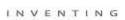


16 INPUTS STANDALONE DIGITAL VIDEO RECORDER ART. 49276



Please read this manual thoroughly before use and keep it for future reference.







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WARNING

RISK OF ELECTRIC SHOCK



WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE COVER (OR BACK).
NO USER-SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED
SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

COMPLIANCE NOTICE OF FCC:

THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE, IN WHICH CASE USERS WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT THEIR OWN EXPENSE.

WARNING: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

THIS CLASS OF DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS.

The information in this manual is believed to be accurate as of the date of publication. IDIS Co., Ltd. is not responsible for any problems resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.

Important Safeguards

1. Read Instructions

All the safety and operating instructions should be read before the appliance is operated.

Retain Instructions

The safety and operating instructions should be retained for future reference

Unplug this equipment from the wall outlet before cleaning it. Do not use liquid aerosol cleaners. Use a damp soft cloth for cleaning.

Never add any attachments and/or equipment without the approval of the manufacturer as such additions may result in the risk of fire, electric shock or other personal injury.

5. Water and/or Moisture

Do not use this equipment near water or in contact with water.

Accessories

Do not place this equipment on an unstable cart, stand or table. The equipment may fall, causing serious injury to a child or adult, and serious damage to the equipment. Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved by the manufacturer.



This equipment and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the equipment and cart combination to overturn.

7. Power Sources

This equipment should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power, please consult your equipment dealer or local power company.

8. Power Cords

Operator or installer must remove power and TNT connections before handling the equipment.

For added protection for this equipment during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the equipment due to lightning and power-line

10. Overloading

Do not overload wall outlets and extension cords as this can result in the risk of fire or electric shock.

Never push objects of any kind through openings of this equipment as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the equipment.

Servicing

Do not attempt to service this equipment yourself. Refer all servicing to qualified service personnel.

13. Damage requiring Service

Unplug this equipment from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- A. When the power-supply cord or the plug has been damaged. B. If liquid is spilled, or objects have fallen into the equipment.
- C. If the equipment has been exposed to rain or water.

 D. If the equipment does not operate normally by following the operating instructions, adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the equipment to its normal
- E. If the equipment has been dropped, or the cabinet damaged.
- F. When the equipment exhibits a distinct change in performance this indicates a need for service.

14. Replacement Parts

When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

15 Safety Check

Upon completion of any service or repairs to this equipment, ask the service technician to perform safety checks to determine that the equipment is in proper operating condition.

16. Field Installation

This installation should be made by a qualified service person and should conform to all local codes.

Correct Batteries

Warning: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

A manufacturer's maximum recommended ambient temperature (Tmra) for the equipment must be specified so that the customer and installer may determine a suitable maximum operating environment for the equipment.

19. Elevated Operating Ambient Temperature

If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature (Tmra).

20 Reduced Air Flow

Installation of the equipment in the rack should be such that the amount of airflow required for safe operation of the equipment is not

21. Mechanical Loading

Mounting of the equipment in the rack should be such that a hazardous condition is not caused by uneven mechanical loading.

22. Circuit Overloading

Consideration should be given to connection of the equipment to supply circuit and the effect that overloading of circuits might have on over current protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this

23. Reliable Earthing (Grounding)

Reliable grounding of rack mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).

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Chapter 1 — Introduction

Features

Your color digital video recorder (DVR) provides recording capabilities for 16 camera inputs. It provides exceptional picture quality in both live and playback modes, and offers the following features:

- ☐ 16 Composite Video Input Connectors
- ☐ Compatible with Color (NTSC or PAL) and B&W (CCIR and EIA-170) Video Sources
- Auto Detection for NTSC and PAL
- Multiple Monitor Connectors: 1 BNC Video Out, 1 SVHS, 4 Spot, 1 VGA
- Multiple Search Engines (Date/Time, Calendar, Event)
- ☑ Real-time Recording (480/400 Images per Second (NTSC/PAL) with High (Half D1) Resolution)
- ☐ "Loop-Through" Video Connectors
- Continuous Recording in Disk Overwrite Mode
- ☐ Triplex Functionality (Monitoring, Recording and Playback at the same time)
- Removable 4 SATA-I Hard Disk Drives
- Video Archiving via Ultra SCSI Interface
- 3 USB 2.0 Ports
- Continues Recording while Archiving, Transmitting to Remote Site and during Playback
- Status Display Panel on the Front Panel Displays Time, Date, Recording Status, Storage Temperature, Remaining Storage Capacity and More
- ☐ User-friendly Graphical User Interface (GUI) Menu System
- Multiple Recording Modes (Time-lapse, Pre-event, Alarm, Motion and Panic)
- 16-Channel Audio Recording and 1-Channel Audio Playback
- Text Input for ATM and POS
- Alarm Connections Include: 16 Inputs, 16 Outputs and Reset Input
- Built-in Alarm Buzzer
- Live or Recorded Video Access via Ethernet
- ☐ Time Synchronization using industry standard protocol
- Built-in DVD RW Drive
- B Self-diagnostics with automatic notification including hard disk drive S.M.A.R.T. protocol
- □ Infrared Remote Control

Technical Overview

In addition to replacing both a time-lapse VCR and a multiplexer in a security installation, your DVR has many features that make it much more powerful and easier to use than even the most advanced VCR.

The DVR converts analog NTSC or PAL video to digital images and records them on a hard disk drive. Using a hard disk drive allows you to access recorded video almost instantaneously; there is no need to rewind tape. The technology also allows you to view recorded video while the DVR continues recording video.

Digitally recorded video has several advantages over analog video recorded on tape. There is no need to adjust tracking. You can freeze frames, fast forward, fast reverse, slow forward and slow reverse without image streaking or tearing. Digital video can be indexed by time or events, and you can instantly view video after selecting the time or event.

Your DVR can be set up for event or time-lapse recording. You can define times to record, and the schedule can change for different days of the week and user defined holidays.

You can replace removable hard disk drives while the system is operating without turning off the unit. While replacing hard disk drives; recording, playback, archiving and any processes that access hard disk drives are not supported because data that is being written on the storage device can be lost or corrupted.

Your DVR supports disk mirroring functions to prevent any unexpected loss of recorded video data that might be caused by disk damage or corruption.

Your DVR uses a proprietary encryption scheme making it nearly impossible to alter video.

You can view video and control your DVR remotely by connecting via Ethernet. There is a SCSI port that can be used to record or archive video to external hard disk drives, and there are also three USB ports that can be used to upgrade the system or copy video clips to external hard disk, CD-RW and flash drives.

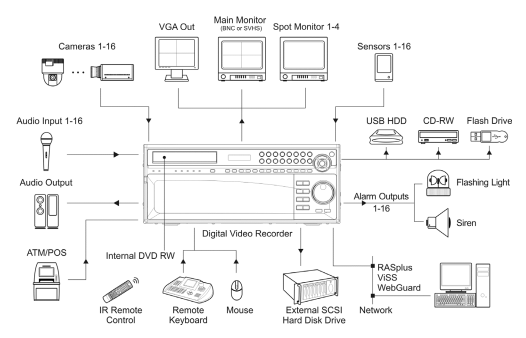


Figure 1 — Typical DVR installation.

Chapter 2 — Installation

Package Contents

The package contains the following:

- Digital Video Recorder
- Power Cord
- ☐ User's Manual (This Document)
- RAS Software CD and User's Manual
- ☑ Infrared Remote Control
- Rack-mount Kit
- Assembly Screws for Adding Hard Disk Drives
- Screws for Attaching SCSI Connector
- Mard Disk Drive Rack Key

Required Installation Tools

No special tools are required to install the DVR. Refer to the installation manuals for the other items that make up part of your system.

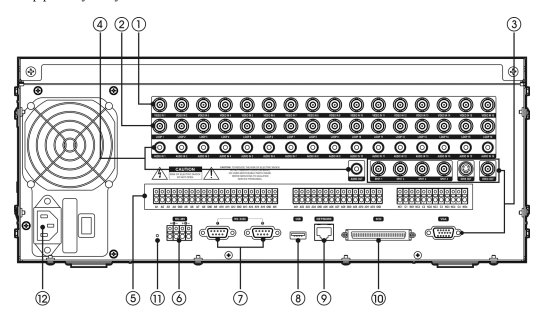


Figure 2 — Rear panel.

- 1) Video Input
- ③ Video Out
- 4 Audio In/Out

- Alarm Input/Output
- 6 RS485 Port

② Video Loop Through

- 7 RS232 Port
- ® USB Port

- **Ethernet Port**
- 10 SCSI Port
- 1 Factory Reset Switch
- (12) Power Connector

Your DVR can be used with either NTSC or PAL equipment.

NOTE: You cannot mix NTSC and PAL equipment. For example you cannot use a PAL camera and an NTSC monitor.

Connecting the Video Input



Figure 3 — Video input connectors.

Connect the coaxial cables from the video sources to the BNC Video In connectors.

Connecting the Loop-Through Video



Figure 4 — Video Loop-Through connectors.

If you would like to connect your video source to another device, you can use the Loop BNC connectors.

NOTE: The Loop BNC connectors are auto terminated. Do NOT connect a cable to the Loop BNC unless it is connected to a terminated device because it will cause poor quality video.

Connecting the Monitor



Figure 5 — Video Out connectors.

Connect the main monitor to either the Video Out or SVHS Out connector.

NOTE: If your main monitor has an SVHS input, use it because it will give you better quality video display.

Up to four Spot monitors can be connected to the DVR. Connect the spot monitors to the SPOT 1, SPOT 2, SPOT 3 and SPOT 4 connectors as needed. Refer to *Chapter 4 – Operation, Spot Monitoring*.

NOTE: When the DVR is in the Search mode, it can display live video on the SPOT 1 monitor as displayed on the main monitor during the live mode.



Figure 6 — VGA connector

A VGA connector is provided so that you can use a standard, multi-sync computer monitor as your main monitor. Use the cable supplied with your monitor to connect it to the DVR.

NOTE: The Video Out (BNC)/SVHS Out, SPOT Out and VGA connectors may be connected to individual monitors for simultaneous operation.

