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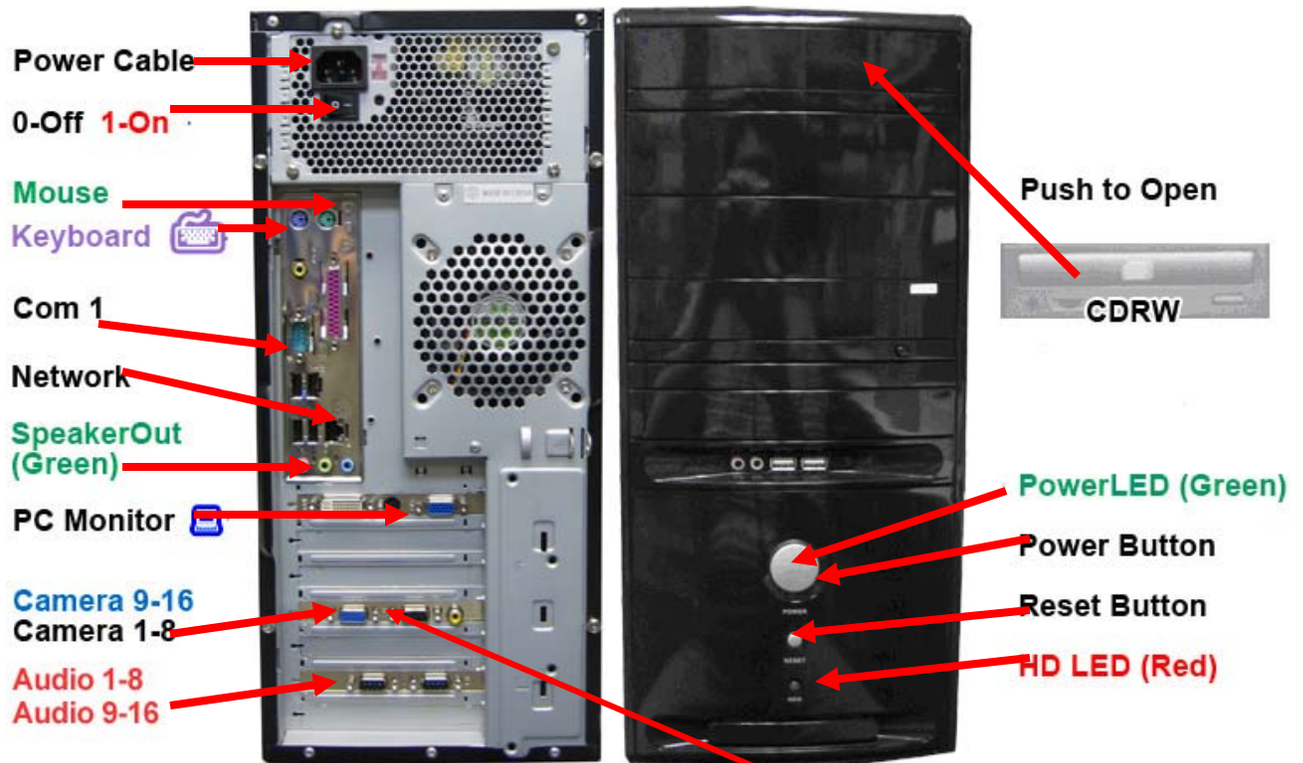
# Quick Setup Guide

Standard Skin Version

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# Black Case Series 8port / 16 Port with Network connection only



