Avaya IP Phone J139

Devices and Phones

A modern IP phone with a bright color display that can be personalized. Great for customers that need a targeted feature set.

The Avaya IP Phone J139 provides a modern, connected, personalized experience for customers and addresses the need for secure, reliable voice communications for users within small and medium-sized companies. It is well suited for users who need only the most commonly used voice features. It provides a new level of simplicity in using features such as Hold, Transfer, Conference, Forward, and Call Park/Unpark.

The Avaya IP Phone J139 is a multiline device with four red/green line/feature indicators around the color display. It is designed for business workers that need only the most frequently used features.
Features and benefits

- Delivers high-definition audio that can increase productivity by reducing fatigue and provides easier-to-understand multiparty calls through the wideband audio codec in the handset and headset.
- Simplifies call control on the display using softkeys for everyday functions such as transfer, conference, and forwarding; also makes it easy to perform everyday tasks such as quick access to the corporate directory.
- Provides visual cues that can speed task management through four dual-color red/green LED buttons.
- Improves flexibility through support of a secondary Gigabit Ethernet port for a PC.
- The handset has built-in volume boost for the hearing impaired to avoid having to purchase a separate amplified headset.
- Accommodates advanced unified communications solutions through Session Initiation Protocol (SIP).
- Supports reduced energy consumption and lowers costs through quick access to the corporate directory Class 1 design with “sleep mode.”

Specifications

Hardware

- 2.8” (diagonal) color display—320 x 240 pixels
- Multiple-line phone with four red/green line/feature indicators around display
- Four context-sensitive soft keys
- Hard buttons for phone, messages, contacts, history, home, navigation cluster, headset, speaker, volume, and mute
- LEDs for speaker, mute, headset, message, and history
- Wideband audio in handset and wired headset
- Full duplex speakerphone and handset
- Ergonomic hearing aid compatible handset that supports TTD acoustic coupler
- Message waiting indicator
- Mute key with optional mute alerting
- IC call alerting with 360-degree visibility
- Dual-position stand, optional wall-mount stand
- Gigabit Ethernet (10/100/1,000) line interface
- Second Ethernet interface 10/100/1,000 Mbps
- PoE Class (IEEE 802.3af) registers as Class 1 device and supports 802.3az
- AC to five volt power adapter

Software

- SIP protocol support
- Standards-based codec support: G.711, G.726, G.729A/B, G.722, Opus
- Support for TLS/SRTP for encryption

Minimum platform support

- RingCentral MVP®