

MIDIBox CV

a MIDI-to-control voltage converter project

MBHP Hardware Requirements

1 CORE module, 1 analog output module (AOUT, AOUT_LC, or AOUT_NG), 1 DINX1 module.

Recommended: LCD, BankStick.

Documentation

- [MIDIbox CV](#) uCApps

Links

- [How to use MIDIbox CV with a dout](#)
- [How to use MIDIbox CV with a dout GERMAN](#)
- [How to use an encoder and up/down buttons on the same MIDIbox CV](#) Forum

Proposals for additional functions in future firmware versions

(Please add your ideas here:)

- One Page Up, one Page Down button should replace the Select button for faster selection of CV output
- variable pulselength of gate outs depending on velocity
- Use individual CV-Outs for dynamic (eg velocity dependant) triggers or gates
- Adress note on to different trigger outs, depending on “velocity zones”, eg to turn on accent or glide by velocity
- Save different settings

From:

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

Permanent link:

http://www.midibox.org/dokuwiki/doku.php?id=midibox_cv_v1&rev=1199136156

Last update: **2008/05/17 03:45**