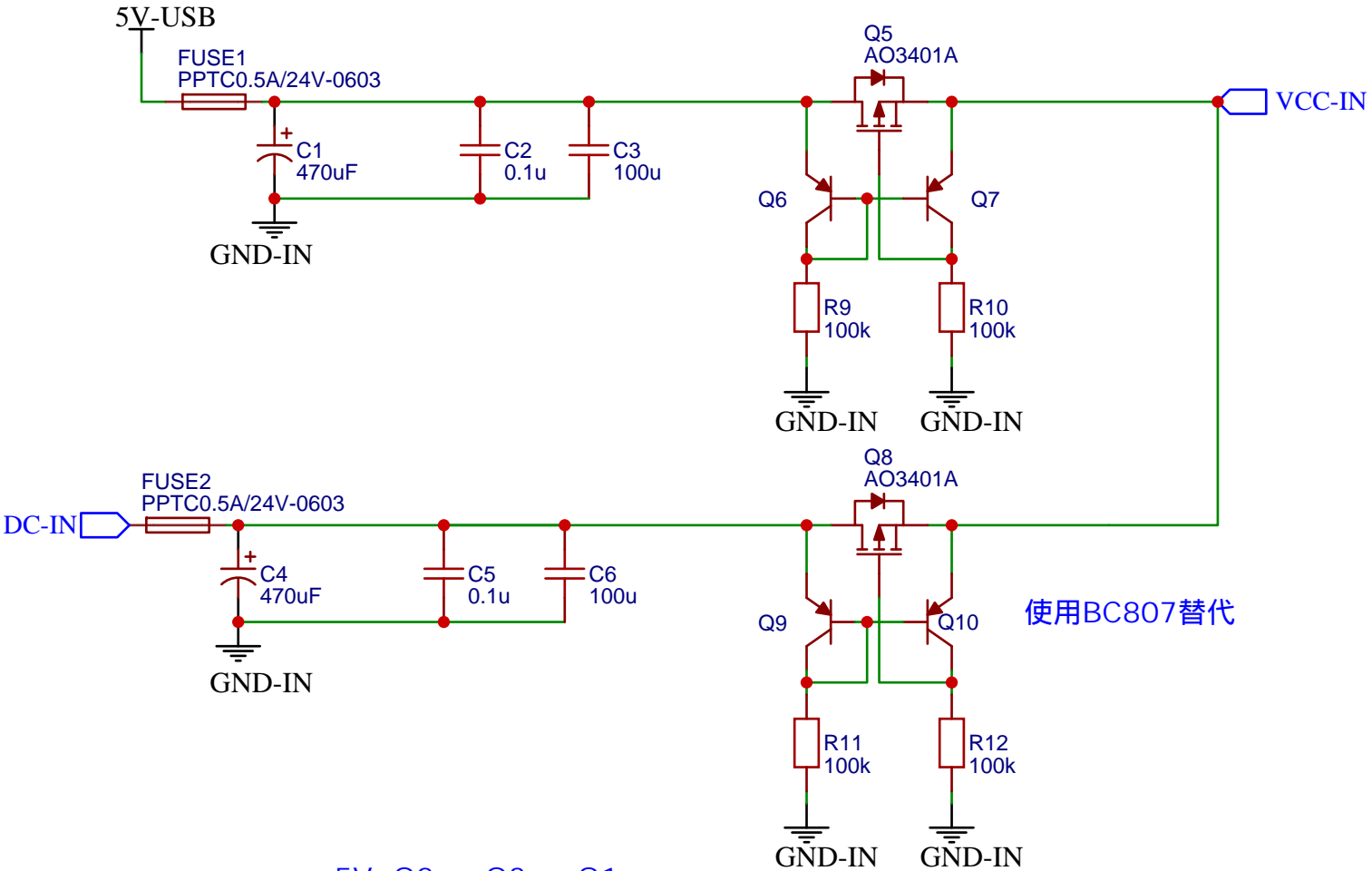
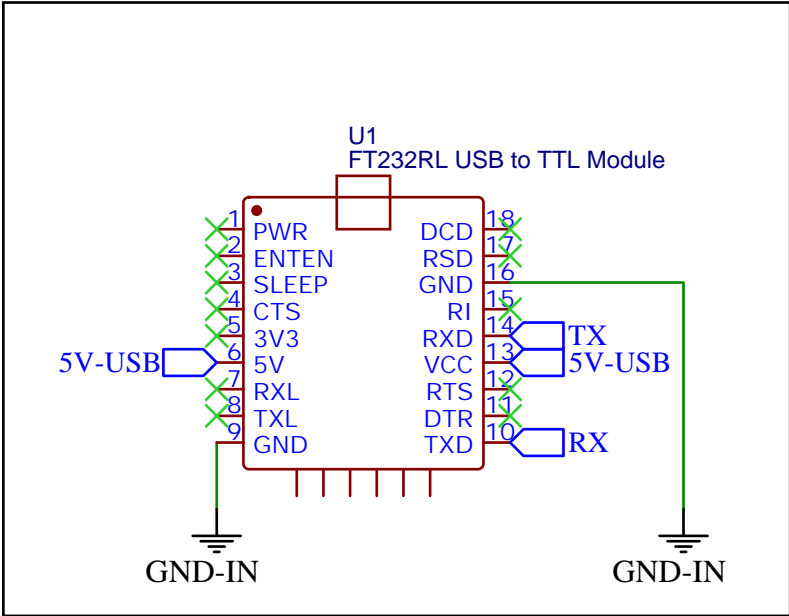
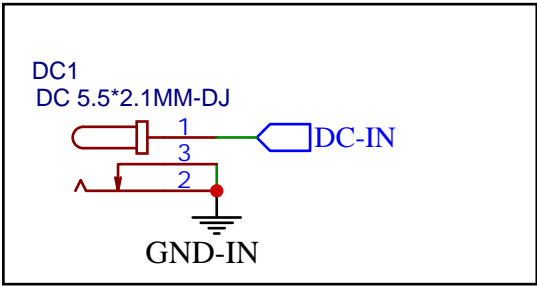


