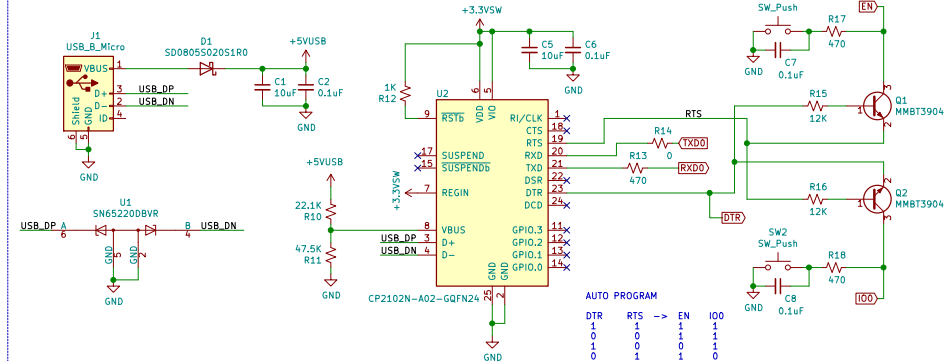
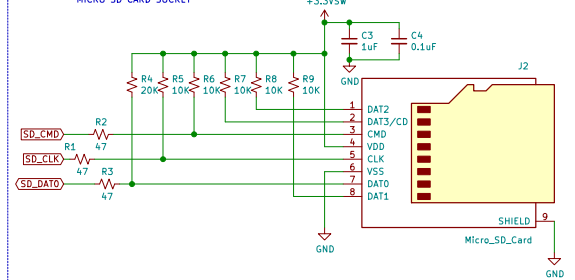


USB UART – PROGRAMMING & DEBUG



MICRO SD CARD SOCKET

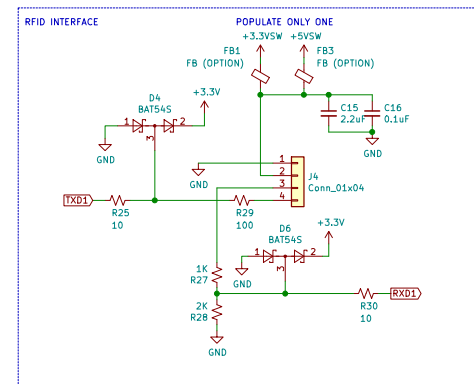
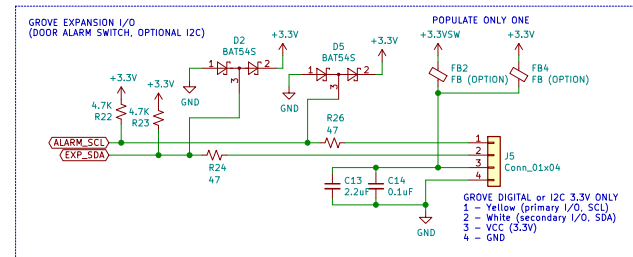
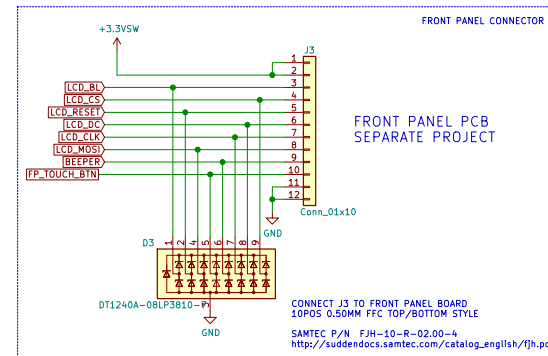
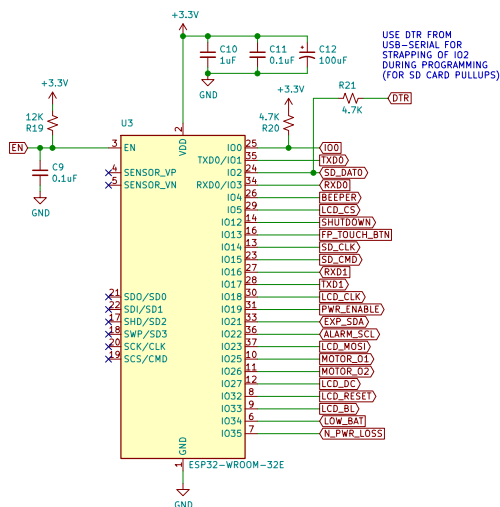


