mobile phone PCBA EBOM

	I D÷					Factory		1	
٧o.	Coding	Divis ion	Description	Unit	Q`TY	Type	Name	Code Name	Note
	05. S030. 064000-V02	1011	ME3_VO. 2_手机主板PCBA			1750	House		
1	01. 2302. 064A02-000	A	MainBoard PCB, ME3, VO. 2	PCS	1	MainBoard PCB ME3 VO.2			
								C7 C8 C38 C40 C46 C64 C72 C84 C85 C86	
2	01. 0602. 104K3D-B10	A	Chip Ceramic Capacitor, 100nF, ±10%, 10V, X7R, 0402	PCS	29	GRM155R71A104KA01	Murata	C89 C90 C111 C112 C468 C603 C607 C608 C662 C663 C70 C66 C67 C414 C113 C115	
								C15 C17 C121	
								C7 C8 C38 C40 C46 C64 C72 C84 C85 C86	
	01 0000 104V00 DE0	D	CI : C : C : 100 E 100 E 100 VED 0400	DCC	(00)	CLOOSYSDIALOANT	TDV	C89 C90 C111 C112 C468 C603 C607 C608	
	01. 0602. 104K3C-B50	В	Chip Ceramic Capacitor, 100nF, ±10%, 10V, X5R, 0402	PCS	(29)	C1005X5R1A104KT	TDK	C662 C663 C70 C66 C67 C414 C113 C115	
								C15 C17 C121	
3	01. 0602. 105K3C-B50	A	Chip Ceramic Capacitor, 1uF, ±10%, 10V, X5R, 0402	PCS	10	C1005X5R1A105KT000F	TDK	C36 C604 C633 C664 C665 C69 C4 C104 C27	
								C36 C604 C633 C664 C665 C69 C4 C104 C27	
	01. 0602. 105K3D-B10	В	Chip Ceramic Capacitor, 1uF, ±10%, 10V, X7R, 0402	PCS	(10)	GRM155R71A105KE15	MURATA	C54	
4	01. 0602. 105K4D-C10	A	Chip Ceramic Capacitor, 1uF, ±10%, 16V, X7R, 0603	PCS	9	GRM188R71C105KE15	Murata	C2 C9 C634 C96 C101 C415 C108 C31 C32	
	01. 0602. 105K4C-C50	В	Chip Ceramic Capacitor, 1uF, ±10%, 16V, X5R, 0603	PCS	(9)	C1608X5R1C105K	TDK	C2 C9 C634 C96 C101 C415 C108 C31 C32	
5	01. 0602. 101J8A-B10	A	Chip Ceramic Capacitor, 100pF, ±5%, 50V, COG, 0402	PCS	5	GRM1555C1H101JA01	Murata	C60 C208 L603 C22 C117	
c	01. 0602. 101J8A-B50	В	Chip Ceramic Capacitor, 100pF, ±5%, 50V, COG, 0402	PCS	(5)		TDK	C60 C208 L603 C22 C117	
ь	01. 0602. 18FC8A-B10 01. 0602. 18FC8A-B20	A R	Chip Ceramic Capacitor, 1.8pF, ±0.25pF, 50V, COG, 0402 Chip Ceramic Capacitor, 1.8pF, ±0.25pF, 50V, COG, 0402	PCS PCS	(1)	GRM1555C1H1R8CA01 UMK105C0G1R8CW	Murata TAIYO	C625 C625	
7	01. 0602. 18FC8A-B20 01. 0602. 39FC8A-B10	A	Chip Ceramic Capacitor, 1. 8pr, ±0. 25pr, 50V, COG, 0402 Chip Ceramic Capacitor, 3. 9pF, ±0. 25pF, 50V, COG, 0402	PCS	2	GRM1555C1H3R9CZ01D	Murata	C639 C652	
_	01. 0602. 39FC8A-B50	В	Chip Ceramic Capacitor, 3. 9pF, ±0. 25pF, 50V, COG, 0402	PCS	(2)		TDk	C639 C652	
8	01. 0602. 060D8A-B10	A	Chip Ceramic Capacitor, 6pF, ±0.5pF, 50V, COG, 0402	PCS	4	GRM1555C1H6RODZ01D	MURATA	C50 C601 C629 C651	EC02009043002
	01. 0602. 060D8A-B50	В	Chip Ceramic Capacitor, 6pF, ±0.5pF, 50V, COG, 0402	PCS	(4)	C1005C0G1H060D	TDK	C50 C601 C629 C651	EC02009043002
9	01. 0602. 070D8A-B20	A	Chip Ceramic Capacitor, 7pF, ±0. 5pF, 50V, COG, 0402	PCS	2	UMK105CG070DW-F	Taiyo Yuden	C47 C636	
10	01. 0602. 070D8A-B10 01. 0602. 080D8A-B10	В	Chip Ceramic Capacitor, 7pF, ±0. 5pF, 50V, COG, 0402	PCS PCS	(2)	GRM1555C1H7R0DZ01D GRM1555C1H8R0DA01	MURATA Murata	C47 C636 C53	
11	01. 0602. 080D8A-B10	Α Δ	Chip Ceramic Capacitor, 8pF, ±0.5pF, 50V, COG, 0402 Chip Ceramic Capacitor, 18pF, ±5%, 50V, COG, 0402	PCS	1	GRM1555C1H180TZ01D	MURATA	C638 C641 C68 C71	
1	01. 0602. 180 J8A - B50	B	Chip Ceramic Capacitor, 18pF, ±5%, 50V, COG, 0402	PCS	(4)	C1005C0G1H180,JT	TDK	C638 C641 C68 C71	
2	01. 0602. 181J8A-B10	A	Chip Ceramic Capacitor, 180pF, ±5%, 50V, COG, 0402	PCS	1	GRM1555C1H181JA01	Murata	C61	
13	01. 0602. 391K8D-B10	A	Chip Ceramic Capacitor, 390pF, ±10%, 50V, X7R, 0402	PCS	1	GRM155R71H391K	Murata	C605	
	01. 0602. 391J8A-B10	В	Chip Ceramic Capacitor, 390pF, ±5%, 50V, COG, 0402	PCS	- ' '	GRM1555C1H391JA01	Murata	C605	
14	01. 0602. 150J8A-B10	A	Chip Ceramic Capacitor, 15pF ±5%, 50V, COG, 0402	PCS	6	GRM1555C1H150JZ01D	Murata	C3 C24 C25 C102 C95 C110	
1 =	01. 0602. 150J8A-B50 01. 0602. 220J8A-B10	В	Chip Ceramic Capacitor, 15pF ±5%, 50V, COG, 0402 Chip Ceramic Capacitor, 22pF, ±5%, 50V, COG, 0402	PCS PCS	(6) 8	C1005C0G1H150J GRM1555C1H220TZ01D	TDK Murata	C3 C24 C25 C102 C95 C110 C12 C13 C602 C610 C619 C621 C65 C620	EC02009050801
19	01. 0602. 220 J8A-B10	В	Chip Ceramic Capacitor, 22pr, ±5%, 50V, COG, 0402 Chip Ceramic Capacitor, 22pr, ±5%, 50V, COG, 0402	PCS	(8)	C1005C0G1H220J	TDK	C12 C13 C602 C610 C619 C621 C65 C620	EC02009050801
16	01. 0602. 270 J8A-B10	A	Chip Ceramic Capacitor, 27pF, ±5%, 50V, COG, 0402	PCS	1	GRM1555C1H270JZ01D	MURATA	C48	DC02003030001
	01. 0602. 270J8A-B50	В	Chip Ceramic Capacitor, 27pF, ±5%, 50V, COG, 0402	PCS	(1)	C1005C0G1H270JT	TDK	C48	
17	01. 0602. 330J8A-B10	A	Chip Ceramic Capacitor, 33pF, ±5%, 50V, COG, 0402	PCS	16	GRM1555C1H330JZ01D	Murata	C6 C11 C16 C20 C26 C28 C58 C205 C216	
	01. 000 <u>2. 00</u> 0jon bio	- 11	enip ceramic capacitor, sopr,on, sor, cos, oroz	100	10	GRATOOCTHOOGEN	mai a ta	C631 C123 C100 C116 C19 C23 C14	
	01. 0602. 330J8A-B50	В	Chip Ceramic Capacitor, 33pF, ±5%, 50V, COG, 0402	PCS	(16)	C1005C0G1H330J	TDK	C6 C11 C16 C20 C26 C28 C58 C205 C216	
18	01. 0602. 390J8A-B10	Δ	Chip Ceramic Capacitor, 39pF, ±5%, 50V, COG, 0402	PCS	1	GRM1555C1H390TZ01D	MURATA	C631 C123 C100 C116 C19 C23 C14 C617	
	01. 0602. 390 J8A-B50	B	Chip Ceramic Capacitor, 39pF, ±5%, 50V, COG, 0402	PCS	(1)	C1005C0G1H390TT	TDK	C617	
9	01. 0602. 102K8D-B10	A	Chip Ceramic Capacitor, 1nF, ±10%, 50V, X7R, 0402	PCS	7	GRM155R71H102KA01D	MURATA	C63 C660 C666 C10 C21 C30 C35	
	01. 0602. 102K8D-B50	В	Chip Ceramic Capacitor, 1nF, ±10%, 50V, X7R, 0402	PCS	(7)	C1005X7R1H102KT	TDK	C63 C660 C666 C10 C21 C30 C35	
0	01. 0602. 473K6D-B10	A	Chip Ceramic Capacitor, 47nF, ±10%, 25V, X7R, 0402	PCS	1	GRM155R71E473KA88D	Murata	C62	
) 1	01. 0602. 473K4E-B20 01. 0602. 103K6D-B10	В	Chip Ceramic Capacitor, 47nF, ±10%, 16V, BJ, 0402 Chip Ceramic Capacitor, 10nF ±10%, 25V, X7R, 0402	PCS PCS	(1)	EMK105BJ473KV-F GRM155R71E103KA01	TAIYO Murata	C62 C1 C632 C73	
