



TEST REPORT

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REPORT No.: CTB24101706201C01

Applicant: Shenzhen Ai-Thinker Technology Co., Ltd
Address: 410,Block C, Huafeng Smart Innovation Port.Gushu 2nd Road,Gushu Community,Xixiang Street,Baoan District,Shenzhen,China

Manufacturer: Shenzhen Ai-Thinker Technology Co., Ltd
Address: 410,Block C, Huafeng Smart Innovation Port.Gushu 2nd Road,Gushu Community,Xixiang Street,Baoan District,Shenzhen,China

The following samples were submitted and identified on behalf of the clients as:

Sample name: WiFi Module

Brand:



Model(s): See next page

Batch No.: /

Sample received date: Oct. 31,2024

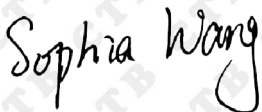
Testing period: Oct. 31,2024 to Nov. 13,2024

Test Method: Please refer to next page(s).

Test Result: Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
European Directive 2011/65/EU and amendment (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical and electronic equipment	PASS

Tested By: 	Check By: 	Approve By:  
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Date: Nov. 13, 2024

Series models as below:

Model(s)	: Ai-M61-01,Ai-M61-32S,Ai-M62-02L,Ai-WB2-01M,Ai-WB2-01S,Ai-WB2-04W,Ai-WB2-05W,Ai-WB2-07S,Ai-WB2-12F,Ai-WB2-12S,Ai-WB2-13,Ai-WB2-13U,Ai-WB2-32S,Ai-WB2-M1,Ai-WB2-M1-I,PWM-A02-1,Ai-WB1-12F,Ai-WB1-A1S,Ai-WB1-32S-CAM,ESP-01,ESP-01D,ESP-01E,ESP-01M,ESP-01N,ESP-01S,ESP-07,ESP-07E,ESP-12F,ESP-15F,ESP32-S,ESP32-SL,ESP32-A1S,BW18,ESP-12H,ESP-C3-12F,ESP-C3-32S,ESP-C3-13,ESP-C3-13U,ESP-C3-01M,BW15,BW16,BW20-07S,BW21-CBV,TG-01M,XW-01D,PB-01,PB-02,TB-02,TB-03F,Ra-01,Ra-01H,Ra-01S,Ra-01SC,Ra-01SH,Ra-01SCH,Ra-01S-P,Ra-01SC-P,Ra-01SH-P,Ra-02,Ra-03SCH,Ra-05,Ra-05U,Ra-08-P,Ra-08H-P,Ra-09,BU01,NF-01-S,NF-01-N,NF-02-PA,NF-02-PE,NF-03,NF-04,NF-04-MI,A9,GP-01,GP-02,GP-01-Kit,GP-02-Kit,Ca-01,EC-01,EC-01G,EC-01F,Rd-01,Rd-03D,Rd-03E,Rd-60,Rd-61,Ai-WS1-CBE,Ai-WS1-CBS,MY3660,MY6060
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Test Method:

A. Screening test by XRF spectroscopy

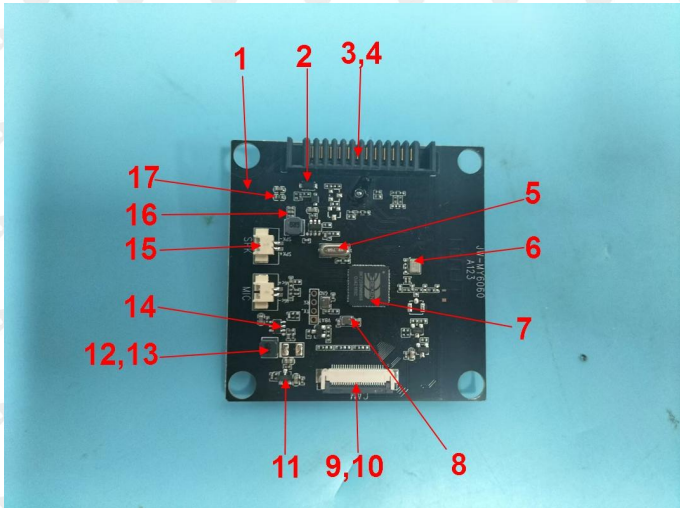
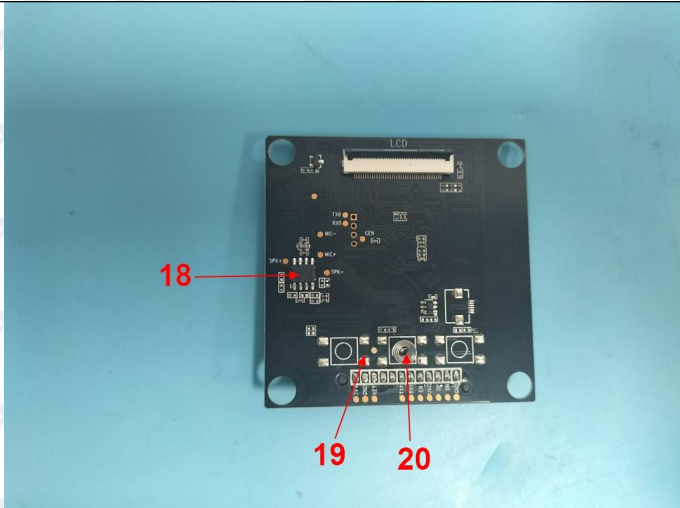
XRF screening limits for regulated elements according to IEC 62321-3-1:2013

Element	Screening limit / mg/kg		MDL	
	Polymers and metals	Composite material	Polymers	Other material
Pb	$BL \leq (700-3\sigma) < X < (1300+3\sigma)$ $\leq OL$	$BL \leq (500-3\sigma) < X < (1500+3\sigma)$ $\leq OL$	10mg/kg	50mg/kg
Cd	$BL \leq (70-3\sigma) < X < (130+3\sigma)$ $\leq OL$	$LOD \leq (50-3\sigma) < X < (150+3\sigma)$ $\leq OL$	10mg/kg	50mg/kg
Hg	$BL \leq (700-3\sigma) < X < (1300+3\sigma)$ $\leq OL$	$BL \leq (500-3\sigma) < X < (1500+3\sigma)$ $\leq OL$	10mg/kg	50mg/kg
Cr	$BL \leq (700-3\sigma) < X$	$BL \leq (500-3\sigma) < X$	10mg/kg	50mg/kg
Br	$BL \leq (300-3\sigma) < X$ (non-metal only)	$BL \leq (250-3\sigma) < X$	10mg/kg	50mg/kg

