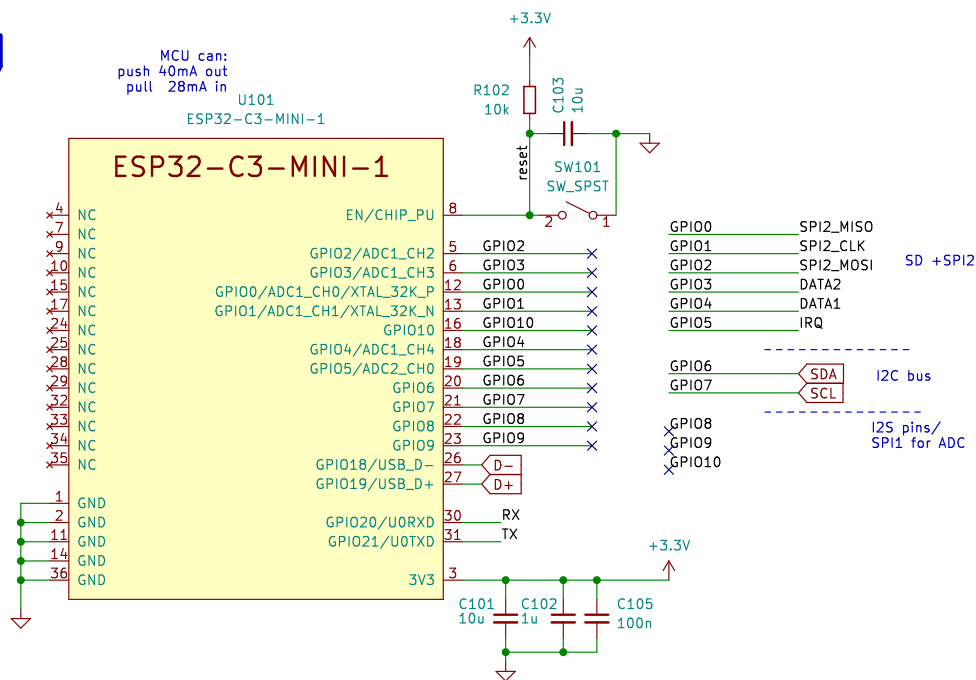


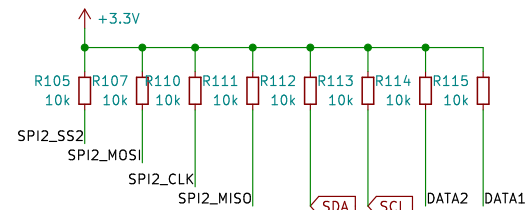
according to DC doc:  
[https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-reference/peripherals/sdmmc\\_host.html](https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-reference/peripherals/sdmmc_host.html)

[https://www.espressif.com/sites/default/files/documentation/esp32-c3\\_hardware\\_design\\_guidelines\\_en.pdf](https://www.espressif.com/sites/default/files/documentation/esp32-c3_hardware_design_guidelines_en.pdf)  
antenna is on the left  
pull up/down resistors are 45k

