

# Brand Building Miracle



# **Unique Electronic Int'l Limited**

## **Company Profile**







## The Company Was Established

- **HK Postech was established in 1th Sep, 2008**
- **Shenzhen Postech was established in 5th Sep, 2011**





## Main Product

- **POS peripherals and accessories, such as barcode readers, magnetic card reader/writer, mobile payment device, POS terminal**





## Main Market

- **52 countries, 280 customers**





## Annual Sales

- **Annual sales 2012: 30,000,000 RMB**



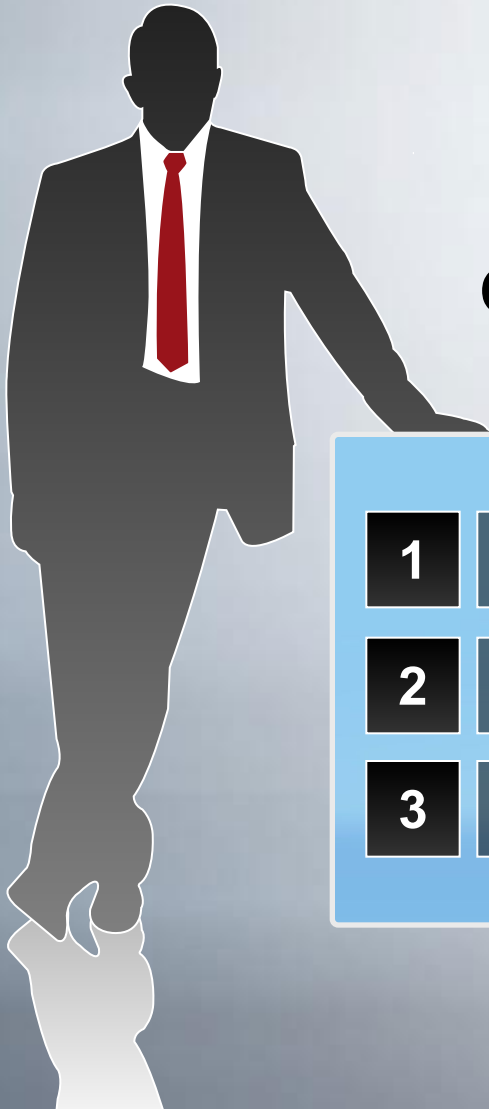




## *Company Address*

- **Theme Gallery is a Design Digital Content & Contents mall developed by Guild Design Inc.**





## Company introduction

1

Mission

2

Vision

3

Value

## Company introduction

### Mission

**Innovate constantly,  
Create maximum value for our clients**

### Vision

**To provide end-user all in one solution**

### Value

**Concentrate  
Creative  
Brilliant  
Responsibility  
Happy  
Win-win**



## **Company Strategy——**

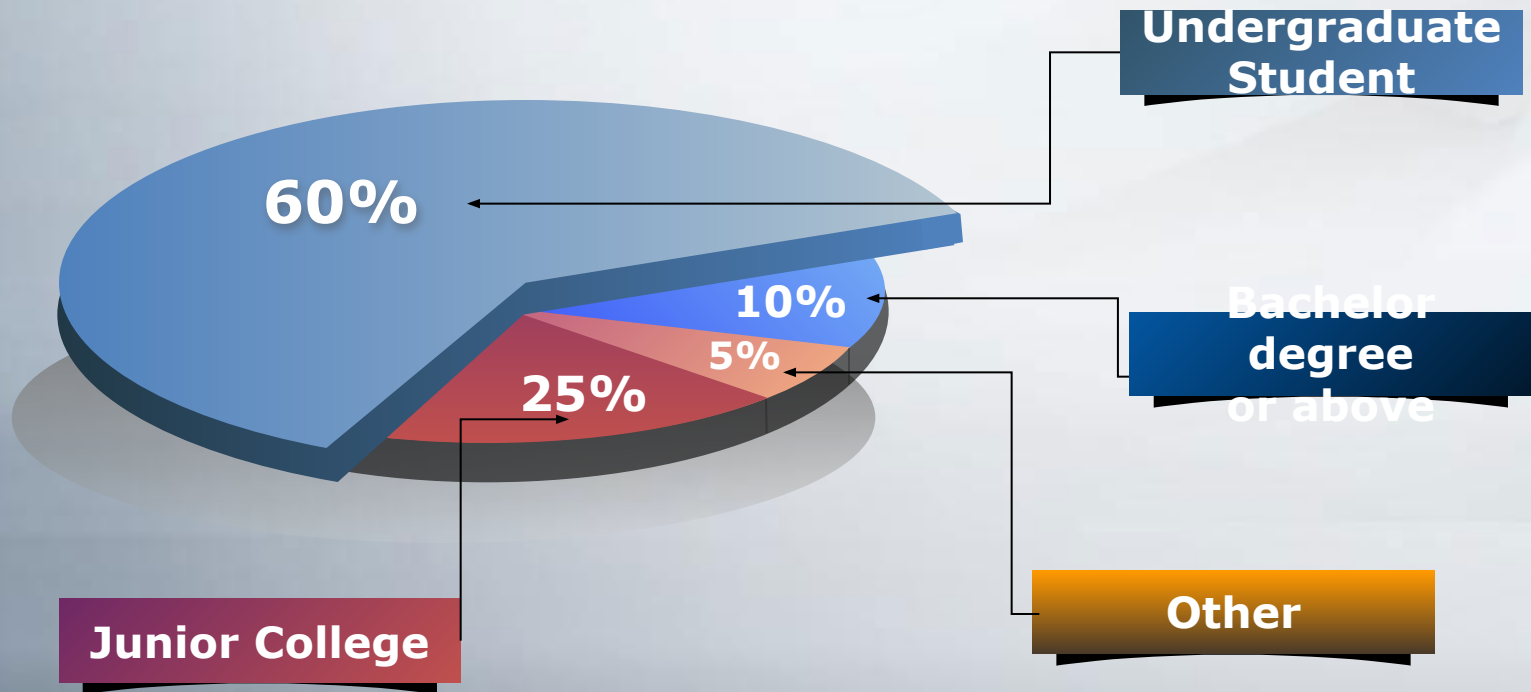
**To be one of the professional and Top POS hardware Supplier in China**



