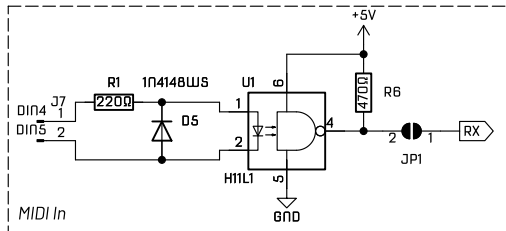
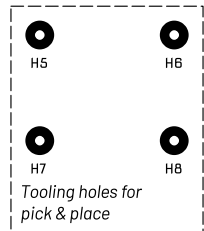
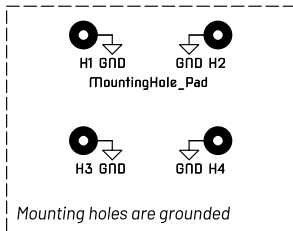
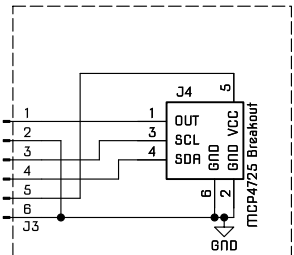
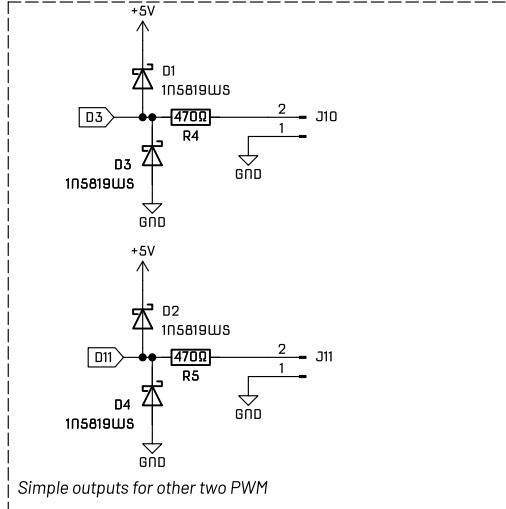
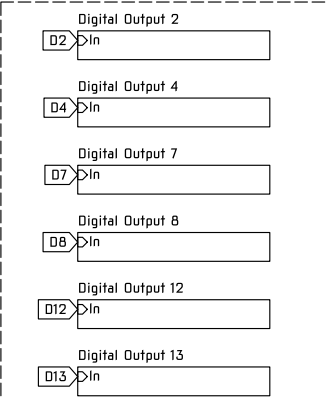
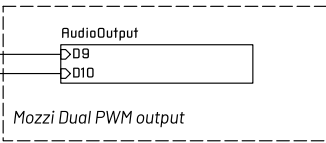
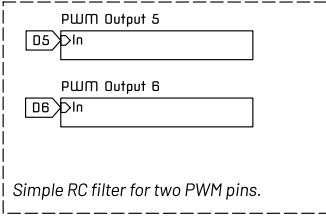
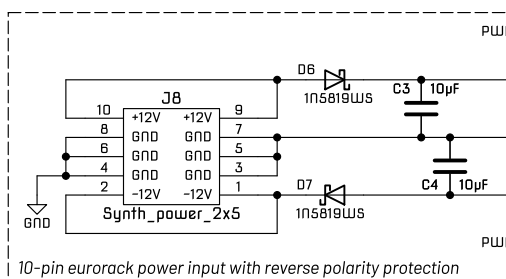
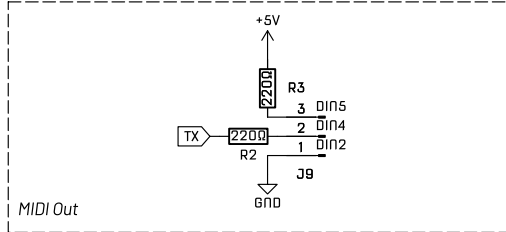
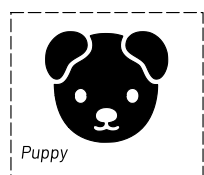
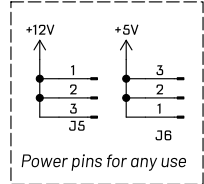
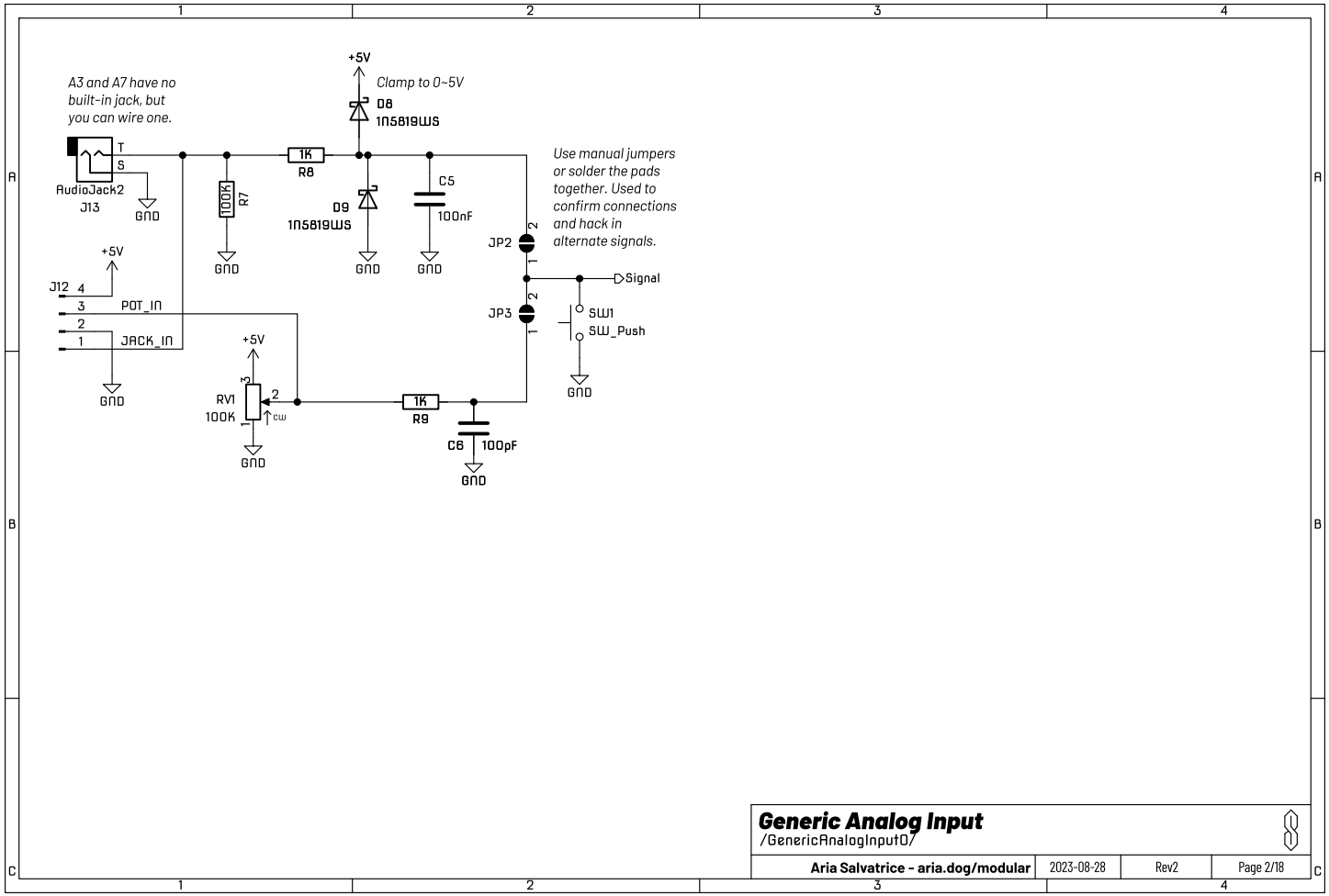