此处电阻需要调整

- 2021.1.14
1. 删除整流桥，BNX，
 2. 精简滤波电容
 3. 删除Work-LED
 4. 删除SCK
 5. 耳机孔放在电位器左侧以避免干涉
 6. 添加IB0505S
 7. 添加自动切换主副电源的电路

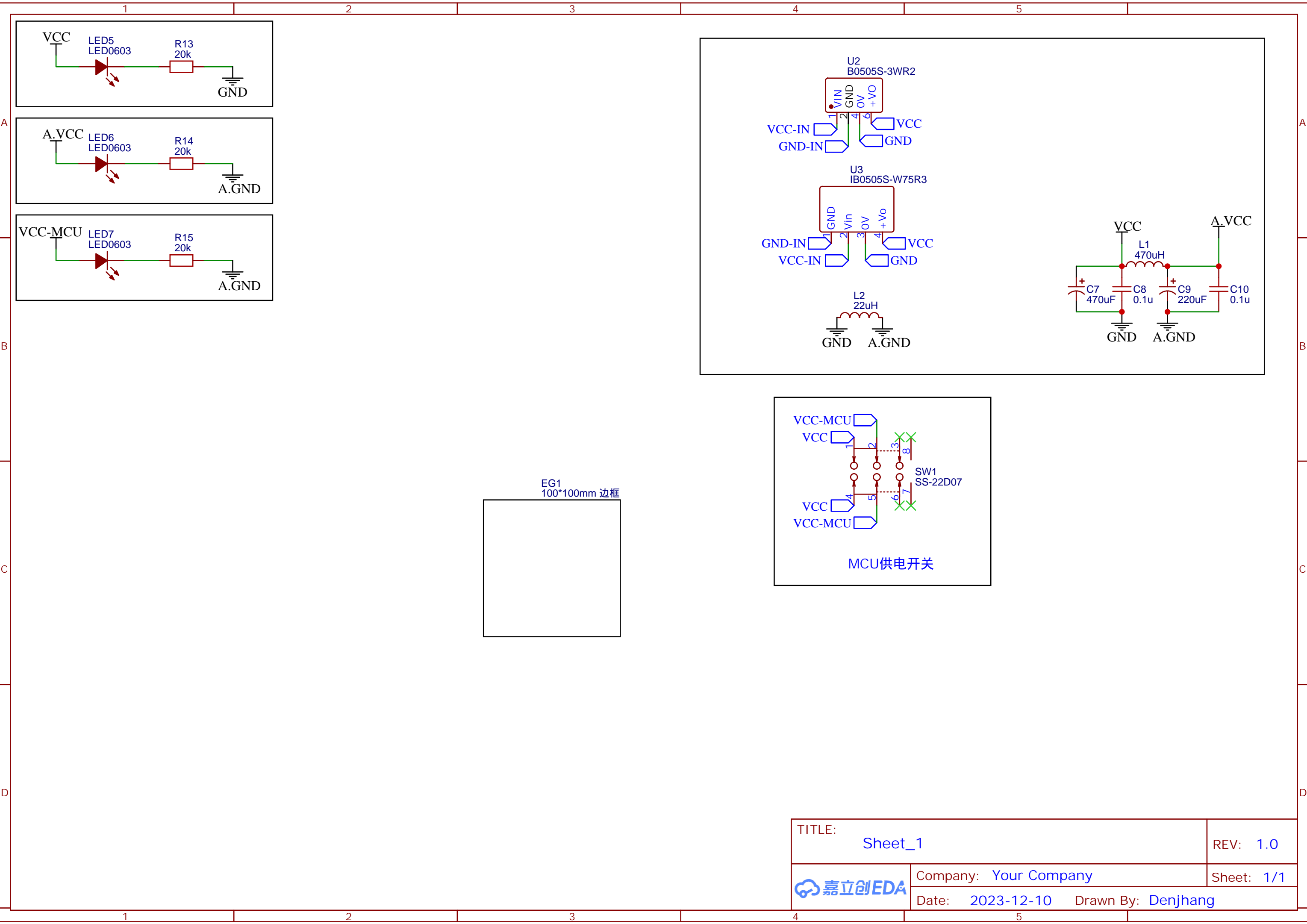


