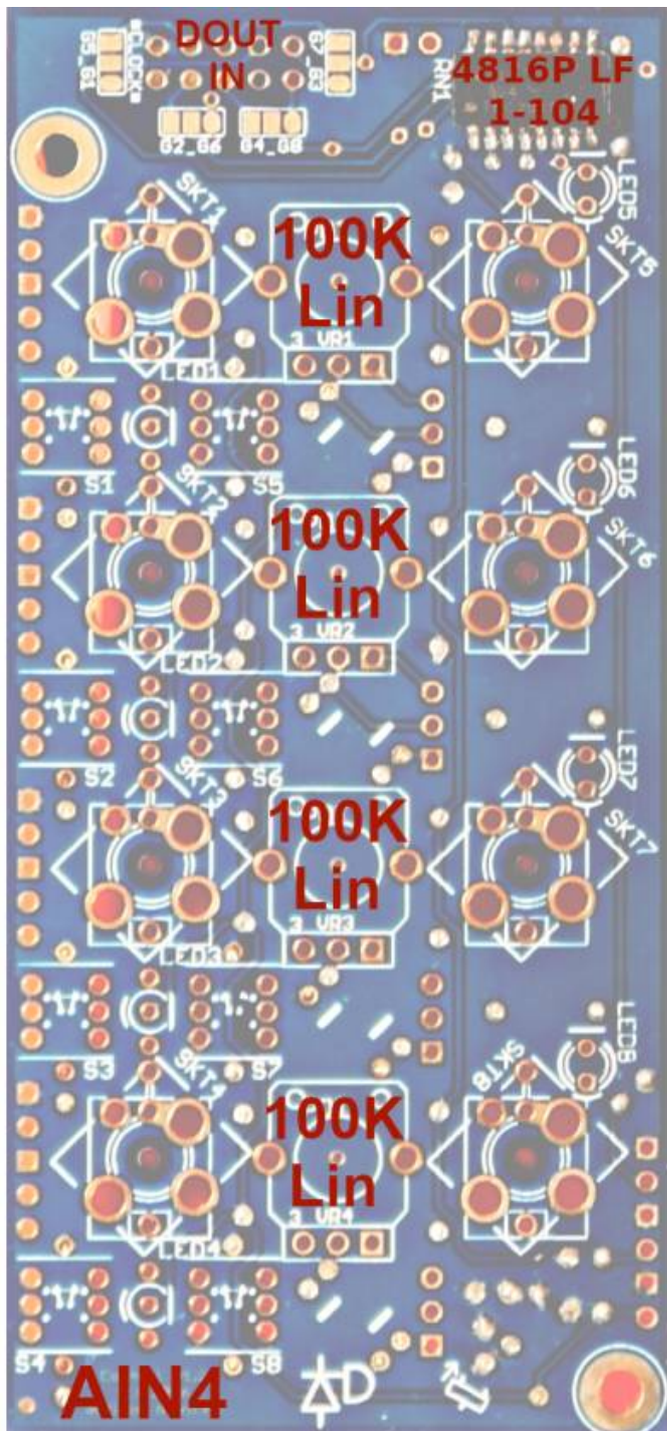
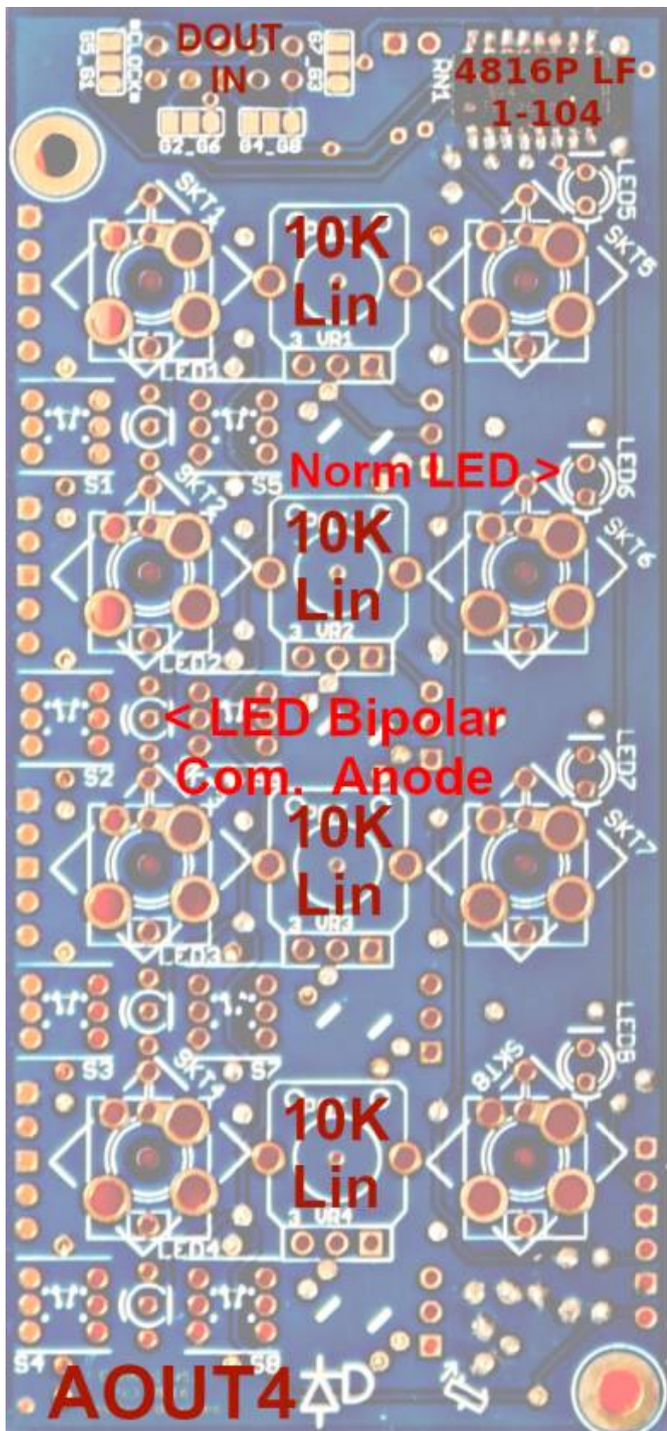


