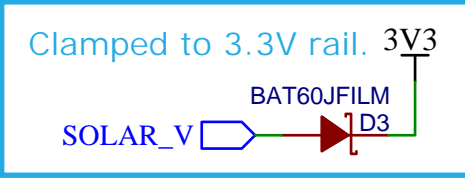
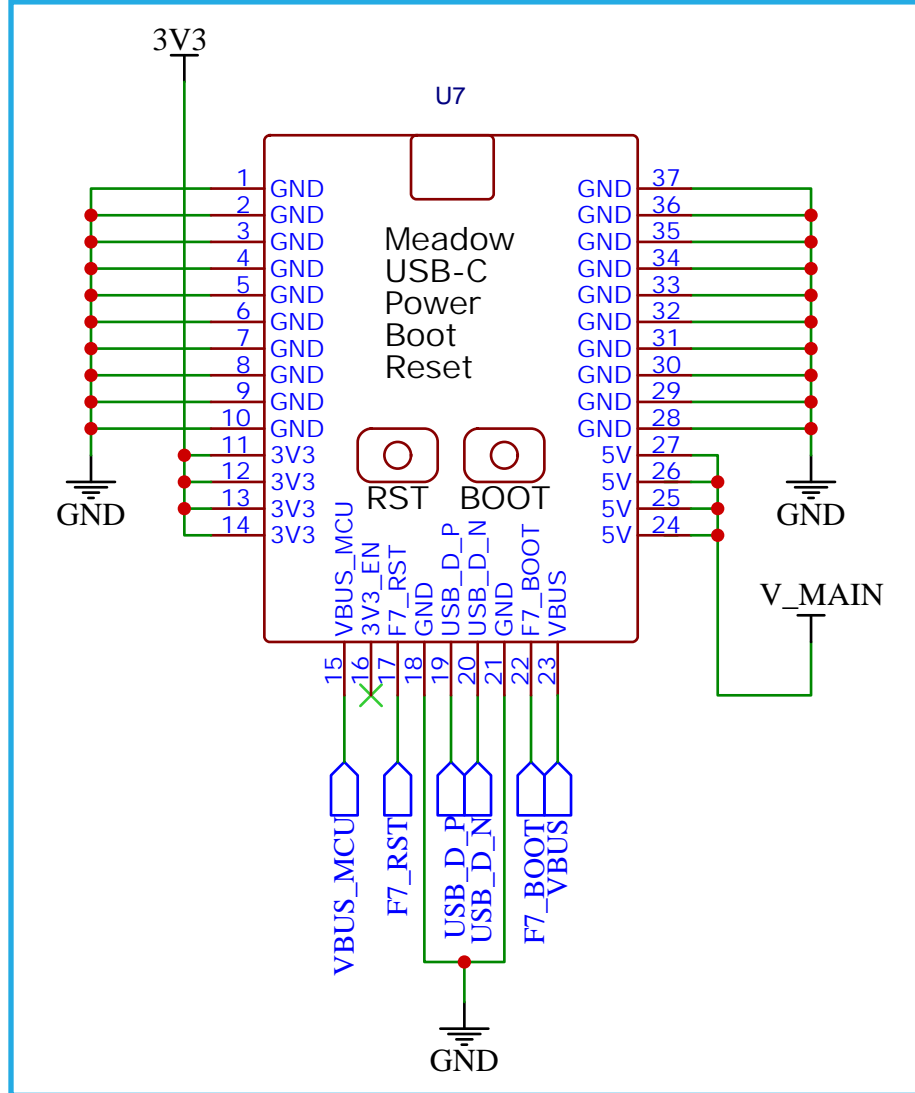
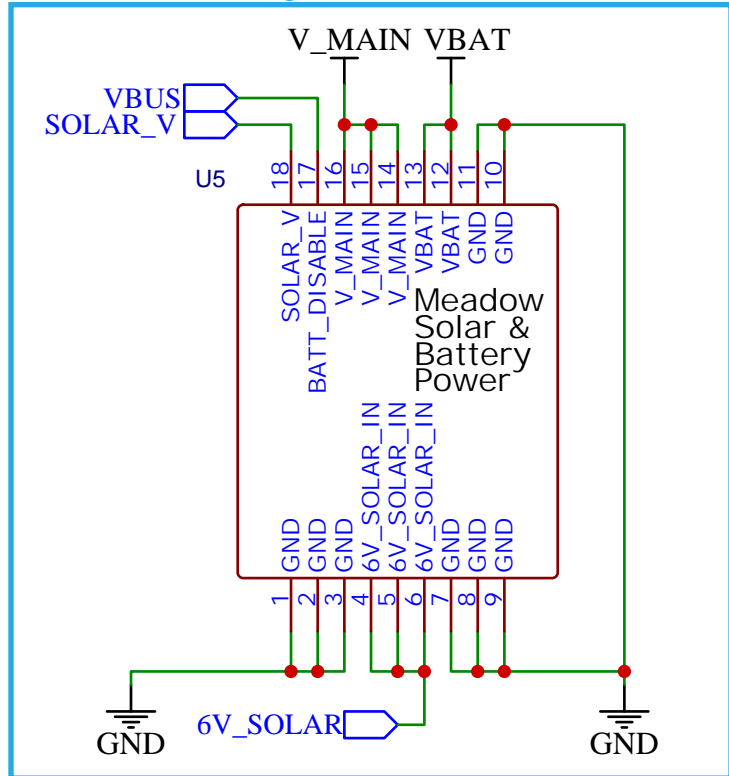


