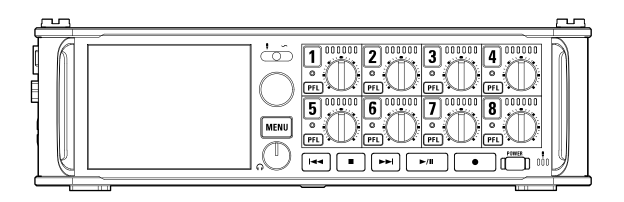


F8n MultiTrack Field Recorder



Version 2.5 Supplementary Manual

You must read the Usage and Safety Precautions before use.

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Changed naming of audio files when long recordings are split

When the maximum file size (File Max Size) is exceeded, a new audio file will be created with a sequential number (long recording file number) added to its name rather than with the take number increased by one.

Resumption of audio interface mode when restarting enabled

If the unit was shut down during audio interface mode, this mode will automatically be reactivated when next started up.

Function added to show an SD card formatting menu at startup

An SD card formatting menu can be shown by pressing a specific button during startup.

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Naming of audio files when long recordings are

split

When the maximum file size (File Max Size) is exceeded during recording, the file will be split. Now, however, a sequential number (long recording file number) will be added to the audio file name. See the operation manual for information about setting the maximum file size (File Max Size).

| Version | Audio file name example (for stereo file) | Explanation |
|------------------|--|---|
| Previous version | Scene001_T002_Tr1_2.wav | ① Take number The take number is advanced by one each time the file is split. (For example: T001, T002, T003) |
| Version 2.5 | Scene001_T001_ <u>0002</u> _Tr1_2.wav | Sequential number (long recording file number) The long recording file number is advanced by one each time the file is split. (For example: 0001, 0002, 0003) |

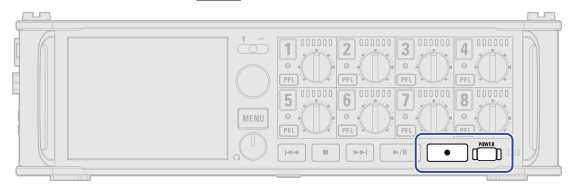
Showing a menu to format SD cards at startup

NOTE

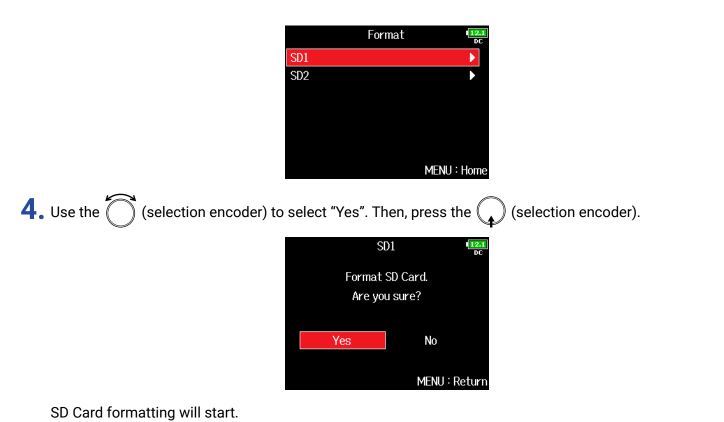
Be aware that all data on the SD card will be deleted when it is formatted.

SD cards can be formatted by pressing a specific button during startup.

- **1**. Insert an SD card.
- **2.** Turn on the power while pressing the \bigcirc (REC) button.



3. Use the (selection encoder) to select the slot with the SD card to format. Then, press the (selection encoder).



HINT

SD cards can also be formatted from the Menu Screen.



Z2I-5641-01