Universal Led Ring

Introduction

Cause i can not find precise led ring.

There's no existing solution to get 16 pots in line with its rings which fits in a 19" rack face. So i tried to design it.

The goal:

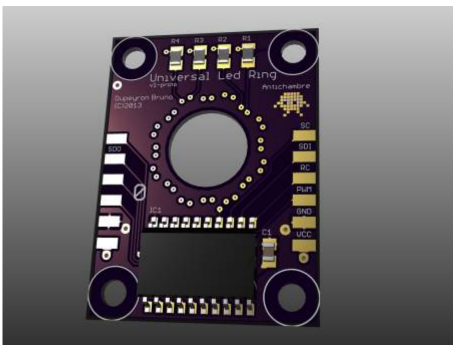
- 20mm diameter ring.
- 32 matriced bicolor Leds on SR with PWM support.
- Width<27mm between 2 rings for 16 pots or encoders to fit in a 19" rack.
- Support encoders and potentiometers 270° and 300°.
- Low profile for integration facility.
- No component on top side except leds.

How:

I need to drive 32 leds, 4*8. The trick was to find a register which has 12 ouputs and compatble with SR line(DOUT). The NXP HEF4894B was made for it, i's a 12-stage shift-and-store register, its operation is very similar to that of the 74HC595(serial I/O, serial clock, parallel load) except that it has a strobe input for PWM function.

Autocad design rendering:





In fab at Osh Park ...

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

Permanent link: http://wiki.midibox.org/doku.php?id=ac_ulr&rev=1379670311



Last update: 2013/09/20 09:45