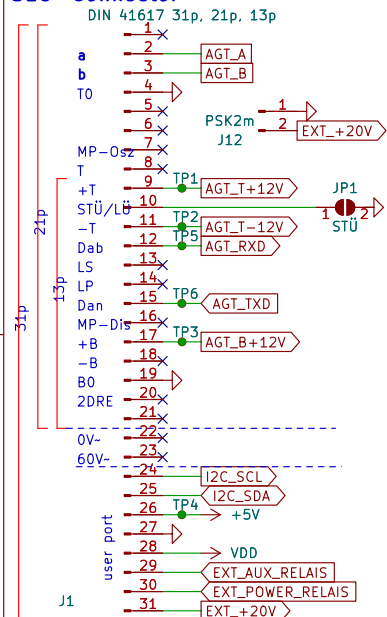
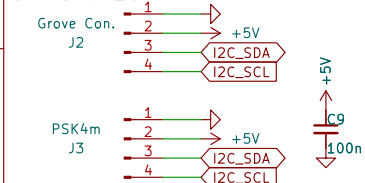


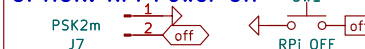
## SEU-Connector



## OPTION: I2C



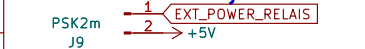
## OPTION: RPi Power Off



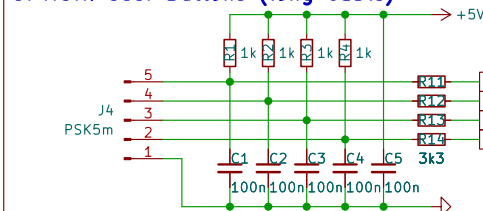
## OPTION: RPi Console



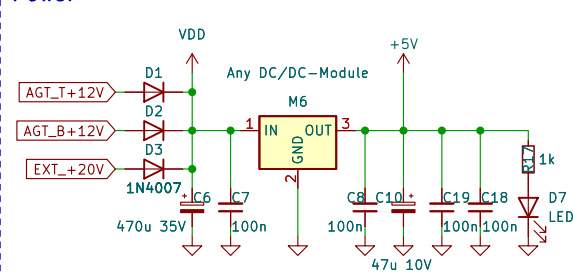
## OPTION: Power Relay



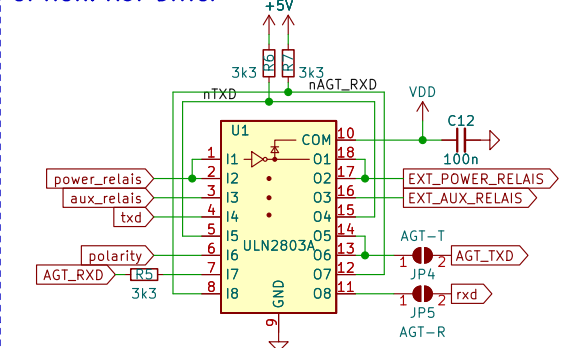
## OPTION: User Buttons (long Cable)



