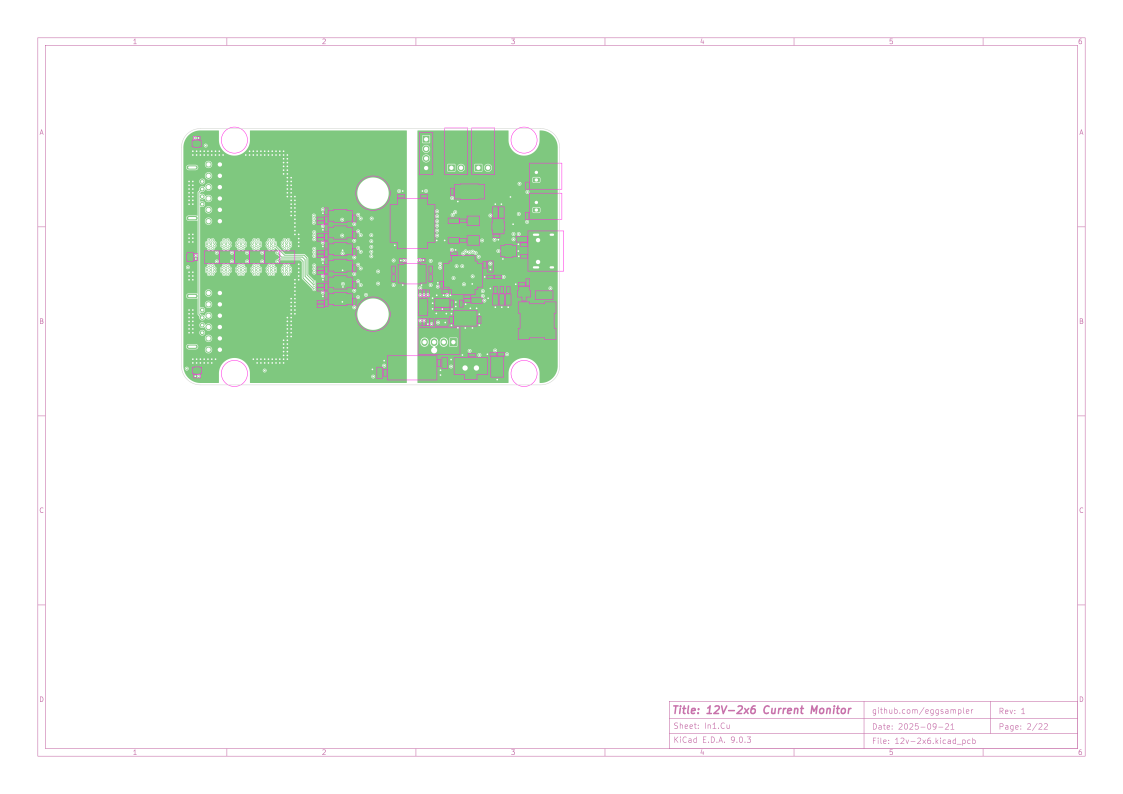
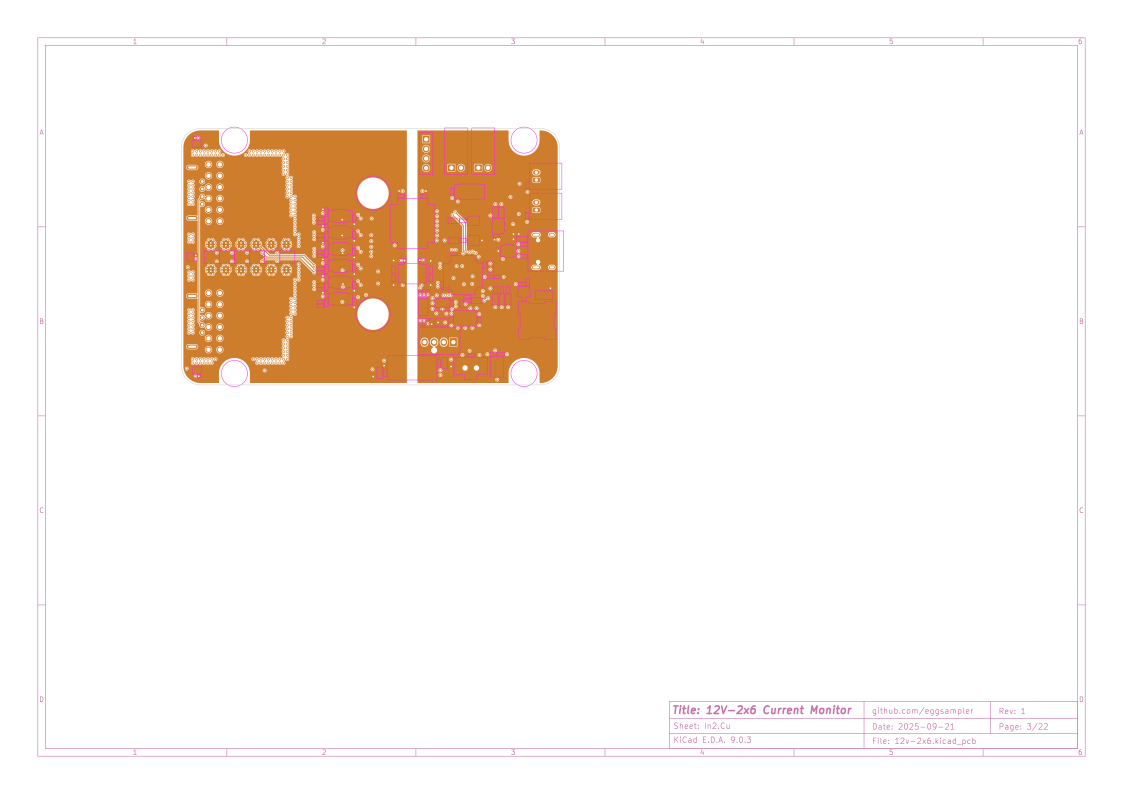
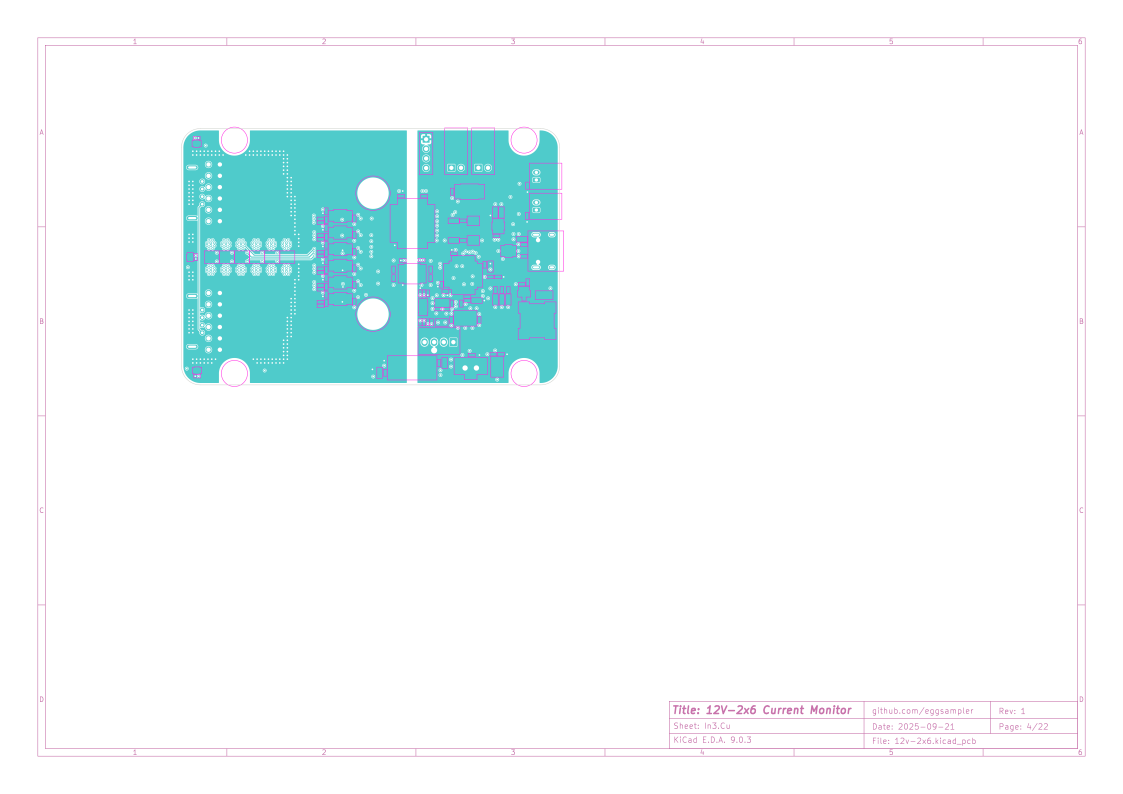
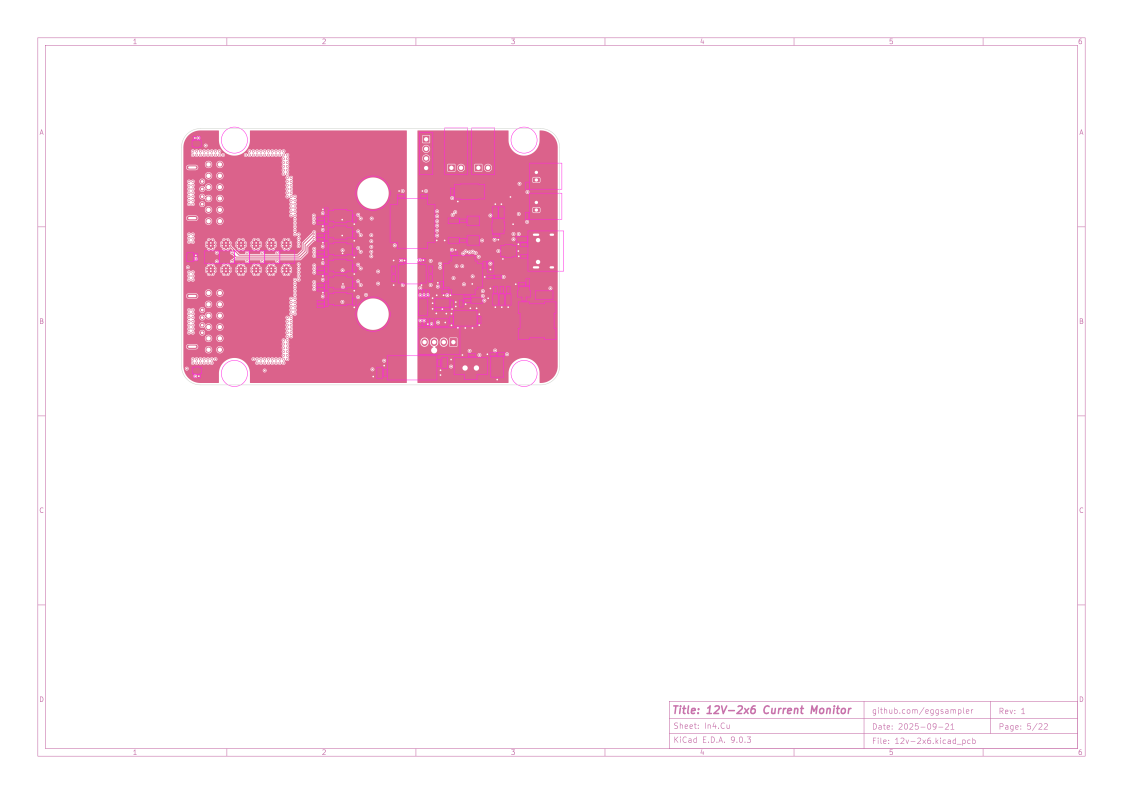


