

Item	Part.No	Description	Spc	Qty
1	3-CC22-0105-44-0S	CHIP CAP	0402, 1UF/6. 3V, X5R, $\pm 10\%$	2
2	3-CC23-0102-4X-0S	CHIP CAP	0402, 1NF/10V, X7R, $\pm 10\%$	4
3	3-CC23-0103-4X-0S	CHIP CAP	0402, 10NF/10V, X7R, $\pm 10\%$	42
4	3-CC23-0104-4X-0S	CHIP CAP	0402, 100NF/10V, X5R, $\pm 10\%$	33
5	3-CC23-0150-30-0S	CHIP CAP	0402, 15PF/10V, NP0, $\pm 5\%$	11
6	3-CC25-0271-4X-0S	CHIP CAP	0402, 270P/16V, X7R, $\pm 10\%$	4
7	3-CC32-0106-54-0S	CHIP CAP	0603, 10UF/6. 3V, X5R, $\pm 20\%$	1
8	3-CC32-0225-4X-0S	CHIP CAP	0603, 2. 2UF/6. 3V, X5R, $\pm 10\%$	2
9	3-CC35-0100-30-0S	CHIP CAP	0603, 10pF/16V, NP0, $\pm 5\%$	7
10	3-CC35-0101-30-0S	CHIP CAP	0603, 100pF/16V, NP0, $\pm 5\%$	25
11	3-CC35-0102-4X-0S	CHIP CAP	0603, 1nF/16V, X7R, $\pm 10\%$	13
12	3-CC35-0103-4X-0S	CHIP CAP	0603, 10nF/16V, X7R, $\pm 10\%$	97
13	3-CC35-0104-4X-0S	CHIP CAP	0603, 0. 1uF/16V, X7R, $\pm 10\%$	150
14	3-CC35-0104-6Y-0S	CHIP CAP	0603, 0. 1uF/16V, Y5V, $-20\% \sim +80\%$	14
15	3-CC35-0105-6Y-0S	CHIP CAP	0603, 1uF/16V, Y5V, $-20\% \sim +80\%$	36
16	3-CC35-0110-30-0S	CHIP CAP	0603, 11pF/16V, NP0, $\pm 5\%$	4
17	3-CC35-0121-30-0S	CHIP CAP	0603, 120pF/16V, NP0, $\pm 5\%$	4
18	3-CC35-0150-30-0S	CHIP CAP	0603, 15pF/16V, NP0, $\pm 5\%$	5
19	3-CC35-0151-30-0S	CHIP CAP	0603, 150pF/16V, NP0, $\pm 5\%$	5
20	3-CC35-0152-4X-0S	CHIP CAP	0603, 1n5/16V, X7R, $\pm 10\%$	5
21	3-CC35-0161-30-0S	CHIP CAP	0603, 160pF/16V, NP0, $\pm 5\%$	4
22	3-CC35-0180-30-0S	CHIP CAP	0603, 18pF/16V, NP0, $\pm 5\%$	2
23	3-CC35-0220-30-0S	CHIP CAP	0603, 22pF/16V, NP0, $\pm 5\%$	13
24	3-CC35-0220-80-0S	CHIP CAP	0603, 22pF/16V, NP0, $\pm 0. 25P$	3
25	3-CC35-0222-4X-0S	CHIP CAP	0603, 2n2/16V, X7R, $\pm 10\%$	2
26	3-CC35-0223-4X-0S	CHIP CAP	0603, 22nF/16V, X7R, $\pm 10\%$	1
27	3-CC35-0224-4X-0S	CHIP CAP	0603, 0. 22uF/16V, X7R, $\pm 10\%$	2
28	3-CC35-0270-30-0S	CHIP CAP	0603, 27pF/16V, NP0, $\pm 5\%$	2
29	3-CC35-0271-30-0S	CHIP CAP	0603, 270p/16V, NP0, $\pm 5\%$	1
30	3-CC35-0273-4X-0S	CHIP CAP	0603, 27nF/16V, X7R, $\pm 10\%$	1
31	3-CC35-0300-30-0S	CHIP CAP	0603, 30pF/16V, NP0, $\pm 5\%$	2
32	3-CC35-0330-30-0S	CHIP CAP	0603, 33pF/16V, NP0, $\pm 5\%$	8
33	3-CC35-0331-30-0S	CHIP CAP	0603, 330pF/16V, NP0, $\pm 5\%$	7
34	3-CC35-0332-4X-0S	CHIP CAP	0603, 3n3/16V, X7R, $\pm 10\%$	2

35	3-CC35-0470-30-0S	CHIP CAP	0603, 47pF/16V, NP0, $\pm 5\%$	4
36	3-CC35-0471-30-0S	CHIP CAP	0603, 470pF/16V, NP0, $\pm 5\%$	6
37	3-CC35-0472-4X-0S	CHIP CAP	0603, 4n7/16V, X7R, $\pm 10\%$	1
38	3-CC35-0473-4X-0S	CHIP CAP	0603, 47nF/16V, X7R, $\pm 10\%$	1
39	3-CC35-0474-4X-0S	CHIP CAP	0603, 0.47UF/16V, X7R, $\pm 10\%$	6
40	3-CC35-0681-30-0S	CHIP CAP	0603, 680pF/16V, NP0, $\pm 5\%$	4
41	3-CC35-0681-4X-0S	CHIP CAP	0603, 680pF/16V, X7R, $\pm 10\%$	3
42	3-CC35-0822-4X-0S	CHIP CAP	0603, 8n2/16V, X7R, $\pm 10\%$	2
43	3-CC37-0104-6Y-0S	CHIP CAP	0603, 0.1uF/25V, Y5V, $-20\% \sim +80\%$	21
