

Features

- * STM32G0 MCU
- * Can be powered from Li-ion cell or coin cell (CR2302)
- * All GPIOs populated
- * Can use nRF24L01+ breakout board, LoRa RFM95W board, or 433MHz ASK module

Power Supply Section



File: power_supply.kicad_sch

MCU Section



File: mcu_section.kicad_sch

Radio(s) Section



File: radios_section.kicad_sch

Sensors Section



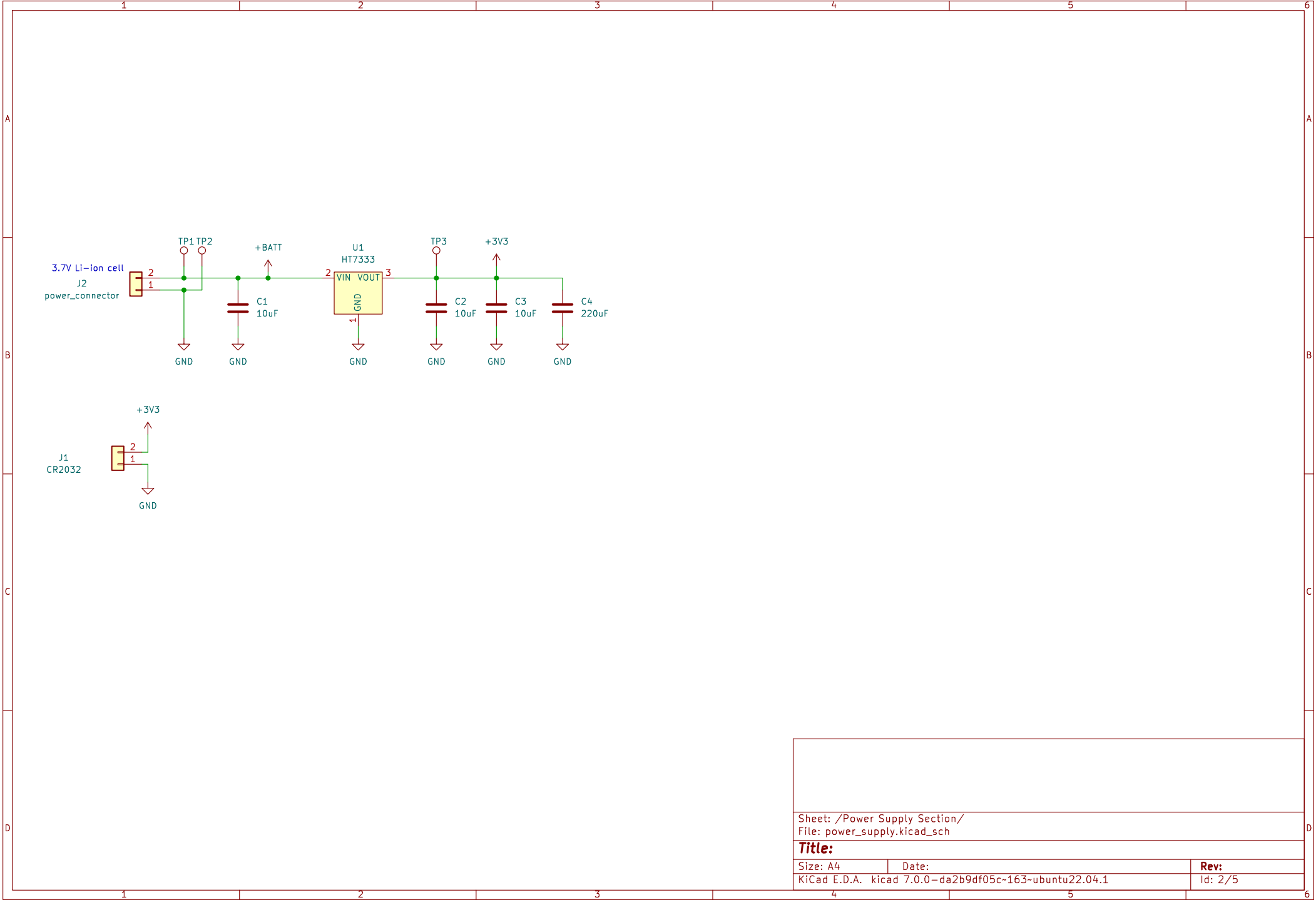
File: sensors_section.kicad_sch

Sheet: /
File: thermal_sampler.kicad_sch

Title:

Size: A4 Date: Rev:
KiCad E.D.A. kicad 7.0.0-da2b9df05c-163-ubuntu22.04.1

Id: 1/5



Sheet: /Power Supply Section/
File: power_supply.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.0-da2b9df05c-163-ubuntu22.04.1

Date:

Rev:
Id: 2/5

