

Avaya Solution & Interoperability Test Lab

Application Notes for Polycom® SoundStation® IP 5000 and Avaya IP Office 500 V2 – Issue 1.1

Abstract

These Application Notes describe the procedures for configuring Polycom® SoundStation® IP 5000 which was compliance tested with Avaya IP Office 500 V2.

The overall objective of the interoperability compliance testing was to verify Polycom® SoundStation® IP 5000 features and functionality in an environment comprised of Avaya IP Office 500 V2, and various Avaya H.323 IP and DCP Telephones.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

These Application Notes describe the procedures for configuring Polycom® SoundStation® IP 5000 (herein referred to as SoundStation IP 5000) which was compliance tested with Avaya IP Office 500 V2 (herein referred to as Avaya IP Office). SoundStation IP 5000 is a SIP-based IP conference phone that delivers superior performance for small to midsize conference rooms.

These Application Notes assume that Avaya IP Office is already installed and basic configuration steps have been performed. Only steps relevant to this compliance test will be described in this document.

For further details on SoundStation IP 5000 configuration steps not covered in this document, consult [2].

During the compliance test, SoundStation IP 5000, IP 6000 and IP 7000 were simultaneously tested, but these Application Notes will only cover the SoundStation IP 5000. Separate Application Notes exist for the other endpoints.

2. General Test Approach and Test Results

The general test approach was to place calls to and from SoundStation IP 5000 and exercise basic telephone operations. The main objectives were to verify that:

- SoundStation IP 5000 successfully registers with Avaya IP Office.
- SoundStation IP 5000 successfully establishes calls with Avaya H.323 and digital telephones registered to Avaya IP Office.
- SoundStation IP 5000 successfully negotiates the appropriate codec (G.711MU or G.729A).
- SoundStation IP 5000 successfully places a call on hold.
- SoundStation IP 5000 successfully transfers a call, including blind and supervised transfers.
- DTMF tones could be passed successfully to the voicemail system.
- SoundStation IP 5000 successfully establishes a three party conference call.
 - SoundStation IP 5000 successfully verifies the following Short Codes:
 - Do Not Disturb
 - o Call Pickup Any
 - Call Forward (Unconditional, Busy/no answer)
- Calls could be shuffled and unshuffled.
- MWI would be lit when new voicemail exists and extinguished after listening to voicemail.

For serviceability testing, failures such as cable pulls and hardware resets were performed.

2.1. Interoperability Compliance Testing

The interoperability compliance test included feature and serviceability testing. The focus of the interoperability compliance testing was primarily on verifying call establishment on the SoundStation IP 5000

The feature testing included registration, basic calls, display, hold/resume, conference, media shuffling, G.711, G.729, DTMF, Call Pickup, Do Not Disturb, Call Forwarding, Call Transfers, MWI, and leaving/retrieving voicemail.

The serviceability testing focused on verifying the ability of SoundStation IP 5000 to recover from adverse conditions, such as disconnecting/reconnecting the Ethernet cable to the devices.

2.2. Test Results

The test objectives were verified. For serviceability testing, the SoundStation IP 5000 operated properly after recovering from failures such as cable disconnects, and resets of the SoundStation IP 5000 and Avaya IP Office. SoundStation IP 5000 successfully negotiated the codec that was used. The features tested and worked as expected.

2.3. Support

Technical support on Polycom® SoundStation® IP 5000 can be obtained through the following:

- Phone: (978) 292-5000
- Web: <u>http://www.polycom.com/support/index.html</u>

3. Reference Configuration

Figure 1 below shows the configuration used for the compliance testing of SoundStation IP 5000.



Figure 1: Test Configuration of Polycom® SoundStation® IP 5000, 6000 and 7000

4. Equipment and Software Validated

The following equipment and software were used for the test configuration.

Equipment	Software/Firmware
Avaya IP Office 500 V2	6.1 (5)
Avaya H.323 IP Telephones	
5610 (H.323)	2.9.1
1616-I (H.323)	1.22
Avaya 1416 Digital Telephone	-
IP Office Manager on Windows XP	8.1 (5)
Professional 2002 with SP3	
Polycom® SoundStation® IP 5000	3.3.1

5. Configure Avaya IP Office

This section provides the procedures for configuring Avaya IP Office. The procedures include the following areas:

- Verify IP Office license
- Obtain LAN IP address
- Administer SIP registrar
- Administer SIP extensions
- Administer SIP users

These steps are performed from the Avaya IP Office Manager.

