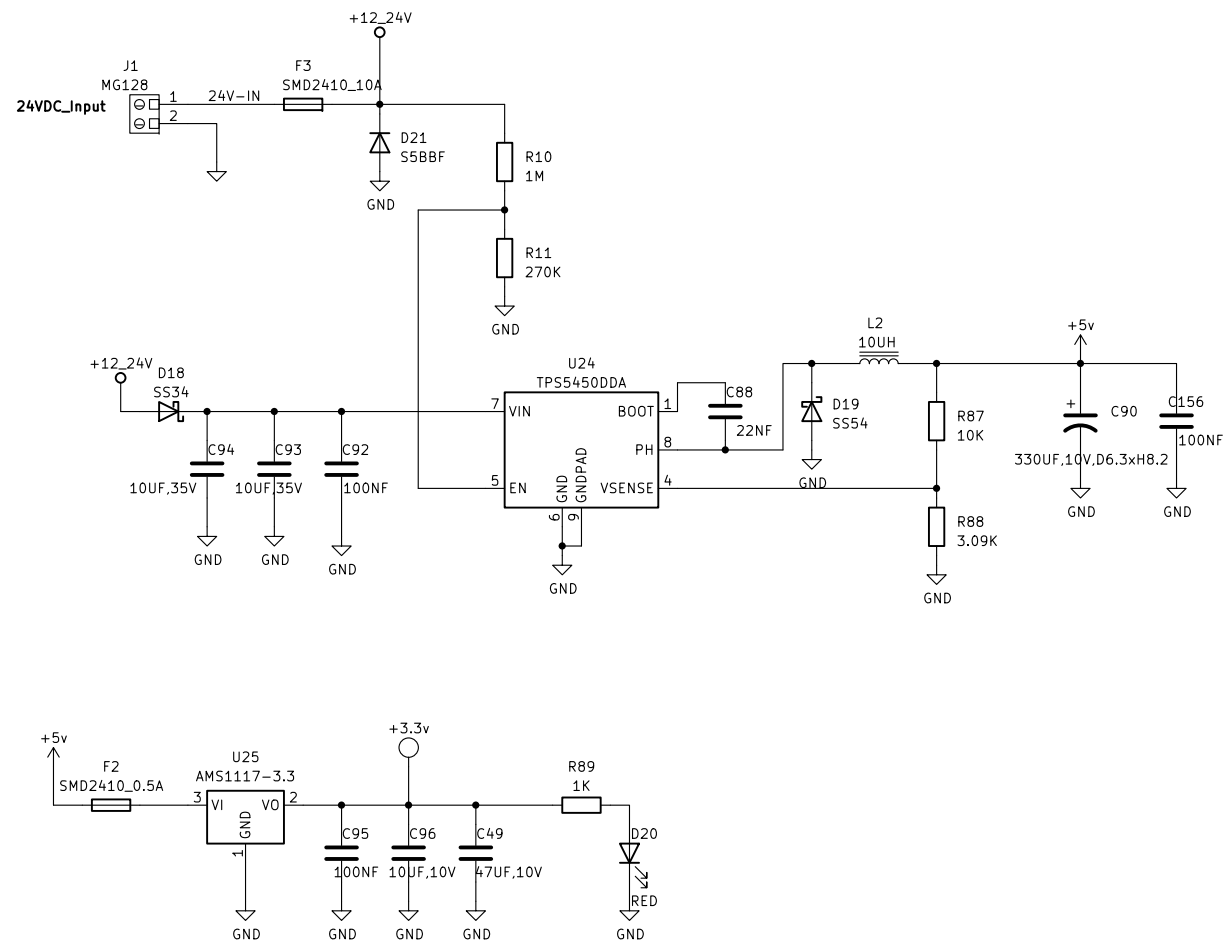


Power Supply



Sheet: /PV3\_Power/  
File: PV3\_Power.kicad\_sch

Title:

