

Polyverse Music Filtron



Filtron is a 12dB state variable filter that can smoothly transition between lowpass, bandpass, and highpass. It is capable of self-oscillation with resonance levels that can reach up to 11. Filtron also features a fat sounding internal saturation algorithm and a sizzly post overdrive with two modes to choose from: cold and hot.

Filtron's parameters can be modulated via sidechain by CV generators such as Gatekeeper. Each channel in a stereo pair is treated as a separate modulation source and can be split to stereo. Filtron is also optimized for audio rate modulation.

“After Supermodal, Filtron is the second filter in the Polyverse Filter Trilogy” said Assaf, CEO of Polyverse Music. “We’re excited to release this deliciously musical filter for free to the creative community.”

In addition to the release of Filtron, Polyverse Music is also announcing its summer sale. >From August 1 to August 15, 2023, customers can enjoy up to 33% off on several popular plugins:

- I Wish - note freezer - for \$79 (was \$99)
- Manipulator - voice changer - for \$99 (was \$149)
- Gatekeeper - multi envelope - for \$39 (was \$49)
- Comet - elastic reverb - for \$99 (was \$149)
- Supermodal - modal filter sound designers dream - for \$79 (was \$99)

In addition, Polyverse Music is offering two bundle discounts:

- Everything Bundle Deal: \$349 (full price \$545)
- Infected Bundle Deal: \$199 (full price \$297)

Polyverse Music introduces Filtron

Tuesday, 01 August 2023 23:30

With these discounts, customers can take advantage of Polyverse Music's innovative plugins at a reduced price. The Summer sale is available on Polyverse Music's website and through authorized dealers.

Filtron is available in VST2, VST3, AU, and AAX formats, making it compatible with a variety of host applications including Ableton Live, Logic, Pro Tools, Cubase, Reason, and Studio One. It can be used in 64-bit instances with Windows 7 and up, as well as Mac OS X 10.13 and up (intel and apple silicon).

www.polyversemusic.com