

NETUM[®]

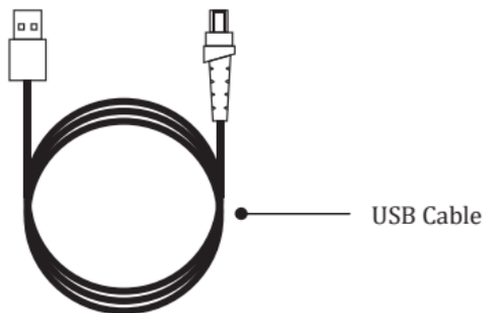
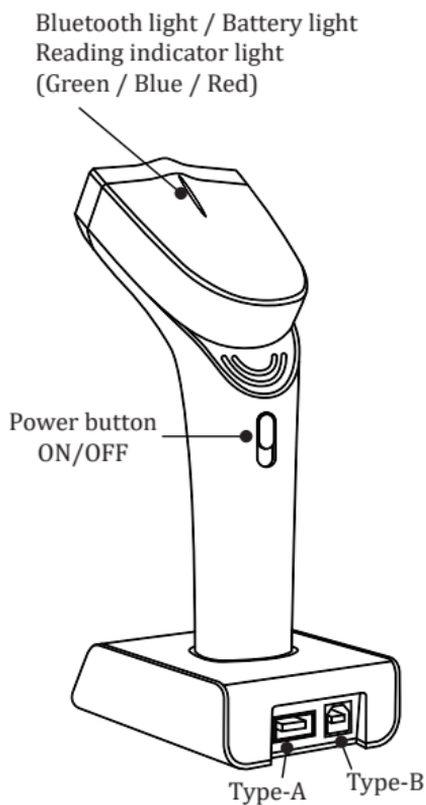
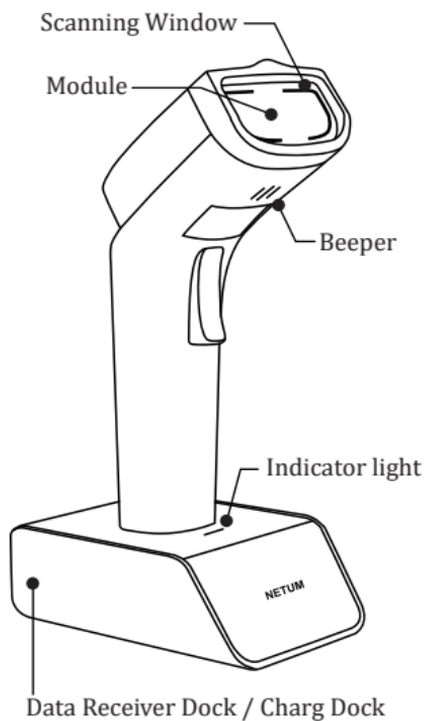
Package Included:

- 1 *Scanner;
- 1 * Power Charging Dock;
- 1 * USB Cable;
- 1 * Quick Setup Guide

V2.7.15

Note: This is a general manual. If you need more configurations please download it from our official website: <https://www.netum.net/>

Product Information:



Firmware Version:

Firmware version will be displayed by scanning "\$SW#VER".



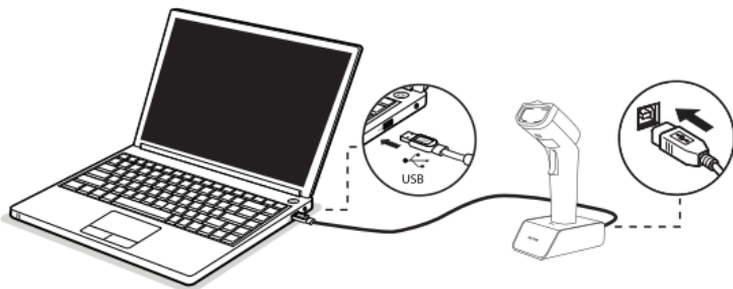
\$SW#VER

Get Version

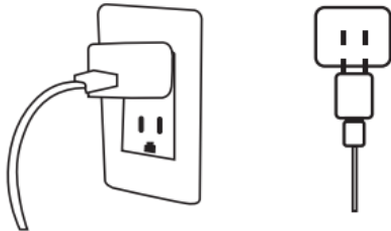
Charge the scanner

Connect charge cradle with your host through USB cable (provided by Netum) or take a DC plug and charge it on an electrical wall outlet. Then plug scanner on the charge cradle to charge power for it.

