

# IPEVO

## IPEVO V4K

Ultra-High Definition USB Visualiser / Document Camera

IPEVO V4K is IPEVO's lightweight, foldable and affordable USB visualiser for those who like their visualiser as portable as their laptop. It is plug-and-play and easy to use, so any distance learner, educator, or presenter can take advantage of its potential.

# See What I See.

### Portable and Flexible

- V4K's multi-jointed stand makes capturing images at different heights and positions a walk in the park.
- V4K's body can be folded when not in use, making it more compact and easier to carry around.

### Convenient Built-in Features

- The camera's head sports an 8MP sensor by Sony and can be flipped and rotated, doubling up as a webcam whenever you need to switch the view.
- Features a built-in microphone for recording lessons or attending video meetings.

### Distance Learning / Remote Work Ready

- Works with video conferencing software such as Zoom, Google Meet, Skype, and Microsoft Teams. You can also take advantage of the free IPEVO Visualizer software.



# IPEVO V4K

Ultra-High Definition USB Visualiser / Document Camera

## SPECIFICATIONS

Model Number : 5-880-4-01-00

### Camera

---

Megapixel	8 MP
Resolution	Up to 3264 x 2448
Frame Rate	30 fps at 1080p
Zoom	12X digital (with IPEVO Visualizer software)
Focus	Autofocus
Focus Range	10cm ~ ∞
Max. Capturing Area	34.2 x 25.5cm

### Output Connectivity and Compatibility

---

USB Type-A	Mac, PC or Chromebooks with a USB port
------------	--

### Built-in Features

---

Physical Control Buttons	Exposure, Focus
Microphone	1

### Weight, Size & Colour

---

Weight	581g
Size (when folded)	27.7 x 7.8 x 4.8cm [L x W x H]
Colour	Green

### System Requirements

---

Mac	<b>Minimum</b> - OS X 10.10 and above with Intel® Core™ i5 CPU 1.8 GHz or higher <b>Recommended</b> - OS X 10.10 and above with Intel® Core™ i5 CPU 2.5 GHz or higher
Windows	<b>Minimum</b> - Win 7 Service Pack 1 or above with Intel® Core™ i3 CPU 3.20 GHz or higher <b>Recommended</b> - Win 10 with Intel® Core™ i5 CPU 3.40 GHz or higher