

Serial Number	Material Code	Name Of Material	Manufacturer	Material Model	Dosage Of Veneer	Use Location
1	W6010001343LA	E7360+ MAINBOARD 6Layers1, V1.0	PCB SUPPLIER	E7360+ MB V1.0	1	PCB
2	W1110024009LA	SC2720A;137;FCVFBGA;5.4x5.4;040;PMU	SPREADTRUM	SC2720A	1	U401
3	W1110081028LA	IC-CPU, SPREADTRUM Platform GSM/WCDMA Phone processor	SPREADTRUM	SC7731E	1	U101
4	W1115500098LA	8Gb LPDDR2, 1.8V, FBGA, 168	BIWIN	BWAD2X32L6B-08GB	1	U504
5	W1116100021LA	IC-MEMORY-EMMC FLASH, 32GB, 1.8V, 11.5*13x1.00mm, 153 FBGA	XITC	BWCTASC11P32G	1	U0001
6	W1142060037LA	IC-three-axis digital accelerometer	SILAN	SC7A20TR	1	U910
7	W1150020052LA	IC-Step-Up DC-DC convert, Adjustable Output Voltage up to 40V, DFN2*2-6	BroadChip	BCT3660BELT-TR	1	U1001
8	W1150070013LA	IC-Switch-mode Charger With USB Compliance and USB-OTG support, 1.5A(2.0*1.6*0.625 20-PIN WCSP)	BroadChip	BCT24157DEBP-TR	1	U1501
9	W1152000084LA	GSM/GPRS QUAD-BAND TXM + 4 TRX-PORTS 6x6x0.8mm	RDA	RTM7289	1	U700
10	W1154011056LA	RF-Switch;SP3T;0.1-3.0GHz;SIO(9-pin, 1*1*0.75mm)	RDA	RDASW332B	2	U712 U758
11	W1180040108LA	SAW GPS-BT/WLAN Diplexer, 1.6X0.8X0.6	ACX	DP1608-V1524AAT/LF	1	U801
12	W1180040257LA	SAW DPX FOR WCDMA BAND1 BAL-RX 1.8*1.4*0.5mm 8pin	WSIOL	SFXG50EY902	1	U701
13	W1180040258LA	SAW DPX FOR WCDMA BAND8 BAL-RX 1.8*1.4*0.5mm 8pin	WSIOL	SFX897WYF02	1	U708
14	W1180040275LA	SAW DPX FOR LTE BAND5 BAL-RX 1.8*1.4*0.5mm 8pin	WISOL	SFX836UYA02	1	U705
15	W1180040320LA	IC-WCDMA-RFPA, QUAD-BAND BAND1/BAND2/BAND3/BAND4/BAND5/BAND8, 3*4.2*0.9mm	RDA	RPM6569-12	1	U710
16	W1180040332LA	SAW DPX FOR LTE BAND2 BAL-RX 1.8*1.4*0.5mm 8pin	EPCOS	B39202B8618P810	1	U702
17	W1180040333LA	RF IC FEM with GPS/BDS/GNSS LNA and Pre-filter, 1.5*1.0*0.8mm	SILICONWAVE	SW7135	1	U804
18	W1411110022LA	DIODE-Schottky Barrier Diode, 1A 45V-	SIG	SIG605T1G	1	D1001
19	W1411400012LA	DIODE-Zener Diode, 5.1V, 600mW, SOD-323	PRISEMI	PZ3D5V1H	1	D1301
20	W1417900023LA	FLASH white	ETI	WR-2016C10-80C3-Q	1	D1101
21	W2211602661LA	CRYSTAL-26MHz	TXC	OZ26000012	1	X400
22	W2710210018LA	FILTER-BALUN, 2450MHz, 2.1, 2.0, 2x1.25x0.9	ACX	BF2012-L2R4NDAT/LF	1	U802
23	W2810010022LA	IND-BEAD, DCR-0.5, 600@100MHz, 250mA-0402	SUNLORD	GZ1005D601CTF	4	FB901 FB902 FB903 FB904

