

# BR500 and BR301BLE BLUETOOTH NFC READER USER'S MANUAL

Made by: Feitian Technologies

Mar, 2016

# **Revision Sheet**

| Release No. | Date    | Revision Description  |  |
|-------------|---------|-----------------------|--|
| Rev 1. 0    | 20/1/16 | User's Manual Created |  |
| Rev 1.1     | 9/3/16  | Add BR301BLE support  |  |

#### **Software Developer's Agreement**

All Products of Feitian Technologies Co., Ltd. (Feitian) including, but not limited to, evaluation copies, diskettes, CD-ROMs, hardware and documentation, and all future orders, are subject to the terms of this Agreement. If you do not agree with the terms herein, please return the evaluation package to us, postage and insurance prepaid, within seven days of their receipt, and we will reimburse you the cost of the Product, less freight and reasonable handling charges.

- Allowable Use You may merge and link the Software with other programs for the sole purpose of
  protecting those programs in accordance with the usage described in the Developer's Guide. You
  may make archival copies of the Software.
- 2. Prohibited Use The Software or hardware or any other part of the Product may not be copied, reengineered, disassembled, decompiled, revised, enhanced or otherwise modified, except as specifically allowed in item 1. You may not reverse engineer the Software or any part of the product or attempt to discover the Software's source code. You may not use the magnetic or optical media included with the Product for the purposes of transferring or storing data that was not either an original part of the Product, or a Feitian provided enhancement or upgrade to the Product.
- 3. Warranty Feitian warrants that the hardware and Software storage media are substantially free from significant defects of workmanship or materials for a time period of twelve (12) months from the date of delivery of the Product to you.
- 4. Breach of Warranty In the event of breach of this warranty, Feitian's sole obligation is to replace or repair, at the discretion of Feitian, any Product free of charge. Any replaced Product becomes the property of Feitian.

Warranty claims must be made in writing to Feitian during the warranty period and within fourteen (14) days after the observation of the defect. All warranty claims must be accompanied by evidence of the defect that is deemed satisfactory by Feitian. Any Products that you return to Feitian, or a Feitian authorized distributor, must be sent with freight and insurance prepaid.

EXCEPT AS STATED ABOVE, THERE IS NO OTHER WARRANTY OR REPRESENTATION OF THE PRODUCT, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

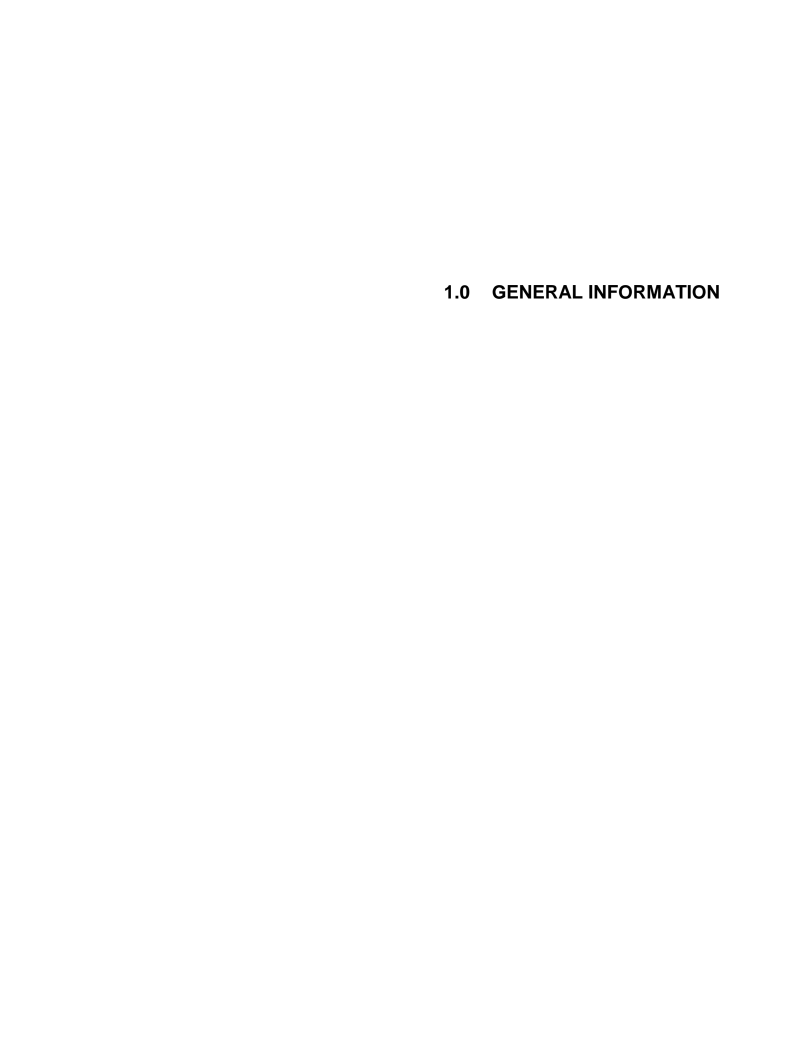
5. Limitation of Feitian's Liability – Feitian's entire liability to you or any other party for any cause whatsoever, whether in contract or in tort, including negligence, shall not exceed the price you paid for the unit of the Product that caused the damages or are the subject of, or indirectly related to the cause of action. In no event shall Feitian be liable for any damages caused by your failure to meet your obligations, nor for any loss of data, profit or savings, or any other consequential and incidental damages, even if Feitian has been advised of the possibility of damages, or for any claim by you based on any third-party claim.



