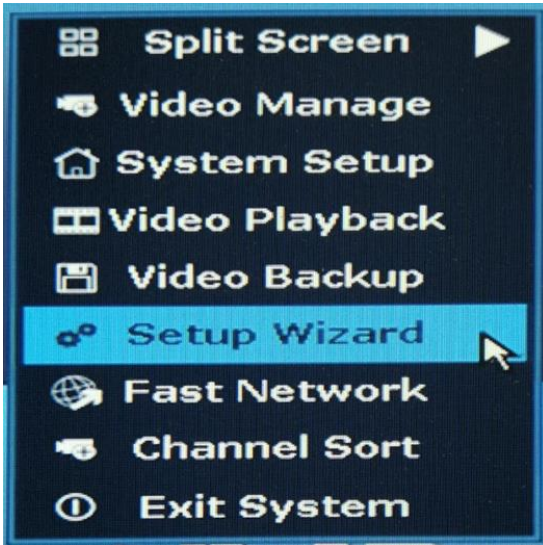
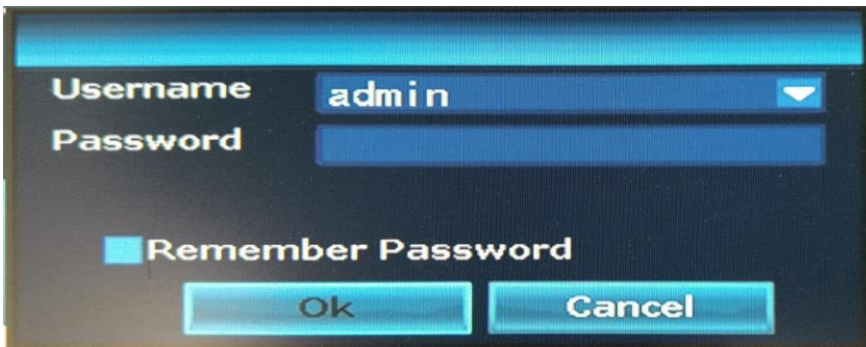


NVR how to add Onvif cameras

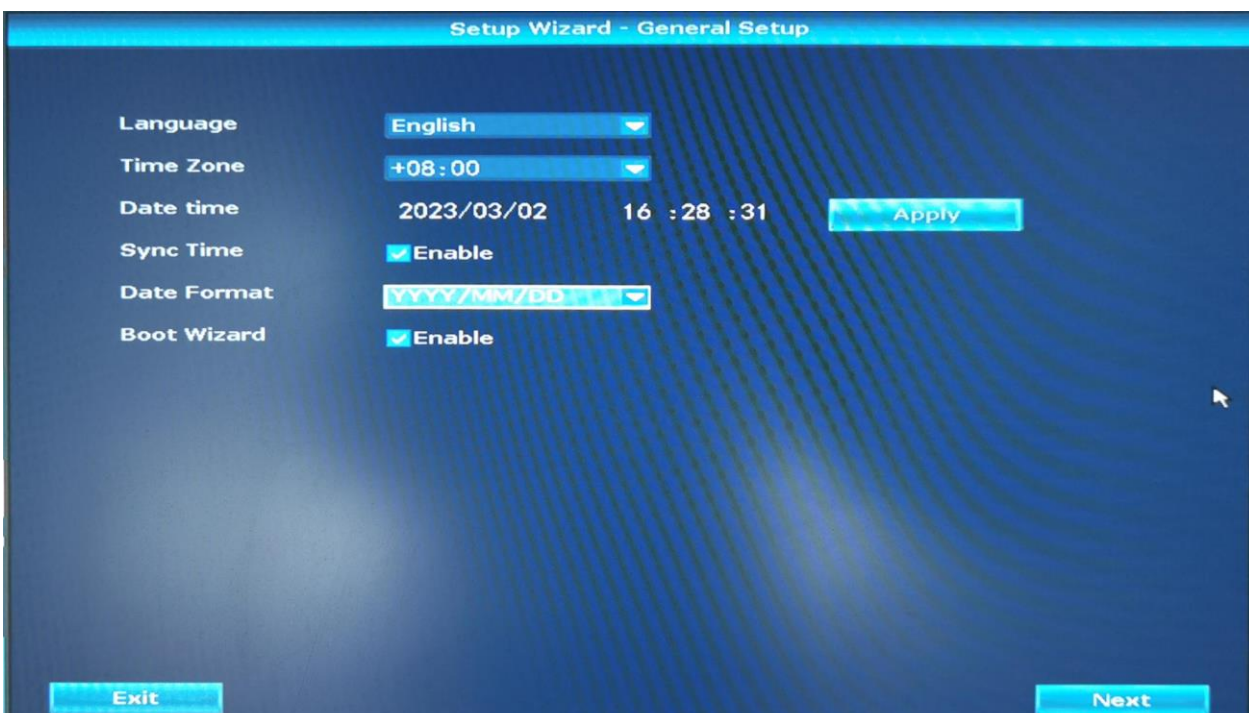
- 1 . Connect the camera to the NVR POE port, or POE HUB switch, or the same NVR network router
- 2 . Connect the NVR to the monitor, connect the NVR mouse, connect the NVR to the router, connect the NVR power
- 3 . In the NVR monitor interface, click the right mouse button and select Setup Wizard



