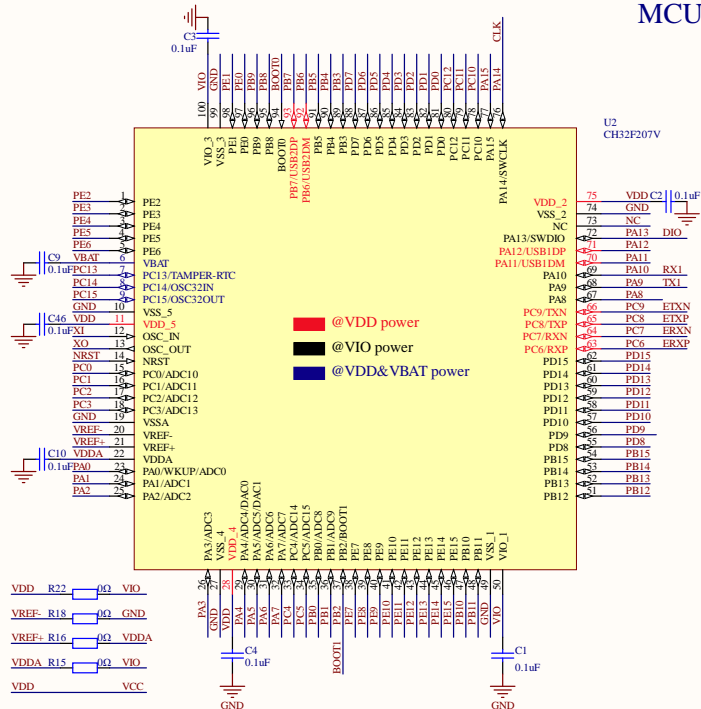
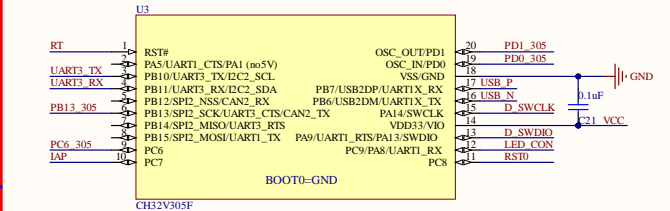


