

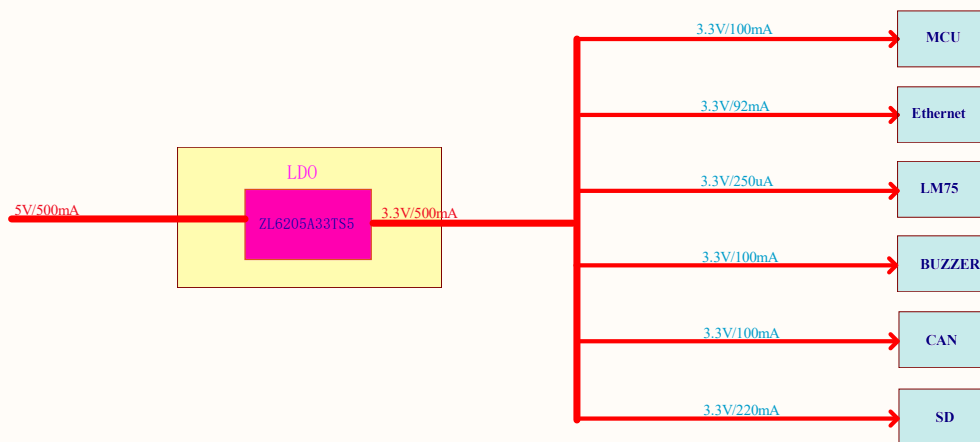
Revision History		
Rev. Code	Date	Description
A	2021-06-24	创建原理图
B		
C		

U_02
02. Current tree diagram.SchDoe

U_03
03. MAIN.SchDoe

#	修改日期	修改内容
1		
2		
3		

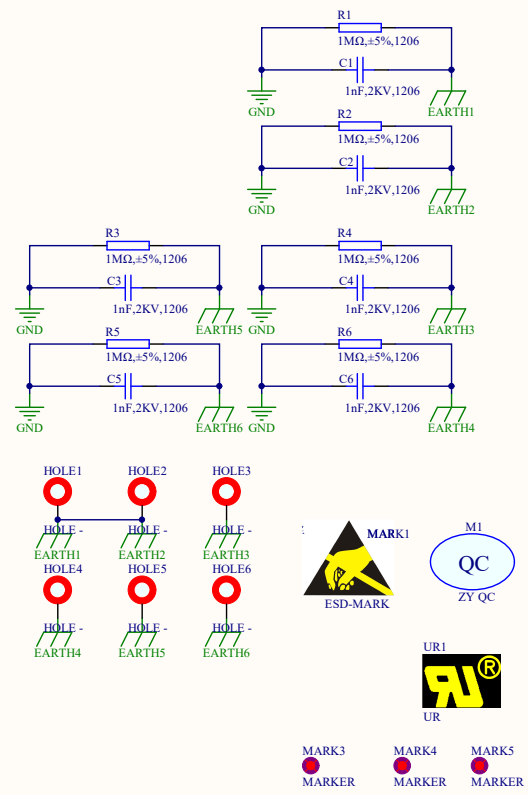
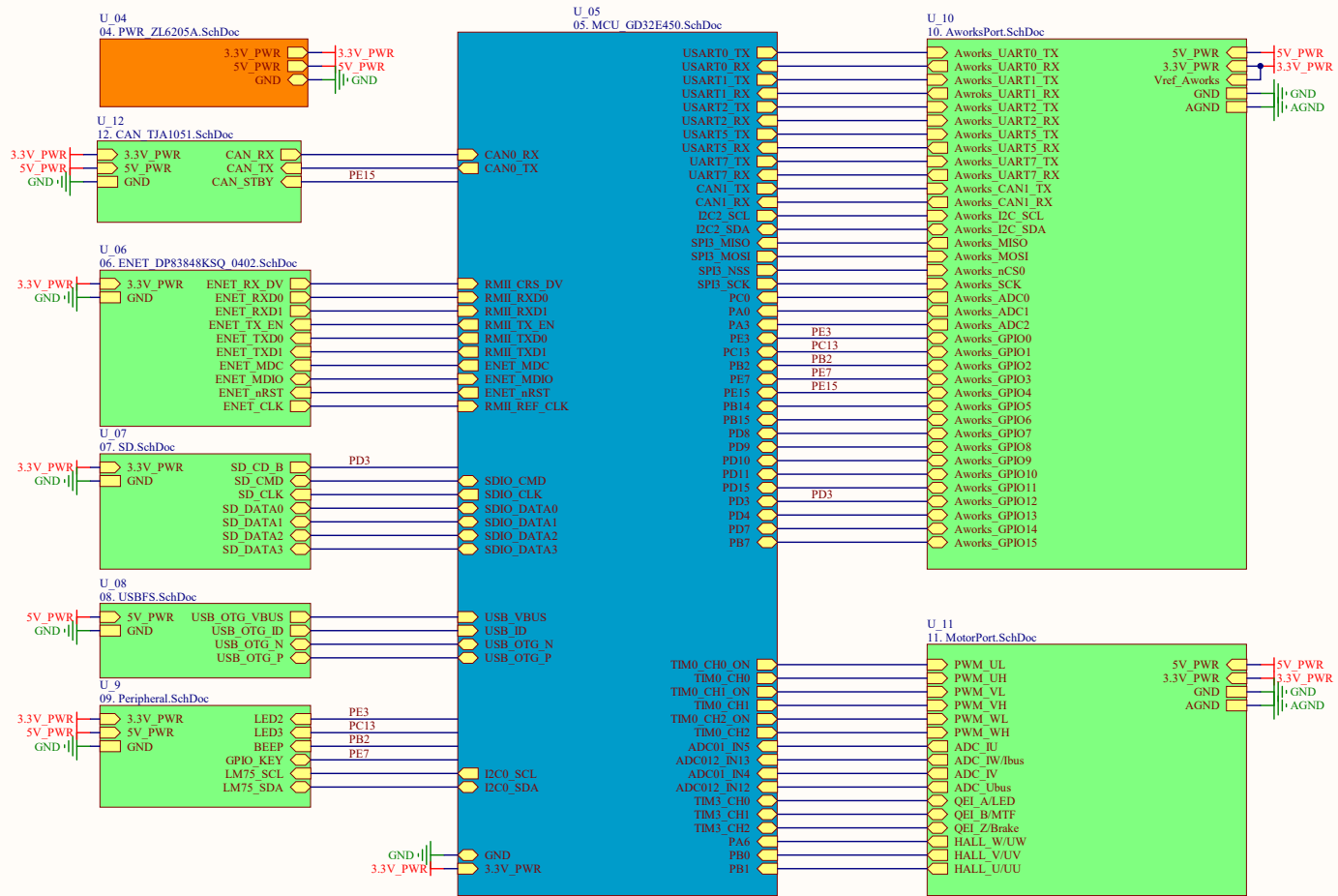
2. Current tree diagram