44	3-CC37-0105-4X-0S	CHIP CAP	0603, 1uF/16V, X7R, $\pm 10\%$	40
45	3-CC37-0105-4X-1S	CHIP CAP	0603, 1uF/25V, X7R, $\pm 10\%$	6
46	3-CC38-0105-4X-0S	CHIP CAP	0603, 1uF/25V, X7R, $\pm 10\%$	20
47	3-CC39-0030-80-0S	CHIP CAP	0603, 3pF/50V, NP0, $\pm 0.25P$	1
48	3-CC42-0106-44-0S	CHIP CAP	0805, 10UF/6.3V, X5R, $\pm 10\%$	7
49	3-CC43-0106-6Y-0S	CHIP CAP	0805, 10uF/10V, Y5V, $-20\% \sim +80\%$	20
50	3-CC43-0106-6Y-1S	CHIP CAP	0805, 10uF/10V, Y5V, $-20\% \sim +80\%$	7
51	3-CC43-0225-44-0S	chip cap	2.2uF/10V, X5R, $\pm 10\%$ , 0805	1
52	3-CC43-0475-4X-0S	CHIP CAP	0805, 4.7uF/10V, X7R, $\pm 10\%$	4
53	3-CC45-0225-6Y-1S	CHIP CAP	0805, 2.2uF/16V, Y5V, $-20\% \sim +80\%$	2
54	3-CC45-02U2-4X-0S	Chip-Cap	SN-6104-AC, 0805, 2.2UF/16V, X7R, $\pm 10\%$	1
55	3-CC45-0475-6Y-0S	CHIP CAP	0805, 4.7UF/16V, Y5V, $-20\%+80\%$	11
56	3-CC47-0105-4X-1S	CHIP CAP	0805, 1uF/25V, X7R, $\pm 10\%$ , TDK	3
57	3-CC52-0226-44-0S	CHIP CAP	1206, 22UF/6.3V, X5R, $\pm 10\%$	8
58	3-CC57-04U7-5X-0S	Chip-Cap	1206, 4.7UF/25V, X7R, $\pm 20\%$	2
59	3-CC59-0105-4X-0S	CHIP CAP	1206, 1uF/50V, X7R, $\pm 10\%$	1
60	3-CC5X-0106-6Y-0S	CHIP CAP	1206, 10uF/16V, Y5V, $-20\% \sim +80\%$	25
61	3-CC65-0226-6Y-1S	CHIP CAP	1210, 22uF/16V, Y5V, $-20\% \sim +80\%$	1
62	3-CC67-0106-6Y-0S	CHIP CAP	1210, 10uF/25V, Y5V, $-20\% \sim +80\%$	1
63	3-CC67-0225-4X-0S	CHIP CAP	1210, 2.2uF/25V, X7R, $\pm 10\%$	1
64	3-CC67-0226-6Y-0S	CHIP CAP	1210, 22uF/25V, Y5V, $-20\% \sim +80\%$	9
65	3-CCSK-0100-30-0S	CHIP CAP	10PF-3KV-1808-NP0	1
66	3-CCSK-0680-30-0S	CHIP CAP	68PF-3KV-1808-NP0	1
67	3-CE16-0688-52-00	INSERT E-CAP	6800uF/20V, 16X26, $\pm 20\%$	2
68	3-CE17-0228-52-00	INSERT E-CAP	2200UF/25V, 12*20, $\pm 20\%$	1
69	3-CE32-0107-52-MS	SMDE-CAP	100uF/6.3V, SMT, 5X5.5, $\pm 20\%$	10

70	3-CES2-0108-52-0S	SMT E-CAP	1000uF/6.3V, SMT, 8X10.5, $\pm 20\%$	1
71	3-CES2-0108-52-RS	SMT-E-CAP	新C8, 1000UF/6.3V, ESR, 8*10.2, SMT, 20%—55℃~105℃	1
72	3-CES2-0227-52-0S	SMT E-CAP	220uF/6.3V, SMT, 6.3X5.3, $\pm 20\%$	16
73	3-CES2-0476-52-0S	SMT E-CAP	47uF/6.3V, SMT, 5X5.3, $\pm 20\%$	4
74	3-CES2-0477-52-0S	SMT E-CAP	470uF/6.3V, SMT, 6.3X7.7, $\pm 20\%$	4
75	3-CES5-0106-52-0S	SMT E-CAP	10uF/16V, SMT, 4X5.3, $\pm 20\%$	2
76	3-CES5-0107-52-0S	SMT E-CAP	100uF/16V, SMT, 6.3X5.3, $\pm 20\%$	10
77	3-CES5-0108-52-00	SMT E-CAP	1000uF/16V, SMT, 10X10.5, $\pm 20\%$	1
78	3-CES5-0227-52-0S	SMT E-CAP	220uF/16V, SMT, 6.3X7.7, $\pm 20\%$	12
79	3-CES5-0476-52-0S	SMT E-CAP	47uF/16V, SMT, 5X5.3, $\pm 20\%$	16
80	3-CES9-0105-52-0S	SMT E-CAP	1uF/50V, SMT, 4X5.3, $\pm 20\%$	1
81	3-CES9-0335-52-0S	SMT E-CAP	3.3uF/50V, SMT, 4X5.3, $\pm 20\%$	1
82	3-CES9-0474-52-0S	SMT E-CAP	0.47uF/50V, SMT, 4X5.3, $\pm 20\%$	1
83	3-CTA2-0226-54-0S	CHIP TAN CAP	22UF/6.3V, SMT A型	2
84	3-CTA2-0475-54-0S	CHIP TAN CAP	4.7uF/6.3V, SMT, $\pm 20\%$ , A	1
