



# Experimental Noize

## SKRM-C8-G01 Guitar Set 1

10736 Jefferson Blvd #674, Culver City, CA 90230

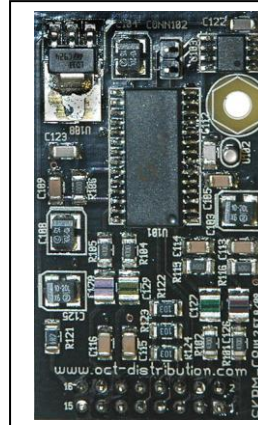
### Features

Mono-in/mono-out general guitar set

Perfect for guitar pedals and amps

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-G01 from Experimental Noize is a mono-in/mono-out general guitar effects program set available in the SKRM-C8-XXX module. Perfect for guitar amps and stomp boxes, this program set is intended to have its output used as the final signal and not mixed back with the source. The reverb and effect are processed in parallel from the same input and summed based on the level for each to create the output.

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

### Guitar set 1 – G01

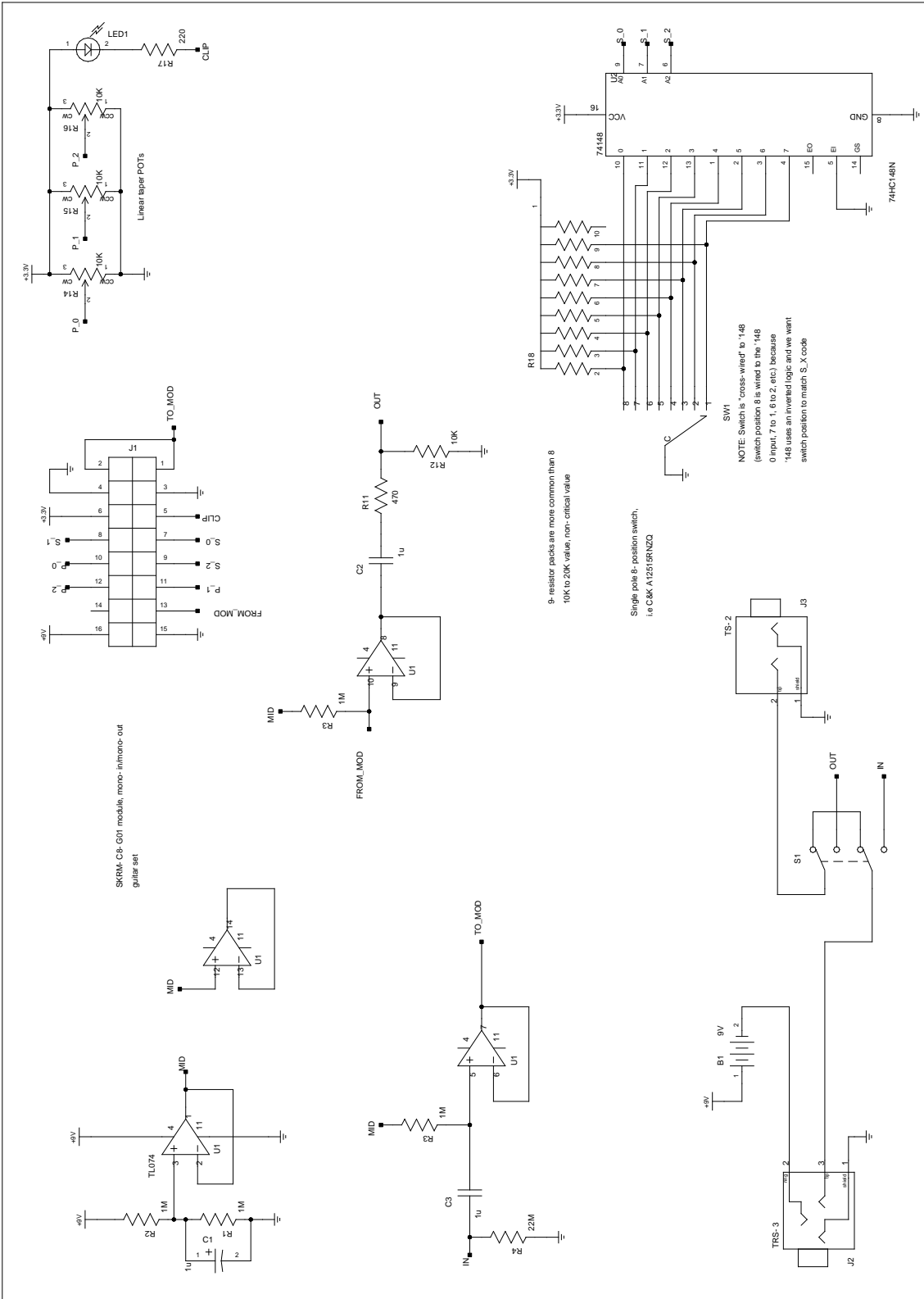
This is a mono-in/mono-out program set perfect for stomp boxes and guitar amp applications. The output of this set is designed to be used directly and NOT mixed back in with the dry signal.