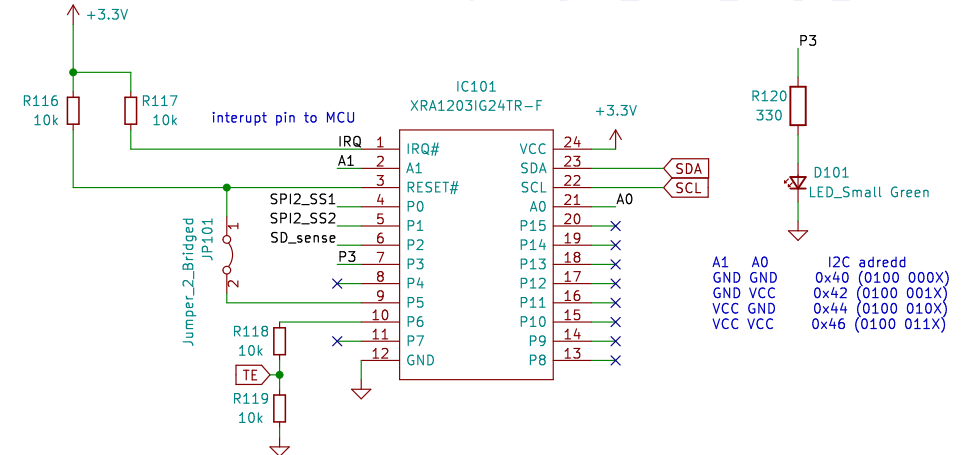
## MCU



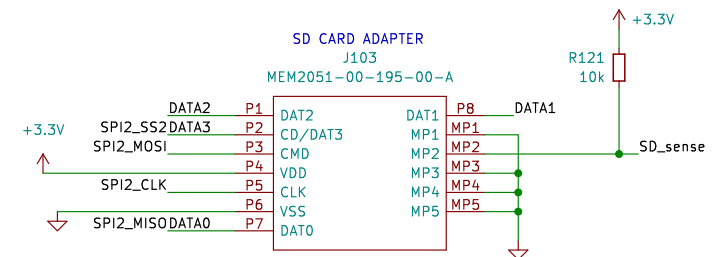
## Pull ups



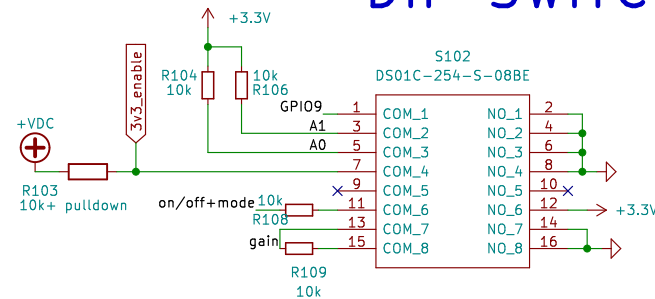
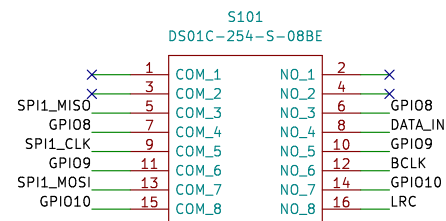
## GPIO EXTENDER



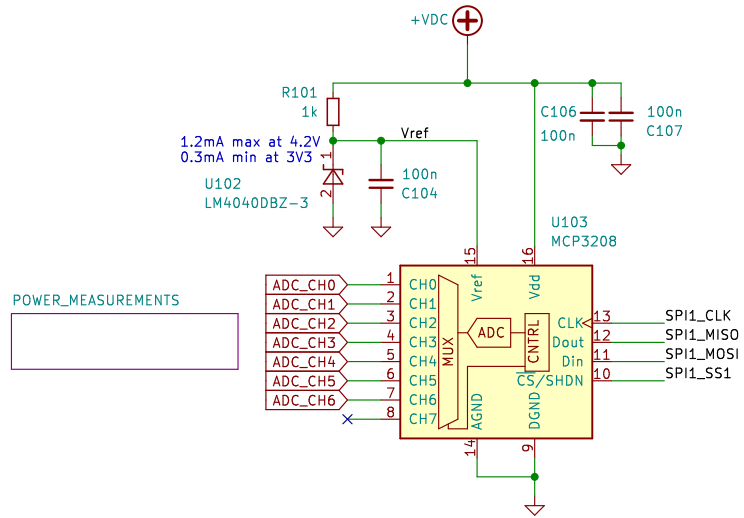
## SD CARD



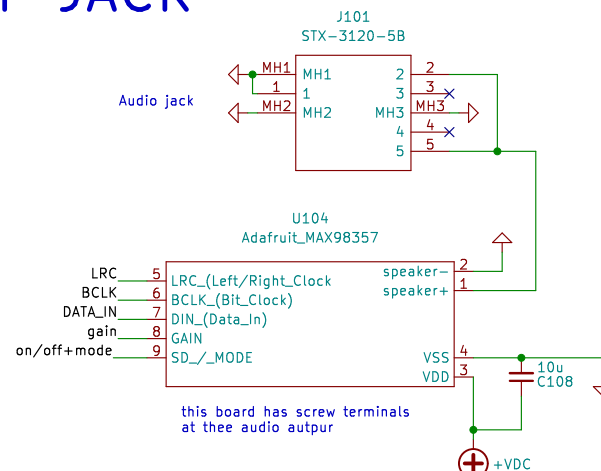
## DIP SWITCHES



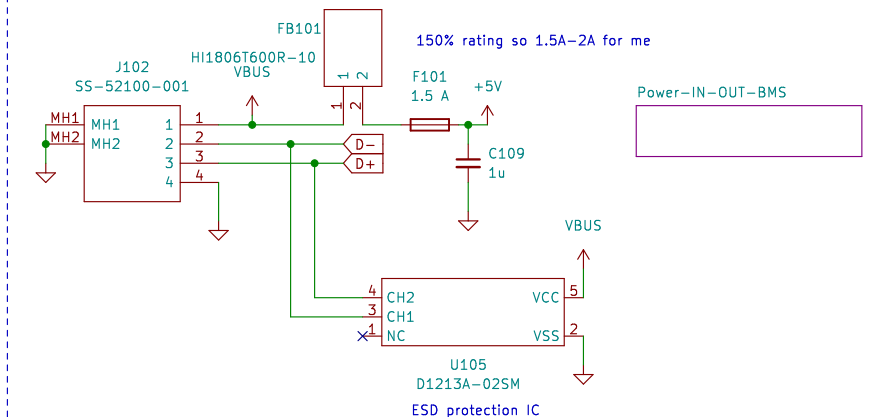
## ADC



## AUDIO Board + JACK



## USB POWER+DATA



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Title: **ESP32 audio power meter SD dataloger**

