

# **Noise-Free Communication**

## **Anytime, Anywhere**



13.0MP

**4K** 4K@30FPS

Video

ILAII





Ruild-in

0.9lbs

Sensor

Al Noise Reduction

Auto Rotate G-sensor

AF Lens AF-C / AF-S LED light

USB Plug & Play

lightweight

# VS13AI

### 4K 2-In-1 Document Camera with AI Noise Cancellation Technology

- 13 megapixels camera with 4K output for crystal clear visuals
- Al Noise Reduction Technology
- Built-in G-sensor, automatically rotate video
- Dual-mode autofocus (AF-C / AF-S)
- · Foldable, compact design to easily move or store
- Come with an interactive VisualCam software compatible with Windows & macOS

NOTE: Specifications are subject to change without notice.



### Features



Al Noise Reduction Technology To improve communication and co-work accuracy, VS13AI is equipped with an AI Noise Reduction chip. It offers highly effective in maintaining the natural sound of the human voice while removing noise with high accuracy.



**Excellent 4K Video Quality** With a 13 MP sensor and 4K@30FPS video capabilities, VS13AI captures every detail by crispy images, no matter you are sharing textbook, teaching painting lessons or doing live demonstration.



Automatically Flip Video Built-in an auto-rotate G-sensor, it can automatically rotate the video when turned down or up the camera head, keeping your video in the correct angle view.



#### 2-in-1 Document Camera & Webcam

VS13AI is an ideal visualizer for use in home, school, and office. Simply flipping the camera head, you can present the materials whatever you want.



#### Large Shooting Area

VS13AI is equipped with a highly adjustable arm that allows you to capture documents up to A3 size or present physical objects in close view by adjusting the camera arm.



#### **One-Press Touch Buttons**

Focus or rotate the image with one press of touch button. Even in low-light environments, you can turn on the LED light to light up the shooting area for capturing or presenting your demo materials.

#### **SPECIFICATION**

Image Sensor F/NO (Infinite) G-Sensor AI Noise Cancellation Technology Output Resolution / FPS

Digital Zoom Max. Shooting Area Video Compression Focus Image Rotation Min. Focus distance Support Power Line Frequency Microphone Sensitivity

Interface Powered by Support Operating System

Dimensions

Net Weight



F2.2 ± 5% Built-in Noise reduction and voice enhancement technology MJPEG: 3840x2880@15fps, 3840x2160@30fps, 3264x2448@30fps, 2592x1944@30fps, 2048x1536@30fps, 1920x1080@60fps, 1600x1200@60fps, 1280x720@60fps, 1024x768@60fps,960x540@60fps, 640x480@60fps, 640x360@60fps YUY2: 1280x720@10fps, 1024x768@10fps, 960x540@15fps , 640x480@30fps, 640x360@30fps 10X by Software 440 x 330mm (at output 2048x1536) MJPG \ YUY2 Auto(AF-C / AF-S) 0° / 180° / AUTO 10 cm 50 / 60 Hz 94dB SPL @1KHz Min-29 Tye-26 Max-23 dBFS SNR 64dB USB Type-C USB 2.0 5V/500mA Windows® 11, 10, 8, 7 macOS 10.15 or later Extended: 397(L) × 51(W) × 351(H) mm Closed: 197 (L)×51(W) × 20(H) mm 409g

13 Megapixel 1/3" CMOS

#### INTERACTIVE SOFTWARE



Use the powerful VisualCam software to enhance your education, it provides various tools, split-screen comparison, picture-in-pic- true recording, stop motion, and an interactive whiteboard to achieve a more user experience.

#### SYSTEM REQUIREMENTS

Windows 7, Windows 8, Windows 10, Windows 11 Mac OS X® 10.15 or higher Intel® i5 processor or higher 8 GB RAM or more 20GB Free hard drive space for recorded videos USB port

#### **INSIDE THE BOX**

VS13AI Document Camera USB Cable Cable Clip X2 Quick Start Guide Carry Bag

#### WARRANTY

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

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.

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