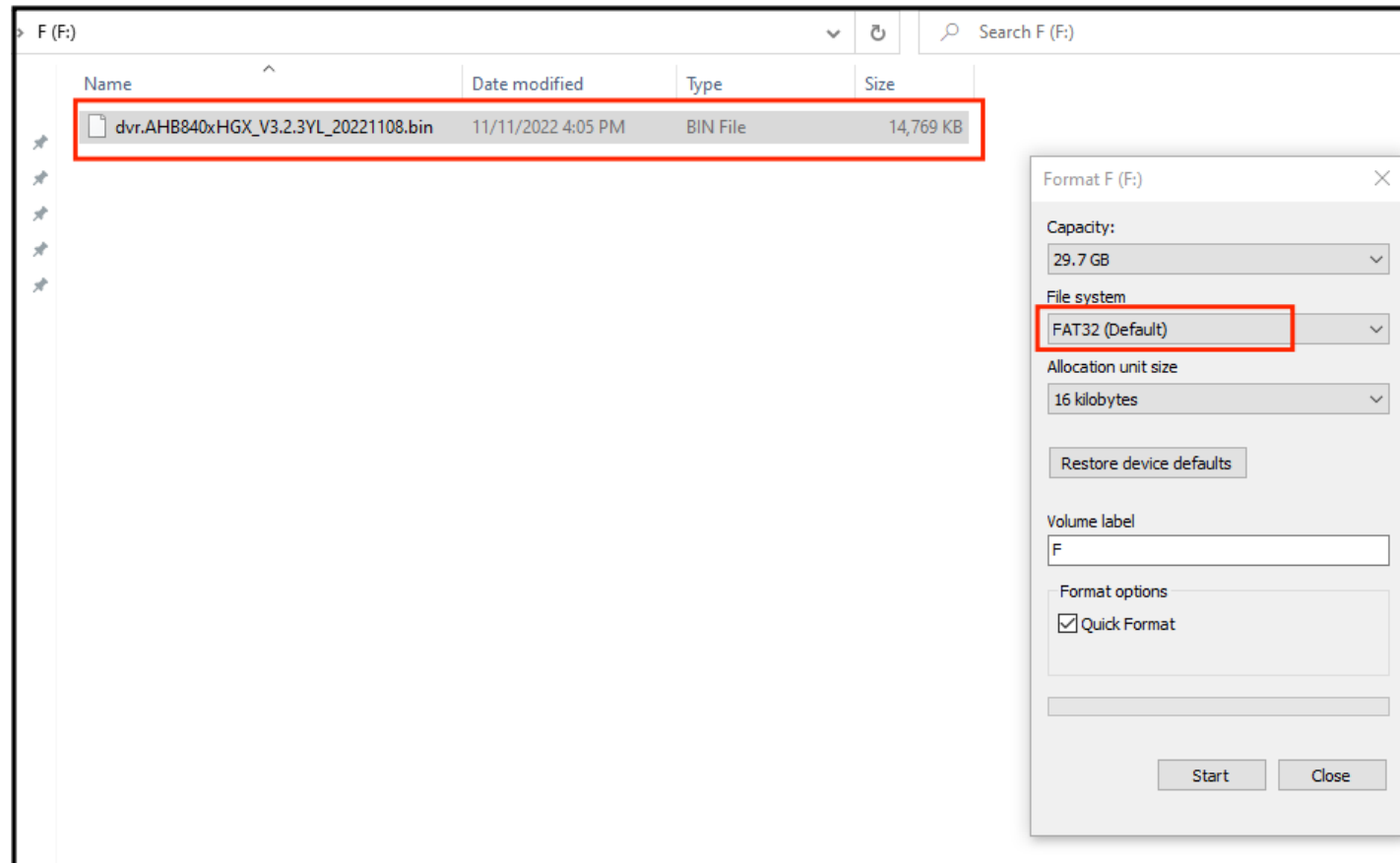


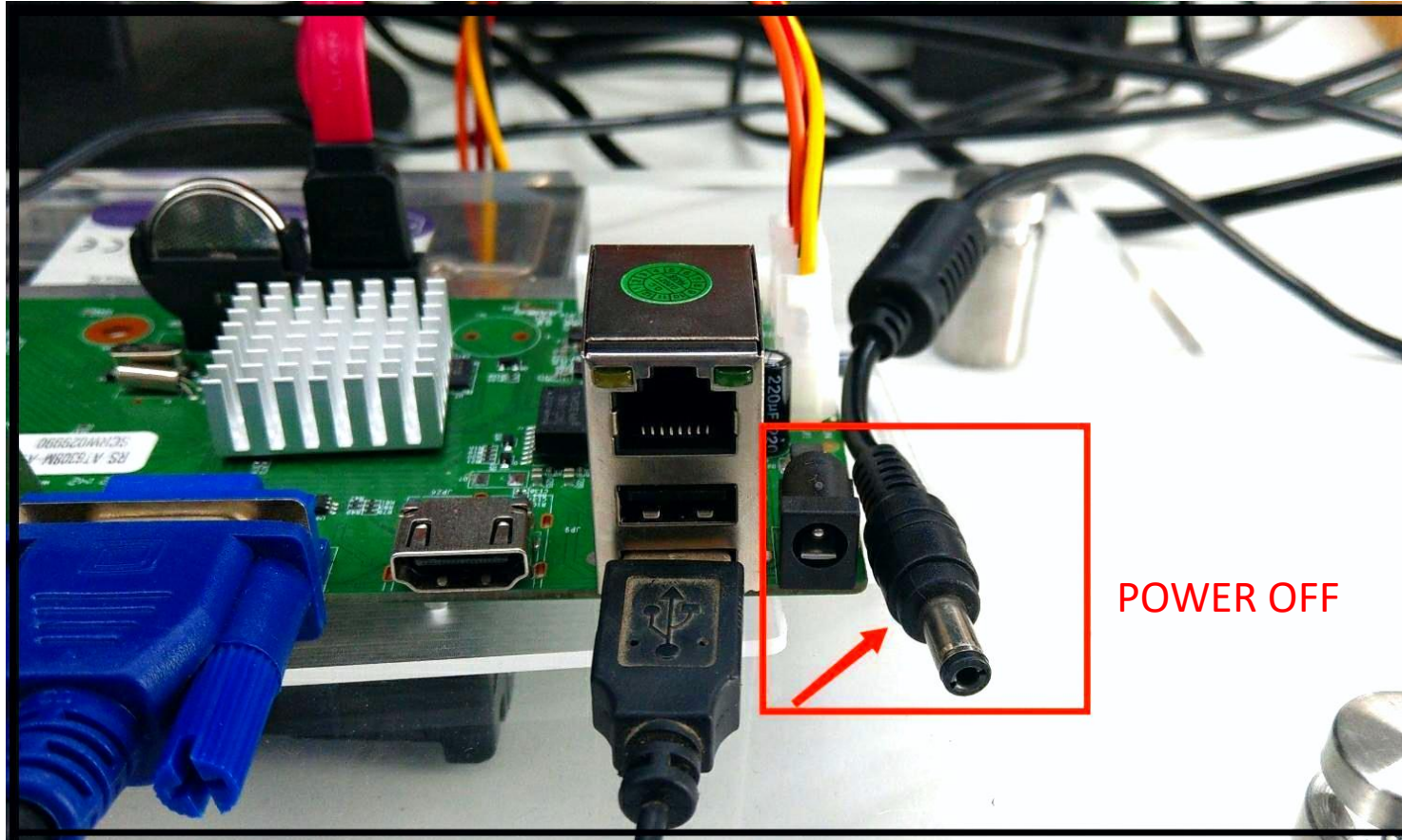
- Software upgrading via HVR

1、 Put the software **dvr.AHB840xHGX_V3.2.3YL_20221108.bin** in the root directory of USB flash drive in FAT32 format



