

9600 Series IP Deskphones Overview and Specification

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Chapter 1: Introduction

Purpose

This document describes tested product characteristics and capabilities, including product overview and feature descriptions, interoperability, performance specifications, security, and licensing requirements.

Intended audience

This document is intended for people who want to gain a high-level understanding of the product features, functions, capacities, and limitations.

Related resources

Documentation

See the following related documents.

| Document number | Title | Use this document to: | Audience | |
|----------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------|--|
| Implementing — H.323 | | | | |
| 16–603603 | Avaya deskphone H.323, 9608, 9611, 9621G, and 9641G Installation and Maintenance Guide | See install and upgrade procedures for 9601, 9608, 9611G, 9621G, and 9641G IP Deskphones in an H.323 environment. | Administrators and network engineers | |
| Implementing — SIP | | | | |

| Document | Title | Use this document to: | Audience |
|-------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|
| number | ritte | Ose this document to: | Audience |
| 16-603504 | Installing and Maintaining Avaya 9601/9608/9611G/ 9621G/9641G IP Deskphones SIP | See install and upgrade procedures for 9601, 9608, 9611G, 9621G, and 9641G IP Deskphones in a SIP environment. | Administrators and network engineers |
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| 16–603593 | Using Avaya IP Deskphone H.323 9608 and 9611G | See tasks that you can perform using the Avaya IP Deskphone H.323 9608 and 9611G deskphone. | Users and administrators |
| 16–603594 | Using Avaya IP Deskphone H.323 9621G and 9641G | See tasks that you can perform using the Avaya IP Deskphone H.323 9621G and 9641G deskphone. | Users and administrators |
| 16–603613 | Using Avaya IP Deskphone H.323 9608, 9611G,921G and 9641G in the Call Center | See tasks that you can perform in a call center using the Avaya IP Deskphone H.323 9608, 9611G, 9621G, and 9641G deskphone. | Users and administrators |
| 16–300698 | Administering Avaya IP Deskphone H.323, 9608, 9611G, 9621G, and 9641G | Administer configurations and settings for 9608, 9611G, 9621G, and 9641G IP deskphones in an H.323 environment. | Administrators |
| Using — SIP | | | |
| 16-603618 | Using Avaya 9601 IP Deskphone SIP | See the capabilities of a 9601 IP SIP deskphone and to learn about how various features work. | Users and administrators |
| 16-603595 | Using Avaya 9608/9611G IP Deskphones SIP | See the capabilities of 9608 and 9611G IP SIP deskphones and to learn about how various features work. | Users and administrators |
| 16-603596 | Using Avaya 9621G/ 9641G IP Deskphones SIP | See the capabilities of 9621G and 9641G IP SIP deskphones and to learn about how various features work. | Users and administrators |
| 16-604108 | Using Avaya 9608/9611G IP Deskphones SIP for Call Center Agents | See the capabilities of 9608 and 9611G IP SIP deskphones in a call center set up and to learn about how various features work. | Call center agents and administrators |

| Document number | Title | Use this document to: | Audience |
|-----------------|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|
| 16-603759 | Using Avaya 9621G/ 9641G IP Deskphones SIP for Call Center Agents | See the capabilities of 9621G and 9641G IP SIP deskphones in a call center set up and to learn about how various features work. | Call center agents and administrators |
| 16-603620 | Avaya 9601 IP Deskphones SIP Quick Reference | See frequently used tasks. | Users and administrators |
| 16-603600 | Avaya 9608/9611G IP Deskphones SIP Quick Reference | See frequently used tasks. | Users and administrators |
| 16-603601 | Avaya 9621G/9641G IP Deskphones SIP Quick Reference | See frequently used tasks. | Users and administrators |
| 18-604338 | Avaya 9608/9611G/ 9621G/9641G IP Deskphones SIP Quick Reference for Call Center Agents | See frequently used tasks. | Call center agents and administrators |
| 16-601944 | Administering 9601/9608/9611G/ 9621G/9641G IP Deskphones SIP | Administer configurations and settings for 9608, 9611G, 9621G, and 9641G IP deskphones in a SIP environment. | Administrators |

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Introduction

Chapter 2: 9600 Series IP Deskphones overview

9600 Series IP Deskphones is a series of desk handset devices that you can use for unified communication. The series leverages the enterprise IP network and eliminates the need for a separate voice network.

Avaya 9600 Series IP Deskphones offers high audio quality and customizability with low power requirements. With the high-performance models of this series that can operate in both the H.323 and the Session Initiated Protocol (SIP) environment, you can:

- Make conference calls more efficient and enhance customer interactions with high-quality audio.
- Gain access to information quickly through easy-to-read and high-resolution displays.
- Speed completion of common telephony tasks by using prompts on touch screens.
- Improve productivity with context-sensitive graphical interfaces that enhance call control and call management.
- Create a survivable, scalable infrastructure that delivers reliable performance and flexible growth as business needs change.
- Increase performance by deploying Gigabit Ethernet within your infrastructure.
- Reduce energy costs using efficient Power-over-Ethernet (POE) including sleep mode which lowers energy consumption dramatically.

The 9600 Series IP Deskphones works with the Avaya Aura® environment to provide a flexible architecture that works with your investments and accommodates growth as your business needs change. Most models in the series also work with the IP Office environment.

