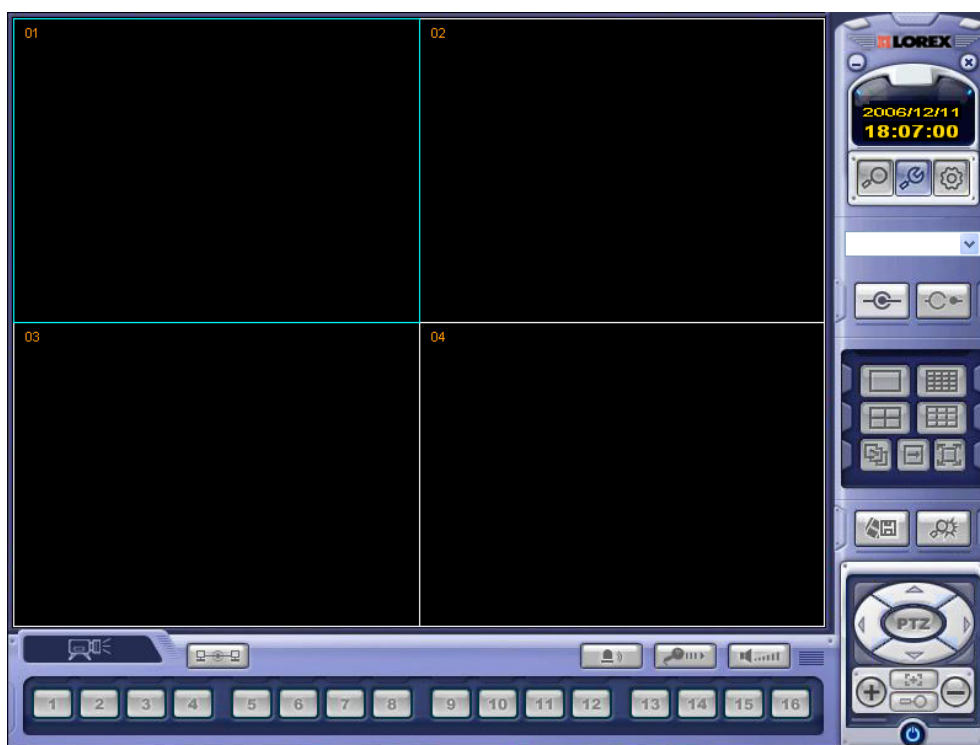


# LOREX CLIENT Remote Agent Software

## Instruction Manual

English Version 1.0



SERIES:  
SG17LD800 & SG19LD800



[www.lorexcctv.com](http://www.lorexcctv.com)

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## About the Lorex Client

The Lorex Client software package allows you to access your Observation System from a remote location to view live and previously recorded video.

- View and Record from your PC - Connect your Observation System to your Network
- Minimum System Requirements: Windows XP, Pentium 4 processor with 256MB RAM (512MB RAM recommended)



The Lorex Client Software is now Microsoft Windows Vista™ compatible. Visit us on the web at [www.lorexcctv.com/support](http://www.lorexcctv.com/support) to download the Vista™ Compatible software version.

Please visit us on the web for the most current Manuals, Quick Start Guides and Firmware. Additional Language Manuals are also available at: <http://www.lorexcctv.com>

# System Requirements

The Lorex Client software (included with the Observation System) has the following installation requirements.

## Minimum System Requirements:

<b>Operating System</b>	Windows 2000 Windows XP Home Edition Windows XP Professional Windows Vista
<b>Processor</b>	Pentium 4 - 1.5 GHz Processor (or equivalent)
<b>Memory</b>	256 MB RAM (512 Recommended)
<b>Hard Drive</b>	50 MB - Installation space required  * Additional Hard Drive space required for recording. Recorded file size will vary depending on recording quality settings

## Recommended System Requirements:

<b>Operating System</b>	Windows XP Home Edition Windows XP Professional Windows Vista
<b>Processor</b>	Pentium 4 / 3 GHz Processor (or equivalent)
<b>Memory</b>	1024 MB RAM
<b>Hard Drive</b>	50 MB - Installation space required  * Additional Hard Drive space required for recording. Recorded file size will vary depending on recording quality settings

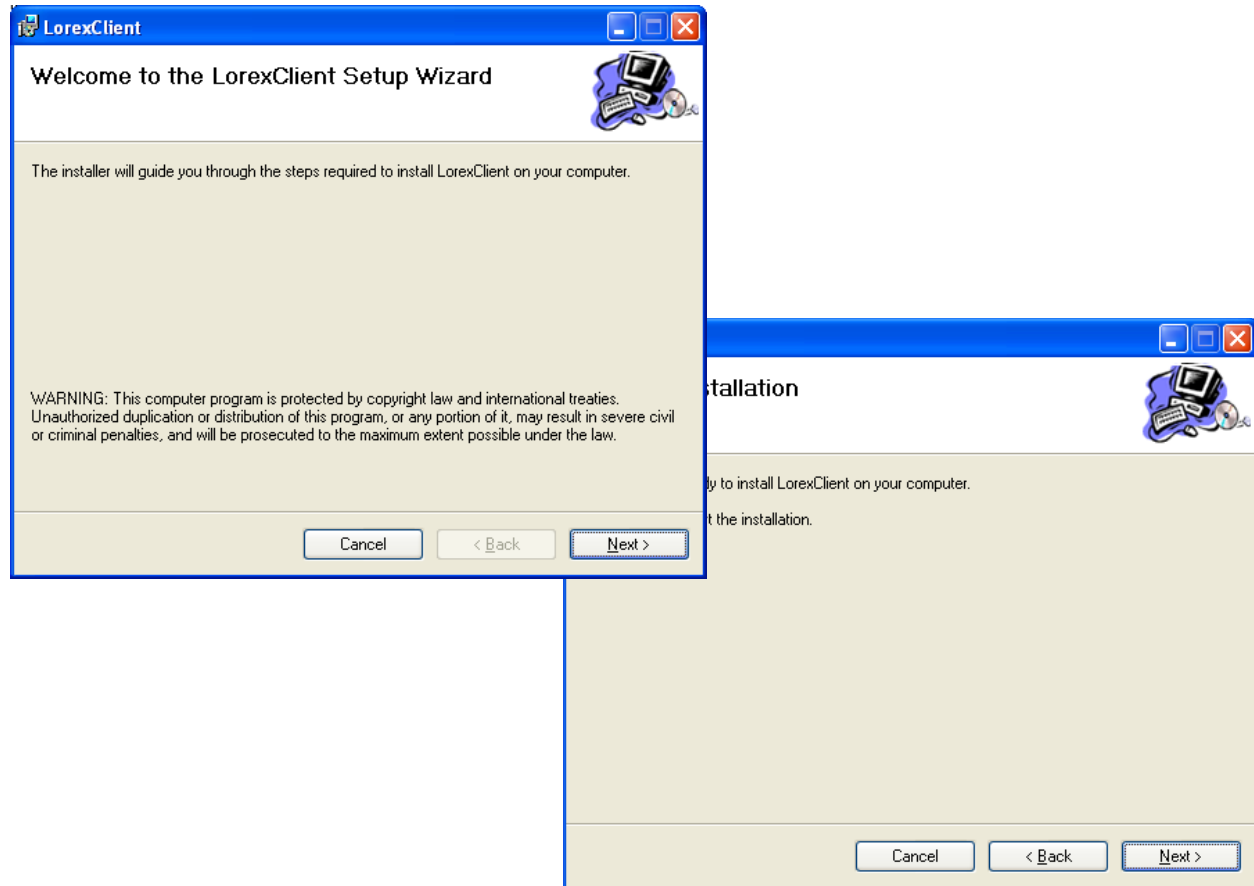
Please refer to the Lorex Client Software User Guide included with your Observation System for further details.

Visit the Lorex support website at <http://www.lorexccvt.com> for information on Windows Vista compatibility.

# Software Installation

Place the Lorex Client Installation CD in the CD-ROM Drive of your Computer. The Software Install Wizard for the Lorex Client Software will begin.

1. Click the **NEXT** button on both dialogue windows to continue the Installation:



**NOTE:** If the Installation Process does not automatically start, you will have to begin the installation process manually:

- Double Click the **MY COMPUTER** icon on your Desktop
- Double Click the **CD-ROM DRIVE** (Drive Letter will vary depending on the number of drives in your computer)
- Double Click the **SETUP.EXE** file (may appear as **SETUP** with no file extension, depending on your system settings).

The Installation Process will begin.

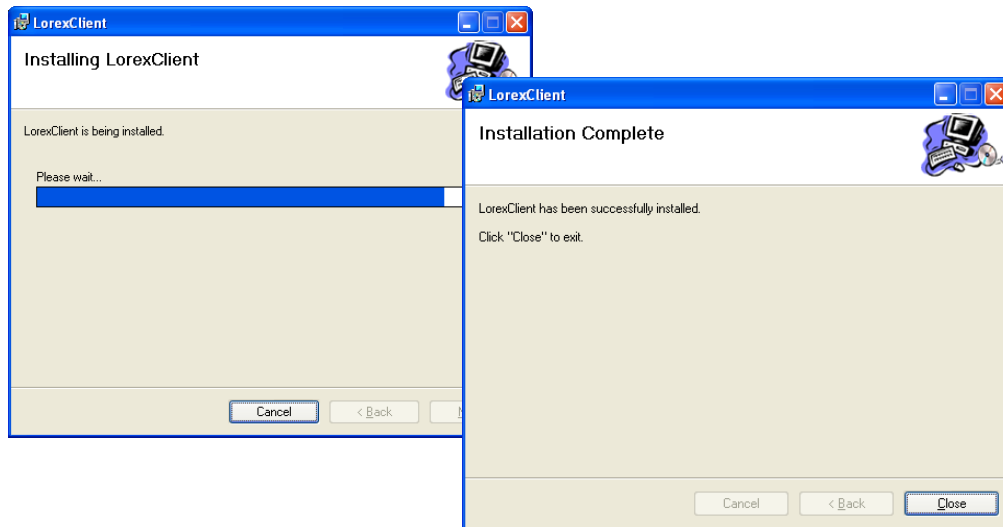


setup.exe

# Software Installation

Place the Lorex Client Installation CD in the CD-ROM Drive of your Computer. The Software Install Wizard for the Lorex Client Software will begin.

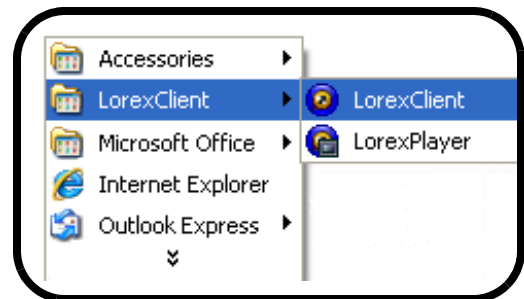
1. Click the **NEXT** button on both dialogue windows to continue the Installation:



**NOTE:** The following Program Shortcuts will be created:

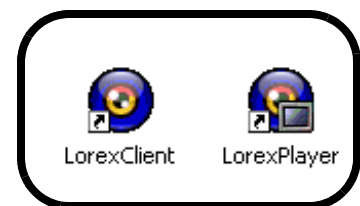
- Start Menu - Programs - Lorex Client

- Lorex Client
- Lorex Player



- Desktop Shortcuts for:

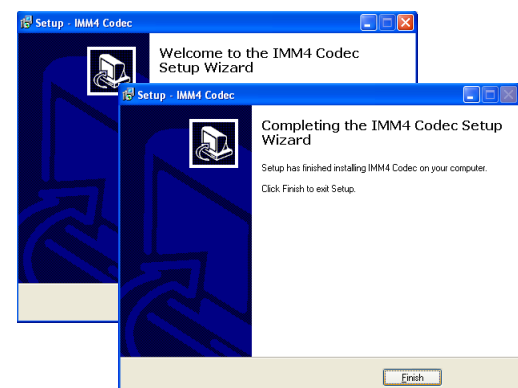
- Lorex Client
- Lorex Player



## Installing the Codecs

To playback the recorded AVI files, the Video Codec needs to be installed:

1. Run the CODEC.EXE file located on the Software CD
2. Accept the default prompts during the installation, and click the Finish to complete.



## Lorex Client Software - Main Screen



1. **Main Screen** - Displays live Camera images (delays in images are due to Network speed and connectivity strength).

2. **Connection Status** - Displays the Observation System connection status.

3. **Camera Selection Buttons** - Displays the Connected Camera Number. Press buttons 1~8 to select a Camera Number for display.

4. **Minimize / Exit** -



• Minimizes the Client Window



• Exit Program.

5. **Time Display** - Shows the current Time & Date.

