

# 野火\_F407霸天虎\_原理图\_V2.0

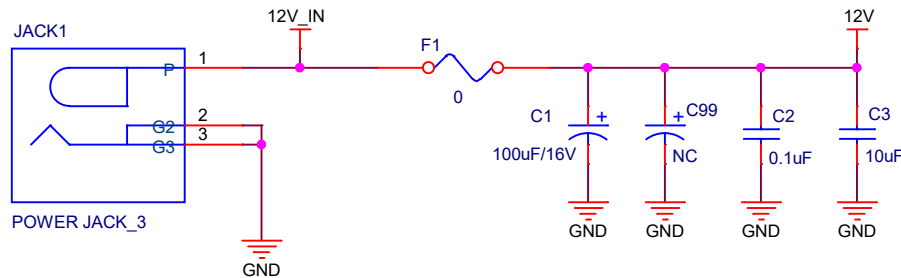
## 目录

Page 1	目录
Page 2	历史版本
Page 3	主电源
Page 4	MCU_GPIO
Page 5	引出IO/启动设置
Page 6	液晶屏/WIFI
Page 7	串口/RS485/CAN
Page 8	摄像头/SPI闪存/EEPROM
Page 9	以太网
Page 10	传感器/按键/LED
Page 11	音频
Page 12	SRAM/ISP/USB/JTAG/SWD

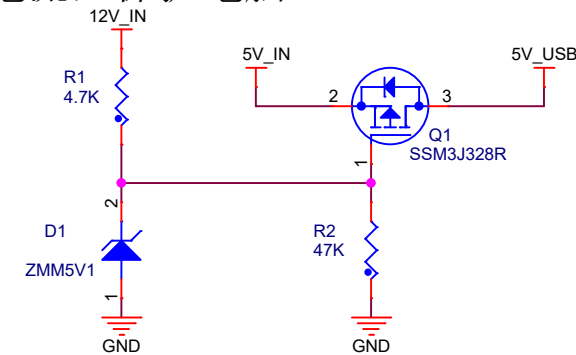
历史版本

版本号	日期	设计	描述
V1.0	2017-12-1	cancore	初始版本
V2.0	2018-12-22	cancore	更新结构，增加一个RS232串口，增加一个EBF Module接口

