

Saurus Pedal

- Fuzz
- Analog resonant lowpass and bandpass synth filter
- Feedback delay
- Multi waveform Low frequency Oscillator with tap tempo
- Synth , Bass guitar and Guitar friendly

Saurus is the new kid in Manecolabs line of devices , this time combining powerful tone mangling processes in one compact pedal.

- A darlington silicon transistor fuzz
- A three stages low and bass pass resonant fat synth filter
- An analog voiced delay in the filter feedback , tightly interactive with the resonant tones.
- A multi waveform low frequency oscillator with tap tempo for modulating filter cut -off.
- intuitive operation and interaction, no menus or hidden function, just analog direct controls and switches

Controls description:

- LFO rate potentiometer
- LFO waveform potentiometer
- Filter LFO modulation depth potentiometer
- Filter band-pass / Low-pass selection toggle switch
- Filter frequency cut potentiometer
- Filter feedback
- Delay level / recirculation potentiometer
- Delay time , up to 600 milliseconds.
- Fuzz level
- Fuzz input drive

Footswitches:

- 1-LFO tap tempo
- 2-Filter / Delay on-off
- 3-Fuzz on-off

no special power requirements, any 9v center negative pedal PSU will happily make it sing.



out

FILTER EXP

dc9v

in

2056593A_Y401-220506

rate

mod

cutoff

feedback

time

LP-BP

waveform

LEVEL

FUZZ

SAURUS

TAP

maneco labs

bypass

FUZZ