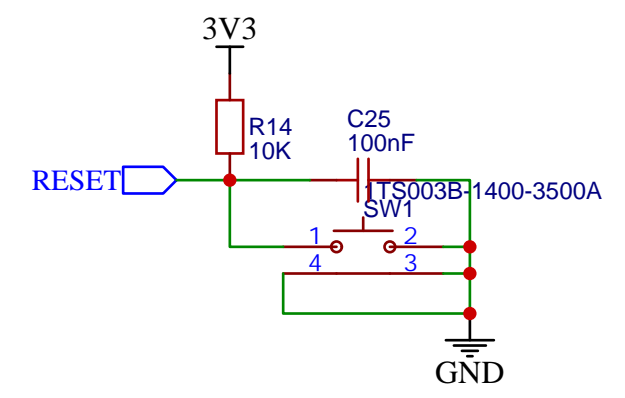
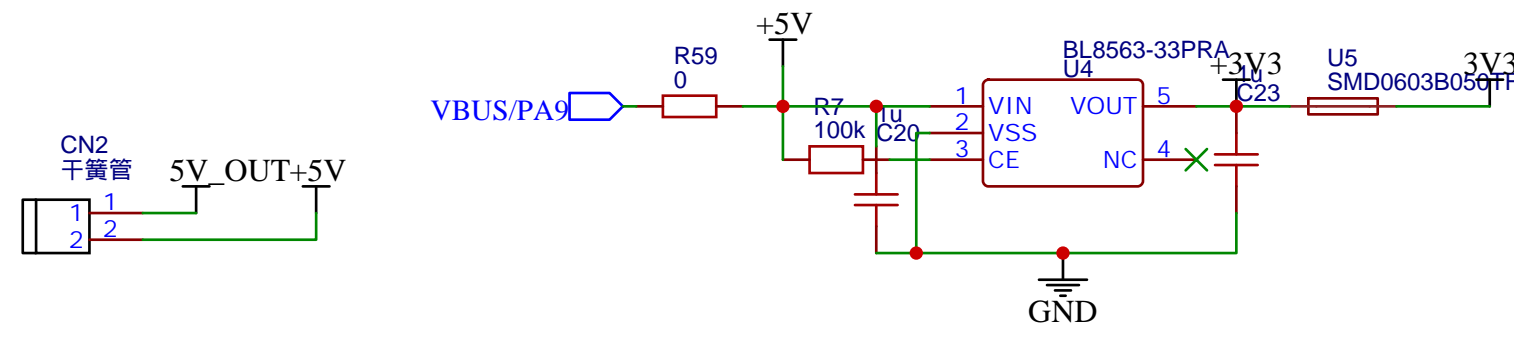
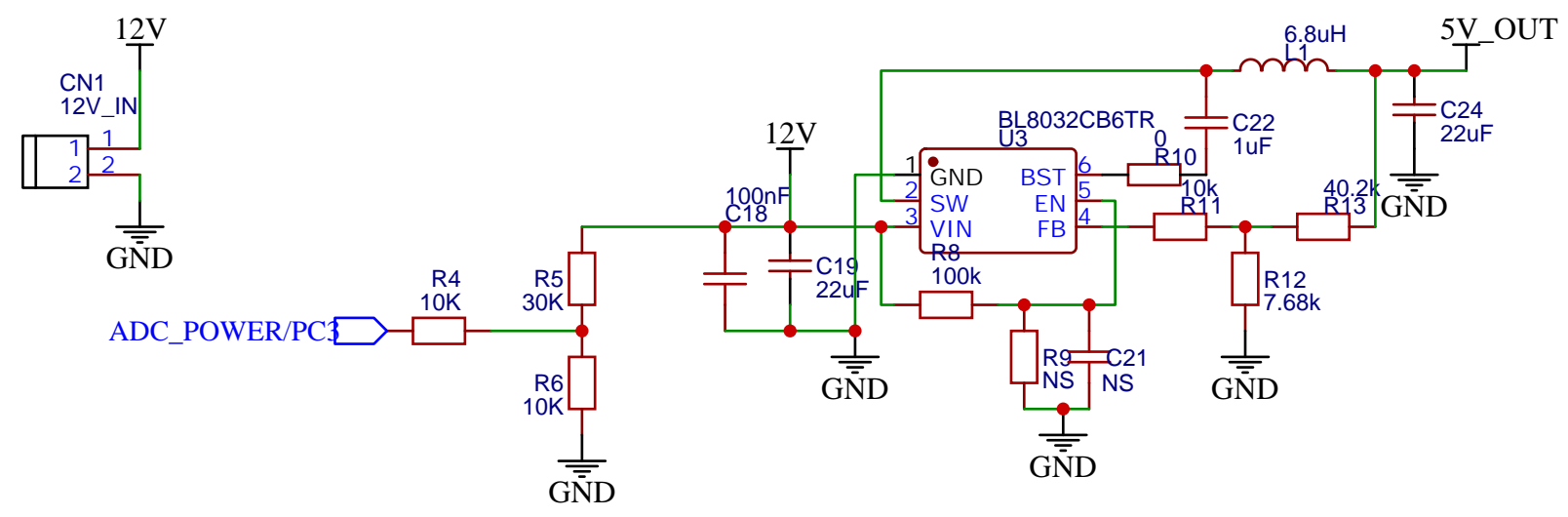


