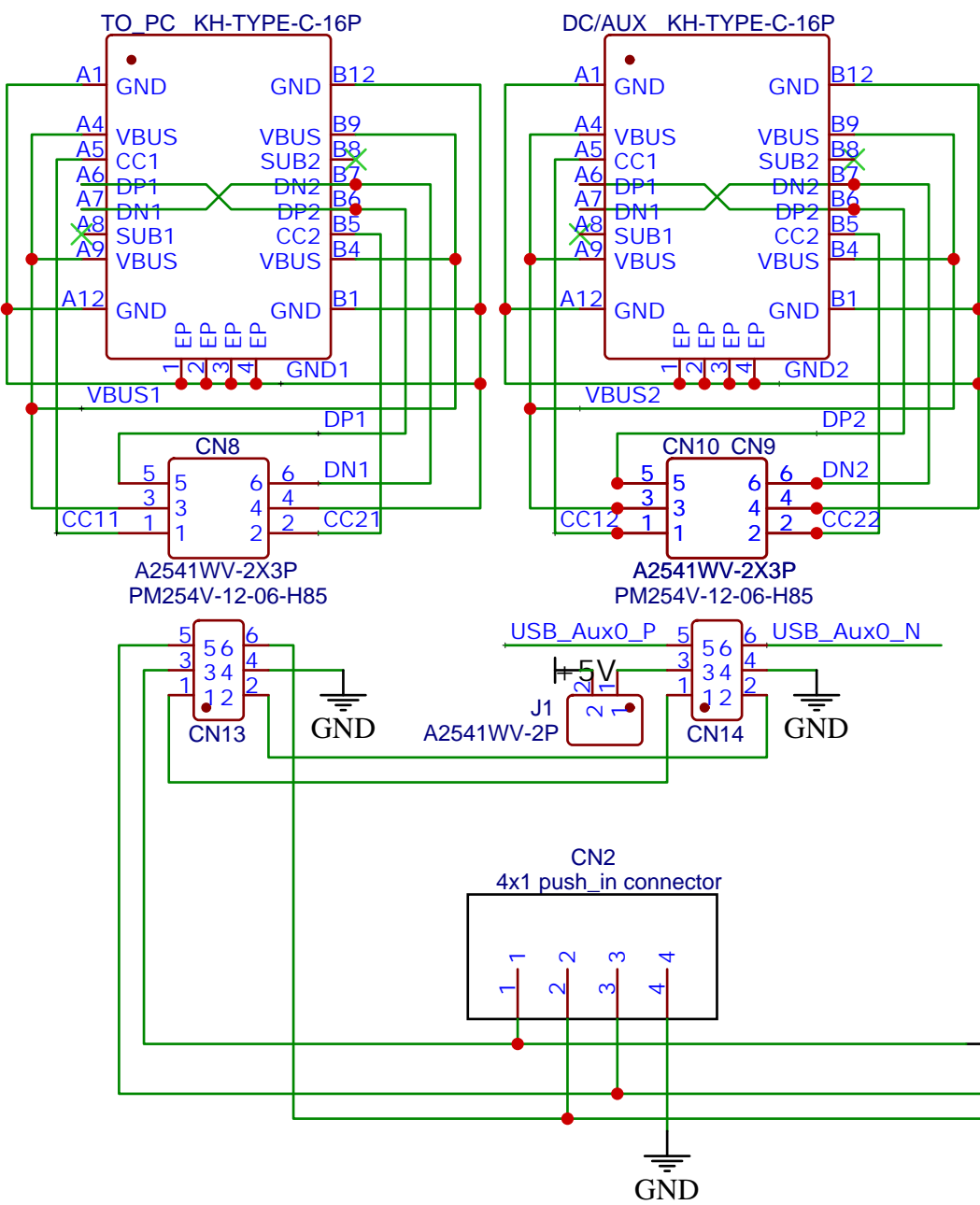
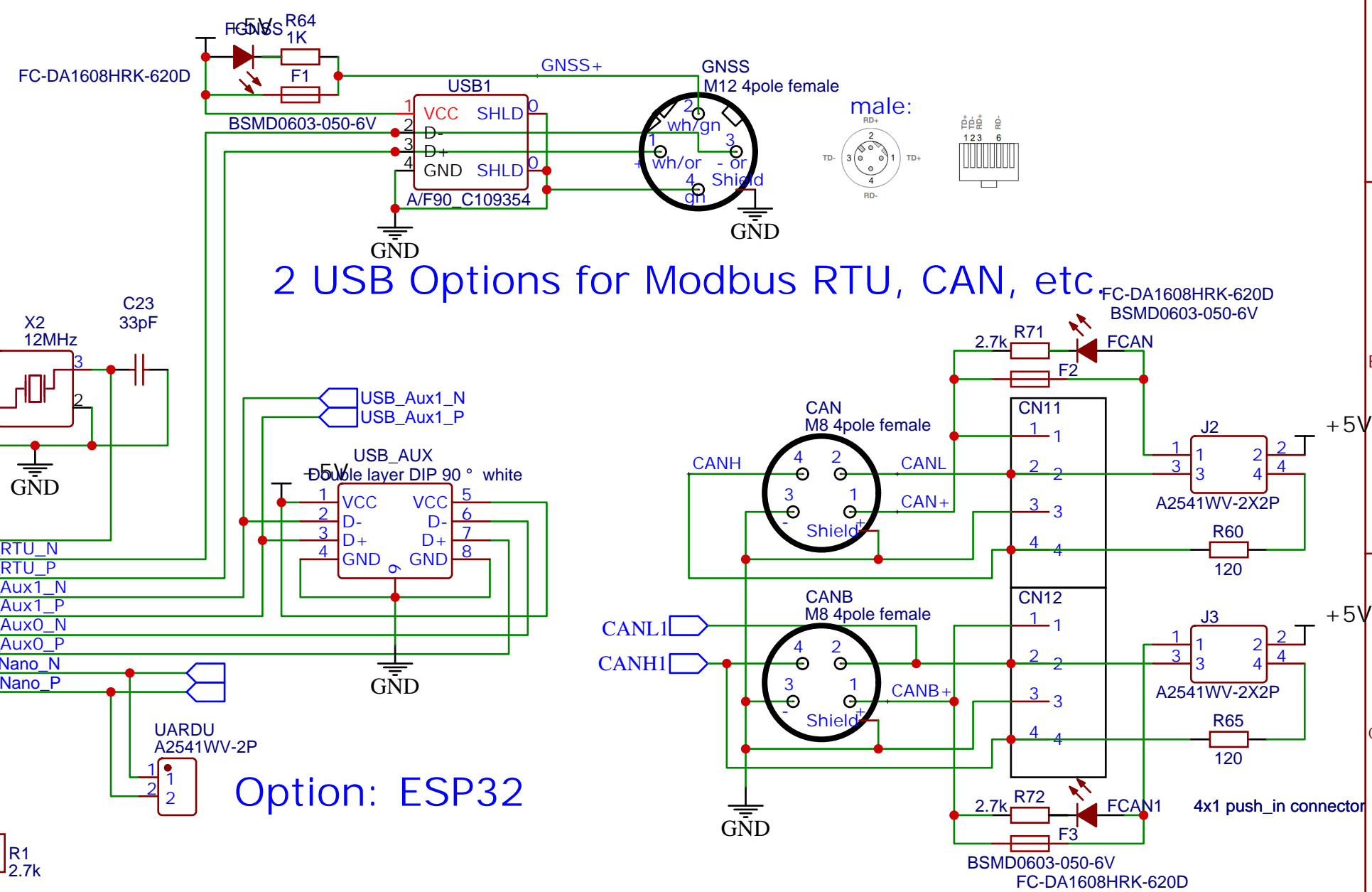


