

1.0 Avaya IX J100 IP Phones

The Avaya IX J100 IP Phones represent Avaya's latest generation of IP Phones which are optimized for use on Avaya and selected non-Avaya call servers. The Avaya IX J100 IP Phones use a refreshed industrial design and common software providing a consistent installation and user experience.

The Avaya IX J100 IP Phones IP Phones ship with "SIP" software which provides features and connectivity. Details on the capabilities each release of this software is provided in a separate ReadMe files.

1.1. Avaya IX J129 IP Phone

The Avaya IX J129 IP Phone is a cost-effective, entry-level IP Phone that addresses the need for secure, basic voice communications for users within large Enterprises and Small and Medium-sized companies. It is well suited for location-based or 'walk-up' use cases including in Lobbies, Waiting Areas, Lunch Rooms, Retail, Manufacturing, Hallways, Cubicles.



1.2. Avaya IX J139 IP Phone

The Avaya IX J139 IP Phone is a cost-effective, entry-level IP Phone that addresses the need for secure, basic voice communications for users within large Enterprises and Small and Medium-sized companies. It is well suited for business workers that need only the most frequently used features.



1.3. Avaya IX J169 IP Phone

The Avaya IX J169 IP Phone is an IP Phone that addresses the need for everyday voice communications. It is targetted for medium-volume users that need the full range of telephony features.



1.4. Avaya IX J179 IP Phone

The Avaya IX J179 IP Phone is an IP Phone that addresses the need for everyday voice communications. It is targeted for professionals/knowledge workers/salespeople/call center – i.e. medium/high volume users who rely on the full range of telephony/productivity/collaboration features.



1.5. Avaya IX J100/K100 Wireless Module

The J100/K100 Wireless Module is an optional plug-in hardware module. It provides WLAN connectivity for the J129 IP Phone and WLAN/Bluetooth®



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connectivity for the J179 IP Phone. Support for WLAN requires J100 2.0.0 software. Support for Bluetooth requires J100 4.0.0 software.

1.6. Avaya JBM24 Button Module (NO LONGER AVAILABLE)

The JBM24 Expansion Module provides access to up to 24 buttons and lamps. Three JBM24 modules can be simultaneously connected to the J169 IP Phone and J179 IP Phone.



1.7. Avaya IX JEM24 Expansion Module

The Avaya IX JEM24 Expansion Module provides access to up to 24 buttons and lamps. Three JEM24 modules can be simultaneously connected to the J169 IP Phone and J179 IP Phone.



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2.0 About the Avaya IX J129 IP Phone

2.1. Functionality of Avaya IX J129 IP Phone

The Avaya IX J129 IP Phone provides the following capabilities:

- One line phone, supports two concurrent calls
- 2.3" (diagonal) monochrome display 128 x 32 pixels
- 3 Context Sensitive Soft Keys
- Easy to use features including Hold, Transfer, Conference, Forward, Call Park / UnPark
- Supports SIP-AST for enhanced features and integration on Avaya Aura¹
- Native support with IP Office as a basic SIP phone, and in centralized Branch mode
- Supported on selected 3rd-party Open SIP call platforms.
- Excellent audio Handset & Speakerphone. No headset port.
- Supports optional J100 Wireless Module² for Wi-Fi^{®ii} connectivity
- Recent Call Log (100 entries) / Aura Contact List (250 entries)¹
- Built in volume boost control in Handset for Hearing Impaired³
- Mute Key with Mute Alerting
- Dual 10/100 Ethernet ports to support co-located PC
- Power over Ethernet Class 1 and support for 802.3az.
- Simultaneous Registration & Fallback like 9600-series
- Support for TLS / SRTP for encryption
- Supports Basic IPT/Enhanced IPT/Core License with Avaya Aura[®] and Avaya IP Endpoint License with IP Office
- Configurable via web interface².

The Avaya IX J129 IP Phone is available in Cobalt Black.

The Avaya IX J129 IP Phone uses J100 Series SIP software which supports the Avaya SIP-AST software with Avaya Aura® which provides incremental features over third party offers which support 'SIPPING 19' standards-based SIP software. The Avaya IX







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¹ Supported with Avaya Aura[®] only.

² Requires J100 SIP 2.0 or later software.

³ No need to separately order an amplified handset.

J129 IP Phone supports the additional and relevant SIP-AST features, and presents the features to users in a more familiar and integrated way, similar to Avaya 9600 Series features.

The Avaya IX J129 IP Phone with J100 SIP software is supported as a basic SIP set with IP Office, both natively and in a failover from an Avaya Aura configuration in a branch mode. The Avaya IX J129 IP Phone with J100 SIP software is also supported with selected 3rd-party open SIP call platforms.

The Avaya IX J129 IP Phone replaced the Avaya E129 SIP Deskphone and Avaya 9601 SIP Deskphone as Avaya's entry level IP Phones. Customers who might purchase the Avaya 1603-I IP Phone and Avaya 1603SW-I IP Phone may consider the Avaya IX J129 IP Phone as well.

2.2. Why Purchase the Avaya IX J129 IP Phone?

The Avaya IX J129 IP Phone is a cost-effective basic phone intended for simple communication, where making and receiving calls is the primary need, and it is best suited for a location-based phone (rather than a user-based phone) is required, for example: lobbies, waiting rooms, lunch areas, warehouses, classrooms, or retail spaces, where a phone is associated more with a particular space, than with a particular user. The Avaya IX J129 IP Phone can also be used for basic office use by a single user, including in some remote office scenarios requiring secure connection via Session Border Control. Note that the Avaya IX J129 IP Phones does not support a headset so is not appropriate for situations where a headset is required.

The Avaya IX J129 IP Phone is the ideal solution for end-users who need the following capability:

- Only 10/100 Ethernet connectivity
- Wireless Lan connectivity

and do not need:

- Headset
- Interworking with Avaya Contact Center Elite (CC Elite)
- Any of the following features on Avaya Aura® (MLPP, Bridge Call Appearance, Call Pickup, Hunt Group Busy, Team Button, Enhanced Call Forward, Dial Intercom, Exclusion, LNCC, Priority Calls, Whisper Page)
- Full feature capability on Avaya IP Office™
- Color display
- Support for Bluetooth® headsets
- Button modules

2.3. License Requirements - Avaya IX J129 IP Phone

With Avaya Aura®, the Avaya IX J129 IP Phone is supported with the value priced Basic IPT License. The same requirements apply when ordering and using the Basic or

Enhanced IPT Licenses when purchasing the Avaya IX J129 IP Phone as what existed when purchasing the E129 SIP Deskphone or 9601 SIP Deskphone. These requirements are documented in the <u>Avaya Aura IPT Licensing Offer Definition</u> and include:

- For each Basic IPT license ordered, there must be an equivalent number of Avaya IX J129 IP Phones ordered (or 1603-I, 1603SW-I, J139, or IPO Analog Terminal Adapters, in any combination)
- For each Enhanced IPT License ordered, there must be an equivalent number of Avaya IX J129/J139 IP Phones ordered
- Minimum of 100 IPT Licenses must be ordered
- Suite licenses (V1: Foundation, Mobility, Collaborationor V2: Core, Power) must make up at least 20% of the total* Licenses in the system. *Total licenses in the system include Suites + Analog + IPT.