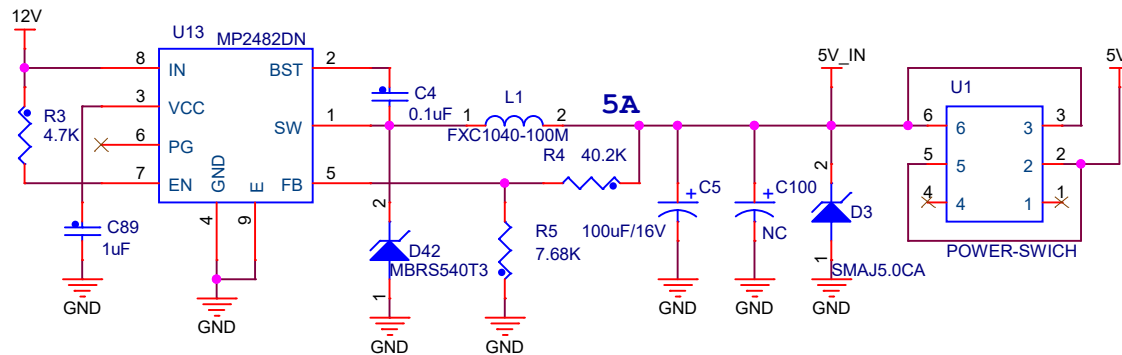
## DC IN : 6V~12V



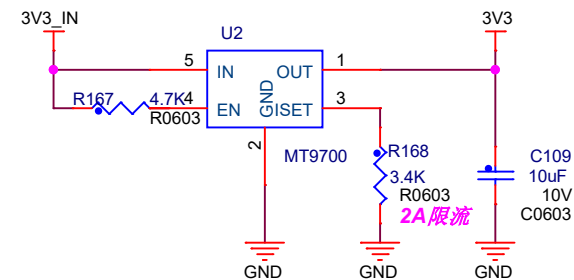
外部电源供电时断开USB供电，  
防止灌电流，保护电脑USB口



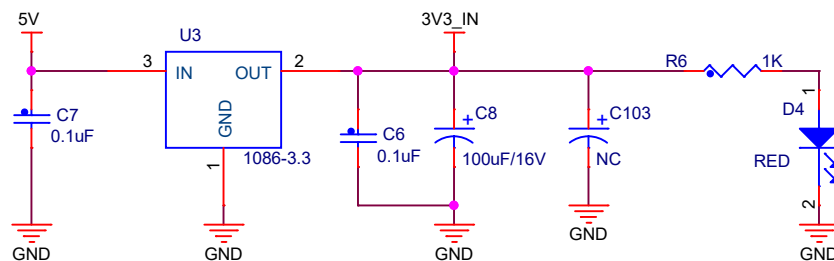
## DC/DC 5V



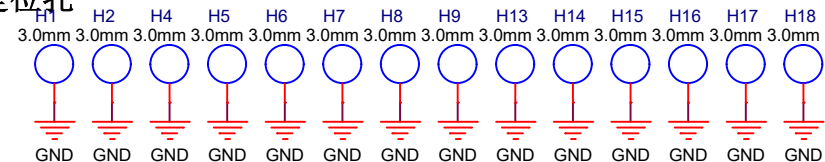
## 3.3v 输出过流保护



## LDO 3.3V



## 定位孔

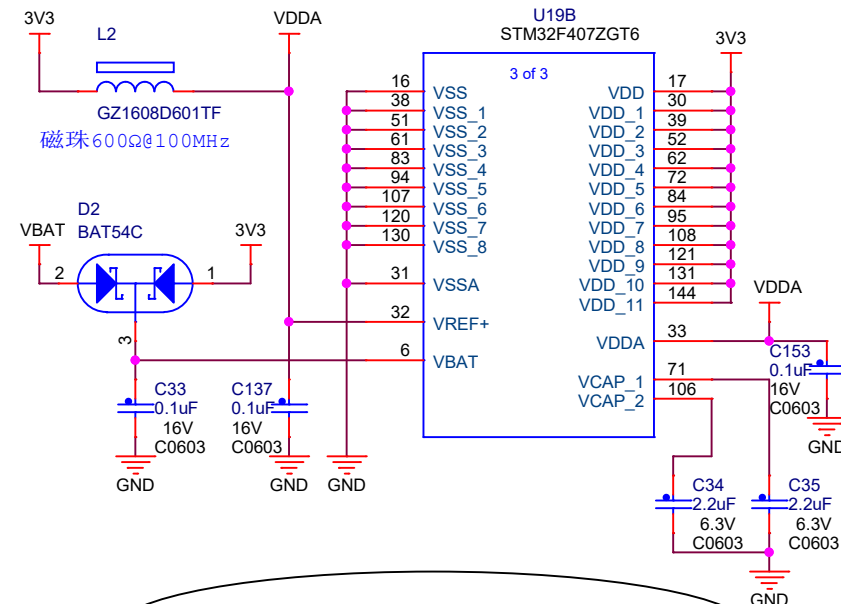
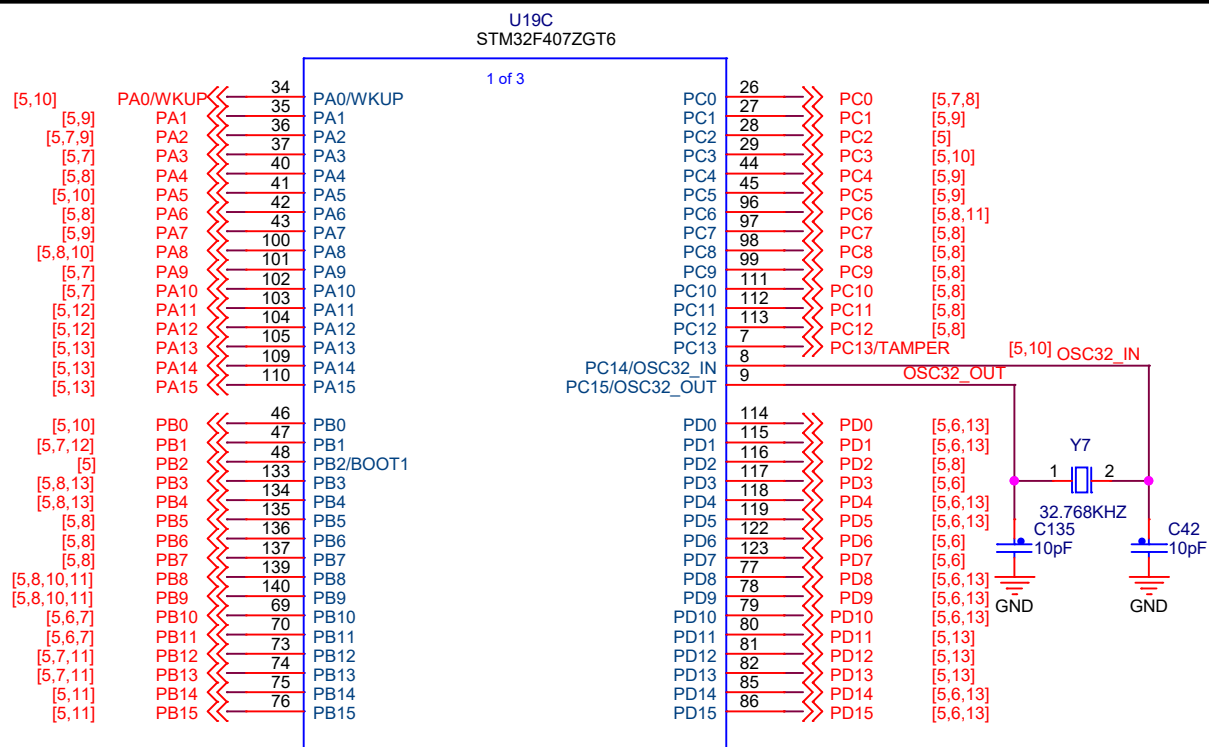


