

54321

D

深圳市九鼎创展科技有限公司

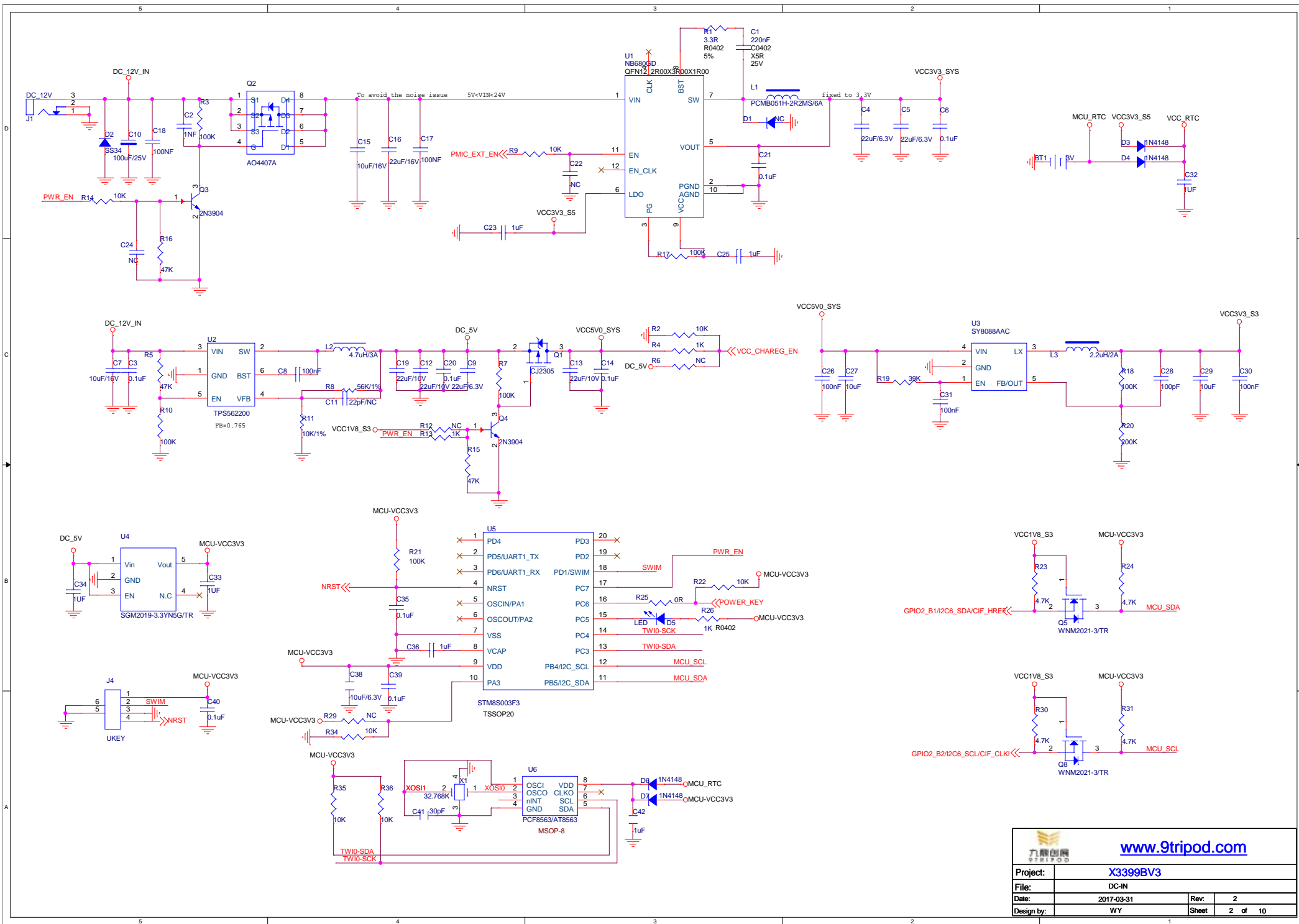
Schematic

项目名称	部件名称	版本说明	制订日期
X3399BV3	底板	V3.0	2017/6/8

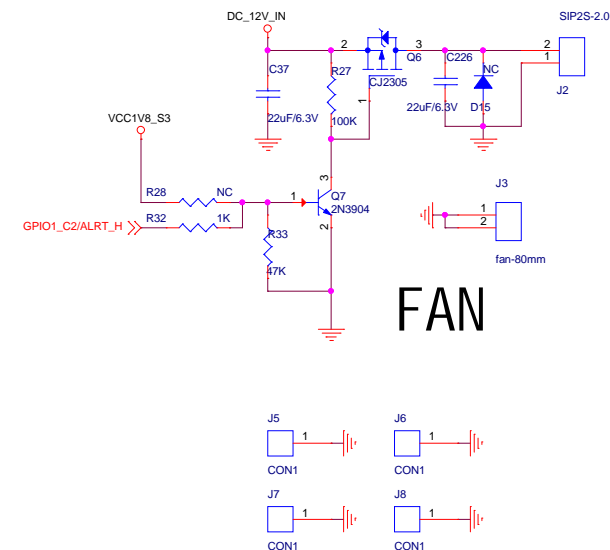
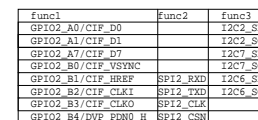
设计：zhx

