

Application Notes for GN Netcom Jabra PC Suite Software Version 2.11.3002, Jabra Motion Bluetooth Headset Version a1.17.0 and Link 360 USB Dongle Version 1.5.0 with Avaya one-X[®] Communicator Version 6.1.7.04 – Issue 1.0

Abstract

These Application Notes describe a solution comprised of Avaya one- X^{\otimes} Communicator, Jabra PC Suite software, Jabra Motion Bluetooth Headset and Jabra Link 360 USB Dongle. The Jabra PC Suite software programs enable the Jabra Motion Bluetooth headset to integrate with Avaya one- X^{\otimes} Communicator via Bluetooth connectivity with PC Jabra Link 360 USB dongle.

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 configuration steps required for Jabra PC Suite program, namely Control Center, Jabra Motion Bluetooth headset (hereafter referred to as Motion) and Jabra Link 360 dongle to successfully interoperate with Avaya one-X® Communicator. The Jabra Motion is connected to the PC wirelessly running the one-X® Communicator via Bluetooth Jabra Link 360 dongle and Jabra Control Center software serves as an interface between the one-X® Communicator and the Jabra Motion. The Jabra PC Suite program enables the Motion to act as an USB wireless headset of the Avaya one-X® Communicator.

2. General Test Approach and Test Results

The compliance testing of Jabra Motion and Jabra PC Suite program namely Control Center software interoperating with Avaya one-X[®] Communicator was manually performed. No performance testing was done and the tests listed in **Section 2.1** were executed and verified.

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'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

The compliance testing included the following test scenarios shown below.

- Verification of acceptable two-way audio path in both directions for local and external calls.
- Verification of the Jabra Motion mute and volume buttons.
- Verification of the Jabra Motion answer command and hang up button.
- Verification of serviceability of the Jabra Motion.

2.2. Test Results

The objectives outlined in **Section 2.1** were verified. All test cases passed and there are two observations for the serviceability test:

2.3. Support

For technical support for the Jabra Motion, and Jabra products in general, please refer to www.jabra.com.

• Phone: (800) 697-8757

• Website: http://www.jabra.com/NA-US/Support/pages/Default.aspx

• Email: JabraSupport.US@jabra.com

3. Reference Configuration

Figure 1 illustrates the test configuration used during the compliance testing between the Avaya one-X[®] Communicator, Jabra Motion Bluetooth headset and Jabra Link 360 Bluetooth dongle.

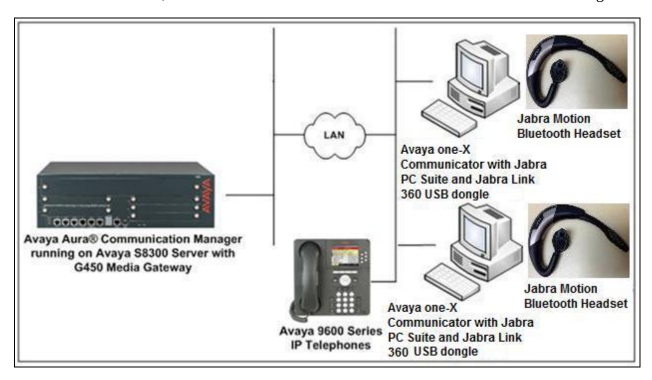


Figure 1: Reference Configuration Diagram

4. Equipment and Software Validated

The following equipment and software was used during the lab testing:

Equipment	Software Version
Avaya Aura® Communication Manager running	R016x.02.0.823.0
on S8300 server	
Avaya G450 Media Gateway	31.22.0.1
Avaya one-X® Communicator	6.1.7.04 SP7-39506
Avaya 9611G (H323) IP Deskphone	6.0.1
Avaya 9650C (SIP) IP Deskphone	2.6.4
Jabra PC Suite (Jabra Control Center)	2.11.3002.0
Jabra Motion Bluetooth headset	a1.17.0
Jabra Link 360 bluetooth dongle	1.5.0

5. Configure Avaya Aura® Communication Manager

These Application Notes assume that Avaya Aura[®] Session Manager and Communication Manager are installed and configured to work with Avaya one-X[®] Communicator. There are no

additional settings required to be configured for the connection of the Jabra Motion to Avaya one-X[®] Communicator. The compliance test with the Jabra Motion was carried out with the default server settings for audio parameters.