24	W2814010013LA	VARISTOR-5V, 10P-0402	INPAQ	CK0402100V05	10	TVS1 TVS2 TVS904 TVS905 TVS906 TVS1005 TVS1006 TVS1401 TVS1402
25	W2815011027LA	ESD TVS 7V, 73pF, 8. 2V, 0402	PRISEMI	PESDHC2FD7VU	1	TVS1304
26	W2815020013LA	ESD TVS 5V, 15pF, DFN1006-2L	PRISEMI	PESDNC2FD5VBS	3	TVS1001 TVS1002 TVS1008
27	W3218003560LA	RES-56K, +/-1%, 1/20W-0201	YAGEO	RC0201FR-0756KL	2	R721 R722
28	W32100095100C	RES-5. 1R, +/-1%, 1/16W-0402	YAGEO	RC0402FR-075R1L	1	R1008
29	W3210010100LC	RES-10R, +/-5%, 1/16W-0402	YAGEO	RC0402JR-0710RL	2	R5 R9
30	W3210011100LC	RES-100R, +/-5%, 1/16W-0402	YAGEO	RC0402JR-07100RL	1	R11
31	W3211019000LC	RES-0R, +/-5%, 1/10W-0603	YAGEO	RC0603JR-070RL	2	R920 R921
32	W3212009002LA	RES-0. 02R, +/-1%, 1/8W-0805	YAGEO	RL0805FR-070R02L	1	R1305
33	W3212009003LA	RES-0. 068R, +/-1%, 1/8W-0805	YAGEO	RL0805FR-070R068L	1	R1509
34	W32120190000C	RES-0R, +/-5%, 1/8W-0805	YAGEO	RC0805JR-070RL	1	R2
35	W3218000360LA	RES-36R, +/-1%, 1/20W-0201	YAGEO	RC0201FR-0736RL	1	R307
36	W3218002240LA	RES-240R, +/-1%, 1/20W-0201	YAGEO	RC0201FR-07240RL	3	R102 R604 R605
37	W3218003470LA	RES-47K, +/-1%, 1/20W-0201	YAGEO	RC0201FR-0747KL	1	R406
38	W3218003560LA	RES-56K, +/-1%, 1/20W-0201	YAGEO	RC0201FR-0756KL	1	R1307
39	W3218010270LA	RES-27R, +/-5%, 1/20W-0201	YAGEO	RC0201JR-0727RL	2	R305 R306
40	W3218010330LA	RES-33R, +/-5%, 1/20W-0201	YAGEO	RC0201JR-0733RL	2	R913 R914
41	W3218010510LA	RES-51R, +/-5%, 1/20W-0201	YAGEO	RC0201JR-0751RL	1	R707
42	W3218011100LA	RES-100R, +/-5%, 1/20W-0201	YAGEO	RC0201JR-07100RL	2	R1002 R1003
43	W3218011510LA	RES-510R, +/-5%, 1/20W-0201	YAGEO	RC0201JR-07510RL	5	R903 R904 R1004 R1005 R1306
44	W3218012100LA	RES-1K, +/-5%, 1/20W-0201	YAGEO	RC0201JR-071KL	11	R3 R411 R901 R902 R907 R908 R1308 R1309 R1401 R1402 R1403
45	W3218012101LA	RES-10K, +/-5%, 1/20W-0201	YAGEO	RC0201JR-0710KL	7	R309 R401 R402 R408 R916 R1507 R1508
46	W3218012120LA	RES-1. 2K, +/-5%, 1/20W-0201	YAGEO	RC0201JR-071K2L	1	R909
47	W3218012150LA	RES-1. 5K, +/-5%, 1/20W-0201	YAGEO	RC0201JR-071K5L	2	R905 R906
48	W3218014100LA	RES-100K, +/-5%, 1/20W-0201	YAGEO	RC0201JR-07100KL	5	R310 R702 R917 R723 R724
