



# GO:MIXER Cam for iOS / iPadOS Owner's Manual

© 2026 Roland Corporation

01

GO:MIXER Cam lets you adjust the audio balance of the videos you recorded with this app after taking them, and export the result to the standard Photos app in iOS.

For instance, if you've recorded a video of your singing while playing the guitar, you can use this app to raise the volume of just the vocals without changing the volume of the guitar in the file.

You can use this app to change the audio balance of your videos and export them in four easy steps.

## 1. Connect (connect and make the settings)

1. Connect your iOS device to the GO:MIXER STUDIO with a USB cable.
2. Change the USB setting parameters of the GO:MIXER STUDIO as shown in the chart below.

[≡] button → use the [3] knob to select "USB"  
→ press the [3] knob

Parameter	Value	Controller
MODE	Multi-ch	[1] knob
SMP RATE	48kHz	[3] knob

3. Connect the device you want to record to the GO:MIXER STUDIO.



## 2. Record (launch the app and record)

1. Launch GO:MIXER Cam.

You can change the video and audio format from [⚙️] (settings) on the app screen.

2. Start recording.

→ Tap the [●] button on the app screen

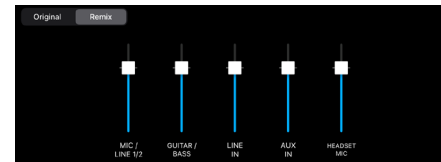


## 3. Remix (readjust the volume balance)

1. Tap the video you want to edit from the folder icon in the app.



2. Adjust the volume while checking the preview.



### MEMO

Selecting the "Original" tab returns the volume balance to how it was during recording, and you can adjust the overall volume.



## 4. Export (export file)

Export

Video Only Audio

Exporting the video file (Export Video)

1. In "Export", tap "Video".

This exports the video to the standard iOS Photos app.

Exporting audio only (Export Only Audio)

1. In "Export", tap "Only Audio".

The multitrack audio file that you recorded is exported track by track. This lets you import and edit the data in your DAW.

### Intellectual Property Right

Company names and product names appearing in this document are registered trademarks or trademarks of their respective owners.