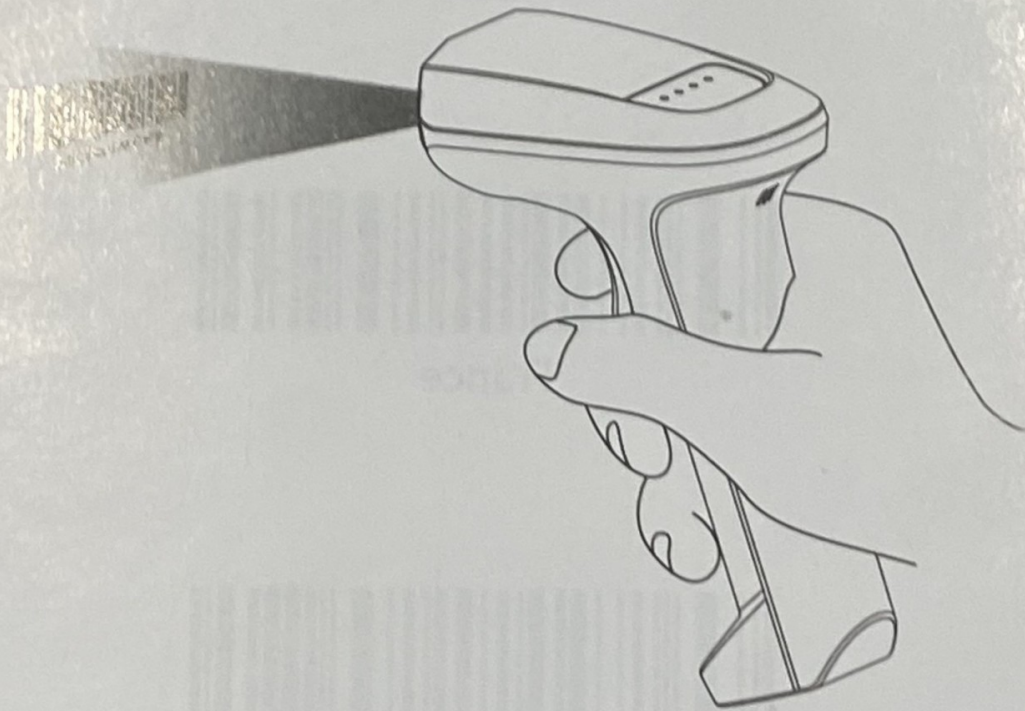


Barcode TTD

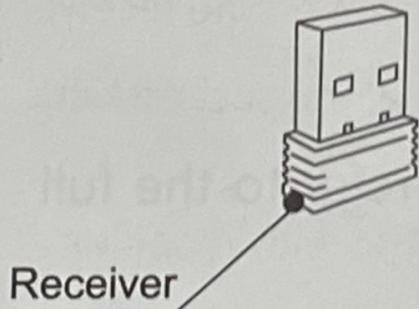
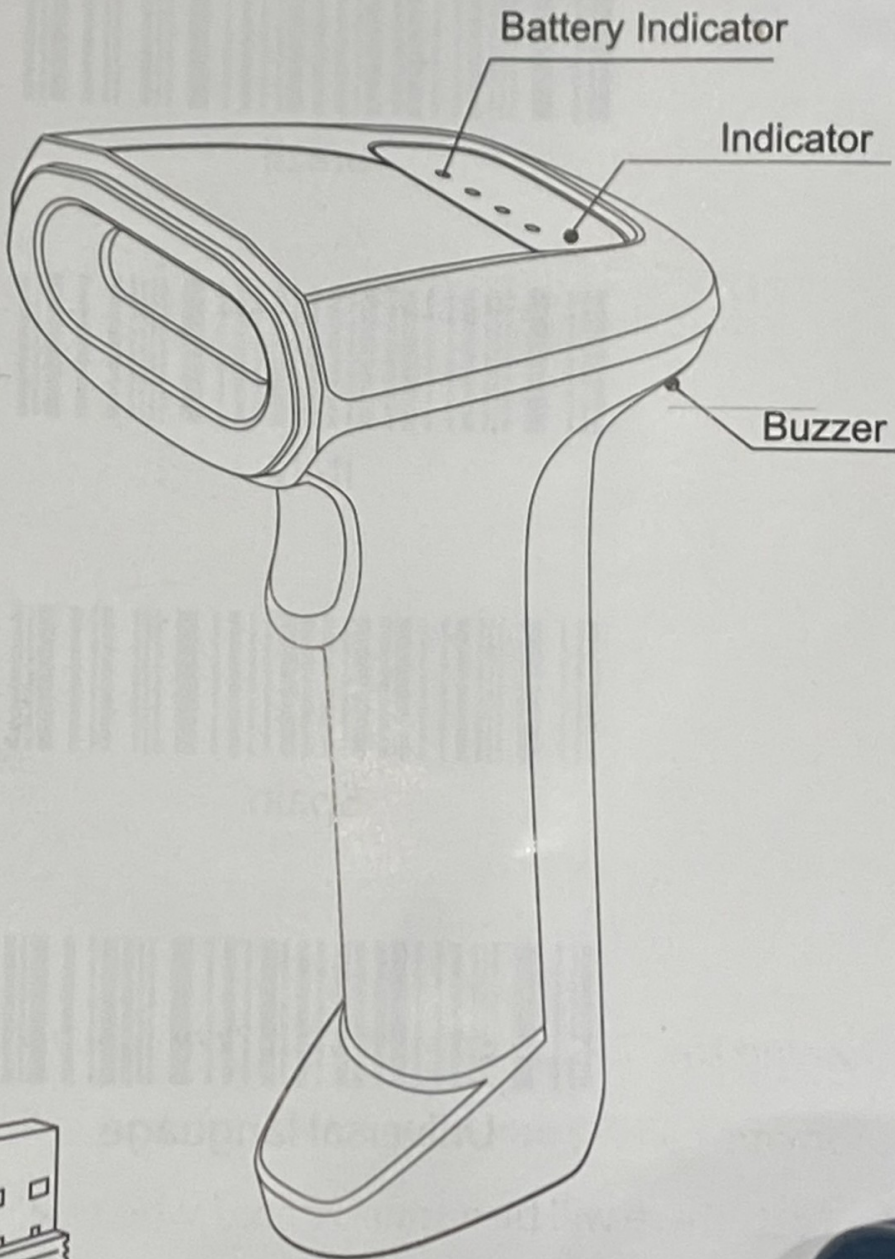
## Receiver Pairing



