## SEQ V4+



Image credit: TK. Prototype version.

Around November 2016 I embarked upon a new version of the SEQ v4. Some initial concepts had an integrated 16\*4 BLM included, but the idea was refined to something simpler.

The goals of the project are to provide an upgraded control surface with high-quality hardware. This includes Matias keyswitches rated at 50M cycles and a streamlined workflow with a dedicated button row.

Although I (latigid on) have done most of the design and prototyping, I am in communication with TK. who will cover the software changes to get the new control surface up and running. I've also had a lot of collaboration with Adrian Hallik who is looking at a case design.

## **Required modules**

The following components are intended to comprise a full SEQ V4+:

- le MEC (\*2 required)
  - Beat LED (optional but recommended)
- ENC-PLATE (\*2 required)
- JOG
- Two 40\*2 OLED displays (details later)
- A wCoreF4 including:
  - wCoreF4 PCB
  - USB-power module
  - RES-SD module
- MIDI8

- I2C
- line-transmit

 $\circ\,$  in effect there is space for a DB-25 expansion port, so alternative options are possible.

## Matching case

твс

## Module interconnection and assembly

TBC

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

Permanent link: http://midibox.org/dokuwiki/doku.php?id=seq\_v4\_plus&rev=1508866203



Last update: 2017/10/24 17:30