# Our Team



**Branding miracle a great team of the most important is to make ordinary players to create extraordinary results**



# Team Spirit

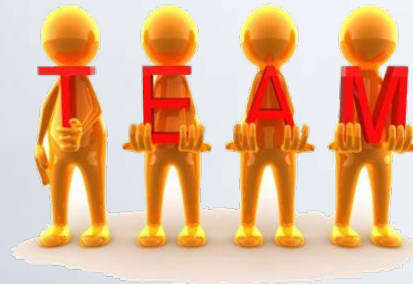




**Yangjiang Shenlong gorge rafting**



**Great Campaign with One Hundred Regiments**



**The hundred regiments ceremony**



**Annual meeting of "Zhaoqing" two day tour**

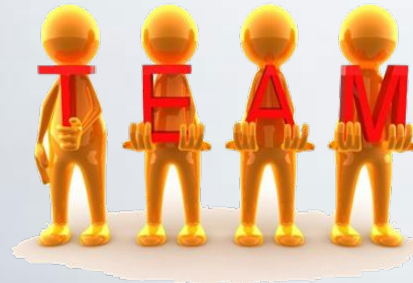




**Yangjiang two day tour of the sea rushed fish**



**Shenzhen Wutong Mountain**



**Happy Valley one day trip**



**Back in Wutong Mountain**



# **Socially Useful Activity**



*Dream@Love*



# Product and Market





**MS3391-L**



**MS3391-C**



**FS01**



**MS3398**



**WT01 wired**



**Glove Barcode Scanner**



**FS01 + WT01**



**MS3392**



**MSR606**



**MSR100**



**MSR609**



**Mini300**



**Mini400**



**MSR100**



**MSR609**



**MCR01**



# Part Of The Customer





**Part of the customer**



**MSR100 Magnetic Card Reader**





**The Enterprise makes the success Of original brand**



Assembly line

**Good product quality test stand**



**Product and Market Share**

**Magnetic card reader annual sales quantity: 120,000 PCS**

**Magnetic card reader writer annual sales  
quantity: 5,000 sets**



# Service and Advantages





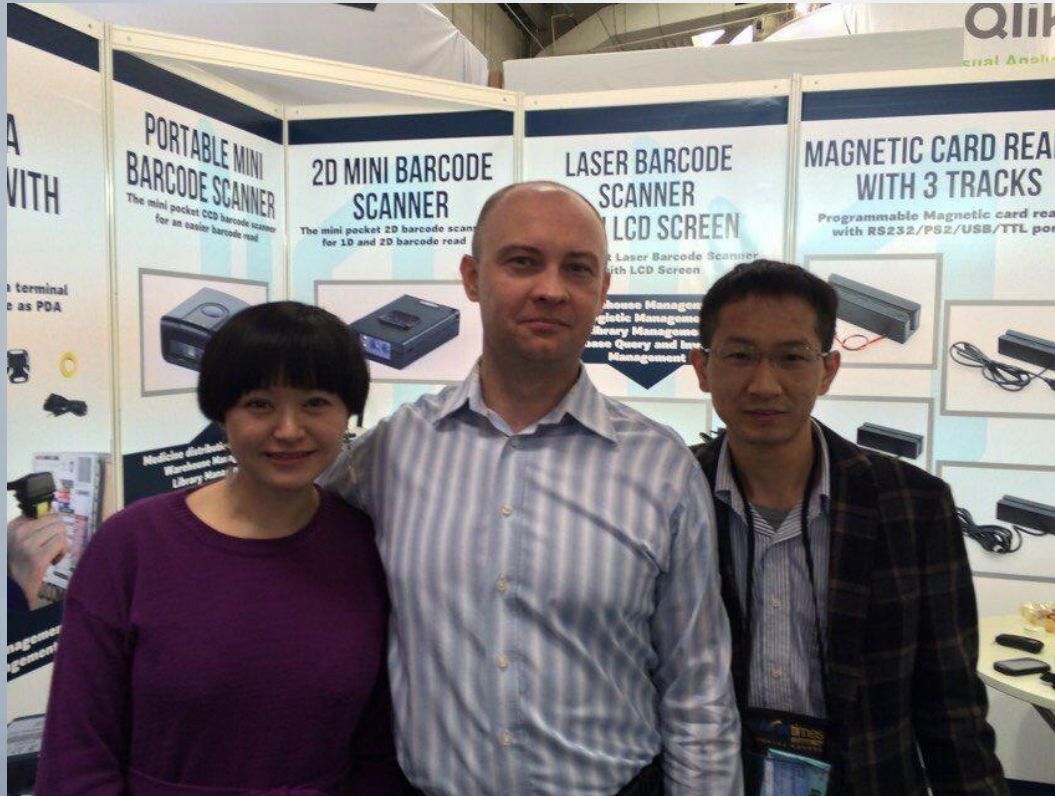


