

## PC PLAYER SOFTWARE OPERATION

### Install PC player software

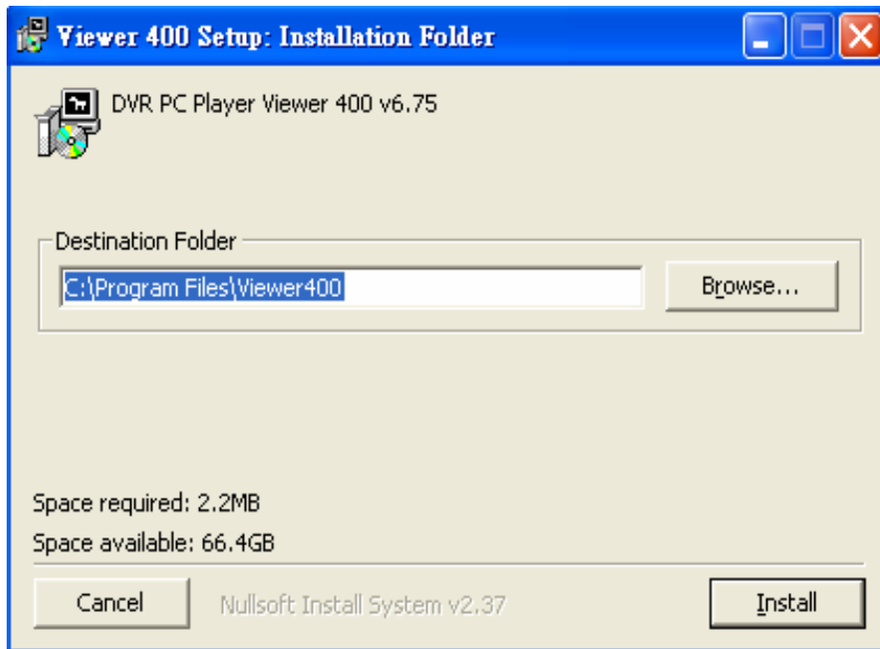
Open the “PC Player Software” burnt on CD and install it on your PC.



PC Player Software



Viewer400\_6.75



When above installation is finished, the “Viewer400” icon will be showed on PC desktop and ready to be used.

## How to play the file

### a. DVR with CF card storage

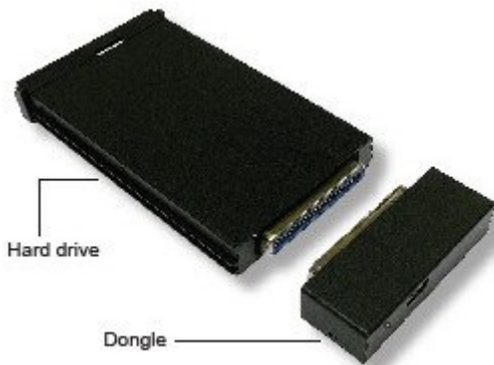
Insert CF card to PC and play the file.

### b. Connect DVR slave port to PC

On DVR side: Press “MENU” button and enter “USB SLAVE” screen first.  
MENU → BACKUP SETUP → USB SLAVE → RUN

Connect DVR slave port to PC by USB cable and follow “Start playback” process to play the DVR files.

### c. Connect hard drive (removable tray) by USB docking unit (dongle)



c-1. Remove hard drive from the DVR.

c-2. Connect USB dongle to hard drive (removable tray).

c-3. Connect USB cable to USB dongle, connect to USB port on your PC.

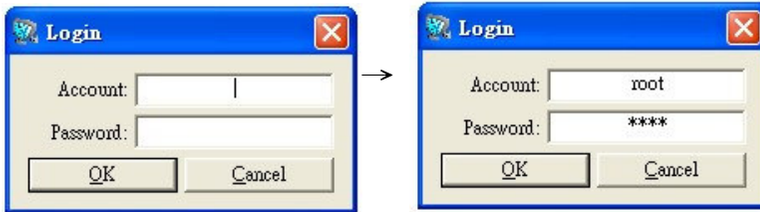
## Start playback

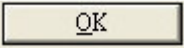
1. Double-click the Viewer400 icon on your PC desktop.

