

How to setup Network

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Hardware connect

Hardware



LAN cable connect

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



Connect Monitor

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



Network Setting

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

Please check your network type and follow the guide:

DHCP

Step 1. Please select “Main Menu”()



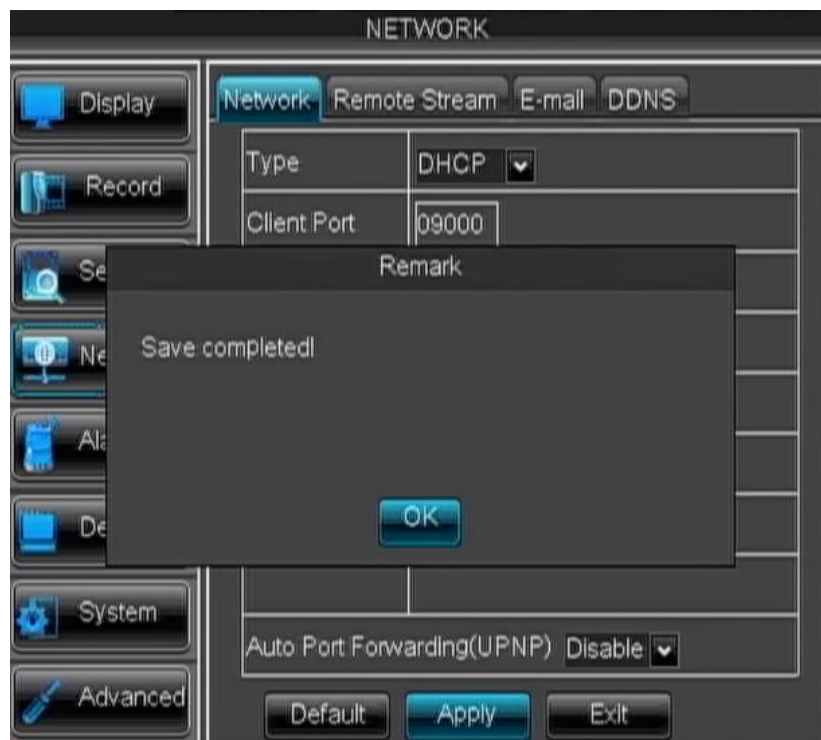
Step 2. Please select “**NETWORK**”



Step 3. Select network type to “**DHCP**” and click “**Apply**”



