Полная инструкция для ручного 2D сканера штрих-кодов NEO MAX SD


V1. 0.0

## Disclaimer

$\triangleleft$ Have no right to make any modification or change to the products without the permission of the company.
$\diamond$ The company will not be responsible for any damage or problems caused by the options or consumables (not the original products or approved products provided by the company).
$>$ Have no right to make any modification or change to the products without the permission of the company.
$\triangleleft$ All pictures in this manual are for reference only and actual product may differ.The company reserves the right to interpret this document.The company has the right to update and improve the product without prior notice and the right to modify the manual.

## Product Features

$\triangleleft$ The shape design conforms to ergonomics and is easy to use.
$\diamond$ Strong reading performance, quickly read the mainstream one-dimensional code, two-dimensional code on paper, computer or mobile phone screen;
$\checkmark$ It can quickly read the payment code, electronic volume, discount volume and so on on the screen of mobile devices, which can be used in the high-flow cashier environment.
$\diamond$ Support USB, Bluetooth, and 2.4 G communication.
$\diamond$ Be adaptable to a variety of demanding and complex environments,such as total darkness,high temperature and humidity,impact,vibration and ,strong exposure etc.
$\diamond$ Support mainstream Windows, Android and Linux system.

## Warning

$\diamond$ It is strictly prohibited to use the product in places where there is any potentially explosive gas or conductive liquid to avoid danger.
$\diamond$ It is strictly prohibited to install or use the product during the period of thunder and lightning and prohibited to disassemble the components to avoid danger .
$\triangleleft$ Do not expose the window of module to direct sunlight and high temperature.
$\triangleleft$ Do not use the production the environment with high temperature, high humidity, too low

## 2D Сканер штрих-кода

 temperature or easy to generate electromagnetic radiation.$\diamond$ If you find that there is abnormal smell, overheat or smoke in the surrounding environment, please cut off the power immediately and stop using this product.

## Warranty Card

Product Name: $\qquad$
Product Model No: $\qquad$
Date of Purchase: $\qquad$
Warranty period: From the date of purchase,our company provides $\qquad$ days warranty

Free warranty is not provided in the following cases:
Disassembled and repaired products without permission.
$\diamond$ Warranty card lost,alteration, defect or beyond the warranty period.
$\diamond$ Malfunction caused by operation not in accordance with the instructions.
$\diamond$ Man-made damage caused by malfunction, scratches or damage caused by water ingress or falling.
$\diamond$ Malfunction caused by irresistible factors.

## Perfomance Parameters

| CPU | 32bit Security Processor |
| :---: | :---: |
| Camera | 640 （Horizontal）x 480 （Vertical）CMOS，30fps |
| Light Source | White LED 6500K LED／RED LED Positioning |
| View Angle | Horizontal $32^{\circ}$ ，Vertical $24^{\circ}$ |
| Scan Angle | Roll $360^{\circ}$ ，Pitch $\pm 60^{\circ}$ ，Skew $\pm 60^{\circ}$ |
| Depth of Field | EAN13： $40 \sim 280 \mathrm{~mm}$（13mil）Code39：40～105mm（5mil） |
|  | Code128：45～370 mm（15mil）QR Code： $30 \sim 210 \mathrm{~mm}$（15mil） |
| Support Code | 1D：EAN13，EAN8，UPC－A，UPC－E0，UPC－E1，Code128，Code39， <br> Code93，CodaBar，Interleaved 2 of 5，Industrial 2 of 5，Matrix 2 of 5， <br> Code11，MSIPlessey，Standard 2 of 5，Plessey，China Post，Code16K， <br> GS1 Databar（RSS－Expand，RSS－Limited，RSS－14） |
|  | 2D：QR，PDF417，DataMatrix（ECC200），Aztec，Micro QR， Hanshin code，Maxicode，Micro PDF417 |
| Resolution | $1 \mathrm{D} \geqslant 4 \mathrm{mil} / 2 \mathrm{D} \geqslant 10 \mathrm{mil}$ |
| Symbol Contrast | $\geq 15 \%$ |
| Battery | 2200 mA |
| Charge Voltage | USB5V $\pm 5 \%$ |
| Current | 370mA |
| Expected Charge Time | $5 \mathrm{~V} / 500 \mathrm{~mA}: ~ \leqslant 4.5$ 小时／ $5 \mathrm{~V} / 1 \mathrm{~A} \leqslant 3$ 小时 |
| Expected Battery Life | 12 hours of continuous operation（scan once per 6 seconds ） |
| Memory Capacity | 20000 pieces（ 13 byte EAN13 code） |
| Communication modes | USB／Bluetooth 4.2 ／2．4G |
| Communication Distance | $\geqslant 30$ meters（Bluetooth）／$\geqslant 80$ meters（ 2.4 G ） |
| Dimensions | $138.18 \mathrm{~mm} \times 101.51 \mathrm{~mm} \times 63 \mathrm{~mm}$ |
| Weight | 160 g |
| EnvironmentalParameters | Operating Temperature：$-20^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C}$ |
|  | Storage Temperature：$-40^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ |
|  | Working Humidity：5\％RH～95\％RH（Non－condensing） |

