

1	0201 Chip Resister(0Ω,±5%,1/20W)	WR02X000PAL//RC0201JR-070RL	pc	20	R2150,R2151,R2152,R2153,R2154,R2155,R2156,R2157,R2158,R2159,Z2100-1,Z2100-2,Z2101-1,Z2101-2,Z2102-1,Z2102-2,Z2103-1,Z2103-2,Z2104-1,Z2104-2,
2	0402 Chip Resister(0Ω,5%,1/16W)	RC0402JR-070RL//WR04X000FTL	pc	35	R1106,R1204,R1315,R1321,C1337,R1322,R1415,R1416,R1522,R1609,R1610,R1611,R1612,R1622,R1623,R1624,R1638,C1714,C1719,R1724,R1810,R2002,R2005,R2007,L2016,R2101,R2110,R2303,R2304,R2308,R2309,R2310,R2313,C2030,R2404,
3	0402 Chip Resister(27Ω,5%,1/16W)	RC0402JR-0727RL	pc	3	R1730,R1731,R1506
4	0402 Chip Resister(36Ω,1%,1/16W)	RC0402FR-0736RL	pc	1	R1732
5	0402 Chip Resister(51Ω,1%,1/16W)	RC0402FR-0751RL	pc	3	R1335,R1336,R1719
6	0402 Chip Resister(100Ω,1%,1/16W)	RC0402FR-07100RL//WR04X101FTL	pc	3	R1403,R1406,R1500
7	0402 Chip Resister(240Ω,1%,1/16W)	RC0402FR-07240RL	pc	2	R1504,R1505,
8	0402 Chip Resister(470Ω,5%,1/16W)	RC0402JR-07470RL//WR04X471JTL	pc	2	R1408,R1411
9	0402 Chip Resister(680Ω,5%,1/16W)	RC0402JR-07680RL//WR04X681JTL	pc	1	R2118
10	0402 Chip Resister(1kΩ,5%,1/16W)	RC0402JR-071KL//WR04X102JTL	pc	12	R1307,R1308,R1400,R1407,R1413,R1418,R1520,R1700,R1701,R1702,R1703,R2426
11	0402 Chip Resister(1.5KΩ,1%,1/16W)	RC0402FR-071K5L	pc	8	R1213,R1214,R1215,R1216,R1217,R1401,R1404,R1417
12	0402 Chip Resister(2kΩ,1%,1/16W)	RC0402FR-072KL//WR04X202FTL	pc	1	R1600
13	0402 Chip Resister(3.3KΩ,1%,1/16W)	RC0402FR-073K3L	pc	1	R2413
14	0402 Chip Resister(4.7kΩ,5%,1/16W)	RC0402JR-074K7L//WR04X472JTL	pc	2	R1211,R1212,
15	0402 Chip Resister(5.11kΩ,1%,1/16W)	RC0402FR-075K11L	pc	1	R1208
16	0402 Chip Resister(8.06kΩ,1%,1/16W)	RC0402FR-078K06L//WR04X8061FTL	pc	2	R1200,R1201,
17	0402 Chip Resister(10kΩ,1%,1/16W)	RC0402FR-0710K//WR04X1002FTL	pc	4	R1704,R2105,R2406,R2419

