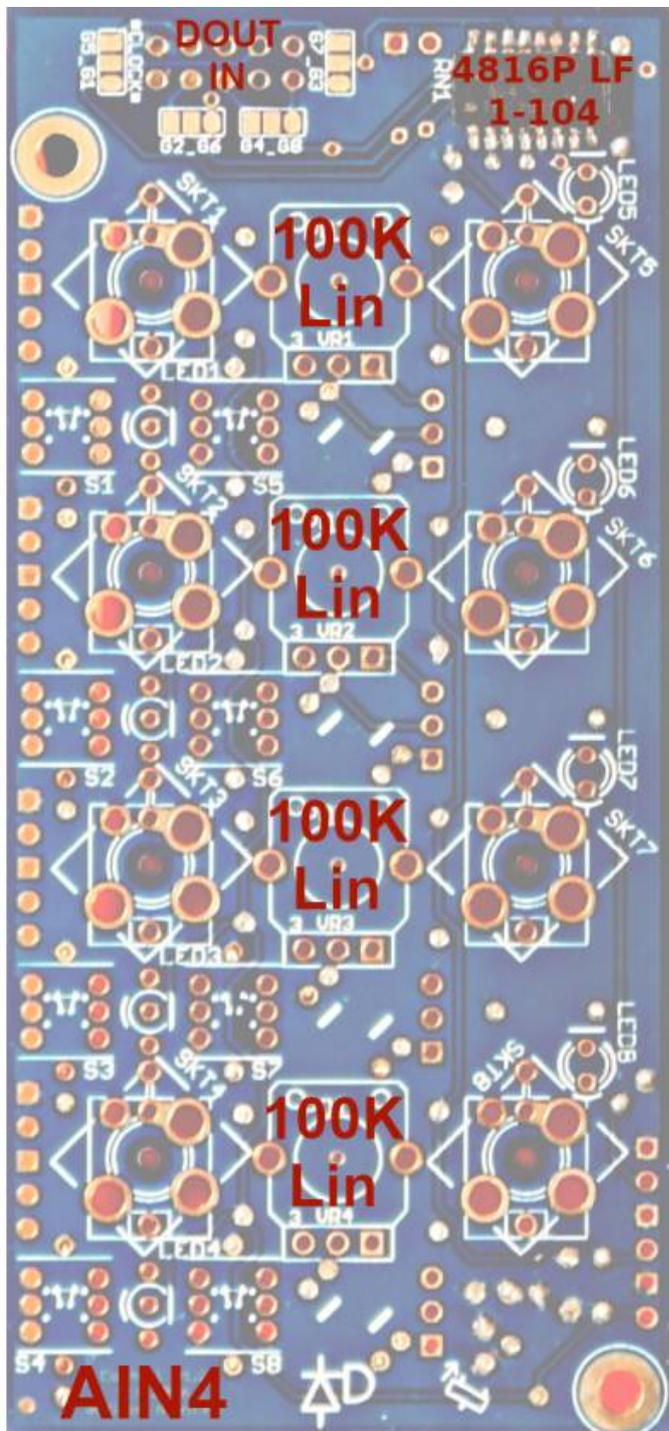
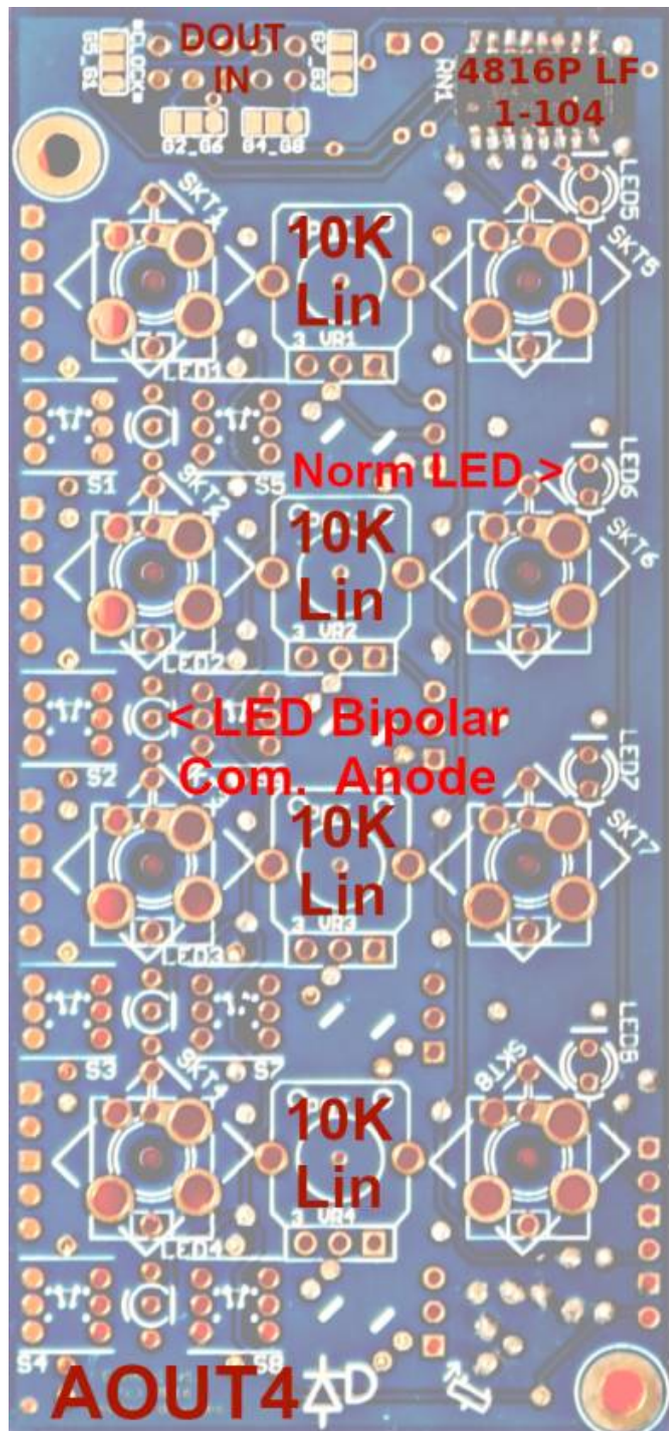


