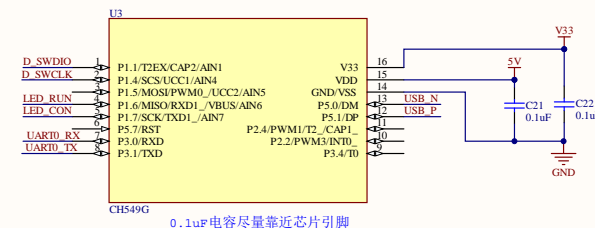
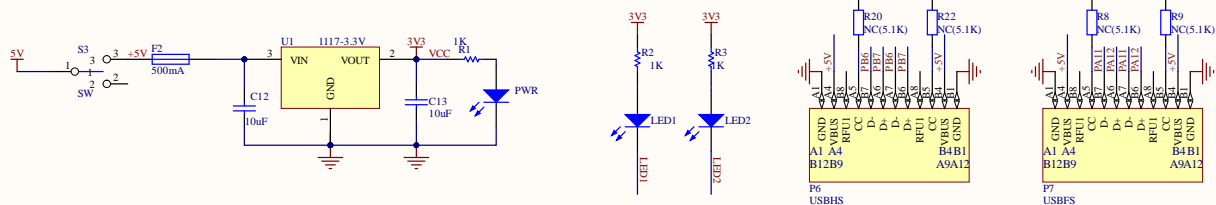


CH32V307最小系统

POWER&USB

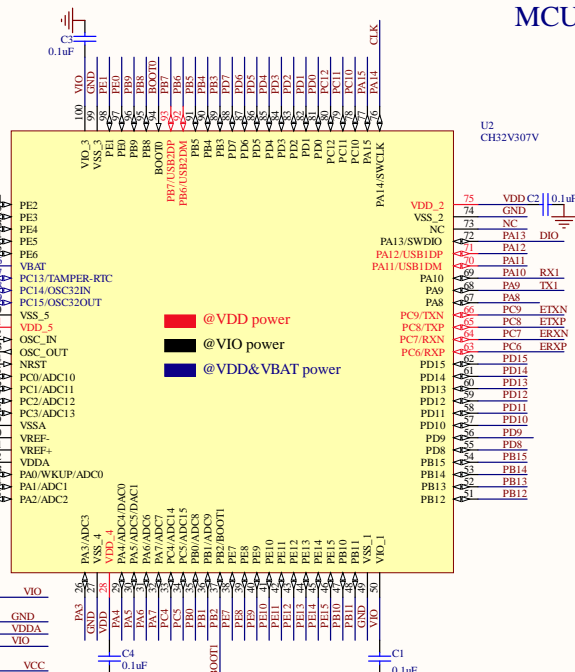
WCH_Link

MCU



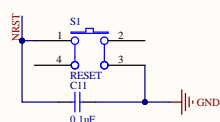
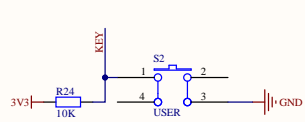
XTAL

MCU

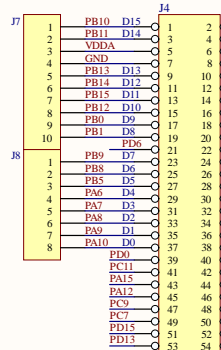
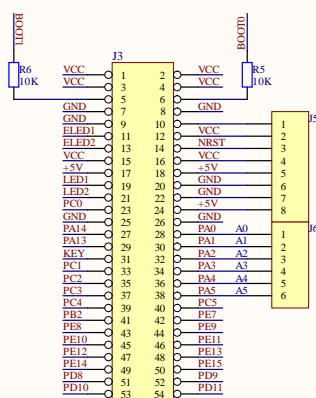


KEY

RST

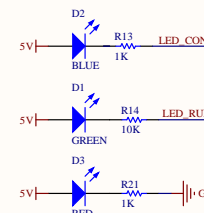


ARDUINO

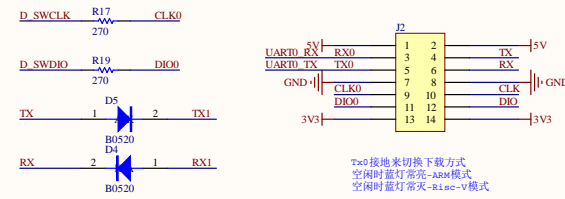


BOOT

LED

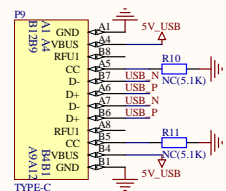
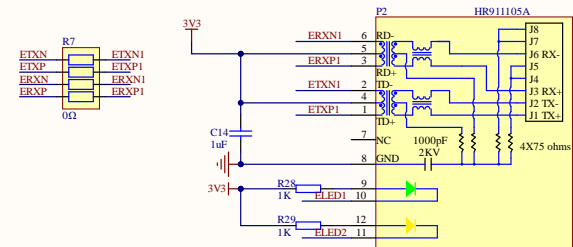


