

Avaya Solution & Interoperability Test Lab

Application Notes for Integrating the Logitech Webcam B525 with Avaya One-X® Communicator release 6.1 - Issue 1.0

Abstract

These Application Notes describe the steps required to integrate the Logitech Webcam B525 with Avaya One-X® Communicator Release 6.1 as an endpoint on the Avaya Aura® Platform.

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 the Logitech Webcam B525 (hereafter referred to as B525) with Avaya One-X® Communicator Release 6.1 as an endpoint on the Avaya Aura® Platform. The B525 is a High Definition webcam for business.

2. General Test Approach and Test Results

To verify interoperability of the Logitech Webcam B525 with Avaya One-X® Communicator Release 6.1, video and audio calls were made between Avaya One-X® Communicator and Avaya Flare[™] Experience. In addition, voice calls were established from Logitech B525 on the Avaya one-X® Communicator and Avaya IP telephones. Additional features were exercised on the B525 such hold, mute and resume.

2.1 Interoperability Compliance Testing

Interoperability compliance testing covered the following features and functionality:

- Video calls between the B525 on Avaya One-X® Communicator with Avaya FlareTM Experience.
- Video calls between the B525 on Avaya One-X® Communicator with another Avaya One-X® Communicator.
- Voice calls using microphone of the B525 on Avaya One-X® Communicator with Avaya endpoints; other Avaya One-X® Communicator, Avaya Flare[™] Experience and IP phones.
- Mute, hold and resume voice and video calls.
- Ability to recover when Avaya One-X® Communicator restarts.

2.2 Test Results

All test cases are passed.

2.3 Support

For technical support on the Logitech B525, contact Logitech Support via phone or website.

- **Phone:** 1 646-454-3209
- Web: <u>http://www.logitech.com/en-us/support-downloads</u>

3. Reference Configuration

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

- Avaya Aura® Communication Manager running on an Avaya S8800 Server with a G650 Media Gateway.
- Avaya Aura® Session Manager connected to Communication Manager via a SIP trunk and acting as a Registrar/Proxy for SIP telephones and video endpoints.
- Avaya Aura® System Manager used to configure Session Manager.

In addition, a Logitech webcam B990, B525 B530 and Avaya one-X® Communicator (SIP and H.323 versions) were used for video calls. All SIP devices registered with Session Manager and were configured as Off-PBX Stations (OPS) on Communication Manager.

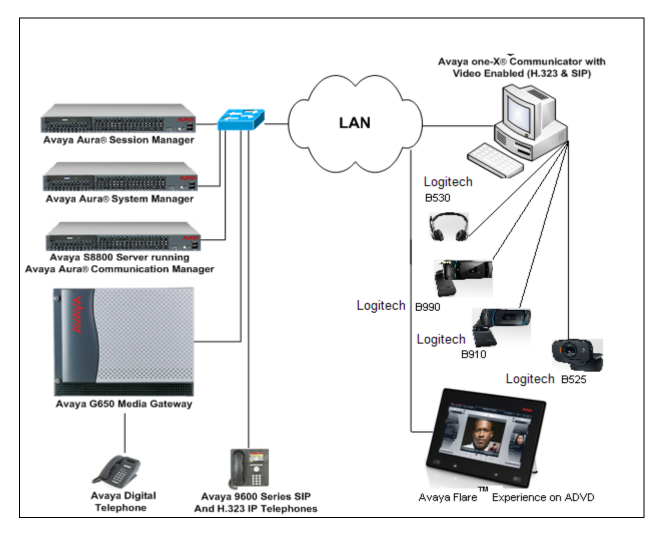


Figure 1: Avaya Network with the Logitech B525 as integrate Video webcam connecting to Avaya One-X Communicator.

