Source: /home/clemens/workspace/Kicad/ILSE/ilse.kicad_sch

Date: Do 09 Dez 2021 14:52:03 CET

Tool: Eeschema 6.0.0-rc1-unknown-99ec2b1801~144~ubuntu21.04.1 Generator: /usr/share/kicad-nightly/plugins/bom_csv_grouped_by_value.py

Component Count: 85

Item	Qty	Reference(s)	Value
1		BT1, BT2	9 V
2	3	C1, C5, C11	1u
3	2	C2, C6	0.1u
4	2	C3, C4	10n
5	1	C7	47n
6	2	C8, C9	22n
7		C10	1n
8	2	C12, C13	10u
9	2	D1, D2	LED Superbright
10	5	J1, J4-J7	AUDIO / CV JACK
11	1	J2	EURO RACK POWER
12	1	J3	CV Input Header Pins
13	1	JP1	Freq Gate Jumper
14	3	Q1, Q2, Q3	BC560
15	3	Q4, Q5, Q6	BC550
16	3	R1, R12, R34	4k7
17	7	R2, R21, R23, R24, R25, R29, R37	47k
18	10	R3, R4, R8, R20, R26, R27, R28, R36, R38, R39	100k
19		R5, R6, R16	1k
20	1	R7	20k
21	2	R9, R35	1k
22	3	R10, R11, R22	47k
23	4	R13, R14, R17, R18	100k
24		R15	1.5k
25		R19, R30, R32, R33, R40	10k
26		R31	2k2
27	1	RV1	5kB
28	6	RV2, RV4, RV5, RV6, RV7, RV8	100kB
29	1	RV3	500
30		SW1	Power Switch
31		SW2	LFO to Filter / Freq CV
32	1	SW3	Resonance L/H
33	2	U1, U2	TL074