



**EN 50371: 2002**

**TEST REPORT**

**For**

**Wireless Mouse**

**M/N: CNL-MBMSOW02 / WS-740**

**Trade Name: Not Applicable**

**Report No.: EESZE03070009-2**

**Issue Date: Mar. 16, 2012**

Prepared for

**Juchin Electronic CO., LTD.**

**HongJi street JiuTan HeBei Zone YuanZhou Town  
Bolou county HuiZhou City, GuangDong Province**

Prepared by:

**Centre Testing International (Shenzhen) Co., Ltd.**

**Hongwei Industrial Zone, Bao'an 70 District,**

**Shenzhen, Guangdong, China**

**TEL: +86-755-3368 3668**

**FAX: +86-755-3368 3385**

Tested by: Louisa Lu

Reviewed by: [Signature]

Approved by: [Signature] for Date: Mar. 16, 2012

Jimmy Li

Lab manager



## TABLE OF CONTENTS

<b>GENERAL INFORMATION.....</b>	<b>3</b>
<b>TEST RESULTS.....</b>	<b>3</b>
<b>APPENDIX1 EXTERNAL PHOTOGRAPHS OF EUT .....</b>	<b>4</b>
<b>APPENDIX 2 INTERNAL PHOTOGRAPHS OF EUT .....</b>	<b>6</b>

*(Note: N/A means not applicable)*

## GENERAL INFORMATION

**Applicant:** Juchin Electronic CO., LTD.  
HongJi street JiuTan HeBei Zone YuanZhou Town  
Bolou county HuiZhou City, GuangDong Province

**Manufacturer:** Juchin Electronic CO., LTD.  
HongJi street JiuTan HeBei Zone YuanZhou Town  
Bolou county HuiZhou City, GuangDong Province

**Sample Description:** Wireless mouse

**Technical Date:** USB Dongle: DC 5V by USB port  
Wireless Mouse: DC 3V

**Model Name:** CNL-MBMSOW02 / WS-740

**Model Difference:** The tow models are identical except the model number

**Trade Name:** Not Applicable

**Serial Number:** Not Applicable

**Report Number:** EESZE03070009-2

**Date of Test:** Mar. 15, 2012 to Mar. 16, 2012

## TEST RESULTS

Please see the report EESZE03070009-1.

EN 50371: 2002

<u>Clause</u>	<u>Title/Description</u>	<u>Result</u>
1	Scope	
2	Normative references	--
3	Terms and definitions	--
4	Compliance criteria	Complied (See Note 2)
5	Assessment report	--

Note:

- (1) When determining the test conclusion, the Measurement Uncertainty of test has been considered.
- (2) Compliance of this product base on the test against standard EN 300440-2, and the measured maximum emitted average power was less than 20mW, and the peak power was less than 20W.

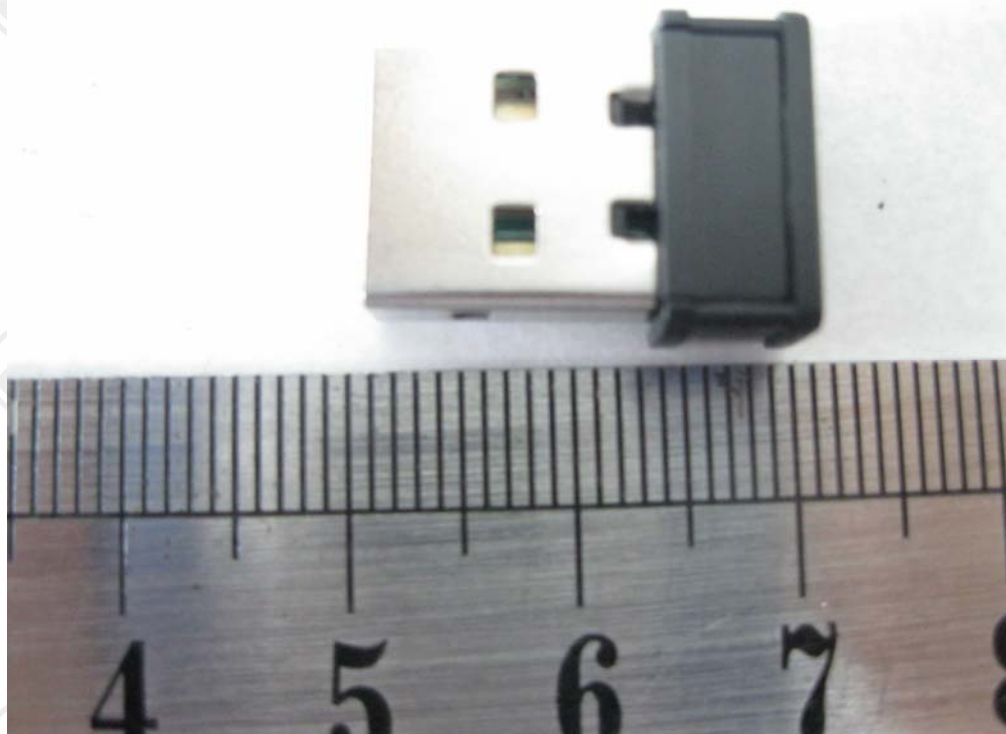
## APPENDIX1 EXTERNAL PHOTOGRAPHS OF EUT



