
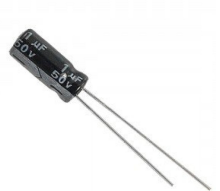












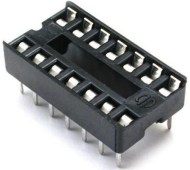
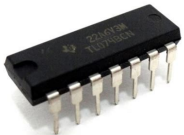



CubuSynth Dual Vintage VCA – Visual BOM - PCB V1.1 Dec 2021

Quantity		Name	Footprint
2		10u	CAP-D6.3×F2.5
2		1u	CAP-D6.3×F2.5
4		100n	RAD-0.1
2		1n	RAD-0.1
4		620R	R_AXIAL-0.3
4		1k	R_AXIAL-0.3
2		6k8	R_AXIAL-0.3
2		18k	R_AXIAL-0.3

2		33k	R_AXIAL-0.3
2		100k	R_AXIAL-0.3
6		330k	R_AXIAL-0.3
2		3M	R_AXIAL-0.3
1		IC Socket DIP-16	PDIP16
1		LM13700N	PDIP16
1		IC Socket DIP-14	PDIP14
1		TL074	PDIP14
2		2N3906	TO-92-3_L4.9-W3.7-P1.27-L

2		1N4148	D_DO-35_SOD27_P2.54MM_VERTICAL_KATHODEUP
4		B100K	9MM VERTICAL LINEAR POT 100k
8		PJ-301M	PJ-301M
1		EURORACK10	2x5 PIN_2.54mm
2		R_3296W_104	RES-ADJ-TH_3296W
1		Dual Vintage VCA_PCB	EURO_8HP_PCB
1		Dual Vintage VCA_Panel	EURO_8HP_Front