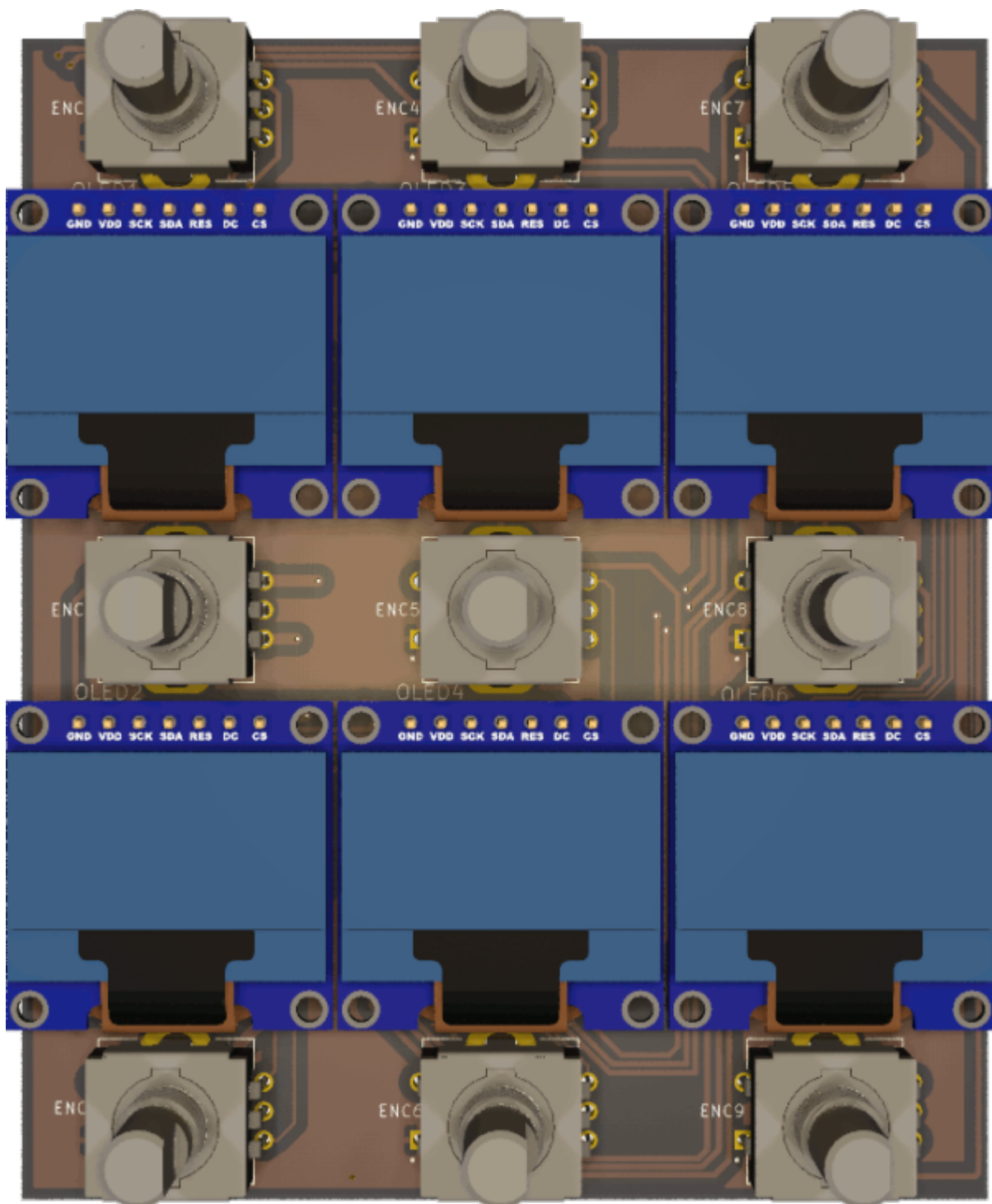
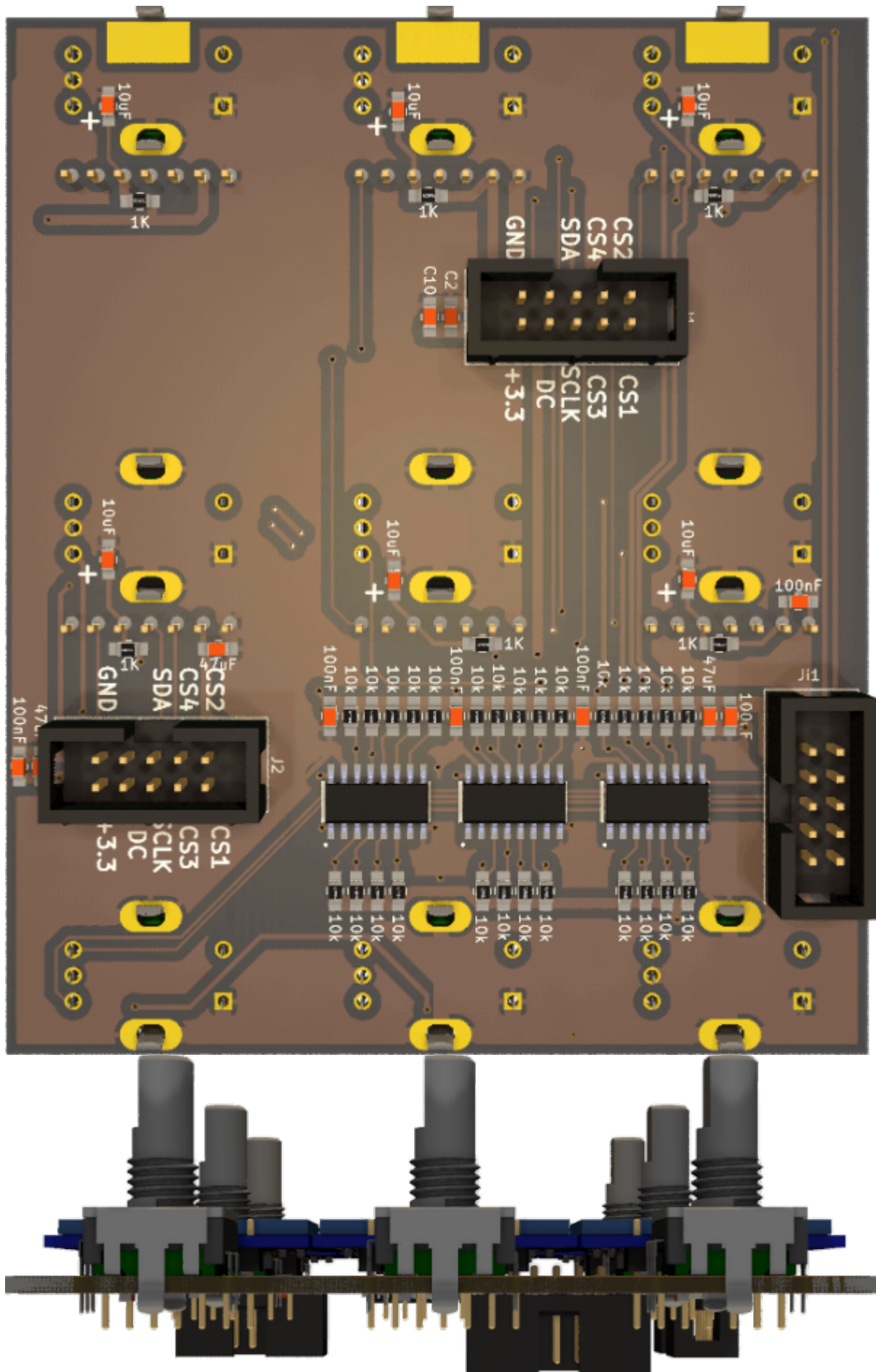
