

# Roland GO:MIXER STUDIO



Roland announces GO:MIXER STUDIO, the latest member of the GO:MIXER family of audio mixing products for performance video creation and music production. GO:MIXER STUDIO is a studio-grade audio mixer and recording interface for iPhone, iPad, and Mac/Windows computers, offering 12 input channels and six outputs in an ultra-compact design. This highly portable device allows users to effortlessly capture audio from multiple input sources in any location, streamlining the content creation process.

Today's smartphones and tablets enable anyone to capture stunning video everywhere they travel. GO:MIXER STUDIO is the ultimate accessory for serious creators who use iOS devices, providing premium multi-channel sound to match the high-quality video. Recording rates of up to 24-bit/192kHz are supported, offering audio resolution that rivals that of top studios. Complete mixer setups can be stored in 16 scene memories, letting users start working with the touch of a button.

GO:MIXER STUDIO provides a generous selection of inputs to tackle a range of creative scenarios. Two XLR mic/line inputs feature high-quality mic preamps with a wide gain range, allowing for the capture of vocals, acoustic instruments, and other sources in any environment. There's also a dedicated guitar/bass input, plus 1/4-inch

## Roland announces GO:MIXER STUDIO

Wednesday, 21 January 2026 10:54

---

inputs for a stereo instrument like a keyboard, V-Drums kit, or Aerophone. An aux input is available for additional stereo sources, complete with TRRS support for bidirectional audio with mobile devices.

GO:MIXER STUDIO offers multiple ways to monitor sound on the go. There's a ¼-inch jack for standard studio headphones, along with a mini jack for wired ear buds. The mini jack also supports a headset or an inline microphone, providing an additional recording source. Two ¼-inch line outputs are available to connect to a speaker system in a studio or an indoor shooting location, and sound control is simple with dedicated knobs on the panel.



With a suite of onboard effects, GO:MIXER STUDIO users can polish sounds without the need for external gear. A three-band EQ is available, along with a compressor and reverb modeled after studio processors. The processing can be applied while recording to capture a finished sound or be used for monitoring only. GO:MIXER STUDIO is powered by a connected iOS mobile device/computer, an external adapter, or a USB mobile battery. USB-C ports are provided for device connection and independent power. An integrated mount allows the unit to be secured on a tripod for easy access

The companion GO:MIXER Cam App for iOS surpasses the capabilities of standard camera apps, letting users capture multitrack audio alongside videos. Independent audio can be recorded and mixed within the app for every GO:MIXER STUDIO input. It's also possible to export multitrack audio files for mixing in a DAW or computer video editor. The GO:MIXER Editor for macOS and Windows streamlines the creative

## **Roland announces GO:MIXER STUDIO**

Wednesday, 21 January 2026 10:54

---

workflow even further. This powerful app provides access to all GO:MIXER STUDIO parameters on the computer's large display, making it perfect for managing large sessions both in and out of the studio.

[www.roland.com](http://www.roland.com)