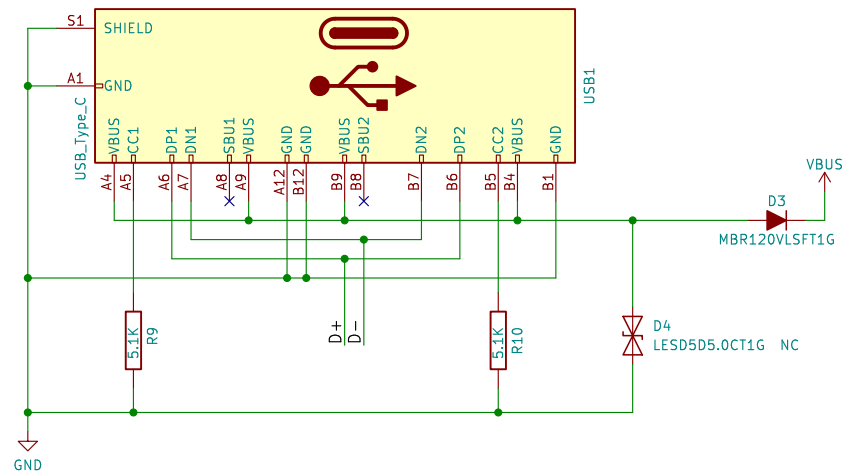
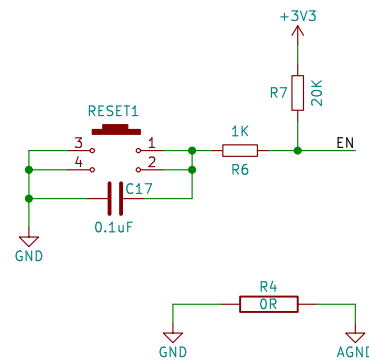