49	W3218019000LA	RES-0R, +/-5%, 1/20W-0201	YAGEO	RC0201JR-070RL	24	C758 L708 L713 L718 R4 R10 R12 R13 R14 R15 R18 R202 R203 R301 R302 R303 R311 R314 R801 R802 R910 R1001 R1407
50	W3240013470LA	RES-NTC, 47K, +/-1%, 1/16W-0402	SUNLORD	SDNT1005X473F4150FTF	2	R1 R725
51	W3311215100LD	CAP-1uF, +/-10%, X5R, 6. 3V-0402	YAGEO	CC0402KRX5R5BB105	3	C5 C408 C1031
52	W3311216100LA	CAP-10uF, +/-20%, X5R, 6. 3V-0402	SAMSUNG	CL05A106MQ5NNNC	2	C8 C1103
53	W3311352100LE	CAP-1nF, +/-10%, X7R, 50V-0402	YAGEO	CC0402KRX7R9BB102	1	C6
54	W3311415220LA	CAP-2. 2uF, +/-20%, X5R, 6. 3V-0402	YAGEO	CC0402MRX5R5BB225	7	C219 C220 C405 C501 C607 C909 C1101
55	W3311415470LA	CAP-4. 7uF, +/-20%, X5R, 6. 3V-0402	SAMSUNG	CL05A475MQ5NNNC	14	C3 C202 C215 C222 C512 C616 C621 C624 C908 C1007 C1102 C1104 C1105
56	W3321245100LA	CAP-1uF, +/-10%, X5R, 25V-0603	YAGEO	CC0603KRX5R8BB105	2	C4 C1008
57	W3321416100LS	CAP-10uF, +/-20%, X5R, 6. 3V-0603	SAMSUNG	CL10A106MQ8NNNC	6	C502 C503 C505 C508 C513 C615
58	W3321416220LA	CAP-22uF, +/-20%, X5R, 6. 3V-0603	SAMSUNG	CL10A226MQ8NRNE	8	C201 C403 C404 C507 C509 C511 C730

59	W3329215100LA	CAP-1uF, +/-10%, X5R, 6. 3V-0201	YAGEO	CC0201KRX5R5BB105	37	C11 C113 C217 C218 C223 C224 C225 C226 C227 C228 C229 C302 C309 C401 C402 C406 C605 C606 C608 C609 C612 C613 C614 C628 C759 C760 C765 C766 C812 C903 C904 C1001 C1112 C1205
60	W3329324100LA	CAP-100nF, +/-10%, X7R, 10V-0201	YAGEO	CC0201KRX7R6BB104	38	C7 C9 C203 C204 C216 C230 C231 C232 C233 C234 C235 C236 C237 C238 C239 C407 C611 C622 C623 C625 C626 C627 C729 C761 C762 C901 C902 C1002 C1003 C1106 C1107 C1108 C1109 C1110 C1111
61	W3329333220LA	CAP-22nF, +/-10%, X7R, 16V-0201	YAGEO	CC0201KRX7R7BB223	1	C1010
62	W3329351470LA	CAP-470pF, +/-10%, X7R, 50V-0201	YAGEO	CC0201KRX7R9BB471	1	C1304
63	W3329352100LA	CAP-1nF, +/-10%, X7R, 50V-0201	YAGEO	CC0201KRX7R9BB102	6	C221 C913 C914 C916 C927 C928
64	W3329810100LA	CAP-10pF, +/-5%, COG, 50V-0201	YAGEO	CC0201JRNPO9BN100	1	C805
65	W3329810220LA	CAP-22pF, +/-5%, COG, 50V-0201	YAGEO	CC0201JRNPO9BN220	5	C703 C704 C707 C708 C711
66	W3329810470LA	CAP-47pF, +/-5%, COG, 50V-0201	YAGEO	CC0201JRNPO9BN470	9	C714 C715 C718 C719 C728 C731 C757 C905 C906
67	W3329810680LA	CAP-68pF, +/-5%, COG, 50V-0201	YAGEO	CC0201JRNPO9BN680	2	C769 C770
