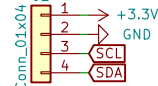
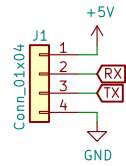
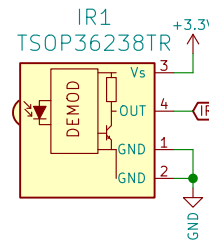
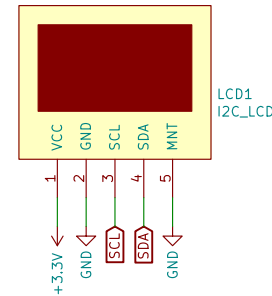
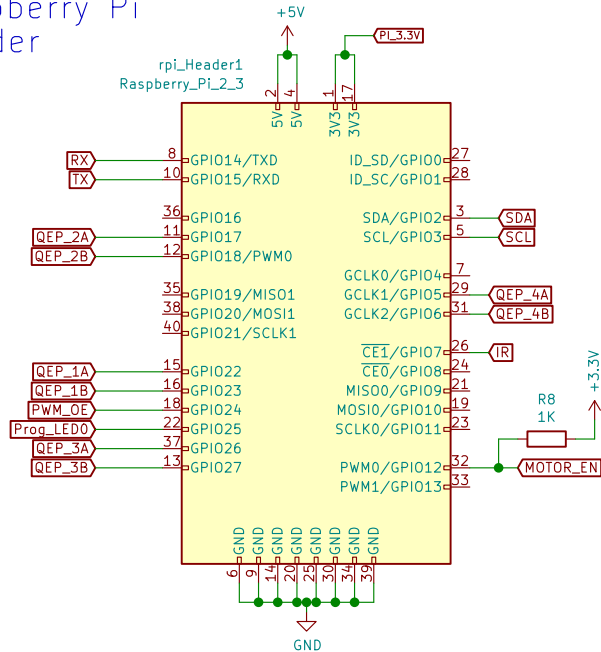