说明

修改记录

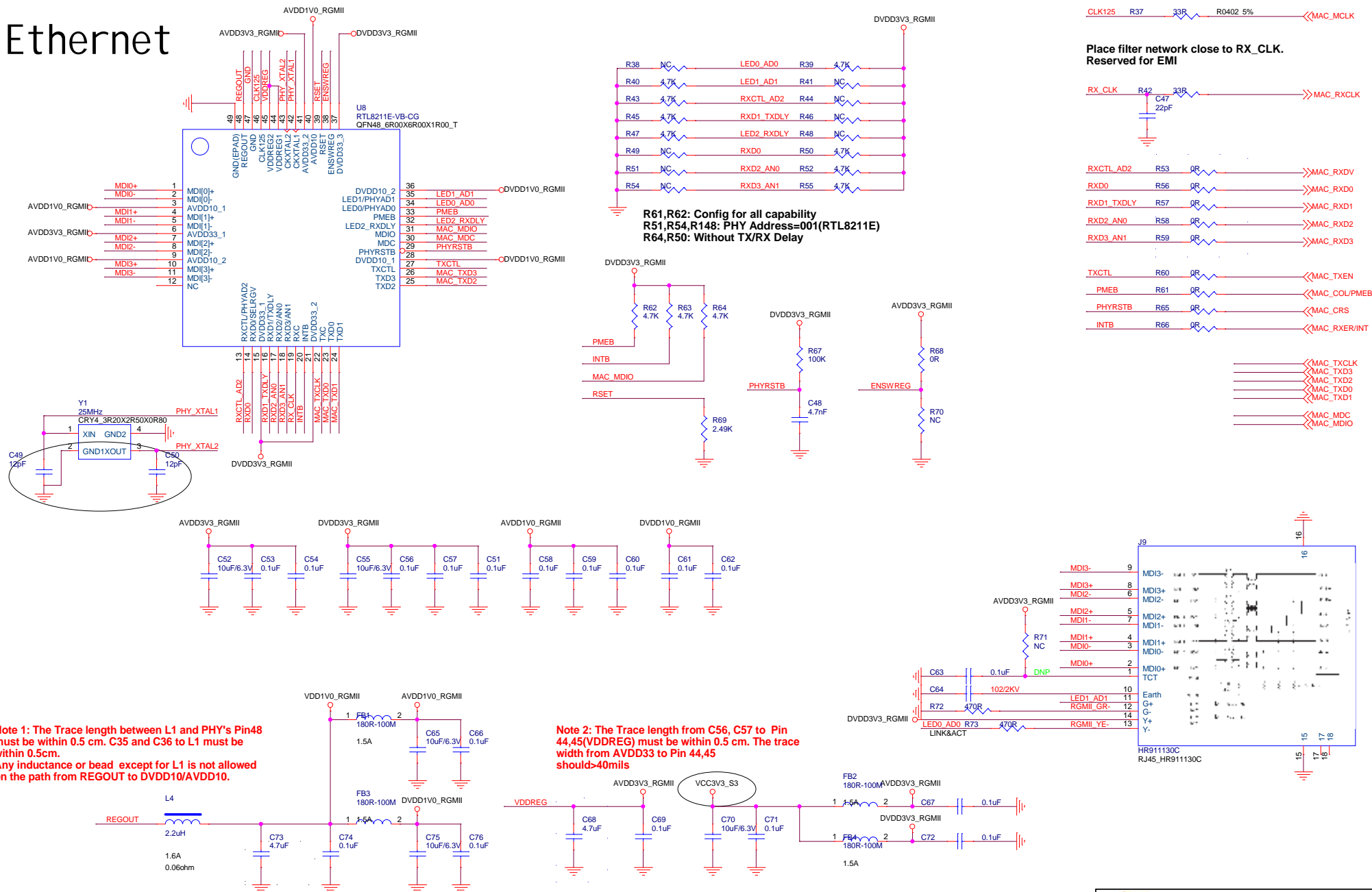


 <a href="http://www.9tripod.com">www.9tripod.com</a>	
Project:	X3399BV3
File:	DC-IN
Date:	2017-03-31
Design by:	WY
Rev:	2
Sheet	2 of 10

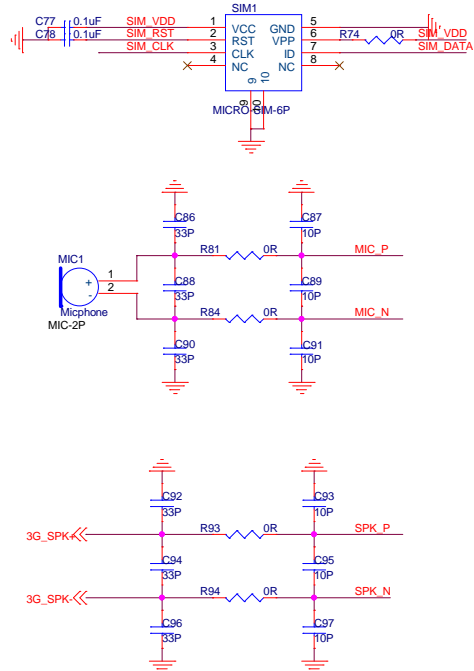
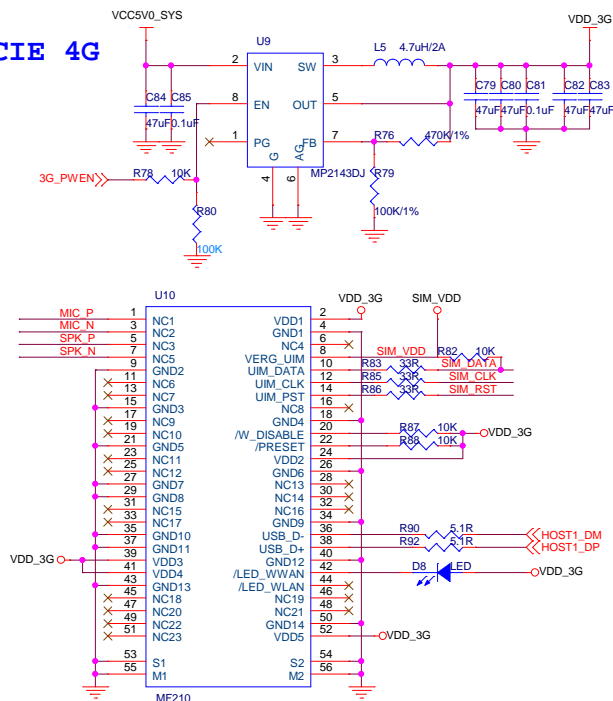
[illegible]

