

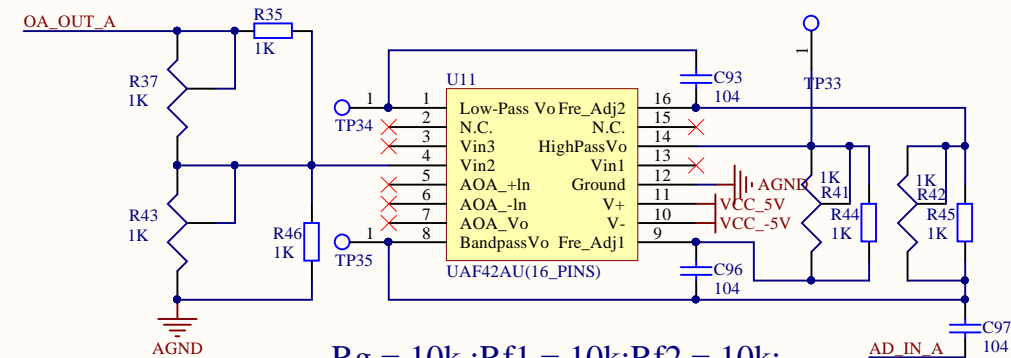
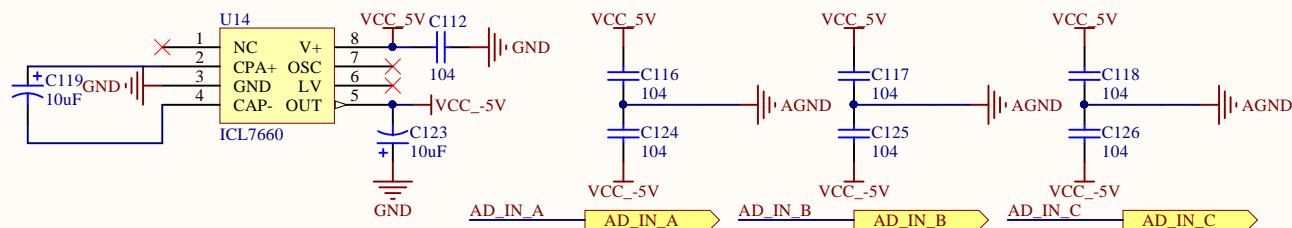
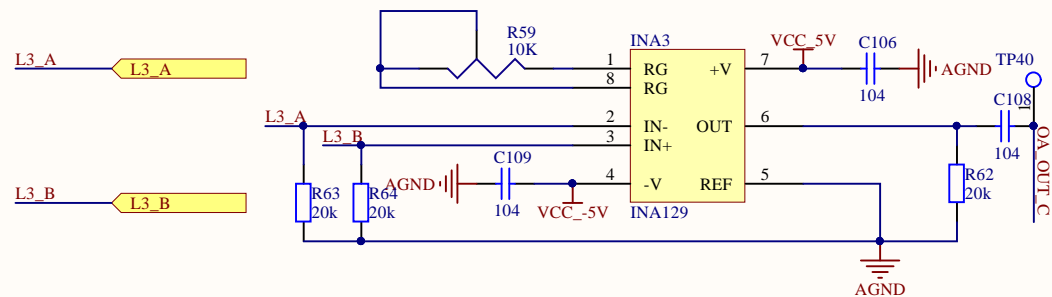
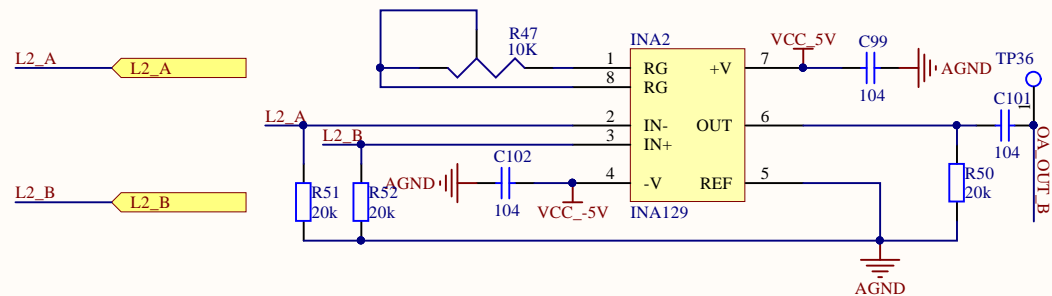
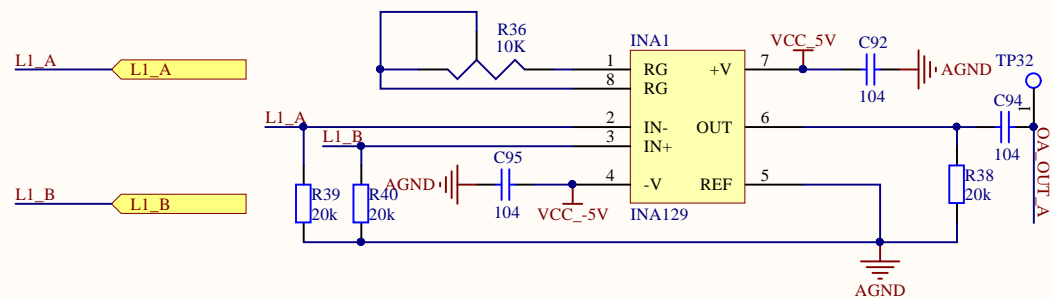


