

		BOM版本		审核	射频
客户代号		PCB版本	E890_V2.2	签名	
物料编码	物料型号	物料描述	使用位置	单板数量	生产厂家
1100001	MCR01MZPJ000 (ROHM) //CR02T10NJ0R (SEI) //RC0402JR-070RL (Yageo)	RES, 0R±5%, 1/16W, 0402	R201, R301, R316, R317, R401, R409, R410, R411, R412, R508, R610, R613, LCR101, LCR104	14	高登路 //赛贝 //汇川 //国矩 //华清
1120004	MCR03EZPJ000 (ROHM) //RR0603L000JT	RES, 0R±5%, 1/10W, 0603	R620, R105	2	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1140004	MCR10EZHFLR200 (ROHM) //CR05T05NFOR20 (SEI) //RR0805L0R2FT	RES, 0.2R±1%, 1/8W, 0805	R501	1	高登路 //赛贝 //汇川 //国矩 //振华云科
1100032	MCR01MZPJ100 (ROHM) //CR02T10NJ10R //RC0402JR-0710RL //RR0402L100JT	RES, 10R±5%, 1/16W, 0402	R108, R416, R417, R418, R504	5	同上
1120002	MCR03MZPJ100 (ROHM) //CR03T05NJ10R //RC0603JR-0710RL //RR0603L101JT	RES, 10R±5%, 1/10W, 0603	R415	1	同上
1100027	MCR01MZPJ120 (ROHM) //CR02T10NJ12R //RC0402JR-0712RL //RR0402L120JT	RES, 12R±5%, 1/16W, 0402	R611, R612	2	同上

1100034	MCR01MZPJ240 (ROHM) //CR02T10NJ24R //RC0402JR-0724RL //RR0402L240JT	RES, 24R $\pm$ 5%, 1/16W, 0402	R621, R622	2	同上
1100029	MCR01MZPJ221 (ROHM) //CR02T10NJ220R //RC0402JR-07220RL //RR0402L221JT	RES, 220R $\pm$ 5%, 1/16W, 0402	R623, R627	2	同上
1100012	MCR01MZPJ102 (ROHM) //CR02T10NJ1K //RC0402JR-071KL //RR0402L102JT	RES, 1K $\pm$ 5%, 1/16W, 0402	R601, R605, R624, R628, R630	5	同上
1100014	MCR01MZPJ152 (ROHM) //CR02T10NJ1K5 //RC0402JR-071K5L //RR0402L152JT	RES, 1.5K $\pm$ 5%, 1/16W, 0402	R602, R606, R615, R629	4	同上
1100035	MCR01MZPJ392 (ROHM) //CR02T10NJ3K9 //RC0402JR-073K9L //RR0402L392JT	RES, 3.9K $\pm$ 5%, 1/16W, 0402	R518	1	同上
1100018	MCR01MZPJ472 (ROHM) //CR02T10NJ4K7 //RC0402JR-074K7L //RR0402L472JT	RES, 4.7K $\pm$ 5%, 1/16W, 0402	R402, R403	2	同上
1100019	MCR01MZPJ103 (ROHM) //CR02T10NJ10K //RC0402JR-0710KL //RR0402L103JT	RES, 10K $\pm$ 5%, 1/16W, 0402	R103, R607	2	同上
1100040	MCR01MZPJ203 (ROHM) //CR02T10NJ20K //RC0402JR-0720KL //RR0402L203JT	RES, 20K $\pm$ 5%, 1/16W, 0402	R104, R604, R609	3	同上

1100038	MCR01MZPF243 (ROHM) //MCR01MZPF2402 (ROHM) //CR02T10NF24K //RC0402FR-0724KL //RR0402L243FT	RES, 24K±1%, 1/16W, 0402	R535	1	同上
1100043	MCR01MZPJ473 (ROHM) //CR02T10NJ47K //RC0402JR-0747KL //RR0402L473JT	RES, 47K±5%, 1/16W, 0402	R603, R608	2	同上
1100022	MCR01MZPF1003 (ROHM) //CR02T10NF100K //RC0402FR-07100KL //RR0402L104FT	RES, 100K±1%, 1/16W, 0402	R524, R526, R533	3	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1100023	MCR01MZPJ104 (ROHM) //CR02T10NJ100K //RC0402JR-07100KL //RR0402L104JT	RES, 100K±5%, 1/16W, 0402	R614, R616, R617	3	同上
1100075	MCR01MZPJ204 (ROHM) //CR02T10NJ200K //RC0402JR-07200KL //RR0402L204JT	RES, 200K±5%, 1/16W, 0402	R207	1	同上
1300010	SFI0402-180E100NP //ICVL0518100Y500 //HL0402-180E100NP-LF //MLVG0402100NV18BP //VSL1005U18NR	18VDC, 10pF, 0402	V301, V302, V303, V304, V305, V306, V501, V603, V604, V605, V606, V706, V707, V708, V709	15	菲阳 //ICT 上海代表 处 //Jestek //信邦 //汇川
1300014	PESD5V0S1BL //ESD5B5.0ST1G //uClamp0511P	TVS, 双向0402TVS, 5V, 35pF	V601, V602, V607, V608	4	安富丽 //新晔 //金龙

