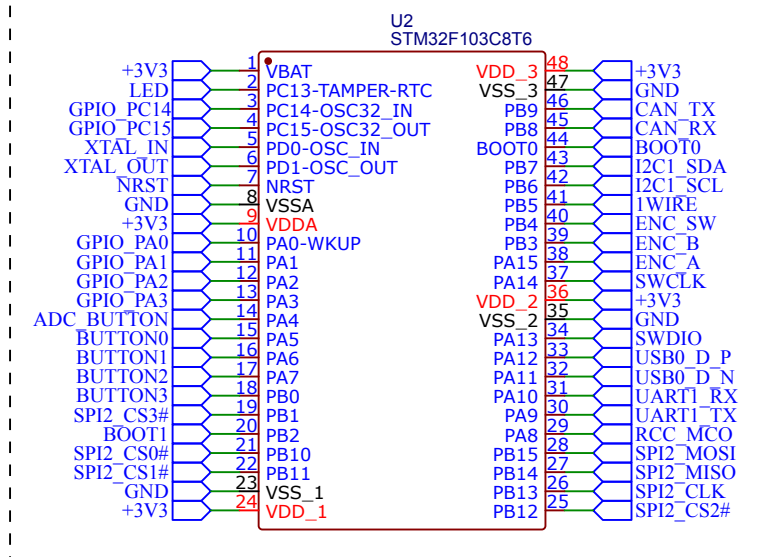
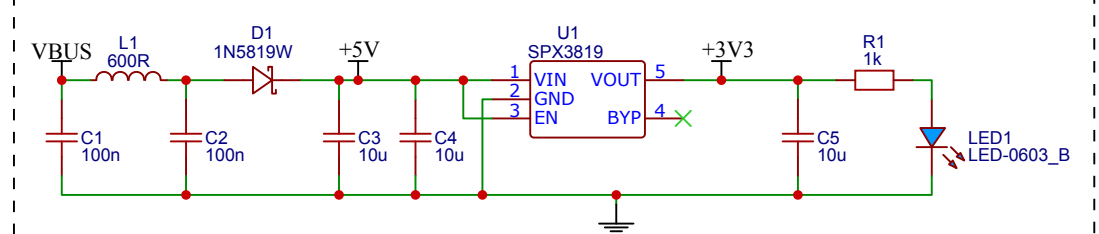


