

Firmware Revision Notice Version 1.04

This notice applies to the 633. This document describes new features in version 1.04 of the firmware as well as changes to existing features that might have become available after the included user guide was published. The most up-to-date documentation for your Sound Devices product can be found online at: <http://www.sounddevices.com/download/>.

New Features

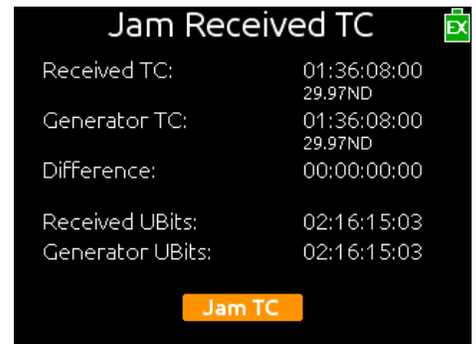
This section provides information on new features added to this version of firmware.

Timecode Jam Menu Shortcut

A new shortcut is available giving you quick access to the Timecode Jam menu, letting you jam the internal generator to the received timecode.

To access the Timecode Jam menu, do one of the following:

- ▶ Press METERS + MIC.



Slate Mic Gain

A new System menu option is now available, letting you adjust the slate mic gain.

To adjust the slate mic gain:

1. Press the MENU button.
2. Select System > Slate Mic Gain.

You can adjust in 1dB increments between 0 and 36dB.

To adjust the slate mic gain via button shortcut:

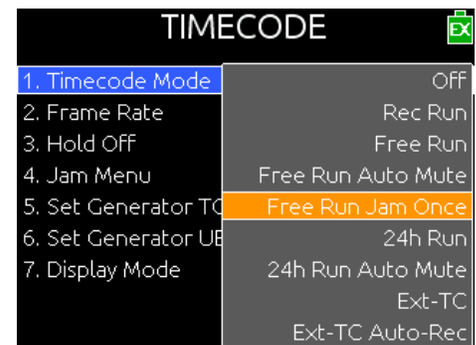
- ▶ Hold the MIC down and turn the Headphone encoder to adjust the slate mic gain.

New Timecode Mode

A new timecode mode is now available, which allows the 633 to automatically jam to an external valid timecode source when first connected. Once jammed, the 633 will retain the timecode value even when disconnected from external source and across sleep cycles. The new mode is called Free Run Jam Once.

To set the 633 timecode mode to Free Run Jam Once:

1. Press the MENU button.
2. Select Timecode > Timecode Mode > Free Run Jam Once.



X1/X2 Input Settings Lock

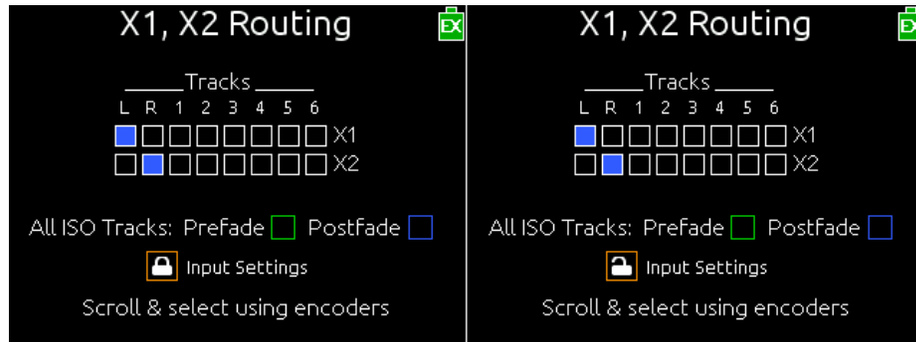
A new feature lets you lock the X1 and X2 routing on the Input Settings screen, protecting against accidental misrouting via the MIC/TONE switch.

To lock the X1 and X2 routing on the Input Settings screen:

1. Press the MENU button.
2. Select Outputs > X1, X2 Routing.

- Use the Headphone encoder to select the Input Settings Padlock icon; press in the encoder to lock the settings.

Repeat the procedure to unlock the X1 and X2 routing. The Padlock icon indicates whether the settings are locked (as shown).



When locked, the MIC/TONE switch is disabled for the Input Settings screen, and the X1 and X2 fields on that screen appear gray. If the MIC/TONE switch is used in an attempt to alter routing, the following message appears.

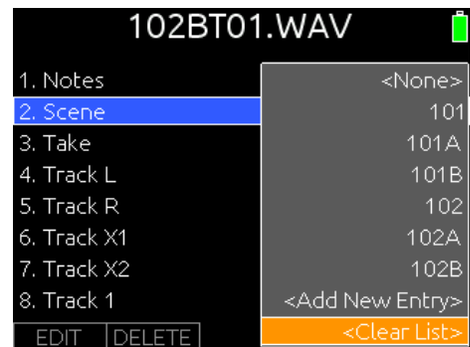


Clear Scene List

A new feature lets you clear the entire Scene list for the next take instead of having to delete each scene name from the list individually.

To clear the Scene list:

- Press the MENU button and Headphone encoder simultaneously. The Take List screen appears.
- Select the next take.
- Slide RTN/FAV switch to edit the next take.
- Turn and press the Headphone encoder to select Scene. The list will appear.
- Select the <Clear List> option from the listed options.
- When the Confirmation dialog appears, select OK to confirm.



Firmware Changes

This section provides information on changes made to existing features in this version of firmware.

- L-Ident tone now goes to X1 and X3 outputs as well as the L output
- Scene Name Shortcut now edits current entry rather than adds a new entry, preventing unnecessarily long scene name lists