Each input can be a jack, a pot, or a button. Mount them directly on the PCB or on on the panel via pin headers.



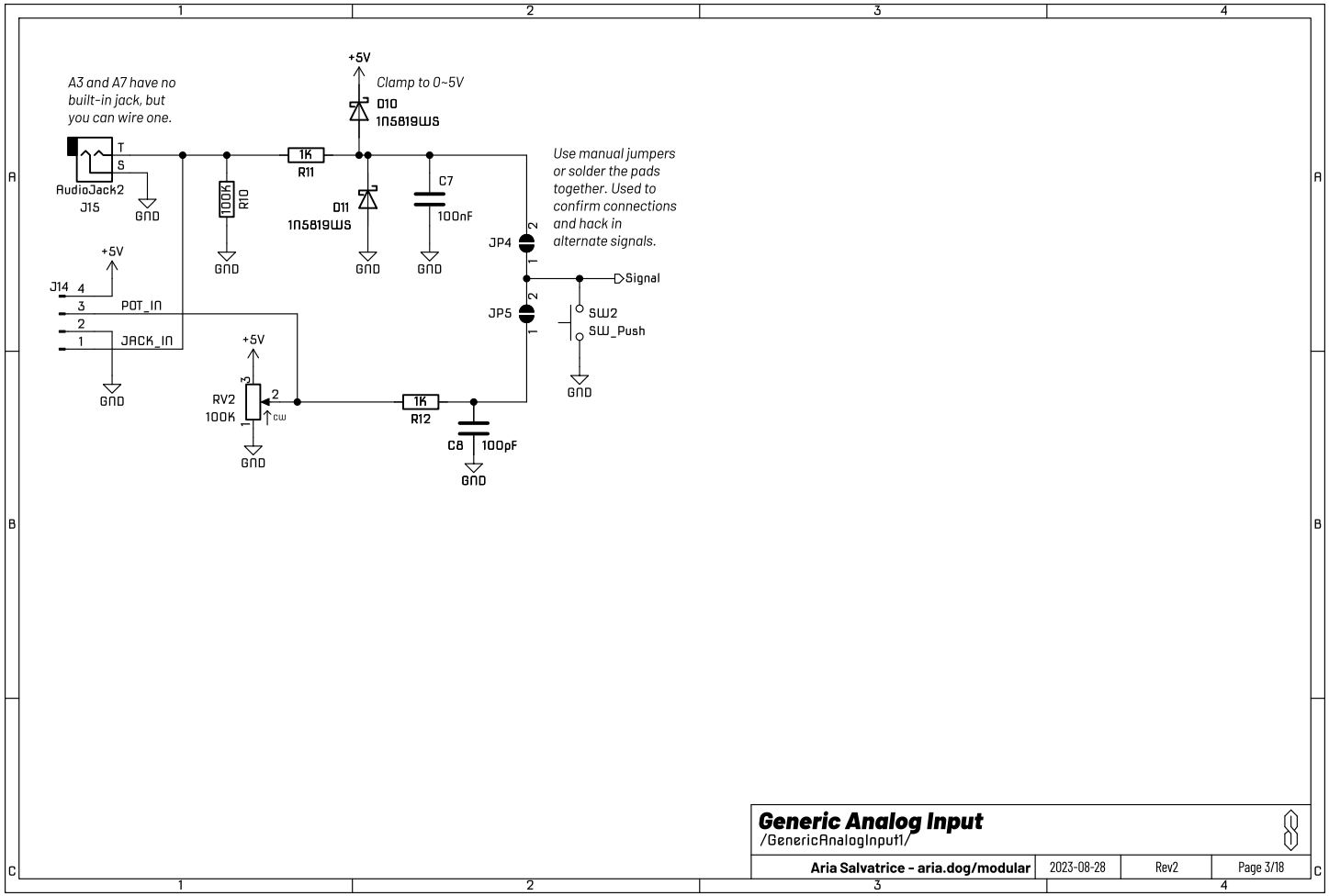
- ⊗ TP1 ⊗ TP11 ⊗ TP21 ⊗ TP31 ⊗ TP41
 - ⊗ TP2 ⊗ TP12 ⊗ TP22 ⊗ TP32 ⊗ TP42
 - ⊗ TP3 ⊗ TP13 ⊗ TP23 ⊗ TP33 ⊗ TP43
 - ⊗ TP4 ⊗ TP14 ⊗ TP24 ⊗ TP34 ⊗ TP44
 - ⊗ TP5 ⊗ TP15 ⊗ TP25 ⊗ TP35 ⊗ TP45
 - ⊗ TP6 ⊗ TP16 ⊗ TP26 ⊗ TP36 ⊗ TP46
 - ⊗ TP7 ⊗ TP17 ⊗ TP27 ⊗ TP37 ⊗ TP47
 - ⊗ TP8 ⊗ TP18 ⊗ TP28 ⊗ TP38 ⊗ TP48
 - ⊗ TP9 ⊗ TP19 ⊗ TP29 ⊗ TP39 ⊗ TP49
 - ⊗ TP10 ⊗ TP20 ⊗ TP30 ⊗ TP40 ⊗ TP50
- Mini protoboard for simple hacks