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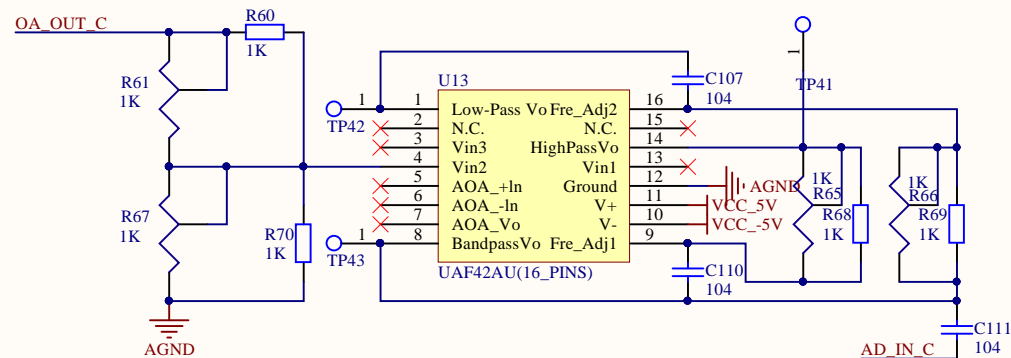
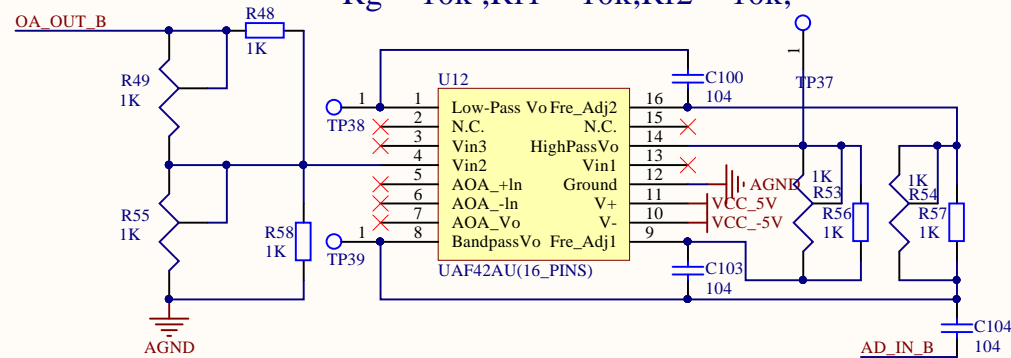
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3

4



$R_g = 10k$  ;  $R_{f1} = 10k$ ;  $R_{f2} = 10k$ ;