Connecting Audio

NOTE: It is the user's responsibility to determine if local laws and regulations permit recording audio.



Figure 7 — Audio In and Out connectors.

Your DVR can record audio from up to 16 sources. Connect the audio sources to Audio In 1 to Audio In 16 as needed using RCA jacks. Connect Audio Out to your amplifier.

NOTE: The DVR does not have amplified audio output, so you will need a speaker with an amplifier. The DVR does not have a pre-amplifier for audio input, so the audio input should be from an amplified source, not directly from a microphone.

Connecting Alarms

NOTE: To make connections on the Alarm Connector Strip, press and hold the button and insert the wire in the hole below the button. After releasing the button, tug gently on the wire to make certain it is connected. To disconnect a wire, press and hold the button above the wire and pull out the wire.

Al 1 to 16 (Alarm-In)



Figure 8 — Alarm Input connectors.

You can use external devices to signal the DVR to react to events. Mechanical or electrical switches can be wired to the Al (Alarm-In) and GND (Ground) connectors. The maximum voltage should not exceed 5V. See *Chapter 3 — Configuration* for configuring alarm input.

GND (Ground)

NOTE: All the connectors marked GND are common.

Connect the ground side of the Alarm input and/or alarm output to the GND connector.

AO 1 to 12 (Alarm-Out)



Figure 9 — Alarm Output connectors.

The DVR can activate external devices such as buzzers or lights. Connect the device to the AO (Alarm-Out) and GND (Ground) connectors. AO is an active low open collector output which sinks 30 mA@12V. See *Chapter 3 — Configuration* for configuring alarm output.

NC/NO 1 to 4 (Normally Closed/Normally Open)



Figure 10 — Relay Alarm Output connectors.

Connect the device to the C and NC (Normally Closed) connectors or C and NO (Normally Open) connectors. NC/NO is a relay output which sinks 0.5A@125V and 1A@30V.

ARI (Alarm Reset In)



Figure 11 — Alarm Reset Input connectors.

An external signal to the Alarm Reset In can be used to reset both the Alarm Out signal and the DVR's internal buzzer. Mechanical or electrical switches can be wired to the ARI (Alarm Reset In) and GND (Ground) connectors. Connect the wires to the ARI (Alarm Reset In) and GND (Ground) connectors. The maximum voltage should not exceed 5V.

Connecting to the RS485 Port



Figure 12 — RS485 connector.

The DVR can be controlled remotely by an external device or control system, such as a control keyboard, using RS485 half-duplex serial communications signals. The RS485 connector can also be used to control PTZ (pan, tilt, zoom) cameras. Each connector may be connected to individual devices for simultaneous operation. Connect RX-/TX- and RX+/ TX+ of the control system to the – and + (respectively) of the DVR. See *Chapter 3 — Configuration* and the PTZ camera or remote controller manufacture's manual for configuring the RS485 connection.

Connecting to the RS232 Port



Figure 13 — RS232 connector.

An RS232 port is provided to connect a remote control keyboard or a text-in device.

Connecting to the USB Ports

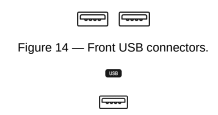


Figure 15 — Rear USB connector.

Three USB ports are provided to connect external hard disk, CD-RW or flash drives for video clip copying or system upgrades. One USB port is on the rear panel and the other two are on the front panel. Position external drives close enough to the DVR so that you can make the cable connections, usually less than 6 feet. Use the USB cable provided with the hard disk drive to connect it to the DVR.

A USB mouse (not supplied) can be connected to one of the ports. You can use the mouse to navigate through the screens and menus much like you would on a computer.

A PostScriptTM USB printer (not supplied) can be connected to one of the ports. You can print selected images resulting from a search. Refer to *Chapter 4 — Operation, Searching Video*.

A USB to Serial converter can be connected to the USB port. Multiple text-in devices can be used with a USB to Serial converter.

Connecting to the Network Port



Figure 16 — Network connector.

The DVR can be networked using the 10/100Mb Ethernet connector. Connect a Cat5 cable with an RJ-45 jack to the DVR connector. The DVR can be networked with a computer for remote monitoring, searching, configuration and software upgrades. See *Chapter 3 — Configuration* for configuring the Ethernet connections.

CAUTION: The network connector is not designed to be connected directly with cable or wire intended for outdoor use.

Connecting to the Ultra Wide SCSI Port



Figure 17 — SCSI connector.

A SCSI port is provided to connect external storage devices for recording or archiving video. Connect the external SCSI hard disk drive (RAID) cable to the high-density 68-pin female UltraWide SCSI port. The length of SCSI cable should not exceed 5 feet (1.5 meters). You can connect up to 8 UltraWide SCSI devices with SCSI IDs set from 0 to 15 except for 7, which is assigned as the Host ID.

NOTE: The SCSI bus must be terminated, otherwise the DVR will not operate properly.

NOTE: When using low speed SCSI devices, the maximum recording speed decreases by half.

CAUTION: Do NOT connect or disconnect SCSI devices while the DVR power is on. The DVR must be powered down to connect or disconnect SCSI devices. Power up SCSI devices so they are ready for operation before powering up the DVR. Power down SCSI devices after powering down the DVR and then disconnect SCSI devices.

CAUTION: If the SCSI device is shut down while the device is operating, the DVR system might not operate normally.

Factory Reset

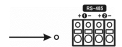


Figure 18 — Factory reset switch.

The DVR has a Factory Reset switch to the left of the RS485 port on the rear panel. This switch will only be used on the rare occasions that you want to return all the settings to the original factory settings.

CAUTION: When using the *Factory Reset*, you will lose any settings you have saved. If you want to use the same DVR name registered on the DVRNS server after initializing the system using the factory reset, you need to contact the DVRNS server manager. Please record and save the help desk information before factory reset.

To reset the unit, you will need a straightened paperclip:

- 1. Turn the DVR off.
- 2. Turn it on again.
- 3. While the DVR is initializing, the front panel LEDs will blink. When any of the Camera 1 to 8 LEDs blink, poke the straightened paperclip in the unlabeled hole to the left of the RS485 port.
- 4. Hold the switch until all the LEDs on the front panel are lit.

NOTE: When the DVR successfully resets to factory defaults all the LEDs on the front panel flash five times.

5. Release the reset switch. All of the DVR's settings are now at the original settings it had when it left the factory.

Connecting the Power Cord



Figure 19 — Power cord connector.

Connect the AC power cord to the DVR and then to a wall outlet.

WARNING: ROUTE POWER CORDS SO THAT THEY ARE NOT A TRIPPING HAZARD. MAKE CERTAIN THE POWER CORD WILL NOT BE PINCHED OR ABRADED BY FURNITURE. DO NOT INSTALL POWER CORDS UNDER RUGS OR CARPET. THE POWER CORD HAS A GROUNDING PIN. IF YOUR POWER OUTLET DOES NOT HAVE A GROUNDING PIN RECEPTACLE, DO NOT MODIFY THE PLUG. DO NOT OVERLOAD THE CIRCUIT BY PLUGGING TOO MANY DEVICES IN TO ONE CIRCUIT.

Press the power button to the right of the power cord connector to turn on the unit. Your DVR is now ready to operate. Refer to *Chapter 3 — Configuration* and *Chapter 4 — Operation*.

Chapter 3 — Configuration

NOTE: Your DVR should be completely installed before proceeding. Refer to Chapter 2 — Installation.

Front Panel Controls

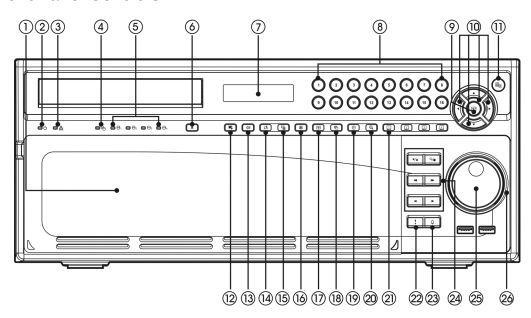


Figure 20 — Front panel.

(1) HDD Rack (2) Power LED (3) Network LED Mirroring LED **6** ODD Button (5) HDD LEDs Status Display Panel ® Camera Buttons Enter Button (10) Arrow Buttons (1) Menu Button Triplex Button (13) Audio Button (1) Bookmark Button (15) Clip Copy Button (6) Freeze Button Display Button (18) Sequence Button (19) PTZ Button 2 Zoom Button **SPOT Buttons** 2 Panic Button 23 Alarm Button Playback Buttons Jog Dial Shuttle Ring

Many of the buttons on the front panel have multiple functions. The buttons on the infrared remote control, while laid out differently, perform the same functions as those on the front panel. The following describes each button and control. Take a few minutes to review the descriptions. You will use these to initially set up your DVR and for daily operations.

NOTE: The infrared sensor on the DVR is just to the upper left of the arrow buttons. Make certain that nothing blocks the sensor, or the remote control will not function properly.

NOTE: You can also use a USB mouse (not supplied) to navigate through the screens and menus much like you would on a computer.

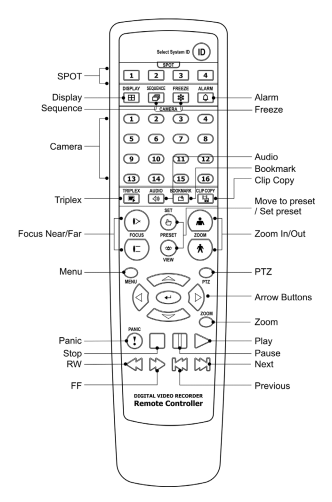


Figure 21 — Infrared remote control.

HDD Rack

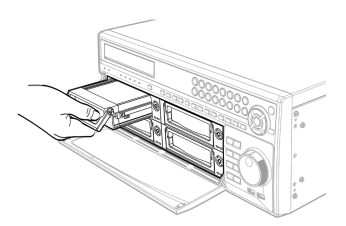


Figure 22 — Hard Disk Drive Rack.