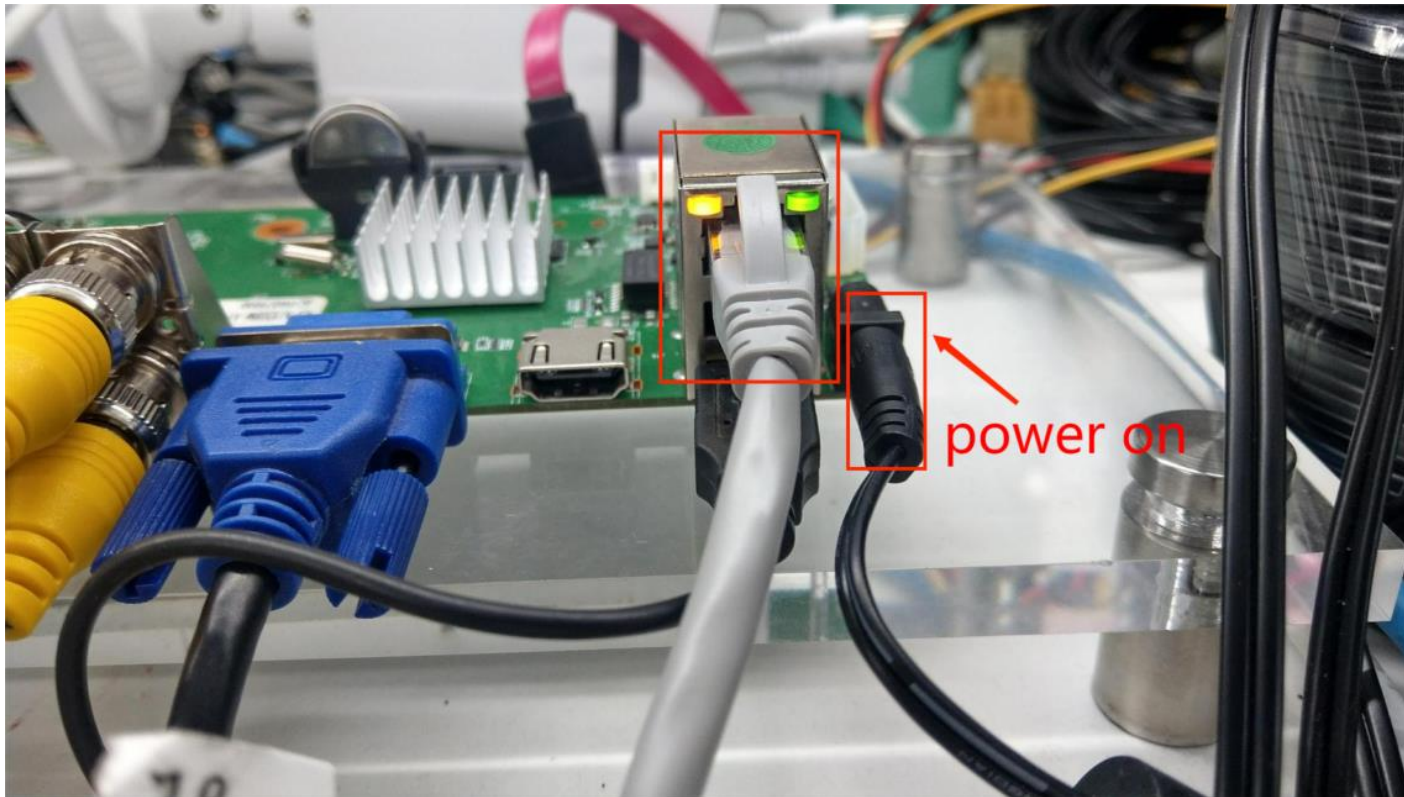
Software upgrading via HVR

2、Power off first



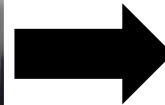
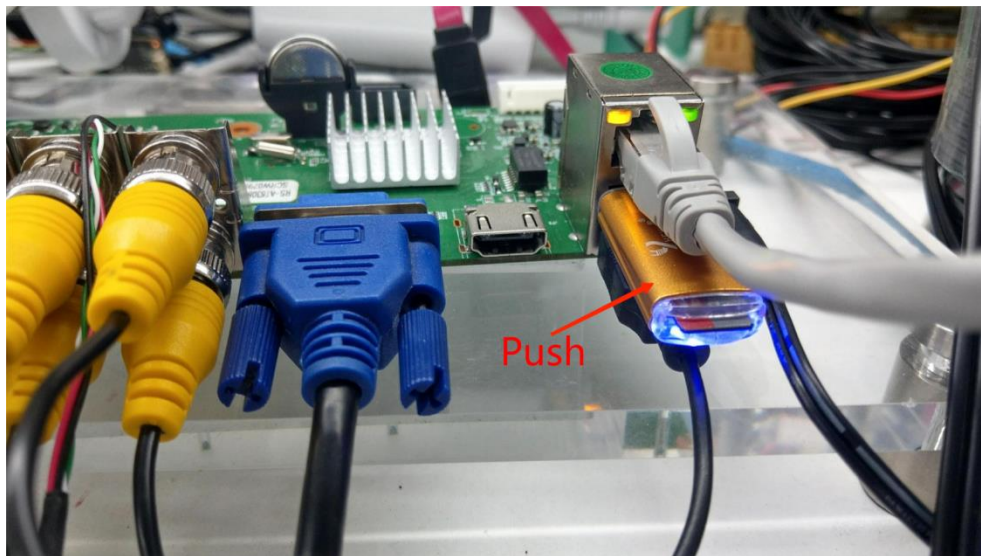
Software upgrading via HVR

3、 Insert the network cable and power on the HVR



- Software upgrading via HVR

4、 First insert the USB, then click "Information" → "Upgrade" → "Refresh"



Information - admin

Information

Log

Settings

Upgrade

Restore

Mainten.

