KRAIT W

Krait is a versatile 3-channel modulation source for eurorack system. Each individual channel can be either a Knob Recorder. LFO or loopable Random Generator. The module is designed to be in solid sync with vour beat, so in order to work Krait should receive steady external clock pulse. However LFO will work without clock. Al settings and waveforms will be autosaved and reloaded after power off.

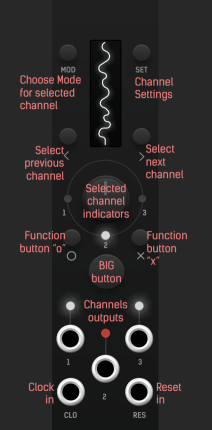
The second channel optionally can be a mixer of the 1st and 3d channels.

Knob Recorder:

Can record pot turns continuously or simultaneously with Big button press. Up to 8 bars loops

Tap tempo LFO with morphable waveforms and phase offset Random Generator:

Syncable random with portamento and possibility to freeze and loop 16 steps.



O

O

FLOW

-5v+5v or 0v +5v.

Select one of three CV tracks by pressing <> buttons. Current selected track is shown with corresponding led. This buttons also work as fine +tuner in MOD and SET menus.

Press MOD button and choose desired tool with "<>" buttons or potentiometer. Second press of MOD button will select output voltage range for current track: use "<>" buttons or knob to set it to Uni or Bi-polar:

F.e. track 2 is currently selected here. Function buttons and potentiometer are modal controllers for the selected track.

Each of three tracks has a dedicated output.



KNOB RECORDER

Patch external clock pulse to CLO input to start a loop for knob recorder. You will see a playhead running.

Press SET and than use < > or knob to select loop length.

Krait has two ways to record a

CONTINIOUS and GATE Toggle "o" button to activate CONTINIOUS recording. You will see a red light. Rotate potenti-

To stop recording, press "o"

again With GATE recording you can record knob in particular place of the loop. Press and hold gate button and rotate potentiometer.

You can undo recording by pressing "x" button once. To clear you recording entirely, double tap "x" button



LFO

Press SET and than use < > or knob to change LFO speed.

Rotate potentiometer to change LFO wave or LFO amplitude/phase

Press "o" button to toggle between two targets for ponentiometer: LFO wave or LFO amplitude/phase. For choosing between amplitude or phase as a second parametr, see SETTINGS chapter of this manual

Press "x" button to manually reset LFO cycle.

Tap BIG button at least two times to set LFO rate.

Hold BIG button and rotate potentiometer to set LFO rate on main screen.

RANDOM Press SET and than use < > or knob to change RANDOM speed.

0

0

Rotate potentiometer to change RANDOM slew or RANDOM depth.

Press "o" button to toggle between two targets for ponentiometer RANDOM slew or RANDOM depth.

Press "x" button to turn on loop. The sequence will start to repeat.

Tap BIG button at least two times to set RANDOM rate.

Hold BIG button and rotate potentiometer to set RANDOM rate on.

MIXER

Mix 1st and 3d channels on channel 2. Press SET and then use <> or knob to set different mix modes.

Rotate potentiometer to mix between left and right channels.

Press "o" button to mute track 1. Press Big button to mute all Press "x" button to mute track 3.

Krait Power requirments:

+12v 70мА

-12v 12mA

42 mm

Module Depth

Power on KRAIT while holding

Power on KRAIT while holding



Power on KRAIT while holding BIG button. In this menu you can:

> - set incoming clock resolution - flip the screen vertically

SETTINGS

- select second parametr for lfo.
- amplitude or phase Navigate through menu slots

with clicking BIG button and change values wth \Leftrightarrow or pot. The 3d press of BIG button will exit menu and save your settings.

"mod" button. In this menu you can set led brigthness.

"set" button. In this menu you can calibrate the outputs of the module.