2100001	UMK105CG0R5CW-F (TaiyoYuden) //C1005C0G1H0R5CT (TDK) //GRM1555C1H0R5CZ01D (MURATA)	CAP, 0. 5PF $\pm$ 0. 25PF, 50V	C118	1	火炬 //村田 //盈亚 //瑞瑜 //华清
2100053	UMK105CK010CW- F (TaiyoYuden) //C1005C0G1H010CT (TDK) //GRM1555C1H010CZ01D (MURATA) //CM05CG1R0C50AH //CL05C010CB5NNN //CC0402CRNP09BN1R0	CAP, 1pF $\pm$ 0. 25pF, 50V, 0402	C113	1	火炬 //村田 //盈亚 //瑞瑜 //华清
2100025	UMK105CK1R8CW-F (TaiyoYuden) //C1005C0G1H1R8CT (TDK) //GRM1555C1H1R8CZ01D (MURATA) //CM05CG1R8C50AH	CAP, 1. 8pF $\pm$ 0. 25pF, 50V, 0402	C116, C117	2	同上
2100002	UMK105CG070DW-F (TaiyoYuden) //C1005C0G1H070DT (TDK) //GRM1555C1H7R0DZ01D (MURATA) //CM05CG7R0D50AH	CAP, 7pF $\pm$ 0. 5pF, 50V, 0402	C133, C134	2	火炬 //村田 //盈亚 //瑞瑜 //华清
2100049	UMK105CG150JW-F (TaiyoYuden) //C1005C0G1H150JT ( TDK ) //GRM1555C1H150JZ01D (MURATA) //CM05CG150J50AH //CL05C150JB5NNN	CAP, 15pF $\pm$ 5%, 50V, 0402	C112	1	火炬 //村田 //盈亚 //瑞瑜
2100005	UMK105CG180JW-F (TaiyoYuden) //C1005C0G1H180JT (TDK) //GRM1555C1H180JZ01D (MURATA) //CM05CG180J50AT	CAP, 18pF $\pm$ 5%, 50V, 0402	C127, C129	2	火炬 //村田 //盈亚 //瑞瑜 //华清
2100006	UMK105CH220JW-F (TaiyoYuden) //C1005C0G1H220JT (TDK) //GRM1555C1H220JZ01D (MURATA) //CM05CG220J50AH	CAP, 22pF $\pm$ 5%, 50V, 0402	C209, C210	2	火炬 //村田 //盈亚 //瑞瑜 //华清

2100008	UMK105CG330JW-F(TaiyoYuden) //C1005C0G1H330JT(TDK) //GRM1555C1H330JZ01D(MURATA) //CM05CG330J50AH //CL05C330JB5NNN //CC0402JRNPO9BN330	CAP, 33pF±5%, 50V, 0402	C148, C411, C509, C601, C608, C621, C622, C640, C641, C645, C646, C702, C706, C136	14	火炬 //村田 //盈亚 //瑞瑜 //华清
2100009	UMK105CH470JW-F(TaiyoYuden) //C1005C0G1H470JT(TDK) //GRM1555C1H470JZ01D(MURATA) //CM05CG470J50AH //CL05C470JB5NNN //CC0402JRNPO9BN470	CAP, 47pF±5%, 50V, 0402	C402, C611, C612, C618, C619	5	火炬 //村田 //盈亚 //瑞瑜 //华清
2100050	UMK105CG101JW-F(TaiyoYuden) //C1005C0G1H101JT(TDK) //GRM1555C1H101JD01D(MURATA) //CM05CG101J50AH //CL05C101JB5NNN //CC0402JRNPO9BN101	CAP, 100pF±5%, 50V, 0402	C103, C605, C620, C633, C643	5	火炬 //村田 //盈亚 //瑞瑜 //华清
2100030	UMK105CH221JW-F(TaiyoYuden) //C1005C0G1H221JT(TDK) //GRM1555C1H221JZ01D(MURATA) //CM05X7R221K50AH	CAP, 220pF±5%, 50V, 0402	C109	1	火炬 //村田 //盈亚 //瑞瑜 //华清
2100016	UMK105BJ102KV-F(TaiyoYuden) //C1005X7R1H102K(TDK) //GRM155R71H102KA01D(MURATA) //CM05X7R102K50AH	CAP, 1nF±10%, 50V, 0402	C104, C132, C142, C144, C211, C213, C214, C215, C638, C642, C644	11	火炬 //村田 //盈亚 //瑞瑜 //华清
2100017	EMK105BJ103KV-F(TaiyoYuden) //C1005X7R1C103KT(TDK) //GRM155R71C103KA01D(MURATA) //CM05X7R103K16AH	CAP, 10nF±10%, 16V, 0402	C120, C135	2	火炬 //村田 //盈亚 //瑞瑜 //华清