# Exhibition





## **Carts & Payments Asia 2015**



## Hannover information and Communication Technology Expo



**In 2013 the Shenzhen Electronics Exhibition**

# Inspecting Data



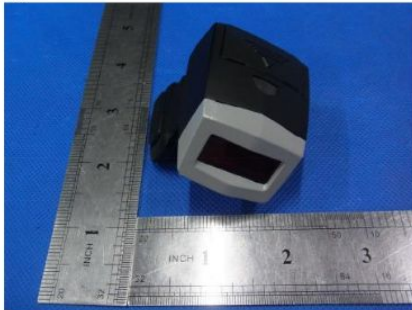


Shenzhen BCTC Technology Co., Ltd.

Report No.: BCTC-14076120

### PHOTOGRAPHS OF SAMPLE AS RECEIVED

**EUT Photo 1**



**EUT Photo 2**



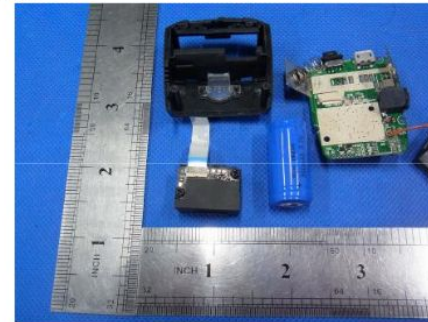
Shenzhen BCTC Technology Co., Ltd.

Report No.: BCTC-14076120

**EUT Photo 3**



**EUT Photo 4**



\*\*\*\*\* END OF REPORT \*\*\*\*\*

# Certificate Of Compliance







## FS01

Shenzhen BCTC Technology Co., Ltd.  
4 Floor, 4th Building, Tangshan Industrial Park B,  
Tangshan Street, Nanshan District, Shenzhen, China

**Certificate of Compliance**

Certificate Number: BCTC-14078110

**Applicant:** Shenzhen Unique Electronic Int'l Limited  
Rm 1008, 8th B2 Zhenzuo Science and Technology, Rd Minchi Longhua Av,  
Shenzhen 518133, China

**Manufacturer:** Shenzhen Unique Electronic Int'l Limited  
Rm 1008, 8th B2 Zhenzuo Science and Technology, Rd Minchi Longhua Av,  
Shenzhen 518133, China

**Product:** MINI bluetooth barcode reader

**MN:** FS01

**Test Standard:** EN60950-1:2005+A1:2009+A2:2013

The EUT described above has been tested by us with the listed standards and found in compliance with the current LVD directive 2006/95/EC. It is possible to use IP marking to demonstrate the compliance with this LVD Directive. It is only valid in connection with the test report number: BCTC-14078110.

