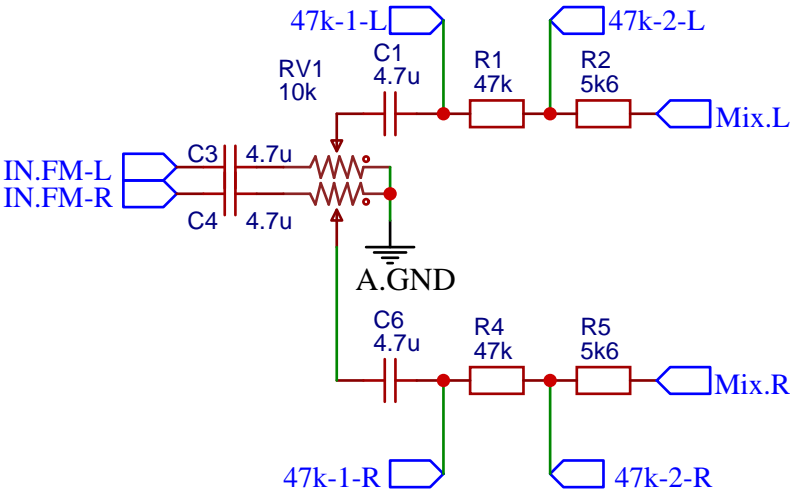
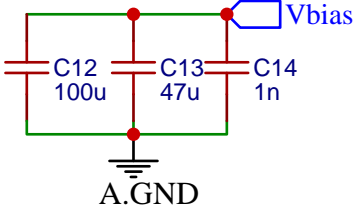
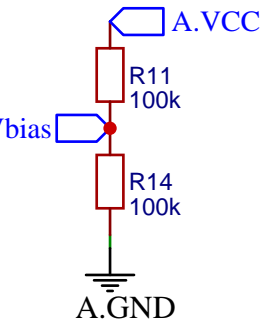
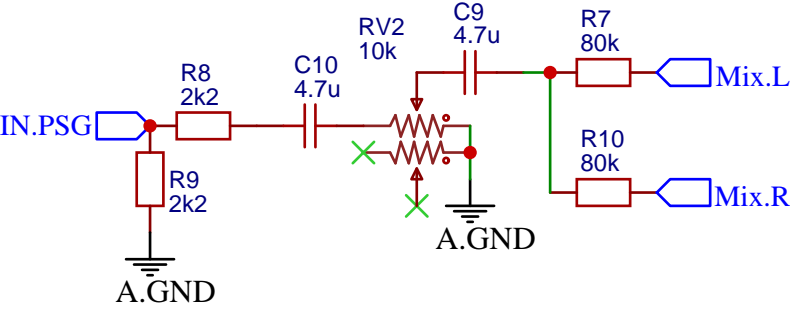


