

MIDIbox User Projects

This space is for user projects and project documentations.

Projects don't have to be finished, works in progress should also be linked here!

For a complete overview of official projects see the MBHP [Projects](#) page!

Controllers

Completed



- [Protodeck](#) - Ableton Live Controller
- [Pedal Box / Board](#)- Expression Pedal Controller / Floorboard
- [Stukontrol](#)- MIDI Controller
- [Modulbox](#)- Modular Control Surface
- [Scratch controller](#)
- [Questionable](#)- DJ Controller
- [Selektor](#)- DJ Controller
- [TOS](#) - DJ Controller
- [YATK Forum Thread](#)
- [ACSensorizer](#) - Sensorizing controller
- [Arkade](#) Joysticks, Distance sensors, Ribbons Controller
- [MIDIboxKB](#)- C64 keyboard as input
- [VOIRINOV](#)- Akai MPD24-like MIDIbox
- [MIDIbox UC](#) - Universal Control: Extended SysEx Handler
- [MB-LRE8x2](#)- 16 Led rings encoders

In Progress

- [MB-Modulbox-NG](#) Eurorack Modular Control Surface
- [The Thing DJ-Mixer](#)
- [Fadercore](#) - Fadermodule for Audio DAW
- [MIDIboxFX](#) - midifying analog gear
- [Korg Wavedrum MIDIfication](#)
- [Velocity converter](#)

Synthesizers

Completed

- [**MB-6582**](#)- MIDibox SID Synthesizer V2 using 8xSID PCB and “step C” control surface PCB.
- [**MB-TWINsid**](#)- MIDIBox SID Synthesizer V2 using 2xSID PCB and dedicated control surface PCB .
- [**SID R8TR**](#)- 3U rackmount case SID
- [**MIDIbox FM V2.1**](#) - A complete multitimbral synth using two OPL3s and the STM32F4 core
- [**OPL3 module, modified**](#) - 5V option
- [**MIDIbox VGM Player**](#) - Plays VGM files on up to four Sega Genesises' sound chips (YM2612/YM3438, SN76489/SN76494/SN76496)
- [**Apparat 20**](#) - Seppoman's MBFM & vocoder phone
- [**Antix MBFM**](#) - A MBFM Build by Antix
- [**MIDIbox SpeakJet**](#) - SpeakJet speech synthesizer
- [**MIDIbox SpeakJet K64 Modul**](#) - C64 Keyboard Controller for SpeakJet
- [**MIDIbox TIA**](#) - Atari 2600 Synthesizer
- [**MIDIbox AY \(YM\) V2**](#) - AY-3-891x / YM2149 Synth
- [**Coresound**](#) - Pic based digital synthesizer

In Progress

- [**MB-EuRoland**](#) - Eurorack Roland Analog Drums
- [**MB-EuroSynth**](#) - Eurorack FM/TIA/SID Synths
- [**MIDIbox Quad Genesis**](#) - Up to four Sega Genesises' worth of sound chips, controlled by STM32F4 core. 4x YM2612 OPN2, 4x SN76489/94/96 PSG
- [**MIDIbox SNES APU**](#) - Super Nintendo APU synth
- [**MIDIbox POKEY**](#) - Atari Pokey synth
- [**MIDIbox 3396**](#) - CEM3396 based synth
- [**MIDIbox SD Card Sample Player**](#) - SD Card Polyphonic Sample Player

Miscellaneous

Completed

- [MIDIbox Mixer](#) based on PGA chips
- [MIDIbox Matrix](#) - MIDI I/Os Matrix
- [MIDI Mapper](#) - MIDI Channel Mapper
- [MIDI Master Clock](#)
- [MB Clock](#) - How to handle a realtime clock (RTC) with I2C
- [SSM2044 VCF](#) - Low pass filter board

In Progress

- [MB Sync24](#) - Midi clock to Roland sync24 converter
- [MB Visual Metronome](#) - Midi Metronome
- [MidiboxDMX](#) - DMX light control with Midibox
- [MBlight Mind-Machine](#) - an audio/visual brain stimulator
- [MB-Euroscope](#) - Eurorack 6ins+2sync Dual TFT Scope
- [MIDIbox Audio Matrix](#) - digitally controlled analogue audio/CV patch router
- [MIDIbox Live](#) - Complete and automatic integration of MIDIbox and Ableton Live using LiveAPI.
- [SSM2164 VCA](#) - Quad channel VCA board
- [Simple CV](#) - EuroRack-sized - 8x LFO+ENV-combi with 8AOUTChannels for VCA-VCF based Setups

Sequencers**Completed**

- [BLM16x16+X Matrix Controller](#)
- [TPD](#) - Track Position Display
- [BLM 16x4](#) - Button LED Matrix
- [MIDIbox Arp](#) - A MBHP Arpeggiator
- [DSEQ32](#) - 32 step drumseq
- [Chaos Matrix](#) Oberheim Matrix 1000 Programmer

In Progress

- | | | |
|-------|---|--|
| | <ul style="list-style-type: none">• Triggermatrix - Triggermatrix Control• AlternativeSequencer - Alternative ideas for sequencers• MB808 - 808 Clone Sequencer | |
| ----- | | |

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

Permanent link:
http://wiki.midibox.org/doku.php?id=user_projects&rev=1468669743 

Last update: **2016/07/16 12:49**