18	0402 Chip Resister(16.9k Ω , 1%, 1/16W)	RC0402FR-0716K9L	pc	1	R2425
19	0402 Chip Resister(20k	RC0402FR-0720KL	pc	2	R1303,R1304
20	0402 Chip Resister(27k Ω , 1%, 1/16W)	RC0402FR-0727KL//WR04X273FTL	pc	2	R1705,R2427
21	0402 Chip Resister(39k Ω , 1%, 1/16W)	RC0402FR-0739K//WR04X3902FTL	pc	1	R2410
22	0402 Chip Resister(47k Ω , 1%, 1/16W)	RC0402FR-0747KL	pc	1	R1410
25	0402 Chip Resister(300k Ω , 5%, 1/16W)	RC0402JR-07300KL//WR04X304JTL	pc	1	R2102
26	0402 Chip Resister(330k Ω , 1%, 1/16W)	RC0402FR-07330KL//WR04X3303FTL	pc	1	R2409
27	0402 Chip Resister(470K Ω , 5%, 1/16W)	RC0402JR-07470KL//WR04X474JTL	pc	2	R1402,R2412
28	0603 Chip Resister(0 Ω , 5%, 1/10W)	RC0603JR-070RL//WR06X000PTL	pc	2	R1110,R1119
29	0603 Chip Resister(2.2 Ω , 1%, 1/10W)	RC0603FR-072R2L	pc	1	R2103
30	0805 Chip Resister(0.068 Ω , 1%, 1/4W)	RL0805FR-7W0R068L	pc	1	R2400
31	Piezoresistor(0402)	AVLC-18S-02-003	pc	8	T1406,T1407,T1408,T1409,T2304,T2305,T2306,T2310
33	0402 Chip Capacitance(0.5pF,± 0.25pF,50V)	GRM1555C1HR50C*//CM05CG0R5C50 AH//C1005C0G1H0R5CT*	pc	5	C1720,C1722,C1723,C1737,C1738,
	0402 Chip Capacitance(0.5pF,± 0.25pF,50V)	CC0402CRNPO9BNR50//C0402C0G0R5 C500N*			
35	0402 Chip Capacitance(3pF,± 0.25pF,50V)	GRM1555C1H3R0C*//CM05CG3R0C50 AH//C1005C0G1H030CT*	pc	2	C1611,C1612
	0402 Chip Capacitance(3pF,± 0.25pF,50V)	CC0402CRNPO9BN3R0//C0402C0G3R0 C500N*			

36	0402 Chip Capacitance(8.2pF,±0.25pF,50V)	CC0402CRNPO9BN8R2//C0402C0G8R2C500N*	pc	2	C1606,C1607
	0402 Chip Capacitance(8.2pF,±0.5pF,50V)	CC0402DRNPO9BN8R2//C0402C0G8R2D500N*			
38	0402 Chip Capacitance(18pF,5%,50V)	GRM1555C1H180J*//CM05CG180J50AH//C1005C0G1H180JT*	pc	3	C1706,R1718,C2009
	0402 Chip Capacitance(18pF,5%,50V)	CC0402JRNPO9BN180//C0402C0G180J500N*			
39	0402 Chip Capacitance(33pF,5%,50V)	GRM1555C1H330J*//CM05CG330J50AH//C1005C0G1H330JT*	pc	10	C1403,C1405,C1406,C1408,C1411,C1415,C1416,C1417,C1703,C2102
	0402 Chip Capacitance(33pF,5%,50V)	CC0402JRNPO9BN330//C0402C0G330J500N*			
40	0402 Chip Capacitance(47pF,5%,50V)	GRM1555C1H470J*//CM05CG470J50AH//C1005C0G1H470JT*	pc	2	C1702,C1704
	0402 Chip Capacitance(47pF,5%,50V)	CC0402JRNPO9BN470//C0402C0G470J500N*			
41	0402 Chip Capacitance(82pF,5%,50V)	GRM1555C1H820J*//CM05CG820J50AH//C1005C0G1H820JT*	pc	3	C1707,C1712,C1726
	0402 Chip Capacitance(82pF,5%,50V)	CC0402JRNPO9BN820//C0402C0G820J500N*			
42	0402 Chip Capacitance(100pF,5%,50V)	GRM1555C1H101J*//CM05CG101J50AH//C1005C0G1H101JT*	pc	7	C1402,C1407,C1412,C1413,C1432,C2002,C2011
	0402 Chip Capacitance(100pF,5%,50V)	CC0402JRNPO9BN101//C0402C0G101J500N*			
43	0402 Chip Capacitance(220pF,10%,50V)	GRM155R71H221K*//CM05X7R221K50AH//C1005X7R1H221KT*	pc	3	C1447,C1448,C1700
	0402 Chip Capacitance(220pF,10%,50V)	CC0402JRNPO9BN221//C0402C0G221J500N*			
44	0402 Chip Capacitance(1nF,10%,50V)	GRM155R71H102K*//CM05X7R102K50AH//C1005X7R1H102KT*	pc	3	C1428,C1429,C2129
	0402 Chip Capacitance(1nF,10%,50V)	CC0402KRX7R9BB102//C0402X7R102K500N*			

