

How to setup Network

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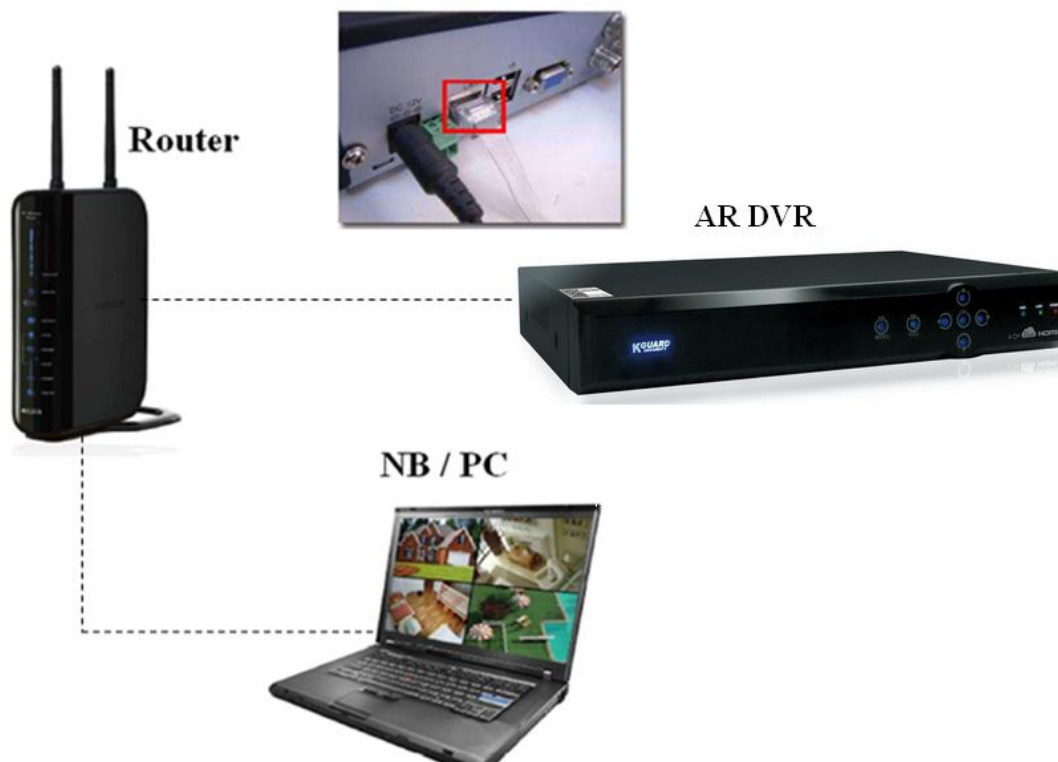
Hardware connect

Hardware



LAN cable connect

Please connect LAN cable to router and AR DVR's LAN port.



Connect Monitor

AR DVR supports 3 kind video outputs (BNC, VGA and HDMI). Please connect AR DVR video output to your display monitor.




