## **Bill Of Materials for PulseLatch**

**Design Title** PulseLatch

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**Document Number** 

**Revision** REV 1.1

**Design Created** Wednesday, March 20, 2024 **Design Last Modified** Wednesday, March 20, 2024

**Total Parts In Design** 69

0 Mod	ules						
Quantity	References	<u>Value</u>	<u>PCB</u> <u>Package</u>	Notes			
Sub-totals:							
6 Capacitors							
Quantity	References	<u>Value</u>	<u>PCB</u> <u>Package</u>	<u>Notes</u>			
1	C1	330nF	CAP10	COG/NP0 MLCC / Ceramic / Film			
1	C2	10nF	CAP10	COG/NP0 MLCC / Ceramic / Film			
1	C3	100nF	CAP10	COG/NP0 MLCC / Ceramic / Film			
1	C4	4.7uF	CAP10	X7R Ceramic / MLCC / Film (Electrolytic OK too, but check polarity!!!)			
2	C5-C6	220pF	CAP10	C0G/NP0 MLCC / Ceramic / Film			
Sub-tota	ls:						
12 Resistors							
Quantity	References	<u>Value</u>	<u>PCB</u> <u>Package</u>	<u>Notes</u>			
2	R1-R2	10K	RES40	1/4W 50-100PPM 1% Resistor			
4	R3-R6	680R	RES40	1/4W 50-100PPM 1% Resistor			
4	R7-R10	100R	RES40	1/4W 50-100PPM 1% Resistor			
2	R11-R12	4.99K	RES40	1/4W 50-100PPM 1% Resistor			
Sub-totals:							
9 Integrated Circuits							
Quantity	<u>References</u>	<u>Value</u>	<u>PCB</u> <u>Package</u>	<u>Notes</u>			
4	U1,U5-U6,U9	40106	DIL14	DIP CMOS 4000			
1	U2	7805	TO220	TO220 (1.5A used to support extra function sub PCBs)			
1	U3	4013	DIL14	DIP CMOS 4000			
1	U4	4072	DIL14	DIP CMOS 4000			
1	U7	4041	DIL14	DIP CMOS 4000			
1	U8	LF347	DIL14	Any Quad Op Amp will work here. (TL07x for exmaple)			
Sub-tota	ls:						
0 Transistors							
Quantity	References	<u>Value</u>	<u>PCB</u> <u>Package</u>	Notes			
Sub-totals:							
2 Diod	es						
Quantity	<u>References</u>	<u>Value</u>	<u>PCB</u> <u>Package</u>	<u>Notes</u>			
2	D1-D2	DIODE	DIODE30	Small Signal Switching Diode (1N4148 or equivalent)			
Sub-totals:							
40 Miscellaneous							
Quantity	References	<u>Value</u>	<u>PCB</u> <u>Package</u>	<u>Notes</u>			

16	+5,+12,-12,0V,B1IL,B1IM,B1L,B1M,B2IL,B2IM,B2L,B2M,NOR1-NOR2,P1I,P2I	CONN- SIL1	CONN- SIL1	On PCB Solder Pads. (no component needed)
11	BP1-BP11	100nF	0805	0805 SMT COG/NP0 MLCC Bypass/Decoupling Capacitors
2	FB1-FB2	0R	RES40	Axial Ferrite Bead
1	J1	SIL-156-04	SIL-156-04	MTA-156 Friction Lock Power Header
6	LED1-LED6	LED-BIRG	CONN- SIL2	2-Lead BiColor LEDs (LED5 and LED6 can be single color.)
2	PF1-PF2	10uF	ELEC- RAD10	Electrolytic Power Filtering Capacitor (10uF - 100uF is fine)
2 Substatela	SW1-SW2	SW-SPST	CONN- SIL2	SPST Momentary Pushbutton (arcade type work well)

Sub-totals:

Totals:

Wednesday, March 20, 2024 1:13:56 PM