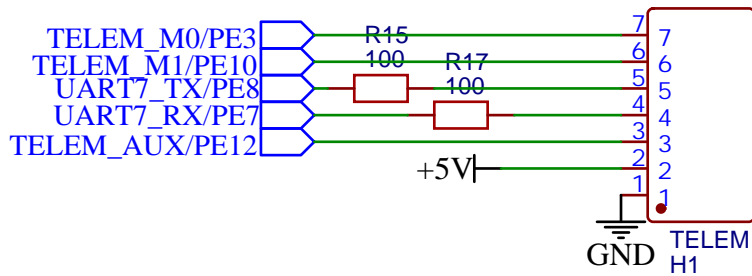
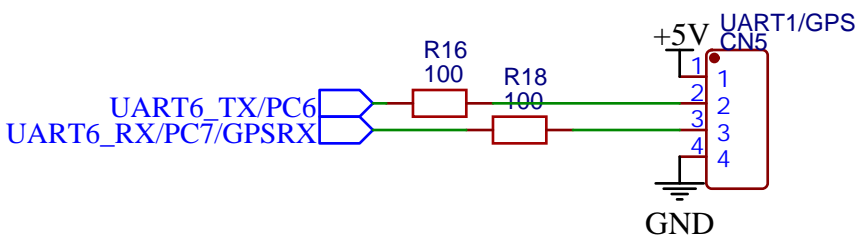
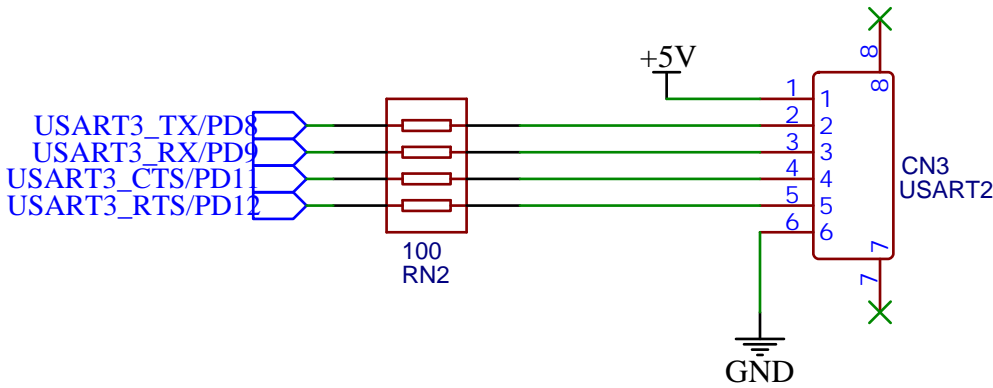
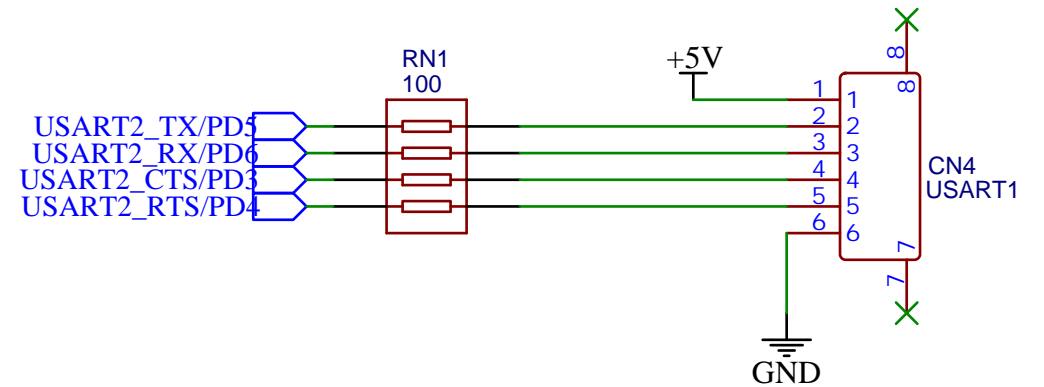
TITLE: HAIZHE_1_SOC_Ports		REV: 1.0
立创EDA	Company: Your Company	Sheet: 1/1
	Date: 2019-12-10	Drawn By: cooler



