



D-Remote

User Guide

Table of contents

1. Introduction	2
1.1. Caution	2
1.2. Notice	2
2. Software operating environment	3
3. Setting up the unit	4
3.1. Downloading and installing D-Remote	4
3.2. Bluetooth® pairing	4
3.3. Disconnecting Bluetooth	7
4. Names and functions of each part	8
5. Speaker connection screen	9
5.1. Connect All screen	10
6. Speaker list screen	11
6.1. Display content for each speaker	12
6.2. Mixer screen	14
6.3. Speaker settings screen	35
7. Speaker monitoring screen	44
7.1. Display content for each speaker	45
7.2. Menu screen	46
8. RTA screen	53
8.1. RTA settings screen	54
9. App settings screen	55
10. Notification screen	56
10.1. Firmware update screen	57

1. Introduction

D-Remote is application software that allows you to remotely control Yamaha speakers via Bluetooth from mobile devices such as smartphones and tablets. You can monitor speaker meters and indicators and control parameters.

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2. Software operating environment

D-Remote runs on mobile devices with one of the following operating systems installed.

- Apple iPhones running iOS and Apple iPads running iPadOS
- Mobile devices running Android OS



NOTE

For the latest information on devices and OS versions confirmed to work, visit the website below.

<https://www.yamahaproaudio.com/>

3. Setting up the unit

3.1. Downloading and installing D-Remote

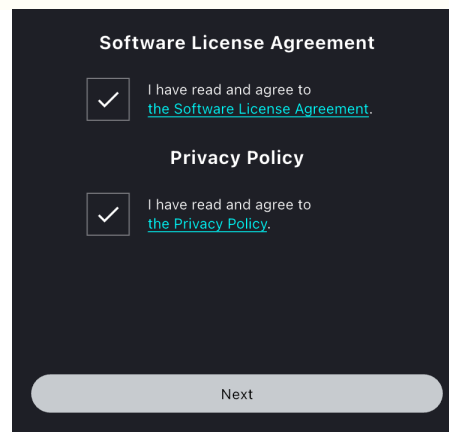
1. Search for “D-Remote” on App Store or Google Play and download it.
2. Follow the on-screen instructions to install the D-Remote app.

3.2. Bluetooth® pairing

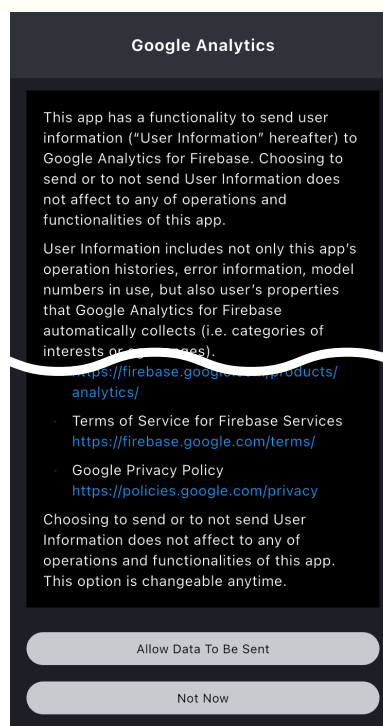
1. Turn on the Bluetooth setting on the speaker you want to connect to.
2. Turn on the Bluetooth function on your mobile device.
3. Tap the D-Remote icon on your mobile device to launch the app.

NOTE

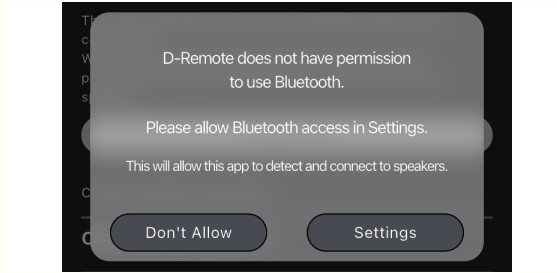
- When you start the app for the first time, you will be asked to agree to the software license agreement and privacy policy. You cannot use the app until you agree to them.



- When you start the app for the first time, you will be asked for permission to send data to Google Analytics. This setting can be changed later in the app’s settings.



- If you do not turn on “Allow Bluetooth use” when you start the app for the first time, you may not be able to connect to the speaker itself. In this case, set the Bluetooth settings on your device again.

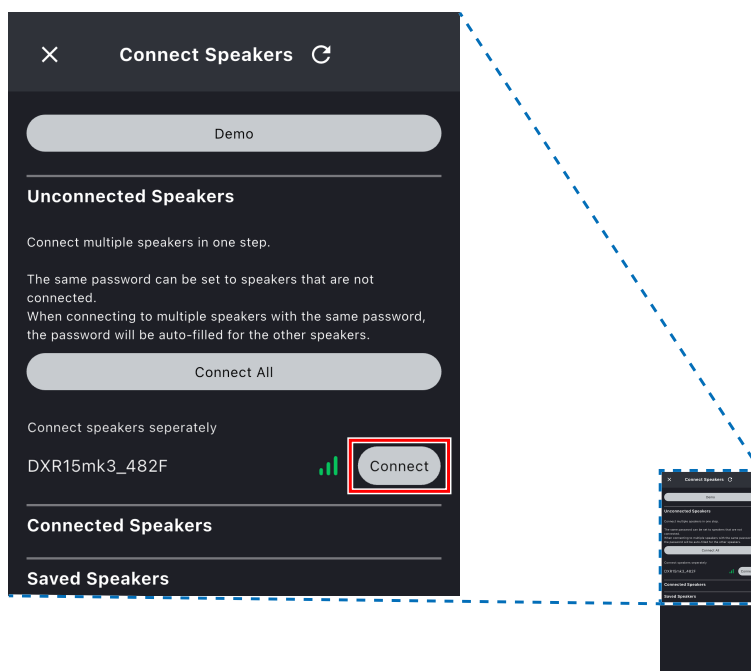


- The speaker connection screen appears when you start the app. If you move to the speaker list screen, you will be asked to allow access to the microphone. You can later change whether or not to allow access in your mobile device settings.
- The speaker list screen does not display speakers already connected to other mobile devices.
- When you start the app, you will be asked to allow notifications on your mobile device. You can later change whether or not to allow notifications in the settings of your mobile device.

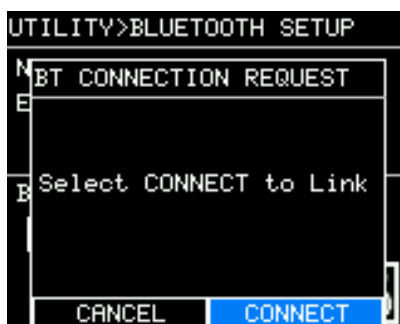
When you start the app, the logo will be displayed.



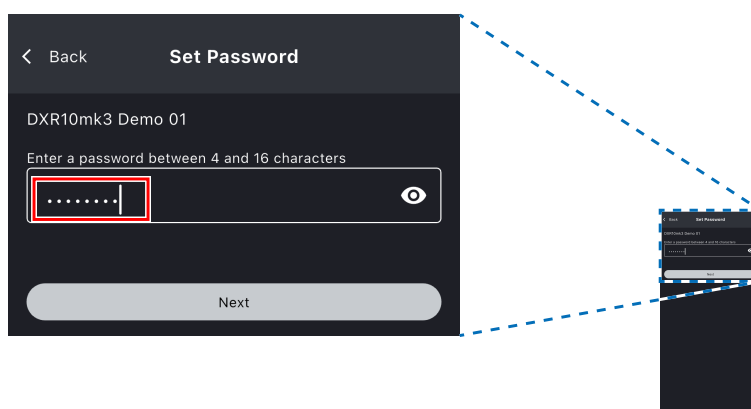
4. When the [Speaker Connection] screen appears, tap the speaker you want to connect to and then tap [Connect].



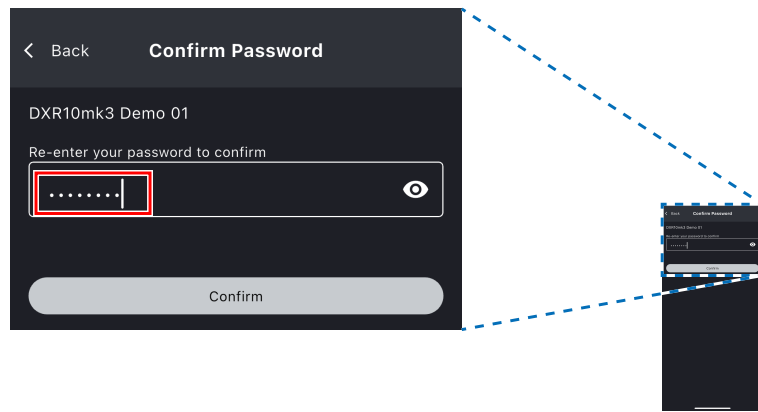
5. Select [CONNECT] on the speaker screen the first time only.



When you connect the speaker for the first time, a password setup screen appears. Enter a password of 4 to 16 characters, and then tap [Next].



6. Enter your password and tap [Confirm].



 **NOTE**

- The speaker cannot be connected unless you set a password.
- If you forget the password you set, initialize the speaker. For instructions on how to initialize, refer to the speaker’s instruction manual or [Initializing the speaker](#) in this user guide.
- The next time you connect the speaker for which you have set a password, [step 5](#) is not necessary.
- The [step 5](#) screen will not be displayed for a while immediately after you turn on the speaker. In this case, [step 5](#) is not necessary.
- If you want to change the password you set, refer to [Changing your password](#).
- The number of speakers that can be connected at the same time depends on the device’s performance.

Password protection

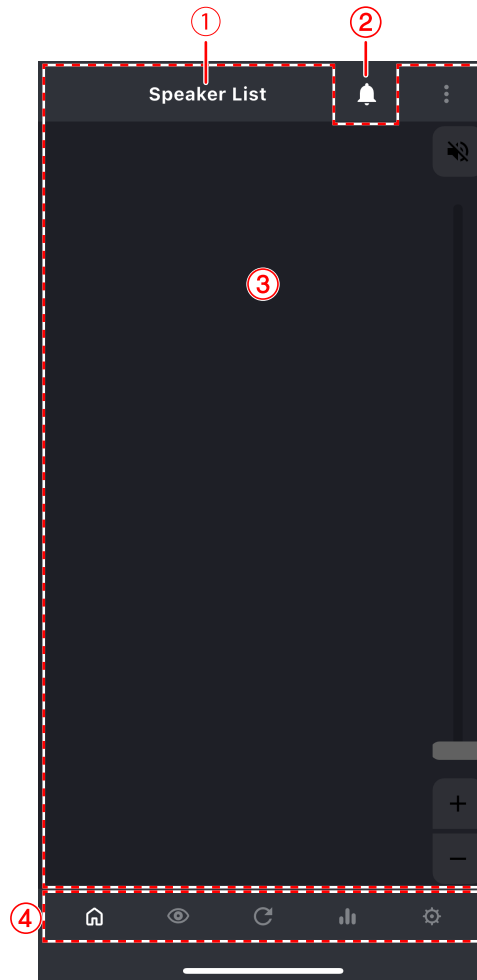
This function is designed to prevent third parties from illegally connecting to and operating the speakers at live venues, etc.
In addition, to prevent unauthorized connections via remote control, as a rule, you need to set the password on the device itself.
This enhances security, allowing you to use the service with peace of mind.

3.3. Disconnecting Bluetooth


To disconnect the speaker from D-Remote, use one of the following methods:

- Disconnect from the D-Remote speaker connection screen.
Tap the [Disconnect] button to disconnect.
- Disconnect from the speaker’s screen displayed when the speaker is connected.
On the BLUETOOTH settings screen, selecting the option to turn off the Bluetooth connection will disconnect the speaker.

4. Names and functions of each part



① Screen name

② : **Notification button**
Tap to display the [Notification screen](#).

③ Display area

④ **Screen switching**
You can switch the D-Remote screen.

: [Speaker list screen](#)

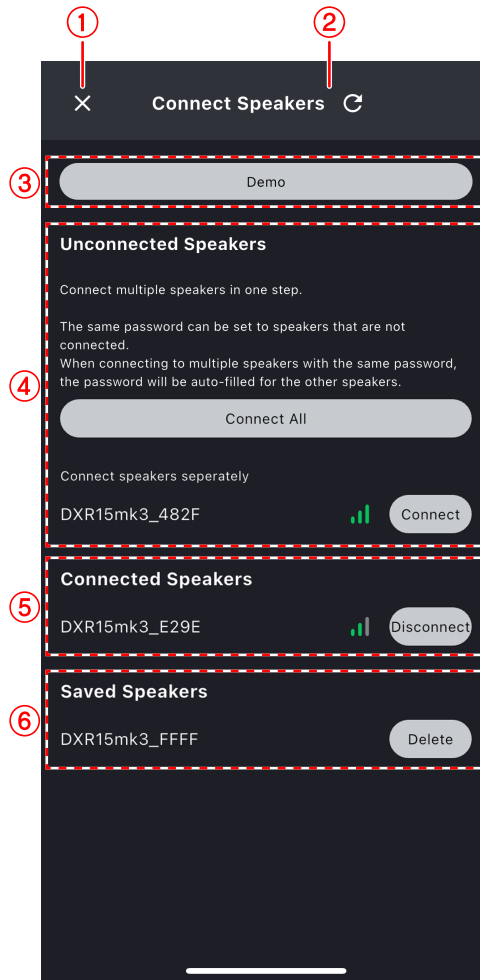
: [Speaker monitoring screen](#)


: [Speaker connection screen](#)


: [RTA screen](#)

: [App settings screen](#)

5. Speaker connection screen



① : **Close button**
Tap to close the speaker connection screen.

② : **Refresh button**
Tap to search again for connectable speakers.

③ **Demo button**
Tap to start demo mode.

④ **Unconnected speakers**
This area displays speakers that are not connected to D-Remote.
To connect D-Remote to the speaker, tap the [Connect] button on the right of the speaker name.

- Tap the [Connect All] button to display the [Connect All screen](#).

⑤ **Connected speakers**
This area displays the speakers currently connected.
To disconnect D-Remote and the speaker, tap the [Disconnect] button on the right of the speaker name.

