P4W and VZ4W Wireless Visualizers Wi-Fi Connection



P4W and VZ4W Wireless Visualizers Wi-Fi Connection Instructions

Home » Visualizers » P4W and VZ4W Wireless Visualizers Wi-Fi Connection Instructions



Contents

- 1 P4W and VZ4W Wireless Visualizers Wi-Fi
- Connection
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 WiFi AP Mode Connection**
- 5 WiFi Client (STA) Mode Connection
- **6 Web Page Menu Function Description**
- 7 Documents / Resources
 - 7.1 References



P4W and VZ4W Wireless Visualizers Wi-Fi Connection



Product Information

Specifications:

• Product Name: P4W & VZ4W Wireless Visualizers

• Connection Type: Wi-Fi

• Version: V1.2

• Default Password: 88889999

• Default IP Address: 192.168.100.1

Product Usage Instructions

WiFi AP Mode Connection:

- 1. Switch the device to Wi-Fi mode.
- 2. Open the wireless network list on your computer and select [VZ4W_5G_xxxxxx].
- 3. Input the default password (88889999) for connection.
- 4. Launch VisualCam software and select Direct Wi-Fi (AP Mode) Connection.

WiFi Client (STA) Mode Connection:

- 1. Switch the device to Wi-Fi mode.
- 2. Select [VZ4W_5G_xxxxxxx] in the network list on your computer and input the default password.
- 3. Open a web browser and enter the default IP (192.168.100.1).
- 4. Enter the login account (admin) and default password (9999).
- 5. Access the web page to configure settings and do live preview.

Web Page Settings Instruction:

- 1. On the login screen, enter the default login account (admin) and password (9999).
- 2. Save the login account and password for future use.
- 3. Access live viewing for preview, autofocus, lamp mode toggle, zoom, image rotation, and logout functionalities.
- 4. Configure RTSP streaming settings including resolution, bit rate, port number, audio settings, RTSP URL, and save or cancel options.

FAQ:

• Q: How can I reset the device if I encounter connection issues?

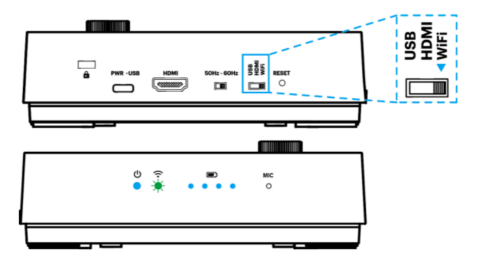
A: You can switch to AP mode by pressing the resolution button on the control panel or reset by pressing the Reset button on the back panel.

• Q: What should I do if I forget the default password?

A: You can refer to the user manual for instructions on resetting the password to default settings.

WiFi AP Mode Connection

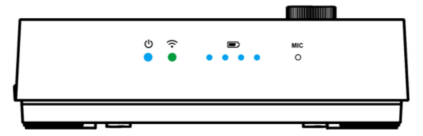
1. Switch to the Wi-Fi mode and the Wi-Fi LED indicator will be emitted green with flashing.



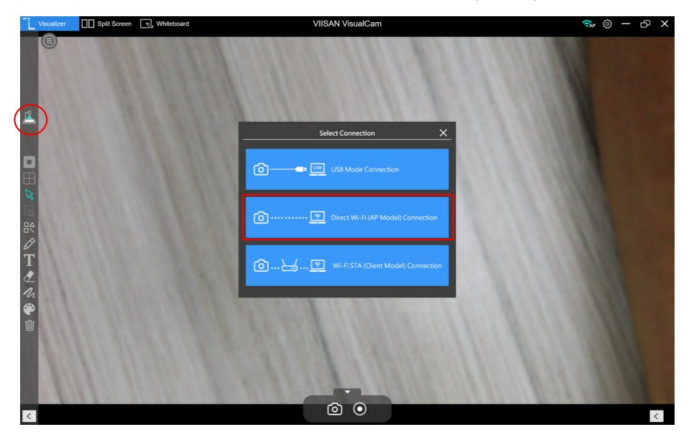
2. Open the wireless network list on the computer then select the [VZ4W_5G_xxxxxx] in the network list and input the password for connection (default: 88889999) to start the connection.