— 3.3V

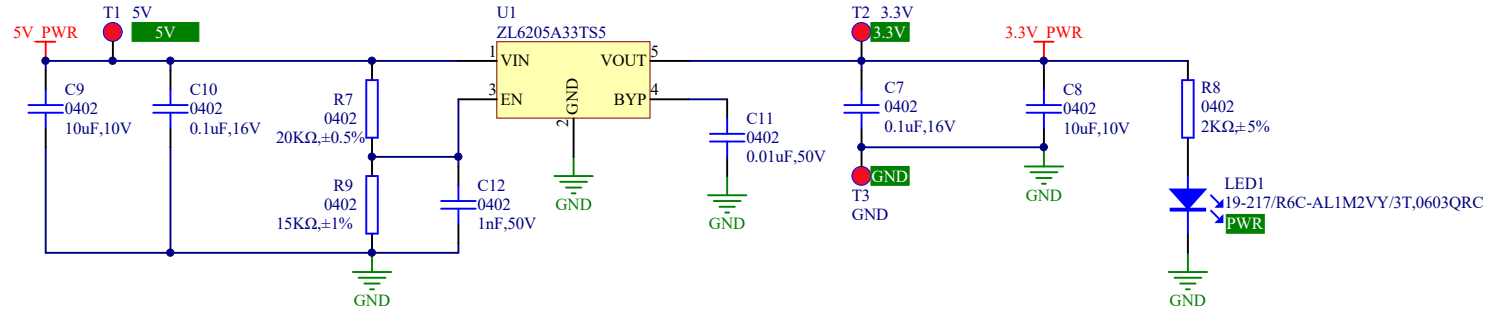
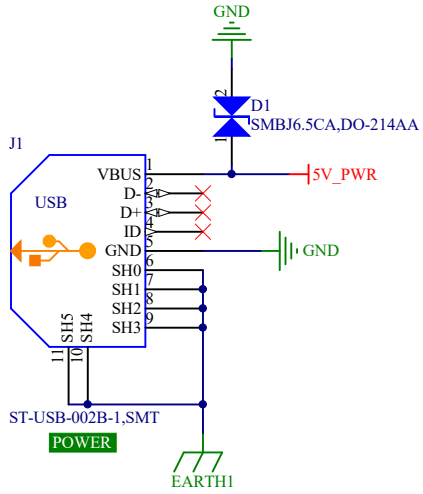
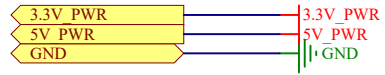
#	修改日期	修改内容
1		
2		
3		

