

MIDI Bites allow to remove some of the board material that is used to hold the DIN5 or 3.5mm Jack connectors and instead mount the connectors to the case and wire them up with J15

H10  
Midi Bites

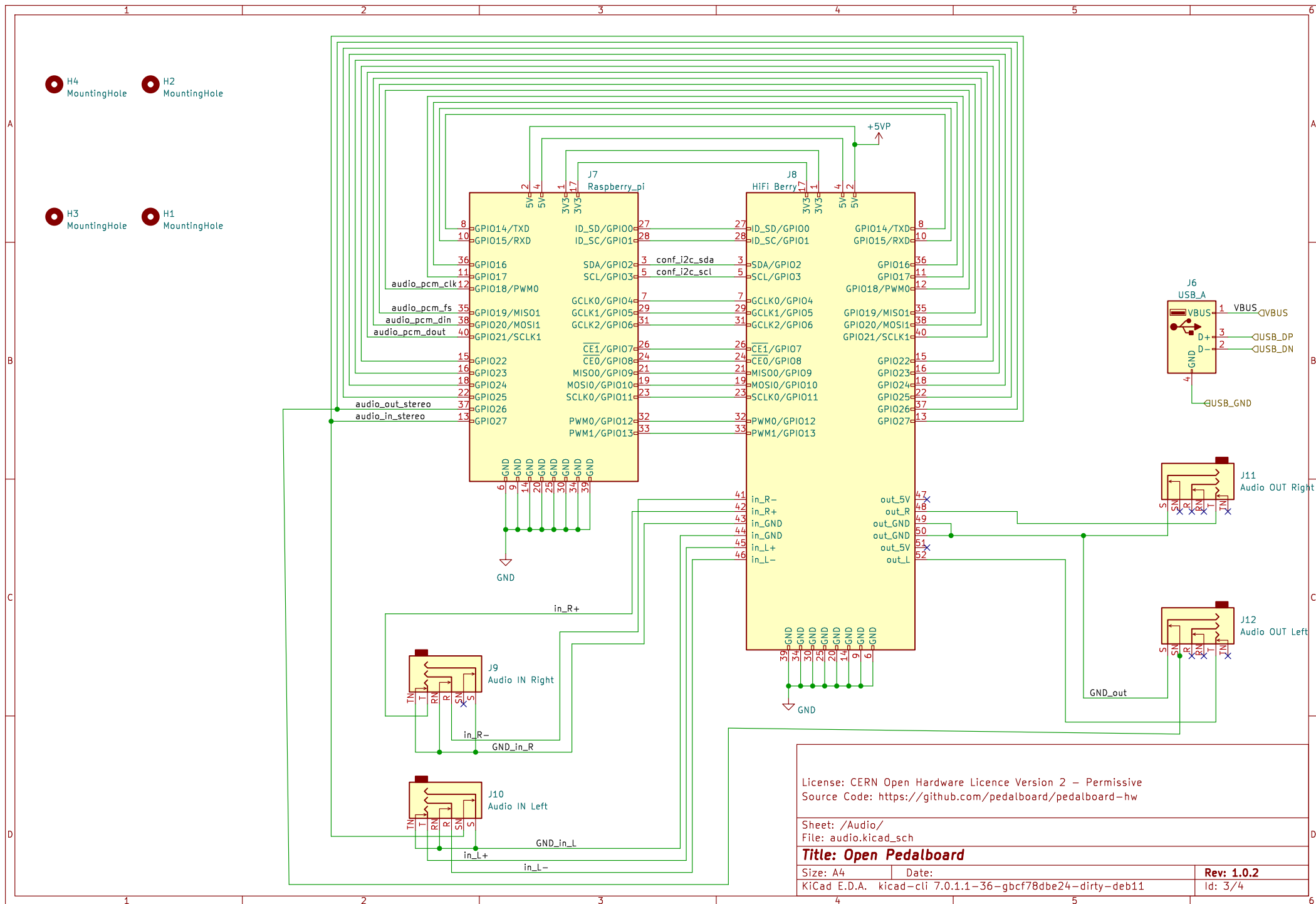
License: CERN Open Hardware Licence Version 2 – Permissive  
Source Code: <https://github.com/pedalboard/pedalboard-hw>

Sheet: /MIDI/  
File: pico.kicad\_sch

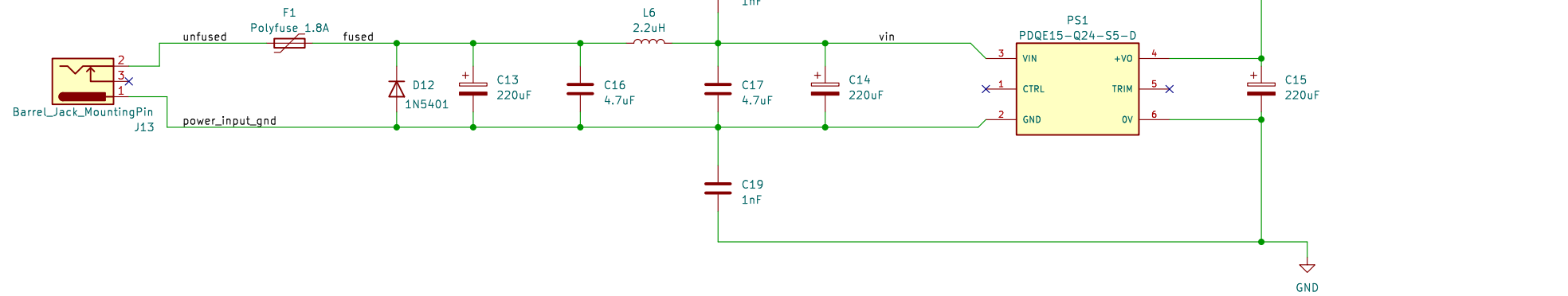
**Title: Open Pedalboard**

Size: A4  
KiCad E.D.A. kicad-cli 7.0.1.1-36-gbcbf78dbe24-dirty-deb11

Date:  
Rev: 1.0.2  
Id: 2/4



5.5mm x 2.1mm, Center Negative.



EMC filter: <https://www.cui.com/blog/emf-filter-components-what-they-are-and-how-they-work>  
CM Noise: <https://www.cui.com/blog/reducing-supply-rail-common-mode-noise-in-audio-applications>

License: CERN Open Hardware Licence Version 2 – Permissive  
Source Code: <https://github.com/pedalboard/pedalboard-hw>

Sheet: /Power Supply/  
File: psu.kicad\_sch

**Title: Open Pedalboard**

Size: A4	Date:	Rev: 1.0.2
KiCad E.D.A.	kicad-cli 7.0.1.1-36-gbcf78dbe24-dirty-deb11	Id: 4/4