Disco Noise Manual

Thank you for supporting Magpie Pedals and getting yourself some DISCO NOISE!

It works on a single 9V battery (not included) or 9VDC + - C - center negative.

Info:

The Disco Noise is a noise synthesizer where all the sounds are created by RGB LEDs. Which is a great mix of peculiar and awful sounding. The LEDs are run through 4040 CMOS chips which lets you divide down the signal and create octaves of madness.

Seperated into three individual "voices" with divider and volume knob. All summed up to a single output.

Controls:

Black Button: ON/OFF.

White Button: Wild mode (fast LED) ON/OFF.

Green Knobs: Rotary Switches to divide down the LED synthesized signal. Goes from screamy noise, to bass notes, to just clicky low.

Black Knobs: Individual volume knobs for the three LED noise voices.