Generic Analog Input
 /GenericAnalogInput0/

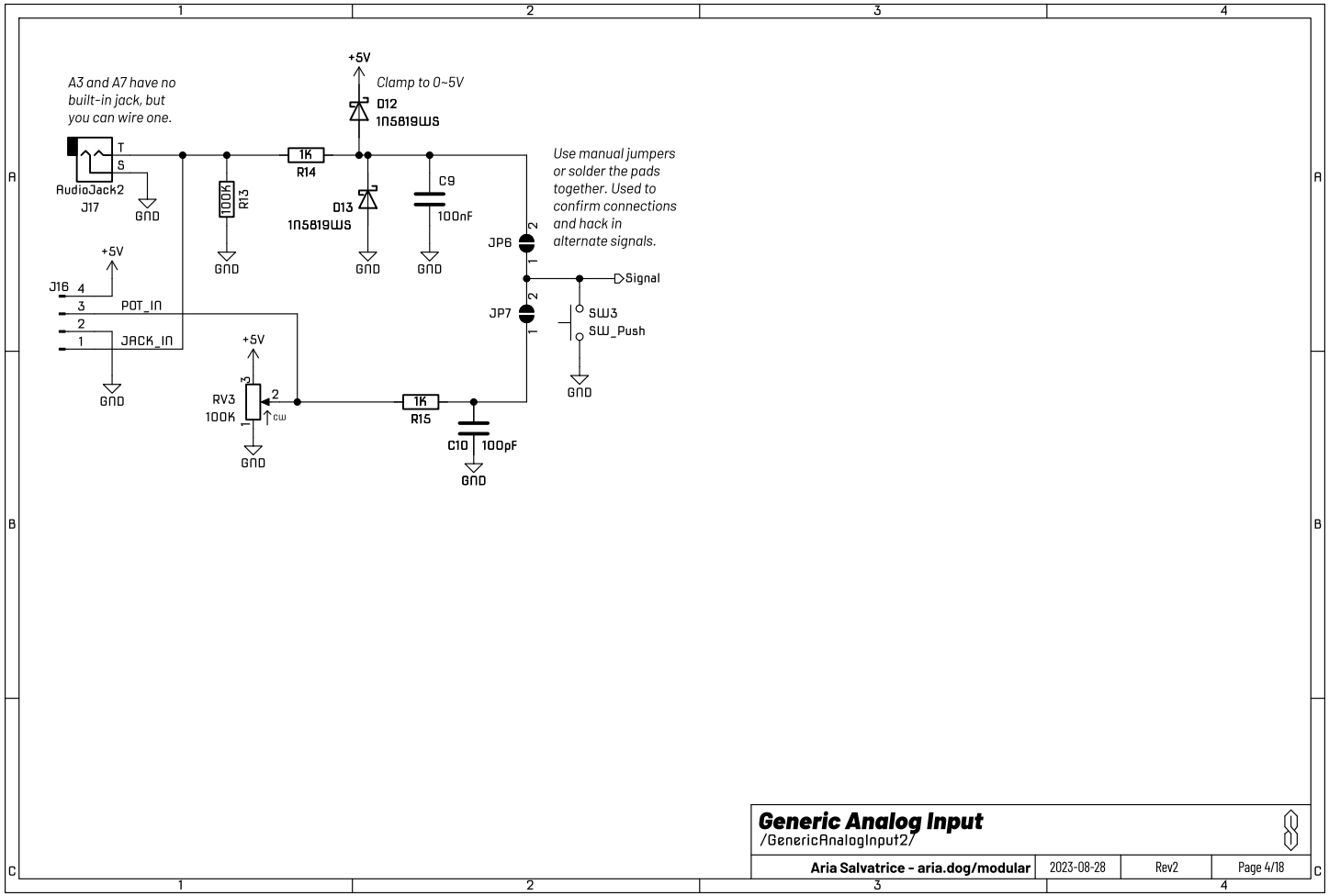




Generic Analog Input

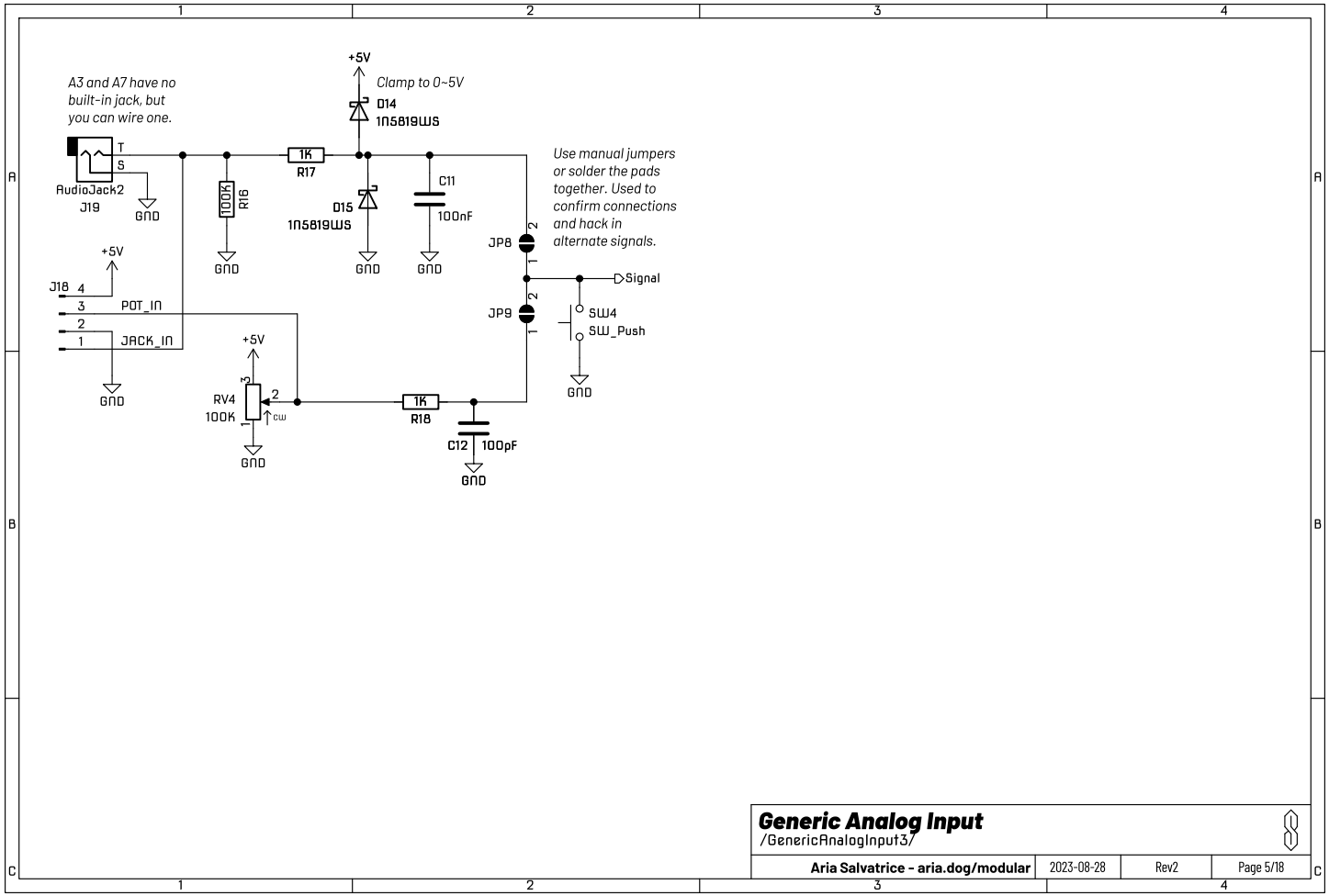