2100068	LMK105BJ473KV-F(Taiyoyuden) //C1005X7R1C473KT(TDK) //GRM155R71A473KA01E(MURATA) //CM05X5R473K10AH	CAP, 47nF±10%, 10V, 0402	C212	1	火炬 //村田 //盈亚 //瑞瑜 //华清
2100020	LMK105BJ104KV-F(TaiyoYuden) //C1005X5R1A104KT(TDK) //GRM155R61A104KA01D(MURATA) //CM05X5R104K10AT(KYOCERA)	CAP, 100nF±10%, 10V, 0402	C110, C119, C121, C122, C126, C128, C140, C146, C201, C202, C203, C204, C205, C206, C207, C208, C301, C302, C401, C404, C406, C408, C412, C414, C415, C501, C502, C504, C511, C521, C522, C524, C525, C603, C606, C607, C614, C624, C648, C649, C701, C704, C705	43	火炬 //村田 //盈亚 //瑞瑜 //华清
2100043	JMK105BJ105KV-T(TaiyoYuden) //C1005X5R0J105KT(TDK) //GRM155R60J105KE19D(MURATA) //CM05X5R105K06AT(KYOCERA) //CM05X5R105K06AH	CAP, 1uF±10%, 6. 3V, 0402	C125, C130, C131, C145, C147, C410, C518, C609, C617	9	火炬 //村田 //盈亚 //瑞瑜 //华清
2120022	JMK107BJ225KV-T(TaiyoYuden) //C1608X5R1A225KT(TDK) //C1608X5R0J225KT(TDK) //GRM188R60J225KE01D(MURATA)	CAP, 2. 2uF±10%, 6. 3V, 0603	C312, C403, C505, C510, C512, C513, C514, C517, C519, C520, C610, C615	12	火炬 //村田 //盈亚 //瑞瑜 //华清
2100061	JMK107BJ475KV-T(TaiyoYuden) //C1608X5R0J475KT(TDK) //GRM188R60J475KE19D(MURATA)	CAP, 4. 7uF±10%, 6. 3V, 0603	C107, C111, C143, C405, C407, C409, C413, C416, C506, C507, C508, C515, C516, C604, C623, C625, C626, C632, C636, C639, C703	21	火炬 //村田 //盈亚 //瑞瑜 //华清
2300008	F930J107MAA //572D107X06R3A2T //TLJA107M006R0500 //TCTAL0J107M8R	贴片钽电容, 100uF± 10%, 6. 3V, 1206	C114, C503, C535	3	华清//尼吉康电 子//堃昶 //AVX//高登陆

3100009	HK1005 1N5S-T(TaiyoYuden) //CI-B1005-15NSJT(CTC) //MLK1005S1N5S (TDK) //ELJRF1N5DFB	IND, 1. 5nH±0. 3nH, 300mA, 0402	C124	1	同上
3100017	CI-B1005-22NSJT(CTC) //MLK1005S2N2S(TDK) //HK10052N2S-T (TaiyoYuden)	INT, 2. 2nH±0. 3NH, 160mΩ, 300mA	L100, L103	2	佳邦 //倍能 //汇川 //DARFON //火炬 //华清 //麦捷
3100016	HK10054N7S-T(TAIYO YUDEN) //CI-B1005-47NSJT(CTC) //MLK1005S4N7S(TDK)	IND, 4. 7nH±0. 3nH, 300mA, 0402	L110	1	尼吉康电子//瑩昶
3100023	HK1005 5N6S-T(TaiyoYuden) //CI-B1005-56NSJT(CTC) //MLK1005S5N6D ( TDK ) //HI10055N6ST1 //MGCI1005T5N6ST	IND, 5. 6nH±0. 3nH, 300mA, 0402	LCR102, L106	2	佳邦 //倍能 //汇川 //DARFON //麦捷
3100019	HK1005 10NJ-T(TaiyoYuden) //CI-B1005-100JJT(CTC) //MLK1005S10NJ( TDK ) //HI100510NJT1S //MGCI1005T10NJT	IND, 10nH±5%, 250mA, 0402	L104	1	佳邦 //倍能 //汇川 //DARFON //麦捷
3100004	HK100515NJ-T (TaiyoYuden) //CI-B1005-150JJT(CTC) //MLK1005S15NJ(TDK) //ELJRF15NJFB //MGCI1005T15NJT	IND, 15nH±5%, 200mA, 0402	L109	1	佳邦 //倍能 //汇川 //DARFON //火炬 //华清 //麦捷

