

EMC - TEST REPORT

Report Number : **64.710.08.349.28** Date of Issue: 2016-08-22

Model / Serial No. : Please refer to model list on page 7- 12

Product Type : Electronic Kitchen Scale

Applicant : _____

Manufacturer : _____

License holder : _____

Address : _____

Test Result : **Not Performed**



Total pages including Appendices : **12**

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 - EMISSIONS

	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 - 12</u>

TEST REGULATIONS:

The emissions 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 reports 64.710.08.349.01-27, 64.710.16.02981.01, 64.710.16.02861.01, 64.710.16.02862.01, 64.710.13.03482.01 for complete information.

GENERAL REMARKS:

This time, applicant wants to add 13 new models (No.227-239 in model list) to the old certificate. Refer to page 6 for complete information. All the new models have been approved in former reports, and the results also meet the new standards. No test is applied to these new models. And old models have been approved in reports 64.710.08.349.01-27. So, no test is applied for this update.

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

Prepared by:



Tony Liu



Matt Zhang

Appendix A

Product Information Form(s)

Information for New Models

New Models	Relevant Test Report	Remark
EK9530H	64.710.16.02981.01	Model has been approved in this report.
EK9150	64.710.16.02861.01	Model has been approved in this report.
EK9150K		Model has been approved in this report.
EK9151		Model has been approved in this report.
EK9151K		
EK9450		
EK9450K		
DK9150		Model has been approved in this report.
DK9450		
EK9315	64.710.16.02862.01	Model has been approved in this report.
EK9315H		
EK9325		
EH101	64.710.13.03482.01	Model has been approved in this report.

Model List

No.	Model Names	Rated Voltage	Relevant Test Report
1	EK5350	9V d.c.	64.710.08.349.27
2	EK3052	9V d.c.	
3	EK3350	9V d.c.	
4	EK3351	9V d.c.	
5	EK3352	9V d.c.	
6	EK3450	9V d.c.	
7	EK4150	9V d.c.	
8	EK5150	9V d.c.	
9	EK8022	9V d.c.	
10	EK3750	9V d.c.	
11	EK8012	9V d.c.	
12	EK3130	9V d.c.	
13	EK3131	9V d.c.	
14	EK3132	9V d.c.	
15	EK3250	9V d.c.	
16	EK3252	9V d.c.	
17	EK4052	9V d.c.	
18	EK4052E	9V d.c.	
19	EK5055	9V d.c.	
20	EK5055E	9V d.c.	
21	EK8013	9V d.c.	
22	EK8250	9V d.c.	
23	EK8350H	9V d.c.	
24	EK4250	9V d.c.	
25	EK4251	9V d.c.	
26	EK4252	9V d.c.	
27	EK6150	6V d.c.	
28	EK6230	6V d.c.	
29	EK6231	6V d.c.	
30	EK8155	6V d.c.	
31	EK6230-31P	6V d.c.	
32	EHA401	6V d.c.	
33	EHA501	6V d.c.	
34	EK5250	6V d.c.	
35	EHA121	3V d.c.	
36	EHA251	3V d.c.	
37	EHA351	3V d.c.	
38	EHA701	3V d.c.	
39	EHA901	3V d.c.	
40	EK3650	3V d.c.	
41	EK3651	3V d.c.	
42	EK5058	3V d.c.	
43	EK8150	3V d.c.	
44	EK8151	3V d.c.	
45	EK9150	3V d.c.	



