

A8401 Document Camera Scanner



Quick Start Guide Please read this guide before using the product.

Step 4. Parts Descriptions



 1. LED light switch
 4. Microphone

 2. Camera
 5.Base

 3. LED Light
 6.USB 2.0 Type-A

Step 1. Instructions Step 2. Specifications Thank you for purchasing the VIISAN product. The A8401 is a short-arm document Image Sensor 1/3.2" CMOS Sensor camera scanner with a unique short-arm design. This quick start guide briefly describes Max. Resolution Optical: the steps to start using this document camera scanner. If you have any technical or 3264×2448 pixels (8.0 MP) service questions about the product, please email our customer service at Software Interpolation: info@viisan.com, and we will provide you with service and support. 4608×3456 pixels (16 MP) Safety & Environmental Information 1920x1080@30fps Max. Video Frame Rate Federal Communications Commission Statement (Class B) Focus Fixed focus This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device A4, 210×297mm Max. Shooting Area must accept any interference received, including interference that may cause undesired Color bit depth 24-bit operation. This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the ECC Rules. These limits are designed to provide reasonable LED Light Source Built-in protection against harmful interference in a residential installation. This equipment generates, uses, Picture: JPG, TIFF, BMP, PNG Output Format and can radiate radio frequency energy and, if not installed and used in accordance with the instruction Document: PDF(Image), PDF (Searchable), manual, may cause harmful interference to radio communications. However, there is no guarantee that PDF (Text), Excel, WORD, TEXT interference will not occur in a particular installation. If this equipment does cause harmful interference E-book: EPUB to radio or television reception, which can be determined by turning the equipment off and on, the user Video: AVI, MPEG, FLV, WMV is encouraged to try to correct the interference by one or more of the following measures: · Reorient or relocate the receiving antenna. Video Compression MJPG, YUY2 · Increase the separation between the equipment and receiver. Output Resolution/FPS YUY2: Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. 10fps@1024x768:10fps@1280x720: · Consult the dealer or an experienced radio/TV technician for help. 10fps@1280x960; 5fps@1600x1200; Any changes or modifications not expressly approved by the party responsible for compliance could 5fps@1920x1080;3fps@2048x1536; void the authority to operate the equipment.

CE Class B (EMC)

Step 5. Getting Started

your computer.

Note

This product is herewith confirmed to comply with the requirements set out in the Council Directives on the Approximation of the laws of the Member States relating to Electromagnetic Compatibility Directive 2014/30/EU.

This symbol on a product or on its packaging indicates that the product must not be disposed of with other household waste. Instead, it is your responsibility to ensure disposal of waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment usually at a Local Amenity Site. The proper recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

1. Place the document camera scanner on the scanning pad and

2. Connect the end of the USB 2.0 type-A to an available USB port on

When plugging the document camera into the computer, make sure your system device manager has recognized a "Document Scanner" device.

ensure the scanning pad is in contact with the document camera base.

Step 6. Connect Setting

Using the compatible software

Microphone

Interface

Dimension

Net Weight

Power

The A8401 is a standard UVC camera, compatible with various software that recognizes UVC camera video sources. It seamlessly integrates with popular third-party video conferencing applications such as Zoom, Microsoft Teams, or Google Meet. However, for optimal functionality and access to unique features specific to this document camera, we recommend using it with VIISAN OfficeCam software.

3fps@2592x1944

USB 2.0 Type-A

5V by USB power

130(L) ×100(W) ×224(H) mm

10fps@3264×2448; 15fps@1024×768;

30fps@1600×1200; 30fps@1920×1080; 15fps@2048×1536; 15fps@2592×1944

30fps@1280×720: 15fps@1280×960:

MJPG:

Built-in

320g

This versatile tool allows you to capture snapshots, recognize barcodes, and scan documents, saving them as JPEG or other image files. Additionally, it can convert them into searchable PDFs or editable formats like Word, Excel, and Text through its embedded OCR engine.

To access this robust and complimentary software, simply download it from VIISAN's support center through the link provided below.



To get more details about VIISAN OfficeCam, You can visit VIISAN official webside to watch the instruction video or download the user guide via https://www.viisan.com/en/support/list.html.



Step 3. Unpacking

Before using, make sure the following items are included in the package. If anything is missing, contact the retrailer where you purchased the product.

1. A8401 Document Camera Scanner 2. Scan pad 3. Quick Start Guide



Step 7. Warranty Information

Warranty Card Model No.: A8401 Document Camera Scanner	
Name:	Email:
Address:	
Product S/N:	
Reseller Info.:	
Date of purchase:	

Warranty Exclusions

The following circumstances are excluded from warranty coverage:

Product damage caused by catastrophes, lightning strikes, faulty electric power, and environmental factors,
 Defacement of product labeling (label alterations and falsifying, missing serial numbers, serial numbers no longer discemble, or invalid serial numbers). All serial numbers are recorded and tracked for warranty purposes.
 Unauthorized changes to non-parts, modifications, or alterations, as well as the removal of parts from or to the products.

 Damage caused by operator error or failure to comply with the user manual instructions, including but not limited to improper storage resulting in the product becoming wet, corroded, failing off, squeezed, or exposed to inadequate tomerature/humpit() environments.

· Accessories or packaging materials such as boxes, user manuals, etc

10/21/2024 v1.1