**IP64**

  
 JUN 14, 2014

This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. It does not imply an assessment of the whole product and relevant Directives have to be observed.  
Tel: +86-755-2658 2700-2702/2708-1988    http://www.bctc.com.cn    http://www.bctc.com

Shenzhen BCTC Technology Co., Ltd.  
4 Floor, 4th Building, Tangshan Industrial Park B,  
Tangshan Street, Nanshan District, Shenzhen, China

**Certificate of Compliance**

Certificate Number: BCTC-14078120

**Applicant:** Shenzhen Unique Electronic Int'l Limited  
Rm 1008, 8th B2 Zhenzuo Science and Technology, Rd Minchi Longhua Av,  
Shenzhen 518133, China

**Manufacturer:** Shenzhen Unique Electronic Int'l Limited  
Rm 1008, 8th B2 Zhenzuo Science and Technology, Rd Minchi Longhua Av,  
Shenzhen 518133, China

**Product:** MINI bluetooth barcode reader

**MN:** FS01

**Test Standard:** EPA630/630B-1998, EN11220-2001  
EPA3052-1998, EPA3060A-1998  
EN47-1994, EN47-2002, EN47-2003  
EN62320-2007, IEC 62321-1:2013

The EUT described above has been tested by us and found in compliance with the current RoHS directive - 2011/65/EU. It is only valid in connection with the test report number: BCTC-14078120.

**RoHS**

  
 JUN 14, 2014

This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. It does not imply an assessment of the whole product and relevant Directives have to be observed.  
Tel: +86-755-2658 2700-2702/2708-1988    http://www.bctc.com.cn    http://www.bctc.com

**TCB**

**GRANT OF EQUIPMENT AUTHORIZATION**

Issued Under the Authority of the  
Federal Communications Commission

By:

Date of Grant: 07/29/14  
Application Date: 07/29/14

Shenzhen Unique Electronic Int'l Limited  
Rm 1008, 8th B2 Zhenzuo Science and Technology,  
Rd Minchi Longhua Av, Shenzhen,  
Shenzhen, China

Device:  
725 Bluetooth-Tag Reader  
Shenzhen, CA 94033

Attention: Yihua Yu, Manager

**NOT TRANSFERABLE**

EQUIPMENT AUTHORIZATION does not constitute a GRANT of  
rights. ALL OTHERS in the equipment authorization may use under the  
Commission's Rules and Regulations (see below)

FCC CATEGORY: UNCLASSIFIED  
Name of Applicant: Shenzhen Unique Electronic Int'l  
LIMITED

Equipment Class: Part 15 Spread Spectrum Transmitter  
Service: ISM    Frequency: 433.92 MHz    Power: 100mW    Modulation: FSK

Authorized: YES    Res. Band Plan: 144    Status: ACTIVE

Power limit in the maximum conducted power (mW):

  
 FEDERAL COMMUNICATIONS COMMISSION

Shenzhen BCTC Technology Co., Ltd.  
4 Floor, 4th Building, Tangshan Industrial Park B,  
Tangshan Street, Nanshan District, Shenzhen, China

**Certificate of Compliance**

Certificate Number: BCTC-14078113

**Applicant:** Shenzhen Unique Electronic Int'l Limited  
Rm 1008, 8th B2 Zhenzuo Science and Technology, Rd Minchi Longhua Av,  
Shenzhen 518133, China

**Manufacturer:** Shenzhen Unique Electronic Int'l Limited  
Rm 1008, 8th B2 Zhenzuo Science and Technology, Rd Minchi Longhua Av,  
Shenzhen 518133, China

**Product:** MINI bluetooth barcode reader

**MN:** FS01

Essential requirement	Applied Specifications/Standards	Documentary Evidence
Art.3.1(a) Safety	EN60950	BCTC-14078114
Art.3.1(b) EMC	EN55024 488	BCTC-14078115
Art.3.2 Radio	ETSI EN300 228	BCTC-14078116

The EUT described above has been tested by us with the listed standards and found in compliance with the current RTTE directive 2002/95/EC. It is possible to use CE marking to demonstrate the compliance with this Directive. The scope of evaluation relates to the submitted documents only. It is only valid in connection with the test report number: BCTC-14078114 / BCTC-14078115 / BCTC-14078116.