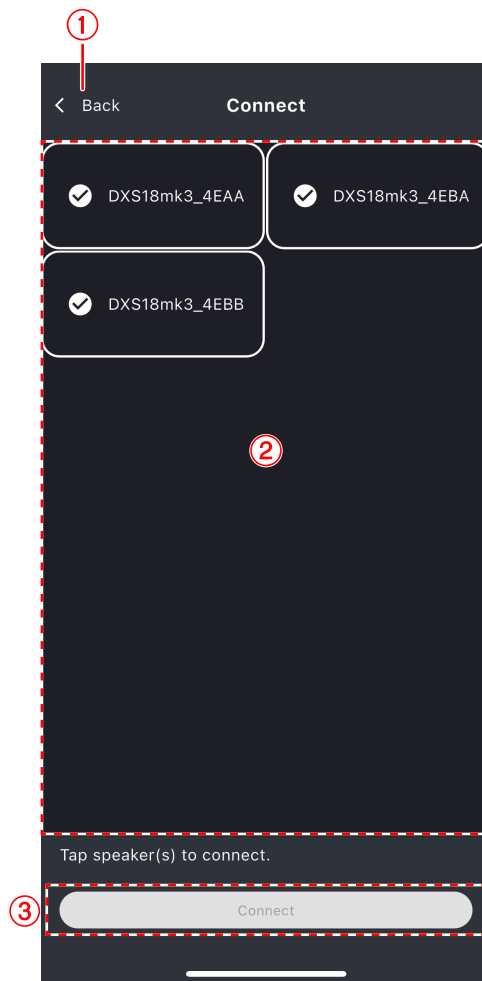
NOTE

If the speaker has been connected before and the password has not been changed, it will connect automatically.

⑥ Saved speakers

This area displays speakers that have been connected before but are currently out of connectable range. Tap the [Delete] button on the right of the speaker name to remove it from the display.

5.1. Connect All screen



① Back

Tap to return to the speaker connection screen.

② Speaker list

This area displays a list of connectable speakers. Tap to select the speaker you want to connect to.

③ Connect

Tap to connect the selected speaker.

6. Speaker list screen

On the speaker list screen, you can view a list of all speakers that have completed Bluetooth pairing and are ready for operation (online). You can also adjust the main level across multiple units together.



① Menu button

Tap to display the menu screen. Refer to [Menu screen](#).

② Speaker list

This area displays the speakers connected to D-Remote.



③ Mute button

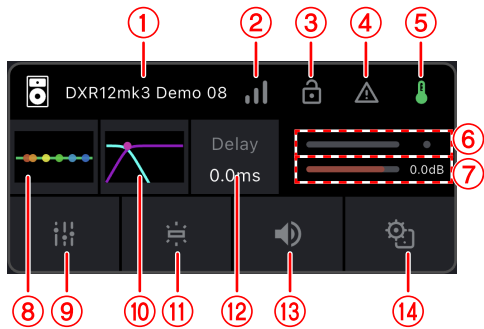
Tap to mute or unmute. You can operate the selected speakers individually or simultaneously.

④ Main level fader/button

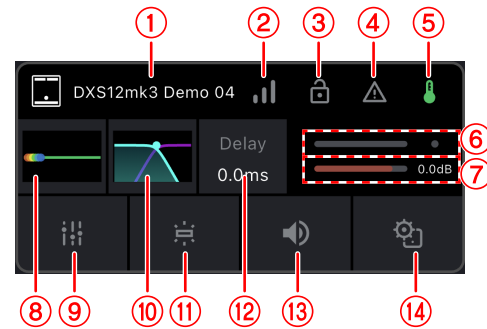
Operate the fader or button to set the main level. You can operate the selected speaker alone or multiple speakers in the selected group.

6.1. Display content for each speaker

DXRmk3 series



DXSmk3 series



① Speaker name

This field displays the speaker name.

② : Bluetooth signal

This icon indicates the strength of the Bluetooth signal.

③ : Panel lock

This icon indicates the panel lock status of the speaker.

④ : Alert

This icon indicates whether an alert notification has been issued for the speaker. Refer to [Notification screen](#).

⑤ : Temperature

This icon indicates the temperature status of the speaker.

⑥ Output level meter, LIMIT indicator

This field displays the speaker output volume in real time. The indicator lights up red when the limiter is activated.

⑦ Output level setting

This field displays the output level setting for the speaker output.

⑧ : 6-band EQ button

Tap to display the [6-band EQ screen](#) for the Main channel.

⑨ : Mixer button

Tap to display the [Mixer screen](#) for each speaker.

⑩ : X-Over button

Tap to display the X-Over screen ([X-Over HPF](#) or [X-Over LPF](#)) for the Main channel.

⑪ : Identify button

When you tap this button, the panel on the selected speaker flashes for a while.

⑫ : Delay button

Tap to display the [Processing screen](#) for the Main channel.

⑬ : Mute button

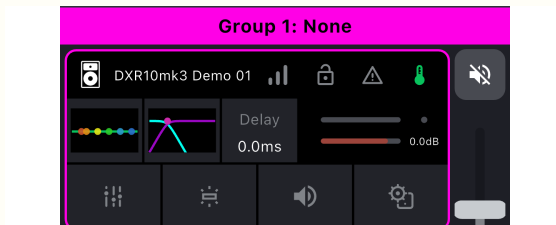
Tap to mute or unmute.

⑭ : **Speaker settings button**

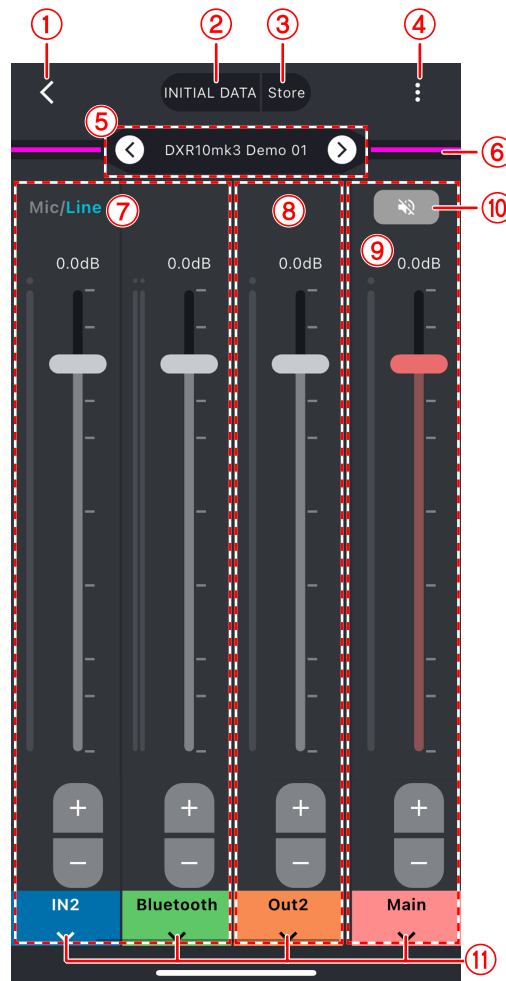
Tap to display the [Speaker settings screen](#).

 **NOTE**

When you tap a speaker registered in a group, the group name is displayed at the top of the screen, and the speakers are surrounded by frames. Refer to [Group creation screen](#).



6.2. Mixer screen

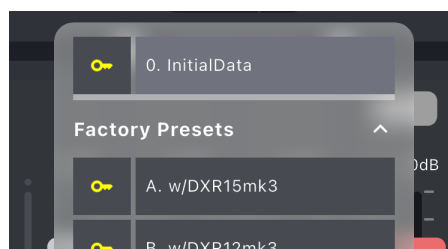


① Back button

Tap to return to the previous screen.

② Preset

Tap to display the saved presets. To load a preset, tap the desired preset.



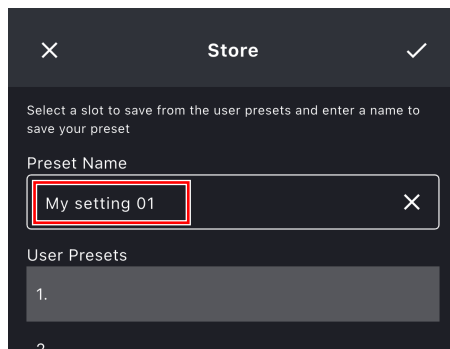
- Each time you tap the [Lock] field of a preset, the lock status toggles between locked (key icon displayed) and unlocked (key icon hidden).



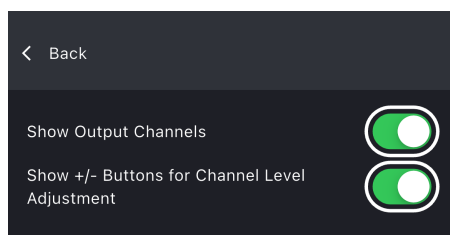
- INITIAL DATA and Factory Presets cannot be unlocked.

③ Store button

Tap to display the Store screen. You can name and save the current settings to a slot.

**④ Menu button**

This icon displays the mixer screen menu.



- **Show output channels:** Enable this item to display output channels on the mixer screen.
- **Show channel level +/- buttons:** Enable this item to display the + and - buttons for each channel.

⑤ Speaker name, ⏪ and ⏩ buttons

This field displays the speaker name. Use the ⏪ and ⏩ buttons to switch the speaker to be displayed.

⑥ Group display

If a speaker is registered in a group, a line in the color set for the group is displayed.

⑦ Input channel fader, meter, and PEAK indicator

Set the output level of the audio signal for the input channel. The meter indicates the input level of the input channel in real time.

⑧ Output channel fader, meter, and PEAK indicator

Set the output level of the audio signal for the output channel. The meter indicates the output level of the output channel in real time.

⑨ Main channel fader, meter, and LIMIT indicator

Set the output level of the audio signal for the Main channel (speaker). The meter indicates the output level of the Main channel in real time.

⑩ Mute button

Tap to mute or unmute the Main channel.

⑪ Advanced settings button

Tap to display the advanced settings screen for the channel.

On the advanced settings screen for the channel, the displayed contents differ depending on the channel type (input or output).

■ Advanced settings screen for input channels

	DXRmk3 series			DXSmk3 series		
	IN1	IN2	Bluetooth	IN1	IN2	Bluetooth
HPF + 4-band EQ	-	✓	-	-	-	-
Ducker	✓	-	✓	-	-	-
FBS	✓	✓	-	-	-	-
Link Mode	✓	✓	✓	✓	✓	✓

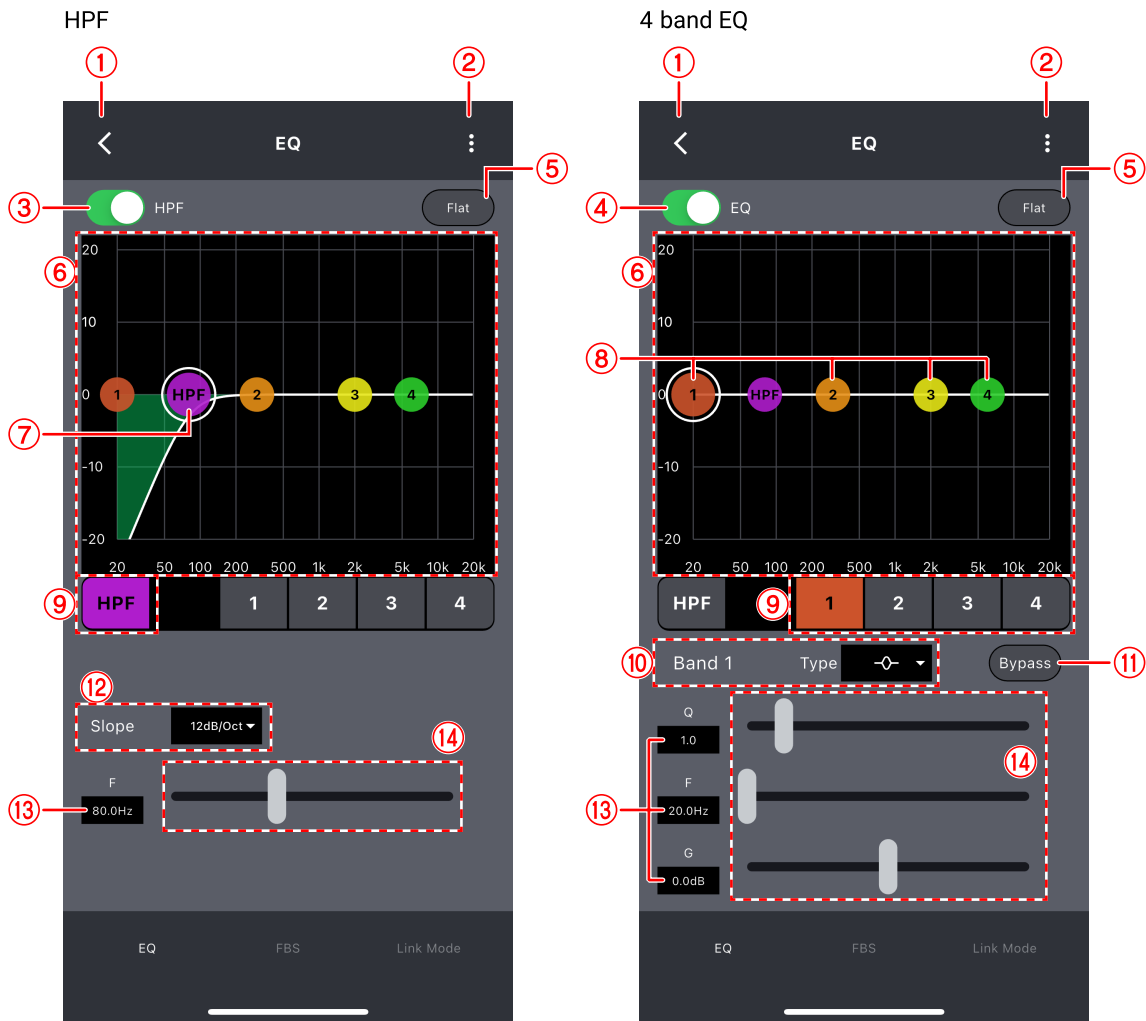
■ Advanced settings screen for output channels and main channels

	DXRmk3 series			DXSmk3 series		
	Out1	Out2	Main	Out1	Out2	Main
6-band EQ	-	-	✓	-	-	✓
Delay	-	✓	-	✓	✓	-
X-Over HPF	-	-	✓	✓	✓	-
X-Over LPF	-	✓	-	-	-	✓
Processing	-	-	✓	-	-	✓

6.2.1. HPF + 4-band EQ

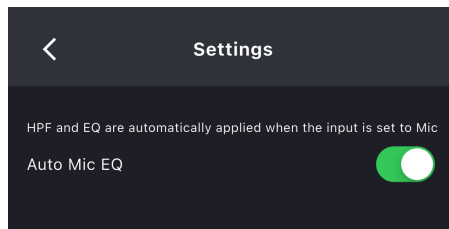


Set the HPF and 4-band EQ for the audio signal input to the INPUT 2 connector of the DXRmk3 series.



