



TEST REPORT

REPORT No.: RSH1011108772E

Date: December 10, 2010

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Shanghai Grandway Telecom Tech. Co., Ltd
5F,13th Building, 99# Tianzhou Road, Xuhui District Shanghai China

Report on the submitted samples said to be:

Sample Name : Optical Laser Source

Test Style/ Item No. : FHS2T01

Additional Style/ Item No. : FHS1D02, FHS1D03, FHS2D02, FHS2D03, FHS2T02, FHS2D02F, FHS2D03F, FHS2T01F, FHS2T02F, FHS2Q01F, FHS2Q02F

Manufacturer : Sh. Guangjia Instruments Co., Ltd.

Sample Receiving Date : November 10, 2010

Lately Re-submit Date : December 8, 2010

Testing Period : From November 10, 2010 to December 10, 2010

Results : Please refer to next page(s).

Remark : As claimed by the material declaration submitted by the client, the material of Additional Style/ Item No. are the same as the tested Style/ Item No. FHS2T01. But the results only for the tested sample. And the applicant will undertake all differences and risk.

Summary of Test Results:

TEST REQUEST

A EU RoHS Directive 2002/95/EC and its amendment directives

CONCLUSION

PASS

Signed for and on behalf of
BACL

William Wei

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Bay Area Compliance Laboratories Corp. (Shenzhen)

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Results:

A. EU RoHS Directive 2002/95/EC and its amendment directives on XRF

Test method: With reference to IEC 62321 Ed 1.0:2008, Screening by X-ray Fluorescence Spectroscopy (XRF)

Seq. No.	Tested Part(s)	Results				
		Pb	Cd	Hg	Cr	Br
1* ³	Silvery metal(cover)	OL	BL	BL	BL	----
2	Red soft plastic (cover)	BL	BL	BL	BL	BL
3	Black soft plastic (cover)	BL	BL	BL	BL	BL
4*	Blue plastic (cover)	BL	BL	BL	BL	X
5	Black plastic (pin holder, charge)	BL	BL	BL	BL	BL
6	Silvery plated golden metal (pin, charge)	BL	BL	BL	BL	----
7	White printed black plastic (case, charge)	BL	BL	BL	BL	BL
8	Silvery metal(contact plate, charge)	BL	BL	BL	BL	----
9	Silvery solder(contact plate, charge)	BL	BL	BL	BL	----
10	Silvery metal coppery metal(wire, charge, PCB"E205057")	BL	BL	BL	BL	----
11	Red soft plastic (wire jacket, charge, PCB"E205057")	BL	BL	BL	BL	BL
12	Black soft plastic (wire jacket, charge, PCB"E205057")	BL	BL	BL	BL	BL
13	White glue (charge, PCB"E205057")	BL	BL	BL	BL	BL
14*	Matt white plastic (plate, charge, PCB"E205057")	BL	BL	BL	BL	X
15	Black soft plastic (sleeve ,fuse, PCB"E205057")	BL	BL	BL	BL	BL
16	Silvery plated golden metal (cap, fuse, charge, PCB"E205057")	BL	BL	BL	BL	----
17	Silvery plated coppery metal (wire, fuse, charge, PCB"E205057")	BL	BL	BL	BL	----
18	Silvery solder(fuse, charge, PCB"E205057")	BL	BL	BL	BL	----
19	White ceramic(fuse, charge, PCB"E205057")	BL	BL	BL	BL	BL
20*	Yellow soft plastic (transformer, charge, PCB"E205057")	BL	BL	BL	BL	X
21	Coppery metal (wire , transformer, charge, PCB"E205057")	BL	BL	BL	BL	----
22	Translucent soft plastic (tube, transformer, charge, PCB"E205057")	BL	BL	BL	BL	BL
23	Black soft plastic(tube, transformer, charge, PCB"E205057")	BL	BL	BL	BL	BL

