Introduction

All the function of this device can be set by setting code, scan the setting code to realize the corresponding function.

- ► Wireless 2.4G,Bluetooth and USB transmission mode;
- ► USB Transmission mode has USB-HID (USB Keyboard mode)and USB-COM (USB V-COM);
- ► The scanner will automatically detect USB wired mode, otherwise it will enter into wireless transmission mode.



Return to factory default (Note: the factory default setting with a *)

Wireless Barcode Scanner User's Manual

▼ Communication Mode



Receiver Mode(*)



Bluetooth HID Mode



Bluetooth Chat Mode

Scanner has 3 Working Mode: Immediate mode, Inventory mode and Auto Memory mode, can enter working mode by setting code.

▼ Immediate Mode

The scanner exceeds the transmission distance or send data fails, all data will be lost, at the same time, sound 3 times alarm prompt continuously and blue light flashes 3 times.



Immediate Mode(*

▼ Auto Memory Mode

The scanner exceeds the transmission distance, can automatically save data and prompt save sound, the blue light flash 1 time.



Auto Memory Mode

▼ Inventory Mode

The Scanned data is stored directly in the memory, and scanner has save sounds, blue light flashes 1 time, if the memory is full, three alarms will be sounded and blue light will flash 3 times.



Inventory Mode



Upload statistics

Note: upload statistics, can see barcode total amount



Upload all data

Note: upload all data in storage, scan 1 time setting code will upload all data 1 time.



Delete all data

Note: on the inventory mode to delete all data, if not at inventory mode to delete all data will have 3times alarm prompt.

▼ Pair receiver

Pair receiver has two ways: scan pair code and manual pair



Pair receiver

Barcode scanner pairs receiver steps:

- 1.On2.4G wireless mode, Scan (Pair Receiver) setting code, or press the button for about 15seconds(will hear 2 times beeps), and enter into pairing mode, the scanner light will flash quickly (Pairing time is about 1minute, if timeout is not successfully paired, it will automatically exit, pair again, need to rescan (Pair Receiver) setting code or long press the button.
- 2.Plug the receiver into the USB port of device.
- 3. About 1-10 seconds, you will hear a sound, means pairing success, otherwise it is not successful, if the scanner light is still flashing, means in pairing mode, in this case, can plug in the receiver.

▼ Bluetooth HID Mode Function

Note: this function is only available in Bluetooth HID Mode



Virtual keyboard display and hidden settings

Upload speed setting on bluetooth





Medium speed(*)



Low speed

▼ USB Transmission Mode





Note: The scanner and receiver will be changed transmission after setting USB mode.

▼ Sleep time setting

Note: Press button for about 8 seconds, and hear 1 time sound, release button to enter sleep.



Not Sleep time







▼ Shake Mode Setting



Shake Off



Shake On(*)

▼ Language setting

Note: need more language, please check our full user manual.







French



▼ LED Indicator

Red light: it is charge light, it will be off when charge full.

Blue light: 1. the blue light flashes quickly

when enter into pairing.

2. The button free ,blue light is on, press button, it is off.

3. Flash 1 time when the data

upload successfully, flash 3 times

when the alarm.

▼ Buzzer description

| Sound type | Details |
|--|--|
| 1time long beep with high tone | Scanner on |
| 2times beep with high-low tone | Scanner off, setting code or save data |
| 1time middle long beep with high tone | Scan code or pair the receive successfully |
| 3times continuation short beep | Alarm prompt |

▼ Display battery output



Note: battery output is displayed as a percent



Software Version No

2478MHz @ -5.22dBm

Manufacturer name: HENEX IOT Technology(Guangzhou)Inc

Manufacturer address: 3F Building 1NO.17 YunJun Road, Huangpu District 510530

Guangzhou China

Importer name: Weaver Software Andrzej Lenkowski

Importer address: as. Piastowskie 53, Sroda Wlkp Wielkopolska, 63-000, Poland

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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:

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.