东莞野火电子有限公司  
<https://fire-stm32.taobao.com>

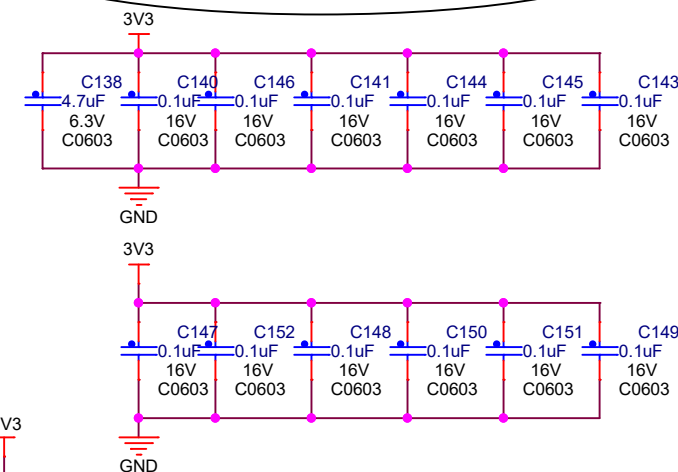
Title 野火\_F407霸天虎\_原理图

Size A4 Document Number 电源供电 Rev V2.0

Date: Thursday, August 26, 2021 Sheet 3 of 12



所有退耦电容应尽量靠近MCU电源引脚放置



东莞野火电子技术有限公司  
<https://fire-stm32.taobao.com>

Title	野火 F407霸天虎 原理图
-------	----------------

Size A4	Document Number B2B_Conector	Rev V2.0
------------	---------------------------------	-------------

Date: Thursday, August 26, 2021 Sheet 4 of 12



## D



# B

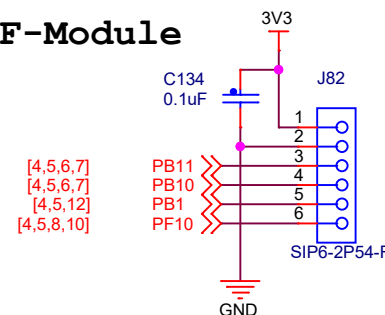
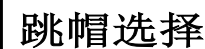


