

# **NETUM NT-M1 USB Laser Barcode Scanner User Guide**

Home » NETUM » NETUM NT-M1 USB Laser Barcode Scanner User Guide 🔁

## Contents

- 1 NETUM NT-M1 USB Laser Barcode
- Scanne
- **2 PRODUCT INSTRUCTIONS**
- **3 FEATURES**
- 4 TROUBLESHOOTING
- **5 FREQUENTLY ASKED QUESTIONS**
- **6 References**
- **7 Related Posts**



**NETUM NT-M1 USB Laser Barcode Scanner** 



## **PRODUCT INSTRUCTIONS**

## **Keyboard Language**

In order to let the scanner upload the codes in a correct way, you have to set the keyboard language.

For example, If you use a French Keyboard, scan below the barcode of the "French keyboard". So the scanner can be able to upload barcodes according to the French keyboard layout. American Keyboard is set by default, if you use a US keyboard you can ignore this part.







Portugal Keyboard

French Keyboard



Spanish Keyboard

Germany Keyboard



Turkey Q Keyboard

## Scan Mode





## **Common Function Barcodes**



**Default Setting** 

## Beep Sound On/ Off



Turn off the sound

Turn on the sound

## **Terminator Setting**



0202011000\$0D

Suffix Character- CR



0202011000\$0A



0202011000\$0D\$0A

Suffix Character-CR+LF



Suffix Character- TAB



0B20201

Cancel Suffix Character

## **Function Setup Barcodes**



If you want to add prefixes or suffixes to the barcodes, please go to our official website <u>www.gzxlscan.com</u> to download the manual of Prefix + suffix setting for 1D barcode scanner.

#### **Support**

For any inquiries or comments concerning our products, please send an email to <a href="mailto:service@gzxlscan.com">service@gzxlscan.com</a>, and we will respond to you as soon as possible.

#### **Contact Information**

• Tel.: +0086 20-6626-0708

• Email: <a href="mailto:service@gzxlscan.com">service@gzxlscan.com</a>

• Web: www.gzxlscan.com

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

Made in China

#### **FEATURES**

- Precision Laser Technology: Utilizes advanced laser technology for accurate and efficient barcode scanning.
- Seamless USB Connectivity: Ensures easy and reliable connectivity through a USB interface.
- Broad Compatibility Range: Works seamlessly with various devices, including computers, laptops, and POS systems.
- Effortless Plug-and-Play Setup: Facilitates a quick and trouble-free installation process through plug-and-play functionality.
- High-Speed Scanning Capability: Offers a rapid scanning speed for swift and efficient processing of barcodes.
- Robust Construction: Boasts a durable and robust design, ensuring longevity and reliability across diverse
  work environments.
- Support for Various Barcode Types: Capable of reading an array of barcode types, encompassing UPC, EAN, Code 39, and more.
- User-Friendly Ergonomic Design: Designed with user comfort in mind, ensuring ease of use during extended periods.
- **Auto-Scanning Mode:** Features an automatic scanning mode for continuous and hands-free barcode scanning.
- Visual Feedback with LED Indicator: Provides visual feedback through an LED indicator, indicating the status of the scanning process.

#### **TROUBLESHOOTING**

#### **Undetected Scanner Issue:**

- Confirm proper USB connection and attempt using a different USB port.
- Investigate potential driver installation or compatibility problems on the connected device.

## **Slow Scanning Speed Resolution:**

Ensure that the barcode is within the optimal scanning range of the device.

• Improve scanning performance by cleaning the scanner's lens.

## **Barcode Reading Accuracy Challenges:**

- Verify the barcode's condition and alignment within the scanner's field of view.
- Adjust the scanning distance for enhanced focus.

#### **Interference Challenges:**

- Minimize interference from nearby electronic devices.
- Identify and address potential sources of electromagnetic interference.

#### **Unresponsive Scanner Troubleshooting:**

- Restart the connected device and reconnect the scanner.
- Examine the USB cable for any signs of damage or connectivity issues.

## **Incomplete Installation Remedies:**

- Reinstall the scanner drivers on the connected device.
- Confirm that the operating system recognizes the scanner.