46	0402 Chip Capacitance(10nF,10%,16V)	GRM155R71E103K*//CM05X7R103K16AH//C1005X7R1E103KT*	pc	4	C2003,C2005,C2130,C2401
	0402 Chip Capacitance(10nF,10%,50V)	CC0402KRX7R9BB103//C0402X7R103K500N*			
47	0402 Chip Capacitance(33nF,10%,10V)	GRM155R71A333K*//CM05X5R333K16AH//C1005X7R1C333KT*	pc	2	C1425,C1427
	0402 Chip Capacitance(33nF,10%,16V)	CC0402KRX7R7BB333//C0402X7R333K160N*			
48	0402 Chip Capacitance(100nF,10%,16V)	LMK105BJ104KV-F	pc	74	C1113,C1114,C1115,C1116,C1118,C1119,C1120,C1121,C1122,C1123,C1124,C1125,C1126,C1127,C1128,C1129,C1130,C1136,C1137,C1138,C1139,C1141,C1142,C1143,C1144,C1151,C1152,C1153,C1200,C1201,C1203,C1303,C1316,C1317,C1321,C1409,C1418,C1420,C1500,C1502,C1504,C1505,C1507,C1508,C1509,C1511,C1512,C1513,C1514,C1518,C1519,C1520,C1521,C1540,C1541,C1542,C1543,C1554,C1555,C1556,C1557,C1708,C1713,C1727,C2012,C2042,C2043,C2124,C2202,C2203,C2310,C2311,C2415,C2416
	0402 Chip Capacitance(100nF,10%,16V)	GRM155R71C104KA88D//C1005X5R1C104KT000F//CL05B104KO5NNNC			
49	0402 Chip Capacitance(470nF,10%,16V)	GRM155F51C474Z*	pc	6	C1615,C1621,C1622,C1623,C1624,C1628
50	0402 Chip Capacitance(470nF,10%,16V)	C0402X5R474K160N*			
51	0402 Chip Capacitance(470nF,10%,10V)	GRM155R61A474KE15D//CC0402KRX5R6BB474			
52	0402 Chip Capacitance(1uF,10%,6.3V)	GRM155R60J105K*//CM05X5R105K06AH*//C1005X5R0J105KT*//JMK105B.1105KV-F	pc	26	C1117,C1131,C1140,C1154,C1202,C1301,C1302,C1305,C1313,C1314,C1315,C1327,C1328,C1329,C1332,C1401,C1404,C1422,C1506,C1625,C1750,C2007,C2013,C2032,C2039,C2405,
	0402 Chip Capacitance(1uF,10%,6.3V)	CC0402KRX5R5BB105//CL05A105KQ5NNNC//C0402X5R105K6R3N*			
53	0402 Chip Capacitance(2.2uF,20%,6.3V)	GRM155R60J225ME15D	pc	23	C1515,C1516,C1517,C1522,C1523,C1524,C1544,C1545,C1546,C1547,C1548,C1553,C1709,C1728,C1742,C1807,C2001,C2122,C2125,C2126,C2127,C2128,C2201,
	0402 Chip Capacitance(2.2uF,20%,6.3V)	CL05A225MQ5N*NC//CC0402MRX5R5B225//C0402X5R225M6R3N*			

55	0603 Chip Capacitance(2.2uF, 10%, 10V)	GRM188R61A225K*	pc	5	C1304,C1800,C1803,C1804,C2400
	0603 Chip Capacitance(2.2uF, 10%, 10V)	C0603X5R225K100N*//CL10A225KP8N NNC//CC0603KRX5R6BB225			
56	0603 Chip Capacitance(4.7uF, 10%, 6.3V)	GRM188R60J475K*//CM105X5R475K06 AT- CV//CM105X5R475K06AT//C1608X5R0J 475KT*	pc	11	C1112,C1310,C1312,C1323,C1324,C1325,C1326,C1501,C1503,C2402,C2403,
	0603 Chip Capacitance(4.7uF, 10%, 6.3V)	JMK107BJ475KA- T//CL10A475KQ8NNNC			
	0603 Chip Capacitance(4.7uF, 10%, 6.3V)	CC0603KRX5R5BB475//C0603X5R475K 6R3N*			
57	0603 Chip Capacitance(10uF, 20%, 6.3V)	GRM188R60J106ME47D	pc	13	C1132,C1133,C1147,C1148,C1330,C1333,C1400,C1419,C1421,C1435,C1436,C2101,C2106,
	0603 Chip Capacitance(10uF, 20%, 6.3V)	CC0603MRX5R5BB106//CL10A106MQ8 NNNC//C0603X5R106M6R3N*			
58	0603 Chip Capacitance(10uF, 10%, 10V)	GRM188R61A106KE69D//CC0603MRX5 R6BB106//CL10A106MP8NNNC	pc	1	C2315
59	0603 Chip Capacitance(22uF, 20%, 6.3V)	CL10A226MQ8NRNC//C0603X5R226M6 R3NT//CC0603MRX5R5BB226//CL10A2 26MQ8NRNC	pc	3	C1149,C1320,C2120
60	0805 Chip Capacitance(4.7uF, 10%, 50V)	GRM21BR61H475KE51//CL21A475KBQ NNNE	pc	2	C2103,C2104
61	0805 Chip Capacitance(22uF, 20%, 6.3V, 1.25 H)	GRM21BR60J226ME39L	pc	2	C1701,C2417
	0805 Chip Capacitance(22uF, 20%, 6.3V, 1.25 H)	CC0805MKX5R5BB226//CL21A226MQQ NNNC//C0805X5R226M6R3NPG			

