

Avaya Solution & Interoperability Test Lab

Application Notes for Jabra Direct and Speak 710 Bluetooth/USB Speakerphone with Avaya Communicator for Windows - Issue 1.0

Abstract

These Application Notes describe the configuration steps required to integrate Jabra Direct and Speak 710 Bluetooth/USB speakerphone with Avaya Communicator for Windows.

Readers should pay particular attention to the scope of testing as outlined in Section 2.1, as well as observations noted in Section 2.2 to ensure that their own use cases are adequately covered by this scope and results.

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 steps required to integrate Jabra Direct and Speak 710 Bluetooth/USB (Speak 710) speakerphone with Avaya Communicator for Windows (Communicator). Direct is a PC application that enables Jabra USB devices to have call control over soft phone applications, including Speak 710 and Communicator respectively. Speaker 710 has two kinds of connection to PC, one with a provided wired USB cable and another via Link 370 Bluetooth USB dongle. Link 370 also comes with the Speaker 710.

2. General Test Approach and Test Results

The interoperability compliance test included feature and serviceability testing. The testing utilized two connection methods of Speak 710 to Direct: USB cable and USB Bluetooth dongle to test with Communicator. The feature testing focused on placing calls to and from Communicator using Direct application and Speak 710 speakerphone, answering and ending calls using the call control button on the speakerphone, and verifying two-way audio. The call types included calls between local extensions, and with the PSTN.

The serviceability testing focused on verifying the usability of the Jabra speakerphone solution after restarting Avaya Communicator and reconnecting the Jabra speakerphone to the PC.

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

Avaya recommends our customers implement Avaya solutions using appropriate security and encryption capabilities enabled by our products. The testing referenced in these DevConnect Application Notes included the enablement of supported encryption capabilities in the Avaya products. Readers should consult the appropriate Avaya product documentation for further information regarding security and encryption capabilities supported by those Avaya products.

Support for these security and encryption capabilities in any non-Avaya solution component is the responsibility of each individual vendor. Readers should consult the appropriate vendor-supplied product documentation for more information regarding those products.

Avaya's formal testing and Declaration of Conformity is provided only on the headsets/handsets that carry the Avaya brand or logo. Avaya may conduct testing of non-Avaya headset/handset to determine interoperability with Avaya phones. However, Avaya does not conduct the testing of non-Avaya headsets/handsets for: Acoustic Pressure, Safety, Hearing Aid Compliance, EMC regulations, or any other tests to ensure conformity with safety, audio quality, long-term reliability or any regulation requirements. As a result, Avaya makes no representations whether a particular non-Avaya headset will work with Avaya's telephones or with a different generation of the same Avaya telephone.

Since there is no industry standard for handset interfaces, different manufacturers utilize different handset/headset interfaces with their telephones. Therefore, any claim made by a headset vendor that its product is compatible with Avaya telephones does not equate to a guarantee that the headset will provide adequate safety protection or audio quality.

2.1. Interoperability Compliance Testing

All test cases were performed manually. The following features were verified:

- Placing calls to and from internal extensions to verify two-way audio.
- Placing calls to and from the PSTN and to Voicemail to verify two-way audio.
- Answering and ending calls using the call control button on the speakerphone.
- Verifying incoming call notification on speakerphone.
- Verifying call ended notification on speakerphone.

For the serviceability testing, the speakerphone was reconnected to Communicator and the PC was restarted to verify proper operation of the speakerphone.

2.2. Test Results

All test cases were executed and passed.

2.3. Support

For support on this Jabra speakerphone solution, contact Jabra Technical Support at:

- Phone: (800) 697-8757
- Website: <u>http://www.jabra.com/NA-US/Support/pages/Default.aspx</u>
- Email: <u>JabraSupport.US@jabra.com</u>.

3. Reference Configuration

Figure 1 illustrates a sample configuration with an Avaya SIP-based network that includes the following Avaya products:

- Avaya Aura® Communication Manager running on a virtualized environment with an Avaya G450 Media Gateway.
- Avaya Aura® Session Manager connected to Communication Manager via a SIP trunk and acting as a Registrar/Proxy for SIP telephones.
- Avaya Aura® System Manager used to configure Session Manager.

