabled</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>SpectraLink 8400 Series only. If</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0, on hook dialing is disabled.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If 1, on-hook dialing is</td>
<td></td>
</tr>
<tr>
<td></td>
<td>enabled.</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>up.operMode</td>
<td>0 to 2, auto, PSTN, SPIP</td>
<td>0 or auto</td>
</tr>
</tbody>
</table>

Specifies the mode the SoundStation Duo phone will use.
0—Auto (Automatic Mode Detect). The phone will automatically detect the mode to use, based on how the phone is set up. For more information, see PSTN Communications Settings.
1—PSTN Only. The phone will operate in PSTN mode.
2—SIP Only. The phone will operate in SIP mode.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>up.pictureFrame.timePerImage</td>
<td>3 to 300 seconds</td>
<td>5</td>
</tr>
</tbody>
</table>

VVX 1500 only. The number of seconds to display each picture frame image.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>up.pictureFrame.folder</td>
<td>string</td>
<td>Null</td>
</tr>
</tbody>
</table>

VVX 1500 only. The path name for images. The maximum length is 40 characters. If set to Null, images stored in the root folder on the USB flash drive are displayed. For example, if the images are stored in the /images/phone folder on the USB flash drive, set this parameter to `images/phone`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>up.prioritizeBackgroundMenuItem.enable</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If `up.idleBrowser.enabled` is 1, this parameter can be set to 1 to display a Prioritize Background menu to the user. The user can choose whether the phone background should take priority over the idle browser or not.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>up.screenCapture.enabled³</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, screen captures are disabled. If 1, the user can enable screen captures from the Screen Capture menu on the phone. Note: when the phone reboots, screen captures are disabled from the Screen Capture menu on the phone.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>up.screenSaver.enabled</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

VVX 1500 only. If 0, the screen saver feature is disabled. If 1, the 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 will cycle 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`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>up.screenSaver.waitTime</td>
<td>1 to 9999, minutes</td>
<td>15</td>
</tr>
</tbody>
</table>

VVX 1500 only. The number of minutes that the phone waits in the idle state before the screen saver starts.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>up.simplifiedSipCallInfo</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 1, the displayed host name is trimmed for both incoming and outgoing calls and the protocol tag/information is not displayed for incoming and outgoing calls.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>up.toneControl.bass</td>
<td>–4 to 5, Null</td>
<td>0</td>
</tr>
</tbody>
</table>

SoundPoint IP 7000 only. The bass equalization control. Each step is an increment or decrement of 1 dB at 225 kHz and 2 dB < 225 Hz.
### Parameter Table V-81: Upgrade Server Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>upgrade.custom.server.url</td>
<td>URL</td>
<td>Null</td>
</tr>
<tr>
<td>upgrade.plcm.server.url</td>
<td>URL</td>
<td><a href="http://downloads.polycom.com/voice/software/">http://downloads.polycom.com/voice/software/</a></td>
</tr>
</tbody>
</table>

#### <upgrade/>

You can specify the URL of a custom download server and the Polycom UC Software download server for the phone to check when searching for software upgrades.

- **upgrade.custom.server.url**: The URL of a custom download server.
- **upgrade.plcm.server.url**: The URL of the Polycom UC Software download server.
<video/>

This parameter is supported for use on the VVX 1500 only.

This parameter also includes:

- <codecs/>
- <camera/>
- <localCameraView/>

Table V-82: General Video Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>video.autoFullScreen</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If 0, video calls only use the full screen layout if it is explicitly selected by the user. If 1, video calls use the full screen layout by default, such as when a video call is first created or when an audio call transitions to a video call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>video.autoStartVideoTx</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>When enabled, video transmission to the far side begins when you start a call. When disabled, video transmission does not begin until you press the Video &gt; Start Video soft keys. This parameter controls video sent to the far side. Video from the far side will always be displayed if it is available, and far side users can control when to send video.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>video.callMode.default</td>
<td>audio or video</td>
<td>audio</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allows the user to select the mode to use when using SIP protocol only.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>video.callRate</td>
<td>128 to 1024</td>
<td>512</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The default call rate (in kbps) to use when initially negotiating bandwidth for a video call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>video.enable</td>
<td>0=Disable, 1=Enable</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If 0, video is not enabled and all calls — both sent and received — are audio-only. If 1, video is sent in outgoing calls and received in incoming calls if the other device supports video.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>video.forceRtcpVideoCodecControl[1]</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If set to 1, the VVX 1500 is forced to send RTCP feedback messages to request fast update I-frames for all video calls (the phone includes a=rtcp-fb in the SDP. If 0, RTCP feedback messages are not forced.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>video.iFrame.delay[1]</td>
<td>0 to 10, seconds</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>When non-zero, an extra I-frame is transmitted after video starts. The amount of delay from the start of video until the I-frame is sent is configurable up to 10 seconds. Use a value of 2 seconds if you are using this parameter in a Microsoft Lync environment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>video.maxCallRate[1]</td>
<td>128 to 1024 kbps</td>
<td>768</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The maximum call rate allowed. This allows the administrator to limit the maximum call rate that the users can select. If video.callRate exceeds this value, this value will be used as the maximum.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
video.quality

The optimal quality for video that you send in a call or a conference. Use motion if your outgoing video will have motion or movement. Use sharpness or Null if your outgoing video will have little or no movement. Note: If motion is not selected, moderate to heavy motion can cause some frames to be dropped.

video.screenMode

The screen mode for the video window shown in non-full screen mode. If set to normal or Null, the entire view is displayed and horizontal or vertical black bars may appear on the edges to maintain the correct aspect ratio. If set to full, the entire view is stretched linearly and independently to fill the video frame. If set to crop, black bars are not shown, the image is re-sized and enlarged to cover the entire video frame, and parts of the image that do not fit in the display are cropped (removed).

video.screenModeFS

The screen mode for the video window shown in full screen mode. If set to normal or Null, the entire view is displayed and horizontal or vertical black bars may appear on the edges to maintain the correct aspect ratio. If set to full, the entire view is stretched linearly and independently to fill the screen. If set to crop, black bars are not shown, the image is re-sized and enlarged to cover the entire screen, and parts of the image that do not fit in the display are cropped (removed).

<codecs/>

These video codecs include:

- <codecPref/>
- <profile/>

<codecPref/>

This configuration parameter is defined as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>video.codecPref.H261</td>
<td>1 to 4</td>
<td>4</td>
</tr>
<tr>
<td>video.codecPref.H264</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>video.codecPref.H263</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>video.codecPref.H263</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

Specifies the video codec preferences for the VVX 1500 phone.

1 Change causes phone to restart or reboot.
This section contains settings for a group of low-level video codec parameters. For most use cases, the default values will be appropriate. Polycom does not recommend changing the default values unless specifically advised to do so.