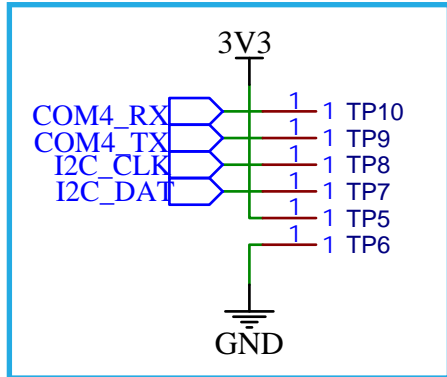
## USB, Boot, Reset, Power



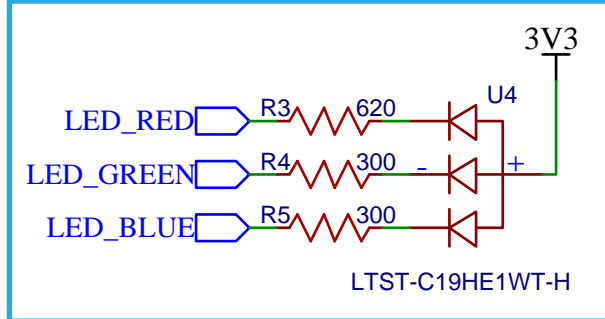
## Solar, Battery, Power



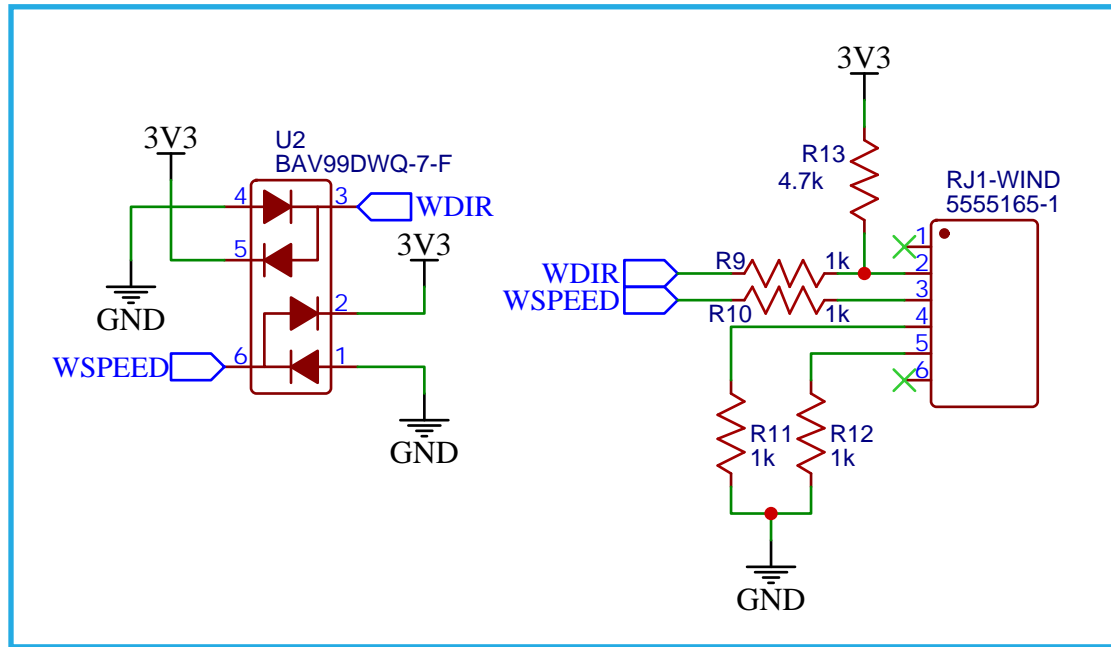
## Test Points



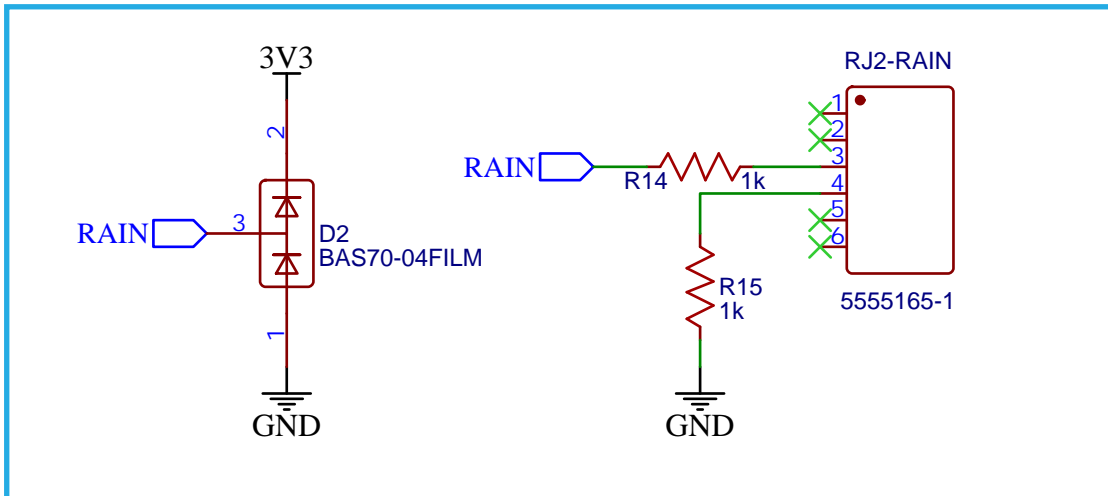