- 4 . Default name admin, password blank, click ok to enter the menu directly, please note that if you have to change the password, please keep in mind, otherwise repair the password is very troublesome



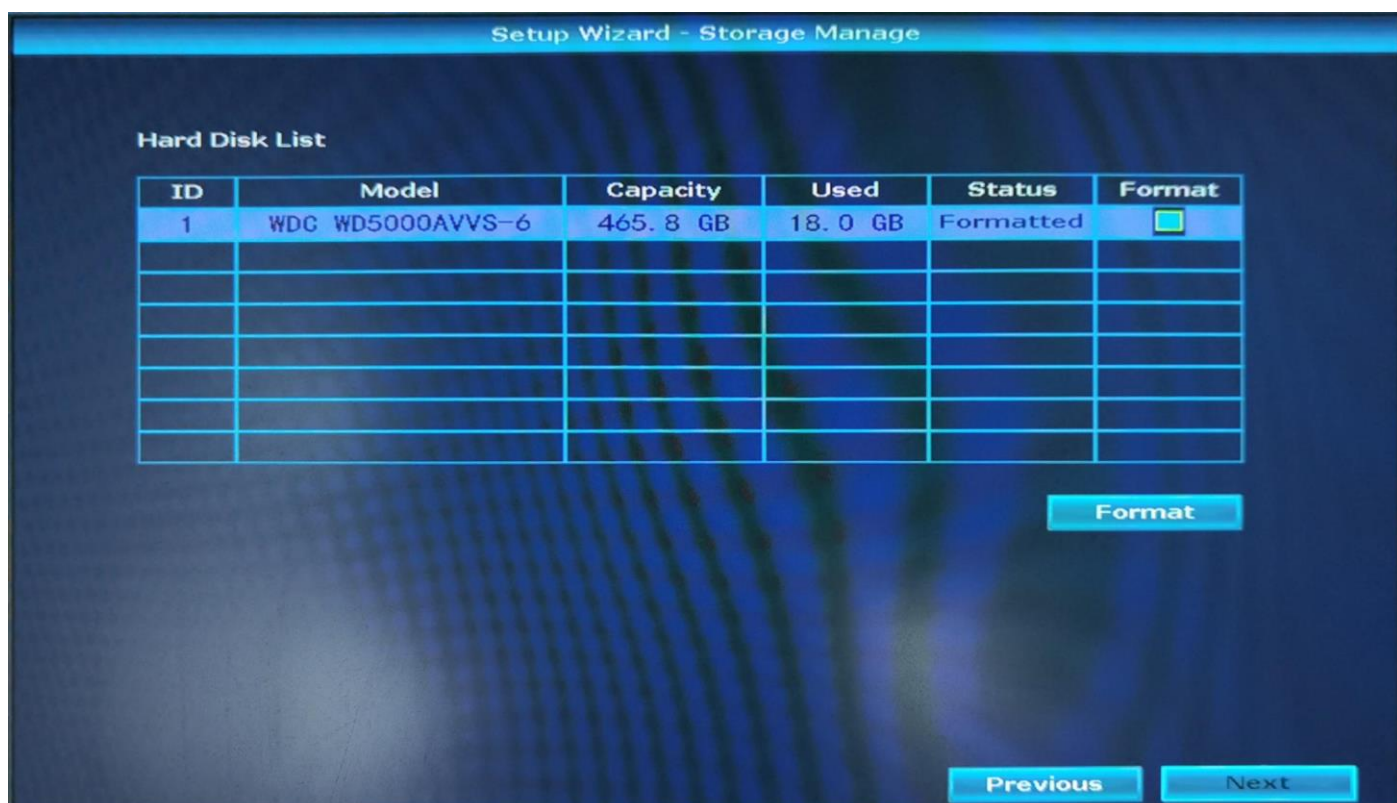
- 5 . According to your time zone, language and customary choice to fill in, click NEXT



6 . Click Auto Config, wait for a while, Network Status: Healthy Network
 If it doesn't show Healthy Network, or any other display, it is wrong, you need to check your router configuration.
 Please note that
 NVR can not recognize some All-in-one modem network, you need to replace the router, otherwise, the NVR network
 can not be connected



7 . If you have a hard drive installed, here you can display your installed hard drive, the new hard drive, check Format, click Format, otherwise the hard drive can not record images



8 . You can scan the QR code to download the app and install it on your phone, or you can download the eseecloud app manually.

