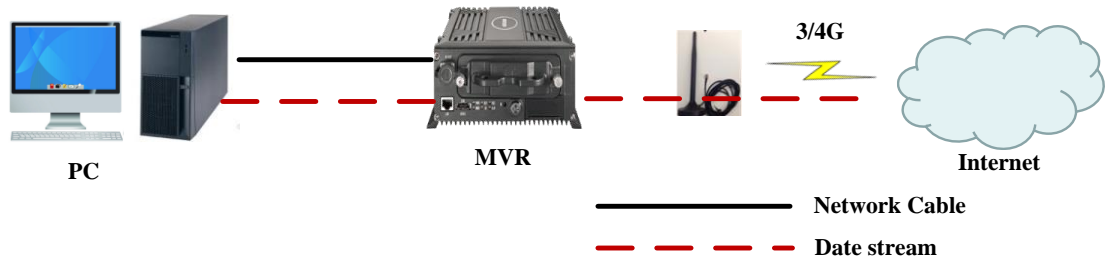


Title:	How to Configure Network Share Function for MVR	Version:	v1.0	Date:	8/8/2019
Product:	MVR			Page:	1 of 3

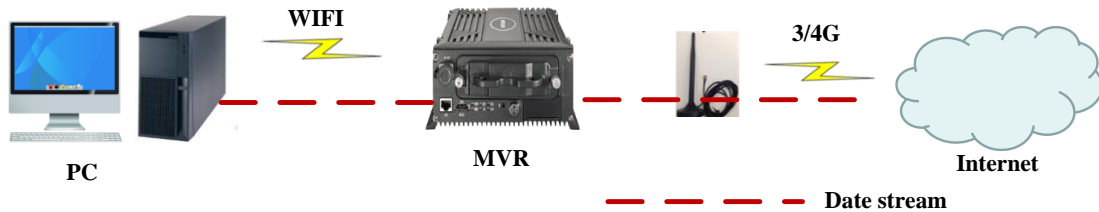
How to Configure Network Share Function for MVR

1. Introduction of Network Share Function

- 1) Network device can share the 3/4G network traffic of MVR through LAN or wireless connection;
- 2) What is LAN share function of MVR (Mobile video recorder)?
Definition: To share the 3/4G network source by connecting to the front LAN interface of MVR;



- 3) What is WIFI share function of MVR (Mobile video recorder)?
Definition: To share the 3/4G network source by connecting to the WIFI AP of MVR;



- 4) Before configuration, Make sure that the 3G/4G module of mobile NVR has dialed successfully.

TCP/IP Port **3G/4G**

Enable

Wireless Dial-up Status: Dial Parameters

Real-time Mode	WCDMA
USIM Card Status	Valid
Signal Strength	Strength
Wireless Dial-up Status	Dial Success
IP Address	10.30.122.208
Subnet Mask	255.255.255.255
Gateway	10.64.64.64
DNS Address	221.12.1.227

