



Focus on RFID core technology

HL7202K8 Handheld

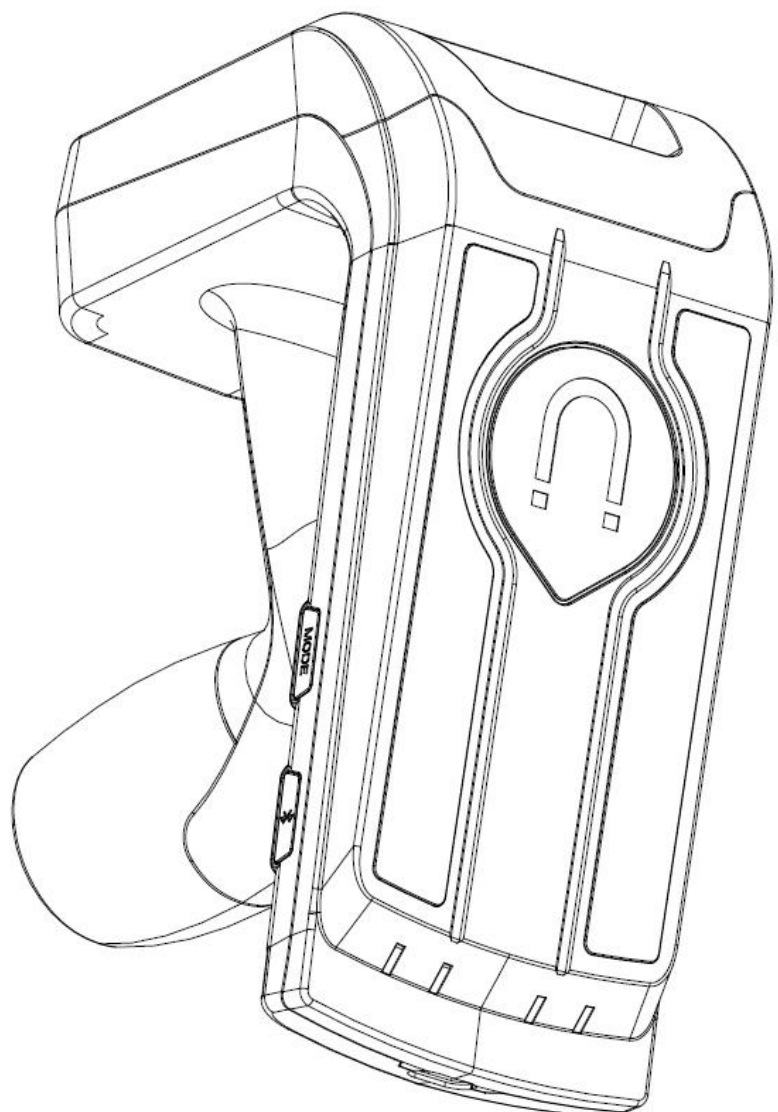
Terminal User manual

Shenzhen Hopeland Technologies co. Ltd.



Welcome to be a customer of Hopeland.

Thank you for choosing the handheld
terminal HL7202K8



Use this user manual

Thank you for choosing Hopeland technology multifunctional handheld terminal.

Based on the high technology and high standard of Hopeland technology, this equipment provides you with high quality experience. This user manual is convenient for you to understand the functional features and usage of this product.

Please read the instructions first

- Before use, please read the safety precautions and user manual carefully to ensure safety and normal use.
- The description in the user manual is based on default parameter Settings.
- The images and screen shots used in the manual may not look like the actual product.
- The manual may be slightly different from the product, and the latest version is available at www.hopelandrfid.com
- Available features and additional services may vary from product, software, or service provider.
- The format and information are based on Google's Android operating system.
- Applications and their functions may vary by country, region, or hardware specification.
- The sound source, wallpaper and images provided in the terminal are licensed for limited use between Hopeland technology and its owners. Extracting and using these materials for commercial or other purposes would violate copyright law. Hopeland shall not be liable for such copyright infringement by users.
- There may be charges for sending and receiving information, uploading and downloading, automatic synchronization or location-based services. To avoid extra costs, choose the right mode of work.
- Keep the user manual for future reference.

Please note the following tips before use:

Warning - a condition that may harm yourself or others.

Note - possible damage to this or other equipment.

Tips - comments, use tips, or other information.

