

IP Office J100 Series Phone User Guide

Notices

© 2023 Avaya LLC. All Rights Reserved.

You may, at your own risk, assemble a MyDocs collection solely for your own internal business purposes, which constitutes a modification to the original published version of the publications. Avaya shall not be responsible for any modifications, additions, or deletions to the original published version of publications. You agree to defend, indemnify and hold harmless Avaya, Avaya's agents, servants and employees against all claims, lawsuits, demands and judgments arising out of, or in connection with, your modifications, additions or deletions to the publications.

A single topic or a collection of topics may come from multiple Avaya publications. All of the content in your collection is subject to the legal notices and disclaimers in the publications from which you assembled the collection. For information on licenses and license types, trademarks, and regulatory statements, see the original publications from which you copied the topics in your collection.

Except where expressly stated by Avaya otherwise, no use should be made of materials provided by Avaya on this site. All content on this site and the publications provided by Avaya including the selection, arrangement and design of the content is owned by Avaya and/or its licensors and is protected by copyright and other intellectual property laws including the sui generis rights relating to the protection of databases. Avaya owns all right, title and interest to any modifications, additions or deletions to the content in the Avaya publications.

J169 Telephone

The J169 telephone is a SIP telephone supported on systems running Release 11.0 or higher software.



Features include:

- 3.5" Greyscale display (320 x 240).
- 24 programmable button slots (buttons 1 to 24) for call appearance and feature buttons.
 - The button slots can be arranged in single or dual column display. See <u>Single/Dual Column Display</u>.
 - Additional programmable buttons (buttons 25 to 96) can be added by the addition of up to 3 button modules. See Button Modules.
- 8 twin-LED (red and green) physical buttons used to indicate the status of the programmable button slots currently in view.
- 4 Additional buttons under the primary display. These are used for context-sensitive soft key functions. The buttons current function is indicated by the display label above it. See <u>Call Soft Keys</u>.
- Illuminated buttons for ① missed calls/call log, ③ speaker, headset and § mute.
- Non-illuminated buttons for **™** messages, **1** contacts, **™** phone and **≡** configuration menu access.
- Call alerting/message waiting indication lamp.

- Dual 10/100/1000 Mbps Ethernet ports. One for phone network connection. One for PC pass-through to allow co-location with a user PC.
- The phone includes a two-position desk stand. An optional wall mounting stand is available.
- The J100 Series phones support the following audio codecs on IP Office: G.711, G.726a, G.729, G.729a, G.729ab, G.722.
- Power via either PoE (Power over Ethernet). The phone is a PoE Class 1 device. An optional 5V power supply unit is available for locations where PoE is not available or suitable.
 - The phone changes to PoE Class 2 when using a button module or modules.