

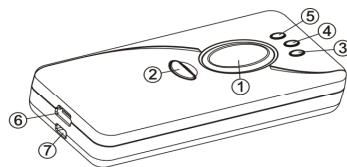
Configuration Instructions

This Quick start gives you a quick understanding of how to connect the scanner with Bluetooth HID dongle and operation mode. More product configuration options, please refer to standard user manual provided in the CD.

To enable the scanner to communicate to another device, different steps can be taken.

Overview of situations

- The Mac address of the HID dongle has pre-configured in the scanner.
- To connect the scanner with third party dongle, the scanner must be reconfigured.
- In case a third party dongle is used, the Bluetooth mode must be configured, (Master or Slave).
- Bluetooth pin code and Mac Address can be configured manually.
- When recharging the battery, if red LED is flashing rapidly, it means recharge failure. Please contact local distributor.
- Switch between Bluetooth / Memory mode by pressing the scan key OR scan the “mode switching” barcode in page 6.
- Transmitting / Clearing barcode data by pressing the erase key OR scan the “send / clear” barcode in page 6.



Function keys and LED Indicator

- ① **Scan key:** Read or store barcode data. **Green** LED will be indicated when scan key pressed.
- ② **Erase key:**
 - **Erase single data:** press the erase key and point to the scanned barcode, this action will erase the previous saved barcode data in the memory scanner.
 - **Erase all data:** press and hold the erase key for approximately 8 seconds until the red light indicator on, and beep sound indicates. All barcode data saved in the memory will be erased.
 - **Disconnect Bluetooth Mode:** When the scanner is connected in Bluetooth mode, hold the erase key for 3 seconds until orange LED indicator flashes and release erase key to disconnect.
- ③ **Power indicator:** when the battery is running low, pressing the scan key, the red LED will be indicated. During the recharging process, the red LED will be always on. When recharging process is completed, the red LED will be flashing slowly while cable is plugged in.
- ④ **Good read indicator:** When the barcode is successfully read, the orange LED will be indicated.
- ⑤ **Wireless indicator:** When initiating Bluetooth connection Blue LED will be flashing, if connection established, Blue LED will be always on.
- ⑥ **USB Port:** charge battery or data transmission.
- ⑦ **Strap hole**

How to connect scanner with Bluetooth HID Dongle

Procedure

Step 1 >

Insert Bluetooth HID Dongle to USB port.

Step 2 >

Make sure the scanner is in Bluetooth mode. If scanner is in memory mode, press and hold the scan key for few seconds until beep sound and blue LED light indication OR scan the mode switching barcode in Page 6.

Step 3>

When the scanner is in Bluetooth mode, press the scan key again and wait for few seconds, the Bluetooth connection will automatically establish. If connection successful, the Blue LED indicator will be on.

Step 4>

When Bluetooth Connection established, execute any word processing software, for example: Word, notepad, Excel and etc. to receive to barcode data.

Note: Bluetooth connection will switch to sleep mode if not in use; Press Scan OR erase key once will reestablish the connection.

Scanner Operation Guide

Operation Mode

When plug in the USB cable with scanner.

- It will start with short melody and the red LED will be indicated.
- Execute Word, Excel or any word processing software; scan the barcode will transmit the barcode data to the word processing software in real time.
- When barcode successfully read, beep sound and green LED will be indicated.
- Press the Erase key for few seconds until beep sound indicates, any saved barcode data will be upload to PC at once.

Note: after uploading the barcode data to PC, the barcode data in the memory will not be erase. User needs to erase the barcode data manually.

When Unplug the USB cable with scanner.

- It will automatically switch to Memory mode / Bluetooth mode.
- Press the erase key and point to the scanned barcode label, this action will erase the previously saved barcode data in the memory scanner.
- Press and hold the erase key for approximately 8 seconds until the red LED and beep indication, all barcode data saved in the memory will be erased.

Transmitting barcode data



(Send)

Send barcode data by Bluetooth OR
connected by USB cable.

Clear all saved barcode data



(Clear)

Clear all barcode data in the memory

Warning: Scan the “Clear” barcode will lose all the barcode data.

Mode Switching



Switch from Bluetooth to Memory Mode



Switch from Memory to Bluetooth Mode

Important Note: For better Bluetooth transmission quality, when holding the scanner, please avoid covering the reverse top cover.



3 in 1 Function with Bluetooth HID Dongle

Quick Start