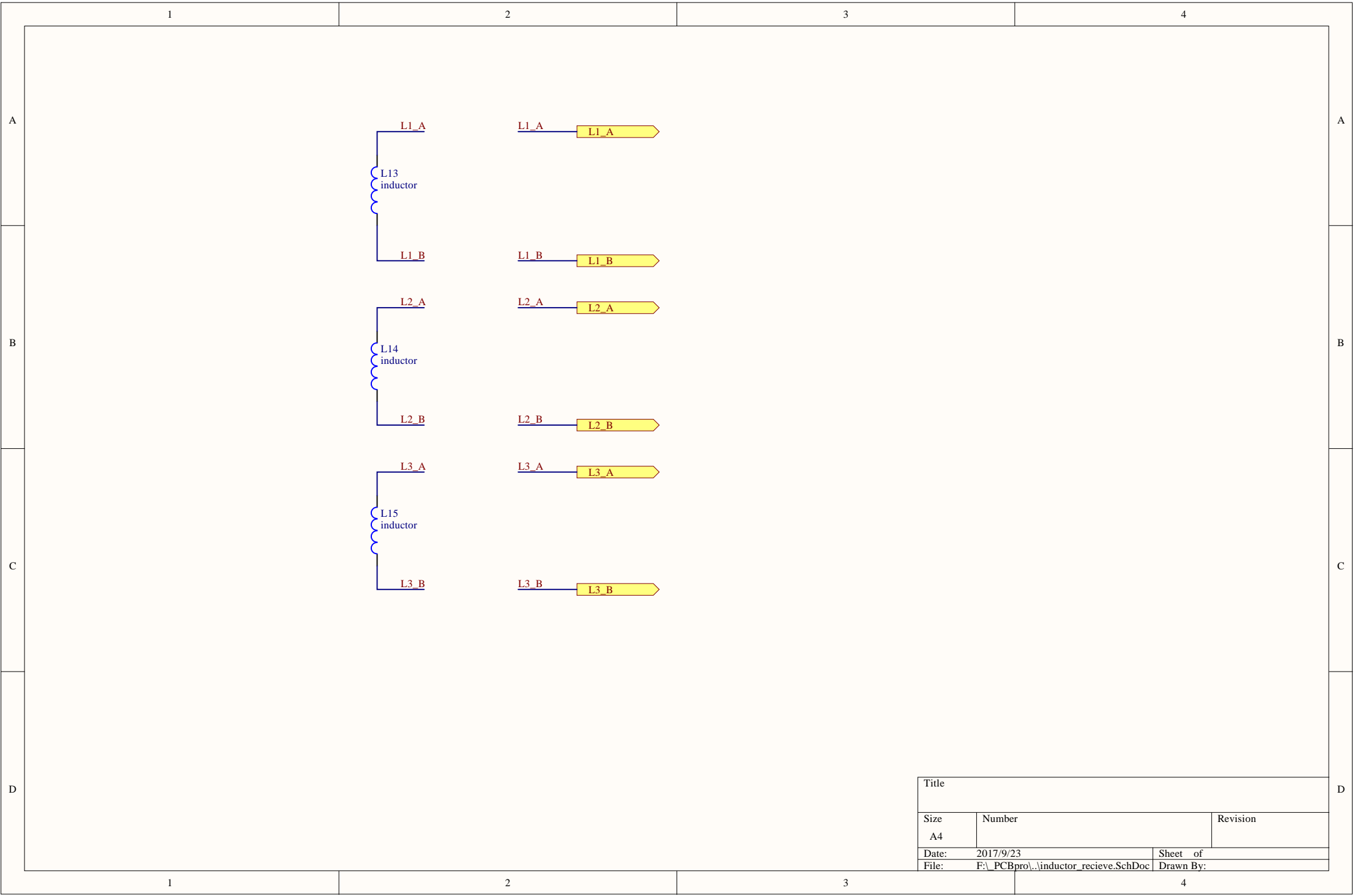
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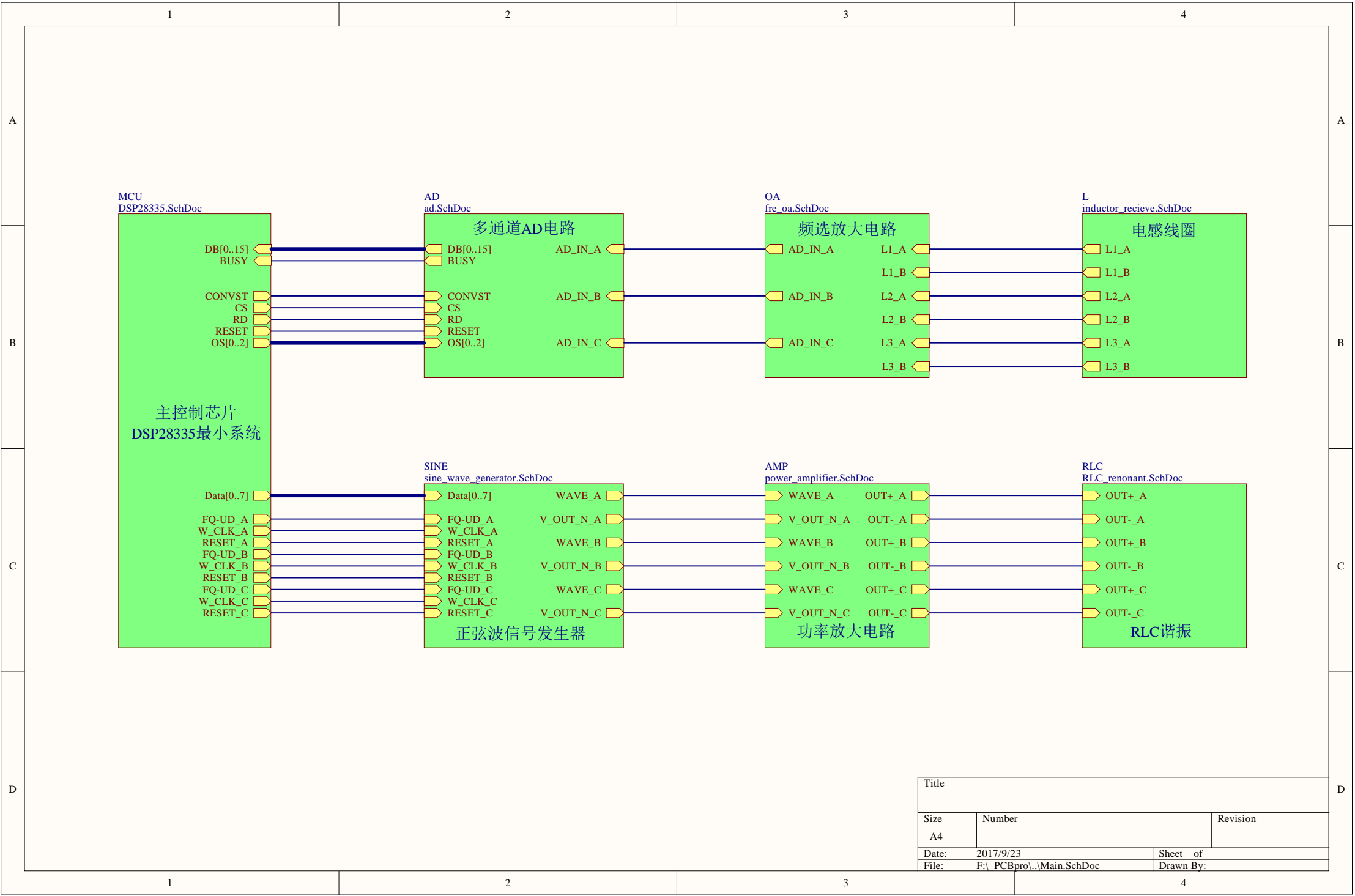
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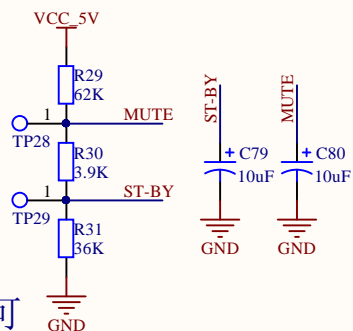
