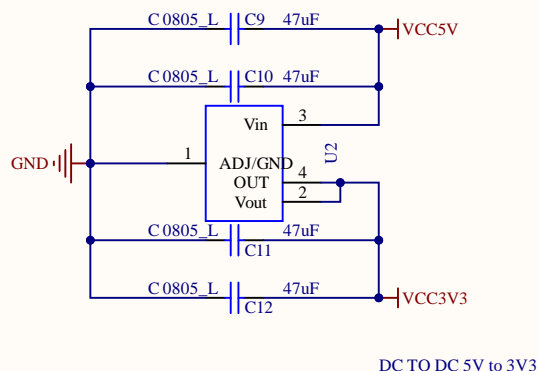
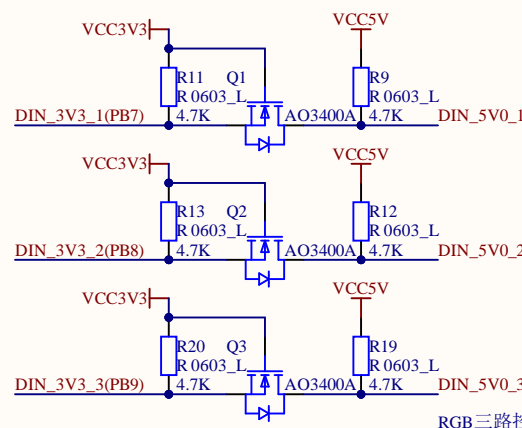