## Follow Steps:

1. Turn to the back of your computer  
Please connect your Monitor Cable,  
Keyboard, Mouse, and other Cables.

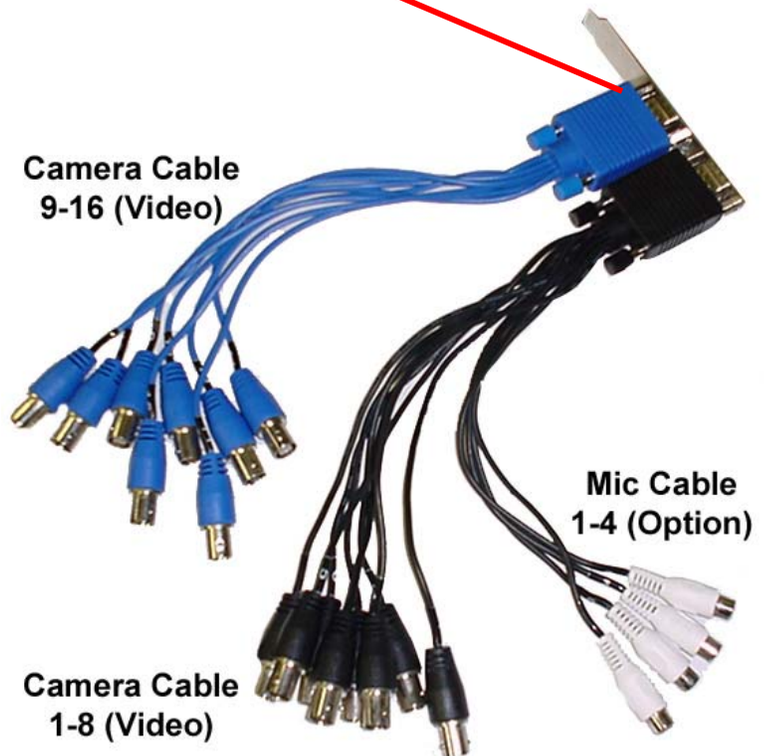
**Notice) Please don't connect Power Cable until the last minute and make sure switch to (Off, "0" position).**  
**Notice) Computer will automatic Turn ON when the Power switch to 1.**

2. Connect your (BNC) Camera Cable to the D-type connector.  
(see picture on the right.)

There should be a number label on each cable, for the corresponding Number Camera.

RCA white connector cable is for Microphone connection use only.

3. Double check each cable connection, then connect Power Cable and flip your Power Switch to 1 (ON)
4. Press the Power button at the front.



This is what the main system will look like



The system is set up to Automatically Recording when the program is started.  
If you'd like to change to different settings, please stop all monitoring first.

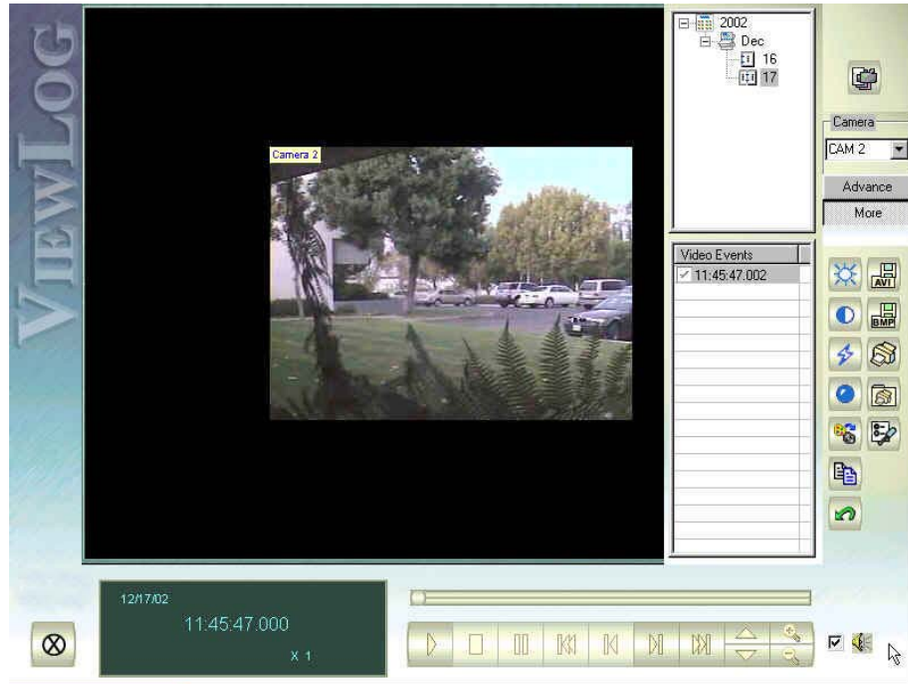
You have a default user name: **Admin (no password)**  
If you want to know how setup to the password, please check page 4.

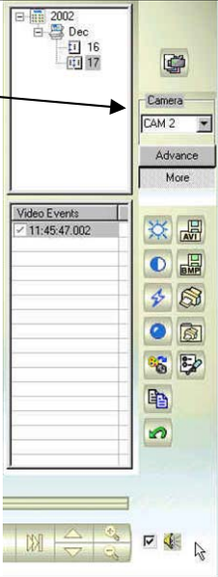
### How to **Start / Stop Recording?**

|   |   |   |
|---|---|---|
| 1   | <p>Click the <b>Record</b> icon, if you see all the cameras has a check mark. Next to it, this means it is currently recording.</p> <p>select <b>Stop All Monitoring</b> to stop record.</p> <p>(Click again, and select Start all Monitoring to record.)</p> |  <div style="border: 1px solid gray; padding: 5px;">             Camera 1<br/>             Camera 2<br/>             Camera 3<br/>             Camera 4<br/>             Camera 5<br/>             Camera 6<br/>             Camera 7<br/>             Camera 8<br/> <b>Stop All Monitoring</b> </div> |
| <p><b>Tips (shortcut key): Press F7 to fast toggle between Start / Stop all monitoring.</b></p> |   |   |