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Seq. No.	Tested Part(s)	Results				
		Pb	Cd	Hg	Cr	Br
24	Yellow soft plastic with coppery metal(wire, transformer, charge, PCB"E205057")	BL	BL	BL	BL	----
25	Black magnet(transformer, charge, PCB"E205057")	BL	BL	BL	BL	----
26	Black plastic (core, transformer, charge, PCB"E205057")	BL	BL	BL	BL	BL
27	Black ceramic (ceramic capacitor, charge(yellow), PCB"E205057")	BL	BL	BL	BL	BL
28*	Yellow coating(sleeve, ceramic capacitor, charge(yellow), PCB"E205057")	BL	BL	BL	BL	X
29	Silvery metal with silvery solder(pin, ceramic capacitor , charge(yellow), PCB"E205057")	BL	BL	BL	BL	----
30	Golden /black soft plastic(sleeve ,capacitor , PCB"E205057")	BL	BL	BL	BL	BL
31	Black soft plastic (base, capacitor, PCB"E205057")	BL	BL	BL	BL	BL
32	Silvery metal (contact plate, capacitor, PCB"E205057")	BL	BL	BL	BL	----
33	Silvery metal (case, capacitor, PCB"E205057")	BL	BL	BL	BL	----
34	Gray/silvery metal (foil, capacitor, PCB"E205057")	BL	BL	BL	BL	----
35	Brown /translucent paper(foil, capacitor, PCB"E205057")	BL	BL	BL	BL	BL
36	White printed black soft plastic (sleeve, pin, diode , PCB"E205057")	BL	BL	BL	BL	BL
37*	Gray/black plastic(case , diode , PCB"E205057")	BL	BL	BL	BL	X
38* ⁴	Coppery plated silvery/silvery die (connector, diode , PCB"E205057")	OL	BL	BL	BL	----
39	Silvery plated coppery metal (pin, diode , PCB"E205057")	BL	BL	BL	BL	----
40*	Black body(SMD transistor, PCB"E205057")	BL	BL	BL	BL	X
41	White printed black soft plastic (sleeve, pin, resistor, PCB"E205057")	BL	BL	BL	BL	BL
42	Green plastic (case , resistor, PCB"E205057")	BL	BL	BL	BL	BL
43	Black body(core, resistor, PCB"E205057")	BL	BL	BL	BL	BL
44	Coppery metal (wire , resistor, PCB"E205057")	BL	BL	BL	BL	----
45	Silvery metal (pin, resistor, PCB"E205057")	BL	BL	BL	BL	----
46	White/brown soft plastic (sleeve ,capacitor , PCB"E205057")	BL	BL	BL	BL	BL
47	Black soft plastic (base, capacitor , PCB"E205057")	BL	BL	BL	BL	BL
48	Brown /translucent paper(foil ,capacitor , PCB"E205057")	BL	BL	BL	BL	BL
49	Silvery metal (case, capacitor , PCB"E205057")	BL	BL	BL	BL	----

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Seq. No.	Tested Part(s)	Results				
		Pb	Cd	Hg	Cr	Br
50	Gray metal (case, capacitor , PCB"E205057")	BL	BL	BL	BL	----
51	Silvery metal (contact plate, capacitor , PCB"E205057")	BL	BL	BL	BL	----
52	White/black soft plastic (sleeve , capacitor , PCB"E205057")	BL	BL	BL	BL	BL
53	Brown /translucent paper(foil, capacitor , PCB"E205057")	BL	BL	BL	BL	BL
54	Black soft plastic (base , capacitor , PCB"E205057")	BL	BL	BL	BL	BL
55	Silvery metal (case, capacitor , PCB"E205057")	BL	BL	BL	BL	----
56	Silvery metal (contact plate, capacitor , PCB"E205057")	BL	BL	BL	BL	----
57	Gray metal (foil , capacitor , PCB"E205057")	BL	BL	BL	BL	----
58*	Black body(IC"DB105G" , PCB"E205057")	BL	BL	BL	BL	X
59*	Black body(IC"HN2A" , PCB"E205057")	BL	BL	BL	BL	X
60*	Black body(EC, PCB"E205057")	BL	BL	BL	BL	X
61	Silvery soft plastic (foil , capacitor , PCB"E205057")	BL	BL	BL	BL	BL
62*	Green plastic (case, capacitor , PCB"E205057")	BL	BL	BL	X	BL
63	Multi-printed gray coating(resistor , PCB"E205057")	BL	BL	BL	BL	BL
64	Black soft plastic (sleeve, pin , resistor , PCB"E205057")	BL	BL	BL	BL	BL
65	Silvery metal (cap, resistor , PCB"E205057")	BL	BL	BL	BL	----
66	Silvery /white body(core, resistor , PCB"E205057")	BL	BL	BL	BL	----
67	Silvery plated coppery metal (pin, resistor , PCB"E205057")	BL	BL	BL	BL	----
68	Coppery metal (wire , inductor , PCB"E205057")	BL	BL	BL	BL	----
69	Black body(core , inductor , PCB"E205057")	BL	BL	BL	BL	----
70	Black body(SMD transistor , PCB"E205057")	BL	BL	BL	BL	BL
71	Black body(SMD diode , PCB"E205057")	BL	BL	BL	BL	BL
72	Black /white body(SMD resistor , PCB"E205057")	BL	BL	BL	BL	BL
73*4	Coppery plated silvery with silvery solder(glass diode , PCB"E205057")	OL	BL	BL	BL	----
74*1	Blue printed transparent glass (glass diode , PCB"E205057")	OL	BL	BL	BL	BL
75	Silvery solder(PCB"E205057")	BL	BL	BL	BL	----

