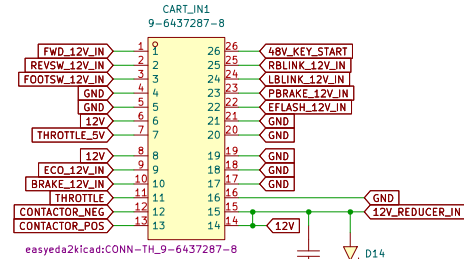
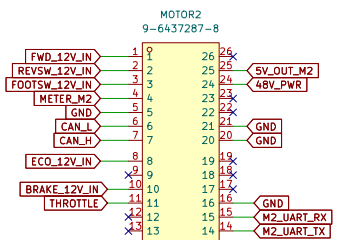
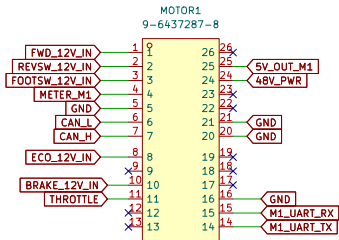
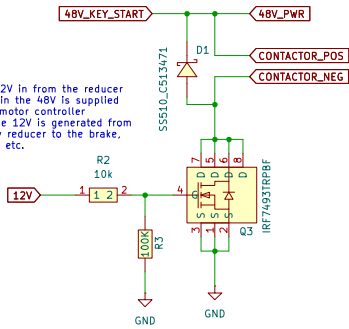
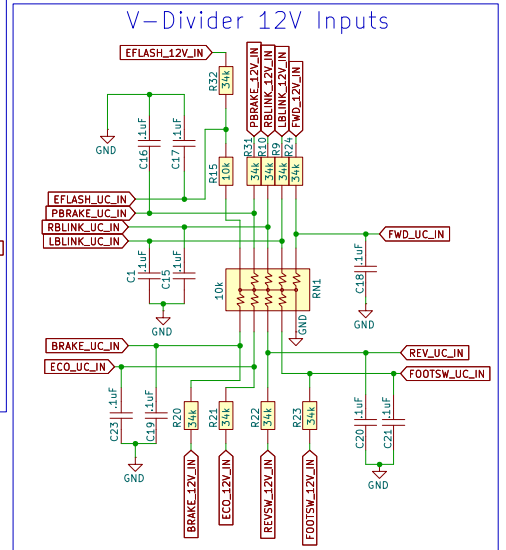
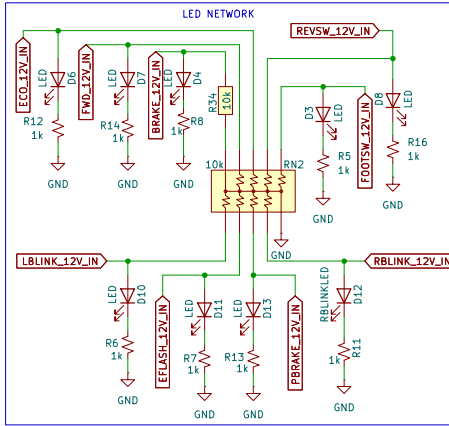


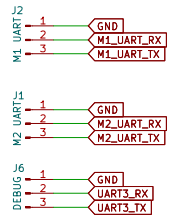
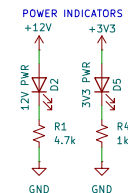
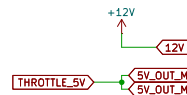
When 12V in from the reducer comes in the 48V is supplied to the motor controller
Then the 12V is generated from the 12v reducer to the brake, throttle etc.



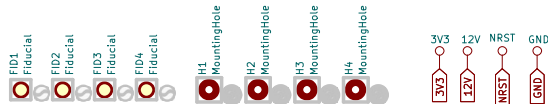
easyeda2kicad:CONN-TH_9-6437287-8



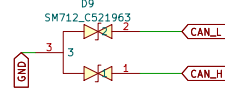
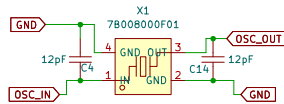
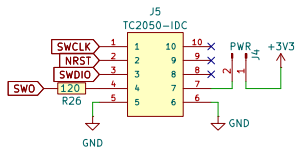
MCU-CAN
File: mcu-can.kicad_sch



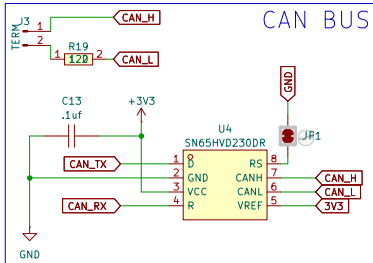
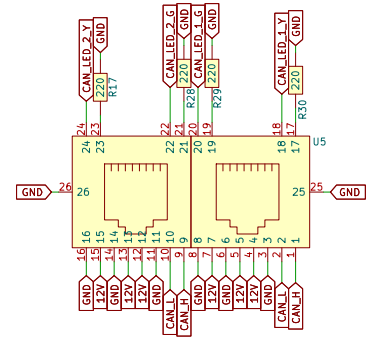
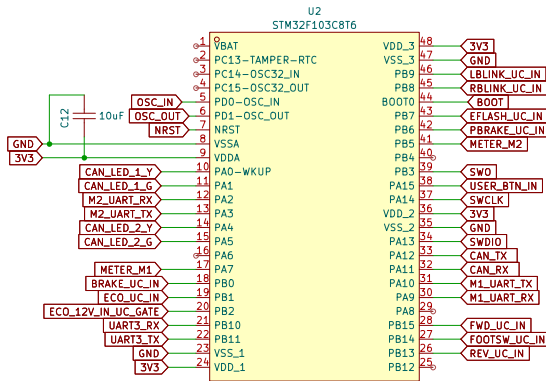
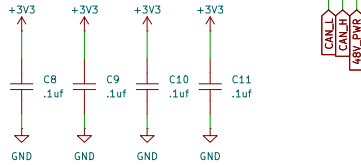
The brake analog does not go anywhere as we do not use it



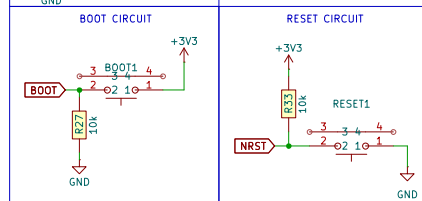
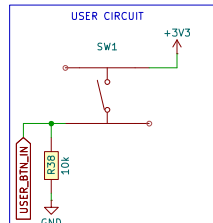
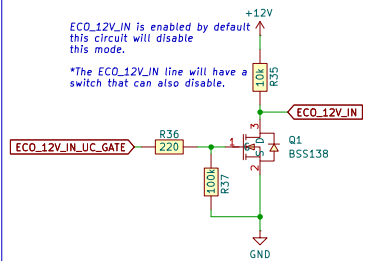
STLINK PROGRAMMING



DECO_12V_INUPLING CAPS



ECO_12V_IN Disable Circuit



Buck Converter

