Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > VIISAN /
- VIISAN DL8 Innovative Document Scanner User Manual

VIISAN DL8

VIISAN DL8 Innovative Document Scanner User Manual

Your guide to setting up, operating, and maintaining your VIISAN DL8 Document Scanner.

PRODUCT OVERVIEW

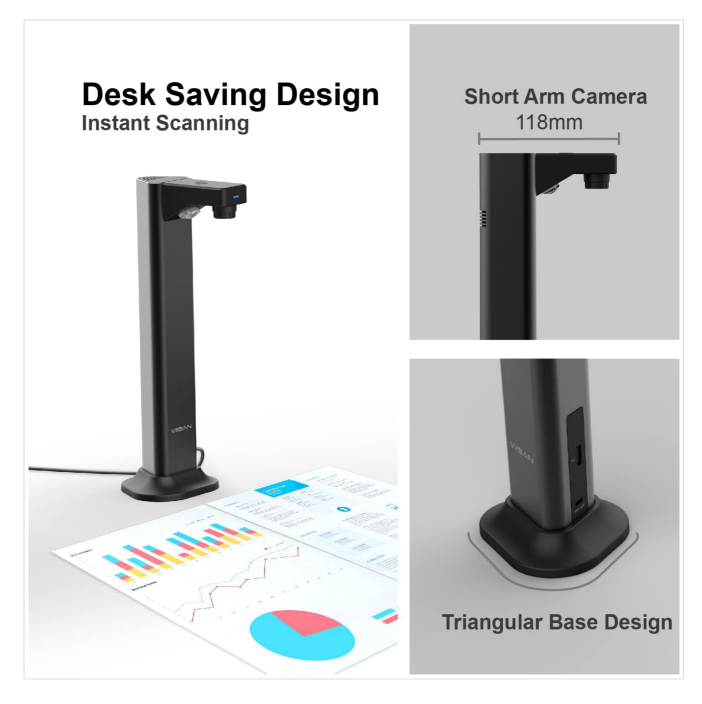
The VIISAN DL8 is an innovative document scanner designed for efficiency and high-quality capture. It features a 13MP camera, asymmetric lighting technology, and powerful scanning software compatible with both Windows and macOS. This device is ideal for scanning documents, books, and for use in remote learning environments.



The VIISAN DL8 document scanner positioned over a scanning mat with documents, showcasing its compact design and readiness

Key Features

- Excellent Scanning Quality: 13MP super high-resolution output (4208x3156 pixels) for detailed captures.
- **Powerful Scanning Software:** VIISAN OfficeCam software offers automatic flattening of curled pages, finger image erasure, background purification, and automatic page splitting.
- OCR Capabilities: Convert scanned documents or books into searchable PDF or editable Word, Excel, and Text formats with its embedded OCR engine.
- **Unique Text to Speech (TTS):** Assistive technology for word-by-word reading and listening to any document, beneficial for users with dyslexia or for language learning.
- Full Lighting Coverage: Innovative asymmetric LED lighting evenly illuminates the scanning area, reducing reflections and ensuring clear visibility in low-light conditions.
- Desk Saving Design: Compact short-arm design and triangular base save valuable desk space.
- **Distance Learning Ready:** UVC/UAC compliant, allowing live demonstrations of physical objects via third-party video conferencing software like Zoom, Google Meet, and Microsoft Teams.



SETUP GUIDE

Follow these steps to set up your VIISAN DL8 Document Scanner:

- 1. **Unpack Contents:** Carefully remove the DL8 Document Camera, USB cable, Scan Pad, and Quick Start Guide from the packaging.
- 2. **Position the Scanner:** Place the DL8 scanner on a stable, flat surface. Ensure there is enough space for the scan pad and documents.
- 3. **Connect to Computer:** Connect the provided USB cable from the DL8 scanner's USB Type-C port to an available USB port on your Windows or macOS computer.
- 4. **Install Software:** Download and install the VIISAN OfficeCam scanning software from the official VIISAN website. Refer to the Quick Start Guide for specific download instructions.
- 5. **Place Scan Pad:** Position the included scan pad directly under the scanner's camera, ensuring it is centered and flat.