1)



2)



· Important Notes: DC Plug: V: 5V; A>500mA

Warning Tone :

- Red Light - Charging
- Green Light - Fully charged

Get Battery Volume

Scan below command barcode to get battery rough volume.



%BAT_VOL#

1) Voltage < 3.5V - Low battery Volume

There will have 5 beeps after each scan. Scanner can not be able to read any barcodes.

2) 3.7V < Voltage < 3.5V- Low battery Volume

There will have 2 beeps after each scan.

3) Voltage >4.2V , Full Volume

Factory Defaults

Scanning the following barcode will restore the scanner to the factory.

Scanner will power off after you scanning Factory Restore.



%#IFSNO\$B

Factory Restore

Barcode Programming:

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 barcodes in this guide. An asterisk (*) next to an option indicates the default setting.

Important Notes :

Some command barcodes only work in a particular connection mode.

Please pay attention to below symbols before you scanning the command barcodes.

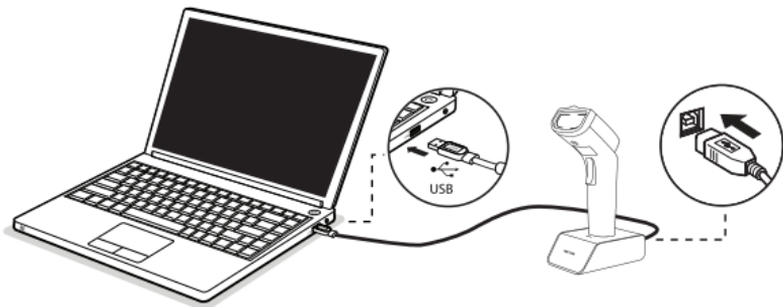
-  Command barcodes only apply to scanner transmit characters via Bluetooth.
-  Command barcodes only apply to scanner transmit characters via Wifi.

Connection Way

Scanner transmits characters to your device via bluetooth or Wifi. You can choose either way to get started.

How to transmit characters via wifi ?

1) Connect scanner to your device like below picture.



2) Power on scanner and then scan “Wifi Mode”.



*Wifi Mode

3) Download “NetumWifi service.exe” from

 <https://cdn.shopify.com/s/files/1/2144/8019/files/NetumWiFiService.zip?v=1657616214>

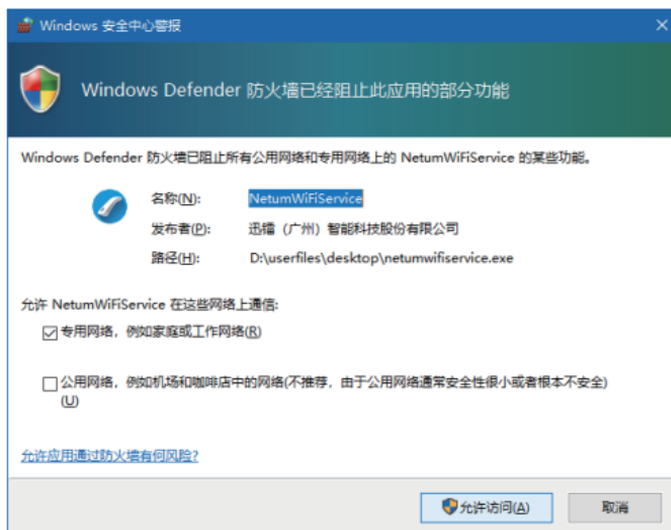
4) Open “Netum Wifi service.exe” to fill in all blanks. (Only do it in the first time.)



5) A QR code will be generated after you filling all required information.

6) Scan the QR code and close “Parameter Configuration” window.

7) If a firewall interception prompt pop up , please click Allow to move on.



8) Once scanner connected with wifi and the software successfully , below notice will be displayed in the software.



Restart:
Restart the software

Configure:
Open configuration interface.