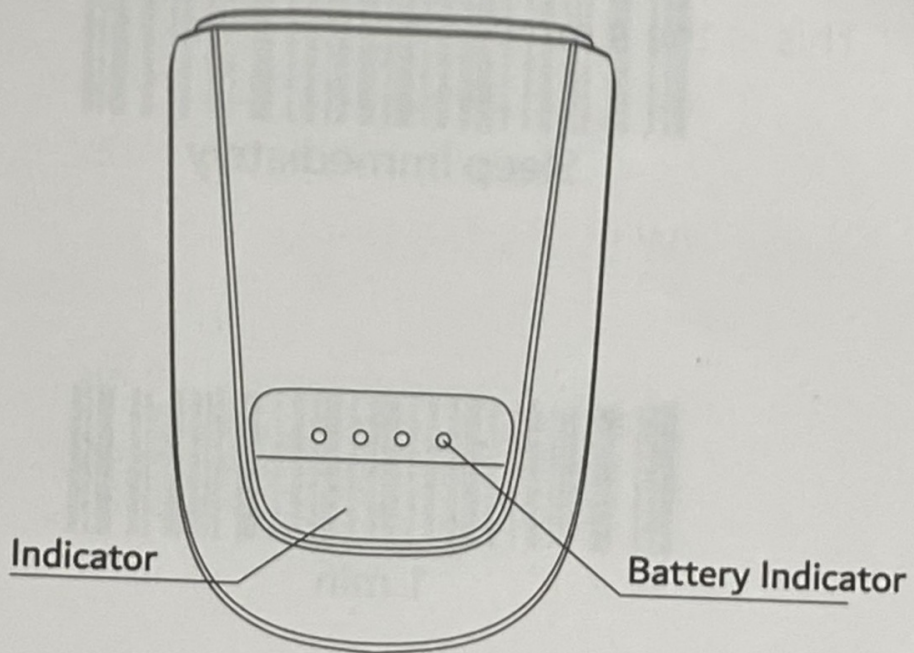
Scanning the "2.4G Receiver Pairing" code, scanner will enter the automatic pairing mode for 1 minute, then re-insert the receiver to the host. There will be a sound heard when pairing successfully.

Factory Default: barcode scanner paired with receiver.

# Parts Instruction



# Indicator Description



Indicator Type	State	Light Indicator
Indicator	2.4G mode	Blue light
	Bluetooth mode	Green light
	unpaired	Green/Blue light slow flash
	pairing	Green/Blue fast flashing
	have been paired	Green/Blue lighting on
Battery Indicator	charging	light flash
	full of charge	lighting on

# Interface Type



\* USB-HID



USB Virtual Com Port

(Driver is needed for USB Virtual Com Port)

# Data Transfer Mode



\* Immediate mode



Inventory mode



Clear all data



Number of stored data

# Product Introduction

This is the simple user's manual, for detailed manual, please download from our website or contact the supplier.

(With \* is the Default Setting)



Factory Default

If scanner cannot be used normally due to an error setting, try to scan the "Factory Default" code above.

## Buzzer Description

Two medium high voice	Successful pairing
One medium long high voice	Successful scanning
Three continuous short voice	Alarm prompt

# Sleep Time



Sleep Immediately



1 min



\* 5 min

# Terminator



NONE



\*CR



LF



## Wireless Transmission Mode



\*2.4G



Bluetooth

## Version Information



Scanner Version Information



Receiver Version Information

## Receiver Pairing



### 2.4G Receiver Pairing

Scanning the "Receiver Pairing" code, scanner will enter the automatic pairing mode for 1 minute, then re-insert the receiver to the host. There will be a sound heard when pairing successfully.



### Bluetooth HID Pairing

Scan the "Bluetooth HID Pairing" barcode, the scanner is ready to be connected by other bluetooth devices.

Language



Brazil



Italy



Spain



Language



\*USA



France



Germany

---

Revision #3

Created 29 July 2024 06:56:42 by Nguyễn Quốc Hưng

Updated 4 October 2024 07:20:52 by Nguyễn Quốc Hưng