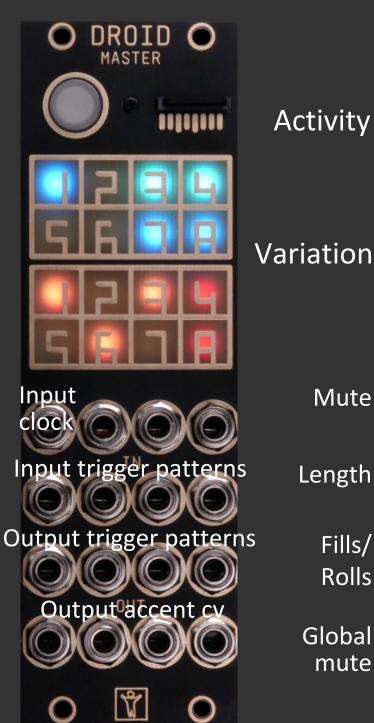
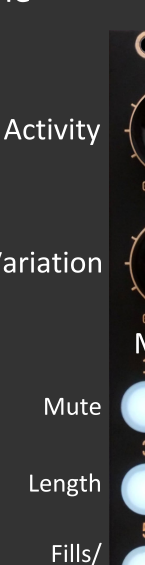
The Copy Machine







P2B8 DROID Fills Rolls Reroll Accent







Dejavu / Morph

10

P10

DROID

Patch name: Copy Machine

Droid patch to import 4 external drum (trigger) sequences on the fly and feed them into algoquencers to apply dynamic rhythm modulations.

System requirements: Droid master (~60% RAM), 2x P2B8, 1x P10

Main features and fuctionality:

Input of 4 trigger sequences. Output of 4 trigger sequences and 4 accent sequences.

Large pots set global parameters for activity (P1.1), variation (P1.2), fills (P2.1), rolls (P2.2), offbeats (P3.1) and distribution (P3.2).

Small pots set individual channel parameters for activity, dejavu and morph.

Left button group selects between 7 menus (B1.1-B1.6 and B1.8), a global mute button (B1.7), and a global clear function (long-press B1.1).

Right button group (B2.1-B2.8) adjusts values associated to the menus.

Menu 1: Mute

Mute/unmute individual channels. 1st column mute on/off. 2nd column unmute.

Additional feature: 4 moving leds indicating bar progression.

Menu 2: Reroll

Reroll random seeds. 1st column seed for trigger modulation. 2nd column seed for accent modulation.

Menu 3: Pattern length

Adjust the lengths of the output patterns from 16-1. Short presses of left/right buttons decrease/incrase pattern length. Long press of right button activates length range 16-9 and sets pattern length to 16. Long press on left button activates length range 8-1 and sets pattern length to 8. Lit left/right leds indicate current lengths are 8/16. Flashing leds indicate current lengths are deviating from 8/16.

Menu 4: Accent level

Adjusts level contrast between accent and non-accent triggers. Left/right buttons follow same logic as in menu 3. A value of 16 means accent levels are identical to non-accent levels (= no accents). Lower values gradually increase the spread between accent and non-accent levels.

Menu 5: Fills and rolls

Activate/deactivate fills and rolls for each channel. Modulation depths are set by global pots.

Menu 6: Variation

Left button column activates/deactivates variation for each channel. Modulation depth is set by global pot. Right column hosts a 4-state button for each channel to enable 4 attenuation factors to the global modulation depth (1, 0.75, 0.5, 0.25).

Menu 8: Fillorder and branches

Left button column sets value for fillorder (0-3), right column sets value for branches (0-3).