The VIISAN DL8 scanner connected to a laptop, illustrating its compatibility with both Windows and macOS operating systems.

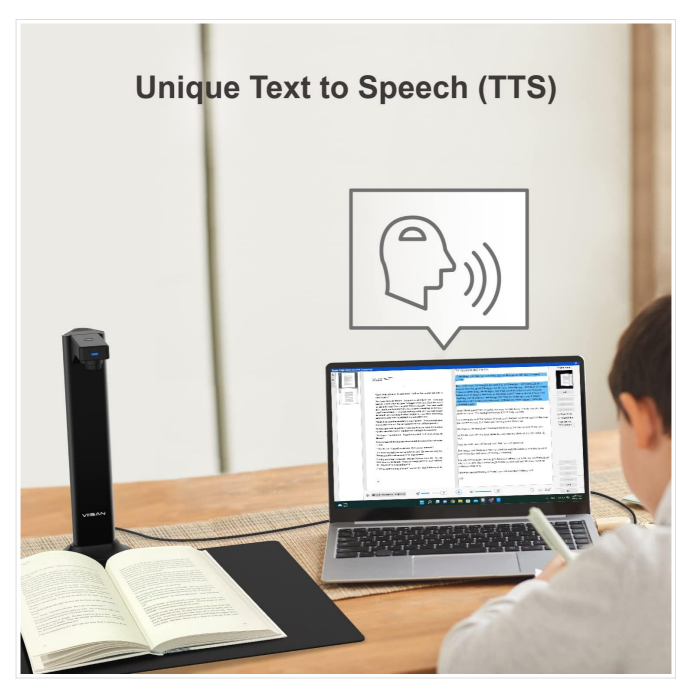
OPERATING INSTRUCTIONS

Once set up, you can begin using your VIISAN DL8 for various scanning tasks:

- 1. Launch Software: Open the VIISAN OfficeCam software on your computer.
- 2. **Place Document:** Place the document or book you wish to scan on the scan pad, ensuring it is within the camera's view.
- 3. **Adjust Lighting:** If needed, press the LED touch button on the scanner to activate the built-in high-brightness LED light. It features 3-level brightness control for optimal illumination.
- 4. **Scan:** Use the software interface to initiate the scan. The software will automatically process the image, including features like auto-flattening for curled pages and deskewing.
- 5. **Utilize OCR:** After scanning, you can use the embedded OCR engine to convert the image into editable text formats (Word, Excel, Text) or searchable PDFs.
- 6. **Text-to-Speech:** For accessibility or learning, activate the Text-to-Speech feature within the software to have the scanned document read aloud.
- 7. **Remote Collaboration:** For live demonstrations or remote learning, the DL8's UVC/UAC compliance allows seamless integration with video conferencing platforms.



The VIISAN DL8 scanner connected to a laptop, demonstrating its powerful OCR capabilities to convert scanned documents into various editable formats like DOC, TXT, XLS, and PDF.



A boy using the VIISAN DL8 scanner with a laptop, illustrating the unique Text to Speech (TTS) feature that reads documents aloud, aiding in learning and accessibility.

Remote Learning Ready





Google Meet





Various applications of the VIISAN DL8, including remote cooperation, learning from home, live demonstrations, and efficient book scanning, highlighting its versatility.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your VIISAN DL8 scanner:

- Cleaning: Regularly wipe the scanner's body and camera lens with a soft, dry, lint-free cloth. Avoid using abrasive cleaners or solvents.
- Software Updates: Periodically check the official VIISAN website for software updates to ensure you have the latest features and performance enhancements.
- Storage: When not in use, store the scanner in a clean, dry environment away from direct sunlight and extreme temperatures.