Related topics:

9600 Series IP Deskphones models on page 12

9600 Series IP Deskphones models

| Deskphone model | Description |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9601 | The 9601 deskphone is SIP-only phone that provides a four-row monochrome display and two lines with dual red and green LEDs. The phone has a built in 10/100 Ethernet switch with a port for your personal computer or a laptop. |
| 9608 | You can use up to eight lines for the deskphone. The deskphone supports a traditional user interface and a graphical monochrome display. |
| 9611G | The 9611G has a traditional user interface and a graphical color display. You can use up to eight lines with the 9611G deskphone. The 9611G deskphone supports an integrated Gigabit and a USB interface. The deskphone has a graphical color display with a white backlight. |
| 9621G | The 9621G IP deskphone provides gigabit capability and touch screen functionality. Customers with a need for gigabit connectivity to the desktop prefer the 9621G deskphone. |
| 9641G | The 9641G deskphone provides advanced capabilities with a color touch screen, wideband speaker, USB interface, Bluetooth headset support for H.323–based deskphones, and gigabit connectivity to the desktop. Customers who require gigabit capability for the desktop and the option to add more advanced capabilities prefer the 9641G deskphone. |

Feature description

9600 Series IP Deskphones offers the following salient features:

- · Easy to use interface
- Support for diverse users
- Deskphone customization
- · Contact center models

- Support for Gigabit Ethernet
- Boost employee productivity

Related topics:

Easy to use interface on page 13

Support for diverse users on page 13

Deskphone customization on page 14

Contact center models on page 14

Support for Gigabit Ethernet on page 14

Boost employee productivity on page 14

Easy to use interface

Avaya 9600 Series IP Deskphones has:

- · Clear and intuitive user interface.
- Monochrome and color high resolution screens that display context sensitive information. contextual menus, prompts, and instructions that are easy to read.
- Touch screens on select models that you can use to navigate through the applications for Weather, World Clock, My Pictures, WML Browser, and Favorites.
- · High resolution graphical displays.
- Integrated LED buttons that are available on traditional models 9601, 9608, and 9611 provide visual cues that enhance usability.
- Adapter interfaces that accommodate button modules and dual headset adapters to provide flexibility and adaptability. You can use SBM24 and BM12 button modules that provide up to 24 and 12 system based Call Appearances or Feature buttons.
- USB support with the H.323-based 9611G and 9641G models. These models support one USB device on the USB interface if you enable the USB power parameter through the settings file.

Support for diverse users

9600 Series IP Deskphones meets the need of the following user types.

| User type | Description |
|--------------|---------------------------------------------------------------------------------------------------------|
| Walkup users | People who visit your company, such as customers or suppliers. The 9601 model is ideal for these users. |

| User type | Description |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Everyday users | People who use a phone as one of many communications tools – along with IM, email, or PDA. The 9608, 9611G, and 9621G models meet their needs. |
| Essential users | People who rely on real-time voice communication and make use of many advanced phone applications. The 9611 and 9621G models meet their needs. |
| Navigators | People who are on the phone throughout the day because they handle calls for others, such as receptionists and executive assistants. The 9641G model is ideal for these users. |

Deskphone customization

You can customize 9600 Series IP Deskphones through:

- Custom logos that enhances corporate identity and branding.
- · Screen savers and background display images.

Contact center models

Contact center versions of the 9608, 9611G, 9621G. and 9641G models provides a range of features for enhancing agent productivity, such as handling greetings, monitoring calls in the queue, updating status, and quickly completing many other day-to-day tasks. You can add a dual headset adapter to the 9608, 9611G, and 9641G models so that you an use two headsets simultaneously. You can use a contact center faceplate on the 9641G model that eliminates the handset cradle.

Support for Gigabit Ethernet

Gigabit Ethernet helps ensure compatibility with your current network and leverages existing bandwidth efficiently. Gigabit Ethernet handles data intensive traffic to co-located computers for high performance that facilitates the demands of future services and applications.

Boost employee productivity

To help users, 9600 Series IP Deskphones provides:

- Collaboration features, such as conference calls, instant messaging for only SIP-based phones, and Web applications.
- Increased call control and call management with intuitive interface and context sensitive screens. Touch screen options provide easy-to-manage messages and quick access to key applications such as call logs and phone book.
- Calendar integration for only SIP-based phones through which phones can display appointments and call into conference calls with a single button press.
- Presence integration for only SIP-based phones through which phones can display presence status of other users in the phone contact list. For example, whether the other user is on a call or in a do-not-disturb mode.
- Easy-to-use critical functions, such as call transferring, call forwarding, and conference calls.

