



www.electricdruid.net

A

B

C

D

E

F

2

3

4

A

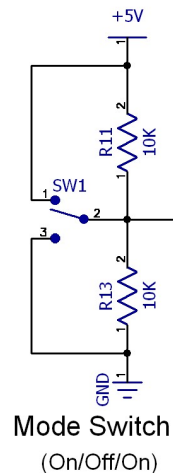
B

C

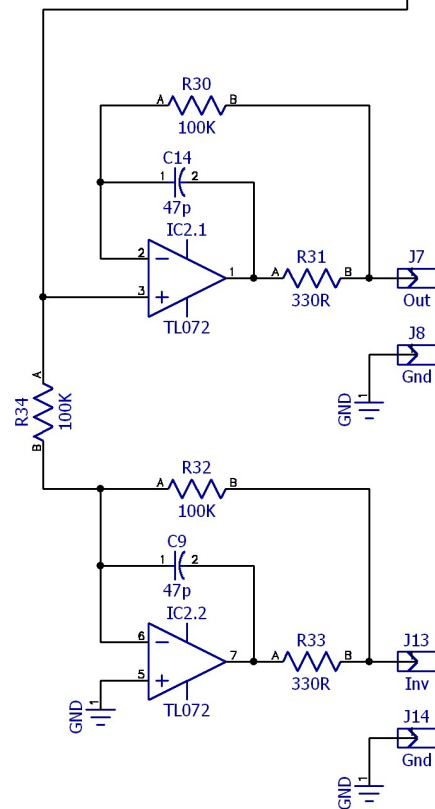
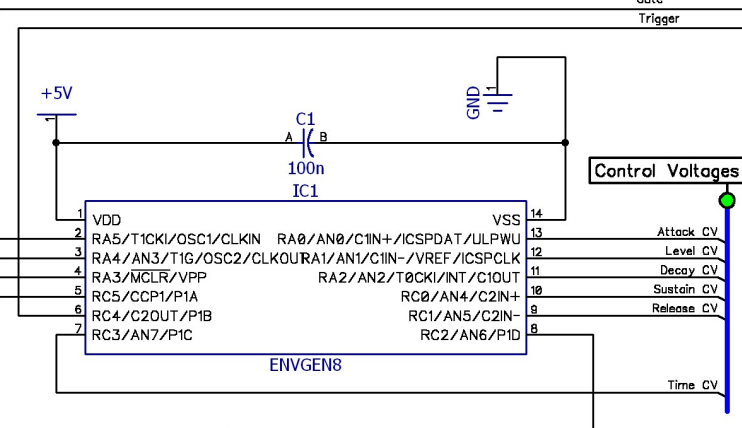
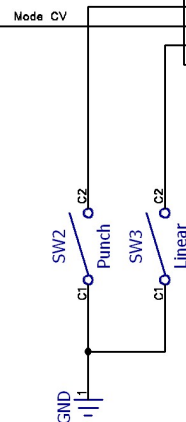
D

E

F

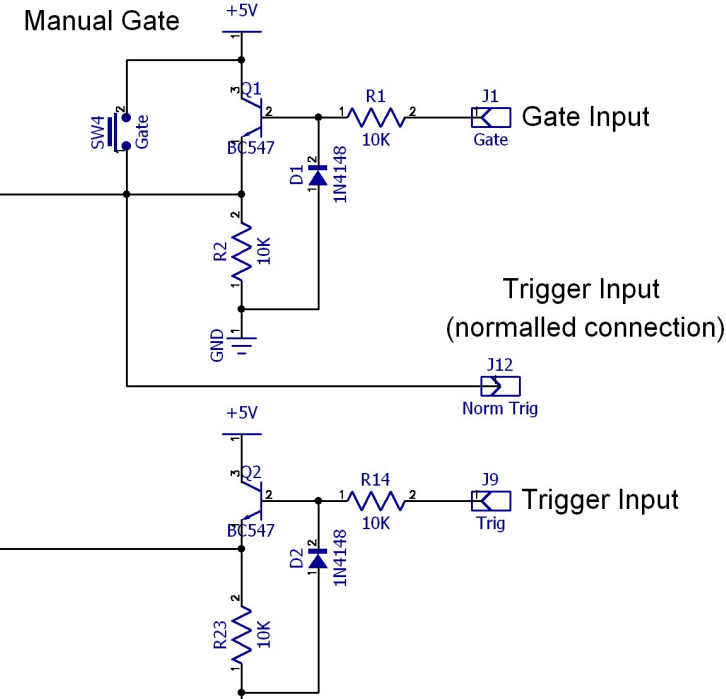


Punch On/Off and
Linear/Exponential switches
(Closed = On/Lin)



0 to +5V Envelope Output

0 to -5V Inverted
Envelope Output



Trigger jack should be connected
such that the Trig input is connected
to Norm Trig when no jack is inserted.
This allows correct operation with Gate only.