In addition, the Direct application was installed on a PC that also has Communicator soft phone installed.

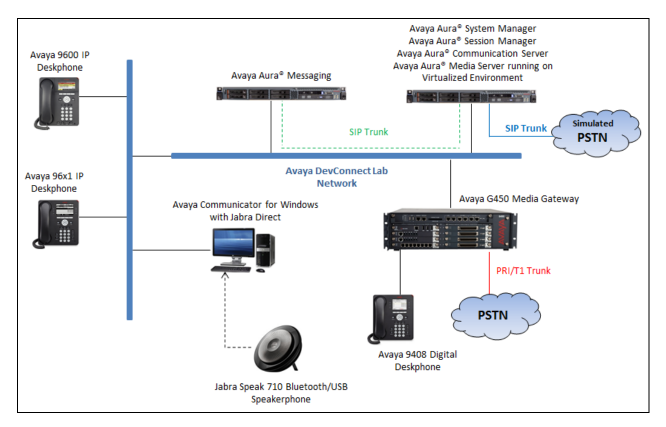


Figure 1: Test Configuration Diagram

4. Equipment and Software Validated

The following equipment and software were used for the sample configuration provided:

Equipment/Software	Release/Version
Avaya Aura® Communication Manager	7.1.0.532.0
running on a virtual platform	
Avaya Aura® Session Manager running on	7.1.0.0.710028
a virtual platform	
Avaya Aura® System Manager running on	7.1.0.0.1
a virtual platform	
Avaya Aura Messaging running on a	7.0 SP0
virtual platform	
Avaya Aura® Media Server running on a	7.8.0.309
virtual platform	
Avaya Communicator for Windows	2.1.4.84
Avaya 9611G IP Deskphone	7.0.1.2 (SIP)
	6.64 (H323)
Avaya 9640 IP Deskphone	3.25
Avaya 9408 Digital Deskphone	V 2.0
Jabra Direct	3.8.689
Jabra Link 370 (USB Bluetooth dongle)	1.14.0
Jabra Speak 710	1.10.0

5. Configure Avaya Aura® Communication Manager

Configuration and verification operations on Communication Manager illustrated in this section were all performed using Avaya Site Administrator emulation mode. The information provided in this section describes the configuration of Communication Manager for this solution. It is implied a working system is already in place, including SIP trunks to Session Manager. For all other provisioning information such as initial installation and configuration, please refer to the product documentation in **Section 10**. The configuration described in this section can be summarized as follows:

- Verify System Capacity
- Define the Dial Plan

Note: Any settings not in **Bold** in the following screen shots may be left as default.

5.1. Verify System Capacity

The license file installed on the system controls these attributes. If a required feature is not enabled or there is insufficient capacity, contact an authorized Avaya sales representative. Use the **display system-parameters customer-options** command to determine these values. On **Page 1**, verify that the **Maximum Off-PBX Telephones** allowed in the system is sufficient. One OPS station is required per Communicator.

```
1 of 10
display system-parameters customer-options
                                                              Page
                                OPTIONAL FEATURES
     G3 Version: V16
                                                 Software Package: Enterprise
      Location: 2
                                                  System ID (SID): 1
       Platform: 28
                                                  Module ID (MID): 1
                                                              USED
                                Platform Maximum Ports: 65000 290
                                     Maximum Stations: 41000 44
                              Maximum XMOBILE Stations: 41000 0
                    Maximum Off-PBX Telephones - EC500: 41000 0
                    Maximum Off-PBX Telephones - OPS: 41000 14
                    Maximum Off-PBX Telephones - PBFMC: 41000 0
                    Maximum Off-PBX Telephones - PVFMC: 41000 0
                    Maximum Off-PBX Telephones - SCCAN: 41000 0
                         Maximum Survivable Processors: 313
                                                              0
        (NOTE: You must logoff & login to effect the permission changes.)
```