New in this release

H.323

The 6.3 release introduces the following features.

| Feature | Description |
|-------------------------------------|----------------------------------------------------------------------------------------------------------|
| Single Sign on | Users can control the login and locked status of a telephone from their personal computer. |
| | Note: |
| | Contact DevConnect for more information on obtaining the API and developing PC client applications. |
| Identity Certificate (SCEP) support | You can perform secure backup of agent greetings. |
| Authentication using EAP-TLS | Deskphones can authenticate users through the EAP-TLS mode of secure authentication. |
| IP redirect | Deskphones can download software from the nearest server on the network, thereby reducing download time. |

SIP

The 6.3 introduces the following features.

| Feature | Description |
|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| Calling and called party specific ring tones | Users can assign any available ring tone to calls associated with calling or called parties for the following cases: |

| Feature | Description |
|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | A call to the deskphone from a known calling party. |
| | A call to the deskphone after being forwarded from a known called party. You can choose to hear the tone from the calling deskphone or the first phone that forwarded the call. |
| | A call to the deskphone for team buttons administered on the deskphone. |
| | A call to the deskphone for bridge call appearances administered on the deskphone. |
| Support additional ring tones | Users can get additional ring tones by downloading WAV files from the file server. Now, you can select from: |
| | Classic or European ring tones |
| | Downloaded ring tones |
| | Rich ring tones |
| Selectable headset tunings | Users can select headset audio profile based on the headset that they use to get better quality audio. |
| Support for Exchange Server 2010 | Users can connect to the Microsoft Exchange Server 2010 to gain access to Exchange contacts, appointments, and reminders. |
| Support for 100 emergency numbers | You can configure 100 emergency numbers through the settings file. |
| Provide PHY2 tagging | You can control whether VLAN tags should be removed from the frames that a deskphone forwards to the secondary Ethernet interface. |
| Secure software upgrade | Users can now use HTTPS for deskphone software upgrade. |
| Support for presence Access Control List | You can control whether the deskphone automatically confirms a request from a watcher to monitor user presence. |
| Multiple Device Access | You can register up to 10 SIP devices with a single extension. |

Feature comparison of H.323-based and SIP-based models

Two major protocols that handle Voice over IP (VoIP) signaling for 9600 Series IP Deskphones are SIP and H.323. The two protocols provide connection control and call progress signaling, but in very different ways. You can use these protocols simultaneously over the same network.

The 9600 Series IP Deskphones models do no support both protocols at the same time. Neither protocol is necessarily superior, but each offers some unique advantages.

| Feature | H.323-based models | SIP-based models |
|-------------------------------------|----------------------------------|------------------------------------------------------------------------------------------------------------------------|
| Additional required servers | None | Use the following servers: |
| | | SIP Proxy server to control SIP signalling. |
| | | Network Time server to control time-related parameters. |
| | | Presence server to track presence information of contacts added in the contacts list. |
| Backup and restore | Use HTTP to store backup files. | Use the Personal Profile Manager (PPM) services for backup and restore. |
| Network Address Translation (NAT) | Support | Do not support |
| Settings file and system parameters | Same as used by SIP models | Same as used by H.323. However, there are number of SIP-specific parameters used only by SIP-based models. |
| Language Support | Support the following languages: | Support the following languages: |
| | Arabic | Arabic |
| | Chinese | Simplified Chinese |
| | • Dutch | • Dutch |
| | • English | • English |
| | • French | Parisian French |
| | German | German |
| | Hebrew | Hebrew |
| | Italian | Italian |
| | Japanese | Japanese |
| | Korean | Korean |
| | Portuguese | Brazilian Portuguese |
| | • Russian | • Russian |

| Feature | H.323-based models | SIP-based models |
|--------------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------|
| | SpanishTurkishPolish | Latin American SpanishCanadian FrenchCastilian Spanish |
| Resource ReSerVation Protocol (RSVP) | Support | Do not support |
| Quality of Service (QoS) | Use Avaya Aura® Communication Manager to set QoS. | Use parameters, such as L2QAUD, L2QSIG, DSCPAUD, and DSCPSIG to set QoS. |
| Presence | Do not support | Support |
| Integration with Microsoft Exchange and calender | Do not support | Support |
| Support of remote workers | Through Virtual Private Network (VPN) | Through Avaya SBCE (Session Border Controller for Enterprise) |
| Integrated Bluetooth on 9641G | Support | Do not support |

Chapter 3: Interoperability

Product compatibility

For the latest and most accurate compatibility information of 9600 Series IP Deskphones with call servers, see Product Compatibility Matrix.

For the latest and most accurate compatibility information of SIP-based 9600 Series IP Deskphones with headsets, see the document Avaya one-X® 96X1 Series IP Deskphone Headset Profiles at the Avaya Support website.

Interoperability

Chapter 4: Performance specifications

Traffic

9600 Series IP Deskphones supports operations that IEEE 802.3 standards specify. The following table lists the standards and the models that support them.

| Standard | 9601 | 9608 | 9611G | 9621G | 9641G |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------|-------|-------|-------|
| 10BASE-T with autonegotiation | Yes | Yes | Yes | Yes | Yes |
| 100BASE-TX with autonegotiation | Yes | Yes | Yes | Yes | Yes |
| 1000BASE-T with autonegotiation | No | No | Yes | Yes | Yes |
| Internal Ethernet switch that support half-duplex or full-duplex at the speed of 10 Mbps or 100 Mbps for non-gigabit phones and 10 Mbps, 100 Mbps, or 1000 Mbps for gigabit phones on either interface | Yes | Yes | Yes | Yes | Yes |
| Media Access Control (MAC) frame structure | Yes | Yes | Yes | Yes | Yes |
| Collision backoff delay | Yes | Yes | Yes | Yes | Yes |
| Auto MDI/MDI-X | Yes | Yes | Yes | Yes | Yes |

Power

9600 Series IP Deskphones supports:

- Local powering, that is, by plugging the power cord into the power source.
- Power over Ethernet (PoE) or LAN-based powering as per IEEE 802.3af specification.