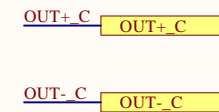
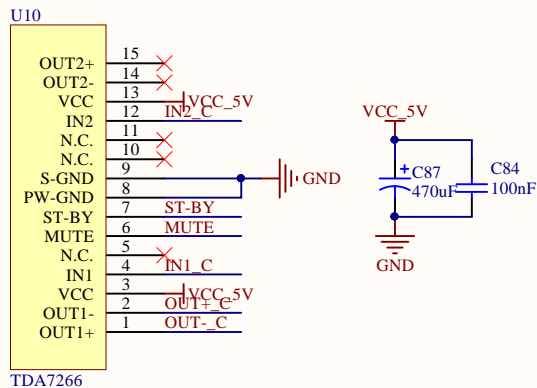
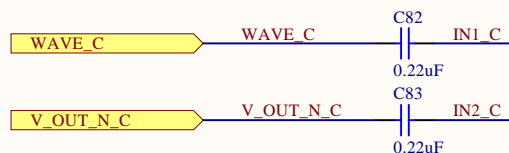
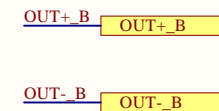
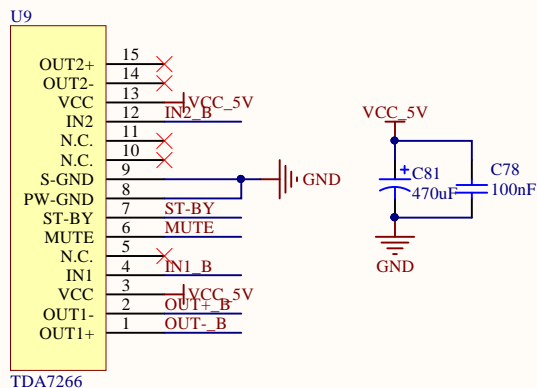
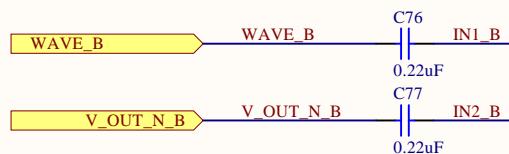
