

Checking the firmware version

Confirm the firmware version of your DA-3000SD before updating its firmware.

- 1. Turn the unit's power ON.
- Check the User. (firmware version) shown below the "DA-3000SD" model name on the startup screen. 2. If the Uer 🛛 firmware versions shown here are the same or newer than the firmware versions that you plan to update to, then there is no need to update the firmware.

Firmware update procedures

- Download the latest firmware from the TASCAM website. 1. https://tascam.jp/int/product/da-3000sd/support If the downloaded file is in ZIP format or another compressed file type, decompress it.
- Copy the downloaded firmware to the root directory (top 2. level) of the media (SD or USB).
- Please remove all media inserted in the unit before 3. powering on.
- While the unit is off, press and hold the PAUSE and 4. **RECORD** buttons and press the **POWER** switch to turn the unit on.

The screen shown below will appear.

Firmware Update

Start Update...

NOTE

Continue to press the buttons even after the startup screen appears until the "Firmware Update" screen is shown.

Insert the media (SD or USB) that contains the downloaded 5. firmware into the unit. The screen shown below will appear.

Firmware Update DA-3000SD. 101

Press the MULTI JOG dial. 6.

The screen shown below will appear.

Firmware Update DA-3000SD. 101 ver1.00 ->Ver1.01 Build0024 Build0027 Are you sure?

NOTE

The screen shown above is an example. The actual appearance will differ.

7. Press the MULTI JOG dial to start the update.

ATTENTION

- Be careful not to let the power be interrupted during the update.
- If the power is interrupted during the update, the unit might become unstartable.
- When the update completes, the following screen will 8 appear.



- 9. Press the **POWER** switch on the unit to turn the power off.
- 10. Refer to "Checking the firmware version" above and confirm that the Ver. versions are now the latest versions. This completes updating.
- 11. Delete firmware update files from the media (SD or USB).