Size: A4

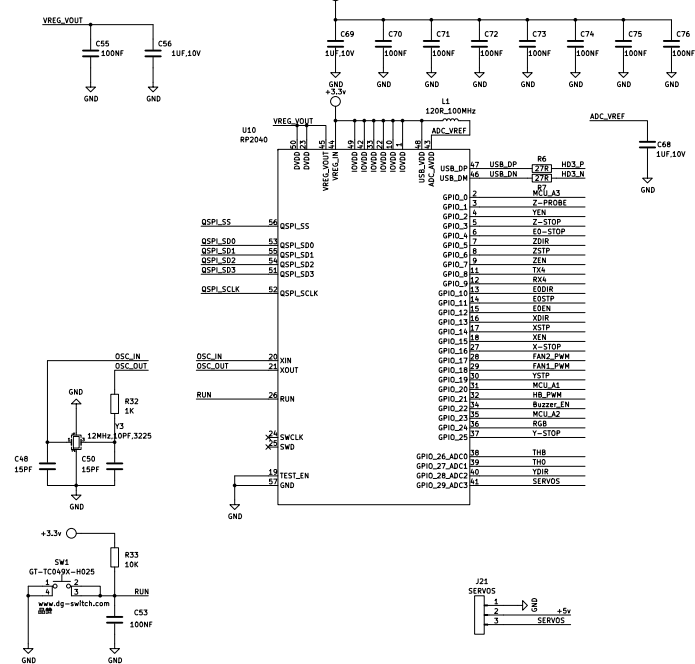
Date:

KiCad E.D.A. 8.0.1

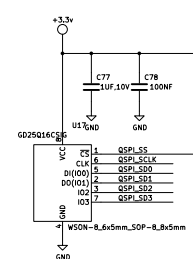
Rev:

Id: 1/5

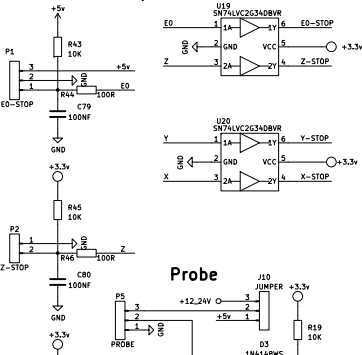
## MCU RP2040



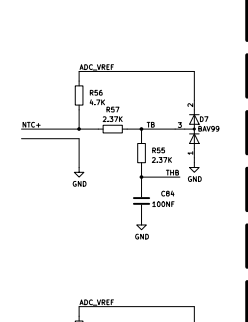
## SPI FLASH



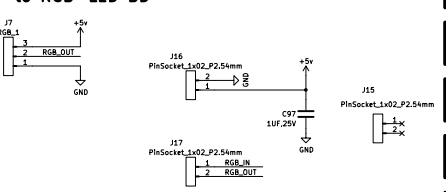
## Endstop



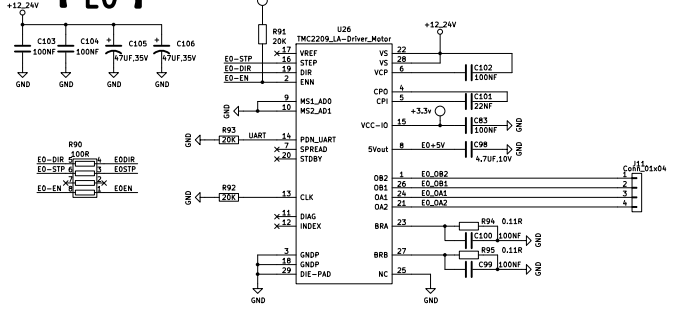
## Heat Sensor



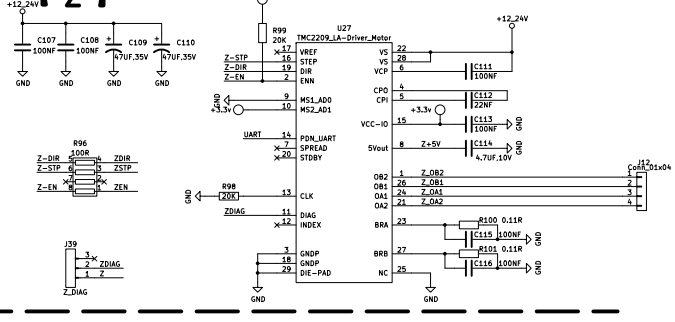
## to RGB-LED BD



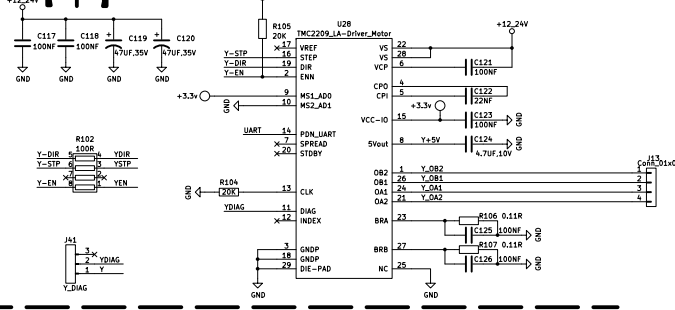