3. 主图



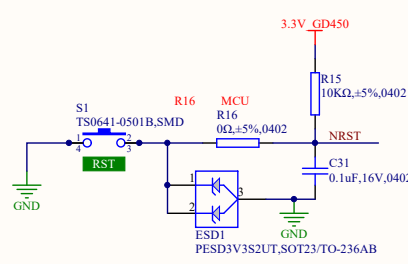
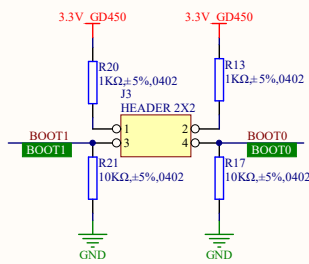
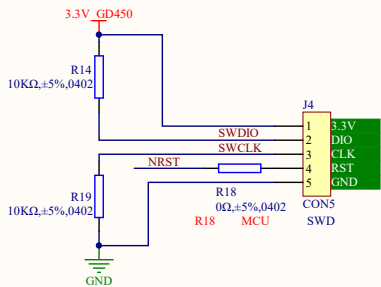
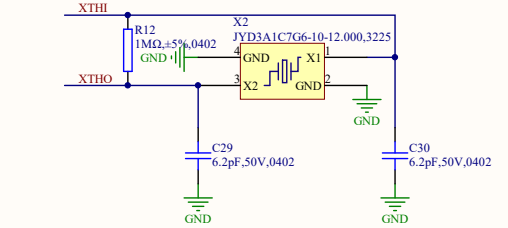
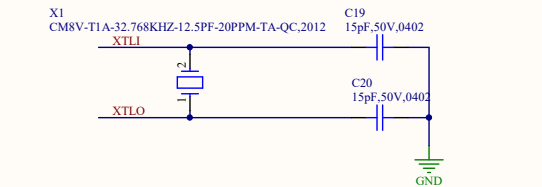
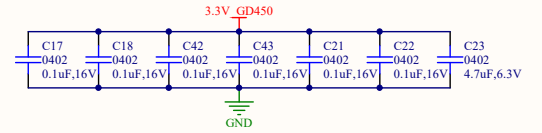
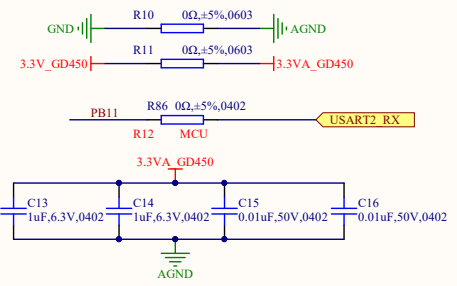
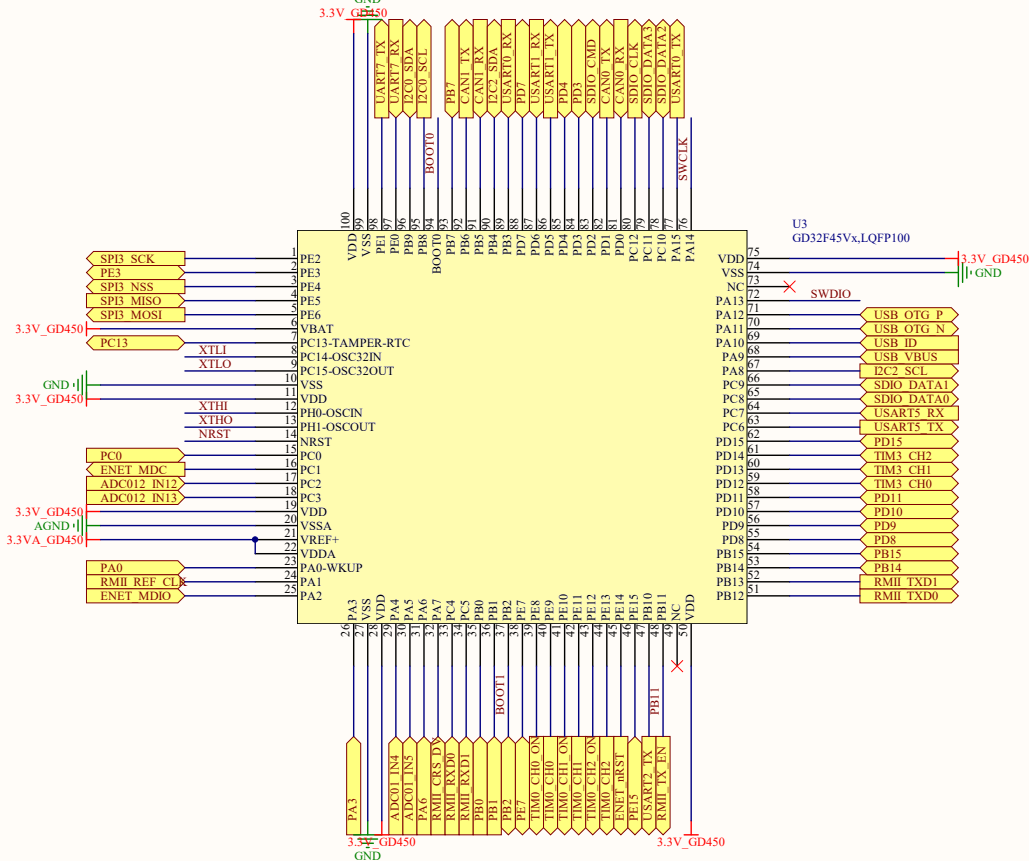
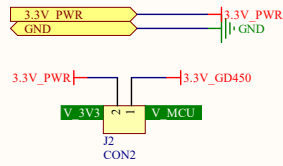
#	修改日期	修改内容
1		
2		
3		

