

[8ROA-2717-0000] [P1A] [ROA SECTION_2717_P-173] BOM (Preliminary BOM)

LAST ECN NO. INITIAL RELEASE

Item	Assy Layer	Arima Part Number	Revision	Q'ty	Reference	Description	Identity	Approval Sheet No.	ECN-NO
10	50.....	407001271700SW	0	1		GP_SHIELDING CASE_2717_SUS304(1/2 H)_COVER_JINCHYA			
10	50.....	8PCB-17300-3-0	R1A	1		PCB_P-173_TRI BAND			
10	60.....		0	1		GP_PCB_FR-4_P-173_1mm_L8_Selective Gold_建鼎			
10	60.....	321000P17300CL	0	0		GP_PCB_FR-4_P-173_1mm_L8_Selective Gold_WUSPC			
20	60.....	3010000R00016B	0	9	R324,R325,R326,R425,R426, R427,R428,R443,R742	GP_RES CHIP_0 ohm_0201_1/20W_+-5%_KOA			
20	60.....	3010000R00013G	0	0	R324,R325,R326,R425,R426, R427,R428,R443,R742	GP_RES CHIP_0 ohm_0201_1/20W_+-5%_MATSUSHITA			
20	60.....	301000R000006F	0	0	R324,R325,R326,R425,R426, R427,R428,R443,R742	GP_RES CHIP_0 ohm_0201_1/20W_+-5%_HOKURIKU			
30	60.....	30100022R0016B	0	1	R720	GP_RES CHIP_22 ohm_0201_1/20W_+-5%_KOA			
30	60.....	30100022R0013G	0	0	R720	GP_RES CHIP_22 ohm_0201_1/20W_+-5%_MATSUSHITA			
30	60.....	30100022R0006F	0	0	R720	GP_RES CHIP_22 ohm_0201_1/20W_+-5%_HOKURIKU			
40	60.....	3010001000016B	0	1	R448	GP_RES CHIP_100 ohm_0201_1/20W_+-5%_KOA			
40	60.....	3010001000003G	0	0	R448	GP_RES CHIP_100 ohm_0201_1/20W_+-5%_MATSUSHITA			
40	60.....	3010001000006F	0	0	R448	GP_RES CHIP_100 ohm_0201_1/20W_+-5%_HOKURIKU			
50	60.....	3010001003016B	0	1	R301	GP_RES CHIP_100K_0201_1/20W_+-5%_KOA			
50	60.....	3010001003011Q	0	0	R301	GP_RES CHIP_100K_0201_1/20W_+-5%_KAMAYA			
50	60.....	3010001003003G	0	0	R301	GP_RES CHIP_100K_0201_1/20W_+-5%_MATSUSHITA			
50	60.....	3010001003006F	0	0	R301	GP_RES CHIP_100K_0201_1/20W_+-5%_HOKURIKU			
60	60.....	30100100000006	0	31	L403,R367,R400,R402,R405, R406,R407,R408,R409,R411, R420,R437,R438,R441,R447, R502,R503,R509,R621,R622, R626,R713,R715,R716,R724, R725,R726,R728,R730,R734, R735	GP_RES CHIP_0ohm_0402_1/16W_+-5%_YAGEO			
60	60.....	30100100000077	0	0	L403,R367,R400,R402,R405, R406,R407,R408,R409,R411, R420,R437,R438,R441,R447, R502,R503,R509,R621,R622, R626,R713,R715,R716,R724, R725,R726,R728,R730,R734, R735	GP_RES CHIP_0ohm_0402_1/16W_+-5%_TA-I			
70	60.....	30100110R00006	0	6	R211,R309,R318,R319,R710, R714	GP_RES CHIP_10ohm_0402_1/16W_+-5%_YAGEO			
70	60.....	30100110R00077	0	0	R211,R309,R318,R319,R710, R714	GP_RES CHIP_10ohm_0402_1/16W_+-5%_TA-I			
80	60.....	30100122R00006	0	2	R709,R711	GP_RES CHIP_22 ohm_0402_1/16W_+-5%_YAGEO			
80	60.....	30100122R00077	0	0	R709,R711	GP_RES CHIP_22 ohm_0402_1/16W_+-5%_TA-I			
90	60.....	30100147R00006	0	4	R308,R343,R375,R625	GP_RES CHIP_47ohm_0402_1/16W_+-5%_YAGEO			
90	60.....	30100147R00077	0	0	R308,R343,R375,R625	GP_RES CHIP_47ohm_0402_1/16W_+-5%_TA-I			
100	60.....	30100110000006	0	5	R298,R333,R338,R414,R510	GP_RES CHIP_100ohm_0402_1/16W_+-5%_YAGEO			
100	60.....	30100110000077	0	0	R298,R333,R338,R414,R510	GP_RES CHIP_100ohm_0402_1/16W_+-5%_TA-I			
110	60.....	30100122000006	0	6	R356,R357,R358,R359,R361, R362	GP_RES CHIP_220ohm_0402_1/16W_+-5%_YAGEO			
110	60.....	30100122000077	0	0	R356,R357,R358,R359,R361, R362	GP_RES CHIP_220ohm_0402_1/16W_+-5%_TA-I			
130	60.....	30100147000006	0	3	R251,R363,R374	GP_RES CHIP_470ohm_0402_1/16W_+-5%_YAGEO			
130	60.....	30100147000077	0	0	R251,R363,R374	GP_RES CHIP_470ohm_0402_1/16W_+-5%_TA-I			
140	60.....	30100110010006	0	3	R335,R623,R624	GP_RES CHIP_1K_0402_1/16W_+-5%_YAGEO			
140	60.....	30100110010077	0	0	R335,R623,R624	GP_RES CHIP_1K_0402_1/16W_+-5%_TA-I			
140	60.....	301001100100B3	0	0	R335,R623,R624	GP_RES CHIP_1K_0402_1/16W_+-5%_RALEC			
150	60.....	30100113010006	0	1	R708	GP_RES CHIP_1.3K_0402_1/16W_+-5%_YAGEO			
150	60.....	30100113010077	0	0	R708	GP_RES CHIP_1.3K_0402_1/16W_+-5%_TA-I			
160	60.....	30100122010006	0	5	R337,R376,R377,R431,R432	GP_RES CHIP_2.2K_0402_1/16W_+-5%_YAGEO			
160	60.....	30100122010077	0	0	R337,R376,R377,R431,R432	GP_RES CHIP_2.2K_0402_1/16W_+-5%_TA-I			