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4. Equipment and Software Validated

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

Equipment	Software Version
Avaya S8800 server	Avaya Aura® Communication Manager
	R016x.00.1.510.1
Avaya G650 Media Gateway	
IPSI TN2312BP	HW06, FW043
CLAN TN799DP	HW01, FW026
IP Media Processor TN2302AP	HW20, FW095
Digital Line TN2224	000006
Avaya One-X® Communicator	6.1.1.02-SP1-32858
Avaya Flare TM Experience on ADVD	1.0.3
Avaya 9611G (H323) IP Phone	6.0.1
Avaya 9650C (SIP) IP Phone	2.6.4
Avaya 1608 (SIP) IP Phone	3.1
Avaya 1408 Digital Phone	0.50
Avaya Analog Phone	n/a
Logitech B525 (HD webcam)	n/a
Logitech B530 (USB headset)	n/a
Desktop PC Operating System	Windows Vista 32-bit SP2

5. Configure Avaya Aura®

These Application Notes assume that Avaya Aura® System namely Communication Manager (CM) and Session Manager are configured and operational. For detailed information on how to configure and administer the Aura System, please refer to the **Section 9** [1].

There are additional settings required to be configured for the connection of the B525 to the Avaya One-X® Communicator for video call to work and they are as follow:

- On the second page of the **ip-codec-set** form, enable "Allow Direct-IP Multimedia" and set the 2 fields below it to "4096:Kbits".
- In the SIP Signaling Group for Session Manager, enable "IP Video" and "Initial IP-IP Direct Media"
- On the **Station** form enable "**IP Softphone**" and "**IP Video**" options. Note that if the station was configured automatically through the Session Manager, the **User** in Session Manager also has to have these options enabled under "**Endpoint Editor**".
- Enable "video" on Avaya One-X® Communicator.

The following section will describe how to configure the additional settings mentioned above. All the required settings are highlighted as bold font.

5.1 Configure the Avaya Aura® Communication Manager

Using the SAT, in the **IP Codec Set** form, configure **Page 2** of the **IP Codec Set** form as shown bellow.

```
change ip-codec-set 1
                                                                 Page
                                                                        2 of
                                                                               2
                          IP Codec Set
                              Allow Direct-IP Multimedia? y
              Maximum Call Rate for Direct-IP Multimedia: 4096:Kbits
    Maximum Call Rate for Priority Direct-IP Multimedia: 4096:Kbits
                                       Redundancy
                    Mode
   FAX
                    relay
                                         0
                                        0
                    off
   Modem
                                        3
   TDD/TTY
                    US
                                        0
   Clear-channel
                   n
```

In the SIP **Signaling Group** for Session Manager, enable "**IP Video**" and "**Initial IP-IP Direct Media**". On page 1 of the **signaling-group** form, configure the video options as shown bellow.

add signaling-group 1 Page 1 of 1 SIGNALING GROUP Group Number: 50 Group Type: sip IMS Enabled? n Transport Method: tcp SIP Enabled LSP? n Q-SIP? n IP Video? Y Priority Video? y nforce SIPS URI for SRTP? y Peer Detection Enabled? y Peer Server: SM Near-end Node Name: procr Near-end Listen Port: 5060 Far-end Node Name: DevASM Far-end Listen Port: 5060 Far-end Network Region: 1 Far-end Domain: avaya.com Bypass If IP Threshold Exceeded? nIncoming Dialog Loopbacks: eliminate
DTMF over IP: rtp-payloadRFC 3389 Comfort Noise? nSession Establishment Timer(min): 3
Enable Layer 3 Test? nDirect IP-IP Audio Connections? yIP Audio Hairpinning? nInitial IP-IP Direct Media? y Bypass If IP Threshold Exceeded? n H.323 Station Outgoing Direct Media? n Alternate Route Timer(sec): 6

Configure Station for Avaya One-X® Communicator, the **station** and **off-pbx-telephone station-mapping** configuration shown in this section was automatically performed after creating the User in Session Manager (not shown). In this section, simply verify the settings. Note that the User has to be added in Session Manager first before it can be viewed on Communication Manager. Alternatively, this configuration could have also been performed manually.