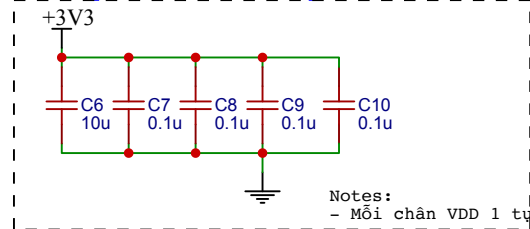
# STM32



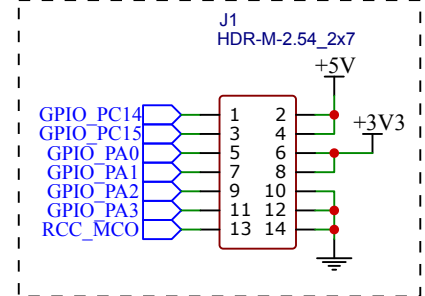
## Power



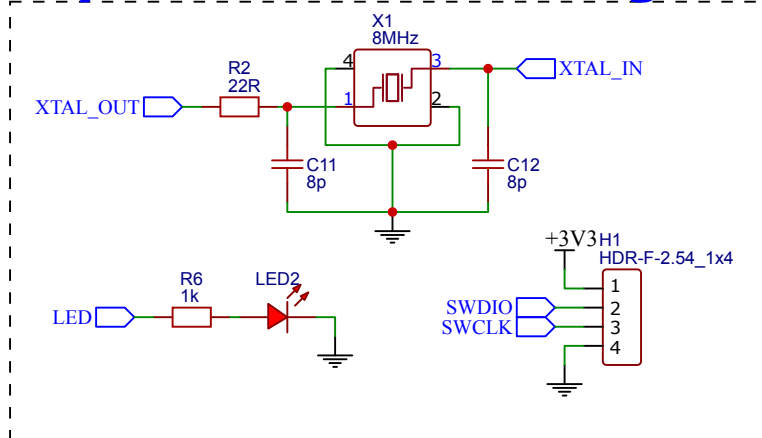
## Bypass Cap



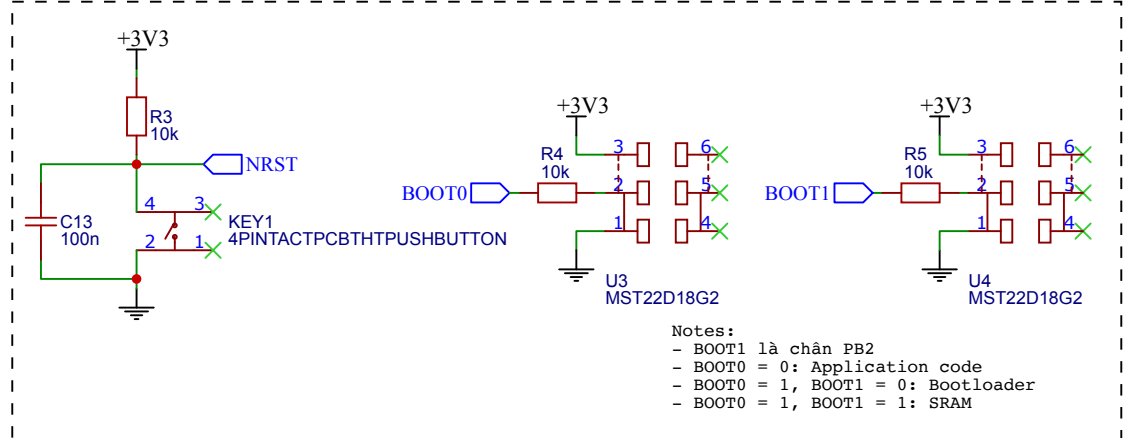
## GPIO



## Crystal & LED & Debug

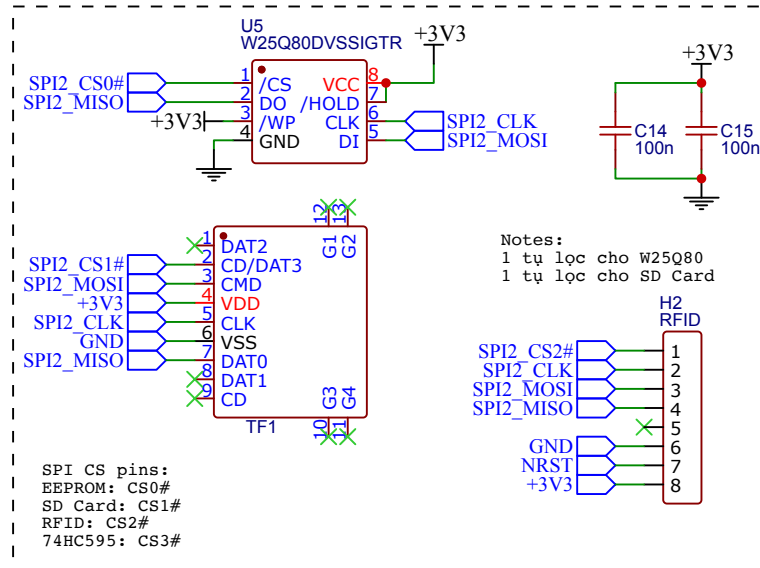


## Reset & Boot

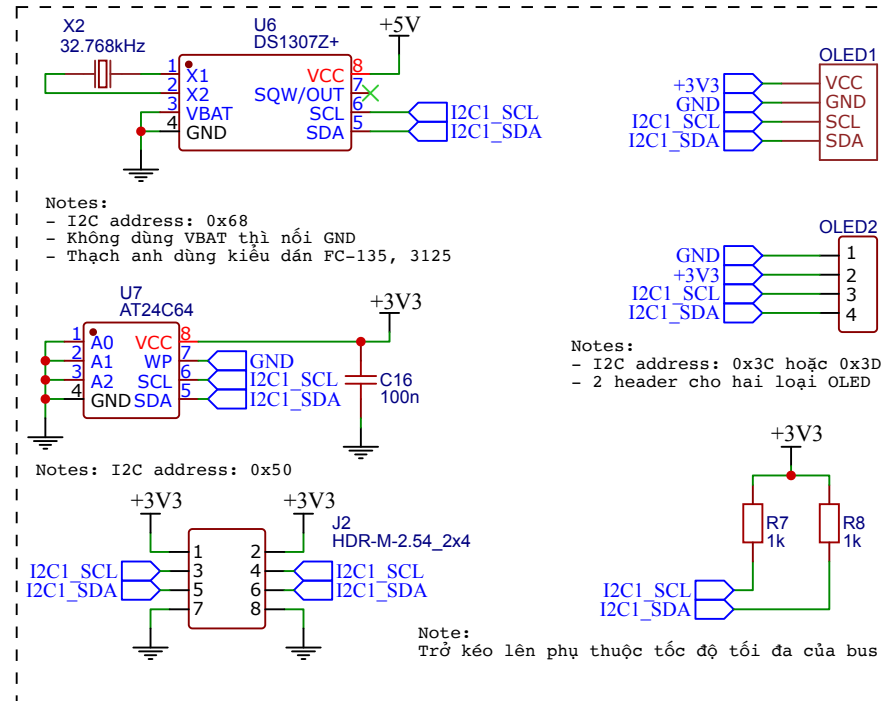


TITLE: Sheet_1		REV: 1.0
EasyEDA	Company: Your Company	Sheet: 1/1
	Date: 2024-10-04	Drawn By: humxam2712

