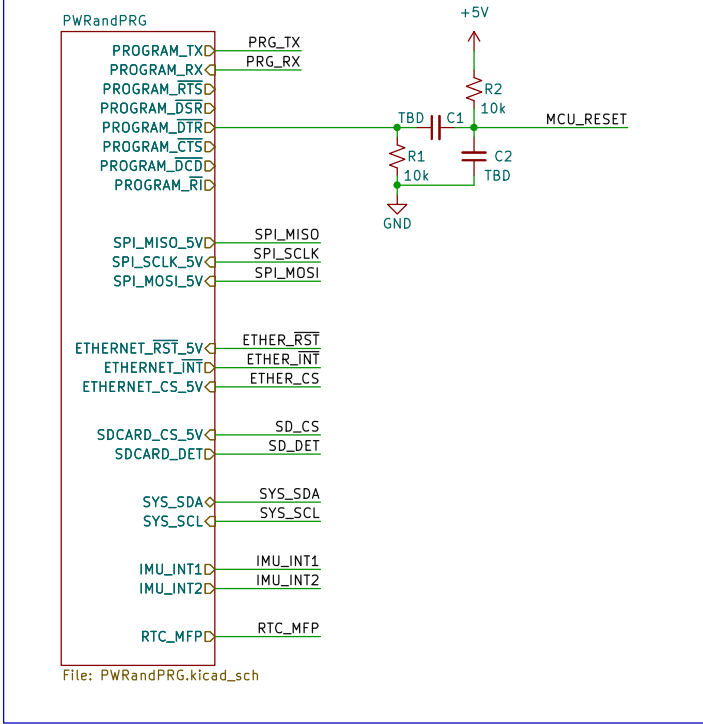
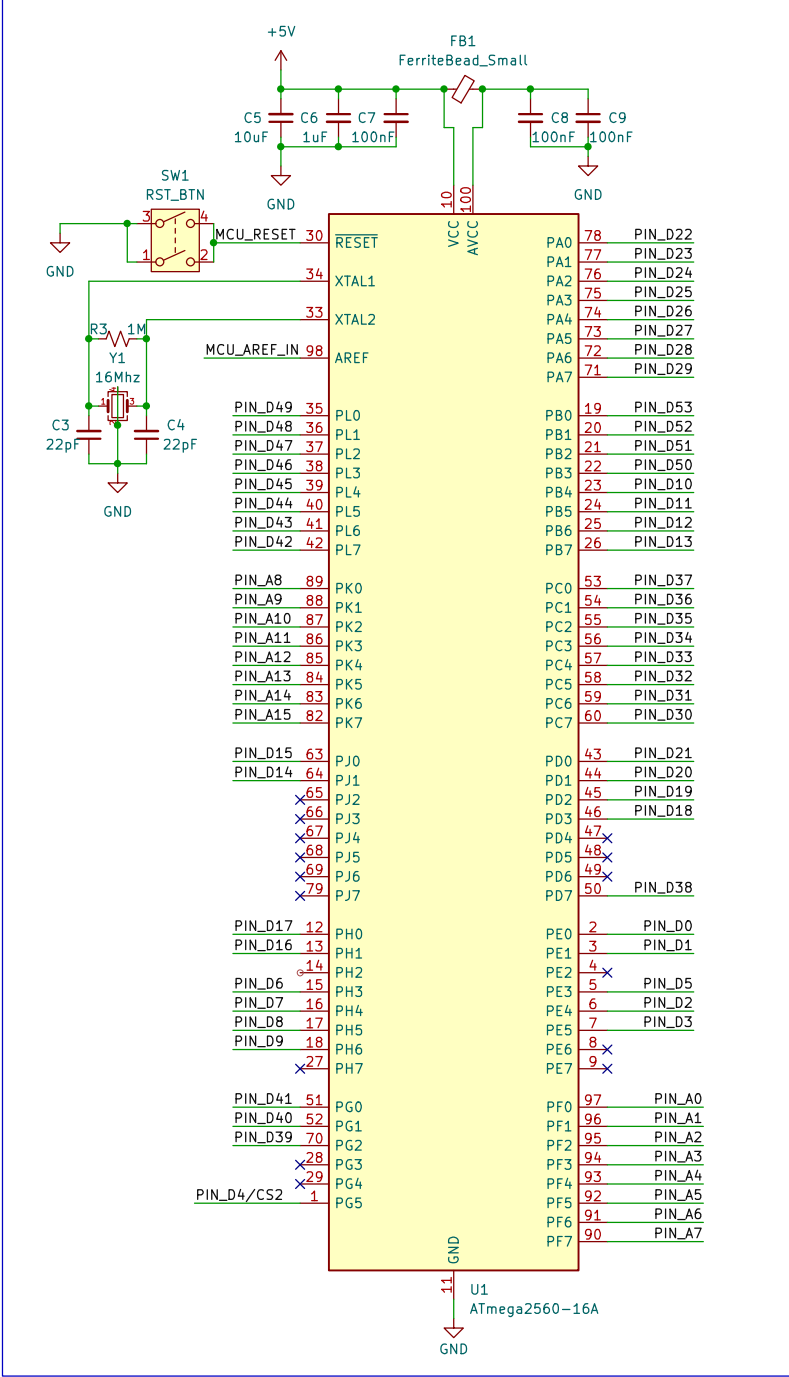