① **Back button**
Tap to return to the previous screen.

② **Menu button**
Tap to display the settings screen.



- **Auto Mic EQ:** When this item is enabled, the HPF and EQ are automatically set when [MIC] is selected for the [MIC/LINE] switch of the speaker.

③ [HPF] switch

This switch turns the high-pass filter on or off.

④ [EQ] switch

This switch turns the equalizer on or off.

⑤ [Flat] button

Tap to set the gain of all bands to 0.

⑥ EQ graph

This graph shows the characteristics.

⑦ HPF handle

- **Drag:** Drag this handle to adjust the cutoff frequency of the high-pass filter.

⑧ Band handle

- **Drag:** Drag this handle on the EQ graph to adjust each parameter other than the Q parameter.
- **Pinch in/out:** Pinch in or out on the EQ graph to adjust the Q parameter.

⑨ Band selection buttons

Select the band for which to adjust parameters.

⑩ EQ type list box

Select the type of filter to be applied to each band.

⑪ [Bypass] button

Specify whether to bypass each band. The band whose button is clicked and lit will be bypassed.

⑫ Slope list box

Select the slope to set for the high-pass filter.

⑬ Current parameter value display

This field displays the current value of each parameter. Tap this field to enter a value directly.

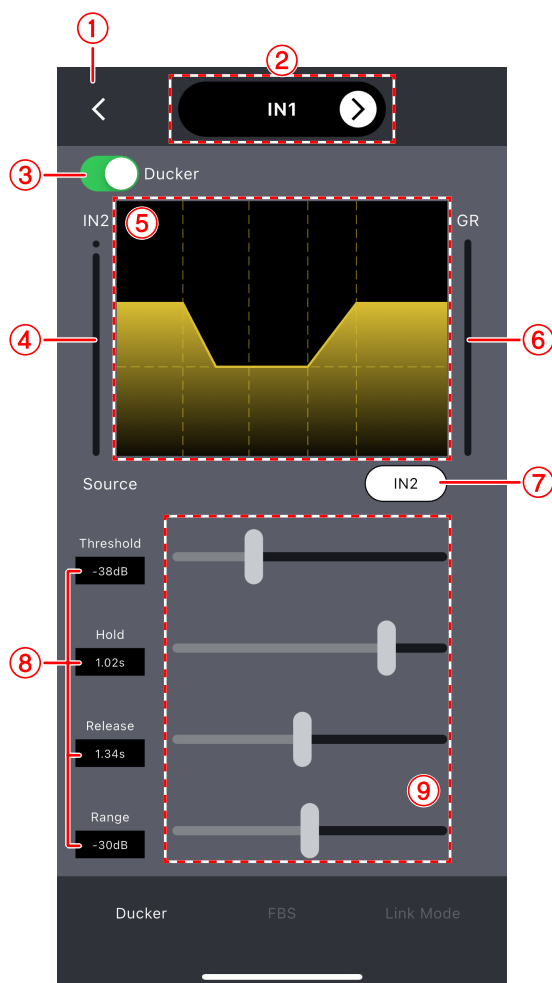
⑭ Slider

Drag the slider to change the value of each parameter.

6.2.2. Ducker



When audio is input to the INPUT 2 connector on the DXRmk3 series, the volume of the INPUT 1 connector and Bluetooth is lowered.



① Back button

Tap to return to the previous screen.

② Channel display, ⏪ and ⏩ buttons

This field displays the channel name. Use the ⏪ and ⏩ buttons to switch the channel to be displayed.

③ [Ducker] switch

This switch turns Ducker on or off.

④ [IN2] meter

This meter indicates the input level to the INPUT 2 connector of the speaker in real time.

⑤ Ducker graph

This graph shows Ducker settings.

⑥ [GR] meter

This meter indicates the amount of gain reduction.

⑦ [IN2] button

This button turns the INPUT 2 audio signal on or off.

⑧ Current parameter value display

This field displays the current value of each parameter. Tap this field to enter a value directly.

⑨ Slider

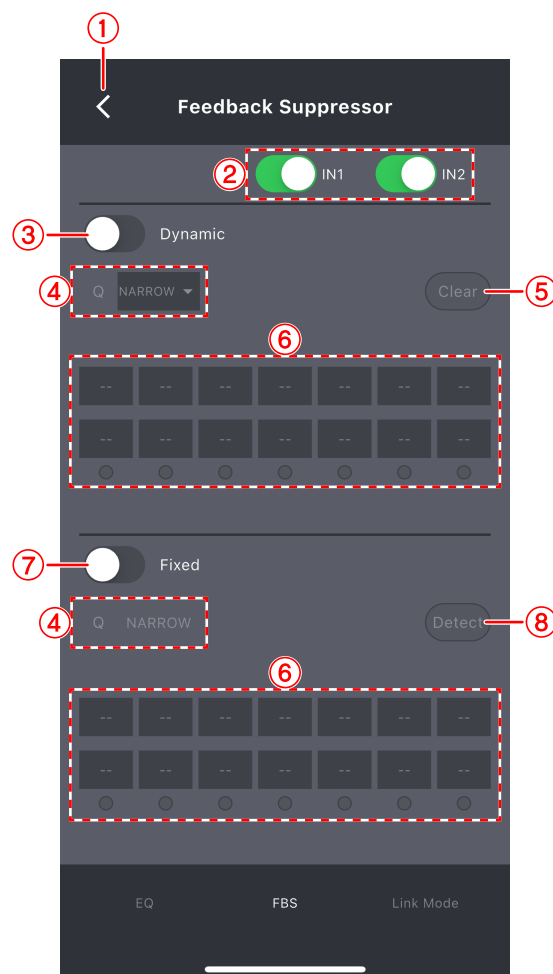
Drag the slider to change the value of each parameter.

6.2.3. FBS



The Feedback Suppressor (FBS) is a function that prevents unpleasant acoustic feedback (howling) caused when audio output from a speaker is fed back into a microphone.

- **Dynamic mode**
The acoustic feedback that occurs during use is detected and suppressed in real time. This mode is designed for handheld microphones.
- **Fixed mode**
Set the FBS in advance at a point where the acoustic feedback is likely to occur. This mode is designed for fixed microphones.



① **Back button**

Tap to return to the previous screen.

② **[IN1] switch, [IN2] switch**

Enable the switch to apply the FBS to IN1 or IN2.

③ **[Dynamic] switch**

This switch turns Dynamic mode on or off.

④ Q list box

Set the Q (the width of the effect range) of the filter applied in Dynamic mode or Fixed mode to NARROW or WIDE.

- **NARROW:** Has little effect on sound quality and is suitable for playing music or live instruments. Because the filter for each band that eliminates acoustic feedback uses a narrow Q, many bands may be required in environments where the positions of the microphone and speaker change, such as when using a handheld microphone.
- **WIDE:** Has a greater impact on sound quality than NARROW, making it suitable for speeches, etc. The filter for each band that eliminates acoustic feedback uses a wide Q, making it easier to eliminate the feedback.

⑤ [Clear] button

Tap to clear all filters that have been applied.

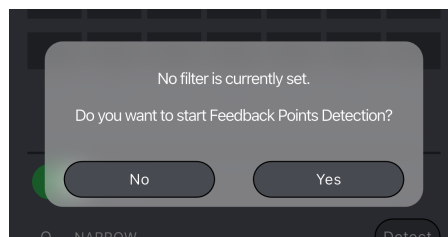
⑥ Feedback point list

This area displays the frequencies and attenuation levels that the filter is applied to.

⑦ [Fixed] switch

This switch turns Fixed mode on or off.

- If no filter has been applied, a confirmation screen appear. Tap [Yes] to display the [Feedback Points Detection screen](#).



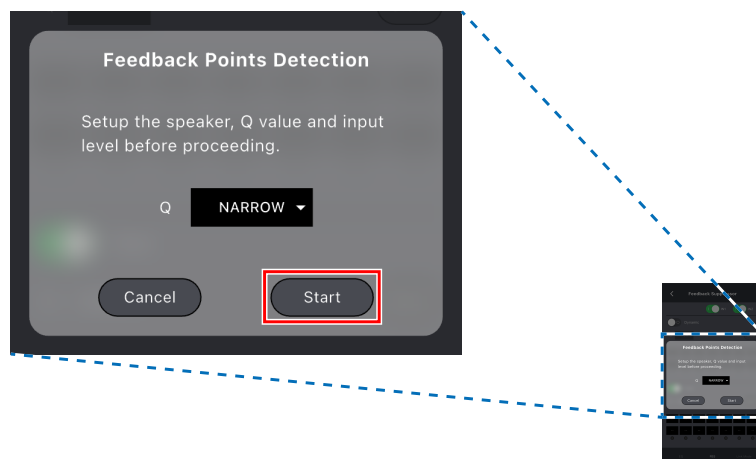
⑧ [Detect] button

Tap to display the [Feedback Points Detection screen](#).

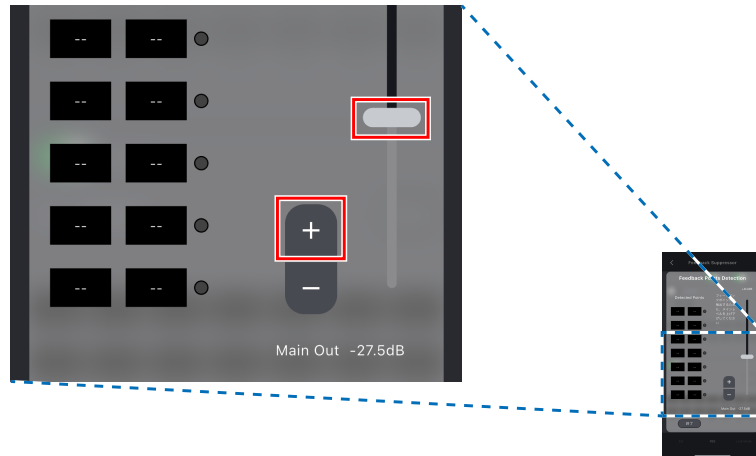
■ Feedback Points Detection screen

You can pre-configure Fixed mode. This function detects in advance the frequencies that may cause acoustic feedback.

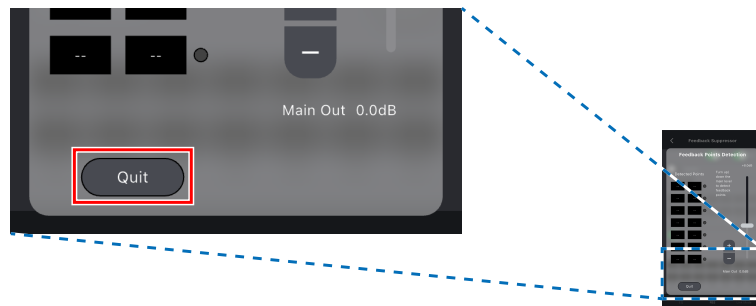
1. Tap [Start] to perform the Feedback Point search.



2. Slowly move the fader up or tap [+] to gradually increase the signal level output from the speaker.



- As the signal level increases, audio feedback will begin to occur, but it will automatically be suppressed. The filter frequency and gain applied when audio feedback is suppressed are stored and displayed on the screen.
3. Tap [End] to stop the DETECT function.



The detected frequency and set gain value are displayed for each band.

NOTE

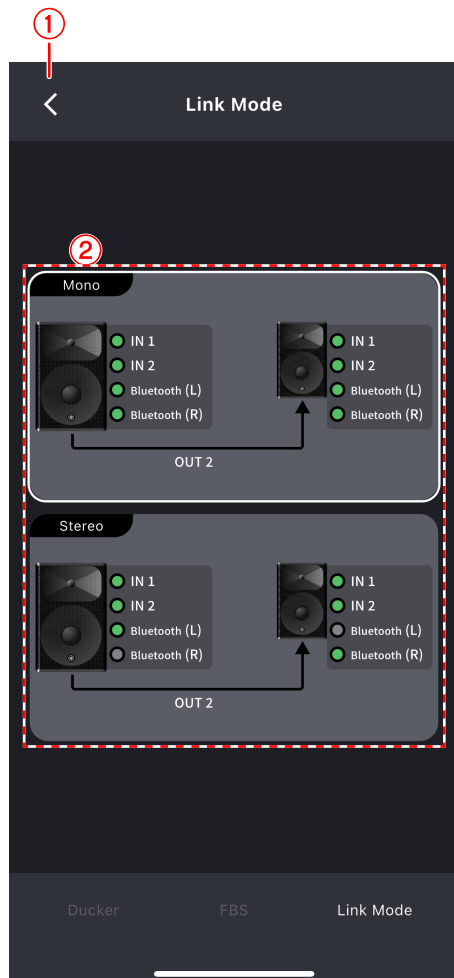
- The DETECT function can be executed any number of times. However, previous measurement results are not carried over and are overwritten with the latest results each time the function is executed.
- If Dynamic mode of ③ is on, the mode will automatically be turned off. Once the DETECT function processing is completed, Dynamic mode will automatically be turned back on.