Up to four removable SATA-I hard disk drives can be installed in the system. A green LED is lit when power is supplied to the rack, and a red LED flickers when the cooling fan in the rack is not operating. You can replace removable hard disk drives while the system is operating without turning off the unit. Refer to *Chapter 3 – Configuration, Storage Screen* for replacing hard disk drives. Lock or unlock the hard disk drive rack using the supplied key.

NOTE: When replacing removable hard disk drives, recording, playback, archiving and any processes that access hard disk drives are not supported.

Power LED

The power LED is lit when the unit is On.

Network LED

The network LED flickers when the Ethernet connector of the DVR is connected with a network cable.

Mirroring LED

The mirroring LED is lit when the DVR is in the disk mirroring mode.

HDD LED

Four individual green HDD LEDs flicker when the DVR is recording or searching video on each hard disk drive. A red LED flickers when the hard disk drive is not operating normally or not installed on the system, and a green LED flickers when the hard disk drive is operating normally. When the DVR is in the disk mirroring mode, an orange LED flickers during disk resynchronization and turns to a green LED when resynchronization is complete.

ODD Button

Pressing the ODD button will open or close an internal DVD RW drive's drawer.

Status Display Panel

- ☐ INITIALINZING....displays while the unit is initializing.
- ☐ UPGRADE displays while the system is upgrading the software.
- CHECKING displays when the DVR is checking the system status during reboot after improper system shutdown.
- ☐ UPGRADE FAIL displays when upgrade fails due to HDD replacement during system upgrade.
- □ PLAY/PAUSE/RU/FF displays when video is being played forward at regular speed, paused, played backward at fast speed or played forward at fast speed.
- ☐ HH: MM: SS displays the current time information.
- ☐ "☐" displays the highest temperature reported from the installed hard disk drives.
- ☐ REC displays while the DVR is recording.
- ☐ PANIC displays when the DVR is in the Panic Record mode.
- ☐ <u>i</u> displays during alarm activation.

- ☐ # displays when a user logs into the system.
- 🛚 🛱 displays when the DVR is in the Recycle mode. The DVR will continue recording when the hard disk drive is full by recording over the oldest video.
- displays percentage of available storage space when the DVR is not in the Recycle mode.
- ☐ idisplays when the unit is networked via Ethernet.

Camera Buttons (1 to 16)

Pressing the individual camera buttons will cause the selected camera to display full screen. Buttons 1 to 9 are also used to enter passwords.

Enter Button

The 🗗 (Enter) button selects a highlighted item or completes an entry that you have made during system setup.

Up, Down, Left, Right Arrow Buttons

These buttons are used to navigate through menus and GUI. You can also use them to change numbers by highlighting a number in the menu and using the Up and Down arrow buttons to increase or decrease the number's value.

The arrow buttons are also used to control Pan and Tilt when in the PTZ mode. When in the PIP display format, pressing the Up and Down arrow buttons moves the position of the small screen counter-clockwise and clockwise, and pressing the Left and Right buttons moves through screen pages.

Menu Button

Pressing the button enters the Setup screen. You will need to enter the authorized user and password to access Setup. Pressing the button also closes the current menu or setup dialog box. In the Playback mode, pressing the button displays the Search menu.

Triplex Button

When in the live mode, pressing the **b**utton enters the Triplex mode. In the Triplex mode, simultaneous monitoring, recording and playing back at the same time are supported.

Audio Button

When in the live mode, pressing the (40) button plays live audio for the selected channel.

Bookmark Button

When in the playback mode, pressing the button adds the current playback point to the bookmark list or moves to the registered bookmark point.

Clip Copy Button

Pressing the **b**utton starts clip copy.

FREEZE Button

Pressing the * button freezes the current live screen.

Display Button

Pressing the \square button toggles between different display formats. The available formats are: full, 4x4, 1+12, 2+8, 3x3, 3+4, 2x2 and PIP.

Sequence Button

When in the live mode, pressing the 🔁 button displays live channels sequentially.

PTZ Button

Pressing the button enters the PTZ (Pan/Tilt/Zoom) mode which allows you to control properly configured cameras.

Zoom Button

Pressing the button zooms the current image on the screen. A PIP with a rectangle temporarily displays showing what area of the screen has been enlarged. You can use the arrow buttons to move the rectangle to another area. Pressing the button toggles the zoom size between 2x, 3x and 4x.

Spot Buttons (1 to 4)

Pressing the individual Spot buttons allows you to select which cameras will display on the selected Spot Monitor. After selecting the monitor you can opt to have that Spot Monitor display a single camera or all cameras sequentially. The infrared remote control allows you to go directly to the individual Spot Monitor menus.

Playback Buttons

- Play/Pause: Pressing the 🚾 button plays back images at regular speed. Pressing the button while in the Playback mode pauses the video. The screen displays ▶ and the status display panel displays FLAY when the DVR is playing back video. The screen displays || and the status display panel displays FAUSE when in the Pause mode. The button on the front panel is also used to Zoom In while in the PTZ mode.
- Search/Stop: Pressing the button enters the Search menu. Pressing the button again exits the Search mode. You will need to log into the system as a qualified user to enter the Search mode from the Live Monitoring mode. The button on the front panel is also used to Zoom Out while in the PTZ mode
- Rewind: Pressing the button plays video backward at high speed. Pressing the button again toggles the playback speed from , , and and . The screen displays , , and and and respectively and the status display panel displays . The button on the front panel is also used for Near Focus in the PTZ mode.

- ☐ Fast Forward: Pressing the → button plays video forward at high speed. Pressing the button again toggles the playback speed from → and → and → toggles the playback speed from → and →
- Backward: Pressing the button goes to the previous image. The button on the front panel is also used to save Presets while in the PTZ mode.
- ☐ Forward: Pressing the ▶ button goes to the next image. The button on the front panel is also used to load a Preset View in the PTZ mode.

Panic Button

Pressing the ! button starts panic recoding of all camera channels, and displays • on the screen and FANIC on the status display panel. Pressing the button again will stop panic recording.

ALARM Button

The button has two functions. First, it will reset the DVR's outputs including the internal buzzer during an alarm. Second, it will display the event log when you are in the live monitoring mode unless there is an active alarm. This operation can be user password protected.

Shuttle Ring

The Shuttle Ring only functions in the Playback mode. The Shuttle Ring is spring loaded and returns to the center position when released. Turning the ring clockwise plays video forward. Turning the ring counterclockwise plays video backward. Playback speed varies with the amount the ring is turned. The playback speeds are $\blacktriangleleft, \blacktriangleleft\blacktriangleleft, \blacktriangleleft\blacktriangleleft, \triangleright x0.5, \triangleright, \rightarrow x0.5, \triangleright, \rightarrow x0.5$

When you release the ring, it snaps back to the center position and the video pauses.

Jog Dial

When in the playback mode, you can play video forward image-by-image by turning the Jog Dial clockwise and backward image-by-image by turning the Jog Dial counterclockwise.

When in the PIP mode, you can make the PIP screen smaller by turning the Jog Dial clockwise and larger by turning the Jog Dial counterclockwise.

When in the Setup mode, you can change number values by highlighting the item in the menu and turning Jog Dial clockwise or counterclockwise to increase or decrease the number.

ID Button on Remote Control

If a DVR System ID is set to 0, the infrared remote control will control that DVR without any additional operations. (Refer to the *System Information* setup screen in this chapter for further information on setting the System ID.) If the system ID is 1 to 16, you must to press the D button on the remote control and then press the number button (1 to 16) in order to control that DVR. If the System ID of two or more DVRs is set to 0, those DVRs will react to the infrared remote control at the same time.

Turning on the Power

Connecting the power cord to the DVR and pressing the power button to the right of the power cord connector turns on the unit. The unit takes approximately 60 seconds to initialize.

Initial Unit Setup

Before using your DVR for the first time, you will want to establish the initial settings. This includes items such as time and date, display language, camera, audio, remote control, record mode, network and password. Your DVR can be set up using various screens and dialog boxes.

Throughout the screens you will see . Highlighting the . and pressing the . button gives you the opportunity to reset that screen to its default settings.

Press the [4] (Menu) button to enter the setup screens. The Login screen appears.

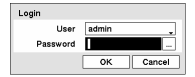


Figure 23 — Login screen.

Select a User and enter the password by pressing the appropriate combination of Camera number buttons and then the 🗗 button. There is no default password when logging in the admin user for the first time.

NOTE: To assure the secure management of the system, setting up a password is strongly recommended.

NOTE: You can use a mouse (not supplied) to access the *Login* screen in addition to using the front panel buttons or the infrared remote control. Click the right mouse button to display the *Login* screen. To enter a password, click the ... button, and the virtual keyboard displays. See instructions below for using the virtual keyboard.

Setup Screen



Figure 24 — Setup screen.

Press the (Menu) button to enter the setup screen.

While setting up the DVR, there will be many opportunities to enter names and titles. When making these entries, a Virtual Keyboard will appear.

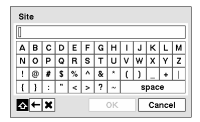


Figure 25 — Virtual Keyboard.

Use the arrow keys to highlight the character you want in the name or title and press the → button. That character appears in the title bar and the cursor moves to the next position. Pressing ♠ toggles between the upper and lower case keyboards, ← backspaces, and ★ deletes entered characters. You can use up to 31 characters including spaces in your title.

Special characters can be created using ^ and a capital letter; e.g., ^J for NL (New Line), ^M for CR (Carriage Return). Special characters are commonly used by text input devices and will be useful when performing Text-In Searches.

System Information

Highlight Information and press the button. The Information screen appears.

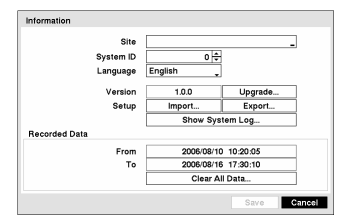


Figure 26 — Information screen.

In the Information screen, you can name the site location, assign a System ID number, select the language the screens are displayed in, display software version number, upgrade the software, show the System Log, show Event Status, display recorded time data, and clear all data.

Highlight the Site box and press the 🗗 button. A virtual keyboard appears that you can use to enter a Site Name.

Once you have entered your title, highlight Close and press the 🗗 button.