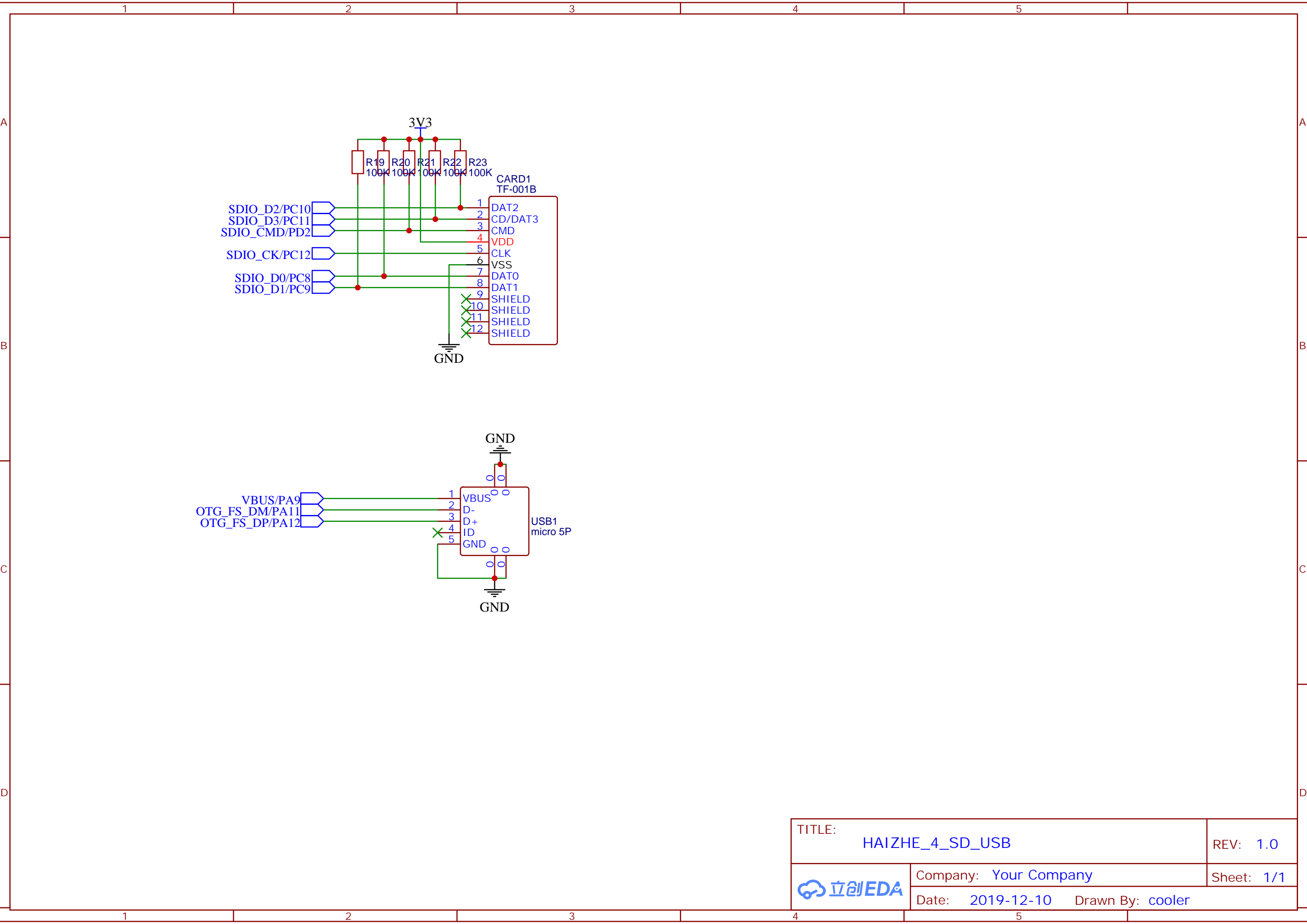
TITLE: HAIZHE_2_Power_Reset		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2020-01-15	Drawn By: cooler