Sound.IN和IN.FM共用一个电位器



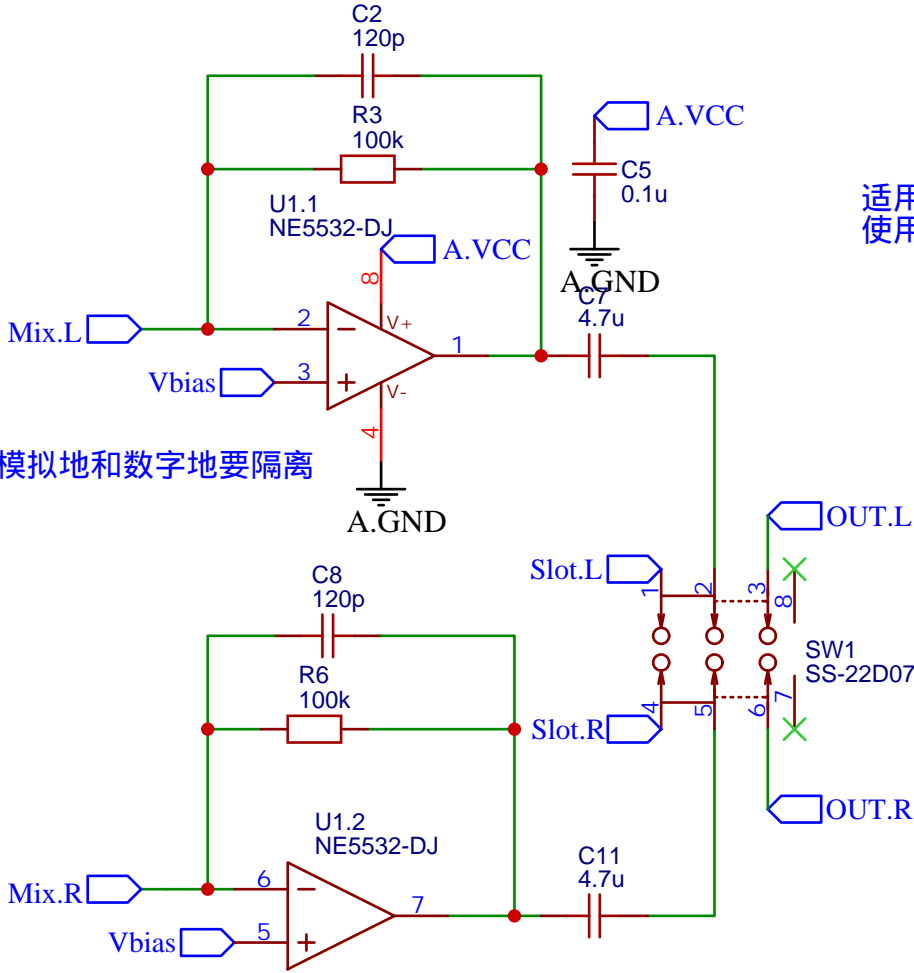
输入模式可能要改小电阻



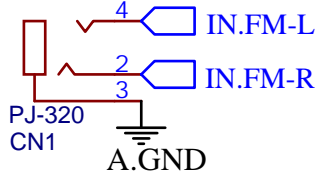
偏置电压选择

此处100K电阻可更换为10K, 20K, 但是千万不能使用1K
此处电容特别重要, 可以滤除大部分电源噪音
此处2V5不要使用AMS1117进行降压

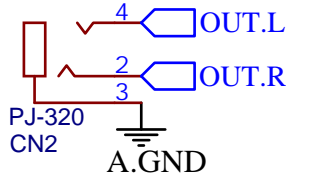
120p用以滤除高频总线噪音
以牺牲高频为代价, 可以使用更大的电容



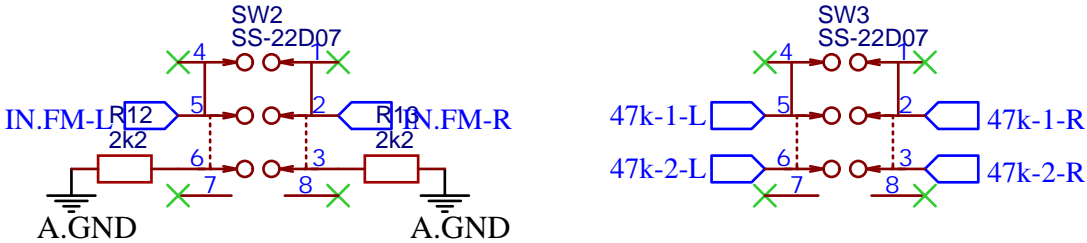
以后布局制版之前, 音频放大电路要完整验证。



音频输入
PJ-320苗条的耳机孔

