



**Devices & Phones** 

# Avaya IX<sup>TM</sup> IP Phone J159

**Give Your Power Users an IP Phone** that has a small form factor packed with numerous feature buttons

The Avaya IX™ J159 IP Phone is an IP Phone that is targeted to users who desire a small form factor on their desk, packed with lots of feature buttons and meets the everyday voice communications needs of its users. It is a competitively priced, high-performing IP Phone and features primary and secondary color displays, 4 softkeys, high definition audio quality, integrated Gigabit Ethernet interface, headset support, and optional Wi-Fi\*. The J159 IP Phone leverages your enterprise IP network to deliver sophisticated voice communications from headquarters, remote locations, or home offices. Tightly integrated with the Avaya Aura® and IP Office™ platforms, the J159 IP Phone optimizes communications through a flexible architecture that leverages existing investments and accommodates changing business needs.

# **Key Features and Benefits**

- Supports optional J100 Wireless Module for WI-Fi connectivity.
- Delivers high definition audio that can increase productivity by reducing fatigue and provides easier-to-understand multi-party 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 10 dual-color Red / Green LED buttons.

The Avaya IX™ IP Phone J159 is a multiline phone ideally suited for power users who consider the phone to be one of many useful communication tools and who rely on common functions like directory and speed dial to enhance productivity and collaboration.







- Improves flexibility through support of a secondary Gigabit Ethernet port for a PC.
- Enables high speed call handling through support of fixed keys for hold, transfer, conference, and redial.
- The handset has built in volume boost for 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 lower costs through Power-over-Ethernet Class 1 design with "sleep mode".

### **Specifications**

#### Hardware

- Primary color display—2.8 inches x 2.1 inches (7.0 cm x 5.3 cm)—
   Diagonal width: 3.5 inches (8.8 cm)
- Secondary color display— 10 buttons with dual LEDs (red, green)
- · 4 softkeys
- Hard buttons for phone, messages, contacts, history, home, navigation cluster, headset, speaker, volume, mute, redial, transfer, conference, hold
- LEDs for speaker, mute, headset, message, history
- 48 administrative buttons
- Wideband audio in handset and headset

- Full duplex speakerphone
- Ergonomic hearing aid compatible handset supports TTD acoustic coupler
- Message waiting indicator
- Mute indicator with optional mute alerting
- IC call alerting with 360-degree visibility
- Rich, classic, alternate, and downloadable ringtones
- Dual-position stand, optional wallmount stand
- Gigabit Ethernet (10 / 100 / 1000)
  line interface
- Second Ethernet interface 10 / 100 / 1000 Mbps
- PoE Class 1, 802.3az, optional 5v AC-DC

Available Colors	Cobalt Black
Display Type, Size	Primary: Color 2.8", 320 x 240 pixel Secondary: Color 2.3", 160 x 240 pixel
Green/Red Call Indicators	10
Softkeys	4
Fixed Feature Keys	13
Ethernet Switch	Dual 10/100/1000
Wi-Fi®	Optional Module
Wired Headset	Yes, with EHS support
Bluetooth® Headset	No
Expansion Module Capable	No
Other Connectivity	Single USB Type A
Optional DC Power	Yes



## Software

- SIP support
- Standards-based codec support: G.711, G.726A, G.729, G.729A / B, G.722, Opus.
- Supports the following languages: Arabic, Brazilian Portuguese, Simplified Chinese, Traditional Chinese, Polish, Dutch, English, Canadian French, Parisian French, German, Hebrew, Italian, Japanese, Korean, Polish, Latin American Spanish, Castilian Spanish, Thai, Turkish, and Russian

#### Software compatibility

- Avaya Aura® 6.2 FP4
- Avaya IP Office™ 11.0.4.2
- Avaya One Cloud 11.0.4.2
- Avaya Approved Third Party Platforms: RingCentral, 3CX 15.5, Netsapiens 40, FreeSwitch 1.8.5, Asterisk 16, Broadsoft 22, Kandy, Microsoft, Kamalio, Metaswitch, Zang Office R1.0

The Avaya IX<sup>™</sup> IP Phone J159 Leverages Your Enterprise Ip Network to Deliver Sophisticated Voice Communications from Headquarters, Remote Locations, Or Home Offices.

#### **Highlights**

- · Optional Wireless Deployment
- User Interface Personalization

#### **Learn More**

To learn more about the Avaya  $IX^{TM}$  IP Phone J100 Series contact your Avaya Account Manager, Avaya Authorized Partner or visit avaya.com for white papers, case studies and other information showcasing Avaya solutions in action.

## **About Avaya**

Businesses are built on the experiences they provide and every day millions of those experiences are built by Avaya (NYSE:AVYA). For over one hundred years, we've enabled organizations around the globe to win—by creating intelligent communications experiences for customers and employees. Avaya builds open, converged and innovative solutions to enhance and simplify communications and collaboration—in the cloud, on premise, or a hybrid of both. To grow your business, we're committed to innovation, partnership, and a relentless focus on what's next. We're the technology company you trust to help you deliver Experiences that Matter. Visit us at <a href="https://www.avaya.com">www.avaya.com</a>.











