

Page 1 of 4

Report No.: HZ10090065-001/A7

Applicant:	Zhejiang GERI Electronics Co., Ltd.				
Address:	No. 23 XinXing Road, Lianhang Economic Development Zone, HaiNing City, ZheJiang, P.R. China				
Product:	Sport Meter	Related base report No.:	ed	HZ10090065-001 HZ10090065-001/A1 HZ10090065-001/A2 HZ10090065-001/A3 HZ10090065-001/A4 HZ10090065-001/A5 HZ10090065-001/A6	
Brand Name:	NA	Base test pro	cedure:	EMC	
Model No:	HR-12xx, HR-15xx, HR-16xx, HR-17xx, HR-60xx, Detail Refer to Annex I	Base testing laboratory:			
Rating(s):	DC1.5V for HR-12xx, DC3V for others.	Intertek Testing Services Hangzhou Limited			
Issued by:	Intertek Testing Services Hangzhou Limited	Test procedure:	EMC		
Date of issue:	July 15, 2018	Standard:	+A2:201	4-1:2006/+A1:2009/ 1 14-2:2015	

Amendment 7:

The original test report ref. No. HZ10090065-001 dated on September 06, 2010, with amendment HZ10090065-001/A1 dated on August 22, 2011, HZ10090065-001/A2 dated on December 4, 2012, HZ10090065-001/A3 dated on June 12, 2014, HZ10090065-001/A4 dated on February 27, 2015, HZ10090065-001/A5 dated on April 28, 2016 and HZ10090065-001/A6 dated on April 26, 2017, were modified on July 15, 2018 to include the following additions and/or changes:

(1) Add new models which are bold and Italic in the table of Annex I; all models are identical with original model in each series except the appearances by applicant declaration.

After evaluation, no additional testing is required accordingly.

This amendment test report should be read in conjunction with the based test report.

	<u>Signature</u>	Print Name	<u>Title</u>
Evaluated by:	pres	Alex Wu	Project Engineer
Approved by:		Leo Ye	Reviewer



Page 2 of 4

Report No.: HZ10090065-001/A7

No.1	Mains Terminal Continuous Disturbance Voltage	NA
No.2	Mains terminal discontinuous disturbance voltage/click	NA
No.3	Disturbance Power	NA
No.4	Radiated emission	Pass
No.5	Harmonics / Flicker	NA
No.6	Electrostatic Discharge (ESD)	Pass
No.7	Electric Fast Transient /Burst (EFT/B)	NA
No.8	Surge	NA
No.9	Radiated field susceptibility	Pass
No.10	Injected current	NA
No.11	Voltage dips and interruption	NA

Notes:

- 1. The item(s) in "bold & italic" means the additional tests has been performed, and test result will be listed in the ANNEX of this amendment report.
- 2. NA=Not Applicable.
- 3. As for in the disturbance power test all emission readings from the EUT are lower than the applicable limits(Table 2a) reduced by the margin(Table 2b) and the maximum clock frequency is less than 30MHz, the EUT is deemed to comply with the Radiated Emission requirement without test.
- 4. 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.



Page 3 of 4

Report No.: HZ10090065-001/A7

Annex I

Model(s)	
HR-12xx	: xx=10, 11, 13, 15, 17, 18, 19, 30, 31, 32, 35, 36, 51, 52, 53, 55, 57, 61, 70, 71, 72, 73, 75, 77, 78, 90, 91, 92, 33, 37, 38, 79, 65, 66, 39 .
HR-15xx	: xx=30, 31, 32, 33, 35, 36, 37, 38, 39, 50, 52, 55A, 55, 56, 57, 58, 61, 63, 65, 66, 67, 70, 71, 90, 90A, 91, 92, 92A, 93, 95, 96, 97, 72,73, 75, 76, 77, 78, 79; 77B, 81, 82, 83, 85, 86, 87, 88, 88B, 89, 89B; 68A, 68B, 80, 60A, 60B, 68C, 68D, 69A, 69B, 10 ,
HR-16xx	: xx=30, 31, 32; 35(UT6803-7), 37, 38, 50, 51A, 51B, 52, 53, 55, 56 ,.
HR-17xx	: xx=30, 31, 33, 50A, 52, 58, 70, 90, 91, 91A, 92, 93, 95, 96, 97, 99, 53, 56.
HR-60xx	: xx=00, 01, 02, 03, 05, 06, 07, 08, 14A, 15, 18, 20, 21, 22, 23, 25, 11, 12, 13, 17, 19, 27; 28, 29, 26, 30A, 30B, 30C .



Page 4 of 4

Report No.: HZ10090065-001/A7

Annex II: The photo of the new added models





Page 5 of 4 Report No.: HZ10090065-001/A7





Page 6 of 4

Report No.: HZ10090065-001/A7

