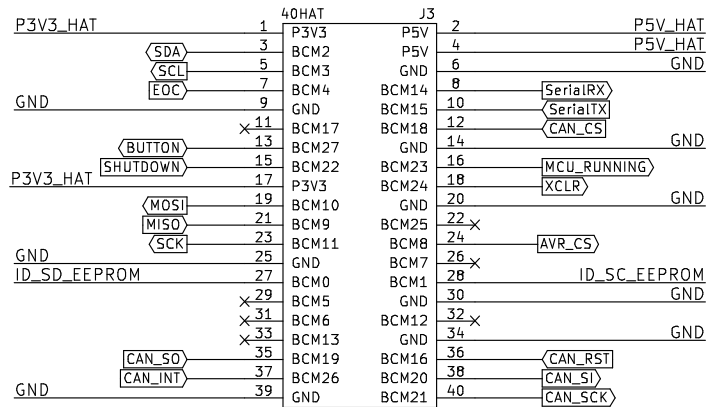
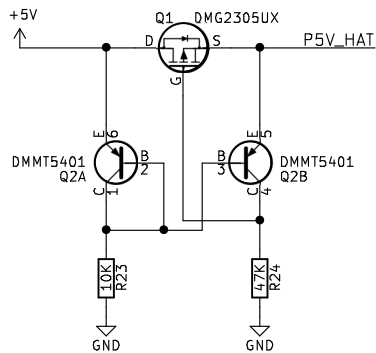


