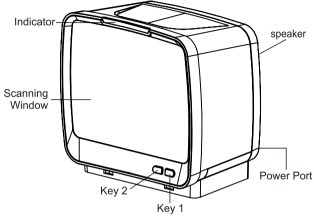
# 2D Barcode Scanner User Manual

#### **Structure Chart:**

(1)Key 1: 3different tone optional;

(2)Key 2: Enable/Disabe to read 2D barcode; (3)Indicator: 2D barcode enable — Bule LED on





#### Features :

- (1) Compatible with Linux ,Android,Windows XP, 7,8,10 and Mac operating system
- (2) Support switch to 1D barcodes read mode ,avoid reading adjacent 2D barcodes
- (3) Easy to read laminated and screen barcodes such as mobile devices
- (4) Fast and accurate read common 1D & 2D barcodes
- (5) Ultra-wide scan window and Ultra-far read distance
- (6) Eye-safe red led light

# **Basic Configuration**



Factory Default



**Suffix setting** 



CR & LI



CR(default)



Interface Mode



USB-HID(default)



RS232



USB-COM

#### Interface Notes:

- (1) USB-HID Mode: Factory default mode, automatically identify and install driver;
- (2) RS232 Mode:Require special customized RS232 cable and designated serial port APP(Default parameters:Baud Rate 9600 Data Bit:8bits Stop Bit: 1bit Check Bit:None);
- (3) USB-COM ,Required to install special driver (Claim it from distributor).

### **Baud Rate**



480



9600(default)



57600



15200

Note:Baud Rate must be same between barcode scanner and serial port APP.Eg:Barcode Scanner default Baud Rate is 9600.the APP must choose same Baud Rate 9600

# Keyboard language



USA(default)



French

The following is general setup of this barcode scanner, please contact local distributor for more technical support



German



Italian

# **Inverted Barcode Setting**



Read normal barcode only(default)



Read normal & Inverted harcode

#### Buzzer



LOW



High (default)

# Symbology configuration



Enable All 1D Barcodes



Disable All 1D Barcodes



Enable All 2D Barcodes



Enable UPC-A to EAN-13



Disable All 2D Barcodes

Disable UPC-A to EAN-13 (default)

Disable UPC-E to UPC-A (default)



Enable UPC-E to UPC-A



Disable EAN13 to ISBN (default)



Enable EAN13 to ISBN



Disable EAN13 to ISSN (default)



Disable UPC/EAN/JAN extra-code

**Reading Interval Setting** 

Reading interval of same barcode 300ms

Enable EAN13 to ISSN

Enable UPC/EAN/JAN extra-code



Reading interval of same barcode 500ms



Reading interval of same barcode 750ms

# **Case Setting**



Case Inversion



All Uppercase



Keyboard Case Normal Output



All Lowercas

## Trouble shooting:

If the barcode scanner is not working properly, please try to check as follow instructions

- (1) Check the cable to make sure it is the original cable and connect to host properly
- (2) Check the barcodes required to read, it is possible not to read wrinkled, defaced, poor printed etc barcodes
- $\hbox{(3) Check the barcode type, make sure the barcode scanner} \\ \text{support it and already enabled}$

For more info, please contact distributor for technical support

# Cautions:

- (1) Reading window must be kept clean, the supplier is exempt from warranty liability for damage caused by improper maintenance and use
- (2) Avoid the reading window to be abraded or scratched by hard and rough objects
- (3) Avoid liquid spilling to the reading window
- (4) Do not stare into beam when the led light on