/GenericAnalogInput1/





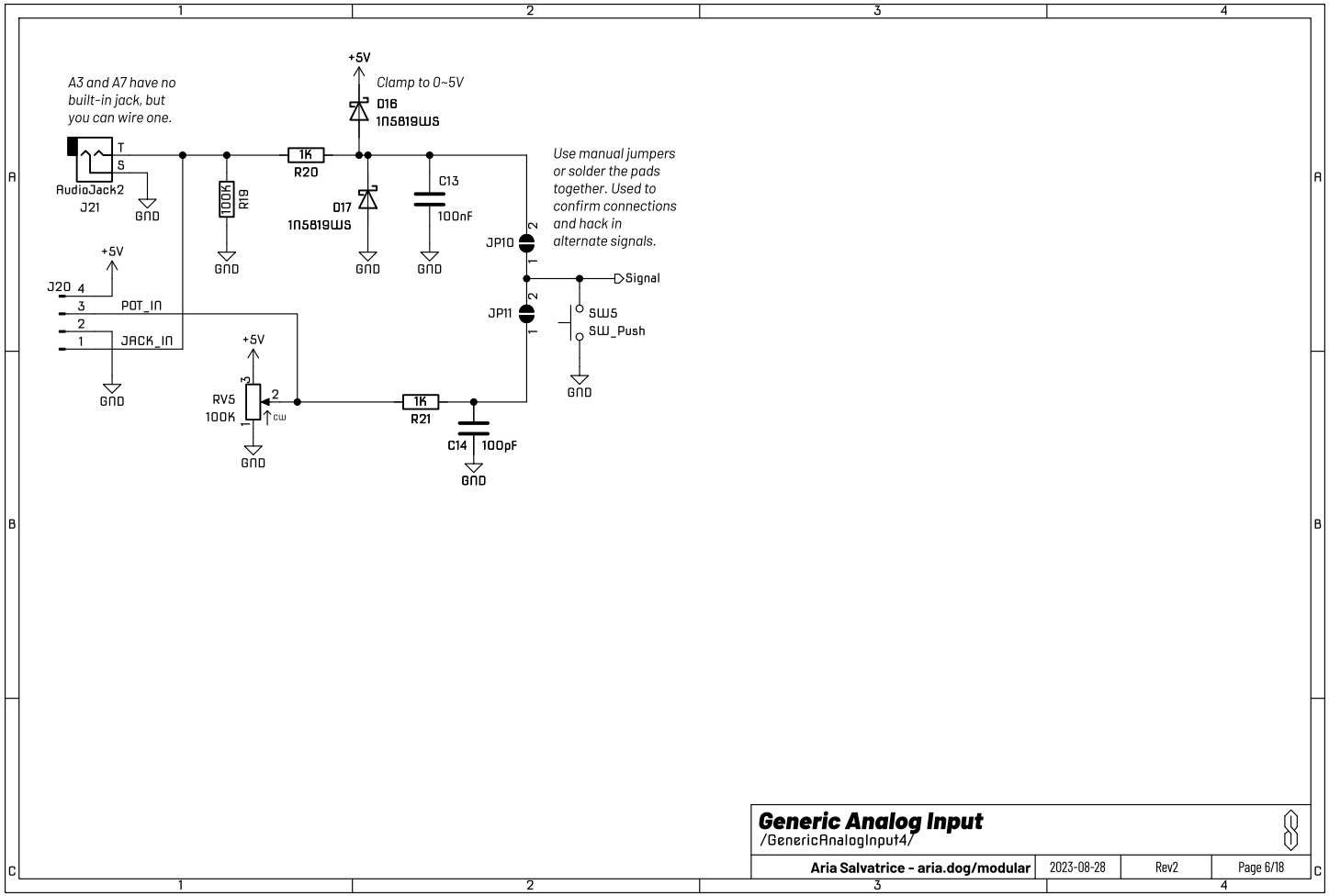
Generic Analog Input
 /GenericAnalogInput2/





