Comment	Footprint	Quantity	Designators								
	CP26	9	CA9	CA8	CA6	CA4	CA3	CA5	CA7	CA1	CA2
	X	1	X1								
	5MM	4	711								
	8MM	1									
0851	L7X7	1	L1								
100K	R2.5	1	R14								
102	CP26	4	C34	C1	C23	C32					
103	CP26	7	C33	C30	C28	C18	C22	C25	C29		
104	CP26	1	C37	000	020	0.0	<u> </u>	020	020		
10K	R2.5	5	R3	R4	R18	R21	R25				
10K	R5	2	R13	R17							
10U	CD4	7	C36	C13	C8	C7	C15	C35	C38		
15K	R2.5	1	R8	0.0		<u> </u>	0.0	000	000		
15P	CP32	1	C26								
15P	CP26	1	C20								
18K	R2.5	1	R9								
1K	R5	1	R11								
1N5819	DIODE8	1	D2								
1P	CP32	1	C19								
1P	CP26	1	C24								
2.2UH	LL	2	L10	L9							
201	CP26	1	C5	LJ							
20PVC	VC5	1	VC1								
220	R2.5	1	R22								
222	CP26	1	C10								
22K	R2.5	3	R6	R10	R2						
22K	R5	1	R16	1110	112						
2K2	R2.5	3	R7	R28	R19						
2U2	CD4	6	C14	C4	C6	C9	C12	C2			
30P	CP26	1	C16	<u> </u>	- 00	- 03	012	02			
33K	R5	2	R24	R20							
33K	R2.5	1	R5	1120							
3T5	L2	2	L6	L7							
4.5T	VL-6	2	L4	L5							
4558	IC-8A	1	U1								
47K	R2.5	2	R12	R15							
47P	CP26	5	C17	C11	C3	C21	C27				
47R	R2.5	1	R23	011	- 50	<u> </u>	021				
4K7	R2.5	2	R1	R26							
4T5	L2	1	L8	1120							
571N	IC-16A	1	U2								
68K	R2.5	1	R27								
78L05	TR1	1	U3								
8441	L7X7	2	L3	L2							
9018	TR1	2	Q1	Q2							
GRE	D-1	1	LED2	QΔ							
KSP10	TR1	1	Q3								
RED	D-1	1	LED1								
SS23D	SS23D	1	SW1								
		1									
V251	3216	1	D1								