USB-C PC/Tablet USB-C Charger/GP



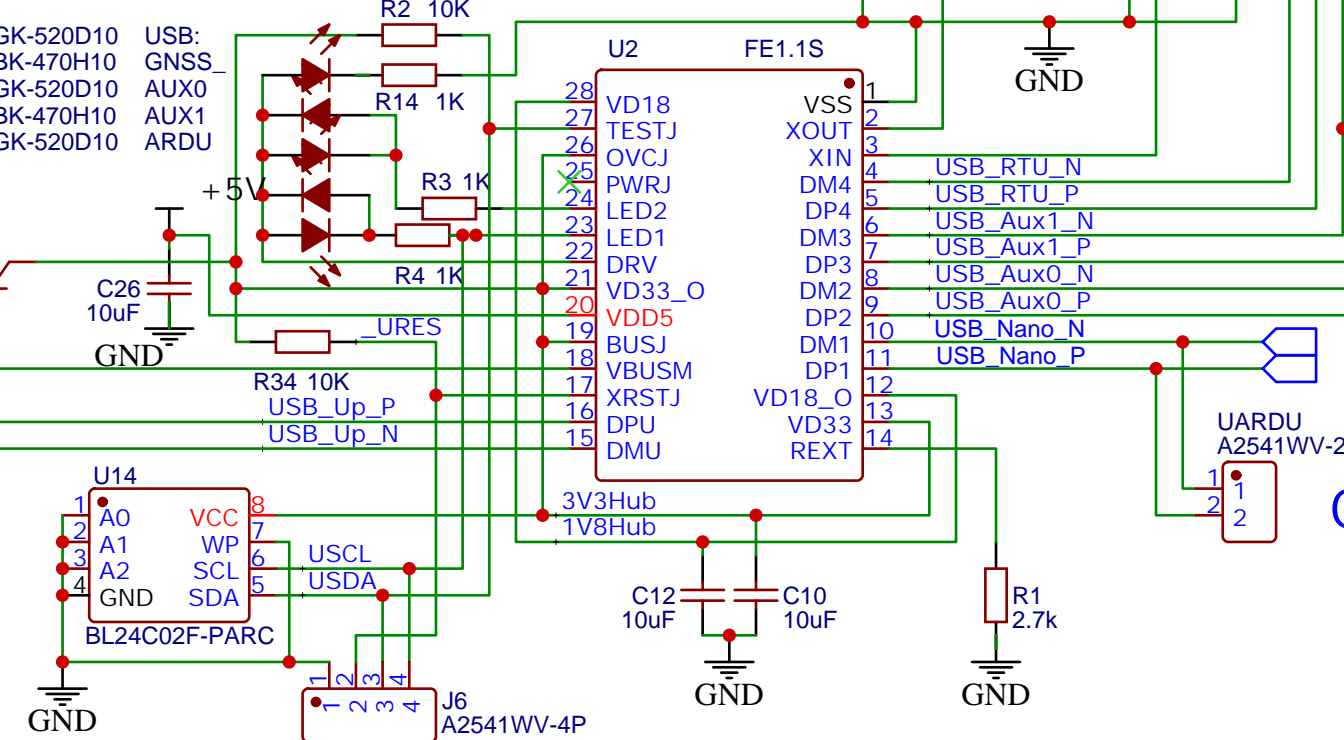
LED colors:
white: power
green/blue: serial data RxD/TxD
yellow/orange: I/O
red: error