SWD&UART

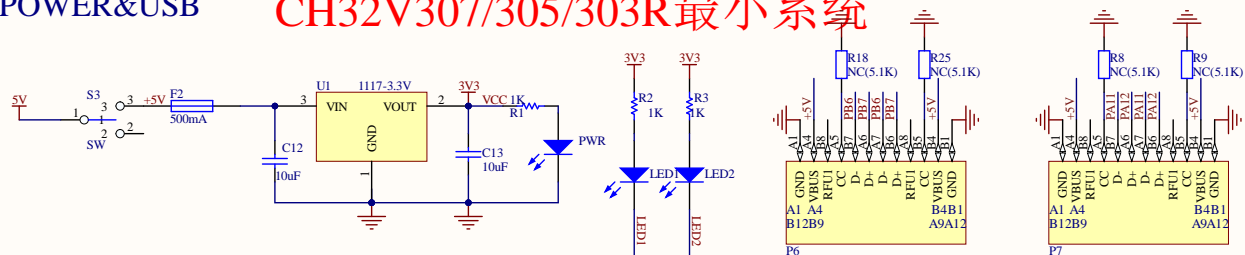


ETH

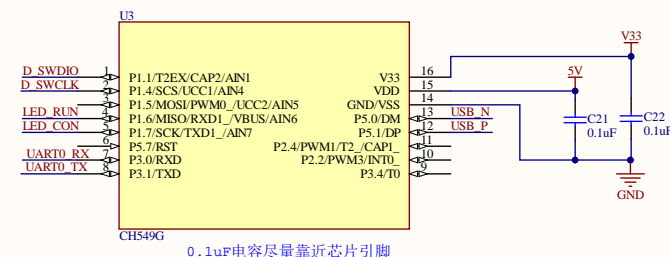
POWER&USB



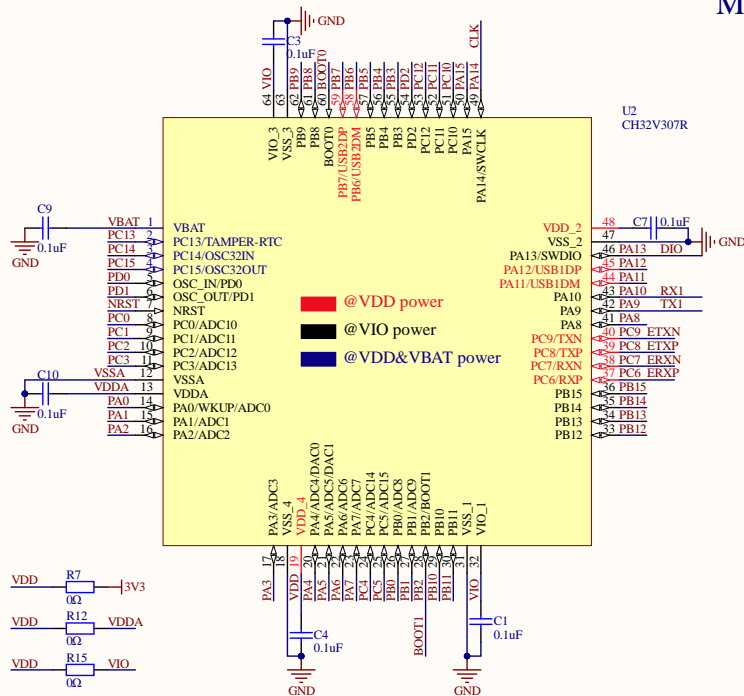
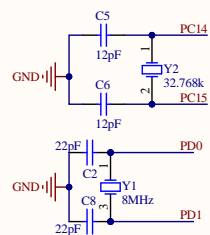
CH32V307/305/303R最小系统



MCU

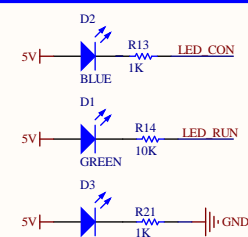


MCU



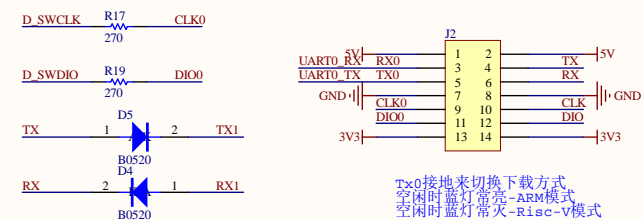
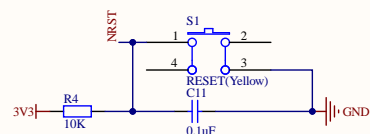
BOOT

LED



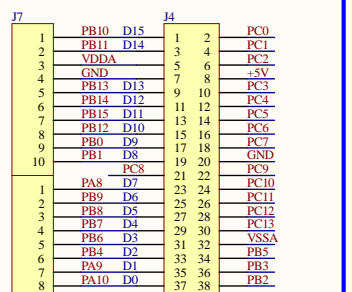
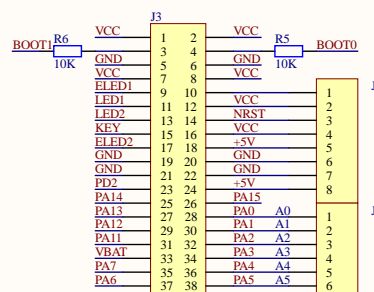
RST

SWD&UART



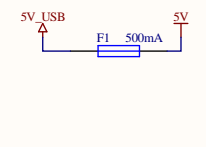
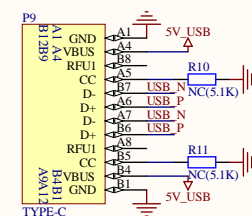
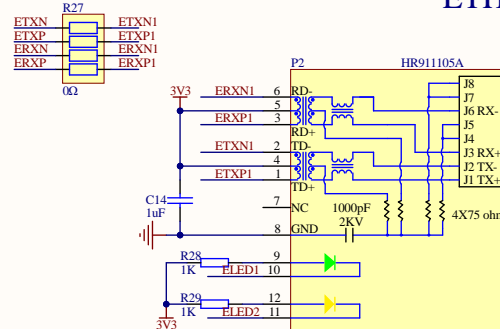
KEY

