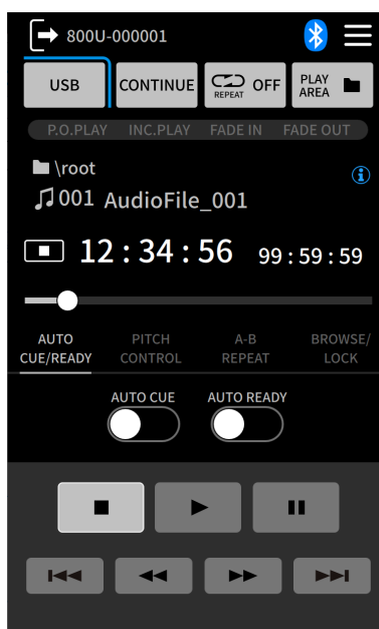


TASCAM

MEDIA CONTROL CENTER

OWNER'S MANUAL

V1.0.0



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1-1. Overview

TASCAM MEDIA CONTROL CENTER is an app that enables wireless control of supported TASCAM products from smartphones and tablets.

Check the TASCAM website for the latest information about supported products.

As of version 1.0.0, MP-800U and MP-800U DAB MEDIA PLAYER / INTERFACE models are supported.

This app includes a demo mode that allows it to be tested even without a supported TASCAM product. Demo mode can be used to check how TASCAM MEDIA CONTROL CENTER is operated and the settings that can be made with it. See “Connecting with the unit” on page 5 for details about demo mode.

Before using this app, read the Software Use License Agreement and agree to its terms.

1-2. Operation requirements

Check the TASCAM website for the latest information about supported operating systems.

MP-800U:

<https://tascam.jp/int/product/mp-800u/support>

MP-800U DAB:

https://tascam.jp/int/product/mp-800u_dab/support

Operation with each OS was confirmed with standard system setups that met the following conditions. Operation is not guaranteed, however, with all systems that meet the following conditions.

iOS devices

iOS 18/iPadOS 18

iOS 17/iPadOS 17

Android devices

Android 15

Android 14

1-3. Conventions used in this manual

In this manual, we use the following conventions:

- TASCAM MEDIA CONTROL CENTER is referred to as “this app”.
- The TASCAM product that this app can monitor and control is referred to as “the device”.
- References to “iOS” in this document also include “iPad OS”.
- Messages that appear on devices are shown in quotes like this: “OK”.
- As necessary, additional information is provided under TIP, NOTE, ATTENTION and CAUTION headings.

TIP

These are tips about how to use it.

NOTE

These provide additional explanations and describe special cases.

ATTENTION

Failure to follow these instructions could result in damage to equipment or lost data, for example.

⚠ CAUTION

Failure to follow these instructions could result in injury.

1-4. Trademarks

- TASCAM is a registered trademark of TEAC Corporation.
- The Bluetooth® word mark and logo are the property of Bluetooth SIG, Inc. and are used by TEAC Corporation with permission.
- Android and Google Play are trademarks of Google Inc.
- Apple, Mac, macOS, iPad and the App Store are trademarks of Apple Inc. in the U.S. and other countries. The iPhone trademark is used under license from Aiphone Co., Ltd.
- App Store is a service mark of Apple Inc.
- IOS is a trademark or registered trademark of Cisco Systems, Inc. in the U.S. and other countries and is used under license.

Other company names, product names and logos in this document are the trademarks or registered trademarks of their respective owners.

2. Preparation

An iOS/Android smartphone or tablet that supports Bluetooth device connection functions, the unit itself and an AK-BT2 Bluetooth adapter are necessary to use this app. Install the AK-BT2 Bluetooth adapter in the unit before using the app.

NOTE

For details about installation in the unit, see the Owner's Manual of the compatible product.

2-1. Installing the app

1. Connect the smartphone or tablet to the Internet.
2. Search for "TASCAM MEDIA CONTROL CENTER" on Google Play for Android or on the App Store for iOS. Then, download and install it.

NOTE

- Please be aware that you are responsible for any transmission costs related to Internet connection.
- Refer to the operation manual of the device being used for procedures.

