

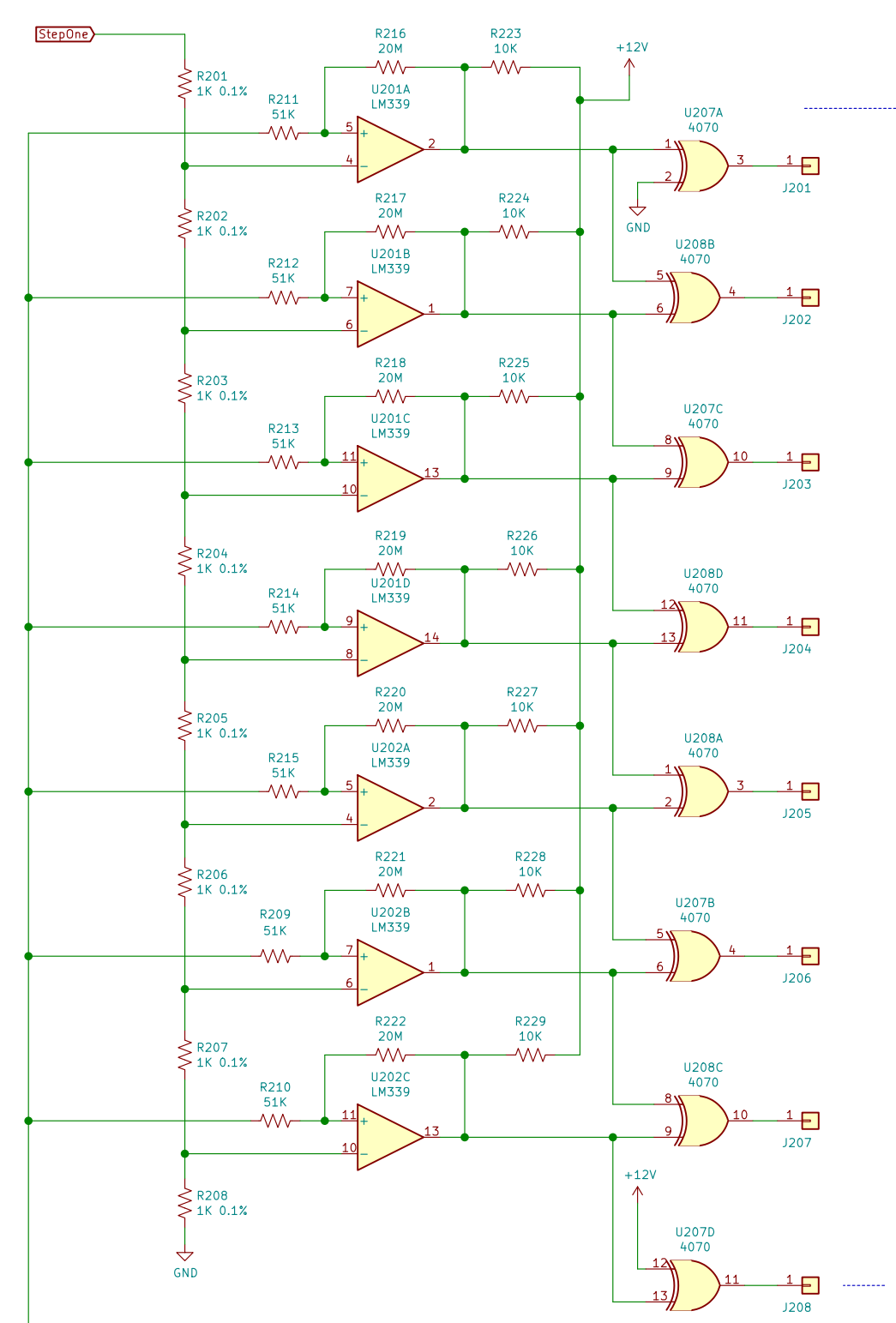
clee 4U format Gain Sequencer module

** NOTES:
 NF = not fitted
 BP = 100n ceramic bypass capacitor

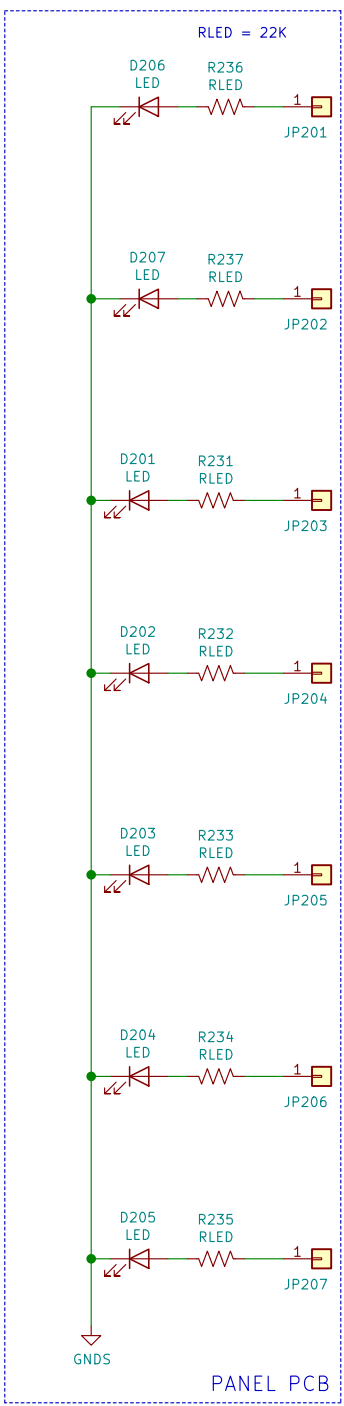
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Title: Looping Gain Sequencer

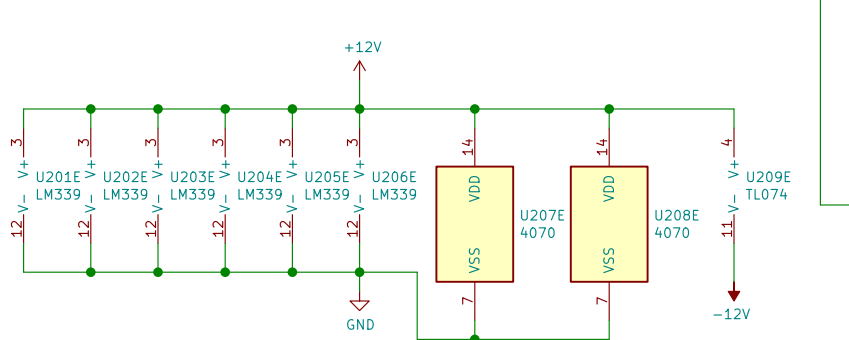
Size: USLedger Date: Dec 16, 2024 Rev: 1.0
 KiCad E.D.A. kicad (5.1.2-1)-1 Id: 1/3