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Seq. No.	Tested Part(s)	Results				
		Pb	Cd	Hg	Cr	Br
76*	White /green printed brown fiber with coppery metal (PCB"E205057")	BL	BL	BL	BL	X
77	Black soft plastic (wire jacket)	BL	BL	BL	BL	BL
78	Coppery metal (wire)	BL	BL	BL	BL	----
79	Silvery solder(plug)	BL	BL	BL	BL	----
80	Silvery plated golden metal (fixer, plug)	BL	BL	BL	BL	----
81	Black plastic (plug)	BL	BL	BL	BL	BL
82	Black plastic (case, plug)	BL	BL	BL	BL	BL
83	Silvery metal(small screw, base, case)	BL	BL	BL	BL	----
84	Silvery metal(screw, base, case)	BL	BL	BL	BL	----
85	Yellow /gray soft plastic (plastic sticker, base, case)	BL	BL	BL	BL	BL
86	Red /gray /white soft plastic (plastic sticker, base, case)	BL	BL	BL	BL	BL
87	Black plated silvery metal (support, base, case)	BL	BL	BL	BL	BL
88	Translucent soft plastic (plastic sticker, stuffing, base, case)	BL	BL	BL	BL	BL
89	Black foam(stuffing, base, case)	BL	BL	BL	BL	BL
90	Translucent soft plastic (plastic sticker, case)	BL	BL	BL	BL	BL
91	Blue /white /gray soft plastic (plastic sticker, case)	BL	BL	BL	BL	BL
92	Gray plastic (case)	BL	BL	BL	BL	BL
93	Orange soft plastic (case)	BL	BL	BL	X	BL
94	White printed gray soft plastic (button)	BL	BL	BL	BL	BL
95* ³	Silvery golden metal (cover, top, case)	OL	BL	BL	BL	BL
96	Black /silvery soft plastic (plastic sticker, battery compartment)	BL	BL	BL	BL	BL
97	Silvery metal (metal plate, battery compartment)	BL	BL	BL	BL	BL
98	Silvery metal(spring, battery compartment)	BL	BL	BL	BL	----
99	Golden metal(holder, case)	BL	BL	BL	BL	----
100	Gray soft plastic(plastic sticker , USB, case)	BL	BL	BL	BL	BL
101	White ceramic (cover, top, case)	BL	BL	BL	BL	BL