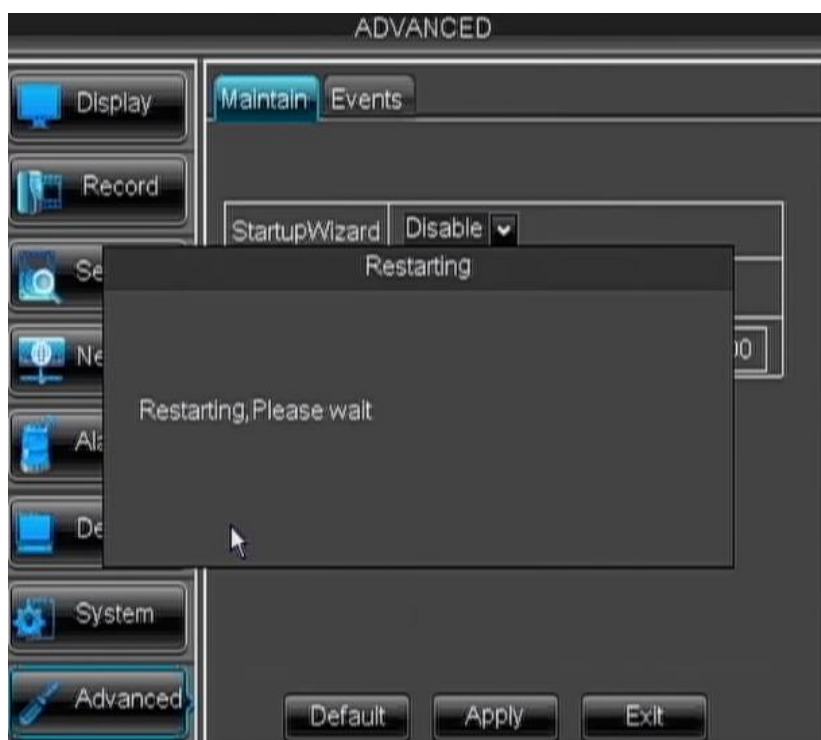
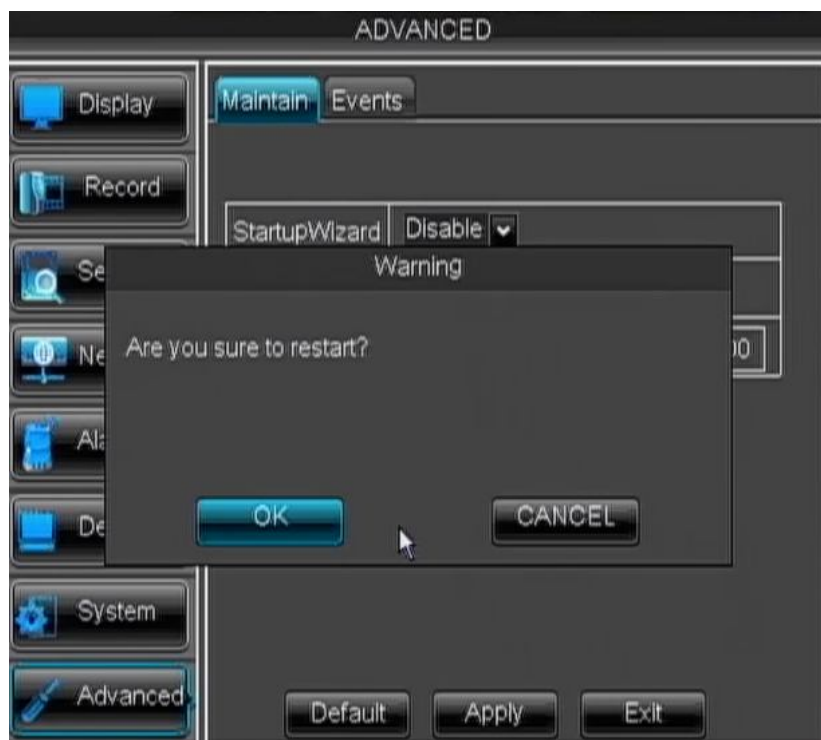
Step 4. DVR display message “Save Completed!”, click “OK”



Step 5. Go to “Advanced” →”Maintain”→”Reboot”



Step 6. DVR will ask “Are you sure to restart?”, click “**OK**” button to restart DVR.
DVR will display “Restarting, Please wait...” message



After DVR restart, repeat Step 1~Step 2 and DVR will display DHCP network info:

NETWORK

Display Record Search Network Alarm Device System Advanced

Network Remote Stream E-mail DDNS

Type	DHOP
Client Port	09000
HTTP Port	00080
IP Address	192.168.000.102
Subnet Mask	255.255.255.000
Gateway	192.168.000.001
DNS 1	192.168.000.001
DNS 2	000.000.000.000
Auto Port Forwarding(UPNP)	Disable

Default Apply Exit

PPPoE


Step 1. Please select “Main Menu”()



Step 2. Please select “NETWORK



Step 3. Select network type to “**PPPoE**” and enter PPPoE user/pass info and click “**Apply**”. (Your ISP will provide you PPPoE user/pass.)



The screenshot shows the 'NETWORK' configuration window. On the left is a sidebar with icons and labels: Display, Record, Search, Network (highlighted), Alarm, Device, System, and Advanced. The main area has tabs: Network, Remote Stream, E-mail, and DDNS. The 'Network' tab is active, displaying a form with the following fields: Type (PPPOE), Client Port (09000), HTTP Port (00080), User Name (72416564@hinet.net), Password (masked with asterisks), State (Connecting...), DNS 1 (168.095.001.001), DNS 2 (000.000.000.000), and Auto Port Forwarding(UPNP) (Disable). At the bottom are buttons for Default, Apply, and Exit.

Field	Value
Type	PPPOE
Client Port	09000
HTTP Port	00080
User Name	72416564@hinet.net
Password	*****
State	Connecting... ..
DNS 1	168.095.001.001
DNS 2	000.000.000.000
Auto Port Forwarding(UPNP)	Disable