On Page 2 of the system-parameters customer-options form, verify that the number of Maximum Administered SIP Trunks supported by the system is sufficient.

display system-parameters customer-options OPTIONAL FEATURES		Page	2 of	10
IP PORT CAPACITIES		USED		
Maximum Administered H.323 Trunks:	12000	16		
Maximum Concurrently Registered IP Stations:	18000	2		
Maximum Administered Remote Office Trunks:	12000	0		
Maximum Concurrently Registered Remote Office Stations:	18000	0		
Maximum Concurrently Registered IP eCons:	414	0		
Max Concur Registered Unauthenticated H.323 Stations:	100	0		
Maximum Video Capable Stations:				
Maximum Video Capable IP Softphones:	18000	4		
Maximum Administered SIP Trunks:	24000	180		
Maximum Administered Ad-hoc Video Conferencing Ports:	24000	0		
Maximum Number of DS1 Boards with Echo Cancellation:	522	0		
Maximum TN2501 VAL Boards:	128	0		
Maximum Media Gateway VAL Sources:	250	0		
Maximum TN2602 Boards with 80 VoIP Channels:	128	0		
Maximum TN2602 Boards with 320 VoIP Channels:	128	0		
Maximum Number of Expanded Meet-me Conference Ports:	300	0		
(NOTE: You must logoff & login to effect the per	rmissi	on chan	ges.)	

5.2. Define the Dial Plan

Use the **change dialplan analysis** command to define the dial plan used in the system. This includes all telephone extensions. In the sample configuration, telephone extensions are 4 digits long and begin with **33** and **34**.

change dial	olan ar	alysis	דת דגדת			7	Page 1 of 12
				cation:	SIS TABLE all	_	ercent Full: 1
Dialed String		. Call h Type	Dialed String	Total Length		Dialed String	Total Call Length Type
33	4	ext					
34	4	ext					
*	3	fac					
#	3	fac					

6. Configure Avaya Aura® Session Manager

This section describes aspects of the Session Manager configuration required for Communicator to register. It is assumed that the Domains, Locations, SIP entities, Entity Links, Routing Policies, Dial Patterns and Application Sequences have been configured where appropriate for Communication Manager, Session Manager and Messaging.

Session Manager is managed via System Manager. Using a web browser, access https://<ipaddr of System Manager>/SMGR. In the Log On screen, enter appropriate User ID and Password and click the Log On button.

AvayA Aura [®] System Manager 7.0	
Recommended access to System Manager is via FQDN.	
Go to central login for Single Sign-On	User ID:
If IP address access is your only option, then note that authentication will fail in the following cases:	Password:
 First time login with "admin" account Expired/Reset passwords 	Log On Cancel
Use the "Change Password" hyperlink on this page to change the password manually, and then login.	Change Password
Also note that single sign-on between servers in the same security domain is not supported when accessing via IP address.	 Supported Browsers: Internet Explorer 9.x, 10.x or 11.x or Firefox 36.0, 37.0 and 38.0.

6.1. Check Avaya Aura® Session Manager Ports for SIP Endpoint Registration

Each Session Manager Entity must be configured so that the SIP Endpoint can register to it. From the web interface click **Routing** \rightarrow **SIP Entities** (not shown) and select the Session Manager entity used for registration. Make sure that TCP, UDP and TLS entries are present. During the compliance test, Communicator registered to Session Manager using TLS transport.

Add	Remove						
6 Ite	ms 👌						Filter: Enab
	Listen Ports	Protocol	Default Domain		Endpoint	Notes	
	5060	TCP 💌	bvwdev.com	-	V		
	5060	UDP 💌	bvwdev.com	-			
	5061	TLS 💌	bvwdev.com	-			
	5062	TLS 💌	bvwdev.com	-			
	5067	TLS 💌	bvwdev.com	-			
	5080	TCP 💌	bvwdev.com	-			

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6.2. Add a SIP User

A SIP user for Communicator must be added. Navigate to User Management \rightarrow Manage Users \rightarrow New (not shown) and configure the following in the Identity tab.