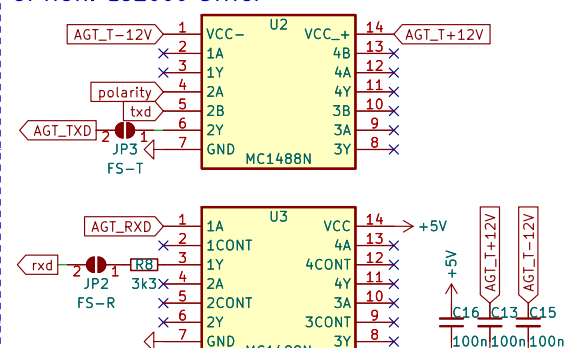
## Power



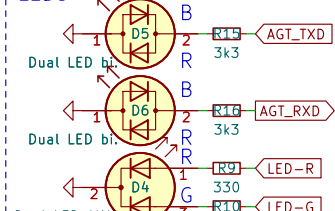
## OPTION: AGT Driver



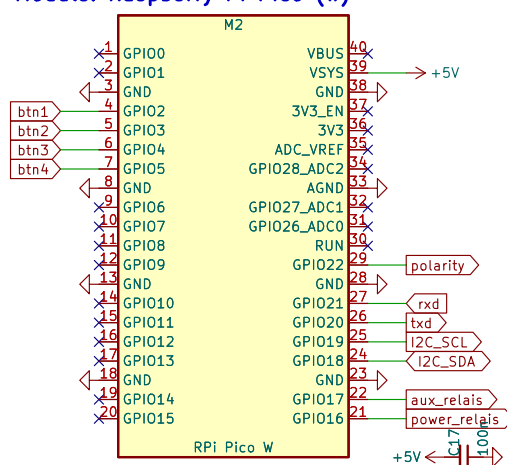
## OPTION: LO2000 Driver



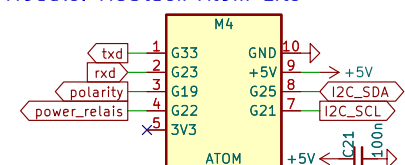
## LEDs



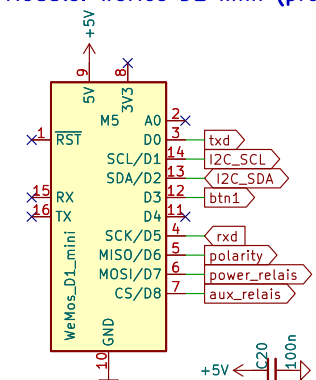
## Module: Raspberry Pi Pico (W)



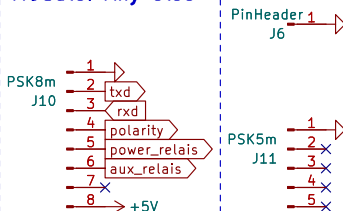
## Module: M5Stack Atom Lite



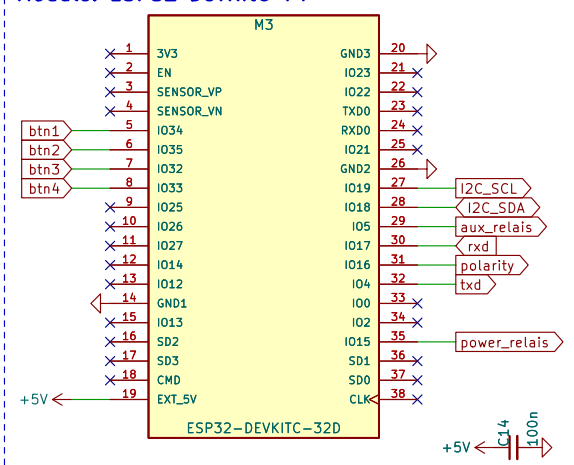
## Module: WeMos D1 mini (pro)



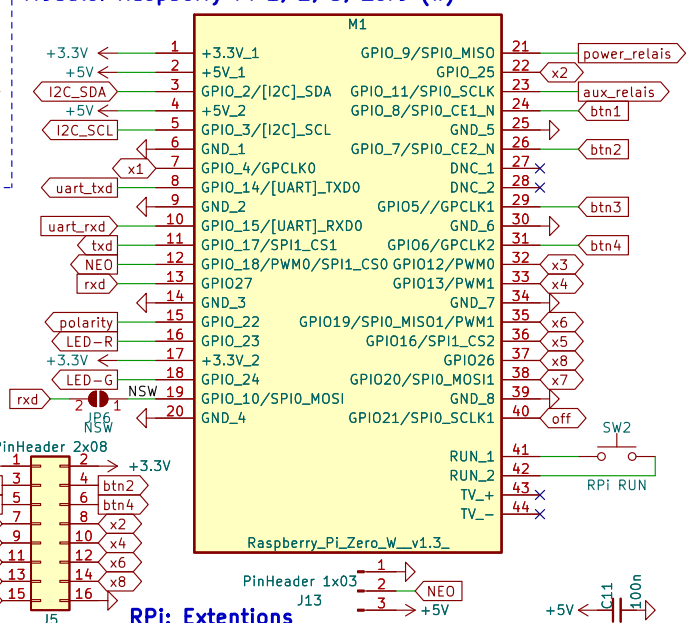
## Module: Any else



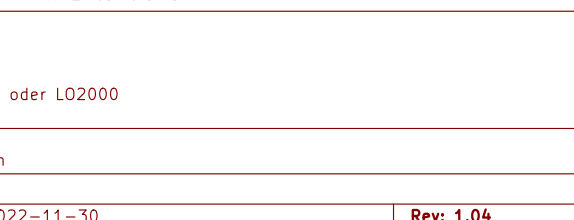
## Module: ESP32 DevKitC V4



## Module: Raspberry Pi 1, 2, 3, Zero (W)



## RPi: Extensions



Zum Einschleiben in Ö-AGT oder LO2000

## Open Hardware

Sheet: /  
File: SEU-M\_1.04.kicad\_sch

## Title: SEU-M

Size: A4 Date: 2022-11-30

KiCad E.D.A. kicad (6.0.9)

Rev: 1.04

Id: 1/1