Ideao **VisualCam Multi-Functional Education** Visualizer **Software**





Ideao VisualCam Multi-Functional Education Visualizer **Software User Manual**

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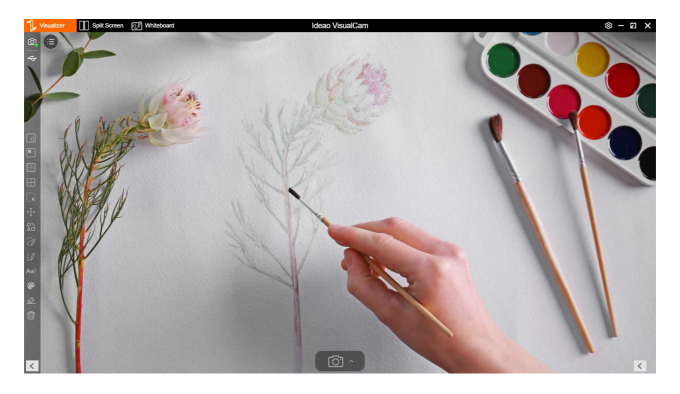


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Ideao

Ideao VisualCam Multi-Functional Education Visualizer Software



Introduction

About this software

Ideas VisualCam is a multi-functional education visualizer software specially designed for visualizers, it provides a full-screen window and various annotation functions that allow you to directly add annotations on the live window by using the free-hand drawing tools, enable the mask or spotlight modes, zoom, and rotate the image, freeze the live video, change the resolution, and adjust brightness. With this powerful visualizer software, you can easily present or pre-record any teaching materials in various ways, like taking snapshots, recording videos by enabling picture-in-picture, scanning documents, creating stop motion videos, comparing images by split-screen, or using the interactive whiteboard function.

WARNING: This visualizer software ONLY works with Ideao DC400 and Innex DC500. If you are using 3rd party products this software may NOT work.

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Disclaimer

- The screenshots in this user's manual were made with Windows 11. If you are using another Windows system, your screen will look somewhat different but still function the same.
- Specifications of this software and the contents of this user manual are subject to change without notice. Any modification, error correction, or feature updates made in the actual software may have not been timely

updated in this user manual.

• Users may refer to the actual software itself for more accurate details. Any misprints, translation errors, or inconsistencies with existing software, will be updated as soon as possible.

System Requirements

To ensure the performance of your document camera, the following hardware system is required.

CPU	Intel® Core™ i5 or higher
RAM	8GB RAM minimum, 16GB RAM recommended.
GPU	Intel® Iris Plus Graphics series or higher
	The installation and operation of the program requires 1G
Hard Disk	disk space. You can scan more images if the disk space is bigger. The recommended storage is 20G.
Operating System	Windows 10 / Windows 11
USB	USB port

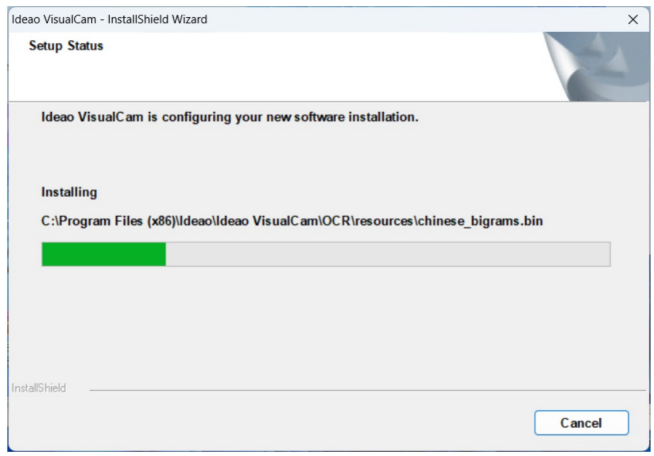
NOTE: System requirements and compatibility may change over time due to updates in the Windows operating system.

Installing the software

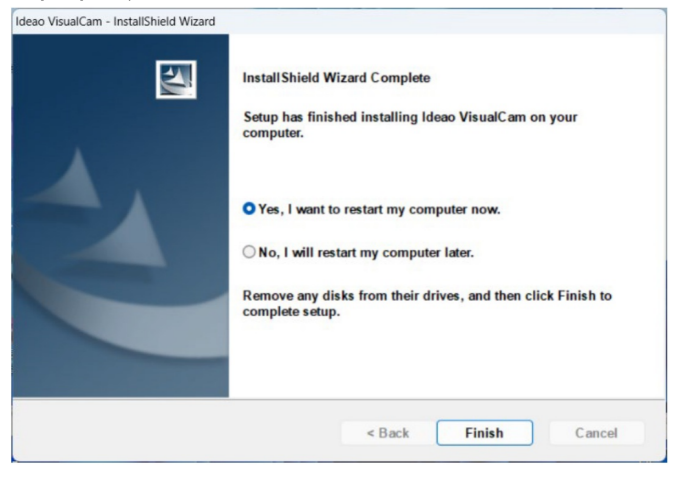
1. Double-click the Ideao VisualCam.exe file to install the software.



