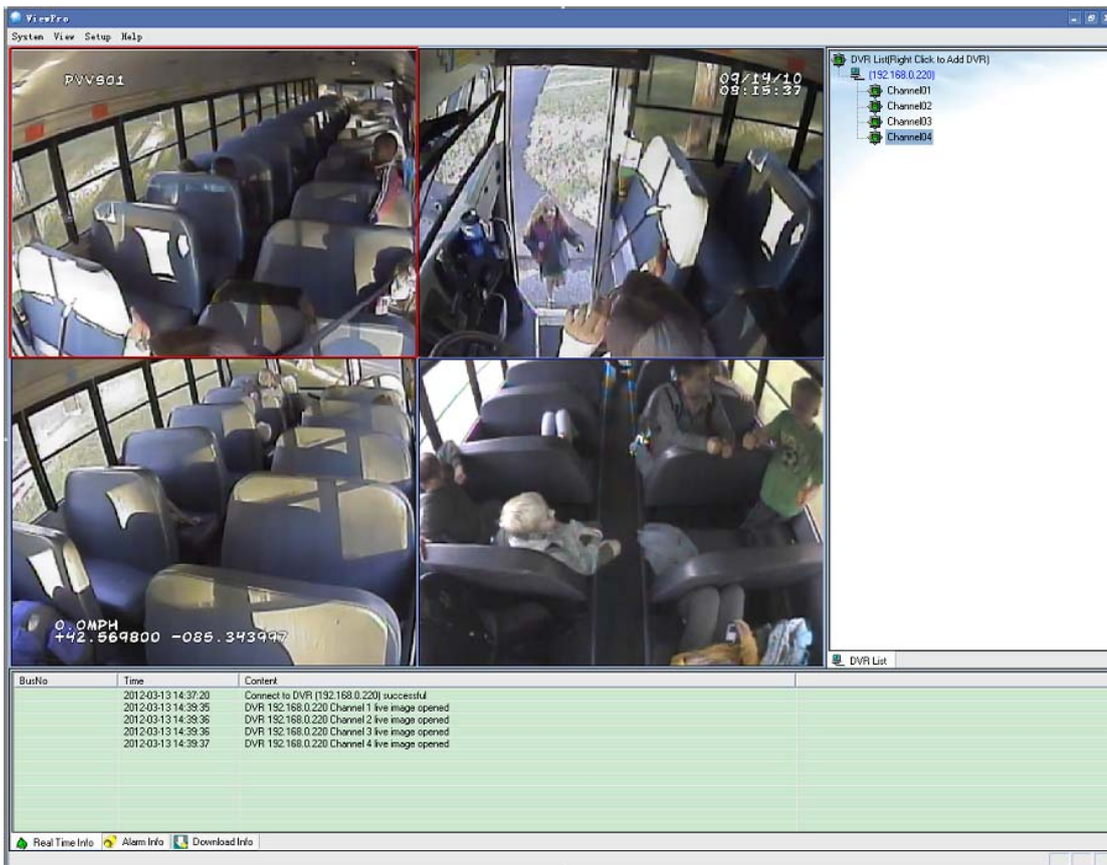


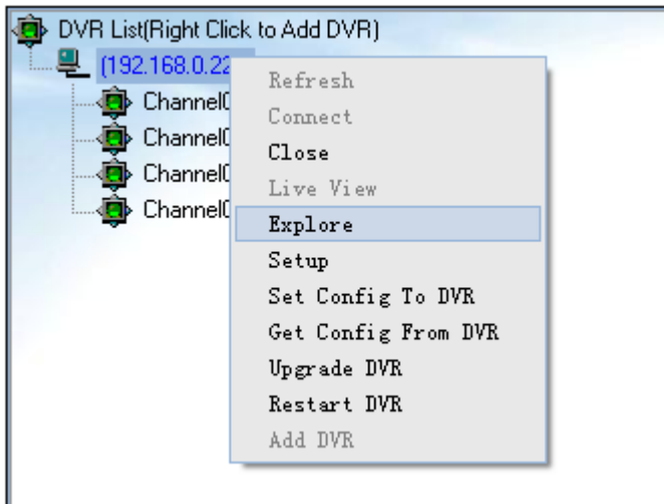




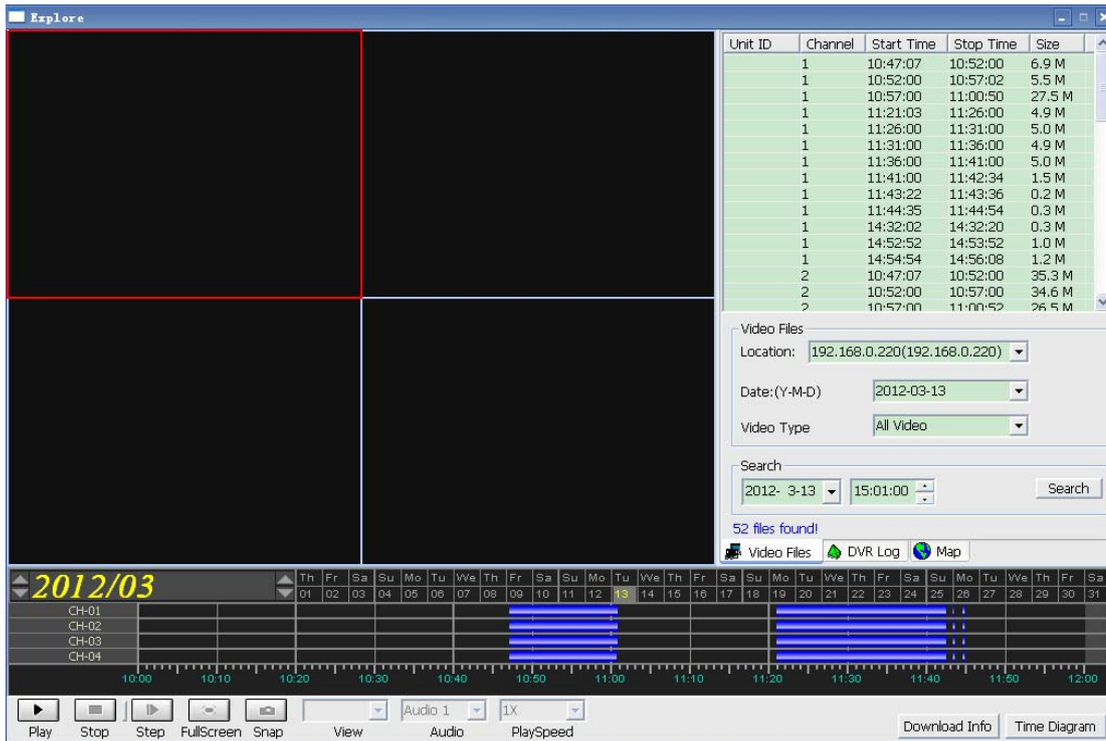