#### **LED Indicator Irregularities:**

- Consult the user manual for guidance on interpreting LED indicator patterns.
- Seek assistance from customer support if unexpected LED indicator behavior occurs.

## **Barcode Compatibility Concerns:**

- Confirm that the barcode type is supported by the scanner.
- Check for firmware updates that may introduce additional barcode compatibility.

## **Scanning Distance Challenges:**

- Adjust the scanner's settings to optimize scanning distance.
- Enhance focus and scanning accuracy by cleaning the scanner's lens.

#### **General Malfunction Troubleshooting:**

- Perform a power cycle by disconnecting and reconnecting the scanner.
- Contact customer support for further assistance if issues persist.

## FREQUENTLY ASKED QUESTIONS

The NETUM NT-M1 is a USB laser barcode scanner designed for efficient and accurate barcode scanning in various applications, including retail, inventory management, and point-of-sale systems.

How does the NETUM NT-M1 operate?

The NETUM NT-M1 operates by connecting to compatible devices through a USB interface. It uses laser technology to quickly and reliably scan barcodes.

Is the NETUM NT-M1 compatible with specific operating systems?

The NETUM NT-M1 is typically compatible with common operating systems such as Windows, macOS, and Linux. Users should check the product documentation for confirmation of compatibility with specific systems.

What types of barcodes can the NETUM NT-M1 scan?

The NETUM NT-M1 is designed to scan various types of 1D barcodes commonly used in retail, inventory, and logistics, providing versatility in barcode scanning.

Does the NETUM NT-M1 require any special software for operation?

No, the NETUM NT-M1 generally does not require special software for basic barcode scanning. It functions as a plug-and-play device, and users can start scanning barcodes without the need for additional software installation.

Is the NETUM NT-M1 easy to install and use?

Yes, the NETUM NT-M1 is designed for easy installation and use. It typically features plug-and-play functionality, and users can refer to the user manual for any specific installation instructions.

What is the scanning range of the NETUM NT-M1 Barcode Scanner?

The scanning range of the NETUM NT-M1 may vary, and users can find this information in the product specifications. It is crucial for understanding the scanner's coverage area during barcode scanning.

Can the NETUM NT-M1 scan barcodes from screens, such as smartphones or tablets?

Yes, the NETUM NT-M1 is generally capable of scanning barcodes displayed on screens, making it suitable for applications where digital barcodes are presented, such as mobile devices.

Does the NETUM NT-M1 support continuous or hands-free scanning?

The NETUM NT-M1 may or may not support continuous or hands-free scanning. Users should check the product specifications to determine if this feature is available.

Can the NETUM NT-M1 be used in low-light environments?

Yes, the NETUM NT-M1 is typically designed to perform well in low-light environments, ensuring reliable barcode scanning in various lighting conditions.

What is the warranty coverage for the NETUM NT-M1 Barcode Scanner?

The warranty for the NETUM NT-M1 generally ranges from 1 year to 2 years.

Is technical support available for the NETUM NT-M1 Barcode Scanner?

Many manufacturers offer technical support and customer assistance for the NETUM NT-M1 to address setup, usage, and troubleshooting questions. Users can reach out to the manufacturer's support channels for assistance.

Can the NETUM NT-M1 be used with third-party POS systems?

The compatibility of the NETUM NT-M1 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-M1 Barcode Scanner?

The weight and dimensions of the NETUM NT-M1 may vary, and users can find this information in the product specifications. It is essential for understanding the scanner's portability and space requirements.

Can the NETUM NT-M1 scan barcodes at different orientations?

Yes, the NETUM NT-M1 is typically capable of scanning barcodes at different orientations, providing flexibility in how barcodes are presented for scanning.

Does the NETUM NT-M1 support automatic detection of barcode types?

The NETUM NT-M1 may or may not support automatic detection of barcode types. Users should check the product specifications to determine if this feature is available.

DOWNLOAD THE PDF LINK: NETUM NT-M1 USB Laser Barcode Scanner User Guide

#### References

User Manual