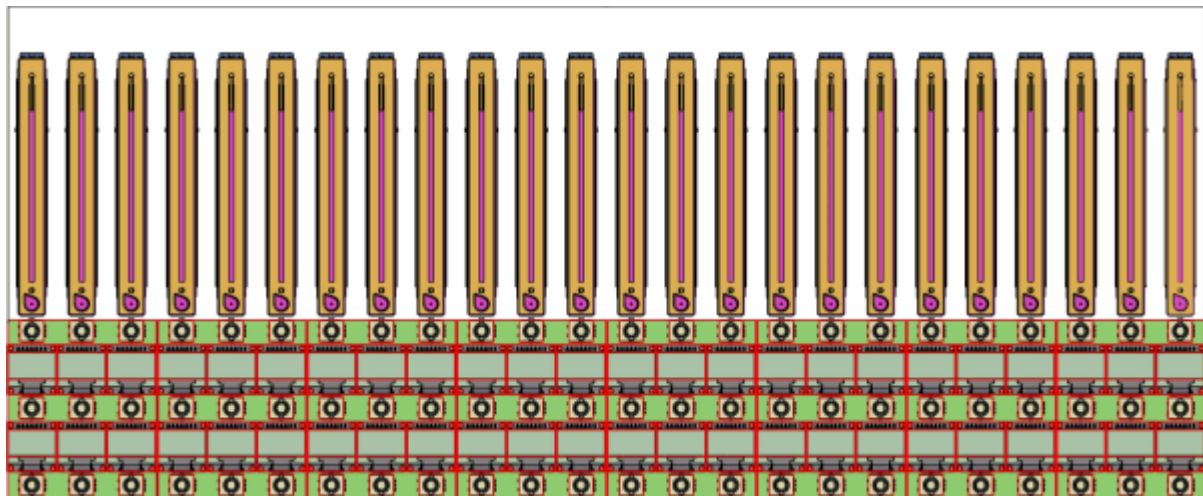