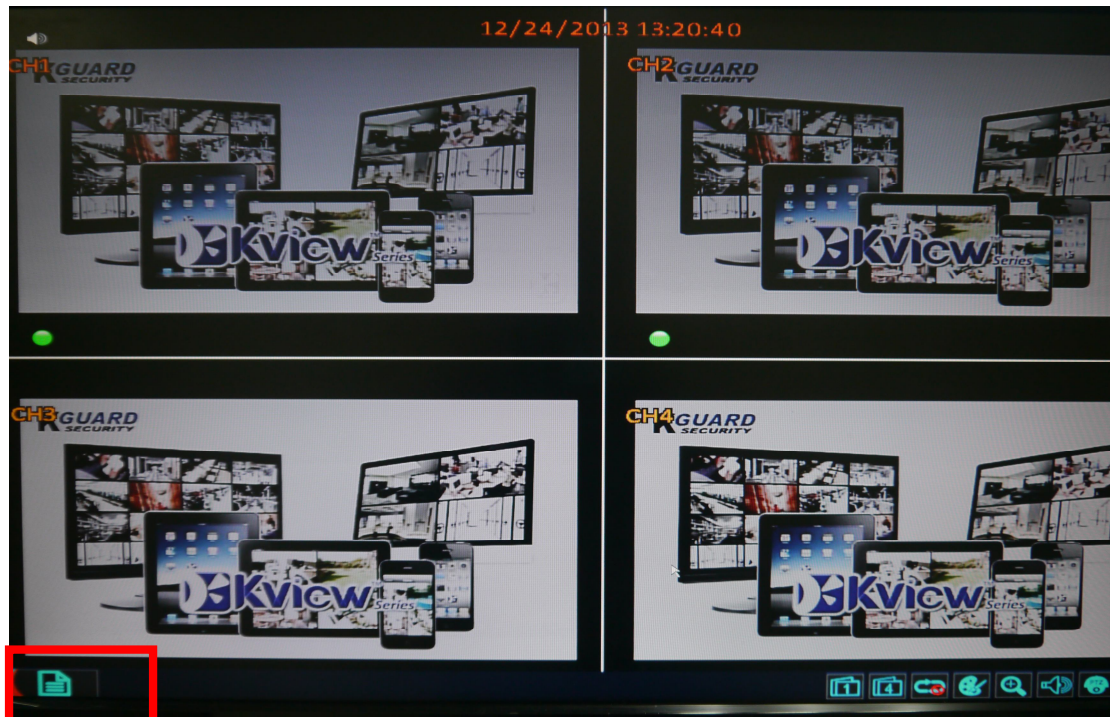
Network Setting

AR device support 3 network types: DHCP, PPPoE and Static IP

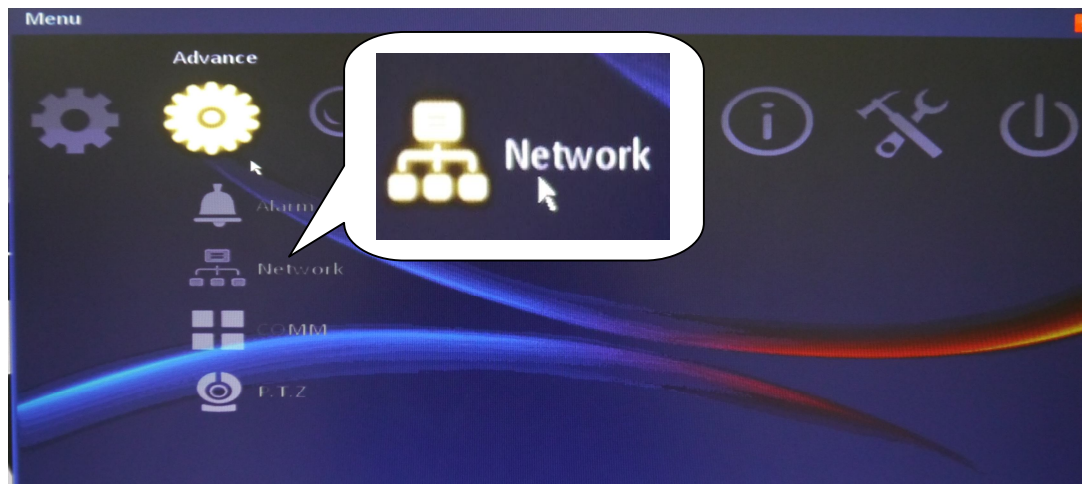
Please check your network type and follow the guide:

DHCP

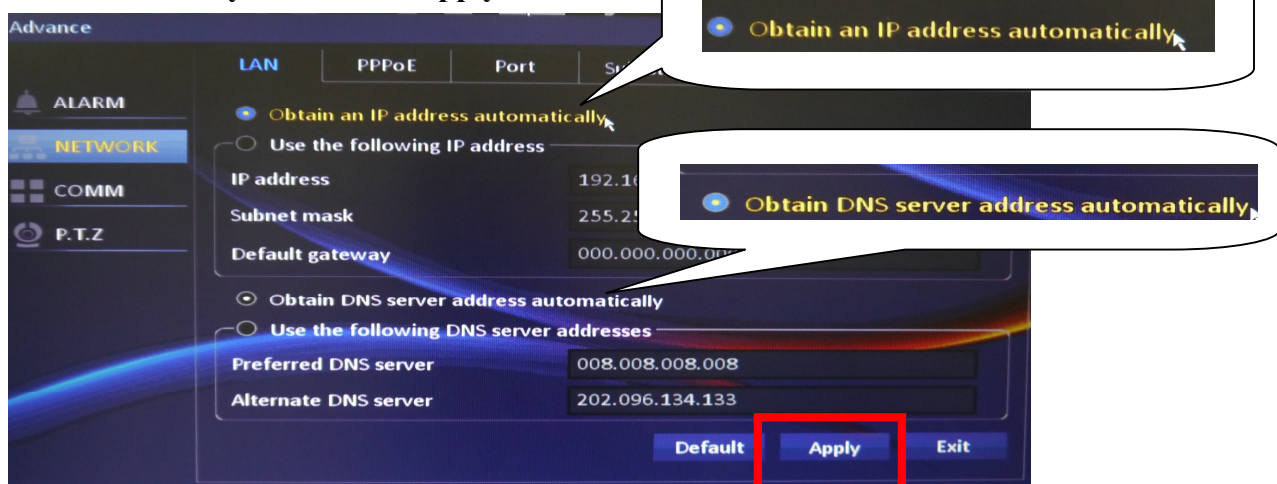
Step 1. Please select “Menu”()



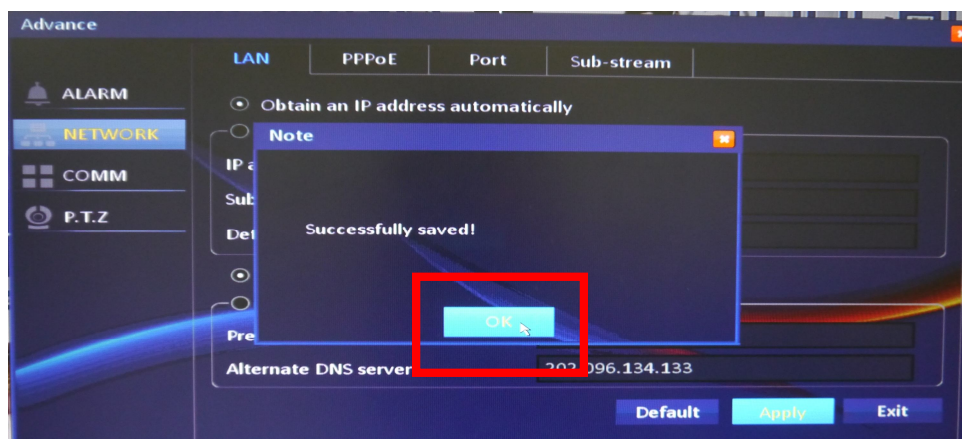
Step 2. Please select “Advance” → “Network”



Step 3. Select “Obtain an IP address automatically” → Select “Obtain DNS server address automatically” and click “Apply”