# Play Recorded Video

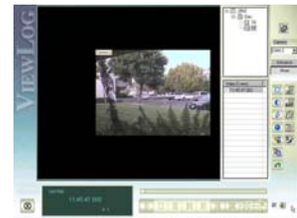
This is what the ViewLog looks like.



|  |   |   |
|--|---|---|
| 1  | <p>Click ViewLog icon  from the Main Screen. (see page 2)<br/>         Select <b>Video/Audio Log</b><br/>         wait for a moment for ViewLog program to load</p> |  |
| 2  | <p>Select Camera first.</p> <p>Then, select Date,<br/>         and Time</p> <p>then, click <b>Play</b></p>  |  |
| <p><b>Tips:</b> Click <span style="border: 1px solid black; padding: 2px;">Normal</span> icon to show/hide the Date &amp; Time panel.<br/>         Press (+) , (-) from the Num Pad to Zoom In/out ViewLog Image</p> |   |   |

# Password Setup

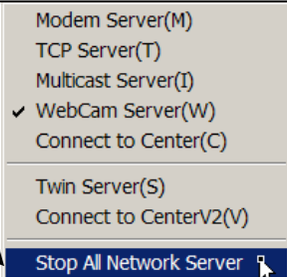
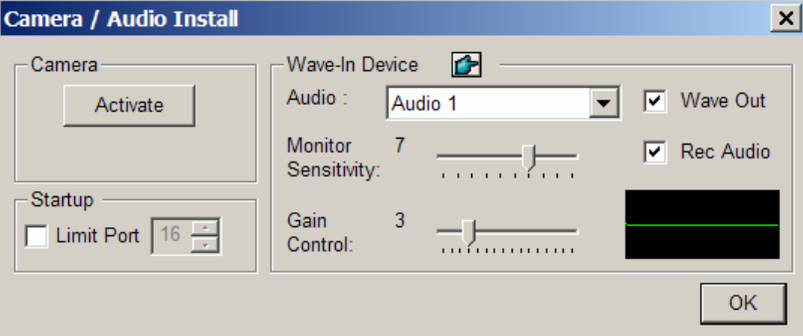
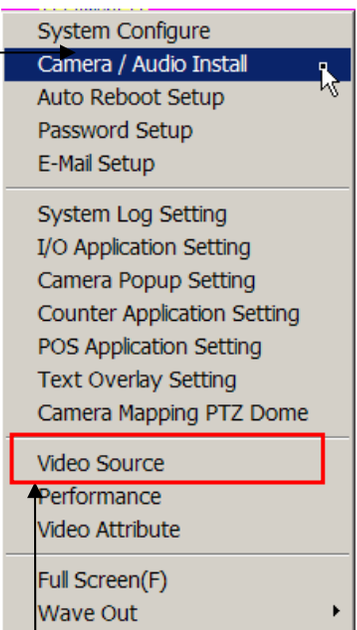
By Default, we preseted a user for you.  
User name is **Admin**, (no password)



