



Velocity to Pitch - Scale

The "Velocity to Pitch -Scale" device lets you scale the incoming velocity to a set pitch range.

NOTE INPUT

First you need to select the MIDI note pitch the device should be triggered by. You can put in a MIDI note pitch in the field or just press "S" ("sync") and then play/hit the MIDI note - it will be automatically detected and set.

INPUT VELOCITY RANGE

Set the output velocity here. Select here the minimum and maximum values for the "Velocity to Pitch" operation. Incoming velocity values under/above the selected Min/Max values will be passed through but the pitch will be set to the "Min/Max" values you set for the pitch range.

Min/Max Pitch Range

Defines the range of pitch the incoming velocity will be scaled to.



PITCH OUTPUT MONITOR

All MIDI notes ON velocity will be shown here.

VELOCITY OUT

The velocity which will be used for the created notes can be switched between the "LIVE" velocity, meaning the velocity of the incoming note or a "Set" velocity. Click on "Live"/"Set" to change this.

When "Live" velocity is activated the number field will show/monitor the incoming velocity.

If "Set" is selected you can edit the velocity value all notes should be set to.

[This device is included in the Velocity Devices Pack - Check it out here!](#)