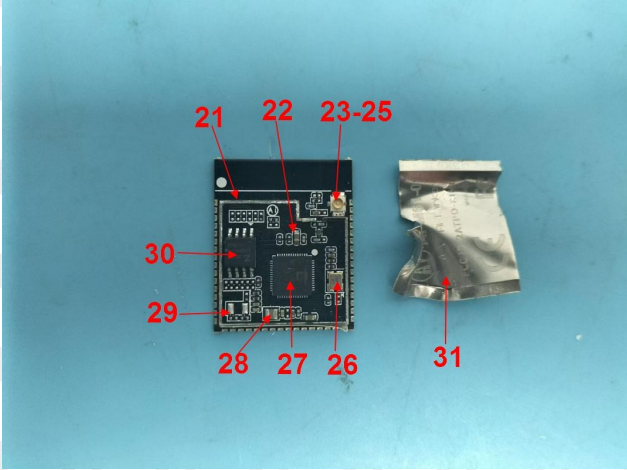
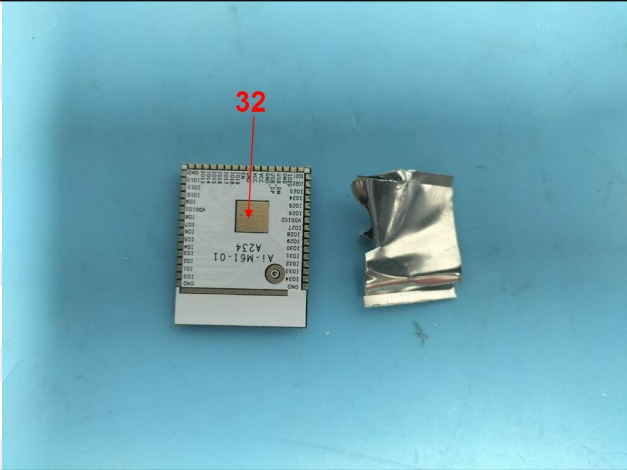
B. Chemical Test

Test Item(s)	Test Method	Analysis Equipment(s)	MDL	Limit
Lead (Pb)	IEC 62321-5:2013	ICP-OES	2 mg/kg	1000mg/kg
Cadmium (Cd)	IEC 62321-5:2013	ICP-OES	2 mg/kg	100mg/kg
Mercury (Hg)	IEC 62321-4:2013+AMD1:2017	ICP-OES	2 mg/kg	1000mg/kg
Hexavalent Chromium Cr(VI)	IEC 62321-7-1:2015	UV-VIS	--	1000mg/kg
	IEC 62321-7-2:2017		8 mg/kg	1000mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015	GC-MS	50mg/kg	1000mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015	GC-MS	50mg/kg	1000mg/kg
Phthalate	IEC 62321-8:2017	GC-MS	50mg/kg	1000mg/kg

Tested material list
Main test- MY6060

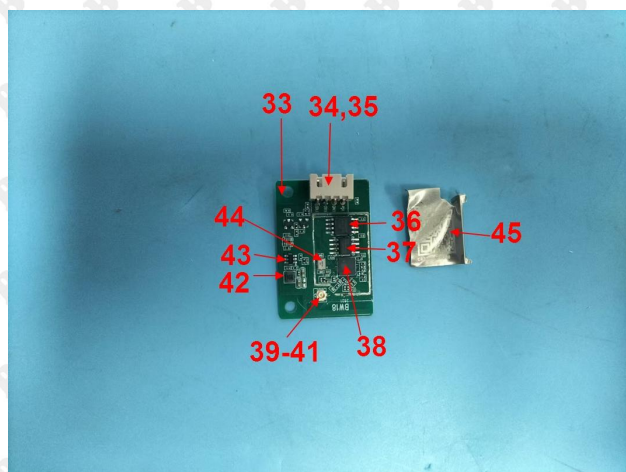
No.	Description	Photo(s) of tested material
1	Black PCB	
2	Black body	
3	Black plastic wire buckle	
4	Gold metal pin	
5	Silvery buzzer	
6	Silvery crystal oscillator	
7	IC	
8	Brown body	
9	Black plastic (wire buckle)	
10	White plastic (wire buckle)	
11	Black triode	
12	Black ceramic core (inductor)	
13	Copper colored metal wire (inductor)	
14	Black body	
15	Off-white plastic wire buckle	
16	SMD capacitor	
17	SMD resistor	
18	Black body	
19	Solder point	
20	Silver metal spring	

Difference 1: Ai-M61-01

21	Black PCB	
22	SMD capacitor	
23	White ceramic base	
24	Gold metal ring	
25	Gold metal pin	
26	Silvery crystal oscillator	
27	IC	
28	SMD capacitor	
29	Solder point	
30	Black body	
31	Silver metal case	
32	Copper foil	

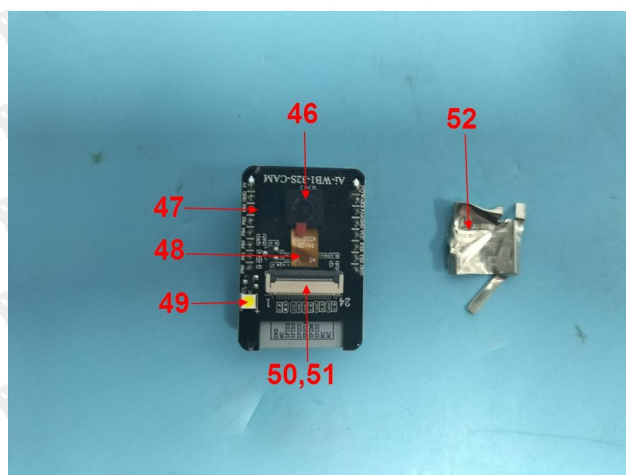
Difference 2: BW18

33	Green PCB
34	White plastic wire buckle
35	Silver metal pin
36	Black body
37	Black body
38	IC
39	White ceramic base
40	Gold metal ring
41	Gold metal pin
42	Black inductor
43	Black body
44	Silvery crystal oscillator
45	Silver metal case



Difference 3: Ai-WB1-32S-CAM

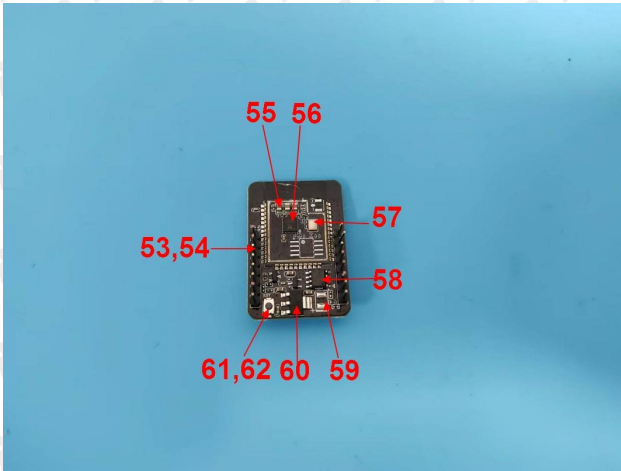
46	Black plastic
47	Black PCB
48	Gold FPC
49	Yellow LED
50	Black plastic (wire buckle)
51	White plastic (wire buckle)
52	Silver metal case



