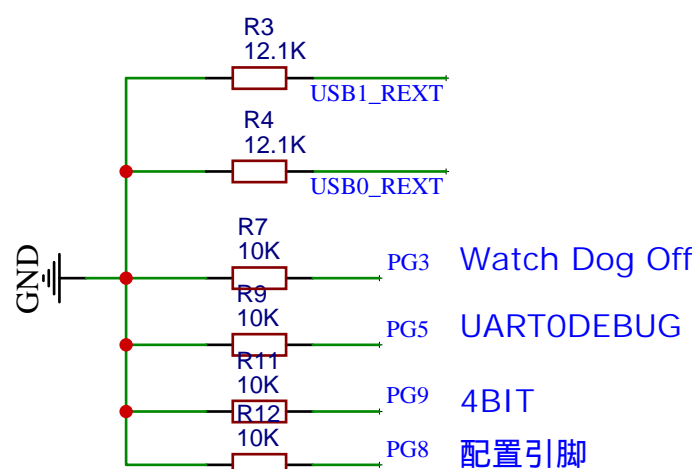
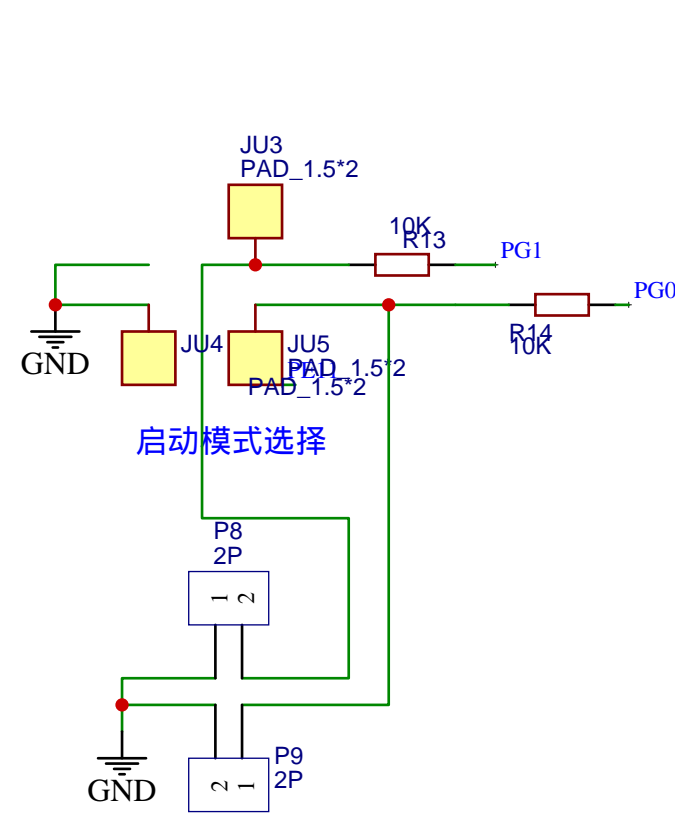
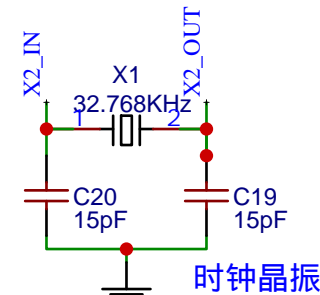
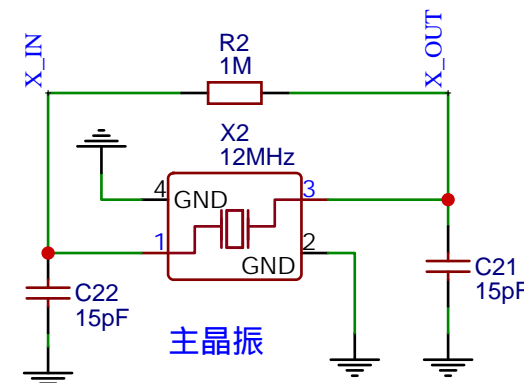
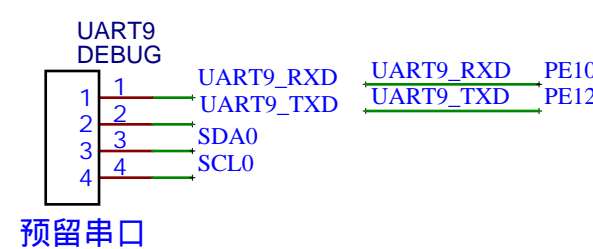
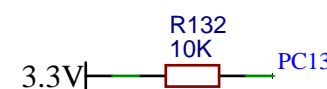


复位电路

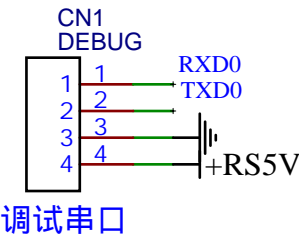
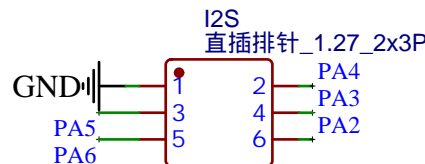


