

# MIDIbox Projects

The following devices are built with **MBHP** modules, running a special **MIOS**-application.

<box 47% left red|**Controllers**>



- **MIDIbox NG** - Midicontroller with encoders, pots, buttons, faders and displays
- **MB-CV V2** - Enhanced MIDI to CV converter with various modulation capabilities
- **MIDIO 128** - Up to 128 digital inputs (switches) and/or digital outputs (LEDs, solenoids, etc.) - useful for modifying (musical) keyboards.

</box>

<box 47% right blue|**Synthesizers**>



- **Midibox FM** - FM synthesizer project
- **MIDIbox SID** - SID synthesizer project

</box>

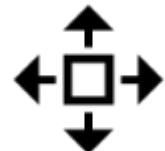
<box 47% right green|**Sequencers**>



- **MIDIbox SEQ V4**-Step sequencer
- **MIDIbox SEQ V4L**-Lite Step sequencer

</box>

<box 47% left orange|**Miscellaneous**>



- **MIDIbox ClockBox**
- **MIDI Monitor**
- **Midi Router**

</box>

<box 47% right|**Project Archive**> *Controllers*

- [\*\*MIDIbox 64\*\*](#) - Midicontroller with potentiometers and buttons.
- [\*\*MIDIbox 64E\*\*](#) - Midicontroller with encoders, pots, buttons.
- [\*\*MB-CV\*\*](#) - Midi to CV
- [\*\*MIDIbox LC\*\*](#) - Logic / Mackie Control Emulator
- [\*\*MIDIbox MM\*\*](#) - CM Labs MotorMix Emulator
- [\*\*MIDIbox KB\*\*](#) - MIDI Keyboard Controller

*Sequencers*

- [\*\*MIDIbox SEQ v2\*\*](#) - Step sequencer
- [\*\*MIDIbox SEQ v3\*\*](#) - Step sequencer

</box>

---

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



Permanent link:  
<http://midibox.org/dokuwiki/doku.php?id=projects&rev=1466975363>

Last update: **2016/06/26 21:09**