## RGB LED



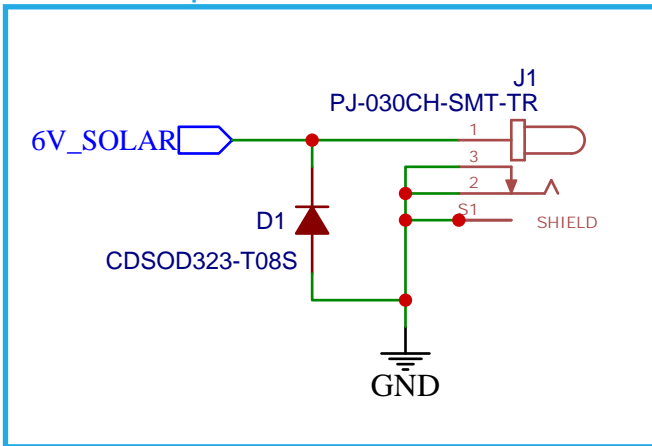
## Wind Sensor RJ11 Jack



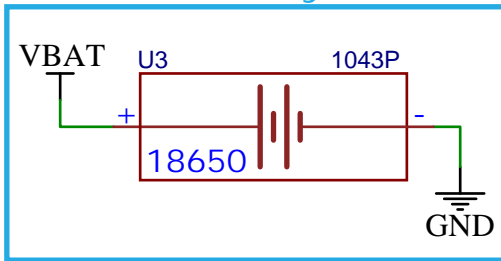
## Rain Sensor RJ11 Jack



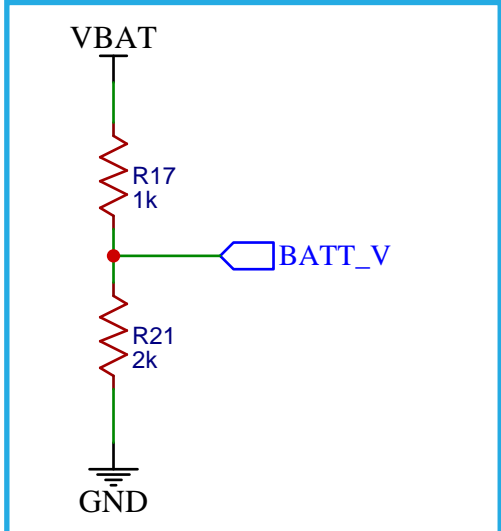
