

## LaPeste Fuzz.

It's a synthy fuzz , based on an internal square wave oscillator, synked to the incoming audio signal. Also features and Lfo to modulate the internal oscillator frequency, which affects duty cycle and color for the generated sound.

### Controls:

Color: internal oscillator frequency control, affects interaction with incoming sygnal and overall tone for generated square wave .

Level: Square wave output level

Blend : Mix between input dry signal and square wave.

### Lfo :

Low frequency oscillator routed to Color for oscillator , via **DEPTH** pot , **RATE** and **WAVEFORM** pots.

Waveforms are : ramp up, ramp down, square, triangle, sine , sweep, random levels, random Slopes

### Eurorack connections:

**Input**

**Output**

**Trigger input** : for lfo tap

**LFO out** : makes internal lfo waveform available to modulate other destinies

**Modulation input**: affects internal oscillator frequency, 0 to 10 V range