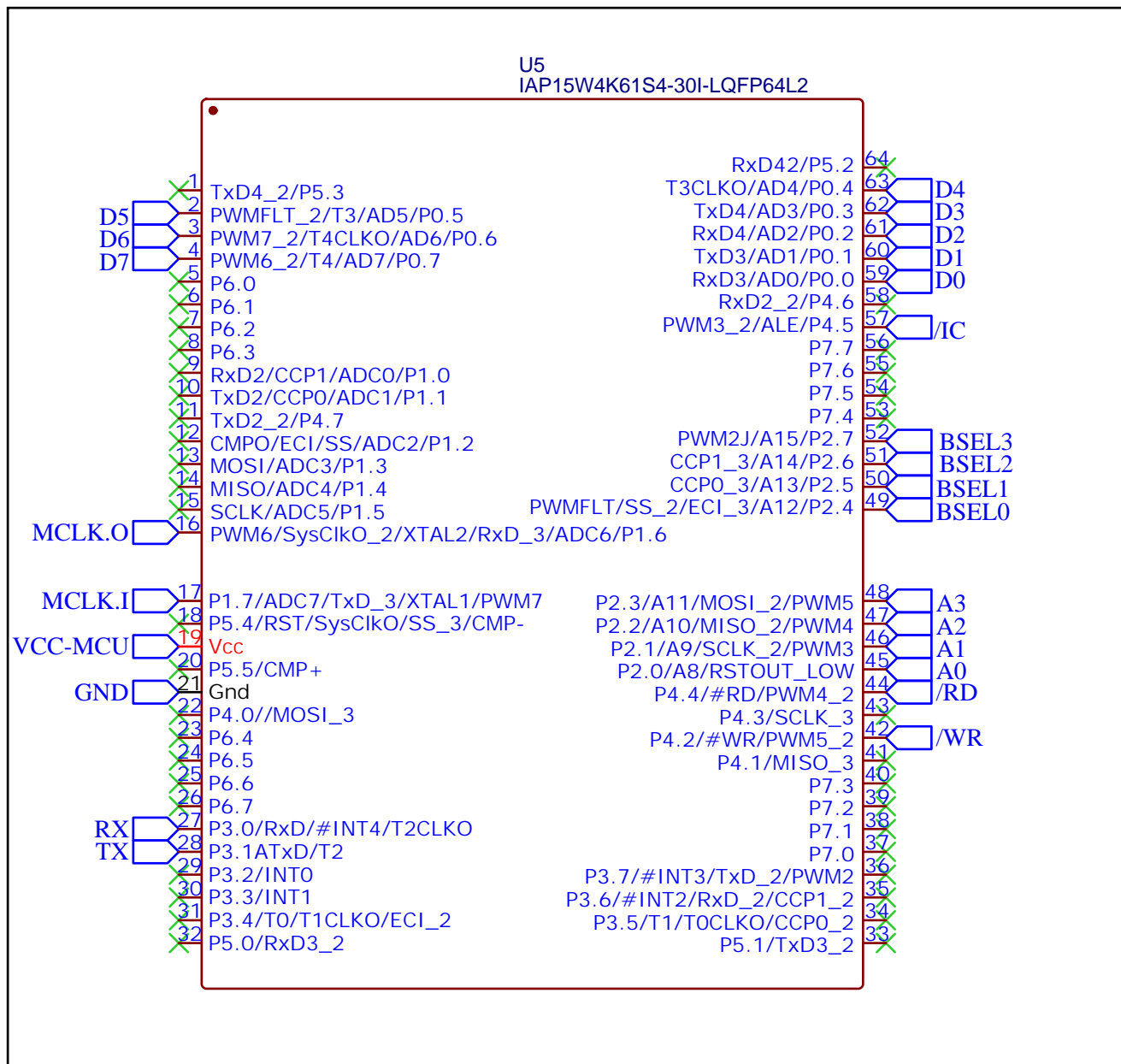
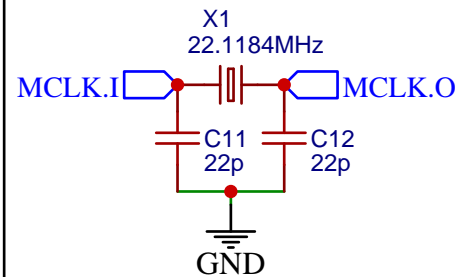
+5V Q2 Q3 Q1
高电 高4.56 低1.6 开启
低电 高4.9 高4.28 反向关闭

