

Template Board

Version 1.7

Index	Page
Power	1
ESP32 MainBoard	2
Motor	3

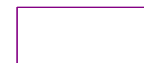
Power



File: Power.kicad_sch
ESP32



File: ESP32.kicad_sch
Motor



File: Motor.kicad_sch

<https://emakefun.github.io/emakefun-docsify>
emakefun



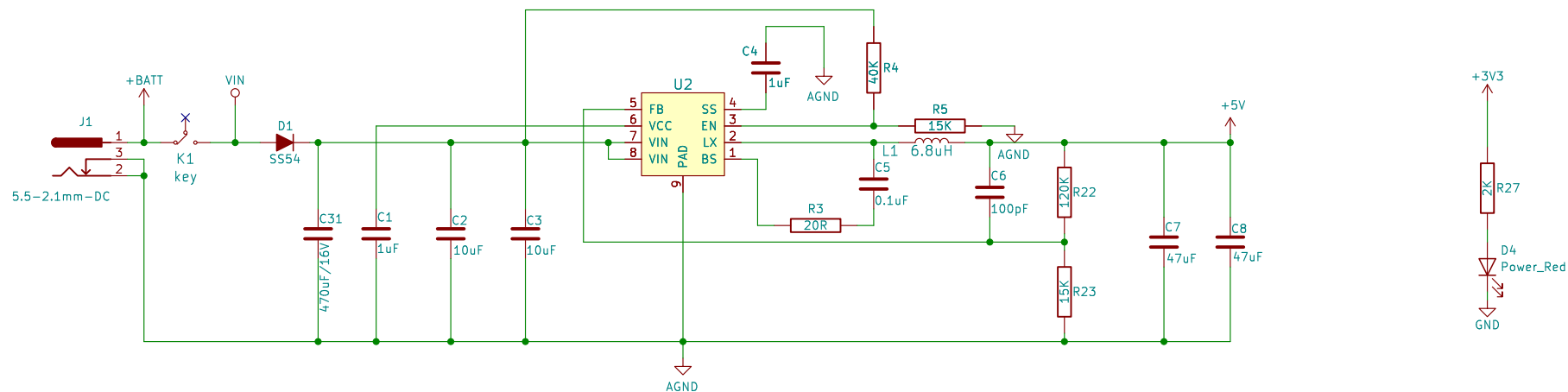
Sheet: /
File: maker-esp32.kicad_sch

Title: maker-esp32

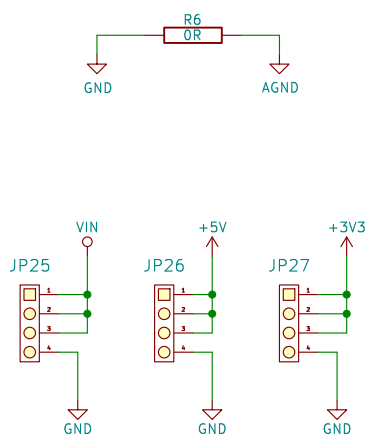
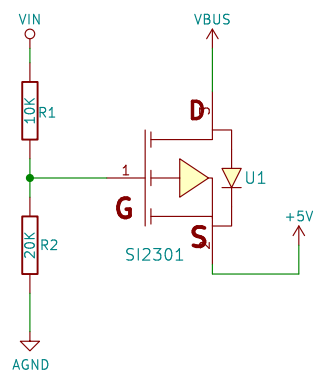
Size: A4 Date: 2023-06-28
KiCad E.D.A. 8.0.3

