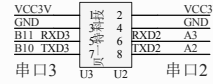


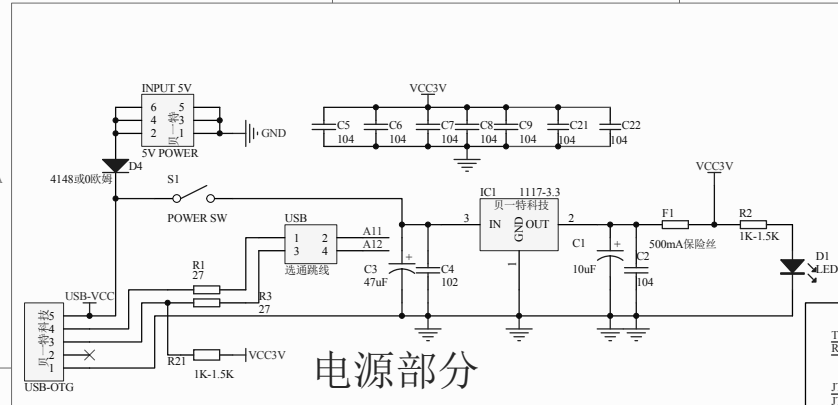
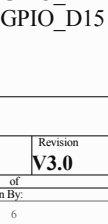
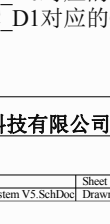
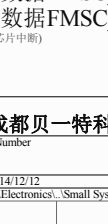
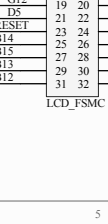
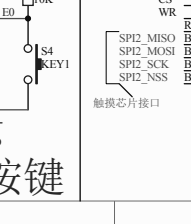
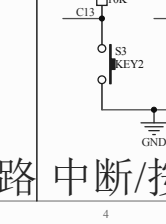
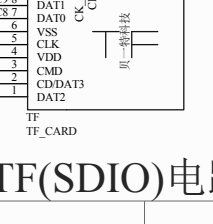
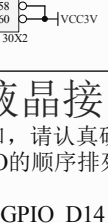
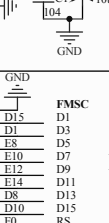
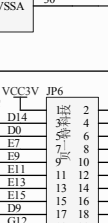
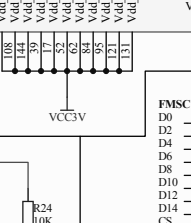
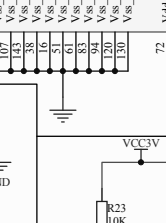
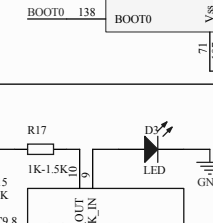
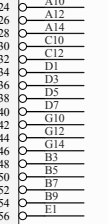
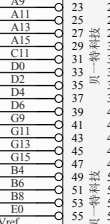
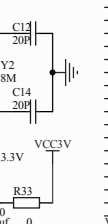
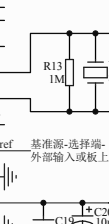
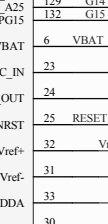
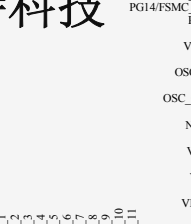
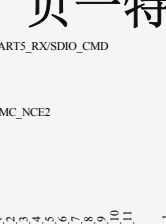
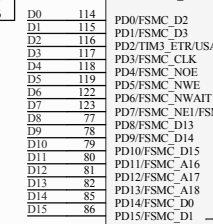
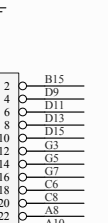
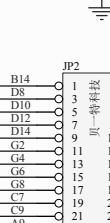
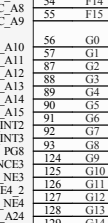
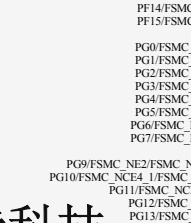
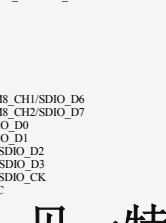
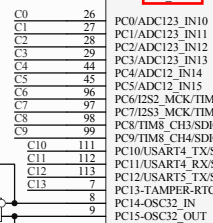
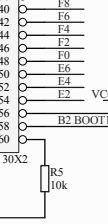
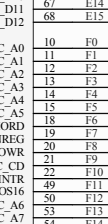
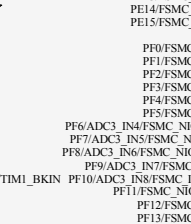
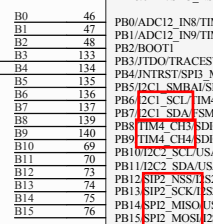
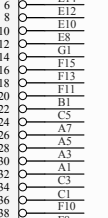
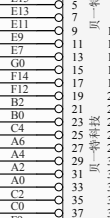
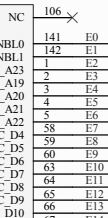
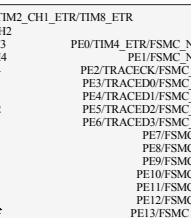
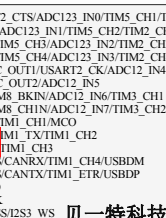
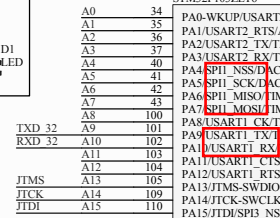
# STM32F103ZET6 V3开发板