6. **Search / Setup Buttons** -



• Search Mode - Search for previously recorded video.

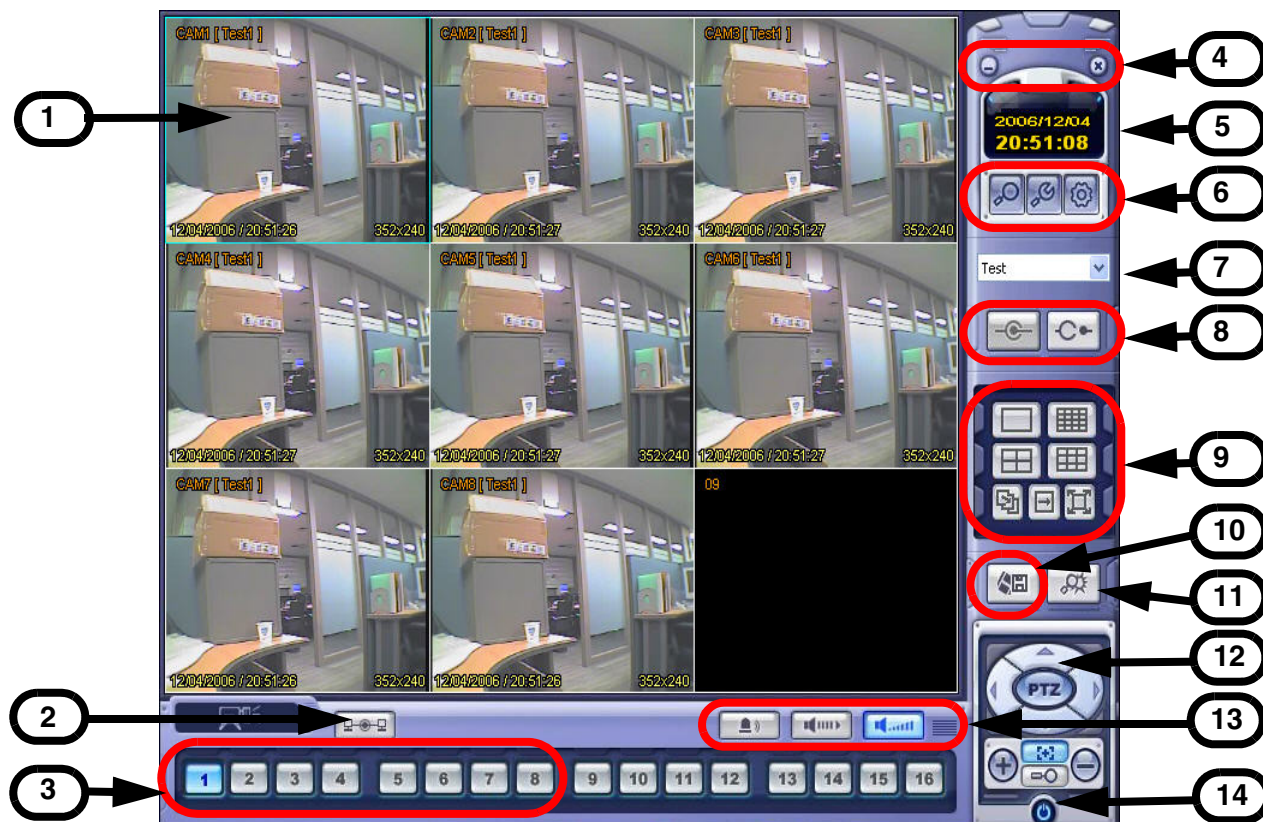


• Connection Manager - Configurations for Network Connection and Local Recording.



• Remote Observation System - Changes the setup on the remote Observation System.





7. **DVR Selection** - Select the Connection ID for the Observation System.

8. **Connect / Disconnect Buttons** -



• Connect: Connect to the Observation System.



• Disconnect: Disconnects from the Observation System.

9. **Screen Display** - Changes the Screen View (Single, Quad, 9, Full screen or Tiled).

10. **Save to File** - Saves the currently displayed video to an AVI file on the local PC.

11. **Event viewer** - Displays the Event List and Image Search functions.

12. **PTZ Control Button** - Controls Cameras with PTZ & Focus configured (refer to the Instruction Manual for the Observation System).

13. **Alarm and Audio Buttons** -



• Mic.



• Speaker Volume



• Alarm On/Off.

14. **Exit** - Closes the Lorex Client software.

# Connection Manager



The Connection Manager contains the setup information to allow the user to remotely connect to the Observation System.

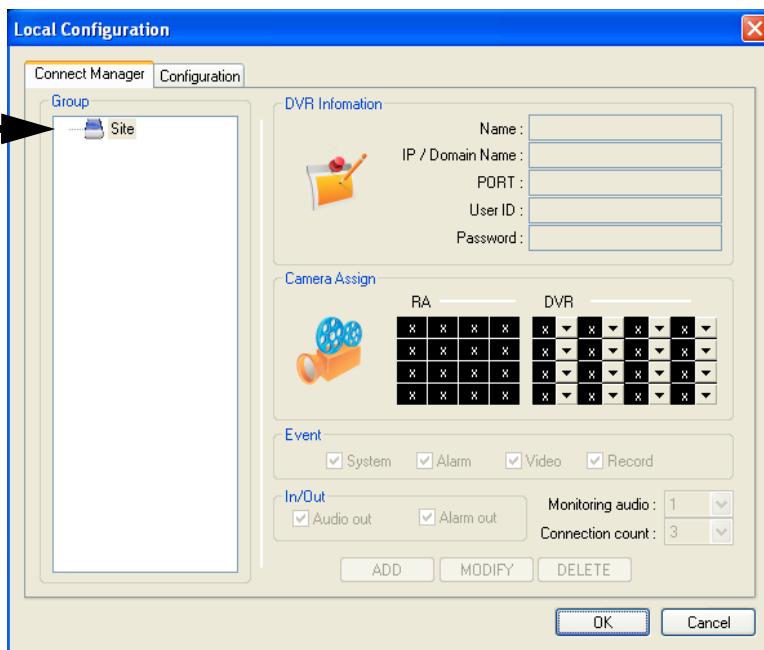
## Adding a Group

**Group** - Right click on 'Site' to add a New Group.

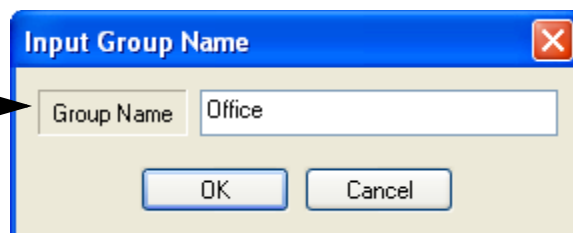
A group can represent one or more Observation Systems.

For Example, you may have more than one system in your office, so would name your group 'OFFICE'.

Each individual unit can then be configured separately for connection.



Enter a name for the Group.





## Adding a Site (Individual Unit Configuration)

**DVR Information** - Enter the information specific to the unit (refer to page 30 for setup instructions):

- **Name** - Enter a name for the unit.
- **IP / Domain Name** - Enter the IP address or Domain Name for the System. This will vary depending on setup (Internal Network Connection or External Remote access through the Internet)- refer to page 30 for setup details.
- **Port** - Set to 6100 by default.
- **User ID** - Enter the USER ID to connect to the system (the USER ID is configured on the System - i.e. ADMIN - case sensitive).
- **Password** - The password used to access the System (i.e. The ADMIN password is set to 1234 by default).

The screenshot shows the 'Local Configuration' window with the 'Configuration' tab selected. On the left, a tree view shows 'Group' and 'Site'. The main area is divided into sections: 'DVR Information' with fields for Name (System 1), IP / Domain Name (209.195.81.4), PORT (6100), User ID (ADMIN), and Password (masked); 'Camera Assign' with a 3x3 grid for RA and DVR assignments; 'Event' with checkboxes for System, Alarm, and Video; and 'In/Out' with checkboxes for Audio out and Alarm out. At the bottom are buttons for ADD, MODIFY, DELETE, OK, and Cancel. Arrows point from the text boxes to the 'DVR Information' section, the 'Camera Assign' grid, and the 'ADD' and 'OK' buttons.

**Camera Assign** - Set each camera to a portion of the 9-view window by using the drop down menu selections.

**ADD Button** - Adds the site to the Group.  
**OK Button** - Accepts the changes and Closes the configuration Window

## Configuration Tab

**Video OSD** - Sets the display options for the Video:

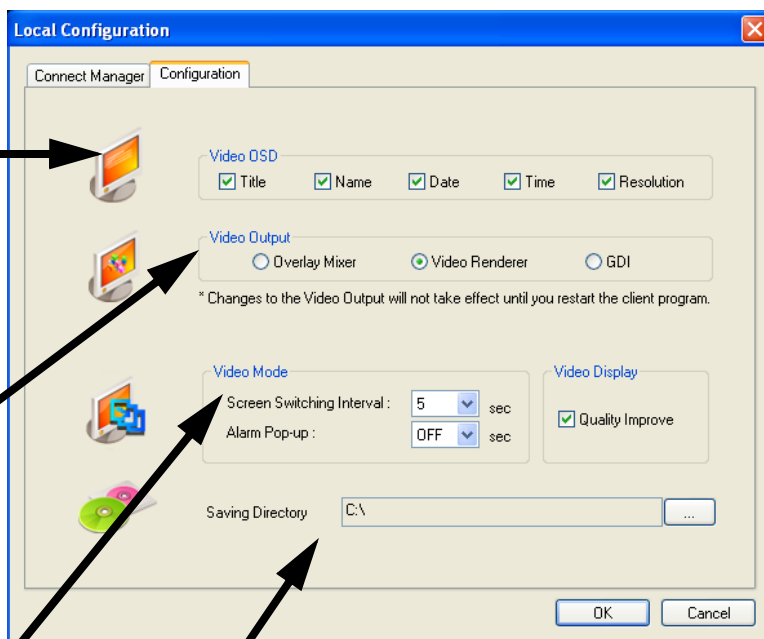
- **Title** -
- **Name** - Displays the name of the Camera
- **Date** - Displays the date
- **Time** - Displays the time
- **Resolution** - Displays the video resolution

**Video Output** - Sets the Video Output type to Overlay Mixer, Video Receiver or GDI.

**Video Mode** - Sets the Video Mode:

- **Screen Switching Interval** - Sets the screen switching time for Sequence view.
- **Alarm Popup** - Sets the Display popup when an Alarm is detected on the system
- **Quality Improve** - Adjusts the Video quality

**Save Directory** - Browse to set the default save location for Video images.



## Modifying a Site

Left click on the selected Site (from the Group Listing) to access the settings.

**DVR Information** - Can be changed if desired.

**Camera Assignments** - Camera default positions can be reassigned if desired.

**Event Selection** - Selects the types of Events:

- **System**
- **Alarm**
- **Video**
- **Record**

For detailed information on Events, refer to the System Instruction Manual.

**IN/OUT Selection** - Sets the Audio and Alarm out.

- **Audio Out** - Sends Audio to the System
- **Alarm Out** - Sends Alarm to the System
- **Monitoring Audio** - Sets the default channel for Audio Monitoring.
- **Connection Count** - Maximum connections.

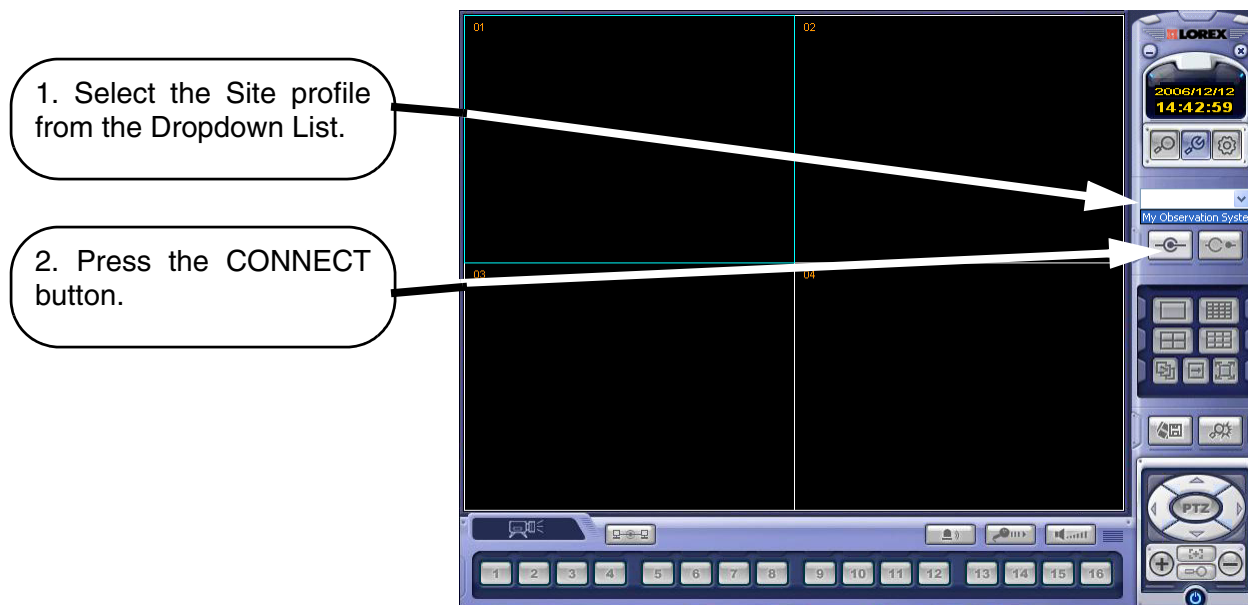
**MODIFY Button** - Saves changes to the Site configuration.

