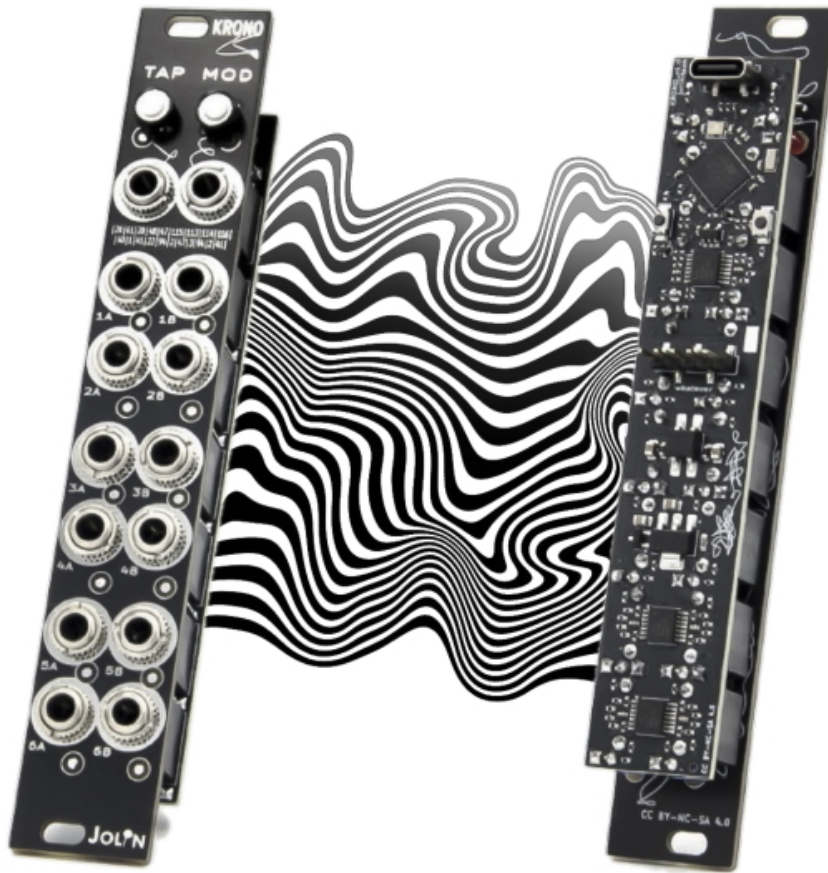


Jolin Krono v1.4



Krono is a 4HP multi-modal programmable clock and rhythm generator designed for algorithmic pattern creation, synchronization, and distributed timing. Built around a compact interface and 12 independent outputs, it combines deterministic structures (ratios, Euclidean, logic) with generative behaviors and state persistence. Firmware v1.4 is a major expansion of the system.

The mode count is now tripled, from 10 to 30, introducing two new operational banks:

- β (11-20): drum pattern variations - stochastic mutation, fills, density control, morphing structures, and loop-based behaviors.
- γ (21-30): sequential logic - step-driven and event-based processes including freeze, bounce, probabilistic routing, ratcheting, and phase-consistent muting.

The update pushes Krono further into hybrid territory between clock generator, trigger sequencer, and logic processor, without changing the hardware.

Key additions:

Jolin releases the Free Firmware Update v1.4 for Krono

Thursday, 23 April 2026 21:50

- 20 new modes (total: 30)
- Blink Code for precise mode readout via LED (tens + units)
- Fast-Skip navigation (full range in max 10 clicks)
- Refined tap tempo: converges every 4 taps using averaged intervals
- Improved low-tempo stability and external clock handling

Firmware is open and continuously extended - and a free update. Flash directly from your browser via USB, mobile supported with an OTG cable from the website below.

www.jolin.tech