



Test Verification of Conformity

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant  mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directives requirements.

Applicant Name & Address:	Hisense Ronshen (Guangdong) Refrigerator Co., Ltd No.8 Ronggang Road, Ronggui, Shunde, Foshan, Guangdong, P. R. China
Product Description:	Refrigerator
Ratings & Principle Characteristics:	Refer to Annex to Test Verification of Conformity
Models:	Refer to Annex to Test Verification of Conformity
Brand Name:	--
Relevant Standards/ Specifications/Directives:	EN 55014-1: 2006+A1: 2009+A2: 2011/ Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission EN 61000-3-2: 2006+ A1: 2009+ A2: 2009/ Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) EN 61000-3-3: 2013/ Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection EN 55014-2: 1997+A1: 2001+A2: 2008/ Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity – Product family standard EMC Directive 2004/108/EC
Verification Issuing Office:	Same as Legal Entity
Date of Tests:	16 October 2014 to 18 October 2014
Test Report Number(s):	GZ12120124-1R2
Note 1: This verification is part of the full test report(s) and should be read in conjunction with them.	
Note 2: This verification supersedes previous verification with report number(s) GZ12120124-1R1 dated 30 May 2013.	

Signature: 

Name: Jack Dai
Position: Sr. Project Engineer
Date: 10 November 2014

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with Report Number(s): GZ12120124-1R2. The issuing office is Intertek Testing Services Shenzhen Ltd. Guangzhou Branch (Address: Block E, No, 7-2 Guang Dong Software Science Park, Caipin Road Guangzhou Science City, GETDD Guangzhou).

Model(s):

RL475NASS2, RS-47WL4SIA/CSA2, RL475N4AS2, RL475NBIS2, RS-47WL4SIA/CLA2, RL475NBHW2, RS-47WL4SIA/CPA2, RS-47WL4SBA/CLA2, RL475N4BC2, RS-47WL4S2, RL475NASS1, RL475NBIS1, RL475NBHW1, RS-47WL4SIA/CSA1, RL475N4AS1, RS-47WL4SBA/CLA1, RL475N4BC1, RS-47WL4S1, RS-47WL4SIA/CLA1, RS-47WL4SBB/CLA1, RL462N4WC1, RS-47WL4SB1

Ratings and principal characteristics:

220-240V~, 50Hz, Class I, R600a;
Defrosting power: 120W, Climatic class: SN, N, ST, T;
0,4 A for models with suffix "2";
0,5 A for models with suffix "1"

Note 1: This annex is part of the Test Verification of Conformity and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Note 2: This annex to verification supersedes previous annex to verification with report number(s) GZ12120124-1R1 dated 30 May 2013.



Signature

Name: Jack Dai

Position: Sr. Project Engineer

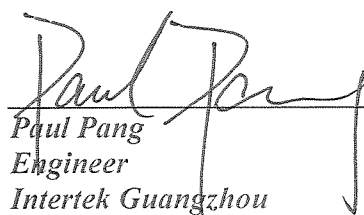
Date: 10 November 2014

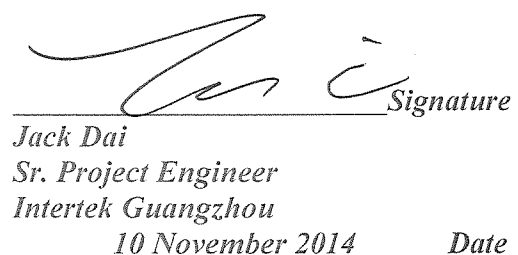
TEST REPORT

Applicant Name & : Hisense Ronshen (Guangdong) Refrigerator Co., Ltd
Address : No.8 Ronggang Road, Ronggui, Shunde, Foshan, Guangdong, P. R. China
Manufacturing Site : Same as applicant
Sample Description :
Product : Refrigerator
Model No. : RL475NASS2, RS-47WL4SIA/CSA2, RL475N4AS2, RL475NBIS2,
RS-47WL4SIA/CLA2, RL475NBHW2, RS-47WL4SIA/CPA2,
RS-47WL4SBA/CLA2, RL475N4BC2, RS-47WL4S2, RL475NASS1,
RL475NBIS1, RL475NBHW1, RS-47WL4SIA/CSA1, RL475N4AS1,
RS-47WL4SBA/CLA1, RL475N4BC1, RS-47WL4S1, RS-47WL4SIA/CLA1,
RS-47WL4SBB/CLA1, RL462N4WC1, RS-47WL4SB1
Electrical Rating : 220-240V~, 50Hz, Class I, R600a;
Defrosting power: 120W, Climatic class: SN, N, ST, T;
0,4 A for models with suffix "2";
0,5 A for models with suffix "1"
Test standards : EN 55014-1: 2006+A1:2009+A2: 2011
EN 61000-3-2: 2006+ A1:2009+ A2:2009
EN 61000-3-3: 2013
EN 55014-2: 1997+A1: 2001+A2: 2008
Test Result : Pass
Conclusion : The submitted samples complied with the above EMC standards.
Remark : Based on previous test report GZ12120124-1R1 dated 30 May 2013.
*****End of Page*****

Prepared and Checked By:

Approved By:


Paul Pang
Engineer
Intertek Guangzhou


Jack Dai
Sr. Project Engineer
Intertek Guangzhou
10 November 2014 Date

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program. The test report only allows to be revised within three years from its original issued date unless further standard or the requirement was noticed.

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch
Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD Guangzhou, China
Tel / Fax: 86-20-8213 9688/86-20-3205 7538

TEST REPORT
(with Justification)

Test result:

It is found that the Refrigerator, models RL475NASS2, RS-47WL4SIA/CSA2, RL475N4AS2, RL475NBIS2, RS-47WL4SIA/CLA2, RL475NBHW2, RS-47WL4SIA/CPA2, RS-47WL4SBA/CLA2, RL475N4BC2, RS-47WL4S2, RL475NASS1, RL475NBIS1, RL475NBHW1, RS-47WL4SIA/CSA1, RL475N4AS1, RS-47WL4SBA/CLA1, RL475N4BC1, RS-47WL4S1, RS-47WL4SIA/CLA1, RS-47WL4SBB/CLA1, RL462N4WC1, RS-47WL4SB1 met the requirements of 2004/108/EC directive and EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3 standards.

Report revision reason:

This report is the revision of the previous test report GZ12120124-1R1 dated 30 May 2013 and shall be used together with it.

This report was issued because of the following changes:

1. Add 3 new models RS-47WL4SBB/CLA1, RL462N4WC1 and RS-47WL4SB1. The new models are same as RS-47WL4S1 except with an additional water dispensing device on the door and the model name.
2. Add alternative components such as plugs, power cords and internal wires for all models.
3. The EN 61000-3-3 standard has been updated from EN 61000-3-3: 2008 to EN 61000-3-3: 2013.

Based on above changes and engineering judgement, no additional tests are needed.

*****End of report*****