

Barcode Scanner

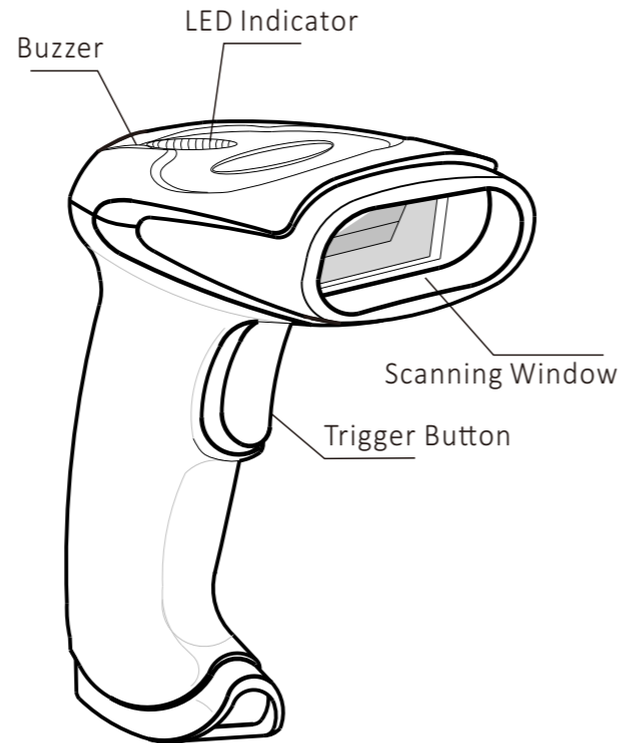
Quick Start Guide



- Contents:
- Barcode Scanner
 - Quick Start Guide
 - USB Cable

No.:1230248001 v2.0

Scanner Overview



Barcode scanner

Note: Product appearance depends on goods

Pairing Guide

Connent with Phone

First step: Enabling Bluetooth on TABLET/PC

iOS:

- Tap Settings> Bluetooth
- Make sure Bluetooth is switched on

Microsoft Windows:

- Go to Settings > Devices > Bluetooth
- Make sure Bluetooth is switched on

Android:

- Go to Settings> Connections> Bluetooth
- Make sure Bluetooth is switched on

Pairing Guide

...Connent with Phone

Second step: Pairing scanner to TABLET/PC

A:To start pairing, Press the button, wake up the scanner and the red pairing indicator lights start to flash

B:The scanner name: **Barcode Scanner**

iOS:

- Tap the device name to finish pairing

Microsoft Windows:

- Click on the device name then click "Pair"

Android:

- Tap on the device name to finish pairing

The scanner beeps rapidly 2 times indicating that the pairing is finished.

If successful, 'Connected' appears beside the device name in the bluetooth device list.

The keyboard

function	instructions
start up	In the shutdown state, short press the button.
Trigger scanning	In the boot state , press the button.
IOS keyboard control	When on,press the key for 3 seconds to pop up/hide the iphone keyboard.
Forced to sleep	In the boot state, long press the button for 10 seconds to force the shutdown

Cue tone & indicator light

State of the LED	instructions
Waiting for the connection	Green leds keep flashing
The connected	Green leds are always on
The normal charge	The blue LED is on and full and then extinguished

prompt	nstructions
A short sound	Barcode data was uploaded
Shedding a cry	Barcode data upload
Three short sound	The scanner starts

Troubleshooting

Q: How do I disconnect then re-connect the scanner to my system (tablet device or PC)? This can be used to reconnect to a different system or if there are problems pairing.

Methods A. Open your system's Bluetooth settings and find the Scanner in the device list.Tap the scanner in the list & remove or forget it.

Methods B. Turn Bluetooth off

Methods C. Scan the bar code below



disconnect

Troubleshooting

Q: What if the scanner doesn't connect?

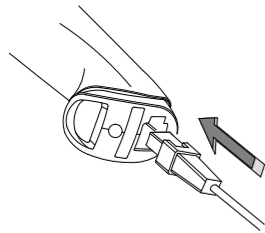
1. check whether the scanner light is flashing green, If the scanner's light is on green it may be connected to another device.Please try to unpair before connecting

2.whether the mobile phone/computer bluetooth connection too much, can not connect to the new device, delete some connection records

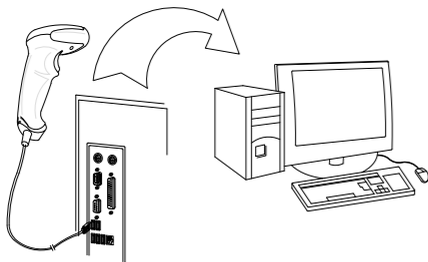
3. connect the computer, please confirm that the computer has bluetooth function, and bluetooth driver for the latest version

Charging method

Step 1: insert the charging cable into the tail of the scanner



Step 2: connect the USB port of the charging cable to the power supply (if the connection is correct, the scanner's indicator light is blue)



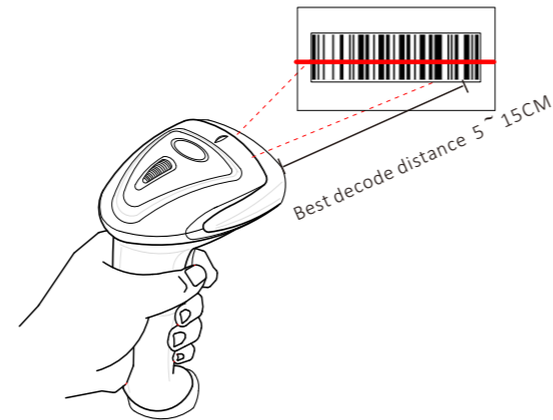
Using the Scanner

1, Open the software application you would like to use the Scanner with.

2, Select the input field in which you would

3, Turn the scanner on by clicking the Trigger button, and wait for it to connect

4, Point the scanner at the barcode and press and hold the button to capture the barcode. You will hear a solid beep when the number is scanned successfully.



Defaults Parameter



Restore Defaults

Bluetooth Mode



Bluetooth HID mode



Bluetooth SPP mode

Version Reading



Version Reading

Work Pattern



Bluetooth mode



Wired mode

Working mode

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

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

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

Configuration method: Scan the function bar code directly.



*Real-time mode



Inventory mode



Cache mode

Inventory Setting

Upload data: Bar code data will transmit to terminal once scan this bar code.

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.



Upload data



Data sum



Clear Data

Suffix

Set up process:

1 Scan the bar code of "Custom Suffix".



Custom Suffix

2 Scan one of bar code below as suffix



0x0A (LF)



*0x0D (CR)



TAB

3 Scan the bar code of "Exit and Save".



Exit and Save

If you don't need suffix, scan the bar code below



None suffix

Sleep Time Setting

The sleep time means the time between the last operation move and auto turn off the scanner. User able to scan the corresponding bar code of the sleep time which is needed to accomplish the sleep time setting.



60s



*5min



15min



45min



None sleep



Forced dormancy