Electric Druid Modular Synth Envelope

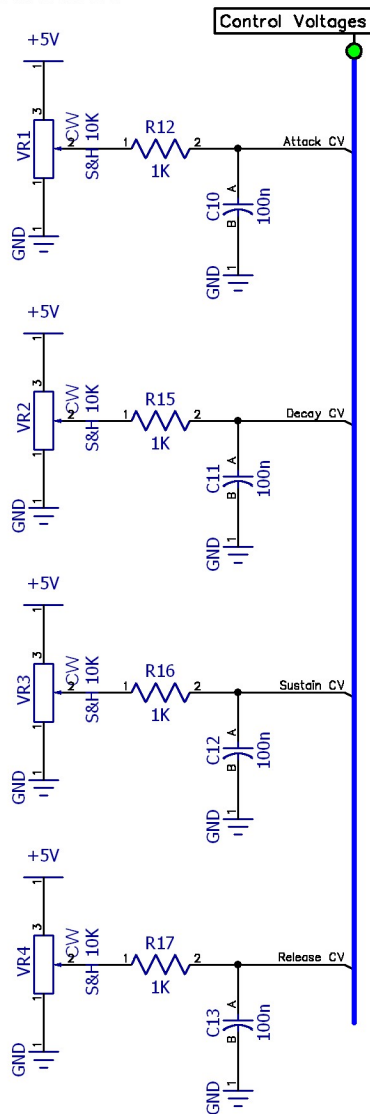
Shared under a CC BY-NC-SA 4.0 license. Some rights reserved.



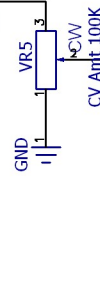
Title Power, Processor, & Output stages		
Size A4	Model ENVGEN 8	Rev 1
Date 31 Jul 2019	Drawn by TMW	
File ModSynthENVGEN8.dch	Sheet 1 of 3	



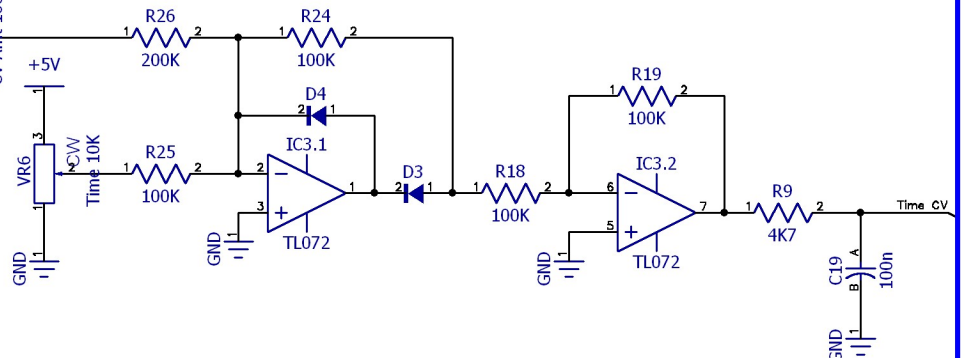
www.electricdruid.net



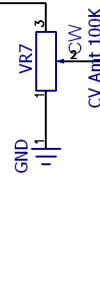
Time CV
-5V to +5V



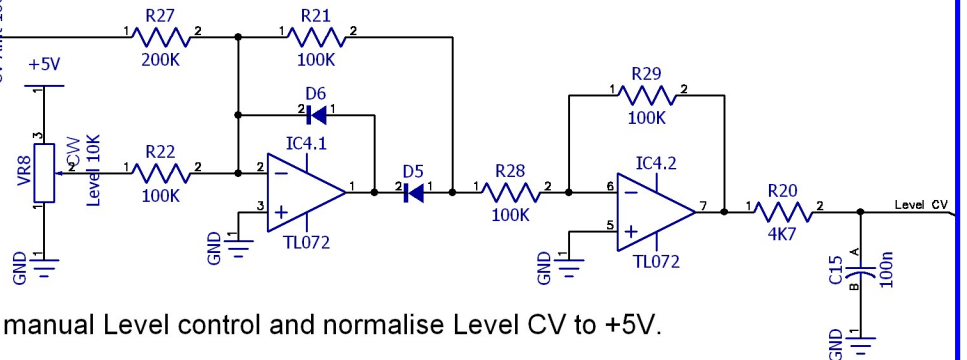
Remember, more Time CV = faster times



Level CV
-5V to +5V



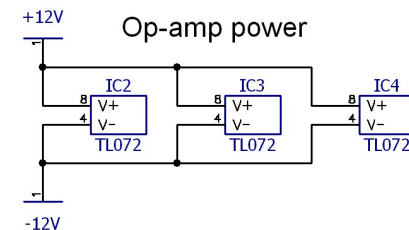
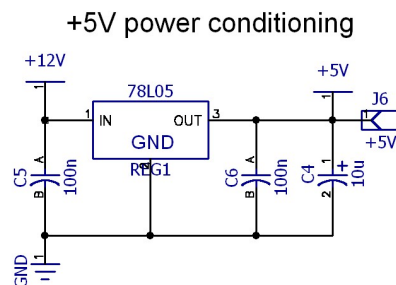
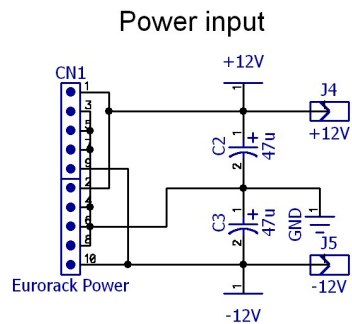
Alternatively, remove manual Level control and normalise Level CV to +5V.



Title Controls and CV inputs		
Size A4	Model ENVGEN 8	Rev 1



www.electricdruid.net



Electric Druid Modular Synth Envelope
Shared under a CC BY-NC-SA 4.0 license. Some rights reserved.



Title Power circuit		
Size A4	Model ENVGEN 8	Rev 1
Date 31 Jul 2019	Drawn by TMW	
File ModSynthENVGEN8.dch	Sheet 3 of 3	