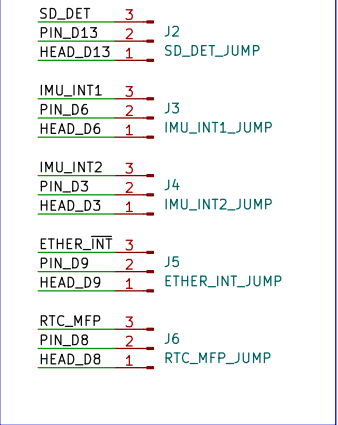
Peripherals



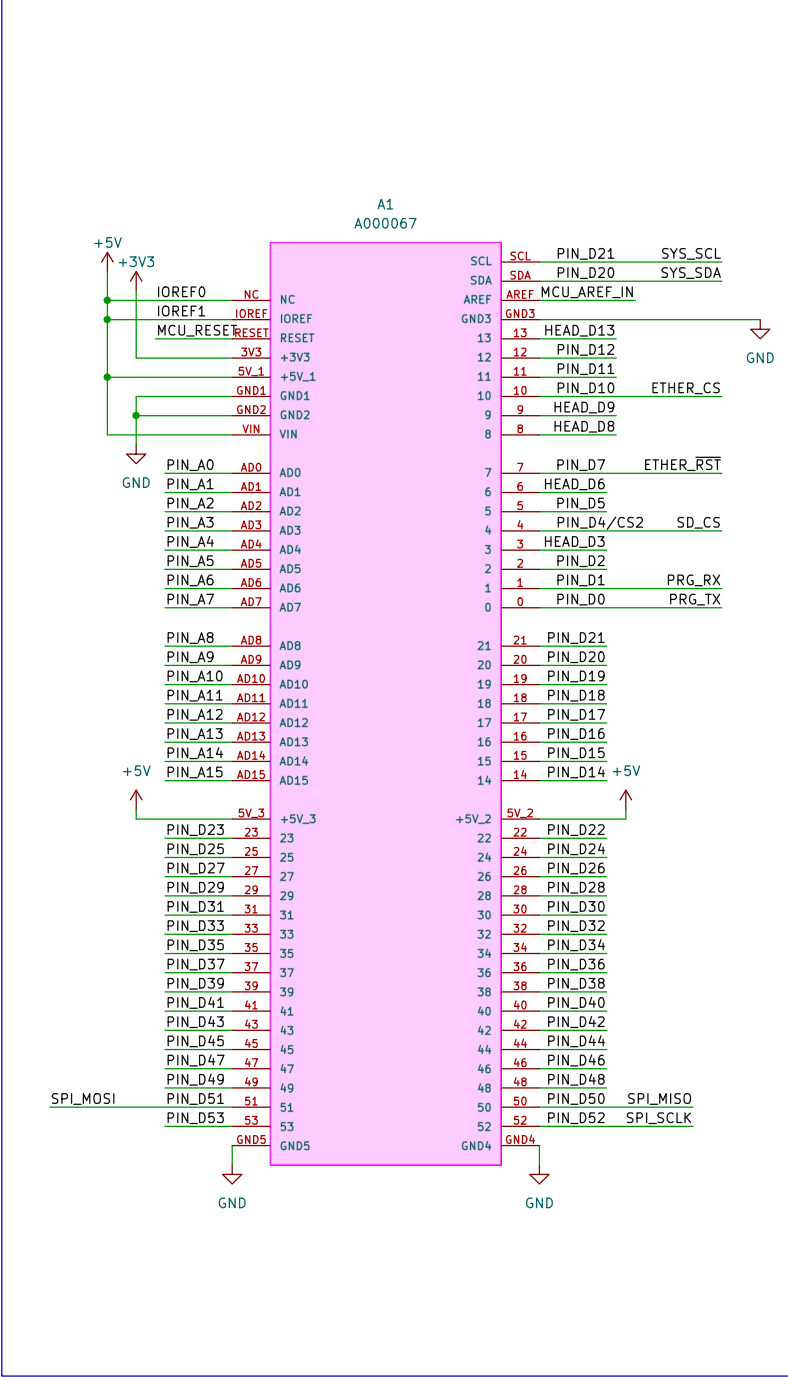
Arduino Mega Compatible Microcontroller



Re-routable IO



Arduino Mega Compatible Headers



Design by: Daniel J Manla