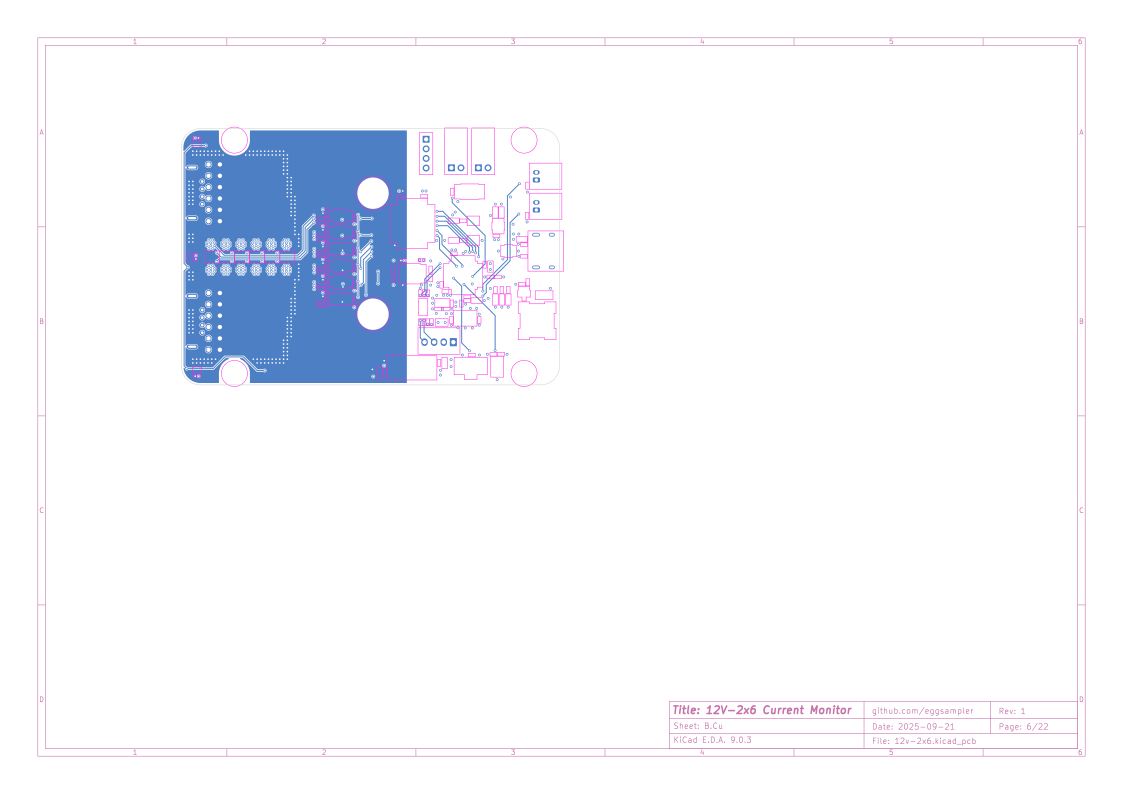
Title: 12V-2x6 Current Monito	r github.com/eggsampler Rev: 1
Sheet: F.Cu	Date: 2025-09-21 Page: 1/22
KiCad E.D.A. 9.0.3	File: 12v-2x6.kicad_pcb

