

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [NETUM](#) /

› [NETUM High-Speed Document Camera, Smart Document Scanner with OCR Function A4 Camera Scanner 8 Mega-Pixel Lens with LED Lights Adjustable and Portable Scanner for Office Classroom Office, SD-3000NC User Manual](#)

NETUM SD-3000NC

NETUM SD-3000NC High-Speed Document Camera User Manual

Model: SD-3000NC

1. PRODUCT OVERVIEW

The NETUM SD-3000NC is a versatile device designed for high-speed document scanning and use as a smart document camera. It features an 8-megapixel lens, adjustable LED lights, and Optical Character Recognition (OCR) functionality, making it suitable for office, classroom, and remote work environments. This manual provides detailed instructions for setting up, operating, and maintaining your device.



The NETUM SD-3000NC Document Camera set up on its accompanying mat, ready for scanning documents.

2. PACKAGE CONTENTS

Ensure all items are present in the package:

- NETUM SD-3000NC Document Camera
- USB Cable
- Soft Position Pad
- Quick Start Guide

3. SETUP GUIDE

3.1 System Requirements

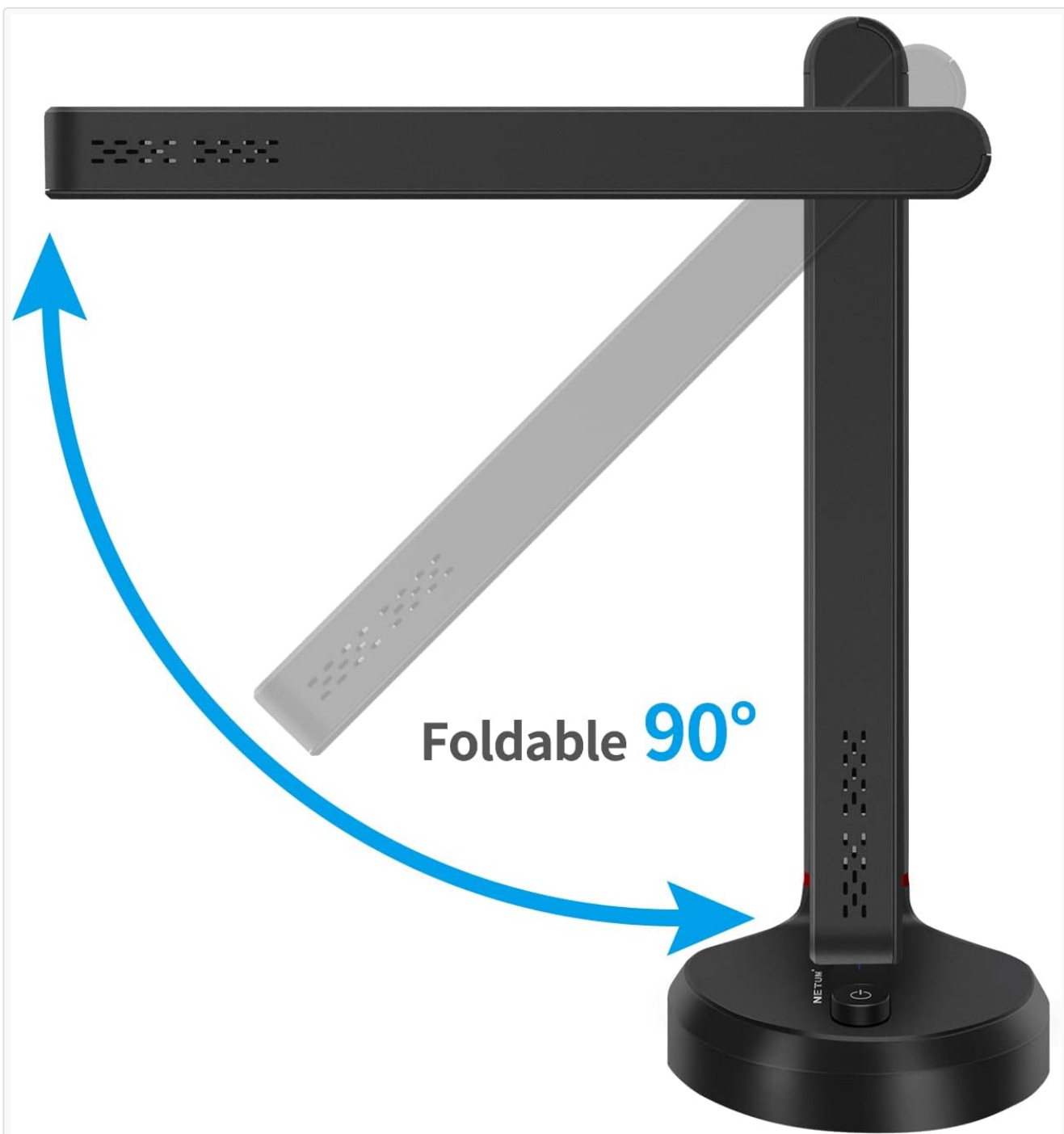
- **Operating System:** Windows 10/8/7/Vista/2000 (Not compatible with Mac OS / Chrome OS / MacBook / Chrome Book)
- **Connectivity Interface:** USB 2.0 Port