**CE**

  
 JUN 14, 2014

This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. It does not imply an assessment of the whole product and relevant Directives have to be observed.  
Tel: +86-755-2658 2700-2702/2708-1988    http://www.bctc.com.cn    http://www.bctc.com



## MS3391



**Certificate of Compliance**

Certificate Number: BCTC-1462488

**Applicant:** Shenzhen Unique Electronics Int'l Limited  
Rm 1002, 8th E, Chuanxin Science and Technology, Rd Minchi Langshu Av., Bao'an, Shenzhen 518131, China

**Manufacturer:** Shenzhen Unique Electronics Int'l Limited  
Rm 1002, 8th E, Chuanxin Science and Technology, Rd Minchi Langshu Av., Bao'an, Shenzhen 518131, China

**Product:** MINI Bluetooth barcode reader

**RoHS**

TCB

**STATE OF EQUIPMENT AUTHORIZATION**

Equipment Used Under the Authority of the Federal Communications Commission

Shenzhen Unique Electronics Int'l Limited  
Rm 1002, 8th E, Chuanxin Science and Technology, Rd Minchi Langshu Av., Bao'an, Shenzhen 518131, China

**NOT TRANSFERABLE**

EQUIPMENT AUTHORIZATION is hereby issued to the owner (SHEETS) and is valid only to the applicant described herein for use under the Commission's Rules and Regulations set forth.

**REGISTRATION:** BCTC1462488

**Equipment Class:** Part 15 Spread Spectrum Transmitter

**Frequency:** 2400-2483.5 MHz

**Power level:** 100 mW

TCB



**Certificate of Compliance**

Certificate Number: BCTC-1462487

**Applicant:** Shenzhen Unique Electronics Int'l Limited  
Rm 1002, 8th E, Chuanxin Science and Technology, Rd Minchi Langshu Av., Bao'an, Shenzhen 518131, China

**Manufacturer:** Shenzhen Unique Electronics Int'l Limited  
Rm 1002, 8th E, Chuanxin Science and Technology, Rd Minchi Langshu Av., Bao'an, Shenzhen 518131, China

**Product:** MINI Bluetooth barcode reader

**CE**



CE FC RoHS

## MSR100

<p><b>DECLARATION of Conformity</b> Registration No. 0270404549</p> <p><b>Applicant:</b> Wihage Electronics (BT) Limited <b>Address:</b> 10th Floor, 10th Avenue, Jingan District, Fudan 41024, China <b>Product:</b> Magnetic card reader <b>Model No.:</b> MSR100</p> <p>The submitted products have been tested by us with the listed EMC standards and found in compliance with the following European EMC standards:          The EMC Directive 2004/108/EC          EN 55022:2008          EN 55024:2010          EN 61000-3-2:2006+A1:2009+A2:2009          EN 61000-3-3:2007</p> <p>The tests were performed in normal operation mode. The test results apply only to the particular models listed and to the specifications covered on this certificate unless specifically stated otherwise in the test report or in the test plan.</p> <p>The CE signifying as shown below can be affixed on the product after preparation of necessary technical documentation.</p> <p>Other relevant Directives have to be observed.</p> <p><b>CE</b> Certified by <i>Shenzhen Certification Technology Service Co., Ltd.</i> April 24, 2012</p> <p>Shenzhen Certification Technology Service Co., Ltd. 2/F, Building 10, East Area of Heping Industrial Park, Luoyu 1st Road, Baoan District, Shenzhen 518101, P.R. China Phone: 86(0)755-26616333 Email: service@scet.com.cn</p>	<p><b>TCB</b> <b>STATE OF EQUIPMENT</b> <b>TCB</b> DECLARATION OF CONFORMITY Issued under the authority of the Federal Communications Commission</p> <p><b>PRODUCT IDENTIFICATION</b> Date of Issue: 04/24/2012 Equipment ID: Application Number: 04768002 Model: MSR100</p> <p><b>TEST LABORATORY</b> Name of Institute: Wihage Electronics (BT) Limited Equipment Class: Magnetic Card Reader Name: Wihage Electronics (BT) Limited Address: 10th Floor, 10th Avenue, Jingan District, Fudan 41024, China</p> <p><b>TEST DATA:</b> Test Date: 04/24/2012</p> <p><b>NOT TRANSMITTABLE</b> EQUIPMENT WITH CERTIFICATES is hereby placed in the sealed category, and is subject only to the equipment classification system for use under the Commission's Rules and Regulations later herein.</p> <p><b>DECLARATION:</b> I, the undersigned, being the duly authorized representative of the manufacturer, hereby certify that the equipment described herein complies with the Commission's Rules and Regulations later herein.</p> <p><b>Signature:</b> _____ <b>Printed Name:</b> _____ <b>Title:</b> _____</p> <p><b>Signature:</b> _____ <b>Printed Name:</b> _____ <b>Title:</b> _____</p> <p><b>COMMISSION</b></p>	<p><b>Shenzhen Certification Technology Service Co., Ltd.</b></p> <p><b>EMC TEST REPORT</b> For unique electronic int'l limited Magnetic card reader</p> <p>Model No. MSR100</p> <p>Prepared for: unique electronic int'l limited Address: 10th Floor, 10th Avenue, Jingan District, Fudan 41024, China</p> <p>Prepared By: Shenzhen Certification Technology Service Co., Ltd. Address: 2/F, Building 10, East Area of Heping Industrial Park, Luoyu 1st Road, Baoan District, Shenzhen 518101, P.R. China</p> <p>Tel: 400-070-6999 Fax: 0755-26616333</p> <p>Report Number: STEI 20120420 Date of Test: April 20/21, 2012 Date of Report: April 24, 2012</p> <p>Report No. STEI 20120420 Page 1 of 2</p>
---	---	--