串口流控制  
<https://blog.csdn.net/skyflying2012/article/details/7945022>

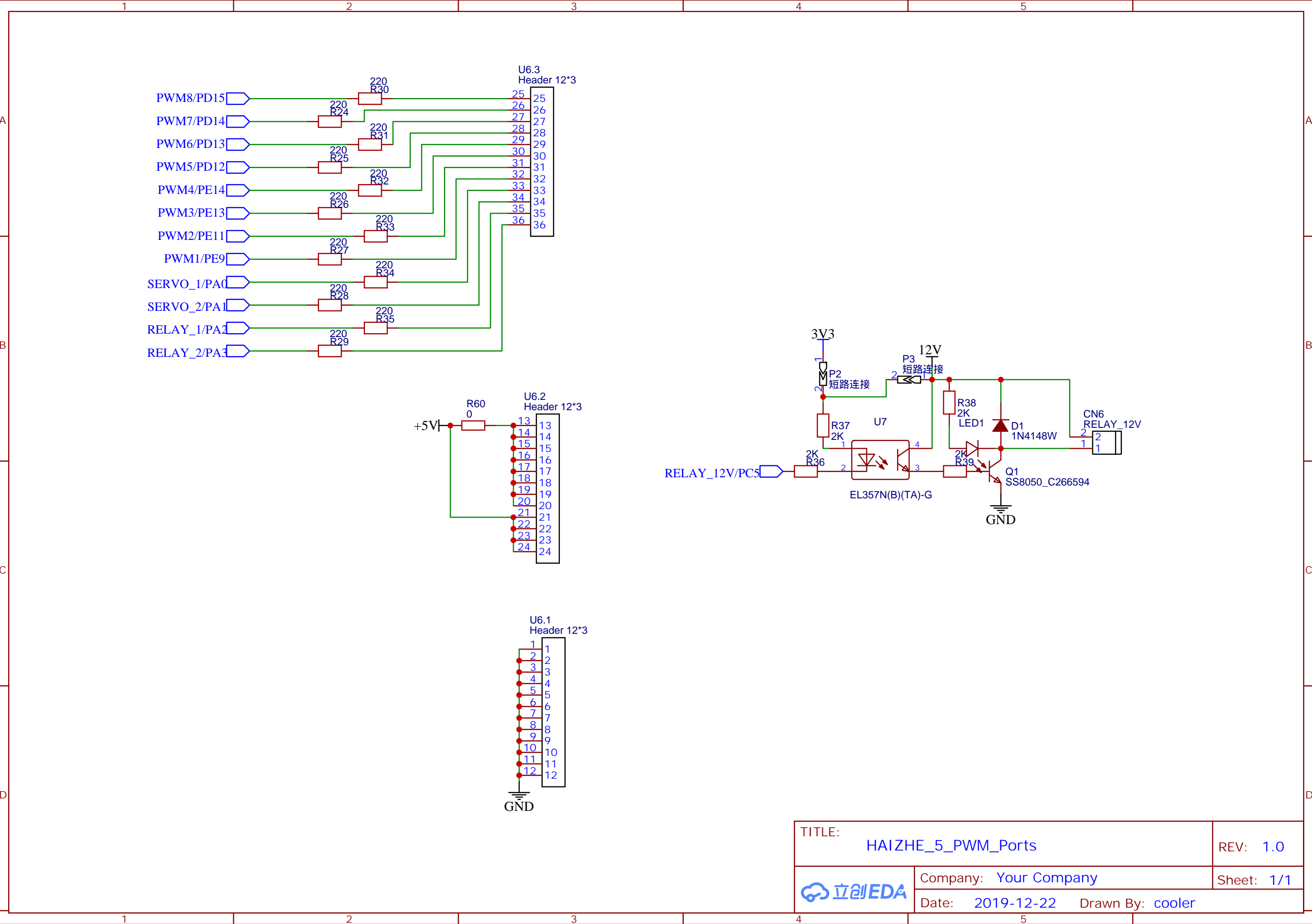
USB线上/串口/I2C引脚串联电阻的作用  