This section describes the step to provision a station for Avaya one-X[®] Communicator in the Communication Manager by System Administration Terminal (SAT) command. For detailed information on how to configure and administer Communication Manager, please refer to **Section 10** [1].

Issue "add station <n>" command, where "n" is an available extension number. Extension used is 40016. Enter the following values for the specified fields, and retain the default values for the remaining fields.

• **Type**: enter station type 9620.

• Name: A descriptive name.

• Security Code: Enter a valid code, e.g. 1234.

• IP SoftPhone: "y".

```
add station 40016
                                                               Page
                                                                     1 of
                                                                            5
                                    STATION
Extension: 40016
                                                                      BCC: 0
                                        Lock Messages? n
    Type: 9620
                                        Security Code:1234
                                                                       TN: 1
    Port: S00002
                                      Coverage Path 1:
                                                                      COR: 1
    Name: Motion
                                                                    cos: 1
                                    Coverage Path 2:
                                      Hunt-to Station:
STATION OPTIONS
                                          Time of Day Lock Table:
             Loss Group: 19
                                   Personalized Ringing Pattern: 1
                                                Message Lamp Ext: 40015
           Speakerphone: 2-way
                                             Mute Button Enabled? y
       Display Language: english
Survivable GK Node Name:
         Survivable COR: internal
                                              Media Complex Ext:
  Survivable Trunk Dest? y
                                                    IP SoftPhone? y
                                              IP Video Softphone? n
                             Short/Prefixed Registration Allowed: default
                                             Customizable Labels? y
```

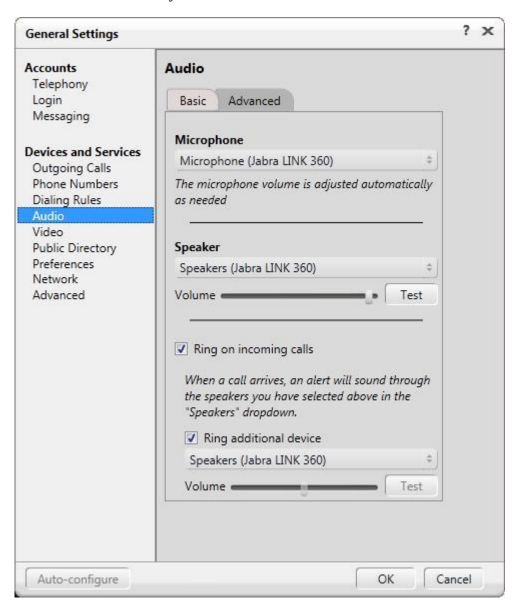
6. Configure Avaya one-X® Communicator

After connecting the Jabra Motion to the PC, select the Jabra MOTION in Avaya one-X Communicator.

After logging into Avaya one-X Communicator, select → Settings → General Settings as shown below.



The Jabra Link 360 USB dongle should appear with the appropriate name under the **Basic** tab of the **Audio** settings. Select the appropriate device is the **Microphone** and **Speaker** fields as shown below. For example, **Jabra Link 360** should appear as the name as shown in figure bellow. Click **OK** and restart Avaya one-X Communicator.



7. Configure Jabra PC Suite, Motion and Link 360

This section describes the configured steps for the Jabra Motion, Link 360, Jabra PC Suite software and the communication of Jabra Motion with the Avaya one-X[®] Communicator. For more information on how to use Jabra Motion and Link 360, please refer to headset manual in **Section 10 [2]**.

