

Noise-Free Communication Anytime, Anywhere



13.0MP
Sensor



4K@30FPS
Video



AI Noise
Reduction



Auto Rotate
G-sensor



AF Lens
AF-C / AF-S



Build-in
LED light



USB Type-C
Plug & Play



0.9lbs
lightweight
409g

VS13AI

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

- 13 megapixels camera with 4K output for crystal clear visuals
- AI Noise Reduction Technology
- Built-in G-sensor, automatically rotates the video
- Dual-mode autofocus (AF-C / AF-S)
- Foldable, compact design to easily move or store
- Plug-and-play, UVC/UAC compliant with USB TYPE-C
- Come with an interactive VisualCam software compatible with Windows & macOS



Features



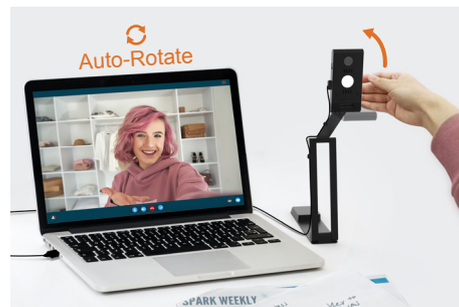
AI Noise Cancellation Technology

VS13AI is equipped with AI Noise Cancellation technology that enhances communication and co-working accuracy. This technology is highly effective in maintaining the natural sound of the human voice while accurately removing any surrounding noise.



Excellent 4K Video Quality

With a 13 MP sensor and 4K@30FPS video capabilities, the VS13AI captures every detail with crisp images, making it perfect for sharing textbooks, teaching painting lessons, or conducting live demonstrations.



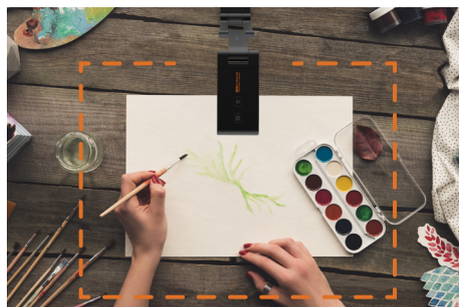
Automatically Flip Video

Equipped with a built-in auto-rotate G-sensor, this camera can automatically adjust the video orientation when the camera head is tilted up or down, ensuring that your video is viewed from the correct angle.



2-in-1 Document Camera & Webcam

Ideal for use in homes, schools, and offices. With a simple flip of the camera head, you can easily present materials in any orientation you want.



Large Shooting Area

The VS13AI features a highly adjustable arm that enables you to capture documents up to A3 size or present physical objects in close view. You can easily adjust the camera arm to achieve the perfect angle and distance for your needs.



One-Press Touch Button

The one-press touch button allows you easily adjust the focus or rotate the image. Additionally, in low-light environments, you can turn on the LED light to illuminate the shooting area, making it easy to capture and present your demo materials.

SPECIFICATION

Image Sensor	13 Megapixel 1/3" CMOS
F/NO (Infinite)	F2.2 ± 5%
G-Sensor	Built-in
AI Noise Cancellation Technology	Noise reduction and voice enhancement technology
Output Resolution / FPS	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
Digital Zoom	10X by Software
Max. Shooting Area	440 x 330mm (at output 2048x1536)
Video Compression	MJPEG、YUY2
Focus	Auto(AF-C / AF-S)
Image Rotation	0° / 180° / AUTO
Min. Focus distance	10 cm
Support Power Line Frequency	50 / 60 Hz
Microphone Sensitivity	94dB SPL @1KHz Min-29 Tye-26 Max-23 dBFS SNR 64dB
Interface	USB Type-C
Powered by	USB 2.0 5V/500mA
Support Operating System	Windows® 11, 10, 8, 7 macOS 10.15 or later
Dimensions	Extended: 397(L) × 51(W) × 351(H) mm Closed: 197 (L)×51(W) × 20(H) mm
Net Weight	409g

INTERACTIVE SOFTWARE



Enhance your education with the powerful VisualCam software. This software provides many useful functions, including split-screen comparison, picture-in-picture recording, stop motion, and an interactive whiteboard. These features provide an enhanced user experience and enable you to achieve your educational goals more effectively.

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
- USB C to A Adapter
- Cable Clip X2
- Quick Start Guide
- Carry Bag

WARRANTY

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



Website: 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

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.