

- FID101  
Fiducial
- FID102  
Fiducial
- FID103  
Fiducial
- H101  
MountingHole

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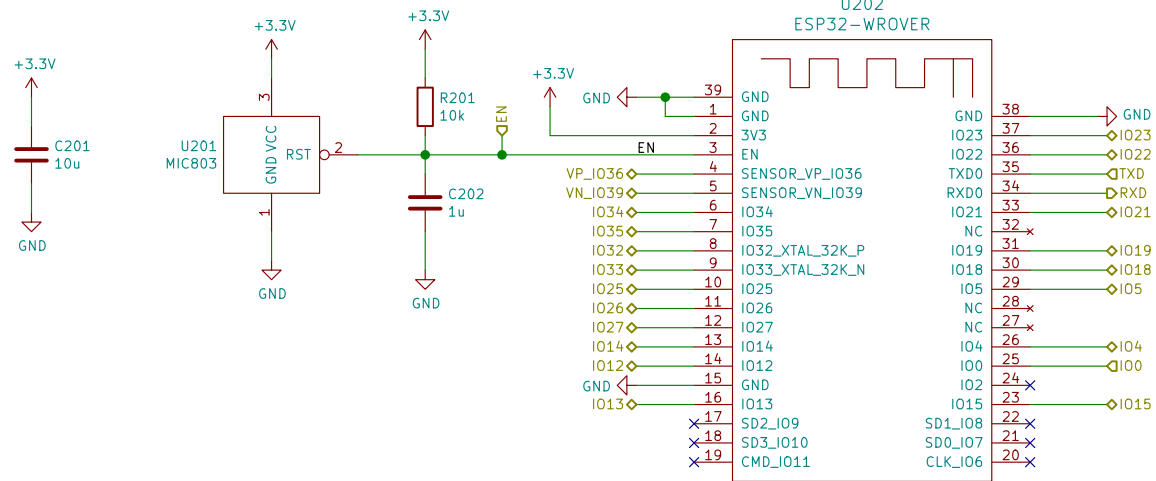
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Size: A4 Date: 2020-06-06

KiCad E.D.A. kicad (5.1.6)-1

Rev: C

Id: 1/6



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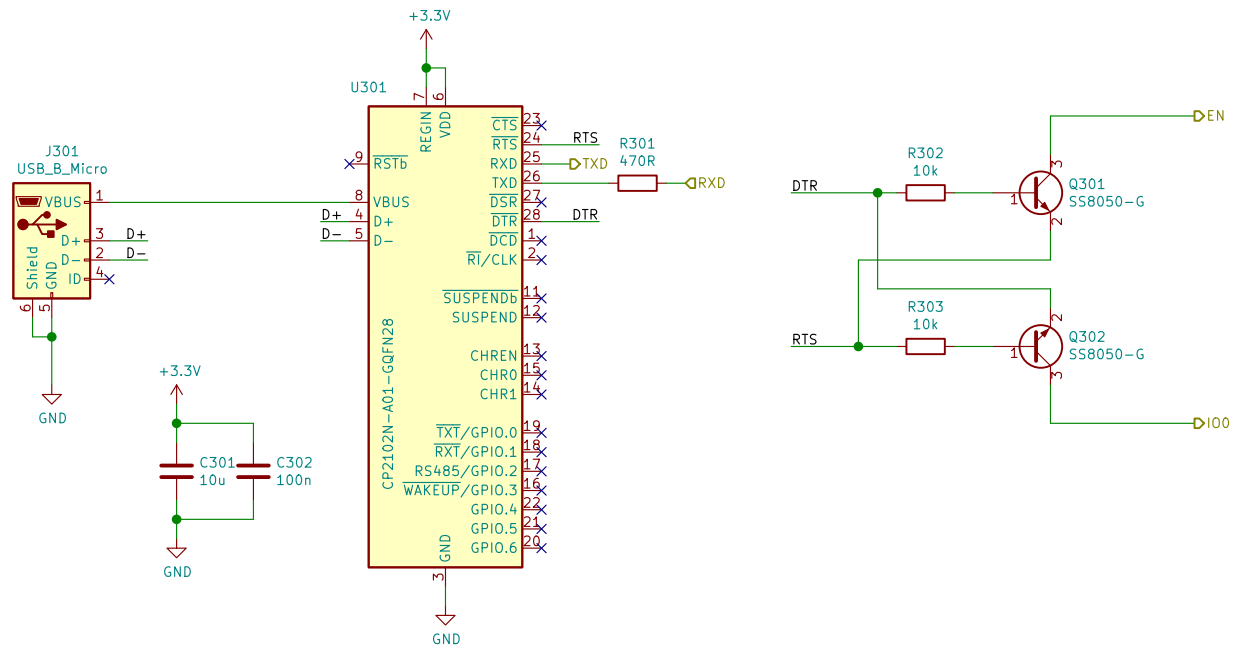
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Size: A4 Date: 2020-06-06

