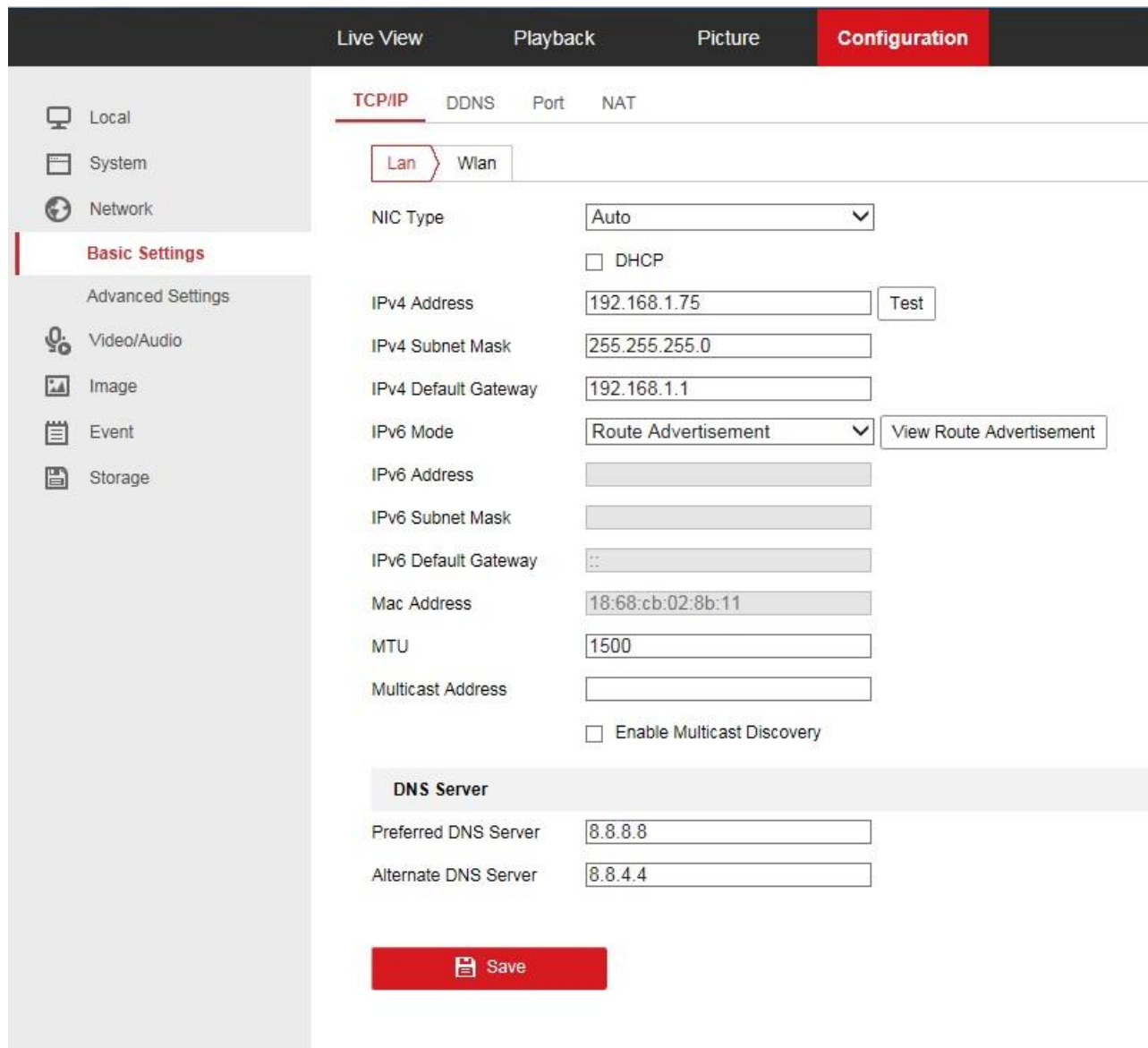


# HƯỚNG DẪN KẾT NỐI WIFI CHO CAMERA IP

\*\*\*&\*\*\*

\* Đăng nhập vào địa chỉ ip camera (kết nối dây mạng), Sử dụng phần mềm SADPTool để dò tìm ip.



