

Brand Building Miracle

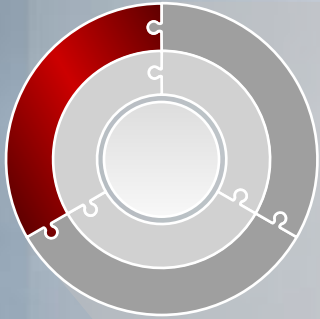


Unique Electronic Int'l Limited

Company Profile



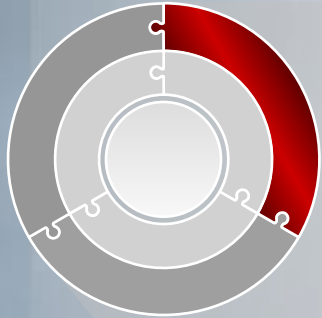




The Company Was Established

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

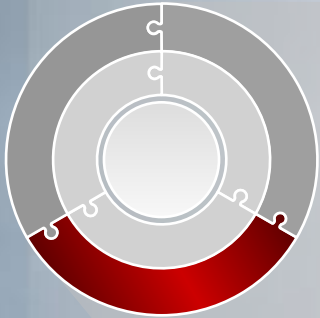




Main Product

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

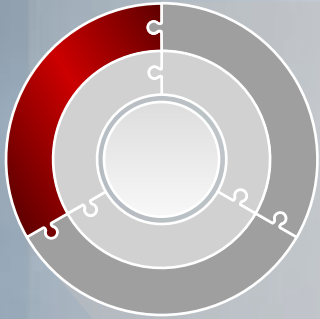