When considering the use of the Avaya IX J129 IP Phone on Avaya Aura®, careful consideration must be made of the features required by the users and the associated licence.

- The Basic IPT License entitles the user to <u>basic communications and features</u> <u>only</u>, with additional a la carte licenses required to enable features including CM Messaging, Avaya Aura Messaging (Basic or Mainstream), or EC500.
- The Avaya IX J129 IP Phone supports additional features that are enabled through the use of the Enhanced IPT or Core Licenses.

With Avaya IP Office™, the Avaya IP Endpoint license is required.

2.4. Feature not supported – Avaya Aura[®] & Avaya IP Office™

The following features are specifically not supported by the Avaya IX J129 IP Phone: Exchange integration, WML browser, URI dialing, simultaneous display of caller name and number, redial by list, conference roster list, missed call filtering, displaying presence, downloadable ringtones, Favorites, Personalize label, integrated VPN.

The following SIP-AST features are specifically <u>not</u> supported by the Avaya IX J129 IP Phone when deployed on Avaya Aura®: Contact Center (CC Elite), MLPP, Bridge Call Appearance (except MDA), Call Pickup, Hunt Group Busy, Team Button, Enhanced Call Forward, Dial Intercom, Exclusion, LNCC, Priority Calls, Whisper Page, Advice of Charge, Bridged-Line Appearances (Analog), Busy Line Indicator, Click to Conference, Malicious Call Trace (Controller), Manual Signaling, Night Service, PIN Checking, Pull Transfer, Ringing – Abbreviated and Delay, Transfer to Voicemail (Alerting), WML Browser

Refer to "<u>Avaya Aura® with 9600-Series IP Deskphones and IP Phones</u>" for a complete list of the features supported on the Avaya IX J100 IP Phones on Avaya Aura®.

2.5. Feature supported – Avaya IP Office™

The following features are supported by the Avaya IX J129 IP Phone when deployed on Avaya IP Office™: Attended transfer, Unattended transfer, transferring a call by selecting a contact or recents, personal directory, voice mail, manual dial mode, conference (3 party hosted on the J129).

The following features are supported by the Avaya IX J129 IP Phone when deployed on Avaya IP Office™ using a short code: Call Forward, Call Forward Busy, Call Park/Unpark, Do Not Disturb, Automatic Call Back, Private Call, Speed Dial.

3.0 About the Avaya IX J139 IP Phone

3.1. Functionality of Avaya IX J139 IP Phone

The Avaya IX J139 IP Phone provides the following capabilities:

- Multiple line phone with four red/green line/feature indicators around display
- 2.8" (diagonal) color display 320 x 240 pixels
- 4 Context Sensitive Soft Keys
- Supports SIP-AST for enhanced features and integration on Avaya Aura⁴
- Supports "CCMS over SIP" for features and integration on IP Office⁵
- Supported on selected 3rd-party Open SIP call platforms.
- Handset & Speakerphone. Integrated RJ9 headset port with Electronic Hook Switch (EHS)..
- Recent Call Log (100 entries) / Aura Contact List (250 entries)
- Built in volume boost control in Handset for Hearing Impaired⁶
- Mute Key with Mute Alerting
- Dual 10/100/1000 Ethernet ports to support co-located PC
- Power over Ethernet Class 1 and support for 802.3az.
- Simultaneous Registration & Fallback like 9600-series
- Support for TLS / SRTP for encryption
- Supports Basic IPT/Enhanced IPT/Core License with Avaya Aura[®] and Avaya IP Endpoint License with IP Office
- Configurable via web interface.
- Support for Avaya L100 headsets including Avaya Acoustic Edge™

The Avaya IX J139 IP Phone is available in Cobalt Black.

The Avaya IX J139 IP Phone uses J100 SIP software which supports the Avaya SIP-AST software with Avaya Aura® which provides incremental features over third party offers which support 'SIPPING 19' standards-based SIP software. With IP Office 11.0.1 or later software, the Avaya IX J139 IP Phone provides incremental features over third party offers which support "SIPPING 19" standards-based SIP software.









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⁴ Supported with Avaya Aura[®] only.

⁵ Requires IP Office 11.0.1 or later software.

⁶ No need to separately order an amplified handset.

3.2. Why Purchase the Avaya IX J139 IP Phone?

The Avaya IX J139 IP Phone is a cost-effective basic phone intended for simple communication, where making and receiving calls is the primary need.

The Avava IX J139 IP Phone is the ideal solution for end-users who need the following capability:

- Gigabit Ethernet
- Headset
- Color display

and do not need:

- Wireless Lan connectivity
- Interworking with Avaya Contact Center Elite (CC Elite)
- Any of the following features on Avaya Aura® (Bridge Call Appearance, Hunt Group Busy, Team Button, Enhanced Call Forward, Dial Intercom, Exclusion, LNCC, Priority Calls, Whisper Page)
- Full feature capability on Avaya IP Office™
- Support for Bluetooth® headsets
- **Button modules**

License Requirements - Avaya IX J139 IP Phone 3.3.

With Avaya Aura®, the Avaya IX J139 IP Phone is supported with the value priced Basic IPT License. The same requirements apply when ordering and using the Basic or Enhanced IPT Licenses when purchasing the Avaya IX J139 IP Phone as what existed when purchasing the E129 SIP Deskphone or 9601 SIP Deskphone. These requirements are documented in the Avaya Aura IPT Licensing Offer Definition and include:

- For each Basic IPT license ordered, there must be an equivalent number of Avaya IX J139 IP Phones ordered (or 1603-I, 1603SW-I, J129, or IPO Analog Terminal Adapters, in any combination)
- For each Enhanced IPT License ordered, there must be an equivalent number of Avaya IX J129/J139 IP Phones ordered
- Minimum of 100 IPT Licenses must be ordered
- Suite licenses (V1: Foundation, Mobility, Collaborationor V2: Core, Power) must make up at least 20% of the total* Licenses in the system. *Total licenses in the system include Suites + Analog + IPT.