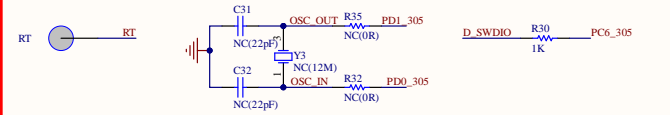
POWER&USB

WCH_LinkE

MCU



MCU

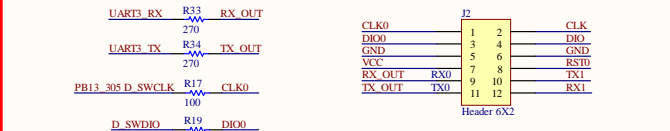


IAP

LED

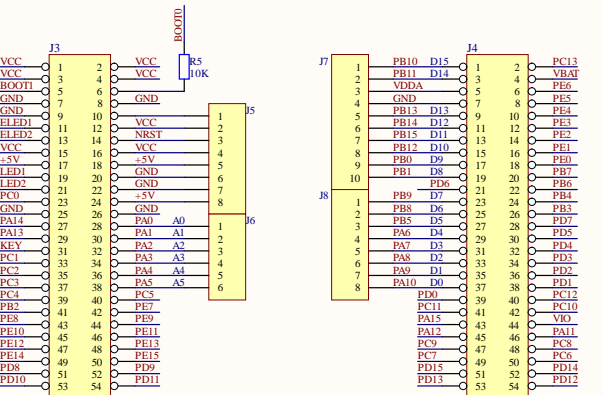


SWD&UART

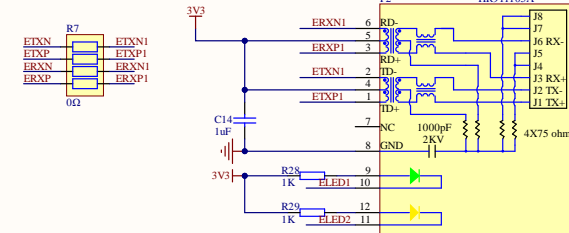


空闲时蓝灯常亮-ADB模式
空闲时蓝灯常亮-Risc-V模式

ARDUINO

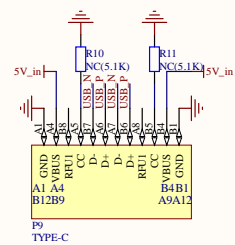


When using ETH PC6 PC7 PC8 PC9 polling up

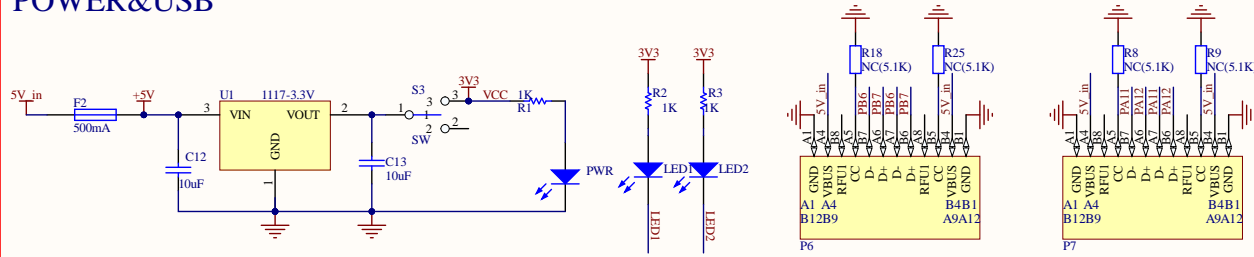


ETH

POWER&USB

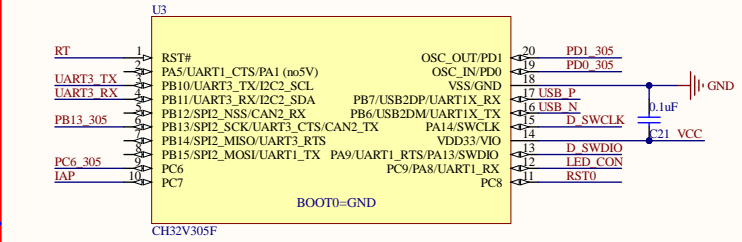


POWER&USB



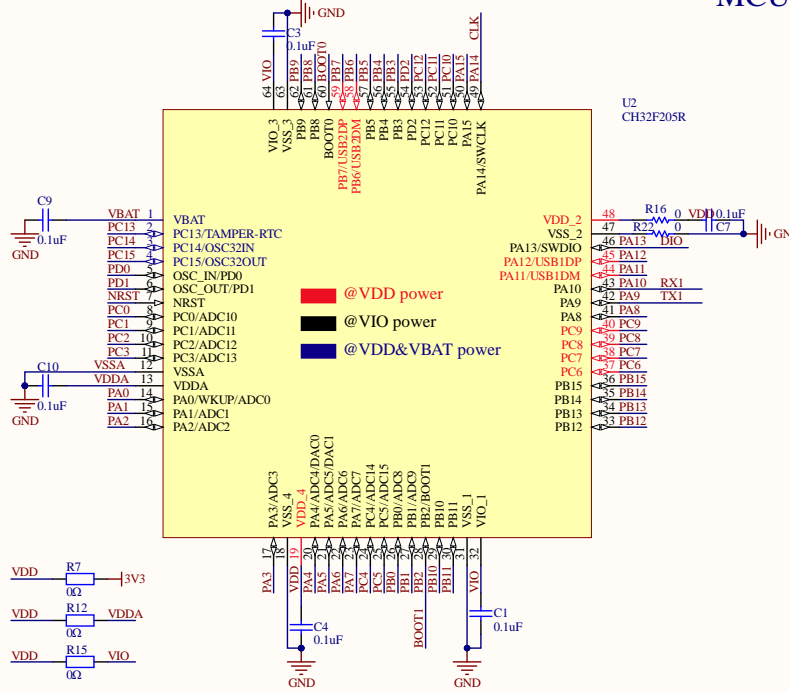
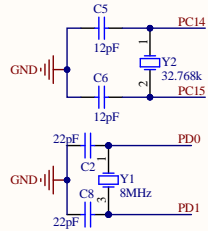
WCH_LinkE

MCU

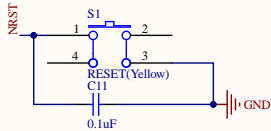


XTAL

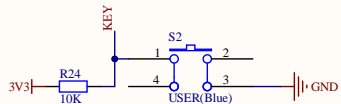
MCU