3100010	HK100527NJ-T (TaiyoYuden) //CI-B1005-270JTT (CTC) //MLK1005S27NJ (TDK) //ELJRF27NJFB //MGCI1005T27NJT	IND, 27nH±5%, 200mA, 0402	L107	1	佳邦 //倍能 //汇川 //DARFON //火炬 //华清 //麦捷
3100006	HK100539NJ-T (TaiyoYuden) //CI-B1005-390JTT (CTC) //MLK1005S39NJ (TDK) //HI100539NJT1S //MGCI1005T39NJT	IND, 39nH±5%, 150mA, 0402	L105	1	佳邦 //倍能 //汇川 //DARFON //麦捷
3120001	MLF1608A1R0KT (TDK)	IND, 1uH±5%, 0603	L201	1	TDK
3120002	MLF1608E100KT (TDK)	IND, 10uH±5%, 0603	L501, L610, L611, L612, L613	5	TDK
3300002	BLM15BB750SN1D //MGSB1005Q750T-LF //MCB1005S750FBP	Bead, 75R, 100MHz, 0402	L108, L601, L602, L603, L604, L605, L606, L607, L608, R106, R107, R109	12	威雅利 //麦捷 //信邦
1100009	MCR01MZPJ121 (ROHM) //CR02T10NJ120R //RC0402JR-07120RL //RR0402L121JT	RES, 120R±5%, 1/16W, 0402	R702, R703, R705, R706, R708, R709, R711, R712	8	同上
1100020	MCR01MZPJ331 (ROHM) //CR02T10NJ330R //RC0402JR-07330RL //RR0402L331JT	RES, 330R±5%, 1/16W, 0402	R701, R704, R707, R710	4	同上
<b>Dual Battery</b>					
1100032	MCR01MZPJ100 (ROHM) //CR02T10NJ10R //RC0402JR-0710RL //RR0402L100JT	RES, 10R±5%, 1/16W, 0402	R512, R517, R522, R530, R531, R536	6	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科



1100019	MCR01MZPJ103 (ROHM) //CR02T10NJ10K //RC0402JR-0710KL //RR0402L103JT	RES, 10K±5%, 1/16W, 0402	R523, R540	2	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1100043	MCR01MZPJ473 (ROHM) //CR02T10NJ47K //RC0402JR-0747KL //RR0402L473JT	RES, 47K±5%, 1/16W, 0402	R529	1	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1100022	MCR01MZPF1003 (ROHM) //CR02T10NF100K //RC0402FR-07100KL //RR0402L104FT	RES, 100K±1%, 1/16W, 0402	R525, R534	2	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1100023	MCR01MZPJ104 (ROHM) //CR02T10NJ100K //RC0402JR-07100KL //RR0402L104JT	RES, 100K±5%, 1/16W, 0402	R506, R510, R513, R519, R521, R527, R528, R538	8	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1100079	MCR01MZPJ274 (ROHM) //CR02T10NJ270K //RC0402JR-07270KL //RR0402L274JT	RES, 270K±5%, 1/16W, 0402	R532	1	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
2100009	UMK105CH470JW-F (TaiyoYuden) //C1005C0G1H470JT (TDK) //GRM1555C1H470JZ01D (MURATA) //CM05CG470J50AH //CL05C470JB5NNN //CC0402JRNPO9BN470	CAP, 47pF±5%, 50V, 0402	C530, C537	2	火炬 //村田 //盈亚 //瑞瑜 //华清

