Blad1

NOISE BOM V8, 2020

Noise PCB & Panel

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R1, R10, R11, R12 4 100R

R2, R3, R4, R9, R13, R16, R17,

R18, R20, R21, R22, R24 12 1K R5, R6, R7, R8 4 1M F1 1 10R

Alt: 1.2M Alt: ferrite bead

Diodes

D1, D2, D3, D4 4 Zener 9.1v ALT: DNP

D6 1 1N4001

IC's

Capacitors

C1, C2 2.5mm film 2 100NF C3 1 470PF 2.5mm ceramic C4 1 330NF 2.5mm C5 1 470NF 5mm film C6, C7, C12 3 10UF Electrolythic C8, C9, C10, C13 4 4.7UF Electrolythic Electrolythic C11 220UF

Transistors

T1, T2, T3, T4 4 2N3904

Power header

SV1 1 10 pin shrouded

Headers

Z1, Z2 2 1X2 pin Dupont male PATCH 1 2X6 pin Dupont male

FEMALE DUPONT CABLE 4
JUMPERS 2

Jacks / Pots

CV1,CV2, CV3, CV4 4 Thonkiconn OUT1, OUT2, OUT3, OUT4 4 Thonkiconn

FREQ1, FREQ2, FREQ3, FREQ4 4 B10K vertical 9mm Alpha

Knobs 4

Screws 4 6mm M3

Patchbay

There are 8 outputs and 4 inputs on the patchbay.

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The 8 outputs are connected to the CD4040 Divider, each is a lower division of the main output frequency.

Patch 1 or 2 female Dupont cables from the 8 outputs to input "3" or (inversed) "4" These signals are mixed together to get new combinations of noise!

Position 3 = output 3

Position 4 (inverted symbol) = output 4

MODS

J1 and J2 determine the range of OSC1 and OSC2. Place a jumper there to lower the frequencies. Capacitor C11 determines the alternative frequency for OSC1, C12 determines the alternative frequency for OSC2.

The patchheader sets the output patch of OUT1 and OUT2. There are 8 possible frequency divisions. Instead of patching these with female Dupont cables, you could make a expander panel. Idea's: touchplates, banana patchbay, automatic switching with a CD4066 or CD4053