

Noise Engineering Confundo Funkidos



Noise Engineering, known in part for their innovative utility modules, has released the highly anticipated Confundo Funkidos, a rhythm crossfader and performance utility, and successor to the immensely popular Confundo Funkitus. Inspired by DJ performance techniques, Confundo Funkitus takes in eight trigger patterns, then uses a crossfader to combine them, apply probability, or swap between them as the user desires. Each channel also features a mute switch so that channels can be added and removed from a patch at will.

New to the second version is the addition of algorithmically generated Accent outputs, which create high and low gates based on input patterns and automatically bring life to any modulation destination. The BURN section of Confundo Funkidos has also been expanded with a new parameter, making it even easier to create fills on the fly. The Mute switches have also been upgraded, featuring a center position that removes a channel from BURN fills and sets its Accent output low while still outputting triggers.

“We’ve been thinking about a new version of Confundo Funkitus for a long time,” says Markus Cancilla, Noise Engineering’s Chief of Destruction. “Confundo Funkidos brings together everything we’ve learned in the years since the original was

discontinued, and makes the original concept even more fun. We're really excited to hear what people do with it."

While Confundo Funkidos has double the outputs and even more parameters than the original, it's still contained in the same 12 HP package. At this small size, it's easy to integrate into performance skiffs, while its extensive inputs and outputs make patching it with larger systems a creative dream. And while it was designed with compactness in mind, its interface features excellent ergonomics, maintaining excellent performability.

Confundo Funkidos is now open for preorders. It ships starting January 9th at the website below and at retailers globally.

Features

- Four-channel rhythm crossfader
- Incredible utility for hands-on jamming and performance
- Inspired by DJ performance techniques
- Algorithmically generate accent gates based on input patterns
- Use Mute switches to bring percussion in and out of your mix
- Create fills on the fly with unique BURN controls

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