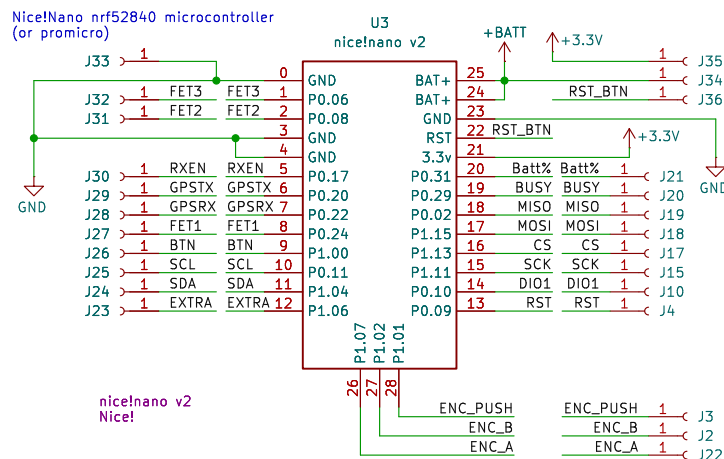
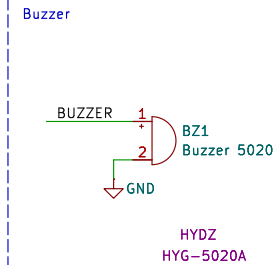
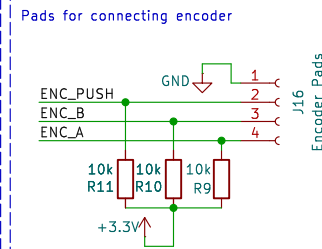
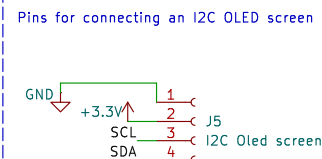
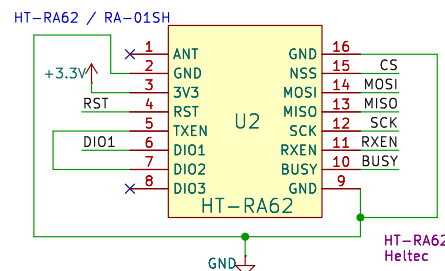
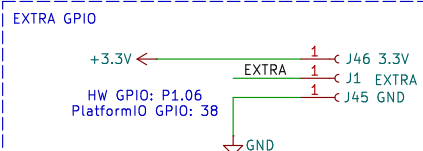
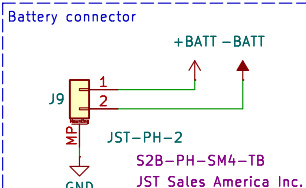
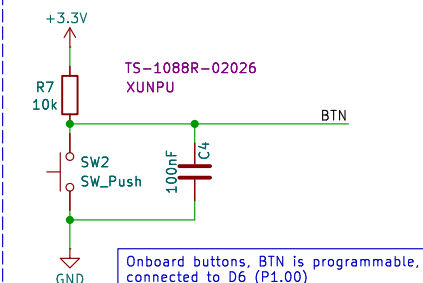
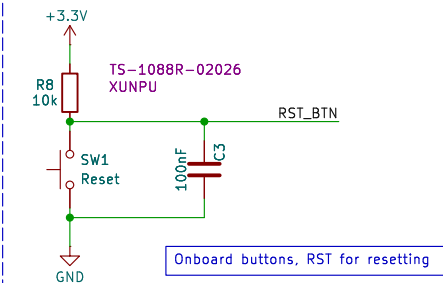
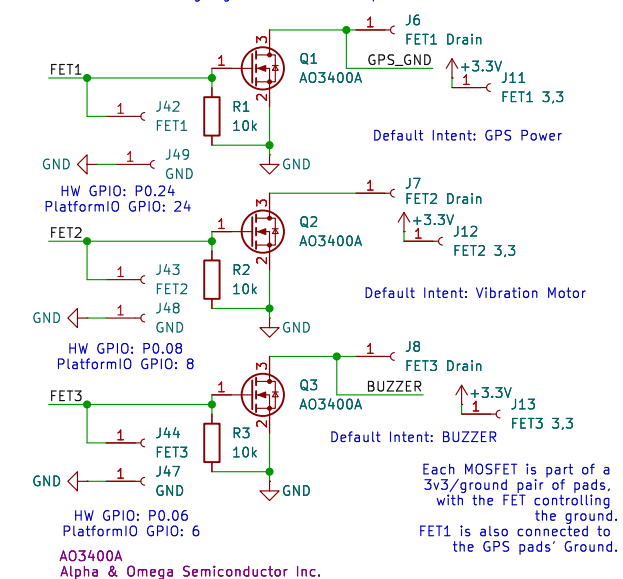


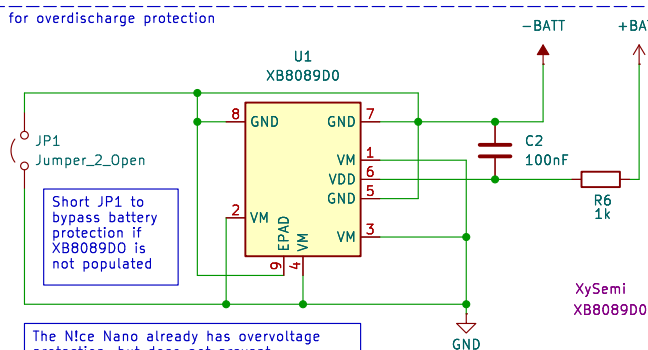
Onboard buttons, RST for resetting.
 BTN is programmable, connected to D6



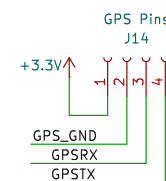
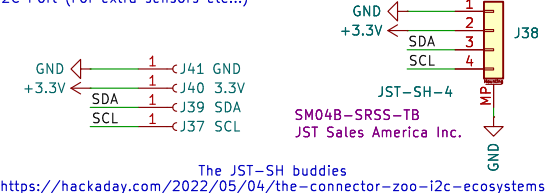
Mosfets used for switching high current external peripherals



BMS for overdischarge protection



I2C Port (For extra sensors etc...)



Sheet: /
 File: fakeTecv5.kicad_sch

Title: roTec v5 (faketeC v5 fork)

Size: A4 Date: 2025-03-19

KiCad E.D.A. 9.0.4

Rev: 3

Id: 1/1