



## **Avaya 2033 IP Conference Phone UNISTim Software (2310S95) Readme**

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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
  - 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
  - volume control bar for adjusting ringer and speaker volume
  - two specialized fixed keys:
    - Services
    - Message (Inbox)
  - 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)**

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- 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)**

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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)**

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- None known

## **Avaya 2033 IP Conference Phone UNISTim Software (2310S95) - Release package contents**

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**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)**

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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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