Date: Thursday, August 26, 2021 Sheet 6 of 12

## C



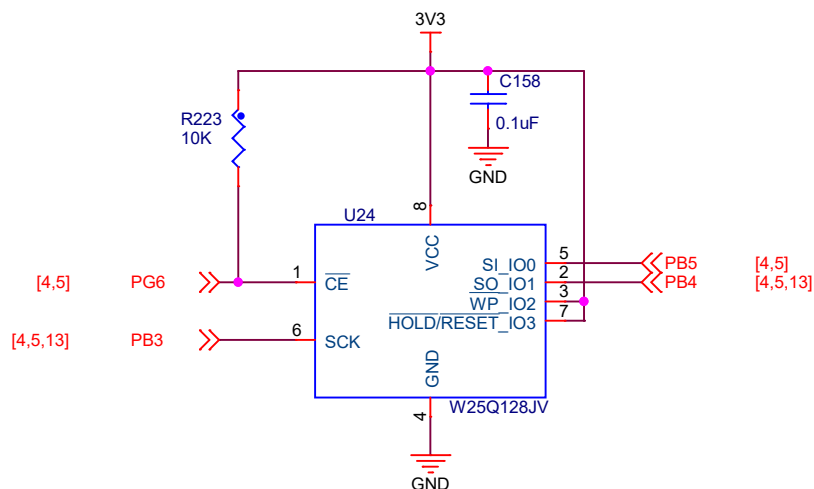
# A



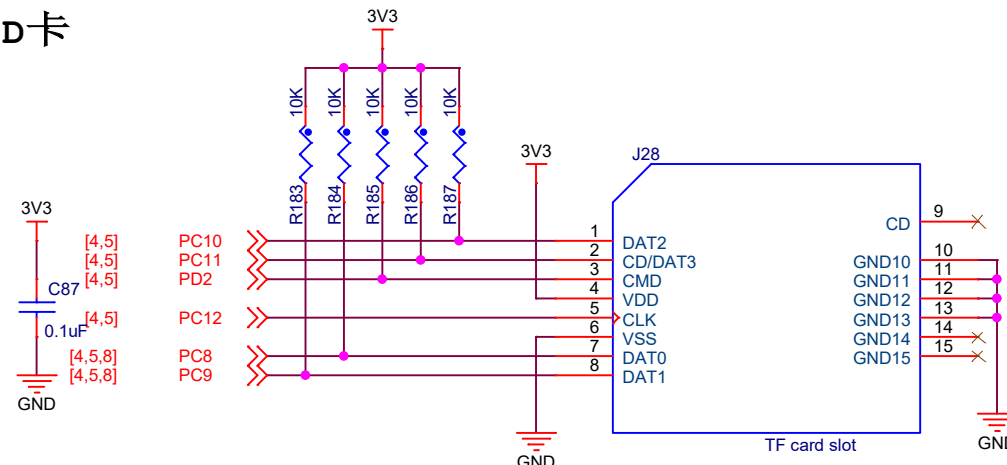
Date: Thursday, August 26, 2021 Sheet 7 of 12

## SPI\_FLASH

容量：16M字节

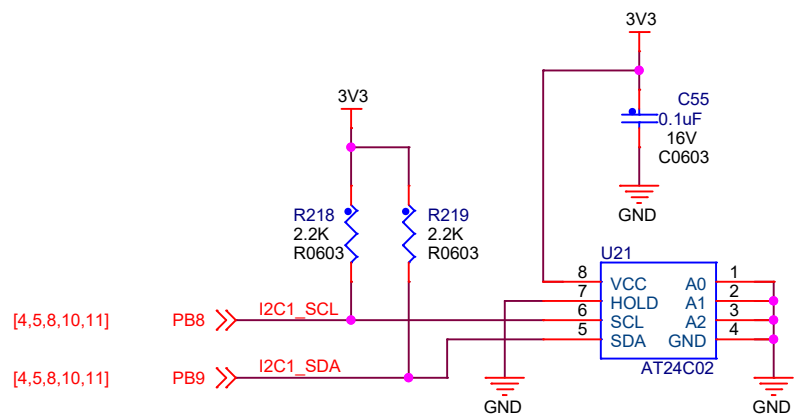


## SD卡

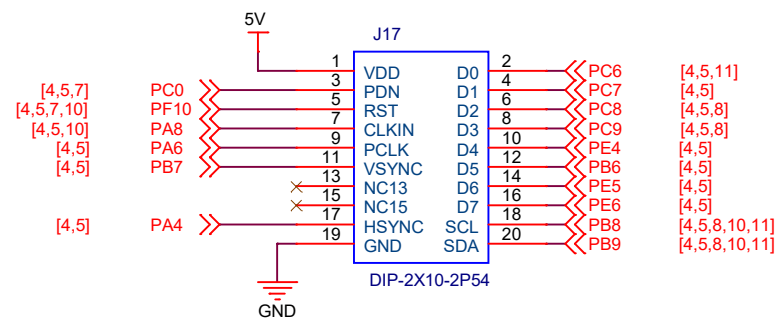


## EEPROM

容量：256字节



## 摄像头接口



PC8与SDIO的SDIO\_D0信号复用  
PC9与SDIO的SDIO\_D1信号复用  
PF10与MPU6050的INT信号复用  
PC0与RS485的RE信号复用

东莞野火电子有限公司  
<https://fire-stm32.taobao.com>

Title 野火\_F407霸天虎\_原理图

Size A4	Document Number Camera/SD/SPDIF	Rev V2.0
---------	---------------------------------	----------

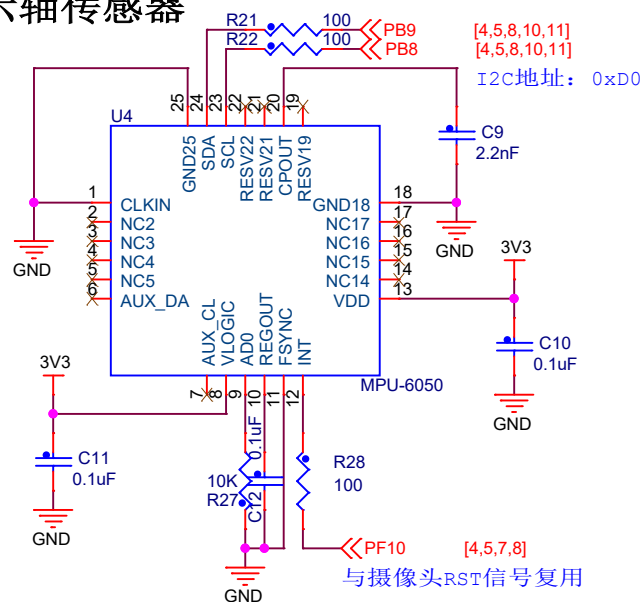
Date: Thursday, August 26, 2021	Sheet 8 of 12
---------------------------------	---------------



