

HOFA-Plugins SYSTEM DelayPro



HOFA announces the release of HOFA SYSTEM DelayPro, a versatile delay plugin designed for producers, audio professionals and sound designers. The SYSTEM DelayPro stands out due to its innovative open feedback path, allowing users to seamlessly integrate additional plugins – such as EQ, pitch shifter, saturator, reverb, modulation, or gate – directly within the delay's feedback loop. This customizable approach enables the creation of unique delay effects, suitable for a wide range of applications, from traditional echoes to experimental sound design.

Key Features include:

- Advanced delay modes: Offers four distinct ping-pong modes with feedback capability up to 150%
- Innovative open feedback path: Integrate plugins directly into the delay's feedback loop for customizable delay effects and more precise control.
- Bucket brigade delay emulation: Features authentic bucket brigade delay modeling, available in four selectable modes, delivering warm analog-style delays with distinctive character.
- Extensive parameter modulation: Provides robust modulation options, allowing users to dynamically shape and evolve delay effects.

- Intuitive user interface: Ensures straightforward operation and efficient workflow for professionals and novices alike.

HOFA SYSTEM DelayPro is a part of the HOFA SYSTEM modular plugin platform, offering a flexible and powerful environment for audio processing. With over 30 high-quality effect modules – including EQs, compressors, reverbs and modulation – users can create custom signal chains tailored to their workflow. Unique features like drag-and-drop routing, parallel and serial processing, multiband capabilities, and mid/side options make HOFA SYSTEM an exceptionally versatile tool for mixing, mastering and sound design.

The HOFA SYSTEM DelayPro is now available for download with a free trial version.

www.hofa-plugins.de