Use the **display station** command to view the station created for the Avaya One-X \mathbb{R} Communicator with Logitech B525 as webcam and verify the settings in bold. Note that the **IP Video** field must be set to *y*.

add station 75018 Page 1 of 6 STATION BCC: M Lock Messages? n Security Code: Coverage Path 1: Coverage Path 2: Extension: 75018 Type: 9650SIP TN: 1 COR: 1 Port: S00022 Name: One-X75018, COS: 1 Hunt-to Station: STATION OPTIONS Time of Day Lock Table: Loss Group: 19 Message Lamp Ext: 75018 Display Language: english Button Modules: 0 Survivable COR: internal Survivable Trunk Dest? y IP SoftPhone? y IP Video? Y Short/Prefixed Registration Allowed: default

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5.2 Configure Avaya Aura® Session Manager

This section only provides verification step to ensure that the video settings enabled for the endpoint profile of the Avaya One-X \mathbb{R} communicator.

In the Endpoint Profile section, then click on the Endpoint Editor as shown in Figure 2.

🗹 Endpoint Profile 💿	
* System	DevCM
* Profile Type	Endpoint
Use Existing Endpoints	
* Extension	Q 75018 Endpoint Editor
Template	DEFAULT_9650SIP_CM_6_0
Set Type	9650SIP
Security Code	
* Port	Q 500022
Voice Mail Number	
Delete Endpoint on Unassign of Endpoint fron User or on Delete User.	° □

Figure 2: Endpoint Profile

The **Figure 3** is displayed. In the **Features** section, make sure the **IP Softphone** and **IP Video Softphone** checkbox are checked and click **Done**. The user will be returned to the previous screen. Click the **Commit** button to save the new SIP user profile.

nhanced Call Fwd (E)	Button Accignment (D)	Crown Momhershin	(64)
	Button Assignment (B)	Group Membership	(IVI)
ctive Station sing	gle 🔽	Auto Answer	none 💌
WI Served Licer	ect 🗸	Coverage After Forwarding	system 💌
er Station CPN - end Calling Number	ect 💌	Display Language	english 💌
Phone Group ID		Hunt-to Station	
emote Soft Phone mergency Calls	on-local 💌	Loss Group	19
WC Reception spe	· ·	Survivable COR	internal 💌
UDIX Name		Time of Day Lock Table	Select
peakerphone 2-v	vay 🕶		
egistration Allowed	ect 💌	Voice Mail Number	
Always Use		Idle Appearance	e Preference
IP Audio Hairpinning		✓ IP SoftPhone	
Bridged Call Alerting		LWC Activation	
Bridged Idle Line Pref	erence	CDR Privacy	
Coverage Message Re	etrieval		
Data Restriction		Direct IP-IP Aut	to Connection
Survivable Trunk Des	t	H.320 Conversion	on
Bridged Appearance (Drigination Restriction	IP Video Softpho	one
quired			

Figure 3: Endpoint Editor Page

5.3 Configure Avaya One-X® Communicator

This section describes the procedure configuring Avaya One-X® Communicator to use Logitech webcam B525. There are additional steps to set up the Logitech USB headset B530 for audio testing. Assuming that, the Avaya One-X® Communicator has been installed according to Avaya product support documentation.

Launching the Avaya One-X® Communicator and fill in the **Extension** and **Password** as shown in **Figure 4**.

Avaya one-X® Commu	nicator Login	@-
Please log or Extension:		
Password:		
AVAYA onex*		Log On

Figure 4: Avaya One-X® Communicator Login Page

Click on the top right corner of the setting icon as show in Figure 4. Choose Setting and General Settings window is as shown in Figure 5. Under the Telephony setting, check the Enable Video Calls check box.

osing.	H.323 💿 SIP	
and the second sec		
Extension:	75018	
Password:	••••	
Server List:	135.10.97.198:5060;transport=0	bu
	Add Remove	-
Domain		2
and the second	100 M	
	-	
Enable Video Ca	IIs	
	Server List: Domain: Mode: Avaya Environment: Failback Policy: Registration Policy:	Server List: 135.10.97.198:5060;transport=u Add Remove Domain: bvwdev.com Mode: Proxied Avaya Environment: Auto

Figure 5: Telephony Setting

Go to Devices and Services -> Video -> General tab, enable the Send your video image automatically when you answer or join a video call as shown in Figure 6.

