

VIISAN VisualCam

USER MANUAL

Windows Edition V1.0

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Disclaimer

- The screenshots in this user's manual were made with Windows 10. If you
 are using other Windows system, your screen will look somewhat different but
 still function the same.
- Specifications of this software and 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. User may refer to the actual software itself for more accurate detail. Any misprints, translation errors, or inconsistencies with existing software, will be updated as soon as possible.

Introduction

VIISAN VisualCam is a multi-functional education visualizer software specially designed for VIISAN's visualizers, it provides a full-screen window and various annotation functions that allows you 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 the VIISAN document camera of a specific model. If you are using 3rd party products this software may NOT work.

System Requirements

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

CPU	Intel® Core™ i5 or higher
RAM	8GB RAM minimum, 16GB RAM recommended.
GPU	Intel® Iris Plus Graphics series or higher
Hard Disk	The installation and operation of the program requires 1G 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: The system requirements and compatibility can change over time, depending on the operating system and updates from Windows.

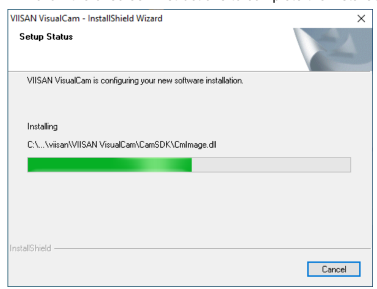
Installing the software

Visit to https://www.viisan.com/en/download/index.html website to download the VIISAN VisualCam software.

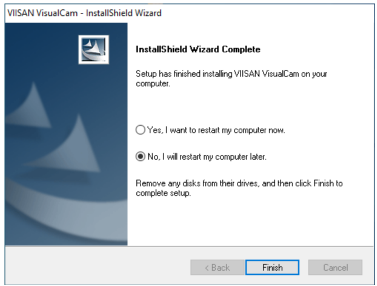
1. Double click the VIISAN VisualCam.exe file to install the software.



2. Follow the onscreen instructions to complete the installation.

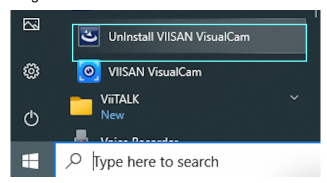


3. Click [Finish] to finish the installation program.



Uninstalling VIISAN VisualCam

To remove VIISAN VisualCam from your Windows. Click the Windows Start Menu > All Programs > VIISAN VisualCam folder > UnInstall VIISAN VisualCam

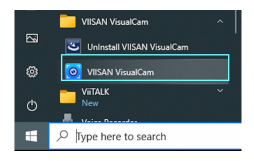


Getting Started

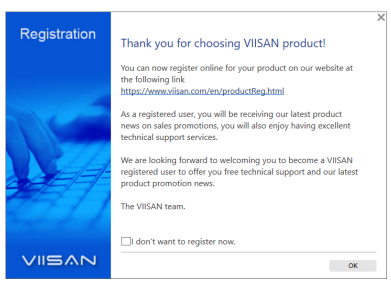
To start the program, please double click on the VIISAN VisualCam icon on the desktop or start VIISAN VisualCam from the Windows Programs list.



Click the Windows Start Menu > All Programs > VIISAN VisualCam folder > VIISAN VisualCam.



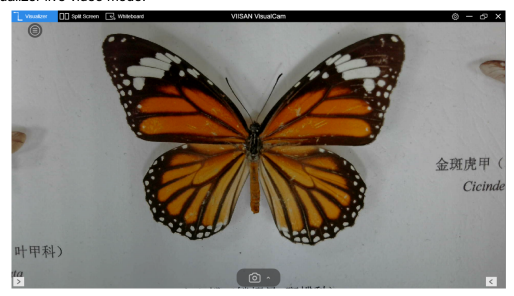
When VIISAN VisualCam app is launched the first time, you should see a registration menu appears and you can click the URL https://www.viisan.com/en/productReg.html to register your product or click 'OK' to enter the app.