2. Follow the onscreen instructions to complete the installation.

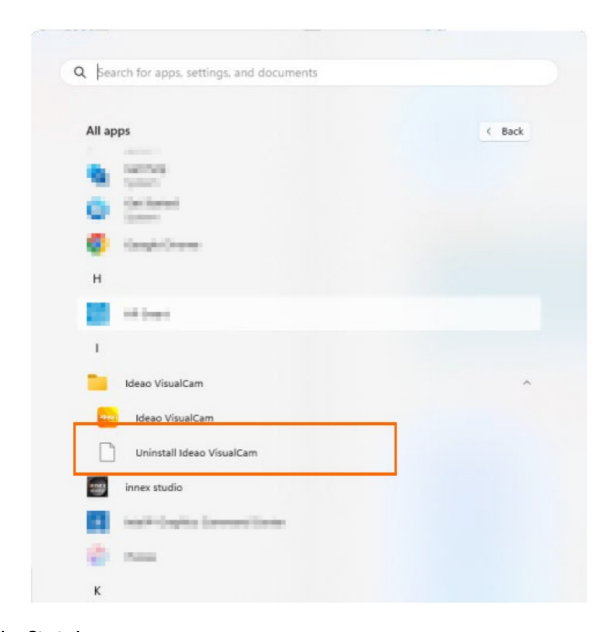


3. Click [Finish] to complete the installation.



Uninstalling the software

To remove Ideao VisualCam from your PC, click the Windows Start Menu, then go to All Programs > Ideao VisualCam folder > Uninstall Ideao VisualCam.

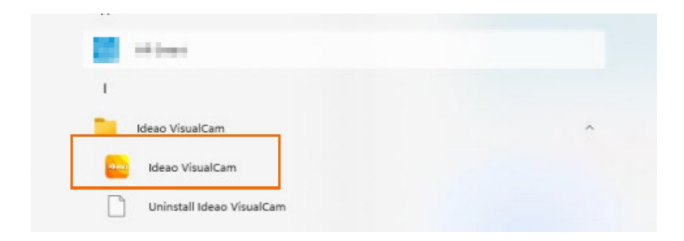


Getting Started

To start the program, double-click the Ideao VisualCam icon on the desktop or select Ideao VisualCam from the Windows Programs list.



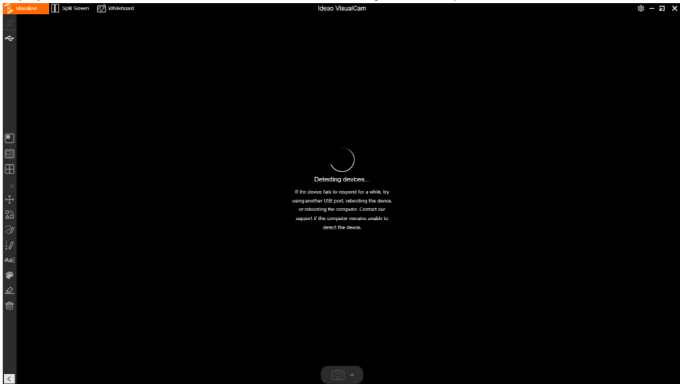
Click the Windows Start Menu > All apps > Ideao VisualCam folder > Ideao VisualCam.



When the document camera is connected to the desktop/laptop, it automatically enters Visualizer live video mode.

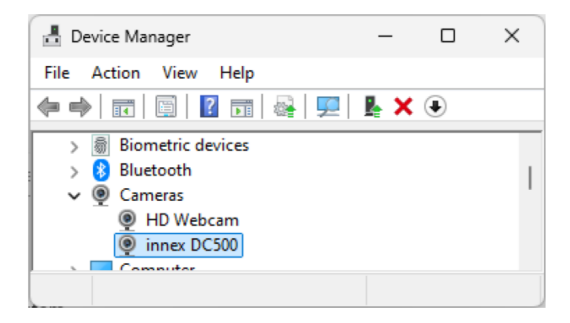


NOTE: If you don't see the real-time preview video from the camera and a [Detecting devices...] message is displayed in the middle of the main window, check the following items in sequence.



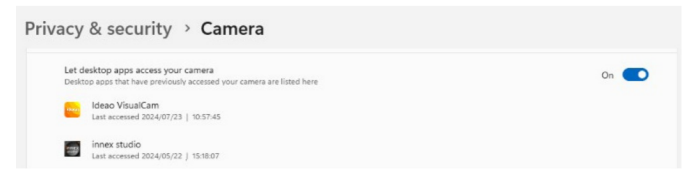
Check the USB connection

- Ensure that Windows recognizes the device in Device Manager under 'Cameras.'
- If the device is not detected, try connecting it to a different USB port."



For Windows 11

• Go to 'Privacy & Security' > 'Camera' to ensure that 'Camera access' and 'Let desktop apps access your camera' are both enabled. Also, check that Ideao VisualCam is included in the list of allowed apps.



Whitelist Ideao VisualCam in Anti-Virus software

• If you have installed anti-virus software, please make sure Ideao VisualCam is added to the whitelist.

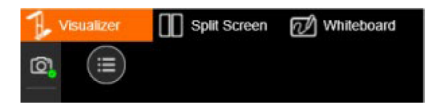
User Interface Description

The following is the description of the VisualCam software user interface.



Function Tabs

The IDEAO VisualCam software integrates three main functions. You can switch between them by clicking on the tabs.



