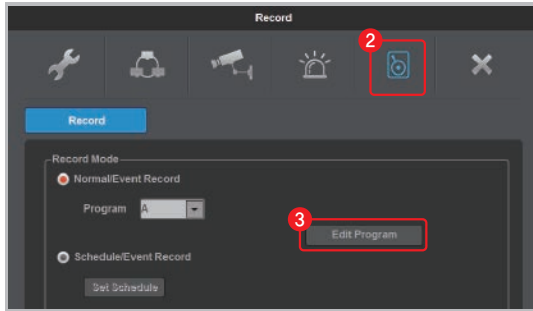


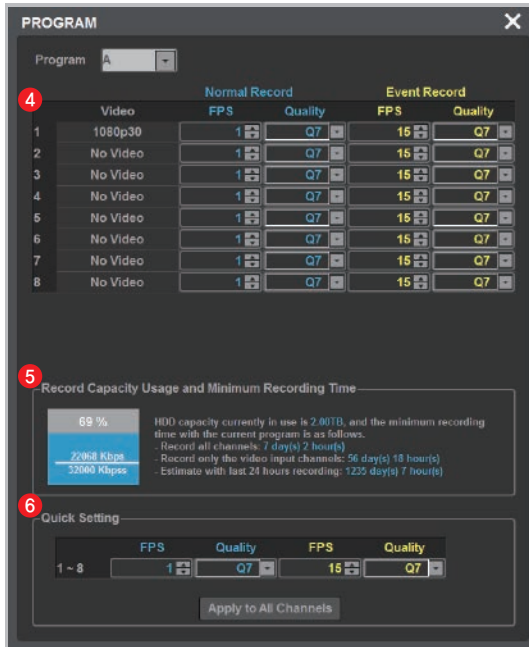
1. Recording setting



1 Click [MENU] button on the menu bar at the bottom of the live screen.

2 Click Record icon [].

3 Click [Edit Program] button on the Record tab.



4 Select FPS and Quality for Normal Record and Event Record from Program page.

tip The higher FPS (frame rate per second) and Quality provides higher-definition recording image.

tip Generally, Normal Record is recording for motionless image and Event Record is recording for image with motion.

tip For efficient use of HDD, user can maximize the recording period by only using Event Record.

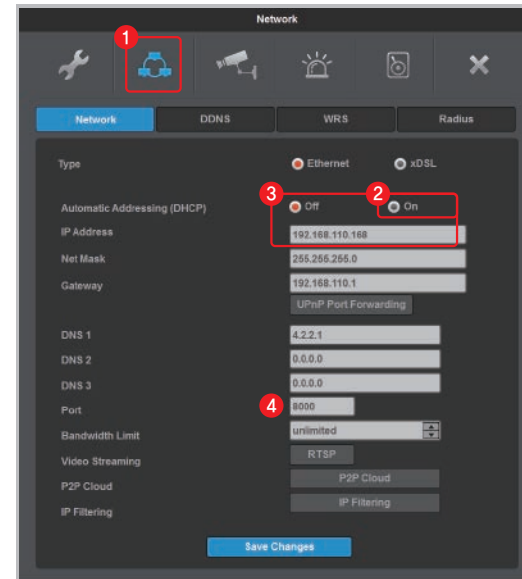
*** Recommended setting**


- Normal Record : FPS (1) Quality (Q7)
- Event Record : FPS(15) Quality (Q7)

5 User can check the record capacity usage and minimum recording time based on the setting value.

6 Click [Apply to All Channels] button if you want to set all channels with same setting value.

2. Network setting / ① DDNS setting



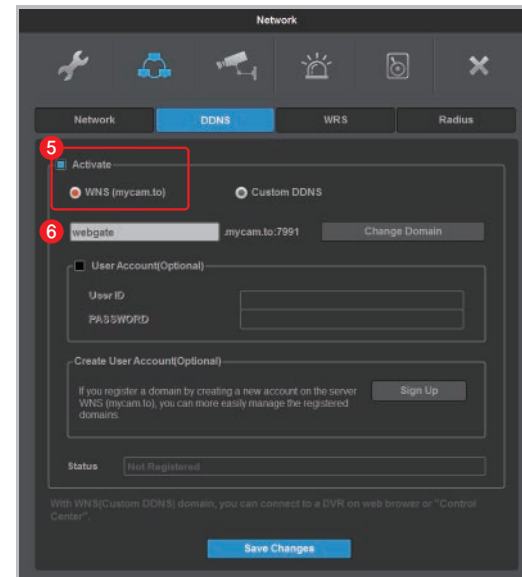
1 Click Network icon [].

2 If Automatic Addressing (DHCP) is enabled, DVR can be assigned IP address from DHCP server (DVR's network should have DHCP server)

3 User can fix the IP address by selecting [off] button of DHCP after receiving IP address.

tip User can leave the DHCP [on] if DVR is not connected through router and directly connected to modem (hub).

