Velocity To Pitch Layers V1

This device lets you create different MIDI note pitches by just one note depending on the incoming MIDI notes velocity. You can create up to 8 different rows/layers for incoming velocity ranges.



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.

Distribute Velo Range

SET VELOCITY RANGES

By clicking on "Distribute Velo Range" the velocity ranges will be set equally over the number of layers/rows you selected.

However you can set the velocity ranges individually and even have overlaying ranges to create more then one note with a certain velocity if you want to.



Layers

8 🔻

<u>LAYERS</u> You can select up to 8 layers/rows.

Ableton Live for Drummer AbletonDrummer.com

<u> This device is included in the Velocity Devices Pack - Check it out here</u>

Velocity To Pitch Layers V1



NOTE OUT

For each layer/row you can set the note pitch which will be triggered.



APPLY SCALES

If you quickly want to select a scale for the Note Outs you can use the "Scale" section. Select a route note pitch. This field is synced with the first "Note Out" of the first layer/row. Then select the scale from the menu. Then click the "Apply"



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.

Velocity Out Set 40

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



YELLOW FLASH

When a MIDI notes velocity triggers a certain row/layer the duration window will flash up yellow.



This device is included in the Velocity Devices Pack - Check it out here!