POWER&USB

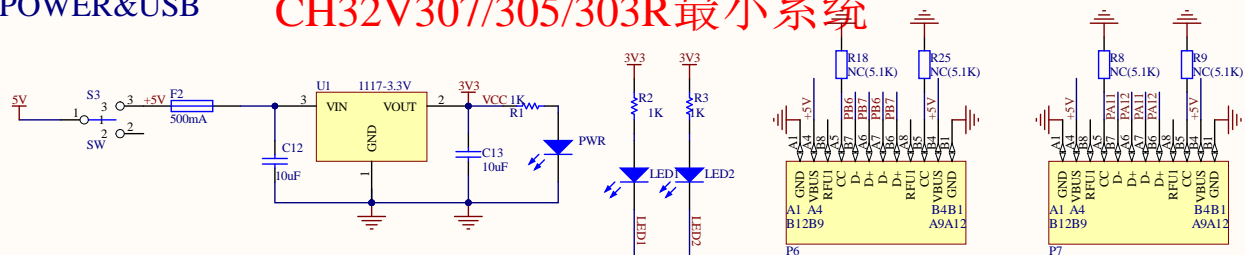


ARDUINO

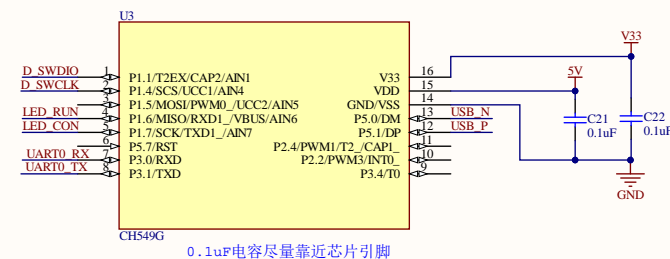
ETH



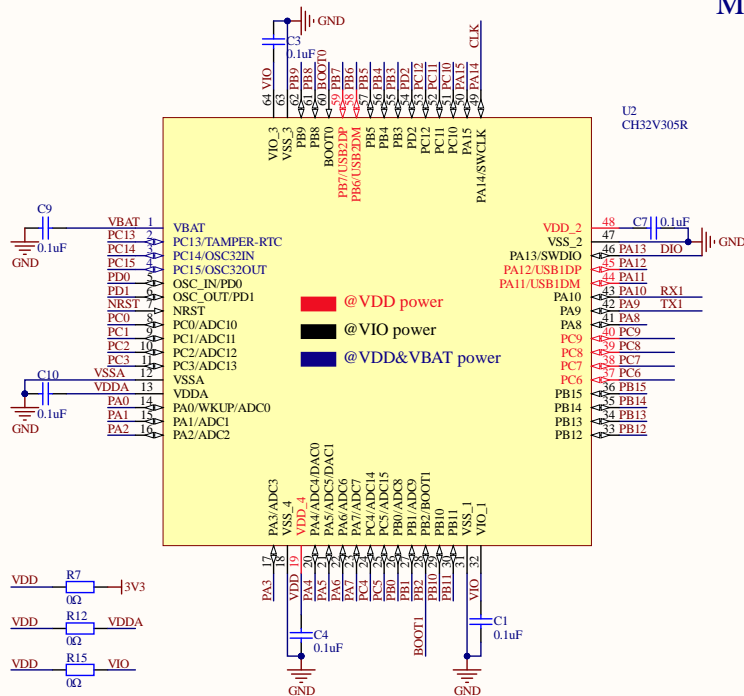
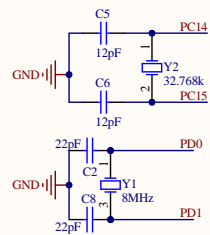
CH32V307/305/303R最小系统



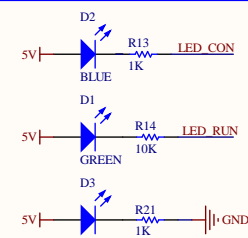
MCU



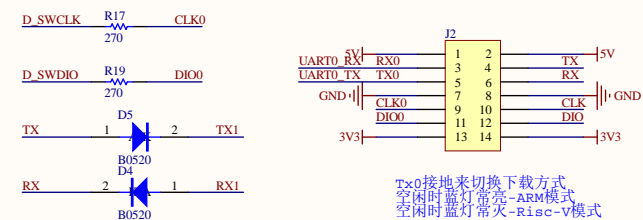
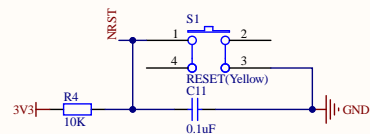
MCU



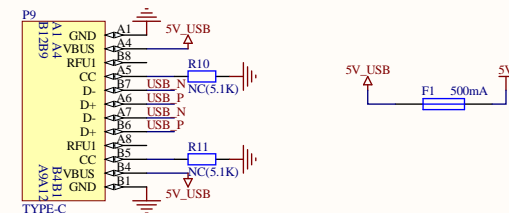
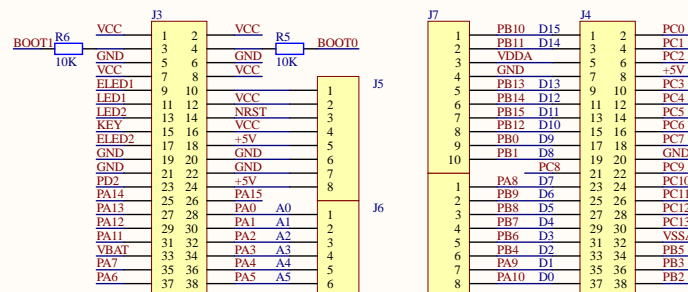
LED