## Product Using and Setting Instructions

## Using Instructions

$\diamond$ Connect the USB wireless receiver with the host interface end (USB interface), press the device scan code key, beep prompt, initialize successfully, LED blue light is always on green light flashing to 2.4 G pairing mode, successfully connected blue light is always on, enter the scan code mode.
$\diamond$ LED blue light and green light flash for Bluetooth HID pairing mode, in the mobile phone Bluetooth search named "BARCODE SCANNER HID" device click to connect, successfully connect the blue LED and other solid light, enter the scan mode.
$\diamond$ Using a USB cable to directly connect the scanner and the computer, Wired transmission is possible.

## LED Status description

| LED Status | Illustrate |
| :---: | :---: |
| The red LED always on | Charging status |
| The green lED flashing one time | Scanning successfully |
| The blue LED always on, the green LED <br> flashing quickly | Wait for the 2.4G connection |
| The blue LED and green LED alternating <br> flashes quickly | Wait for the Bluetooth HID connection |
| The blue LED flashing quickly | Wait for the Bluetooth SPP connection |
| The blue LED and green LED flashingSync <br> flashes quickly | Wait for the Bluetooth BLE connection |
| The blue LED always on | Bluetooth/2.4G connection successful |

Beep prompt instructions

| Beep Stasus | Illustrate |
| :---: | :---: |
| The buzzer makes a long noise | The set booted successfully |
| Beep short (low frequency) | Scan normal barcode successfully |

2D Сканер штрих-кода

|  | Bluetooth/2.4G connection successful |
| :---: | :---: |
| Beep short (first high frequency and then <br> low frequency) | Scan the setup code successfully |
| Beep short (first low frequency and then <br> high frequency) | The scan results are stored in storage |
| Beep short twice (low frequency) | Bluetooth/wireless disconnect |
| The buzzer makes a long noise | Enter hibernation |
| Beep alarm for a long time | Low voltage state |
| The buzzer alarm sounded three times | The scan code data upload was |
|  |  |

## System settings



Restore Factory Defaults


Display the battery level

## Selection the Communication mode

$\diamond$ The communication mode has 2.4 G mode, Bluetooth HID mode, Bluetooth SPP mode, Bluetooth BLE mode
$\diamond$ Default communication mode: 2.4 G mode

**2.4G mode


Bluetooth SPP mode


Bluetooth HID mode


Bluetooth BLE mode
$\diamond$ After reading the mode configuration code, you need to read the following setting code for pairing operation


Enter the pairing state

## Scanning mode

$\diamond$ Manual mode is a default scanning module. In manual mode, press the trigger button, the scanning module starts shooting and reading.
$\diamond$ Continuous Mode is a way for the scanning module to continuously capture, scan and output information.

**Manual Mode


Continuous Mode

## Data transfer mode

$\triangleleft$ In the default normal mode, the scanned data is transmitted to the receiving end via wired or wireless.
$\diamond$ Warehousing mode, after the successful scanning of the code, the data is stored in the memory of the scanning gun, which can be viewed by viewing the total entries stored and uploaded data, and up to 20,000 13-bit barcode data can be stored.
$\diamond$ The data in the memory can be cleared by scanning the storage data.

**Normal mode


Displays the total storage entries


Warehousing mode


Data upload


Clear storage data

## Vibration switch

$\diamond$ The product turns on the vibration motor by default, and there is a vibration effect when the code is successfully scanned

**Vibration ON


Vibration OFF

Sound Control
$\diamond$ Default: Mute OFF, turn on all of the beep sounds.


Mute _ ON

** Mute _ OFF

Sleep time settings


Sleep time 30 seconds


Sleep time 2 minute


Sleep time 10 minute


Immediately go to sleep

** Sleep time 1 minute


Sleep time 5 minute


Sleep time 30 minute


Never sleep

Global Symbologies Shortcuts


Enable All Symbologies

** Enable Default Symbologies

Tail


Tail OFF


TAB Tail (0x09)

** CR Tail (0x0D)


CRLF Tail (0x0D 0x0A)