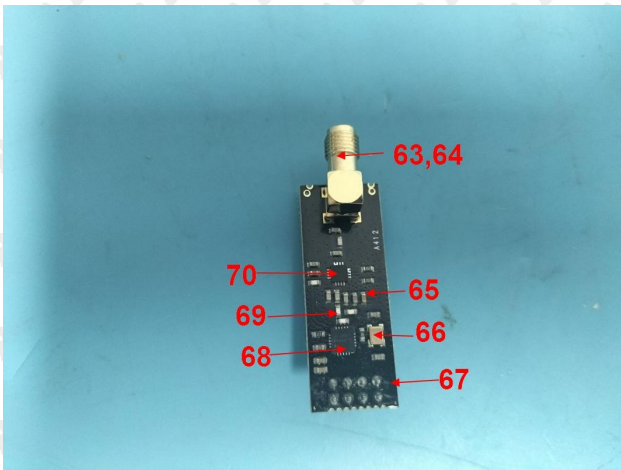
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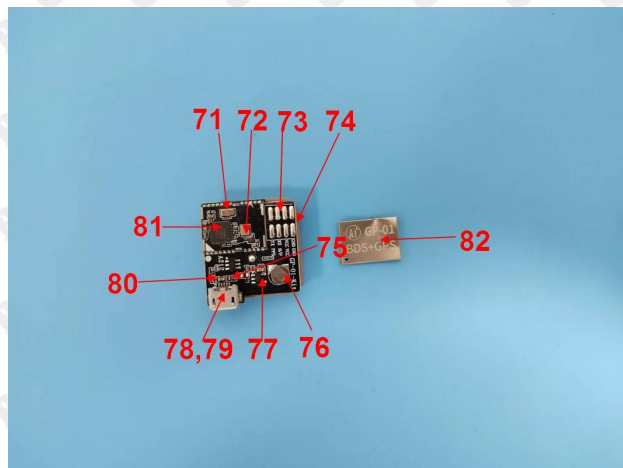
53	Silver metal pin	
54	Black plastic base	
55	SMD capacitor	
56	IC	
57	Silvery crystal oscillator	
58	Black body	
59	Solder point	
60	Black body	
61	Black plastic (button)	
62	Silver metal case (button)	

Difference 4: NF-02-PA

63	Gold metal	
64	White plastic (inner)	
65	SMD capacitor	
66	Silvery crystal oscillator	
67	Black PCB	
68	Black body	
69	White body	
70	Black body	

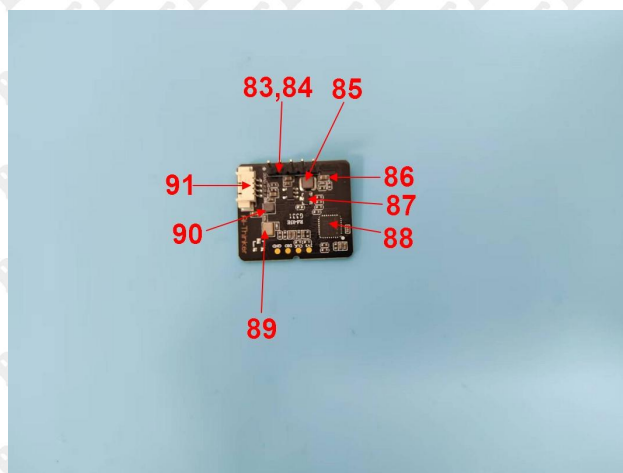
Difference 5: GP-01

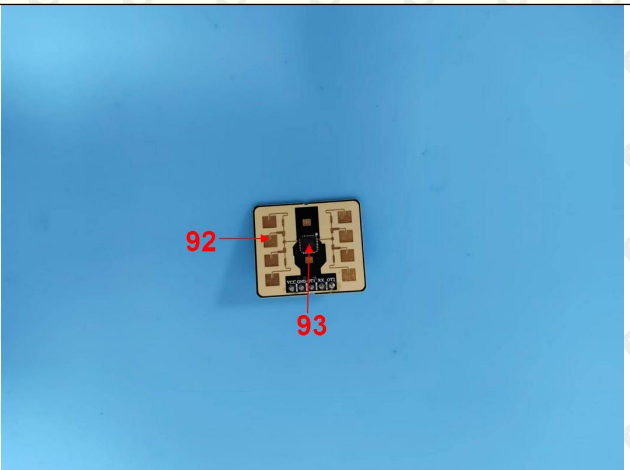
71	Silvery crystal oscillator
72	Silvery crystal oscillator
73	Solder point
74	Brown ceramic sheet
75	SMD resistor
76	Silver metal
77	Black body
78	Silver metal case (Android charging head)
79	Black plastic sheet (Android charging head, inside)
80	SMD capacitor
81	IC
82	Silver metal case



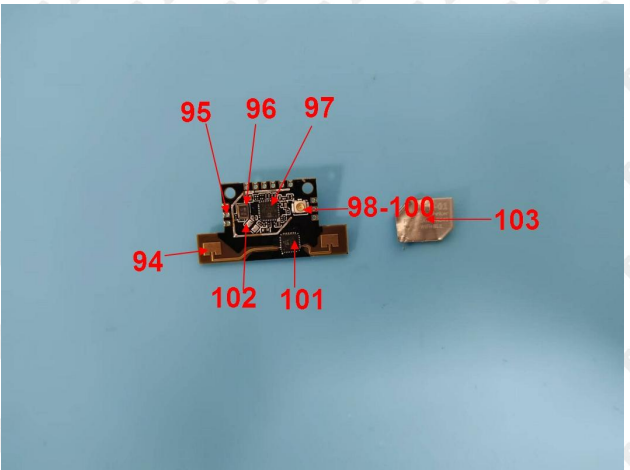
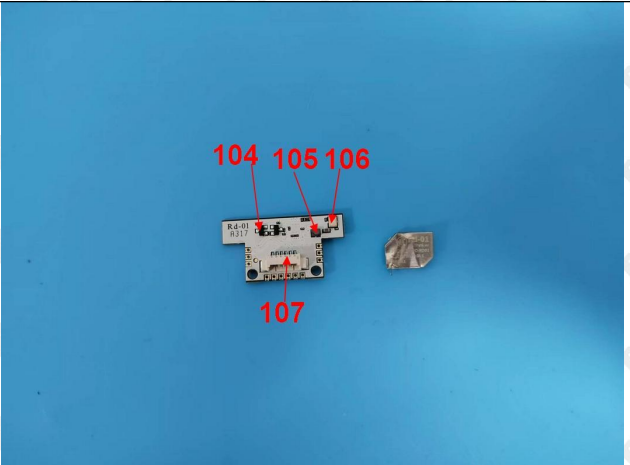
Difference 6: Rd-03E

83	Silver metal pin
84	Black plastic base
85	Black inductor
86	SMD capacitor
87	Black body
88	IC
89	Silvery crystal oscillator
90	Black inductor
91	Off-white plastic wire buckle