9) Click “Keyboard entry” and” Open URL”.

10) Locate cursor on the place where you want scanner to output characters.

11) Setup keyboard language (please refer to the part of” keyboard language” in the manual) then you can start to scan.

12) If you want to connect multi scanners to one computer, simply by scanning the qr code in the software will make a new scanner connect to the same computer, then repeat step 11 to configure keyboard language to the new scanner.

Note: NetumWiFiService demo software is a software based on Windows system, which creates data receiving service through TCP/IP protocol, and contains two additional functions.

- ① **Keyboard input:** Input received content to cursor position through keyboard.
- ② **Open URL:** call system default browser to open received URL.

How to transmit characters via bluetooth ?

Get Started:

- (1) Power on scanner.
- (2) Scan "Bluetooth HID Mode".



Bluetooth HID Mode

- (3) Find "NETUM WF Scanner" from your bluetooth list and tap pair.

Important Notes:

- Make sure the device is in range with Bluetooth turned on.
- Pressing the scan button will initiate the attempts to connect.
 - 1) If a connection is made, the blue light will stop blinking and turn solid.
 - 2) If a connection is not made after several attempts, the scanner will emit a long beep (and the blue light will turn off).
- Bluetooth working channel is not set by default. If you want to connect via bluetooth, you will have to scan "Bluetooth HID Mode" before pairing.
- If you want command barcode for SPP or BLE, please email us for support.

Keyboard Language

For example If you use French Keyboard, scan command barcode of “French keyboard ”. If you use a US keyboard you can ignore this step.



* America EN keyboard



French keyboard



Germany keyboard



Italy keyboard



Portugal keyboard



Spain keyboard

Idle Time

Scanner will turn to sleep after idle/inactive for 3mins



Power Off



10Mins



30Mins



Disable sleep Mode

Function Key Mapping

When Function Key Mapping is enabled, function characters are sent over the keypad.



\$KEY#M0

*Disable Function Key Mapping



\$KEY#M1

Enable Function Key Mapping

LED Activity/Prompt Tone /Indication under different Connections

LED Light Status	Beep Pattern	Indication	Working Mode
LED Flash Green (Slow)	No Beep	WIFI unconnected	Wifi Mode
LED in Solid Green(No flash)	one long beep	WIFI Connected	Wifi Mode
LED Flash Blue (Slow)	No Beep	Bluetooth Unconnected	Bluetooth Mode
LED in Solid Blue(No flash)	one long beep	Bluetooth connected	Bluetooth Mode
Blue LED On and then Off	one short beep	Successful Scan	Wifi Mode/Bluetooth Mode
Blue LED Flash 3 times	3 beeps	Data transmit failed/Memory is full	Wifi Mode/Bluetooth Mode
Blue LED Flash 5 tims	5 beeps	Running out of battery	Wifi Mode/Bluetooth Mode

FAQ

1. Some barcodes cannot be read, why ?

- a. Dirty or unclear barcodes might not be read.
- b. The possible reason is that setting for some barcode types not commonly used is off by default. You need to activate a specific barcode type to get it to work. Please contact us for help.

2. How to change terminator to TAB ?

Please refer to the section of “Terminator configuration” from the manual downloaded from our official website.

3. Are there any barcodes for applying or removing prefix & suffix ?

Yes, you may go to our official website” www.netum.net” to download the manual ,refer to the section of“ prefix and suffix” or turn to customer service for help.

4. How to solve the messy code problem encountered while using other foreign languages?

The default language is English. Please refer to “Keyboard Language” to change the language.

5. Why scanner can not read Italy Pharmacy code?

Download the manual from our official website according to the scanner model number, refer to the section of Code32 then scan "Enable Code32" to enable the scanner to read Italy pharmacy code.

6. Why scanner can not read add-on 2 or 5 codes?

Download the manual from our official website according to the scanner model number, refer to the section of ADD-On code and scan the appropriate command barcode to enable the scanner read it.

7. Why scanner can not read datamatrix GS1 in a correct format ?

Scan “Enable Funtion Key Mapping” from this manual will enable scanner to output group separator.

Note:

Please do not hesitate to contact us if you need any other configurations.

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