

<p>TEST REPORT EN62233:2008 Household and similar electrical appliances Electromagnetic fields-methods for evaluation and measurement</p>	
Report reference No.	: HZ12010082-EMF01
Amended by (+ signature).....	: Offa Zhou 
Approved by (+ signature).....	: Alex Wu 
Date of sample received	: January 13, 2012
Date of Test	: February 17, 2012
Date of issue	: February 20, 2012
Testing laboratory	
Name.....	: Intertek Testing Services Hangzhou Limited
Address	: 16 No. 1 Ave., Xiasha Economic Development District, Hangzhou 310018, China
Testing location	: Same as above
Client	
Name.....	: Refer to related safety report no. HZ12010082-001
Address	: Refer to related safety report no. HZ12010082-001
Product description	
Product.....	: Refer to related safety report no. HZ12010082-001
Model	: Refer to related safety report no. HZ12010082-001
Rating.....	: Refer to related safety report no. HZ12010082-001
Conclusion	: Three series are the same except for appearance. The models in the same series with suffix "B" and "C" are the same except for marked power. Therefore, HJW-114S-A and HJW-916-B were chosen to test as representative.

Note:

This summary is part of the full report and should be read in conjunction with it.

The test results reported in this test report shall refer only to the sample actually tested and shall not refer or be deemed to refer to bulk from which such a sample may be said to have been obtained.

This report shall not be reproduced except in full without prior authorization

Requirement & Testing	Remark	Verdict
Measuring method 5.5.2: (time domain evaluation)		P
Measuring method 5.5.3: (line spectrum evaluation)		N/A
Measuring method 5.5.4: (Alternative test methods)		N/A
Measuring distance (cm):	30	
Sensor location:	Around	
Operation conditions:	As specified in 3.1.9 of EN60335-2-2	
Magnetic flux density (maximum) (μT):	2.886	
If the measured value exceeds the reference level, the value is weighted with coupling factor:		N/A
Weighted result, W=		N/A
Coupling factor:		N/A
Limit	100% Measured max <10%	
Test result		P

Note:

P=Pass

N/A=Not applicable

F=Fail

Intertek Testing Services Hangzhou

16 No. 1 Ave., Xiasha Economic Development District, Hangzhou 310018, China

Tel: 86 571 2899 7803 Fax: 86 571 2899 7888 www.intertek.com

TRF62233a/effective date: September 15th, 2009

Remark: EUT photo and test configuration