62	0402 Chip Inductance(1nH,±0.3nH)	LQG15HN1N0S02D	pc	2	C1613,C1718
	0402 Chip Inductance(1nH,±0.3nH)	WLM1005C1N0D			
	0402 Chip Inductance(1nH,±0.3nH)	SDCL1005C1N0S*F			
63	0402 Chip Inductance(1.5nH,±0.3nH)	LQG15HN1N5S02D	pc	7	L1613,L1614,C1609,C1614,C1626,C1627,C1735
	0402 Chip Inductance(1.5nH,±0.3nH)	WLM1005C1N5D			
	0402 Chip Inductance(1.5nH,±0.3nH)	SDCL1005C1N5S*F			
64	0402 Chip Inductance(2.2nH,±0.3nH)	LQG15HN2N2S02D	pc	1	L1620
	0402 Chip Inductance(2.2nH,±0.3nH)	WLM1005C2N2D			
	0402 Chip Inductance(2.2nH,±0.3nH)	SDCL1005C2N2S*F			
65	0402 Chip Inductance(3.3nH,±0.3nH)	LQG15HN3N3S02D	pc	2	L1625,L1619
	0402 Chip Inductance(3.3nH,±0.3nH)	WLM1005C3N3D			
	0402 Chip Inductance(3.3nH,±0.3nH)	SDCL1005C3N3S*F			
66	0402 Chip Inductance(4.7nH,±0.3nH)	LQG15HN4N7S02D	pc	7	L1608,L1609,L1611,L1621,L1622,L1624,L1629
	0402 Chip Inductance(4.7nH,±0.3nH)	WLM1005C4N7D			
	0402 Chip Inductance(4.7nH,±0.3nH)	SDCL1005C4N7S*F			
67	0402 Chip Inductance(12nH,±5%)	LQG15HN12NJ02D	pc	1	L2011
	0402 Chip Inductance(12nH,±5%)	WLM1005C12NJ			
	0402 Chip Inductance(12nH,±5%)	SDCL1005C12NJ*F			

68	0402 Chip Inductance(15nH,±5%)	LQG15HN15NJ02D	pc	1	L1618
	0402 Chip Inductance(15nH,±5%)	WLM1005C15NJ			
	0402 Chip Inductance(15nH,±5%)	SDCL1005C15NJ*F			
70	0402 Chip Inductance(27nH,±5%)	LQG15HN27NJ02D	pc	1	L2003
	0402 Chip Inductance(27nH,±5%)	WLM1005C27NJ			
	0402 Chip Inductance(27nH,±5%)	SDCL1005C27NJ*F			
71	0402 Chip Inductance(33nH,±5%)	LQG15HN33NJ02D	pc	1	L1630
	0402 Chip Inductance(33nH,±5%)	WLM1005C33NJ			
	0402 Chip Inductance(33nH)	SDCL1005C33NJ*F			
72	0402 Chip Inductance(39nH,±5%)	LQG15HN39NJ02D	pc	1	L1702
	0402 Chip Inductance(39nH,±5%)	WLM1005C39NJ			
	0402 Chip Inductance(39nH,±5%)	SDCL1005C39NJ*F			
73	0402 Chip Inductance(47nH,±5%)	LQG15HN47NJ02D	pc	1	L1615
	0402 Chip Inductance(47nH,±5%)	WLM1005C47NJ			
	0402 Chip Inductance(47nH,±5%)	SDCL1005C47NJ*F			
74	0402 Chip Inductance(100nH)	SDCL1005CR10JTDF	pc	1	L2002
75	0402 Chip Ferrite Bead(1000Ω @100MHz, <0.58Ω, 200mA)	GZ1005D102TF	pc	7	B1400,B1401,B1403,B1405,B1406,B1407,B1408
	0402 Chip Ferrite Bead(1000Ω @100MHz, <0.9Ω, 200mA)	BLM15BD102SN1D			