Contents

| | |
|---|----|
| 1 Specification..... | 1 |
| 2 Schematic diagram..... | 2 |
| 2.1 Structure appearance..... | 2 |
| 2.2 Weight..... | 2 |
| 3 Instructions..... | 3 |
| 4 Demo Software instructions..... | 4 |
| 4.1 Android installation package(apk)..... | 4 |
| 4.2 connection..... | 4 |
| 4.3 UHF..... | 5 |
| 4.4 Scan..... | 8 |
| 4.5 Trigger function setting..... | 8 |
| 4.6 Information Query..... | 10 |
| 5 Packing accessories and transportation and storage..... | 11 |
| 5.1 Package..... | 11 |
| 5.2 Storage environment..... | 11 |
| 6 Common failure analysis and solution..... | 12 |
| 7 After-sale service..... | 15 |

1 Specification

Product parameters

| Functional Configurations | | Major parameters |
|---------------------------|---------------------|---|
| Basic functions | MCU | ATSAM4S4BA-MU |
| | Keypad | Trigger Key, Power key, Work mode switch key, reset key |
| | Indicator LED | Charging indicator, status indicator, Work mode indicator |
| | | V2.1+EDR Connection range of 10m and above Support communication |
| | Audio | Support buzzer |
| Special functions | Barcode Engine | The professional scanning engine module supports one-dimensional barcode and two-dimensional code scanning |
| | | 2D: PDF417.QR Code, Hanxin . DataMatrix(ECC200.ECC000,050;080.100.140) etc. 1D: Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, Codabar,Interleaved 2 of 5, ITF-6, ITF-14, ISBN, Code 93, UCC/EAN-128,GS1 Databar, Matrix 2 of 5, Code 11, Industrial 2 of 5, Standard 2 of 5,Plessey, MSI-Plessey etc. |
| | UHF | Air Protocols :ISO/IEC18000-6B ,6C/ EPC Global C1Gen2 Work Mode: Fixed/hop frequency optional Support RSSI Output Power: 0dBm-24dBm adjustable |
| Physical interface | USB Type C | Support device charging function |
| Software | SDK | Provide secondary development documentation for Android devices |
| Physical Characteristics | Power Consumption | Standby time is greater than 72 hours and continuous working time is greater than 8 hours |
| | Temp. | Operating Temp.: -20°C ~ +70°C Storage Temp.: -25°C ~ +75°C |
| | Humidity | 5%-95% (non condensing) |
| | EMC | Comply with relevant national standards |
| | Dust & Water Proof | IP53 |
| | Drop Spec. | 1.5M Drop to concrete |
| Accessories | Battery | Non-replaceable and rechargeable battery, 5000mAh/3.7V Work continuously for more than 8 hours. Support USB charging. Meet GB/ T18287-2000 standard |
| | Power Adapter | General purpose power adapter 5V, standard USB interface Charging time is less than 4 hours |
| | communication cable | USB communication cable×1 |

