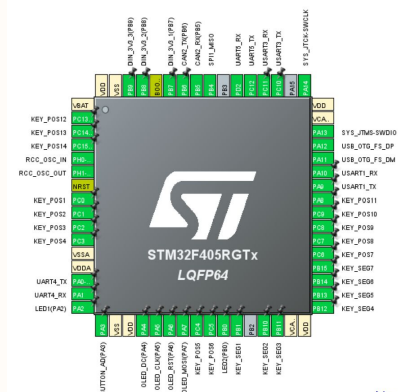
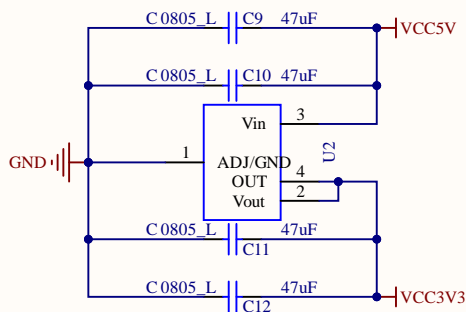


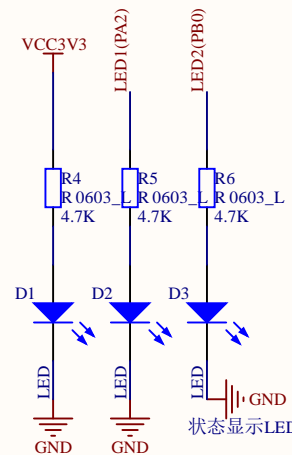
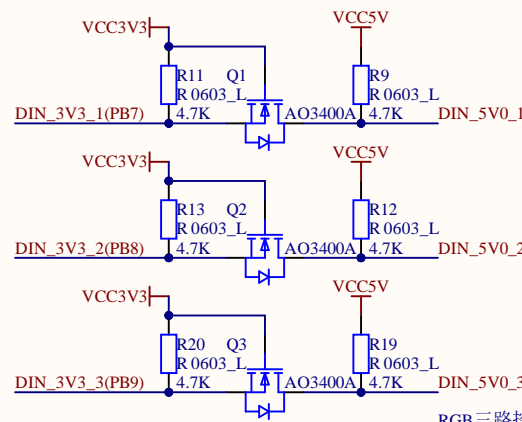
A



