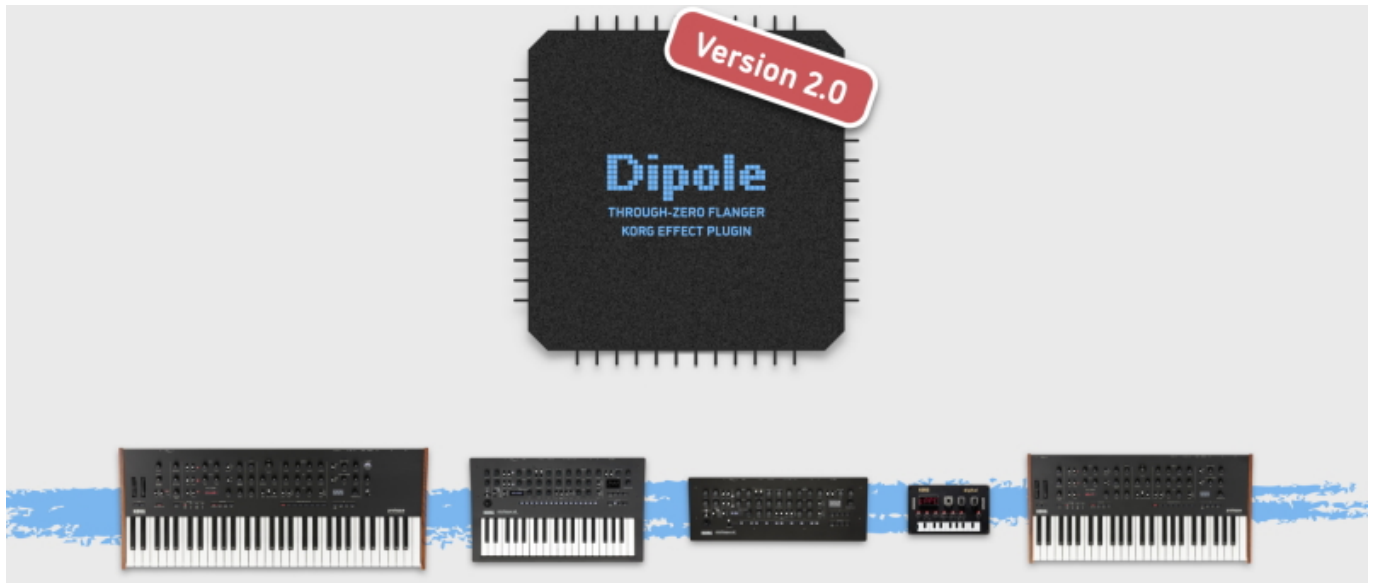


Sinevibes Dipole v2



Sinevibes announces the availability of a new effect plugin for KORG plugin-capable synthesizers: Dipole v2 a through-zero flanger. It combines two delay lines, with one able to run earlier or later in time relatively to the other, plus a switching feedback signal routing. Right around the zero time difference between the delays, this algorithm produces a “jet fly-by” effect with positive feedback – or full sound cancellation with negative feedback. Originally, through-zero flanging was achieved using a pair of tape machines, by playing two copies of the same recording and then manually controlling the difference in tape speed and position. In Dipole v2, an LFO with a sine waveform is used to periodically sweep the effect’s time difference parameter.

What's New in Version 2

- Both positive and negative feedback configurations are now supplied in a single plugin with a bipolar feedback control and smooth, real-time routing switching.
- Added support for stereo signal processing.
- Increased maximum feedback amount with added auto-suppression to avoid overloads.
- Improved level balance in comparison to dry input signal.

Technology Highlights

- Studio-grade DSP algorithms, calibrated specifically for KORG’s hardware platform.
- Individually chosen mapping for every plugin parameter, providing a very natural feel.
- Built-in lag filters for noise-free, ultra-smooth parameter adjustment.

Sinevibes presents the Dipole v2 plugin for KORG synthesizers

Monday, 14 November 2022 13:40

- Optimized for maximum performance and stability on each individual device type.

Compatibility

- KORG prologue
- KORG minilogue xd
- KORG Nu:Tekt NTS-1

Dipole v2 is immediately available for \$19. The license allows it to be installed on any number of compatible KORG synthesizers in the user's personal possession. Also, this new product is a free upgrade to those who already own the previous version.

www.sinevibes.com