[8ROA-2717-0000] [P1A] [ROA SECTION_2717_P-173] BOM (Preliminary BOM)

LAST ECN NO. INITIAL RELEASE

Item	Assy Layer	Arima Part Number	Revision	Q'ty	Reference	Description	Identity	Approval Sheet No.	ECN-NO
160	60.....	301001220100B3	0	0	R337,R376,R377,R431,R432	GP_RES CHIP_2.2K_0402_1/16W_+-5%_RALEC			
170	60.....	30100127010006	0	1	R307	GP_RES CHIP_2.7K_0402_1/16W_+-1%_YAGEO			
170	60.....	30100127010077	0	0	R307	GP_RES CHIP_2.7K_0402_1/16W_+-1%_TA-I			
180	60.....	30100133010006	0	1	R305	GP_RES CHIP_3.3K_0402_1/16W_+-5%_YAGEO			
180	60.....	30100133010077	0	0	R305	GP_RES CHIP_3.3K_0402_1/16W_+-5%_TA-I			
190	60.....	30100110020006	0	4	R206,R207,R209,R336	GP_RES CHIP_10K_0402_1/16W_+-5%_YAGEO			
190	60.....	30100110020077	0	0	R206,R207,R209,R336	GP_RES CHIP_10K_0402_1/16W_+-5%_TA-I			
190	60.....	301001100200B3	0	0	R206,R207,R209,R336	GP_RES CHIP_10K_0402_1/16W_+-5%_RALEC			
200	60.....	30100122020106	0	1	R304	GP_RES CHIP_22K_0402_1/16W_+-1%_YAGEO			
200	60.....	30100122020177	0	0	R304	GP_RES CHIP_22K_0402_1/16W_+-1%_TA-I			
210	60.....	30100147020006	0	1	R344	GP_RES CHIP_47K_0402_1/16W_+-5%_YAGEO			
210	60.....	30100147020077	0	0	R344	GP_RES CHIP_47K_0402_1/16W_+-5%_TA-I			
220	60.....	30100151020106	0	1	R737	GP_RES CHIP_51K_0402_1/16W_+-5%_YAGEO			
220	60.....	30100151020177	0	0	R737	GP_RES CHIP_51K_0402_1/16W_+-5%_TA-I			
230	60.....	30100182020006	0	1	R303	GP_RES CHIP_82K_0402_1/16W_+-1%_YAGEO			
230	60.....	30100182020077	0	0	R303	GP_RES CHIP_82K_0402_1/16W_+-1%_TA-I			
240	60.....	30100110030106	0	6	R204,R208,R216,R306,R311,R442	GP_RES CHIP_100K_0402_1/16W_+-1%_YAGEO			
240	60.....	30100110030177	0	0	R204,R208,R216,R306,R311,R442	GP_RES CHIP_100K_0402_1/16W_+-1%_TA-I			
240	60.....	3010011003006B	0	0	R204,R208,R216,R306,R311,R442	GP_RES CHIP_100K_0402_1/16W_+-1%_KOA			
250	60.....	30100122030106	0	2	R215,R217	GP_RES CHIP_220K_0402_1/16W_+-5%_YAGEO			
250	60.....	3010012203006B	0	0	R215,R217	GP_RES CHIP_220K_0402_1/16W_+-5%_KOA			
250	60.....	30100122030077	0	0	R215,R217	GP_RES CHIP_220K_0402_1/16W_+-5%_TA-I			
260	60.....	30100133030006	0	2	R314,R424	GP_RES CHIP_330K_0402_1/16W_+-5%_YAGEO			
260	60.....	30100133030077	0	0	R314,R424	GP_RES CHIP_330K_0402_1/16W_+-5%_TA-I			
270	60.....	30100139030106	0	3	R346,R351,R379	GP_RES CHIP_390K_0402_1/16W_+-5%_YAGEO			
270	60.....	30100139030177	0	0	R346,R351,R379	GP_RES CHIP_390K_0402_1/16W_+-5%_TA-I			
280	60.....	30100200000006	0	2	R328,R345	GP_RES CHIP_0ohm_0603_1/10W_+-5%_YAGEO			
280	60.....	30100200000077	0	0	R328,R345	GP_RES CHIP_0ohm_0603_1/10W_+-5%_TA-I			
290	60.....	30100210R00006	0	1	R349	GP_RES CHIP_10 ohm_0603_1/10W_+-5%_YAGEO			
290	60.....	30100210R00177	0	0	R349	GP_RES CHIP_10 ohm_0603_1/10W_+-5%_TA-I			
300	60.....	30100210010006	0	1	R329	GP_RES CHIP_1K_0603_1/10W_+-5%_YAGEO			
300	60.....	30100210010077	0	0	R329	GP_RES CHIP_1K_0603_1/10W_+-5%_TA-I			
310	60.....	301003R2200006	0	1	R365	GP_RES CHIP_0.22ohm_0805_1/8W_+-1%_YAGEO			
310	60.....	301003R2200077	0	0	R365	GP_RES CHIP_0.22 ohm_0805_1/4W_+-1%_TA-I			
320	60.....		0	1	R364	GP_RES CHIP_15 ohm_1206_1/4W_+-5%_YAGEO			
320	60.....		0	0	R364	GP_RES CHIP_15 ohm_1206_1/4W_+-5%_TA-I			
330	60.....	3340000300001Q	0	2	R600,R601	GP_ATTENUATORS_3dB_50 ohm_0404_±0.3dB_KAMAYA			
340	60.....	301008R0000106	0	1	R733	GP_RES CHIP ARRAY 8P4R_0 ohm_2010(0804)_1/16W_+-5%_YAGEO			
350	60.....	30100847R00106	0	4	R383,R384,R433,R434	GP_RES CHIP ARRAY 8P4R_47 ohm_2010(0804)_1/16W_+-5%_YAGEO			
360	60.....	30100810010006	0	2	R295,R296	GP_RES CHIP ARRAY 8P4R_1K_2010(0804)_1/16W_+-5%_YAGEO			
370	60.....	30100947R00106	0	1	R354	GP_RES CHIP ARRAY 4P2R_47 ohm_1010(0404)_1/16W_+-5%_YAGEO			
380	60.....	30100947000106	0	1	R353	GP_RES CHIP ARRAY 4P2R_470 ohm_1010(0404)_1/16W_+-5%_YAGEO			
390	60.....		0	8	R218,R219,R302,R398,R446,R449,R722,R736,R738,R740,R741	DNI_0201R			
400	60.....		0	15	R210,R355,R360,R385,R401,R410,R429,R439,R445,R705,R721,R727,R731,R732,R739	DNI_0402R			
410	60.....	3030400241001P	0	4	R415,R416,R417,R418	GP_IND CHIP BEAD ARRAY_240ohm_0804_+-25%_100MHz_100mA_TAIYOYUDEN			
420	60.....	3020001016011M	0	1	C718	GP_MLCC CHIP_100pF_0201_X5R_25V_+-10%_TDK			
420	60.....	30200010160109	0	0	C718	GP_MLCC CHIP_100pF_0201_X5R_25V_+-10%_MURATA			
430	60.....	302001P507001M	0	1	C637	GP_MLCC CHIP_0.5pF_0402_NPO_50V_+-0.25pF_TDK			
430	60.....	302001P5070009	0	0	C637	GP_MLCC CHIP_0.5pF_0402_NPO_50V_+-0.25pF_MURATA			
430	60.....	302001P507001P	0	0	C637	GP_MLCC CHIP_0.5pF_0402_NPO_50V_+-0.25pF_TAIYOYUDEN			
440	60.....	302001P757001M	0	1	C660	GP_MLCC CHIP_0.75pF_0402_NPO_50V_+-0.25pF_TDK			

