

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:	Gree Electric Appliances, Inc. of Zhuhai Jinji West Road, Qianshan, Zhuhai, Guangdong 519070, P. R. China
Product Description:	Split type air-conditioner, Inverter
Ratings and Principle Characteristics:	220-240V~, 50Hz, Class I, IPX4 for outdoor unit; 36 series: cooling rated input: 5100W, heating rated input: 5100W, R410A: 3,6kg; 42 series: cooling rated input: 5300W, heating rated input: 5300W, R410A: 4,8kg
Models:	Indoor unit: GREE: GTH(09)BA-K3DNA1A/I, GTH(12)BA-K3DNA1A/I, GTH(18)BA-K3DNA1A/I, GTH(24)BA-K3DNA1A/I, GKX(12)BA-K3DNA1A/I, GKX(18)BA-K3DNA1A/I, GKX(24)BA-K3DNA1A/I, GFH(09)EA-K3DNA1A/I, GFH(12)EA-K3DNA1A/I, GFH(18)EA-K3DNA1A/I, GFH(21)EA-K3DNA1A/I, GFH(24)EA-K3DNA1A/I, GWH(24)RC-K3DNA1A/I, GWH(24)RD-K3DNA5A/I, YORK: EUKC09DT-ALA Outdoor unit: GWHD(36)NK3AO; GWHD(42)NK3AO
Brand name:	GREE, YORK
Relevant Standards/ Specifications/Directives:	EN 60335-1:2012 Household and similar electrical appliances – Safety – Part 1: General requirements EN 60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012 Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air conditioners and dehumidifier EN 62233:2008 Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure Low Voltage Directive 2006/95/EC
Verification Issuing Office:	Same as Legal Entity
Date of Tests:	December 10, 2014 – January 08, 2015
Test Report Number(s):	GZ10120211-1R14

This verification is part of the full test report(s) and should be read in conjunction with them.

NOTE: This verification supersedes previous verification with Verification/Report number(s) GZ10120211-1R13 dated June 30, 2014.

Signature:



Name:

Forest Wan

Position:

Technical Team Leader

Date:

January 09, 2015

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