The screenshot shows the 'Configuration' tab of a camera's web interface. The 'TCP/IP' sub-tab is active, and the 'Lan' interface is selected. The configuration includes:

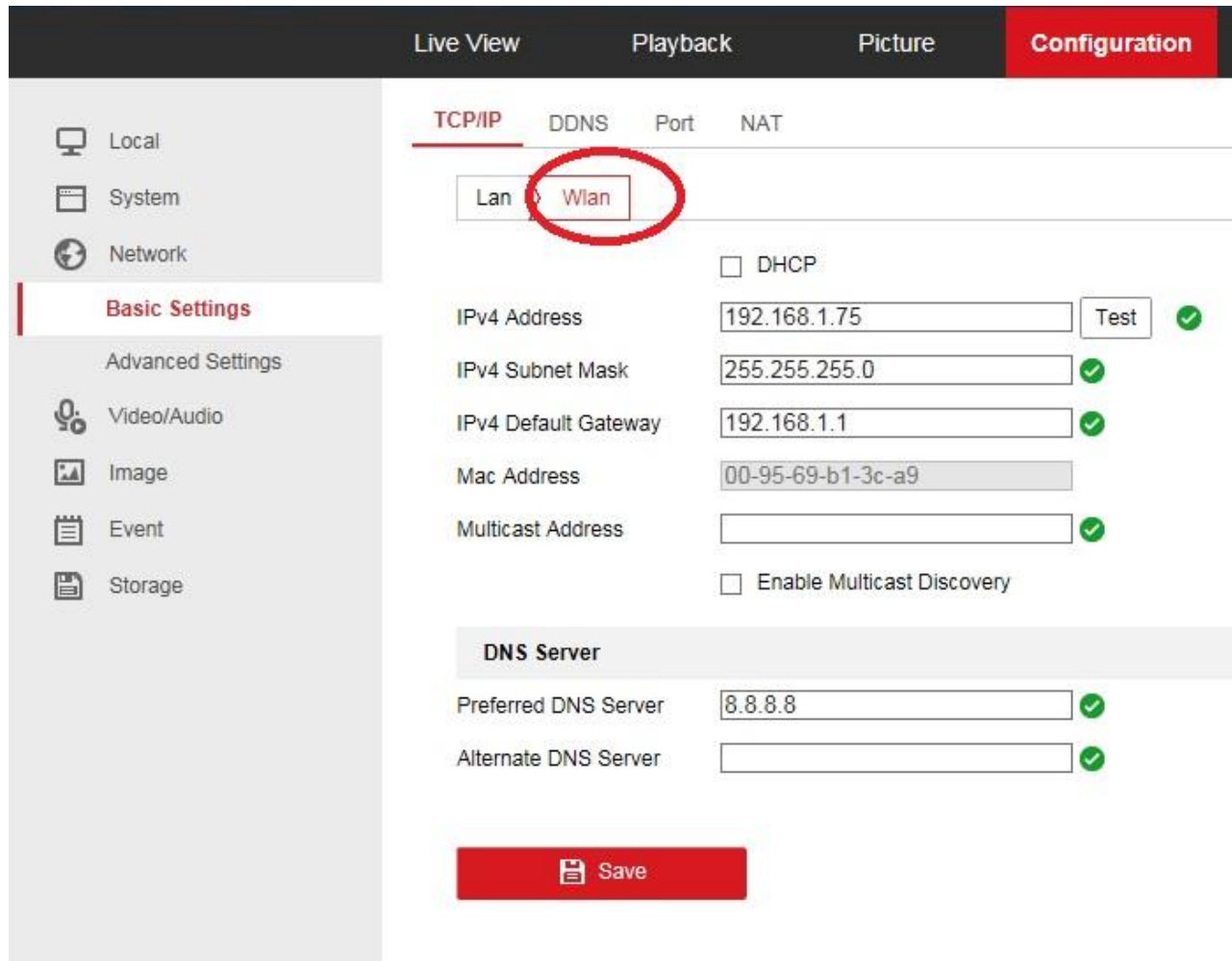
- NIC Type:** Auto (dropdown)
- DHCP
- IPv4 Address:** 192.168.1.75 (with a 'Test' button)
- IPv4 Subnet Mask:** 255.255.255.0
- IPv4 Default Gateway:** 192.168.1.1
- IPv6 Mode:** Route Advertisement (dropdown) (with a 'View Route Advertisement' button)
- IPv6 Address:** (empty field)
- IPv6 Subnet Mask:** (empty field)
- IPv6 Default Gateway:** :: (empty field)
- Mac Address:** 18:68:cb:02:8b:11
- MTU:** 1500
- Multicast Address:** (empty field)
- Enable Multicast Discovery

