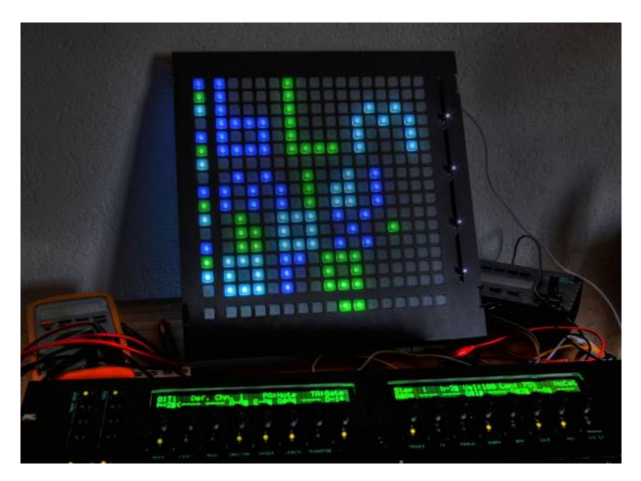
## Button LED Matrix (BLM16x16+X) Control Surface



## uCapps.de Overview MIDIbox BLM Forum

The BLM is a button grid control surface with LED feedback that can be used as a controller for the MIDIbox SEQ V4, as well as for the SEQ V4L. The full-size BLM (the " $16 \times 16 + X$ ") has a  $16 \times 16$  button grid, with extra control buttons along the sides. Larger or smaller BLMs are possible - the BLM protocol scales to accommodate different button matrix sizes.

There are many BLM options available. You can build a hardware BLM - some users have designed PCBs, others have used veroboard. Ilmenator has created a 16x4 hardware BLM. A Lemur application is available that provides a virtual BLM on an iPad. BLM emulation software is available for Linux, Windows, and Mac computers. The Lemur app and the emulator software can be downloaded on this page.

- BLM 16x16+X Build Guide based on Latigid On's design
- Novation Launchpad BLM Since firmware version 87, the SEQ V4 supports the use of two Novation Launchpads as a BLM control surface. Two Launchpads form a 16×8+X BLM, and up to

four can be connected to make a full 16×16+X control surface. Setup instructions.

• Using the BLM - Some info on the features of the MIDIbox SEQ BLM and how it can be used. See also the uCapps.de BLM Overview

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

Permanent link: http://midibox.org/dokuwiki/doku.php?id=mididocs:seq:blm16x16\_x



Last update: 2016/03/23 00:32