Sheet: Power

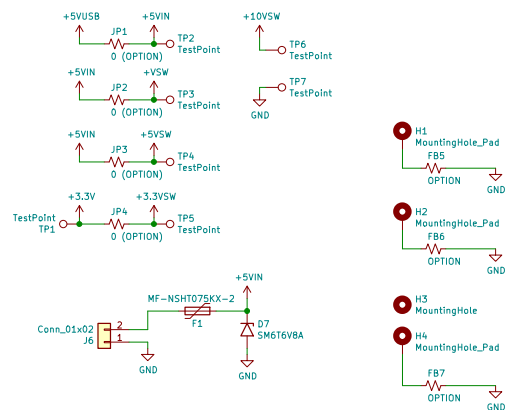
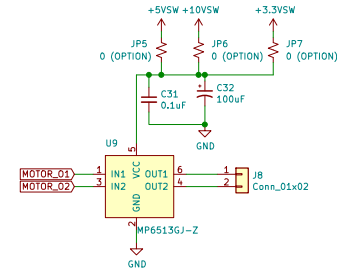
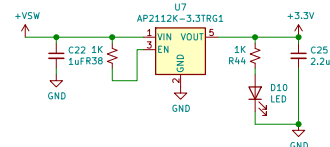
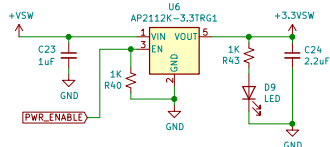
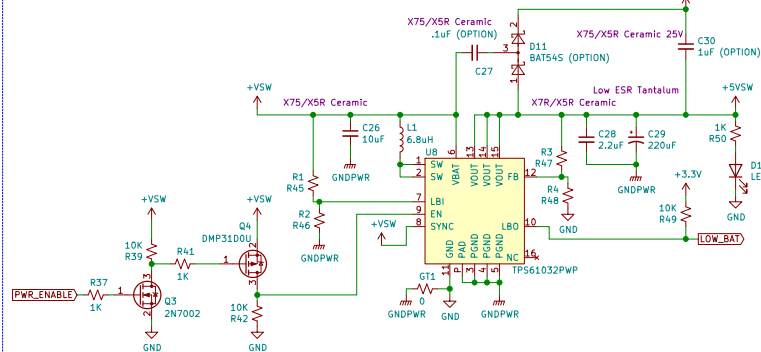
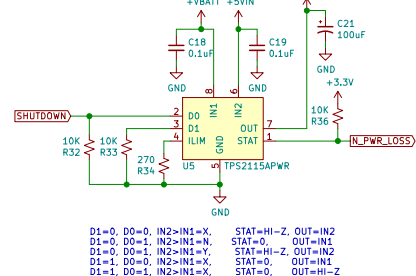
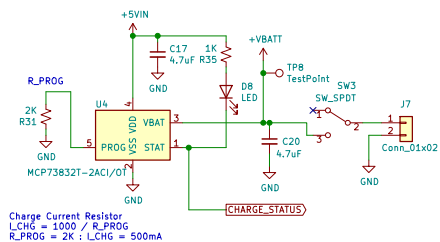
POWER SUPPLY & MOTOR CONTROL

File: uratt-power.sch

TOP/BOTTOM BREAKAWAY RAILS W/FIDUCIALS FOR ASSEMBLY



Steve Richardson (steve.richardson@makelabs.com)
Makelabs - www.makelabs.com
 Sheet: /
 Files: uratt.sch
Title: RFID All The Things : uRATT (Micro-RATT) ESP32
 Size: B | Date: |
 KiCad E.D.A. eeschema (5.1.8)-1 | Rev: REV1
 Id: 1/2



Steve Richardson (steve.richardson@makeitlabs.com)

MakeIt Labs – www.makeitlabs.com

Sheet: /Power,

File: uratt-power.sch

Title: RFID All The Things : uRATT ESP32 – Power Supply & Motor

Size: B

Date:

Size: B	Date:
KiCad E.D.A. eeschema (5.1.8)-1	

Rev: REV1

REV: REV1
Id: 2/2