# **USER'S MANUAL**

# TABLE OF CONTENTS

|     | Page #                                 |
|-----|----------------------------------------|
| 1.0 | GENERAL INFORMATION1-1                 |
| 1.1 | Product Introduction1-1                |
| 1.2 | Acronyms and Abbreviations1-1          |
| 1.3 | Keywords and Features1-1               |
| 2.0 | Product information2-1                 |
| 2.1 | Technical Parameter Table2-2           |
| 2.2 | Key Application2-4                     |
| 2.2 | Product photo2-5                       |
| 3.0 | HARDWARE CONFIGURATION3-1              |
| 3.1 | Operating Environment3-1               |
| 3.2 | Hardware Operating Environment3-1      |
| 3.3 | Software Environment                   |
| 3.4 | Hardware Configuration3-1              |
| 4.0 | BR500 and br301ble RELATED TOOL4-1     |
| 4.1 | Firmware Update Tool4-1                |
| 4.2 | UID Tool4-1                            |
| 4.3 | BR500 and BR301BLE Bluetooth Driver4-1 |
| 4.4 | Demo Software4-1                       |
| 5.0 | FAQ5-1                                 |
| 5.1 | Development5-1                         |
| 5.2 | Upload to Appstore5-1                  |



#### 1.0 GENERAL INFORMATION

#### 1.1 Product Introduction

FEITIAN provide BR500 and BR301BLE BLUETOOTH NFC READER which is CCID and PCSC standard product, it supports IOS, Android, PC platform. The product is compact, light and easy to operate, according with Bluetooth low power consumption design to save batteries and using support latest contactless and contact technology, support the world wide range of commonly used NFC card and IC chip card.

The BR500 and BR301BLE is card reader hardware which need work with application, and FEITIAN provide second development library and graphical user interface that allow user to all functions. And for customer can develop their own application based on FEITIAN SDK on mobile platform. For PC platform, it is fully compatible with traditional USB card reader (Micro USB provide with product), if you want using BR500 and BR301BLE with Bluetooth connection on PC platform, will need install extra BR500&BR301BLE BLUETOOTH CCID driver on PC platform.

BR500 and BR301BLE suites customers where security concerns are the most salient and satisfies the demand for a flexible solution for ID authentication, e-commerce, e-payment, information security and access control.

# 1.2 Acronyms and Abbreviations

BLE - (Bluetooth low energy)

CCID – (Chip Card Interface Device) Integrated Circuit(s)Card Interface Devices Specification PCSC – (Short for "Personal Computer/Smart Card") is a specification for smart-card integration into computing environments.

