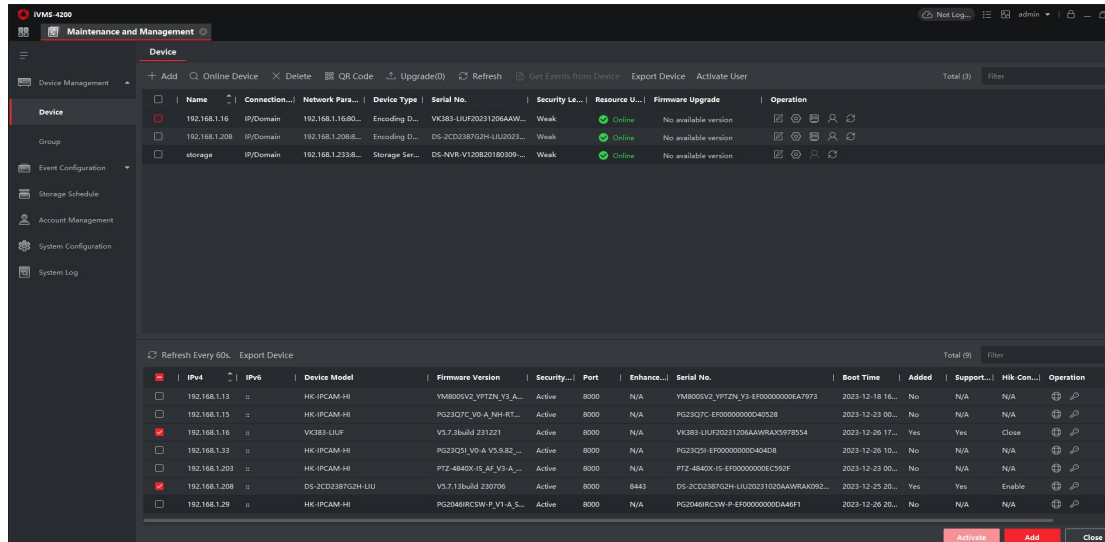


IVMS-4200 Enabling PC-NVR save video recordings

1. Add the camera to ivms-4200 (specific steps have been omitted)



The screenshot shows the IVMS-4200 Maintenance and Management interface. The 'Device' tab is active, displaying a table of devices. The table has columns for Name, Connection, Network Parameters, Device Type, Serial No., Security Level, Resource Usage, Firmware Upgrade, and Operation. The devices listed are:

Name	Connection	Network Para...	Device Type	Serial No.	Security Le...	Resource U...	Firmware Upgrade	Operation
192.168.1.16	IP/Domain	192.168.1.16:80...	Encoding D...	VK383-LIUF20231206AAW...	Weak	Online	No available version	
192.168.1.208	IP/Domain	192.168.1.208:8...	Encoding D...	DS-2CD2387G2H-LIU2023...	Weak	Online	No available version	
storage	IP/Domain	192.168.1.233:8...	Storage Ser...	DS-NVR-V120B20180309...	Weak	Online	No available version	

