

Two manually-tuned triangle/square wave oscillators with crossfade mixer Variable shape LFO (sawtooth pulse) with up/down slope control Pulse modulation, auto-synchronized to LFO at 2x, 4x, 8x, or 16x *via* phase-lock loop (PLL) A super-crusty voltage-controlled filter, modulated by LFO and Pulse; self-oscillates in low range Powered by 9V battery or included 9VDC adapter (2.1mm center pin positive)

Note: Allow up to 1 minute for Pulse(Clock) to stabilize when changing LFO rate, Multiplier, or Slope

FILTER CV & CLOCK

CLOCK OUT +9V below battery on right (can be as low as 5V if battery is weak)

FILTER CV IN 0 10V below battery on left * must Pull LFO knob *