5.1. Verify IP Office License

From a PC running the Avaya IP Office Manager application, select Start \rightarrow All Programs \rightarrow IP Office \rightarrow Manager to launch the Manager application. Select the proper IP Office system if there are more than one IP Office system, and log in with the appropriate credentials.

The Avaya IP Office Manager screen is displayed. From the configuration tree in the left pane, select License $\rightarrow 3^{rd}$ Party IP endpoints to display the Avaya IP endpoints screen in the right pane. Verify that the License Status field is set to Valid.

👫 Avaya IP Office R7 Manager 00E00705AC6	F [7.0(12)] [Administra	tor(Administrator)]	
<u> E</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> ools <u>H</u> elp				
00E00705AC6F Licence	🝷 3rd	Party IP Endpoints	💽 🥄 🌽 - 📓 🖪 💽 🖬 🛕 🗸 🥔 差	1
IP Offices		xxx	3rd Party IP Endpoints	📸 • 🗙 🗸 < >
 Licence (76) 1600 Series Phones 3rd Party IP Endpoints Advanced Edition Advanced Small Community Networking AUDIX Voicemail Avaya IP endpoints Branch Edition CCC Agent Rostering CCC Agents CCC Chat CCC Cosigner (users) CCC Server CCC Server CCC Spectrum Wallboards CCC Supervisors CCR SUP CCR SUP COmpact Business Centre Conferencing Center CTI Link Pro Customer Service Agent Customer Service Supervisor DECT Integration (ports) eBLF Enterprise Branch User 		Licences Licence Key Licence Type Licence Status Instances Expiry Date	PUxZ_9mA9KfiyTuDWmeOcBEdvQLusPd1 3rd Party IP Endpoints Valid 255 Never	<u>C</u> ancel <u>H</u> elp
Ready				

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5.2. Obtain LAN IP Address

From the configuration tree in the left pane, select **System** to display the System screen in the right pane. Select the **LAN1** tab, followed by the **LAN Settings** sub-tab in the right pane. Make a note of the **IP Address**, which will be used later to configure SoundStation IP 5000.

Note: During the initial configuration of Avaya IP Office, LAN1 was configured on the private network side and LAN2 was configured on the public network side. Avaya IP Office can support SIP extensions on the LAN1 and/or LAN2 interfaces, but the compliance test used the LAN1 interface. Thus, only the LAN1 configuration will be discussed in these Application Notes.

IP Offices	E 00E00705AC6F
IP Offices ■ BOOTP (1) ■ Operator (3) ■ 00E00705AC6F ■ System (1) ■ 00E00705AC6F ■ System (1) ■ Control Unit (2) ■ Extension (18) ■ User (20) ■ Short Code (59) ■ Service (0) ■ RAS (1)	System LAN1 LAN2 DNS Voicemail Telephony Directory Services System Events SMTP SMDR Twinning > LAN Settings WoIP Network Topology SIP Registrar IP Address 10 64 44 21 IP Address 10 64 44 21 IP Mask 255 255 0 Primary Trans. IP Address 0 0 0 RIP Mode None Image: Control of DHCP IP Addresse 200 Image: Control of DHCP IP Addresse Control of DHCP IP IP IP IP IP IP I
Comming Call Route WanPort (0) WanPort (0) Time Profile (0) Office (0) Office (1) Proute (2) Account Code (0) C	DHCP Mode Server Client Dialin Obisabled Advanced OK Cancel Help

5.3. Administer SIP Registrar

Select the VoIP sub-tab. Ensure that SIP Registrar Enable is checked, as shown below.

IP Offices	📃 00E00705AC6F 📑 🚽 🗙	I ✓ I <
 ■ ▲ BOOTP (1) ■ Ø Operator (3) 	System LAN1 LAN2 DNS Voicemail Telephony Directory Services System Events SMTP SMDR	Twinning
00E00705AC6F System (1)	LAN Settings VolP Network Topology SIP Registrar	
	H323 Gatekeeper Enable	
Control Unit (2)	SIP Trunks Enable	
Extension (18) User (20)	SIP Registrar Enable	
HuntGroup (1)	RTP Port Number Range	
Service (0)	H323 Auto-create Extn Port Range (Minimum) 49152	
Incoming Call Route	H323 Auto-create User Port Range (Maximum) 53246	
	Enable RTCP Monitoring	

Select the **SIP Registrar** sub-tab, and enter a valid Domain Name for SIP endpoints to use for registration with IP Office. In the compliance testing, the **Domain Name** field was set to **avaya.com**. If the **Domain Name** field is left blank, then the SIP endpoints will use the LAN IP address for registration.

