

# **Avaya Solution & Interoperability Test Lab**

# **Application Notes for Configuring Ascom Myco Wireless Smartphones with Avaya IP Office 9.1 - Issue 1.0**

#### **Abstract**

These Application Notes describe a solution for supporting wireless interoperability between Ascom Myco Wireless Smartphones with Avaya IP Office Server Edition release 9.1.

Readers should pay attention to **Section 2**, in particular the scope of testing as outlined in **Section 2.1** as well as any 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 configuration steps for provisioning Ascom's Myco Wireless Smartphones to interoperate with Avaya IP Office Server Edition solution. Ascom's Myco Wireless Smartphones are configured on the IP Avaya Office as SIP Users, therefore enabling them to make/receive internal and PSTN/external calls and have other telephony facilities available on Avaya IP Office. The Wireless communication is made using a Wireless Router connected to the same LAN as the Avaya IP Office.

Avaya IP Office Server Edition solution consists of a primary Linux Server Edition and a 500V2 expansion. Both systems are linked by IP Office Line IP trunks that can enable voice networking across these trunks to form a multi-site network. Each system in the solution automatically learns each other's extension numbers and user names. This allows calls between systems and support for a range of internal call features.

# 2. General Test Approach and Test Results

The general test approach was to configure the Ascom Myco Wireless Smartphones (Myco Smartphones) to communicate with Avaya IP Office (IP Office) as implemented on a customer's premises. The interoperability compliance testing evaluates the ability of the Ascom Myco Wireless Smartphone to make and receive calls to and from Avaya H.323, SIP, Digital desk phones and PSTN endpoints. The integrated IP Office Voicemail was used to test for DTMF on the Myco Smartphones. See **Figure 1** for a network diagram. The interoperability compliance test included both feature functionality and serviceability tests.

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/Smartphones that carry the Avaya brand or logo. Avaya may conduct testing of non-Avaya headset/Smartphone to determine interoperability with Avaya phones. However, Avaya does not conduct the testing of non-Avaya headsets/Smartphones 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 Smartphone interfaces, different manufacturers utilize different Smartphone/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 testing included:

- Basic Calls, local and PSTN
- Hold and Retrieve
- Attended and Unattended Transfer
- Call Forwarding Unconditional, No Reply and Busy
- Call Waiting
- Call Park/Pickup
- Conference
- Do Not Disturb
- Calling Line Name/Identification
- Codec Support
- DTMF Support

#### 2.2. Test Results

Tests were performed to insure full interoperability between Ascom Myco Wireless Smartphones and IP Office. The tests were all functional in nature and performance testing was not included. The following observations were noted during testing.

- For Call Waiting functionality to work on Myco, ensure that the **Call Waiting On** box seen under the Telephony tab of User is checked.
- Due to current IP Office design, Call Pickup feature functions only if phones belong to the same system. That is, a phone on the expansion system cannot pick up a call for a phone that is registered on the primary system and vice versa.

#### 2.2.1. Not Supported by Myco Design

- Myco does not support sending EXP=0 in the SIP registration message when shutting the phone down. Known issue (MYCO-3199).
- Myco does not support local call diversion like Call Forward All, Call Forward Busy and Call Forward No Answer from the smartphones itself.
- Myco does not support initiating conference calls however can be included in a conference call.
- Myco does not support the Message Waiting Indication (MWI) feature.
- In the current design Myco does not handle REFER correctly and therefore certain Call Transfer scenarios experience no speech path after transfer. Known issue (MYCO-3345). Due to this reason this version of Myco will not support the Transfer feature.

#### 2.3. Support

Technical support for the Ascom Myco product can be obtained through a local Ascom supplier. Ascom global technical support:

• Email: <a href="mailto:support@ascom.se">support@ascom.se</a> or Help desk: +46 31 559450

#### 3. Reference Configuration

**Figure 1** illustrates the network topology used during compliance testing. The Avaya solution consists of an IP Office which the Myco Smartphones were configured as SIP Users. Digital, H323 and Soft phones were configured on the IP Office. PRI and SIP trunks were configured to connect to the PSTN. The Wireless Router was connected to the IP Network which Myco Smartphones connect. The IP Office Manager is used to manage the IP Office.