## Solar Input



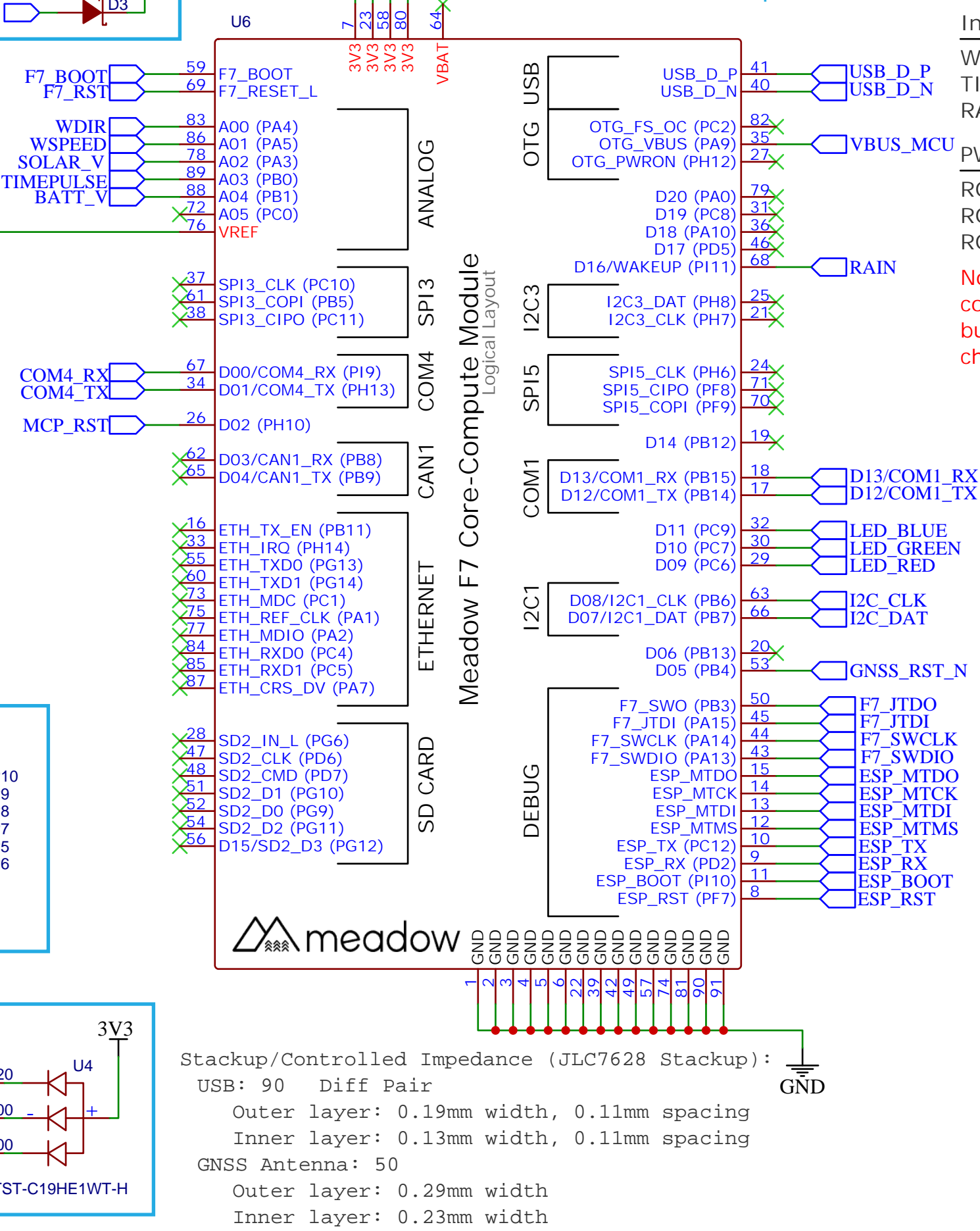
## 18650 Battery Holder



## Battery Voltage Divider



## Meadow Core-Compute Module



## Reserved Interrupts

10, 12, 13

## Interrupt Table

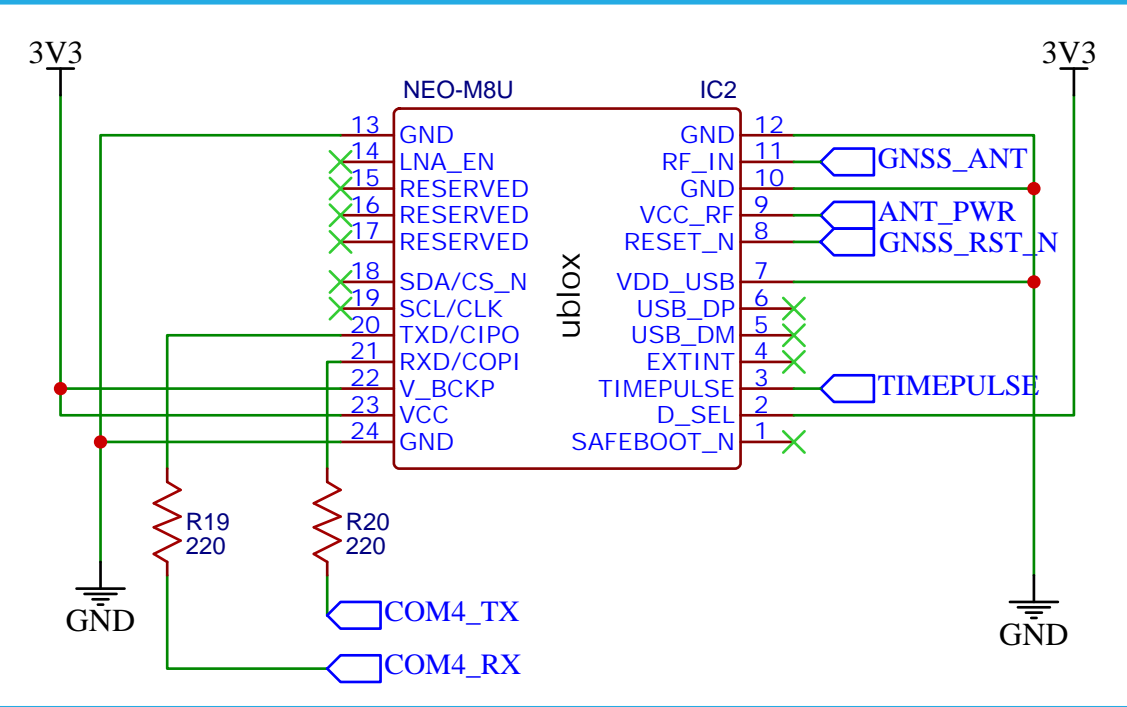