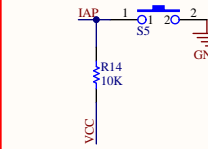
RST



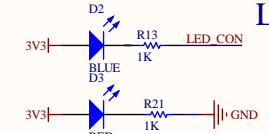
KEY



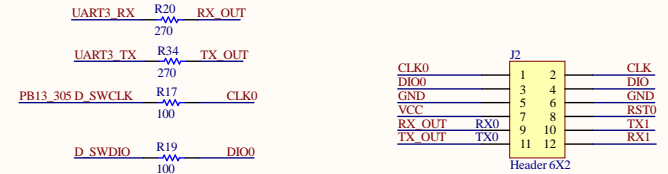
IAP



LED

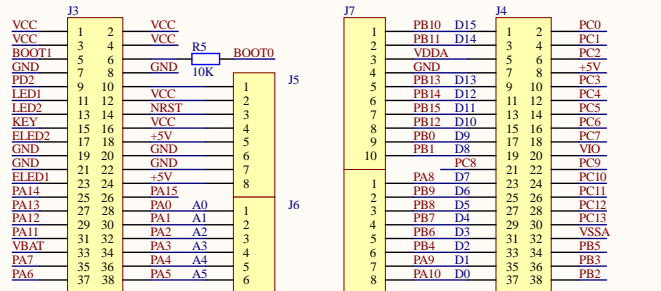


SWD&UART

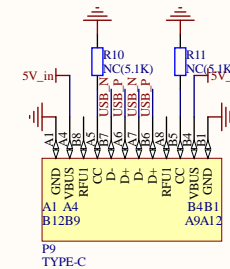


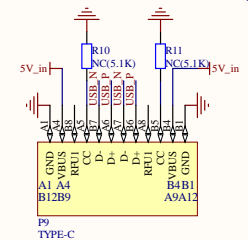
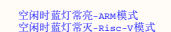
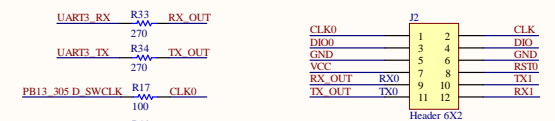
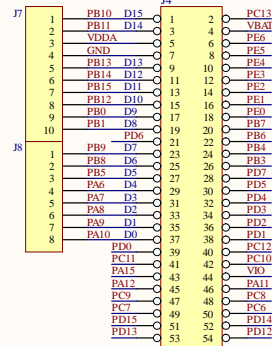
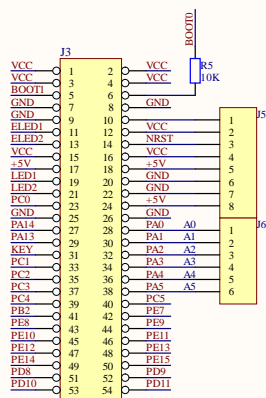
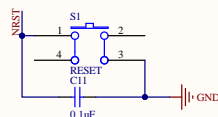
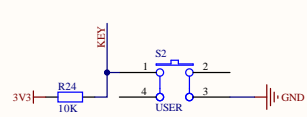
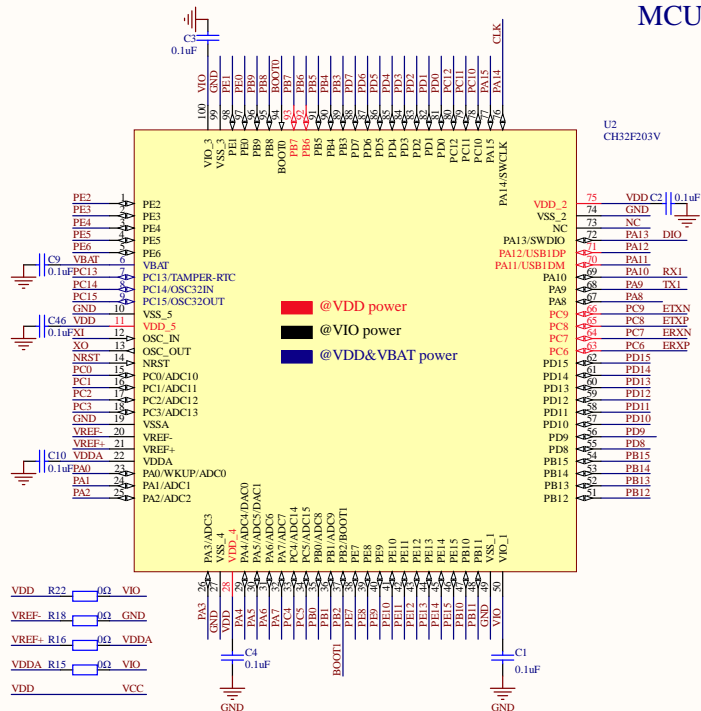
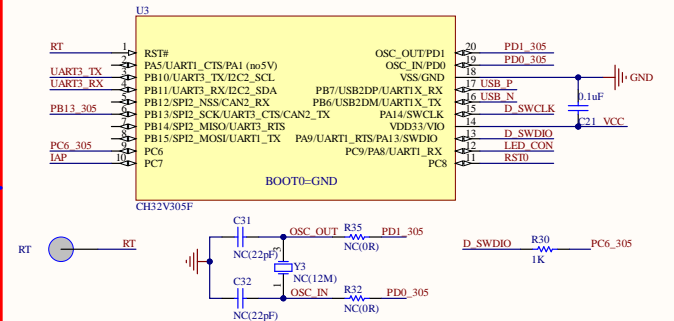
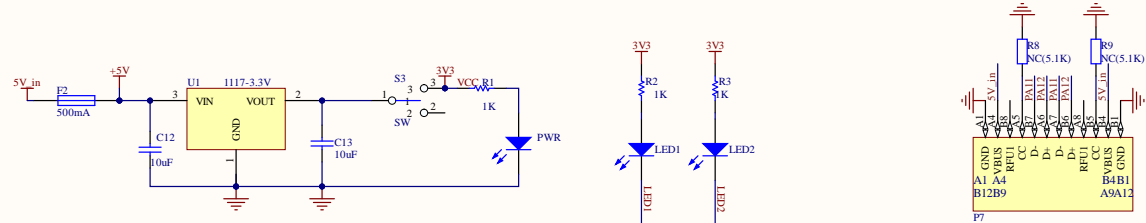
空闲时蓝灯常亮-ARM模式
空闲时蓝灯常灭-Risc-V模式