Mode	Descriptions
Visualizer	Displays the live video captured by the document camera.
Split Screen	Connect two document cameras to your computer and display their feeds side by side.
Whiteboard	Draw and annotate on a digital whiteboard

Select Connection

• Click the icon at the left upper corner to choose the device connection method. (AP mode or Client mode are not available for Ideao DC400 / Innex DC500)



Item	Descriptions
	USB mode connection. (Default)
1	This mode allows you to connect the document camera by USB wired connection.
	Wi-Fi p2p (AP Mode) connection.
	This mode allows you to connect the document camera directly without an internet connection.,
2	NOTE: This connection is only available for the Wi-Fi model.
	Wi-Fi STA (Client Mode) connection.
3	This mode allows you to connect the document camera through a router.
	NOTE: This connection is only available for the Wi-Fi model.

Left Toolbar

On the left side toolbar, there are many useful control tools available. For more details, please refer to the 4.1 Left-side toolbar function.

Image Adjustment Menu

Click the menu icon to expand the image adjustment menu, you can use the following tools to adjust the live video in the preview window. For more details, please refer to the 4.2 Image adjustment menu.

Capture modes

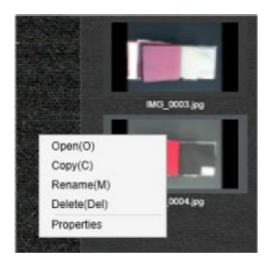
Click the up-arrow icon \(\) in the bottom toolbar to switch the capture mode.



Mode	Descriptions
1	Crop and scan documents
2	Take snapshots (default selection)
3	Create stop-motion videos by capturing frame-by-frame images
4	Record videos

Thumbnail List

Right-click on a thumbnail in the right-side output listing of the main window to see the following options.



Right Click Options	Explanations
Open	Open the file
Сору	Duplicate the file
Rename	Rename the file
Delete	Delete the file
Properties	Show the file information

File Save Path

On the bottom right of the main window, there are options for setting the directory for saving files:



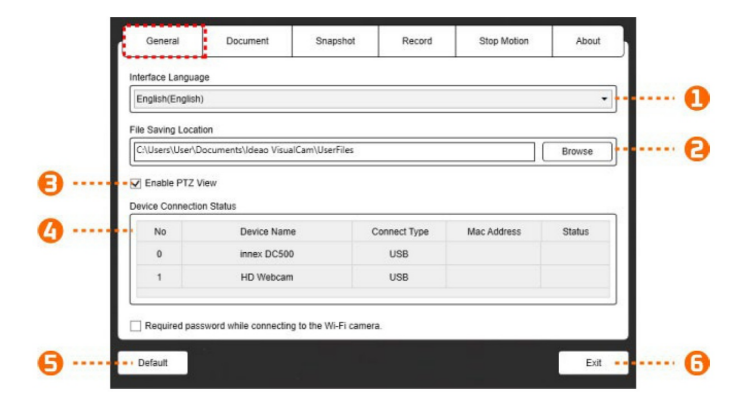
Button	Explanations
Select Folder	Set the file save destination
Open Folder	Open the file location

Settings

General Settings: Click the gear icon in the upper right corner to access the settings page.

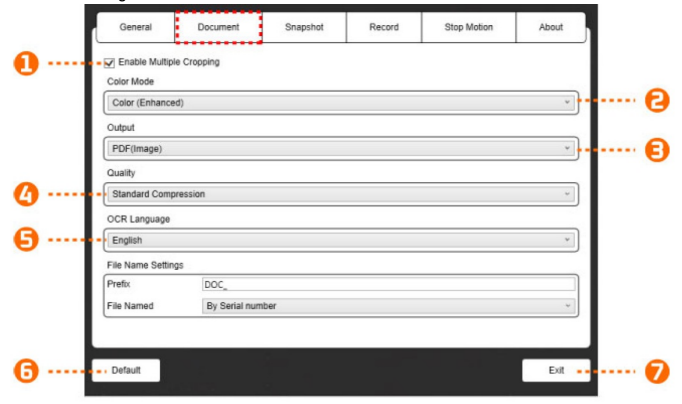


General Settings:



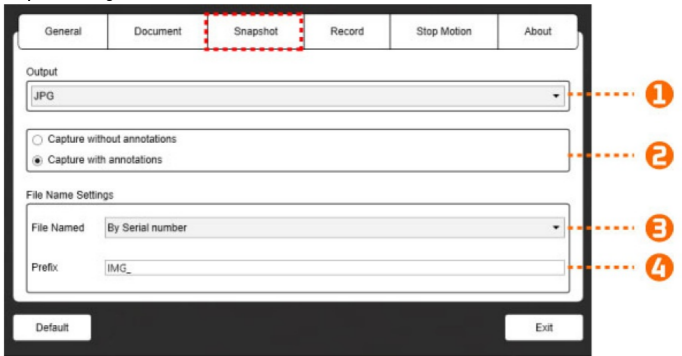
1	Set the interface language
2	Set the file-saving location
3	NOTE: The PTZ navigation view only appears when zooming in on the video.
4	Show the current device connection status
5	Restore to the default value
6	Exit the settings

Document Settings:



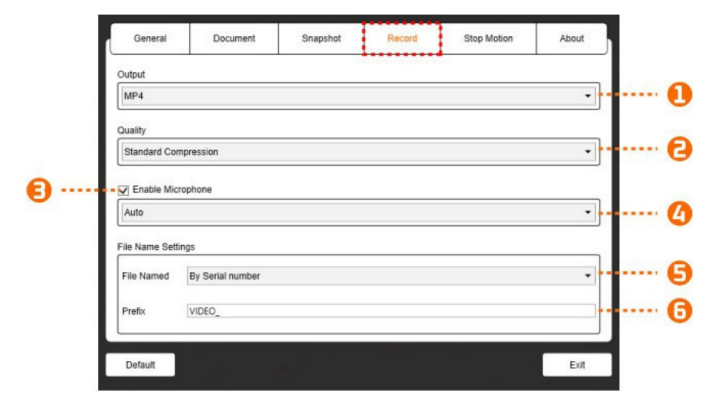
1	Enable or disable multiple cropping options
2	Choose the color mode for scanning documents: Color, Color (Enhanced), Grayscale, B/W, or B/W (Document).
3	Choose the output format for the scanned document: JPEG, PDF (Image), PDF (Searchable) or PDF (Text).
4	Set the document quality (Compression rate). Standard Compression Low Compression Rate (High image quality, bigger size) High Compression Rate (Low image quality, smaller size)
5	Choose the language for Optical Character Recognition (OCR) in scanned documents. Note: Please note that the OCR feature is only available when the output format is set to PDF (Searchable) or PDF (Text).
6	Restore to default settings
7	Exit the settings

Snapshot Settings:



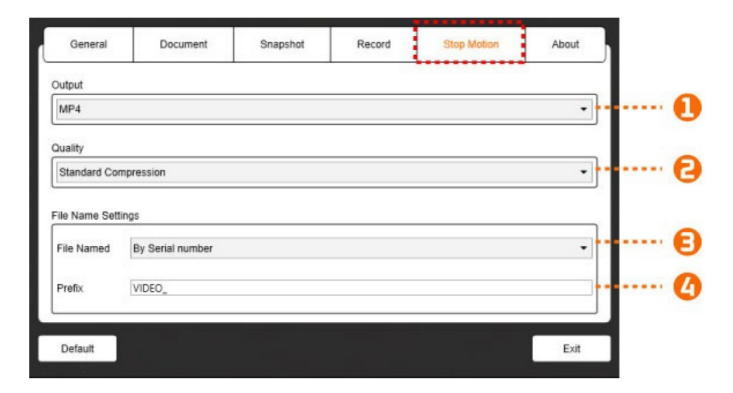
1	Set the image file output format (JPG, BMP, PNG, TIF)
2	Select whether to take a snapshot with or without showing the annotation
3	Set the file name format to either serial number or date & time
4	Set the prefix for the file name

Record Settings:



1	Set the video file output format (AVI, MP4, FLV)
	Set the video quality (Compression rate)
	· Standard Compression
2	· Low Compression Rate (High image quality, bigger size)
	· High Compression Rate (Low image quality, smaller size)
3	Enable microphone
4	Select Microphone
5	Set the file name format to either serial number or date & time.
6	Set the prefix for the file name

Stop Motion Settings:



1	Set the video file output format (AVI, MP4, FLV)
	Set the video quality (Compression rate).
	· Standard Compression
2	· Low Compression Rate (High image quality, bigger size)
	· High Compression Rate (Low image quality, smaller size)
3	Set the file name format to either serial number or date & time.
4	Set the prefix for the file name

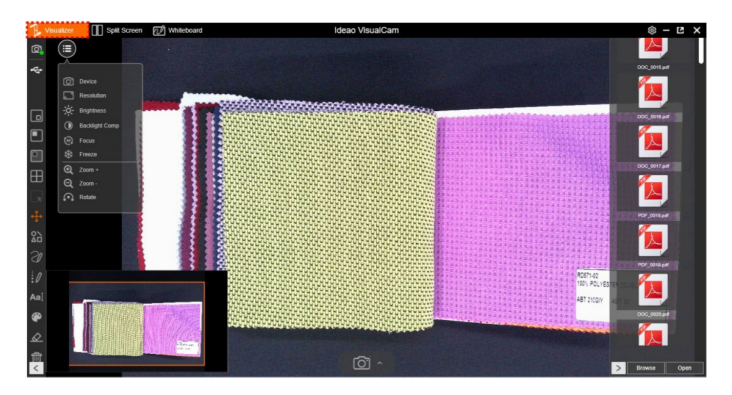
About page:



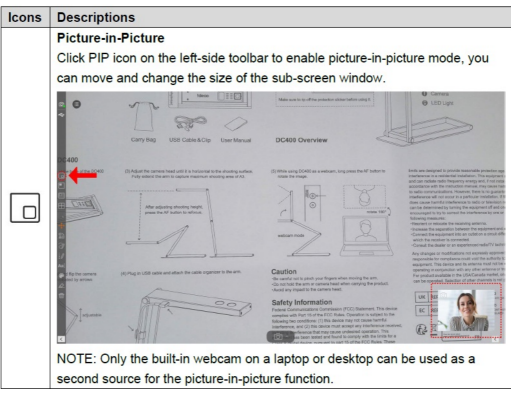
1	Display the current software version
2	Display the current connected device's name
3	Display the connected device's hardware ID
4	Display the firmware version of the connected device

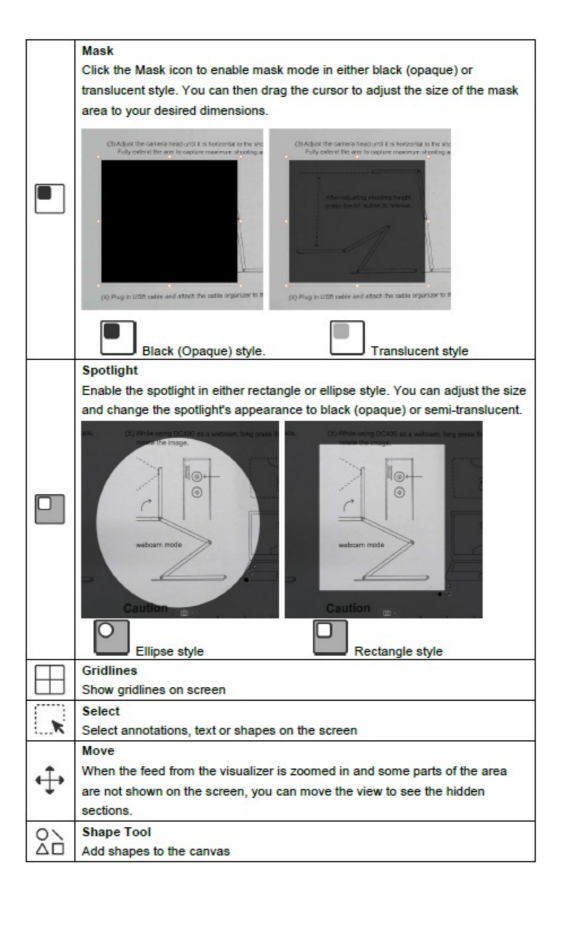
Visualizer Mode Description

The visualizer mode allows you to show footage from a document camera. There are many useful functions available in the left toolbar, all of which can enhance your presentation.



Left-side toolbar function



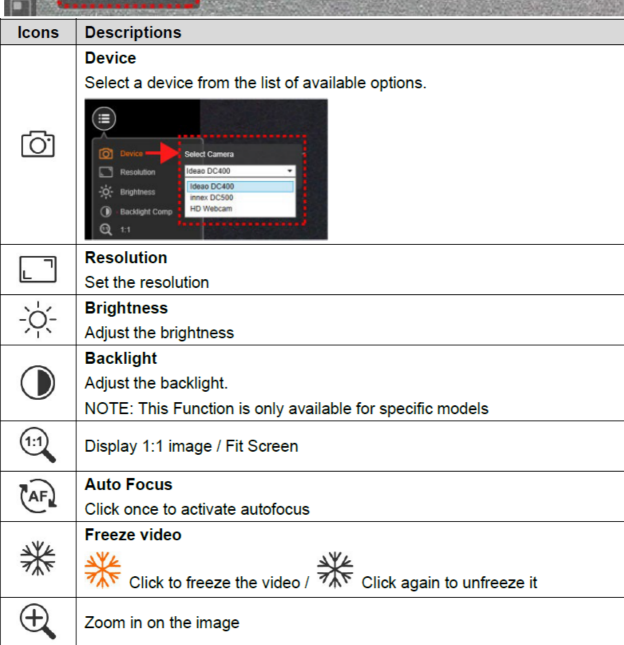


	Rectangle Line Tool
	Add a rectangle with no filled
	Rectangle Solid Tool
	Add a solid rectangle
0	Round Line Tool
	Add a circle with no fill
	Round Solid Tool
	Add a solid circle
\wedge	Triangle Line Tool
\triangle	Add a triangle with no fill
	Triangle Solid Tool
	Add a solid triangle
/	Line
	Add a solid straight line
/	Dotted line
/	Add a dotted line
7	Single arrow
	Add a line with a single arrow
	Double arrow
K	Add a line with arrows at both ends
20	Smooth Pen
9	Draw and write using the Smooth Pen
30	Highlighter Pen
9	Draw and write using the Highlighter
00	Disappearing Pen
0	Draw and write using the disappearing Pen
	NOTE: It allows to set the disappearing time (3, 5, 10, 20 seconds)
0	Line Option
• 1	Set the line thickness of annotation.
3	Color Option
-	Choose the color of annotation, shape, and text tools.
AaI	Text Tool
	Add the texts
\triangle	Eraser
	Erase annotation on the screen
侖	Clear All
	Clear all annotations on the screen
>	Show/Hide
	Show and hide toolbar

Image Adjustment Menu

Click the menu icon to expand the image adjustment menu. You can then use the following tools to adjust the image feed from the visualizer.







Zoom out of the image



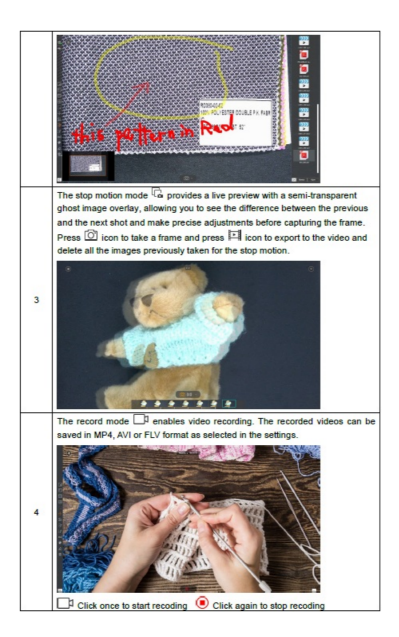
Rotate image: 0°, 90°, 180°, 270°; Flip; Mirror

Select Capture Mode

Click the up-arrow icon \(\sigma at the bottom to switch between capture modes. \)

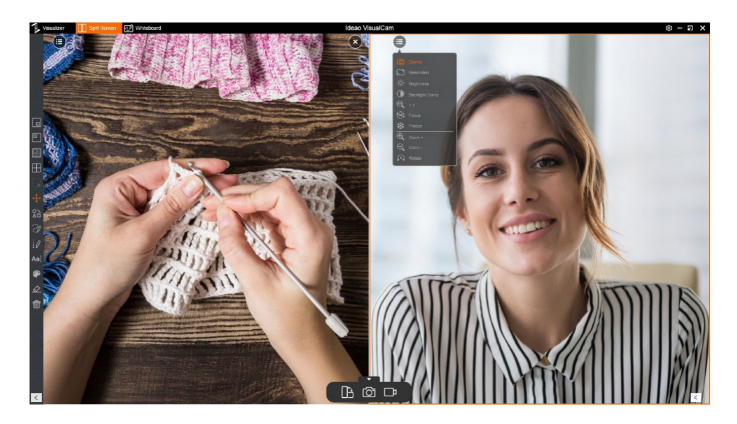


Mode **Descriptions** The document mode [D] supports scanning single or multiple documents. The auto-detection crop mode automatically crops the documents while the manual crop mode allows users to crop document manually as desired. In the auto-detection crop mode, you can also enable multiple-page scanning by pressing the icon ①. When this mode is enabled, the icon turns to . This document mode includes OCR functionality, allowing you to extract text from scanned documents in the selected language. 1 DC400, a document camera with built-in mic, is compatible with a variety of software that support UVC & UAC protocol. It works out of the box with most UC software such as Zoom, Google Meet, Microsoft Teams, Skype and more, Ideao's VisualCam software greatly enhances your less and presentations by unlocking DC400's extens es set such as video recording, snapshot, 400 cture-in-picture, whiteboard, and a nt Camera uide Package Contents DC400 Overview The snapshot mode (allows you to take photos with or without annotations. 2 The images can be saved in JPG, BMP or PNG format.



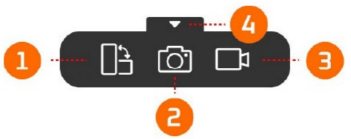
Split-Screen Mode

With the Split-Screen function, you can connect two document cameras to your computer and display their feeds side-by-side. This allows you to present two live screens simultaneously. You can also compare a still image with a live video.



Split-screen mode interface

The split-screen bottom toolbar includes three icons: one for taking screenshots, one for recording screens, and one for changing the display layout.



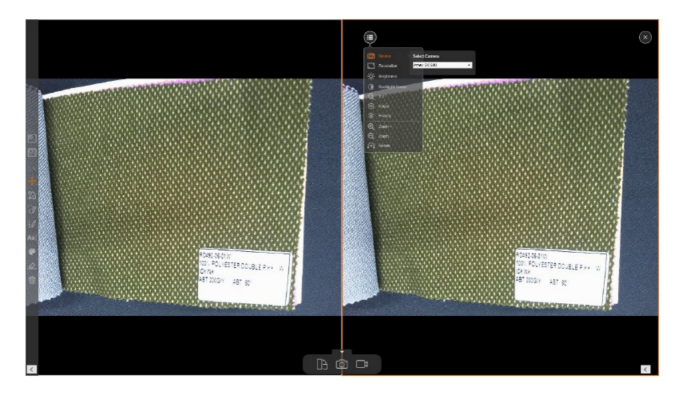
item	icon	Descriptions
1		Switch
		Switch the display layout
2	Ö	Snapshot
		Take a screenshot of split-screen view
3		Record
		Take a screen recording of split-screen view
4	_	Hide/show
		Hide or show the toolbar

Show live footage from 2 cameras

To view live footage from two cameras, click the menu icon on the right window, then select 'Switch to Camera.' Next, choose 'Device' to display the list of cameras and select the desired camera.



If you select the same camera source for both the left and right windows, the same footage will be displayed on both sides. However, you can freeze the footage on one side while keeping the other side live.

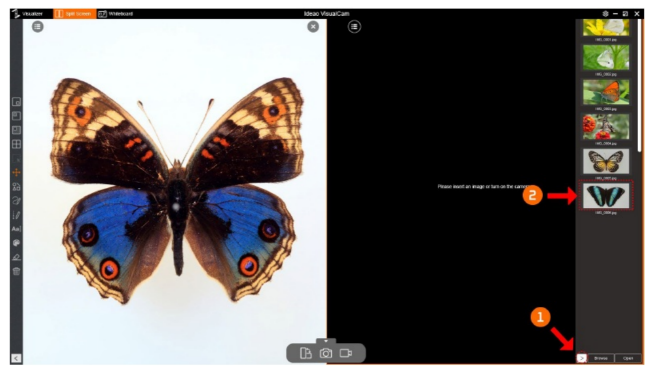


You can also select a different camera, for example, showing footage from a document camera on one side and your face from a webcam on the other.

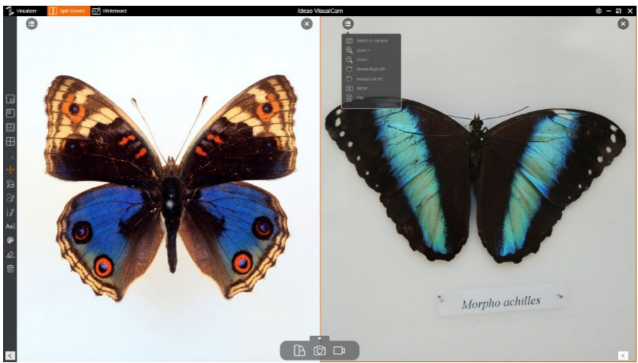
Compare images

Split screen mode allows you to compare multiple images on one screen.

- 1. Click the bottom-right icon to expand the file output list.
- 2. Drag an image from the output list and drop it into the compare window



3. You can zoom in or out and rotate the image for the best view.

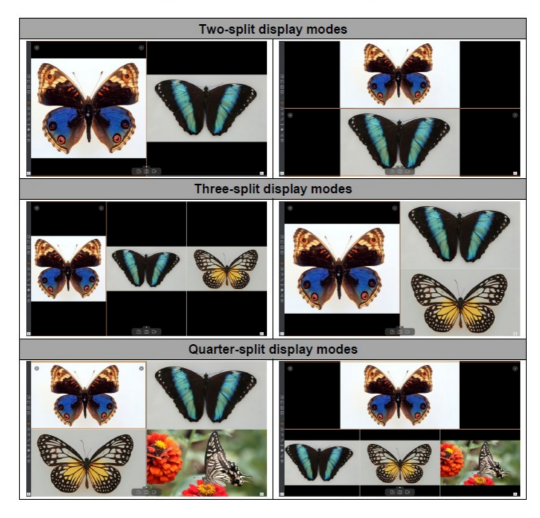


• NOTE: The split-screen mode supports comparing up to 4 images at a time.

Change the display layout

The split-screen mode allows you to change the display layout by clicking the switch button.

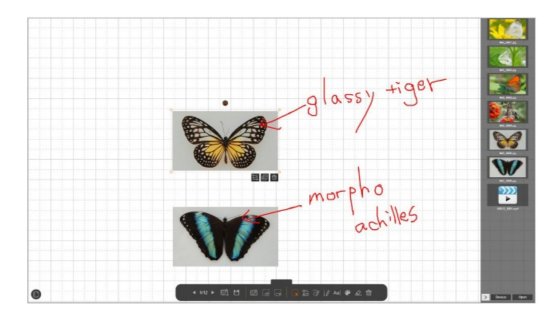




NOTE: To remove one of the split windows, click the icon in the top-right corner of the window you want to remove.

Whiteboard Mode

The whiteboard mode allows you to draw and annotate on the interactive whiteboard. In this mode, you can drag and drop selected images from the right-side file list onto the whiteboard and add annotations to enhance class interactivity.



Whiteboard Toolbar interface

Whiteboard mode provides a multi-page canvas with all the drawing tools you need.



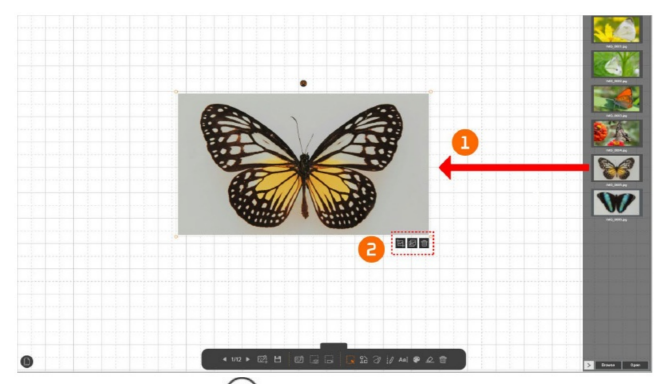
Item	Icons	Descriptions
1	■ 1/12 ▶	Previous page / next page
		Click to navigate to the previous or next page
2	2	Add a page
		Select a background and create a new page.
3		Save
		Save the current whiteboard pages as a PDF file.

		Hide/show
4		Hide or show the toolbar
		Switch modes
5	V	You can choose from the following 3 modes.
		Whiteboard Mode: This default mode allows you to use
		the digital whiteboard.
		Annotation Mode: This mode changes the whiteboard
		canvas to your Windows desktop, allowing you to annotate
		over any open software or application.
		Mouse Mode: In this mode, the pen tool changes to a
		mouse, letting you control other software.
		Screenshot
	(****)	Choose either full screen or a selected area, then take a
6		screenshot.
ь	©	
		Full Screen Select Area
	;·····:	Screen recording
7		Record the session.
	(****)	Select
8		Select the annotation and object on the page.
9	2	Shape Tool
		Select shape and add it to the page.
	SI	Pen Tool
		Select the pen type from the 3 available options and use it to
		annotate
10		2// Smooth Pen
10		- Sinddiffen
		Highlighter Pen
		// Disappearing Ink
		Disappearing Ink
11	0	Line Option
	:0	Set the line thickness of pen and shapes.
12	AaI	Text Tool
12		Add texts.
13	&	Color Option
	•	Set the color of annotations, shapes, and text.
14	\triangle	Eraser
		Erase annotations, texts, shapes and images on the screen.
15	命	Clear All
<u> </u>	ш	
		Clear all annotations, texts, shapes and images on the current
		page.

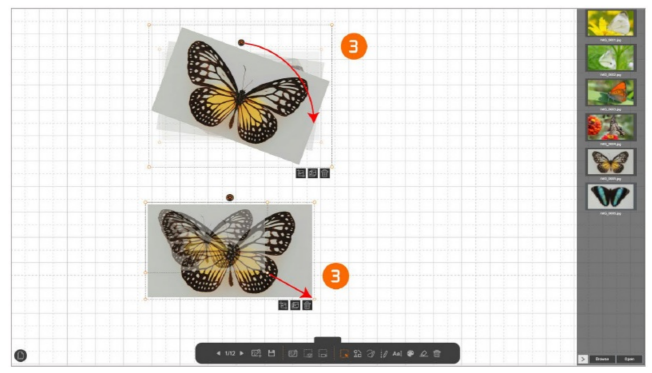
Add an image to the whiteboard

The whiteboard mode allows you to insert the images into the whiteboard.

- 1. Drag an image from the list and drop it onto the whiteboard.
- 2. You can crop, duplicate, or remove images as needed.

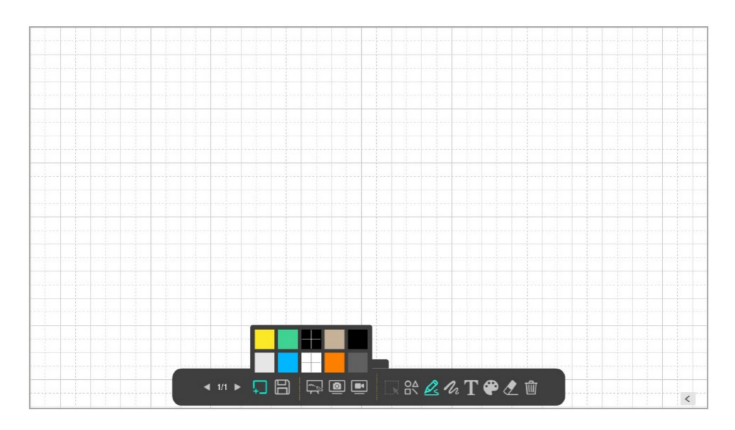


3. You can also use the rotation handle to rotate images or use the resize handles to adjust the image size.

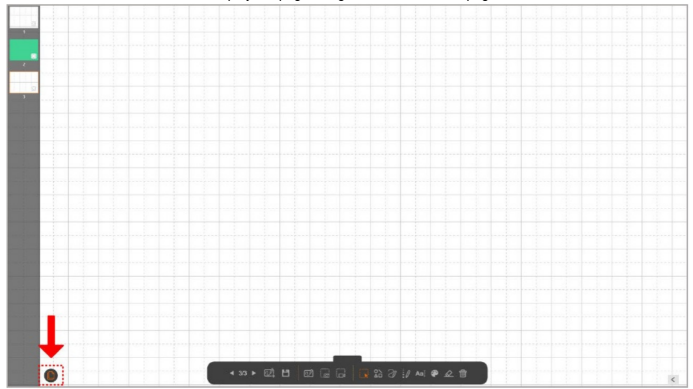


Add a whiteboard page

To add a whiteboard page, click the Add page icon and choose a background color.



You can also click the icon to display the page navigation and select the page to view.



Troubleshooting

Ideas VisualCam does not detect the connected device, please check the following.

- Ensure you are using a supported camera.
 - If you are using a third-party document camera, you may not have access to all of the software's functions. Only Ideao DC400 and Innex DC500 are supported.
- Try Changing the USB port

If the visualizer is connected to the PC along with other USB devices, try disconnecting the other devices

• Ensure that the visualizer is not being used by any other application.

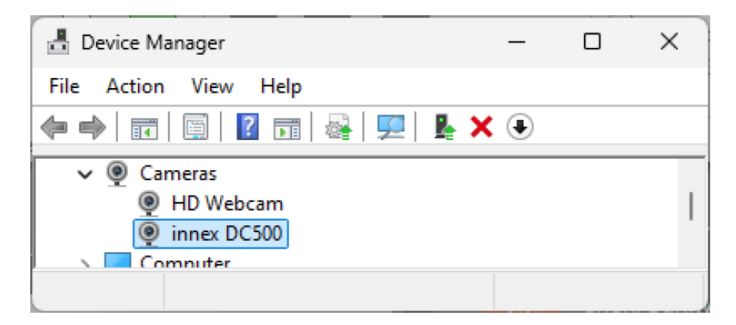
• Check if the camera is being used by other applications in Windows. If so, exit those applications and try again.

· Turn off the virtual machine

 If your Mac is running a Windows virtual machine (e.g., "Parallels Desktop"), please turn it off and reconnect the device.

· Check the USB connection

• Ensure that Windows recognizes the device under "Cameras" in the Device Manager. If the device is not detected, try connecting it to a different USB port.



For Windows 10 / 11 computer

Go to "Privacy & Security" > "Camera" to check please ensure the following.

- 1. 'Camera access' is turned on
- 2. 'Let desktop apps access your camera' is turned on.
- 3. Ideao VisualCam is in the list



Documents / Resources



Ideao VisualCam Multi-Functional Education Visualizer Software [pdf] User Manual VisualCam Multi-Functional Education Visualizer Software, Multi-Functional Education Visualizer Software, Education Visualizer Software, Visualizer Software, Software

References

User Manual

Manuals+, Privacy Policy

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