

AV TECH MPEG-4 Network DVR

Special Feature Announcement

MPEG-4 Web Back Up Function

Due to enormous demands from our beloved customers, we are creating a series of Special Feature Announcement to show you how some of our innovative features works on our MPEG-4 Network DVR series. This is the first announcement and is on the topic "MPEG-4 Web Back Up Function".

Benefits of MPEG-4 Web Back Up Function

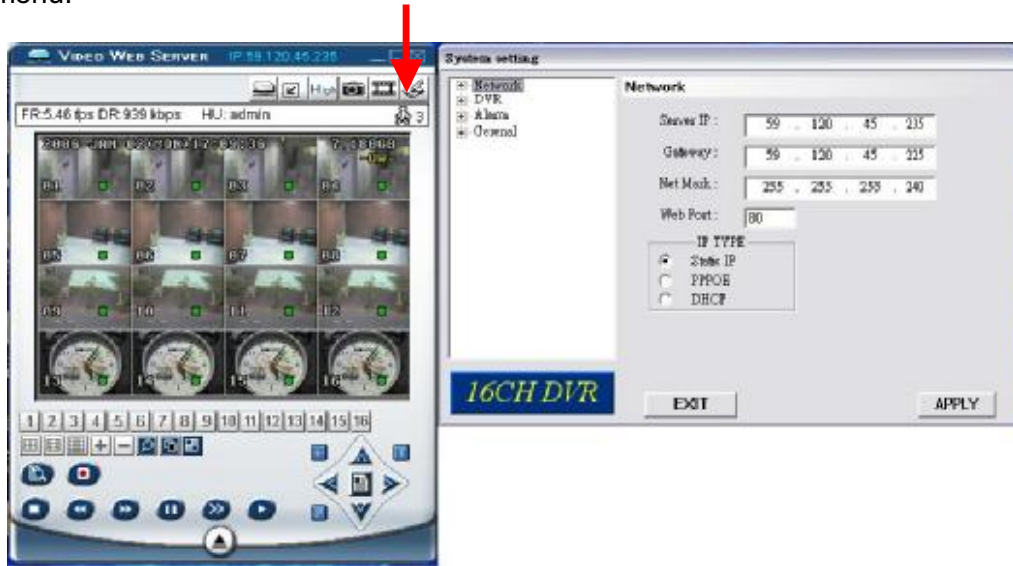
1. Normally when you click the "Record" button on your AP, the file you back up is in **JPEG format**. This is because the Video Web Server in the DVR is in that format. So in order to get the **MPEG-4 format** back up file, which has smoother picture speed and better picture quality, you can use the MPEG-4 Web Back Up Function available on the AP.
2. This feature will give your **back up files the same picture quality as they appear on the actual DVR**. We know that sometimes when we transmit data via the Internet, the speed is slow and the pictures we get are not clear and the movement is delayed. But with this feature, you can get the exact recorded file (**same picture size, IPS and picture quality**) from the DVR to your PC. **The result is impressive.**

How does it work?

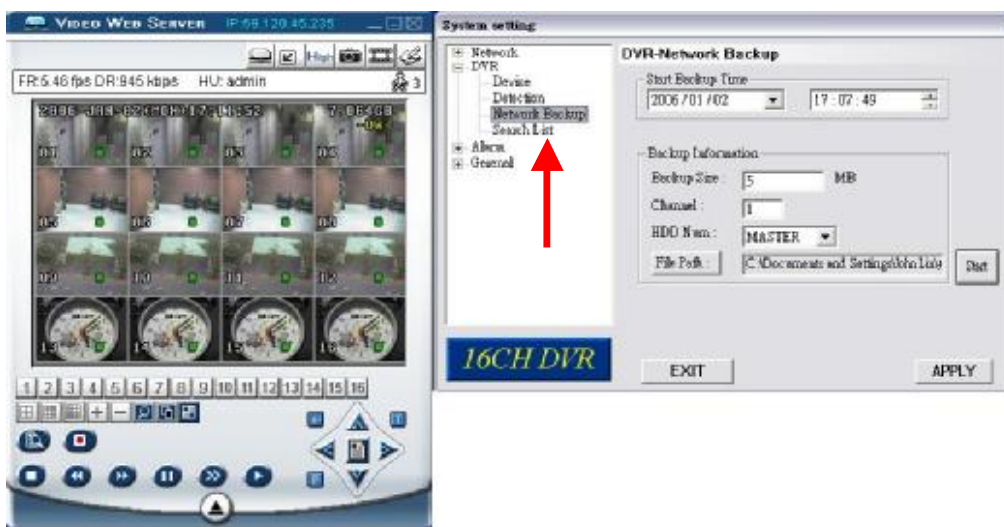
1. **Open your AP** (please refer to the User Manual if you do not know how to install and use this software).



