

晶振：3225有源贴片或直插

2024.1.8

- 1.恢复60TK，双焊盘
- 2.Vbias已添加
- 3.滤波电容已添加，精简
- 4.恢复SSG放大器，照抄v0.1
- 5.更新rebirth封装
- 6.扩大SOJ封装
- 7.恢复v0.1版本音频电路

2024.6.3


- 1.经测试60J运行不正常，直接删除(并没有不正常)
- 2.60TK封装改小
- 3.删除SSG运放，照抄YMZ284的
- 4.修正运放位号
- 5.删除MCLK选择开关
- 6.所有贴片放背面，包括晶振

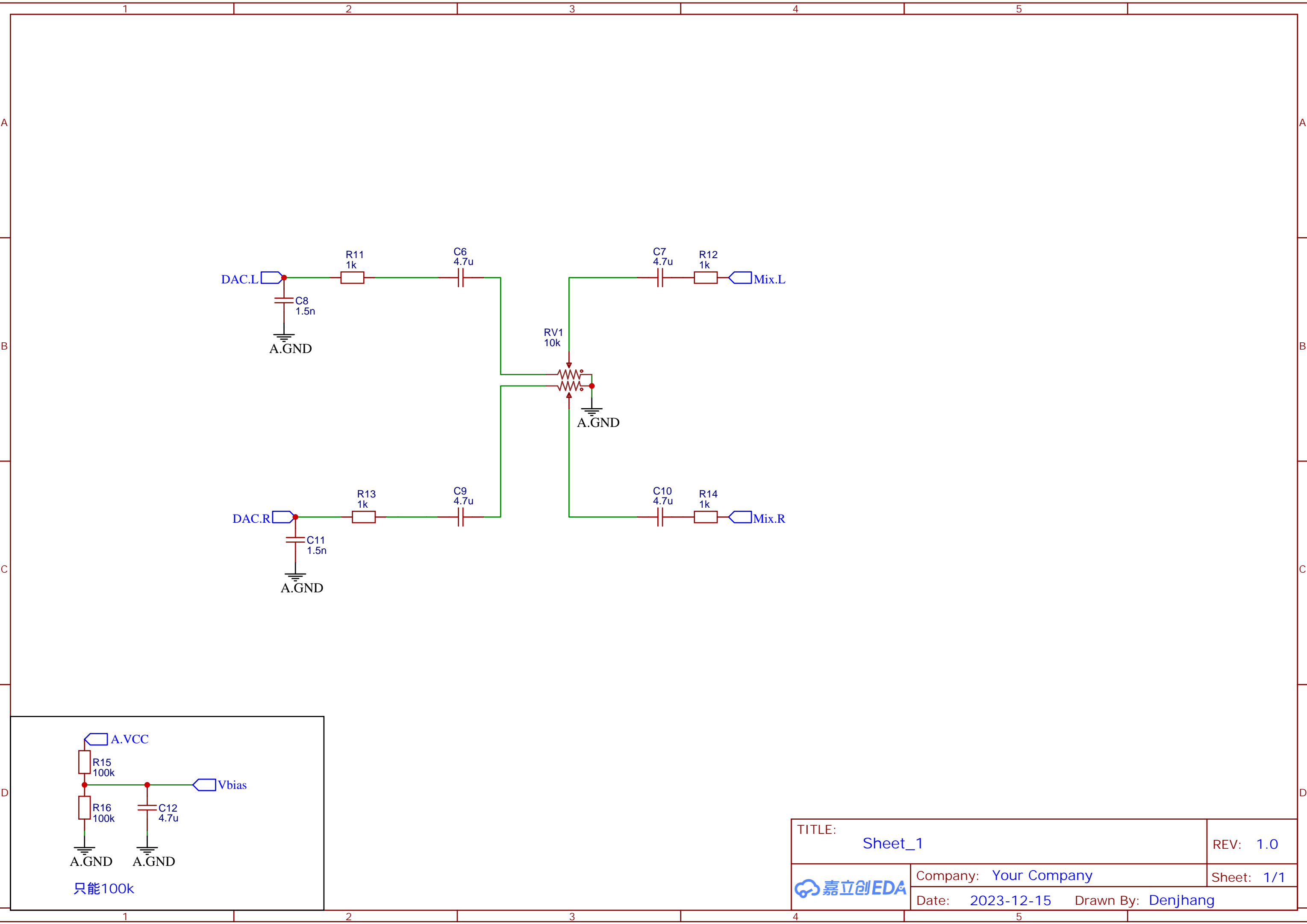
2024.6.10

- 1.经测试v0.4版本很好，ADPCM声音异常是YM2608损坏导致
- 2.删除缓冲级双运放

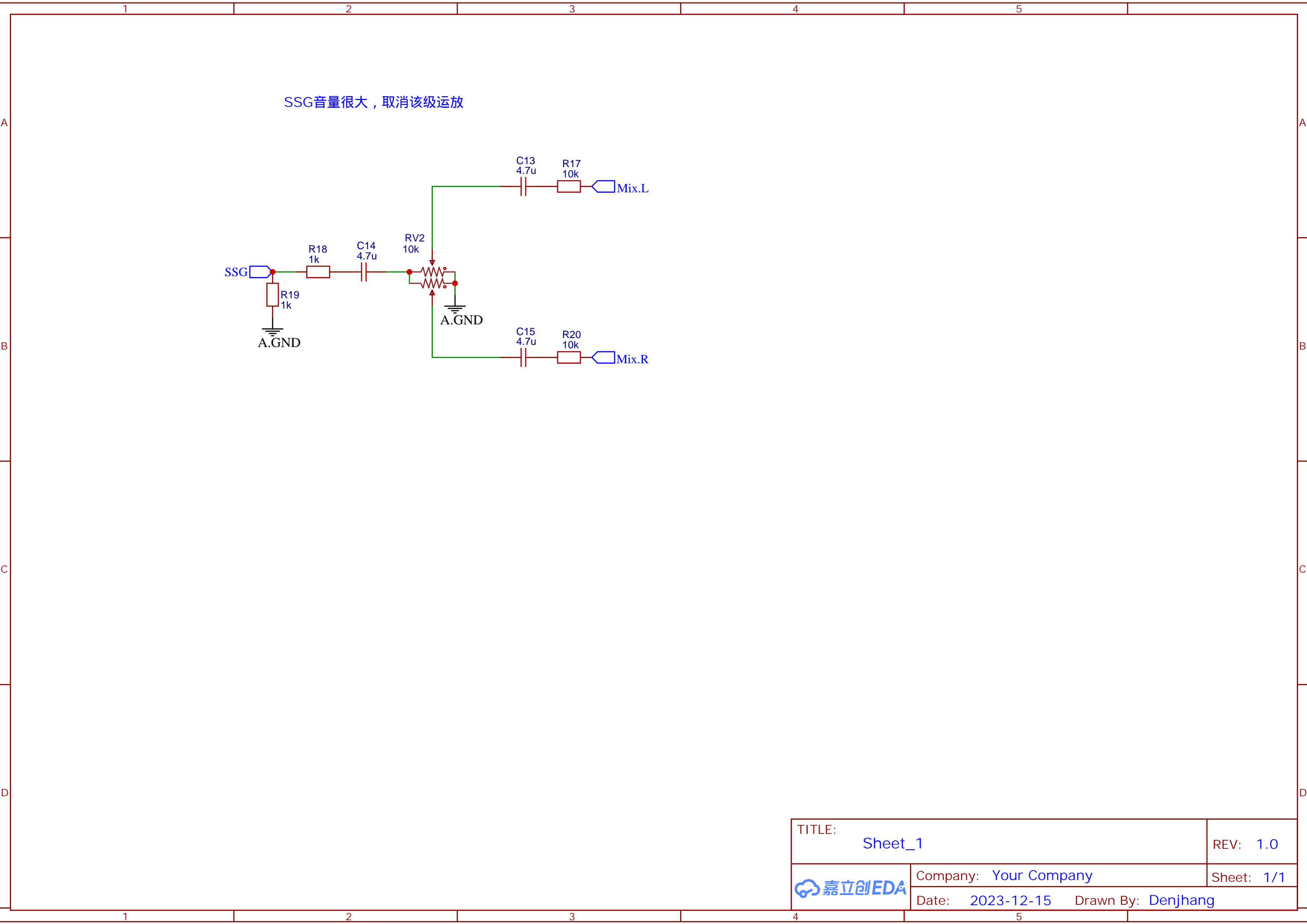
2024.9.24

- 1.3V3晶振供电
- 2.精简电容
- 3.LED等位置标准化

TITLE: Sheet_2		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2023-12-15 Drawn By: Denjhang	