如果使用SPI NAND
必须配置PG8 PG9 ECC BIT

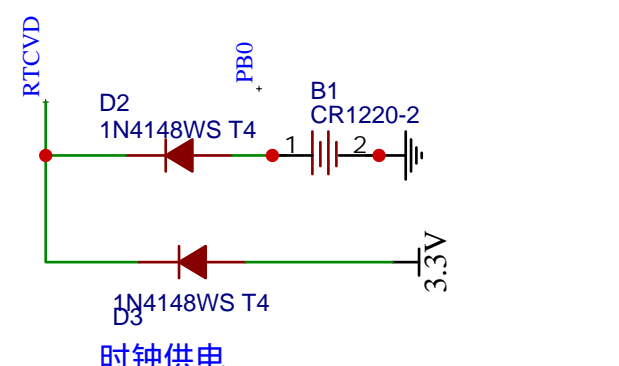
如果使用SPI nor
PG8 PG9 不要接电阻



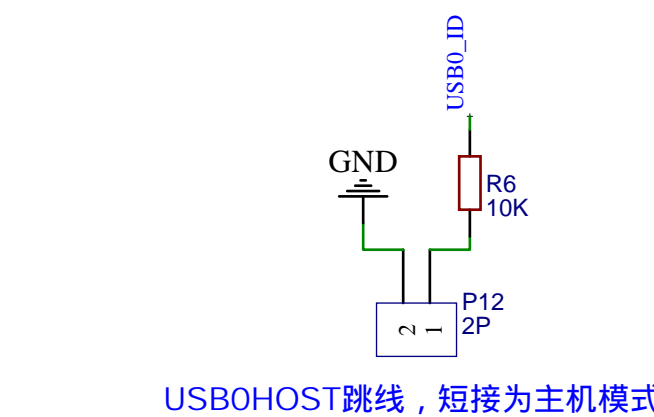
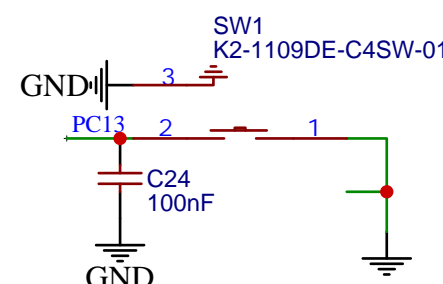
预留串口