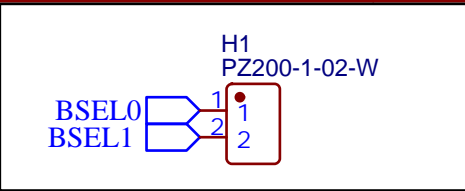
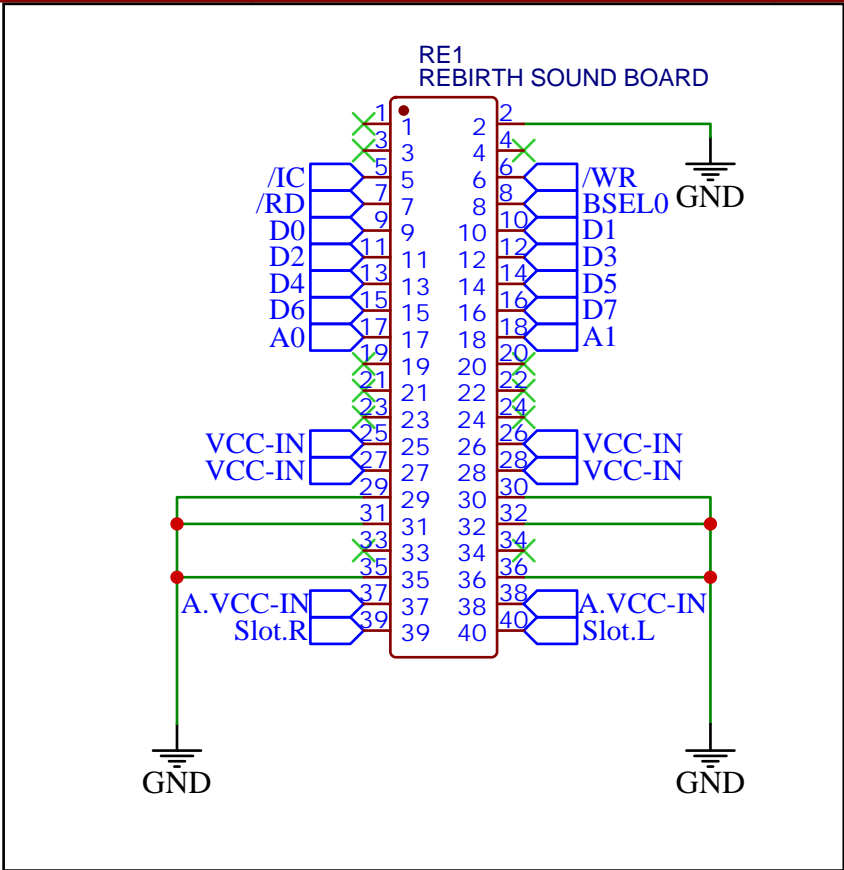
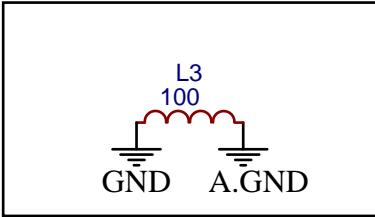
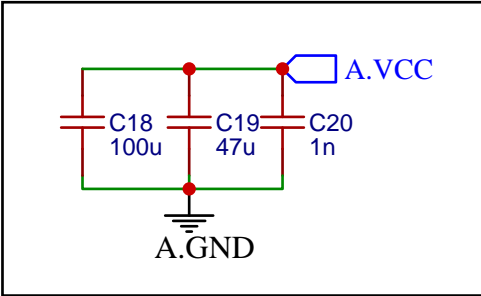
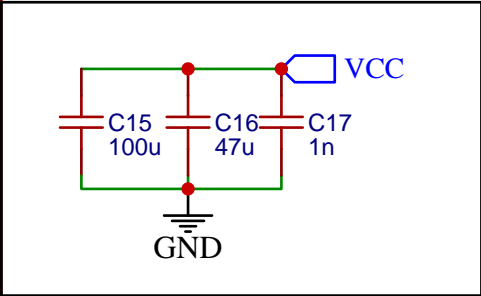
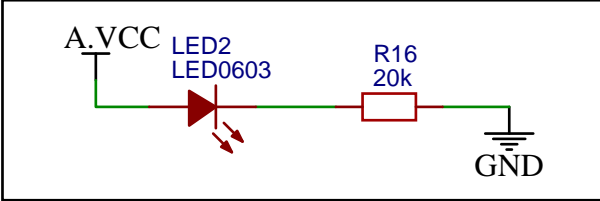
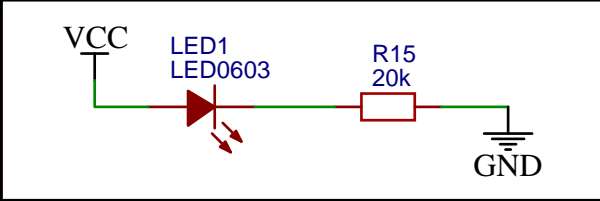
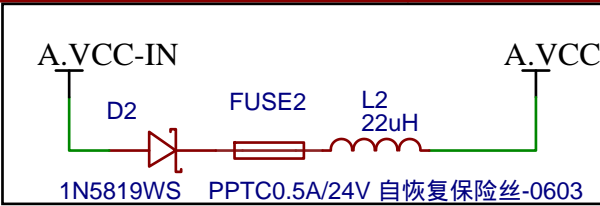
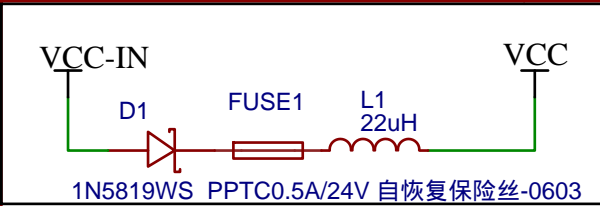