2100017	EMK105BJ103KV-F(TaiyoYuden) //C1005X7R1C103KT(TDK) //GRM155R71C103KA01D(MURATA) //CM05X7R103K16AH //CL05B103K05NNN //CC0402KRX7R9BB103	CAP, 10nF $\pm$ 10%, 16V, 0402	C533, C534	2	火炬 //村田 //盈亚 //瑞瑜 //华清
2100020	LMK105BJ104KV-F(TaiyoYuden) //C1005X5R1A104KT(TDK) //GRM155R61A104KA01D(MURATA) //CM05X5R104K10AT(KYOCERA) //CL05B104KP5NNN //CC0402KRX7R9BB104	CAP, 100nF $\pm$ 10%, 10V, 0402	C531	1	火炬 //村田 //盈亚 //瑞瑜 //华清
2100043	JMK105BJ105KV-T(TaiyoYuden) //C1005X5R0J105KT(TDK) //GRM155R60J105KE19D(MURATA) //CM05X5R105K06AT(KYOCERA) //CM05X5R105K06AH //CL05A105KQ5NNN //ECJ0EB0J105K	CAP, 1uF $\pm$ 10%, 6. 3V, 0402	C523, C526	2	火炬 //村田 //盈亚 //瑞瑜 //华清
2120022	JMK107BJ225KV-T(TaiyoYuden) //C1608X5R1A225KT(TDK) //C1608X5R0J225KT(TDK) //GRM188R60J225KE01D(MURATA) //CM105X7R225K06AT //ECJ1VB0J225K	CAP, 2. 2uF $\pm$ 10%, 6. 3V, 0603	C532	1	火炬 //村田 //盈亚 //瑞瑜 //华清
2100061	JMK107BJ475KV-T(TaiyoYuden) //C1608X5R0J475KT(TDK) //GRM188R60J475KE19D(MURATA) //ECJ1VB0J475K	CAP, 4. 7uF $\pm$ 10%, 6. 3V, 0603	C529, C536	2	火炬 //村田 //盈亚 //瑞瑜 //华清
2300008	F930J107MAA //572D107X06R3A2T //TLJA107M006R0500 //TCTALOJ107M8R	贴片钽电容, 100uF $\pm$ 10%, 6. 3V, 1206	C106, C527, C528	3	华清//尼吉康电 子//堃昶 //AVX//高登陆

## Remote Control

1100073	MCR01MZPJ2R2 //CR02T10NJ2R2 //RC0402JR-072R2L //RR0402L2R2JT	RES, 2. 2R $\pm$ 5%, 1/16W, 0402	R303	1	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1100018	MCR01MZPJ472 (ROHM) //CR02T10NJ4K7 //RC0402JR-074K7L //RR0402L472JT	RES, 4. 7K $\pm$ 5%, 1/16W, 0402	R306, R310	2	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1100038	MCR01MZPF243 (ROHM) //MCR01MZPF2402 (ROHM) //CR02T10NF24K //RC0402FR-0724KL //RR0402L243FT	RES, 24K $\pm$ 1%, 1/16W, 0402	R314	1	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1100019	MCR01MZPJ103 (ROHM) //CR02T10NJ10K //RC0402JR-0710KL //RR0402L103JT	RES, 10K $\pm$ 5%, 1/16W, 0402	R304, R311	2	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科
1100023	MCR01MZPJ104 (ROHM) //CR02T10NJ100K //RC0402JR-07100KL //RR0402L104JT	RES, 100K $\pm$ 5%, 1/16W, 0402	R307, R312, R313	3	高登路 //赛贝 //汇川 //国矩 //华清 //振华云科

2100014	UMK105BJ471KV-F (TaiyoYuden) //C1005X7R1H471KT (TDK) //GRM155R71H471KA01D (MURATA) //CM05X7R471K50AH //CL05C471KB5NNN //CC0402JRNPO9BN471	CAP, 470pF $\pm$ 10%, 50V, 0402	C305	1	火炬 //村田 //盈亚 //瑞瑜 //华清
2100043	JMK105BJ105KV-T (TaiyoYuden) //C1005X5R0J105KT (TDK) //GRM155R60J105KE19D (MURATA) //CM05X5R105K06AT (KYOCERA) //CM05X5R105K06AH //CL05A105KQ5NNN //ECJ0EB0J105K	CAP, 1uF $\pm$ 10%, 6.3V, 0402	C304	1	火炬 //村田 //盈亚 //瑞瑜 //华清
For 900/1800(双频)					
3100026	HK1005 3N3S-T (TaiyoYuden) //CI-B1005-33NSJT (CTC) //MLK1005S3N3S (TDK) //ELJRF3N3DFB	IND, 3.3nH $\pm$ 0.3nH, 300mA, 0402	C137	1	同上
For 900/1800/1900MHz(三频)					
1100001	MCR01MZPJ000 (ROHM) //CR02T10NJ0R (SEI) //RC0402JR-070RL (Yageo)	RES, 0R $\pm$ 5%, 1/16W, 0402	C139	1	高登路 //赛贝 //汇川 //国矩 //华清