68	W3329811100LA	CAP-100pF, +/-5%, COG, 50V-0201	YAGEO	CC0201JRNPO9BN101	8	C303 C747 C748 C750 C755 C756 C1009 C1520
69	W3329960150LA	CAP-15pF, +/-5%, NPO, 50V-0201	YAGEO	CC0201JRNPO9BN150	1	L729
70	W3329960180LA	CAP-18pF, +/-5%, NPO, 50V-0201	YAGEO	CC0201JRNPO9BN180	1	C741
71	W3329960330LA	CAP-33pF, +/-5%, NPO, 50V-0201	YAGEO	CC0201JRNPO9BN330	18	C1 C2 C722 C723 C725 C726 C803 C809 C810 C813 C1502 C1503 C1504 C1505 C1507 C1508 C1509 C1510
72	W3329969100LA	CAP-1pF, +/-0. 25pF, COG, 50V-0201	YAGEO	CC0201CRNP09BN1R0	3	C713 C743 C744
73	W3329969180LA	CAP-1. 8pF, +/-0. 25pF, NPO, 50V-0201	YAGEO	CC0201CRNP09BN1R8	4	C736 C737 C752 C753
74	W3329969220LA	CAP-2. 2pF, +/-0. 25pF, NPO, 50V-0201	YAGEO	CC0201CRNP09BN2R2	5	C738 C739 C745 C746 R703
75	W3329969300LA	CAP-3. 0pF, +/-0. 25pF, NPO, 50V-0201	YAGEO	CC0201CRNP09BN3R0	1	C307
76	W3411111100LG	IND-MULTILAYER-100nH, +/-5%-0402	SUNLORD	SDCL1005CR10JTDF	1	L901
77	W3415119100LB	IND-MULTILAYER, 10nH, +/-5%-0201	SUNLORD	SDCL0603C10NJTDF	1	R712
78	W3415119820LB	IND-MULTILAYER, 8. 2nH, +/-5%-0201	SUNLORD	SDCL0603C8N2JTDF	3	L712 L719 L720
79	W3415310120LA	IND-MULTILAYER, 12nH, +/-5%-0201	SUNLORD	SDCL0603Q12NJT02B01	1	R714
80	W3415310180LA	IND-MULTILAYER, 18nH, +/-5%-0201	SUNLORD	SDCL0603Q18NJT02B01	4	L710 L715 L723 L724
81	W3415310220LB	IND-MULTILAYER, 22nH, +/-5%-0201	SUNLORD	SDCL0603Q22NJT02B01	3	L725 L726 L727
82	W3415310270LB	IND-MULTILAYER, 27nH, +/-5%-0201	SUNLORD	SDCL0603Q27NJT02B01	1	L301
83	W3415310390LA	IND-MULTILAYER, 39nH, +/-5%-0201	SUNLORD	SDCL0603Q39NJT02B01	2	L805 R106
84	W3415319120LA	IND-MULTILAYER-1. 2nH, +/-0. 3nH-0201	SUNLORD	SDCL0603Q1N2ST02B01	2	C710 L704
85	W3415319150LB	IND-MULTILAYER-1. 5nH, +/-0. 3nH-0201	SUNLORD	SDCL0603Q1N5ST02B01	2	L803 L810
86	W3415319180LB	IND-MULTILAYER-1. 8nH, +/-0. 3nH-0201	SUNLORD	SDCL0603Q1N8ST02B01	1	R701
87	W3415319240LB	IND-MULTILAYER-2. 4nH, +/-0. 3nH-0201	SUNLORD	SDCL0603Q2N4ST02B01	1	L728
88	W3415319270LB	IND-MULTILAYER-2. 7nH, +/-0. 3nH-0201	SUNLORD	SDCL0603C2N7STDF	1	L703
89	W3415319330LB	IND-MULTILAYER-3. 3nH, +/-0. 3nH-0201	SUNLORD	SDCL0603C3N3STDF	1	L302