The IEEE 802.3af standard specifies up to 15.4 W of DC power that has a voltage of minimum 44 V DC and a current specification of 350 mA for each device. The following table provides the details of power consumption for each model.

| Standard | 9601 | 9608 | 9611G | 9621G | 9641G |
|-----------------------------------------------------------------------------------|-----------------------------------------|------|-------|-----------------------------------------|-------|
| IEEE power classification | 1 | 1 | 1 | 2 | 2 |
| Power consumption when conservation mode is disabled (watts) | 1.73 | 2.08 | 3.12 | 3.49 | 3.44 |
| Power usage when conservation mode is enabled and backlight is turned off (watts) | 1.73 | 1.93 | 2.64 | 3.18 | 3.28 |
| Maximum power consumption (watts) | 2.02 | 2.55 | 3.78 | 4.27 | 4.12 |
| Power class target when button module is attached | Does not support button module | 1,2 | 1,3 | Does not support button module | 2,3 |
| Power class switch to change power class when you attach button module | No | Yes | Yes | No | Yes |

Port and switch

9600 Series IP Deskphones supports the following ports and switches.

| Port and switch | 9601 | 9608 | 9611G | 9621G | 9641G |
|------------------------------|----------------|----------------|----------------------|----------------------|----------------------|
| USB 2.0 | No | No | Yes | No | Yes |
| PC port | Yes | Yes | Yes | Yes | Yes |
| Headset jack | Yes | Yes | Yes | Yes | Yes |
| Button module interface | No | Yes | Yes | No | Yes |
| Adapter interface | No | No | No | No | No |
| Ethernet interface | 10/100 Mbps | 10/100 Mbps | 10/100/10 00 Mbps | 10/100/10 00 Mbps | 10/100/10 00 Mbps |
| Secondary Ethernet interface | 10/100 Mbps | 10/100 Mbps | 10/100/10 00 Mbps | 10/100/10 00 Mbps | 10/100/10 00 Mbps |
| IEEE power switch | No | No | Yes | No | Yes |

Software

9600 Series IP Deskphones supports the following software.

| Software | 9601 | 9608 | 9611G | 9621G | 9641G |
|-----------------------|---------------------------|--------------------|--------------------|--------------------|--------------------|
| Call control protocol | SIP | SIP and H.323 | SIP and H.323 | SIP and H.323 | SIP and H.323 |
| Codec | • G.711 u/a law | • G.711 u/a law | • G.711 u/a law | • G.711 u/a law | • G.711 u/a law |
| | • G.722 | • G.722 | • G.722 | • G.722 | • G.722 |
| | • G.723 | • G.726 | • G.726 | • G.726 | • G.726 |
| | • G.726 • G.729 a/b | • G.729 a/b | • G.729 a/b | • G.729 a/b | • G.729 a/b |

Performance specifications

Chapter 5: Environmental specifications

Hardware

9600 Series IP Deskphones supports the following hardware specifications.

| Standard | 9601 | 9608 | 9611G | 9621G | 9641G |
|------------------------------------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|--------------------------------------|
| Dimensions in inches (cms): Height Width Depth without the stand | 9.1 (23) 7.1 (18) 1.4 (3.5) | 9.1 (23) 8 (20.4) 1.4 (3.5) | 9.1 (23) 8 (20.4) 1.4 (3.5) | 9.1 (23) 9.1 (23) 1.4 (3.5) | 9.1 (23) 9.1 (23) 1.4 (3.5) |
| Wall mountable | Yes | Yes | Yes | Yes | Yes |
| Stand | Dual position | Dual position flip | Dual position flip | Dual position flip | Dual position flip |
| Resistive touch screen | No | No | No | Yes | Yes |
| Display type | Monochro me | FSTN monochro me | TFT 8 bit color | TFT 24 bit color | TFT 24 bit color |
| Display size in inches (cms) | 2.4 x 1.1 (6.2 x 2.6) | 3.2 x 2.2 (8.2 x 5.5) | 2.8 x 2.1 (7.0 x 5.3) | 3.7 x 2.1 (9.5 x 5.4) | 4.1 x 2.3 (10.4 x 5.9) |
| Display resolution | 132 x 59 pixel | 180 x 120 pixel | 320 x 240 pixel | 480 x 272 pixel | 480 x 272 pixel |
| Display backlight | No backlight | White | Yes | Yes | Yes |
| Call appearance or display buttons | 2 with red and green LEDs each | 8 with red and green LEDs each | 8 with red and green LEDs each | Integrated in display | Integrated in display |
| Softkeys call control | 3 | 4 | 4 | Variable integrated in display | Variable integrated in display |
| Bluetooth support | Yes, with external adapter | Yes, with external adapter | Yes, with external adapter | Yes, with external adapter | Integrated Bluetooth supported |

