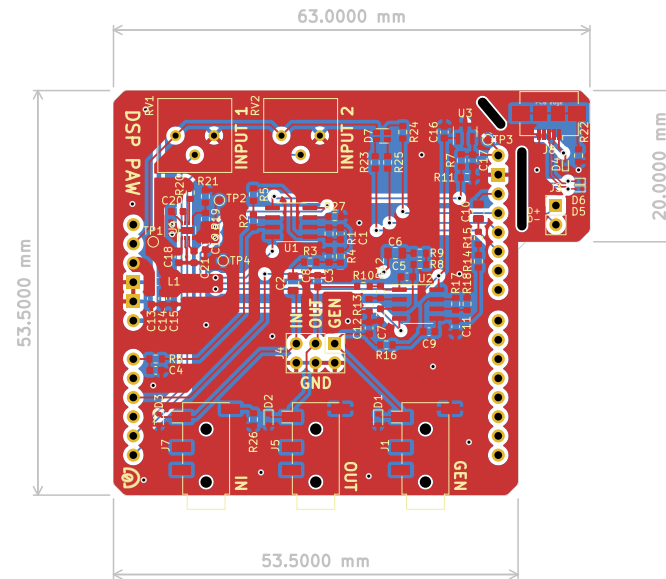


# FABRICATION DRAWING



1. PRINTED CIRCUIT BOARD MADE FROM NEMA GRADE FR-4 EPOXY LAMINATE.
2. ALL DIMENSIONS ARE GIVEN IN MILLIMETERS.
3. CIRCUIT PATHS ARE FOR REFERENCE ONLY.
4. BOARD PLATED USING REFLOW OR SIMILAR METHOD.
5. APPLY GREEN SOLDER MASK ON PLATED SURFACES.
6. SILKSCREEN TOP SIDE USING WHITE INK.
7. 2 COPPER LAYERS.
8. 0.062" BOARD THICKNESS.
9. COPPER THICKNESS 1 OZ.

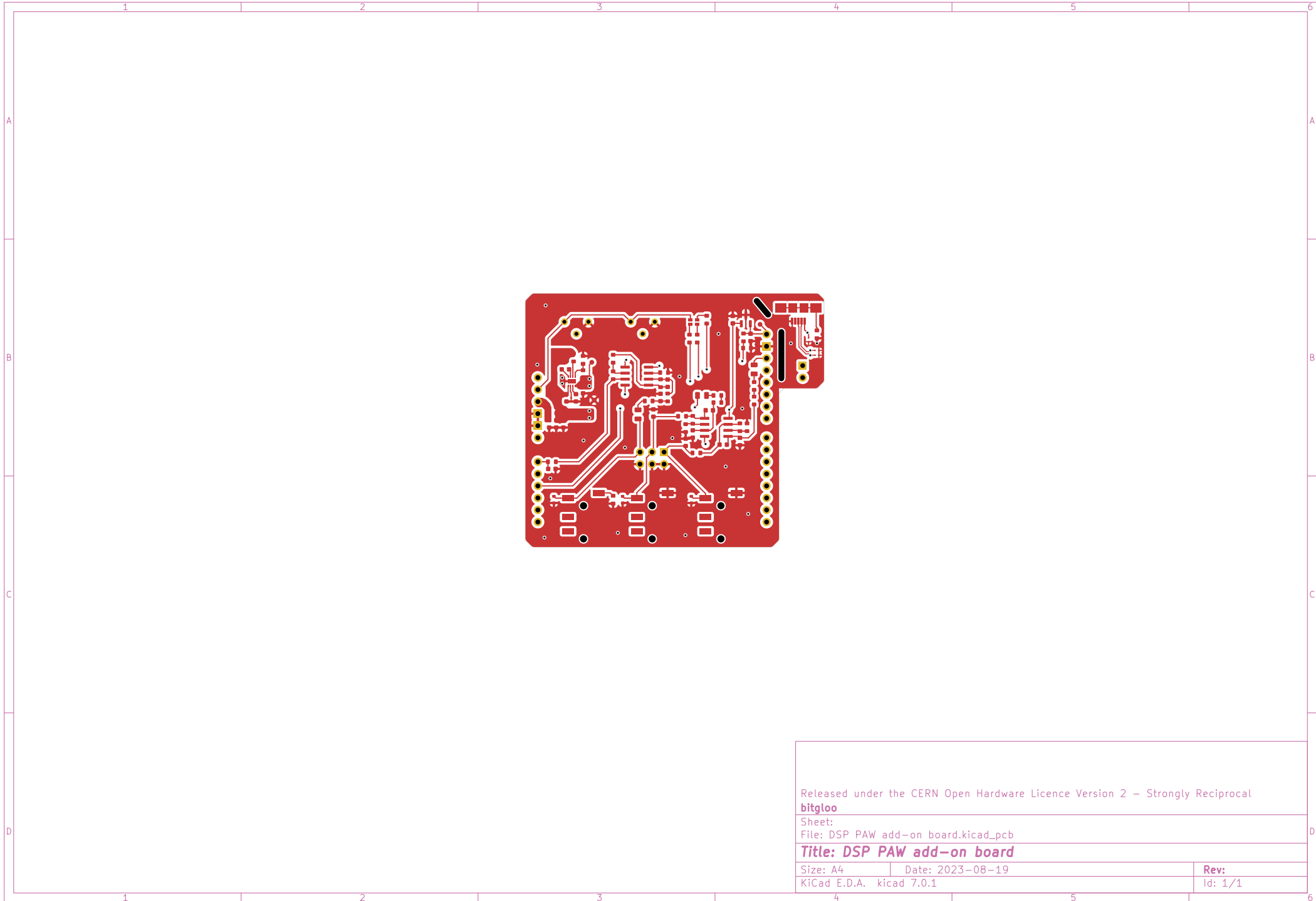
Released under the CERN Open Hardware Licence Version 2 – Strongly Reciprocal  
**bitgloo**