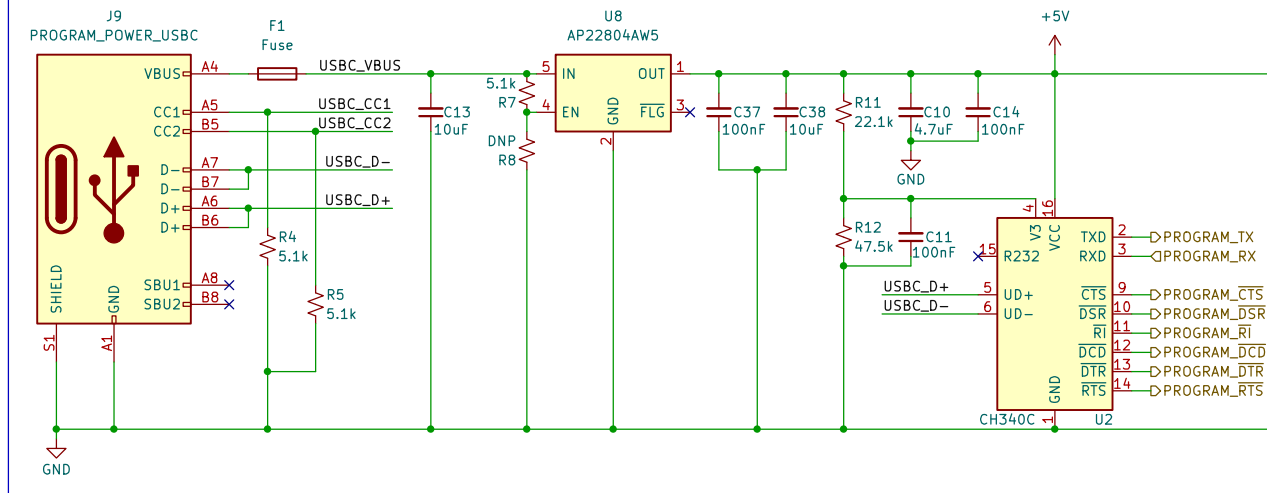
Sheet: /
File: ArduinoMega_Ethernet.kicad_sch

Title: Arduinio Mega with Ethernet

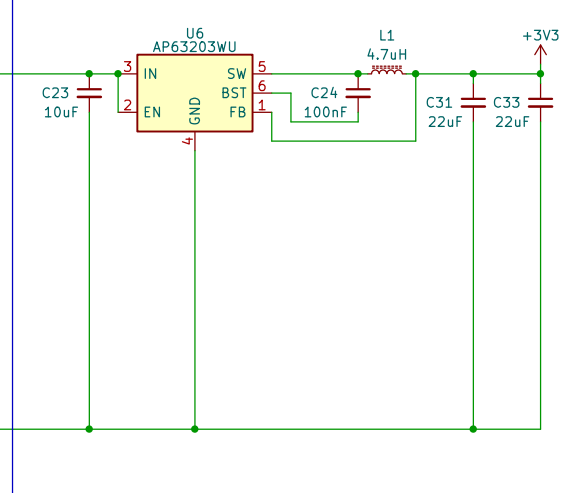
Size: A3 Date: 2022-02-19
KiCad E.D.A. 9.0.2