3.2 Physical Setup

1. Unfold the document camera arm to its upright position. The device is designed to be 90-degree foldable for portability.
2. Place the soft position pad on a flat surface. This mat helps in correctly positioning documents for scanning.
3. Position the NETUM SD-3000NC on the designated area of the soft position pad.
4. Connect the provided USB cable from the document camera to an available USB 2.0 port on your computer. No external power adapter is required.
5. Install the necessary software from the included USB flash drive or download the latest version from the official NETUM website. Follow the on-screen instructions for installation.



The document camera connected to a laptop, illustrating a typical setup for use in an office or classroom environment.



The device's 90-degree foldable design, highlighting its portability and ease of storage.

4. OPERATING INSTRUCTIONS

4.1 Scanning Documents

The SD-3000NC is capable of high-speed scanning for documents up to A4 size.

1. Open the NETUMScan Pro software on your computer.
2. Place the document you wish to scan on the soft position pad, ensuring it is within the marked A4 scanning area.
3. Adjust the document camera's position if necessary to ensure the document is fully visible in the software's preview window.
4. Utilize the adjustable LED lights on the camera head to ensure optimal illumination and reduce shadows.
5. In the software, select your desired scan mode (e.g., single page, multiple pages) and output format (e.g.,

PDF, JPG, Word, Excel, TIFF).

6. Click the 'Scan' or 'Capture' button within the software. The device supports automatic cropping and image segmentation.
7. For documents with text, enable the OCR function in the software to convert scanned images into editable text in over 100 languages.



Illustration of the A4 maximum scanning area provided by the soft position pad.

4.2 Using as a Document Camera (Visual Presenter)

The NETUM SD-3000NC can function as a visual presenter for real-time image projection.

1. Connect the device to your computer as described in the setup section.
2. Open video conferencing software such as Zoom, Google Meet, or Skype.
3. Select the NETUM SD-3000NC as your camera source within the conferencing software settings.
4. Place objects, documents, or books under the camera lens for real-time display to your audience. The 8.0 Megapixel CMOS Sensor provides clear images.



The document camera in use for remote working and learning, demonstrating its utility in virtual environments.

4.3 Video Recording

The device supports video recording capabilities through its software.

1. Within the NETUMScan Pro software, navigate to the video recording section.
2. Select the desired video format (e.g., AVI) and adjust any other settings as needed.
3. Click the 'Record' button to begin capturing video.
4. Click 'Stop' to end the recording. The video file will be saved to your specified output folder.

Note: No official seller videos are available for embedding at this time.

5. MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your NETUM SD-3000NC, follow these maintenance guidelines:

- Keep the device clean by wiping it with a soft, dry cloth. Avoid using abrasive cleaners or solvents.

- Ensure the lens is free of dust and smudges for clear image capture. Use a lens cleaning cloth if necessary.
- Store the device in a cool, dry place when not in use, away from direct sunlight and extreme temperatures.
- When transporting, fold the device to protect the camera arm and lens.

6. TROUBLESHOOTING

If you encounter issues with your NETUM SD-3000NC, refer to the table below for common problems and solutions:

Problem	Possible Cause / Solution
Software does not run or device is not recognized.	<ul style="list-style-type: none"> ◦ Ensure your operating system meets the minimum requirements (Windows 7 SP1, 8, 10 and above). Mac OS/Chrome OS are not supported. ◦ Try connecting to a different USB 2.0 port. ◦ Reinstall the software from the provided USB drive or download the latest version from the NETUM website. ◦ Restart your computer after installation.
Scanned images have glare or uneven lighting.	<ul style="list-style-type: none"> ◦ Adjust the room lighting to be more diffuse. Direct overhead lights can cause glare. ◦ Experiment with the adjustable LED lights on the camera head; sometimes turning them off or dimming them can improve image quality if glare is present. ◦ Ensure the document is flat and evenly positioned on the mat.
OCR function is inaccurate or not working.	<ul style="list-style-type: none"> ◦ Ensure the document is well-lit and free from shadows. ◦ Check that the document is placed flat and not wrinkled. ◦ Verify that the OCR language setting in the software matches the language of the document.