Main Market

- **52 countries, 280 customers**

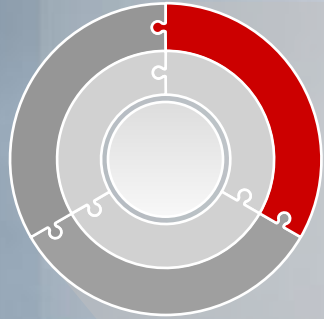




Annual Sales

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

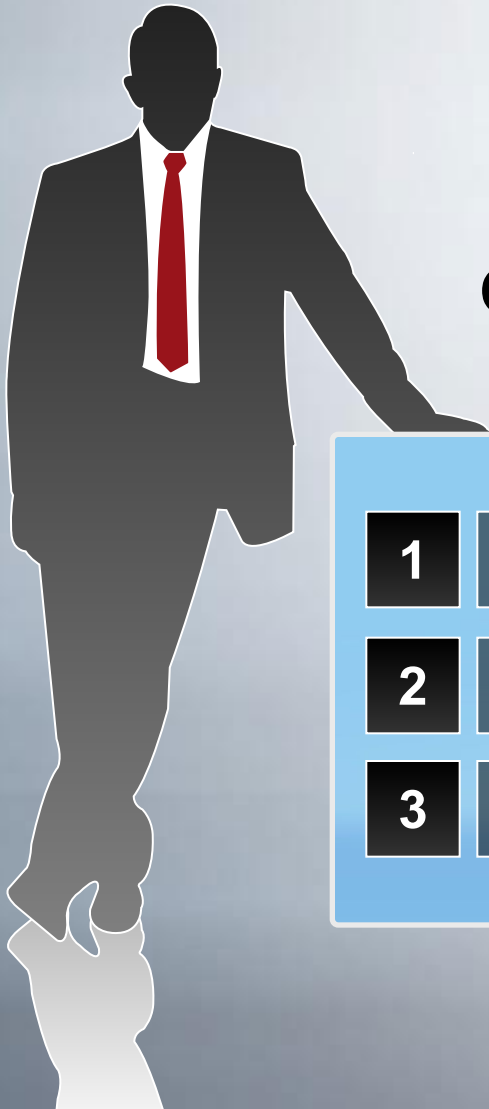




Company Address

- **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——

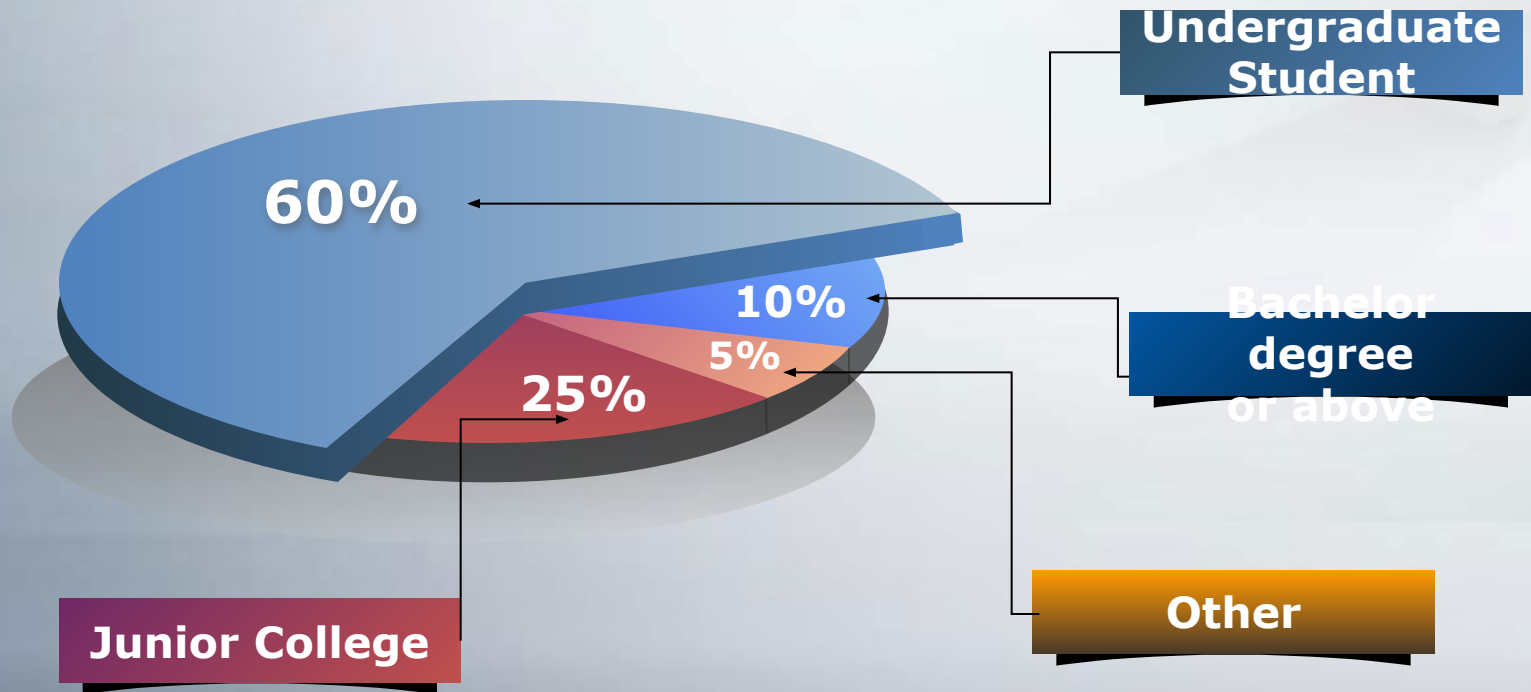
To be one of the professional and Top POS hardware Supplier in China