独立音频输出
PJ-320苗条的耳机孔

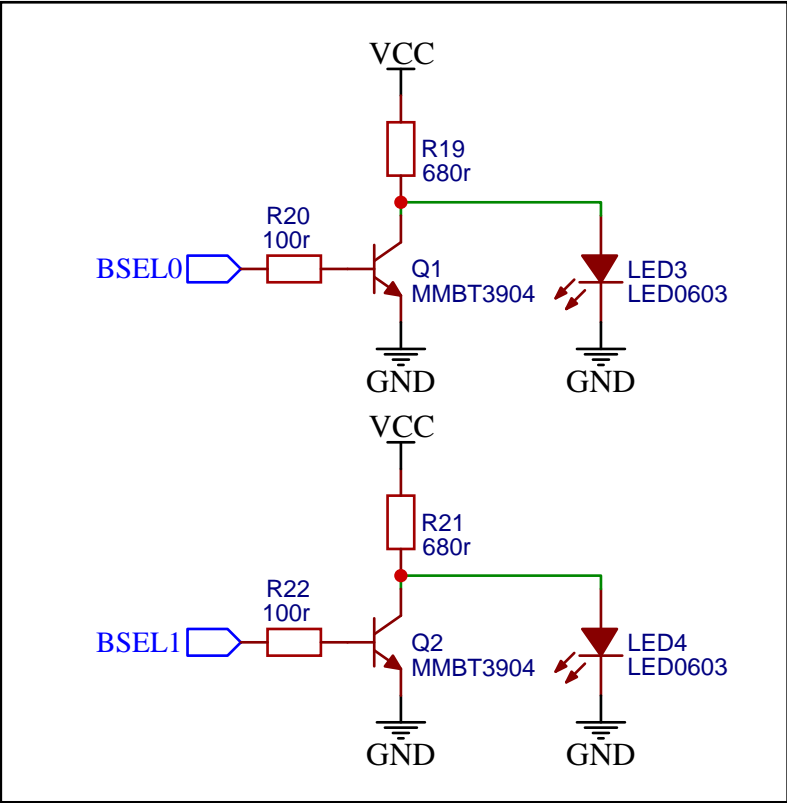
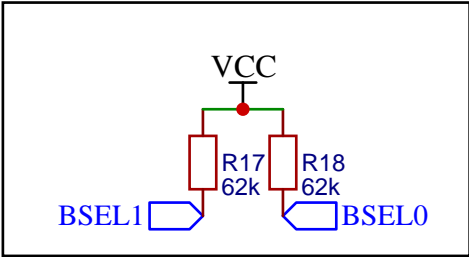