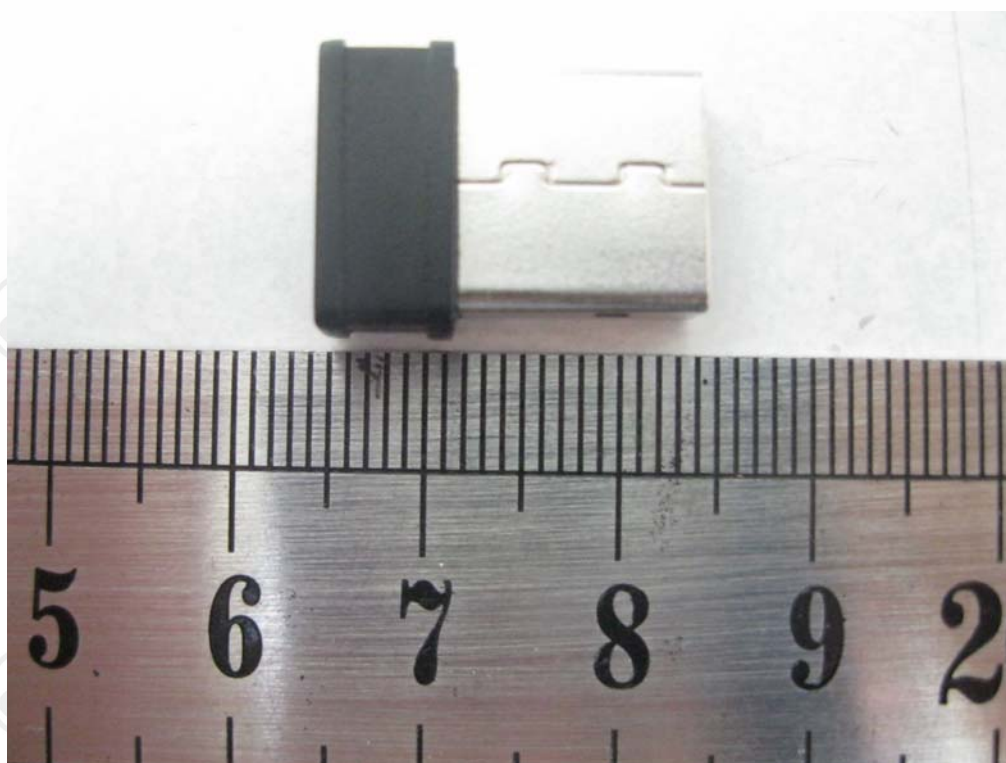
Front View of Wireless Mouse



Rear View of Wireless Mouse



Front View of USB Dongle



Rear View of USB Dongle



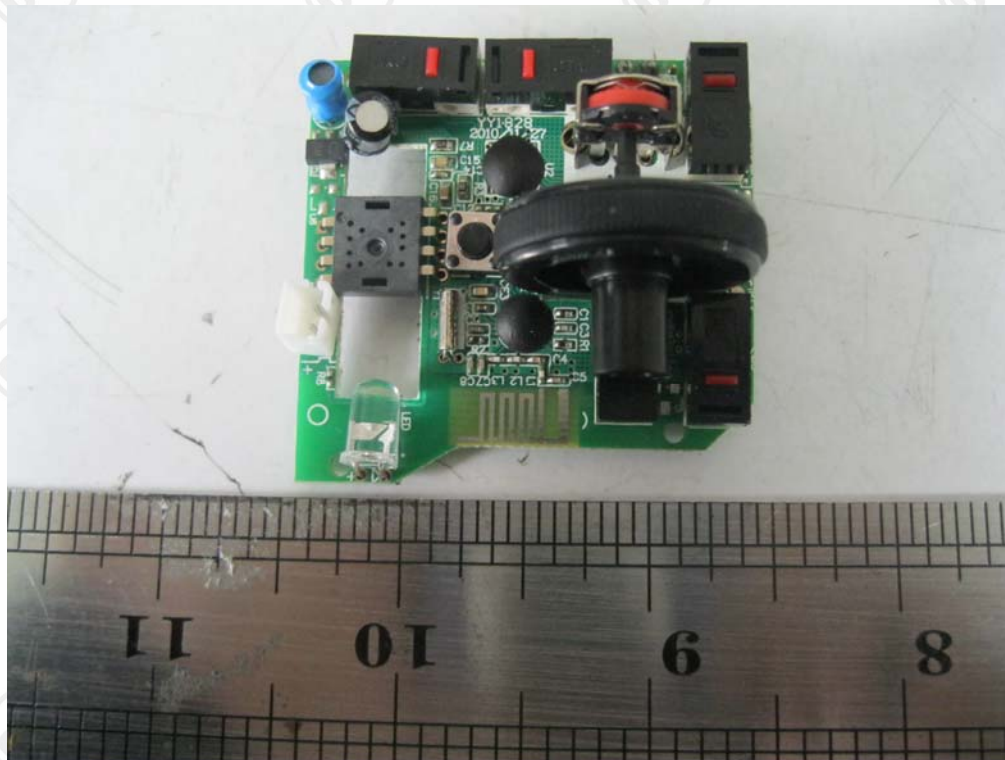
## APPENDIX 2 INTERNAL PHOTOGRAPHS OF EUT