Our Team



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



Team Spirit

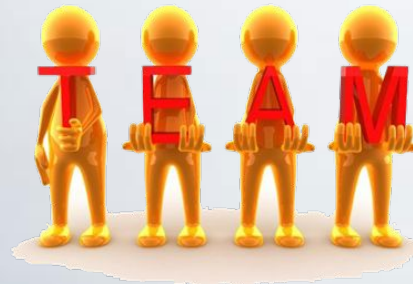




Yangjiang Shenlong gorge rafting



Great Campaign with One Hundred Regiments



The hundred regiments ceremony



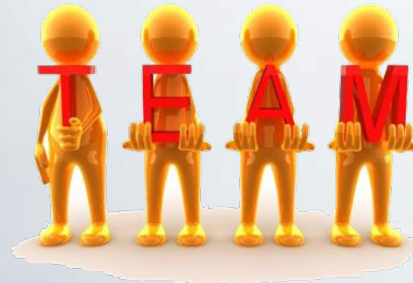
Annual meeting of "Zhaoqing" two day tour



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



Shenzhen Wutong Mountain



Happy Valley one day trip



Back in Wutong Mountain



Socially Useful Activity





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



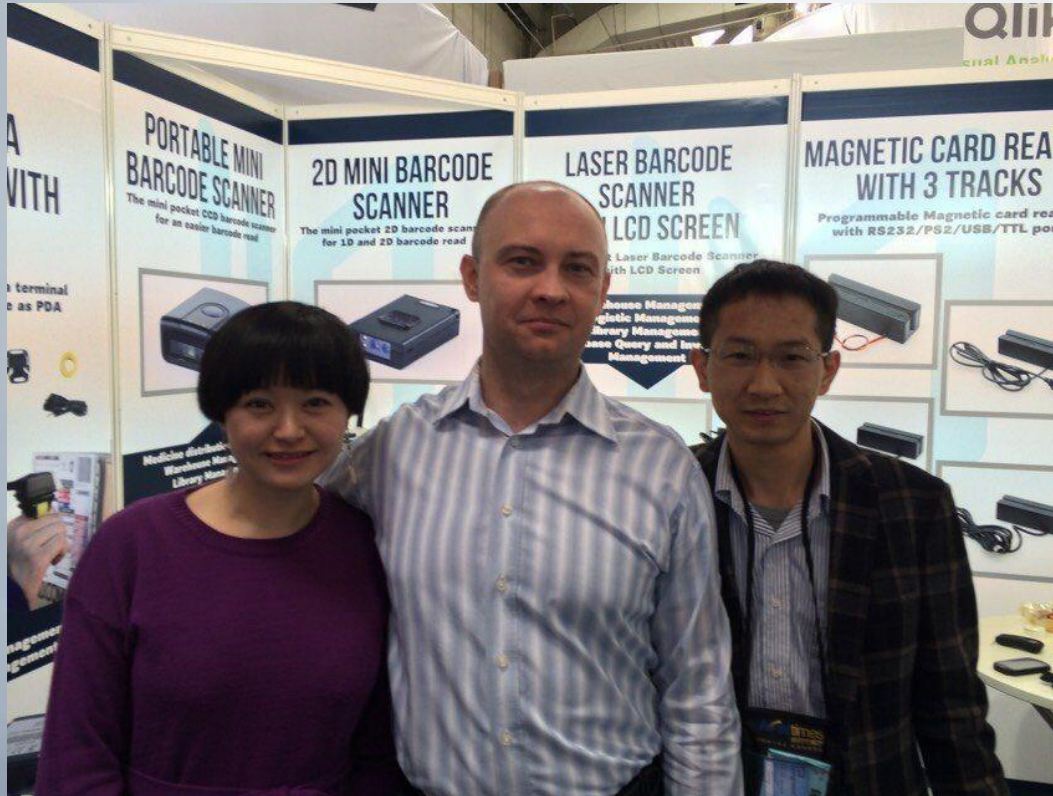


Exhibition





Carts&Payments Asia 2015



Hannover information and Communication Technology Expo



In 2013 the Shenzhen Electronics Exhibition

Inspecting Data



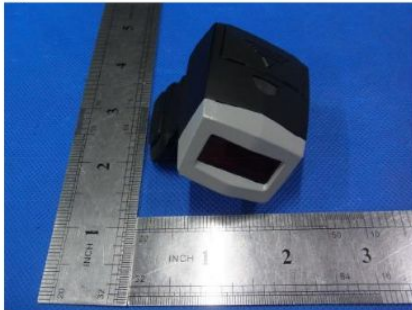


Shenzhen BCTC Technology Co., Ltd.