1	01. 0602. 103K4D-B50	B	Chip Ceramic Capacitor, 10HF ±10%, 25V, Ark, 0402 Chip Ceramic Capacitor, 10HF ±10%, 16V, X7R, 0402	PCS	(3)	C1005X7R1C103K	TDK	C1 C632 C73	
22	01. 0602. 105K4D B50	A	Chip Ceramic Capacitor, 2. 2uF. ±10%, 6. 3V, X5R, 0603	PCS	5	GRM188R60J225KE19	Murata	C413 C119 C18 C41 C120	
	01. 0602. 225K2C-C50	В	Chip Ceramic Capacitor, 2. 2uF, ±10%, 6. 3V, X5R, 0603	PCS	(5)		TDK	C413 C119 C18 C41 C120	
23	01. 0602. 475K2C-C10	A	Chip Ceramic Capacitor, 4. 7uF, ±10%, 6. 3V, X5R, 0603	PCS	12	GRM188R60J475KE19	Murata	C5 C29 C37 C45 C661 C52 C103 C105 C106	
-0	01. 0002. TION2C CIU	Л	entp ceramic capacitor, r. rar, = 10%, o. 51, AdK, 0005	100	14	GIGHTSOROOJTI SILLIS	mui a ca	C107 C109 C114	
	01. 0602. 475K2C-C50	В	Chip Ceramic Capacitor, 4.7uF, ±10%, 6.3V, X5R, 0603	PCS	(12)	C1608X5R0J475K	TDK	C5 C29 C37 C45 C661 C52 C103 C105 C106	
24	01. 0602. 106M2C-D50	A	Chip Ceramic Capacitor, 10uF, ±20%, 6.3V, X5R, 0805	PCS	4	C2012X5R0J106MT	TDK	C107 C109 C114 C57 C91 C201 C213	
- 1	01. 0602. 106M2C-D10		Chip Ceramic Capacitor, 10ur, ±20%, 0.37, A5K, 0805	PCS		GRM219R60J106ME19	Murata	C57 C91 C201 C213	
25		Α	Solid Tantalum Chip, 100uF, ±20%, 6.3V, S case (3.2*1.6*H1.0), F950J107MSAAQ2, NICHICON		1	F950 I107MSAAQ2	NICHICON	C650	
	01.0601.107M20-S10	A		PCS	1	,			
26	01. 0602. 010C8A-B10	A	Chip Ceramic Capacitor, 1. OpF, ±0. 25pF, 50V, COG, 0402	PCS	1	GRM1555C1H1R0CZ01D	Murata	L12	
17	01. 0602. 010C8A-B20		Chip Ceramic Capacitor, 1. 0pF, ±0. 25pF, 50V, COG, 0402	PCS PCS		UMK105C0G1R0CW	TAIYO YAGEO	L12	
28	01. 0503. 0221JB-B10 01. 0503. 0000TB-B10	A A	Chip Resistor, 220 ohm, ±5%, 1/16W, 0402 Chip Resitor, 0 ohm, ±5%, 1/16W, 0402	PCS		RC0402JR-07220R RC0402JR-070RL	YAGEO YAGEO	R4 R14 R2 R10 R7 R22 L604 R302 R303 R17 R9 R20 R18	EC02009051201
	01. 0503. 0000JB-B10 01. 0503. 0154JB-B10	A	Chip Resitor, 0 Ohm, ±3%, 1/16%, 0402 Chip Resitor, 150K ohm, ±5%, 1/16W, 0402	PCS	2	RC0402JR-070KL RC0402JR-07150KL	YAGEO	R100 R546	EC02009031201
	01. 0503. 0201 JB-B10	A	Chip Resitor, 2000hm, ±5%, 1/16W, 0402	PCS	_1	RC0402,JR-07200RL	YAGEO	R618	
30	01. 0503. 0102JB-B10	A	Chip Resitor, 1K ohm, ±5%, 1/16W, 0402	PCS	8	RC0402JR-071KL	YAGEO	R5 R25 R27 R28 R47 R50 R75 R221	
30 31							111.000		
31 32	01. 0503. 0152JB-B10	A	Chip Resitor, 1.5K ohm, ±5%, 1/16W, 0402	PCS	4	RC0402JR-071K5L	YAGEO	R3 R48 R49 R805	
31 32 33		A	Chip Resitor, 1.5K ohm, ±5%, 1/16W, 0402 Chip Resitor, 10 ohm, ±5%, 1/16W, 0402 Chip Resitor, 100K ohm, ±5%, 1/16W, 0402	PCS PCS PCS	1 7	RC0402JR-071K5L RC0402JR-0710RL RC0402JR-07100KL	YAGEO YAGEO YAGEO	R3 R48 R49 R805 R610 R1 R11 R24 R26 R71 R79 R77	

${\tt ME3\ mobile\ phone\ PCBA\ EBOM}$

									1
No.	Coding	Divis ion	Description	Unit	Q`T	Y Factory	N	Code Name	Note
36 0	01. 0503. 0392 TB-B10		Chip Resitor, 3. 9K ohm, ±5%, 1/16W, 0402	PCS	1	Type RC0402 IR-073K9	Name YAGEO	R30	
	01. 0503. 0472 JB-B10	A	Chip Resitor, 4. 7K ohm, ±5%, 1/16W, 0402	PCS	4	RC0402JR-074K7L	YAGEO	R6 R13 R16 R36	
38 0	01. 0503. 0330JB-B10	A	Chip Resitor, 33 ohm, ±5%, 1/16W, 0402	PCS	2	RC0402JR-0733RL	YAGEO	R803 R804	
	01. 0503. 0431JB-B10	A	Chip Resitor, 430 ohm, ±5%, 1/16W, 0402	PCS	2	RC0402JR-07430RL	YAGEO	R205 R208	
	01. 0503. 0473 JB-B10	A	Chip Resitor, 47K ohm, ±5%, 1/16W, 0402	PCS	1	RC0402JR-0747KL	YAGEO	R31	
	01. 0503. 0513JB-B10 01. 0503. 0512FB-B10	A	Chip Resitor, 51KΩ, ±5%, 1/16W, 0402	PCS PCS	1	RC0402JR-0751K	YAGEO YAGEO	R78 R603 R60	
	01. 0503. 0512FB-B10 01. 0503. 0180 FF-C10	A	Chip Resitor, 5. 1k ohm, ±1%, 1/16W, 0402 Chip Resitor, 18 ohm, ±5%, 1/10W, 0603	PCS	1	RC0402FR-075K1 RC0603 TR-0718RL	YAGEO	R406	
	01. 0503. 0180JF-C10 01. 0503. 002FFE-D10	A	Chip Resitor, 18 Ohm, ±3%, 1/10%, 0003 Chip Resitor, 0. 2 ohm, ±1%, 1/4%, 0805	PCS	1	RL0805FR-07R20	YAGEO	R56	
	01. 0702. 15HSB1-000	A	Chip multilayer inductor, 1.5nH, ±0.3nH, 0402	PCS	1	LQG15HN1N5S02	MURATA	C656	
	01. 0702. 15HSB3-000		Chip multilayer inductor, 1. 5nH, ±0. 3nH, 0402, HK1005 1N5S	PCS	(1)		TAIYO	C656	
	01. 0702. 18TJB3-000		Chip multilayer inductor, 18nH, ±5%, 0402, HK1005 18NJ	PCS	1	HK1005 18NJ	TaiyoYuden	L1	
	01. 0702. 16HSB1-000	A	Chip multilayer inductor, 1.6nH, 300mA, 0.1ohm, ±0.3nH, Q>8, 0402	PCS	2	LQG15HS1N6S02D	Murata	L13 L14	
	01. 0702. 16HSB3-000	В	Chip multilayer inductor, 1.6nH, 300mA, 0.1ohm, ±0.3nH, Q>8, 0402	PCS	(2)		TAIYO	L13 L14	
	01. 0702. 82HJB1-000	A	Chip multilayer inductor, 8. 2nH, ±5%, 300mA, 0402	PCS	1	LQG15HN8N2J02	MURATA	C209	
	01. 0702. 18TJB1-000	A	Chip multilayer inductor, 18nH, 300mA, 0. 27ohm, ±5%, Q>8, 0402	PCS	1	LQG15HS18NJ02D	Murata	L15	
	01. 0801. 15221S-000 01. 0702. 82TJC1-000	A	Chip Ferrite Beads, 220 ohm±25%, 700mA, 0402, BLM15EG221SN1D, Murata Wire inductor, 82nH, 250mA, 0.6ohm, ±5%, 0603	PCS	2	BLM15EG221SN1D	MURATA MURATA	L3 L2 L5	
	01. 0702. 821 JC1-000 01. 0702. 82T JC3-000	B B	Wire Inductor, 82nH, 250mA, 0. 66nm, ±5%, 0603	PCS PCS	(2)	LQW18AN82NJ00 HK1608 82NT	TAIYO	L2 L5 L2 L5	
	01. 0801. 15121S-000	A	Chip Ferrite Beads, 120 ohm, ±25%, 500mA, 0402, BLM15AG121SN1, Murata	PCS	1	BLM15AG121SN1	MURATA	L18	
	01. 0801. 15182S-000	A	Chip Ferrite Beads, 1800 ohm, 0402, BLM15BD182SN1, Murata	PCS	3		MURATA	B231 B232 B233	
	01. 0702. 022MD3-000	A	Chip power inductor, 22uH, 150mA, 2. 10hm, ±20%, 0805	PCS	1	CBL2012T220M	TAIYO	L9	
	01. 0702. 220MD1-000	В	Chip power inductor, 22uH, 150mA, 2. 1ohm, ±20%, 0805	PCS	(1)		MURATA	L9	
	01. 0801. 18102S-000	A	Chip Ferrite Beads, 1000 ohm, 50mA, 0603, BLM18HD102SN1D, Murata	PCS	1	BLM18HD102SN1D	MURATA	B2	
56 0	01. 0702. 39HSB1-000	A	Chip multilayer inductor, 3. 9nH, ±0. 3nH, 0402	PCS	1	LQG15HS3N9S02	MURATA	L605	
