

SN76489

MOD

TONE 1

V/OCT

LEVEL

OUT

A red rectangular control panel for TONE 1. It features a large grey knob in the center. To the left of the knob are two smaller knobs labeled 'MOD' (top) and 'V/OCT' (bottom). To the right of the knob is a vertical volume slider with a green indicator. Further right is a 'LEVEL' knob and a 'OUT' jack.

MOD

TONE 2

V/OCT

LEVEL

OUT

A red rectangular control panel for TONE 2, identical in layout to the TONE 1 panel. It features a large grey knob in the center, 'MOD' and 'V/OCT' knobs on the left, a volume slider on the right, and 'LEVEL' and 'OUT' controls on the far right.

MOD

TONE 3

V/OCT

LEVEL

OUT

A red rectangular control panel for TONE 3, identical in layout to the TONE 1 and TONE 2 panels. It features a large grey knob in the center, 'MOD' and 'V/OCT' knobs on the left, a volume slider on the right, and 'LEVEL' and 'OUT' controls on the far right.

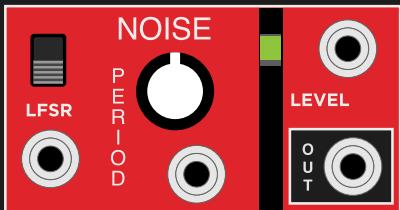
LFSR

NOISE

PERIOD

LEVEL

OUT

A red rectangular control panel for NOISE. It features a large white knob in the center. To the left of the knob is a 'LFSR' icon (a rectangle with horizontal lines) and a smaller knob. Below the 'LFSR' icon is another knob. To the right of the central knob is a vertical volume slider with a green indicator. Further right is a 'LEVEL' knob and a 'OUT' jack.

KautenjaDSP