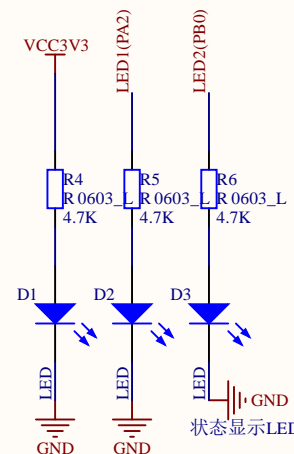
核心板



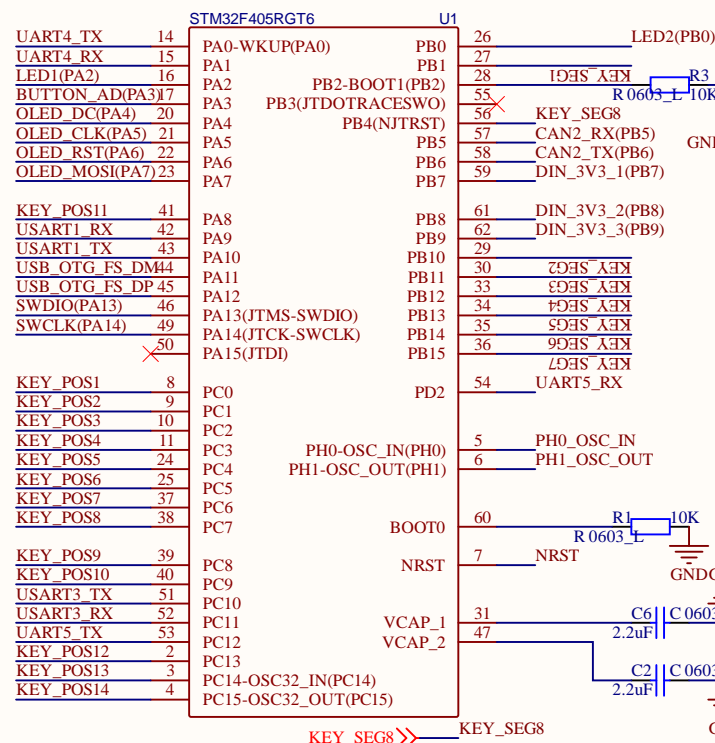
DC TO DC 5V to 3V3



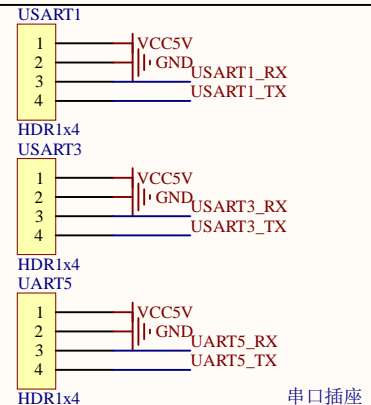
RGB三路控制电路



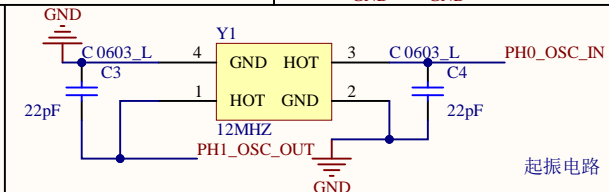
状态显示LED



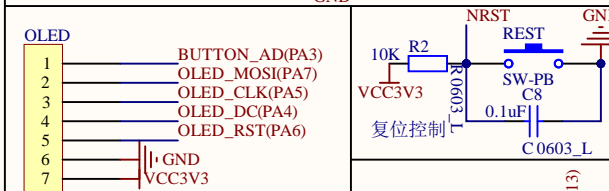
主控定义



串口插座

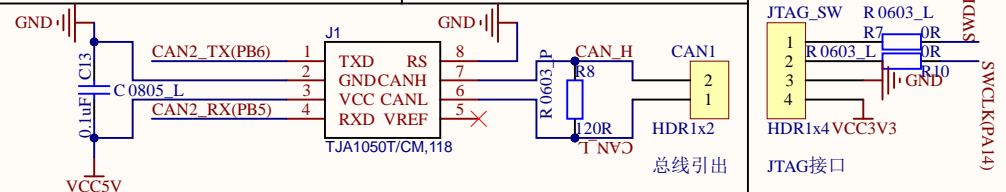


起振电路



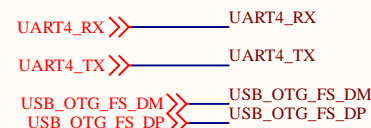
OLED

复位控制

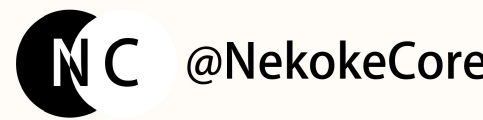


总线引出

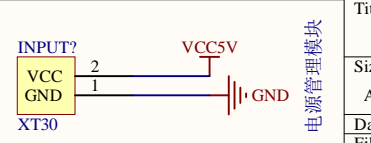
