Shenzhen Komkia Technology Co., Ltd.

File :CMJ-KF-001 Version:A1

No.	Material Code:	Project	Name	Quant	ity Note
2	10TSC70100520	SMT	EB35W*M	1	
3	10TCC1502563J0		Capacitor:15PF, ±5%, 25V, 0603	6	C1,C9,C13,C21,C24,C25
4	10TCC2202563J0		Capacitor:220PF, ±5%, 25V, 0603	1	C11
5	10TCC1042563K0		Capacitor:100NF,+80-20%,50V,0603	7	C6,C28,C35,C36,C23,C213
6	10TCC1051663M0		Capacitor:1UF,+80-20%,16V,0603	5	C2,C4,C10,C22,C26
7	10TCC4751085M0		Capacitor:4.7UF,+80-20%,10V,0805	1	C18
8	10TCC1061085M0	SMT	Capacitor:10UF,+80-20%,10V,0805	10	C3,C5,C7,C12,C19,C20,C16,C17,
C37,C15					
9	10TRR33163J0	SMT	Resistor :330 Ω , \pm 5%,0603	2	R20,R213
10	10TRR10163J0	SMT	Resistor: 100Ω , $\pm 5\%$, 0603	2	R23,R24
11	10TRR12463J0	SMT	Resistor: 120K Ω , \pm 5%, 0603	3	R1,R3,R4,
12	10TRR33263J0	SMT	Resistor:2K Ω , \pm 5%,0603	1	R22
13	10TRR20363J0	SMT	Resistor: $20K \Omega, \pm 5\%, 0603$	1	R9
14	10TRR10363J0	SMT	Resistor: $10 \text{K} \Omega$, $\pm 5\%$, 0603	2	R2,R8
15	10TRR68263J0	SMT	Resistor: 3.3 K Ω , $\pm 5\%$, 0603	1	R15
16	10TRR10463J0	SMT	Resistor: $100 \text{K} \Omega$, $\pm 5\%$, 0603	6	R5,R16,R10,R11,R12, R25
17	10TRR33163J0	SMT	Resistor: $1.5 \text{K} \Omega$, $\pm 5\%$, 0603	1	R31
18	10TRR15463F0	SMT	Resistor: 150K Ω , \pm 1%, 0603	1	R14
19	10TRR22463F0	SMT	Resistor:220K Ω , \pm 1%,0603	1	R13
25	10TDK4148-126	SMT	Diode,1N4148,1206	3	D1,D2,D3
26	10TLL15363J0	SMT	Inductor:15NH, ±5%,0603	1	L6
27	10TLL33663J0	SMT	Inductor:33UH, ±5%,0603	2	L3,L7
28	10TLL10263J0	SMT	Inductor: 1NH, \pm 5%, 0603	1	L2
29	10TLL10563J0	SMT	Inductor:22UH, ±5%,1008	2	L4,L5
30	10TUTP4054L-23	SMT	IC:TP4054(SOT-23-5)	1	U5
31	10TUNLAS4157-7	0 SM	Γ IC:NLAS4157,SC-70	1	SWITCH
32	10TUXC6219B332	2-23 SM	Γ IC:XC6219B332MR(3.3V),SOT-23	2	U1,U3
33	10TUTPA2000D1-	16 SM	Γ IC:TPA2000D1 TSSOP-16	1	U2