6. Double click each channel can open the real-time image.



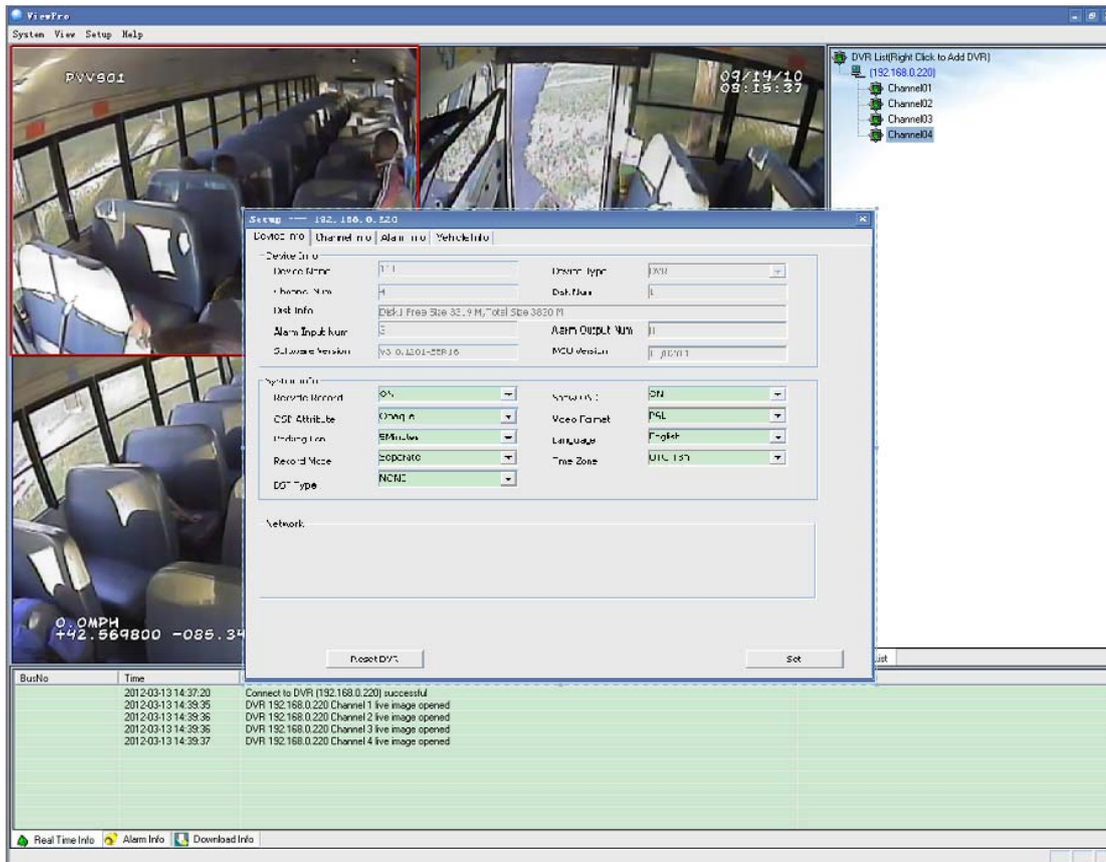
7. Right click host will appear below menu.