3100026	HK1005 3N3S-T(TaiyoYuden) //CI-B1005-33NSJT (CTC) //MLK1005S3N3S (TDK) //ELJRF3N3DFB	IND, 3. 3nH±0. 3nH, 300mA, 0402	C123	1	佳邦//倍能//汇川//DARFON//火炬//华清
3100028	CI-B1005-39NSJT (CTC) //MLK1005S3N9S (TDK) //HK1005 3N9S-T(TaiyoYuden) //SDCL1005C3N9ST (SUNLORD)	IND, 3. 9nH±0. 3nH, 300mA, 0402	L111	1	佳邦//倍能//汇川//DARFON//火炬//华清
2100002	//C1005C0G1H070DT (TDK) //GRM1555C1H7R0DZ01D (MURATA) //CM05CG7R0D50AH	CAP, 7pF±0. 5pF, 50V, 0402	C138, C141	2	火炬 //村田 //盈亚 //瑞瑜
3300002	BLM15BB750SN1D //MGSB1005Q750T-LF //MMZ1005D680CT	Bead, 75R/68R, 100MHz, 0402	L101	1	威雅利//麦捷//汇川
2100007	//C1005C0G1H270JT (TDK) //GRM1555C1H270JZ01D (MURATA) //CM05CG270J50AH	CAP, 27pF±5%, 50V, 0402	C101	1	火炬 //村田 //盈亚 //瑞瑜
For 850/900/1800/1900MHz (四频)					
1100001	MCR01MZPJ000 (ROHM) //CR02T10NJ0R (SEI) //RC0402JR-070RL (Yageo)	RES, 0R±5%, 1/16W, 0402	C139	1	高登路 //赛贝 //汇川 //国矩 //华清
3100026	HK1005 3N3S-T(TaiyoYuden) //CI-B1005-33NSJT (CTC) //MLK1005S3N3S (TDK) //ELJRF3N3DFB	IND, 3. 3nH±0. 3nH, 300mA, 0402	C123	1	佳邦//倍能//汇川//DARFON//火炬//华清
3100009	HK1005 1N5S-T(TaiyoYuden) //CI-B1005-15NSJT (CTC) //MLK1005S1N5S (TDK) //ELJRF1N5DFB	IND, 1. 5nH±0. 3nH, 300mA, 0402	C161	1	同上

3100004	HK100515NJ-T (TaiyoYuden) //CI-B1005-150JTT (CTC) //MLK1005S15NJ (TDK) //ELJRF15NJFB //MGCI1005T15NT	IND, 15nH±5%, 200mA, 0402	L161	1	佳邦 //倍能 //汇川 //DARFON //火炬
3100028	CI-B1005-39NSJT (CTC) //MLK1005S3N9S (TDK) //HK1005 3N9S-T (TaiyoYuden) //SDCL1005C3N9ST (SUNLORD) //ELJRF3N9DFB	IND, 3.9nH±0.3nH, 300mA, 0402	L111	1	佳邦//倍能//汇川//DARFON//火炬//华清
2100002	UMK105CG1H070DT (TaiyoYuden) //C1005C0G1H070DT (TDK) //GRM1555C1H7RODZ01D (MURATA) //CM05CG7ROD50AH	CAP, 7pF±0.5pF, 50V, 0402	C138, C141	2	火炬 //村田 //盈亚 //瑞瑜
3300002	BLM15BB750SN1D //MGSB1005Q750T-LF //MMZ1005D680CT	Bead, 75R/68R, 100MHz, 0402	L101	1	威雅利//麦捷//汇川
2100007	UMK105CG270JW-F (TaiyoYuden) //C1005C0G1H270JT (TDK) //GRM1555C1H270JZ01D (MURATA) //CM05CG270J50AH	CAP, 27pF±5%, 50V, 0402	C101	1	火炬 //村田 //盈亚 //瑞瑜 //华清
2100005	UMK105CG180JW-F (TaiyoYuden) //C1005C0G1H180JT (TDK) //GRM1555C1H180JZ01D (MURATA) //CM05CG180J50AT	CAP, 18pF±5%, 50V, 0402	C162, C163	2	火炬 //村田 //盈亚 //瑞瑜 //华清
2100018	EMK105 BJ223KV-F (TaiyoYuden) //C1005X7R1C223KT (TDK) //GRM155R71C223KA01D (MURATA) //CM05X7R223K16AH //CL05B223K05NNN	CAP, 22nF±10%, 16V, 0402	C606, C614	2	火炬 //村田 //盈亚 //瑞瑜