# SPI

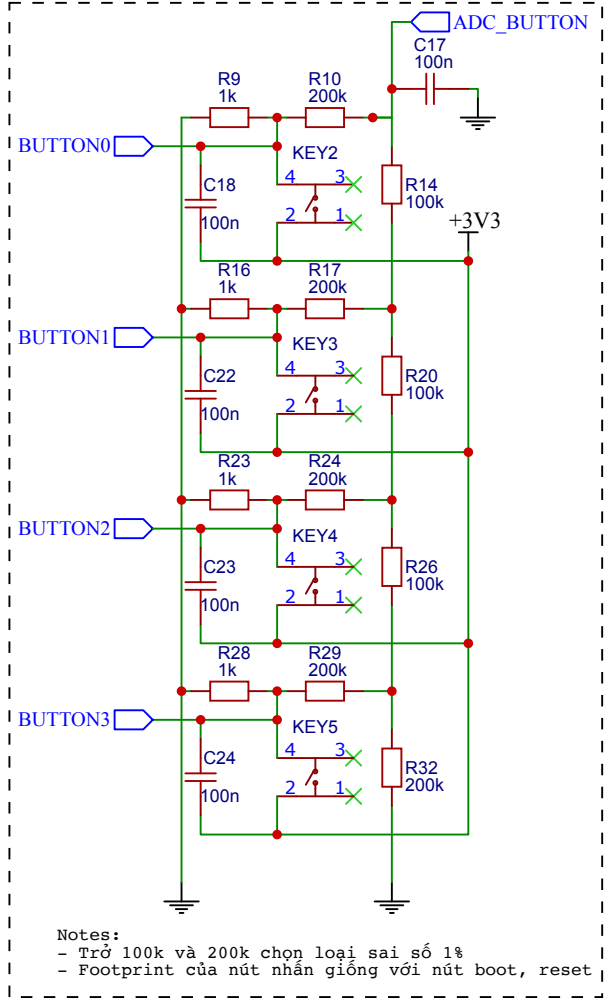


## I2C

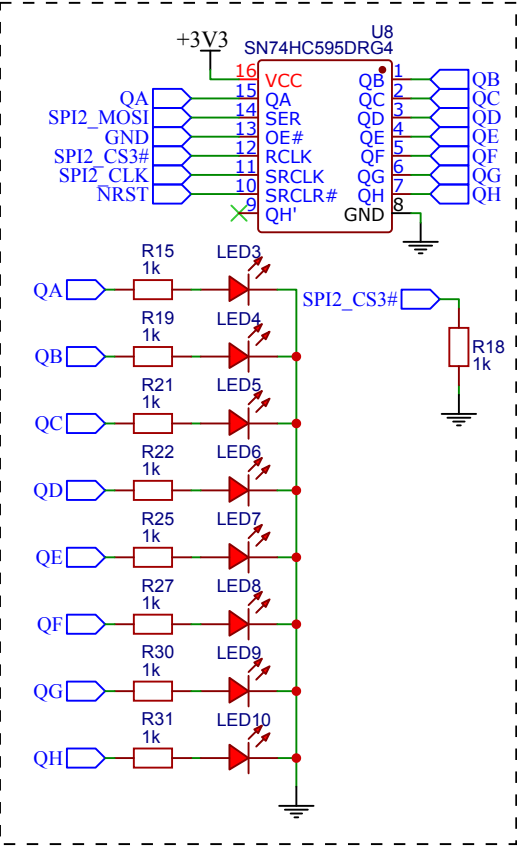


TITLE: Sheet_2		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2024-10-04	Drawn By: humxam2712