2-2. Enabling Bluetooth on the smartphone/tablet

Enable Bluetooth on the smartphone or tablet.

ATTENTION

- Pairing with the TASCAM unit is not possible from the Bluetooth device list screen of the smartphone/tablet. Always conduct pairing from the Startup Screen of this app. (see "Connecting with the unit" on page 5)
- When using Android, set Location to "On", and set "Location permission" for this app to "Allow" or "Allow only while in use".

NOTE

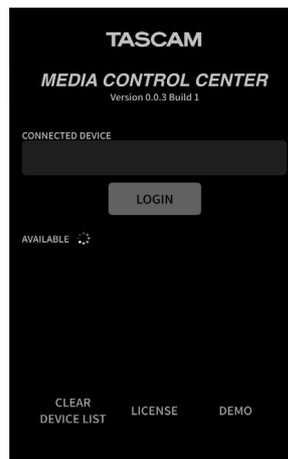
Refer to the operation manual of the smartphone or tablet being used for procedures.

2-3. Launching the app

Use the smartphone or tablet to launch this app.

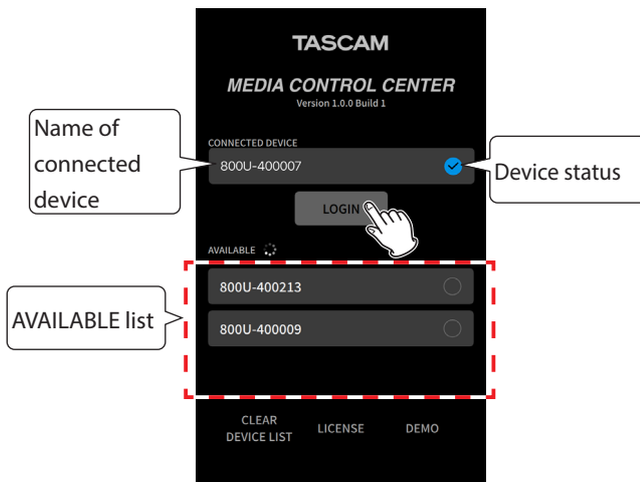


The following screen will appear after the app starts up.



3-1. Connecting with the unit

1. Devices that can be connected currently will be shown in the AVAILABLE list.
Tap the desired device to select it.
2. Confirm that connection is possible for the selected device (✔) and tap the LOGIN button.
3. After the LOGIN button is tapped, password input will be required.
Input the password set on the unit and tap the SET button.
If the passwords match, connection with the unit will complete, and the Home Screen will open.



NOTE

- When connecting to an MP-800U, the default device name will be "800U_----".
The device name can be edited with the DEVICE NAME item in this app.
"The "----" is a string of 7 alphanumeric characters that is different for each device.
- See "Menu Screen" on page 12 for DEVICE NAME setting procedures.
- If this app has data for 99 or more devices, it will not be able to discover other devices.
By tapping CLEAR DEVICE LIST at the bottom left of the screen, data for all the devices that have been connected before can be deleted at once. If connecting to different devices every time, we recommend regularly using CLEAR DEVICE LIST to delete device data.
- If the DEVICE NAME saved in the app is different from the DEVICE NAME saved on the unit, a confirmation pop-up message will appear.
- If a DEVICE NAME has been set on the device but not in the app, the DEVICE NAME set on the device will be added to the app settings.

TIP

This app has a demo mode that enables trial operation. Tap the DEMO button at the bottom right of the screen to use it.

- Operations conducted in demo mode will not affect hardware units.

