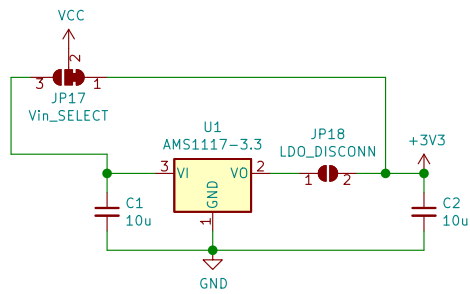
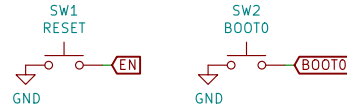


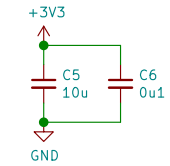
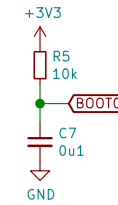
Input voltage regulator



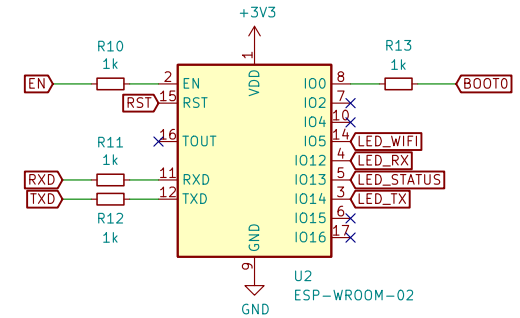
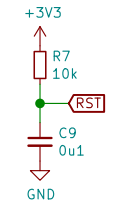
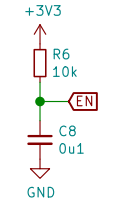
Button switches



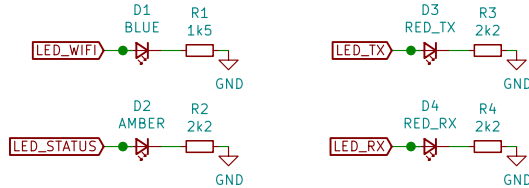
ESP8266



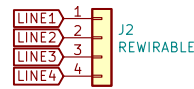
Close to ESP8266 VDD



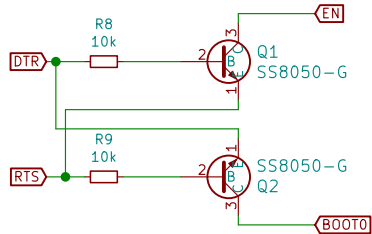
LEDs



Connectors



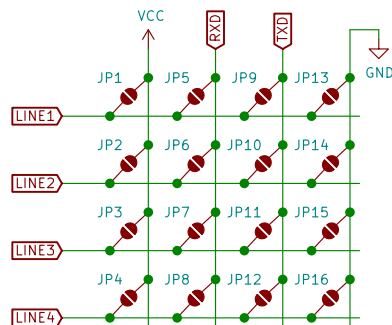
ESPTool flash with RS232 adapter



esptool.py auto program

| DTR | RTS | --> | EN | IO0 |
|-----|-----|-----|----|-----|
| 1 | 1 | | 1 | 1 |
| 0 | 0 | | 1 | 1 |
| 1 | 0 | | 0 | 1 |
| 0 | 1 | | 1 | 0 |

Rewirable lines



Davide Depau

Sheet: /

File: wi-se-rewirable.sch

Title: Wi-Se ESP8266 – Rewirable version

Size: A4 Date: 2021-01-18

KiCad E.D.A. kicad 5.1.9

Rev: v0.1

Id: 1/1