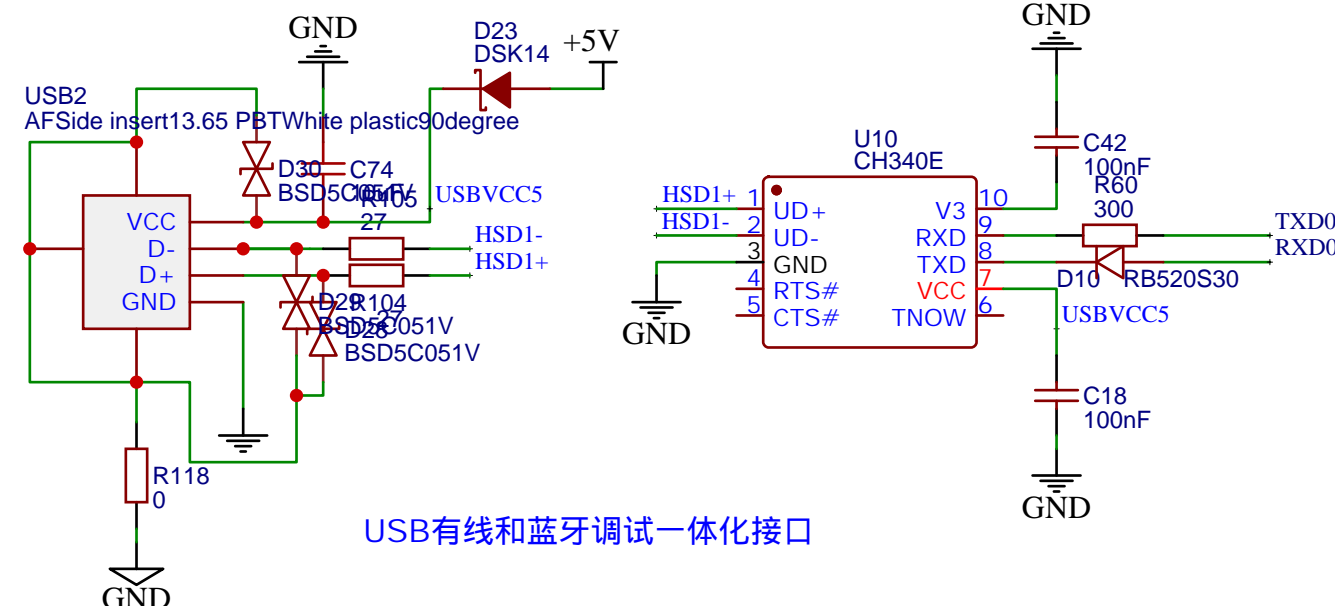
调试串口



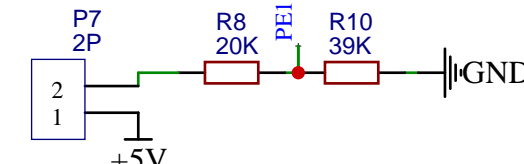
时钟供电



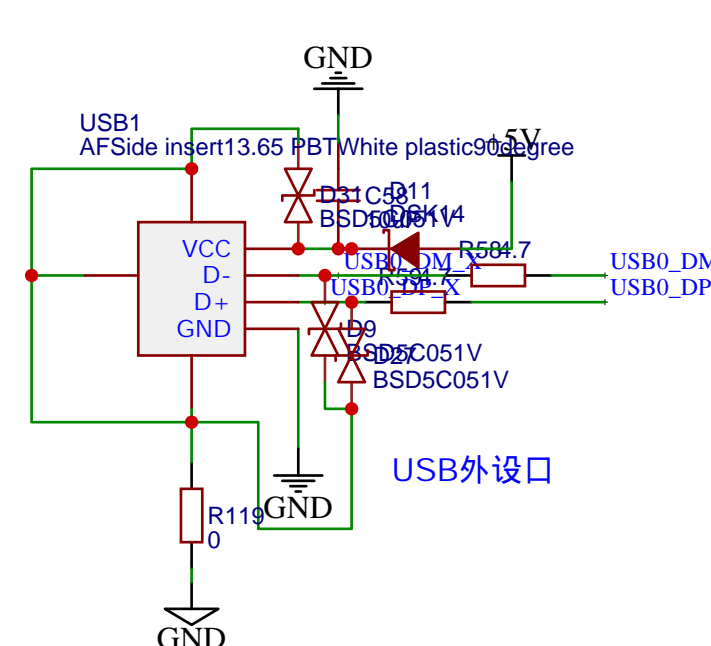
USB0HOST跳线, 短接为主机模式



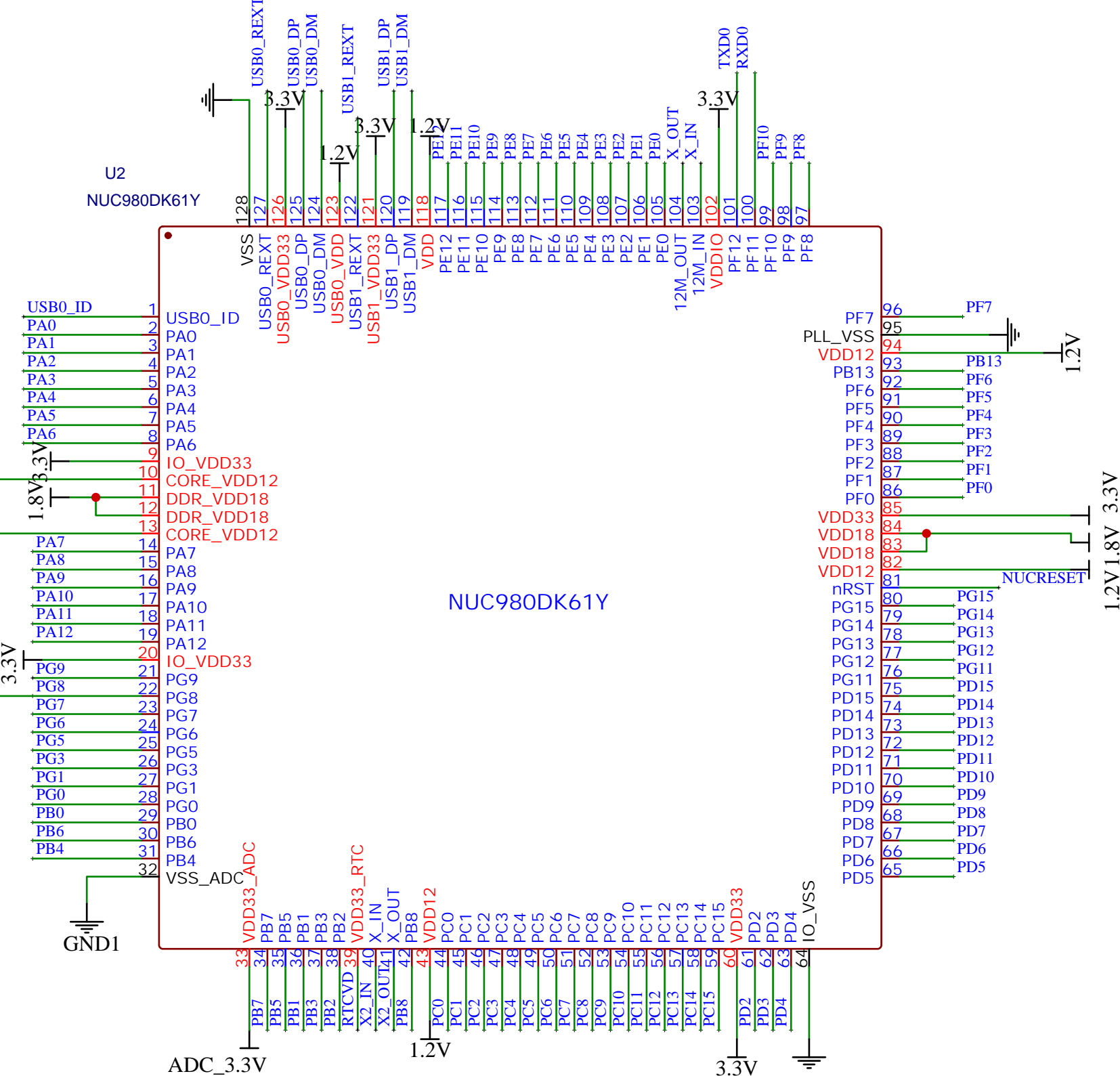
USB有线和蓝牙调试一体化接口



+5V

