PART LIST

Item	P/N	Description	Supplier P/N	Supplier	uantit	Unit	Alter	Alter	Reference Number
10	EA03-0000JB-B30	Chip Resistor (0 Ω ±5% 1/16W 0402)	RC0402JR-070R	YAGEO	42	PCS	1	100	B101,B102,B1120,B1121,C816,L701,L802,L101 1,R102,R103,R107,R111,R112,R113,R305,R310 ,R402,R409,R430,R501,R606,R701,R702,R709, R710,R711,R713,R716,R806,R809,R901,R902, R906,R912,R1003,R1004,R1005,R1211,R1308, R1309,R1312,R1402
20	EA03-0000JB-B50	Chip Resistor (0Ω ±5% 1/16W 0402)	RTT02000JTH	RALEC	42	PCS	1	0	
30	EA03-0000JC-C50	Chip Resistor (0 $\Omega \pm 5\%$ 1/10W 0603)	RTT03000JTH	RALEC	11	PCS	2	100	B401,B402,B403,B404,B405,B410,B1118,B111 9,R101,R108,R110
40	EA03-0000JF-C30	Chip Resistor (0Ω ±5% 1/10W 0603)	RC0603JR-070R	YAGEO	11	PCS	2	0	
50	EA03-020TFD-D30	Chip Resistor $(0.02\Omega \pm 1\% \ 1/8W \ 0805)$	RL0805FR-07R02	YAGEO	1	PCS	3	100	R1311
60	EA03-020TFD-D50	Chip Resistor $(0.02\Omega \pm 1\% \ 1/8W \ 0805)$	RTT05R020FTP	RALEC	1	PCS	3	0	
70	EA03-020SFE-D50	Chip Resistor $(0.2\Omega \pm 1\% \text{ 1/8W 0805})$	RTT05R200FTP	RALEC	1	PCS	4	100	R408
80	EA03-020SFE-D30	Chip Resistor $(0.2\Omega \pm 1\% 1/8W 0805)$	RL0805FR-070R2	YAGEO	1	PCS	4	0	
90	EA03-033SFB-B30	Chip Resistor $(0.33\Omega \pm 1\% \ 1/16W \ 0402)$	RL0402FR-070R33L	YAGEO	1	PCS	5	100	R913
100	EA03-033SFB-B50	Chip Resistor $(0.33\Omega \pm 1\% \ 1/16W \ 0402)$	RTT02R330FTP	RALEC	1	PCS	5	0	
110	EA03-015SJB-B30	Chip Resistor (1.5 Ω ±5% 1/16W 0402)	RC0402JR-071R5	YAGEO	3	PCS	6	100	R1006,R1007,R1008
120	EA03-015SJB-B50	Chip Resistor (1.5 Ω ±5% 1/16W 0402)	RTT021R5JTH	RALEC	3	PCS	6	0	
130	EA03-0100JB-B30	Chip Resistor ($10\Omega \pm 5\% 1/16W 0402$)	RC0402JR-0710R	YAGEO	1	PCS	7	100	R1214
140	EA03-0100JB-B50	Chip Resistor ($10\Omega \pm 5\% \ 1/16W \ 0402$)	RTT02100JTH	RALEC	1	PCS	7	0	
150	EA03-0150FC-C30	Chip Resistor ($15\Omega \pm 1\% \ 1/10W \ 0603$)	RL0603FR-0715RL	YAGEO	1	PCS	8	100	R914
160	EA03-0150FC-C50	Chip Resistor ($15\Omega \pm 1\% \ 1/10W \ 0603$)	RTT0315R0FTH	RALEC	1	PCS	8	0	
170	EA03-0270FB-B30	Chip Resistor (27 $\Omega \pm 1\%$ 1/16W 0402)	RC0402FR-0727RL	YAGEO	2	PCS	9	100	R722,R724
180	EA03-0270FB-B50	Chip Resistor (27 $\Omega \pm 1\%$ 1/16W 0402)	RTT0227R0FTH	RALEC	2	PCS	9	0	
190	EA03-0330JB-B30	Chip Resistor (33 Ω ±5% 1/16W 0402)	RC0402JR-0733R	YAGEO	2	PCS	10	100	R1101,R1102
200	EA03-0330JB-B50	Chip Resistor (33 Ω ±5% 1/16W 0402)	RTT02330JTH	RALEC	2	PCS	10	0	
210	EA03-0330FB-B30	Chip Resistor (33 $\Omega \pm 1\%$ 1/16W 0402)	RC0402FR-0733RL	YAGEO	1	PCS	11	100	R723
220	EA03-0330FB-B50	Chip Resistor (33 $\Omega \pm 1\%$ 1/16W 0402)	RTT0233R0FTH	RALEC	1	PCS	11	0	
230	EA03-0510JB-B30	Chip Resistor (51 Ω ±5% 1/16W 0402)	RC0402JR-0751R	YAGEO	2	PCS	12	100	R719,R1307
240	EA03-0510JB-B50	Chip Resistor (51 Ω ±5% 1/16W 0402)	RTT02510JTH	RALEC	2	PCS	12	0	

250	EA03-0221JB-B30	Chip Resistor (220 $\Omega \pm 5\%$ 1/16W 0402)	RC0402JR-07220R	YAGEO	1	PCS	13	100	R807
260	EA03-0221JB-B50	Chip Resistor (220Ω ±5% 1/16W 0402)	RTT02221JTH	RALEC	1	PCS	13	0	
270	EA03-2430FB-B30	Chip Resistor (243 $\Omega \pm 1\%$ 1/16W 0402)	RC0402FR-07243RL	YAGEO	2	PCS			R511,R512
280	EA03-0102JB-B30	Chip Resistor (1K ±5% 1/16W 0402)	RC0402JR-071K	YAGEO	10	PCS	14	100	R403,R404,R405,R1107,R1109,R1112,R1113,R 1209,R1210,R1314
290	EA03-0102JB-B50	Chip Resistor (1K ±5% 1/16W 0402)	RTT02102JTH	RALEC	10	PCS	14	0	
300	EA03-0152JB-B30	Chip Resistor (1.5K ±5% 1/16W 0402)	RC0402JR-071K5	YAGEO	3	PCS	15	100	R1110,R1111,R1114
310	EA03-0152JB-B50	Chip Resistor (1.5K ±5% 1/16W 0402)	RTT02152JTH	RALEC	3	PCS	15	0	
320	EA03-0472JB-B30	Chip Resistor (4.7K ±5% 1/16W 0402)	RC0402JR-074K7	YAGEO	9	PCS	16	100	R207,R208,R301,R302,R306,R307,R1001,R100 2,R1301
330	EA03-0472JB-B50	Chip Resistor (4.7K ±5% 1/16W 0402)	RTT02472JTH	RALEC	9	PCS	16	0	
340	EA03-0512FB-B30	Chip Resistor (5.1K ±1% 1/16W 0402)	RC0402FR-075K1L	YAGEO	1	PCS	17	100	R204
350	EA03-0512FB-B50	Chip Resistor $(5.1 \text{K} \pm 1\% \text{ 1/16W 0402})$	RTT025101FTH	RALEC	1	PCS	17	0	
360	EA03-0752JB-B30	Chip Resistor (7.5K ±5% 1/16W 0402)	RC0402JR-077K5	YAGEO	1	PCS	18	100	R406
370	EA03-0752JB-B50	Chip Resistor (7.5K ±5% 1/16W 0402)	RTT02752JTH	RALEC	1	PCS	18	0	
380	EA03-0103JB-B30	Chip Resistor (10K ±5% 1/16W 0402)	RC0402JR-0710K	YAGEO	7	PCS	19	100	R510,R707,R904,R905,R1103,R1104,R1201