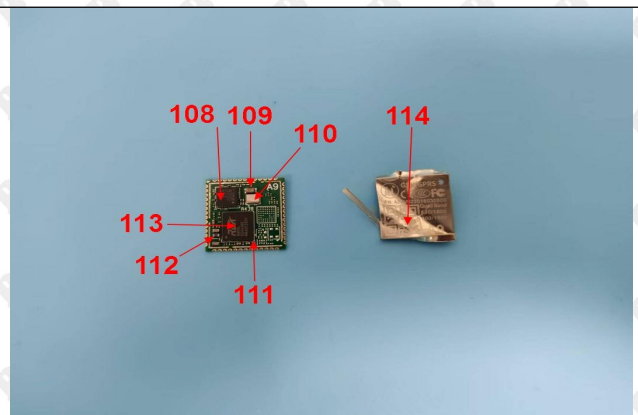
92	Copper foil	
93	IC	

Difference 7: Rd-01

94	Copper foil	
95	Black PCB	
96	Silvery crystal oscillator	
97	IC	
98	White ceramic base	
99	Gold metal ring	
100	Gold metal pin	
101	IC	
102	Solder point	
103	Silver metal case	
104	Black triode	
105	Black inductor	
106	Silvery crystal oscillator	
107	Off-white plastic wire buckle	

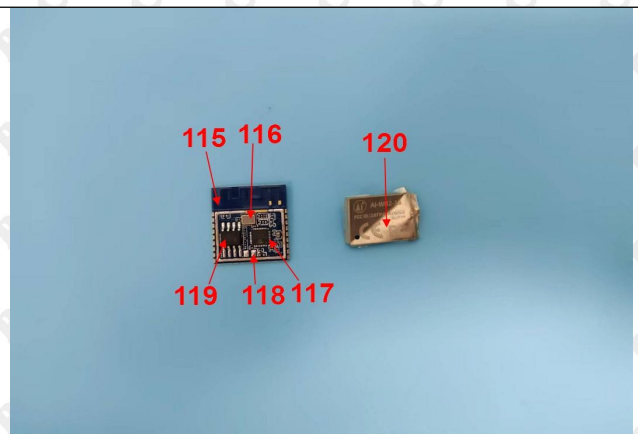
Difference 8: A9

108	IC
109	SMD capacitor
110	Silvery crystal oscillator
111	Green PCB
112	SMD capacitor
113	IC
114	Silver metal case



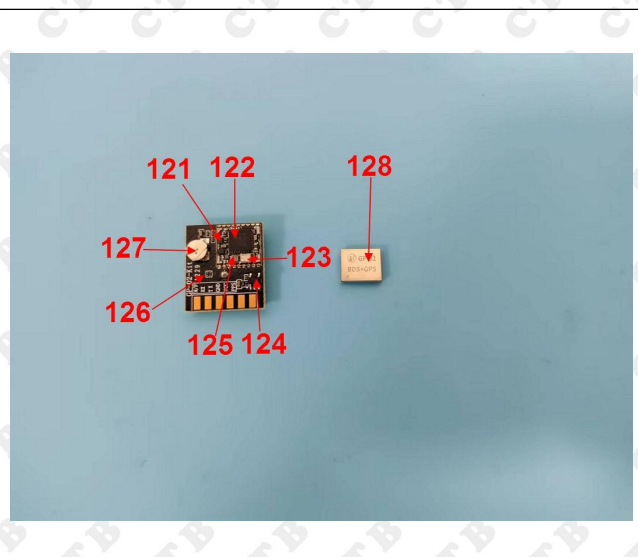
Difference 9: Ai-WB2-13

115	Blue PCB
116	Silvery crystal oscillator
117	IC
118	Solder point
119	Black body
120	Silver metal case

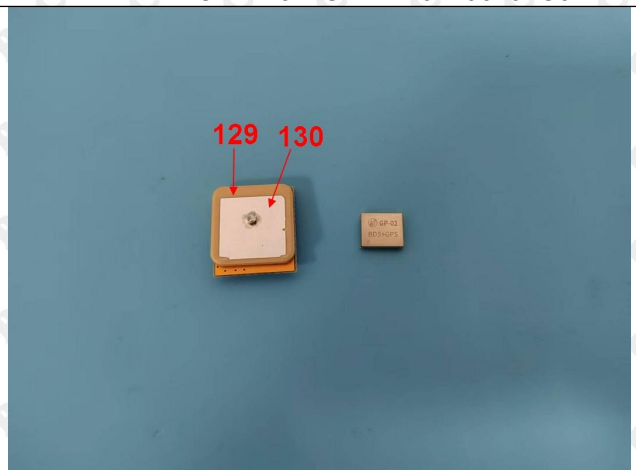


Difference 10: GP-02

121	Black inductor
122	IC
123	Silvery crystal oscillator
124	Black body
125	Silvery crystal oscillator
126	Black PCB
127	Silver metal
128	Silver metal case

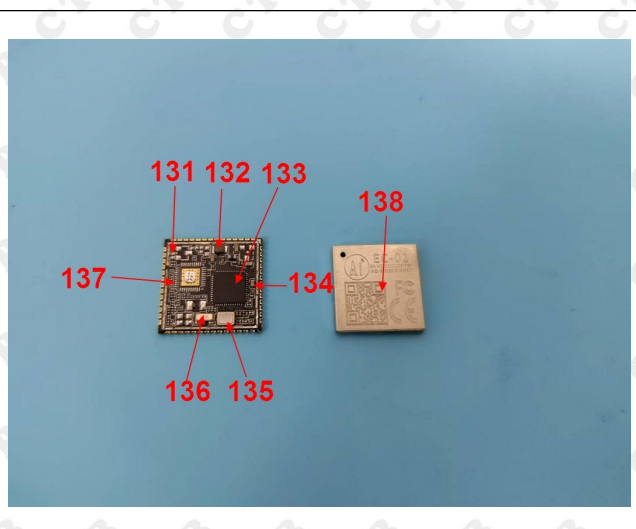


129	Flesh-colored ceramic base
130	Silver foil



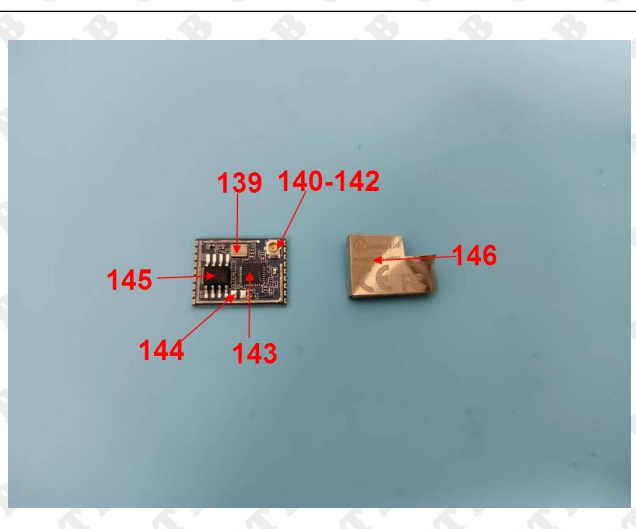
Difference 11: EC-01

131	Solder point
132	Brown inductor
133	IC
134	SMD capacitor
135	Silvery crystal oscillator
136	Silvery crystal oscillator
137	Black PCB
138	Silver metal case