When considering the use of the Avaya IX J139 IP Phone on Avaya Aura[®], careful consideration must be made of the features required by the users and the associated licence.

- The Basic IPT License entitles the user to <u>basic communications and features</u> only, with additional a la carte licenses required to enable features including CM Messaging, Avaya Aura Messaging (Basic or Mainstream), or EC500.
- The Avaya IX J139 IP Phone supports additional features that are enabled through the use of the Enhanced IPT or Core Licenses.

With Avaya IP Office™, the Avaya IP Endpoint license is required.

3.4. Feature support – Avaya Aura®

Refer to "Avaya Aura® with 9600-Series IP Deskphones and J100-Series IP Phones" for a complete list of the features supported on the Avaya IX J100 IP Phones on Avaya Aura®.

The following features are specifically not supported by the Avaya IX J139 IP Phone: Exchange integration, WML browser, URI dialing, simultaneous display of caller name and number, redial by list, conference roster list, missed call filtering, manually setting presence, downloadable ringtones, Favorites, Personalize label, integrated VPN

The following SIP-AST features are specifically <u>not</u> supported by the Avaya IX J139 IP Phone when deployed on Avaya Aura[®]: Contact Center (CC Elite), Bridge Call Appearance (except MDA), Hunt Group Busy, Team Button, Enhanced Call Forward, Dial Intercom, Exclusion, LNCC, Priority Calls, Whisper Page, Advice of Charge, Bridged-Line Appearances (Analog), Busy Line Indicator, Click to Conference, Malicious Call Trace (Controller), Manual Signaling, Night Service, PIN Checking, Pull Transfer, Ringing – Abbreviated and Delay, Transfer to Voicemail (Alerting), WML Browser.

3.5. Feature support – Avaya IP Office™

The following features are supported by the Avaya IX J139 IP Phone when deployed on IP Office™:

- Basic call handling on *Call Appearances and Line Appearances only* Making a call, Call presentation, Answer, Hold, Transfer, Conference, Drop
- IP Office Directory (Personal and System)
- IP Office Call History
- Visual Voice

Include basic operation and call handling feature controls by default via IP Office Features Menu

- DND
- Forwarding

- Mobile Phone Call Twinning (User must first be administered to permit Mobile Twinning by a system Administrator).
- Hot Desking

Allow basic call handling feature controls to be administered as button features by a system Administrator

- Call Park
- Call Pickup
- Call Page
- Call Recording
- Auto Call-back
- Account Code
- Authorisation Code
- User BLF (Note: Requires IP Office 11.0 FP4)
- Group BLF (Note: Requires IP Office 11.0 FP4)

Allow basic agent controls to be administered as button features by a system Administrator

- Hunt Group Membership
- Agent Status
- After Call Work
- Coaching Request

The following features are <u>not</u> supported by the Avaya IX J139 IP Phone when deployed on IP Office™:

Advanced Call Presentation / Handling:

- MADN
- Bridged Appearances
- Coverage Appearances

IP Office Features/Status Menus:

- Advanced Call Pickup
- Advanced Call Park
- DND exceptions
- Account / Authorisation Code
- Auto Answer Controls
- Withhold Number
- Coverage Ring Controls
- Advanced Hunt Group Controls: (Multi Membership, Group Status, Group Configuration)
- Self-Administration
- System Administration

Button configuration:

- Hands-free Answer
- Automatic Intercom
- Specific Call Dial Types
- Conference Meet-Me
- Self-Administration
- System Administration
- Advanced Hunt Group Controls (Group Status, Group Configuration)
- Agent Supervisor Features: (Call Steal, Call Listen, Call Intrude, Coaching Intrusion)

Others:

- 9600/J100 Push API
- WML Browser

4.0 About the Avaya IX J169 IP Phone

4.1. Functionality of Avaya IX J169 IP Phone

The Avaya IX J169 IP Phone provides the following capabilities:

- Multiple line phone with eight red/green line/feature indicators around display
- 3.5" (diagonal) grayscale display 320 x 240 pixels
- 4 Context Sensitive Soft Keys
- Supports SIP-AST for enhanced features and integration on Avaya Aura⁷
- Supports "CCMS over SIP" for enhanced features and integration on IP Office⁸
- Supported on selected 3rd-party Open SIP call platforms¹⁰.
- Supports H.323 software for integration with Avaya Communication Manager⁹ and Avaya IP Office⁹.
- Excellent audio Handset & Speakerphone.
 Integrated RJ9 headset port with Electronic Hook Switch (EHS).
- Recent Call Log (100 entries) / Aura Contact List (250 entries)
- Extensive ability for user to customize¹⁰ when deployed on Avaya Aura or 3rd-party Open SIP call platforms.
- Built in volume boost control in Handset for Hearing Impaired¹¹
- Mute Key with Mute Alerting¹⁰
- Dual 10/100/1000 Ethernet ports to support co-located PC
- Supports up to three JBM24/JEM24 Expansion Modules
- Power over Ethernet Class 1 (class 2 with JBM24/JEM24) and support for 802.3az.
- Optional AC -> 5 volt DC power supply
- Simultaneous Registration & Fallback like 9600-series
- Support for TLS / SRTP for encryption









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⁷ Supported with Avaya Aura[®] only.

⁸ Requires J100 SIP 2.0 or later software and IP Office 11.0 or later software.

⁹ Requires Deskphone H.323 6.7 or later software.

¹⁰ Requires J100 SIP 2.0 or later software

¹¹ No need to separately order an amplified handset.

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- Configurable via web interface¹⁰.
- Support for Avaya L100 headsets including Avaya Acoustic Edge™

The Avaya IX J169 IP Phone is available in Cobalt Black or White.

The Avaya IX J169 IP Phone uses J100 SIP software which supports the Avaya SIP-AST software with Avaya Aura® which provides incremental features over third party offers which support 'SIPPING 19' standards-based SIP software. With J100 SIP 2.0 or later software and IP Office 11.0 or later software, the Avaya IX J169 IP Phone provides incremental features over third party offers which support "SIPPING 19" standards-based SIP software. The Avaya IX J169 IP Phone can optionally be converted to utilize Deskphone H.323 software for deployment on Avaya Communication Manager or Avaya IP Office.

4.2. Why Purchase the Avaya IX J169 IP Phone?

The Avaya IX J169 IP Phone is an IP Phone that addresses the need for everyday voice communications. It is targeted for medium-volume users that need the full range of telephony features.