TEST POINTS



Raspberry Pi Header



ATSAMD21

ATSAMD21.sch

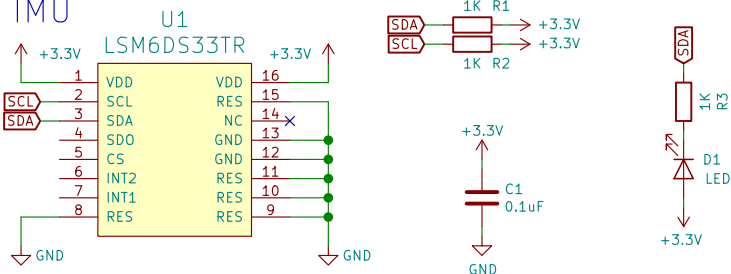
Motor Controls

Motor Controls.sch

Power Management

Power Management.sch

IMU



Raspberry Pi HaT

Sheet: /
File: Temple_RPi_HaT.sch

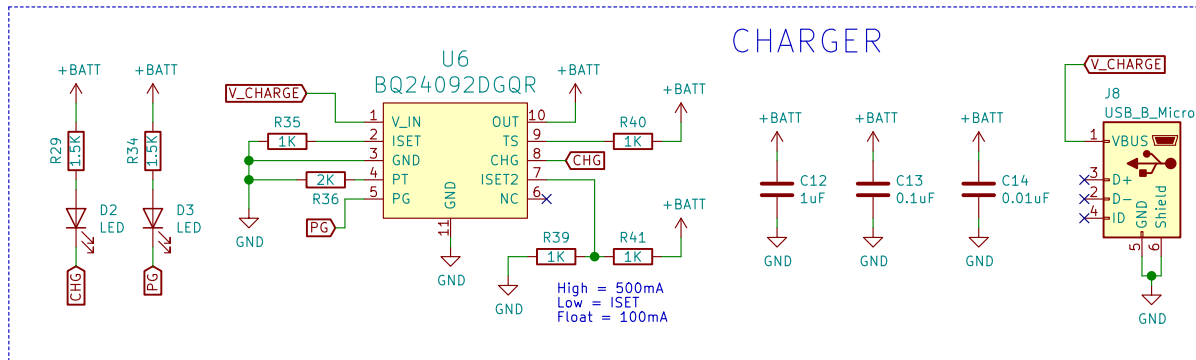