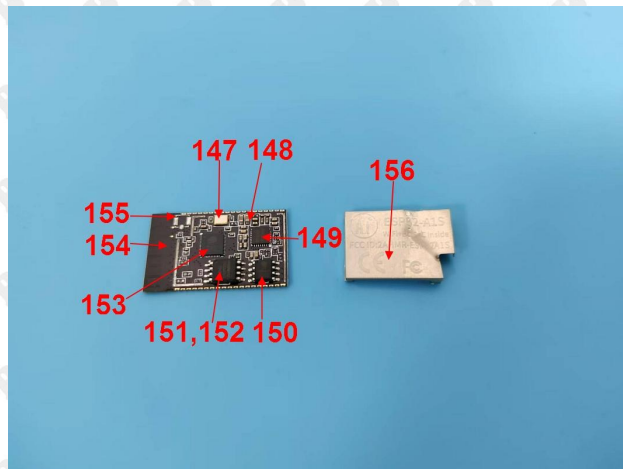
Difference 12: Ai-WB2-13U

139	Silvery crystal oscillator
140	White ceramic base
141	Gold metal ring
142	Gold metal pin
143	IC
144	Solder point
145	Black body
146	Silver metal case



Difference 13: ESP32-A1S

147	Silvery crystal oscillator
148	SMD capacitor
149	IC
150	Black body
151	Black body
152	Silver metal pin
153	IC
154	Black body
155	Black PCB
156	Solder point



Note: test samples were specified by applicant.

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Test Result(s):

No.	XRF screening Result					Chemical confirm Result (mg/kg)	Remark	Conclusion
	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
1	BL	BL	BL	BL	BL	---	---	PASS
2	BL	BL	BL	BL	BL	---	---	PASS
3	BL	BL	BL	BL	BL	---	---	PASS
4	BL	BL	BL	BL	NA	---	---	PASS
5	BL	BL	BL	BL	NA	---	---	PASS
6	BL	BL	BL	BL	NA	---	---	PASS
7	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
8	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
9	BL	BL	BL	BL	BL	---	---	PASS
10	BL	BL	BL	BL	BL	---	---	PASS
11	BL	BL	BL	BL	BL	---	---	PASS
12	BL	BL	BL	X	BL	Cr ⁶⁺ : Negative	---	PASS
13	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
14	BL	BL	BL	BL	BL	---	---	PASS
15	BL	BL	BL	BL	BL	---	---	PASS
16	BL	BL	BL	BL	BL	---	---	PASS
17	BL	BL	BL	BL	BL	---	---	PASS
18	BL	BL	BL	BL	BL	---	---	PASS
19	BL	BL	BL	BL	NA	---	---	PASS
20	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
21	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
22	BL	BL	BL	BL	BL	---	---	PASS
23	BL	BL	BL	BL	BL	---	---	PASS
24	BL	BL	BL	BL	NA	---	---	PASS
25	BL	BL	BL	BL	NA	---	---	PASS

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26	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
27	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
28	BL	BL	BL	BL	BL	---	---	PASS
29	BL	BL	BL	BL	NA	---	---	PASS
30	BL	BL	BL	BL	BL	---	---	PASS
31	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
32	BL	BL	BL	BL	NA	---	---	PASS
33	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
34	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
35	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
36	BL	BL	BL	BL	BL	---	---	PASS
37	BL	BL	BL	BL	BL	---	---	PASS
38	BL	BL	BL	BL	BL	---	---	PASS
39	BL	BL	BL	BL	BL	---	---	PASS
40	BL	BL	BL	BL	NA	---	---	PASS
41	BL	BL	BL	BL	NA	---	---	PASS
42	BL	BL	BL	BL	BL	---	---	PASS
43	BL	BL	BL	BL	BL	---	---	PASS
44	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
45	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
46	BL	BL	BL	BL	BL	---	---	PASS
47	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
48	BL	BL	BL	BL	BL	---	---	PASS
49	BL	BL	BL	BL	BL	---	---	PASS
50	BL	BL	BL	BL	BL	---	---	PASS
51	BL	BL	BL	BL	BL	---	---	PASS
52	BL	BL	BL	BL	NA	---	---	PASS
53	BL	BL	BL	BL	NA	---	---	PASS

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54	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
55	BL	BL	BL	BL	BL	---	---	PASS
56	BL	BL	BL	BL	BL	---	---	PASS
57	BL	BL	BL	BL	NA	---	---	PASS
58	BL	BL	BL	BL	BL	---	---	PASS
59	BL	BL	BL	BL	NA	---	---	PASS
60	BL	BL	BL	BL	BL	---	---	PASS
61	BL	BL	BL	BL	BL	---	---	PASS
62	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
63	OL	BL	BL	X	NA	Cr ⁶⁺ : Negative Pb:22991#	---	PASS
64	BL	BL	BL	BL	BL	---	---	PASS
65	BL	BL	BL	BL	BL	---	---	PASS
66	BL	BL	BL	BL	NA	---	---	PASS
67	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
68	BL	BL	BL	BL	BL	---	---	PASS
69	BL	BL	BL	BL	BL	---	---	PASS
70	BL	BL	BL	BL	BL	---	---	PASS
71	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
72	BL	BL	BL	BL	NA	---	---	PASS
73	BL	BL	BL	BL	NA	---	---	PASS
74	BL	BL	BL	BL	BL	---	---	PASS
75	BL	BL	BL	BL	BL	---	---	PASS
76	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
77	BL	BL	BL	BL	BL	---	---	PASS
78	BL	BL	BL	BL	NA	---	---	PASS
79	BL	BL	BL	BL	BL	---	---	PASS
80	BL	BL	BL	BL	BL	---	---	PASS
81	BL	BL	BL	BL	BL	---	---	PASS
82	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS

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83	BL	BL	BL	BL	NA	---	---	PASS
84	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
85	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
86	BL	BL	BL	BL	BL	---	---	PASS
87	BL	BL	BL	BL	BL	---	---	PASS
88	BL	BL	BL	BL	BL	---	---	PASS
89	BL	BL	BL	BL	NA	---	---	PASS
90	BL	BL	BL	BL	BL	---	---	PASS
91	BL	BL	BL	BL	BL	---	---	PASS
92	BL	BL	BL	BL	NA	---	---	PASS
93	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
94	BL	BL	BL	BL	NA	---	---	PASS
95	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
96	BL	BL	BL	BL	NA	---	---	PASS
97	BL	BL	BL	BL	BL	---	---	PASS
98	BL	BL	BL	BL	BL	---	---	PASS
99	BL	BL	BL	BL	NA	---	---	PASS
100	BL	BL	BL	BL	NA	---	---	PASS
101	BL	BL	BL	BL	BL	---	---	PASS
102	BL	BL	BL	BL	NA	---	---	PASS
103	BL	BL	BL	BL	NA	---	---	PASS
104	BL	BL	BL	BL	BL	---	---	PASS
105	BL	BL	BL	BL	BL	---	---	PASS
106	BL	BL	BL	BL	NA	---	---	PASS
107	BL	BL	BL	BL	BL	---	---	PASS
108	BL	BL	BL	BL	BL	---	---	PASS
109	BL	BL	BL	BL	BL	---	---	PASS
110	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS

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111	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
112	BL	BL	BL	BL	BL	---	---	PASS
113	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
114	BL	BL	BL	BL	NA	---	---	PASS
115	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
116	BL	BL	BL	BL	NA	---	---	PASS
117	BL	BL	BL	BL	BL	---	---	PASS
118	BL	BL	BL	BL	NA	---	---	PASS
119	BL	BL	BL	BL	BL	---	---	PASS
120	BL	BL	BL	BL	NA	---	---	PASS
121	BL	BL	BL	BL	BL	---	---	PASS
122	BL	BL	BL	BL	BL	---	---	PASS
123	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
124	BL	BL	BL	BL	BL	---	---	PASS
125	BL	BL	BL	BL	NA	---	---	PASS
126	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
127	BL	BL	BL	X	NA	Cr ⁶⁺ : Negative	---	PASS
128	BL	BL	BL	BL	NA	---	---	PASS
129	BL	BL	BL	BL	BL	---	---	PASS
130	BL	BL	BL	BL	NA	---	---	PASS
131	BL	BL	BL	BL	NA	---	---	PASS
132	BL	BL	BL	BL	BL	---	---	PASS
133	BL	BL	BL	BL	BL	---	---	PASS
134	BL	BL	BL	BL	BL	---	---	PASS
135	BL	BL	BL	BL	NA	---	---	PASS
136	BL	BL	BL	BL	NA	---	---	PASS
137	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
138	BL	BL	BL	BL	NA	---	---	PASS

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139	BL	BL	BL	BL	NA	---	---	PASS
140	BL	BL	BL	BL	BL	---	---	PASS
141	BL	BL	BL	BL	NA	---	---	PASS
142	BL	BL	BL	BL	NA	---	---	PASS
143	BL	BL	BL	BL	BL	---	---	PASS
144	BL	BL	BL	BL	NA	---	---	PASS
145	BL	BL	BL	BL	BL	---	---	PASS
146	BL	BL	BL	BL	NA	---	---	PASS
147	BL	BL	BL	BL	NA	---	---	PASS
148	BL	BL	BL	BL	BL	---	---	PASS
149	BL	BL	BL	BL	BL	---	---	PASS
150	BL	BL	BL	BL	BL	---	---	PASS
151	BL	BL	BL	BL	BL	---	---	PASS
152	BL	BL	BL	BL	NA	---	---	PASS
153	BL	BL	BL	BL	BL	---	---	PASS
154	BL	BL	BL	BL	BL	---	---	PASS
155	BL	BL	BL	BL	X	PBBs: N.D PBDEs: N.D	---	PASS
156	BL	BL	BL	BL	NA	---	---	PASS

Test Item(s)	Dibutyl Phthalate (DBP) (mg/kg)	Benzylbutyl Phthalate (BBP) (mg/kg)	Bis-(2-ethylhexyl) Phthalate (DEHP) (mg/kg)	Diisobutyl phthalate (DIBP) (mg/kg)	Conclusion
CAS No.	84-74-2	85-68-7	117-81-7	84-69-5	
Limit	1000	1000	1000	1000	
No.	Result (mg/kg)				
1+2+3+7+8	N.D	N.D	N.D	N.D	PASS
9+10+11+12+14	N.D	N.D	N.D	N.D	PASS
15+16+17+18	N.D	N.D	N.D	N.D	PASS
21+22+23+27	N.D	N.D	N.D	N.D	PASS
28+30+33+34	N.D	N.D	N.D	N.D	PASS

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36+37+38+39	N.D	N.D	N.D	N.D	PASS
42+43+46+47	N.D	N.D	N.D	N.D	PASS
48+49+50+51	N.D	N.D	N.D	N.D	PASS
54+56+58+60	N.D	N.D	N.D	N.D	PASS
61+61+65+67	N.D	N.D	N.D	N.D	PASS
68+69+70+74	N.D	N.D	N.D	N.D	PASS
75+77+79+80 +81	N.D	N.D	N.D	N.D	PASS
84+85+86+87	N.D	N.D	N.D	N.D	PASS
90+91+93+95	N.D	N.D	N.D	N.D	PASS
97+98+101+1 04	N.D	N.D	N.D	N.D	PASS
105+107+108 +109	N.D	N.D	N.D	N.D	PASS
111+112+113 +114	N.D	N.D	N.D	N.D	PASS
117+119+121 +122	N.D	N.D	N.D	N.D	PASS
124+126+127	N.D	N.D	N.D	N.D	PASS
132+133+134 +137	N.D	N.D	N.D	N.D	PASS
140+143+145 +148	N.D	N.D	N.D	N.D	PASS
149+150+151	N.D	N.D	N.D	N.D	PASS
153+154+155	N.D	N.D	N.D	N.D	PASS

Remark:

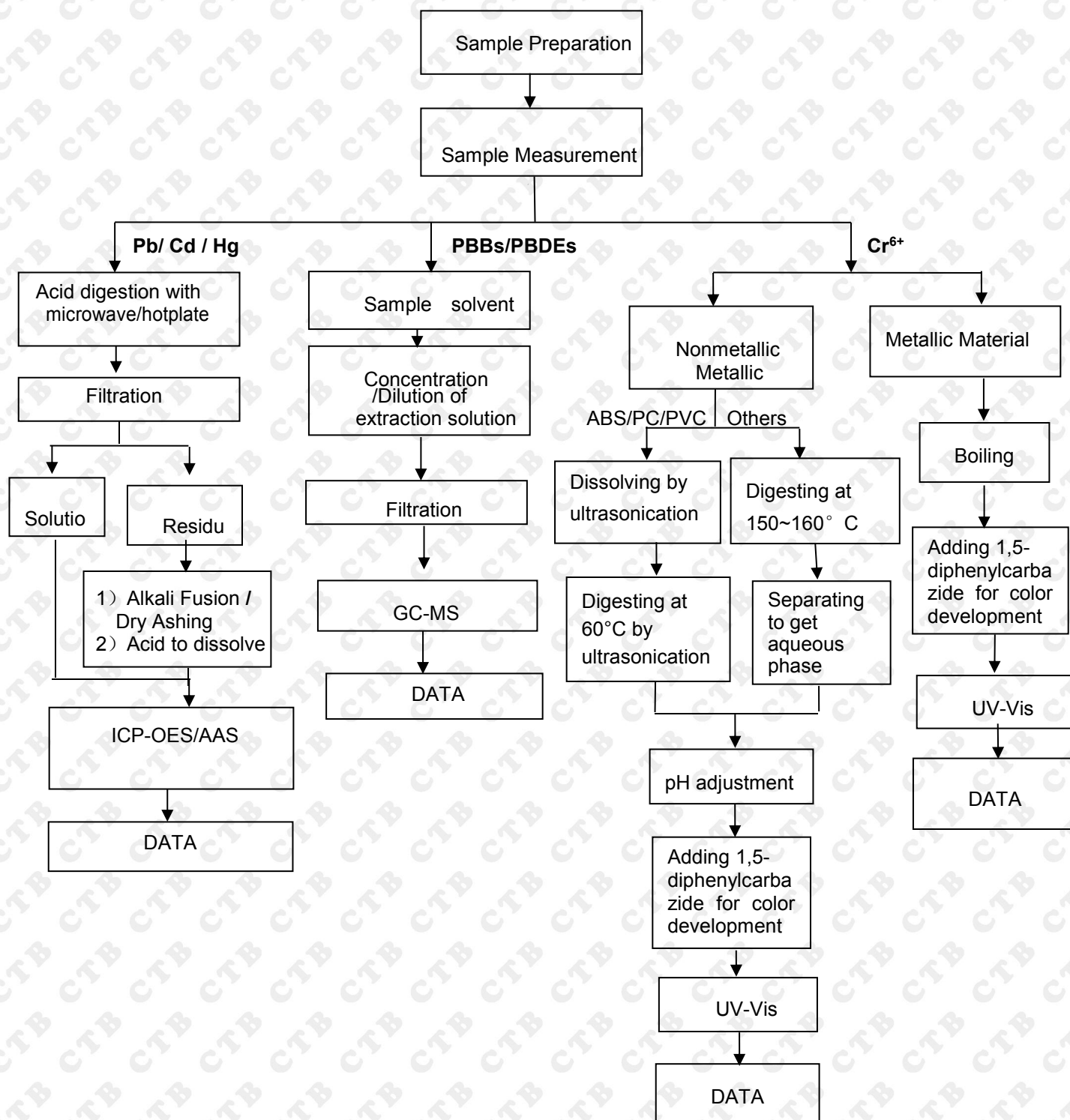
1. BL = below the limit
2. OL = over the limit
3. X = inconclusive, chemical confirm test is needed
4. NA = metal not applicable
5. mg/kg = milligram per kilogram = ppm
6. N.D = not detected
7. Negative = Absence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is less than $0.1\mu\text{g}/\text{cm}^2$ sample surface area used.
8. Positive = Presence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is equal to or greater than $0.13\mu\text{g}/\text{cm}^2$
9. sample surface area used. The limit for composite test should be divided by the mixed number.

Note:

1. When perform screening tests, it is the result on total Br while test item on restricted substances is PBBs/PBDEs, it is the result on total Cr while test item on restricted substances is Cr⁶⁺.
2. Pb, Cd, Hg, Cr and Br results are obtained by EDXRF for primary screening, and further chemical testing by ICP-OES (for Cd, Pb, Hg), UV-VIS (for Cr⁶⁺) and GC-MS (for PBBs, PBDEs) is needed to be performed, if the concentration falls into the inconclusive area according to IEC 62321-3-1:2013.
3. For the XRF screening test for RoHS elements, the reading may be different to the actual content in the sample be of non-uniformity composition.
4. As requested by the applicant, EU RoHS test was conducted only on components listed in this report. Other components were not tested.
5. # the lead content of tested component exceeded 1000ppm, but less than 40000ppm, it can comply with the RoHS directive, as it is exempted to contain lead with up to 40000ppm according to item 6(c) of annex III of 2011/65/EU, as per applicant's declaration.

Test flow chart

1. Pb/Cd/Hg/Cr⁶⁺/PBBs/PBDEs



2. Phthalate test flow chart

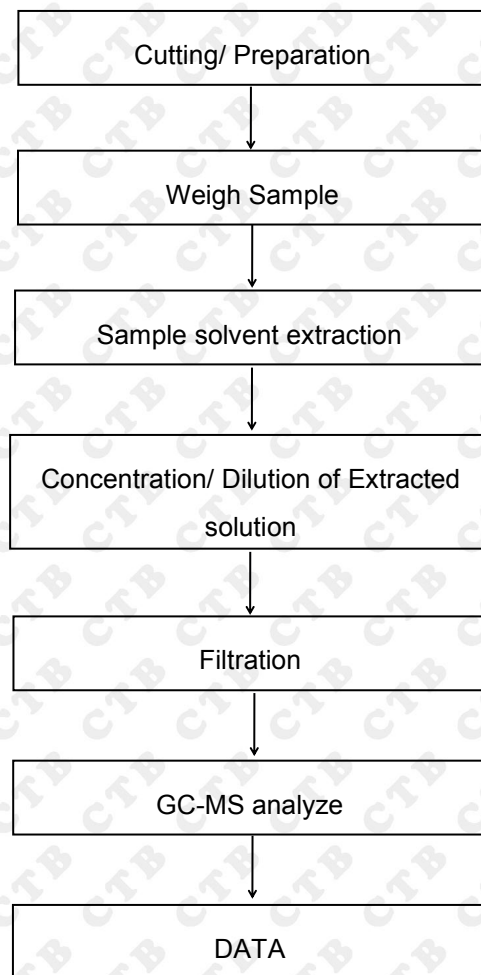
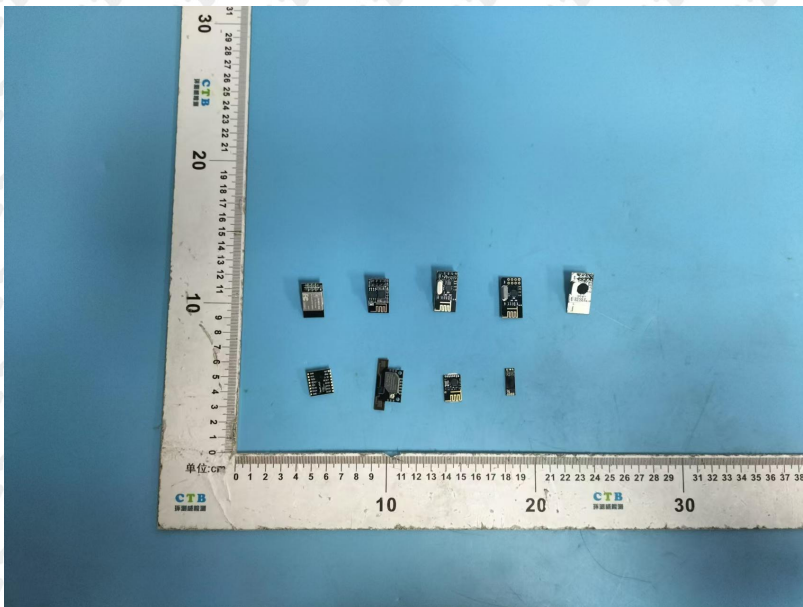