85	3-CTA2-0476-54-0S	CHIP TAN CAP	47uF/6.3V, SMT, $\pm 20\%$ , A	4
86	3-CTA5-0106-54-0S	CHIP TAN CAP	10uF/16V, SMT, $\pm 20\%$ , A	3
87	3-CTA5-0474-54-0S	CHIP TAN CAP	0.47uF/16V, SMT, $\pm 20\%$ , A	2
88	3-CTB2-0107-54-0S	CHIP TAN CAP	100uF/6.3V, SMT, $\pm 20\%$ , B	2
89	3-CTB2-0476-54-0S	CHIP TAN CAP	47uF/6.3V, SMT, $\pm 20\%$ , B	13
90	3-CTB3-0226-54-0S	CHIP TAN CAP	22uF/10V, SMT, $\pm 20\%$ , B	2
91	3-CTB3-0476-54-0S	CHIP TAN CAP	47uF/10V, SMT, $\pm 20\%$ , B	2
92	3-CTB5-0106-54-0S	CHIP TAN CAP	10uF/16V, SMT, $\pm 20\%$ , B	2
93	3-CTB5-0226-54-0S	CHIP TAN CAP	22uF/16V, SMT, $\pm 20\%$ , B	2
94	3-CTC2-0107-54-0S	CHIP TAN CAP	100uF/6.3V, SMT, $\pm 20\%$ , C	1
95	3-DC1S-V214-00-0S	VC DIODE	1SV214	1
96	3-DKA0-4148-00-0S	SW DIODE	1N4148, SOD-323	74
97	3-DRB0-4001-00-0S	REC DIODE	ISR154-400, SOD-106, (1N4001)	1
98	3-DRB0-4004-00-0S	REC DIODE	1N4004, SOD-106	8
99	3-DRX0-5404-00-0S	REC DIODE	1N5404, SMC, FM304 (A34)	1
100	3-DRX0-SK34-00-0S	SOCK. DIODE	SK34, SMC	1
101	3-DSX0-SK34-00-0S	SOCK. DIODE	SK34, SMA-L	1
102	3-DXX0-6801-00-0S	DIODE	IMSA-6801-01Y901, ROHS	1
103	3-DZA3-0010-00-0S	ZENER	10V, SOD-323	17
104	3-DZA3-0012-00-0S	ZENER	12V, SOD-323	1

105	3-DZA3-0018-00-0S	ZENER	18V, MSOD-323	9
106	3-DZA3-05V6-00-0S	ZENER	5. 6V, SOD-323	19
107	3-F300-00A5-02-0S	FUSE	1206, 0. 5A	1
108	3-F300-0A75-03-0S	FUSE	1210, 0. 75A	8
109	3-J100-SM02-B0-30	SOCKET	SM02B-BHSS-1-TB	1
110	3-J103-0400-00-30	SOCKET	3PIN, 4mm(4000P03MT01)	1
111	3-J104-UFLR-00-00	SOCKET	RF-HEAD, U. FL-R-SMT (01)	1
112	3-JDR6-3061-00-30	SD socket	AXA2R63061	1
113	3-JEST-T100-00-10	Antenna Socket	ESTT-10	1
114	3-JZCA-MD96-00-00	0	SN-6104-AC, Cam-D96	1
115	3-KDVG-1103-01-SS	SWITCH	SPVG110301	1
116	3-KEEC-1103-8Y-I0	INCODER	EC11-038Y	2
117	3-KTTS-03MB-S0-SS	TACT SW	TS-03M-BS, 6X3. 5X5	1
118	3-L23X-01U8-K0-0S	CHIP INDUCTANCE	0603, 1. 8uH, $\pm 10\%$ (CMI06032R2)	4
119	3-L25X-0100-K0-0S	CHIP INDUCTANCE	0805, 10uH, $\pm 10\%$ , (CMI0805100)	1
120	3-L25X-01L1-K0-0S	CHIP INDUCTANCE	0805, 1. 1uH, $\pm 10\%$	4
121	3-L26X-02U2-K0-0S	CHIP INDUCTANCE	1206, 2. 2uH, $\pm 10\%$ , (CMI321609U2R2KT)	1
122	3-L27X-0470-K0-0S	CHIP INDUCTANCE	1210, 47uH, $\pm 10\%$ , (CMI322513J470KB)	3
123	3-L4S0-0101-CD-43	POWER INDUCTANCE	100uH, CD43	1
124	3-L4S0-0101-CD-54	POWER INDUCTANCE	100uH, CD54	8
125	3-L4S0-0150-H1-29	CHIP INDUCTANCE	15uH, CDH129	1
126	3-L4S0-0220-3B-16	POWER IND	CDH3B16, 22uH, 0. 4R, 0. 4A	1
127	3-L4S0-0220-H1-29	CHIP INDUCTANCE	22uH, CDH129	1
128	3-L4S0-02U2-3B-16	POWER INDUCTANCE	2. 2uH, CDH3B16	2
129	3-L4S0-0471-CD-54	POWER INDUCTANCE	470uH, CD54	2
130	3-L4S0-0471-CD-75	POWER INDUCTANCE	470uH, CD75	1
131	3-L7XX-0902-UI-0S	DC/DC TRANSFORMER	T-0902, UI9. 8	1
132	3-L7XX-1420-EE-0S	CMRR COIL	T-1420, EE5	1
133	3-L84X-0100-K0-0S	WIRE WIND IND.	10uH, CF2520,	1
134	3-L84X-0272-J0-0S	WIRE-WIND-IND	SN-6803/SN-6805-AC, 2. 7uH, $\pm 5\%$ , CF2520	1