ARDUINO

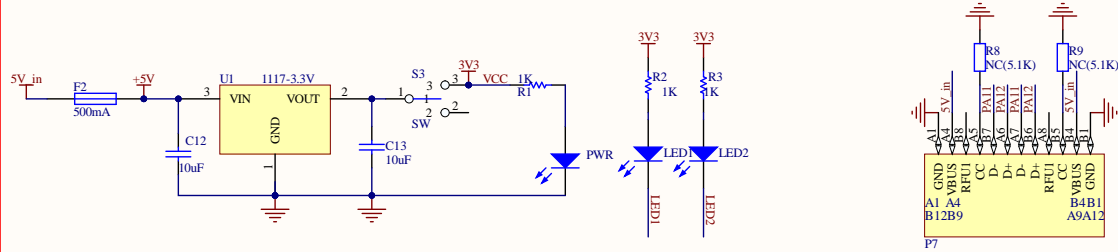


POWER&USB



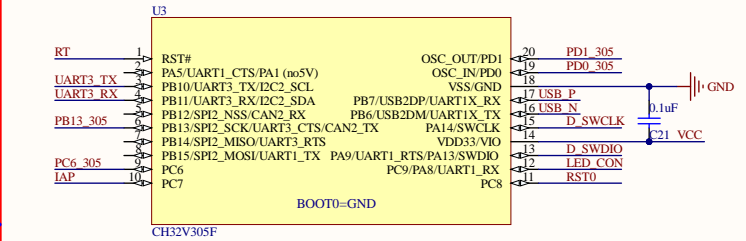


POWER&USB



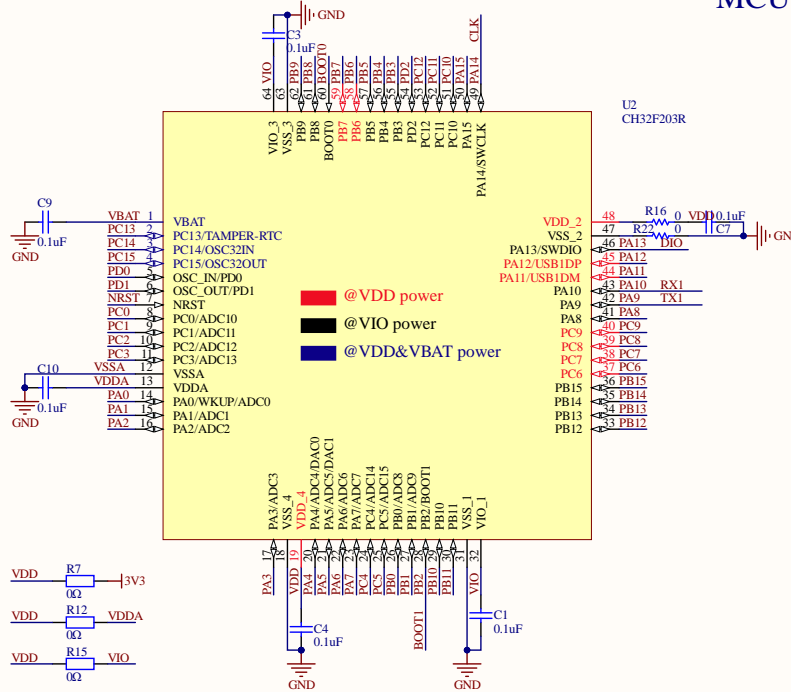
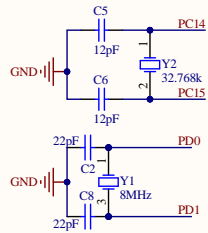
WCH_LinkE

MCU



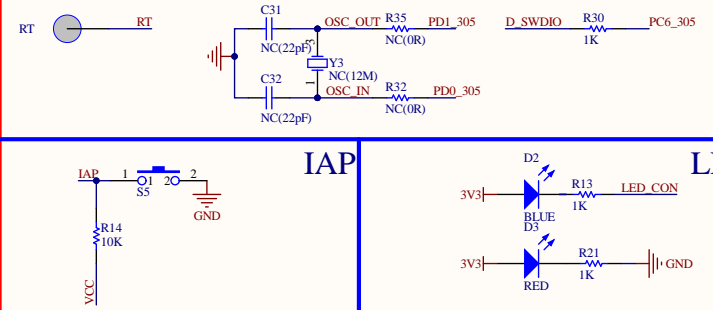
XTAL

MCU



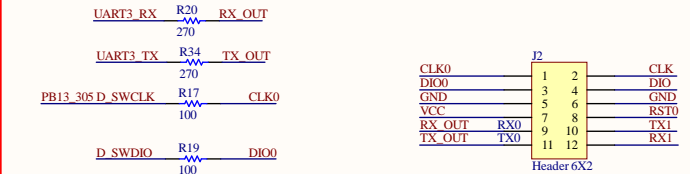
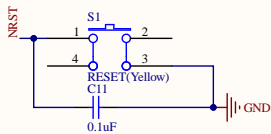
IAP

LED

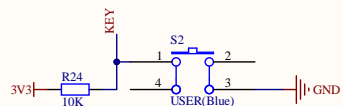


RST

SWD&UART

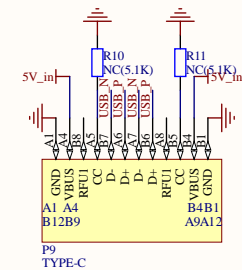
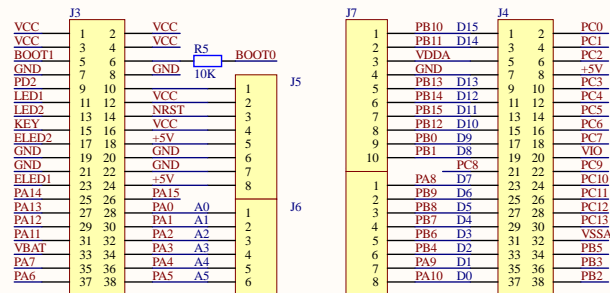


