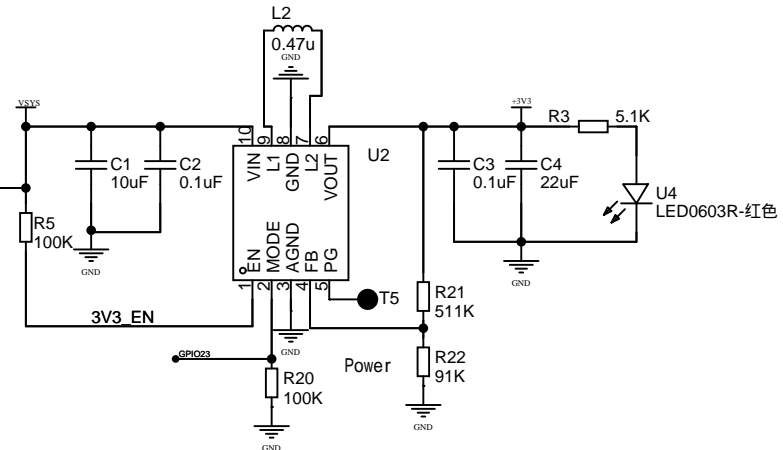
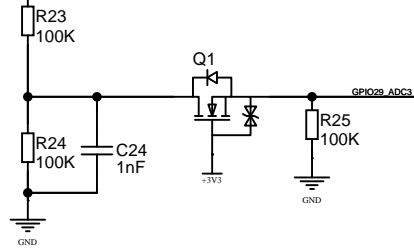
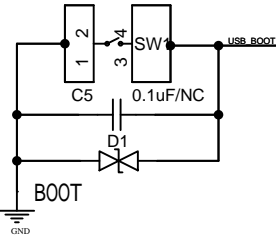


Type-C接口
Type-C interface

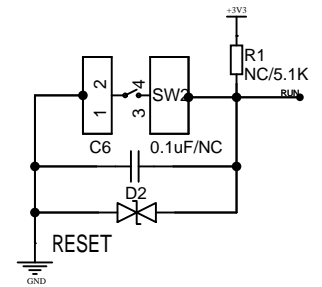


MODE=0: PFM mode (default, best efficiency)
MODE=1: PWM mode (improved ripple but much worse efficiency at light loads)

