



# User Guide



DIGITAL MIXING CONSOLE

**MGX16V MGX16**  
**MGX12V MGX12**

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# Introduction

## How the manuals are organized

The manuals that cover this product are listed below.

### Printed manuals

- Safety Guide (included)  
Contains the information necessary for you to safely use this product. Make sure to read this before use.
- Start Guide (included)  
Explains the operations you must do first after purchasing this product.

### Online manuals

- Setup Guide  
Explains the steps to take for getting ready to use this product, and how to download the bundled software. Access this guide by opening the “Getting Started” file in the USB drive of this unit, or by clicking the following link.  
[https://manual.yamaha.com/audio/portable\\_pa\\_systems/mgx16\\_mgx12/sp/](https://manual.yamaha.com/audio/portable_pa_systems/mgx16_mgx12/sp/)
- User Guide (this guide)  
Explains all of the functions of this product.
- Effect Reference Guide  
Explains the effect parameters in detail. Access this guide from the following link.  
[https://manual.yamaha.com/audio/music\\_audio\\_production/effect\\_rg/](https://manual.yamaha.com/audio/music_audio_production/effect_rg/)
- Technical Specifications (English only)  
Contains a list of specifications, a block diagram, dimensions and other materials. Access this information from the following link.  
<https://www.yamaha.com/2/mgx/>

Please keep the included manuals in a safe place where you can easily access them at any time. You can download these manuals from the Yamaha website. Use this information as necessary.

<https://download.yamaha.com/>



## Accessories

This product includes the following accessories. Check whether all of these items have been properly packaged with the product.

- Power adapter (including power cord) × 1
- Safety Guide × 1
- Start Guide × 1
- Cubase AI License Card × 1
- Basic FX Suite License Card × 1
- Steinberg Plus License Card × 1

## Notations used in this guide

- In this guide, the names of controls on the panel as well as the virtual buttons and knobs shown onscreen are shown inside brackets [ ]. The section name may be written in front of the brackets for some controls (example: USER DEFINED KEYS [1] key).
- If the specifications vary depending on the model as explained in the text, the model in question is indicated in parentheses (example: [MIC/LINE INPUT 1-8] connector (MGX16V, MGX16)/[MIC/LINE INPUT 1-4] connectors (MGX12V, MGX12)).
- In this document, “MGX Series” is used when referring to all models. Also, “video models” is used when referring to both the MGX16V and MGX12V.
- Unless otherwise specified, the illustrations used are from the MGX16V.

## Note

### ■ Data copyrights

- The software and this guide may not be reproduced or modified, in whole or in part without permission.
- Except as permitted by copyright laws and other relevant laws, it is prohibited to reproduce or transfer third-party contents (commercially available music, sound data, video, etc.) without the permission of the copyright holder.

### ■ Protection of copyright

- Do not use this product for any purpose that may infringe upon the rights of any third party, including copyrights, as established by law in each country or region.
- Yamaha bears no responsibility for any infringement upon third party rights that may occur as a result of using this product.

### ■ Notice regarding the contents of this guide

- The precautions and other matters in this guide are classified as follows.



#### • **WARNING**

This content indicates “risk of serious injury or death.”



#### • **CAUTION**

This content indicates “risk of injury.”

#### • **NOTICE**

Indicates points that you must observe in order to prevent product failure, damage or malfunction and data loss, as well as to protect the environment.

#### • **NOTE**

Indicates notes on instructions, restrictions on functions, and additional information that may be helpful.

- All illustrations and screens shown in this guide are for explanatory purposes.

### ■ Notice regarding silicone buttons

The silicone buttons of this product are coated on their surface to maintain quality. The chemical components may be visible on the surface depending on your storage and usage environment, and may appear as a cloudy white coloration. Please be assured that this has no effect on the user’s safety, the product’s performance or functionality. If you are concerned about the appearance, wipe it with a dry soft cloth or a soft cloth dampened with water and wrung out tightly.

## About the software

Various bundled software is included with the MGX Series.

Refer to the Setup Guide for details on each software title.

To access the Setup Guide, open the “Getting Started” file in the USB drive of this unit, or click the following link.

[https://manual.yamaha.com/audio/portable\\_pa\\_systems/mgx16\\_mgx12/sp/](https://manual.yamaha.com/audio/portable_pa_systems/mgx16_mgx12/sp/)

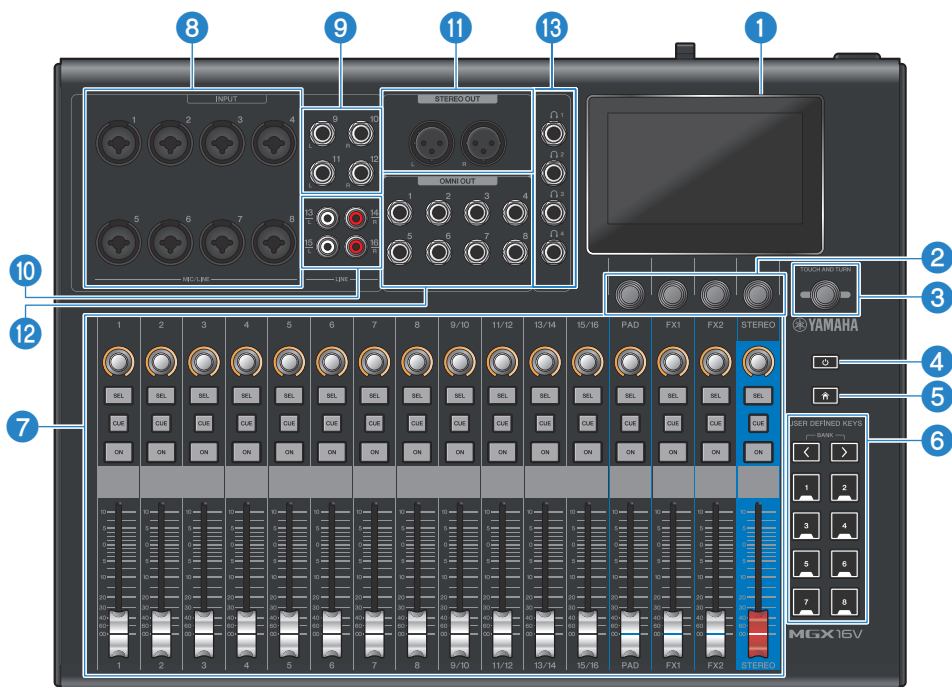
# Controls and functions

## Top panel

### Overview of the top panel

#### NOTE

The MGX16V is shown in the illustration. The actual number of input/output connectors depends on the model.



#### 1 Display

This is a color LCD screen that features an electrostatic touch panel. The panel will not operate correctly if you are wearing gloves or other hand coverings.

#### NOTICE

- Do not use a sharp object or hard objects such as your fingernails to operate the screen. Doing so may scratch the screen or cause the touch panel to stop working.

#### NOTE

Remove the transparent protective film that was applied to the display prior to shipment from the factory.

**2 Multi-function knobs**

These knobs control four of the main parameters shown on the display.

**3 [TOUCH AND TURN] knob**

Operates the parameter you select on the display.

**4 [⏻] (power) switch (p.22)**

Switches the power on/off. This lights up when the power is on.

When this product will not be used for a long time, always unplug the power cord from the outlet.

**5 [↑] (HOME) key**

Returns the screen display to the HOME (Mixer) top screen.

**6 [USER DEFINED KEYS] (p.15)**

These keys are for operating functions assigned by the user. Use the [BANK] select keys to switch between the banks to operate.

**7 Channel strip section (p.15)**

This operates the main parameters of each channel.

**8 [MIC/LINE INPUT 1-8] connectors (MGX16V, MGX16)**

**[MIC/LINE INPUT 1-4] connectors (MGX12V, MGX12)**

Connect your mics and musical instruments here. These are combo connectors that are compatible with both XLR-type and TRS phone plugs.

**9 [LINE INPUT 9/10, 11/12] connectors (MGX16V, MGX16)**

**[LINE INPUT 5/6, 7/8] connectors (MGX12V, MGX12)**

These are balanced TRS phone connectors for inputting line-level signals from musical instruments, audio players and so forth.

**10 [LINE INPUT 13/14, 15/16] connectors (MGX16V, MGX16)**

**[LINE INPUT 9/10, 11/12] connectors (MGX12V, MGX12)**

These are RCA connectors for inputting line-level signals from musical instruments, audio players and so forth.

**11 [STEREO OUT L/R] connectors**

These are XLR-3-32 type output connectors for outputting analog audio signals. These connectors are used for outputting the STEREO channel signal.

**12 [OMNI OUT 1-8] connectors (MGX16V, MGX16)**

**[OMNI OUT 1-6] connectors (MGX12V, MGX12)**

These are TRS phone connectors for outputting analog audio signals. These connectors are primarily for outputting the MIX and STEREO channel signals.

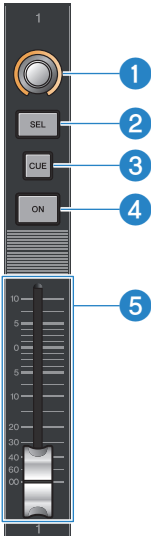
**13 [PHONES 1-4] connectors**

Connect your headphones to these TRS phone connectors.

## Channel strip section

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This operates the main parameters of each channel.



**1 [SEND] knob**

Adjusts the send level. The send level is indicated by the LED. Select the send destination from the [Sends] button in the side menu of the HOME screen (p.48).

**2 [SEL] key**

Use the [SEL] key to select which channel is operated by the display. For stereo channels, this switches between the L and R channels each time you press the [SEL] key.

**3 [CUE] key**

Selects the channel to monitor from each channel. The indicator lights up for the channels that are selected.

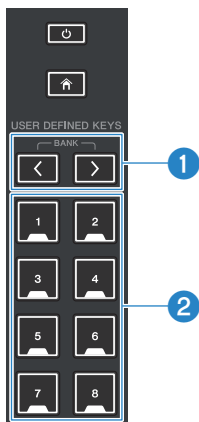
**4 [ON] key**

Toggles the on/off for each channel. The indicator lights up for channels that are set to be on.

**5 Channel fader**

Adjusts the level of signal for each channel that's sent to the STEREO bus.

## [USER DEFINED KEYS BANK] section



### 1 [BANK] select keys

Selects the bank (A–D) of the [USER DEFINED KEYS]. The LED brightness changes according to the bank (A–D).



### 2 [USER DEFINED KEYS 1–8]

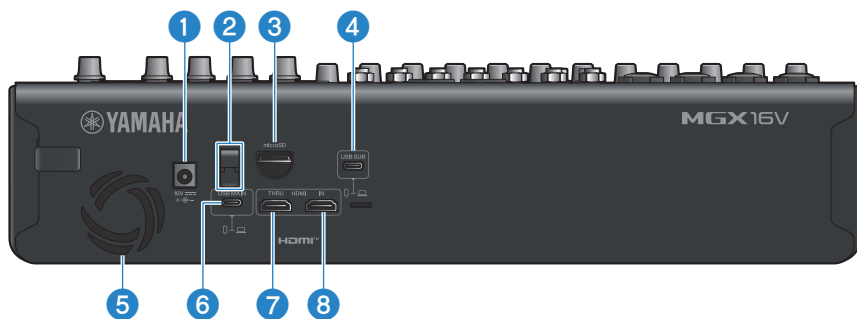
These eight switches are for executing functions assigned by the user.

For how to assign the functions and operate the switches, refer to “Other operations” → “Assigning functions to the user defined keys” (p.157).

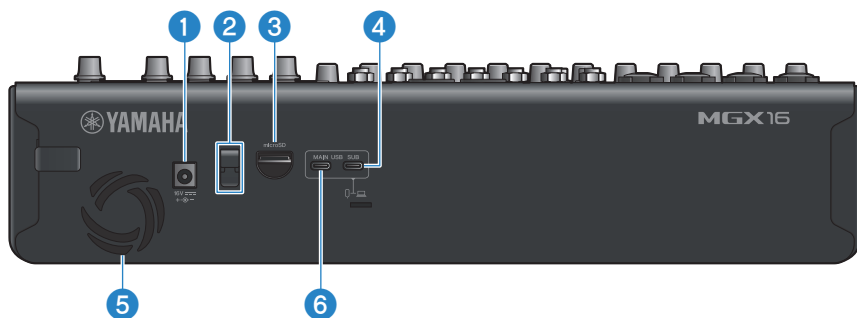


## Rear panel

### MGX16V, MGX12V



### MGX16, MGX12



**1 [16V] DC IN connector**

Connect the included power adapter here.

**2 Cord hook**

This hook is for attaching the power adapter cord. This makes it more difficult to accidentally pull out the plug.

**3 [microSD] slot**

Use this slot to insert a microSD card.

**4 [USB SUB] port (USB-C™)**

Connect this port to the USB port on your computer (either USB-C or USB-A) with a USB-C to USB-C cable or a USB-A to USB-C cable.

Connect a computer or mobile device to transmit and receive 2 in/2 out, 48 kHz, 16-bit audio signals.

When using a mobile device such as an iPad, iPhone or Android device, directly connect the USB-C port of your device with a USB-C to USB-C cable to the USB-C port. If the device does not have a USB-C port, connect and use a suitable adapter (p.29).

### NOTICE

- USB bus power is not supported.
- Do not connect any devices other than a computer, a mobile device such as an iPad, iPhone or Android device, or a console gaming device.
- When connecting to a computer, perform the following steps to prevent data loss in the event that the computer or this product stops (hangs up).
  - Use a USB cable less than 3 meters long.
  - Before plugging in or unplugging a USB cable, make sure to quit all applications.
  - Before plugging a cable into the [USB SUB] port, turn off the [⏻] (power) switch or turn the volume all the way down.
  - Wait at least six seconds between turning this product's power on/off or plugging in/unplugging a USB cable.
- If your computer or this product hangs up, restart the application or your computer, or turn this product off and on again.

### 5 Ventilation ports

This product is equipped with a cooling fan. When it gets too hot inside, the fan starts automatically. This blows air out of the unit, so make sure that nothing is blocking the flow of air from the exhaust ports.



### CAUTION

- Do not block the ventilation ports (heat dissipating slits) of this product. This unit features ventilation ports on the rear panel to prevent the inside from getting too hot. If the ventilation ports are covered, heat gets trapped inside the product, which may result in malfunction and/or fire.

### 6 [USB MAIN] port (USB-C)

Connect this port to the USB port on your computer (either USB-C or USB-A) with a USB-C to USB-C cable or a USB-A to USB-C cable.

By connecting a computer or other device, you can transmit and receive a maximum of 22 in/22 out (MGX16V, MGX16) or 18 in/18 out (MGX12V, MGX12), 44.1/48/88.2/96 kHz, 32-bit audio signals. The video models let you transmit video that's input from the [HDMI IN] connector.

When using a mobile device such as an iPad or iPhone, directly connect the USB-C port of your device with a USB-C to USB-C cable.

### NOTICE

- USB bus power is not supported.
- Do not connect any devices besides a computer, iPhone or iPad.
- When connecting to a computer, perform the following steps to prevent data loss in the event that the computer or this product stops (hangs up).
  - Use a USB cable less than 3 meters long.
  - Before plugging in or unplugging a USB cable, make sure to quit all applications.
  - Before plugging a cable into the [USB MAIN] port, turn off the [⏻] (power) switch or turn the volume all the way down.
  - Wait at least six seconds between turning this product's power on/off or plugging in/unplugging a USB cable.
- If your computer or this product hangs up, restart the application or your computer, or turn this product off and on again.

### 7 [HDMI THRU] connector (MGX16V, MGX12V)

Connect the HDMI input connector of your monitor display or similar device here with an HDMI cable.

### 8 [HDMI IN] connector (MGX16V, MGX12V)

Connect the HDMI output connector of your camera, Blu-ray player, console game or other device here with an HDMI cable.

# Getting ready

## Installing TOOLS for MGX/URX

TOOLS for MGX/URX is a software package that's necessary for connecting and using this product with your computer. Follow the steps below to install TOOLS for MGX/URX on your computer.

**1 Access the following website to download TOOLS for MGX/URX.**

<https://www.yamaha.com/2/mgx/>

**2 Decompress (extract) the downloaded file.**

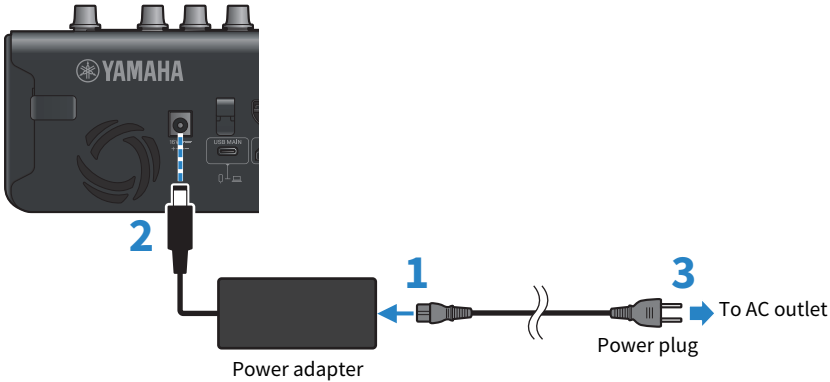
**3 Launch TOOLS for MGX/URX Installer.**

**4 Follow the onscreen instructions to install the software.**

This completes the installation of TOOLS for MGX/URX.

## Connect the power adapter

Connect the included power adapter to the DC IN connector on the rear panel of the unit in the order shown in the illustration below.



### NOTE

- When unplugging the power adapter or power cord, turn off the power and perform the steps in reverse.
- The power plug may be shaped differently depending on the country or region.
- Attaching the power adapter cord to the hook makes it more difficult to accidentally pull out the plug.



### WARNING

- Make sure to use the power adapter and power cord that were included with this unit. Using a different power adapter or power cord may result in product failure, overheating, fire or other issues.
- Place the unit close to the AC outlet. If you sense any abnormalities, immediately turn off the power switch and unplug the power cord from the AC outlet.

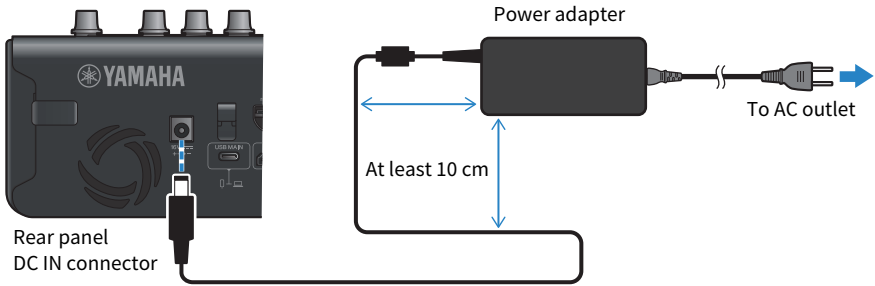
### NOTICE

- A small amount of power flows even when this unit is off. When this product will not be used for a long time, be sure to unplug the power adapter from the outlet.
- Do not wrap the power adapter cord tightly while it is attached to the hook, or pull on the cord. This may cause wear and tear on the cord's surface, or damage the hook.

Getting ready > Connect the power adapter

### ■ Precautions regarding the placement of the power adapter

As shown in the illustration below, the power adapter cord should be placed at least 10 cm away from the power adapter. Failure to do so may cause other devices around the power adapter to malfunction or temporarily exhibit reduced performance as a result of the radio waves emitted by the power adapter.



## Turning the power on/off



### WARNING

- Be sure to turn the device's volume all the way down before turning on the power. Failure to do so may cause hearing loss, electric shock or equipment damage.

### Power on

Press the [⏻] (power) switch on the top panel. The [⏻] (power) switch lights up.

### NOTE

When you turn on this product for the first time, a screen will appear, prompting you to set the language, date and time, and operation mode (p.38). Follow the onscreen instructions.

### Power off

Long-press the [⏻] (power) switch on the top panel. When you follow the instructions on the display and select [OK], the [⏻] (power) switch goes dark.

### NOTICE

- Repeatedly toggling the [⏻] (power) switch on/off in rapid succession may cause a malfunction.
- Wait at least six seconds after turning off the [⏻] (power) switch before turning it back on.
- To turn off the power, make sure to hold down the [⏻] (power) switch on the top panel, and follow the instructions on the display.
- If you cause the power to be directly interrupted, such as by unplugging the power adapter, this may cause the data backup to fail, or this might damage the file system of the microSD card.

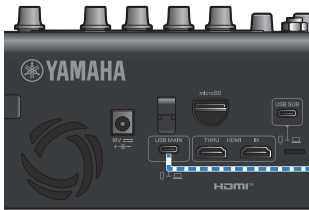
## Connecting to your computer

### What you need

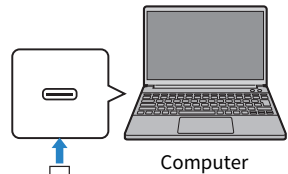
- Windows or Mac computer (connected to the Internet)
- Commercially available USB cable that meets the standards below (USB-C to USB-C, or USB-A to USB-C)  
MGX16, MGX12: USB 2.0 (High Speed) or greater  
MGX16V, MGX12V: USB 3.0 (Super Speed) supported

### 1 Connect the USB MAIN port on the rear panel to the USB port on your computer.

MGX16V, MGX12V



MGX16, MGX12



### 2 Press the [⏻] (power) switch on the top panel to turn the power on.



### WARNING

- Be sure to turn the device's volume all the way down before turning on the power. Failure to do so may cause hearing loss, electric shock or equipment damage.

### 3 When using USB Audio, configure the settings on your computer in “Sound” (Windows) or “Audio Devices” (Mac) (p.27, p.28).

## Updating the firmware

The firmware of this product is designed to be updated for improved operability, added functionality and to correct problems.

Make sure to update the firmware to the latest version to ensure optimum use of all the features of this product.

Refer to “p.158” in “Other operations” for how to update the firmware.

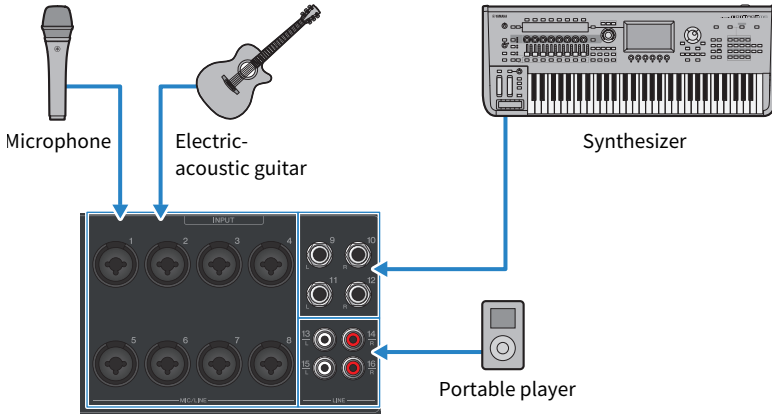


# Making connections

## Connecting to an analog input/output

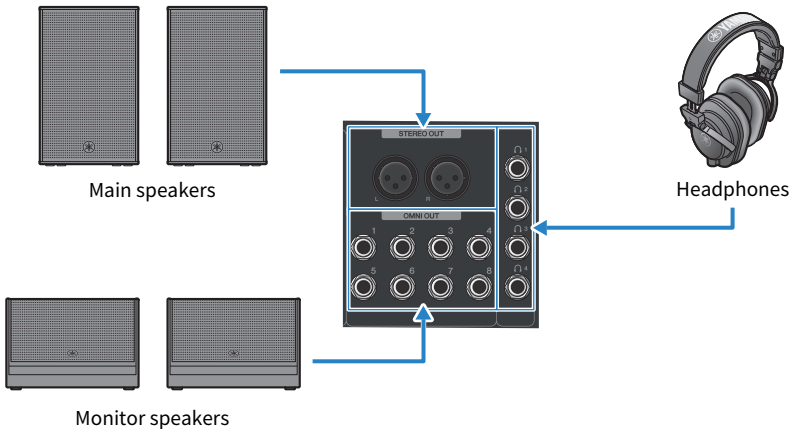
### ■ Example of connecting to an analog input

Connect a mic, electronic musical instrument, audio device or other line-level equipment to the INPUT connectors.



### ■ Example of connecting to an analog output

Connect your speakers or headphones to the OUT connectors.



## About the USB cables to use

- The USB ports on this product are USB-C type ports. This product does not include USB cables, so you will need a commercially available USB-C to USB-C cable or a USB-A to USB-C cable.
- Use a USB cable less than three meters long.
- When using the MGX16V or MGX12V, the USB MAIN port requires a USB cable that supports USB 3.0 or greater, and the USB SUB port requires a USB cable that supports USB 2.0 or greater.
- When using the MGX16 or MGX12, both the USB MAIN and USB SUB port require a USB cable that supports USB 2.0 or greater.

## Connecting to your computer (Windows)

When you first install “TOOLS for MGX/URX”, the “Yamaha Steinberg USB Driver” is automatically installed so that your computer can recognize this product. Download and install the “TOOLS for MGX/URX” from the following website.

<https://www.yamaha.com/2/mgx/>

Refer to “Getting ready” → “Connecting to your computer” (p.23) for how to connect this unit to your computer.

### NOTE

- The steps may differ depending on your computer’s OS and settings.
- For a list of compatible operating systems, see the Yamaha website listed above.

### Settings on the computer

Change the output/input setting on your computer to “MGX”.

