Numb er	P/A	Materiel Code	Specification	Unit	Quantit V	Part Reference
001		H-0502-000JB0-B00	Resistance,0 ohm,±5%,1/16W,0402	PCS	61	C621,C625,R1,R8,R9,R10,R11,R337,R338,R804,R808,R809,R826,R83 0,R838,R323,R326,R327,R344,R382,R301,R302,R318,R320,R1410,R3 ,R1018,R2,R402,R403,R216,R1503,R1506,R609,R611,R704,R709,R72 3,R1004,R1008,R367,R368,R439,R442,R522,R321,R336,R610,R 1025,R5,R1012,B1001,R719,R730,R737,R736,R1034,R1033,R325,R6,R805
002		H-0502-000JF0-C00	Resistance,0 ohm,±5%,1/10W,0603	PCS		L317,R324
003		H-0502-02SFE0-D00	Resistance, 0.02 ohm, ±1%, 1/4W, 0805	PCS	1	R366
004		H-0502-02FFC0-D00 H-0502-82FJB0-B00	Resistance,0.2 ohm,±1%,1/8W,0805 Resistance,8.2 ohm,5%,1/16W,0402	PCS PCS	1	R312 R801
006		H-0502-270JB0-B00	Resistance,27 ohm,±5%,1/16W,0402	PCS		R718,R733
007	Р	H-0502-360JB0-B00	Resistance,36 ohm,±5%,1/16W,0402	PCS	4	R434,R436,R17,R746
800		H-0502-510JB0-B00	Resistance,51 ohm,±5%,1/16W,0402	PCS		R707,R726
009		H-0502-101JB0-B00	Resistance,100 ohm,±5%,1/16W,0402	PCS	2	R821,R822
010		H-0502-471JB0-B00 H-0502-222JB0-B00	Resistance,470 ohm,±5%,1/16W,0402 Resistance,2.2K ohm,±5%,1/16W,0402	PCS PCS	1	R1032 R18
012		H-0502-102JB0-B00	Resistance,1K ohm,±5%,1/16W,0402	PCS		R304,R350,R340,R319,R401,R412,R701,R702,R713,R715,R447,R400, R408,R731,R739
013		H-0502-152JB0-B00	Resistance,1.5K ohm,±5%,1/16W,0402	PCS	3	R405,R406,R411
014		H-0502-332JB0-B00	Resistance,3.3K ohm,±5%,1/16W,0402	PCS	1	R307
015		H-0502-472JB0-B00	Resistance,4.7K ohm,±5%,1/16W,0402	PCS	7	R205,R206,R211,R212,R217,R218,R1629
016 017		H-0502-512FB0-B00 H-0502-103JB0-B00	Resistance,5.1K ohm,±1%,1/16W,0402 Resistance,10K ohm,±5%,1/16W,0402	PCS PCS	2 8	R203,R1040 R703,R527,R443,R444,R1024,R1041,R1023,R1026
017		H-0502-103JB0-B00	Resistance, 10K onin, ±5%, 1/16W,0402	PCS	2	R339,R716
019		H-0502-393FB0-B00	Resistance,39K ohm,±1%,1/16W,0402	PCS	3	R601,R311,R504
020		H-0502-473JB0-B00	Resistance,47K ohm,±5%,1/16W,0402	PCS	10	R514,R524,R525,R526,R528,R529,R530,R531,R19,R448
021		H-0502-104JB0-B00	Resistance,100K ohm,±5%,1/16W,0402	PCS	2	R802,R803
022		H-0502-224FB1-B00	Resistance,221K ohm,±1%,1/16W,0402	PCS	2	R604,R505
023 024		H-0502-334FB0-B00 H-0502-105JB0-B00	Resistance,330K ohm,±1%,1/16W,0402 Resistance,1M ohm,±5%,1/16W,0402	PCS PCS	1	R308 R1019
024		H-0502-1053B0-B00 H-0502-822FB0-B00	Resistance, 1W 6HH,±5%, 1/16W,0402	PCS		R215,R214