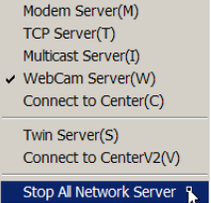
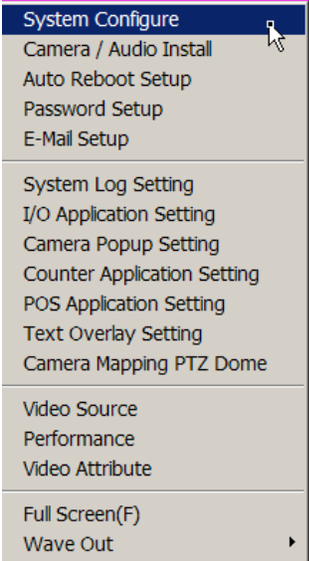
|  |  |
|--|--|
| <p>1 Click Record button and <b>Stop Recording</b> first.</p> <p>then, click Remote button and <b>Stop all Network Server</b></p>  | <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Modem Server(M)</li> <li><input checked="" type="checkbox"/> TCP Server(T)</li> <li><input checked="" type="checkbox"/> Multicast Server(I)</li> <li><input checked="" type="checkbox"/> WebCam Server(W)</li> <li>Connect To Center(C)</li> </ul> <p><b>Stop All Network Server</b></p>  |
| <p>2 Click Setup button,<br/>Choose <b>Password Setup</b></p> <p>This is what Password Setup menu looks like:</p>  | <ul style="list-style-type: none"> <li>System Configure</li> <li>Camera / Audio Install</li> <li>Auto Reboot Setup</li> <li><b>Password Setup</b></li> <li>E-Mail Setup</li> <li>System Log Setting</li> <li>I/O Application Setting</li> <li>Camera Popup Setting</li> <li>Counter Application Setting</li> <li>POS Application Setting</li> <li>Text Overlay Setting</li> <li>Camera Mapping PTZ Dome</li> <li>Video Source</li> <li>Performance</li> <li>Video Attribute</li> </ul> |
| <p>3 You may Create / Modify / Delete User in here.</p> <p>If you Modify the default Admin user, please be sure to modify AutoLogin in the System configure, too. (AutoLogin shown in next step)</p>                 | <p>User Level separate to three levels:</p> <p><b>SuperVisor</b> is the highest level. It will allow you to operate every function. Therefore, every check box is checked already.</p> <p><b>User</b> is the basic level. It has minimal access level.</p> <p><b>PowerUser</b> is the level between User and Supervisor. You can choose more options to be like a supervisor or less option to be like a user.</p>   |
| <p>4 Go Setup button again,<br/>choose System Configure</p> <p>In the General settings menu, there is Startup Auto Login. Next to that is a triangle button. Click it.</p> <p>Input your Auto Login user in here</p> |  |

# How to disable camera that aren't in use?

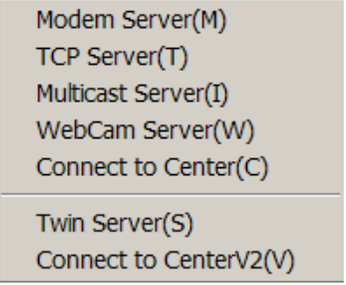


|   |  |  |
|---|--|--|
| 1   | Click Record button,  <b>Stop All Monitoring first.</b>   |  |
| 2   | Click Network button,  <b>Stop All Network Server.</b>  |   |
| 3.  | Click Config button  , Select <b>Camera / Audio Install</b><br><br>If you want to disable or enable some cameras, Click <b>Activate</b> button. Unchecked indicates disabled cameras, checked indicates Enabled the cameras.<br><br> |  |
| <p><b>Notice:</b><br/>         If you see <b>Video Lost</b> signal on the screen, you may <b>hear a Hi-Pitch beeping noise notice</b>.<br/> <b>Click Activate</b> button to deactivate the video losted cameras if they're not connected.</p> <p>For recording Audio, you must be equip with a mic cable and audio board for the capture card.<br/> <b>Also, Remember: Only 320x240 or 640x240</b> supports Audio Recording.</p> <p>If you are not using this video source mode, please change it. (Note: 640x480 won't record audio)</p> |  |  |

# How to modify Multicam setting

|   |   |  |
|---|---|--|
| 1 | Click Record button  , <b>Stop All Monitoring first.</b>   |  |
| 2 | Click Network button  , <b>Stop All Network Server.</b>  |   |
| 3 | Click Config button  , Select <b>System Configure</b><br><br>On the Red Box section, it will automatic enable these service when Multicam software is started.<br><br>For example, if you'd like to Automatically start recording, Make sure to check <b>Start Monitor</b><br><br>For remote internet access, please check TCP Server, and Webcam Server |  |

## How to Enable Remote Server?

|   |   |  |
|---|---|--|
| 1 | Click <b>Remote Icon</b><br><br>Modem Server is for RemoteView thru 56K Modem to Access.<br>TCP Server is for RemoteView thru Internet Access.<br>Multicast Server is for Multicast thru internal network access.<br>WebCam Server is for Internet Explorer 6 access thru Internet.<br>Connect to Center is for Center System connection.<br><br>TwinServer is for WebCam Ext. Server (Advance)<br>Connect to Center2 is for Center v2 system connection<br><br>✓ Check mark indicates this server <b>Enabled</b> | <br><br> |
|---|---|--|

