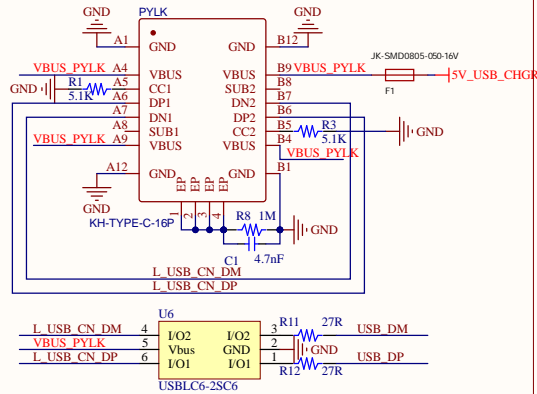
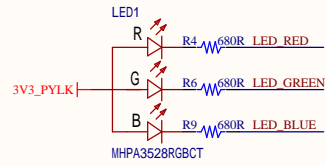


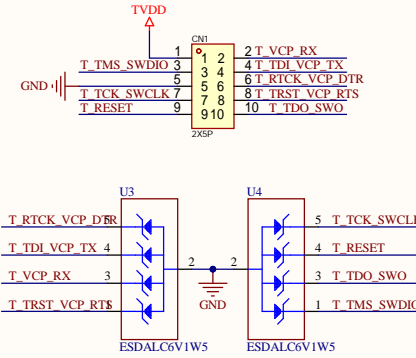
USB



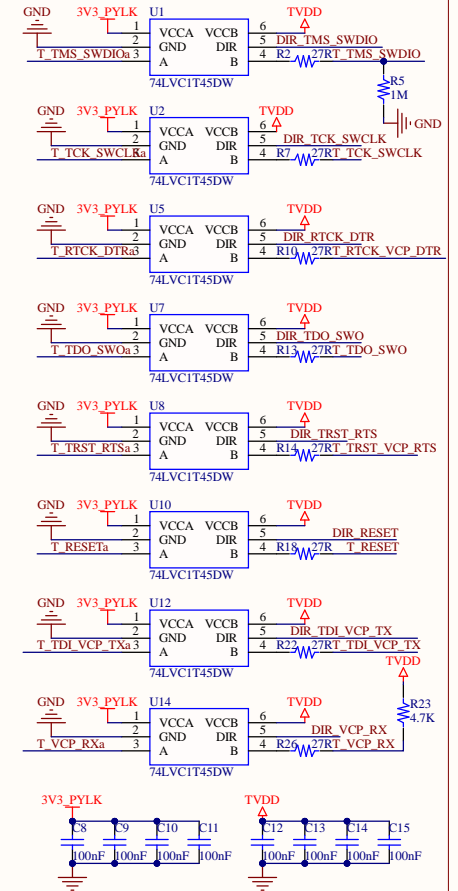
LED



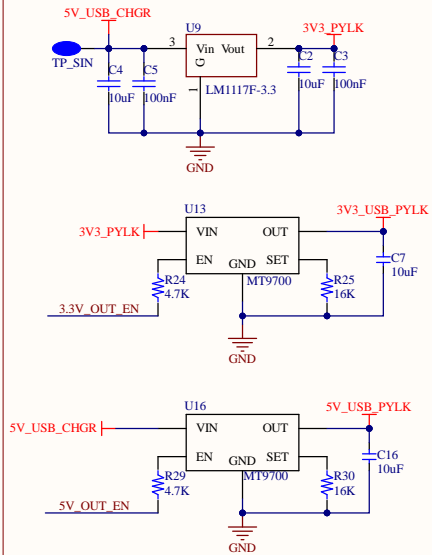
Debug Connector



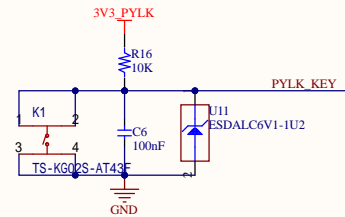
Level Shift



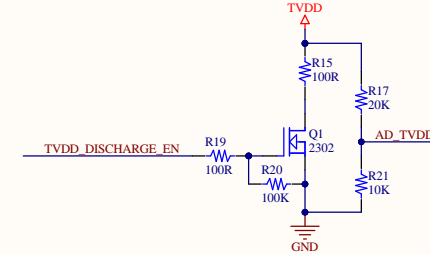
Power



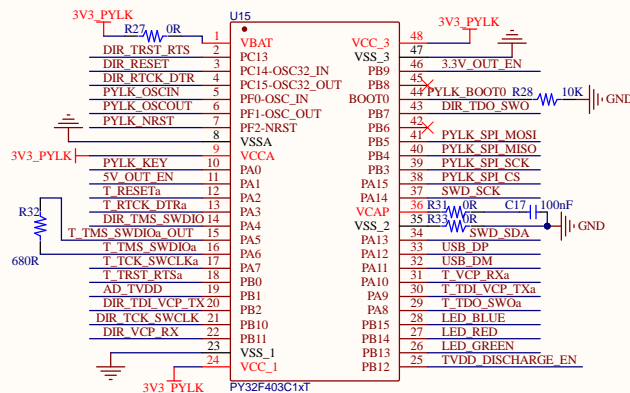
Key



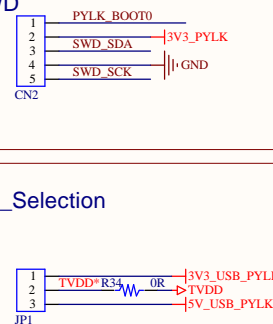
ADC&Electric discharge



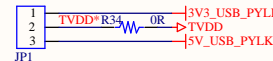
MCU



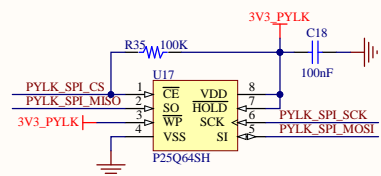
SWD



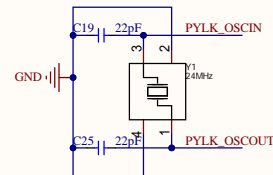
TVDD_Selection



Flash

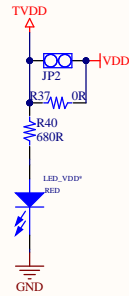


OSC

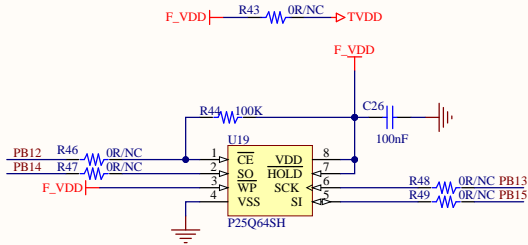


T_TRST_VCP_RTS	T_TRST_VCP_RTS
T_RTCK_VCP_DTR	T_RTCK_VCP_DTR
T_TDI_VCP_TX	T_TDI_VCP_TX