135	3-L85X-0150-K0-0S	WIRE WIND IND.	0805, 15uH	4
136	3-L8SX-0100-K0-0S	WIRE WIND IND.	10uH, CF322522	7
137	3-L8SX-0101-K0-0S	WIRE WIND IND.	100uH, CF322522	11
138	3-L8SX-0150-K0-0S	WIRE WIND IND.	15uH, CF322522	7
139	3-L8SX-0470-K0-0S	WIRE WIND IND.	47uH, CF322522	2

140	3-LA24-102R-M0-0S	CHIP BEAD	0402, 1KOHM, $\pm 25\%$ , 0. 1R, 200MA	1
141	3-LA30-182R-00-1S	CHIP BEAD	0603, 1800 $\Omega$ , CBG160808U182T	8
142	3-LA30-222R-00-1S	CHIP BEAD	0603, 2200 $\Omega$ , CBG160808U222T	4
143	3-LA30-252R-00-1S	CHIP BEAD	0603, 2500 $\Omega$ , CBG160808U252T	4
144	3-LA30-601R-G0-0S	CHIP BEAD	0603, 600 $\Omega$ , (CBG0603U601MT)	86
145	3-LA30-601R-Y0-0S	CHIP BEAD	0603, 600 $\Omega$ , (CBY0603U601MT)	8
146	3-LA5X-026R-00-1S	CHIP BEAD	0805, 0. 5A, (2012-26R), CBG201209U260T	2
147	3-LA5X-601R-G0-0S	CHIP BEAD	0805, 600R, $\pm 25\%$ ,	1
148	3-LA6X-060R-00-0S	CHIP BEAD	1206, 60R, $\pm 25\%$ , (CBG1206 600)	13
149	3-M300-H400-00-I0	Buzzer	PKM13EPYH4000-A0	1
150	3-PHLD-0867-R1-00	TOUCH PANEL	6. 5寸 (HLD-0867-R1)	1
151	3-PTPW-065X-S1-00	TFT MONITOR	6. 5", PW065XS1, COG, (FOR CAR)	1
152	3-Q0BT-2907-0P-6S	IRAN	PNP, BT2907 (SOT-23)	2
153	3-Q0KR-A304-0P-6S	TRAN	PNP, KRA304, USM	8
154	3-Q0KR-C402-0N-6S	TRAN	NPN, KRC402, USM	2
155	3-Q2SA-1718-0P-6S	TRAN	PNP, 2SA1718, DPAK	1
156	3-Q2SB-1132-0P-6S	TRAN	PNP, 2SB1132, SOT-89	3
157	3-Q2SC-4375-0N-6S	TRAN	NPN, 2SC4375, SOT-89	1
158	3-QDTC-314T-0N-6S	TRANSISTOR	NPN, DTC314TK, VCE (sat)=40mV, at, IC/IB=50mA/2. 5mA	9
159	3-QKTA-1718-0P-6S	TRAN	PNP, KTA1718D, DPAK	1
160	3-QKTC-2020-0N-6S	TRAN	NPN, KTC2020D, DPAK	2
161	3-QKTD-1624-0N-6S	TRAN	NPN, KTD1624C, SOT-89	1
162	3-QMBT-3904-0N-6S	TRAN	NPN, MMBT3904, SOT-23	74
163	3-QMBT-3906-0P-6S	TRAN	MMBT3906, SOT-23, PNP	11
164	3-QSTA-1663-0P-6S	TRAN	PNP, STA1663, SOT-89,	1
165	3-RN21-D10R-J0-0S	CHIP NET RES	0402, 10RX4, $\pm 5\%$ , 1/16W	4
166	3-RN21-D27K-J0-0S	Chip net res	0402, 27K*4, $\pm 5\%$ , 1/16w	3
167	3-RN31-D033-J0-0S	CHIP NET RES	0603, 33 $\Omega$ X4, $\pm 5\%$ , 1/16W	3
168	3-RN31-D4K7-J0-0S	CHIP NET RES	0603, 4K7X4, $\pm 5\%$ , 1/16W	1
169	3-RS21-0000-J0-0S	CHIP RES	0402, 0 $\Omega$ $\pm 5\%$ , 1/16W	5
170	3-RS21-001K-F0-0S	CHIP RES	0402, 1K, $\pm 1\%$ , 1/16W	5
171	3-RS21-001M-J0-0S	CHIP RES	0402, 1M, $\pm 5\%$ , 1/16W	3
172	3-RS21-010K-F0-0S	CHIP RES	0402, 10K, $\pm 1\%$ , 1/16W	8
173	3-RS21-010R-J0-0S	CHIP RES	0402, 10 $\Omega$ , $\pm 5\%$ , 1/16W	11
174	3-RS21-013K-F0-0S	CHIP RES	0402, 13K, $\pm 1\%$ , 1/16W	2

175	3-RS21-015K-J0-0S	CHIP RES	0402, 15K, $\pm 5\%$ , 1/16W	10
176	3-RS21-01K2-F0-0S	CHIP RES	0402, 1. 2K, $\pm 1\%$ , 1/16W	2
177	3-RS21-01K5-F0-0S	CHIP RES	0402, 1. 5K, $\pm 1\%$ , 1/16W	4
178	3-RS21-020K-F0-0S	CHIP RES	0402, 20K, $\pm 1\%$ , 1/16W	1
179	3-RS21-022K-F0-0S	CHIP RES	0402, 22K, $\pm 1\%$ , 1/16W	2