Roof Top Unit Connector



2 USB Options for Modbus RTU, CAN, etc

4 Port USB Hub

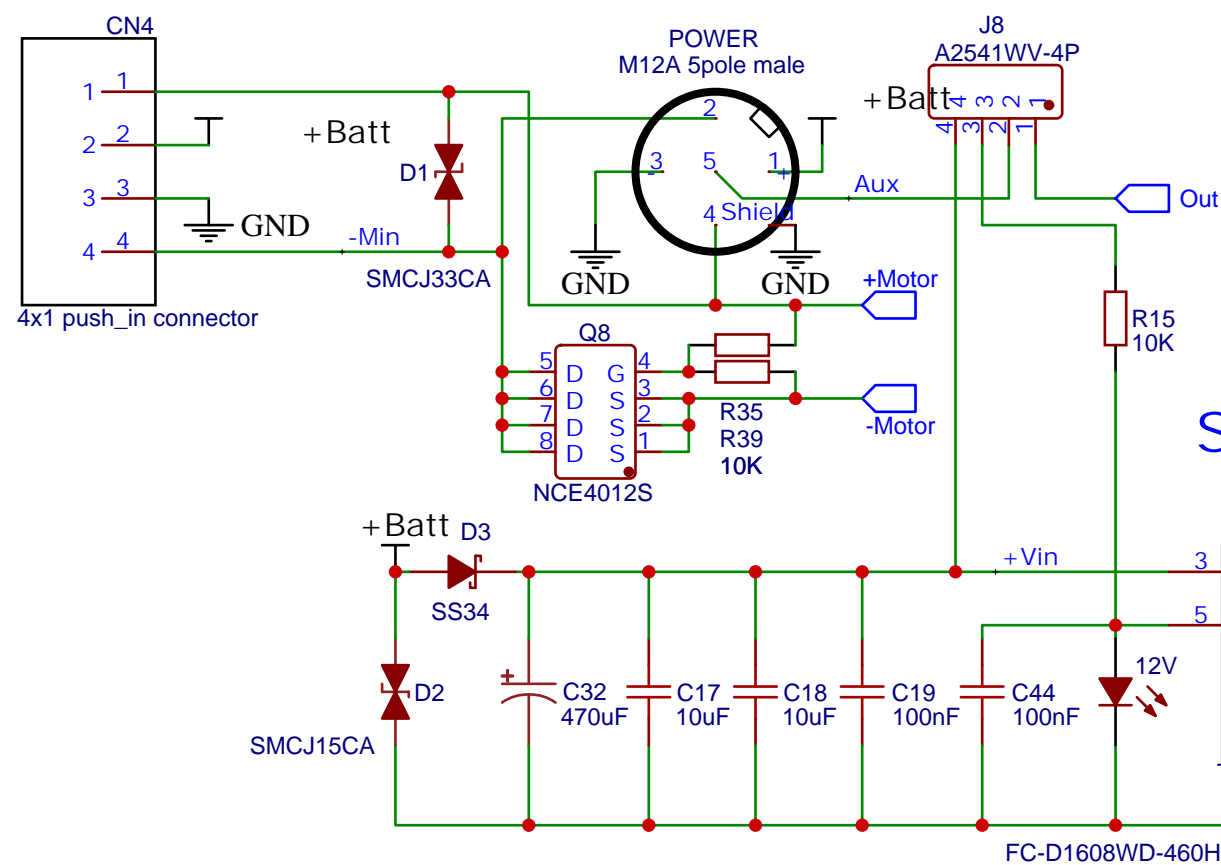