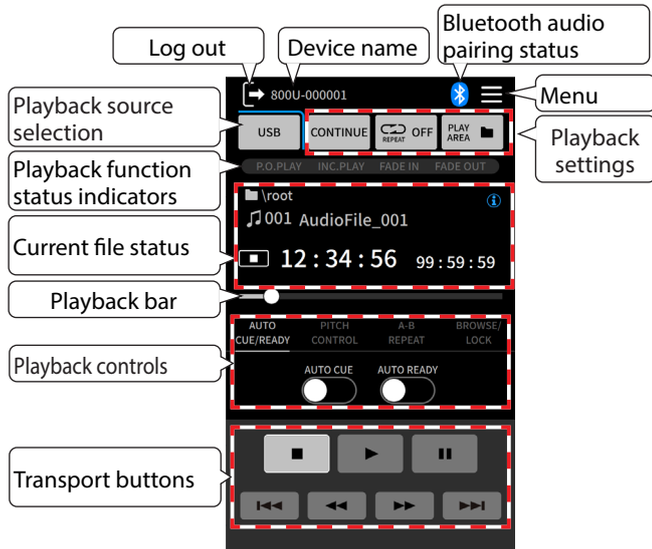
4. Screen overview (for MP-800U / MP-800U DAB)

4-1. Home Screen

Only the device shown can be operated.

USB/SD

For details about each function, see the Owner's Manual for the unit.



Log out

Use this to log out of the connected device. Logging out will reopen the Startup Screen.

Device name

This shows the name of the device being shown.

NOTE

The name of the device can be changed using the DEVICE NAME setting.

Bluetooth audio pairing status

Not shown: not paired

Blinking: pairing

Lit: Paired

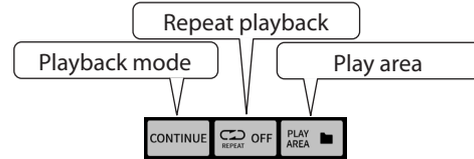
Menu

This opens the Menu Screen where additional unit settings can be made.

Playback source

Tap this to change the playback source.

Playback settings



Playback mode selection

Tap this to change the playback mode.

Repeat playback selection

Tap this to turn repeat playback on/off.

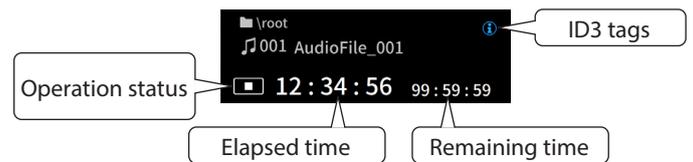
Playback area selection

Tap this to change the playback area.

Playback function status indicators

These indicators light when their functions are activated.

Current file status



Operation status

This shows the operation status of the device.

- Stopped
- Playing
- Paused
- Searching forward
- Searching backward

ID3 tag data display

If the file playing supports ID3 tags, the button can be tapped to check its ID3 data.

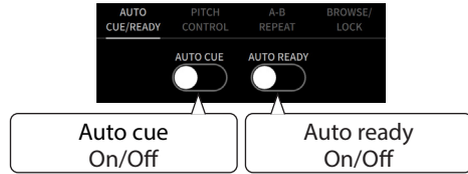
Playback bar

This shows the playback position of the current file. This slider can also be moved to change the playback position.

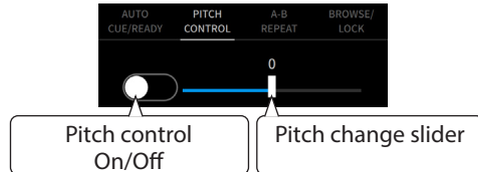
Playback controls

AUTO CUE / READY

These turn on/off auto cue and auto ready.



PITCH CONTROL



A-B REPEAT

Use this to make AB repeat settings.

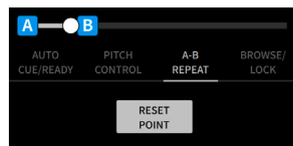
When playing back or in playback standby, tap the A button at the point where you want repeat playback to start to set the starting point of the playback interval.

Then, tap the B button at the point where you want repeat playback to end to set the ending point of the playback interval.

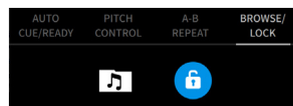
The A-B repeat starting and ending points are shown on the playback bar.



Example of screen after setting A-B repeat



BROWSE/LOCK



Tap this to start browsing the currently selected media.



