# Sound Devices 633 - Overview and Initial Setup

Last Modified on 06/09/2025 11:30 am EDT

### Overview of Sound Devices 633

The Sound Devices 633 is a multitrack field recorder that can record sound from multiple sources.

- The Front Panel has the LCD screen, plus controls for:
  - Power
  - Menu access and settings
  - Recording and playback
  - Headphone volume levels
  - o Channel trim, fader, pan, and pre-fade listen

The front panel of the Sound Devices 633.

- Left Side
  - XLR and TA3 inputs
  - X3/X4 aux output

The left panel of the Sound Devices 633.

- Right Side
  - Memory card slots
  - Timecode in/out
  - Headphone output
  - Main outputs (left & right)

The right panel of the Sound Devices 633.

- Back
  - Battery mounts (Sony L-series batteries)

The back panel of the Sound Devices 633.

### Batteries, Powering On and Off

The Sound Devices 633 is powered by two L-Series batteries. To attach them:

1. Place the 633 on a stable surface.

- 2. Position the battery so the two terminals on the battery line up with the tips of the two pins on the rear panel of the 633.
- 3. Press the battery against the unit and slide the battery onto the pins. The battery retainer clip will click to let you know the battery is secure.
- 4. Repeat for the second battery.

#### To power on the 633:

- 1. Locate the power switch on the front panel.
- 2. Switch it to the On position (to the right). Check to make sure the power LED has lit up.

#### To power off the unit:

- 1. Slide the power switch to the **Off** position (to the left).
- 2. Press and hold the Menu button until the screen flashes white.

## **Loading NYU Recommended Settings**

NYU's recommended settings can be activated by:

- 1. Press the Menu button.
- 2. Use the Select Encoder to scroll down to 11. Quick Setup. Press the Encoder to enter the Quick Setup menu.
- 3. In the Quick Setup Menu, use the Encoder to select 1. Load Settings.
- 4. Select INT 1 from the drop-down menu and press the Encoder to load the settings.

The recommended settings are:

- Inputs
  - **HPF**: 80 Hz
  - Source Settings
    - Input 1 (boom): MIC-PH
    - Inputs 2-3 (lavs): MIC
- Outputs
  - X3, X4 Routing: Enable Input 1 (boom), post-fader
- Limiters
  - Limiter Enable: Soft Knee
  - o Input 1-6 PostFade Threshold: 16 dBu
- Recorder:
  - o Pre-Roll Time: 6s
  - Record to CF/SD: WAV poly
- Timecode
  - o Mode: Free Run
  - **Frame rate:** Match the camera frame rate
- File Storage
  - Folder Options
    - Top Level: Project Title
    - Mid-Level: < Daily >
    - Bottom-Level: <Scene>

- System
  - Meter Peak Hold Time: 2 sec

## Inserting and Formatting the Memory Card

#### To insert a memory card:

- 1. Open the Media Door on the right side of the 633.
- 2. Insert the memory card into the appropriate slot.
  - a. When inserting the **SD** card, ensure that the bottom of the card (the side with metal contacts visible) is facing the rear of the unit.
  - b. When inserting a **CF card**, ensure the top of the card (the side with the branding label) is facing the rear of the unit.

#### To format the memory card:

- 1. Press the Menu button.
- 2. Turn and press the **Headphone encoder** to select *File Storage*.
- 3. Select either Erase/Format CF or Erase/Format SD based on the type of card you're using.
- 4. Press the **Headphone encoder** to begin the formatting process.
- 5. Read any warning message(s), select OK, and press the Headphone encoder to continue.
- 6. When the **Format success** message appears, select OK, and press the **Headphone encoder** to finish the formatting process.