4. PWR_ZL6205A



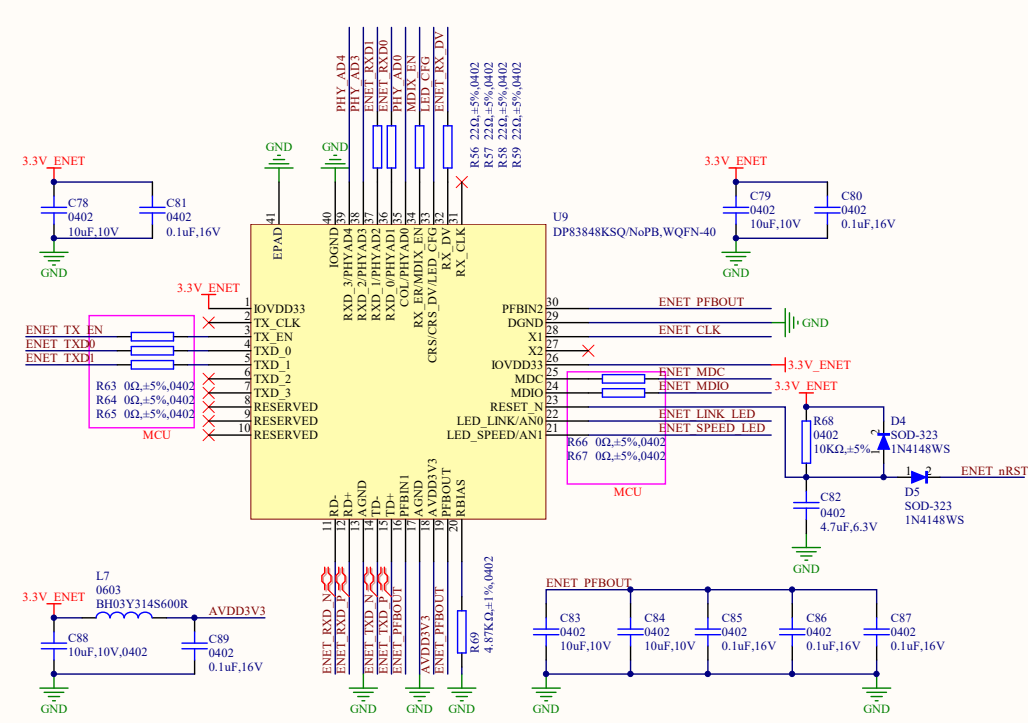
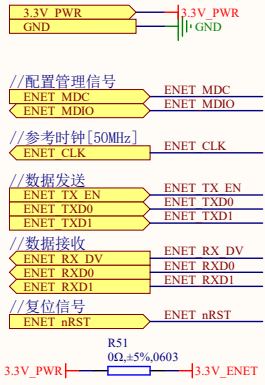
#	修改日期	修改内容
1		
2		
3		

