

hovercam

ORBIT AIR

Drahtlose USB & HDMI Dokumentenkamera

True Plug-n-Play
Wireless Freedom



Zero Network Settings. Zero Drivers. Instant Setup.

Automatic configuration from the factory for a plug-and-play, zero-effort setup experience.



Plug-n-Play with Any App On Windows, Mac, Chrome, iOS, and Android - No Special Software Required

Inviswire emulates universal USB camera connection on the system level for ultimate compatibility (and it's wireless!)



USB & HDMI Receiver Included

Point-to-Multipoint casting for multiple computers / displays



Flawless 4K Video Clarity

at virtually lag-free speeds



**All-Day
Battery Life**



Director of Technology, TX

**"The Unicorn of
Document Cameras"**

USB / HDMI
Wireless Receiver



Wireless
Camera
Transmitter



USB / HDMI Receiver Included



13 Megapixel Sensor



4 K @30FPS Wireless USB



Integrated Microphone



4 K @30FPS Wireless HDMI



Onboard Snapshot & Recording Tools



Point-to-MultiPoint Casting



Award-Winning Software Included



8 -10 Hour Battery Life



Natively Supports Zoom, Microsoft Teams, Google Meet and Other Camera Apps

hovercam® ORBIT AIR TECHNICAL SPECIFICATIONS

CAMERA

Part Number	HCOA
Sensor	13 MP BSI CMOS
Lens	High Precision 5-element lens, f > 2.0
Image Resolution	4224 x 3156 (13 MP)
Image Format	JPEG
USB Video Format	YUV, MJPEG
USB Wireless Video Resolution	4K@30FPS, 1080p@60FPS, 720p@120FPS
HDMI Wireless Resolution	4K@30FPS, 1080p@60FPS, 720p@120FPS
Video Recording Format	MP4
Video Recording Resolution	1080p@60FPS, 1080p@30FPS, 720p@60FPS
Zoom	4x ASR Zoom 20x Interpolated Digital Zoom, 10x Mechanical Zoom
Microscope Image Mode	Supported, requires adapter
Focus	Auto-focus, Focus Lock, Manual Focus
Minimum Focal Distance	5 cm
Scan Size	A3, A4, 11 x 17, US Letter, Legal
Camera Viewing Area	13" x 21"
Illumination	4x Ultra-Bright LED with Toggle Switch

CONTROL INTERFACE

Take Snapshot*, Video Recording Start/Pause/Stop*, Enable Auto-Focus, Lock Focus, Zoom In/Out, Freeze Image, Flip Image (180°), Sensor Rotate (90°), Illumination Off/Low/High *Only functional when recording locally. Micro SD card required (not included)

I/O Connections - Camera

1x HDMI	For direct connection to interactive flat panel, projector, TV, or other HDMI device
DC-In	For charging battery
Micro SD Slot	For media storage (Micro SD card not included)
Microphone	Built-in

I/O Connections - Wireless Receiver

1x HDMI	For wireless connection to projector, TV, or interactive flat panel display
1x USB-C	For wireless connection to PC, Mac, Chromebook, Android Interactive Panel, or for power supply from panel while in HDMI mode

BATTERY

Battery	9800 mAH
Usage	Up to 10 hours, depending on use

ALL SPECIFICATIONS ARE PRELIMINARY SUBJECT TO CHANGE

WIRELESS DISPLAY

Wi-Fi	802.11ax/ac/a/b/g/n WiFi Combo SiP Module (WiFi 6), 2T2R
Operating Frequencies	5GHz UNII Band (5.150GHz~5.850GHz) 2.4GHz ISM Band (2.400GHz~2.4835GHz)
Host Interface	WLAN: SDIO 3.0/2.0
HoverCam InvisiWire via DEEP Protocol	Dedicated Extension Emulation Proxy (DEEP) technology extends USB connection wirelessly via point-to-point / point-to-multipoint network. Emulated protocols include UVC, UAC, HID, HDMI, and USB Touch, enabling the host computer to see the connection as if it were wired, allowing for compatibility across all operating systems and applications.
HoverCam InvisiWire USB	Connect wireless dongle to computer via USB and emulate wired UVC video stream. No drivers required.
HoverCam InvisiWire HDMI	Connect wireless dongle to display via HDMI and emulate wired HDMI video stream
Point-to-Multipoint Support	Yes, additional Receiver(s) required. (configurable in factory or onsite)

INCLUDED SOFTWARE

(Recommended But Optional)

Flex 11 for PC	Document camera viewer software with lesson recording, wireless streaming, live annotations, scanning, snapshots and more
Flex Mac	
Flex Android	
HoverCam for Chrome	

COMPATIBILITY

Operating System (USB)	Windows 10 and up, Mac OS Monterey and up, iPad OS 17 and up, Android, Chromebook, Linux
Applications	Any USB camera application such as Zoom, Microsoft Teams, Google Meet, generic camera apps, etc.

HARDWARE

Camera Dimensions (LxWxH)	11 in. x 4 in. x 3.5 in. Folded, 11 in. x 4 in. x 16 in. Extended
Receiver Dimensions (LxWxH)	2.8 in. x 2.8 in. x 1.2 in.
Weight	Camera: 30.5 oz 1.9 lbs. Receiver: 8 oz .5 lbs
Operating Temperature	-30° ~ 100°F (-25° ~ 72°C)
Certifications	FCC, CE, RoHS

WHAT'S IN THE BOX

Orbit document camera, Receiver, Receiver IFP Mount, DC-Power Adapter, USB-C to USB-C cable, USB-C to USB-A cable, USB Type-C to Type-A cable, HDMI cable

WARRANTY

3 Jahre Gewährleistung.
Die Batterie ist von der Gewährleistung ausgenommen.

info@hovercam.de | +49 7252 963 1962

© Copyright 2024 Hovercam®. All rights reserved. Hovercam® is a registered trademark of Pathway Innovations, Inc. This is a preliminary data sheet and is subject to change without notice. Depicted product appearance, features and specifications may vary in the final product(s). Hovercam® shall not be liable for technical or editorial errors or omissions contained herein. Hovercam® disclaims all responsibility and liability for the distribution of and/or reliance on this data sheet. The following granted or pending patents have been filed by Pathway Innovations, Inc. (D.B.A. Hovercam) with the United States Patent and Trademark Office (USPTO): <https://www.hovercam.com/patents>. 250313

Pathway®
THE MAKERS OF eGLASS & HOVERCAM