Fadercore

Standard 220mm wide modules

VLR-8x16LEDmeter

A solution to add 8 Meters with 16 LEDs for each Meter. It contains 2 different Types of PCBs one is the LEDmatrix and the other a slim PCB to mount 16LEDs

×

Eagle Files: https://github.com/novski/Midibox/tree/master/VLR-8x16LEDmeter

××

BOM

BIII 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

To make a small and easy to connect matrix over a hole Frontplatte is no fun. Thats why i made myself a better solution. Based on the common DOUT modules it can be connected to 3 SRs.

The Materials: Mouser

- 3x10pin Header, 517-30310-6002
- 6x10pin Sockets, 517-D89110-0131HK
- 16x20pin Header, 517-30320-6002
- 16x20pin Sockets, 517-D89120-0131HK
- 20 Wire Ribbon Cable, 523-135-2801-020FT
- about 80 Green LEDs, 604-WP3A8GD
- about 80 Yellow LEDs, 604-WP3A8YD
- about 80 Red LEDs, 604-WP3A8HD

Project Order Basket on Mouser:

http://www.mouser.com/ProjectManager/ProjectDetail.aspx?AccessID=5ecf7b4949

The PCB is available under: https://www.vlrlab.com/home/18-ledmatrix.html https://www.vlrlab.com/home/19-meterboard.html

How to get Started

The LEDs are mounted to the Edge of the Meterboard to get a very slim form. That makes it a bit harder to solder them but i guess that no one wont be able to do it. To solder the Header to the Edge there is a wite triangle printed to the PCB on one side. This Triange has to match with the Triangle on Last update: 2014/07/28 fadercore_-_vlr-8x16ledmeter http://www.midibox.org/dokuwiki/doku.php?id=fadercore_-_vlr-8x16ledmeter&rev=1406564851 17:27

the Header.

Prepare the PCB

Well you should now by now how to solder Headers... 🤐

Prepare the Connection

Connect the SEL, Row1-8 & Row9-16 with each a DOUT Header.

Test it in MIOS

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

Inputs: 1# Switch Columns 1-8

Outputs:

1# ROW Outputs 1-6 2# RED LEDs 1-8 3# GREEN LEDs 1-8 4# BLUE LEDs 1-8

Assuming that the VLR-3x8But is the first device on the chain of J8/9 we need to configure it like this:

RESET_HW

LCD "%C"

LCD "@(1:1:1)OLED1" LCD "@(2:1:1)OLED2" LCD "@(3:1:1)OLED3" LCD "@(4:1:1)OLED4" LCD "@(5:1:1)OLED5" LCD "@(6:1:1)OLED5" LCD "@(7:1:1)OLED7" LCD "@(8:1:1)OLED8"

In this demo we configure individual brightness levels for the LEDs from EVENT_BUTTON events

LCD "@(1:10:1)RGB Demo #2"

DIN_MATRIX n=1 rows=4 sr_dout_sel1=1 sr_din1=1 button_emu_id_offset=1001 DOUT_MATRIX n=1 rows=4 sr_dout_r1=2 sr_dout_g1=3 sr_dout_b1=4 led_emu_id_offset=1025

These button functions forward their value also to LEDs

it's possible to set the rgb levels in the button event, it will be forwarded as well!

