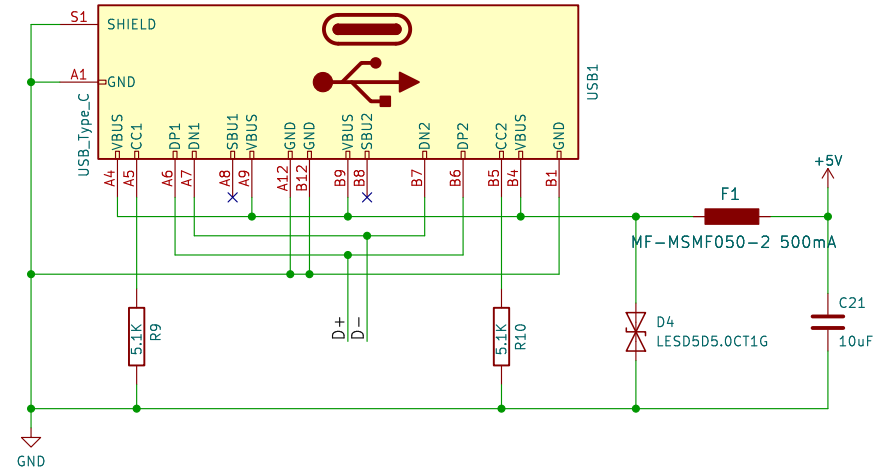
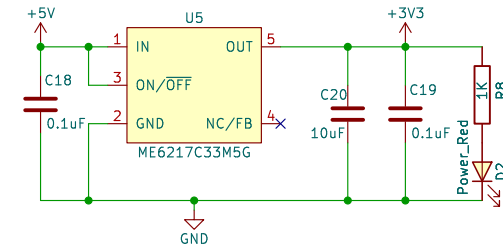