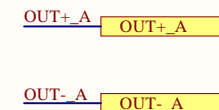
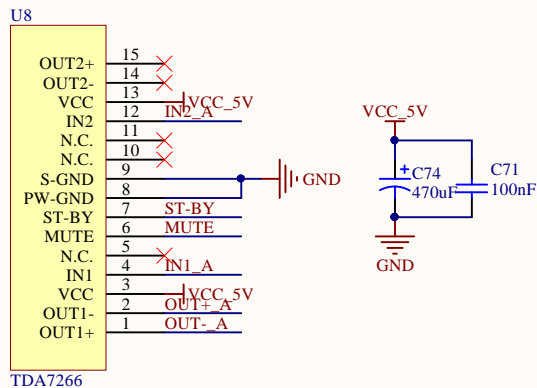
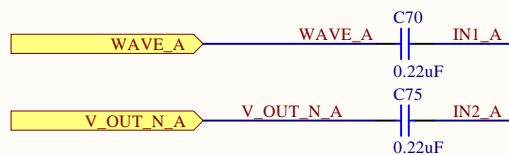
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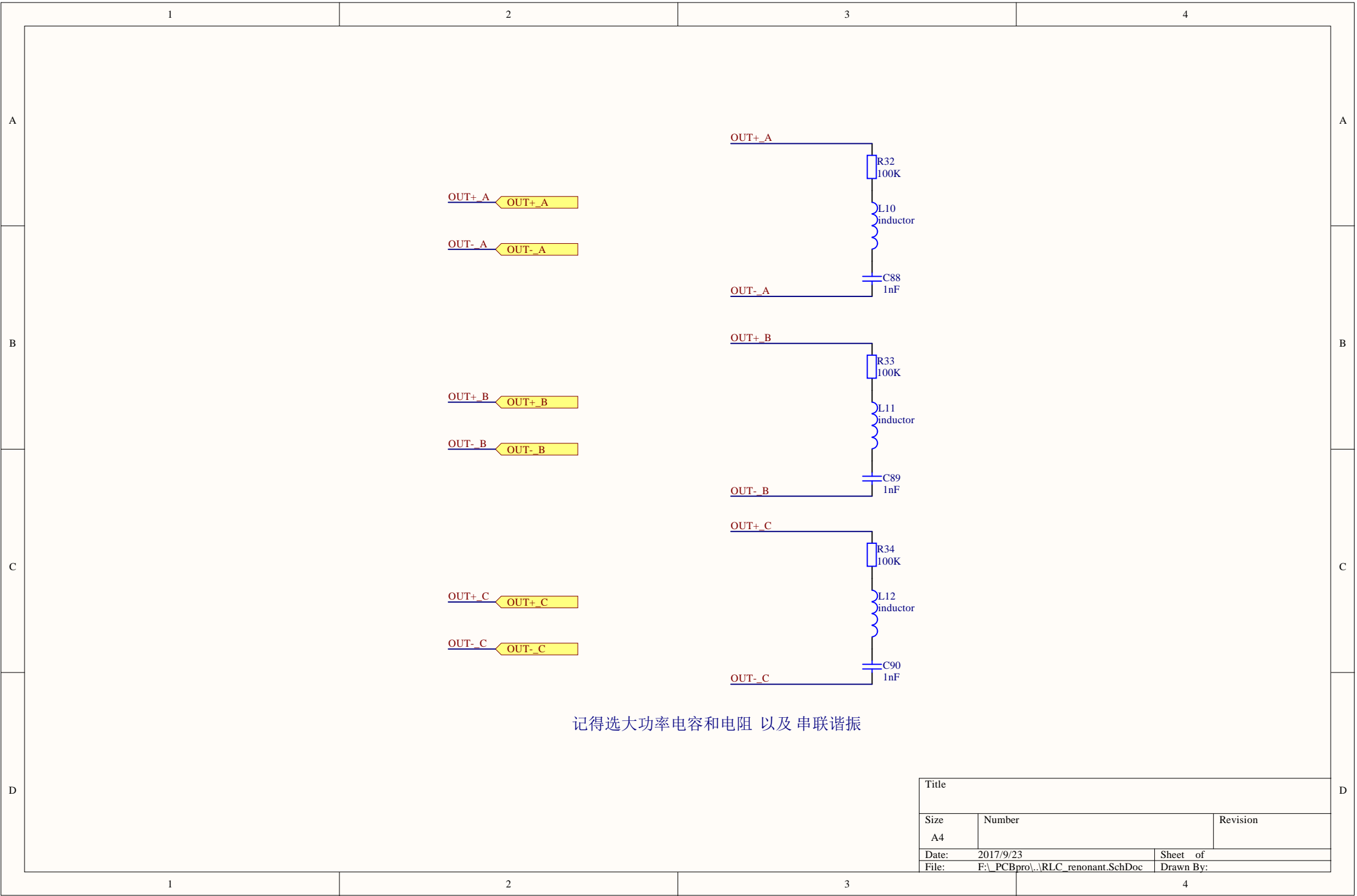