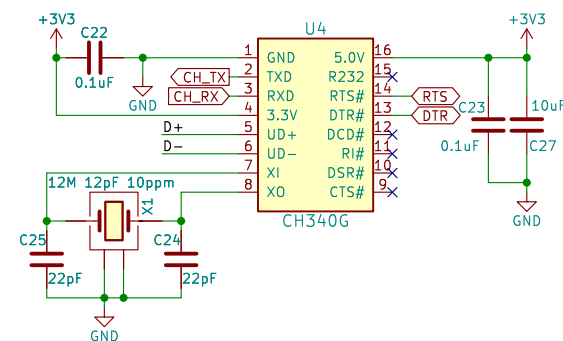
USB-Type C



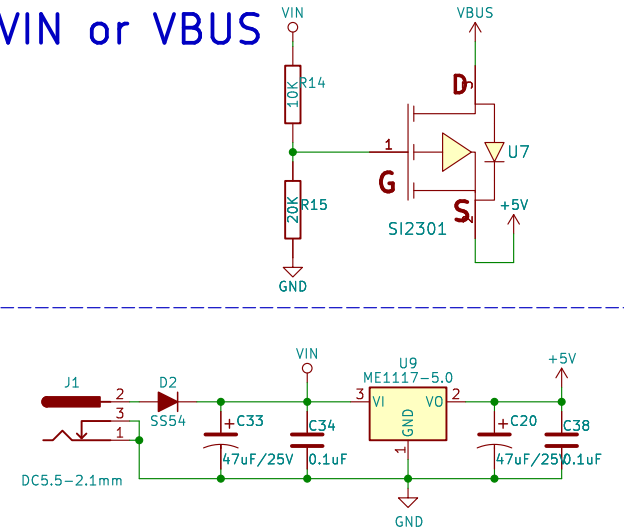
Button



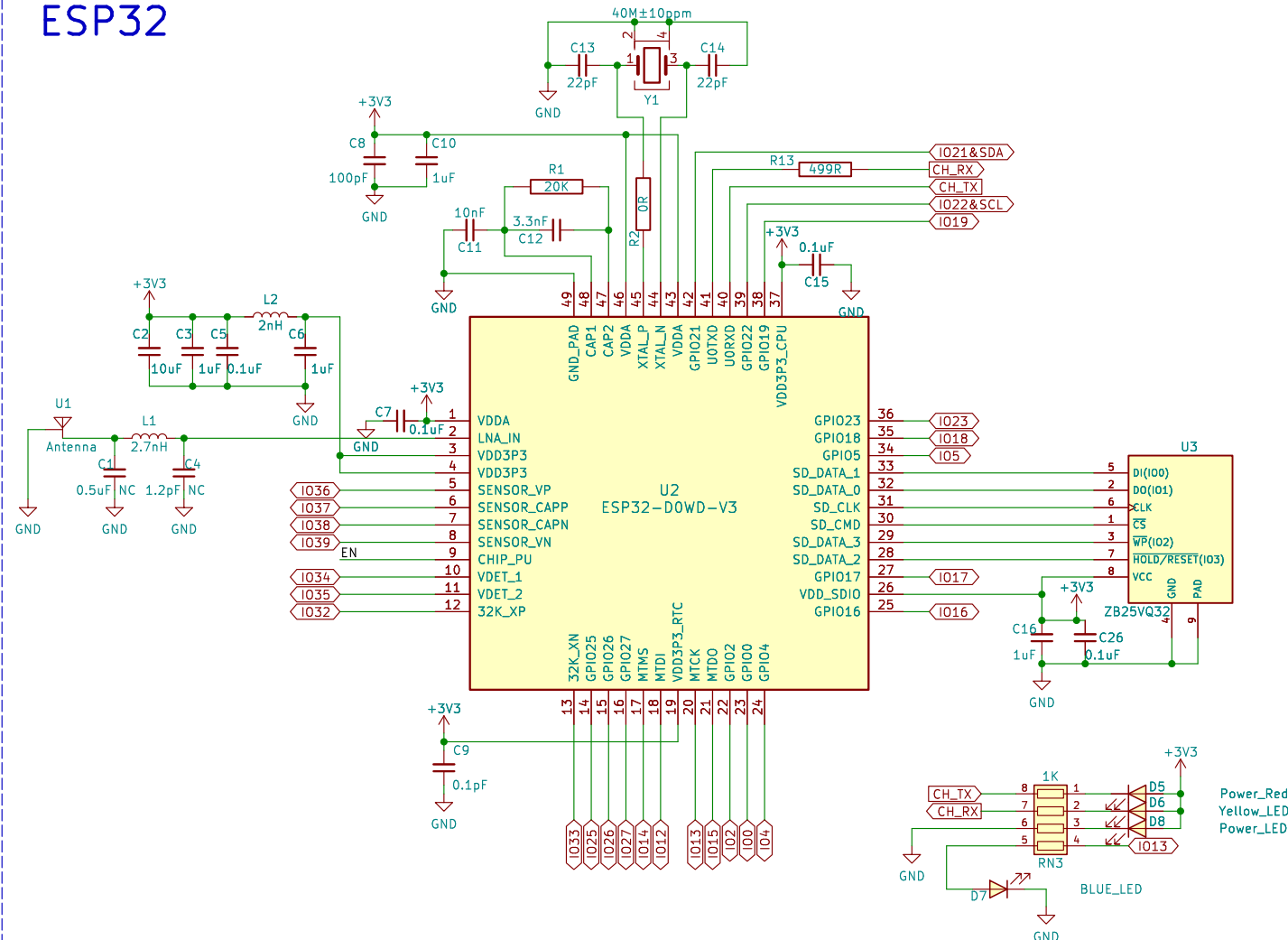
USB2TTL



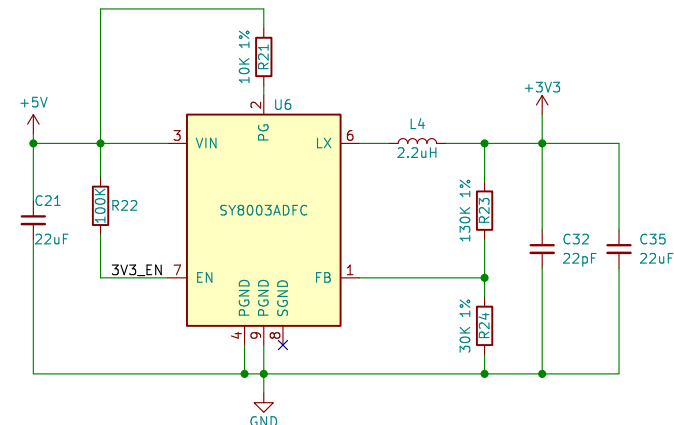
VIN or VBUS



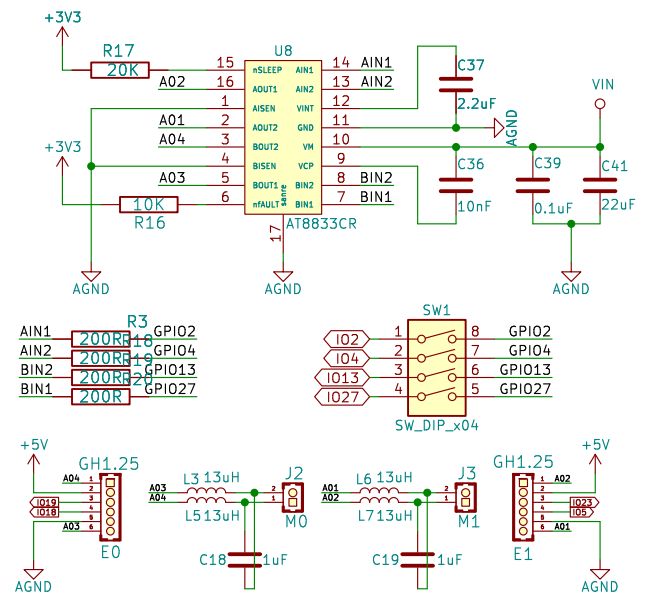
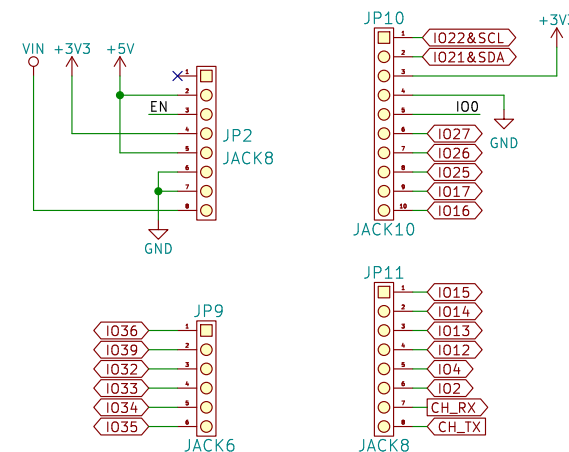
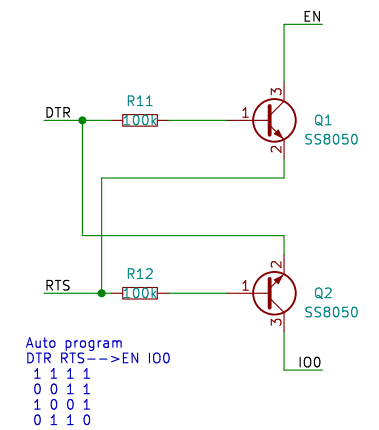
ESP32