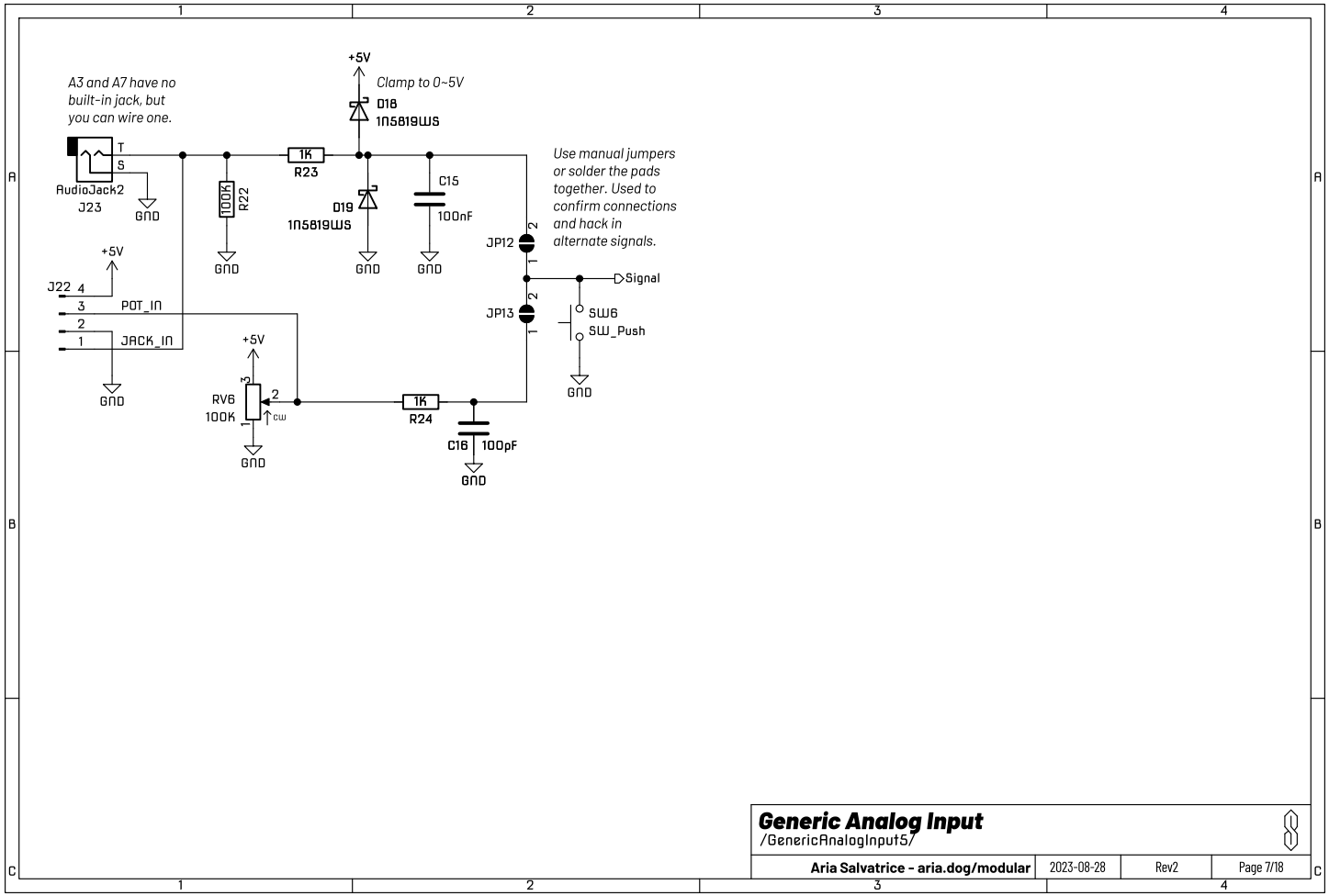
Generic Analog Input
 /GenericAnalogInput3/





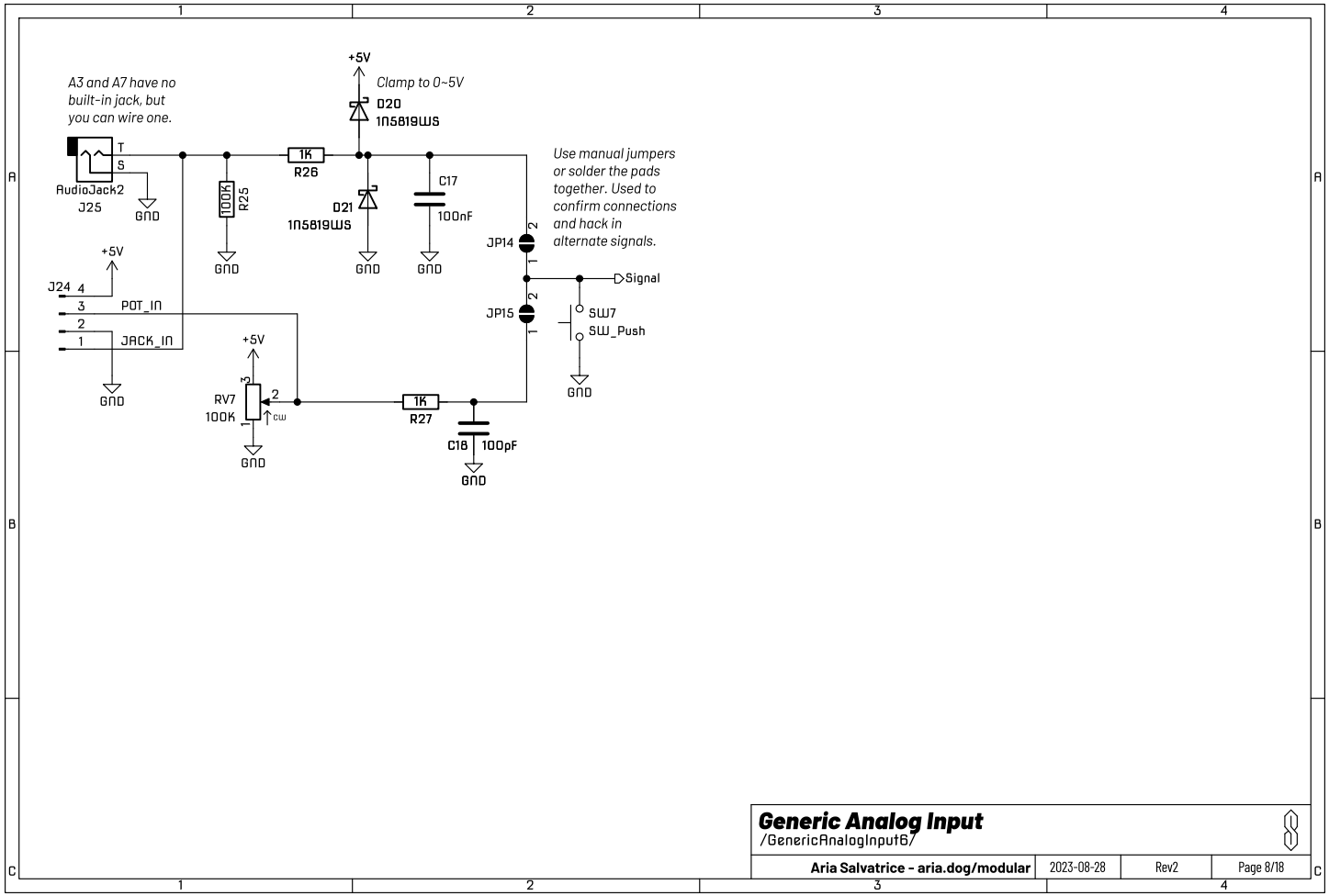
Generic Analog Input
 /GenericAnalogInput4/