2 Schematic diagram

2.1 Structure appearance

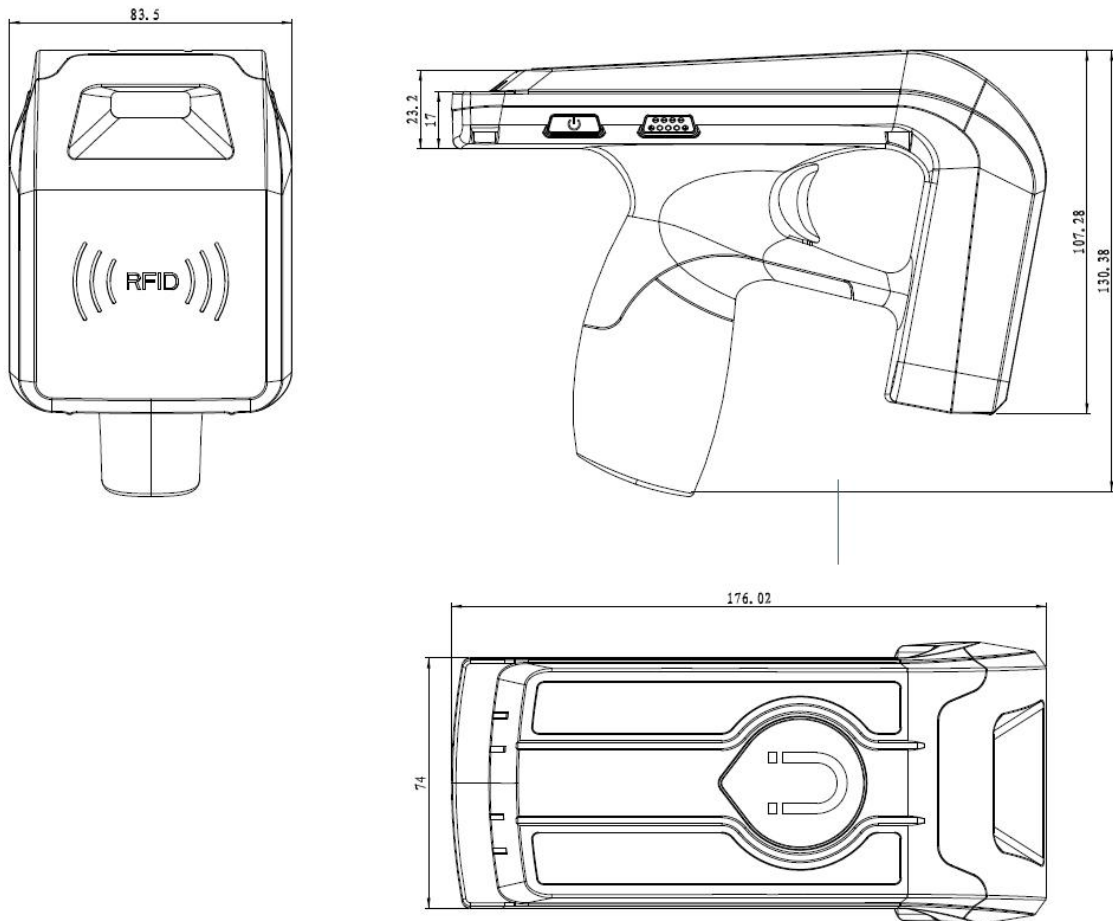


Figure 2-1 HL7202K8 Structure appearance

HL7202K8 Dimensions

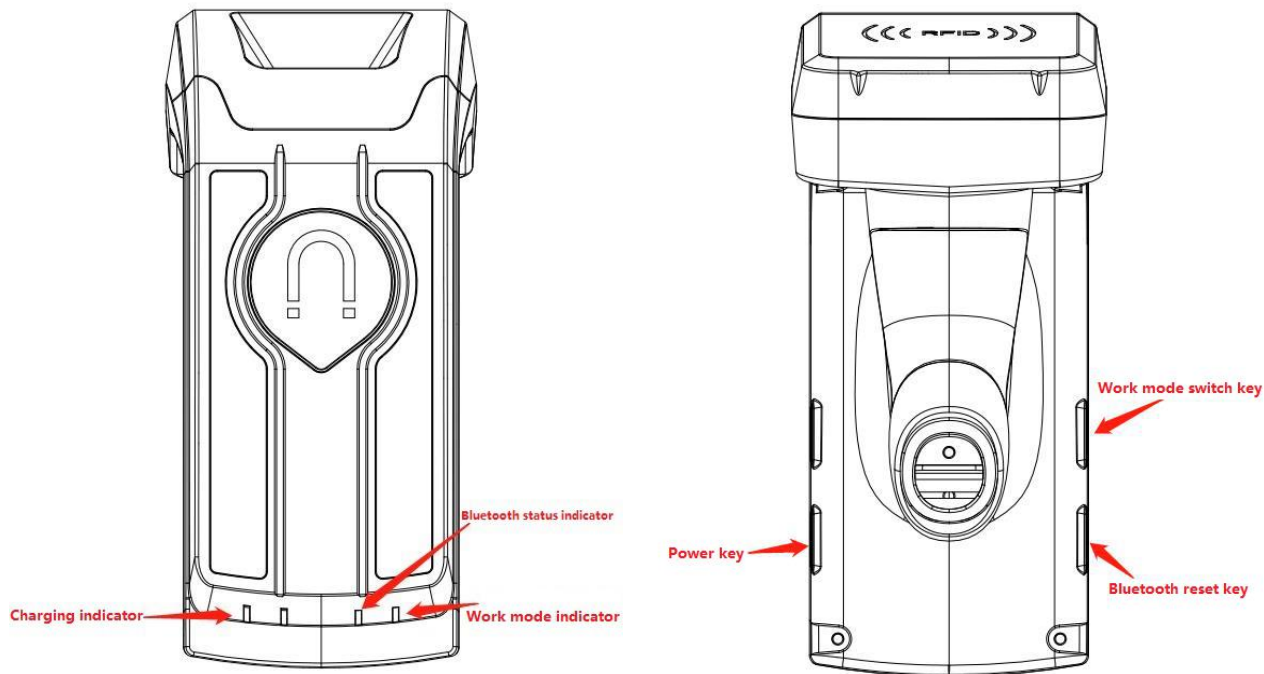
176mm×130.4mm×83.5mm (without accessories)