Size: A3

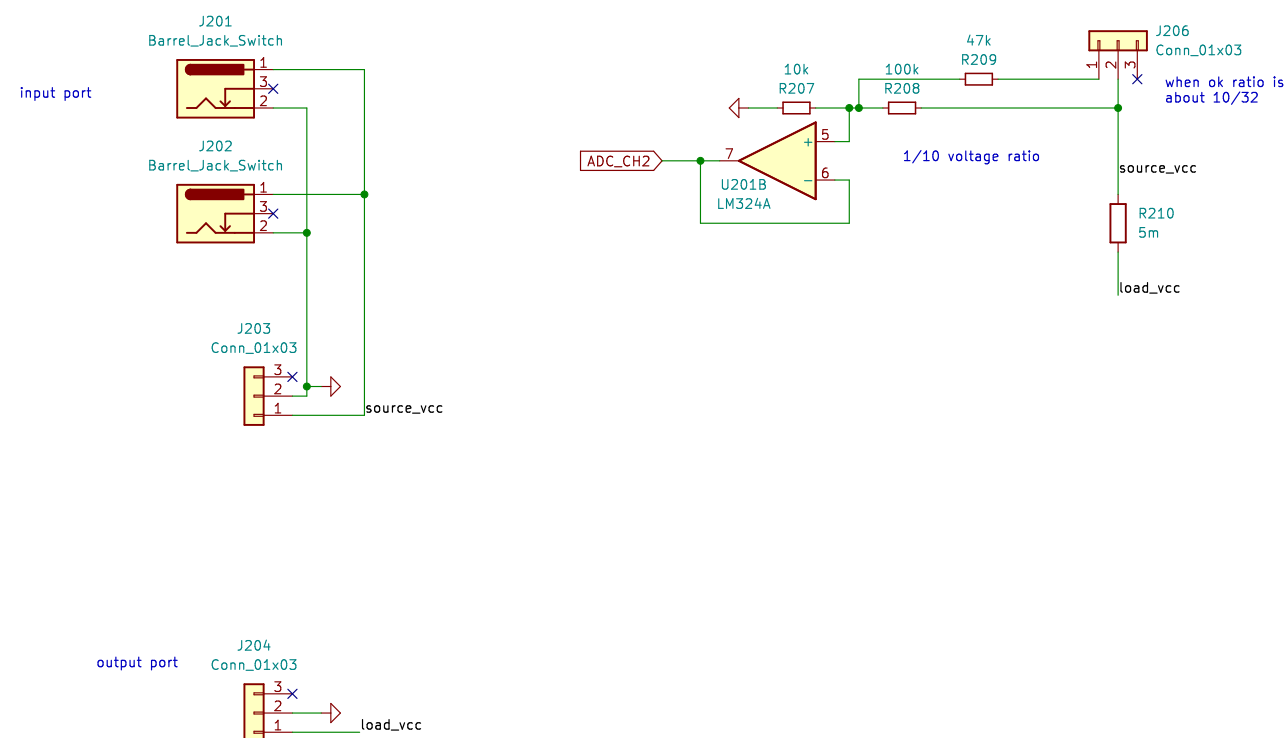
Date:

KiCad E.D.A. kicad (6.0.4)