180	3-RS21-022R-J0-0S	CHIP RES	0402, 22 $\Omega$ , $\pm 5\%$ , 1/16W	44
181	3-RS21-027K-F0-0S	CHIP RES	0402, 27K, $\pm 1\%$ , 1/16W	18
182	3-RS21-03K9-F0-0S	CHIP BES	0402, 3. 9K, $\pm 1\%$ , 1/16W	1
183	3-RS21-047K-F0-0S	CHIP RES	0402, 47K, $\pm 1\%$ , 1/16W	3
184	3-RS21-04K7-J0-0S	CHIP RES	0402, 4. 7K, $\pm 5\%$ , 1/16W	11
185	3-RS21-075R-F0-0S	CHIP NET RES	0402, 75R, $\pm 1\%$ , 1/16W	8
186	3-RS21-100K-F0-0S	CHIP RES	0402, 100K, $\pm 1\%$ , 1/16W	4
187	3-RS21-100R-J0-0S	CHIP RES	0402, 100 $\Omega$ , $\pm 5\%$ , 1/16W	53
188	3-RS21-150K-F0-0S	CHIP RES	0402, 150K, $\pm 1\%$ , 1/16W	4
189	3-RS21-240K-F0-0S	CHIP RES	0402, 240K, $\pm 1\%$ , 1/16W	1
190	3-RS21-470K-F0-0S	CHIP RES	0402, 470K, $\pm 1\%$ , 1/16W	1
191	3-RS31-0000-J0-0S	CHIP RES	0603, 0 $\Omega$ , $\pm 5\%$ , 1/16W	106
192	3-RS31-001K-F0-0S	CHIP RES	0603, 1K $\Omega$ , $\pm 1\%$ , 1/16W	8
193	3-RS31-001K-J0-0S	CHIP RES	0603, 1K $\Omega$ , $\pm 5\%$ , 1/16W	124
194	3-RS31-001M-J0-0S	CHIP RES	0603, 1M $\Omega$ , $\pm 5\%$ , 1/16W	4
195	3-RS31-002K-F0-0S	CHIP RES	0603, 2K $\Omega$ , $\pm 1\%$ , 1/16W	4
196	3-RS31-002K-J0-0S	CHIP RES	0603, 2K $\Omega$ , $\pm 5\%$ , 1/16W	10
197	3-RS31-003K-F0-0S	CHIP RES	0603, 3K $\Omega$ , $\pm 1\%$ , 1/16W	2
198	3-RS31-010K-F0-0S	CHIP RES	0603, 10K $\Omega$ , $\pm 1\%$ , 1/16W	23
199	3-RS31-010K-J0-0S	CHIP RES	0603, 10K $\Omega$ , $\pm 5\%$ , 1/16W	145
200	3-RS31-010R-J0-0S	CHIP RES	0603, 10 $\Omega$ , $\pm 5\%$ , 1/16W	2
201	3-RS31-011K-J0-0S	CHIP RES	0603, 11K $\Omega$ , $\pm 5\%$ , 1/16W	3
202	3-RS31-012K-J0-0S	CHIP RES	0603, 12K $\Omega$ , $\pm 5\%$ , 1/16W	1
203	3-RS31-015K-J0-0S	CHIP RES	0603, 15K $\Omega$ , $\pm 5\%$ , 1/16W	2
204	3-RS31-018K-J0-0S	CHIP RES	0603, 18K $\Omega$ , $\pm 5\%$ , 1/16W	2
205	3-RS31-01K5-F0-0S	CHIP RES	0603, 1K5, $\pm 1\%$ , 1/16W	4
206	3-RS31-01K8-F0-0S	CHIP RES	0603, 1K8, $\pm 1\%$ , 1/16W	1
207	3-RS31-020K-F0-0S	CHIP RES	0603, 20K $\Omega$ , $\pm 1\%$ , 1/16W	16
208	3-RS31-020K-J0-0S	CHIP RES	0603, 20K $\Omega$ , $\pm 5\%$ , 1/16W	26
209	3-RS31-022K-J0-0S	CHIP RES	0603, 22K $\Omega$ , $\pm 5\%$ , 1/16W	19

210	3-RS31-022R-J0-0S	CHIP RES	0603, 22 $\Omega$ , $\pm 5\%$ , 1/16W	5
211	3-RS31-024K-J0-0S	CHIP RES	0603, 24K, $\pm 5\%$ , 1/16W	1
212	3-RS31-027K-F0-0S	CHIP RES	0603, 27K $\Omega$ , $\pm 1\%$ , 1/16W	6
213	3-RS31-027K-J0-0S	CHIP RES	0603, 27K $\Omega$ , $\pm 5\%$ , 1/16W	3
214	3-RS31-02K2-J0-0S	CHIP RES	0603, 2K2, $\pm 5\%$ , 1/16W	5
215	3-RS31-02K4-J0-0S	CHIP RES	0603, 2K4, $\pm 5\%$ , 1/16W	6
216	3-RS31-030K-J0-0S	CHIP RES	0603, 30K $\Omega$ , $\pm 5\%$ , 1/16W	5
217	3-RS31-033K-J0-0S	CHIP RES	0603, 33K $\Omega$ , $\pm 5\%$ , 1/16W	11
218	3-RS31-033R-F0-0S	CHIP RES	0603, 33 $\Omega$ , $\pm 1\%$ , 1/16W	1
219	3-RS31-033R-J0-0S	CHIP RES	0603, 33 $\Omega$ , $\pm 5\%$ , 1/16W	15
220	3-RS31-036K-J0-0S	CHIP RES	0603, 36K $\Omega$ , $\pm 5\%$ , 1/16W	1