Report No.: BCTC-14076120

PHOTOGRAPHS OF SAMPLE AS RECEIVED

EUT Photo 1



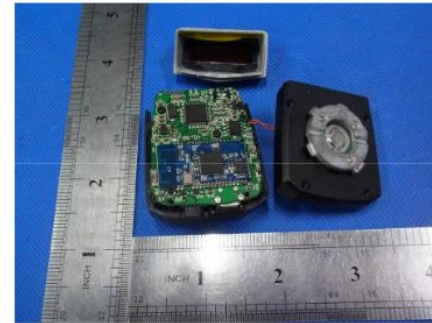
EUT Photo 2



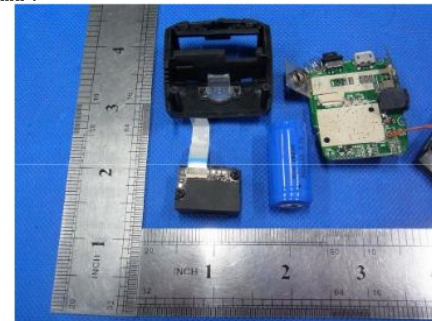
Shenzhen BCTC Technology Co., Ltd.

Report No.: BCTC-14076120

EUT Photo 3



EUT Photo 4



*** END OF REPORT ***

Certificate Of Compliance





FS01





MS3391

<p>Shenzhen POSTECH Technology Co., Ltd. 4/F, Park 4 Building, Yungang Industrial Park 4, Tangshan Street, Nantian District, Shenzhen, China</p> <p>Certificate of Compliance</p> <p>Certificate Number: BCTC-1462485</p> <p>Applicant Shenzhen Unique Electronics Int'l Limited Rm 1002, Bldg B, Shenzhen Science and Technology Rd, Minchi Langshu Ave, Baiyun, Shenzhen 518131, China</p> <p>Manufacturer Shenzhen Unique Electronics Int'l Limited Rm 1002, Bldg B, Shenzhen Science and Technology Rd, Minchi Langshu Ave, Baiyun, Shenzhen 518131, China</p> <p>Product MINI Bluetooth barcode reader</p> <p>Model MS3391-C</p> <p>Test Standard EN60950-1:2006, EN13245:2001 EN60950-1:2006, EN60950-1:2006 EN60950-1:2006, EN60950-1:2006 EN60950-1:2006, EN60950-1:2006</p> <p>The EUT described above has been investigated 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-1462485</p> <p>RoHS</p> <p>The 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 Declaration. Please refer to the instructions.</p> <p>For info: 0755-8339 1770-200700000 http://www.postech.com.cn http://www.postech.com</p>	<p>TCB</p> <p>STATE OF EQUIPMENT AUTHORIZATION</p> <p>Declaration Based Under the Authority of the Federal Communications Commission By</p> <p>Shenzhen Engineering Inc. 401 and 402 Room 401/402, Bldg 10, Shenzhen, China</p> <p>Date of Issue: 06/05/2014 Application Date: 06/05/2014</p> <p>Shenzhen Unique Electronics Int'l Limited Rm 1002, Bldg B, Shenzhen Science and Technology Rd, Minchi Langshu Ave, Baiyun, Shenzhen, China</p> <p>Shenzhen Unique Electronics Int'l Limited Rm 1002, Bldg B, Shenzhen Science and Technology Rd, Minchi Langshu Ave, Baiyun, Shenzhen, China</p> <p>NOT TRANSFERABLE</p> <p>EQUIPMENT AUTHORIZATION is a service issued to the owner (EUT) and is valid only for the equipment described herein for use under the Commission's Rules and Regulations and only</p> <p>NOT TRANSFERABLE</p> <p>NAME OF EUT Shenzhen Unique Electronics Int'l Limited</p> <p>EQUIPMENT CLASS Part 15 Spread Spectrum Transmitter</p> <p>Model MINI Bluetooth barcode reader</p> <p>Frequency 902.4-903.2 MHz</p> <p>Power 100 mW</p> <p>Power level is restricted</p> <p>TCB</p>	<p>Shenzhen POSTECH Technology Co., Ltd. 4/F, Park 4 Building, Yungang Industrial Park 4, Tangshan Street, Nantian District, Shenzhen, China</p> <p>Certificate of Compliance</p> <p>Certificate Number: BCTC-1462487</p> <p>Applicant Shenzhen Unique Electronics Int'l Limited Rm 1002, Bldg B, Shenzhen Science and Technology Rd, Minchi Langshu Ave, Baiyun, Shenzhen 518131, China</p> <p>Manufacturer Shenzhen Unique Electronics Int'l Limited Rm 1002, Bldg B, Shenzhen Science and Technology Rd, Minchi Langshu Ave, Baiyun, Shenzhen 518131, China</p> <p>Product MINI Bluetooth barcode reader</p> <p>Model MS3391-C</p> <table border="1"> <thead> <tr> <th>Essential requirement</th> <th>Applied</th> <th>Documentary Evidence</th> </tr> </thead> <tbody> <tr> <td>Art. 3.1(a)</td> <td>EN60950-1</td> <td>BCTC-1462487</td> </tr> <tr> <td>Art. 3.1(b)</td> <td>EN60950-1</td> <td>BCTC-1462487</td> </tr> <tr> <td>Art. 3.2</td> <td>EN60950-1</td> <td>BCTC-1462487</td> </tr> </tbody> </table> <p>The EUT described above has been tested by us with the test standards and found in compliance with the Council RoHS directive BCTC-1462487. It is a suitable for use CE marking to demonstrate the compliance with RoHS Directive. The scope of evaluation relates to the submitted documents only. It is only valid in connection with the test report number: BCTC-1462487 (BCTC-1462488 BCTC-1462489)</p> <p>CE</p> <p>The 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 Declaration. Please refer to the instructions.</p> <p>For info: 0755-8339 1770-200700000 http://www.postech.com.cn http://www.postech.com</p>	Essential requirement	Applied	Documentary Evidence	Art. 3.1(a)	EN60950-1	BCTC-1462487	Art. 3.1(b)	EN60950-1	BCTC-1462487	Art. 3.2	EN60950-1	BCTC-1462487
Essential requirement	Applied	Documentary Evidence												
Art. 3.1(a)	EN60950-1	BCTC-1462487												
Art. 3.1(b)	EN60950-1	BCTC-1462487												
Art. 3.2	EN60950-1	BCTC-1462487												



CE FCC RoHS

[illegible]



MS3398

Shenzhen BCTC Technology Co., Ltd.
A Floor, 3rd Building, Tanggang Industrial Park B,
Tanggang Street, Nanhai District, Shenzhen, China

Certificate of Compliance

Certificate Number: BCTC-14087344

Applicant : Shenzhen Unique Electronics Int'l Limited
Rm 1508, Bld B Zhantao science and Technology, Rd Minzhi Longhua Av,
Ba'an, Shenzhen 518131, China

Manufacturer : Shenzhen Unique Electronics Int'l Limited
Rm 1508, Bld B Zhantao science and Technology, Rd Minzhi Longhua Av,
Ba'an, Shenzhen 518131, China

Product : Bluetooth barcode reader

MIN : MS3398

Test Standard : MS3398, MS3398
EPA21008, 1998, EN11228:2001
EPA2082, 1998, EPA2066, 1998
EPA118A, 1992, EPA1340C, 1998
EPA2700, 2007, IEC 62321-1:2013

The EUT described above has been consolidated by us and found in compliance with the council RoHS directive - 2011/65/EU is only valid in connection with the test report number: BCTC-14087344.

