



www.electricdruid.net

A

B

C

D

E

F

2

3

4

A

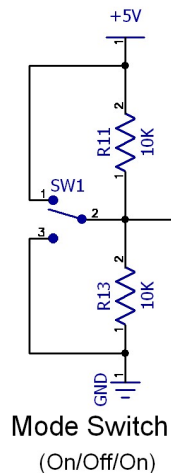
B

C

D

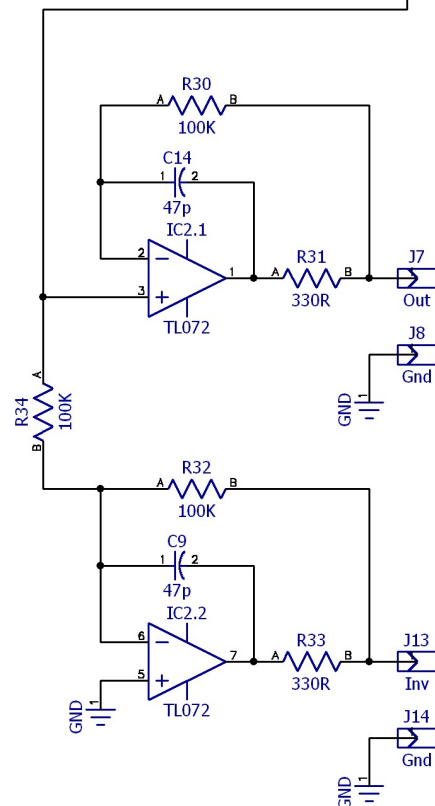
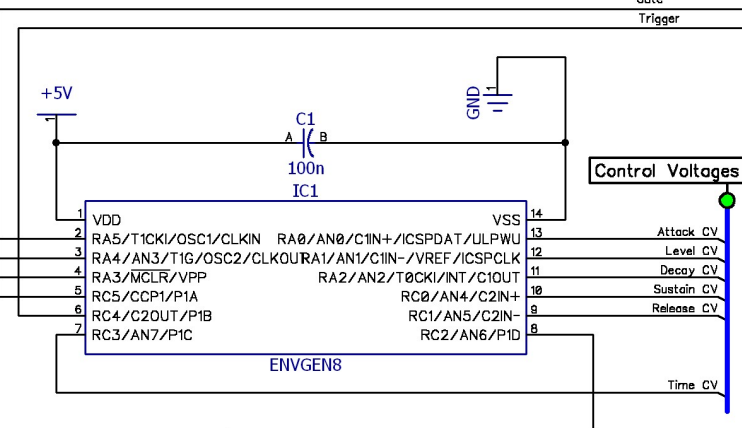
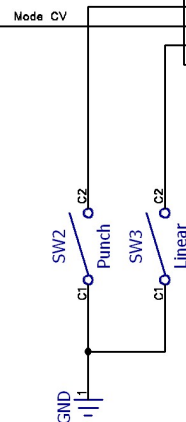
E

F



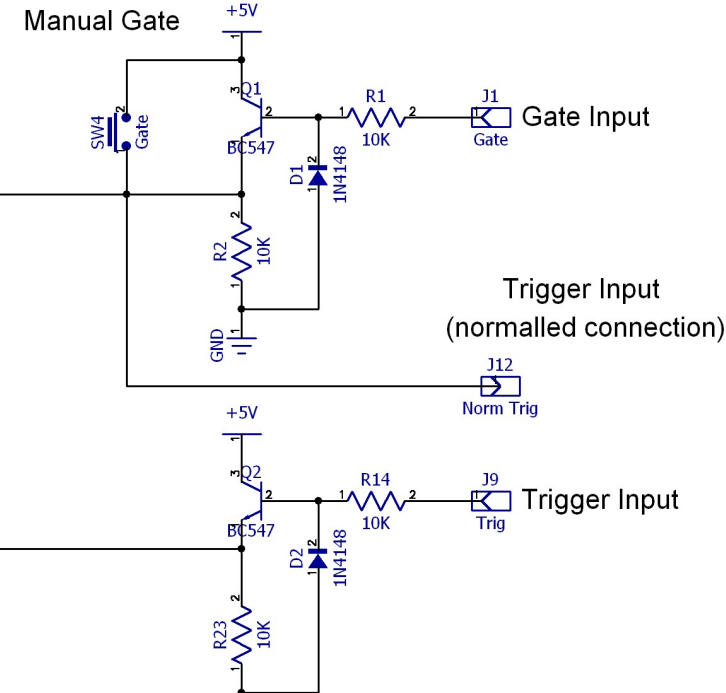
Mode Switch  
(On/Off/On)