4 Change the port of DVR to any value. (Ex. 8000)



5 At DDNS tab, enable the DDNS by clicking [Activate] button and select WNS(mycam.to).

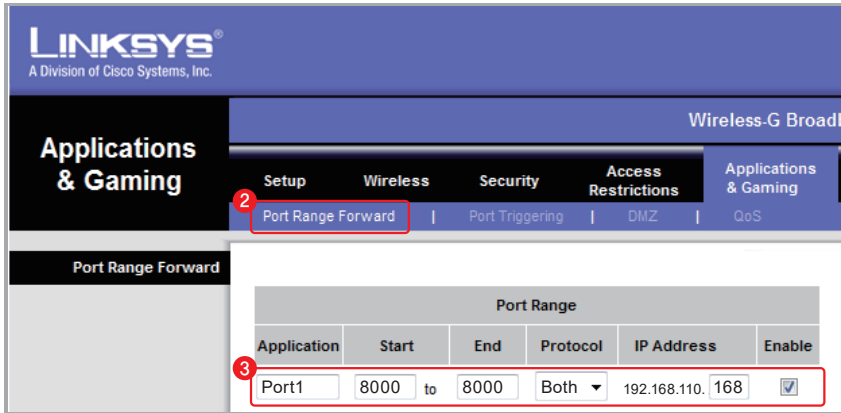
6 Enter any domain name (Ex. webgate) and click [Change Domain] button.

7 Check the message on [Status]. If it fails to register, port forwarding the IP and port (Ex.8000) of DVR from router. (Refer to "2. Port forwarding setting")

8 User can add the registered domain name (Ex. webgate.mycam.to) to VMS (Control Center) or mobile app (WebEye) for remote monitoring. (Refer to "3. Remote monitoring & control" for details about VMS and mobile app)

! Domain access will be available 10 minutes after domain creation.

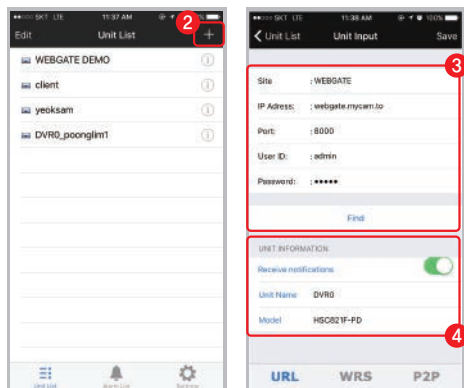
2. Network setting / ② Port forwarding setting



- 1 Enter the default IP of router to Internet browser in order to access to router's setting page.
- 2 Go to [Port Range Forward] setup page.
- 3 Enter the IP address & Port of DVR connected to the router then check [enable] and save it.
- 4 Check the router's public IP address to access to DVR from external network.


tip User can check the DVR's network information (Gateway, IP address, Port number) from [MENU] - [Network] - [Network] tab.

3. Remote monitoring & control / ① WebEye (Mobile App)



- 1 Download "WebEye" from Apple App store(iOS) or Google Android Store(android).
- 2 Run WebEye and click the add button [+] on the right side of [Unit list] tab.
- 3 Go to [URL] tab on the [Unit input] page and input the URL information of remote DVR. Click [Find] button.
* Default setting : User ID (admin), Password (12345)
- 4 Check the Unit information and click [SAVE] button.

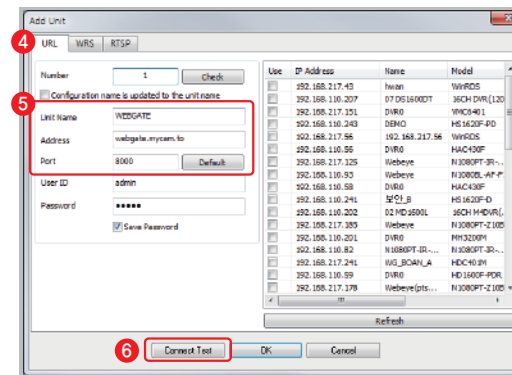
3. Remote monitoring & control / ② Control Center (PC)

- 1 Execute "Control Center Setup vx.x.x.exe" program to install it on the PC.
tip User can download the latest Control Center program from Webgate homepage. [webgateinc.com] - [Product] - [Software] - [Control Center]
- 2 Double click the Control Center icon [] to run the program.




◀ Control Center

- 3 Click [Add] icon on the toolbar.



▲ Add Unit

- 4 Go to [URL] tab.
- 5 Enter any unit name that user want, and enter the DDNS address, port, User ID and Password of DVR.
* Default setting : User ID (admin), Password (12345)
- 6 Click [Connect Test] button.
tip DVR will be listed on the unit list of "My Units".
tip User can ON/OFF the whole channel by clicking DVR icon [] on the unit list.