BAT有电，Q5高电平Q6不开启，输出低电平Q4导通
BAT无电，Q6输出高电平，Q4不导通

BAT Q5 Q6 Q4
低电 高4.59高5 反向关闭
高电 高4.37 低1.6 开启

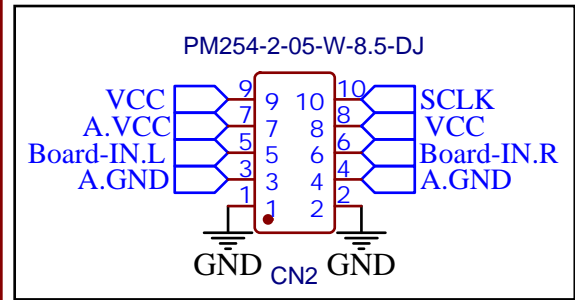
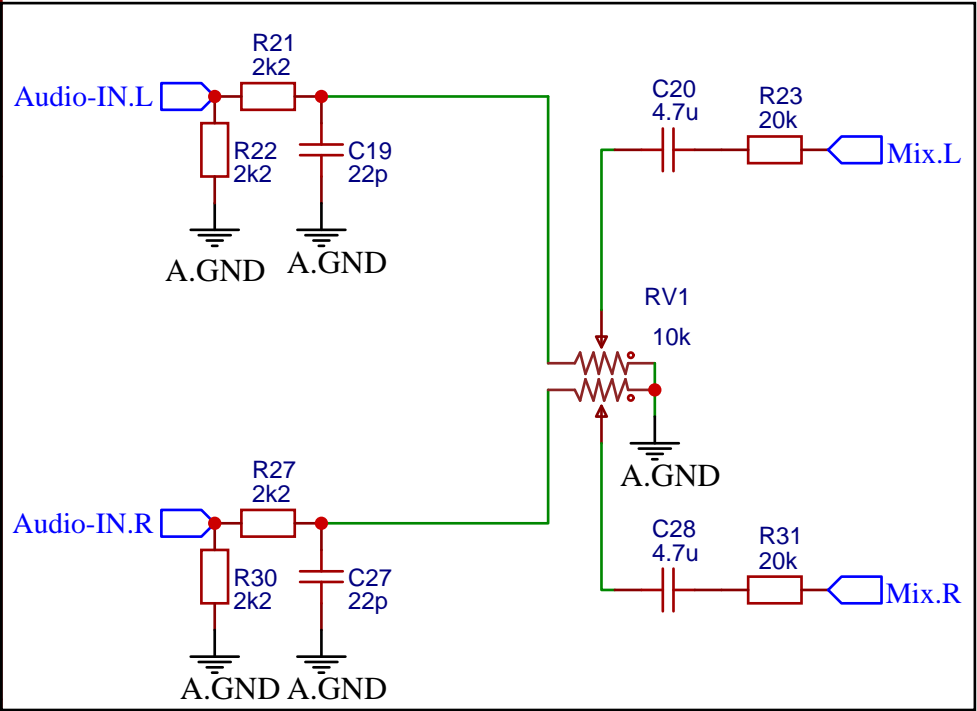
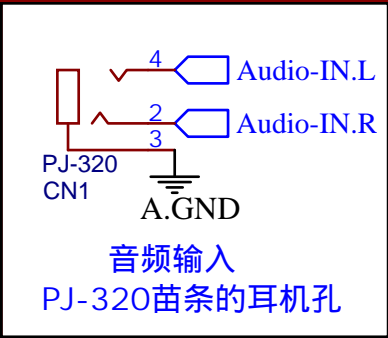
TITLE: Sheet_1		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2024-01-14 Drawn By: Denjhang	