官方淘宝地址: <http://shop5856066.taobao.com/>

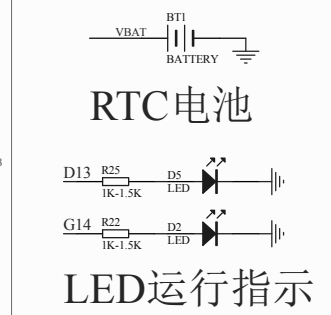
可从此挂接串口通信模块



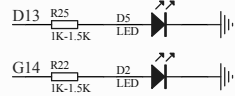
IC2 STM32F103ZET6



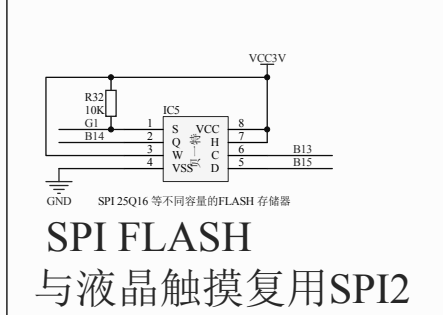
## 电源部分



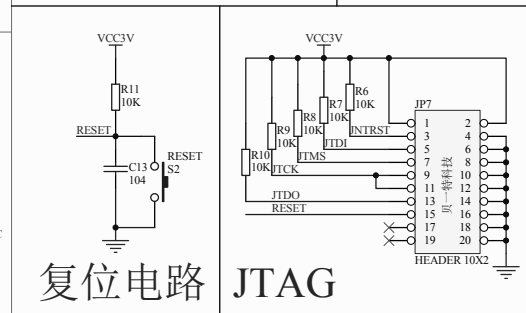
## RTC电池



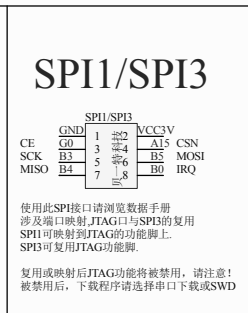
## LED运行指示



## SPI FLASH 与液晶触摸复用SPI2



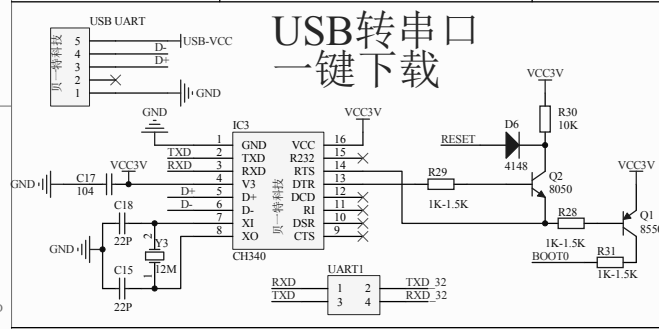
## 复位电路 JTAG



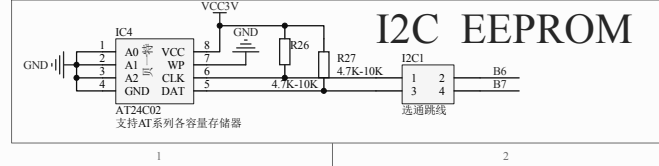
## SPI1/SPI3

使用此SPI接口请浏览数据手册  
涉及端口映射JTAG口与SPI3的复用  