0	01. 0702. 39HSB3-000	В	Chip multilayer inductor, 3.9nH, ±0.3nH, 0402	PCS	(1)	HK1005 3N9S	TAIYO	L605	
	01. 0702. 43HSB1-000	A	Chip multilayer inductor, 4.3nH, ±0.3nH, 0402	PCS	2		MURATA	L612 L611	
	01. 0702. 43HSB3-000	В	Chip multilayer inductor, 4.3nH, ±0.3nH, 0402	PCS	(2)		TAIYO	L612 L611	
	01. 0702. 15TJB3-000		Chip multilayer inductor, 15nH, ±5%, 0402	PCS	1	HK1005 15NJ	Taiyo-Yuden	L614	EC02009050801
	01. 0702. 15TJB1-000		Chip multilayer inductor, 15nH, ±5%, 0402	PCS	(1)		MURATA	L614	EC02009050801
	01. 0702. 010ND1-000		Chip multilayer inductor, 1uH, ±30%, 220mA, 0805	PCS	1	LQM21FN1R0N00	MURATA MURATA	L406 L602	
	01. 0702. 91HJB1-000 01. 0702. 91HTB3-000		Chip multilayer inductor, 9. 1nH, ±5%, 0402 Chip multilayer inductor, 9. 1nH, ±5%, 0402	PCS PCS	(1)	LQG15HN9N1J02 HK1005 9N1T	TAIYO	L602	
	01. 0702. 91HJB3-000 01. 0702. 68HJB1-000		Chip multilayer inductor, 9. Inn, ± 5%, 0402	PCS	(1)	LQG15HN6N8J02	MURATA	L600	
	01. 0702. 68HJB5-000		Chip multilayer inductor, 6.8nH, ±5%, 0402	PCS	(1)	MLK1005S6N8,J	TDK	L600	
			OLI D. L. D. L. 55. L. LOVOD DIVISTORSONIA V.			BLM15BB750SN1D		L606 L607 L613 L621 L622 L632 L633 B1	
h2 U	01 0801 15750S-000	A	IChin Ferrite Beads 75 ohm LO4O2B BLML5BB75OSNID Murata	PCS	1.3		MURATA		EC02009051201
	01. 0801. 15750S-000		Chip Ferrite Beads, 75 ohm, L0402B, BLM15BB750SN1D, Murata	PCS	13		MURATA	B3 B4 B5 B6 B7	EC02009051201
63 0)1. 1800. 1G96FA-000		SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEA1G96FA0F00R14, Murata	PCS	13	SAFEA1G96FA0F00R14	MURATA	Z602	EC02009051201
63 0 64 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000	A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata	PCS PCS	1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14	MURATA MURATA	Z602 Z600	EC02009051201
63 0 64 0 65 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001	A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEA1G96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610	PCS PCS PCS	1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610	MURATA MURATA Murata	Z602 Z600 J1	EC02009051201
63 0 64 0 65 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000	A A A B	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEA1G96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004	PCS PCS PCS PCS	1 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004	MURATA MURATA Murata SPEED TECH CORP.	Z602 Z600 J1 J1	EC02009051201
63 0 64 0 65 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001	A A A B C	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001	PCS PCS PCS	1 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610	MURATA MURATA Murata	Z602 Z600 J1	EC02009051201
63 0 64 0 65 0 0 66 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000	A A A B C C A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEA1G96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004	PCS PCS PCS PCS PCS	1 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001	MURATA MURATA MURATA SPEED TECH CORP. ECT	Z602 Z600 J1 J1 J1	EC02009051201
63 0 64 0 65 0 0 66 0 67 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000	A A A B C C A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX	PCS PCS PCS PCS PCS PCS PCS	1 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293	MURATA MURATA Murata SPEED TECH CORP. ECT ACX	Z602 Z600 J1 J1 J1 U554	EC02009051201
63 0 64 0 65 0 0 66 0 67 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LFB182-000	A A A B C A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEA1G96FA0F00R14, Murata SAW Filter, 881.5WHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth	PCS PCS PCS PCS PCS PCS PCS PCS	1 1 (1) (1) (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293	MURATA MURATA MURATA Murata SPEED TECH CORP. ECT ACX Murata	Z602 Z600 J1 J1 J1 U554 U202	EC02009051201
63 0 64 0 65 0 66 0 66 0 67 0 68 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. G9010-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LFB182-000 01. 1800. BF1608-000	A A A B C A A A A A A A A A A A A A A A	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1. 9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900±900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900±900/1800/1900, 3. 2×3. 2×1. 4, ASM2611-4, TDK	PCS	1 1 (1) (1) (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF106SK1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465	MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX	Z602 Z600 J1 J1 J1 J1 U554 U202 U202	EC02009051201
63 0 64 0 65 0 0 66 0 67 0 68 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LFB182-000 01. 1800. LFB182-000 02. 2006. 3CA465-000 02. 2006. M26114-000 02. 2006. 696TEM-000	A A A B C C A A B B C C C C C C C C C C	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900gX900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900gX900/1800/1900, 3.2×3.2×1.4, ASM2611-4, TDK Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900(850)/DCS1800(PCS1900), LMSP33AA-696TEMP, MURATA	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP	MURATA MURATA MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA	Z602 Z600 J1 J1 J1 U554 U202 U202 U601 U601	EC02009051201
63 0 64 0 65 0 66 0 66 0 67 0 68 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. BF1608-000 01. 1800. BF1608-000 02. 2006. M26114-000 02. 2006. M26114-000 03. 2006. 696TEM-000 03. 1401. MT6601-000	A A A B C C A A B C C A A A B B C C A A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900或900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900或900/1800/1900, 3.2×3.2×1.4, ASM2611-4, TDK Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900 (850) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA LC, Bluetooth, MT6601T, BGA-70PIN, MTK	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T	MURATA MURATA MURATA MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA MURATA	Z602 Z600 J11 J1 J1 J1 U554 U202 U202 U601 U601	EC02009051201
