

2D Barcode Scanner

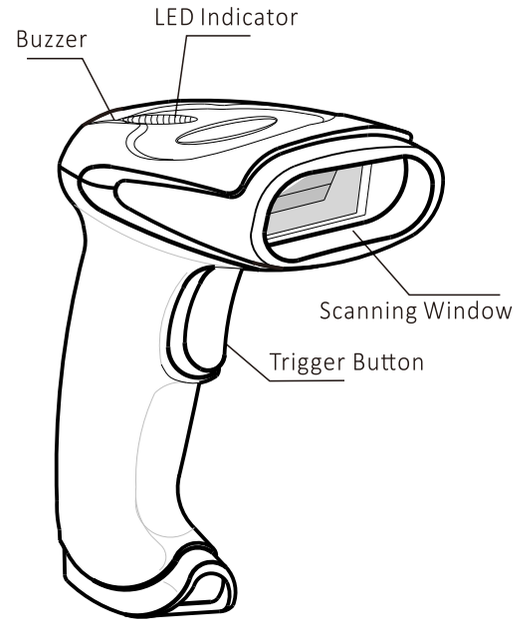
Quick Start Guide



- Contents:
- Barcode Scanner
 - Quick Start Guide
 - USB / RS232 Cable
 - Power Adapter (optional)

No.:1230328011 v1.1

1 Scanner Overview

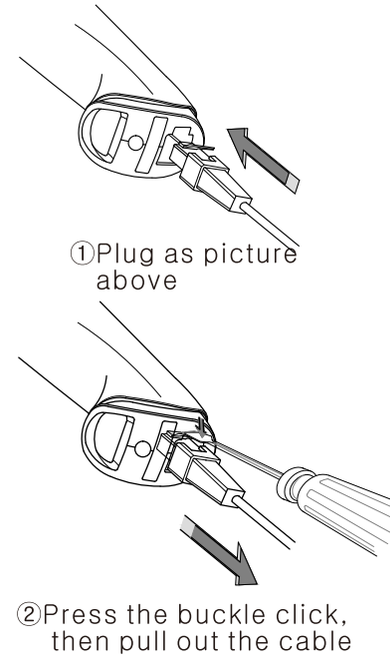


Barcode scanner

Note: Product appearance depends on goods

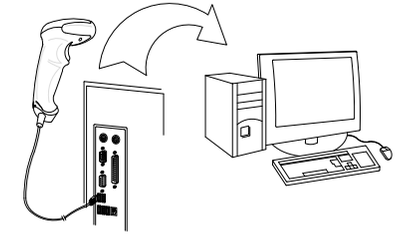
2 Cable plug&Unplug

(Pluggable scanner applies)

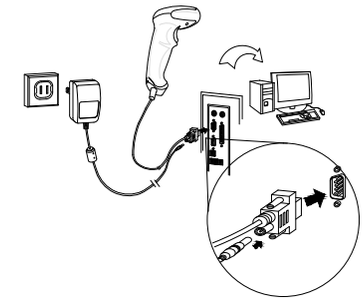


3 Connection Guide

(1).USB cable



(2).RS232 cable



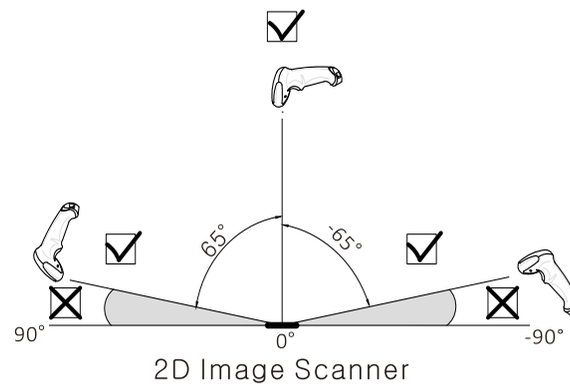
Lights Indicator

LED Indicator	Explanation
Green light blinking	Decoding Successfully
Green light On	Standby status

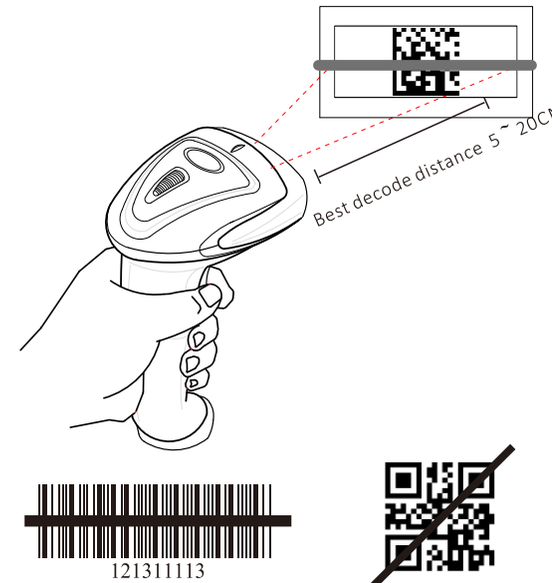
Buzzer

Beep Indication	Explanation
One Beep	Decoding Successfully
Continuous Beep	Starting up

4 Scanning Angle



5 Methods



The aiming beam should be centered over the bar code, but it can be positioned in any direction for a good read.

? Troubleshooting Q&A:

Q1: USB bar code scanner without data upload and after scanning.

A1: unplug and plug the scanner into another USB port or reset the interface mode to "USB HID Keyboard".

Q2:No LED light out after connection via Rs232.

A2: Refer to Data cable connection guide and check the power supply

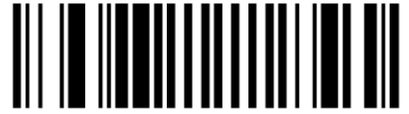
Q3. No data upload and alarm buzzer after scanning via Rs232.

A3: Terminal should have software to transfer data when using RS232,not cursor position.

Decode Settings

① Defaults Parameter

- 1、Restroe default parameter will not change interface Mode.
- 2、With“*”in bold means default parameter.



Restore Defaults

⑤ Suffix Values



*Add 0x0D (CR)



Don't Add 0x0D(CR)

⑥ Numeric Keypad

This functions is useful when using non-English OS and Keyboard layout.



Enable



*Disable

② Interface Mode



USB HID Keyboard



Serial Output



USB VCOM

⑦ Barcode Switch



*1D Barcode ON



1D Barcode OFF



*2D Barcode ON



2D Barcode OFF

③ Trigger Mode



*Single Read



Auto Trigger

⑧ UPC Setting



Enable UPC-E convert to UPC-A



*Disable UPC-E convert to UPC-A



Enable UPC-A convert to EAN-13



*Disable UPC-A convert to EAN-13

④ Auto Trigger Same Code Delay



300ms



500ms



1000ms



2000ms

⑨ Mirror Image and Negative Barcode



Mirror Image Barcode ON



*Mirror Image Barcode OFF



Negative Barcode ON



*Negative Barcode OFF