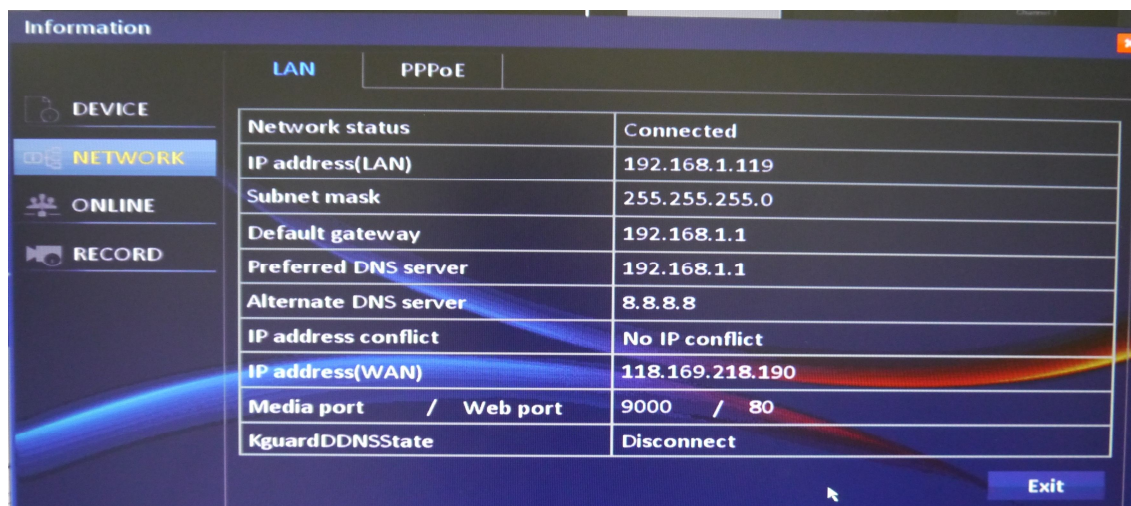
Step 4. DVR display message “Successfully saved !”, click “OK”




Step 5. Go to “Information” →”Network Status”

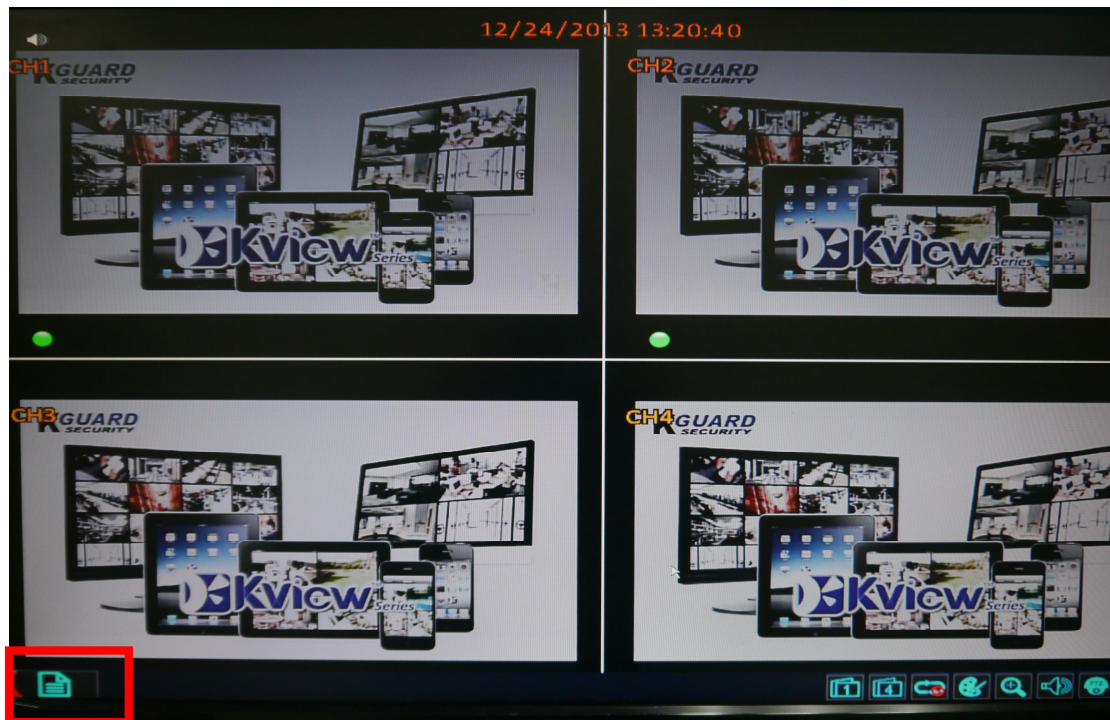


Step 6. The DVR will display DHCP network info:

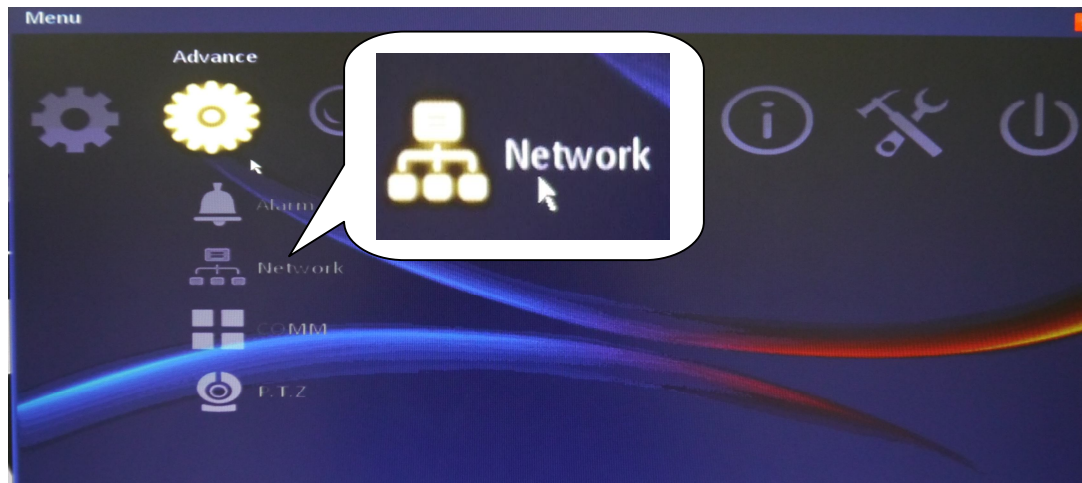


PPPoE

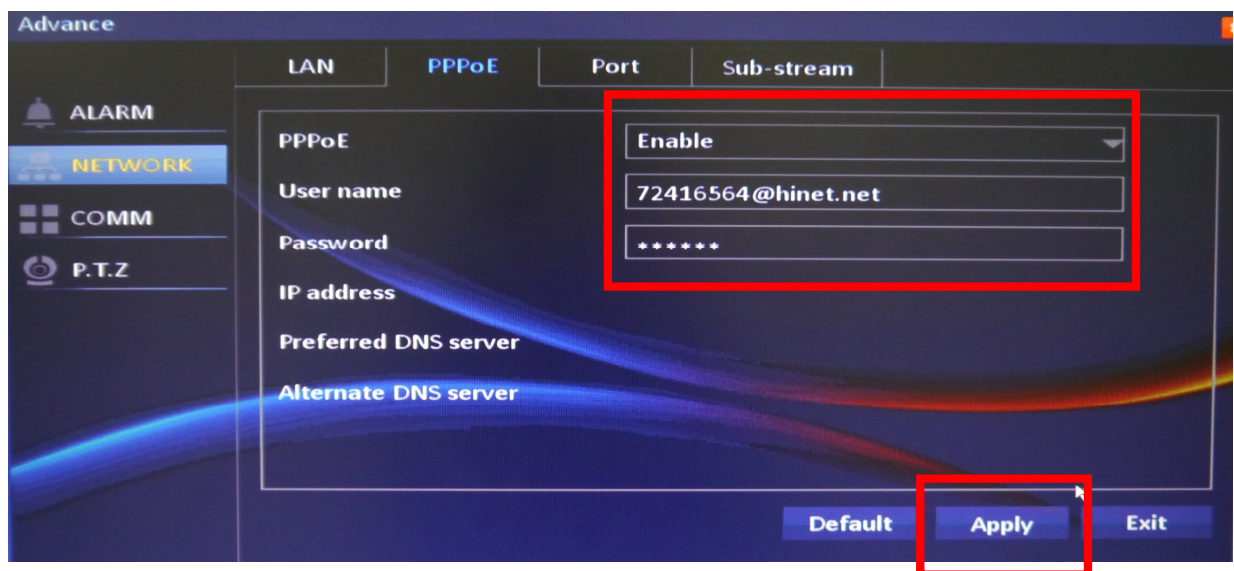
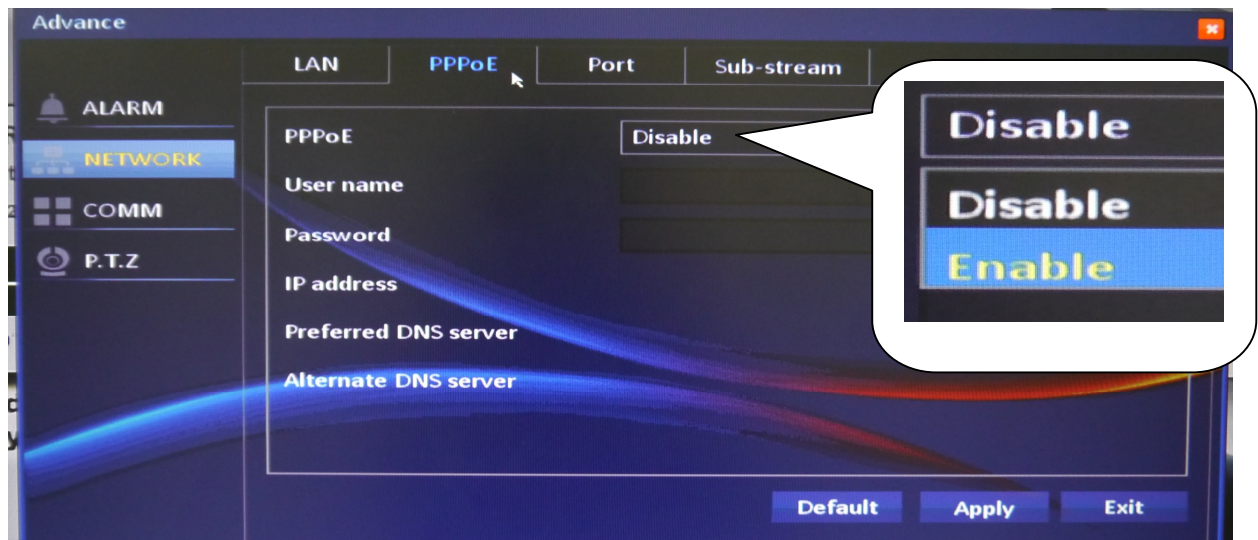
Step 1. Please select “Menu”()