63 C C C C C C C C C C C C C C C C C C C	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. LF1608-000 02. 2006. 3CA465-000 02. 2006. M26114-000 02. 2006. 696TEM-000 01. 1401. MT6601-000 01. 1401. MT6601-000	A A B B C A A B B C C A A A B A A B A A B B C C A A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900或900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900或900/1800/1900, 3.2×3.2×1.4, ASM2611-4, TDK Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900(850)/DCS1800(PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, RF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696FEMP MT6601T MT6139BN/FR-L	MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA MURATA MURATA MURATA MURATA MURATA MURATA	Z602 Z600 J1 J1 J1 J1 U554 U202 U202 U601 U601	EC02009051201
63 0 64 0 65 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. BF1608-000 02. 2006. 3CA465-000 02. 2006. M26114-000 02. 2006. 696TEM-000 01. 1401. MT6601-000 01. 1401. MT6139-000 01. 1401. MT6139-000	A A B B C A A B B C C A A A B A A B A A B B C C A A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900度900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900度900/1800/1900, 3.2×3.2×1.4, ASM2611-4, TDK Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900 (850) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, RF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A	MURATA ACX MURATA ACX MURATA	Z602 Z600 J1 J1 J1 J1 U554 U202 U202 U601 U601	EC02009051201
63 0 64 0 65 0 0 0 66 0 67 0 68 0 69 0 70 0 71 0 72 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. LFB182-000 01. 1800. BF1608-000 02. 2006. 3CA465-000 02. 2006. 426114-000 02. 2006. 696TEM-000 01. 1401. MT6601-000 01. 1401. MT6625-000 01. 1401. MT6225-000	A A B B C A A B B C C A A A B A A B A A B B C C A A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900gt900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900gt900/1800/1900, 3.2×3.2×1.4, ASM2611-4, TDK Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900(850)/DCS1800(PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70FIN, MTK IC, RF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/CPRS Baseband chipset, TFBGA, 12*12mm, 264bal1, MT6225AT/-L, MTK IC, GSM/Power Management, TFBGA-96L, MT6318A, MTK	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A	MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA MURATA MURATA MTK MTK MTK MTK	Z602 Z600 J11 J1 J1 J1 J1 U554 U202 U202 U601 U601 U601 U601 U100 U100 U114	EC02009051201
63 0 0 64 0 65 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF105-000 01. 1800. LF106-000 01. 1800. BF1608-000 02. 2006. 3CA465-000 02. 2006. M26114-000 02. 2006. M26114-000 01. 1401. MT6319-000 01. 1401. MT6318-000 01. 1401. MT6318-000 01. 1401. MT6318-000 01. 1401. MT6318-000	A A A A A A A	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3XI. 9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900或900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900或900/1800/1900, 3. 2×3. 2×1. 4, ASM2611-4, TDK Switchplexer, DidLBAND ANTENNA SWITCH MODULE for GSM900 (850)/DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BCA-70PIN, MTK IC, RF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, GSM Power Management, TFBGA-96L, MT6318A, MTK IC, PA, 31pin, 6×6×1. 4, RF3196, Preliminary	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696FEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196	MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA MTK MTK MTK MTK MTK MTK RFMD	Z602 Z600 J11 J1 J1 J1 J1 U554 U202 U202 U601 U601 U601 U601 U100 U114 U600	EC02009051201
63 0 64 0 65 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. BF168-000 02. 2006. 3CA465-000 02. 2006. M26114-000 02. 2006. M26114-000 03. 1401. MT6601-000 04. 1401. MT6318-000 05. 1401. MT6318-000 06. 1401. MT6318-000 07. 1401. MT6318-000 07. 1401. MT6318-000 07. 1401. MT6318-000 07. 1401. MT6318-000	A A A A A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3XI.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3.2×3.2×1.4, ASM2611-4, TDK Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900 (850) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, RF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, CSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, PA, 31pin, 6×6×1.4, RF3196, Preliminary Single Chip stereo FM Radio Receiver	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LF9182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010	MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA MURATA MURATA MTK	Z602 Z600 J11 J1 J1 U554 U202 U202 U601 U601 U601 U20 U602 U100 U14 U600 U114	EC02009051201
63 0 0 64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 12. 2106. MM8430-001 12. 2106. C90101-000 12. 2106. ECT818-000 11. 1800. LF1005-000 11. 1800. LF1005-000 11. 1800. LFB182-000 11. 1800. BF1608-000 12. 2006. 3CA465-000 12. 2006. 3CA465-000 13. 1401. MT6139-000 13. 1401. MT6139-000 14. 1401. MT6318-000 14. 1401. MT6318-000 14. 1401. MT6318-000 14. 1401. RF3196-000 14. 1401. RF3196-000 15. 1401. RF3196-000	A A A A A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900±\$900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900±\$900/1800/1900, 3.2×3.2×1.4, ASM2611-4, TDK Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900 (850) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70F1N, MTK IC, CRF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, CSM Power Management, TFBGA-96L, MT6318A, MTK IC, CSM Power Management, TFBGA-96L, MT6318A, MTK IC, PR S18853DC, vishay	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT613BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC	MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA ACX MURATA MURATA MURATA MURATA MIK	Z602 Z600 J11 J1 J1 J1 J1 J1 U554 U202 U202 U601 U601 U601 U601 U100 U14 U600 U14 U600 U11 U15	EC02009051201