**DELETE Button** - Deletes the site from the Group Listing

**OK Button** - Accepts the changes and Closes the configuration Window

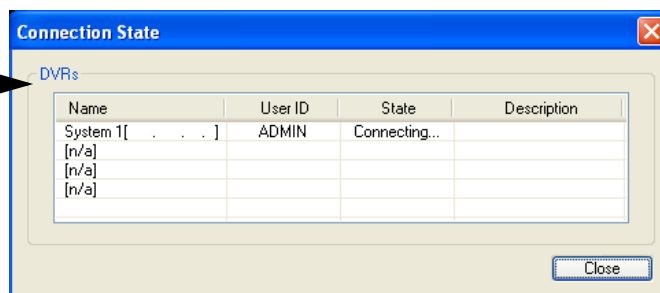
## Remote Connection

Once the site setup profile has been created, a connection can then be made to the Observation System:

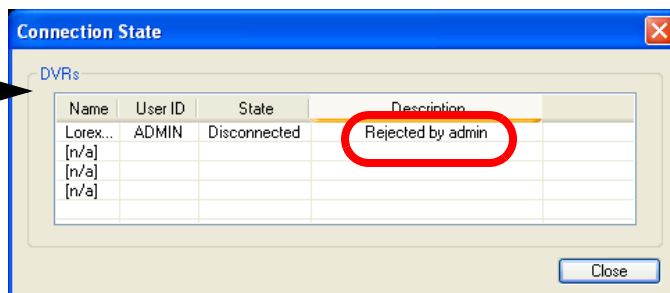


The Connection Status window displays the state of the connection.

Once a successful connection to the System has been made, the black screen view will switch to Live Camera View mode.



**NOTE:** If another user is connected to the System using the same credentials (i.e ADMIN), the connection will be rejected.



# Remote Observation Setup



The Remote Observation Setup allows the user to make changes to the remote system.

## Entering the System Password

**Checking Authority** - To change the Remote System Settings, the user is required to re-enter the ADMIN password, and press OK.

The 'Checking Authority' dialog box is shown with the following fields and buttons:

- DVR Name: System 1
- User ID: ADMIN
- Password: [Masked]
- Buttons: OK, Cancel

## Recording Setup - Simple

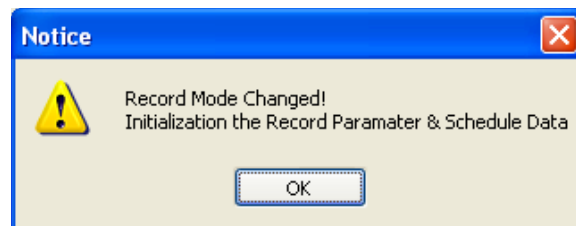
- **Record Mode** - Select the Recording Setup type (Simple or Advanced configuration).
- **Camera Group** - Select Cameras 1~4 or 5~8 for setup.
- **Record Quality** - Sets the Recording Quality. Select HIGHEST, HIGH, STANDARD or LOW.
- **Record Size** - Sets the Recording Size (video display). Select 352x240, 704x240 or 704x480.
- **Record Frame Number** - Sets the Recording Frame Rate. Select 1, 2, 3, 7 or 15 FPS
- Use the Mouse to select or deselect Schedule options (Blue Highlighted blocks indicate that the segment is Selected).

The 'Remote Setup' dialog box, 'Simple Record' tab, displays the following configuration:

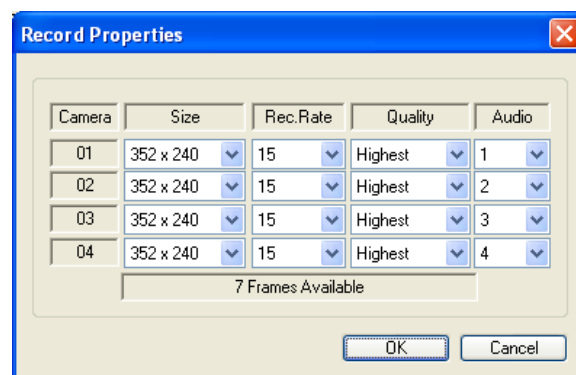
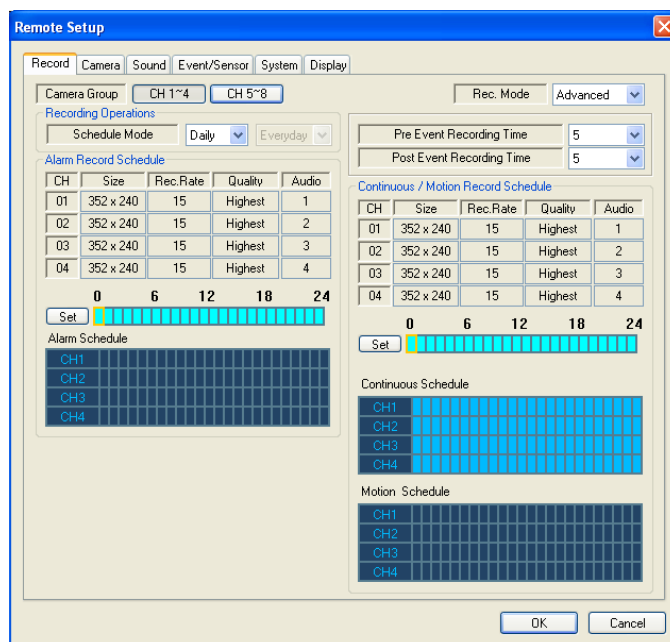
- Record Quality: Highest
- Record Size: 352 x 240
- Record Frame Number: 15
- Alarm Schedule: Grid with 4 channels (CH1-CH4) and 15 time slots. Blue highlights are present in the first 10 slots for all channels.
- Continuous Schedule: Grid with 4 channels (CH1-CH4) and 15 time slots. Blue highlights are present in the first 10 slots for all channels.
- Motion Schedule: Grid with 4 channels (CH1-CH4) and 15 time slots. Blue highlights are present in the first 10 slots for all channels.
- Buttons: OK, Cancel

## Recording Setup - Advanced

Select the Advanced option from the Record Mode dropdown menu. An window will appear to indicate that the Mode has changed.



- **Camera Group** - Select the Channel Area (CH1~4 or CH5~8)
- **Schedule Mode** - Set to Weekly or Daily. When the System is set to weekly mode, set each day individually
- **Pre Event Recording Time** - Sets the Pre-Event Recording Time (between 0 ~ 5 Seconds). The Pre-Event records the data that occurred before the Event occurred. Refer to the Observation System Instruction Manual for more details.
- **Post Event Recording Time** - Sets the Post-Event Recording Time (between 5 ~ 180 Seconds). The Post-Event records the data that occurred after the Event occurred. Refer to the Observation System Instruction Manual for more details
- **Alarm / Continuous / Motion Record Setup** - Click the "Set" Button to setup the Cameras for Alarm, Continuous and Motion Recording: Set the Size, Recording Rate, Quality and Audio for each camera. Press OK to save the Settings.
- **Alarm / Continuous / Motion Recording Schedule** - Use the mouse to select individual time blocks for Alarm, Continuous and Motion Recording. Selected blocks are displayed in Blue.



## Camera Setup

Settings for Individual Camera recording

- **Camera Group** - Select Cameras 1~4 or 5~8 for setup.
- **Covert/Title** - Sets the Covert status and Name for each camera. Refer to the Observation System Instruction Manual for more details on the Covert Camera Setting.
- **Color Setup** - Sets the Brightness, Contrast, Tint and Color for each camera.
- **PTZ Setup** - Set the Address, PTZ Protocol and Baud rate for each camera. Click the Properties button to enter additional setup information. Refer to the specific PTZ Camera Manual for details on configuration.

The **Remote Setup** dialog box has tabs for Record, Camera, Sound, Event/Sensor, System, and Display. The **Camera** tab is active, showing settings for Camera Groups CH 1~4 and CH 5~8. Below these are sections for Covert/Title, Color, PTZ, and Motion Area.

Camera	Covert	Title
01	Off	CAM1
02	Off	CAM2
03	Off	CAM3
04	Off	CAM4

Camera	Bright	Contrast	Tint	Color
01	60	50	50	50
02	60	50	50	50
03	60	50	50	50
04	60	50	50	50

Camera	Address	PTZ Protocol	Baud Rate	Property	Preset	Tour	Pattern
01	0	NONE	9600 bps	Property	Preset	Tour	Pattern
02	1	NONE	9600 bps	Property	Preset	Tour	Pattern
03	2	NONE	9600 bps	Property	Preset	Tour	Pattern
04	3	NONE	9600 bps	Property	Preset	Tour	Pattern

The **Motion Area** section contains buttons for Camera 1..., Camera 2..., Camera 3..., and Camera 4... The dialog concludes with OK and Cancel buttons.

The **PTZ Properties** dialog box contains the following settings:

- Channel: 1
- PTZ Driver: NONE
- Auto Focus: Off
- Auto Iris: Off
- P/T Speed: 5
- Zoom Speed: 5
- Focus Speed: 5
- Iris Speed: 5

The dialog includes OK and Cancel buttons at the bottom.

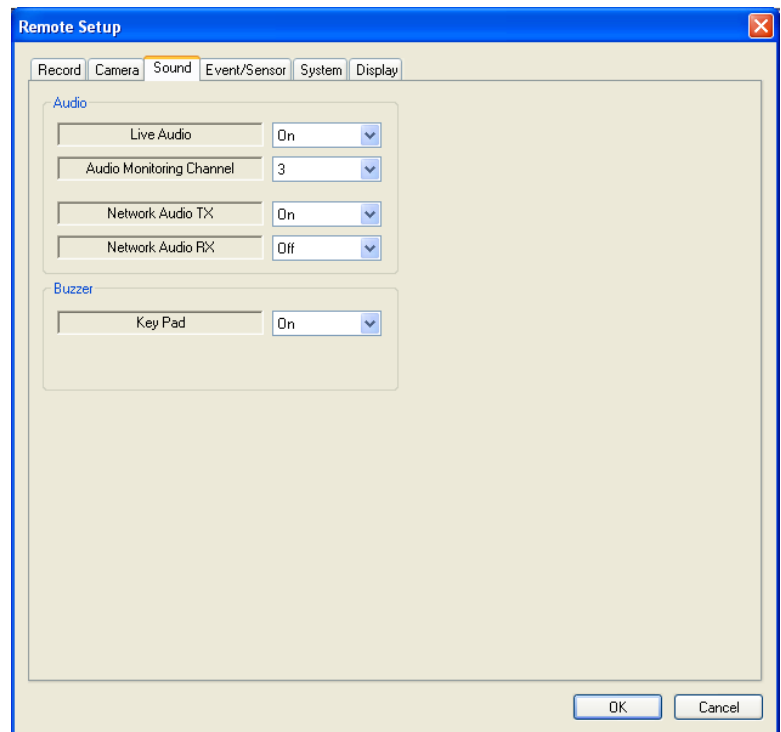
- **Motion Area** - Click the "Camera" Button to access the Motion Setup Menu. Select an area by click and dragging with the mouse. The Selection menu will automatically appear to Select/Deselect/Cancel the Motion Setup.

The **Motion Area Setup** dialog box displays a video feed of an indoor scene. A yellow grid is overlaid on the video, with a blue rectangle indicating the selected motion area. A context menu is visible over the grid with options: Select, Deselect, and Cancel. The dialog has OK and Cancel buttons at the bottom.