026		H-0502-241FB0-B00	Resistance,240 ohm,±1%,1/16W,0402	PCS		R501,R502
027	Р	H-0503-103J00-B02	NTC Resistance, 100K ohm,25 °C,SDNT1005X104J4150GTF,SUNLORD	PCS	2	R506,R603
028	Р	H-0602-05FB8A-B00	capacitance,0.5pF,±0.1pF,50V,COG,0402	PCS	2	C628,C751
029		H-0602-18FC8A-B00	capacitance,1.8pF,±0.25pF,50V,COG,0402		1	C1040
030		H-0602-22FC8A-B00	capacitance,2.2pF,±0.25pF,50V,COG,0402		3	C635,C1049,C1025
031		H-0602-27FJ8A-B00	capacitance,2.7pF,±0.25pF,50V,COG,0402		2	C603,C604
032		H-0602-47FC8A-B00 H-0602-68FC8A-B00	capacitance,4.7pF,±0.25pF,50V,COG,0402 capacitance,6.8pF,±0.25pF,50V,COG,0402		2	C5,C828
034		H-0602-82FD8A-B00	capacitance,8.2pF,±0.5pF,50V,COG,0402	PCS		C12,C624,C627
035		H-0602-100J8A-B00	capacitance,10pF,±5%,50V,COG,0402	PCS		C706,C1048,C647,C648,C649,C650,C1033,C1008,C11,C1045,C7,C105 7
036	Р	H-0602-150J8A-B00	capacitance,15pF,±5%,50V,COG,0402	PCS	1	C1024
037		H-0602-180J8A-B00	capacitance,18pF,±5%,50V,COG,0402	PCS	5	C202,C203,C725,C712,C10
038		H-0602-220J8A-B00 H-0602-330K8A-B00	capacitance,22pF,±5%,50V,COG,0402 capacitance,33pF,±10%,50V,COG,0402	PCS PCS		C708,C746 C404,C405,C407,C408,C409,C416,C419,C421,C422,C423,C433,C434,
040	A	H-0602-330J8A-B00	(F)capacitance,33pF,±5%,50V,COG,0402	PCS	13	C1051 C404,C405,C407,C408,C409,C416,C419,C421,C422,C423,C433,C434, C1051
041	Р	H-0602-470J8A-B00	capacitance,47pF,±5%,50V,COG,0402	PCS	3	C439,C449,C707
042	Р	H-0602-560J8A-B00	capacitance,56pF,±5%,50V,COG,0402	PCS	6	C601,C602,C710,C733,C734,L626
043		H-0602-820D8A-B00	capacitance82pf,±5%,50V,COG,0402	PCS	1	C720
044		H-0602-101J8A-B00	capacitance,100pF,±5%,50V,COG,0402	PCS	4	C402,C403,C406,C428
045 046		H-0602-221J8A-B00 H-0602-102K8D-B00	capacitance,220pF,±5%,50V,COG,0402 (F)capacitance,1nF,±10%,50V,X7R,0402	PCS PCS	7	C701 C214,C215,C629,C631,C1042,C636,C1058
047		H-0602-102K8D-B00	(F)capacitance,10nF,±10%,50V,X7R,0402	PCS	1	C643
048	P	H-0602-104M3C-B00	capacitance,100nF,±20%,10V,X5R,0402	PCS	59	C301,C303,C3,C4,C205,C206,C312,C332,C333,C337,C338,C341,C343,C347,C350,C352,C354,C355,C357,C364,C365,C368,C369,C371,C372,C373,C374,C375,C376,C377,C379,C385,C387,C392,C398,C813,C814,C1004,C1504,C1510,C1604,C1612,C513,C719,C718,C515,C516,C511,C512,C1039,C637,C1001,C1030,C1031,C1032,C1055,C13,C1036,C10 56