KEY



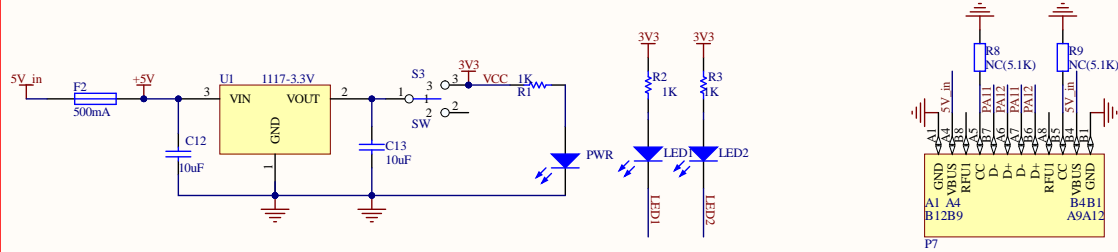
ARDUINO

POWER&USB



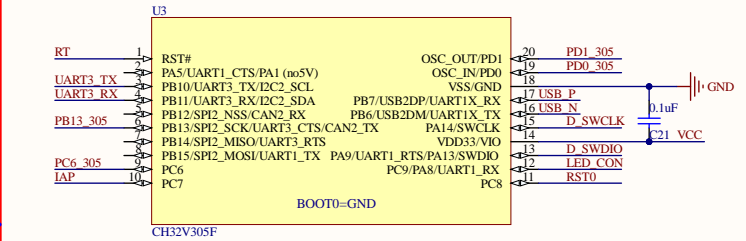
空闲时蓝灯常亮-ARM模式
空闲时蓝灯常灭-Risc-V模式

POWER&USB



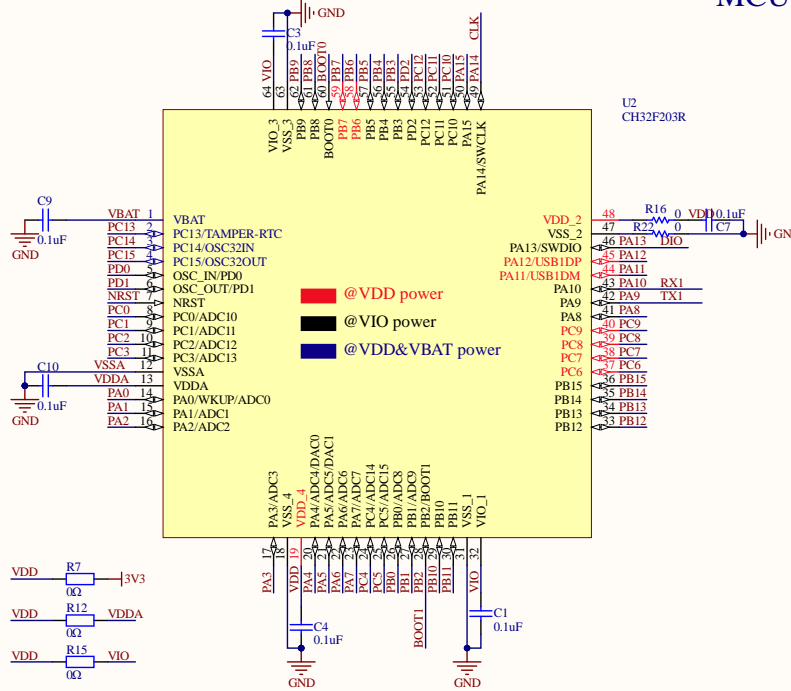
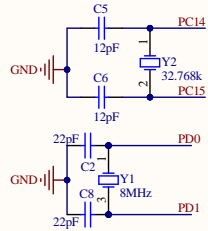
WCH_LinkE

MCU



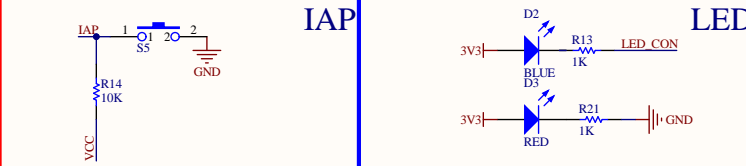
XTAL

MCU



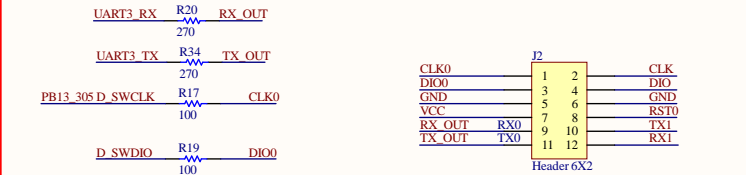
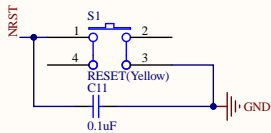
IAP

LED

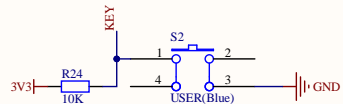


RST

SWD&UART

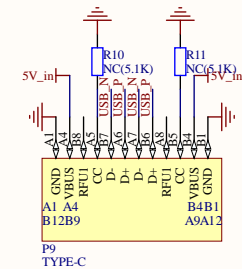
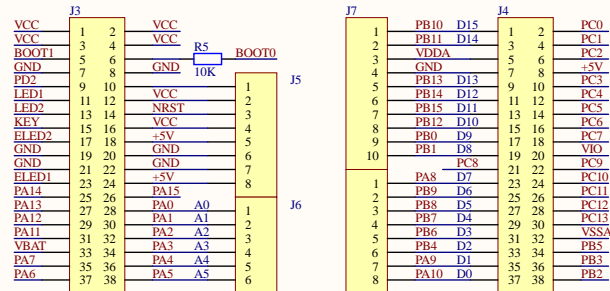


