



FOR IMMEDIATE RELEASE

Status GUI now available for Renegade Audio Mixers

Enhanced functionality through a sophisticated GUI for your Blue or Gray audio mixer.

GRASS VALLEY, CA, February 22, 2010 – Renegade Labs has released the 328 Status GUI application for both Windows and Linux operating systems. This new application allows for the viewing of either the Blue|328 or Gray|328 status LCD on a PC.

In addition to viewing the status LCD the application also allows for the changing of the LCD views, audio mute, monitor level control, and monitor enables. These features extend the mixers monitoring functionality with an easy to use interface. The 328 Status GUI connects to the mixer over standard Ethernet connection using TCP protocol.

“Customers have been requesting the ability to remotely view our mixer’s status LCD on a larger display,” says Kirk Bradford, President of Renegade Labs. “Our new 328 Status GUI took this request and enhanced it with additional monitoring functionality in a very simple to use PC application.”

The 328 Status GUI is available for download at no charge from the Renegade Labs website. New Blue|328 or Gray|328 software is required for 328 Status GUI operation, which is also available for download from our website.

About Renegade Labs

A leader in audio for video, Renegade Labs designs, manufactures, and sells professional broadcasting equipment worldwide from its facility based in Grass Valley, California. Our 328 digital audio mixers are the world’s smallest eight bus mixers addressing the needs of HD audio for video editing and monitoring. Renegade Labs offers multiple models; for both linear and non-linear applications. All 328 models accept analog, digital and SD/HD SDI formats.

For more information, contact:

Keith Knudsen, Vice President of Sales and Marketing Manager
Kirk Bradford, President and Strategic Marketing

Renegade Labs, Inc.
13342B Grass Valley Avenue
Grass Valley, CA 95945

Tel: (530) 273-7047 - email: keith@renegadelabs.com - website: www.renegadelabs.com

#####