

Voxengo OVC-128 1.10



Voxengo releases OVC-128 version 1.10, a massively-oversampled soft/hard clipping effect plug-in for professional music production applications, available in AAX, AudioUnit, VST, and VST3 plug-in formats, for macOS and Windows computers. Version 1.10 features a fix of the fractional latency reporting, and features a slightly reduced CPU load (1-2%).

OVC-128 is a massively-oversampled soft/hard clipping effect plug-in for professional music production applications. A common use for this plug-in is hard-clipping before the final peak limiter. This is an effective approach in contemporary electronic music when loudness is boosted using a clipper plug-in while minor excessive peaks are absorbed by a final peak limiter that applies no additional gain itself.

OVC-128 features:

- 128X linear-phase oversampling
- Clipping hardness control
- Stereo processing
- 64-bit floating point processing
- Preset manager
- Undo/redo history
- A/B comparisons
- Contextual hint messages
- All sample rates support
- 38 ms compensated processing latency
- Retina and HighDPI support

Demo version of OVC-128 can be downloaded freely at the Voxengo web site.

Voxengo OVC-128 1.10 massively-oversampled clipper plugin released

Monday, 04 April 2022 18:13

www.voxengo.com