

NEW SOFTWARE ANNOUNCEMENT

Date: August 8, 2014

FOR IMMEDIATE RELEASE

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

Renegade Labs releases new Software for the 328 Series of Digital Audio Mixers featuring Fader Linking

Grass Valley, CA: Renegade Labs has released new Fader Linking software for the 328 Series of Digital Audio Mixers. Users can now quickly and easily create a fader link that allows a single master fader to control the level of linked sub-faders. Designed for surround stems where an entire 5.1 mix must be preserved the new fader link operation allows level offsets between the master and sub-faders to be maintained throughout the entire master fader level range.

						М	AIN	VIEW		MONITOR:PGM					
H	1	8	2	8	3	¥	4		9		6		7		8
A	1/2	Ĥ	3/4	A	5/6	A	7/8	В	1/2	В	3/4	В	5/6	Б	7/8
					ROU	TE		HE	TER	T	IF	IDE	RI		

Master Fader 1 with Sub-Faders 2,3,4

Sub-fader levels can be re-adjusted via the LINK menu allowing for relative adjustment of the master fader to sub-fader mix levels.

LINK MENU											
1 1	(2	<u>((3 </u>	≪ 4	5 .	6 B 3/4	7	8 2				
H 1/2	H 3/4	H 2/6	H 7/8	p 1/5	B 3/4	P 2/8	P 1/2				
LEVEL	LEVEL	LEVEL	LEVEL	LEVEL	LEVEL	LEVEL	LEVEL				
0.0	0.0	0.0 -1.1		-1.9	0.0	0.0	0.0				
PRESS TO ADJUST											
LOCKED EXIT CANCEL											

Sub-Fader Level Adjustment

A "Program Follow Mode" allows the master fader's PGM button to also control the sub-fader PGM buttons. This is very useful when the entire surround sound stem needs to be toggled off and on. The new Fader Linking software now comes standard on all Renegade Digital Audio Mixers and existing customers can upgrade, free of charge, from the Renegade Labs software download page.

About The Company

Renegade Labs designs and manufactures professional audio-for-video equipment. Products include a small powerful line of Digital Audio Mixers that have the ability to handle SD/HD SDI Embedding/De-Embedding, AES and Analog audio along with Loudness Measurement and extensive metering.

- Copy Ends -