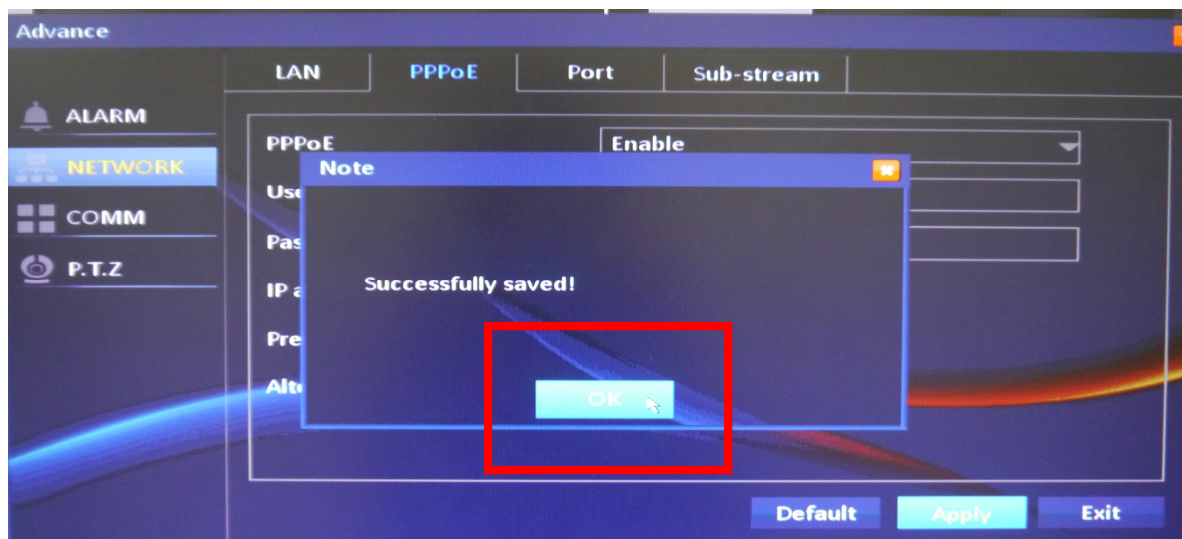
Step 2. Please select “Advance” → “Network”



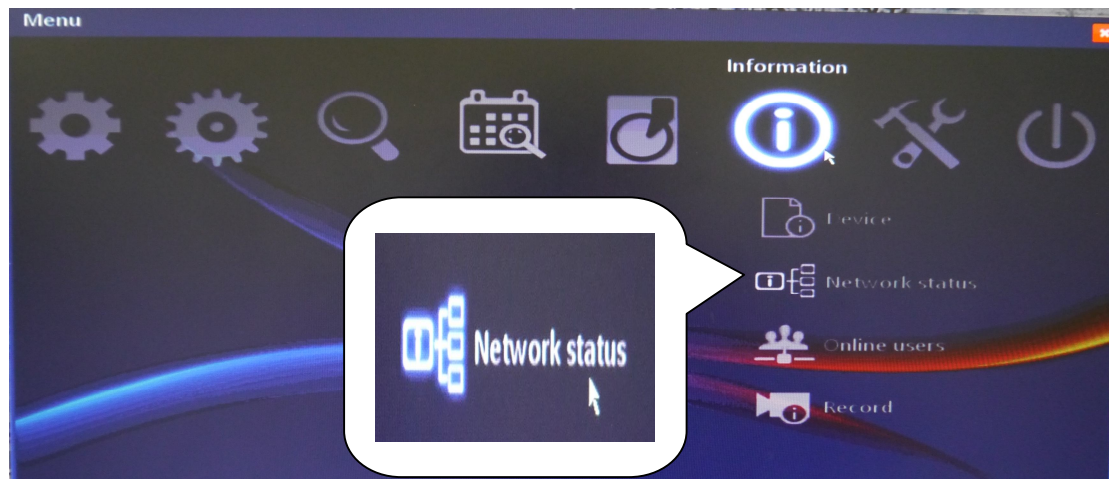
Step 3. Select “PPPoE” → “Enable” and enter PPPoE user/pass info and click “Apply”. (Your ISP will provide you PPPoE user/pass.)



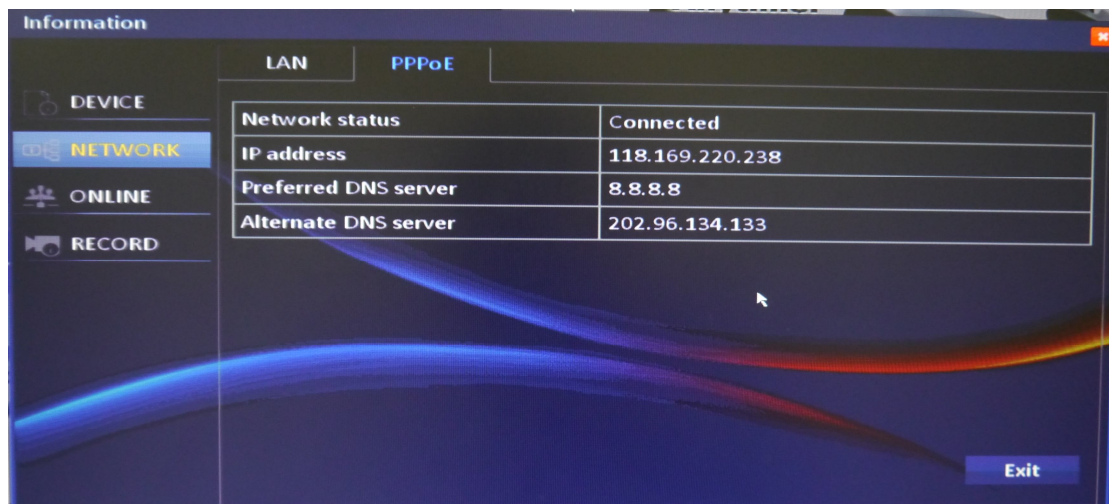
Step 4. DVR display message “Successfully saved”, click “OK”




Step 5. Go to “**Information**” →”**Network Status**”