# How to Ping IP?

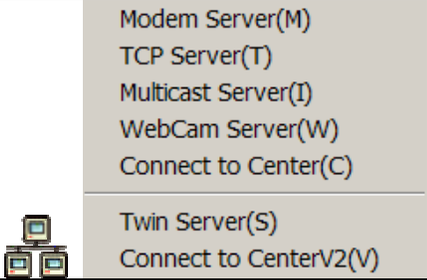
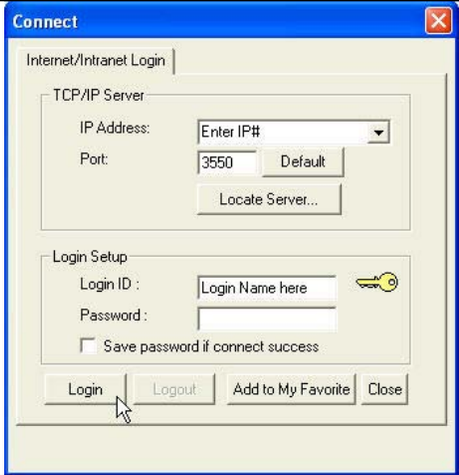
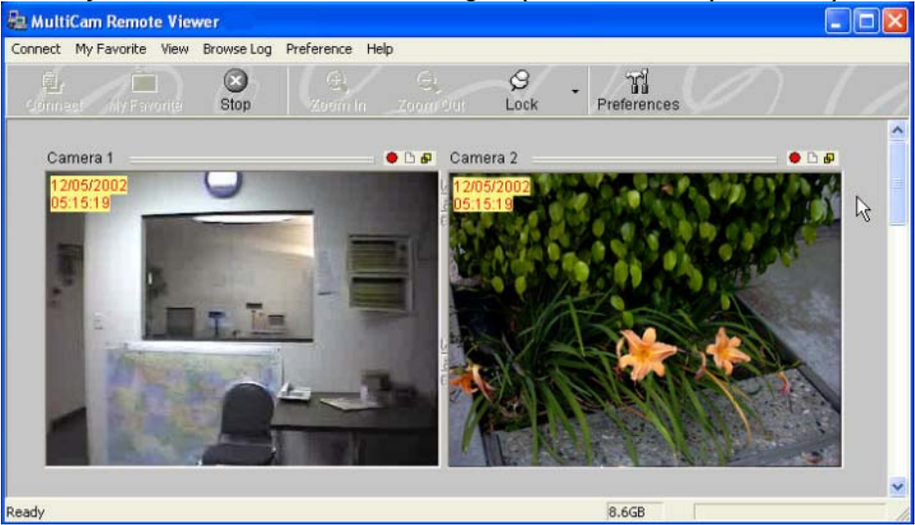
What is IP address?

Imaging IP address just like our Telephone number in the real world. Every telephone has 1 unique phone number. So the same with the computer, every system in the network must have a unique IP address.

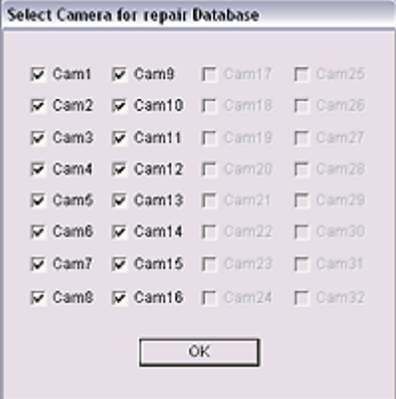
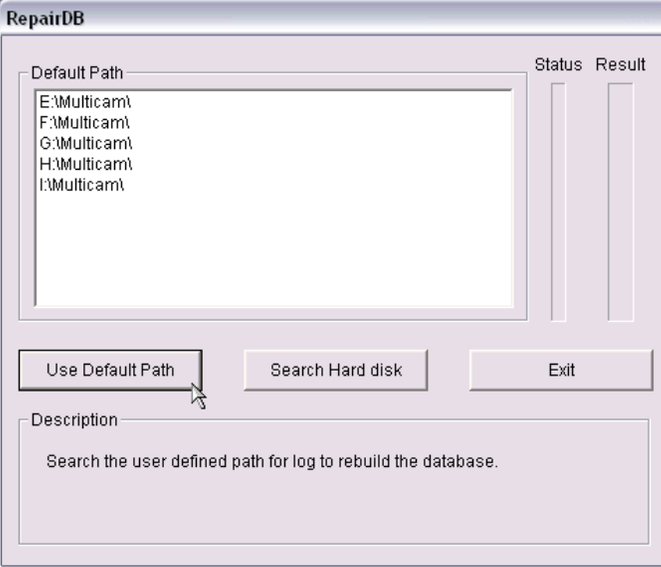
| Windows 2000 / Windows XP  |  |
|--|--|
| 1 Go Start button -> Run   |    |
| 2 Type <b>CMD</b> click OK   |    |
| 3 You should see the DOS prompt. type <b>IPCONFIG</b> <enter><br>You should see your Local IP address. |   |
| 4 If you need to see more info, you can type <b>IPCONFIG /ALL</b> to see all info.                     |  |

- To find out your Internet IP (WAN IP), please go to Internet Explorer: Type [www.whatismyip.com](http://www.whatismyip.com) to check your WAN IP address.