63 0 0 64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF105-000 01. 1800. LF105-000 01. 1800. BF1608-000 02. 2006. 3C4465-000 02. 2006. M26114-000 02. 2006. M26114-000 01. 1401. MT6139-000 01. 1401. MT6139-000 01. 1401. MT6139-000 01. 1401. MT6139-000 01. 1401. T6318-000 01. 1401. RF3196-000 01. 1300. S15853-000 01. 1300. NT8415-000	A A A A A A A	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 333X1. 9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900±0900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900±0900/1800/1900, 3. 2×3. 2×1. 4, ASM2611-4, TDK Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900 (850) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, RF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT625AT/-L, MTK IC, PA, 31pin, 6×6×1. 4, RF3196, Preliminary Single Chip stereo FM Radio Receiver MOSFET, SI5853DC, vishay MOSFET, NTA4153N, SC-75	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N	MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA MTK	Z602 Z600 J11 J1 J1 J1 J1 U554 U202 U202 U601 U601 U601 U600 U114 U600 U11 U155 Q1	EC02009051201
63 0 64 0 65 0 66 0 66 0 68 0 68 0 70 0 71 0 72 0 74 0 75 0 77 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 12. 2106. MM8430-001 12. 2106. C90101-000 12. 2106. ECT818-000 11. 1800. LF1005-000 11. 1800. LF1005-000 11. 1800. LFB182-000 11. 1800. BF1608-000 12. 2006. 3CA465-000 12. 2006. 3CA465-000 13. 1401. MT6139-000 13. 1401. MT6139-000 14. 1401. MT6318-000 14. 1401. MT6318-000 14. 1401. MT6318-000 14. 1401. RF3196-000 14. 1401. RF3196-000 15. 1401. RF3196-000	A A A A A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900±\$900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900±\$900/1800/1900, 3.2×3.2×1.4, ASM2611-4, TDK Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900 (850) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70F1N, MTK IC, CRF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, CSM Power Management, TFBGA-96L, MT6318A, MTK IC, CSM Power Management, TFBGA-96L, MT6318A, MTK IC, PR S18853DC, vishay	PCS	1 1 (1) (1) (1) 1 (1)	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT613BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC	MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA ACX MURATA MURATA MURATA MURATA MIK	Z602 Z600 J11 J1 J1 J1 J1 J1 U554 U202 U202 U601 U601 U601 U601 U100 U14 U600 U14 U600 U11 U15	EC02009051201
63 0 64 0 65 0 66 0 66 0 68 0 69 0 71 0 71 0 72 0 73 0 75 0 76 0 77 0 78 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. LF1105-000 01. 1800. LF1105-000 01. 1800. LF1608-000 01. 1800. BF1608-000 02. 2006. 3CA465-000 02. 2006. 3CA465-000 02. 2006. M26114-000 02. 2006. M26114-000 01. 1401. MT6319-000 01. 1401. MT6319-000 01. 1401. MT6225-000 01. 1401. MT6318-000 01. 1401. MT6318-000 01. 1401. AR1010-000 01. 1300. S15853-000 01. 1300. S15853-000 01. 1300. S15853-000 01. 1301. S1295-000	A A A A A A A A A A A A A A A A A A A	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3X1.9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900gy900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900gy900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900 (850) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70P1N, MTK IC, RF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/CPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, GSM Power Management, TFBGA-96L, MT6318A, MTK IC, PA, 31pin, 6×6×1.4, RF3196, Pellminary Single Chip stereo FM Radio Receiver MOSFET, S18853DC, vishay MOSFET, NTA4153N, SC-75 IC, Audio AMP, CP2290, CSP9, Chip Homer	PCS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818800001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N CP2290 R1114N281D-TR	MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA MURATA ECT ACX MURATA ACX MURATA MURATA MURATA MURATA MURATA MURATA MIR MIR MIR MIR MIR MIR MIR MIR MIR MI	Z602 Z600 J11 J1 J1 J1 U554 U202 U202 U601 U601 U601 U601 U100 U11 U14 U600 U11 U15 Q1 U15	EC02009051201
63 0 0 64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 12. 2106. MM8430-001 12. 2106. C90101-000 12. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. BF1608-000 02. 2006. 3CA465-000 02. 2006. 3CA465-000 02. 2006. M26114-000 02. 2006. M26114-000 03. 1401. MT6601-000 03. 1401. MT6139-000 03. 1401. MT6318-000 03. 1401. MT6318-000 04. 1401. MT6318-000 05. 1401. MT6318-000 06. 1401. MT6318-000 07. 1401. MT6318-000 08. 1300. M74415-000 09. 1300. S15853-000 19. 1401. T9290-000 19. 1401. CP2290-000 19. 1401. CP2290-000	A A A A A A B B	SAW Filter, 1960MHz, 1.35×1.05×T0.5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881.5MHz, 1.35×1.05×T0.5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3XI.9, MM8430-2610 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3.2×3.2×1.4, LMSP33CA-465, Murata, Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900(850)/DCS1800(PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, C, A, 31pin, 6×6×1.4, RF3196, Preliminary Single Chip stereo FM Radio Receiver MOSFET, NTA4153N, SC-75 IC, Audio AMP, CP2290, CSP9, Chip Homer IC, LDO, SOT-23-5, 150mA peak, 2.8V, R1114N281D-TR, RICOH	PCS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT8188000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N CP2290 R1114N281D-TR	MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA ACX MURATA MURATA MTK	Z602 Z600 J11 J1 J1 J1 U554 U202 U202 U601 U601 U601 U601 U100 U14 U600 U11 U11 U15 Q1 U55 U9	EC02009051201