The Avaya IX J169 IP Phone is the ideal solution for end-users who need any of the following capability:

- Gigabit Ethernet
- Headset
- Interworking with Avaya Contact Center Elite (CC Elite)
- Any of the following features on Avaya Aura® when using SIP software (MLPP, Bridge Call Appearance, Call Pickup, Hunt Group Busy, Team Button, Enhanced Call Forward, Dial Intercom, Exclusion, LNCC, Priority Calls, Whisper Page)
- Full feature capability on Avaya IP Office™

and do not need:

- Color display
- Wireless Lan connectivity
- Support for Bluetooth® headsets

4.3. License Requirements – Avaya IX J169 IP Phone

With Avaya Aura[®], the Avaya IX J169 IP Phone requires a Core, Power or Foundation license. With Avaya IP Office™, the Avaya IP Endpoint license is required.

4.4. Feature support – SIP - Avaya Aura®

Refer to "Avaya Aura® with 9600-Series IP Deskphones and J100-Series IP Phones" for a complete list of the features supported on the Avaya IX J100 IP Phones on Avaya Aura®.

The following features are specifically not supported by the Avaya IX J169 IP Phone when using J100 SIP software: Advice of Charge, Bridged-Line Appearances (Analog), Click to Conference, Malicious Call Trace (Controller), Manual Signaling, Night Service, PIN Checking, Pull Transfer, Integrated VPN, Ringing – Abbreviated and Delay, Transfer to Voicemail (Alerting).

4.5. Feature support – SIP - Avaya IP Office™

The following features are supported by the Avaya IX J169 IP Phone when deployed on IP Office™ using J100 SIP 2.0.0 or later software:

- Basic call handling on *Call Appearances and Line Appearances only* Making a call, Call presentation, Answer, Hold, Transfer, Conference, Drop
- IP Office Directory (Personal and System)
- IP Office Call History
- Visual Voice

Include basic operation and call handling feature controls by default via IP Office Features Menu

- DND
- Forwarding
- Mobile Phone Call Twinning (User must first be administered to permit Mobile Twinning by a system Administrator).
- Hot Desking

Allow basic call handling feature controls to be administered as button features by a system Administrator

- Call Park
- Call Pickup
- Call Page
- Call Recording
- Auto Call-back
- Account Code
- Authorisation Code
- User BLF
- Group BLF

Allow basic agent controls to be administered as button features by a system Administrator

- Hunt Group Membership
- Agent Status
- After Call Work
- Coaching Request

The following features are <u>also</u> supported by the Avaya IX J169 IP Phone when deployed on IP Office™ using J100 2.0.0 or later software:

Advanced Call Presentation / Handling:

- MADN
- Bridged Appearances
- Coverage Appearances

IP Office Features/Status Menus:

- Advanced Call Pickup
- Advanced Call Park
- DND exceptions
- Account / Authorisation Code
- Auto Answer Controls
- Withhold Number
- Coverage Ring Controls
- Advanced Hunt Group Controls: (Multi Membership, Group Status, Group Configuration)
- Self-Administration
- System Administration

Button configuration:

- Hands-free Answer
- Automatic Intercom
- Specific Call Dial Types
- Conference Meet-Me
- Self-Administration
- System Administration
- Advanced Hunt Group Controls (Group Status, Group Configuration)
- Agent Supervisor Features: (Call Steal, Call Listen, Call Intrude, Coaching Intrusion)

The following features are <u>not</u> supported by the Avaya IX J169 IP Phone when deployed on IP Office™ using J100 2.0.0 or later software:

- Personalization (i.e. ability to reconfigure the button layout)
- 9600/J100 Push API

4.6. Feature support – H.323 – IP Office and Avaya Aura®

When deployed with Deskphone H.323 software, the Avaya IX J169 IP Phone appears to IP Office and Avaya Aura as an H.323 9611G IP Deskphone. It is administered the same as an H.323 9611G and provides the same capabilities and user interface as an H.323 9611G with the exception of support for USB features (as the J169 does not have a USB port).

5.0 About the Avaya IX J179 IP Phone

5.1. Functionality of Avaya IX J179 IP Phone

The Avaya IX J179 IP Phone provides the following capabilities:

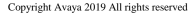
- Multiple line phone with eight red/green line/feature indicators around display
- 3.5" (diagonal) color display 320 x 240 pixels
- 4 Context Sensitive Soft Keys
- Supports SIP-AST for enhanced features and integration on Avaya Aura¹²
- Supports "CCMS over SIP" for enhanced features and integration on IP Office¹³
- Supported on selected 3rd-party Open SIP call platforms.
- Supports H.323 software for integration with Avaya Communication Manager¹⁴ and Avaya IP Office¹⁴.
- Excellent audio Handset & Speakerphone. Integrated RJ9 headset port with Electronic Hook Switch (EHS).
- Supports optional J100 Wireless Module¹⁵ for Wi-Fi[®] connectivity and/or Bluetooth[®] wireless headset.
- Recent Call Log (100 entries) / Aura Contact List (250 entries) 5
- Extensive ability for user to customize¹⁶ when deployed on Avaya Aura or 3rd-party Open SIP call platforms.
- Built in volume boost control in Handset for Hearing Impaired¹⁷
- Mute Key with Mute Alerting¹⁶
- Dual 10/100/1000 Ethernet ports to support co-located PC
- Supports up to three JBM24/JEM24 Expansion Modules
- Power over Ethernet Class 1 (class 2 with JBM24/JEM24) and support for 802.3az.
- Optional AC -> 5 volt DC power supply
- Simultaneous Registration & Fallback like 9600-series
- Support for TLS / SRTP for encryption











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¹² Supported with Avaya Aura® only.

¹³ Requires J100 SIP 2.0 or later software and IP Office 11.0 or later software.

¹⁴ Requires Deskphone H.323 6.7 or later software.

¹⁵ Requires J100 SIP 2.0 or later software for WLAN, and J100 SIP 4.0.0 or later software for Bluetooth[®].

¹⁶ Requires J100 SIP 2.0 or later software

¹⁷ No need to separately order an amplified handset.

- Configurable via web interface¹⁶.
- Support for Avaya L100 headsets including Avaya Acoustic Edge™

The Avaya IX J179 IP Phone is available in Cobalt Black or White.

The Avaya IX J179 IP Phone uses J100 SIP software which supports the Avaya SIP-AST software with Avaya Aura® which provides incremental features over third party offers which support 'SIPPING 19' standards-based SIP software. With J100 SIP 2.0 or later software and IP Office 11.0 or later software, the Avaya IX J179 IP Phone provides incremental features over third party offers which support "SIPPING 19" standards-based SIP software. The Avaya IX J179 IP Phone can optionally be converted to utilize Deskphone H.323 software for deployment on Avaya Communication Manager or Avaya IP Office.

