

# RTscan RT630BT Wireless Barcode Scanner User Guide

Home » RTscan » RTscan RT630BT Wireless Barcode Scanner User Guide 🖔

#### **Contents**

- 1 RTscan RT630BT Wireless Barcode
- Scanner
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 How to use
- **5 Bluetooth Mode**
- **6 Factory Default**
- 7 Inventory Mode
- 8 IOS HID virtual keyboard
- 9 Android OS
- 10 Suffix Settings
- 11 Vibration Setting (Optional)
- 12 Sound Setting
- 13 Sleep Time Setting
- 14 Keyboard Language Setting
- 15 Indicator Light
- 16 Buzzer
- 17 Warranty
- **18 FCC Statement**
- 19 Documents / Resources
  - 19.1 References
- **20 Related Posts**



RTscan RT630BT Wireless Barcode Scanner



#### **Product Information**

• Product Name: RT630BT

• Supported Bluetooth Technologies: Bluetooth HID, Bluetooth SPP, Bluetooth BLE, Bluetooth HOG

• Compatible Operating System: Android OS

• Warranty: This warranty is only valid for wholesale partners

• Compliance: This device complies with part 15 of the FCC Rules.

It has been evaluated to meet general RF exposure requirements.

### **Product Usage Instructions**

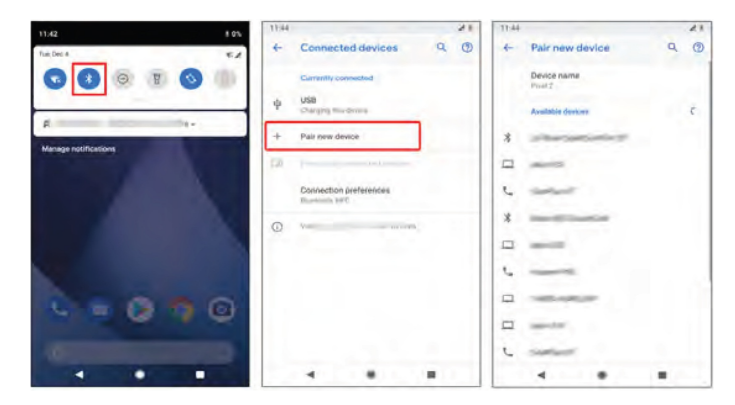
- 1. Enable Bluetooth on your terminals.
- 2. Search for the device named "RT630BT" in the Bluetooth settings of your terminals.
- 3. Pair your terminals with the RT630BT scanner.
- 4. Once paired, the scanner will be ready to work.

**Caution:** Any changes or modifications made to this device that are not explicitly approved by the manufacturer may void your authority to operate the equipment.

Note: The appearance of the scanner is subject to the actual scanner.

#### How to use

Enable Bluetooth in your terminals, and then search device of "RT630BT". After pairing, the scanner will be ready to work.



**Bluetooth Mode** 



Bluetooth HID



Bluetooth SPP



Bluetooth BLE



Bluetooth HOG

**Factory Default** 



Restore Factory Setting (\* factory default items)

**Inventory Mode** 



Synchronous Mode\*



Storage Mode



**Upload All Data** 

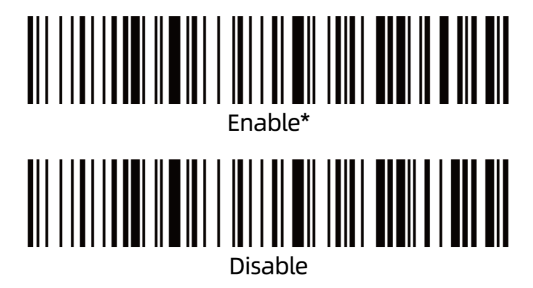


Numbers of Data Uploaded



Clear All Data

When using Bluetooth HID mode to connect to the IOS, You can set a quick double-click to show or hide the IOS Virtual keyboard.



### **Android OS**





**Suffix Settings** 



Add CR\*



Add LF



Add CR+LF



Add Tab (HT)



NONE

## **Vibration Setting (Optional)**



Enable\*



Disable





Low



Disable

# **Sleep Time Setting**





5 Minutes\*



30 Minutes



Never Sleep



Sleep Now (Power Off)

# **Keyboard Language Setting**



American English\*



French



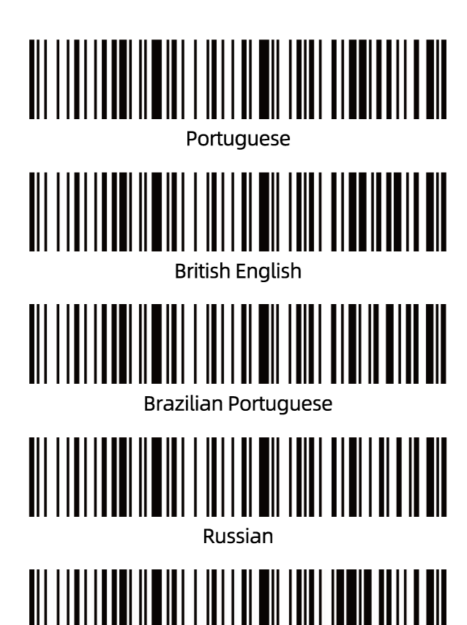
Spanish



Italian



**Japanese** 



International Keyboard

## **Indicator Light**

Indicator status	Description
Charging	Red light and blue light
Successful reading	Blue light blink once
Power on state	Blue light keep on
Wireless disconnect	Twice blinks
Bluetooth pairing mode	Blue light flashing

Indicator status	Description
Three short tones	Transfer failed or the storage is full
Five short tones	Out of battery
A short tone	Read successful or wireless connection is successful
Two short tones	Wireless disconnection

### Warranty

For any product which has quality problems:

- 0-30 days after the date of purchase: 30-day money-back guarantee. Just return the intact and undamaged package then you will receive a fully refund (excluding shipping cost).
- 13 months manufacturer's warranty. Warranty time starts from the day sending the parcel.

Within the warranty time:

- 1. RTscan provides free repair or replacement with both sides shipping cost and Chinese side tariff paid by RTscan.
- 2. For man-made damage, RTscan provides repair with all costs paid by the customer.

This warranty only valid for wholesale partners

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Caution:** Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.

Thanks for choosing this scanner!

## **RTscan Technology Limited**

**Tel:** +86 755 23762089

Technical Support: <a href="mailto:support@rtscan.net">support@rtscan.net</a>

Website: <a href="www.rtscan.com">www.rtscan.com</a>
E-mail: <a href="mailto:sales@rtscan.net">sales@rtscan.net</a>

#### **Documents / Resources**

RTscan RT630BT Wireless Barcode Scanner [pdf] User Guide

2AICM-RT630BT, 2AICMRT630BT, RT630BT, RT630BT Wireless Barcode Scanner, Wireless

Barcode Scanner, Barcode Scanner, Scanner

### References

• User Manual

Manuals+,