T_VCP_RX	T_VCP_RX
T_TDO_SWO	T_TDO_SWO
T_RESET	T_RESET
T_TCK_SWCLK	T_TCK_SWCLK
T_TMS_SWDIO	T_TMS_SWDIO

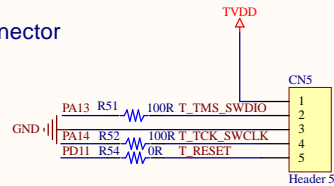
VDD_Selection



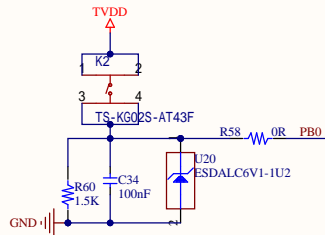
FLASH



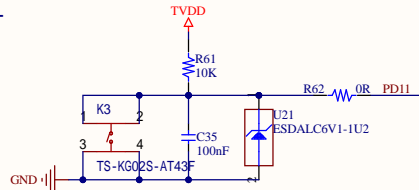
Debug Connector



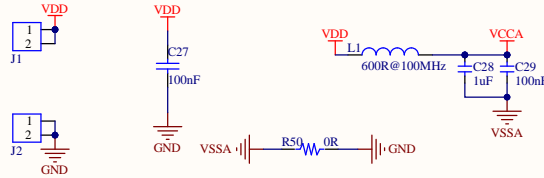
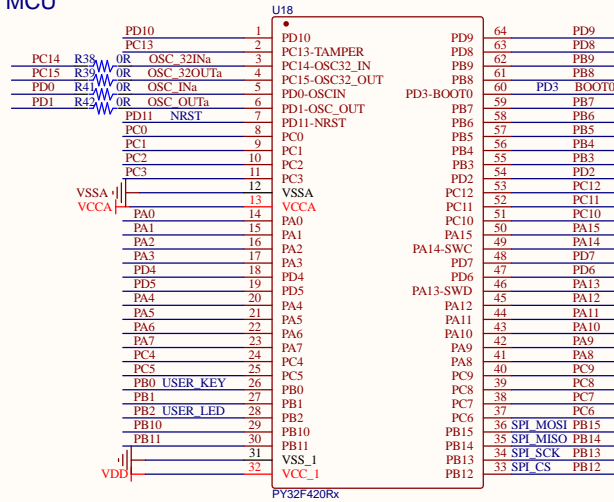
Key



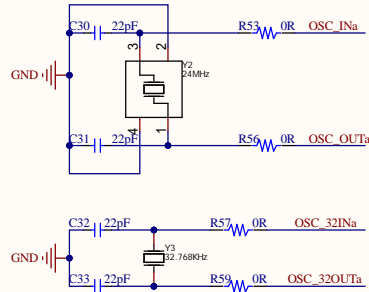
NRST



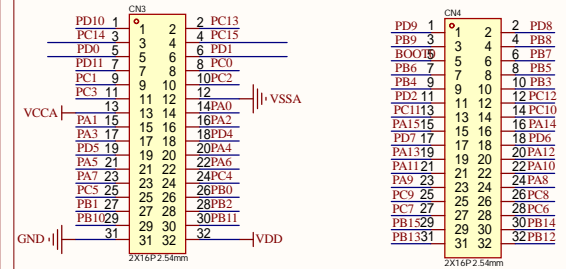
MCU



OSC



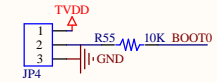
Extension PIN



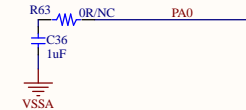
Led



Boot_Selection



Vrefbuf



T_TRST_VCP_RTS	T_TRST_VCP_RTS
T_RTCK_VCP_DTR	T_RTCK_VCP_DTR
T_TDI_VCP_TX	T_TDI_VCP_TX
T_VCP_RX	T_VCP_RX
T_TDO_SWO	T_TDO_SWO
T_RESET	T_RESET
T_TCK_SWCLK	T_TCK_SWCLK
T_TMS_SWDIO	T_TMS_SWDIO