RoHS

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: 400-788-8888 0755-33019888 <http://www.bctc-tech.com>

Shenzhen BCTC Technology Co., Ltd.
A Floor, 3rd Building, Tanggang Industrial Park B,
Tanggang Street, Nanhai District, Shenzhen, China

Certificate of Compliance

Certificate Number: BCTC-14087345

Applicant : Shenzhen Unique Electronics Int'l Limited
Rm 1508, Bld B Zhantao science and Technology, Rd Minzhi Longhua Av,
Ba'an, Shenzhen 518131, China

Manufacturer : Shenzhen Unique Electronics Int'l Limited
Rm 1508, Bld B Zhantao science and Technology, Rd Minzhi Longhua Av,
Ba'an, Shenzhen 518131, China

Product : Bluetooth barcode reader

MIN : MS3398, MS3398

Test Standard : EN60929-1991+A1:2009-A2:2013

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.

IP64

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: 400-788-8888 0755-33019888 <http://www.bctc-tech.com>

Shenzhen BCTC Technology Co., Ltd.
A Floor, 3rd Building, Tanggang Industrial Park B,
Tanggang Street, Nanhai District, Shenzhen, China

Certificate of Compliance

Certificate Number: BCTC-14087340

Applicant : Shenzhen Unique Electronics Int'l Limited
Rm 1508, Bld B Zhantao science and Technology, Rd Minzhi Longhua Av,
Ba'an, Shenzhen 518131, China

Manufacturer : Shenzhen Unique Electronics Int'l Limited
Rm 1508, Bld B Zhantao science and Technology, Rd Minzhi Longhua Av,
Ba'an, Shenzhen 518131, China

Product : Bluetooth barcode reader

MIN : MS3398, MS3398

Essential requirement	Applied	Documentary Evidence
Art.3.1(a) Safety	EN60950	BCTC-14087341
Art.3.1(b) EMC	EN61010-1:2010	BCTC-14087342
Art.3.2 Radio	EN61010-1:2010	BCTC-14087343

The EUT described above has been tested by us with the listed standards and found in compliance with the council RTTE 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.

CE

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: 400-788-8888 0755-33019888 <http://www.bctc-tech.com>

Shenzhen BCTC Technology Co., Ltd.
A Floor, 3rd Building, Tanggang Industrial Park B,
Tanggang Street, Nanhai District, Shenzhen, China

TCB

GRANT OF EQUIPMENT AUTHORIZATION

Certificate

Issued Under the Authority of the Federal Communications Commission

By : [Signature]

Date of Grant : 06/29/2014

Application Date : 06/29/2014

Shenzhen Unique Electronics Int'l Limited
Rm 1508, Bld B Zhantao science and Technology,
Rd Minzhi Longhua Av, Ba'an,
Shenzhen,
China

Attention : Yihan Yu, Manager

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified herein for use under the Commission's Rules and Regulations listed herein.

ICC : [Signature]

Model of Equipment : Shenzhen Unique Electronics Int'l Limited

Equipment Class : Part 15 Spread Spectrum Transmitter

Notes : [Signature]