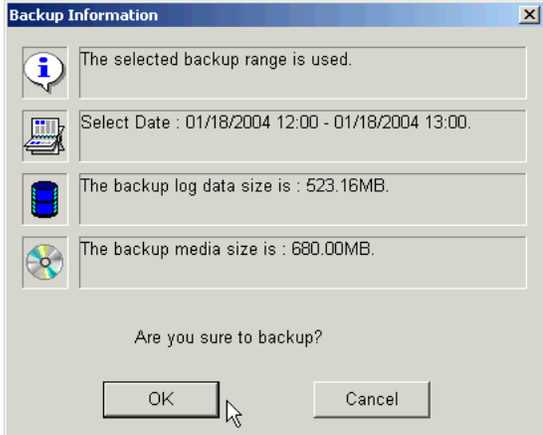
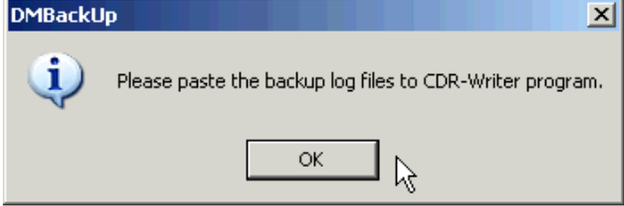
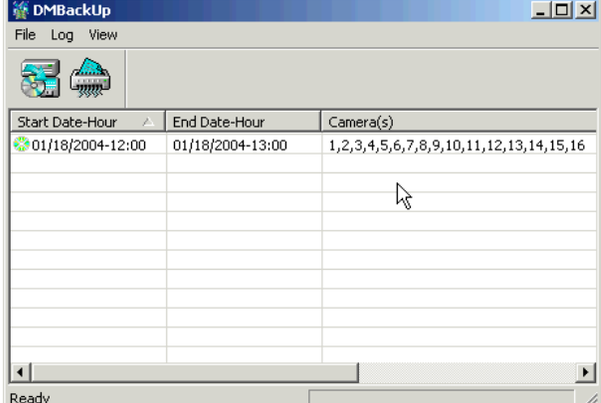
# How to use RemoteView?

|   |  |   |
|---|--|---|
| 1 | <p>Go to Multicam Camera System, click Remote button,<br/>Enable <b>TCP Server</b> from the list.<br/><br/>If you use Modem to access, please enable Modem Server.</p>       |   |
| 2 | <p>Install RemoteView program to your Remote PC first.</p>   |   |
| 3 | <p>Run RemoteView program,<br/>click Start → Programs → Multicam → RemoteView</p>  |   |
| 4 | <p>Click <b>Connect</b> button, Select <b>Internet/Intranet TCP/IP</b><br/>(select modem if you are using modem to access)</p>   |   |
| 5 | <p>Type your server IP address,<br/><br/>Login user name<br/>And password<br/><br/>Click <b>Login</b></p>  |  |
| 6 | <p>If login is successful, you should see the video images (Like the example below)</p>  |   |
| 7 | <p>Click <b>Stop</b> to stop RemoteView, or click window Close button to exit the program.</p>   |   |

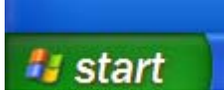
# How to Maintain Video Database?