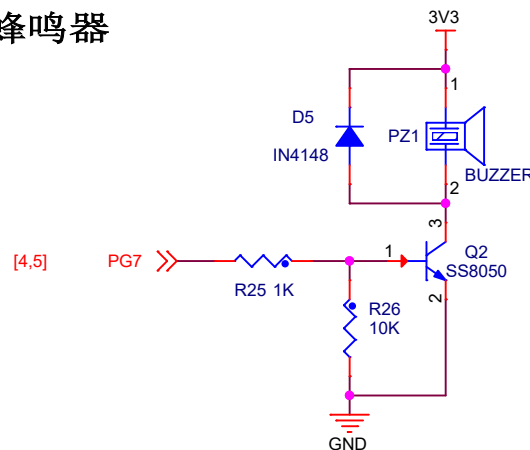
# A



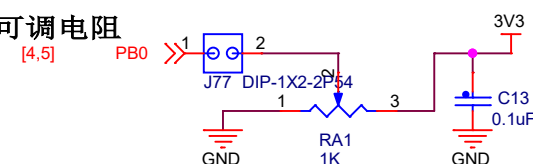
## 六轴传感器



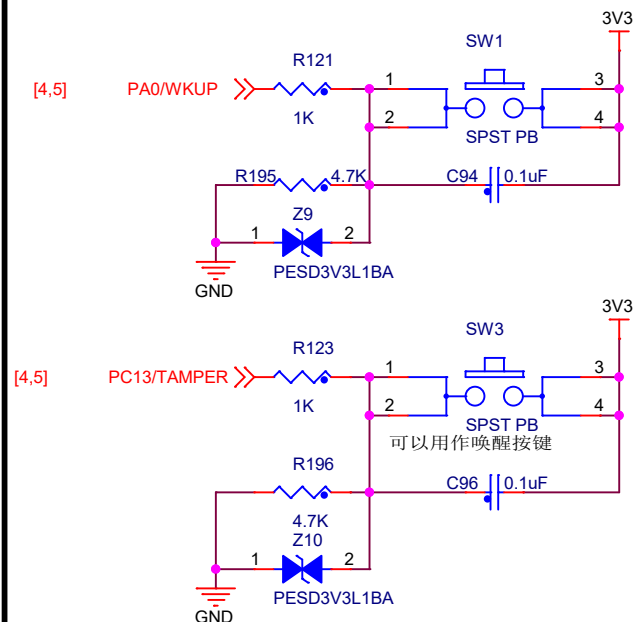
## 蜂鸣器



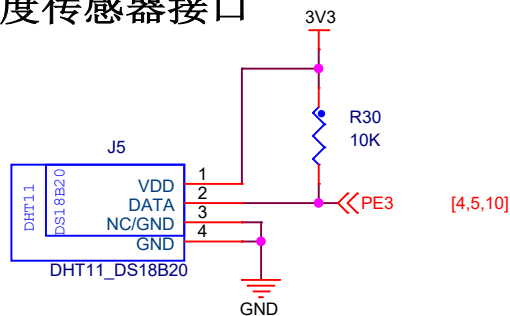
可调电阻



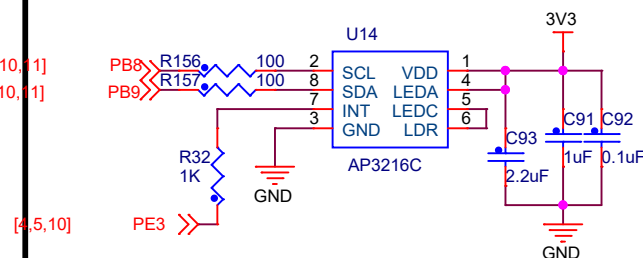
## 按键



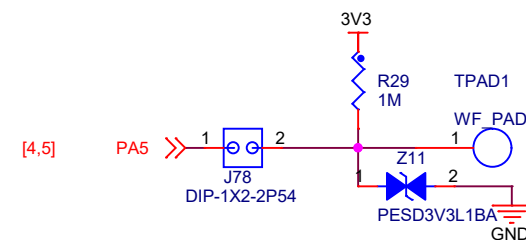
## 温湿度传感器接口



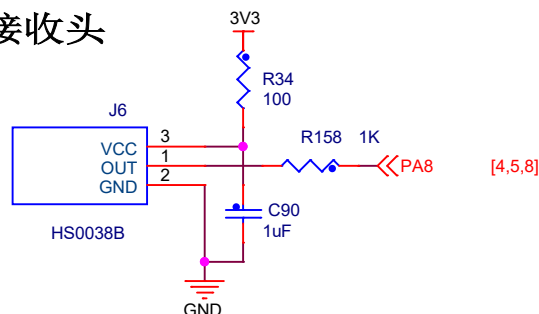
## ALS+PS+IRLED (三合一)



