

# Bluetooth/2.4G wireless barcode scanner Manual

## Quick Start Guide

FW: V5.3.1 6#

### Bluetooth HID mode:

#### Matching with Android, IOS mobile phone or PC terminal which with Bluetooth function

##### Mode 1: Manual access to Bluetooth HID mode

- A: Start the scanner, press 5 seconds, enter the Bluetooth HID matching mode, the blue light flickers fastly.
  - B: Open Bluetooth in the device and search "Barcode Scanner HID"
  - C: Click on the Bluetooth device to enter the pairing state
  - D: Successful pairing with a "di" sound, blue light always on.
- Notes: Under the Bluetooth mode the Android devices need to be switched to English input method.

##### Mode 2: Scan into Bluetooth HID mode

A: Start the scanner .

B: Scanning Bluetooth HID Barcode



Enter bluetooth HID

C: Scan the following barcode, enters the pairing state, and the blue light flickers fastly.



Enter pairing state

- D: Open the Bluetooth in the device, searching "Barcode Scanner HID"
- E: Choose "barcode scanner HID" ,ready for pairing state
- F: Pairing successfully with a "di" sound, the blue light is on.

### Bluetooth SPP Mode: Android Device or PC

#### Enterprise or Private Customized Bluetooth Serial Port Software

A: Start the scanner .

B: Scanning Bluetooth SPP Mode Barcode



Enter SPP mode

- C: Waiting pairing state,the blue light flickers.
- D: Connect Bluetooth in the customized software and search "Barcode Scanner SPP" .
- E: Choose "barcode scanner SPP" ,ready for pairing state
- F: Pairing successfully with a "di" sound, the blue light is on.

### Bluetooth BLE Mode: IOS Device Enterprise or Privately Customized Bluetooth Serial Port Software

A: Start the scanner .

B: Scanning Bluetooth BLE Barcode



Enter BLE mode

- C: Waiting pairing state,the blue light flickers.
- D: Connect Bluetooth in the customized software and search "Barcode Scanner BLE" .
- E: Choose "barcode scanner BLE" ,ready for pairing state
- F: Pairing successfully with a "di" sound, the blue light is on.

### Default setting

If in the process of using, inadvertently scan to other function settings code, resulting in the scan function can not be used properly, the initialization bar code can be scanned to restore to the initialization state.



Initialize master setting



Display version information

### Communication mode switching

A: Start the scanner .



Bluetooth HID mode



Bluetooth SPP mode



Bluetooth BLE mode

## 2.4G matching with computer method

A: Start the scanner .

B: Scan 2.4G mode



Enter 2.4G mode

C: Scan the following barcode forced to match with the receiver,  
enter the pairing state, and the green light flickers fastly.



Receiver Forced Pairing

D: Insert the receiver into the PC, hear a "di" sound, match  
successfully, the green light is always on.

Note: Scanner double-click can exit the pairing state

## Sleeping time setting

A: Start the scanner.

B: Choose the sleeping time



10 Minutes



30 Minutes



No sleeping

## Memory mode setting



Inventory mode



Normal mode



Display total data



Upload data



Clear data

## Language settings

A: Start the scanner .

B: Choose the keyboard language



English



German



French



Spanish



Italian



International General Keyboard

(Under the bluetooth mode,only support Windows OS)

## Add End Character Settings

A:Start the scanner.

B:Choose the end character



Suffix CR



Suffix LF



Suffix CR LF



Suffix TAB



Cancel Suffix