<https://www.cnblogs.com/duwenqidu/p/11046619.html>

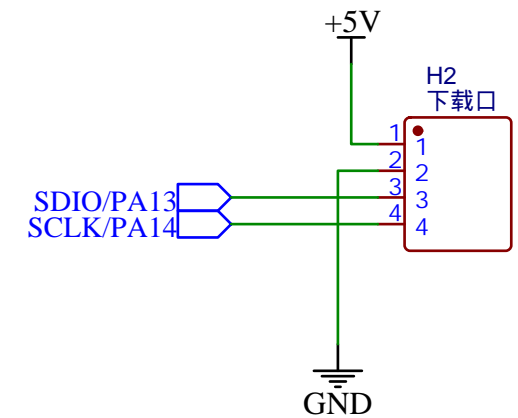
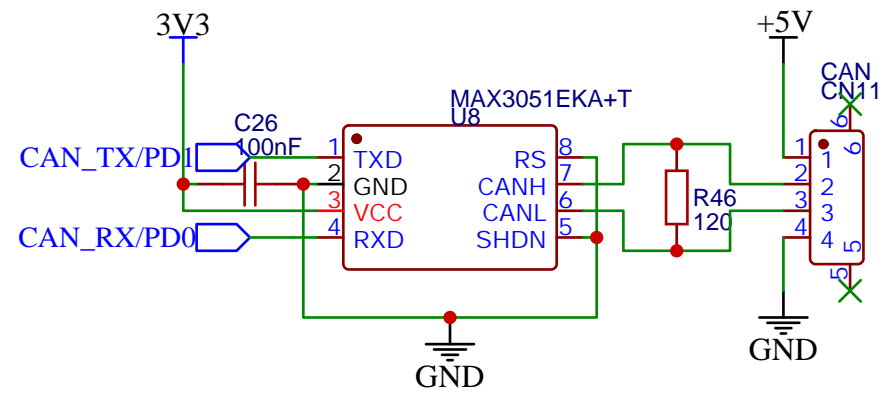
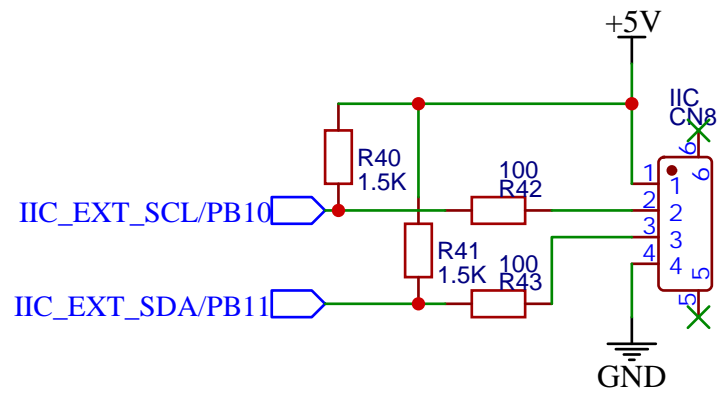