049	A	H-0602-104K3C-B00	(F)capacitance,100nF,±10%,10V,X5R,0402	PCS	59	C301,C303,C3,C4,C205,C206,C312,C332,C333,C337,C338,C341,C343,C347,C350,C352,C354,C355,C357,C364,C365,C368,C369,C371,C372,C373,C374,C375,C376,C377,C379,C385,C387,C392,C398,C813,C814,C1004,C1504,C1510,C1604,C1612,C513,C719,C718,C515,C516,C511,C512,C1039,C637,C1001,C1030,C1031,C1032,C1055,C13,C1036,C10 56
050	Р	H-0602-105K3C-B00	capacitance,1uF,±10%,10V,X5R,0402	PCS		C207,C339,C342,C344,C348,C360,C362,C363,C366,C457,C459,C460,C461,C468,C469,C470,C504,C507,C518,C519,C520,C521,C522,C614,C617,C618,C619,C810,C830,C833,C836,C840,C1006,C1010,C417,C415,C432,C430,C1505,C1512,C1401,C349,C384,C462,C464,C465,C466,C201,C204,C239,C243,C244,C267,C268,C269,C275,C276,C335,C345,C351,C359,C370,C1007,C1017,C1016,C1018,C1011,C1022,C1059

		T		T = = = 1		1
051	Р	H-0602-105K6C-C00	capacitance,1UF,±10%,25V,X5R,0603	PCS	2	C336,C380
052	Р	H-0602-105K8D-D00	capacitance,1uF,±10%,50V,X7R,1.25+/-	PCS	1	C807
053	Р	H-0602-225K2C-C00	0.1mmH,0805 capacitance,2.2uF,±10%,6.3V,X5R,0603	PCS	15	C2,C6,C353,C386,C509,C510,C514,C616,C812,C841,C864,C1603,C31
055	-	H-0002-225K2C-C00	Capacitance, 2.2ur, ±10%, 0.3v, \0.5k, 0003	1 203	15	3,C358,C1019
054	Р	H-0602-475K2C-C00	capacitance,4.7uF,±10%,6.3V,X5R,0603	PCS	12	C431,C315,C316,C318,C334,C506,C517,C1002,C458,C1009,C1012,C7 35
055	Р	H-0602-106M2C-C00	capacitance,10uF,±20%,6.3V,X5R,0603	PCS	1	C454
056	Р	H-0602-226M2C-C00	capacitance,22uF,±20%,6.3V,X5R,0603	PCS	9	C235,C241,C245,C256,C293,C388,C391,C463,C702
057	Р	H-1602-KS414T-000	(N)Button battery	PCS	1	GB301
			,0.07F,D4.8X1.85mmH,KS414T-ER			
058	Α	H-1602-PAS414-HR0	(F)Button battery	PCS	1	GB301
			,3.3V/10uAH,4.8x1.75,PAS414HR-			
050	_	LL 0704 4550D4 004	VG1,SHOEI	DCC	- 0	0000 0000
059	Р	H-0701-15FSB1-001	(S)Inductance,1.5nH,± 0.3nH,0402,SDCL1005C1N5STDF,Sunlord	PCS	2	C620,C623
			0.51111,0402,5DCL1003C110351DF,3u11101u			
060	Α	H-0701-15FSB1-004	(S)Inductance,1.5nH,±	PCS	2	C620,C623
			0.3nH,0402,MGCI1005T1N5ST-			
			LF,MICROGATE			
061	Р	H-0701-22FSB1-001	(S)Inductance,2.2nH,±	PCS	2	C703,L608
			0.3nH,0402,SDCL1005C2N2STDF,Sunlord			
062	Α	H-0701-22FSB1-004	(S)Inductance,2.2nH,±	PCS	2	C703,L608
			0.3nH,0402,MGCl1005T2N2ST-			
063	Р	H-0701-27FSB1-001	LF,MICROGATE (S)Inductance,2.7nH,±	PCS	1	C626
003	「	11-0101-217301-001	0.3nH,0402,SDCL1005C2N7STDF,Sunlord		1	0020
			3.3.1.1,0 102,0D0L10000ZIV/01DI ,0uillolu			
064	Α	H-0701-27FSB1-004	(S)Inductance,2.7nH,±	PCS	1	C626
			0.3nH,0402,MGCI1005T2N7ST-	[•	