核心板



DC TO DC 5V to 3V3

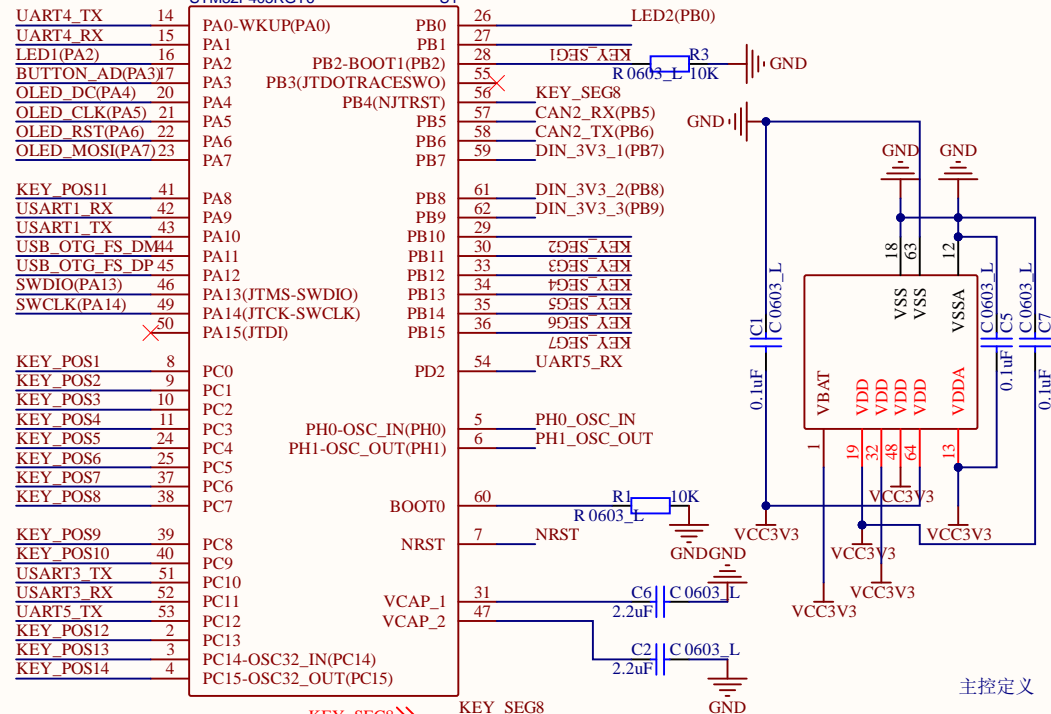


A

B

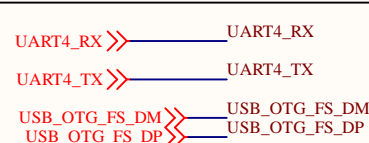
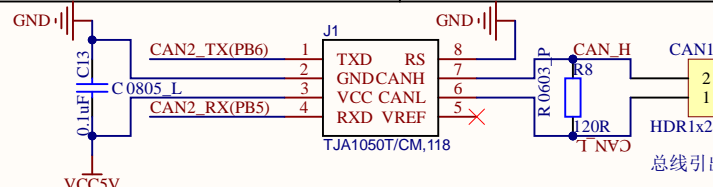
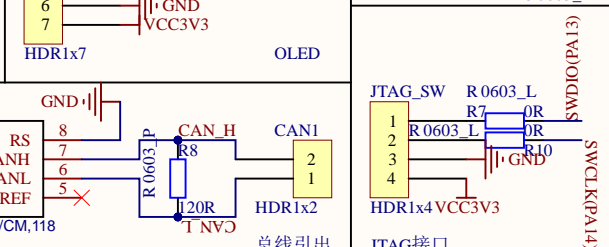
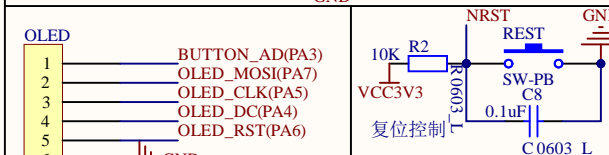
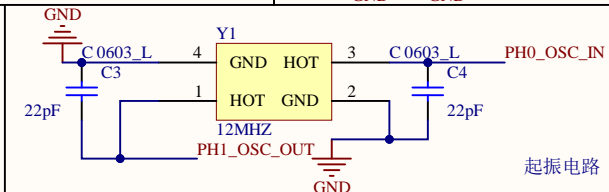
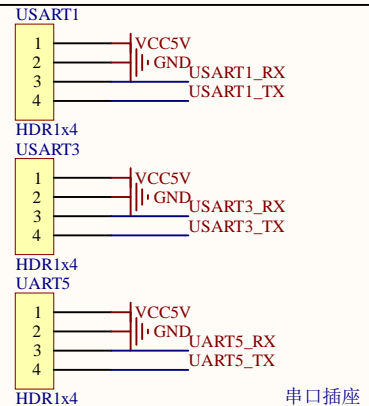
STM32F405RGT6

U1



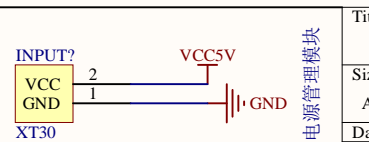
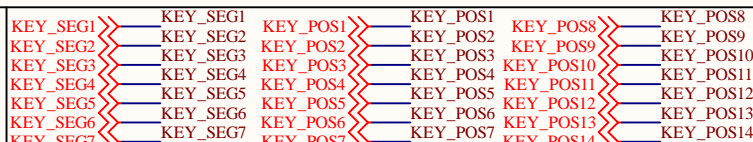
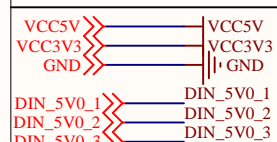
KEY\_SEG8 &gt;&gt; KEY\_SEG8