Troubleshooting

If you encounter issues with your VIISAN DL8, refer to the following common solutions:

· Scanner Not Recognized:

- Ensure the USB cable is securely connected to both the scanner and your computer.
- Try connecting to a different USB port.
- Restart your computer.
- Verify that the necessary drivers and VIISAN OfficeCam software are correctly installed.

• Software Not Loading/Operating:

- Ensure your operating system meets the software's minimum requirements.
- Reinstall the VIISAN OfficeCam software, ensuring you download the correct version for your OS.
- Temporarily disable antivirus or firewall software during installation, then re-enable.

• Poor Scan Quality (Dark/Orange Images, Curled Pages):

- Ensure the document is placed flat on the scan pad.
- Adjust the LED lighting brightness using the touch button on the scanner.
- Verify that the asymmetric lighting is properly illuminating the document and reducing glare.
- Utilize the software's automatic flattening and background purification features.

• OCR Not Working Correctly:

- Ensure the scanned image is clear and well-lit.
- Check the language settings in the OCR software to match the document's language.

TECHNICAL SPECIFICATIONS

Feature	Specification
Model Name	DL8
Scanner Type	Document
Resolution	4208 x 3156 pixels (13MP)
Connectivity Technology	USB
Product Dimensions	4.65"D x 3.86"W x 12.01"H (11.8 x 9.8 x 30.5 cm)
Item Weight	2.2 pounds (1 Kilogram)
Sheet Size	Up to 16.5 x 11.7 Inches (A3)
Color Depth	24 Bits
Wattage	5 watts
Manufacturer	VIISAN
Country of Origin	Taiwan



Detailed dimensions of the VIISAN DL8 document scanner, showing its compact footprint.

PACKAGE CONTENTS

The VIISAN DL8 package includes:

- DL8 Document Camera
- USB cable
- Scan Pad
- · Quick Start Guide

WARRANTY AND SUPPORT

VIISAN is committed to providing excellent customer service and product support:

- Warranty: The VIISAN DL8 comes with a 1-year warranty from the date of purchase.
- Returns: A 30-day free return policy is available for this product.
- **Technical Support:** For any technical assistance or inquiries, please contact the responsible VIISAN technical support team. Refer to the Quick Start Guide or the official VIISAN website for contact information.

VIISAN

VIISAN OfficeCam

VIISAN OfficeCam User Manual for Mac

User manual for VIISAN OfficeCam scanning software on macOS, detailing installation, features, and troubleshooting for document, book, barcode, ID, and video scanning.





VIISAN DL8 Document Camera Quick Start Guide

A concise quick start guide for the VIISAN DL8 Document Camera, detailing setup instructions, product specifications, unpacking, parts description, software connection, and warranty information.



VIISAN K48 Ultra-High Resolution Overhead Book & Document Scanner

Discover the VIISAN K48, an ultra-high resolution overhead book and document scanner featuring a 48MP CMOS sensor, 4K video recording, Al-powered text-to-speech, and automatic page flattening for crystal clear imaging and efficient scanning.



VIISAN A3 Scanner: Using Image Capture on Mac and Troubleshooting ICA Driver Installation

A comprehensive guide on using Apple's Image Capture application with VIISAN A3 scanners on macOS, including detailed steps for setup, scanning, and troubleshooting ICA driver installation issues.



VIISAN S21 Document Camera Quick Start Guide - Setup, Specifications, and Usage

Comprehensive Quick Start Guide for the VIISAN S21 Document Camera. Learn how to set up, connect, and use your A2-size USB document camera with detailed specifications, assembly instructions, and software download information.



VIISAN VF3240/VF3120 A3 High Speed Flatbed Scanner User Manual

Comprehensive user manual for the VIISAN VF3240 and VF3120 A3 High Speed Flatbed Scanners, covering installation, software usage (ViiScan, Event Utility), scanning operations, image processing, maintenance, troubleshooting, and technical specifications.