390	EA03-0103JB-B50	Chip Resistor (10K ±5% 1/16W 0402)	RTT02103JTH	RALEC	7	PCS	19	0	
400	EA03-0123FB-B30	Chip Resistor (12K ±1% 1/16W 0402)	RC0402FR-0712KL	YAGEO	1	PCS	20	100	R911
410	EA03-0123FB-B50	Chip Resistor (12K ±1% 1/16W 0402)	RTT021202FTH	RALEC	1	PCS	20	0	
420	EA03-0153FB-B30	Chip Resistor (15K ±1% 1/16W 0402)	RC0402FR-0715KL	YAGEO	1	PCS	21	100	R808
430	EA03-0153FB-B50	Chip Resistor (15K ±1% 1/16W 0402)	RTT021502FTH	RALEC	1	PCS	21	0	
440	EA03-0243JB-B30	Chip Resistor (24K ±5% 1/16W 0402)	RC0402JR-0724K	YAGEO	2	PCS	22	100	R708,R1313
450	EA03-0243JB-B50	Chip Resistor (24K ±5% 1/16W 0402)	RTT02243JTH	RALEC	2	PCS	22	0	
460	EA03-0393FB-B30	Chip Resistor (39K ±1% 1/16W 0402)	RC0402FR-0739K	YAGEO	3	PCS	23	100	R431,R516,R603
470	EA03-0390FB-B50	Chip Resistor (39K ±1% 1/16W 0402)	RTT023902FTH	RALEC	3	PCS	23	0	
480	EA03-0473JB-B30	Chip Resistor (47K ±5% 1/16W 0402)	RC0402JR-0747K	YAGEO	11	PCS	24	100	R502,R503,R504,R505,R506,R507,R508,R509, R907,R1106,R1212
490	EA03-0473JB-B50	Chip Resistor (47K ±5% 1/16W 0402)	RTT02473JTH	RALEC	11	PCS	24	0	
500	EA03-0513JB-B30	Chip Resistor (51K ±5% 1/16W 0402)	RC0402JR-0751K	YAGEO	1	PCS	25	100	R1302
510	EA03-0513JB-B50	Chip Resistor (51K ±5% 1/16W 0402)	RTT02513JTH	RALEC	1	PCS	25	0	
520	EA03-0104JB-B30	Chip Resistor (100K ±5% 1/16W 0402)	RC0402JR-07100K	YAGEO	6	PCS	26	100	R1213,R1216,R1303,R1304,R1401,R1404
530	EA03-0104JB-B50	Chip Resistor (100K ±5% 1/16W 0402)	RTT02104JTH	RALEC	6	PCS	26	0	

540	EA03-0103FB-B30	Chip Resistor (10K ±1% 1/16W 0402)	RC0402FR-0710K	YAGEO	2	PCS	27	100	R514,R515
550	EA03-0103FB-B50	Chip Resistor (10K ±1% 1/16W 0402)	RTT021002FTH	RALEC	2	PCS	27	0	
560	EA03-2214FB-B30	Chip Resistor (221K ±1% 1/16W 0402)	RC0402FR-07221K	YAGEO	2	PCS	28	100	R518,R605
570	EA03-2213FB-B50	Chip Resistor (221K ±1% 1/16W 0402)	RTT0222102FTH	RALEC	2	PCS	28	0	
580	EA03-0334FB-B30	Chip Resistor (330K ±1% 1/16W 0402)	RC0402FR-07330K	YAGEO	2	PCS	29	100	R407,R1215
590	EA03-0334FB-B50	Chip Resistor (330K ±1% 1/16W 0402)	RTT023303FTH	RALEC	2	PCS	29	0	
600	EA03-3834FB-B30	Chip Resistor (383K $\Omega \pm 1\%$ 1/16W 0402)	RL0402FR-07383KL	YAGEO	1	PCS	30	100	R915
610	EA03-3834FB-B50	Chip Resistor (383K ±1% 1/16W 0402)	RTT023833FTH	RALEC	1	PCS	30	0	
620	EA03-0474JB-B30	Chip Resistor (470K ±5% 1/16W 0402)	RC0402JR-07470K	YAGEO	1	PCS			R1105
630	EA06-1CVS05-000	Varistor (5.6V,10A,50PF, 20V)	ICVS0505500FR	ICT	31	PCS			T901,T902,T903,T904,T905,T906,T1101,T1109, T1110,T1111,T1112,T1113,T1114,T1207,T1208, T1209,T1210,T1212,T1213,T1214,T1215,T130 5,T1306,T1307,T1308,T1309,T1310,T1311,T13 12,T1313,T1314
640	EA07-NCP15W-000	Thermistor	NCP15WF104F03RC	MURATA	2	PCS			R517,R604
650	EB02-15FC8A-B20	Chip Capacitor (1.5pF ±0.25pF 50V C0G 0402)	GRM1555C1H1R5CZ01D	MURATA	1	PCS			C734
660	EB02-30FC8A-B20	Chip Capacitor (3.0pF ±0.25pF 50V C0G 0402)	GRM1555C1H3R0CZ01D	MURATA	4	PCS			C619,C620,C621,C622
670	EB02-70FC8A-B20	Chip Capacitor (7pF ±0.25pF 50V C0G 0402)	GRM1555C1H7R0CZ01D	MURATA	2	PCS			C626,C628
680	EB02-100J8A-B20	Chip Capacitor (10pF ±5% 50V C0G 0402)	GRM1555C1H100JZ01D	MURATA	15	PCS			C607,C608,C609,C610,C629,C704,C818,C819, C820,C821,C826,C827,C823,C824,C825
690	EB02-180J8A-B60	Chip Capacitor (18pF ±5% 50V C0G 0402)	CC0402JRNP09BN180	YAGEO	5	PCS	31	100	C160,C161,C707,C722,C828
700	EB02-180J8A-B21	Chip Capacitor (18pF ±5% 50V C0G 0402)	GRM1555C1H180JA01D	MURATA	5	PCS	31	0	
710	EB02-270J8A-B60	Chip Capacitor (27pF ±5% 50V C0G 0402)	CC0402JRNP09BN270	YAGEO	4	PCS	32	100	C808,C901,C1131,C1132
720	EB02-270J8A-B21	Chip Capacitor (27pF ±5% 50V C0G 0402)	GRM1555C1H270JA01D	MURATA	4	PCS	32	0	
730	EB02-330J8A-B60	Chip Capacitor (33pF ±5% 50V C0G 0402)	CC0402JRNP09BN330	YAGEO	15	PCS	33		C809,C1102,C1103,C1105,C1106,C1113,C1114 ,C1120,C1121,C1122,C1123,C1134,C1135,C70 3,L1409
740	EB02-330J8A-B20	Chip Capacitor (33pF ±5% 50V C0G 0402)	GRM1555C1H330JA01D	MURATA	15	PCS	33	0	
750	EB02-560J8A-B20	Chip Capacitor (56pF ±5% 50V C0G 0402)	GRM1555C1H560JA01D	MURATA	6	PCS	34	100	C616,C617,C618,C714,C706,C728
760	EB02-560J8A-B60	Chip Capacitor (56pF ±5% 50V C0G 0402)	CC0402JRNP09BN560	YAGEO	6	PCS	34	0	
770	EB02-820J8A-B60	Chip Capacitor (82pF ±5% 50V C0G 0402)	CC0402JRNP09BN820	YAGEO	2	PCS	35	100	C720,C725
780	EB02-820J8A-B20	Chip Capacitor (82pF ±5% 50V C0G 0402)	GRM1555C1H820JZ01D	MURATA	2	PCS	35	0	
