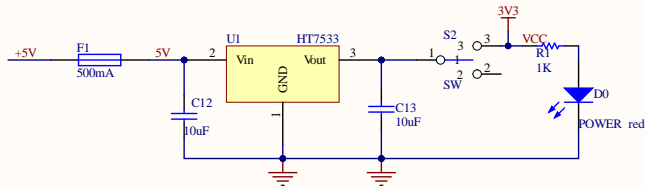
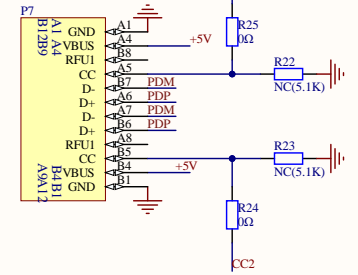
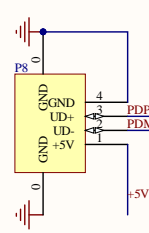


POWER



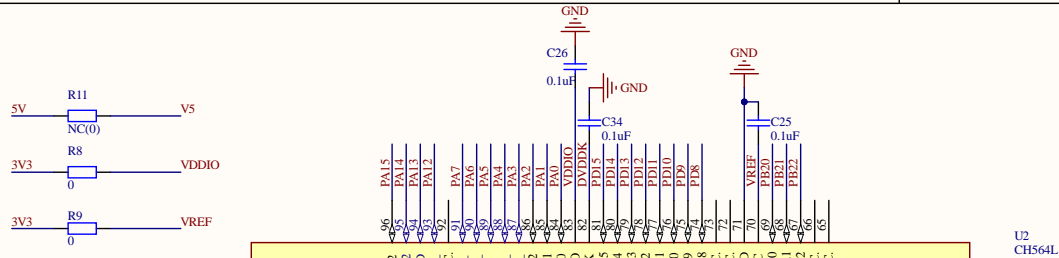
The PCB evaluation board supports two power supply schemes:
The first solution - factory default - MCU5V does not supply power, and R11 does not solder.
The second solution - MCU5V supply power, R11 solder, U1 does not solder.

When using the USB Power Delivery function, only the first power supply scheme is supported.
When a USB Power Delivery equipment supplies power to an LDO, you need to determine the LDO parameters based on the supply voltage parameters.



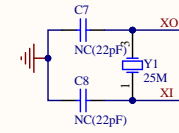
USB

MCU

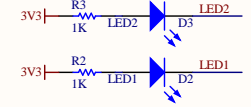


U2
CH564L

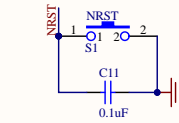
XTAL



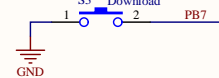
LED



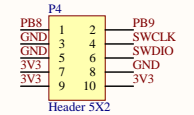
RST



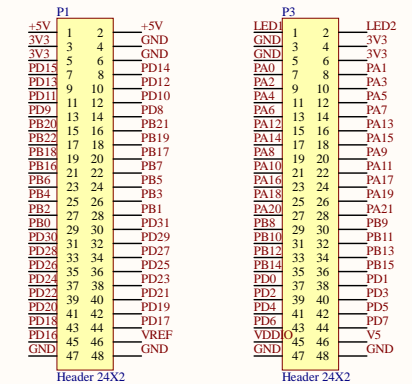
DOWNLOAD



DEBUG



PIN



ETH