6.2.4. Link Mode

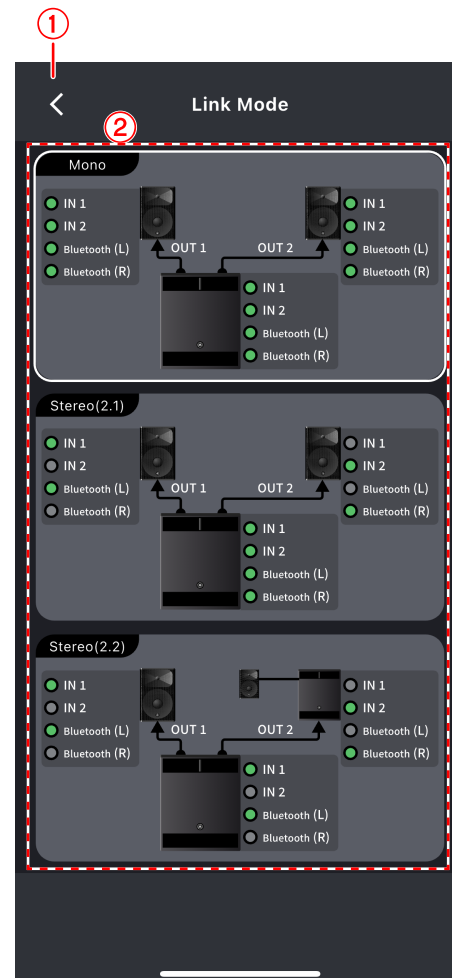


Set the link mode (mono or stereo) according to how the speakers are connected to each other and their input channels.

DXRmk3 series



DXSmk3 series



① Back button

Tap to return to the previous screen.

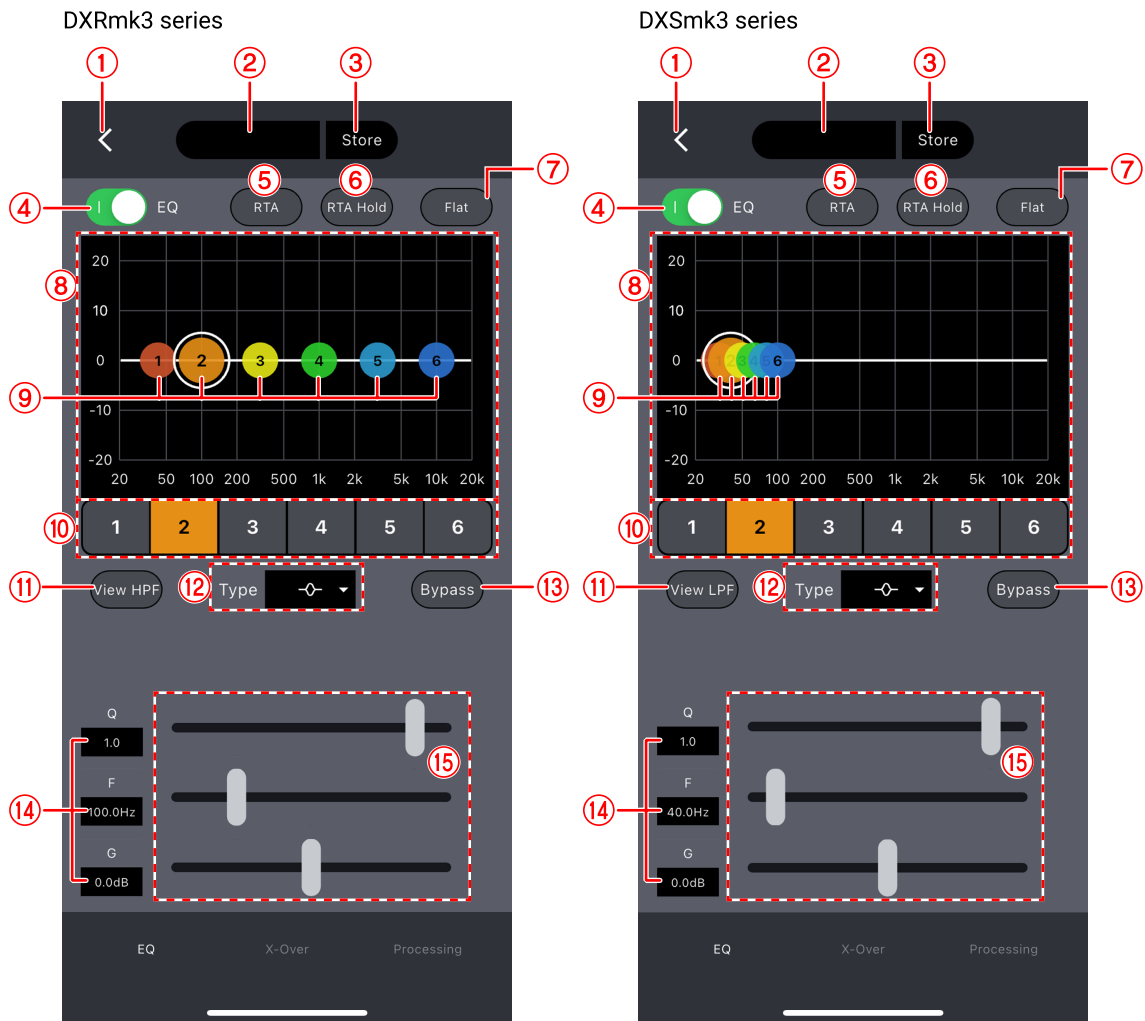
② Mode selection button

This button switches the Link Mode.

6.2.5. 6-band EQ

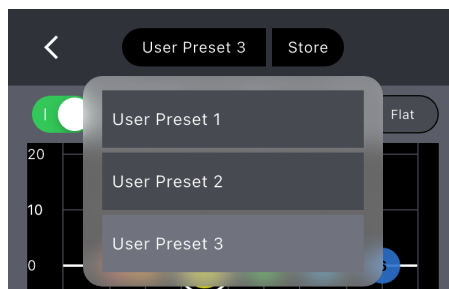


Set the 6-band EQ for the audio signals output from the DXRmk3 series (excluding those from the OUTPUT 1 connector) and the audio signals output from the DXSmk3 series.



① **Back button**
Tap to return to the previous screen.

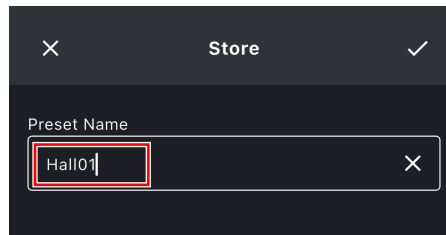
② **Preset**
Tap to display the saved presets. To load a preset, tap the desired preset.



- If there is no preset to load, use the [Store] button to save a preset.

③ Store button

Tap to display the Store screen. You can name and save the current settings to a slot.

**④ [EQ] switch**

This switch turns the equalizer on or off.

⑤ [RTA] button

Tap to show or hide the RTA graph.

⑥ [RTA Hold] button

Tap to freeze and display the RTA graph at that point. How RTA Hold is displayed can be changed on the [RTA settings screen](#).

⑦ [Flat] button

Tap to set the gain of all bands to 0.

⑧ EQ graph

This graph shows the characteristics.

⑨ Band handle

- **Drag:** Drag this handle on the EQ graph to adjust each parameter other than the Q parameter.
- **Pinch in/out:** Pinch in or out on the EQ graph to adjust the Q parameter.

⑩ Band selection buttons

Select the band for which to adjust parameters.

⑪ [View HPF] / [View LPF] button

Specify whether to display the [X-Over HPF](#) or [X-Over LPF](#) on the EQ graph.

⑫ EQ type list box

Select the type of filter to be applied to each band.

⑬ [Bypass] button

Specify whether to bypass each band. The band whose button is clicked and lit will be bypassed.

⑭ Current parameter value display

This field displays the current value of each parameter. Tap this field to enter a value directly.

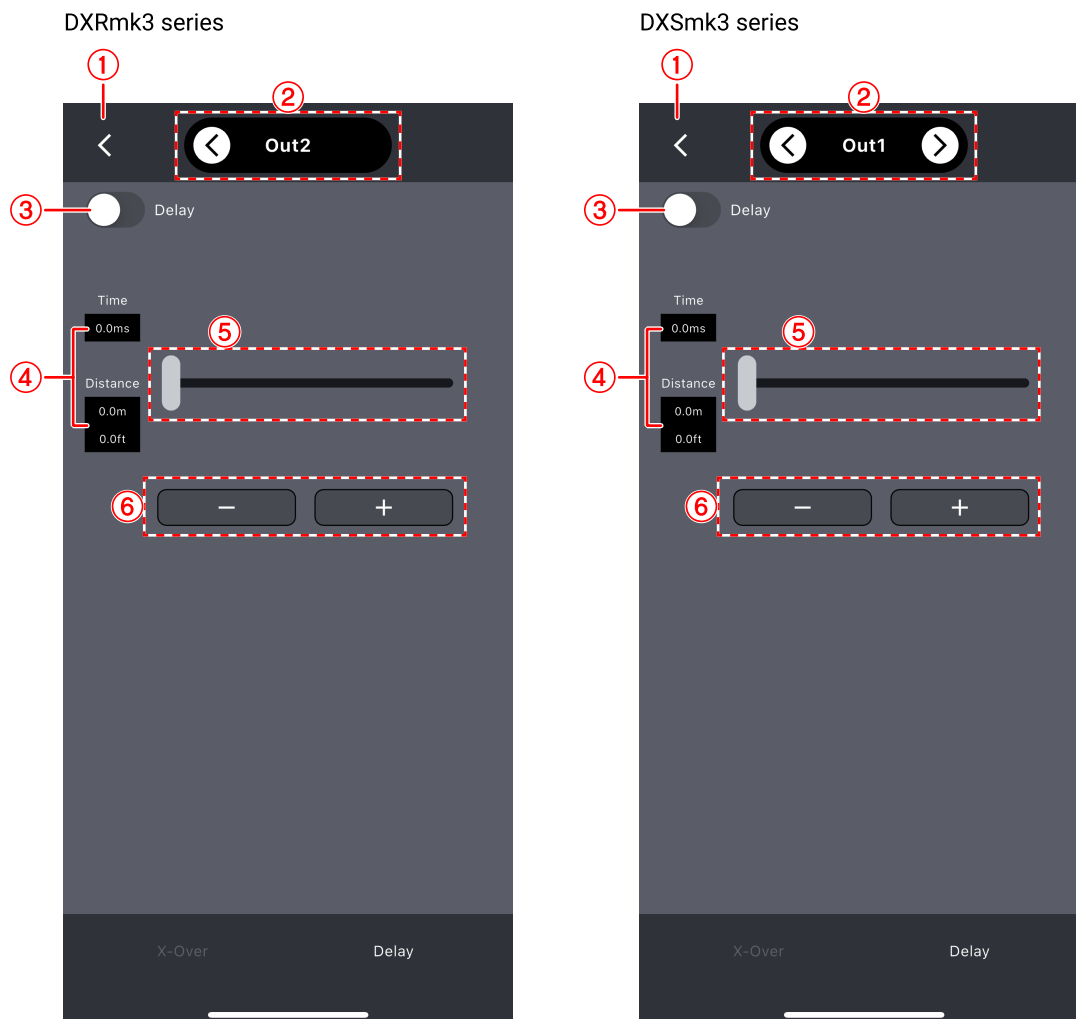
⑮ Slider

Drag the slider to change the value of each parameter.

6.2.6. Delay



Set the delay for the audio signals output from the DXRmk3 series (excluding those from the speaker and OUTPUT 1 connector) and the audio signals output from the DXSmk3 series (excluding those from the speaker).



① Back button

Tap to return to the previous screen.

② Channel display, ◀ and ▶ buttons

This field displays the channel name. Use the ◀ and ▶ buttons to switch the channel to be displayed.

③ [Delay] switch

This switch turns Delay on or off.

④ Current parameter value display

This field displays the current value of each parameter. Tap this field to enter a value directly.

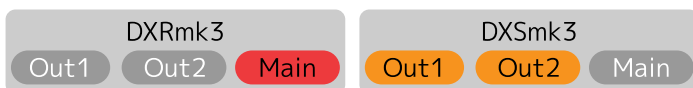
⑤ Slider

Drag the slider to change the value of each parameter.

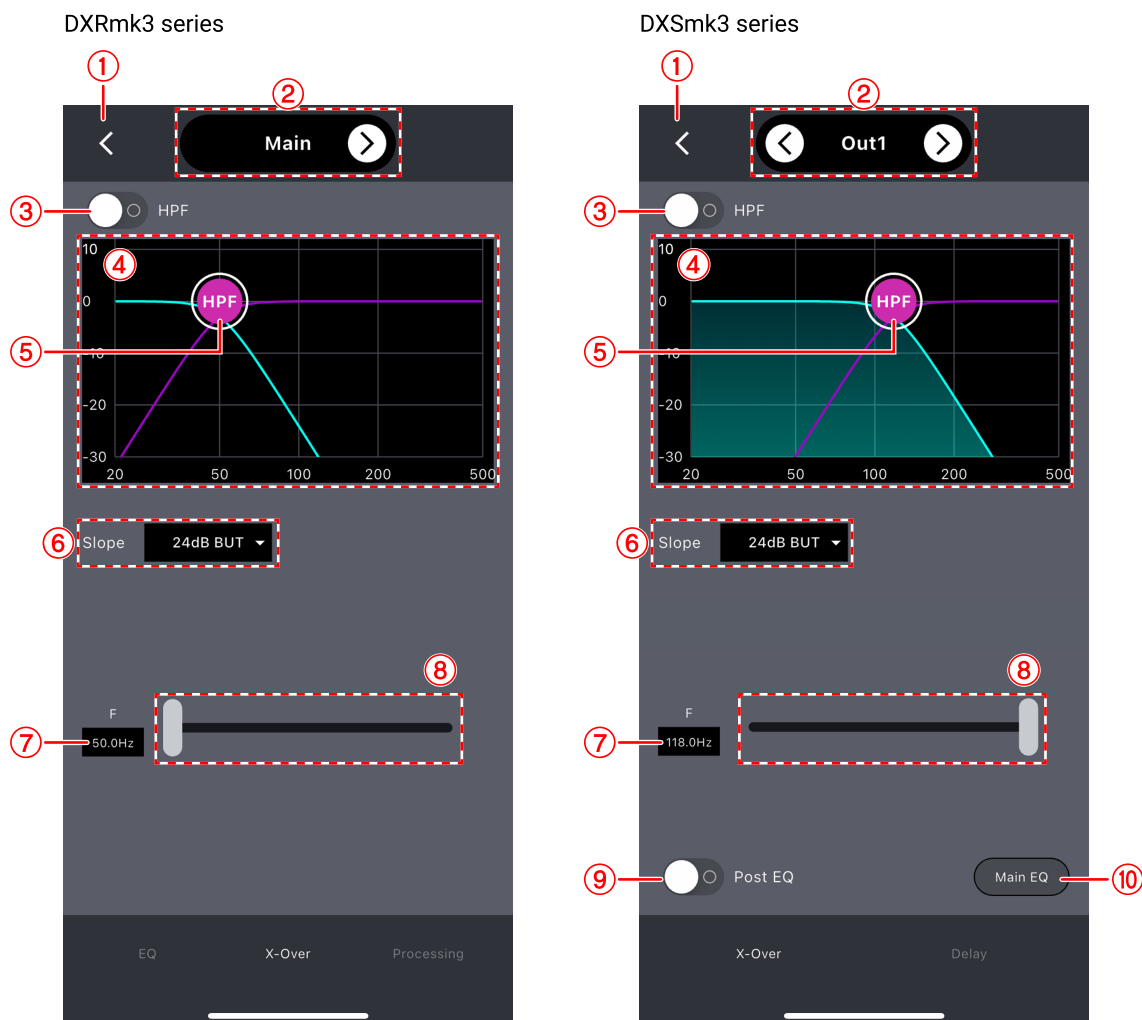
⑥ +/- button

Tap to increase or decrease the parameter value.

