## **Bill Of Materials for VCO**

**Design Title** VCO

**Author** 

**Document Number** 

Revision

Design Created vendredi 4 avril 2025
Design Last Modified vendredi 25 avril 2025

Total Parts In Design 38

38 =PACKAGE			
Quantity 8	References C1,C3,C4,C5,C6,C7,C8,C9	PCB package CAP20B_E	<u>Value</u> 100n
1	C2	CAP20B_E	360n
1	J1	BORNIER3_H_E	CONN3ALIM
1	J2	BNC_B	BNC
8	J3,J4,J5,J6,J7,J8,J9,J10	CN1_A	CONN1
1	Q3	TO92_E	BS170
3	R1,R2,R4	RES40	10k
2	R3,R11	RES40	150k
5	R5,R6,R7,R8,R9	RES40	100k
1	R10	RES40	1.85k
1	RA	RES40	600k
1	RB	RES40	200k
1	RL	RES40	1k
1	RV1	TRIM_B	1K
1	U1	DIP14_3E	TL074
1	U2	DIP8_3E	NE555
1	U3	DIP8_3E	TL071
Sub-totals:			

Totals:

vendredi 25 avril 2025 12:28:04