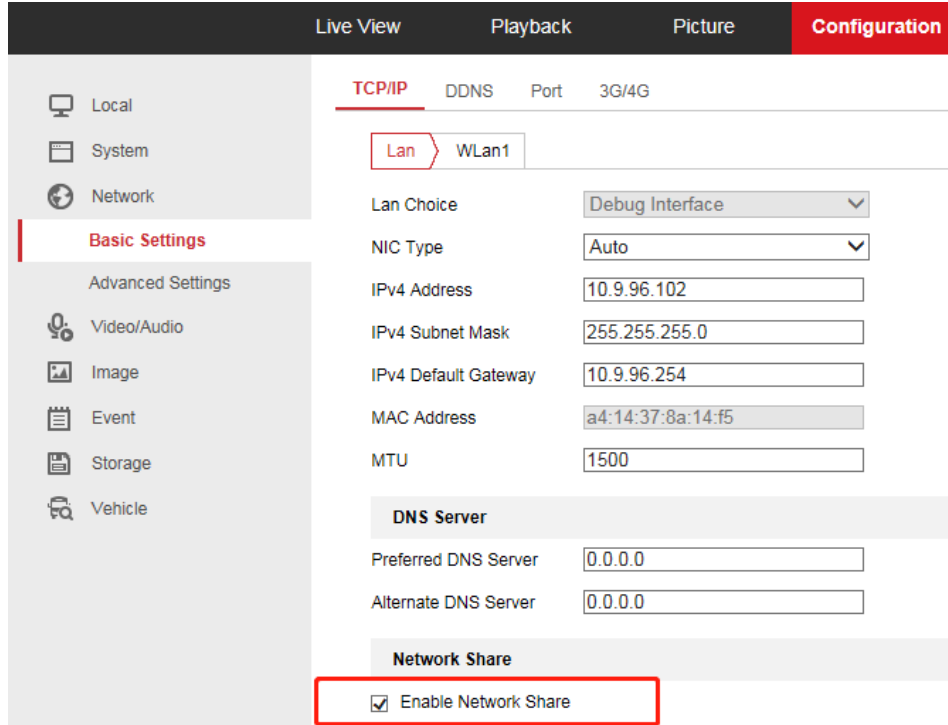
Refresh

Save

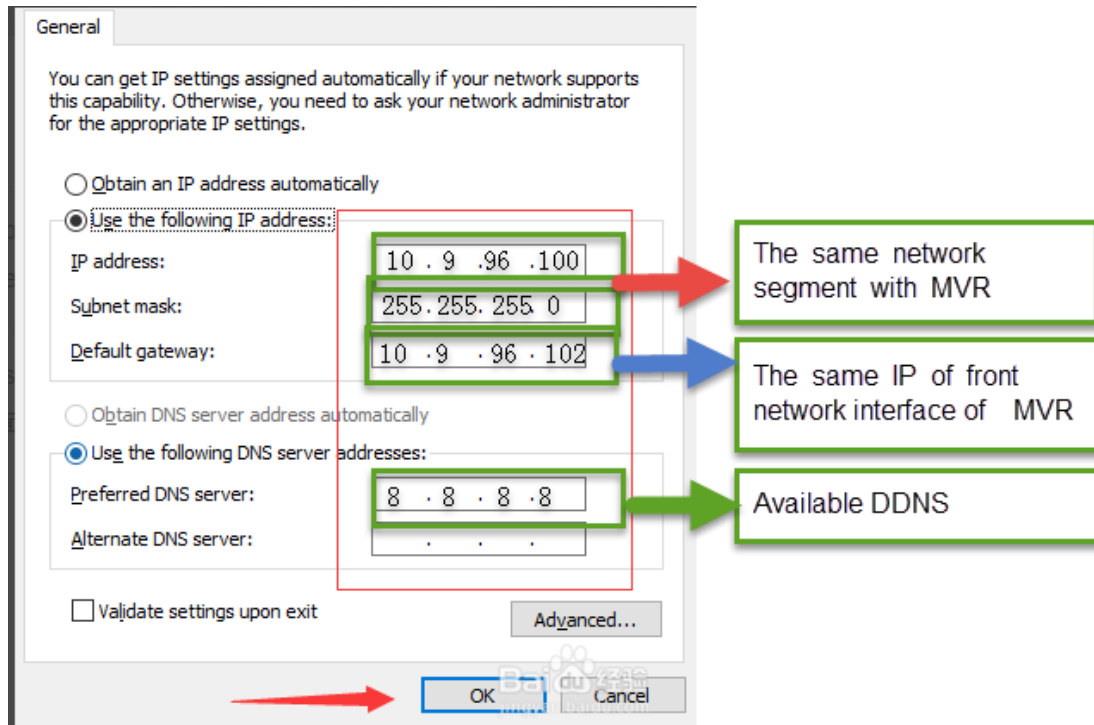
Title:	How to Configure Network Share Function for MVR	Version:	v1.0	Date:	8/8/2019
Product:	MVR			Page:	2 of 3

2. LAN Share Configuration

1) Enable the Network Share



2) Connect the network device to the front network interface of MVR and configure the right IP for it.



Title:	How to Configure Network Share Function for MVR	Version:	v1.0	Date:	8/8/2019
Product:	MVR			Page:	3 of 3

3. WIFI Share Configuration

- 1) Configuration the WIFI-AP function, please enable the WIFI AP, AP Broadcast, WLAN Hotspot, then please write in the SSID and chose the Security model and all the items highlighted in the red square;

The screenshot displays the configuration interface for the Wi-Fi AP function. The interface is divided into a sidebar and a main configuration area. The sidebar includes options for Local, System, Network, Basic Settings, Advanced Settings, Video/Audio, Image, Event, Storage, and Vehicle. The main configuration area is titled 'Wi-Fi AP' and contains several sections. The 'Wi-Fi AP' section includes checkboxes for 'Enable WiFi AP', 'Enable AP Broadcast', and 'Enable WLAN HotSpot'. Below this, there are fields for SSID (Mobile AP), Security Mode (WPA2-personal), Encryption Type (AES), and Key (12345678). The 'IP Address' section includes fields for IP Address (192.168.1.1) and SubNet Mask (255.255.255.0). The 'DHCP' section includes a checkbox for 'Enable DHCP' and fields for Start IP Address (192.168.1.100), End IP Address (192.168.1.200), Preferred DNS Server (221.12.1.227), Alternate DNS Server (221.12.33.227), and Gateway (192.168.1.1). A red 'Save' button is located at the bottom of the configuration area.

- 2) Then connect the network device to the WIFI hotspot of MVR, then it can connect to the internet;

First Choice for Security Professionals
HIKVISION Technical Support