- Last Name and First Name
- Login Name

Enter identifying names. Enter the extension number followed by the domain, in this case **3407@bvwdev.com**. Select **Basic** from the drop down list.

- Authentication Type
- **Password** and **Confirm Password** Enter and confirm a password.

Home User Management ×					
🕆 User Management 🛛 🖣 Home / L	Jsers / User Management / Manage	e Users			0
Manage Users					Help ?
Public Contacts New	v User Profile			Commit & Continue	Commit Cancel
Shared Addresses					
System Presence Ident	ity * Communication Profile	Membership	Contacts		
	er Provisioning Rule 💿 ——				
Profile Password	User Provisioning Rule:			•	
Policy					
Ide	entity 💿				
	* Last Name:	SIP			
	Last Name (Latin Translation):	SIP			
	* First Name:	3407			
	First Name (Latin Translation):	3407			
	Middle Name:				
	Description:		.41		
	* Login Name:	3407@bvwdev.d	com		
	User Type:	Basic		•	
	Password:	•••••			
	Confirm Password:	•••••			
	Localized Display Name:				

Click the **Communication Profile** tab and in the **Communication Profile Password** and **Confirm Password** fields, enter a numeric password. This will be used to register the Communicator during login.

Le Commit Cance	el

In the **Communication Address** section, for **Type** select **Avaya SIP** from the drop down list. In the **Fully Qualified Address** field enter the extension number as required and select the appropriate **Domain** from the drop down list. Click **Add** when done.

Na	ame						
P	rimary						
elect : I	None						
			Name: Primary				
		ſ	Default :				
	(Communicatio	on Address 💿	2			
		🗿 New 📝 E	dit 🔵 Delete				
	[Туре	Ha	indle		Domain	
		No Records f	ound				
			Туре	: Avaya SIP		•	
		* Fully	Qualified Address	: 3407	@	bvwdev.com	•
							Add Cance

Place a tick in the **Session Manager Profile** check box and configure the **Primary Session Manager, Origination Sequence, Termination Sequence** and **Home Location**, from the respective drop down lists. The primary Session Manager used was **ASM70A**.

Session Manager Profile 🖲				
SIP Registration				
* Primary Session Manager	Q _{ASM70A}	Primary	Secondary	Maximum
	ASIMIVA	13	0	13
Secondary Session Manager	Q			
Survivability Server	Q			
Max. Simultaneous Devices	1 💌			
Block New Registration When Maximum Registrations Active?				
Application Sequences				
Origination Sequence	SEQ_InteropCM70			
Termination Sequence	SEQ_InteropCM70			
Call Routing Settings				
* Home Location	BvwDevSIL 🔹			
Conference Factory Set	(None)			
Call History Settings				
Enable Centralized Call History?				

Place a tick in the **CM Endpoint Profile** check box and configure as follows:

- System Select the relevant Communication Manager SIP Entity from the drop down list.
- **Profile Type** Select **Endpoint** from the drop down list.
- **Extension** Enter the required extension number, in this case **3407**.
- Template Select 9611SIP_DEFAULT_CM_7_0 from the drop down list.
- Note that the template can be any SIP template in this example the 9611SIP used.
- **Port** The "IP" is auto filled out by the system.

Click on **Endpoint Editor**.

CM Endpoint Profile 💌	
* System	interopCM 🗨
* Profile Type	Endpoint
Use Existing Endpoints	
* Extension	Display Extension Ranges 3407 Endpoint Editor
* Template	9611SIP_DEFAULT_CM_7_0
Set Type	9611SIP
Security Code	
Port	IP
Voice Mail Number	
Preferred Handle	(None)
Calculate Route Pattern	
Sip Trunk	aar
Enhanced Callr-Info display for 1-line phones	
Delete Endpoint on Unassign of Endpoint from User or on Delete User.	
Override Endpoint Name and Localized Name	
Allow H.323 and SIP Endpoint Dual Registration	

Click on the **Feature Options** tab, the screen shot below shows the Feature options that were used during compliance testing. Make sure the **IP SoftPhone** checkbox is selected.

