

Avaya 2033 IP Conference Phone UNIStim Software (2310S95) Readme

Contents: Readme for the Avaya 2033 IP Conference Phone Software Version 2310S95 (Nortel heritage UNIStim Protocol).

This file describes the contents of the **May 2011 Generally Available (GA)** software distribution package for version 2310S95.

Product Description:

- The Avaya 2033 IP Conference Phone is a UNIStim based telephone that delivers an extensive set of Avaya BCM, CS 1000, or CS 2100 features directly to small, midsize and large conference rooms.
- The 2033 IP Conference Phone emulates most of the 2001 IP Phone model UNIStim functions and user interface.
- The 2033 is a full duplex audio speakerphone capable of providing 360 degree, 12-foot microphone pickup. Automatic Gain Control intelligently adjusts microphone sensitivity based on where participants are seated in the conference room, making conversations clearer for all participants.
- Room Coverage: Up to 20 x 20 feet (without extension microphones) or Up to 20 x 30 feet (with two optional extension microphones)
- The Avaya 2033 IP Conference Phone features
 - o a high resolution backlit graphical display which enables robust call information and multi-language support
 - Three Context-Sensitive Soft Keys to give access to common telephony features (Automatically labeled from the system).
 - three soft keys that, when required, map to 4 soft keys to provide access to a maximum of 10 functions
 - o volume control bar for adjusting ringer and speaker volume
 - o two specialized fixed keys:
 - Services
 - Message (Inbox)
 - o three call-processing fixed keys:
 - Line
 - Hold
 - Goodbye
 - 12-key telephone keypad
 - Single 10/100 Base T Ethernet connection (automatic network configuration)
- Note that the exact telephony features available to the 2033 user are dependent on how the system administrator configures the endpoint and server.

New feature content introduced in the 2033 IP Conference Phone UNIStim Software (2310S95)

• This release of software includes changes related to re-branding of the 2033 IP Conference Phone software to Avaya from Nortel.

Problems Fixed in the 2033 IP Conference Phone UNIStim Software (2310S95)

This build is based on the Avaya 2033 IP Conference Phone Software version 2310S81 and resolves the following additional issues:

- Avaya CS1000 DTMF issue with 2033 Conference Phone (Q02149203)
- Avaya CS1000 DTMF issue when using RFC2833 (Q02137166)

Known issues in the 2033 IP Conference Phone UNIStim Software (2310S95)

None known

Avaya 2033 IP Conference Phone UNIStim Software (2310S95) - Release package contents

For information on using the 2033 IP Conference Phones, see the user and quick reference guides. All documents are available at http://support.avaya.com.

The release package contains all the files necessary to upgrade the 2033 IP Conference Phone Software to 2310S95 (UNIStim Protocol). The following files are included in the release package:

- 2310S95.bin (APP. file)
- i2033.cfg (upgrade script file)

Call Server Compatibility with Avaya 2033 IP Conference Phone UNIStim Software (2310S95)

Testing for the Avaya 2033 IP Conference Phone Software Version 2310S95 (Nortel heritage UNIStim Protocol has been performed on the following Call Server platforms/Releases

- CS1000 Rls 6.0 or later
- BCM50 Rls 5.0 or later
- BCM450 Rls 5.0 or later

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