| Standard | 9601 | 9608 | 9611G | 9621G | 9641G |
|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| | | | | | only for H.323— based phones |
| Handset | Wideband | Wideband | Wideband | Wideband | Wideband |
| Handset weight in lbs (gms) | 0.31(141) | 0.31 (141) | 0.31 (141) | 0.31 (141) | 0.31 (141) |
| Handset cord: length, type | 9 ft (274.3 cms), 4-conductor coiled | 9 ft (274.3 cm), 4-conductor coiled | 9 ft (274.3 cm), 4-conductor coiled | 9 ft (274.3 cm), 4-conductor coiled | 9 ft (274.3 cm), 4-conductor coiled |
| Handset transmission frequency | 7 Khz |
| Handset receiving frequency | 7 Khz |
| Handsfree | Narrowba nd | Narrowba nd | Narrowba nd | Wideband | Wideband |
| Microphone | 1 omni- directional |
| Gigabit Ethernet | No | No | Yes | Yes | Yes |
| Ethernet signal range | 100 meters on category 5e unshielded twisted pair (UTP) cabl | 100 meters on category 5e unshielded twisted pair (UTP) cable | 100 meters on category 5e unshielded twisted pair (UTP) cable | 100 meters on category 5e unshielded twisted pair (UTP) cable | 100 meters on category 5e unshielde d twisted pair (UTP) cable |
| Buttons | Activation force = 100 to 160 grams Travel distance = 1.1 to 1.3 millimeters Height = approxima tely 0.5 millimeter above the housing | Activation force = 100 to 160 grams Travel distance = 1.1 to 1.3 millimeters Height = approxima tely 0.5 millimeter above the housing | Activation force = 100 to 160 grams Travel distance = 1.1 to 1.3 millimeters Height = approxima tely 0.5 millimeter above the housing | Activation force = 100 to 160 grams Travel distance = 1.1 to 1.3 millimeters Height = approxima tely 0.5 millimeter above the housing | Activation force = 100 to 160 grams Travel distance = 1.1 to 1.3 millimeters Height = approxima tely 0.5 millimeter above the housing |

| Standard | 9601 | 9608 | 9611G | 9621G | 9641G |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | when fully depressed Snap ratio of 0.35 +/- 0.1 or higher | when fully depressed Snap ratio of 0.35 +/- 0.1 or higher | when fully depressed Snap ratio of 0.35 +/- 0.1 or higher | when fully depressed Snap ratio of 0.35 +/- 0.1 or higher | when fully depressed Snap ratio of 0.35 +/- 0.1 or higher |
| Permanently labeled feature buttons | Speaker with red LED Headset with red LED Mute with red LED Volume Phone History with red LED Contacts "A" Menu Message Navigation : up, down, left, right OK More | Speaker with red LED Headset with red LED Mute with red LED Volume Phone History with red LED Contacts "A" Home Message Navigation : up, down, left, right OK | Speaker with red LED Headset with red LED Mute with red LED Volume Phone History with red LED Contacts "A" Home Message Navigation : up, down, left, right OK | Speaker with red LED Headset with red LED Mute with red LED Volume Phone History with red LED Contacts "A" Home Message with red LED Forwardin g with red LED | Speaker with red LED Headset with red LED Mute with red LED Volume Phone History with red LED Contacts "A" Home Message with red LED Forwardin g with red LED |
| Reliability rate in technician usage rate measured as the number of units used from repair stock per month per 100 units in the installed base | Less than or equal to 0.1 | Less than or equal to 0.1 | Less than or equal to 0.1 | Less than or equal to 0.1 | Less than or equal to 0.1 |

Altitude and air pressure

9600 Series IP Deskphones function normally at altitudes from sea level to 10,000 feet and can withstand a pressure of 15.2 to 9.4 psia.

Temperature and humidity

All Avaya IP 9600 Series IP deskphones work in a temperature range from 40 to 120 degrees Fahrenheit or 4 to 49 degrees Celsius.

Storage environment specifications

Extreme temperature specifications: All Avaya IP 9600 Series IP deskphones work normally after being soaked for at least 6 hours each in a non-operational state at -40 degree Fahrenheit and any relative humidity, at 90 degree Fahrenheit and 90% relative humidity, and at 150 degrees Fahrenheit and 15% relative humidity. The deskphones can function normally after up to three hours of recovery time at ambient conditions following each stress.

Temperature and humidity specifications: All Avaya IP 9600 Series IP deskphones function normally after a recovery time of up a to three hours at ambient conditions when cycled through the following temperature and non-condensing humidity conditions three times: 30 minutes at 150 degree Fahrenheit and 15 percent relative humidity, followed by 30 minutes at 90 degrees Fahrenheit and 90 percent relative humidity, followed by 30 minutes at -40 degrees F and any convenient humidity.

Normal operating specification: All Avaya IP 9600 Series IP deskphones function normally in the environment where temperatures are between 40 degrees Fahrenheit and relative humidities are between 5 percent and 95 percent, except that above 84 degree Fahrenheit, the maximum relative humidity is limited to that corresponding to a specific (absolute) humidity of 168 grains of water vapor per pound (lbm) of dry air. For example, 34 percent relative humidity at 120 degrees Fahrenheit, assuming an atmospheric pressure of 14.7 psia. The deskphones are allowed up to 30 minutes to stabilize at each temperature tested.

Design for Environment Guidelines and specifications

All 9600 Series IP deskphones conform to the Design for Environment Guidelines and Requirements [8.1-5] as clarified below.

DFE Guidelines for Energy Efficient Products (Section 2): All 9600 Series IP deskphones do not require a cooling fan.

DFE Guidelines for Products Containing Batteries (Section 3): All 9600 Series IP deskphones do not contain batteries.