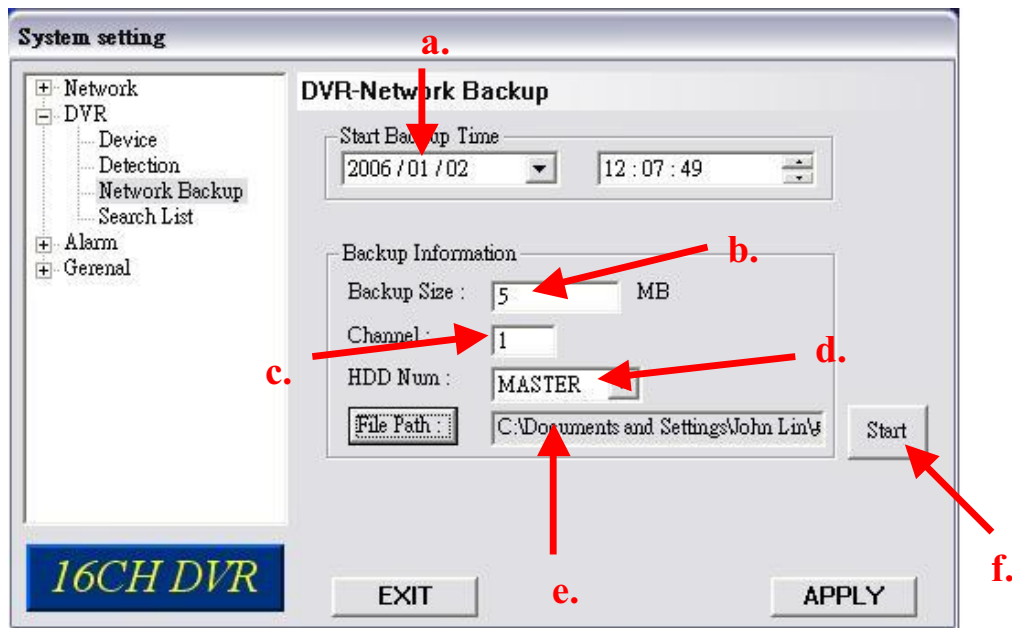
2. Log in and click on “**System Config**” bottom on the top left to open up the sub menu.



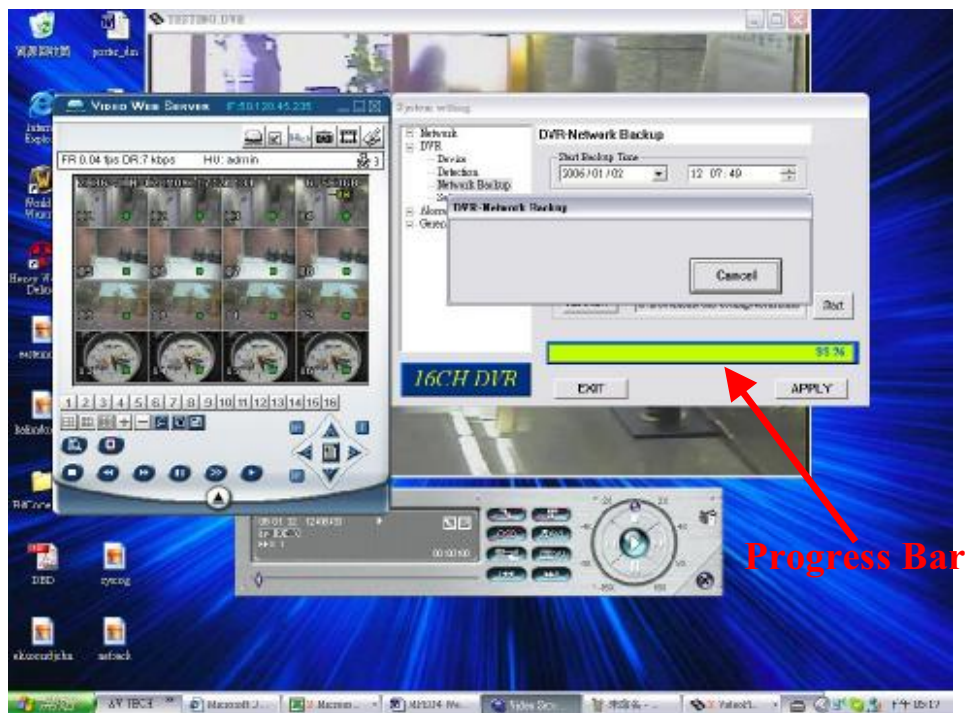
3. Open up the file tree under “**DVR**” and select the 3rd option “**Network Backup**”