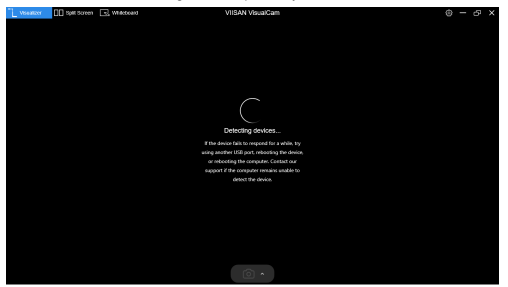
NOTE: If you don't want to see the registration window every time you launch the app, you can click below checkbox.

✓ I don't want to register now.

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

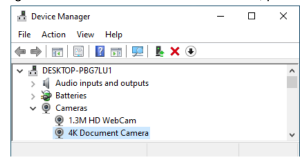


NOTE: If you don't see the real-time preview video from the camera device and a [**Detecting devices...**] message is displayed in the middle of the main window as below, please double check the following items sequentially.



- Check the USB connation

Ensure the Windows has recognized the device under the Cameras in the Windows Device Manager menu. If the device is not be detected, please try to contact with other USB port.



- For Windows 10 computer

Go to "Settings Privacy Camera" to check whether the permission is allowed

Allow apps to access your camera

If you allow access, you can choose which apps can access your camera by using the settings on this page. Denying access blocks apps from accessing your camera. It does not block Windows Hello.

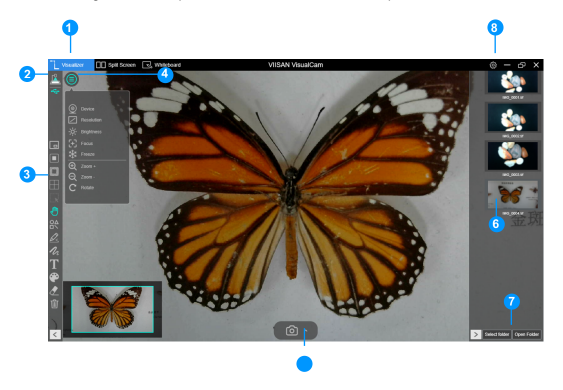


- Disable Anti-Virus software

If you have installed anti-virus software, please manually add the VIISAN VisualCam client to the whitelist of the anti-virus software.

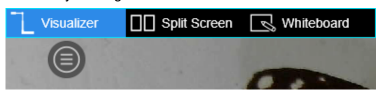
Operation Interface Description

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



1. Function Tabs

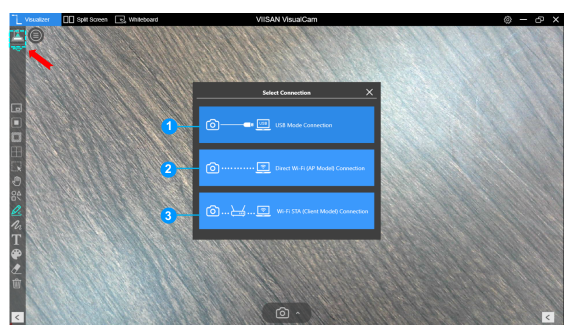
VIISAN VisualCam software integrates three major functions. You can switch each function by clicking on the tab.



Mode	Descriptions
Visualizer	Showing the live video perceived by the document camera.
Split Screen	With the Split-Screen, you can connect two document cameras on your computer and present them split-screen.
Whiteboard	Allows you to draw and annotate anything on an interactive whiteboard.

2. Select Connection

In the upper left corner, you can click the $\stackrel{\square}{=}$ icon to choose the device connection method.



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

3. Left Toolbar

On the left side toolbar, there are many useful control tools available.

Icons	Descriptions
	Picture-in-Picture
	Enable picture-in-picture mode

	Mask
	Enable the mask mode in solid or translucent style
	Spotlight
	Show spotlight by using the rectangle or ellipse style
	Gridlines
	Show gridlines on screen
	Select
7	Select the annotation or object on the screen
\Jin	Move
	Move the screen
ΟΔ	Shape Tool
	Add the shapes
	Rectangle Tool
	Draw a rectangle
	Draw a rectangle in solid style
	Ellipse Tool
	Draw an ellipse
	Draw an ellipse in solid style
	Triangle Tool
	Draw a triangle
	Draw a triangle in solid style
	Line
	Draw a line
	Dotted line
•••	Draw a dotted line
A	Single arrow
	Draw a single arrow
A	Double arrow
	Draw a double arrow
	Smooth Pen
b /<	Draw and write by using the Smooth Pen
	Highlighter Pen
₽/5	Draw and write by using the Highlighter Pen
	Disappearing Pen
	Draw and write by using the Disappearing Pen
<u> </u>	NOTE: It allows to set the disappearing time (3, 5, 10, 20 seconds)
1	Line Option
·n	Set the line thickness of annotation.

P	Color Option
	Choose the color of annotation, shape, and text tools.
	Text Tool
	Add the texts
	Eraser
	Erase annotation on the screen
m	Clear All
	Clear all annotations on the screen
	Show/Hide
	Show and hide toolbar

4. Image Adjustment Menu

Click on the icon to expand the image adjustment menu, you can use the following tool to adjust the live video on the preview window.



Icons	Descriptions
©	Select the device and switch power frequency (50/60Hz)
	Set the resolution
-;0;-	Adjust brightness
<u></u>	Turn on/off the lamp in 3-level (Leve1, Leve 2, Level 3) NOTE: This Function only available on specific model
KY	Show 1:1 image / Fit Screen

ריט	Auto Focus
[+]	Adjust the best focal length.
*	Freeze video
\oplus	Zoom in image
Q	Zoom out image
C	Rotate image by 0°, 90°, 180°, 270°, Flip or Mirror

5. Capture Button Settings

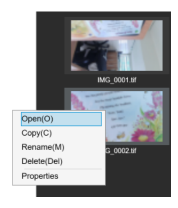
Click on the up-arrow icon at the middle lower button to switch the capture mode.



Mode	Descriptions
1	Scan document with cropping out of background
2	Take snapshot (Default selection)
3	Create stop motion video
4	Record video

6. Thumbnail List

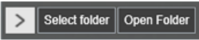
Right click on a thumbnail on the right-side output listing of the main window, you will see the following options.



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

7. File Save Path Settings

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



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

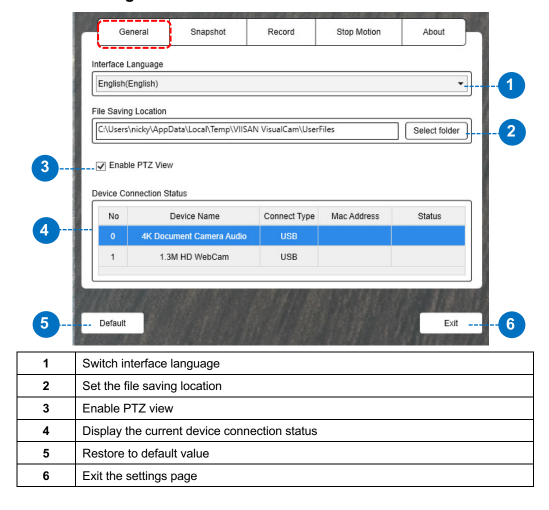
8. Settings menu

General Settings:

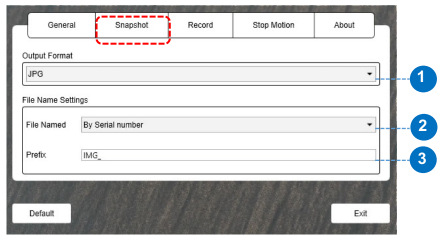
Click the icon on the upper right corner to entry to the settings page.



General Settings:

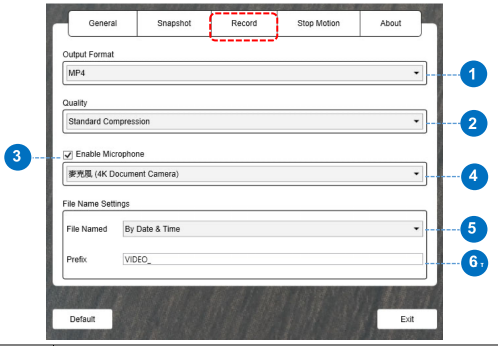


Snapshot Settings:



1	1 Set the image file output format (JPG, BMP, PNG, TIF)	
2	Set the file name for format by serial number or by date & time	
3	Set the prefix of file name	

Record Settings:



1 Set the video file output format (AVI, MP4, FLV)

2 Set the video compression quality

• Standard Compression

• Low Compression Rate (High image quality, bigger size)

• High Compression Rate (Low image quality, smaller size)

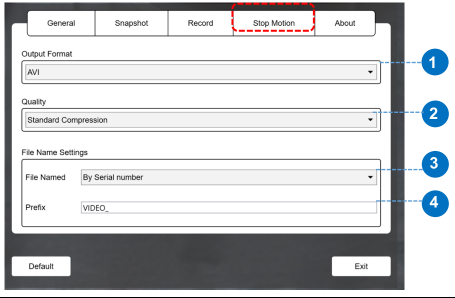
3 Enable microphone

4 Select microphone

5 Set the file name for format by serial number or by date & time

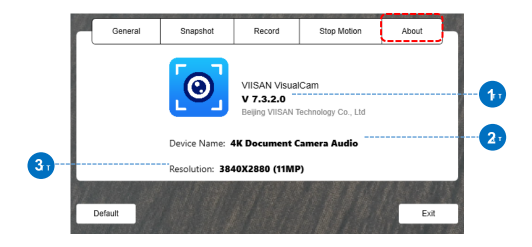
6 Set the prefix of file name

Stop Motion Settings:



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

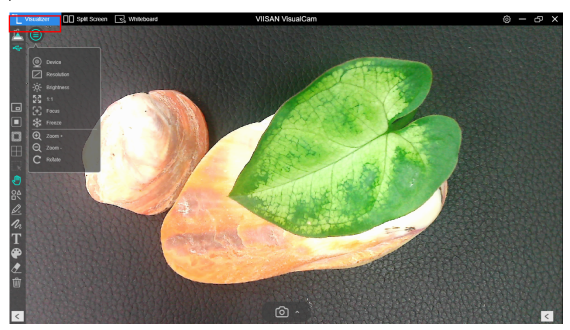
About page:



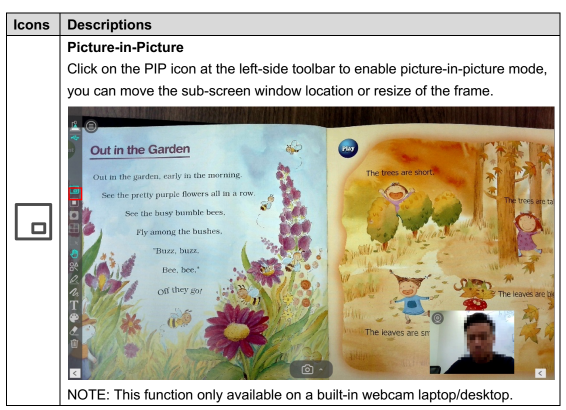
1	Display software version	
2	Display current connected device name	
3	Display device resolution	

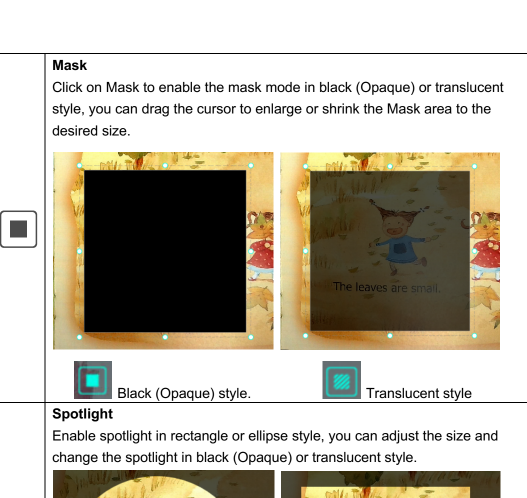
Visualizer Mode Description

The visualizer mode allows presenting the live view by the document camera. There are many useful functions available listed on the left toolbar. All of them can enhance your presentation!

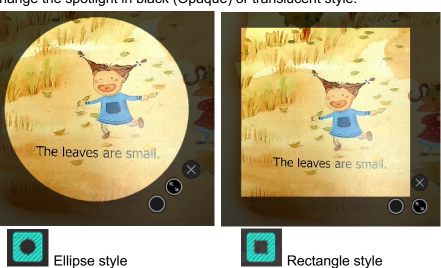


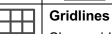
Left-side toolbar function



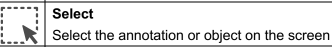








Show gridlines on screen



Move
Move the screen



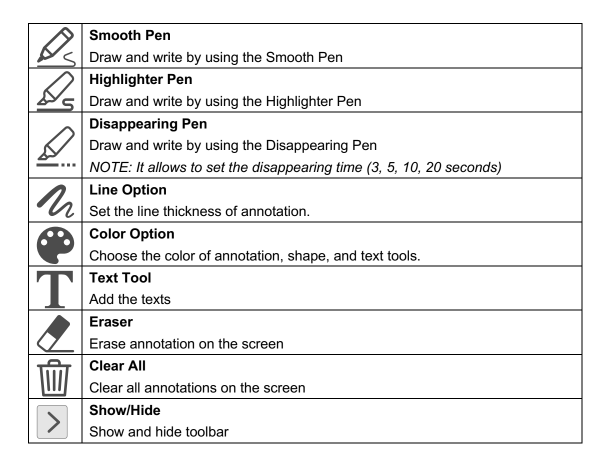
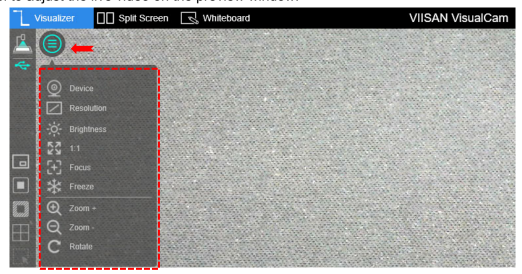


Image Adjustment Menu

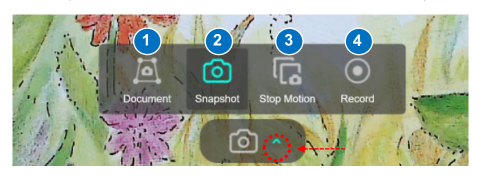
Click on the icon to expand the image adjustment menu, you can use the following tool to adjust the live video on the preview window.

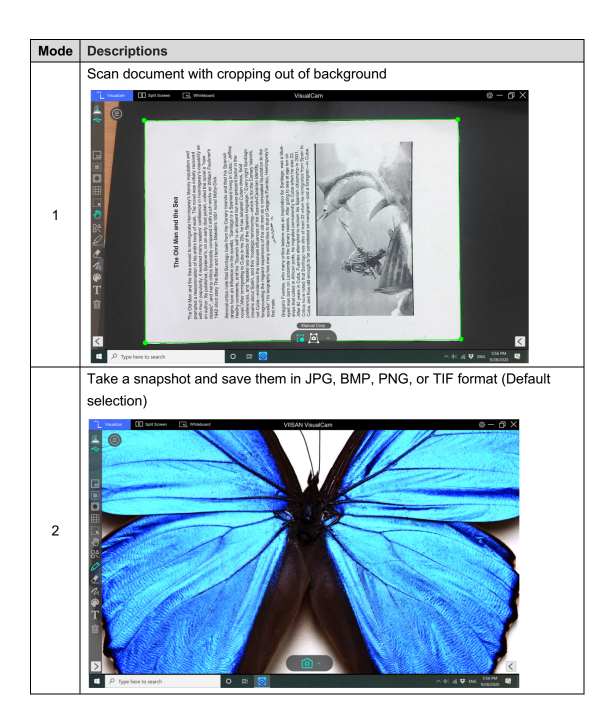


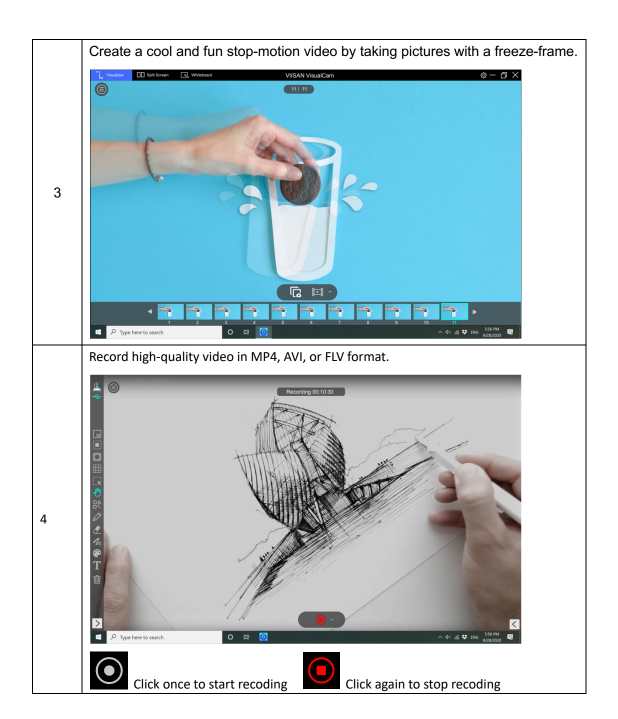
Icons	Descriptions	
<u>©</u>	Device Select the device and switch power frequency (50/60Hz) Device Resolution Brightness Power Frequency	
	Resolution Set the resolution	
	Brightness Adjust brightness	
$ \hat{\mathbb{Q}} $	Lamp Turn on/off the lamp in 3-level (Leve1, Leve 2, Level 3) NOTE: This Function only available on specific model	
KY	Display 1:1 image / Fit Screen	
[+]	Auto Focus Click once to autofocus	
*	Freeze video Click to freeze the video / Click again to unfreeze the video	
\oplus	Zoom in image	
Q	Zoom out image	
C	Rotate image by 0°, 90°, 180°, 270°, Flip or Mirror	

Select Capture Mode

Click on the up-arrow icon at the middle lower button to switch the capture mode.

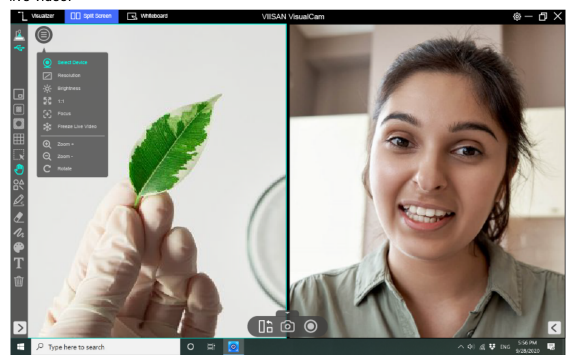






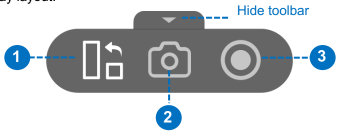
Split-Screen Mode Description

With the Split-Screen function, you can connect two document cameras to your computer and present them by splitting two live screens and you can even compare still image with live video.



The action buttons of split-screen mode

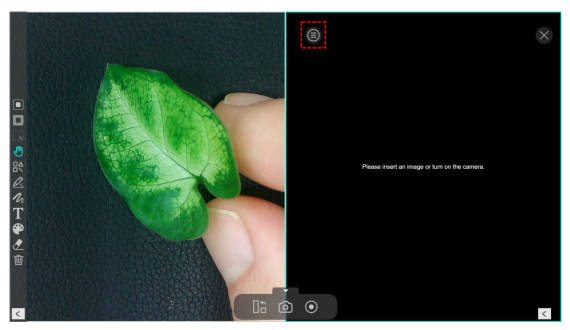
The split-screen provides three action buttons for taking screenshots, recording screens, and changing the display layout.



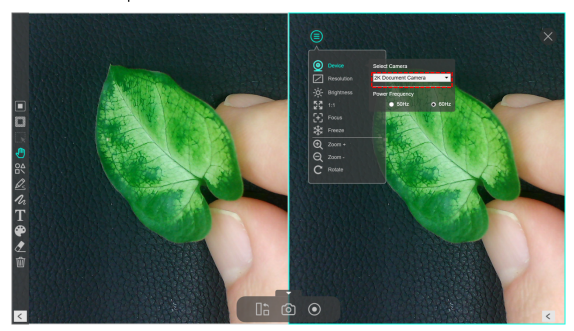
item	icon	Descriptions
1		Shuffle
		Change the display layout
2		Screen Capture
		Take the screenshot of split-screen
3		Screen Recording
		Take the screen recording of split-screen

Compare with two live screens

To compare with two live screens, please click the licon on the right-side window to expand the image adjustment menu then select the "Device" option.



Select camera source to your document camera, in this function you can freeze the oneside video and keep the other side in live status.



You can also connect 2nd document camera to your computer one camera facing your face, another camera facing down to your demo object.

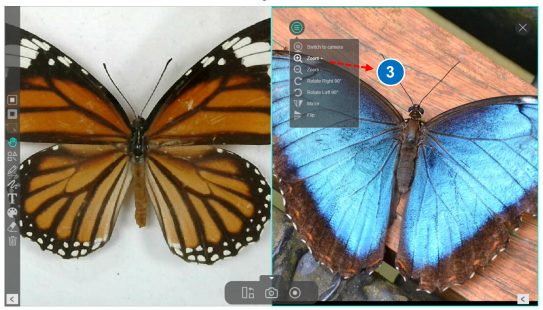
Compare images

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

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



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

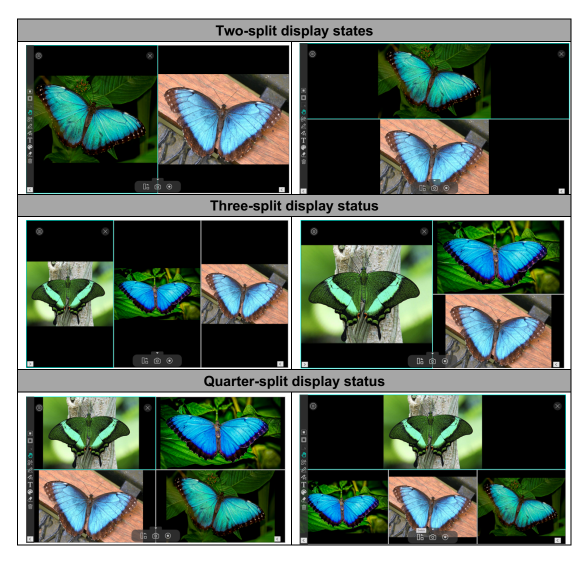


NOTE: The maximum split-screen can only compare with 4 images.

Change the display layout

The split-screen allows you to change the display layout by clicking of the shuffle button.

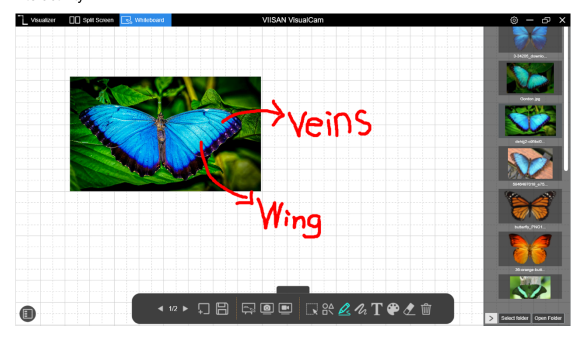




NOTE: If you want to remove one of the split windows, you can direct click on the icon at the top right corner of each split window.

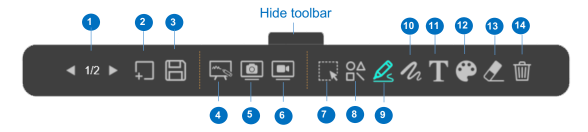
Whiteboard Mode Description

The whiteboard mode allows you to draw and annotate anything on the interactive whiteboard, in this whiteboard function you can drag and drop selected images from the right-side file list to the whiteboard and add annotations to increase your class interactivity.



Whiteboard Toolbar Description

Whiteboard mode gives you a multi-page plane with all the drawing tools you need.



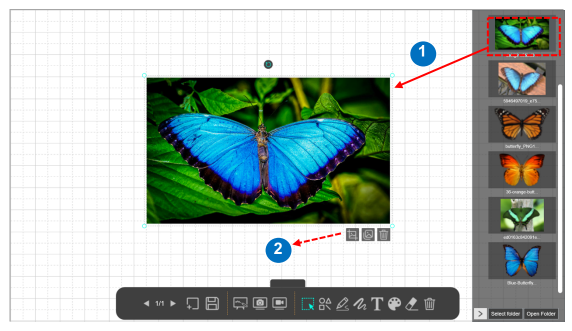
Item	Icons	Descriptions
1	◀ 1/2 ▶	Page up and down
		Switch your whiteboard page.
2	\Box	Add a page
		Add a whiteboard page with a different color background.
3		Save
		Save your current whiteboard pages in a PDF file.

		Switch the background In this option, you can switch the whiteboard background to the
4		computer desktop or switch to mouse mode.
	→ ~	₩ = ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±
		Screenshot
_		In the screenshot option, you can choose to take a full screenshot
5		or select to capture with an area.
		Select Area
6		Screen recording
		Record your whiteboard screen.
7		Select
	x	Select the annotation or object on the whiteboard.
		Shape Tool
8		Add the shapes.
		Freehand Tool
	<u>Q</u> s	In the freehand tool option, you can select a brush style to draw
		and write on the whiteboard.
9		Smooth Pen
		Highlighter Pen
		<u>255</u> Thighlighter Ferr
		Disappearing Ink
10	1	Line Option
10	n	Set the line thickness of annotation.
11	\mathbf{T}	Text Tool
	1	Add the texts.
12		Color Option
		Choose the color of annotation, shape, and text tools.
13	*	Eraser
		Erase annotation on the screen
14	त्री	Clear All
	ш	Clear all annotations on the screen.

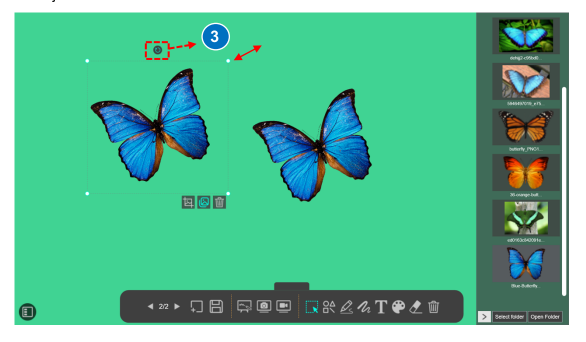
Add an image to the whiteboard

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

- 1. Drag an image from the output list and insert it into the whiteboard.
- 2. You can crop, duplicate, or remove the image by using editing tools.

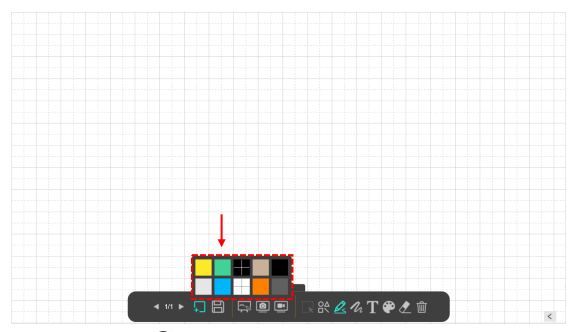


3. You also can place and hold the icon to rotate the image or click the cursor to adjust the size



Add a whiteboard page

To add a whiteboard page, please click on the 🔲 icon and choose a background color.



You can also click the licon to expand the thumbnail navigation bar.



Troubleshooting

If the device cannot be detected for a long time, you can try the following.

- Make sure you are using a support model camera device.

If you are using a 3rd party document camera some of functions in this software may NOT work.

- Change the USB port

if the camera scanner is connected with other USB devices at the same time, you can disconnect other USB devices, and then restart the scanner and try again.

- Check if the camera is opened by other applications

Check the macOS program, if the camera has been occupied by other applications, please exit the application and try again.

- Turn off the virtual machine

If your mac has installed Windows virtual machine such as "Parallels Desktop", please turn off it and connect the device again.

-Watch our video tutorial

if the problem cannot be solved with the above methods, click to view the video tutorials at https://www.viisan.com/en/video/type1.html

-Contact customer service

if you still need assistance, please contact our customer service at info@viiisan.com, We would be answered your email questions within 24 hours on business days.

-Product Support

To get further product support, visit our website at https://www.viisan.com/en/support/list.html