



Home » innex » innex DC500 4K Visualizer / Document Camera User Guide 🏗



Innex

DC500

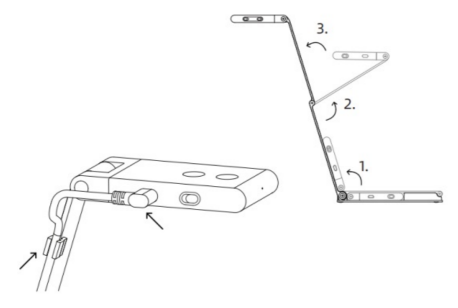
4K Visualizer / Document Camera **Quick Start Guide**

Contents [hide]

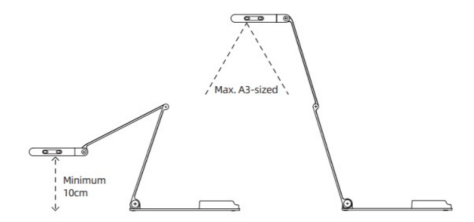
- 1 Getting started with DC500
- 2 Package Contents
- 3 DC500 Overview
- 4 Specifications
- 5 Safety Information
- 6 Documents / Resources
 - 6.1 References

Getting started with DC500

1. Pull the camera head up from its base plate in the steps shown.



- 2. Plug in the USB cable and attach the cable clip to the camera arm.
- 3. Adjust the camera head until it is horizontal. Fully extend the arm to capture A3-sized content. After adjusting the camera to the desired position, press the focus button to trigger focus if auto-focus mode is off.



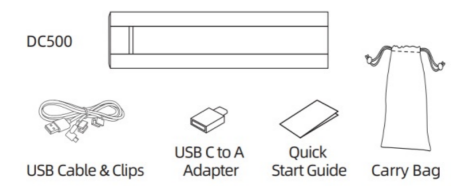
Innex DC500 is a 2-in-1 document camera and webcam that features crystal clear 4K resolution, a noise-cancelling microphone, smart autofocus, and auto-rotation with its built-in G-sensor. It works out of the box with most UC software, such as Zoom, Google Meet, Microsoft Teams, Skype, and more. Ideao's complimentary software can help you enhance your lessons and presentations.

Download Ideao Visual Cam and the Ideao Cam Chrome extension for digital zoom, snapshot, recording, annotation, Google account integration, and more.

For more information please visit: Ideao Visual Cam

https://funtechinnovation.com/software/ideao-visualcam/IdeaoCam https://funtechinnovation.com/software/ideaocam/

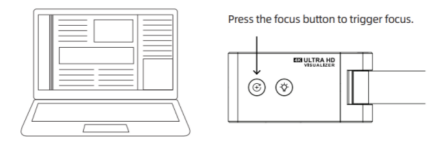
Package Contents





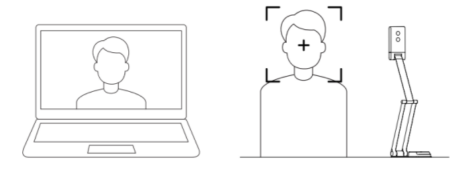
OFF

Turn off Auto Focus mode when using the DC500 as a document camera for still objects such as document. When Auto Focus is off, auto focus is triggered only when the focus button "+" is pressed.

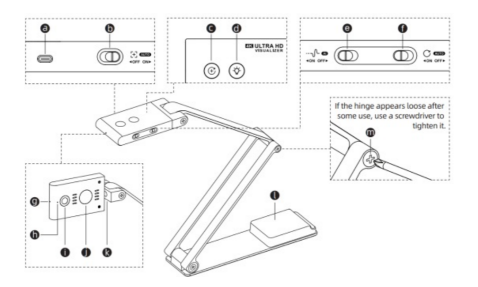


ON ON

Turn on Auto focus mode when using the DC500 as a webcam to always keep your face in focus. Or as a document camera that needs to capture dynamic movements.



DC500 Overview



a. USB Type C port

b. Auto Focus On/Off

c. Focus / Rotate Button

Press once: trigger focus once

Long press: rotate image 0/180°

d. LED Light Button

Press to turn on LED light. Three levels brightness.

e. Al Noise Reduction On/Off

f. Auto Rotate 180° On/Off

g. LED Indicator

h. Built-in Microphone

i. Camera

j. LED Light

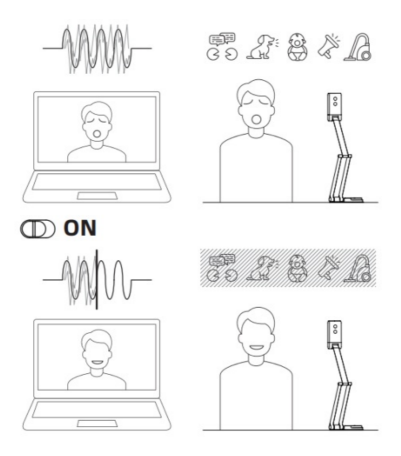
k. Flip Camera Head 0°~180°

I. Base Plate

m. Bolts

...√ Al Noise Reduction

The AI-powered noise reduction mode is designed to filter out background noise, providing clear audio for effective communication and improving the quality of remote presentations and meetings.

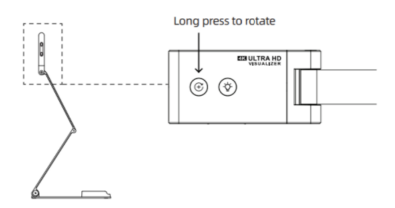


C AUTO →ON OFF► Auto Rotate 180°

(Use DC500 as a webcam)

OFF

When the Auto-Rotate mode is off, you can long press the button to trigger 180° rotation.

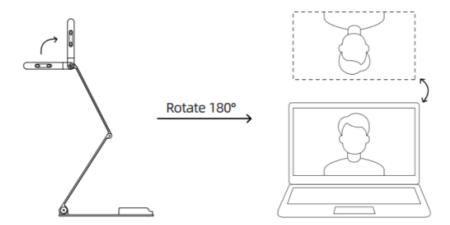


If the image appears mirrored, please check the video settings in the video conference software you are using.

ON

When the Auto-Rotate mode is on and you flip the camera head to the front-facing

position, the Auto-Rotate mode will automatically rotate the view by 180°.



Caution

- Be careful not to pinch your fingers when moving the arm.
- Do not hold the arm or camera head when carrying the product.
- Avoid any impact to the camera head.

A Precaution

Do not use/store the product in the following

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

Specifications

Camera

Max. Output Resolution & Frame Rate	3840×2880 @15fps (To Capture A3 Image) 3840×2160 @30fps 1920×1080 @60fps
Video Compression	MJPG / YUY2
Focus	Dual autofocus mode: On demand / Continuous

Minimum Focus Distance	10cm / 3.9"	
Maximum Shooting Area	420x297mm / 16.5×11.7" (A3 size)	
Viewing Angle	82°	
Sensor	13 Megapixel 1/3" CMOS	
F-Number	F2.2 ± 5%	
G-Sensor	Yes	
LED Lighting	Yes, 3 level	
Pan / Tilt / Zoom	Yes, 10 digital zoom by software	
Image Rotation	0° / 180° / Auto	
Support Power Line Frequen cy	50/60 Hz	

Microphone

Built-in Microphone	Omnidirectional Microphone
Microphone Specificatio	Sensitivity S 94dB SPL @1KHz Min-29 Typ-26 Max-23 dB FS SNR 64dB
Voice Technology	Noise reduction and voice enhancement technology

Others

Connectivity	USB Type C to Type A 2.0
Powered By	USB 2.0 5V/500rnA
Protocol	UVC; UAC; Plug-and-play

Operating System	Windows 11, 10 macOS 10.15 or above Chrome OS		
Product Dimensions	Extended (LxWxH): 397x 51 x337 mm/ 15.6×2 x13.3" Folded (LxWxH): 197x 51 x20 mm/ 7.8x 2 x0.79"		
Net Weight	409g/ 14.4 oz		
Package Contents	DC500 Quick start guide, USB cable (USB Type C to A), USB C to A Adapter Carry bag		

Safety Information

Federal Communications Commission (FCC) Statement. 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.

UK REP APEX CE SPECIALISTS LIMITED

89 PRINCESS STREET, MANCHESTER, M1 4HT, UK

EC REP APEX CE SPECIALISTS LIMITED

UNIT 3D NORTH POINT HOUSE, NORTH POINT BUSINESS PARK, NEW MALLOW ROAD, CORK, T23 AT2P, IRELAND

Documents / Resources



innex DC500 4K Visualizer / Document Camera [pdf] User Guide
DC500 4K Visualizer Document Camera, DC500, 4K Visualizer Document
Camera, Visualizer Document Camera, Document Camera, Camera

References

- User Manual
- innev
- ♦ 4K Visualizer Document Camera, camera, DC500, DC500 4K Visualizer Document Camera, Document Camera, innex, Visualizer Document Camera

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.