2.2 Weight

About 400g (include battery)

3 Instructions

Function diagram



Introductions

| | |
|----------------------|---|
| Charging indicator | Display red when charging, full display green |
| status indicator | Flashing slowly: pairing Constant: connected Flashing fast: battery low |
| Work Mode indicator | Off: UHF mode On: Scanning mode In different working modes, press the same trigger button will perform corresponding functions |
| Power button | Press and hold more than 2 seconds to turn on or turn off the device |
| Work mode switch key | Switch the working mode of the handheld (uhf mode and scanning mode), and the working mode indicator will indicate the current working mode |
| reset key | will automatically reset when pressed |

This handheld device cannot be used alone, it must be used with android phone.

When using, connect the mobile phone to the handheld by , and control the handheld device through the app.

4 Demo Software instructions

4.1 Android installation package (apk)

At present, handheld demo software version is V1.5. Demo software runs on Android 5.0 system, can be installed using CL7202G7 or CL7202G9.

| 名称 | 修改日期 | 类型 | 大小 |
|------------------------------------|----------------|-------|----------|
| bluetoothpdademo_v1.5_20190403.apk | 2019-4-3 17:22 | APK文件 | 2,845 KB |

4.2 connection

Take HL7202K8 -096464 as an example:

- Open the software and check whether HL7202K8 -096464 exists in the parameter list of connection. If it does not exist, turn on the android phone's function, click the "search" button and the pairing interface will pop up. As shown in the figure below



- Click HL7202K8 -096464 to enter the pairing connection. Return after the link is successfully paired. "HL7202K8 -096464" can be found in the list of connection parameters. Select it and click "ok".



- Once the link is successfully connected, it will prompt "open connection successfully" and jump to UHF interface by default. At this point, you can click "version" to check the baseband version of UHF and further confirm that the connection is successful.



4.3 UHF

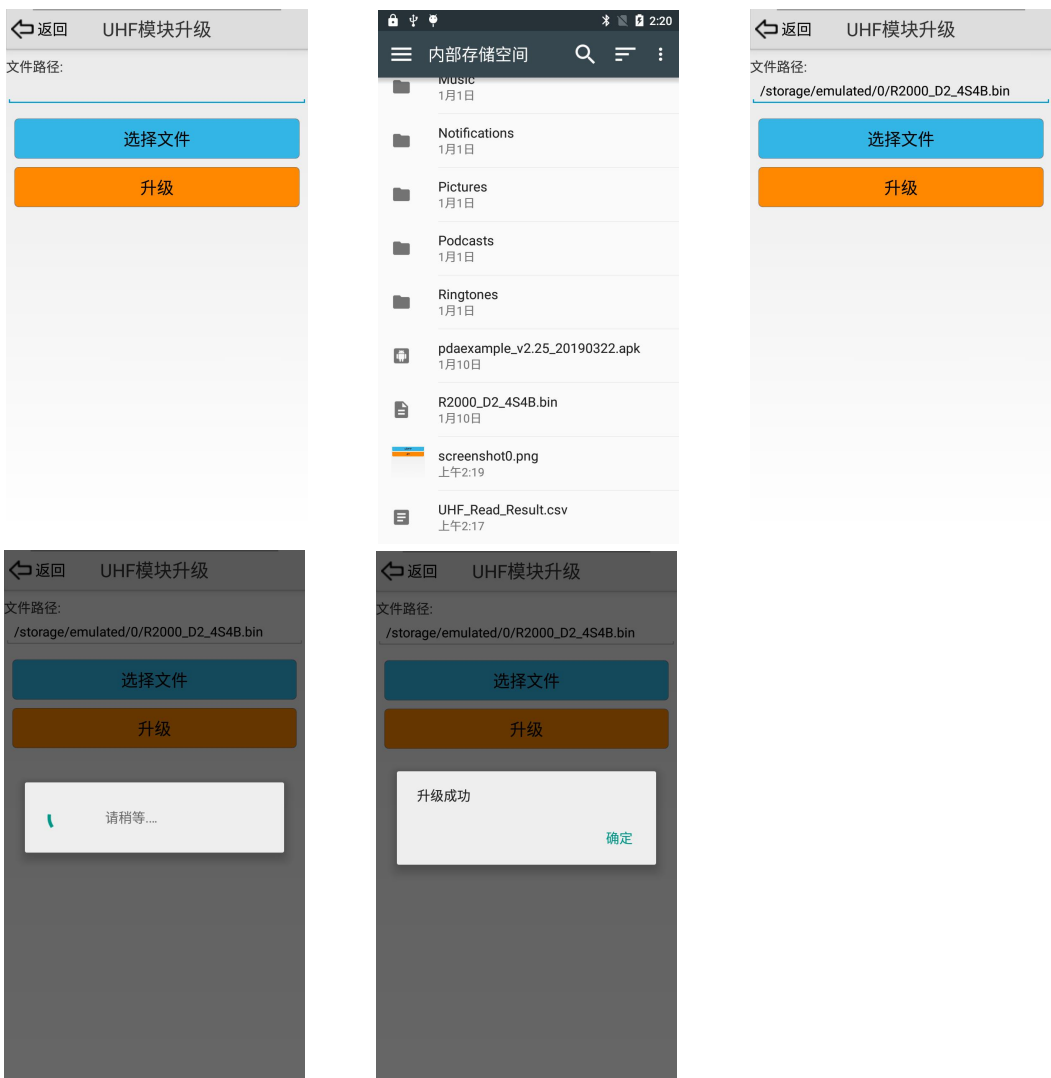
- Click the UHF icon to enter the UHF test interface