General Options (G) * Feat	ure Options (F) Site Data (S)	Abbreviated Call Dialing (A)	Enhanced Call Fwd (E)	Button Assignment (
Group Membership (M)				
Active Station Ringing	single	Auto Answer	none 💌	
MWI Served User Type Per Station CPN - Send	None	Coverage After Fo	orwarding 💽	
Calling Number	None 💌	Display Language	english	•
IP Phone Group ID		Hunt-to Station		
Remote Soft Phone Emergency Calls		Loss Group	19	
LWC Reception	spe 🔻	Survivable COR	internal	•
AUDIX Name	None 💌	Time of Day Lock	Table None 🔻	
Speakerphone				
Short/Prefixed Registration Allowed		Voice Mail Numbe	r	
EC500 State	enabled 💌	Music Source		
Features				
Always Use		Idle Appeara	ance Preference	
IP Audio Hairpinning		IP SoftPhone	e	
Bridged Call Alerting		LWC Activat	ion	
Bridged Idle Line Prefer	ence	CDR Privacy		
Coverage Message Ret	rieval	Precedence	Call Waiting	
Data Restriction		Direct IP-IP	Audio Connections	
Survivable Trunk Dest		H.320 Conve	ersion	
Bridged Appearance Or	igination Restriction	IP Video Sof	tphone	
Restrict Last Appearan	ce	Per Button F	king Control	
Turn on mute for remo	te off-hook attempt			

7. Configure Avaya Communicator for Windows

This section shows how to configure the Communicator to use Speak 710.

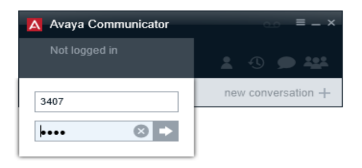
From the Communicator window, navigate to the setting icon $\blacksquare \rightarrow$ Other Settings \rightarrow Audio and select *Microphone (Jabra Speak 710)* and *Speakers (Jabra Speak 710)* in the Microphone and Speaker fields as shown below.

A Settings	
	Audio
Server Dialing Rules Enterprise Search Contacts Audio Video Conference Messaging Preferences About Support	Microphone Microphone (Jabra Speak 710) ▼ The microphone volume can be adjusted using the Microsoft® Windows® settings. Speaker Speakers (Jabra Speak 710) ▼ The speaker volume can be adjusted using the Microsoft® Windows® settings. Ringing ✓ Ping on incoming calls When a call arrives, an alert will sound through the speaker's you have selected above in the 'Speaker' dropdown. Ring additional device Speakers (Jabra Speak 710) ∨
	OK Cancel

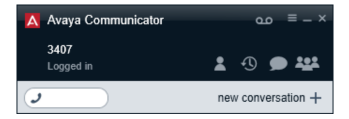
In case of Link 370 USB Bluetooth dongle being used, select the Link 370 values respectively as shown below.

Server	Microphone
Dialing Rules	Microphone (2- Jabra Link 370) V
Enterprise Search	The microphone volume can be adjusted using the Microsoft® Windows® settings.
Contacts	Speaker
A	Speakers (2- Jabra Link 370) V
Audio Video	The speaker volume can be adjusted using the Microsoft® Windows® settings.
Conference	Ringing
Messaging	Ring on incoming calls When a call arrives, an alert will sound through the
	speakers you have selected above in the 'Speaker'
Preferences	dropdown.
About	Ring additional device
Support	Speakers (2- Jabra Link 370) V

From Communicator window, click on **Not Logged in** and enter the SIP user and password as configured in **Section 6**.



This window shows Communicator successfully registers to Session Manager.

