

Professional Book Scanner for Crystal Clear Imaging



48MP

CMOS Sensor



4K @30fps video Recording

ΔI Text-to-Speech



Automatic Cropping and Deskewing

	_



Automatic Flattening **Curve Pages**

Visual USB 3.0 Plug & Play Presenter

K48 Ultra-High Resolution Overhead Book Scanner

- True 48-Megapixel CMOS Sensor
- 600 DPI High-Resolution Output
- Max. Capture Size Up to A3
- · Laser Positioning for Precise Scans
- High-Speed USB 3.0 Connectivity
- · Works with Exclusive OfficeCam Scanning Software
- Book Page-Turning Detection
- AI Text-to-Speech Functionality
- Multi-Language OCR Support
- · Compatible with Windows & macOS



Features



True 48MP Image Sensor

The K48 equips with 48-Megapixel CMOS Sensor that allows you to scan full A3 size book pages with exceptional clarity and precision to get excellent scanning results.



4K Video Recording

The K48 provides 4K@30 fps video recording quality to capture every detail while presenting pictures, books, or other materials. The supplied OfficeCam software allows you to create picture-in-picture videos for demonstrations and interactions



Flattening Curve Technology

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



AI Text-to-Speech Functionality

The embedded AI reading feature can convert text images into searchable PDF and readable MP3 or WAV audio files, making it suitable for language learning and assisting individuals with dyslexia.

* Only Windows supports this feature.



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.

SPECIFICATIONS

book continuously.

Page Turning Detection

turned. It's a very useful feature and without

Scan a book using the page-turning detection, which

automatically starts a scan when detected a page is

dismantling of book when you scan multiple pages in a

Image Sensor	48-Megapixel SONY CMOS Sensor
Max. Optical Resolution	7968X5984 Pixels (48MP)
Output DPI	Up to 600 dpi using the exclusive OfficeCam software
Zoom	3X digital zoom by using the software
Max. Shooting Area	≥ A3 (426 x 320 mm)
Color Bit Depth	24 bit
Lens Focus	Fixed focus
Light Source	Built-in High-brightness LED
Status-LED	Power On: Solid green light Scanning: Green light flashing Recording: Red light flashing
Laser Projection	Built-in
Scanning Methods	Hand Button, Foot Pedal, Software Button, Auto-Scan
Output Format	Picture: JPG, TIFF, BMP, PNG Document: PDF(Image), PDF (Searchable), PDF (Text), Excel, WORD, TEXT, MP3 E-book: EPUB Video: AVI, MPEG, FLV, WMV
Video Compression	MJPG, YUY2
Max. Video Frame Rate	4K, 3840 x 2160@30fps
Interface	USB 3.0 Type-C x 1 (For PC connection) USB 2.0 Type-A x 1 (For USB extension) Kensington Lock (K-lock) x 1 (For security) DC-IN x 1 (For power supply)
Power	DC-IN 5V/2A
Dimension	Folded size:110 (L) X 150 (W) X 402 (H) mm Working size: 307 (L) X 150 (W) X 402 (H) mm
Net Weight	Approx. 1.2kg

SYSTEM REQUIREMENT

Intel i5 Processor or Higher Windows 11. Windows 10 macOS® 10.15 or later USB 3.0 8GB RAM minimum, 16GB RAM recommended At least 20GB HDD space

BUNDLED SOFTWARE

VIISAN OfficeCam for Windows Support function mode: Quick Scan, Photo, Document, Book, Barcode, Al Reading,

Visualizer, and OCR

Document, Book, Barcode, ID document, Video





PACKAGE CONTENTS

K48 Scanner x 1 Scanning Pad x 1 Quick Start Guide x 1 Hand Button x 1 Foot Pedal x 1 Power Adapter x 1 USB 3.0 Cable

VIISAN OfficeCam for Mac Support function mode:



MYSHER Website: www.mysher.com Beijing Mysher Technology Co., Ltd. Unit A311, Information Center, ZhongGuanCun Software Z-Park HaiDian District, Beijing, China (100193) Technical support: info@mysher.com

All other trademarks are the properties of their respective owners. Mysher 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