Interface Setting

The scanner can communicate with the host by RS-232 serial port or USB port. The user can switch to the corresponding interface by replacing the data line and scanning the corresponding barcode

(1) RS232 Serial Port Barode





The scanner can be simulated the USB port. In this mode, the scanner will output data to the host as a virtual keyboard.

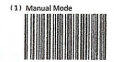


When the scanner uses the USB port, but the host receives data by serial port, the scanner can be set to the USB virtual serial port (This feature requires the apprporiate driver to be installed on

the host).

Scanning Mode Setting

Scan mode settings by scanning the barcode below







- (2) Read Successfully Barcode

Common Problem

- O: There are some barcodes can not be scanned.
- a) Firstly, check the barcode type, open the barcode function; if it is
- verified, try to turn off. b) Unable to know the barcode type, then set all barcodes allow to
- O: The harcode data is incorrect.
- A: Check the error display of barcodes (all barcodes errors or specific barcode error)
- Q: Bar code can be read but can not display.
- A: Firstly, confirm the working mode of the scanner. If it is in RS-232 serial port mode, you need to connect with serial cable; if it is in USB virtual serial port mode, you need to connect with USB cable. and the host accepts with serial port tool. Both modes need to ensure that the serial port attribute of the serial port tool on the host is consistent with the serial port attribute of the device. If it is connected with a HID virtual keyboard, then directly connected by a USB cable
- Q: Aiming Light and LED are not bright.
- a) Check whether the device is powered on.
- Re-plug the data cable.

State

- ► Our company does not assume any responsibility for losses, consect by natural disasters (such as earthquakes, floods, etc.) that exceed our scope of responsibility.
- ▶ In any case, our company does not assume any responsibility for losses caused by using this product, such as loss of profite, loss of reputation, business interruption, loss or change of stored data, and any special, unexpected, associated or intermittent lovers or used by the above.
- Our company does not assume the responsibility for the lower or used by due to improper use of hardware or software not specified by the our company.
- Dur company does not provide any form of warranty or technical support for the information, data, files, other products, services obtained though the use of this product, and does not assume any ponsibility for the use of above description by users.
- Dur company are not take any form of guarantee for third party software used by this product.
- ▶ Due to the continuous improvement of the products, the operation and common problems of the models described in the manual are mainly based on actual machines. And it may be changed without

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions

(1) the device may not cause harmful interference, and

(2) the device must accept any interference received, including interference that may cause undesired operation.

NOH:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These hunts are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, it not not allest and used in accordance with the instructions, may cause harmful interference to radio communications,

However, there is no guarantee that interference will not occur in a particular netallation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turong the equipment off and on, the user is encouraged to try to corrert the interference by one or more of the following measures:

Regrent or reforate the receiving antenna

Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/ TV technician for help.

FCC Warning

Changes or modifications to this unit not expressly approved by the part responsible for compliance could vaid the user's authority to operate the equipment.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without

zlement

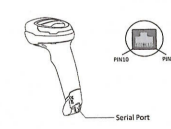
Handheld Barcode Scanner P100



Instruction Manual

Appearance





Power on/off and Restart

► Power on:

Can be plugged in easily. After the scanner is connected to the host, it will power on automatically.

Automatically power off after unplugging the cable

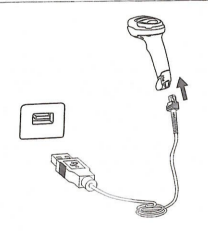
Restart

If the scanner crashs or does notrespond, please re-plug the cable.

Maintenance

- ► The reading window must be kept clean. Supplier is exempt from warranty liability for the damage that caused by improper main-
- Avoid hard and rough objects to scratch the reading window.
- ► Remove the stains from window with a brush.
- Please use a soft cloth to clean the window, such as glasses cloth.
- Do not spray any liquid on the window
- Do not use any cleanner other than cleaning water.

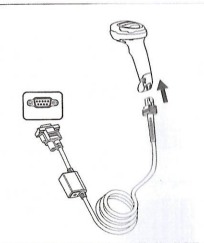
USB Connection



Connect the scanner to a Host through a USB cable with RJ45 and USB

1) Plug the RJ45 connector into the serial port on the scanner. 2) Plug the USB connector into the USB port on the Host.

RS232 Connection



Connect the scanner to a Host through an RS-232 cable with RJ45 and

RS-232 connectors and a power jack:

- 1) Plug the RJ45 connector into the serial port on the scanner.
- 2) Plug the RS-232 connector into the RS-232 port on the Host.
- 3) Plug the supplied power adapter into the power jack on the RS 232 cable.

Buzzer Status

Beeping times

Power on

3 times

LED Indicator

Scan Successfully

Color

Description

Lights up green when the

scan is successful

Set Deafults



this barcode, the current parameter settings will be lost and replaced with the factory default values.