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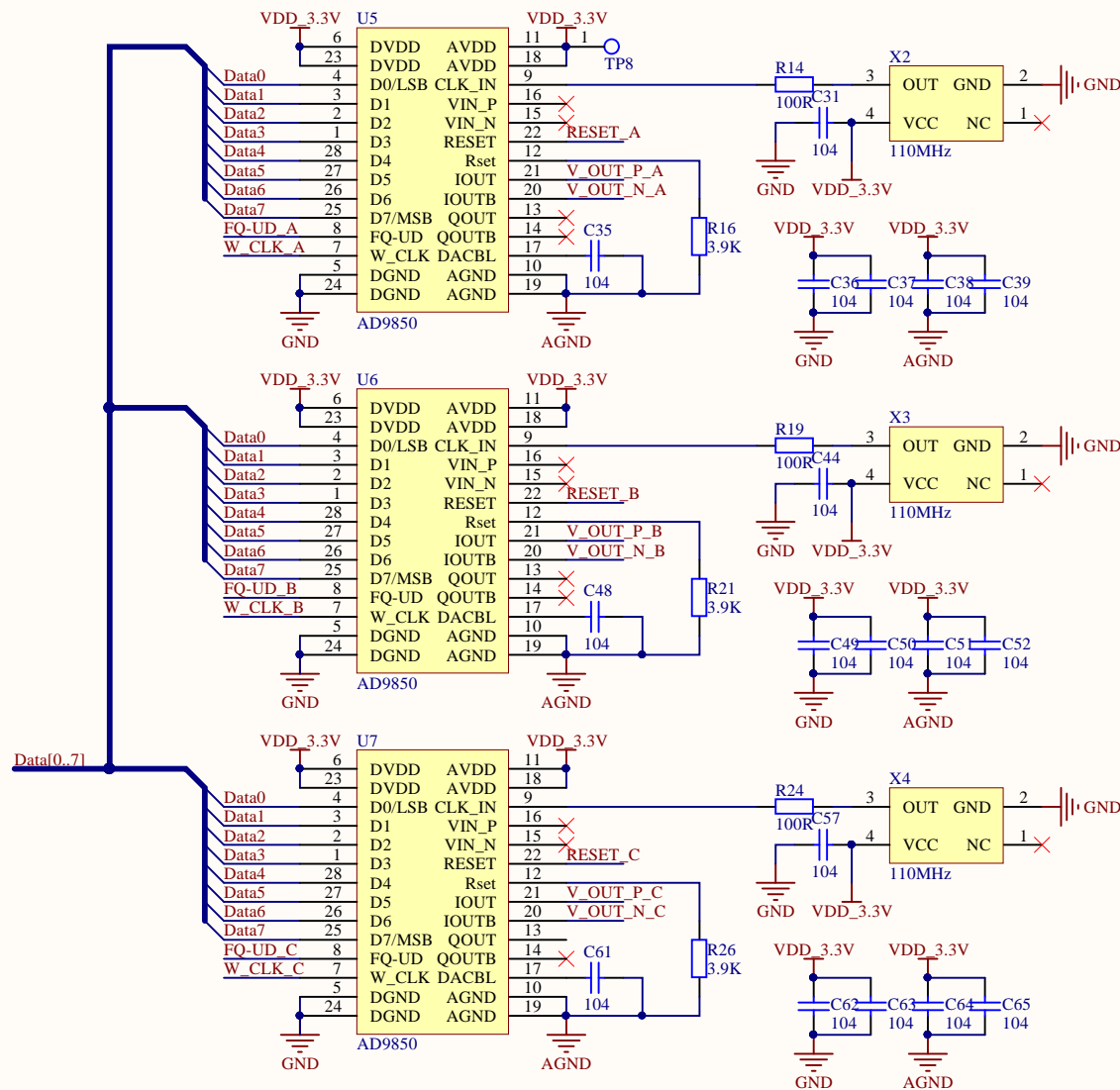
# IN2的输出悬空 使用一路即可



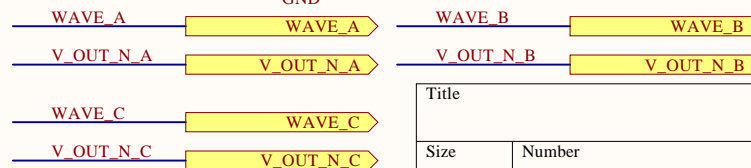
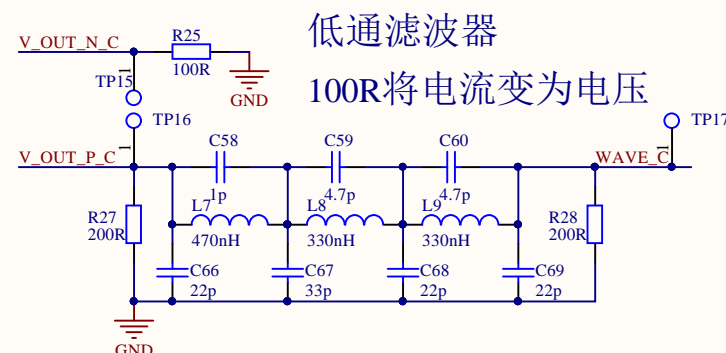
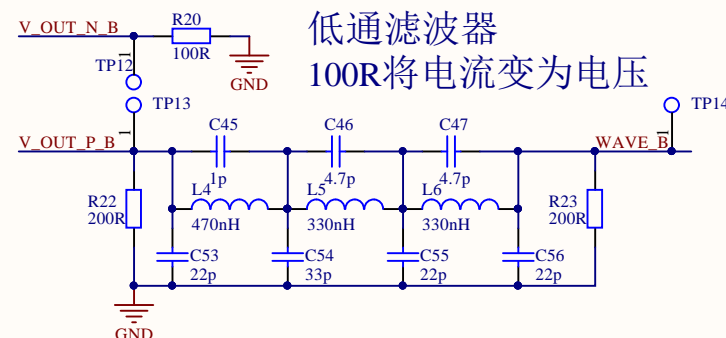
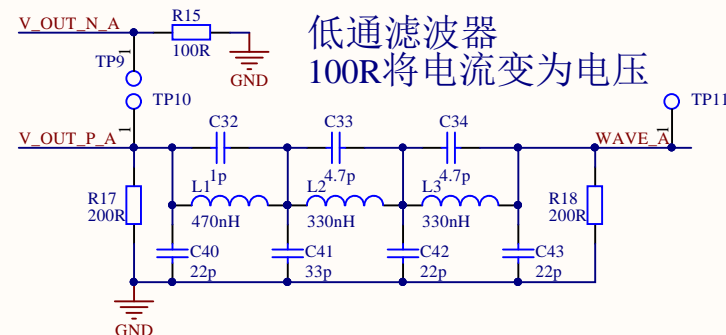
R29 R30换成导线  
MUTE 和ST\_BY 接5V即可

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将R17 R22 R17换成10欧姆，因为功放的增益大约为26dB  
DDS输出电压 $V_{pp}$ 大约为100mV  $100 * 26$ 为2600



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