

Quick Start Guide

IPEVO DO-CAM
USB Document Camera



Customer Service Email: cs@ipevo.com Tel: +1-408-490-3085 [USA]

Copyright© 2020 IPEVO Corp. All rights reserved

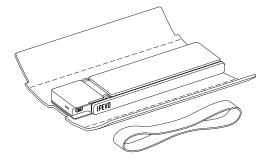
The Basics

IPEVO DO-CAM USB Document Camera allows you to capture your materials and stream real-time images to your computer via USB. Its lightweight, and foldable design makes it portable for carrying around; while, its adjustable arm and camera head give you the flexibility for capturing at different heights and angles.

Unboxing DO-CAM



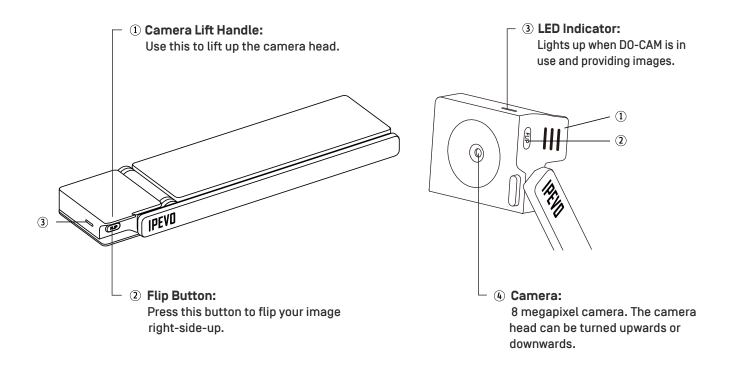
 Open the packaging box and take DO-CAM out.

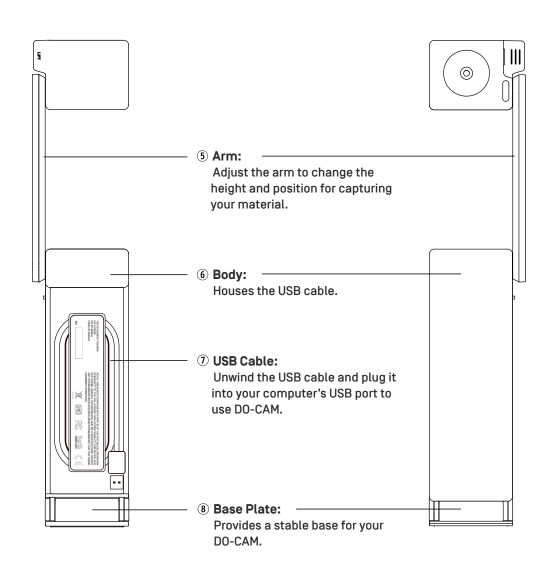


2. Remove the elastic band and padded cover.

*Please reuse the elastic band and padded cover for your DO-CAM. They keep your DO-CAM safe and compact for carrying around.

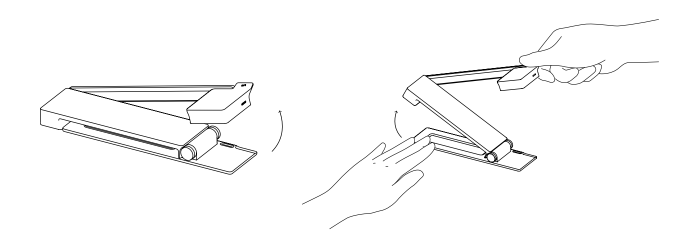
Getting to Know Your DO-CAM



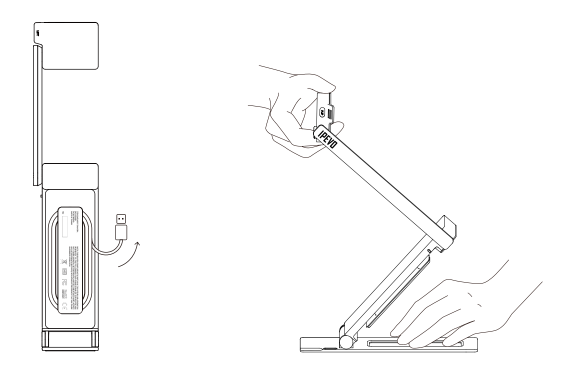


Setting Up and Connecting to a Computer

As with all IPEVO document cameras, DO-CAM features a plug and play design. You can set it up within a few simple steps.



- 1. Start by lifting the camera head.
- 2. Press against the base plate of DO-CAM and pull it up.



- 3.Turn DO-CAM around. Unwind the USB cable and plug it into the USB port of your computer (Mac, PC, or Chromebook).
- 4. Set DO-CAM in position by adjusting its body, arm, or/and camera head. Your DO-CAM is now ready for use.

Using DO-CAM with Compatible Software

As DO-CAM is a standard UVC camera, you can use it with a variety of software as long as they recognize the video source coming from a UVC camera. However, to fully utilize your DO-CAM, we'd recommend using it with **IPEVO Visualizer software.** Visualizer offers many useful features for your lessons or presentations, such as video recording, snapshot, and picture-in-picture.

If you're using DO-CAM with third-party video conferencing software like Skype, Zoom, or Google Hangouts, you can use it in conjunction with **IPEVO CamControl** to adjust some basic camera settings such as rotate, exposure, and focus. You can download IPEVO Visualizer software and IPEVO CamControl from **support.ipevo.com/do-cam.**

Safety Information

Federal Communications Commission (FCC) Statement FC

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 instruction manual, 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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

VCCI-B VCI

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをしてください。



Do not use/store the product in the following

- Near heat sources
- · Near steam or greasy smoke
- · Locations with high humidity
- Sandy or dusty places