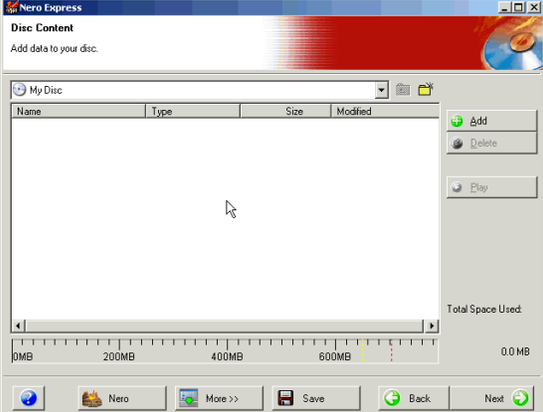
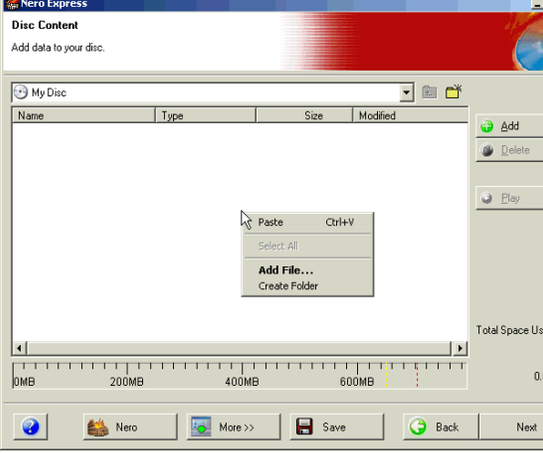
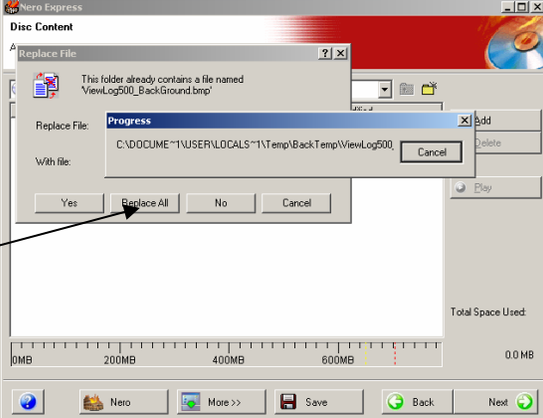
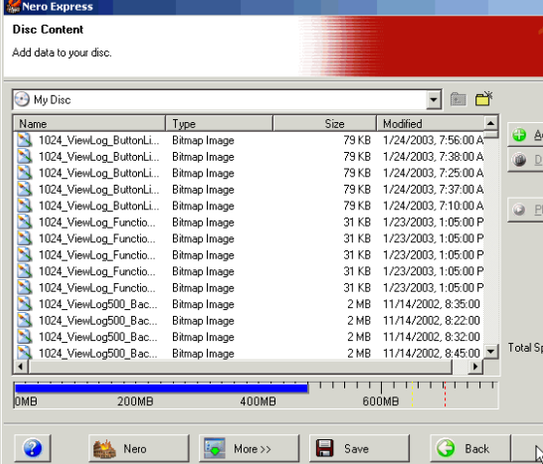
|    |  |  |
|----|--|--|
| 1  | <p>We recommend run <b>Repair Database Utility</b> once each month. (or once every two months)</p> <p>Before processing, please <b>Stop All Monitoring</b>, and <b>Exit Multicam</b> software.</p>   |  |
| 2  | <p>Click Window START </p> <p>→ Programs → Multicam → Multicam Repair Database Utility</p>  |   |
| 3  | <p>You will need to enter your supervisor id and password to begin login.</p> <p>Type: <b>Admin</b> for id and <b>no password</b>.<br/>(unless you have change this)</p> <p>Click <b>OK</b></p>  |   |
| 4  | <p>Select camera box need to be repair. Click OK when finish setting.</p>  |  |
| 5. | <p>Click <b>Use Default Path</b> button to begin Repair.</p> <p>You should see blue bar indicators in Status and Result changing.</p> <p>The Repair action time period depends on your hard drive size. Please wait for a while.</p> <p>If you don't see any movement, you might need to check to see if your computer HD led is blinking or not.</p> <p>If the HD led is still blinking, that means the repair is still in progress. Please wait again.</p> <p>If you wait more than 30 minutes, and still has no movement. Please call our tech support.</p> |  |