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



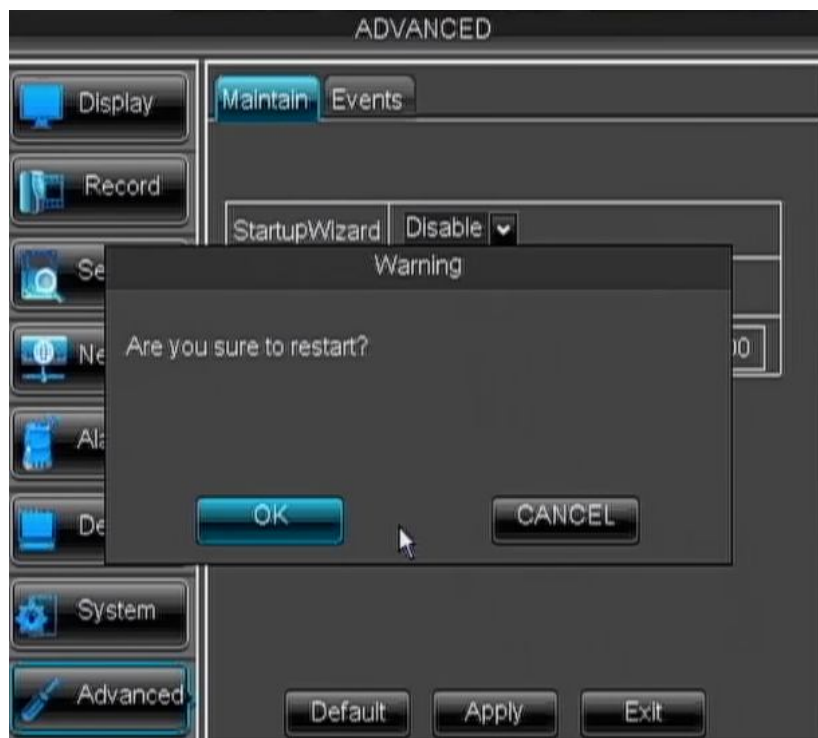
This screenshot shows the same 'NETWORK' configuration window as before, but with a modal dialog box overlaid in the center. The dialog box has a title bar 'Remark' and contains the text 'Save completed!'. It has an 'OK' button at the bottom. The background window is partially obscured by the dialog box.

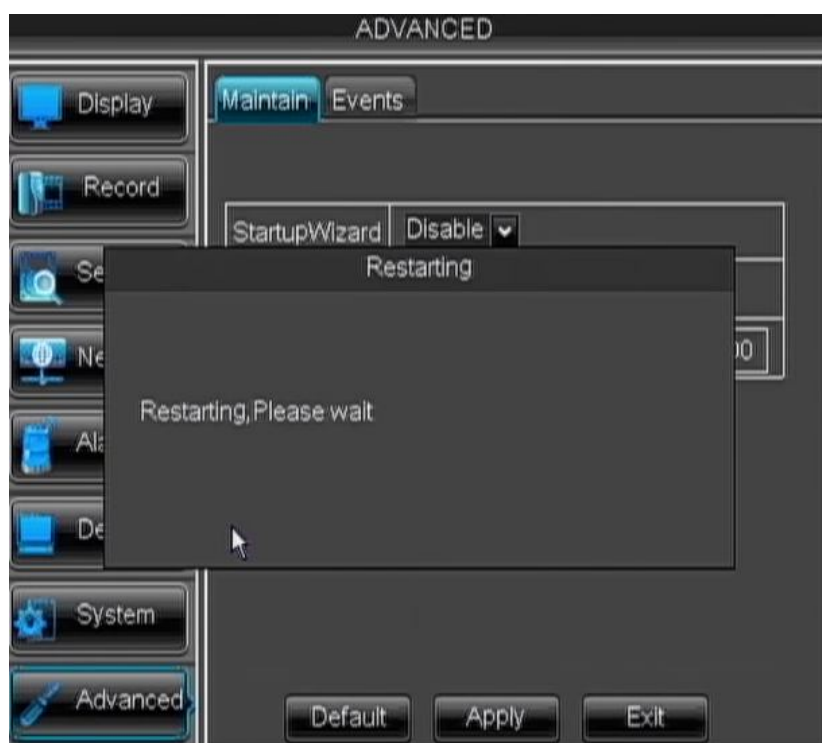
Field	Value
Type	PPPOE
Client Port	09000
DNS 2	000.000.000.000
Auto Port Forwarding(UPNP)	Disable

Step 5. Go to “Advanced” →”Maintain”→”Reboot”



Step 6. DVR will ask “Are you sure to restart?”, click “OK” button to restart DVR.
DVR will display “Restarting, Please wait...” message





After DVR restart, repeat Step 1~Step 2 and DVR will display PPPoE network info:



Static IP

Step 1. Please select “Main Menu”()