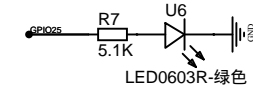
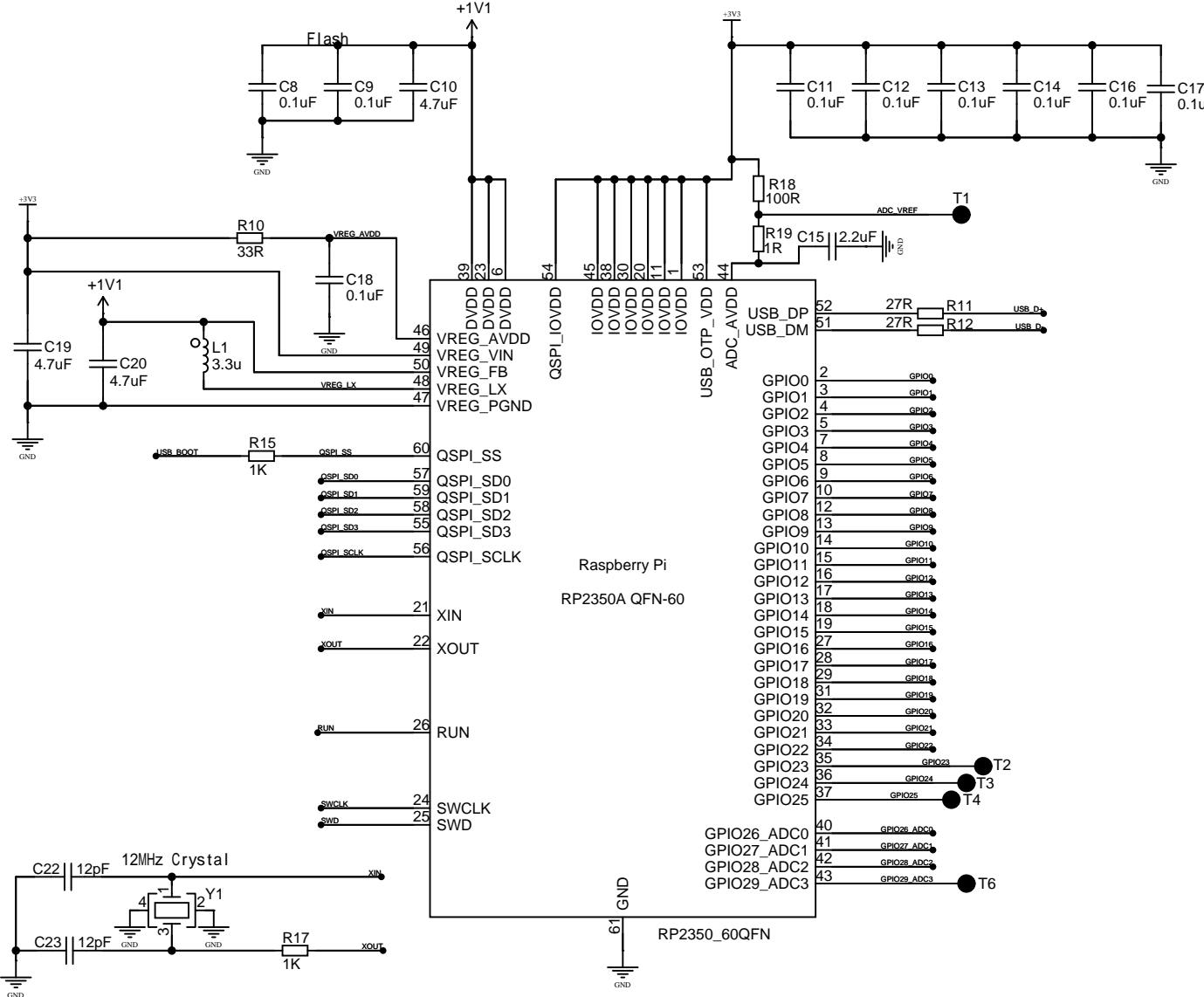
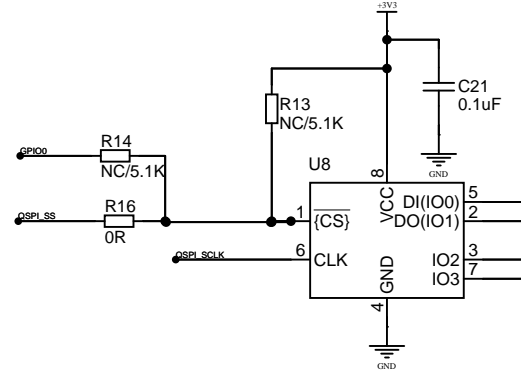
电源
Power



