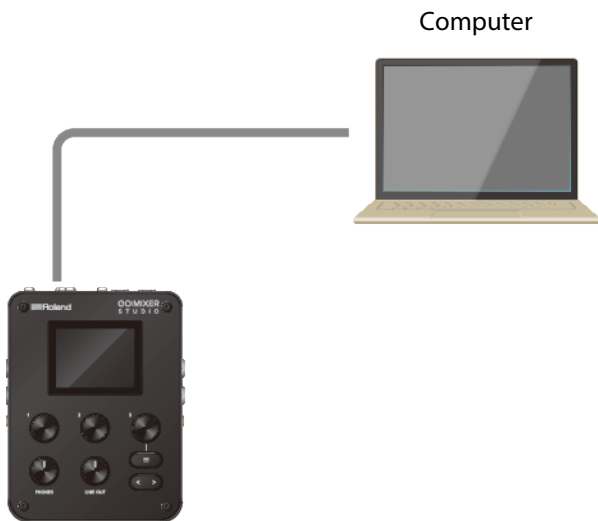


## GO:MIXER Editor

Owner's Manual

# Connecting to your computer



Windows

## 1 Download and install the USB driver from the Roland website.

<https://roland.cm/gomixerst>

## 2 Set the GO:MIXER STUDIO USB MODE to "Windows".

Press the [≡] button on the GO:MIXER STUDIO → select "USB" with the [3] knob and confirm → use the [1] knob to select "Windows".

## 3 Connect your computer to the GO:MIXER STUDIO with a USB cable.

## 4 Launch GO:MIXER Editor.

Mac

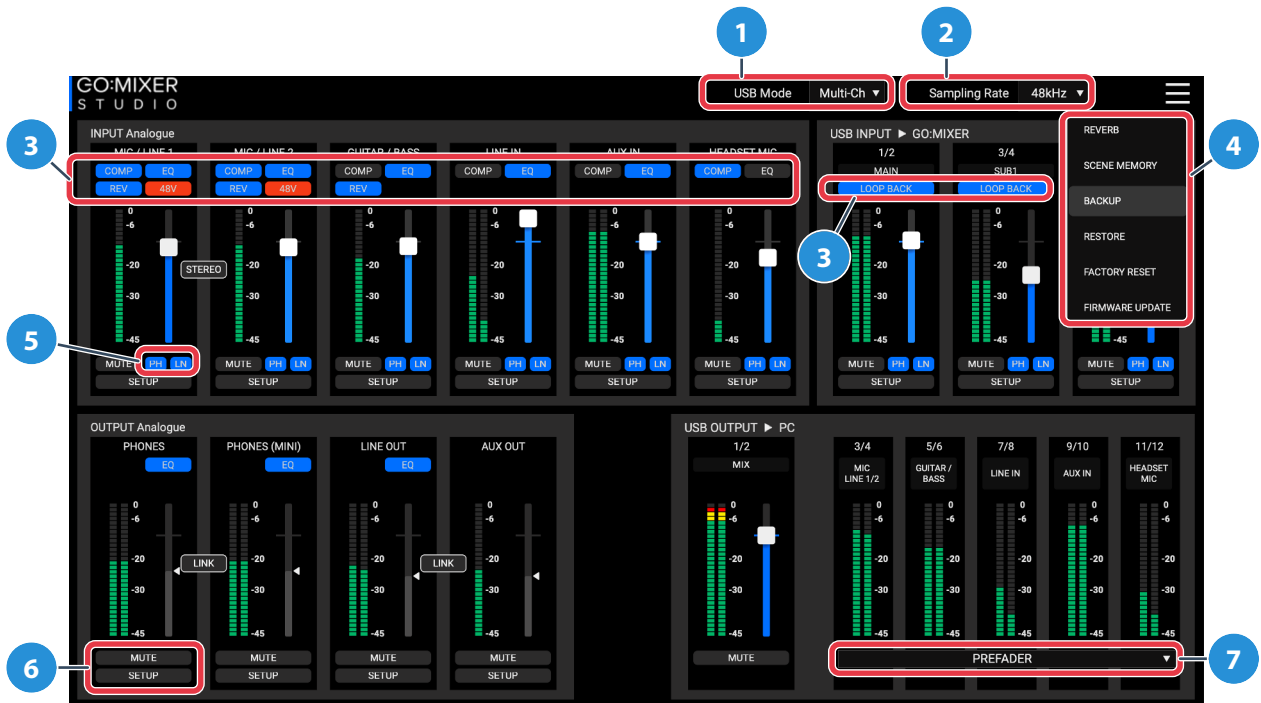
## 1 Set the GO:MIXER STUDIO USB MODE to a mode other than "Windows".