**Table V-84: Video Profile Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>video.profile.H261.annexD$^1$</td>
<td>0 or 1 (default)</td>
</tr>
<tr>
<td></td>
<td>Enable or disable Annex D when negotiating video calls.</td>
</tr>
<tr>
<td>video.profile.H261.CifMpi$^1$</td>
<td>1 (default) to 32</td>
</tr>
<tr>
<td></td>
<td>Specify the frame rate divider that the phone uses when negotiating CIF resolution for a video call. You can enter a value between 0-4. To disable, enter ‘0’. The default frame rate divider is ‘1’.</td>
</tr>
<tr>
<td>video.profile.H261.jitterBufferMax$^1$</td>
<td>(video.profile.H261.jitter BufferMin + 500ms) to 2500ms, default 2000ms</td>
</tr>
<tr>
<td></td>
<td>The largest jitter buffer depth to be supported (in milliseconds). Jitter above this size will always cause lost packets. This parameter should be set to the smallest possible value that will support the expected network jitter.</td>
</tr>
<tr>
<td>video.profile.H261.jitterBufferMin$^1$</td>
<td>33ms to 1000ms, default 150ms</td>
</tr>
<tr>
<td></td>
<td>The smallest jitter buffer depth (in milliseconds) that must be achieved before play out begins for the first time. Once this depth has been achieved initially, the depth may fall below this point and play out will still continue. This parameter should be set to the smallest possible value which is at least two packet payloads, and larger than the expected short term average jitter.</td>
</tr>
<tr>
<td>video.profile.H261.jitterBufferShrink$^1$</td>
<td>33ms to 1000ms, default 70ms</td>
</tr>
<tr>
<td></td>
<td>The absolute minimum duration time (in milliseconds) of RTP packet Rx with no packet loss between jitter buffer size shrinks. Use smaller values (33 ms) to minimize the delay on known good networks. Use larger values (1000ms) to minimize packet loss on networks with large jitter (3000 ms).</td>
</tr>
<tr>
<td>video.profile.H261.payloadType$^1$</td>
<td>0 to 127, default 31</td>
</tr>
<tr>
<td></td>
<td>RTP payload format type for H261 MIME type.</td>
</tr>
<tr>
<td>video.profile.H261.QcifMpi$^1$</td>
<td>1 (default) to 32</td>
</tr>
<tr>
<td></td>
<td>Specify the frame rate divider that the phone uses when negotiating Quarter CIF resolution for a video call. You can enter a value between 0-4. To disable, enter ‘0’. The default frame rate divider is ‘1’.</td>
</tr>
<tr>
<td>video.profile.H263.CifMpi$^1$</td>
<td>1 (default) to 32</td>
</tr>
<tr>
<td></td>
<td>Specify the frame rate divider that the phone uses when negotiating CIF resolution for a video call. You can enter a value between 0-32. To disable, enter ‘0’. The default frame rate divider is ‘1’.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>video.profile.H263.jitterBufferMax¹</td>
<td>(video.profile.H263.jitter BufferMin + 500ms) to 2500ms, default 2000ms</td>
</tr>
<tr>
<td>The largest jitter buffer depth to be supported (in milliseconds). Jitter above this size will always cause lost packets. This parameter should be set to the smallest possible value that will support the expected network jitter.</td>
<td></td>
</tr>
<tr>
<td>video.profile.H263.jitterBufferMin¹</td>
<td>33ms to 1000ms, default 150ms</td>
</tr>
<tr>
<td>The smallest jitter buffer depth (in milliseconds) that must be achieved before play out begins for the first time. Once this depth has been achieved initially, the depth may fall below this point and play out will still continue. This parameter should be set to the smallest possible value which is at least two packet payloads, and larger than the expected short term average jitter.</td>
<td></td>
</tr>
<tr>
<td>video.profile.H263.jitterBufferShrink¹</td>
<td>33ms to 1000ms, default 70ms</td>
</tr>
<tr>
<td>The absolute minimum duration time (in milliseconds) of RTP packet Rx with no packet loss between jitter buffer size shrinks. Use smaller values (33 ms) to minimize the delay on known good networks. Use larger values (1000ms) to minimize packet loss on networks with large jitter (3000 ms).</td>
<td></td>
</tr>
<tr>
<td>video.profile.H263.payloadType¹</td>
<td>0 to 127, default 34</td>
</tr>
<tr>
<td>RTP payload format type for H263 MIME type.</td>
<td></td>
</tr>
<tr>
<td>video.profile.H263.QcifMpi¹</td>
<td>1 (default) to 32</td>
</tr>
<tr>
<td>Specify the frame rate divider that the phone uses when negotiating Quarter CIF resolution for a video call. You can enter a value between 0-32. To disable, enter ‘0’. The default frame rate divider is ‘1’.</td>
<td></td>
</tr>
<tr>
<td>video.profile.H263.SqCIFMpi¹</td>
<td>1 (default) to 32</td>
</tr>
<tr>
<td>Specify the frame rate divider that the phone uses when negotiating Sub Quarter CIF resolution for a video call. You can enter a value between 0-32. To disable, enter ‘0’. The default frame rate divider is ‘1’.</td>
<td></td>
</tr>
<tr>
<td>video.profile.H2631998.annexF¹</td>
<td>0 (default) or 1</td>
</tr>
<tr>
<td>Enable or disable Annex F when negotiating video calls.</td>
<td></td>
</tr>
<tr>
<td>video.profile.H2631998.annexI¹</td>
<td>0 (default) or 1</td>
</tr>
<tr>
<td>Enable or disable Annex I when negotiating video calls.</td>
<td></td>
</tr>
<tr>
<td>video.profile.H2631998.annexJ¹</td>
<td>0 (default) or 1</td>
</tr>
<tr>
<td>Enable or disable Annex J when negotiating video calls.</td>
<td></td>
</tr>
<tr>
<td>video.profile.H2631998.annexK¹</td>
<td>0, 1 (default), 2, 3, 4</td>
</tr>
<tr>
<td>Specify the value of Annex K to use when negotiating video calls. You can enter a value between 0-4. To disable, enter ‘0’. The default value is ‘1’.</td>
<td></td>
</tr>
<tr>
<td>video.profile.H2631998.annexN¹</td>
<td>0, 1 (default), 2, 3, 4</td>
</tr>
<tr>
<td>Specify the value of Annex N to use when negotiating video calls. You can enter a value between 0-4. To disable, enter ‘0’. The default value is ‘1’.</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>video.profile.H2631998.annexT</td>
<td>0 (default) or 1</td>
</tr>
<tr>
<td>video.profile.H2631998.CifMpi</td>
<td>1 (default) to 32</td>
</tr>
<tr>
<td>video.profile.H2631998.jitterBufferMax</td>
<td>(video.profile.H2631998.jitterBufferMin + 500ms) to 2500ms, default 2000ms</td>
</tr>
<tr>
<td>video.profile.H2631998.jitterBufferMin</td>
<td>33ms to 1000ms, default 150ms</td>
</tr>
<tr>
<td>video.profile.H2631998.jitterBufferShrink</td>
<td>33ms to 1000ms, default 70ms</td>
</tr>
<tr>
<td>video.profile.H2631998.payloadType</td>
<td>96 (default) to 127</td>
</tr>
<tr>
<td>video.profile.H2631998.QcifMpi</td>
<td>1 (default) to 32</td>
</tr>
<tr>
<td>video.profile.H2631998.SqcifMpi</td>
<td>1 (default) to 32</td>
</tr>
<tr>
<td>video.profile.H264.jitterBufferMax</td>
<td>(video.profile.H264.jitterBufferMin + 500ms) to 2500ms, default 2000ms</td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>video.profile.H264.jitterBufferMin⁴</td>
<td>33ms to 1000ms, default 150ms</td>
</tr>
<tr>
<td>video.profile.H264.jitterBufferShrink⁴</td>
<td>33ms to 1000ms, default 70ms</td>
</tr>
<tr>
<td>video.profile.H264.payloadType</td>
<td>96 to 127, default 109</td>
</tr>
<tr>
<td>video.profile.H264.profileLevel</td>
<td>1, 1b, 1.1, 1.2, and 1.3 (default)</td>
</tr>
</tbody>
</table>

¹ Change causes phone to restart or reboot.

**<camera/>**

These settings control the performance of the camera. They are defined as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>video.camera.brightness</td>
<td>0 to 6</td>
<td>3</td>
</tr>
<tr>
<td>video.camera.contrast</td>
<td>0 to 4</td>
<td>0</td>
</tr>
<tr>
<td>video.camera.flickerAvoidance</td>
<td>0 to 2</td>
<td>0</td>
</tr>
</tbody>
</table>

Set brightness level. The value range is from 0 (Dimmest) to 6 (Brightest).

Set contrast level. The value range is from 0 (No contrast increase) to 3 (Most contrast increase), and 4 (Noise reduction contrast).

Set flicker avoidance. If set to 0, flicker avoidance is automatic. If set to 1, 50hz AC power frequency flicker avoidance (Europe/Asia). If set to 2, 60hz AC power frequency flicker avoidance (North America).
**Parameter** | **Permitted Values** | **Default**
---|---|---
`video.camera.frameRate` | 5 to 30 | 25

Set target frame rate (frames per second). Values indicate a fixed frame rate, from 5 (least smooth) to 30 (most smooth).

*Note:* If `video.camera.frameRate` is set to a decimal number, the value 25 is used.

`video.camera.saturation` | 0 to 6 | 3

Set saturation level. The value range is from 0 (Lowest) to 6 (Highest).

`video.camera.sharpness` | 0 to 6 | 3

Set sharpness level. The value range is from 0 (Lowest) to 6 (Highest).

**<localCameraView/>**

These settings control how the local camera is viewed on the screen. The configuration parameters are defined as follows:

**Table V-869: Local Camera View Preferences**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>video.localCameraView.fullscreen.enabled</code></td>
<td>0=Disable, 1=Enable</td>
<td>1</td>
</tr>
</tbody>
</table>

Determines whether the local camera view is shown in the full screen layout.

If set to 0, the local camera view is not shown. If set to 1, the local camera view is shown.

| `video.localCameraView.fullscreen.mode` | pip, side-by-side | side-by-side |

Determines how the local camera view is shown. If set to pip, the local camera view displays as a picture-in-picture with the far end window.

If set to side-by-side, the local camera view displays side-by-side with the far end window.
<voice/>

The <voice/> parameter controls the settings related to the audio on the phone.

Table V-87: Voice Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.txPacketDelay</td>
<td>low, normal, Null</td>
<td>Null</td>
</tr>
</tbody>
</table>

If set to normal or Null, no audio parameters are changed.
If set to low and there are no precedence conflicts, the following changes are made:

- voice.codecPref.G722="1"
- voice.codecPref.G711Mu="2"
- voice.codecPref.G711A="3"
- voice.codecPref.<OtherCodecs>=""  
- voice.codecPref.<OtherCodecs>=""  
- voice.audioProfile.G722.payloadSize="10"
- voice.audioProfile.G711Mu.payloadSize="10"
- voice.audioProfile.G711A.payloadSize="10"
- voice.aec.hs.enable="0"
- voice.ns.hs.enable="0"

<table>
<thead>
<tr>
<th>Parameter</th>
<th>0 or 1</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.txPacketFilter</td>
<td>0 or 1</td>
<td>Null</td>
</tr>
</tbody>
</table>

If 0, no Tx filtering is performed. If 1, narrowband Tx high pass filter is enabled.

1. Change causes phone to restart or reboot.

This parameter includes:

- <codecPref/>
- <volume/>
- <vad/>
- <vad/>
- <vad/>
- <vad/>

<codecPref/>

As of Polycom UC Software 3.3.0, you can configure a simplified set of codec properties for all phone models to improve consistency and reduce workload on the phones.

If a particular phone does not support a codec, the phone will ignore that codec and continue to the codec next in the priority. For example, using the default values, the highest-priority codec on a SoundPoint IP 650 phone is G.722 since that model doesn’t support Siren22, G.722, or Siren14.

For more information on codecs on particular phones and priorities, see Audio Codecs.
**Note: iLBC, G.729, and G.726QI Support**

All SoundPoint IP and SoundStation IP phones except the SoundStation IP 5000 and the SoundStation Duo support both iLBC and G.729 if they are configured. The SoundStation IP 5000 and the SoundStation Duo phones support iLBC or G.729AB. If you enable iLBC on the SoundStation Duo, G.726QI (available for Multicast Group Paging and Push-to-Talk) is not supported.

### Table V-88: Voice Codec Preferences

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.codecPref.G711_A</td>
<td>0 to 27</td>
<td>7</td>
</tr>
<tr>
<td>voice.codecPref.G711_Mu</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G719.32kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G719.48kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G719.64kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G722</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G7221.16kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G7221.24kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G7221.32kbps</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G7221_C.24kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G7221_C.32kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G7221_C.48kbps</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.G729_AB</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.iLBC.13_33kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.iLBC.15_2kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Lin16.8ksps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Lin16.16ksps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Lin16.32ksps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Lin16.44_1ksps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Lin16.48ksps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Siren14.24kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Siren14.32kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Siren14.48kbps</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Siren22.32kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Siren22.48kbps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>voice.codecPref.Siren22.64kbps</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

The priority of the codec. 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 will treat the setting as if it were 0 and not offer or accept calls with that codec.
<volume/>

In some countries, regulations state that a phone’s receiver volume must be reset to a nominal level for each new call. This is the phone’s default behavior. Using this parameter, you can set the receiver volume to persist across calls each time a user makes changes to the default volume level.