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

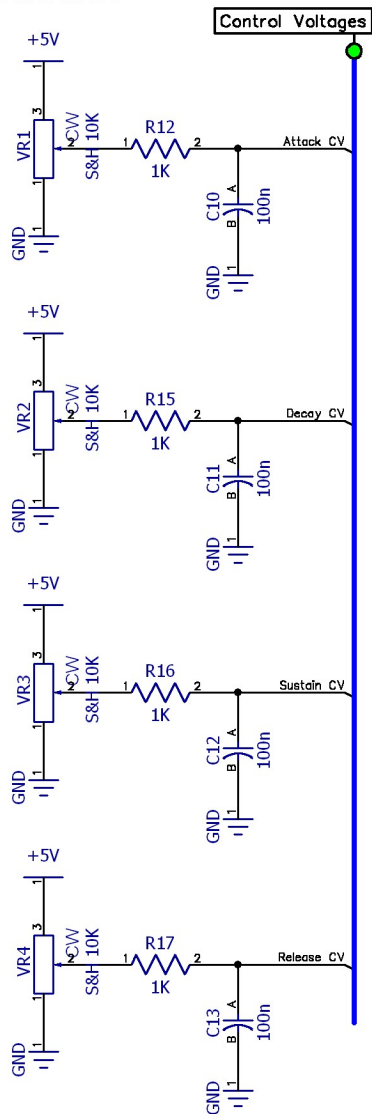
Shared under a CC BY-NC-SA 4.0 license. Some rights reserved.



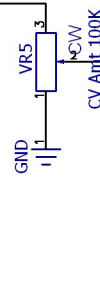
Title Power, Processor, & Output stages		
Size A4	Model ENVGEN 8	Rev 1
Date 31 Jul 2019	Drawn by TMW	
File ModSynthENVGEN8.dch	Sheet 1 of 3	



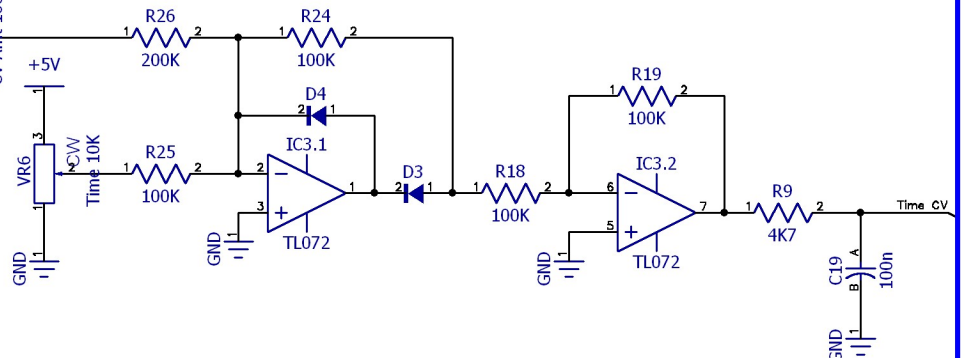
www.electricdruid.net



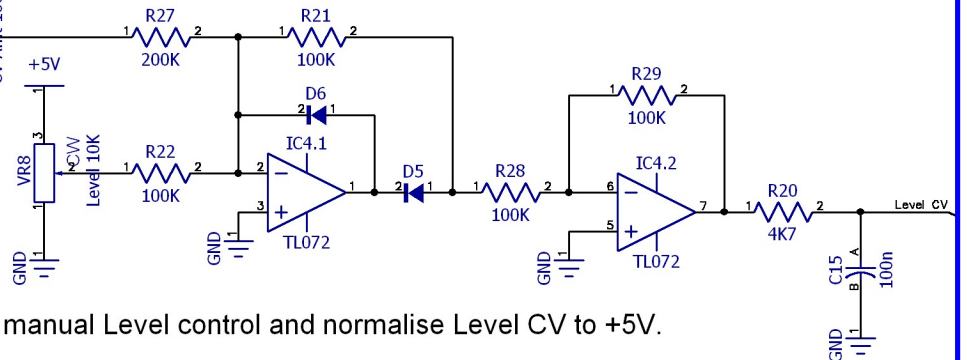
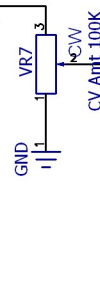
Time CV  
-5V to +5V



Remember, more Time CV = faster times



Level CV  
-5V to +5V

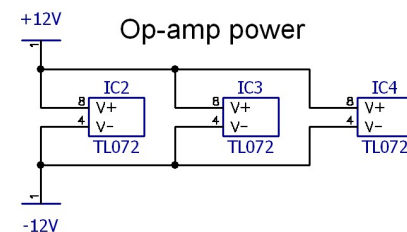
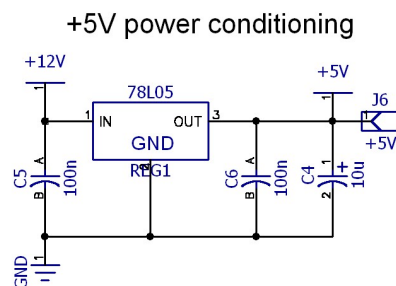
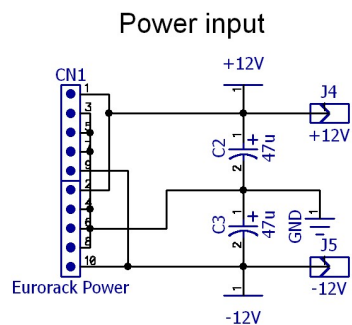


Alternatively, remove manual Level control and normalise Level CV to +5V.

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	