- 1 From the “Start” menu, open “Settings”.**
- 2 Select “System” → “Sound”.**
- 3 On the “Sound” screen, select A–C “Yamaha MGX\*\*” as the output/input device.**  
The asterisks (\*\*) represent the model name (16V, 16, 12V, 12).
- 4 Close the “Sound” settings.**

### About the signal names on the computer and this unit’s display

Refer to the “USB MAIN signal name reference table” (p.177) for the names of signals shown on the computer’s sound/DAW app and on this unit’s display as the Input Source .

Select the input source for each channel on the INPUT screen (p.100).

## Connecting to your computer (Mac)

When you first install “TOOLS for MGX/URX”, the “Yamaha Steinberg USB Driver” is automatically installed so that your computer can recognize this product. Download and install the “TOOLS for MGX/URX” from the following website.

<https://www.yamaha.com/2/mgx/>

Refer to “Getting ready” → “Connecting to your computer” (p.23) for how to connect this unit to your computer.

### NOTE

- For a list of compatible operating systems, see the Yamaha website listed above.
- If you are using a Mac that doesn't have a USB-C port, use a commercially available USB-A to USB-C cable to connect the devices.

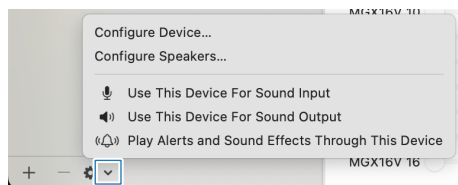
### Settings on the computer

- 1 Open “Finder” → “Go” → “Applications” → “Utilities” → “Audio MIDI Setup”.**
- 2 From the list of audio devices on the left side of the screen, select Yamaha MGX\*\* DAW or Yamaha MGX\*\* A-C.**

The asterisks (\*\*) represent the model name (16V, 16, 12V, 12).

If the audio devices screen is not shown, select “Window” → “Show Audio Devices” from the menu to make it appear.

- 3 Click [▼] at the bottom left of the screen and select “Use This Device For Sound Output”.**



- 4 Similarly, select “Use This Device For Sound Input”.**

Once you've finished steps 3 and 4, the mic and speaker icons at the bottom right of [Yamaha MGX\*\*] in the list appear.

- 5 Quit “Audio MIDI Setup.”**

### About the signal names on the computer and this unit's display

Refer to the “USB MAIN signal name reference table” (p.177) for the names of signals shown on the computer's sound/DAW app and on this unit's display as the Input Source. Select the input source for each channel on the INPUT screen (p.100).

## Connecting to a mobile device

### NOTE

For a list of compatible operating systems, see the following Yamaha website.

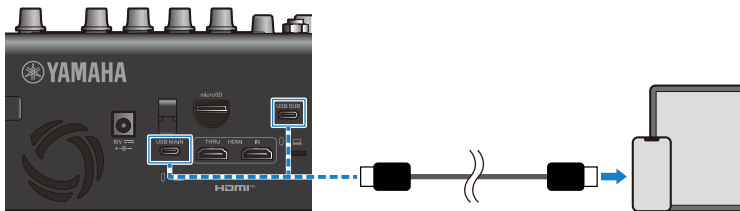
- <https://www.yamaha.com/2/mgx/>

### ■ iPad, iPhone and Android devices with a USB-C port

#### What you need

- USB-C to USB-C cable (commercially available)
  - MGX16, MGX12: USB 2.0 (High Speed) or greater
  - MGX16V, MGX12V: USB 3.0 (Super Speed) supported

- 1 Use a commercially available USB-C to USB-C cable to connect [USB MAIN] port or the [USB SUB] port on this product to your iPad/iPhone. Connect your Android device to the [USB SUB] port on this product.**



USB-C to USB-C Cable

This product is automatically recognized by the iPad, iPhone or Android device once connected.

There is no need to configure any settings on the iPad, iPhone or Android device.

### NOTE

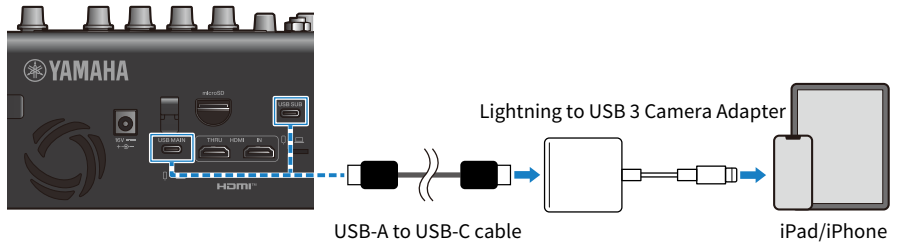
If you will be streaming or using your device for long periods of time, we recommend supplying power to the device while it is in use. Use a USB-C Digital AV Multiport Adapter (commercially available) made by Apple for iPad/iPhone, or a commercially available audio conversion adapter that supports USB Power Delivery (USB PD) or the like for Android devices.

### ■ iPad/iPhone devices with a Lightning port

#### What you need

- Lightning to USB 3 Camera Adapter made by Apple (commercially available)
- USB-A to USB-C cable (commercially available)
  - MGX16, MGX12: USB 2.0 (High Speed) or greater
  - MGX16V, MGX12V: USB 3.0 (Super Speed) supported

- 1 Use a commercially available USB-A to USB-C cable to connect the [USB MAIN] port or the [USB SUB] port on this product to an Apple Lightning to USB 3 Camera Adapter made by Apple.**
- 2 Connect the Apple Lightning to USB 3 Camera Adapter made by Apple to the iPad/iPhone.**



This product is automatically recognized by the iPad/iPhone once connected.  
There is no need to configure any settings on the iPad/iPhone.

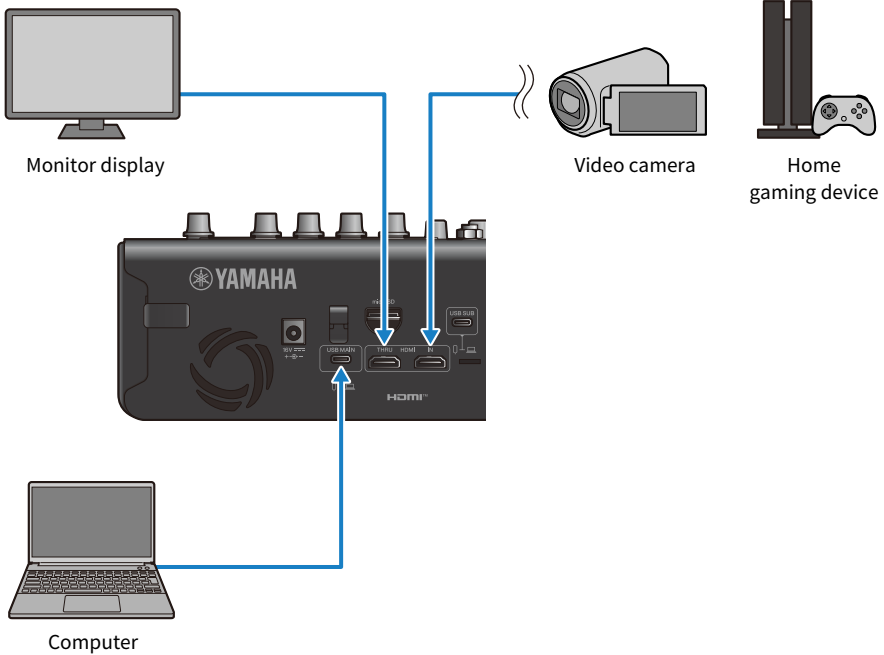
### **About the signal names on the iPad/iPhone and on this unit's display**

For the signal names that you can see in the DAW app on your iPad/iPhone as well as the signal names that are shown on this unit's display as the Input Source, refer to the "USB MAIN signal name reference table" (p.177).

Select the input source for each channel on the INPUT screen (p.100).

## Connecting to video devices (for video models)

### ■ Connection example



- The video signals that are input to the [HDMI IN] connector are passed through to the [HDMI THRU] connector as-is. The signals are converted to UVC video format, and are output to your computer from the [USB MAIN] port.
- The audio signals that are input to the [HDMI IN] connector are down-mixed, and are brought into the input channel as a selection for input select on the mixer. The signal is output from the [HDMI THRU] connector as-is only when two-channel audio is selected for HDMI input in this unit's settings (p.59).
- Audio is not included in the video output signal to the computer. The audio needs to be brought in separately as USB audio. Select "HDMI" for the mixer input (p.100), and set up a patch for USB MAIN (A/B/C) in the USB menu of Output Patch (p.57).

## Settings for video input to your computer (for video models)

Select [Yamaha MGX/URX Video] as the video input for your computer's application (app). There is no need to configure any settings on this product.

### NOTE

- If the HDMI input is protected by HDCP, you will not be able to capture audio or video.
- If you are able to disable HDCP on your HDMI source device, you should disable it. You may also be able to resolve the problem by disabling HDCP on this product (p.59).

### ■ About HDMI

The MGX16V and MGX12V support HDMI signal input up to 4K/60 Hz (PCM 8 ch, 192 kHz/24-bit audio).

- HDMI IN: Video is up to 4K/60 Hz, and audio is up to 8 ch/192 kHz/24-bit. Note that the signal is down-mixed in this unit to 2 ch, and is resampled to match the sampling frequency of the unit.
- HDMI THRU: Note that if multi-channel audio for the HDMI input is turned on in this unit's settings, audio will not be output from the HDMI THRU connector.

### NOTE

- The HDMI signal cannot be passed through while this product is in standby mode.
- This product does not support ARC/eARC.
- Use an HDMI cable (19-pin) that features the HDMI logo when connecting your devices. We recommend that you use a short cable to prevent signal quality degradation.



# Overview of the screen and basic operations

## Overview of the screen

The display screen on the top panel is mainly divided into four areas. Touch the screen to select, or use the knobs to make the corresponding detailed settings or access the function screens.



### 1 Toolbar

The icons let you access frequently used functions and system setting screens. The toolbar is always shown, even if you switch the main area display. (The number of icons changes depending on which screen is shown.)

### 2 Main area

Shows the contents that are appropriate for the screen or channel you select.

### 3 Side menu

Switches between menus that are shown in the main area.

### 4 Multi-function knob toggle button

Switches the USER DEFINED KNOBS mode on/off (p.34).

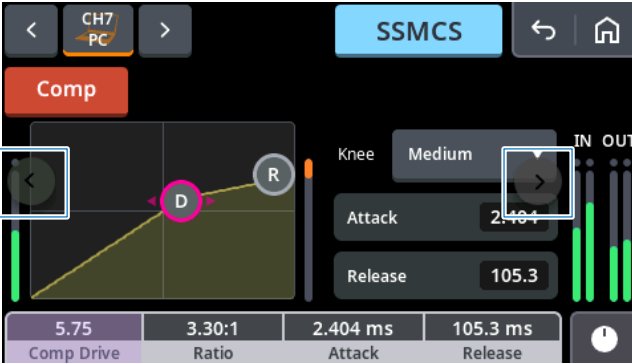
## Basic screen operations

### ■ Direct operation by touch

Touch the icon buttons or menus on the toolbar to directly switch between screens.

#### NOTE

- On screens that are divided into multiple pages, touch the arrow buttons on either side to move between pages.

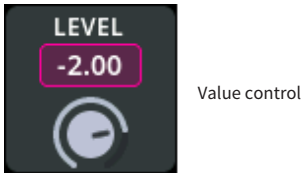


- You can touch the handles on the graph to operate them directly.



### ■ [TOUCH AND TURN] knob

Touch the parameters on screen that you want to operate, and use the [TOUCH AND TURN] knob to quickly control them. A pink border appears around the parameter when you touch it.



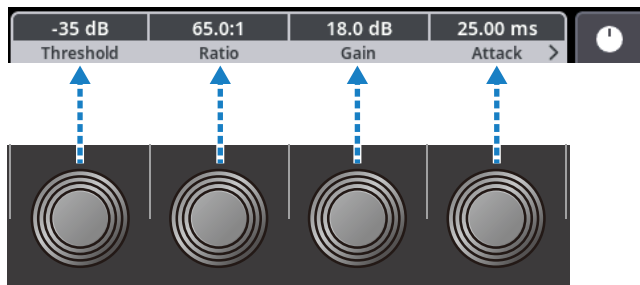
Press the knob during EQ operations to switch between Gain or Freq.



Direct control is possible

## ■ Operating with the multi-function knobs

The multi-function knobs let you directly operate four major parameters onscreen.



If many parameters are shown, touch [<] or [>] to switch between the target parameters.



When USER DEFINED KNOBS mode is on, you can control the value of the parameter you set. Touch [<] or [>] to switch between the four banks (1-4) of the USER DEFINED KNOBS. The selected bank number is outlined in the illustration below.



For the parameter settings in USER DEFINED KNOBS mode, see the [SETUP] screen → [top menu] → [User Defined Knobs] menu (p.54).

**NOTE**

The parameter you are controlling with the multi-function knobs is given focus in light purple.



■ **Onscreen user interface**

**Buttons**

Use the buttons to execute specific functions, toggle parameters on/off, and make selection from a list of options. The color of the buttons used for toggling on/off shows up more prominently when the button is on, and is fainter when the button is off.



Shows a separate popup screen for making detailed settings.



Shows a pulldown menu.



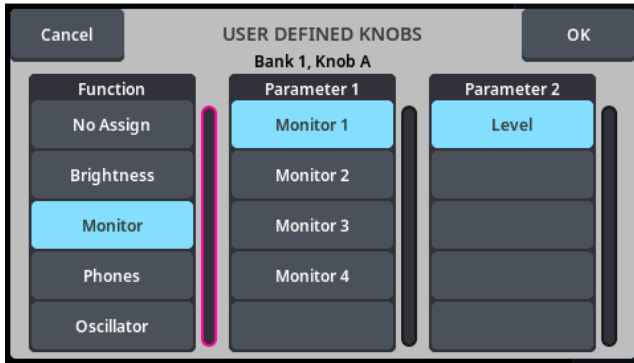
Returns to the previous screen.



Returns to the home screen. If you touch this when on the HOME screen, this shows the channel view for the selected channel.

**List screens**

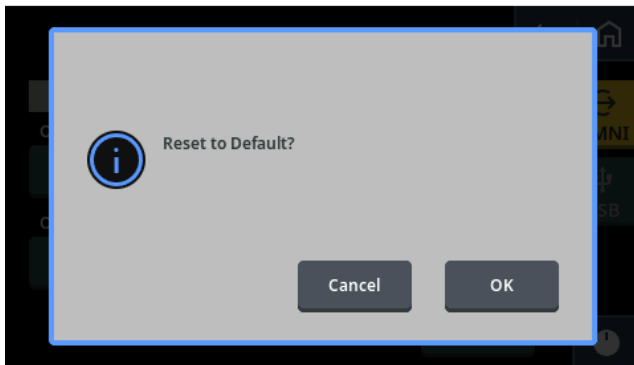
A screen like the one shown below appears when you select items from a list, such as the USER DEFINED KNOBS settings screen.



The items outlined in pink in the list are targeted (selected) for operation. Use the [TOUCH AND TURN] knob to scroll up and down within a list.

### Dialog box

A dialog box like the one shown below appears when you need to confirm something about the operation you just executed. Touch [OK] to execute the operation. Touch [Cancel] to cancel the operation.



### Scrolling

On screens with scroll bars, scrolling the screen up/down or left/right shows the following screen.

# Operation mode

## Operation mode settings

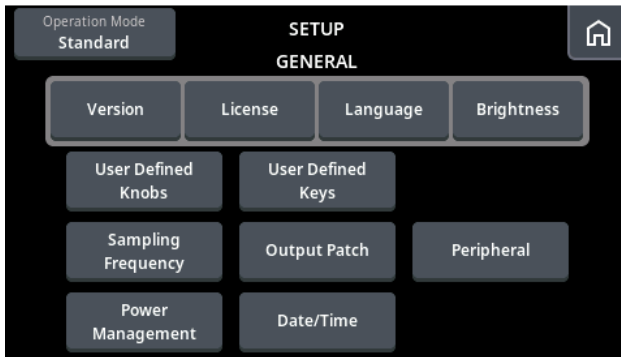
This product features two types of Operation Mode. The functions that can be used in Simple Mode are designed according to preset use cases. This mode lets you make settings by following along with the tutorial, operating the unit with a simple user interface. Standard Mode gives you access to all of the functions.

### NOTE

- The Operation Mode selection screen is shown after the language selection and date/time setting screen the first time you turn on the power. On the screen that's shown, choose either Simple Mode or Standard Mode.
- If you turn off the unit without selecting a mode, the Overview screen for Standard Mode is automatically shown the next time you turn on the unit.

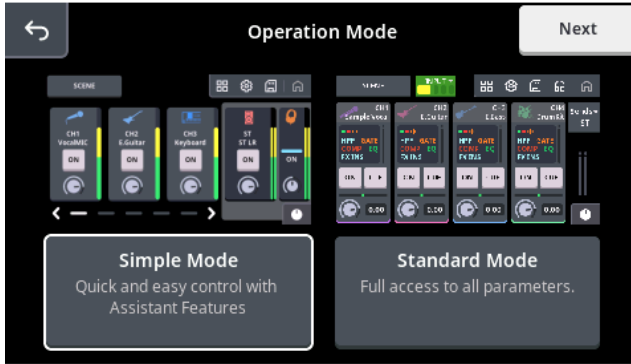
### ■ How to set the operation mode

- 1 Touch [  ] in the toolbar to display the SETUP screen.



- 2 Touch [Operation Mode (Simple/Standard)] at the top left of the screen.

### 3 Select either “Simple Mode” or “Standard Mode”.



#### ■ Settings when switching between operation modes

- **Simple Mode→Standard Mode**

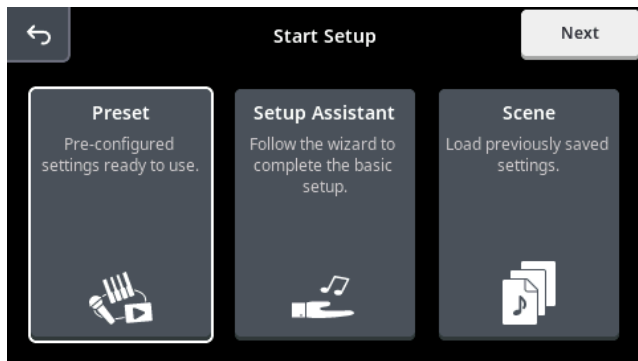
The settings you make while operating in Simple Mode are carried over as-is to Standard Mode.

- **Standard Mode→Simple Mode**

The settings you make in Standard Mode are discarded and reinitialized for Simple Mode.

## Simple mode

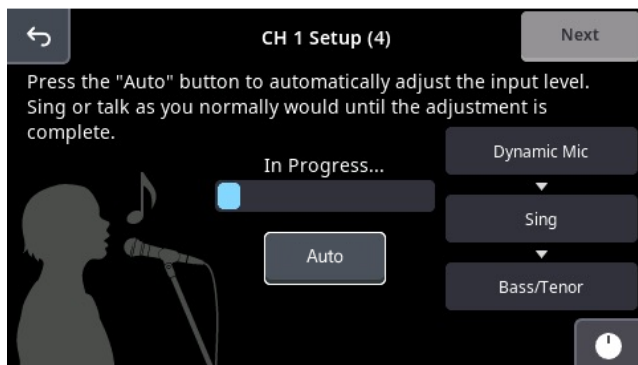
Simple Mode features functions that can be set easily, for settings that correspond to a variety of use cases. Simply follow the onscreen instructions of the setup assistant to select the operating mode and configure the necessary settings, for easy use of the MGX series.



### Automatic level adjustment function

Touch the [Auto] button to automatically adjust the input level. During adjustment, you should talk, sing and play at the actual volume you will use.

The input level will be set to the optimum setting once automatic adjustment is completed.



For details on Simple Mode, refer to the "Simple mode operation guide" (p.118).



## Standard mode

Standard Mode lets you use all of the functions.



The screen layout in this guide and so forth are explained in Standard Mode (p.42).

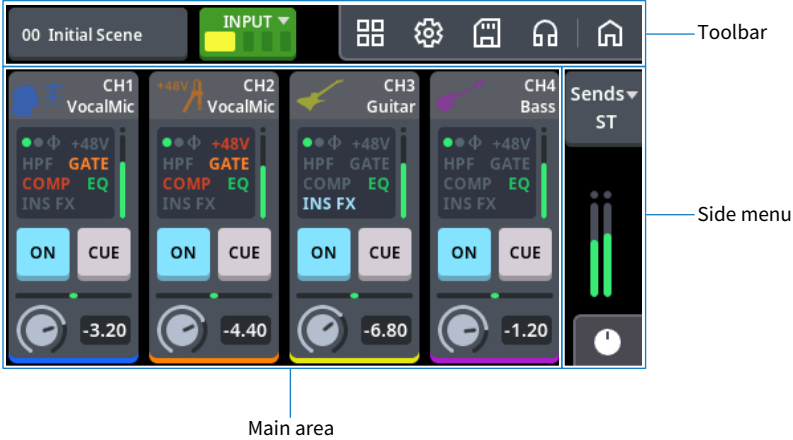
See each section for details on the necessary operations.

# HOME screen (Overview)

## Screen layout



This is the main screen for this product in Standard Mode. This screen is shown when you start up this unit.

When a different screen is shown, touch  in the toolbar to return to this screen. When this screen is shown, touch the  button to show the channel view of the selected channel.



## Toolbar



- 1 Shows the [SCENE] screen. (p.70)
- 2 Selects the channel bank that's shown in the main area. (p.44)
- 3 Shows the [SOUND PAD] screen. (p.74)
- 4 Shows the [SETUP] screen. (p.49)
- 5 Shows the [microSD] screen.  /  is shown when the microSD is playing back or recording data. (p.80)
- 6 Shows the [MONITOR] screen. (p.64)
- 7 Shows the [HOME] screen. (p.42)

## Main area

### Channel view

Touch the parts of the channel that are shown in the main area to select them. The selected channel is given focus with a white border. Touch the yellow border part to show channel view (p.90).



### Channel bank

Four channels are shown at once in the main area. A group of channels shown at once is called a channel bank.

### Switching between channel banks

You can switch between channel banks using the following methods.

- Touching the channel bank selection button on the toolbar
- Swiping left or right in the main area

### NOTE

You can't switch between input and output channel banks by swiping left/right.

### Channel view variations

 <p>CH1 VocalMic</p> <p>+48V HPF GATE COMP EQ INS FX</p> <p>ON CUE</p> <p>-3.20</p>	 <p>CH 9/10 Keyboard</p> <p>EQ DUCKER</p> <p>ON CUE</p> <p>-2.00</p>	 <p>PAD SFX</p> <p>ON CUE</p> <p>3.20</p>	 <p>FX1 Reverb</p> <p>ON CUE</p> <p>8.40</p>
 <p>STEREO main</p> <p>EQ INS FX</p> <p>ON CUE</p> <p>2.40</p>	 <p>MIX1 Monitor</p> <p>EQ INS FX</p> <p>ON CUE</p> <p>-4.00</p>	 <p>STREAMING OBS</p> <p>DELAY</p> <p>CUE</p>	

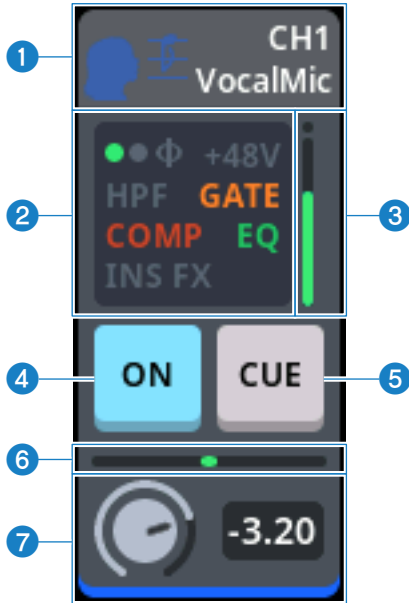
### NOTE

Selecting the channel by operating the screen works in tandem with the top panel [SEL] keys. The [SEL] key actions when working in tandem are as follows.

- The indicator of the [SEL] key on the top panel that corresponds to the channel selected by operating the screen lights up.
- When you press a [SEL] key on the top panel, the channel bank shown in the main area moves to the channel bank that includes the channel in question.
- When selecting MIX1-MIX8 or the STREAMING channel, all of the [SEL] keys on the top panel go dark, as there is no corresponding channel on the top panel.

## Channel area

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**1 Channel name area**

Shows the channel icon, channel ID and channel name.

### NOTE

For an ST IN channel, you can touch the channel name area to toggle the channel (L/R) for which you want to display the information in the 2 indicator area. Unselected channels are shown in black letters.



**2 Channel indicator area**

Shows the input signal level for the channel, as well as various settings. For details, refer to the “Dedicated channel screen ” (p.99) section. When you tap this while a channel is selected, the channel view is shown.

**3 Channel meter**

This is a level indicator with a range of -60 dB to 0 dB.  
Stereo channels are shown with a stereo meter.

**4 [ON] button**

Toggles the channel on/off. This lights up when the channel is on.

HOME screen (Overview) > Main area

**5 [CUE] button**

Toggles CUE on/off for the channel. This lights up when CUE is on.

**6 PAN/BALANCE slider**

Shows either the PAN or the BALANCE setting for the channel.

