

# Wireless Barcode Scanner

## Quick Start Guide

### System Settings



Restore Wireless Defaults



Version



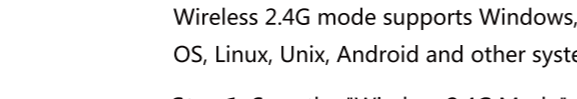
GB2312



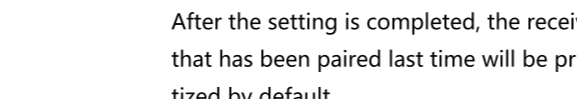
Unicode(UTF-8)

Note: This product supports wireless 2.4G receiver and wired USB interface to directly output GB2312 or Unicode encoding

### Data Transfer Mode



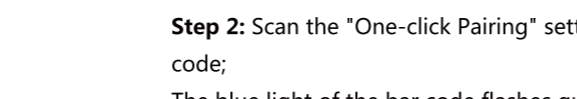
Synchronous Mode\*



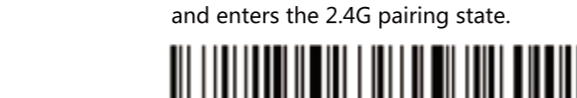
Storage Mode



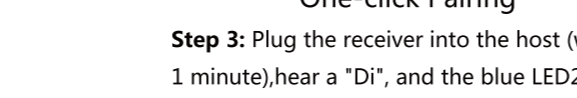
Data Control



Upload All Data



Total Data Uploaded



Clear All Data

### Wireless 2.4G Pairing

Wireless 2.4G mode supports Windows, Mac OS, Linux, Unix, Android and other systems.

**Step 1:** Scan the "Wireless 2.4G Mode" setting code;

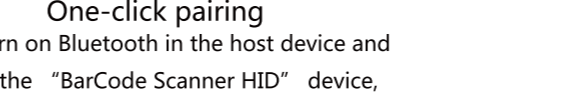
After the setting is completed, the receiver that has been paired last time is prioritized by default.



Wireless 2.4G Mode

**Step 2:** Scan the "One-click pairing" setting code;

The blue LED1 and blue LED2 of the scanner flash alternately and quickly, and enter the Bluetooth HID pairing state.



One-click Pairing

**Step 3:** Plug the receiver into the host (within 1 minute), hear a "Di", and the blue LED2 stays on. The connection is successfully paired.

**Note:** After pressing the key for 8 seconds, you can quickly enter the Bluetooth hid pairing status.

### Bluetooth HID Pairing

Wireless Bluetooth HID supports Windows, Mac OS, IOS, Android and other systems.

**Step 1:** Scan the "Bluetooth HID Mode".

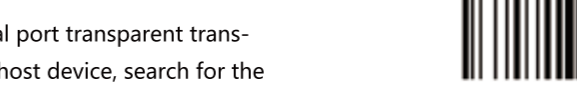
After the setting is completed, the receiver that was paired last time is prioritized by default.



Bluetooth HID Mode

**Step 2:** Scan the "One-click Pairing" setting code;

The blue light of the bar code flashes quickly and enters the 2.4G pairing state.



One-click pairing

**Step 3:** Turn on Bluetooth in the host device and search for the "BarCode Scanner HID" device, and then click on the device. Until you hear a "Di", the Blue LED2 stays on. The connection is successfully paired.

**Note:** After pressing the key for 8 seconds, you can quickly enter the Bluetooth hid pairing status.

### Bluetooth SPI/BLE Pairing

Wireless Bluetooth spp/ble supports using Bluetooth serial port to connect windows, Mac OS, IOS, Android and other systems.

**Step 1:** After scanning "Bluetooth SPP Mode", the blue LED2 flashes quickly. (Or after scanning "Bluetooth BLE Mode", the blue LED1 and LED2 flash quickly and synchronously.)



Bluetooth SPP Mode

**Step 2:** Use the serial port transparent transmission tool on the host device, search for the device "BarCode Scanner SPP" or "BarCode ScannerBLE", and then click the device until you hear a "Di" and the blue LED2 is on. The connection is paired successfully.



Bluetooth BLE Mode

**Step 2:** Use the serial port transparent transmission tool on the host device, search for the device "BarCode Scanner SPP" or "BarCode ScannerBLE", and then click the device until you hear a "Di" and the blue LED2 is on. The connection is paired successfully.

