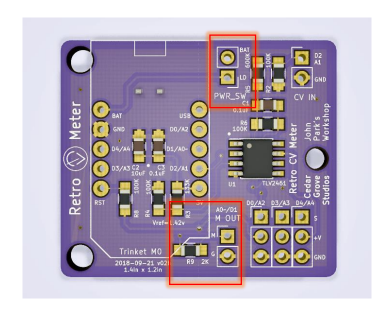
PWR_SW:

Power switch pins in series with the positive battery input terminal



M OUT:

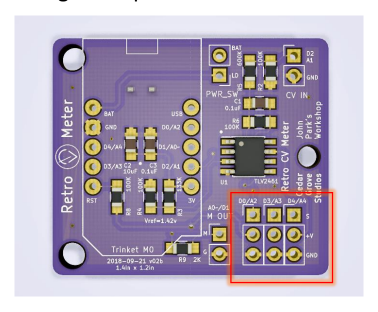
Analog output to meter (M = +, G = -)

R9:

Series resistance matched to meter full-scale current at +3.3volts

SenseBit Inputs/Outputs:
Unbuffered GPIO directly connected to the Trinket M0
(connect input/output signal to upper pin;

+3.3 volts and ground power available on the remaining two pins)



CV INPUT:

-10 volt to +10 volt control voltage input to signal processing stage