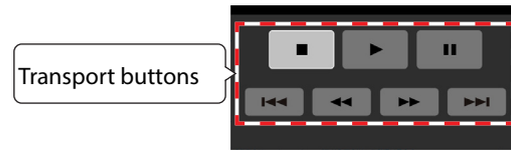
Press and hold this to lock/unlock app operations.

NOTE

This is independent from the panel lock functions of hardware units.

Transport buttons

These have the same playback functions as those on the unit.



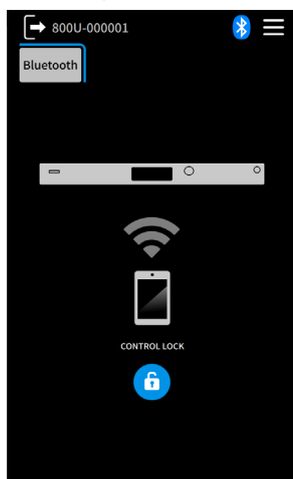
4. Screen overview (for MP-800U / MP-800U DAB)

Bluetooth

By selecting Bluetooth as the playback source, this unit can output sound from a smartphone, tablet, computer or other device that supports Bluetooth audio transmission (A2DP).

ATTENTION

- Before switching the playback source to Bluetooth, confirm that the unit and the Bluetooth device are paired.
- Bluetooth audio pairing operations must be conducted from the Bluetooth device list screens of each device separately. Refer to the operation manuals of the unit and other devices being used for pairing procedures.
- This app cannot be used with music playback apps and software to select files, start and stop playback or otherwise control them. Conduct such operations separately in the music playback app or software.



button

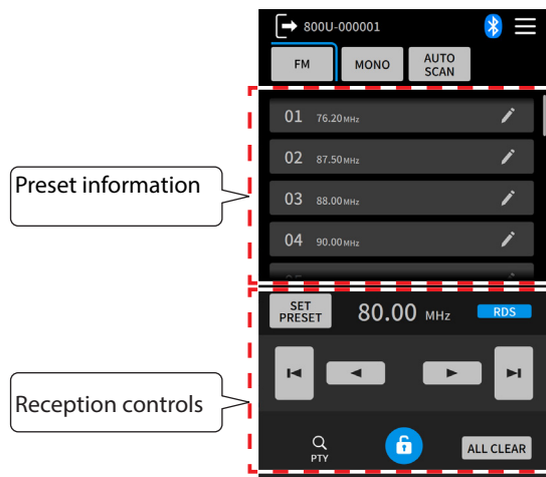
Press and hold this to lock/unlock app operations.

NOTE

This is independent from the panel lock functions of hardware units.

FM

For details about each function, see the Owner's Manual for the unit.



button

Tap this to switch the reception format (mono/stereo).

button

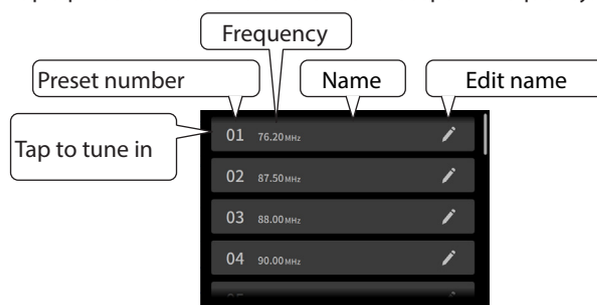
Tap this to automatically scan for broadcasters and create presets.

The unit will stop automatically scanning when 20 presets have been added or the reception frequency band has been searched completely.

Preset information

This shows information about added presets.

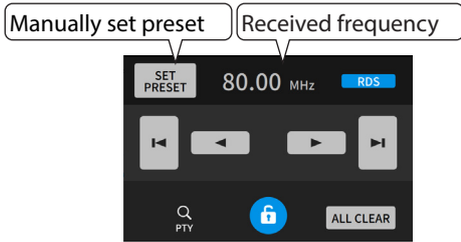
Tap a preset to select it as the current reception frequency.