Below these settings is a 'DNS Server' section:

- Preferred DNS Server:** 8.8.8.8
- Alternate DNS Server:** 8.8.4.4

A red 'Save' button is located at the bottom of the configuration area.

\* Cài đặt thông số ip Wlan cho trùng với hệ thống mạng



The screenshot displays the 'Configuration' tab of the LEHOANG interface. The 'TCP/IP' sub-tab is active, and the 'Wlan' network type is selected and circled in red. The configuration includes the following fields and values:

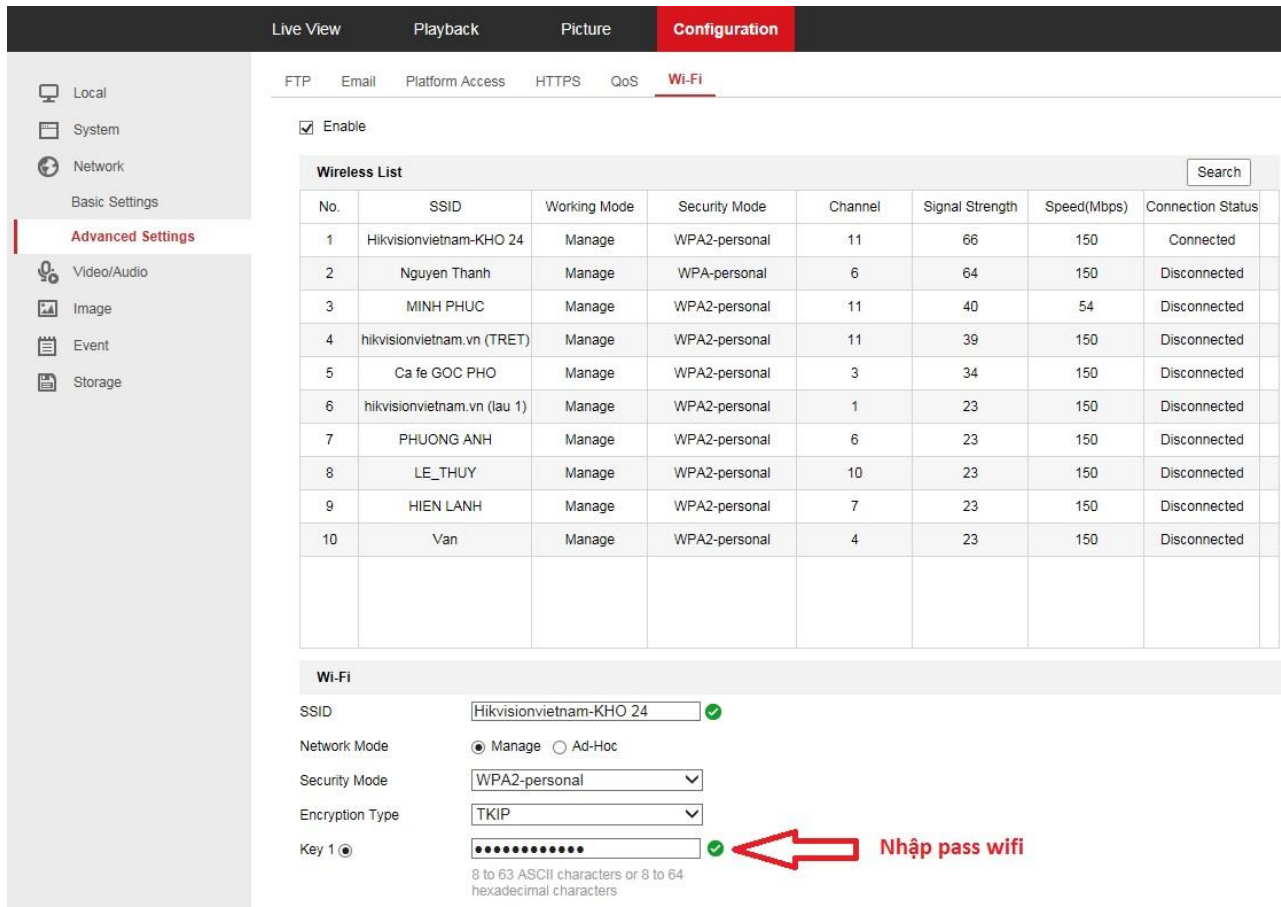
- IPv4 Address:** 192.168.1.75 (with a 'Test' button and a green checkmark)
- IPv4 Subnet Mask:** 255.255.255.0 (with a green checkmark)
- IPv4 Default Gateway:** 192.168.1.1 (with a green checkmark)
- Mac Address:** 00-95-69-b1-3c-a9
- Multicast Address:** (empty field with a green checkmark)
- Enable Multicast Discovery:** (unchecked checkbox)
- DNS Server:**
  - Preferred DNS Server:** 8.8.8.8 (with a green checkmark)
  - Alternate DNS Server:** (empty field with a green checkmark)