Highlight the box beside System ID and press the 🖃 button. Change the number by highlighting it and using the Up and Down arrow buttons to increase and decrease the number from 0 to 99.

NOTE: The System ID number is used to identify the unit when it is connected with other DVRs through the RS485 port. You cannot use the same ID number for two or more DVRs that are in the same RS485 network. It is possible to have multiple DVRs with System ID 0 that are in the same area as long as they are not part of an RS485 network. If this is the case, all will be controlled at the same time when using the infrared remote control.

Highlight the box beside Language and press 🗗 button. A drop-down menu displays the available languages. Highlight the desired language and press the 🗗 button.

The box beside Version displays the software version of the DVR.

To upgrade the software, connect a USB device containing the upgrade package file to the DVR. Highlight Upgrade... and press the 🖃 button. The Upgrade screen appears. The screen displays the upgrade package file names that are available. The ".rul" indicates that the file is for software upgrades and ".ofi" indicates that the file is for optical drive firmware upgrades. Select the desired file and press the 🖃 button. Highlighting the Install button and pressing the 🖃 button will install the selected software package. Highlighting the Cancel button and pressing the 🖃 button will close the window without upgrading the software. If the upgrade package file is not installed on the DVR properly, you will get an error message. The system restarts automatically after completing the upgrade.



Figure 27 — Upgrade screen.

NOTE: The *Upgrade* button will be deactivated if the hard disk drive has not been formatted as it requires the space for temporary files when upgrading the system.

CAUTION: The USB device must be FAT16 or FAT32 format.

You can import saved DVR settings or export the current DVR settings. To import saved DVR settings, connect the USB device containing the setup file (.dat) to the DVR. Highlight Setup – Import... and press the 🖃 button. Select the desired setup file and press the Import button to import the selected settings and change the DVR settings accordingly. Highlight Include Network Setup and press the 🖃 button to toggle between On and Off. When set to Off, the network settings will not be changed.



Figure 28 — Setup Import screen.

To export the current DVR settings, connect the USB device to the DVR. Highlight Setup – Export... and press the 🗗 button. Highlight the box beside File name and press the 🖃 button. A virtual keyboard allows you to enter the file name. Selecting Export will save the current settings in .dat file format on the USB device.

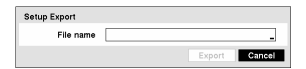


Figure 29 — Setup Export screen.

NOTE: Even after changing the DVR settings by importing saved settings, the time-related settings (Date/Time, Time Zone and Daylight Saving Time) will NOT be changed.

CAUTION: The USB device must be FAT16 or FAT32 format.

Highlight Show System Log... and press the 🗗 button to display the System Log.

Time	Туре
2006/06/28 11:31:24	Setup Begin
2006/06/28 11:31:20	Setup End
2006/06/28 11:29:27	Setup Begin
2006/06/28 11:29:25	Setup End
2006/06/28 11:28:14	Setup Begin
2006/06/28 11:28:14	Login : admin
2006/06/28 11:27:48	Boot Up
1/1	A

Figure 30 — System Log screen.

The System Log screen lists system activities (up to 5,000 from the latest) that have occurred along with the time and date. The icon will be displayed in the last column for system activities of the remote site. You can scroll through the log pages by using the Up and Down arrows, or you can go directly to a log page by entering the log page number in the box at the bottom left of the screen. Highlight Close and press the Lab button to exit the screen.

The box beside Recorded Data – From / To displays the time information of recorded data.

Highlighting Clear All Data... and pressing the 🗗 button will clear all video data. You will be asked to verify that you wish to clear all data before the DVR erases the video data. Clear All Data... will not clear the System Log.

After you are finished with the Information Screen, you can highlight Save and press the button to save the changes and exit the screen. If you do not wish to save the changes, highlight Cancel and press the button to exit the screen.

Date/Time Setup

Highlight Date/Time in the System menu and press the 🗗 button. The Date/Time setup screen appears.

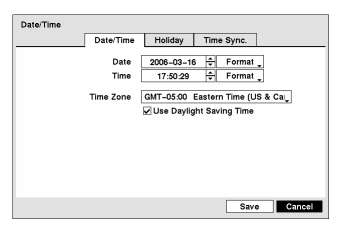


Figure 31 — Date/Time setup screen.

Highlight the first box beside Date and press the 🗗 button. The individual sections of the date will highlight. Use the Up and Down arrow buttons to change the number. Use the Left and Right arrow buttons to move between month, date and year. Once you have the correct date, press the 🗗 button.

Highlight the Format box beside Date and press the 🗗 button. Select from the three available date formats and press the 🗗 button to save your selected format.

Highlight the first box beside Time and press the 🗗 button. The individual sections of the time will highlight. Use the Up and Down arrow buttons to change the number. Use the Left and Right arrow buttons to move between hour, minutes and seconds. Once you have the correct time, press the 🗗 button.

Highlight the Format box beside Time and press the 🖃 button. Select from the three available time formats and press the 🖃 button to save your selected format.

NOTE: The clock will not start running until you have highlighted Save and pressed the - button.

Highlight the box beside Time Zone and press the 🗗 button. Select your time zone from the list and press the 🗗 button.

Highlight Use Daylight Saving Time and press the 🗗 button. Pressing the 🗗 button toggles between On and Off.

Highlight the Holiday tab, and the Holiday setup screen appears

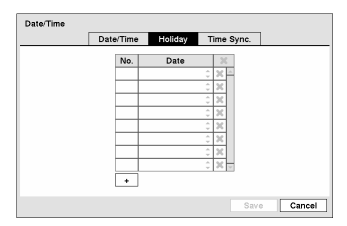


Figure 32 — Holiday setup screen.

You can set up holidays by highlighting + and pressing the 🖅 button. The current date appears.

Highlight the month and day and change them by using the Up and Down arrow buttons. Press the

button to add the date. Dates can be deleted by highlighting the

beside the date and pressing the

button.

NOTE: Holidays that do not fall on the same date each year should be updated once the current year's holiday has passed.

Highlighting the Time Sync. tab causes the Time Sync. screen to display. You can set up time synchronization between the DVR and standard time servers that are available in most time zones and countries, or between the DVR and another DVR.

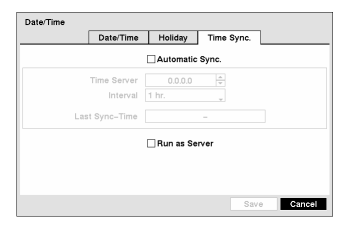


Figure 33 — Time Sync. screen.

Highlight the box beside Automatic Sync. and press the 🖃 button. This toggles between On and Off.

Highlight the box beside Time Server and press the 🗗 button. Change the numbers by highlighting them and using the Up and Down arrow buttons to increase or decrease the number value.

Highlight the box beside Interval and press the 🗗 button. Set the time interval for synchronization from 30 minutes to 1 day at various time intervals.

Last Sync-Time displays the last time the DVR was synchronized with the time server.

Highlight Run as Server and press the 🖃 button. Pressing the 🖃 button toggles between On and Off. When it is On, the DVR you are setting up will run as a time server.

You can save your changes by highlighting Save and pressing the <u>labutton</u>. Selecting Cancel exits the screen without saving the changes.

Storage Screen

Highlight Storage in the System menu and press the 🖃 button. The Storage setup screen appears and displays information about the DVR's storage devices.

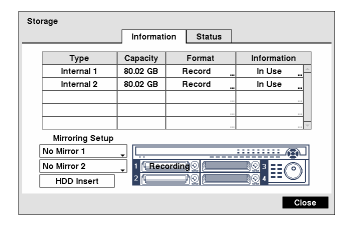


Figure 34 — Storage Information screen.

The information in the Type column describes the storage device.

The capacity of the storage device is displayed in the Capacity column.

The Format column displays whether the device is used for recording (Record) or archiving (Archive). Not Using indicates the device is not used for either recording or archiving. Unformatted indicates the device is not formatted. ① indicates when the device has temporary space set aside so that video clips can be saved on a CD-RW or DVD RW.

Highlight the box in the Format column for the desired storage device and press the button. You will be able to format the device for recording or archiving. When selecting Not Using from Use As and highlighting the Format button, the device will not be used for either recording or archiving. You can also set aside space to store temporary files for CD or DVD burning by selecting Partition – CD/DVD Burn.

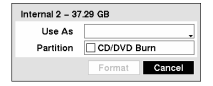


Figure 35 — Device Format screen.

NOTE: A USB hard disk drive can be formatted and used only for archiving.

NOTE: The DVR does NOT support USB hard disk drives with a version lower than 2.0.

NOTE: System upgrades require formatting internal hard disk drives, so do not uninstall internal hard disk drives even though they are not used for either recording or archiving; e.g., when using only external SCSI hard disk drives. Set the *Use As* for the internal hard disk drive to *Not Using* and format it.

The Information column displays whether the device is being used or not. Other indicates the device has been used for another DVR.

Highlight the box in the Information column for the desired storage device and press the 🖅 button. You will be able to check the time information about recorded data.



Figure 36 — Device Information screen.

If you want to erase recorded data on the selected device, highlight Clear and press the 🗗 button. You will be asked whether or not you want to delete the data.

If you want to use a USB hard disk drive, highlight Use and press the 🖃 button after connecting the device. Highlight Don't Use and press the 🖃 button if you want to stop using the device.

NOTE: When disconnecting a USB hard disk drive from the DVR, highlight *Don't Use* first and then disconnect the device.

CAUTION: Do NOT disconnect the USB cable or the power from the device while copying video clips. If the USB cable is disconnected while copying video clips, archived data might be lost.

Highlight the box under Mirroring Setup and set up disk mirroring between the source disk and the destination disk selected from the list of internal hard disk drives. Refer to *Chapter 4 – Disk Mirroring* for further information on setting up disk mirroring.

Hard disk drives installed in the rack can be replaced while the system is operating without turning off the unit. Highlighting HDD Remove and pressing the 🖃 button allows you to remove any installed hard disk drive from the rack. Highlighting HDD Insert and pressing the 🖃 button after completing hard disk drive installation restarts the previous system operations that access hard disk drives.

