



FOR IMMEDIATE RELEASE

SD / HD SDI embedder module complements Renegade Audio Mixers

With the addition of an SD/HD SDI embedder for its digital audio mixers, Renegade Labs now provides the ability to perform sophisticated audio mixing completely in the SDI environment.

GRASS VALLEY, CA, June 1, 2009 – Renegade Labs adds the model 314 SD/HD SDI embedder output module to the growing list of features available for its powerful, compact digital audio mixers. The optional new module complements the 304 SD / HD de-embedder module by providing the ability to embed the mixers 8 output channels into an SD/HD SDI video stream. The SDI format; either SD or HD is detected automatically by the card. Asynchronous sample rate converters on the module permit unlocked SDI sources or higher audio mixer internal sample rates to be used. Alternatively, the sample rate converters may be bypassed if the mixer is operated at 48kHz and both the mixer and the SDI signal are locked to house sync.

Providing SDI de-embedders, Analog with or without mic, and AES with or without SRC as optional inputs to the Renegade digital audio mixers allows for a wide range of various professional input sources to be mixed into the SD / HD SDI video stream. Both the de-embedder and the embedder option cards allow the user to select which two of the four groups of audio to work with. Both cards are auto sensing for SD or HD, and the simple user interface is conveniently accessed through the soft buttons on the control panel.

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

Renegade Labs, Inc.

13342B Grass Valley Avenue

Grass Valley, CA 95945

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

#####