Wireless Barcode Scanner

Quick Start Guide



Svstem Settinas







Note: This product supports wireless 2.4G receiver and wired USB interface to directly output Codepage 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 will be prioritized by default.



Wireless 2.4G 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: Plug the receiver into the host (within 1 minute),hear a "Di", and the blue LED2 stays on. The connection is paired successfully.

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 Bluetooth device that was paired last time is prioritized by default.



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: 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.

6A

Bluetooth SPP/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.)



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

Long press for 8 seconds





IOS HID virtual keyboard

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





Bluetooth HID Transfer Rate











Suffix Settings

















Enable³



Sound Settings





























Italian























Before Barcode



After Barcode



Current Time (Off)

LED Indicator Description

- ---The scanner decoded 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 guickly:
- --- 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 guickly 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 upgraded state.

Matters Needing Attention

- 1. The Barcode Scanner is suggested to charge with USB 3.0 interface of computer (Figure A).
- 2. Please use Power Adapter with DC 5V 1A (Figure B).
- 3. DO NOT use Power Adapter which is greater than 5V 1A; DO NOT use fast charge to avoid damaging the Barcode Scanner.
- 4. The battery level is suggested to save 60% 80% when not in use
- 5. Please power off the Barcode Scanner when fully charged.





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:
Data of Production
Inspector QC
03
The products meet the company's quality standards and industry standards, and the products are qualification