WSPEED 05  
TIMEPULSE 03  
RAIN 11

## PWM Timers

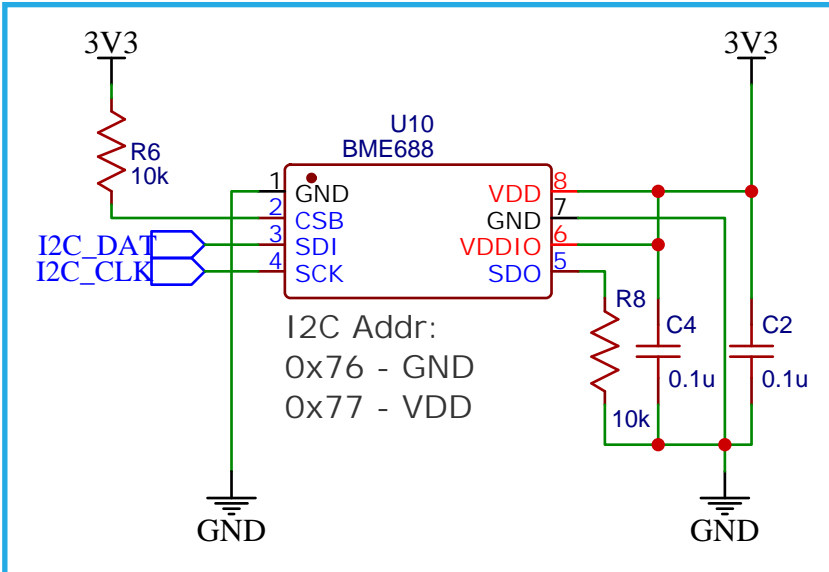
RGB\_RED TIM8\_1  
RGB\_GREEN TIM3\_2  
RGB\_BLUE TIM8\_4

Note, D10 (PC7) can be configured as TIM8\_2 but requires Meadow.Core change.