A laptop on the network that can access and connect to the Ascom Device Manager is used to configure the Ascom Myco smartphones. The Ascom Unite Connectivity Manager (UniteCM) is the core software platform in the Ascom system.

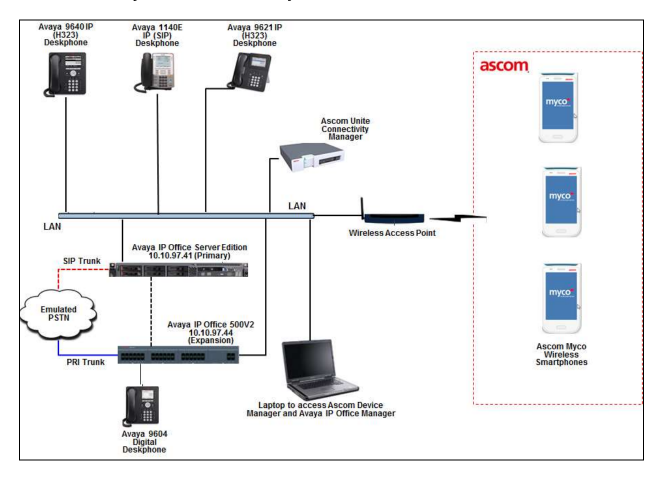


Figure 1: Avaya IP Office and Ascom Reference Configuration

# 4. Equipment and Software Validated

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

Avaya Equipment	Software / Firmware Version
Avaya IP Office Linux PC Server (Primary)	9.1.0.0 build 437
Avaya IP Office IP500V2 (Expansion)	9.1.0.0 build 437
Avaya 9621 IP (H.323) Deskphone	6.4014
Avaya 1140E IP (SIP) Deskphone	4.4.18.0
Avaya 9640 IP (H.323) Deskphone	3.230A
Avaya 9404 Digital Deskphone	N/A
Ascom Equipment	Software / Firmware Version
Ascom WiFi Myco Smartphones	1.8.0
Ascom Device Manager	5.3.8

<u>Note:</u> Compliance Testing is applicable when the tested solution is deployed with a standalone IP Office 500 V2 and also when deployed with IP Office Server Edition in all configurations.

# 5. Avaya IP Office Configuration

The document assumes that Avaya IP Office Server Edition has been installed and configured to work with a 500V2 expansion. This section only describes the details on how to configure the IP Office Server Edition (Primary). Similar configuration pertains to IP Office 500V2 (Expansion) box too. Configuration and verification operations on the Avaya IP Office illustrated in this section were all performed using Avaya IP Office Manager. For all other provisioning information such as initial installation and configuration, please refer to the product documentation in **Section 9**. The configuration operations described in this section can be summarized as follows:

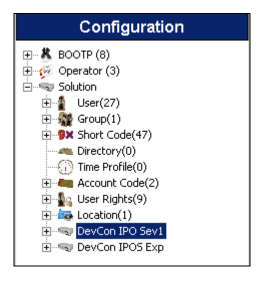
- Launch Avaya IP Office Manager
- LAN1 Configuration
- VoIP Configuration
- Create a SIP Extension for the Ascom Myco Smartphone
- Create a User for the Ascom Myco Smartphone
- Save Configuration

#### 5.1. Launch Avaya IP Office Manager

From a PC running the IP Office Manager application, select **Start**  $\rightarrow$  **Programs**  $\rightarrow$ **IP Office**  $\rightarrow$  **Manager** to launch the Manager application. Select the proper IP Office system, and log in using the appropriate credentials (not shown). The Avaya IP Office Manager for Server Edition screen is displayed as shown in the screen below. Click on **Configuration** that is highlighted on the right side of the screen below.

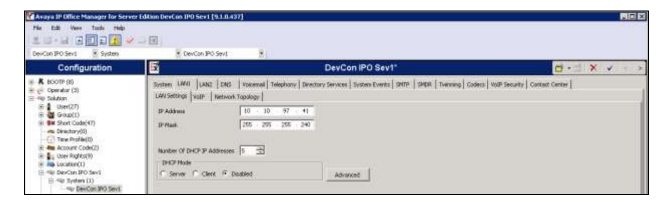


From the configuration tree in the left pane, navigate to **DevCon IPOS Sev1**  $\rightarrow$  **System**  $\rightarrow$  **DevCon IPOS Sev1** to display the Server Edition screen in the right pane.