Option: ESP32

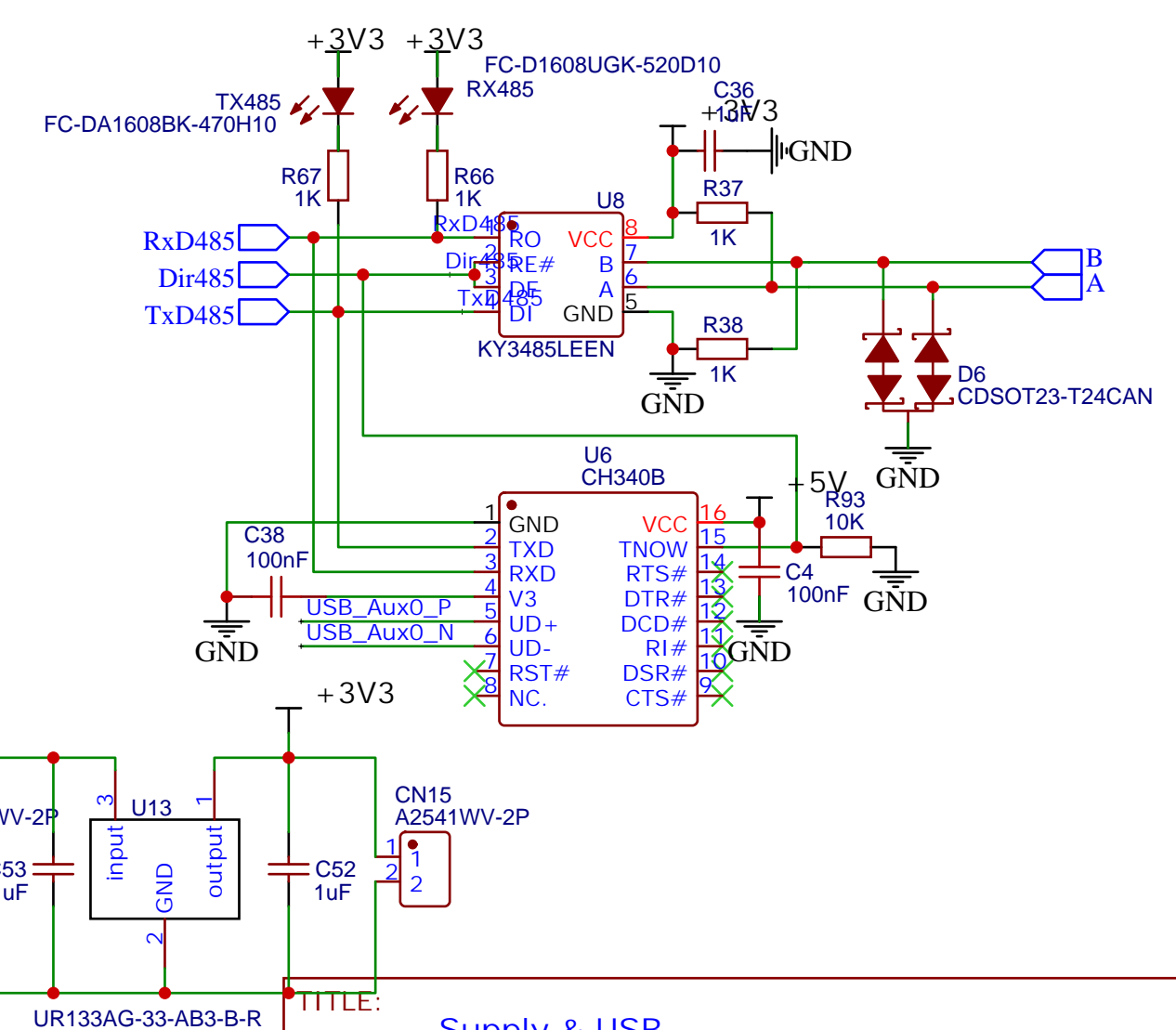
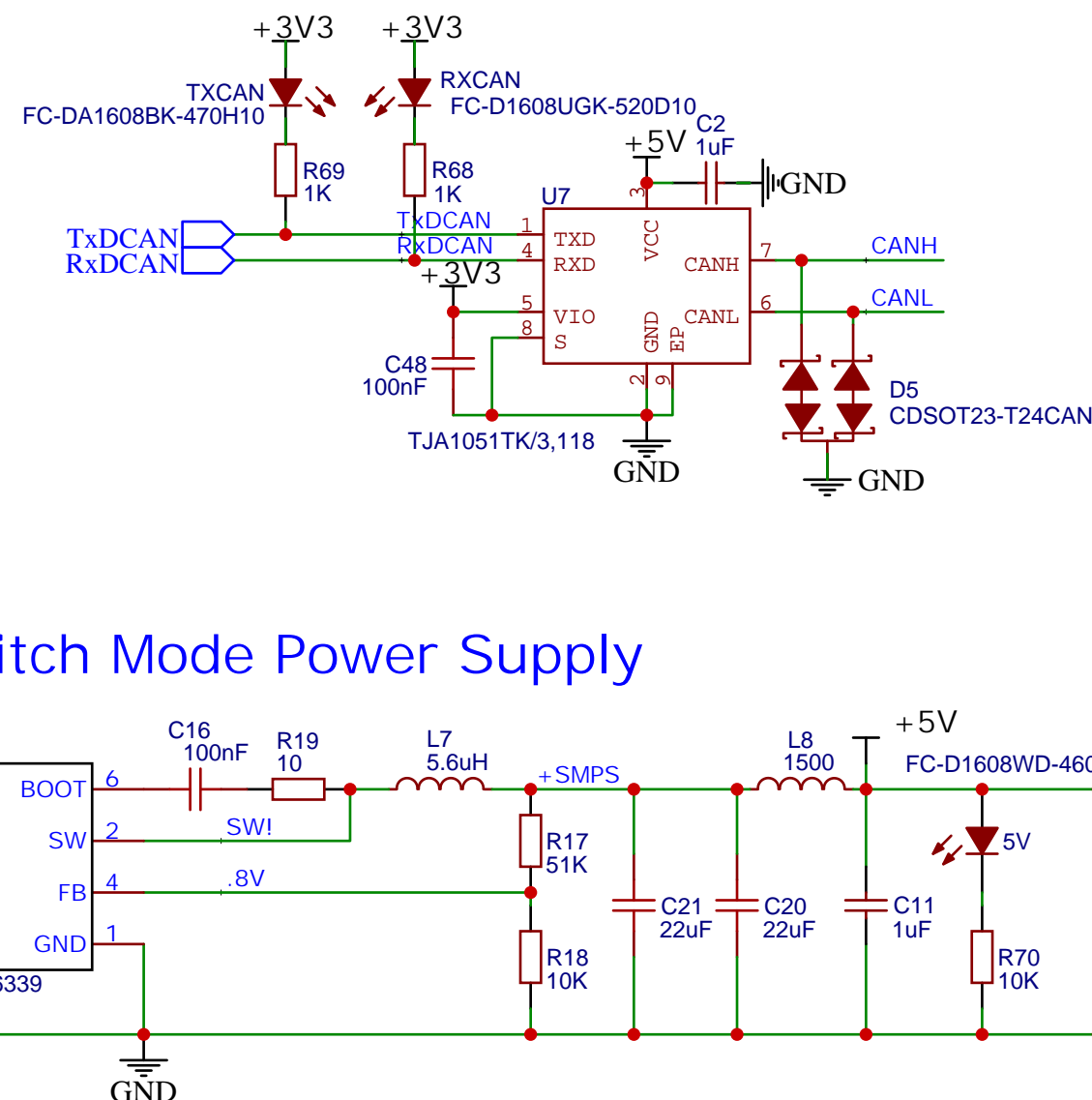
Option: CAN2.0 via ESP32/CANTact

