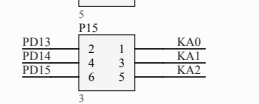
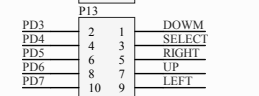
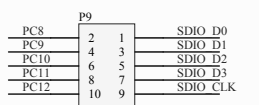
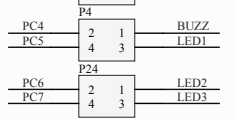
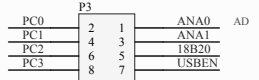
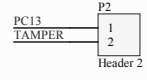
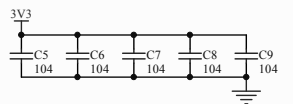
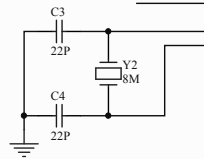
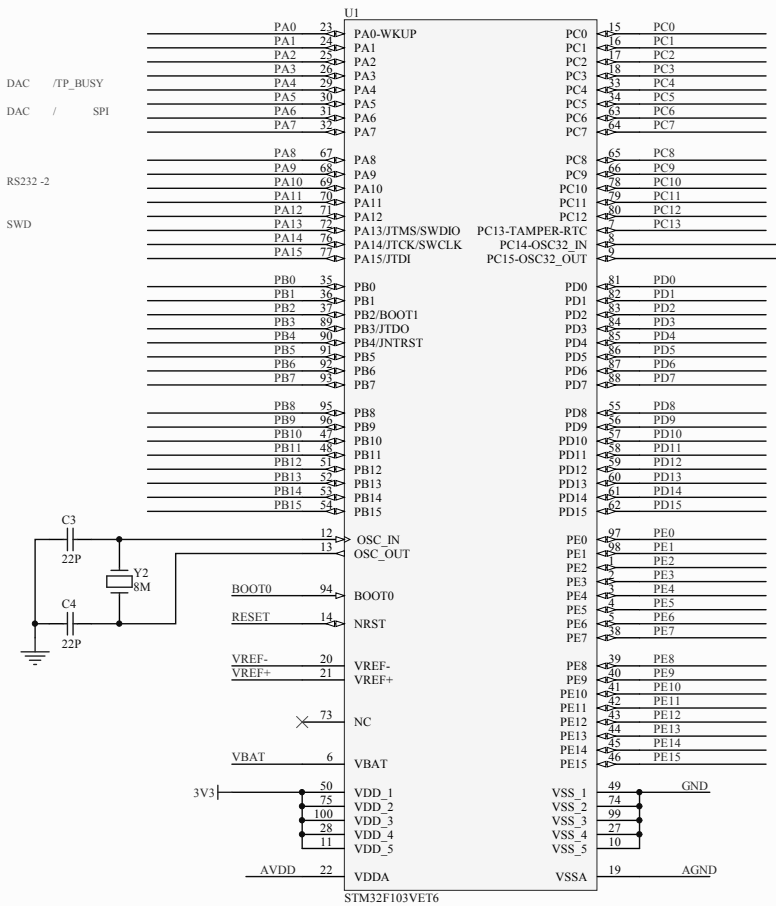
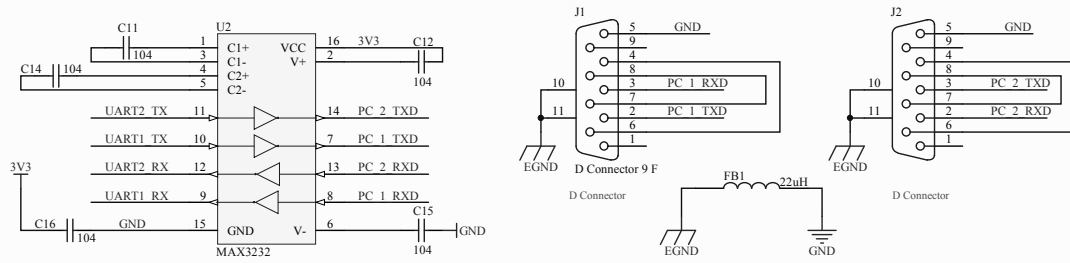