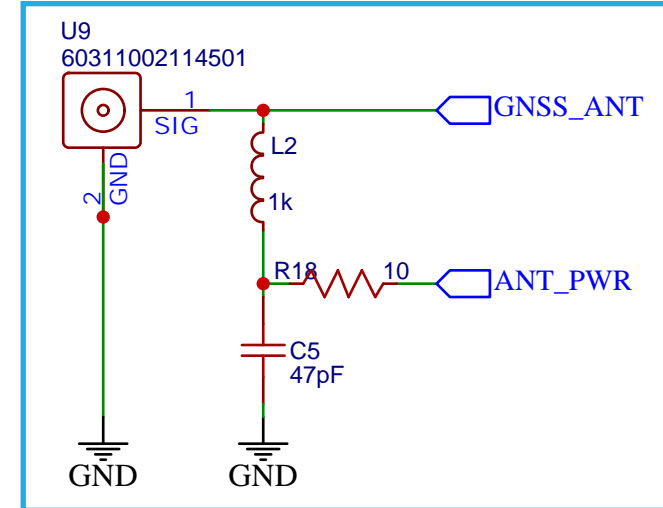
## GNSS



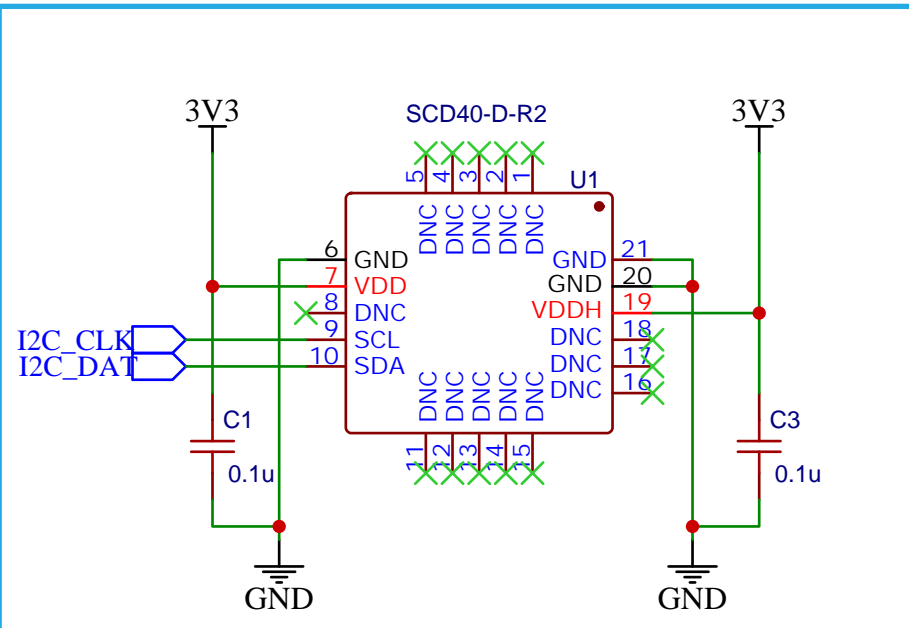
## BME 688



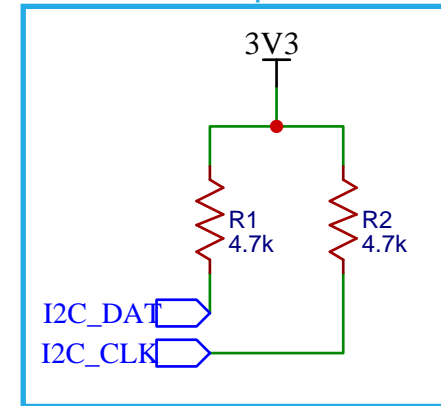
