

EMC - TEST REPORT

Report Number : **64.710.08.346.30** Date of Issue: 2016-03-08

Model / Serial No. : Please refer to model list on page 6-10

Product Type : Electronic Personal Scales

Applicant : _____

Manufacturer : _____

License holder : _____

Address : _____

Test Result : **Not Performed**



Total pages including
Appendices : **10**

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch is a subcontractor to TÜV SÜD Product Service, GmbH according to the principles outlined in ISO/IEC Guide 25 and EN 45001.

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch reports apply only to the specific samples tested under stated test conditions. Construction of the actual test samples has been documented. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. The manufacturer/importer is responsible to the Competent Authorities in Europe for any modifications made to the production units which result in non-compliance to the relevant regulations. TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch shall have no liability for any deductions, inferences or generalizations drawn by the client or others from TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch issued reports.

This report is the confidential property of the client. As a mutual protection to our clients, the public and ourselves, extracts from the test report shall not be reproduced except in full without our written approval.

DIRECTORY

	Pages
A) Documentation	
Directory	<u>2</u>
Test Regulations	<u>3</u>
General Remarks and Summary	<u>4</u>
B) Appendix A	
Product Information Form(s)	<u>5 - 10</u>

TEST REGULATIONS:

The tests were performed according to the following regulations:

■ - EMC - Directive 2014/30/EU and its amendments

■ - EN 55014-1:2006+A1:2009+A2:2011

■ - Household appliances and similar

□ - Portable tools

□ - Semiconductor devices

■ - EN 55014-2:1997+A1:2001+A2:2008

Remarks: Please refer to report 64.710.08.346.01-29 for complete information.

GENERAL REMARKS:

This time, applicant wants to update the model list. Refer to appendix A for details.
The test reports for models No.173 to 208 are updated in relevant reports as in table. As the reports have met the new standards, no test is applied in this report for these models.
Other models have been approved in report 64.710.08.346.01-29 and relevant test reports before.
Considering the consequences above, no test is applied for this update this time.

SUMMARY:

All tests according to the regulations cited on page 3 were

☐ - Performed

☒ - Not Performed

The Equipment Under Test

☒ - **Fulfills** the general approval requirements cited on page 3.

☐ - **Does not** fulfill the general approval requirements cited on page 3.

Testing Start Date: Not Applicable

Testing End Date: Not Applicable

- TÜV SÜD CERTIFICATION AND TESTING (CHINA) CO., LTD. GUANGZHOU BRANCH -

Reviewed by: Technical Certifier



Tony Liu

Prepared by:



Wendy Ye

Report Number: 64.710.08.346.30

Page 4 of 10

Appendix A

Product Information Form(s)

Model List

Item No.	Model name	Rated voltage	Test report
1	EB1001	3V, CR2032	64.710.08.346.01
2	EB1002	3V, CR2032	
3	EB1003	3V, CR2032	
4	EB1004	3V, CR2032	
5	EB1004H	9V,6F22	
6	EB3571S	3V, CR2032	
7	EB3571W	3V, CR2032	
8	EB5001	3V, CR2032	
9	EB6011	3V, CR2032	
10	EB6571	3V, CR2032	
11	EB6671	3V, CR2032	
12	EB727	3V, CR2032	
13	EB8671	3V, CR2032	
14	EB8875H	9V,6F22	
15	EB9001	3V, CR2032	
16	EB9001D	3V, CR2032	
17	EB9002	3V, CR2032	
18	EB9002P	3V, CR2032	
19	EB9004	3V, CR2032	
20	EB9003L	3V, CR2032	
21	EB9005L	3V, CR2032	
22	EB9009	3V, CR2032	
23	EB9010	3V, CR2032	
24	EB9471	3V, CR2032	
25	EB9771	3V, CR2032	
26	EB9871	3V, CR2032	
27	EB9005	3V, CR2032	
28	EB9006	3V, CR2032	
29	EB9008	3V, CR2032	
30	EB9008H	3V,2*AAA	
31	EB9011	3V, CR2032	
32	EB9101	3V,2*AAA for main body	
		3V,2*AAA for remote controller	
33	EB9271	3V, CR2032	
34	EB9012	3V, CR2032	
35	EB9012H	3V,2*AAA	
36	EB9272H	3V,2*AAA	
37	EB9312	3V, CR2032	
38	EB9313	3V, CR2032	
39	EB9320	3V, CR2032	
40	EB9321	3V, CR2032	
41	EB9322	3V, CR2032	
42	EB9323	3V, CR2032	
43	EB9371	3V, CR2032	
44	EB9671	3V, CR2032	
45	EB9971	3V, CR2032	
46	EB9971H	3V,2*AAA	
47	EB9013	3V, CR2032	64.710.08.346.02
48	EB9013L	3V, CR2032	
49	EB9014	3V, CR2032	