KEY



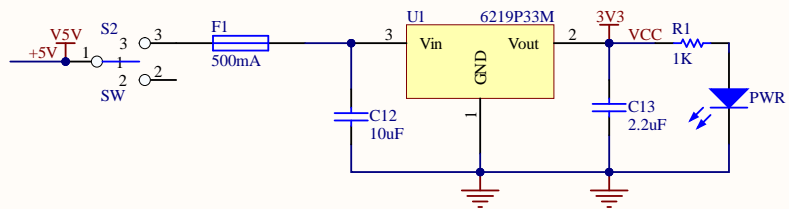
ARDUINO

POWER&USB

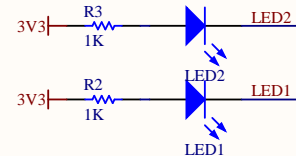


空闲时蓝灯常亮-ARM模式
空闲时蓝灯常灭-Risc-V模式

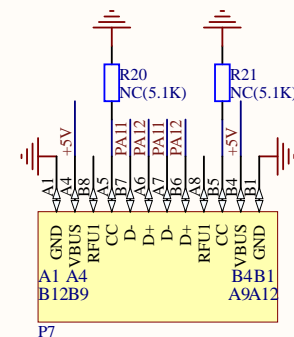
POWER



LED

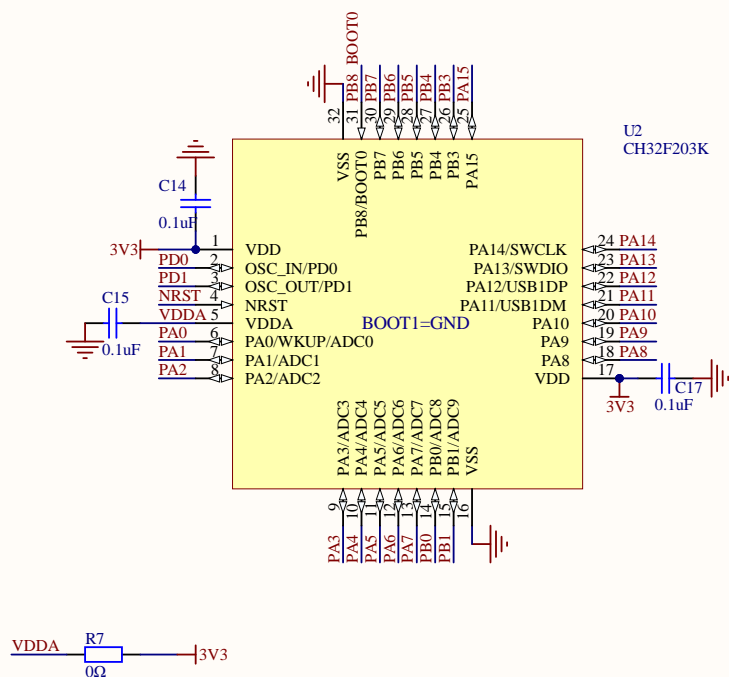


USB

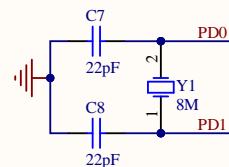


MCU

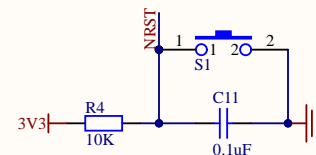
CH32x203K



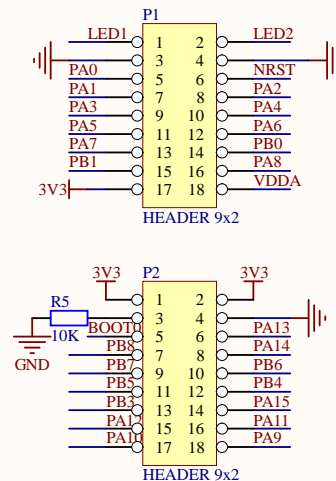
XTAL

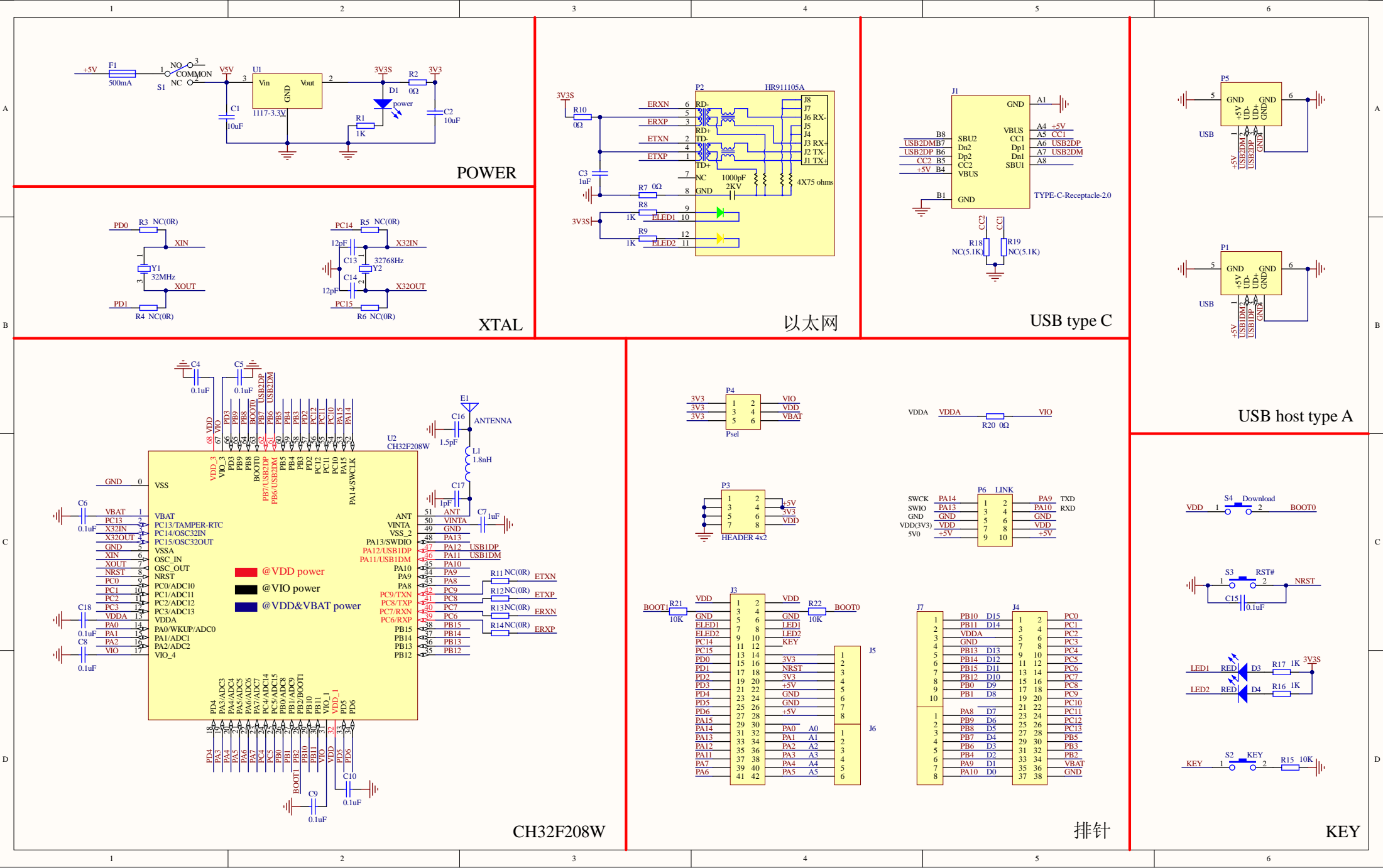


RST



PIN





POWER

XTAL

以太网

USB type C

USB host type A

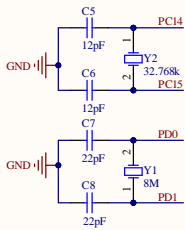
CH32F208W

排针

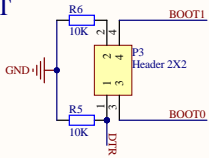
KEY

CH32F203C_EVT

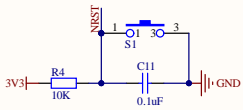
XTAL



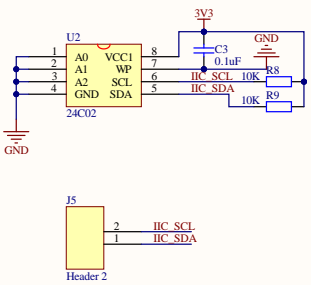
BOOT



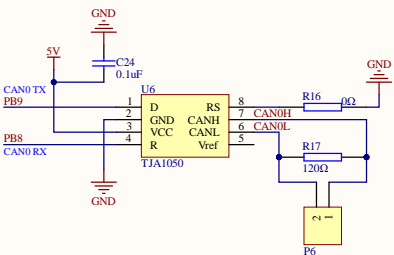
RST



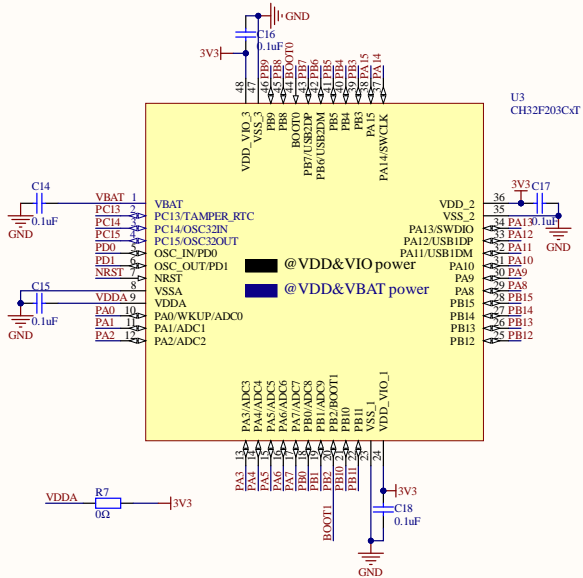
EEPROM



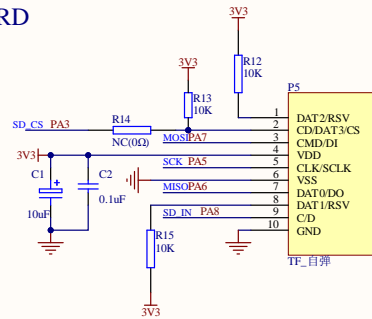