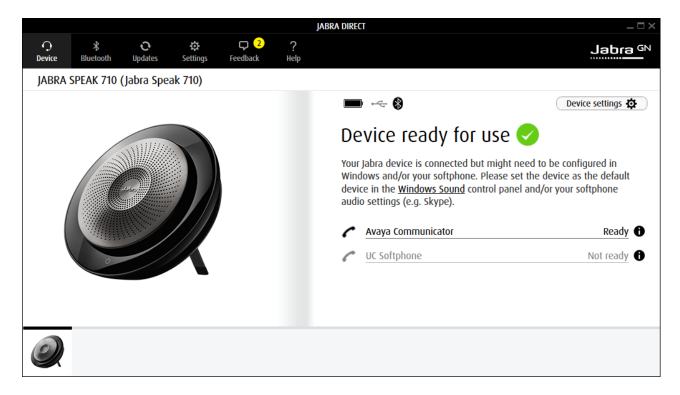


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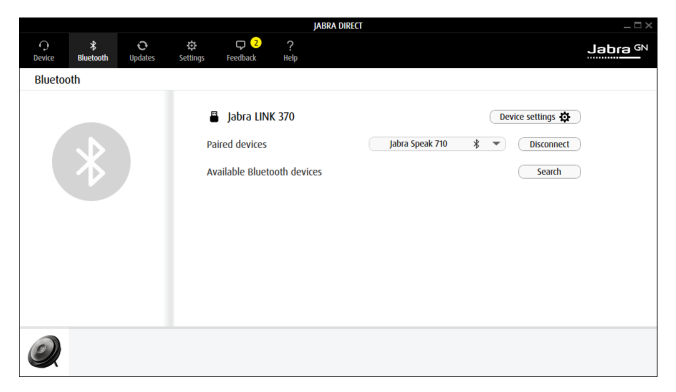
8. Configure Jabra Direct

Direct is PC software that can be downloaded from Jabra website at <u>http://www.jabra.ca/software-and-services/jabra-direct</u>. Direct enables Speak 710 to have call control over Communicator. This section assumes that Direct is already installed and updated to the latest version. Direct automatically detects Speak 710 and the connection method to the PC

The picture below shows the **Device** tab in Direct dashboard having the Speaker 710 speakerphone connected to the PC via USB Bluetooth dongle, it displays "Device ready for use" with "Avaya Communicator" in **Ready** state.



The **Bluetooth** tab displays the Link 370 USB dongle that paired with Speak 710.



9. Verification Steps

This section verifies that Jabra Direct and Speak 710 Bluetooth/USB speakerphone has been successfully integrated Avaya Communicator for Windows.

- 1. Verify that the Speak 710 speakerphone has been successfully installed and is ready for use with Communicator.
- 2. Once the Speaker 710 speakerphone is selected in Communicator, verify that incoming and outgoing calls can be established with two-way audio to the speakerphone.
- 3. Verify that the Speaker 710 speakerphone is able to control call functions from the speakerphone such as mute/un-mute, hold/un-hold and disconnect the call.

10. Conclusion

These Application Notes describe the configuration steps required to integrate Jabra Direct and Speak 710 Bluetooth/USB speakerphone with Avaya Communicator for Windows. All test cases were completed successfully; refer to **Section 2.2** for details.

11. Additional References

This section references documentation relevant to these Application Notes. The Avaya product documentation is available at <u>http://support.avaya.com</u> where the following documents can be obtained.

- [1] Administering Avaya Aura® Communication Manager, Release 7.1, May 2017, Document Number 03-300509, Issue 1.
- [2] Avaya Aura® Communication Manager Feature Description and Implementation, Release 7.1, May 2017, Document Number 555-245-205, Issue 1.
- [3] Administering Avaya Aura® Session Manager, Release 7.1, May 2017
- [4] Administering Avaya Aura® System Manager, Release 7.1, May 2017
- [5] Administering Avaya Communicator for Android, iPad, iPhone, and Windows Issue 3, March 2016

The Jabra Speaker 710 documentation is available at <u>https://www.jabra.com/supportpages/jabra-speak-710#/#7710-409</u>

[1] Technical Specification

[2] User Manual

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