Save & Exit

Upgrade Cloud upgrade

Device

Name

Size

Type

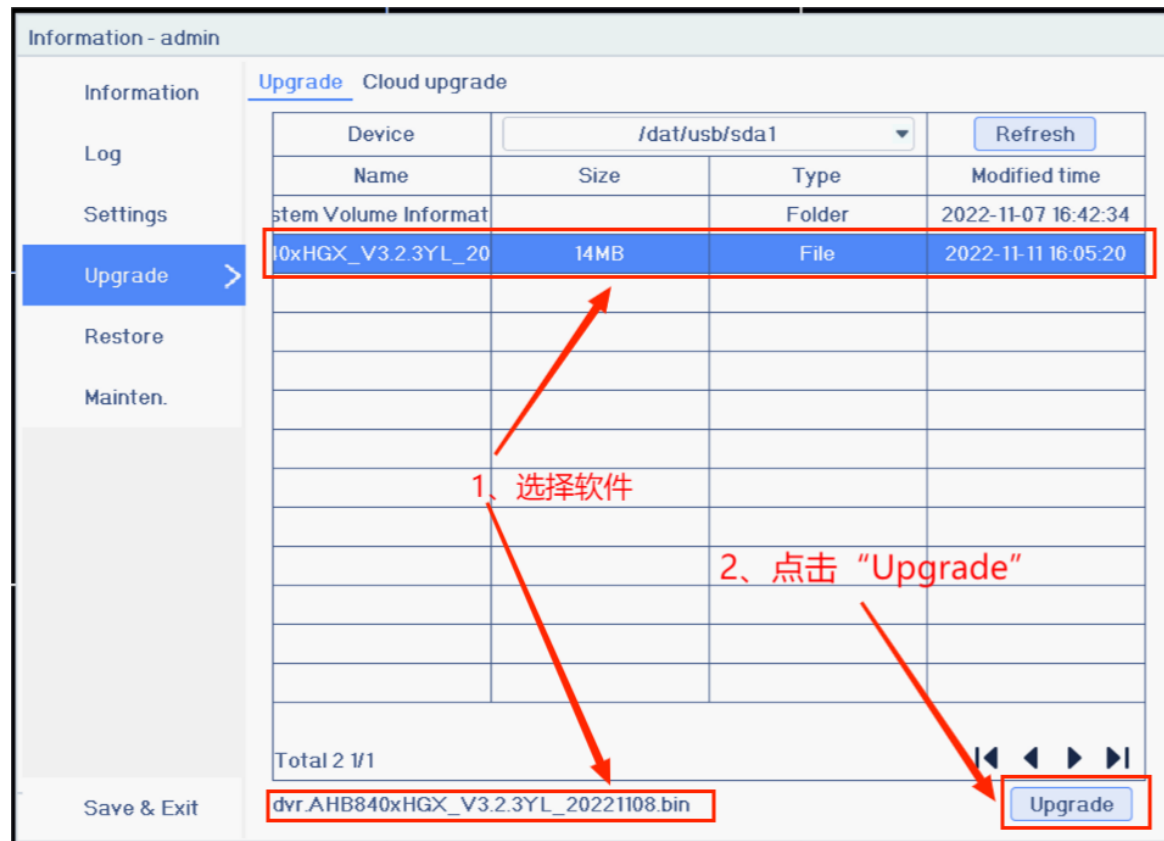
Modified time

Refresh

Upgrade

Software upgrading via HVR

5、 Read the software in the USB flash drive, then select the software → click "Upgrade"



Software upgrading via HVR

6、Enter upgrade status

Information - admin

Information Upgrade Cloud upgrade