7. TECHNICAL SPECIFICATIONS

Feature	Specification
Image Sensor	8.0 Megapixel CMOS Color Sensor
Interface	USB 2.0
Resolution	3264 x 2488
Image File Format	TIF, JPG, BMP, PNG
Image Capture Speed	1 second
Document File Format	DOC, TXT, PDF, XLS
Video Format File	AVI

Feature	Specification
Shooting Area	Up to A4 Size (8.27 x 11.69 inches / 210 x 297mm)
Focal Length	4 to 15 inches (101 to 381mm)
Focus	Fixed-Focus
LED Lights	6
Effects	Color/ B&W/ Grey
White Balance	Auto
Operating Mode	Text/ Graphics/ High Frame
Product Dimensions	12.6 x 2.76 x 2.76 inches
Item Weight	1.32 pounds (0.6 Kilograms)
Wattage	14 watts

8. WARRANTY AND SUPPORT

The NETUM SD-3000NC comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use.

For technical support, warranty claims, or any inquiries regarding your product, please contact NETUM customer service through their official website or the retailer where you purchased the device. Please have your model number (SD-3000NC) and proof of purchase ready when contacting support.

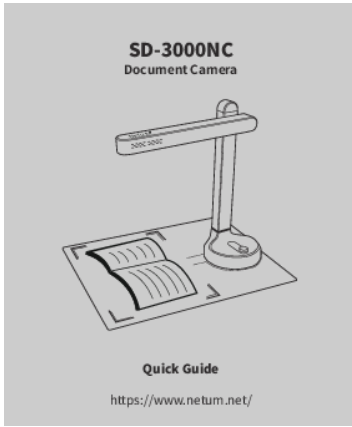
© 2024 NETUM. All rights reserved.

Related Documents - SD-3000NC

	<p>NetumScan Pro Software Manual - User Guide</p> <p>This manual provides comprehensive instructions for using the NetumScan Pro software, covering installation, operation of various modules (Photo, Document, Barcode, Booth), software settings, and maintenance. It details features like image capture, cropping, output formats, and OCR language support.</p>
---	---

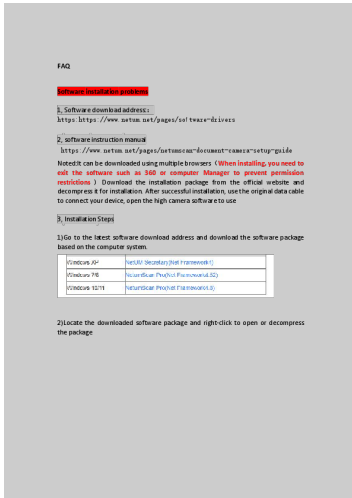
	<p>NT-2012 1D Laser Wired Barcode Scanner Setup Guide</p> <p>User manual and setup guide for the NT-2012 1D Laser Wired Barcode Scanner, covering keyboard language, scan modes, function barcodes, and terminator settings.</p>
	<p>M1 1D Laser Wired Barcode Scanner: User Manual and Configuration Guide</p> <p>Comprehensive user manual for the NETUM M1 1D Laser Wired Barcode Scanner. Learn how to configure keyboard language, scan modes, beep settings, terminators, and various barcode types. Includes support information and contact details.</p>
	<p>Netum NT-1228BC Barcode Scanner Quick Setup Guide</p> <p>Comprehensive guide for setting up and configuring the Netum NT-1228BC barcode scanner, covering USB and Bluetooth connections, operation modes, scan settings, and barcode type configurations.</p>
	<p>NETUM NT-1698W Wireless Laser Scanner Manual</p> <p>Comprehensive user manual for the NETUM NT-1698W Wireless Laser Scanner, detailing setup, operation modes, barcode programming, symbologies, configuration options, and troubleshooting.</p>
	<p>Netum 2.4G CCD/2D Barcode Scanner Quick Setup Guide</p> <p>This guide provides instructions for setting up and using Netum 2.4G CCD and 2D barcode scanners, covering connection methods, keyboard language configuration, offline mode, and troubleshooting.</p>

Documents - NETUM – SD-3000NC



[NETUM SD-3000NC Document Camera: Quick Start Guide](#)

A comprehensive guide to setting up and using the NETUM SD-3000NC document camera, covering hardware installation, software features, and operational details.
lang:en score:52 filesize: 15.31 M page_count: 6 document date: 2022-03-08



[\[pdf\] User Manual Installation Guide Frequently Asked Questions Guide Accessories](#)

Edward NETUM High Speed Document Camera Smart Scanner with OCR Function A4 13 Mega Pixel Lens LED Lights Adjustable and Portable for Office Classroom Home SD 3000NC Computers Accessories A1MkXjG4kIL m media amazon images I |||

FAQ Software installation problems 1, Software download address:

<https://www.netum.net/pages/software-drivers> 2, software instruction manual <https://www.netum.net/pages/netumscan-document-camera-setup-guide> Noted:It can be downloaded using multiple browsers When installing, you need to exit the...
lang:en score:23 filesize: 1.08 M page_count: 15 document date: 2024-06-13