# 1.3 Keywords and Features

**Keywords:** Contactless Smart Card Reader, Bluetooth 4.0/4.1 BLE, CCID, USB, ISO 4443 Type A and B, Mifare, Tag, ISO 7816, T0, T1

#### **Features:**

- 1. Wireless your work, fully support BLE (Bluetooth 4.0 Low Energy)
- 2. The world's lightest Bluetooth reader with the compact design, the BLE reader can be hung on the neck easily as an employee badge
- 3. Throw away the cable! The market first CCID Bluetooth driver on Windows, Enabling you BLE reader work with PC wirelessly
- 4. Security: High security hardware design
- 5. Certification: We are certified worldwide with the certification, our reader is totally a universal product on both functionality and performance

|  |  | 2.0 | Specification |
|--|--|-----|---------------|
|  |  |     |               |
|  |  |     |               |

#### 2.0 PRODUCT INFORMATION

#### Overview:

Wireless your work, fully support BLE (Bluetooth 4.0 Low Energy)

#### **General Parameters:**

- Communication interface:
  - ✓ Communication for PC: USB 1.1/2.0/3.0 full speed(12Mbps) and Bluetooth
  - ✓ For mobile: Bluetooth 4.0/4.1 LE
- Power supply mode:
  - ✓ USB DC 5V
  - ✓ 3.7V Li battery (Capacity up to 350Ma)
- Open UID (User ID control) Function
- Support 255 bytes' flash memory for customer
- Support firmware upgrade
- The unique device ID
- Throw away the cable! The market first CCID Bluetooth driver on Windows, Enabling you BLE reader work with PC wirelessly
- The world's lightest Bluetooth reader with the compact design, the BLE reader can be hung on the neck easily as an employee badge

## **BR301BLE CONTACT CARD READER:**

- Work frequency(Hz): 4-12M
- Contactless card support:
  - ✓ Support ISO 7816 standard, T0,T1,CLASSB,CLASSC,CLASSBC

# **BR500 CONTACTLESS CARD READER:**

- Work frequency(Hz): 13.56M
- Contactless card support:
  - ✓ Support ISO 14443 Type A and Type B, Mifare standard card

## 2.1 Technical Parameter Table

| T C                                                                                                           | PC interface: USB1.1/2.0/3.0 Full speed (12Mbps)              |  |
|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|--|
| Interface                                                                                                     | For mobile device: Bluetooth 4.0/4.1 LE                       |  |
| Power Supply                                                                                                  | USB DC 5V                                                     |  |
|                                                                                                               | 3.7V Li battery (capacity is 350mA)                           |  |
| Contactless<br>Standard                                                                                       | ISO14443Type A and Type B, Mifare standard                    |  |
|                                                                                                               | Work frequency (Hz): 13.56M                                   |  |
| Chip Card<br>Standard                                                                                         | Support ISO 7816 standard, T0, T1, CLASS B, CLASS C, CLASS BC |  |
|                                                                                                               | Work frequency (Hz): 4-12M                                    |  |
|                                                                                                               | Power off: 5μA                                                |  |
| Power Consumption                                                                                             | Standby: <50mA                                                |  |
|                                                                                                               | Full speed current: <180mA                                    |  |
|                                                                                                               | Dimension: 93mm*63mm*8mm                                      |  |
| Physical                                                                                                      | Weight: 31g                                                   |  |
| Parameter                                                                                                     | Material: PC                                                  |  |
|                                                                                                               | Color: Black                                                  |  |
|                                                                                                               | Operating Temperature: 0 °C~60 °C                             |  |
| Working conditions                                                                                            | Storage Temperature: - 20 ℃~85 ℃                              |  |
| Conditions                                                                                                    | Humidity ≤90% (No condensation)                               |  |
| According with PC/SC, CCID, CE, FCC, RoHS, Compliant with EMV 2000 Level 1/ PBOC 2.0 Level1, Bluetooth® Smart |                                                               |  |
| Support OS                                                                                                    | IOS4.3+ Android 4.0+ Windows XP+ Linux Mac OS X               |  |

# 2.2 Key Application



# 2.2 Product photo







#### 3.0 HARDWARE CONFIGURATION

# 3.1 Operating Environment

Reader bR500 and BR301BLE supports contact smart cards and it can be used in various operating environments, including hardware and software operating environments, thus expanding the scope of use of reader bR500 and BR301BLE.