SPI1可映射到JTAG的功能脚上。  
SPI3可复用JTAG功能脚。

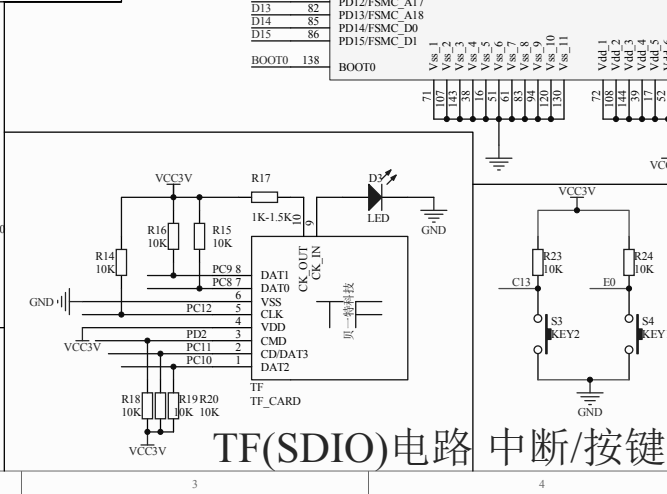
复用或映射后JTAG功能将被禁用, 请注意!  
被禁用后, 下载程序请选择串口下载或SWD



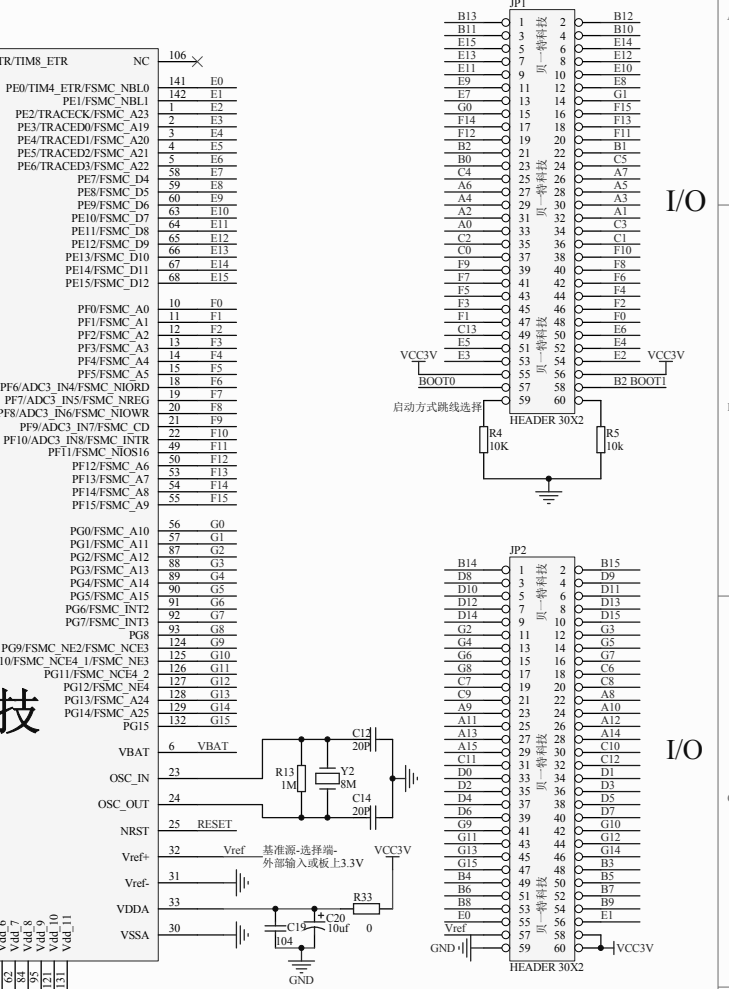
## USB转串口 一键下载



## I2C EEPROM



## TF(SDIO)电路 中断/按键



## 3.2寸触摸液晶接口

液晶接口为FMSC接口, 请认真研究。  
FMSC接口不是按照IO的顺序排列的。  
外侧为功标识, 例如:

数据FMSC\_D0对应的GPIO\_D14  
数据FMSC\_D1对应的GPIO\_D15

背光控制  
INT(触摸芯片中断)

成都贝一特科技有限公司

Title	Size	Number	Revision
	A4		V3.0
Date:	2014/12/12	Sheet of	
File:	E:\Electronics\Small System V5.SchDoc	Drawn By:	