China

46	EK8350	3V d.c.	64.710.08.349.27
47	EL11	3V d.c.	
48	EK9250	3V d.c.	
49	EK5850	3V d.c.	
50	EK5852	3V d.c.	
51	EK2150	3V d.c.	
52	EK2151H	3V d.c.	
53	EL30	3V d.c.	
54	EL31	3V d.c.	
55	EL50	3V d.c.	
56	EL52	3V d.c.	
57	EL53	3V d.c.	
58	EL20	4.5V d.c.	
59	EK3820	3V d.c.	
60	EK9350H	4.5V d.c.	
61	EK9355H	4.5V d.c.	
62	EK6330	3V d.c.	
63	EK6331	3V d.c.	
64	EK9450	3V d.c.	
65	EL60	3V d.c.	
66	EK8450H	3V d.c.	
67	EI-01	3V d.c.	
68	EK4151	3V d.c.	
69	EK5450	3V d.c.	
70	EK5550	3V d.c.	
71	EK9510	3V d.c.	
72	EK9410	3V d.c.	
73	EK8450	3V d.c.	
74	EK8450H	3V d.c.	
75	EK6450	3V d.c.	
76	EK6450H	3V d.c.	
77	EK2210	0-7V, Solar power supply	
78	EK9540K	3V, 1*CR2032	
79	EK9430K	3V, 2*AAA	
80	EK9210K	3V, 1*CR2032	
81	EK3550	3V, 1*CR2032	
82	EK6550	3V, 2*AAA	
83	EK6550H	3V, 2*AAA	
84	EN101	3V, 2*AAA	
85	EN102	3V, 2*AAA	
86	EN103	3V, 2*AAA	
87	EN104	3V, 2*AAA	
88	EK5556	3V, 2*AAA	
89	EK9420K	3V, 2*AAA	
90	EK9420HK	3V, 2*AAA	
91	EK9310	3V, 2*AAA	
92	EK9320	3V, 2*AAA	
93	EK9315	3V, 2*AAA	



China

94	EK9325	3V, 2*AAA	64.710.08.349.27
95	EK9350HK	4.5V, 3*AAA	
96	EL10	3V, 1*CR2032	
97	EL11	3V, 1*CR2032	
98	EL40	3V, 1*CR2032	
99	EL40H	3V, 2*AAA	
100	EL45	3V, 1*CR2032	
101	EL45H	3V, 2*AAA	
102	EL50	3V, 1*CR2032	
103	EL52	3V, 1*CR2032	
104	EL53	3V, 1*CR2032	
105	EL20	3V, 2*AAA	
106	EL60	3V, 2*AAA	
107	EK9150	3V, 1*CR2032	
108	EK9150K	3V, 1*CR2032	
109	EK9151	3V, 1*CR2032	
110	EK9151K	3V, 1*CR2032	
111	EK9350H	4.5V, 3*AAA	
112	EI-02	3V, 2*AAA	
113	EI-02H	3V, 2*AAA	
114	EI-02S	3V, 2*AAA	
115	EI-02HS	3V, 2*AAA	
116	EK2151K	3V, 1*CR2032	
117	EK2151HK	3V, 2*AAA	
118	EK8012	3V, 2*AAA	
119	EK8012H	3V, 2*AAA	
120	EK3250	3V, 2*AAA	
121	EK3252	3V, 2*AAA	
122	EK9610K	3V, 1*CR2032	
123	EK8150	3V, 1*CR2032	
124	EK9250	3V, 1*CR2032	
125	EK5055	3V, 2*AAA	
126	EK4052	3V, 2*AAA	
127	EK3650	3V, 1*CR2032	
128	EK9220K	3V, 1*CR2032	
129	EK3651	3V, 1*CR2032	
130	EK4150	3V, 2*AAA	
131	EL70	3V, 1*CR2032	
132	EK5250	3V, 1*CR2032	
133	EHA601	3V, 2*AAA	
134	EK6650	3V, 1*CR2032	
135	EK3350	3V, 2*AAA	
136	EK3351	3V, 2*AAA	
137	EK5350	3V, 2*AAA	
138	EK3830	3V, 2*AAA	
139	EK3830H	3V, 2*AAA	
140	EK3450	3V, 2*AAA	
141	EK4250	3V, 2*AAA	
142	EK4251	3V, 2*AAA	



