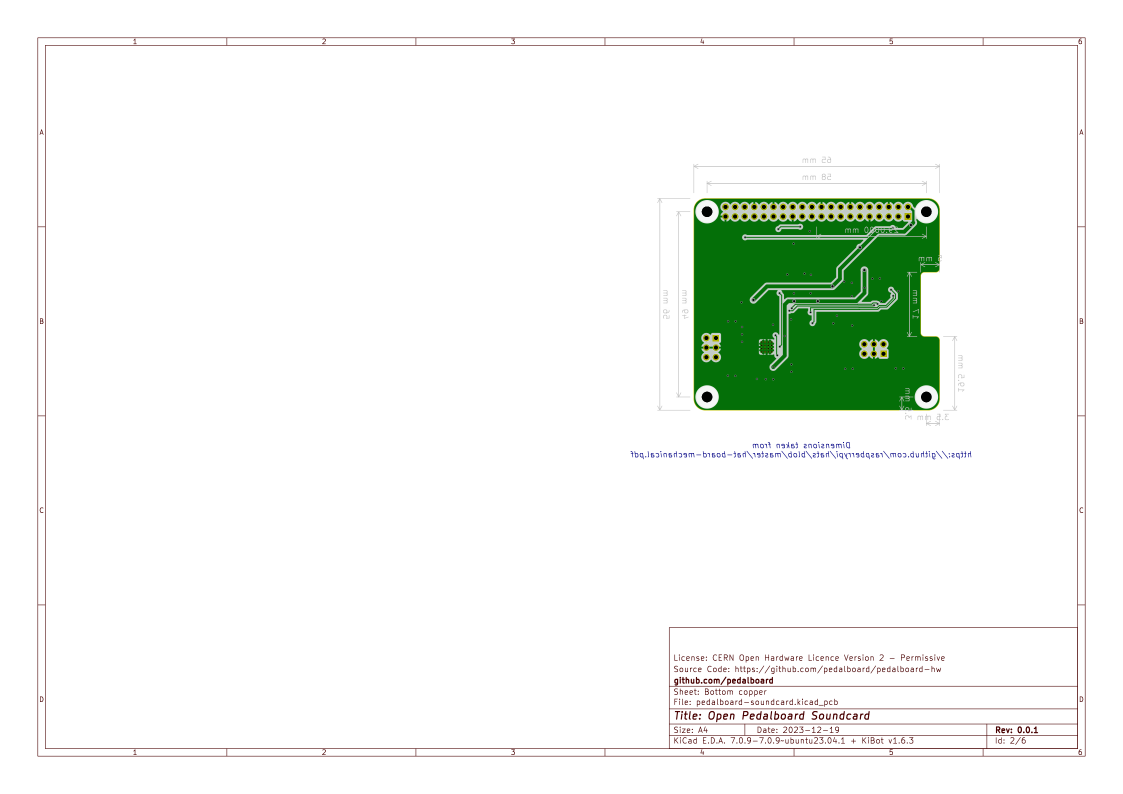
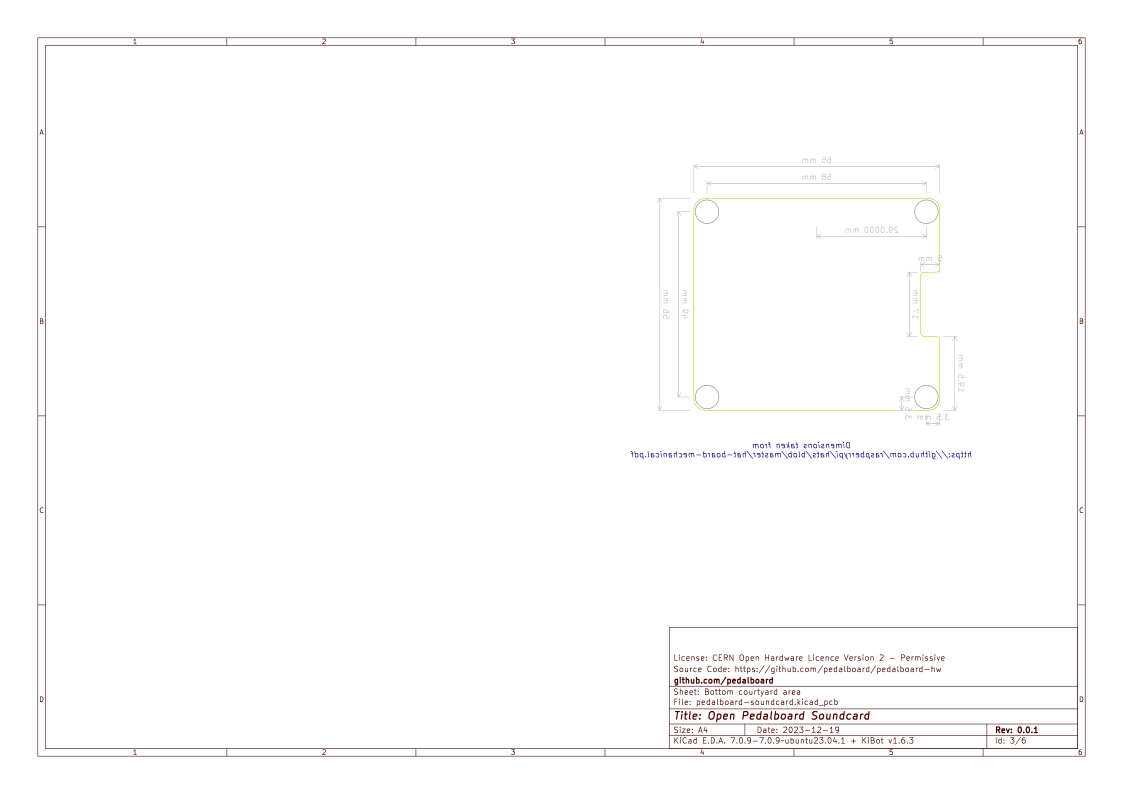
Dimensions taken from https://github.com/raspberrypi/hats/blob/master/hat-board-mechanical.pdf

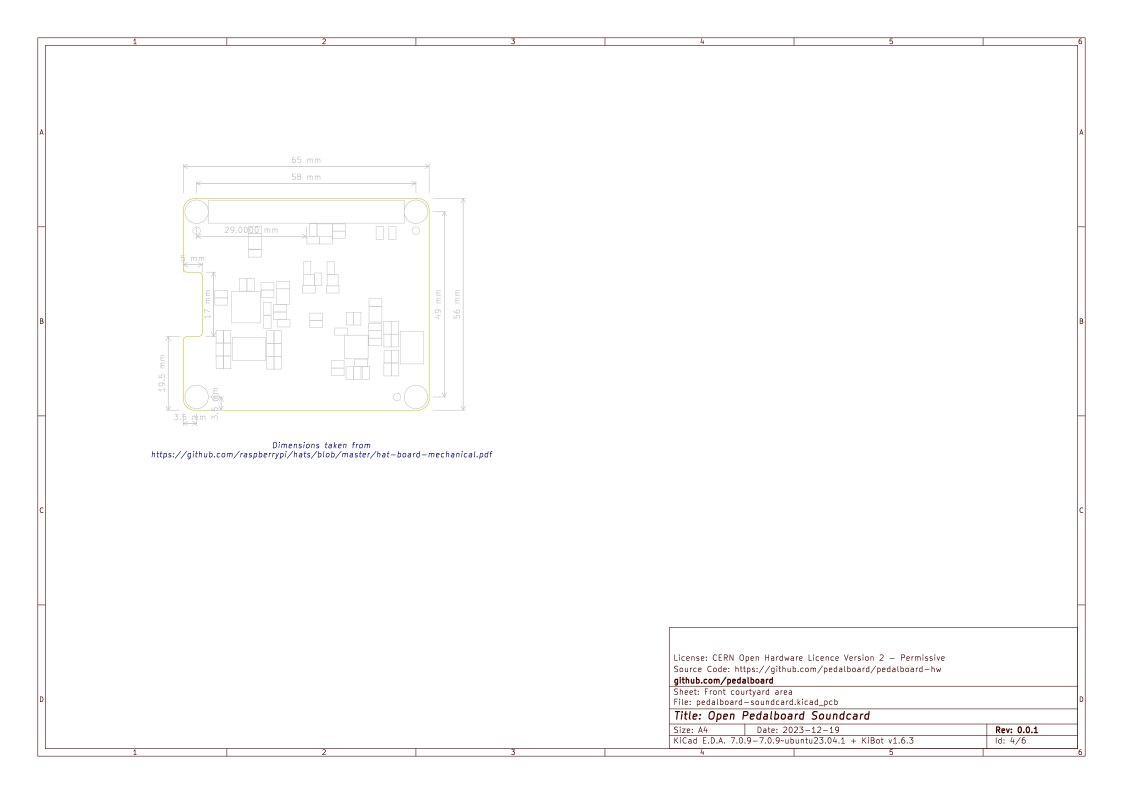
License: CERN Open Hardware Licence Version 2 - Permissive Source Code: https://github.com/pedalboard/pedalboard-hw github.com/pedalboard