#### 5.2. LAN1 configuration

From the Configuration pane, navigate to Solution  $\rightarrow$  DevCon IPO Sev1  $\rightarrow$  System (1)  $\rightarrow$  DevCon IPO Sev1. Select LAN1 tab followed by the LAN Settings tab and click on the Disabled radio button in the DHCP Mode section. Note the IP Address 10.10.97.41, which will be required to configure the Myco Smartphone in Section 6. Click the OK button (not shown) to save.

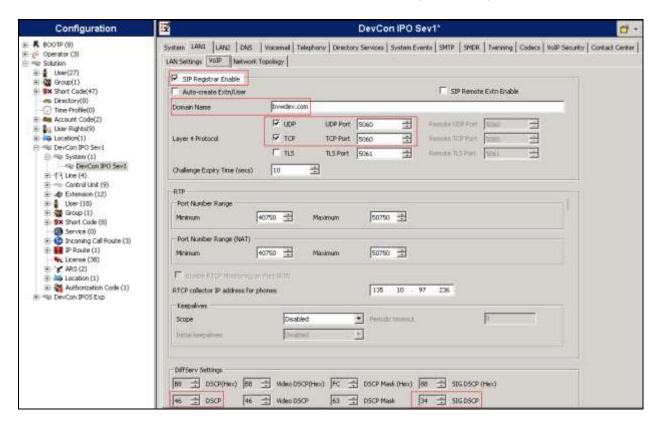


#### 5.3. VolP Configuration

Select the **VoIP** tab seen under **LAN1** tab. The following fields were configured during compliance testing.

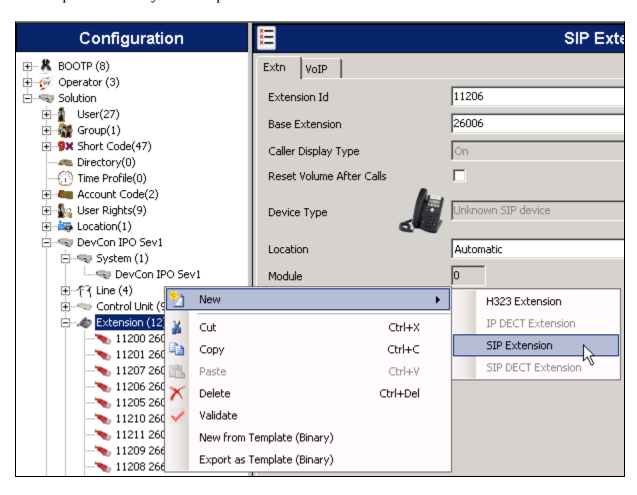
- Check the SIP Registrar Enable box
- **Domain Name**: bvwdev.com
- Check **UDP** and **TCP** boxes
- Select **UDP** and **TCP Port** to be 5060
- Under **DiffServ Settings**, select **DSCP** to be 46 and **SIG DSCP** to be 34

Retain default values for all other fields. Click the **OK** button (not shown) to save.

