

Professional On-the-go



**IPEVO DO-CAM**  
USB Visualiser  
**Creator's Edition**  
**Do what you love, share what you do.**  
A special edition of IPEVO's most portable visualiser, for those who build themselves a unique, creative space.



**IPEVO DO-CAM**  
USB Visualiser  
**Do what you love, share what you do.**  
DO-CAM's innovative design makes it highly portable and allows users to fold it into the shape and size of a pencil case, with the USB cable hidden inside.

Advanced Connectivity



**IPEVO VZ-X**  
Wireless, HDMI & USB Visualiser  
**Visualise the Big Picture, wirelessly.**  
Display images on a computer screen or directly connect to a TV, projector, or mobile device - via Wi-Fi, HDMI, or USB.



**IPEVO VZ-R**  
HDMI & USB Dual Mode Visualiser  
**Visualise the Big Picture, clearly.**  
Two connection options - HDMI and USB, together with direct camera controls allow teachers and presenters to present with utmost convenience and flexibility.

Communication Tools



**IPEVO Uplift**  
Multi-angle Arm for Smartphones  
**Hold up your phone without holding up your phone.**  
Uplift delivers the versatility of IPEVO visualisers to the users, who utilise their smartphones for online conferencing, providing them with a sturdy and stable stand that allows any angle they might need.



\*One package is 6 Mirror-Cams and 6 whiteboards

**IPEVO Mirror-Cam**  
**Free the Visualiser in your laptop**  
Mirror-Cam is the most affordable tool for online learning, that anyone can use. When attached to the camera of a laptop, its mirror reflects anything inside the keyboard area right into the build-in webcam.

IPEVO Software download



**Visualizer**  
Video software for visualisers



**WHITEBOARD PRO**  
Annotation app for tablets



**iDocCam**  
Turns phones into visualisers



**Annotator**  
Annotation software for computers

IPEVO

Simple, Affordable, Powerful

IPEVO represents a whole new approach to classroom technology, designing its visualisers as versatile, lightweight, and easy-to-use tools.

These tools, together with IPEVO software applications, enable educators and professionals to co-create, teach, and work remotely in a more intuitive, efficient, and convenient manner.



Personal Tabletop



**IPEVO V4K PRO**  
Ultra HD USB Visualiser

**See what I see, hear what I mean.**

World's first visualiser with an AI-enhanced microphone, which eliminates background noise while maintaining the natural sound of the human voice.



**IPEVO V4K**  
Ultra HD USB Visualiser

**See what I see**

V4K has all the core strengths of IPEVO cameras. It sports a multi-jointed stand and an 8MP Sony image sensor. Find the best angle and capture your materials with great image clarity.

Best in class with best value

- High image quality

All IPEVO visualisers sport 8-megapixel sensors from Sony, capable of Ultra HD resolution, with exceptional image clarity and colour reproduction.

- Simple and intuitive

IPEVO cameras are plug-and-play and require no additional training.

- Free software support

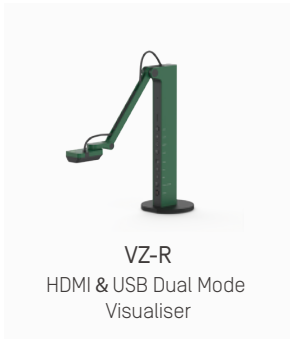
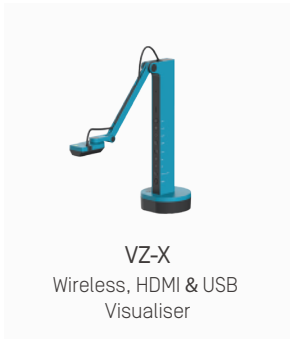
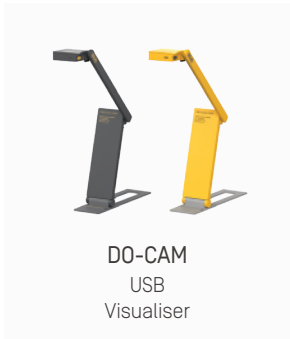
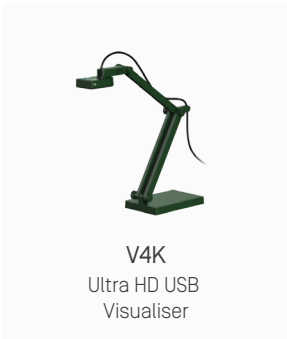
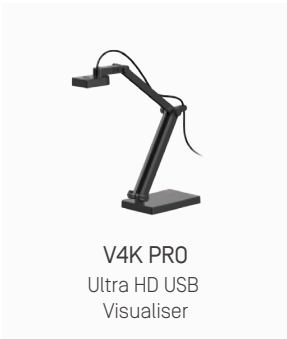
IPEVO software and add-ons further expand the capabilities of visualisers and provide useful presentation tools such as video recording, annotation, or on-the-fly image adjustments.