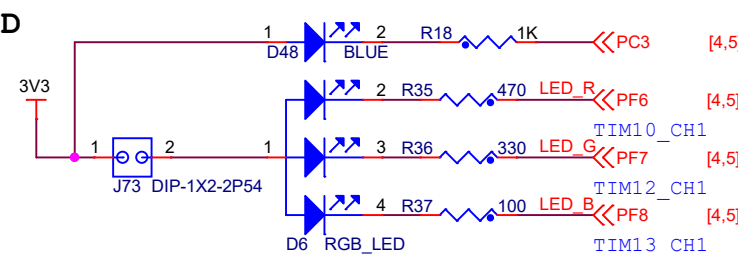
## 触摸按键



## 红外接收头



LED



东莞野火电子技术有限公司  
https://fire-stm32.taobao.com

<https://fire-stm32.taobao.com>

Title	野火 F407霸天虎 原理图
-------	----------------

Size  
A4

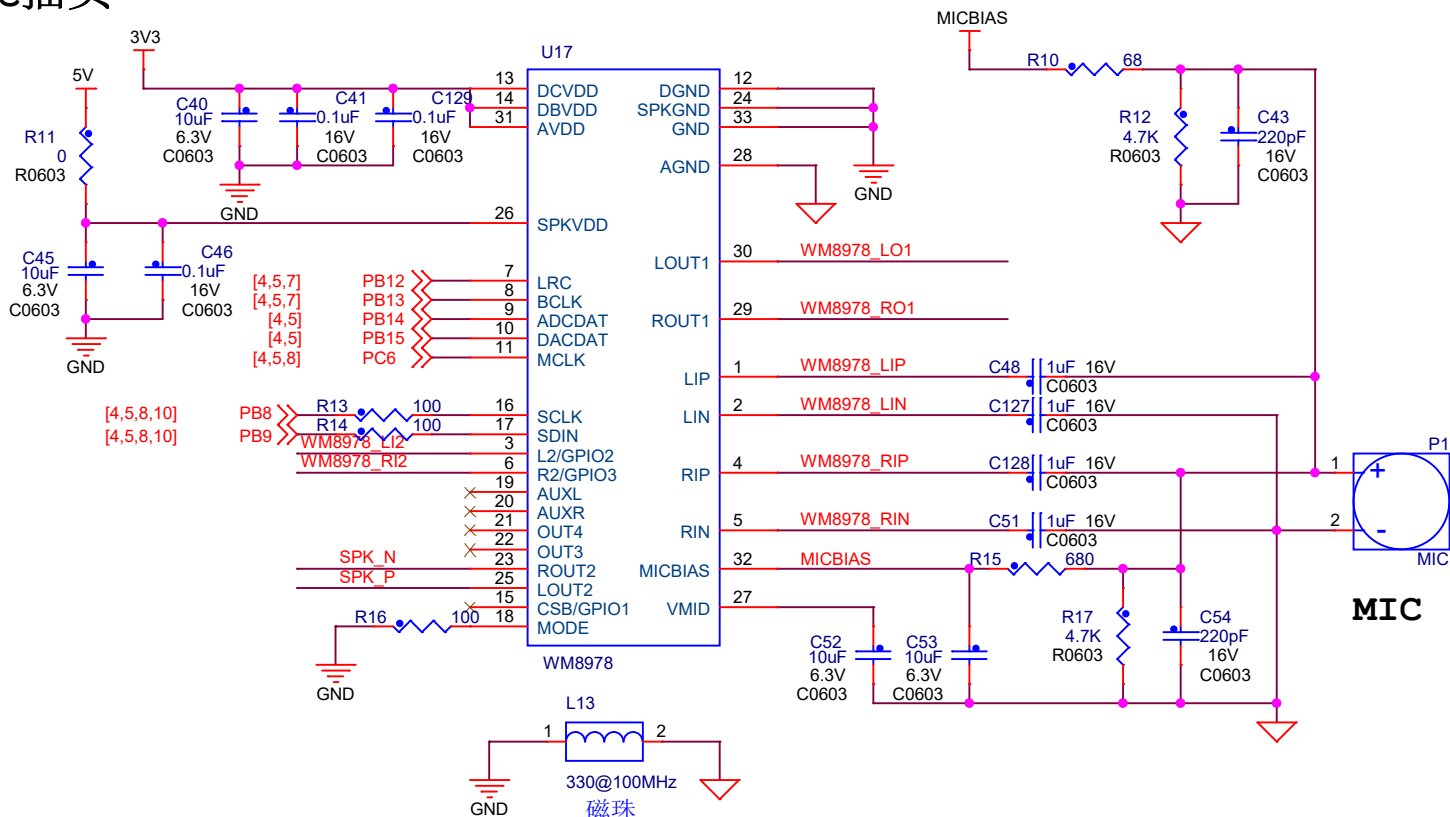
Document Number	SENSOR/KEY/LED
-----------------	----------------

