

# VIISAN®



## The Innovative Document Scanner with Asymmetrical Full-Coverage Lighting Technology

**13MP**  
13  
Megapixels

**A3**  
A3 Size  
Scanning

**Full Lighting  
Coverage**

**Multiple  
Scanning**

**Text to  
Speech**

**Interactive  
Visualizer**

**OCR**  
Multi-language  
OCR

## DL8

### Compact, Unique, and Easy-to-Use Document Scanner

- Patented short-arm document scanner with asymmetrical full-coverage lighting design
- 13MP high-resolution
- Large A3 size scanning
- Multiple scanning technology
- Powerful OCR Engine supports 130+ languages
- Unique Text to Speech (TTS)
- Interactive Visualizer function

NOTE: Specifications are subject to change without notice.



# Features



## Full Lighting Coverage

The innovative asymmetric LED lighting coverage evenly illuminates every edge of the scanning area, decreasing the light which is directly reflected from the tabletop, not only making the scanned documents clear and visible but also allowing users to feel comfortable to see the documents in a low-light environment.

## Multiple-Cropping Function

The DL8 can quickly and easily scan multiple name cards, receipts, parking tickets, etc., at once! This feature allows you to save both time and money since there is no need to scan each document individually.



## Powerful OCR Recognition

The embedded Optical Character Recognition (OCR) function allows you to convert scanned images into searchable PDF and editable Word, Excel, and Text formats. It supports more than 130 different languages.

## Unique Text to Speech (TTS)

Unique Text to Speech (TTS) Assistive Technology for a word-by-word read & listen to any document. This is a fantastic tool to assist and help people suffering from Dyslexia or for child language learning.

## Distance Learning Ready

UVC/UAC compliant, DL8 allows you to demonstrate physical objects to show live teachers or presenter activities to remote learners via the 3rd party video conferencing software.

## SPECIFICATION

Image Sensor	8.0-Megapixel CMOS Sensor
F. No.	4.0
Max. Resolution	Optical: 3264 (H) x 2448 (V) pixels Software Interpolation: 4208 x 3156 pixels (13MP)
Max. Video Frame Rate	1920 x 1080@25fps 1600 x 1200@30fps
Focus	Fixed focus
Scanning Speed	1sec per A3 Size Page
Scanning Method	Manual, Automatic, Repeat (5s/7s), Hand button, Foot Pedal
Scanning Mode	Single, Multiple, Merge Vertical, Merge Horizontal, Scan ID card
Max. Shooting Area	A3, 420 x 297 mm, 16.5 x 11.7 inch
Zoom	3X digital zoom by using the software
Color bit depth	24-bit
Built-in LED	3-level control LED light
Status-LED	Power on: Blue-light
Video Compression	MJPEG, YUY2
Output Format	Picture: JPG, TIFF, BMP, PNG Document: PDF(Image), PDF (Searchable), PDF (Text), Excel, WORD, TEXT, MP3 Video: AVI, MPEG, FLV, WMV
Microphone	Built-in
Interface	USB 2.0 Type-C x 1 (For PC Connection) USB 2.0 Type-A x 1 (For USB Extension)
Power	5V by USB power
Dimension	118 (L) x 98 (W) x 305 (H) mm
Net Weight	Approx. 1kg
Optional accessories	Hand button & Foot Pedal

## INTERACTIVE SOFTWARE

The VIISAN OfficeCam scanning software features an intuitive operating user interface. It can take snapshots, recognize the



barcodes and scan documents or books into JPEG file and convert them into searchable PDF or editable Word, Excel, Text formats with its embedded OCR engine. You can use it to generate MP3 audio file with the Text-to-Speech feature and remove the dirt or finger on the scanned document images.

## SYSTEM REQUIREMENTS

Windows 7/8/10/11  
macOS 10.15 or later

## INSIDE THE BOX

DL8 Document Scanner  
USB cable  
Scan Pad  
Quick Start Guide

## WARRANTY

This product provides limited warranty continues for one (1) year from the date of purchase.



Website: [www.viisan.com](http://www.viisan.com)

Beijing Viisan Technology Co., Ltd.  
Unit A311, Information Center, ZhongGuanCun Software Z-Park  
HaiDian District, Beijing, China (100193)  
Technical support: [info@viisan.com](mailto:info@viisan.com)

All other trademarks are the properties of their respective owners. VIISAN assumes no responsibility for any errors that may appear in this publication. Product, pricing, and feature information contained herein are subject to change without notice.

04/29/2024 V1.3