

Sourced	Placed	Item	Qty	Reference(s)	Value
		1	6	C1, C2, C3, C5, C6, C7	330pF
		2	2	C4, C8	150pF
		3	8	C9, C10, C11, C12, C21, C22, C23, C24	0.1uF
		4	4	C13, C14, C16, C18	2.2uF
		5	2	C15, C17	100nF
		6	2	C19, C20	22uF
		7	14	D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, D13, D14	BAT42
		8	2	D15, D16	~
		9	4	H1, H2, H3, H4	MountingHole_Pad
		10	1	J1	Conn_01x20_Pin
		11	1	J2	Conn_01x20_Socket
		12	1	J3	EuroPower_JST_3P
		13	1	J4	EURO_PWR_16P
		14	1	J5	FM_CV_in
		15	1	J6	Note_CV_in
		16	1	J7	Main_osc_out
		17	1	J8	Sub_osc_out
		18	1	J9	WaveSel_CV_in
		19	1	J10	SubSel_CV_in
		20	1	J11	Bitcrush_CV_in
		21	1	J12	Glide_time_CV_in
		22	1	J13	Glide_on_off_CV_in
		23	1	Q1	2N3904
		24	2	R1, R9	91K
		25	13	R2, R4, R8, R14, R15, R18, R20, R24, R28, R31, R34, R38, R41	100K
		26	7	R3, R17, R19, R33, R37, R40, R43	200K
		27	4	R5, R11, R25, R29	20K
		28	4	R6, R12, R26, R30	27K
		29	2	R7, R27	51K
		30	6	R10, R13, R21, R23, R36, R42	4K7
		31	6	R16, R32, R47, R48, R49, R50	1K
		32	1	R22	180K
		33	2	R35, R51	10K
		34	1	R39	1M
		35	1	R44	10k
		36	2	R45, R46	*10k
		37	1	RV1	20K_V/Oct_Adjust
		38	1	RV2	20K_Offset_trim
		39	1	RV3	47K_Zero_Trim
		40	1	RV4	100K_FM_CV_Amount
		41	1	RV5	100K_WaveSel_CV_Amount
		42	1	RV6	10K_Freq_Fine
		43	1	RV7	10K_Freq_Course
		44	1	RV8	100K_SubSel_CV_Amount
		45	1	RV9	10K_SubWaveSel
		46	1	RV10	10K_MainWaveSel
		47	1	RV11	10K_Bitcrush_Control
		48	1	RV12	100K_Bitcrush_CV_Amount
		49	1	RV13	10K_GlideTime_Control
		50	1	RV14	100K_GlideTime_CV_Amount
		51	2	U1, U4	TL074
		52	2	U2, U3	TL072
		53	1	U5	VCDO1
		54	1	U6	78M05
		55	1	U7	79M05