Control Panel for AIN_4 & AOUT_4 v1.2

AIN4 - AOUT4 v1.2 TOP



BOM:

8x Switch better take mouser ones...

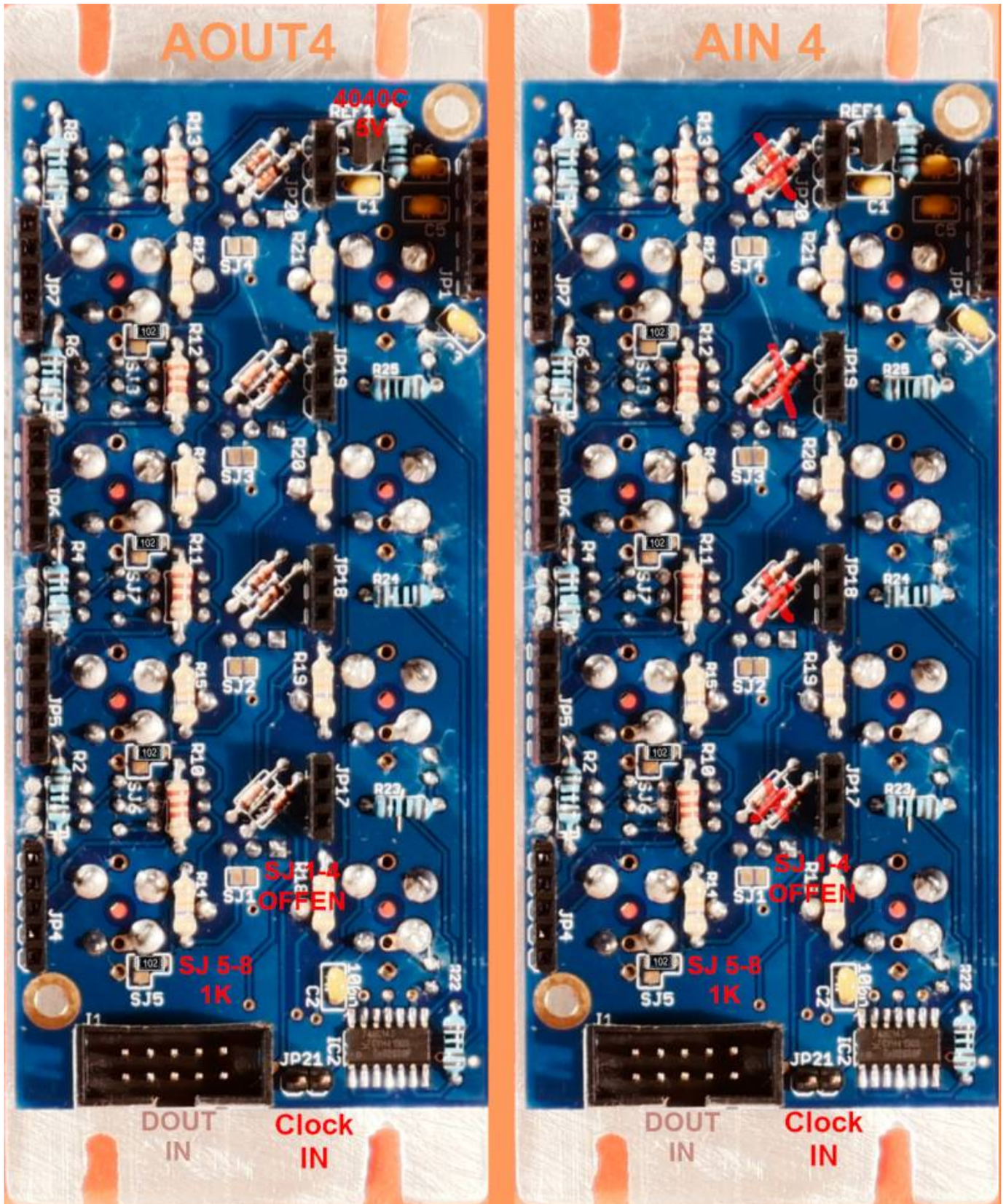
LED5-8: Normal LEDs

LED1-4: Bipolar LED comman Anode

VR1-4 AOUT4: 10K Lin

VR1-4 AIN4: 100K Lin

AIN_4 v1.2 BACK



BOM:

RN1: 100k iso 652-4816P-1LF-100K

SJ 1-4: let them unsoldered

SJ 5-8: solder a 1K 0603 SMD Resistor from the Round PAD to 5V- to avoid Floating

