

Drain

Source

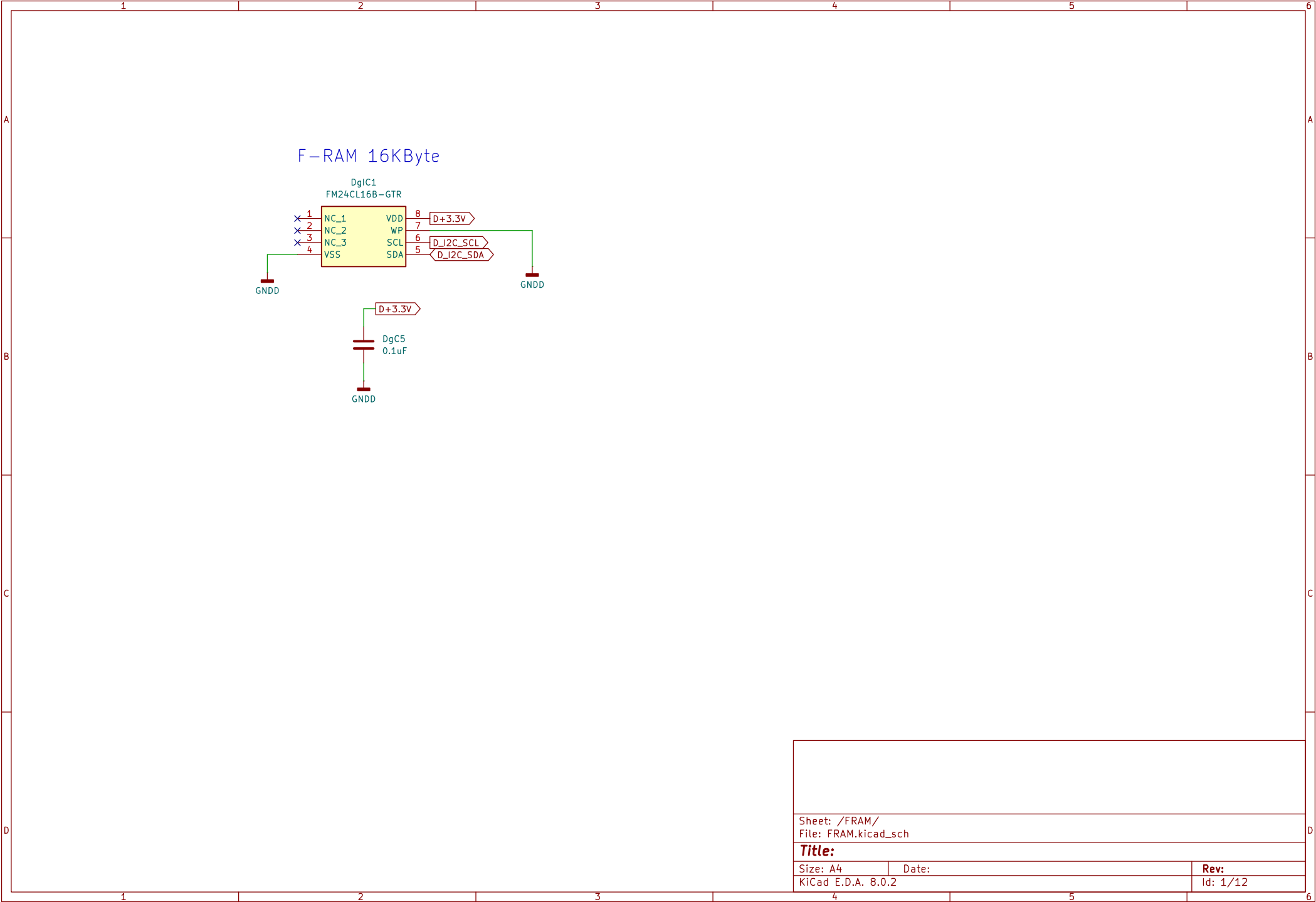
GATE

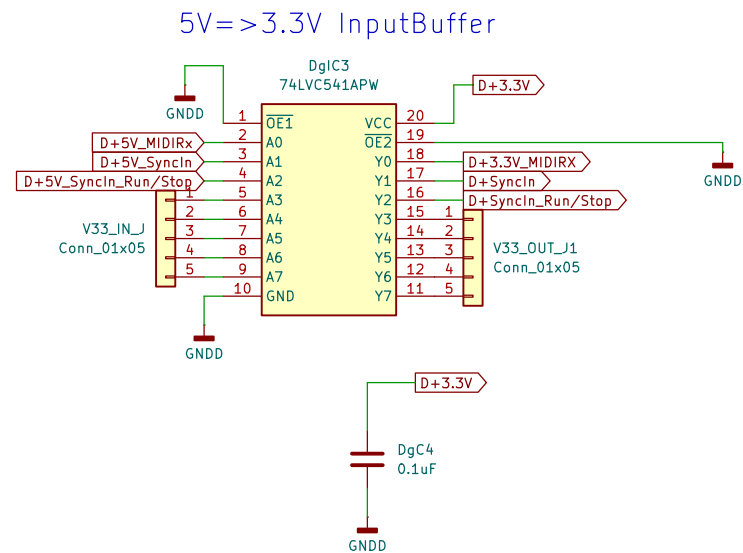
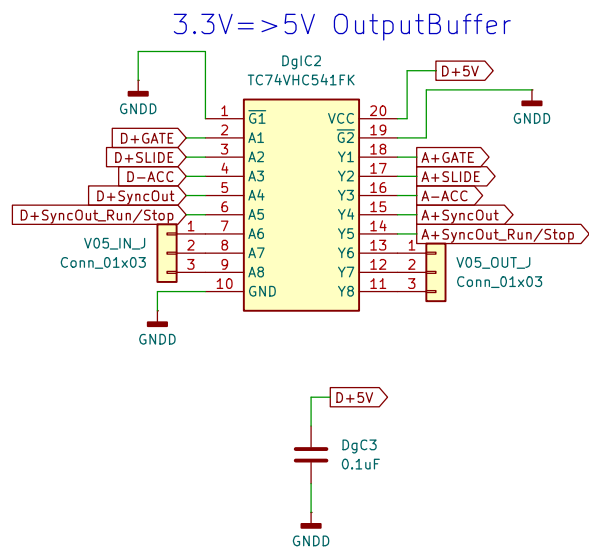
1

IRLML6402 Q1

D+5V

Id: 1/12





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Size: A4

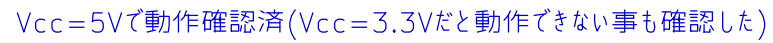