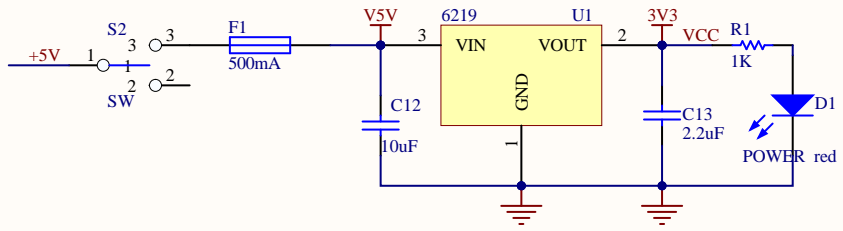
SWD&UART



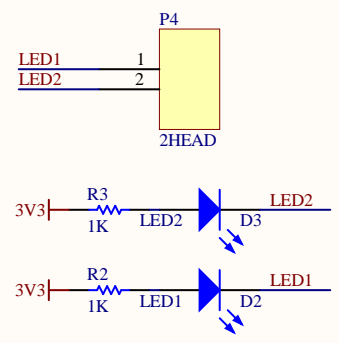
POWER&USB



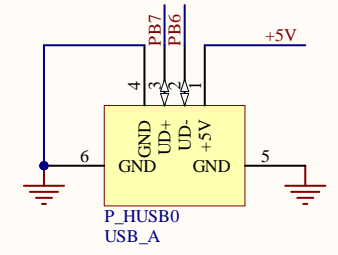
POWER



LED



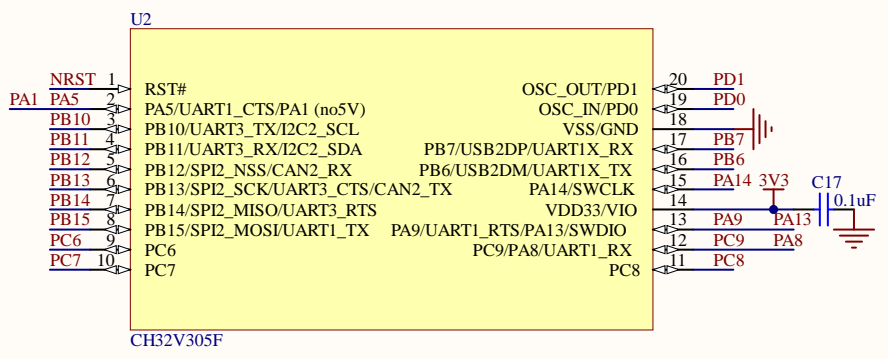
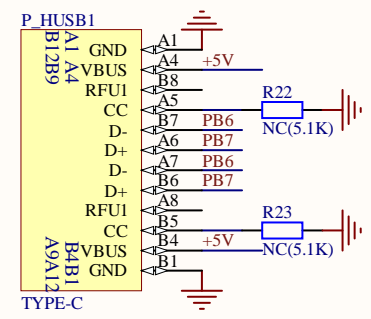
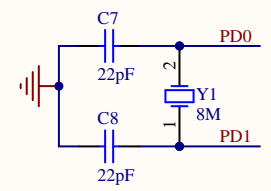
USB



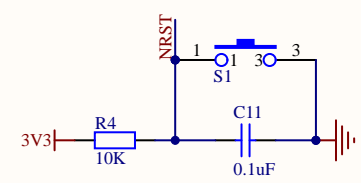
MCU

CH32V305F

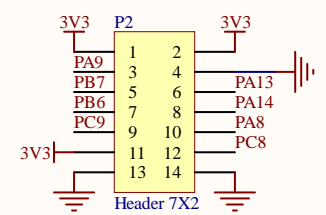
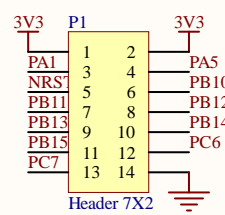
XTAL



RST

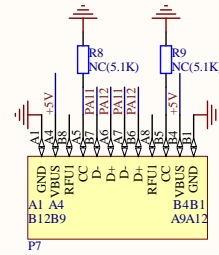
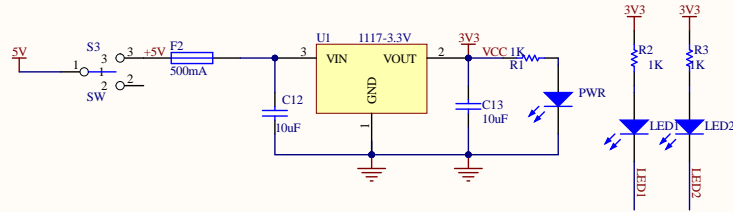


PIN



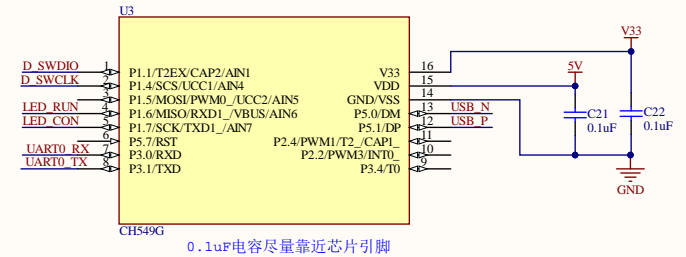
POWER&USB

CH32V307/305/303R最小系统



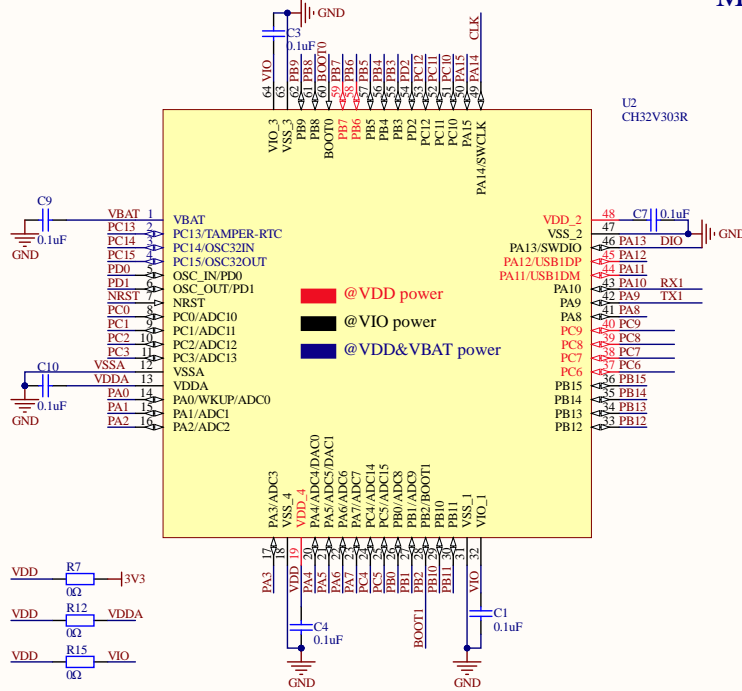
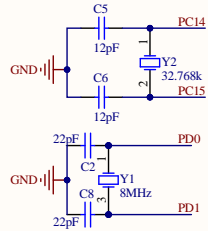
WCH_Link

MCU



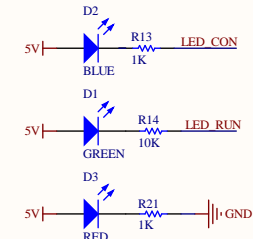
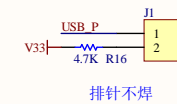
XTAL

MCU



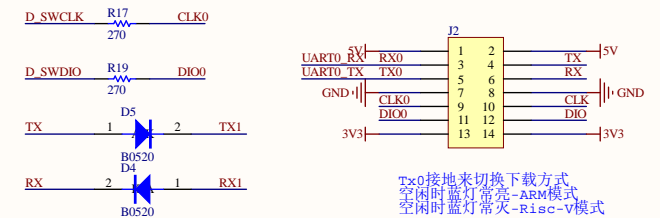
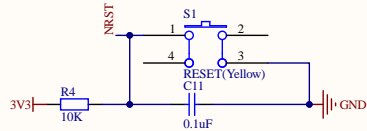
BOOT