5.2. Why Purchase the Avaya IX J179 IP Phone?

The Avaya IX J179 IP Phone is an IP Phone that addresses the need for everyday voice communications. It is targeted for professionals/knowledge workers/salespeople/call center - medium/high volume users who rely on the full range of telephony/productivity/collaboration features

The Avaya IX J179 IP Phone is the ideal solution for end-users who need any of the following capability:

- Gigabit Ethernet
- Headset
- Interworking with Avaya Contact Center Elite (CC Elite)
- Any of the following features on Avaya Aura® when using SIP software (MLPP, Bridge Call Appearance, Call Pickup, Hunt Group Busy, Team Button, Enhanced Call Forward, Dial Intercom, Exclusion, LNCC, Priority Calls, Whisper Page)
- Full feature capability on Avaya IP Office™
- Color display
- Wireless Lan connectivity
- Support for Bluetooth® headsets

5.3. License Requirements - Avaya IX J179 IP Phone

With Avaya Aura[®], the Avaya IX J179 IP Phone requires a Core, Power or Foundation license. With Avaya IP Office™, the Avaya IP Endpoint license is required.

5.4. Feature support – SIP - Avaya Aura®

Refer to "Avaya Aura® with 9600-Series IP Deskphones and J100-Series IP Phones" for

a complete list of the features supported on the Avaya IX J100 IP Phones on Avaya Aura®.

The following features are specifically not supported by the Avaya IX J179 IP Phone when using J100 SIP software: Advice of Charge, Bridged-Line Appearances (Analog), Click to Conference, Malicious Call Trace (Controller), Manual Signaling, Night Service, PIN Checking, Pull Transfer, Integrated VPN, Ringing – Abbreviated and Delay, Transfer to Voicemail (Alerting).

5.5. Feature support – SIP - Avaya IP Office™

The following features are supported by the Avaya IX J179 IP Phone when deployed on IP Office™ using J100 SIP 2.0.0 or later software:

- Basic call handling on *Call Appearances and Line Appearances only* Making a call, Call presentation, Answer, Hold, Transfer, Conference, Drop
- IP Office Directory (Personal and System)
- IP Office Call History
- Visual Voice

Include basic operation and call handling feature controls by default via IP Office Features Menu

- DND
- Forwarding
- Mobile Phone Call Twinning (User must first be administered to permit Mobile Twinning by a system Administrator).
- Hot Desking

Allow basic call handling feature controls to be administered as button features by a system Administrator

- Call Park
- Call Pickup
- Call Page
- Call Recording
- Auto Call-back
- Account Code
- Authorisation Code
- User BLF
- Group BLF

Allow basic agent controls to be administered as button features by a system Administrator

Hunt Group Membership

- Agent Status
- After Call Work
- Coaching Request

The following features are <u>also</u> supported by the Avaya IX J179 IP Phone when deployed on IP Office™ using J100 2.0.0 or later software:

Advanced Call Presentation / Handling:

- MADN
- Bridged Appearances
- Coverage Appearances

IP Office Features/Status Menus:

- Advanced Call Pickup
- Advanced Call Park
- DND exceptions
- Account / Authorisation Code
- Auto Answer Controls
- Withhold Number
- Coverage Ring Controls
- Advanced Hunt Group Controls: (Multi Membership, Group Status, Group Configuration)
- Self-Administration
- System Administration

Button configuration:

- Hands-free Answer
- Automatic Intercom
- Specific Call Dial Types
- Conference Meet-Me
- Self-Administration
- System Administration
- Advanced Hunt Group Controls (Group Status, Group Configuration)
- Agent Supervisor Features: (Call Steal, Call Listen, Call Intrude, Coaching Intrusion)

The following features are <u>not</u> supported by the Avaya IX J179 IP Phone when deployed on IP Office™ using J100 2.0.0 or later software:

- Personalization (i.e. ability to reconfigure the button layout)
- 9600/J100 Push API

5.6. Feature support – H.323 – IP Office and Avaya Aura®

When deployed with Deskphone H.323 software, the Avaya IX J179 IP Phone appears to IP Office and Avaya Aura as an H.323 9611G IP Deskphone. It is administered the same as an H.323 9611G and provides the same capabilities and user interface as an H.323 9611G with the exception of support for USB features (as the J179 does not have a USB port).

6.0 About the Avaya IX J100/K100 Wireless Module

6.1. Functionality of Avaya IX J100/K100 Wireless Module

The Avaya IX J100/K100 Wireless Module is an optional plug-in-circuit board for the J129 IP Phone and J179 IP Phone which provides the following capabilities. *Note that WLAN functionality requires the use of J100 SIP 2.0 or later software. Bluetooth® functional requires the use of J100 SIP 4.0 or later software. The J100/K100 Wireless Module is NOT supported with Deskphone H.323 software*

- Provides WLAN connectivity on J129 and J179
 - Use wireless ethernet when wired ethernet is not available
 - The secondary PC port is NOT active if WLAN is used.
 - o 802.11 a/b/g/n/ac
 - Multiple SSID
 - Enterprise-grade security:
 - WEP, WPA-PSK, WPA-Enterprise, WPA2-PSK, WPA2-Enterprise, WMM. EAP-FAST. PEAP-MSCHAPv2
 - Manual wired <-> wireless failover, manual SSID <-> SSID failover
 - o Icon shows on phone screen top line when WLAN is in use.
- Provides connectivity to Bluetooth® wireless headsets on J179:
 - Bluetooth® Version 4.2
 - Supports Handsfree profile and Headset profile.
 - o Up to seven headsets can be paired
 - Bluetooth® power class 2 (10 meter range)
 - Status icon shows on phone screen top line when Bluetooth[®] is enabled.

6.2. Why Purchase the Avaya IX J100/K100 Wireless Module?

The Avaya IX J100/K100 Wireless Module is ideal for use with the J129/J179 in situations where wired Ethernet is not available. Example scenarios include transient/pop-up locations, trade-shows, retail, and work-at-home.

The Avaya IX J100/K100 Wireless Module also supports Bluetooth® headset connectivity on the J179. This allows operation with Bluetooth® wireless headsets for ease-of-use.

6.3. License Requirements – Avaya IX J100/K100 Wireless Module

No additional licencing is required for the use of the J100/K100 Wireless Module.

7.0 About the Avaya JBM24 Button Module

Note: The Avaya JBM24 Button Module is no longer available. It has been replaced by the Avaya IX J100 Expansion Module (JEM24).