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

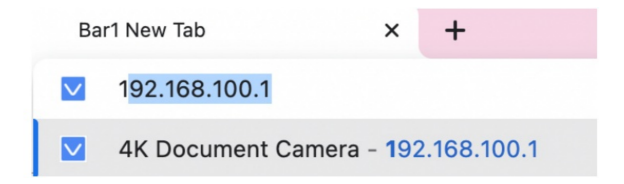


4. Launch VisualCam software and select the connection mode to "Direct Wi-Fi (AP Mode) Connection".



PS. When the direct Wi-Fi AP mode is connected, the Internet will be disconnected.

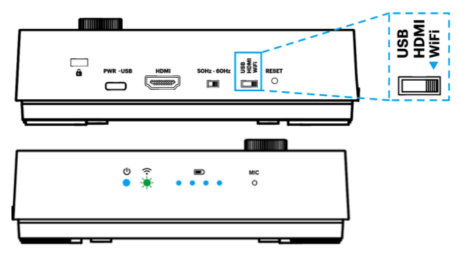
User can launch any web browser and enter the default IP [192.168.100.1] in the address bar.



Setting Wi-Fi Client (STA) mode to connect to the Internet.

WiFi Client (STA) Mode Connection

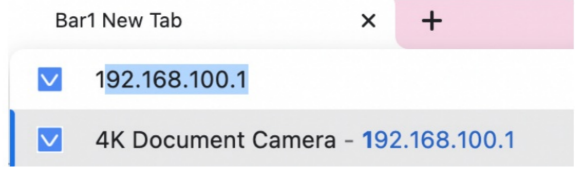
1. Switch to the Wi-Fi mode and the Wi-Fi LED indicator will be emitted green with flashing.



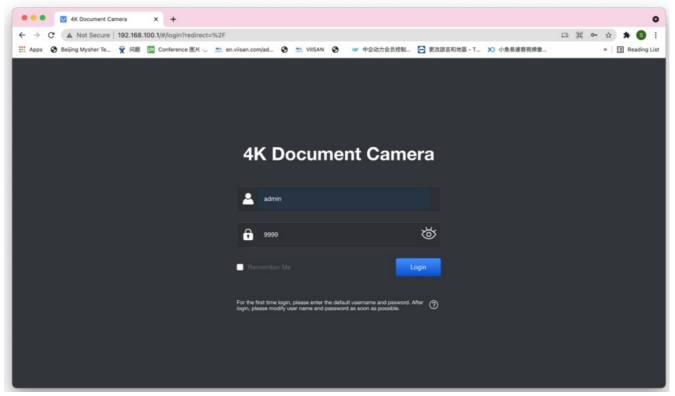
2. Open the wireless network list on the computer then select the [VZ4W_5G_xxxxxx] in the network list and input the password for connection (default: 88889999) to start the connection.



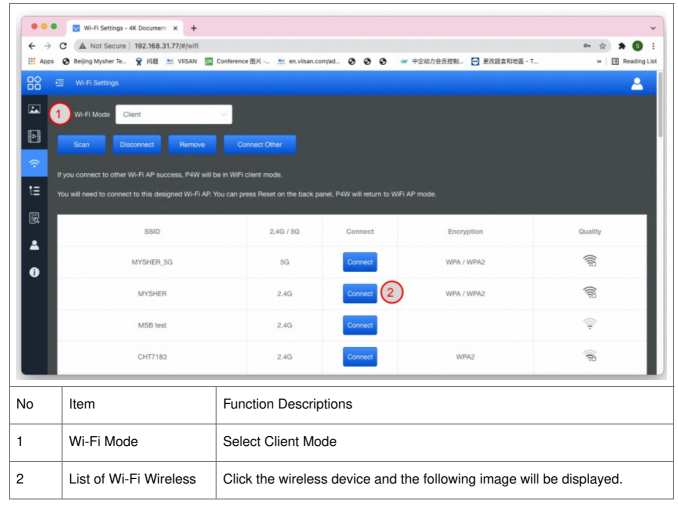
3. Open the web browser and enter the default IP [192.168.100.1] in the address bar.



