



Release Notes: SoundPoint IP - SIP

Software Revision

These release notes cover Polycom's SoundPoint IP - SIP version 1.3.4 released October 5th, 2004.

Document Revision

These release notes may be updated during the life of this release as any issues are reported. This document was last updated October 7, 2004.

Hardware Support

This release of software is compatible with the following SoundPoint IP products:

- SoundPoint IP 300
- SoundPoint IP 500
- SoundPoint IP 600

BootRom Requirements

This software requires a BootRom version of 2.5.0 or later to be installed on all phones. The most current *bootrom.ld* file is available on the Polycom Resource Network (<http://extranet.polycom.com/>) to authorized resellers.

3rd Party Support

BroadSoft BroadWorks Versions 10 and 11

Resolved Issues

The following issues have been resolved in this release:

ID	Issue
9122	Local ringback tone continues after early media received

Features Added

None.

Features Removed

None.



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Upgrading from Version 1.3.0 to 1.3.4

Configuration File Changes

Note: These changes were first made in the 1.3.1 release; no configuration changes apply when upgrading from 1.3.1 or 1.3.3 to 1.3.4.

.cfg File	Action	Parameter	Description
ipmid	added	call.callWaiting.prompt	If set to 1, an incoming call received when another call is active will change the User Interface focus (call appearance and soft keys). Default = 0.
ipmid	changed	lcl.datetime.date.format	Changed from “D,dM” to “D,Md”
ipmid	changed	lcl.datetime.date.longFormat	Changed from 0 to 1
ipmid	changed	attributes under the “bitmaps” tag	ACD-related fields have been changed. Update this whole section.
ipmid	changed	attributes under the “Animations” tag	ACD-related fields have been changed. Update this whole section.
phone1	added	reg.x.acd-login-logout, reg.x.acd-agent-available	If both are set to 1 for registration ‘x’, the ACD feature will be enabled for that registration.

Known issues

The following problems are known to exist and will be addressed in a future SW Release:

ID	Issue	Workaround
4310	No QoS support for signaling protocol (TCP)	The default QOS parameters will still be used for TCP signaling packets, and these may be specified in the ipmid.cfg configuration file.
5009	Only one leg of conference has audio if two other calls on Hold	Release calls on Hold before initiating a conference.
5085	Cannot answer an incoming call while directory is being saved	None
5723	Rapidly pressing termination button confuses call appearance	None
7521	Transfer from a shared line can be interrupted (other end of shared line can pick up call before Transfer completes)	None
8512	Occasionally phone displays a call from “rel100” instead of showing correct caller information	None



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Distribution

The following files constitute the 1.3.4 distribution of the SoundPoint IP SIP application. For centrally provisioned systems, copy these files to the boot server, maintaining the folder hierarchy present in the zip file. Some of the configuration files must be modified. Refer to the *SoundPoint IP SIP Administrator Guide* for details. This document can be downloaded from the Polycom Resource Network (<http://extranet.polycom.com/>) by authorized resellers.

Files	Description
sip.ld	SIP application executable
ipmid.cfg	Core configuration file
sip.cfg	Main SIP configuration file
phone1.cfg	Example per-phone SIP configuration
000000000000.cfg	Example master configuration file
000000000000-directory~.xml	Example per-phone local contact directory XML file (edit and then remove '~' from name to seed phones which have no directory)
SoundPointIP-dictionary.xml	Dictionary files for multilingual support included (no multilingual support is available on the IP 300): Chinese, China (for IP 600 only) Danish, Denmark Dutch, Netherlands English, Canada English, United Kingdom English, United States French, France German, Germany Italian, Italy Norwegian, Norway Japanese, Japan (for IP 600 only) Korean, Korea (for IP 600 only) Portuguese, Portugal Russian, Russia Spanish, Spain Swedish, Sweden
SoundPointIPWelcome.wav	Start up welcome sound effect