CAUTION: While the unit is turned on, hard disk drives should be removed and installed by selecting *HDD Remove* and *HDD Insert*. Otherwise, data that is being written on the storage device can be lost and the drive can be damaged. Once the hard disk drive is removed, recording, playback and archiving will not be supported until *HDD Insert* is selected after installing the hard disk drive.

The system illustration displays which hard disk drive on the rack is recording or archiving.

Highlight the Status tab, and the Storage Status screen displays.

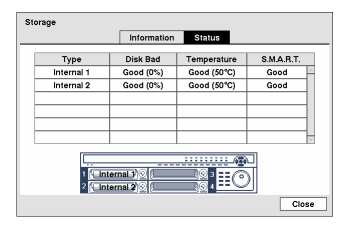


Figure 37 — Storage Status screen.

The Type column displays the type of storage device.

The Disk Bad column displays the percentage of bad sectors. Unformatted indicates the device is not formatted.

The Temperature column displays the temperature of the storage device.

The S.M.A.R.T. column displays "Good", "Bad" or "N/A", depending on storage conditions.

- ☐ Good The storage condition is normal.
- Bad Data cannot be written on or read from the storage device.
- 🛮 N/A Storage conditions are normal, however, the S.M.A.R.T. monitoring is not working or supported

NOTE: When the storage condition is "Bad", the Event Status – Storage screen displays and you can check the storage condition for details. Once the "Bad" message displays, replacing the hard disk drive is recommended, usually within 24 hours.

NOTE: Temperature and S.M.A.R.T. information will be available only for IDE hard disk drives supporting the SMART (Self-Monitoring Analysis and Reporting Technology) monitoring program.

The system illustration displays the name of each hard disk drive installed in the rack.

Selecting Close and pressing the — button exits the screen.

User Setup Screen

Highlight User in the System menu and press the 🗗 button. The User setup screen displays the authorized groups and users. You can add and delete groups and users. When adding a group, you can assign authority levels to the group.

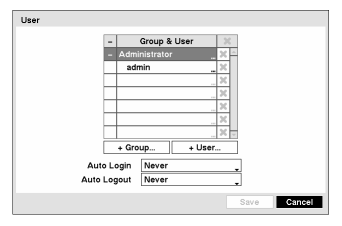


Figure 38 — User setup screen.

The +/- column is used to collapse and expand user groups. If there is a + or - in this column, it indicates the item is a Group Name. If there is a - in front of the Group Name, it indicates that the group has been "expanded" and all of the User Names within that group are displayed below the Group Name. If there is a + in front of the Group Name, it indicates that the group has been "collapsed" and all of the User Names within that group are hidden. To collapse or expand a group, highlight the +/- column in front of the desired group and press the +/- button.

Highlighting a Group Name and pressing the 🗗 button allows you to change the authority levels assigned to the group.

CAUTION: Write down the new password and save it in a secure place. If the password is forgotten, the unit must be reset using the *Factory Reset Button* and all data settings will be lost.

Highlighting a User Name and pressing the 🗗 button allows you to add or change the password assigned to that user. You can also change the group to which the user is assigned.

The ■ column can be used to delete a User Name or an entire Group. If the ■ is grayed out, that Group or User cannot be deleted. Highlight the ■ and press the 🖃 button. You will be asked to confirm that you want to delete the User or Group.

To add a Group, highlight the + Group... box and press the button. A virtual keyboard appears allowing you to enter the Group name. You can use up to 15 characters including spaces in the group name. Enter the name and assign authority levels to the group.

Highlighting the Authority box and pressing the 🖃 button will toggle between all authority levels being turned On and Off. Highlighting the individual authority level boxes and pressing the 🖃 button will toggle between that authority level being turned On and Off. The authority levels that can be turned On and Off are:

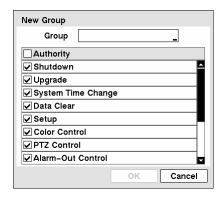


Figure 39 — New Group setup screen.

- Shutdown The user can shut the system down on a local system.
- ☐ Upgrade The user can upgrade the software on a local system or a PC running RAS.
- System Time Change The user can change the system date and time on a local system or a PC running RAS.
- ☐ Data Clear The user can clear all video data or format disks on a local system or a PC running RAS.
- Setup The user without Setup authority cannot establish any system settings excluding system shutdown and logout on a local system or a PC running RAS.
- Color Control The user can control brightness, contrast, hue and saturation for cameras on a local system or a PC running RAS.
- PTZ Control The user can control the PTZ camera on a local system or a PC running RAS.
- Alarm-Out Control The user can reset the DVR's outputs including the internal buzzer during an alarm by pressing the (Alarm) button on a local system or alarm-out control button on a PC running RAS.
- ☐ Covert Camera View The user can view video from cameras set as Covert while in the Live Monitoring or Search mode on a local system or a PC running RAS.
- System Check The user can view the remote system status or check the remote system status as a batch process on a PC running RAS.
- Record Setup The user can establish all Record settings on a local system or a PC running RAS.
- Search The user can access the Search mode on a local system or a PC running RAS.
- Clip-Copy The user can copy video clips on a local system or a PC running RAS, and save video data in an AVI, bitmap or JPEG file format.

To add a User, highlight the + User... box and press the Lebutton. A virtual keyboard appears allowing you to enter the User Name. Enter the name and assign the User to a Group and password. You can use camera buttons 1 to 9 on either the front panel or remote control to assign the password. The password can be up to 8 digits. You will be asked to confirm the password.



Figure 40 — New User setup screen.

NOTE: In addition to using the front panel buttons or the infrared remote control, you can use the virtual keyboard to assign the password. To display the virtual keyboard click the ... button using the mouse (not supplied).

Highlighting the box beside Auto Login allows you to select a User to be automatically logged in when the DVR is powered up. It can also be set to never automatically login a user.

Highlighting the box beside Auto Logout allows you to select from a list of times that the user will be automatically logged out. The options are: Never, 1 min., 3 min., 5 min., 10 min., 15 min., 20 min., 25 min., 30 min. and 1 hr.

You can save your changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Shutdown Screen

Highlight Shutdown in the System menu and press the button. The Shutdown screen displays asking you to confirm whether or not you want to shut the system down.

After selecting Shutdown and pressing the 🗗 button, a screen will appear telling you when it is safe to disconnect power.



Figure 41 — Shutdown screen.

Logout Screen

Highlight Logout in the System menu and press the 🗗 button. The Logout screen displays asking you to confirm whether or not you want to log out the current user.

After selecting Logout and pressing the 🗗 button, the user will be logged out.



Figure 42 — Logout screen.

Network & Notification Setup

In the Main screen, use the Left or Right arrow buttons to display the Network menu.



Figure 43 — Network menu.

Network Screen

Highlight Network in the Network menu and press the 🖃 button. The Network setup screen displays. You will be able to change the Network, LAN, DVRNS and WebGuard settings.

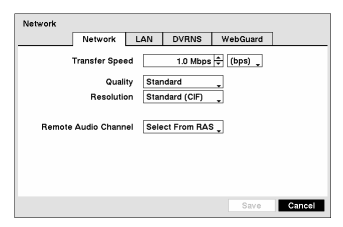


Figure 44 — Network setup screen.

Highlight the first box beside Transfer Speed. Press the Up and Down arrow buttons to set the Transfer Speed from 50Kbps to 100Mbps. Highlight the second box beside Transfer Speed. You can select the unit of measure for the transfer speed between: bps and ips. Press the 🗗 button to set the transfer speed.

Highlight the box beside Quality and press the 🗗 button. You can select the Quality from: Super High, High, Standard and Basic. Press the 🗗 button to set the Quality.

Highlight the box beside Resolution and press the 🖃 button. You can select the Resolution from: High (Half D1) and Standard (CIF). Press the 🖃 button to set the Resolution.

NOTE: The higher Quality and Resolution settings require higher Transfer Speed settings. The transfer speed you set is the maximum speed. Depending on the network environment, this speed may not be achieved.

The DVR supports two-way audio communications between a local system and the PC running RAS. Highlighting the box beside Remote Audio Channel and pressing the 🖃 button allows you to select the audio channel that sends audio to the remote site while two-way audio communications are activated. Selecting Select From RAS will send audio of the channel selected from RAS.

NOTE: Audio might be interrupted and not be synchronized in the middle of transmission depending on the network conditions.

LAN Setup Screen

Highlight the LAN tab, and the LAN screen displays.

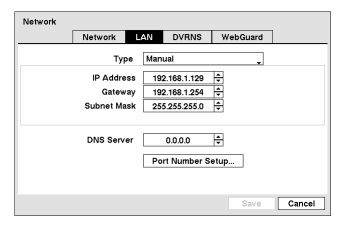


Figure 45 — LAN (Manual) setup screen.

Highlight the box beside Type and press the 🗗 button. You can select the type of network configuration from: Manual, DHCP and ADSL (with PPPoE). Select the desired type and press the 🗗 button.

Selecting Manual from the Type allows you to set up LAN parameters manually.

NOTE: You will need to get the appropriate IP Address, Gateway and Subnet Mask from your network administrator.

Change the numbers by highlighting them and using the Up and Down arrow buttons to increase or decrease the number.

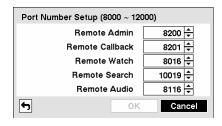
The factory default LAN settings are:

IP Address: 192.168.1.129 Gateway: 192.168.1.254 Subnet Mask: 255.255.255.0

Highlight the box beside DNS Server. Press the Up and Down arrow buttons to set the IP address of the DNS server. If you set up the DNS Server, the domain name of the DVRNS server instead of the IP address can be used during the DVRNS Server setup. (Refer to the *DVRNS Setup* section for details.)

Highlight the Port Number Setup... box and press the 🖃 button. The Port Number Setup screen appears.

NOTE: You will need to get the appropriate Port Numbers for each RAS and WebGuard related program (Admin, Callback, Watch, Search and Audio) from your network administrator.



Change the numbers by highlighting them and using the Up and Down arrow buttons to increase or decrease the number.