LED

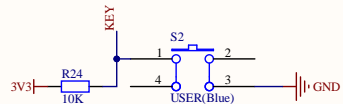


RST

SWD&UART

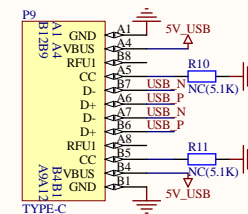
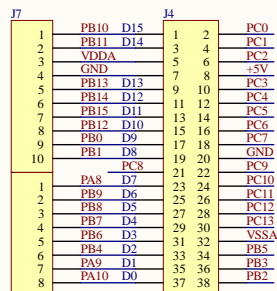
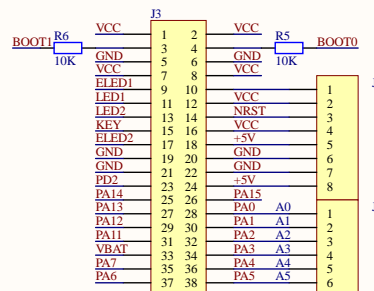


KEY

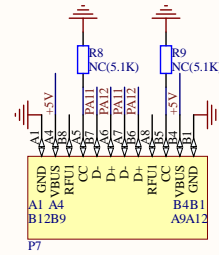
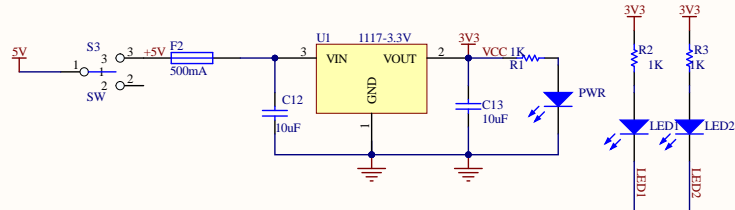


ARDUINO

POWER&USB

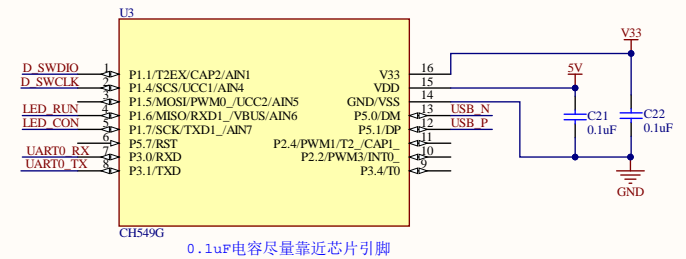


CH32V307/305/303R最小系统

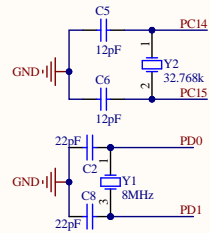


WCH_Link

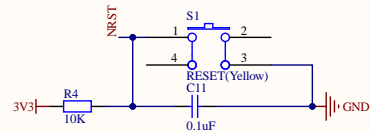
MCU



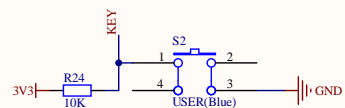
XTAL



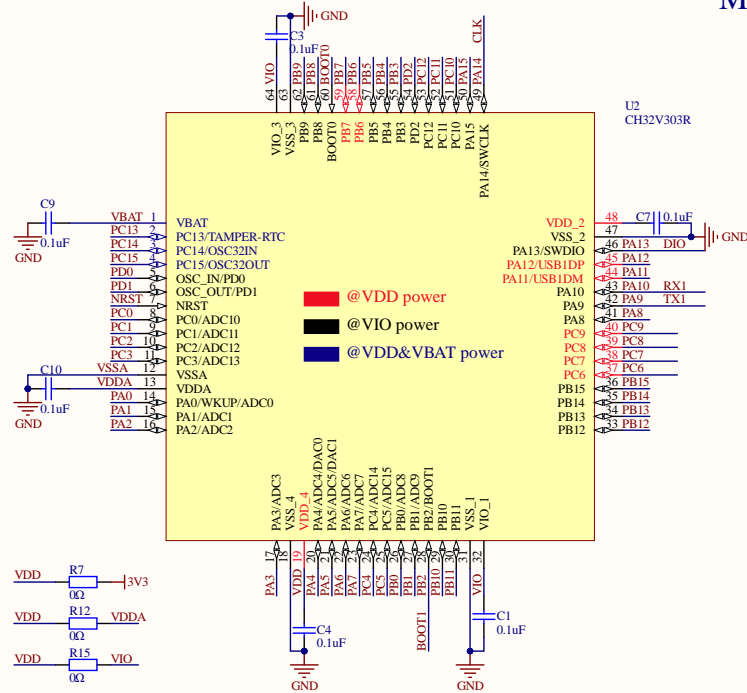
RST



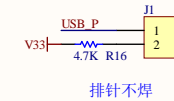
KEY



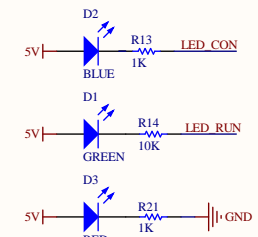
MCU



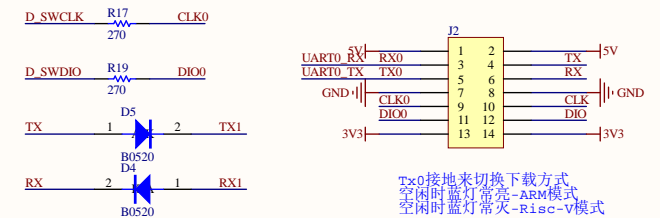
BOOT



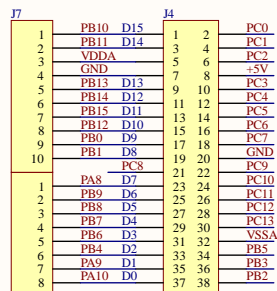
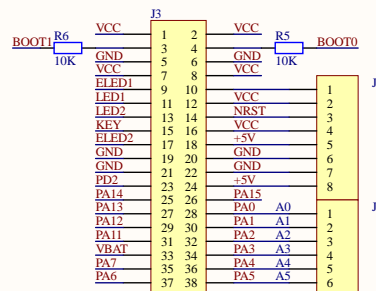
LED