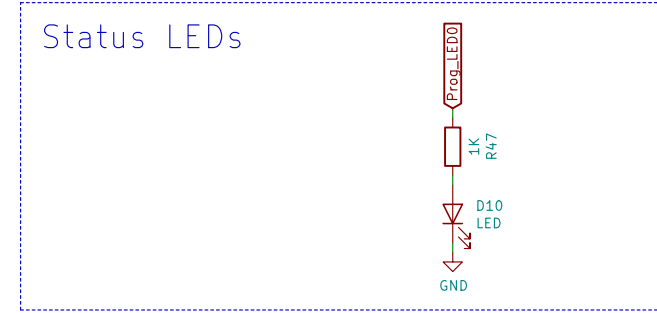
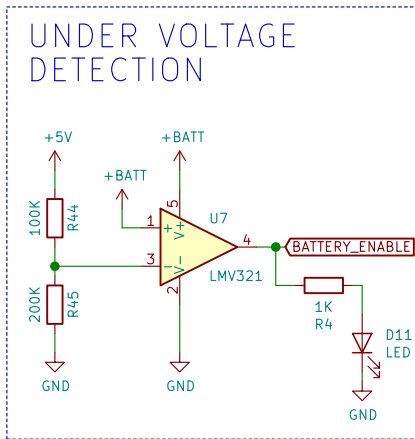
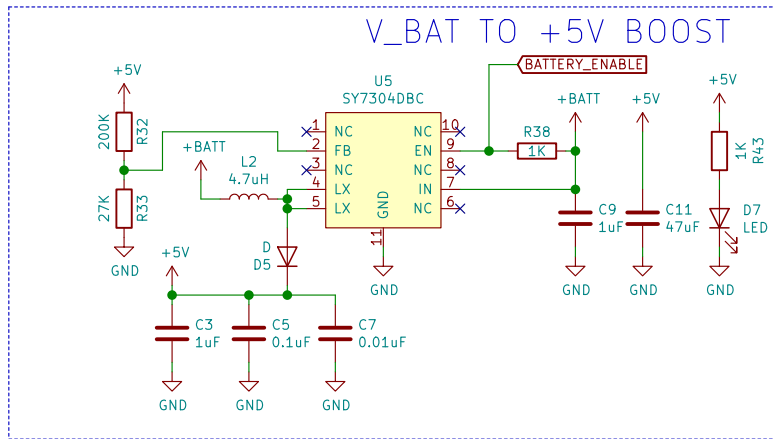
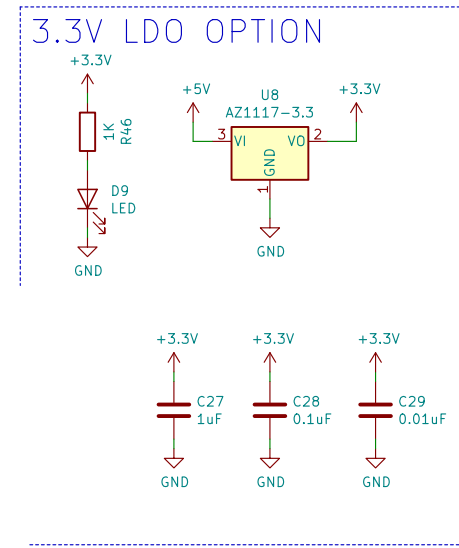
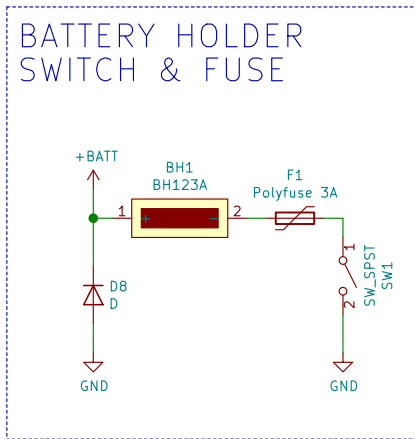
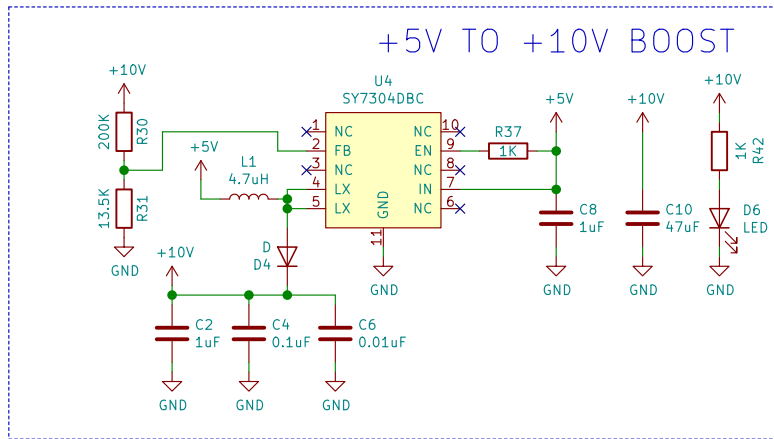
Title: Raspberry Pi Hat