Table V-89: Volume Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.volume.persist.bluetooth.headset¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the Bluetooth headset will not be used for every call. If 1, the Bluetooth headset will be used for all calls.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.volume.persist.handset¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the handset receive volume will automatically reset to a nominal level after each call. If 1, the volume for each call will be the same as the previous call. If set to 1, the handset receive volume will persist across calls. If set to 0, the handset receive volume will be reset to nominal at the start of each call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.volume.persist.headset¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the headset receive volume will automatically reset to a nominal level after each call. If 1, the volume for each call will be the same as the previous call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.volume.persist.handsfree¹</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the speakerphone receive volume will automatically reset to a nominal level after each call. If 1, the volume for each call will be the same as the previous call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.volume.persist.usb.handsfree¹</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, the USB headset will not be used. If 1, the USB headset will be used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Change causes phone to restart or reboot.
These settings control the performance of the voice activity detection (silence suppression) feature.

### Table V-90: Voice Activity Detection (VAD) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.vad.signalAnnexB</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 0, there is no change to SDP. If 1, 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).
- If `voice.vadEnable` is set to 0, add parameter line `a=fmtp:18 annexb="no" below a=rtpmap...` parameter line (where '18' could be replaced by another payload).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.vadEnable</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, voice activity detection (VAD) is disabled. If 1, VAD is enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.vadThresh</td>
<td>integer from 0 to 30</td>
<td>15</td>
</tr>
</tbody>
</table>

The threshold for determining what is active voice and what is background noise in dB. Sounds louder than this value will be considered active voice, and sounds quieter than this threshold will be considered background noise. This does not apply to G.729AB codec operation which has its own built-in VAD function.

1 Change causes phone to restart or reboot.

### <quality monitoring/>

The following table shows the Voice Quality Monitoring parameters.

### Table V-91: Voice Quality Monitoring Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.qualityMonitoring.collector.alert.moslq.threshold.critical</td>
<td>0 to 40</td>
<td>0</td>
</tr>
</tbody>
</table>

The threshold value of listening MOS score (MOS-LQ) that causes phone to send a critical alert quality report. Configure the desired MOS value multiplied by 10. If 0 or Null, critical alerts are not generated due to MOS-LQ. For example, a configured value of 28 corresponds to the MOS score 2.8.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.qualityMonitoring.collector.alert.moslq.threshold.warning</td>
<td>0 to 40</td>
<td>0</td>
</tr>
</tbody>
</table>

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. If 0 or Null, warning alerts are not generated due to MOS-LQ. For example, a configured value of 35 corresponds to the MOS score 3.5.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.qualityMonitoring.collector.alert.delay.threshold.critical&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 to 2000</td>
<td>0</td>
</tr>
<tr>
<td>Threshold value of one way delay (in ms) that causes phone to send a critical alert quality report. If 0 or Null, critical alerts are not generated due to one-way delay. One-way delay includes both network delay and end system delay.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.qualityMonitoring.collector.alert.delay.threshold.warning&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 to 2000</td>
<td>0</td>
</tr>
<tr>
<td>Threshold value of one way delay (in ms) that causes phone to send a critical alert quality report. If 0 or Null, warning alerts are not generated due to one-way delay. One-way delay includes both network delay and end system delay.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.qualityMonitoring.collector.enable.periodic&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, periodic quality reports are not generated. If 1, periodic quality reports are generated throughout a call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.qualityMonitoring.collector.enable.session&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, quality reports are not generated at the end of each call. If 1, reports are generated at the end of each call.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.qualityMonitoring.collector.enable.triggeredPeriodic&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 to 2</td>
<td>0</td>
</tr>
<tr>
<td>If 0, alert states do not cause periodic reports to be generated. If 1, periodic reports are generated if an alert state is critical. If 2, period reports are generated when an alert state is either warning or critical. <em>Note: This parameter is ignored when</em> voice.qualityMonitoring.collector.enable.periodic is 1, <em>since reports are sent throughout the duration of a call.</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.qualityMonitoring.collector.period&lt;sup&gt;1&lt;/sup&gt;</td>
<td>5 to 20</td>
<td>20</td>
</tr>
<tr>
<td>The time interval between successive periodic quality reports.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.qualityMonitoring.collector.server.x.address&lt;sup&gt;1&lt;/sup&gt;</td>
<td>Dotted-decimal IP address or hostname</td>
<td>Null</td>
</tr>
<tr>
<td>The server address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.qualityMonitoring.collector.server.x.port&lt;sup&gt;1&lt;/sup&gt;</td>
<td>1 to 65535</td>
<td>5060</td>
</tr>
<tr>
<td>The server port.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The server address and port of a SIP server (report collector) that accepts voice quality reports contained in SIP PUBLISH messages. Set x to 1 as only one report collector is supported at this time.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.qualityMonitoring.rtcpxr.enable&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, RTCP-XR packets are not generated. If 1, the packets are generated.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>1</sup> Change causes phone to restart or reboot.
The following table lists the jitter buffer parameters for wired network interface voice traffic, wireless network interface voice traffic, and push-to-talk interface voice traffic.

**Table V-92: Voice Jitter Buffer Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.rxQoS.avgJitter¹</td>
<td>0 to 80</td>
<td>20</td>
</tr>
<tr>
<td>voice.rxQoS.maxJitter¹</td>
<td>0 to 200</td>
<td>160</td>
</tr>
</tbody>
</table>

The typical average jitter.

The maximum expected jitter.

The average and maximum jitter in milliseconds for wired network interface voice traffic.

**avgJitter** — The wired interface minimum depth will be automatically configured to adaptively handle this level of continuous jitter without packet loss.

**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.

Note that if legacy `voice.audioProfile.x.jitterBuffer.*` parameters are explicitly specified, they will be used to configure the jitter buffer and these `voice.rxQoS` parameters will be ignored for wireless interfaces.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.rxQoS.wireless.avgJitter¹</td>
<td>0 to 200</td>
<td>70</td>
</tr>
<tr>
<td>voice.rxQoS.wireless.maxJitter¹</td>
<td>20 to 500</td>
<td>300</td>
</tr>
</tbody>
</table>

The typical average jitter.

The maximum expected jitter.

The average and maximum jitter in milliseconds for wireless network interface voice traffic.

**avgJitter** — The wireless interface minimum depth will be automatically configured to adaptively handle this level of continuous jitter without packet loss.

**maxJitter** — The wireless 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.

*Note:* if legacy `voice.audioProfile.x.jitterBuffer.*` parameters are explicitly specified, they will be used to configure the jitter buffer and these `voice.rxQoS` parameters will be ignored for wireless interfaces.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.rxQoS.ptt.avgJitter¹</td>
<td>0 to 200</td>
<td>150</td>
</tr>
<tr>
<td>The typical average jitter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voice.rxQoS.ptt.maxJitter¹</td>
<td>20 to 500</td>
<td>480</td>
</tr>
<tr>
<td>The maximum expected jitter.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The average and maximum jitter in milliseconds for IP multicast voice traffic (wired or wireless).

- **avgJitter**—The PTT/Paging interface minimum depth will be automatically configured to adaptively handle this level of continuous jitter without packet loss.
- **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.

*Note:* If legacy `voice.audioProfile.x.jitterBuffer.*` parameters are explicitly specified, they will be used to configure the jitter buffer and these `voice.rxQoS` parameters will be ignored for PTT/Paging interface interfaces.

¹ Change causes phone to restart or reboot.

### `<voIPProt/>`

You must set up the call server and DTMF signaling parameters.

This parameter includes:

- `<server/>`
- `<SDP/>`
- `<SIP/>`
- `<H323/>`

### `<server/>`

This configuration parameter is defined as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>volpProt.server.dhcp.available¹</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, do not check with the DHCP server for the SIP server IP address. If 1, check with the server for the IP address.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.server.dhcp.option</code></td>
<td>128 to 254</td>
<td>128</td>
</tr>
</tbody>
</table>

The option to request from the DHCP server if `voIpProt.server.dhcp.available=1`. 
*Note:* If `reg.x.server.y.address` is non-Null, it takes precedence even if the DHCP server is available.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.server.dhcp.type</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

Type to request from the DHCP server if `voIpProt.server.dhcp.available` is set to 1. If this parameter is set to 0, IP request address. If set to 1, request string.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.server.x.address</code></td>
<td>dotted-decimal IP address or hostname</td>
<td>Null</td>
</tr>
</tbody>
</table>

The IP address or hostname and port of a SIP server that accepts registrations. Multiple servers can be listed starting with `x=1` to `4` for fault tolerance.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.server.x.port</code></td>
<td>0, 1 to 65535</td>
<td>0</td>
</tr>
</tbody>
</table>

The port of the server that specifies registrations. If 0, the port used depends on `voIpProt.server.x.transport`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.server.x.transport</code></td>
<td>DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly</td>
<td>DNSnaptr</td>
</tr>
</tbody>
</table>

The transport method the phone uses to communicate with the SIP server. 
*Null* or *DNSnaptr* — if `voIpProt.server.x.address` is a hostname and `voIpProt.server.x.port` is 0 or Null, do NAPTR then SRV look-ups to try to discover the transport, ports and servers, as per RFC 3263. If `voIpProt.server.x.address` is an IP address, or a port is given, then UDP is used. 
*TCPpreferred* — TCP is the preferred transport; UDP is used if TCP fails. 
*UDPOnly*; only UDP will be used. 
*TLS* — if TLS fails, transport fails. Leave port field empty (will default to 5061) or set to 5061. 
*TCPOnly* — only TCP will be used.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.server.x.protocol.SIP</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If 1, server is a SIP proxy/registrar. *Note:* if set to 0, and the server is confirmed to be a SIP server, then the value is assumed to be 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.server.x.expires</code></td>
<td>positive integer, minimum 10</td>
<td>3600</td>
</tr>
</tbody>
</table>

The phone’s requested registration period in seconds. *Note:* The period negotiated with the server may be different. The phone will attempt to re-register at the beginning of the overlap period. For example, if *expires*="300" and *overlap*="5", the phone will re-register after 295 seconds (300–5).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.server.x.expires.overlap</code></td>
<td>5 to 65535</td>
<td>60</td>
</tr>
</tbody>
</table>