Rev: V1.7
Id: 1/4

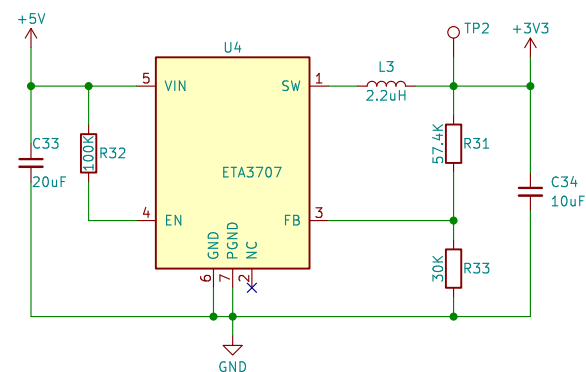
DC to DC



VIN or VBUS



5V to 3.3V



<https://emakefun.github.io/emakefun-docsify>

emakefun

Sheet: /Power/

File: Power.kicad_sch

Title: maker-esp32

Size: A4

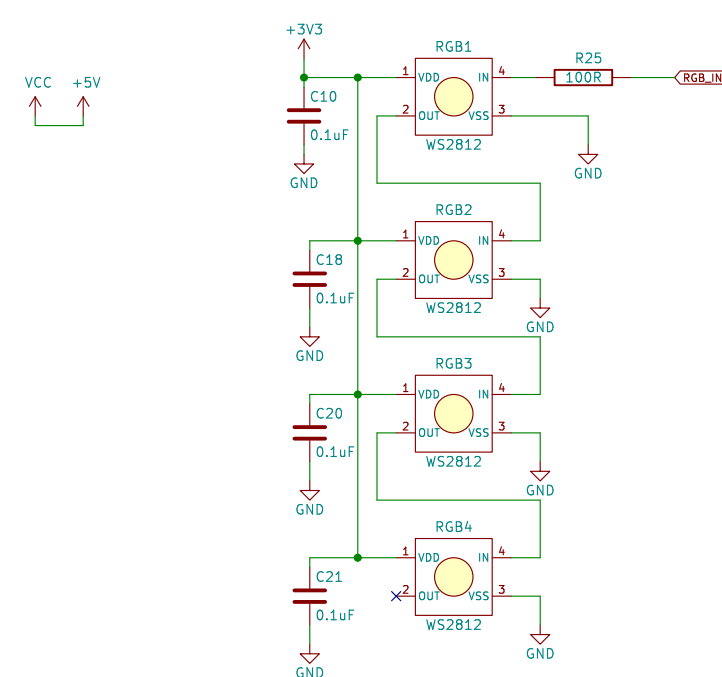
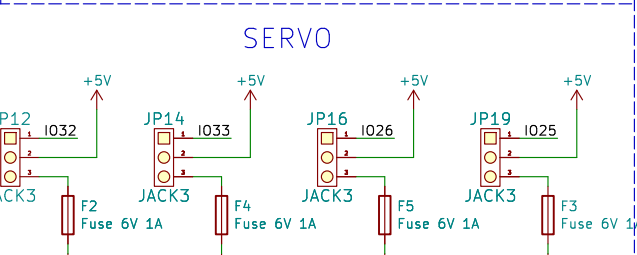