5. MCU_GD32F450

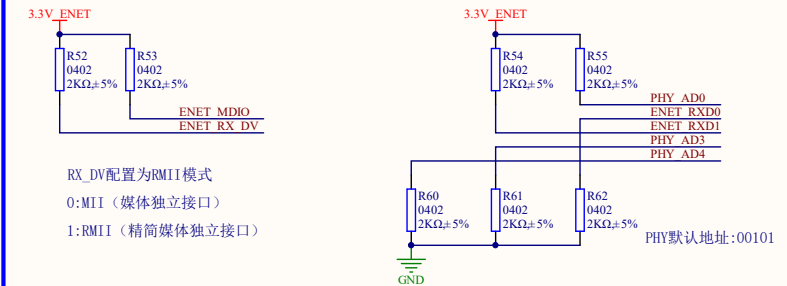


#	修改日期	修改内容
1	ModifiedDate1	ModifiedContent1
2	ModifiedDate2	ModifiedContent2
3	ModifiedDate3	ModifiedContent3

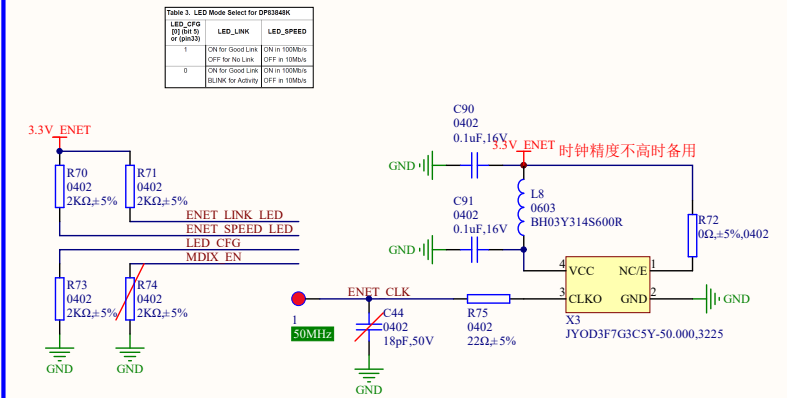
(10-1) ENET PHY



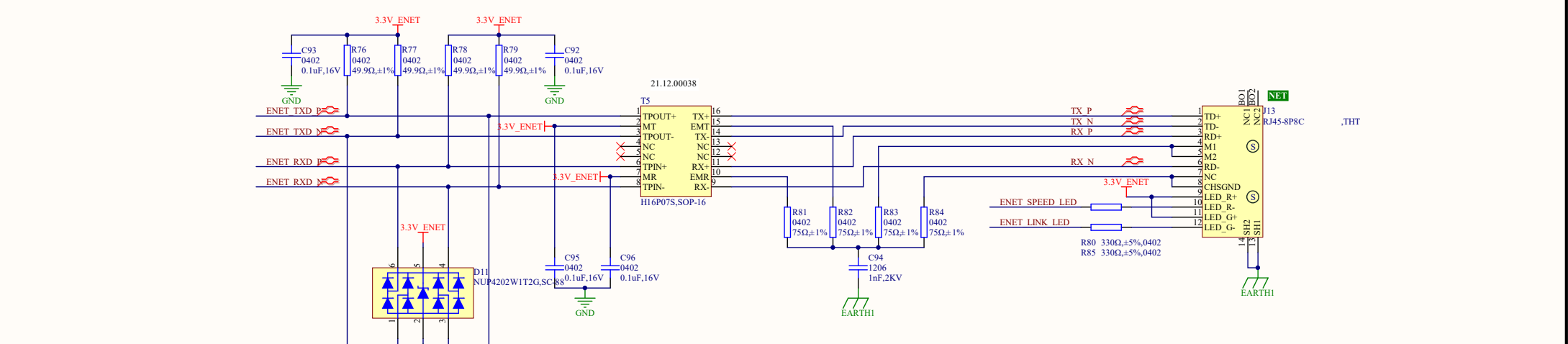
(10-2) PHY CFG & ADD



(10-3) PHY CFG & CLK

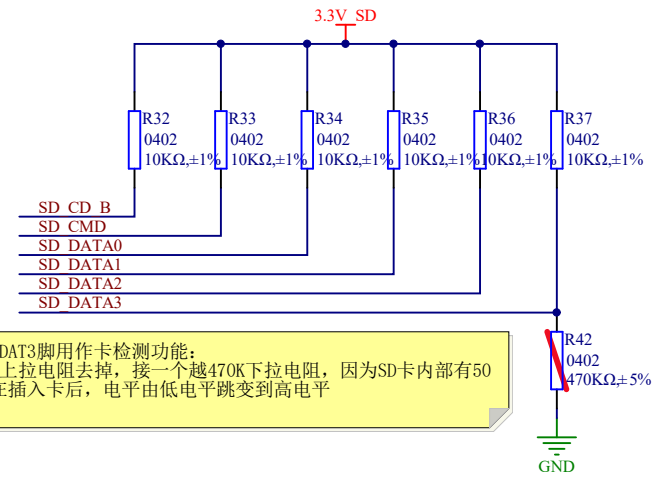
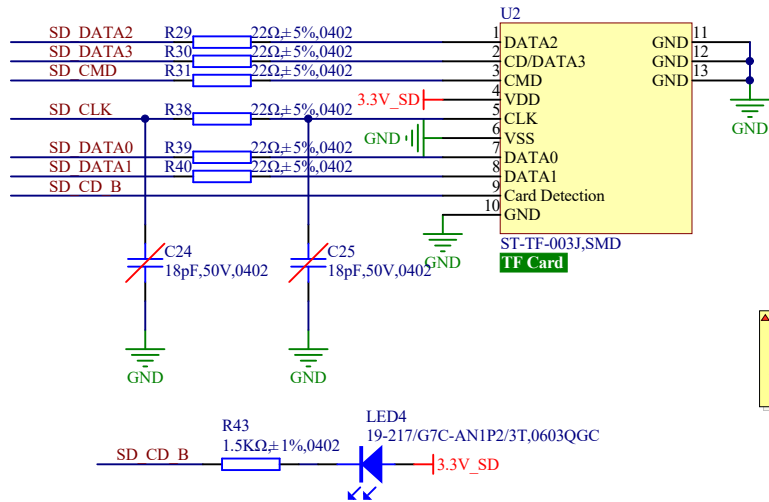
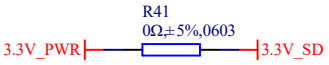
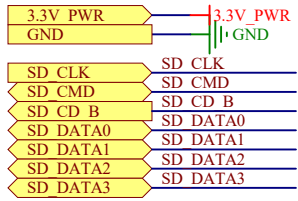


(10-4) ENET INTERFACE

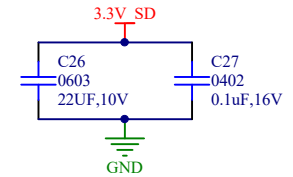
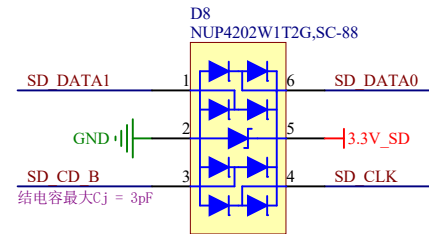
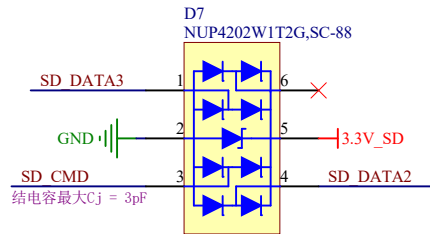
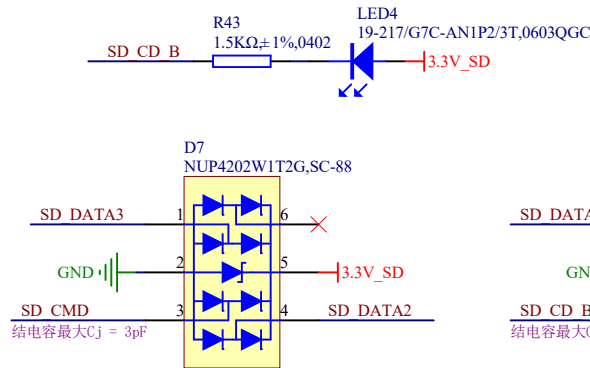