Option: RS485 / Modbus

Power Input Connector



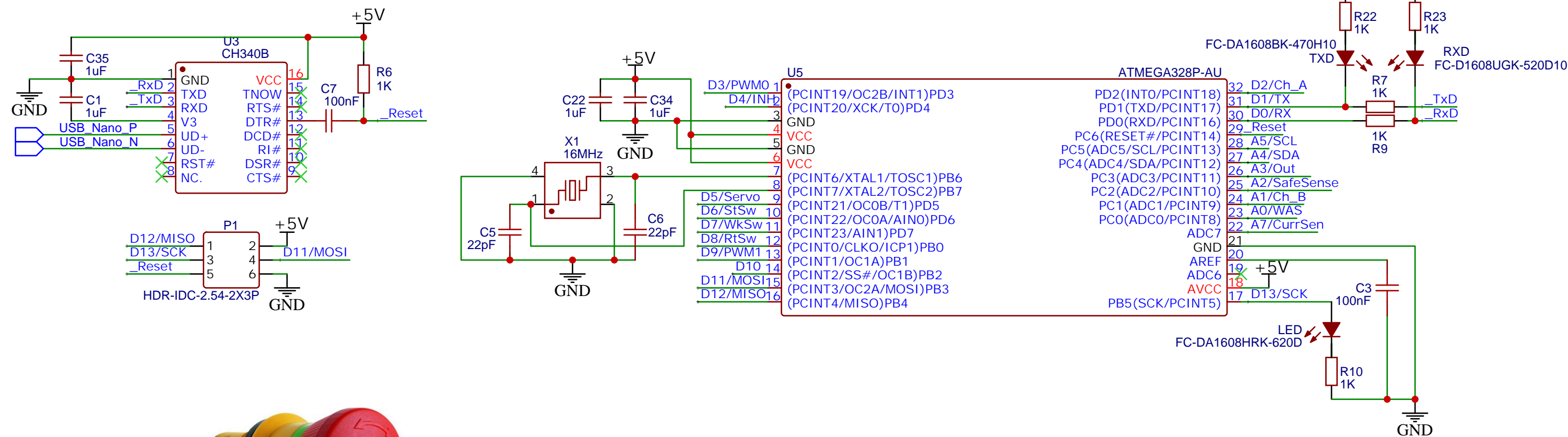
Switch Mode Power Supply



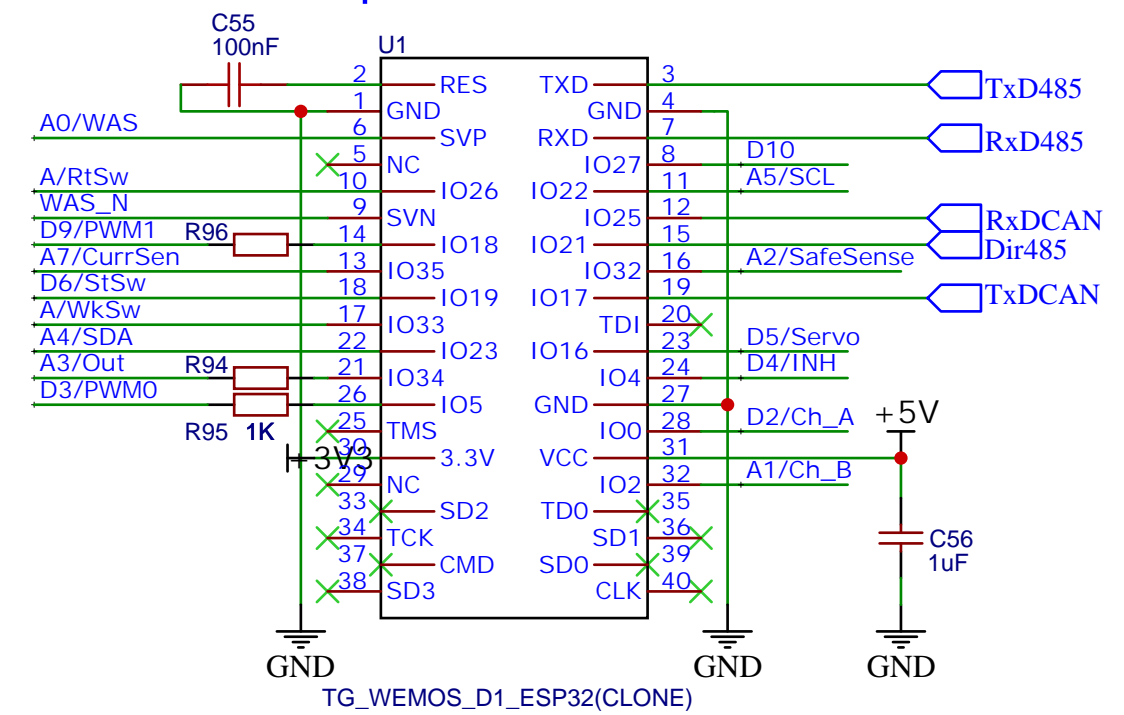
Supply & USB

REV: 1.0

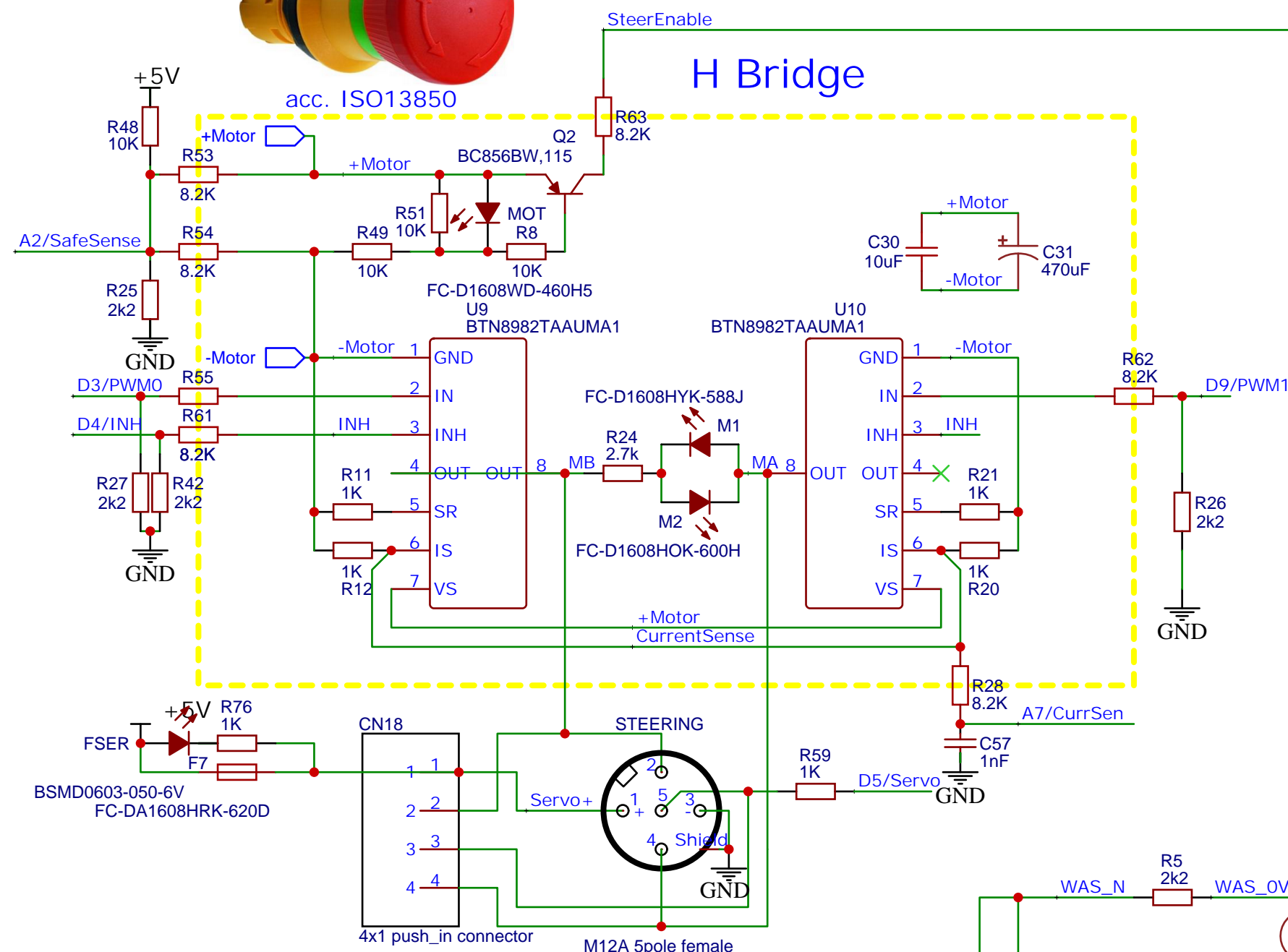