Rev	
V2.0	

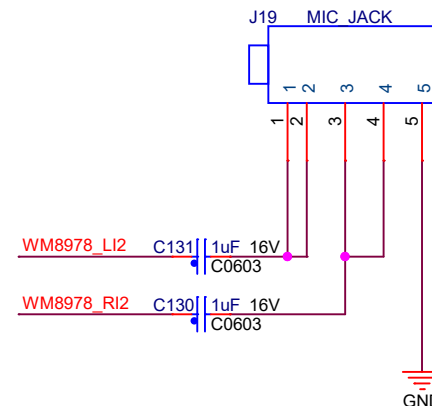
Date: Thursday, August 26, 2021

Sheet 10 of 12

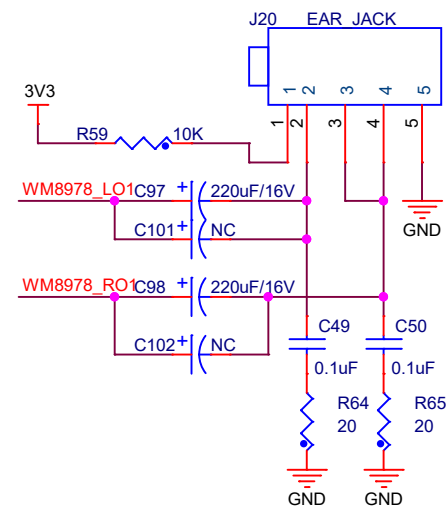
## MIC插头



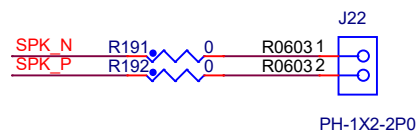
## 音频输入



## 耳机插座



## 喇叭插座



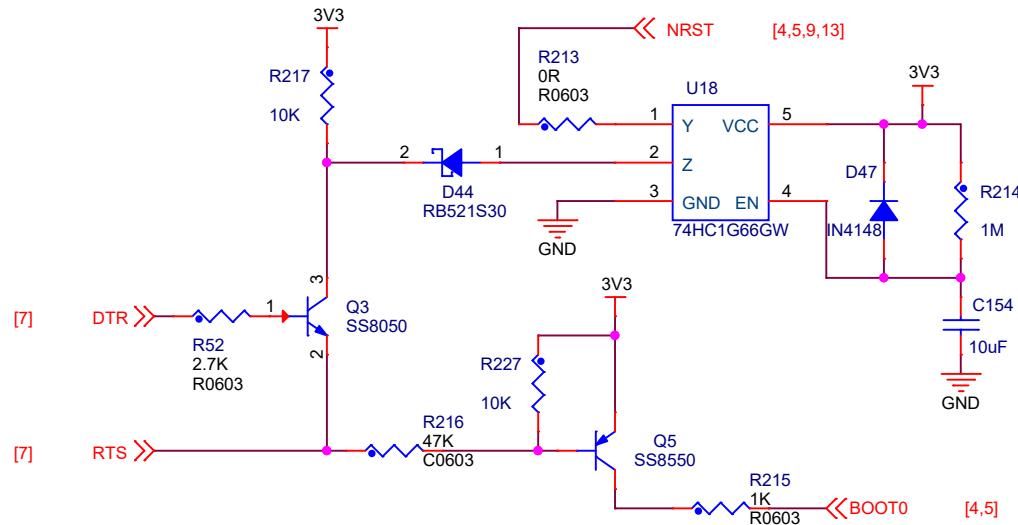
东莞野火电子技术有限公司  
https://fire-stm32.taobao.com

Title 野火\_F407霸天虎\_原理图

Size A4	Document Number AUDIO	Rev V2.0
---------	-----------------------	----------

