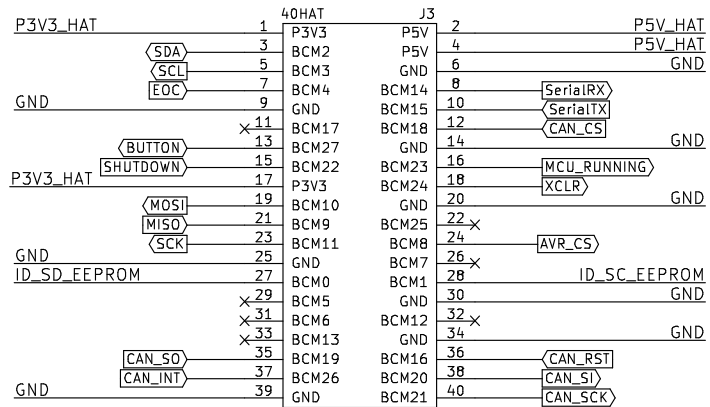
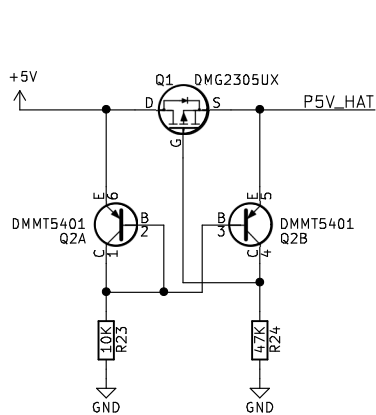


