## **HoverCam Duo**

### **Dual Output Document Camera**

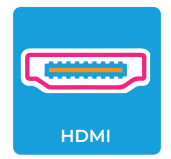
## hovercam

### Perfect for In Person and Distance Learning

Lightning fast 4K HDMI output to any interactive flat panel, interactive whiteboard, projector, TV or Monitor, with output to both HDMI at 4K or USB at 1080p, through a 12 megapixel camera sensor, giving stunning 4K image clarity over HDMI and USB. Features of the Duo include:













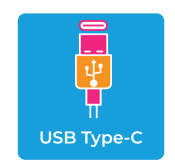












### **Product Specification**

**Technology** 

Camera Sensor 12MP BSI CMOS

**Lens** High Precision 6-element lens, f ≥ 1.79

**Image Resolution** 4056 x 3040 (12MP)

Image Format JPEG, PNG

Video Resolution (HDMI) 4K @ 30fps / 1080p @ 60fps / 720p @ 30fps

Video Resolution (USB) 1080p @ 30fps / 720p @ 30fps

**Recording/Video** 

Format MP4

**Focus** Auto-Focus / Auto-Focus Lock / Select Region

Focus

Total Zoom × 25

Digital Zoom ×5

Mechanical Zoom ×5

Scan Size 11" x 17", A3, A4, US Letter and Legal

**System Requirements** CPU 1.6 GHz, USB: CPU 1.6 GHz (2.0 GHz

(For USB) recommended), Ram 512 MB minimum (1 GB

recommended)

**Controls** 

Physical Control Power On/Off / Snapshot / Record / Auto-Focus /

Buttons Focus Lock / Zoom in/out / Freeze / Rotate /

Screenshot

Interface/Connectivity

**USB** x 1 USB Type C 3.0 Port

**HDMI** x 1 HDMI Type A

Power DC 5V-In (Adapter Included)

MicroSD Slot for Local Media (Card not included)

# **HoverCam Duo**

**Hardware** 

**Illumination** U x 4 Ultra-Bright LED with Toggle Switch

**Microphone** Built-In with Noise Reduction

**Dimensions** Folded: L76 x W119 x H260 mm

Operating: L76 x W119 x H508 mm

Weight 1.8kg

**Operating Temperature** -34°C - 38°C

Compatibility

Operating System Windows 10 and above, Mac OS, Android, Google

Chrome, Linux

**Application** Any camera such as Zoom, Microsoft Teams, Google

Meet, Promethean ActivInspire, SMART Notebook

#### What's in the box?

- HoverCam Duo Camera Unit
- USB 3.0 Type C cable
- HDMI Cable
- Quick Start Card
- Warranty Registration Card