Diodes: 1N4148 > only Stuff in AOUT4 Usecases

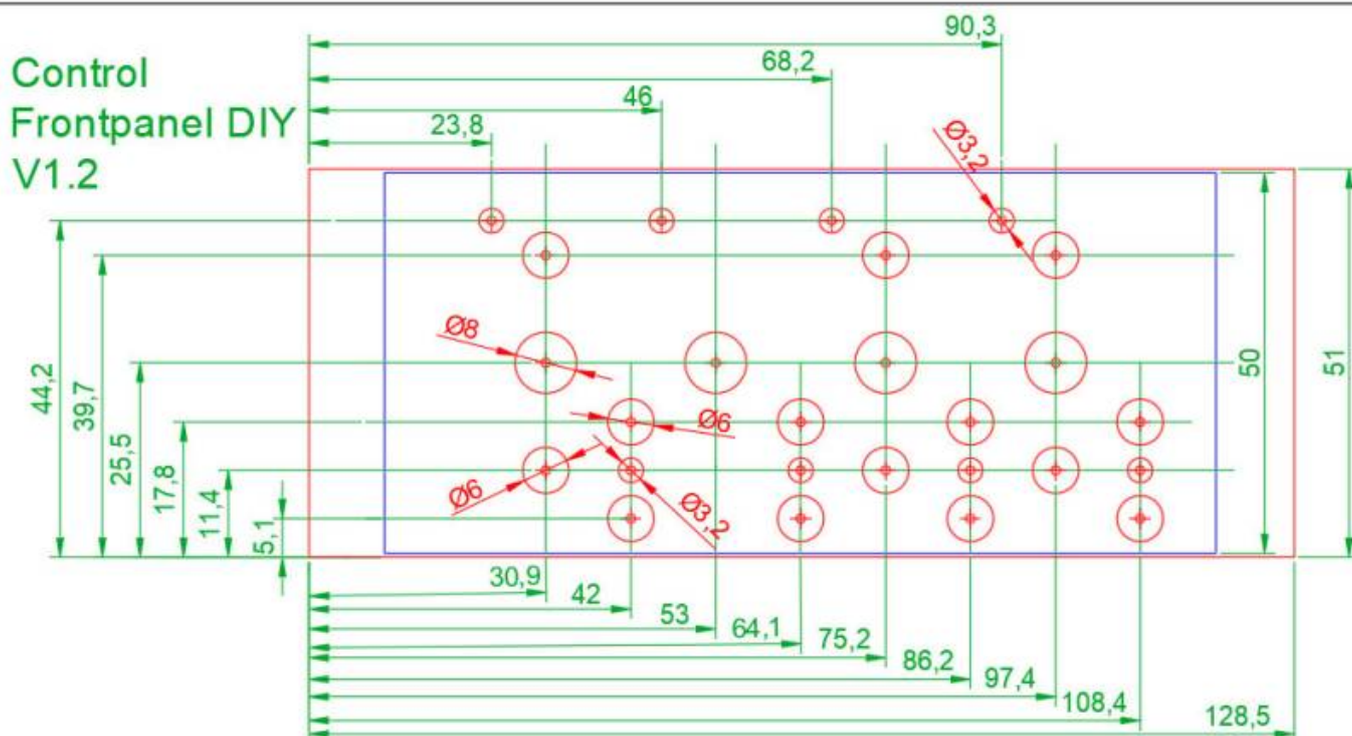
