

NAB2015 PRESS AND MEDIA INFORMATION

Date: April 13, 2015

FOR IMMEDIATE RELEASE: Booth C1831 | Central Hall

For more information contact: Kirk Bradford Renegade Labs, Inc. +1/530.273-7047 sales@renegadelabs.com www.renegadelabs.com

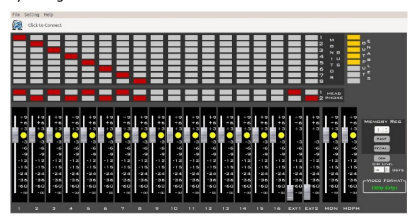
Renegade Labs to unveil new M3G SDI Multi-Channel Audio Monitoring System at NAB2015

Las Vegas Convention Center, NV: During this year's NAB2015 Convention, which opens here today and runs through April 16, Renegade Labs will be showcasing the new M3G SDI Audio Monitoring System, which is designed specifically to handle multi-channel audio monitoring . "Combining a simple-to-use control surface with an advanced PC graphical user interface," explains Kirk Bradford, Renegade Labs Director of Marketing, "the M3G is targeted at video editing, post production, mobile trucks, quality assurance, or wherever comprehensive audio monitoring is needed."



Note to editors and writers: High-resolution copies of this and other images in TIFF/JPEG formats are available upon request.

The M3G allows for quickly monitoring embedded audio from any ancillary audio group present in a SMPTE SD/HD/3G SDI video stream. Up to eight channels of audio from any two groups may be monitored efficiently using the front panel, or add up to 16 channels to the monitor mix from four groups simultaneously using the remote GUI and automation API.



... continues on page 2 -

The M3G comes standard with eight professional balanced Analog line-level outputs and includes an optional output module slot for additional Digital or Analog outputs. Headphone outputs can be used to monitor the audio separate from the main outputs and an auxiliary stereo input is included for monitoring PC or mobile devices. Monitor output enable buttons allow for quick solos of the audio channels and a monitor level control with unity indicator provides for easy adjustment of the outputs. Eight memory registers are available for saving/recalling system setups. A re-clocked SDI loop-through output is also provided.

The M3G is remotely controllable via USB and RS-232. GPI triggers are also supported.

About The Company

Renegade Labs was founded by a team of Emmy® Award-winning engineers with decades of experience designing, building, testing, selling and supporting industry-leading products for video professionals worldwide.

Renegade Labs has taken this experience, applied new technologies, added a keen desire to create products that our customers want and need, and thrown in a bit of renegade-styled energy. The result is the creation of a family of high quality products we hope you will rely on for years to come.

- Copy Ends -