Nembrini Audio announces Shimmer Delay Ambient Machine plug-in

Creating Out-of-this-world soundscapes



Analogue saturation circuits digital reproduction specialist Nembrini Audio announces the availability of Shimmer Delay Ambient Machine - sending shimmers down DAWs (Digital Audio Workstations) by combining reverb, pitch shifting, and feedback to create out-of-this-world soundscapes and spaces as a plug-in promoting getting lost in the creative production and electronic music facets of the ambient spectrum, drawing deeply from creative techniques developed by early-Eighties studio engineers - as of April 19...

Prominently popularised by British musician Brian Eno - effectively responsible for naming the genre itself with his 1978- released Ambient 1: Music For Airports album (comprising compositions created by layering tape loops of differing lengths, designed to be continuously looped as a sound installation with the intent of defusing the tense, anxious atmosphere of an airport), ambient music is typically thought of as a style of gentle, largely electronic instrumental music with no persistent beat, used to create or enhance a mood or atmosphere. No need (necessarily) to go anywhere near an airport terminal to work with Nembrini Audio's self-styled ambient machine, although it is perfectly possible to achieve a truly ambient atmosphere almost anywhere since Shimmer Delay Ambient Machine is also available in an iOS-friendly form on the App Store.

No need (necessarily) to work without beats when working with Shimmer Delay Ambient Machine. After all, the plug-in promotes getting lost in the creative production and electronic music facets of the ambient spectrum, drawing deeply from creative techniques developed by early-Eighties studio engineers. Equally adept at working with guitars, keyboards, synthesisers, and vocals, it combines reverb, pitch shifting, and feedback to create out-of-this-world soundscapes and spaces via an easy-to-use interface implemented as an equally easy-on-the-eye

experience, emphasising user control and playability. Indeed, it is designed to be tweaked in real-time with no-nonsense controls clearly guiding the way with some self-explanatory sections acting as their helpful home - namely, IN (input level metering); SWELL (auto-volume swell commonly used with electric guitar, similar to the sound of a violin being bowed); DELAY (main delay); down OCTAVE (manages a down octave); SHIMMER (manages the shimmer effect); DRY/WET (manages the dry/wet signal blend); and OUT (output level metering). Moreover, all controls have a smoothed response to avoid clicks when changing settings or applying automation, while the highly-optimised main delay algorithm allows anyone to achieve huge delay sounds without straining their CPU (Central Processing Unit).

Ultimately, Shimmer Delay Ambient Machine more than lives up to its apt appellation - and all without straining the finances of anyone wishing to take a (purchasing) plunge into the creative production and electronic music facets of the ambient spectrum!

Shimmer Delay Ambient Machine is available for purchase (as an iLok-protected AAX-, AU-, VST2-, and VST3-supporting plug-in for macOS 10.9 or newer and Windows 7 or newer) at an attractive introductory price of only \$29.00 USD until May 3, 2021 - rising thereafter to a regular price of \$79.00 USD - from its dedicated webpage below.

Flexibility further abounds as Shimmer Delay Ambient Machine is also available in AuV3 format for iOS at an introductory price of \$4.99 USD until May 3, 2021 - rising thereafter to a regular price of \$8.99 USD - on the App Store here.

www.nembriniaudio.com