Rev: A0
Id: 1/2

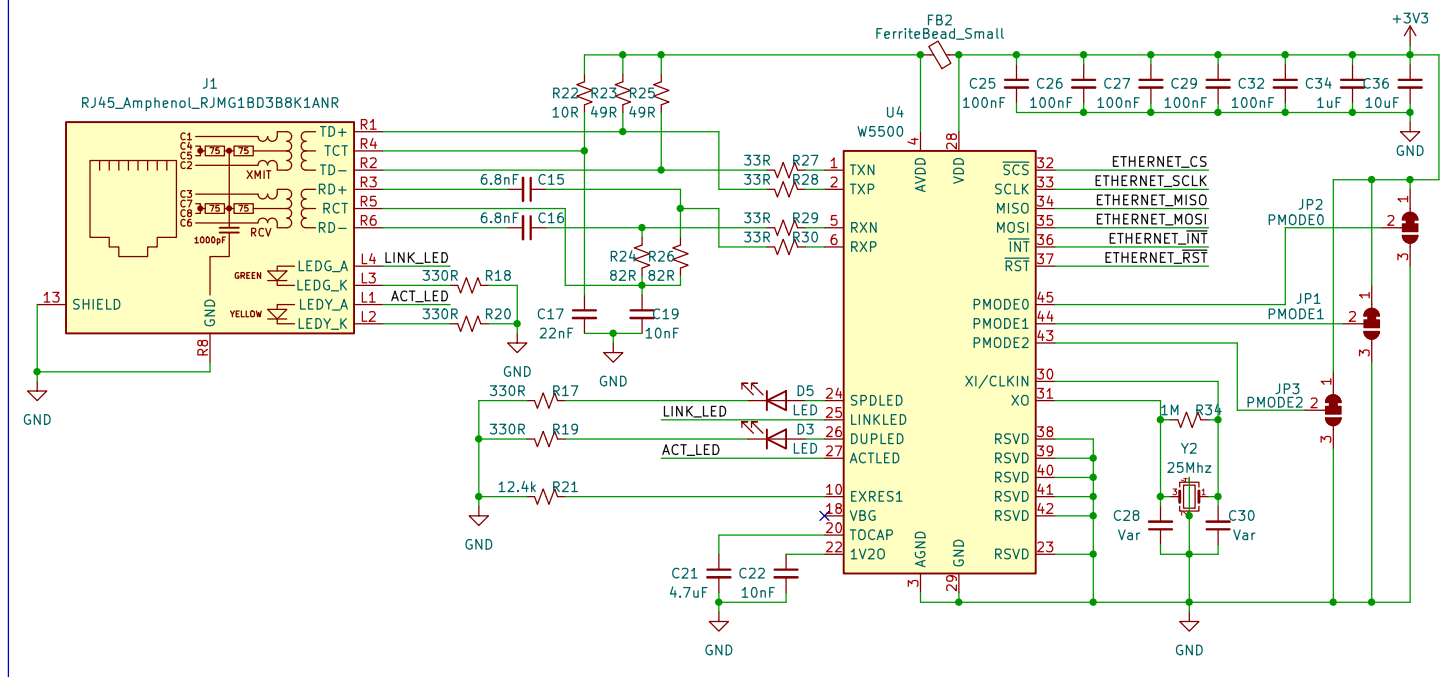
USB Power Input + Programming Interface



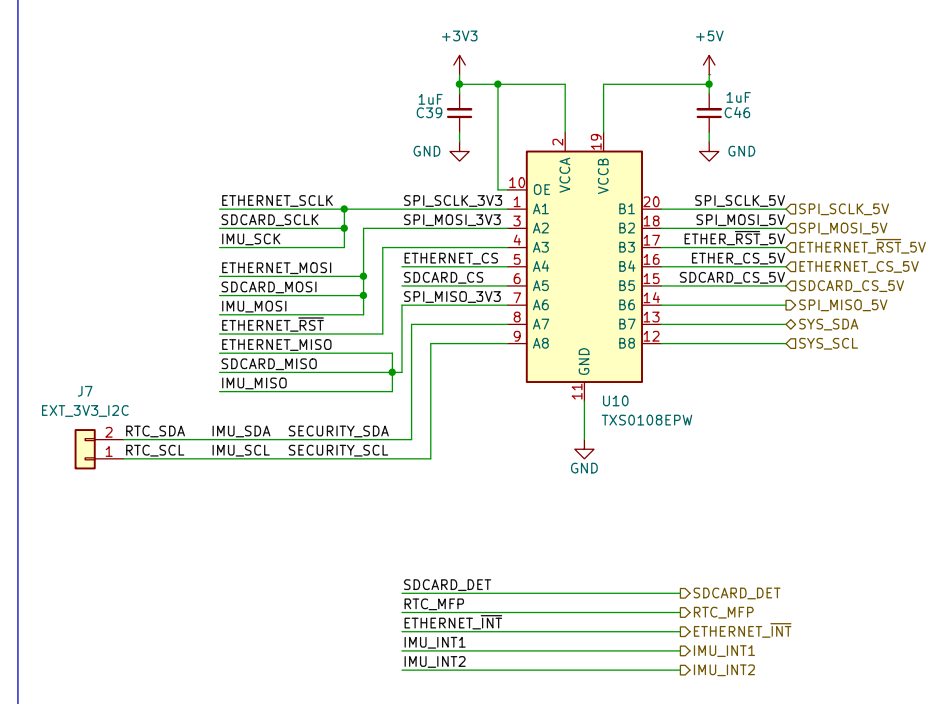
5V -> 3V3 Switching Converter



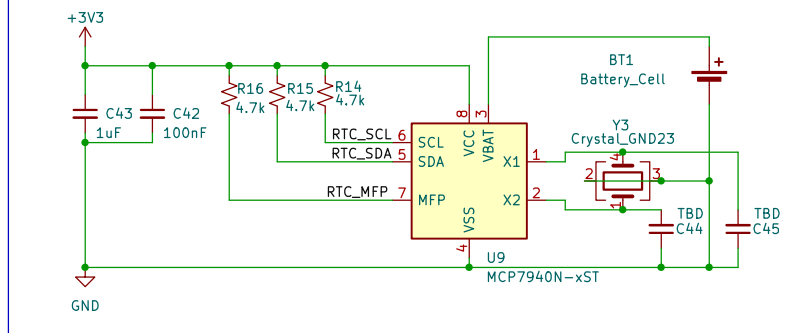
SPI Ethernet Controller -> SPI



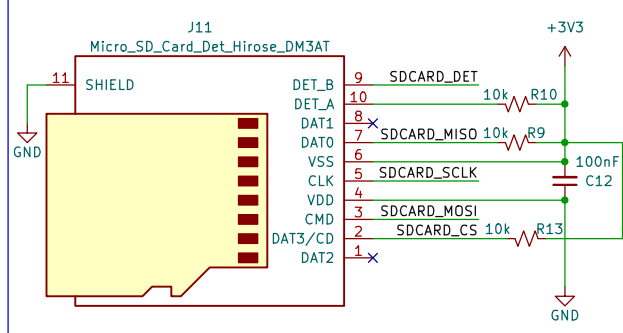
3V3<->5V IO Shift



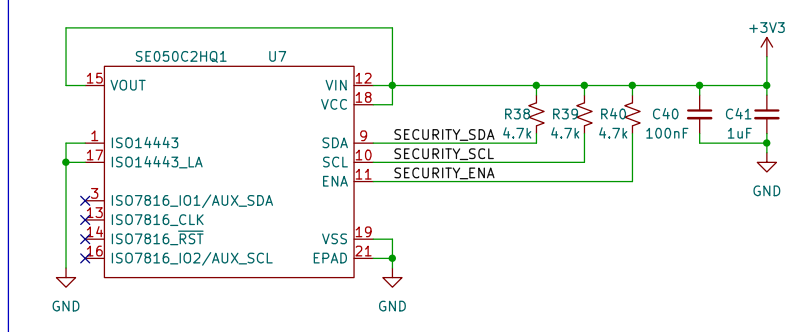
RTC with Battery Backup



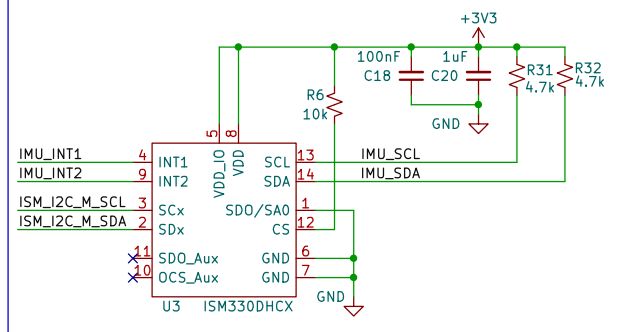
SDCARD with Active High Detect -> SPI



IoT Edge Security Coprocessor



Inertial Measurement Unit -> SPI



Design by: Daniel J Manla

Sheet: /PWRandPRG/
File: PWRandPRG.kicad_sch**Title: Arduino Mega with Ethernet**Size: A3 Date: 2025-05-18
KiCad E.D.A. 9.0.2Rev: A0
Id: 3/2