

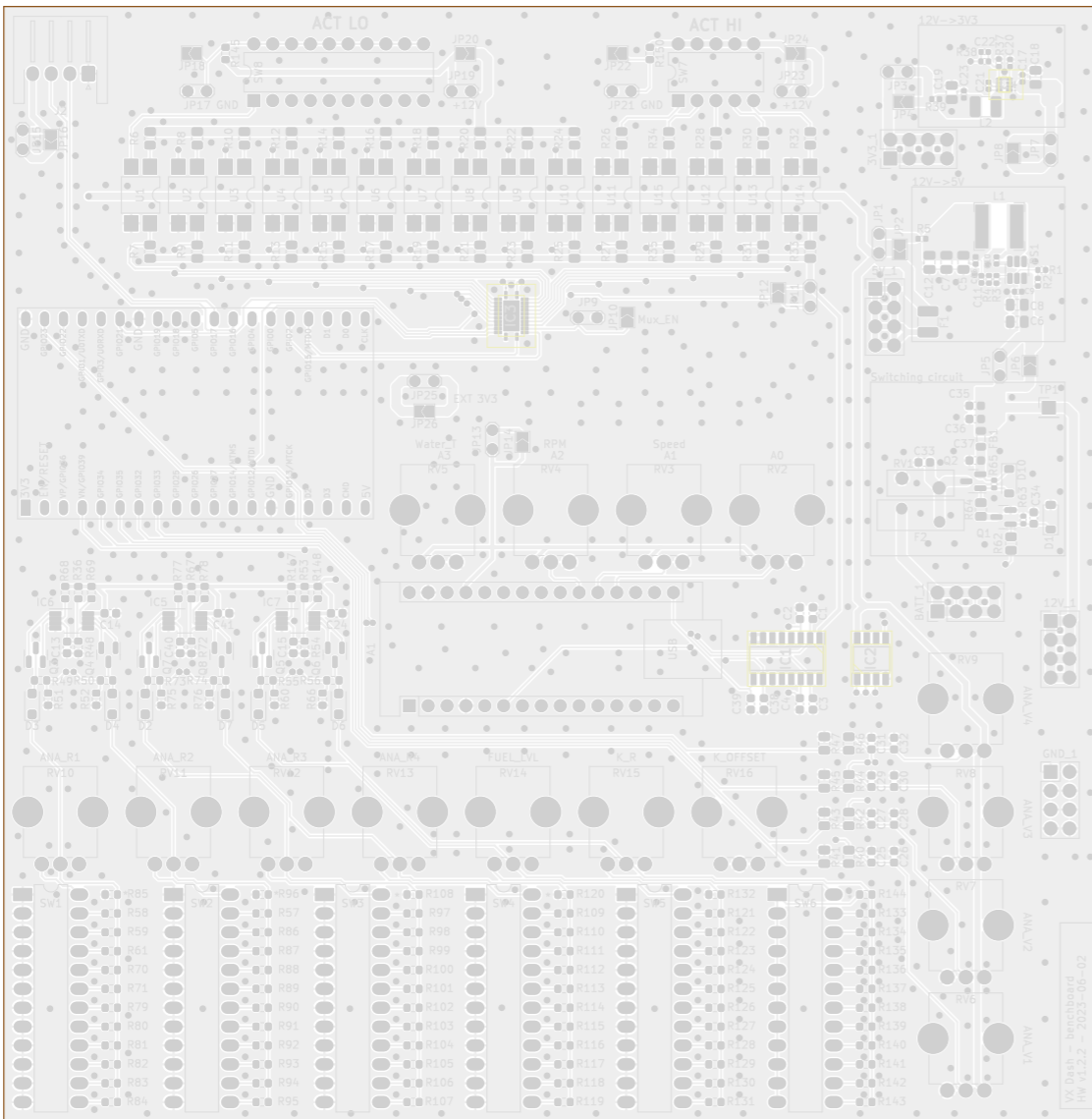
<https://github.com/martinroger/VXDash>
<https://cadlab.io/projects/vxdash>

Sheet:
File: VXDash.kicad_pcb

Title: Main PCB – benchboard

Size: A3 | Date: 2023-06-18
KiCad E.D.A. kicad (7.0.0)