6.2.7. X-Over HPF



Set the crossover high-pass filter for the audio signals output from the DXRmk3 series (excluding those from OUTPUT 1 and OUTPUT 2) and the audio signals output from the DXSmk3 series (excluding those from the speaker).



① Back button

Tap to return to the previous screen.

② Channel display, ◀ and ▶ buttons

This field displays the channel name. Use the ◀ and ▶ buttons to switch the channel to be displayed.

③ [HPF] switch

This switch turns the HPF on or off.

④ X-Over HPF graph

This graph shows X-Over HPF settings.

⑤ Band handle

- **Drag:** Drag this handle to adjust the cutoff frequency of the high-pass filter.

⑥ Slope list box

Select the slope to set for the high-pass filter.

⑦ Current parameter value display

This field displays the current value of each parameter. Tap this field to enter a value directly.

⑧ Slider

Drag the slider to change the parameter value.

⑨ [Post EQ] switch

Enable the switch to pass the audio signal through the HPF after the Main EQ.

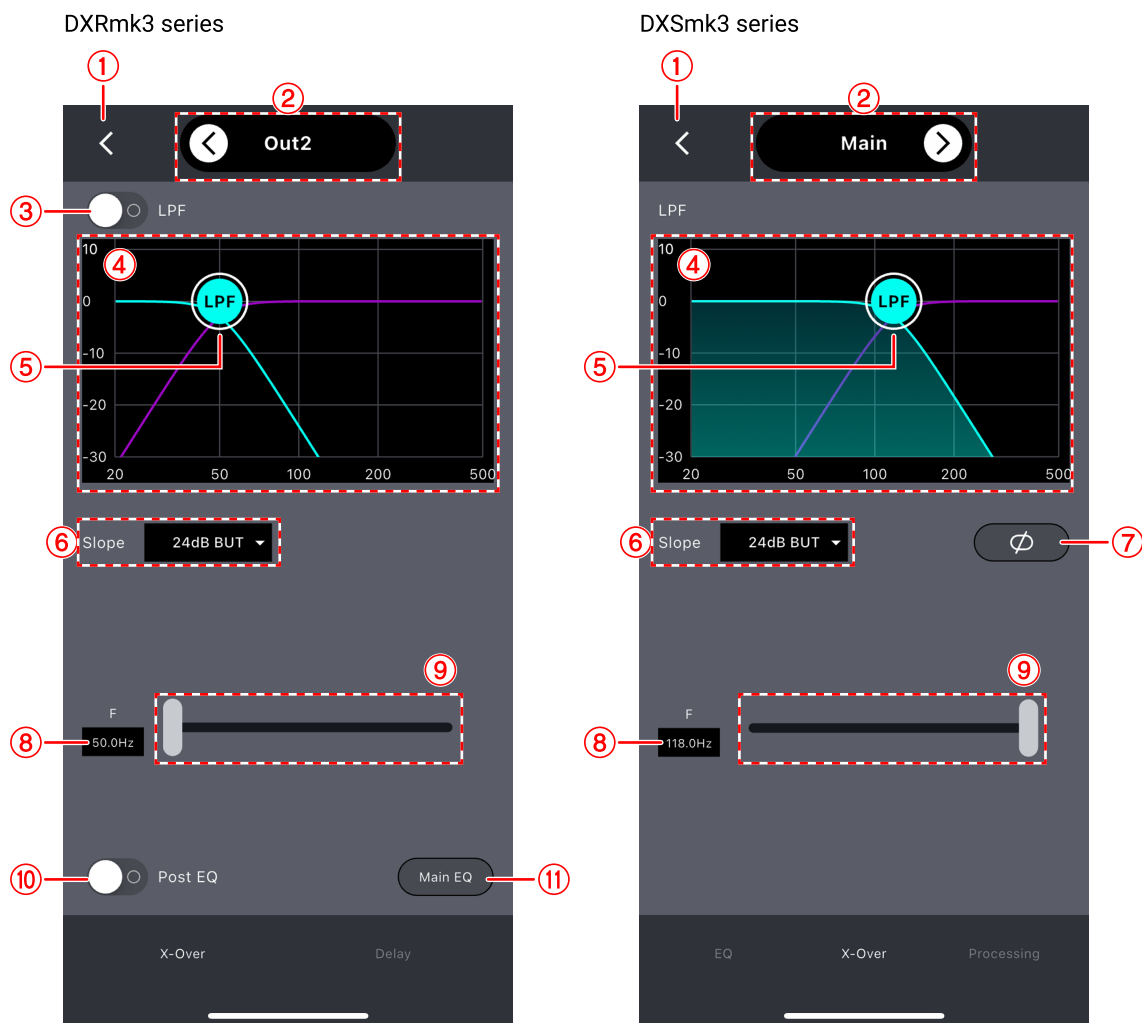
⑩ [Main EQ] button

Tap to display the Main EQ screen.

6.2.8. X-Over LPF



Set the crossover low-pass filter for the audio signals output from the DXRmk3 series (excluding those from the speaker and OUTPUT 1) and the audio signals output from the DXSmk3 series (excluding those from OUTPUT 1 and OUTPUT 2).



① Back button

Tap to return to the previous screen.

② Channel display, ◀ and ▶ buttons

This field displays the channel name. Use the ◀ and ▶ buttons to switch the channel to be displayed.

③ [LPF] switch

This switch turns the LPF on or off.

④ X-Over LPF graph

This graph shows X-Over LPF settings.

⑤ Band handle

- **Drag:** Drag this handle to adjust the cutoff frequency of the low-pass filter.

⑥ Slope list box

Select the slope to set for the low-pass filter.

⑦ : Polarity button

Tap to invert the polarity.

⑧ Current parameter value display

This field displays the current value of each parameter. Tap this field to enter a value directly.

⑨ Slider

Drag the slider to change the parameter value.

⑩ [Post EQ] button

Enable the button to pass the audio signal through the HPF after the Main EQ.

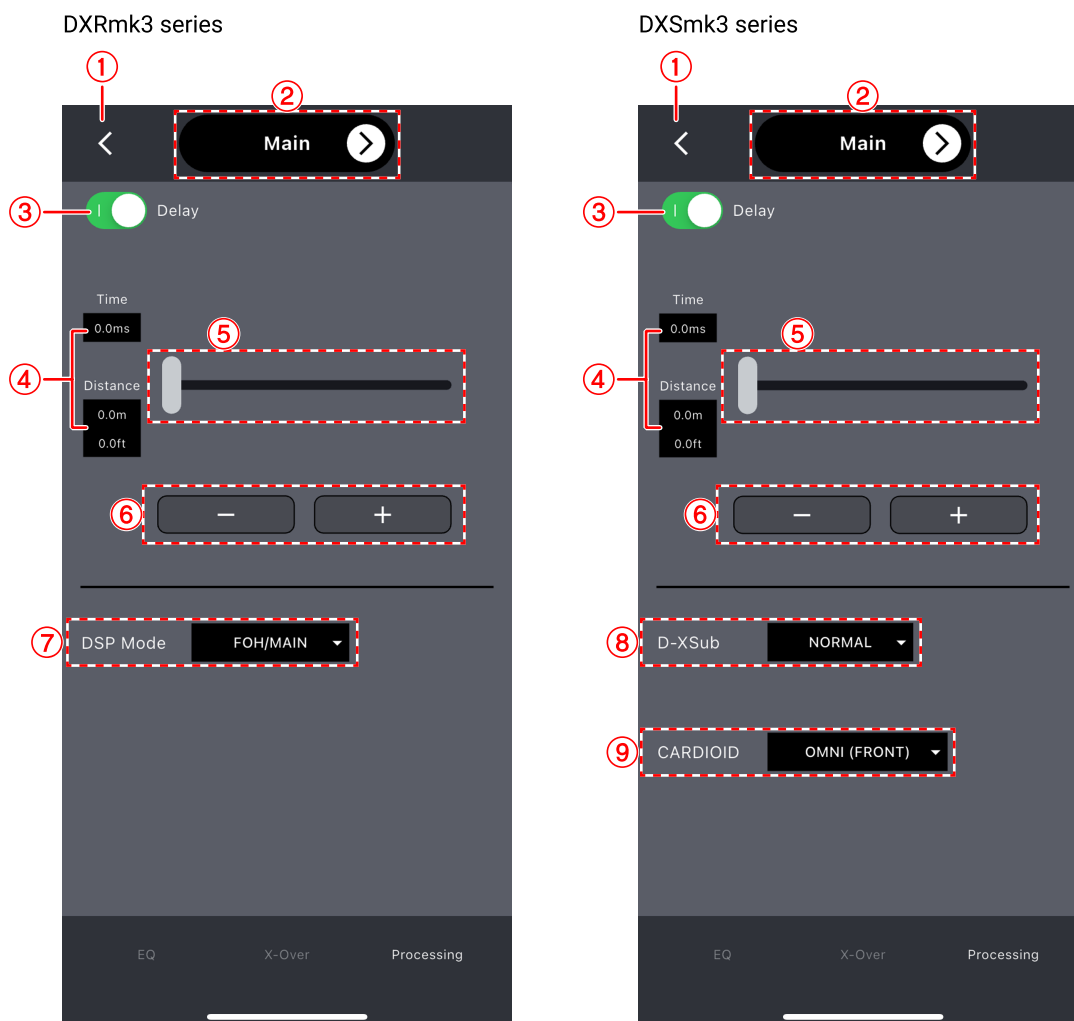
⑪ [Main EQ] button

Tap to display the Main EQ screen.

6.2.9. Processing



Specify whether to apply the Processing process to the audio signal output from the DXRmk3 series and DXSmk3 series speakers.



① Back button

Tap to return to the previous screen.

② Channel display, ⏪ and ⏩ buttons

This field displays the channel name. Use the ⏪ and ⏩ buttons to switch the channel to be displayed.

③ [Delay] switch

This switch turns Delay on or off.

④ Current parameter value display

This field displays the current value of each parameter. Tap this field to enter a value directly.

⑤ Slider

Drag the slider to change the parameter value.

⑥ +/- button

Tap to increase or decrease the parameter value.

⑦ [DSP Mode] list box

Select the mode to set for DSP mode.

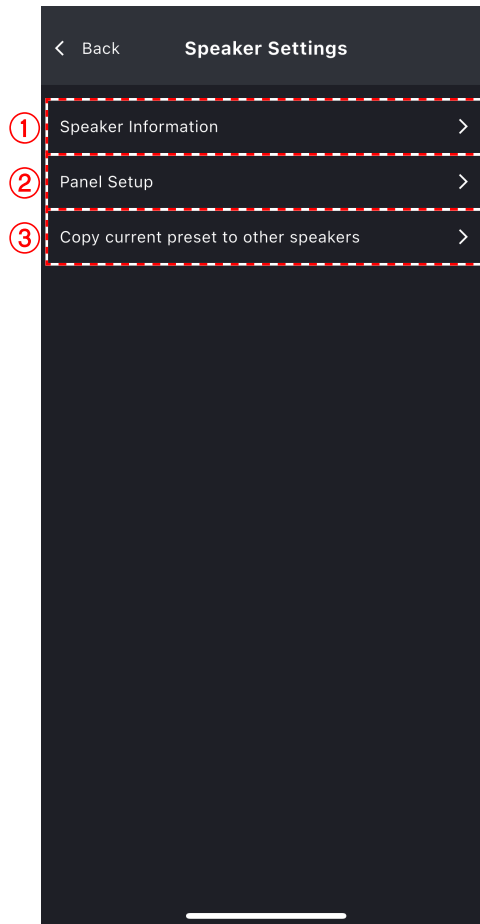
⑧ [D-XSub] list box

Select the mode to set for D-XSub.

⑨ [CARDIOID] list box

Select the mode to set for CARDIOID.

6.3. Speaker settings screen



① Information

Tap to display the [Information screen](#).

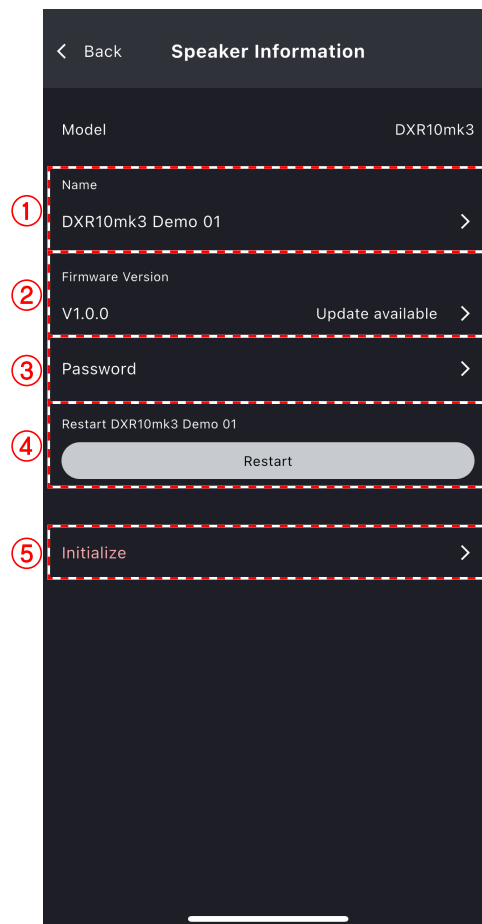
② Panel settings

Tap to display the [Panel settings screen](#).