			LF,MICROGATE			
065	Р	H-0701-36FSB0-000	(S)Inductance,3.6nH,±	PCS	3	C642,C745,L712
			0.3nH,0402,SDCL1005C3N6STDF,Sunlord			
			100	B.5.5	-	1,1000,1017,0011,100;
066	Р	H-0701-47FSB1-001	(S)Inductance,4.7nH,±	PCS	4	L1009,L617,C644,L634
			0.3nH,0402,SDCL1005C4N7STDF,Sunlord			
067	Α	H-0701-47FSB1-004	(S)Inductance,4.7nH,±	PCS	4	L1009,L617,C644,L634
067	A	n-0701-47F3D1-004	0.3nH,0402,MGCI1005T4N7ST-	PCS	4	L1009,L617,C644,L634
			LF,MICROGATE			
068	Р	H-0701-62FSB1-001	(S)Inductance,6.2nH,±	PCS	2	L605,L1005
000			0.3nH,0402,SDCL1005C6N2STDF,SUNLO		_	
			RD			
069	Α	H-0701-62FSB1-004	(S)Inductance,6.2nH,±	PCS	2	L605,L1005
			5%,0402,MGCI1005T6N2JT-			
			LF,MICROGATE			
070	Р	H-0701-68FSB1-001	(S)Inductance, 6.8nH, ±	PCS	2	L1010,C609
074	۸	LL 0704 C0ECD4 004	5%,0402,SDCL1005C6N8JTDF,Sunlord	DCC	- 0	14040 0000
071	Α	H-0701-68FSB1-004	(S)Inductance,6.8nH,± 5%,0402,MGCI1005T6N8JT-	PCS	2	L1010,C609
			LF,MICROGATE			
072	Р	H-0701-75FJB0-000	(S)Inductance,7.5nH,±	PCS	1	C622
0.2			5%,0402,SDCL1005C7N5JTDF,Sunlord		•	
073	Р	H-0701-220JB1-001	(S)Inductance,22nH,±	PCS	1	L604
			5%,0402,SDCL1005C22NJTDF,Sunlord			
074	Α	H-0701-220JB1-004	(S)Inductance,22nH,±	PCS	1	L604
			5%,0402,MGCI1005T22NJT-			
			LF,MICROGATE			
075	Р	H-0701-270JB1-001	(S)Inductance,27nH,±	PCS	1	L1004
076	Λ	H-0701-270JB1-004	5%,0402,SDCL1005C27NJTDF,Sunlord (S)Inductance,27nH,±	PCS	1	L1004
0/0	Α	1-0701-270JB1-004	(S)Inductance,27nH,± 5%,0402,MGCI1005T27NJT-	୮୦၁	1	L 1004
	Ī		LF,MICROGATE			
077	Р	H-0701-390JB1-001	(S)Inductance,39nH,±	PCS	1	C1026
"	•		5%,0402,SDCL1005C39NJTDF,SUNLORD		•	
			1			
078	Α	H-0701-390JB1-004	(S)Inductance,39nH,±	PCS	1	C1026
	Ī		5%,0402,MGCI1005T39NJT-			
			LF,MICROGATE			
079	Р	H-0701-470JB1-001	(S)Inductance,47nH,±	PCS	1	L614
000	^	11.0704.470.104.004	5%,0402,SDCL1005C47NJTDF,Sunlord	DOG	4	1044
080	Α	H-0701-470JB1-004	(S)Inductance,47nH,± 5%,0402,MGCI1005T47NJT-	PCS	1	L614
	Ī		LF,MICROGATE			
081	Р	H-0701-101JB1-001	(S)Inductance,100nH,±	PCS	1	L1
			5%,0402,SDCL1005CR10JTDF,SUNLORD		•	
<u> </u>						
082	Р	H-0701-102JC1-000	(F)Inductance,1uH,±	PCS	1	L401
			5%,0603,LQM18NN1R0K00D,Murata			
083	Р	H-0701-222M91-021	(N)POWER Inductance,2.2uH,±	PCS	2	L309,L312
	Ī		20%,RDC=0.198 OHM			
	Ī		Max,IR1=1.85A,IR2=1.15A,2.5X2.0X1.2m			
084	Α	H-0701-222N91-014	m,SWPA252012S2R2MT,Sunlord (T)POWER Inductance,2.2uH,±	PCS	2	L309,L312