主控定义



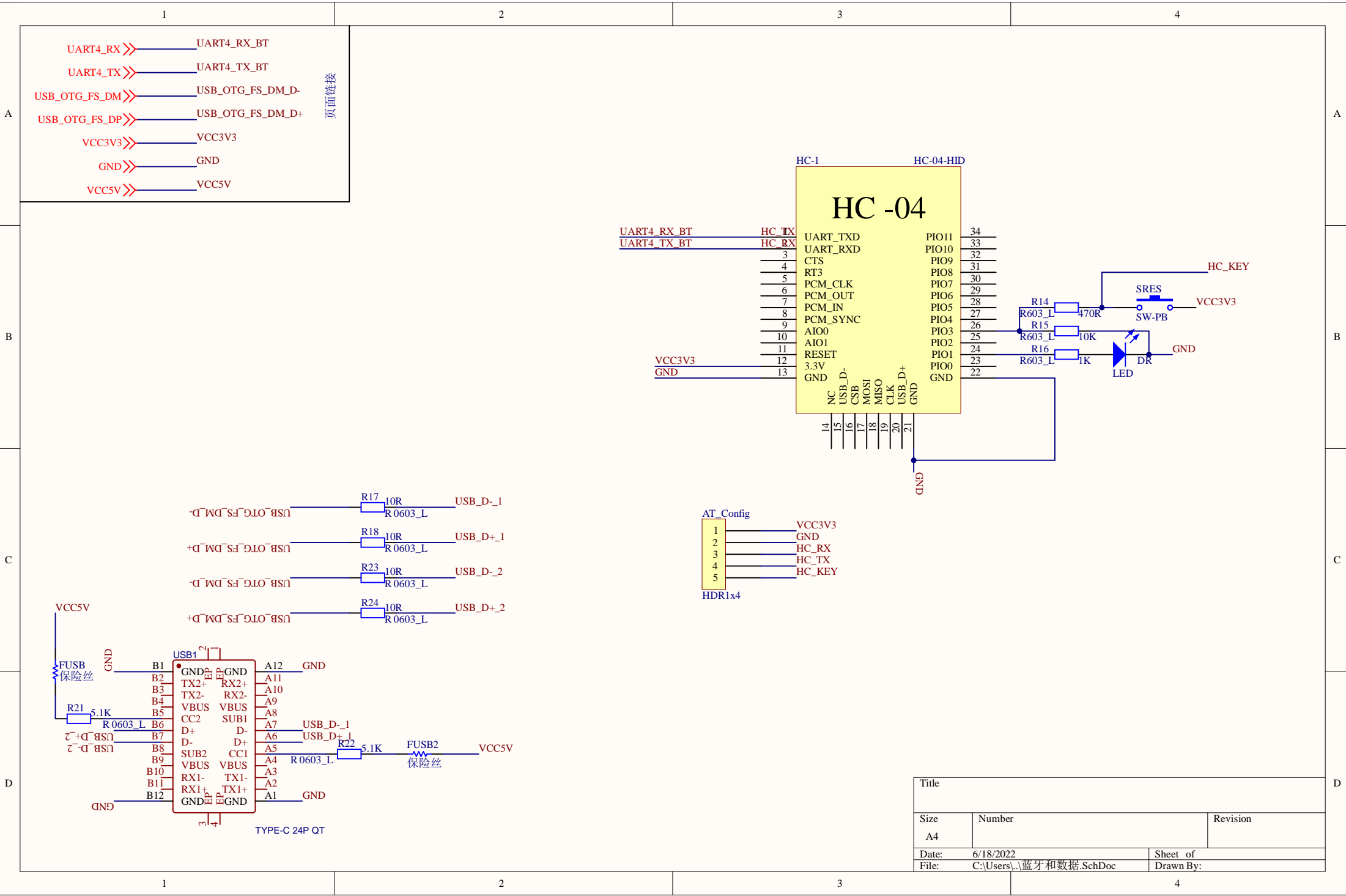
**NC @NekokeCore**

D



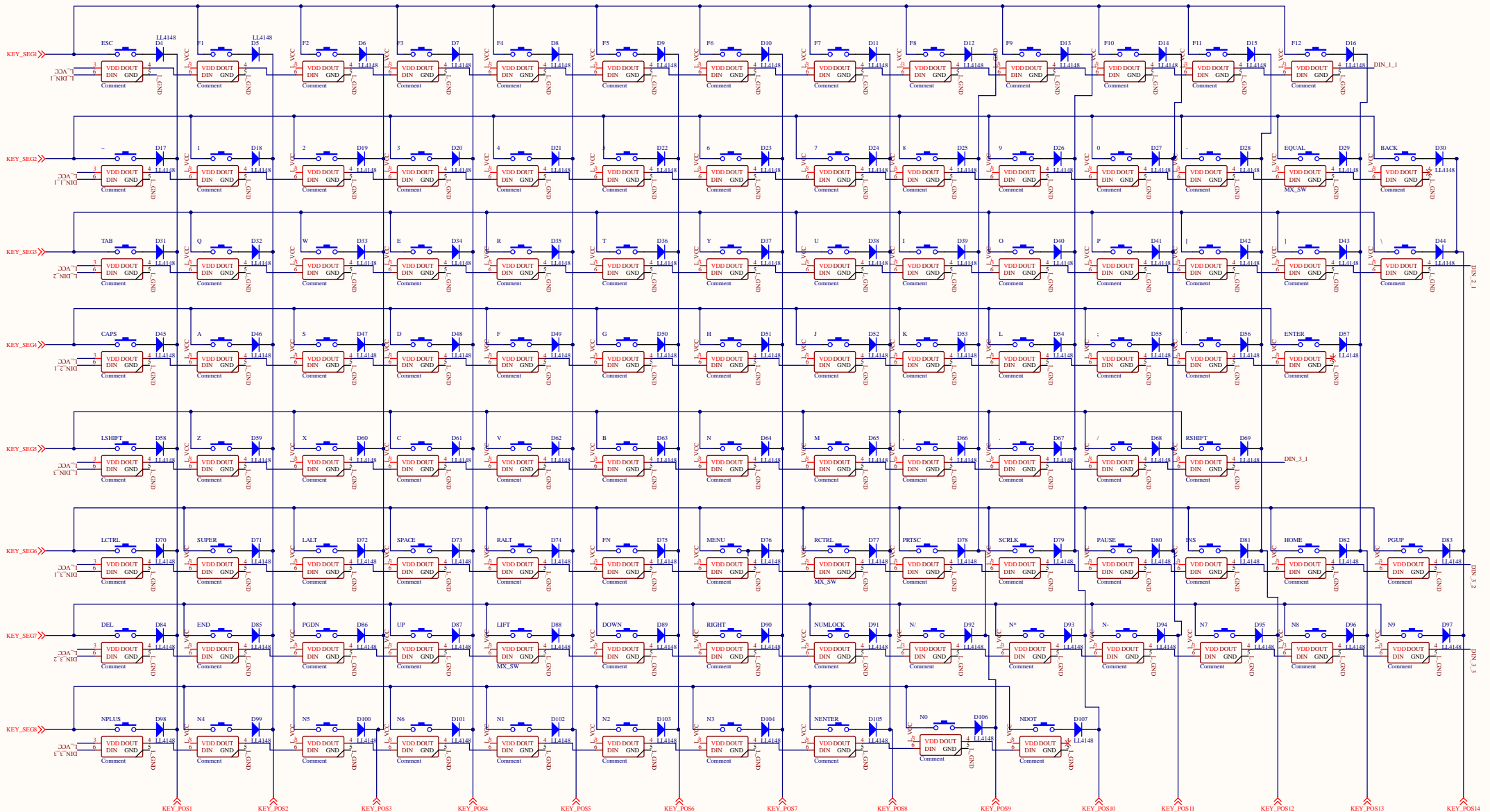
104 Keyboard OpenSource Project			
Number 2022061101		Revision A00	
6/18/2022 C:\Users\...主板.SchDoc		Sheet of Keyboard Drawn By: @NekokeCore	