Size: A4 Date: 12 MARCH 2020

KiCad E.D.A. kicad (5.0.0)

Rev: 3.0

Id: 1/4



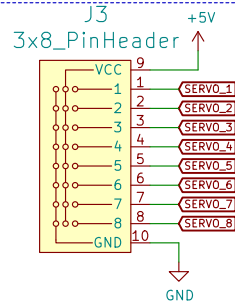
POWER MANAGEMENT

Sheet: /Power Management/
File: Power Management.sch

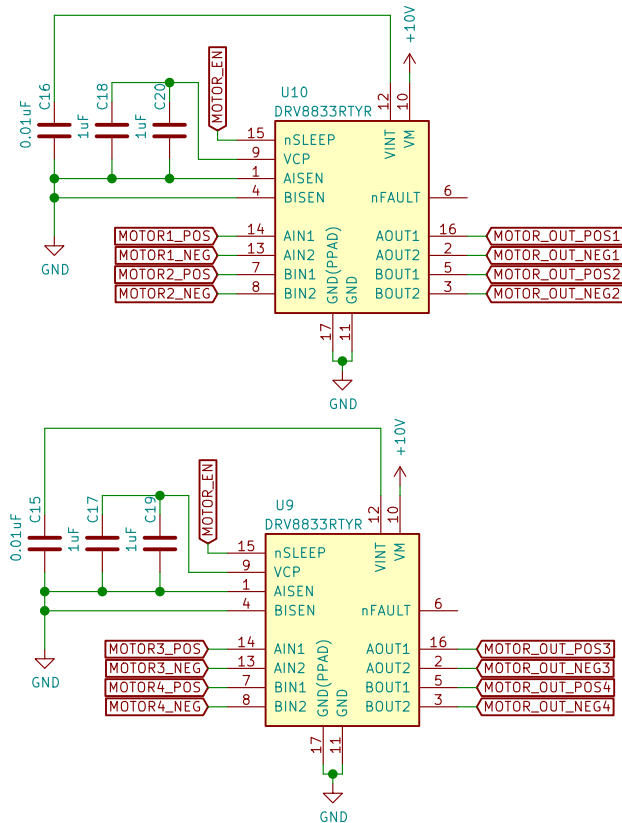
Title: POWER MANAGEMENT

Size: A4	Date: 12 MAR 2020	Rev: 3.0
KiCad E.D.A. kicad (5.0.0)		Id: 2/4

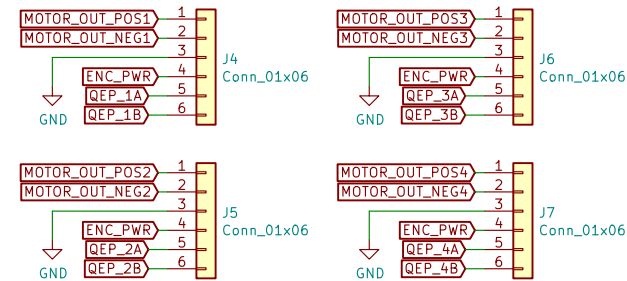
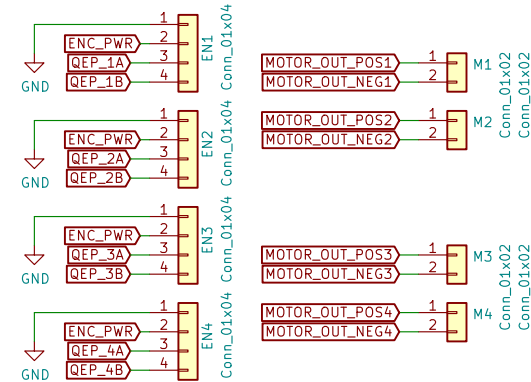
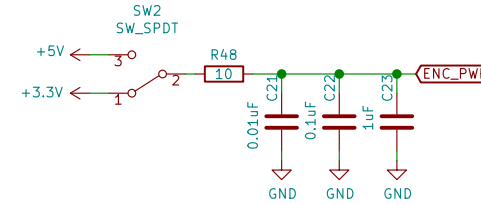
SERVO



H-Bridge



MOTORS & ENCODERS



MOTOR AND ENCODER IO

Sheet: /Motor Controls/
File: Motor Controls.sch

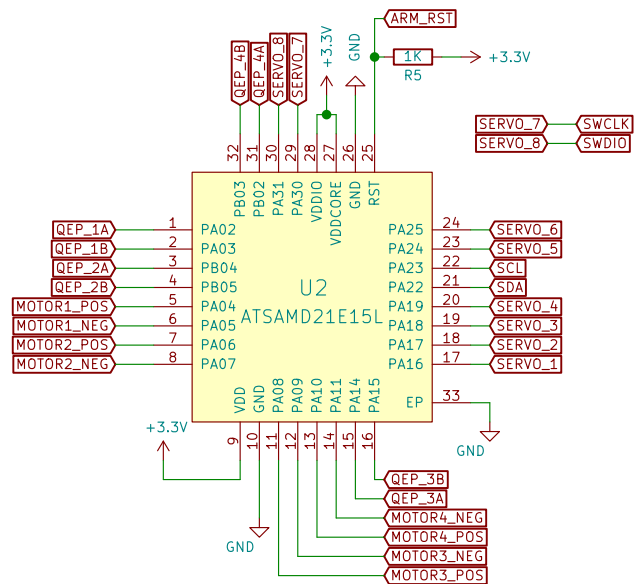
Title: MOTOR CONTROLS

Size: A4 Date: 12 MARCH 2020

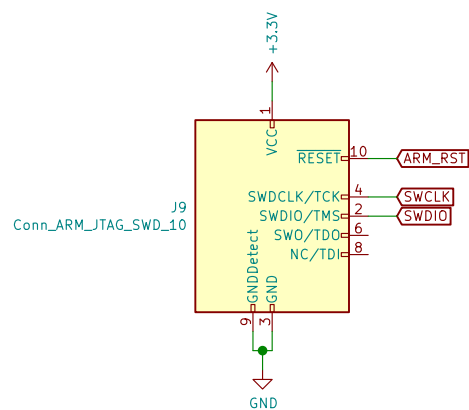
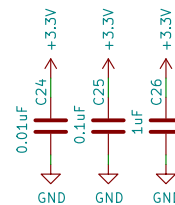
KiCad E.D.A. kicad (5.0.0)

Rev: 3.0

Id: 3/4



CORTEX ARM M0+



ATSAMD21

Sheet: /ATSAMD21/
File: ATSAMD21.sch

Title: MICRO CONTROLLER

Size: A4 Date: 12 MARCH 2020

KiCad E.D.A. kicad (5.0.0)

Rev: 3.0

Id: 4/4