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Rev:

KiCad E.D.A. 8.0.2

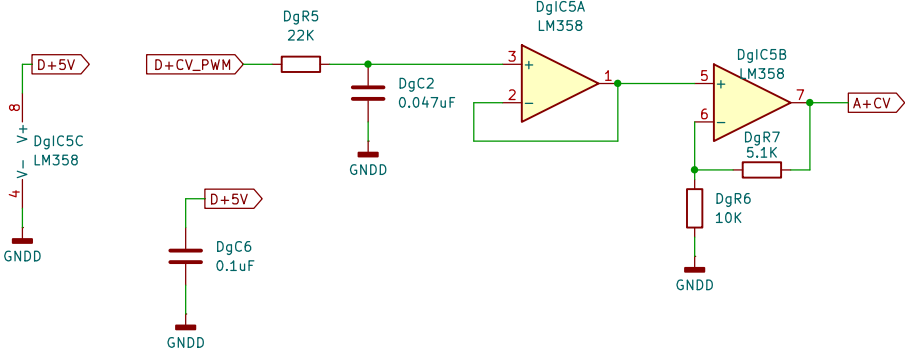
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MIDI受信回路で使うオプタイソレータはどれが良い？
<https://www.ttlabs.co.jp/post/722104583178092544/opt-isolator-selection-guide-for-midi>
 ⇒TLP2361,TLP2304