CAN



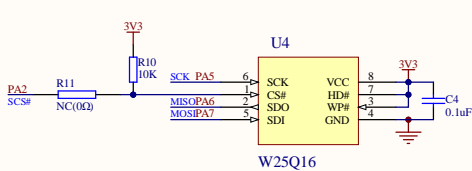
MCU



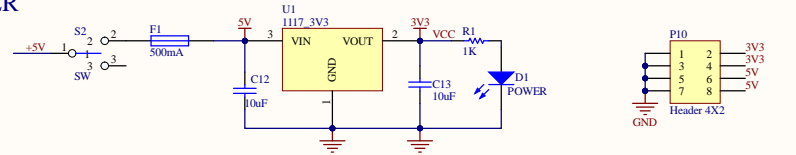
TF CARD



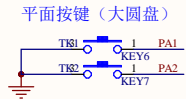
SPI FLASH



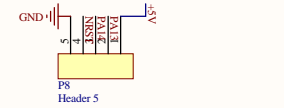
POWER



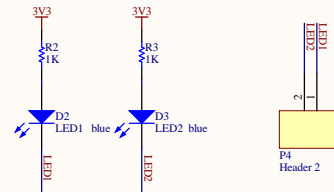
TOUCHKEY



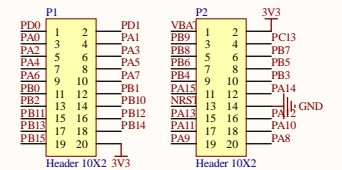
SWD



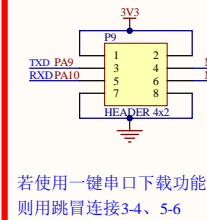
LED



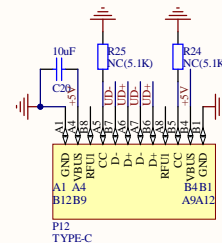
PIN



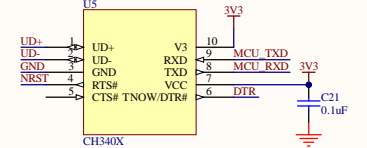
UART



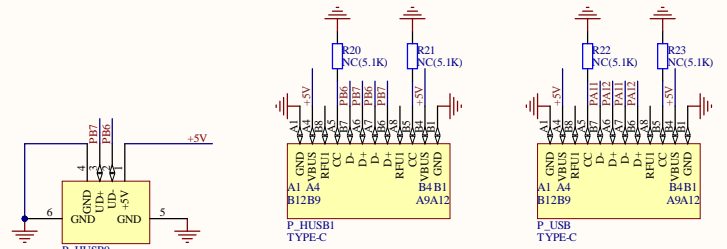
USE



CH340X



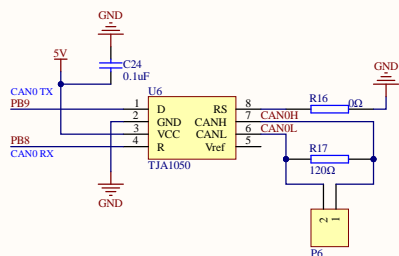
USB



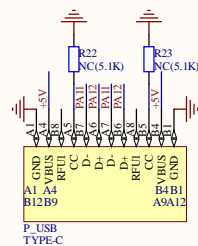
A



C

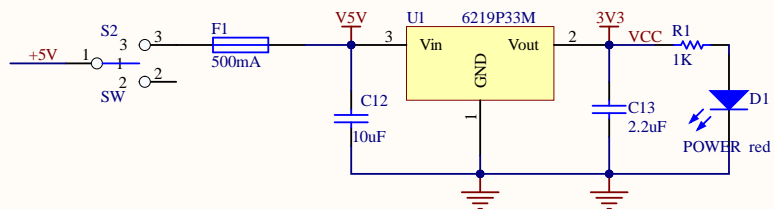


1

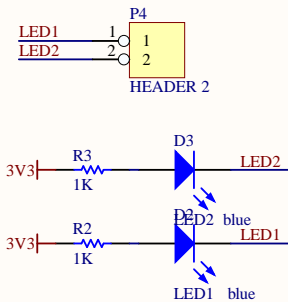


1

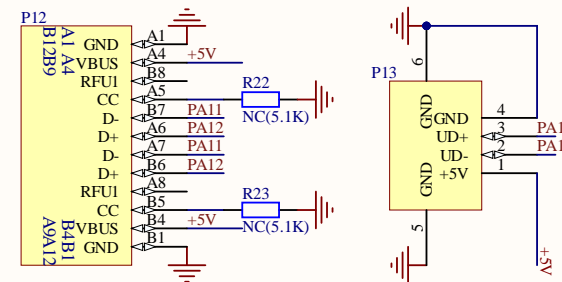
POWER



LED



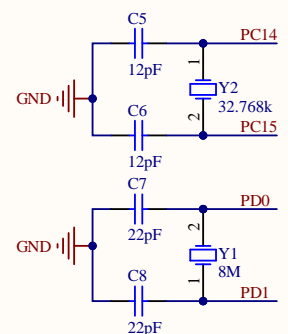
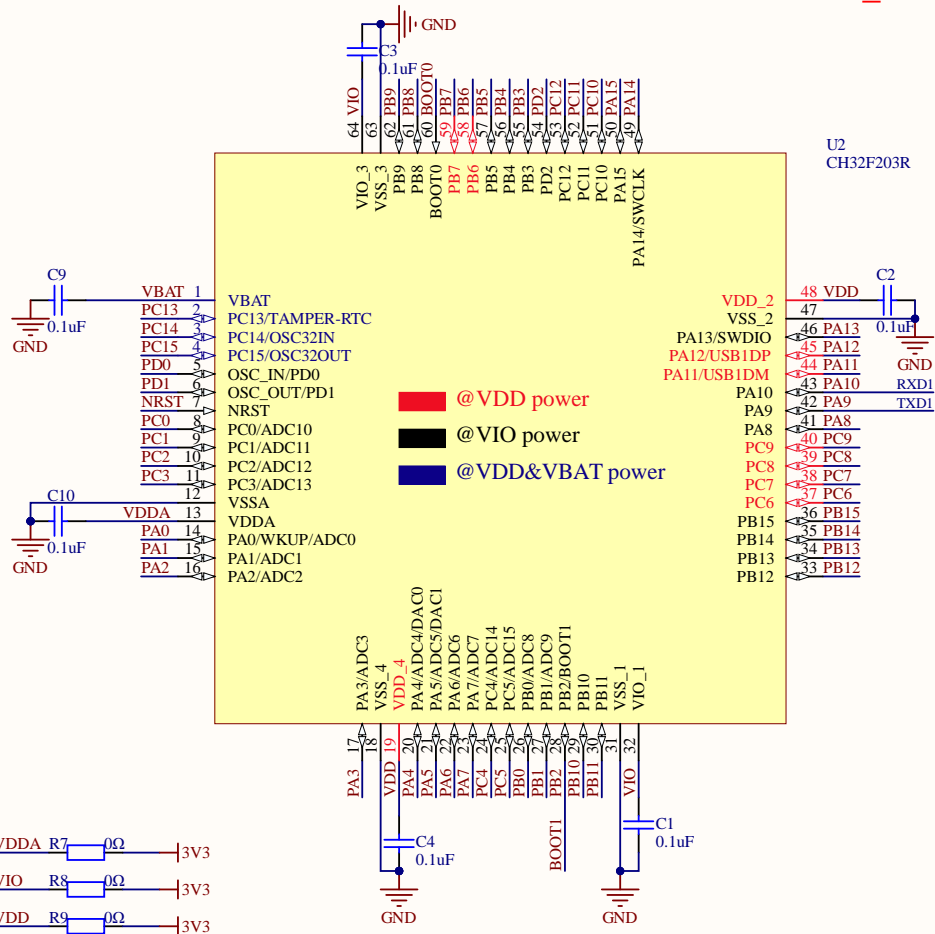
USB