Choosing "Explore" will appear below interface: (Browse, play back and back up the videos in DVR Hard Disk Drive or SD Card through network)



Choose "Setup": (Set the DVR parameters through network.)



Choosing "Set Config To DVR" can configure the DVR by choosing configuration files. Choosing "Get Config From DVR" can obtain DVR configuration and save as files. It is used for copying

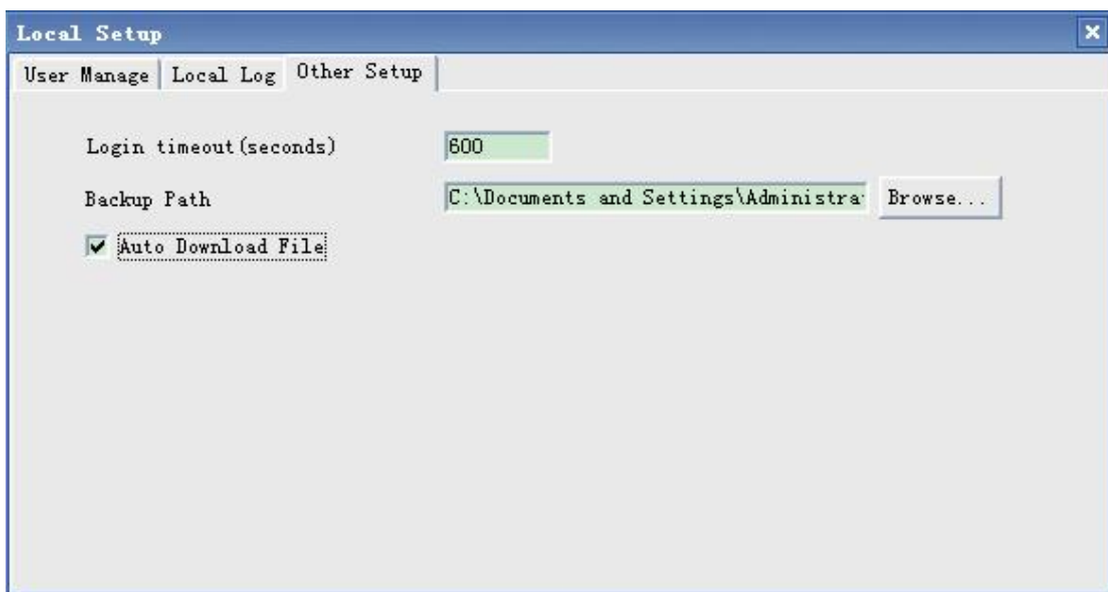
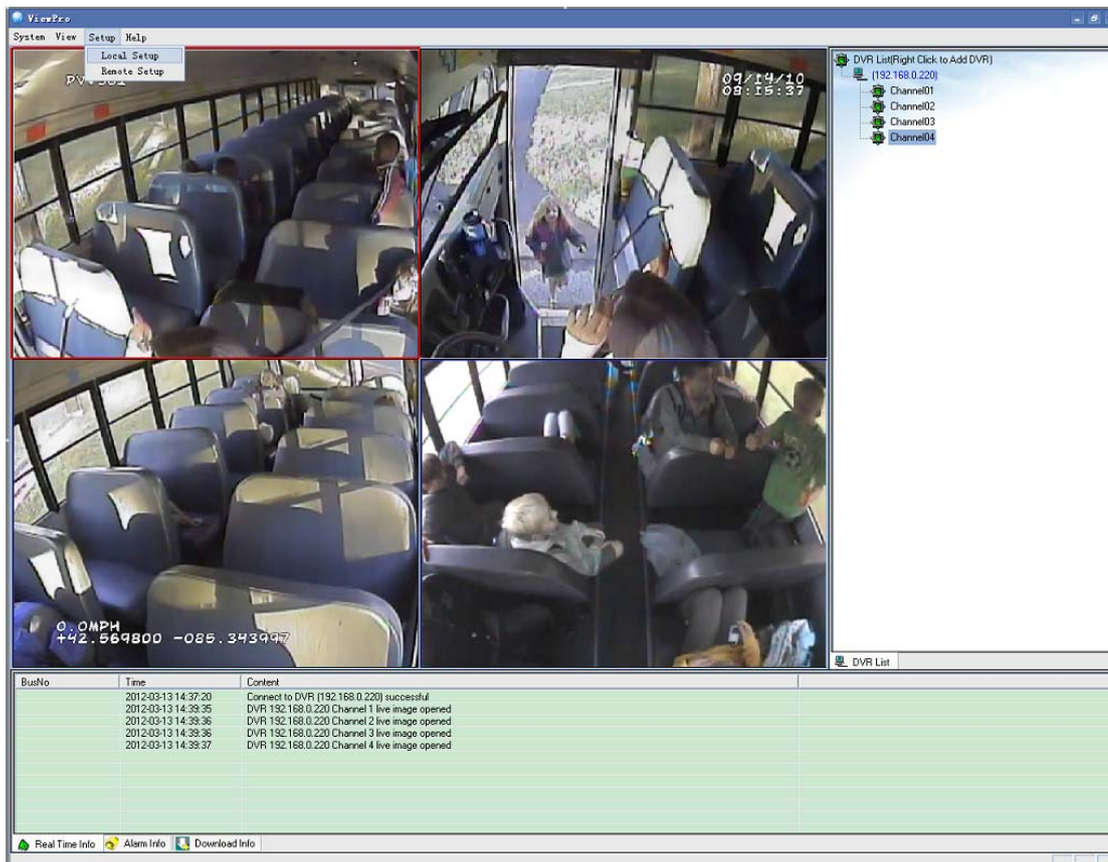
configuration to other DVR.

Choosing "Upgrade DVR" can upgrade DVR network by selecting upgraded files.

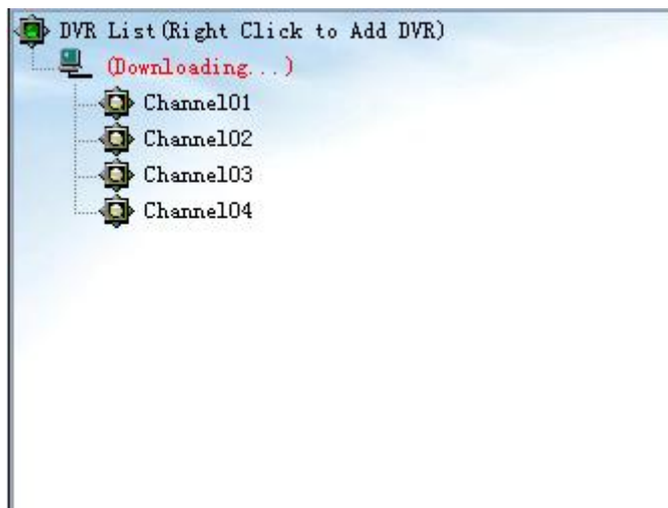
Choosing "Restart DVR" can reset DVR through network.

Choosing "Add DVR" can add DVR by manual operation.