Id: 1/12

CV PMW to DAC Convert



Sheet: /CV/
File: CV.kicad_sch

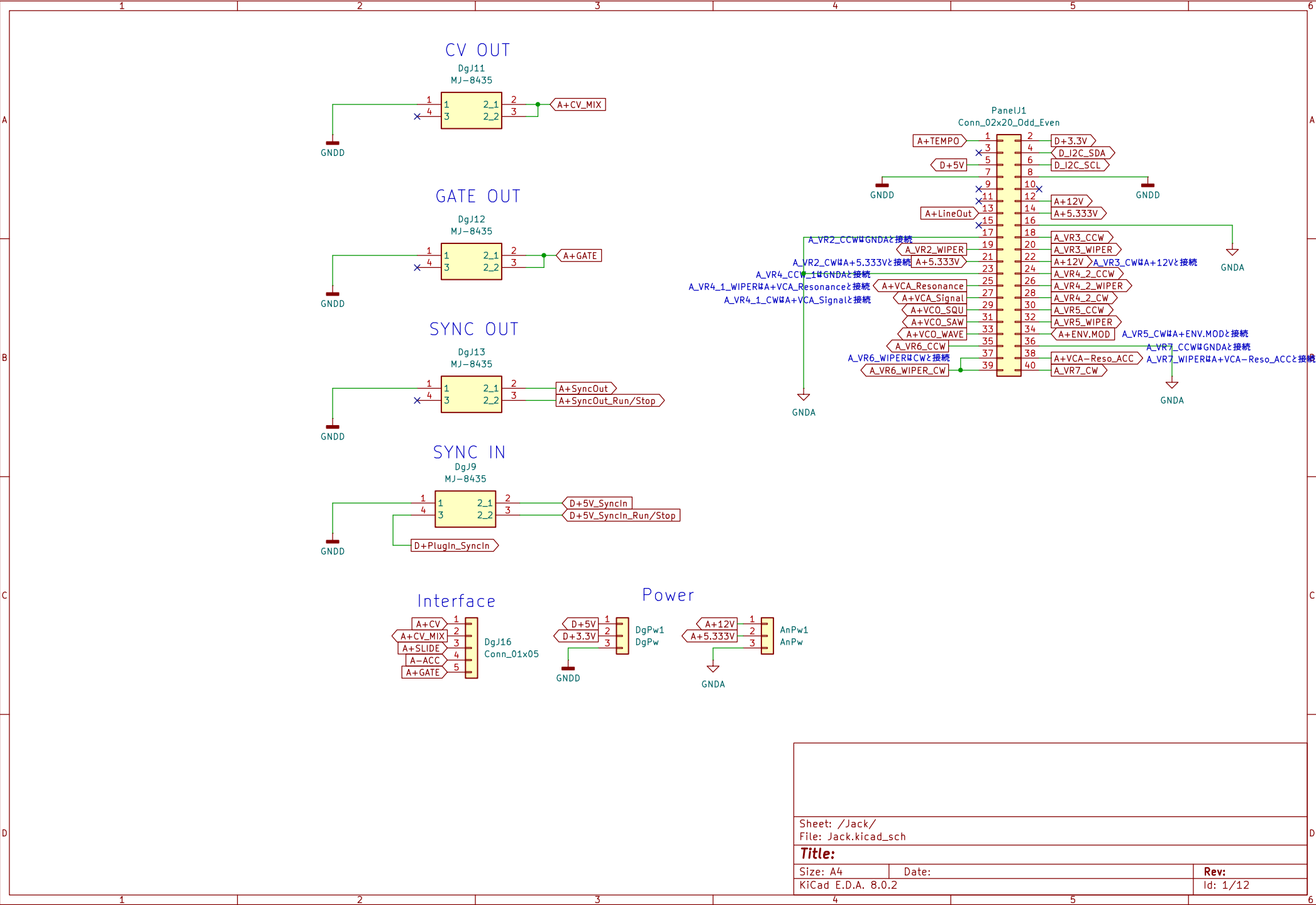
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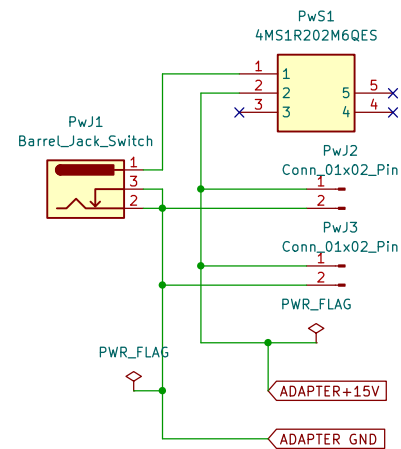
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Rev:

