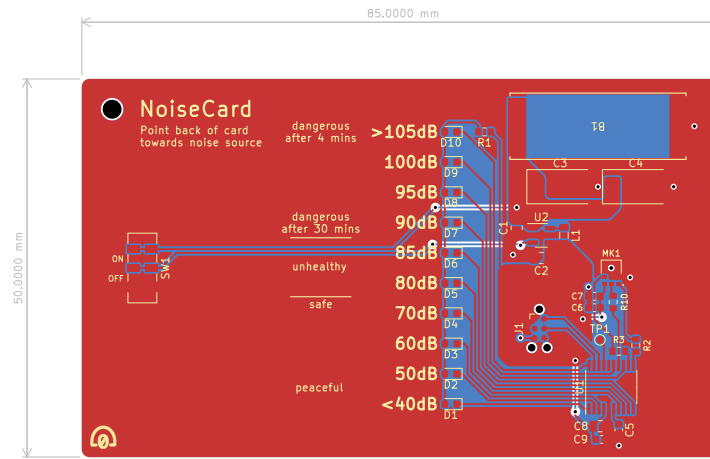


FABRICATION DRAWING



NOTES

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. HOLE SIZES SHOWN ARE FINISHED DIAMETERS AFTER PLATING.
5. APPLY GREEN SOLDER MASK ON PLATED SURFACES.
6. SILKSCREEN TOP SIDE USING WHITE INK.
7. ALL VIAS ARE TENTED ON BOTH SIDES.
8. 2 COPPER LAYERS.
9. 0.8MM BOARD THICKNESS.
10. COPPER THICKNESS 1 OZ.

FILES:

DRL=DRILL TOOL SIZE INFORMATION (MM)
 GM1=OUTLINE
 GTL=TOP LAYER
 GBL=BOT LAYER
 GTO=SILKSCREEN TOP
 GBO=SILKSCREEN BOT
 GTS=SOLDER MASK TOP
 GBS=SOLDER MASK BOT
 GTP=TOP STENCIL
 GBP=BOTTOM STENCIL
 POS=TOP PLACE FILE
 BOM=BILL OF MATERIALS
 SCHEMATIC
 FABDRAWING

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Drawn by Clyne Sullivan

bitgloo

Sheet:

File: noisecard.kicad_pcb

Title: NoiseCard

Size: A4 Date: 2024-06-01

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