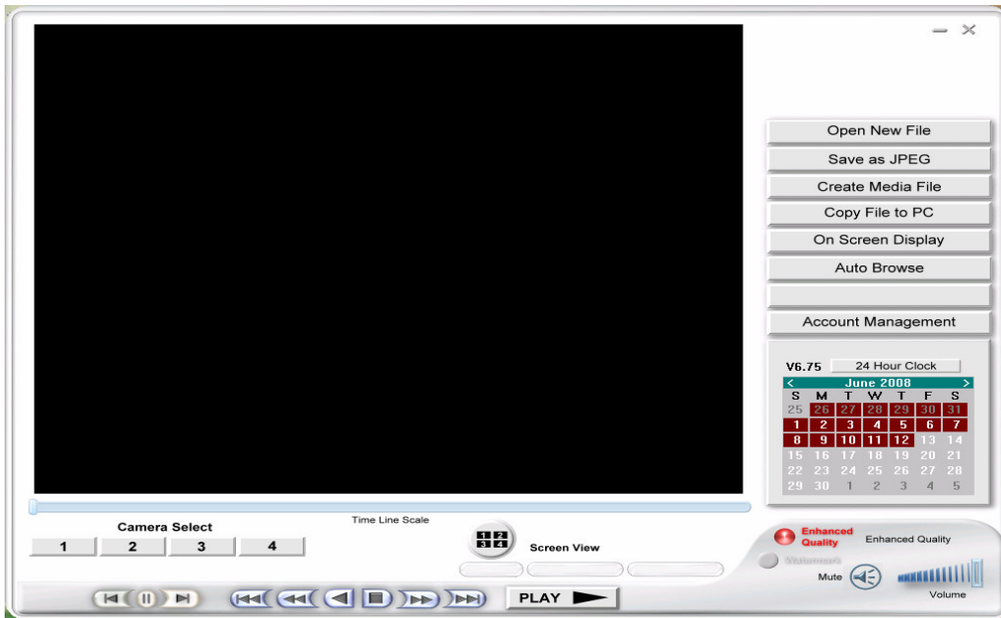


捷徑 - Viewer400

2. Enter **Account : root** and **Password : root**.



3. Click  button for the following screen:



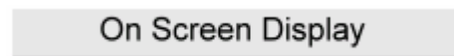
**Control panel function:**



Open new file



Create Media File



On Screen Display



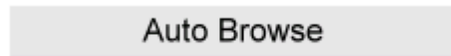
Account Management



Save as JPEG



Copy File to PC

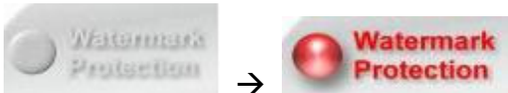


Auto Browse

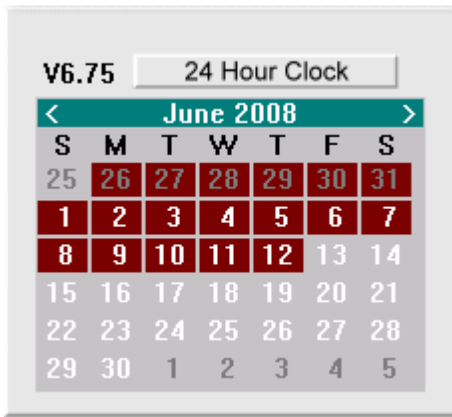
## Account Management



Minimize / Exit



Watermark Protection: The system will show the warning light and stop playing when the recorded data is abnormally put in or removed. Press "Play" button to continue the playback.