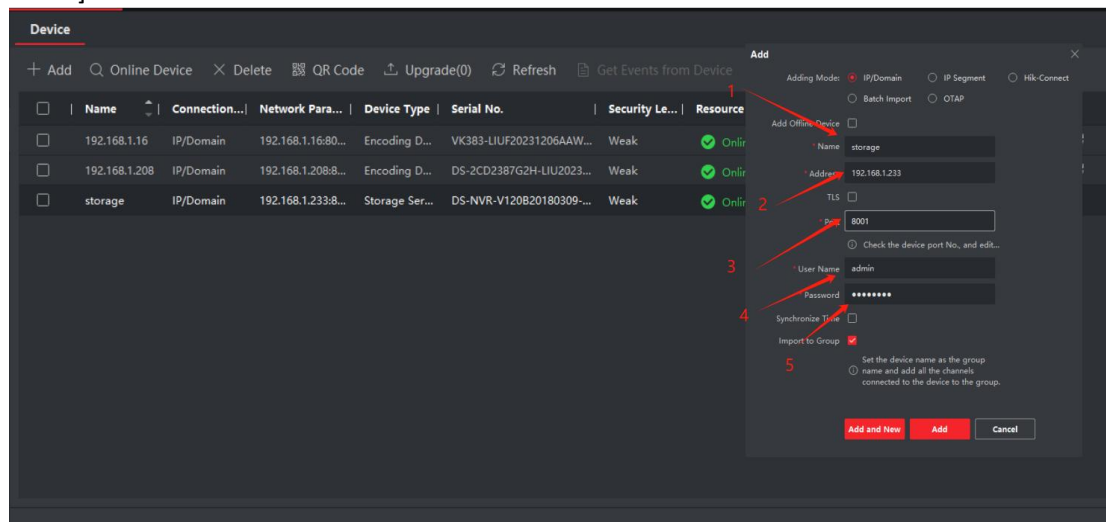
2. Software installation and operation

Please go to the official website of Haikang to download or contact the after-sales staff to send it by yourself.



3. Add storage server

After opening and following the prompts to install and run the storage server, enter the IVMS-4200 [Maintenance and Management] interface and click [Device Management] - [Add Device].



The screenshot shows the IVMS-4200 Device Management interface with the 'Add Device' dialog box open. The dialog box has the following fields and options:

- Adding Mode: IP/Domain, IP Segment, Hik-Connect
- Batch Import, OTAP
- Add Offline Device:
- Name: storage
- Address: 192.168.1.233
- TLS:
- Port: 8001
- Check the device port No., and edit...
- User Name: admin
- Password: *****
- Synchronize Time:
- Import to Group:
- Set the device name as the group name and add all the channels connected to the device to the group.

Buttons at the bottom: Add and New, Add, Cancel.

Adding Mode: IP/Domain

Name: customized

Address: fill in the storage server IP address (local computer IP)

Port number: default 8000 (can be customized)

