

The Revolutionary Dual-Lens Book Scanning Solution















9

Automatic Flattening
Curve Pages

TTS
Text To Speech

N h

Multiple Cards Scanning Barcodes Recognition Visual Presenter Multi-language OCR

K36

Professional Dual-lens Overhead Book Scanner

- Dual 16-megapixel CMOS sensor
- Curve Flattening Technology
- · Laser positioning
- Max. capture size up to A3
- Support Multi-language OCR
- Support Text-To-Speech (TTS)
- · Works with powerful OfficeCam scanning software
- Compatible with Windows & macOS





Page Turning Detection

Scan a book using the page-turning detection, which automatically starts a scan when detected a page is turned. It's a very useful feature and without dismantling of book when you scan multiple pages in a book continuously.



Unique Dual-Lens Design

The K36 equips with two 16-megapixel CMOS sensors that allow you to scan full A3 size book pages or A4 size documents by switching the dual-lens to get excellent scanning results.



Flattening Curve Technology

Automatic flattening of curled pages and erases the finger images, purify background and automatically split them into two pages.



Multi-level Lighting Control

Built-in high brightness LED lamp which allows you to take clear photos even in the dark. The smare multi-level lighting control allows you to aujust the brightness according to the environment.



Text To Speech

The embedded Text-To-Speech feature allows you to recognize the text images into editable and readable MP3 or WAV audio files, this is a great feature to help blind people to read the books or create the bed story for your kids.

* Mac version software does not support TTS



Picture-in-Picture

Thanks to the sub-camera recording function, the supply OfficeCam software allows you to create an interactive video tutorial by using the laptop webcam with the scanner to record yourself teaching

SPECIFICATIONS

Image Sensor 16-Megapixel CMOS Sensor x 2

(One lens for capture A3 area, another lens for capture A4 area)

Optical: 4608 x 3456 pixels (16MP) Max. Resolution

Software Interpolation: 4912 x 3680 pixels (18MP)

Output DPI A3 (Approx. 280 dpi) / A4 (Approx. 393 dpi) A3 (426 x 320 mm) / A4 (297 x 216 mm) Max. Shooting Area

420 × 297 mm: supports 35 mm Max. book scanning thickness 297 × 210 mm: supports 50 mm

Color bit depth 24 Bit

Lens Focus

Light Source Built-in High-brightness LED Status-LED Scanning: Green-light flashing Video Recording: Red-light flashing

Laser Projection

Scanning Methods Hand Button, Foot Pedal, Software Button, Auto-Scan

Picture: JPG, TIFF, BMP, PNG Output Format

Document: PDF(Image), PDF (Searchable),

PDF (Text), Excel, WORD, TEXT

E-book: EPUB

Text To Speech: MP3, WAV Video: AVI, MPEG, FLV, WMV

Video Compression MJPG, YUY2

Video Streaming Frame Rate Visualizer: 1920 x 1080@30fps

Preview: 2048 x 1536@15fps

USB 2.0 Type B x 1 (For PC Connection) Interface

USB 2.0 Type-A x 1 (For USB Extension)

Folded size:110 (L) X 150 (W) X 402 (H) mm Dimension

Working size: 307 (L) X 150 (W) X 402 (H) mm

Net Weight Approx. 1.2kg

SYSTEM REQUIREMENT

Windows 7, Windows 8.1, Windows 10, Windows 11

VIISAN OfficeCam Scanning Software

4GB RAM minimum, 16GB RAM recommended.

At least 20GB HDD space

USB 2.0

BUNDLED SOFTWARE

VIISAN OfficeCam for Windows

Support function mode: Quick Scan, Photo, Document (with TTS),

Book, Barcode, Visualizer



VIISAN OfficeCam for Mac

Support function mode: Document, Book, Barcode, ID document Video



PACKAGE CONTENTS

K36 Scanner x 1 Scanning Pad x 1 Quick Start Guide x 1 Hand Button x 1 Foot Pedal x 1

Power Adapter x 1