221	3-RS31-039K-F0-0S	CHIP RES	39K $\Omega$ , $\pm 1\%$ , 1/16W	3
222	3-RS31-039K-J0-0S	CHIP RES	0603, 39K $\Omega$ , $\pm 5\%$ , 1/16W	1
223	3-RS31-039R-J0-0S	CHIP RES	0603, 39 $\Omega$ , $\pm 5\%$ , 1/16W	5
224	3-RS31-03K3-J0-0S	CHIP RES	0603, 3K3, $\pm 5\%$ , 1/16W	1
225	3-RS31-03K9-F0-0S	CHIP RES	0603, 3K9, $\pm 1\%$ , 1/16W	2
226	3-RS31-03K9-J0-0S	CHIP RES	0603, 3K9, $\pm 5\%$ , 1/16W	6
227	3-RS31-047K-J0-0S	CHIP RES	0603, 47K $\Omega$ , $\pm 5\%$ , 1/16W	25
228	3-RS31-047R-J0-0S	CHIP RES	0603, 47 $\Omega$ , $\pm 5\%$ , 1/16W	6
229	3-RS31-04K3-J0-0S	CHIP RES	0603, 4K3, $\pm 5\%$ , 1/16W	1
230	3-RS31-04K7-J0-0S	CHIP RES	0603, 4K7, $\pm 5\%$ , 1/16W	68
231	3-RS31-04R3-F0-0S	CHIP RES	0603, 4.3 $\Omega$ , $\pm 1\%$ , 1/16W	2
232	3-RS31-051K-J0-0S	CHIP RES	0603, 51K $\Omega$ , $\pm 5\%$ , 1/16W	4
233	3-RS31-056K-J0-0S	CHIP RES	0603, 56K $\Omega$ , $\pm 5\%$ , 1/16W	1
234	3-RS31-056R-J0-0S	CHIP RES	0603, 56 $\Omega$ , $\pm 5\%$ , 1/16W	16
235	3-RS31-05K1-F0-0S	CHIP RES	0603, 5K1, $\pm 1\%$ , 1/16W	1
236	3-RS31-05K6-J0-0S	CHIP RES	0603, 5K6, $\pm 5\%$ , 1/16W	6
237	3-RS31-05M1-J0-0S	CHIP RES	0603, 5M1, $\pm 5\%$ , 1/16W	1
238	3-RS31-068K-F0-0S	CHIP RES	0603, 68K $\Omega$ , $\pm 1\%$ , 1/16W	1
239	3-RS31-06K2-J0-0S	CHIP RES	0603, 6K2, $\pm 5\%$ , 1/16W	2
240	3-RS31-06K8-J0-0S	CHIP RES	0603, 6K8, $\pm 5\%$ , 1/16W	3
241	3-RS31-075K-J0-0S	CHIP RES	0603, 75K $\Omega$ , $\pm 5\%$ , 1/16W	1
242	3-RS31-075R-F0-0S	CHIP RES	0603, 75 $\Omega$ , $\pm 1\%$ , 1/16W	10
243	3-RS31-075R-J0-0S	CHIP RES	0603, 75 $\Omega$ , $\pm 5\%$ , 1/16W	30
244	3-RS31-08K2-F0-0S	CHIP RES	0603, 8K2, $\pm 1\%$ , 1/16W	1

245	3-RS31-08K2-J0-0S	CHIP RES	0603, 8K2, $\pm 5\%$ , 1/16W	1
246	3-RS31-091R-J0-0S	CHIP RES	0603, 91 $\Omega$ , $\pm 5\%$ , 1/16W	2
247	3-RS31-100K-F0-0S	CHIP RES	0603, 100K $\Omega$ , $\pm 1\%$ , 1/16W	2
248	3-RS31-100K-J0-0S	CHIP RES	0603, 100K $\Omega$ , $\pm 5\%$ , 1/16W	38
249	3-RS31-100R-J0-0S	CHIP RES	0603, 100 $\Omega$ , $\pm 5\%$ , 1/16W	39
250	3-RS31-120R-F0-0S	CHIP RES	0603, 120 $\Omega$ , $\pm 1\%$ , 1/16W	1
251	3-RS31-15K4-F0-0S	CHIP RES	0603, 15. 4K $\Omega$ , $\pm 1\%$ , 1/16W	1
252	3-RS31-180K-J0-0S	CHIP RES	0603, 180K $\Omega$ , $\pm 5\%$ , 1/16W	4
253	3-RS31-200K-F0-0S	CHIP RES	0603, 200K $\Omega$ , $\pm 1\%$ , 1/16W	1
254	3-RS31-220K-J0-0S	CHIP RES	0603, 220K $\Omega$ , $\pm 5\%$ , 1/16W	4
255	3-RS31-220R-F0-0S	CHIP RES	0603, 220 $\Omega$ , $\pm 1\%$ , 1/16W	2
256	3-RS31-220R-J0-0S	CHIP RES	0603, 220 $\Omega$ , $\pm 5\%$ , 1/16W	14
257	3-RS31-300K-J0-0S	CHIP RES	0603, 300K $\Omega$ , $\pm 5\%$ , 1/16W	7
258	3-RS31-300R-J0-0S	CHIP RES	0603, 300 $\Omega$ , $\pm 5\%$ , 1/16W	8
259	3-RS31-330K-J0-0S	CHIP RES	0603, 330K $\Omega$ , $\pm 5\%$ , 1/16W	2
260	3-RS31-330R-J0-0S	CHIP RES	0603, 330 $\Omega$ , $\pm 5\%$ , 1/16W	4
