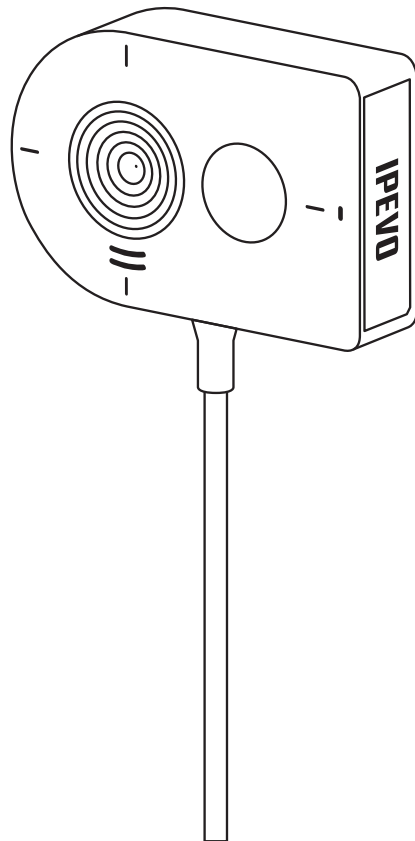


IPEVO MP-8M

4K USB Camera For Versatile Applications

AI-Enhanced Voice technology by intelliGo



IPEVO
www.ipevo.com

Customer Service

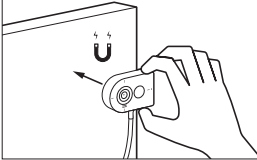
Email : salesus@ipevo.com

Tel : +1-408-490-3085 [USA]

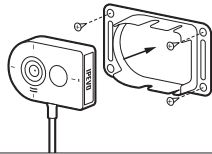
Get started with IPEVO MP-8M

4K USB Camera For Versatile Applications AI-Enhanced Voice technology by intelliGo

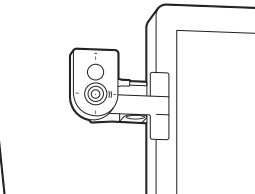
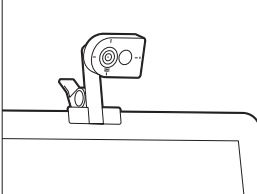
Attach the camera to metal surfaces directly.



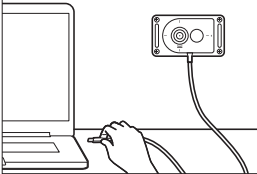
Or use the camera mount to attach it to any surface.
It can be inserted facing front or back.



Use the camera clamp to attach MP-8M to flat objects.



Connect MP-8M to a computer (USB-A).



Select IPEVO MP-8M as the camera in a streaming or conferencing app.



For a full user manual, FAQ & tech support,

visit <https://www.ipevo.com/products/mp-8m/support>

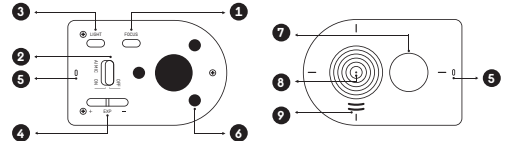


Precaution

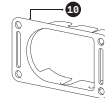
Do not use/store the product in the following places:

- Near heat sources
- Sandy or dusty places
- Locations with high humidity

Get to know your IPEVO MP-8M



1. Focus: press once to focus. Press and hold to lock the focus (AF-S mode). Press again to unlock.
2. AI Voice-enhancement ON/OFF: Switching isolates human voice and eliminates most background noise.
3. LED Light ON/OFF: Turns on the built-in LED for increased lighting.
4. Exposure +/- Adjusts image exposure level.
5. Camera indicator: Shines when the camera is in use.
6. Magnetic mount: Attaches the camera onto metal surfaces.
7. LED light.
8. Camera lens equipped with 8 megapixel CMOS sensor from Sony.
9. AI-enhanced Microphone.



10. Wall mount bracket: Attach the mount to the selected surface with screws and insert the camera into the holder.



11. Camera clamp: Attach the MP-8M to flat objects and use the clamp's joint to adjust the camera angle.

Software Download



IPEVO EyeStage™

Enhance your video conferencing with AI.
Works best with: i5 2.5Ghz CPU (Windows) or i5 CPU / Apple M1 (Mac)
www.ipevo.com/eyestage



IPEVO Visualizer

Scan, record, and capture images with IPEVO cameras.
www.ipevo.com/visualizer



IPEVO CamControl

Adjust the camera settings without using the buttons.
www.ipevo.com/camcontrol

Product

IPEVO MP-8M USB Camera

Camera

MODEL: CDVU-17IP

INPUT: 5V 500mA

Size(mm): 67.50 x 45.0 x 17.0 mm

Weight(g): 85.5 g

Wall mount bracket

Size(mm): 94.72 x 52.18 x 19.50 mm

Weight(g): 9.5 g

Clamp

Size(mm): 45 g

Weight(g): 91.42 x 68 x 89.8 mm

Importer

United States

IPEVO Inc.

440 N. Wolfe Road, Sunnyvale, CA 94085, USA

Manufacturer

Manufacturer: IPEVO Corp

Address: 1F., No.348, Sec. 6, Nanjing E. Rd., Neihu Dist.,

Taipei City 11470, Taiwan

+886-2-55508686

Hersteller: IPEVO Corp.

Adresse: 1F, No. 348, Section 6, Nanjing E. Rd., Neihu Dist.,

Taipei 114, Taiwan

FCC Declaration



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: [1] This device may not cause harmful interference, and [2] this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