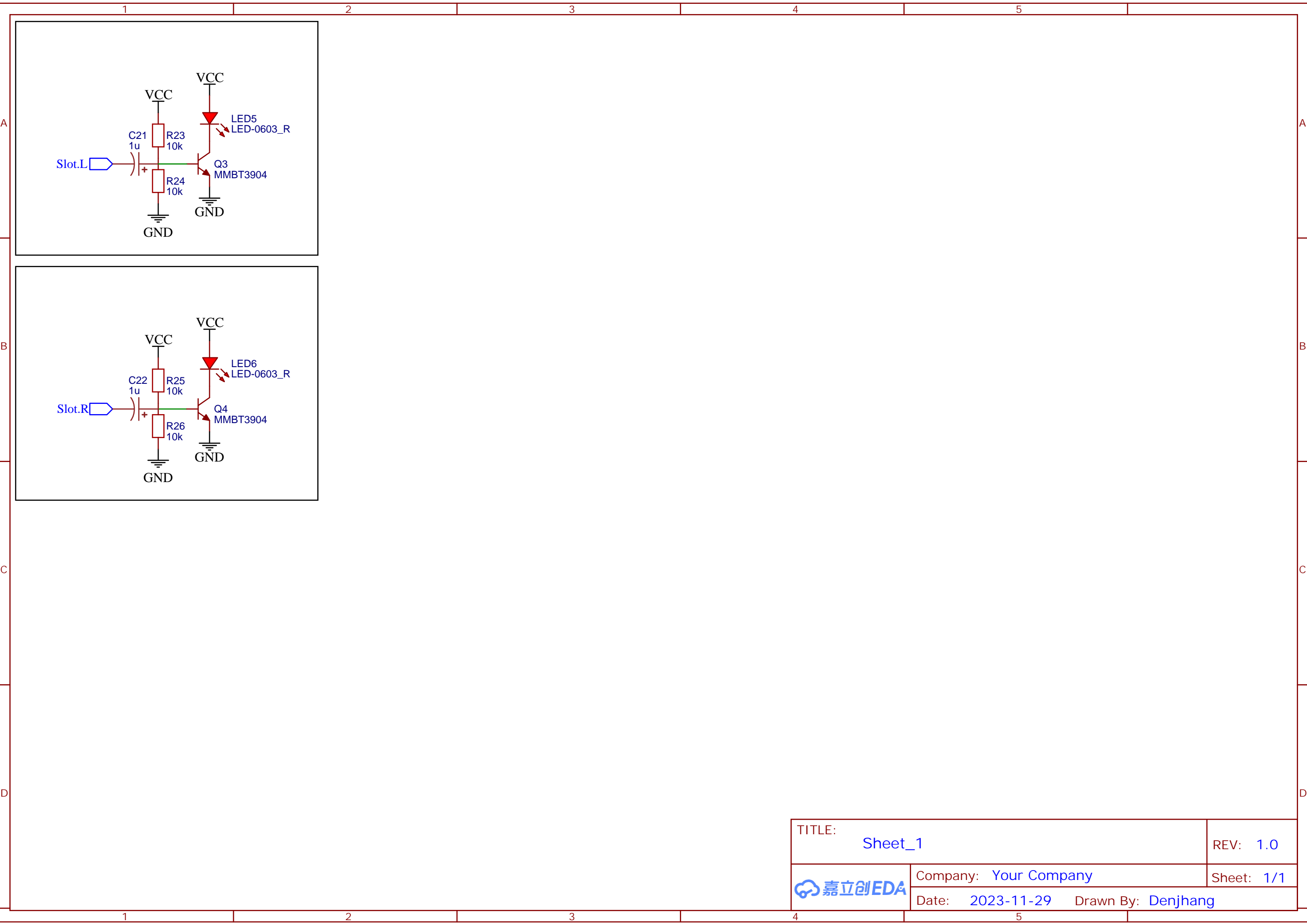
YM3438/YM2612混音电路切换

TITLE: Sheet_1		REV: 1.0
Company: Your Company		Sheet: 1/1
Date: 2023-11-14		Drawn By: Denjhang



连接第二块板的BSEL，使用杜邦线体积小，方便
不要用牛角座，没必要





TITLE: Sheet_1		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2023-11-29 Drawn By: Denjhang	