261	3-RS31-392R-F0-0S	CHIP RES	0603, 392 $\Omega$ , $\pm 1\%$ , 1/16W	1
262	3-RS31-470R-F0-0S	CHIP RES	0603, 470 $\Omega$ , $\pm 1\%$ , 1/16W	2
263	3-RS31-470R-J0-0S	CHIP RES	0603, 470 $\Omega$ , $\pm 5\%$ , 1/16W	6
264	3-RS31-750R-J0-0S	CHIP RES	0603, 750 $\Omega$ , $\pm 5\%$ , 1/16W	11
265	3-RS52-0000-J0-0S	CHIP REC	0805, 0 $\Omega$ , $\pm 5\%$ , 1/8W	3
266	3-RS52-001K-J0-0S	CHIP RES	0805, 1K $\Omega$ , $\pm 5\%$ , 1/10W	2
267	3-RS52-001R-J0-0S	CHIP RES	0805, 1 $\Omega$ , $\pm 5\%$ , 1/10W	6
268	3-RS52-010R-J0-0S	CHIP RES	0805, 10 $\Omega$ , $\pm 5\%$ , 1/10W	1
269	3-RS63-0000-J0-0S	CHIP RES	1206, 0 $\Omega$ , $\pm 5\%$ , 1/8W	11
270	3-RS63-001K-J0-0S	CHIP RES	1206, 1K $\Omega$ , $\pm 5\%$ , 1/8W	8
271	3-RS63-010K-J0-0S	CHIP RES	1206, 10K $\Omega$ , $\pm 5\%$ , 1/8W	1
272	3-RS63-010R-J0-0S	CHIP RES	1206, 10 $\Omega$ , $\pm 5\%$ , 1/8W	2
273	3-RS63-039K-J0-0S	CHIP RES	1206, 39K $\Omega$ , $\pm 5\%$ , 1/2W	2
274	3-RS63-047K-J0-0S	CHIP RES	1206, 47K, $\pm 5\%$ , 1/8W	1
275	3-RS63-04K7-J0-0S	CHIP RES	1206, 4K7, $\pm 5\%$ , 1/8W	1
276	3-RS63-04R7-J0-0S	CHIP RES	1206, 4. 7 $\Omega$ , $\pm 5\%$ , 1/8W	6
277	3-RS63-100K-F0-0S	CHIP RES	1206, 100K $\Omega$ , $\pm 1\%$ , 1/8W	1
278	3-RS63-100R-J0-0S	CHIP RES	1206, 100 $\Omega$ , $\pm 5\%$ , 1/8W	6
279	3-RS63-220R-J0-0S	Chip-Res	SD-9233-JV, 1206, 220 $\Omega$ , 1/8W, $\pm 5\%$	1



280	3-RS63-470R-J0-0S	CHIP RES	1206, 470 $\Omega$ , $\pm 5\%$ , 1/8W	3
281	3-RS95-0000-J0-0S	CHIP RES	2010, 0 $\Omega$ , $\pm 5\%$ , 1/2W	2
282	3-U002-4C02-AF-9S	EEPROM	24C02AFW, SOP8	0
283	3-U00D-5954-00-XS	DRIVER	SILICROE D5954	1
284	3-U00D-6849-00-XS	DRIVER	SILICROE D6849	1
285	3-U078-D050-00-0S	REG	78D05, TO-252	1
286	3-U0AD-8092-00-9S	AMPLIFIER	AD8092, SOP8	3
287	3-U0AU-6336-00-8S	USB2. 0-TRANSMISSION-C	AVN, AU6336-MEF, 24PIN, QFN	1
288	3-U0BA-3121-F0-9S	INSULATE OP	BA3121F, SOP8	4
289	3-U0BA-6289-FE-9S	IC	BA6289F-E2 SOP-8	1
290	3-U0BA-7071-00-9S	SYNC SEPARATE	BA7071F, SOP8	2
291	3-U0BA-7603-F0-9S	VIDEO SW	BA7603F-E2, SOP16A	1
292	3-U0BH-7240-AK-XS	VIDEO ENCODER	BH7240AKV, VQFP48	1
293	3-U0BU-4S81-00-0S	Y-GATE	BU4S81/G2-TR, SMP5	2
294	3-U0BU-9451-KV-XS	IPOD AUTHENTICATION C	CES-8111B-D, BU9451KV, VQFD64	1
295	3-UOCS-4344-CZ-XS	IC	CS4344-CZZ, TSSOP10	1
296	3-UOFM-24CL-04-XS	FRAM	FM24CL04	1
297	3-UOLD-1117-18-XS	Regulator	LD1117, 1. 8V, TO-252	1
298	3-UOLD-1117-33-0S	REGULATOR	LD1117, 3. 3V, SOT-223	2
299	3-UOLD-1117-33-XS	REG	LD1117, 3. 3V, TO-252	1
300	3-UOLP-2950-00-9S	IC	LP2950, 5. 0V, SOP-8	1
301	3-UOMP-1015-00-BS	DC/AC REG	MP1015, TSSOP20	1
302	3-UOMP-4461-00-XS	DC/DC REG	MP4461-3. 5A, 4MHZ, 36V STEP-DOWN CONVERTER, 3*3, QFN10	1
303	3-UORT-9193-15-DS	LDO	CES-811B-D, RT9193-15PB, SOT-23-5	1
304	3-U0SN-74LV-39-XS	IC	SN74LVC1G139DCU	1
305	3-U0SN-74LV-86-XS	IC	74LVC1G86DCKR	1
306	3-U0TB-1318-00-80	VIDED DSP	TB1318, LQFP64	1