90	W3415319430LB	IND-MULTILAYER-4. 3nH, +/-0. 3nH-0201	SUNLORD	SDCL0603Q4N3ST02B01	1	R717
91	W3415319560LB	IND-MULTILAYER-5. 6nH, +/-0. 3nH-0201	SUNLORD	SDCL0603Q5N6ST02B01	2	L702 L706
92	W3415319620LA	IND-MULTILAYER, 6. 2nH, +/-0. 3nH-0201	SUNLORD	SDCL0603Q6N2ST02B01	3	L721 L722 R704
93	W3415319750LA	IND-MULTILAYER, 7. 5nH, +/-5%-0201	SUNLORD	SDCL0603Q7N5JT02B01	1	L717
94	W3422411200LC	IND POWER INDUCTOR-	INPAQ	WIP201610P-2R2ML	1	L503
95	W3422413100LG	IND-WIREWOUND-10uH, +/-20%	CHILISIN	LVS303010-100M-N	1	L1002
96	W3430991470LG	IND-POWER INDUCTOR-0. 47uH, +/-20%, DCR=0. 049, 4. 7A-2016	SUNLORD	WPN201610HR47MT	2	L501 L502
97	W3430992210LA	IND POWER, 1. 0uH, +/-20%, 2. 5x2. 0x1. 2mm	SUNLORD	SPH252012H1ROMT	1	L1501
98	W4211000167LA	CON-SIM Socket (L=12. 35, W=9. 8, H=1. 4)	DD	SA14-110407-01	2	CON2 CON10
99	W4212000072LA	CON-TFLASH SOCKET, H=1. 5, 9PIN	DD	TF3B09211-R	1	CON9
100	W4311110399LA	CON-BATT, H=1. 55, 3PIN, 2. 5PITCH, SIDE	HRD	B57-AB03F15C	1	CON8
101	W4312242036LA	CON-BTB socket 24pin-h0. 8-0. 4pitch	OCN	OK-23GF024-04	1	CON5
102	W4313000049LA	CON-ZIF, H=1. 0, 25PIN, 0. 3PITCH, DOUBLE ROW	OCN	OK-F302-25115	1	CON1101
103	W4313010052LA	CON-ZIF, H=1. 0, 39PIN, 0. 3PITCH, DOUBLE ROW	OCN	OK-F302-39115	1	CON1001
104	W4313010058LA	CON-ZIF, H=1. 0, 11PIN, 0. 3PITCH, DOUBLE ROW	OCN	OK-F302-11115	1	CON4
105	W4390100020LA	CON-RF COAXIAL, 1. 7*1. 7, H0. 60	XD	C87P101-00003AH	2	CON701 CON1402
106	W4390241064LA	CON-I/O, MTCRO	HRD	U21-CB05G250	1	CON1301
107	W4390310116LA	CON-AUDIO JACK, D3. 5, 12. 5*6. 4, H=3. 6, 6PIN	HRD	PH25-8B20F38G	1	CON1
108	W5311000053LA	ANTENNA RF SPRING, SMT, 2. 2*1. 0*1. 1 (WHO. 7)	HRD	P45-AB01F110	9	ANT1 ANT2 ANT3 ANT4 ANT6 ANT9 ANT10 ANT11 ANT12
109	W5311000054LA	ANTENNA RF SPRING, SMT, 2. 2*1. 0*1. 9 (WH1. 3)	HRD	P35-AB01F190	2	ANT7 ANT8
110	W5440001239LA	E7360 BB COVER1	SV	E7360 BB COVER1 V1	1	SH9
111	W5440001240LA	E7360 BB COVER2 (12. 62L)*7. 06(T)*1. 45(H)	SV	E7360 BB COVER2 V1	1	SH2
112	W5440001241LA	E7360 GPS COVER (10. 32L)*7. 11(T)*1. 45(H)	SV	E7360 GPS COVER V1	1	SH10
113	W5440001242LA	E7360 RF COVER (18. 70L)*12. 62(T)*1. 45(H)	SV	E7360 RF COVER V1	1	SH11
114	W5440001243LA	E7360 FP COVER (20. 88L)*17. 11(T)*1. 2(H)	SV	E7360 FP COVER V1	1	SH1