## 3.2 Hardware Operating Environment

Reader bR500 and BR301BLE providing user with USB or Bluetooth interface, it helps to make connection between PC, Mobile or other equipment more convenient. The card can be operated by local PC or mobile device via bR500 and BR301BLE.

#### 3.3 Software Environment

Reader bR500 and BR301BLE has rich software environment. It supports IOS, Android (Has not be tasted on all Android versions or smartphones), Windows 2003Server, Windows XP (SP2, SP3), Windows 2008Server, Windows Vista, Windows 7, Windows CE, Linux, Mac OS X 10.6 (X64)/Mac OS X 10.6 (X32)/Mac OS X 10.5 (X32) (These systems need to install the driver first), etc.

## 3.4 Hardware Configuration

In order to help user to understand interaction between reader, device and card, the bR500 and BR301BLE hardware has various status of prompt information. Three LED status indicator lights is provided for the user: red, green and blue, each of them representing work and charging indicator light, card detection indicator light and data communication indicator. For details, please refer to the following table

| Name of indicator light  | Color | Prompt state                                                                                        |
|--------------------------|-------|-----------------------------------------------------------------------------------------------------|
| Work indicator           | Red   | After turning on, the light is flashing (light 0.5 sec. go out 1 sec.)                              |
|                          |       | Constant light means the battery voltage is low                                                     |
| Card detection indicator | Green | After detection of the presence of the card, the light is flashing (light 0.5 sec. go out 0.8 sec.) |
|                          |       | After card is disappeared, the light is extinguished                                                |
| Data communication       | Blue  | After device receives the data from the host computer, the light is on                              |
| indicator                |       | After device respond data, the light is extinguished                                                |
| Charging indicator       | Red   | Constant light while charging                                                                       |
| Charging mulcator        |       | After charging is completed, the light is extinguished                                              |

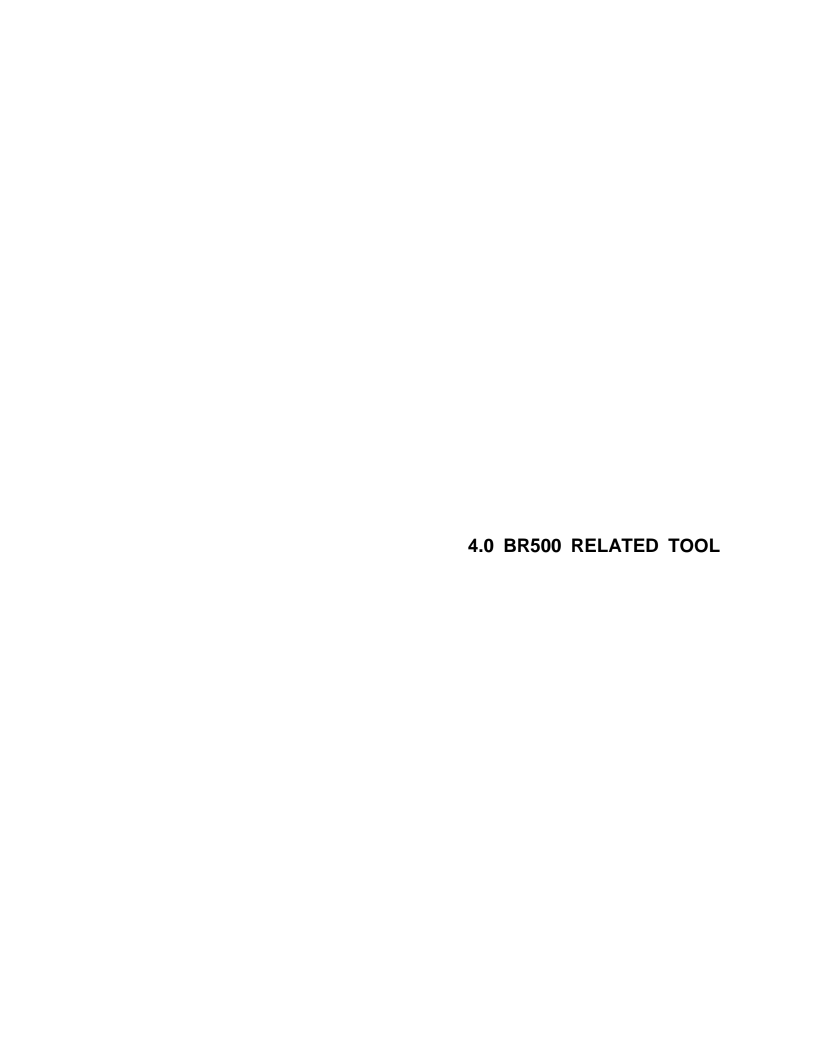
Note: When the program is upgraded, the indicator light (except for the charge) is flashing.