004	^	11 0101-2221131-014	30%,RDC=0.15	03	_	2000,2012
	Ī		OHM,IR1=1.2A,IR2=2.0A,2.5X2.0X1.0mm,			
			MGFL2520U2R2NT-LF,MICROGATE			
			, , , , , , , , , , , , , , , , , , , ,			

085	Р	H-0701-222MD0-009	(S)Inductance,2.2uH,± 20%,2.0x1.25x0.9mm,MIP20122R2MBE,IN PAQ	PCS	1	L1001
086	Δ	H-0701-222MD1-001	(S)POWER Inductance,2.2uH,±	PCS	1	L1001
000	٨	11-0701-222WID1-001	20%,RDC=0.25±25% OHM,IR1=0.5A,IR2=0.8A,0805,MPL2012S 2R2MHT,SUNLORD	100	,	
087	Α	H-0701-222KD0-000	(S)Inductance,2.2uH,±20%,0805,H:0.85± 0.1mm,MGFL2012F2R2MT- LF,MICROGATE	PCS	1	L1001
088	Р	H-0701-222M91-011	(N)POWERInductance,2.2uH,± 20%,RDC=0.08 OHM,IR1=1.8A,IR2=1.8A,2.5X2.0X1.2mm, SPH252012H2R2MT,Sunlord	PCS	2	L305,L311
089	A	H-0701-222N91-004	(T)POWERInductance,2.2uH,± 30%,RDC=0.13 OHM,IR1=1.6A,IR2=1.6A,2.5X2.0X1.0mm, MGFL2520G2R2NT-LF,MICROGATE	PCS	2	L305,L311
090	Р	H-0703-223MF1-004	(T)POWERInductance,22uH,± 20%,1210,MGFL3225F220MT- LF,MICROGATE	PCS	1	L801
091	A	H-0703-223M91-001	(T)POWERInductance,22uH,± 20%,RDC=0.645±30% OHM,IR1=0.42A,IR2=0.53A,3012,SWPA30 12S220MTA01,sunlord	PCS	1	L801
092	Р	H-0801-750300-B03	(S)Bead,75 ohm,100MHz,300mA,0402,MCB1005H750 FBP,INPAQ	PCS	4	BEAD401,BEAD403,BEAD404,BEAD405
093	A	H-0801-100575-000	(S)Bead,75 ohm,100MHz,600mA,0402,SZ1005G750TF ,SUNLORD	PCS	4	BEAD401,BEAD403,BEAD404,BEAD405
094	Α	H-0801-15750S-000	(S)Bead,75 ohm,100MHz,300mA,0402,BLM15BB750S N1D,MURATA	PCS	4	BEAD401,BEAD403,BEAD404,BEAD405
095	Α	H-0801-100500-750	(S)Bead,75 ohm,100MHz,300mA,0402,MGSB1005A75 0T-LF,MICROGATE	PCS	4	BEAD401,BEAD403,BEAD404,BEAD405
096	Р	H-0801-102250-B03	(S)Bead,1000 ohm,1GHz,250mA,0402,MGB1005G102EB P,INPAQ	PCS	7	BEAD407,BEAD408,BEAD409,BEAD410,BEAD411,BEAD412,L403
097	Α	H-0801-100510-201	(S)Bead,1000 ohm,1GHz,250mA,0402,HZ1005K102TFB0 1,SUNLORD	PCS	7	BEAD407,BEAD408,BEAD409,BEAD410,BEAD411,BEAD412,L403
098	Α	H-0801-100500-102	(F)Bead,1000 ohm,250mA,0402,MGHB1005S102T- LF,MICROGATE	PCS	7	BEAD407,BEAD408,BEAD409,BEAD410,BEAD411,BEAD412,L403
099	A	H-0801-15102S-000	(N)Bead,1000 ohm,1GHz,250mA,0402,BLM15HD102SN1 .MURATA	PCS	7	BEAD407,BEAD408,BEAD409,BEAD410,BEAD411,BEAD412,L403
100	Р	H-0504-180201-500	(F)MOV,18VDC,0402,AVLC18S02015,AM OTECH	PCS	8	VR411,VR412,VR413,VR414,T801,T802,T803,T804
101	Α	H-0504-518150-500	(F)MOV,18VDC,0402,ICVS0518150Y500F R,ICT	PCS	8	VR411,VR412,VR413,VR414,T801,T802,T803,T804
