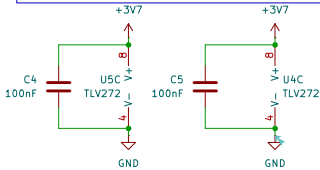
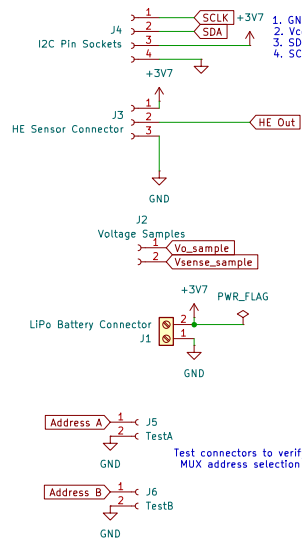
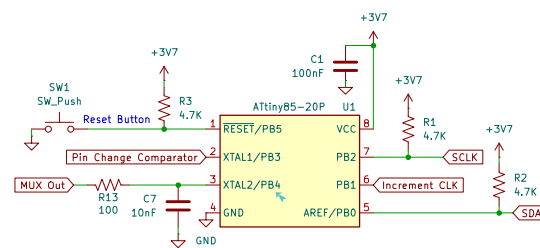


Input/Output Connectors

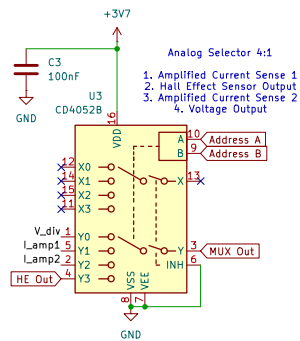
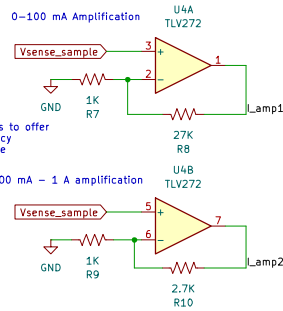


ATTiny85 Setup

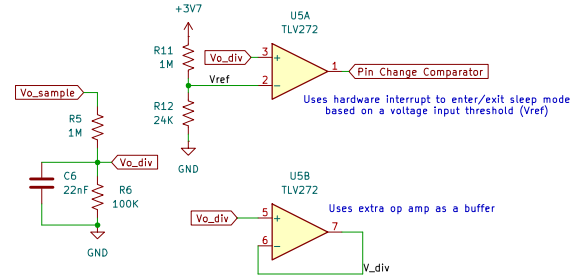
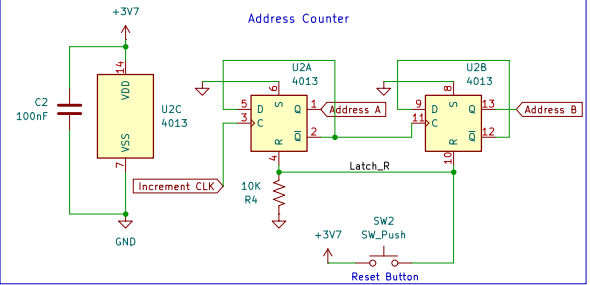


Two op amps are used with separate gains to offer

1. low-current (0–100 mA) accuracy
2. high-current (100 – 1 A) range



Address Counter



Voltage and current sensing for an ATTiny85 MCU and LCD.
3.7 V LiPo cell for power input.
Hall Effect Sensor for RPM measurement (future addition).