China

50	EB9015	3V, CR2032	
51	EB9016	3V, CR2032	
52	EB9017	3V, CR2032	
53	EB9018	3V, CR2032	
54	EB9019	3V, CR2032	
55	EB9020	3V, CR2032	
56	EB9021	3V, CR2032	
57	EB9030	3V, CR2032	
58	EB9031H	6V,4*AAA	
59	EB9313H	3V,2*AAA	
60	EB9872	3V, CR2032	64.710.08.346.03
61	EB9332	3V, CR2032	
62	EB9325	3V, CR2032	64.710.08.346.04
63	EB9332H	3V,2*AAA	
64	EB9320H	3V,2*AAA	
65	EB9321H	3V,2*AAA	
66	EB9322H	3V,2*AAA	
67	EB9323H	3V,2*AAA	64.710.08.346.08
68	EB4012	3V, CR2032	
69	EB4011	3V, CR2032	64.710.08.346.09
70	EB9314	3V, CR2032	
71	EB9103	6V,4*AAA	64.710.09.028.01
72	EB9103H	6V,4*AAA	
73	EB9318	3V, CR2032	64.710.09.331.01
74	EB7001	3V, CR2032	
75	EB7001H	3V,2*AAA	64.710.09.331.03
76	EB9321V	4.5V,3*AAA	
77	EB9326V	4.5V,3*AAA	64.710.10.522.01
78	EB9302	3V, CR2032	
79	EB9341	3V, CR2032	64.710.08.346.11
80	EB9341H	3V,2*AAA	
81	EB9032	3V, CR2032	
82	EB9032H	3V,2*AAA	
83	EB9342	3V, CR2032	
84	EB9342H	3V,2*AAA	
85	EB9553	3V,2*AAA	
86	EB9D01	3V, CR2032	
87	EB9552	3V,2*AAA	
88	EB9505	3V,2*AAA	64.710.08.346.14
89	EB9505H	3V,2*AAA	
90	EB7002	3V,2*AAA	64.710.08.346.15
91	EB9033	3V,CR2032	
92	EB9327	3V,2*AAA	
93	EB9328	3V,2*AAA	
94	EB9554	3V,2*AAA	
95	EB9600	Solar power supply	64.710.08.346.17
96	EB9601	Solar power supply	
97	EB9602	Solar power supply	
98	EB9111	3V, CR2032 for main body	64.710.08.346.18
		3V, CR2032 for Remote controller	
99	EB9121	3V, CR2032 for main body	
		3V, CR2032 for Remote controller	
100	EB9061	3V, CR2032	64.710.11.05037.01
			64.710.11.05038.01



China

101	EB9554A	3V,2*AAA	64.710.08.346.19
102	EB9339	3V, CR2032	64.710.11.04187.01
103	EB9062	3V, CR2032	64.710.08.346.20
104	EB9373	3V, CR2032	
105	EB9374	3V, CR2032	
106	EB9506	3V,2*AAA	64.710.12.01094.01
107	EB9143	3V, 2*AAA for main body	64.710.12.01095.01
		3V, 2*AAA for Remote controller	
108	EB9132	3V, 2*AAA for main body	64.710.12.01096.01
		3V, 2*AAA for Remote controller	
109	EB9321AH	3V,2*AAA	64.710.12.01097.01
110	EB4021	3V, CR2032	64.710.12.01098.01
111	EB9301	3V, CR2032	64.710.12.01098.01
112	EB9063	3V, CR2032	64.710.08.346.20
113	EB9064	3V, CR2032	
114	EB9151	3V, CR2032 for main body	
		3V, CR2032 for Remote controller	
115	EB7003	3V,2*AAA	64.710.12.03026.01
116	EB9032	3V, CR2032	
117	EB9032H	3V,2*AAA	
118	EB9335	3V, CR2032	64.710.12.03027.01
119	EB7004	3V,2*AAA	64.710.12.03029.01
120	EB9971	3V, CR2032	64.710.12.03028.01
121	EB9971H	3V,2*AAA	
122	EB9510	3V,2*AAA	64.710.12.03074.01
123	EB9154	3V, CR2032 for main body	64.710.08.346.22
		3V, CR2032 for Remote controller	
124	EB9350	3V, CR2032	
125	EB9352	3V, CR2032	
126	EB9353	3V, CR2032	
127	EB1005	3V, CR2032	
128	EB1006	3V, CR2032	
129	EB9376	3V, CR2032	64.710.08.346.23
130	EB9380	3V,2*AAA	64.710.13.01378.01
131	EB9380H	3V,2*AAA	
132	EB9382	3V,2*AAA	
133	EB9382H	3V,2*AAA	
134	EB9383	3V,2*AAA	
135	EB9383H	3V,2*AAA	
136	EB9384	3V,2*AAA	
137	EB9384H	3V,2*AAA	
138	EB7006	3V,2*AAA	64.710.13.01377.01
139	EB7006H	3V,2*AAA	
140	EB9388	3V,2*AAA	64.710.08.346.24
141	EB9388H	3V,2*AAA	