## Sound Setup

- **Live Audio** - Sets Live Audio to ON/OFF.
- **Audio monitoring channel** - Sets the channel for Live Audio Monitoring (1~4 Only).
- **Network Audio TX** - Sets the Network Audio transmission to ON/OFF.
- **Network Audio RX** - Sets the Network Audio Receive to ON/OFF.
- **Buzzer Setup** - Turns the alarm buzzer OFF when a button is pressed on the System Front Panel Keypad.



## Event/Sensor Setup

- **Alarm Input** - Sets the Alarm Input Operation to Enabled or Disabled, and sets the Type to Normally Open or Normally Closed. Refer to the Observation System Manual for details on configuration of External Alarm devices.

- **HDD Event** - Turns the Alarm On/Off when a problem is detected with the System Hard Drive.

- **Alarm Out** - Sets the Alarm out for a secondary Alarm Device. Refer to the Observation System Manual for details on configuration of External Alarm devices.

- Operation: Set the Relay Connect with Alarm Sensor to ON/OFF.

- Mode: Set the Reacted Relay to Latched or Transparent Mode.

- Type: Set to Low (Normally Closed) or High (Normally Open)

- Duration: Setup Reacted Relay Time. (5sec~5min or Until key-in)

- **Buzzer Out** - Sets the audible buzzer alert when an event is detected.

- Buzzer: On/Off

- Duration: Sets the Buzzer time (5sec~5min or Until key-in).

- Mode: Setup Reacted Relay as Latched/Transparent Mode.

- HDD Event: Alarm On/Off when HDD has the problem.

- **E-mail Notification** - Generates an email notification when an Event is detected. Refer to the Observation System Manual for details on configuration of Email Notification.

**Remote Setup**

Record Camera Sound **Event/Sensor** System Display

Camera Group CH 1~4 CH 5~8

**Alarm Input**

Alarm	Operation	Type
01	Disabled	N/Open
02	Disabled	N/Open
03	Disabled	N/Open
04	Disabled	N/Open

**HDD Event**

Smart Alarm Off

Temperature 90

Polling Time 24

**Alarm Out**

Alarm	V-Loss	Motion
<input checked="" type="checkbox"/> 01	<input checked="" type="checkbox"/> 01	<input checked="" type="checkbox"/> 01
<input type="checkbox"/> 02	<input type="checkbox"/> 02	<input type="checkbox"/> 02
<input type="checkbox"/> 03	<input type="checkbox"/> 03	<input type="checkbox"/> 03
<input type="checkbox"/> 04	<input type="checkbox"/> 04	<input type="checkbox"/> 04

Operation Off

Mode Latched

Type Low

Duration 5 sec

HDD Event On

**Buzzer Out**

Alarm	V-Loss	Motion
<input checked="" type="checkbox"/> 01	<input checked="" type="checkbox"/> 01	<input checked="" type="checkbox"/> 01
<input checked="" type="checkbox"/> 02	<input checked="" type="checkbox"/> 02	<input checked="" type="checkbox"/> 02
<input checked="" type="checkbox"/> 03	<input checked="" type="checkbox"/> 03	<input checked="" type="checkbox"/> 03
<input checked="" type="checkbox"/> 04	<input checked="" type="checkbox"/> 04	<input checked="" type="checkbox"/> 04

Buzzer Off

Duration Until key-in

Mode Latched

HDD Event Off

**E-mail Notification**

Alarm	V-Loss	Motion
<input checked="" type="checkbox"/> 01	<input checked="" type="checkbox"/> 01	<input checked="" type="checkbox"/> 01
<input checked="" type="checkbox"/> 02	<input checked="" type="checkbox"/> 02	<input checked="" type="checkbox"/> 02
<input checked="" type="checkbox"/> 03	<input checked="" type="checkbox"/> 03	<input checked="" type="checkbox"/> 03
<input checked="" type="checkbox"/> 04	<input checked="" type="checkbox"/> 04	<input checked="" type="checkbox"/> 04

Disk Event Off

Notification Off

Interval 1 MIN

OK Cancel

## System Setup

- **System Info** - Displays the System Information including the Software and Hardware versions, Video Signal type, IP and MAC addresses, and Disk Space usage.
- **SMTP** - Setup the mail server and user's E-mail (for email send on Event notification):
  - Server: The Internet Provider for Email Sending
  - Port: Default port 25
  - User: Enter the User ID used by the Internet Provider for Internet connectivity.
  - Password: Enter the Password used by the Internet Provider for Internet connectivity.
  - Security: Set the security.
- **Users** - Setup/Modify System Users by pressing the "Add" or "Modify" buttons.
- **Network Speed** - Set the network connection speed.
- **Disk Overwrite** - Sets the Observation System HDD Overwrite On/Off.
- **Record Time Limit** - Select the time (Off, 12 hours, 1day, 2day, 3day, 1weeks or 1month)

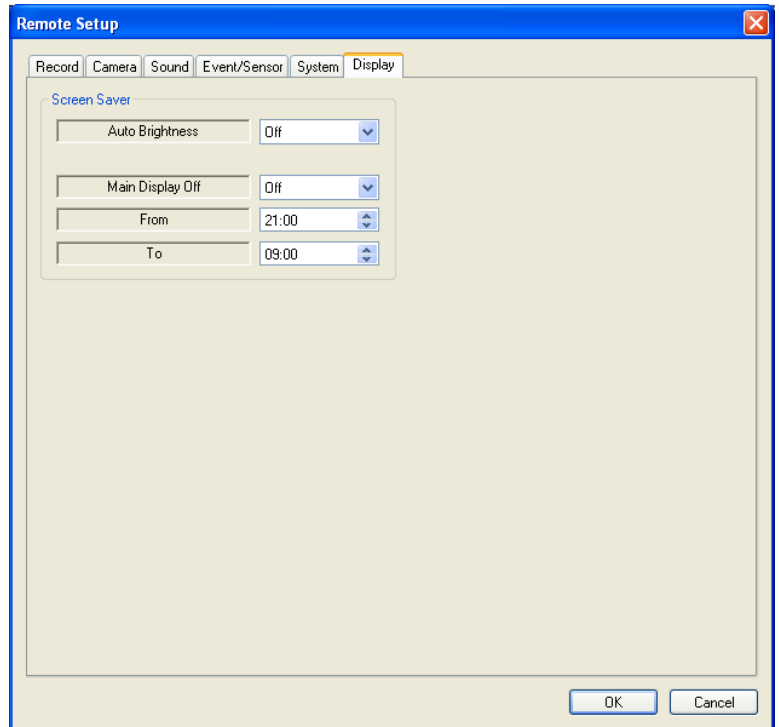
The screenshot shows the 'Remote Setup' dialog box with the 'System' tab selected. It contains several sections: 'System Info' with fields for S/W Version (7.9.016.33ENCULP), H/W Version (0.0.0.7), Video Signal Type (NTSC), Disk Size (159), Number of HDD (1), IP Address (192.168.0.102), and MAC Address (00-11-5H-00-d1); 'SMTP' with fields for Server, Port (25), Security (Off), User, and Password; 'Users' with a table showing 'ADMIN' and buttons for 'Add...', 'Modify...', and 'Remove'; 'Network Speed' (8192 KBps), 'Disk Overwrite' (On), and 'Record Time Limit' (Off). 'OK' and 'Cancel' buttons are at the bottom right.

User ID	Group	E-mail	N..
ADMIN	ADMIN		No

The screenshot shows the 'Add / Modify User ID' dialog box. It contains fields for User ID, Group (set to 'USER'), E-mail, Notification (set to 'No'), Password, and Confirm Password. 'OK' and 'Cancel' buttons are at the bottom.

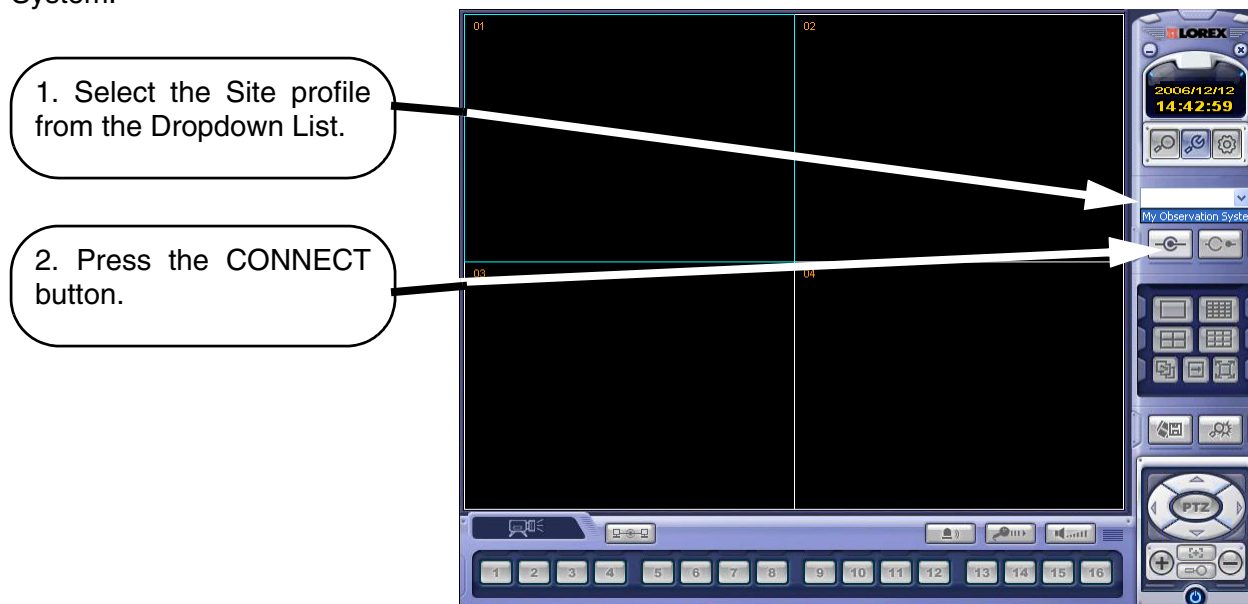
## Display Setup (Screensaver)

- **Auto Brightness** - select the time (10 min., 20min, 30min, 40min, 50min or 1 hour). If a time is set, the Remote System screen will go dark after the set time interval.
- **Main Display Off** - Turns the main System screen On/Off during specified times:
  - From: Main Display Off start time
  - To: Main Display Off end time.
  - \* If selecting the "Off", "main display off function" does not work.

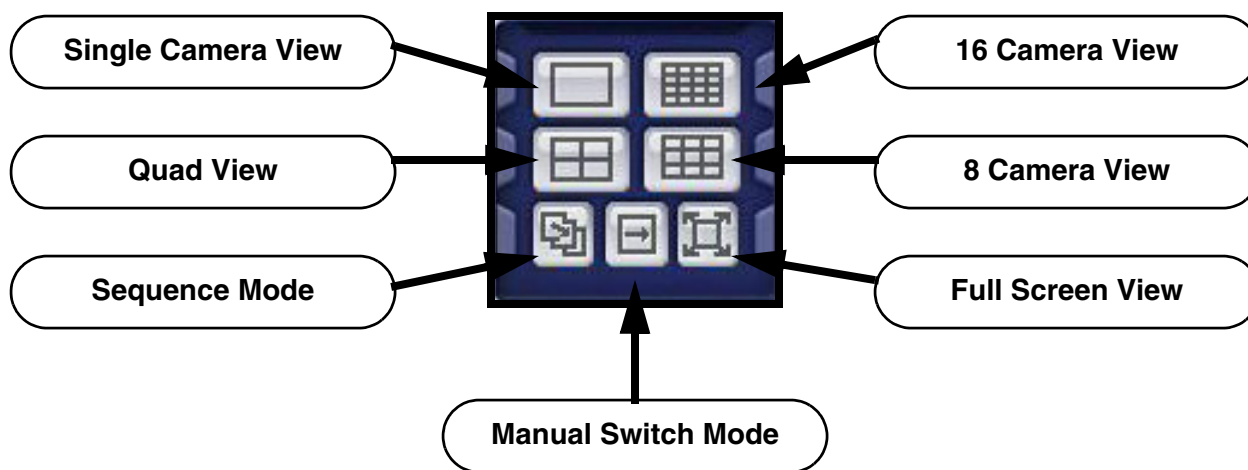


# Remote Monitoring

Once the site setup profile has been created, a connection can then be made to the Observation System:

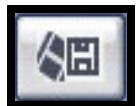
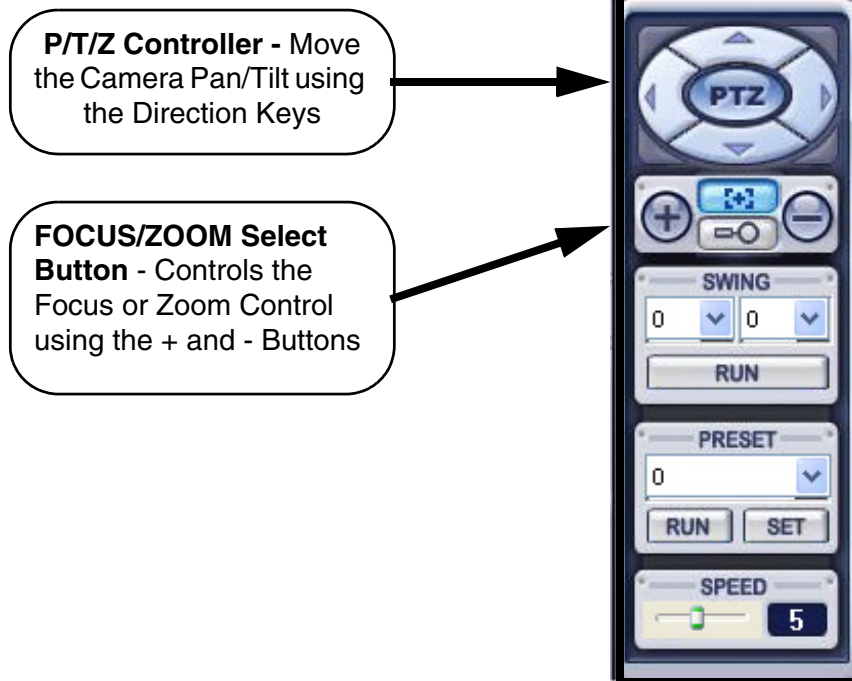


## Screen View Controls



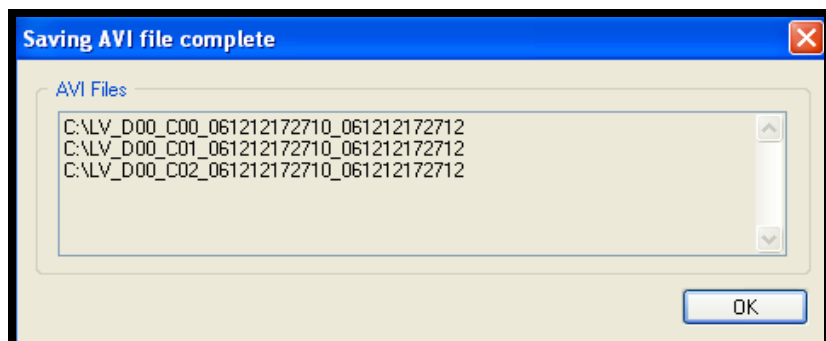
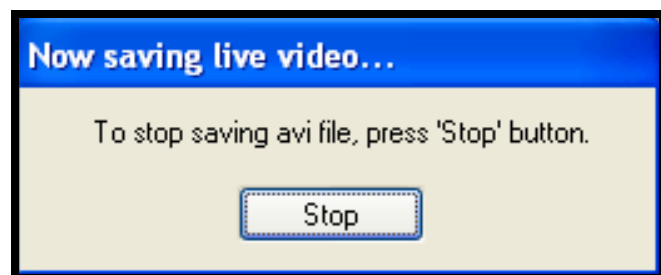
## PTZ Controls

Press the PTZ Button to access the extended PTZ Menu:



## AVI File Conversion

- Press the AVI (Video) Save Button to start Video Recording to the local PC
- A dialogue box will appear while video is saving. Press STOP to end the video.
- A second dialogue box will appear, indicating the saved files. The files are saved in the default location specified in the System Setup.





## Event Viewer

- **No** - Event order number
- **DVR** - Indicates the Observation System name where the event originated.
- **CH** - Indicates the channel where the event occurred (if applicable)
- **Time** - Displays the Time and Date that the event occurred at.
- **Description** - A description of the event type.

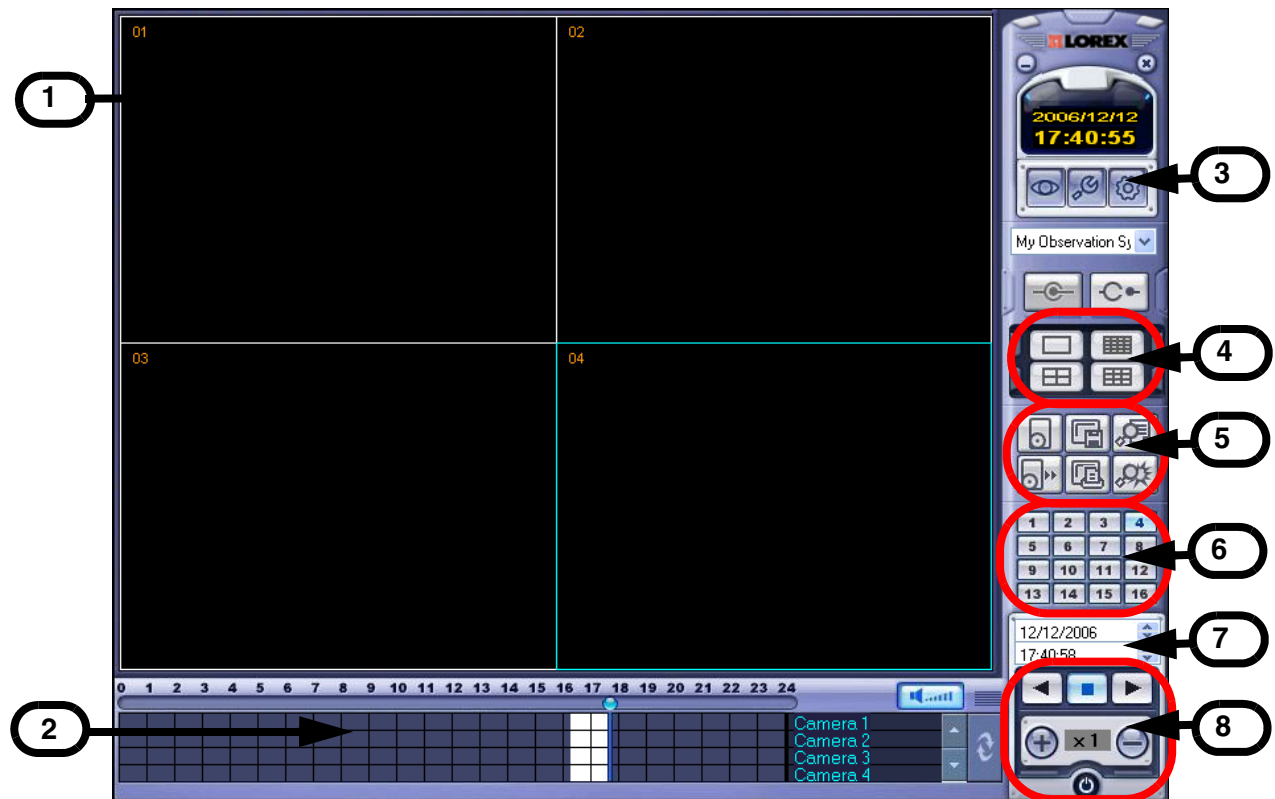
[illegible]



# Search Functions

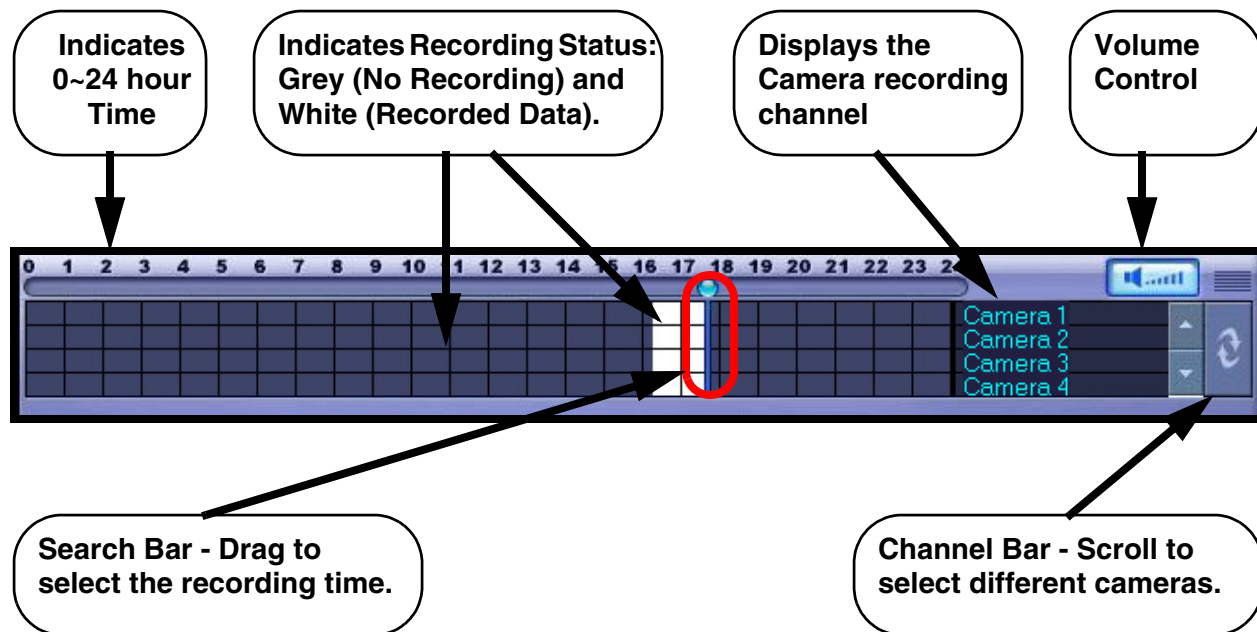


The Remote Observation Setup allows the user to search for video and events.

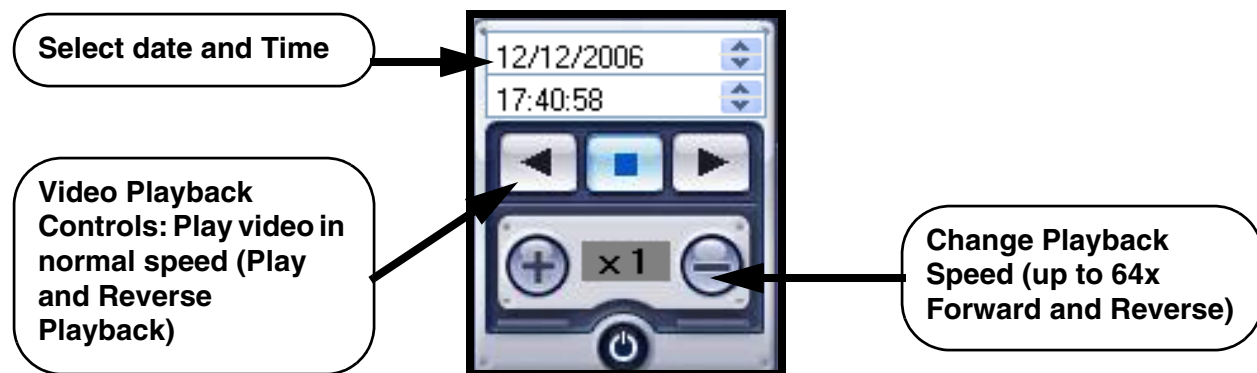


1. **Search Screen** - Displays the Selected Video.
2. **Search Bar** - Search & Display Camera Recording Times (24 hours).
3. **LIVE Button** - Return to Live Viewing Mode  
**SETUP Button** - Access system settings.
4. **Screen Layout** - Change the display screen view.
5. **SEARCH** - Backup Video or Search for Events.
6. **Camera Selection Button** - Select individual cameras.
7. **Quick Search** - Find information by Date & Time.
8. **Search Controller** - Video playback controls

