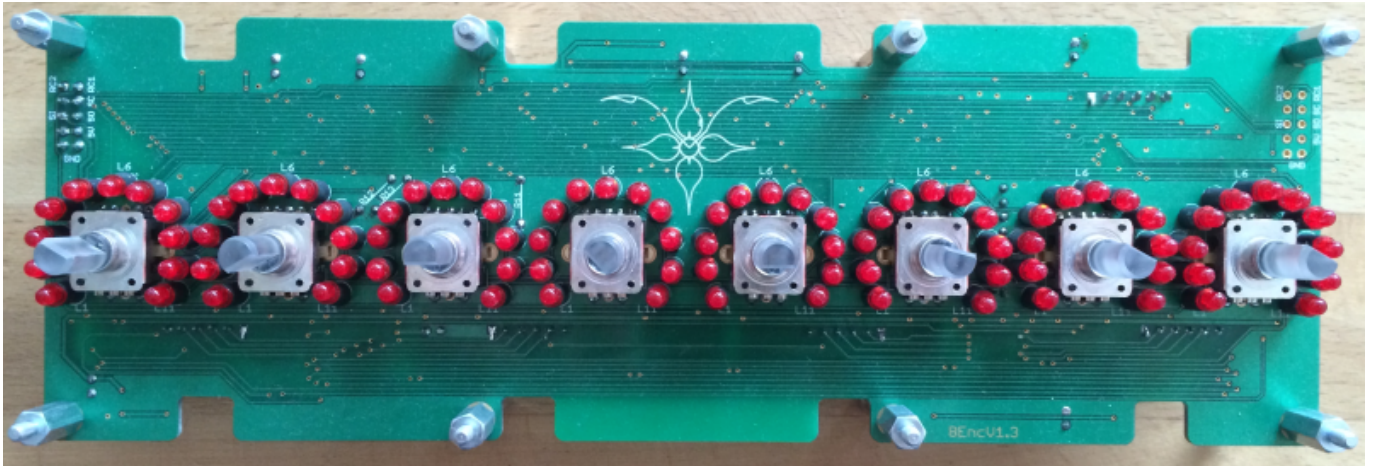


Fadercore

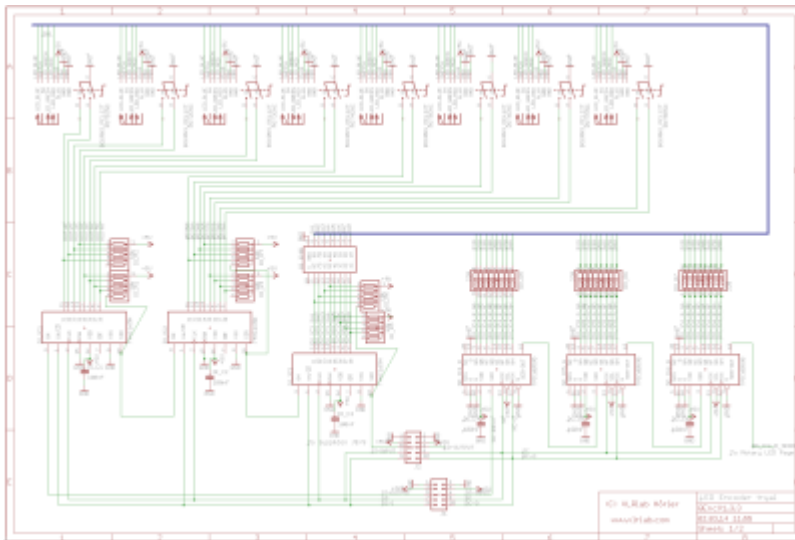
Standard 220mm wide modules

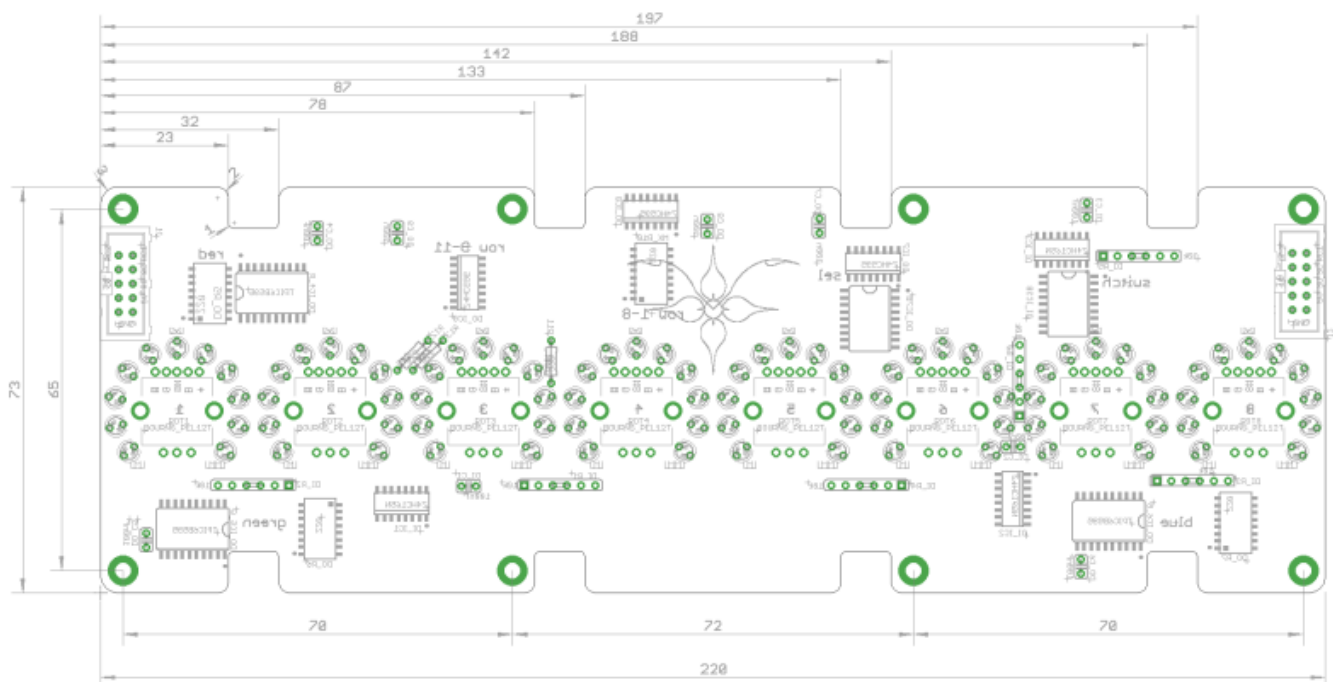
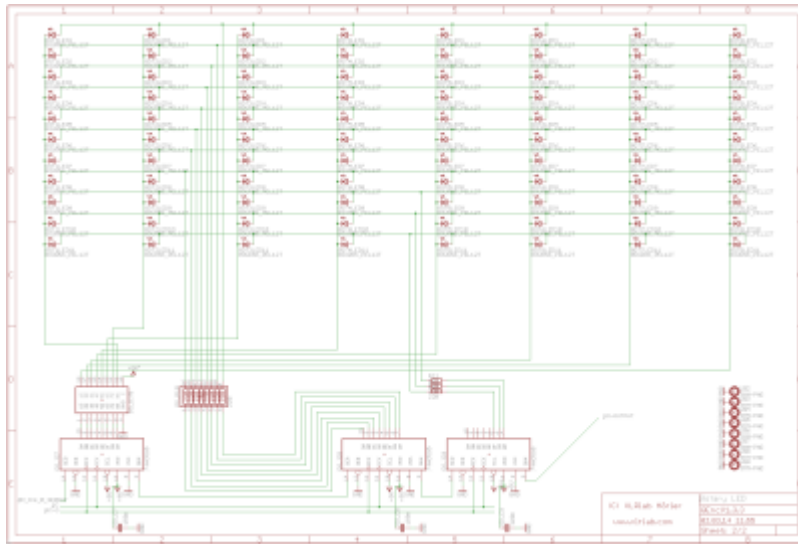
VLR-8Enc

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



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





The other Materials: Mouser

- 2x10pin Header, 517-30310-6002
- 2xULN2803, 595-ULN2803ADWR
- 9x100nF, 594-K104K15X7RF53K2
- 6x10k, 774-77061103P
- 4x220, 652-4816P-T1LF-220
- 3x220, 660-MF1/2LCT52R221J
- 3x74HC165D, 771-HC165D652
- 3x74HC595D, 771-74HC595D
- 3xTPIC6B595, because the MOQ is 250 i deliver them for you with the PCB.
- 88xLED RED, 604-WP3A8HD
- 88xLED holder 6mm Height, 749-ELM-5-6MM

Project Order Basket on Mouser:

<http://www.mouser.com/ProjectManager/ProjectDetail.aspx?AccessID=a6dbae9ab7>

The PCB is available under: <http://vrlab.com/lang/17-8enc.html>

- 8 Encoder, 652-PEL12T4226FS1024 **not on Projectlist because i deliver cheaper and with cap included..**

The Encoder on VLRLabs.com <https://www.vrlab.com/encoder/13-bourns-rgb-led-encoder.html>

How to get Started

If its your first SMD soldering you can follow this on t1:58 :

<http://www.youtube.com/watch?v=5uiroWBkdFY> I recommend to not buy solder paste, instead buy some flux-paste like this on Mouser: 590-8341-10ML

Prepare the PCB

Start with the SMD parts and then go on the the conventional parts also on the Bottom side. Don't forget the R11,12,13. Then go on with the Topside and the LEDs before soldering the Encoder as last. Check the Connections with a Lens.

Prepare the Connection

Connect the core on J8/9 to J1 of the VLR-8Enc board.

Test it in MIOS

To make it work with MIOS .NGC File we need to know how the shift-registers are connected.

Inputs:

1# Encoder 1-4

2# Encoder 5-8

3# Encoder Button 1-8

Outputs:

From:

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

Permanent link:

https://wiki.midibox.org/doku.php?id=fadercore_-_vlr-8enc&rev=1406451656

Last update: **2014/07/27 09:00**