A red 'Save' button is located at the bottom of the configuration area.

## \* Cài đặt kết nối wifi

Bước 1 : kích chọn đúng tên wifi, nhập pass wifi ---> **save** lại.

Bước 2 : kích chọn “**search**” vài lần ,trạng thái “**connected**” là thiết bị camera đã kết nối với wifi thành công.



Live View Playback Picture **Configuration**

FTP Email Platform Access HTTPS QoS **Wi-Fi**

Enable

No.	SSID	Working Mode	Security Mode	Channel	Signal Strength	Speed(Mbps)	Connection Status
1	Hikvisionvietnam-KHO 24	Manage	WPA2-personal	11	66	150	Connected
2	Nguyen Thanh	Manage	WPA-personal	6	64	150	Disconnected
3	MINH PHUC	Manage	WPA2-personal	11	40	54	Disconnected
4	hikvisionvietnam.vn (TRET)	Manage	WPA2-personal	11	39	150	Disconnected
5	Ca fe GOC PHO	Manage	WPA2-personal	3	34	150	Disconnected
6	hikvisionvietnam.vn (lau 1)	Manage	WPA2-personal	1	23	150	Disconnected
7	PHUONG ANH	Manage	WPA2-personal	6	23	150	Disconnected
8	LE_THUY	Manage	WPA2-personal	10	23	150	Disconnected
9	HIEN LANH	Manage	WPA2-personal	7	23	150	Disconnected
10	Van	Manage	WPA2-personal	4	23	150	Disconnected

**Wi-Fi**

SSID:  ✓

Network Mode:  Manage  Ad-Hoc

Security Mode:

Encryption Type:

Key 1  ✓ **Nhập pass wifi**

8 to 63 ASCII characters or 8 to 64 hexadecimal characters

\* Khoảng cách kết nối wifi từ camera đến modum wifi là 50m (khoảng cách trống)

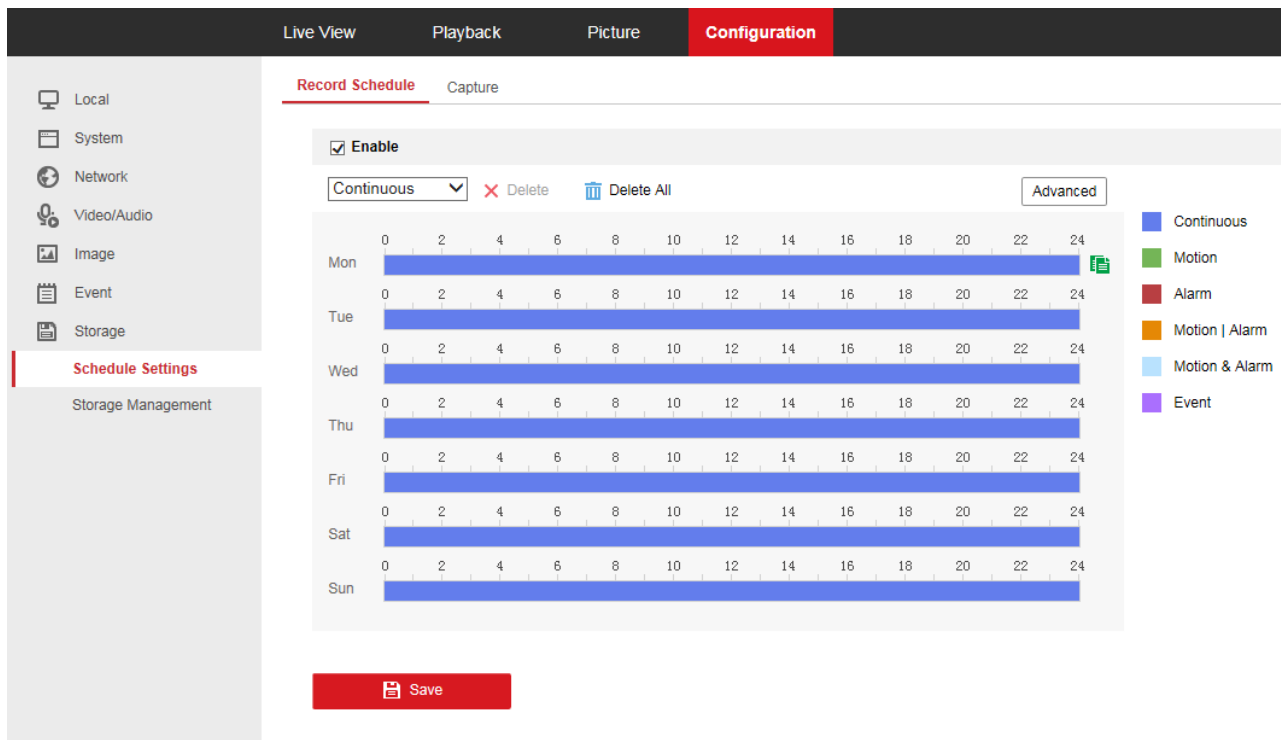
## \* Các chú ý Cài đặt ghi hình cho camera IP

*Đối với camera ip ghi hình lên thẻ nhớ*

1. cấu hình thời gian hiển thị trên camera đúng với thời gian thực tế

2. Format thẻ nhớ .( Hỗ trợ thẻ nhớ các hãng : Sandisk, Kingston, Transcend, Samsung, Kingmax.)

3. cấu hình lại lịch ghi hình. ( mặc định ban đầu ở chế độ Event(màu tím)phải xóa “Delete all’ và đặt lại lịch ghi hình “continuous”(màu xanh) ---> save lại



The screenshot displays the 'Configuration' menu with the 'Record Schedule' option selected. The interface includes a sidebar with navigation options: Local, System, Network, Video/Audio, Image, Event, and Storage. The 'Schedule Settings' section is active, showing a grid for recording schedules for each day of the week (Mon-Sun). The grid has columns for hours from 0 to 24 in increments of 2. A legend on the right indicates recording modes: Continuous (blue), Motion (green), Alarm (red), Motion | Alarm (orange), Motion & Alarm (light blue), and Event (purple). The current mode is set to 'Continuous' (blue bars). A 'Save' button is located at the bottom of the configuration area.