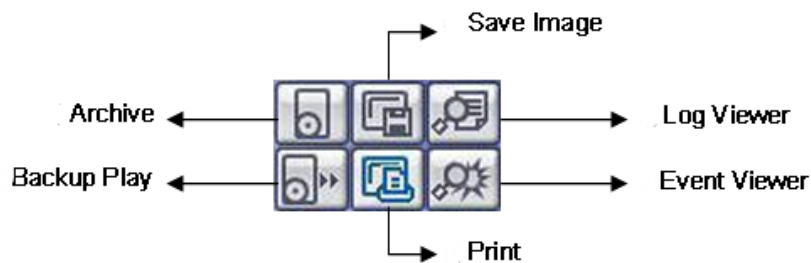
## Event Viewer



## Search By Time



## Search Options



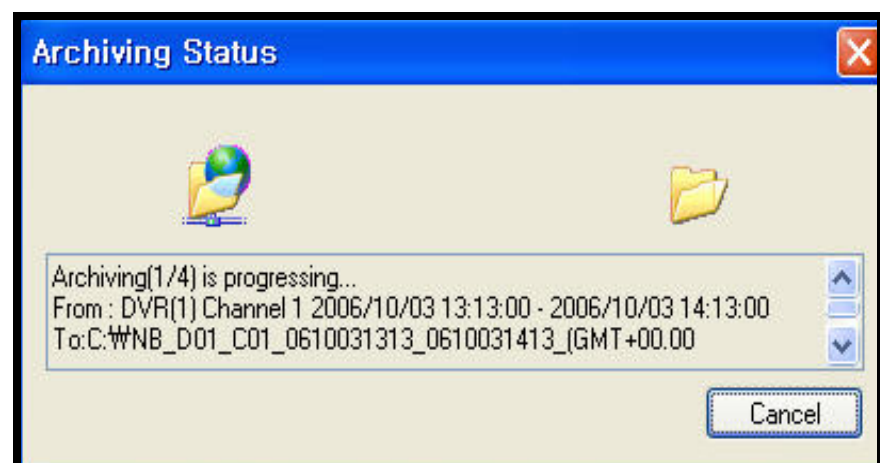
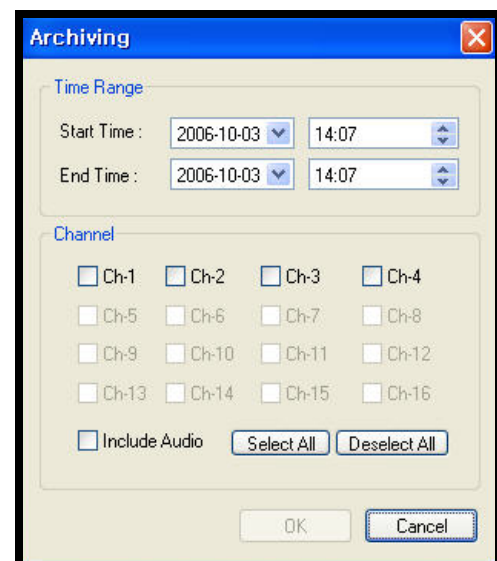
## Archive

Copies a backup of the video data from the Observation System to the local PC.

- **Time Range** - Set the start and end times for backup.
- **Channel** - Select channels to Backup.
- **Include Audio** - Includes Audio with the video backup.

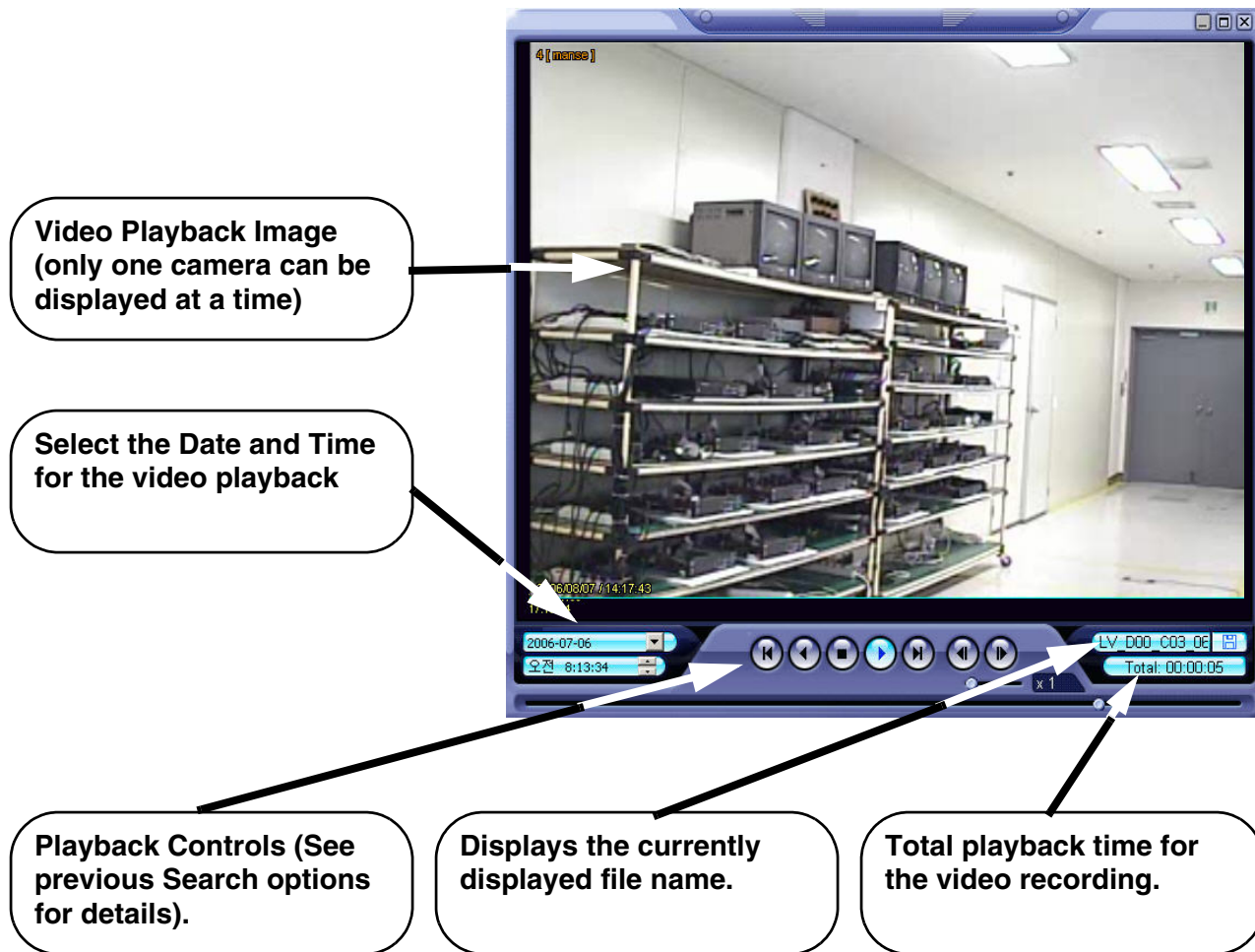
Press OK to start the backup. A status window will appear for the backup process.

Once complete, the window will disappear and the data will be saved in the designated folder.



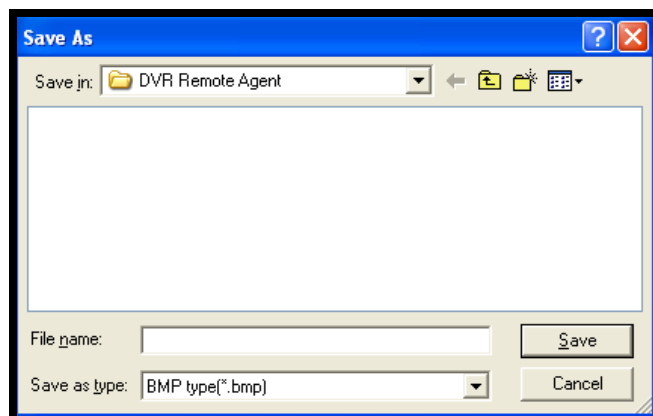
## Backup Play

Plays back previously saved video data:



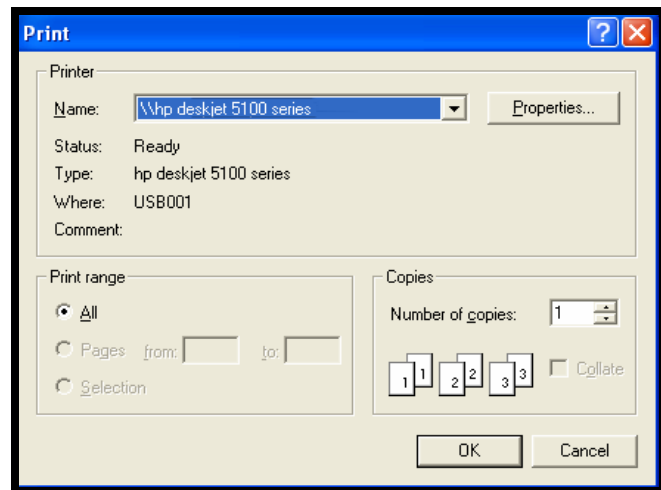
## Image Save Function

- Click the 'Save Image' Icon during Video Playback.
- Enter a file name, select a File Type (JPG or BMP), and Location. Press the SAVE Button.
- The current image will be saved.



## Print Function

- Prints the currently displayed image.  
Select the Printer, and press OK.



## Log Viewer

**Search Range -**  
Set the Start Date and Time, and End Date and Time.

**Search Button -**  
Press to perform a search based on Criteria

**Search Condition -**  
Select the Search criteria (Alarm, Motion, Continuous or System).

**Logs -**  
Displays logs (based on Search Range and Search Conditions). Displays the Log Number, Channel, Date and

**OK Button**

**Move to Previous or Next Page, or use the dropdown to select a specific page number.**

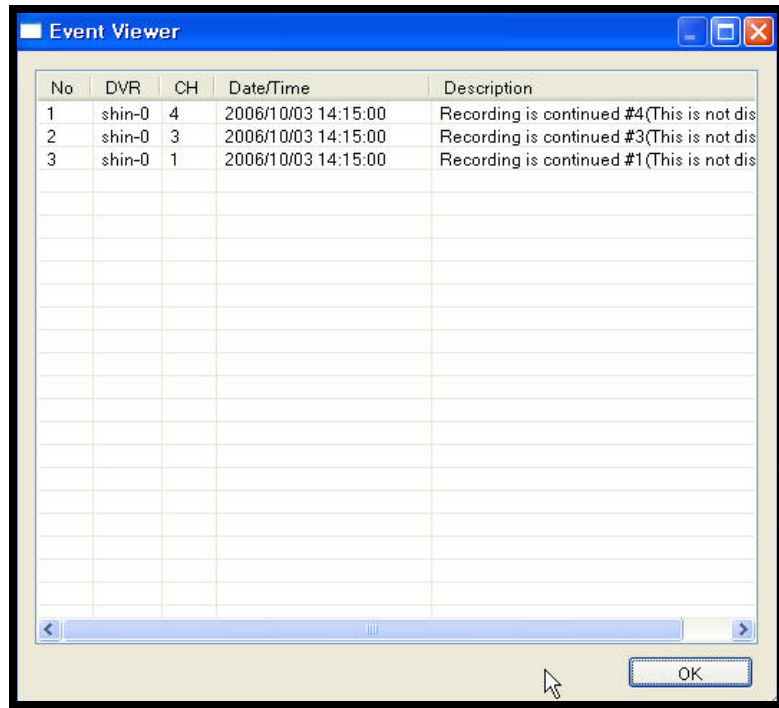
**Return to Timeline View (Search Mode).**

No	CH	Date/Time	Description
1	.	2006/10/03 13:47:34	Remote Log Off
2	.	2006/10/03 13:47:35	Remote Log On
3	.	2006/10/03 14:04:48	Remote Log Off
4	.	2006/10/03 14:05:03	Remote Log On

## Event Viewer

Displays a list of all Events.