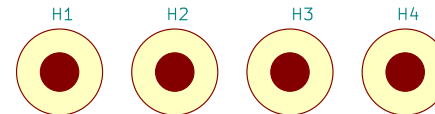
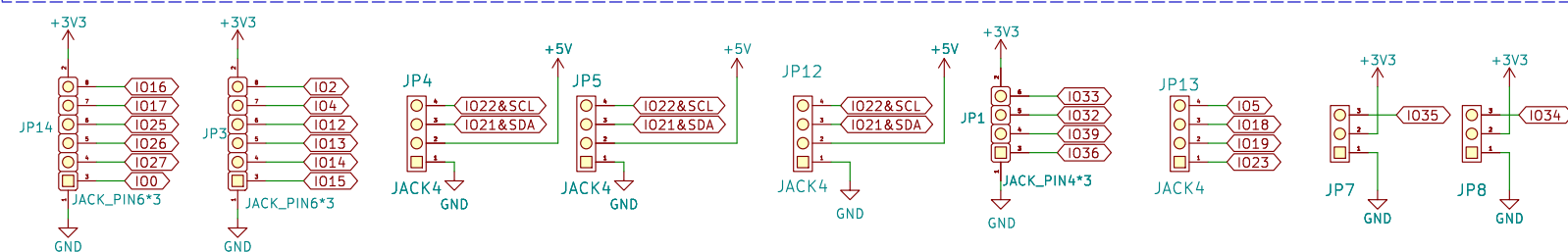
Voltage Regulator 5V→3.3V



Bootup



Hole



www.github.com/emakefun
<https://emakefun.github.io/emakefun-docsify/#/zh-cn/esp32/esp32-uno/esp32-uno-emakefun>
Sheet: /
File: esp32-uno.kicad_sch
Title: ESP32-UNO

Size: A3	Date: 2025-01-24	Rev: V1.1
KiCad E.D.A. 8.0.3		Id: 1/1