# 3.5 Turning-on-and-off description

| Power supply mode | Turning on description | Turning off description                           |
|-------------------|------------------------|---------------------------------------------------|
| USB power supply  | Turning on             | Turning off automatically after USB is            |
| on PC             | automatically          | unplugged. Switch button can't be controlled.     |
| Adapter power     | Turning on             | Turning off automatically after charging wire is  |
| supply            | automatically          | unplugged. Switch button can't be controlled.     |
|                   |                        | Press switch button to turn reader on, then press |
| Internal battery  | Press button to        | switch button for 2 sec. to turn the power off.   |
| power supply      | turn on                | When there is no data interaction for 2 minutes,  |
|                   |                        | the reader turning off automatically              |

# 3.6 Bluetooth Instructions

Bluetooth can only be used in the case of adapter or battery power supply. Bluetooth will turn off automatically while USB connection. When the Bluetooth is not connected, the contactless signal will close



#### 4.0 BR500 AND BR301BLE RELATED TOOL

#### 4.1 Firmware Update Tool

Firmware update tool using to upgrade BR500 and BR301BLE firmware, it is for maintain in future. BR500 and BR301BLE apply dual encrypted mechanism. The firmware will have encrypted by UID (User ID), only the right UID firmware can be update by right reader. We will explain UID function later. To using update tool, please check BR500 and BR301BLE SDK.

#### 4.2 UID Tool

UID(User) Tool is security mechanism for distributor or people who want the reader only can be distinguish by their application, The UID is generate by seed code, user can input their privacy seed code, using UID Tool write code into reader, reader generate 8bytes ID, called user ID. And FEITIAN provide API to read this UID from different platform. Then user only need keep their seed won't be stolen, and do bind their application with this UID, to keep their customer only can be using specified reader.

The operation API include in BR500 and BR301BLE SDK, also we provide windows tool for customer do operation on Windows. For mobile platform, also have such API for call (check developer guide).

#### 4.3 BR500 and BR301BLE Bluetooth Driver

This is what we are doing now. the reader is according CCID standard to do develop, means most customer can be using on windows without change their application, but this only limit for USB connection. To provide better experiences, FEITIAN will develop a Bluetooth driver will allow user do connection reader without USB cable.

The Driver can download from below:

https://github.com/FeitianSmartcardReader/bR301BLE\_AND\_BR500\_BLE\_WINDOWS\_DRIVER

#### 4.4 Demo Software

Do operation with BR500 and BR301BLE, we provide mobile SDK, for PC platform, customer can call WINSCARD API or PCSC Lite API, they are standard API, you can check MSDN or PCSC LITE official website. FEITIAN also made sample code for reference with different development language. https://github.com/FeitianSmartcardReader/R301/tree/master/Sample%20Code

5.0 FAQ

## 5.0 FAQ

## 5.1 Development

The SDK based on PCSC API implement, we provide demo source code to reference and guidance customer how to call our APIs. The library based on Bluetooth 4.0 LE to do development.

Notice: For IOS, you will need add your CoreBluetooth.framework in your xcode project For android, add package -> android.bluetooth

About debug on mobile platform, we provide debug library which can print all transfer APDU between reader and card, so customer can have a review of the operation.

# 5.2 Upload to Appstore

The BR500 not related MFi (made for iPhone/iPad/iPod), so when you upload your application to Appstore, no need PPID anymore.