Step 2. Please select “NETWORK”



Step 3. Select network type to “**Static IP**” and enter IP address, Subnet mask, Gateway, DNS 1 info and click “**Apply**”. (Your ISP or network admin will provide you Static info)

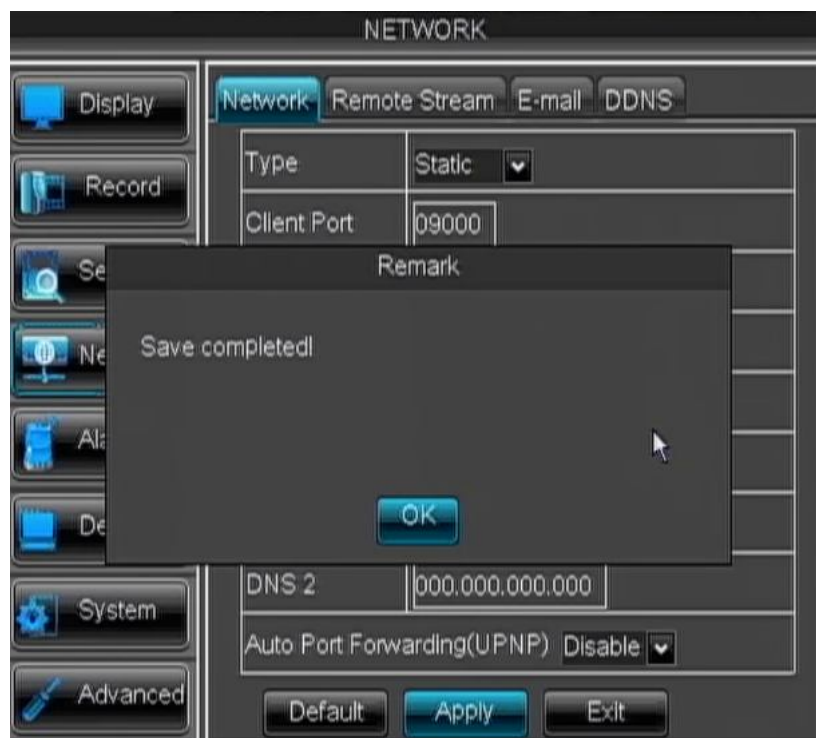


The screenshot shows the 'NETWORK' configuration window. On the left is a sidebar with buttons: Display, Record, Search, Network (highlighted), Alarm, Device, System, and Advanced. The main area has tabs: Network, Remote Stream, E-mail, and DDNS. The 'Network' tab is active, showing a form with the following fields:

Type	Static
Client Port	09000
HTTP Port	00080
IP Address	060.248.198.158
Subnet Mask	255.255.255.214
Gateway	060.248.198.254
DNS 1	168.095.001.001
DNS 2	000.000.000.000
Auto Port Forwarding(UPNP)	Disable

At the bottom of the form are three buttons: Default, Apply, and Exit.