[8ROA-2717-0000] [P1A] [ROA SECTION_2717_P-173] BOM (Preliminary BOM)

LAST ECN NO. INITIAL RELEASE

Item	Assy Layer	Arima Part Number	Revision	Q'ty	Reference	Description	Identity	Approval Sheet No.	ECN-NO
440	60.....	302001P7570009	0	0	C660	GP_MLCC CHIP_0.75pF_0402_NPO_50V_+-0.25pF_MURATA			
440	60.....	302001P757001P	0	0	C660	GP_MLCC CHIP_0.75pF_0402_NPO_50V_+-0.25pF_TAIYOYUDEN			
440	60.....	3020011P070009	0	1	R507	GP_MLCC CHIP_1 pF_0402_NPO_50V_+-0.25pF_MURATA			
440	60.....	3020011P07061P	0	0	R507	GP_MLCC CHIP_1pF_0402_NPO_50V_+-0.25pF_TAIYOYUDEN			
445	60.....	3020012P07001M	0	1	C226	GP_MLCC CHIP_2pF_0402_NPO_50V_+-0.25pF_TDK			
445	60.....	3020012P070109	0	0	C226	GP_MLCC CHIP_2pF_0402_NPO_50V_+-0.25pF_MURATA			
445	60.....	3020012P07001P	0	0	C226	GP_MLCC CHIP_2pF_0402_NPO_50V_+-0.25pF_TAIYOYUDEN			
450	60.....	3020012P77001P	0	1	C516	GP_MLCC CHIP_2.7 pF_0402_NPO_50V_+-0.1pF_TAIYOYUDEN			
450	60.....	3020012P770109	0	0	C516	GP_MLCC CHIP_2.7 pF_0402_NPO_50V_+-0.1pF_MURATA			
460	60.....	3020016P87001M	0	1	C511	GP_MLCC CHIP_6.8pF_0402_NPO_50V_+-0.25pF_TDK			
460	60.....	3020016P870009	0	0	C511	GP_MLCC CHIP_6.8pF_0402_NPO_50V_+-0.25pF_MURATA			
460	60.....	3020016P87001P	0	0	C511	GP_MLCC CHIP_6.8pF_0402_NPO_50V_+-0.25pF_TAIYOYUDEN			
470	60.....	3020014P07001M	0	2	C358,C359	GP_MLCC CHIP_4pF_0402_NPO_50V_+-0.25pF_TDK			
470	60.....	3020014P070009	0	0	C358,C359	GP_MLCC CHIP_4pF_0402_NPO_50V_+-0.25pF_MURATA			
480	60.....	3020014P77001M	0	1	C651	GP_MLCC CHIP_4.7pF_0402_NPO_50V_+-0.25pF_TDK			
480	60.....	3020014P770009	0	0	C651	GP_MLCC CHIP_4.7 pF_0402_NPO_50V_+-0.25pF_MURATA			
480	60.....	3020014P77001P	0	0	C651	GP_MLCC CHIP_4.7 pF_0402_NPO_50V_+-0.25pF_TAIYOYUDEN			
490	60.....	3020015P67001M	0	1	C652	GP_MLCC CHIP_5.6pF_0402_NPO_50V_+-0.25pF_TDK			
490	60.....	3020015P67000C	0	0	C652	GP_MLCC CHIP_5.6pF_0402_NPO_50V_+-0.5pF_AVX/KYOCERA			
490	60.....	3020015P670009	0	0	C652	GP_MLCC CHIP_5.6 pF_0402_NPO_50V_+-0.5pF_MURATA			
490	60.....	3020015P67001P	0	0	C652	GP_MLCC CHIP_5.6pF_0402_NPO_50V_+-0.25pF_TAIYOYUDEN			
500	60.....	3020011007001M	0	5	C202,C203,C223,C510,C609	GP_MLCC CHIP_10pF_0402_NPO_50V_+-0.5pF_TDK			
500	60.....	3020011007001P	0	0	C202,C203,C223,C510,C609	GP_MLCC CHIP_10 pF_0402_NPO_50V_+-5%_TAIYOYUDEN			