Prg #	Description	POT0	POT1	POT2
0	Echo+Reverb	Reverb level	Delay	Echo level
1	Echo/Repeat+Reverb	Reverb level	Delay	Echo level
2	Chorus+Reverb	Reverb level	Rate	Chorus level
3	Flange+Reverb	Reverb level	Rate	Flange level
4	Phase Shifter+Reverb	Reverb level	Phase rate	Sweep width
5	Tremolo+Reverb	Reverb level	Rate	Tremolo level
6	Vibrato+Reverb	Reverb level	Vibrato rate	Vibrato width
7	Wah+Reverb	Reverb level	Sensitivity	Level/filter Q

Experimental Noize

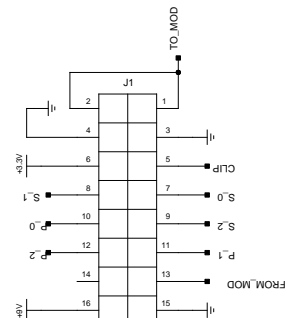
10736 Jefferson Blvd #674, Culver City, CA 90230  
(310)348-9626  
www.xnoize.com

Rev. 1.4  
18 April 2013

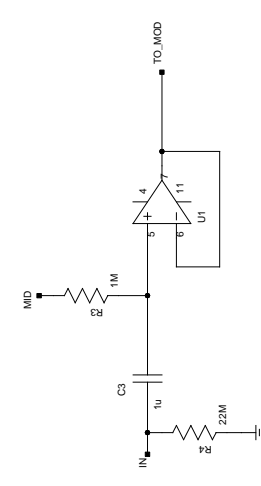
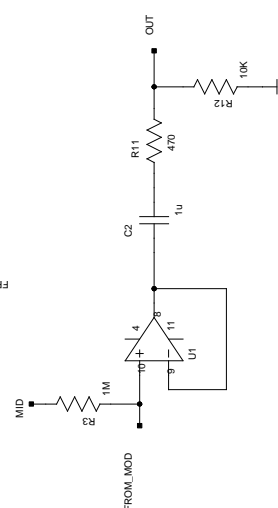
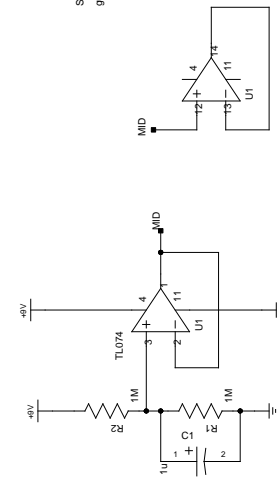


LED1  
R17 220  
CLIP

Linear taper POTS  
P.0 P.1 P.2 P.3  
10K 10K 10K 10K



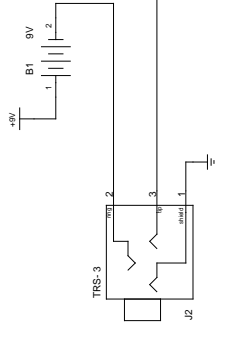
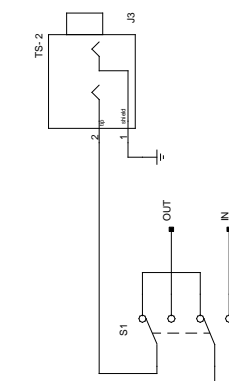
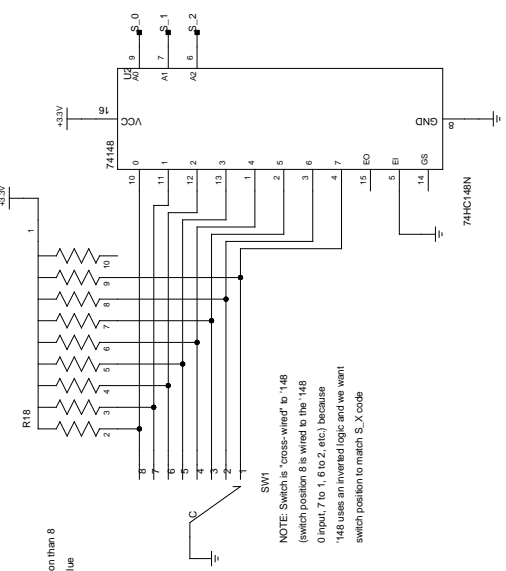
SKRM, C8-G01 module, mono-in/mono-out guitar set



9- resistor packs are more common than 8  
10K to 20K value, non- critical value

Single pole 8- position switch,  
i.e C&K A 02515R2ZQ

NOTE: Switch is "cross-wired" to '148  
(switch position 8 is wired to the "148  
0 input, 7 to 1, 6 to 2, etc.) because  
'148 uses an inverted logic and we want  
switch position to match S\_X code



TITLE	Pedal for SKRM C8-G01 module, mono-in/mono-out		
FILE	pedal1.sch		
PAGE	1	OF	1
REVISION:	1.0		
DRAWN BY:	Frank Thomson		