The factory default Port settings are:

Remote Admin: 8200 Remote Callback: 8201 Remote Watch: 8016 Remote Search: 10019 Remote Audio: 8116

Figure 46 — Port Numbers setup screen.

NOTE: You will need to get the appropriate Port Numbers for each RAS and WebGuard related program (Admin, Callback, Watch, Search and Audio) from your network administrator.

NOTE: The system restarts automatically after changing the port settings.

NOTE: Do NOT use the same port number for two different programs, otherwise, the DVR cannot be connected with the PC running RAS or WebGuard.

CAUTION: When changing the port settings, you must change the port settings on the PC running RAS or WebGuard as well. Refer to the RAS manual for details.

Selecting DHCP from the Type and highlighting Save button reads the current IP address of the DVR configured by DHCP (Dynamic Host Configuration Protocol) network.

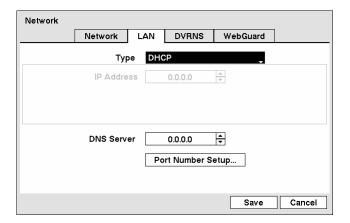


Figure 47 — LAN (DHCP) setup screen.

Selecting ADSL (with PPPoE) allows you to set up the ADSL network.

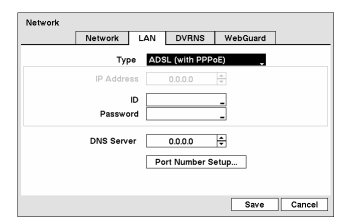


Figure 48 — LAN (ADSL) setup screen.

Highlight the box beside ID and press the 🖃 button. A virtual keyboard appears allowing you to enter the ID for ADSL connection.

Highlight the box beside Password and press the 🖃 button. A virtual keyboard appears allowing you to enter the password for ADSL connection.

NOTE: Entering the *ID* and *Password* and highlighting *OK* reads the current IP address of the DVR configured by the ADSL network.

NOTE: If the DVR is configured for DHCP or an ADSL network, the IP address of the DVR might change whenever the unit is turned on.

DVRNS Setup

Highlight the DVRNS tab, and the DVRNS screen displays.

Network					
	Network	LAN	DVRNS	WebGuard	
		□υ	se DVR Nam	e Service	
	DVRNS Serv	er dvrr	names.net		_
	Po	rt 1	0088 🗘 (100	000 ~ 12000)	45
		U	se NAT		
	DVR Nam	ne		_ Che	eck
	Help Des	sk			
				Save	Cancel

Figure 49 — DVRNS setup screen.

NOTE: When LAN settings have been changed, set up the DVRNS after saving your LAN changes by highlighting *Save* and pressing the 🖃 button.

Highlight Use DVR Name Service and press the 🗗 button to toggle between On and Off.

NOTE: The DVRNS (DVR Name Service) allows the DVR to use Dynamic IP addresses for remote connection. When this feature is On, you can access your DVR remotely using the DVR name instead of its IP address. For the DVRNS feature, the DVR should be registered on the DVRNS server.

Highlight the box beside DVRNS Server and press the 🖃 button. A virtual keyboard appears allowing you to enter the IP address or domain name of the DVRNS server.

NOTE: You will need to get the IP Address or domain name of the DVRNS Server from your network administrator.

NOTE: You can use the domain name instead of IP address if you already set up the DNS Server when setting up the LAN.

Highlight the box beside Port and press the 🖃 button. Set the port number of the DVRNS server using the Up and Down arrow buttons to increase or decrease the numbers.

Highlight Use NAT and press the 🗗 button to toggle between On and Off.

NOTE: When using the NAT (Network Address Translation) device, refer to the NAT manufacturer's instructions for the proper network settings.

Highlight the box beside DVR Name and press the 🗗 button. A virtual keyboard appears allowing you to enter the DVR name to be registered on the DVRNS server.

Highlight the Check box and press the 🗗 button to check whether or not the name you entered can be used.

NOTE: The DVR name you entered should be checked by selecting *Check*, otherwise the DVRNS changes will not be saved.

NOTE: When entering no name or a name already registered on the DVRNS server, an error message displays.

Highlighting Save and pressing the 🗗 button registers the DVR on the DVRNS server. Proper DVRNS settings will display the help desk information of the DVRNS server in the box beside Help Desk.

CAUTION: If you want to use the same DVR name registered on the DVRNS server after initializing the system using the factory reset, you need to contact the DVRNS server manager. Please record and save the help desk information before factory reset.

CAUTION: The DVRNS registration will be limited to one DVRNS server. The DVR cannot be registered to multiple DVRNS servers. Please contact your network administrator when you want to register the DVR to another DVRNS server.

WebGuard Setup

Highlight the WebGuard tab, and the WebGuard screen displays.

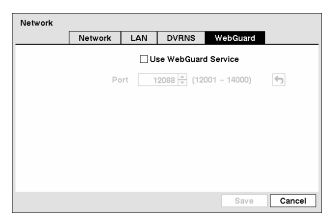


Figure 50 — WebGuard setup screen.

Highlight Use WebGuard Service and press the $\ensuremath{\blacktriangleright}$ button to toggle between On and Off. See *Appendix C* — *WebGuard* for detailed descriptions of the WebGuard service.

Highlight the box beside Port and press the 🗗 button. Set the port number used when accessing WebGuard by using the Up and Down arrow buttons to increase or decrease the numbers.

You can save your Network changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Notification Setup

The DVR can be set up to send an email or to contact a computer running RAS (Remote Administration System) when an event occurs.

Highlight Notification in the Network menu and press the 🗗 button. The Notification screen displays. You will be able to change the Mail and Callback settings.

Notification					
	Mail	Callback			
	☐ Er	nable			
SMTP Server		0.0.0.0	<u></u>		
Port		25 💠			
	_ U:	se SSL/TLS			
Authentication		<none></none>			
Sender					_
Recipient					_
Attached Image Quality	Star	ıdard			
(Save	Cancel

Figure 51 — Notification Mail setup screen.

Highlight Enable and press the 🗗 button to toggle between On and Off. You will only be able to change the settings if Mail is enabled.

Highlight the box beside SMTP Server and press the 🗗 button. Use the arrow buttons to enter the SMTP Server IP address obtained from your system administrator.

Highlight the box beside Port and press the 🖃 button. Use the arrow buttons to enter the SMTP Server port number obtained from your system administrator. The default port number is 25.

Highlight Use SSL/TLS and press the 🗗 button to toggle between On and Off. When it is On, the DVR can send an email via an SMTP server requiring SSL (Secure Sockets Layer) authentication.

Highlight the box beside Authentication and press the 🗗 button. An Authentication screen appears. Highlight Use and press the 🗗 button to toggle between On and Off. Highlight the box beside User/Password and press the 🖃 button. A virtual keyboard appears allowing you to enter the user ID and password.



Figure 52 — Authentication setup screen.

Highlight the box beside Sender and enter the sender's e-mail address. Use the virtual keyboard to enter the e-mail address.

NOTE: The e-mail address must include the "@" character to be a valid address.

Highlight the box beside Recipient and enter the recipient's e-mail address. Use the virtual keyboard to enter the e-mail address.

Highlighting the box beside Attached Image Quality and entering the 🗗 button allows you to set the quality of the attached image. You can select from: Super High, High, Standard and Basic.

Highlight the Callback tab, and the Callback screen displays.

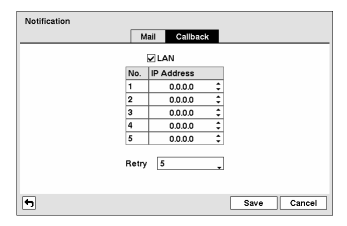


Figure 53 — Notification Callback setup screen.

Highlight LAN and press the 🗗 button to toggle between On and Off. When LAN is turned On you can change the IP addresses.

Highlight the IP Address box that you want to change and press the 🖃 button. Enter the IP address of the computer you want contacted during an event. You can enter up to five IP addresses.

Highlight the box beside Retry and enter the number of times you would like the DVR to try contacting the computer. You can select from 1 to 10 retries.

You can save your Notification changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Configuring Devices

You can configure the video, audio, alarm, display and remote control devices connected to the DVR.



Figure 54 — Device menu.

Camera Setup Screen

Highlight Camera in the Devices menu and press the 🗗 button. The Camera setup screen appears.

Camer	a				
		Settings	PTZ		
	□ No.	Title	_	Use	
	☑ 1	CAM1	_	Normal	Ţ
	 ✓2	CAM2	_	Normal	Ţ
	☑ 3	CAM3	_	Normal	Ţ
	 ✓ 4	CAM4	_	Normal	Ţ
	 ✓ 5	CAM5	_	Normal	Ţ
	☑ 6	CAM6	_	Normal	Ţ
	☑ 7	CAM7	_	Normal	Ţ
	∨ 8	CAM8	_	Normal	
4				Save	Cancel

Figure 55 — Camera setup screen.

You can turn the camera number On or Off, and you can change the Title of each camera using the virtual keyboard. You can also determine which cameras will display on the monitors by selecting Normal, Covert 1 or Covert 2 from a drop-down list in the Use column.

NOTE: When selecting the *Covert 1*, the DVR displays the camera title and status icons on the covert video. When selecting the *Covert 2*, the DVR displays only camera title on the covert video.

NOTE: A user who does not have *Covert Camera View* authority cannot view video from cameras set to *Covert 1* or *Covert 2* in both the live monitoring and playback modes.

Highlight the PTZ tab, and the PTZ setup screen displays.

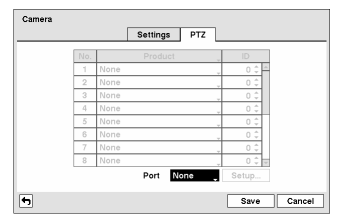


Figure 56 — Camera PTZ setup screen.

NOTE: You will only be able to set up PTZ devices if the PTZ port is set to RS232 or RS485.

Highlight the box in the Product column for the PTZ camera you wish to configure and press the 🖃 button. A list of PTZ devices appears. Select your camera from the list and press the 🖃 button. You will need to connect the camera to the RS232 or RS485 connector on the back of the DVR following the camera manufacturer's instructions.

