

Wired Scanner



Quick Start Guide V1.0



Scanner Features



LED Indications

GREEN LED:Decoding succeeded RED LED:Decoding failed(off by default)

Aiming - Right/Wrong

Please place the barcode in the aiming frame:



When scanning micro barcodes, please shift the aiming frame to the right side of the barcode appropriately:



Scanner USB data cable connected to the host diagram

1. Connect the USB cable equipment port with the scan pistol.

2. Connect the other end of the USB cable to the main device.

Note: The USB communication cable is specially designed, please do not replace it by ordinary USB cable.



Seuic东集

Change the data communication cable

Press down the buckle to pull out the data cable to replace with USB cable or RS232 communication cable.



RS232 Serial port connects to main device

1.Connect the RS232 data cable equipment port with the scan pistol.

2. Connect the other end of the RS232 cable to the main device.

Note: The RS232 communication cable is specially designed and it must be connected with the power adapter, please do not replace it by ordinary cable.



Seuic东集

Wired Scanner Configuration Setting Codes

1) Restore factory default settings (The USB keyboard interface (HID) is set by default.)



DEFAULTALL

2) Show Product information



Scanner Serial Number Information

3) Programming the Interface







*USB Keyboard(HID)

4) RS232 Baud Rate









Scanner Software Revision



5) Add a Carriage Return Suffix to all Symbologies

No CR





CR and LF Suffix

6) Set Symbologies On or Off



ymbologies Off All 1D



All 2D Symbologies Off



All Symbologies Off

7) 2D Video Reverse



*2D Video Reverse Off

8) 1D Video Reverse



All 1D Symbologies On



All 2D Symbologies On



All Symbologies On



2D Video Reverse On





*UPC/EAN Video Reverse Off



*Code128 Video Reverse Off



*Code39 Video Reverse Off



*Interleaved 2 of 5 Video Reverse Off



*Codabar Video Reverse Off



*Code93 Video Reverse Off





Continuous Trigger mode

*Manual Trigger







*Multiple Off

11) Centering



* Centering Off

12) Illumination Colors







White LED Locked





Blue LED Locked

13) Pre-Aiming Mode

When this mode is turned on, if the scanner enters the standby state after being turned on, the aiming light enters the continuous on state. It is convenient for users to align the barcode in advance to complete fast and accurate scanning







Pre-Aiming Off *Aiming light on for 5s

Aiming light on for 10s Aiming light on for 30s



Interleaved 2 of 5 Video Reverse On

/EAN Video Reverse On

Code128 Video Reverse On

Code39 Video Reverse On



Codabar Video Reverse On



Code93 Video Reverse On



Presentation Mode



Multiple On

Centering On

Red LED Locked







15) Scanning Mode

*DPM Mode





Troubleshooting

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.
Power LED	
Power LED is off	Check whether the USB cable is tightly and
	correctly connected

Precautions for safety

·Do not look directly at the laser scanning head during scanning to avoid accidental injury.

 $\cdot \text{Please use the battery and power adapter specified by Seuic Technologies Co., Ltd. to prevent explosion}$

or damage to the equipment.

•Do not short-circuit the battery and the power adapter, or touch the battery with metal or other conductive objects.

·Do not immerse the battery in or contact with water or other liquids; do not expose the battery to open

flames, sources of explosion, or other hazardous sources such as microwave ovens and dryers.

 $\cdot \textsc{Do}$ not immerse the USB cable in water, and keep it away from fire.

·If you suspect that the device or battery is damaged, please contact your supplier for help.

Seuic东集

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. 2022 SEUIC Company. All rights reserved. It is strictly prohibited to copy, transfer, distribute and store any content in the document in any form without the SEUIC's permission. 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: <u>AUTOID@seuic.com</u>

Postocde:210061

Service Hotline:0086-400-677-0876