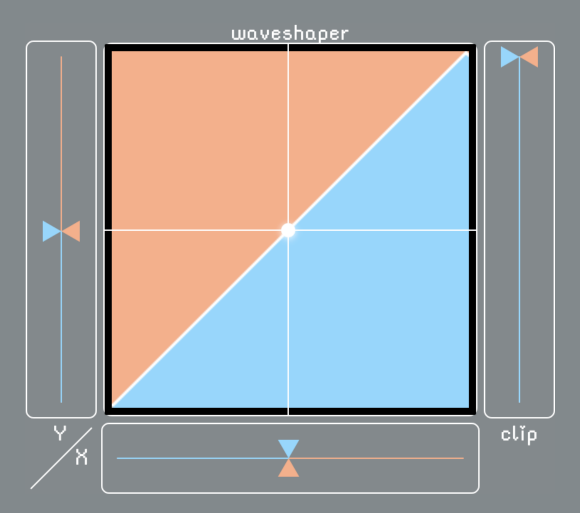


quickstart

pixel.clip is a time-invariant dynamics processor that accelerates your audio workflow by reducing compression from a 4 parameter problem (threshold, ratio, attack, release) into a single parameter problem

tutorial: put the white dot where it sounds good



parameters explained

- Threshold and ratio are controlled by the position of the center point, the (x,y) coordinates can be controlled by
 - 1. Adjusting the white dot
 - 2. Adjust the left (Y) or bottom (X) sliders
- The clip slider can be used to adjust the ratio independent of threshold

advanced parameters explained

Behind the i/o menu there are advanced parameters that are used for more control. These parameters should not need to be changed from default often.

Knobs

drive: input gain (dB)

• wet: blend dry and wet signal (%)

• output: output gain (dB)

• knee: smooth transfer curve transition (pixels)

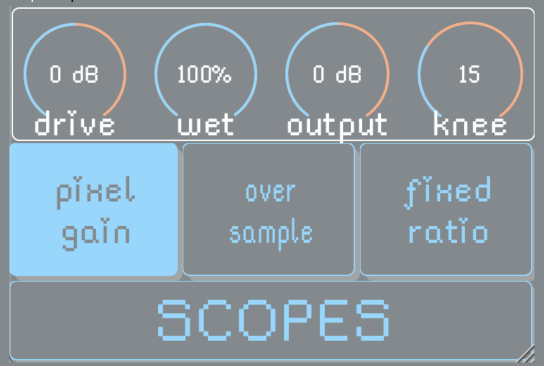
Buttons

pixel gain: automatic time invariant makeup gain

• oversample: 4x oversample

fixed ratio: adjust threshold independent of ratio

scopes: open visualizers



thank you for supporting pixel.dsp