Sheet:  
File: DSP PAW add-on board.kicad\_pcb

**Title: DSP PAW add-on board**

Size: A4 Date: 2023-08-19  
KiCad E.D.A. kicad 7.0.1

Rev:  
Id: 1/1



Released under the CERN Open Hardware Licence Version 2 – Strongly Reciprocal

**bitgloo**

Sheet:

File: DSP PAW add-on board.kicad\_pcb

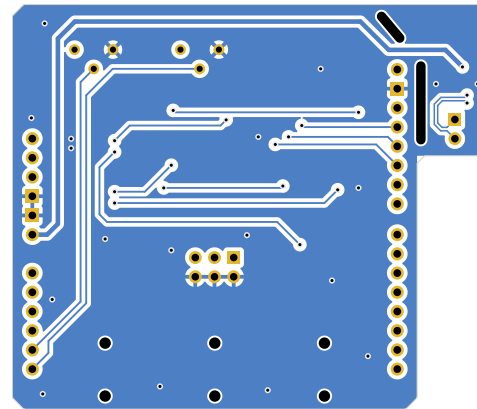
**Title: DSP PAW add-on board**

Size: A4 Date: 2023-08-19

KiCad E.D.A. kicad 7.0.1

Rev:

Id: 1/1



Released under the CERN Open Hardware Licence Version 2 – Strongly Reciprocal

**bitgloo**

Sheet:

File: DSP PAW add-on board.kicad\_pcb

**Title: DSP PAW add-on board**

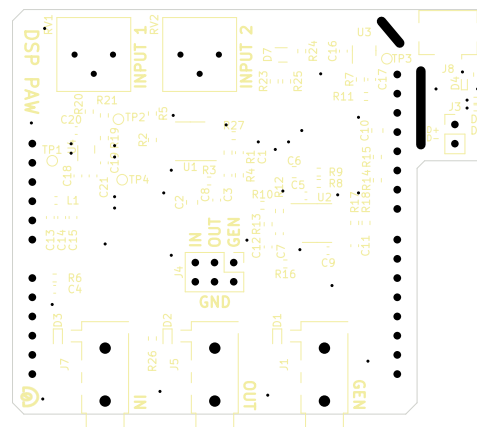
Size: A4

Date: 2023-08-19

KiCad E.D.A. kicad 7.0.1

Rev:

Id: 1/1



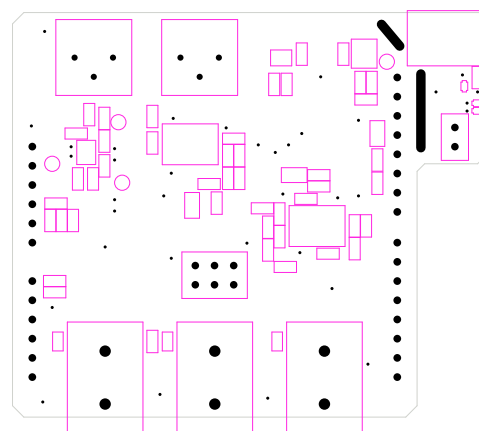
Released under the CERN Open Hardware Licence Version 2 – Strongly Reciprocal  
**bitgloo**

Sheet:  
File: DSP PAW add-on board.kicad\_pcb

**Title: DSP PAW add-on board**

Size: A4 Date: 2023-08-19  
KiCad E.D.A. kicad 7.0.1

Rev:  
Id: 1/1



Released under the CERN Open Hardware Licence Version 2 – Strongly Reciprocal  
**bitgloo**

Sheet:  
File: DSP PAW add-on board.kicad\_pcb

**Title: DSP PAW add-on board**

Size: A4 Date: 2023-08-19  
KiCad E.D.A. kicad 7.0.1

Rev:  
Id: 1/1