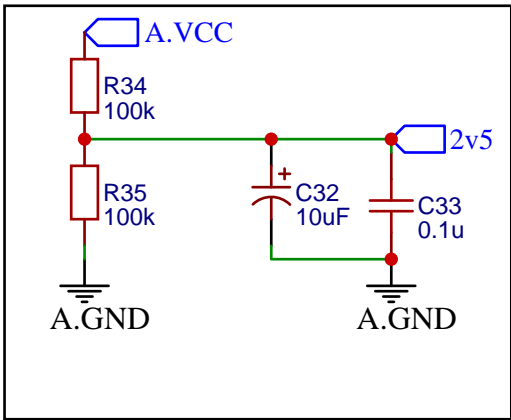
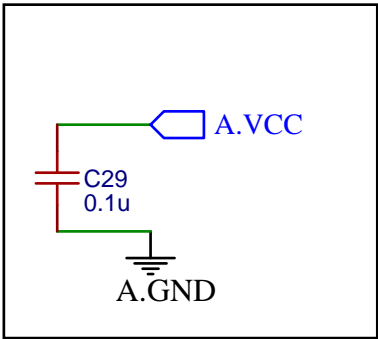
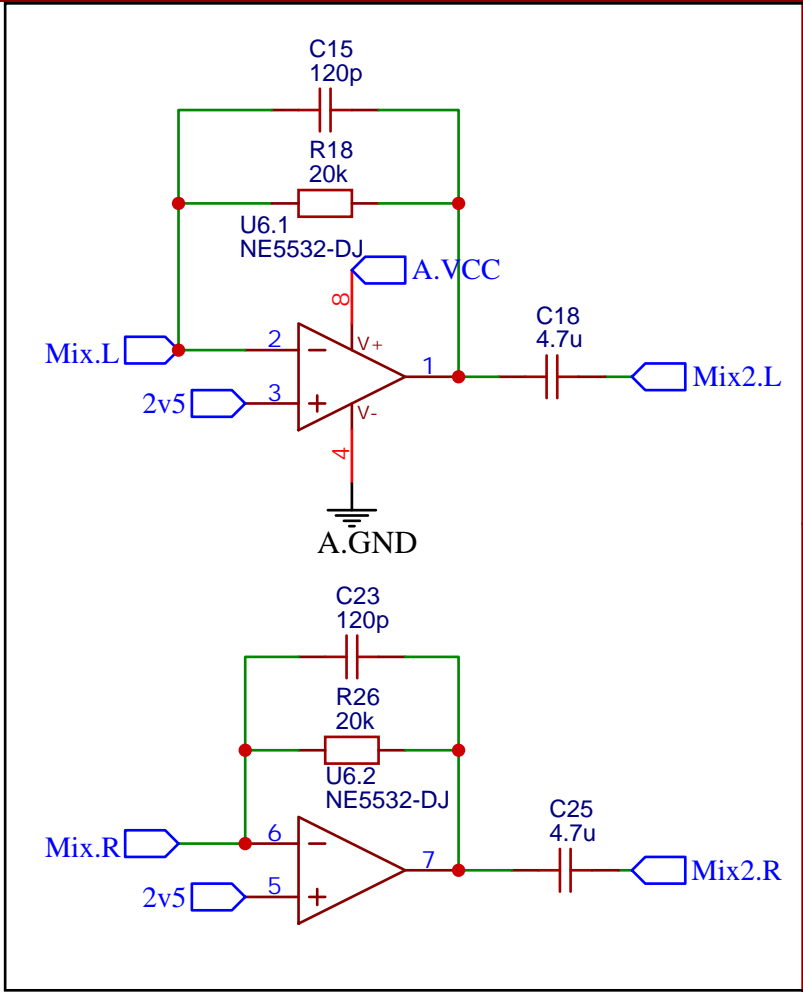
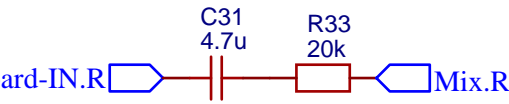
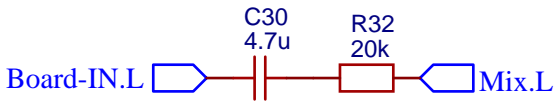
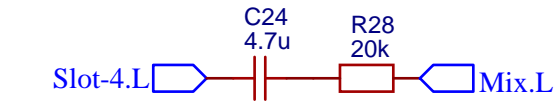
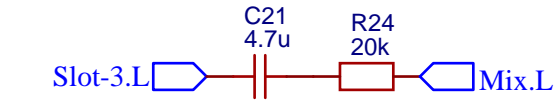
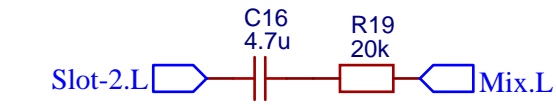
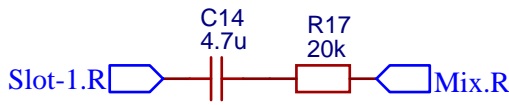
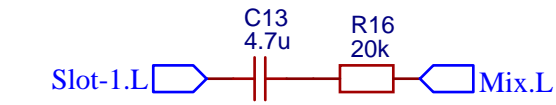


