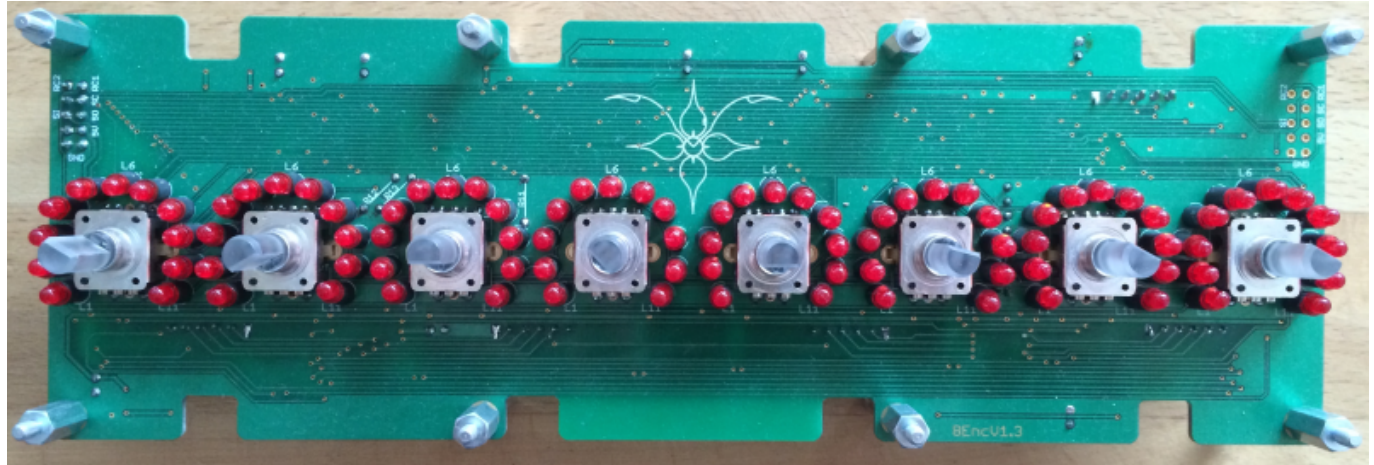


Fadercore

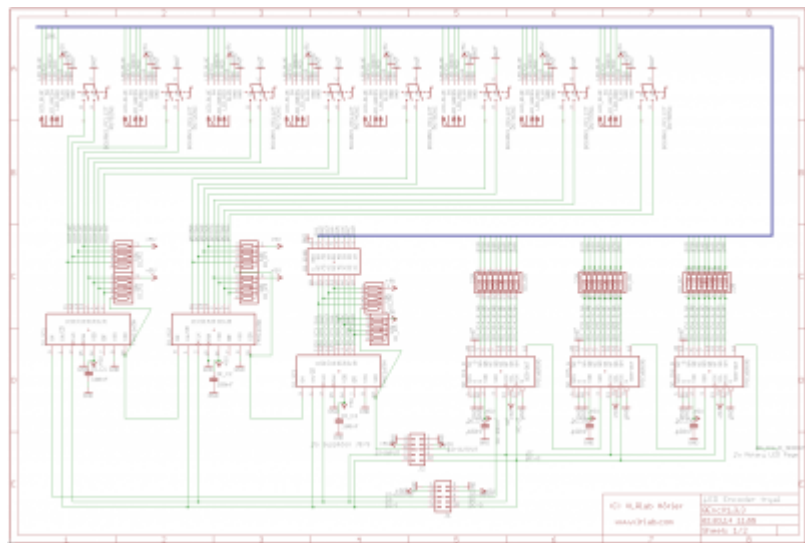
Standard 220mm wide modules

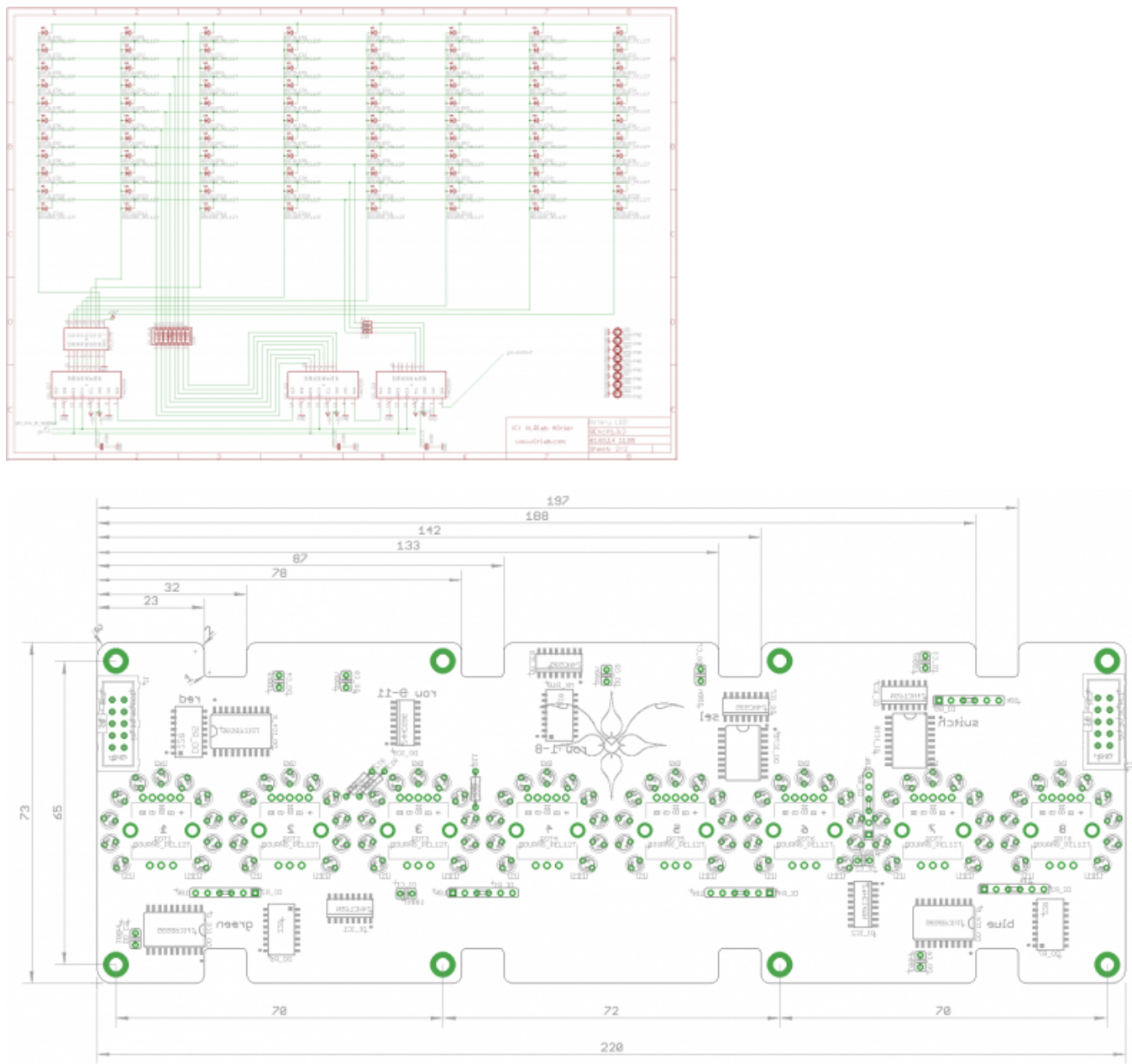
VLR-8Enc

A PCB to add 8 Encoders with LED ring for each.



Eagle Files: <https://github.com/novski/Midibox/tree/master/VLR-8Enc>





BOM

BILL of Material

Allways look for the cheapest seller, the Price may vary heavy!!! And look for Local dealers preferred.
http://www.midibox.org/dokuwiki/doku.php?id=where_to_order_components

The Encoders

I was fascinated about the RGB Shaft of this Encoder so i developed all upon this nice piece. Its not the cheapest but i sell them for a reasonable price.

And its still possible to use a non Illuminated Encoder.

The other Materials: Mouser

- 2x10pin Header, 517-30310-6002
- 1xResistor Array 220Ohm SMD,
- 1x74HC595 SMD,

```
* 2xULN2803, 595-ULN2803ADWR
* 9x100nF, 594-K104K15X7RF53K2
* 6x10k, 774-77061103P
* 4x220, 652-4816P-T1LF-220
* 3x220, 660-MF1/2LCT52R221J
* 3x74HC165N
* 3x74HC595
* 8xBOURNS_PEL12T
* 3xTPIC6B595, because the MOQ is 250 i deliver them for you with the PCB.
* 88xLED
* 88xLED holder 6mm Height, 749-ELM-5-6MM
```

Project Order Basket on Mouser: [fadecore_-_vlr-8enc](#)

The PCB is available under: <https://vlrlab.com/pcb/10-8-odisplay.html>

How to get Started

Prepare the PCB

Prepare the Connection

Test it in MIOS

From:

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

Permanent link:

http://wiki.midibox.org/doku.php?id=fadecore_-_vlr-8enc&rev=1406388087



Last update: **2014/07/26 16:21**