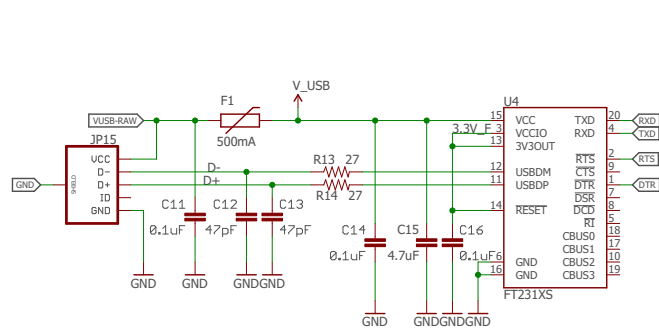
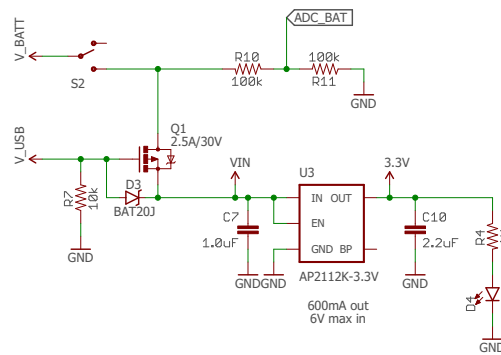


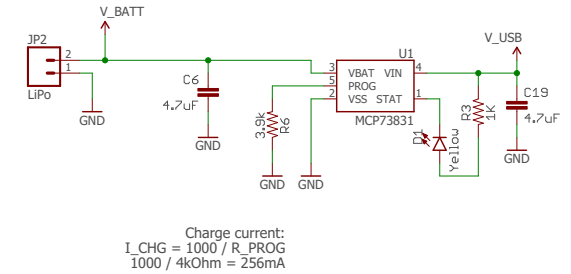
## FTDI Adapter



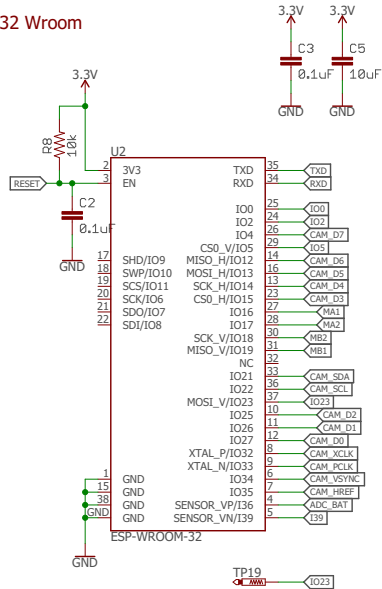
## Voltage Regulator



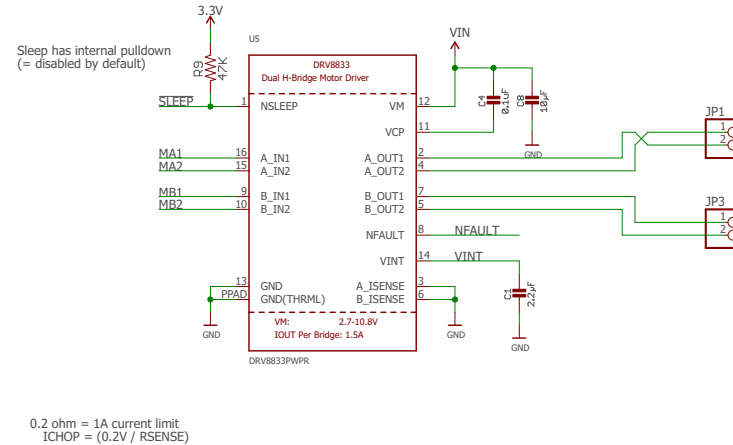
## Battery Charger



## ESP32 Wroom



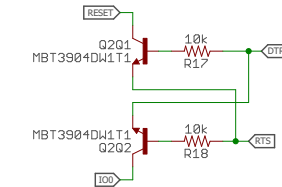
## Motor Driver



## Auto-Reset

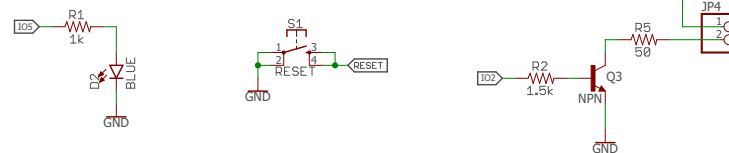
Pin	Default	Boot	Download
GPIO0	1	1	0
U0TXD	1	1	x
GPIO2	0	x	0
GPIO4	0	x	x
MTDO	1	x	x
GPIO5	1	1	x

If U0TXD, GPIO2, GPIO5 are floating,  
 GPIO0 determines boot mode



If DTR is LOW, toggling RTS from HIGH to LOW resets to run mode.  
 If RTS is HIGH, toggling DTR from LOW to HIGH resets to bootloader.

## LED, Button, Headlight Output



TITLE: ESP32botV1

Document Number:

REV:

Date: 01.01.2019 11:02

Sheet: 1/1