Rev: 1.2.3 | Id: 1/1



BOARD CHARACTERISTICS

Copper Layer Count: 2
 Board overall dimensions: 147,9300 mm x 150,0000 mm
 Min track/spacing: 0,1524 mm / 0,0000 mm
 Copper Finish: None
 Castellated pads: No
 Edge card connectors: No

Board Thickness: 1,6000 mm
 Min hole diameter: 0,3000 mm
 Impedance Control: No
 Plated Board Edge: No

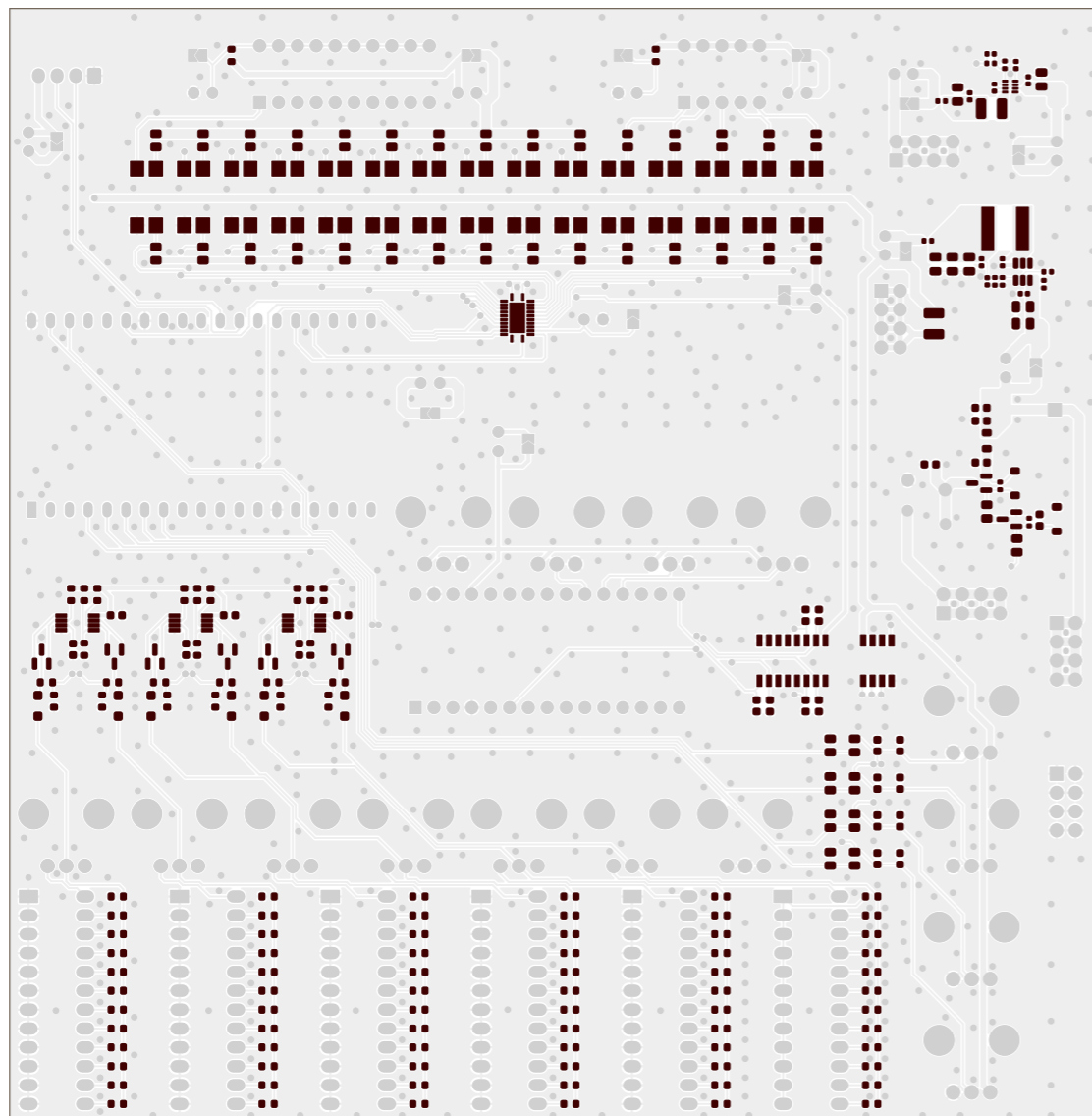
<https://github.com/martinroger/VXDash>
<https://cadlab.io/projects/vxdash>