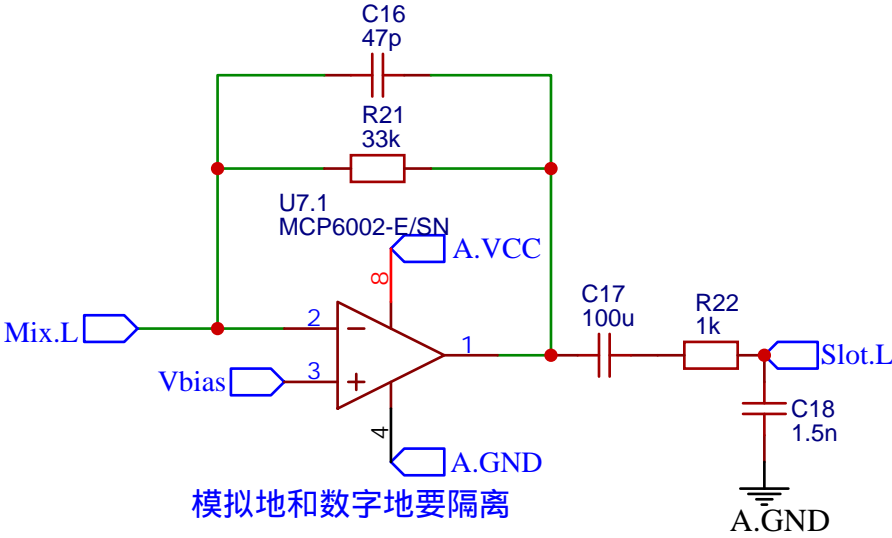


TITLE: Sheet_1		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2023-12-15 Drawn By: Denjhang	

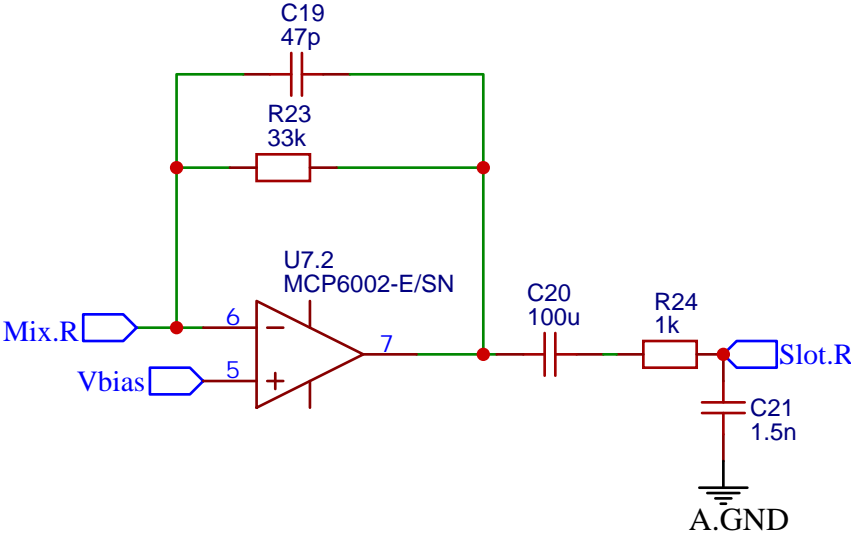


TITLE: Sheet_1		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2023-12-15 Drawn By: Denjhang	

R23 , 25最好换成33K




模拟地和数字地要隔离



运算放大器编号错乱

FM音量小，考虑加大R23，R25=10k~20k
电压低于4.5v时，出现失真和破音。

TITLE: Sheet_1		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2023-12-15 Drawn By: Denjhang	