

蓝牙条码扫描仪概述

Netum bluetooth model integrates a high-performance processor with an effective decoding board, combining a fast decoding speed. High precision and a high anti-interference ability in one device. The device can easily read barcodes on paper and other surface.

1.Operation 模式

A)Basic Mode (HID) (Default)*

No Software installation needed, connects to most devices. In this mode, the scanner interacts with the device like a keyboard. Therefore, the scanner will work with Safari, Notes, and any other applications that supports an active cursor.

基本模式

1) 存储模式

If you are heading for a working area which lies outside the Bluetooth signal range, you may activate scanner's store mode, following steps described below. Under this mode, all scanned data will be stored directly into the buffer memory of the device.

Due to the fact that the data entries will be automatically wiped from the buffer memory during upload, a data loss is possible when malfunctions occur during upload, e.g. if the working station suffers a unanticipated system shut down.

An operation in store mode is strongly recommended under the following scenarios:
• During the scanning process, the device often leaves the Bluetooth signal range;
• Due to a high quantity of blocking objects, the Bluetooth signal's stability can't be ensured.

1-1)By scanning the following barcode, the store mode will be activated.
儲存模式

1-2)By scanning the following barcode, all data in the buffer memory will be deleted (only in store mode).
清除所有数据

1-3)By scanning the following barcode, all data entries in the buffer memory can be manually uploaded after reconnecting to the working station (only in store mode).
手动数据上传

1-4)By scanning the following barcode, the gross quantity of the uploaded data entries will be summarised (only in store mode).
上传数据录入量概述

2) 正常模式

By scanning the following barcode, the device leaves the store mode, normal mode will be reinitialised.
正常模式

Note: If you are in store mode and you want to shift it to HID mode you have to first read "Normal Mode" then read "HID Mode".

B) 应用模式

仅用于 Android 或 Windows

Software installation is required, If you have an application that supports mobile scanners this is the mode recommended.

应用模式

Note if you shift from HID Mode to SPP Mode , Bluetooth will disconnect it, and you need to connect it again.

2. 蓝牙连接

android: 在基本模式下连接 android 设备 (HID)

1. 在扫描仪上通电。请确保扫描仪已被发现 (未配对)。
2. 触摸首页 |菜单 |设置 |无线 & 网络 |蓝牙设置
3. 确保设备上有蓝牙 "On"。扫描设备。
4. 在找到的设备列表中, 选择 "Netum 蓝牙"。点击对。
5. 扫描仪将连接到 Android 设备。
6. 扫描仪连接后会发出蜂鸣音, 并准备扫描条形码。

苹果: 连接苹果 iOS 设备 (HID)

1. 在扫描仪上通电。请确保扫描仪已被发现 (未配对)。
2. 启动蓝牙设备搜索。
- iOS: 点击设置 |一般 |蓝牙.打开蓝牙。将启动蓝牙设备搜索。
3. 在设备列表中, 点击 "Netum 蓝牙"。点击对。
4. 扫描仪将连接到苹果设备
5. 扫描仪连接完会发出蜂鸣音, 并准备扫描。

研发

- Bluetooth wireless communication
- Built-in E2ROM memory
- Can store 1000 pieces codes under store mode
- Support Android, IOS and Windows
- Capture barcode from paper and screen

条码扫描仪快速入门指南

装箱单:

- * Barcode Scanner-1 pc
- * USB cable-1 pc
- * Bluetooth Receiver-1pc
- * Quick Start Guide -1 pc

注: 设备未配备充电器, 请充电 thedevicevia USB 输出充电设备

视窗: 连接视窗电脑 (HID)

- 1.Power on the scanner. Make sure the scanner is discoverable (unpaired).
2. Use your computer's Bluetooth Settings to connect to the scanner.

3. Open Devices and Printers and select "Add a device".

3. In the device list, select "Netum Bluetooth". Click Next.
4. If a passkey is requested, enter 0000 (four zeroes). Click OK. Or Pair Now.
5. Follow the remaining screens to complete the wizard.

Note: To switch from one mode to the other you must remove te pairing information

from both devices-host device and the scanner.

自动重新连接

Each time you power on the scanner, it will automatically try to connect to the last device it was connected to.

- Make sure the device is in range with Bluetooth turned on.

- Pressing the trigger button will initiate the attempts to connect.
- If using Application Mode, make sure the Scanner-enabled Application is launched or running.
- If a connection is made, the blue light will stop blinking and turn solid.
- If a connection is not made after several attempts, the scanner will emit a long beep (and the blue light will turn off).

3. 键盘语言设置

- Select your keyboard language
- Scan the relevant keyboard codes.
- Then you can change you pc language as selected.

法式键盘



TurkeyQ 键盘



葡萄牙键盘



美国键盘



德国键盘



TurkeyF 键盘



西班牙键盘

4.Interval 扫描仪通电和关闭之间的时间间隔



30s



60s

• Press the trigger button to re-initiate the connection process.

Unpairing 扫描仪

- Scan above code if the scanner is paired with a device, unpair it before trying to connect to a different device
- Remove or forget the scanner from the Bluetooth list on the host device.

Unpairing 扫描仪



重要: 以上两点必须完成 unpairing。.

捷克键盘

意大利键盘

英国键盘

意大利键盘

5. 支持 t

For any inquiries or comments concerning our products, please send an email to service@gzxlscan.com Digital manuals are available for downloading from our official website.

联系信息:

Web: www.gzxlscan.cn
地址: 增城市新塘镇太平洋工业园 137 单元