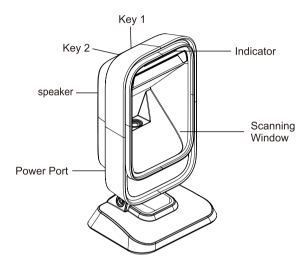
Barcode Scanner User Manual

Structure Chart:

(1)Key 1: 3different tone optional;

(3)Indicator: 2D barcode enable — Blue 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

- (2)Key 2: Enable/Disabe to read 2D barcode;
- 2D barcode disabe Green LED on

Suffix setting





Interface Mode



USB-HID(default)

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







57600



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

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

Keyboard language



USA(default)



French



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



Disable All 2D Barcodes



Enable UPC-A to EAN-13



Disable UPC-A to EAN-13 (default)



Enable UPC-E to UPC-A



Disable UPC-E to UPC-A (default)



Enable EAN13 to ISBN



Enable EAN13 to ISSN



Disable EAN13 to ISBN (default)

Disable EAN13 to ISSN (default)



nable UPC/EAN/JAN extra-code



Disable UPC/EAN/JAN extra-code

Reading Interval Setting



Reading interval of same barcode 300ms

Reading interval of same barcode

750ms



500ms

Case Setting



Case Inversion



All Uppercase



Keyboard Case Normal Output



All Lowercase

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
- $(3) \ Check the \ barcode \ type, make \ sure \ the \ barcode \ scanner \ support \ it \ and \ already \ enabled$

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