

# VRC6

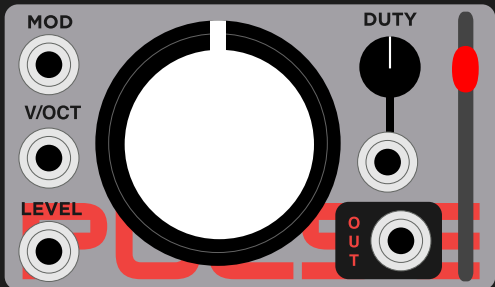
MOD

V/OCT

LEVEL

DUTY

OUT

The interface for the VRC6 control panel features a large central white circle with a black outline and a white vertical line at the top. To the left of the circle are three circular knobs labeled MOD, V/OCT, and LEVEL. To the right are a DUTY knob, a smaller circular knob, and a vertical slider. A black rectangular button labeled OUT is positioned below the DUTY knob. A red oval marker is located on the vertical slider.

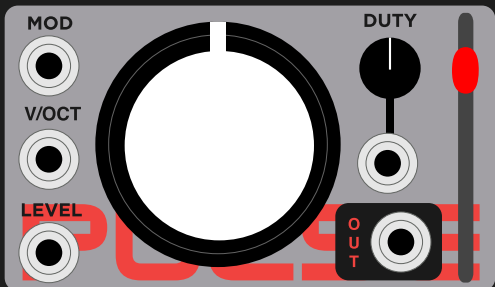
MOD

V/OCT

LEVEL

DUTY

OUT

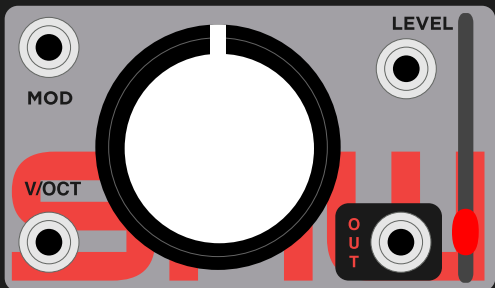
This is a duplicate of the VRC6 control panel interface, featuring a large central white circle with a black outline and a white vertical line at the top. To the left of the circle are three circular knobs labeled MOD, V/OCT, and LEVEL. To the right are a DUTY knob, a smaller circular knob, and a vertical slider. A black rectangular button labeled OUT is positioned below the DUTY knob. A red oval marker is located on the vertical slider.

MOD

V/OCT

LEVEL

OUT

This is a duplicate of the VRC6 control panel interface, featuring a large central white circle with a black outline and a white vertical line at the top. To the left of the circle are three circular knobs labeled MOD, V/OCT, and LEVEL. To the right are a DUTY knob, a smaller circular knob, and a vertical slider. A black rectangular button labeled OUT is positioned below the DUTY knob. A red oval marker is located on the vertical slider.