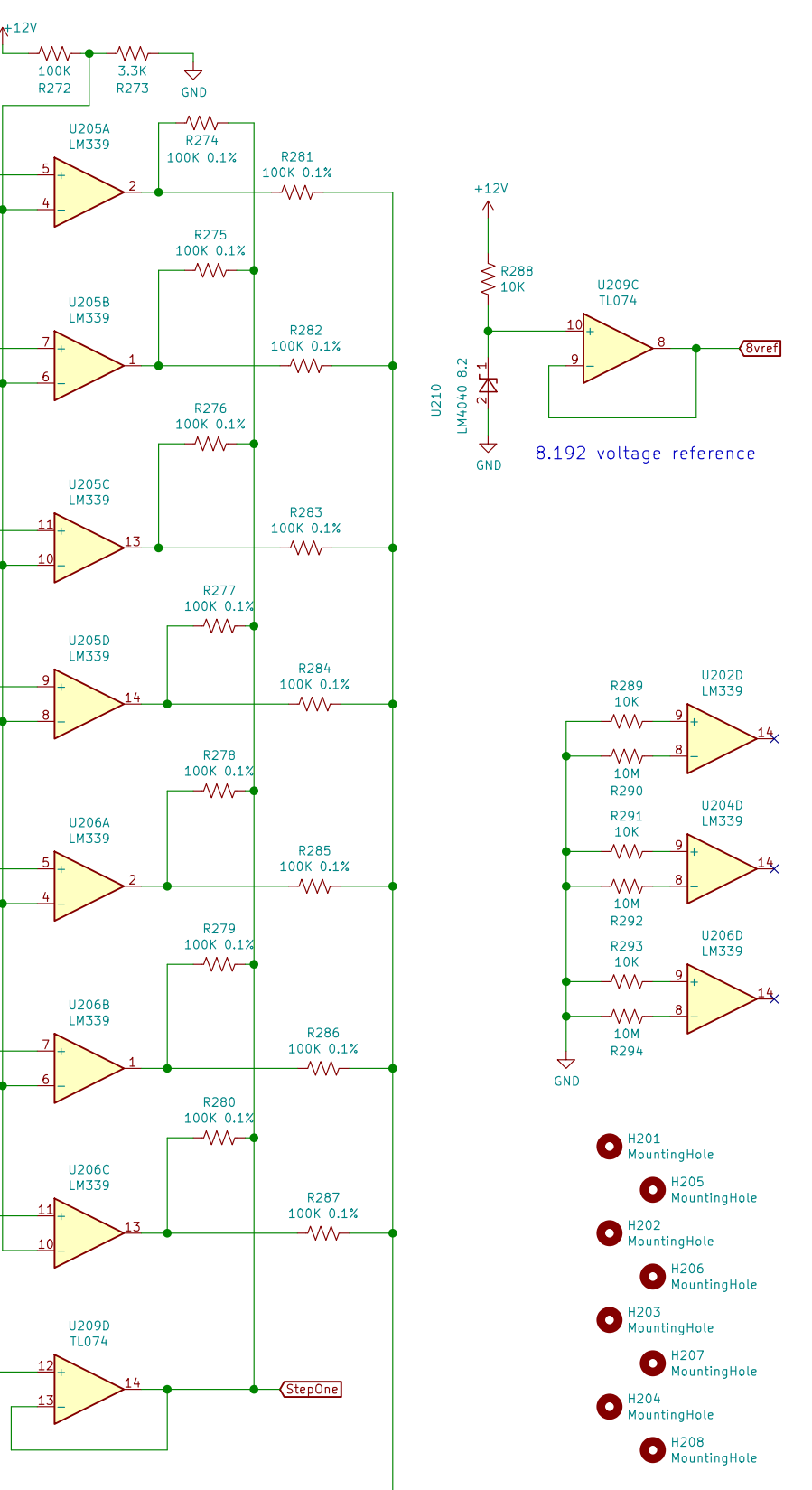
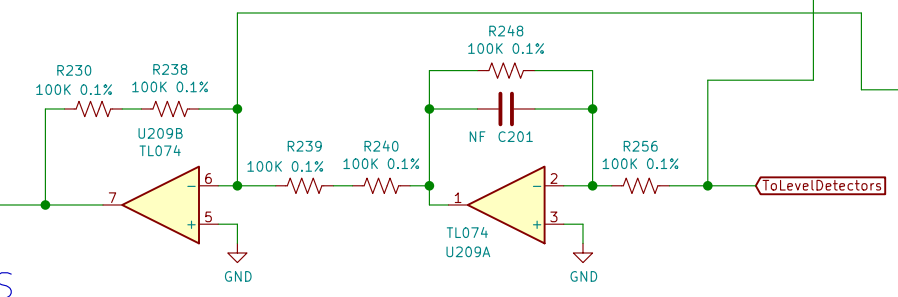
TO POTS PAGE 3



PANEL PCB



LEVEL DETECTORS



8.192 voltage reference

- H201 MountingHole
- H205 MountingHole
- H202 MountingHole
- H206 MountingHole
- H203 MountingHole
- H207 MountingHole
- H204 MountingHole
- H208 MountingHole