NOTE

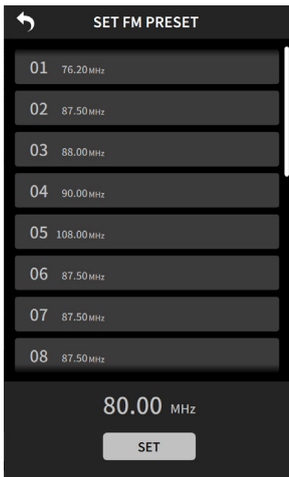
Tap a  button to change the name of that preset. Changing frequencies will not change names. After changing the frequency, change the name accordingly.

Reception controls



SET PRESET button

Tap this to add the current frequency as a preset.



RDS button

In Europe where Radio Data System (RDS) is supported, this button can be tapped to check the RDS data of broadcasters.

◀ button

Tap this to automatically search down for reception frequencies.

▶ button

Tap this to automatically search up for reception frequencies.

◀ button

Tap this to lower the reception frequency one step at a time.

▶ button

Tap this to raise the reception frequency one step at a time.

🔒 button

Press and hold this to lock/unlock app operations.

NOTE

This is independent from the panel lock functions of hardware units.

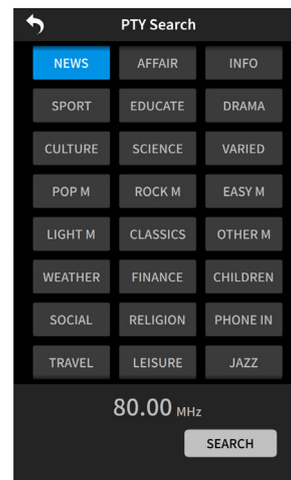
ALL CLEAR button

Tap this to delete all preset data at once.

PTY button

In Europe where Radio Data System (RDS) is supported, broadcasters can be searched by program type.

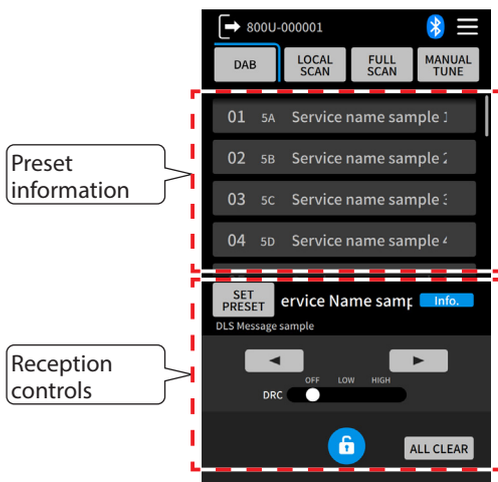
Tap this button to open the PTY Search Screen.



Select the desired program type from 31 options, and tap the SEARCH button to begin searching.

4. Screen overview (for MP-800U / MP-800U DAB)

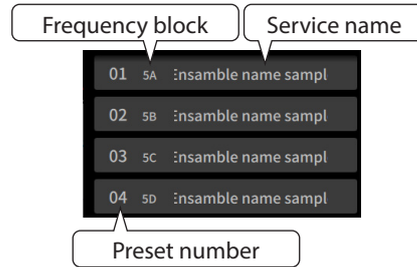
DAB (MP-800U DAB model only)



Preset information

This shows information about added presets.

Tap a preset to select it as the current broadcast station.



LOCAL SCAN button

Tap this to scan for broadcasters from 10A (209.936 MHz) to 13F (239.2 MHz) and create presets.

The unit will stop automatically scanning when 20 presets have been added or the reception frequency band has been searched completely.

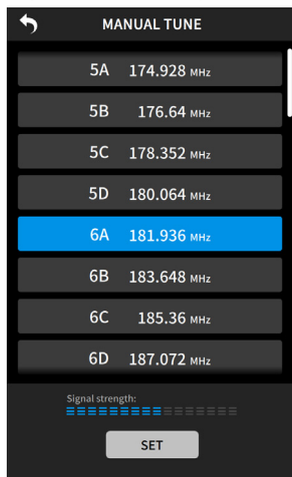
FULL SCAN button

Tap this to scan for all broadcasters from 5A (174.928 MHz) to 13F (239.2 MHz) and create presets.

The unit will stop automatically scanning when 20 presets have been added or the reception frequency band has been searched completely.