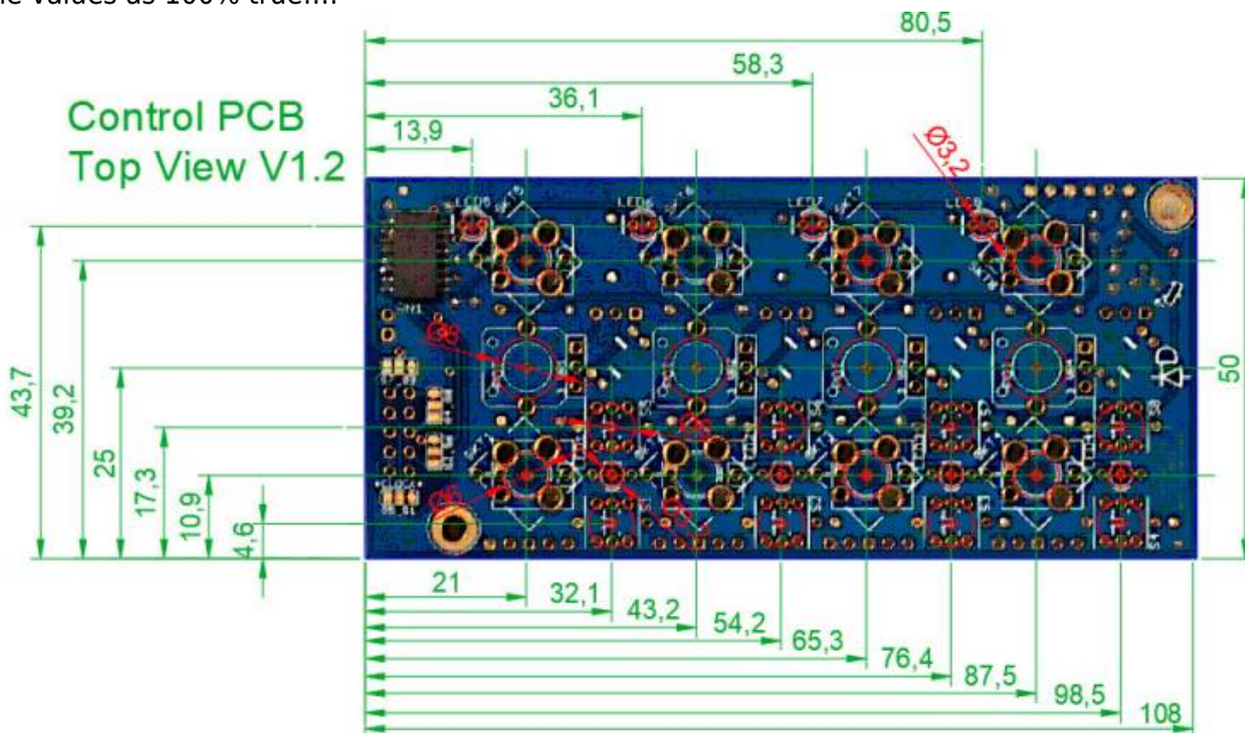
IC2: 74LV14H (SOIC14)