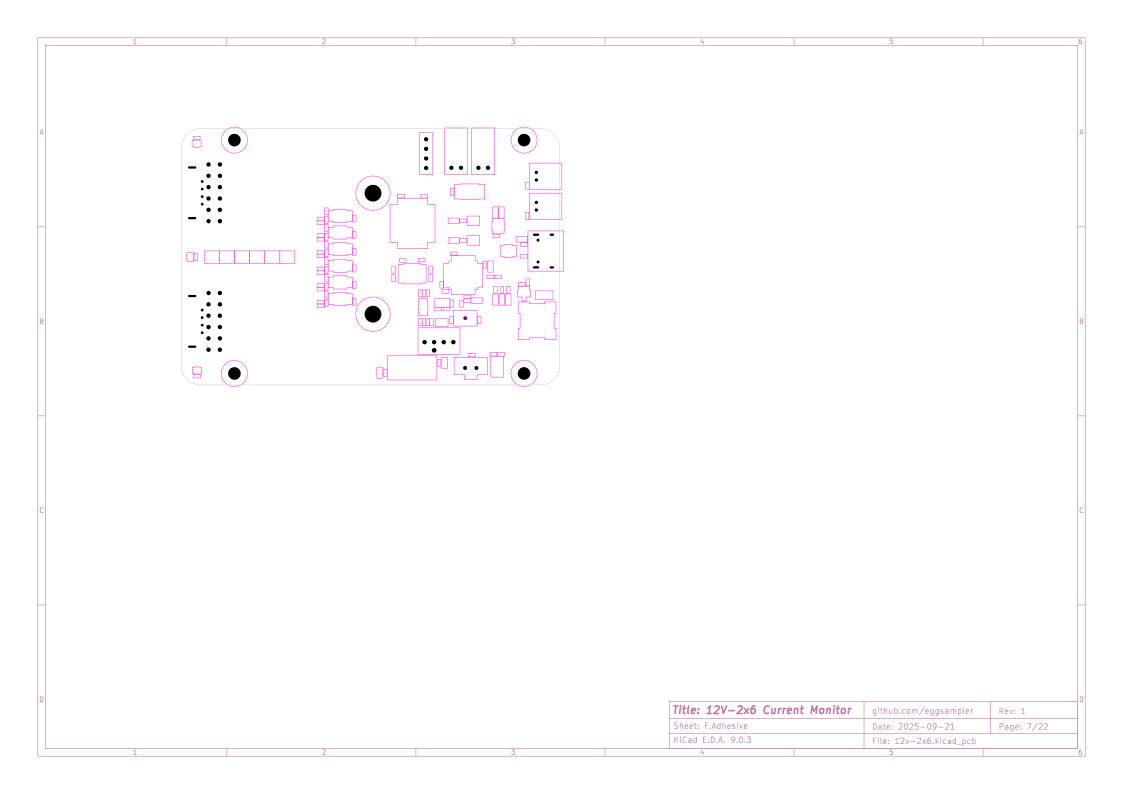


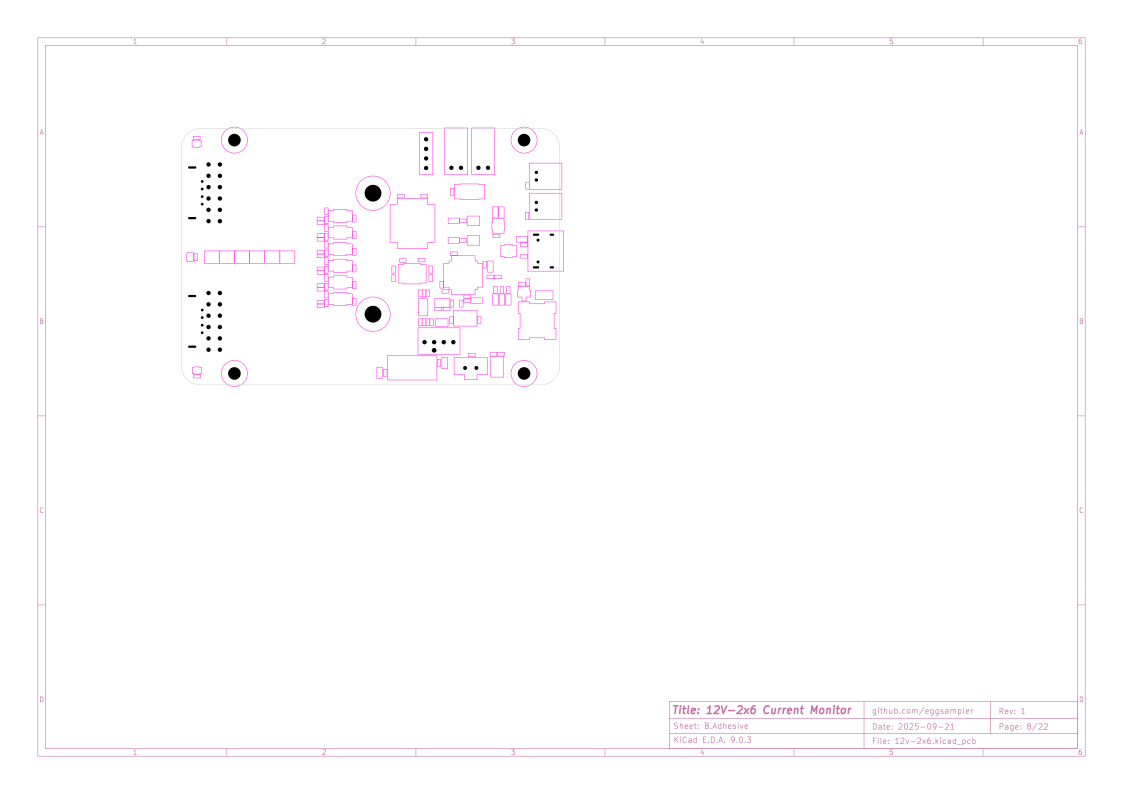


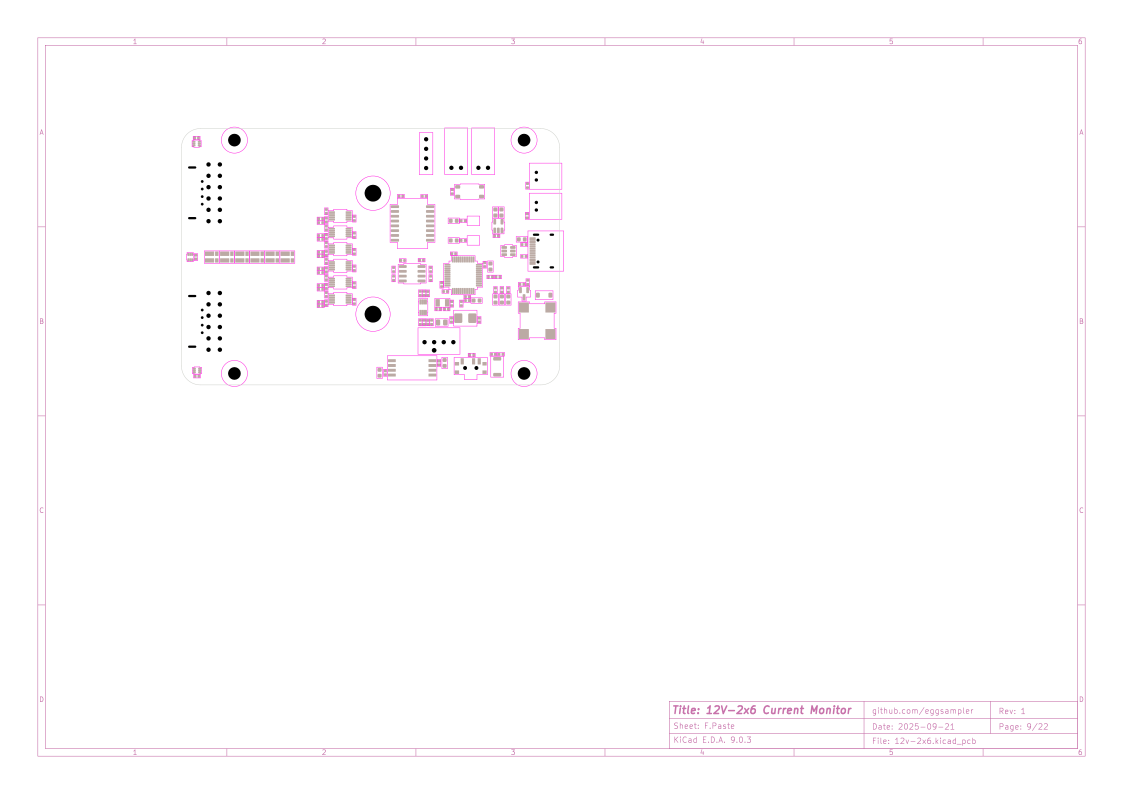


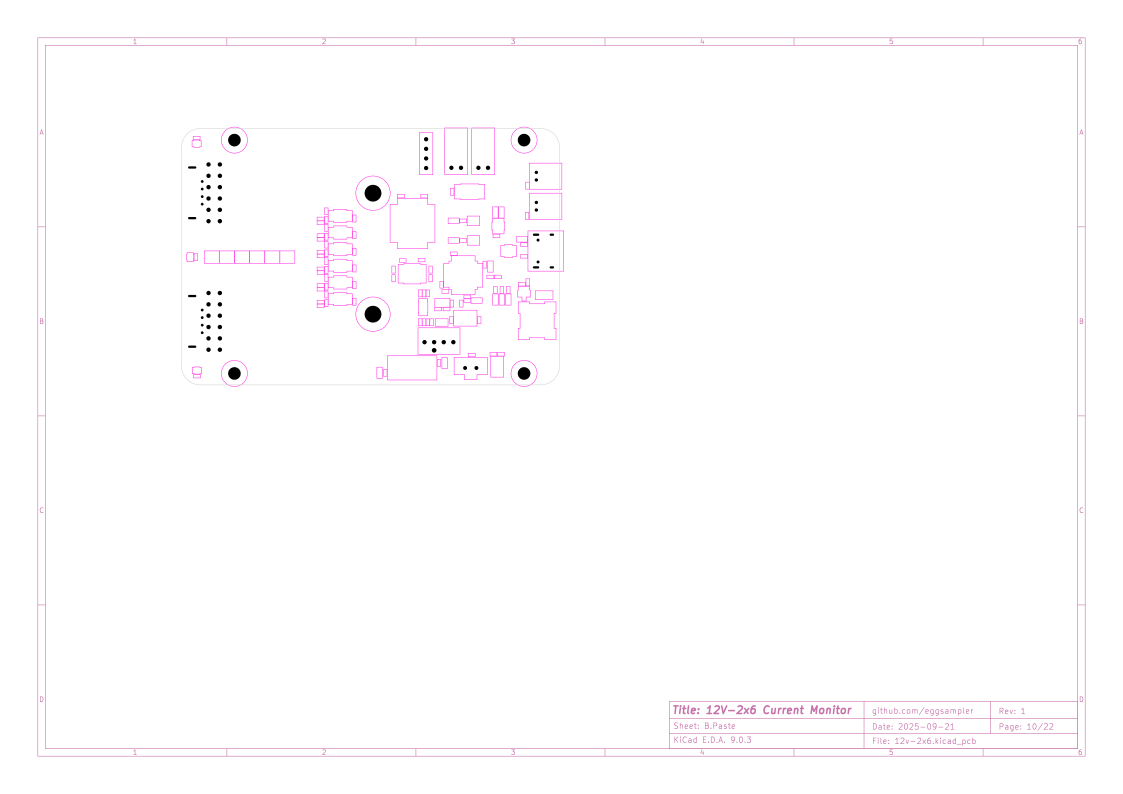