FLASH SPI

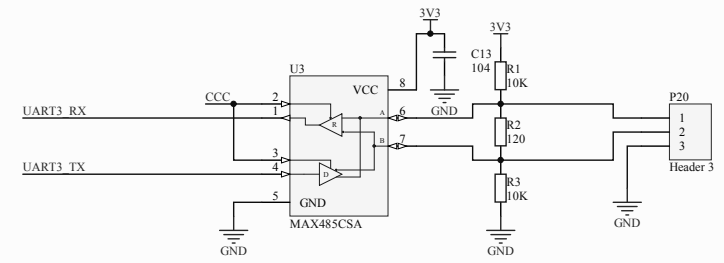


Company : 思锐盟电子开发论坛 www.stmfans.com		
Size : A3	Title : 豆庆3.0开发板-CPU	Rev : V3.0
Drawn By :	Sheet of : 1 of 1	Date :

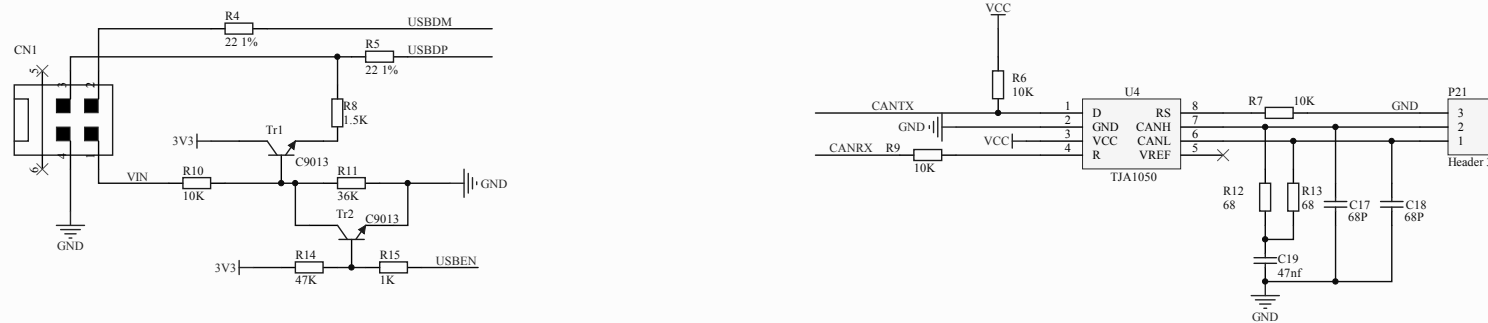
2路RS232串口 (USART1 & USART2)



1路RS485 (USART3)