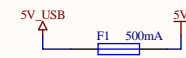
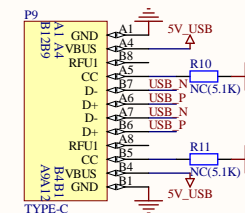
SWD&UART

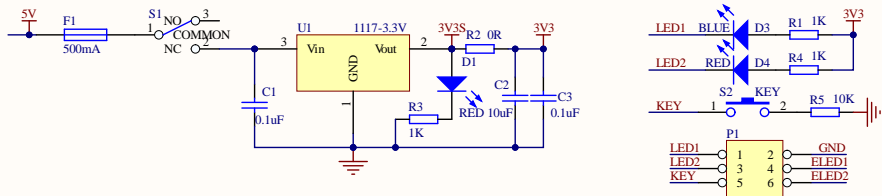


ARDUINO



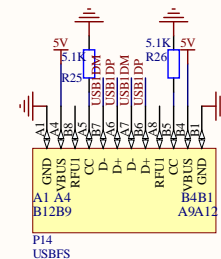
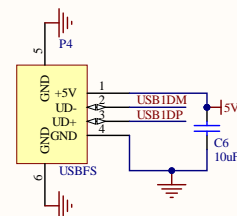
POWER&USB





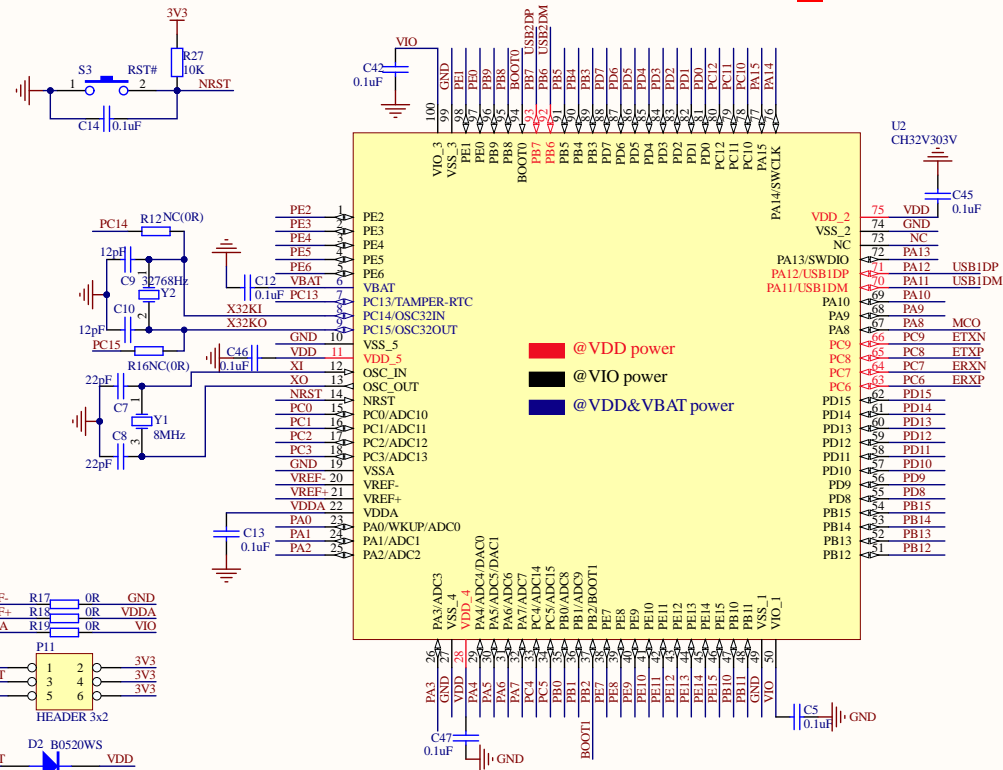
POWER

阻抗匹配 12M/50R/60MA

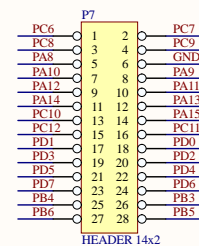
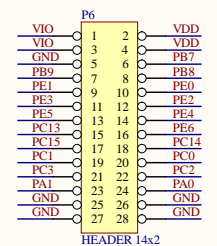


USB

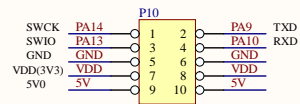
CH32xx0xV_EVT MCU



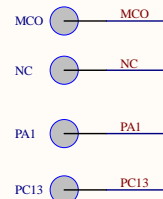
PIN



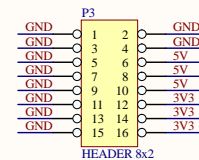
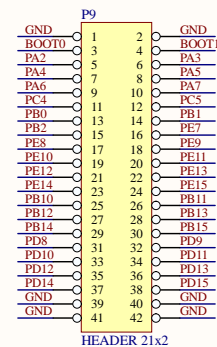
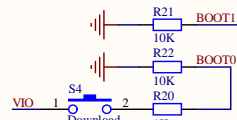
DEBUG