63 0 64 0 65 0 66 0 66 0 68 0 68 0 70 0 71 0 71 0 74 0 75 0 76 0 77 0 78 0 78 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. G90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. HF108-000 02. 2006. 3CA465-000 02. 2006. 3CA465-000 02. 2006. M26114-000 03. 1401. MT6601-000 03. 1401. MT6318-000 04. 1401. MT6318-000 05. 1401. MT6318-000 06. 1401. MT6318-000 07. 1401. MT6318-000 08. 1401. MT6318-000 09. 1401. AR1010-000 09. 1401. AR1010-000 09. 1401. AR2010-000 09. 1401. AR2010-000 09. 1401. R114N-028 09. 200. TM3200-000 09. 2200. TM3200-000	A A A A A A B B	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 333X1. 9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900(850)/DCS1800(PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, RF Transceiver, gFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, CSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, PA, 31pin, 6×6×1. 4, RF3196, Preliminary Single Chip stereo FM Radio Receiver MOSFET, SI5863DC, vishay MOSFET, NTA4153N, SC-75 IC, Audio AMP, CP2290, CSP9, Chip Homer IC, LDO, SOT-23-5, 150mA peak, 2. 8V, R1114N281D-TR, RICOH IC, LDO, SOT-23-5, 150mA peak, 2. 8V, R1114N281D-TR, RICOH IC, LDO, SOT-23-5, 150mA peak, 2. 8V, R1114N281D-TR, RICOH IC, LDO, SOT-23-5, 150mA peak, 2. 8V, R1114N281D-TR, RICOH IC, LDO, SOT-23-5, 150mA peak, 2. 8V, R1114N281D-TR, RICOH	PCS	1 1 1 1 (1) (1) (1) 1 1 1 1 1 1 1 1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LF9182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N CP2290 R1114N281D-TR XC6221A282MRN TM32000035 X1E00000210164	MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA ACX MURATA MURATA MURATA MIK	Z602 Z600 J11 J1 J1 J1 U554 U554 U601 U601 U601 U601 U601 U100 U114 U14 U14 U155 U100 U11 U15 U19 U19 U14 U14	EC02009051201
63 0 0 64 0 65 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 12. 2106. MM8430-001 12. 2106. G90101-000 12. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. BF1608-000 02. 2006. 3CA465-000 02. 2006. 3CA465-000 02. 2006. M26114-000 02. 2006. M96114-000 01. 1401. MT6601-000 01. 1401. MT6138-000 01. 1401. MT6318-000 01. 1401. RF3196-000 01. 1401. GR318-000 01. 1401. GR318-000 01. 1200. ST5853-000 01. 1401. GR318-000 01. 1200. ST5853-000	A A A A A A A B B A A B B A A A A A A A	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3XI. 9, MM8430-2610 Microwave coaxial connector, ECT818000001 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900(850)/DCS1800(PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, PA, 31pin, 6×6×1. 4, RF3196, Preliminary Single Chip stereo FM Radio Receiver MOSFET, S15853DC, vishay MOSFET, NTA4153N, SC-75 IC, Audio AMP, CP2290, CSP9, Chip Homer IC, LDO, S0T-23-5, 150mA peak, 2, 8V Crystal, 32MHz, ± 10ppm, 12pF, X182000035, TXC Crystal, 32MHz, ± 10ppm, 8.5PF, 3. 2*2. 5, TN4-26430, EPS0N	PCS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N CP2290 R1114N281D-TR XC6221A282MRN 7M32000035 X1E0000210164 TN4-26430	MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA MURATA MURATA MURATA MIK	Z602 Z600 J11 J1 J1 J1 J1 U554 U202 U202 U202 U601 U601 U601 U601 U100 U144 U600 U111 U15 Q1 U55 Q1 U59 U4 U4 U4 U603	EC02009051201
63 0 0 64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. M8430-001 02. 2106. C90101-000 02. 2106. ECT818-000 01. 1800. F1005-000 01. 1800. F1105-000 01. 1800. F1105-000 01. 1800. F1608-000 02. 2006. 3C4465-000 02. 2006. M26114-000 02. 2006. M26114-000 01. 1401. MT6601-000 01. 1401. MT6139-000 01. 1401. MT6139-000 01. 1401. MT6139-000 01. 1401. R71100-000	A A A A A A A B B A A B B B A B B B B A A B B B B A A B B B A A B B B A A B B B B A A B	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 333X1. 9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900gt900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900gt900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900 (850) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BCA-70PIN, MTK IC, RF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, GSM /GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, GSM /GPWS Baseband chipset, TFBGA, 12*12mm, 264ball, MT625AT/-L, MTK IC, PA, 31pin, 6×6×1. 4, RF3196, Preliminary Single Chip stereo FM Radio Receiver MOSFET, SI5853DC, vishay MOSFET, NTA4153N, SC-75 IC, Audio AMP, CP2290, CSP9, Chip Homer IC, LDO, SOT-23-5, 150mA peak, 2. 8V Crystal, 32MHz, ±10ppm, 12pF, 7M32000035, TXC Crystal, 32MHz, ±10ppm, 12pF, 7M32000035, TXC Crystal, 26MHz, ±10ppm, 8. 5PF, 3. 2*2. 5, 7NA-26430, EPSON SMD SEAM SEALING X TAL 3. 2×2. 5, 26. 000000MHz, ±10ppm, 8. 5pF	PCS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N CP2290 R1114N281D-TR XC6221A282MFN 7M32000035 X1E0000210164 TN4-26430 TM26000314	MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA MTK	Z602 Z600 J11 J1 J1 J1 J1 U554 U202 U202 U601 U601 U601 U601 U100 U114 U600 U11 U155 Q1 U5 U9 U9 U9 U9 U4 U4 U4 U603 U603	EC02009051201
