

How to Log into Marquis IP Camera on the Web, find the IP address or add it to my NVR?

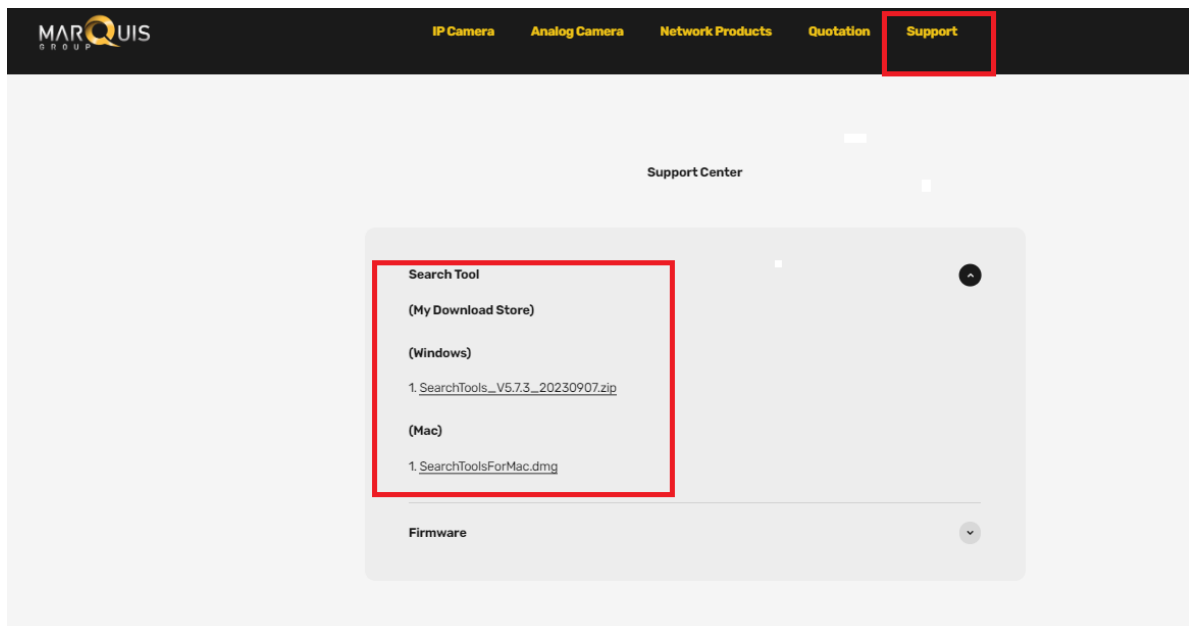
Step 1

Connect the Marquis IP Camera to a PoE Switch that support 802.3 at/af (the most common PoE switch on the market).

Step 2

Download the IP Search Tool on from the Marquis Store (<https://marquis-store.com/pages/support>)

Select Search Tool for Windows or Mac depends on your PC devices.



Step 3

Open the Search Tool and click "Start Search"

Now, you should be able to see the IP address of the camera.

If not, make sure your PC is on the same network as your IP camera. Sometimes, even when using the same Wi-Fi router, you might be connecting to a different network with your camera.

The image is a composite of two parts. The top part is a graphic titled "2.4GHz vs 5GHz WiFi" comparing two Wi-Fi frequencies. The 2.4GHz side lists "Slower speed" and "Longer range", while the 5GHz side lists "Faster speed" and "Shorter range". The bottom part is a screenshot of a software application titled "IP camera search tools V5.1.5_20200914". The interface includes a search bar with "admin" and "123456" entered, and a "Start Search" button highlighted with a red box. Below the search bar is a table with the following data:

IP Address	HTTP ...	Model	Title Name	Preview	Firmware Version	Status	All sub...
<input type="checkbox"/> 192.168.1.17	80	YML12_STARIRCN	Camera		YML12_STARIRCN_AF_V1-A_Y_EN-RTMP-H5_L_V3...	Login success	close

At the bottom of the application, there are several buttons: "Batch Reset", "Batch Reboot", "IP Batch Setting", "50HZ/60HZ", "Batch Set Language", "Batch Sync Time", and "Batch Set Password". Below these is an "Upgrade Firmware" section with a file path partially obscured by a red box: "firmware_MC500L5_VO_AF-RTMP-H5_V3.0.2.3_Y_EN_YM50.bin".

Step 4

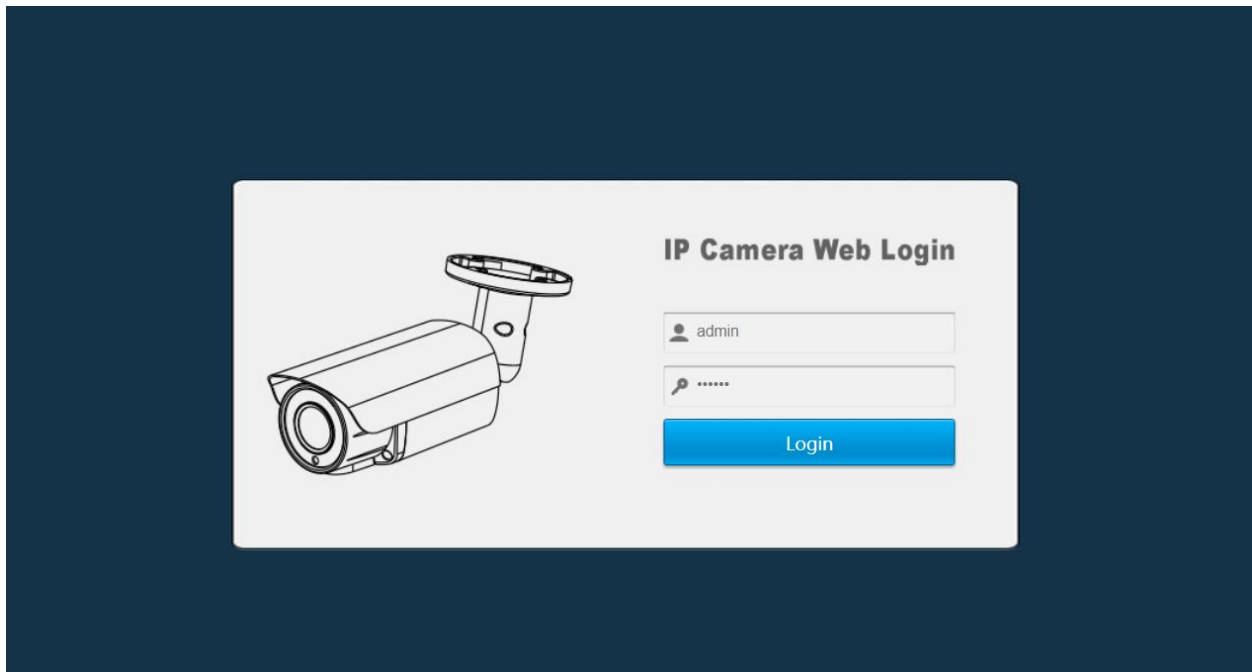
Camera is set to DHCP by default, but if it's not, you can enable DHCP manually by clicking on "IP Batch Setting" and select DHCP, but make sure the camera box is selected. Afterward, select "Start Search" again to re-search the camera's IP address depending on whether it's set to DHCP or not.

Step 5

Enter the camera's IP address into a web browser, and then log in using the default username and password.

Username: admin

Password: 123456



Step 6

After Identifying Marquis camera's IP address, you can now add your Marquis camera to your recording software or NVR (Network Video Recorder) manually using the Onvif Protocol.

For example.

Adding to Hikvision recorder

The screenshot shows the Hikvision NVR configuration interface. The top navigation bar includes 'Live View', 'Playback', 'Picture', and 'Configuration'. The 'Configuration' menu is expanded to show 'Integration Protocol'. A red arrow labeled '1. Configuration' points to the 'Configuration' menu. The 'Integration Protocol' sub-menu is selected, and a red arrow labeled '3. Integration Protocol' points to it. The 'Advanced Network' sub-menu is selected, and a red arrow labeled '2. Advanced Network' points to it. The 'Enable ONVIF' checkbox is checked, and a red arrow labeled '4. Enable ONVIF' points to it. The 'Add' button is highlighted, and a red arrow labeled '5. Add user' points to it. The 'User List' table is visible, showing a single user named 'Administrator' with level 'Administrator'. A red arrow labeled '6. Save' points to the 'Save' button at the bottom.

Adding to Uniview Recorder

The screenshot shows the Uniview NVR configuration interface. The top navigation bar includes 'Live View', 'Playback', 'Setup', and 'Smart'. The 'Setup' menu is selected, and the 'Camera' sub-menu is expanded to show 'Advanced'. The 'Add Mode' dropdown is set to 'IP Address'. The 'Protocol' dropdown is set to 'ONVIF'. The 'IP Address' field is set to '10.0.0.200'. The 'Port' field is set to '80'. The 'Username' field is set to 'admin'. The 'Password' field is masked with dots. The 'Remote Camera ID' dropdown is set to '1'. The 'Extended Transmission' radio buttons are set to 'Off'. The 'Search', 'Save', and 'Cancel' buttons are visible at the bottom.

Adding to Dahua NVR

The screenshot shows the Dahua NVR web service interface. The top navigation bar includes 'WEB SERVICE', 'PREVIEW', 'PLAYBACK', 'ALARM', 'SETUP', 'INFO', and 'LOGOUT'. The left sidebar lists various system settings: IMAGE, REGISTRATION, CAMERA NAME, ENCODE, NETWORK, EVENT, STORAGE, and SYSTEM. The main area is titled 'Camera Registration' and features a search bar for IP addresses. A table lists registered cameras with columns for Channel, Modify, Delete, and IP Address. A 'Manual Add' dialog box is open, showing fields for Manufacturer (Orvif), IP Address (192.168.1.77), RTSP Port (554), HTTP Port (80), User Name (admin), Password (masked), Channel No. (1), Remote Channel No. (1), Channel (4), Decode Buffer (Default), and Server Type (Auto selected). A blue arrow points from the 'Manual Add' button in the table to the dialog box. Two callout boxes with numbers 1 and 2 provide instructions: '1 CLICK MANUAL ADD' and '2 ENTER THE CREDENTIALS'.

1 CLICK MANUAL ADD

Channel	Modify	Delete	IP Address
1			192.168.1.186
2			192.168.1.186
3			192.168.1.57

2 ENTER THE CREDENTIALS

Adding to Digital Watchdog NVR

The screenshot shows the Digital Watchdog NVR interface. The top bar includes 'New Layout' and search options. The left sidebar shows a tree view of resources: ERACK, admin - Owner, Server DESKTOP-T87, DW-PUHD16 192.1, DW-ENHD16 192.1, DWC-MB44 ALPR, Layouts, Web Pages, Users, and Local Files. A context menu is open over the 'Server DESKTOP-T87' resource, listing options: Monitor, Monitor in New Tab, Monitor in New Window, Rename (F2), Add Device..., Cameras List by Server..., Server Logs..., Server Diagnostics..., Server Web Page..., and Server Settings... The 'Add Device...' option is highlighted with a red box, and a red arrow points from the 'Server DESKTOP-T87' resource to this option.

Resources Search

- ERACK
- admin - Owner
- Server DESKTOP-T87
 - Monitor
 - Monitor in New Tab
 - Monitor in New Window
 - Rename F2
 - Add Device...**
 - Cameras List by Server...
 - Server Logs...
 - Server Diagnostics...
 - Server Web Page...
 - Server Settings...
- Layouts
- Web Pages
- Users
- Local Files