

Decaying Analog Noise Documentation

Written April 6th, 2014

I. Using The Module

A. What is DAN?

B. Controls/Inputs/Outputs

II. Schematics

A.Noise Source

B.Filter

C.VCA/EG

D.Power Supply

III. Construction

A.Parts List

B.Wiring/PCB Information

I. Using The Module

A. What is DAN?

The Decaying Analog Noise (or "DAN") module is used to percussive synthesizer sounds. It is best suited for hi-hat, cymbal or snare sounds. It features an onboard bandpass filter with adjustable center frequency and resonance.

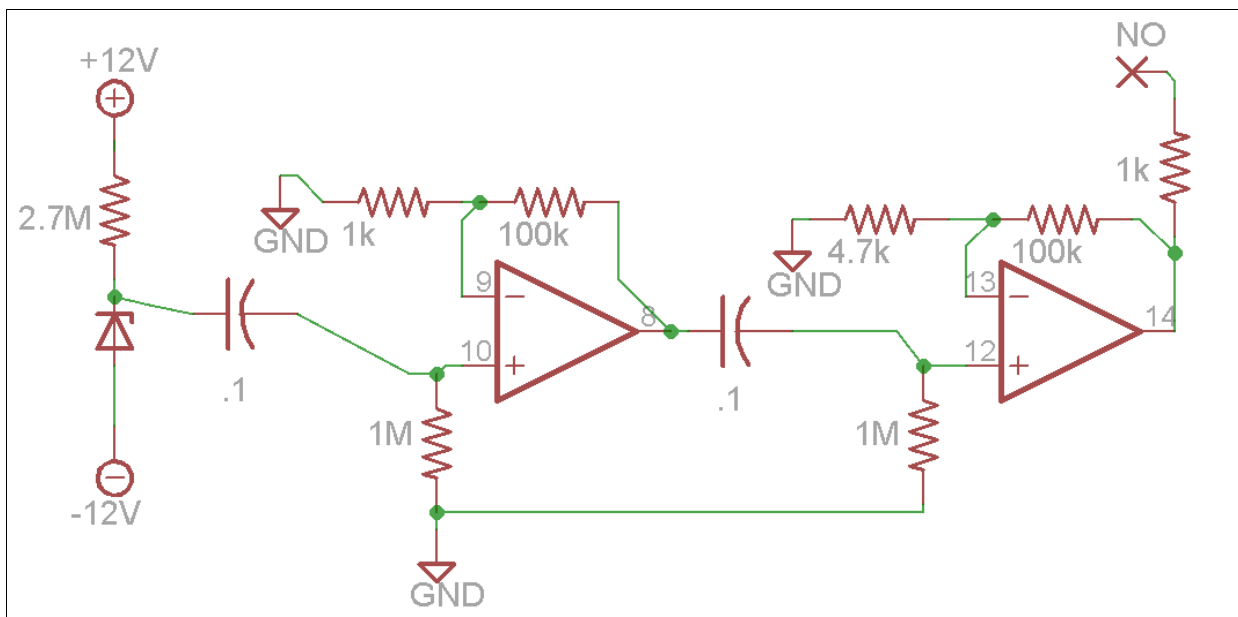
B. Controls/Inputs/Outputs

Controls

- 1. Decay** - This control sets the decay time for the module. An LED helps visualize this time.
- 2. Resonance** - This sets the resonance of the filter, or how much it emphasizes the center frequency.
- 3. Frequency** - This sets the center frequency of the filter.

Inputs/Outputs

- 1. Trigger In** - This turns the VCA on and begins the decay. Any trigger, gate or oscillator signal can be used with this input.
- 2. Noise Out** - This is a dedicated noise output bypassing the filter and VCA.
- 3. Output** - This is the filtered and VCA'd output.



II. Schematics

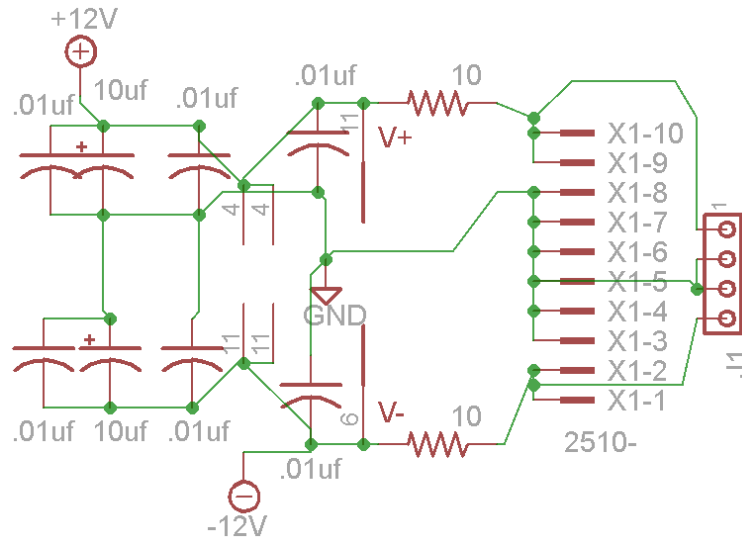
A. Noise Source

Above we see the noise source. On the far left is a zener diode in series with a large 2.7M resistor. This is our raw noise source. The .1uF capacitor next to it filters out just the AC signal which is then amplified by a pair of non-inverting AC coupled amplifiers. The second amplifier is then connected to the noise output through a 1K resistor.

lights up an LED and feeds into the current source for the LM13700. The inverting input of the LM13700 is fed from the filter through a 22k/220 ohm potential divider and the non-inverting input is connected to ground through a 220 ohm resistor. The output of the OTA section is fed into a buffer which is biased by a 33K resistor to ground and a 4.7K resistor to the negative voltage supply, this is all then AC coupled through a .1uf capacitor to output.

D. Power Supply

Below, we see the power supply for the module. On the right we see the two types of power connectors. The power rails are filtered by a pair of 10 ohm resistors and 10uf capacitors. Each of the ICs power pins are then filtered by .01uf bypass capacitors.



III. Construction

A. Parts List

Semiconductors

Value	Qty	Notes
LM13700	1	Or 13600 16pin DIP package
TL074	2	14pin DIP, any quad op amp should work
1n4148	3	
1N4742	1	12V Zener
LED	3	3mm size
2N3906	1	

Resistors

Value	Qty	Notes
10 ohm	2	7.5mm lead spacing. 1/4w Metal Film unless otherwise noted on all resistors
220 ohm	3	
1K ohm	7	
4.7K	2	
10K ohm	5	
22K ohm	2	

33k	1	
100K ohm	4	
1M ohm	2	
2.7M	1	
A500K pot	1	Alpha 16mm or similar
B50K pot	1	Alpha 16mm or similar
B100K dual pot	1	Alpha 16mm or similar

Capacitors

Value	Qty	Notes
.01uf	7	2.5mm lead spacing, use cheap ceramics
.01 uf	2	5mm lead spacing film box type
.1uf	3	5mm lead spacing film box type
1uf	1	2.5mm lead spacing Electrolytic
10uf	2	2.5mm lead spacing Electrolytic

Other

Value	Qty	Notes
14 pin DIP socket	2	
16 pin DIP socket	1	
Power Connector	1	either Eurorack or MOTM style
Jack	3	



To wire the LEDs onto the board, just follow this sequence on the left.