## 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