Log

Settings

Upgrade

Restore

Mainten.

Device	/dat/usb/sda1			Refresh
Name	Size	Type	Modified time	
System Volume Informat		Folder	2022-11-07 16:42:34	
10xHGX_V3.2.3YL_20	14MB	File	2022-11-11 16:05:20	

System upgrade

Updating Kernel.....

6%

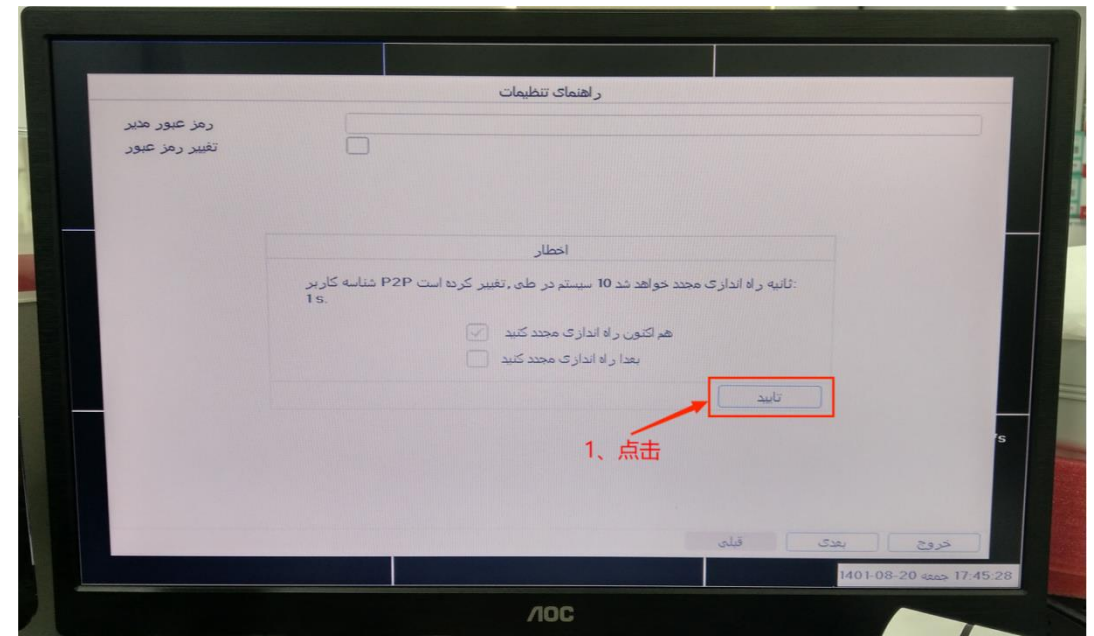
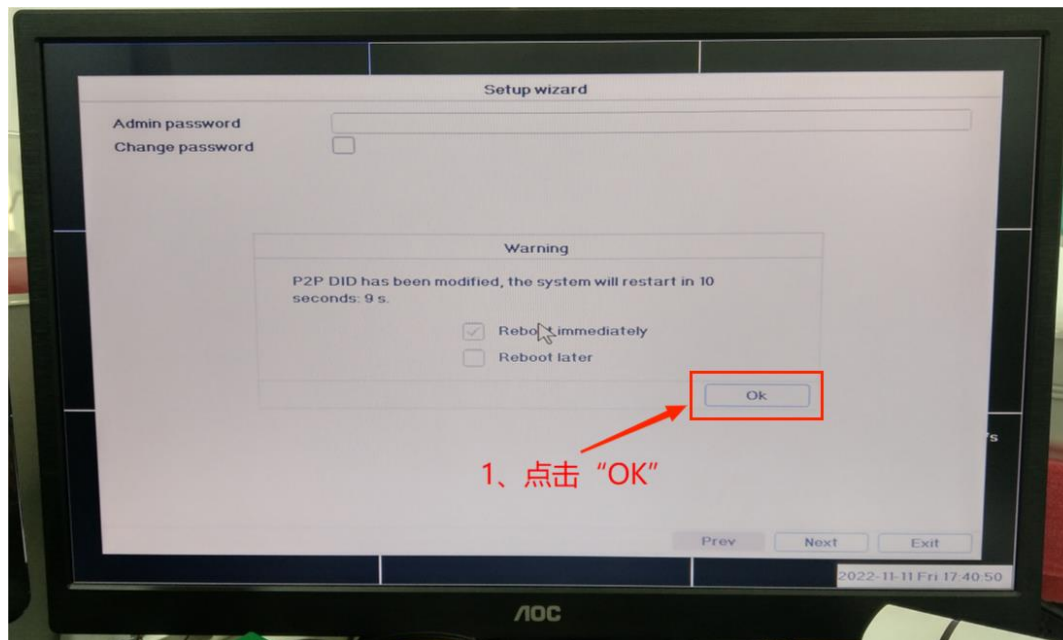
Total 2 1/1

