

NETUM NT-1698W Wireless Barcode Scanner Quick Start Guide

Home » NETUM » NETUM NT-1698W Wireless Barcode Scanner Quick Start Guide 🖫



Contents

- 1 NETUM NT-1698W Wireless Barcode
- Scanner
- 2 Package included
- **3 Overview**
- **4 TROUBLESHOOTING FAQ'S**
- **5 FREQUENTLY ASKED QUESTIONS**
- **6 References**
- 7 Related Posts



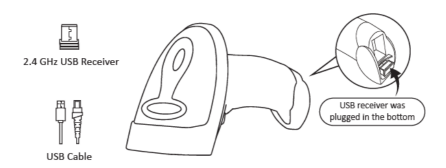
NETUM NT-1698W Wireless Barcode Scanner



Package included

- Barcode scanner x 1 pc
- USB cable x 1pc
- 2.4G receiver x 1pc
- Quick setup guide x 1pc

Overview



Note: This model can be worked in underwired or in wireless mode.

• Working via USB Cable

Get Started: Connect the scanner to your device via a USB cable. If you use a US keyboard, it's plug-and-play. If you use another type of keyboard, please refer to the below "keyboard language type" to configure the keyboard language before use it. If you use it on MAC system you have to plug USB receiver to work under wireless mode.

• Working via a 2.4G receiver

Get Started: Plug the 2.4G receiver on your device, then you can start to use it. (US keyboard by default) If you use another type of keyboard, please refer to the below "keyboard language type" to set the keyboard language before use it.

Program Barcodes

Neturn 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.

Keyboard Language Type

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















Turkey





Offline Mode

If you are heading for a working area that lies outside the Bluetooth signal range, you may activate the scanner's offline mode, by following the steps described below. Under this mode, all scanned data will be stored directly in 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 when you are near your working device.

- By scanning the following barcode, the offline mode will be activated.
- By scanning the following barcode, all data in the buffer memory will be deleted
- By scanning the following barcode, all data entries in the buffer memory can be manually uploaded after reconnecting to the working station.
- By scanning the following barcode, the gross quantity of the uploaded data entries will be summarised.







Summarising of Uploaded Data Entry Quantity

Instant uploading Mode

By scanning the following barcode, the device leaves the offilne mode, instant uploading mode will be reinitialized



Common function Barcodes





020211000\$09



0B20201 Cancel All Suffix

Restore Factory



0B Default Setting

Scan Model



013300



Inverse Color Barcode



Disable to Read Inverse Color Code*



Enable to Read Inverse Color Code

Function Setup Barcodes

Function Setup Barcodes



00371 Enable EAN-8*



00471 EAN-8 Transit Check Digit*



00370 Disable EAN-8



00470 EAN-8 Do Not Transit Check Digit



00361 Enable EAN-13*



00360 Disable EAN-13



EAN-13 Transit Check Digit *



EAN-13 Do Not Transit Check Digit



00341 Enable UPC-A *



00340 Disable UPC-A



00421 UPC-A Transit Check Digit *



00420 UPC-A Do Not Transit Check Digit



00351 Enable UPC-E*



00350 Disable UPC-E



00431 UPC-E Transit Check Digit *



00430 UPC-E Do Not Transit Check Digit



00381 UPC-E Converted to UPC-A



00380 Do Not Convert UPC-E to UPC-A*

UPC/EAN Addenda



00550 Disable UPC/EAN Addenda*



00551 Enable 2-digit Addenda



00552 Enable 5-Digit Addenda



00553 Enable 2 or 5 Digit Addenda



00561 UPC/EAN Addenda Required



00560 UPC/EAN Addenda Not Required



00851 Enable CODABAR*



00850 Disable CODABAR



01261 Enable Code 11*



01260 Disable Code 11



02211 Enable Code 39*



00220 Disable Code 39



00231 Enable FULL ASCII*



00230 Disable FULL ASCII



00251 CODE39 Transit Check Digit *



00250 CODE39 Do Not Transit Check Digit



Enable Code 93*



Disable Code 93



00691 Enable Code 128*



Disable Code 128



Enable Code 32*



Disable Code 32



Enable Interleaved 2 of 5*



Disable Interleaved 2 of 5



01061



Disable Industrial 2 of 5



Enable Code MSI*



Disable Code MSI

TROUBLESHOOTING FAQ'S

Some barcodes can not be read, why?

- · Dirty or unclear barcodes might not be read.
- Digital barcode displayed on phone computers or tablets can't be read bylaser scanner.
- The possible reason is that the configuration for some barcode types are not commonly used is off by default. You need to activate a specific barcode type to get it to work. Please contact the customer service team for help. d. Scanner can not read 2d (QR, Datamatrix, PDF417)

Is there any barcodes for appling or remove suffix?