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

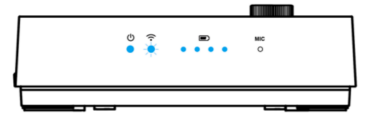


5. After logging to the web page, you can do the live preview and configure the settings on the web page.





When the STA mode is configured, the VZ4W Wi-Fi will reconnect, and Wi-Fi LED indicator will emit blue light



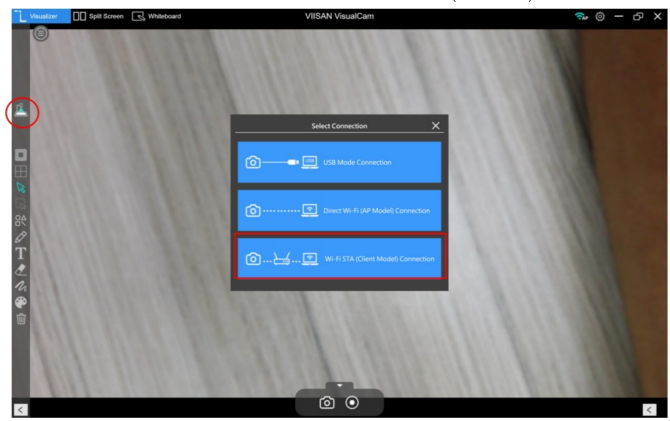
If successfully connected to the network, the device will be in Wi-Fi Client mode.

If unable to connect to the network, switch to AP mode by pressing the resolution button on the control panel,

or reset by pressing the Reset on the back panel.

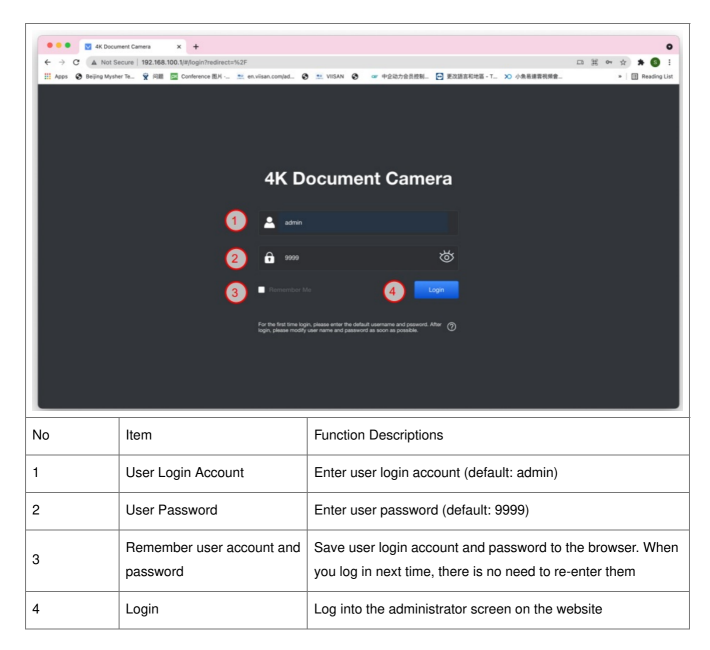
Setting the PC, or NB, to the same Wi-Fi-SSID,(ex:Mysher),

Launch VisualCam software and select the connection mode to "WiFi STA (Client Mode) Connection".

