Ectocore Quickstart Guide!

Break. This knob controls the density of FX. Turn the knob up, FX will occur more often. Only uses FX corresponding to the current glyph (see Grimoire).

Amen. This knob controls looping random jumping of sample slices, like a Turing machine. Fully left the sample will play as normal. Turn the knob to cycle through looping slice patterns. Steps go from 1-16. The number of steps will be shown on the LED ring. Fully right will generate a new pattern every loop, with an FX fill in between loops. Turn the knob fully right to "reroll" the looping pattern.

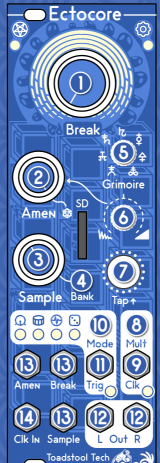
The Amen CV overrides this sequencer for manual sequencing!

Sample. Selects the currently playing sample from the current bank. Sample selection shown on the LED ring.

Bank. Selects the current
Bank. There are 16
available banks for use.
Holding Bank+Sample
will let you quick Select
banks.

TRY THESE SUPER COOL

SHIFT FUNCTIONS!!!



3 CV Audio Nputs Outputs

Clock Input: Lets you sync to external clock. By default, clock auto starts/stops when external clock does. Grimoire. The Grimoire knob selects which FX can be currently active. Each Glyph on the knob contains some combination of the 16 FX.

Amen Attenurandomizer.
With no CV, controls amount of randomization applied to slice jumping. Left side is more chaotic, right side will drift closer to playhead position.
With CV connected attenuates/randomizes incoming CV.

Tap Tempo. Sets internal clock speed (counts 2 taps). Also used as a Shift button.

Clock Mult/Div. Tap
button to multiply clock
(make faster), hold
button to divide clock
(make slower).

10 Trig

9) Clock Output

Trigger Mode. Cycles through different modes on the Trig output to generate triggers based on the playing sample.

Toadstool Tech & infinitedigits 2025

Tap + Break:

Volume + Drive Tap + Amen: IP→HP ****

DJ Filter

Tap + Sample:

Gated Chopper

Tap + Mult:

Clock Stop Tap + Mode:

Original Tempo

Bank + Sample:

Quick ATM Bank Pick **⊞**