100%

Upgrade

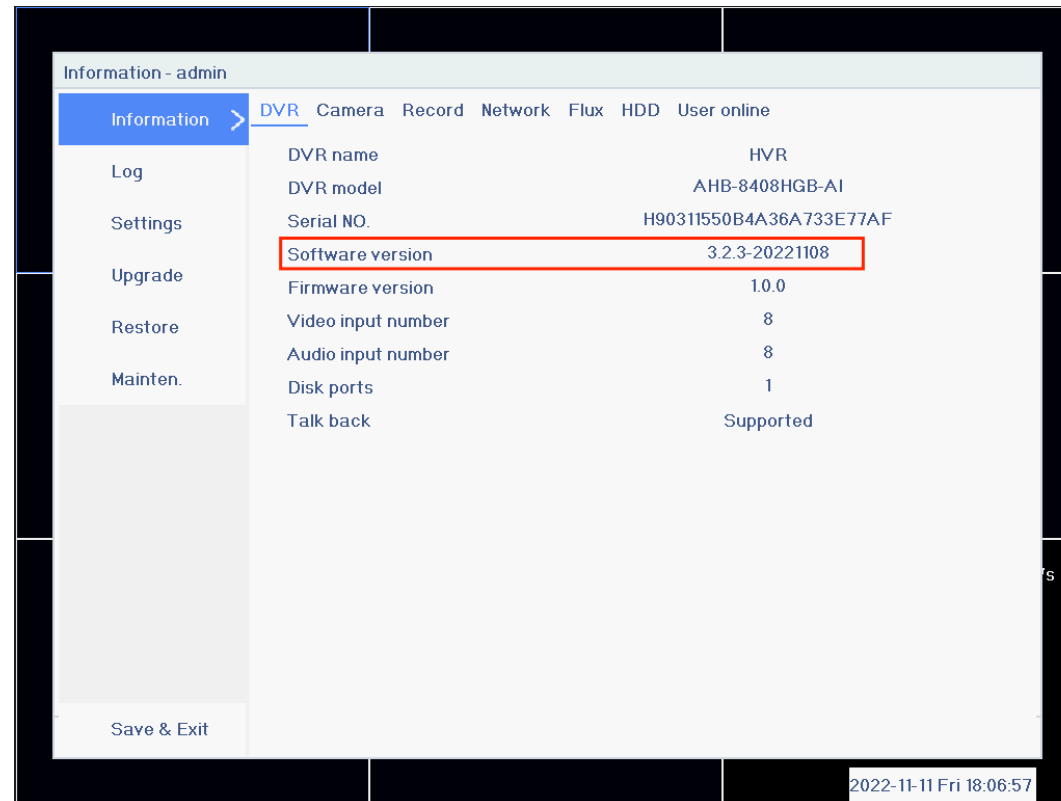
Software upgrading via HVR

7、 After upgrading, the system will restart automatically. The interface pops up, "DID has been changed, and the system will restart immediately". Click "OK" to restart the device. (The following figure)



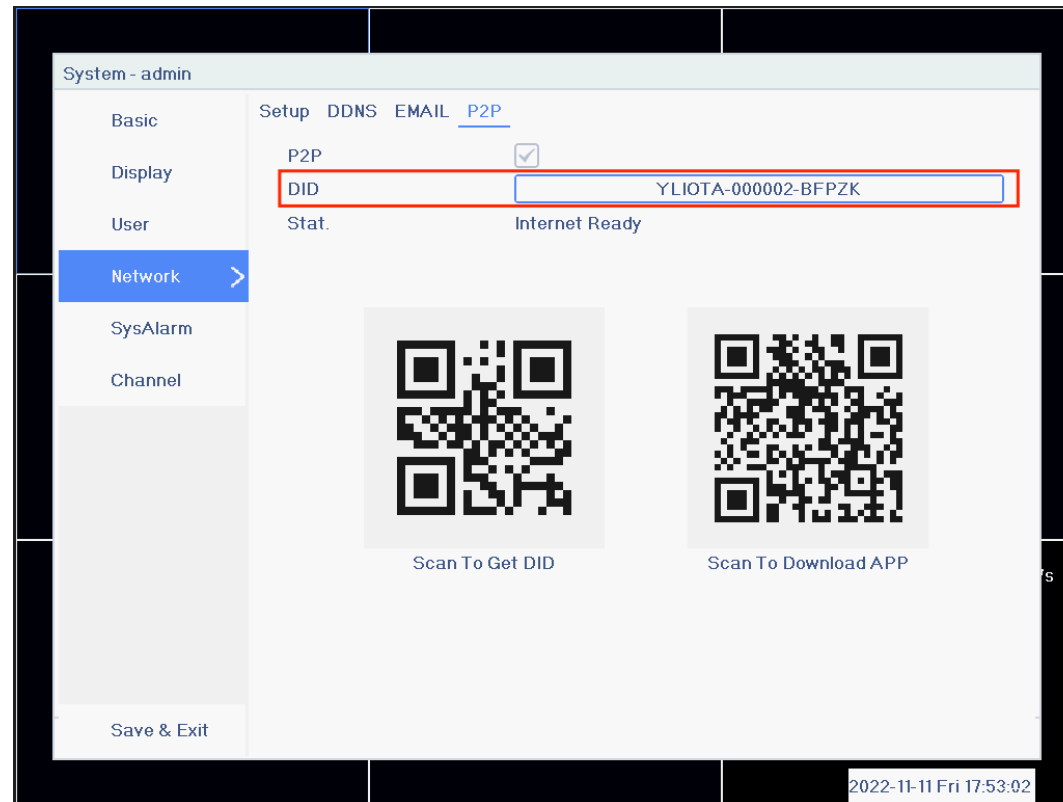
Software upgrading via HVR

8、 After restart, check the version if it's correct



Software upgrading via HVR

9、 Check the DID, DID starting with **YLIOTA-XXXXX-XXXXX**



Software upgrading via HVR

10、 Add the DID number again through the APP, and the APP (HiAi/P6SLtie) in YL region can be connected and watched normally

