## **Bill Of Materials for Voltage Controlled Angle Generator**

**Design Title** Voltage Controlled Angle Generator

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**Document Number** 

**Revision** 2.1

**Design Created** Friday, March 31, 2023 **Design Last Modified** Friday, March 31, 2023

**Total Parts In Design** 107

0 Modules							
Quantity	References	<u>Value</u>	PCB Package	Notes			
Sub-totals:							
12 Capacitors							
Quantity 1	References C1	<u>Value</u> 68nF	PCB Package CAP20	Notes  Main Timing Capacitor (can be adjusted within reason)  COG/NP0 or Polypropylene Film			
2	C2,C10	10nF	CAP10	C0G/NP0 MLCC / Ceramic / Film			
1	C3	47pF	CAP20	C0G/NP0 MLCC / Ceramic / Film			
2	C4,C8	100pF	CAP10	COG/NP0 MLCC / Ceramic / Film			
4	C5-C7,C9	1200pF	CAP10	COG/NP0 MLCC / Ceramic / Film			
1	C11	330pF	CAP10	C0G/NP0 MLCC / Ceramic / Film			
1	C12	1uF	CAP20	Secondary SLOW MODE Timing Capacitor (can also be adjusted within reason) COG/NPO or Polypropylene Fim			
Sub-totals:							
43 Resistors							
Quantity 1	References R1	<u>Value</u> 14k	PCB Package RES40	Notes 1% Resistor (50PPM / 100PPM)			
2	R2-R3	4.99k	RES40	1% Resistor (50PPM / 100PPM)			
13	R4-R8,R32- R33,R40- R42,R44-R46	10K	RES40	1% Resistor (50PPM / 100PPM)			
3	R9,R47-R48	100R	RES40	1% Resistor (50PPM / 100PPM)			
1	R10	49.9K	RES40	1% Resistor (50PPM / 100PPM)			
1	R11	10k	RES40	1% Resistor (50PPM / 100PPM)			
2	R12-R13	4.7R	RES40	1% Resistor (50PPM / 100PPM)			
8	R15,R18, R25,R27, R29-R30, R38-R39	100K	RES40	1% Resistor (50PPM / 100PPM)			
4	R16,R20, R22,R24	220R	RES40	1% Resistor (50PPM / 100PPM)			
2	R19,R21	390K	RES40	1% Resistor (50PPM / 100PPM)			
1	R31	680R	RES40	1% Resistor (50PPM / 100PPM)			
1	R34	3.01K	RES40	1% Resistor (50PPM / 100PPM)			
1	R35	330R	RES40	1% Resistor (50PPM / 100PPM)			
1	R36	220K	RES40	1% Resistor (50PPM / 100PPM)			
1	R37	5.6K	RES40	1% Resistor (50PPM / 100PPM)			
1	R43	8.06K	RES40	1% Resistor (50PPM / 100PPM)			
Sub-totals:							
10 Integrated Circuits							
Quantity 1	<u>References</u> U1	<u>Value</u> 4001	PCB Package SO14	Notes Any brand CD4001 is fine.			
2	U2-U3	DG418	SOIC127P600X175-8	DG418LDY SOIC8 version widely available, and works perfectly here.			

1	U4	LF347	SO14	Most standard quad op amps are fine here. However, something a bit more DC accurate with high slew rate (Maybe OP4180 or the like) may improve performance.			
1	U5	J2164	SO16	Sound Semiconductor SSI2164 Quad VCA (SSI version only.)			
1	U6	OPA2134UA	SO8	OPA 2134 / OPA 2132 / LF412 or any decent DC accuracy, fast slew rate, op amp.			
1	U7	LM4040-5	TO92	LM4040 5V (A, B, or C version fine.)			
1	U8	TLE2062	SO8	This Buffers the Voltage References, and needs to supply decent current. TLE2062 (or similar high output with wide swing op amp REQUIRED)			
1	U9	TL074	SO14	Any standard quad op amp here. This is just for the OR Mixer circuit.			
1	U10	TLE2061	SO8	TLE2071 / TLE2081 / AD8033 / LF356 / CA3140 Highly Recommended here. (TLE2061 is not recommended here, but works fine.)			
Sub-totals:							
3 Transistors							
Quantity 3	References Q1-Q3	<u>Value</u> 2N3904	PCB Package TO92	Notes 2N3904 or Equivalent NPN (EBC Pinout Used on PCB)			
Sub-totals:							
11 Diodes							
Quantity 11	References D1-D11	<u>Value</u> 1N4148	PCB Package DIODE30	Notes Small Signal Diode 1N4148 or Equivalent			
Sub-totals		11411-10	DIODEOU	Official Diodo 11441-10 of Equivalent			
28 Miscellaneous							
Quantity	References	Value	PCB Package	Notes			
4	ALVL,BLVL, FALL1,RISE1	100K	CONN-SIL3	Panel Pots			
15	BP1-BP15	100nF	0805	Decoupling / Bypass 0805 Capacitors C0G/NP0			
2	FB1-FB2	0R	RES40	Ferrite Beads			
1	J1	SIL-156-04	SIL-156-04	MTA-156 Friction Lock Power Header			
1	LED1	LED- YELLOW	CONN-SIL2	Any Single Color LED			
2	PF1-PF2	10uF	ELEC-RAD10	Electrolytic Power Filtering Capacitors			
3	SW1-SW3	SW-SPST	CONN-SIL2	SPST / SPDT Toggle Switch (NKK Recommended)			
Sub-totals:							
Totala							

Totals:

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