76	0603 Chip Ferrite Bead(220Ω @100MHz,1400mA)	BLM18PG221SN1	pc	2	L1400,L1402
	0603 Chip Ferrite Bead(220Ω @100MHz,1400mA)	PZ1608U221-1R4TF			
78	2520 Chip Inductance(0.68uH)	VLS252010ET-R68N	pc	2	L1300,L1302
	2520 Chip Inductance(0.68uH)	SPH252010HR68N			
	2520 Chip Inductance(0.68uH)	SPH252012HR68N			
	2520 Chip Inductance(0.68uH)	WIP252012Q-R68M			
79	2520 Wire Power Inductor(2.2uH, ±20%,1950mA)	SPH252012H2R2MT	pc	1	L2400
	Chip Power Inductance(2.2uH)	PSE25201B-2R2MS			
80	Chip Power Inductance (10uH)	SPH4018H100MT	pc	1	L2100
81	Pressure Sensitive Diode (1608,7.0V,65pF)	ESD5Z7.0T1*	pc	1	D2300
	Pressure Sensitive Diode (1608,7.0V,65pF)	ESD5Z7V-2/TR			
	Pressure Sensitive Diode (1608,7.0V,<100pF)	PESD5Z7.0			
82	Diode	B5819W	pc	1	D2100
83	Zina Diode(2512,5.1V,500mW)	PZ3D4V2H	pc	1	D2403
	Zina Diode(2512,5.1V,500mW)	MM3Z5V1-2/TR			
84	26MHz Crystal (7.3pF)	TZ1689A	pc	1	X1600
	26MHz Crystal (7.5pF)	7M26000028			
85	26M Crystal/7L26002009	7L26002009	pc	1	X2001
	26M Crystal/KT2520F26000ZAW18TAK	KT2520F26000ZAW18TAK			
	26M Crystal/TX0395B	TX0395B			

86	Back Light Driving IC	FP6755S6CTR	pc	1	U2100
87	ESD Protection Diode(1006,5.0V,<15pF)	DTESDBLC5V0LED02	pc	5	T1400,T1401,T1402,T1403,T1404,
	ESD Protection Diode(1006,5.0V,<15pF)	PESDNC2FD5VB			
88	2G/QB/TD/B34/B39 Balun	LFB21914MDZ3D384	pc	1	U1605
	2G/QB/TD/B34/B39 Balun	RFBLN2012090BM6T16			
89	SAW Duplexer (WCDMA BAND 2)	SAYRF1G88CA0B0A	pc	1	U1602
	SAW Duplexer (WCDMA BAND 2)	D6PE1G960P3BY			
90	SAW Duplexer (WCDMA BAND 1)	SAYRF1G95HQ0F0A	pc	1	U1603
	SAW Duplexer (WCDMA BAND 1)	D6PE2G140P3AW			
91	WCDMA Band V Duplexer	SAYFH836MCC0F0AR05	pc	1	U1600
	SAW Duplexer (WCDMA BAND 5)	FAR-D5PE-881M50-P3EZ			
92	IC WCDMA Band2	VC5342//VC5342-21	pc	1	U1702
93	RF PA(WCDMA/HSDPA/HSUPA/-BAND I 1920-1980MHz)	VC5341//VC5341-21	pc	1	U1703
94	RF PA(WCDMA/HSDPA/HSUPA/-BAND 5 824-849MHz)	VC5345//VC5345-21	pc	1	U1701
95	RF PA(Quad Band GSM/GPRS/EDGE/TD_SCDMA B34_B39+6TRX)	VC7590	pc	1	U1700
96	LDO IC 3.3V	FP6142-33S5GTR	pc	1	U2103
	LDO IC 3.3V	ME6207C33M5G			
98	SAW FILTER(GPS)	SAFEB1G57KE0F00R15	pc	1	U2002
	SAW FILTER(GPS)	SF14-1575F5UUA1			
99	GPS LNA	MXDLN16G	pc	1	U2000
101	IC (GPS,WIFI,BT,FM)	MT6627N	pc	1	U2001
102	RF IC	MT6166V	pc	1	U1601