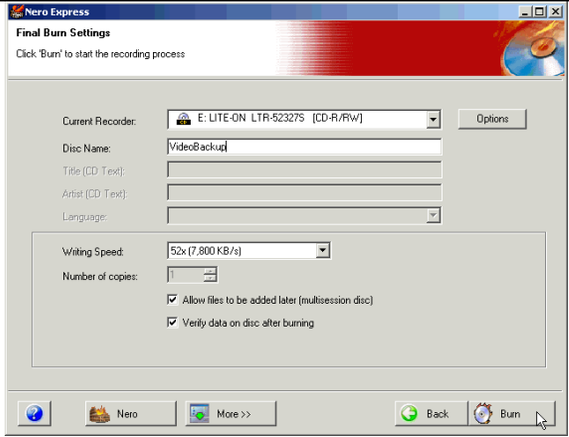
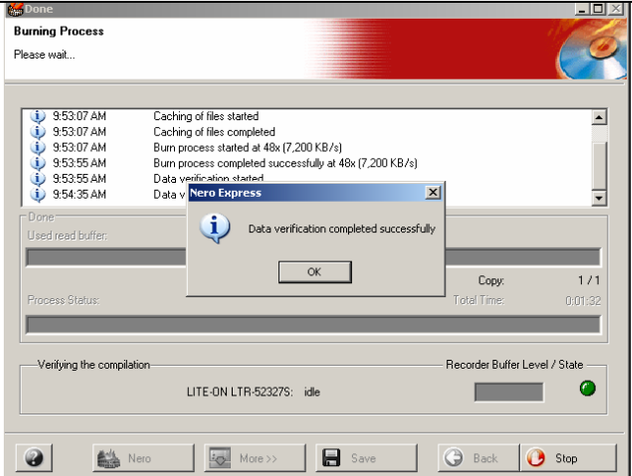
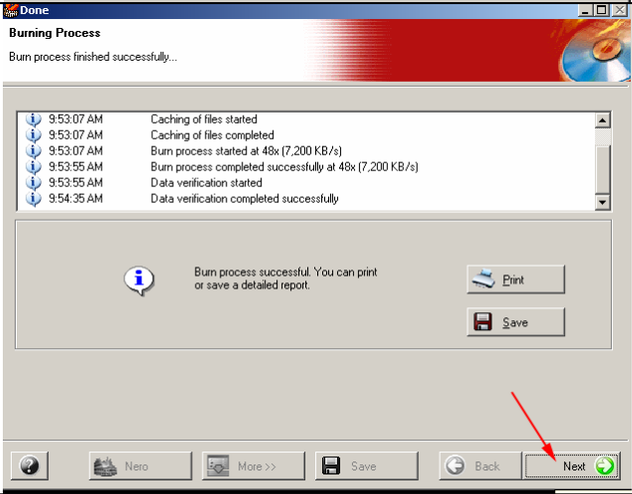


|           |  |   |
|-----------|--|---|
| <p>4.</p> | <p>Please confirm the information you want to backup.</p> <p>Notice:) Please make sure your <b>Backup Log data size</b> is <i>smaller</i> than your <b>Backup Media size</b>.<br/>If not, please click cancel and start over again from step #2.</p> <p>Limit the number of cameras or time to make this fit. Click OK to proceed.</p> |   |
| <p>5.</p> | <p>After clicking OK from #4, you should see this message.</p>   |   |
| <p>6.</p> | <p>Finish Backup.<br/>Please check and Paste into Nero part.</p>   |  |

## Paste into Nero Burner software

|           |  |  |
|-----------|--|--|
| <p>1.</p> |  <p>Run program<br/>Start -&gt; Program -&gt; Ahead Nero -&gt; Nero Express</p> |  |
| <p>2.</p> | <p>Select <b>Data</b> -&gt; <b>Data Disc</b></p>   |  |

|           |  |  |
|-----------|--|--|
| <p>3.</p> | <p><b>Right Click</b> on mouse button on the empty space.</p>  |    |
| <p>4.</p> | <p>Left Click <b>Paste</b></p>   |    |
| <p>5.</p> | <p><b>Please Ignore Cancel message</b><br/>If you see this message, just click &amp; drag Progress message up (blue one)<br/>And click <b>Replace All</b>.</p> |  |
| <p>6.</p> | <p>Paste Completed</p>   |  |

|            |   |  |
|------------|---|--|
| <p>7.</p>  | <p>Please insert a blank CD into your CDRW drive.<br/>Click <b>Burn</b> to backup your video file.</p> <p>Recommend Writing Speed is 12x.<br/>but you can choose other compatible speed you want.</p> <p>Make sure Insert the blank CD.<br/>And click <b>Burn</b></p> |     |
| <p>8</p>   | <p><b>Click OK</b></p>  |   |
| <p>9</p>   | <p><b>Click Next</b></p>  |  |
| <p>10.</p> | <p><b>Exit Nero Software.....</b></p> <p>After click <b>X</b> button to exit your Nero program.<br/>The Program might ask you this....</p> <p>Just click <b>NO</b>. you don't need to save the ISO.</p>   |  |

|    |   |  |
|----|---|--|
| 11 | <p>Open My Computer and double click CD-ROM Drive</p> <p>Please Scroll down to middle of all Files.</p> <p><b>Look for EZViewlog500</b></p> |  |
|----|---|--|