- Compatible with everything

All IPEVO cameras work with conferencing apps such as Zoom, Microsoft Teams, or Skype on Windows, Mac, and Chromebooks.

- Affordable and accessible

By designing affordable and easy-to-use devices, IPEVO makes visualisers accessible to just anybody.



Size and Weight

581g Dimensions (folded) LxWxH:27.7x7.8x4.8cm	581g Dimensions (folded) LxWxH:27.7x7.8x4.8cm	335g Dimensions (folded) LxWxH:22.0x6.3x2.2cm	1.17kg Dimensions (folded) DxWxH:11.6x10.8x32.2cm	1.0kg Dimensions (folded) DxWxH:11.6x10.8x30.1cm
---	---	---	---	--

Camera

8MP Sony CMOS sensor -	8MP Sony CMOS sensor -	8MP Sony CMOS sensor -	8MP Sony CMOS sensor Ambarella SoC image processor with H.264 codec engine	8MP Sony CMOS sensor Ambarella SoC image processor with H.264 codec engine
---------------------------	---------------------------	---------------------------	--	--

Output

USB to Computer - -	USB to Computer - -	USB to Computer - -	USB to Computer HDMI to TV or projector Wireless to computer or mobile device	USB to Computer HDMI to TV or projector -
---------------------------	---------------------------	---------------------------	--	---

Viewing Area

A4 (21.0 x 29.7cm) -*Note 1 -*Note 1	A4 (21.0 x 29.7cm) -*Note 1 -*Note 1	A4 (21.0 x 29.7cm) -*Note 1 -*Note 1	A4 (21.0 x 29.7cm) B4 (25.0 x 35.3cm) A3 (29.7 x 42.0cm)	A4 (21.0 x 29.7cm) B4 (25.0 x 35.3cm) A3 (29.7 x 42.0cm)*Note 2
--	--	--	--	---

Resolution

USB – up to 3264 x 2448 - -	USB – up to 3264 x 2448 - -	USB – up to 3264 x 2448 - -	USB – up to 3264 x 2448 HDMI – up to 1080p Wireless – up to 1080p	USB – up to 3264 x 2448 HDMI – up to 1080p -
-----------------------------------	-----------------------------------	-----------------------------------	---	--

Frame Rate

Up to 30 fps at 3264 x 2448p	Up to 30 fps at 1080p	Up to 30 fps at 1080p	Up to 30 fps at 1080p	Up to 30 fps at 1080p
------------------------------	-----------------------	-----------------------	-----------------------	-----------------------

Built-in Features

LED Light Microphone - AI-Enhanced Voice (Noise Reduction) Auto-focus - *Note 4 - *Note 4 Exposure	- Microphone - - Auto-focus - *Note 4 - *Note 4 Exposure	- - *Note 3 - - Auto-focus Image rotation - *Note 4 - *Note 4	LED Light Microphone Battery (9-12 hours) - - Auto-focus Image rotation Zoom Exposure	LED Light Microphone - - - Auto-focus Image rotation Zoom Exposure
---	---	--	---	--

Note 1: You can easily elevate the visualiser by yourself to reach a greater viewing area.

Note 3: You can make recordings and video calls using the microphone of your computer.

Note 2: In order to use VZ-R for viewing A3-sized documents, please change its output display ratio to 4:3.

Note 4: You can access this function and many others through the IPEVO Visualizer Software or the IPEVO CamControl Add-on.