#	修改日期	修改内容
1		
2		
3		

7. SD

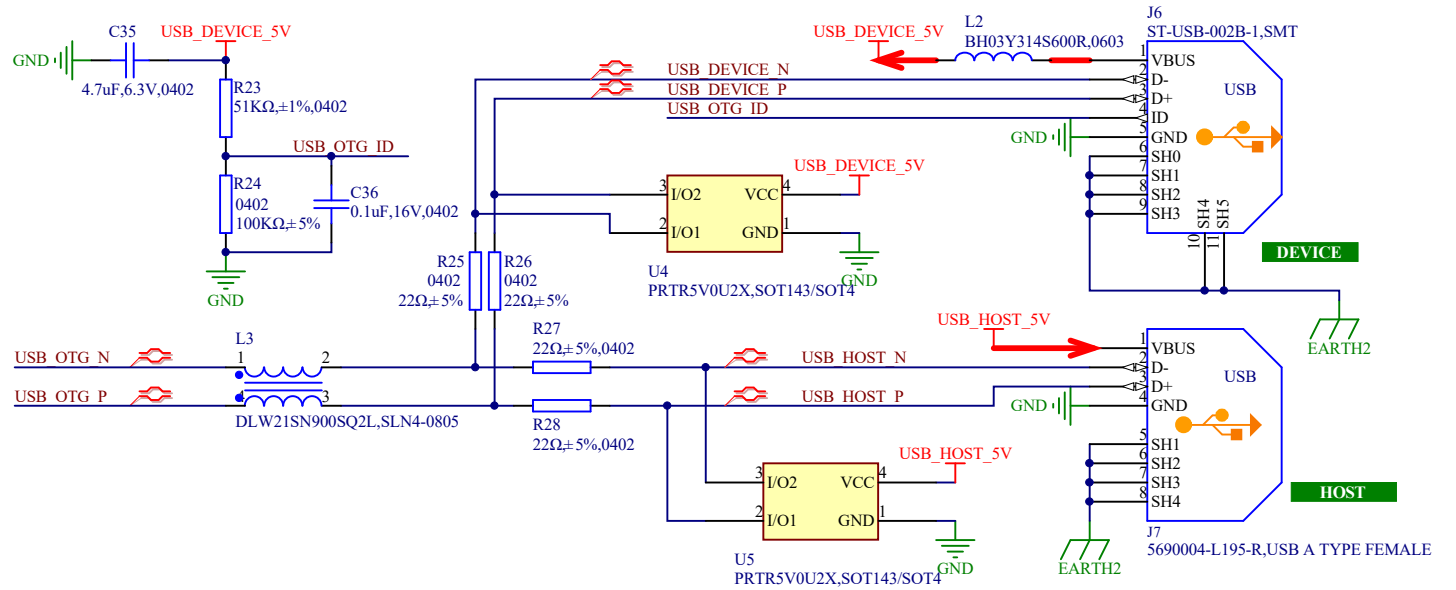
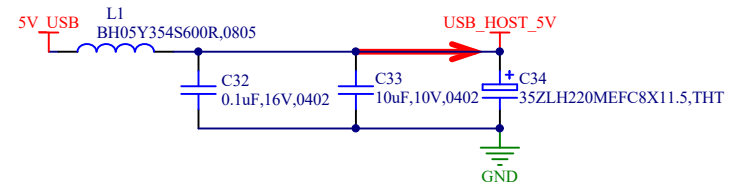
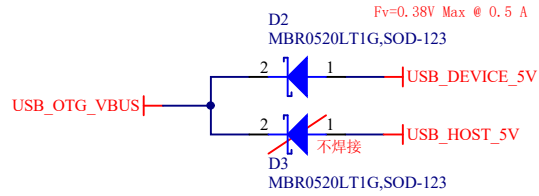
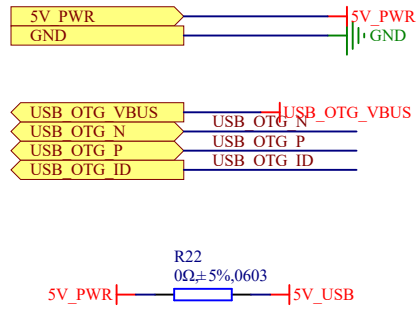