• Yes, you can download the manual from our official webiste or turn to our customer service team for help.

The data can not be sent to my computer. Why?

- Please make sure you have turned off the inventory mode. Because it will store your scans internally instead of instantly transmitting them to the connected device. You need to scan the "Manual Data upload" barcode tosend the scanned codes to your connected device.
- The scanner has disconnected with the USB receiver (It will make 3 beeps when you scan the normal barcode and data can not be uploaded).

Please follow below instructions to rebuild the connection between scanner and the USB receiver.



- 1. Scan channel 11 then scanner will have di di di di... sound.
- 2. When you heard the di di di sound, take out the receiver and plug it again, then beep sound will be stopped. In 2-3 seconds the data can be uploaded again.
- 3. There's laser beam but scanner can not read any barcode or it makes 5 beeps after read a barcode.

In this case, please charge power for the scanner immediately. Scanner can not read any barcode when it's under low voltage.

Support

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

Contact Information:

• Tel.: +0086 20-6626-0708

Email: <u>service@gzxlscan.com</u>Skype: <u>service@gzxlscan.com</u>

• Web: www.qzxlscan.com

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

FREQUENTLY ASKED QUESTIONS

What is the NETUM NT-1698W Wireless Barcode Scanner?

The NETUM NT-1698W is a wireless barcode scanner designed for scanning and decoding barcodes in various applications such as retail, inventory management, and point-of-sale systems.

How does the NETUM NT-1698W operate?

The NETUM NT-1698W operates wirelessly and connects to compatible devices using technology like Bluetooth. It scans and decodes barcodes quickly and efficiently.

Is the NETUM NT-1698W compatible with specific operating systems?

The NETUM NT-1698W is typically compatible with common operating systems such as Windows, macOS, iOS, and Android. Refer to the product documentation for confirmation of compatibility with specific systems.

What types of barcodes can the NETUM NT-1698W scan?

The NETUM NT-1698W is designed to scan various types of barcodes, including 1D and 2D barcodes commonly used in retail and other industries.

Does the NETUM NT-1698W support wireless connectivity?

Yes, the NETUM NT-1698W supports wireless connectivity through technologies like Bluetooth. This feature allows for flexible use and eliminates the need for wired connections.

What is the scanning speed of the NETUM NT-1698W Barcode Scanner?

The scanning speed of the NETUM NT-1698W may vary, and users can refer to the product specifications for information on the scanner's scanning speed. This is crucial for assessing its efficiency in barcode scanning.

Can the NETUM NT-1698W scan damaged or poorly printed barcodes?

The NETUM NT-1698W is designed to handle the scanning of damaged or poorly printed barcodes, providing versatility in various scanning environments.

Is the NETUM NT-1698W easy to set up and use?

Yes, the NETUM NT-1698W is typically designed for ease of setup and use. It often comes with user-friendly features and intuitive controls, and users can refer to the user manual for step-by-step guidance.

What is the wireless range of the NETUM NT-1698W Barcode Scanner?

The wireless range of the NETUM NT-1698W may vary, and users can find this information in the product specifications. It is essential for understanding the scanner's coverage area.

Can the NETUM NT-1698W be used in inventory management systems?

Yes, the NETUM NT-1698W is suitable for use in inventory management systems, allowing for efficient and accurate barcode scanning in warehouse and inventory settings.

What is the battery life of the NETUM NT-1698W Barcode Scanner?

The battery life of the NETUM NT-1698W may vary, and users can refer to the product specifications for information on the scanner's battery life. This detail is crucial for ensuring uninterrupted scanning.

Does the NETUM NT-1698W support auto-sensing or manual trigger mode?

The NETUM NT-1698W typically supports both auto-sensing and manual trigger modes, providing flexibility in different scanning scenarios. Users can choose the mode that best suits their needs.

What is the warranty coverage for the NETUM NT-1698W Barcode Scanner?

The warranty for the NETUM NT-1698W typically ranges from 1 year to 2 years.

Is technical support available for the NETUM NT-1698W Barcode Scanner?

Many manufacturers offer technical support and customer assistance for the NETUM NT-1698W to address setup, usage, and troubleshooting questions. Users can reach out to the manufacturer's support channels for assistance.

Can the NETUM NT-1698W be used with third-party POS systems?

The compatibility of the NETUM NT-1698W with third-party POS (Point of Sale) systems may depend on the specific system and integration capabilities. Users should check the product specifications or consult with the manufacturer for information on compatibility.

What is the weight and dimensions of the NETUM NT-1698W Barcode Scanner?

The weight and dimensions of the NETUM NT-1698W may vary, and users can find this information in the product specifications. It is essential for understanding the scanner's portability and space requirements.

DOWNLOAD THE PDF LINK: NETUM NT-1698W Wireless Barcode Scanner Quick Start Guide

References

User Manual

Manuals+,