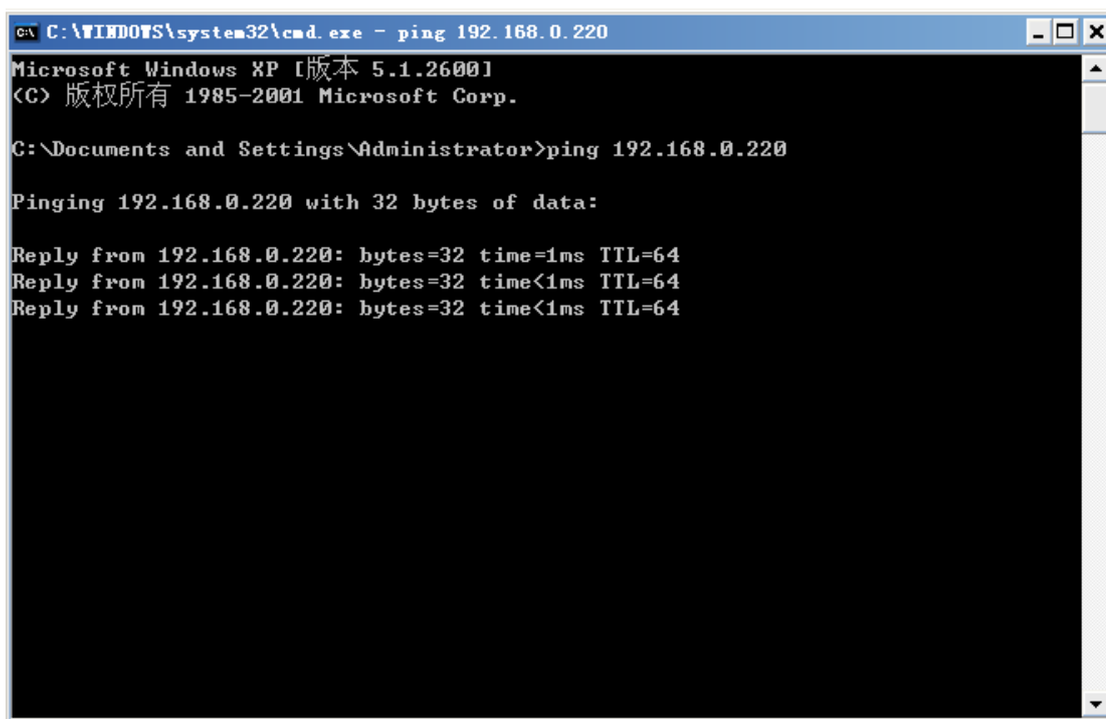
If you need automatic download, please choose Menu "Setup"→"Local Setup" →"Other Setup", Click "Auto Download File":



Find the DVR in the “DVR List”. It will auto connect, and then auto download the record files. The default download path is “my document”.