The number of seconds before the expiration time returned by server `x` at which the phone should try to re-register. The phone will try to re-register at half the expiration time returned by the server if the server value is less than the configured overlap value.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIP.prot.server.x.expires.lineSeize</code></td>
<td>positive integer,</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>minimum 0 was 10</td>
<td></td>
</tr>
<tr>
<td>Requested line-seize subscription period.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIP.prot.server.x.failOver.failBack.mode</code></td>
<td>newRequests, DNS TTL,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>registration, duration</td>
<td></td>
</tr>
<tr>
<td>The mode for failover failback:</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>newRequests</code></td>
<td>all new requests are forwarded first to the primary server regardless of the last used server.</td>
<td></td>
</tr>
<tr>
<td><code>DNS TTL</code></td>
<td>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.</td>
<td></td>
</tr>
<tr>
<td><code>registration</code></td>
<td>the phone tries the primary server again when the registration renewal signaling begins.</td>
<td></td>
</tr>
<tr>
<td><code>duration</code></td>
<td>the phone tries the primary server again after the time specified by <code>voIP.prot.server.x.failOver.timeout</code>.</td>
<td></td>
</tr>
<tr>
<td><code>voIP.prot.server.x.failOver.timeout</code></td>
<td>0, 60 to 65535</td>
<td>3600</td>
</tr>
<tr>
<td>If <code>voIP.prot.server.x.failOver.failBack.mode</code> is set to duration, this is the time in seconds after failing over to the current working server before the primary server is again selected as the first server to forward new requests to. Values between 1 and 59 will result in a timeout of 60 and 0 means do not fail-back until a fail-over event occurs with the current server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIP.prot.server.x.failOver.failRegistrationOn</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 1, the phone will silently invalidate an existing registration at the point of failing over. Note that <code>voIP.prot.server.x.failOver.RegisterOn</code> must be enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIP.prot.server.x.failOver.onlySignalWithRegistered</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If <code>voIP.prot.server.x.failOver.RegisterOn</code> is set to 1 and this parameter is set to 1, the phone determines if the user is registered.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIP.prot.server.x.failOver.reRegisterOn</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, the phone will first attempt to register with (or via) the server to which the signaling is to be diverted, and only upon the registration succeeding (200 OK with valid expires) will the signaling diversion proceed with that server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIP.prot.server.x.lcs</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the Microsoft Live Communications Server (LCS) is not supported. If 1, LCS is supported for registration x. This parameter overrides <code>voIP.prot.SIP.lcs</code> .</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIP.prot.server.x.register</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, calls can be routed to an outbound proxy without registration. See <code>reg.x.server.y.register</code>. For more information, see Technical Bulletin 5844: SIP Server Fallback Enhancements on Polycom Phones.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIP.prot.server.x.retryTimeOut</code></td>
<td>0 to 65535</td>
<td>0</td>
</tr>
<tr>
<td>The amount of time (in milliseconds) to wait between retries. If 0, use standard RFC 3261 signaling retry behavior.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voIpProt.server.x.retryMaxCount</td>
<td>0 to 20</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If set to 0, 3 is used. The number of retries that will be attempted before moving to the next available server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.server.x.specialInterop</td>
<td>standard, ocs2007r2, lcs2005, lync2010</td>
<td>standard</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specify if this registration should support Microsoft Office Communications Server 2007 R2 (ocs2007r2), Microsoft Live Communications Server 2005 (lcs2005), or Microsoft Lync 2010 (lync2010). Note: For SpectraLink handsets, set this parameter to ocs2007r2 to use instant messaging.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.server.H323.x.address</td>
<td>dotted-decimal IP address or hostname</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address of the H.323 gatekeeper. Note: Only one H.323 gatekeeper per phone is supported; if more than one is configured, only the first is used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.server.H323.x.port</td>
<td>0 to 65535</td>
<td>1719</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Port to be used for H.323 signaling. Note: The H.323 gatekeeper RAS signaling uses UDP, while the H.225/245 signaling uses TCP.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.server.H323.x.expires</td>
<td>positive integer</td>
<td>3600</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Desired registration period.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong>:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change causes phone to restart or reboot.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<SDP/>

This configuration parameter is defined as follows:

Table V-947: Session Description Protocol (SDP) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voIpProt.SDP.answer.useLocalPreferences</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If set to 1, the phones uses its own preference list when deciding which codec to use rather than the preference list in the offer. If set to 0, it is disabled. Note: If the H.323 call from a Polycom VVX 1500 selects a lower-quality codec (H.261) but the called device also support H.264, this parameter should be enabled to resolve the situation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SDP.early.answerOrOffer</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If set to 1, an SDP offer or answer is generated in a provisional reliable response and PRACK request and response. If set to 0, an SDP offer or answer is not generated. Note: An SDP offer or answer is not generated if reg.x.musicOnHold.uri is set.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td><code>voIpProt.SDP.iLBC.13_33kbps.includeMode</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

If set to 1, the phone should include the mode=30 FTMP 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.

If set to 0, the phone should not include the mode=30 FTMP parameter in SDP offers even if iLBC 13.33 kbps codec is being advertised. See `<codecPref/>`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.SDP.useLegacyPayloadTypeNegotiation</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If set to 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.
If set to 0, RFC 3264 is followed for transmit and receive RTP payload type values.

**<SIP/>**

This configuration parameter is defined as follows:

**Table V-958: Session Initiation Protocol (SIP) Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.SIP.acd.signalingMethod</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If set to 0, the 'SIP-B' signaling is supported. (This is the older ACD functionality.)
If set to 1, the feature synchronization signaling is supported. (This is the new ACD functionality.)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>see the list of ring classes in <code>&lt;rt/&gt;</code></th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.SIP.alertInfo.x.class</code></td>
<td></td>
<td>Null</td>
</tr>
</tbody>
</table>

Alert-Info fields from INVITE requests will be compared against 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 will be applied.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>string</th>
<th>Null</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.SIP.alertInfo.x.value</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A string to match the alertinfo header in the incoming INVITE.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>0 to 1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>voIpProt.SIP.allowTransferOnProceeding</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If set to 1, a transfer can be completed during the proceeding state of a consultation call.
If set to 0, a transfer is not allowed during the proceeding state of a consultation call.
### Chapter 14: Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voIpProt.SIP.authOptimizedInFailover</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, when failover occurs, the first new SIP request is sent to the server that sent the proxy authentication request. If set to 0, when failover occurs, the first new SIP request is sent to the server with the highest priority in the server list. If reg.x.auth.optimizedInFailover set to 0, this parameter is checked. If voIpProt.SIP.authOptimizedInFailover is 0, then this feature is disabled. If both parameters are set, the value of reg.x.auth.optimizedInFailover takes precedence.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.CID.sourcePreference</td>
<td>ASCII string up to 120 characters long</td>
<td>Null</td>
</tr>
<tr>
<td>Specify the priority order for the sources of caller ID information. The headers can be in any order. If Null, caller ID information comes from P-Asserted-Identity, Remote-Party-ID, and From in that order. The values From, P-Asserted-Identity, Remote-Party-ID and P-Asserted-Identity, From, Remote-Party-ID are also valid.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.compliance.RFC3261.validate.contentLanguage</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 1, validation of the SIP header content language is enabled. If set to 0, validation is disabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.compliance.RFC3261.validate.contentLength</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 1, validation of the SIP header content length is enabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.compliance.RFC3261.validate.uriScheme</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 1, validation of the SIP header URI scheme is enabled. If set to 0, validation is disabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.conference.address</td>
<td>ASCII string up to 128 characters long</td>
<td>Null</td>
</tr>
<tr>
<td>If Null, conferences are set up on the phone locally. If set to some value, conferences are set up by the server using the conferencing agent specified by this address. Acceptable values depend on the conferencing server implementation policy.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.conference.parallelRefer</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 1, a parallel REFER is sent to the call server. <strong>Note:</strong> This parameter must be set for Siemens Openscape Centralized Conferencing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.connectionReuse.useAlias</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 0, this is the old behavior. If set to 1, phone uses the connection reuse draft which introduces &quot;alias&quot;.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.csta</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the uaCSTA (User Agent Computer Supported Telecommunications Applications) feature is disabled. If 1, uaCSTA is enabled (If reg.x.csta is set, it will override this parameter).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>voIpProt.SIP.dialog.strictXLineID</td>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

If 0, the phone will not look for x-line-id (call appearance indec) in a SIP INVITE message, if one is not present. Instead, when it receives INVITE, the phone will generate the call appearance locally and pass that information to other parties involved in the call.

| voIpProt.SIP.dialog.usePvalue | 0 or 1 | 0 |

If set to 0, phone uses a `pval` field name in Dialog. This obeys the draft-ietf-sipping-dialog-package-06.txt draft. If set to 1, the phone uses a field name of `pvalue`.

| voIpProt.SIP.dialog.useSDP | 0 or 1 | 0 |

If set to 0, a new dialog event package draft is used (no SDP in dialog body). If set to 1, for backwards compatibility, use this setting to send SDP in the dialog body.

| voIpProt.SIP.dtmfViaSignaling.rfc2976 | 0 or 1 | 0 |

If set to 1, DTMF digit information is sent in RFC2976 SIP INFO packets during a call. If set to 0, no DTMF digit information is sent.

| voIpProt.SIP.enable | 0 or 1 | 1 |

A flag to determine if the SIP protocol is used for call routing, dial plan, DTMF, and URL dialing. If set to 1, the SIP protocol is used. Note: URL dialing is supported on SoundPoint IP 321/331/335 phones for unregistered lines only.

| voIpProt.SIP.failoverOn503Response | 0 or 1 | 1 |

A flag to determine whether or not to trigger a failover if the phone receives a 503 response.

| voIpProt.SIP.header.diversion.enable | 0 or 1 | 0 |

If set to 1, the diversion header is displayed if received. If set to 0, the diversion header is not displayed.

| voIpProt.SIP.header.diversion.list.useFirst | 0 or 1 | 1 |

If set to 1, the first diversion header is displayed. If set to 0, the last diversion header is displayed.

