Wearable Scanner

User's Manual

V1.0

This scanner includes wireless 2.4G, wireless Bluetooth and Type-C transmission modes, these transmission modes can be switched any time.

When the scanner turns on, it will automatically enter the interface detection status, if the Type-C cable is connected and recognized, the scanner will enter the wired transmission mode, otherwise it will enter wireless transmission mode.



Factory default

Note: Factory default settings are markedwith an asterisk"*" in this manual

▼ Pair Method



Pair setting

1.2.4G Receiver mode:

First scan the "2.4G mode" code, then scan the "pairing setting" code, enter the pairing state (the blue light flashes quickly at this time), insert the receiver, and hear a "Di" voice, the pairing is successful, and the blue light is off. (The pairing time is about 1 minute, and it will automatically exit if the pairing fails over time).

2.Bluetooth pairing (two pairing methods):

Scan code pairing:

1) scan the "Bluetooth HID" code, then scan the "Pairing"Set" code to enter the Bluetooth search (the blue light flashes rapidly at this

▼ Inventory Mode

The scanner exceeds the transmission distance, we suggest to use inventory model.

The scanner data is storied directly in thememory.If the memory is full. three alarms will be sounds, and blue light will flash 3 times



Memory mode



Upload data

Note: upload all data, means that upload alldata in storage.

▼ Immediate Mode

In immediate mode, after the wire or wireless transmission is successful, the scanner emitsa short sound and the blue light flashes once.

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

▼ Communication Mode



2.4G Receiver mode(*)



Bluetooth HID mode



Bluetooth SPP mode



Bluetooth BLE mode

2) Turn on Bluetooth in the device, find the "Barcode Scanner HID" and click pairing, the pairing is successful "Di"One sound, the blue light goes out. (Note: the pairing time is approximately After about 1 minutes, if the pairing is not successful after timeout, it will automatically exit).

NFC pairing:

1) Turn on the NFC function in the device and enter the Blue-tooth search interface, place the NFC sensor surface of the scanner close to the NFC induction area, the induction successfully enters the Bluetooth search (The blue light flashes rapidly at this time).

2) In the device Bluetooth search to find "Barcode Scanner HID" and click pairing, the pairing is successful "Di"one sound, the blue light goes out. (Note: the pairing time is approximately After about 1 minutes, if the pairing is not successful after timeout, it will automatically exit).



Upload statistics Note: upload statistics, can see barcode total amount in storage.



Delete all data

Note: Delete all data, will delete all data in storage, Data will not be restored after deleting, make sure the data has been uploaded for backup before

▼ Buetooth upload speed setting





Medium



▼ BluetoothHID Mode Function (Only for los)



HID Keyboard display and hidden setting



Disable double-click HID Keyboarddisplay and hidden setting



Enable double-click HID Keyboarddisplay and hidden setting

▼ Sound Setting



Disable sound



Low



High

▼ Shake Setting



Enable shake (*)



Disable shake

▼ Sleep Time Setting



2 minute (*)



5 minute (*)



30 minutes



On

▼ View function description

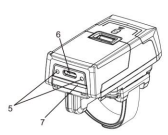


5.Connect the contact point of the seat charger

6.Type C charging port7.Indicator light

1. NFC induction area

- 2. Touch scan
- 3. Scan key, Ok key
- 4. Battery buckle



▼ LED Indicator

1. Red light is always on when charging, it turns off when the battery is full or the charging line is not connected.

Unpaired state, the blue light flashes slowly; paired state, the blue light flashes fast; pairing successful, the blue light go off.

▼ Buzzer Description

Sound type	Description
1 time long beep(low first high after)	Scanner on
1 time long beep(high first low after)	Scanner of
1 time short beep(low)	Scan code or pair receiver or wireless connected successfully.
1 time short beep(low first high after)	Save scanning data in storage.
1 time short beep(high first low after)	Scan setting code
3 times short beep(low)	2.4G send data fail or cache is full
5 times short beep(low) and stop scanning	Power off
2 times short beep(low)	2.4G Disconnect
2 times short beep(high)	Scan the Setting code whichdoes not work

▼ Terminal Setting



Enter



Enter+LF



TAB

No terminal

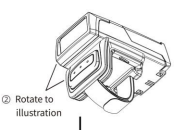


▼ Ring holder assembly drawing

Unscrew the screws



USB Virtual Com



③ Pulldown

1

Display Power

Display version

Notification:

- 1.Please read this manual carefully before using the barcode scanner;
- 2.The charging voltage of the scanner is 5V, please use a 5V/1A power adaptor for charging to ensure that there is sufficient power for the normal operation of scanner:
- 3.Our company reserves all rights, and reserves the right to make changes to the product to improve its reliability, functionality or design;
- 4.This package includes: 1 barcode scanner; 1 receiver; 1 Type-C cable; 1 user's manual:
- 5. Please be advised that any revision of this manual will not be informed.

4

5