

# Official Projects

These projects are primarily the work of TK, the founder of the MIDIbox community.

## Controllers

### MB64

[midibox\\_64](#) Pot-based MIDI controller

### MB64e

[midibox\\_64e](#) Encoder and pot-based MIDI controller

### MBLC

[midibox\\_lc](#) Logic Control HUI emulation

### MBMM

[midibox\\_mm](#) MotorMix HUI emulation

### Stribe

[stribे](#) Softpot-based MIDI controller

## Sequencers

### MBSEQv2

[midibox\\_seqv2](#) MIDI step sequencer

### MBSEQv3

[midibox\\_seqv3](#) MIDI step sequencer

## **MB808**

[midibox\\_808](#) Roland 808 clone

## **Synthesizers**

### **MBFM**

[midibox\\_fm](#) OPL3 chip based synthesizer

### **MBSID**

[midibox\\_sid](#) SID chip based synthesizer

### **MBSIDV2**

[midibox\\_sidv2](#) SID chip based synthesizer

## **Misc**

### **Analog Toolbox**

[analog\\_toolbox](#) Analog CV controller

### **Clockbox**

[clockbox](#) MIDI clock sync source

### **Magic Midi Delay**

[magic\\_midi\\_delay](#) MIDI delay effect

### **MBCV**

[midibox\\_cv](#) Analog CV controller

## MIDIMON

[midimon](#) MIDI Monitor

## Router

[midi\\_router](#) Multi-port MIDI router

# User Projects

These projects are the works of MIDIbox community members, which are completed and documented. See also the [MIDIbox User Projects](#) section of the forum.

## Controllers

## Sequencers

## MB808

[mb808](#) MB808

## Synthesizers

## Misc

## MIDI Mapper

[midi\\_mapper](#) MIDI Mapper

# Discontinued projects

Not documented on the wiki, no longer 'officially supported' if there was such a thing ;) **please build these only with a good reason** :

- [Old PIC16F Firmware Downloads](#) <sup>uCApps</sup>
- [MIDIbox Plus](#) <sup>uCApps</sup>
- [MIDIbox Plus Tutorial](#) <sup>uCApps</sup>
- [MIDIbox64 SEQ](#) <sup>uCApps</sup>
- [Midi Filter](#) <sup>uCApps</sup> Not so much discontinued, as superseded.

From:

<https://wiki.midibox.org/> - **MIDIbox**

Permanent link:

<https://wiki.midibox.org/doku.php?id=home:project&rev=1230278370>

Last update: **2008/12/26 07:59**

