



Velocity To Note Length Layers V1

This device lets you set a different duration for MIDI notes depending on its playing velocity. You can create up to 8 different rows/layers for ranges of velocity and define those individually. After you selected the number of rows/layers you could click on "Distr. Velo" to distribute the velocity ranges equally over the selected number of rows/layers. You can as well edit the ranges to your individual needs BUT you don't want to create overlapping ranges as this will result in multiple conflicting notes of the same pitch will be created. The duration values can be set in time values or in note values which will be relative to the set master tempo.

LAYERS

Select here how many rows/layers you want to have.

DISTRIBUTE VELOCITY

Click here after you selected the number of rows/layers to distribute the velocity From/To values equally.

INPUT VELOCITY MONITOR

All MIDI notes input velocity will be shown here.

Layers	From	To	Duration	Mode
1	1	15	1.00 s	Time
2	16	30	1.00 s	Time
3	31	45	1.00 s	Time
4	46	60	1.00 s	Time
5	61	75	1.00 s	Time
6	76	90	1.00 s	Time
7	91	105	1.00 s	Time
8	106	127	1.00 s	Time

DURATION

Set the duration for each individual row/layer here.

TIME/NOTE

Switch here between "Time"/"Note" for inputting the duration values.

YELLOW FLASH

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

FROM -> TO SELECTION

Here you can select the range for each row/layer velocity values it will be triggered by.

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