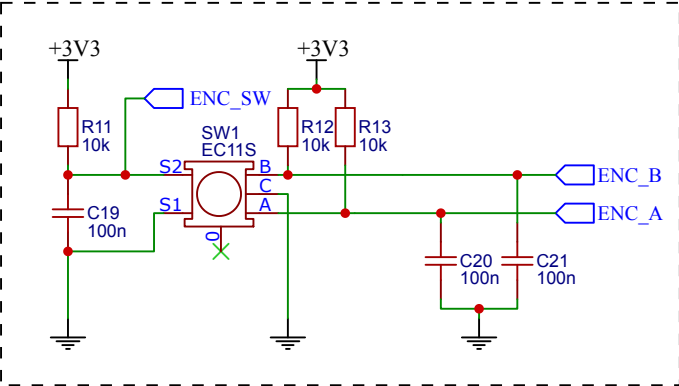
# BUTTON



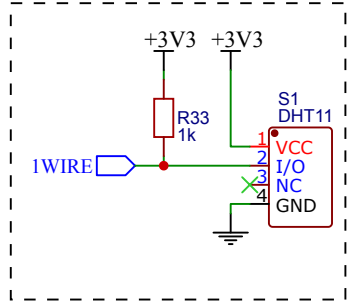
# 74HC595



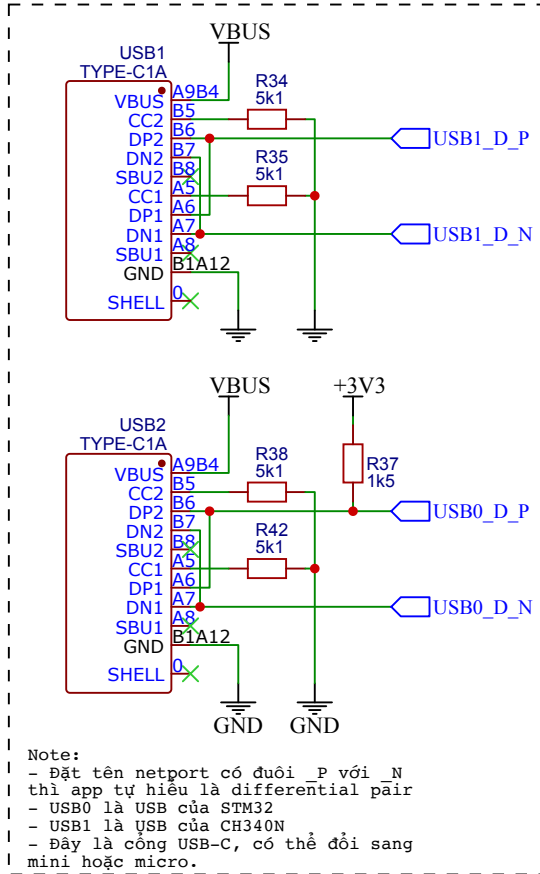
# ROTARY ENCODER



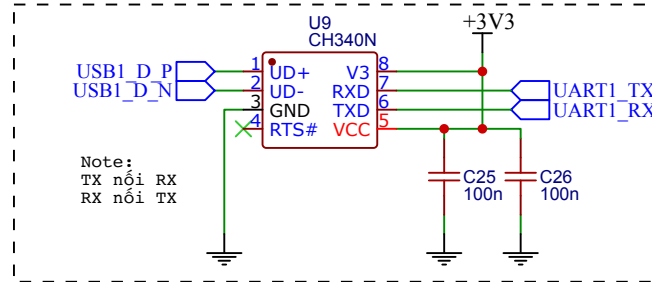
# 1WIRE



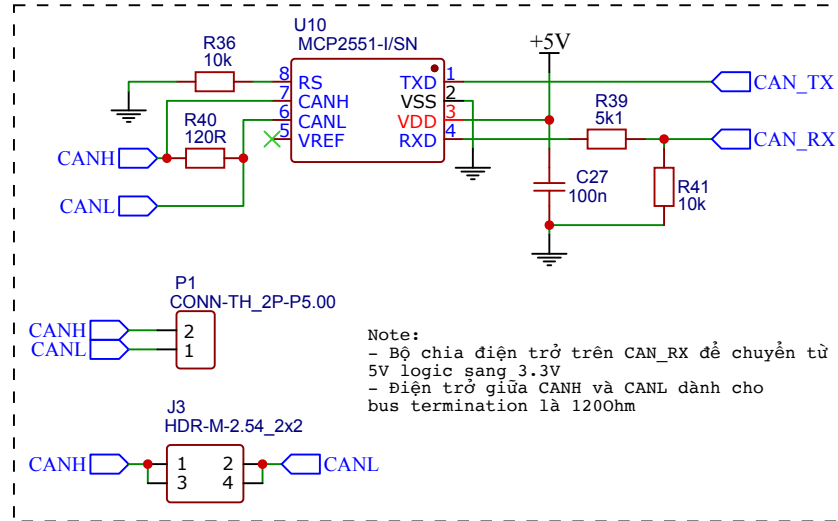
## USB



## UART



## CAN



TITLE: Sheet_1		REV: 1.0
EasyEDA	Company: Your Company	Sheet: 1/1
	Date: 2024-10-04	Drawn By: humxam2712