**7 Send level knob**

This is operated by the multi-function knob below the display. You can adjust the send level by turning the knob. When the [Sends] button setting in the side menu is “ST(STEREO)”, only the faders on the top panel can be operated.

**NOTE**

When USER DEFINED KNOBS mode is on for the multi-function knobs, the send level knob can't be operated.

## Side menu



### 1 [Sends] button

Selects the send destination for the channel that's shown in the main area. The send destination selection menu is shown when you touch this button. The level for the send destination you select here can be adjusted using the [SEND] knob on the top panel.

### 2 STEREO/CUE meter

Shows the post-fader level for the STEREO out channel. When CUE is on, the CUE bus level is shown. When you touch the meter area, all CUE turn off (CLEAR CUE function), and the display returns to the STEREO out channel view.



STEREO meter



CUE meter

### 3 Multi-function knob toggle button

Switches the USER DEFINED KNOBS mode on/off.



When USER DEFINED KNOB is off



When USER DEFINED KNOB is on

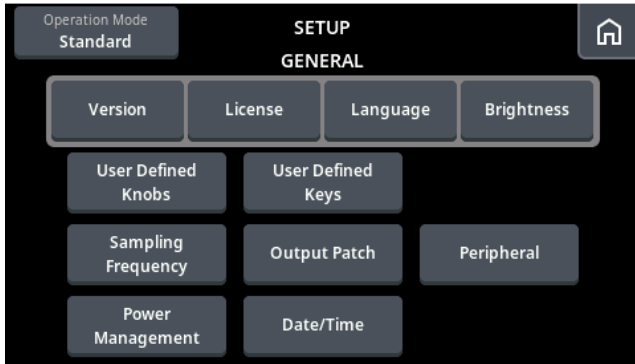


# SETUP screen

## Top menu

### GENERAL menu

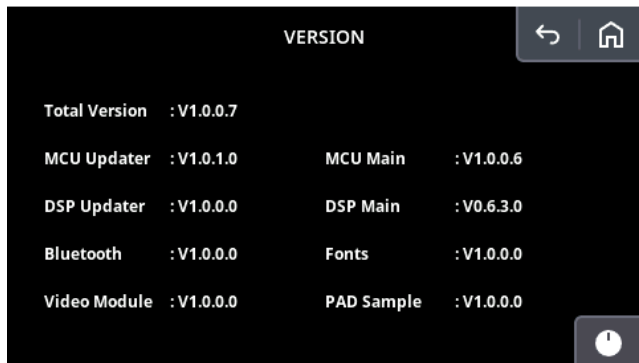
This is the top menu that's shown when you touch  in the toolbar. You can touch the respective buttons to access the version screen, license screen and the various settings screens.



## Version menu

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Shows the version information for the system software.



## License menu

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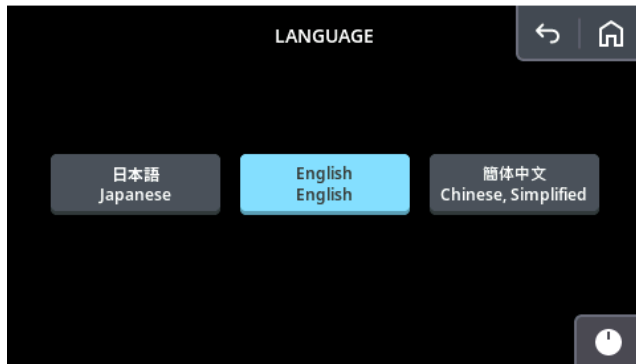
Shows the LICENSE screen, which shows the license information for the system software. Use the [TOUCH AND TURN] knob to scroll the view.



## Language menu

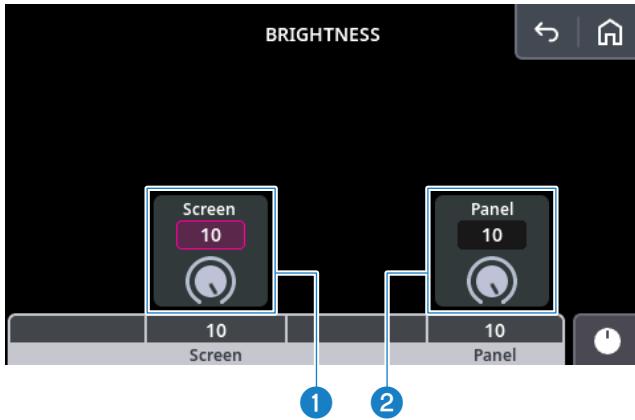
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This lets you select the language that's displayed.



## Brightness menu

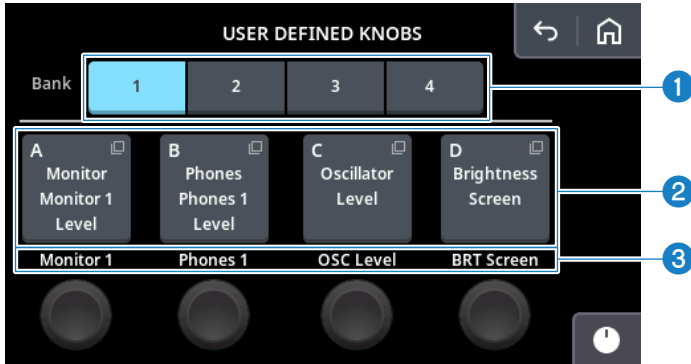
This sets the brightness for the display and panel.



- 1 Screen**  
Sets the brightness for the display (LCD screen).
- 2 Panel**  
Sets the LED indicator brightness for the top panel.

## User Defined Knobs menu

This screen is for configuring the USER DEFINED knobs. Banks 1-4 are provided, and you can assign the functions you select to the A-D knobs.



**1 [Bank] 1-4**

Selects the bank for which you will make the settings.

**2 [USER DEFINED KNOBS] A-D**

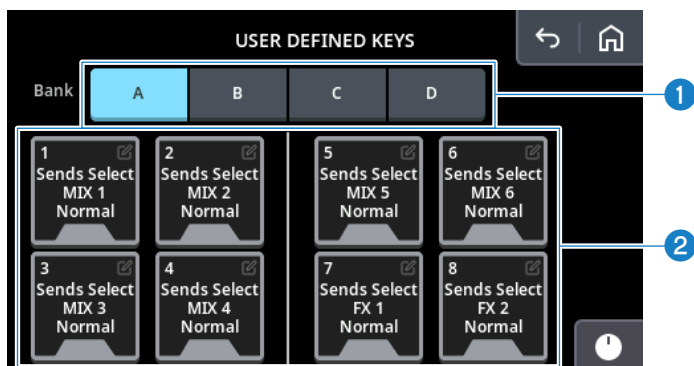
Shows the parameter that's set. The settings menu screen is shown when you touch these knobs.

**3 [USER DEFINED KNOBS] display text**

When the USER DEFINED KNOBS function is on, an abbreviated text label is shown at the lower part of the screen.

## User Defined Keys menu

Sets the USER DEFINED KEYS for the top panel. Banks A–D are provided, and you can assign the functions you select to the 1–8 buttons.



**1 [Bank] A–D**

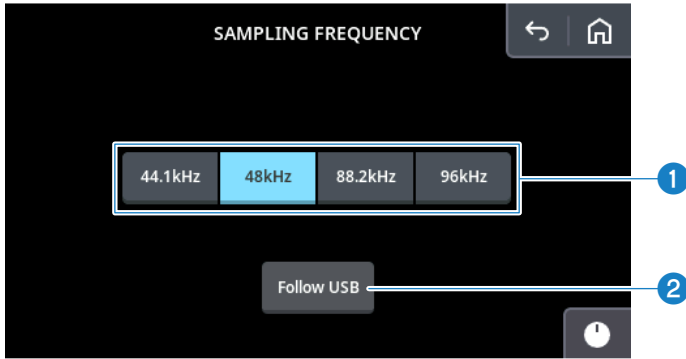
Selects the bank for which you will make the settings.

**2 [USER DEFINED KEYS] 1–8**

Shows the parameter that's set. The settings menu screen is shown when you touch these knobs.

## Sampling Frequency menu

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**1 [44.1kHz, 48kHz, 88.2kHz, 96kHz] buttons**

Use these buttons to select the sampling frequency for the mixer and the signal processing.

**2 [Follow USB] button**

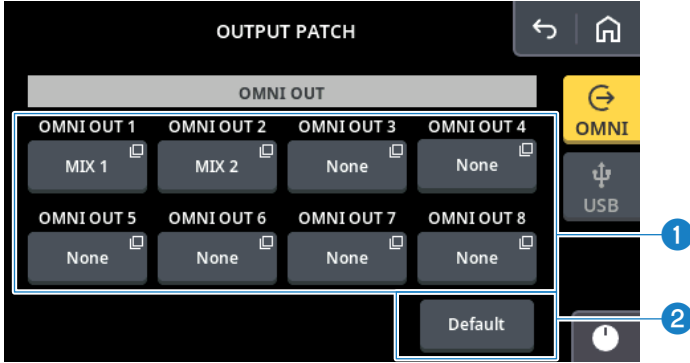
When this is on, the sampling frequency setting matches that of the computer connected to the USB MAIN port.



# Output Patch menu

## ■ OMNI OUT menu

This menu is used to configure the settings for the signals outputted from the OMNI OUT output connector/port.



### 1 Output source selection buttons

The output source selection popup menu is shown when you touch these buttons. Select the source from the screen that's shown.

#### List of sources to select

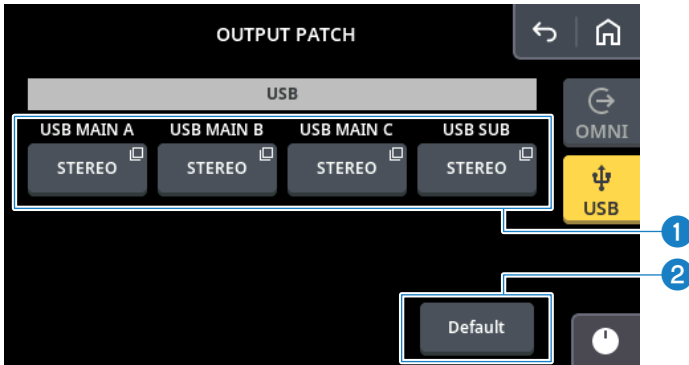


### 2 [Default] button

Resets the patch settings. When you touch this button and tap [OK] on the dialog box that's shown, the settings are reset.

## ■ USB menu

This menu is used to configure the settings for the signals outputted from the USB output connectors/ports.



### 1 Output source selection buttons

The output source selection popup menu is shown when you touch these buttons. Select the source from the screen that's shown.

#### List of sources to select



CH 13/14, CH15/16 are not available on the MGX12V and MGX12.

### 2 [Default] button

Resets the patch settings. When you touch this button and tap [OK] on the dialog box that's shown, the settings are reset.

## NOTE

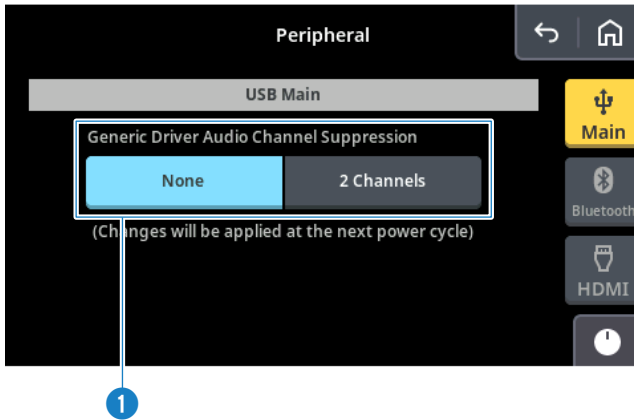
(MGX16V, MGX12V)

For purposes of copyright protection, audio that is protected by HDCP cannot be output via USB. Select "HDMI" for the input source of either input channel to output the HDMI audio to all output channels. If the HDMI input signal is HDCP-protected, the audio sent to USB from these channels is automatically muted.

## Peripheral menu

### ■ USB Main menu

This is for configuring the USB port settings.



#### 1 [Generic Driver Audio Channel Suppression]

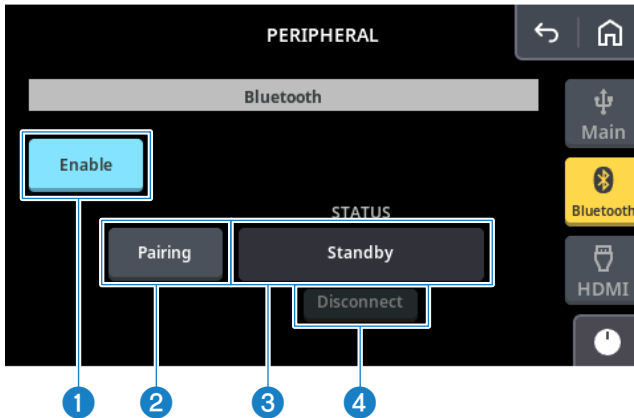
This configures input/output channel restrictions when connecting using standard drivers on devices like the iPad/iPhone.

- [None]: no restriction
- [2 Channels]: The channels are restricted to 2 IN/2 OUT.

Select [2 Channels] when using this unit with apps that only support 2 IN/2 OUT audio streams.

## ■ Bluetooth menu

Configures the Bluetooth settings.



### 1 [Enable] button

This button enables Bluetooth. When this is off, the items listed below cannot be set.

### 2 [Pairing] button

Configures the pairing with devices that transmit Bluetooth audio signals.

Touch the button to start pairing. The button automatically turns off when pairing is completed.

### 3 [Status] display text box

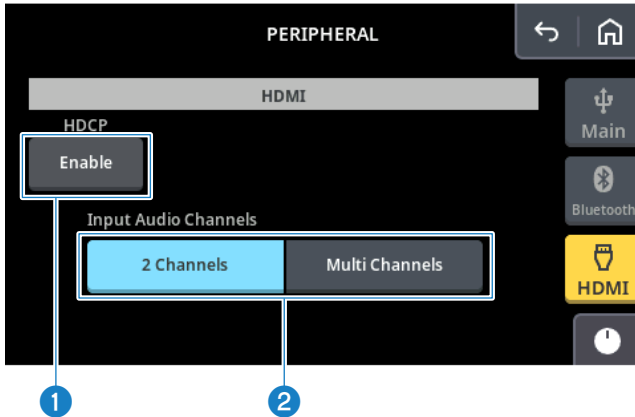
When a Bluetooth connection is established, the name of the other device is shown in this text box.

### 4 [Disconnect] button

Disconnects the device's connection.

## ■ HDMI menu (only for video models)

This is for configuring the HDMI settings.



### 1 **HDCP [Enable] button**

Use this to enable/disable HDCP (High-bandwidth Digital Content Protection) on this product. HDCP is enabled when the button is on, and disabled when the button is off.

### 2 **[Input Audio Channels]**

Sets the number of HDMI audio input channels and the corresponding sampling frequency.

- [2 Channels]: always two channels (48 kHz max.)
- [Multi Channels]: supports up to 192 kHz/8 channels

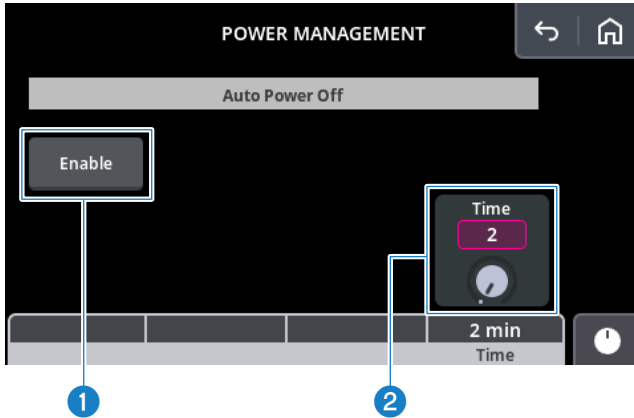
The signals are down-mixed in the mixer to stereo (two channels), even when multi-channel input is used.

## Power Management menu

---

### ■ Auto Power Off menu

This feature automatically turns off the power if the unit has not been operated for a specified length of time.



**1 [Enable] button**

Turns on the auto power off function.

**2 [Time] knob**

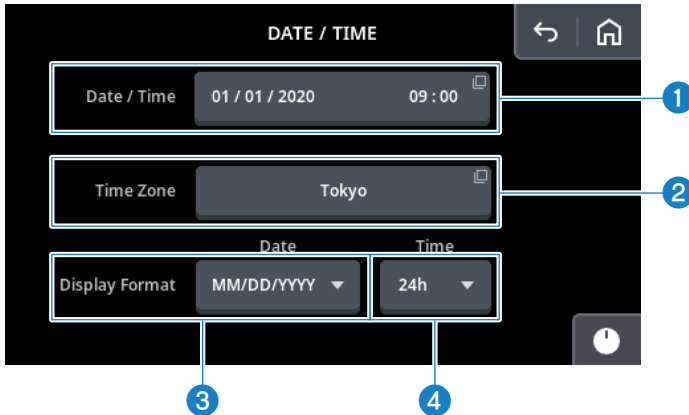
Touch near the knob or text to give the control focus. Use the [TOUCH AND TURN] knob to specify the time required from the time the unit is last operated until power off (non-operational time). This can be set within the range of 2–20 minutes in one-minute increments (the default setting is 20 minutes).

### NOTE

Turning off (disabling) the auto power off function keeps the device powered on continuously, which will increase power consumption.

## Date/Time menu

This menu is for setting the date and time of this unit.



**1 [Date/Time] popup button**

Set the date and time on the screen that appears. Touch the item you want to change and operate the [TOUCH AND TURN] knob. When you've finished making the settings, touch the [OK] button to apply the settings and close the popup window. To close the popup window without applying the settings, touch the [Cancel] button.

**2 [Time Zone] popup button**

Selects the name of the city representing the time zone on the screen that's shown.

**3 [Display Format] Date button**

Selects the display format for the date.

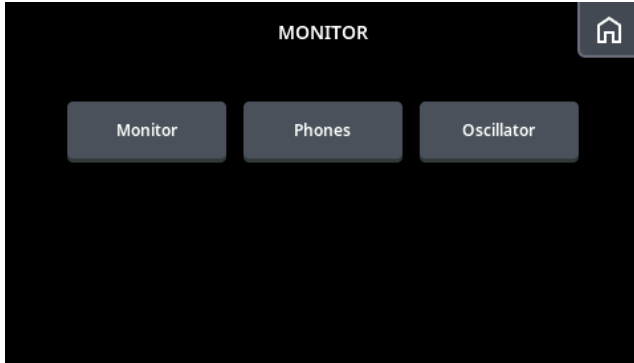
**4 [Display Format] Time button**

Selects the display format for the time.

# MONITOR screen

## Top menu

This menu is for operating the signal used to check headphones or near-field monitors. It allows you to select the source to be continuously monitored, to change the monitor signal to mono and to operate the CUE function and so forth.



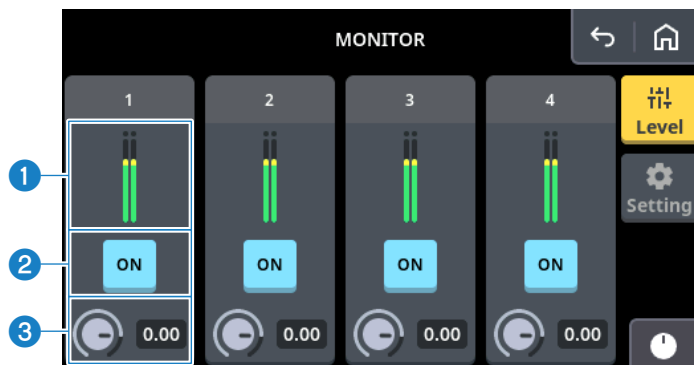


## Monitor menu

This menu is for selecting the [MONITOR] 1–4 source, for setting the volume and other parameters.

### ■ Level

This shows the MONITOR volume operation parameters.



① **Level meter**

Shows the monitor output level.

② **[ON] button**

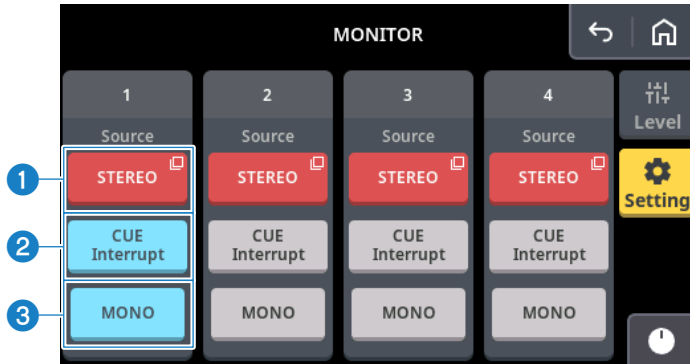
Switches each monitor output on/off.

③ **[Level adjustment knob/text box]**

Operate by using the [TOUCH AND TURN] knob or the multi-function knob.

## ■ Setting

This is for selecting the monitor source and configuring the CUE signal.



### 1 Monitor source selection button

The settings screen is shown when you touch this screen. You can select the monitor source from the screen that's shown. The screen closes automatically after selection.

### 2 [CUE Interrupt] button

Switches the function for interrupting the [CUE] signal to the monitor on/off. When this is on, turning the CUE on replaces the monitor output signal with the CUE signal. When this is off, the signal selected with the 1 monitor source selection button is always output.

### 3 [MONO] button

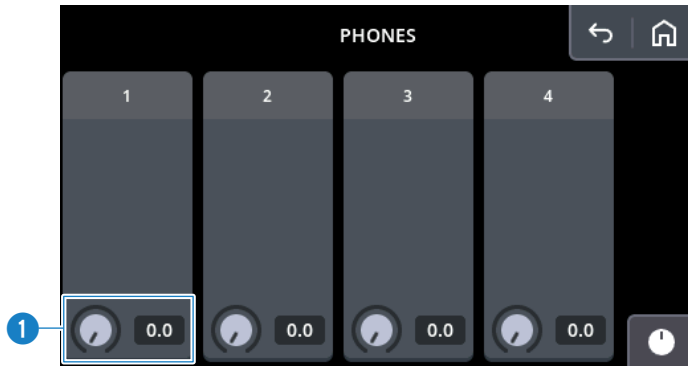
Switches the function on/off for converting the signal output to the monitor to monaural.

## NOTE

The MONITOR 1–4 signals are output to PHONES 1–4. When outputting from the OUTPUT connectors, configure the settings in the "Output Patch menu" (p.57).

## Phones menu

This menu is for setting the [PHONES] 1–4 volume.



**1 Level adjustment knob/text box**

Adjust the level of signal output from the [PHONES] connectors using the multi-function knobs.

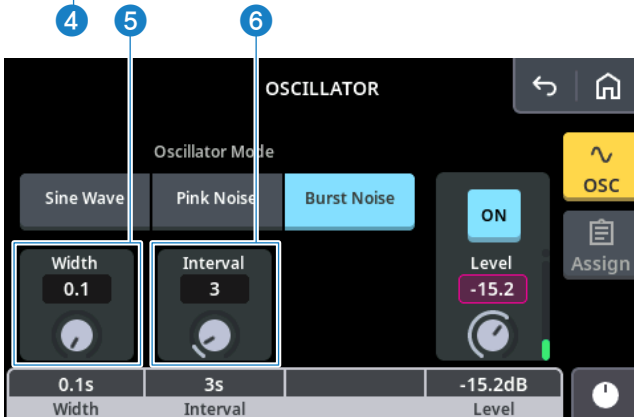
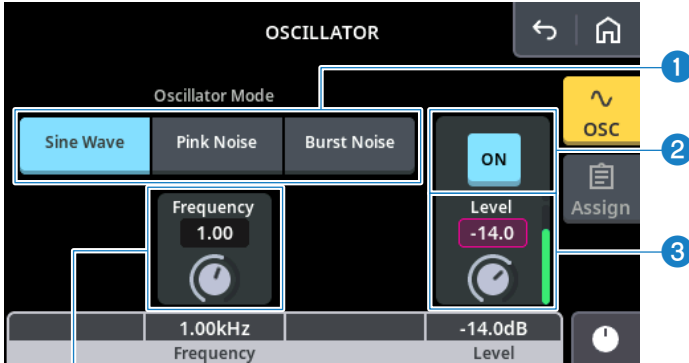
**NOTE**

The signals output from [PHONES] 1–4 are the same as the signals set for [MONITOR] 1–4. Only the signal levels can be operated independently (p.65).

## Oscillator menu

### ■ OSC

This menu is for configuring the oscillator.



#### 1 [Oscillator Mode]

This selects the type of oscillator used for output.

- Sine Wave: Outputs a sine wave.
- Pink Noise: Outputs pink noise.
- Burst Noise: Cyclically outputs short bursts of pink noise.

#### 2 [ON] button

Switches the oscillator on/off.

#### 3 [Level]

Sets the oscillator output level. Operate by using the [TOUCH AND TURN] knob or the multi-function knob.

4 **[Frequency]**

This is shown when the oscillator mode is [Sine Wave]. Sets the sine wave frequency. Operate by using the [TOUCH AND TURN] knob or the multi-function knob.