500	60.....	3020011007000C	0	0	C202,C203,C223,C510,C609	GP_MLCC CHIP_10pF_0402_NPO_50V_+-5%_AVX/KYOCERA			
500	60.....	30200110070009	0	0	C202,C203,C223,C510,C609	GP_MLCC CHIP_10 pF_0402_NPO_50V_+-5%_MURATA			
510	60.....	3020011207001M	0	4	C345,C600,C644,C646	GP_MLCC CHIP_12pF_0402_NPO_50V_+-5%_TDK			
510	60.....	30200112070009	0	0	C345,C600,C644,C646	GP_MLCC CHIP_12pF_0402_NPO_50V_+-5%_MURATA			
510	60.....	3020011207000C	0	0	C345,C600,C644,C646	GP_MLCC CHIP_12pF_0402_NPO_50V_+-5%_AVX/KYOCERA			
510	60.....	3020011207001P	0	0	C345,C600,C644,C646	GP_MLCC CHIP_12pF_0402_NPO_50V_+-5%_TAIYOYUDEN			
520	60.....	3020011507001M	0	3	C347,C624,C625	GP_MLCC CHIP_15pF_0402_NPO_50V_+-5%_TDK			
520	60.....	3020011507000C	0	0	C347,C624,C625	GP_MLCC CHIP_15pF_0402_NPO_50V_+-5%_AVX/KYOCERA			
520	60.....	30200115070009	0	0	C347,C624,C625	GP_MLCC CHIP_15 pF_0402_NPO_50V_+-5%_MURATA			
520	60.....	3020011507001P	0	0	C347,C624,C625	GP_MLCC CHIP_15 pF_0402_NPO_50V_+-5%_TAIYOYUDEN			
530	60.....	3020012207001M	0	1	C501	GP_MLCC CHIP_22pF_0402_NPO_50V_+-5%_TDK			
530	60.....	3020012207001P	0	0	C501	GP_MLCC CHIP_22 pF_0402_NPO_50V_+-5%_TAIYOYUDEN			
530	60.....	30200122070009	0	0	C501	GP_MLCC CHIP_22 pF_0402_NPO_50V_+-5%_MURATA			
540	60.....	3020014707001M	0	14	C308,C309,C315,C316,C317,C331,C334,C336,C341,C346,C519,C603,C645,C657	GP_MLCC CHIP_47 pF_0402_NPO_50V_+-5%_TDK			
540	60.....	30200147070009	0	0	C308,C309,C315,C316,C317,C331,C334,C336,C341,C346,C519,C603,C645,C657	GP_MLCC CHIP_47 pF_0402_NPO_50V_+-5%_MURATA			
540	60.....	3020014707000C	0	0	C308,C309,C315,C316,C317,C331,C334,C336,C341,C346,C519,C603,C645,C657	GP_MLCC CHIP_47pF_0402_NPO_50V_+-5%_AVX/KYOCERA			
540	60.....	30200147070067	0	0	C308,C309,C315,C316,C317,C331,C334,C336,C341,C346,C519,C603,C645,C657	GP_MLCC CHIP_47pF_0402_NPO_50V_+-5%_PHYCOMP			
550	60.....	3020011017001M	0	16	C225,C607,C610,C614,C615,C617,C629,C630,C633,C647,C705,C706,C711,C712,C713,C716	GP_MLCC CHIP_100pF_0402_NPO_50V_+-5%_TDK			
550	60.....	30200110170009	0	0	C225,C607,C610,C614,C615,C617,C629,C630,C633,C647,C705,C706,C711,C712,C713,C716	GP_MLCC CHIP_100 pF_0402_NPO_50V_+-5%_MURATA			

[8ROA-2717-0000] [P1A] [ROA SECTION_2717_P-173] BOM (Preliminary BOM)