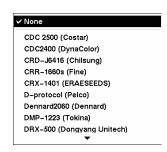
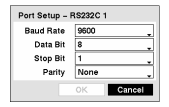


Figure 57 — PTZ Device list.

You can assign IDs to each camera by highlighting the box under the ID heading and pressing the button. Change the number by highlighting it and using the Up and Down arrow buttons to increase and decrease the number. The PTZ ID number can be set from 0 to 256.

Highlight the Setup... box and press the L button. The Port Setup window appears.



Configure the port's setting based on the PTZ camera manufacturer's instructions.

Figure 58 — Port Setup screen.

You can save your Camera changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Alarm-Out Screen

Highlight Alarm-Out in the Devices menu and press the 🖃 button. The Alarm-Out screen allows you to change the settings and establish a schedule for each alarm output from the DVR.

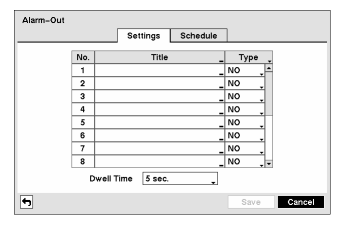


Figure 59 — Alarm-Out Settings screen.

Each alarm output can be given its own title by highlighting the box under the Title heading and pressing the 🗗 button. A virtual keyboard appears allowing you to enter the title.

Highlighting the boxes under the Type heading allows to set the alarm output for NO or NC (normally open or normally closed).

Highlighting the box beside Dwell Time and pressing the 🖃 button allows you to set the dwell time of the alarm output. Dwell times range from 5 seconds to 15 minutes.

Highlighting the Schedule tab causes the Schedule screen to display.

Ala	rm-O	ut								
				Settii	ng	s So	hedule			
	No.	Day	Ra	ange		Mode	С	hannels	×	
	1	All 🗼	00:00	- 24:00	\$	Event	1~	16, Beep	 ×	_
		_			÷	_			 ×	
		_			÷	_			 ×	
		_			_	,			 ×	
		_			_	,			 ×	
		_			÷	_			 ×	
		_			÷	_			 ×	
		_			÷	_			 ×	-
	+									
←								Save	Can	cel

Figure 60 — Alarm-Out Schedule screen.

You can add and edit alarm output schedules on this screen. Highlight the + and press the 🗗 button to add a schedule. Highlighting the boxes under the Column heading and pressing the 🗗 button allows you to edit the information in those boxes.

The Day box allows you to select the days that the alarm schedule will be active. The choices are: Sun, Mon, Tue, Wed, Thu, Fri, Sat, M~F, Hol and All.

The Range box allows you to set the time that the alarm schedule will be active in 30-minute increments from 00:00 to 24:00.

The Mode box allows you to set how the alarm reacts during the scheduled time. When set to On, the Alarm-Out is active during the scheduled time. When set to Event, the Alarm-Out is only active when there is an Event during the scheduled time.

The Channels box allows you to set which alarm outputs will be active. You can also select the DVR's internal buzzer.

The **x** box allows you to delete an alarm output schedule. You will be asked to confirm whether or not you really wish to delete the schedule.

You can save your Alarm-Out changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Display Screen

Highlight Display in the Devices menu and press the 🗗 button. The Display screen allows you to select what information will be displayed on the monitor.

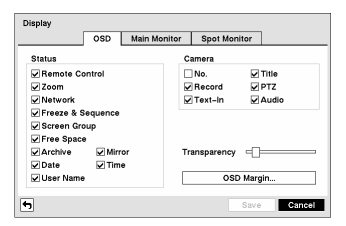


Figure 61 — Display OSD screen.

Highlighting an item and pressing the 🖃 button toggles that item On and Off. When an item is On, there is a checkmark in the box beside it. The following items can be turned On or Off:

- Remote Control The icon

 displays when the DVR can be controlled by the infrared remote control.
- \square Zoom The icon \boxdot displays on the enlarged video.
- Network The icon

 ☐ displays when the unit is connected to a network via Ethernet.
- ☐ Freeze & Sequence The icon E∃displays while in the Freeze mode, and the ☐ displays while in the Sequence mode.
- ☐ Screen Group The number of screen group displays when the DVR is not in the 4x4 display mode.

- ☐ Free Space The icon displays when the DVR is in the Recycle mode, and the percentage of available storage space displays when the DVR is not in the Recycle mode
- □ Archive The icon displays when the DVR is archiving recorded data.
- Mirror The icon displays when the DVR is disk mirroring.
- Date/Time The current date and time information displays.
- User Name The name of the current user logged in displays.
- ☑ Camera No. The camera number displays at the top-left corner of each camera screen.
- ☐ Camera Title The camera title displays at the top-left corner of each camera screen.
- Record The record related icons display on each camera screen.
- PTZ The icon displays on each PTZ camera screen.
- Text-In The text input strings display on the screen.
- ☑ Audio The icon
 ☐ displays on each camera screen for which the DVR can play live audio.

You can adjust the transparency of the setup screens by highlighting Transparency and using the Left and Right arrow buttons.

Highlighting OSD Margin... and pressing the 🖃 button displays how OSD text will be displayed on the monitor. You can adjust the horizontal and vertical margins so that text and icons will not be hidden beyond the edges of the monitor.

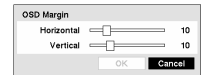


Figure 62 — OSD Margin screen.

Highlight the Main Monitor tab to switch to the Sequence screen.

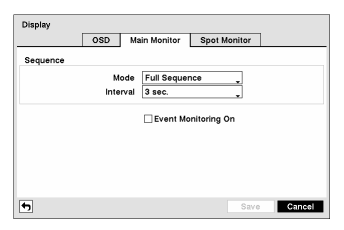


Figure 63 — Main Monitor screen.

You can adjust the display dwell time for each camera displayed on the main monitor. Highlight the box beside Mode and press the 🖃 button. You can select between Full Sequence and Cameo Sequence.

Pressing the (Sequence) button causes the DVR to sequence cameras, and the DVR can sequence cameras in two modes: "Full" and "Cameo". In the Full mode, the DVR sequences through the cameras and displays them full screen. In the Cameo mode, the bottom right window in a multi-screen format sequences through the cameras.

NOTE: Any cameras that are Off, have lost video or are set to Covert (unless the user has authority to view covert cameras) will be excluded from the Cameo sequence.

You can define the screen layout in a variety of formats and set the DVR to sequence through the different screen layouts (pages) so that all the cameras will be displayed. You can also set up the DVR to display one camera or a group of cameras all the time while cycling through the remaining cameras in a "cameo" window. This can be done with one camera displayed full screen while displaying the cameo window as a PIP (picture in picture), or displaying the cameras in a grid pattern with the bottom right window as the cameo.

NOTE: Sequence cannot be used in the 4x4 display mode.

You can adjust the display dwell time by highlighting the box beside Interval and pressing the 🖃 button. You can select dwell intervals ranging from 1 second to 1 minute.

Highlight Event Monitoring On and press the 🖃 button. Pressing the 🖃 button toggles between On and Off. When it is On, the DVR will display the camera associated with the event when an event occurs.

Highlight the Spot Monitor tab to switch to the Spot Monitor screen.

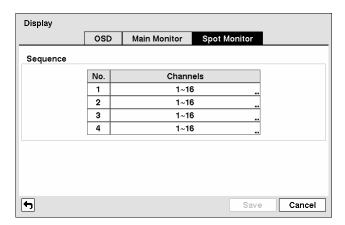


Figure 64 — Spot Monitor screen.

You can define which cameras display sequentially on the Spot Monitors. Highlight the box in the Channels column for the desired Spot Monitor and press the 🗗 button.

You can save your Display settings by highlighting Save and pressing the — button. Selecting Cancel exits the screen without saving the changes.

Remote Control Screen

Highlight Remote Control in the Devices menu and press the 🖃 button. The Remote Control setup screen allows you to select a port and make correct settings for a remote keyboard.

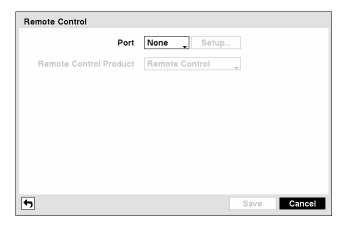


Figure 65 — Remote Control setup screen.

Highlight the box beside Port and select from None, RS232 1, RS232 2, RS485 1 and RS485 2. If the RS232 port and RS485 port are in use for PTZ control, networking or text input, the remote keyboard cannot be configured.

Highlight Setup... and select the correct Baud Rate, Parity, Data Bits and Stop Bits for the device you are connecting to the DVR.

Highlight the box beside Remote Control Product and select the device from the list.

You can save your Remote Control settings by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Recording Settings

Your DVR offers a variety of flexible recording modes. You can set it up to record all the time or to only record events. It can be set up to continue recording once the hard disk drive is full by recording over the oldest video, or you can set it up to alert you when the hard disk is full and stop recording.



Figure 66 — Record menu.

Record Screen

Highlight Record in the Record menu and press the 🖃 button. The Record setup screen appears.

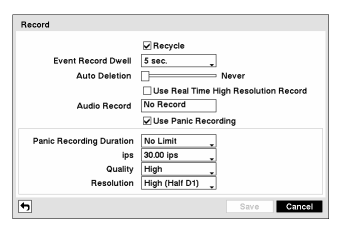


Figure 67 — Record setup screen.

Highlighting Recycle and pressing the button toggles between On and Off. In the Recycle mode, the DVR records over the oldest video data once all available storage space has been used. When Recycle is turned off, the DVR stops recording once all available storage space has been used. When the DVR is not in the Recycle mode, available storage space displays on the status display panel.

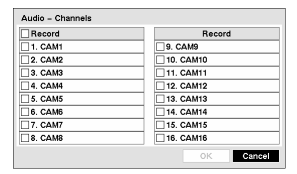
Highlight the Event Record Dwell box and set the length of time you would like to record for the associated event. You can set the dwell from 5 seconds to 15 minutes. Refer to *Event Actions* screen in this chapter for information regarding event recording.