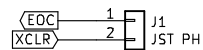
40-Pin HAT Connector



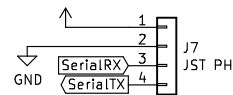
5V Powered HAT Protection



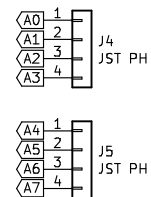
BMP085 Connector



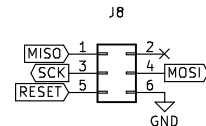
GPS Connector



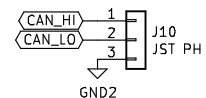
ADC Connector



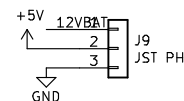
ISP



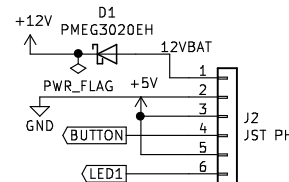
CAN Connector



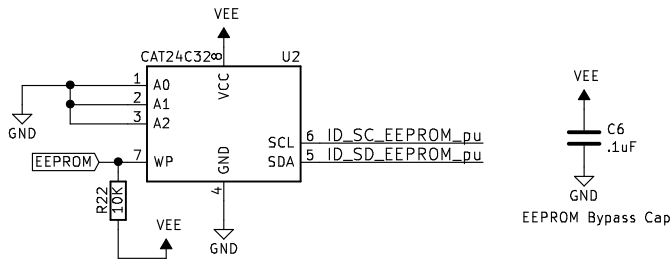
Voltmeter Connection



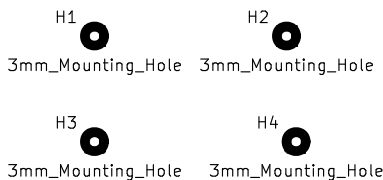
Power Connector



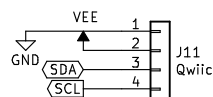
HAT EEPROM



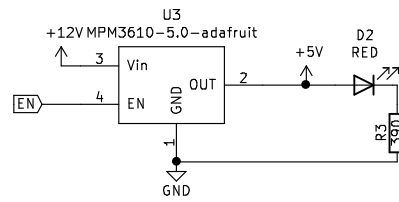
Mounting Holes



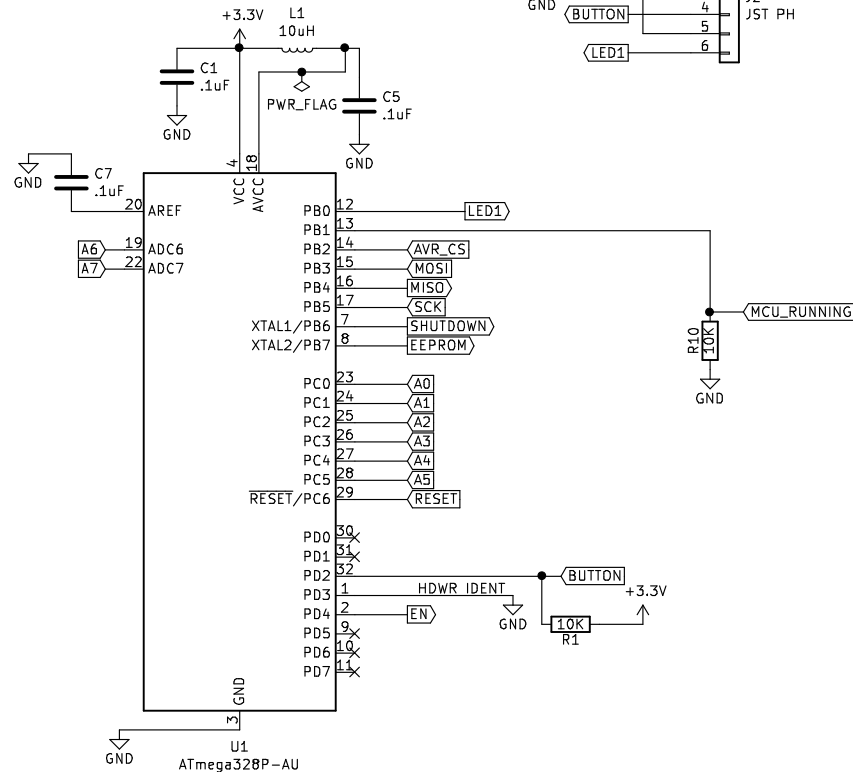
STEMMA QT



5V Power

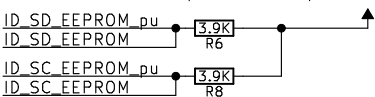


Power Monitor MCU

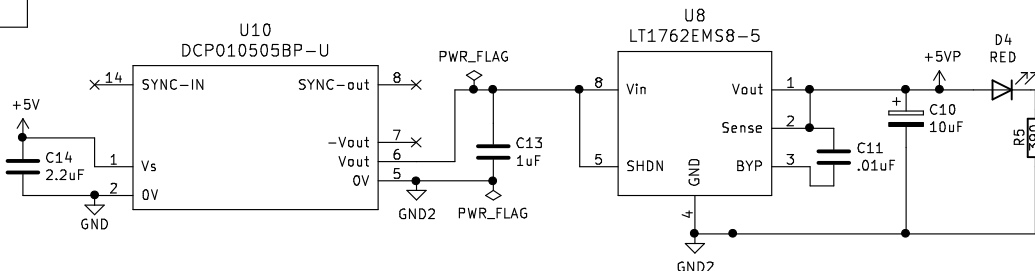


Pullup Resistors

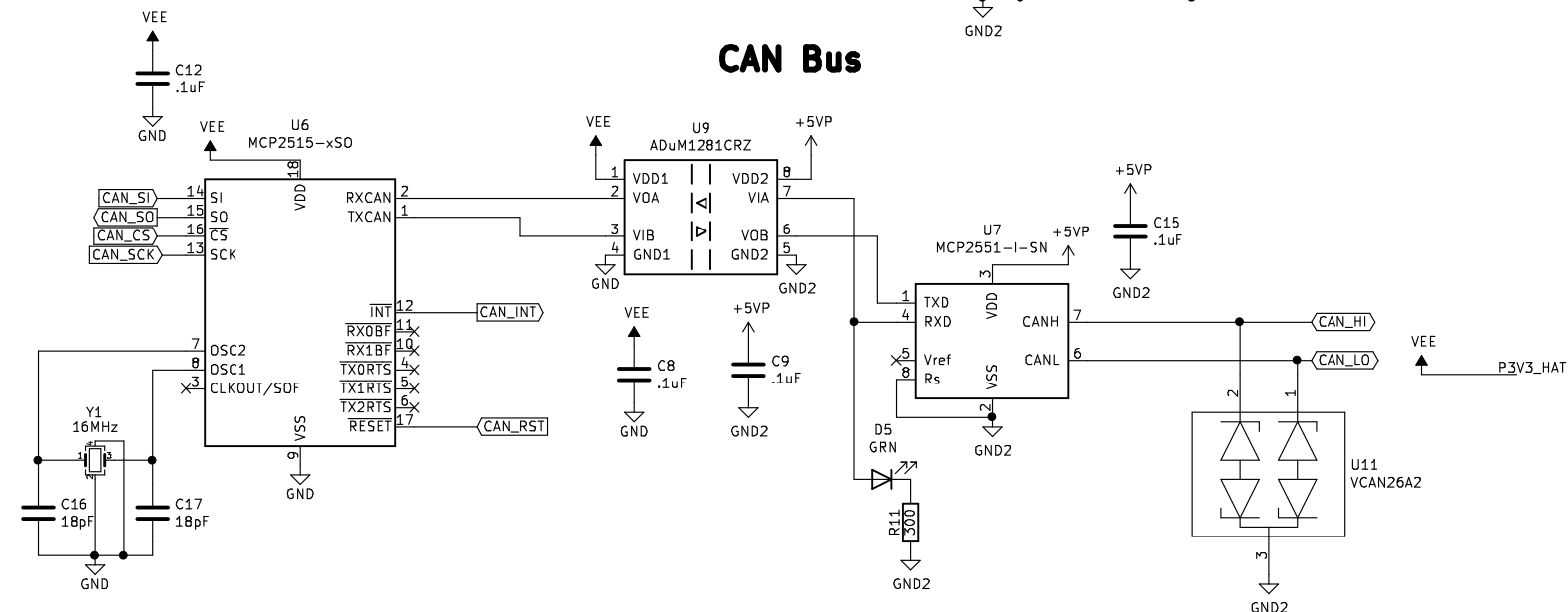
These are just pullup resistors for the I2C bus on the EEPROM. The resistor values are per the HAT spec. VEE



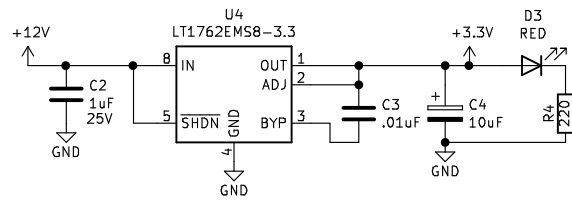
Isolated CAN Power



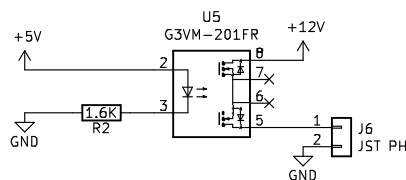
CAN Bus



3.3V Power



Video Power



bit-builder.com

Sheet: /
File: chart_plotter_hat.sch

Title: Chart Plotter Hat

Size: USLedger Date:
KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu20.04.1

Rev: C
Id: 1/1