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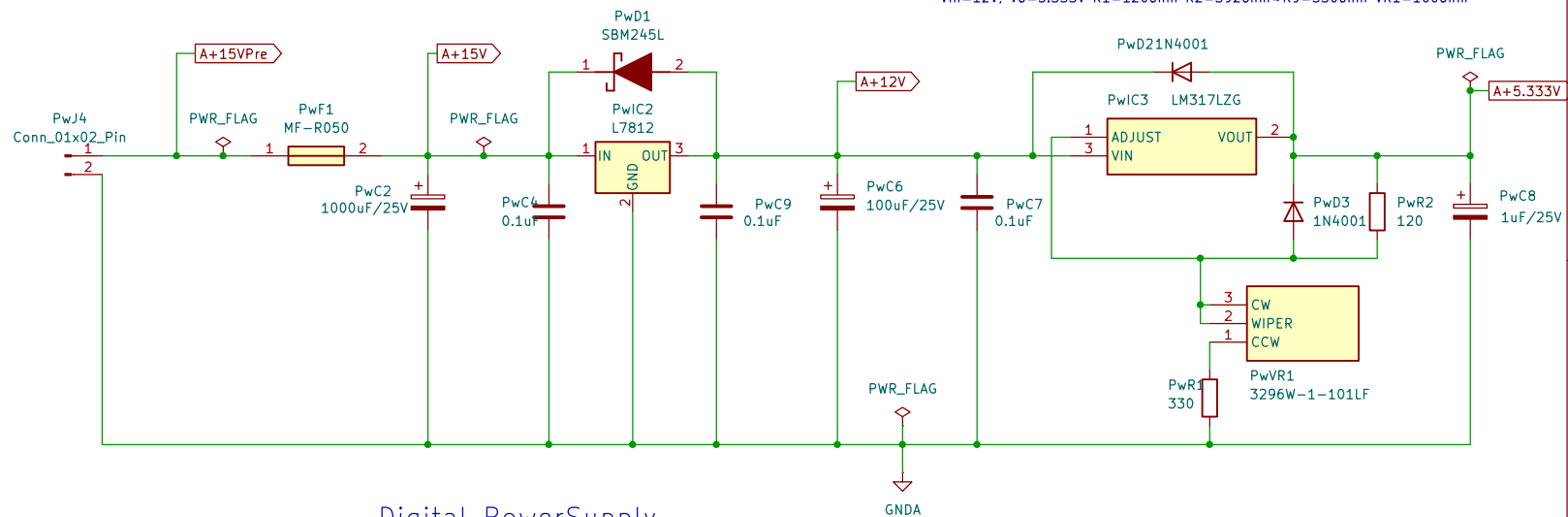


12W級ACアダプター-15V0.8A LTE10UW-S3-BS01
<https://akizukidenshi.com/catalog/g/g107774/>

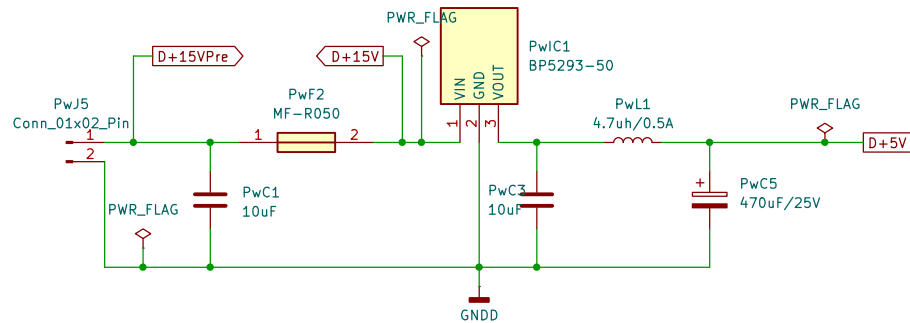


Analog PowerSupply

電圧自在! LM317計算機
<https://fukuno.jig.jp/1524>
 $V_{in}=12V$, $V_o=5.333V$ $R1=120\Omega$ $R2=392\Omega$ $R9=330\Omega$ $VR1=100\Omega$