5 **[Width]**

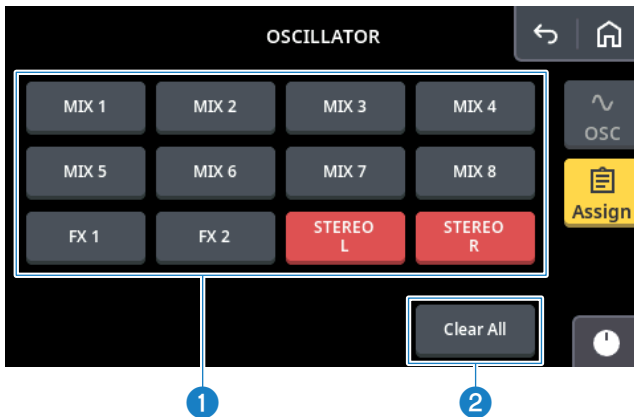
This is shown when the oscillator mode is [Burst Noise]. Sets the length of noise. Operate by using the [TOUCH AND TURN] knob or the multi-function knob.

6 **[Interval]**

This is shown when the oscillator mode is [Burst Noise]. Sets the noise cycle. Operate by using the [TOUCH AND TURN] knob or the multi-function knob.

## ■ Assign

This sets the oscillator output for each bus.



1 **Output bus assignment buttons**

Switches the oscillator output to each bus on/off.

2 **[Clear All] button**

Turns off all bus assignments.

# SCENE screen

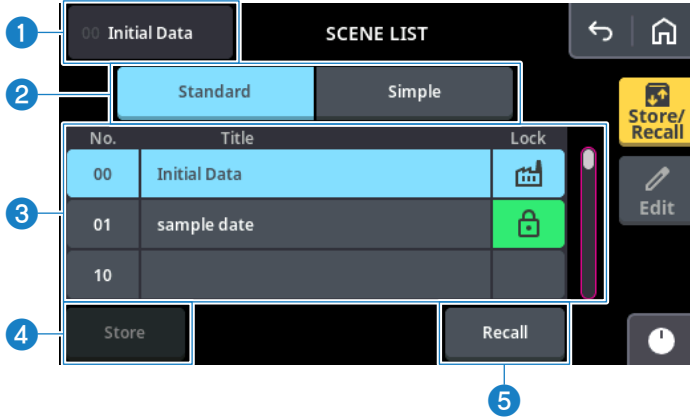
## Top menu



## Scene List menu

### ■ Store/Recall

This screen is for managing the scenes you've saved that contain the mixer settings.



#### 1 Current scene indication

Shows the currently selected scene number and name.

#### NOTE

If the selected scene number is different from the last scene number you recalled, the number flashes.

#### 2 List bank selection

Switches between Scene List banks. Scenes are listed separately for each Operation Mode setting.

#### NOTE

If the Operation Mode is selected as Simple Mode, the Standard bank list is disabled.

**3 Scene list**

Shows the scenes that are saved.

**No.**

Shows the scene number (01–63). [▶] is shown for the last recalled scene.

**Title**

Shows the title name.

**Lock**

Shows the protect status. Scenes for which the protect setting is on cannot be overwritten.



: factory reset



: file for which the protect setting is on

**NOTE**

The scene numbers are the same for Standard Mode and Simple Mode. You can't register a scene with the same number. For example, if you register scene number [03] in Standard Mode, [03] does not show up in the list for Simple Mode.

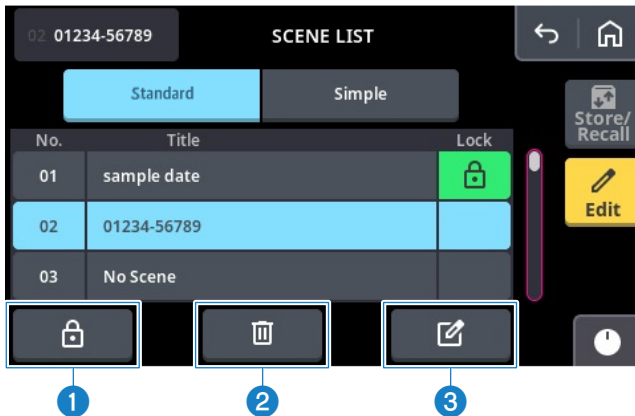
**4 [Store] button**

Stores (saves) the current settings in the number that's selected in the list.

**5 [Recall] button**

Recalls (loads) the selected scene.

**Edit**



**1 [Protect] button**

Toggles the protect function (write prevention) for the selected scene on/off.

**2 [Delete] button**

Deletes the selected scene.



SCENE screen > Scene List menu

**3 [Title] button**

Edits the title name of the selected scene.

**NOTE**

In Standard Mode, you can refer to and recall the scene list from Simple Mode, but you can't store (save) or edit (protect, delete, edit) it.

**■ Settings that are saved in a scene**

The settings saved to the scenes mainly include the mixer channel settings. The following settings are not saved.

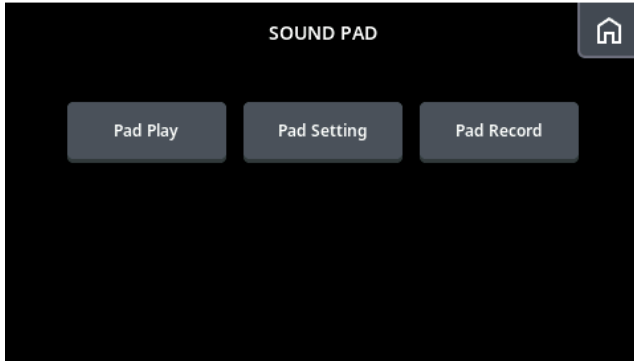
- Settings for the SETUP screen, MONITOR screen, SOUND PAD screen, microSD screen and STREAMING channel
- Channel levels for CH1–CH16 (or CH12), PAD, FX1–2, and STEREO channel, which can be operated from the faders on the top panel

In Simple Mode, both the Output Patch and Monitor settings are saved as necessary.

# SOUND PAD screen

## Top menu

You can assign and play back audio files assigned to the eight buttons of the sound pad. These can be used for playing jingles or sound effects to match the situation.



## Pad Play menu

This menu is for configuring the playback operations for each PAD, and for setting the playback volume.



### 1 PAD playback button

Touch this to play back the audio that's registered to the [PAD].

The color of the button's border is the color that's set for [Color] in the [Pad Setting] menu. The button shows the PAD number (1–8) in the upper left, the PAD name in the center, and the PAD audio data sampling frequency in the lower right. If the sampling frequency differs from that of this product, the [!] mark is shown.

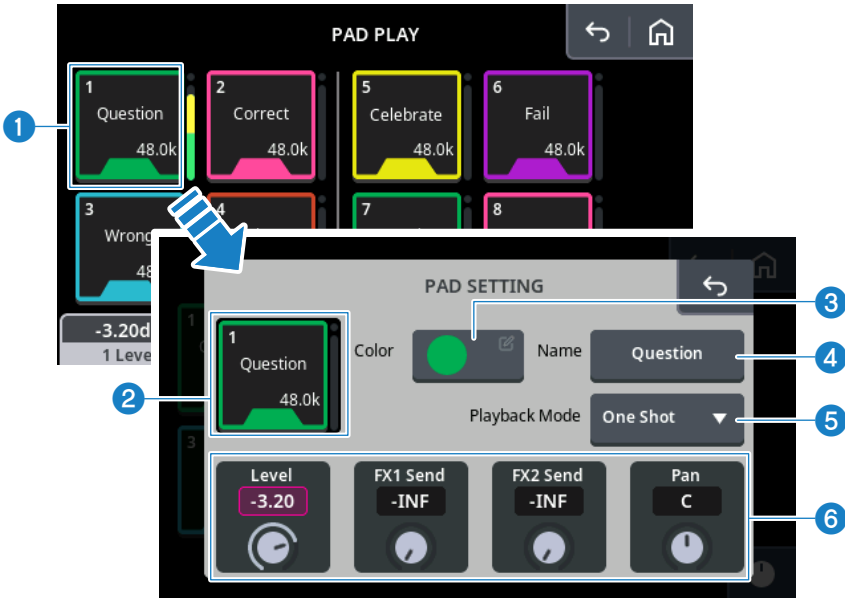
### NOTE

The playback method can be changed from [Playback Mode] in the [Pad Setting] menu (p.76).

### 2 Meter

Shows the playback volume.

## Pad Setting menu



**1 PAD setting button**

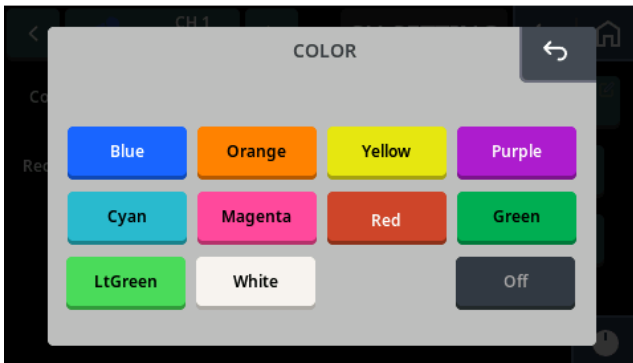
The settings menu screen is shown when you touch these buttons.

**2 PAD button and meter**

Plays back the audio that's registered to the [PAD]. The volume meter is shown during playback.

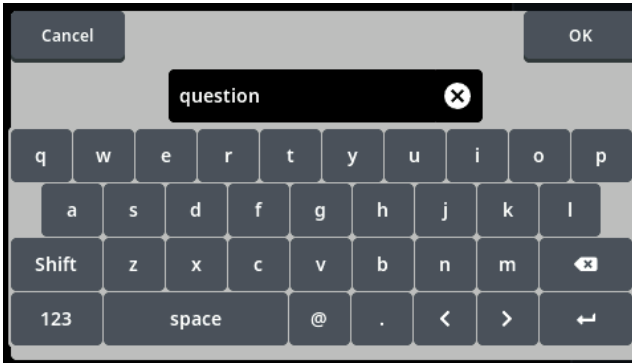
**3 [Color]**

Selects the color for the [PAD] button.



4 **[Name]**

Sets the name that's shown on the PAD button. Use the text input screen to set the name.



5 **[Playback Mode]**

Selects the playback mode for the PAD button.

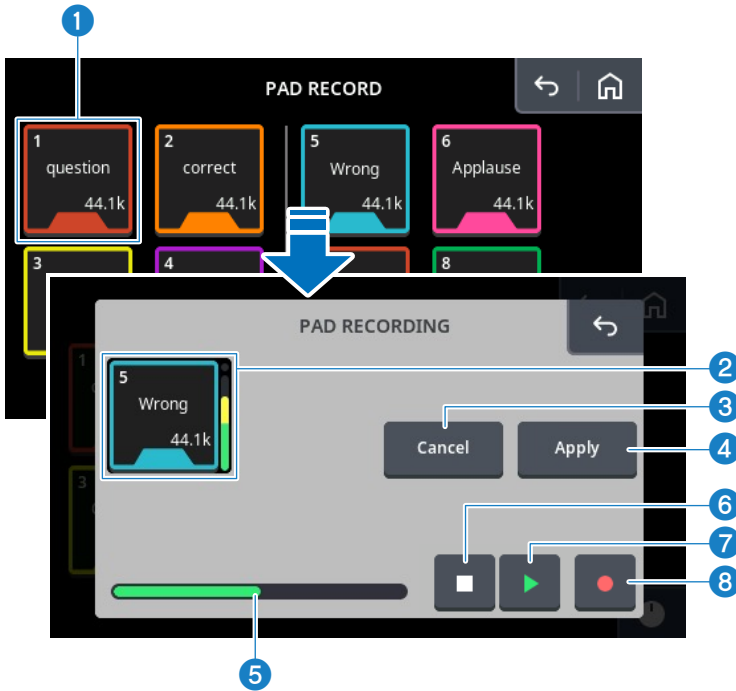
- [One Shot]: Each time you touch this button, the data plays back once from the beginning.
- [Hold]: The data plays back repeatedly while you are touching this button. Release your finger from the button to stop.
- [Loop]: The data plays back repeatedly when you touch this button. Touch the button again to stop.

6 **Parameter knobs**

- [Level]: Sets the volume for each pad.
- [FX1 Send]: Sets the amount of signal to send to FX1 from each pad.
- [FX2 Send]: Sets the amount of signal to send to FX2 from each pad.
- [Pan]: Sets the stereo position for each pad.

## Pad Record menu

This menu is for recording audio to each pad. See “Recording to the sound pads” (p.153) for how to record.



**1 PAD recording button**

Touch these buttons to show the recording menu screen.

**2 PAD button and meter**

Plays back the audio that's registered to the [PAD]. The volume meter is shown during playback. Shows the recording volume during recording.

**3 [Cancel] button**

Discards the data you've recorded, and returns to the original data.

**4 [Apply] button**

Saves the data you've recorded.

**5 Progress bar**

Shows the recording progress.

**6 (Stop) button**

Stops the recording.

SOUND PAD screen > Pad Record menu

7  **(Play) button**

Starts the recording.

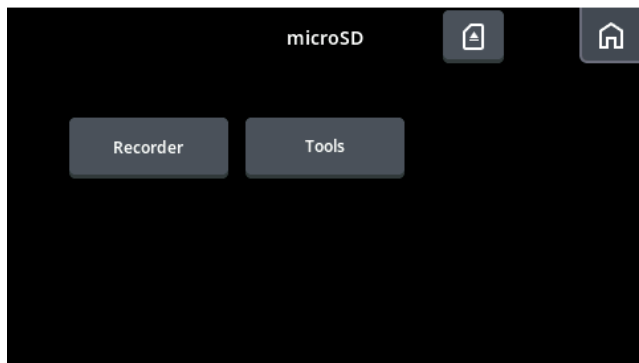
8  **(Rec) button**

Enters record standby mode. The button lights up when recording starts.

# microSD screen

## Top menu

This menu is for setting the microSD card that's inserted in this product.



### ■ SD cards compatible with this product

microSD cards can be used on the MGX Series. Use an SDXC microSD memory card or an SDHC memory card that fulfills the following performance characteristics.

- Cards with a UHS-I interface or greater, which operates under SDR104 bus speeds
- UHS speed class 1 or greater
- Speed class 10 or greater

### NOTE


- Media with fast and stable write speeds is required for multitrack recording.
- The write speed of SD cards decreases as the media is used repeatedly. Format your media on this product before making any important recordings.
- You can improve recording stability by limiting the number of tracks that are recorded (p.82).
- Use the Test function (p.87) to get an idea of the performance specs of your media.

You may not be able to record or play back correctly with some microSD cards.

For the latest information on compatible products, see the following Yamaha website.

<https://www.yamaha.com/2/mgx/>

### ■ Handling SD cards

- Be careful of the front/back orientation and the direction when inserting a microSD card, and insert the card all the way. Do not force the card in.
- When removing a microSD card, touch  and operate by following the instructions shown in the dialog box. If “Now you may safely remove the microSD card.” is shown, lightly press the microSD card in, and pull it out as it protrudes slightly from the slot.



## ■ **Formatting (initializing)**

You will need to format (initialize) your microSD card if you are using it for the first time or if the card uses an unsupported file system.

If you see a dialog box asking you to format the media, touch [OK] to format. It takes about three minutes to format a 128 GB card.

### **NOTICE**

- It may take time for the card to be recognized, depending on the microSD card.
- All data will be completely erased from the microSD card once you format (initialize) it. If the card contains data that you need, back the data up beforehand to your computer, and then format the card.

# RECORDER menu

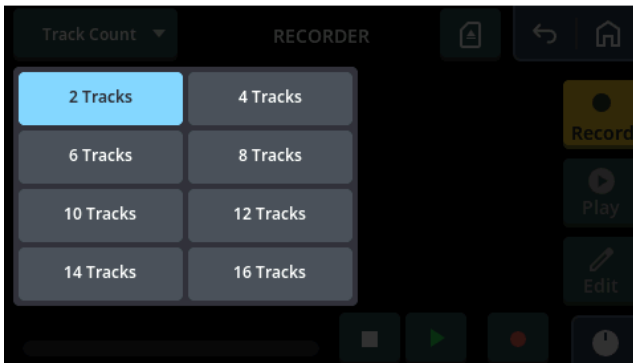
## ■ Record

Sets the recording source for recording to the microSD card.



### 1 [Track Count]

Select the number of tracks to record using the pulldown menu that's shown, in groups of two tracks.



### 2 [Source] select button

Touch this button to select the recording source from the screen that's shown.

microSD screen > RECORDER menu

## NOTE

(MGX16V, MGX12V)

For purposes of copyright protection, audio that is protected by HDCP cannot be recorded to an SD card. Select “HDMI” for the input source of either input channel to output the HDMI audio to all output channels. If the HDMI input signal is HDCP-protected, the audio sent to the SD card from these channels is automatically muted.

### 3 Record source meter

Shows the recording source level.

### 4 Sampling frequency

Shows the sampling frequency during recording (only while recording).

### 5 Counter

Shows the recording time.

### 6 Progress bar

Shows the remaining free space on the microSD card.

### 7 Buttons used for recording



[REC]: Sets or cancels record standby.



[Play/Pause]: Starts/pauses the recording.



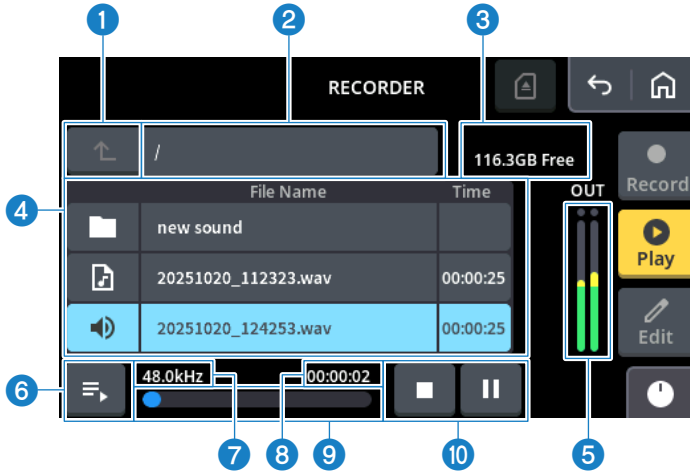
[Stop]: Ends the recording.

## NOTE

Multitrack audio files that contain more than two tracks cannot be played back on this product. Copy the files to your computer and load them into your DAW or other software.

## ■ Play

This menu is for selecting the recorded data or a file that supports playback, and operating the playback features.



1 [↑] **button**

Moves to the topmost folder in the folder architecture on your microSD card.

2 **Folder name display**

Shows the path from the root directory to the current folder. If the path name doesn't fit in the display, it is shown from the end.

3 **Volume name/capacity display**

Shows the name of the microSD card and the remaining free space.

4 **List of files that can be played back**

Shows the files that can be played back in the selected folder, and the folder one level below.

List icons



Folder one level below



Audio file that can be played back



Audio file now playing

## NOTE

- The number of the files in a folder should be limited to 128.
- Files can be played back if they meet the following conditions.
  - 32-bit, 24-bit, and 16-bit stereo linear PCM audio files in WAV format
  - Files with the same sampling frequency as used on this product

**5 Meter**

Shows the meter in stereo for the audio that's playing back.

**6  button**

Touch this button to move the cursor to the file that's playing back.

**7 Sampling frequency display**

Shows the sampling frequency during playback (only while playing back).

**8 Counter**

Shows the playback time.

**9 Progress bar**

Gives a visual indication of the playback time for the file that's now playing back.

**10 Buttons used for playback**

The buttons start, pause and otherwise control the playback.



[Stop]

Stops the playback of the file.



[Pause]

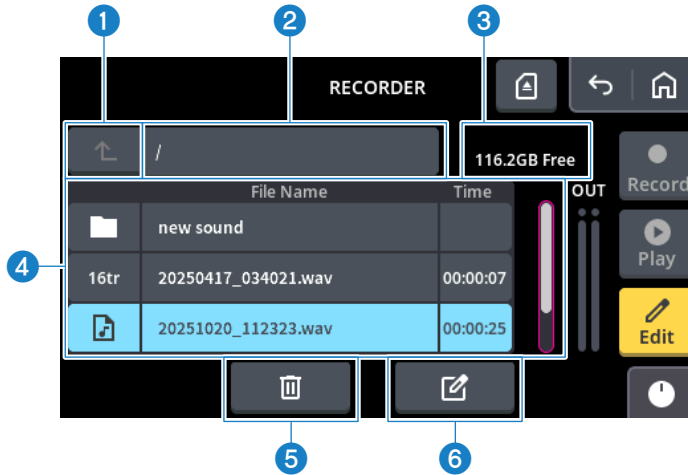
Starts/pauses the playback.

**NOTE**

To play another file while one is currently playing, first stop playback using the [Stop] button, then start playback using the [Play/Pause] button.

## ■ Edit

This screen is for editing the filenames on the microSD card and for deleting files.



1 [Up arrow] **button**

Moves to the topmost folder in the folder architecture on your microSD card.

2 **Folder name display**

Shows the path from the root directory to the current folder. If the path name doesn't fit in the display, it is shown from the end.

3 **Volume name/capacity display**

Shows the name of the microSD card and the remaining free space.

4 **List of files that can be played back**

Shows the files that can be played back in the selected folder, and the folder one level below.

List icons



: Folder one level below



: Audio file that can be played back

**4tr-16tr:** Number of audio file tracks recorded on this product

**44.1 kHz, 48 kHz:** 4tr, 6tr, 8tr, 10tr, 12tr, 14tr, 16tr

**88.2 kHz, 96 kHz:** 4tr, 6tr, 8tr

5 [Trash] **button**

Deletes the selected file.

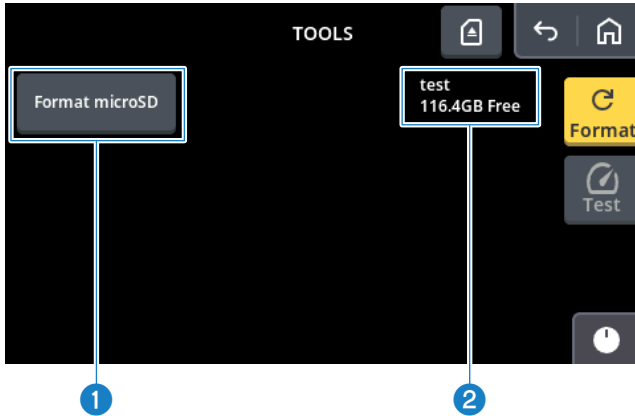
6 [Pencil] **button**

Edits the selected filename.

## TOOLS menu

### ■ Format

Formats (initializes) the microSD card.



① **[Format microSD] button**

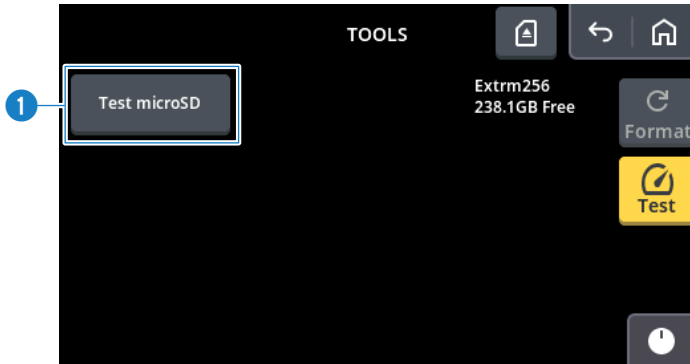
Once you input a volume label and touch the [OK] button, the formatting of the microSD card is executed.

② **Volume name/capacity display**

Shows the name of the microSD card and the remaining free space.

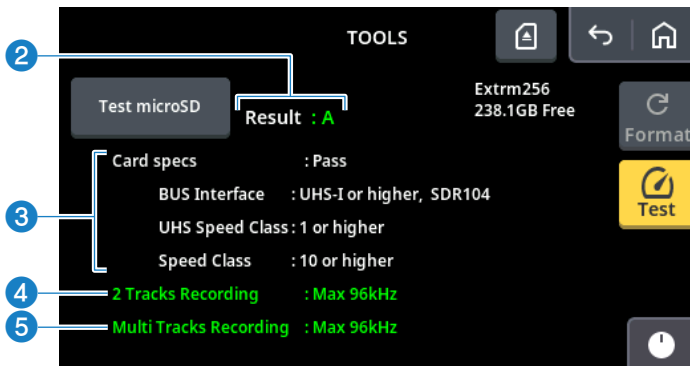
## ■ Test

Evaluates the write speed of the microSD card.



### 1 [Test microSD] button

Touch this button to begin the analysis. The result is shown after about 10 seconds.



### 2 [Result]

A general evaluation rating is given, either [A], [B], [C] or [NG] (no good).

[A] rating (green): both Multi Tracks and 2 Tracks can be recorded, and all Card specs are Pass

[B] rating (yellow): Multi Tracks recording is possible if the frequency is selected, and all Card specs are Pass

[C] rating (orange): 2 Tracks recording is possible if the frequency is selected, and all Card specs are Pass

An [NG] rating is assigned in all other cases.

### 3 [Card specs]

Determines whether there are any problems with the specifications of the card, and gives a [Pass] or [Fail] rating.

This displays the specifications of the interface or speed class, which are displayed in red if the specs are not met.



#### 4 [2 Tracks Recording]

A write test is performed, and the maximum sampling rate at which two-track recording can be done without problems is shown.

The evaluation results are shown as follows.

