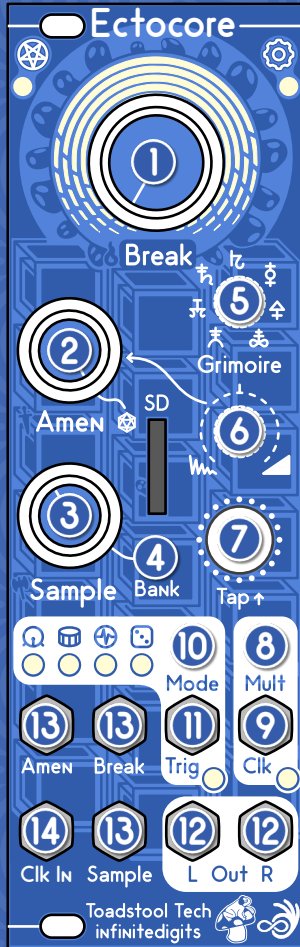


Ectocore Quickstart Guide!



1 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).

2 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!

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

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

13 CV Inputs

12 Audio Outputs

14 Clock Input: Lets you sync to external clock. By default, clock auto starts/stops when external clock does.

5 Grimoire. The Grimoire knob selects which FX can be currently active. Each Glyph on the knob contains some combination of the 16 FX.

6 Amen Attenuator. 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.

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

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

10 Trig Output

9 Clock Output

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

TRY THESE SUPER COOL SHIFT FUNCTIONS!!!

Toadstool Tech & infinitedigits 2025

Tap + Break:
Volume + Drive

Tap + Amen:
LP → HP DJ Filter

Tap + Sample:
Gated Chopper

Tap + Mult:
Clock Stop

Tap + Mode:
Original Tempo

Bank + Sample:
Quick Bank Pick