142	EB9385H	3V,2*AAA	
143	EB7005	3V,2*AAA	64.710.13.01701.01
144	EB7005H	3V,2*AAA	/64.710.13.01701.02
145	EB9570	3V,2*AAA	64.710.08.346.25
146	EB3110	3V,2*AAA	64.710.13.04042.01
147	EB3110H	3V,2*AAA	64.710.08.346.26
148	EB7006W	3V,2*AAA	
149	EB7003W	3V,2*AAA	
150	EB9345	3V,2*AAA	
151	EB9345H	3V,2*AAA	
152	EB9401	3V,2*AAA	64.710.13.01701.02
153	EB9401H	3V,2*AAA	
154	EB4030H	3V,2*AAA	64.710.14.02029.01
155	EB9410	3V,2*AAA	64.710.14.03406.01
156	EB9410H	3V,2*AAA	
157	EB9440H	3V,2*AAA	64.710.14.03407.01
158	EB9063	3V, CR2032	64.710.14.03809.01
159	EB9064	3V, CR2032	
160	EB9415	3V,2*AAA	64.710.14.03405.01
161	EB9415H	3V,2*AAA	
162	EB9480	3V,2*AAA	64.710.14.04082.01
163	EB7009	3V,2*AAA	64.710.14.05239.01
164	EB7009H	3V,2*AAA	
165	EB9411	3V,2*AAA	64.710.14.05238.01
166	EB9416	3V,2*AAA	
167	EB9603	3V,2*AAA	64.710.14.05237.01
168	EB9483	3V,2*AAA	64.710.15.00359.01
169	EB9003	3V,2*AAA	64.710.15.00272.01
170	EB9300	3V,2*AAA	
171	EB9014	3V,2*AAA	
172	EB9313	3V,2*AAA or 1*CR2032	
173	EB7008	3V,2*AAA	64.710.14.02031.02
174	EB7008H	3V,2*AAA	
175	EB9430	3V,2*AAA	
176	EB9430H	3V,2*AAA	
177	EB9360	3V, CR2032	64.710.13.03425.04
178	EB9361	3V, CR2032	
179	EB9362	3V, CR2032	
180	EB9370	3V, CR2032	
181	EB9371	3V, CR2032	
182	EB9372	3V, CR2032	
183	EB9373	3V, CR2032	
184	EB9374	3V, CR2032	



China

185	EB9376	3V, CR2032	
186	EB9365	3V,2*AAA	
187	EB9365H	3V,2*AAA	
188	EB9367	3V,2*AAA	
189	EB9367H	3V,2*AAA	
190	EB9375	3V, CR2032	
191	EB9377	3V, CR2032	
192	EB9390	3V,2*AAA	
193	EB9390H	3V,2*AAA	
194	EB9040	3V,2*AAA	64.710.15.05808.01
195	EB9040H	3V,2*AAA	
196	EB7030	3V,2*AAA	
197	EB7030H	3V,2*AAA	
198	EB9068	3V,2*AAA	
199	EB9520	3V,2*AAA	
200	EB9520H	3V,2*AAA	
201	EB9040A	3V,2*AAA	
202	EB7007	3V,2*AAA	
203	EB7007H	3V,2*AAA	
204	EB9420H	3V,2*AAA	
205	EB9540	3V,2*AAA	
206	EB9540H	3V,2*AAA	
207	EB9065	3V,2*AAA	64.710.12.03075.01
208	EB9065H	3V,2*AAA	64.710.12.03075.01