DFE Guidelines for Designing Plastic Parts (Section 4): All 9600 Series deskphone plastic parts are not coated (Section 4.4). Note: Section 4.4 of the Design for Environment Guidelines and Requirements specifies that plastic parts are not to be painted. However some deskphones might have been painted.

All 9600 Series IP deskphones housing and handset surfaces are textured (Section 4.5).

All 9600 Series deskphone plastic parts do not use resins containing:

- PVC (Section 4.7.1.2)
- Brominated flame retardants: polybrominated biphenyl, polybrominated biphenyl oxide (PBBO, also called polybrominated biphenyl ether (PBBE), polybrominated diphenyl

oxide (PBDO) and polybrominated diphenyl ether (PBDE)), bromomethane and halothane (Sections 4.7.1.3, 4.9.1 and Appendix A)

- Halogenated flame retardants (Section 4.9.2)
- Heavy metal additives: lead, cadmium, chromium and mercury (Sections 4.7.1.4 and 4.9.3).
- All 9600 Series IP deskphone plastic parts weighing more than 25 grams are marked with ISO-compliant resin codes (Section 4.8). DFE Guidelines for Designing Printed Wiring Boards (Section 5):
- All 9600 Series IP deskphones do not contain lead (Section 5.3). All IP telephones do not use components containing mercury (Section 5.7.2).
- DFE Guideline for Waste Electrical and Electronic Equipment (WEEE) (Section 6.5.1). See also section [8.4-6].

Physical system protection

External voltages, surges, and transient specifications

All Avaya 9600 Series IP deskphones function normally after being subjected to surges marked normal in the table below. All Avaya 9600 Series IP deskphones comply with appropriate safety requirements after being subjected to all surges in the following table. .Surges are specified below as either normal or FCC (Part 68 Rules). The peak voltage and peak current define a constant source resistance of the surge generator.

Table 1: High voltage surge table

| TYPE | Peak voltage (Volts) | Peak current (Amps) | Maximum rise time (μ sec) | Maximum decay time (µ sec) | Number of surges of polarity each |
|-------------|-------------------------|------------------------|---------------------------------|----------------------------------|-----------------------------------|
| P-2 FCC | 2500 | 1000 | 2 | 10 | 10 |
| P-4A Normal | 6000 | 200 | 0.5 | See Note A | 12 |
| T-1A Normal | 6000 | 200 | 0.5 | See Note A | 12 |

NOTE A: 0.5 µsec - 100 kHz ringing wave shape; refer to IEEE-587 IEEE, Inc., IEEE Guide for Surge Voltages in Low-Voltage AC Power Circuits, IEEE Std 587-1980, January 30, 1981.

Peak voltage applies with the source terminated in at least 10,000 Ohms. Peak current applies with the source terminated in a short circuit. Rise and decay times apply to both voltage and current waveforms terminated as indicated above, and are defined as follows: Rise Time is the interval between the 10 percent and 90 percent of peak points on the leading edge multiplied by 1.25.

Decay Time is the time interval between the 10 percent of peak point on the leading edge and the 50 percent of peak point on the trailing edge.

Electromagnetic compatibility specifications

Radiated Emissions: All 9600 Series IP deskphones meet the applicable FCC Rules Part 15 regulations for Class B devices. Radiated emissions from 9600 Series IP deskphones do not exceed the level of field strength specified in the following table for Class B devices.

Table 2: Maximum allowed radiated field strength

| Freq | Cla | Class B | |
|------------|--------------------------|--------------------------|-------------|
| | Field strength in dbµV/m | Field strength in dbµV/m | |
| | At 10 metres | At 3 metres | At 3 metres |
| 30 to 88 | 39 | 49 | 40 |
| 88 to 216 | 44 | 54 | 43 |
| 216 to 960 | 46 | 56 | 46 |
| above 960 | 50 | 60 | 54 |

Radiated RF emission specification

All 9600 Series IP deskphones meet Class B radiated emissions limits EN55022:2006 as specified in the following table:

Table 3: Radiated Emission Limits for International Applications

| Frequency | Class A Quasi-Peak Field Strength Limit (dBµV/m at 10 m) | Class B Quasi-Peak Field Strength Limit (dBµV/m at 10 m) |
|------------|----------------------------------------------------------------|----------------------------------------------------------------|
| 30 - 230 | 40 | 30 |
| 230 - 1000 | 47 | 37 |

Conducted RF emissions specifications (FCC)

All 9600 Series IP deskphones meet the applicable FCC Rules Part 15 regulations ² for Class B devices. 9600 Series IP deskphones limit radio frequency voltage conducted back into the ac power lines to values below FCC Part 15 Class B levels.

Conducted RF emissions specifications (CE Mark)

All 9600 Series IP deskphones meet the following Class B conducted emissions limits for ac Mains and for telecommunication ports (EN55022:2006).

