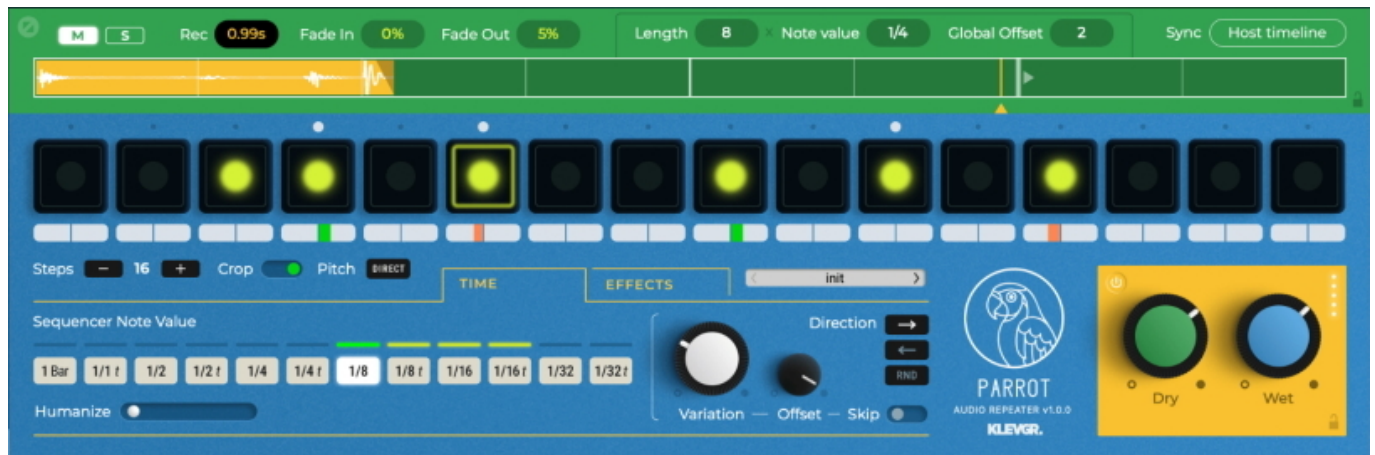


Klevgrand Parrot



Parrot is a new Klevgrand product that will take you down a rabbit hole of rhythmic exploration and creative accidents. From subtle beat variation or harmonic accents to glitchy mayhem, Parrot adds something very unique and interesting to almost anything. This effect will help ignite your next dance-floor hit or add that extra *je ne sais quoi* of flavour to your mix. Parrot creates rhythmic patterns by sampling small slices of incoming audio, and repeating it in a sequenced loop. With detailed control over the loop length, pitch, dynamics and filtering, the result can easily be turned into the beat and sound you want while still retaining the connection to the original source.

Parrot is designed to be a creative machine for unpredictable grooves, broken loops and irregular textures that you couldn't program by hand, especially when subtle timing shifts or pitch moves push the loop into new territories. It syncs to your DAW or runs freely, encouraging off-grid experiments. Even small changes can create a new pattern, like a kaleidoscope.

- Pricing: Parrot will be priced at \$49.99.
- Intro sale: \$29.99 until 2026-01-31.
- Formats: AU / VST / AAX plugin (macOS & Windows)

"A superior tool for transitions and breaks, rhythmic alterations of beats, stutter-like effects, making pads more detailed and much more. It's a small rhythm-lab in itself really." - Mikael Sundin lead dev + concept design

Features of Parrot:

- Looping live-sampling with variable length + fade-in/out
- Step sequencer, up to 16 steps
- Set pitch and accent per step
- Variable note values for evolving rhythms
- Alternating panning following sequencer

Klevgrand releases Parrot for Rhythmic Exploration

Monday, 15 December 2025 15:03

- Evolving filter section with multiple modes
- Evolving volume curve
- Separate dry-signal filter
- DAW sync or free-running mode
- Humanizer for subtle timing variation
- Mute/Solo during sampling
- Lock parameters for save preset-switching

www.klevgrand.com