③ Copy the current preset to another device

Tap to display the [Copy screen for the current preset](#).

6.3.1. Information screen



① Name

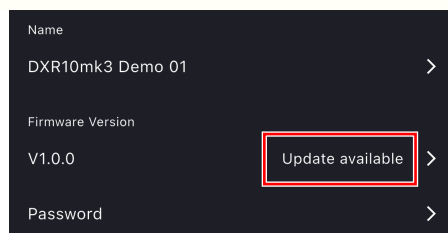
Tap to display the speaker name setting screen. Refer to [Renaming a speaker](#).

② Firmware version

Tap to display the current firmware version.

NOTE

If [Update available] is displayed, refer to [Firmware update screen](#).

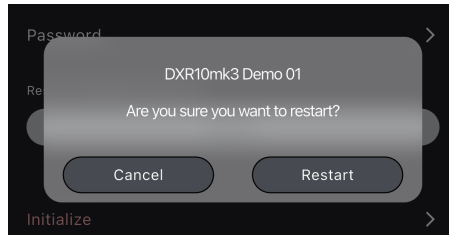


③ Password

Tap to display the password setting screen. Refer to [Changing your password](#).

④ **[Reboot] button**

Tap to display the reboot confirmation screen.



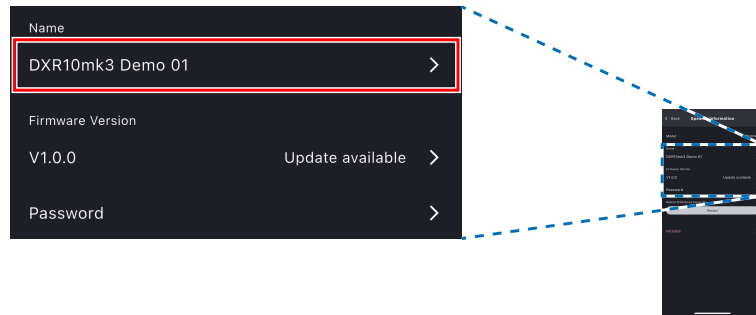
- Tap [Reboot] to reboot the speaker.

⑤ **Initialize**

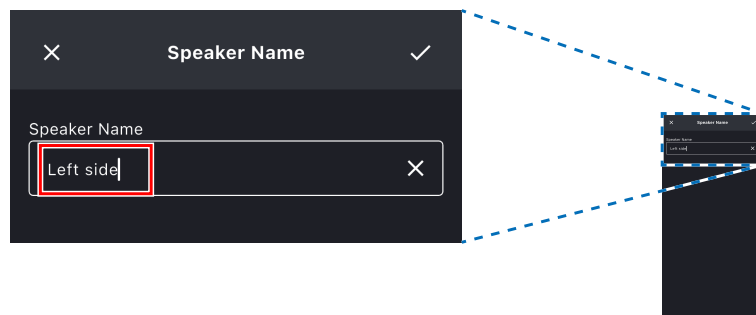
Tap to display the initialization screen. Refer to [Initializing the speaker](#).

Renaming a speaker

1. Tap the speaker name on the information screen.



2. Enter the desired speaker name and confirm.



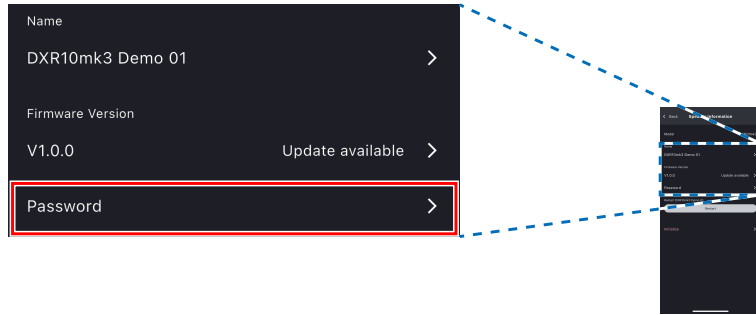
The speaker name is changed.

NOTE

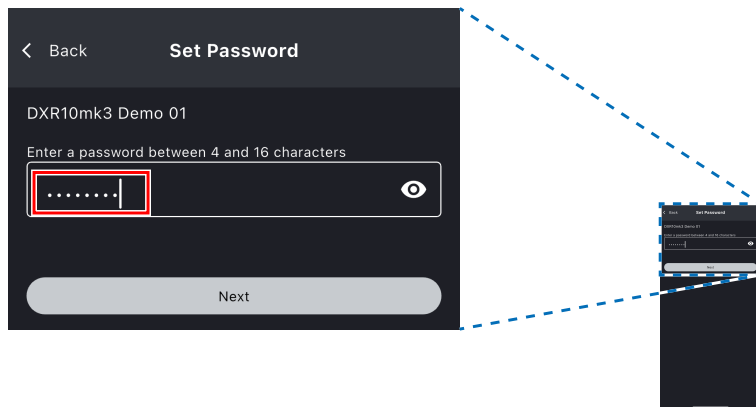
There are restrictions on the types of characters that can be used in speaker names.

Changing your password

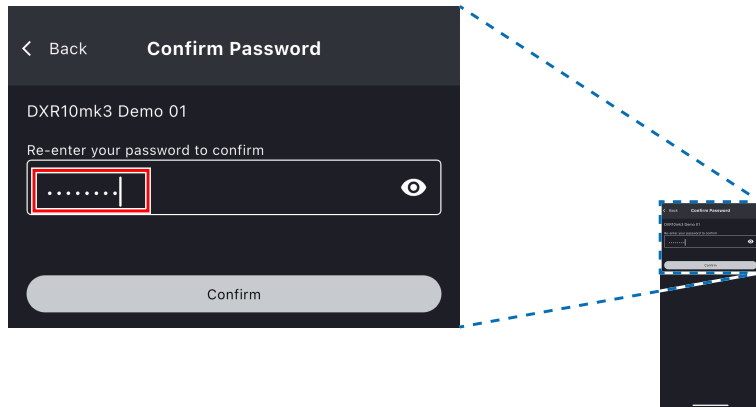
1. On the information screen, tap [Password].



2. Enter a password between 4 and 16 characters, then tap [Next].



3. Enter the password again and tap [Confirm].



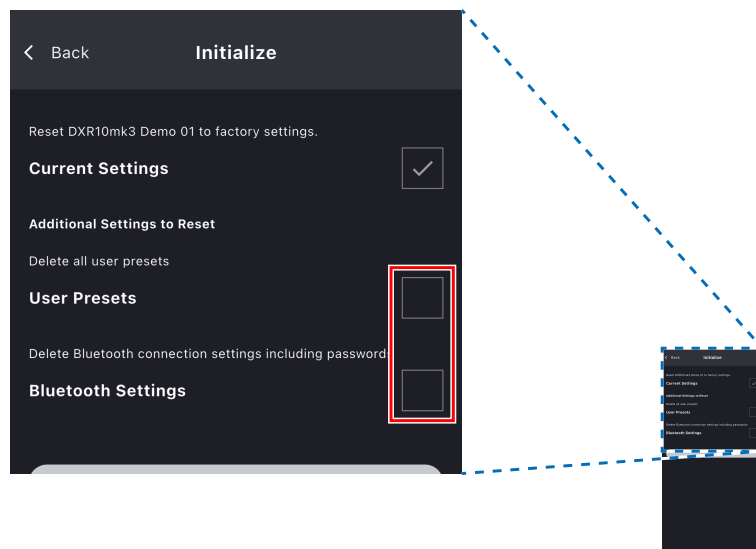
The password is changed.

Initializing the speaker

1. On the information screen, tap [Initialize].

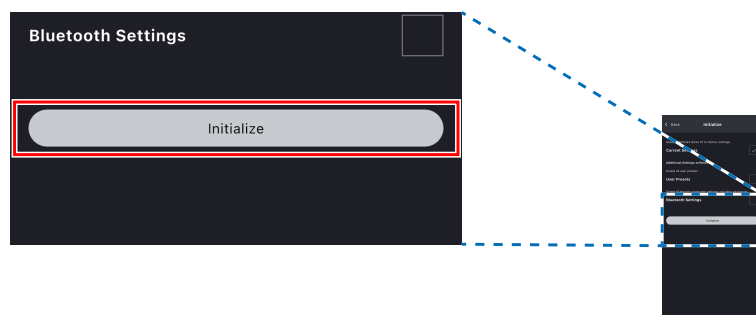


2. Check the items to be initialized.



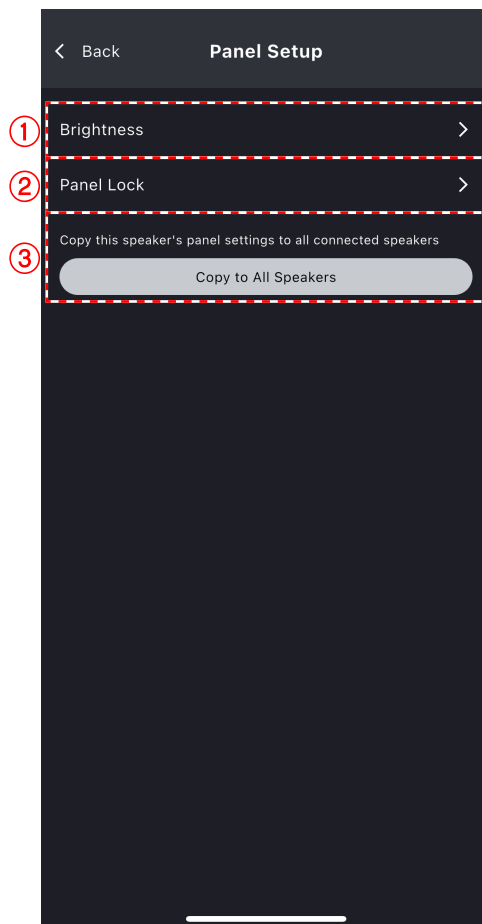
- **User presets:** Deletes all user-defined speaker settings.
- **Bluetooth connection settings:** Deletes Bluetooth connection settings, including the password.

3. Tap the [Initialize] button.



The initialization is performed.

6.3.2. Panel settings screen



① **Brightness**

Tap to display the brightness settings screen. Refer to [Changing the speaker panel brightness](#).

② **Panel lock**

Tap to display the panel lock screen. Refer to [Locking the speaker panel](#).

③ **[Set to all speakers] button**

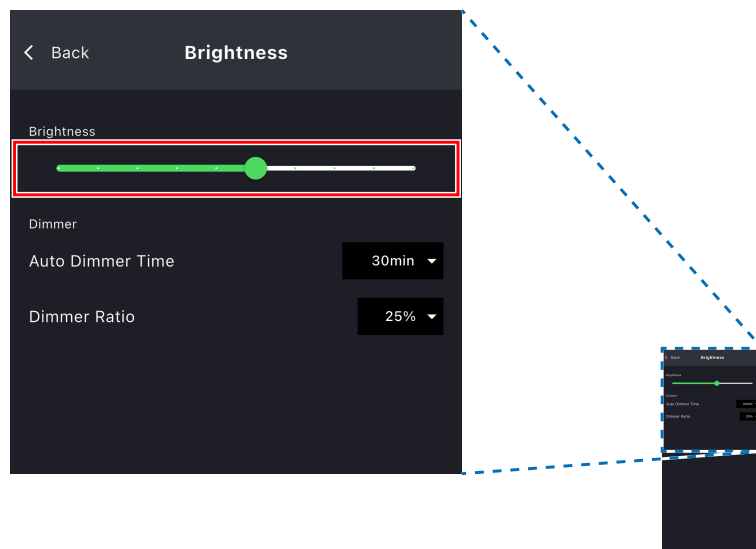
Tap to apply the settings configured on the panel settings screen to all speakers currently connected.

Changing the speaker panel brightness

1. On the panel settings screen, tap [Brightness].



2. Operate the slider to adjust the screen brightness, and set other items as needed.



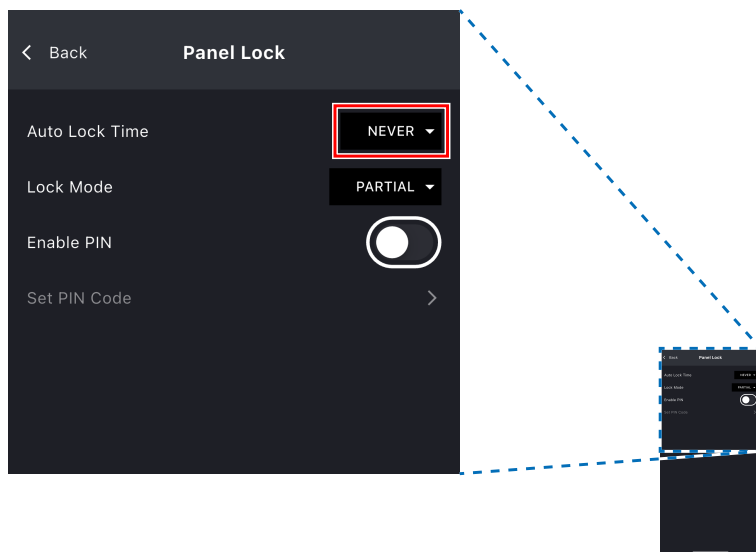
- **Screen brightness:** Set the screen brightness.
 - **Auto-dimming time:** Set the time until dimming begins.
 - **Dimming ratio:** Set the dimming ratio.
3. Tap the [Back] button.
The brightness setting is changed.

