

UPC-A Transit Check Digit \*



Enable UPC-E\* Disable UPC-E



UPC-E Transit Check Digit \* UPC-E Do Not Transit Check Digit



Do Not Convert UPC-E to UPC-A\* UPC-E Converted to UPC-A



Disable UPC/EAN Addenda3 Enable 2-digit Addenda

6



UPC-A Do Not Transit Check Digit



Enable 5-Digit Addenda

UPC/EAN Addenda Required

Enable CODABAR\*

Enable Code 11\*

Enable Code 39\*



Enable 2 or 5 Digit Addenda

UPC/EAN Addenda Not Required



Disable CODABAR









Enable Code 32\*

Enable FULL ASCII\*

CODE39 Transit Check Digit \*

Enable Code 93\*



Disable FULL ASCII

CODE39 Do Not Transit Check Digit

Disable Code 93

Disable Code 128

Disable Code 32



Enable Interleaved 2 of 5\*



Disable Interleaved 2 of 5



Enable Industrial 2 of 5\*



Disable Industrial 2 of 5



Enable Code MSI\*



Disable Code MSI

8.Support

If you have any inquiries please do not hesitate to contact us

# Contact Information:

Tel.: +0086 20-6626-0708 Email: service@gzxlscan.com Skype: service@gzxlscan.com Web: www.gzxlscan.com

Addr.: Unit 137, The Pacific Industry Park, Xintang Town, Zengcheng District, Guangzhou, China/511340

(9)

Made in China

V18.04.08



## 2.4G Wireless Barcode Scanner Overview

If you use a US keyboard it's a plug and play model. If you use other type of keyboard, plug USB cable or the receiver on your device, setup keyboard language (refer to below Keyboard Language Type) then the scanner can start to work. If you want to do other configurations please refer to below programming barcodes



Note: This model can be both worked under wired and wireless mode.

#### **Programming Barcodes**

Netum barcode scanners are factory programmed for the most common terminal and communication settings. If you need to change these settings, programming is accomplished by scanning the bar codes in this guide. An asterisk (\*) next to an option indicates the default setting.

#### 1. Store Mode

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 offline mode, all scanned data will be stored directly into the buffer memory of the device. Furthermore, the data entries will be permanently saved in the buffer memory prior to the manual upload into the working station, so that you may upload them time and again to your liking.

(1)

a.By scanning the following barcode, the offline mode will be activated.

(7)



Offline Mode

b.By scanning the following barcode, all data in the buffer memory will be deleted (work under offline mode)



c.By scanning the following barcode, all data entries in the buffer memory can be manually uploaded after reconnecting to the working station. (work under offline mode)



Manual Data Upload

d.By scanning the following barcode, gross quantity of the uploaded data entries will be summarised (work under offline mode).



Summarising of Uploaded Data Entry Quantity

### 2. Instant uploading Mode

By scanning the following barcode, the device leaves the offilne mode, normal mode will be reinitialised

(2)



(8)

## 3. Keyboard Language Type

In order to let scanner upload the codes in a correct way, you have to set the keyboard language. For example If you use French Keyboard, scan below "French keyboard " barocode then scanner will upload barcodes according to French Keyboard layout. US keyboard is set by default. If you use a US keyboard you can ignore this





Spanish



## 4.Common function Barcodes



Default Setting



020211000\$0D Apply Enter for Suffix



020211000\$09 Apply Tab for Suffix



Cancel All Suffix

# 5. Scan Model



Key Trigger \*

**6.Inverse Color Barcode** 





Enable to Read Inverse Color Code

EAN-13 Transit Check Digit \*



Enable UPC-A \*

NETUM

- USB wired + 2.4G wireless communication
- Built-in FLASH memory, supports breakpoint resume
- Can store 2600 pieces Code-128 codes under offline mode
- Supports Windows XP, Win7/8, Wince, mobile OS PC

Package included:

Barcode scanner x 1 pc USB cable x 1pc

2.4G receiver x 1pc

Quick setup guide x 1pc



7. Function Setup Barcodes

EAN-8 Transit Check Digit\*

Enable EAN-13\*

Enable EAN-8\*



EAN-8 Do Not Transit Check Digit



Disable EAN-13



EAN-13 Do Not Transit Check Digit

Disable UPC-A