790	EB02-101J8A-B60	Chip Capacitor (100pF ±5% 50V C0G 0402)	CC0402JRNP09BN101	YAGEO	4	PCS	36	100	C1119,C1129,C1130,C1133
800	EB02-101J8A-B20	Chip Capacitor (100pF ±5% 50V C0G 0402)	GRM1555C1H101JA01D	MURATA	4	PCS	36	0	

810	EB02-221J8A-B60	Chip Capacitor (220pF ±5% 50V C0G 0402)	CC0402JRNP09BN221	YAGEO	1	PCS	37	100	C708
820	EB02-221J8A-B20	Chip Capacitor (220pF ±5% 50V C0G 0402)	GRM1555C1H221JA01D	MURATA	1	PCS	37	0	
830	EB02-102K8D-B60	Chip Capacitor (1nF ±10% 50V X7R 0402)	CC0402KRX7R9BB102	YAGEO	4	PCS	38	100	C611,C614,C1107,C1108
840	EB02-102K8D-B20	Chip Capacitor (1nF ±10% 50V X7R 0402)	GRM155R71H102KA01D	MURATA	4	PCS	38	0	
850	EB02-103K6C-B60	Chip Capacitor (10nF ±10% 25V X7R 0402)	CC0402kRX7R8BB103	YAGEO	3	PCS	39	100	C429,C631,C1404
860	EB02-103K6D-B20	Chip Capacitor (10nF ±10% 25V X7R 0402)	GRM155R71E103KZ01D	MURATA	3	PCS	39	0	
870	EB02-104K3C-B60	Chip Capacitor (100nF ±10% 10V X5R 0402)	CC0402KRX5R6BB104	YAGEO	58	PCS	40	100	C108,C109,C112,C115,C117,C118,C131,C135, C136,C138,C140,C141,C142,C143,C156,C420, C421,C424,C425,C437,C502,C503,C505,C506, C512,C513,C514,C517,C518,C613,C702,C719, C721,C724,C726,C803,C807,C817,C832,C835, C903,C905,C906,C919,C1005,C1007,C1009,C1 011,C1013,C1015,C1202,C1205,C1207,C1305, C1306,C1405,C1413,C1415
880	EB02-104K3C-B20	Chip Capacitor (100nF ±10% 10V X5R 0402)	GRM155R71A104KA01D	MURATA	58	PCS	40	0	
890	EB02-224K3C-B60	Chip Capacitor (220nF ±10% 10V X5R 0402)	CC0402KRX5R6BB224	YAGEO	11	PCS	41	100	C104,C110,C113,C123,C127,C132,C802,C810, C831,C833,C1401
900	EB02-224K3C-B21	Chip Capacitor (220nF ±10% 10V X5R 0402)	GRM155R61A224KA01D	MURATA	11	PCS	41	0	
910	EB02-474K3C-B60	Chip Capacitor (470nF ±10% 10V X5R 0402)	CC0402KRX5R6BB474	YAGEO	1	PCS	42	100	C1201
920	EB02-474K3C-B20	Chip Capacitor (470nF ±10% 10V X5R 0402)	GRM155R61A474KE15D	MURATA	1	PCS	42	0	
930	EB02-105K2C-B20	Chip Capacitor (1uF ±10% 6.3V X5R 0402)	GRM155R60J105KE19D	MURATA	57	PCS	43	100	C116,C119,C130,C139,C144,C145,C147,C148, C149,C150,C151,C152,C153,C154,C155,C157, C301,C303,C304,C401,C404,C406,C413,C414, C415,C416,C417,C418,C419,C433,C434,C439, C507,C510,C511,C515,C519,C601,C604,C605, C606,C804,C805,C902,C907,C1004,C1006,C10 08,C1010,C1012,C1014,C1111,C1112,C1116,C 1117,C1303,C1304
940	EB02-105K2C-B60	Chip Capacitor (1uF ±10% 6.3V X5R 0402)	CC0402KRX5R5BB105	YAGEO	57	PCS	43	0	
950	EB02-105K2C-B30	Chip Capacitor (1uF ±10% 6.3V X5R 0402)	C1005X5R0J105KT	TDK	57	PCS	43	0	
960	EB02-105K2C-B40	Chip Capacitor (1uF ±10% 6.3V X5R 0402)	JMK105BJ105KV-F	TAIYO	57	PCS	43	0	
970	EB02-105K4C-C60	Chip Capacitor (1uF ±10% 16V X5R 0603)	CC0603KRX5R7BB105	YAGEO	1	PCS	44	100	C438
980	EB02-105K7C-C20	Chip Capacitor (1uF ±10% 16V X5R 0603)	GRM188R61C105KA93	MURATA	1	PCS	44	0	
990	EB02-016K9D-D20	Chip Capacitor (1uF ±10% 50V X7R 2.0*1.25*1.35)	GRM21BR71H105KA12L	MURATA	1	PCS			C918

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1000	EB02-225M2C-B20	Chip Capacitor (2.2uF ±20% 6.3V X5R 0402)	GRM155R60J225ME15D	MURATA	16	PCS	45	100	C107,C126,C129,C133,C137,C302,C501,C504, C516,C602,C812,C904,C1403,C1406,C1407,C1 412
1010	EB02-225M5C-B40	Chip Capacitor (2.2uF ±20% 6.3V X5R 0402)	JMK105BJ225MV	TAIYO	16	PCS	45	0	
1020	EB02-225K2C-C20	Chip Capacitor (2.2uF ±10% 6.3V X5R 0603)	GRM188R60J225KE19D	MURATA	6	PCS	46	100	C430,C435,C723,C1206,C1302,C1402
1030	EB02-225K2C-C41	Chip Capacitor (2.2uF ±10% 6.3V X5R 0603)	JMK107BJ225KA	TAIYO	6	PCS	46	0	
1040	EB02-225K2C-C60	Chip Capacitor (2.2uF ±10% 6.3V X5R 0603)	CC0603KRX5R5BB225	YAGEO	6	PCS	46	0	
1050	EB02-225K2C-C50	Chip Capacitor (2.2uF ±10% 6.3V X5R 0603)	CM105X5R225K06AT	KYOCERA	6	PCS	46	0	
1060	EB02-475K2C-C22	Chip Capacitor (4.7uF ±10% 6.3V X5R 0603)	GRM188R60J475KE19D	MURATA	18	PCS	47	100	C146,C408,C410,C411,C426,C427,C431,C432, C508,C509,C727,C801,C811,C813,C814,C815, C834,C1301
1070	EB02-475K2C-C40	Chip Capacitor (4.7uF ±10% 6.3V X5R 0603)	JMK107BJ475KA-T	TAIYO	18	PCS	47	0	
1080	EB02-475K2C-C60	Chip Capacitor (4.7uF ±10% 6.3V X5R 0603)	CC0603KRX5R5BB475	YAGEO	18	PCS	47	0	
1090	EB02-475K2C-C50	Chip Capacitor (4.7uF ±10% 6.3V X5R 0603)	CM105X5R475K06AT	KYOCERA	18	PCS	47	0	
1100	EB02-106K2C-D40	Chip Capacitor (10uF ±10% 6.3V X5R 2.0*1.25*0.95)	JMK212 BJ106KD-T	TAIYO	3	PCS	48	100	C917,C1115,C1118
1110	EB02-106K2C-D21	Chip Capacitor (10uF ±10% 6.3V X5R 2.0*1.25*0.95)	GRM219R60J106KE19D	MURATA	3	PCS	48	0	