103	Power IC	MT6323GA	pc	1	U1300
104	Host IC	MT8382V/X	pc	1	U1100
105	8GB EMMC Memory IC(TLC)	KLM8G1WE4A-A001002	pc	1	U1502
	8GB EMMC Memory IC(TLC)	KLM8G1WEMB-B031			
	8GB EMMC Memory IC(TLC)	NCEFES76-08G			
106	DDR3 Memory IC(8位) 512M	H5TC4G83AFR-PBA	pc	2	U1500,U1501
	DDR3 Memory IC(8位) 512M	NT5CC512M8CN-DI			
	DDR3 Memory IC(8位) 512M	D5128EETBPGGBU			
	DDR3 Memory IC(8位) 512M	K4B4G0846Q-HYK0			
107	Charging IC 1.5A	APW7262HAI-TRG	pc	1	U2401
108	Display IC 5spots GT910	GT910	pc	1	U2105
109	Audio AMP(3W,D-Class)	AW8145	pc	1	U1400
	Audio AMP(3W,D-Class)	SN2145//SN2145A			
110	Accelerometer(3-Axis)	BMA250E	pc	1	U2302
112	5PIN Connector	W12505-S171401A50200	pc	1	J2401
113	0603 Chip LED(Red)	LTST-C193KRKT-5A	pc	1	D1305
	0603 Chip LED(Red)	BL-HUB36G-AV-TRB			
	0603 Chip LED(Red)	AOT-0603RE31A-N0-N-3-M			
114	0603 Chip LED(Blue)	LTST-C193TBKT-5A	pc	1	D1306
	0603 Chip LED(Blue)	BL-HB336G-TRB			
	0603 Chip LED(Blue)	AOT-0603BL31A-N0-N-3-M			
115	Concentric SW	818000001	pc	1	J1700
	Concentric SW	MM8430-2610*			
	Concentric SW	C90P101-0000M-H			
116	USS RF Connector(Receptacle)	818000157	pc	1	M1700
	USS RF Connector(Receptacle)	C89P104-01001AH			

117	6pins FPC single Connector(0.5Interval,0.2mmFPC,Lock)	BL509-06G31-TAH1	pc	1	J2307
	6pins FPCsingle Connector(0.5Interval,0.3mmFPC,Lock)	FP243AH-006G10M			
	6pins FPCsingle Connector(0.5Interval,0.2mmFPC,Lock)	102013-060110			
118	MicroUSB Connector(5pin,4DIP,2.35H No edge)	UAF95-05254-S135	pc	1	J2302
119	30pins Board-Board Socket(0.4Interval,1.0H)	AXT530124	pc	1	J1800
	30pins Board-Board Socket(0.4Interval,1.0H)	OK-06F030-04			
120	51pins FPC Double Row Socket(0.3mm Interval)	BL125-51RL-TAGF	pc	1	J2100
	51pins FPC Double Row Socket(0.3mm Interval)	FH26-51S-0.3SHW			
	51pins FPC Double Row Socket(0.6mm Interval)	FP270H-051G1AM			
121	31pins FPC Double Row Socket(0.3mm Interval)	BL125-31RL-TAGF	pc	2	J2102,J2200
	31pins FPC Double Row Socket(0.3mm Interval)	FH26-31S-0.3SHW			
	31pins FPC Double Row Socket(0.3mm Interval)	FP270H-031G1AM			
122	3.5"Earphone Socket	JAF00-05312-0153	pc	1	J1400
123	V-Type Plate	TM010-301	pc	4	N2000,N2001,N2002,N2003
	ANTENA SPRING	PAN00-01120-0107			
124	K732 Shielding Cover(BB)	K732_BB_Shielding_Cover	pc	1	SH101
125	K736 Shielding Cover(RF)	K736_PA_Shielding_Cover	pc	1	SH201
126	K732 Shielding Cover(WIFI)	K732_WIFI_Shielding_Cover	pc	1	SH401

127	K732 Shielding Cover(GPS)	K732_GPS_Shielding_Cover	pc	1	SH601
129	K736 Main Board PCB	K736A1-1(LANTEK)	pc	1	
	K736 Main Board PCB	K736A1-1(BOMIN)			
		Date: 2014.9.24			
		Date:			