Bluetooth Barcode Scanner Overview

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 surfaces.

1. Operation mode

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.

Basic Mode (HID)

1) Store Mode
   - 1-1) By scanning the following barcode, the store mode will be activated.
   - 1-2) By scanning the following barcode, all data in the buffer memory will be deleted (only in store mode).
   - 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).

2) Normal Mode
   - 2-1) By scanning the following barcode, the device leaves the store mode, normal mode will be reinitialised.
   - 2-2) By scanning the following barcode, the gross quantity of the uploaded data entries will be summarised (only in store mode).
   - 2-3) By scanning the following barcode, all data entries in the buffer memory can be summarised (only in store mode).

3. Keyboard Language Setting

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

4. Interval time between scanner power on and turn off

- America Keyboard
- Turkey Keyboard
- Portugal Keyboard
- Czech Keyboard
- UK Keyboard
- France Keyboard
- German Keyboard
- Spain Keyboard
- Italy Keyboard

5. Support

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.

Contact Information:
China. Tel.: +0086 20-6626-0708
Email: service@gzxlscan.com
Web: www.gzxlscan.com
Add: Unit 137, The Pacific Industry Park, Xintang Town, Zengcheng District, Guangzhou, China 511340
Made in China

Note: The device is not equipped with the charger, please charge the device via USB output charging equipment.