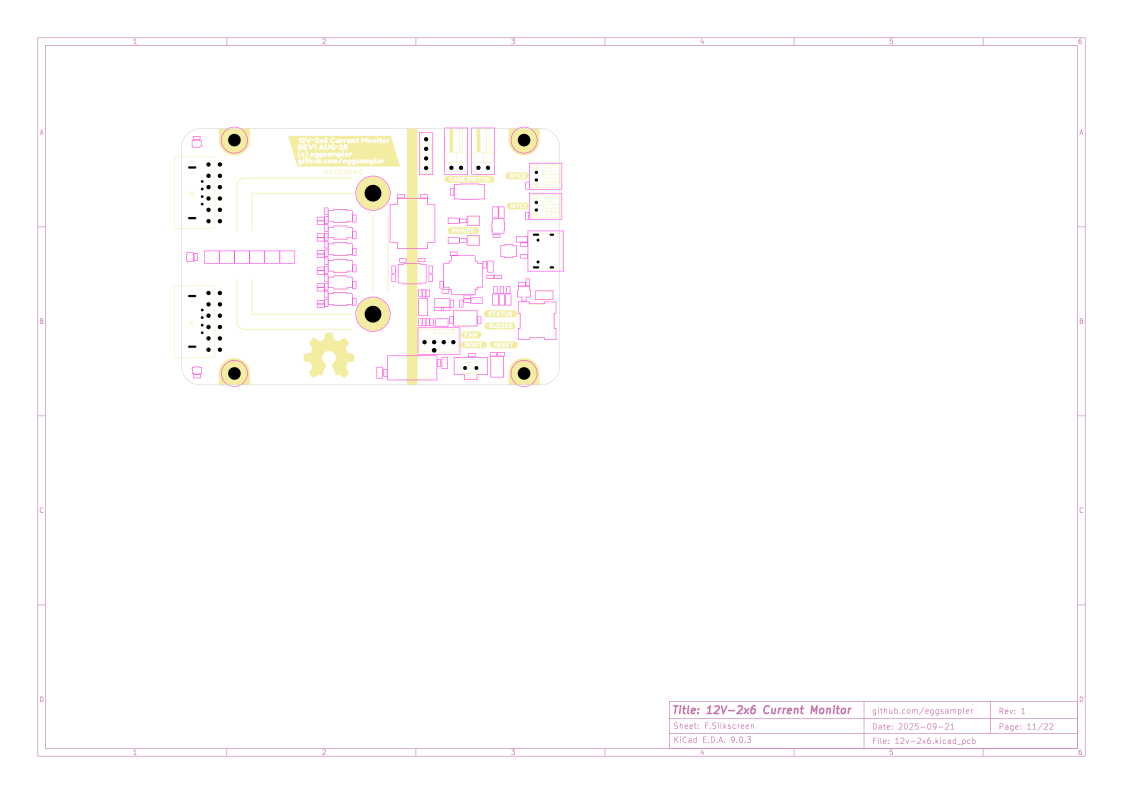


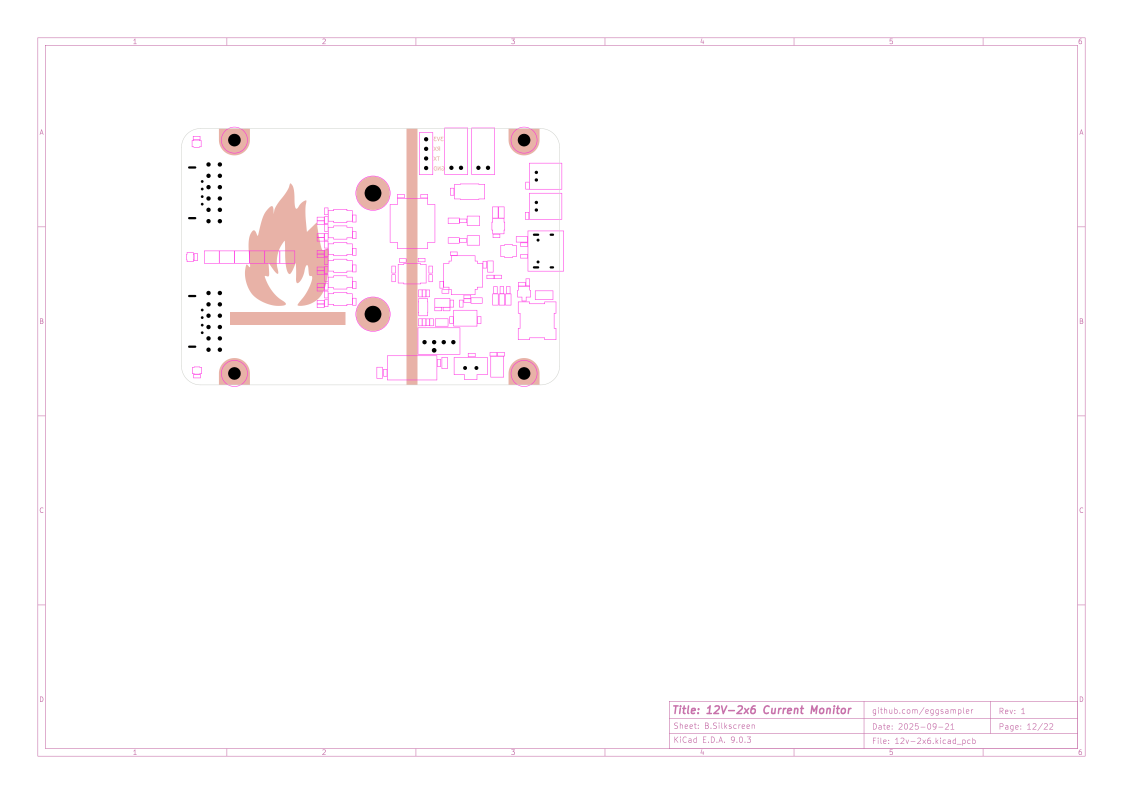


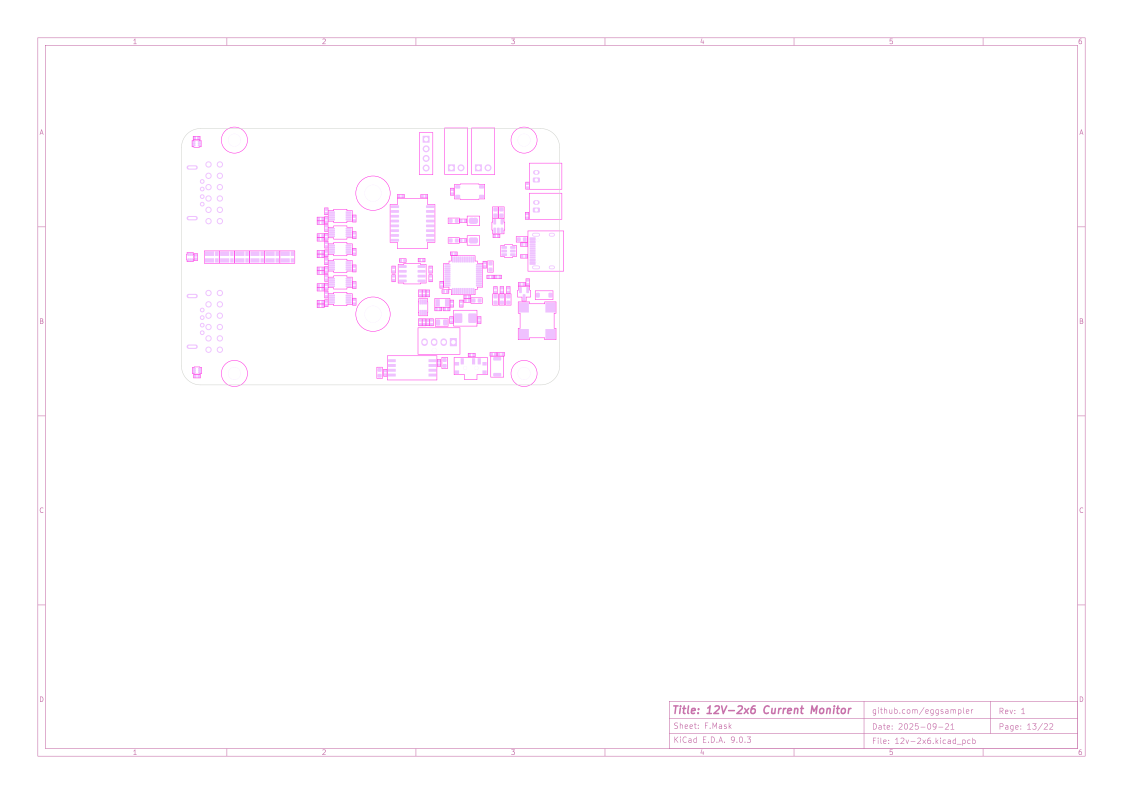


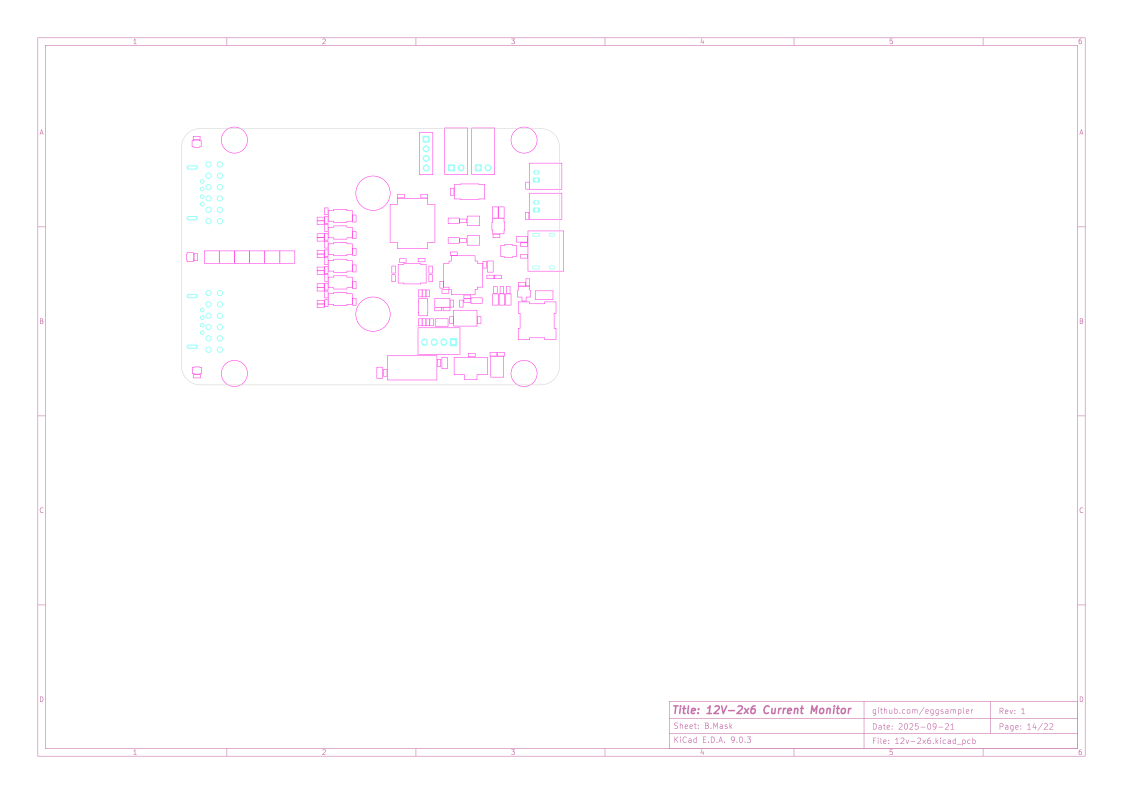