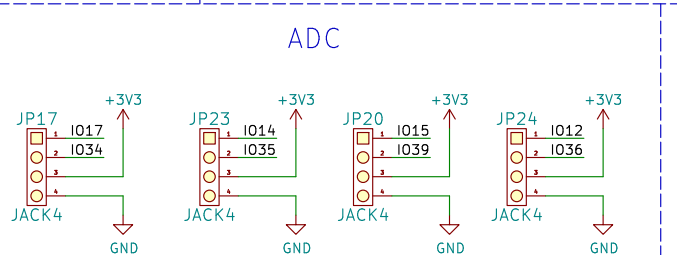
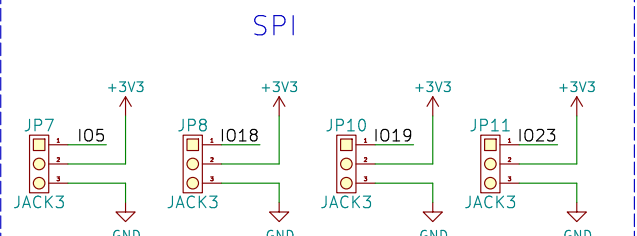
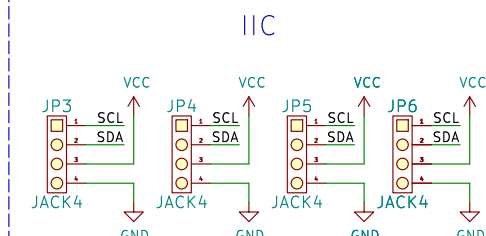
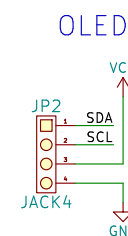
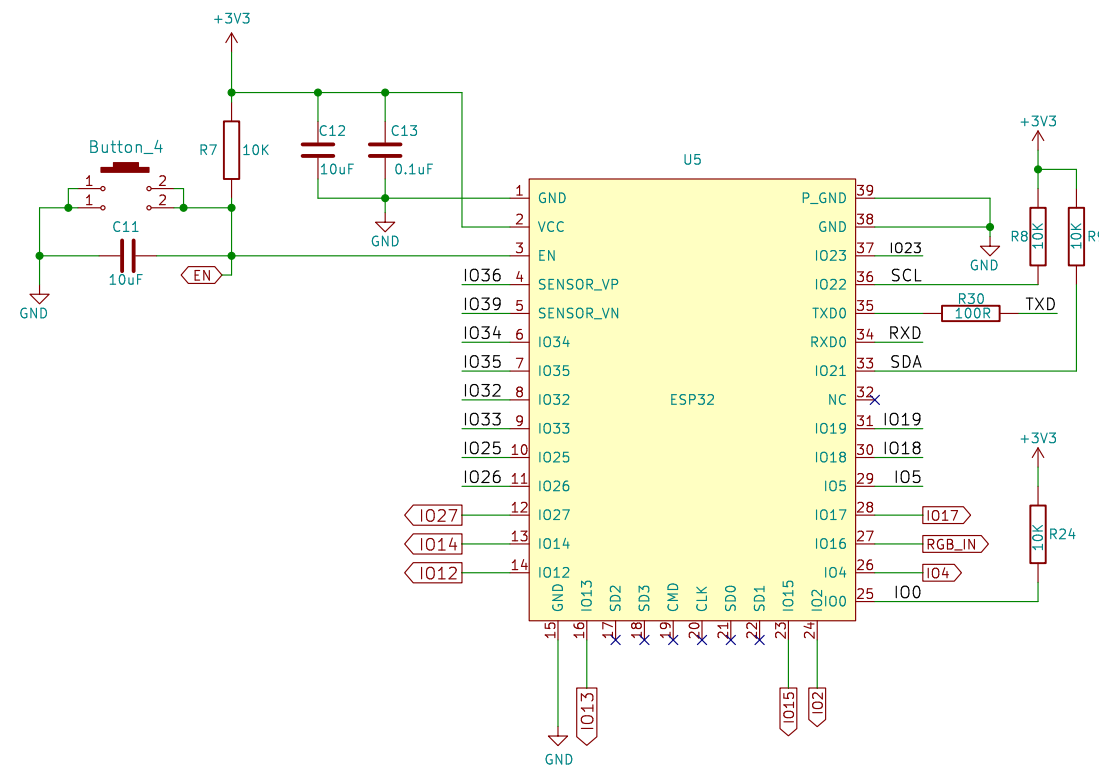
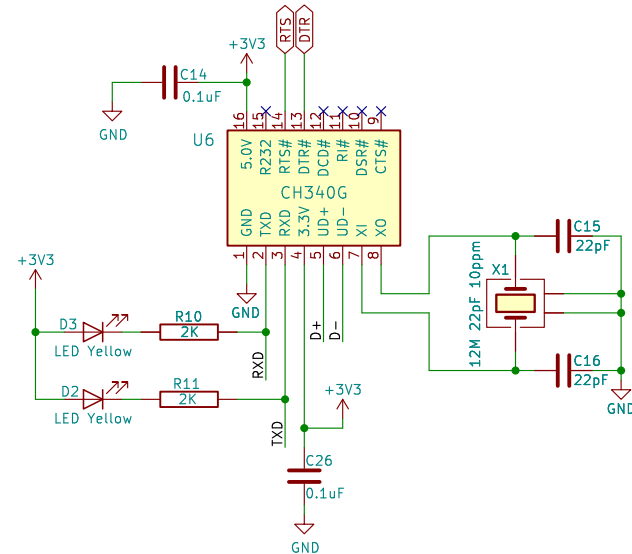
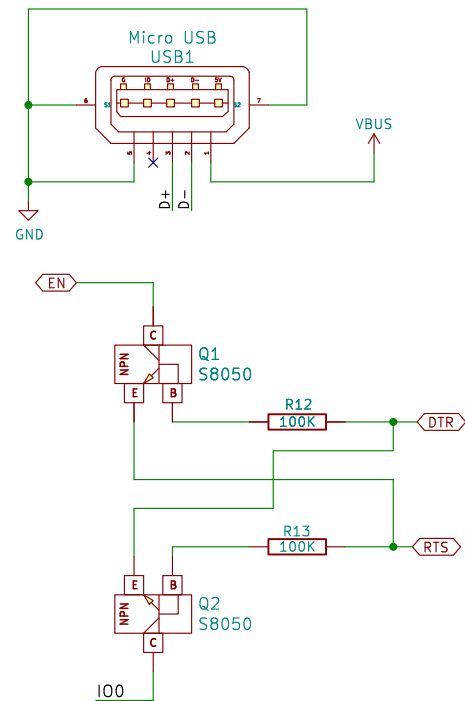
Date: 2023-06-28

