

# Avaya one-X® Deskphone 9670G

One-touch access to contacts, information, and applications



# NEW FEATURES ON THE AVAYA 9670G:

- Big, bright, touchscreen interface with onetouch access to contacts, applications and real-time information (e.g., weather),
- Embedded "serverless" applications are more responsive and don't require support from IT.
- Integrated Gigabit Ethernet and Bluetooth support.



9670G home screen

The new Avaya one-X® 9670G Deskphone is designed for the "Essential" user: someone who is constantly on the phone, handling multiple calls and is often mobile. The latest addition to the Avaya one-X line – designed to deliver powerful and consistent communications across a variety of end user devices – the Avaya 9670G is rich in features yet easy and intuitive to use.

Appealing to your senses of touch, sight and sound. The Avaya 9670G touchscreen is a feast for the eyes. Big and easy to see, this icon-based homescreen is the command center of the phone, putting the user one touch away from dialing a contact, launching an application or accessing important information – there's even a virtual QWERTY keyboard for easy input and editing. The homescreen's bright, bold icons eliminate the need for extraneous buttons, providing a user interface that's informative and visually pleasing.

The audio experience delivered by the Avaya 9670G is every bit as remarkable. Wideband range (50-700Hz) provides rich, natural sounding low frequencies and crystal clear high frequencies – no more confusing "f" for "s" or wondering whose voice you're hearing on a conference call. The Avaya 9670G's industrial and acoustic design maximize



9670G virtual QWERTY keyboard

the performance of the audio capabilities to deliver brilliant sound, whether on handset or headset or in hands-free mode.

Speech enablement. The Avaya 9670G features speaker-independent speech recognition – no need to train the software. You can dial up to 250 contacts just by speaking the person's name.

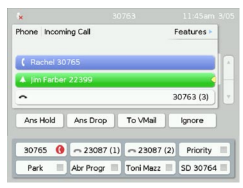
Applications always on and embedded right in the phone. The Avaya 9670G leverages the "always on" nature of IP phones, so applications are always ready to be launched at the touch of a button. The screen provides quick access to embedded "serverless" Avaya applications (voice dialing, weather, world clock, calculator); customer- or third party-developed applications; and favorites, up to eight one-touch speed dial icons. The result is a home screen that's highly functional and intuitive and requires little user training to make or forward calls, create conference calls, manage contacts, launch applications, access the call log and execute many other necessary tasks.

Gigabit Ethernet and Bluetooth: integrated and ready to go. The Avaya 9670G comes equipped with Gigabit Ethernet and Bluetooth, streamlining the phone and simplifying operations and support for



IT. The 9670G is able to provide these capabilities and still retain its green credentials since it is a PoE Class 2 device.

Link the deskphone and the mobile device. With the Avaya one-X series, the user has a common interface across all endpoint devices – deskphone, cell phone, computer and PDA. The Avaya 9670G makes it easy to shift a call from the deskphone to the cellphone and vice versa – while the call is in progress – eliminating the inconvenience of having to call back in order to switch devices.



9670G intuitive interface

All that – and lower TCO too. The Avaya 9670G is designed for easy expansion and to minimize IT support needs. Upgradeable firmware delivers new capabilities with each new release, while USB and adapter interfaces also facilitate the addition of future applications. And PoE Class 2 power means no external power supply is

needed – each phone costs less than US \$6 per year to power, half the cost of a comparable PoE Class 3 device (vs PoE Class 2).

## **Specifications**

- Firmware: S2.0 for Avaya 9670G; upgradeable
- Power Class: PoE Class 2
- Display: 5.1x3.8in / 13x9.75cm, full VGA; 640x480 pixels
- Voice codecs: G.722 G.711, G.729A/B, G.726A
- Communication protocol: H.323
- Adaptor Ports: 1
- USB Ports: 1
- · Gigabit Ethernet: embedded
- Bluetooth: embedded
- Headset Interface: wideband
- QoS Support: 802.1 p/Q DiffServ

### Requirements

- Avaya Communication Manager 3.1 or higher.
- Local or Centralized Electrical Power through POE 802.3af switch, or local power supply.

#### Learn more

For more information about how Avaya IP Telephony solutions may be leveraged to help grow revenue and reduce costs, contact your Avaya Client Executive, Avaya Authorized BusinessPartner or visit avaya. com and click on IP Telephony.

#### **About Avaya**

Avaya is a global leader in enterprise communications systems. The company provides unified communications, contact centers, and related services directly and through its channel partners to leading businesses and organizations around the world. Enterprises of all sizes depend on Avaya for state-of-the-art communications that improve efficiency, collaboration, customer service and competitiveness. For more information please visit www.avaya.com.



© 2009 Avaya Inc. All Rights Reserved.

Avaya and the Avaya Logo are trademarks of Avaya Inc. and may be registered in certain jurisdictions. All trademarks identified by ®, TM or SM are registered marks, trademarks, and service marks, respectively, of Avaya Inc All other trademarks are the property of their respective owners. 04/09 • LB4228

