Aconitum v2

Dual mixer and Noise source

RESISTORS

```
r1, r2, r4, r5, r6, r7, r8, r10, r11, r12, r13, r14, r15, r17, r23, r26 r3, r16, r24, r25 r9 r18 r20 r21 r22 r27
```

CAPACITORS

```
c1, c6, c7, c17
c2, c3, c11, c12
c4
c5, c8, c9, c10
c14
c15
c16
```

Diode

d1, d2

IC

u1, u2

TRANSISTOR

q1

Hardware

IN1, IN2, IN3, IN4, IN5, IN6, OUT1, OUT2 MIX2, MIX2, MIX3, MIX4, MIX5, MIX6 Knobs SV1 NH (noise routing) Jumpers (enable noise on channel 3) screws power cable

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Blad1

2024

VALUE	#
100k	16
1k	4
680r	1
150k	1
10k	1
470k	1
1m	1
20k	1
10uF	4
47pF code 47	4
1uF code 105	1
100nF code 104	4
1nF code 102	1
2.2nF code 222	1
5.6nF code 562	1
1n4001	2
TL074 + 14pin socket	2
BC548	1
Thonkiconn jacks + nuts	8
b100k 9mm vertical potmeter + nuts	6
·	6
10pin shrouded header	1
4pin header	1
2pin	2
6mm m3	4
10p to 16p	1