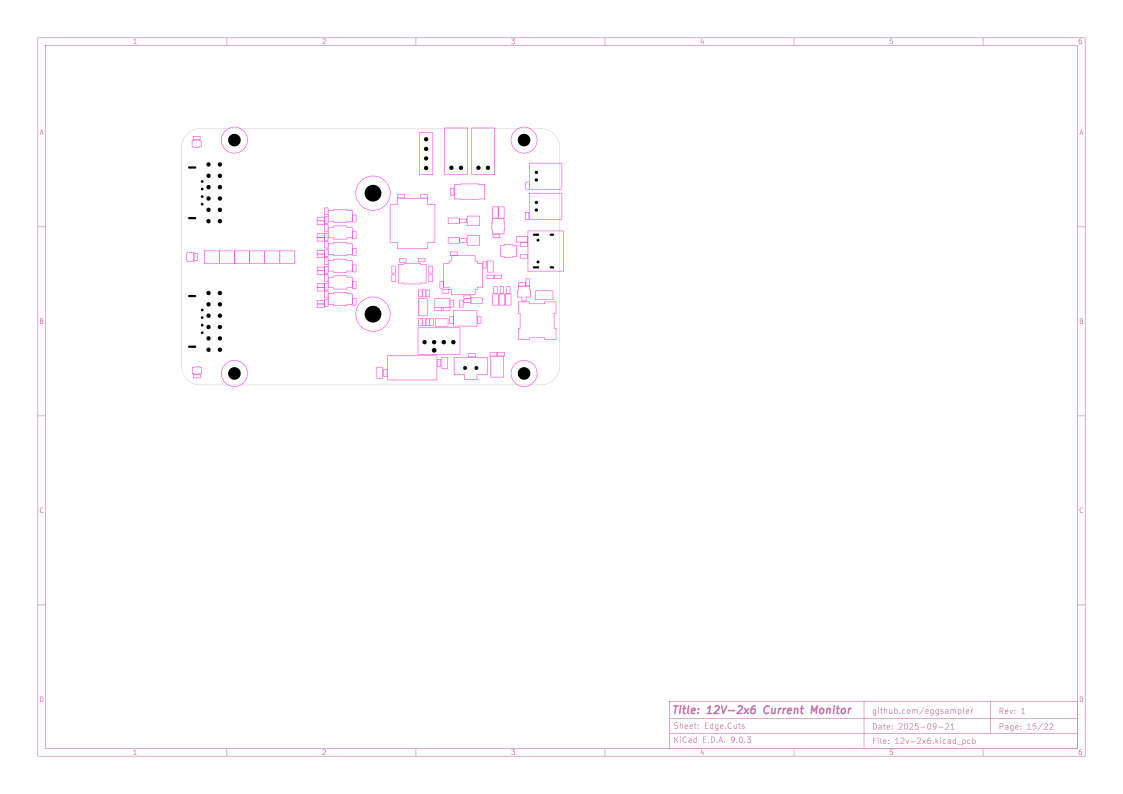


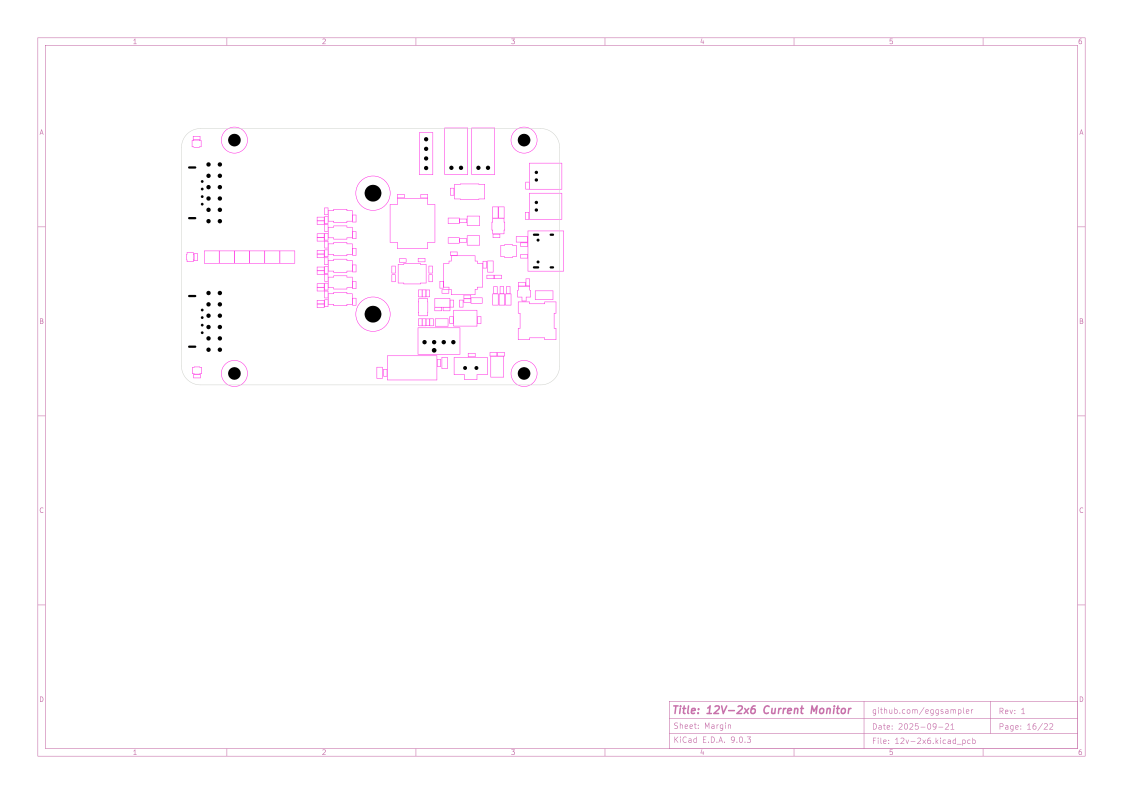


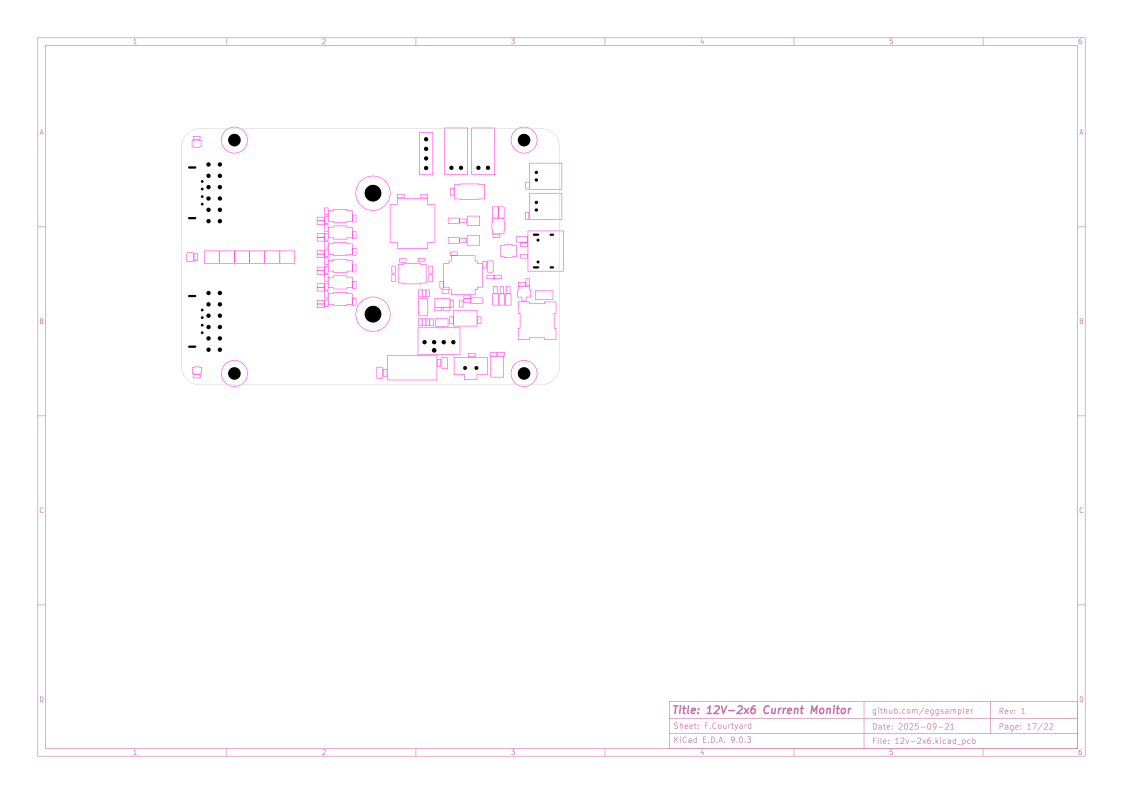


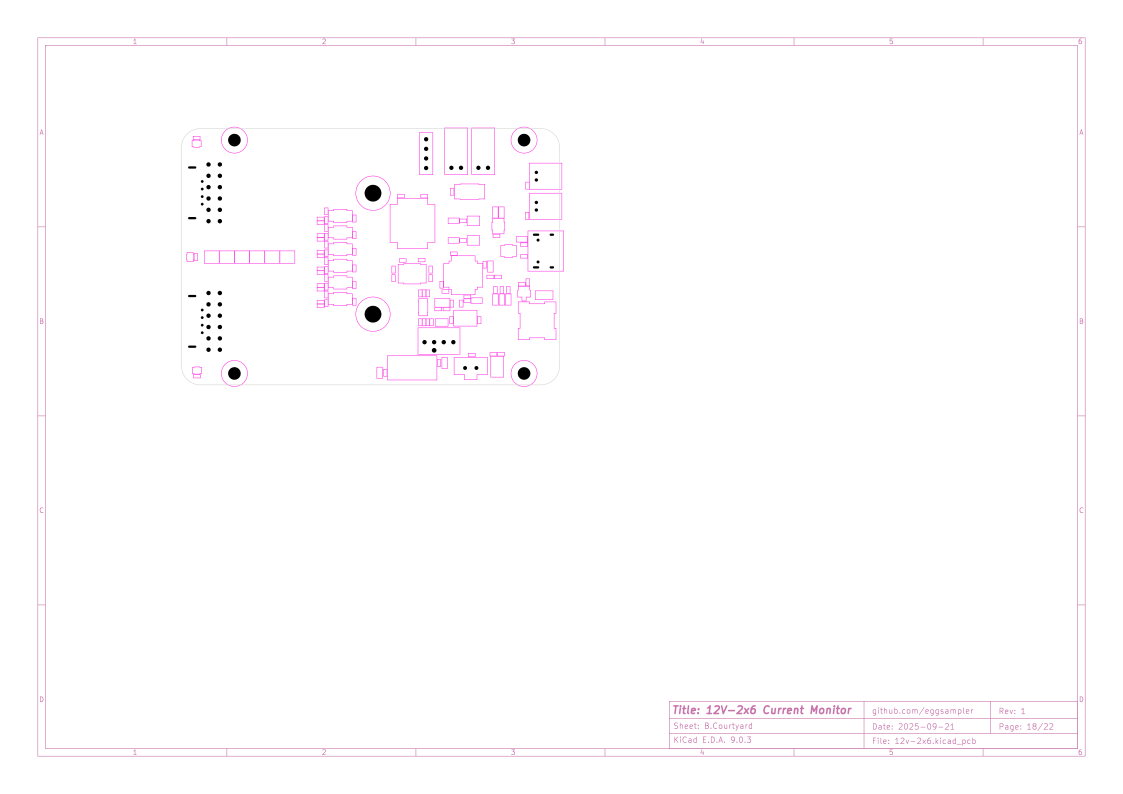