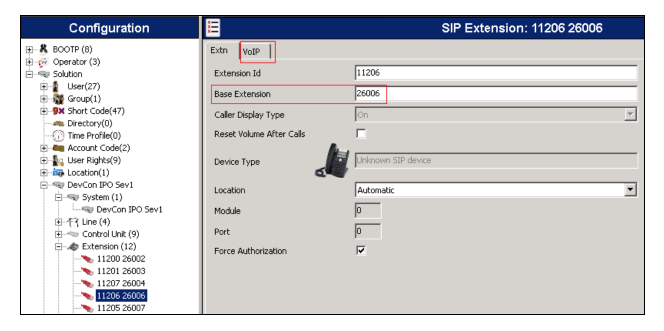


#### 5.4. Create a SIP Extension for the Ascom Myco Smartphone

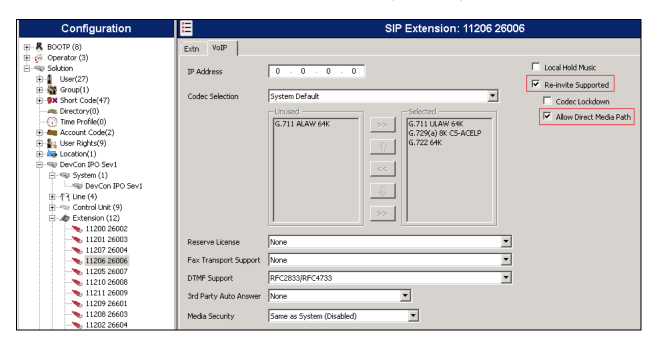
The Myco Smartphones are configured as SIP Extensions on the IP Office. From the Configuration pane, navigate to Solution → DevCon IPO Sev1 → Extension, right click and select New followed by SIP Extension. The example below shows the extension 26006, repeat these steps for each Myco Smartphone extension.



When the new window opens enter the **Base Extension**. The **Extension Id** will be automatically filled in. Click on the **VoIP** tab as highlighted in the screen below.

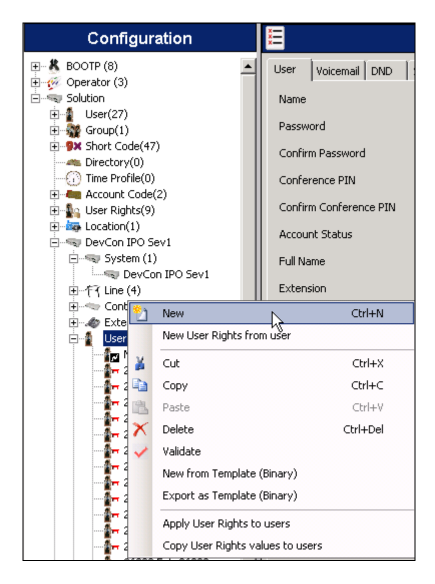


Under **VoIP** tab, ensure **Re-invite Supported** and **Allow Direct Media Path** boxes are checked. Retain default values for all other fields and click the **OK** (not shown) button to save.



#### 5.5. Create a User for the Ascom Myco Smartphone

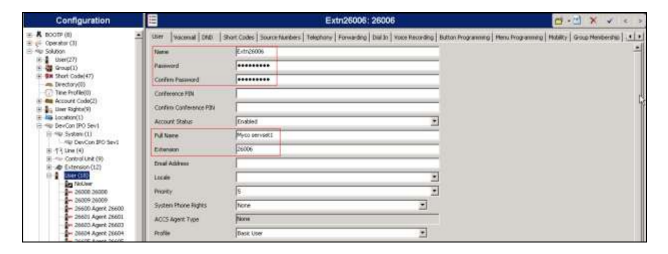
A user must be configured for Ascom Myco Smartphone Extension. From the Configuration pane, navigate to Solution  $\rightarrow$  DevCon IPO Sev1  $\rightarrow$  User, right click and select New. The example below shows the extension 26006, repeat these steps for each Myco Smartphone extension.



When the **User** window opens, select the **User** tab and enter the follow:

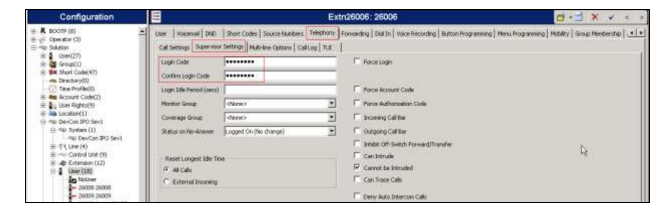
- Name: Enter a descriptive name
- **Password**: Enter a password
- **Confirm**: Confirm the above entered password
- Full Name: Enter a descriptive name
- Extension: Enter the extension which was created in Section 5.4 above

Retain default values for all other fields.



Select **Telephony** tab followed by the **Supervisor Settings** tab, enter a login Code in the **Login Code** field and confirm the same in the **Confirm Login Code** field. The login Code is used by the Myco Smartphone to log in to the IP Office in **Section 6**.

Retain default values for all other fields and click the **OK** (not shown) button to save.



#### 5.6. Save Configuration

Navigate to **File** → **Save Configuration** (not shown) in the menu bar at the top of the screen or click on the **Save** Icon as shown below to save the configuration performed in the preceding sections.