MANUAL TUNE button

Tap this to manually tune in broadcasters.



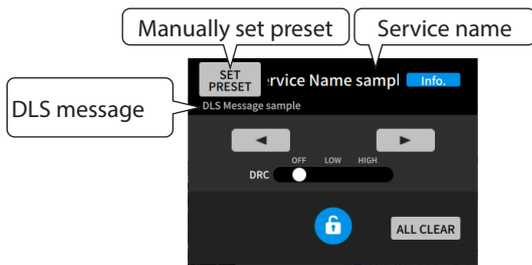
Select the target frequency band and tap the SET button to switch the current frequency.

SET PRESET button

Tap this to set the current frequency as a preset.

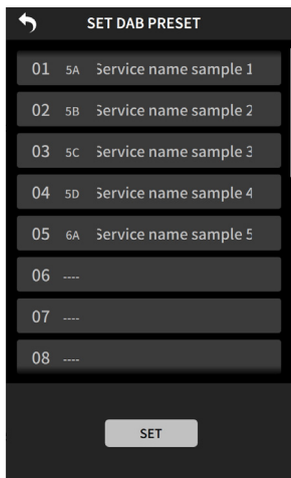
After tapping this button, tap the desired preset to assign it.

Reception controls



SET PRESET button

Tap this to add the current broadcast station as a preset.



Info. button

Tap this to show information about the current broadcast station.

Navigation buttons

Tap these to switch broadcast stations.

DRC (Dynamic Range Control)



This slider can be used to adjust the amount of dynamic range control.

Lock button

Press and hold this to lock/unlock app operations.

NOTE

This is independent from the panel lock functions of hardware units.

ALL CLEAR button

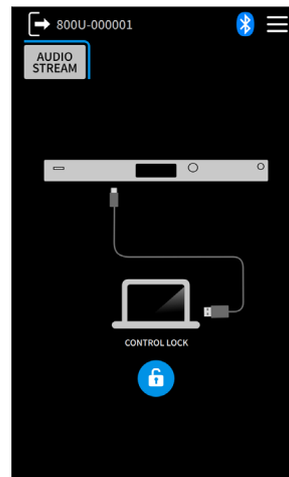
Tap this to delete all preset data at once.

AUDIO STREAM

By setting the playback source to AUDIO STREAM, the unit can output audio from a computer or another device connected by a USB cable.

ATTENTION

- Before switching the playback source to AUDIO STREAM, confirm that the unit and the device are connected by a USB cable.
- This app cannot be used with music playback apps and software to select files, start and stop playback or otherwise control them. Conduct such operations separately in the music playback app or software.



Lock button

Press and hold this to lock/unlock app operations.

NOTE

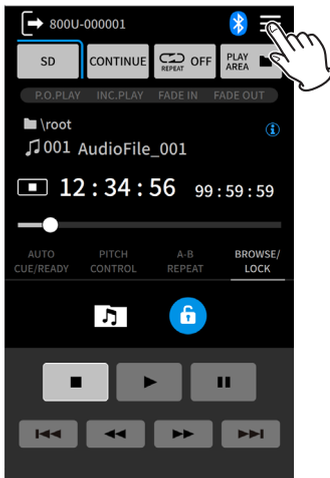
This is independent from the panel lock functions of hardware units.

4. Screen overview (for MP-800U / MP-800U DAB)

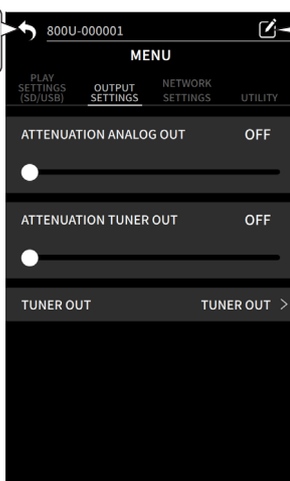
4-2. Menu Screen

The settings of connected devices can be changed from this app. See the MP-800U/MP-800U DAB Owner's Manual for details about setting items.

To show the Menu Screen, tap the  icon at the top right of the Home Screen.