Digital PowerSupply



BP5293-50の実験
<https://brainvision.digick.jp/wordpress/bp5293-50%E3%81%AE%E5%AE%9F%E9%A8%93/>

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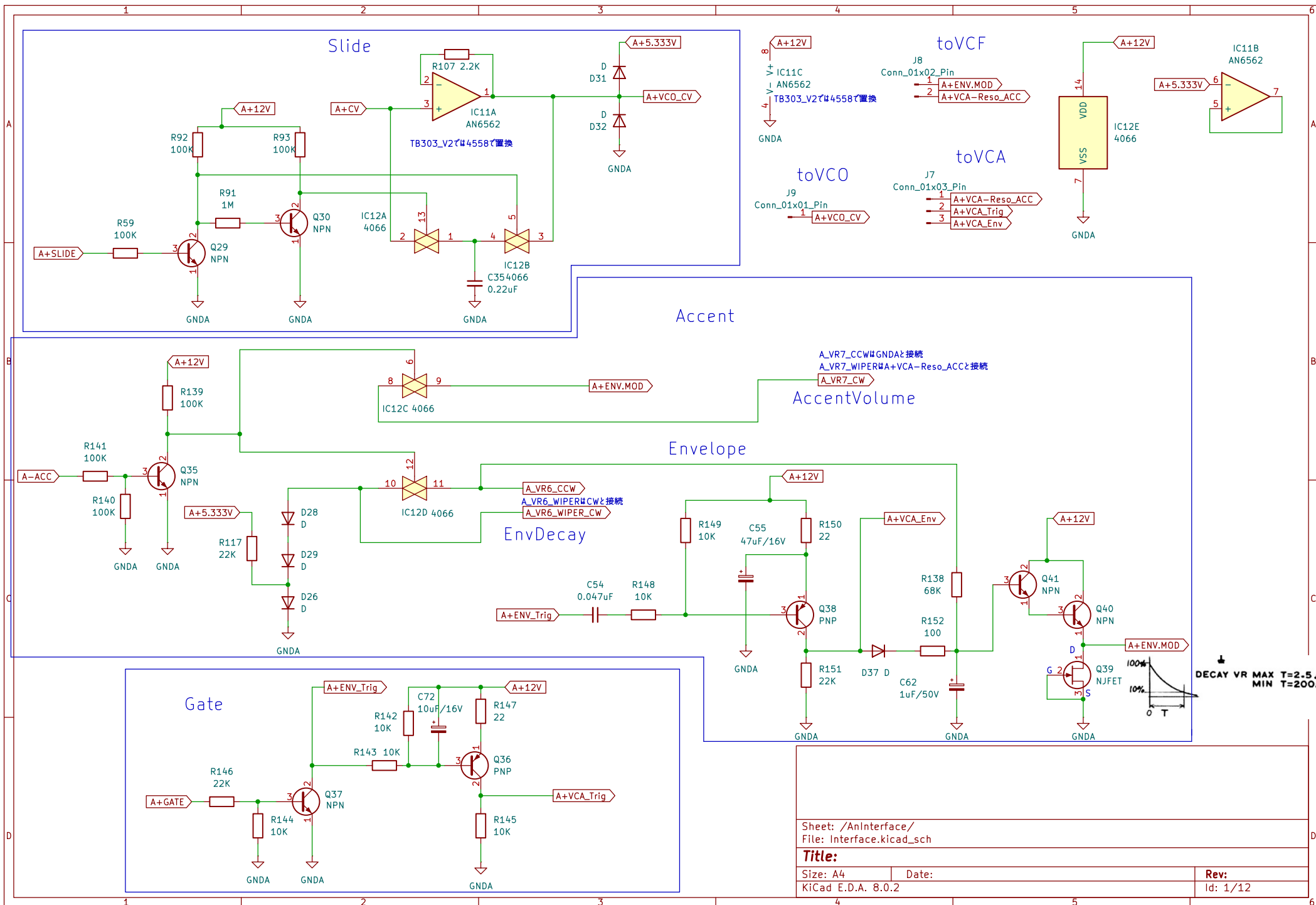