- Green: two-track recording can be done at any frequency
- Yellow: recording can be done if the sampling frequency is equal to or higher than the current sampling frequency of this unit
- Red: recording can be done only at sampling frequencies that are lower than the current sampling frequency of this unit
- [Fail] (red): recording cannot be done at any frequency

**Example: when the setting on this unit is 48 kHz**

[Max 96kHz] (green): recording at 44.1 kHz, 48 kHz, 88.2 kHz or 96 kHz is supported

[Max 88.2kHz] (yellow): recording at 44.1 kHz, 48 kHz or 88.2 kHz is supported; 96 kHz is unsupported

[Max 48kHz] (yellow): recording at 44.1 kHz, 48 kHz is supported; 88.2 kHz and 96 kHz are unsupported

[Max 44.1kHz] (red): recording at 44.1 kHz is supported; 48 kHz, 88.2 kHz and 96 kHz are unsupported

[Fail] (red): recording cannot be done at any frequency

#### 5 [Multi Tracks Recording]

A write test is performed, and the maximum sampling rate at which multitrack recording can be done without problems is shown.

If [Max 96kHz] is shown in green, the write speed allows for 48 kHz/16-track and 96 kHz/8-track recording. If the conditions are not met, [Fail] is shown in red.

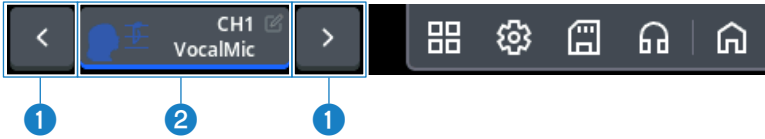
# Channel view

## Screen layout



- The main area screen display changes according to each channel.
- A summary of the parameters for the selected channel is shown in the main area. The items that are shown will change depending on the selected channel.
- Touch each object in the main area to target the relevant parameter for operation. Touch them again to switch to a details screen for the function in question.
- For details on each function, refer to “Dedicated channel screen ” (p.99).

# Toolbar



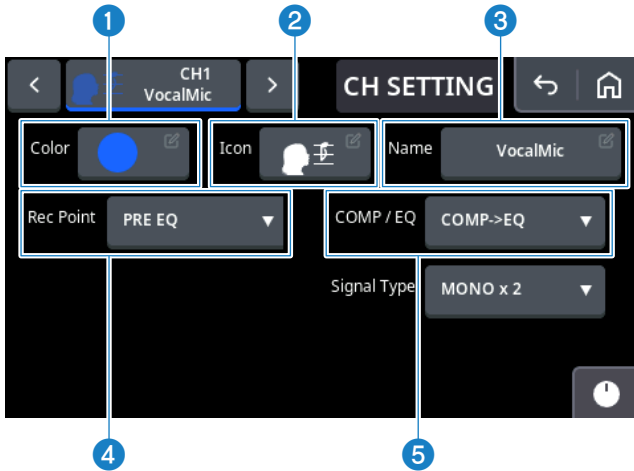
**1 Channel selection buttons**

Touch [←] to switch to the previous channel, and [→] to switch to the next channel. The channel selection loops from CH1 to STREAMING, or from STREAMING to CH1.

**2 Channel settings screen display button**

The channel settings screen is shown when you touch this button. Refer to the next page for more on the channel settings screen.

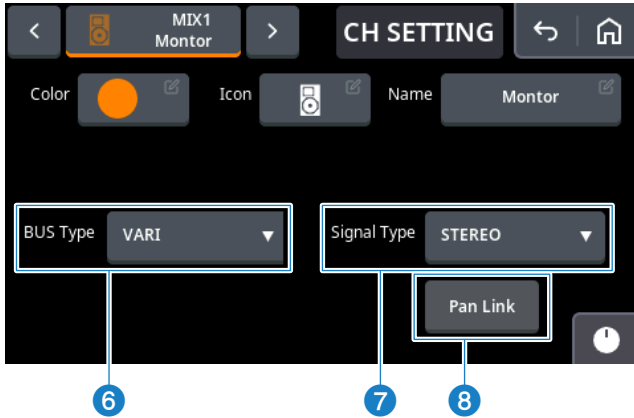
## Channel settings screen



### NOTE

The items shown differ depending on the channel.

- 1 [Color]**  
Selects the channel color.
- 2 [Icon]**  
Selects the channel icon. Scroll through the icon list to make a selection.
- 3 [Name]**  
Input the channel room name. The text input screen is shown when you touch this button.
- 4 [Rec Point]**  
This lets you select the point within the signal path from which to directly record the signal of a channel.
- 5 [COMP/EQ]**  
You can select whether to use the channel's COMP/EQ as a COMP -> EQ or as an SSMCS (Sweet Spot Morphing Channel Strip).



**6 [BUS Type]**

You can select the bus type for two adjacent MIX buses (MIX1/2, MIX3/4, etc.). Select either VARI (variable send level) or FIXED (fixed send level) for the bus type.

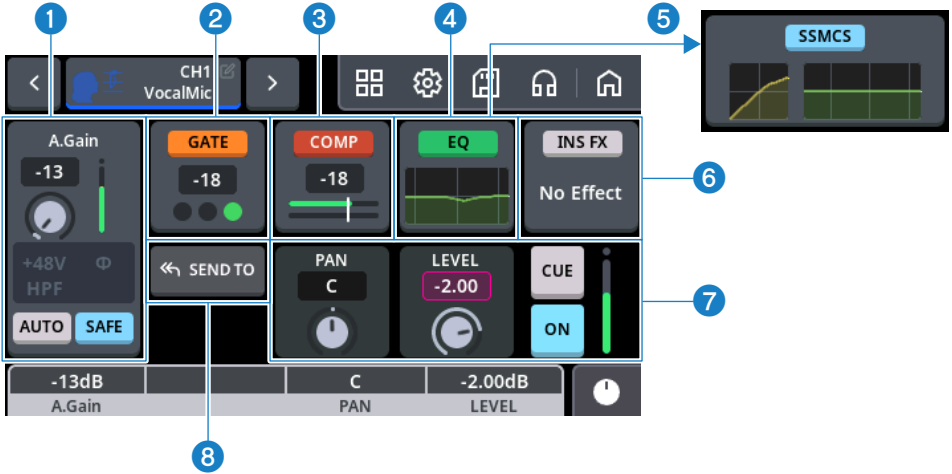
**7 [Signal Type]**

You can select the operation mode for two adjacent channels (CH1/ 2, CH3/4, MIX1/2, MIX3/4, etc.). Select from either stereo link (STEREO) or two independent channels (MONO × 2).

**8 [Pan Link]**

You can configure a function that links the send pan settings from the send source channel to the channel PAN. This function is enabled when the signal type is STEREO and the bus type is VARI. Touch the button to switch between PAN settings.

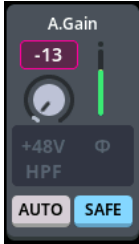

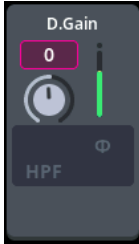
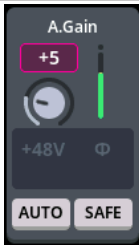

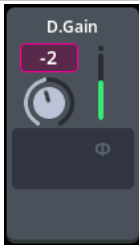
## Main area



### 1 Input area

This area includes the input gain, input meter, [+48V] indicator, [ $\phi$ ] indicator, [HPF] indicator, [AUTO] button, [SAFE] button and so forth.

The items that are shown differ depending on the selected channel.

MONO IN channel		
		
MIC/LINE input is selected as the input source	LINE input (phone connector) is selected as the input source	Another input besides those listed at left is selected as the input source
ST IN channel		
		
MIC/LINE input is selected as the input source	LINE input (phone connector) is selected as the input source	Another input besides those listed at left is selected as the input source

## ■ Explanation of the indicator buttons

The items that are shown differ depending on the selected channel. Here we explain some of these items. Refer to “INPUT screen” (p.100) in “Dedicated channel screen” for an explanation of the other indicator buttons.

- LOW, HIGH: When the LINE input (phone connector) is selected as the input source, LOW (low) and HIGH (high) are shown for the gain.
- AUTO: This is the auto-gain button. Touch this from the off position to turn it on and start the auto-gain settings. When the correct input gain is determined, it is reflected in the analog input setting value, and the button automatically turns off.
- SAFE: This is the clip safe button. When this is on, the gain is automatically lowered to avoid clipping when excessive input is detected. The button color changes from light blue to orange when the gain is automatically lowered.

## 2 GATE area (MONO IN channel only)



Touch the GATE button to switch the gate on/off. Use the [TOUCH AND TURN] knob to set the threshold. Touch within the area to open the [GATE] screen.

The lower indicators show the open/close status of the GATE.



GATE is completely closed (gain reduction is at or below the RANGE)



GATE is in the middle of opening or closing (gain reduction is equal to or greater than RANGE, but less than 0 dB)



GATE is completely open (gain reduction is 0 dB)



GATE is off

## 3 COMP area (MONO IN channel only)

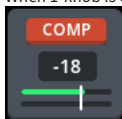
Touch the COMP button to switch the compressor on/off. The parameters you can operate with the [TOUCH AND TURN] knob differ depending on whether 1-knob mode is on or off. When it is off, you can set the threshold. When it is on, you can set the effect depth within 0–100%. Touch within the area to open the [COMP] screen. For the lower indicators, the top indicator shows the input level, and the bottom indicator shows the gain reduction.

### NOTE

About the **1-knob** function

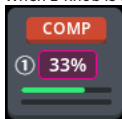
When you turn 1-knob on, you can easily operate multiple parameters with the [TOUCH AND TURN] knob. When 1-knob is on, the parameters cannot be operated individually. You can set 1-knob on/off in the dedicated channel screen.

- When 1-knob is off



Touching anything else besides the [COMP] button gives it focus with a pink border. Operate the [TOUCH AND TURN] knob to set the threshold.

- When 1-knob is on



Operate the [TOUCH AND TURN] knob to set the value. Touch within the area to display the [COMP] screen.

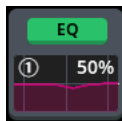


#### 4 EQ area

Touch the EQ button to switch the EQ on/off. When 1-knob mode is on, you can use the [TOUCH AND TURN] knob to set the effect depth within 0–100%. The graph below shows the EQ frequency characteristics. Touch within the area to open the [EQ] screen.



When 1-knob mode is off



When 1-knob mode is on

#### 5 SSMCS area (MONO IN channel only)

When the [COMP/EQ] TYPE is SSMCS, the COMP area and EQ area are swapped. Touch the SSMCS button to switch the SSMCS on/off. Touch within the area to display the [SSMCS] screen.

### NOTE

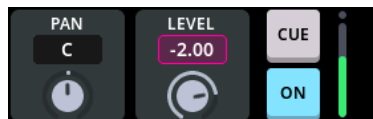
- SSMCS (Sweet Spot Morphing Channel Strip) is a function built into Yamaha USB audio interfaces, which lets you adjust the EQ and compressor to the optimum balance using a single knob.
- You can change the [COMP/EQ] TYPE in the “Channel settings screen” (p.92) of channel view.

#### 6 INS FX area

Touch the INS FX button to switch it on/off. If no effect is inserted, [No Effect] is shown. Touch within the area to display the [INS FX] screen.

#### 7 PAN/LEVEL area

Shows the channel ON, CUE, PAN settings and the LEVEL meter for the channel.



#### [PAN] knob/BALANCE knob

Shows the stereo position of the signal.

You can set the PAN/BALANCE by using the [TOUCH AND TURN] knob or the multi-function knob. [C] indicates the nominal (center) position.

#### [LEVEL] knob

Shows the level for the channel. Adjust this using the fader on the top panel. This cannot be adjusted from the screen.

#### [CUE] button

Toggles CUE on/off for the channel. This lights up when CUE is on.

#### [ON] button

Toggles the channel on/off. This lights up when the channel is on.

#### LEVEL meter

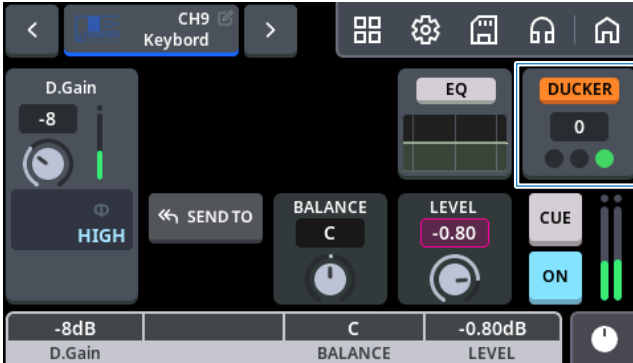
This is a level indicator with a range of -60 dB to 0 dB.

Stereo channels and channels that are stereo-linked are shown with a stereo meter.

#### 8 SEND TO button

Touch this button to switch to the [SEND TO] screen.

9 **DUCKER area (ST IN channel only)**

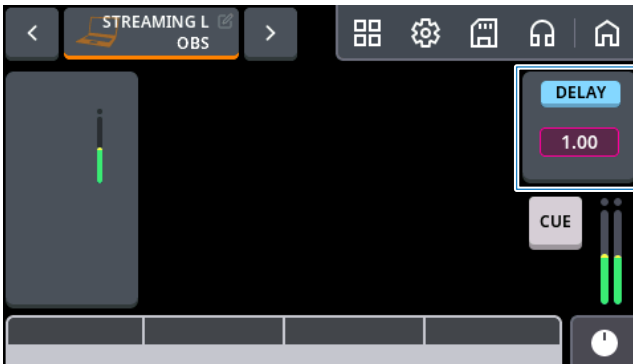


Touch the DUCKER button to switch it on/off. Use the [TOUCH AND TURN] knob to set the threshold. Touch within the area to display the [DUCKER] screen.

The lower indicators show the operational status of the DUCKER.

- DUCKER is completely attenuated (gain reduction is at or below the RANGE)
- DUCKER is in the middle of attenuating (gain reduction is equal to or greater than RANGE, but less than 0 dB)
- DUCKER is not operating (gain reduction is 0 dB)
- DUCKER is off

10 **DELAY area (only STREAMING channel)**



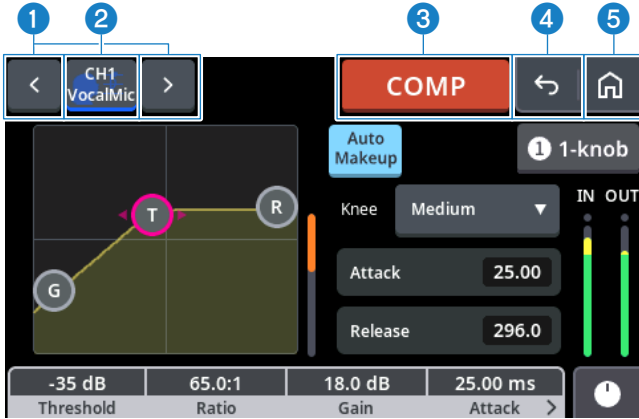
Touch the DELAY button to switch it on/off.

Use the [TOUCH AND TURN] knob to set the delay time. Touch within the area to display the [DELAY] screen.

# Dedicated channel screen

## Channel settings screen

This screen is for configuring the detailed settings for the module of each channel.



Common buttons for each screen

**1 Channel selection buttons**

Touch [←] to switch to the previous channel, and [→] to switch to the next channel.

**2 Channel name display area**

Shows the selected channel name.

**3 Module on/off button**

Shows the module name. Also, when the following functions are selected, this switches the module on/off. When you click to turn this off (displays in gray), the function is disabled.

GATE, COMP, EQ, SSMCS, INS FX, DUCKER, DELAY

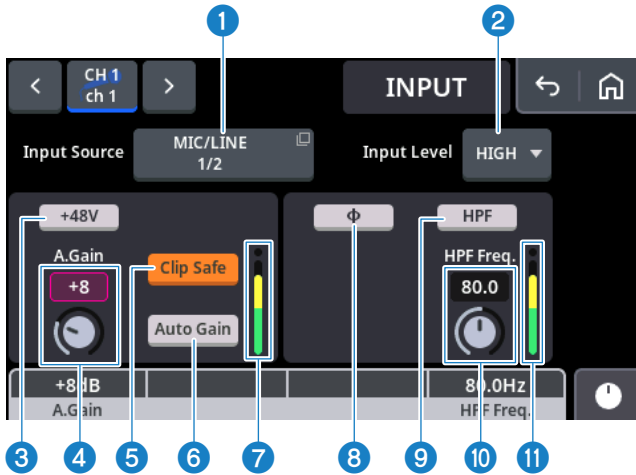
**4 button**

Returns to the channel view display.

**5 button**

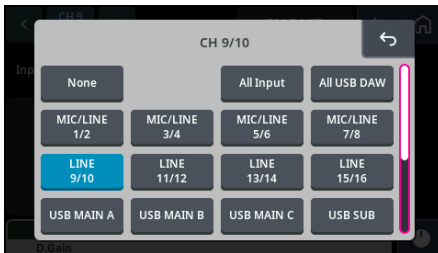
Shows the HOME screen.

## INPUT screen



### 1 [Input Source] select button

Shows the input source selection popup menu. When you select an input source, you can select the input level. For monaural input channels, this sets two adjacent channels as a group.



For CH 9/10 on the MGX16V and MGX16 (only MGX16V for HDMI)

- **[All Input]** button: When you select “OK” on the dialog box that’s shown, the input source is set according to the table below.

Dedicated channel screen > INPUT screen

MGX16V, MGX16

CH 1/2	CH 3/4	CH 5/6	CH 7/8
MIC/LINE 1/2	MIC/LINE 3/4	MIC/LINE 5/6	MIC/LINE 7/8
CH 9/10	CH 11/12	CH 13/14	CH 15/16
LINE 9/10	LINE 11/12	LINE 13/14	LINE 15/16

MGX12V, MGX12

CH 1/2	CH 3/4	CH 5/6
MIC/LINE 1/2	MIC/LINE 3/4	LINE 5/6
CH 7/8	CH 9/10	CH 11/12
LINE 7/8	LINE 9/10	LINE 11/12

- **[ALL USB DAW]** button: When you select “OK” on the dialog box that’s shown, the input source is set according to the table below.

MGX16V, MGX16 (CH 1/2–CH 11/12 for MGX12V and MGX12)

CH 1/2	CH 3/4	CH 5/6	CH 7/8
USB DAW 1/2	USB DAW 3/4	USB DAW 5/6	USB DAW 7/8
CH 9/10	CH 11/12	CH 13/14	CH 15/16
USB DAW 9/10	USB DAW 11/12	USB DAW 13/14	USB DAW 15/16

## NOTE

(MGX16V, MGX12V)

For purposes of copyright protection, audio that is protected by HDCP cannot be output to USB or recorded to an SD card. Select “HDMI” for the input source of either input channel to output the HDMI audio to all output channels. If the HDMI input signal is HDCP-protected, the audio sent to USB or the SD card from these channels is automatically muted.

### 2 [Input Level] button

This is shown when LINE 9/10, LINE 11/12 (MGX16V, MGX16) or LINE 5/6, LINE 7/8 (MGX12V, MGX12) are selected for the 1 Input Source. You can switch the input level between HIGH/LOW.

### 3 [+48V] button

Switches the phantom power (+48V) on/off. This is shown when the MIC/ LINE input is selected as the input source.

#### Precautions regarding phantom power

- Observe the following precautions in order to avoid malfunctions on this or on an external device, and to avoid noise.
- Turn this off if you don’t need phantom power.
- Turn this off if you have connected a device that does not support phantom power to the [INPUT] connectors.
- Do not plug in or unplug any cables connected to the [INPUT] connectors while this is on.
- Turn this on/off while the output volume is turned all the way down.

### 4 [A.Gain] knob

Sets the analog gain. This is shown when the MIC/ LINE input is selected as the input source.

## NOTE

When something other than a MIC/LINE input connector is selected, the [D.Gain] knob is shown and you can set the digital gain.

**5 [Clip Safe] button**

When this is on, the gain is automatically lowered to avoid clipping when excessive input is detected. The button color changes from light blue to orange when the gain is automatically lowered. This is shown when MIC/ LINE input is selected as the input source.

**6 [Auto Gain] button**

When this is on, auto gain measurements begin. When the correct input gain is determined, it is reflected in the analog input setting value, and the button automatically turns off. This is shown when MIC/ LINE input is selected as the input source.

**NOTE**

Vocalize or make sounds while the auto gain is being measured. If the audio input is too low, an error will result and the previous gain value is used.

**7 Input meter**

Shows the level for the channel directly after input.

**8 [ $\phi$ ] button**

Switches between  $\phi$  (phase) (the phase is inverted with on, and normal when off). This is shown when MIC/ LINE input is selected as the input source.

**9 [HPF] button**

Switches the [HPF] (high-pass filter) on/off.

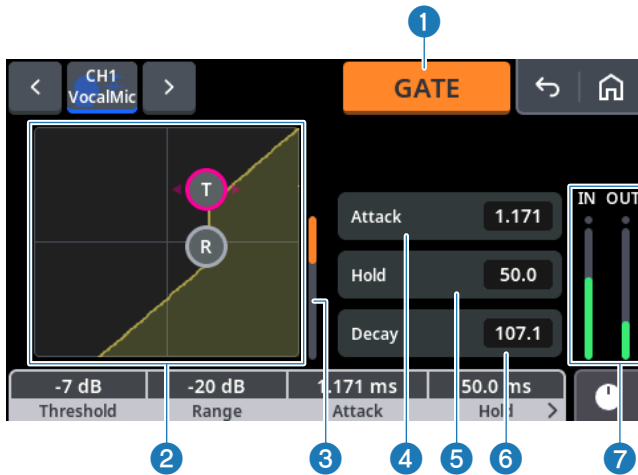
**10 [HPF Freq.] knob**

Sets the [HPF Freq.] (HPF frequency).

**11 Output meter**

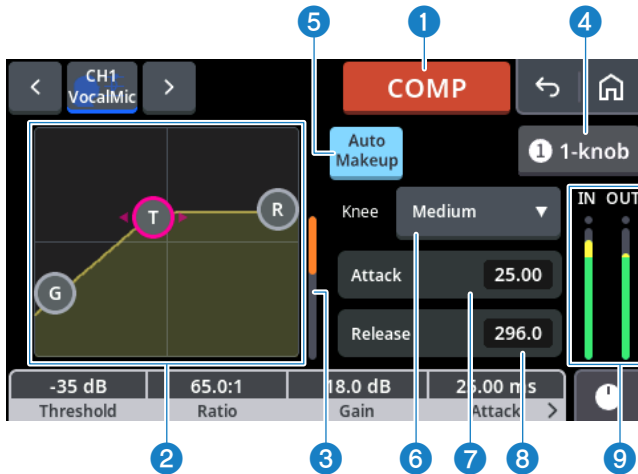
Shows the level of signal after passing through  $\phi$  and HPF.

## GATE screen



- 1 **[GATE] button**  
Switches the gate on/off.
- 2 **GATE graph**  
Displays the input/output response of the gate in a visual way. Directly manipulate the graph to set the threshold level at which the effect is applied (T), and the attenuation amount when the effect is applied (R).
- 3 **[GR] (gain reduction) meter**  
Shows the amount of gain reduction.
- 4 **[Attack] text box**  
Sets the attack time.
- 5 **[Hold] text box**  
Sets the hold time.
- 6 **[Decay] text box**  
Sets the decay time.
- 7 **Input/output meter**  
Shows the input/output signal levels to the gate.

## COMP screen



### 1 [COMP] button

Switches the compressor on/off.

### 2 [COMP] graph

Displays the input/output response of the compressor in a visual way. Directly manipulate the graph to set the values for T (threshold), R (ratio), and G (gain).

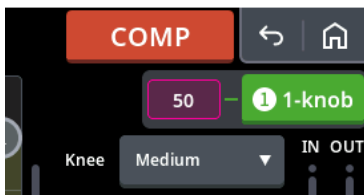
### 3 [GR] (gain reduction) meter

Shows the amount of gain reduction for the compressor.

### 4 [1-knob] button

Switches the 1-knob function on/off.

When 1-knob is on



### How 1-knob COMP works

- When 1-knob is on, you can easily control how much compression is applied with a single knob. The compression gets stronger and the level gets higher as the 1-knob level value is increased. This evens out signals with wide volume fluctuations (where simply raising the fader or gain would cause clipping), making the sound more prominent in the mix. This automatic control over the balance between threshold, ratio and gain lets you use the compressor without worrying about making complicated settings.



**5 [Auto Makeup] button**

Switches the Auto Makeup function on/off. When this is turned on, the appropriate gain is automatically calculated based on the threshold and ratio settings. The calculated gain value is automatically applied. This cannot be operated when 1-knob is on.

**6 [Knee] mode selector**

Switches between the knee parameters (the change in volume before and after the threshold level). This cannot be operated when 1-knob is on.

**7 [Attack] text box**

Adjusts the attack time (how fast compression begins after the input signal exceeds the threshold level).

**8 [Release] text box**

Adjusts the release time (how fast compression is released after the input signal exceeds the threshold level).

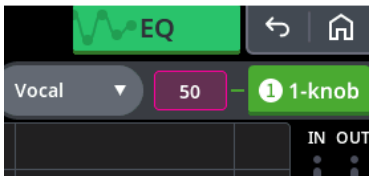
**9 Input/output meter**

Shows the input/output signal levels to the compressor.

