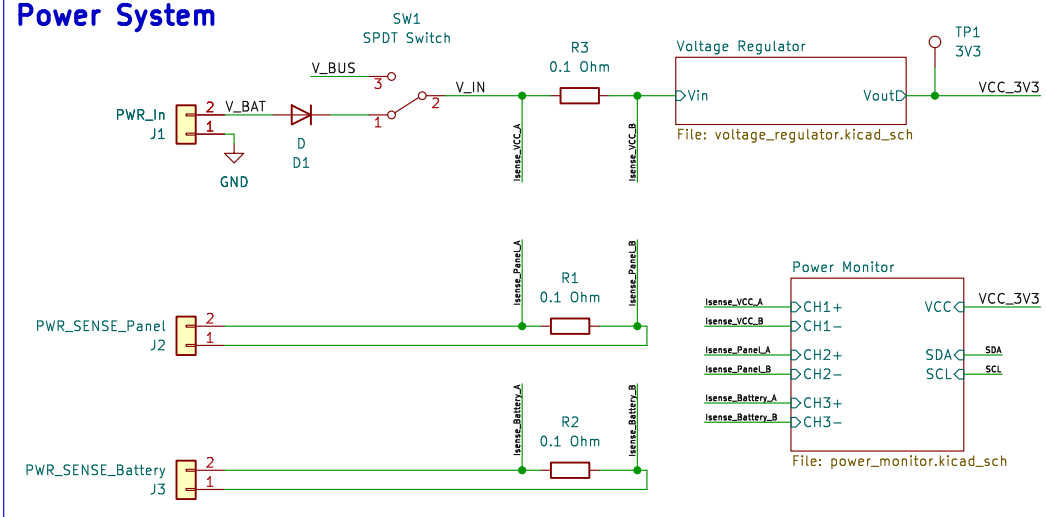
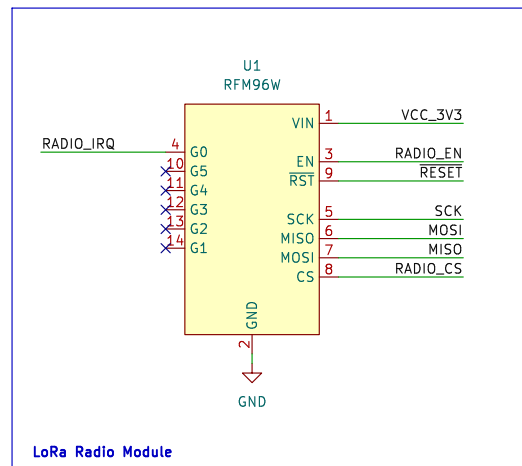