## GNSS Antenna



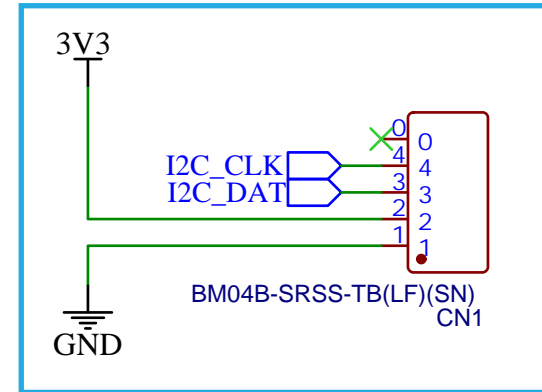
## SCD40



## I2C Pull-Ups

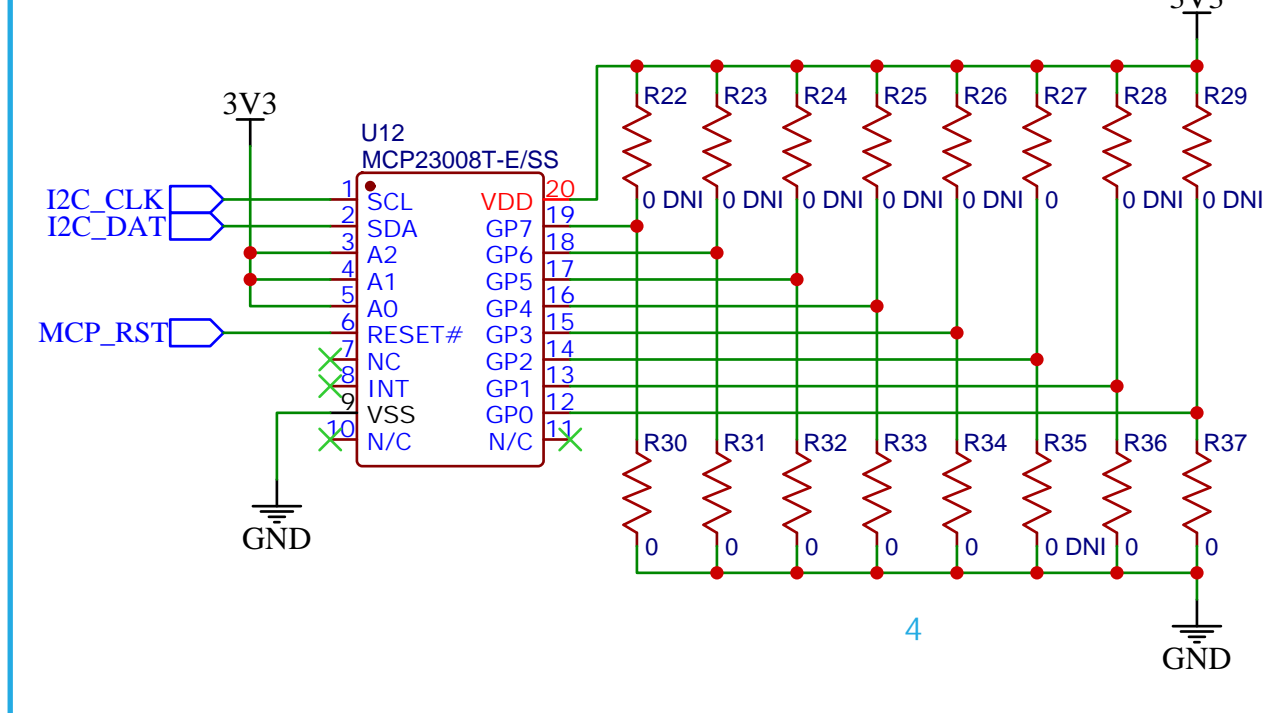


