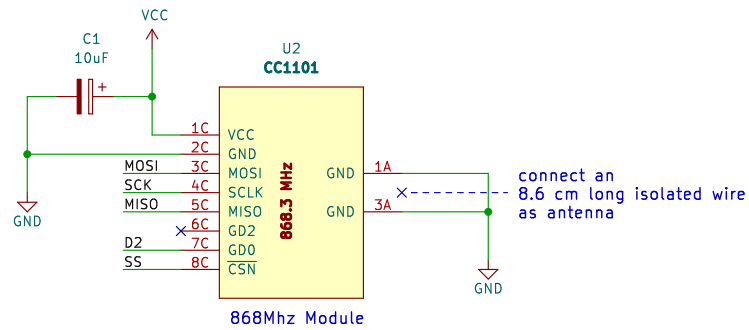
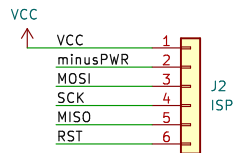


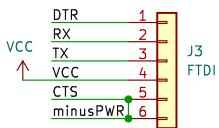
battery power supply with polarity protection



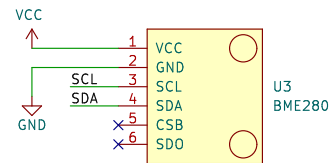
868Mhz Module



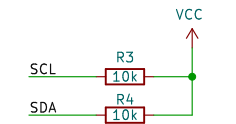
ISP Programmer Connector



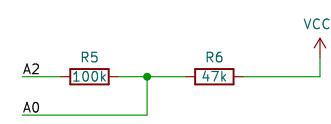
FTDI Debugger Connector



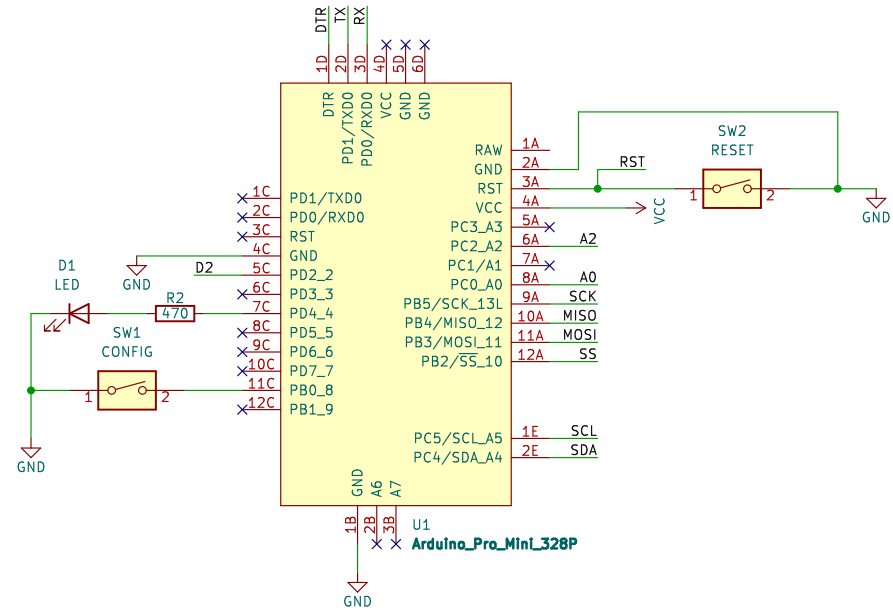
BY-BME280 3.3V Development Board



PULL UP Resistors for I²C



battery voltage measurement



Creative Commons License, non-commercial
derived from FUEL4EP's HB-UNI-SEN-BATT_FUEL4EP; major changes:
surface mount installation of the the modules
specific to one bme280 chip, everything else removed
exp625

Sheet: /
File: HB-SEN-BME280_EXP625.kicad_sch

Title: HB-SENS-BME280_EXP625

Size: A4 Date: 2022-05-02

KiCad E.D.A. kicad (6.0.4)

Rev: 1.0

Id: 1/1