LAST ECN NO. INITIAL RELEASE

Item	Assy Layer	Arima Part Number	Revision	Q'ty	Reference	Description	Identity	Approval Sheet No.	ECN-NO
550	60.....	3020011017000C	0	0	C225,C607,C610,C614,C615,C617,C629,C630,C633,C647,C705,C706,C711,C712,C713,C716	GP_MLCC CHIP_100pF_0402_NPO_50V_+-5%_AVX/KYOCERA			
550	60.....	3020011017001P	0	0	C225,C607,C610,C614,C615,C617,C629,C630,C633,C647,C705,C706,C711,C712,C713,C716	GP_MLCC CHIP_100 pF_0402_NPO_50V_+-5%_TAIYOYUDEN			
560	60.....	3020011517001M	0	1	C329	GP_MLCC CHIP_150 pF_0402_NPO_50V_+-5%_TDK			
560	60.....	30200115170009	0	0	C329	GP_MLCC CHIP_150 pF_0402_NPO_50V_+-5%_MURATA			
570	60.....	3020014717011M	0	2	C295,C296	GP_MLCC CHIP_470pF_0402_X7R_50V_+-10%_TDK			
570	60.....	30200147170109	0	0	C295,C296	GP_MLCC CHIP_470pF_0402_X7R_50V_+-10%_MURATA			
570	60.....	3020014717000C	0	0	C295,C296	GP_MLCC CHIP_470pF_0402_X7R_50V_+-10%_AVX/KYOCERA			
580	60.....	3020016817001M	0	1	C648	GP_MLCC CHIP_680pF_0402_X7R_50V_+-10%_TDK			
580	60.....	30200168170009	0	0	C648	GP_MLCC CHIP_680pF_0402_X7R_50V_+-10%_MURATA			
580	60.....	3020016817001P	0	0	C648	GP_MLCC CHIP_680pF_0402_X7R_50V_+-10%_TAIYOYUDEN			
590	60.....	3020011027001M	0	5	C253,C335,C337,C512,C650	GP_MLCC CHIP_1000pF_0402_X7R_50V_+-10%_TDK			
590	60.....	3020011027000C	0	0	C253,C335,C337,C512,C650	GP_MLCC CHIP_1000pF_0402_X7R_50V_+-10%_AVX/KYOCERA			
590	60.....	30200110270209	0	0	C253,C335,C337,C512,C650	GP_MLCC CHIP_1000pF_0402_X7R_50V_+-10%_MURATA			
600	60.....	3020012227000C	0	1	C649	GP_MLCC CHIP_2200pF_0402_X7R_50V_+-10%_AVX/KYOCERA			
600	60.....	30200122270067	0	0	C649	GP_MLCC CHIP_2200pF_0402_X7R_50V_+-10%_PHYCOMP			
600	60.....	3020012227001P	0	0	C649	GP_MLCC CHIP_2200pF_0402_X7R_50V_+-10%_TAIYOYUDEN			
610	60.....	3020011535001M	0	1	C328	GP_MLCC CHIP_0.015uF_0402_X7R_16V_+-10%_TDK			
620	60.....	3020012235001M	0	1	C355	GP_MLCC CHIP_0.022uF_0402_X7R_16V_+-10%_TDK			
620	60.....	30200122350009	0	0	C355	GP_MLCC CHIP_0.022uF_0402_X7R_16V_+-10%_MURATA			
620	60.....	30200122350067	0	0	C355	GP_MLCC CHIP_0.022uF_0402_X7R_50V_+-10%_PHYCOMP			
630	60.....	3020013335001M	0	1	C205	GP_MLCC CHIP_0.033uF_0402_X7R_16V_+-10%_TDK			
630	60.....	3020013335001P	0	0	C205	GP_MLCC CHIP_0.033uF_0402_X7R_16V_+-10%_TAIYOYUDEN			
640	60.....	3020011044001M	0	39	C201,C204,C208,C209,C210,C211,C212,C220,C221,C222,C227,C302,C303,C306,C307,C310,C312,C318,C325,C326,C327,C343,C401,C404,C408,C412,C505,C506,C508,C515,C518,C606,C608,C616,C620,C628,C631,C632,C653	GP_MLCC CHIP_0.1uF_0402_X5R_10V_+-10%_TDK			
640	60.....	3020011044000C	0	0	C201,C204,C208,C209,C210,C211,C212,C220,C221,C222,C227,C302,C303,C306,C307,C310,C312,C318,C325,C326,C327,C343,C401,C404,C408,C412,C505,C506,C508,C515,C518,C606,C608,C616,C620,C628,C631,C632,C653	GP_MLCC CHIP_0.1uF_0402_X5R_10V_+-10%_AVX/KYOCERA			
640	60.....	30200110440067	0	0	C201,C204,C208,C209,C210,C211,C212,C220,C221,C222,C227,C302,C303,C306,C307,C310,C312,C318,C325,C326,C327,C343,C401,C404,C408,C412,C505,C506,C508,C515,C518,C606,C608,C616,C620,C628,C631,C632,C653	GP_MLCC CHIP_0.1uF_0402_X5R_10V_+-10%_PHYCOMP			
650	60.....	3020014742001M	0	1	C634	GP_MLCC CHIP_0.47uF_0402_X5R_6.3V_+-10%_TDK			
650	60.....	30200147420109	0	0	C634	GP_MLCC CHIP_0.47uF_0402_X5R_6.3V_+-10%_MURATA			
650	60.....	3020014742001P	0	0	C634	GP_MLCC CHIP_0.47uF_0402_X5R_6.3V_+-10%_TAIYOYUDEN			
660	60.....	3020011054001M	0	14	C314,C344,C356,C403,C407,C409,C507,C509,C613,C619,C622,C703,C714,C720	GP_MLCC CHIP_1uF_0402_X5R_10V_+-10%_TDK			

[8ROA-2717-0000] [P1A] [ROA SECTION_2717_P-173] BOM (Preliminary BOM)