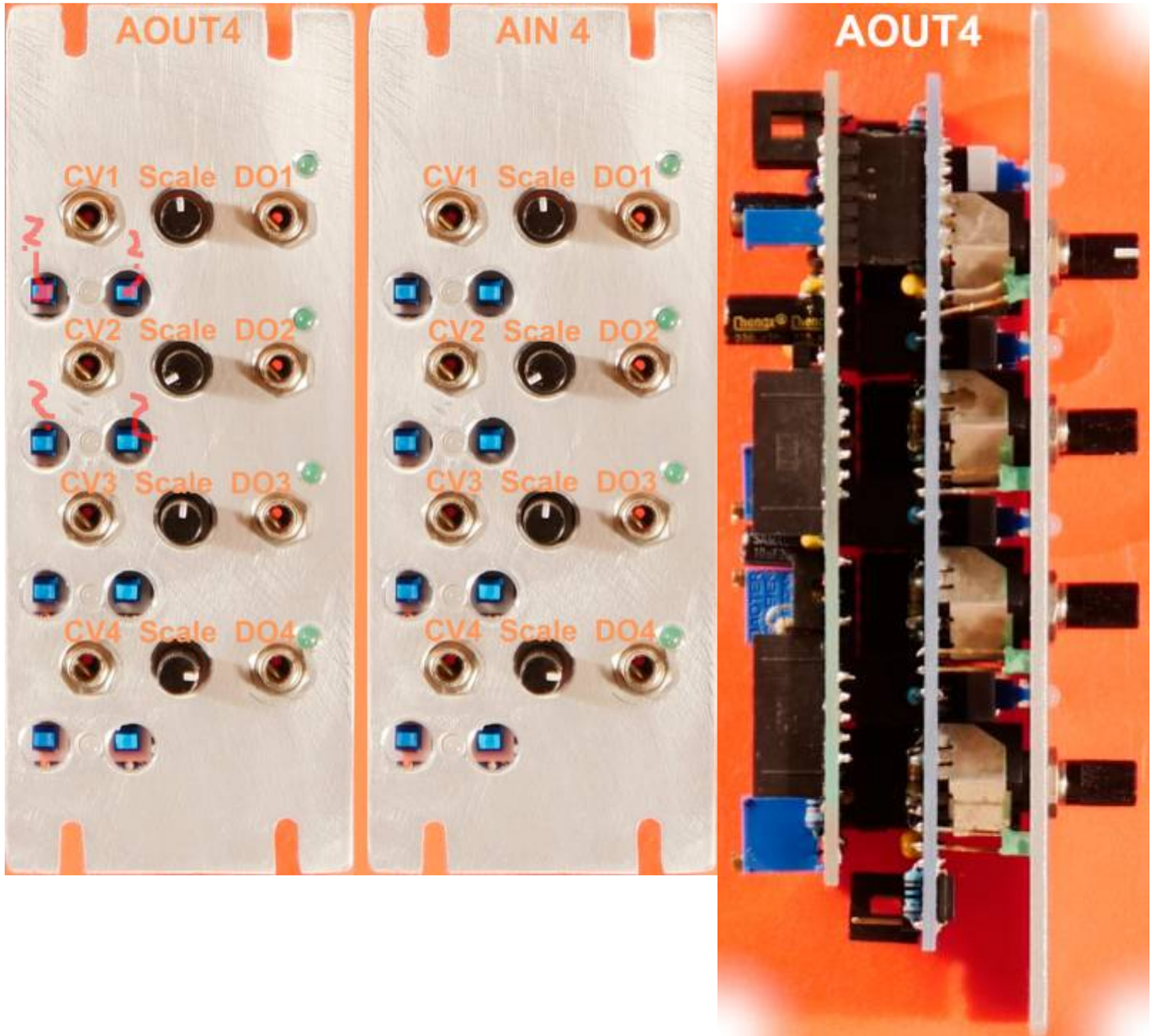
C2: 100nF Kerko

The Rest: cant remember...Resistors and Caps...

Front-Panel for AIN_4 v1.2

i measured the PCB, and made a drawing in order to create a hand-drilled Frontpanel... so dont take the values as 100% true...:





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