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Seq. No.	Tested Part(s)	Results				
		Pb	Cd	Hg	Cr	Br
102	Black soft plastic (cover, top, case)	BL	BL	BL	BL	BL
103*	Silvery metal(spring, cover, top, case)	BL	BL	BL	X	----
104* ³	Silvery plated coppery metal(fixer, cover, top, case)	OL	BL	BL	BL	----
105	Silvery plated coppery metal(beads, cover, top, case)	BL	BL	BL	BL	----
106*	Light blue metal (screw, cover, top, case)	BL	BL	BL	X	----
107	Translucent soft plastic (plastic sticker, stuffing, PCB"FHS2-V4.5-C")	BL	BL	BL	BL	BL
108	Black foam(stuffing, PCB"FHS2-V4.5-C")	BL	BL	BL	BL	BL
109	Orange/translucent soft plastic (button, PCB"FHS2-V4.5-C")	BL	BL	BL	BL	BL
110*	White /silvery metal(pad, button, PCB"FHS2-V4.5-C")	BL	BL	BL	X	----
111*	Silvery metal(pad, button, PCB"FHS2-V4.5-C")	BL	BL	BL	X	----
112	Silvery plated golden metal (contact plate, button, PCB"FHS2-V4.5-C")	BL	BL	BL	BL	----
113	White plastic (base, button, PCB"FHS2-V4.5-C")	BL	BL	BL	BL	BL
114	Black plastic(pin, base, PCB"FHS2-V4.5-C")	BL	BL	BL	BL	BL
115	Golden metal (pin, PCB"FHS2-V4.5-C")	BL	BL	BL	BL	----
116	Silvery solder (PCB"FHS2-V4.5-C")	BL	BL	BL	BL	----
117*	Yellow printed green fiber with coppery metal(PCB"FHS2-V4.5-C")	BL	BL	BL	BL	X
118	Silvery solder (battery compartment)	BL	BL	BL	BL	----
119	Black soft plastic (sleeve, wire jacket , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
120	Red soft plastic (wire jacket , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
121	Black soft plastic (wire jacket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
122	Silvery plated coppery metal(wire, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
123	Silvery plated coppery metal(wire fixer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
124	White plastic (socket , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
125	Matt white plastic (socket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
126	Silvery plated golden metal (pin, socket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
127	White /translucent plastic (wire, fixer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL

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Seq. No.	Tested Part(s)	Results				
		Pb	Cd	Hg	Cr	Br
128	Black plastic (case, socket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
129	Silvery metal(stick ,socket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
130	Silvery metal(contact plate, socket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
131	Silvery metal (fixer, socket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
132*	Black plastic (transistor, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
133*4	Silvery plated coppery /silvery die (connector, transistor, PCB"FHS2-V4.5-A")	OL	BL	BL	BL	----
134*	Black body(transistor, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
135	Silvery plated golden metal (case, socket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
136	Black plastic (base, socket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
137	Silvery /golden plated golden metal (contact plate, socket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
138*4	Silvery plated coppery /silvery die (connector, diode, PCB"FHS2-V4.5-A")	OL	BL	BL	BL	----
139*	Gray/black plastic(case, diode, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
140*	Black body(SMD transistor, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
141	Brown body(SMD capacitor, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
142	Silvery body(crystal, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
143	Black plastic (fixer, LED, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
144*	Translucent plastic (LED, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
145	Golden metal (connector, LED, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
146	Silvery metal (pin, LED, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
147*	Black body(IC"HT1621B" , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
148	Black body(IC"TL064C" , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
149	Black body(IC"10Au 1029" , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
150*	Black body(SMD diode, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
151	Black body(IC"TL1164C" , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
152*	Black /white body(SMD capacitor, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X

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		Pb	Cd	Hg	Cr	Br
153	Black body(EC, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
154	Brown body(big SMD capacitor, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
155	Silvery solder(PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
156* ²	Black /white body(SMD resistor, PCB"FHS2-V4.5-A")	OL	BL	BL	X	BL
157	Black plastic(case, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
158	Black glue (buzzer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
159*	Green fiber with coppery metal(buzzer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
160	White glue (foil, buzzer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
161	Silvery metal(foil, buzzer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
162	Silvery metal (pad, buzzer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
163	Coppery metal(wire , buzzer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
164	Silvery metal (base, buzzer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
165	Black magnet(loop, buzzer, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
166	Black printed white paper(paper sticker, receiver , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
167*	Silvery metal (case, receiver , PCB"FHS2-V4.5-A")	BL	BL	BL	X	----
168	Transparent soft plastic(sleeve , pin, receiver , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
169	Golden plated silvery metal (pin, receiver , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
170	Golden plated silvery metal (base, receiver , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
171	Transparent glass(receiver , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
172	Black body(EC receiver , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
173	Black soft plastic (receiver , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
174	White soft plastic (in wire jacket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
175	Yellow soft plastic (wire jacket, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
176	Transparent plastic (cover, screen, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
177	Black soft plastic (stuffing, screen PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
178	Silvery plated coppery metal (pin, screen, PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
179	Purple /translucent soft plastic (foil, screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL

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		Pb	Cd	Hg	Cr	Br
180	Gray /translucent soft plastic (foil, screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
181	Transparent glass (screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
182	Silvery soft plastic (foil, screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
183	White soft plastic (foil, screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
184	Translucent soft plastic (plastic sticker, screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
185	White /translucent soft plastic (foil, screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
186	Translucent plastic (screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
187*	White fiber with coppery metal (screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
188	Yellow body(SMD LED , screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	BL
189	Silvery solder (screen , PCB"FHS2-V4.5-A")	BL	BL	BL	BL	----
190*	Yellow printed green fiber with coppery metal (PCB"FHS2-V4.5-A")	BL	BL	BL	BL	X
191	Black coating(logo)	BL	BL	BL	BL	BL
192*	Silver metal (logo)	BL	BL	BL	X	----
193	Dark black fabric(bag)	BL	BL	BL	BL	BL
194	Black fabric(bag rim/lining rim)	BL	BL	BL	BL	BL
195	Bright black fabric with black PU (bag)	BL	BL	BL	BL	BL
196	Matt black fabric(belt)	BL	BL	BL	BL	BL
197	Black plastic (loop)	BL	BL	BL	BL	BL
198	Black coating(zipper)	BL	BL	BL	BL	BL
199	Silver metal(zipper)	BL	BL	BL	BL	----
200	Black fabric(zipper)	BL	BL	BL	BL	BL
201	Bright black plastic(zipper teeth)	BL	BL	BL	BL	BL
202	Black net fabric(bag)	BL	BL	BL	BL	BL
203*	Black hook/loop(bag)	BL	BL	BL	BL	X
204*	Soft black fabric(inside lining)	BL	BL	BL	BL	X
205	Bright black fabric(inside bag)	BL	BL	BL	BL	BL
206	White foam(inside bag)	BL	BL	BL	BL	BL
207	Black plastic (rim)	BL	BL	BL	BL	BL

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- = Not Conducted
- * = Screening by XRF and detected by chemical method. The test results of chemical method please refer to next pages.
- *1 = As claimed by the material declaration submitted by the client, the materials of the sample No. 74 is glass. And according to RoHS directive 2002/95/EC and its amendments, Lead is exempted in glass of cathode ray tubes, electronic components and fluorescent tubes.
- *2 = As claimed by the material declaration submitted by the client, the materials of the sample No.156 is ceramic. And according to RoHS directive 2002/95/EC and its amendments, Lead is exempted in electronic ceramic parts (e.g. piezoelectronic devices).
- *3 = As claimed by the material declaration submitted by the client, the materials of the sample No.1,95,104 are copper alloy. And according to RoHS directive 2002/95/EC and its amendments, Lead is exempted as an alloying element in Copper containing up to 4% (40000ppm) by weight.
- *4 = As claimed by the material declaration submitted by the client, the materials of the sample No. 38,73,133,138 are high melting temperature type solders. And according to RoHS directive 2002/95/EC and its amendments, Lead is exempted in high melting temperature type solders (i.e.lead-based alloys containing 85 % by weight or more lead).

Remark:

- i Results were obtained by XRF for primary screening, and further chemical testing by ICP (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs, PBDEs) are recommended to be performed, if the concentration exceeds the below warning value according to IEC 62321 Ed 1.0:2008.

Element	Unit	Non-metal	Metal	Composite Material
Cd	mg/kg	$BL \leq 70 - 3\sigma < X < 130 + 3\sigma \leq OL$	$BL \leq 70 - 3\sigma < X < 130 + 3\sigma \leq OL$	$BL \leq 50 - 3\sigma < X < 150 + 3\sigma \leq OL$
Pb	mg/kg	$BL \leq 700 - 3\sigma < X < 1300 + 3\sigma \leq OL$	$BL \leq 700 - 3\sigma < X < 1300 + 3\sigma \leq OL$	$BL \leq 500 - 3\sigma < X < 1500 + 3\sigma \leq OL$
Hg	mg/kg	$BL \leq 700 - 3\sigma < X < 1300 + 3\sigma \leq OL$	$BL \leq 700 - 3\sigma < X < 1300 + 3\sigma \leq OL$	$BL \leq 500 - 3\sigma < X < 1500 + 3\sigma \leq OL$
Cr	mg/kg	$BL \leq 700 - 3\sigma < X$	$BL \leq 700 - 3\sigma < X$	$BL \leq 500 - 3\sigma < X$
Br	mg/kg	$BL \leq 300 - 3\sigma < X$	--	$BL \leq 250 - 3\sigma < X$