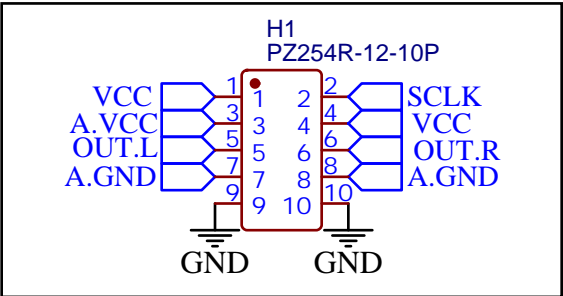
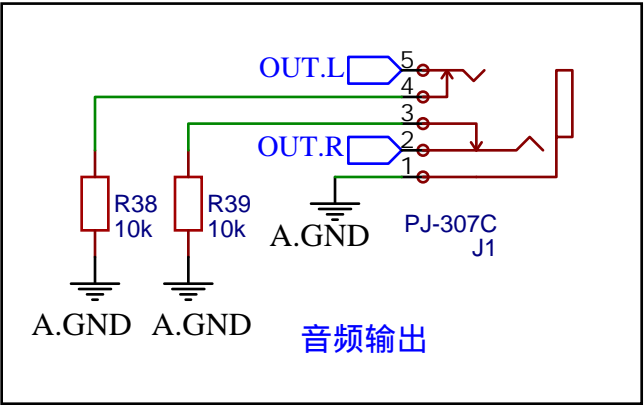
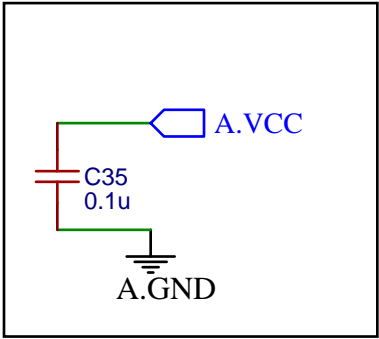
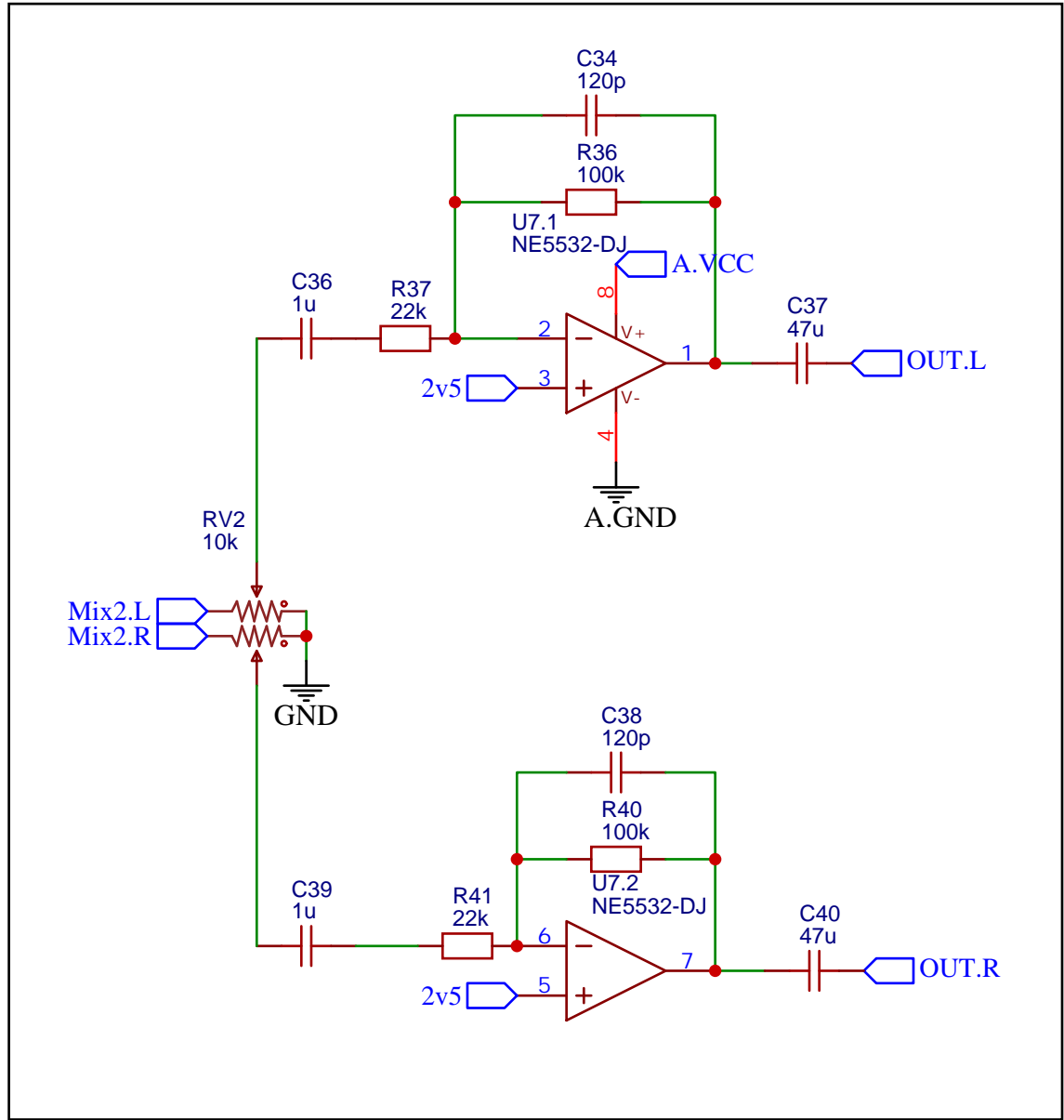
- 1.修正总线的线序，目前左右颠倒
- 2.已删除DC-DC稳压模块，那个会啸叫
- 3.删除二极管，保留整流管
- 4.添加大量滤波电容，大容量
- 5.修复DC口的错误接线
- 6.修复Vbias电容值，添加电解电容
- 7.检查PCB的DC口，修复机械干涉问题。

- 1.使用宋工的贴片LQFP64L2版本MCU
- 2.精简滤波电容
- 3.删除Work-LED
- 4.全局替换电容4.7u
- 5.已修复机械干涉问题
- 6.
- 7.



RESPFM板间连接器-IDC排线
输入端





RESPFM板间连接器-IDC排线
输出端，放左边
要加SCK进去，节省子板晶振数量

这里最好用简易牛角座,但是注意机械干涉

TITLE: Sheet_1		REV: 1.0
嘉立创EDA	Company: Your Company	Sheet: 1/1
	Date: 2023-12-10	Drawn By: Denjhang