Nano



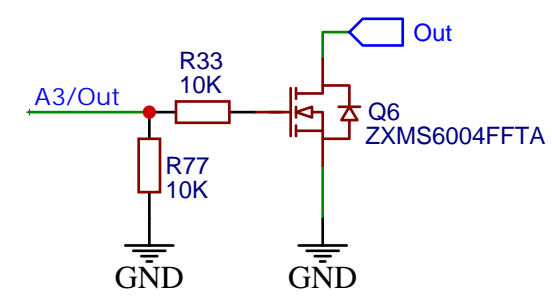
Option: ESP32



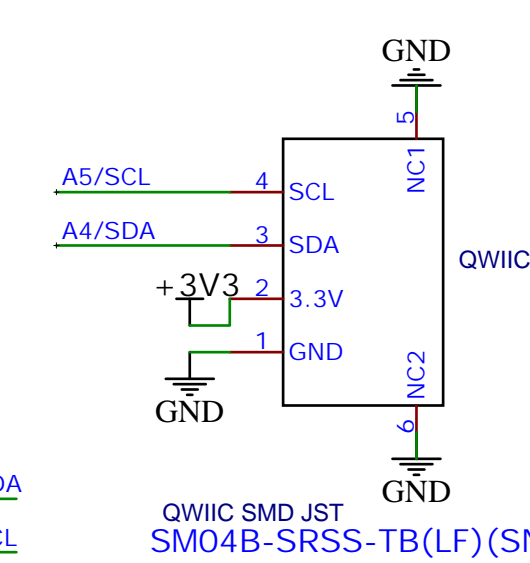
H Bridge



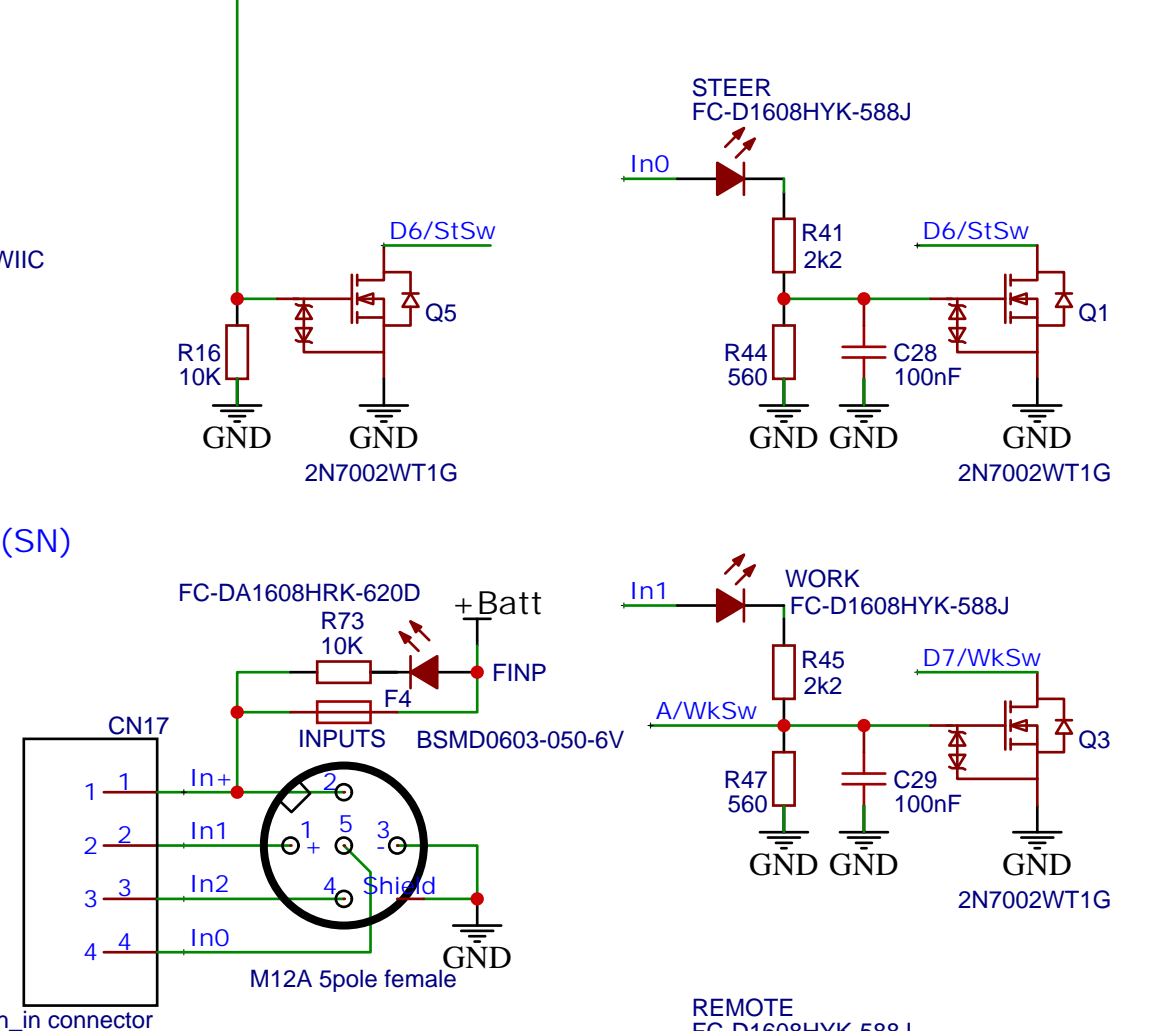
General Propose Output