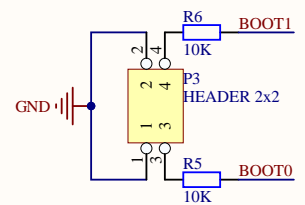
MCU

CH32F20xR_MINI

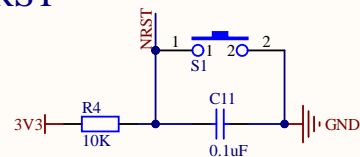
XTAL



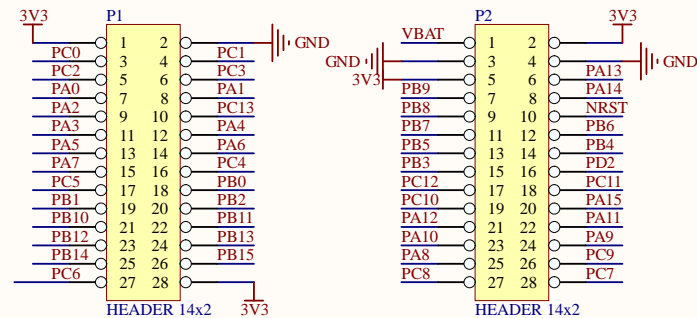
BOOT



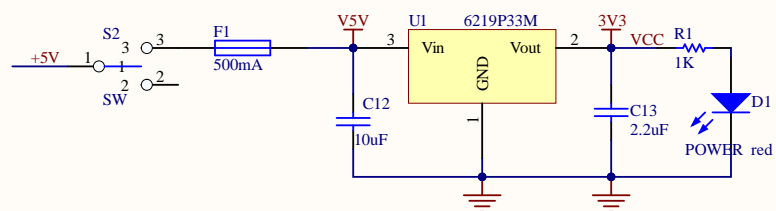
RST



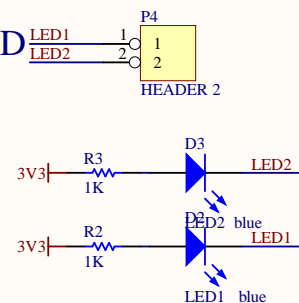
PIN



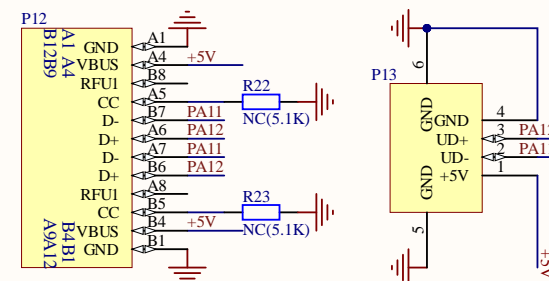
POWER



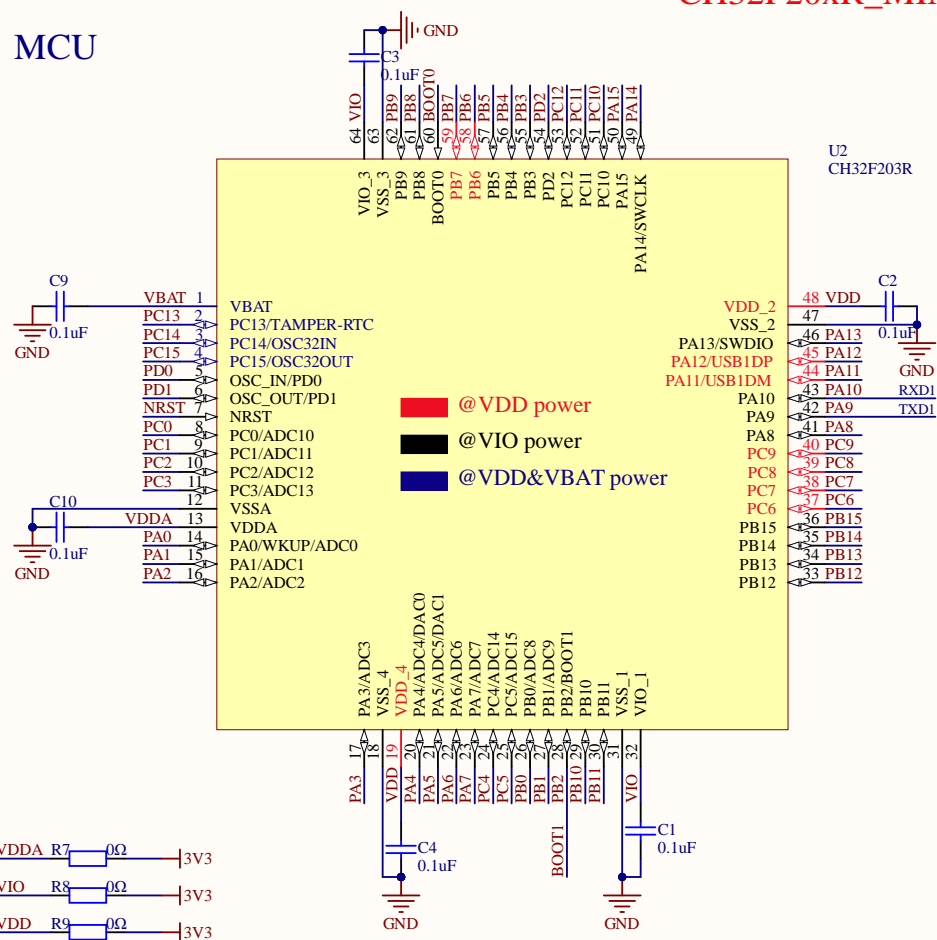
LED



USB

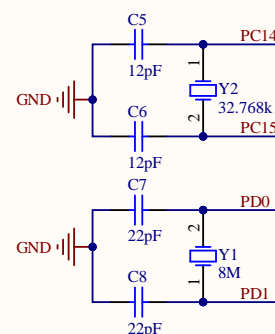


MCU

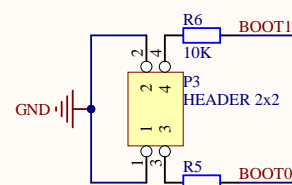


CH32F20xR MINI XTAL

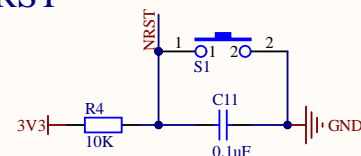
XTAL



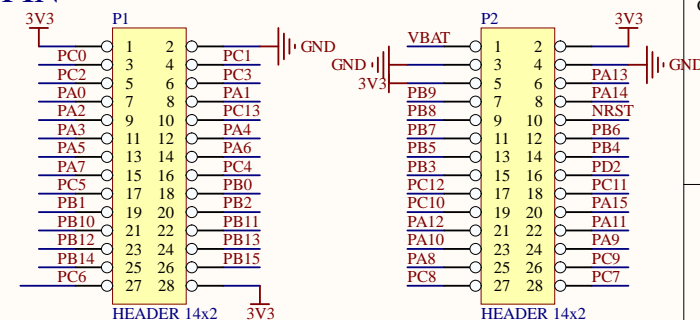
BOOT

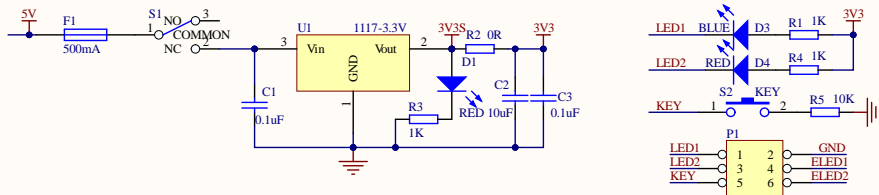


RST



PIN

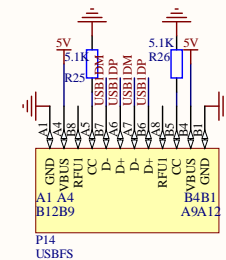
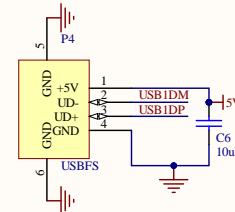




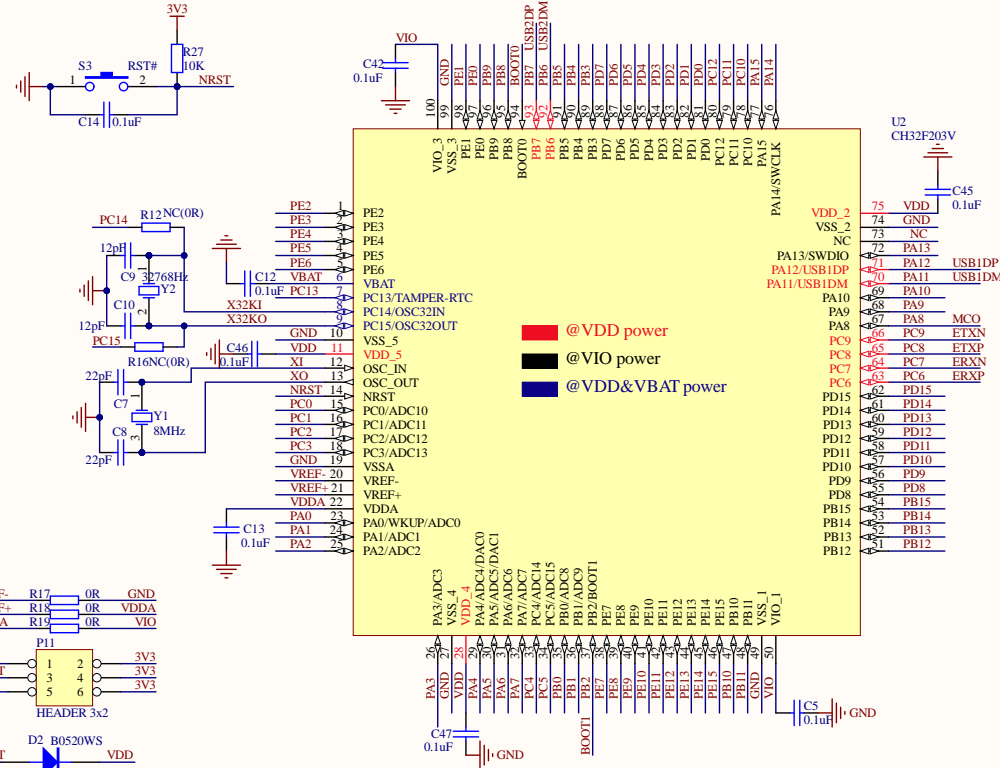
POWER

USB

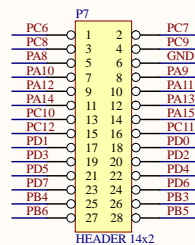
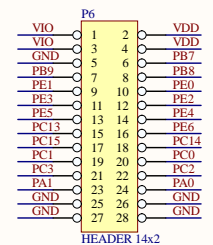
阻抗匹配 12M/50R/60MA



CH32xx0xV_EVT MCU

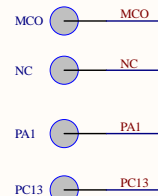
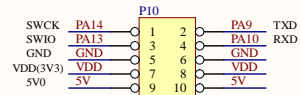


PIN



DEBUG

PAD



DOWNLOAD