# 6. Configure Ascom Myco Wireless Smartphones

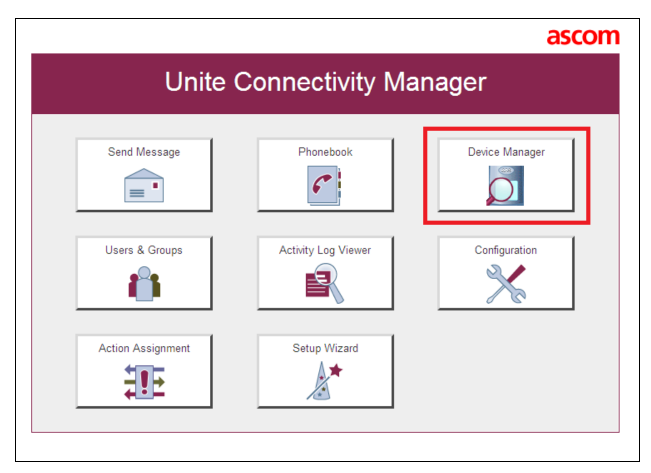
This section describes how to access and configure the Myco Wifi Smartphone via the Device Manager. It is implied that the Wifi network has been configured and operational and the Ascom UniteCM box has an IP address assigned.

**Note:** The Wireless router and Ascom UniteCM configuration are outside the scope of these Application Notes.

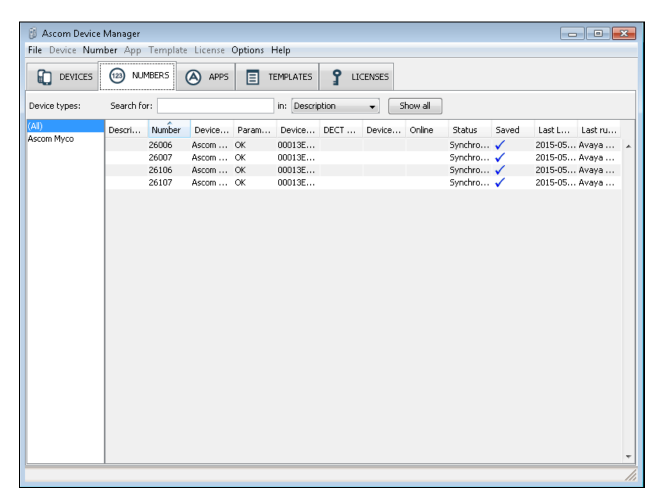
Access the UniteCM box by typing the URL, <a href="http://<ip">http://<ip</a> address> in a web browser (not shown). Screen below shows the login screen. Enter the required credentials in the **User name** and **Password** fields and click on **Log in**.



The main screen of Unite Connectivity Manager is seen as shown below. Click on the Device Manager application.



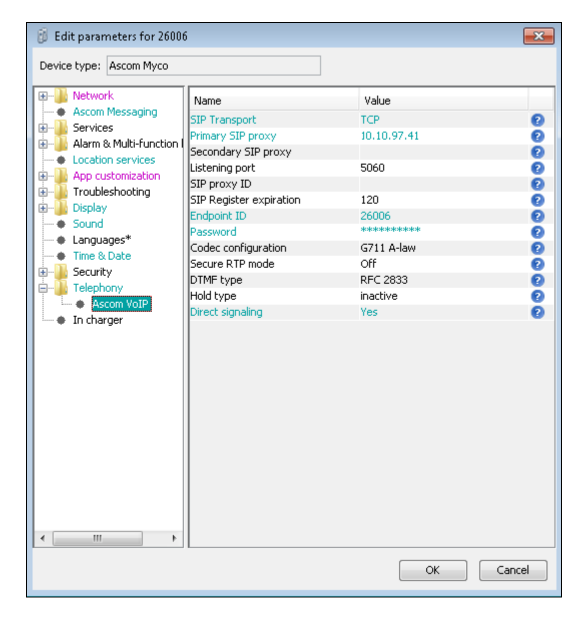
The Ascom Device Manager screen is seen as shown below. In the screen below, devices with numbers 26006, 26007, 26106 and 26107 are discovered. Double click on any number such as 26006.