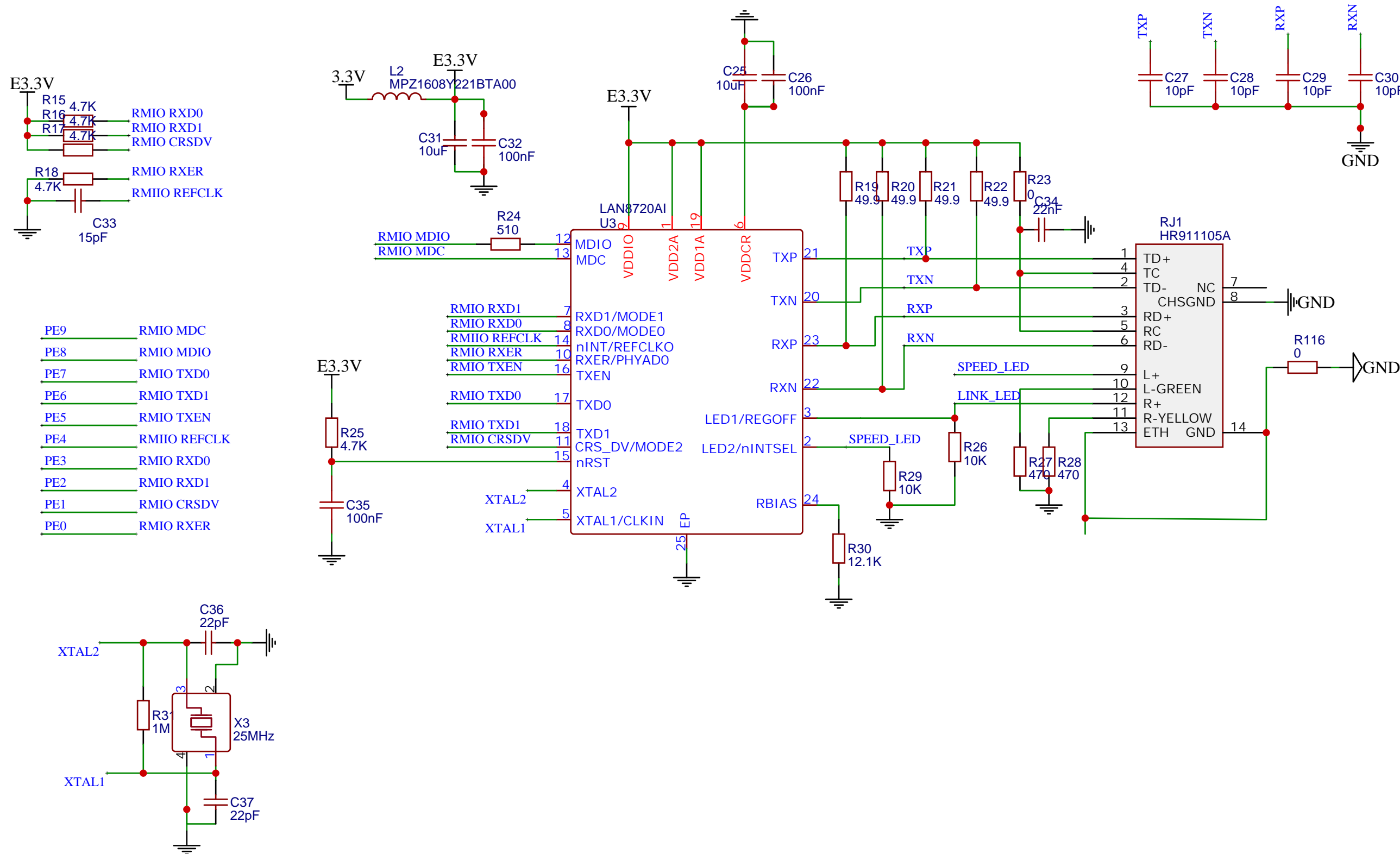



USB外设口

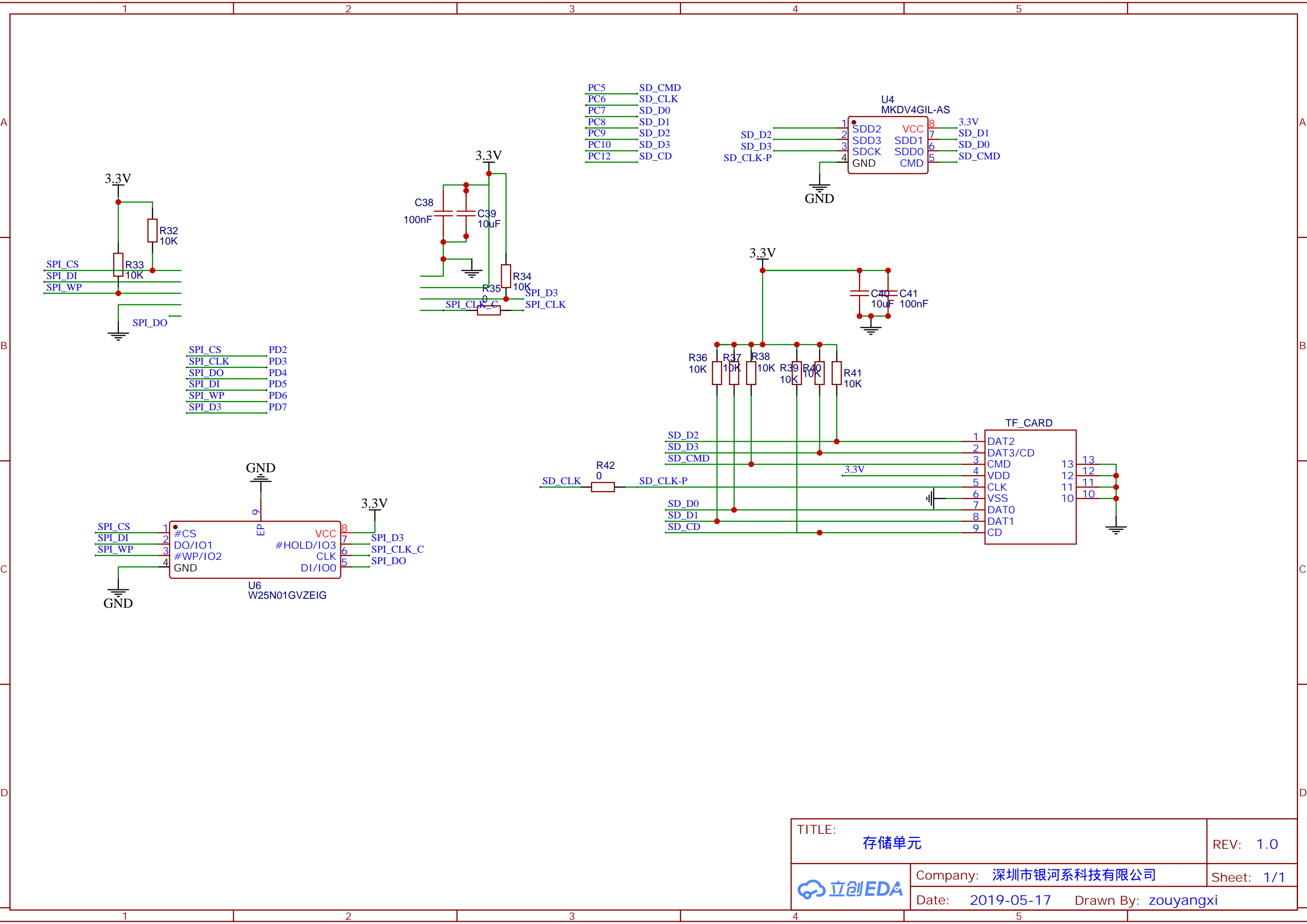


NUC980DK61Y

- PB1 SPI2_SS1
- PB6 SPI2_SS0
- PB4 SPI2_CLK
- PB5 SPI2_MISO
- PB7 SPI2_MOSI

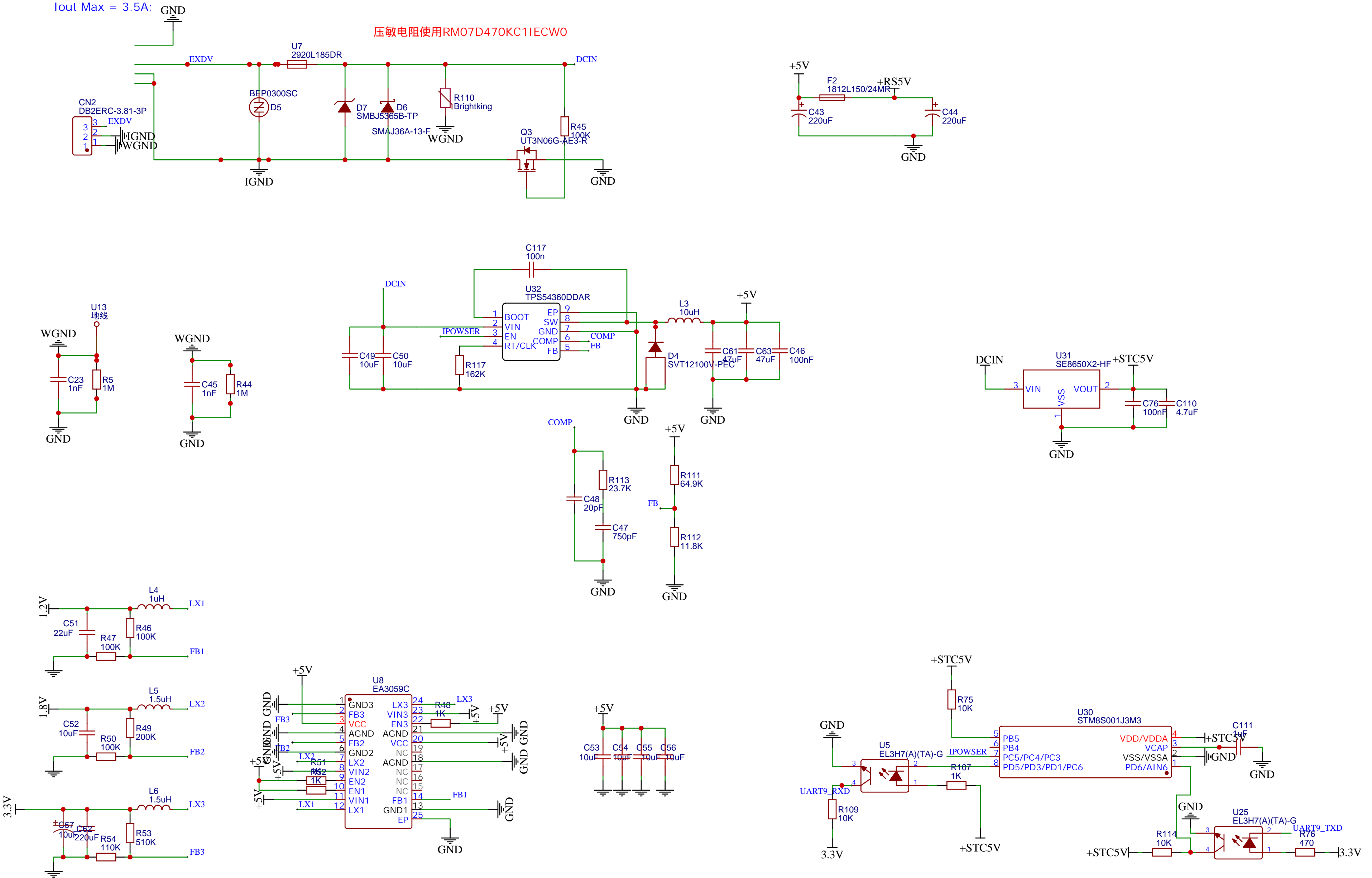


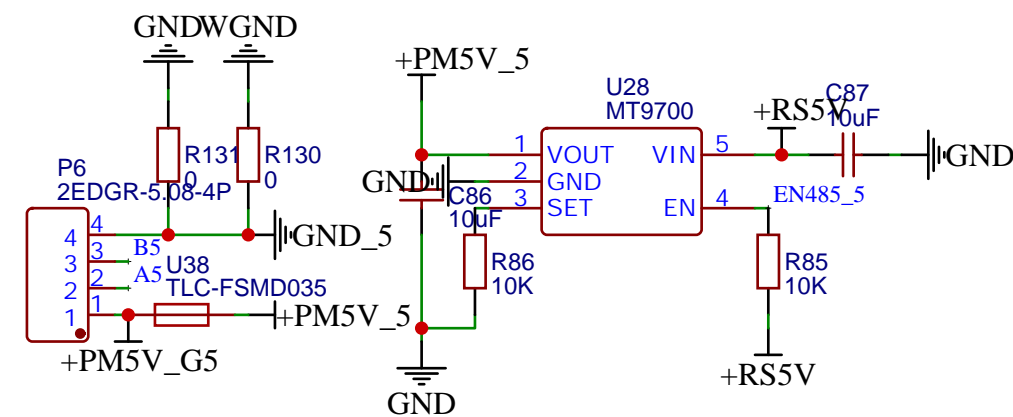