**Note:** After pressing the key for 8 seconds, you can quickly enter the Bluetooth hid pairing status.

### Long press for 8 seconds



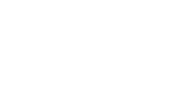
Long press for 8 seconds



Enable\*



Disable



OS HID virtual keyboard

When using Bluetooth HID mode to connect to the OS, you can set a quick double-click to show or hide the OS virtual keyboard.

**Note:** After pressing the key for 8 seconds, you can quickly enter the Bluetooth hid pairing status.

### Bluetooth HID transfer Rate



Bluetooth HID transfer Rate



Fast



Medium\*



Low



Ultra Low

### Suffix Settings



Add CR\*



Add LF



Add CR+LF

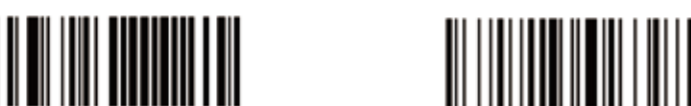


Add Tab(HT)



NONE

### Vibration Setting(optional)



Enable\*



Disable



High\*



Low



Disable

### Sleep Time Settings



1 Minute



5 Minutes\*



30 Minutes

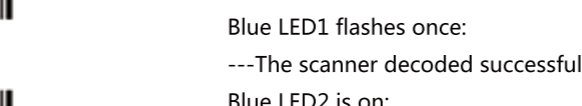


Never Sleep

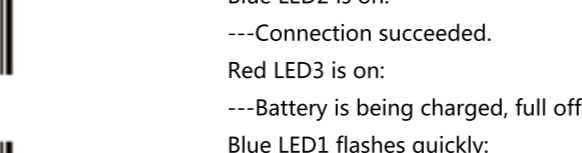


Sleep Now

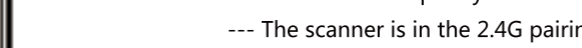
### Keyboard Language Settings



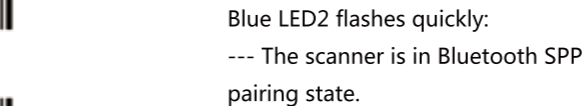
Japanese



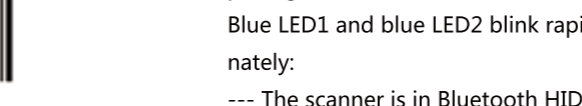
American English\*



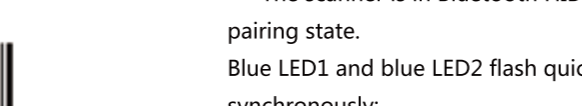
Portuguese



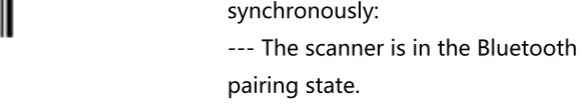
German



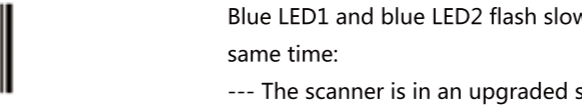
British English



French



Brazilian Portuguese



Spanish



Italian



Russian



International Keyboard

### LED Indicator Description



Blue LED1 flashes once:  
---The scanner decode successfully.



Blue LED2 is on:  
---Connection succeeded.



Red LED3 is on:  
---Battery is being charged, full off.



Blue LED1 flashes quickly:  
--- The scanner is in the 2.4G pairing state.



Blue LED2 flashes quickly:  
--- The scanner is in Bluetooth SPP mode pairing state.



Blue LED1 and blue LED2 blink rapidly alternately:  
--- The scanner is in Bluetooth HID mode pairing state.



Blue LED1 and blue LED2 flash quickly and synchronously:  
--- The scanner is in the Bluetooth BLE mode pairing state.



Blue LED1 and blue LED2 flash slowly at the same time:  
--- The scanner is in an upgrade state.



--- The scanner is in an upgrade state.

### Warranty Card



User Name:



Telephone Number:



Address:



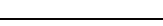
Product Name:



Model NO.:



Product Serial Number:



Purchase Date:



Problem Description:

### Certificate



Product Name:



Model NO.:



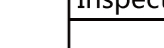
Product Serial Number:



Date of Production:



Inspector:



The products meet the company's quality standards and industry standards, and the products are qualified.

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.

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.

#### FCC Radiation Exposure statement

The device has been evaluatec to meeel general RF exposure requirement. The device can be used in portable exposure condition without restriction.