FAN

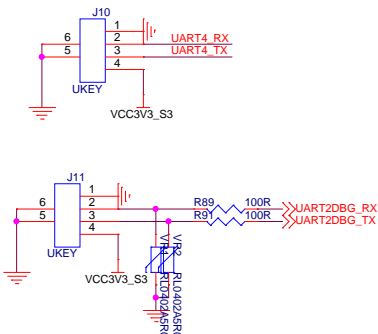
# Ethernet



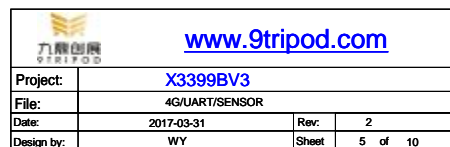
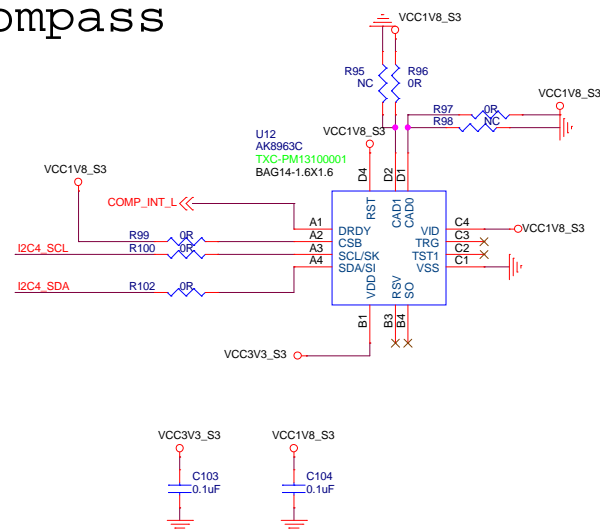
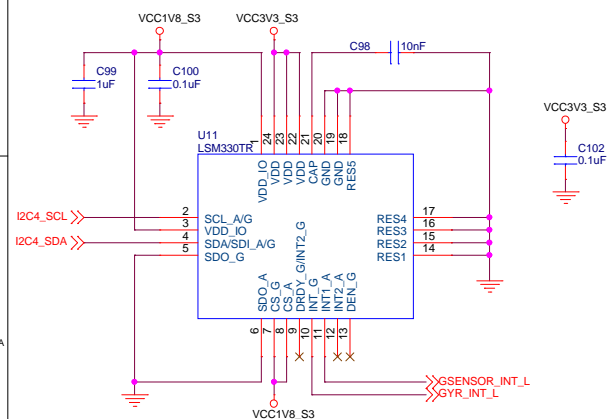
### 靠座子摆放



The diagram shows two horizontal signal lines. The top line is labeled 'UART4\_TX' and the bottom line is labeled 'UART4\_RX'. Between these two lines, there are two vertical labels: 'R75' and 'R77'. To the right of these labels, there are two resistors represented by zigzag lines. The top resistor is labeled '100R' and the bottom resistor is also labeled '100R'. To the right of the resistors, there are two more horizontal signal lines. The top line is labeled 'SPI1\_TXD' and the bottom line is labeled 'SPI1\_RXD'. The resistors connect the UART4\_TX line to the SPI1\_TXD line and the UART4\_RX line to the SPI1\_RXD line.

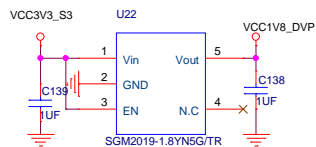
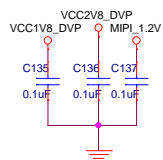
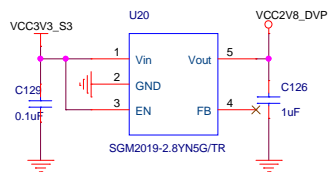
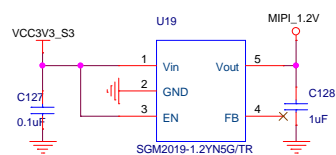
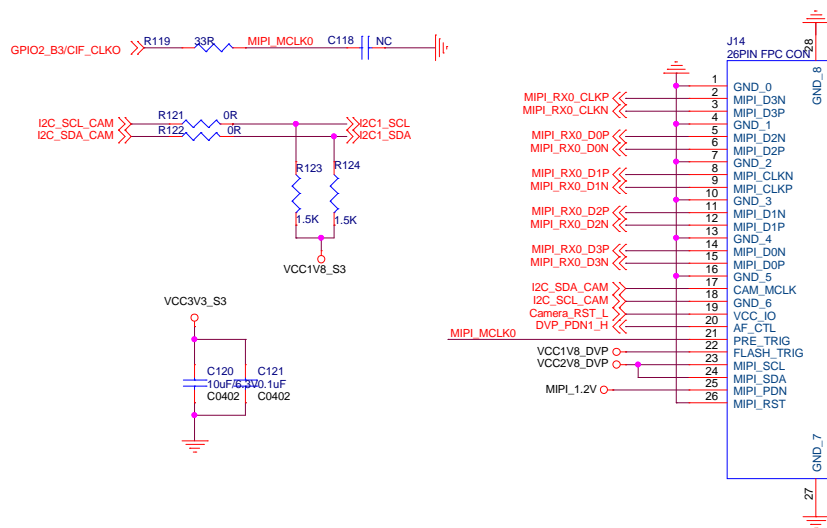