Press the [≡] button on the GO:MIXER STUDIO → select "USB" with the [3] knob and confirm → use the [1] knob to select "2 ch" or "Multi-Ch".

## 2 Connect your computer to the GO:MIXER STUDIO with a USB cable.

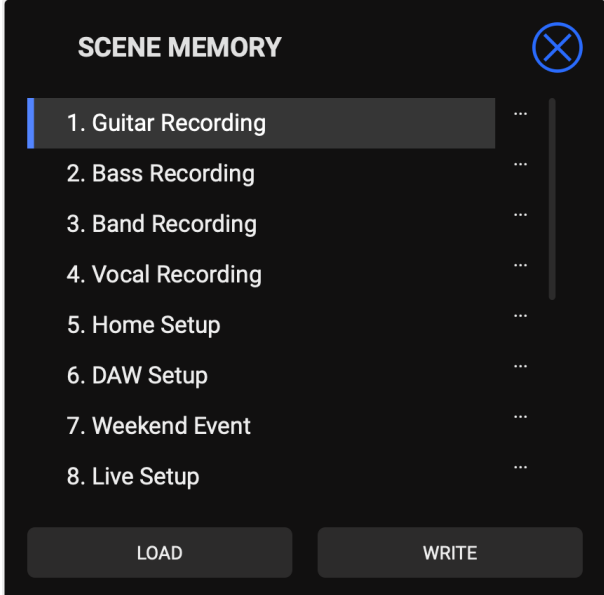
## 3 Launch GO:MIXER Editor.

# Explanation of elements used on the screen



Number	Item	Explanation
<b>1</b>	USB Mode	Sets the USB mode.
<b>2</b>	Sampling Rate	Sets the sample rate.
<b>3</b>	—	Turns the effects and so forth for each channel on/off.

## Explanation of elements used on the screen

Number	Item	Explanation
4	REVERB	Configures the reverb settings.
	SCENE MEMORY	Configures the scene memory settings.
		
	BACKUP	Backs up/restores the settings of the GO:MIXER STUDIO.
	RESTORE	
5	FACTORY RESET	Returns the GO:MIXER STUDIO to its factory settings.
	FIRMWARE UPDATE	Updates the firmware of the GO:MIXER STUDIO.
	PH	Turns the monitor output to headphones on/off.
	LN	Turns the monitor output to the line outs on/off.
6	MUTE	Toggles mute on/off for each channel.
	SETUP	Shows the settings screen for each channel.
		
7	-	<p>Sets how the audio is output when "Multi-Ch, Windows" is selected in USB Mode (USB Source).</p> <p><b>DIRECT:</b> The signal after input gain adjustment to which EQ or effects have not been applied is output to each channel via USB.</p> <p><b>PREFADER:</b> The signal before volume adjustment is output to each channel via USB. Use this when you want to adjust the mix balance using your DAW or other software.</p> <p><b>POSTFADER:</b> The signal that has been adjusted for mix balance is output to each channel via USB.</p>

# Maintenance

## Backing up/restoring the settings on the GO:MIXER STUDIO

You can save (back up) the settings on this unit to your computer as a single file (.gomixerstBackup). You can access the backup file and restore it to the unit for use.

Backing up

- 1 Click the [≡] icon and then click “BACKUP”.**
- 2 In the Save dialog box, name the file and specify the save destination, and click the [Save] button.**

This saves the data as a file (.gomixerstBackup).

Restoring

- 1 Click the [≡] icon and then click “RESTORE”.**
  - 2 In the LOAD FILE dialog box, select the file you wish to restore (.gomixerstBackup), and then click the [Open] button.**
  - 3 Click “OK”.**
- This restores the settings of this unit.

## Updating the firmware of the GO:MIXER STUDIO

Here's how to update the firmware (system program) of this unit.

- 1 Click the [≡] icon and then click “FIRMWARE UPDATE”.**
- 2 Operate by following the messages shown.**

**GO:MIXER Editor**  
**Owner's Manual**  
**01**  
**Roland Corporation**

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