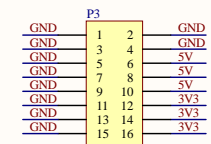
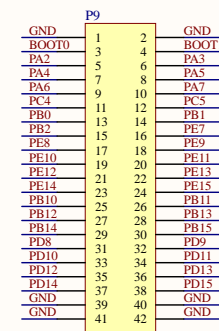
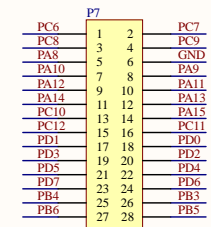
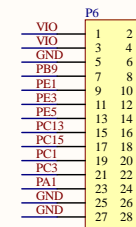
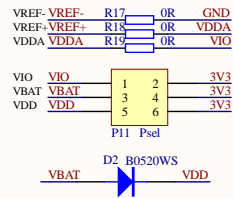
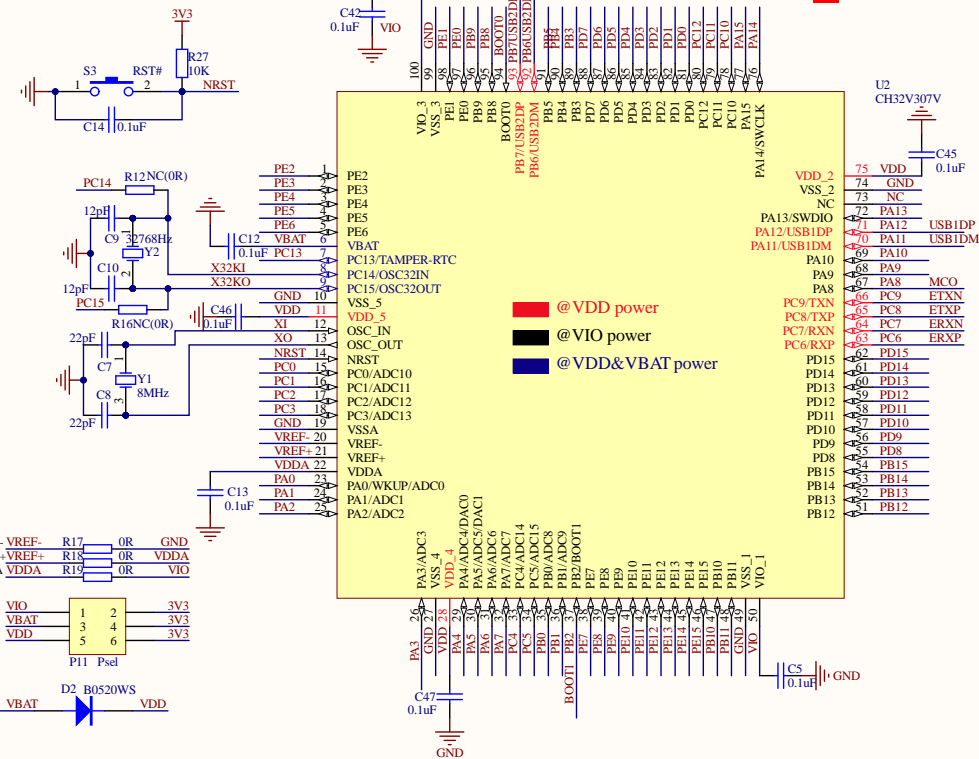
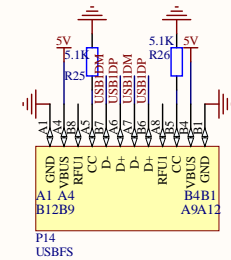
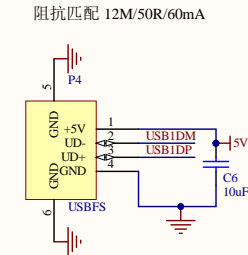
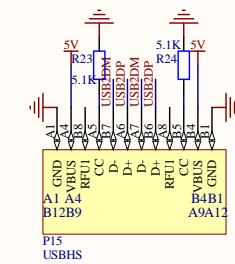
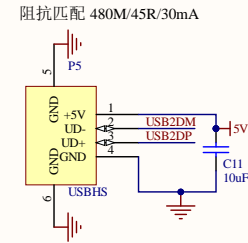
PAD



DOWNLOAD

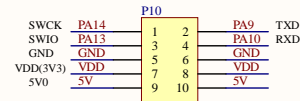


POWER

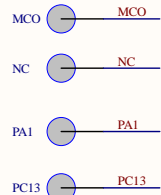


CH32V307V_EVT MCU

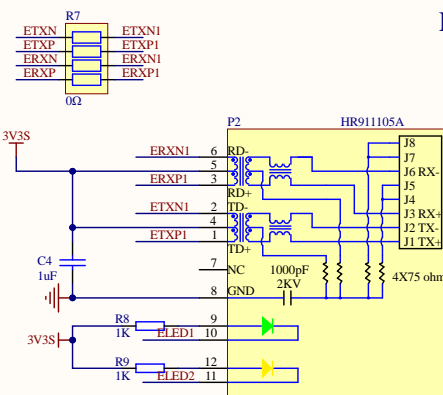
DEBUG



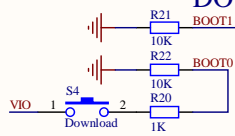
PAD

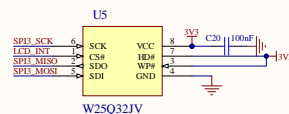
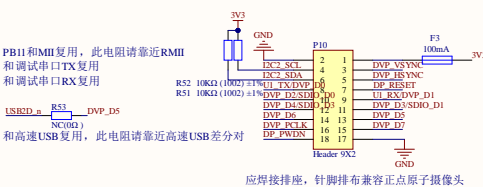
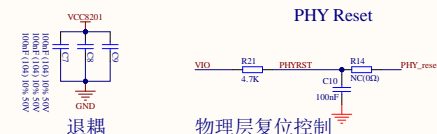
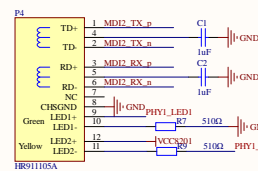
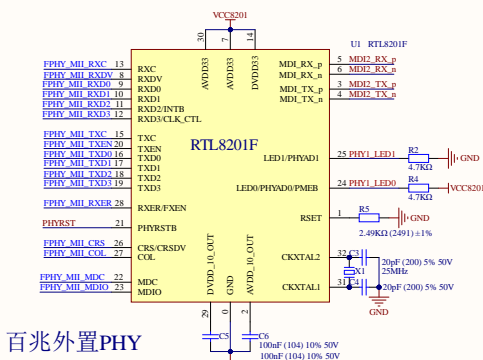
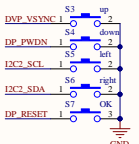
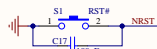
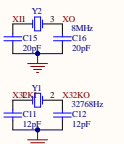
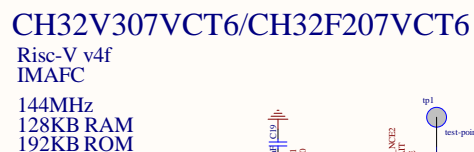
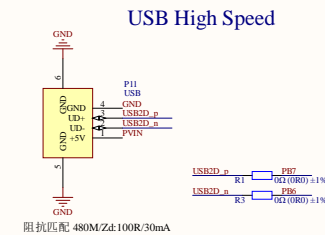
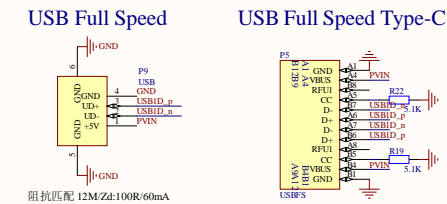
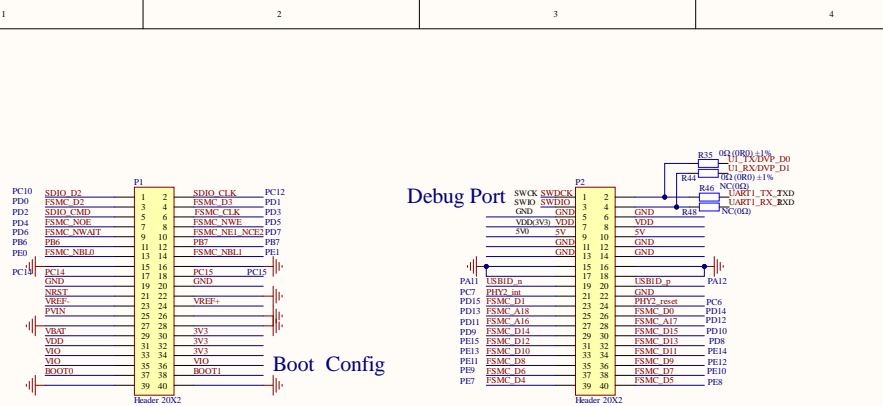


ETH

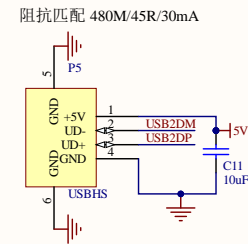


DOWNLOAD

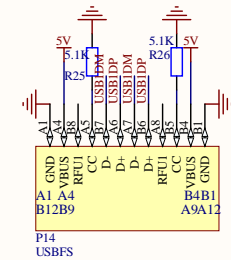
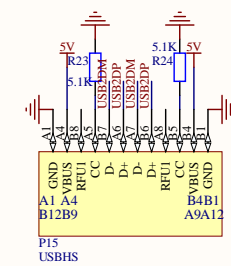
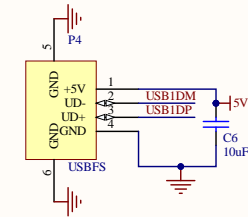




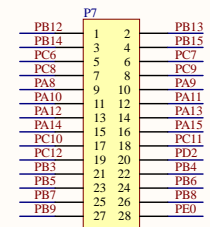
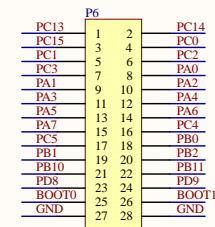
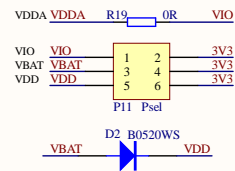
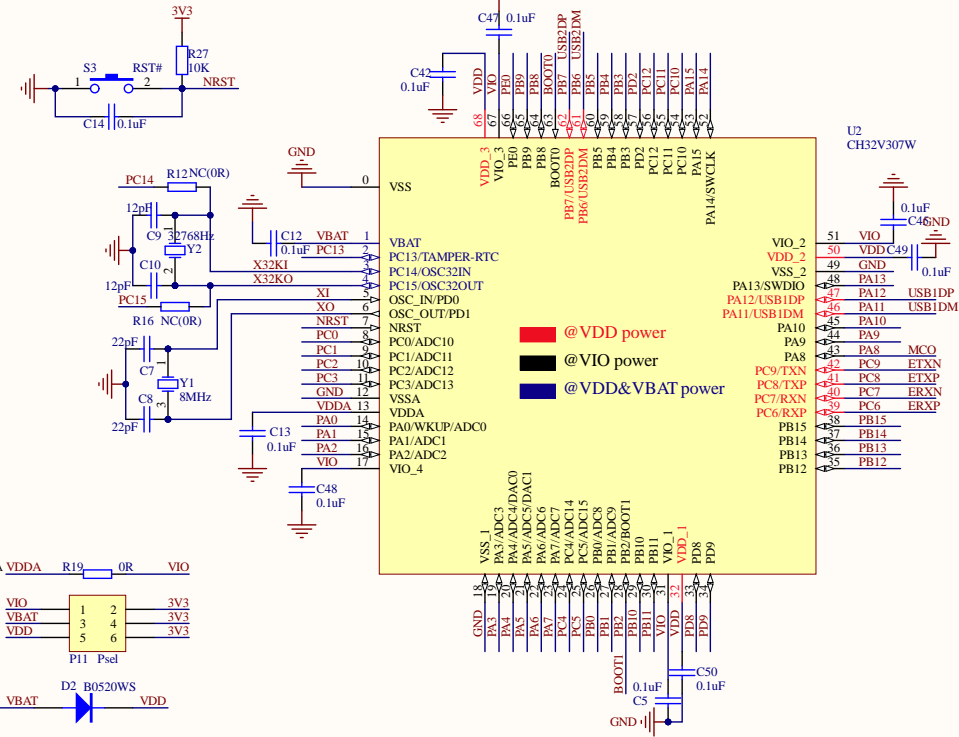
POWER



阻抗匹配 12M/50R/60mA

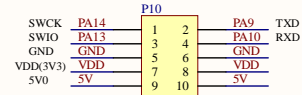


USB

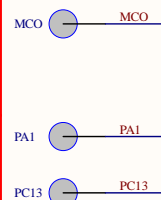


PIN

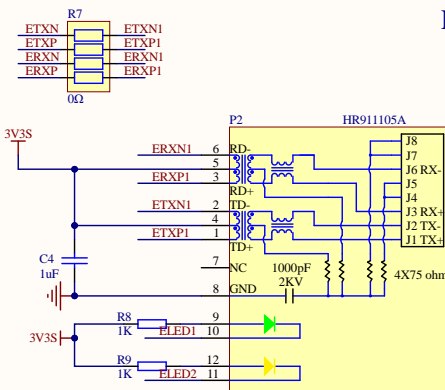
DEBUG



PAD



ETH



DOWNLOAD