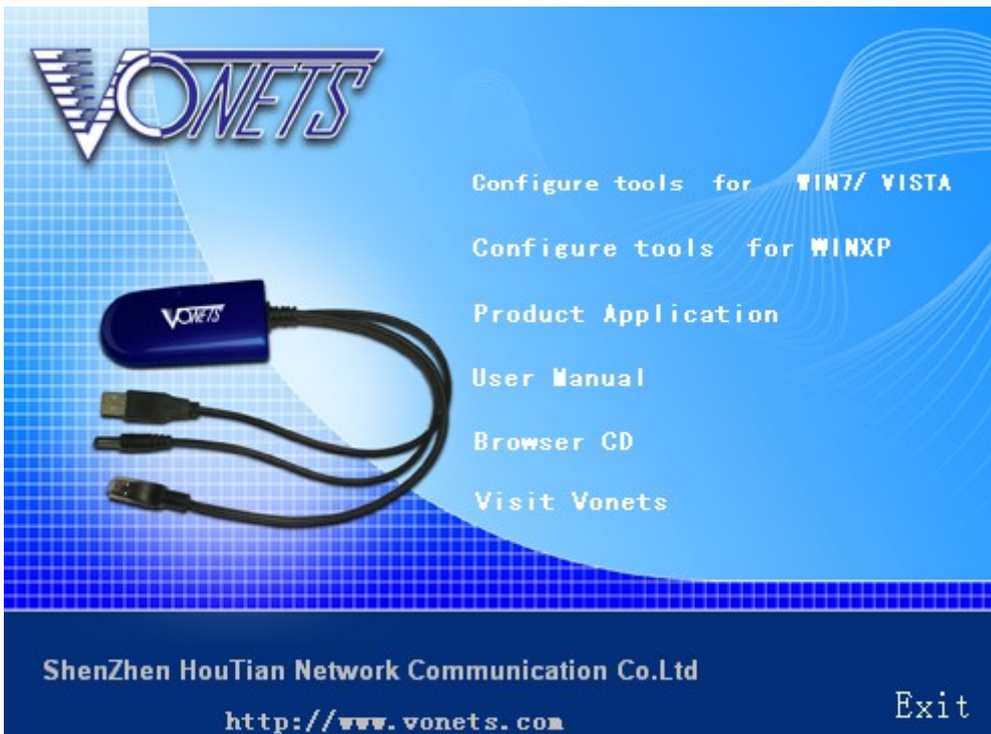


Before using “ViewPro”, please make sure DVR connects with PC. You can connect through Network Cable, Router or Wi-Fi, but must ensure Ping successfully.



If it connects through Wi-Fi, please make sure configure Wi-Fi Module in PC successfully. Then connect DVR with Wi-Fi. If it has succeeded, connection is OK. Configuration steps are as follows:

1. Connect Wi-Fi module to a PC's USB and LAN ports;
2. Run "autorun.exe" included on CD with the Wi-Fi module. If the operation system of your PC is Win 7 or Vista, please choose **Configure tools for WIN7/ VISTA**; if the operation system is Win XP, please choose **Configure tools for WINXP**, and then go with "NEXT" to finish the installation.



3. After that, you will find  on your desktop. Double-click this icon to run the software, select your Wi-Fi bridge from the list and click "Next":



## WIFI-Bridge Setup 5.0.16

# 1

### Select WIFI-Bridge

#### List of all WIFI-Bridge on Network

[Refresh List](#)

Select your WIFI-Bridge from the list and click Next.

Name	Mac Address
00-17-13-10-b6-4c	00-17-13-10-b6-4c

Click the Refresh list button to find WIFI-Bridges that have recently been added to the network.

Back Next Exit

802.11B/802.11G WIFI-Bridge      Setup Wizard      Model:VAP11G

4. Select a wireless network to connect to:



## Choose a Wireless Network

# 2

*Select a Wireless Network to connect to. If the wireless network is not found, please click [Refresh list](#), or enter the SSID of the network manually. Then, click [Next](#).*

SSID	Mac Address	Channel	Signal	Security	Speed
ES_LINK_TENDA	c83a351affc8	6	80%	WEP (64...	54Mbps
TP-LINK_ES	001d0f492380	6	20%	Disable	54Mbps

[Refresh List](#)

You can manually enter the SSID of the wireless network.

There are 2 wireless networks.      Back Next Exit

802.11B/802.11G WIFI-Bridge      Setup Wizard      Model:VAP11G

For example, if you select the "ES\_LINK\_TENDA" to connect to, press "Next", input the ascii code of your password in hex format. You can look up the ascii code of your password in the ascii table (Addenda 1). For example, if your password is "hello", you should input 68656c6c6f in "Key1", then press "Next" to

finish.



## Security Settings

**3** *Wired Equivalent Privacy (WEP) is an encryption method used to secure your wireless network. If your network uses WEP encryption, then enter its WEP settings on this screen.*

Security **WEP (64bits)** ▼

Select the level of WEP encryption used. A higher level of encryption means greater security. If your network is not using WEP encryption, keep the default setting, Disabled.

Key 1

Key 2

Key 3

Key 4

If you are manually entering the WEP key, enter 10 hexadecimal characters if you are using 64-bit WEP encryption. Enter 26 hexadecimal characters if you are using 128-bit WEP encryption. Valid hexadecimal characters are "A" through "F" and numbers "0" and "9."

Key Index **Key1** ▼

Back Next Exit

802.11B/802.11G WIFI-Bridge

Setup Wizard Model: VAP11G

If now your PC could access to internet through this Wi-Fi module, it means the Wi-Fi module has been debugged well. You can remove the Wi-Fi module from your PC, and connect to DVR's USB and LAN ports, power on the DVR. Meanwhile, please find a PC within the same LAN, start to Ping the DVR, and see whether the DVR could be connected to the same wireless network or not. Note: After connecting the Wi-Fi module to DVR, normally it takes 6~7 minutes to ping through the PC. The defaulted IP address is 192.168.0.220 . If this is not with the same network segment of router, you're required to change the IP). If the DVR is ping through the computer, it means it is connected to the same wireless network, and you can control it on software.