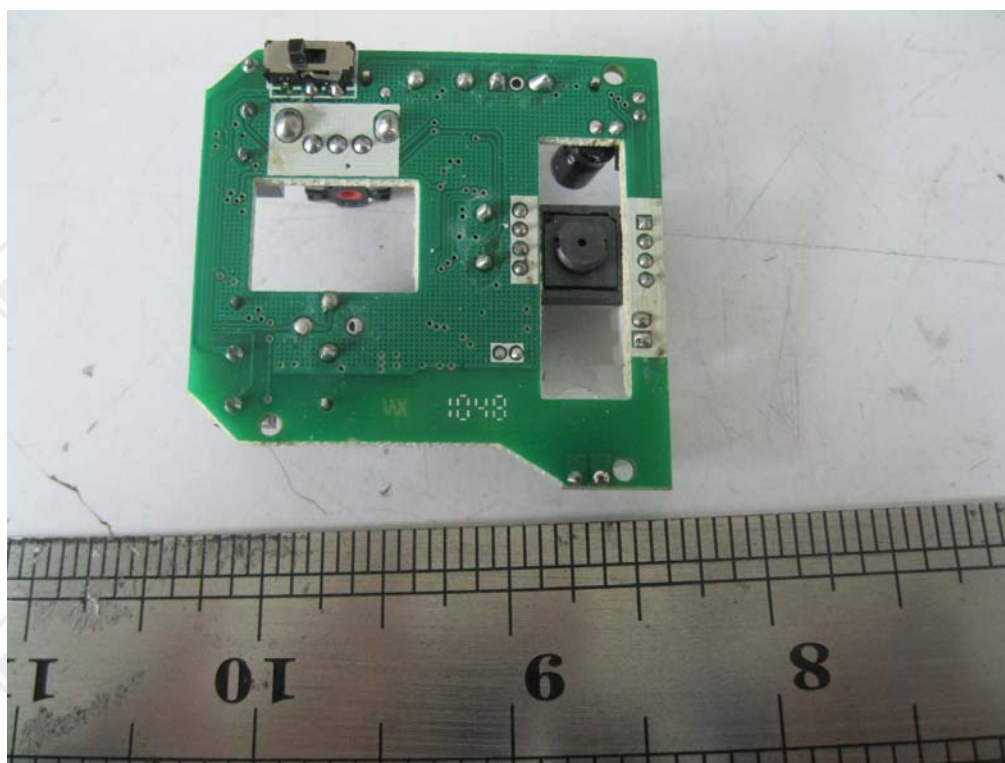
Wireless Mouse-1



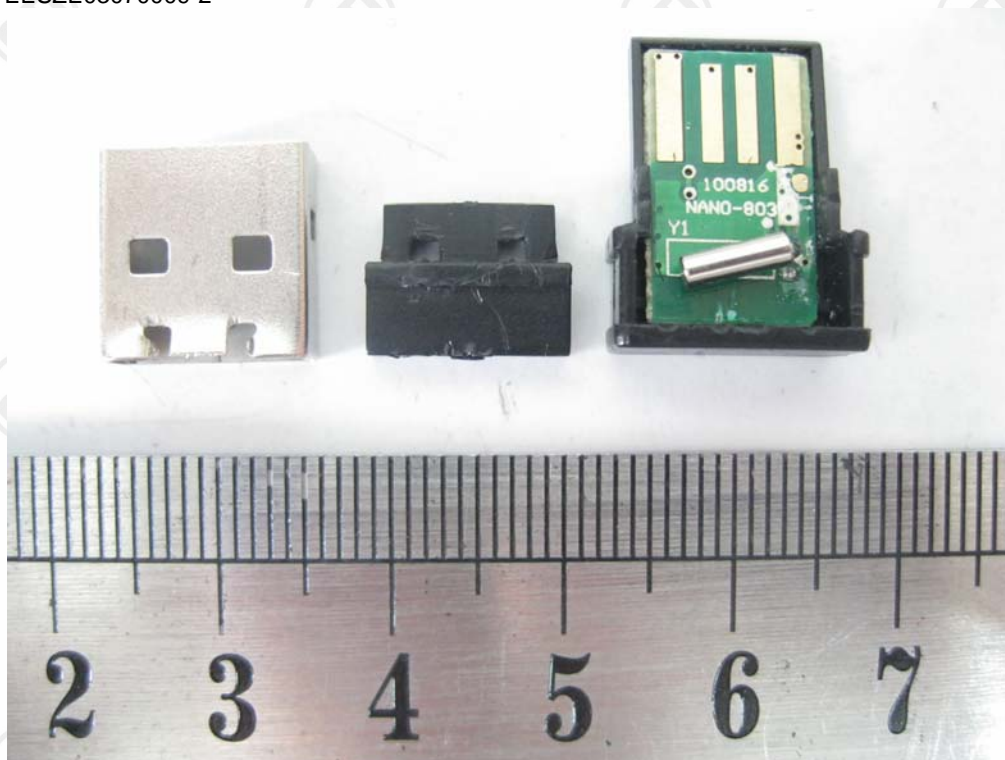
Wireless Mouse-2



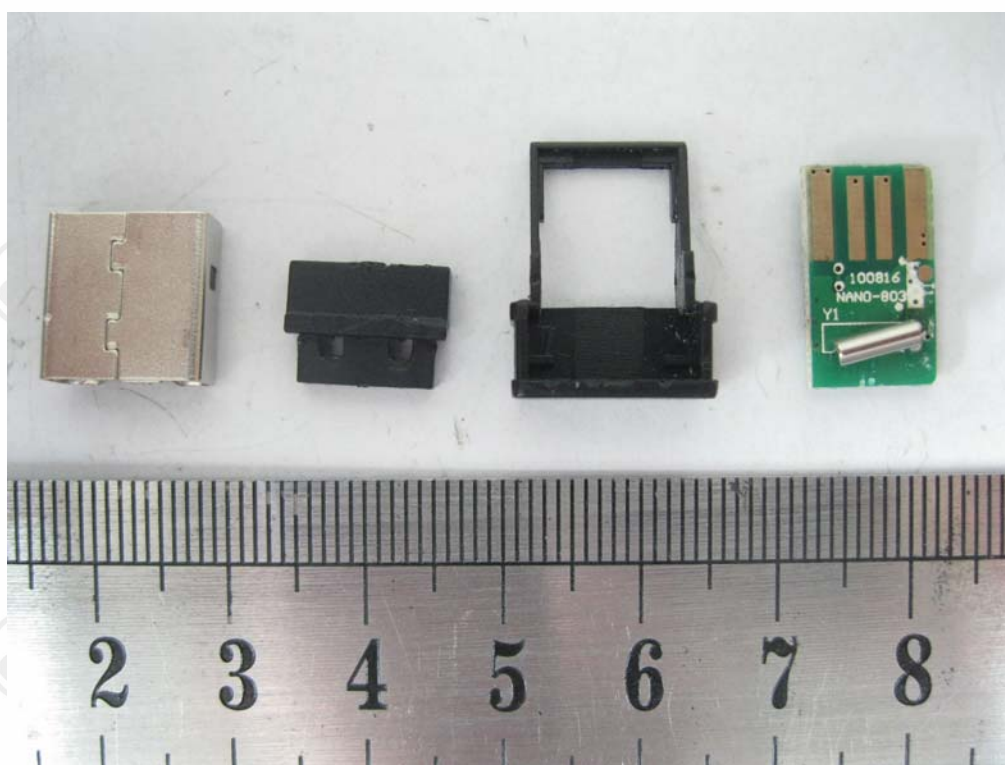
Wireless Mouse-3



Wireless Mouse-4

