



## Avaya 9610 IP Handsets

Avaya 9610 IP Telephones are specifically designed for Walkup use Profile for use in common areas such as lobbies, secondary conference room phones, and printer or copier rooms. The 9610 is not intended to be associated with an individual user, but rather a location and will be shared by visitors and building employees. With this in mind, the 9610 interface is simple and intuitive. Extra features and buttons typically required by power users such as hold, conference, and transfer – were removed from the 9610 – to keep the experience simple and easy for walk-up users.

Through its integrated web browser and backlit display, the 9610 supports productivity enhancing phone applications such as access to building directories, visitor information, news and events. And, with its dual position flip stand, the 9610 makes a smart-looking addition to any building lobby or visitor area.

### Keep in Mind:

#### Security and reliability:

With enhanced protection against denial of service attacks and support for 802.1x, as well as improved VLAN separation, the 9610 delivers the high level of security and reliability that you've come to expect from Avaya.

#### Key Features:

##### Hardware:

- Backlit display — 3.33" diagonal ¼ VGA quality gray-scale pixel based with adjustable display angle
- Ergonomic wideband hearing aid compatible handset supporting TTD acoustic coupler
- Message Waiting Indicator – with Visual Alerting
- Flip-stand/dual position • Wall Mount kit available
- Four way navigation cluster button
- Two contextual softkey buttons
- Volume button (separate volume levels in the handset, and ringer)
- Home (hard button) • Contacts button (hard button)
- Single Ethernet (10/100) line interface
- POE 802.3af compliant class 2 device (auxiliary power available)

##### Software:

- Supports a single Call Appearance and Communication Manager Directory, Next and Make Call Features
- H.323 protocol with future support for SIP
- Standards-based wideband Codec G.722 and the following narrow band codecs: G.711, G.726 G.729A/B
- Support for the following languages: English, Canadian French, Parisian French, Latin American Spanish, Castilian Spanish, German, Italian, Dutch, Brazilian Portuguese, Japanese (Kanji, Hiragana, Katakana), Simplified Chinese, Korean, Russian Cyrillic, and Hebrew.

##### Requirements:

- Avaya Communication Manager 3.0 or above
- Local or Centralized Electrical Power through POE 802.3af switch, or local power supply