| voIpProt.SIP.header.warning.codes.accept | comma separated list | Null |

Specify a list of accepted warning codes. If set to Null, all codes are accepted. Only codes between 300 and 399 are supported. For example, if you want to accept only codes 325 to 330: `voIpProt.SIP.header.warning.codes.accept=325,326,327,328,329,330`

Text will be shown in the appropriate language. For more information, see [lcl_mil_lang_menu_x](#).

| voIpProt.SIP.header.warning.enable | 0 or 1 | 0 |

If set to 1, the warning header is displayed if received. If set to 0, the warning header is not displayed.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>voIpProt.SIP.IM.autoAnswerDelay</strong></td>
<td>0 to 40, seconds</td>
<td>10</td>
</tr>
<tr>
<td>The time interval from receipt of the instant message invitation to automatically accepting the invitation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>voIpProt.SIP.keepalive.sessionTimers</strong></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, the session timer will be enabled. If set to 0, the session timer will be disabled, and the phone will not declare “timer” in “Support” header in an INVITE. The phone will still respond to a re-INVITE or UPDATE. The phone will not try to re-INVITE or UPDATE even if the remote end point asks for it.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>voIpProt.SIP.lcs</strong></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If 0, the Microsoft Live Communications Server (LCS) is not supported. If 1, LCS is supported. This parameter can set for a specific registration using <code>reg.x.lcs</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>voIpProt.SIP.lineSeize.retries</strong></td>
<td>3 to 10</td>
<td>10</td>
</tr>
<tr>
<td>Controls the number of times the phone will retry a notify when attempting to seize a line (BLA).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>voIpProt.SIP.local.port</strong></td>
<td>0 to 65535</td>
<td>5060</td>
</tr>
<tr>
<td>The local port for sending and receiving SIP signaling packets. If set to 0, 5060 is used for the local port but is not advertised in the SIP signaling. If set to some other value, that value is used for the local port and it is advertised in the SIP signaling.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>voIpProt.SIP.ms-forking</strong></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 0, support for MS-forking is disabled. If set to 1, support for MS-forking is enabled and the phone will reject all Instant Message INVITEs. This parameter is applies when installing Microsoft Live Communications Server. Note that if any end point registered to the same account has MS-forking disabled, all other end points default back to non-forking mode. Windows Messenger does not use MS-forking so be aware of this behavior if one of the end points is using Windows Messenger.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>voIpProt.SIP.mtls.enable</strong></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If 0, Mutual TLS is disabled. If 1, Mutual TLS is enabled. Used in conjunction with Microsoft Lync 2010.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>voIpProt.SIP.musicOnHold.uri</strong></td>
<td>a SIP URI</td>
<td>Null</td>
</tr>
<tr>
<td>A URI that provides the media stream to play for the remote party on hold. This parameter is used if <code>reg.x.musicOnHold.uri</code> is Null. <em>Note: The SIP URI parameter transport is supported when configured with the values of UDP, TCP, or TLS.</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>voIpProt.SIP.outboundProxy.address</strong></td>
<td>dotted-decimal IP address or hostname</td>
<td>Null</td>
</tr>
<tr>
<td>The IP address or hostname of the SIP server to which the phone sends all requests.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>voIpProt.SIP.outboundProxy.port</strong></td>
<td>0 to 65535</td>
<td>0</td>
</tr>
<tr>
<td>The port of the SIP server to which the phone sends all requests.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td><code>voIpProt.SIP.outboundProxy.failOver.failBack.mode</code></td>
<td>newRequests, DNSTTL, registration, duration, duration</td>
<td>newRequests</td>
</tr>
</tbody>
</table>

The mode for failover failback (overrides `voIpProt.server.x.failOver.failBack.mode`).
- **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.
- **duration** – the phone tries the primary server again after the time specified by `reg.x.outboundProxy.failOver.failBack.timeout` expires.

| `voIpProt.SIP.outboundProxy.failOver.failBack.timeout`     | 0, 60 to 65535                                        | 3600     |

The time to wait (in seconds) before failback occurs (overrides `voIpProt.server.x.failOver.failBack.timeout`). If the fail back mode is set to Duration, the phone waits this long after connecting to the current working server before selecting the primary server again. If 0, the phone will not fail-back until a fail-over event occurs with the current server.

| `voIpProt.SIP.outboundProxy.failOver.failRegistrationOn`   | 0 or 1                                                | 1        |

If 1, the phone will silently invalidate an existing registration at the point of failing over (overrides `voIpProt.server.x.failOver.failRegistrationOn`). Note that `voIpProt.SIP.outboundProxy.failOver.failRegistrationOn` must be enabled.

| `voIpProt.SIP.outboundProxy.onlySignalWithRegistered`     | 0 or 1                                                | 1        |

If 1, the phone determines if the user is registered (overrides `voIpProt.SIP.outboundProxy.failOver.failRegistrationOn`). This parameter overrides `voIpProt.server.x.failOver.onlySignalWithRegistered`.

| `voIpProt.SIP.outboundProxy.reRegisterOn`                 | 0 or 1                                                | 0        |

This parameter overrides the `voIpProt.server.x.failOver.reRegisterOn`. If 1, the phone will first attempt to register with (or via) the server to which the signaling is to be diverted, and only if the registration succeeds (200 OK with valid expires) will the signaling diversion proceed with that server.

| `voIpProt.SIP.outboundProxy.transport`                    | DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly         | DNSnaptr |

The transport method the phone uses to communicate with the SIP server.
- **Null** or **DNSnaptr** – if `reg.x.outboundProxy.address` is a hostname and `reg.x.outboundProxy.port` is 0 or Null, do NAPTR then SRV look-ups to try to discover the transport, ports and servers, as per RFC 3263. If `reg.x.outboundProxy.address` is an IP address, or a port is given, then UDP is used.
- **TCPpreferred** – TCP is the preferred transport, UDP is used if TCP fails.
- **UDPOnly** – only UDP will be used.
- **TLS** – if TLS fails, transport fails. Leave port field empty (will default to 5061) or set to 5061.
- **TCPOnly** – only TCP will be used.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>voIpProt.SIP.pingInterval</td>
<td>0 to 3600</td>
<td>0</td>
</tr>
<tr>
<td>The number in seconds to send &quot;PING&quot; message. This feature is disabled by default.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.pingMethod</td>
<td>PING, OPTIONS</td>
<td>PING</td>
</tr>
<tr>
<td>The ping method to be used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.presence.nortelShortMode</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>Different headers sent in SUBSCRIBE when used for presence on an Avaya (Nortel) server. Support is indicated by adding a header Accept-Encoding: x-nortel-short. A PUBLISH is sent to indicate the status of the phone.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.requestValidation.digest.realm</td>
<td>A valid string</td>
<td>PolycomSPIP</td>
</tr>
<tr>
<td>Determines the string used for Realm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.requestValidation.x.method</td>
<td>Null, source, digest, both, all</td>
<td>Null</td>
</tr>
<tr>
<td>If Null, no validation is made. Otherwise this sets the type of validation performed for the request: 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</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.requestValidation.x.request</td>
<td>INVITE, ACK, BYE, REGISTER, CANCEL, OPTIONS, INFO, MESSAGE, SUBSCRIBE, NOTIFY, REFER, PRACK, UPDATE</td>
<td>Null</td>
</tr>
<tr>
<td>Sets the name of the method for which validation will be applied. Note: Intensive request validation may have a negative performance impact due to the additional signaling required in some cases.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.requestValidation.x.request.y.event</td>
<td>A valid string</td>
<td>Null</td>
</tr>
<tr>
<td>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. If set to Null, all events will be validated.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.requestURI.E164.addGlobalPrefix</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, ‘+’ global prefix is added to the E.164 user parts in sip: URIs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>voIpProt.SIP.sendCompactHdrs</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 0, SIP header names generated by the phone use the long form, for example From. If set to 1, SIP header names generated by the phone use the short form, for example f.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td><code>voIpProt.SIP.serverFeatureControl.cf</code>¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, server-based call forwarding is enabled. The call server has control of call forwarding. If set to 0, server-based call forwarding is not enabled. This is the old behavior.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIpProt.SIP.serverFeatureControl.dnd</code>¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, server-based DND is enabled. The call server has control of DND. If set to 0, server-based DND is not enabled. This is the old behavior.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIpProt.SIP.serverFeatureControl.missedCalls</code>³</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, server-based missed calls is enabled. The call server has control of missed calls. If set to 0, server-based missed calls is not enabled. This is the old behavior.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIpProt.SIP.serverFeatureControl.localProcessing.cf</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 0 and <code>voIpProt.SIP.serverFeatureControl.cf</code> is set to 1, the phone will not perform local Call Forward behavior. If set to 1, the phone will perform local Call Forward behavior on all calls received.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIpProt.SIP.serverFeatureControl.localProcessing.dnd</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 0 and <code>voIpProt.SIP.serverFeatureControl.dnd</code> is set to 1, the phone will not perform local DND call behavior. If set to 1, the phone will perform local DND call behavior on all calls received.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIpProt.SIP.specialEvent.checkSync.alwaysReboot</code>¹</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, always reboot when a NOTIFY message is received from the server with event equal to check-sync. If set to 0, only reboot if any of the files listed in <code>&lt;MAC-address&gt;.cfg</code> have changed on the FTP server when a NOTIFY message is received from the server with event equal to check-sync.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIpProt.SIP.specialEvent.lineSeize.nonStandard</code>¹</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 1, process a 200 OK response for a line-seize event SUBSCRIBE as though a line-seize NOTIFY with Subscription State: active header had been received,. This speeds up processing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIpProt.SIP.strictLineSeize</code></td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, The phone is forced to wait for a 200 OK response when receiving a TRYING notify. If set to 0, this is old behavior.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>voIpProt.SIP.strictReplacesHeader</code></td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>This parameter applies only to directed call pick-up attempts initiated against monitored BLF resources. If set to 1, the phone requires call-id, to-tag, and from-tag to perform a directed call-pickup when <code>call.directedCallPickupMethod</code> is configured as <code>native</code>. If set to 0, call pick-up requires a call id only.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Permitted Values</td>
<td>Default</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>voIpProt.SIP.strictUserValidation</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>voIpProt.SIP.tcpFastFailover</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>voIpProt.SIP.turnOffNonSecureTransport(^1)</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>voIpProt.SIP.use486forReject</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>voIpProt.SIP.useCompleteUriForRetrieve</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>voIpProt.SIP.useContactInReferTo</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>voIpProt.SIP.useRFC2543hold</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>voIpProt.SIP.useSendonlyHold</td>
<td>0 or 1</td>
<td>1</td>
</tr>
</tbody>
</table>

\(^1\) Change causes phone to restart or reboot.
This parameter is used with the Polycom VVX 1500 phone only.