Sheet:
 File: VXDash.kicad_pcb

Title: Main PCB – benchboard

Size: A3 | Date: 2023-06-18
 KiCad E.D.A. kicad (7.0.0)

Rev: 1.2.3 | Id: 1/1



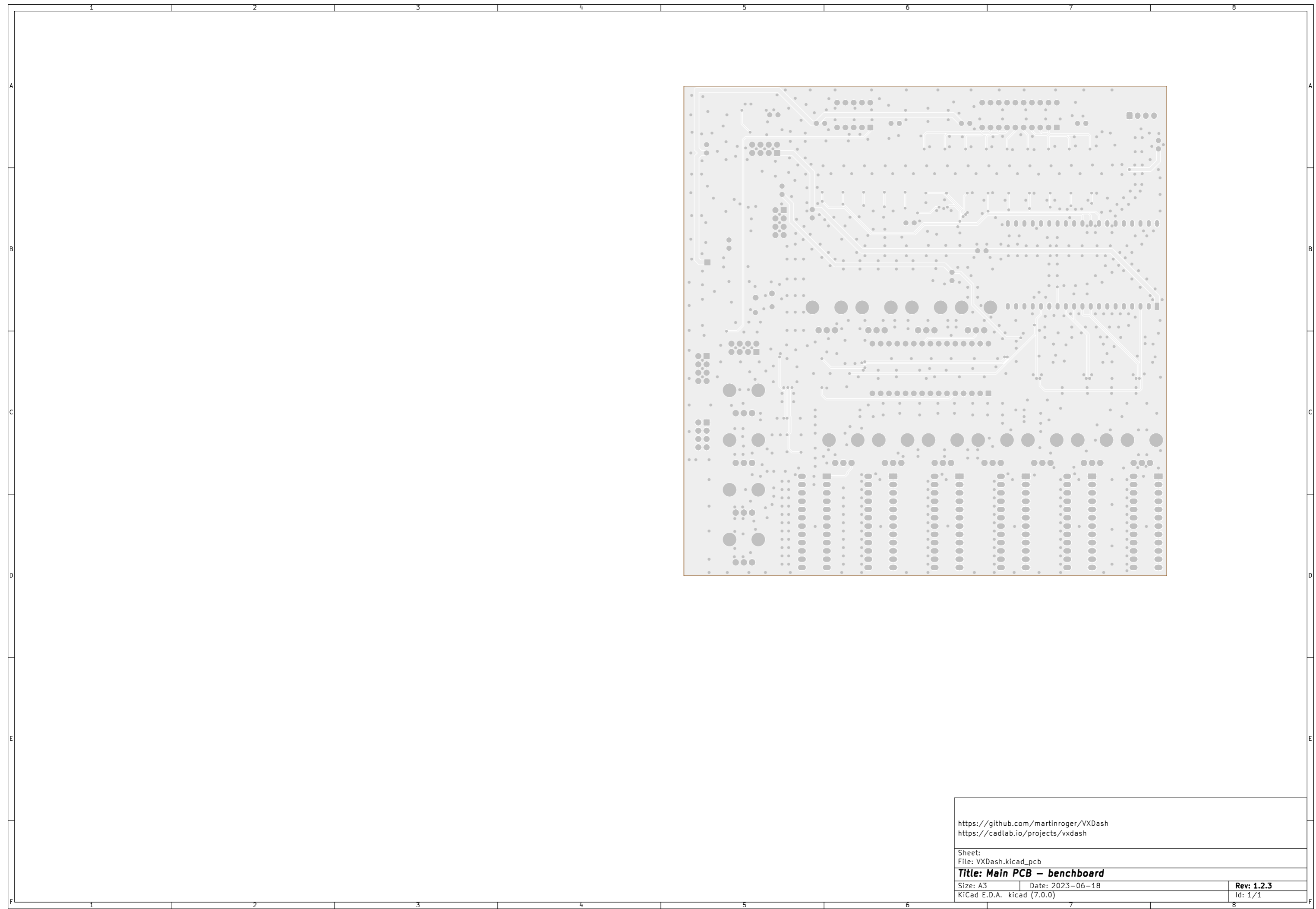
<https://github.com/martinroger/VXDash>
<https://cadlab.io/projects/vxdash>