Table 4: Conducted Emissions Limits for International Applications on AC Mains

| Freq (MHz) | Class A Emission Limits (dbµV) | | req (MHz) Class A Emissio | | Class B Emission | on Limits (dbµV) |
|------------|--------------------------------|---------|---------------------------|---------|------------------|------------------|
| | Quasi-Peak | Average | Quasi-Peak | Average | | |
| 0.15 – 0.5 | 79 | 66 | 66 - 56 | 56 - 46 | | |
| 0.5 - 5 | 73 | 60 | 56 | 46 | | |

| Freq (MHz) | Class A Emission Limits (dbµV) | | Class B Emission Limits (dbµV) | |
|------------|--------------------------------|---------|--------------------------------|---------|
| | Quasi-Peak | Average | Quasi-Peak | Average |
| 5 - 30 | 73 | 60 | 60 | 50 |

Table 5: Conducted Common Mode Emissions Limits for International Applicationson **Telecommunication Ports for Class B Equipment**

| Freq (MHz) | Voltage limits (dbµV) | | Voltage limits (dbµA) | |
|------------|-----------------------|---------|-----------------------|---------|
| | Quasi-Peak | Average | Quasi-Peak | Average |
| 0.15 – 0.5 | 84 - 74 | 74 - 64 | 40 - 30 | 30 - 20 |
| 0.5 - 30 | 74 | 64 | 30 | 20 |

Where a range of limits is specified, the limits decrease linearly with the logarithm of the frequency. The above limits are given in terms of the current measured into a terminating impedance stabilization network (ISN) under the assumption that the 150-Ohm impedance will be realized throughout the test range. The tighter (lower) limit applies at the transition frequency.

Electrostatic Discharge (ESD) Immunity – ESD Performance under Normal Operation for CE Mark:

All 9600 Series IP deskphones comply with the ESD immunity requirements in EN 55024:1998, and Amendment A1:2001 to EN 55024:1998 and Amendment A2:2003 to EN 55024:1998

Radiated RF Electromagnetic Field Immunity

All 9600 Series IP deskphones comply with the conducted RF Field immunity requirements in EN 55024:1998, and Amendment A1:2001 to EN 55024:1998 and Amendment A2:2003 to EN 55024:1998, including the particular test conditions and particular performance criteria in Appendix A of that standard.

EFT Immunity for CE Mark

All 9600 Series IP deskphones comply with the EFT immunity requirements in EN 55024:1998, and Amendment A1:2001 to EN 55024:1998 and Amendment A2:2003 to EN 55024:1998.

Surge Immunity for CE Mark

All 9600 Series IP deskphones comply with the Surge immunity requirements in EN 55024:1998, and Amendment A1:2001 to EN 55024:1998 and Amendment A2:2003 to EN 55024:1998.

Power Frequency Magnetic Field Immunity for CE Mark

All 9600 Series IP deskphones comply with the Power Frequency Magnetic Field immunity requirements in EN 55024:1998, and Amendment A1:2001 to EN 55024:1998 and Amendment A2:2003 to EN 55024:1998, including the particular test conditions and particular performance criteria in Appendix B of that standard.

AC Voltage Dips and Interruptions Immunity for CE Mark

All 9600 Series IP deskphones comply with the ac Voltage Dips and Interruptions immunity requirements in EN 55024:1998, and Amendment A1:2001 to EN 55024:1998 and Amendment A2:2003 to EN 55024:1998.

Safety and Protection Platform specifications

All 9600 Series IP deskphones conform to the requirements of IEC-60950-1 [8.4-4a], EN60950-1 [8.4-4b] and UL-60950-1 [8.4-4c].

All 9600 Series IP deskphones are listed with c/UL to the requirements of UL 60950-1.

All 9600 Series IP deskphones are certified to the requirements of IEC 60950-1 according to the procedure of the IECEE CB Scheme.

Regulatory standards

Table 6: Telecom specifications

| US FCC (Part 15, including Class B EMC, and Part 68 (HAC) hearing-aid compatibility) |
|---------------------------------------------------------------------------------------------------------------|
| European Union CE (including Class B EMC and CB Scheme report with all National Differences) EC EN55022: 2006 |
| ETSI hearing-aid compatibility |
| CSA / UL (Canadian and USA Safety) |
| VCCI (Japanese Voluntary Control Council for Interference by Information Technology Equipment) |
| CB Test for TUV |
| JATE (Japan Approvals Institute for Telecommunications Equipment) |
| NOM (Normas Oficiales Mexicanas –safety) |
| RoHS/lead free compliance |
| ANATEL (label with registration number and EAN number/bar code for Brazil) |
| China RoHS |
| Korea (only MIC Information device test certificate, the Telecommunication will be done by Avaya) |
| AUS C-Tick |
| Russian PCT Type Approval |
| A. |
| WEEE compliance with associated icon: |

FCC Part 15 Class B and EU Class B EMC requirements

ACP systems (of which the IP telephones are a part) are registered for FCC Part 68 compliance.

Dialpad layout- ITU-T Recommendation E.161 [8.6-1]

HAC on handset "HAC" is included on the phone per FCC Part 68.300 (c) to indicate hearingaid compatibility

Environmental specifications

Chapter 6: Dial Plan

You can create a dial plan for 9600 Series IP Deskphones using the following characters.

| Character | Description |
|--------------------|------------------------------------------------------------------------------------------------------|
| Digits 0 through 9 | Specific dialpad digits. |
| Asterisk (*) | The dialpad character asterisk (*). |
| Pound (#) | The dialpad character #, but only if it is the first character in the dialed string. |
| х | Any dialpad digit from 0 to 9. |
| Z or z | Present dial tone to the user. For example, for Feature Access Code (FAC) entry. |
| Brackets ([]) | Any one character within the brackets is a valid match for a dial plan string. |
| Minus (-) | Any one digit between the bounds within the brackets, inclusive, is a match. |
| Plus (+) | The character before plus (+) may be repeated 0 or more additional times, for a valid match. |
| Pipe () | If there are multiple valid dial plan elements, each one is separated from the next by an OR symbol. |
| (" ") | If the dial plan text string begins or ends with an OR symbol, that symbol is ignored. |

Dialable characters

Characters that a user would put in a dial string. These are different from the dial plan elements.