## MS3398

<p>Shenzhen BCTC Technology Co., Ltd. A Floor, 4th Building, Tangshan Industrial Park B, Tangshan Street, Nantian District, Shenzhen, China</p> <p><b>Certificate of Compliance</b></p> <p>Certificate Number: BCTC-14087344</p> <p><b>Applicant</b> : Shenzhen Unique Electronic Int'l Limited Rm 1508, 8th B Zhantao science and Technology, Rd Minshi Longhua Av., Bao'an, Shenzhen 518131, China</p> <p><b>Manufacturer</b> : Shenzhen Unique Electronic Int'l Limited Rm 1508, 8th B Zhantao science and Technology, Rd Minshi Longhua Av., Bao'an, Shenzhen 518131, China</p> <p><b>Product</b> : Bluetooth barcode reader</p> <p><b>Model</b> : MS3398</p> <p><b>Test Standard</b> : MS3398, MS3399, EPA23509, 1998, EN1228:2001, EPA2682, 1998, EPA2686, 1998, EPA1758A, 1992, EPA1546C, 1998, EPAB2700:2007, IEC 62321-1:2013</p> <p>The EUT described above has been consolidated by us and found in compliance with the council RoHS directive - 2011/65/EU it is only valid in connection with the test report number: BCTC-14087344.</p> <p><b>RoHS</b></p>	<p>Shenzhen BCTC Technology Co., Ltd. A Floor, 4th Building, Tangshan Industrial Park B, Tangshan Street, Nantian District, Shenzhen, China</p> <p><b>Certificate of Compliance</b></p> <p>Certificate Number: BCTC-14087345</p> <p><b>Applicant</b> : Shenzhen Unique Electronic Int'l Limited Rm 1508, 8th B Zhantao science and Technology, Rd Minshi Longhua Av., Bao'an, Shenzhen 518131, China</p> <p><b>Manufacturer</b> : Shenzhen Unique Electronic Int'l Limited Rm 1508, 8th B Zhantao science and Technology, Rd Minshi Longhua Av., Bao'an, Shenzhen 518131, China</p> <p><b>Product</b> : Bluetooth barcode reader</p> <p><b>Model</b> : MS3398, MS3399.</p> <p><b>Test Standard</b> : EN60929-1991+A1:2000+A2:2013</p> <p>The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2006/95/EC. It is possible to use IP marking to demonstrate the compliance with the LVD Directive. It is only valid in connection with the test report number: BCTC-14087345.</p> <p><b>IP64</b></p>	<p>Shenzhen BCTC Technology Co., Ltd. A Floor, 4th Building, Tangshan Industrial Park B, Tangshan Street, Nantian District, Shenzhen, China</p> <p><b>Certificate of Compliance</b></p> <p>Certificate Number: BCTC-14087340</p> <p><b>Applicant</b> : Shenzhen Unique Electronic Int'l Limited Rm 1508, 8th B Zhantao science and Technology, Rd Minshi Longhua Av., Bao'an, Shenzhen 518131, China</p> <p><b>Manufacturer</b> : Shenzhen Unique Electronic Int'l Limited Rm 1508, 8th B Zhantao science and Technology, Rd Minshi Longhua Av., Bao'an, Shenzhen 518131, China</p> <p><b>Product</b> : Bluetooth barcode reader</p> <p><b>Model</b> : MS3398, MS3399.</p> <table border="1"> <thead> <tr> <th>Essential requirement</th> <th>Applied Specifications/Standards</th> <th>Documentary Evidence</th> </tr> </thead> <tbody> <tr> <td>Art.3.1(a) Safety</td> <td>EN60950</td> <td>BCTC-14087341</td> </tr> <tr> <td>Art.3.1(b) EMC</td> <td>ETSI EN301 488</td> <td>BCTC-14087342</td> </tr> <tr> <td>Art.3.2 Radio</td> <td>ETSI EN300 328</td> <td>BCTC-14087343</td> </tr> </tbody> </table> <p>The EUT described above has been tested by us with the listed standards and found in compliance with the council RFI/EMC directive 99/5/EC. It is possible to use CE marking to demonstrate the compliance with this Directive. The scope of evaluation relates to the submitted documents only. It is only valid in connection with the test report number: BCTC-14087341 / BCTC-14087342 / BCTC-14087343.</p> <p><b>CE</b></p>	Essential requirement	Applied Specifications/Standards	Documentary Evidence	Art.3.1(a) Safety	EN60950	BCTC-14087341	Art.3.1(b) EMC	ETSI EN301 488	BCTC-14087342	Art.3.2 Radio	ETSI EN300 328	BCTC-14087343	<p>TCB</p> <p><b>GRANT OF EQUIPMENT AUTHORIZATION</b></p> <p>Certificate Issued Under the Authority of the Federal Communications Commission</p> <p>By: _____ Date of Grant: 06/29/2014</p> <p>_____ Application Date: 06/29/2014</p> <p>Shenzhen, China</p> <p><b>NOT TRANSFERABLE</b></p> <p>EQUIPMENT AUTHORIZATION is hereby granted to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations that apply.</p> <p><b>Equipment Class</b>: Part 15 Spread Spectrum Transmitter</p> <p><b>Frequency Range</b>: _____</p> <p><b>Power Level</b>: _____</p> <p><b>Commission</b></p>
Essential requirement	Applied Specifications/Standards	Documentary Evidence													
Art.3.1(a) Safety	EN60950	BCTC-14087341													
Art.3.1(b) EMC	ETSI EN301 488	BCTC-14087342													
Art.3.2 Radio	ETSI EN300 328	BCTC-14087343													