Information related to the current software or file



Play



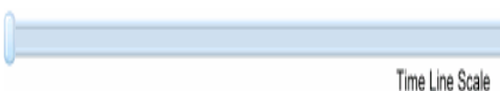
Volume adjustment or activate mute play



Play speed adjustment



Camera channel selection



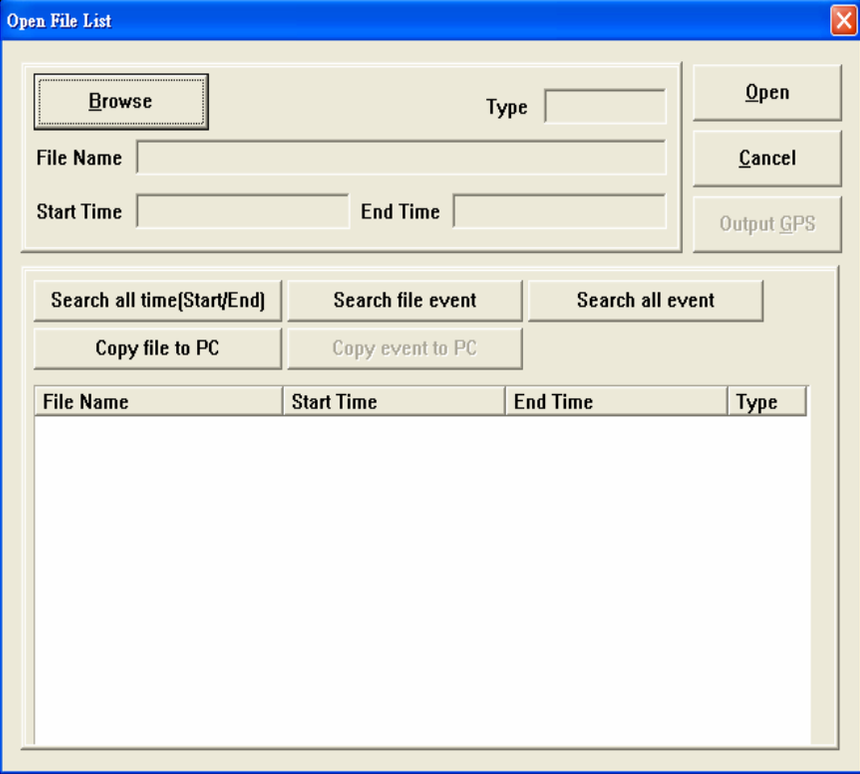
Time Line Scale

4. Press **Open New File** Button

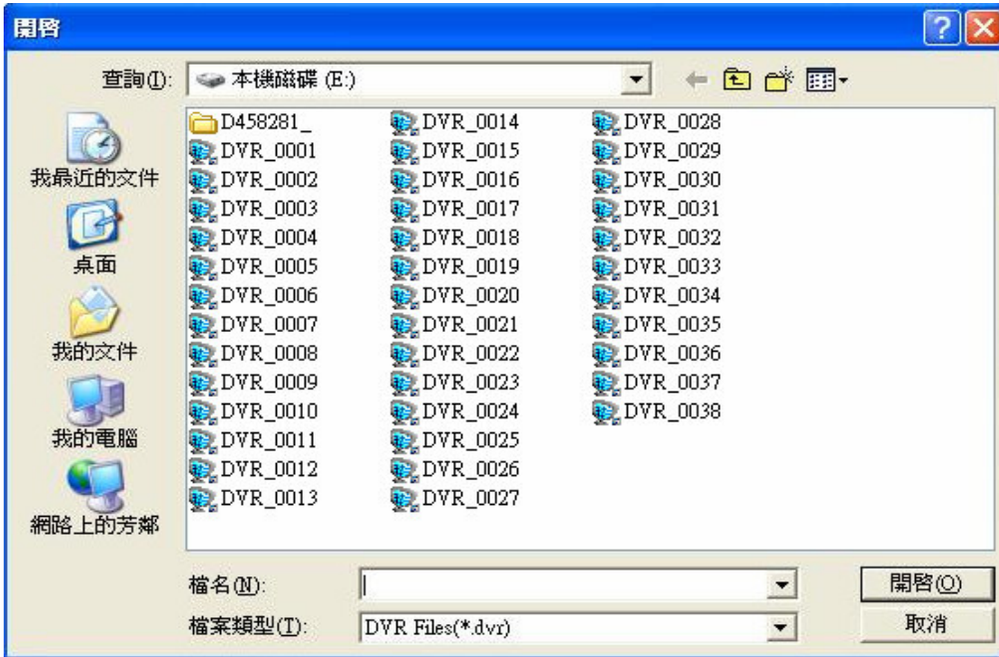
Open New File



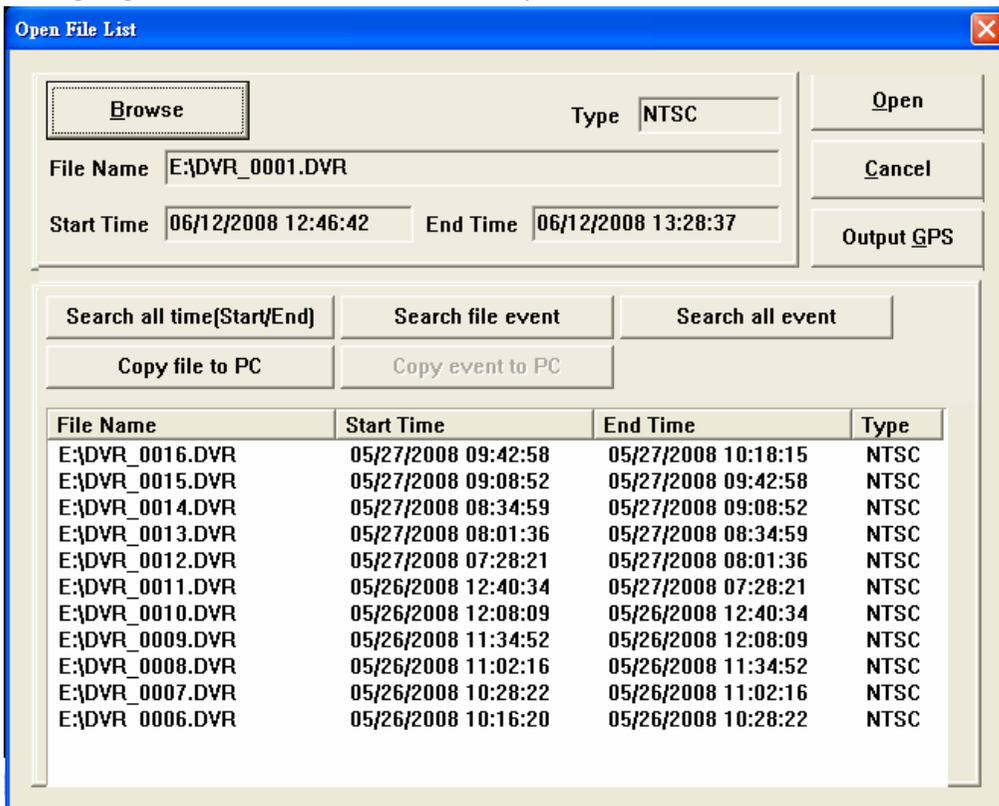
5. Click **Browse** button.



6. Find the DVR device and select one file, and then press “OPEN”.



7. Highlight desired time and click "Open".



8. If the file does not meet your desired date/time, press

**Search all time(Start/End)**

to list all recorded image.

9. Select the desired file to play.

**Open**

10. Press button.

**PLAY**



11. Click to play video.

### **How to archive your event data**

Once the file is opened (after follow Steps 1 ~ 10 of “Start playback” as mentioned above), please follow the steps below to archive your event data.