7.1. Functionality of JBM24 Button Module

The Avaya JBM24 Button Module provides the following capabilities:

- Attaches to right side of J169 or J179 to provide 24 additional configurable feature/line buttons
- Each feature/line button has a red/green indicator
- Two monochrome displays
- Contrast adjustable from base J169/J179
- Up to three JBM24 can be connected to a J169/J179
- Power is supplied by base J169/J179 (increases PoE to class 2)
- User can customize to determine which features/lines are positioned on the JBM24¹⁸



7.2. Why Purchase the Avaya JBM24 Button Module?

The JBM24 Button Module is used by end-users who need additional feature/line buttons and do not want to see them by scrolling on the main screen.

7.3. License Requirements – JBM24 Button Module

No additional licencing is required for the use of the JBM24 Button Module.

¹⁸ Requires J100 2.0 or later software

8.0 About the Avaya IX JEM24 Expansion Module

8.1. Functionality of Avaya IX JEM24 Expansion Module

The Avaya IX JEM24 Expansion Module provides the following capabilities. *Note that JEM24 support requires the use of J100 SIP 4.0 or later software, or Deskphone H.323 6.8 or later software..*

- Attaches to right side of J169 or J179 to provide 24 additional configurable feature/line buttons
- Each feature/line button has a red/green indicator
- Color display when connected to J179, grayscale display when connected to J169
- Brightness adjustable from base J169/J179
- Up to three JEM24 can be connected to a J169/J179
- Power is supplied by base J169/J179 (increases PoE to class 2). External 5 volt supply may be required.
- With SIP software on the J169/J179:
 - User can customize to determine which features/lines are positioned on the JEM24
 - Background/screensaver images are synchronized between the J169/J179 and the JEM24



The Avaya IX JEM24 Expansion Module is used by end-users who need additional feature/line buttons and do not want to see them by scrolling on the main screen.

8.3. License Requirements - Avaya IX JEM24 Expansion Module

No additional licencing is required for the use of the JEM24 Expansion Module.



9.0 Avaya IX J100 IP Phones – Portfolio Overview

	J129	J139	J169	J179	JBM24	JEM24
		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	30 30 30 30 30 30 30 30 30 30 30 30 30 3	- 000 - 000	A	
Available	Cobalt Black	Cobalt Black	Cobalt Black,	Cobalk Black,	Cobalt Black	Cobalt Black
Colors			White	White		
Display Type,	Monochrome	Color 2.8",	Grayscale 3.5",	Color 3.5"	Grayscale	Color 4.3"
Size	2.3", 128 x 32 pixel	320 x 240 pixel	320 x 240 pixel	320 x 240 pixel	2 x 3.5"	
Green/Red Call Indicators	0	4	8	8	24	24
Softkeys	3	4	4	4	N/A	N/A
Ethernet Switch	Dual 10/100	Dual	Dual	Dual	N/A	N/A
		10/100/1000	10/100/1000	10/100/1000		
Wi-Fi [®]	Optional Module	No	No	Optional Module	N/A	N/A
Wired Headset	No	Yes	Yes	Yes	N/A	N/A
Bluetooth®	No	No	No	Optional	N/A	N/A
Headset				Module		
Expansion	No	No	Yes (3)	Yes (3)	N/A	N/A
Module						
Capable						
Optional DC	No	Yes	Yes	Yes	N/A	N/A
Power						
Softkeys	3	4	4	4	N/A	N/A

<u>Notes:</u> Support for WiFi requires minimum J100 2.0.0 software. Support for Bluetooth requires minimum J100 4.0.0 software.

10.0 Interworking with 3rd-party open SIP call platforms

The Avaya IX J100 IP Phones using J100 SIP 4.0.2 software are supported with the following Open SIP platforms:

- Broadsoft Broadworks R22.0
- Zang Office R1.0
- o Asterisk R16
- o 3CX R15.5
- o FreeSWITCH 1.8.5
- o Netsapiens 40

Configuration guides can be found at:

- Broadsoft Partner Configuration Guide J100 Series
- Asterisk Partner Configuration Guide J100 Series
- 3CX Partner Configuration Guide J100 Series
- FreeSWITCH Partner Configuration Guide J100 Series

Customers using the J129J139/J169/J179 with non-Avaya call platforms should order the "3PCC" versions of the hardware. The "3PCC" versions of the J129/J139/J169/J179 will not work with Avaya Aura® or Avaya IP Office™.

11.0 Comparison – 9608G/J169 and 9611G/J179

11.1. 9608G/9611G versus J169/J179

- J169/J179 can be used as a SIP phone with standalone IP Office and OpenSIP.
 9608G/9611G can only be used with H.323 on IP Office and are not supported with OpenSIP.
- J169/J179 with SIP software support a high degree of user customization when deployed on Aura or OpenSIP. 9608G/9611G do not support this user customization.
- J169/J179 can use a lower-cost 5 Volt adapter if no PoE is available compared to an in-line PoE injector for the 9608G/9611G.
- 9608G/9611G support a WML browser. J169/J179 with SIP software does not.
- 9608G/9611G with Deskphone SIP software supports the Avaya Aura "Busy Line Indicator" feature. J169/J179 with J100 SIP software does not.
- J169/J179 with Deskphone H.323 software provide the same functionality and user interface as a 9611G with Deskphone H.323 software.



11.2. 9608G versus J169

J169 has slightly smaller display (3.5" vs 3.8") but higher resolution (grayscale 320 x 240 pixel vs monochrome181 x 120 pixel). This leads to a significantly better experience

and allows the J169 to support functionality such as a background image and Arabic font which is not supported on the 9608G.

11.3. 9611G versus J179

- J179 supports Bluetooth and WiFi via optional J100 Wireless Module. 9611G does not.
- 9611G has a USB port (only used with H.323 software) and J179 does not.

12.0 Other Product Information

12.1. Limitations when deploying with Aura releases lower than 7.1.3.3

Avaya Aura® Communication Manager 7.1 and below does not provide native support of the J129/J139/J169/J179 IP Phones. The J129 should be administered as a "9608SIP", the J139 as a "9608SIP", the J169 as a "9611SIP" or "9611SIPCC" and the J179 as a "9611SIP" or "9611SIPCC".

Avaya Aura[®] 8.0.1 provides native support of the J129/J169/J179 IP Phones. The J139 should be administered as J169.



When using Avaya Aura® 7.1 (and below) and J100 4.0.0.1 (and below) there are feature administration limitations. **See the tables below for further details.**

Service Packs to allow for administration of J100-Series IP Phones on Avaya Aura 7.1.3.3 have been provided by Avaya. Avaya strongly recommends that all customers using J100-series IP Phones upgrade to these service packs. There are two software components to deliver this solution:

- 1. A System Manager 7.1.3.3 Service Pack identified via PCN2062Su.
- 2. A Session Manager 7.1.3.3 Service Pack identified via PCN2068Su.