## MSR605

<p><b>DECLARATION of Conformity</b>          Registration No. ST15301213</p> <p>Applicant : Shenzhen Unique Electronic Technology Co., Ltd.          Address : Floor 1008, Bldg B, Zhuzhen Science and Technology RD MinChu Longhua Ave, Bao'an, Shenzhen 518113, China</p> <p>Product : Magnetic card reader writer          Model No. : MSR605, MSR605L, MSR6206</p> <p>Trademark : </p> <p>The submitted products have been certified by us (the ECU) as CE marked in conformity with the following European Directives:          The EMC Directive 2004/108/EC          EN 50622:2016          EN 50623:2016          EN 50606-1-2:2006+A1:2009+A2:2009          EN 50606-1:2009</p> <p>The test results obtained in normal operation mode. The test results apply only to the particular sample tested and to the type of device concerned. This certificate applies specifically to the sample investigated in our test reference number only.</p> <p>The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.</p> <p>Other relevant Directives have to be observed.</p> <p> Certified by:           August 10, 2014</p> <p></p> <p>Shenzhen Certification Technology Service Co., Ltd.          2/F, Building B, 2nd Floor, Heping Road, Shenzhen 518012, China          Suite 1704, Heping Road, Shenzhen 518012, P.R. China          Web site: <a href="http://www.ces.com.cn">www.ces.com.cn</a> Email: <a href="mailto:ces@ces.com.cn">ces@ces.com.cn</a></p>	<p><b>TCB</b> <b>GROUP OF EQUIPMENT CERTIFICATION</b>          Issued Under the Authority of the Federal Communications Commission By:</p> <p>PROFORMA TEST LAB GROUP          4400 Westgate Blvd          22222 Woodbridge, Virginia</p> <p>Date of Grant: 08/22/2014          Application Serial: 00222014</p> <p>Shenzhen Unique Electronic Technology Co., Ltd.          No. 1008, Bldg B, Zhuzhen Science and Technology RD MinChu Longhua Ave, Bao'an, Shenzhen, 518113, China</p> <p>Attention: Samuel Lee, Lab's manager</p> <p><b>NOT TRANSFERABLE</b></p> <p>EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment described hereon for use under the Commission's Rules and Regulations listed below.</p> <p>FCC IDENTIFICATION:          Name of Grantee: Shenzhen Unique Electronic Technology Co., Ltd.          Equipment Class: Part 15, Class B Computing Device Peripheral Device          Name: Magnetic card reader/writer</p> <table border="1"> <tr> <th>CLASS/NOTES</th> <th>FED. ACFT. PARTS</th> <th>TELECOMM.</th> <th>COGNITIVE</th> <th>AVIATION</th> <th>DEFENSE</th> </tr> <tr> <td>2B</td> <td>15B</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>2B: An AC adapter incorporating a ferrite core at the input end of the DC wire leads to produce a very good shield.</p> <p></p>	CLASS/NOTES	FED. ACFT. PARTS	TELECOMM.	COGNITIVE	AVIATION	DEFENSE	2B	15B					<p><b>DECLARATION of Conformity</b>          Registration No. ST15301213</p> <p>Applicant : Shenzhen Unique Electronic Technology Co., Ltd.          Address : Floor 1008, Bldg B, Zhuzhen Science and Technology RD MinChu Longhua Ave, Bao'an, Shenzhen 518113, China</p> <p>Product : Magnetic card reader writer          Model No. : MSR605, MSR605L, MSR6206</p> <p>Trademark : </p> <p>The registration of TCB's Certificate has been granted to the above mentioned entity upon the review of test report on the sample of the above mentioned product in accordance with the rules of procedures of ECU Group Shenzhen SHENZHEN.</p> <p>The results of the test are satisfactory. If you find any discrepancy, you should contact us directly within 150 working days after the date of issuance of the certificate. If you find any discrepancy, you should contact us directly within 150 working days after the date of issuance of the certificate.</p> <p>The CE marking is not valid without the authorization of the ECU Group Shenzhen.</p> <p>The test results are valid only for the particular sample tested and to the type of device concerned. This certificate applies specifically to the sample investigated in our test reference number only.</p> <p>They certifies in conformity with the following:          EN 50622:2016          EN 50623:2016</p> <p> Certified by:           August 10, 2014</p> <p></p> <p>Shenzhen Certification Technology Service Co., Ltd.          2/F, Building B, 2nd Floor, Heping Road, Shenzhen 518012, China          Suite 1704, Heping Road, Shenzhen 518012, P.R. China          Web site: <a href="http://www.ces.com.cn">www.ces.com.cn</a> Email: <a href="mailto:ces@ces.com.cn">ces@ces.com.cn</a></p>
CLASS/NOTES	FED. ACFT. PARTS	TELECOMM.	COGNITIVE	AVIATION	DEFENSE									
2B	15B													

