# Wireless **Barcode Scanner User's Manual**

### Introduction

Wireless barcode scanner transfer the scanned data to receiver wirelessly, then the receiver transfer data to computer terminal, the scanner is powered by the inserted lithium battery, please charge battery in time if

It is recommended to fully charge the battery on first use. The receiver and scanner have been paired already in default. If you want to re-pair, just scan the pair code on receiver. If the pair code is missing, refer to the 1.8 pairing method.

The setting is divided into scanner part and receiver part. You can restore all settings to factory default with below steps:set scanner to default-pairing scanner with receiver (ignoring this step if paired) > set receiver to default.

" \* " default setting.

## Part one: Scanner Setting

1. Set scanner to default



2. Working mode



### Immediate

(The scanned data will be not stored in scanner, it will be directly transferred to receiver. There will be LED flashing and beeper as reminder if transferring failed.)



(The scanned data will be stored in scanner when no signal. Data will be transferred to receiver when signal



Inventory Input
(The scanned data will be stored in scanner and not tranferred to



# **Inventory Output**

(All data stored in scanner will be transferred to receiver and the scanner automatically enter the inventory input mode after data is fully transferred.)

3. Engine sleep









10Min



4. Scanner sleep







5. Transmission fail sound



\*ON

6. Startup sound



\*ON

7. Beeper



Short sound

\*Middle sound

Long sound

Low frequency



\*Medium frequency



High frequency

8. Auto pairing

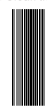


Note: Scan the barcode the device will enter into the one minute auto pairing mode (LED flash, beeper sound), re-plug in the receiver, the scanner will be paired successfully. Scan the barcode again if you want to exit the auto pairing mode

9. Scanner version



10. Clean the stored data



Note: Scan the barcodes and the stored data will be cleaned.

### Part two: Receiver Setting

1. Set receiver to default



2. Interface selection



\*USB-HID



RS232





3. Keyboard language