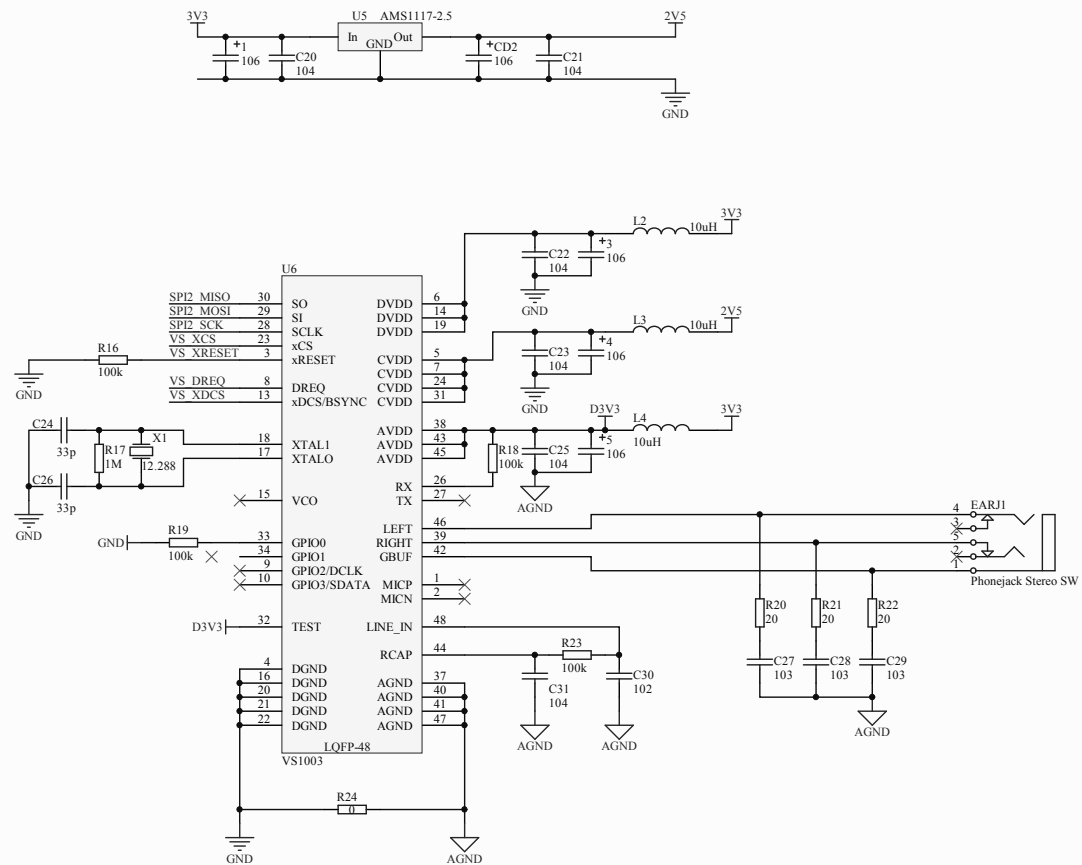


1路USB & 1路CAN

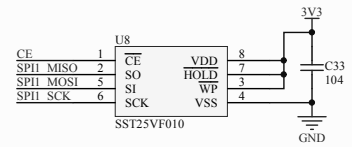


Company : 思锐盟电子开发论坛 www.stmfans.com		
Size : A3	Title : STM32F103VET6-豆皮3.0开发板	Rev : V3.0
Drawn By :	Sheet Name : RS232_RS485_CAN_USB	Sheet of : 1 of 1
	Date :	

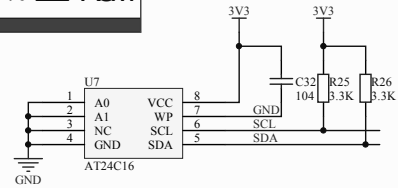
MP3 电路



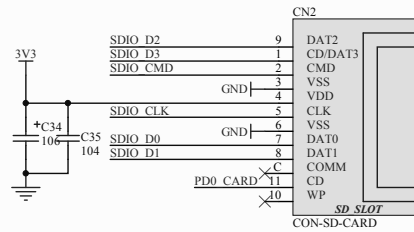
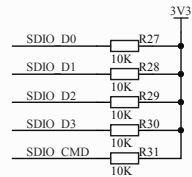
串行FLASH



串行EEPROM



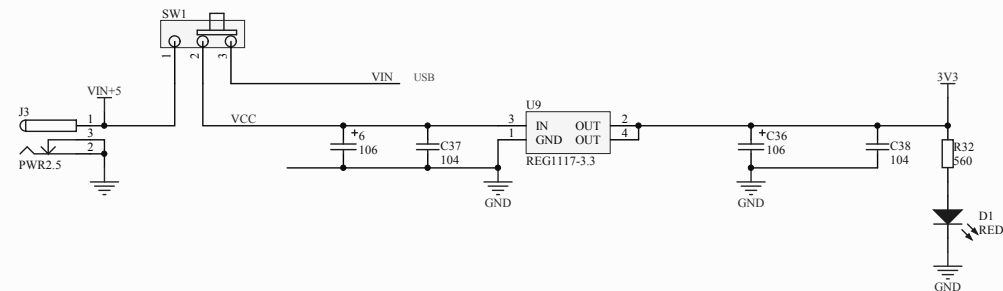
SD卡



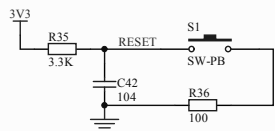
+5电源输入接口 3.3V输出给系统供电

注意：

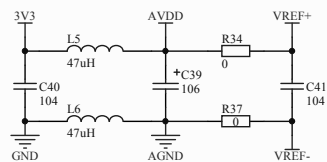
市场某些+5V输出电源
实际可能超过 5.5V
此处输入电压不能超过5.5V
使用时要注意