Table V-969: H.323 Protocol Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>volpProt.H323.autoGateKeeperDiscovery&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 1, the phone will attempt to discover an H.323 gatekeeper address via the standard multicast technique, provided that a statically configured gatekeeper address is not available. If set to 0, the phone will not send out any gatekeeper discovery messages.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>volpProt.H323.blockFacilityOnStartH245&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>If set to 1, facility messages when using H.245 are removed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>volpProt.H323.dtmfViaSignaling.enabled&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 1, the phone will use the H.323 signaling channel for DTMF key press transmission.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>volpProt.H323.dtmfViaSignaling.H245alphanumericMode&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 1, the phone will support H.245 signaling channel alphanumeric mode DTMF transmission. <em>Note: If both alphanumeric and signal modes can be used, the phone gives priority to DTMF.</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>volpProt.H323.dtmfViaSignaling.H245signalMode&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>1</td>
</tr>
<tr>
<td>If set to 1, the phone will support H.245 signaling channel signal mode DTMF transmission.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>volpProt.H323.enable&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td>A flag to determine if the H.323 protocol is used for call routing, dial plan, DTMF, and URL dialing. If set to 1, the H.323 protocol is used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>volpProt.H323.local.port&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 to 65535</td>
<td>1720</td>
</tr>
<tr>
<td>Local port to be used for H.323 signaling. Local port for sending and receiving H.323 signaling packets. If set to 0, 1720 is used for the local port but is not advertised in the H.323 signaling. If set to some other value, that value is used for the local port and it is advertised in the H.323 signaling.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>volpProt.H323.local.RAS.port&lt;sup&gt;1&lt;/sup&gt;</td>
<td>1 to 65535</td>
<td>1719</td>
</tr>
<tr>
<td>Local port for RAS signaling.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>1</sup> Change causes phone to restart or reboot.
<webutility/>

The webutility parameter is used to specify the download location of the translated language files for the Web Configuration Utility.

Table V-97: Web Configuration Utility Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>webutility.language.plcm.server.url</td>
<td>URL</td>
<td><a href="http://downloads.polycom.com/voice/software/languages/">http://downloads.polycom.com/voice/software/languages/</a></td>
</tr>
</tbody>
</table>

The download location of the translated language files for the Web Configuration Utility.

<wifi/>

This parameter configures the use of the Ekahua Location System for the SpectraLink handsets.

Table V-98: Wi-Fi Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>wifi.rtls.ekahua.address</td>
<td>IP-address</td>
<td>169.254.10.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wifi.rtls.ekahua.enable</td>
<td>0 or 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wifi.rtls.ekahua.port</td>
<td>0 to 65535</td>
<td>8552</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wifi.rtls.ekahua.txInterval</td>
<td>0 to 2</td>
<td>0</td>
</tr>
</tbody>
</table>

The IP address of the Ekahau Positioning Engine.
If 0, the Ekahua Real-Time Location System (RTLS) is disabled. If 1, the Ekahua RTLS is enabled.
The port number of the Ekahau Positioning Engine.
The maximum time between transmit intervals. If set to 0, the transmit interval is 1-minute. If set to 1, the transmit interval is 5-minutes. If set to 2, the transmit interval is 10-minutes.
Part VI: References

Part VI provides you with reference information about the Session Initiation Protocol (SIP), the Polycom® UC Software menu structure as it appears on most Polycom phones, and detailed information about the third-party software that is included in the Polycom UC Software.

Part VI consists of the following chapters:

• Chapter 15: Session Initiation Protocol (SIP)
• Chapter 16: Polycom UC Software Menu System
• Chapter 17: Third Party Software
Chapter 15: Session Initiation Protocol (SIP)

This chapter describes the basic Session Initiation Protocol (SIP) and the protocol extensions that the current Polycom® UC Software supports.

This chapter contains information on:

- **Basic Protocols**—All the basic calling functionality described in the SIP specification is supported. Transfer is included in the basic SIP support.
- **Protocol Extensions**—Extensions add features to SIP that are applicable to a range of applications, including reliable 1xx responses and session timers.

For information on supported RFCs and Internet drafts, see the following section, RFC and Internet Draft Support.

This chapter also describes:

- Request Support
- Header Support
- Response Support
- Hold Implementation
- Reliability of Provisional Responses
- Transfer
- Third Party Call Control
- SIP for Instant Messaging and Presence Leveraging Extensions
- Shared Call Appearance Signaling
- Bridged Line Appearance Signaling

RFC and Internet Draft Support

The following RFC’s and Internet drafts are supported. For more information on any of the documents, enter the RFC number at [http://www.ietf.org/rfc.html](http://www.ietf.org/rfc.html).

- RFC 1321—The MD5 Message-Digest Algorithm
- RFC 2327—SDP: Session Description Protocol
- RFC 2387—The MIME Multipart / Related Content-type
- RFC 2976—The SIP INFO Method
• RFC 3261—SIP: Session Initiation Protocol (replacement for RFC 2543)
• RFC 3262—Reliability of Provisional Responses in the Session Initiation Protocol (SIP)
• RFC 3263—Session Initiation Protocol (SIP): Locating SIP Servers
• RFC 3264—An Offer / Answer Model with the Session Description Protocol (SDP)
• RFC 3265—Session Initiation Protocol (SIP) - Specific Event Notification
• RFC 3311—The Session Initiation Protocol (SIP) UPDATE Method
• RFC 3325—SIP Asserted Identity
• RFC 3420—Internet Media Type message/sipfrag
• RFC 3515—The Session Initiation Protocol (SIP) Refer Method
• RFC 3555 — MIME Type of RTP Payload Formats
• RFC 3611 — RTP Control Protocol Extended reports (RTCP XR)
• RFC 3665—Session Initiation Protocol (SIP) Basic Call Flow Examples
• draft-ietf-sip-cc-transfer-05.txt—SIP Call Control - Transfer
• RFC 3725—Best Current Practices for Third Party Call Control (3pcc) in the Session Initiation Protocol (SIP)
• RFC 3842—A Message Summary and Message Waiting Indication Event Package for the Session Initiation Protocol (SIP)
• RFC 3856—A Presence Event Package for Session Initiation Protocol (SIP)
• RFC 3891—The Session Initiation Protocol (SIP) “Replaces” Header
• RFC 3892—The Session Initiation Protocol (SIP) Referred-By Mechanism
• RFC 3959—The Early Session Disposition Type for the Session Initiation Protocol (SIP)
• RFC 3960—Early Media and Ringing Tone Generation in the Session Initiation Protocol (SIP)
• RFC 3968—The Internet Assigned Number Authority (IANA) Header Field Parameter Registry for the Session Initiation Protocol (SIP)
• RFC 3969—The Internet Assigned Number Authority (IANA) Uniform Resource Identifier (URI) Parameter Registry for the Session Initiation Protocol (SIP)
• RFC 4028—Session Timers in the Session Initiation Protocol (SIP)
• RFC 4235—An INVITE-Initiated Dialog Event Package for the Session Initiation Protocol (SIP)
• draft-levy-sip-diversion-08.txt—Diversion Indication in SIP
• draft-anil-sipping-bla-02.txt—Implementing Bridged Line Appearances (BLA) Using Session Initiation Protocol (SIP)
• draft-ietf-sip-privacy-04.txt—SIP Extensions for Network-Asserted Caller Identity and Privacy within Trusted Networks
• draft-ietf-sipping-cc-conferencing-03.txt—SIP Call Control - Conferencing for User Agents
• draft-ietf-sipping-rtcp-summary-02.txt —Session Initiation Protocol Package for Voice Quality Reporting Event
• draft-ietf-sip-connect-reuse-04.txt—Connection Reuse in the Session Initiation Protocol (SIP)

**Request Support**

The following SIP request messages are supported:

**Table VI-1: Supported SIP Request Messages**

<table>
<thead>
<tr>
<th>Method</th>
<th>Supported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGISTER</td>
<td>Yes</td>
<td>RFC 2976, the phone does not generate INFO requests, but will issue a final response upon receipt. No INFO message bodies are parsed.</td>
</tr>
<tr>
<td>INVITE</td>
<td>Yes</td>
<td>Final response is sent upon receipt. Message bodies of type text/plain are sent and received.</td>
</tr>
<tr>
<td>ACK</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>CANCEL</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>BYE</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>OPTIONS</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>SUBSCRIBE</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>NOTIFY</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>REFER</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>PRACK</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>INFO</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
Header Support

The following SIP request headers are supported:

Note: Reading the Following Tables

In the following table, a Yes in the Supported column means the header is sent and properly parsed.

