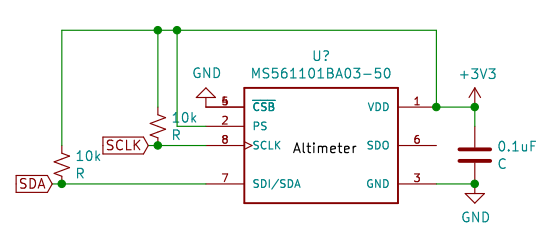
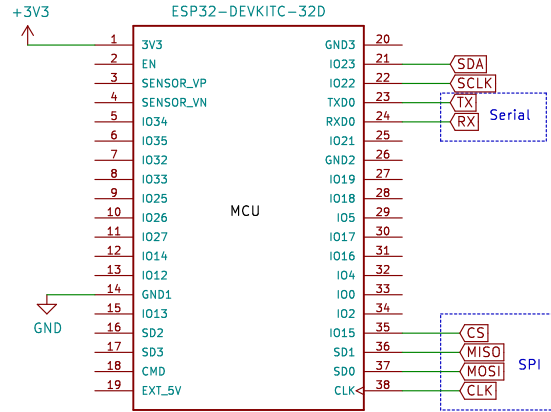
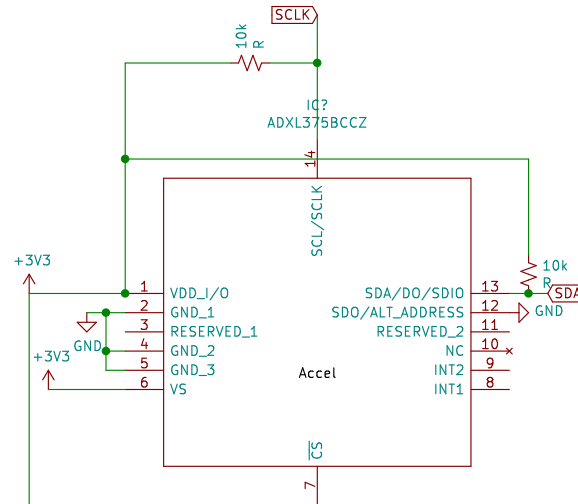


Note: Dev board, not chip!
 -3v3 power supply, only use one power supply at once (will this be a problem for testing?)
 -Logic level: default 1.8v



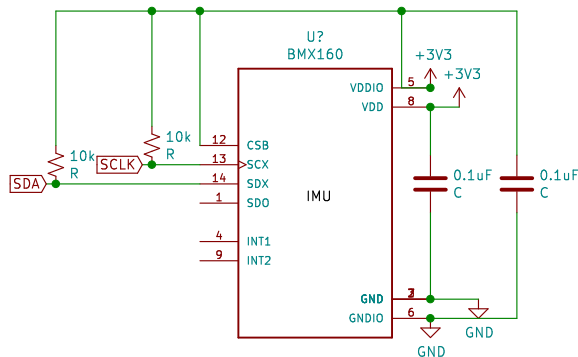
Altimeter Power:

- I2C logic is 80-100% VDD
- VDD Range is 1.8-3.6V
- Connect CSB to VDD or GND
- (CSB defines last bit in i2c address)
- 10k pullup resistors on sda and sclk lines (to vdd)



Accelerometer:

- Vs: 2-3.6V
- VDDIO: 1.7 - Vs
- Add interrupt wiring
- Connect CS pin to VDDIO
- Alt Address to vddio or gnd



GENERAL:

- Add radio (uart for rfd, spi for lora)
- Add sd
- Add GPS (uart or spi)
- Confirm MCU needs no caps - breakout board.
- Check solderability of components, interrupt abilities, potentially replace

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 File: Air Schematic v1.sch

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