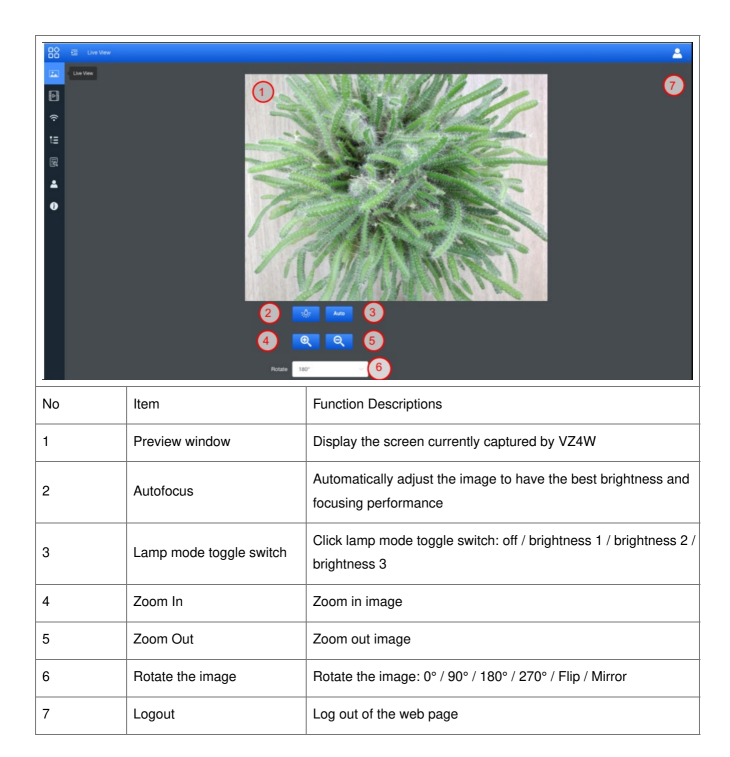


Web Page Menu Function Description

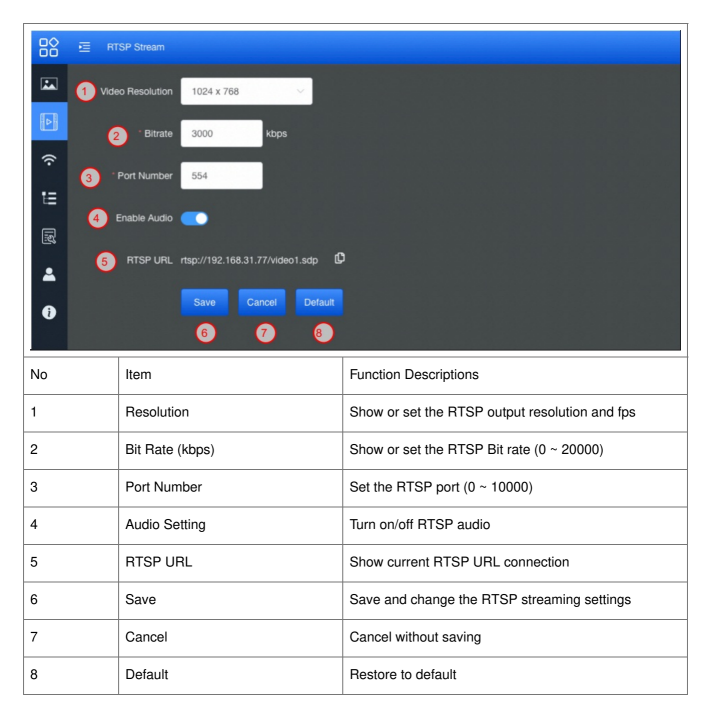
1. Login Screen



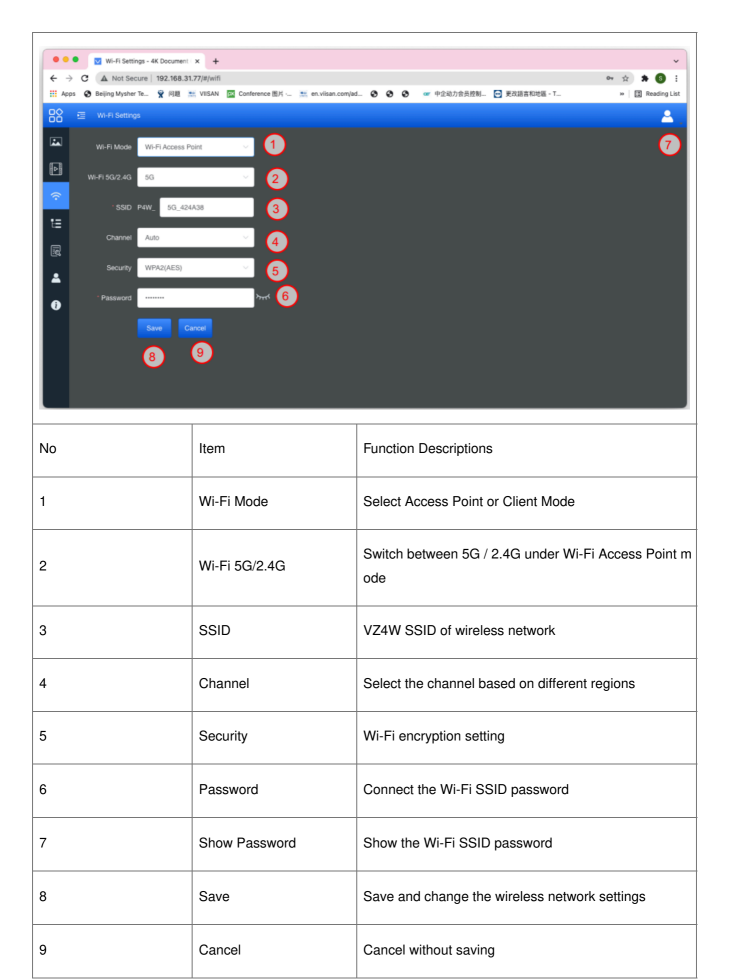
2. Live Viewing

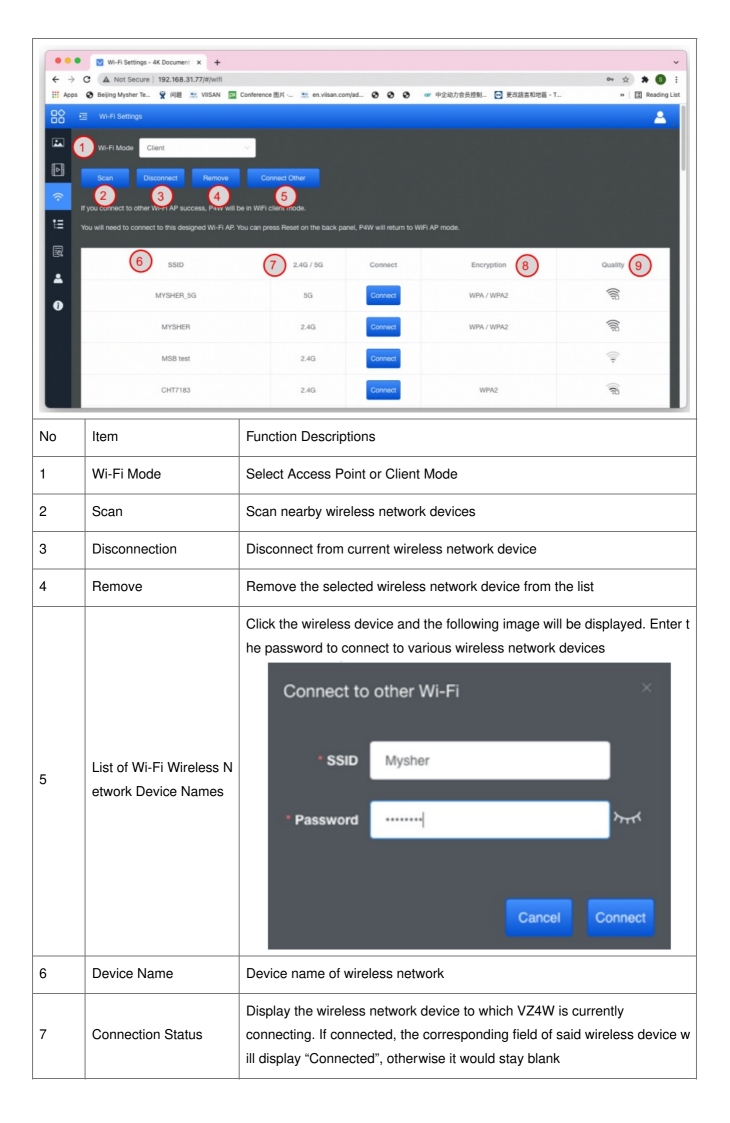


3. RTSP Streaming Settings