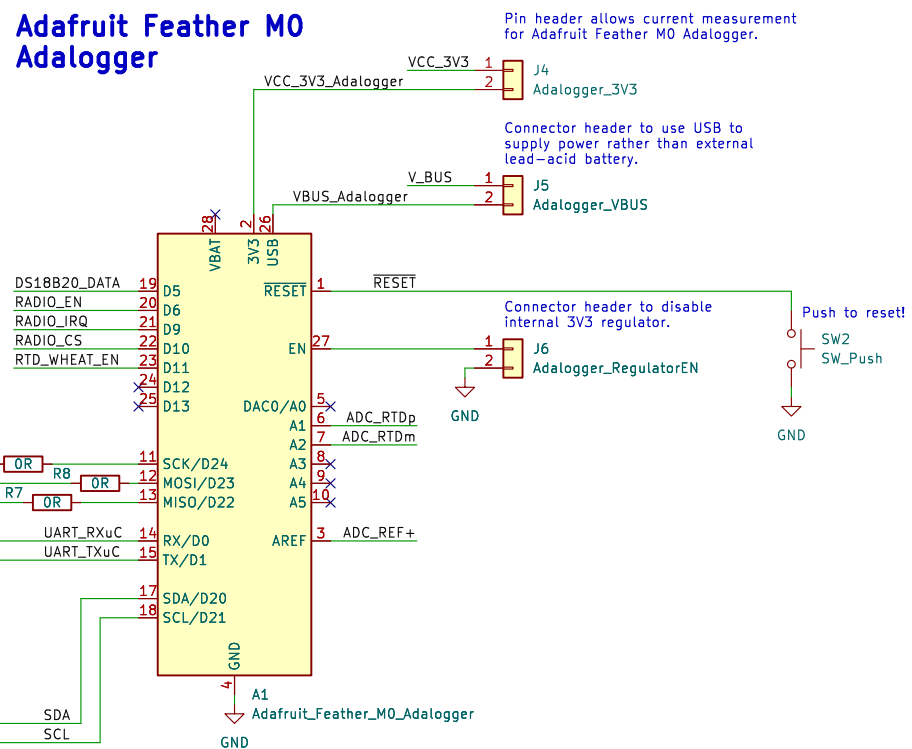
Power System



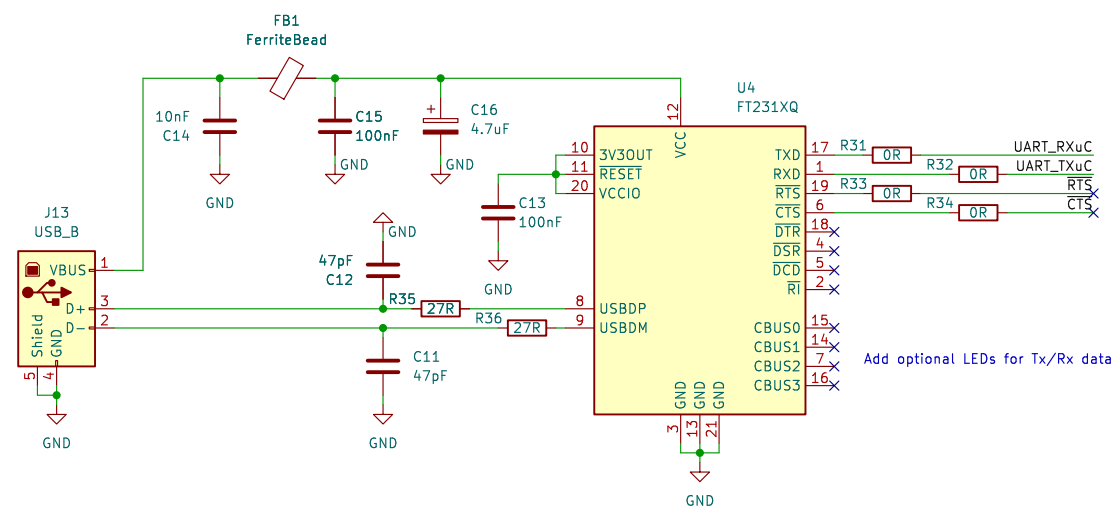
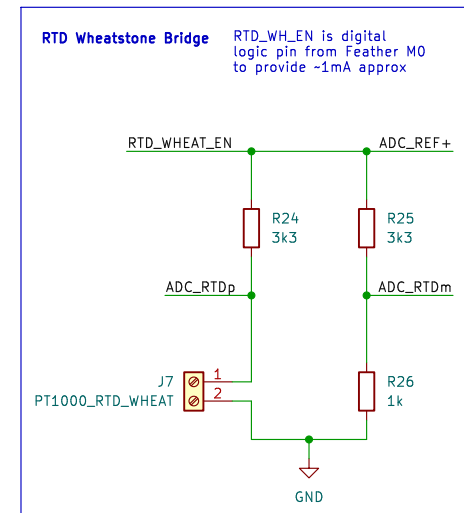
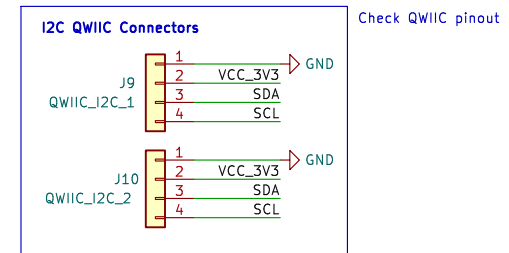
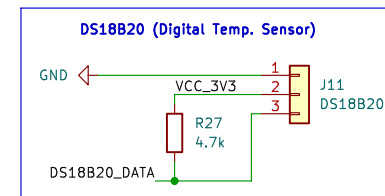
Radio and Serial Communications