307	3-U0TL-431A-00-0S	BASE SOURCE	TL431/A, SOT-23	5
308	3-U0WM-8501-00-XS	DAC	CES-811B-D, WM8501, 14PIN, SOIC	3
309	3-U0WM-8522-00-AS	IC	WM8522, SSOP28	1
310	3-U0XC-6219-22-XS	IC	XC6219B322MR	1
311	3-U0XC-6219-B1-XS	IC	XC6219B132MR, SOT23-5	1
312	3-U0XC-6401-37-0S	DUAL LDO	XC6401FF37MR, dual, outpout-3V, SOT-26W	1
313	3-U4HC-4052-PW-BS	ELEC SW	74HC4052PW, TSSOP16	3
314	3-U4HC-4053-PW-BS	ELEC SW	74HC4053PW, TSSOP16	3

315	3-U4HC-4094-PW-BS	SHIFT REG	74HC4094PW, TSSOP16	3
316	3-U57V-6416-20-RS	SDRAM	W9864G6GH-6, 环保	1
317	3-UAIC-1896-00-X0	DC-DC	CES-8110B-CL. AIC1896, SOT-23-6	1
318	3-UAT2-4C16-00-9S	EEPROM	AT24C16, SOP8	1
319	3-UF26-28E0-10-80	XM-Digital-Transceiver	SN-6104-AC, Qfp48pin, Xmdt-rev4a, F2628e-01	1
320	3-UFMS-6501-00-AS	VIDEO SWITCH MATRIX	10. 07*7. 5M, FMS6501, SSOP028	1
321	3-UFST-3257-00-BS	ELEC SW	FST3257, TSSOP	4
322	3-UFSU-SB30-00-XS	USB 2.0 SWITCH	CNE-8212, FSUSB30, 10PIN, MSOP, SMT	3
323	3-UIMP-809S-EU-XS	IC	IMP809SEUR-T, SOT23	1
324	3-UK4S-5616-32-9S	SDRAM	K4S561632C-TC, 256MB, E-DIE, TSOP54	4
325	3-UK9F-1G08-0B-9S	FLASH	K9F1G08U0B-PCB0	1
326	3-ULMV-358I-DR-9S	IC	LMV358IDR SOP-8	1
327	3-UMFI-2162-00-0S	AUTHENTICATION CHIP	SN-6104-AC, CLASS4, IPOD/IPHONE, W/USB AUDIO, 2.0B MFI34IS2	1
328	3-UMTV-018N-24-9S	OSD IC	MTV018N24, SOP24	1
329	3-UNJM-2107-00-9S	OP	NJM2107F, DMP-8	1
330	3-UNJM-2792-00-AS	IC	NJM2792, SSOP20	2
331	3-UNJM-3414-00-9S	DUAL OP	NJM3414AM, SOP8	1
332	3-UPVI-1004-00-80	TIMING CONTROL	PVI-1004D, QFP64	1
333	3-URPM-6938-00-20	IR RECEIVER		1
334	3-US3C-2440-A0-XS	SOC CPU	S3C2440A, BGA, ARM9	1
335	3-USDI-N2C2-00-XS	INAND	SDIN2C2-2G, 12*16*1. 2mm	1
336	3-USDI-N2C2-4G-XS	INAND	SN-6605-Z, SDIN2C2-4G, 12*16*1. 2mm	0
337	3-USE8-1117-33-DS	REG	SE81117, 3. 3V, SOT223	2
338	3-USST-39VF-16-0S	FLASH	SST39VF1601-70-4C-EK, TSOP48	1
339	3-USTM-8AF5-CY-XS	MCU	STM8AF51AATCY	1
340	3-UTDA-7419-00-XS	ASP IC	TDA7419, SO-28, ST	1
341	3-UTDA-7560-00-70	POWER AMP	TDA7560,	1
342	3-UZR3-6966-U0-CS	SINGLE CHIP	ZR36966U, LQFP208	1
343	3-VR23-1030-01-0S	VR	10K—SMT (EVM3Y (E) SX50B14)	1
344	3-WF60-0080-20-R5	FFC WIRE	20PIN, 0. 5mm, L=100mm (T0 KEY), A型	2
345	3-XQ01-14M3-18-3S	Crystal	14. 31818MHZ, PCB decal=S5032, -30℃+90℃, ±15PPM, CC=15PF	1
346	3-XQ05-004M-43-3S	CRYSTAL	4. 433619MHz, ±15ppm, -30℃+90℃, CL=20p, HC-49SMT	1
347	3-XQ05-008M-00-3S	CRYSTAL	8MHz, ±15ppm, -30℃+90℃, CL=20p, HC-49SMT	1
348	3-XQ05-012M-00-4S	CRYSTAL	12MHz, ±20ppm, -20℃+70℃, CL=20p, HC-49SMT	1
349	3-XQ0X-24M5-76-6S	CRVSTAL	CES-811B-D, 24. 576MHz, FX0-31F, -20℃+70℃, ±50ppM	1

350	3-XQ0X-32K7-68-4S	CRYSTAL	32.768KHZ, 12PF, 7.0*1.5*1.4, MC-146	1
351	3-XQ0X-33M8-68-6S	CRVSTAL	CES-8111B-D, 33.8688 MHz, FX0-31F, $\pm 50$ PPM, -20℃+70℃	1
352	3-Z2TM-HSS0-01-00	HD-RADIO MODEL	LG, TMHS-S001T	1
353	3-Z800-0LEA-5S-00	GPS MODEL	LEA-5S	1
354	C-5170-000D-00-00			1