

Wireless Scanner



Quick Start Guide V1.1





Cradle Features





Aiming - Right/Wrong



Cradle Insertion







Note

1. The USB keyboard interface (HID) is set by default. .If the default (*) does not meet your requirements, scan the corresponding setting code in "Programming the Interface" in the "Quick Setting Code of the Wireless Scanner" below to change it.

2. If it is an RS232 cable connection, please scan the RS232 serial port setting code.

Type-C Cable Connection



Note

The scanner can be powered by connecting to a Type-C cable.

*This product standard provides one USB cable, and additional Type-C cables need to be purchased by oneself.



Wireless Scanner Configuration Setting Codes

1) Restore factory default settings



Restore factory settings(Interface Settings)

This barcode will restore the default Interface settings, corresponding to the relevant settings in sections 4-7





Restore factory settings(Decode Settings)

This barcode will restore the default decoding settings, corresponding to the relevant settings in sections 8-14.

2) Scanner Software Revision



3) Show Remaining power



4) Pairing with Cradle

- a) Scan USB Keyboard Barcode;
- b) Scan Pair Barcode to enter pairing mode(The green LED flashes);
- c) Put the scanner into the cradle;
- d) Plug and unplug the USB port of the USB cable, then hear a beep and the purple LED stays on, indicating successful pairing.(The pairing time is about 1 minute. If the pairing is not successful after the timeout, it will automatically exit)



4.1 Programming the Interface







4.2 Enter pairing



5) Pairing with Wireless Devices

- a) Scan Scanner HID Barcode;
- b) Scan Pair Barcode to enter pairing mode(The green LED flashes);
- c) Set your personal computer, laptop or tablet so it searches for other wireless devices.Select the scanner name on your device and pair it.(the scanner name is the "Barcode scanner HID")
 Then hear a beep and the blue LED stays on, indicating successful pairing.

5.1 Scanner HID mode



5.2 Enter pairing



6) Synchronous mode



7) Batch mode









Batch mode

Transmit Stored Data in Flash

Display quantity in Flash

Clear Stored Data in Flash



8) Trigger Modes

*Manual/Serial Trigger





9) Set Symbologies On or Off



All Symbologies On

All 1D Symbologies Off



All Symbologies Off



All 2D Symbologies Off

10) 1D&2D Video Reverse



*Code39 Video Reverse Off



*Code128 Video Reverse Off



*Code93 Video Reverse Off



*UPC/EAN Video Reverse Off



*Interleaved 2 of 5 Video Reverse Off



*Aztec Code Video Reverse Off



Codabar Video Reverse On



Code39 Video Reverse On



Code128 Video Reverse On



UPC/EAN Video Reverse On



Interleaved 2 of 5 Video Reverse On



Aztec Code Video Reverse On

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Data Matrix Video Reverse Off



*PDF417 Video Reverse Off



QR Video Reverse Off





*Data MatriX Video Reverse On





*QR Video Reverse On

Micro QR Video Reverse On

11) Add a Carriage Return Suffix to all Symbologies



12) Aimer Control



13) Beeper – Good Read







14) Vibrate – Good Read







Aimer Off

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LED Indications and Beeper Indications

Beeper Sequence	Indicator
1 high/short beep	Successful parameter setting
1 short beep	Barcode decoded
3 short beep	Transmission error detected
5 short beep	Low Battery
2 short beep	Communication disconnected
LED Indications	Indicator
Red stays on	Charging but not connected to the cradle
Purple stays on	Charging and connected to the cradle
Red Off	Fully charged or without a charger connected
Blue stays on	Paired successfully
Green blinking	Entering cradle pairing state
Green blinking	Entering pairing state

Troubleshooting

Scanner not working		
No power to scanner	Ensure battery is charged	
Scanner successfully decodes the barcode, but data not transmitting to host		
Host interface not configured properly	Scan appropriate host parameter bar codes	
Interface cable is loose	Ensure all cable connections are secure.	
Scanner not paired to cradle	Scan cradle pairing bar code.	
Scanner can not decode the barcode		
Corresponding code system is not enabled	Enable the corresponding code system	
Bar code is unreadable	Ensure the bar code is not defaced; try	
	scanning a test bar code of the same bar	
	code type.	
Distance between scanner and bar code	Move scanner closer to, or further from bar	
incorrect	code.	

Troubleshooting

- If the power indicator does not function well, please check the connection of the USB data cable.
- If the scanner decode fails, please ensure the setting of the barcode be on.
- In case of no response to the orders, please check the spelling of the orders.

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- Please keep the scanner off if it is spared, please do not keep it on all the time.
- Please do not look directly into the laser beam to avoid accident injury.
- Please keep the USB data cable away from water and fire.

Technical Support

lease visit SEUIC's official website www.chinaautoid.net to download User Manual, SDK, different Apps or software in order to help you better use the device.

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SEUIC Technologies Co., Ltd.

Company address: NO.15 Xinghuo Road, Nanjing New High Technology Industry Development Zone, 210061, Nanjing City, Jiangsu Province, China.

Company official website: www.seuic.com

Product website: www.chinaautoid.net

Mailbox: AUTOID@seuic.com

Postocde:210061

Service Hotline:0086-400-677-0876

FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirment. The device can be used in portable exposure condition without restriction.

Note : 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.