Table VI-2: Supported SIP Request Headers

<table>
<thead>
<tr>
<th>Header</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept</td>
<td>Yes</td>
</tr>
<tr>
<td>Accept-Encoding</td>
<td>Yes</td>
</tr>
<tr>
<td>Accept-Language</td>
<td>Yes</td>
</tr>
<tr>
<td>Accept-Resource-Priority</td>
<td>Yes</td>
</tr>
<tr>
<td>Access-Network-Info</td>
<td>No</td>
</tr>
<tr>
<td>Access-URL</td>
<td>Yes</td>
</tr>
<tr>
<td>Alert-Info</td>
<td>Yes</td>
</tr>
<tr>
<td>Allow</td>
<td>Yes</td>
</tr>
<tr>
<td>Allow-Events</td>
<td>Yes</td>
</tr>
<tr>
<td>Authentication-Info</td>
<td>Yes</td>
</tr>
<tr>
<td>Authorization</td>
<td>Yes</td>
</tr>
<tr>
<td>Call-ID</td>
<td>Yes</td>
</tr>
<tr>
<td>Call-Info</td>
<td>Yes</td>
</tr>
<tr>
<td>Contact</td>
<td>Yes</td>
</tr>
<tr>
<td>Content-Disposition</td>
<td>Yes</td>
</tr>
<tr>
<td>Content-Encoding</td>
<td>Yes</td>
</tr>
<tr>
<td>Content-Language</td>
<td>Yes</td>
</tr>
<tr>
<td>Content-Length</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Header</strong></td>
<td><strong>Supported</strong></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>Content-Type</td>
<td>Yes</td>
</tr>
<tr>
<td>CSeq</td>
<td>Yes</td>
</tr>
<tr>
<td>Date</td>
<td>Yes (for missed call, not used to adjust the time of the phone)</td>
</tr>
<tr>
<td>Diversion</td>
<td>Yes</td>
</tr>
<tr>
<td>Error-Info</td>
<td>No</td>
</tr>
<tr>
<td>Event</td>
<td>Yes</td>
</tr>
<tr>
<td>Expires</td>
<td>Yes</td>
</tr>
<tr>
<td>Flow-Timer</td>
<td>Yes</td>
</tr>
<tr>
<td>From</td>
<td>Yes</td>
</tr>
<tr>
<td>In-Reply-To</td>
<td>No</td>
</tr>
<tr>
<td>Join</td>
<td>Yes</td>
</tr>
<tr>
<td>Max-Forwards</td>
<td>Yes</td>
</tr>
<tr>
<td>Min-Expires</td>
<td>Yes</td>
</tr>
<tr>
<td>Min-SE</td>
<td>Yes</td>
</tr>
<tr>
<td>MIME-Version</td>
<td>No</td>
</tr>
<tr>
<td>Missed-Calls</td>
<td>Yes</td>
</tr>
<tr>
<td>ms-client-diagnostics</td>
<td>Yes</td>
</tr>
<tr>
<td>ms-keep-alive</td>
<td>Yes</td>
</tr>
<tr>
<td>ms-text-format</td>
<td>Yes</td>
</tr>
<tr>
<td>Organization</td>
<td>No</td>
</tr>
<tr>
<td>P-Asserted-Identity</td>
<td>Yes</td>
</tr>
<tr>
<td>P-Preferred-Identity</td>
<td>Yes</td>
</tr>
<tr>
<td>Priority</td>
<td>No</td>
</tr>
<tr>
<td>Privacy</td>
<td>No</td>
</tr>
<tr>
<td>Proxy-Authenticate</td>
<td>Yes</td>
</tr>
<tr>
<td>Header</td>
<td>Supported</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Proxy-Authorization</td>
<td>Yes</td>
</tr>
<tr>
<td>Proxy-Require</td>
<td>Yes</td>
</tr>
<tr>
<td>RAck</td>
<td>Yes</td>
</tr>
<tr>
<td>Reason</td>
<td>Yes</td>
</tr>
<tr>
<td>Record-Route</td>
<td>Yes</td>
</tr>
<tr>
<td>Refer-Sub</td>
<td>Yes</td>
</tr>
<tr>
<td>Refer-To</td>
<td>Yes</td>
</tr>
<tr>
<td>Referred-By</td>
<td>Yes</td>
</tr>
<tr>
<td>Referred-To</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote-Party-ID</td>
<td>Yes</td>
</tr>
<tr>
<td>Replaces</td>
<td>Yes</td>
</tr>
<tr>
<td>Reply-To</td>
<td>No</td>
</tr>
<tr>
<td>Requested-By</td>
<td>No</td>
</tr>
<tr>
<td>Require</td>
<td>Yes</td>
</tr>
<tr>
<td>Resource-Priority</td>
<td>Yes</td>
</tr>
<tr>
<td>Response-Key</td>
<td>No</td>
</tr>
<tr>
<td>Retry-After</td>
<td>Yes</td>
</tr>
<tr>
<td>Route</td>
<td>Yes</td>
</tr>
<tr>
<td>RSeq</td>
<td>Yes</td>
</tr>
<tr>
<td>Server</td>
<td>Yes</td>
</tr>
<tr>
<td>Session-Expires</td>
<td>Yes</td>
</tr>
<tr>
<td>SIP-Etag</td>
<td>Yes</td>
</tr>
<tr>
<td>SIP-If-Match</td>
<td>Yes</td>
</tr>
<tr>
<td>Subject</td>
<td>Yes</td>
</tr>
<tr>
<td>Subscription-State</td>
<td>Yes</td>
</tr>
<tr>
<td>Supported</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Chapter 15: Session Initiation Protocol (SIP)

### Header

<table>
<thead>
<tr>
<th>Header</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timestamp</td>
<td>Yes</td>
</tr>
<tr>
<td>To</td>
<td>Yes</td>
</tr>
<tr>
<td>Unsupported</td>
<td>Yes</td>
</tr>
<tr>
<td>User-Agent</td>
<td>Yes</td>
</tr>
<tr>
<td>Via</td>
<td>Yes</td>
</tr>
<tr>
<td>voice-missed-call</td>
<td>Yes</td>
</tr>
<tr>
<td>Warning</td>
<td>Yes (Only warning codes 300 to 399)</td>
</tr>
<tr>
<td>WWW-Authenticate</td>
<td>Yes</td>
</tr>
<tr>
<td>X-Sipx-Authidentity</td>
<td>Yes</td>
</tr>
</tbody>
</table>

---

### Response Support

The following SIP responses are supported:

---

**Note: Reading the Following Tables**

In the following table, a Yes in the Supported column means the header is sent and properly parsed. The phone may not actually generate the response.

---

### 1xx Responses - Provisional

**Table VI-3: Supported 1xx SIP Responses**

<table>
<thead>
<tr>
<th>Response</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Trying</td>
<td>Yes</td>
</tr>
<tr>
<td>180 Ringing</td>
<td>Yes</td>
</tr>
<tr>
<td>181 Call Is Being Forwarded</td>
<td>No</td>
</tr>
<tr>
<td>182 Queued</td>
<td>No</td>
</tr>
<tr>
<td>183 Session Progress</td>
<td>Yes</td>
</tr>
</tbody>
</table>
2xx Responses - Success

Table VI-4: Supported 2xx SIP Responses

<table>
<thead>
<tr>
<th>Response</th>
<th>Supported</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 OK</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>202 Accepted</td>
<td>Yes</td>
<td>In REFER transfer.</td>
</tr>
</tbody>
</table>

3xx Responses - Redirection

Table VI-5: Supported 3xx SIP Responses

<table>
<thead>
<tr>
<th>Response</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 Multiple Choices</td>
<td>Yes</td>
</tr>
<tr>
<td>301 Moved Permanently</td>
<td>Yes</td>
</tr>
<tr>
<td>302 Moved Temporarily</td>
<td>Yes</td>
</tr>
<tr>
<td>305 Use Proxy</td>
<td>No</td>
</tr>
<tr>
<td>380 Alternative Service</td>
<td>No</td>
</tr>
</tbody>
</table>

4xx Responses - Request Failure

Note: Handling 4xx Responses

All 4xx responses for which the phone does not provide specific support will be treated the same as 400 Bad Request.

Table VI-6: Supported 4xx SIP Responses

<table>
<thead>
<tr>
<th>Response</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 Bad Request</td>
<td>Yes</td>
</tr>
<tr>
<td>Response</td>
<td>Supported</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>401 Unauthorized</td>
<td>Yes</td>
</tr>
<tr>
<td>402 Payment Required</td>
<td>No</td>
</tr>
<tr>
<td>403 Forbidden</td>
<td>No</td>
</tr>
<tr>
<td>404 Not Found</td>
<td>Yes</td>
</tr>
<tr>
<td>405 Method Not Allowed</td>
<td>Yes</td>
</tr>
<tr>
<td>406 Not Acceptable</td>
<td>No</td>
</tr>
<tr>
<td>407 Proxy Authentication Required</td>
<td>Yes</td>
</tr>
<tr>
<td>408 Request Timeout</td>
<td>No</td>
</tr>
<tr>
<td>410 Gone</td>
<td>No</td>
</tr>
<tr>
<td>413 Request Entity Too Large</td>
<td>No</td>
</tr>
<tr>
<td>414 Request-URI Too Long</td>
<td>No</td>
</tr>
<tr>
<td>415 Unsupported Media Type</td>
<td>Yes</td>
</tr>
<tr>
<td>416 Unsupported URI Scheme</td>
<td>No</td>
</tr>
<tr>
<td>420 Bad Extension</td>
<td>No</td>
</tr>
<tr>
<td>421 Extension Required</td>
<td>No</td>
</tr>
<tr>
<td>423 Interval Too Brief</td>
<td>Yes</td>
</tr>
<tr>
<td>480 Temporarily Unavailable</td>
<td>Yes</td>
</tr>
<tr>
<td>481 Call/Transaction Does Not Exist</td>
<td>Yes</td>
</tr>
<tr>
<td>482 Loop Detected</td>
<td>Yes</td>
</tr>
<tr>
<td>483 Too Many Hops</td>
<td>No</td>
</tr>
<tr>
<td>484 Address Incomplete</td>
<td>Yes</td>
</tr>
<tr>
<td>485 Ambiguous</td>
<td>No</td>
</tr>
<tr>
<td>486 Busy Here</td>
<td>Yes</td>
</tr>
<tr>
<td>487 Request Terminated</td>
<td>Yes</td>
</tr>
<tr>
<td>488 Not Acceptable Here</td>
<td>Yes</td>
</tr>
<tr>
<td>491 Request Pending</td>
<td>No</td>
</tr>
</tbody>
</table>
### 5xx Responses - Server Failure

**Table VI-7: Supported 5xx SIP Responses**

<table>
<thead>
<tr>
<th>Response</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Server Internal Error</td>
<td>Yes</td>
</tr>
<tr>
<td>501 Not Implemented</td>
<td>Yes</td>
</tr>
<tr>
<td>502 Bad Gateway</td>
<td>No</td>
</tr>
<tr>
<td>503 Service Unavailable</td>
<td>No</td>
</tr>
<tr>
<td>504 Server Time-out</td>
<td>No</td>
</tr>
<tr>
<td>505 Version Not Supported</td>
<td>No</td>
</tr>
<tr>
<td>513 Message Too Large</td>
<td>No</td>
</tr>
</tbody>
</table>

### 6xx Responses - Global Failure

**Table VI-8: Supported 6xx SIP Responses**

<table>
<thead>
<tr>
<th>Response</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 Busy Everywhere</td>
<td>No</td>
</tr>
<tr>
<td>603 Decline</td>
<td>Yes</td>
</tr>
<tr>
<td>604 Does Not Exist Anywhere</td>
<td>No</td>
</tr>
<tr>
<td>606 Not Acceptable</td>
<td>No</td>
</tr>
</tbody>
</table>
**Hold Implementation**

The phone supports two currently accepted means of signaling hold.