TITLE: HAIZHE_3_Serial_Ports		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2019-12-16 Drawn By: cooler	

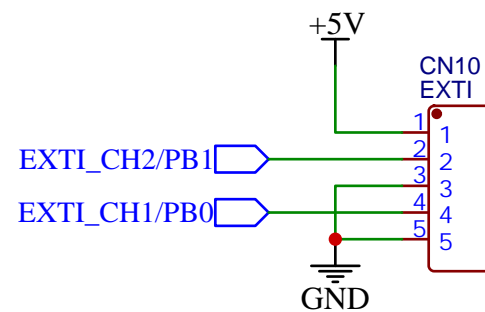
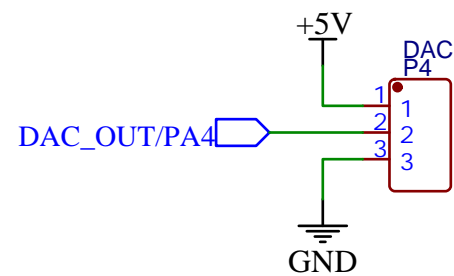
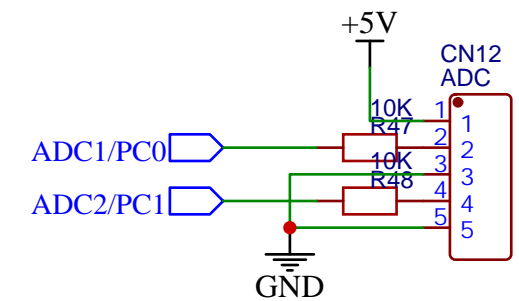
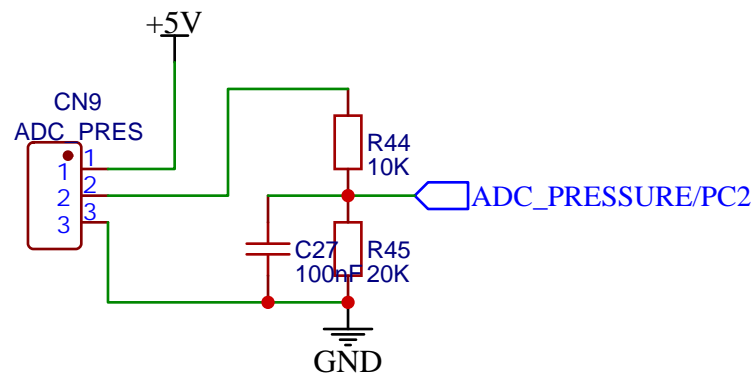
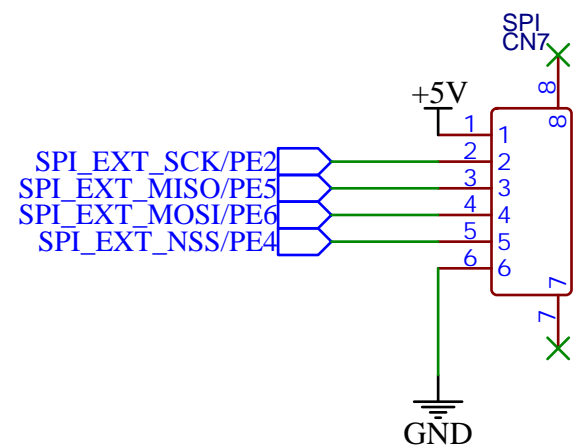