EVENT_BUTTON id=1001 fwd_id=LED:1025 type=NoteOn key=36 chn=1 rgb=15:0:0 lcd_pos=1:1:2
$FVENT BUTTON id=1002 \text{ fwd} id=1 \text{ ED} \cdot 1026 \text{ type=NoteOn kev=37 chn=1 rab=15:0:0 lcd pos=2:1:2}$
label="^std btn"
EVENT BUTTON id=1003 fwd id=LED:1027 type=NoteOn key=38 chn=1 rgb=15:0:0 lcd $pos=3:1:2$
label="^std btn"
EVENT BUTTON id=1004 fwd id=LED:1028 type=NoteOn key=39 chn=1 rgb=15:0:0 lcd pos=4:1:2
label="^std_btn"
EVENT_BUTTON id=1005 fwd_id=LED:1029 type=NoteOn key=40 chn=1 rgb=15:0:0 lcd_pos=5:1:2
label="^std_btn"
EVENT_BUTTON id=1006 fwd_id=LED:1030 type=NoteOn key=41 chn=1 rgb=15:0:0 lcd_pos=6:1:2
label="^std_btn"
EVENT_BUTTON id=1007 fwd_id=LED:1031 type=NoteOn key=42 chn=1 rgb=15:0:0 lcd_pos=7:1:2
label="^std_btn"
EVENI_BUITON id=1008 fwd_id=LED:1032 type=NoteOn key=43 chn=1 rgb=15:0:0 lcd_pos=8:1:2
label="^std_btn"
EVENT BUTTON id=1000 find id=1 ED:1033 type=NoteOn key=52 chn=1 rab=0:15:0 lcd nos=1:1:3
$label = "^{std} btn"$
EVENT BUTTON id=1010 fwd id=1 ED \cdot 1034 type=NoteOn key=53 chn=1 rab=0 \cdot 15 \cdot 0 lcd pos=2 \cdot 1 \cdot 3
label="^std btn"
EVENT BUTTON id=1011 fwd id=LED:1035 type=NoteOn key=54 chn=1 rgb=0:15:0 lcd $pos=3:1:3$
label="^std btn"
EVENT_BUTTON id=1012 fwd_id=LED:1036 type=NoteOn key=55 chn=1 rgb=0:15:0 lcd_pos=4:1:3
label="^std_btn"
EVENT_BUTTON id=1013 fwd_id=LED:1037 type=NoteOn key=56 chn=1 rgb=0:15:0 lcd_pos=5:1:3
label="^std_btn"
EVENT_BUTTON id=1014 fwd_id=LED:1038 type=NoteOn key=57 chn=1 rgb=0:15:0 lcd_pos=6:1:3
label="^std_btn"
EVENT_BUTTON Id=1015 fwd_Id=LED:1039 type=NoteOn key=58 cnn=1 rgb=0:15:0 icd_pos=7:1:3
$\frac{1}{1} \frac{1}{1} \frac{1}$
$label = "^{std} btn"$
EVENT BUTTON id=1017 fwd id=LED:1041 type=NoteOn key=68 chn=1 rgb=0:0:15 lcd pos=1:1:4
label="^std_btn"
EVENT_BUTTON id=1018 fwd_id=LED:1042 type=NoteOn key=69 chn=1 rgb=0:0:15 lcd_pos=2:1:4
label="^std_btn"
EVENT_BUTTON id=1019 fwd_id=LED:1043 type=NoteOn key=70 chn=1 rgb=0:0:15 lcd_pos=3:1:4
label="^std_btn"
EVENT_BUTTON id=1020 fwd_id=LED:1044 type=NoteOn key=71 chn=1 rgb=0:0:15 lcd_pos=4:1:4
label="^std_btn"
EVENT_BUTTON Id=1021 Twd_Id=LED:1045 type=NoteOn key=72 cnn=1 rgb=0:0:15 icd_pos=5:1:4
EVENT BUTTON id=1022 fwd id=1 ED:1046 type=NoteOn key=73 chn=1 rab=0:0:15 lcd nos=6:1:4
label="^std btn"
EVENT BUTTON id=1023 fwd id=LED:1047 type=NoteOn key=74 chn=1 rab=0:0:15 lcd $pos=7:1:4$
label="^std btn"
EVENT_BUTTON id=1024 fwd_id=LED:1048 type=NoteOn key=75 chn=1 rgb=0:0:15 lcd_pos=8:1:4

Last update: 2014/07/28 fadercore_-_vlr-8x16ledmeter http://www.midibox.org/dokuwiki/doku.php?id=fadercore_-_vlr-8x16ledmeter&rev=1406564851 17:27

label="^std_btn"

Im using my VLR-8oDisp board to show the Values of every item. You can change it to any other type of Display-setting... lcd_pos=6:1:5 {6=Display number : 1= X-axis : 5= Y-Axis (row)}

For any Comment or Question: Forum Thread???

From: http://www.midibox.org/dokuwiki/ - **MIDIbox**

Permanent link: http://www.midibox.org/dokuwiki/doku.php?id=fadercore_-_vlr-8x16ledmeter&rev=1406564851

Last update: 2014/07/28 17:27