# Control Panel for AIN\_4 & AOUT\_4 v1.2

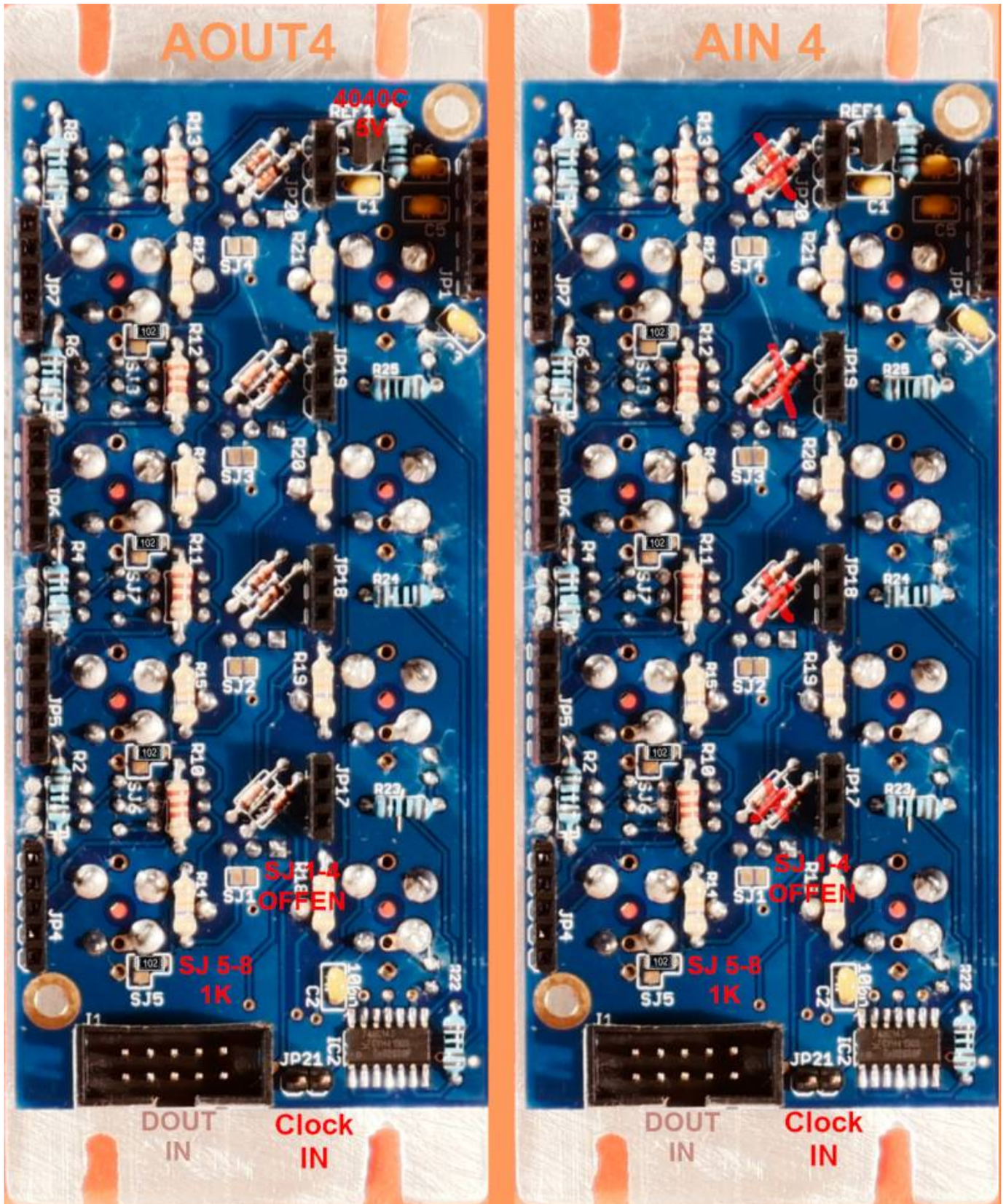
## AIN4 - AOUT4 v1.2 TOP



### BOM:

- 8x Switch better take mouser ones...
- LED5-8: Normal LEDs
- LED1-4: Bipolar LED common Anode
- VR1-4 AOUT4: 10K Lin
- VR1-4 AIN4: 100K Lin

