简易设置手册

1、打开包装并检查外观及配件

2、入门指南

通过接线连接扫描设备与主机,接线正确,扫描设备会发出哔哔声。本指南适用于 5600S 等产品。

3、连接及传输方案

3.1 USB 连接

连接电脑,扫描"USB Keyboard"条码,即可把设备配置为 USB 键盘模式。在应用端软件需求串口的使用环境下,扫描"USB COM",识别为 USB COM类型,需要用户安装驱动,(此条码默认配置为: 115200 波特率,8位数据位,无校验位,1位停止位)。



USB Keyboard



USB COM

3.2 RS232 连接

连接 RS232 接口,需要扫描"RS232"条码,默认添加回车换行,串口相关配置为: 115200 波特率,8 位数据,无校验位,1 位停止位。



RS232

3.3 USB HID 连接



USB HID POS

4、恢复出厂设置

4.1 恢复出厂设置后,扫描设备为 USB Keyboard。



恢复出厂设置

4.2 获取版本号



获取版本号

5、解码配置

5.1 配置回车、换行



添加回车



取消回车



添加回车换行



取消回车换行

5.2 自动探测模式

在自动探测扫描模式下,打开低照明以检测是否有条码经过,在探测到有条码时,打开照明灯读取条码。



自动探测模式

5.3 连续扫描模式

扫描设备将一直处于工作状态。



连续扫模式

5.4 LED 照明



打开照明灯



关闭照明灯

5.5 Aimer 指示



打开指示



关闭指示

5.6 解码成功提示音音量



低



只支持反白



Ŧ



高



关

5.7 时间间隔

不同条码在读取时的读码延迟



无时间间隔



500ms

- 6、功能配置6.1 条码反白

不支持反白



全部支持

如设备已配置为只支持反白时,想配置同时支持普通码, 扫右边的反白码配置为都支持



全部支持

6.2 安全模式



配置码功能关闭



配置码功能打开

6.3 QR 码网址条码配置



网址关闭



网址打开

6.4 支付宝开票功能

支付宝开票按照输出格式,分 GBK 跟 UNICODE 两种设置方式

6.4.1 GBK 格式开票



开启步骤一



开启步骤二



开启步骤三



关闭开票

6.4.2 UNICODE 格式开票:



开启步骤一



开启步骤二



开启步骤三



关闭开票

6.5 code ID 前缀



添加条码序号前缀

User Quick Setup Manual

- 1. Open the package and check the appearance and accessories
- 2. Getting started

Before connecting the scanner, please don't turn on the computer until the scanner is fully connected.

- 3. Connecting and transmitting schemes
- 3.1 USB connection

Connecting the computer and scanning "USB Keyboard" bar code, you can configure the device for USB keyboard mode. When the application software need the serial com input, the USB device could be configured as USB COM type. User need to install the USB COM driver. (The default configuration of this barcode is 115200 baud rate, 8 data bits, no parity, 1 stop bit).



USB Keyboard



USB COM

3.2 RS232 connection

To connect RS232 interface, you need to scan the "RS232" bar code, the default setting is adding carriage return and line feed, the serial configuration is: 115200 baud rate, 8 data, no parity, 1 stop bit.



RS232

3.3 USB HID connection



USB HID POS

USB HID P

4.1 Scanning the "Active Factory Defaults" barcode below will return the device to its factory condition.



Active Factory Defaults

4.2 Show Software Revision:



Show Revision

- 5. Function configuration
- 5.1 Configure carriage return (CR), line feed (LF)



Add CR suffix



Clear CR suffix



Add CR suffix and LF suffix



Clear CR suffix and LF suffix

5.2 Automatic detection mode

In the automatic detection scanning mode, turn on the low lighting to detect whether there is barcode passing by. When there is barcode detected, turn on the lighting to read the barcode.



Automatic detection mode

5.3 Continuous scan mode

The scanning device will remain in operation.



Continuous scan mode

5.4 LED illumination



ON



OFF

5.5 Aimer instructions



ON



OFF

5.6 Good Read Beeper Volume

4. Active Factory Defaults



Low



Medium



* High



Off

5.7 Good Read Delay

This sets the minimum amount of time before the scanner can read another barcode.



No Delay



500ms

- 6. Function setting
- 6.1 barcode reverse



Unsupport reverse



Support reverse



Both support

If the device is configured to support only reverse, you want to configure it to support common codes at the same time. Scan the following reverse code to support all



Both support

6.2 safe mode



Close function code



Open function code

6.3 QR URL barcode configuration



Turn off website



Turn on website

6.4 Alipay Invoicing Function

The invoicing function can be configured in two ways according to the output format (GBK, Unicode)

6.4.1 Invoice in GBK format



Step 1



Step 2



Step 3

Close the invoicing function (Note: when not using the invoicing function, you need to scan the following configuration code to close the invoicing function):



Close

6.4.2 Invoice in Unicode format



Step 1



Step 2



Step 3



Close

6.5 Code ID prefix



Add barcode sequence number prefix