Return to the Home Screen



Change device name

The following settings can be changed.

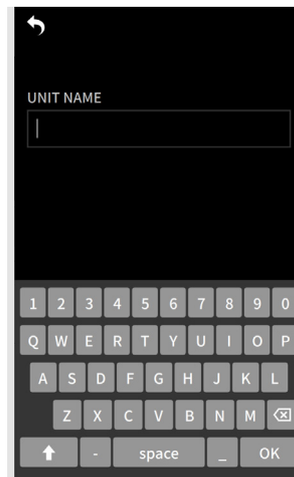
PLAY SETTINGS(SD/USB)	POWER ON PLAY RESUME PLAY INCREMENTAL PLAY AUTO CUE LEVEL FADE IN FADE OUT KEY ORIGINAL
OUTPUT SETTINGS	ATTENUATION - ANALOG OUT - TUNER OUT TUNER OUT SELECT
UTILITY	AUTO POWER SAVE FIRMWARE VERSION
NETWORK SETTINGS	PASSWORD IP MODE IP ADDRESS SUBNET MASK GATEWAY DNS ADDRESS

NOTE

NETWORK SETTINGS can only be set if an IF-E100 has been installed in the device.

Changing device names

On the Device Name Screen, the device name that is shown in this app, can be changed.



Tap the OK button to confirm the change.

NOTE

- The maximum number of characters that can be used is 11.
- Only the English letters, numbers and symbols shown on the keyboard can be used.

Browse function

On the BROWSE Screen, folders and files added to USB and SD media can be checked and files can be played back.

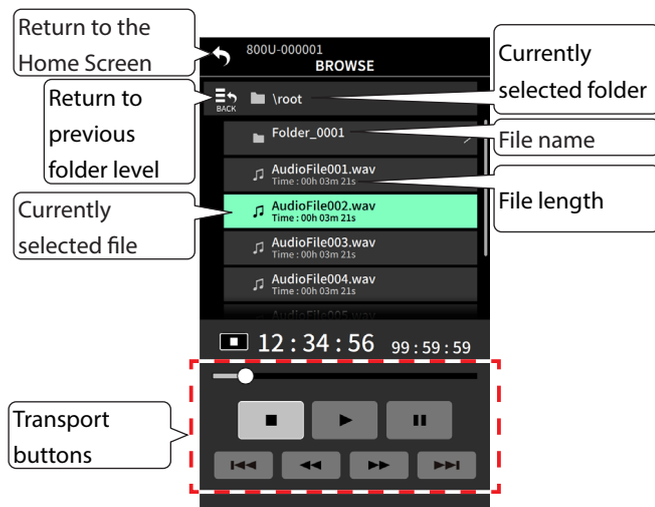
NOTE

Folders and files cannot be added, edited or deleted in this app. Use a computer to make these changes.

Tap the  button on the Home Screen when USB or SD is selected as the playback source.

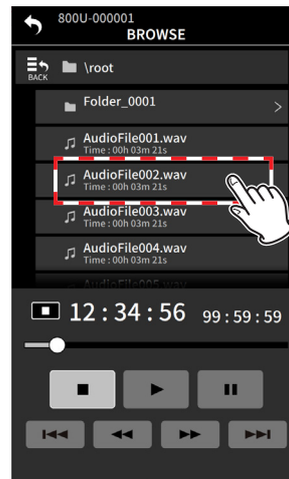


BROWSE Screen overview



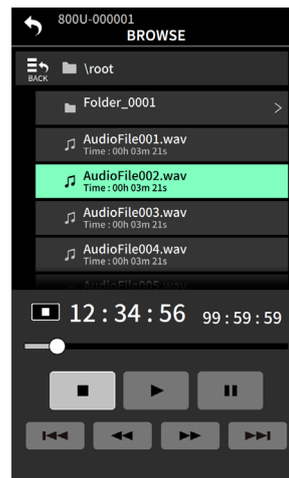
Playing files

1. Tap the file to be played.



2. Tap the  button to start playback.

Other buttons can be used in the same way as those on the Home Screen. (see "Home Screen" on page 6)



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