## EQ screen



- [EQ] button**  
Switches the EQ on/off.
- Band name display**  
Shows the selected band name. Touch to switch the band on/off. This cannot be operated when 1-knob is on.
- Filter selection button**  
Selects the filter type.  
This cannot be operated when 1-knob is on.
- [1-knob] button**  
Switches the 1-knob function on/off.  
When 1-knob is on



### **How 1-knob EQ works**

- When 1-knob is on, you can use a single knob to control multiple parameters at the same time. This lets you easily control complex EQ adjustments.  
When you create an EQ setting with 1-knob off and switch the 1-knob type to “Intensity”, the manual setting becomes the 50% (midpoint) value. You can then adjust the EQ setting using the [TOUCH AND TURN] knob between 0% (no EQ applied) and 100% (further emphasizing the manual setting). It’s convenient to use a single knob to fine-tune the EQ settings that were created beforehand.  
When the 1-knob type is changed to “Vocal” or “Loudness”, you can adjust the EQ curve between 0% (no EQ applied) and 100% (maximum EQ applied) using the preset EQ curve.

### **5 [EQ] graph**

Drag the points in the EQ graph to control the gain/frequency characteristics. The graph cannot be operated when 1-knob is on.

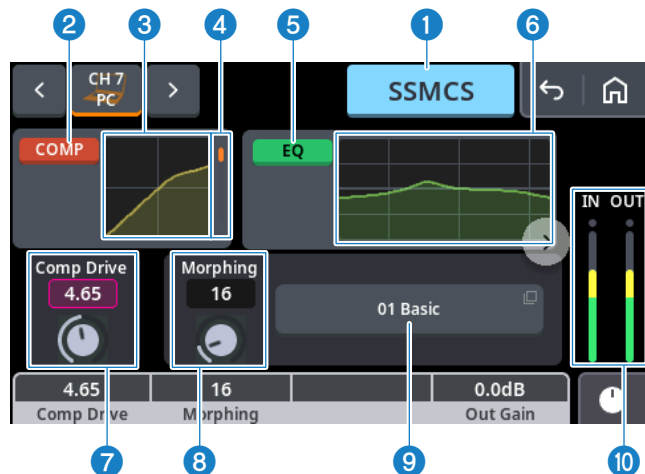
### **6 Input/output meter**

Shows the input/output signal levels to the EQ.

## SSMCS (Sweet Spot Morphing Channel Strip) screen

### Main screen

The Sweet Spot Morphing Channel Strip is a channel strip effect that uses Sweet Spot Morphing Technology developed by Yamaha. This lets you use a single knob to adjust the EQ and compressor to the optimum balance, and works for effects that are difficult to get the optimum effect from without specialized knowledge, such as the compressor and equalizer.



- 1 **[SSMCS] button**  
Switches the SSMCS (Sweet Spot Morphing Channel Strip) on/off.
- 2 **[COMP] button**  
Switches the compressor on/off.
- 3 **COMP graph**  
Shows your direct operations of the input/output response graph for the compressor.
- 4 **[GR] (gain reduction) meter**  
Shows the amount of gain reduction.
- 5 **[EQ] button**  
Switches the EQ on/off.
- 6 **[EQ] graph**  
Shows the frequency characteristics graph of the EQ.
- 7 **[Comp Drive] knob**  
Sets how much the channel strip compressor is applied.

Dedicated channel screen > SSMCS (Sweet Spot Morphing Channel Strip) screen

8 **[Morphing] knob**

Adjusts the parameter of the Sweet Spot Data. You can simultaneously adjust the compressor and equalizer settings (Sweet Spot Data), which are set at five points around this knob by turning this knob. When you set the knob to the middle of two adjacent points, the compressor and equalizer settings will be set to an intermediate value.

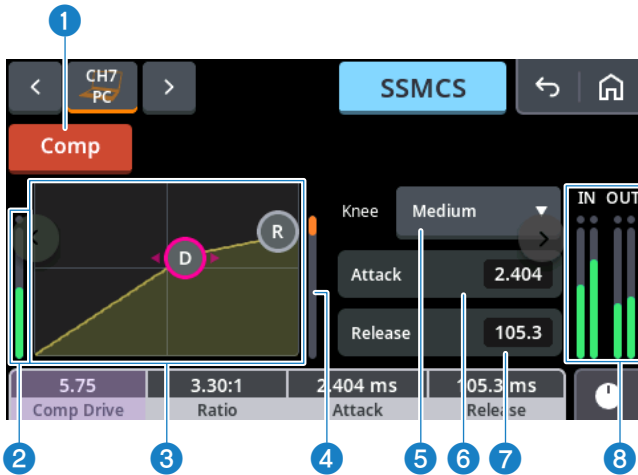
9 **[Sweet Spot Data] button**

Tap to select the Sweet Spot Data from the list that's shown.

10 **Input/output meter**

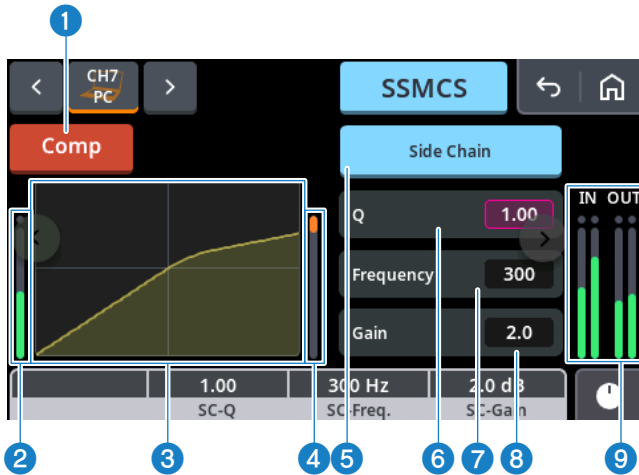
Shows the input/output signal levels to the SSMCS.

## COMP screen



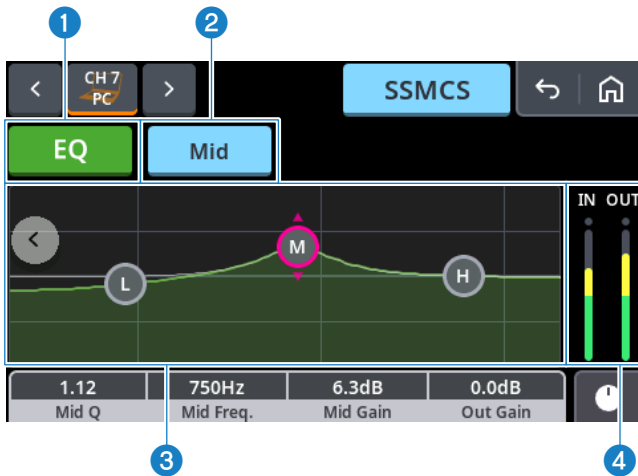
- 1 [Comp] button**  
Switches the compressor on/off.
- 2 [SC] meter**  
Shows the sidechain meter.
- 3 [Comp] graph**  
Lets you set the compressor by directly operating the input/output response graph.
- 4 [GR] meter**  
Shows the amount of gain reduction.
- 5 [Knee] mode selector**  
Switches between the knee parameters (the change in volume before and after the threshold level).
- 6 [Attack] text box**  
Sets the attack time.
- 7 [Release] text box**  
Sets the release time.
- 8 Input/output meter**  
Shows the input/output signal levels to the SSMCS.

## COMP Side Chain screen



- 1 [Comp] button**  
Switches the compressor on/off.
- 2 [SC] meter**  
Shows the sidechain meter.
- 3 COMP graph**  
Displays the input/output response graph of the compressor.
- 4 [GR] (gain reduction) meter**  
Shows the amount of gain reduction.
- 5 [Side Chain] button**  
Toggles the sidechain filter on/off.
- 6 [Q] text box**  
Sets the Q value.
- 7 [Frequency] text box**  
Sets the frequency.
- 8 [Gain] text box**  
Sets the gain.
- 9 Input/output meter**  
Shows the input/output signal levels to the SSMCS.

## EQ screen

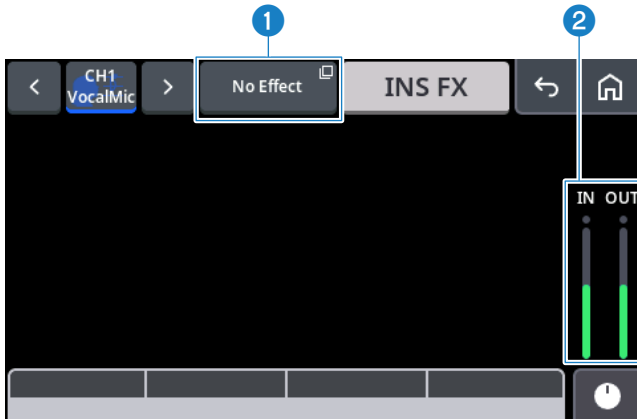


- 1 [EQ] button**  
Switches the EQ on/off.
- 2 Band name display**  
Shows the selected band name. Touch to switch the band on/off.
- 3 [EQ] graph**  
Lets you set each band by directly operating the EQ graph.
- 4 Input/output meter**  
Shows the input/output signal levels to the SSMCS.



## INS FX screen

This screen is for configuring the inserted effects.



**1 Effect menu popup button**

Shows the screen for selecting the effect type. The effect that's shown differs depending on the selected channel. After selecting the effect, the assigned effect name is shown.

**2 Input/output meter**

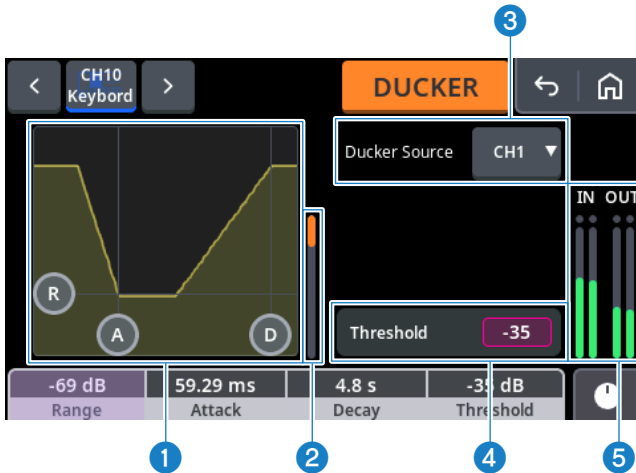
Shows the input/output signal levels to the INS FX.

### NOTE

For details on the parameter settings of each effect, refer to the “Effect Reference Guide” (link shown below). For the effect limitations, refer to the “Effect list” (p.173).

[https://manual.yamaha.com/audio/music\\_audio\\_production/effect\\_rg/](https://manual.yamaha.com/audio/music_audio_production/effect_rg/)

## DUCKER screen



**1 [DUCKER] graph**

Shows the settings of the ducker in a visual way. Directly control the graph to set the attenuation amount for the R (Range) effect, the time from exceeding the threshold to full attenuation for the A (Attack Time), and the time from falling below the threshold to returning to the original volume for the D (Decay Time).

**2 [GR] (gain reduction) meter**

Shows the amount of gain reduction.

**3 [Ducker Source] select button**

Selects the ducker source.

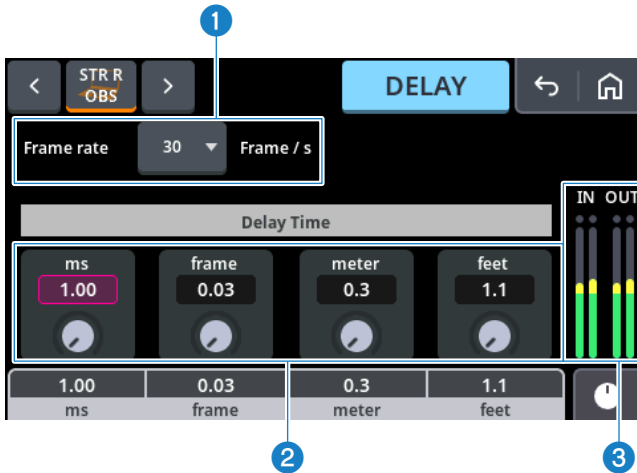
**4 [Threshold] text box**

Sets the threshold.

**5 Input/output meter**

Shows the input/output signal levels to the ducker.

## DELAY screen



- 1 [Frame rate] select button**  
Sets the frame rate.
- 2 [Delay Time] knob**  
Sets the delay time for each of the units.
- 3 Input/output meter**  
Shows the input/output signal levels to the delay.

## SEND TO screen

This screen is for configuring the MIX SEND and FX SEND settings.



### 1 Send switch buttons (side menu)

Switches the send destination channels (buses) shown onscreen

### 2 [ON] button

Switches the sends on/off.

### 3 [PRE] button

Switches the send point to the send destination channel to a prefader.

### 4 [Pan] slider

Sets the panning for the send. This can be shown/operated for mix buses whose bus type is VARI and whose signal type is STEREO.

For MIX channels, an [ON] button is shown that sets the send from the MIX channel to the stereo bus on/off. The send point is fixed as post-fader.

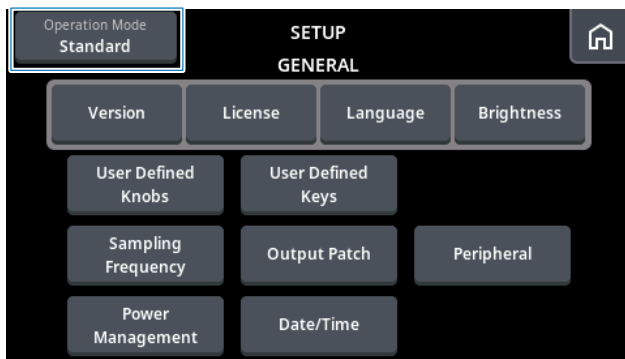
Dedicated channel screen > SEND TO screen



# Simple mode operation guide

## How to access simple mode

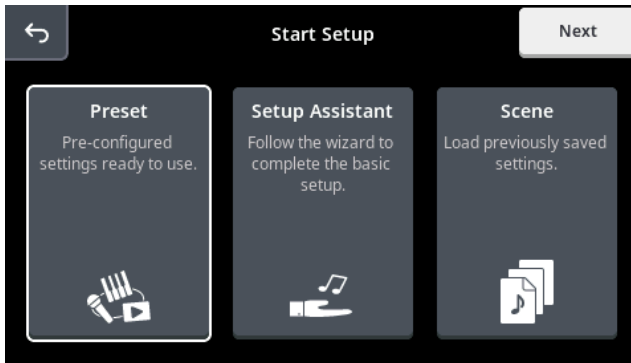
- 1 Open the [SETUP] screen and touch [Operation Mode] at the top left of the screen.



- 2 Select [Simple Mode] and touch [Next].



### 3 Select the mixer configuration method from the screen that's shown.



**Preset:** This lets you quickly recall the default settings corresponding to the use case. This is useful when you want to start simple without making complex settings.

**Setup Assistant:** Follow the instructions onscreen to connect your input devices, headphones, speakers and so forth. This is recommended if you are using a mixer for the first time.

**Scene:** You can recall the settings you've previously saved for reuse.

#### NOTE

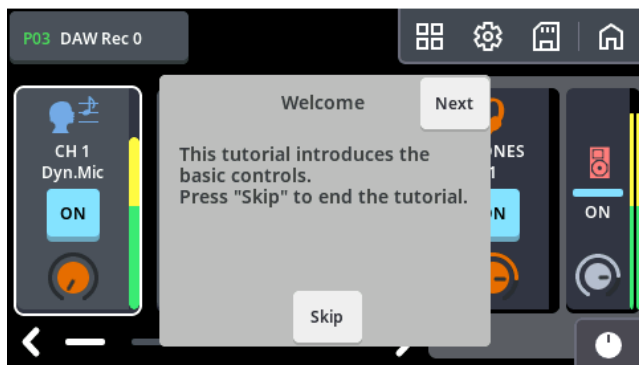
See p.121 for an overview and explanation of the presets and use cases.

### 4 Follow the onscreen instructions to proceed with the settings.

Select or input the necessary items on each screen and touch [Next] to go to the next step. The HOME (Overview) screen in Simple Mode is shown once you've finished with the settings.

## ■ Quick tour

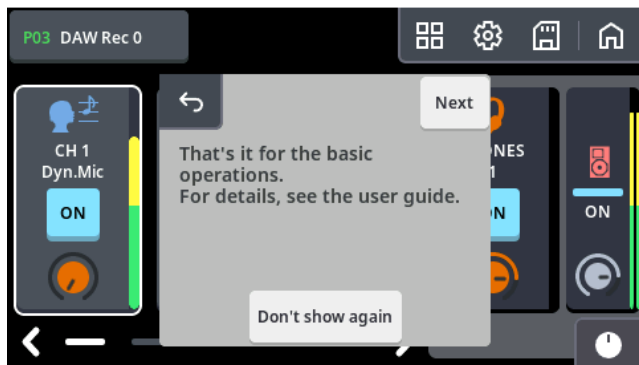
In Simple Mode, a simple explanation (quick tour) of how to use the mixer screen is shown. The quick tour is shown every time you select “Setup Assistant” or “Preset”.



### NOTE

It is not shown when you select “Scene”.

When you select [Don't show again] at the end of the quick tour, the quick tour does not appear again from the next time onward. To show the quick tour again, you must initialize the setting on the maintenance screen (p.160).

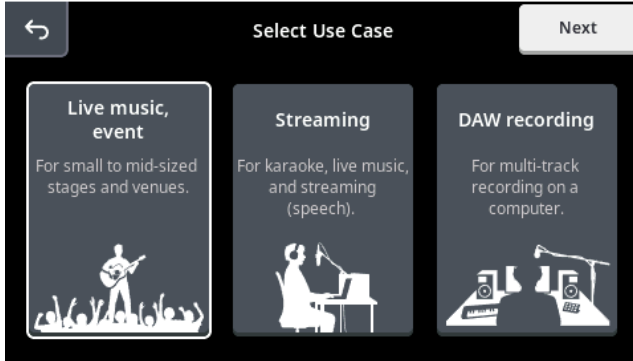




## Selecting the presets and use cases

### Selection menu screen

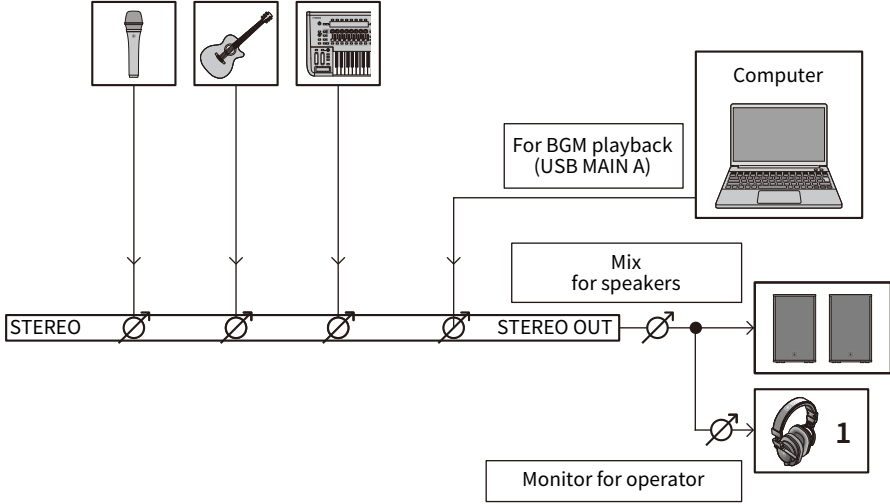
When you select “Preset” or “Setup Assistant” in “Start Setup”, a selection menu is shown for the presets or use cases. Refer to the next page for the explanation of each menu.



## “Live music, event” overview

This setting is designed for small live performances at shops or similar venues, live music on small-scale stages, events held at venues or open spaces and so forth. This lets you make simple adjustments to the volume balance.

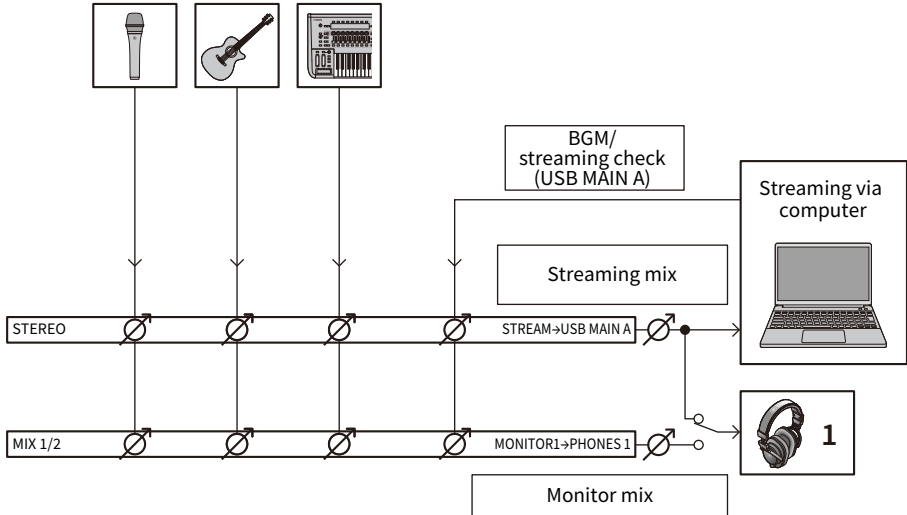
### Mixer routing diagram



## “Streaming” overview

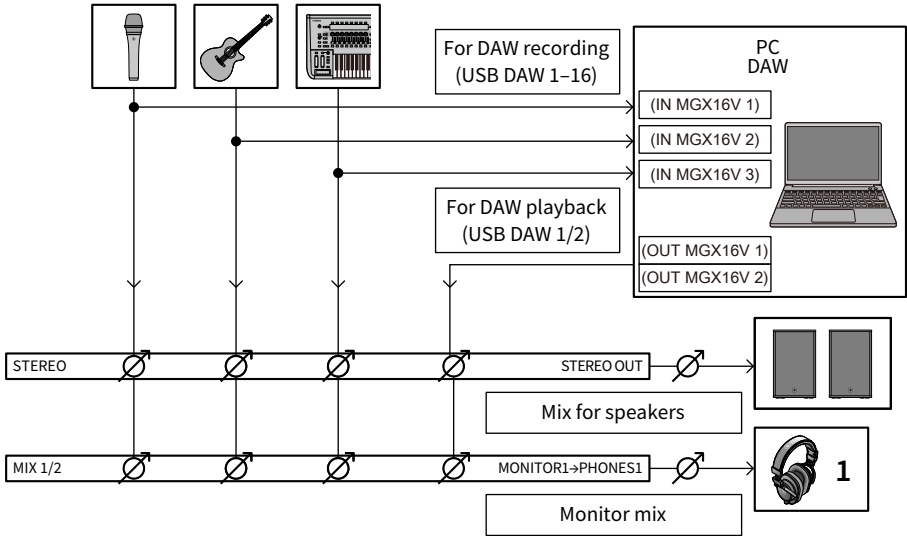
This setting is designed for simple streaming done by a single person, such as karaoke, a performance on a musical instrument, a conversation and so forth. The person doing the streaming can adjust the volume balance between the streaming mix and the mix heard for monitoring in headphones.

### Mixer routing diagram



## “DAW recording” overview

This setting is designed for easy multitrack recording using a DAW. The audio from a mic, guitar or other instrument can be monitored in headphones and recorded to your DAW. Further, you can output the playback sound from the DAW to speakers for checking the results of your recording, editing and mixing. The mixer routing is shown in the diagram below.



# Simple mode screens



## HOME (Overview) screen layout



## Toolbar

---



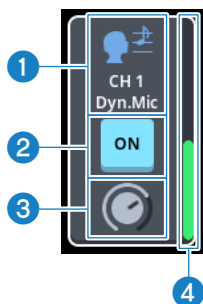
- 1 Shows the [SCENE] screen. (p.70)
- 2 Shows the [SOUND PAD] screen. (p.74)
- 3 Shows the [SETUP] (settings) screen. (p.49)
- 4 Shows the [microSD] screen. “ / ” is shown when the microSD is playing back or recording data. (p.80)
- 5 Accesses the [HOME] screen from various other screens.

## Input area



Touch the buttons aside from the ON button or the level knobs to select them. Touching a selected channel again shows the “Channel view screen” (p.132).

### ■ Channel view



#### 1 Channel name area

Shows the name of the selected channel. You can't change the names when in Simple Mode.

#### 2 ON button

Turns the channel on/off.

#### 3 Level knob

Control the channel's level from the multi-function knob below the display.

The volume balance for the stereo mix can be set using the faders on the top panel. This cannot be controlled from the screen.

#### 4 Input meter

Shows the level for the channel directly after input.

Stereo channels are shown with a stereo meter.

**NOTE**

- Channels that are specified in the setup assistant as having no input are disabled. Touch the “+” button to bring up the setup assistant again.



- For the PAD and FX1 channels, the screen does not switch to channel view even when you touch the respective areas.

**■ Channel display selector**



Press the “<” and “>” buttons to switch between the display input channels, three at a time.

**For MGX16V, MGX16**

1, 2, 3, | 4, 5, 6, | 7, 8, 9/10, | 11/12, 13/14, 15/16, | PAD, FX1, (BLANK)

**For MGX12V, MGX12**

1, 2, 3, | 4, 5/6, 7/8, | 9/10, 11/12, PAD, | FX1, (BLANK), (BLANK)

**NOTE**

- You can also switch between channels by swiping the display section left or right on the input channel.
- The input channel display can also be switched by pressing each button for “-----”.