● Interfaces of Read tag, write tag, lock tag, configuration



● Baseband upgrade of UHF module



When upgrading, you need to hold down the power key

- **Query UHF version**



4.4 Scan

Click the "barcode" icon to enter the scanning test interface. One-dimensional code and two-dimensional code can be scanned respectively, as shown in the figure below:



4.5 Trigger function setting

The trigger button of handheld (K8) has the following functions: Press the trigger button to start UHF tag reading test, stop reading immediately after releasing the trigger button. Press and release the trigger button once to do barcode test. The UHF operating instructions triggered by the trigger button (that is, how to read and what areas of data to read) is set through the UHF configuration interface. To read tags or scan barcodes, switch through MODE key of handheld (K8), and use status indicator to distinguish and identify.

Data obtained by trigger button of handheld (K8) can only be displayed by reading tag interface or barcode interface of demo. Other interfaces do not display the obtained data.

The following is an example of setting trigger button to read user data:

- Open the uhf configuration interface, select the option of "custom read" in the drop-down box of trigger execution instruction, and enter the instruction of reading user data in the pop-up box, as shown in the figure below.



- After confirm, click the "Set" button, and it will prompt that the Setting is successful. At this point, the trigger execution instruction is set to read user data. As shown in the figure below:



- Open the interface of UHF tag reading, press the trigger button at this time, the handheld starts to read tags, and the interface of tag reading will display the tag data.

返回 读EPC

| EPC | Count |
|--------------------------------------|-------|
| 1234 | 49 |
| 12345678 | 8 |
| 424032809240000177651300 | 9 |
| 03E00059 | 1 |
| 1100 | 0 |
| 1234 | 81 |
| 353000100010128343067700 | 24 |
| 1013 | 14 |
| 3701100366649950000000000000000000 0 | |
| E2009027610E00460690CF8F | 0 |
| 41424344454647484A4B4C4D4E00 | 24 |

| 读EPC | |
|--------------------------|-------|
| TID | Count |
| E20034120141F0000A20A5BA | 29 |
| E2003412013A17000269260B | 20 |
| E2003412012FF1000C142E80 | 1 |
| E28011052000435380F0002D | 322 |
| E280110520005491722A0899 | 56 |
| E2003412013AF0000A20CD63 | 55 |
| E2801105200051556FD2002F | 4 |
| E2003412012BF00005A9CBDE | 8 |
| E280110520003089644C0157 | 113 |
| E20034120133F000059A683C | 59 |
| E2801160200075952B030F5 | 3 |
| E2801105200050947010002F | 11 |
| E2003412013AF00005A9CF8E | 26 |
| E2801105200054056F7002F | 18 |
| E280110520005B156E51002F | 0 |
| E20034120139F00005A9CF8F | 14 |
| E20034120130F0000A1D5ECA | 8 |
| E20034120132F00005A9CF93 | 30 |

4.6 Information Query

In order to query the current handheld serial number, software version and battery information, the Demo software provides a query interface, as shown in the figure below:



5 Packing accessories and transportation and storage

5.1 Package

To facilitate future storage and transportation, the packing boxes and packing materials should be properly stored after opening.