IP Offices	00E00705AC6F	$ \mathbf{A}_{\mathbf{A}} \neq \mathbf{A}_{\mathbf{A}} $
IP Offices ■ BOOTP (1) ■ 00e00705ac6f 10.64.44.21 ip500 ● Operator (3) ■ 00E00705AC6F ■ System (1) ■ 00E00705AC6F ■ System (1) ■ 00E00705AC6F ■ T ■ Control Unit (2) ■ Extension (18) ■ User (20) ■ HuntGroup (1) ■ Short Code (59) ■ De50 (0) ■ De50 (0)	System LAN1 LAN2 DNS Voicemail Telephony Directory Services Sy LAN Settings VoIP Network Topology SIP Registrar Domain Name avaya.com Layer 4 Protocol Both TCP & UDP Image: Comparison of the second of the seco	stem Events SMTP SMt ()
	Ōĸ	<u>Cancel</u> <u>Help</u>

5.4. Administer SIP Extensions

From the configuration tree in the left pane, right-click on **Extension**, and select **New** \rightarrow **SIP Extension** from the pop-up list to add a new SIP extension. Enter the desired digits for the **Base Extension** field, and retain the default check in the **Force Authorisation** field as shown below.

IP Offices	E SIP Exter	nsion: 8000 77011	📸 • 🗙 • <
BOOTP (1)	Extn VoIP T38 Fax		
🕀 💯 Operator (3)	Extension Id	8000	
UUEUU/USAC6F	Base Extension	77011	
	Caller Display Type	On	*
Control Unit (2)	Reset Volume After Calls		
• 4 204 • 5 205	Device type	Unknown SIP device	
	Module	0	
	Port	0	
····· · · · · · · · · · · · · · · · ·	Force Authorisation		
8000 77011			
8002 77013			
8003 77014 8004 77015		<u>o</u> ĸ	Cancel <u>H</u> elp

Select the VoIP tab, and retain the default values in all fields.

Repeat this section to add a new SIP extension for each SoundStation. During the compliance test, extensions 77011, 77012 and 77013 were created for SoundStation IP 5000, 6000 and 7000.

SIP Extension: 8000 77011*	📸 • 🗙 • < >
Extn VoIP T38 Fax	
IP Address 0 · 0 · 0 · 0	VoIP Silence Suppression
Compression Mode Automatic Select	🔽 🔲 Fax Transport Support
TDM->IP Gain Default	Cocal Hold Music
IP->TDM Gain Default	Allow Direct Media Path
DTMF Support RFC2833	Re-invite Supported
	Use Offerer's Preferred Codec
	📃 Reserve Avaya IP endpoint lice
	📃 Reserve 3rd party IP endpoint
<	<u>></u>
	OK Cancel Help
	SIP Extension: 8000 77011* Extn VoIP T38 Fax IP Address 0 · 0 · 0 · 0 Compression Mode Automatic Select TDM->IP Gain Default IP->TDM Gain Default DTMF Support RFC2833

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5.5. Administer SIP Users

From the left pane, right-click on User, and select New from the pop-up list. Enter desired values for the Name and Full Name fields. For the Extension field, enter the SIP extension created in Section 5.4.

IP Offices	××× III			Ext	n211: 1	77011			Ć	🖞 🛛 📋	X 🗸	<
BOOTP (1)	User	Voicemail	DND	ShortCodes	Source f	Numbers	Telephony	Forwarding	Dial In	Voice R	ecording	Buti
 ⊕ Operator (3) 	Name			Extn21	1							
00E00705AC6F System (1)	Passu	vord		****	¢							
	Confi	rm Passworc	I	****	6							
Control Unit (2)	Full N	ame		SIP Us	er1							
user (20)	Exter	ision		77011								
NoUser	Local	e		United	States (U	- 5 English)	I				*	
77001 Extn201	Priori	:y		5		_			_		*	
77003 Extn203	Syste	m Phone Rig	ihts	None							*	
204 Extn204 205 Extn205	Profil	в		Basic L	lser						*	
206 Extn206				📃 Red	eptionist							
207 Exth207				Ena	ble SoftPh	ione						
				📃 Ena	ble one-X	Portal Se	rvices					
77013 Extn212				Ena	ble one-X	TeleComr	nuter					
77014 Extn214				📃 Ex I	Directory							

Select the **Telephony** tab, followed by the **Call Settings** sub-tab. Check the **Call Waiting On** field, as shown below.