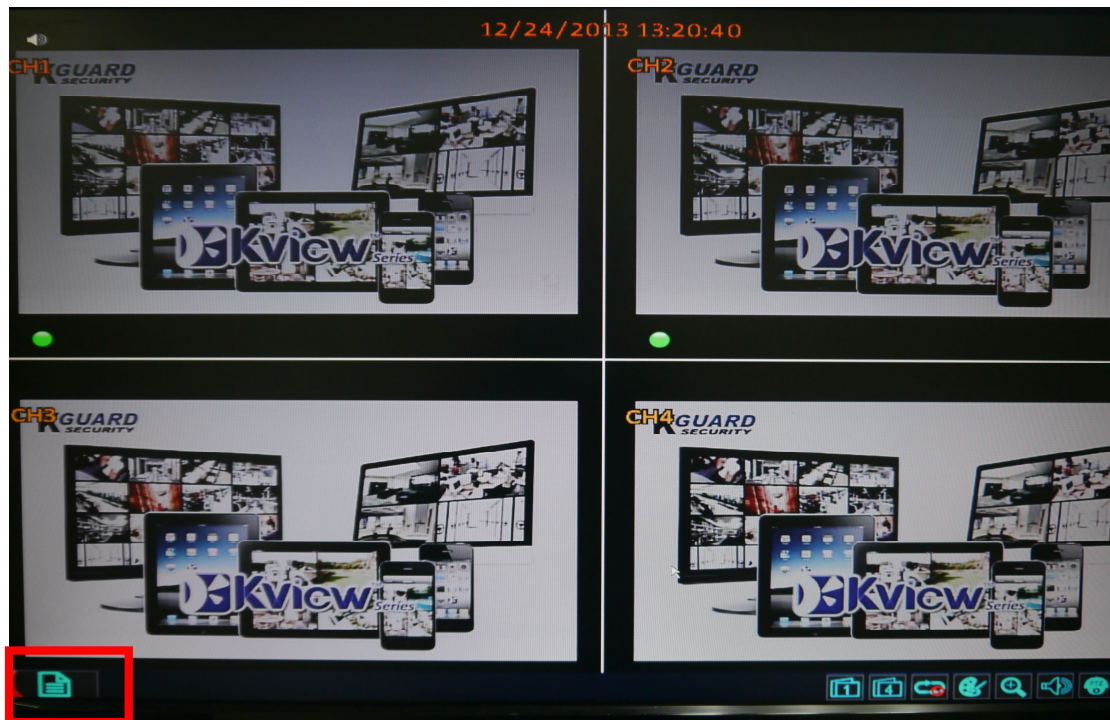


Step 6. Select “**PPPoE**” and it will display PPPoE network info:

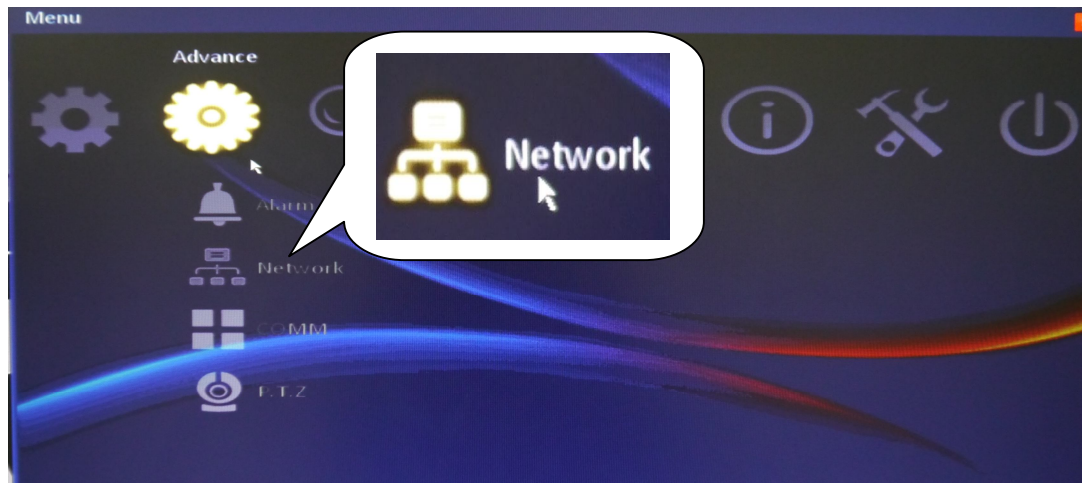


Static IP

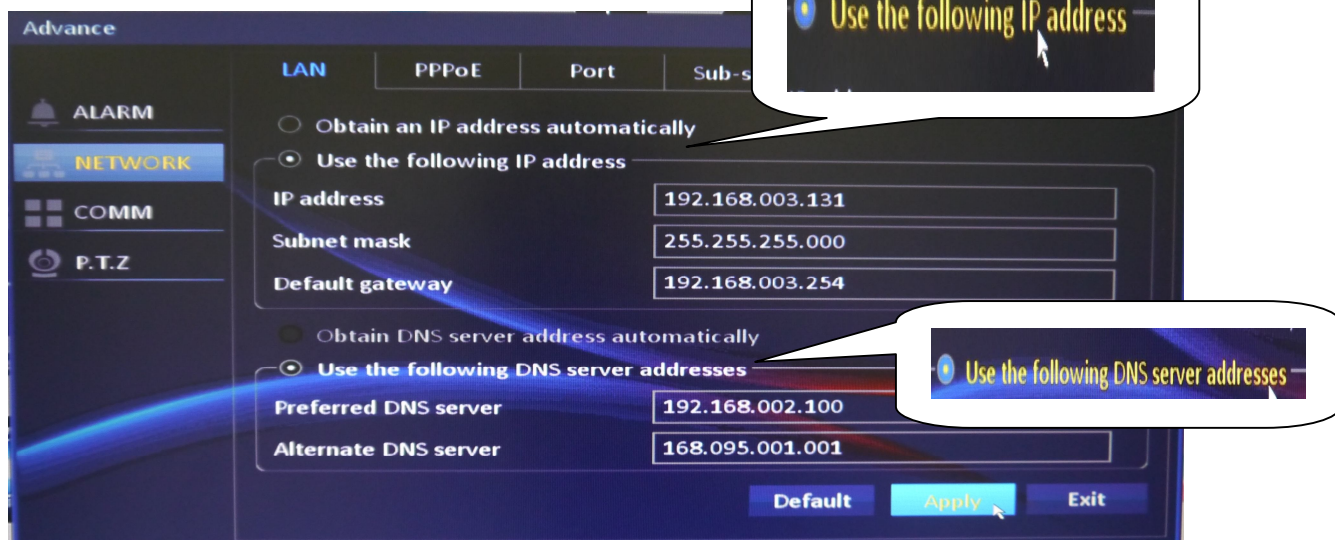
Step 1. Please select “Menu”()