102	Α	H-0504-100518-010	(T)MOV(10pF18V0402),SDV1005H180C10 0NPTF,SUNLORD	PCS	8	VR411,VR412,VR413,VR414,T801,T802,T803,T804
103	Р	H-1100-542000-000	(N)Diode,ZENER,5.1V,SOD523,PZ5D4V2 H,PRISEMI	PCS	1	D304
104	Α	H-1100-5V1TIG-000	(S)Diode,ZENER,5.1V,SOD- 523,SIG5V1T1G,SIG	PCS	1	D304
105	Α	H-1100-001511-000	(S)Diode,ZENER,5.1V,SOD123,SIG1Z5V1 T1G,SIG	PCS	1	D304
106	Р	H-1100-D103AW-000	(N)Diode,350mA40V,SOD- 323,SD103AWS,JCST	PCS	1	D801
107	Α	H-1100-E40T1G-000	(T)Diode,350mA40V,SOD- 323,SIG603E40T1G,SIG	PCS	1	D801
108	Р	H-1200-005853-000	(S)PNP,TSOP-6,SBT5853PT1G,SIG	PCS	1	U301
109		H-1200-005833-000	(T)NPN,SC-75,SBT5833T1G,SIG	PCS	3	U302,Q1,U303
110		H-1200-2SC461-700	(F)NPN,SC-75,2SC4617EBTLQ,ROHM	PCS	3	U302,Q1,U303
111	Р	H-1200-SC4617-000 H-1401-2124ST-0A2	(S)NPN,SOT-523,2SC4617,JCST (N)IC,LED drive IC,SOT23-6L,CP2124ST-A2,CHIPHOMER	PCS PCS	3 1	U302,Q1,U303 U801
113	Р	H-1401-8452QR-000	(N)IC,3D Gsensor,QFN- 16,3X3X1mmH,MMA8452QR1,FREESCAL E	PCS	1	U1604
114	Р	H-1401-MT6577-A00	(S)IC,MTK BB CHIP,TFBGA12.2X12.2X1.2mm,537ball,0. 4PITCH,MT6577A/CM //MT6577A/CT,MTK		1	U201
115	Р	H-1401-06329A-000	(S)IC,MTK PMU CHIP,155PIN- TFBGA,7.1X7.1X1.2mm,0.5PITCH,MT632 9A/B,MTK	PCS	1	U331
116	Р	H-1501-3528W0-000	(F)LED(WHITE),3.5x2.8x1.9mm,BZ- HZD32X-LWB-TRB,BRIGHT	PCS	1	LED2
117		H-1501-630W1D-000	(T)LED(White),25mA,3.5x2.8x1.9mm,A- SL630W1D-A0X-2T,AMICC	PCS	1	LED2
118	Р	H-1401-04G08G-000	(T)IC,EMMCP(eNAND 4GB+LPDDR2-S4B 1066MHZ,2CS,8Gb),162- FBGA,11.5x13x1.0mm,H9TP32A8JDMCP R-KGM,HYNIX	PCS	1	U501

119	Р	H-1401-MT6162-000	(S)IC,transceiver(3G+GSM/EDGE),aQFN-	PCS	1	U603
			62PIN,6.2X6.2,MT6162N/B //MT6162N/C,MTK		-	
120	Р	H-1800-195000-000	(T)duplexer(UMTSBAND1),2.5x2.0x0.5mm H,SAYFP1G95CA0B00Rxx,MURATA	PCS	1	U604
121	Р	H-1801-B7923P-000	(T)duplexer(WCDMA),Band5,836.50/881.5 0MHz,B39881B7923P810,2.5x2.0x0.68,EP	PCS	1	U602
122	Р	H-1401-Y77590-000	(S)IC,RF PA(QUAD BAND GPRS/LINEAR EDGE with Six Linear TRx Switch and?support?TD-SCDMA),6mmx6mmx0.95mm,SKY77590-11,SKYWORKS	PCS	1	U701
123	Р	H-1401-Y77758-000	(T)IC,UMTS RF PA(Broadband 1,2,5,8),3x4.2x1.0 mm,SKY77758- 11,SKYWORKS	PCS	1	U702
124	Р	H-1401-134724-000	(T)IC,0.1-6.0 GHz RF SWITCH(SP2T),12- Pin QFN,2X2X0.6mm,SKY13472- 460LF,SKYWORKS	PCS	1	U703
125	Р	H-1800-1G57KE-F00	(S)SAW,GPS 1575.5MHz,SAFEB1G57KE0F00Rxx,MUR ATA	PCS	1	CF1001