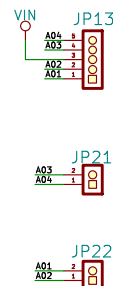
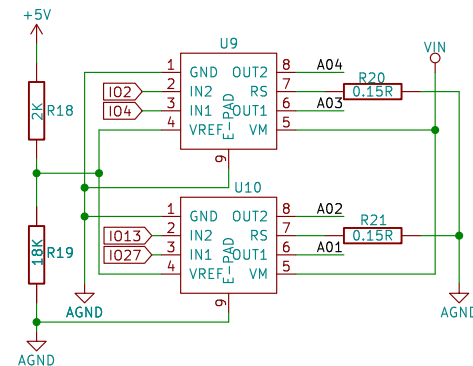
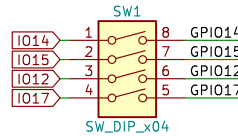
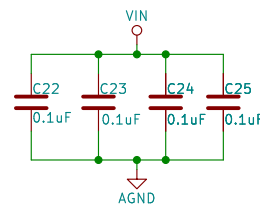
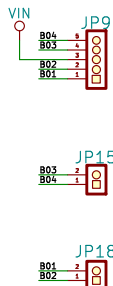
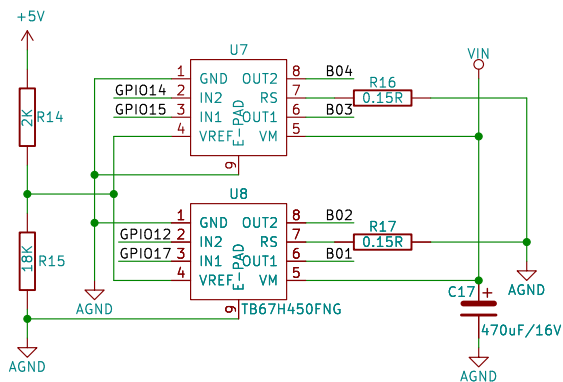
KiCad E.D.A. 8.0.3

Rev: V1.6

Id: 2/4







<https://emakefun.github.io/emakefun-docsify>

emakefun

Sheet: /Motor/

File: Motor.kicad_sch

Title: maker-esp32

Size: A4

Date: 2023-06-28

KiCad E.D.A. 8.0.3

Rev: V1.6

Id: 4/4