LAST ECN NO. INITIAL RELEASE

Item	Assy Layer	Arima Part Number	Revision	Q'ty	Reference	Description	Identity	Approval Sheet No.	ECN-NO
660	60.....	30200110520067	0	0	C314,C344,C356,C403,C407,C409,C507,C509,C613,C619,C622,C703,C714,C720	GP_MLCC CHIP_1uF_0402_X5R_6.3V+-10%_PHYCOMP			
660	60.....	3020011052000C	0	0	C314,C344,C356,C403,C407,C409,C507,C509,C613,C619,C622,C703,C714,C720	GP_MLCC CHIP_1uF_0402_X5R_6.3V+-10%_AVX/KYOCERA			
670	60.....	3020021055011M	0	4	C218,C219,C322,C354	GP_MLCC CHIP_1uF_0603_X7R_16V+-10%_TDK			
670	60.....	30200210550009	0	0	C218,C219,C322,C354	GP_MLCC CHIP_1uF_0603_X7R_16V+-10%_MURATA			
680	60.....	3020022254001M	0	1	C324	GP_MLCC CHIP_2.2uF_0603_X5R_10V+-10%_TDK			
680	60.....	30200222540067	0	0	C324	GP_MLCC CHIP_2.2uF_0603_X5R_10V+-10%_PHYCOMP			
680	60.....	3020022255000C	0	0	C324	GP_MLCC CHIP_2.2uF_0603_X5R_16V+-10%_AVX/KYOCERA			
690	60.....	3020024752011M	0	11	C301,C304,C305,C313,C402,C413,C414,C503,C504,C514,C654	GP_MLCC CHIP_4.7 uF_0603_X5R_6.3V+-10%_TDK			
690	60.....	30200247520009	0	0	C301,C304,C305,C313,C402,C413,C414,C503,C504,C514,C654	GP_MLCC CHIP_4.7uF_0603_X5R_6.3V+-10%_MURATA			
690	60.....	3020024752000C	0	0	C301,C304,C305,C313,C402,C413,C414,C503,C504,C514,C654	GP_MLCC CHIP_4.7uF_0603_X5R_6.3V+-10%_AVX/KYOCERA			
700	60.....	3020034754001M	0	4	C213,C216,C217,C311	GP_MLCC CHIP_4.7uF_0805_X5R_10V+-10%_TDK			
700	60.....	3020034754001P	0	0	C213,C216,C217,C311	GP_MLCC CHIP_4.7uF_0805_X5R_10V+-10%_TAIYOYUDEN			
700	60.....	30200347540009	0	0	C213,C216,C217,C311	GP_MLCC CHIP_4.7uF_0805_X5R_10V+-10%_MURATA			
710	60.....	3020031064001M	0	6	C214,C215,C299,C352,C360,C656	GP_MLCC CHIP_10uF_0805_X5R_10V+-10%_TDK			
710	60.....	30200310620009	0	0	C214,C215,C299,C352,C360,C656	GP_MLCC CHIP_10uF_0805_X5R_6.3V+-10%_MURATA			
720	60.....		0	2	C717,C801	DNI_0201C			
730	60.....		0	6	C320,C321,C350,C659,C719,C224	DNI_0402C			
740	60.....	3030011N00001M	0	2	L607,L608	GP_IND CHIP_1nH_0402+-0.3nH_100MHz_TDK			
740	60.....	3030281N000009	0	0	L607,L608	GP_IND CHIP(HS)_1nH_0402+-0.3nH_100MHz_MURATA			
740	60.....	3030011N00001P	0	0	L607,L608	GP_IND CHIP_1nH_0402+-0.3nH_100MHz_TAIYOYUDEN			
750	60.....	3030011N50001P	0	2	L501,L502	GP_IND CHIP_1.5nH_0402+-0.3nH_100MHz_TAIYOYUDEN			
750	60.....	3030011N50001M	0	0	L501,L502	GP_IND CHIP_1.5nH_0402+-0.3nH_100MHz_TDK			
760	60.....	3030012N20001M	0	1	L404	GP_IND CHIP_2.2nH_0402+-0.3nH_100MHz_TDK			
760	60.....	3030012N20000E	0	0	L404	GP_IND CHIP_2.2nH_0402+-0.3nH_100MHz_TOKO			
770	60.....	3030013N90001P	0	1	C513	GP_IND CHIP_3.9nH_0402+-0.3nH_100MHz_TAIYOYUDEN			
770	60.....	3030013N900009	0	0	C513	GP_IND CHIP_3.9nH_0402+-0.3nH_100MHz_MURATA			
770	60.....	3030013N90001M	0	0	C513	GP_IND CHIP_3.9nH_0402+-0.3nH_100MHz_TDK			
780	60.....	3030014N70001M	0	1	L609	GP_IND CHIP_4.7nH_0402+-0.3nH_100MHz_TDK			
780	60.....	3030014N70000E	0	0	L609	GP_IND CHIP_4.7nH_0402+-0.3nH_100MHz_TOKO			
780	60.....	3030284N700009	0	0	L609	GP_IND CHIP(HS)_4.7nH_0402+0.3nH_100MHz_MURATA			
780	60.....	3030014N70001P	0	0	L609	GP_IND CHIP_4.7nH_0402+-0.3nH_100MHz_TAIYOYUDEN			
790	60.....	3030284N300009	0	1	L658	GP_IND CHIP(HS)_4.3nH_0402+0.3nH_100MHz_MURATA			
790	60.....	3030014N30001P	0	0	L658	GP_IND CHIP_4.3nH_0402+0.3nH_100MHz_TAIYOYUDEN			
800	60.....	3030015N60001M	0	2	L605,L606	GP_IND CHIP_5.6 nH_0402+-0.3nH_TDK			
800	60.....	3030015N60000E	0	0	L605,L606	GP_IND CHIP_5.6nH_0402+-0.3nH_100MHz_TOKO			
800	60.....	3030285N600109	0	0	L605,L606	GP_IND CHIP(HS)_5.6nH_0402+0.3nH_100MHz_MURATA			
800	60.....	3030015N60001P	0	0	L605,L606	GP_IND CHIP_5.6 nH_0402+-0.3nH_TAIYOYUDEN			
810	60.....	30300110N0001M	0	1	L600	GP_IND CHIP_10nH_0402+-5%_100MHz_TDK			
810	60.....	30300110N0000E	0	0	L600	GP_IND CHIP_10nH_0402+-5%_100MHz_TOKO			
810	60.....	30300110N00009	0	0	L600	GP_IND CHIP_10nH_0402+-5%_100MHz_MURATA			
810	60.....	30300110N0001P	0	0	L600	GP_IND CHIP_10 nH_0402+-5%_TAIYOYUDEN			
820	60.....	30300115N0001M	0	1	L601	GP_IND CHIP_15 nH_0402+-5%_TDK			
820	60.....	30302815N00009	0	0	L601	GP_IND CHIP(HS)_15nH_0402+-5%_MURATA			
820	60.....	30300115N0001P	0	0	L601	GP_IND CHIP_15 nH_0402+-5%_TAIYOYUDEN			
830	60.....	30300139N0001M	0	2	L303,L304	GP_IND CHIP_39nH_0402+-5%_100MHz_TDK			

[8ROA-2717-0000] [P1A] [ROA SECTION_2717_P-173] BOM (Preliminary BOM)

LAST ECN NO. INITIAL RELEASE

Item	Assy Layer	Arima Part Number	Revision	Q'ty	Reference	Description	Identity	Approval Sheet No.	ECN-NO
830	60.....	30302839N00009	0	0	L303,L304	GP_IND CHIP(HS)_39nH_0402_+-5%_100MHz_MURATA			
830	60.....	30300139N0001P	0	0	L303,L304	GP_IND CHIP_39nH_0402_+-5%_100MHz_TAIYOYUDEN			
840	60.....	30300310200009	0	1	L299	GP_IND CHIP_10uH_0805_+-30%_1MHz_MURATA			
850	60.....	3260030000034Y	0	1	L305	GP_FIL EMI_LZA10-2ADC474MT_470MHz_MITSUBISHI			
860	60.....		0	5	L301,L302,L402,L503,L604	DNI_0402L			
870	60.....	32900400000007	0	1	FE600	GP_TRIPLE SWITCHPLEXER+SAW_FEMEDPXB8255EAA_SAMSUNG			
870	60.....	3080020000000D	R1A	1	F300	GP_SMD THIN FILM FUSE_1A_ERBSD1R00U_0402_PANASONIC			
880	60.....	3100070000000K	0	2	Q600,Q601	GP_PNP Transistor Epitaxial Planar (Double)_EMB9_EMT6_ROHM			
890	60.....	3100080000000K	0	1	Q602	GP_NPN+PNP Transistor Epitaxial Planar_EMD9_EMT6_ROHM			
900	60.....	3100040000010K	0	2	Q306,Q307	GP_NPN Transistor Epitaxial Planar_DTC123JE_EMT3_ROHM			
910	60.....	3100130000020K	0	1	Q309	GP_N Channel-MOSFET_2SK3019TL_EMT3_ROHM			
920	60.....	3050000000007W	0	1	X201	GP_QUARTZ CRYSTAL_MS3V-T1R_32.768KHz_+-20PPM_SMD_MICRO CRYSTAL			
920	60.....	3050000000000S	0	0	X201	GP_QUARTZ CRYSTAL_SSP-T7-F_32.768KHz_+-20PPM_12.5pF_SII			
930	60.....	3050000000064N	0	1	X202	GP_QUARTZ CRYSTAL_NX3225DA_26MHz_+-10PPM_NDK			
940	60.....	3050000000037P	0	1	X501	GP_QUARTZ CRYSTAL_7M13000113_13MHz_+-10PPM_TXC			
950	60.....	3060024000021A	R1A	1	BAT300	GP_BACKUP BATTERY_Reflowable Lithium_3V_0.1mAh_ML414R-TT40_SANYO			
950	60.....	3060024000010S	R1A	0	BAT300	GP_BACKUP BATTERY_Reflowable Lithium_3V_0.3mAh_HB414IV01E_SEIKO			
960	60.....	3090040000000M	0	1	D304	GP_DIODE SWITCHING_BAV99W_200mA/80V_SOT323_INFINEON			
970	60.....	3090050000009J	0	1	D200	GP_DIODE VC DIODE_HVC375BTRF-E_SMD_RENESAS			
980	60.....	3090210000011W	0	6	D314,D315,D316,D318,D319, D320	GP_DIODE LED_19-217/BHC-XL2M2TY/3T_BLUE_SMD_EVERLIGHT			
980	60.....	3090210000019Q	0	0	D314,D315,D316,D318,D319, D320	GP_DIODE LED_LTST-C192TBKT-5A_BLUE_SMD_LITEON			
980	60.....	3090210000009E	0	0	D314,D315,D316,D318,D319, D320	GP_DIODE LED_UE-192NB_BLUE_SMD_UPEC			
990	60.....		0	2	D313,D317	DNI_GP_DIODE LED			
990	60.....	3080040000013E	0	31	C332,C333,D321,D322,D323, D324,D325,D331,D333,D334, D336,D337,D338,D342,D343, D344,D345,D346,D347,D348, D349,D350,D351,D352,D353, D354,D355,D356,D357,D358, D359	GP_VARISTOR_14V_AVL14K02200_0402_160pF_AMOTECH			
990	60.....	30800400000145	0	0	C332,C333,D321,D322,D323, D324,D325,D331,D333,D334, D336,D337,D338,D342,D343, D344,D345,D346,D347,D348, D349,D350,D351,D352,D353, D354,D355,D356,D357,D358, D359	GP_VARISTOR_14V_TVM0G140M151R_0402_150pF_THINKING			
990	60.....	30800400000389	0	0	C332,C333,D321,D322,D323, D324,D325,D331,D333,D334, D336,D337,D338,D342,D343, D344,D345,D346,D347,D348, D349,D350,D351,D352,D353, D354,D355,D356,D357,D358, D359	GP_VARISTOR_14V_SFI0402ML180C-LF_0402_135pF_SFI			
1000	60.....	3080040000001L	0	2	D327,D328	GP_VARISTOR_5.5V_V5.5MLA0402NH_0402_220pF_LITTELFUSE			
1010	60.....		0	3	D340,D341,D362	DNI_0402			
1005			0	2	D360,D361	DNI_0603			
1020	60.....	3110090000026C	0	1	U201	GP_IC BASEBAND PROCESSOR_D751992AZPH_S-PBGA_205BALL_TI			
1020	60.....	3110160000006C	0	1	U202	GP_IC POWER MANAGEMENT UNIT(PMU)_TWL3025BZQW_S-PBGA_143BALL_TI			
1030	60.....	311024000000ZZ	0	1	U306	GP_IC MELODY SOUND LSI_W56932CYX_QFN_32PIN_Winbond			
1030	60.....	3110150000009A	0	1	U307	GP_IC DRIVER_AAT3110IGU-5-T1_SOT-23_6PIN_ANALOGIC TECH			
1030	60.....	3110150000004B	0	0	U307	GP_IC DRIVER_RT9361APE_SOT-23_6PIN_RICHTEK			
1040	60.....		0	1	U309	DNI_SN74LVC1G34YZPR			
1050	60.....	3110000000046C	0	2	U310,U311	GP_IC STANDARD LOGIC_SN74LVC2G32YZPR_WCSP_8PIN_TI			
1050	60.....	3110000000056C	0	1	U312	GP_IC STANDARD LOGIC_SN74LVC2G66YZPR_WCSP_8PIN_TI			

[8ROA-2717-0000] [P1A] [ROA SECTION_2717_P-173] BOM (Preliminary BOM)

LAST ECN NO. INITIAL RELEASE

Item	Assy Layer	Arima Part Number	Revision	Q'ty	Reference	Description	Identity	Approval Sheet No.	ECN-NO
1060	60.....	3110000000066C	0	1	U403	GP_IC STANDARD LOGIC_SN74LVC1G04DCKR_SC-70_5PIN_TI			
1060	60.....	3110000000023Y	R1A	0	U403	GP_IC STANDARD LOGIC_NL17SZ04DFT2G_SOT-353_5PIN_ON SEMI			
1070	60.....	3100190000000N	0	1	U313	GP_P Channel-MOSFET+Schottky_FDW6923_TSSOP-8_FAIRCHILD			
1070	60.....	310019000000101	0	0	U313	GP_P Channel-MOSFET+Schottky_Si6923DQ-T1-E3_TSSOP-8_VISHAY			
1080	60.....	31102000000006C	0	1	U501	GP_IC BLUETOOTH MODULE_BRF6150_FBGA_64BALL_TI			
1080	60.....	3260BA0000000JA	0	1	U502	GP_BALANCE FILTER_DBF71C901_2402MHz_SOSHIN			
1090	60.....	31101900000046C	R1A	1	U402	GP_IC LDO_TPS76318DBVR_SOT-23_5PIN_TI			
1090	60.....	3110180000001JU	0	1	U401	GP_IC BACKEND_CL761STF_FBGA_100BALL_CORE LOGIC			
1100	60.....	31101300000006C	0	1	U602	GP_IC TRANSCEIVER_TRF6151CRHJ_QFN_48PIN_TI			
1100	60.....	311014000000136	0	1	U603	GP_IC POWER AMP MODULE_RF3133_MODULE_12PIN_RFMD			
1110	60.....	33000127170106	0	1	ANT1	GP_ANT EMBEDDED_2717_SINGLE BAND_5320-3_YAGEO			
1110	60.....	31500400000000Y	R1A	3	S321,S322,S323	GP_SWT TACT SW_LS10N2-T_12V/20mA_2PIN_SPST_CITIZEN ELECTRONICS			
1120	60.....	314001000000053	0	1	J302	GP_CON SIM CARD CONNECTOR_BM05306-D22_2.54mm_6PIN_FOXLINK			
1120	60.....	31400800000047I	0	1	J308	GP_CON PCB FEMALE CONNECTOR_DF30FC-20DS-0.4V(81)_0.4mm_20PIN_HIROSE			
1130	60.....	31400400000007Y	0	1	J309	GP_CON I/O FEMALE CONNECTOR_67645-1001_0.5mm_18PIN_MOLEX			
1140	60.....	314010000000009	0	1	J312	GP_CON RF SWITCH_MM8430-2600_3.0mm_6PIN_MURATA			
1150	60.....	31400000000017U	0	1	J313	GP_CON EAR PHONE JACK CONNECTOR_G7273-070101_3POLE_4PIN_WIESON			
1160	60.....	31402000000018T	0	1	J316	GP_CON ANTENNA CONNECTOR_N042M3-03A300MR_3.0mm_3PIN_CCP			
1160	60.....	314020000000102	0	0	J316	GP_CON ANTENNA CONNECTOR_CAM-5117-2935H_3.0mm_3PIN_YOKOWO			
1220	60.....	31400800000007Y	0	1	J402	GP_CON PCB FEMALE CONNECTOR_87820-0524_0.4mm_24PIN_MOLEX			
1230	60.....	407001271701SW	0	1		GP_SHIELDING CASE_2717_SUS304(1/2 H)_DSC_COVER_JINCHYA			
1230	60.....	407001271702SW	0	1		GP_SHIELDING CASE_2717_COPPER-NICKEL-ZINC ALLOY_FRAME_JINCHYA			
880	60.....	7G-1733-U30300	R1A	1		IC FLASH MEMORY & S/W_SPANSION_P-173_GROUP 1			
10	90....	3110070000002DM	0	1	U303	GP_IC MEMORY(STACKED)_S98PL129NB0FW001_FBGA_64BALL_128+32M_SPANSION			
20	90....	7S-2716-0000-0	R1N	1		MMI SW_2716_GLOBAL_ROA			