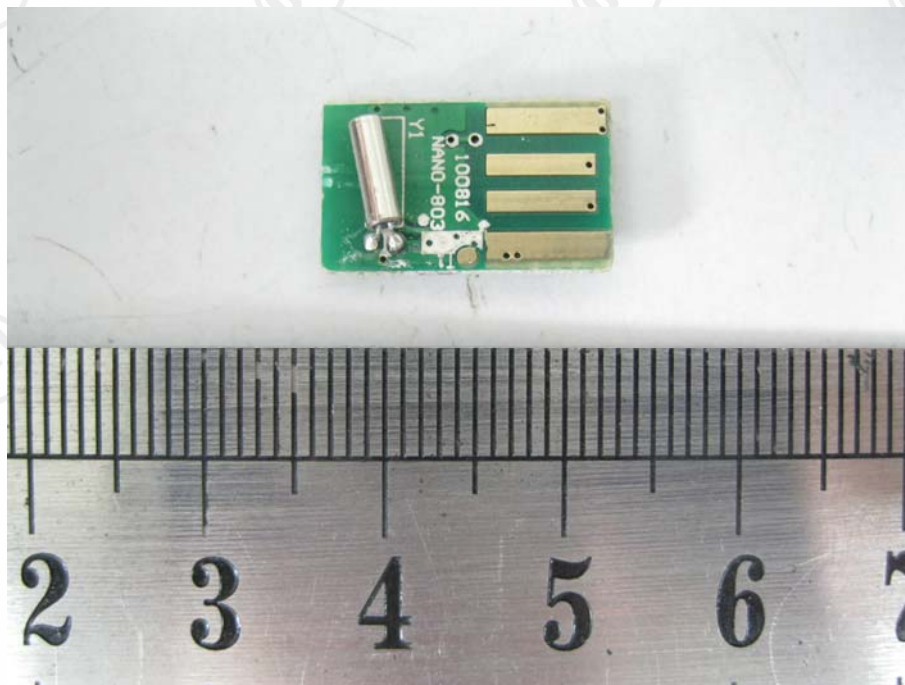


USB Dongle-1

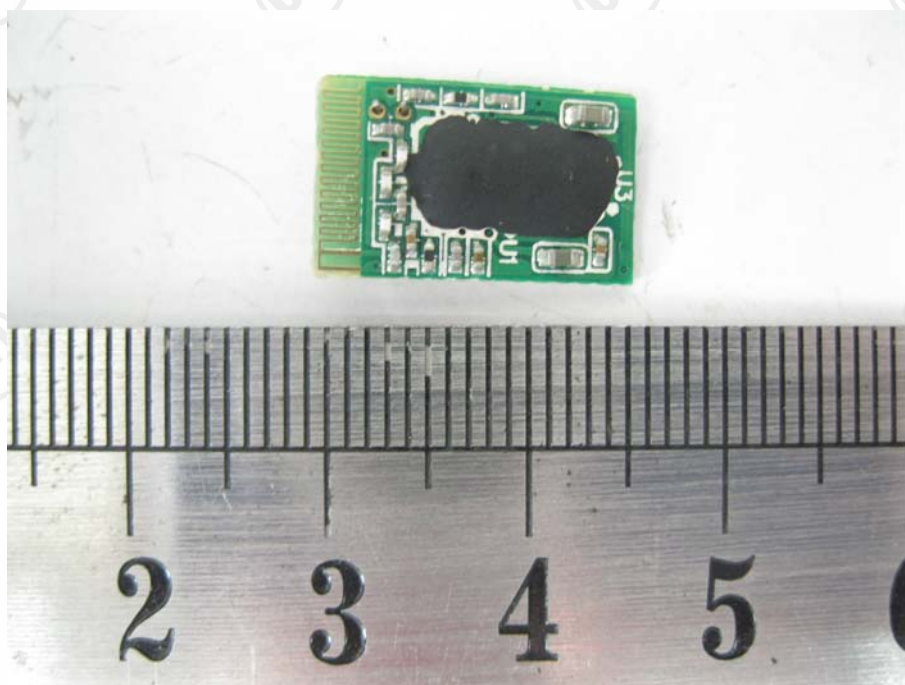


USB Dongle-2





USB Dongle-3



USB Dongle-4

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

The test report is effective only with both signature and specialized stamp, The result(s) shown in this report refer only to the sample(s) tested. Without written approval of CTI, this report can't be reproduced except in full.