KiCad E.D.A. kicad (5.1.6)-1

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Id: 2/6



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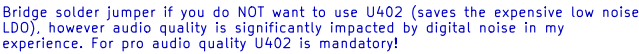
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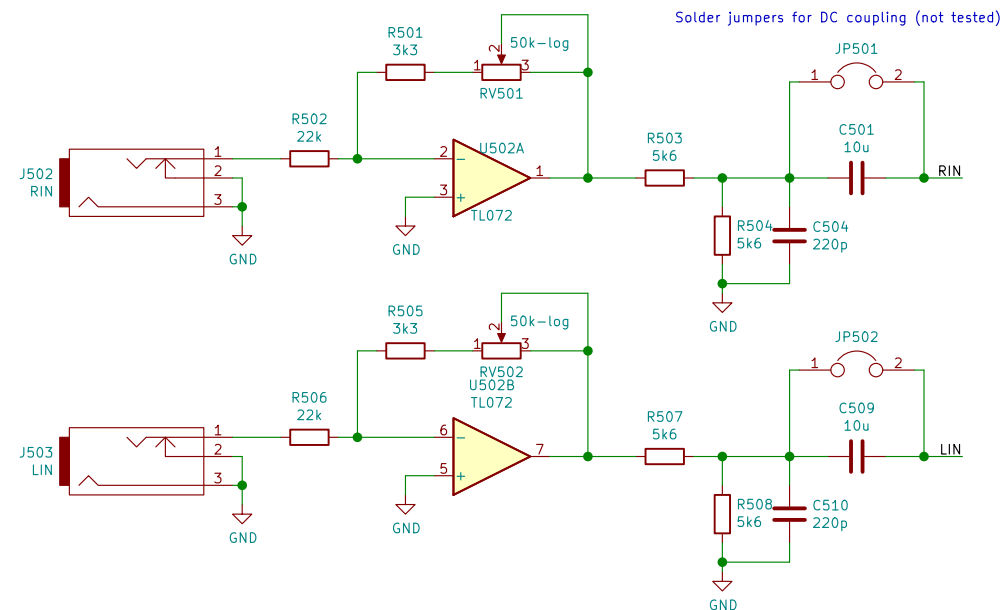
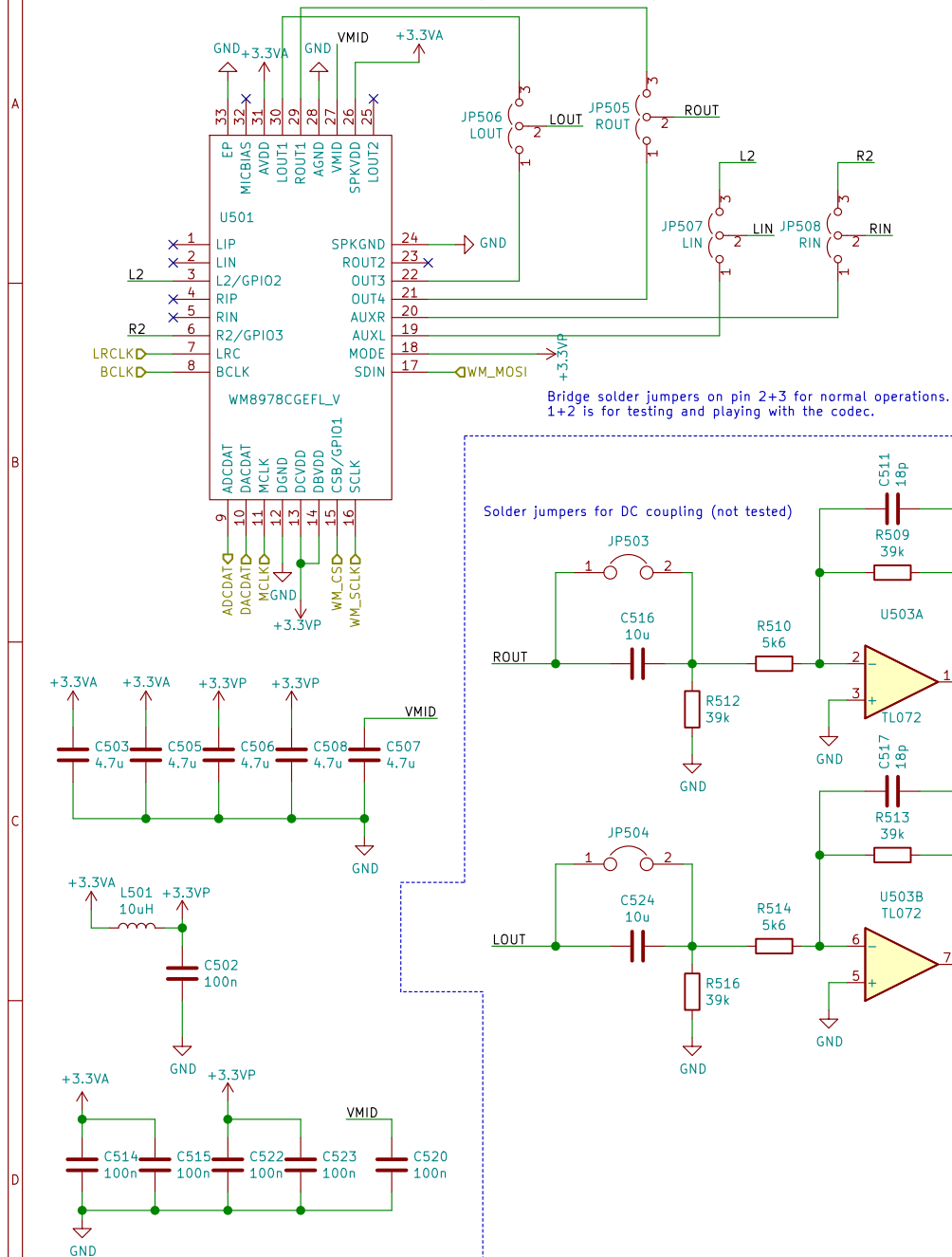
Rev: C

Id: 3/6

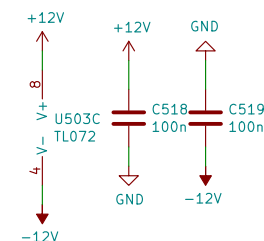
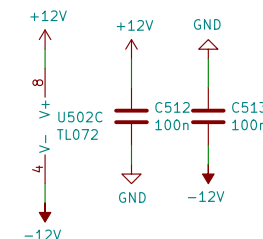


Id: 4/6

WM8978 ADC is MUCH BETTER than the WM8731:  
Read this also: <https://hackaday.io/project/7936-cortex-guitar-board/log/44553-this-adc-makes-weird-noises>  
It strikes me that it is still used so often in Eurorack audio (I made that mistake too)



The output op amp section is based on  
Mutable Instruments Clouds (c) Émilie Gillet



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Sheet: /CODEC/  
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**Title:** CTAG-TBD

Size: A4	Date: 2020-06-06
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KiCad E.D.A.	kiCad (5.1.6)–1
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Rev: C

Id: 5/6