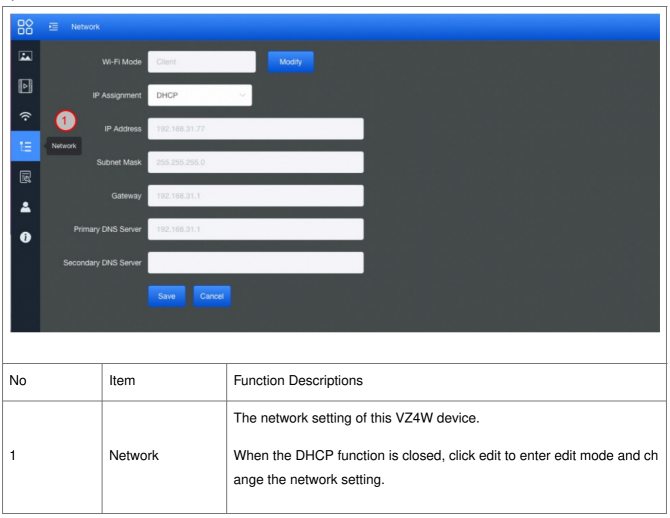
4. Wi-Fi Setting (Access Point Mode)



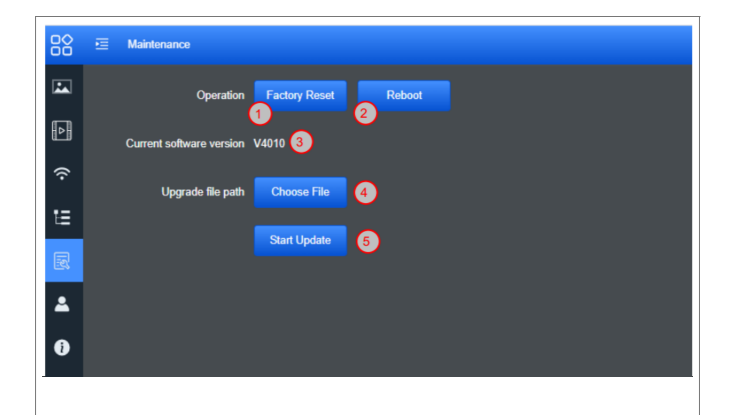


8	Encryption	The current encryption setting of the wireless network device
9	Signal Status	Show the degree of the Wi-Fi signal

6. System Network Information

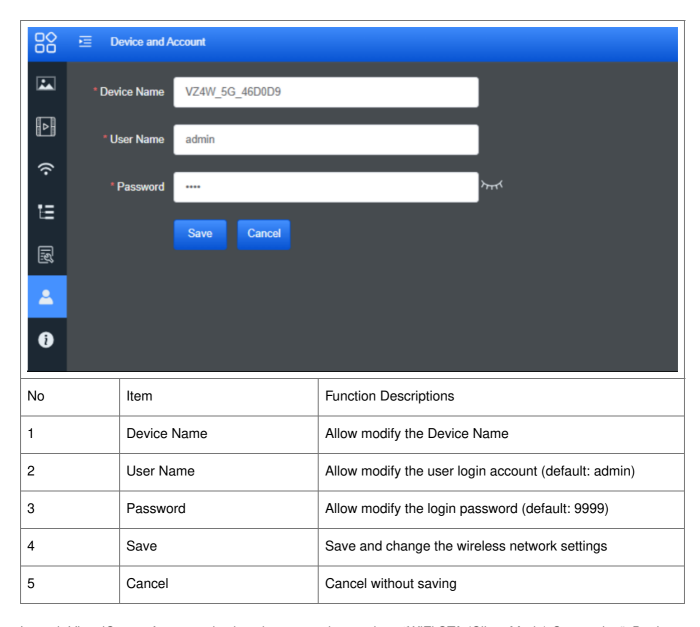


7. Maintenance

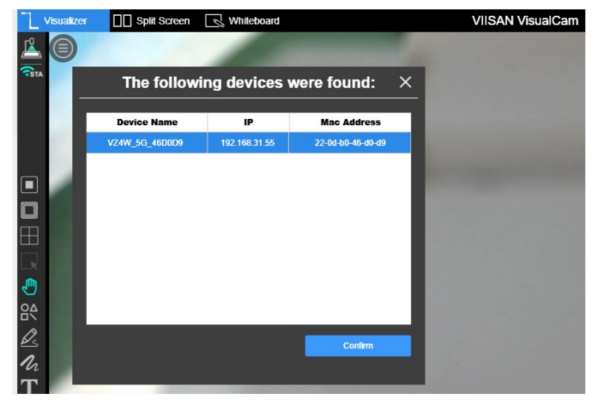


No	Item	Function Descriptions	
1	Reset to the default value	Select the reset button to resume the factory default setting as t he web page setting	
2	Reboot	Click the reboot button and reboot the device	
3	Current Firmware version	Display current firmware version	
4	Upgrade file path	Choose firmware *.bin file	
5	Start Update	Click and start update the firmware	

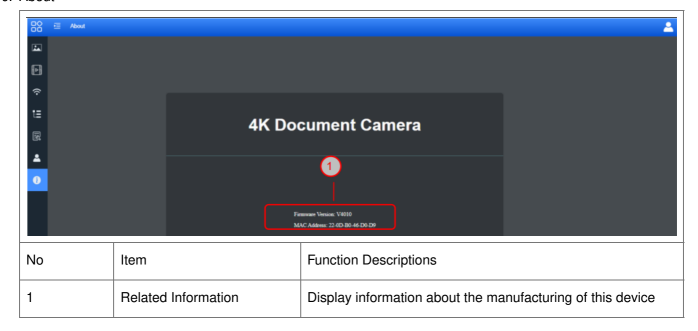
8. User Account



Launch VisualCam software and select the connection mode to "WiFi STA (Client Mode) Connection". Device name will show in the device list.



9. About



Documents / Resources

Visualizers P4W and VZ4W Wireless Visualizers Wi-Fi Connection [pdf] Instructions
P4W and VZ4W Wireless Visualizers Wi-Fi Connection, P4W and VZ4W, Wireless Visualizers
Wi-Fi Connection, Visualizers Wi-Fi Connection, Wi-Fi Connection

References

User Manual

Manuals+, Privacy Policy

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.