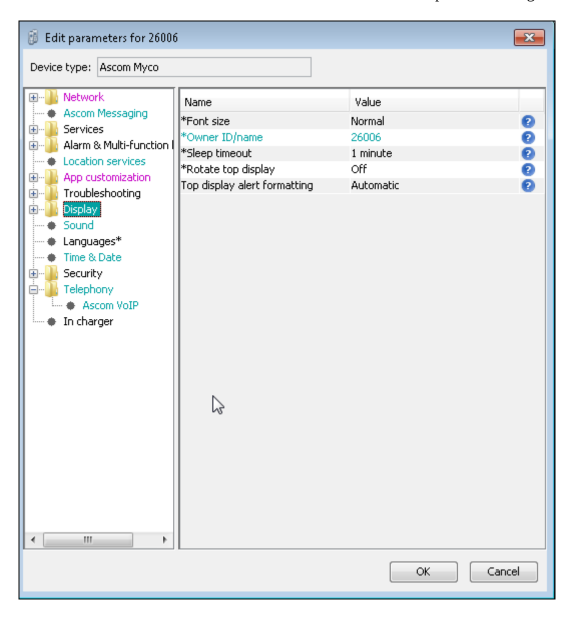
The **Edit parameters for 26006** screen is seen as shown below. Click on **Ascom VoIP** that is seen on the left hand side and configure the following values.

- SIP Transport: TCP
- **Primary SIP proxy**: 10.10.97.41; this is the IP address of IP Office LAN as shown in **Section 5.2**
- **Listening port**: 5060; this is the SIP port configured on IP Office in **Section 5.3 Endpoint ID**: 26006; this is the Extension configured in IP Office in **Section 5.5**
- **Password**: As defined in **Section 5.5** while configuring Login Code
- Codec configuration: In this example G711 A-law is selected
- Direct signaling: Yes

Retain default values for all other fields.



The following step is optional. From the same screen as above, click on **Display** and configure the **Owner ID/name** field with the directory number configured, in this case 26006 as shown below. Retain default values for all other fields and click on **OK** to complete the configuration.

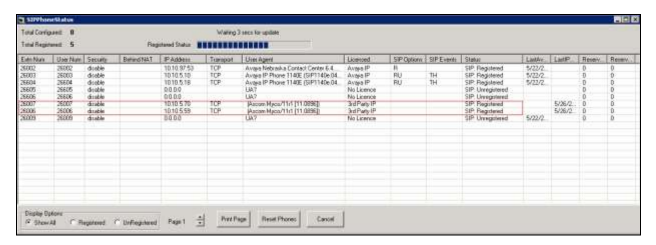


# 7. Verification Steps

This section provides the tests that can be performed to verify correct configuration of the IP Office and Ascom solution.

#### 7.1. Verify the Ascom Myco Wireless Smartphone status

Using the IP Office System Monitor program click on **Status**  $\rightarrow$  **SIP Phone Status** (not shown) to verify that the Ascom Myco Smartphones are registered. The screen shot below shows that the Myco Smartphones 26006 and 26007 were registered.



#### 8. Conclusion

A full and comprehensive set of feature and functional test cases were preformed during Compliance testing. Ascom Wireless Smartphone is considered compliant with Avaya IP Office 9.1. All test cases passed with observations noted in **Section 2.2** 

#### 9. Additional References

These documents form part of the Avaya official technical reference documentation suite. Further information may be had from <a href="http://support.avaya.com">http://support.avaya.com</a> or from your Avaya representative.

- [1] Administering Avaya IP Office<sup>TM</sup> Platform with Manager, Release 9.1, Issue 10.15.
- [2] Avaya IP Office<sup>TM</sup> Platform Documentation Catalog Release 9.1, Document number 16-604278 Issue 2.1
- [3] Avaya IP Office TM Platform 9.1. Deploying Avaya IP Office TM Platform IP500 V2, Document number 15-601042.

Product Documentation for Ascom Products can be obtained from an Ascom supplier or may be accessed at <a href="https://www.ascom-ws.com/AscomPartnerWeb/Templates/WebLogin.aspx">https://www.ascom-ws.com/AscomPartnerWeb/Templates/WebLogin.aspx</a> (login required).

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