# DAW-Encoder-Display - Board





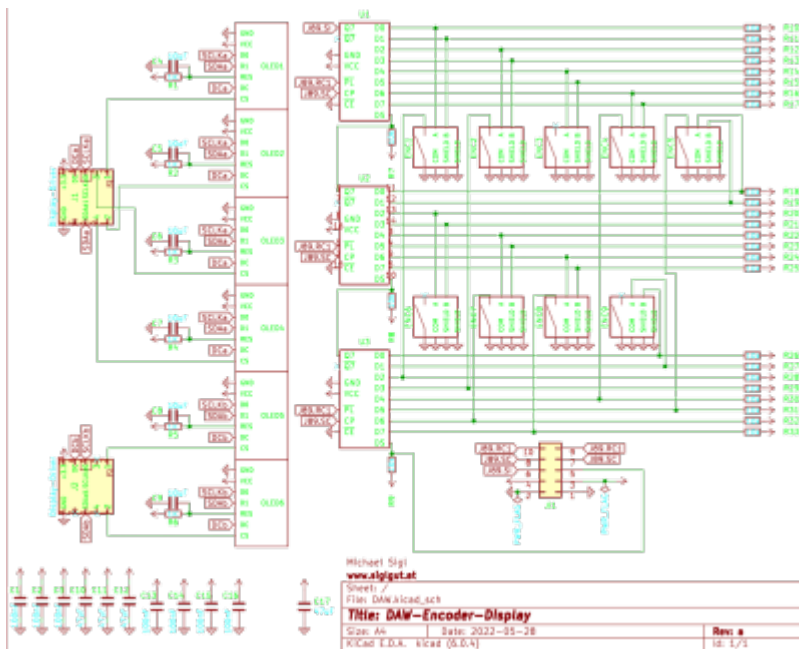
I made this PCBs to use it with Latigid-Ons [display\\_driver](#)  
It is one part to build a DAW-controller, it can be used multiple times



Here are the gerberfiles for production - i made it with [JLCPCB](#)  
[daw-encoder-display-gerber.zip](#)

They are not testet at the moment, i am waiting for the PCBs...

## Shematic



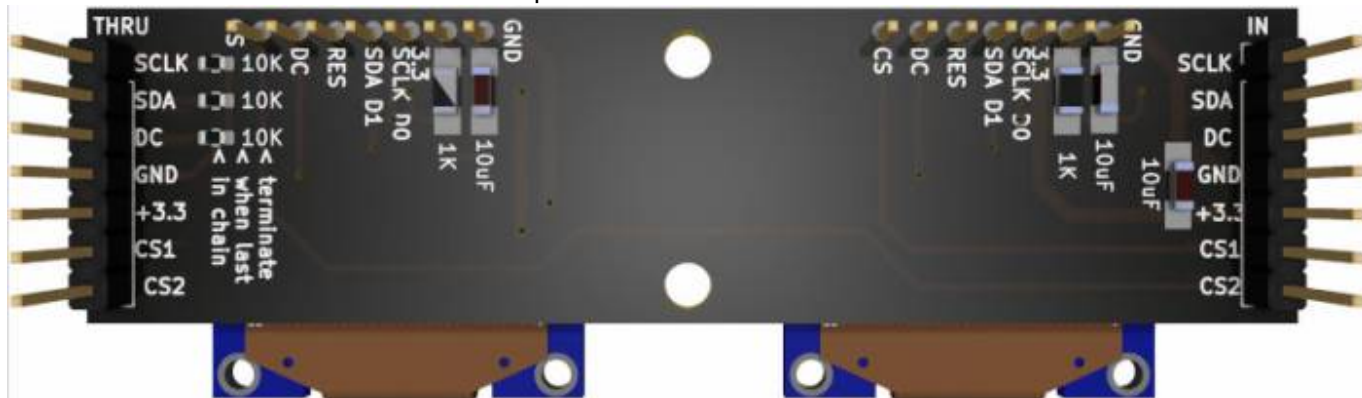
## Building and BOM

The Values are printet on the PCB.

### Following Quantity is for 1 PCB:

- 8x 1Row 7Pin headers (2.54mm pitch)
- 8x 1K 1208 SMD Resistors
- 12x 10uF 1208 Capacitors (non polarized)

3x 10K 0603 SMD Resistors which are optional



6x 0.96" SSD1306 Screens

## To Do

Waiting for the PCBs, Test them, make a Frontpanel.

## Community users working on it

- **Phatline** = PCB & Shematic, UI-Programming, Documentation...

Just let a Private message on the forum to user already involved.

From:  
<http://wiki.midibox.org/> - **MIDIbox**

Permanent link:  
<http://wiki.midibox.org/doku.php?id=daw-encoder-display&rev=1653753477>

Last update: **2022/05/28 15:57**