## I2C STEMMA QT

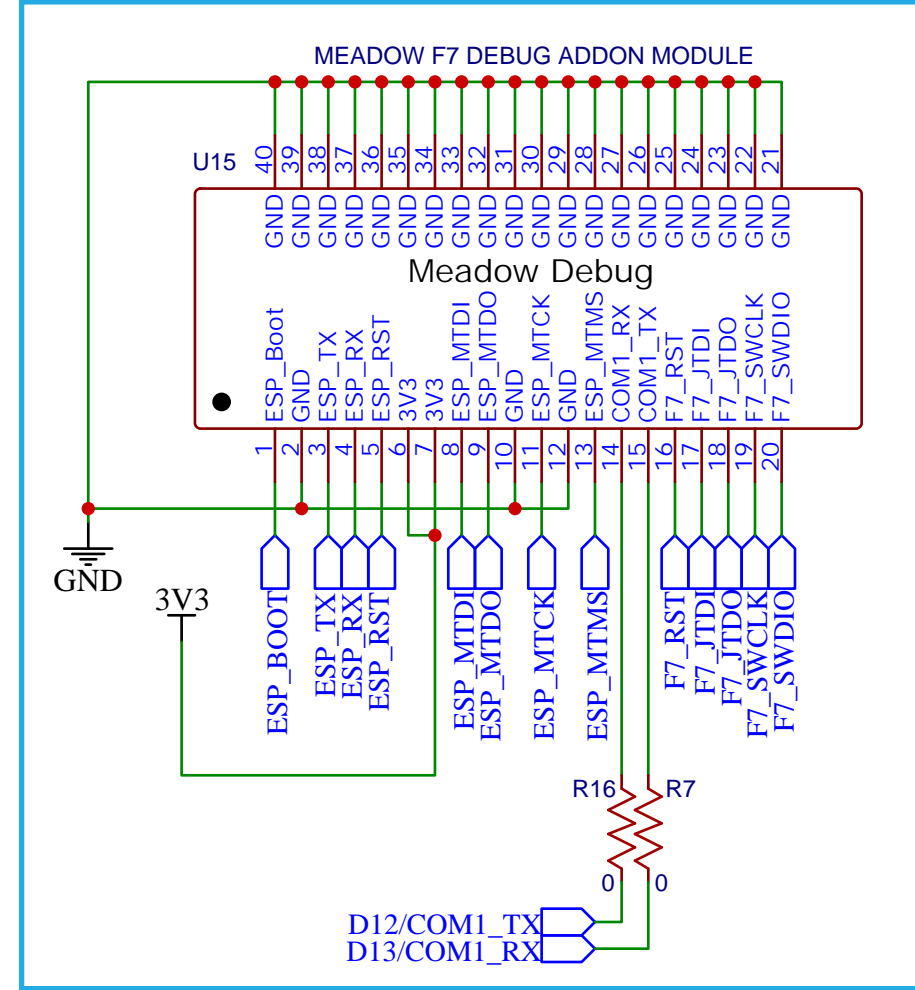


## MCP23008 Version Info

3 - 0x27/39



## Debug Header



## Stencil Registration Holes