1120	EB02-226M2C-D30	Chip Capacitor (22uF ±20% 6.3V X5R 2.0*1.25*1.45)	C2012X5R0J226M	TDK	9	PCS	49	100	C101,C102,C103,C106,C120,C121,C122,C125, C701
1130	EB02-226M2C-D40	Chip Capacitor (22uF ±20% 6.3V X5R 2.0*1.25*1.45)	JMK212BJ226MG-T	TAIYO	9	PCS	49	0	
1140	EB02-226M2C-D60	Chip Capacitor (22uF ±20% 6.3V X5R 2.0*1.25*1.45)	CC0805MKX5R5BB226	YAGEO	9	PCS	49	0	
1150	EB02-226M2C-D20	Chip Capacitor (22uF ±20% 6.3V X5R 2.0*1.25*1.35)	GRM21BR60J226ME39L	MURATA	9	PCS	49	0	
1160	EB02-226M2C-D41	Chip Capacitor (22uF ±20% 6.3V X5R 2.0*1.25*0.85)	JMK212BJ226MD-T	TAIYO	3	PCS	50	100	C407,C409,C412
1170	EB02-226M2C-D21	Chip Capacitor (22uF ±20% 6.3V X5R 2.0*1.25*0.95)	GRM219R60J226ME47D	MURATA	3	PCS	50	0	
1180	EC02-10HSB1-000	Chip Inductor (Multi-layer 1nH ±0.3nH 0402)	LQG15HS1N0S02D	MURATA	2	PCS			C624,C625
1190	EC02-15HSB1-000	Chip Inductor (Multi-layer 1.5nH ±0.3nH 0402)	LQG15HN1N5S02D	MURATA	1	PCS			C729

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1200 RC02-33HSR1-000 Chip Inductor (Multi-layer 3 3nH + 0 3nH 0402) LQGISHSNNS02D MURATA 1 PCS C732	1200	EC02-22HSB1-000	Chip Inductor (Multi-layer 2.2nH ±0.3nH 0402)	LQG15HS2N2S02D	MURATA	1	PCS	C623
1230 ECQ2-43HSH-000 Chip Inductor (Multi-layer 4.3nH +0.3nH 0402) LQG15HS4N3S02ID MURATA 1 PCS L612_L803	1210	EC02-27HSB1-000	Chip Inductor (Multi-layer 2.7nH ±0.3nH 0402)	LQG15HS2N7S02D	MURATA	1	PCS	L619
1240 EC02-47HSB1-000 Chip Inductor (Multi-layer 4.7hH ±0.3hH 0402) LQGI5HS4NTS02ID MURATA 2 PCS L612,1803 1250 EC02-56HSB1-100 Chip Inductor (Multi-layer 6.8hH ±0.3hH 0402) LQGI5HS6NS02ID MURATA 1 PCS L605 1270 EC02-68HSB1-100 Chip Inductor (Multi-layer 6.8hH ±5% 0402) LQGI5HS6NS02ID MURATA 1 PCS L606 1280 EC02-22HB1-001 Chip Inductor (Multi-layer 8.2hH ±5% 0402) LQGI5HS6NS02ID MURATA 1 PCS L606 1280 EC02-22HB1-000 Chip Inductor (Multi-layer 8.2hH ±5% 0402) LQGI5HS8N2J0ID MURATA 1 PCS L606 1290 EC02-22HB1-000 Chip Inductor (Multi-layer 8.2hH ±5% 0402) LQGI5HS8N2J0ID MURATA 1 PCS L602 1300 EC02-37HB1-000 Chip Inductor (Multi-layer 33hH ±5% 0402) LQGI5HS8N2J0ID MURATA 1 PCS L615 1310 EC02-47HB1-000 Chip Inductor (Multi-layer 47hH ±5% 0402) LQGI5HS4N2J0ID MURATA 1 PCS L615 1310 EC02-47HB1-000 Chip Inductor (Wund-wire 150hH ±5% 0603) LQW18ANR15J00ID MURATA 1 PCS C713 1310 EC02-21SSIC1-000 Power Inductor (2 2H±20% 0.18Ω LVS252016-2R2-N CHILISIN 4 PCS L404 1350 EC02-22FMB1-000 Power Inductor (2 2H±20% 0.08Ω LQW18ANR15J00ID MURATA 1 PCS L404 1350 EC02-22FMB1-000 Power Inductor (2 2H±20% 0.08Ω LQW18PN2R2MG0 MURATA 1 PCS L404 1360 EC02-22FMB1-000 Power Inductor (2 2H±20% 0.08Ω LQW18PN2R2MG0 MURATA 1 PCS L404 1360 EC02-22MG1-000 Power Inductor (2 2H±20% 0.08Ω LQW18PN2R2MG0 MURATA 1 PCS L404 1360 EC02-BLM18-000 Power Inductor (2 20H±20% 0.08Ω LQW18PN2R2MG0 MURATA 1 PCS L405 1360 EC02-BLM18-000 Power Inductor (2 20H±20% 0.08Ω LQW18PN2R2MG0 MURATA 1 PCS L405 1360 EC02-BLM18-000 Power Inductor (2 20H±20% 0.08Ω LQW18PN2R2MG0 MURATA 1 PCS B802,BLM14,BLM15,BH116,BH117 1360 EC02-BLM18-000 Power Inductor (2 20H±20% 0.08Ω LQW18PN2R2MG0 LQW18PN2R2MG0 MURATA 1 PCS B801,BM16,BM16 1360 EC02-BLM18-000 Power I	1220	EC02-33HSB1-000	Chip Inductor (Multi-layer 3.3nH ±0.3nH 0402)	LQG15HS3N3S02D	MURATA	1	PCS	C732
1250 EC02-56HSB1-000 Chip Inductor (Multi-layer 5.6H±0.3eH 0402) LQG15HSSN6S02D MURATA L PCS L605	1230	EC02-43HSB1-000	Chip Inductor (Multi-layer 4.3nH ±0.3nH 0402)	LQG15HS4N3S02D	MURATA	1	PCS	L618
1260 EC02-42IISB1-000 Chip Inductor (Multi-layer 6.2nH +0.3nH 0402) LQG15HS6N2S02D MURATA 1 PCS L605 1270 EC02-68IHB1-000 Chip Inductor (Multi-layer 8.2nH ±5% 0402) LQG15HS6NS02DD MURATA 1 PCS L1401 1280 EC02-82IIJB1-010 Chip Inductor (Multi-layer 8.2nH ±5% 0402) LQG15HS8N2J02D MURATA 1 PCS L1401 1290 EC02-22IIJB1-00 Chip Inductor (Multi-layer 2.2nH ±5% 0402) LQG15HS8N2J02D MURATA 1 PCS L602 1300 EC02-33TJB1-001 Chip Inductor (Multi-layer 3.3nH ±5% 0402) LQG15HS33NJ02D MURATA 1 PCS L615 1310 EC02-47TJB1-000 Chip Inductor (Multi-layer 4.7nH ±5% 0402) LQG15HS33NJ02D MURATA 1 PCS L615 1310 EC02-15SICI-000 Chip Inductor (Wound-wire 150nH ±5% 0603) LQW18ANR15J00D MURATA 1 PCS B1103 1320 EC02-15SICI-000 Chip Inductor (Wound-wire 150nH ±5% 0603) LQW18ANR15J00D MURATA 1 PCS B1103 1330 EC02-22FM99-000 Record 150nMa2.5*2.0*1.0 LQW2HPN2R2MG0 MURATA 1 PCS