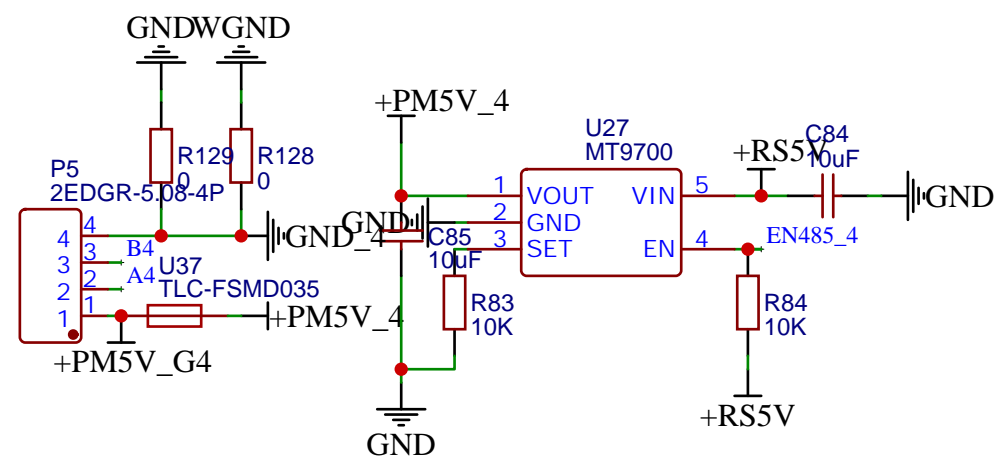
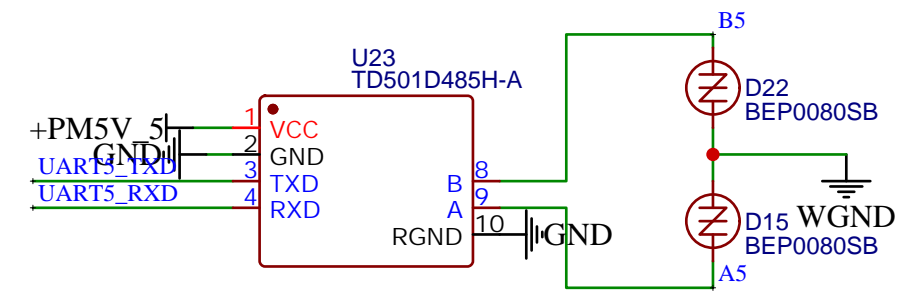
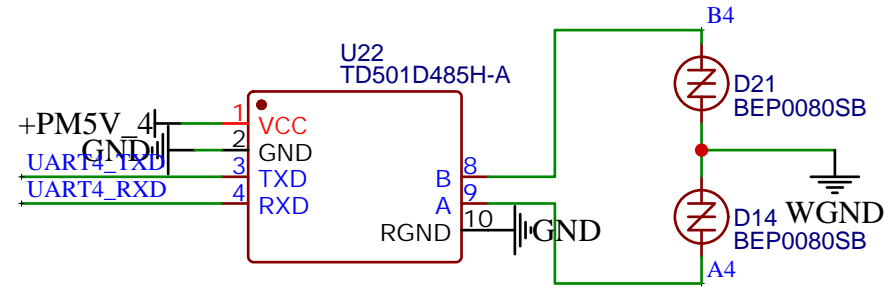
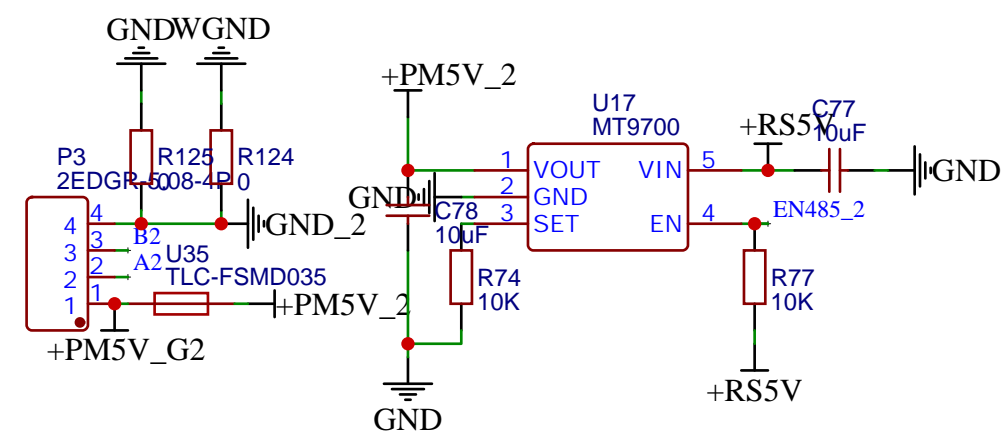
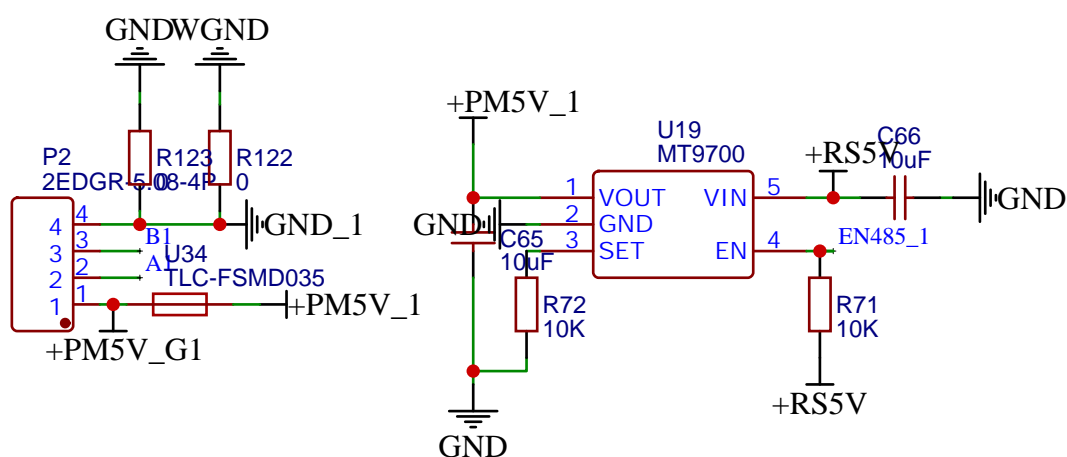
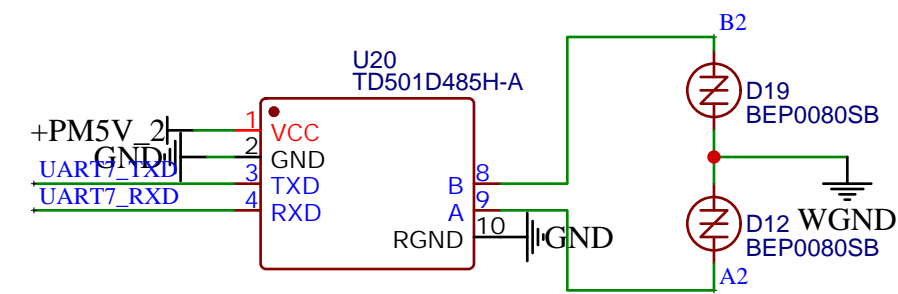
