



10736 Jefferson Blvd #674, Culver City, CA 90230

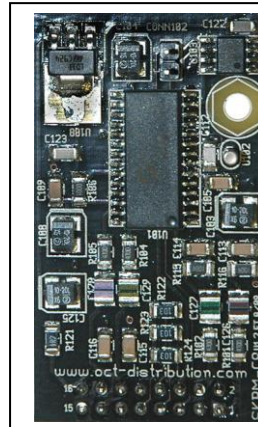
Features

Mono-in/stereo-out reverb and delay program set

Perfect for guitar amps or mixers

Please see SKRM-C8-XXX datasheet for electrical and mechanical details

RoHS Compliant



Actual Size
1.2" x 2.1"
(30.48mm x 53.34mm)

Description

The SKRM-C8-R02 from Experimental Noize is a mono-in/stereo-out reverb and delay program set available in the SKRM-C8-XXX module. Perfect for guitar amps and mixers, this program set is intended to have its output mixed back in with the source signal.

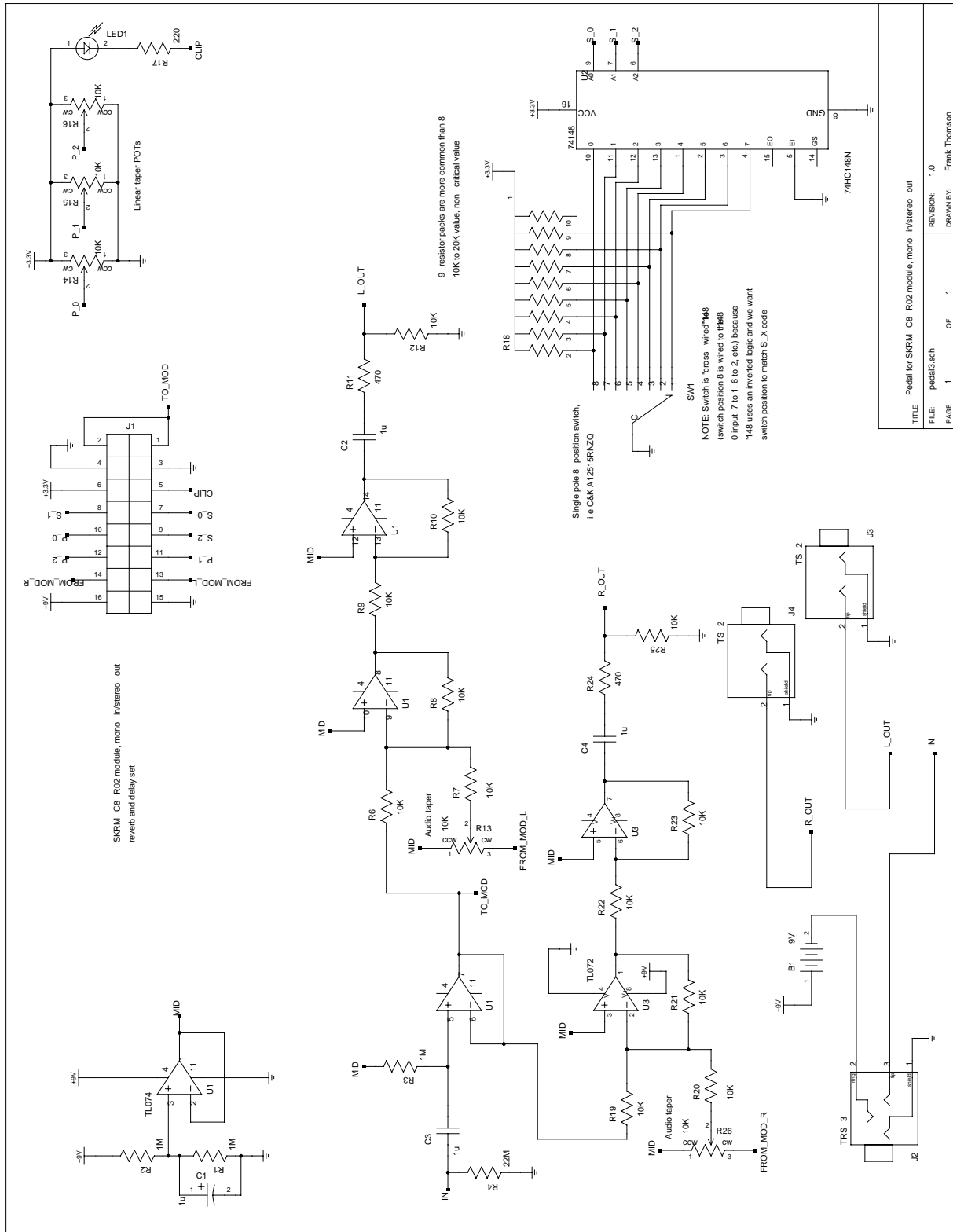
For details on the SKRM-C8-XXX module, please see the SKRM-C8-XXX datasheet.

Reverb/Delay 2 – R02

Connect your source to both the left and right inputs. The output signal is stereo and should be mixed with the original source prior to sending to the amps.

Prg #	Description	POT0	POT1	POT2
0	Room Reverb	Predelay	Reverb time	Damping
1	Hall Reverb	Predelay	Reverb time	Damping
2	Cathedral Reverb	Predelay	Reverb time	Damping
3	Gated Reverb	Predelay	Gate time	Damping
4	Plate Reverb	Reverb time	LF response	HF response
5	Delay + Reverb	Delay	Repeats	Reverb
6	Delay	Left delay time	Right delay time	---
7	Ping-Pong Delay	Left delay time	Right delay time	Repeats

Typical Application



Experimental Noise

10736 Jefferson Blvd #674, Culver City, CA 90230
(310)348-9626
www.xnoise.com

Rev. 1.4
18 April 2013