L401,L402,L403,L801 1340 EC02-22FM91-000 Power Inductor (2.2nH±20% 0.08Ω LQW2HPN2R2MG0 MURATA 1 PCS L405 1350 EC02-47FM91-000 Power Inductor (4.7nH±20% 0.11Ω LQW2HPN2R2MG0 MURATA 1 PCS L405 1360 EC02-220MG1-000 Power Inductor (2.2nH± 20% 0.06m350mA.3.0*2.12) LQU3NPN220MJ0 MURATA 1 PCS L902 1370 EC05-BLM15B-000 Perife bead (1502/100MHz 0.05Ω 500mA 0402) BLM15BF50SNID MURATA 3 PCS B802,B1114,B1115,B1116,B1117 1380 EC05-BLM15B-000 Perife bead (1K100MHz 0.05Ω 200mA 0402) BLM15BG10SNID MURATA 3 PCS B801,B804,B805 1390 EC05-BLM15B-000 Perife bead (1K100MHz 0.05Ω 200mA 0.003) BLM15BG10SNID MURATA 2 PCS B801,B804,B805 1390 EC05-BLM18P-000 Perife bead (1K100MHz 0.05Ω 200mA 0.003) BLM15BG1SNID MURATA 2 PCS B801,B804,B805 1390 EC05-BLM18P-000 Perife bead (1K100MHz 0.05Ω 200mA 0.003) BLM15BG1SNID MURATA 2 PCS B1101,B1102 1400 EC01-PSBD3D-000 Diode VS-30 IA SOD-323 WSB5502W	1240	EC02-47HSB1-000	Chip Inductor (Multi-layer 4.7nH ±0.3nH 0402)	LQG15HS4N7S02D	MURATA	2	PCS	L612,L803
ECO2-68HIB1-000 Chip Inductor (Multi-layer 6.8nH ±5% 0402) LQG15HS6N8I02D MURATA 1 PCS L606	1250	EC02-56HSB1-000	Chip Inductor (Multi-layer 5.6nH ±0.3nH 0402)	LQG15HS5N6S02D	MURATA	2	PCS	L608,L613
ECO2-82HJB1-001 Chip Inductor (Multi-layer 8.2mH ±5% 0402) LQG15HS82J02D MURATA 1 PCS L1401	1260	EC02-62HSB1-000	Chip Inductor (Multi-layer 6.2nH ±0.3nH 0402)	LQG15HS6N2S02D	MURATA	1	PCS	L605
ECO2-22TJB1-000 Chip Inductor (Multi-layer 22nH ±5% 0402) LQG15HS22NJ02D MURATA 1 PCS L615	1270	EC02-68HJB1-000	Chip Inductor (Multi-layer 6.8nH ±5% 0402)	LQG15HS6N8J02D	MURATA	1	PCS	L606
ECO2-33TJBI-001 Chip Inductor (Multi-layer 33nH±5% 0402) LQGISHS33NJ02D MURATA 1 PCS L615	1280	EC02-82HJB1-001	Chip Inductor (Multi-layer 8.2nH ±5% 0402)	LQG15HS8N2J02D	MURATA	1	PCS	L1401
1310 EC02-47TJB1-000 Chip Inductor (Multi-layer 47nH ±5% 0402) LQG15HS47NJ02D MURATA 1 PCS C713 1320 EC02-15SJC1-000 Chip Inductor (Wound-wire 150nH ±5% 0603) LQW18ANR15J00D MURATA 1 PCS B1103 1330 EC02-22FM99-000 Power Inductor (2 2uH±20% 0.18Ω LVS252010-2R2-N CHILISIN 4 PCS L401,L402,L403,L801 1340 EC02-22FSB1-000 Power Inductor (2 2uH±20% 0.08Ω LQM2HPN2R2MG0 MURATA 1 PCS L404 1350 EC02-47FM91-000 Power Inductor (4.7uH±20% 0.11Ω 1100mA2.5*2.0*1.1) LQM2HPN4R7MG0L MURATA 1 PCS L405 1360 EC02-22DMG1-000 Power Inductor (22uH± 20% 0.11Ω 1100mA2.5*2.0*1.1) LQM2HPN4R7MG0L MURATA 1 PCS L902 1370 EC05-BLM15B-002 Perrite bead (75Ω/100MHz 0.4Ω 300mA 0402) BLM15B9750SN1D MURATA 5 PCS B802,B1114,B1115,B1116,B1117 1380 EC05-BLM15B-002 Perrite bead (120Ω/100MHz 0.25Ω 500mA 0402) BLM15BD102SN1D MURATA 3 PCS B801,B804,B805 1390 EC05-BLM15B-004 Perrite bead (1K/100MHz 0.9Ω 200mA 0402) BLM15BD102SN1D MURATA 3 PCS B1105,B1106,B1107 1400 EC05-BLM15B-000 Perrite bead (1600Ω/100MHz 0.6Ω 300mA 0402) BLM15BG12ISN1 MURATA 2 PCS B1105,B1106,B1107 1410 EC02-BLM15B-000 Perrite bead (1600Ω/100MHz 0.05Ω 2000mA 0603) BLM15BG12ISN1 MURATA 2 PCS B1101,B1102 1410 EC02-BLM15B-000 Perrite bead (120Ω/100MHz 0.05Ω 2000mA 0603) BLM15BG12ISN1 MURATA 2 PCS B1101,B1102 1410 EC02-BLM15B-000 Perrite bead (120Ω/100MHz 0.05Ω 2000mA 0603) BLM15BG12ISN1 MURATA 2 PCS B1101,B1102 1420 ED01-PSBD52-000 Diode TVS (5V,11PF) ESD9X5VA WILLSEMI 1 PCS D402 1440 ED01-PSBD52-000 Diode VR=40V PSBD3D60V PRISEMI 1 PCS D401 1460 ED01-PSBD52-000 Diode VR=40V PSBD3D60V PRISEMI 1 PCS D401 1460 ED01-PSBD52-000 Diode Regulated. 500mw. SOD323 PZ3D4V2H PRISEMI 1 PCS D401	1290	EC02-22TJB1-000	Chip Inductor (Multi-layer 22nH ±5% 0402)	LQG15HS22NJ02D	MURATA	1	PCS	L602
ECO2-15SJC1-000 Chip Inductor (Wound-wire 150nH±5% 0603) LQW18ANR15J00D MURATA 1 PCS B1103	1300	EC02-33TJB1-001	Chip Inductor (Multi-layer 33nH ±5% 0402)	LQG15HS33NJ02D	MURATA	1	PCS	L615
