

# 2D Wired Barcode Scanner

# Introduction

This is the simple version setting manual of the 2D wired barcode scanner. Please download the detailed setting manual from the official website or contact the dealer.

Note: The setting code is a functional code, please do not scan it unless necessary. When testing the transmission function, please scan the commodity barcode or the test barcode at the end of this manual to avoid affecting the functionality.

# User Manual

Suitable for SR/HD/HHD

V2.3.23.0801

## 1.Recall Default



Factory default

Note: scan the "Factory default" settings code, all settings of the barcode scanner will be restored to factory default settings.

With \* marked below are the default settings.

## 2.Interface Setting



USB keyboard



Firmware version number.



Virtual serial port

## 3.Output Setting



\* Add "Enter"



Remove "Enter"



Add newline



\*Remove newline

## 4.Vibration Setting (Optional Function)



\*Enable



Disable

## 5.Beeper Setting



\*ON



OFF

## 6.Case Conversion



\*Default setting



All lowercase



All uppercase



Case swapping

## 7.QR Code Setting



Enable  
Url QR code

2D handheld barcode scanner default enable.



Disable  
Url QR code

2D desktop barcode scanner default disable.

## 8.Adding Data Time Delays



\*Disable

Suggest adding a 5ms delay to Android



Delay 5ms

## 9.Keyboard Language Setting



\*USA



Belgium



British



France



Germany



Italy



Spain



Singapore



Salvadora



Sierra Leone



Hungary



Vietnamese



Japan



Turkey



Thai



Czech



Slovakia



Algeria&Arabic



Swiss German



Portugal



Russia



Portugal Brazil



Swiss French



FULL ASCII

## 10.Notice

### ① Scanner cannot be activated.

Check whether the cable is firmly connected (there will be a crisp sound after the USB cable is connected to the device) and then check whether the USB is properly connected to the device. If it is not powered on, then try to connect the USB port behind the host.

### ② Data is not uploaded

Check whether the USB cable is successfully connected to the computer. If it is connected correctly, there will be a prompt sound. The driver installation will appear when connecting to the computer for the first time. After the driver is automatically installed, scan the code to test whether there is a decoding prompt sound.

If the decoding is normal, please scan the USB Keyboard in this Setup manual.

If there is no response after scanning the code, please scan " Factory default" and then plug it in again. If there is no response after re-powering, or no response after scanning the setting code, please contact the dealer's for technical support.

## 11. Use Equipment Correctly

Please use the scanner after the device has finished booting to prevent the device from being unable to recognize the scanner or causing the device to start abnormally. (You can try re-plug the device to solve this problem)

The following is the test barcode, which is used for transmission test.



1D barcode test



2D barcode test