General Settings		? ×		
Accounts Telephony Login Messaging	Video General Advanced Administration Starting Video			
IM and Presence	Open Video Window			
Devices and Services	Opening the video window acquires the camera.			
Outgoing Calls	Send your video image automatically when you answer or join a video call.			
Phone Numbers Dialing Rules Audio Video Public Directory Preferences Network	Leave this box unchecked if you want to manually control whether to send your vide when answering or joining a video call. To open the video window when a call comes the button above. If the video window is already open, press the Unmute Video butto PIP Settings Image: Image:	s in, click		
Advanced	The size of the local video when in a video call can be configured.			
	Small picture-in-picture window			
	Medium picture-in-picture window			
	○ Large picture-in-picture window			
	Fixed picture-in-picture window location			
	Uncheck this box if you want to be able to move the picture-in-picture window for around the main video window.	eely		
	Full Screen Video			
	Stretch video to fit screen			
	Uncheck this box if you want the video to maintain its aspect ratio when in Full Screen mode.			
	Display warning before entering Full Screen mode			
	Screen Saver and Monitor Power Saving			
	Automatically disable screen saver and monitor power saving mode during a call			
Auto-configure	οκ Γο	ancel		

Figure 6: Video General Setting

Go to Devices and Services -> Video -> Advanced tab. Under Camera Setting, select Preferred Camera Logitech B525 HD Webcam as show in Figure 7.

Note:

General Settings		? ×
Accounts	Video	
Telephony Login	General Advanced Administration	-
Messaging IM and Presence	Camera Settings Preferred Camera B525 HD Webcam	•
Devices and Services Outgoing Calls Phone Numbers Dialing Rules Audio Video Public Directory Preferences Network Advanced	Preferred Camera B525 HD Webcam Video Performance Logitech B910 HD Webcam User Session Maximum Bit Rate You can set your preferred maximum bit rate. You can set your preferred maximum bit rate. B525 HD Webcam Auto-Manage Optimize Returns video Window Size Optimize Returns video window to its default resolution. Starting Video ✓ Show the video window automatically on login with video capabilities. Leave this box unchecked if you want to manually open the video window.	
Auto-configure	ОК	Cancel

Figure 7: Video Advanced Page

Go to **Devices and Services** -> **Video** -> **Administration** tab. Make sure all the codec checkboxes are enable as shown in Figure 8.

General Settings		? ×
Accounts Telephony	Video	
Login	General Advanced Administration	
	General Advanced Administration Codec Preferences Enable H.263 Enable H.263-1998 Enable H.264 	
Auto-configure	OK	Cancel

Figure 8: Video Administration Page

6. Verification Steps

This section provides the steps that may be performed to verify proper configuration the B525 on the Avaya One-X® Communicator.

1. Verify that when login to the Avaya One-X® Communicator, the **Preferred Camera** in used is the Logitech *B525 HD Webcam* as shown in **Figure 9**.

(<u>=</u> 75018	in the second	dev.com	📕 Type a note	@- — × G 🛄 €
Preferred	Camera	B525 H	D Webcam	Open Video Window
Enter nam	ne or nu	mber	Q 🌈 🐑 💷	AVAYA onex*
Enter a n	umber	or select a	function	? ×
	ABC	DEF	Transfer to Voicemail	Θ
1	2	3	0	Θ
GHI	JKL	MNO	0	0
4	5	6	0	0
PQRS	TUV	WXYZ	0	0
7	8	9	0	0
	C		Θ	0
*	0	#	0	6

Figure 9: Avaya One-X® Communicator Soft-Phone

2. Place an outgoing video call from Avaya One-X® Communicator with B525 configured to Avaya FlareTM Experience and verify that the video completes with 2-way audio and video.

7. Conclusion

These Application Notes have described the administration steps required to integrate the Logitech high definition webcam B525 with Avaya One-X® Communicator. Calls are established with 2 way video and speech paths. All test cases passed with observations noted in **Section 2.2**.

8. References

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

- [1] *Administering Avaya Aura*® *Communication Manager*, August 2010, Release 6.0, Issue 6.0, Document Number 03-300509.
- [2] *Administering Avaya Aura*® *Session Manager*, August 2010, Issue 3, Release 6.0, Document Number 03-603324.
- [3] Logitech B525 documentation can be found at <u>http://www.logitech.com/en-us/for-business/products/webcams-headsets/devices/b525-webcam</u>

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