After downloading and installing, launch the app, scan the Cloud ID, you can browse the camera images from your phone, and finally click Done



9 . Click the right mouse button and go to Video Manage



10 . Add the camera IP mode change to Manually

The screenshot shows the 'Video Manage' interface. At the top, the 'Protocol' dropdown is set to 'N1'. Below it is a table with columns: ID, Device Name, IP Address, Port, and Protocol. To the right of this table are buttons: Search, Add One, Auto Add, Modify IP, and Advanced. Below these buttons is a mode selector dropdown currently set to 'Automatic', with a red arrow pointing to the 'Manually' option. Further down is another table with columns: Channel, Device Name, IP Address, and Status. The status for all channels is 'No Video Source'. To the right of this table are buttons: Delete, Delete All, Manual Edit, and Channel Setup. At the bottom right is a 'network tool' button. At the very bottom are 'Ok' and 'Cancel' buttons.

11 . Protocol select ONVIF

The screenshot shows the 'Video Manage' interface. The 'Protocol' dropdown is now set to 'ONVIF'. A red arrow points to the 'ONVIF' option in the dropdown menu. The rest of the interface, including the tables and buttons, remains the same as in the previous screenshot.

12 . Click Search , NVR can Search all support Onvif camera IP in the LAN

The screenshot shows the 'Video Manage' interface with the 'Protocol' set to 'ONVIF' and 'Intelligent Add' checked. A search has been completed, showing two results in the top table. The bottom table shows 8 channels, all with a status of 'No Video Source'. The interface includes various control buttons like 'Search', 'Add One', 'Auto Add', 'Modify IP', 'Advanced', 'Delete', 'Delete All', 'Manual Edit', 'Channel Setup', and 'network tool'. Navigation arrows show '1 / 1' for the top table and '1 / 2' for the bottom table. The text 'Search complete' is visible at the bottom left.

ID	Device Name	IP Address	Port	Protocol
1	IPCAM	192.168.1.92	80	ONVIF
2	IPCAM	192.168.1.115	80	ONVIF

Channel	Device Name	IP Address	Status
1			No Video Source
2			No Video Source
3			No Video Source
4			No Video Source
5			No Video Source
6			No Video Source
7			No Video Source
8			No Video Source

13 . Click Auto Add, the camera IP added to the NVR system, if normal, NVR Status - Connect Success, if it shows Password Error, your camera should set the password, you need to add the camera password in the NVR system Select the camera IP you need to change the password, click Manual Edit

The screenshot shows the 'Video Manage' interface with the 'Protocol' set to 'ONVIF' and 'Intelligent Add' checked. The search results table is empty. The bottom table shows 8 channels. Channel 1 has a status of 'Password Error', Channel 2 has 'Connect Success', and Channels 3-8 have 'No Video Source'. The interface includes various control buttons like 'Search', 'Add One', 'Auto Add', 'Modify IP', 'Advanced', 'Delete', 'Delete All', 'Manual Edit', 'Channel Setup', and 'network tool'. Navigation arrows show '0 / 0' for the top table and '1 / 2' for the bottom table.

ID	Device Name	IP Address	Port	Protocol

Channel	Device Name	IP Address	Status
1	IPCAM	192.168.1.92	Password Error
2	IPCAM	192.168.1.115	Connect Success
3			No Video Source
4			No Video Source
5			No Video Source
6			No Video Source
7			No Video Source
8			No Video Source

14 . Modify your camera UseName and Password, click OK

The screenshot displays the 'Video Manage' interface. At the top, the 'Protocol' is set to 'ONVIF' and the 'Intelligent Add' checkbox is checked. Below this is a table with columns for 'ID', 'Device Name', 'IP Address', 'Port', and 'Protocol'. A 'Search' button is located to the right of the table. The main area is titled 'Edit Channel Connection Parameters' and contains the following fields:

- Channel: 1
- Protocol: ONVIF
- Port: 80
- MAC Address: 9CA3-AA35-8F3A
- Enable:
- IP Address: 192.168.1.92
- Username: admin
- Password: *****
- Preview Stratage: Adaptive

At the bottom, there are three buttons: 'Copy To', 'Ok', and 'Cancel'.

Now you can view the camera images normally through the NVR