# AIN\_4 v1.2 BACK



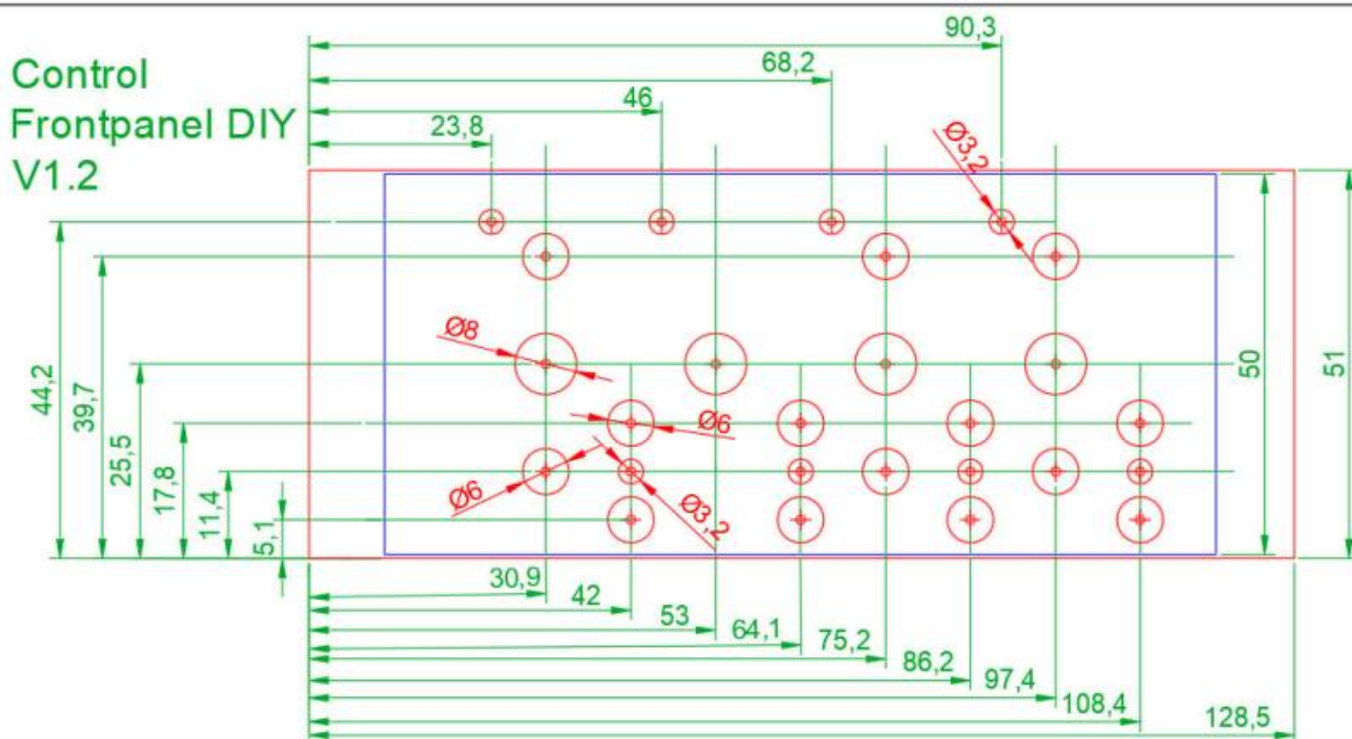