SD卡如果用DAT3脚用作卡检测功能：
其硬件续将上拉电阻去掉，接一个越470K下拉电阻，因为SD卡内部有50K的上拉，在插入卡后，电平由低电平跳变到高电平



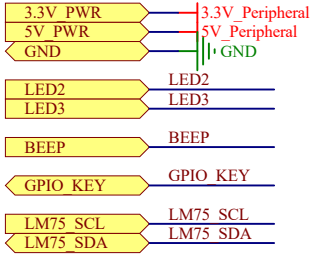
#	修改日期	修改内容
1		
2		
3		

8. USBFS

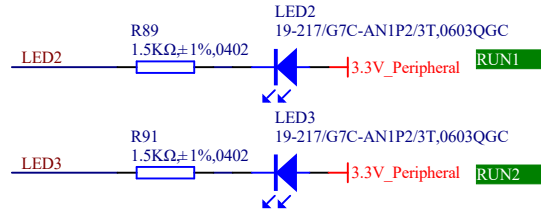


#	修改日期	修改内容
1		
2		
3		

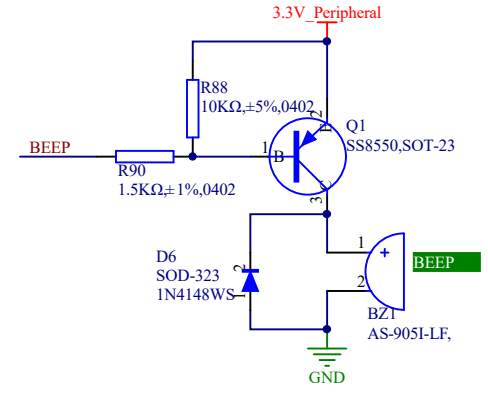
9. Peripheral



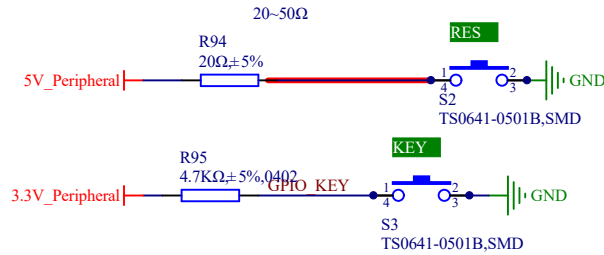
LED电路



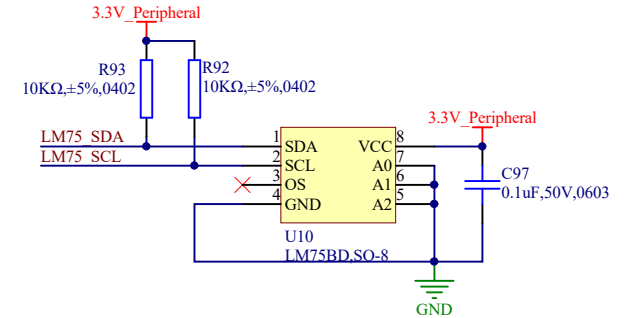
蜂鸣器电路



按键与加热电路

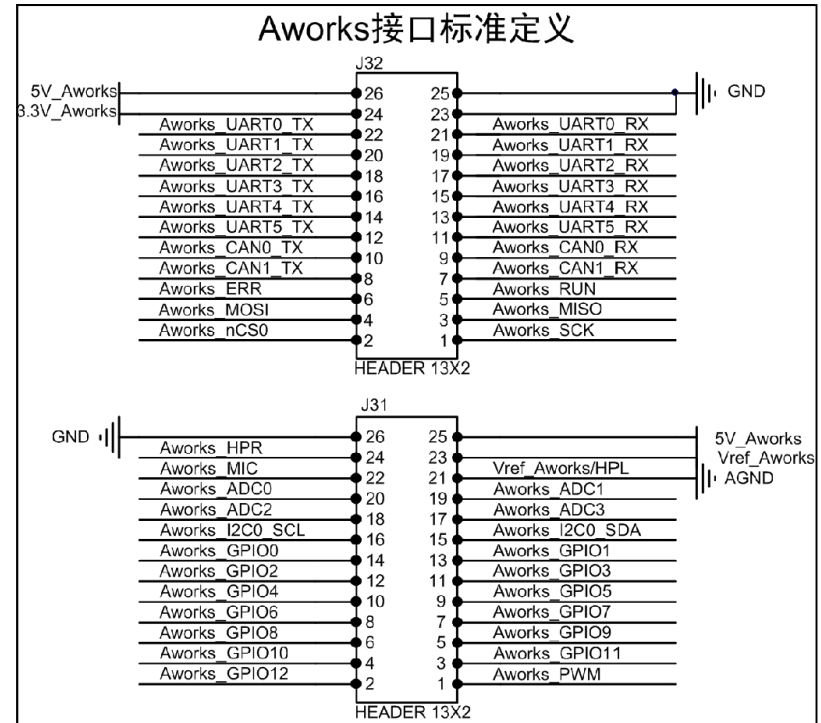
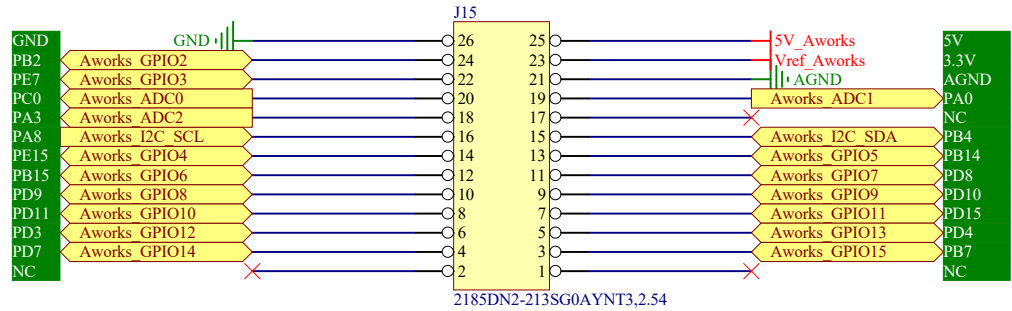
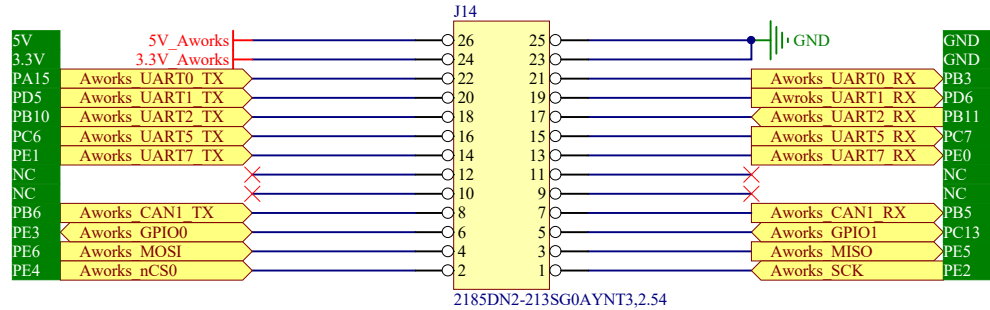
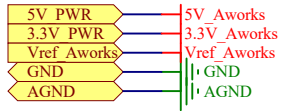