63 0 0 64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. G90101-000 02. 2106. ECT818-000 01. 1800. LF105-000 01. 1800. LF105-000 01. 1800. LF106-000 01. 1800. LF106-000 01. 1800. HF1608-000 02. 2006. 3CA465-000 02. 2006. 3CA465-000 02. 2006. M26114-000 02. 2006. 696TEM-000 01. 1401. MT6313-000 01. 1401. MT6318-000 01. 1401. MT6318-000 01. 1401. AR1010-000 01. 1401. AR1010-000 01. 1401. RF3196-000 01. 1401. RT114M-028 01. 1401. RT1415-000 01. 1401. RT1416-000 01. 1401. RT1416-000 01. 1401. RT1416-000 01. 1200. TA280-000 01. 1401. RT1416-000 01. 1200. TA380-000 01. 1401. RT148-000	A A A A A A A B B A A B B B A B B B B A A B B B B A A B B B A A B B B A A B B B B A A B	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 333X1. 9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900gy900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900gy900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900 (350) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, GSM Power Management, TFBGA-96L, MT6318A, MTK IC, FA 31pin, 6×6×1. 4, RF3196, Preliminary Single Chip stereo FM Radio Receiver MOSFET, S15853DC, vishay MOSFET, NTA4153N, SC-75 IC, Audio AMP, CP2290, CSP9, Chip Homer IC, LDO, SOT-23-5, 150mA peak, 2. 8V, R1114N281D-TR, RICOH IC, LDO, SOT-23-5, 150mA peak, 2. 8V, Crystal, 32MHz, ± 10ppm, 12pF, X1E0000210164, EPS0N Crystal, 26MHz, ± 10ppm, 12pF, X1E0000210164, EPS0N Crystal, 26MHz, ± 10ppm, 12pF, X1E0000210164, EPS0N Crystal, 26MHz, ± 10ppm, 12pF, X1E000020001Mz, ± 10ppm, 8. 5pF EMI Filter Array with ESD Protection, CM1422-03CP 4x1. 5x0. 5mm	PCS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LF182G45S69A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N CP2290 R1114N281D-TR XC6221A282MRN 7M32000035 X1E0000210164 TN4-26430 7M26000314 CM1422-03CP	MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA MTK	Z602 Z600 J11 J1 J1 J1 J1 U554 U202 U202 U601 U601 U601 U601 U500 U11 U500 U11 U554 U500 U11 U500 U11 U500 U11 U500 U11 U500 U11 U55 U9 U9 U9 U4 U4 U4 U603 U10603 U10603 U17 U18	
63 0 0 64 0 65 0 0 66 0 0 66 0 0 0 0 0 0 0 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. G90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. BF1608-000 02. 2006. 3CA465-000 02. 2006. 3CA465-000 02. 2006. M26114-000 03. 2006. M26114-000 03. 1401. MT6601-000 03. 1401. MT6318-000 04. 1401. MT6318-000 05. 1401. MT6318-000 06. 1401. MT6318-000 07. 1401. MT6318-000 08. 1401. MT6318-000 09. 1401. MT6328-000 09. 1401. MT6221-000 09. 1401. MT6221-000 09. 1401. MT6221-000 09. 1401. MT6221-000 09. 1401. MT6420-000 09. 1401. MT6400-000 09. 1401. MT64000 09. 1401. MT6400-000	A A A A A A B B A A A A A A A A A A A A	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3XI. 9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900(850)/DCS1800(PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, RF Transceiver, gFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, CSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, PA, 31pin, 6×6×1. 4, RF3196, Preliminary Single Chip stereo FM Radio Receiver MOSFET, S15853DC, vishay MOSFET, NTA4153N, SC-75 IC, Audio AMP. CP2290, CSP9, Chip Homer IC, LDO, SOT-23-5, 150mA peak, 2, 8V, R1114N281D-TR, RICOH IC, LDO, SOT-23-5, 150mA peak, 2, 8V Crystal, 32MHz, ± 10ppm, 12pF, 7M32000035, TXC Crystal, 26MHz, ± 10ppm, 8. 5PF, 3. 2*2. 5, TN4-26430, EPSON CRYSTAL, 32MHZ, ± 10ppm, 12pF, 7M320000316, £ 10ppm, 8. 5pF IMI Filter Array with ESD Protection, CM1422-03CP 4x1. 5x0. 5mm IC, MCP MEMORY, 32Mb PSRAM+128Mb Norflash	PCS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818800001 LF1005K1R8DAB LF9182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N CP2290 R1114N281D-TR XC6221A282MRN 7M32000035 X1E0000210164 TN4-26430 TM42-6430 TM26000314 CM1422-03CP TV00570002/003CDGB	MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA MURATA MURATA MURATA MITK MITK MITK MITK MITK MITK MITK MIT	Z602 Z600 J11 J1 J1 J1 J1 J1 U554 U202 U202 U201 U601 U601 U601 U601 U601 U50 U100 U14 U600 U111 U15 U1 U15 U19 U19 U14 U4 U4 U603 U603 U603 U17 U18 U10	Use TOSHIBA Software
63 0 0 64 0 65 0 66 0 67 0 6 68 0 68 0 69 0 67 0 6 70 0 67 71 0 72 0 72 0 72 0 75 0 75 0 75 0 6 77 0 0 79 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 6 80 0 0 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. M8430-001 02. 2106. G90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. BF1608-000 01. 1800. BF1608-000 02. 2006. 3C4465-000 02. 2006. M26114-000 02. 2006. M26114-000 01. 1401. MT6139-000 01. 1401. MT6139-000 01. 1401. MT6318-000 01. 1401. MT6138-000 01. 1401. RF3196-000 01. 1200. S18853-000 01. 1401. RF3196-000 01. 1401. RF3196-000 01. 1200. S18853-000 01. 1200. TA445-000 01. 1200. TA445-000 01. 1200. TA445-000 01. 1200. TA445-000 01. 1200. TA45000 01. 1200. TA45000 01. 1200. TA450000 01. 1200. TA4500000 01. 1200. TA45000000 01. 1200. TA450000000 01. 1200. TA450000000 01. 1200. TA45000000000000000000000000000000000000	A A A A A A A B B A A A B B A A B B B B A A B B B B A A B B B B A A B B B B A A B B B B A A B B B B A A B B B B A A B B B B A A B B B B A A B B B B A A B	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 333X1. 9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900gk900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900gk900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, DJALBAND ANTENNA SWITCH MODULE for GSM900 (850) /DCS1800 (PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BCA-70PIN, MTK IC, RF Transceiver, QFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, GSM Power Management, TFBGA-96L, MT6318A, MTK IC, PA, 31pin, 6×6×1. 4, RF3196, Preliminary Single Chip stereo FM Radio Receiver MOSFET, S15853DC, vishay MOSFET, NTA4153N, SC-75 IC, Audio AMP, CP2290, CSP9, Chip Homer IC, LDO, SOT-23-5, 150mA peak, 2. 8V Crystal, 32MHz, ±10ppm, 12pF, 7M32000035, TXC Crys	PCS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-LZR4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N CP2290 R1114N281D-TR XC6221A282MFN 7M32000035 X1E0000210164 TN4-26430 7M26000314 CM1422-03CP TY00570002/003CDGB S71PL127MB0HFW4U0	MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA TDK MURATA MTK	Z602 Z600 Z600 J11 J1 J1 J1 J1 U554 U202 U202 U601 U601 U601 U601 U50 U602 U114 U600 U111 U15 Q1 U5 U9 U9 U9 U9 U9 U4 U4 U603 U603 U603 U17 U18 U10	Use TOSHIBA Software Use SPANSION Software