Adafruit Feather M0 Adalogger



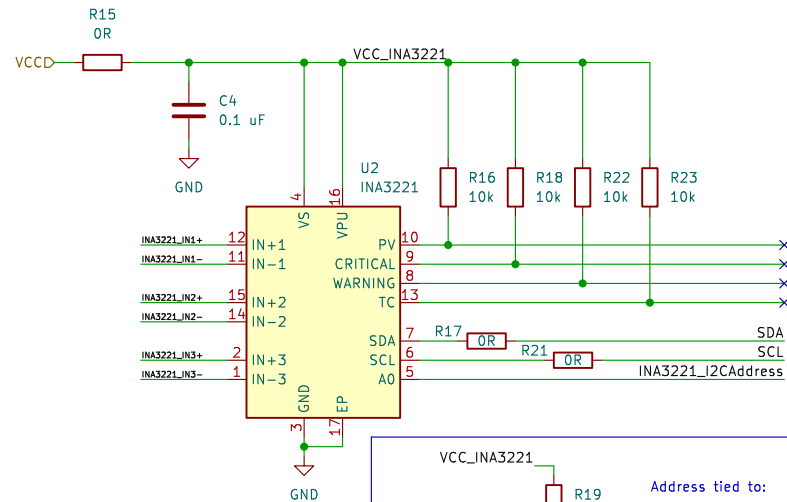
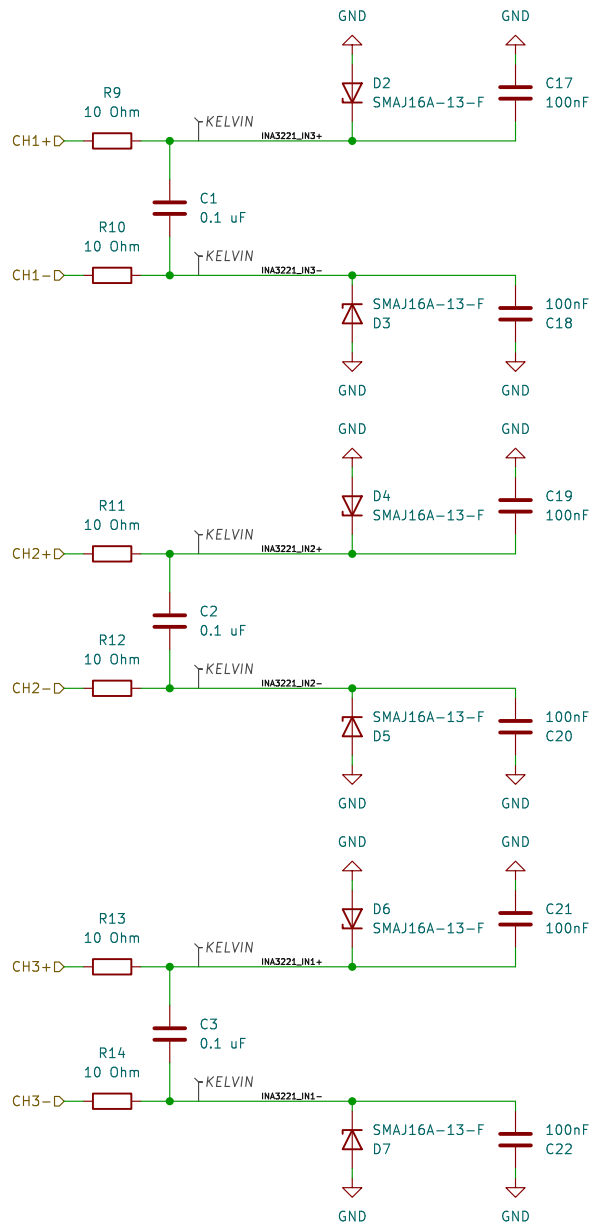
Sensors and Peripherals



- FID1 Fiducial
- FID2 Fiducial
- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole

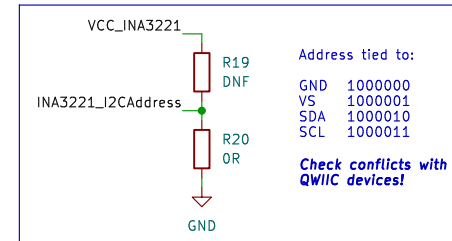
Contact: hawkinsj22@cardiff.ac.uk
Auth: Hawkins, J.D.; Craw, L.; Prior-Jones, M.
Cardiff University
Sheet: /
File: cryoskills_sensor_kit.kicad_sch
Title: CryoSkills Sensor Kit
Size: A3 Date: Rev:
KiCad E.D.A. kicad 7.0.8 Id: 1/3

Zener clamp (SMBJ16D) to each INp/INm and 100n cap



Option to add PCF8574 8-bit IO expander here to record output from INA3221 signal pins.
I2C address of PCF8574 is in range 0x40-0x4E depending on address select resistors.

SDA SDA
SCL SCL



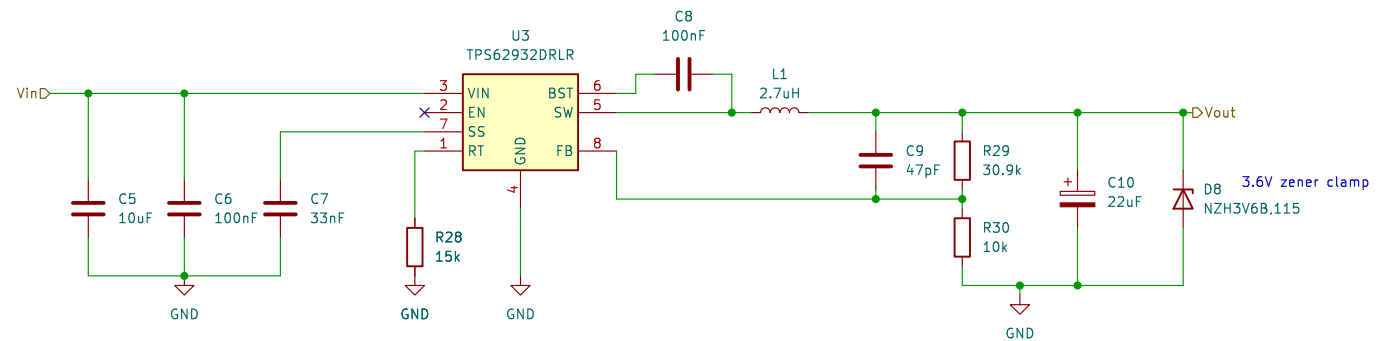
Sheet: /Power Monitor/
File: power_monitor.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.8

Date:

Rev:
Id: 2/3



Sheet: /Voltage Regulator/
File: voltage_regulator.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 7.0.8

Rev:

Id: 4/3