F8 Control Version 2.1

Operation Manual
Introduction

F8 Control is a remote control application designed for use with $\text{F8}$ and $\text{F8r}$ Multitrack Field Recorders (hereafter, “the recorder” in this manual). Including control of recording, playback and mixer adjustments, this app allows you to operate the recorder from an iOS device.
This manual does not explain operation of the recorder unit itself. See the $\text{F8}$ / $\text{F8r}$ Operation Manual for detailed information about all its functions.

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Installing F8 Control

1. Open the App Store on the iOS device and search for "F8 Control".

2. Tap "GET" on the F8 Control screen.
   This will install F8 Control on the device.

NOTE
- F8 Control Version 2.1 can be used the following operating systems: iOS 9.0 or later.
- The first time that you launch F8 Control, you must pair it with the recorder that it will operate. (→ P4)
Pairing (connecting) with the recorder

The first time that you launch F8 Control, you must pair (connect) with the recorder to establish their relationship.

1. Start the recorder.

2. Press and hold [MENU] on the recorder.
   A confirmation message appears on the display of the unit.

3. Use [○] to select "Yes", and press [▲].
   A six-character password will appear on the display.

4. Tap the F8 Control app icon.
   F8 Control will launch, and a password input screen will appear.

5. Input the password.
   If the password matches the one on the recorder, the HOME screen will open.

NOTE
- If pairing is not successful, move the iOS device closer to the recorder or move both to a place where nothing interferes with radio waves and start F8 Control again. Confirm also that the Bluetooth function of the iOS device can be used.
Operation screen overview

Navigation between screens

- HOME screen
- PFL screen
- MIXER screen (iPhone only)
- MENU screen
- Setting screens for various functions
- FININDER screen, REC screen, etc.

- HOME screen (iPad version)
  In the iPad version, all operations available on the MIXER screen are possible on the HOME screen. There is no separate MIXER screen.
HOME screen

When F8 Control launches, the HOME screen appears.

Status icon
Timecode frame rate
INT: internal
EXT: external input
Power source type
and remaining power
Playback card
Green: used for playback
Grey: no card
Recording/playback file
format and sampling rate
Track status
Red: record
Green: play back
Grey: do not record/play back
Track 1-8 selection buttons
Lit: input enabled
Unlit: input disabled
OUTPUT display
switch button
MIXER button
Counter
(playback/elapsed recording time)
Take name
Recording/playback
timecode
When recording:
remaining recordable
time
When playing back:
remaining playback time
Track Name
PFL buttons
Level meters
Slate tone button
Limiter indicator
Clipping indicator
Power source
type and
remaining power
Input trim knobs
Pan faders
Limiter indicators
Clipping indicators
Level meters
Level faders
Track Name
PFL buttons

MIXER screen

Track 1-8
selection buttons
Main button
Return to HOME screen
Bluetooth status
OUTPUT display
switch button
Slate tone button
Character input screen

The character input screen appears for inputting the names of takes and folders, for example.

1. Input characters using the keyboard.
   The input characters appear in the text box.

   **NOTE**
   - The following characters can be input.
     (space) ! # $ % & ' ( ) + , - 0 1 2 3 4 5 6 7 8 9 ; = @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ ] ^ _ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { } ~
   - Except when inputting a "Note", you cannot put an @ mark or a space at the beginning.

2. When done inputting, tap **Enter**.
   Confirm the input characters.
   Tap **Return** to cancel the input.
Functions added in F8 Control Version 2.1

Showing track names

The name of each track can be shown in F8 Control Version 2.1.

1. Tap a level meter.
   Tapping alternately shows or hides all the track names.

Pop-up display function

In F8 Control Version 2.1, pop-ups shown on the recorder are also shown on the F8 Control app.
Moreover, when a selection pop-up that shows YES/NO or other options appears, an option can be selected by tapping it.
F8 Control and an FRC-8 can be used at the same time

While F8 Control Version 2.1 is connected to a recorder, FRC-8 can also be connected to the recorder and used at the same time. When using F8 Control and an FRC-8 at the same time, F8 Control functions as a monitor. For this reason, only the following F8 Control functions will be usable. Other functions will be disabled.

- OUTPUT display switch button
- MIXER button (iPhone only)
- MAIN button (iPhone only)
- Switching track name display on/off (→ P.8)

**NOTE**

- When the recorder is being used as an audio interface, the recorder cannot be connected with F8 Control.
- For details about using the FRC-8, see “Using an FRC-8” in the recorder manual.