63 0 64 0 65 0 66 0 67 0 68 0 69 0 70 0 71 0 72 0 73 0 74 0 77 0 78 0 79 0 80 0 81 0 81 0 82 0	01. 1800. 1G96FA-000 01. 1800. 881MFL-000 02. 2106. MM8430-001 02. 2106. G90101-000 02. 2106. ECT818-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. LF1005-000 01. 1800. BF1608-000 02. 2006. 3CA465-000 02. 2006. 3CA465-000 02. 2006. M26114-000 03. 2006. M26114-000 03. 1401. MT6601-000 03. 1401. MT6318-000 04. 1401. MT6318-000 05. 1401. MT6318-000 06. 1401. MT6318-000 07. 1401. MT6318-000 08. 1401. MT6318-000 09. 1401. MT6328-000 09. 1401. MT6221-000 09. 1401. MT6221-000 09. 1401. MT6221-000 09. 1401. MT6221-000 09. 1401. MT6420-000 09. 1401. MT6400-000 09. 1401. MT64000 09. 1401. MT6400-000	A A A A A A A A A A A A A A A A A A A	SAW Filter, 1960MHz, 1. 35×1. 05×T0. 5mm, SAFEAIG96FA0F00R14, Murata SAW Filter, 881. 5MHz, 1. 35×1. 05×T0. 5mm, SAFEA881MFL0F00R14, Murata Microwave coaxial connector, 3X3XI. 9, MM8430-2610 Microwave coaxial connector, C90-101-0004 Microwave coaxial connector, ECT818000001 Filter, LF1005K1R8DAB, ACX Balance Filter for Bluetooth Balance Filter for Bluetooth Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, Ant Switch, 850/1800/1900g\$900/1800/1900, 3. 2×3. 2×1. 4, LMSP33CA-465, Murata, Switchplexer, DUALBAND ANTENNA SWITCH MODULE for GSM900(850)/DCS1800(PCS1900), LMSP33AA-696TEMP, MURATA IC, Bluetooth, MT6601T, BGA-70PIN, MTK IC, RF Transceiver, gFN 40-pin, MT6139N/AR/-L, MTK IC, GSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, CSM/GPRS Baseband chipset, TFBGA, 12*12mm, 264ball, MT6225AT/-L, MTK IC, PA, 31pin, 6×6×1. 4, RF3196, Preliminary Single Chip stereo FM Radio Receiver MOSFET, S15853DC, vishay MOSFET, NTA4153N, SC-75 IC, Audio AMP. CP2290, CSP9, Chip Homer IC, LDO, SOT-23-5, 150mA peak, 2, 8V, R1114N281D-TR, RICOH IC, LDO, SOT-23-5, 150mA peak, 2, 8V Crystal, 32MHz, ± 10ppm, 12pF, 7M32000035, TXC Crystal, 26MHz, ± 10ppm, 8. 5PF, 3. 2*2. 5, TN4-26430, EPSON CRYSTAL, 32MHZ, ± 10ppm, 12pF, 7M320000316, £ 10ppm, 8. 5pF IMI Filter Array with ESD Protection, CM1422-03CP 4x1. 5x0. 5mm IC, MCP MEMORY, 32Mb PSRAM+128Mb Norflash	PCS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAFEA1G96FA0F00R14 SAFEA881MFL0F00R14 MM8430-2610 C90-101-0004 ECT818000001 LF1005K1R8DAB LFB182G45SG9A293 BF1608-L2R4DAAT/LF LMSP33CA-465 ASM2611-4 LMSP33AA-696TEMP MT6601T MT6139BN/FR-L MT6225A MT6318A RF3196 AR1010 S15853DC NTA4153N CP2290 R1114N281D-TR XC6221A282MRN 7M3200035 X1E0000210164 TN4-26430 TM2600314 CM1422-03CP TV00570002/003CDGB S71PL12TNB0HFW4U0 K5L2731Cxx-D770	MURATA SPEED TECH CORP. ECT ACX MURATA ACX MURATA MURATA MURATA MURATA MITK MTK MTK MTK MTK MTK MTK MTK MTK MTK M	Z602 Z600 J11 J1 J1 J1 J1 J1 U554 U202 U202 U201 U601 U601 U601 U601 U601 U50 U100 U14 U600 U111 U15 U1 U15 U19 U19 U14 U4 U4 U603 U603 U603 U17 U18 U10	Use TOSHIBA Software

${\tt ME3\ mobile\ phone\ PCBA\ EBOM}$

	0.1:	Divis	D 111	77	Q`TY	Factory		0 1 V	N .
No.	Coding	ion	Description	Unit		Туре	Name	Code Name	Note
84	02. 2200. MC1460-000	A	Crystal, 32. 768KHz, ±20ppm, 12. 5pF, 7×1. 5×1. 4mm, MC-146, EPSON	PCS	1	MC-146	EPS0N	X100	
	02. 2200. SSPT70-000	В	Crystal, 32.768KHz, ±20ppm, 12.5pF, 7×1.5×1.4mm, SSP-T7, Seiko	PCS	(1)	SSP-T7	Seiko	X100	
85	01. 1100. KDS160-000	A	DIODE, KDS160E-RTK/P, KEC	PCS	1	KDS160E-RTK/P	KEC	D4	
86	02. 1501. C1935A-000	A	0603 Chip Led, Blue Color, IF=5mA, O. 4mm Height	PCS	6	LTST-C193TBKT-5A	LITEON	D7 D8 D9 D10 D11 D13	
87	01. 1100. RB521S-001	A	Diode, SOD523, RB521S30-2/TR, WILL	PCS	4	RB521S30-2/TR	WILL	D2 D3 D5 D6	
88	01. 1402. T8140S-000	A	Low Capacitance type chip varistor, 10pF, 0402	PCS	34	B72590T8140S160	EPCOS	T1 T3 T24 T7 T9 T10 T11 T12 T25 T26 T27 T34 T2 T8 T14 T15 T16 T21 T22 T204 T28 T29 T6 T23 T4 T400 T401 T402 T403 T17 T18 T19 T20 T30	EC02009050801
89	02. 2101. 4224SH-000	A	B-B Connector, 24PIN, pitch=0.4, H=1.0, GB042-24S-H10, LG	PCS	1	GB042-24S-H10	LG	J2	
90	02. 2105. 060350-000	A	2.54PH SIM Card Hinge Type SMT With Grounding (ROHS), Heightl.8mm	PCS	1	5190006-035-R	ASTRON	Ј6	
91	02. 2103. 619101-000	A	18Pin USB, 6191018-022J-R, ASTRON	PCS	1	6191018-02J-R	ASTRON	J4	
92	02. 2120. 08193S-000	A	T-Flash Socket, 8pin, pitch=1.1, 13.1×13.65×1.8, CAH11-08193-SF00, linkconn	PCS	1	CAH11-08193-SF00	LCN	SD300	
93	02. 2107. 00315T-001	A	Battery Connector, 3pin, Height=5.5mm, 3.0mm pin pitch, BATSV-00315-TPLO, Linktek	PCS	1	BATSV-00315-TPL0	Linktek	BT400	
94	02. 1704. 056000-000	A	Multilayer Chip Antenna, Bluetooth/Wireless LAN/Home RF	PCS	1	AT5020-B2R8HAAT/LF	ACX	XJ1	
95	01. 5306. 064000-000	A	ME3 RF PA Shielding Cover	PCS	1	ME3 RF PA Shielding Cover	ECT		
96	01. 5305. 064000-000	A	ME3 RF Transceiver Cover	PCS	1	ME3 RF Transceiver Cover	ECT		
97	01. 5302. 064000-000	A	ME3 BaseBand Shielding Frame	PCS	1	ME3 BaseBand Shielding Frame	ECT		
98	01. 5311. 064000-000	A	ME3 BT Shielding Cover	PCS	1	ME3 BT Shielding Cover	ECT		
99	01. 5304. 064000-000	A	ME3 BaseBand Shielding Cover	PCS	1	ME3 BaseBand Shielding Cover	ECT		
100	01. 0503. 0120JB-B10	A	Chip Resitor, 12 Ω, ±5%, 1/16W, 0402	PCS	2	RC0402JR-0712R	YAGEO	R12 R21	EC02009051201