126	Р	H-1401-065602-477	(F)IC,GPS LNA,DFN- 6PIN,2.0X1.3mm,SKY65602- 477LF,SKYWORKS	PCS	1	U1006
127	Р	H-1401-MT6628-0QP	(S)IC,WLAN+BT+FM+GPS 芯片,WLCSP- 88,3.99X4.45X0.57mm,MT6628QP/B,MTK	PCS	1	U1027
128	Р	H-1801-B39252-000	(T)SAW DIPLEXER,GPS- BT/WLAN,2.5x2.0x0.87mm,B39252- B9106-A710,EPCOS	PCS	1	U1007
129	Α	H-1801-DP2520-000	(N)SAW DIPLEXER,GPS- BT/WLAN,2.5x2.0x0.87mm,DP2520- L1524SAT/LF,ACX	PCS	1	U1007
130	Р	H-0504-154150-000	(T)4 line EMI+ESD(15pF+100 ohm+15pF),1.6X0.8X0.5mm,ICVE10184E1 50R101FR,ICT	PCS	3	EMI812,EMI813,EMI814
131	Р	H-1800-009418-100	(F)Filter,SAW,EGSM/DCS RX,EFCH9418TDL1,PANASONIC	PCS	1	SF606
132	Α	H-1800-001894-005	(S)Filter,SAW,EGSM/DCS RX,SFR942PY002,WISOL	PCS	1	SF606
133	Р	H-1801-795581-000	(N)duplexer(UTMS),1880/1960MHz,B3920	PCS	1	U605
134	Р	H-2006-TC0430-000	2B7955P810,EPCOS (T)switch,4.5x3.5x1.7mmH,TC-043,恒泰	PCS	1	SW801
135	Α	H-2006-ST1114-RA0	(T)switch,(2DIP),4.6x3.5x1.7mm,ST- 1114RA,日昇	PCS	1	SW801
136	Р	H-2105-062501-506	(T)SIM connector,6PIN,2.54PITCH,15.20x10.3x2.5 mmH CAF99-06250-S106,LCN	PCS	2	SIM1501,SIM1502
137	Р	H-2107-14122A-310	(F)Battery connector ,3DIP+3SMT,H:1.5mmH,3PIN,3.7PITCH,9. 5x8.25x3mmH,BM005-14122A31,JTCONN	PCS	1	J301
138	Р	H-2108-05162S-138	(T)Phone jack(Φ 3.5mm),5Pin(6DIP),13.35x6.9x4.2mmH,JA F00-05162-S138,LCN	PCS	1	J401
139	Р	H-2106-ECT818-001	(S)RF Test connector,6PIN,3x3x1.75mmH,ECT818000 001,ECT	PCS	1	CON1001
140	Р	H-2106-ECT818-157	(T)RF connector,H0.85mm,4 pin, 外,ECT818000157,ECT	PCS	1	CON701
141	Р	H-2109-348S05-000	(T)FPC connector,8PIN,0.5PITCH,FPC H:0.3mm,FH34SRJ-8S- 0.5SH(50),6x3.8x1.0mm,HRS	PCS	1	CON805
142	Α	H-2109-348S05-001	(F)FPC connector,8PIN,0.5PITCH,FPC H:0.3mm,FH34S-8S- 0.5SH(50),6x3.8x1.0mm,HRS	PCS	1	CON805
143	Р	H-2101-1S024W-000	(F)BTB connector,24PIN,0.4PITCH,H:1.0mm,WH1 S024WA1,JAE	PCS	1	J801
144	Р	H-2113-262503-000	(T)FPC connector,25PIN,1mmH,0.6PITCH,FH26-25S-0.3SHW(05),HRS	PCS	2	J803,J1
145	Р	H-1800-12B90F-000	(T)EMIFilter,2 Lines Common Mode Filter with ESD Protection,1.25x1.0x0.92mm,MCE1012B90 0FBP,INPAQ	PCS	3	J811,J812,J813
146	A	H-1401-F112P9-001	(T)EMIFilter,2 Lines Common Mode Filter,1.27x1.0x0.65mm,ICMF112P900MFR ,ICT	PCS	3	J811,J812,J813
147	Р	H-2112-110819-010	(N)T-FLASH JACK ,8PIN,1.1PITCH,11.8x12.16x1.95mmH,CA F11-08193-SF10,LCN	PCS	1	CON1401
148	Α	H-2112-010003-000	(S)T-FLASH JACK,8PIN,1.1PITCH,11.8x12.16x1.95mm H,WKTFH010-S03,JTCONN	PCS	1	CON1401