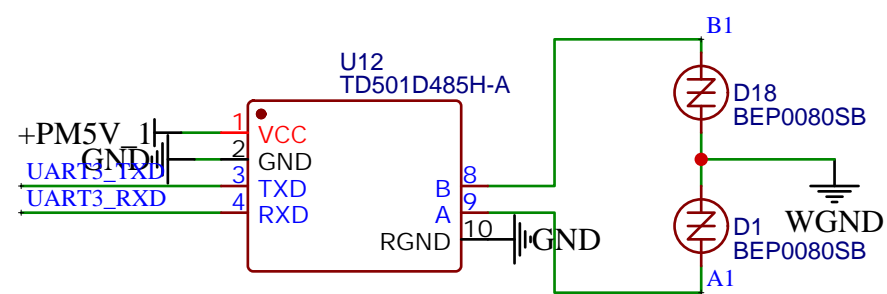
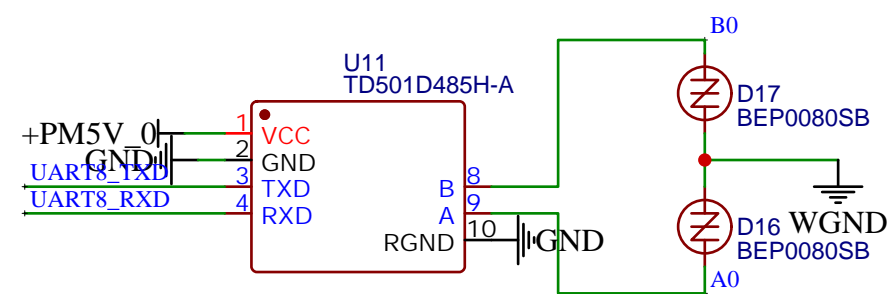
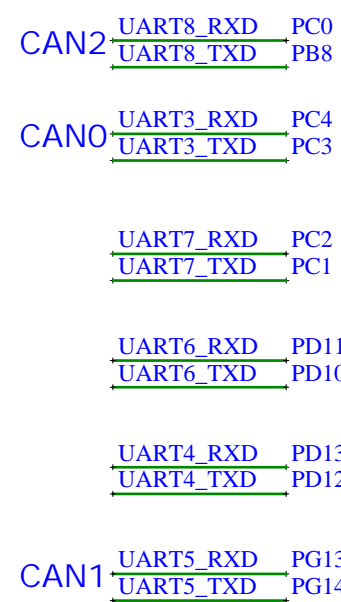
TITLE: 以太网单元		REV: 1.0
	Company: 深圳市银河系科技有限公司	Sheet: 1/1
	Date: 2019-05-17 Drawn By: zouyangxi	