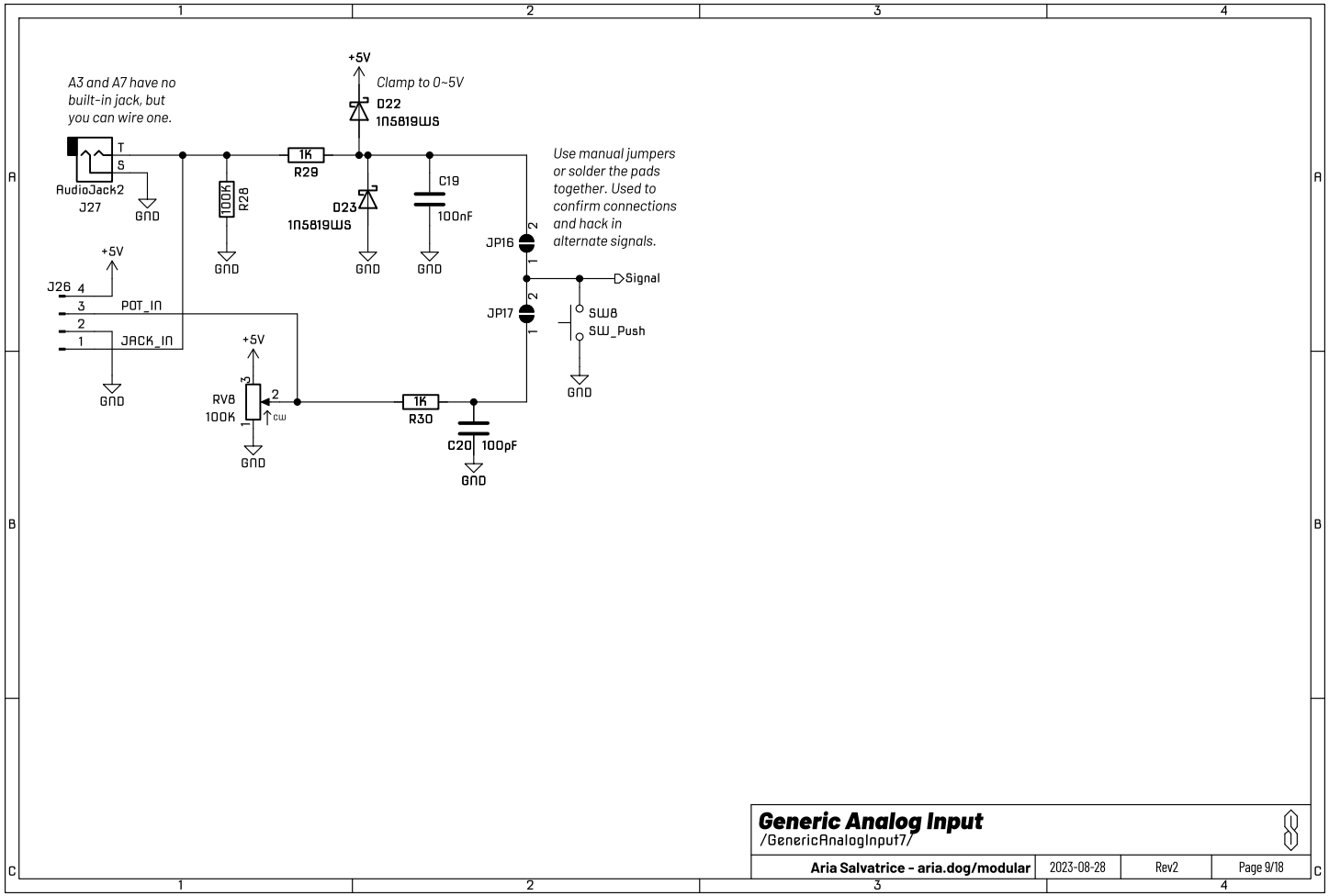




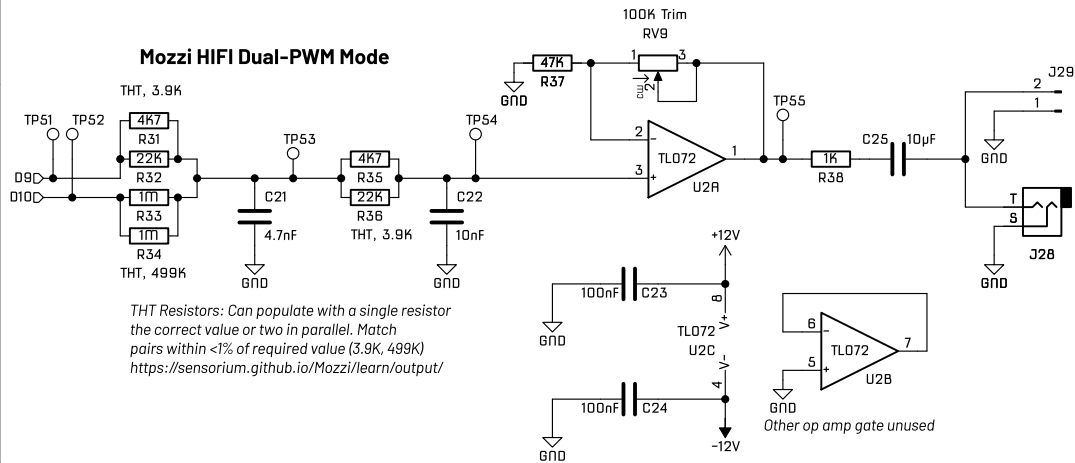
Generic Analog Input
 /GenericAnalogInput5/