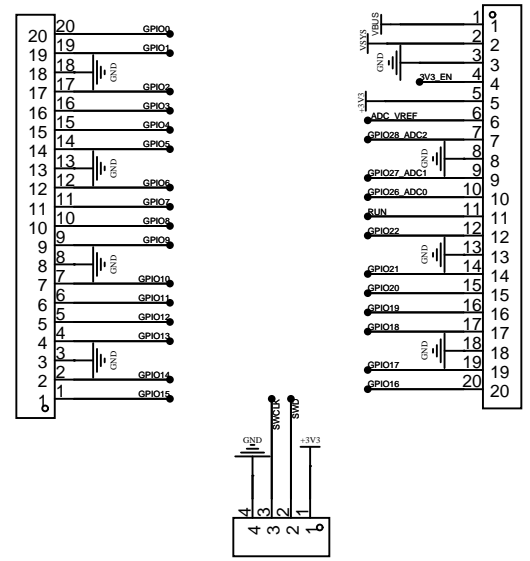
BOOT 设置
BOOT Settings



复位电路
Reset circuit



指示灯
Indicator light

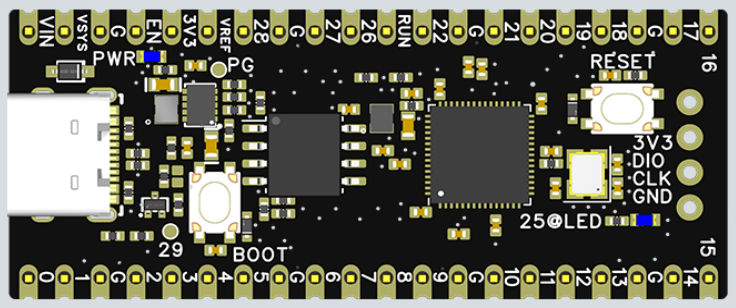


WeAct Studio

WeAct Studio 150Mhz
RP2350A Core Board

RP2350A_V20

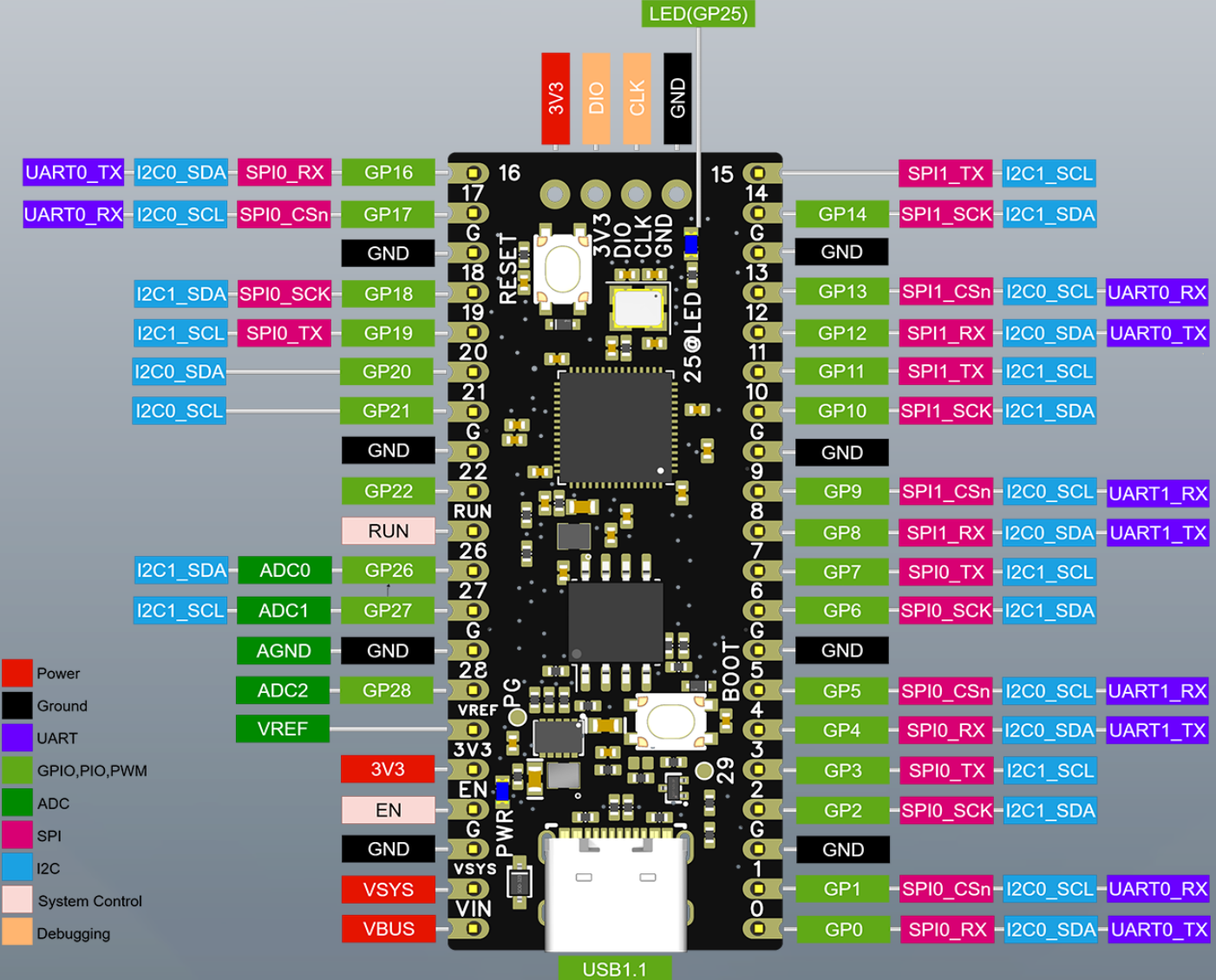
26GPIO(3-ADC)
3xPIO
2xUART
2xSPI
2xI2C
16xPWM
1xUSB1.1



VSYS:1.8-5.5V
GPIO:3.3V
SRAM:520KB
FLASH:4MB/16MB
Support: MicroPython/C/C++/Arduino

RP2350A_V20 Pinout

Description:
The WeAct RP2350A_V20 core board can completely replace the original Pico2. (V2x)该版本可完全替代官方板子Pico2



21mm*51mm