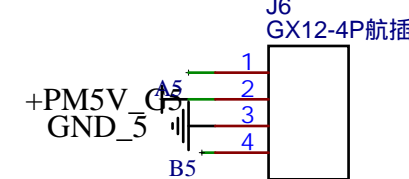
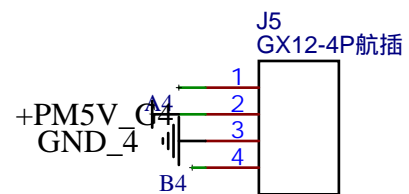
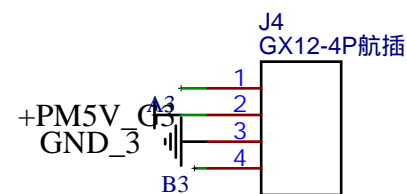
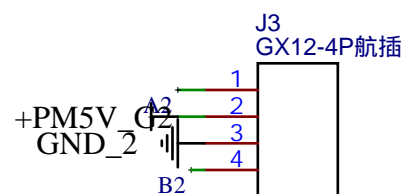
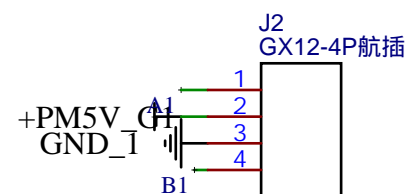
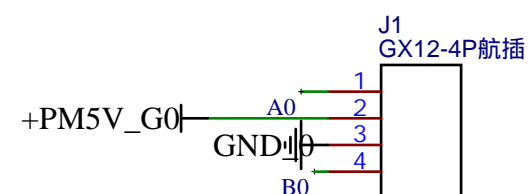
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Vin = 7.7-36V;
Iout Max = 3.5A;

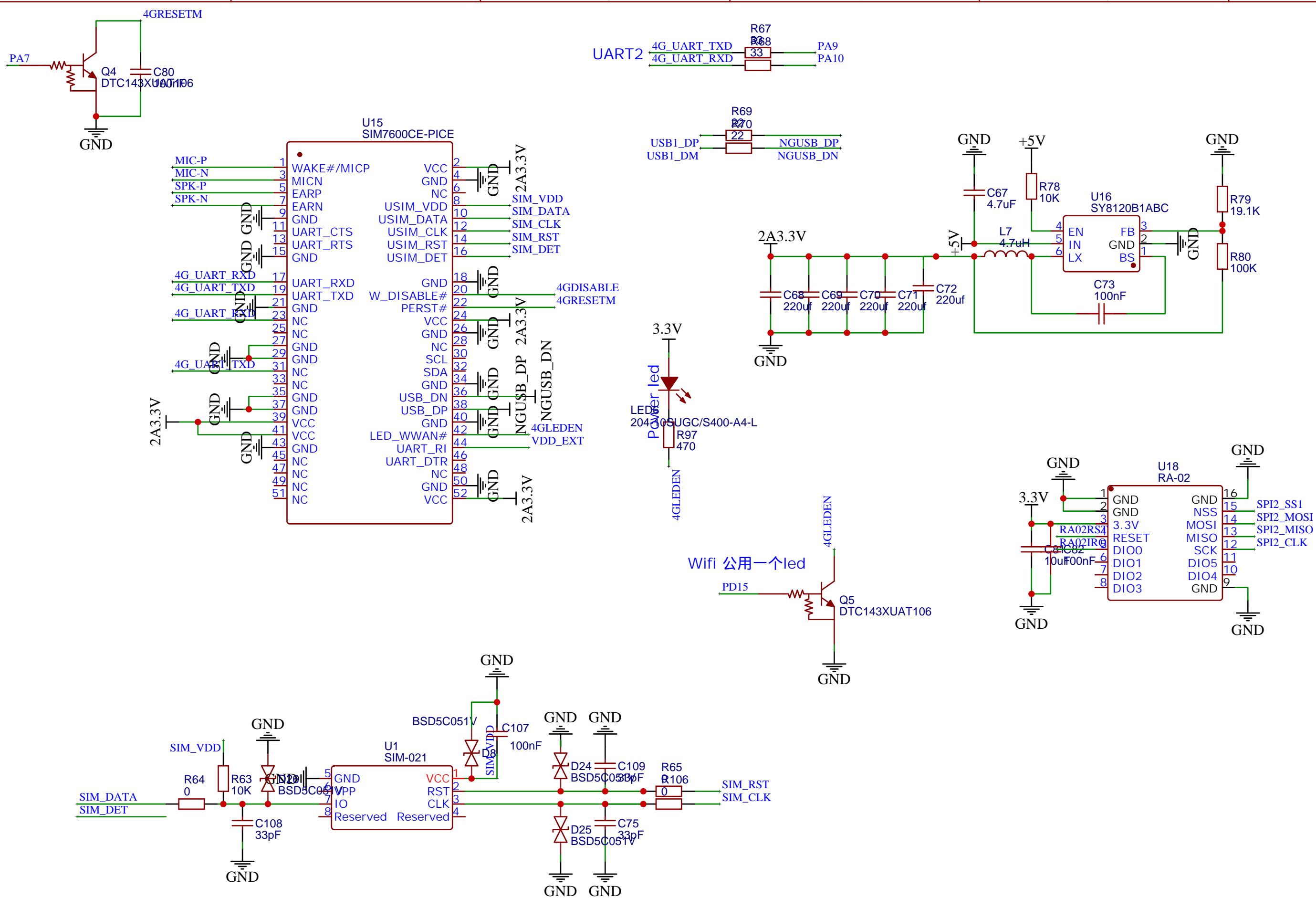
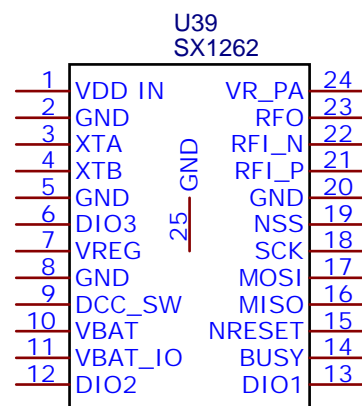
压敏电阻使用RM07D470KC1IECW0