Locking the speaker panel

1. On the panel settings screen, tap [Panel lock].



2. In the [Auto-lock time] list box, set the time until the panel is locked, and set other items as necessary.



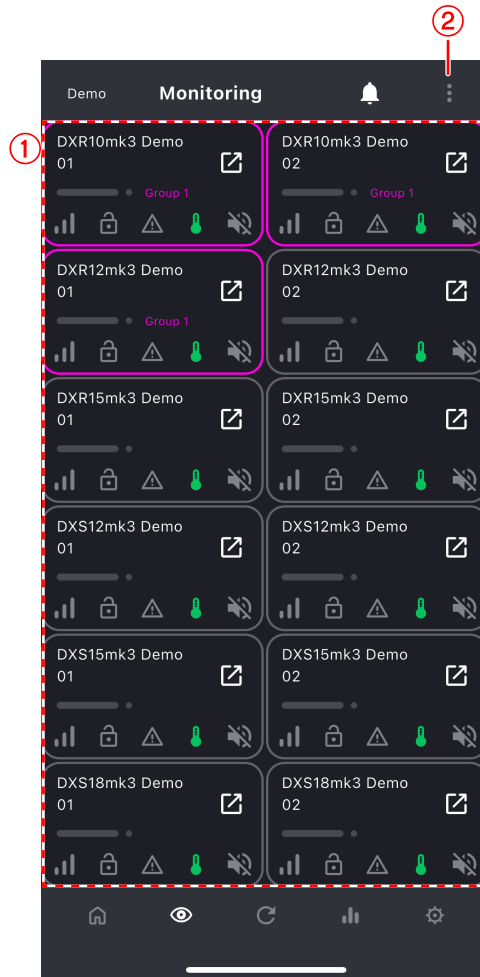
- **Auto-lock time:** Set the time until the panel is locked.
- **Lock mode:** Set the panel lock mode.
- **Enable PIN:** When you enable this item, you will need to enter the PIN code to unlock the panel.
- **PIN setting:** Set the PIN to unlock the panel.

3. Tap the [Back] button.
The panel lock setting is changed.

7. Speaker monitoring screen

NOTE

We recommend that you keep only this screen open during operation or production.



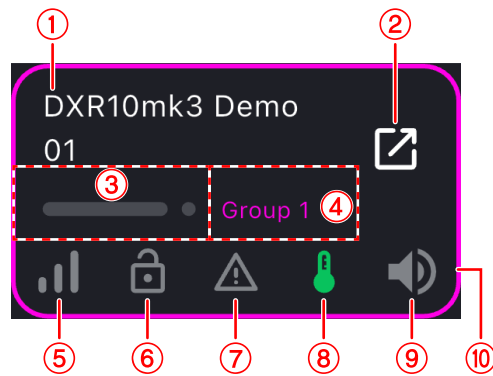
① Speaker list display

This area displays the status of all connected speakers.

② Menu button

Tap to display the menu screen. Refer to [Menu screen](#).

7.1. Display content for each speaker



① Speaker name

This field displays the speaker name you have chosen.

② : Mixer screen display button

③ Output level meter, LIMIT indicator

This field displays the speaker output volume in stereo in real time. The indicator lights up red when the limiter is activated.

④ Group name

If a speaker is registered in a group, the group name is displayed. Refer to [Group creation screen](#).

⑤ : Bluetooth signal

This icon indicates the Bluetooth signal strength.

⑥ : Panel lock

This icon indicates the panel lock status of the speaker.

⑦ : Alert

This icon indicates whether an alert notification has been issued. Refer to [Notification screen](#).

⑧ : Temperature

This icon indicates the speaker temperature.

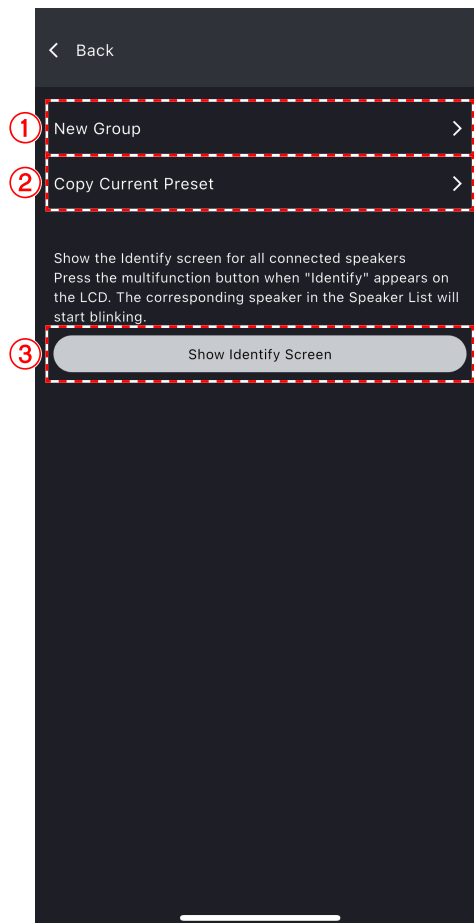
⑨ : Mute button

This icon indicates whether the speaker is muted or unmuted.

⑩ Group frame

If a speaker is registered in a group, a frame in the group color is displayed. Refer to [Group creation screen](#).

7.2. Menu screen



① Create a group

Tap to display the [Group creation screen](#).

② Copy the current preset

Tap to display the [Copy screen for the current preset](#).

③ [Open Identify screen] button

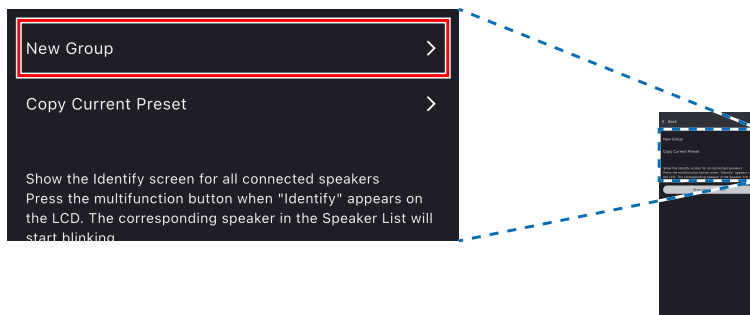
Tap to display the Identify screen on the panels of all speakers connected to D-Remote. When you press [Identify] on a speaker, the corresponding speaker will flash for a while on the D-Remote speaker list screen.

7.2.1. Group creation screen

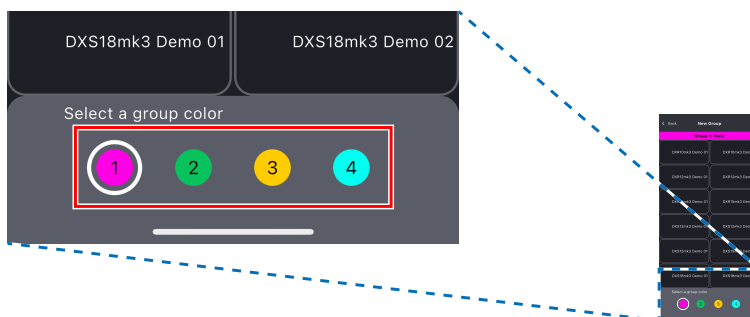
You can create a group by combining multiple speakers, rename the created group, or ungroup it.

Creating a group

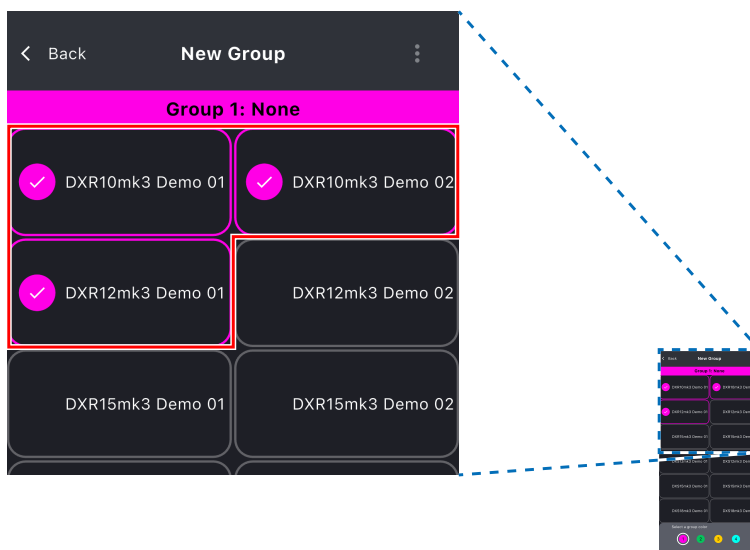
1. Tap [Create a group].



2. Select the group number.



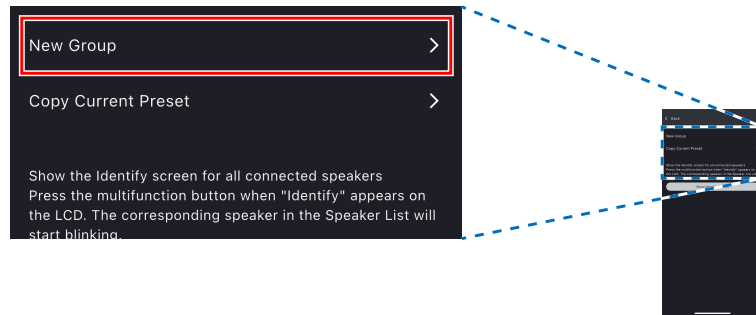
3. Tap the speaker you want to add to the group.



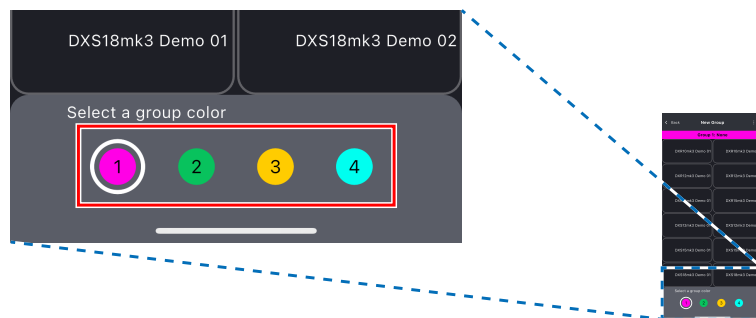
4. Tap the [Back] button.
The group is created.

Renaming a group

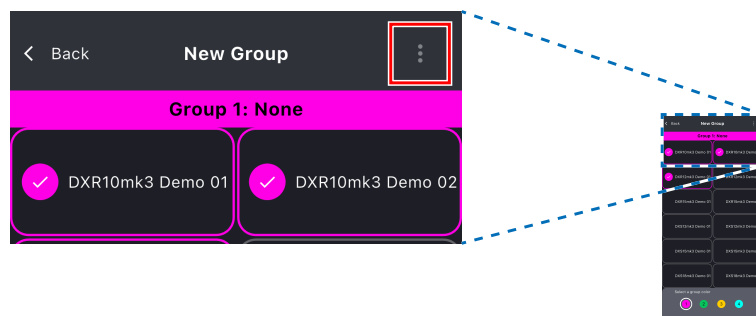
1. Tap [Create a group].



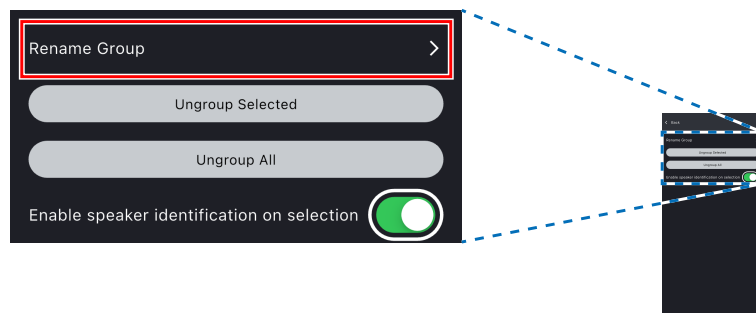
2. Select the group number.



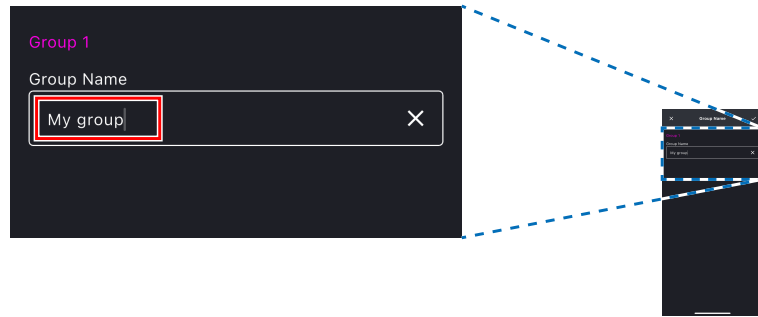
3. Tap the menu button.



4. Tap [Rename the group].



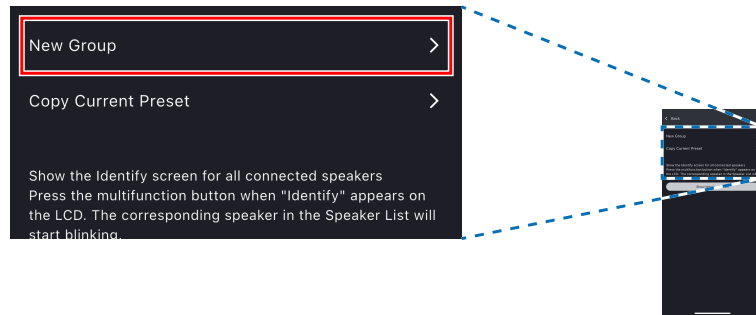
5. Enter a desired group name and confirm.



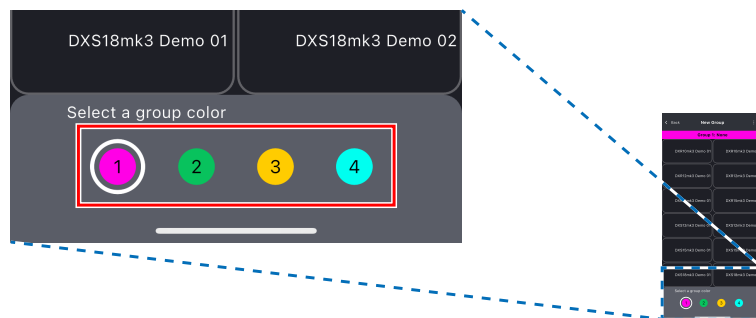
6. Tap the [Back] button.
The group is renamed.