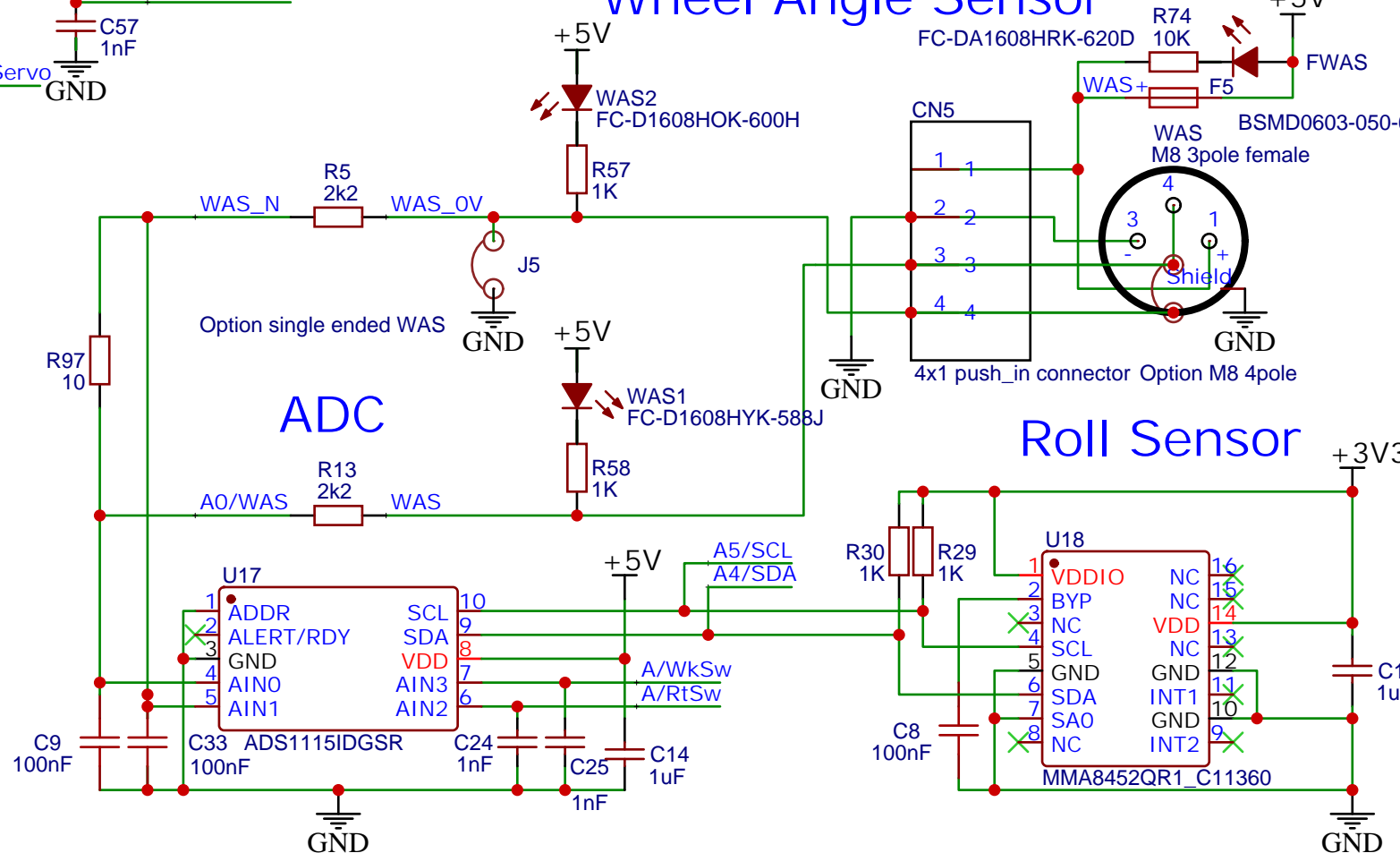
QWIIC



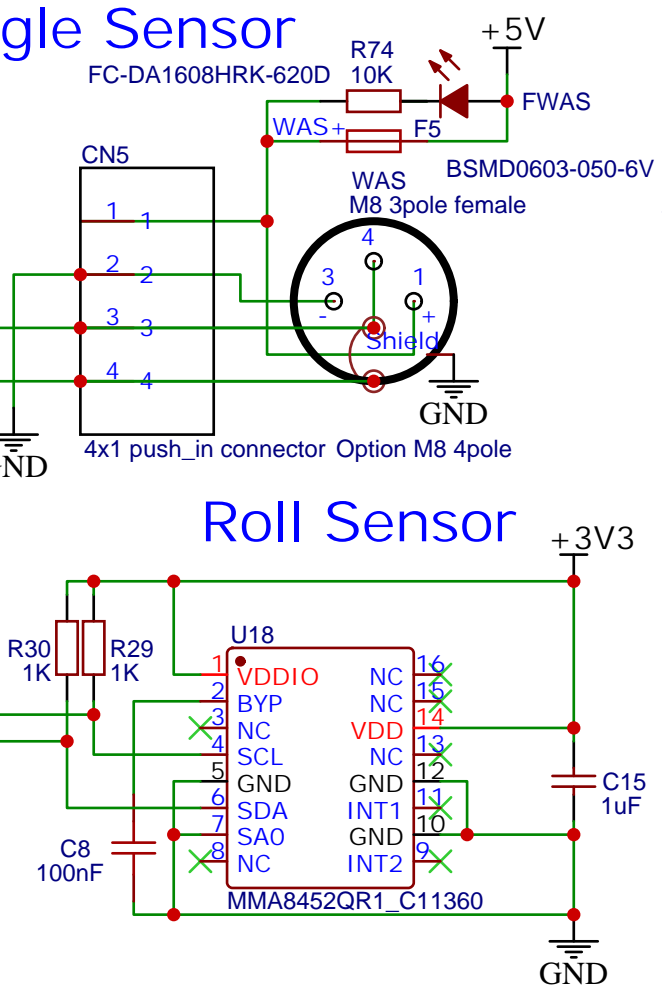
Protected General Propose Inputs



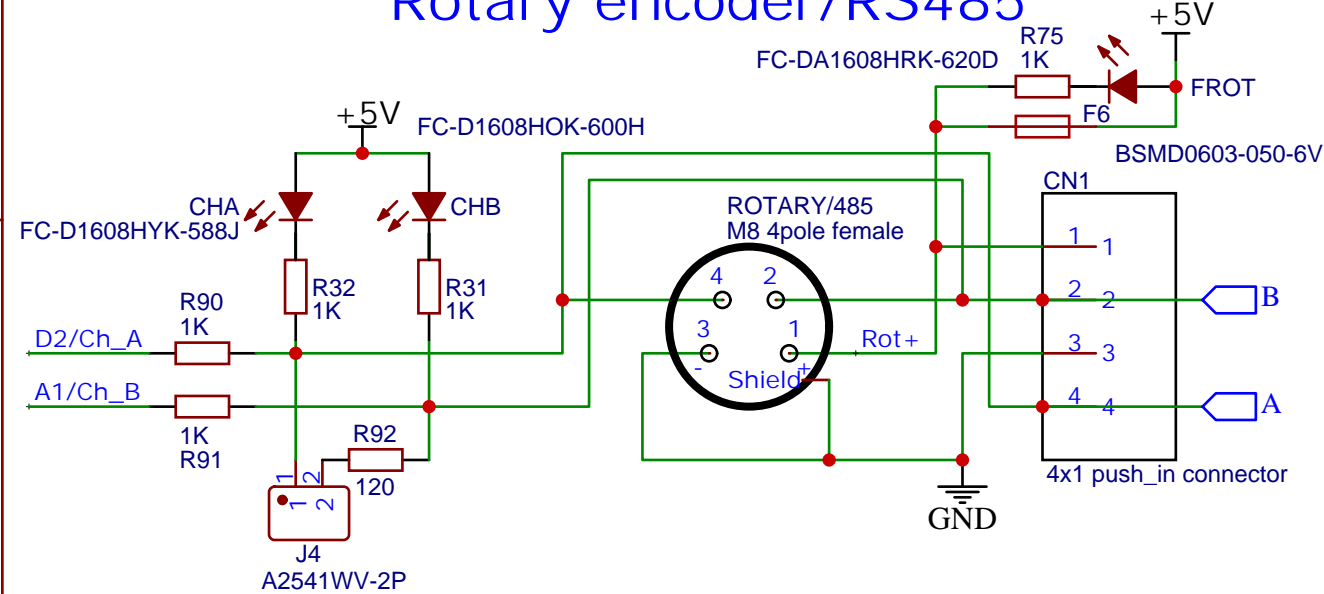
Wheel Angle Sensor



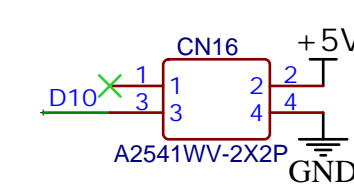
Roll Sensor



Rotary encoder/RS485



Whatever



TITLE: µ C, Motor Driver, I/O		REV: 1.0
Company: agopengps.discourse.group		Sheet: 1/1
Date: 2020-12-11	Drawn By: GoRoNb	

CANtact