# Patents

专利  
申请

 <b>中华人民共和国国家知识产权局</b>	
<b>230031</b> 安徽省合肥市蜀山区西环中心广场 1#908 室 李雯	发文日： 2014年07月11日
	
申请号或专利号：201420211349.5      发文序号：2014070700802180	
申请人或专利权人：余意华	
发明创造名称：一种新型手套式条码扫描器	
<b>授予实用新型专利权通知书</b>	
1. 根据专利法第 40 条及实施细则第 54 条的规定，上述实用新型申请经初步审查，没有发现驳回理由，现作出授予实用新型专利权的通知书。 申请人收到本通知书后，应当按照办理登记手续通知书的规定办理登记手续。 申请人办理登记手续后，国家知识产权局作出授予实用新型专利权的决定，颁发相应的专利证书，同时予以登记和公告。 期满未办理登记手续的，视为放弃取得专利权的权利。	
2. 授予专利权的实用新型专利申请是以申请人于申请日 2014 年 04 月 24 日提交的文本为基础。	
3. 审查员依职权修改内容为： 注：在本通知书发出后收到的申请人主动修改的申请文件，不予考虑。	
审查员：胡京建      审查部门：实用新型审查部	
联系电话：010-62087706	
22001 纸件申请，回函请寄：100088 北京市海淀区蓟门桥西土城路 6 号 国家知识产权局专利局受理处。 2010.2 电子申请，应当通过电子专利申请系统以电子文件形式提交相关文件。除另有规定外，以纸件审查的专利申请文件视为未提交。	

 <b>中华人民共和国国家知识产权局</b>	
<b>230031</b> 安徽省合肥市蜀山区西环中心广场 1#908 室 李雯	发文日： 2014年07月11日
	
申请号或专利号：20142021350.8      发文序号：2014070700802240	
申请人或专利权人：余意华	
发明创造名称：一种新型指环式条码扫描器	
<b>授予实用新型专利权通知书</b>	
1. 根据专利法第 40 条及实施细则第 54 条的规定，上述实用新型申请经初步审查，没有发现驳回理由，现作出授予实用新型专利权的通知书。 申请人收到本通知书后，应当按照办理登记手续通知书的规定办理登记手续。 申请人办理登记手续后，国家知识产权局作出授予实用新型专利权的决定，颁发相应的专利证书，同时予以登记和公告。 期满未办理登记手续的，视为放弃取得专利权的权利。	
2. 授予专利权的实用新型专利申请是以申请人于申请日 2014 年 04 月 24 日提交的文本为基础。	
3. 审查员依职权修改内容为： 注：在本通知书发出后收到的申请人主动修改的申请文件，不予考虑。	
审查员：胡京建      审查部门：实用新型审查部	
联系电话：010-62087706	
22001 纸件申请，回函请寄：100088 北京市海淀区蓟门桥西土城路 6 号 国家知识产权局专利局受理处。 2010.2 电子申请，应当通过电子专利申请系统以电子文件形式提交相关文件。除另有规定外，以纸件审查的专利申请文件视为未提交。	

Thank You For Watching our Introduction

# Thank you!