Grant Date : 06/29/2014

Power level : The maximum conducted output power

COMMISSION



MSR605

<p>DECLARATION of Conformity</p> <p>Registration No. : 075130012143</p> <p>Applicant : Shenzhen Unique Electronic Int'l Limited</p> <p>Address : Floor 10th, Bld B, Zhuan science and Technology RD MinChi Longhua Ave, Bld'ns, Shenzhen 518113, China</p> <p>Product : Magnetic card reader/writer</p> <p>Model No. : MSR605, MSR605L, MSR620</p> <p>Trademark : </p> <p>The submitted products have been tested by us with the TCB device and found in compliance with the following European Directives:</p> <p>The EMC Directive 2004/108/EC</p> <p>EN 50322:2005</p> <p>EN 50324:2005</p> <p>EN 50325:2005</p> <p>EN 50326:2005</p> <p>EN 50327:2005</p> <p>The test results are in normal operation mode. The test results apply only to the particular sample tested and to the sample (s) tested out. 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>CE Certified By:  August 15, 2014</p> <p>Shenzhen Certification Technology Service Co., Ltd. 2/F, Building B, 3rd Ave, Heping, Shenzhen 518001, P.R. China Website: http://www.scs.com.cn Email: scs@scs.com.cn</p>	<p>TCB GRANT OF EQUIPMENT AUTHORIZATION TCB</p> <p>Certification</p> <p>Issued Under the Authority of the Federal Communications Commission</p> <p>By:</p> <p>FEDERAL TEST LAB DATA</p> <p>Registration No. : 075130012143</p> <p>Address : Floor 10th, Bld B, Zhuan science and Technology RD MinChi Longhua Ave, Bld'ns, Shenzhen 518113, China</p> <p>Product : Magnetic card reader/writer</p> <p>Model No. : MSR605, MSR605L, MSR620</p> <p>Trademark : </p> <p>The submitted products have been tested by us with the TCB device and found in compliance with the following European Directives:</p> <p>The EMC Directive 2004/108/EC</p> <p>EN 50322:2005</p> <p>EN 50324:2005</p> <p>EN 50325:2005</p> <p>EN 50326:2005</p> <p>EN 50327:2005</p> <p>The test results are in normal operation mode. The test results apply only to the particular sample tested and to the sample (s) tested out. 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>CE Certified By:  August 15, 2014</p> <p>Shenzhen Certification Technology Service Co., Ltd. 2/F, Building B, 3rd Ave, Heping, Shenzhen 518001, P.R. China Website: http://www.scs.com.cn Email: scs@scs.com.cn</p>	<p>DECLARATION of Conformity</p> <p>Registration No. : 075130012143</p> <p>Applicant : Shenzhen Unique Electronic Int'l Limited</p> <p>Address : Floor 10th, Bld B, Zhuan science and Technology RD MinChi Longhua Ave, Bld'ns, Shenzhen 518113, China</p> <p>Product : Magnetic card reader/writer</p> <p>Model No. : MSR605, MSR605L, MSR620</p> <p>Trademark : </p> <p>The submitted products have been tested by us with the TCB device and found in compliance with the following European Directives:</p> <p>The EMC Directive 2004/108/EC</p> <p>EN 50322:2005</p> <p>EN 50324:2005</p> <p>EN 50325:2005</p> <p>EN 50326:2005</p> <p>EN 50327:2005</p> <p>The test results are in normal operation mode. The test results apply only to the particular sample tested and to the sample (s) tested out. 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>CE Certified By:  August 15, 2014</p> <p>Shenzhen Certification Technology Service Co., Ltd. 2/F, Building B, 3rd Ave, Heping, Shenzhen 518001, P.R. China Website: http://www.scs.com.cn Email: scs@scs.com.cn</p>
--	---	--

Patents

专利
申请



中华人民共和国国家知识产权局

230031

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

166



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

授予实用新型专利权通知书

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, 还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

220401 纸件申请, 应送请寄: 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, 以纸件审查员接收的文件视为未提交。

2/2



中华人民共和国国家知识产权局

230031

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

167



申请号或专利号: 201420211350.8

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

授予实用新型专利权通知书

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, 还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

220501 纸件申请, 应送请寄: 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, 以纸件审查员接收的文件视为未提交。

2/2

Thank You For Watching Our Introduction

Thank you!