Mozzi HIFI Dual-PWM Mode

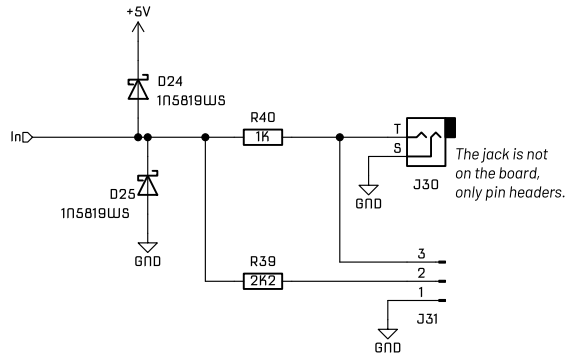


THT Resistors: Can populate with a single resistor the correct value or two in parallel. Match pairs within <1% of required value (3.9K, 499K)
<https://sensorium.github.io/Mozzi/learn/output/>

Audio Output with Dual PWM

/AudioOutput/

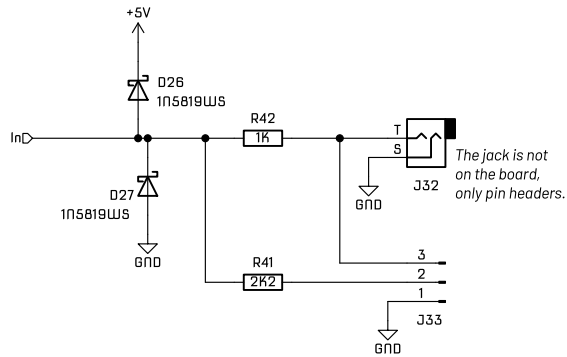




The jack is not on the board, only pin headers.

Digital Output
/Digital Output 2/

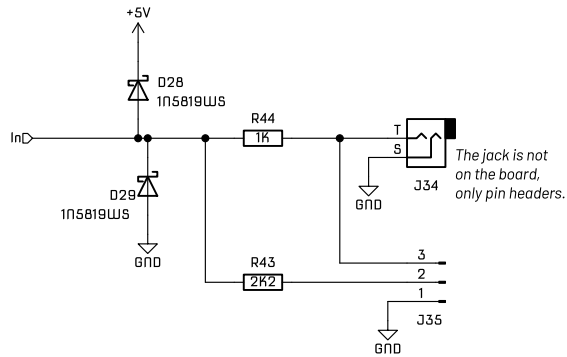




Digital Output

/Digital Output 4/

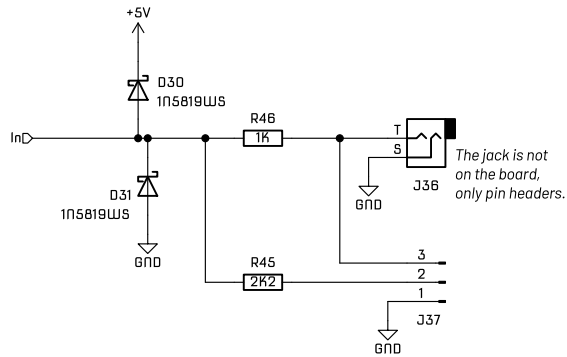




Digital Output

/Digital Output 7/

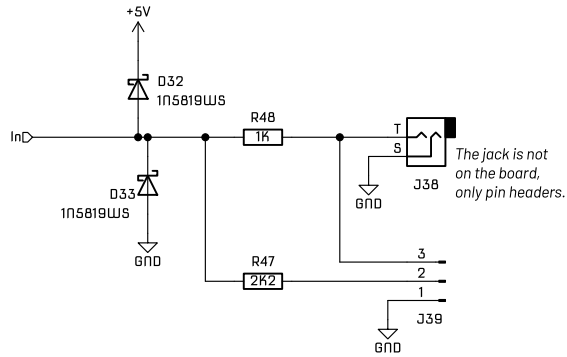




Digital Output

/Digital Output B/



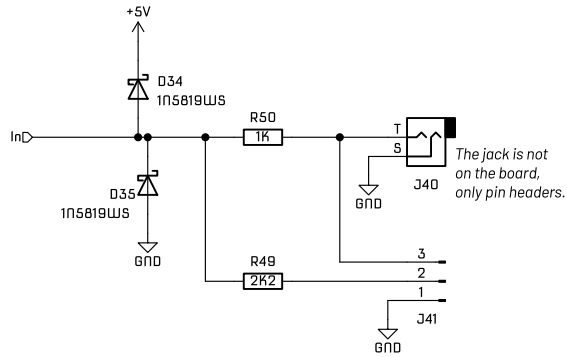


The jack is not on the board, only pin headers.