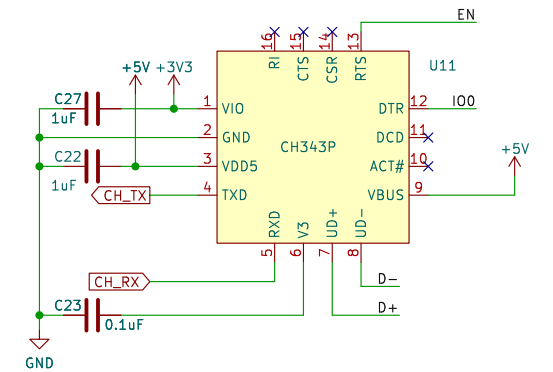
## USB-Type C



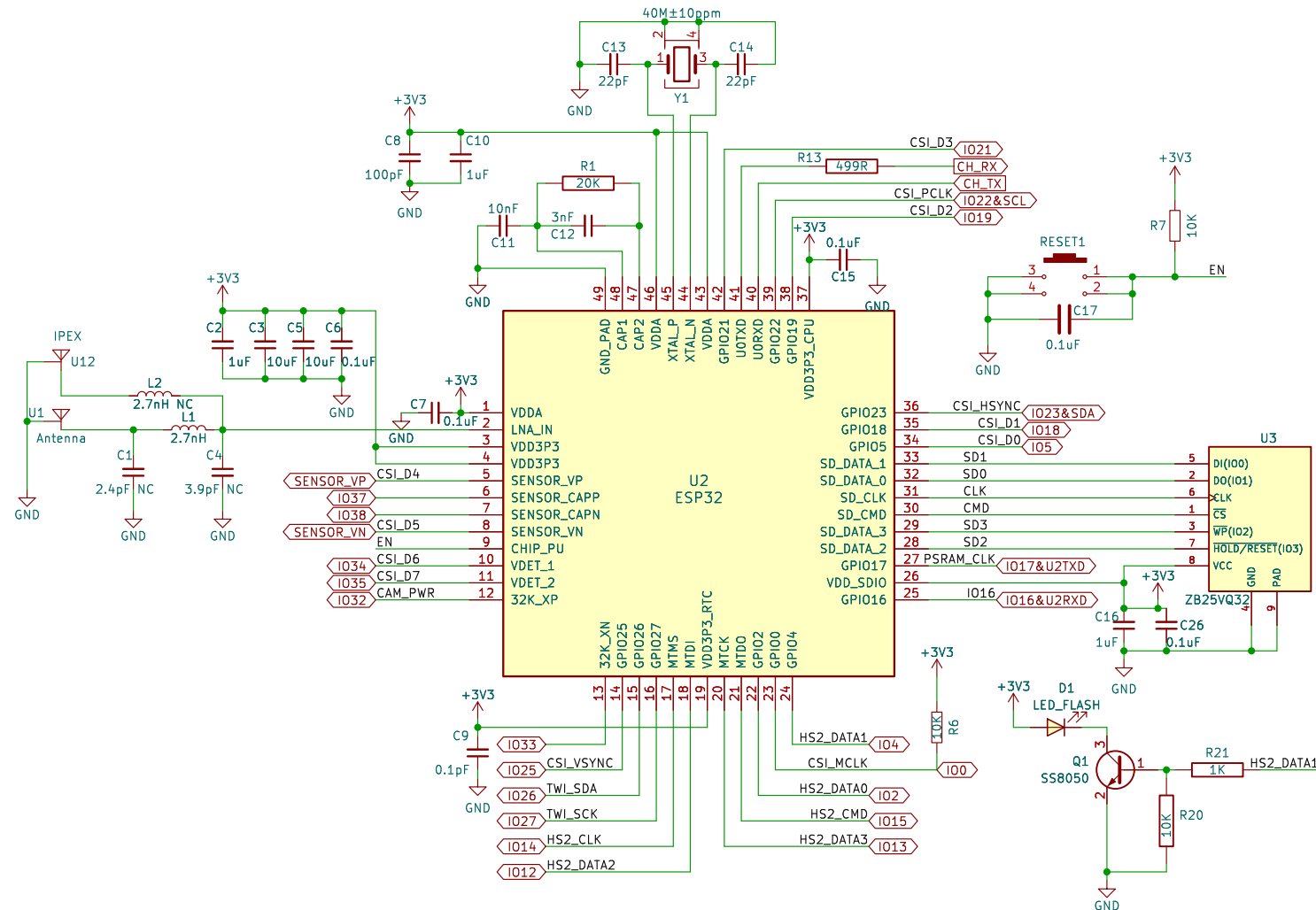
## Bypass Capacitors



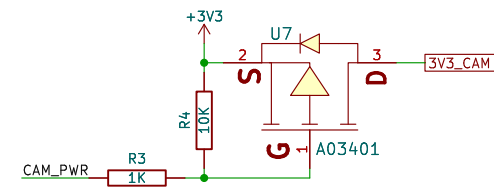
## USB2TTL



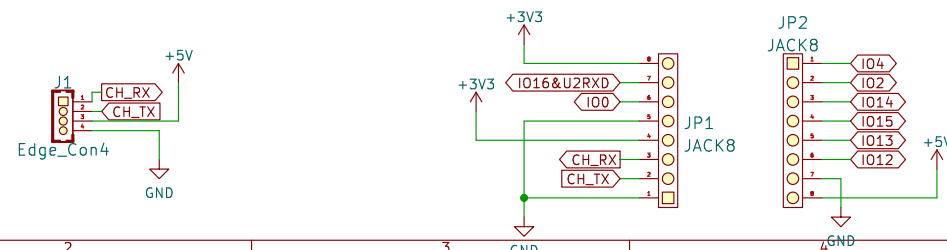
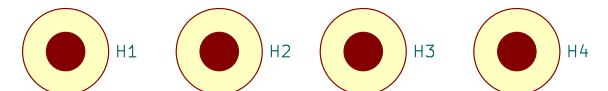
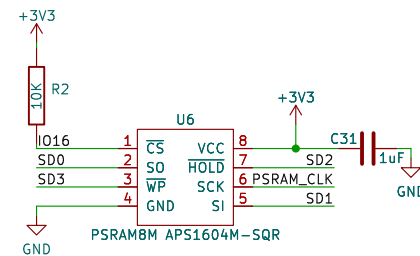
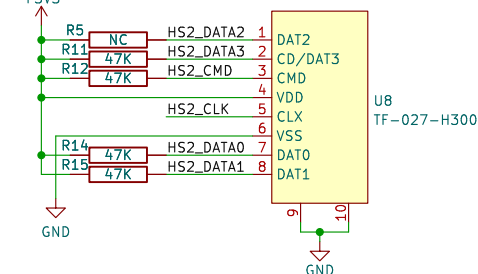
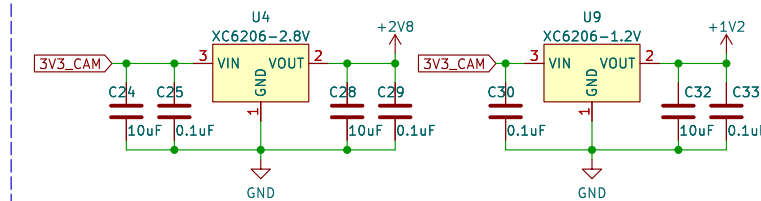
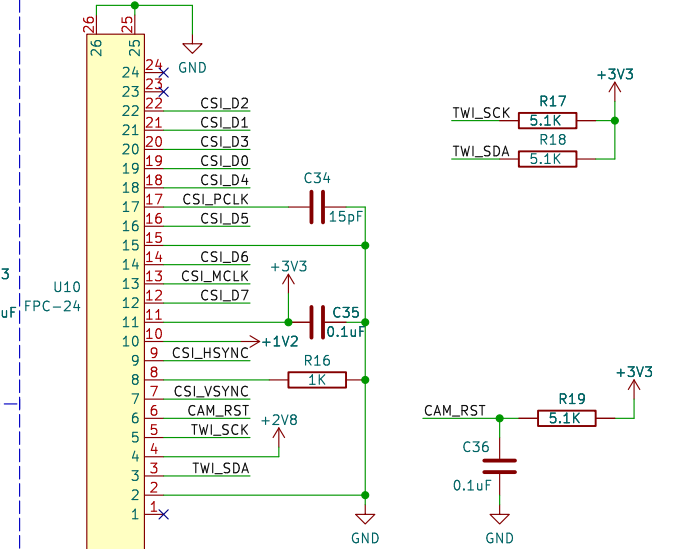
## MCU



## Voltage Regulator



## CAM



[https://emakefun.github.io/emakefun-docsify/#/zh-cn/esp32/ESP32\\_CAM/ESP32\\_CAM](https://emakefun.github.io/emakefun-docsify/#/zh-cn/esp32/ESP32_CAM/ESP32_CAM)  
[www.emakefun.com](https://www.emakefun.com)  
**emakefun**  
Sheet: /  
File: esp32\_cam.kicad\_sch

---

**Title:** ESP32-CAM 2.0

---

Size: A3	Date: 2024-04-07	<b>Rev:</b> V2.0
KiCad E.D.A. 8.0.3		Id: 1/1