Compatibility with recorders

The following functions can be used when F8 Control Version 2.1 is connected to an F8 or F8r.

**F8r**

- It will function as F8 Control Version 2.1.
- All functions described in this manual can be used.
- While F8 Control Version 2.1 is in use, the iOS device will not enter sleep mode.

**F8 Version 5.0**

- It will function as F8 Control Version 2.1.
- All functions described in this manual can be used.
- While F8 Control Version 2.1 is in use, the iOS device will not enter sleep mode.

**F8 Version 4.1 and earlier**

- It will function as F8 Control Version 1.0.
- The HOME screen track name display function and the F8 Control pop-up display function cannot be used.
- F8 Control and an FRC-8 cannot be used at the same time.
- The following functions cannot be used on the MENU screen.
  - Dual Channel Rec (→ P.14)
  - Pre Rec (→ P.14)
  - File Max Size (→ P.15)
  - Scene Increment Mode (→ P.16)
- Track Name (→P.16)
- Take Name Format (→P.16)
- AMBISONIC MODE (→P.26)
- AUTO MIX (→P.27)

- The following functions cannot be used on the PFL screen.
  - Input Source (→P.23)
Preparing to record

Setting SD card for recording and recording file format

The recording file format can be set independently for SD card slots 1 and 2.

1. Tap "MENU" on the HOME screen.

2. Tap "REC" on the MENU screen.

3. Tap "REC to SD1" or "REC to SD2" on the REC screen, and change the settings.

NOTE

- For details, see "Enabling recording on SD cards and setting file formats" in the unit's manual.
Recording

Selecting inputs

Select which among Inputs 1–8 to use.

1. Tap the track selection buttons on the HOME screen for the inputs to record.

The buttons light red for the tracks that will be recorded and appear dark for those that will not be recorded.

Linking inputs as a stereo pair

You can use track pairs 1/2, 3/4, 5/6 and 7/8 as stereo tracks.

1. Tap \( \text{PFL} \) on the HOME screen for a track to link it in stereo.

2. Tap "Stereo Link" on the PFL screen, and change the setting.

NOTE

- For details, see "Selecting inputs and adjusting levels" in the unit's manual.
Adjusting input levels

1. Tap **MIXER** on the HOME screen.
   On an iPad, skip this step.

2. On the MIXER screen (HOME screen on iPad), drag up/down the input trim knob for a track to adjust its level.

   **NOTE**
   - Double-tap an input trim knob to reset it to the default value.

Recording

1. Tap **Record** on the HOME screen.
2. Tap 🎤 to start a new take when recording.
   This will end the current take, start a new take and continue to record without interruption.

3. Tap ⏯️ to pause.
   Tap 🎤 again to restart recording.

4. Tap 🎤 to stop.

Setting various functions related to recording

1. Tap 🎮 on the HOME screen.

2. Tap "REC" on the MENU screen.

3. Tap a setting on the REC screen and change it.

   • Sample Rate
     Set the sampling rate used to record files.

   • WAV Bit Depth
     Set the bit depth of WAV files.

   • MP3 Bit Rate
     Set the bit rate of recorded MP3 files.

   • Dual Channel Rec
     Set the dual channel recording function to On/Off.

   • Pre Rec
     Set the pre-recording function, which captures audio before recording starts, to On/Off.
• **File Max Size**

Set the maximum size of recording files (Size). Set whether or not the total recording time shown on the HOME screen is reset when the maximum recording file size is reached (Time Counter).

**NOTE**

- For details, see the following sections in the unit’s manual.
  - Setting the sampling rate (Sample Rate)
  - Setting WAV file bit depth (WAV Bit Depth)
  - Setting MP3 file bit rate (MP3 Bit Rate)
  - Simultaneously recording tracks at different levels (Dual Channel Rec)
  - Capturing audio before recording starts (Pre Rec)
  - Maximum file size (File Max Size)
  - Showing total recording times for long recordings (Time Counter)

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### Changing recording take settings

You can change the recording take scene name, for example.

1. Tap **MENU** on the HOME screen.

2. Tap “META DATA (for Next Take)” on the MENU screen.

3. Tap a setting and then change it.

- **Note**

  Input characters for a note to use as metadata in the next take recorded.

- **Scene Name Mode**

  Set how the scene name will be assigned (mode) to the next take recorded.
- **User Scene Name**
  If Scene Name Mode is set to User Name, set the scene name used here.