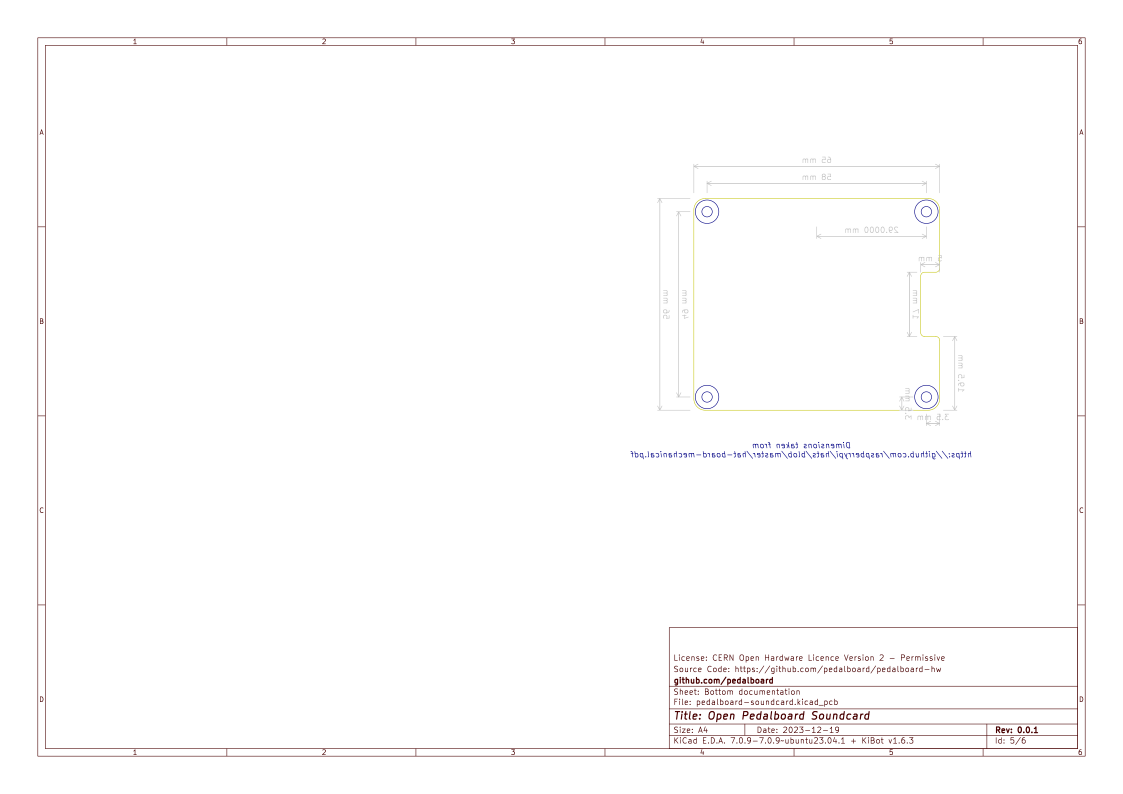
Sheet: Front copper
File: pedalboard—soundcard.kicad_pcb

| Title: Open Pedalboard Soundcard | | |
|----------------------------------|---|------------|
| Size: A4 | Date: 2023-12-19 | Rev: 0.0.1 |
| KiCad E.D.A. 7.0 | E.D.A. 7.0.9-7.0.9~ubuntu23.04.1 + KiBot v1.6.3 | |









1000 Fiducial Dimensions taken from https://github.com/raspberrypi/hats/blob/master/hat-board-mechanical.pdf License: CERN Open Hardware Licence Version 2 - Permissive Source Code: https://github.com/pedalboard/pedalboard-hw github.com/pedalboard Sheet: Front documentation File: pedalboard-soundcard.kicad_pcb Title: Open Pedalboard Soundcard Date: 2023-12-19 Size: A4 Rev: 0.0.1 KiCad E.D.A. 7.0.9-7.0.9~ubuntu23.04.1 + KiBot v1.6.3 ld: 6/6