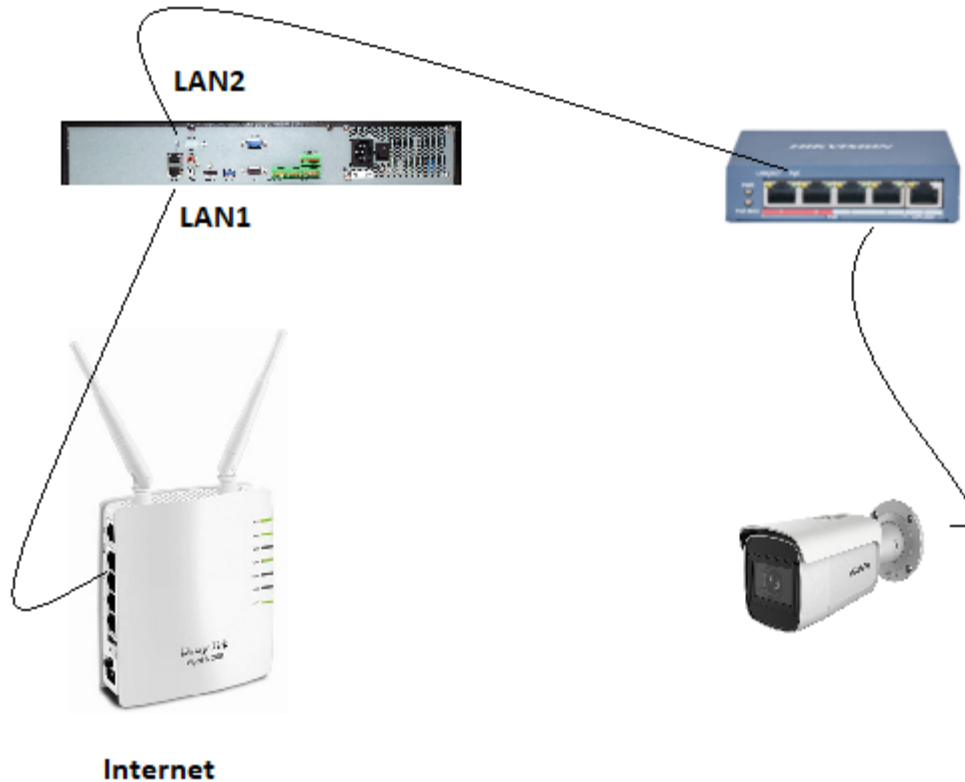


HƯỚNG DẪN NVR SỬ DỤNG 2 LAN



Model NVR có hỗ trợ 2 LAN sử dụng cho trường hợp cách ly những ip camera không trong cùng hệ thống mạng nội bộ.

Tất cả Camera Ip kết nối với switch, từ switch kết nối về LAN 1 hoặc 2 của NVR
(Nếu cài đặt LAN1 để ra ngoài mạng thì từ switch camera kết nối với LAN2 của NVR)



1. Trong **network LAN1** ,ở đây đặt là lớp 0 trùng với modem mạng để Nát port ra ngoài.

Working mode chọn **Multi-address**
Save lại,đầu ghi sẽ khởi động lại.

The screenshot shows the Hikvision configuration web interface. The browser address bar displays `http://192.168.0.248/doc/page/config.asp`. The interface has a top navigation bar with tabs: Live View, Playback, Picture, Application, and Configuration (highlighted in red). On the left, there is a sidebar menu with categories: Local, System, Network, Basic Settings (highlighted), and Advanced Settings. Under Basic Settings, there are icons for Video/Audio, Image, Event, Storage, Vehicle Detection, VCA, Human Body Capture, and IoT Channel Settings. The main content area is titled 'Configuration' and has sub-tabs: TCP/IP (highlighted), DDNS, PPPoE, Port, and NAT. The 'Working Mode' dropdown is set to 'Multi-address' (highlighted in blue). Below it, 'Lan1' is selected. The 'NIC Type' is set to 'Auto'. There is an unchecked checkbox for 'DHCP'. The IPv4 settings are: IPv4 Address: 192.168.0.248, IPv4 Subnet Mask: 255.255.255.0, IPv4 Default Gateway: 192.168.0.1. The IPv6 settings are: IPv6 Address: fe80::9a8b:aff:fec9:3dad, IPv6 Default Gateway: (empty). The Mac Address is 98:8b:0a:c9:3d:ad and MTU is 1500. The 'DNS Server' section has an unchecked 'Auto DNS' checkbox. The Preferred DNS Server is 8.8.8.8, the Alternate DNS Server is 203.113.131.1, and the Default Route is Lan1. A red 'Save' button is at the bottom.

2. Cài đặt lớp mạng cho LAN2

Camera ip đang (192.168.10.100)
cài LAN2 là lớp 10

The screenshot shows the Hikvision web interface configuration page for TCP/IP settings. The browser address bar shows the URL `http://192.168.0.248/doc/page/config.asp`. The page title is "Configuration". The navigation menu includes "Live View", "Playback", "Picture", "Application", and "Configuration". The left sidebar shows the "Network" section expanded, with "Basic Settings" selected. The main content area shows the "TCP/IP" configuration page with the following settings:

- Working Mode: Multi-address (dropdown)
- Lan1 > Lan2 (radio buttons)
- NIC Type: Auto (dropdown)
- DHCP
- IPv4 Address: 192.168.10.200
- IPv4 Subnet Mask: 255.255.255.0
- IPv4 Default Gateway: 192.168.10.1
- IPv6 Address: fe80::9a8b:aff:fec9:3dae
- IPv6 Default Gateway: (empty)
- Mac Address: 98:8b:0a:c9:3d:ae
- MTU: 1500

The "DNS Server" section includes:

- Auto DNS
- Preferred DNS Server: 8.8.8.8
- Alternate DNS Server: 203.113.131.1
- Default Route: Lan1 (dropdown)

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

Như vậy là xong, đã thêm camera ip qua LAN2 và ip cùng mạng với NVR

The screenshot shows the Hikvision NVR configuration interface. The browser address bar displays `http://192.168.0.248/doc/page/config.asp`. The navigation menu includes **Configuration**, which is currently selected. The left sidebar lists various settings categories, with **Camera Management** highlighted. The main content area shows the **IP Camera** configuration page, which includes a table of camera settings and a sidebar with navigation buttons.

<input type="checkbox"/>	Channel No.	Camera Name	IP Address	Channel No.	Management Port	Security	Status	Protocol	Connect
<input type="checkbox"/>	D1	Camera 01	192.168.0.100	1	8000	Weak	Online	HIKVISION	
<input type="checkbox"/>	D2	Camera 01	192.168.10.100	1	8000	Weak	Online	HIKVISION	

Navigation buttons: Add, Modify, Delete, Quick Add, Custom Protocol, Activation. Total 2 Items. Page 1/1.

Thanks