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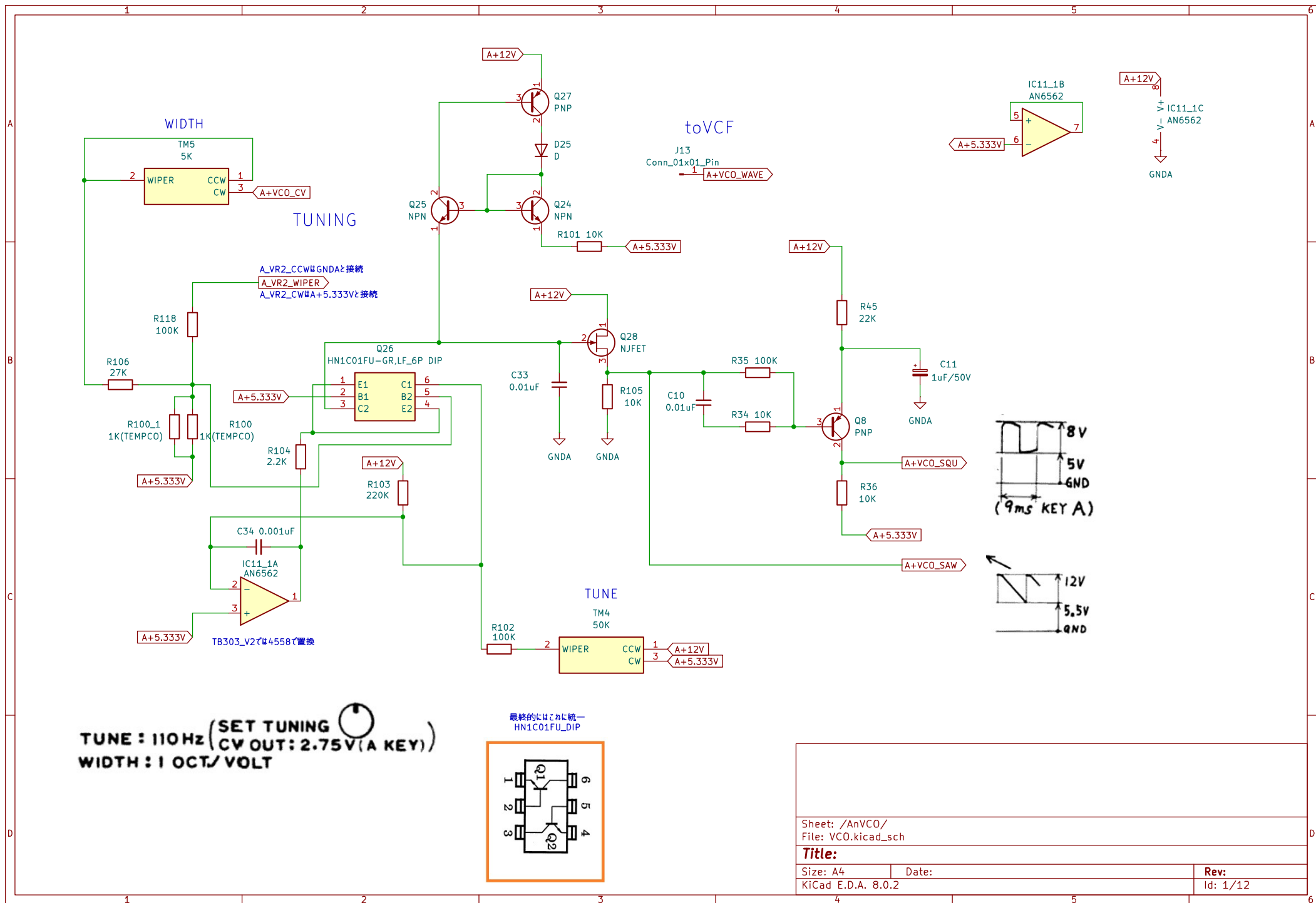
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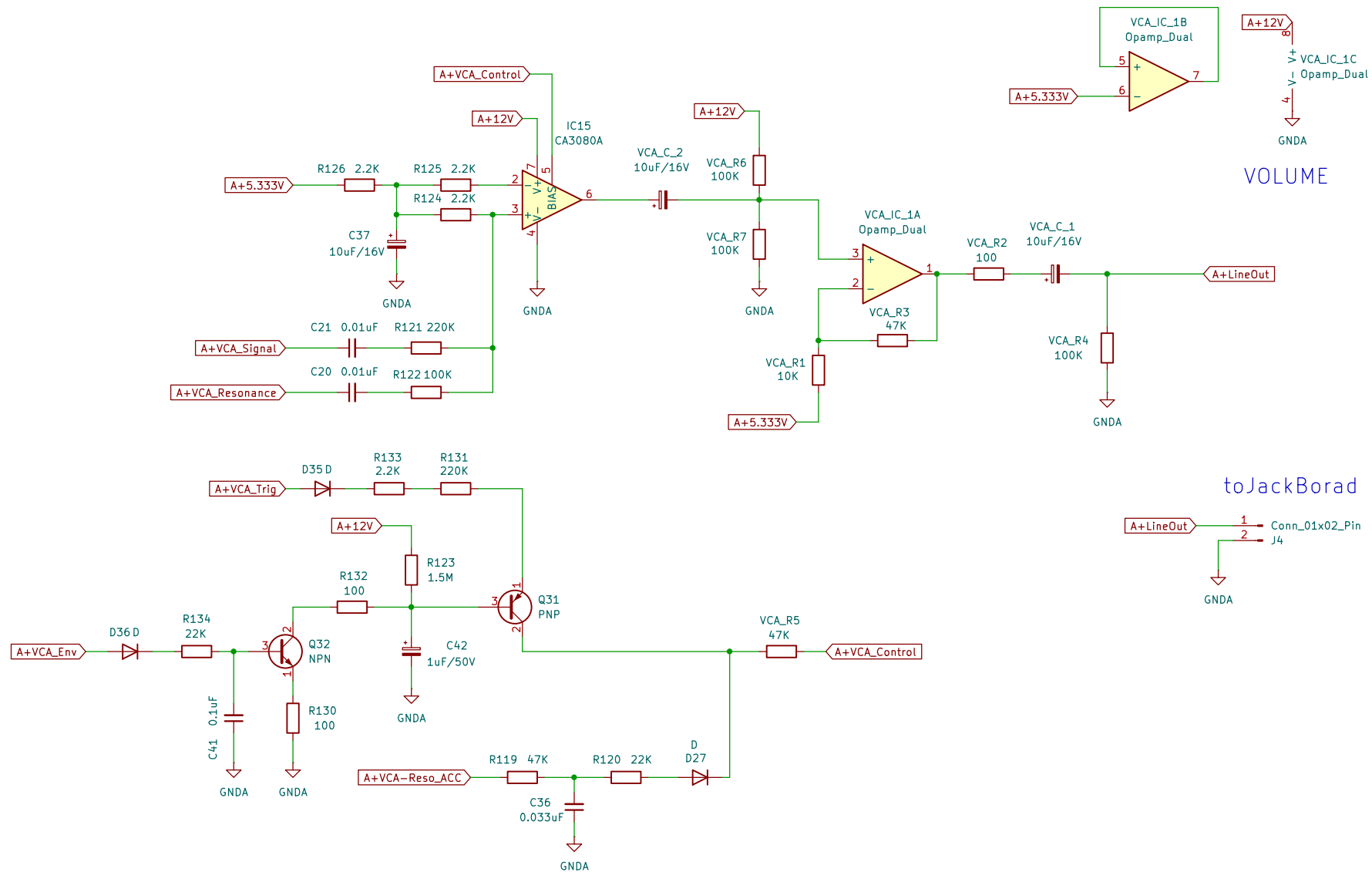
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Rev:

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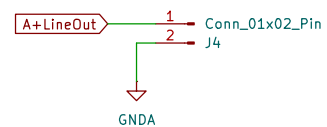






VOLUME

toJackBorad



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