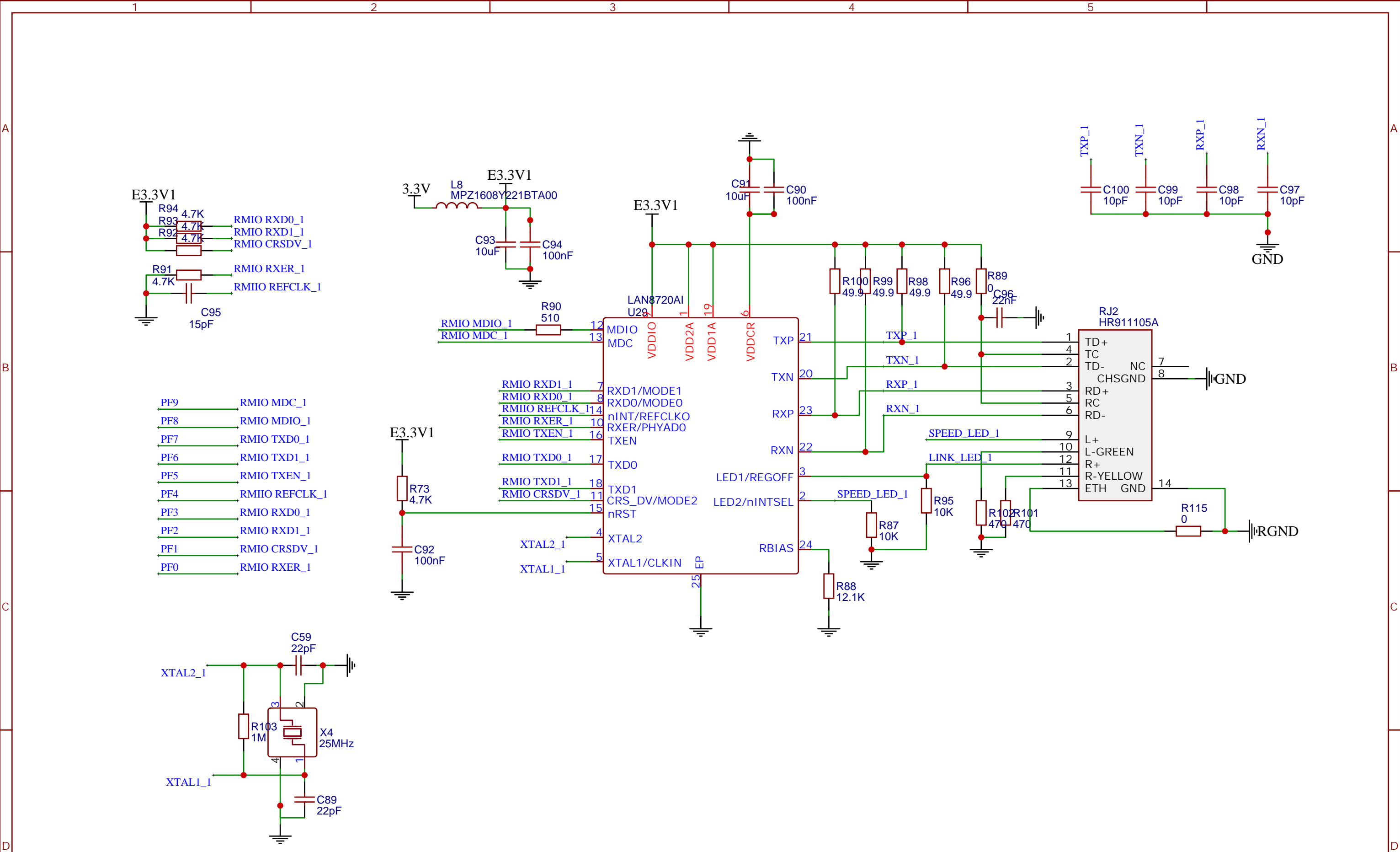





TITLE: 接口单元		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2019-05-18	Drawn By: 13603072355







TITLE: 以太网单元		REV: 1.0
	Company: 深圳市银河系科技有限公司	Sheet: 1/1
	Date: 2019-05-17	Drawn By: zouyangxi