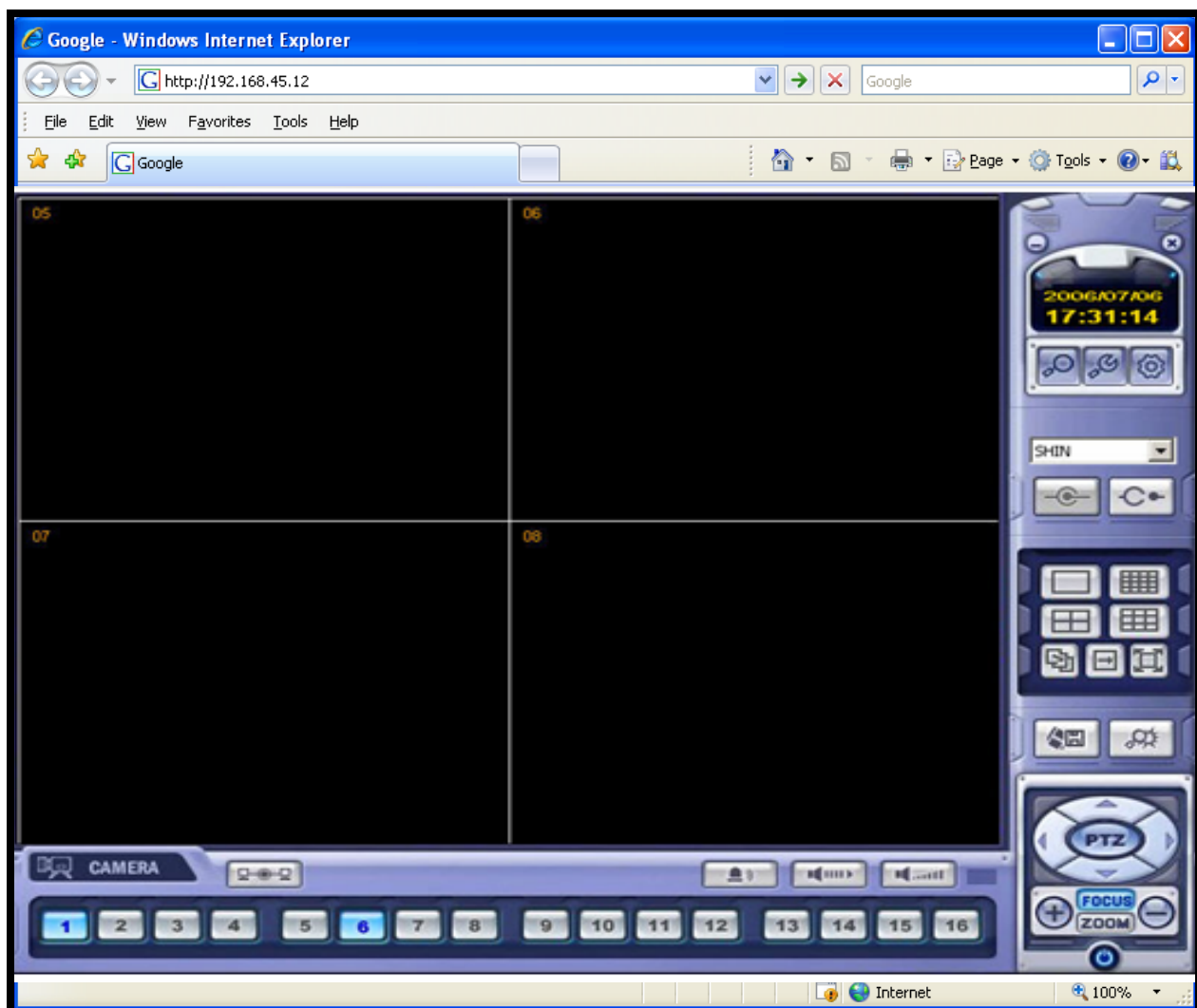
- **NO** - Event Number
- **DVR** - Displays the Observation System where the event originated from.
- **CH** - Displays the channel number where the event occurred (if applicable. Some event types will not be display a Channel number)
- **Date and Time** - The date and time that the event occurred
- **Description** - Displays a description of the Event type.



# Web Client

Once the System is configured, a connection can be made using Internet Explorer (only supported Web Browser).

- Enter the IP Address or DDNS Address of the Observation System in the Address Bar of Internet Explorer.
- A prompt will appear for Active-X - choose to install the controls.
- The Lorex Client software will install remotely, and have the same functionality as the full installation (from CD).





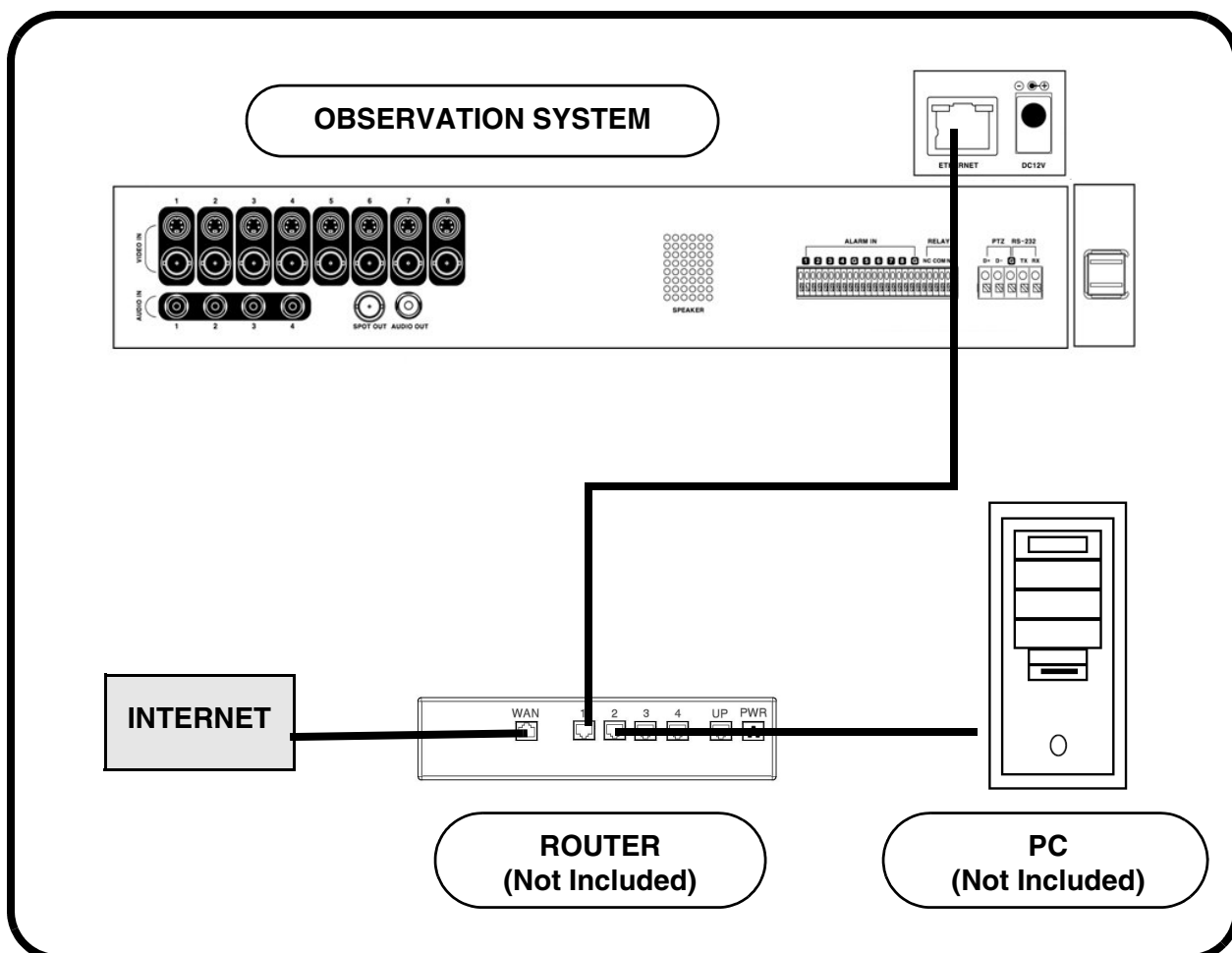
## Network Setup / Remote Access Overview

The SG17LD800 & SG19LD800 Series Observation Systems can be remotely controlled using your existing network and the Lorex Client software.

1. Connect the Observation System to the Router using the supplied Ethernet Cable. Power the Observation System on.

**NOTE: The Observation System must be connected to the router prior to powering on the system. This allows the system to communicate on your network**

2. Find the IP address of your Observation System through the Menu System on the unit.
3. Set up a web account at <http://DDNS.strategicvista.net>.
4. Enable **PORT FORWARDING** on your Router. Refer to the included Router Guide and Basics of Remote Video Access Guide for further assistance with your specific network setup and hardware.
5. Setup the Observation System DDNS (based on information setup on the DDNS website in step 3).
6. Install the Software on your PC. Configure the software as outlined on page 8 of this manual, using the information gathered on the following pages.



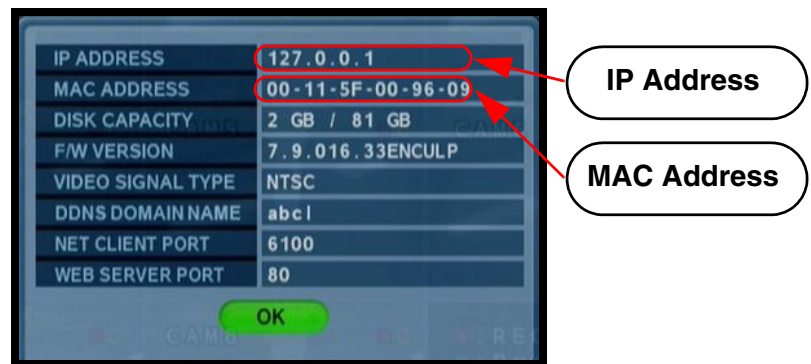
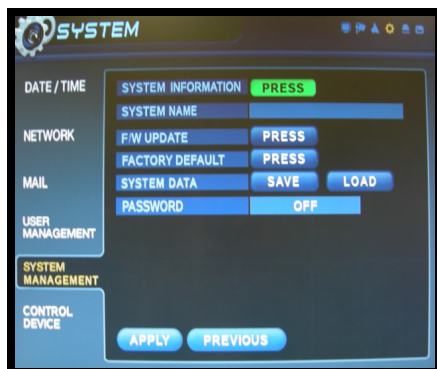
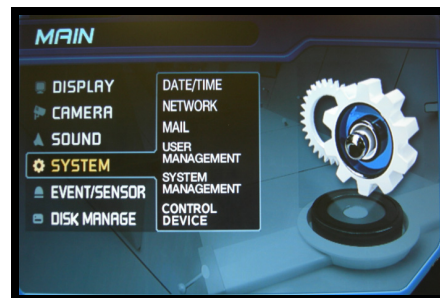
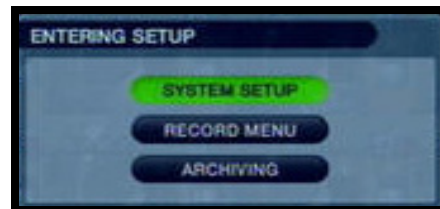
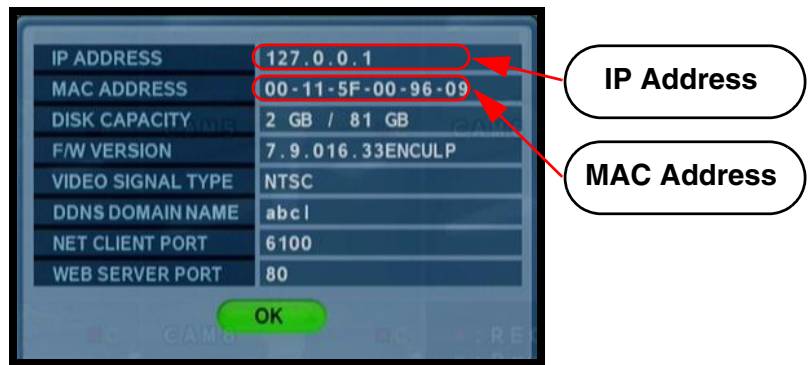
## IP & MAC Address

The IP & MAC Addresses are necessary for DDNS Setup (for remote access to the Observation System).

To Locate the System information, Press the ENTER button on the Front Panel or Remote Control while viewing the Cameras. The System Info window will be displayed.

- OR -

1. Press the Menu Button on the Front Panel or Remote Control to access the Setup Menu. Select the System Setup option and press the Enter button.
2. Navigate to the System Menu option. Press the Enter button to access the System Menu.
3. Navigate to the System Management menu, and press the Enter Button to access the settings.
4. Select the System Information option, and press the Enter Button to display the System Settings.



## Finding Your External IP Address

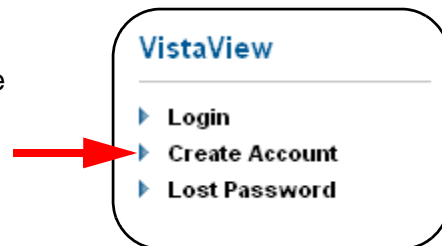
You will need to have your External IP address to set up your **DDNS** account. One of the fastest ways to find this information is to use a 3rd Party website such as <http://www.showmyip.com>

Your IP address can also be found within your Router settings. Refer to your router user guide for further details.

## Setting Up Your DDNS Account

Lorex offers a free DDNS service for use with your System. A DDNS account allows you to set up a web site address that points back to your Local Network. The following outlines how to set up your free DNS account.

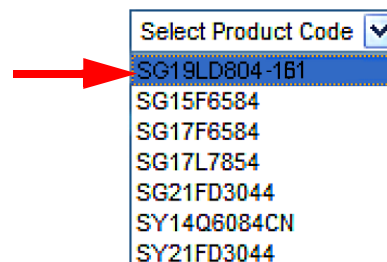
1. Navigate to <http://DDNS.strategicvista.net>
2. Select the **Create Account** option from the list on the left side of the screen.