IP Offices		Extn211: 77011	📥 • 🗙 • < :
IP Offices ■ BOOTP (1) ● 00e00705ac6f 10.64.44.2 ● Operator (3) ● 00E00705AC6F ● System (1) ● 00E00705AC6F ● T ● Control Unit (2) ● Control Unit (2) ● Extension (18) ● User (20) ● RemoteManager	User Voicemail DND Sh Call Settings Supervisor Sett Outside Call Sequence Inside Call Sequence Ringback Sequence No Answer Time (secs) Wrap-up Time (secs)	Extn211: 77011 ortCodes Source Numbers Telephony Forwardii ings Multi-line Options Call Log Default Ring Default Ring Default Ring 15 2 2	Image: Dial In Voice Recording Butl Image: Call Waiting On I
77001 Extn201	Transfer Return Time (secs)	Off 🗘	
204 Extn204 205 Extn205 206 Extn206 207 Extn207 208 Extn208 208 Extn208 77011 Extn211			

Select the **Supervisor Settings** tab, and enter a desired **Login Code**.

Repeat this section for each SIP extension from Section 5.4.

IP Offices	Extn211: 77011	Ľ → × → < >
BOOTP (1) 	User Voicemail DND ShortCodes Source Numbers Telephony F Call Settings Supervisor Settings Multi-line Options Call Log	orwarding 🛛 Dial In 🛛 Voice Recording 🗍 Button Pro < 🔸
OE00705AC6F System (1)	Login Code *****	Force Login
	Login Idle Period (secs)	Force Account Code
Control Unit (2) Extension (18)	Monitor Group <none></none>	
⊡ User (20) n NoUser	Status on No-Answer Logged On (No change)	
77001 Extn201	Reset Longest Idle Time	Inhibit Off-Switch Forward/Transfer
77002 Extn202	All Calls	Can Intrude
204 Extn204	C External Incoming	
206 Extn206		CCR Agent
208 Extn208	After Call Work Time (secs) System Default (10)	Automatic After Call Work

6. Configure Polycom® SoundStation® IP 5000

This section provides steps to configure SoundStation IP 5000. The latest firmware was provided by Polycom, firmware version **3.3.1**. The following steps are needed to configure SoundStation IP 5000 so that it registers with Avaya IP Office. Power cycle SoundStation IP 5000. While the phone boots up, select the Setup menu from the phone, and enter the administrator password (factory default password is 456). Provide the following information:

- Phone IP address (during the compliance test, a static IP address was used)
- Subnet Mask
- IP Gateway
- In the Server Menu,
 - Set Server Type to TFTP.
 - Provide the Server Address
- DNS Domain
- In the Syslog Menu,
 - Set Server Address to the IP address of Avaya IP Office.
 - Set Server Type to UDP (during the compliance test, UDP was used)
 - Select the Exit button to continue to boot.

Once the phone has completed the booting process, launch a web browser, enter <u>http://<IP</u> <u>address of SoundStation IP 5000></u> in the URL, and log in with the appropriate credentials. The screen below is displayed.

Reportion A second		SoundSt	ation IP Con	figuration
	Home Genera	Network	SIP	Lines
We	Icome to the SoundStation	IP Configuration Utili	ty.	
	Select an area to configure f	om the menu above.		
	Phone Information			
	Phone Mod	el SoundStation IP 5000		
	Part Numb	er 3111-30900-001 Rev. 1		
	MAC Addres	s 00:04:F2:E7:1F:F1		
	IP Addres	s 10.64.40.252		
	SIP Software Versi	n 3.3.1.0769		
	BootROM Software Version	n 4.3.0.0246]	

Select **Lines** from the top menu, and provide the following information in the Identification section:

- Display Name
- Address
- Authentication User ID
- Authentication Password (Login Code created in Section 5.5)
- Label