7.1. Connect Jabra Motion to Workstation PC

The following procedures show steps to connect Jabra Motion headset to a workstation PC which hosts the Avaya one- $X^{\text{®}}$ Communicator.

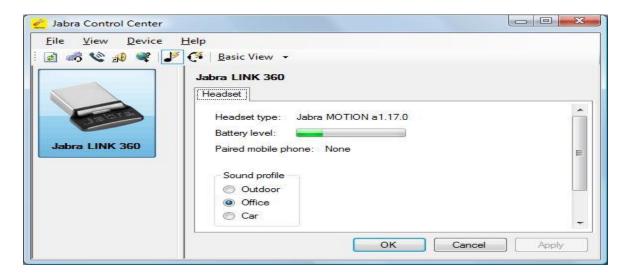
- Plug the Jabra Link 360 USB dongle into the USB port marked on the PC.
- Wait for a few seconds so that the PC is able to recognize the Link 360 USB device.
- The PC recognizes the Link 360 dongle successfully and shows on the Jabra Control Center"**Jabra Link 360**" (not shown).
- Turn on the Motion headset and follow the voice command on the headset to pair the headset to the Link 360 dongle.

7.2. Configure Jabra Control Center

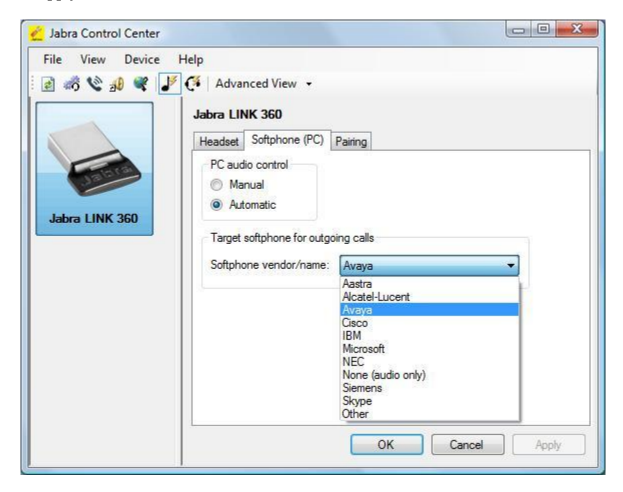
The Jabra Control Center is one of the applications in Jabra PC Suite software designed for Jabra products to work with softphone vendors. Jabra PC Suite applications consist of Call Manager, Control Center, Device Service and Firmware Updater applications. Jabra Control Center application serves as an interface between the Jabra Link 360 USB dongle and the Avaya one-X® Communicator.

This document assumes that Jabra PC Suite software is already installed on the same workstation PC with the one-X[®] Communicator application. Jabra **Control Center** application is configured to either launch automatically with Windows or manually by user.

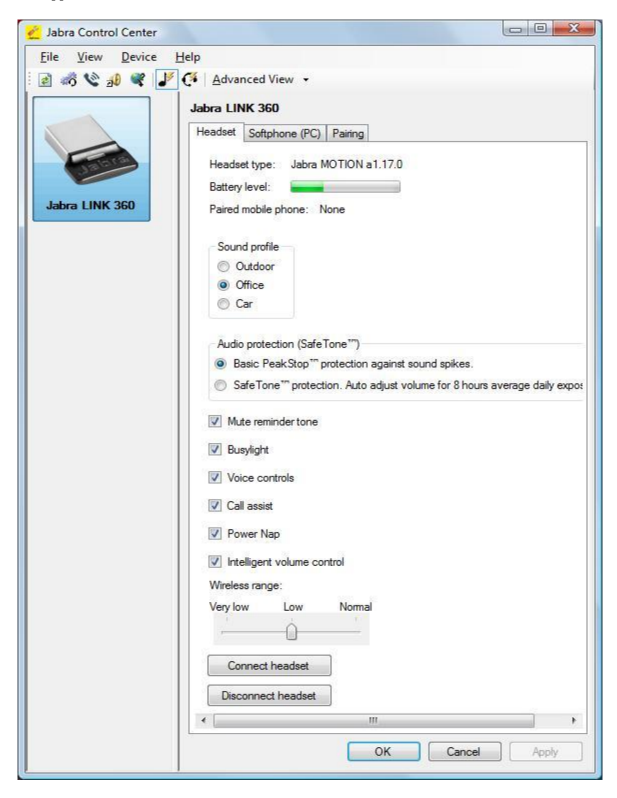
The Jabra Control Center will recognize the Jabra Link 360 and will display as shown in figure bellow.