1330 ECO2-22FM99-000 Power Inductor (2.2uH±20%0.178Ω LVS252010-2R2-N CHILLISIN 4 PCS L401,L402,L403,L801 1340 ECO2-22FSB1-000 Power Inductor (2.2uH±20% 0.08Ω 1300mA2.5*2.0*1.0) LQM2HPN2R2MG0 MURATA 1 PCS L404 1350 ECO2-47FM91-000 Power Inductor (4.7uH±20% 0.11Ω 1100mA2.5*2.0*1.1) LQM2HPN4R7MG0L MURATA 1 PCS L405 1360 ECO2-220MG1-000 Power Inductor (22uH± 20% 0.01Ω LQM2HPN4R7MG0L MURATA 1 PCS L902 1370 ECO5-BLM15B-002 Ferrite bead (75Ω/100MHz 0.4Ω 300mA 0402) BLM15BB750SN1D MURATA 5 PCS B802,B1114,B1115,B1116,B1117 1380 ECO5-BLM15B-004 Ferrite bead (120Ω/100MHz 0.9Ω 200mA 0402) BLM15BG12ISN1 MURATA 3 PCS B801,B804,B805 1390 ECO5-BLM15A-001 Ferrite bead (1K/100MHz 0.9Ω 200mA 0402) BLM15BD102SN1D MURATA 3 PCS B1105,B1106,B1107 1410 ECO2-BLM18P-000 Ferrite bead (120Ω/100MHz 0.6Ω 300mA 0402) BLM15AG01SN1D MURATA 2 PCS B803,B1401 1420 ED01-ESD9X-001 Diode TVS (5V,11PF) ESD9XSVA WILLSEMI 1 PCS D402 1440 ED01-PSBD3D-000 Schottly Diode PSBD3D60V PRISEMI 1 PCS D402 1450 ED01-PSBD52-000 Diode VR=40V PSBD521S-40 PRISEMI 1 PCS D401 1460 ED01-PSBD52-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PSBD54-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PSBD3D-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PSBD54-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 PCS D401 PCS D401	1310	EC02-47TJB1-000	Chip Inductor (Multi-layer 47nH ±5% 0402)	LQG15HS47NJ02D	MURATA	1	PCS	C713
1340 EC02-22FM9-000 1620mA2.5*2.0*1) LVSZ52010-2R2-N CHILISIN 4 PCS L401,L402,L403,L801 1340 EC02-22FSB1-000 Power Inductor (2.2uH±20% 0.08Ω 1300mA2.5*2.0*1.0) LQM2HPN2R2MG0 MURATA 1 PCS L404 1350 EC02-47FM91-000 Power Inductor (4.7uH±20% 0.11Ω LQM2HPN4R7MG0L MURATA 1 PCS L405 1360 EC02-220MG1-000 Power Inductor (22uH± 20%0.6ohm350mA3.0*3.0*3.0*1.2) LQH3NPN220MJ0 MURATA 1 PCS L902 1370 EC05-BLM15B-002 Ferrite bead (75Ω/100MHz 0.4Ω 300mA 0402) BLM15BB750SN1D MURATA 5 PCS B802,B1114,B1115,B1116,B1117 1380 EC05-BLM15A-001 Ferrite bead (120Ω/100MHz 0.4Ω 300mA 0402) BLM15BD102SN1D MURATA 3 PCS B801,B804,B805 1390 EC05-BLM15B-004 Ferrite bead (11K/100MHz 0.9Ω 200mA 0402) BLM15BD102SN1D MURATA 3 PCS B801,B804,B805 1400 EC05-BLM15B-000 Ferrite bead (600Ω/100MHz 0.6Ω 300mA 0402) BLM15AG601SN1D MURATA 2 PCS B803,B1401 1410 EC02-BLM18P-000 Ferrite bead (120Ω/100MHz 0.6Ω 300mA 0402) BLM18PG121SN1 MURATA 2 PCS B803,B1401 1410 EC02-BLM18P-000 Ferrite bead (120Ω/100MHz 0.6Ω 300mA 0402) BLM18PG121SN1 MURATA 2 PCS B101,B1102 1420 ED01-ESD9X5-001 Diode TVS (5V,11PF) ESD9X5VA WILLSEMI 1 PCS D402 1440 ED01-PSBD3D-000 Schottky Diode PSBD3D60V PRISEMI 1 PCS D905 1450 ED01-PSBD52-000 Diode VR=40V PSBD5218-40 PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 D401	1320	EC02-15SJC1-000	Chip Inductor (Wound-wire 150nH ±5% 0603)	LQW18ANR15J00D	MURATA	1	PCS	B1103
1340 EC02-22FSB1-000 1300mA2.5*2.0*1.0) LQM2HPN2R2MG0 MURATA 1 PCS L404 1350 EC02-47FM91-000 Power Inductor (4.7uH±20% 0.11Ω 1100mA2.5*2.0*1.1) LQM2HPN4R7MG0L MURATA 1 PCS L405 1360 EC02-220MG1-000 Power Inductor (22uH± 20%0.6ohm350mA3.0*3.0*1.2) LQH3NPN220MJ0 MURATA 1 PCS L902 1370 EC05-BLM15B-002 Ferrite bead (75Ω/100MHz 0.4Ω 300mA 0402) BLM15BB750SN1D MURATA 5 PCS B802,B1114,B1115,B1116,B1117 1380 EC05-BLM15A-001 Ferrite bead (120Ω/100MHz 0.25Ω 500mA 0402) BLM15AG121SN1 MURATA 3 PCS B801,B804,B805 1390 EC05-BLM15B-004 Ferrite bead (1K/100MHz 0.9Ω 200mA 0402) BLM15BD102SN1D MURATA 3 PCS B1105,B1106,B1107 1400 EC05-BLM15A-000 Ferrite bead (10ΩΩ/100MHz 0.6Ω 300mA 0402) BLM15AG601SN1D MURATA 2 PCS B803,B1401 1410 EC02-BLM18P-000 Ferrite bead (120Ω/100MHz 0.05Ω 2000mA 0603) BLM18PG121SN1 MURATA 2 PCS B1101,B1102 1420 ED01-ESD9X5-001 Diode TVS (5V,11PF) ESD9X5VA WILLSEMI 1 PCS D402 1430 ED01-WSB550-000 Diode Vr=30v 1A SOD-323 WSB5502W WILLSEMI 1 PCS D402 1440 ED01-PSBD3D-000 Schottky Diode PSBD3D60V PRISEMI 1 PCS D905 1450 ED01-PSBD52-000 Diode VR=40V PSBD5218-40 PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D402 D40	1330	EC02-22FM99-000	`	LVS252010-2R2-N	CHILISIN	4	PCS	L401,L402,L403,L801
1360 EC02-220MG1-000 Power Inductor (22uH± 20%0.6ohm350mA3.0*3.0*1.2) LQH3NPN220MJ0 MURATA 1 PCS L902 1370 EC05-BLM15B-002 Ferrite bead (75Ω/100MHz 0.4Ω 300mA 0402) BLM15BB750SN1D MURATA 5 PCS B802,B1114,B1115,B1116,B1117 1380 EC05-BLM15B-001 Ferrite bead (120Ω/100MHz 0.25Ω 500mA 0402) BLM15BG121SN1 MURATA 3 PCS B801,B804,B805 1390 EC05-BLM15B-004 Ferrite bead (1K/100MHz 0.9Ω 200mA 0402) BLM15BD102SN1D MURATA 3 PCS B1105,B1106,B1107 1400 EC05-BLM15A-000 Ferrite bead (60ΩΩ/100MHz 0.6Ω 300mA 0402) BLM15AG601SN1D MURATA 2 PCS B803,B1401 1410 EC02-BLM18P-000 Ferrite bead (120Ω/100MHz 0.05Ω 2000mA 0603) BLM18PG121SN1 MURATA 2 PCS B1101,B1102 1420 ED01-ESD9X5-001 Diode TVS (5V,11PF) ESD9X5VA WILLSEMI 1 PCS D402 1430 ED01-PSBD3D-000 Schottky Diode PSBD3D60V PRISEMI 1 PCS D905 1450 ED01-PSBD52-000 Diode VR=40V PSBD521S-40 PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 PCS D4	1340	EC02-22FSB1-000	`	LQM2HPN2R2MG0	MURATA	1	PCS	L404