Ungrouping

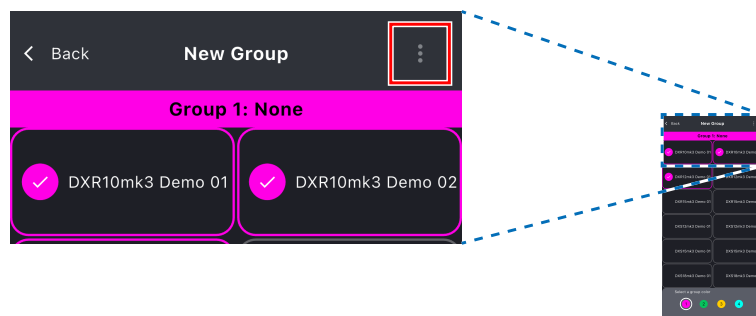
1. Tap [Create a group].



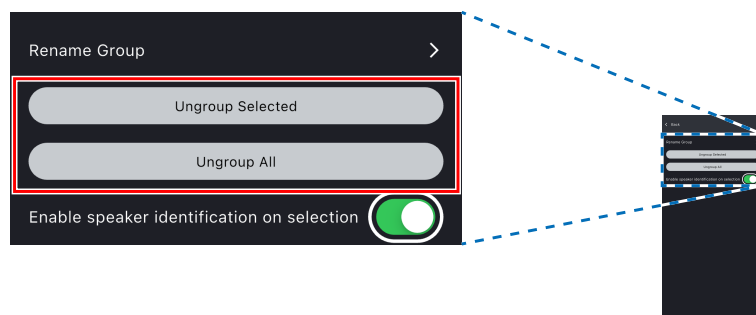
2. Select the group number.



3. Tap the menu button.



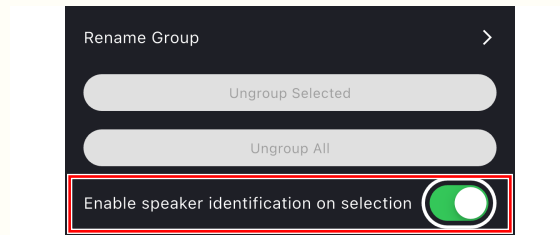
4. Tap [Ungroup the selected group] or [Ungroup all].



5. A confirmation screen appears, so tap [Yes].
The group is ungrouped.

 **NOTE**

If you enable [Send identification signal when selecting a speaker], the panel on a speaker will flash for a while when you tap the speaker on the screen to create a group.

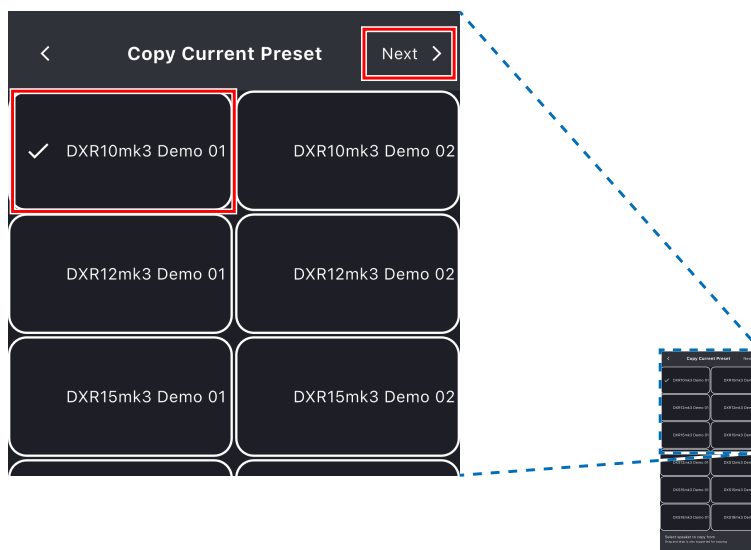



7.2.2. Copy screen for the current preset

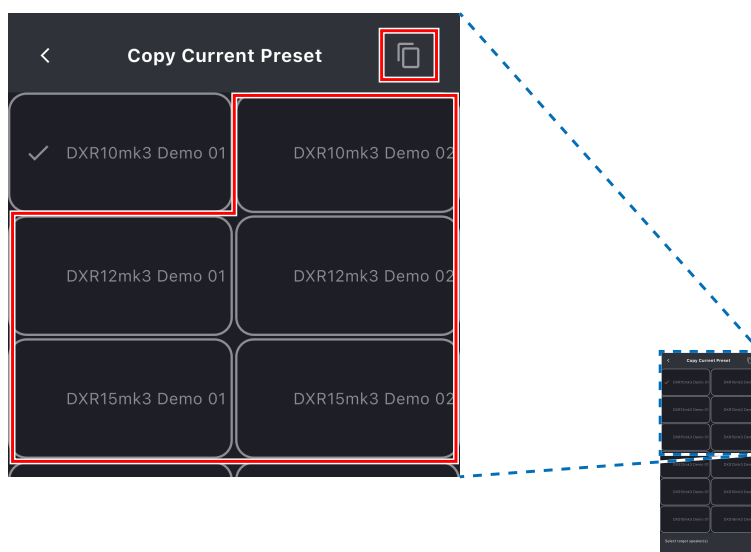
You can paste the settings of the copy source speaker to the destination speaker.

Copying the current preset

1. Select the copy source speaker and tap [Next].

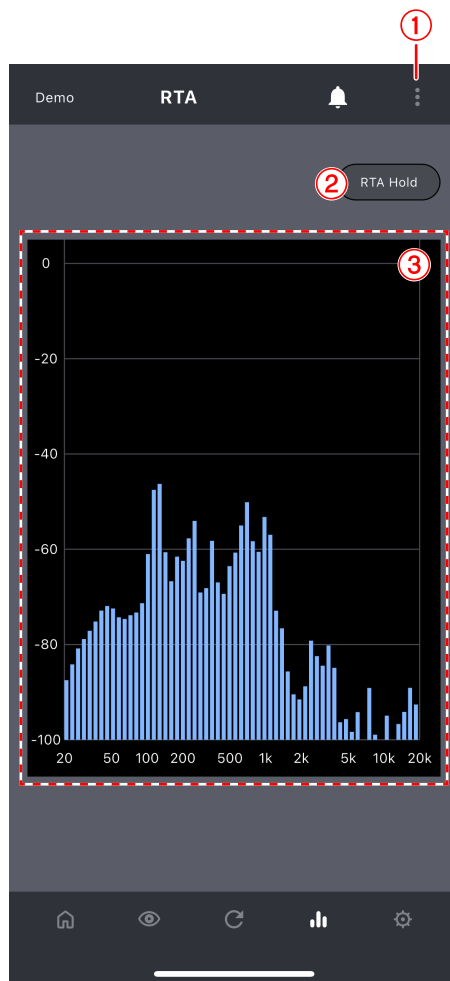


2. Select the copy destination speaker and tap the  button.



The settings of the source speaker are copied to the destination speaker.

8. RTA screen



① **Menu button**

Tap to display the [RTA settings screen](#).

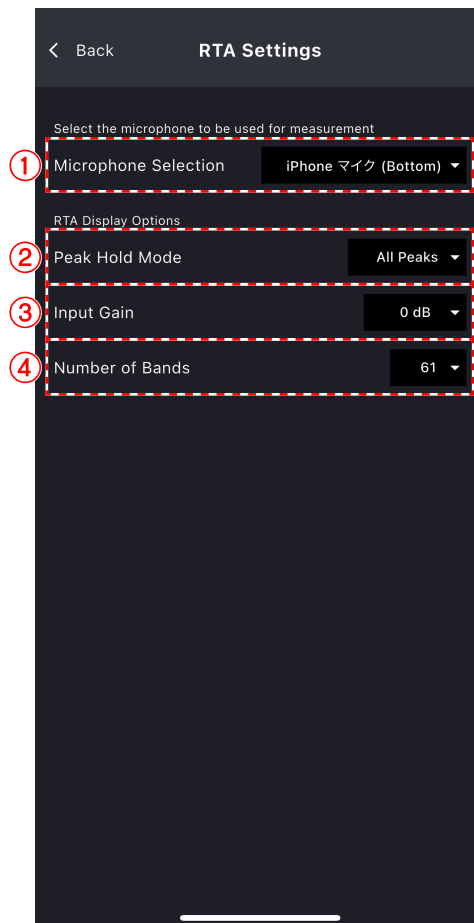
② **[RTA Hold] button**

Tap to freeze and display the contents of the graph at that point.

③ **RTA graph**

This graph shows the audio input to the mobile device's microphone in real time.

8.1. RTA settings screen



① [Microphone selection] list box

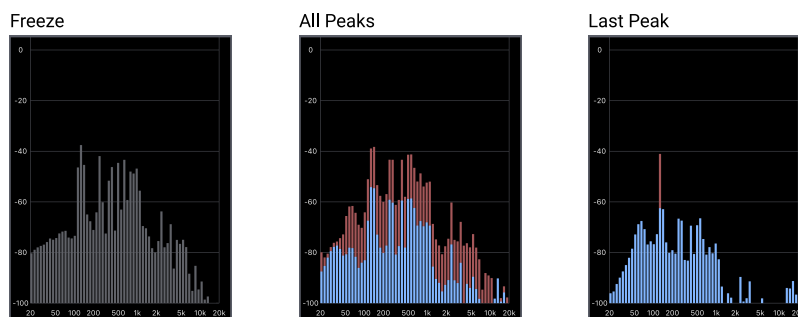
Select the microphone to use to measure the input audio.

NOTE

You can only select the built-in microphone of the device (smartphone or tablet) running D-Remote.

② [Peak Hold Mode] list box

Select the peak hold mode.



③ [Input Gain] list box

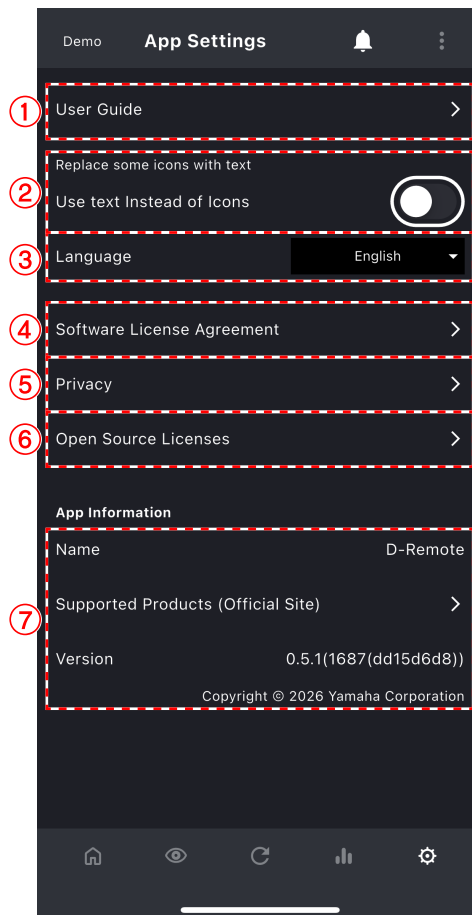
Select the gain for the input audio.

④ [Number of Bands] list box

Select the number of bar charts to display on the RTA graph.

9. App settings screen

This screen displays icon display settings, language settings, license information, version information, other settings for D-Remote.



① User guide

Tap to display the user guide for this app.

② Use text instead of icons

When this item is enabled, some icons will be replaced with text.

③ [Language setting] list box

Select the language to use in this app.

④ Software license agreement

Tap to display the software license agreement information.

⑤ Privacy

Tap to display the privacy information.

⑥ Open source license

Tap to display information about the open source software licenses used in this app.

⑦ App information

This area displays the version and build number of this app.

10. Notification screen

This screen displays notifications from connected speakers and within this app. Notifications are displayed in the following cases:

- When the speaker temperature rises
- When there is a Bluetooth error
- When an excessive current is detected in the speaker
- When a firmware update is available for the speaker
- When an update is available for the contents of this app



① Notification display area

This area displays notifications. Tap  to display the notification-related operation screen.

10.1. Firmware update screen

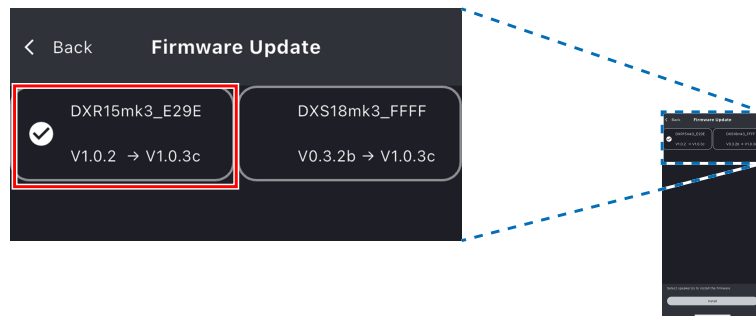
Update the speaker firmware.

NOTE

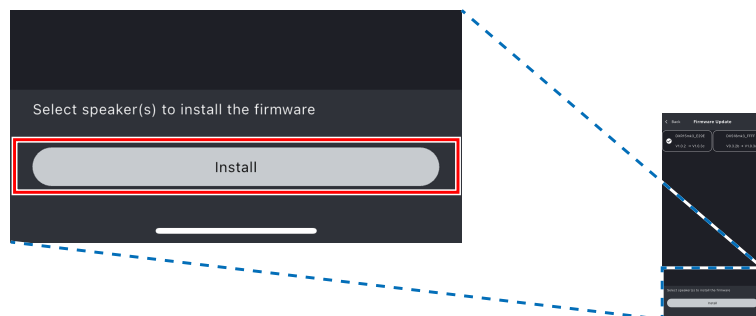
Firmware updates can be performed on multiple speakers simultaneously.

10.1.1. Updating the firmware

1. Select the speaker whose firmware will be updated.



2. Tap [Install].



The firmware installation will begin.

NOTE

The firmware update takes about 15 minutes on average. Please allow enough time for the operation. Depending on the connection signal strength and the surrounding environment, the update may not be completed successfully.

In such cases, first approach the device and update it.

If the update still fails, turn off the speaker and try updating again in a different location or at a different time.

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