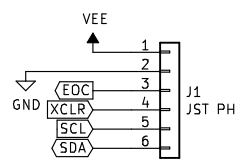
## 40-Pin HAT Connector



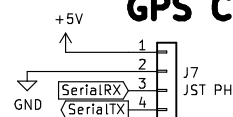
## 5V Powered HAT Protection



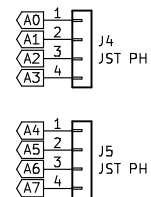
## BMP085 Connector



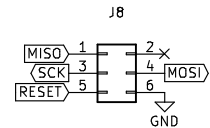
## GPS Connector



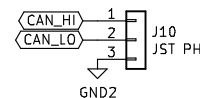
## ADC Connector



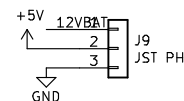
## ISP



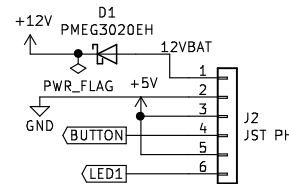
## CAN Connector



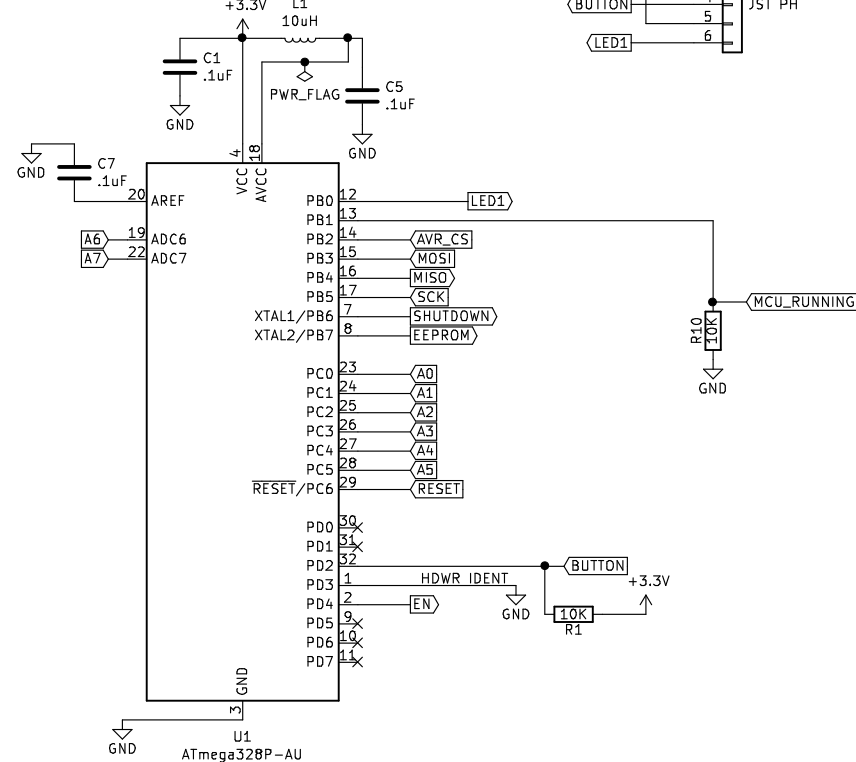
## Voltmeter Connection



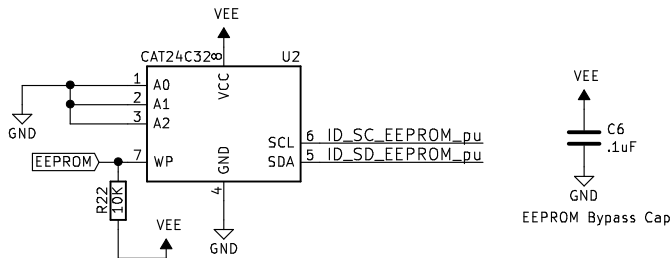
## Power Connector



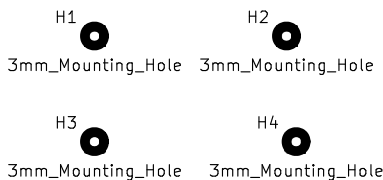
## Power Monitor MCU



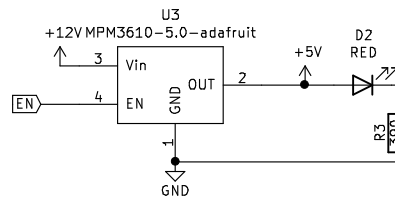
## HAT EEPROM



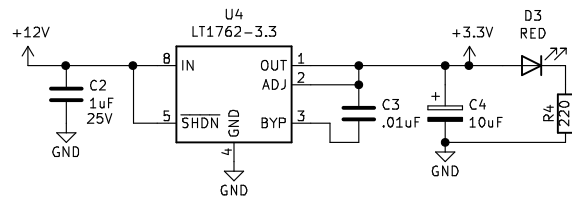
## Mounting Holes



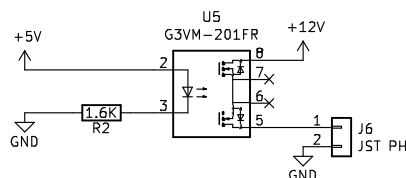
## 5V Power



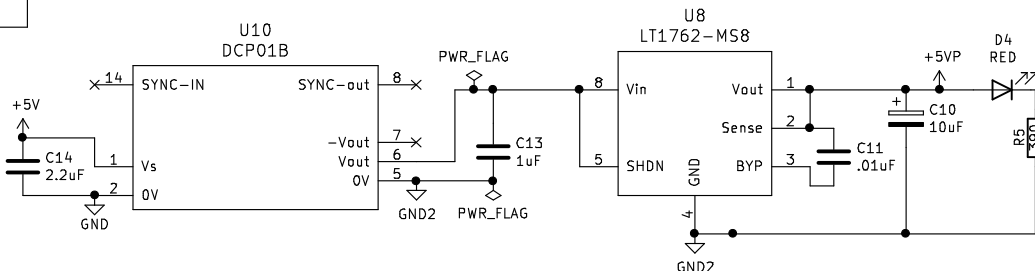
## 3.3V Power



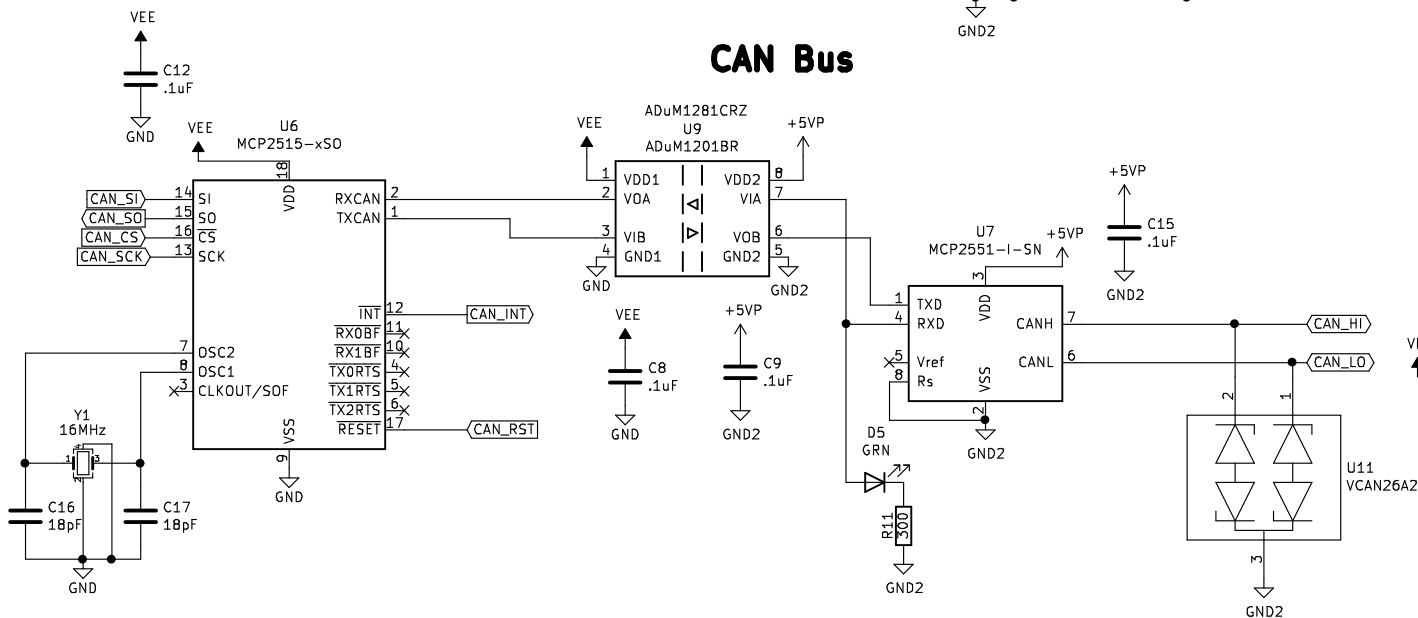
## Video Power



## Isolated CAN Power



## CAN Bus



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