Navigate to **Advanced View** \rightarrow **Softphone (PC)** \rightarrow **Softphone vendor/name**, select *Avaya* and click **Apply**.



The screen below shows the Jabra Link 360 USB dongle is recognized by the Jabra Control Center application as shown in the screen below.



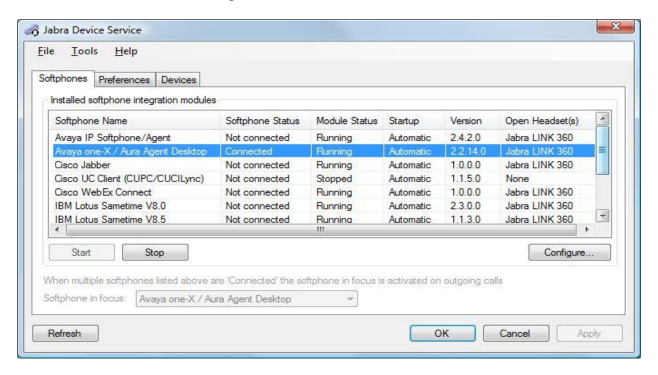
8. Verification Steps

This section verifies that the Jabra solution has been successfully integrated with the Avaya one- X^{\otimes} Communicator PC.

1. Verify that the Jabra Motion has been successfully paired with Jabra Link 360 dongle and ready for use with Avaya one-X[®] Communicator. From the **Jabra Control Center** window, navigate to menu **View** → **Device Service Window**.



2. From the **Jabra Device Service** program, select the **Softphones** tab. Verify that the **Softphone Status** associated with Avaya one-X Communicator is *Connected* and **Module Status** is *Running* as shown below.



3. Once the Jabra MOTION is paired with Jabra Link 360 USB dongle and able to interact with Avaya one-X Communicator, verify that incoming and outgoing calls can be established with two-way audio to the MOTION.

9. Conclusion

All of the executed test cases were passed and met the objectives outlined in the **Section 2.1**. The Jabra PC Suite software version 2.11 and Jabra Motion speakerphone is considered to be in compliance with Avaya one-X[®] Communicator.

10. Additional References

Product documentation for the Avaya Aura® Communication Manager products may be found at:

https://support.avaya.com/css/Products/

Product documentation for Jabra Motion and Jabra products may be found at: http://www.jabra.com

- [1] Avaya Aura® Communication Manager Documents:
 - Administering Avaya Aura[®] Communication Manager Server Options, Release 6.2, Doc # 6.203-603479, Issue 3.0, December 2012.
 - Administering Avaya Aura® Communication Manager, Release 6.2, Doc # 03-300509, Issue 7.0, December 2012.
 - Administering Avaya one-X[®] Communicator, Release 6.1, Oct 2011.
- [2] Jabra Motion Documents:

Jabra Motion Quick Start Guide included with the device.

©2013 Avaya Inc. All Rights Reserved.

Avaya and the Avaya Logo are trademarks of Avaya Inc. All trademarks identified by [®] and TM are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners. The information provided in these Application Notes is subject to change without notice. The configurations, technical data, and recommendations provided in these Application Notes are believed to be accurate and dependable, but are presented without express or implied warranty. Users are responsible for their application of any products specified in these Application Notes.

Please e-mail any questions or comments pertaining to these Application Notes along with the full title name and filename, located in the lower right corner, directly to the Avaya DevConnect Program at devconnect@avaya.com.