D

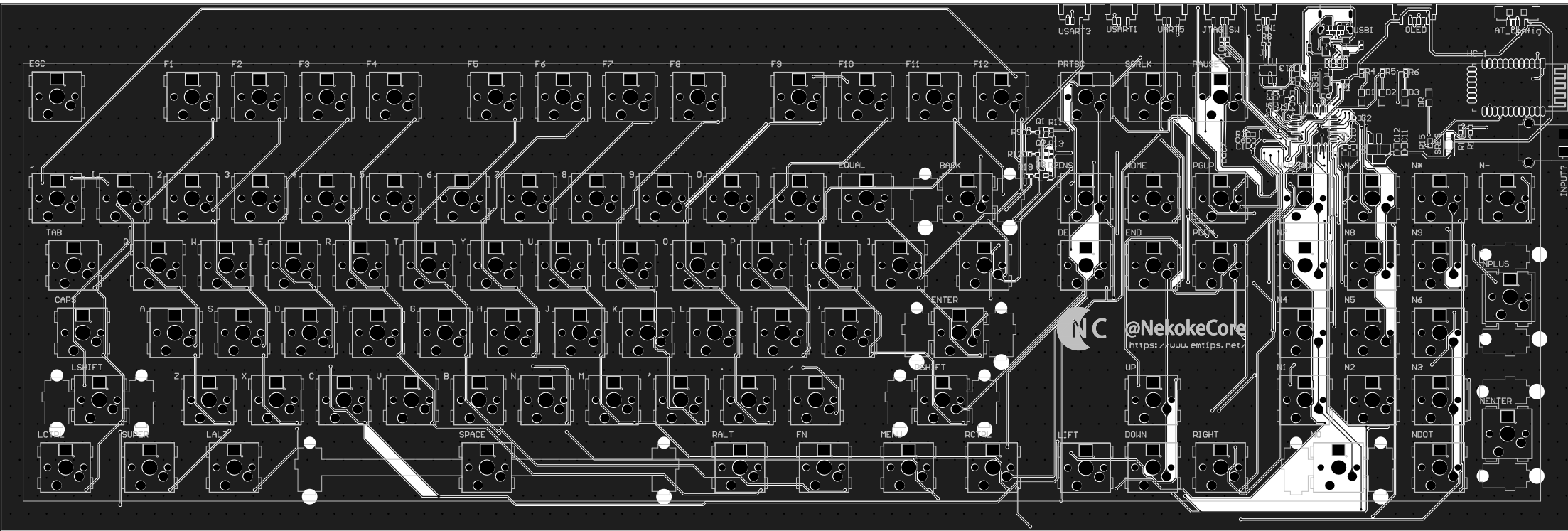


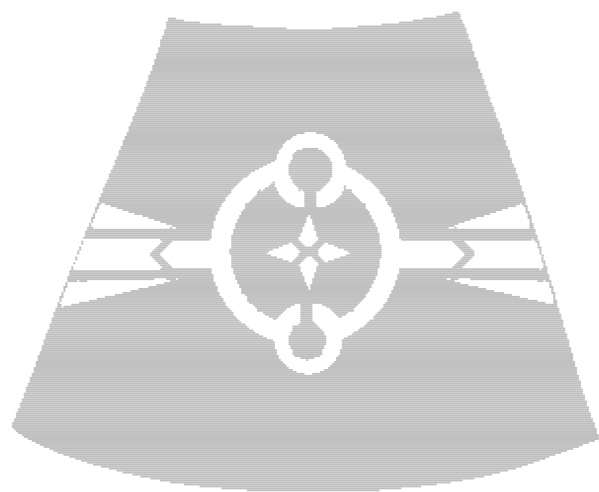
VCC3V >>> L\_VCC  
GND >>> L\_GND  
DIN\_SV0\_1 >>> L\_DIN\_1  
DIN\_SV0\_2 >>> L\_DIN\_2  
DIN\_SV0\_3 >>> L\_DIN\_3

# 按键扫描



Title		
Size	Number	Revision
A2		
Date	0/18/2022	Sheet of
File	C:\Users\...项目扫描_SchDoc	Drawn By:





# 星源优酪乳

HoshiYo

NC @NekokeCore