Blad1

BOM monotropa v7c	Reverselandfill 2025				
Resistors					
r5, r6, r7, r14, r15, r21, r23	1k8	7			
r9, r11, r12, r13, r16, r18, r24	10k	7			
r25	5.1k or 4.7k	1	Sets feedback gain		
r19, r20	1k	3			
r4	470r	1			
r31	100k	1			
Band combinations					
band1					
r10	130k	1			
c1a	1uf	1	5mm film	1K63	
c1b	270nF	1	5mm film		
c1c	22nF	1	5mm film	223	
band2					
r8	110k	1			
c2a	470nF	1	5mm film		
c2b	33nF	1	5mm film		
c2c	10nF	1	5mm film		
hand?					
band3	041.	4			
r17	91k	1	5 6 1	4 100	
c3a	100nF	1	5mm film	.1J63	
c3b	100nF	1	5mm film	.1J63	
c3c	4.7nf	1	5mm film		
band4					
r22	82k	1			
c4a	47nF	1	5mm film		
c4b	33nF	1	5mm film		
c4c	2.2nF	1	5mm film		
han de					
band5	001	4			
r2	68k	1	5 61		
c5a	33nF	1	5mm film		
c5c	1nF	1	5mm film		
band6					
r3	62k	1			
с6а	10nF	1	5mm film		
c6b	2.2nF	1	5mm film		
c6c	470pF	1	5mm film	471	
h a n d 7					
band7	E41.	4			
r1	51k	1	F. 69		
c7a	4.7nf	1	5mm film		
c7c	220pF	1	5mm film	221	
Diodes					
d1, d2	1n4001	2			

R	hel	1
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d4*	1n4148	1				
Capacitors c2, c4 c1, c5 c3, c6, c7, c8, c9, c10	10uF 1uf 100nF	2 3 6	electrolythic electrolythic 2.5mm	104		
LPG1	2.2nF or 10k	1	5mm or resistor			
IC u1, u2, u3 u1, u2, u3 LDR+LED (use a shrinktube)	14pin socket TL084 DIY vactrol	3 3	alt: tl074, tl064			
Power 10 pin connector power cable Place the panel on the PCB before solde	shrouded 10pin to 16pin ring the pots and ja	1 1 cks				
Pots	b10k vert	9	vertical 9mm			
Jacks	thonkiconn	5	vertical			
Knobs		9				
Frequency bands: (you can use parts that are near these values)						

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

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credits: part of the EQ was inspired by the Musicthingmodular Graphic EQ / Boss GE7

www.reverselandfill.org martijn@reverselandfill.org