1360 EC02-220MG1-000 20%0.6ohm350mA3.0*3.0*1.2) EQH3NPN220MJ0 MURATA 1 PCS E902	1350	EC02-47FM91-000	· ·	LQM2HPN4R7MG0L	MURATA	1	PCS	L405
EC05-BLM15A-001 Ferrite bead (120Ω/100MHz 0.25Ω 500mA 0402) BLM15AG121SN1 MURATA 3 PCS B801,B804,B805 1390 EC05-BLM15B-004 Ferrite bead (1K/100MHz 0.9Ω 200mA 0402) BLM15BD102SN1D MURATA 3 PCS B1105,B1106,B1107 1400 EC05-BLM15A-000 Ferrite bead (600Ω/100MHz 0.6Ω 300mA 0402) BLM15AG601SN1D MURATA 2 PCS B803,B1401 1410 EC02-BLM18P-000 Ferrite bead (120Ω/100MHz 0.05Ω 2000mA 0603) BLM18PG121SN1 MURATA 2 PCS B1101,B1102 1420 ED01-ESD9X5-001 Diode TVS (5V,11PF) ESD9X5VA WILLSEMI 1 PCS T1102 1430 ED01-WSB550-000 Diode Vr=30v 1A SOD-323 WSB5502W WILLSEMI 1 PCS D402 1440 ED01-PSBD3D-000 Schottky Diode PSBD3D60V PRISEMI 1 PCS D905 1450 ED01-PSBD52-000 Diode VR=40V PSBD521S-40 PRISEMI 1 PCS D1301 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401 1460 ED01-PZ3D4V-000 D1000-PZ3D4V-000 D1000	1360	EC02-220MG1-000	`	LQH3NPN220MJ0	MURATA	1	PCS	L902
EC05-BLM15B-004 Ferrite bead (1K/100MHz 0.9Ω 200mA 0402) BLM15BD102SN1D MURATA 3 PCS B1105,B1106,B1107	1370	EC05-BLM15B-002	Ferrite bead (75Ω/100MHz 0.4Ω 300mA 0402)	BLM15BB750SN1D	MURATA	5	PCS	B802,B1114,B1115,B1116,B1117
1400EC05-BLM15A-000Ferrite bead (600Ω/100MHz 0.6Ω 300mA 0402)BLM15AG601SN1DMURATA2PCSB803,B14011410EC02-BLM18P-000Ferrite bead (120Ω/100MHz 0.05Ω 2000mA 0603)BLM18PG121SN1MURATA2PCSB1101,B11021420ED01-ESD9X5-001Diode TVS (5V,11PF)ESD9X5VAWILLSEMI1PCST11021430ED01-WSB550-000Diode Vr=30v 1A SOD-323WSB5502WWILLSEMI1PCSD4021440ED01-PSBD3D-000Schottky DiodePSBD3D60VPRISEMI1PCSD9051450ED01-PSBD52-000Diode VR=40VPSBD521S-40PRISEMI1PCSD13011460ED01-PZ3D4V-000Diode Regulated, 500mw, SOD323PZ3D4V2HPRISEMI1PCSD401	1380	EC05-BLM15A-001	Ferrite bead (120Ω/100MHz 0.25Ω 500mA 0402)	BLM15AG121SN1	MURATA	3	PCS	B801,B804,B805
1410 EC02-BLM18P-000 Ferrite bead (120Ω/100MHz 0.05Ω 2000mA 0603) BLM18PG121SN1 MURATA 2 PCS B1101,B1102 1420 ED01-ESD9X5-001 Diode TVS (5V,11PF) ESD9X5VA WILLSEMI 1 PCS T1102 1430 ED01-WSB550-000 Diode Vr=30v 1A SOD-323 WSB5502W WILLSEMI 1 PCS D402 1440 ED01-PSBD3D-000 Schottky Diode PSBD3D60V PRISEMI 1 PCS D905 1450 ED01-PSBD52-000 Diode VR=40V PSBD521S-40 PRISEMI 1 PCS D1301 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401	1390	EC05-BLM15B-004	Ferrite bead (1K/100MHz 0.9Ω 200mA 0402)	BLM15BD102SN1D	MURATA	3	PCS	B1105,B1106,B1107
1420 ED01-ESD9X5-001 Diode TVS (5V,11PF) ESD9X5VA WILLSEMI 1 PCS T1102 1430 ED01-WSB550-000 Diode Vr=30v 1A SOD-323 WSB5502W WILLSEMI 1 PCS D402 1440 ED01-PSBD3D-000 Schottky Diode PSBD3D60V PRISEMI 1 PCS D905 1450 ED01-PSBD52-000 Diode VR=40V PSBD521S-40 PRISEMI 1 PCS D1301 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401	1400	EC05-BLM15A-000	Ferrite bead (600Ω/100MHz 0.6Ω 300mA 0402)	BLM15AG601SN1D	MURATA	2	PCS	B803,B1401
1430 ED01-WSB550-000 Diode Vr=30v 1A SOD-323 WSB5502W WILLSEMI 1 PCS D402 1440 ED01-PSBD3D-000 Schottky Diode PSBD3D60V PRISEMI 1 PCS D905 1450 ED01-PSBD52-000 Diode VR=40V PSBD521S-40 PRISEMI 1 PCS D1301 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401	1410	EC02-BLM18P-000	Ferrite bead (120Ω/100MHz 0.05Ω 2000mA 0603)	BLM18PG121SN1	MURATA	2	PCS	B1101,B1102
1440 ED01-PSBD3D-000 Schottky Diode PSBD3D60V PRISEMI 1 PCS D905 1450 ED01-PSBD52-000 Diode VR=40V PSBD521S-40 PRISEMI 1 PCS D1301 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401	1420	ED01-ESD9X5-001	Diode TVS (5V,11PF)	ESD9X5VA	WILLSEMI	1	PCS	T1102
1450 ED01-PSBD52-000 Diode VR=40V PSBD521S-40 PRISEMI 1 PCS D1301 1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401	1430	ED01-WSB550-000	Diode Vr=30v 1A SOD-323	WSB5502W	WILLSEMI	1	PCS	D402
1460 ED01-PZ3D4V-000 Diode Regulated, 500mw, SOD323 PZ3D4V2H PRISEMI 1 PCS D401	1440	ED01-PSBD3D-000	Schottky Diode	PSBD3D60V	PRISEMI	1	PCS	D905
	1450	ED01-PSBD52-000	Diode VR=40V	PSBD521S-40	PRISEMI	1	PCS	D1301
	1460	ED01-PZ3D4V-000	Diode Regulated, 500mw, SOD323	PZ3D4V2H	PRISEMI	1	PCS	D401
1470 ED02-WPT2F3-000 Power Transistor (PNP) Ic:3A WPT2F30-6/TR WILL 1 PCS Q401	1470	ED02-WPT2F3-000	Power Transistor (PNP) Ic:3A	WPT2F30-6/TR	WILL	1	PCS	Q401

1480	ED05-PNMT45-000	MOSFET N-Channel	PNMT45V2	PRISEMI	1	PCS			Q901
1490	ED05-PNM723-000	N-Channel MOSFET VGS:1V to2.0V VDS:40V	PNM723T703E0-2	PRISEMI	1	PCS			Q402
