arcode Scanner

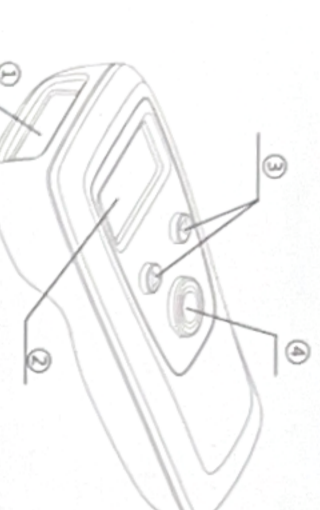
Quick Start Guide

Contents: • Barcode Scanner

- Hand rope
- Quick Start Guide
- Type-C Cable
- Receiver
- Protective Silicone Cover

No.:1230353011 V1.0

Scanner Over VIEW



Barcode Scanner

- Scanning window
- Display screen
- Guide button
- Scanning button



Buzzer&Charging indicator

Charging interface

Lanyard hole

Receiver

Note: Product appearance depends on goods.

Receiver Pair

steps below: To pair the scanner with rece iver, follow the

Insert charging cable, connect to a computer USB

harging Methond

port or use a power adapter with a USB port for

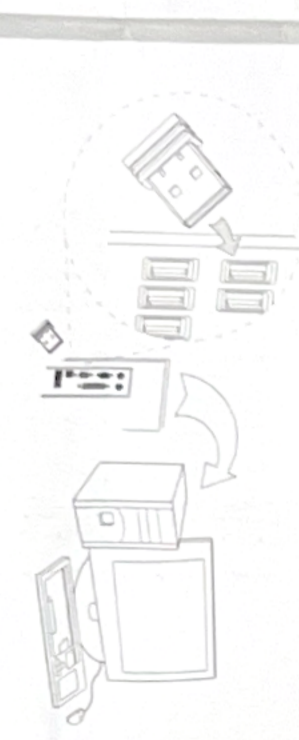
charging.

2.4G pairing mode. 1)Scan the "Parring Barcode" below to enter



Paired Receiver

is successful, and the scanner exits the pairing mode. 10s, when you hear a sound, it means that the pairing 2)Inser the receiver as above picture, About 1-



power to scanner.

supply, please do not other voltage to supply

Note: This product uses 5V voltage power

@The blue indicator in charge is steady on.

Bluetooth HID Pairing

below: computer and other devices, follow the steps Use the scanner to pair with mobile Phone or

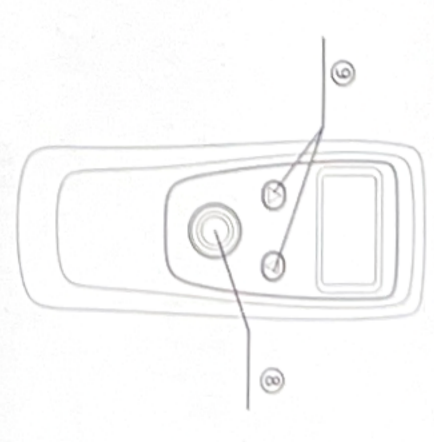
and give a three tone prompt. more than one minute, it will automatically exit Code" below. If the Bluetooth is not paired for Use the scanner to scan"Bluetooth HID pairing



Bluetooth HID Pairing

then click Pairing. Bluetooth name "Barcode Bluetooth HID", and 2)Open the Bluetooth device to search for the

Pow B on and off



- start t (8) Turn on: press the scan button to he machine.
- the sa Turn off: press two guide buttons at me time to quickly shut down.

Troubleshooting Q&A:

data not uploaded. sound of Q1:After scanning data, the "du du du" three times scanner have means

the

A1:Pair again following "Pairing" process

warning tore. Q2:No data upload after scanning, but 00

working mode. A2:Scan"Realtime mode"barcode ₹ the

out of the scanner. Q3:After pressing the button, no beam comes

A3:Low p ower. Please charge the scanner.

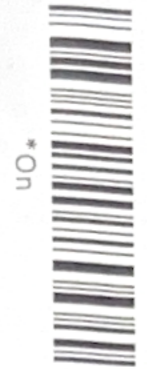
Decode Settings

Configuration method: Scan the function bar code directly. Defaults Parameter

The default setting allows the scanner to be restored to the factory setting state.
With "*" in bold means default parameter.



2Vibration mode



Note: It is effective only when there is a vibration function

©Communication mode

3Working mode

automatically lost if upload failed. Real time mode: Scan and transmit, data will

one if connection return as normal. restore if connection failed. Will upl normal. Scan bar codes will be automatically Cache mode: Same as real time mode if connection oad one by

restored without upload. Inventory Mode: Scanning bar codes will be

Configuration method: Scan the function bar code directly.







(4)Inventory Setting

Upload data: Barcode data will transmit to This part is valid for inventory mode only terminal once scan this bar code

the sleep time which i

s needed to accomplish the sleep time

No Sieep

The sleep time means the time between the last operation and turn off. User able to scan the corresponding barcode of

SSleep Time Setting

Date sum: Scan "Data sum" bar code to check the scanner restore data sum.

Clear data: Scan"Clear data" and clear all the restore data in scanner.

Configuration method: Scan the function bar code directly







Bluetooth HID upload speed setting

8 Suffix

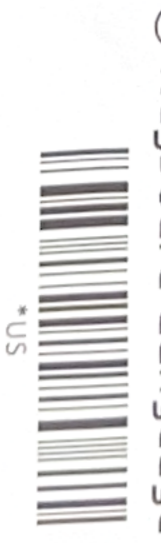






0x0A (LF)

Note: Only when the scanner has Bluetooth function related Bluetooth















Note: The function is valid only in Bluetooth HID mode.

0x0D&0x0A(CR&LF)