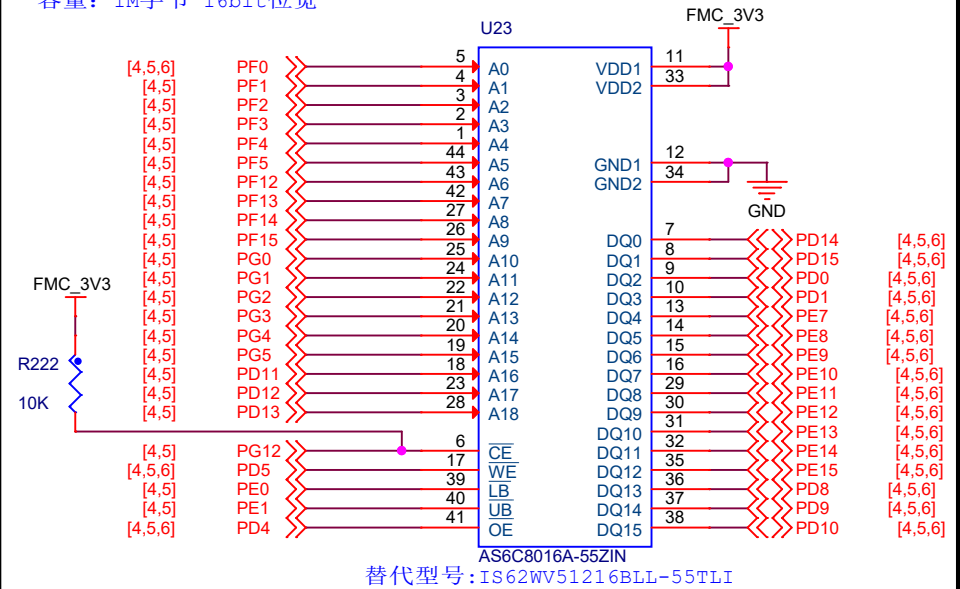
Date: Thursday, August 26, 2021 Sheet 11 of 12

## ISP一键下载电路

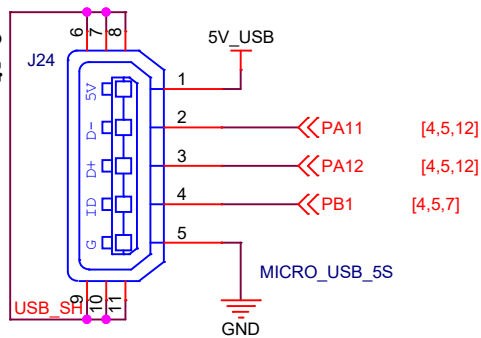


## SRAM

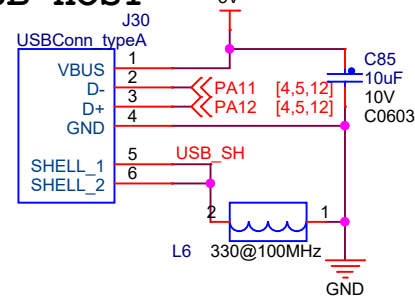
容量: 1M字节 16bit位宽



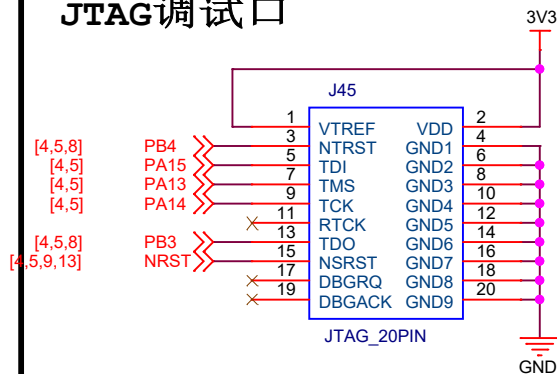
## USB OTG



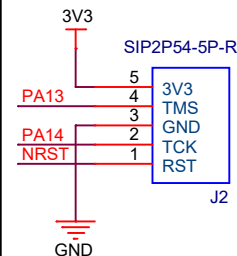
## USB HOST



## JTAG调试口

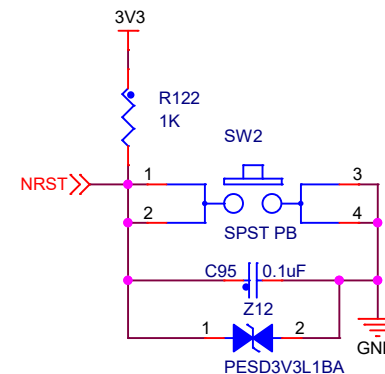


## SWD调试口

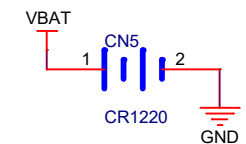


## 复位

[4,5,9,13]



## RTC电池



东莞野火电子技术有限公司  
https://fire-stm32.taobao.com

Title 野火\_F407霸天虎\_原理图

Size A4 Document Number B2B\_Conector Rev V2.0

Date: Saturday, February 19, 2022 Sheet 12 of 12