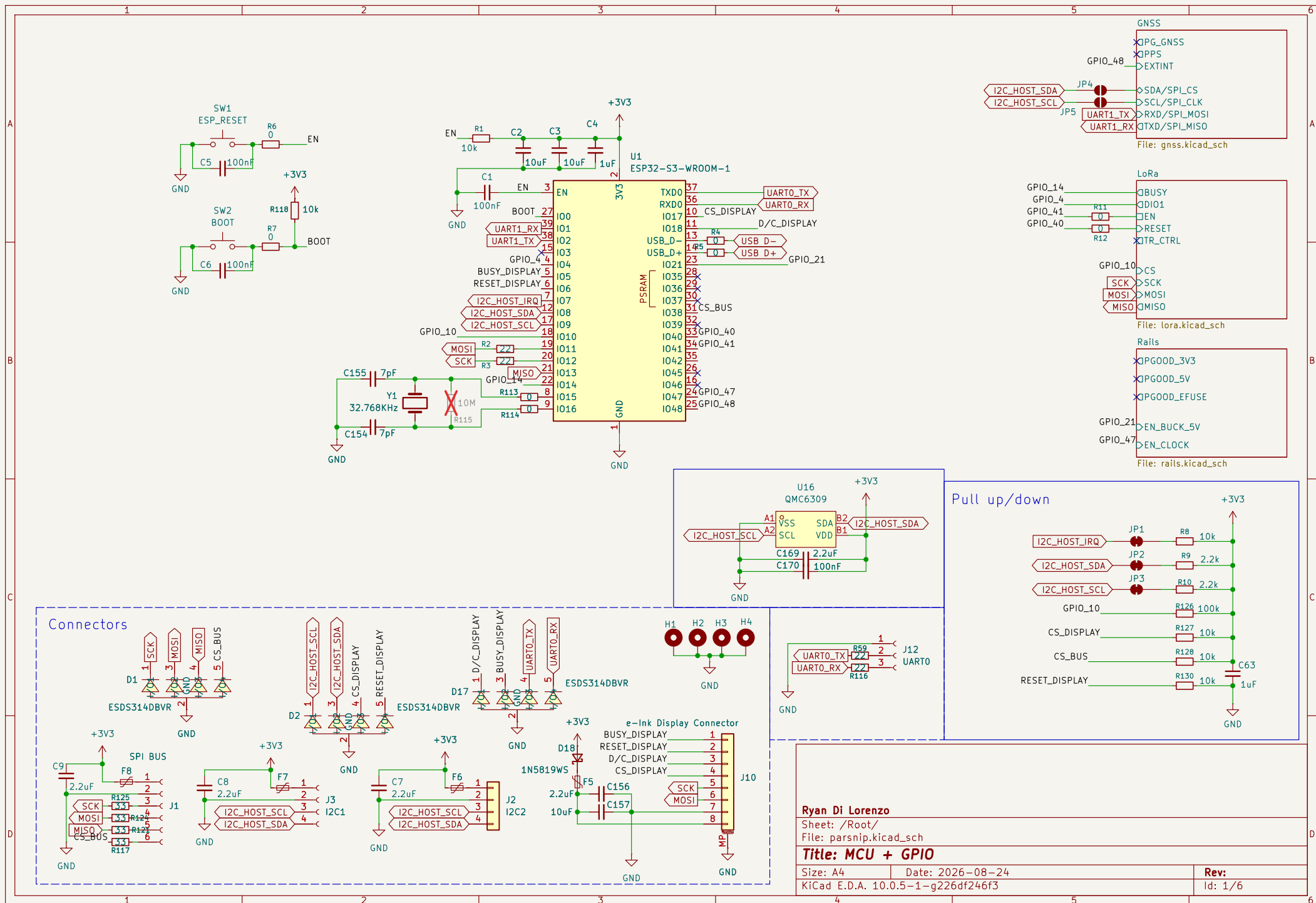
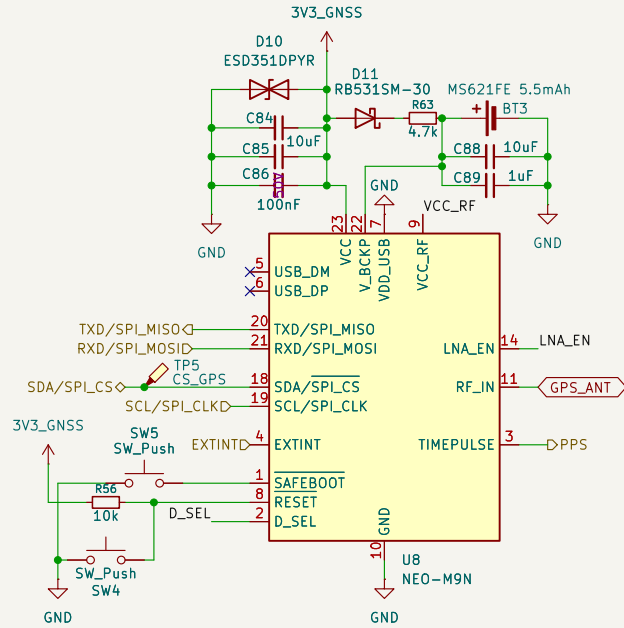
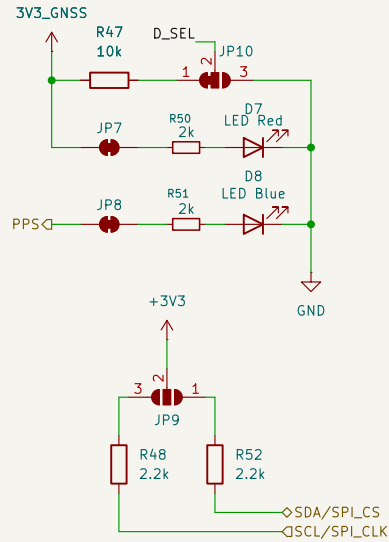