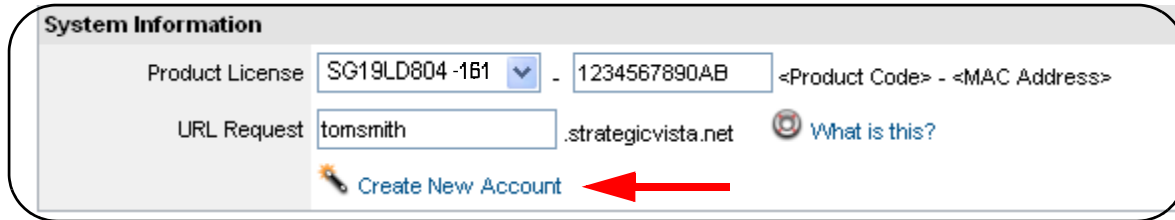
3. Complete the **Account Information** fields with your personal information

4. Complete the **System Information** fields:

- **Product License:** Select your product model from the **Product License** drop down menu
- **<Product Code> - <MAC Address>:** Locate the MAC address of your (recorded while loading the System)
- **URL Request:** Choose a **URL** for your **DDNS** connection (i.e. your name, your company or business name, or anything of your choice.)



1. Click the **Create New Account** link at the bottom of the form to submit your request.

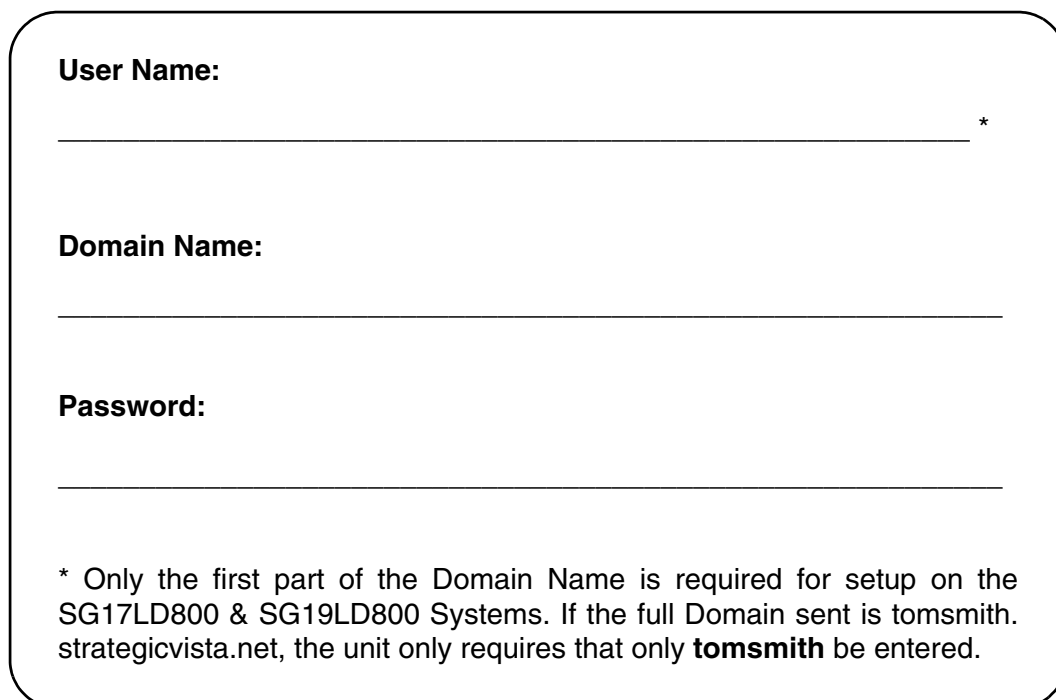


The screenshot shows a form titled "System Information". It contains two rows of input fields. The first row is for "Product License", with a dropdown menu showing "SG19LD804-1B1" and a text box containing "1234567890AB". To the right of these is the text "<Product Code> - <MAC Address>". The second row is for "URL Request", with a text box containing "tomsmith" and another text box containing ".strategicvista.net". To the right of these is a link icon and the text "What is this?". At the bottom of the form is a link that says "Create New Account" with a red arrow pointing to it.

2. Your **Account** information will be sent to you at the **E-mail Address** you used in **Step 3**.

Service provider: [dns1.strategicvista.net](https://dns1.strategicvista.net)  
User Name: tomsmith1  
Domain Name: tomsmith  
Password: (your password)

You will need this information for remote access to your System. Record **YOUR** information below:



The form has three sections, each with a label and a text input field. The first section is labeled "User Name:" and has a text input field with an asterisk (\*) at the end. The second section is labeled "Domain Name:" and has a text input field. The third section is labeled "Password:" and has a text input field. At the bottom of the form is a footnote: "\* Only the first part of the Domain Name is required for setup on the SG17LD800 & SG19LD800 Systems. If the full Domain sent is tomsmith.strategicvista.net, the unit only requires that only **tomsmith** be entered."

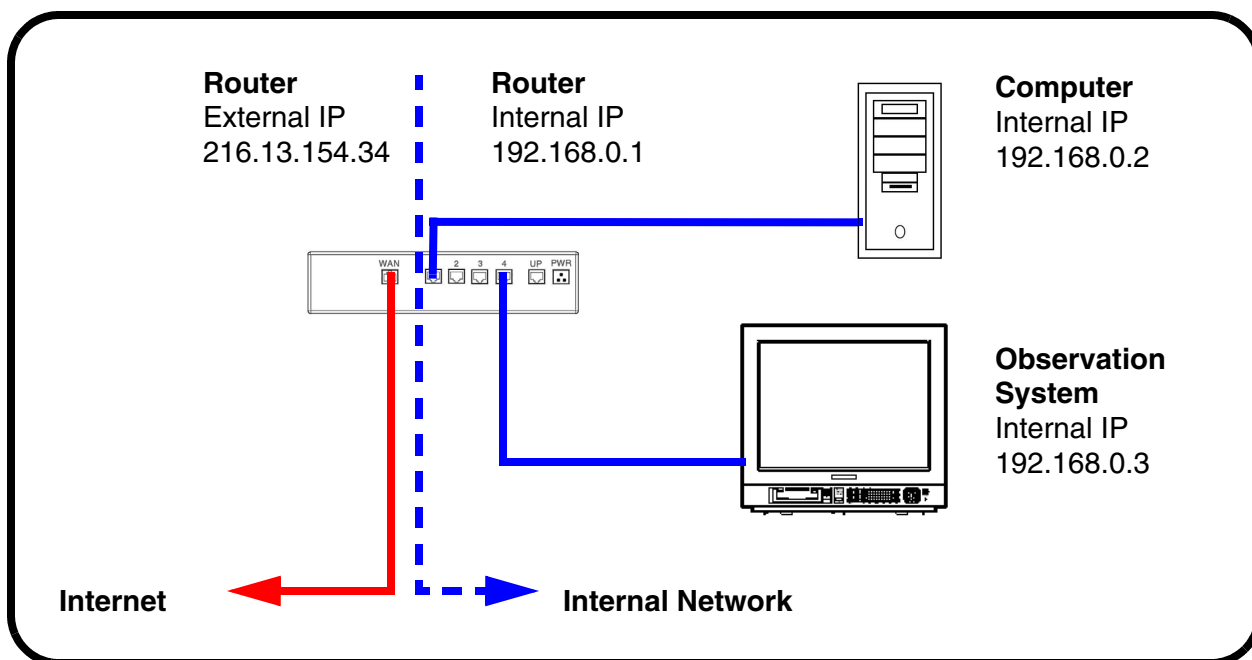
## Router Port Forwarding

You will need to enable port forwarding on your Router to allow for external communications with your Observation System for ports:

- TCP/IP PORT 6100
- WEB PORT 80

Computers, Observation Systems, and other devices inside your network can only communicate directly with each other within the internal network. Computers and systems outside your network cannot directly communicate with these devices. When a system on the internal network needs to send or receive information from a system outside the network (i.e. from the Internet), the information is sent to the Router.

### NETWORK EXAMPLE



When a computer on the Internet needs to send data to your internal network, it sends this data to the external IP address of the Router. The Router then needs to decide where this data is to be sent to. This is where setting up Port Forwarding becomes important.

Port Forwarding tells the router which device on the internal network to send the data to. When you set up port forwarding on your Router, it takes the data from the external IP address:port number and sends that data to an internal IP address:port number (i.e. **Router External IP 216.13.154.34:6100 to Observation System Internal IP 192.168.0.3:6100**).

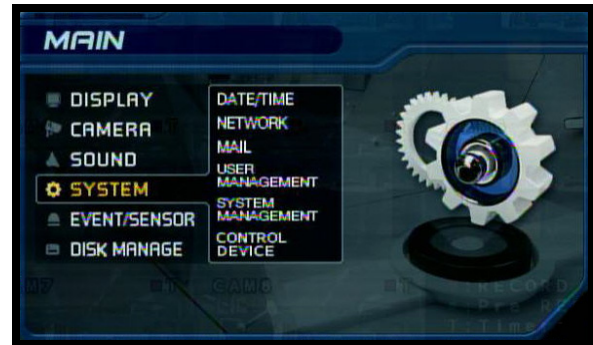
The instructions found online in the [Router Configuration Guide](#) will assist you in the port forwarding configurations for a selection of different router models.

Visit our [Consumer Guides Support](http://www.lorexcctv.com) website at <http://www.lorexcctv.com> for more details

## DDNS SETUP

Once the DDNS settings have been configured online, the information must be entered on the Observation System to allow for remote connection via the Lorex Client Software (or through Internet Explorer):

1. Access the Main Menu Setup screens, and navigate to the **SYSTEM** option. Press the ENTER button to access the setup.

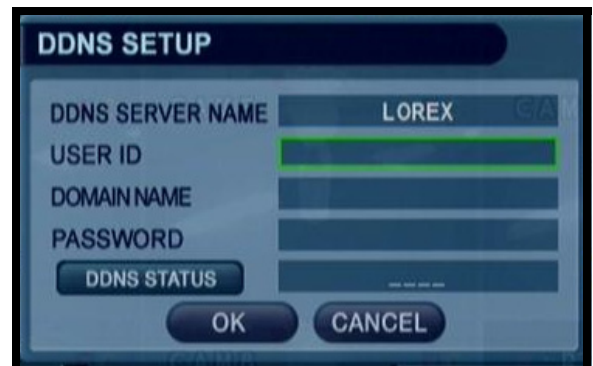


2. Navigate to the **NETWORK** option. Press the Enter button to access the Network settings. Select the DDNS Server option, and press the ENTER button to enter the **DDNS SETUP**.



3. Enter the information received in email (including the password). Press the DDNS Status first - wait for the SUCCESS MESSAGE (as long as the information is correct).

Select OK to save the settings.



**NOTE:** Once all Network settings are configured, the System can be accessed using the Lorex Client Software. Refer to Page 8 for Connection Manager details.



# It's all on the web



**Product Information**



**Specification Sheets**



**User Manuals**



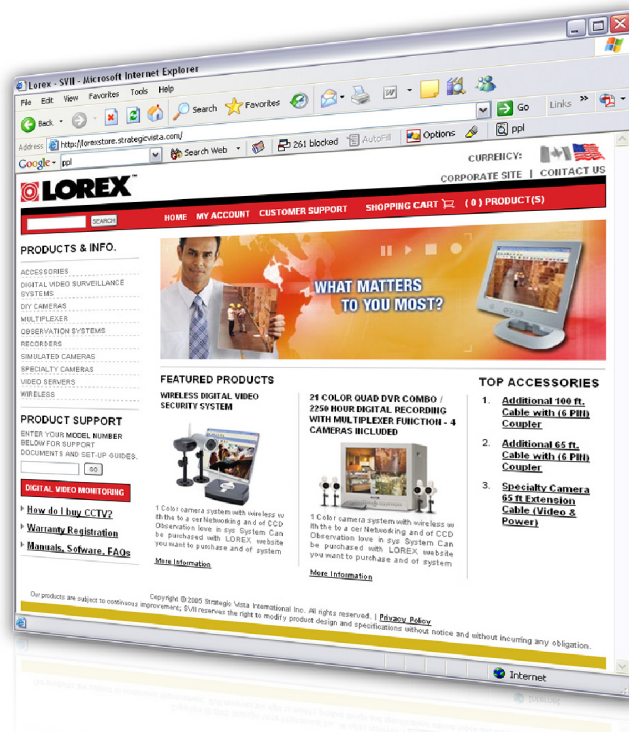
**Software Upgrades**



**Quick Start Guides**



**Firmware Upgrades**



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