

Jiangsu Seuic Technology Co., Ltd

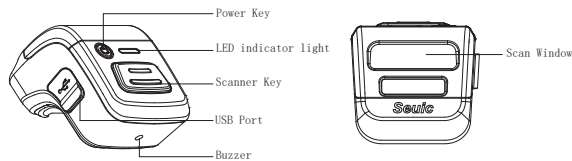
Ring Scanner Quick Start Guide

◆ Technical Support

Please visit official website www.chinaautoid.com for user manual and download a complete set of associated software and development kit, so as to help you better use Ring Scanner.

2014 SEUIC Company .All rights reserved.

Without prior written permission, the content of the document shall in no way be reproduced, transmitted, distributed, and stored in any form or by any means.



(Fig1:Front View)

(Fig2:Top View)

◆ First Use

Long press the power on/off button until the LED indicator lit up with a beep, otherwise, please check the battery status and charge the device.

◆ Power On

Long press the power key for 5s, when LED indicator turns red, green then blue, accompanied with a beep of the buzzer, the device is turned on.

◆ Common Functions

➤ Connect with PC

Ring Scanner is connected to PC via USB cable. Scanned barcodes information will be saved to the built-in memory space, you could check them in PC directly.

➤ Barcode Scanning

If Ring Scanner is connected to a data terminal, it could transfer the scanned barcode information to the specified input interface on the terminal. If Ring Scanner is not connected to any data terminal, the scanned barcode information will be saved to the built-in memory space.

➤ Bluetooth Connection

1. Please ensure that Ring Scanner is powered on before connection.
2. Please open the bluetooth connection on the device when try to connect to Ring Scanner.
3. Please connect to “No.SN ” when you try to find available devices.
4. Ring Scanner will continually flash blue light after successful connection.

JIANGSU SEUIC TECHNOLOGY CO.,LTD
No.15 Xinghuo Road,Nanjing New High Technology
Industry Zone, Nanjing City, Jiangsuprovince,China

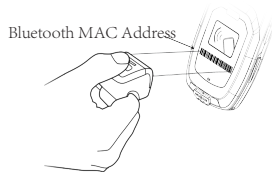
Hotline: 0086-400-777-0876
Company website : www.seuic.com
Product Website : www.Chinaautoid.net
Service E-mail : AUTOID@seuic.com
Postal Code : 210061



Jiangsu Seuic Technology Co., Ltd

Ring Scanner Quick Start Guide

Notice: If the terminal has bluetooth address barcode, open the bluetooth, use Ring Scanner to scan the barcode for the connection.



(Fig3:Example)

◆ Sleep Mode

Briefly press the power on/off button to switch the device from working status to sleep mode, the LED indicator and the scan device would be switched off. Long press the power on/off key until the device vibrates to wake it from sleep mode.

◆ Power Off

Long press the power key for 5s, LED light flickers with green and red light three times, the device is turned off.

◆ Charging

The equipment can be recharged with USB cable.

Use the USB cable and the adapter to charge the Ring Scanner or connect the Ring Scanner to the computer with USB cable for charging. When the charging indicator is red, that means the product is being charged, green indicator means product is fully charged.

◆ Notes:

1. Do not soak the USB cable in water.
2. Please export the barcode information on time to keep enough space in the memory card for new and instant storage.
3. Please disconnect bluetooth connection to lower power consumption in non-working status.
4. Please do not directly look into the laser scan engine in order to avoid injury.
5. Please connect the USB cable to Ring Scanner; before connect it to PC.
6. If you won't be using the Ring Scanner for a long time, please charge it at least one time every 2 months to avoid the discharge of the battery.

Jiangsu Seuic Technology Co., Ltd

Ring Scanner Quick Start Guide

◆ Trouble Shooting

1. Ring Scanner can not transfer barcode information after the Bluetooth connection, please ensure that you are using the right protocol:
 - 1) For normal data transfer, please choose SPP protocol.
 - 2) For the replacement of Keyboard Input, please choose HID protocol.
2. Ring scanner is not connected with PC well: please double check the USB cable and the Ring scanner connection part.
3. If the Bluetooth indicator is off/low battery warning indicator is off/no scanning light emitting from the device, please confirm whether the Ring Scanner is in sleep mode, press the power key to wake it up.