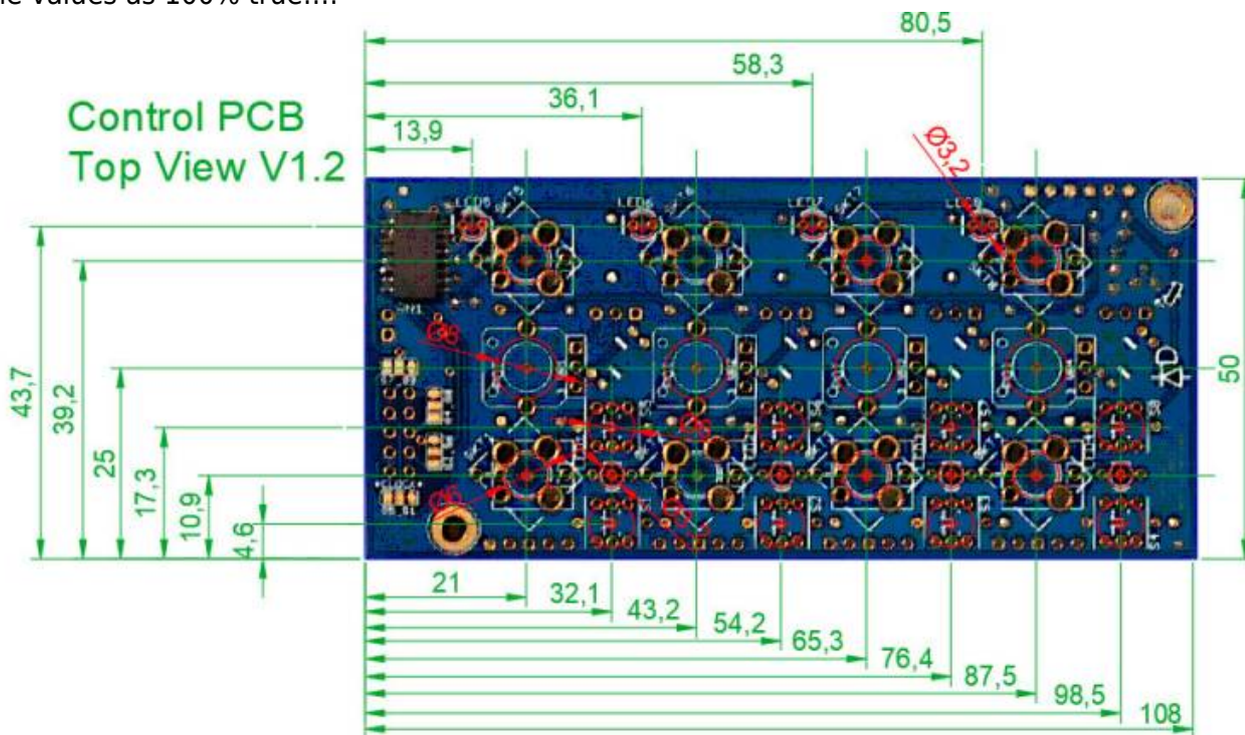
**BOM:**