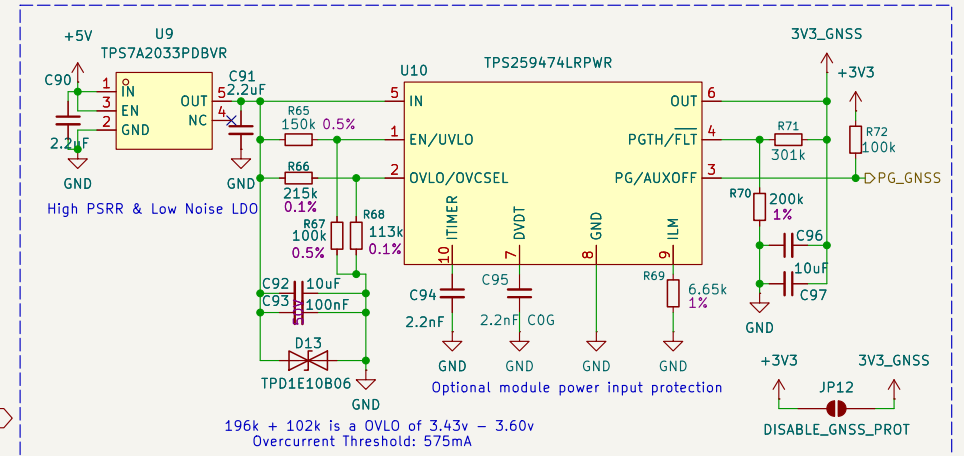
LEDs and Jumpers

High to enable I2C/UART, low to enable SPI



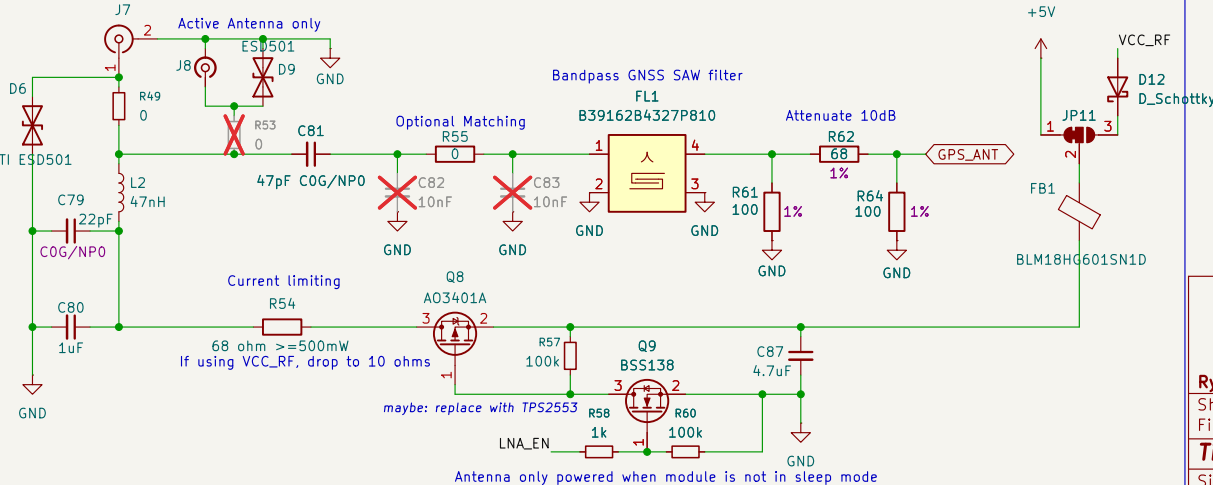
todo: switch module to use UART and not SPI
Theoretically compatible with NEO-M9N/M8N/M7N/M6N