Dial Plan

| Character | Description |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------|
| Comma (,) | A comma (,) creates a 1.5-second pause between the digits that are sent. Do not use a comma (,) as the first character in the string. |
| Pound (#) | Can either be the first dialed element used in a FAC or TAC or the last character which is an end of dial string indication. |
| Asterisk (*) | Can either be the 1st dialed element used in a FAC or TAC. |

Chapter 7: Security

Security overview

9600 Series IP Deskphones supports the following security features:

- HTTP authentication for backup and restore operations.
- Compliance with IETF RFC 1948 Defending Against Sequence Number Attacks, May 1996. 14 by S. Bellovin from Release 1.5 onwards.
- Models that provide WML Web applications to support Transport Layer Security (TLS) to establish a secure connection to an HTTP server on which the upgrade and settings files reside.

SSH

Avaya Services uses Secure Shell (SSH) protocol to remotely connect to 9600 Series IP Deskphones to monitor, diagnose, or debug phone performance. Release 6.2 supports only the SSHv2 version.

TLS

9600 Series IP Deskphones supports Transport Layer Security (TLS) to enhance the security of your HTTP environment. The deskphones support HTTP and HTTPS authentication for backup and restore operations.

VPN

You can use H.323-based 9600 Series IP Deskphones on a Virtual Private Network (VPN) if your administrator configures the VPN option for your deskphones. VPN uses a high-speed connection to the Internet and then to the VPN-administered solution in the enterprise network. VPN provides a significant improvement of the communications capabilities of SOHO users.

With the 9600 Series IP Deskphones Release 3.1 and later, you can implement a VPN in enterprise networks with third-party devices.

Avaya SBCE

You can use 9600 Series IP Deskphones with Avaya Session Border Controller for Enterprise (SBCE) to provide support for remote workers. Avaya SBCE provides the SIP trunking feature that allows SIP trunk-enabled enterprises to completely secure SIP connectivity over the Internet through SIP trunking services that Internet Telephony Service Provider (ITSP) provides.

SIP trunking ensures the privacy of all calls traversing the enterprise network, while maintaining a well-defined demarcation point between the core and access network. In addition, organizations can use SIP trunking to maintain granular control through well-defined domain policies. These policies secure SIP devices and servers from known SIP and Media vulnerabilities.

EAP-TLS

9600 Series IP Deskphones supports Extensible Authentication Protocol-Transport Layer Security (EAP-TLS) mode of authentication. The call server supports EAP-TLS as specified in RFC 2716 if an identity certificate is present in the deskphone.

SCEP

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9600 Series IP Deskphones supports Simple Certificate Enrollment Protocol (SCEP) to provide an identity certificate for use with certificate-based VPN authentication methods. The 802.1x EAP-TLS method also uses the identity certificate for authentication. When you use TLS with HTTPS, you can use the identity certificate to:

- Authenticate the deskphone
- Save the agent greetings
- Perform a backup or restore

9600 Series IP Deskphones supports Media Encryption (SRTP) and uses built-in Avaya certificates for trust management. You can apply SCEP to your VPN operations or to standard enterprise network operations.

802.1X Supplicant operation

9600 Series IP Deskphones supports Supplicant operation and Extensible Authentication Protocol (EAP), but for software Release 6.1 and earlier, only with the MD5-Challenge authentication method.

Virus malware related attacks

Deskphones are delivered free from known viruses, worms, and other malware. Products are built in an environment that is free from known viruses, worms, and other malware. The "gold" version of a product is built on a machine that is known to be clean. For example, built from a known source or the operating system version is taken from the manufacturer's source.

JITC certification

For products sold into the U.S. Government sector, Joint Interoperability Test Command (JITC) certification is a mandatory requirement. Based on the operating system and the capabilities of the product, each product must adhere to the respective standard specified at http://iase.disa.mil/stigs/checklist/index.html.

Verification of JITC functionality includes execution of the scripts for the respective operating system on the product. The scripts are specified at http://iase.disa.mil/stigs/SRR/index.html.

Note:

Only H.323-based phones are JITC certified.

Port utilization

For the latest and most accurate information about ports and protocols that 9600 Series IP Deskphones utilizes, see <u>Port Matrix</u>. On the Web page, select the required link under Avaya one-X[®] Deskphone.

Security

Chapter 8: Licensing requirements

You require the following licences for 9600 Series IP Deskphones:

- The Right to Use the software that runs on 9600 Series IP Deskphones. This license is already included with the purchase of the deskphone.
- The Right to Connect 9600 Series IP Deskphones to Communication Manager, Session Manager, or IP Office. This license is controlled by simultaneous user licenses that these servers enforce.

You can purchase licenses in bulk as required. For more information on the software license terms, see Policies & Legal.

Licensing requirements

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