

# Velocity converter

<http://www.midibox.org/forum/index.php?topic=8585.0;topicseen>

The converter is able to transform a velocity value of an incoming midi message into another value. In this way you are able to change the velocity curve for your MIDI keyboard.

There is a freeware software that allow you to change velocity curve : Midi velocity curve changer (Trombettworks Software) <http://www.trombettworks.com/velocity.php>

## A first MBHP version

This first version just forward notes with a added "gain" (from 0 to 64).

The gain is set with a 10k pot on the AIN INPUT 0. (*dont forget to set unused analog inputs to ground*)

[velocity\\_converter\\_v0.1.zip](#)

A LCD Screen is not needed, but allow to see the input/output velocity values.

## The Version 0.2 :

They are 16 Preset curves. Moving the pot From min-max select the desired velocity curve.

Curves must be tuned to your needs. (No editor yet)

Curves are separated into distinct files for user comfort : curve1.c, curve2.c, ..., curve16.c

[velocity\\_converter\\_v0.2.zip](#)

also check : [http://jambonbill.free.fr/Velocity\\_converter/](http://jambonbill.free.fr/Velocity_converter/) - bill

[essay writing service](#)

From:

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

Permanent link:

[https://wiki.midibox.org/doku.php?id=velocity\\_converter&rev=1315484492](https://wiki.midibox.org/doku.php?id=velocity_converter&rev=1315484492)

Last update: **2011/09/08 12:21**