## Compass

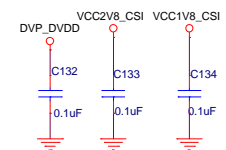
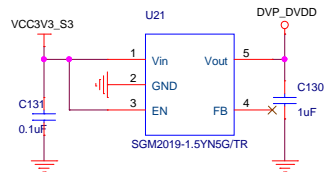
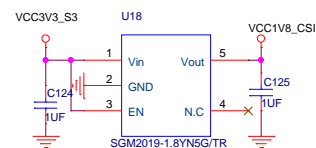
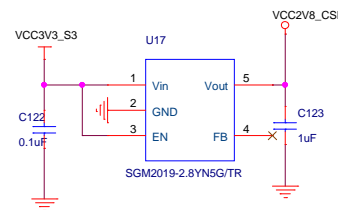
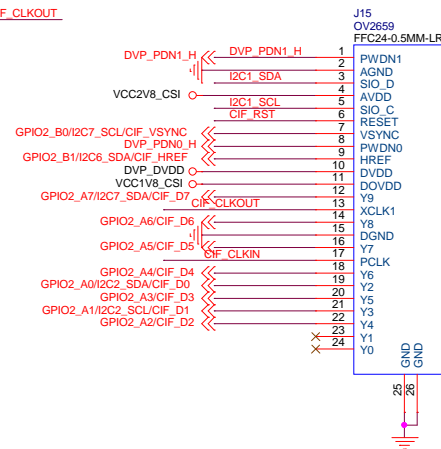
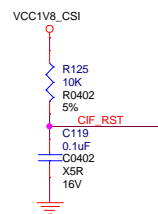