W POLYC	COM				SoundSt	ation IP Co	nfiguration
He		Home	Gei	neral	Network	SIP	Lines
		1	Line Par	ameters:			
			Lir	ne 1			
	Line 1						
			ldentif	ication			
		Displ	ay Name	77011			
			Address	77011			
		Authenticatior	n User ID	77011			
		Authentication P	assword	••••			
			Label	77011			
			Туре	💿 Private 🔵 Sh	ared		
		Third Pa	rty Name				
		Number Of L	ine Keys.	1			
		Calls	Per Line	24			

In the Server 1 section shown below, provide the following information:

- Address IP address of Avaya IP Office
- **Port** Enter the port to be used (e.g. **5060** or **5061**).
 - TLS 5061
 - UDPonly or TCPonly 5060
- **Transport** UDPonly was selected for the compliance test

Address	10.64.44.21	
Port	5060	
Transport	UDPonly 💌	
Expires	3600	
Register	1	
Retry Timeout	0	
Retry Maximum Count	3	
Line Seize Timeout	30	

Scroll down the screen to display the **Local Settings** section under the SIP menu. Modify **Digitmap** to match the dial plan configuration on Avaya IP Office. In the compliance testing, the value "*xx*xT|*xxT" was used to allow for dial strings prefixed with digits, "*", or "#". Disable the **RemoveEnd-Of-Dial Marker** field. Click **Submit**.

Local Settings		
Local SIP Port		
Calls Per Line Key	2	
New SDP Type	Enabled Disabled	
Live Communication Server Support	O Enabled O Disabled	
Non Standard Line Seize	• Enabled • Disabled	
Digitmap	xxxT *xx*xT *xxT	
Digitmap Timeout	3 3 3 3 3 3	
Remove End-Of-Dial Marker	Enabled Disabled	
Digitmap Impossible Match	0	
top	Submit	

In the Message Center section, enter the subscriber extension. Afterwards, click on the **Submit** button.

Message Center				
Subscriber	77011			
Callback Mode	Registration 💌			
Callback Contact				
top	Submit			

7. Verification Steps

This section provides the tests that can be performed to verify proper configuration of Avaya IP Office and SoundStation IP 5000.

7.1. Verify Avaya IP Office

From a PC running the Avaya IP Office Monitor application, select Start \rightarrow Programs \rightarrow IP Office \rightarrow Monitor to launch the application. The Avaya IP Office R6.1 SysMonitor screen is displayed, as shown below. Select Status \rightarrow SIP Phone Status from the top menu.



The **SIPPhoneStatus** screen is displayed. Verify that there is an entry for each SIP extension from **Section 5.4**, that the User Agent is **PolycomSoundStationIP-SSIP_5000-UA**, and that the Status is **SIP: Registered**, as shown below.

SIPP hon	neStatus									
Total Configured: 7 Waiting 0 secs for update										
Total Registered: 3 Registered Status										
Extn Num	IP Address	Transport	User Agent	SIP Options	SI	Status	Las	LastIP	Reserv	F 🔨
77011	10.64.40.252	UDP	PolycomSoundStationIP-SSIP_5000-UA/3.3.1.0769	RU		SIP: Registered		1/10/2	0	0
77012	10.64.40.248	TCP	PolycomSoundStationIP-SSIP_6000-UA/3.3.1.0769	RU		SIP: Registered		1/10/2	0	0
77013	10.64.40.250	UDP	PolycomSoundStationIP-SSIP_7000-UA/3.3.1.0769	RU		SIP: Registered		1/10/2	0	0 🛩
<										>
Display Options ● Print Cancel										

8. Conclusion

Polycom® SoundStation® IP 5000 was compliance tested with Avaya IP Office 500 V2. Polycom® SoundStation® IP 5000 functioned properly based on the feature and serviceability testing. During compliance testing, Polycom® SoundStation® IP 5000 successfully interoperated with Avaya IP Office 500 V2. All feature and serviceability test cases were completed.

9. Additional References

The following Avaya product documentation can be found at <u>http://support.avaya.com.</u> [1] *IP Office Manager*, December 2010, Release 8.1, Document Number 15-601011, Issue 25j.

The following document was provided by Polycom and can be found at <u>http://support.polycom.com</u>.

[2] *Administrator's Guide for the Polycom UC Software 3.3.0*, June 2010, 1725-11530-330 Rev. A.

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