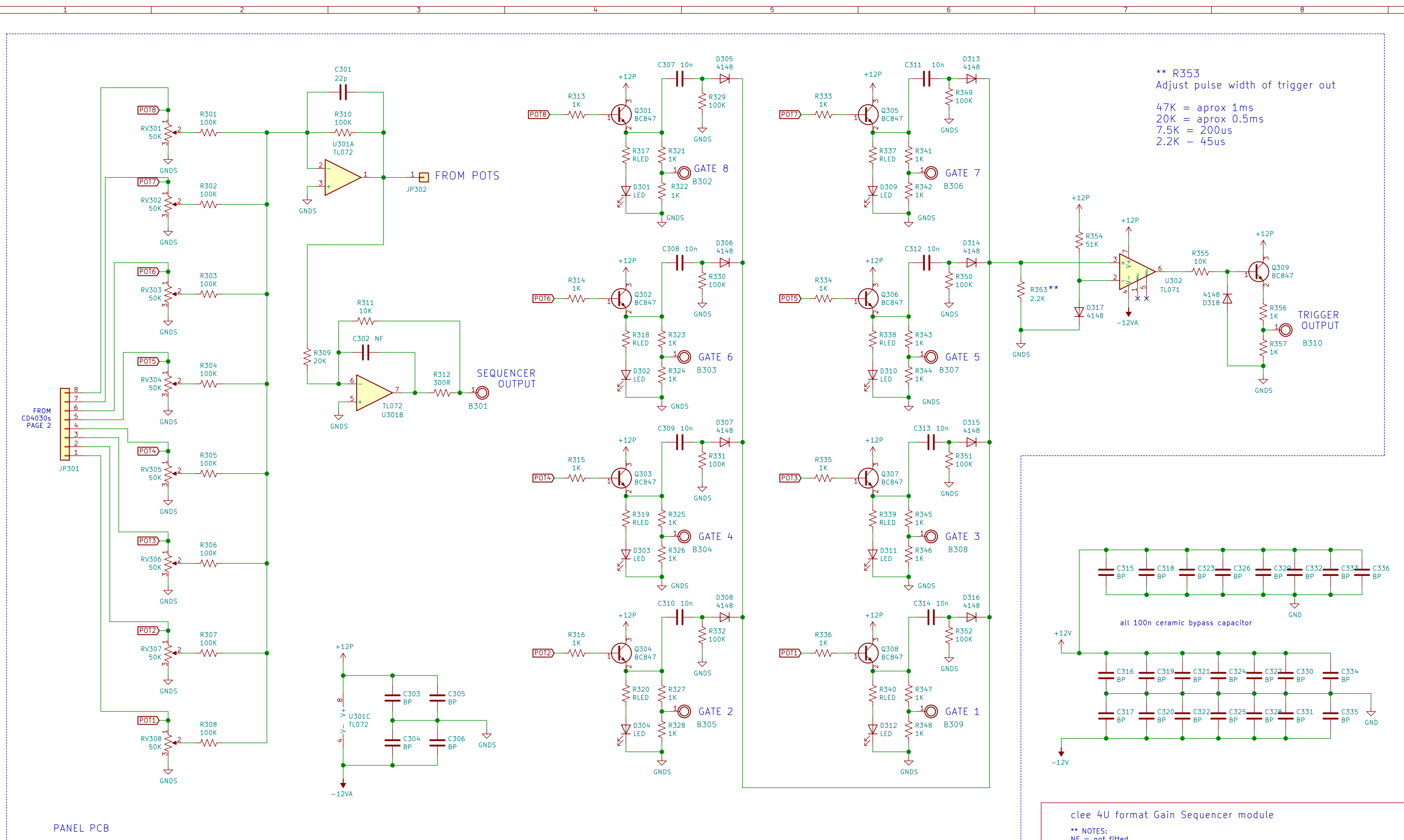
clee 4U format Gain Sequencer module

** NOTES:
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Sheet: /Page 2/
 File: Page 2.sch

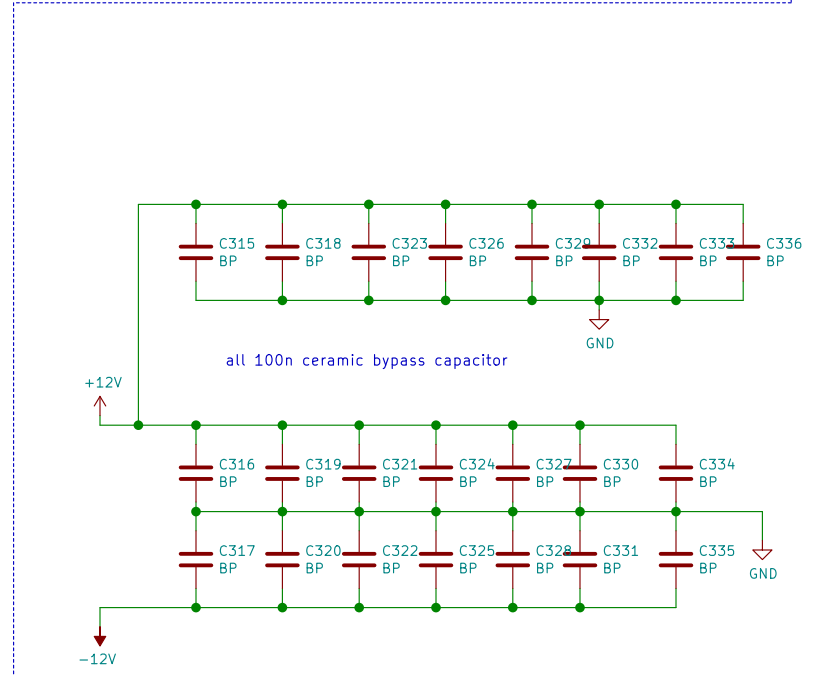
Title: Looping Gain Sequencer

Size: USLdger | Date: Dec 16, 2024 | Rev: 1.0
 KiCad E.D.A. | kicad (5.1.2-1)-1 | Id: 2/3



** R353
Adjust pulse width of trigger out

47K = aprox 1ms
20K = aprox 0.5ms
7.5K = 200us
2.2K = 45us



PANEL PCB

SEQUENCER

clee 4U format Gain Sequencer module

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