

# Wireless Barcode Scanner User's Manual



V9.8.1

## Introduction

Wireless barcode scanner transfer the data to receiver wirelessly, then transfer to the computer terminal. Scanner powered by the inserted lithium battery, please charge timely if lower power.

Please ensure the battery is fully charge at the first usage, the default of receiver and scanner has been paired. If repair is needed, pls choose the "Pairing scanner setting" to operate.

## LED Indicator Light Description

### Red Light

Charging: Light on

Finished charging: Light off

### Green Light

- 1.Slow flash: Scanner is not connected to receiver or USB
- 2.Flash: Scanner is connected to receiver or USB
- 3.Quick flash: Entering the pairing mode
- 4.Flash once and alarm flash three times: Data uploading successfully

## Buzzer Description

Long & high sound: Switch

Twice high and low sound: Shutdown, setup code or save data successfully

A middle long & high sound: Scan code successfully or pair the receiver

Three short continuous sound: Alarm prompt

## Set to Default



Restore factory defaults

Note: with (\*) is the factory parameter

## Data Transfer Mode



\*Immediate



Automatic Storage

Note: Automatic storage mode, data is automatically saved when the distance is exceeded. When you need to upload the automatically saved data, you need to scan the setting code "Upload data" to upload all the automatically saved data.



Inventory

Note: Inventory mode, the scanned barcode will be automatically saved. If the data need to be viewed or the data need to be uploaded, then scan the corresponding barcode to check the data.



Clear all the data

Note: Clear all data can be effective in the inventory mode



Display stored data



Upload Data

## USB Interface Type



\*USB-HID



USB-COM

Note: Setting the USB interface type will change the USB interface type of both transmitter (scanner) and receiver.

## Wireless Transmission Mode (Bluetooth Scanner Setting Supported)



2.4G



Bluetooth



Bluetooth serial port

Note: The default setting is 2.4G. If want bluetooth mode needed, then scan the bluetooth mode code. When the default setting is restored, need to scan the code again.

## Bluetooth HID transmission rate



High



Moderate



Slow

**☒ IOS shows or hides the Keyboard  
(Under Bluetooth mode)**



On or Off

**☒ Pairing Function Selection**



Paired Receiver

Note: After scanning the bar code, it will enter the automatic pairing mode (indicator light flashes) for one minute. At this time, re-inserted the receiver to get into the pairing mode. If a sound is heard, mean pairing successfully.

**☒ Power Display**



Display

**☒ Sound Settings**



Mute



\*High



Moderate



Slow



MCU pronunciation



\*Scan head pronunciation

**☒ Sleeping Settings**



Enter Sleeping

Note: Long press until you hear a sound last about 8 seconds and release the button to sleeping mode



10s Sleeping



30s Sleeping



\*1min Sleeping



2min Sleeping



5min Sleeping



10min Sleeping



30min Sleeping

**☒ Language Settings**



\*America



Germany



French



Italy



Canada



Spain



Brazil



Sweden



Portugal



Belgium



Turkish-F



Turkish-Q

**☒ Display Version**



Version display

**☒ Function Keyboard Description**

Function keys	
Caps Lock	0x80
F1	0x81
F2	0x82
F3	0x83
F4	0x84
F5	0x85
F6	0x86
F7	0x87
F8	0x88
F9	0x89
F10	0x8A
F11	0x8B
F12	0x7C