Session Manager PSN <u>PSN005267u</u> details the main operational changes and a list of things that should be considered when rolling out this solution, including some differences that may be seen when both J100-Series IP Phones and 9600-Series IP Phone are used within the same environment.

Note: Be sure to read the PSN before rolling out the software changes to the servers.

NOTE: It is recommended that all endpoints for a specific user be of the same device family. A single user can have multiple J100-series IP Phones, or multiple 9600-series IP Phones, but it is not acceptable for a single user to have a mix of the two series associated with the same extension. If this occurs, only the button/profile settings for the configured endpoint type in CM can be modified via the System Manger user interface.

The following two tables highlight the experience that end users and administrators will see when using J100 IP Phones with J100 SIP software on various releases of Avaya Aura®.

Avaya Aura® configuration	What to expect when a user logs in for the very first time	What to expect when SMGR Add, Move Features and Autodials after user has logged in	What to expect when user changes a label on their phone
Avaya Aura® 7.1.3.2 or earlier (J100 aliased as a 9600)	All features and auto dials will show on the phone and button module at the line locations as defined in SMGR. Labels defined in SMGR will NOT show – i.e phone will show default labels.	New Favorite features/pre- configured autodials will NOT show up on Phone screen. Moved Favorite feature/auto-dial will NOT show up in the phone screen and will cause the original key to disappear.	Label change will NOT show in SMGR.
Avaya Aura® 7.1.3.3 (J100 aliased as a 9600)	All features and auto dials and labels will show on the phone and button module at the line locations as defined in SMGR.	NOTE: J100 4.0.0.1 includes a new configuration parameter (SMGR_AUTO_FAVORITE) which will auto populate Features/Autodials if less than Aura 8.0.1 and added/moved keys will not disappear.	Label change will show in SMGR
Avaya Aura® 8.0.1 or later (J100 native)	Features and auto dials marked as favorites will show on the phone and button locations. Features not marked as favorites will only show in the Feature menu. Pre-configured Autodials not marked as Favorites will show up only during end user customization. The phone will show the labels defined on	New Favorite features/pre- configured autodials will show up on Phone screen. Moved Favorite feature/auto-dial will show up in the phone screen.	
	keys marked as Favorites in SMGR on the Phone		

Avaya Aura® configuration	What to expect when a user moves/adds a feature / auto dial to a different line location on the phone	What to expect when a user deletes a feature / auto dial using customization.	What to expect when user does a Customization -> Restore
Avaya Aura® 7.1.3.2 or earlier (J100 aliased as a 9600) Avaya Aura® 7.1.3.3 (J100 aliased as a 9600)	Change will not show in SMGR (similar behavior as SIP 9600-series)	No change in SMGR.	All features and autodials will show on the phone and button module at the line locations defined in SMGR. Phone will show default labels. No change in SMGR.
Avaya Aura® 8.0.1 or later (J100 native)		Feature favorite flag will be unchecked in SMGR	All features and autodials marked as favorites will show on the phone and button module at the line locations. No change in SMGR. Phone will show labels as defined in SMGR.

12.2. J169/J179 - Call Center Elite Interface

When programmed in Avaya Aura® as a "SIPC" model for use with Call Center Elite, an additional line at the top of the display is used to provide the Agent with critical information. This removes the ability to program/utilize the top row of appearance/feature/application buttons.





12.3. Color Options

The J129 IP Phone and J139 IP Phone are available in Cobalt Black only. The J169 IP Phone and J179 IP Phone are available in either Cobalt Black or White.

12.4. Pre-configured J100/K100 Wireless Module

The J129 IP Phone and J179 IP Phone are available with the J100/K100 Wireless Module pre-installed.

12.5. Package Contents

The Avaya IX J129 IP Phone, Avaya IX J139 IP Phone, Avaya IX J169 IP Phone, and Avaya IX J179 IP Phone ship in a box containing the IP Phone, handset with cord, dual-position phone stand, and regulatory/safety sheet.

An Ethernet cable is NOT included in the package and must be sourced separately.

Other documentation (installation, user guides,...) is NOT included in the package and must be downloaded separately from support.avaya.com.

12.6. Power Options

The Avaya IX J129 IP Phone is compatible with Power over Ethernet switches (PoE) as a Class 1 device. To function, the Avaya IX J129 IP Phone must be powered via PoE either through the Ethernet cable from the host data switch, or through an optional single port PoE injector. See the list of orderable parts in Section 18 of this Offer Definition document. When using the J100 Wireless Module for WiFi connectivity and no Ethernet connectivity is available/required, then the single port PoE injector is still required but only to provide power.

The Avaya IX J139 IP Phone is compatible with PoE as a Class 1 device. If PoE is not available from the host data switch or in-line PoE injector, then the 5 volt DC power supply must be used.

The Avaya IX J169 IP Phone is compatible with PoE as a Class 1 device, or a Class 2 device when configured with up to three JBM24, or a Class 2 device when configured with either one or two JEM24. If PoE is not available from the host data switch or inline PoE injector, then the 5 volt DC power supply must be used. If three JEM24 are used, then the 5 volt DC power supply MUST be used.

The Avaya IX J179 IP Phone is compatible with PoE as a Class 1 device, or a Class 2 device when configured with up to two JBM24 / one JEM24, and/or J100 Wireless Module. If PoE is not available from the host data switch or in-line PoE injector, then the 5 volt DC power supply used. When configured with three JBM24 or two/three

JEM24, then the 5 volt DC power supply MUST be used. When using the J100 Wireless Module for WiFi connectivity on the J179 and no Ethernet connectivity is available/required, then the 5 volt DC power supply must be used.

The Avaya IX J100 IP Phones support 802.3az "Energy Efficient Ethernet" to conserve power when idle. The Avaya IX J129/J139/J169/J179 IP Phone are all ENERGY STAR®iii certified.

The table below summarizes power requirements for all models:

Model	EnergyStar (watts)	Power Requirements (watts)			PoE Class		Note	
	Standby	Standalone	Additional per JBM24	Additional per JEM24	Additional with J100 Wireless Module	1	2	
J129	1.04	2.55	N/A	N/A	0.90	Standalone	With J100 Wireless Module	
J139	1.55	2.24	N/A	N/A	N/A	Standalone		
J169	1.85	2.34	1.35	2.00	N/A	Standalone	With up to 3 JBM24 or up to 2 JEM24	Requires 5 volt DC power supply when using 3 JBM24 or 2/3 JEM24
J179	1.85	2.71	1.35	2.00	0.90	Standalone	With up to 2 JBM24 or 1 JEM24 and/or J100 Wireless Module	Requires 5 volt DC power supply when using 3 JBM24 or 2/3 JEM24

12.7. Platform Support

The Avaya IX J129 IP Phone, Avaya IX J139 IP Phone, Avaya IX J169 IP Phone, and Avaya IX J179 IP Phone are supported on Avaya Aura[®], Avaya IP Office[™], Zang Office and select third party call control platforms. For details on specific release compatibility, refer to the software ReadMe files on http://support.avaya.com.