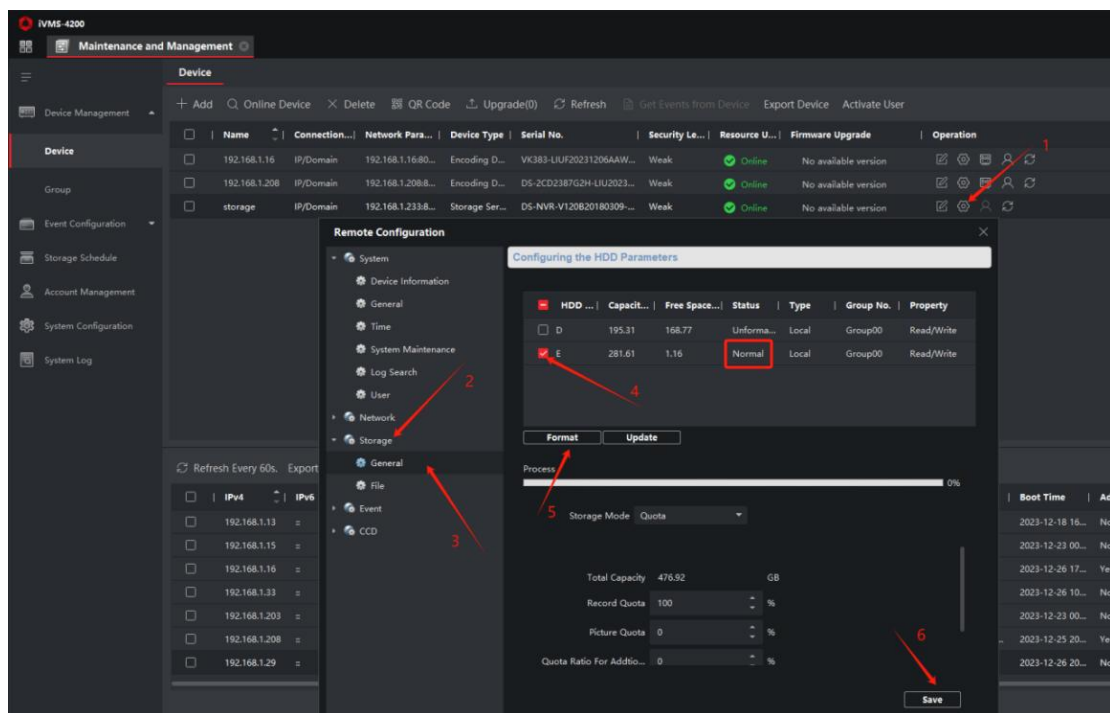
User name: admin

Password: your own configured password

Import to the group check box, and then click Add.

4. Formatting the hard disk

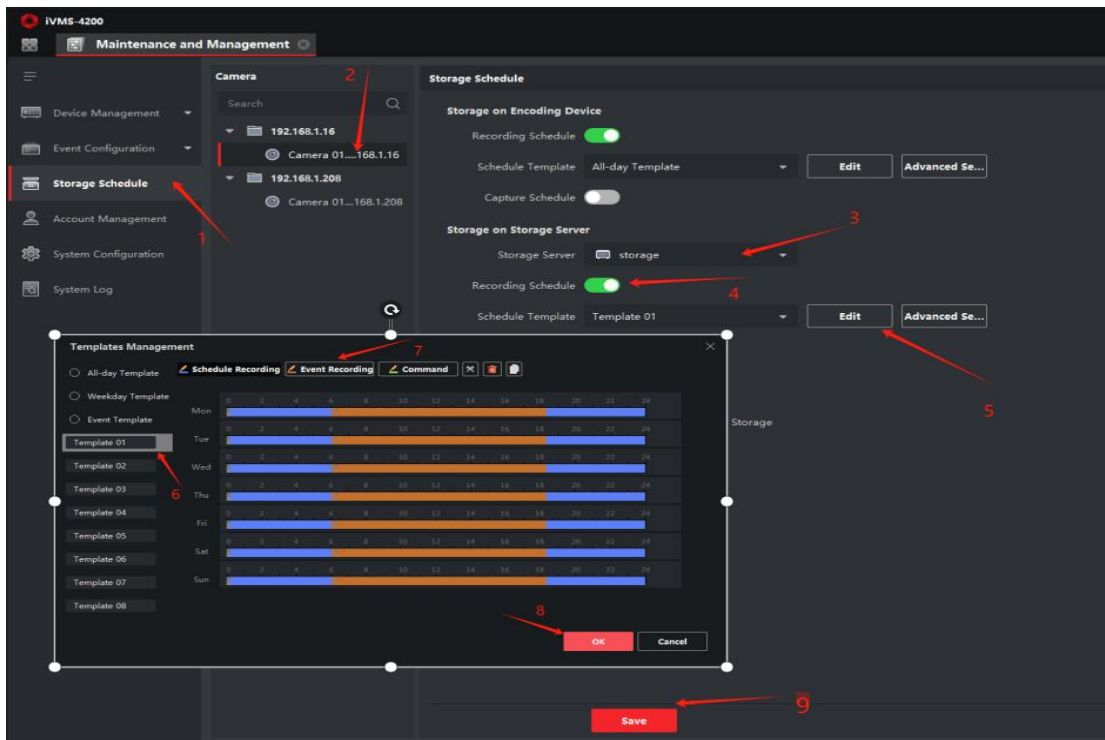
Enter the [Device Management] interface, select the storage server you just added, enter the [Remote Configuration] - [Storage] - [Commonly Used] interface, select the hard disk of the computer where you need to store the video files, click [Format], and the status of the hard disk will become normal after the formatting is completed.



5. Video plan configuration

Enter the [Maintenance and Management] interface, click [Storage Plan].

Channel interface to select the monitoring points that need to store video, the storage server to store the video plan to choose to open, click on the template to edit, set the template, set up and save after completion.



If there are multiple channels, [Copy to] the other channels that need to be configured with a recording plan to synchronize the recording plan.