

Appearance





(3)Scan Button

Power on/off and Restart

- Start up:
- 1. Automatically start up after connecting USB;
- 2. When USB is not connected, press the scanning button to start the scanner.
- ► Shut down:
- 1. Press and hold for 15s to shut down;
- 2. Shut down automatically after 15 minutes of silence (without any touch).
- ▶ Restart: If the scanner crashes or does not response, press the bottom switch with the paper clip. Then press the scanning button to restart.

Buzzer

| Status | Beeping times |
|-------------------|---------------|
| Power on | 3 times |
| Scan Successfully | 1 |

The scanner is powered on by pressing the scanning button, and is connected it to the host devices through Bluetooth. The green light indicates that it is connected successfully and can be used normally.

Bluetooth Connection

USB Connection

1) Connect the device interface (type-C interface) of USB to scanner; 2) Connect the host interface (USB interface) of USB to the host and switch to the keyboard mode.

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 cable and scanning the corresponding barcode below

(1) USB virtual keyboard



(2) USB virtual Serial Port



(3) Bluetooth

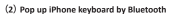


Bluetooth Connection

(1) Set shut down/up time









N130BT



Handheld Barcode Scanner



Instruction Manual

(6)Shutdown Hole

Scanning Mode

► Scan mode settings by scanning the barcode below

(1)Manual Mode





(3) Continuous Mode











Scanning Mode

(3)Clear offline storage



(4) Display the number of offline storage



Others

(1)Aiming







Set Deafults

Scan the barcode to restore all settings to the factory default state.



Note: Please use the "factory reset" function carefully. After recognizing this barcode, the current parameter settings will be lost and replaced with the factory default values.

LED Indicator

Color

- Red light on

- · Green light on
- Alternating slow flashing of red and vellow light
- Yellow light on

Description Charging

Full charge

- Red light off
- Red light flash
- Green light slow flash
- Bluetooth connected Charging and Bluetooth not connected

connected

Low power prompt

· Charging and Bluetooth

Bluetooth not connected

Maintenance

- ► The reading window must be kept clean.
- 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.

Common Problem

- O: There are some barcodes can not be scan.
- A: a) Firstly, check the barcode type and enable the barcode function; if it is verified, try to close the verification.
- b) If unable to know the barcode type, you need to set all barcodes allow to be read.
- O: The barcode data is incorrect.
- A: Check the status of barcode errors (whether all barcodes have errors or specific barcodes have errors)
- Q: Barcode can be read but not displayed.
- A: First, confirm whether the working mode of the scanner is in Bluetooth transmission mode; if it is already in Bluetooth transmission mode, confirm whether the Bluetooth of the scanner is connected to the host terminal.
- Q: Aiming light and illumuniation light are not on.
- A: a) Check whether the device is powered on.
- b) Replug the data cable.

State

- Our company does not assume any responsibility for losses caused 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 profits, loss of reputation, business interruption, loss or change of stored data. and any special, unexpected, associated or intermittent losses caused by the above.
- Our company does not assume the responsibility for the losses caused by due to improper use of hardware or software not specified by the our company
- Our company does not provide any form of warranty or technical support for the information, data, files, other products, services obtained by this product, and does not assume any responsibility for the use of above description by users.
- Our 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 notice.

FCC Warning

interference in a residential installation.

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

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation

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

limits are designed to provide reasonable protection against harmful

This equipment generates, uses and can radiate radio frequency ene-

rgy and, if not installed and used in accordance with the instructions.

However, there is no guarantee that interference will not occur in a

particular installation. If this equipment does cause harmful interfer-

ence to radio or television reception, which can be determined by tu-

rning the equipment off and on, the user is encouraged to try to corr-

- Connect the equipment into an outlet on a circuit different from that

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

ect the interference by one or more of the following measures:

Increase the separation between the equipment and receiver.

Reorient or relocate the receiving antenna.

to which the receiver is connected

may cause harmful interference to radio communications

operate the equipment.

Warning

FCC Warning

The device has been evaluated to meet general RF exposure require-

FCC Radiation Exposure Statement

ment. The device can be used in portable exposure condition without

Changes or modifications to this unit not expressly approved by the

part responsible for compliance could void the user's authority to