Digital Output

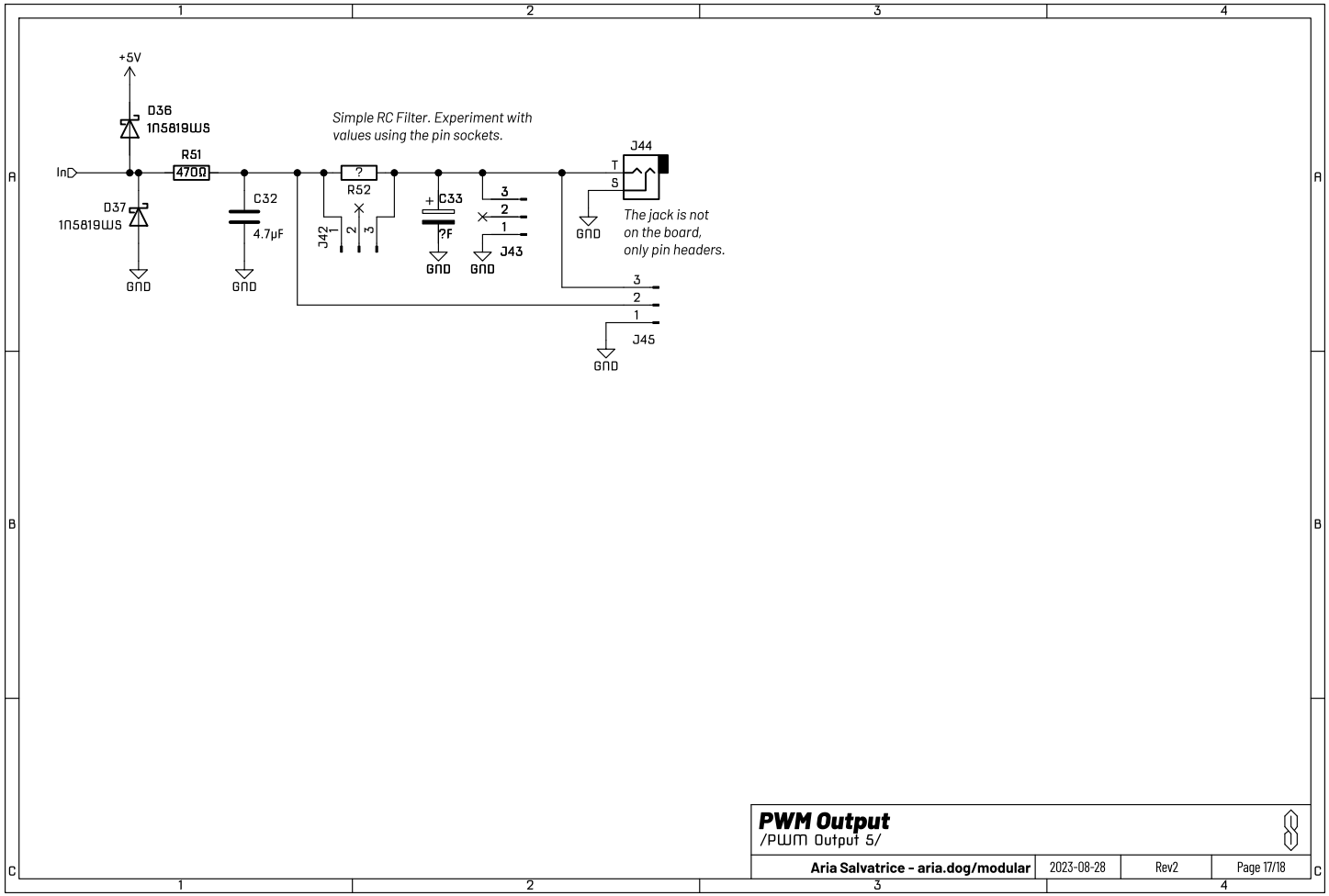
/Digital Output 12/

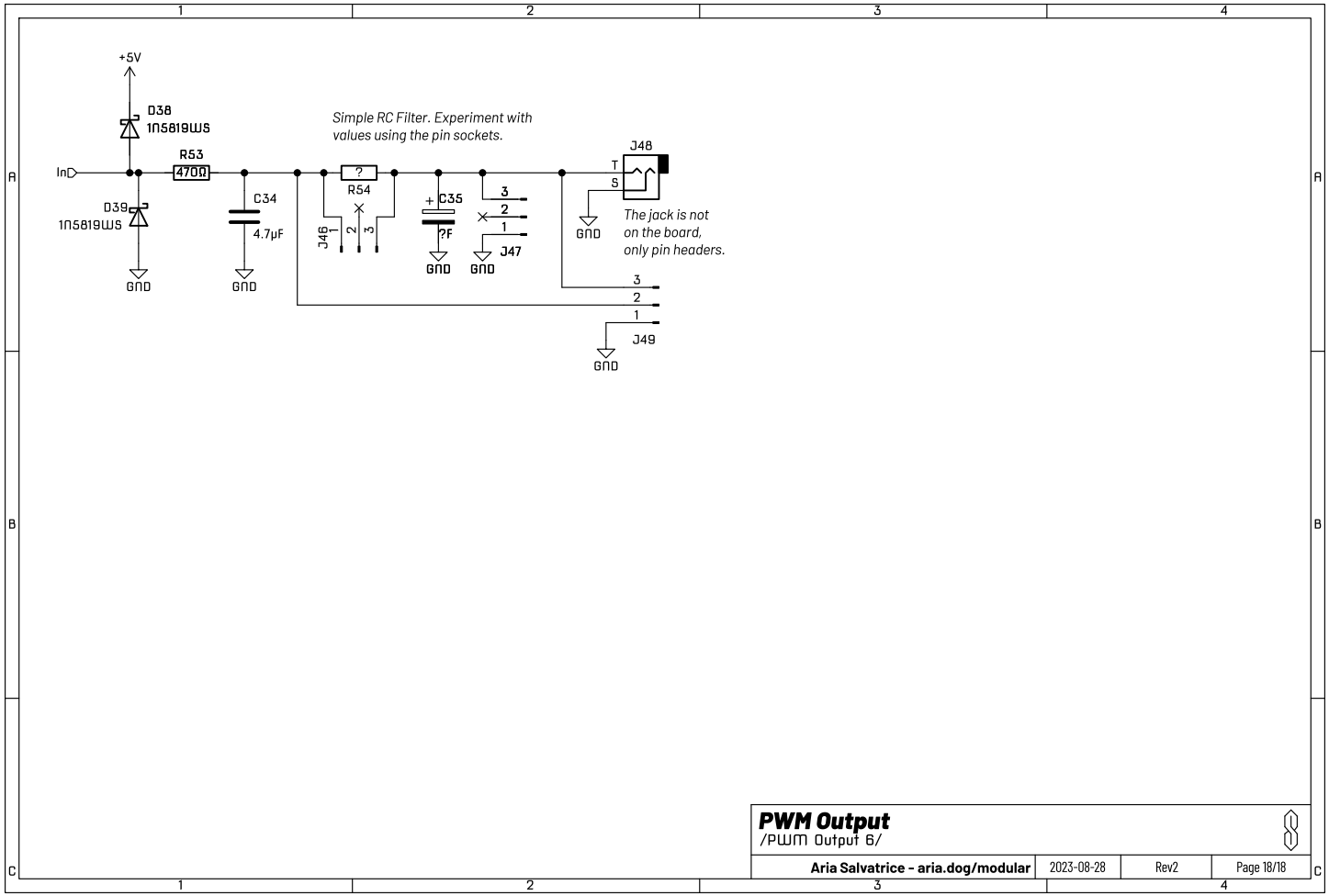




Digital Output
/Digital Output 13/







PWM Output
/PWM Output G/

