BOM monotropa v4d 2025 (v4h) Reverselandfill 2025

Resistors			
r9, r12, r14, r16	1.8k	4	feedback amp
r2	10k*	1	feedback amount
r1, r5, r6, r7, r10	10k	4	Mixers & opamps
r13	100k	1	Neg CV block
r15, r18, r19	1k	3	output resistors
r8	15k*	1	CV feedback mix
r11	15k*	1	Direct feedback mix
LPG	0.00 5	4	F16 6
r3	2.2nF	1	Filter freq
			MOD option, see below
Band combinations* see below for more	info and mode		
band1	low		
c1	1uf	1	5mm film
c6	22nF	1	5mm film
r21	130k	1	• • • • • • • • • • • • • • • • • • • •
		·	
band2	low-mid		
c7	470n	1	5mm film
c9	10n	1	5mm film
r4	110k	1	
band3	mid		
c8	82nf / 100nF	1	5mm film
c10	2.2nf	1	5mm film
r20	82k	1	
band4	mid-high		
c11	33nf	1	5mm film
c12	1nf	1	5mm film
r17	68k	1	
Diada			
Diode d1, d2	1n4001	1	
d3	1n914	1	Neg CV block
45	111314	1	Neg CV block
Capacitors			
c2, c3	10uF	2	electrolythic
c27	1uf	1	electrolythic
Unlabeled 2.54mm footprints	100nF	6	2.54mm
c13	2,2nF – 10nF	1	5mm film
	,		
Vactrol			
LED	3mm yellow	1	DIY Vactrol
LDR	3mm	1	DIY vactrol
shrink tube		1	DIY vactrol
IC .			

IC

Blad1

1

u1, u2	14pin socket	2
u3	8pin socket	1

u1, u2 TL074 2 alt: TL064, TL084

u3 TL072

Power

10 pin connectorshrouded1power cable10pin to 16pin1mount screwsm3 6mm4

Place the panel on the PCB before soldering the pots and jacks

Pots + nuts

band1, band2, band3, band4, FB1, FB2 b10k 6 vertical 9mm

Jacks + nuts thonkiconn 5 vertical

Knobs 5

MOD options:

*Alternative frequency bands: (you can use parts that are near these values)

63Hz (band 1) 1270nF, 22nF, 130k 160Hz (band 2) 503nF, 10nF, 110k 410Hz 200nF, 4.7nF, 91k 1KHz (band 3) 80nF, 2.2nF, 82k 2.5KHz (band 4) 33nF, 1nF, 68k 7.7KHz 12.2nF, 470pF, 62k 16KHz 4.7nF, 220pF, 51k

LPG MOD

r3 (with 10k resistor instead of capacitor) (this needs testing!!)

Feedback amount MOD

r2 sets the feedback amount. Recommended values from 5.1k to 24k (lower is more feedback) With low values the feedback settings at fully CW can overblow.

Feedback mixer MOD

r8 and r11 form the feedback mixer.

Change these values to increase or decrease the 2 feedback mixes.

Recommended values from 10k to 20k, un-even mixes could be interesting

CC-BY-SA

credits: part of the EQ was inspired by the Boss GE7 and MTM Graphic EQ

www.reverselandfill.org martijn@reverselandfill.org