The information below is accurate for J100 SIP 4.0.0.0 software and Deskphone H.323 6.8.0 software.



12.8. Dimensions

Avaya IX	dimensions on desk (stand in high position):			
J129 IP	156 mm (6.1 in) Wide x 170 mm (6.7 in) Deep x 175mm (6.9 in) Tall			
Phone	dimensions when wall mounted:			
	156 mm (6.1 in) Wide x 100 mm (3.9 in) Deep x 198 mm (7.8 in) Tall			
	boxed dimensions:			
	244 mm (9.6 in) x 222 mm (8.7 in) x 66 mm (2.6 in)			
Avaya IX	dimensions on desk (stand in high position):			
J139 IP	179 mm (7.0 in) Wide x 170 mm (6.7 in) Deep x 177mm (7.0 in) Tall			
Phone	dimensions when wall mounted:			
	179 mm (7.0 in) Wide x 100 mm (3.9 in) Deep x 219 mm (8.6 in) Tall			
	boxed dimensions:			
	280 mm (11.0 in) x 145 mm (5.7 in) x 78 mm (3.1 in)			
Avaya IX	dimensions on desk (stand in high position):			
J169 IP	187 mm (7.4 in) Wide x 175 mm (6.9 in) Deep x 183 mm (7.2 in) Tall			
Phone, or	dimensions when wall mounted:			
Avaya IX	187 mm (7.4 in) Wide x 100 mm (3.9 in) Deep x 225 mm (8.9 in) Tall			

J179 IP	boxed dimensions:		
Phone	250 mm (9.8 in) x 225 mm (8.9 in) x 82 mm (3.2 in)		
JBM24	dimensions on desk (stand in high position):		
Button	89 mm (3.5 in) Wide x 175 mm (6.9 in) Deep x 183 mm (7.2 in) Tall		
Module	dimensions when wall mounted:		
	89 mm (3.5 in) Wide x 100 mm (3.9 in) Deep x 225 mm (8.9 in) Tall		
	boxed dimensions:		
	280 mm (11.0 in) x 145 mm (5.7 in) x 78 mm (3.1 in)		
JEM24	dimensions on desk (stand in high position):		
Button	115 mm (4.5 in) Wide x 175 mm (6.9 in) Deep x 140 mm (5.5 in) Tall		
Module	dimensions when wall mounted:		
	115 mm (4.5 in) Wide x 100 mm (3.9 in) Deep x 175 mm (6.8 in) Tall		
	boxed dimensions:		
	240 mm (9.5 in) x 175 mm (6.9 in) x 73 mm (2.8 in)		
J100/K100	dimensions:		
Wireless	33 mm (1.3 in) x 28 mm (1.1 in) x 3 mm (0.1 in)		
Module	boxed dimensions:		
	128 mm (5.0 in) x 80 mm (3.1 in) x 45 mm (1.8 in)		

12.9. Headsets

Avaya recommends the Avaya L100 headsets (https://www.avaya.com/en/products/devices-and-phones/headsets/) for use with the J139/J169/J179 IP Phones. Avaya Acoustic Edge™ dynamically adjusts the received audio volume over extended period of time to not exceed government legislation for long-term acoustic exposure.

Other headset vendors may perform compatability testing of their headsets with the J139/J169/J179 IP Phones. Refer to their websites for a list of the headsets and interface cables for use with these models. The J139/J169/J179 IP Phones utilize the same interface cables as the 9608G/9611G IP Phones.

13.0 J100 SIP software

The Avaya IX J100 IP Phones use J100 SIP software. Information on the new capabilities of each release of software, advisements, known issues, and compatible call platforms can be found in the associated ReadMe file. The following table provides a history of the J100 SIP software releases.

Release	ID	Date	Link to Readme file
1.0.0.0	1.0.0.0.43	Dec 2016	https://support.avaya.com/css/P8/documents/101033485
1.1.0.0	1.0.0.0.15	Mar 2017	https://support.avaya.com/css/P8/documents/101037079
1.1.0.1	1.0.0.1.3	Aug 2017	https://support.avaya.com/css/P8/documents/101042514
1.5.0.0	1.5.0.0.15	Mar 2018	http://support.avaya.com/css/P8/documents/101047039
2.0.0.0	2.0.0.0.45	April 2018	https://support.avaya.com/css/P8/documents/101048016
3.0.0.0	3.0.0.0.20	July 2018	https://support.avaya.com/css/P8/documents/101050223
3.0.0.1	3.0.0.1.6	Aug 2018	https://support.avaya.com/css/P8/documents/101051793
3.0.0.2	3.0.0.2.2	Nov 2018	https://support.avaya.com/css/P8/documents/101053115
4.0.0.0	4.0.0.0.21	Dec 2018	https://support.avaya.com/css/P8/documents/101054005
4.0.0.1	4.0.0.1.2	Mar 2019	https://support.avaya.com/css/P8/documents/101056162
4.0.1.0	4.0.1.0.10	Apr 2019	https://support.avaya.com/css/P8/documents/101056525
4.0.2.0	4.0.2.0.x	July 2019	https://support.avaya.com/css/P8/documents/101058668

14.0 Deskphone H.323 software for J169/J179

Deskphone H.323 software is used with the 9600-series IP Deskphones. Deskphone H.323 Release 6.7.0 software adds support for the J169 IP Phone and J179 IP Phone. Information on the new capabilities of each release of software, advisements, known issues, and compatible call platforms can be found in the associated ReadMe file. The following table provides a history of the Deskphone H.323 software which supports the J169/J179.

Release	ID	Date	Link to Readme file
6.7.0	6.7002	May 2018	https://support.avaya.com/css/P8/documents/101049643
6.7.1	6.7104	Nov 2018	http://support.avaya.com/css/P8/documents/101053574
6.8.0	6.8002	Jan 2019	http://support.avaya.com/css/P8/documents/101055348
6.8.1	6.8102	April 2019	http://support.avaya.com/css/P8/documents/101056995
6.8.2	6.8202	June 2019	http://support.avaya.com/css/P8/documents/101058662

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