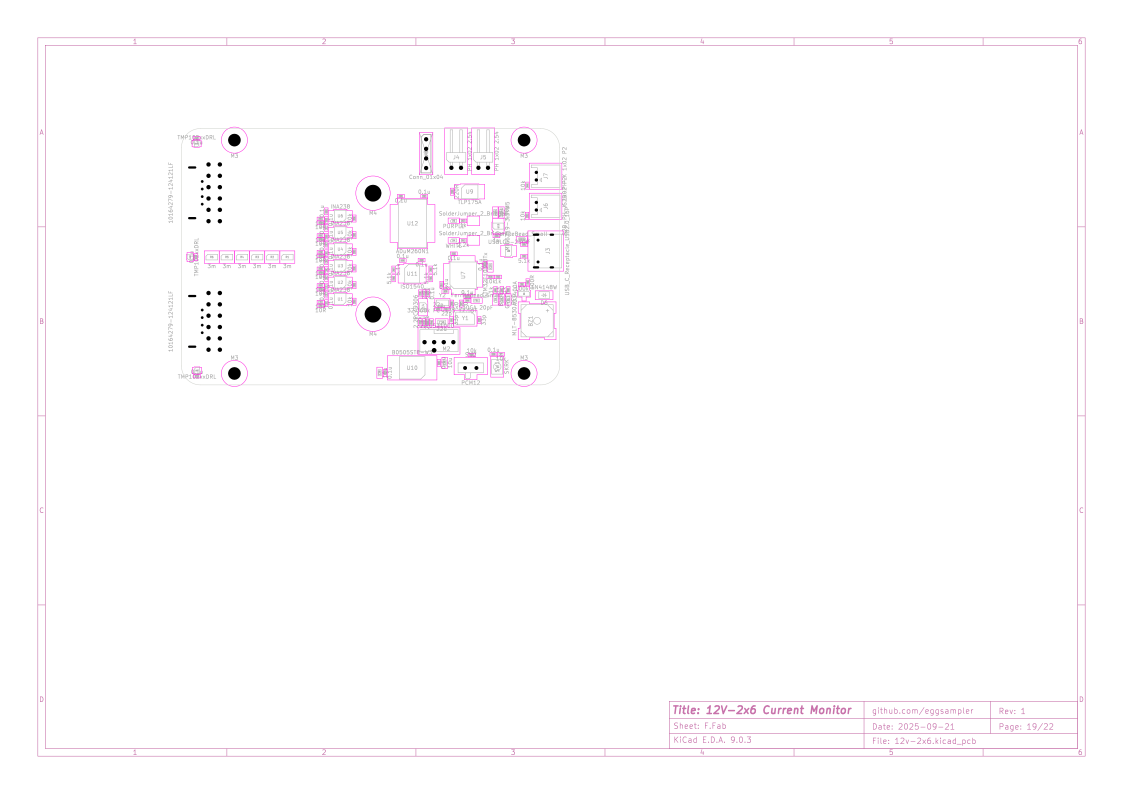


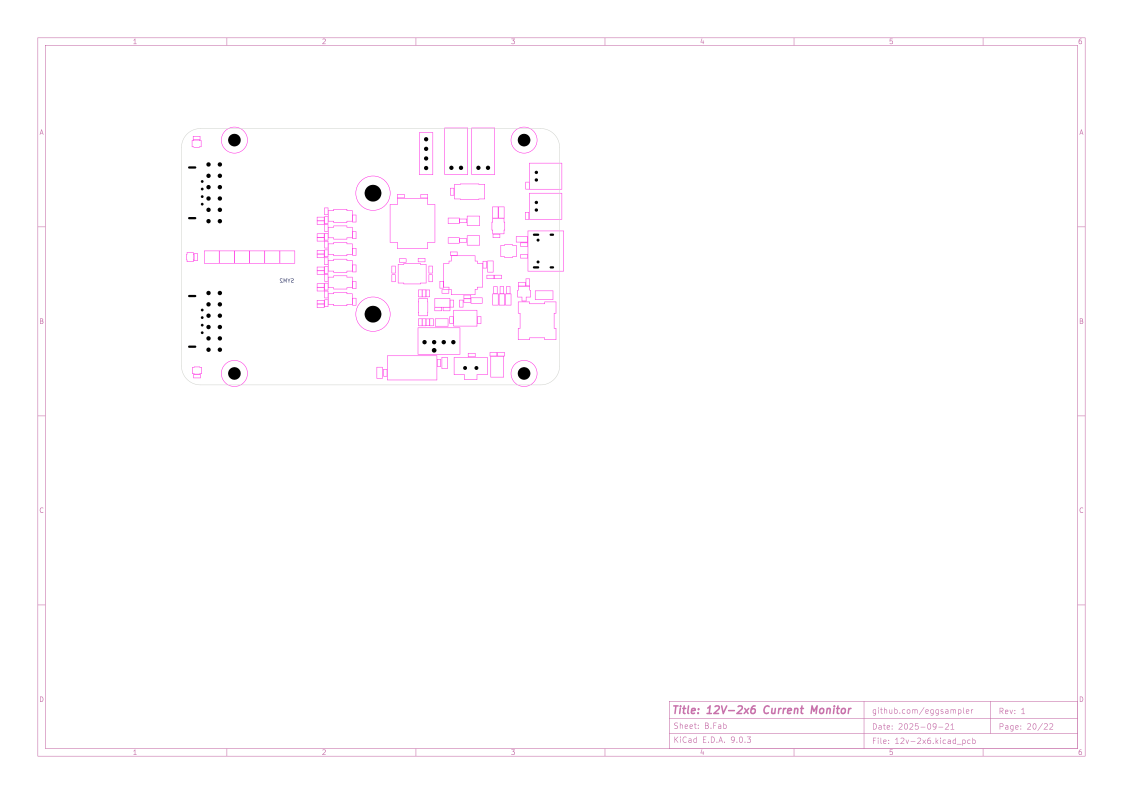


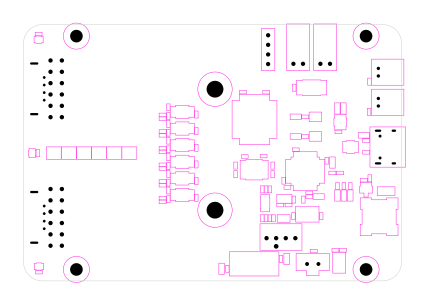












2oz copper on 1.6mm Default track width 10mil/0.254mm Default spacing 0.2mm Vias 0.6mm/0.3mm & to be filled and capped

GND via stitching around 12V areas is for heat transfer GND via stitching in 12V areas is for current+heat transfer

Title: 12V-2x6 Current Monitor	github.com/eggsampler	Rev: 1
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