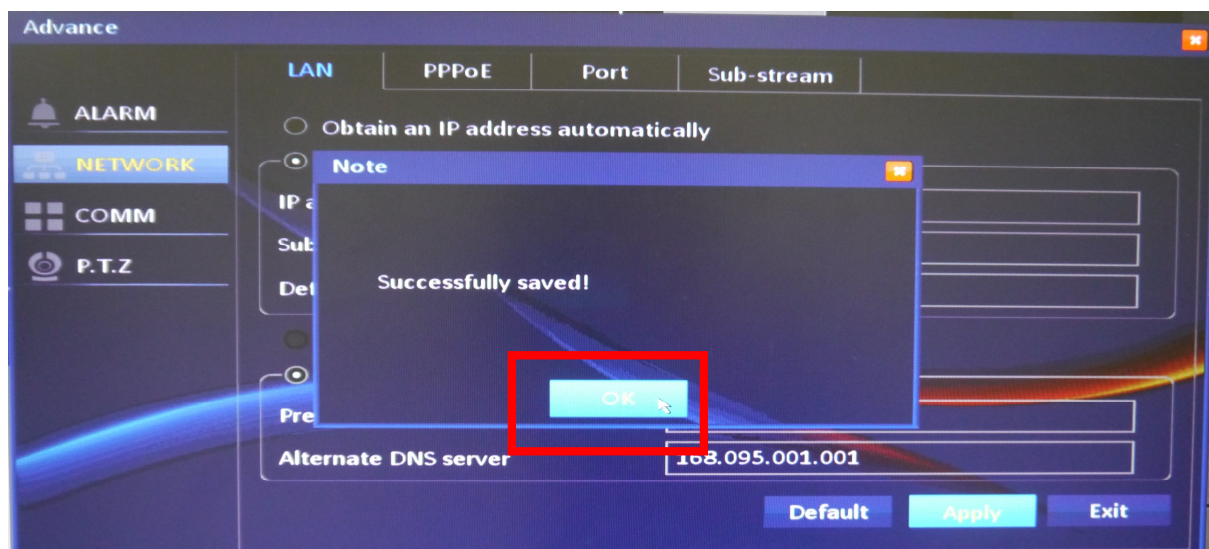
Step 2. Please select “Advance” → “Network”



Step 3. Select “Use the following IP address” and enter IP address, Subnet mask, Gateway, “Use the following DNS server address” and click “Apply”. (Your ISP or network admin will provide you Static info)



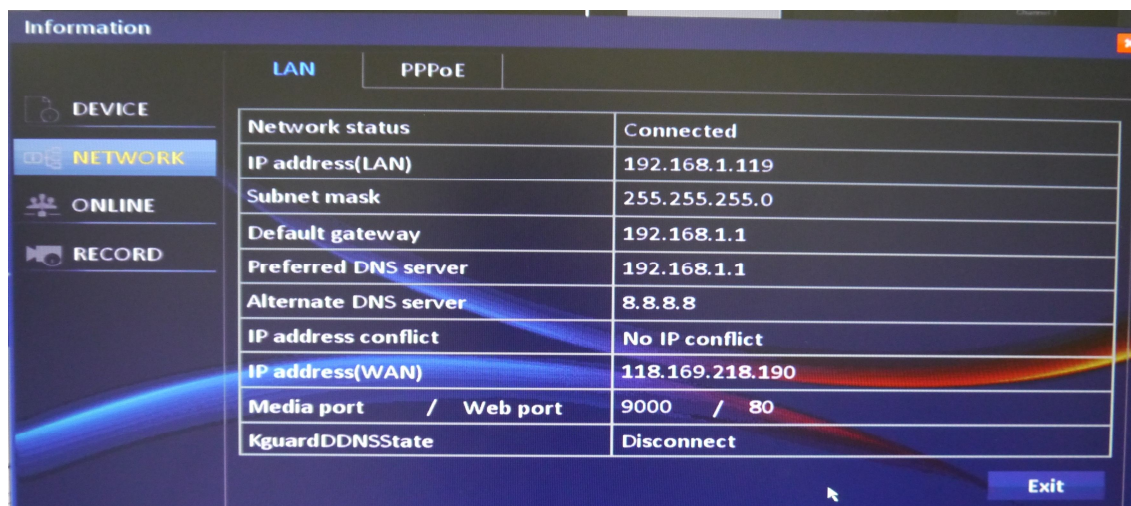
Step 4. DVR display message “Save Completed!”, click “OK”



Step 5. Go to “Information” →”Network Status”



Step 6. The DVR will display DHCP network info:

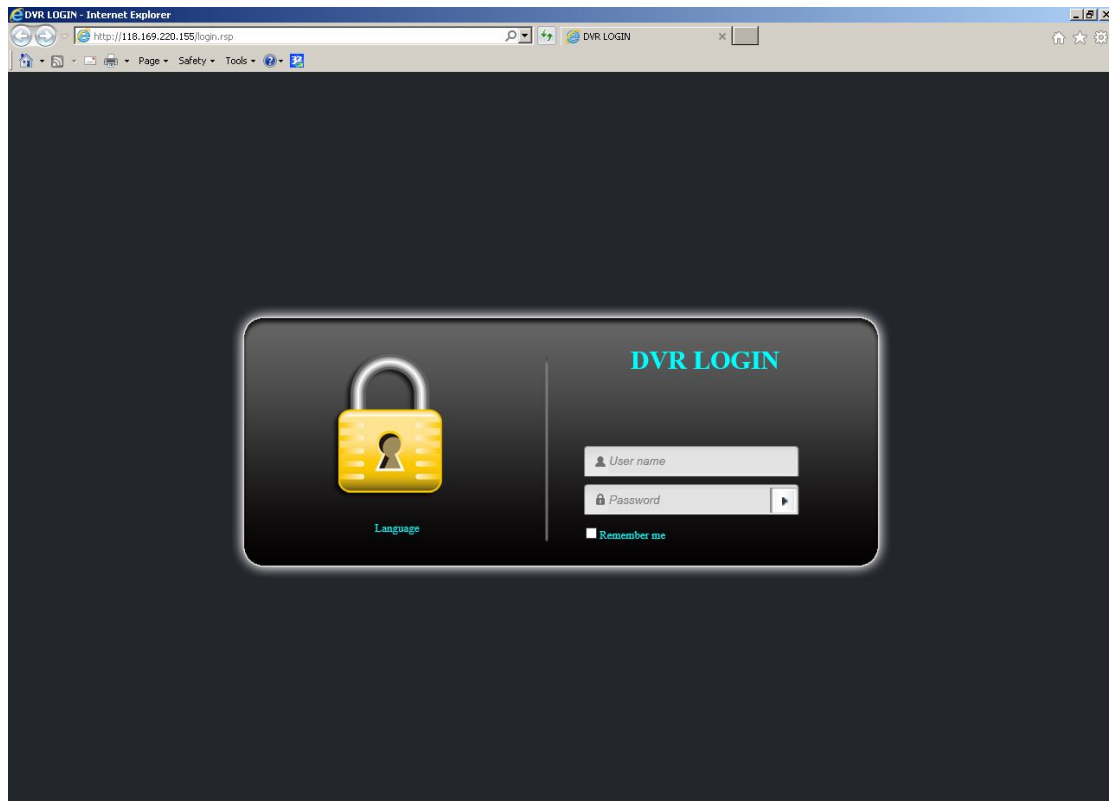


Test

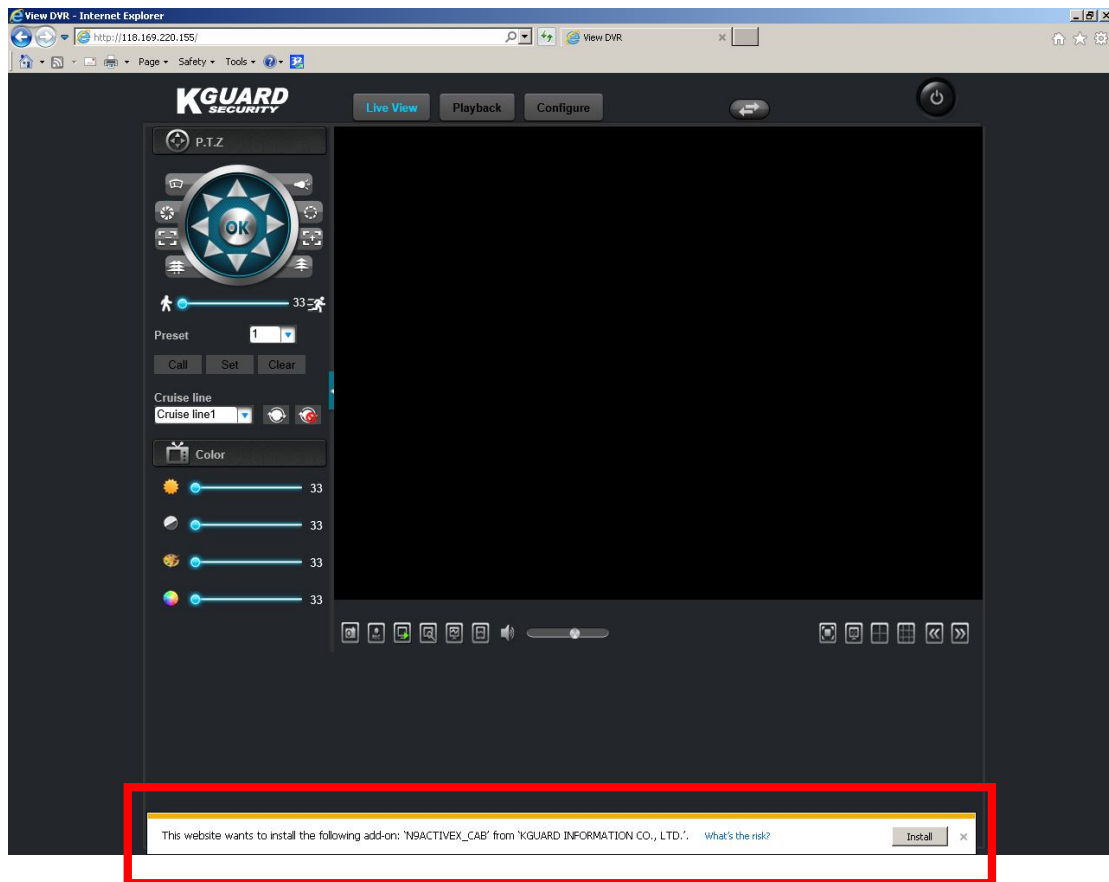
Step 1. Open your PC's IE browser and enter DVR's IP address in web browser.



Step 2. Please enter the Username and Password to login.



Step 3. When you use IE browser to connect DVR first time, you will need to install plugin first. Please click “**Install**” to install plugin



After plugin install, it will display DVR camera video.