# MIPI Camera

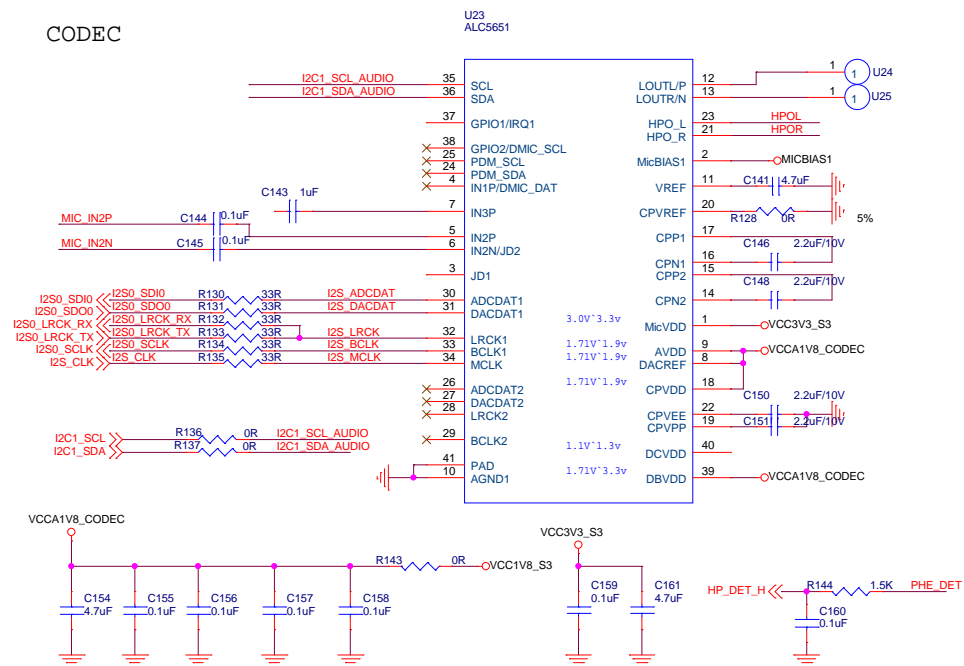


# CIF Camera

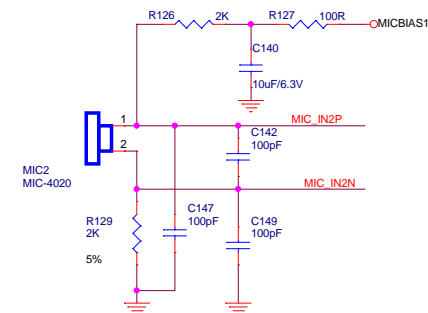


 <a href="http://www.9tripod.com">www.9tripod.com</a>			
Project:	X3399BV3		
File:	MIPI CSI		
Date:	2017-03-31	Rev:	2
Design by:	WY	Sheet	7 of 10