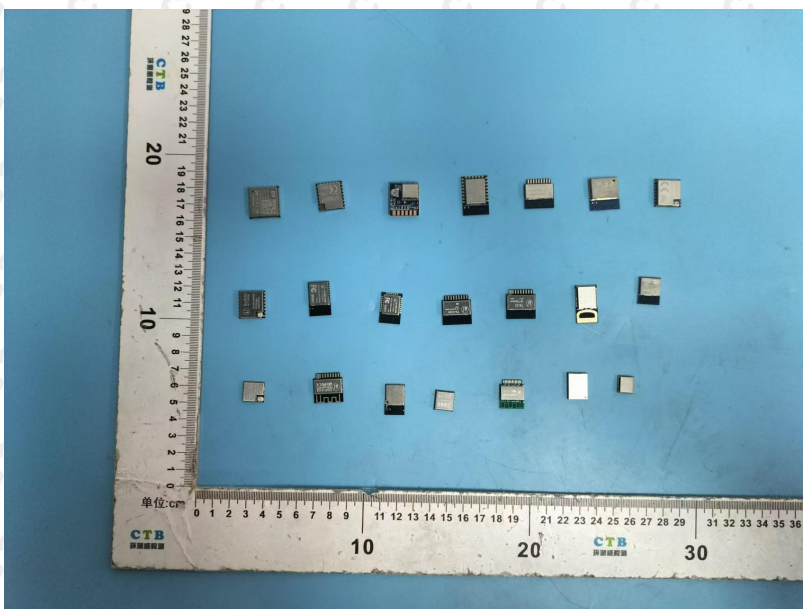
Photo documentation



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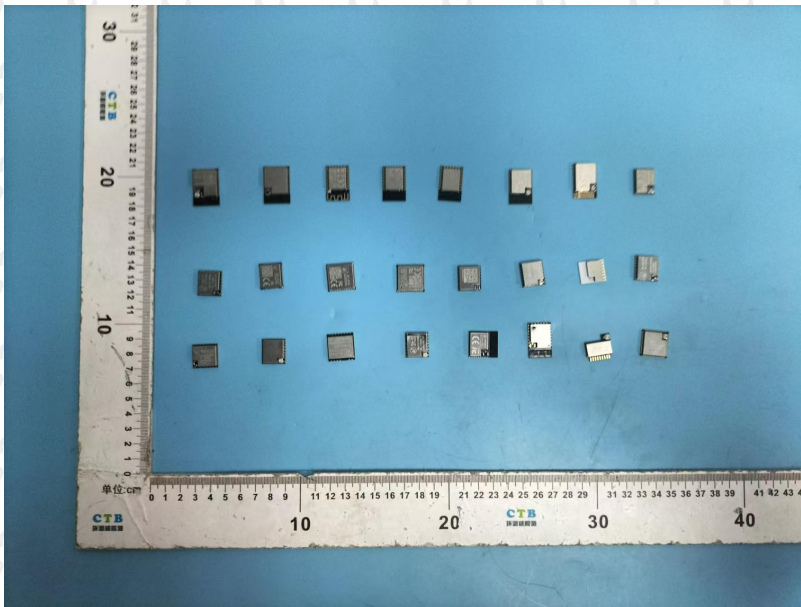
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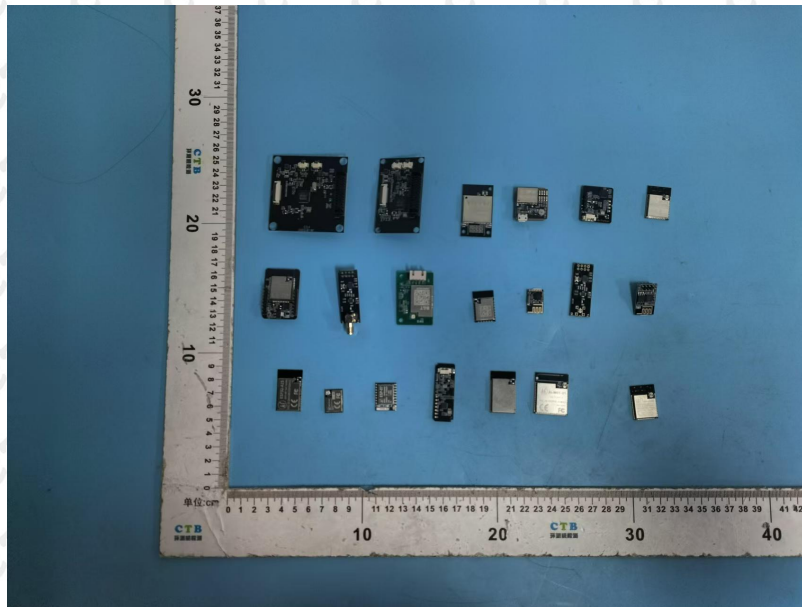
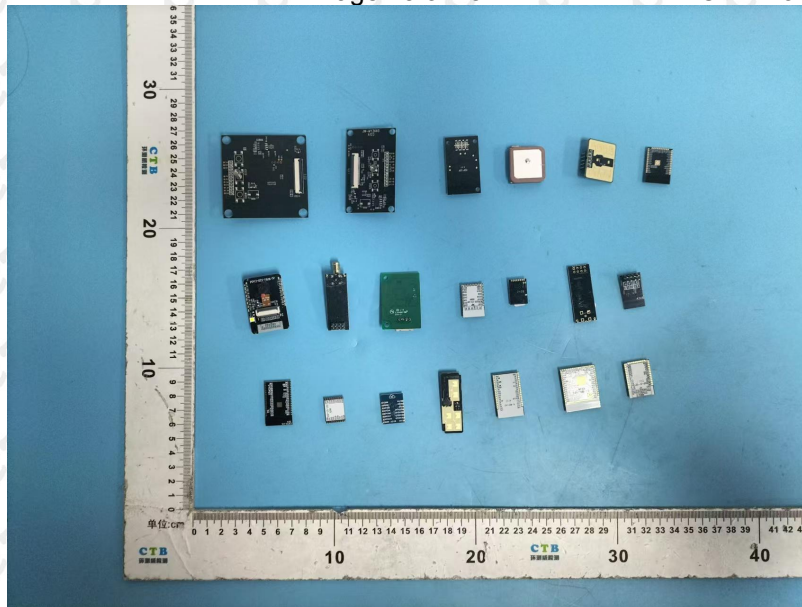
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*** End of Report ***

Note: If there is any objection to the inspection results in this report, please submit a written report to the company within 15 days from the date of receiving the report. The test report is effective only with both signature and specialized stamp. This result(s) shown in this report refer only to the sample(s) tested. Without written approval of Shenzhen CTB Testing Technology Co., Ltd. this report can't be reproduced except in full. The tested sample(s) and the sample information are provided by the client. "★" indicates the testing items were fulfilled by subcontracted lab. "※" indicates the items are not in CNAS accreditation scope.