China

143	EK4252	3V, 2*AAA	64.710.08.349.27
144	EK8350H	3V, 2*AAA	
145	EK9450K	3V, 1*CR2032	
146	EHA121	3V, 1*CR2032	
147	EHA251	3V, 1*CR2032	
148	EHA351	3V, 2*AAA	
149	EHA401	3V, 2*CR2032 (parallel connection)	
150	EHA501	3V, 2*CR2032 (parallel connecteion)	
151	EHA701	3V, 2*AAA	
152	EHA901	3V, 2*AAA	
153	EK3130	3V, 2*AAA	
154	EK3131H	3V, 2*AAA	
155	EK3132	3V, 2*AAA	
156	EK3052	3V, 2*AAA	
157	EK8155	3V, 1*CR2032	
158	EK8022	3V, 2*AAA	
159	EK9710	3V, 2*AAA	
160	EK9331	3V, 2*AAA	
161	EK3355	3V, 2*AAA	
162	EK3211	3V, 2*AAA	
163	EK3212	3V, 2*AAA	
164	EK3213	3V, 2*AAA	
165	EK3214	3V, 2*AAA	
166	EK9620K	3V, 1*CR2032	
167	EK9230	3V, 1*CR2032	
168	EK9270	3V, 2*AAA	
169	EK9270H	3V, 2*AAA	
170	EK3551	3V, 1*CR2032	
171	EK3555	3V, 1*CR2032	
172	EK6750	3V, 1*CR2032	
173	EK2510	3V, 1*CR2032	
174	EK3610	3V, 2*AAA	
175	EN107	3V, 2*AAA	
176	EK3840	3V, 2*AAA	
177	EK3840H	3V, 2*AAA	
178	EK9710	3V, 2*AAA	
179	EK9331	3V, 2*AAA	
180	EK9332	3V, 2*AAA	
181	EK9333	3V, 2*AAA	
182	EK3230	3V, 1*CR2032	
183	EK3230H	3V, 1*CR2032	
184	EHA810	3V, 1*CR2032	
185	EK6551H	3V, 2*AAA	
186	EK3616	3V, 2*AAA	
187	EK4350	3V, 2*AAA	



China

188	EK4350H	3V, 2*AAA	64.710.08.349.27
189	EK4355	3V, 2*AAA	
190	EK4355H	3V, 2*AAA	
191	EK9334	3V, 2*AAA	
192	EK9240	3V, 1*CR2032	
193	EK9280	3V, 1*CR2032	
194	EK9630K	3V, 1*CR2032	
195	EK2520	3V, 1*CR2032	
196	EL10	3V, 1*CR2032	
197	EL80H	3V, 1*CR2032	
198	EN105	4.5V, 3*AAA	
199	EHA820	3V, 2*AAA	
200	EK9810	3V, 1*CR2032	
201	EK5815	3V, 2*AAA	
202	EP120	3V, 1*CR2032	64.710.15.05200.01
203	EP130	3V, 2*AAA	
204	EL15	3V, 1*CR2032	
205	ER7210	6V, 4*AAA	
206	EK9260	3V, 1*CR2032	
207	EK9230	3V, 1*CR2032	
208	EK3550	3V, 1*CR2032	
209	EK3551	3V, 1*CR2032	
210	EK3552	3V, 1*CR2032	
211	EK3555	3V, 1*CR2032	
212	EHA401	3V, 2*CR2032	
213	EK9315	3V, 2*AAA	64.710.16.00217.01
214	EK9315H	3V, 2*AAA	
215	EK3622	3V, 2*AAA	
216	EK3622H	3V, 2*AAA	
217	EK4352	3V, 2*AAA	
218	EK4352H	3V, 2*AAA	
219	EK9210K	3V, 1*CR2032	
220	EK9220K	3V, 1*CR2032	
221	EK9610K	3V, 1*CR2032	
222	EK9643K	3V, 2*AAA	
223	EK9645K	3V, 2*AAA	
224	EL290	3V, 1*CR2032	
225	EK9160K	3V, 1*CR2032	64.710.16.02434.01
226	EK9811	3V, 1*CR2032	
227	EK9530H	3V, 2*AAA	
228	EK9150	3V, 1*CR2032	
229	EK9150K	3V, 1*CR2032	
230	EK9151	3V, 1*CR2032	
231	EK9151K	3V, 1*CR2032	
232	EK9450	3V, 1*CR2032	
233	EK9450K	3V, 1*CR2032	
234	DK9150	3V, 1*CR2032	
235	DK9450	3V, 1*CR2032	
236	EK9315	3V, 2*AAA	



China

237	EK9315H	3V, 2*AAA	64.710.16.02862.01
238	EK9325	3V, 2*AAA	64.710.16.02862.01
239	EH101	3V, 2*AAA	64.710.13.03482.01