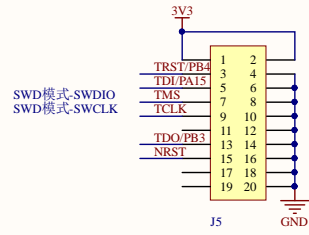
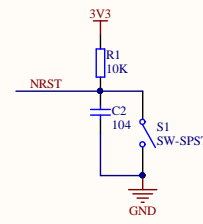


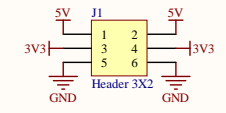
系统供电稳压



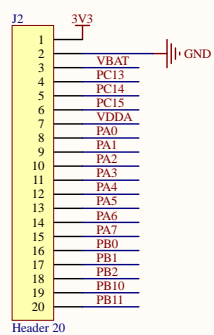
调试JTAG、SWD接口



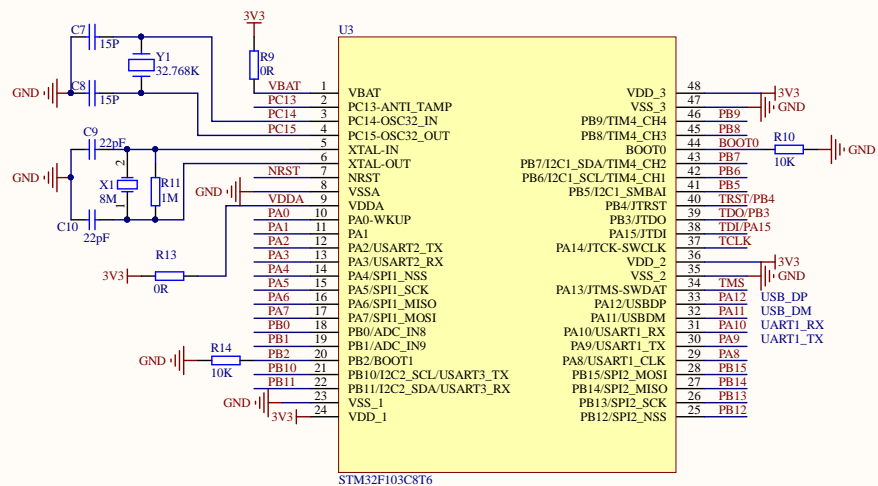
系统复位



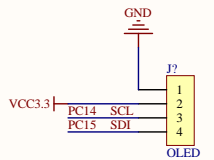
扩展供电接口



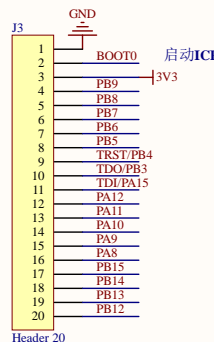
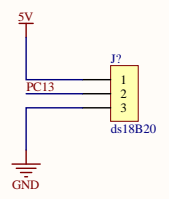
CPU系统



OLED 液晶接口

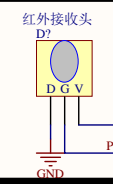


DS18B20模块

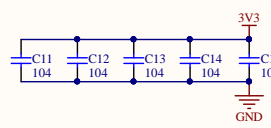


启动ICP模式设置
CPU简介
STM32F103C8T6
CPU频率: 72MHz
RAM: 20K FLASH: 64K
封装: LQFP48
通用I/O: 32 USART: 3个
SPI: 2个 USB: 1个
CAN: 1个 IIC: 2个
12位同步ADC: 2组 10通道
工作电压: 2.0至3.6V

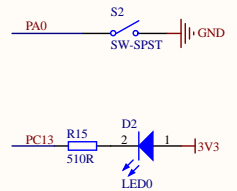
通用I/O接口 详细功能分配请以数据手册为准



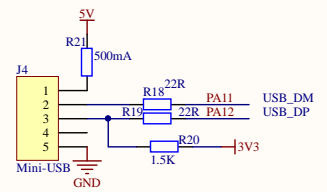
红外接收模块



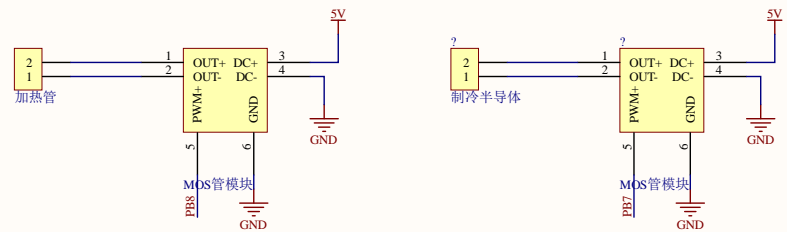
MOS管模块



按键和LED灯



供电及STM32-USB Slave



Title		
Size	Number	Revision
A3		
Date:	2022/4/3	Sheet of
File:	G:\2022我做过的项目\STM32_SmartData\DocBy:	

Comment	Description	Designator	Footprint	LibRef	Quantity
---------	-------------	------------	-----------	--------	----------