- **Scene Increment Mode**
  Set how the scene name number will be advanced for the next take recorded.

- **Track Name**
  Edit the track name used for the next take recorded.

- **Take Reset Mode**
  Set the conditions to reset the name that will be given to the next take recorded.

- **Take Name Format**
  Set the name format used for the next take recorded.

**NOTE**
- For details, see “Recording take settings” in the unit’s manual.
Playing recordings

Selecting a take for playback

1. Use [●►] and [◄●] on the HOME screen.
   Doing this changes the playback take.

Playing recordings

1. Tap [►] on the HOME screen.

2. Touch and hold [●►] to search forward, and touch and hold [◄●] to search backward.
   Tap [●◄] and [◄●] to jump to marks.

3. Tap [■] to pause.
   Tap [►] again to restart playback.

4. Tap [■] to stop.
Mixing takes

1. Tap on the HOME screen.

2. Tap .
   On an iPad, skip this step.

3. Adjust parameter settings on the MIXER screen (HOME screen on iPad).
   - **Adjusting pan faders**
     Drag a pan fader left and right to adjust its value.
     
     NOTE
     - Double-tap a pan fader to reset it to the default value.

   - **Adjusting level faders**
     Drag a level fader up and down to adjust its value.
     
     NOTE
     - Double-tap a level fader to reset it to the default value.
     If already set to its default value, doing this mutes the track.

   NOTE
   - If you tap to switch to L/R, you can change the L/R level.
Folder and take operations

Opening the FINDER screen

Check and edit folders and takes on SD cards in the recorder on the FINDER screen.

1. Tap \(\text{MENU}\) on the HOME screen.

2. Tap “FINDER” on the MENU screen.

Opening SD cards and folders

1. On the FINDER screen, tap the name of the SD card or folder that you want to open.

A list of folders and takes inside that SD card/folder is shown.

2. Tap \(\text{Return}\) to move up one level.
When working with folders and takes, you can check their information, change their names and edit their metadata.

1. **To work with a folder/take, tap the i to the right of its name.**
   
   This opens the OPTIONS screen where you can check the following information.

   **Explanation of information shown**

<table>
<thead>
<tr>
<th>Selected item</th>
<th>Data item name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD card</td>
<td>Free</td>
<td>Open space</td>
</tr>
<tr>
<td></td>
<td>Size</td>
<td>Size</td>
</tr>
<tr>
<td></td>
<td>Remain</td>
<td>Remaining recordable time</td>
</tr>
<tr>
<td>Folder</td>
<td>Path</td>
<td>Folder path</td>
</tr>
<tr>
<td></td>
<td>Date</td>
<td>Date created</td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td>Time created</td>
</tr>
<tr>
<td>Take</td>
<td>Path</td>
<td>Take path</td>
</tr>
<tr>
<td></td>
<td>TC</td>
<td>Timecode</td>
</tr>
<tr>
<td></td>
<td>FPS</td>
<td>Frame rate</td>
</tr>
<tr>
<td></td>
<td>Len</td>
<td>Length</td>
</tr>
<tr>
<td></td>
<td>Fmt</td>
<td>Recording format</td>
</tr>
<tr>
<td></td>
<td>Date</td>
<td>Date created</td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td>Time created</td>
</tr>
<tr>
<td></td>
<td>Size</td>
<td>Size</td>
</tr>
<tr>
<td></td>
<td>Side Mic Level</td>
<td>Mid-side side mic level</td>
</tr>
</tbody>
</table>
2. Tap an item to change its setting or work with it.

- **Select**
  Use this procedure to select the folder that contains the take to be played back or the folder to use for recording takes, and return to the HOME screen.

  **NOTE**
  - The first take inside the selected SD card or folder will be set as the playback take.

- **Rename**
  Change the folder or take name. See "Character input screen" (→ P.7) for how to input characters.

- **Meta Data Edit**
  Check and edit take information (metadata).

  **NOTE**
  - For details, see "Checking and editing take metadata" in the unit's manual.
Settings related to input signals

Adjusting the input signal monitoring balance

1. Tap **MIXER** on the HOME screen.
   On an iPad, skip this step.

2. Adjust the parameter settings.

   **NOTE**
   - See "Mixing takes" for how to make adjustments. (→ P.18)
   - These volume and pan settings only affect the monitoring signals. They have no effect on recorded data.
   - If you tap **MAIN** to switch to L/R, you can change the L/R level.
Making individual track settings

Use the PFL screen to make settings for individual tracks.

1. Tap PFL on the HOME screen for the track to set.
   This opens the PFL screen.

2. Tap the setting to change on the PFL screen and change it.

- **Input Source**
  Set the input source of each track.

- **Phantom**
  Phantom power can be turned on/off and it is voltage set for each input separately.

- **Plugin Power**
  Make this setting when a mic that is compatible with plug-in power is connected to the mic capsule MIC/LINE input jack.

- **Trim**
  This adjusts the input level.

- **Stereo Link**
  This sets the stereo linking of the input.

- **Stereo Link Mode**
  Signals from a mid-side format stereo mic input through stereo-linked tracks are converted to an ordinary stereo signal.

- **HPF**
  The high pass filter can cut low frequencies to reduce the sound of wind, vocal pops and other noise.
• **Input Limiter**
The limiter can prevent distortion by controlling input signals that have excessively high levels.

• **Phase Invert**
The phase of the input signal can be inverted.

• **Side Mic Level**
You can adjust the side mic level (stereo width) before recording for tracks that use a mid-side mic capsule.

• **Input Delay**
If there are differences in the timing of input sounds, use this function to correct them when recording.

• **Fader**
Adjusts the level of the input signal.

• **Pan**
Adjusts the stereo balance of the sound.

• **PFL Mode**
On the PFL screen, you can set the monitoring sound to be either pre-fader listening (PFL) or post-fader solo (SOLO).

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**NOTE**

- For details, see the following sections in the unit’s manual.
  - Setting the input source (Input Source)
  - Changing the phantom power settings (Phantom)
  - Changing the plugin power setting (Plugin Power)
  - Selecting inputs and adjusting levels
  - Converting mid-side input to ordinary stereo (Stereo Link Mode)
  - Cutting low-frequency noise (HPF)
  - Input limiter
  - Inverting the input phase (Phase Invert)
  - Adjusting the side level of a mid-side mic capsule (Side Mic Level)
  - Delaying input signals (Input Delay)
  - Setting the monitoring volume on the PFL screen (PFL Mode)
Settings related to output

Adjusting output levels

1. **Tap** [MIXER] on the HOME screen.
   On an iPad, skip this step.

2. **On the MIXER screen (HOME screen on iPad), tap** [MAIN] to switch to the MAIN or SUB screen.

3. **Drag output level faders up and down to adjust their levels.**
Making settings for ambisonic recording

1. Tap [MENU] on the HOME screen.

2. Tap “AMBISONIC MODE” on the MENU screen.

3. Tap a setting on the AMBISONIC MODE screen and change it.

- **Format**
  Set the ambisonic recording format.

- **Mic Position**
  Set the mic position used for ambisonic recording.

**NOTE**

- For details, see the following sections in the unit’s manual.
- Setting the format of Ambisonic Mode
- Setting the mic position used for ambisonic recording (Mic Position)
Activating the auto mix function

1. Tap "MENU" on the HOME screen.

2. Tap "AUTO MIX" on the MENU screen.

3. Tap input tracks on the AUTO MIX screen to enable the auto mix function for them.

**NOTE**
- Select All to set all the tracks at the same time.
- For details, see the following sections in the unit’s manual.

Changing the automatic mixing setting (Auto Mix)
Recording a slate tone

**Recording**

By adding a slate tone when the recording starts, aligning it to a video file during editing will be easier.

1. Tap \(\text{HOME}\) on the HOME screen.

2. Tap \(\text{HOME}\) on the HOME screen.

**NOTE**

- If you touch and hold \(\text{HOME}\) for one or more seconds, slate tone input will be enabled until you disable it by tapping \(\text{HOME}\) again.

**Disabling the slate tone**

You can set the slate tone so that it will not be enabled if \(\text{HOME}\) is accidentally pushed.

1. Tap \(\text{MENU}\) on the HOME screen.

2. Tap "SLATE TONE" on the MENU screen.

3. Tap "Off (Lock)" on the SLATE TONE screen.
Other functions

Setting the date and time

The recorder date and time can be set to the system clock values of the iOS device.

1. Tap \( MENU \) on the HOME screen.

2. Tap "SET DATE/TIME" on the MENU screen.

3. Tap "OK" on the confirmation pop-up.
   This completes setting the recorder date and time.

Viewing the F8 Control version

You can check the F8 Control version.

1. Tap \( MENU \) on the HOME screen.

2. Tap "VERSION" on the MENU screen.