149	Р	H-2200-32K768-002	(S)crystal,32.768KHz,± 20ppm,12.5pF,Q13MC1462000200(Q13M C1461000200),EPSON	PCS	1	X201

450		111 0000 001/=00 005	[(E)	DCC 1		lyon
150	Α	H-2200-32K768-000	(F)crystal,32.768KHz,± 20ppm,12.5pF,MS3V-T1R,MICRO	PCS	1	X201
151	Р	H-2200-26M000-001	(S)crystal oscillator,VC-TCXO,26MHz,± 2.0ppm,3225,2.8V,X1G003821001700(TG- 5021CE-13A 26MHZ),EPSON	PCS	1	U606
152		H-2200-26M000-013	(F)crystal oscillator,VCTCXO,26MHz,± 1.5PPM,3.2x2.5mm,2.8V,KT3225P26000D CV28BN0//KT21N-DCV28A-26.000M- T,KYOCERA	PCS	1	U606
153		H-2200-26M000-016	(S)crystal oscillator,TCXO,26MHz,常温频差 ±1.5ppm,温度频差± 2.5ppm,3225,2.7~3.3V,TG-5021CE- 21N,EPSON		1	U1003
154		H-2200-26M000-014	(F)crystal oscillator,TCXO,26MHz,± 2PPM,3.2x2.5mm,2.8V,KT3225P26000ZA W28TQ0//KT21N-ZAW28C-26.000M- T,KYOCERA	PCS	1	U1003
155	Ρ	H-2302-X90305-P00	PCB Mainboard,X903-MB-V0.5,名幸	PCS	1	
156	Р	H-5303-X90100-001	(T)RF Shield,27.3x20.95x1.7mmH,X901	PCS	1	
157	Р	H-5303-X90100-000	(F)BB Shield,35x33.23x1.7mmH,X901	PCS	1	
158	Р	H-5303-E66500-002	(T)wifi Shield,18.0x13.6x1.5mmH,E665	PCS	1	
159	Р	H-5405-X30100-001	(F)ant poit,SMT,3.35X0.9X1.8mmH,LO4201SA,龙	PCS	2	ANT1,ANT1001
160	Α	H-5405-JSIT18-000	(S)ant poit(SMT),3.4x0.9x1.8mmH,P-JS-IT- 18,杰思	PCS	2	ANT1,ANT1001
161	Α	H-5405-340918-000	(F)ant poit(SMT),3.4x0.9x1.8mmH,EKT-S-010-340918-R-Y,EKT	PCS	2	ANT1,ANT1001
162	Р	H-0502-474JB0-B00	Resistance,470K ohm,±5%,1/16W,0402	PCS	1	R445
163	Ρ	H-0502-750FB0-B00	Resistance,75 ohm,±1%,1/16W,0402	PCS	1	R420
164	Р	H-0801-160800-221	(T)Bead,220 ohm,100MHz,1000mA,0603,PZ1608D221- 1R0TF,SUNLORD	PCS	2	L212,L213
165	Α	H-0801-221MC0-000	(T)Bead,220 ohm,100MHz,1400mA,0603,MGLB1608M2 21T1R4-LF,MICROGATE	PCS	2	L212,L213
166	Р	H-1800-5N2R4G-000	(S)Filter,BALUN,2450MHz,FB2012- 05N2R4GT/LF,ACX	PCS	1	F1001
167	Α	H-1800-245059-000	(S)Filter,BALUN,2450MHz,2.0x1.2x0.9,RF BPB2012090AM1T59,Walsin	PCS	1	F1001
168	Р	H-1100-RSB68C-000	(F)TVS,6.8V,15PF,0402,RSB6.8CMGJT2N,ROHM	PCS	3	VR1506,VR1507,VR1508
169	Α	H-1100-000950-000	(F)TVS ,ESD9B5.0ST5G,SOD- 923,ONSEMI	PCS	3	VR1506,VR1507,VR1508
170	Р	H-1501-195KGJ-000	(F)LED(Red/Green),1.6X1.5X0.55mm,LTST- C195KGJRKT,LITEON	PCS	1	LED301
171	Р	H-1501-0603SB-005	(N)LED(Blue),0603,VF:F1\F2\G1\G2(2.6~3 .0),IV: J\K (37~62),L:5\6(467~473),MS- PM1608SBKC,MASON	PCS	1	D2
172	Р	H-0701-560JB0-000	(S)Inductance,56nH,± 5%,0402,SDCL1005C56NJTF,Sunlord	PCS	1	C1038

SCM105001