TITLE: HAIZHE_4_SD_USB		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2019-12-10 Drawn By: cooler	

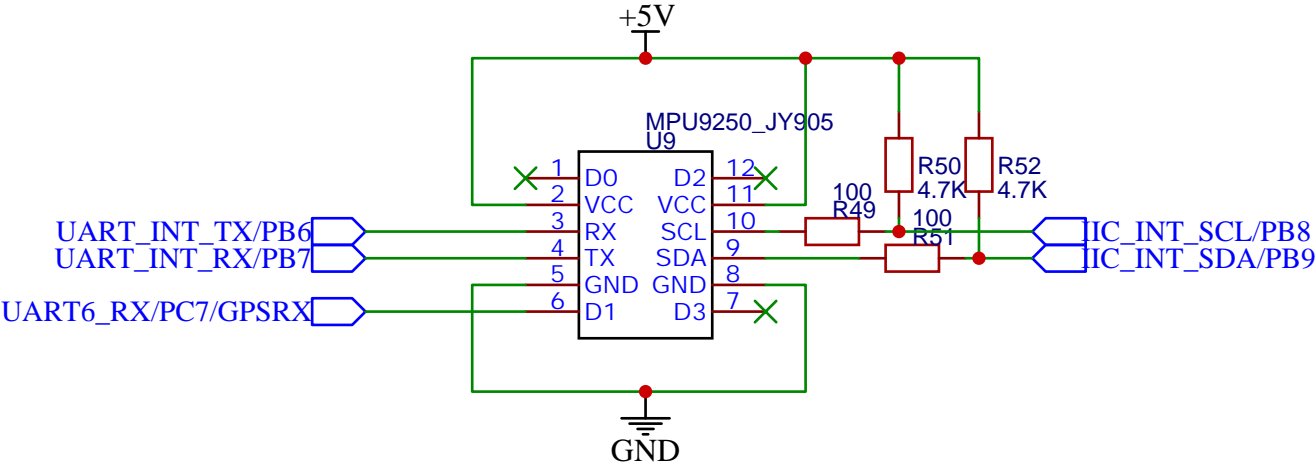




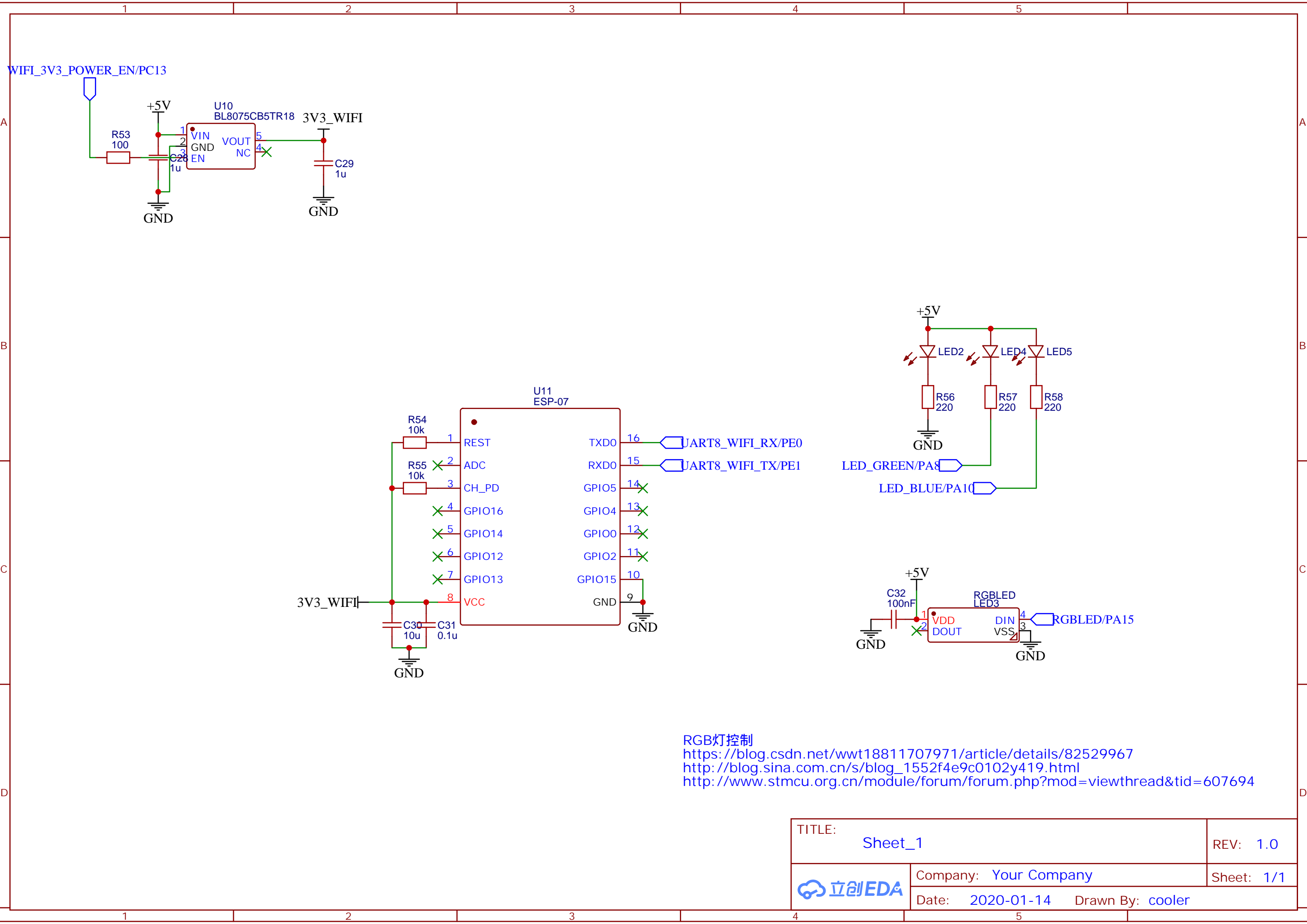
电阻电容并联在电路中的作用<http://www.elecfans.com/d/1064775.html>



TITLE: HAIZHE_6_Extra_Ports		REV: 1.0
立创EDA	Company: Your Company	Sheet: 1/1
	Date: 2020-01-13	Drawn By: cooler



立创EDA		TITLE: HAIZHE_7_Sensors		REV: 1.0
		Company: Your Company		Sheet: 1/1
		Date: 2020-01-06 Drawn By: cooler		



RGB灯控制  
<https://blog.csdn.net/wwt18811707971/article/details/82529967>  
[http://blog.sina.com.cn/s/blog\\_1552f4e9c0102y419.html](http://blog.sina.com.cn/s/blog_1552f4e9c0102y419.html)  
<http://www.stm32.org.cn/module/forum/forum.php?mod=viewthread&tid=607694>

TITLE: Sheet_1		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2020-01-14 Drawn By: cooler	





TITLE:

HAIZHE\_9\_Test\_Ports

REV: 1.0

立创EDA

Company: Your Company

Sheet: 1/1

Date: 2020-02-03

Drawn By: cooler

1

2

3

4

5

A

B

C

D