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

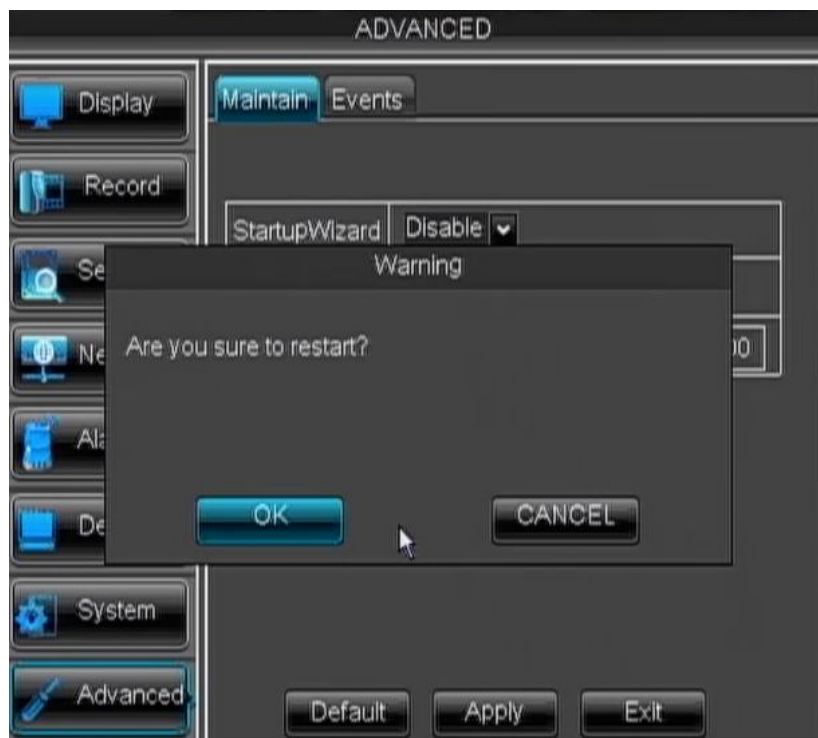


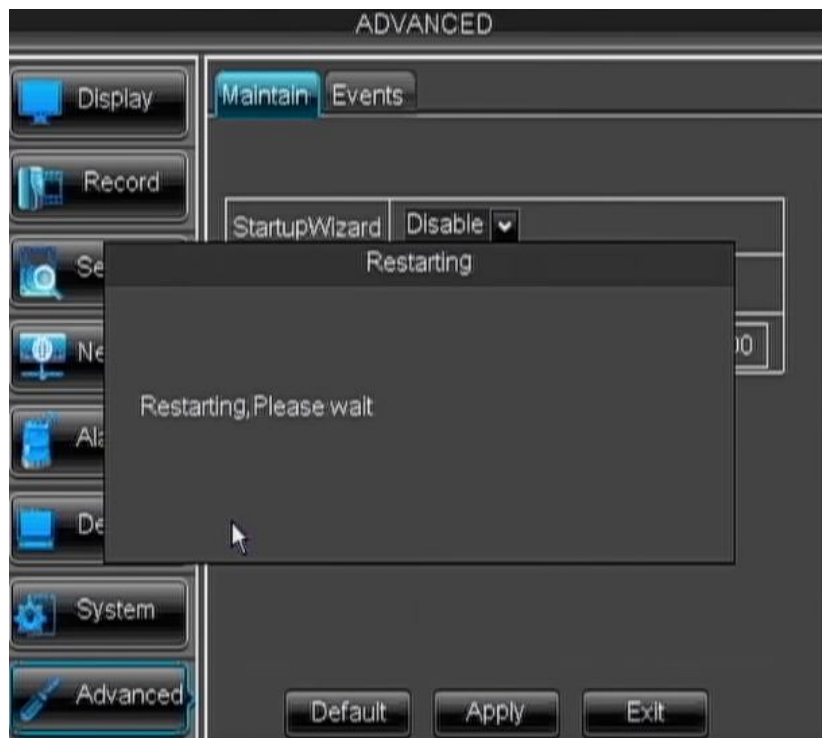
This screenshot shows the same 'NETWORK' configuration window as before, but with a modal dialog box overlaid in the center. The dialog box has a title bar that says 'Remark' and contains the text 'Save completed!'. At the bottom of the dialog box is an 'OK' button. The background configuration window is partially visible behind the dialog.

Step 5. Go to “Advanced” →”Maintain”→”Reboot”



Step 6. DVR will ask “Are you sure to restart?”, click “OK” button to restart DVR.
DVR will display “Restarting, Please wait...” message



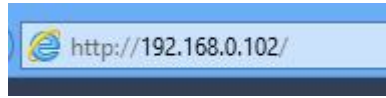


After DVR restart, repeat Step 1~Step 2 and DVR will display Static IP network info:

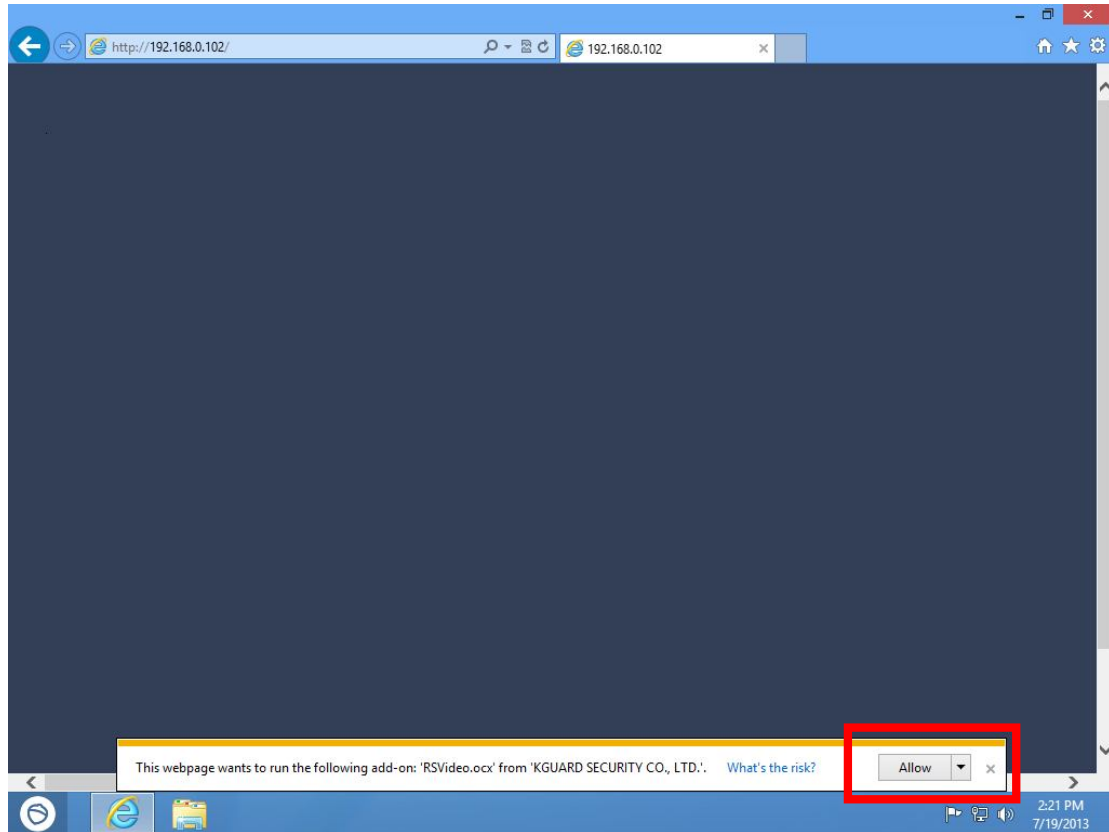


Test

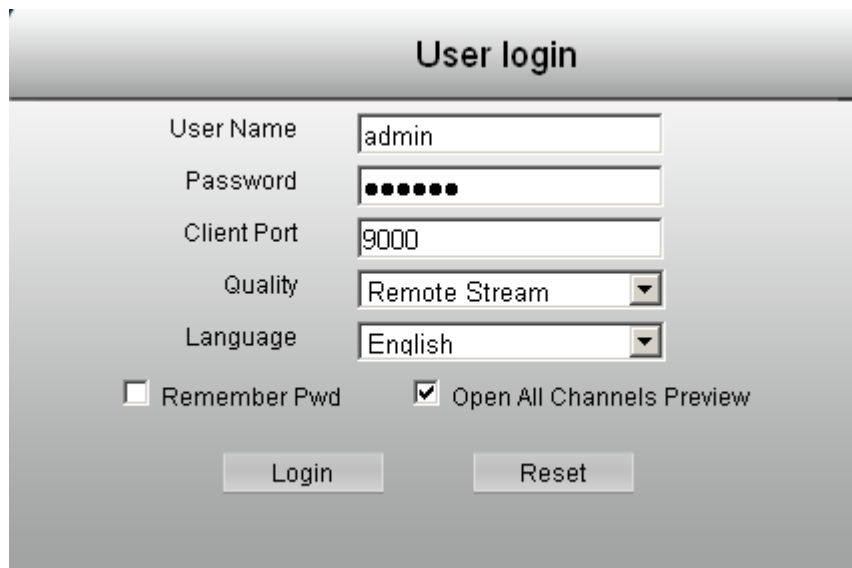
Step 1.開啓 Open your PC's IE browser and enter DVR's IP address in web browser.



Step 2. When you use IE browser to connect DVR first time, you will need to install plugin first. Please click “**Allow**” to install plugin



Step 3. After plugin install, it will display DVR login page. Please use your EL DVR's user/pass to login.



The image shows a 'User login' window with a grey gradient background. It contains the following fields and controls:

- User Name:** A text box containing 'admin'.
- Password:** A text box with 10 black dots for masking.
- Client Port:** A text box containing '9000'.
- Quality:** A dropdown menu with 'Remote Stream' selected.
- Language:** A dropdown menu with 'English' selected.
- Remember Pwd:** An unchecked checkbox.
- Open All Channels Preview:** A checked checkbox.
- Login:** A button at the bottom left.
- Reset:** A button at the bottom right.

When you login DVR you can see camera video.