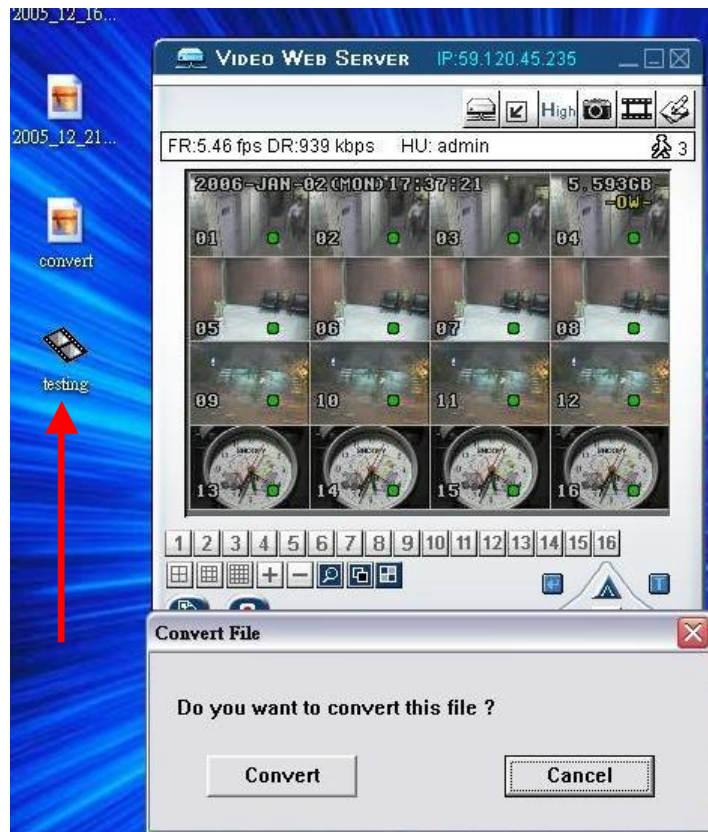
4. Change the setting for your back up.
 - a. Select the “**Start Backup Time**” to the time when you want to begin your back up.
 - b. Select the “**Backup Size**” to indicate the size of your backup file.
 - c. Select the “**Channel**” to indicate which channel you want to back up the file from.
 - d. Select the “**HDD Num**” to indicate which hard drive the information is stored in.
 - e. Select the “**File Path**” to indicate the place where you want to store the back up file after it’s downloaded.
 - f. Click “**Start**” to begin download the backup file.



- When you click “Start”, it will begin downloading the back up file and you can see the status from the Progress Bar, the back up file will also be displayed on the screen.



- When downloading is finished, check the file path where you set the file to be stored to, and you should see the back up file saved there. Double click it to **convert** the file into playable format.



7. When conversion is finished, click **Play** to view the image. Wah-lah!! Now you have the MPEG-4 Web Backup file which the movie clip runs smoother and has better picture quality comparing to direct download from your AP. Enjoy.