数字温度传感器电路



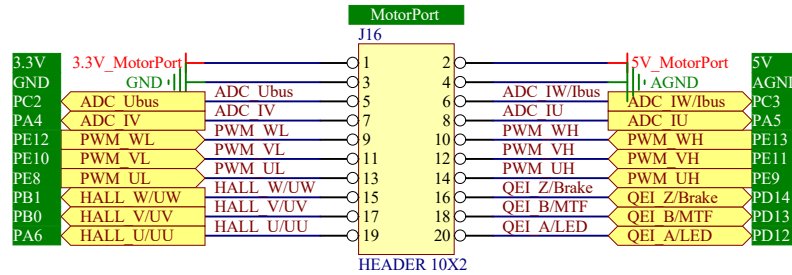
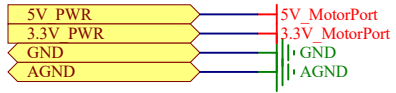
#	修改日期	修改内容
1		
2		
3		

10. AworksPort



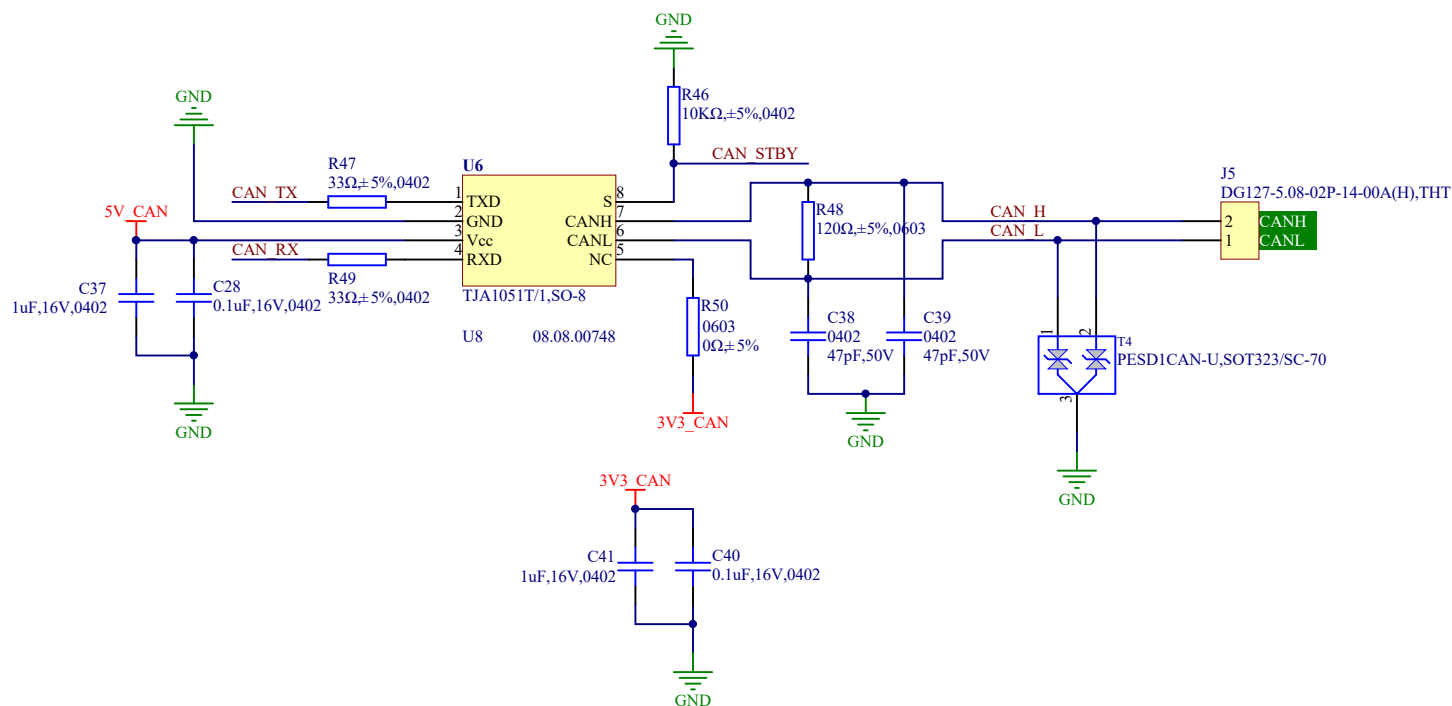
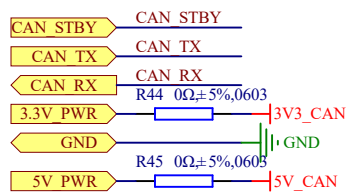
#	修改日期	修改内容
1		
2		
3		

11. MotorPort



#	修改日期	修改内容
1		
2		
3		

12. CAN_TJA1051



#	修改日期	修改内容
1		
2		
3		