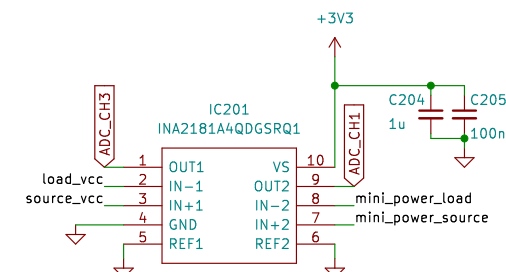
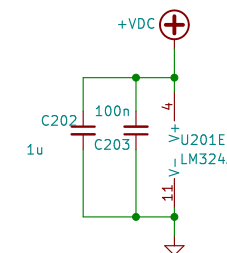
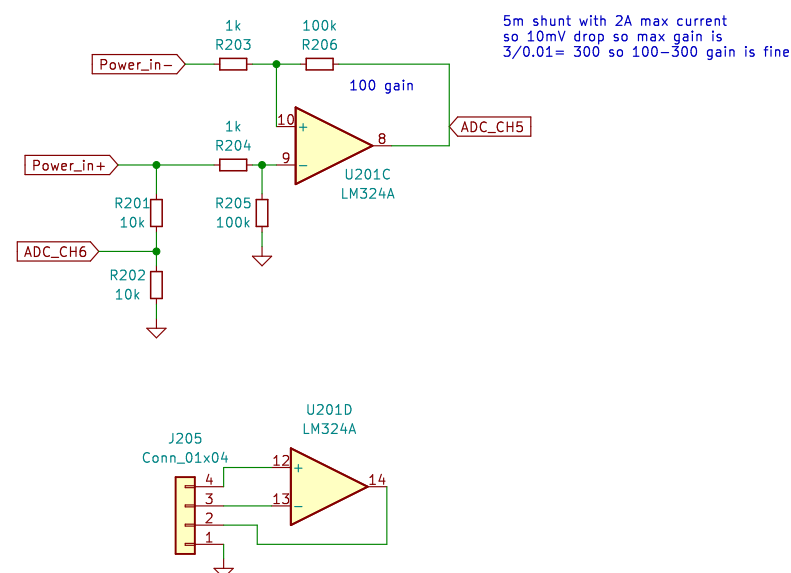
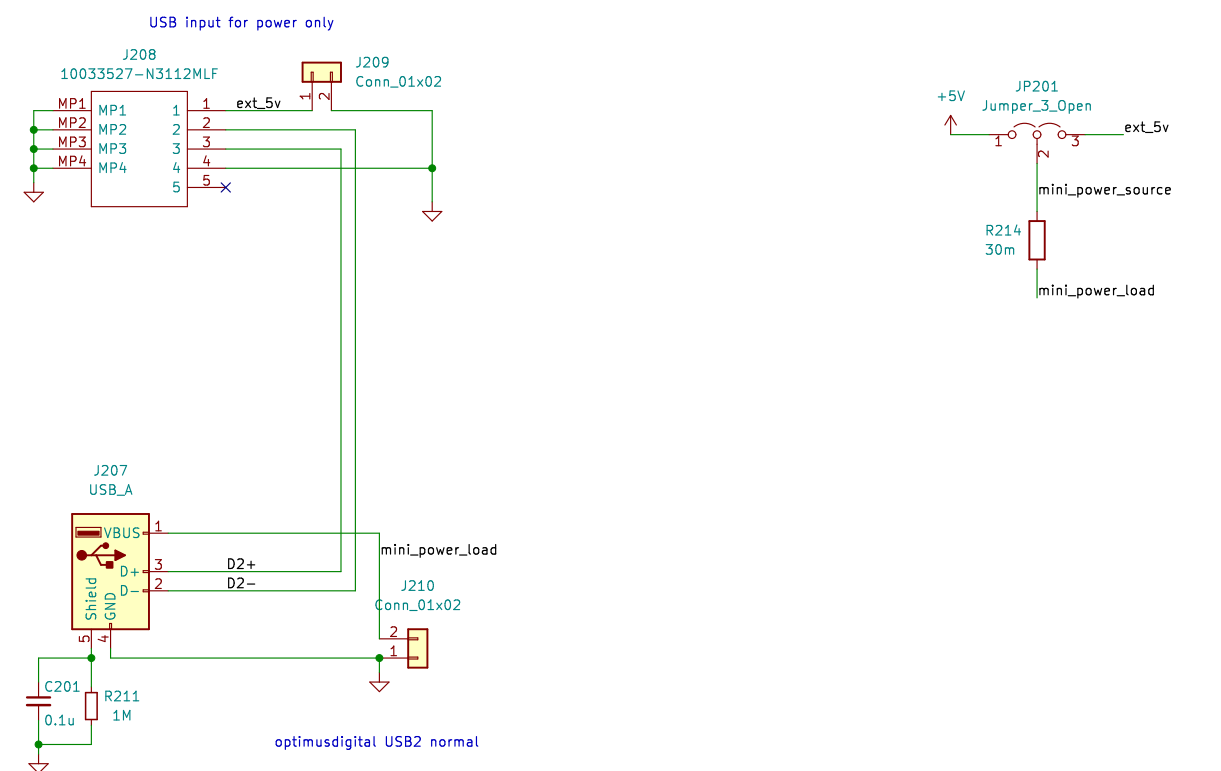
Rev: 1

Id: 1/4

# LARGE CURRENT 24V 3A MAX



# SMALL CURRENT 5V OR LESS



Sheet: /POWER\_MEASUREMENTS/  
File: untitled.kicad\_sch

**Title: ESP32 audio power meter SD datalogger**

Size: A3

Date:

Rev: 1

KiCad E.D.A. kicad (6.0.4)

Id: 2/4

Power