1500	EE00-BMA222-001	Gavity Sensor 3D	BMA222E	Bosch	1	PCS	51	100	U1201
1510	EE00-KXTJ21-000	Gavity Sensor 3D	KXTJ2-1009	kionix	1	PCS	51	0	
1520	EE01-LFB182-000	BAND PASS FILTER 2.4G 1in1out 1.6×0.8	LFB182G45SG9A293	MURATA	1	PCS	52	100	Z801
1530	EE01-BF1608-000	BAND PASS FILTER 2.4G 1in1out 1.6×0.8	BF1608-L2R4DAAT-LF	ACX	1	PCS	52	0	
1540	EE01-SAFEA9-000	SAW RX FILTER EGSM900 1in2out 1.4×1.1	SAFEA942MFL0F00R12	MURATA	1	PCS	53	100	Z601
1550	EE01-EFCH94-000	SAW RX FILTER EGSM900 1in2out 1.4×1.1	EFCH942MTDA1	PANASONIC	1	PCS	53	0	
1560	EE01-SAFEB1-003	GPS SAW	SAFEB1G57KD0F00	MURATA	1	PCS			Z1401
1570	EE01-SAWEN1-001	Dual Band RX Switchplexer (1800/1900)	SAWEN1G84CW0F00R14	MURATA	1	PCS			Z602
1580	EE04-SAYRJ1-000	Duplexer (WCDMA B2 2.5x2.0x0.6mm)	SAYRJ1G88CA0B0A	MURATA	1	PCS			Z604
1590	EE04-SAYFP8-003	Duplexer (WCDMA B5 2.5x2.0x0.6mm)	SAYFP836MCC0F00	MURATA	1	PCS			Z605
1600	EF01-ACPM23-001	WCDMA PA, High efficency, B2	ACPM-2302	AVARGO	1	PCS			U702
1610	EF01-ACPM23-002	WCDMA PA, High efficency, B5	ACPM-2305	AVARGO	1	PCS			U703
1620	EF01-RF3233-000	RF PA GSM/EDGE with Dual-band WCDMA Switch	RF3233TR	RFMD	1	PCS			U701
1630	EF05-RTC661-000	RF Switch (SP3T)	RTC6617	RICHWAVE	1	PCS			U802
1640	EF06-TG5021-000	TCXO (26MHZ,1V8)	TG-5021CG-24A	EPSON	1	PCS			Y601
1650	EF06-X2B037-000	XTAL(37.4MHZ 18PF±10PPM 2.5*2.0*0.5)	X2B037400BI1H-U	HIGHTEN	1	PCS			U803
1660	EF06-Q13MC1-001	XTAL(32.768KHz 12.5PF±20PPM 1.4*6.9*1.31)	Q13MC1462000200	EPSON	1	PCS	54	100	Y101
1670	EF06-SSPT70-001	XTAL(32.768KHz 12.5PF±20PPM 1.4*6.9*1.31)	SSP-T7(32.768KHZ)-12.5PF)±20F	SEIKO	1	PCS	54	0	
1680	EF06-1XTW16-000	TCXO (16.369MHz 0.5PPM 2.85V 3225)	1XTW16369CCB	KDS	1	PCS			Y1401
1690	EF07-BCM433-001	IC Combo (WiFi+BT+FM_RX)	BCM4330FKUBG	Broadcom	1	PCS			U801
1700	EF08-BCM475-000	IC GPS	BCM4751IUBG	Broadcom	1	PCS			U1401
1710	EG01-H9TP32-000	MCP (4GB EMMC+4Gb LPDDR2(X32))	H9TP32A4GDMCPR-KDM	Hynix	1	PCS			U501
1720	EG02-SGM772-000	Analog Switch Dual SPDT	SGM7228	SGM	1	PCS			U1301
1730	EG05-PAS409-001	Backup Capacitor	PAS409HR-VE5R	SHOEI	1	PCS			C436
1740	EG07-MT6162-000	IC RF Tranceiver (WCDMA/GSM Dual Mode)	MT6162N	MTK	1	PCS			U601
1750	EG08-MT6577-000	IC Aplication and Baseband Processor	MT6577A	MTK	1	PCS			U101
1760	EG09-MT6329-000	IC Power Management	MT6329A/B	MTK	1	PCS			U401
1770	EG09-WL2003-000	IC (LDO) 2.8V Iout=300mA SOT23-5	WL2003E28-5/TR	WILL	1	PCS			U1402
1780	EG15-CM3607-000	Proximity Sensor	CM3607A3OP	Capella	1	PCS			U1203

1790	EH01-CM3652-000	LED IRDA	CM3652C3WZ	Capella	1	PCS		D1201
1800	EH01-LTWG67-000	Flash Light white	LTW-G673VS-CM	LITEON	1	PCS		D1001
1810	EH01-LTSTC1-003	Dual ColorLED (Red/Green)	LTST-C195KGJRKT	LITEON	1	PCS		D1205
1820	EI01-AXK7L1-000	Board to Board Connector	AXK7L10223G	PANASONIC	1	PCS		J902
1830	EI01-AXK7L3-001	Board to Board Connector	AXK7L30223G	PANASONIC	1	PCS		J1001
1840	EI03-MCB035-002	Micro Usb B Type(4 Dip)	MCB03-5K12007	SINGEEN	1	PCS		J1305
1850	EI05-S1M066-003	SIM Card Holder (H=2.6MM)	SIM06-6K33001	SINGEEN	2	PCS		J1304,J1306
1860	EI06-ECT818-005	RF Connector,H=1.5mm	ECT818000163	ECT	2	PCS		J702,J801
1870	EI06-ECT818-008	RF Connector 2.0*W2.0*H0.85mm	ECT818000157	ECT	1	PCS		J701
1880	EI07-BTY133-000	Battery Connector	BTY13-3K30020	SINGEEN	1	PCS		J1303
1890	EI09-KJA233-003	Headet Jack	KJA2336ST50R	Misaki	1	PCS		J1101
1900	EI23-KM1008-001	T-Card holder H=2.5mm	KM100846M01R	Misaki	1	PCS		J1302
1910	EI25-PF0300-000	FPC Connector (27pin pitch=0.3mm)	PF030-O27B-C10-H	UJU	1	PCS		J901
1920	EI25-4001A0-000	FPC Connector (21pin pitch=0.3mm)	4.001A0-021-1R0	FAF	1	PCS		J1002
1930	EI25-FH2613-000	FPC Connector (13pin pitch=0.3mm)	FH26-13S-0.3SHW	Hirose	1	PCS		J1102
1940	N202-D76000-000	SAGE Baseband Shield Can			1	PCS		SB1
1950	N205-D76000-000	SAGE RF Shield Can			1	PCS		S2
1960	N206-D76000-000	SAGE RF PA Shield Can			1	PCS		S3
1970	N220-677000-000	Spring Contact			4	PCS		E801,E802,E1401,E1402
1980	N207-D76000-000	SAGE BT/WIFI/FM Shield Can			1	PCS		S4
1990	N215-D76000-000	SAGE PMIC Shield Can			1	PCS		S5
2000	N209-D76000-000	SAGE GPS Shield Can			1	PCS		S6
2010	N102-D76A00-002	SAGE-MB-10L-2-HDI-V1.0-MeadVille	V1.0	MeadVille	1	PCS		
2020	P325-000000-100	Main PCB Barcode Label			1	PCS		
2030	P316-000000-001	MES system High Temperature Label (27*8)			0.5	PCS		