JTAG接口



蓝牙和USB链接

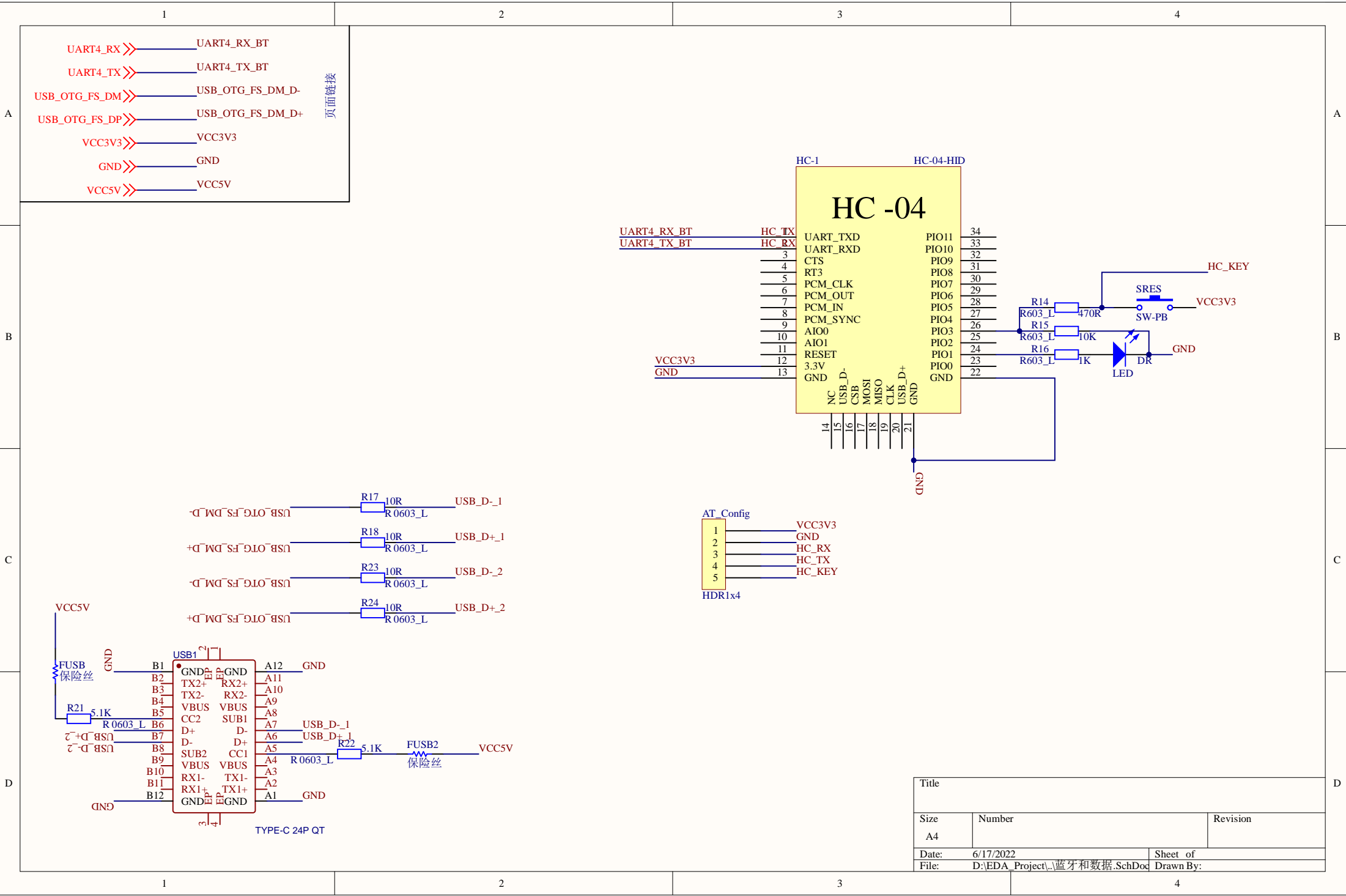


键盘扫描



电源管理模块

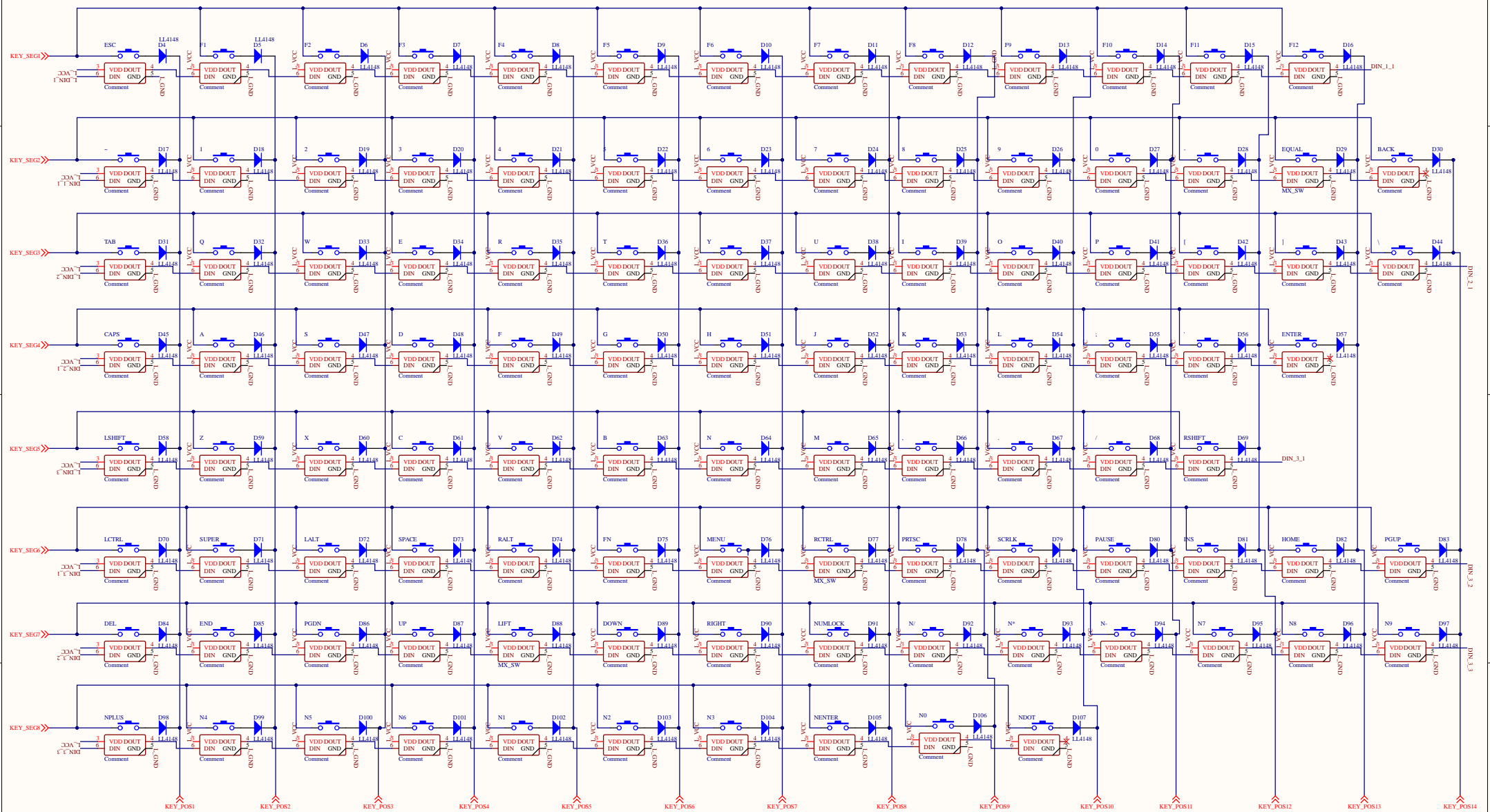
Title			
104 Keyboard OpenSource Project			
Size	Number	Revision	
A4	2022061101	A00	
Date:	6/17/2022	Sheet of	Keyboard
File:	D:\EDA_Project\1.主板.SchDoc	Drawn By:	@NekokeCore



# 按键扫描

页面链接

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



Title		
Size	Number	Revision
A2		
Date	6/17/2024	Sheet of
File	D:\EDA\Project\键盘扫描.SchDoc	Drawn By: