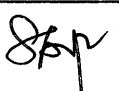
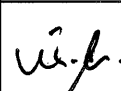
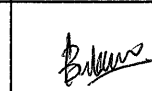
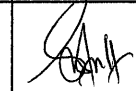





DOCUMENT ISSUANCE

Issue No.
LCD-D2-F1625





ROHS COMPLIANCE REPORT



DATE : 20-Oct-17

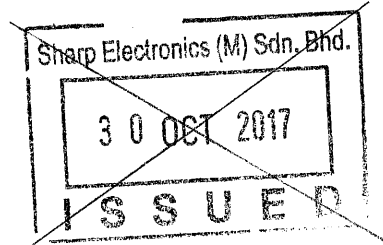
MODEL	LC-60U33JT	RoHS Compliance Report				
SHARP ELECTRONICS (M) SDN. BHD. Audio Visual Development Department		Dept. Mgr	Sr. Manager	Ast. Manager	Supervisor	Incharge
		 SAIFUL	 KF LAI	 BUKHARI	 SAFWAN	 MAZLAN
SEM-PKD						
		G. Manager	Sr. Manager	Manager	Manager	A. Manager
						


To all concern department

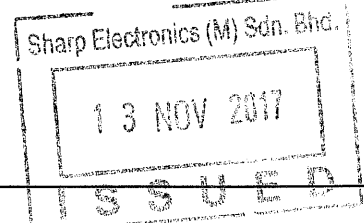
Please note that below is the RoHS compliance report summary for LC-60U33JT model as stated below.








No.	Model	RoHS result
1	A1KURU33JB	<p>Checked on 20-Oct-2017 9/11/2017</p> <p>* Registered RoHS part : 176-198 </p> <p>* Un-registered RoHS part : 23-1 </p> <p>(as attached)</p> <p>* Unregistered parts / mostly will be complete by : 27 / 10 / 2017</p>
1	A1KURU33JM	<p>Checked on 20-Oct-2017 9/11/2017</p> <p>* Registered RoHS part : 449-151 </p> <p>* Un-registered RoHS part : 2-0 </p> <p>(as attached)</p> <p>* Unregistered parts / mostly will be complete by : 27 / 10 / 2017</p>

- 1) Electrical part : ¹2 parts not yet RoHS for A1KURU33JB. Target RoHS on 27/10/2017. 
(Follow up by Mr. Mazlan) 17/11/2017
- 2) Mechanical part : ⁰24 parts not yet RoHS for A1KURU33JB / 2 parts not yet RoHS for A1KURU33JM
Target RoHS on 27/10/2017. 
(Follow up by Mr. Qamaru)



REVISE 1 (9/11/2017) 



	Dept. Mgr	Sr. Manager	Ast. Manager	Supervisor	Incharge
	 SAIFUL	 KF LAI	 BUKHARI	 SAFWAN	 MAZLAN
SEM-PKD					
	G. Manager	Sr. Manager	Manager	Manager	A. Manager
					





No.	Material code	Order	Qty	REMARK	NEW	RoHS	Noted	Judge	Count
1	CANGKE266WJ01	B	4	VESA_ANGLE_ASSY		Finishing[correspondence]		OK	
2	CANGKF198WJ42	D	1	KS_BTM_TERM_ANG	N	Not surveyed	Parent code (no need RoHS)	OK	
3	CCABAD231WJ23	B	1	KS_M-CAB		Finishing[correspondence]		OK	
4	CCABBC596WJ41	B	1	KS_CAB-B		Finishing[correspondence]		OK	
5	CCHSMA812WJ21	C	1	KS_BL_CHASSIS	N	Finishing[correspondence]		OK	
6	CCHSMA812WJ23	B	1	KS_BL_CHA_ASSY		Finishing[correspondence]		OK	
7	CCOFAF028WJ01	B	1	KS_CTRL_BTN		Finishing[correspondence]		OK	
8	CDAI-B126WJ22	B	1	STAND_ASSY_L		Finishing[correspondence]		OK	
9	CDAI-B128WJ22	B	1	STAND_ASSY_R		Finishing[correspondence]		OK	
10	CHLDZC441WJ21	B	1	KS_P_CHASSIS_T		Finishing[correspondence]		OK	
11	CHLDZC442WJ21	B	1	KS_P_CHASSIS_B		Finishing[correspondence]		OK	
12	CHLDZC483WJ21	B	1	KS_P_CHASSIS_L		Finishing[correspondence]		OK	
13	CHLDZC484WJ21	B	1	KS_P_CHASSIS_R		Finishing[correspondence]		OK	
14	CINS-G697WE03	A	1	WS_INS_ASSY	N	Not surveyed	Parent code (no need RoHS)	OK	
15	CLCDA504WE09	A	1	LCD_ASSY_UNIT	N	Not surveyed	Parent code (no need RoHS)	OK	
16	CRDARB201WJ01	C	1	KS_H/S		Finishing[correspondence]		OK	
17	CSAKAA247WJ21	B	1	STD_SCREW_ASSY		Finishing[correspondence]		OK	
18	CWAKMA179WJ2A	B	1	KS_BEZEL	-	Finishing[correspondence]		OK	
19	DSETFG739FM07	A	1	PNL+UNT_ASY_ADJ	N	Not surveyed	Parent code (no need RoHS)	OK	
20	DSETFG739WE07	A	1	MAIN_ASSY_UNIT	N	Not surveyed	Parent code (no need RoHS)	OK	
21	DUNTKG448FM21	A	1	KEY_ADJ		Not surveyed	Parent code (no need RoHS)	OK	
22	DUNTKG448WE21	A	1	KEY_HAND	N	Not surveyed	Parent code (no need RoHS)	OK	
23	DUNTKG448WE21/	A	1	KEY_CHIP	N	Not surveyed	Parent code (no need RoHS)	OK	
24	DUNTKG448WE2B/	A	1	KEY_CHIP_A	N	Not surveyed	Parent code (no need RoHS)	OK	
25	DUNTKG716FM03	A	1	RC/LED_UNIT	N	Not surveyed	Parent code (no need RoHS)	OK	
26	DUNTKG716WE03	A	1	RC/LED_HAND	N	Not surveyed	Parent code (no need RoHS)	OK	
27	DUNTKG716WE03/	A	1	RC/LED_CHIP	N	Not surveyed	Parent code (no need RoHS)	OK	
28	DUNTKG716WE1C/	A	1	RC/LED_CHIP-A	N	Not surveyed	Parent code (no need RoHS)	OK	
29	DUNTKG716WE3C/	A	1	RC/LED_CHIP-B	N	Not surveyed	Parent code (no need RoHS)	OK	
30	GCABAD231WJ2A	C	1	M-CAB		Finishing[correspondence]		OK	
31	GCABBC596WJ41	C	1	CAB-B	N	Finishing[correspondence]		OK	
32	GCOVAE876WJKA	B	1	AC_CORD_COVER		Finishing[correspondence]		OK	
33	GCOVAE899WJ2A	B	2	BOTTOM_COVER		Finishing[correspondence]		OK	
34	GCOVAF028WJKA	C	1	KEY_COVER	N	Finishing[correspondence]		OK	
35	GDAI-B126WJ2A	C	1	STD_BASE_COV_L	N	Finishing[correspondence]		OK	
36	GDAI-B128WJ2A	C	1	STD_BASE_COV_R	N	Finishing[correspondence]		OK	
37	GWAKMA179WJ2A	C	1	BEZEL	N	Finishing[correspondence]		OK	
38	GWAKMA179WJ2C	C	1	BEZEL	-	Finishing[correspondence]		OK	
39	HDECPA091WJ4A	C	1	TER_DECO_BTM		Finishing[correspondence]		OK	
40	HDECPA266WJ41	C	1	LED_DEC_SHEET	N	Finishing[correspondence]		OK	
41	HDECQB946WJ2A	C	1	LED_DECORATION		Finishing[correspondence]		OK	
42	HINDPF213WJZZ	D	1	CTRL_BTN_LABEL		Finishing[correspondence]		OK	
43	HINDPF422WJZZ	D	1	CONCEAL_SHEET		Finishing[correspondence]		OK	
44	HINDPF829WJ41	D	1	BTM_TERM_LABEL	N	Finishing[correspondence]		OK	
45	JBTN-B021WJKA	C	1	KEY_BUTTON	-	Finishing[correspondence]		OK	
46	LANGKE266WJFW	C	4	VESA_ANGLE	N	Finishing[correspondence]		OK	
47	LANGKE402WJ2W	B	2	STAND_FIX_ANG		Finishing[correspondence]		OK	
48	LANGKF021WJ2W	C	1	STD_BASE_ANG_L	N	Finishing[correspondence]		OK	

49	LANGKF022WJ2W	C	1	STD_BASE_ANG_R	N	Finishing[correspondence]		OK	
50	LANGKF045WJ2W	C	1	SUPT_BASE_ANG_L	N	Finishing[correspondence]		OK	
51	LANGKF047WJ2W	C	1	SUPT_BASE_ANG_R	N	Finishing[correspondence]		OK	
52	LANGKF116WJ2W	C	1	SUPPORT_ANG_L	N	Finishing[correspondence]		OK	
53	LANGKF117WJ2W	C	1	SUPPORT_ANG_R	N	Finishing[correspondence]		OK	
54	LANGKF191WJ41	D	1	SIDE_TERM_ANG		RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
55	LANGKF198WJ41	C	1	BTM_TERM_ANG	N	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
56	LCHSMA812WJ2W	C	1	BL_CHASSIS	N	Finishing[correspondence]		OK	
57	LHLDWA124WJKZ	B	3	WIRE HOLDER		Finishing[correspondence]		OK	
58	LHLDWA357WJKZ	C	2	CABLE_CLAMP		Finishing[correspondence]		OK	
59	LHLDWA360WJUJZ	B	2	WIRE HOLDER		Finishing[correspondence]		OK	
60	LHLDWA382WJUJZ	C	6	WH		Finishing[correspondence]		OK	
61	LHLDZC185WJKZ	B	1	LGP HOLDER_L		Finishing[correspondence]		OK	
62	LHLDZC205WJKZ	B	1	LGP HOLDER_R		Finishing[correspondence]		OK	
63	LHLDZC441WJ2A	C	1	P_CHASSIS_TOP	N	Finishing[correspondence]		OK	
64	LHLDZC442WJ2A	C	1	P_CHASSIS_BTM	N	Finishing[correspondence]		OK	
65	LHLDZC483WJ2Z	C	1	P_CHASSIS_L	N	Finishing[correspondence]		OK	
66	LHLDZC484WJ2Z	C	1	P_CHASSIS_R	N	Finishing[correspondence]		OK	
67	LX-BZA474WJF8	B	4	FOR_CAB-B		Finishing[correspondence]		OK	
68	LX-BZA578WJF7	C	33	SCREW_FOR_HS		Finishing[correspondence]		OK	
69	LX-BZA627WJF8	C	4	SCREW_FOR_STD	N	Finishing[correspondence]		OK	
70	LX-BZA628WJF8	B	23	BEZEL_SCREW		Finishing[correspondence]		OK	
71	LX-EZA085WJF7	B	2	FOR_SP		Finishing[correspondence]		OK	
72	NSFTZA460WJFN	C	4	VESA_SHAFT		Finishing[correspondence]		OK	
73	NSFTZA544WJFN	C	4	SFT_120-72		Finishing[correspondence]		OK	
74	NSFTZA545WJFN	C	17	SFT_80-65		Finishing[correspondence]		OK	
75	NSFTZA670WJFN	C	12	SFT_114-78		Finishing[correspondence]		OK	
76	NSFTZA671WJFN	C	4	SFT_108-80		Finishing[correspondence]		OK	
77	NSFTZA672WJFN	C	2	SHAFT_FOR_LGP		Finishing[correspondence]		OK	
78	NSFTZA683WJFN	C	3	SFT_50-40		Finishing[correspondence]		OK	
79	NSFTZA685WJFN	C	6	BLC_PIN		Finishing[correspondence]		OK	
80	PCOVP2986TPZZ	C	1	CONNECTOR_COVER		Finishing[correspondence]		OK	
81	PGIDMA102WJZZ	D	1	LGP		Finishing[correspondence]		OK	
82	PMIR-A406WJ23	D	1	REFLECTION_SHET	N	Finishing[correspondence]		OK	
83	PMLT-A760WJZZ	B	1	SIDE_GASKET		Finishing[correspondence]		OK	
84	PMLT-A761WJZZ	B	1	BTM_GASKET		Finishing[correspondence]		OK	
85	PRDARB201WJFW	C	1	HEAT_SPREADER	N	Finishing[correspondence]		OK	
86	PSHEPB382WJZZ	D	1	DBEF		Finishing[correspondence]		OK	
87	PSHEPB384WJ2A	D	1	MICROLENS		Finishing[correspondence]		OK	
88	PSHEPB661WJ2A	D	1	PRISM_SHEET	N	Finishing[correspondence]		OK	
89	PSPAGB286WJZZ	C	4	PANEL_SPACER		Finishing[correspondence]		OK	
90	PSPAGB288WJZZ	C	2	PANEL_SPACER		Finishing[correspondence]		OK	
91	PSPAGB289WJZZ	C	2	PANEL_SPACER_S	-	Finishing[correspondence]		OK	
92	PSPAGB290WJZZ	C	4	LGP_SPACER		Finishing[correspondence]		OK	
93	PSPAGB309WJZZ	C	2	PANEL_SPACER		Finishing[correspondence]		OK	
94	PSPAGB311WJZZ	C	2	PANEL_SPACER		Finishing[correspondence]		OK	
95	PSPAGB316WJZZ	C	2	LGP_GUIDE_SPA		Finishing[correspondence]		OK	
96	PSPAGB354WJZZ	C	2	SHADING_SPACER		Finishing[correspondence]		OK	
97	PSPAGB361WJZZ	C	6	LGP_GUIDE_SPA		Finishing[correspondence]		OK	
98	PSPAGB374WJZZ	C	2	LGP_GUIDE_SPA		Finishing[correspondence]		OK	
99	PSPAGB449WJZZ	C	4	LGP_SPACER		Finishing[correspondence]		OK	
100	PSPAGB486WJZZ	C	2	PNL_CUSHION_S	-	Finishing[correspondence]		OK	
101	PSPAGB487WJZZ	C	2	PNL_CUSHION_T/B	-	Finishing[correspondence]		OK	
102	PSPAHB683WJ00	C	3	HIMERON	-	Finishing[correspondence]		OK	
103	PSPAHC788WJZZ	C	2	SHADE_HIMERON		Finishing[correspondence]		OK	
104	PSPAHC789WJZZ	C	2	SHADE_HIMERON		Finishing[correspondence]		OK	
105	PSPAZC858WJZZ	B	1	TCOOLER_PAD	N	Finishing[correspondence]		OK	
106	PSPAZD342WJZZ	C	2	LGP_SPACER_SIDE	-	Finishing[correspondence]		OK	
107	PSPAZD352WJZZ	C	2	SHADE_SPACER		Finishing[correspondence]		OK	
108	PSPAZD571WJZZ	C	2	CUSHION_A	N	Finishing[correspondence]		OK	
109	PSPAZD582WJZZ	C	2	CUSHION_B	N	Finishing[correspondence]		OK	
110	PTPEHA076WJZZ	D	5	TAPE_FOR_SHEET		Finishing[correspondence]		OK	
111	PTPEZA372WJZZ	B	2	SHADINGTAPE	N	Finishing[correspondence]		OK	

112	PTPEZA381WJZZ	D	3	TAPE_FOR_SHEET		Finishing[correspondence]		OK	
113	PTPEZA421WJ41	B	4	SHADINGTAPE	N	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
114	PZETKA959WJKZ	C	2	S-PWB_INS_SHEET	N	Finishing[correspondence]		OK	
115	PZETKB003WJZZ	B	1	PC_SHEET_(BTN)	N	Finishing[correspondence]		OK	
116	QCNW-P100WJQZ	B	1	LED_WIRE		Finishing[correspondence]		OK	
117	QCNW-P460WJN1	B	1	KM_WIRE		Finishing[correspondence]		OK	
118	QCNW-P641WJPZ	B	1	SP_WIRE		Finishing[correspondence]		OK	
119	QCNW-P930WJN1	B	1	RA_WIRE		Finishing[correspondence]		OK	
120	QCNW-Q681WJPZ	B	1	WIFI_WIRE	N	Finishing[correspondence]		OK	
121	QCNW-Q715WJPZ	B	1	PL_WIRE	N	Finishing[correspondence]		OK	
122	QCNW-Q716WJPZ	B	1	LVDS_WIRE	N	Finishing[correspondence]		OK	
123	QCNW-Q725WJPZ	B	2	FFC_T-CON	N	Finishing[correspondence]		OK	
124	QCNW-Q749WJPZ	B	1	PD_WIRE	N	Finishing[correspondence]		OK	
125	QCNWGA171WJPZ	B	1	AV_EXT_CABLE		Finishing[correspondence]		OK	
126	QKITPG448WJTN	B	0.1	KEY_KIT	N	Finishing[correspondence]		OK	
127	QKITPG716WJTN	B	0.07	RC/LED_PWB_KIT	N	Finishing[correspondence]		OK	
128	QPLGNB072WJZZY	B	1	-		Finishing[correspondence]		OK	
129	QPLGNB254WJZZY	B	1	-	N	Finishing[correspondence]		OK	
130	QPWFBG448WJZZ	R	1	KEY_PWB	N	Finishing[correspondence]		OK	
131	QPWBNG448WJZZ	R	1	KEY_PWB	N	Finishing[correspondence]		OK	
132	QPWBNG716WJZZ	R	2.01	RC/LED_PWB	N	Finishing[correspondence]		OK	
133	QSW-KA037WJZZY	B	7	-		Finishing[correspondence]		OK	
134	R1JE601R3HB30D	B	1	60_4K_LCD_PANEL	N	Not surveyed	Target RoHS: 17-Nov-2017	Waiting RoHS	1
135	RC-KZA237WJZZY	B	1	-		Finishing[correspondence]		OK	
136	RH-PXA191WJPZY	B	1	-		Finishing[correspondence]		OK	
137	RH-PXA223WJPZY	B	1	-		Finishing[correspondence]		OK	
138	RRMCGB235WJSA	B	1	R/C		Finishing[correspondence]		OK	
139	RRMCUA122WJQZY	B	1	-		Finishing[correspondence]		OK	
140	RSP-ZA706WJN1	B	1	SP-L		Finishing[correspondence]		OK	
141	RSP-ZA707WJN1	B	1	SP-R		Finishing[correspondence]		OK	
142	RUNTK0288FVZM	B	1	T-CON_UNIT	N	Finishing[correspondence]		OK	
143	RUNTKB293WJZZ	B	1	WIFI_UNIT	N	Finishing[correspondence]		OK	
144	RUNTKB476WJN2	B	1	POWER_UNIT	N	Finishing[correspondence]		OK	
145	RUNTKB481WJZZ	D	2	LED		Finishing[correspondence]		OK	
146	SPAKCH649WJ91	D	1	BTM-CASE	-	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
147	SPAKCJ654WJ41	B	1	P-CASE(DMY)	N	Finishing[correspondence]		OK	
148	SPAKFC332WJ92	D	1	FRONT_PAD_BASE	-	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
149	SPAKFC481WJ91	D	2	LAYER_PAD	-	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
150	SPAKL0023CEN1	B	6	JOINT		Finishing[correspondence]		OK	
151	SPAKPC352WJ91	D	2	PE_BAG	-	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
152	SPAKPC397WJ91	D	1	HOSO-PP	-	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
153	SPAKXE363WJN1	D	1	TOP_AD-C		RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
154	SPAKXE364WJN1	D	1	SIDE_AD-L		RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
155	SPAKXE365WJN1	D	1	SIDE_AD-R		RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
156	SPAKXE366WJN1	D	1	BTM_AD-L		RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
157	SPAKXE367WJN1	D	1	BTM_AD-C		RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
158	SPAKXE368WJN1	D	1	BTM_AD-R		RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
159	SPAKXE436WJZZ	D	4	FRONT_PAD		Finishing[correspondence]		OK	
160	SPAKXF360WJN1	D	1	TOP_AD-L	-	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
161	SPAKXF361WJN1	D	1	TOP_AD-R	-	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	

162	SSAKA0001PEZZ	B	1	B5_SACK	-	Finishing[correspondence]		OK	
163	SSAKAA247WJZZ	C	1	PP_FOR_SCREW	N	Finishing[correspondence]		OK	
164	SPAKPC428WJZZ	B	1	FFC_PROTECTION		RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
165	TCAUZA672WJZZ	B	1	CAUTION_SHEET		Finishing[correspondence]	Common part		
166	TINS-G783WJZZ	B	1	SETUP_GUIDE	N	Finishing[correspondence]		OK	
167	TLABNE421WJ01	E	0.17	orZLABL-089030E		Finishing[correspondence]		OK	
168	TLABNG365WJZZ	D	1	PANEL_PCODE_LAB	N	RoHS received	Already RoHS (but not yet upload into GPARTS)	OK	
169	TLABNG378WJZZ	D	2	HISTORY_LABEL	N	Finishing[correspondence]	Factory common part	OK	
170	TLABVB797WJZZ	C	1	LABEL_FOR_SCREW	N	Finishing[correspondence]		OK	
171	TLABZE350WJN1	B	1	AQUOS_LABEL	-	Finishing[correspondence]		OK	
172	TLABZE848WJZZ	D	1	4K_LABEL		Finishing[correspondence]		OK	
173	UBATAA024WJZZ	B	1	BATTERY		Finishing[correspondence]		OK	
174	VCKYCZ1AB104KY	B	3	-		Finishing[correspondence]		OK	
175	VHITC7SH08U-1Y	B	1	-		Finishing[correspondence]		OK	
176	VRS-CY1JF123JY	B	2	-		Finishing[correspondence]		OK	
177	VRS-CY1JF822JY	B	2	-		Finishing[correspondence]		OK	
178	VRS-CZ1JF101JY	B	1	-		Finishing[correspondence]		OK	
179	VRS-CZ1JF161JY	B	1	-		Finishing[correspondence]		OK	
180	VRS-CZ1JF821JY	B	1	-		Finishing[correspondence]		OK	
181	XBPS730P06WS0	B	38	FOR_ANGLE_PWB		Finishing[correspondence]		OK	
182	XBPS830P08WS0	B	20	FOR_CAB-B		Finishing[correspondence]		OK	
183	ZHNDAI128R01E	E	1	-	-	Finishing[correspondence]		OK	
184	ZHNDAI295R01E	E	1	orZHNDAI294R01E		Finishing[correspondence]		OK	
185	ZHNDAL86-R01E	E	18	orZHNDAL88-R01E	-	Finishing[correspondence]		OK	
186	ZSFIM-45T900E	E	2	FOR_L/R		Finishing[correspondence]		OK	
187	ZSFIM-45TA45E	E	1	FOR_TOP		Finishing[correspondence]		OK	
188	ZSFIM-90TA45E	E	1	FOR_BTM		Finishing[correspondence]		OK	
189	ZTAPE370T150E	E	4	TAPE(72*150)		Finishing[correspondence]		OK	
190	ZTAPE370TA80E	E	1	TAPE_FOR_PACK		Finishing[correspondence]		OK	
191	ZTAPEF186040F	E	1	FOR_CAUTION_SHT		Finishing[correspondence]		OK	
192	ZTAPEF186120F	E	4	BLUE_TYPE		Finishing[correspondence]		OK	
193	ZTAPEP109030E	E	9	TAPE_LED_WIRE		Finishing[correspondence]		OK	
194	ZTAPEP109040E	E	8	TAPE		Finishing[correspondence]		OK	
195	ZTAPEP109050E	E	6	TAPE		Finishing[correspondence]		OK	
196	ZTAPEP109060E	E	2	TAPE		Finishing[correspondence]		OK	
197	ZTAPES25H060E	E	2	TAPE_FOR_WIRE		Finishing[correspondence]		OK	
198	ZTAPES25H100E	E	1	TAPE_FOR_WIRE		Finishing[correspondence]		OK	
199	ZTAPES25H120E	E	1	TAPE_FOR_WIRE		Finishing[correspondence]		OK	

END OF DATA



No.	Material code	Order	Qty	REMARK	NEW	RoHS	Note	Judge	Count
1	CH-IXD807WJ02	B	1	-	N	Not surveyed	Parent Code (no need RoHS)	OK	
2	CUNTKG738HJV2	A	1	MAIN_UNIT_70	N	Not surveyed	Parent Code (no need RoHS)	OK	
3	DPAKKB250WE01	A	1	WS_PACKING_MAIN	-	Not surveyed	Parent Code (no need RoHS)	OK	
4	DUNTKG738FM07	A	1	MAIN_ADJ		Not surveyed	Parent Code (no need RoHS)	OK	
5	DUNTKG738WE07	A	1	MAIN_HAND	N	Not surveyed	Parent Code (no need RoHS)	OK	
6	DUNTKG738WE07/	A	1	MAIN_CHIP	N	Not surveyed	Parent Code (no need RoHS)	OK	
7	DUNTKG738WE1G/	A	1	MAIN_CHIP-A	N	Not surveyed	Parent Code (no need RoHS)	OK	
8	DUNTKG738YE07	A	1	MAIN_PWB_ASSY	-	Not surveyed	Parent Code (no need RoHS)	OK	
9	PRDARB299WJ41	B	1	HEATSINK		Finishing[correspondence]		OK	
10	PSPAZD618WJKZ	B	1	COOLER_PAD		Finishing[correspondence]		OK	
11	QCNWB143WJQZY	B	1	-		Finishing[correspondence]		OK	
12	QJAKEA136WJQZY	B	1	-		Finishing[correspondence]		OK	
13	QJAKEA145WJN1Q	B	1	-	N	Finishing[correspondence]		OK	
14	QJAKJA054WJQZY	B	1	-		Finishing[correspondence]		OK	
15	QJAKZA151WJQZQ	B	1	-		Finishing[correspondence]		OK	
16	QKITPG738WJN2	B	0.5	MAIN_PWB_KIT	N	Finishing[correspondence]		OK	
17	QPLGNB092WJZZY	B	1	-		Finishing[correspondence]		OK	
18	QPLGNB149WJZZY	B	1	-		Finishing[correspondence]		OK	
19	QPLGNB150WJZZY	B	1	-		Finishing[correspondence]		OK	
20	QPLGNB257WJZZY	B	1	-		Finishing[correspondence]		OK	
21	QPLGNB360WJZZY	B	1	-		Finishing[correspondence]		OK	
22	QPWBXG738WJN2	R	2	MAIN_PWB	N	Finishing[correspondence]	Registered under QKIT*	OK	
23	QSOCZA370WJQZY	B	1	-		Finishing[correspondence]		OK	
24	QSOCZA390WJQZY	B	2	-		Finishing[correspondence]		OK	
25	RBLN-0104TAZZY	B	2	-		Finishing[correspondence]		OK	
26	RBLN-0244TAZZY	B	1	-		Finishing[correspondence]		OK	
27	RBLN-A371WJQZY	B	5	-		Finishing[correspondence]		OK	
28	RBLN-A589WJQZY	B	6	-		Finishing[correspondence]		OK	
29	RBLN-A592WJQZY	B	12	-		Finishing[correspondence]		OK	
30	RBLN-A593WJQZY	B	34	-		Finishing[correspondence]		OK	
31	RC-KZA213WJZZY	B	4	-		Finishing[correspondence]		OK	
32	RC-KZA237WJZZY	B	33	-		Finishing[correspondence]		OK	
33	RC-KZA383WJZZY	B	2	-		Finishing[correspondence]		OK	
34	RC-KZA385WJZZY	B	4	-		Finishing[correspondence]		OK	
35	RC-KZA510WJPZY	B	9	-		Finishing[correspondence]		OK	
36	RC-KZA520WJQZY	B	9	-		Finishing[correspondence]		OK	
37	RC-KZA523WJQZY	B	1	-		Finishing[correspondence]		OK	
38	RC-KZA620WJZZY	B	11	-	-	Finishing[correspondence]		OK	
39	RC-KZA621WJQZY	B	2	-		Finishing[correspondence]		OK	
40	RC-KZA691WJZZY	B	4	-		Finishing[correspondence]		OK	
41	RC-KZA761WJQZY	B	2	-		Finishing[correspondence]		OK	
42	RC-KZA931WJQZY	B	5	-		Finishing[correspondence]		OK	
43	RC-KZA936WJZZY	B	4	-		Finishing[correspondence]		OK	
44	RC-KZA980WJQZY	B	8	-		Finishing[correspondence]		OK	
45	RC-KZB143WJQZY	B	9	-		Finishing[correspondence]		OK	
46	RC-KZB146WJQZY	B	55	-		Finishing[correspondence]		OK	
47	RCILFA154WJZZY	B	10	-		Finishing[correspondence]		OK	
48	RCILPB087WJQZY	B	3	-		Finishing[correspondence]		OK	
49	RCILPB412WJQZY	B	4	-		Finishing[correspondence]		OK	
50	RCILPB557WJQZY	B	1	-		Finishing[correspondence]		OK	
51	RCRSCA278WJQZY	B	1	-		Finishing[correspondence]		OK	

52	RH-EXA741WJQZY	B	1	-		Finishing[correspondence]		OK	
53	RH-HXA047WJQZY	B	1	-		Finishing[correspondence]		OK	
54	RH-IXD807WJQZQ	B	1	eMMC_IC	N	Finishing[correspondence]		OK	
55	RH-IXD907WJQZQ	B	2	-		Finishing[correspondence]		OK	
56	RH-IXD930WJQZQ	B	1	-		Finishing[correspondence]		OK	
57	RH-VXA005WJZZY	B	1	-		Finishing[correspondence]		OK	
58	RTRNZA143WJQZY	B	1	-		Finishing[correspondence]		OK	
59	RTUDAA117WJQZQ	B	1	-		Finishing[correspondence]		OK	
60	SPAKFC443WJZZ	B	0.1	LAYER_PAD		Finishing[correspondence]		OK	
61	SPAKKB250WJZZ	B	0.05	CARTON_CASE	N	Finishing[correspondence]		OK	
62	SPAKPC379WJZZ	B	1	MIRAMAT_BAG	N	Nor surveyed	Parent code (no need RoHS)	OK	
63	SPAKXF333WJZZ	B	0.05	NESTING	N	Finishing[correspondence]		OK	
64	SSAKHA111WJ4Z	B	1	STATIC_SHEILD		Finishing[correspondence]		OK	
65	TLABKA008WJZZ	B	0.05	BAR_CODE_LABEL		Finishing[correspondence]		OK	
66	TLABNE421WJ01	E	1	ORZLABL-089030E		Finishing[correspondence]		OK	
67	TLABNG378WJZZ	D	1	HISTORY_LABEL	N	Not surveyed	Factory common part	OK	
68	TLABVB585WJZZ	E	0.05	WEIGHT_LABEL		Not surveyed	Factory common part	OK	
69	VCCCCZ1HH100DY	B	2	-		Finishing[correspondence]		OK	
70	VCCCCZ1HH220JY	B	3	-		Finishing[correspondence]		OK	
71	VCCCCZ1HH391JY	B	1	-		Finishing[correspondence]		OK	
72	VCKYCD1EB102KY	B	14	-		Finishing[correspondence]		OK	
73	VCKY CZ1AB104KY	B	85	-		Finishing[correspondence]		OK	
74	VCKY CZ1AB473KY	B	2	-		Finishing[correspondence]		OK	
75	VCKY CZ1EB103KY	B	6	-		Finishing[correspondence]		OK	
76	VHI3416C10N-1Y	B	1	-		Finishing[correspondence]		OK	
77	VHI3479A18P-1Y	B	1	-		Finishing[correspondence]		OK	
78	VHI3479A33P-1Y	B	2	-		Finishing[correspondence]		OK	
79	VHIAHT1G08W-1Y	B	1	-		Finishing[correspondence]		OK	
80	VHIBD2242G+-1Y	B	1	-		Finishing[correspondence]		OK	
81	VHIBD28623M-1Y	B	1	-	-	Finishing[correspondence]		OK	
82	VHIBD3539NU-1Y	B	1	-		Finishing[correspondence]		OK	
83	VHIBU4229G+-1Y	B	1	-		Finishing[correspondence]		OK	
84	VHIM3221EIP-1Y	B	1	-		Finishing[correspondence]		OK	
85	VHITPA6139A-1Y	B	1	-		Finishing[correspondence]		OK	
86	VHITPS54628-1Y	B	1	-		Finishing[correspondence]		OK	
87	VHITPS56320-1Y	B	3	-		Finishing[correspondence]		OK	
88	VRK-SA1JF101JY	B	1	-		Finishing[correspondence]		OK	
89	VRK-SA1JF103JY	B	1	-		Finishing[correspondence]		OK	
90	VRK-SB1FF220JY	B	12	-		Finishing[correspondence]		OK	
91	VRK-SB1FF470JY	B	14	-		Finishing[correspondence]		OK	
92	VRK-SB1FF750JY	B	1	-		Finishing[correspondence]		OK	
93	VRS-CY1JF221JY	B	1	-		Finishing[correspondence]		OK	
94	VRS-CZ1JF000JY	B	29	-		Finishing[correspondence]		OK	
95	VRS-CZ1JF100JY	B	1	-		Finishing[correspondence]		OK	
96	VRS-CZ1JF101JY	B	19	-		Finishing[correspondence]		OK	
97	VRS-CZ1JF102FY	B	12	-		Finishing[correspondence]		OK	
98	VRS-CZ1JF102JY	B	12	-		Finishing[correspondence]		OK	
99	VRS-CZ1JF103FY	B	2	-		Finishing[correspondence]		OK	
100	VRS-CZ1JF103JY	B	30	-		Finishing[correspondence]		OK	
101	VRS-CZ1JF104FY	B	2	-		Finishing[correspondence]		OK	
102	VRS-CZ1JF104JY	B	8	-		Finishing[correspondence]		OK	
103	VRS-CZ1JF113FY	B	1	-		Finishing[correspondence]		OK	
104	VRS-CZ1JF121JY	B	4	-		Finishing[correspondence]		OK	
105	VRS-CZ1JF123JY	B	2	-		Finishing[correspondence]		OK	
106	VRS-CZ1JF182JY	B	2	-		Finishing[correspondence]		OK	
107	VRS-CZ1JF220JY	B	6	-		Finishing[correspondence]		OK	
108	VRS-CZ1JF223FY	B	1	-		Finishing[correspondence]		OK	
109	VRS-CZ1JF223JY	B	1	-		Finishing[correspondence]		OK	
110	VRS-CZ1JF241FY	B	4	-		Finishing[correspondence]		OK	
111	VRS-CZ1JF242FY	B	1	-		Finishing[correspondence]		OK	
112	VRS-CZ1JF243JY	B	2	-		Finishing[correspondence]		OK	
113	VRS-CZ1JF272JY	B	1	-		Finishing[correspondence]		OK	

114	VRS-CZ1JF273JY	B	1	-		Finishing[correspondence]		OK	
115	VRS-CZ1JF302FY	B	2	-		Finishing[correspondence]		OK	
116	VRS-CZ1JF330JY	B	2	-		Finishing[correspondence]		OK	
117	VRS-CZ1JF332JY	B	1	-		Finishing[correspondence]		OK	
118	VRS-CZ1JF333JY	B	3	-		Finishing[correspondence]		OK	
119	VRS-CZ1JF391FY	B	2	-		Finishing[correspondence]		OK	
120	VRS-CZ1JF392JY	B	1	-		Finishing[correspondence]		OK	
121	VRS-CZ1JF470JY	B	7	-		Finishing[correspondence]		OK	
122	VRS-CZ1JF471JY	B	1	-		Finishing[correspondence]		OK	
123	VRS-CZ1JF472JY	B	12	-		Finishing[correspondence]		OK	
124	VRS-CZ1JF473FY	B	1	-		Finishing[correspondence]		OK	
125	VRS-CZ1JF473JY	B	7	-		Finishing[correspondence]		OK	
126	VRS-CZ1JF474JY	B	1	-		Finishing[correspondence]		OK	
127	VRS-CZ1JF510FY	B	4	-		Finishing[correspondence]		OK	
128	VRS-CZ1JF562JY	B	1	-		Finishing[correspondence]		OK	
129	VRS-CZ1JF563FY	B	2	-		Finishing[correspondence]		OK	
130	VRS-CZ1JF620JY	B	2	-		Finishing[correspondence]		OK	
131	VRS-CZ1JF622FY	B	1	-		Finishing[correspondence]		OK	
132	VRS-CZ1JF682FY	B	1	-		Finishing[correspondence]		OK	
133	VRS-CZ1JF750JY	B	1	-		Finishing[correspondence]		OK	
134	VRS-CZ1JF753FY	B	1	-		Finishing[correspondence]		OK	
135	VRS-CZ1JF821FY	B	1	-		Finishing[correspondence]		OK	
136	VRS-CZ1JF822JY	B	1	-		Finishing[correspondence]		OK	
137	VRS-CZ1JF823JY	B	1	-		Finishing[correspondence]		OK	
138	VRS-CZ1JF912FY	B	2	-		Finishing[correspondence]		OK	
139	VRS-TQ2EF750JY	B	1	-		Finishing[correspondence]		OK	
140	VRS-TV1JD101JY	B	3	-		Finishing[correspondence]		OK	
141	VRS-TW2HF1R0JY	B	1	-		Finishing[correspondence]		OK	
142	VRS-TW2HF8R2JY	B	2	-		Finishing[correspondence]		OK	
143	VSKTA1535T+-1Y	B	2	-		Finishing[correspondence]		OK	
144	VSKTC3875SG-1Y	B	6	-		Finishing[correspondence]		OK	
145	VSLTC014EEB-1Y	B	1	-		Finishing[correspondence]		OK	
146	VSUM6K33N+-1Y	B	3	-		Finishing[correspondence]		OK	
147	XBPS730P06WS0	B	3	SCREW		Finishing[correspondence]		OK	
148	ZHNDAI128R01E	E	1	-		Finishing[correspondence]		OK	
149	ZHNDAL86-R01E	E	213	ORZHNDAL88-R01E		Finishing[correspondence]		OK	
150	ZTAPEH72T590E	E	0.1	CARTON_TAPE		Finishing[correspondence]		OK	
151	ZTAPES25H040E	E	1	FOR_HISTORY_LBL		Finishing[correspondence]		OK	
	END OF DATA								