## E0



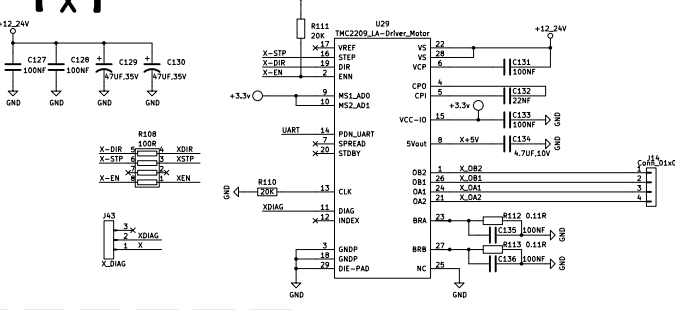
## Z



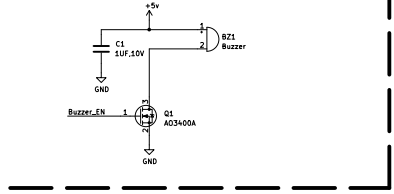
## Y



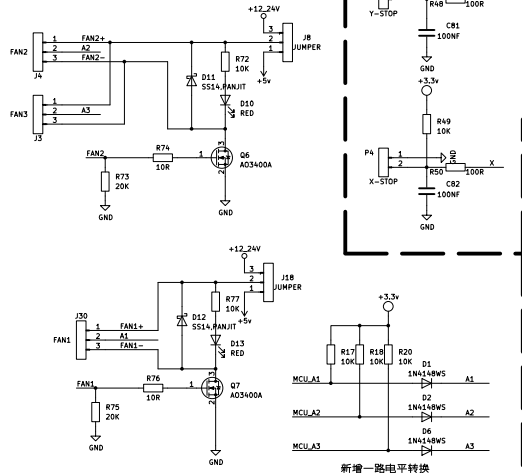
## X



## Buzzer

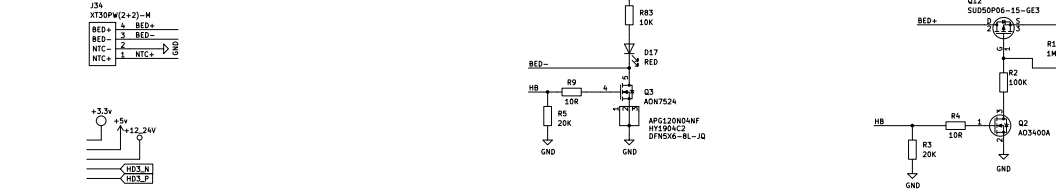


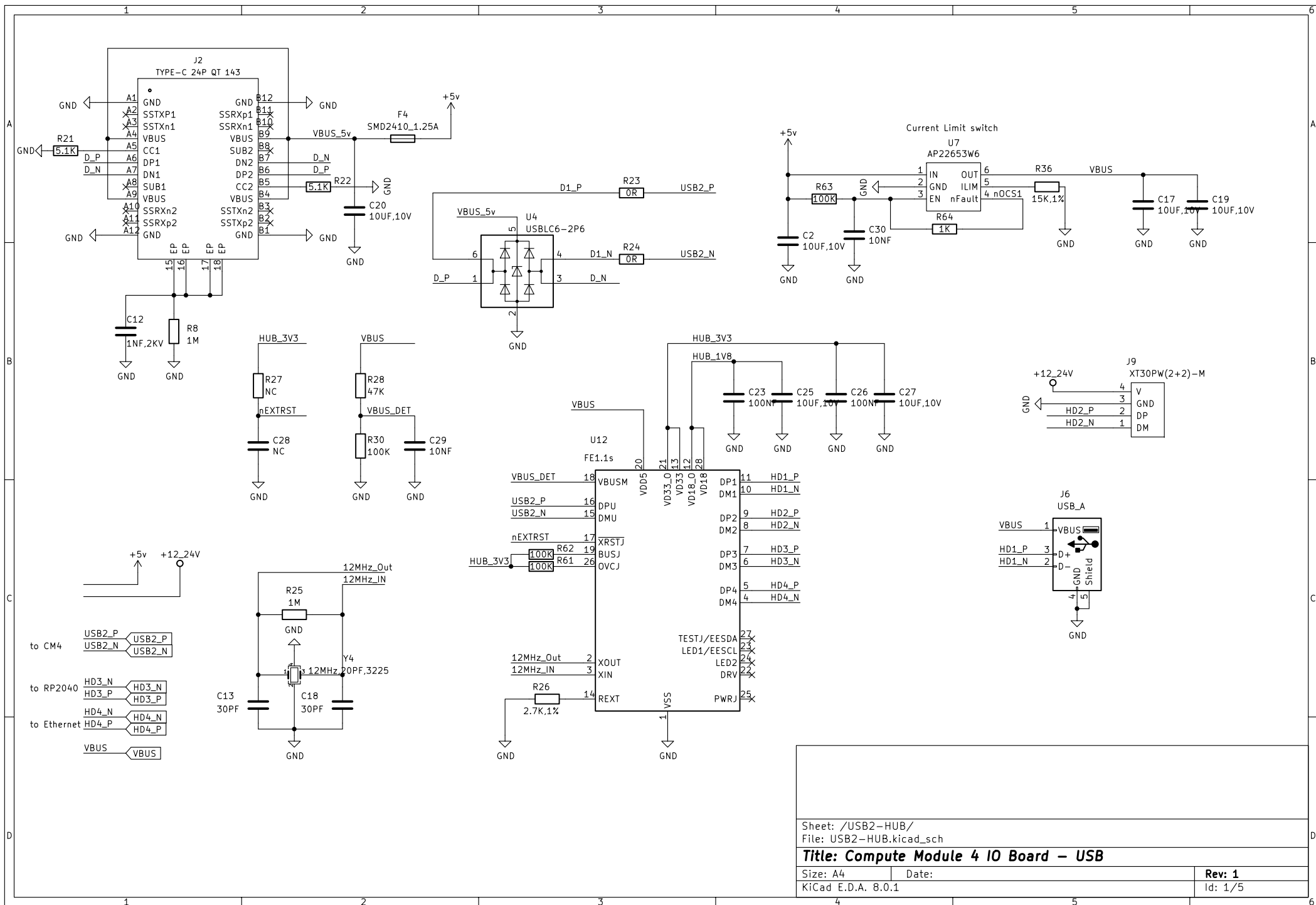
## Fan

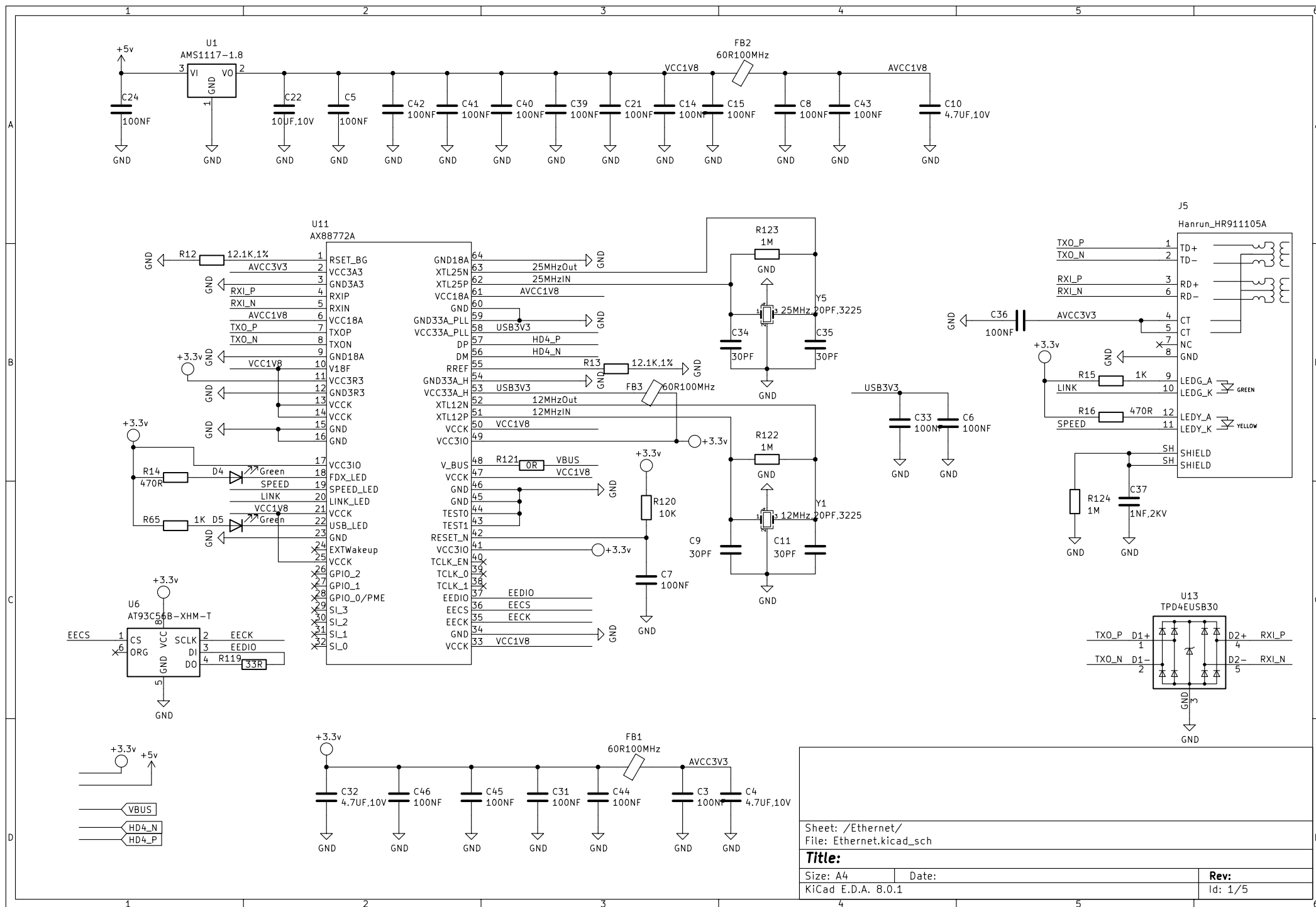


## 新增一路电平转换

## Bed Heater







Projects : PV3-MB

PV3\_Power

文件: PV3\_Power.kicad\_sch

MCU\_RP2040

文件: MCU\_RP2040.kicad\_sch

Ethernet

文件: Ethernet.kicad\_sch

USB2-HUB

文件: USB2-HUB.kicad\_sch

www.raspberrypi.com		
© 2020–2022 Raspberry Pi Ltd (formerly Raspberry Pi (Trading) Ltd.)		
Sheet: /		
File: PV3_MAIN.kicad_sch		
Title: Compute Module 4 IO Board – Top Level		
Size: A4	Date:	Rev: 1
KiCad E.D.A. 8.0.1	Id: 4/5	