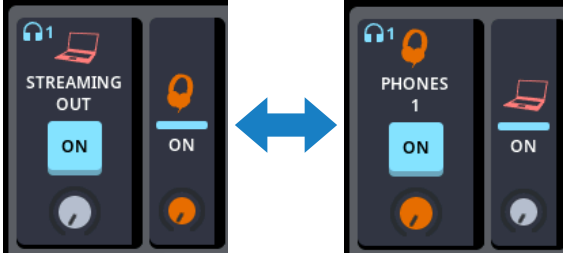


## Mix selection and output area

### ■ Mix selection

This selects the mix used for adjusting the volume balance. The mix that's being adjusted is shown on the left.

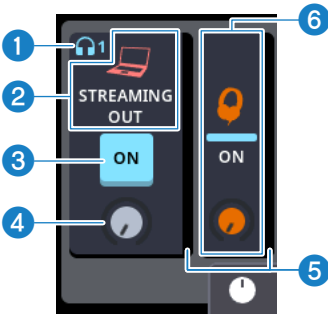
Touch the mix shown at right to swap the mixes.



### NOTE

If you've selected "Live music, event", only one mix can be used, so only the mix being adjusted is shown.

### ■ Output area



1 icon

Indicates that the mix being adjusted is being monitored in [PHONES] 1.

2 **Output destination icon/port name**

Shows the icon for the output destination port and the port name.

3 **ON button**

Switches the mix output on/off.

**4 Level knob**

Adjust the output level with the multi-function knob below the display.  
If STEREO OUT is selected, set the level with the fader on the top panel.

**5 Output meter**

Shows the output level after adjusting the volume. Stereo channels are shown with a stereo meter.

**6 Mix display**

This shows the mix that isn't being adjusted. Here you can see the output port icon, on/off indicator, output level and output meter. Touch this button to swap the mix with the mix at left, so that it is targeted for volume balance adjustment.

**Multi-function knob toggle button**

To adjust the “PHONES 1” volume, touch this button and operate the targeted parameter.



**NOTE**

If USER DEFINED KNOBS mode is on for the multi-function knobs, the **4** level knob can't be operated.

## Example of parameter operation: “Streaming” use case

To control the parameters for STREAMING OUT and PHONES 1, touch the mix in the output area to switch to it.

### ■ When the STREAMING OUT mix is selected

Operate the faders from each channel to adjust the STREAMING OUT volume balance. You can't control this using the multi-function knobs.



### ■ When the [PHONES 1] mix is selected

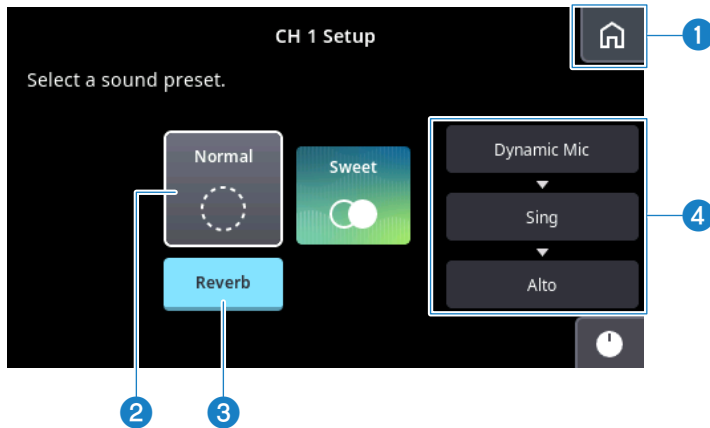
Operate the [SEND] knob for each channel to adjust the PHONES 1 volume balance. This can also be controlled using the multi-function knobs. When the level knobs for each channel are orange, this indicates that the volume balance of the PHONES 1 mix is being adjusted.



### NOTE

The volume balance between the STREAMING OUT mix for streaming and the PHONES 1 mix for monitoring in headphones can each be adjusted flexibly. For example, if you want to stream karaoke, you can adjust the volume so that the CH1 mic input audio for the STREAMING OUT mix is louder and the PHONES 1 mix is quieter.

## Channel view screen



1 **(HOME) button**

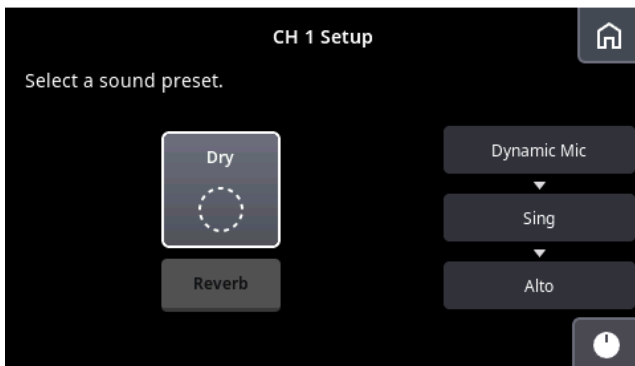
Returns to the HOME (Overview) screen in simple mode.

2 **Main area**

Selects a sound while audio is being input. You can swipe the icon to change the sound. A white border is shown for the selected sound.

### NOTE

- The audio changes depending on the selected values in the 4 channel setting area, even for the same sound.
- In DAW mode, only the [Dry] sound is available, so that the inputted audio can be sent to the DAW as-is. The reverb button will be disabled.



3 **[Reverb] button**

Switches the reverb on/off. Light blue is the “on” setting.

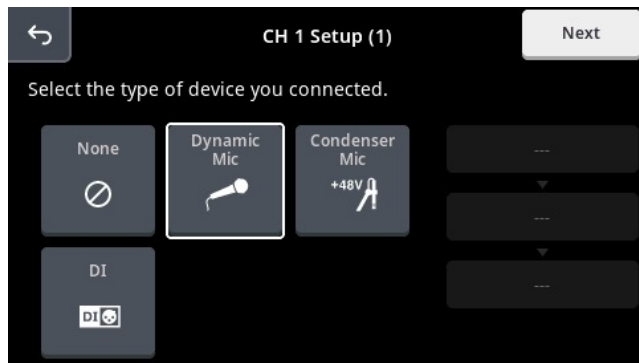
**NOTE**

- With [FX 1 Reverb] selected on the HOME (Overview) screen (p.125) in Simple Mode, you can use the multi-function knobs to adjust the strength of the reverb overall.
- The reverb may automatically turn on, depending on the sound that's selected.

**4 Channel setting area**

A screen for reconfiguring the settings for connecting and using the unit is shown when you touch each button.

**Screen example**



# Sound-related operations

## Operating the gate from the HOME screen (Overview)

- 1 From the Overview screen, select the channel for which you want to set the gate, and touch the channel indicator area to switch to channel view.**
- 2 Touch the [GATE] button to switch the gate on.**
- 3 To adjust the gate values, touch the [GATE] area and configure the settings in the GATE screen that's shown.**

### Related links

["GATE screen" \(p.103\)](#)

## Operating the compressor from the HOME screen (Overview)

- 1 From the Overview screen, select the channel for which you want to set the compressor, and touch the channel indicator area to switch to channel view.**
- 2 Touch the [COMP] button to switch the compressor on.**
- 3 To adjust the compressor values, touch the [COMP] area and configure the settings in the COMP screen that's shown.**

### Related links

["COMP screen" \(p.104\)](#)

## Operating the gain from the HOME screen (Overview)

- 1 From the Overview screen, select the channel for which you want to set the gain, and touch the channel indicator area to switch to channel view.**
- 2 Select the INPUT area.**
- 3 On the INPUT screen that's shown, use the [A.Gain]/[D.Gain] knob to adjust the gain value.**

### Related links

"INPUT screen" (p.100)



## Operating the EQ from the HOME screen (Overview)

- 1 From the Overview screen, select the channel for which you want to set the EQ, and touch the channel indicator area to switch to channel view.**
- 2 Touch the [EQ] button to switch the EQ on.**
- 3 To adjust the EQ values, touch the EQ graph area and configure the settings in the EQ screen that's shown.**

### Related links

[“EQ screen” \(p.106\)](#)

## Operating the insert from the HOME screen (Overview)

- 1 From the Overview screen, select the channel for which you want to set the effect, and touch the channel indicator area to switch to channel view.**
- 2 Touch INS FX area in the toolbar to display the INS FX screen.**
- 3 Touch the Effect menu popup button to show the effect selection screen, and select the effect you want to insert.**
- 4 To control the effect parameters, touch the effect area and configure the parameters in the parameter settings screen.**

Refer to the “Effect List” for the effects you can insert.

### Related links

- “Effect list” (p.173)
- “INS FX screen” (p.113)

## Operating the SSMCS from the HOME screen (Overview)

- 1 From the Overview screen, select the channel for which you want to set the SSMCS, and touch the channel indicator area to switch to channel view.**

### NOTE

If the SSMCS is not shown, touch the channel settings screen display button at the top left of the screen to display the channel settings screen, and switch the [COMP/EQ] setting from [COMP->EQ] to [SSMCS]. Touch the “Back” button to return to channel view.

- 2 Touch the [SSMCS] button to switch the SSMCS on.**
- 3 To adjust the SSMCS values, touch the SSMCS area and configure the settings in the SSMCS screen that’s shown.**

### Related links

- “Channel settings screen” (p.92)
- “SSMCS (Sweet Spot Morphing Channel Strip) screen” (p.108)

## Operating the ducker from the HOME screen (Overview)

- 1 From the Overview screen, select the channel for which you want to set the ducker, and touch the channel indicator area to switch to channel view.**
- 2 Touch the [DUCKER] button to switch the DUCKER on.**
- 3 To adjust the DUCKER values, touch the DUCKER area and configure the settings in the DUCKER screen that's shown.**

### Related links

[“DUCKER screen” \(p.114\)](#)

## Operating the delay from the HOME screen (Overview)

- 1 From the Overview screen, select the STREAMING channel, and touch the channel indicator area to switch to channel view.**
- 2 Touch the [DELAY] button to switch the DELAY on.**
- 3 To adjust the DELAY values, touch the DELAY area and configure the settings in the DELAY screen that's shown.**

### Related links

[“DELAY screen” \(p.115\)](#)

## Setting the SEND TO from the HOME screen (Overview)

- 1 From the Overview screen, select the channel for which you want to set the SEND TO, and touch the channel indicator area to switch to channel view.**
- 2 Touch the [SEND TO] button to configure the settings in the SEND TO screen that's shown.**

### Related links

[“SEND TO screen” \(p.116\)](#)

# Other operations

## Storing a scene

- 1 From the SCENE screen → [Scene List] , select the (slot of the) number you want to save.**
- 2 Touch the [Store] button to show the scene title input screen.**
- 3 Input the desired title name on the screen that's shown, and touch the [OK] button.**
- 4 Once the confirmation screen appears, touch the [OK] button to store the scene.**

### Related links

[“SCENE screen” \(p.70\)](#)

## Recalling a scene


- 1** From the **SCENE** screen → scene list, select the (slot of the) number you want to recall.
- 2** Touch the **[Recall]** button to recall the scene.

### Related links

“SCENE screen” (p.70)




## Deleting a scene

- 1 From the SCENE screen → scene list, select the (slot of the) number you want to delete.**
- 2 Select [Edit] from the side menu.**
- 3 From the scene list, select the (slot of the) number you want to delete.**
- 4 Touch the  button and tap [OK] on the dialog box that's shown to delete the scene.**

### Related links

[“SCENE screen” \(p.70\)](#)


## Changing the scene title

- 1** From the **SCENE** screen → scene list, select the (slot of the) number you want to edit.
- 2** Select **[Edit]** from the side menu.
- 3** From the scene list, select the (slot of the) number you want to edit.
- 4** Touch the  button. After inputting the new title name on the screen that's shown, tap the **[OK]** button to change the title.

### Related links

[“SCENE screen” \(p.70\)](#)

## Recording to a microSD card

- 1** From the toolbar, touch  and touch [Recorder] on the screen that's shown.
- 2** Touch [Source] in the list that's shown to select the source you want to record for each channel.
- 3** Touch the [REC] button to set the unit to record standby mode. The [REC] button flashes when the unit is in record standby mode.
- 4** Touch the [Play/Pause] button to start recording. The recording time is shown and the counter advances during recording.
- 5** To stop recording, touch the [Stop] button. A filename is automatically given to the data that you record.


### NOTE

Touch the [Play/Pause] button during recording if you wish to pause recording. The [Play/Pause] button lights up red while the unit is paused.

### Related links

"microSD screen" (p.80)

## Playing back a recording from a microSD card

- 1 From the toolbar, touch  and touch [Recorder] on the screen that's shown.**
- 2 Touch [Play] in the side menu.**
- 3 Select the file you want to play from the list of files that can be played back.**
- 4 Touch the [Play/Pause] button to play back the file.**


### NOTE

- Pressing the [TOUCH AND TURN] knob and selecting a different file during playback will stop the file that's playing back. The file you selected starts playing after that.
- Each time you press the knob while the file that's playing back is selected, the operation repeatedly switches between playback and pause.

### Related links

"microSD screen" (p.80)


## Using the monitor function

- 1** Connect your monitor system to the OMNI OUT connectors on the top panel.
- 2** Touch  on the toolbar, and operate from the [Monitor] menu on the [MONITOR] screen.
- 3** From [Setting] in the submenu, select the monitor source from Source.
- 4** To enable the monitor function, touch the [ON] button.
- 5** Turn the knob to adjust the monitor level.

### Related links

[“Monitor menu” \(p.65\)](#)

## Using the PHONES

- 1 Touch  on the toolbar, and operate from the [Phones] menu on the [MONITOR] screen.**
- 2 Check the PHONES source in MONITOR 1-4.**


The PHONES source outputs from MONITOR 1-4.
- 3 Turn the knob to adjust the monitor level.**

### Related links

[“Phones menu” \(p.67\)](#)

## Using the oscillator

Use this for checking the output of your speakers or when performing a line check.

- 1** Touch  on the toolbar, and operate from the [Oscillator] menu on the [MONITOR] screen.
- 2** Select the playback mode in Oscillator Mode. You can set the frequency and so on, depending on the mode.
- 3** For the oscillator output destination, you can assign the desired channel from [Assign] in the submenu.
- 4** Touch the [ON] button to begin output.
- 5** Turn the knob to adjust the oscillator level.

### Related links

“Oscillator menu” (p.68)

## Using the cue function

This explains how to use the [CUE] button in the HOME screen (Overview) or the dedicated channel screen to monitor the cue signal.

- 1 From [Setting] in the [Monitor] menu, turn “CUE Interruption” on.**
- 2 Touch the [CUE] button in the HOME screen (Overview) or the dedicated channel screen to turn [CUE] on.**
- 3 When [CUE] is on in the HOME screen (Overview), the CUE indicator appears, and the CUE bus meter is shown. When you touch the meter area at this time, all of the [CUE] can be turned off.**

### Related links

- “Main area” (p.44)
- “Monitor menu” (p.65)



## Using the SOUND PAD

### Recording to the SOUND PAD

---

**1** Touch  in the toolbar and touch [Pad Record] in the menu that's shown.

**2** Touching the pad number you want to record shows the recording menu screen.

**3** Getting ready to record

When you touch the [Rec] button, the button flashes and the unit enters record standby mode.

To cancel record ready, touch the [Stop] button.

**4** Starting the recording

When you touch the [Play] button, the [Rec] button lights up and recording begins.

Touch the [Stop] button to stop recording. Even if you don't touch the [Stop] button, recording will automatically stop once the maximum recording time elapses.

**5** Stopping and saving the recording

Once recording is finished, touch the [Apply] button to save the data.

To discard the recorded data and return to record standby mode, touch the [Cancel] button or



#### NOTE

- The audio for STEREO channels (after the signal passes through the faders) is converted to monaural for recording.
- As the data size is fixed, according to the available recording time, it changes based on the sampling frequency.
  - 44.1 kHz/48 kHz: approx. 10 seconds
  - 88.2 kHz/96 kHz: approx. 5 seconds

## Using the sound source from a recorded SOUND PAD for playback

---

**1** Touch  in the toolbar and touch [Pad Play] in the menu that's shown.

**2** To play back the audio, touch the pad number you want to play back.

The audio playback method depends on the mode you set. Refer to “Pad Setting menu” (p.76) for how to set the playback method.

### Playback method mode

[One Shot]: Each time you touch this button, the data plays back once from the beginning.


[Hold]: The data plays back repeatedly while you are touching this button. Release your finger from the button to stop.

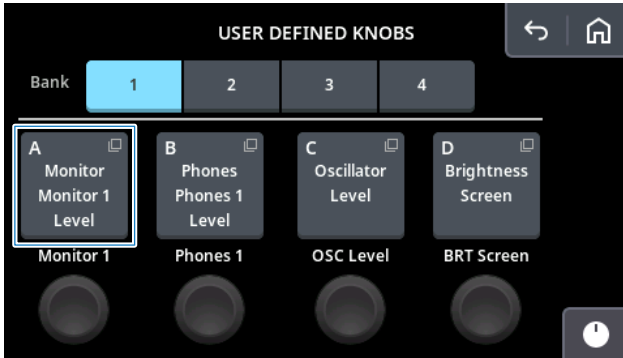
[Loop]: The data plays back repeatedly when you touch this button. Press the button again to stop.

### Related links

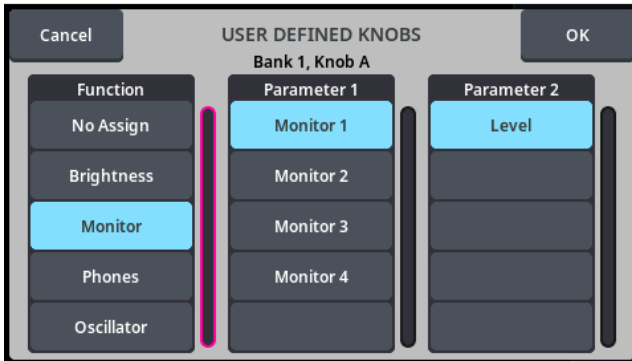
“SOUND PAD screen” (p.74)

# Assigning functions to the user defined knobs

- 1** Touch  in the toolbar and touch [User Defined Knobs] in the menu that's shown.
- 2** Touch the bank number you want to set from [Bank].
- 3** When the knob ID (A–D) of the bank you selected is shown, touch the knob ID you want to set.



- 4** Select the function to assign from the screen that's shown. Once you've finished making the settings, touch the [OK] button to close the dialog box.




When USER DEFINED KNOBS mode is on, the selected Function and Parameter names are shown at the bottom of the screen in abbreviated form.

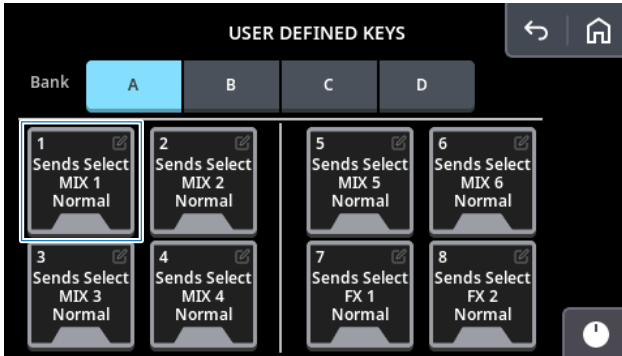


Other operations > Assigning functions to the user defined knobs

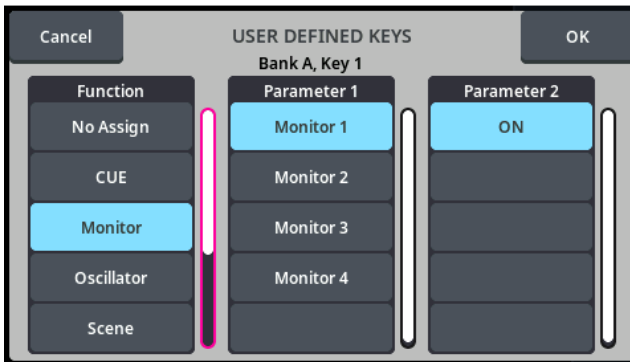
**5 Follow the same steps to set the functions for knobs ID (B-D).**

# Assigning functions to the user defined keys

- 1** Touch  in the toolbar and touch [User Defined Keys] in the menu that's shown.
- 2** Touch the bank symbol you want to set from [Bank].
- 3** When buttons 1–8 of the bank you selected are shown, touch the button number you want to set.



- 4** Select the function to assign from the screen that's shown. Once you've finished making the settings, touch the [OK] button to close the dialog box.



- 5** Follow the same steps to set the functions for buttons 1– 8.

## Updating the firmware

- 1 Make sure that this product is connected via USB cable to a computer that has TOOLS for MGX/URX installed.**
- 2 Access the Device List screen in Device Center.**

To update the firmware for this product, use the device configuration software [Device Center]. [Device Center] is included with TOOLS for MGX/URX. Use the following steps to launch Device Center and access the Device List screen.

- Windows: Launch Device Center from the Start menu or from the desktop shortcut
- Mac: Launch Device Center from the Applications folder



- 3 On the Device Center device list screen, select the MGX for which you want to update the firmware.**
- 4 Disconnect all Yamaha products other than the selected MGX from your computer.**

**5** Click [  ] (Firmware Update).



**6** Follow the onscreen instructions to update the firmware.

**7** When the screen indicating the update is complete appears, click [Close].

Now you're finished with the firmware update.

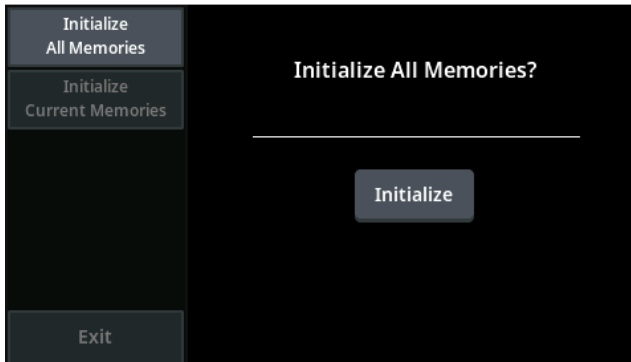
# Restoring the factory settings

## Initializing this unit

### NOTE

All the data saved on this unit is lost when it is restored to its factory settings, so consider this carefully before doing so.

- 1 Turn the power on while pressing the [HOME] key, or hold down the rightmost multi-function knob while turning on the power.**
- 2 Once the initialize screen is shown, select the menu to execute from the left side of the screen and touch the [Initialize] button.**



#### [Initialize All Memories]

This reverts the entire memory (including the scene memories and Sound Pad playback data) to the factory default settings.

#### [Initialize Current Memories]

This reverts the current memories (except for the scene memories and Sound Pad playback data) to the factory default settings.

- 3 Once the confirmation dialog box appears, touch [OK].**

This initializes the data.



Mounting the unit to an EIA standard rack > Installing a separately sold rack mounting kit (RK-MGX16, RK-MGX12)

# Mounting the unit to an EIA standard rack

## Installing a separately sold rack mounting kit (RK-MGX16, RK-MGX12)



### CAUTION

- Be sure to follow the instructions found in this guide, and assemble the product according to the steps. Retighten the screws and bolts periodically. Failure to do so may cause the unit to fall off or topple over, causing injury or damage.
- Do not leave screws or other small parts within reach of small children, as they might accidentally ingest the parts.

### NOTICE

#### • Precautions for rack mounting operation

This product is guaranteed to operate within 0–40°C. If mounted in an EIA standard rack with other equipment, the heat from each device raises the temperature inside the rack, which may prevent it from performing fully. To prevent heat buildup, mount the product in a rack only under the following conditions.

- Leave at least 1U between it and other devices when mounted with devices that tend to generate heat, such as power amplifiers. Further, ensure sufficient ventilation by installing a ventilation panel in the space, or simply leave it open.
- Bluetooth may not work if the built-in antenna is hidden when rack mounting the unit.

## 1 Make sure that the power is off.



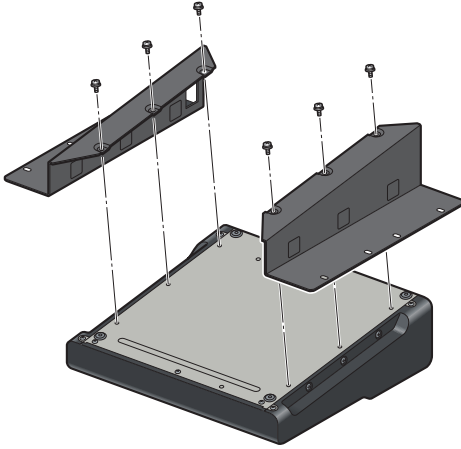
### CAUTION

- When installing the rack mounting kit, make sure that this unit is powered off, and use the included screws. Failure to do so may result in product failure or electric shock.

Mounting the unit to an EIA standard rack > Installing a separately sold rack mounting kit (RK-MGX16, RK-MGX12)

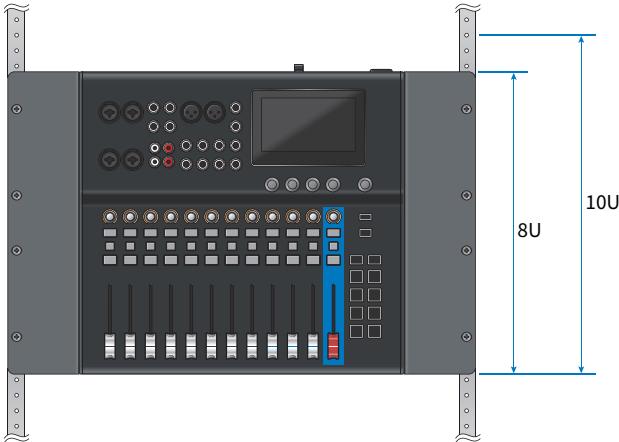
## 2 Install the rack mounting brackets.