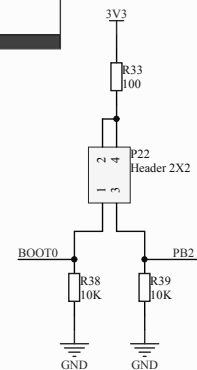
复位电路



3.3V参考电压 (用于ADC&DAC)

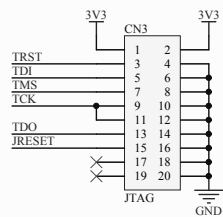


启动模式

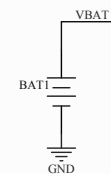


JTAG & SWD 调试接口

JTAG IEEE TDI TMS nTRST TCK
CPU STM32F103xxx

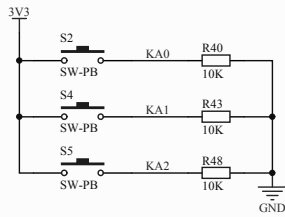
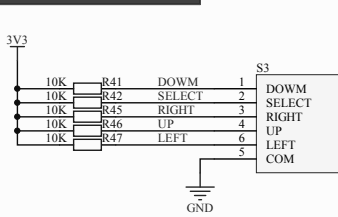


后背电源

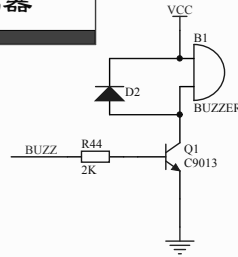


Company : 思锐盟电子开发论坛 www.stmfans.com		
Size : A3	Title : STM32F103VET6-豆皮3.0开发板	Rev : V3.0
Drawn By :	Sheet Name : POWER_JTAG	Sheet of : 1 of 1
		Date :

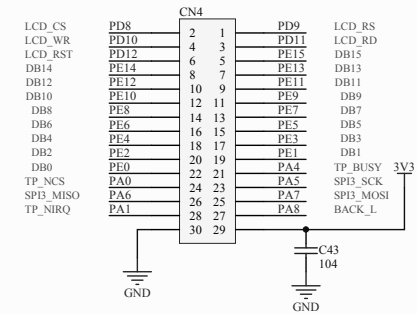
5向摇杆+3个基础按键



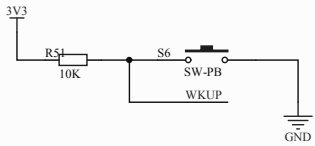
蜂鸣器



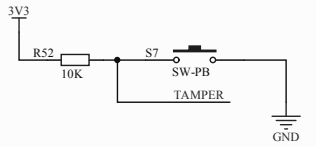
TFT触摸接口



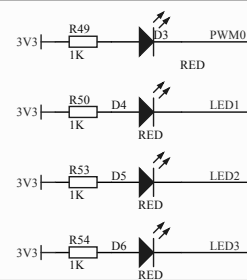
检测按键



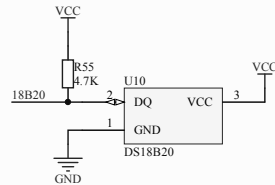
侵入检测按键



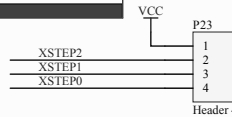
用户自定义LED灯



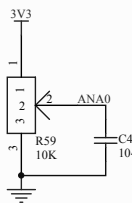
温度检测DS18B20



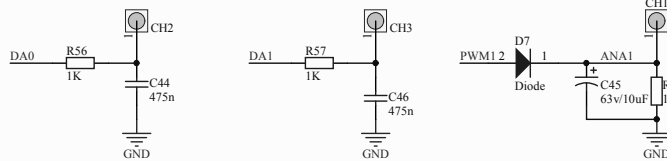
电机驱动接口



AD模拟电压输入



DA及PWM模拟电压输出



Title		
Size	Number	Revision
A3		
Date:	2010/9/10	Sheet of
File:	EA \\Sheet6.SchDoc	Drawn By: