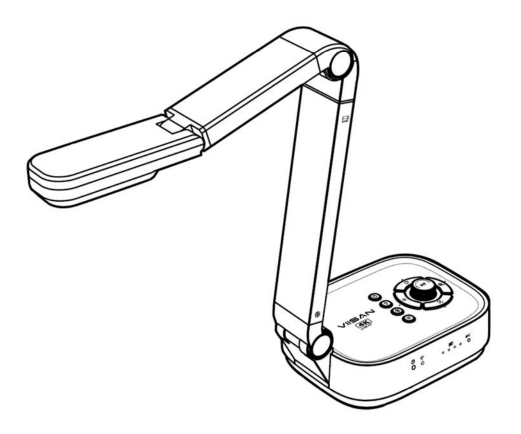
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P4W 4K Wireless Document Camera User Manual

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P4W 4K Wireless Document Camera Quick Start Guide



Please read this guide before using the product.

Step 1. Instructions

Thank you for purchasing the VIISAN product. The P4W is a 4K wireless visualizer for use in digital teaching and distance learning. This quick start guide briefly describes the steps to start using this document camera. If you have any technical or service questions about the product, please E-mail our customer service using info@viisan.com then we will provide you with service and support.

Limited Warranty

This product provides limited warranty continues for one (1) year from the date of purchase.

Warranty Exclusions

The following circumstances excluded from warranty coverage:

- Product damage caused by catastrophes, thunder stroke, faulty electric power, and environmental factors.
- Defacing of product labeling (label alterations and falsifying, serial number missing, serial number no longer discernible, serial number invalid). All serial numbers are recorded and tracked for warranty purposes.
- Unauthorized changes of non-parts, modifications or alterations, parts removal in or to the products.
- Damage caused by operator error or operator fails to comply user manual instruction, such as, but not limited to improper storage resulting in product get wet, corrosion, ell off, squeezed or exposed to inadequate temperature/humid environment.
- · Accessories or packing material such as boxes, user manual, etc.

Safety & Environmental Information

- · This device complies with part 15 of the FCC rules and CE certification.
- Discarded electrical and electronic appliances are recyclable and should separate from household waste. Please actively support in conserving resources and protecting the environment by returning this appliance to the collection centers.

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System Requirements

Intel i3 Processor or Higher

USB Port

At least 4GB RMB (Recommended 8GB)

20GB Available HDD Space

Windows & Chrome Extension

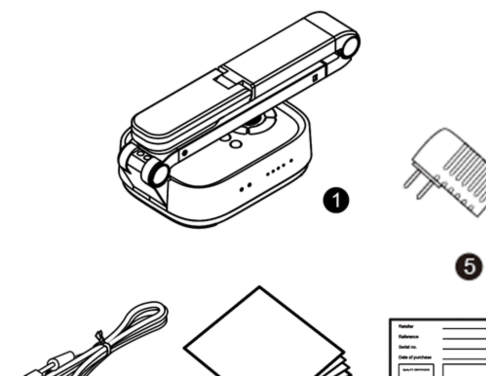
Step 2. Specifications

Image Sensor	1/3.06", 13 MP CMOS Sensor
F/NO (Infinite)	2.2
TV lines	1100
Max. Shooting Area	430mm x 320mm (17"x12.6")
Max. HDMI Output Resolution / FPS	3840×2160@30fps (4K, 16:9)
USB Output Resolution / FPS	4192×3104@10fps, 3840x2160@30fps
	1920x1080@30fps, 1280x720@30fps
	1024x768@30fps, 640x360@30fps
Video Format	H.264 / MJPG / YUY2
Focus	Auto / Manual
Lamp	LED
Image Rotation	0° / 90° / 180° / 270° / Flip / Mirror
PTZ	Yes
Freeze	Yes
Power Frequency	50 / 60 Hz
Wireless Compatibility	802.11a/b/g/n/ac
Wireless Working Frequency	5 GHz / 2.4 GHz
Dual mode	AP / Station DHCP (Server / Client)
Microphone	Built-in Omnidirectional Microphone
Connectivity	USB (Type-C) / HDMI / WiFi
Microphone	Built-in Omnidirectional Microphone
	1kHz(0dB=1V/Pa) Min-45 Nom-42 Max-39 dB
Powered By	USB Type-C (5V / 1A)
Built-in Battery	Battery Work 9 Hours
Protocol	UVC / UAC Compliant
Soupport OS	Windows & Chrome Extension
Dimensions	Extended: 347x115x381 mm
	Closed: 242x115x87 mm
Net Weight NOTE: Specifications are subject to cl	1.36Kg hange without notice

Step 3. Unpacking

Before use, make sure the following items are included in the package. If anything is missing, contact the retailer where you purchased the product.

- 1. 4K Wireless Document Camera
- 2. USB Type-C Cable
- 3. Quick Start Guide
- 4. Warranty Card
- 5. Power Adapter



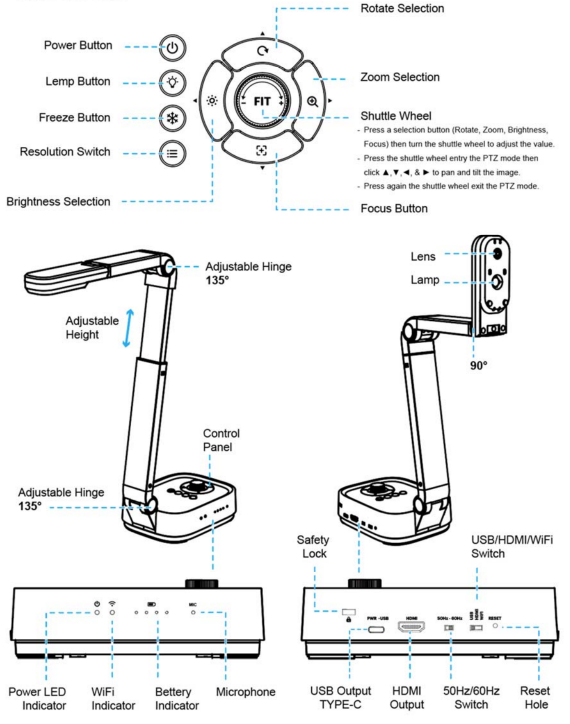
3



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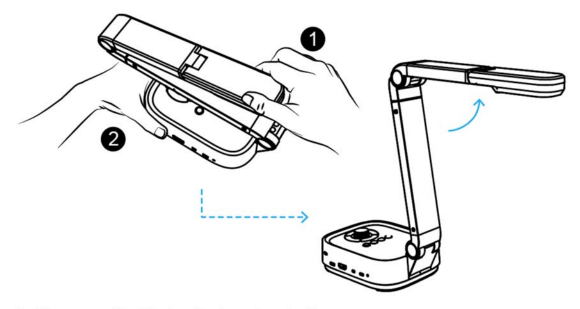
Step 4. Parts Descriptions

Control Panel

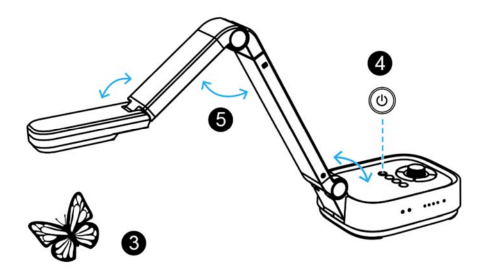


Step 5. Start Using

- 1.Start by lifting the camera head.
- 2.Press against the base plate of the device.



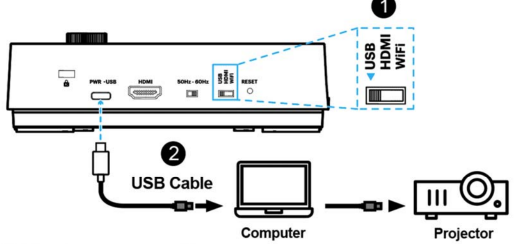
- 3. Place an object to be displayed under the camera.
- 4. Press the power button to turn on the power.
- 5. Adjust the arm to change the height and position for capturing your object.



Step 6. USB & HDMI Connections

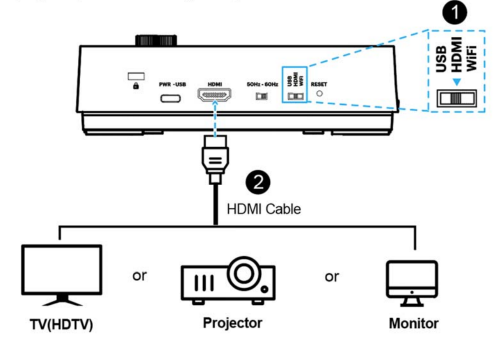
USB Mode Connection

- 1. Switch to the USB connection mode.
- 2. Plug the supplied USB type-C cable to the P4W and connect another end into the comptuer's USB port.



HDMI Mode Connection

- 1. Switch to the HDMI connection mode.
- Plug the HDMI cable to the P4W device and connect enothet end into a projector, monitor or TV(HDTV).



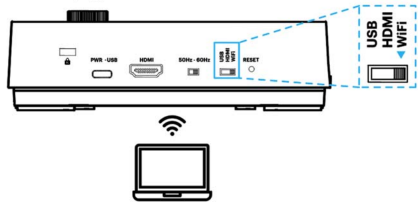
Step 7. Wi-Fi Connection

Network Connection

- 1. Switch to the Wi-Fi mode and the Wi-Fi LED indicator will be emitted Green light with flashing.
- 2. Open the wireless network list on the computer.
- 3. Select the [P4W_5G_xxxxx] in the network list, and input the password for connection (default: 88889999) to start the connection.
- 4. When the connection is successful, the Wi-Fi LED indicator will emit Green light.

Log in to the web page

- 1. Open the web browser, and enter the default IP [192.168.100.1] in the address bar.
- 2. Enter the login account [admin] and default password [9999], and click Login.
- 3. After logging to the web page, you can do the live preview and configure the settings on the web page.



Download Software

VIISAN P4W 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. For example, you can use it with third-party video conferencing software like Zoom, Microsoft Teams, or Google Meet. However, to get the full functionality of this 4K document camera, we'd recommend using it with VIISAN VisualCam software and you can download this free software from VIISAN's website at the below link.

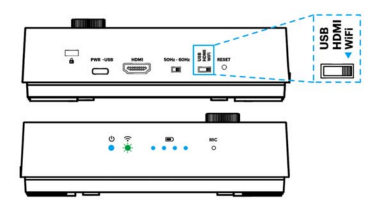
https://www.viisan.com/en/download/index.html



VIISAN Technology Co., Ltd. www.viisan.com Customer service: info@viisan.com P4W Wireless Visualizer Wi-Fi Connection Instruction

WiFi AP Mode Connection

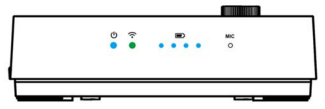
1. Switch to the Wi-Fi mode and the Wi-Fi LED indicator will be emitted green with flashing.



2. Open the wireless network list on the computer then select the [P4W_5G_xxxxx] in the network list and input the password for connection (default: 88889999) to start the connection.



3. When the connection is successful, the Wi-Fi LED indicator will emit green light.



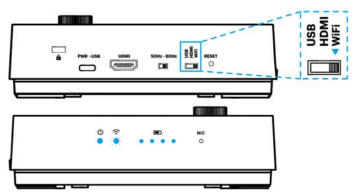
4. Launch VisualCam software and select the connection mode to "Direct Wi-Fi (AP Mode) Connection".

Visualizer 00 Split Screen S Whiteboard	VIISAN VisualCam		ふ (③ —	ъх
0		1.1.1.1.1.1.1		
	Select Connection X			
	USB Mode Connection			
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84 1/2				
T	O J. Wi-Fi STA (Client Model) Connection			
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PS. When the direct Wi-Fi AP mode is connected, the Internet will be disconnected.

WiFi Client (STA) Mode Connection

1. Switch to the Wi-Fi mode and the Wi-Fi LED indicator will be emitted blue light with flashing.

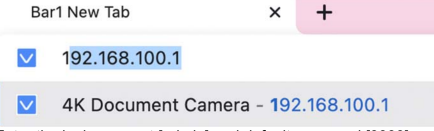


2. Open the wireless network list on the computer then select the

[P4W_5G_xxxxx] in the network list and input the password for connection (default: 88889999) to start the connection.



3. Open the web browser and enter the default IP [192.168.100.1] in the address bar.



4. Enter the login account [admin] and default password [9999] and click Login.

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← → C ▲ Not Secure 192.168.100.1/#/login?redirect=		요 표 아 ☆ 🛪 🎯 :
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	4K Document Camera	
	🔍 admin	
	Persember Me Login	
	For the first time login, please enter the default usemanne and pseword. After login, please modify user name and password as soon as possible.	

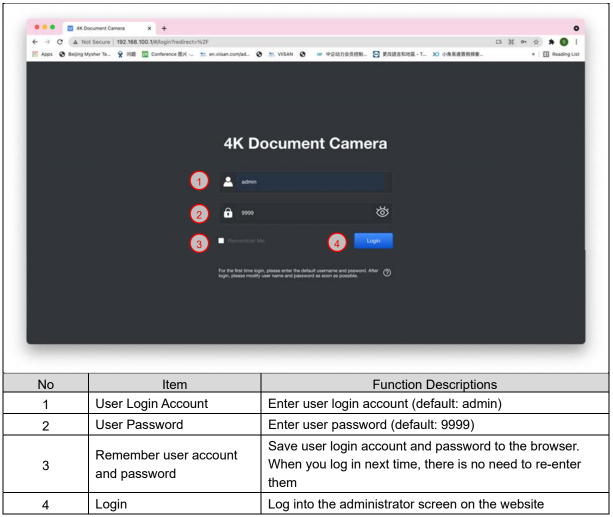
5. After logging to the web page, you can do the live preview and configure the settings on the web page. When the STA mode is configured. Launch VisualCam software and select the connection mode to "WiFi STA (Client Mode) Connection".

Visualizer D Split Screen S Whiteboard	VIISAN VisualCam	ഐ © – ദ×
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	Select Connection X	
	USB Mode Connection	
8		
8 2	Direct Wi-Fi (AP Model) Connection	
Ť	🔞 🥁 💽 Wi-Fi STA (Client Model) Connection	
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Web Page Settings Instruction

Web Page Menu Function Description

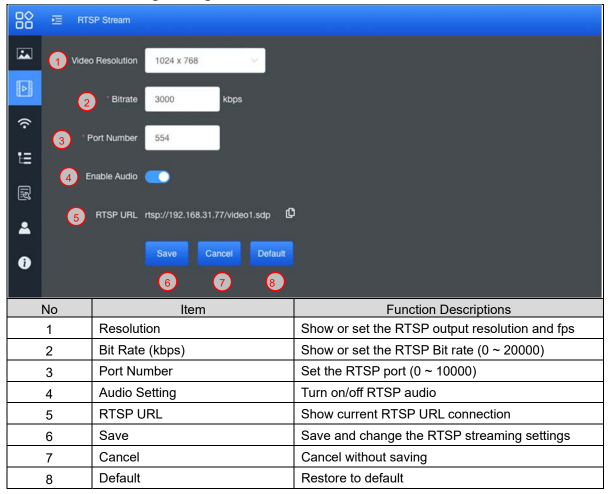
1. Login Screen

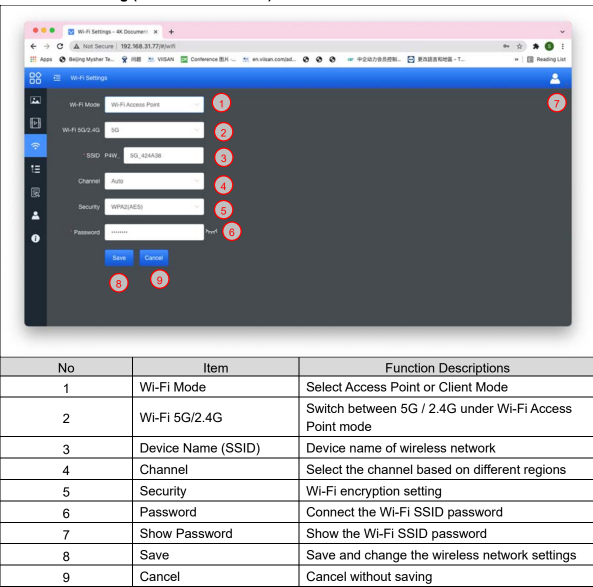


2. Live Viewing

E Live View		٨.	
No	Item	Function Descriptions	
1	Preview window	Display the screen currently captured by P4W	
2	Autofocus	Automatically adjust the image to have the best brightness and focusing performance	
3 Lamp mode toggle switch		Click lamp mode toggle switch: off / brightness 1 / brightness 2 / brightness 3	
4	Zoom In	Zoom in image	
5	Zoom Out	Zoom out image	
6	Rotate the image	Rotate the image: 0° / 90° / 180° / 270° / Flip / Mirror	
7	Logout	Log out of the web page	

3. RTSP Streaming Settings





4. Wi-Fi Setting (Access Point Mode)

5. Wi-Fi Setting (Client Mode)

• • • • 🔯 Wi-Fi Settings - 4K Document x + •						
÷	 ← → C ▲ Not Secure 192.168.31.77/#/will ・☆ ★ ⑤ : # Apps 灸 Beijing Mysher Te ※ PIII ● VIISAN 座 Conference 部片 ※ en.viisan.com/ad 灸 灸 灸 ☞ 中企动力会员控制 ● 更改超高和地區 - T					
		Conseasce 27 / Z europarcoules 2 2 2 2 4 2 20/19 20 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
8	🖁 🧾 Wi-Fi Settings					
	Client					
E						
	Scan Disconnect Hemove					
	If you connect to other Wirri AP success, P4W V	5 will be in WiFi client mode.				
1	You will need to connect to this designed Wi-Fi A	AP. You can press Reset on the back panel, P4W will return to WIFi AP mode.				
E						
		7 2.4G / 5G Connect Encryption 8 Quality 9				
	MYSHER_5G	5G Connect WPA / WPA2				
	MYSHER	2.4G Connect WPA / WPA2				
	MSB test	2.4G Connect				
	CHT7183	2.4G Connect WPA2				
No	Item	Function Descriptions				
1	Wi-Fi Mode	Select Access Point or Client Mode				
2	Scan	Scan nearby wireless network devices				
3	Disconnection	Disconnect from current wireless network device				
4	Remove	Remove the selected wireless network device from the list Click the wireless device and the following image will be displayed.				
		Enter the password to connect to various wireless network devices				
		Connect to other Wi-Fi ×				
	List of M/: E: M/inclose	*SSID Mysher				
5	List of Wi-Fi Wireless Network Device					
5	Names					
		"Password ······				
		Cancel Connect				
		Cancer				
6	Device Name	Device name of wireless network				
		Diapley the wireless network device to which D4M/is surrently				
7	Connection Status	Display the wireless network device to which P4W is currently connecting. If connected, the corresponding field of said wireless				
1		device will display "Connected", otherwise it would stay blank				
8	Encryption	The current encryption setting of the wireless network device				
9	Signal Status	Show the degree of the Wi-Fi signal				

88	Network		
	w	/i-Fi Mode	Modify
Þ	IP A	ssignment DHCP	
Ŷ	1	P Address 192,168.31.77	
ш	Network		
R	Sul	onet Mask 255.255.255.0	
		Gateway 192,158,31,1	
	Primary D	NS Server 192,168,31,1	
0			
	Secondary D	NS Server	
		Save Cancel	
	No	Item	Function Descriptions
			The network setting of this P4W device.
	1	Network	When the DHCP function is closed, click edit to enter edit mode
			and change the network setting.

6. System Network Information

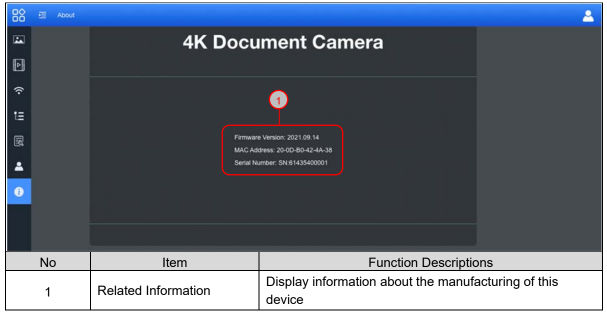
7. Maintenance

	Ξ.	Maintenance	
•		Operation Factory Reset	t Reboot
		Current software version 2021.09.14	
(ŀ		Upgrade file path Choose File	4
E			
R		Start Update	5
2			
•			
	No	ltem	Function Descriptions
	1 Reset to the default value		Select the reset button to resume the factory default setting as the web page setting
	2 Reboot		Click the reboot button and reboot the device
	3 Current Firmware version		Display current firmware version
	Ũ	version	
	4	Upgrade file path	Choose firmware *.appsw file

8. User Account

	Ш.	Account				
		* User Name	admin			
⊳		* Password			(1)	ᡔ᠇ᡕ
(:						
ŧΞ			Save	Cancel		
R						
2						
•						
1	No		Item		Function	Descriptions
	1	User N	ame		Allow modify the user log	in account (default: admin)
	2	Passwo	ord		Allow modify the login pas	ssword (default: 9999)
	3	Save			Save and change the wire	eless network settings
	4	Cancel			Cancel without saving	

9. About



Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

Manufacturer : Beijing Viisan Technology Co., Ltd. Product Name : 4K Wireless Document Camera Model Number : P4W

Responsible Party – Contact Information

Supplier : Beijing Viisan Technology Co., Ltd. Unit A311, Information Center, ZhongGuanCun Software Z-Park HaiDian District, Beijing, 100193 China **e-mail** : info@viisan.com

FCC Compliance Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.