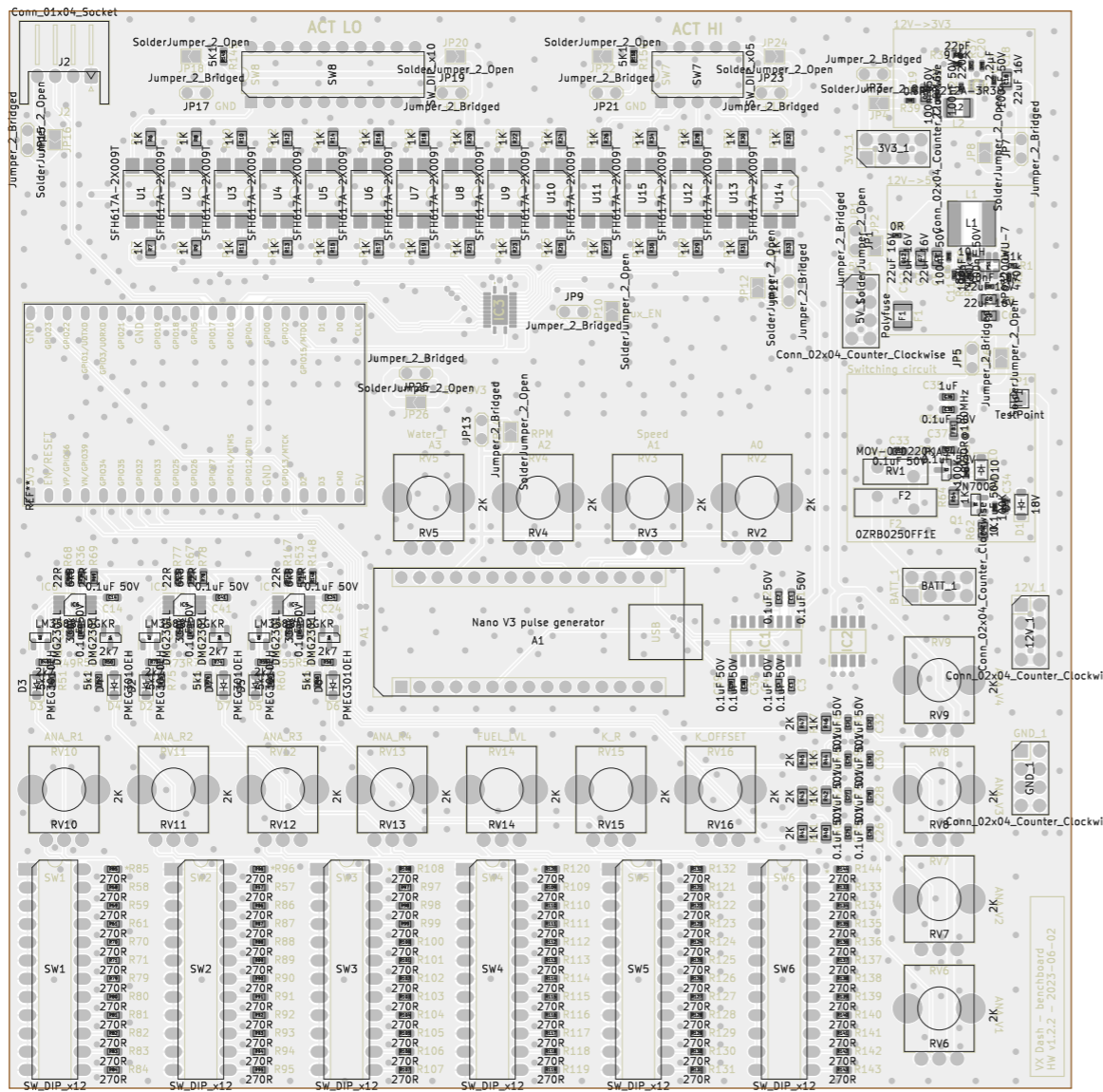
Sheet:
File: VXDash.kicad_pcb

Title: Main PCB - benchboard

Size: A3 | Date: 2023-06-18
KiCad E.D.A. kicad (7.0.0)

Rev: 1.2.3 | Id: 1/1





<https://github.com/martinroger/VXDash>
<https://cadlab.io/projects/vxdash>

Sheet:
File: VXDash.kicad_pcb

Title: Main PCB – benchboard

Size: A3 Date: 2023-06-18

KiCad E.D.A. kicad (7.0.0)

7