**PLAY**



1. Select Play or move the Time Line Scale to the start of the event. And, note the time on paper.



2. Continue to play the file until the event is over.

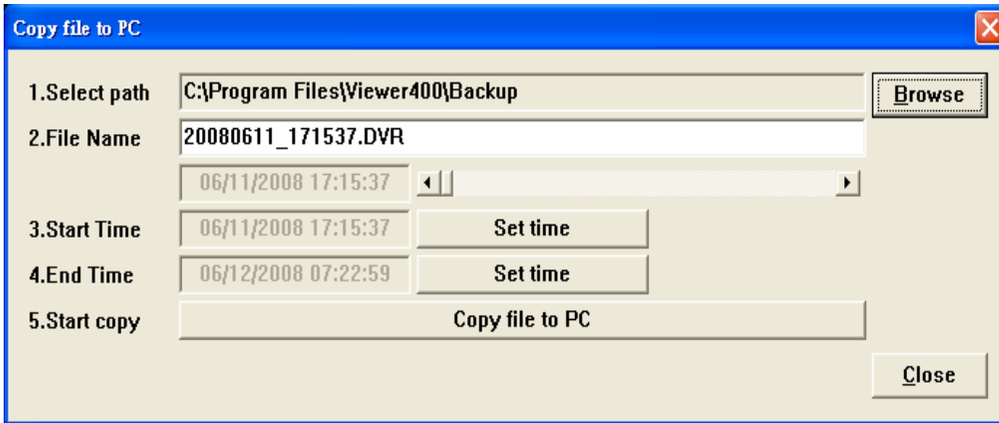
**Open New File**

3. Click “Open New File”.

**Copy file to PC**

4. When the dialog box comes up, select “Copy file to PC”.

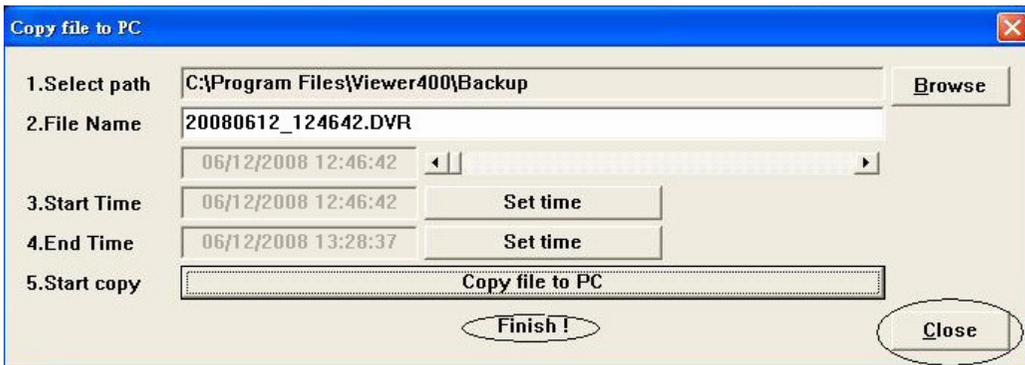
5. From the noted times, slide the time slider to the beginning time.



6. Now select “Set time” parallel to “Start Time”
7. Now move the time slider to the end of the event.
8. Now select “Set time” parallel to “End Time”.
9. Click “Browse” and select the “My Backup Video Files” folder you created earlier to save your file.



10. Click “Copy file to PC”.
11. When completed it will say “Finish”.



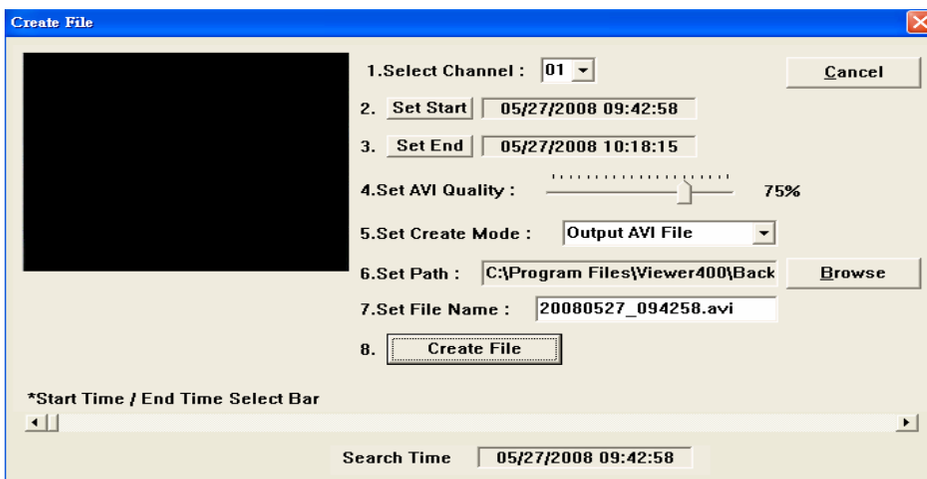
12. After finishing, close all dialog boxes.

Suggestion: You can then open the folder you created and rename the file. Make sure the file name ends with “.dvr”.

### **How to create an AVI file**

Once the file is opened (after follow Steps 1 ~ 10 of “Start playback” as mentioned above), please follow the steps below to create an JPEG file.

1. Click  button to transfer the file to AVI format
2. Select camera channel. Then, move time slider to desired start time.



3. Click “Set Start”.
4. Click “Set End”.
5. Click  and choose the location you want to save.
6. Name your file.
7. Click . This may take several minutes depending on the file size to be created.
8. You will see the percent completed. When completed, click “OK”.