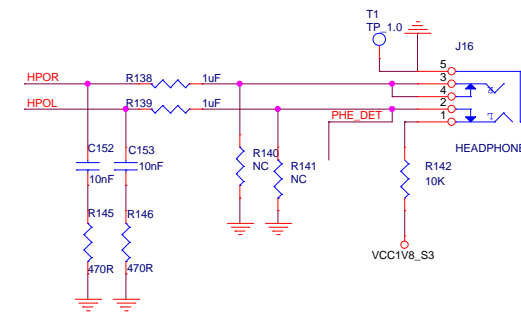
## CODEC



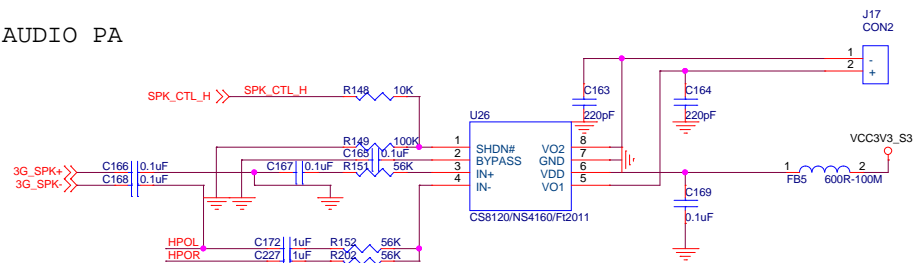
## MIC



## HEADPHONE

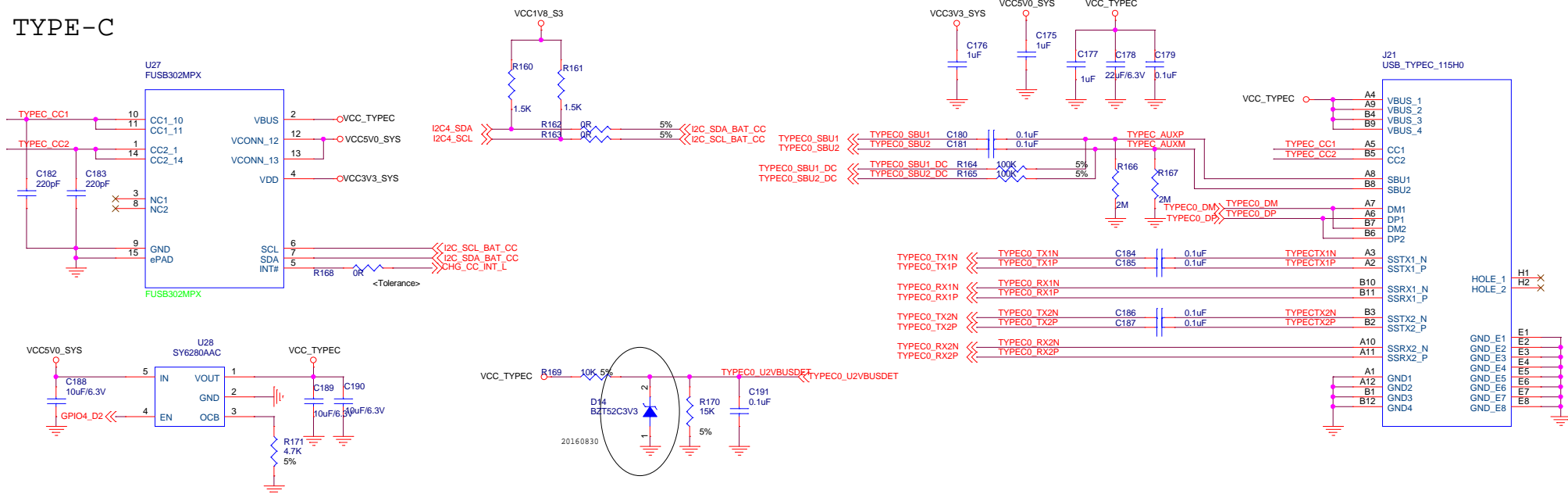


## AUDIO PA

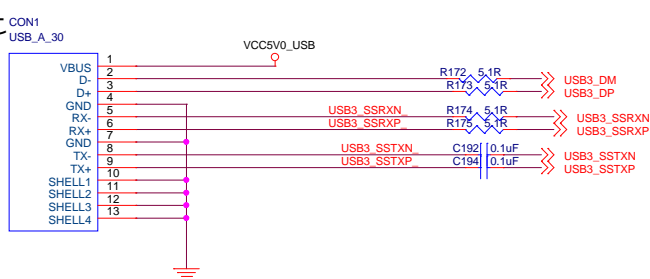




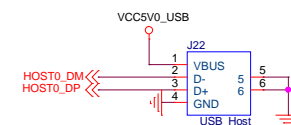
# TYPE-C



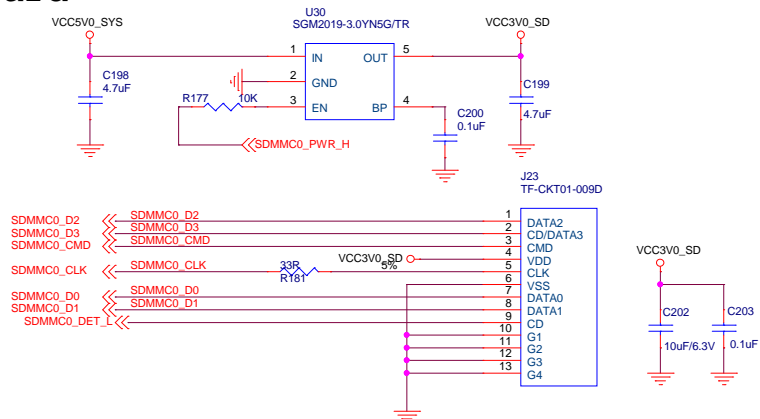
## USB3.0 Host



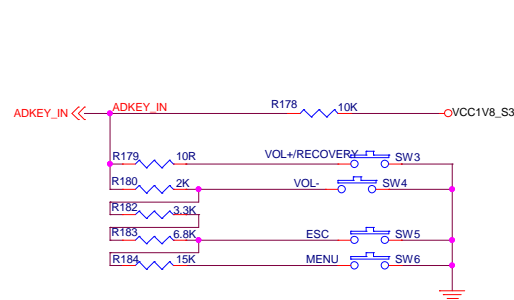
## USB2.0 Host




## SD Card



## KEY



		<a href="http://www.9tripod.com">www.9tripod.com</a>	
Project:	X3399BV3		
File:	TYPECUSBSDKEY		
Date:	2017-03-31	Rev:	2
Design by:	WY	Sheet	9 of 10

## WIFI/WIFI ac/BT MODULE