客户代 号		PCB版本	E890_V2. 2	签名	
物料编 码	物料型号	物料描述	使用位置	单板数 量	生产厂家
8500005	WKBAH001-F21 VE06001-1921	Battery connector	BAT501	1	杰顺通 微岚
8300046	AXK724147G	24pin BtB连接器	CON402	1	松下
8200023	WKSM005-1901 SA2956513-R XYSC6PAG14SK-19MM-1	SIM卡座	CON404, CON405	2	杰顺通 龙梦 显誉
8300094	HG20-AB3100 INO-220D204	I/O CONNECTOR 20PIN	CON601	1	HJI&C 大为精密
8300037	SG-TFS-0001 WKTFH010-S01 TF0108521-R TFRHS-00815-TP00	T-FLASH卡座	J301	1	上海菲阳 杰顺通 龙梦 良泽
8100001	MM8430-2600 //MM8430-2610 (MURATA) //MHC-201 //MHC-310 (AMPHENOL)	射频测试座	SW101	1	MURATA AMPHENOL
9500017	E890-bb-shieldingcase			1	杰顺通
9500012	E890-batteryorgan-shieldingcase			1	杰顺通
9500019	E307-RF1-SHIELDINGCASE			1	杰顺通
9500005	E880-6.0-rf2-shielding-cover	与E879-rf2-shielding-cover共 模, 材料改为杨白铜		1	杰顺通

		E890-PCB		1	柏承 欣时
--	--	----------	--	---	----------



		BOM版本		审核	射频
客户代号		PCB版本	E890_V2.2	签名	
物料编码	物料型号	物料描述	使用位置	单板数量	生产厂家
4300011	RB521S-30 (ROHM) //1SS421 (TOSHIBA) //MA2SD31 (Panasonic) //1PS79SB30 (NXP) //LRB521S-30 (LRC)	肖特基二极管	D501, D502, D601	3	高登路 //欣日 //荣昱 //安富利 //ArrayMicro
6170009	ICVA21184E150FR (ICT) //AVNC18S05Q015 (Amotech)	4路 ESD Filter, 18VDC 15pF	E601, E602, E701, E702, E703	5	ICT 上海代表处 //菲阳
4100018	R1114N281D //TK63128SCL //XC6221A282MRN	输出2.8V RF LDO	U101	1	东钜 //东光
5200005	SF14-0842M5UB00 //B9401 //856525 //FAR-F5KB-942M50-B4EB //SAFEA942MFL0F00 //EFCH942MTDA1	1411 GSM900MHz RX SAW	U105	1	盈亚 瑞瑜/华清 //科汇 //增你强 //威亚利 //华清//光昱

5200006	SF14-1842M5UB00 //B9402 //856588 //FAR-F6KB-1G8425-B4GA //SAFEA1G84FA0F00 //EFCH1842TDA1	1411 DCS1800MHz RX SAW	U106	1	盈亚 瑞瑜/华清 //科汇 //增你强 //威亚利 //华清//光昱
7200012	MT6225	基带芯片	U201	1	上海羿文通信
6100010	K5L2731CAM-D77 (SAMSUNG) //S71PL127JB0BAW9U0 (SPANSION) //S71PL127JB0BAW9Z0 (SPANSION) //S71PL127JB0BAWQB0 (SPANSION) //S71PL127NB0HFW4B0 (SPANSION)	128+32单片选 Flash存储器	U303	1	泰科源 //创兴 //威健
6120029	MT6302	SIM Card Switch	U402	1	EVEN
6120024	MT6318	Power Mamagement IC	U501	1	EVEN
4340001	SI5853DC-T1-E3 //NTHD4P02FT1  //AON4701/AON4703 //BF9024SPD-W	CHARGER IC	U502	1	堃昶 //香港华清兴昌 //新晔 //佰丽思 //万科电子
5100005	LM4990ITL(NS) //LM4889ITL(NS) //NCP2990FCT2G(ON Semi) //G1429B9U(GMT) //PT5301ESMD //EMA1901-50WL09GRR(EMP) //EUP4890AHIR1 //RY2890BI	Audio amplifier	U601, U602	2	大传 //新晔 //梦想电子 //NEWTECH //EMP //长城电子 //昇年

6110012	MT6301 (MTK) //AK4182A (AKM) //ET2046Y (ETEK) //AR7643-LF-QFN (HTMARK) //BM4182QN (BELLING) //CS7146AEF //XPT2046-QFN //CP2046	Touch Panel Driver IC	U701	1	上海羿文 //时毅 //飛焱国际 //荣勤 //迈司特 //英特翎 //腾浪科技 //泰科源
5150004	W-211-133 //7M26000314 //TZ0928A //SQ3D02600B2JBA //XTL571100-M118-015 //E3SB26.000F8EG11 //X3G026000B71H_V	3225 26MHz CRYSTAL, CP=8.5pF	X101	1	德彰 //堃昶/星 业//中豪 //ATM//美讯// 格钜
6130002	MS2V-T1S //Q13MC1461000200 //SSP-T7-F //SM-14J	32.768KHz晶体 OSC12.5pF±20ppm	X201	1	集晟 //安富利 //盈亚 //威尔电子
Dual Battery					
4300011	RB521S-30 (ROHM) //ISS421 (TOSHIBA) //MA2SD31 (Panasonic) //RB521S-30 (CHANGJIANG)	肖特基二极管	D503, D504, D505, D506, D507	5	高登路 //欣日 //KuangYu //Jestek
4320018	SIA913DJ //FDMA1023PZ	Dual P-Channle Mosfet	Q501, Q502, Q504, Q505	4	堃昶 //香港时保电子
4320014	UP04878 (Panasonic) //SI1026X-T1-E3 (Vishay)	Double N Mosfet	Q503	1	和弘 //世平

