

EMC EMISSION TEST REPORT

Project Number	: 708880701907-Part 1 Date of Issue: <u>August 20, 2007</u>
Model / Serial No.	: KT-600, KT-600G, KT-700, KT-600I/4, KT-600E, KT-600F, KT-600G2
Product Type	: Electric toaster
Applicant	: Ningbo Kaibo Group Co., Ltd.
Manufacturer	: Ningbo Kaibo Group Co., Ltd.
License holder	: Ningbo Kaibo Group Co., Ltd.
Address	: The Northern Industrial Park of Zhouxiang , Cixi, Zhejiang 315324
	: People's Republic of China
Test Result :	■ Positive □ Negative
Total pages including Appendices	6 TUN
in ISO/IEC Guide 25 and EN 45001.	ghei Branch is a subsidiar set TÜV Product Service, GmbH according to the principles outlined
conditions. Construction of the actual o additional production units of this mode manufacturer/importer is responsible to result in non-compliance to the relevan deductions, inferences or generalizatio reports.	TD. SHANGHAI BRANCH reports apply only to the specific samples tested under stated test ast samples has been documented. It is the manufacturer's responsibility to assure that I are manufactured with identical electrical and mechanical components. The the Competent Authorities in Europe for any modifications made to the production units which regulations. Jlangsu TÜV Product Service Ltd. Shanghai Branch shall have no liability for any is drawn by the client or others from Jiangsu TÜV Product Service Ltd. Shanghai Branch issued
This report is the confidential property test report shall not be reproduced exc	of the client. As a mutual protection to our clients, the public and ourselves, extracts from the apt in full without our written approval.

Project Number: 708880701907-Part1

Page 1 of 16 Rev. No. 9.1



Product Service

Kind of component	Manufacturer	lormation about type, current, power, transformer specitication number, insulating class	Test mark from (VDE, BSI, UL etc.)
	1) Ningbo Kaibo Group Co., Ltd.	KB-001 AC 250V, 16A	TRPS
1. Power plug	a) Zhajiang shuangyang Group Co. Ltd.	Y003, AC 250V, 16A	VDE
	3)Ningbo Yunhuan Electronics Group	SY-08, AC 250V, 16A	BSI
	Corporation 4) Ningbo Qiaopu Electric Co., Ltd.	D03, AC 250V, 16A	VDE
	The Detailed Condonia Cavi SPA	232, AC 250V, 16A	VDE
	6) Shanghai Haoqi Electronic Co., Ltd.	HQ-3, AC 250V, 16A	VDE VDE
	7) Zhejiang Xiaomiao Cable Group Co., Ltd.	XM-3, AC250V, 16V	
	1) Yuyao Jinma Electric Wire Factory	H05VV-F 3 x 0.75 mm ² (with green/yellow wire)	VDE
2. Power cord	 Yuyao Jinna Electrice where rational Ningbo Sheng Shida Electronic Co., Ltd. 	H05VV-F 3 x 0.75 mm ² (with green/yellow wire)	VDE
	3) Awin Wire & Cable Co., Ltd	H05VV-F 3 x 0.75 mm ² (with green/yellow wire)	VDE
	4) Zhejiang shuangyang Group Co., Ltd.	H05VV-F 3 x 0.75 mm ² (with green/yellow wire) H03VV-F 3 x 0.75 mm ² (with green/yellow wire)	VDE
	5)Yuyao Jiulian Electric Wire Co., Ltd.	H05VV-F 3 x 0.75 mm ² (with green/yellow wire)	VDE
	6) Yuyao Wu Zhou Wire & Cable Co., Ltd.	H05VV-F 3 x 0.75 mm ² (with green/yellow wire)	VDE VDE
	7) Ningbo Qiaopu Electric Co., Ltd	H05VV-F 3 x 0.75mm ² (with green/yellow wire) H03VV-F 3 x 0.75mm ² (with green/yellow wire)	
	8) Zhejiang Xiaomiao Cable Group Co., Ltd.	H05VV-F 3 x 0.75 mm ² (with green/yellow wire)	VDE
3. Control PCB	YuYao Ditang Electric Elements Factory	ХРС	No(test with appliance)
4. Heating wire	Changshu Electric Heat and Alloy Material Factory		No(test with appliance)
5. Integrate circuit	1) AnteceDesign Microelectronics Co.,Ltd.	A0201D (For KT-600, KT-600F, KT-600G, KT- 600G2, KT-700, KT-600I/4) A0201F (For KT-600E)	No(test with appliance)
	2) Linpo Shengyong Electronics(shenzhen)Ltd.	PT8A2511PE (For KT-600, KT-600F, KT-600C KT-600G2, KT-700, KT-600I/4	Image: No(test with appliance)
		PT8A2512NE (For KT-600E)	
6. Triode	Hangzhou Kaideli Electron Co., Ltd	S9014, S8550	No(test with appliance)
7 Diode	Hangzhou Kaideli Electron Co., Ltd	IN4148 IN4007	No(test with appliance)

Project Number: 708880701907-Part1

Page B2 of B11 Rev. No. 9.1



Circuit Diagram



Project Number: 708880701907-Part1

Page B3 of B11 Rev. No. 9.1





Page B4 of B11 Rev. No. 9.1





Page B5 of B11 Rev. No. 9.1





Page B6 of B11 Rev. No. 9.1





Page B7 of B11 Rev. No. 9.1





PCB circuit diagram of model KT-700; KT-600; KT-600G; KT-600G2

Project Number: 708880701907-Part1

Page B8 of B11 Rev. No. 9.1





PCB circuit diagram of model KT-600F

Project Number: 708880701907-Part1

Page B9 of B11 Rev. No. 9.1





Page B10 of B11 Rev. No. 9.1





Page B11 of B11 Rev. No. 9.1



EMC IMMUNITY TEST REPORT

Project Number	708880701907-Part 2 Date of Issue:	August 20, 2007
Model / Serial No.	KT-600, K⊺-600G, KT-700, KT-600I/4, KT-600E, KT-600F, KT-600G2	
Product Type	Electric toaster	-
Applicant	Ningbo Kaibo Group Co., Ltd.	
Manufacturer	: Ningbo Kaibo Group Co., Ltd.	
License holder	: Ningbo Kaibo Group Co., Ltd.	
Address	: The Northern Industrial Park of Zhouxiang	, Cixi, Zhejiang 315324
	: People's Republic of China	

Test Result :

Total pages including Appendices



Jiangsu TÜV Product Service Ltd. Shanghai Branch is a subsidiary of TÜV Productervice, GmbH according to the principles outlined in ISO/IEC Guide 25 and EN 45001.

JIANGSU TÜV PRODUCT SERVICE LTD. SHANGHAI BRANCH reports apply only to the specific samples tested understated 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. Jiangsu TÜV Product Service Ltd. Shanghai Branch shall have no liability for any deductions, inferences or generalizations drawn by the client or others from Jiangsu TÜV Product Service Ltd. Shanghai 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.

Project Number: 708880701907-Part 2

Page 1 of 22 Rev. No. 9.1