The first method, no longer recommended due in part to the RTCP problems associated with it, is to set the “c” destination addresses for the media streams in the SDP to zero, for example, c=0.0.0.0.

The second, and preferred, method is to signal the media directions with the “a” SDP media attributes sendonly, recvonly, inactive, or sendrecv. The hold signaling method used by the phone is configurable (see SIP), but both methods are supported when signaled by the remote end point.

---

**Note: Hold Methods**

Even if the phone is set to use c=0.0.0.0, it will not do so if it gets any sendrecv, sendonly, or inactive from the server. These flags will cause it to revert to the other hold method.

---

**Reliability of Provisional Responses**

The phone fully supports RFC 3262 - *Reliability of Provisional Responses*.

**Transfer**

The phone supports transfer using the REFER method specified in draft-ietf-sip-cc-transfer-05 and RFC 3515.

**Third Party Call Control**

The phone supports the delayed media negotiations (INVITE without SDP) associated with third-party call-control applications.

When used with an appropriate server, the User Agent Computer Supported Telecommunications Applications (uaCSTA) feature on the phone may be used for remote control of the phone from computer applications such as Microsoft Office Communicator.

The phone is compliant with “Using CSTA for SIP Phone User Agents (uaCSTA), ECMA TR/087” for the Answer Call, Hold Call, and Retrieve Call functions and “Services for Computer Supported Telecommunications Applications Phase III, ECMA – 269” for the Conference Call function.

This feature is enabled by configuration parameters described in `<SIP/>` and `<reg/>` and needs to be activated by a feature application key.
**SIP for Instant Messaging and Presence Leveraging Extensions**

The phone is compatible with the Presence and Instant Messaging features of Microsoft Windows Messenger 5.1. In a future release, support for the Presence and Instant Message recommendations in the SIP Instant Messaging and Presence Leveraging Extensions (SIMPLE) proposals will be provided by the following Internet drafts or their successors:

- draft-ietf-simple-cpim-mapping-01
- draft-ietf-simple-presence-07
- draft-ietf-simple-presencelist-package-00
- draft-ietf-simple-winfo-format-02
- draft-ietf-simple-winfo-package-02

**Shared Call Appearance Signaling**

A shared line is an address of record managed by a call server. The server allows multiple end points to register locations against the address of record.

The phone supports shared call appearances (SCA) using the SUBSCRIBE-NOTIFY method in the “SIP Specific Event Notification” framework (RFC 3265). The events used are:

- “call-info” for call appearance state notification
- “line-seize” for the phone to ask to seize the line

**Bridged Line Appearance Signaling**

A bridged line is an address of record managed by a server. The server allows multiple end points 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 events used are:

- “dialog” for bridged line appearance subscribe and notify
Chapter 16: Polycom UC Software Menu System

Features

- Do Not Disturb
- Forward
  - Always
  - No Answer
  - Busy
- Contact Directory
- Corporate Directory
- CMA Directory
- Call Lists
  - Missed Calls
  - Received Calls
  - Placed Calls
  - Clear
- Presence
- Messages
- User Login
- Paging/PTT Configuration
  - Login
  - Paging Groups List
  - PTT Channels List
- Removable Storage Media
  - Browse Recordings
  - Picture Frame
  - Storage Media Properties

1 If no hard key available.
2 If enabled.
3 Platform dependent.
Status

- Platform
  - Phone
    - Application
      - Main
      - Components
      - Configuration
  - Network
    - TCP/IP Parameters
    - Ethernet
    - Network Statistics
    - Neighbors
  - Lines
    - Line 1
    - Line 2
  - Diagnostics
    - Test Hardware
      - Audio Diagnostics
      - Keypad Diagnostics
      - Display Diagnostics
      - LED Diagnostics
    - Graphs
      - CPU Load
      - Network Load
      - Memory Usage
    - Media Statistics
    - Network
      - Ping
      - Trace Route
    - Warnings
- Corporate Directory Status
- Licenses
- CMA Status

\textsuperscript{2} if enabled.
\textsuperscript{4} if applicable.
Chapter 16: Polycom UC Software Menu System

Settings > Basic

- Preferences
  - Language
  - Time & Date
    - Clock Date
    - Clock Time
    - Clock Order
    - Disable
  - Headset
    - Headset Memory
    - Analog Headset
    - Echo Cancellation
  - Corporate Directory
  - Background
  - Label Color
  - Audible Ringer
  - Screen Capture
  - Paging/PTT Configuration
  - Group Paging
  - PTT Push to Talk
- Call Rate
- Contrast
- Backlight Intensity
- Backlight Timeout
- Ring Type
- Lock Phone
- Video
  - Video Call Settings
  - Video Screen Mode
  - Local Camera View
- Login Credentials
- Screen Clean
- Power Saving
- Update Configuration
- Restart Phone

If enabled.
Platform dependent.
Settings > Advanced

- Admin Settings
  - Network Configuration
    - Provisioning Server
    - Network Interfaces
    - CMA
    - TLS
    - Syslog Menu
    - Line 1
    - Line 2
  - Line Configuration
  - Call Server Configuration
  - TLS Security
    - Custom CA Certificate
    - Custom Device Credentials
    - Configure TLS Profiles
      - 802.1x
      - Provisioning
      - SIP
      - Browser
      - HTTPS
      - Syslog
      - LDAP
    - TLS Applications
      - 802.1x
      - Provisioning
      - SIP
      - HTTPS
      - SyslogS
      - LDAP

1 Platform dependent.
2 If applicable.
3 Requires administrator password.
Chapter 16: Polycom UC Software Menu System

Settings > Advanced (Continued)

- Reset to Defaults
  - Reset Local Configuration
  - Reset Web Configuration
  - Reset Device Settings
  - Format File System
  - Reset to Factory
  - Remove Cached Login Data

- Change Admin P/W
  - Handsfree Settings
    - Handsfree Mode
    - Bluetooth Status

- Network Diagnostics
  - LAN Port Diagnostics
  - PC Port Diagnostics

- Upload Configuration
- Paging/PTT Configuration
  - Settings
  - Paging Configuration
  - PTT Mode Configuration

- Generate CSR

- Change User Password
- Reboot Phone

3 Platform dependent.
9 Requires administrator password.
Directories

- Contact Directory
- Corporate Directory
- Call Lists
  - Missed Calls
  - Received Calls
  - Placed Calls
  - Clear

Messages

Applications


2 If enabled.
6 Organization dependent.
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<table>
<thead>
<tr>
<th>Product</th>
<th>License Location</th>
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</thead>
<tbody>
<tr>
<td>c-ares</td>
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<td>dhcp</td>
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<td>IJG JPEG</td>
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<tr>
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<td>OpenLDAP</td>
</tr>
<tr>
<td>OpenSSL</td>
<td>OpenSSL</td>
</tr>
</tbody>
</table>
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**IJK JPEG**

Independent JPEG Group’s free JPEG software

This package contains C software to implement JPEG image encoding, decoding, and transcoding. JPEG is a standardized compression method for full-color and gray-scale images.

The distributed programs provide conversion between JPEG "JFIF" format and image files in PBMPLUS PPM/PGM, GIF, BMP, and Targa file formats. The core compression and decompression library can easily be reused in other programs, such as image viewers. The package is highly portable C code; we have tested it on many machines ranging from PCs to Crays.

We are releasing this software for both noncommercial and commercial use. Companies are welcome to use it as the basis for JPEG-related products. We do not ask a royalty, although we do ask for an acknowledgement in product literature (see the README file in the distribution for details). We hope to make this software industrial-quality --- although, as with anything that's free, we offer no warranty and accept no liability.

For more information, contact jpeg-info@jpegclub.org.

Contents of this directory

jpegsrc.vN.tar.gz contains source code, documentation, and test files for release N in Unix format.
jpegsrcN.zip contains source code, documentation, and test files for release N in Windows format.
jpegaltui.vN.tar.gz contains source code for an alternate user interface for cjpeg/djpeg in Unix format.
jpegaltuiN.zip contains source code for an alternate user interface for cjpeg/djpeg in Windows format.
wacac.ps.gz is a PostScript file of Greg Wallace's introductory article about JPEG. This is an update of the article that appeared in the April 1991 Communications of the ACM.
jpeg.documents.gz tells where to obtain the JPEG standard and documents about JPEG-related file formats.
jiff.ps.gz is a plain text transcription of the JFIF (JPEG File Interchange Format) format specification.
jiff.txt.gz is a plain text transcription of the JFIF specification; it's missing a figure, so use the PostScript version if you can.
TIFFTechNote2.txt.gz is a draft of the proposed revisions to TIFF 6.0's JPEG support.
pm.errata.gz is the errata list for the first printing of the textbook "JPEG Still Image Data Compression Standard" by Pennebaker and Mitchell.
jdosaobj.zip contains pre-assembled object files for JMEMDOSA.ASM.

If you want to compile the IJK code for MS-DOS, but don't have an assembler, these files may be helpful.

**libcurl**

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libpcap


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Modifications: Added PACKET_MMAP support
Paolo Abeni <paolo.abeni@email.it>
based on previous works of:
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Phil Wood <cpw@lanl.gov>
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zlib

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