4320019	EMD6 (ROHM) //RN4990FE (TOSHIBA) //UP04316G (Panasonic)	PNP&NPN Digital Dransistors	Q506	1	高登路 //TOSHIBA //Panasonic
4320020	FDG8842	P&N Cheannle Mosfet	Q507	1	香港时保电子
6160016	R3111Q331A-TR-F	Low Voltage Detector	U503	1	东钜 //展事数码
6110014	NC7SZ08P5X //NL17SZ08DFT2G	逻辑与门	U504	1	香港时保电子 //新晔
Remote Control					
4300011	RB521S-30 (ROHM) //ISS421 (TOSHIBA) //MA2SD31 (Panasonic) //RB521S-30 (CHANGJIANG)	肖特基二极管	D301	1	高登路 //欣日 //KuangYu //Jestek
4320016	2SC4617TLQ	NPN 三极管	Q301	1	高登路 //赛贝
6160011	RPM841-H11	Irda	U301	1	高登路 //赛贝
6160012	BU7231	运算放大器	U302	1	高登路 //赛贝
BLUE TOOTH					
7400002	MT6601T/AN-L //MT6601T/BN-L	蓝牙IC	U801	1	MTK

5200009	BF1608-L2R4DAAT //HMD950T-T //LTB-1608-2G4H6-A1-RP //LFB182G45SG9A293 //TBF-1608-245-R2 //MBPF18M2450-M11	蓝牙 SAW FILTER	U802	1	ACX //SOSHIN //美磊科技 //MURATA //乾坤 //MICROGATE
4100011	LP5951MF-2.8(SN) //RP1202-28PB(RichTek) //PT5108E23E-28 //AS2915M5-2.8/TR-LF(A1Semi) ////PAM3101DAB280(PAM)	输出2.8V LDO	U803	1	NS //RichTek //华润矽威 //A1Semi //PAM
5150006	TZ0375A //ST3WH32000F //7M32000035 //CXC3X320000GHVRP5M //1C(B)332000AA0B	32MHz Crystal, CP=12pF	X801	1	TST //星业/TXC //PARTRON //KDS //RIVER
4300011	RB521S-30(ROHM) //ISS421(TOSHIBA) //MA2SD31(Panasonic) //RB521S-30(CHANGJIANG)	肖特基二极管	D801	1	Rohm //TOSHIBA //Panasonic //CHANGJIANG
For 900/1800MHz(双频)					
5130002	TQM6M4028E(双频) //TQM6M4038E(双频)	PA MODULE	U103	1	AVENT科汇
7100009	MT6139BN/FR-L(MTK)	GSM900/1800/1900MHz TRISCEIVER RF IC	U104	1	上海羿文
For 900/1800/1900MHz(PCS)					

5100021	TQM6M4003 (四频)	PA MODULE	U103	1	AVENT科汇
7100009	MT6139BN/FR-L (MTK)	GSM900/1800/1900MHz TRISCEIVER RF IC	U104	1	上海羿文
5200007	SF14-1960M5UBXX-56 //B9403 //856577 //FAR-F6KB-1G9600-B4GB //SAFEA1G96FA0F00 //EFCH1960TDA1	1411 PCS1900MHz RX SAW	U107	1	盈亚 瑞瑜/华清 //科汇 //增你强 //威亚利 //华清//光昱
For 850/900/1800/1900MHz (四频)					
5100021	TQM6M4003 (四频)	PA MODULE	U103	1	AVENT科汇
7100010	MT6139AN/FR-L (MTK)	GSM850/1800/1900MHz TRISCEIVER RF IC	U104	1	上海羿文
5200007	SF14-1960M5UBXX-56 //B9403 //856577 //FAR-F6KB-1G9600-B4GB //SAFEA1G96FA0F00 //EFCH1960TDA1	1411 PCS1900MHz RX SAW	U107	1	盈亚 瑞瑜/华清 //科汇 //增你强 //威亚利 //华清//光昱

5200013	SF14-0881M5UBXX-55 //B9400 //856522 //FAR-F5KB-881M50-B4EA //SAFEA881MFLOF00 //EFCH881MTDA1	1411 GSM850MHz RX SAW	U108	1	盈亚 瑞瑜/华清 //科汇 //光昱/增你强 //威亚利 //港德电子
---------	--	-----------------------	------	---	--