Sparkfun Schematic: https://cdn.sparkfun.com/assets/1/0/a/8/a/SparkFun_GPS_NEO_M9N_SMA_UPDATE.pdf
U-Blox Datasheet: https://content.u-blox.com/sites/default/files/NEO-M9N_Integrationmanual_UBX-19014286.pdf



196k + 102k is a OVLO of 3.43v - 3.60v
Overcurrent Threshold: 575mA

SMA + IPEX Connector



Ryan Di Lorenzo

Sheet: /Root/GNSS/

File: gnss.kicad_sch

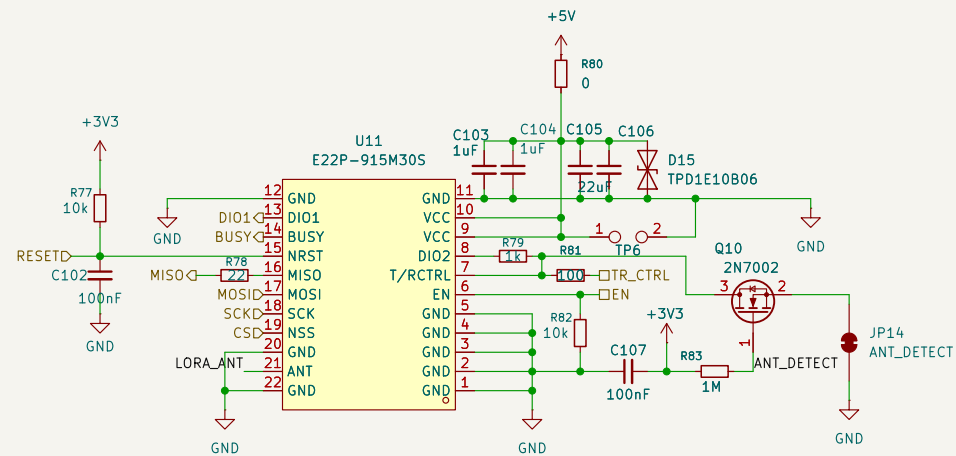
Title: GNSS Module / Active RF Antenna

Size: A4 Date: 2026-05-14

KiCad E.D.A. 10.0.5-1-g226df246f3

Rev:

Id: 5/6

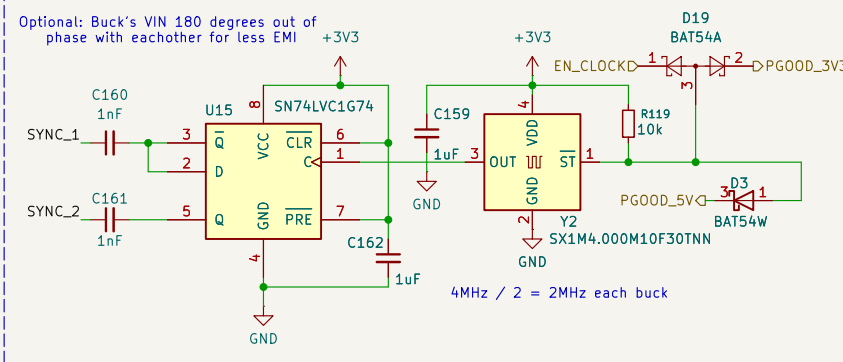


SMA Connector

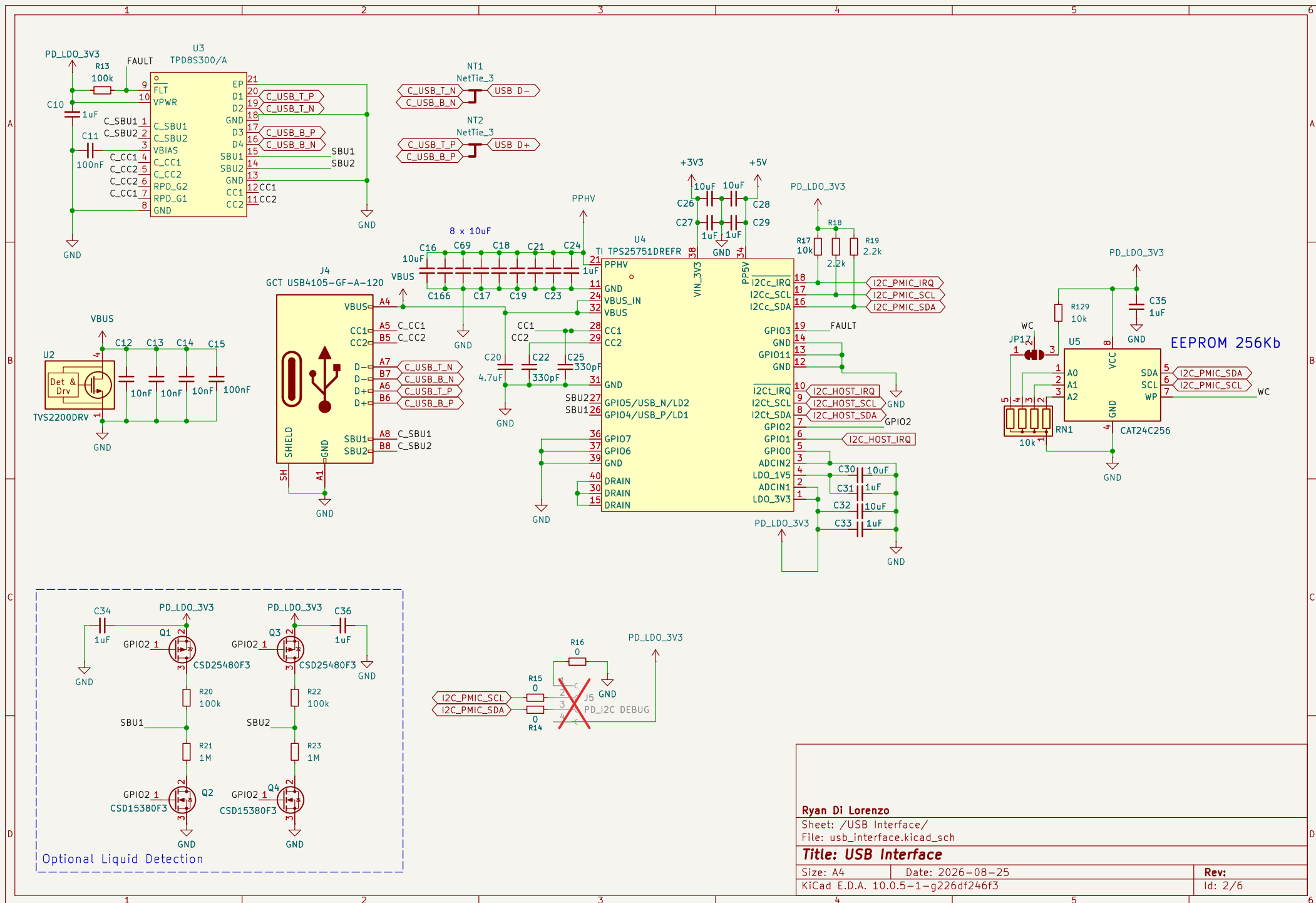
Id: 6/6

3V3 Buck

The schematic shows a 3V3 Buck converter using the LM61460AASQRJRRQ1 (U12) IC. The input is VSYS, which is filtered by C108 (10uF), C109 (1uF), and C110 (100nF). The input pin VIN1 is connected to VSYS. The feedback pin FB (4) is connected to a voltage divider consisting of R85 (402k) and R86 (100k) in series, with a tap at JP15. The tap is also connected to TP7 (EN_3V3). The feedback network also includes R90 (6.04k) and C111 (2.2uF). The output is 3V3, which is filtered by L4 (2.2uH) and C123 (1uF). The output pin SW (10) is connected to the 3V3 output. The PG00D pin (5) is connected to the 3V3 output. The output is also filtered by C127 (2x 10uF), C129 (22uF), and C167 (22uF). The output pin TP12 is connected to the 3V3 output. The output is also filtered by R104 (1k) and C138 (5.6pF COG). The output is 3V3.



Rev:
Id: 7/6



Ryan Di Lorenzo

Sheet: /USB Interface/
File: usb_interface.kicad_sch

Title: USB Interface

Size: A4 Date: 2026-08-25
KiCad E.D.A. 10.0.5-1-g226df246f3

Rev:
Id: 2/6