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Note:

- BL = Below Limit
- OL = Over Limit
- X = Inconclusive

- ii The XRF screening test for RoHS elements – The reading may be different to the actual content in the sample be of non-uniformity composition.
- iii The maximum permissible limit is quoted from the document 2005/618/EC amending RoHS directive 2002/95/EC:

RoHS Restricted Substances	Maximum Concentration Value (mg/kg) (by weight in homogenous materials)
Cadmium (Cd)	100
Lead (Pb)	1000
Mercury (Hg)	1000
Hexavalent Chromium (Cr(VI))	1000
Polybrominated biphenyls (PBBs)	1000
Polybrominated diphenylethers (PBDEs)	1000

Disclaimers:

This XRF Screening report is for reference purposes only. The applicant shall make its/his/her own judgment as to whether the information provided in this XRF screening report is sufficient for its/his/her purposes.

The result shown in this XRF screening report will differ based on various factors, including but not limited to, the sample size, thickness, area, surface flatness, equipment parameters and matrix effect (e.g. plastic, rubber, metal, glass, ceramic etc.). Further wet chemical pre-treatment with relevant chemical equipment analysis are required to obtain quantitative data.

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B. The Test Results of Chemical Method:

Test method:

Hexavalent Chromium Content (For metal material):

With reference to IEC 62321 Ed 1.0 Annex B, by boiling-water-extraction and analysis was performed by UV-visible spectrophotometer (UV-Vis)

PBBs & PBDEs Content:

With reference to IEC 62321 Ed 1.0 Annex A, by solvent extraction and analysis was performed by gas chromatographic-mass spectrometer (GC-MS)

1) The test results of Cr (VI)

Item	MDL	Results				Limit
		62	93	103	106	
Hexavalent Chromium (Cr (VI))	**	Negative	Negative	Negative	Negative	#

Item	MDL	Results					Limit
		110	111	156	167	192	
Hexavalent Chromium (Cr (VI))	**	Negative	Negative	Negative	Negative	Negative	#

Note:

- Negative = Absence of Cr(VI) on the tested areas
- MDL = Method Detection Limit
- mg/kg = ppm
- ** = Spot-test:
Negative = Absence of Cr(VI) coating/ surface layer, Positive = Presence of Cr(VI) coating/ surface layer;
(The tested sample should be further verified by boiling-water-extraction method if the spot test result cannot be confirmed)
Boiling-water-extraction:
Negative = Absence of Cr(VI) coating/ surface layer, Positive = Presence of Cr(VI) coating/ surface layer;
The detected concentration in boiling- water-extraction solution is equal or greater than 0.02 mg/kg with 50cm² sample surface areas.
- # =
Positive indicates the presence of Cr(VI) on the tested areas and result be regarded as conflict with RoHS requirement.
Negative indicates the absence of Cr(VI) on the tested areas and result be regarded as no conflict with RoHS requirement.

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2) The test results of PBBs & PBDEs

Item	Unit	MDL	Results					Limit
			4	14	20	28	37	
Polybrominated Biphenyls (PBBs)								
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000 mg/kg
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)								
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000 mg/kg

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Item	Unit	MDL	Results					Limit
			40	58	59	60	76	
Polybrominated Biphenyls (PBBs)								
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000 mg/kg
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)								
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000 mg/kg

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Item	Unit	MDL	Results					Limit
			117	132	134	139	140	
Polybrominated Biphenyls (PBBs)								
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000 mg/kg
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)								
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000 mg/kg

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Item	Unit	MDL	Results					Limit
			144	147	150	152	159	
Polybrominated Biphenyls (PBBs)								
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000 mg/kg
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)								
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000 mg/kg

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Item	Unit	MDL	Results				Limit
			187	190	203	204	
Polybrominated Biphenyls (PBBs)							
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	1000 mg/kg
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)							
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	1000 mg/kg

Note:

- N.D. = Not Detected or less than MDL
- mg/kg = ppm
- MDL = Method Detection Limit
- Photo appendix is included.

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TEST REPORT

REPORT No.: RSH1011108772E

Date: December 10, 2010

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Appendix

Photograph of Sample



BACL authenticate the photo on original report only

*** End of Report ***

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