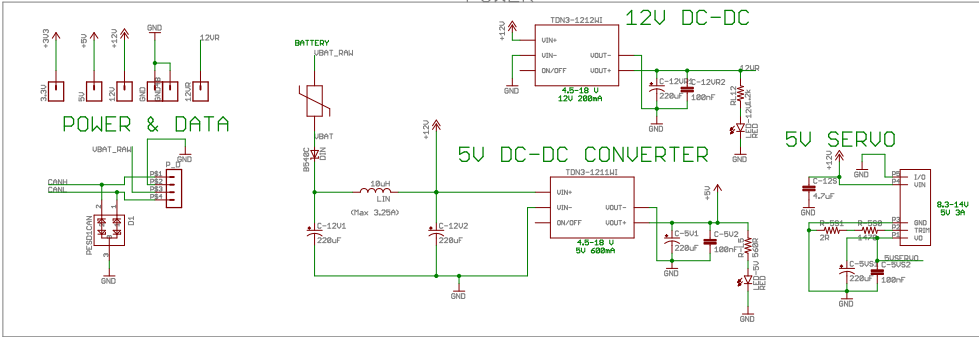


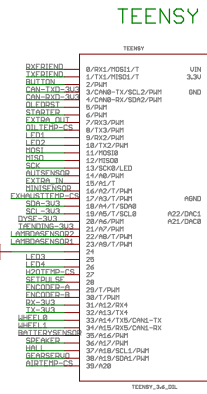
POWER



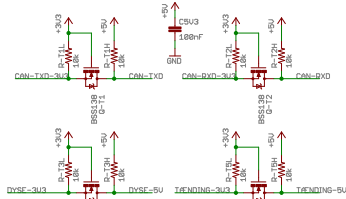
Things to be determined:

- Check lambda sensor measurements
- Check current sensor
- Check temp sensors

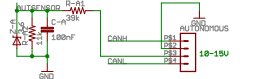
TEENSY



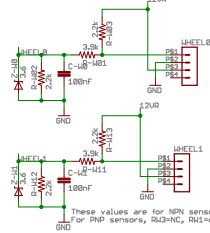
LEVEL CONVERTERS



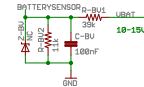
AUTONOMOUS



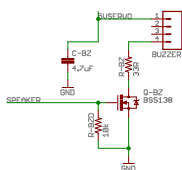
WHEEL SENSOR



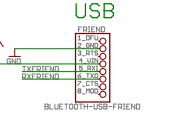
BATTERY



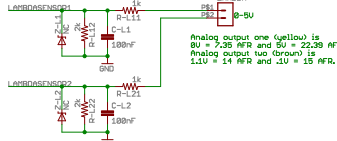
BUZZER



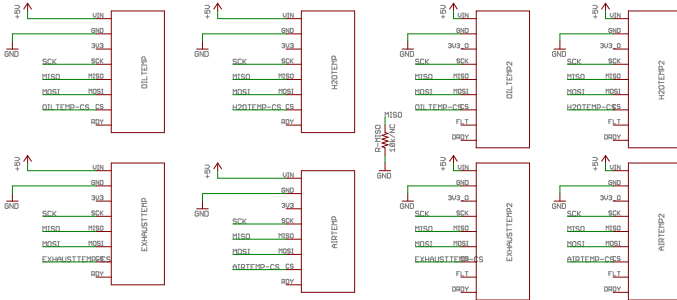
BLUETOOTH USB



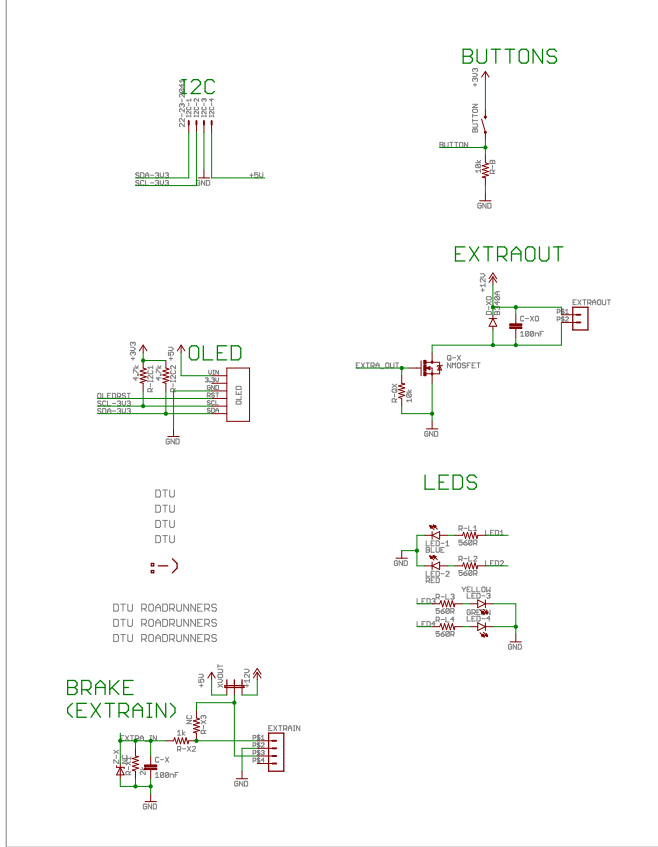
LAMBDA



TEMPERATURE

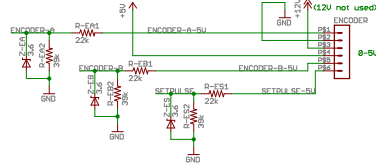


EXTRA

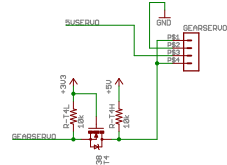


CRITICAL

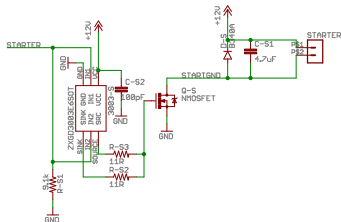
ENCODER



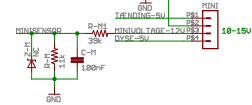
GEAR SERVO



STARTER

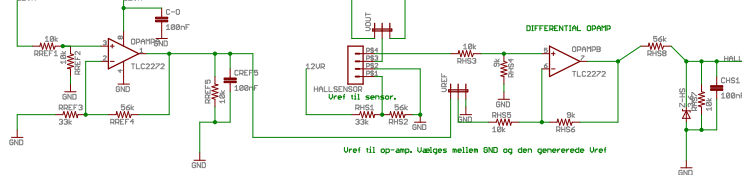


MINI

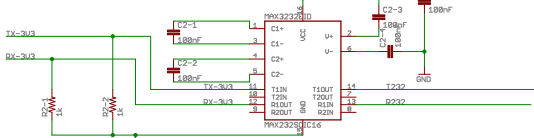


HALL-SENSOR 3V3 CONV.

THIS CIRCUIT CAN GENERATE A REFERENCE VOLTAGE.



RS232



RIO