Secure the rack mounting brackets to the unit with the six screws included with the rack mounting kit. Make sure there is no looseness in the rack mounting brackets.



## 3 Install this unit into the rack.

We recommend ensuring at least 10U\* of space in order to connect the cables.  
\*10U is approximately 445 mm.



# Frequently asked questions

## Troubleshooting (audio)

### ■ No sound is heard

#### ● Check the device connections

Make sure that external devices such as mics, as well as monitor speakers are connected correctly.

#### ● Check the condition of the cables

Make sure that there are no shorts or breaks in the connecting cables.

#### ● Incorrect input source settings for input channels

Check the input source selection on the INPUT screen.

#### ● The [ON] key for the channel in question may be set to off

Set the [ON] key to on.

#### ● The fader or volume of the relevant channel(s) is turned down

Raise the fader or volume.

#### ● Phantom power is not supplied to condenser mics

Turn the [+48V] button on the INPUT screen on.

#### ● Software settings

If you are using Internet livestreaming software, try adjusting the volume in the software.

#### ● Check the patches

Check the input/output patches for the channels.

#### ● No sound is heard from the headphones, or the sound is too quiet

Adjust the headphones volume on the PHONES screen.

### ■ Sound is distorted

#### ● The levels on the devices connected to this unit may be too high

Lower the volume of the connected devices.

#### ● The gain settings may be inappropriate

Adjust the gain on the INPUT screen.

## Troubleshooting (other issues)

### ■ Display is too dim

Adjust the Screen and Panel values from the [Brightness] menu.

### ■ The microSD card recording date/time is not correct

When the internal battery wears down, the internal clock stops, and the microSD card recording date/time is not set correctly. If the display shows a “Low Battery” or “No Battery” warning, contact the retailer where you purchased the product or a repair service center to request a battery replacement.

### ■ Cannot update the firmware

An error screen is shown if this unit fails to update. To retry the update, click the [Retry] button. To quit, click the [OK] button.

### ■ Power turns off automatically

Check the settings in the [Power Management] menu (p.62). You can change the auto power off function settings.

# Appendix

## Trademarks

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## General specifications

0 dBu = 0.775 Vrms

		<b>MGX16V, MGX16</b>	<b>MGX12V, MGX12</b>
Mixing capacity	Input channels	8 mono + 4 stereo + 1 Sound Pad + 2 FX	4 mono + 4 stereo + 1 Sound Pad + 2 FX
	Buses	8 MIX + 2 FX + 1 CUE + 1 STEREO	
Local connectors	Analog input	8 Mic/Line (8 XLR/TRS Phones Combo) 8 Line (4 TRS Phone, 4 RCA)	4 Mic/Line (4 XLR/TRS Phones Combo) 8 Line (4 TRS Phone, 4 RCA)
	Analog output	2 XLR, 8 TRS Phone	2 XLR, 6 TRS Phone
	USB to HOST	2 (USB Type-C)	
	Phones	4 (Stereo Phone)	
	DC power input	1	
	HDMI IN	1 (MGX16V, MGX12V only)	
	HDMI THRU	1 (MGX16V, MGX12V only)	
	SD card slot	1 microSD card slot	
	Bluetooth	1	
User interface	Display	4.3-inch touch screen	
	Fader	16 x 60 mm fader	12 x 60 mm fader
	Knobs	5 x Rotary Encoder (4 x screen knob, 1 x TOUCH AND TURN), 16 x SEND knob	5 x Rotary Encoder (4 x screen knob, 1 x TOUCH AND TURN), 12 x SEND knob
Recording & playback	USB MAIN	Recording up to 22 tracks Playback up to 22 tracks	Recording up to 18 tracks Playback up to 18 tracks
	USB SUB	Recording 2 tracks / playback 2 tracks	
	microSD Card	Recording up to 16 tracks / playback 2 tracks	
Sampling frequency	Frequency	44.1 kHz / 48 kHz / 88.2 kHz / 96 kHz	
	Accuracy	±50 ppm	
Signal delay	Less than 0.4 ms (INPUT to STEREO OUT @ Fs=96 kHz)		
Frequency response	+0.0 / -0.5 dB (20 Hz - 20 kHz) Reference to the nominal output level @ 1 kHz, MIC/LINE INPUT to STEREO OUT		
Total harmonic distortion (THD+N) *1	Less than 0.002% @ 4 dBu (20 Hz to 20 kHz), MIC/LINE INPUT to STEREO OUT, input gain = min.		
Hum and noise <sup>2</sup>	-128 dBu typ., equivalent input noise, MIC/LINE INPUT to STEREO OUT, input gain = max. Residual output noise: -108 dBu, STEREO OUT = OFF		
Dynamic range *3	125 dB typ., DAC to STEREO OUT, 115 dB typ., MIC/LINE INPUT to STEREO OUT, input gain = min.		
Crosstalk @ 1 kHz <sup>4</sup>	-120 dB, adjacent INPUT/STEREO OUT channels, input gain = min.		
Analog to digital converter (MIC/LINE)	Dynamic range: 120 dB, THD+N: -112 dB		
Digital to analog converter (STEREO OUT)	Dynamic range: 130 dB, THD+N: -120 dB		
Power requirements	DC 16 V/2.4 A, PA-300 power adapter (100 V-240 V, 50 Hz/60 Hz)		

## Appendix > General specifications

Power consumption	MGX16V: 38.4 W MGX16: 38.4 W	MGX12V: 38.4 W MGX12: 38.4 W
Dimensions (W × H × D)	419 mm x 96 mm × 319 mm	335 mm x 96 mm × 319 mm
Net weight	MGX16: 4.7 kg MGX16V: 4.9 kg	MGX12: 3.9 kg MGX12V: 4.1 kg
Operating temperature range	0 to 40°C	
Storage temperature range	-20 to 60°C	
Included accessories	Start Guide × 1 Safety Guide × 1 Cubase AI License Card × 1 Steinberg Plus License Card × 1 Basic FX Suite License Card × 1 Power adapter (PA-300 including power cord) × 1	
Options	Rack Mount Kit RK-MGX16	Rack Mount Kit RK-MGX12

\*1 Total harmonic distortion is measured with a 20 Hz HPF and 20 kHz LPF.

\*2 Noise is measured with a 20 kHz LPF and A-weighting filter.

\*3 Dynamic range is measured with a 20 kHz LPF and an A-weighting filter.

\*4 Crosstalk is measured with a 1 kHz BPF.

The contents of this guide apply to the latest specifications as of the publishing date.

## Input / Output characteristics

### Analog Input Characteristics

0 dBu = 0.775 Vrms

Terminal (MGX16V, MGX16)	Terminal (MGX12V, MGX12)	Gain	Actual load impeda nce	For use with nomina l	Input level			Connectors
					Sensitivity <sup>*1</sup>	Nominal	Max. before clip	
MIC/LINE 1-8	MIC/LINE 1-4	+70 dB	4 kΩ	150 Ω Mics	-94 dBu (15.5 μV)	-74 dBu (155 μV)	-62 dBu (616 μV)	Combo <sup>*2</sup> (Balanced)
		-16 dB			-8 dBu (309 mV)	+12 dBu (3.09 V)	+24 dBu (12.3 V)	
LINE 9/10, 11/12	LINE 5/6, 7/8	High	10 kΩ	600 Ω Lines	-26 dBu (38.8 mV)	-6 dBu (389 mV)	+6 dBu (1.55 V)	PHONE <sup>*2</sup> (Balanced)
		Low			-8 dBu (309 mV)	+12 dBu (3.09 V)	+24 dBu (12.3 V)	
LINE 13/14, 15/16	LINE 9/10, 11/12	-	10 kΩ	600 Ω Lines	-20 dBu (77.5 mV)	0 dBu (0.775 V)	+12 dBu (3.09 V)	RCA pin (unbalanced)

\*1 Input sensitivity refers to the lowest input level that produces an output of +4 dBu (1.23 V) or the nominal output level when the unit is set to maximum gain, with all faders and level controls at their maximum positions.

\*2 Combo and PHONE pin assignments: 1&Sleeve=GND, 2&Tip=HOT, 3&Ring=COLD



## Analog Output Characteristics

0 dBu = 0.775 Vrms

Terminal (MGX16V, MGX16)	Terminal (MGX12V, MGX12)	Actual Source impedance	For use with nominal	Output level		Connectors
				Nominal	Max. before clip	
STEREO OUT		300 $\Omega$	10 k $\Omega$ Lines	+4 dBu (1.23 V)	+16 dBu (12.3 V)	XLR-3-32 <sup>*1</sup> (Balanced)
OMNI OUT 1-8	OMNI OUT 1-6	150 $\Omega$	10 k $\Omega$ Lines	-2 dBu (616 mV)	+10 dBu (2.45 V)	PHONE <sup>*2</sup> (Impedance Balanced)
PHONES 1-4		10 $\Omega$	40 $\Omega$ phone	6 mW + 6 mW	100 mW+100 mW	Stereo phone <sup>*3</sup>

\*1 XLR-3-32 pin assignments: 1=GND, 2=HOT, 3=COLD

\*2 PHONE pin assignments: Tip=HOT, Ring=COLD, Sleeve=GND

\*3 Stereo PHONE pin assignments: Tip=LEFT, Ring=RIGHT, Sleeve=GND

## Digital Input/Output Characteristics

Terminal	Format	Data Length	Standard	Audio	Connectors
USB to Host [MAIN]	PCM	32-bit / Up to 96 kHz	Yamaha Steinberg USB Driver	MGX16V, MGX16: Up to 22 in / 22 out MGX12V, MGX12: Up to 18 in / 18 out	USB (Type-C, USB 2.0 : High Speed)
		32-bit / Up to 96 kHz	USB Audio Class (UAC 2.0)	MGX16V, MGX16: 18 in / 16 out MGX12V, MGX12: 14 in / 12 out	
USB to Host [SUB]	PCM	16-bit / Up to 48 kHz	USB Audio Class (UAC 1.0)	2 in / 2 out	USB (Type-C, USB 2.0 : Full Speed)
microSD Card Slot	WAV	24-bit / Up to 96 kHz	microSDHC/ microSDXC (UHS-I or higher, Class 10 or higher), exFAT supported	Recording: 16 tracks @ 44.1/48 kHz 8 tracks @ 88.2/96 kHz Playback: 2 tracks	microSD Card Slot
Bluetooth Audio Input	AAC, SBC	16-bit / Up to 48 kHz	Bluetooth 5.0 A2DP	2 in	-
HDMI IN MGX16V, MGX12V only	PCM	Up to 24-bit / 192 kHz	HDMI, HDCP	8 in	HDMI (Type A)
HDMI THRU (pass- through) MGX16V, MGX12V only	PCM	Up to 24-bit / 48 kHz	HDMI, HDCP	2 out	HDMI (Type A)

Audio inputs from HDMI, Bluetooth, and USB SUB are converted to match with the Mixer audio format automatically.

## Video Input/Output Characteristics (MGX16V, MGX12V)

Terminal	Resolution	Standard	Feature	Connectors
HDMI IN	Up to 4K60, 1440p120, 1080p240	HDMI, HDCP	HDR10, HLG, VRR	HDMI (Type A)
HDMI THRU (pass-through)	Up to 4K60, 1440p120, 1080p240	HDMI, HDCP	HDR10, HLG, VRR	HDMI (Type A)
USB to HOST [MAIN]	Up to 4K60, 1440p120, 1080p240	USB Video Class (UVC 1.1) <sup>*1</sup>	HDR10, HLG	USB (USB-C, USB3.2 Gen1, 5Gbps)

\*1 Driver-free on Windows/macOS.

The contents of this guide apply to the latest specifications as of the publishing date.

## Bluetooth specifications

Bluetooth	Function	Classic Audio
	Profile	A2DP
	Codec	SBC, AAC
	Bluetooth version	5.0
	Frequency range	2402–2480 MHz
	Bluetooth power class	Class 1
	TX power	+10.4 dBm (11 mW)

The contents of this guide apply to the latest specifications as of the publishing date.

## Effect list

### COMPANDER-H, COMPANDER-S

Supported sampling frequencies	44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
Supported channels	Can be used with the INS FX of both the MONO IN channels and the output channels. When Signal Type is inserted into a stereo channel pair, it operates in stereo. Note that this cannot be inserted into two mono channels.
Number of simultaneous uses	MONO IN channels: 1 slot; output channels: 1 slot Note that this cannot be used at the same time as the MULTI-BAND COMPRESSOR.

### MULTI-BAND COMPRESSOR

Supported sampling frequencies	44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
Supported channels	Can be used with the INS FX of the output channels. When Signal Type is inserted into a stereo channel pair, it operates in stereo. Note that this cannot be inserted into two mono channels.
Number of simultaneous uses	1 slot Note that this cannot be used at the same time as the COMPANDER-H and COMPANDER-S.

### PITCH FIX

Supported sampling frequencies	44.1 kHz, 48 kHz
Supported channels	Can be used with the INS FX of the MONO IN channels. Cannot be used when Signal Type is stereo.
Number of simultaneous uses	1 slot

### GUITAR AMP CLASSICS (Clean, Crunch, Lead, Drive)

Supported sampling frequencies	44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
Supported channels	Can be used with the INS FX of the MONO IN channels. Cannot be used when Signal Type is stereo.
Number of simultaneous uses	1 slot

### REV-X (HALL/ROOM/PLATE)

Supported sampling frequencies	44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
Supported channels	Can be used with FX1. Note that this cannot be used at the same time as the MONO DELAY and PING PONG DELAY.

**REV-R3 (HALL/ROOM/PLATE)**

Supported sampling frequencies	44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
Supported channels	Can be used with FX2. Note that this cannot be used at the same time as the MONO DELAY and PING PONG DELAY.

**MONO DELAY**

Supported sampling frequencies	[FX1]:44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz [FX2]:44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
Supported channels	Can be used with FX1 and FX2. With the FX1, this cannot be used at the same time as the REV-X and PING PONG DELAY. With the FX2, this cannot be used at the same time as the REV-R3 and PING PONG DELAY.

**PING PONG DELAY**

Supported sampling frequencies	[FX1]:44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz [FX2]:44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
Supported channels	Can be used with FX1 and FX2. With the FX1, this cannot be used at the same time as the REV-X and MONO DELAY. With the FX2, this cannot be used at the same time as the REV-R3 and MONO DELAY.

## Functions that can be assigned to the user defined knobs

The functions that can be assigned to the user defined knobs are as follows.

Function	Parameter 1	Parameter 2	
		MGX16V, MGX16	MGX12V, MGX12
No Assign	---	---	---
Brightness	Screen	---	---
	Panel	---	---
Monitor	Monitor 1-4	Level	Level
Phones	Phones 1-4	Level	Level
Oscillator	Level	---	---

## Functions that can be assigned to the user defined keys

The functions that can be assigned to the user defined keys are as follows.

Function	Parameter 1	Parameter 2		Explanation
		MGX16V, MGX16	MGX12V, MGX12	
No Assign	---	---	---	No assignment
CUE	Clear CUE	---	---	Clears the CUE.
Monitor	Monitor 1-4	ON	ON	Switches the monitor on/off.
Oscillator	ON	---	---	Switches the oscillator on/off.
	Direct Assign	MIX 1-8	MIX 1-8	Assigns the oscillator to the selected channel.
		FX 1-2	FX 1-2	
		ST L	ST L	
	STR	STR		
Scene	Direct Recall	[Standard] 01-63	[Standard] 01-63	Directly recalls the desired scene.
		[Simple] 01-63	[Simple] 01-63	
Sends Select	MIX 1-8	Normal, With CUE	Normal, With CUE	Switches the send destination between MIX 1-8/STEREO. If you select "With CUE" in parameter 2, the CUE on/off status for the corresponding MIX will also be linked.
	FX 1-2	Normal, With CUE	Normal, With CUE	Switches the send destination between FX 1-2/STEREO. If you select "With CUE" in parameter 2, the CUE on/off status for the corresponding FX will also be linked.
Sound Pad	PAD 1-8	---	---	Configures the sound pad.
Tap Tempo	Tempo 1-2	---	---	Sets the tap tempo.



## USB MAIN signal name reference table

### Windows

Usable regions				MGX16V, MGX16 (44.1 kHz, 48 kHz)	MGX16V, MGX16 (88.2 kHz, 96 kHz) MGX12V, MGX12 (all sampling frequencies)
Output signal name on computer	A Yamaha MGX**	B Yamaha MGX**	C Yamaha MGX**	MGX** 1-16	MGX** 1-12
	Recognized as the sound output device on the computer			Used in the DAW or other software as Yamaha Steinberg USB ASIO device	
Input signal name on this unit	USB MAIN A	USB MAIN B	USB MAIN C	USB DAW 1-16	USB DAW 1-12
Output signal name on this unit	USB MAIN A	USB MAIN B	USB MAIN C	(CH 1-16 Rec Out)	(CH 1-12 Rec Out)
Input signal name on computer	A Yamaha MGX**	B Yamaha MGX**	C Yamaha MGX**	MGX** 1-16	MGX** 1-12
	Recognized as the sound input device on the computer			Used in the DAW or other software as Yamaha Steinberg USB ASIO device	

The asterisks (\*\*) represent the model name (16V, 16, 12V, 12)

### Mac

Usable regions				MGX16V, MGX16 (44.1 kHz, 48 kHz)	MGX16V, MGX16 (88.2 kHz, 96 kHz) MGX12V, MGX12 (all sampling frequencies)		
Output signal name on computer	Yamaha MGX** A		Yamaha MGX** B		Yamaha MGX** C	Yamaha MGX** DAW	
	MGX**A L	MGX**A R	MGX**B L	MGX** B R	MGX**C L	MGX**C R	MGX** 1-16
Input signal name on this unit	USB MAIN A		USB MAIN B		USB MAIN C	USB DAW 1-16	USB DAW 1-12
Output signal name on this unit	USB MAIN A		USB MAIN B		USB MAIN C	(CH 1-16 Rec Out)	(CH 1-12 Rec Out)
Input signal name on computer	Yamaha MGX** A		Yamaha MGX** B		Yamaha MGX** C		Yamaha MGX** DAW Yamaha MGX** DAW
	MGX**A L	MGX**A R	MGX**B L	MGX** B R	MGX**C L	MGX**C R	MGX** 1-16

The asterisks (\*\*) represent the model name (16V, 16, 12V, 12)

**iPad/iPhone (MGX16V, MGX16)**

When Generic Driver Audio Channel Suppression = None

<b>Output signal on device</b>	-	-	-	CH 1–16
<b>Input signal name on this unit</b>	USB MAIN A	USB MAIN B	USB MAIN C	USB DAW 1–16
<b>Output signal name on this unit</b>	USB MAIN A	USB MAIN B	USB MAIN C	(CH 1–16 Rec Out)
<b>Input signal on device</b>	CH 17, 18	-	-	CH 1–16

When Generic Driver Audio Channel Suppression = 2 Channels

<b>Output signal on device</b>	CH 1, 2	-	-	-
<b>Input signal name on this unit</b>	USB MAIN A	USB MAIN B	USB MAIN C	USB DAW 1–16
<b>Output signal name on this unit</b>	USB MAIN A	USB MAIN B	USB MAIN C	(CH 1–16 Rec Out)
<b>Input signal on device</b>	CH 1, 2	-	-	-

**iPad/iPhone (MGX12V, MGX12)**

When Generic Driver Audio Channel Suppression = None

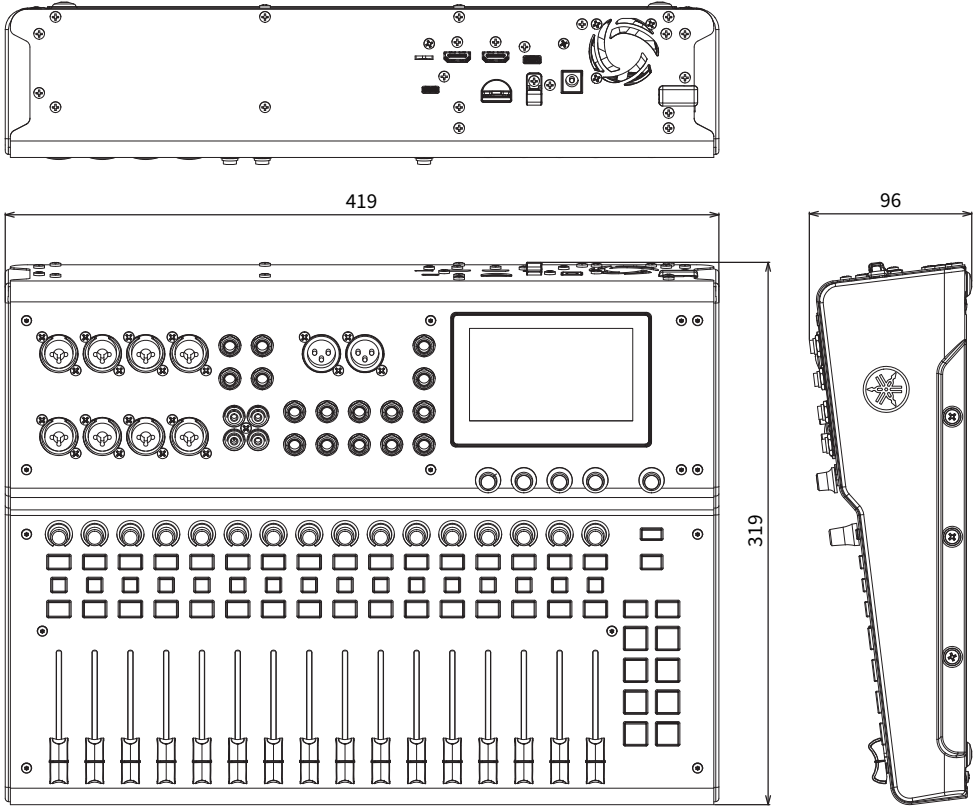
<b>Output signal on device</b>	-	-	-	CH 1–12
<b>Input signal name on this unit</b>	USB MAIN A	USB MAIN B	USB MAIN C	USB DAW 1–12
<b>Output signal name on this unit</b>	USB MAIN A	USB MAIN B	USB MAIN C	(CH 1–12 Rec Out)
<b>Input signal on device</b>	CH 13, 14	-	-	CH 1–12

When Generic Driver Audio Channel Suppression = 2 Channels

<b>Output signal on device</b>	CH 1, 2	-	-	-
<b>Input signal name on this unit</b>	USB MAIN A	USB MAIN B	USB MAIN C	USB DAW 1–12
<b>Output signal name on this unit</b>	USB MAIN A	USB MAIN B	USB MAIN C	(CH 1–12 Rec Out)
<b>Input signal on device</b>	CH 1, 2	-	-	-

# Dimensions

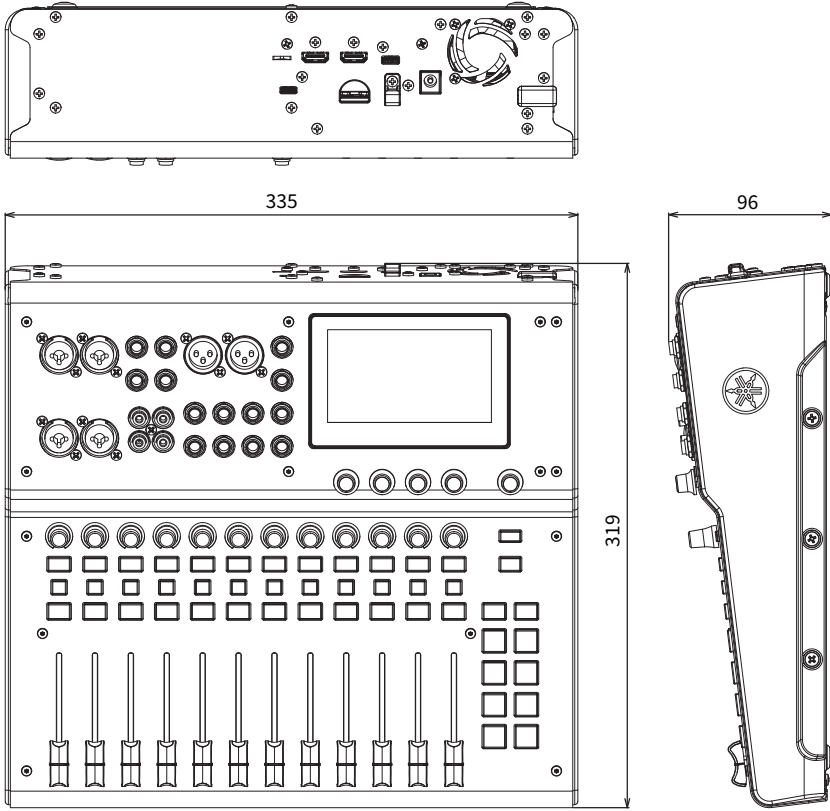
## ■ MGX16V, MGX16



Units: mm

The MGX16V is shown in the illustration.

■ **MGX12V, MGX12**



Units: mm

The MGX12V is shown in the illustration.

## Block diagram

See the following Yamaha website for the MGX Series block diagram.

<https://www.yamaha.com/2/mgx/>

The block diagram is available in the “Technical Specifications” section (English version only) within the “Owner’s Manual” under the “Download” menu.

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Published 10/2025 AM-A0