In the packing box, besides the handheld, it also includes the accessories for the use of the products. Please confirm that the products and accessories are complete according to the packing list of the products. If there is any nonconformity or damage, please contact the after-sales service immediately.

The specific annex list is shown in table 5-1:

Table 5-1 accessories list

| No. | ITEM | QTY | UNIT | REMARK |
|-----|-------------------------|-----|------|----------|
| 1 | Handheld terminal | 1 | pcs | Included |
| 2 | Charger | 1 | pcs | Included |
| 3 | USB cable | 1 | pcs | Included |
| 4 | Warranty card | 1 | pcs | Included |
| 5 | Certificate of approval | 1 | pcs | Included |
| 6 | Pin | 1 | pcs | Included |

5.2 Storage environment

HL7202K8 handheld terminal should be stored in below conditions:

- ★ Environment temperature: -20°C ~ +70°C
- ★ Relative humidity: 5% RH ~ 95%RH

6 Common failure analysis and solution

Can't find another device

Make sure the wireless function is enabled.

Make sure that the device you want to connect to has wireless function enabled (if necessary).

Make sure the distance between the device and another device is within range.

Safety precautions

To protect you and others from harm or protect your terminal from damage, please read all the information below before using your terminal.

Warning

Avoid electric shock, fire and explosion

Do not use damaged power cord plugs or loose power outlets

Do not touch the power cord with wet hands or unplug the charger by pulling the cord

Do not bend or damage the power cord

Please use the special charger

Please avoid using the terminal in thunderstorm weather

- Do not throw the battery or terminal into the fire.
- Do not place the battery or terminal inside or attached to a heating device, such as a microwave oven, oven or radiator. Overheating can cause a battery to explode.
- Do not squeeze or puncture the battery. Do not subject the battery to external high pressure, otherwise it may lead to internal short circuit and overheating.

Protect the terminal, battery and charger from damage

- Avoid exposing terminals and batteries to extremely cold or extremely hot temperatures.
- Extreme temperatures can deform terminals, reduce charging capacity and shorten terminal and battery life.
- Prevent the battery from contacting metal objects, otherwise it may make the positive and negative connection of the battery, causing temporary or permanent

damage to the battery.

Note: Please comply with all safety warnings and regulations when using terminals in restricted areas

Close the terminal where it is not allowed

Comply with all restrictions on the use of terminals in a particular area.

Do not use terminals near other electronic devices

Most electronic devices use radio frequency signals, and your terminal may interfere with other electronic devices.

Do not use terminals near hospitals or medical devices that may be interfered with by radio frequency

If you personally use any medical equipment, please contact the equipment manufacturer to ensure that your terminal can be used safely in radio frequency.

Close the terminal in the event of a possible explosion

- Always operate according to regulations, instructions and signs in the case of possible explosion.
- Do not use terminals at gas stations (maintenance stations) or close to flammable, chemical agents or explosion areas.
- Do not store or carry flammable liquid, gas or explosive articles in a box with terminal, terminal parts or accessories

Properly keep and use the terminal

Keep the terminal dry

- Moisture and various liquids may damage terminal parts or electrical wiring.
- When the terminal is wet, remove the battery. Dry the terminal with a towel.

Ensure battery and chargers reach maximum service life

- The battery should not be charged continuously for more than a week.

Overcharging may shorten the battery life.

- The battery will not discharge gradually after long-term placement and must be recharged before use.
- Please disconnect the power when the charger is idle.

7 After-sale service

Letter to Customers

Since our aim is to continuously improve our products for better user experience, we may modify the product characteristics, composition and design of circuits without given notifications. Thus the real product may be not in accordance with this manual. Generally, we will provide timely amendments to this manual. If it's not provided timely, please consult our service department.

Shenzhen Hopeland Technologies Co., Ltd.

Tell: +86-755 36901035

Website: <http://www.hopelandrfid.com>

Address: Clou Buliding, Baoshen Road, Hi-tech Park North, Nanshan District, 518057, Shenzhen, China

FCC warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

IC warning:

- English:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

- French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC RF radiation exposure limits set forth for an uncontrolled environment.

« ce matériel est conforme aux limites d'exposition aux rayonnements rf de ic énoncés dans un autre environnement.