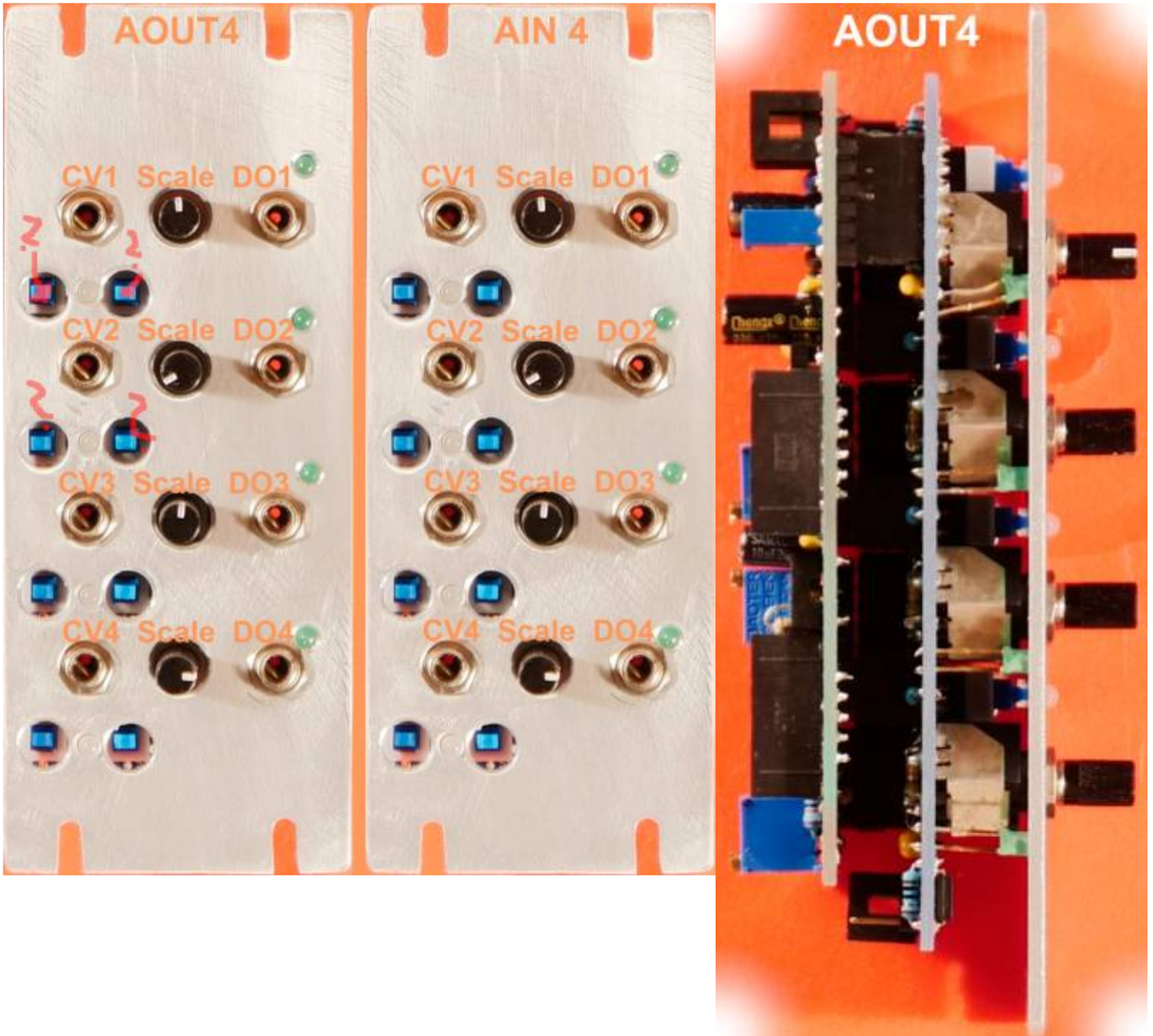
- RN1: 100k iso 652-4816P-1LF-100K
- Jumper 1-4: let them unsoldered
- Diodes: 1N4148 > only Stuff in AOUT4 Usecases

IC2: 74LV14H (SOIC14)

# 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...:





From:  
<https://www.midibox.org/dokuwiki/> - MIDibox

Permanent link:  
[https://www.midibox.org/dokuwiki/doku.php?id=control\\_board&rev=1641436859](https://www.midibox.org/dokuwiki/doku.php?id=control_board&rev=1641436859)

Last update: 2022/01/06 02:40