Highlight the slide bar beside Auto Deletion, and use the Left and Right arrow buttons to adjust the length of time recorded data will be kept from 1 to 99 days. The DVR automatically deletes video recorded earlier than the user-defined period under three conditions: at midnight, whenever the system reboots or whenever the user changes the Auto Deletion settings. Selecting Never will disable the Auto Deletion function.

Highlighting Use Real Time High Resolution Record and pressing the 🗗 button toggles between On and Off. When set to On, the DVR can record 30 ips each channel with Very High (D1) resolution for up to eight camera channels. The camera inputs are associated in pairs, and only one from each pair can be set for 30 ips at a time. For example, if the camera input 1 is set to record 30 ips, you cannot configure the camera input 2 to record at 30 ips. This holds true for the rest of the pairs: 3 and 4, 5 and 6, 7 and 8, 9 and 10, 11 and 12, 13 and 14, 15 and 16.

NOTE: When the DVR is in the Real Time High Resolution Record mode, selecting *Super High* image quality will decrease the maximum recording speed for each channel by half.

The DVR can record up to 16 audio inputs. Highlighting the box beside Audio Record and pressing the button allows you to set up audio recording.



You can turn individual audio inputs On and Off. Highlighting the Record box and pressing will toggle between all audio inputs turned On and Off. The camera matching the selected number will be associated with that audio input, and the DVR will record audio from the selected audio input when video from the associated camera is recording.

NOTE: The DVR will NOT record audio when the recording speed is set to less than 1 ips.

Figure 68 — Audio Record setup screen.

Highlighting Use Panic Recording and pressing the 🗗 button toggles between On and Off. When set to On, the DVR starts panic recording of all cameras when the 🗓 (Panic) button is pressed.

Highlight the Panic Recording – Duration box and set the duration of panic recording. Panic recording will stop automatically after the preset duration as long as the [!] (Panic) button is not pressed to stop the panic recording. You can set the dwell from 5 minutes to 1 hour. Select No Limit if you want to stop panic recording manually.

Highlighting the Panic Recording – ips and pressing the 🖃 button allows you to set the images per second for Panic recording. You can select from 0.25 to 30.00 images per second.

NOTE: When Real Time High Resolution Record is set to Off, the maximum ips for Panic recording will be automatically reset from 30 ips to 15 ips with Very High (D1) resolution.

Highlighting the Panic Recording – Quality and pressing the 🗗 button allows you to set the recorded image quality for Panic recording. You can select from: Super High, High, Standard and Basic.

Highlighting the Panic Recording – Resolution and pressing the 🖃 button allows you to set the recorded image resolution for Panic recording. You can select from: Very High (D1), High (Half D1) and Standard (CIF).

You can save your Record settings by highlighting Save and pressing the 🖃 button. Selecting Cancel exits the screen without saving the changes.

Schedule Screen

Highlight Schedule in the Record menu and press the 🗗 button, and the Schedule setup screen appears.

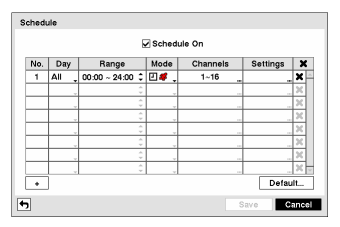


Figure 69 — Schedule setup screen.

You can program the DVR to record only during certain times based on time, day of the week, and holidays. The smallest time segment you can use is 30 minutes.

Highlighting Schedule On and pressing the 🗗 button toggles between On and Off. In the Schedule On mode, the DVR records video based on the schedule established in the Schedule screen. When turning Schedule recording Off, you will be asked to confirm your decision, and 😸 displays at the top-left corner of each camera screen. Panic recording will function even when Schedule is turned off. ① displays on the screen and FANIC displays on the status display panel during panic recording.

Highlight the + and press the ✓ button to add a schedule item.

Highlight the box under the Day heading and press the 🖃 button to change the days that the scheduled recording will take place. Choose from: Sun, Mon, Tue, Wed, Thu, Fri, Sat, M~F, Hol and All.

Highlight the box under the Range heading and press the 🗗 button to change the time range that the scheduled recording will take place. The smallest time segment you can use is 30 minutes.

Highlight the box under the Mode heading and press the 🖃 button to change the recording mode that will be used. Choose from: No Record, Time, Event and Time & Event.

When the DVR is in the No Record mode, it will not record during the preset day and time range as long as the ! (Panic) button is not pressed. Use the No Record mode when you do NOT want the DVR to record during certain times.

When the DVR is in the Time mode, the Licon displays at the top-left corner of the screen. The DVR will record and displays the icon at the top-left corner of the screen during the scheduled times.

When the DVR is in the Event mode, the red icon displays at the top-left corner of the screen. The DVR will record and displays the icon at the top-left corner of the screen when any event occurs. When the DVR is in the Pre-Event recoding mode, the yellow icon displays when there is no event, and the DVR is not recording. When the DVR is in the Pre-Event mode, the red icon display when any event occurs and the DVR starts recoding.

When the DVR is in the Time & Event mode, the DVR will follow the Time settings and the Licon displays. The DVR follows the Event settings and the cicon displays.

NOTE: When set to Time & Event, the pre-event settings for the selected channel will be released.

Highlight the box under the Channels heading and press the 🖃 button to select which cameras will be recorded.

Highlight the box under the Settings heading and press the button to define the recording settings. You can set the ips, Quality and Resolution of the recording for any modes you set up in the Mode column. If you do not set the ips, Quality and Resolution in the Settings column, the DVR will follow the default settings. See below for details.

NOTE: When in the Real Time High Resolution Record mode, the DVR can record 30 ips for each channel with Very High (D1) resolution for up to eight channels. You will get a message that you cannot configure recording settings for one of two associated channels (channel 1 and channel 2, channel 3 and channel 4, ..., and channel 15 and channel 16) if the other channel is also set to record 30 ips with Very High (D1) resolution. In this case, you must select another channel or decrease the ips if you want to continue schedule setup.

NOTE: When setting more than two schedule items, you will get a confirmation screen asking you to continue scheduling even though one of two associated channels will be automatically removed from scheduling if the other channel is set to record 30 ips with Very High (D1) resolution when in the Real Time High Resolution Record mode.

NOTE: When in the Real Time High Resolution Record mode, pre-event settings for one of two associated channels will be automatically released if the other channel is set to record 30 ips with Very High (D1) resolution.

NOTE: When the Real Time High Resolution Record mode is released, the channel that is set to record 30 ips with Very High (D1) resolution will be automatically rescheduled to the supported maximum value (15 ips with Very High (D1) resolution).

NOTE: Selecting Super High image quality will decrease the maximum recording speed for each channel by half.

Highlight the box under the ■ heading and press the 🗗 button to delete the recording settings. You will be asked to confirm that you want to delete the settings.

Highlight Default... and press the 🗗 button. The Default screen appears.

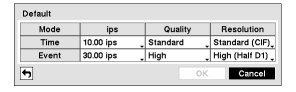


Figure 70 — Default setup screen.

Highlighting boxes under ips and pressing the 🖃 button allows you to set the images per second for Time and Event recording. You can select from 0.25 to 30.00 images per second.

Highlighting boxes under Quality and pressing the 🗗 button allows you to set the recorded image quality for Time and Event recording. You can select from: Super High, High, Standard and Basic.

Highlighting boxes under Resolution and pressing the button allows you to set the recorded image resolution for Time and Event recording. You can select from: Very High (D1), High (Half D1) and Standard (CIF).

You can save your changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Pre-Event Screen

Highlight Pre-Event in the Record menu and press the 🗗 button, and the Pre-Event setup screen appears. If you do not have Event set up in the Record Schedule, a message will display alerting you to this fact.

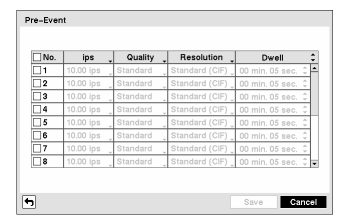


Figure 71 — Pre-Event setup screen.

When the DVR is in the Event Record mode it is possible to have it record images before the event occurs. The Pre-Event screen allows you to define how to handle pre-event recording.

You can turn individual cameras On or Off for pre-event recording. The image speed can be set from 0.25 to 30.00 ips (25.00 ips PAL), image quality can be selectable from Super High, High, Standard and Basic, and image resolution can be selectable from Very High (D1), High (Half D1) and Standard (CIF).

NOTE: When in the Real Time High Resolution Record mode, you cannot configure pre-event recording for one of two associated channels (channel 1 and channel 2, channel 3 and channel 4, ..., and channel 15 and channel 16) if the other channel is set to record 30 ips with Very High (D1) resolution. In this case, you need to turn off Real Time High Resolution Recording or decrease the ips if you want to enable pre-event recording for the selected channel.

You can set the amount of time to record prior to the event by adjusting the Dwell. You can set the Dwell from 5 seconds to 30 minutes. The longer the dwell set, the fewer maximum ips can be set.

NOTE: When the DVR is in the Time or Time & Event mode, it ignores the pre-event settings and follows the time settings.

You can save your changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Archive Screen

Highlight Archive in the Record menu and press the 🗗 button, and the Archive setup screen appears.

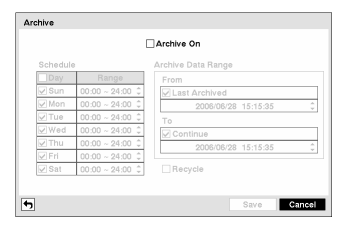


Figure 72 — Archive setup screen.

Highlight Archive On and press the 🖃 button to toggle between On and Off.

NOTE: If you have not set up a storage device for archiving, a message appears notifying you of this.

Select the Days and Time Range you want archived.

You can accept the Archive Data Range by leaving the default checkmarks in the Last Archived and Continue boxes. If you wish to enter specific times and dates in From and To, toggle the checkmarks Off and then enter the time and date.

Highlight Recycle and press the 🗗 button to toggle between On and Off. When Recycle is On and the storage device is full, the newest archived video data will overwrite the oldest archived data. When Recycle is Off, the DVR will stop archiving video data until more space is made available.

You can save your changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Event Settings

Your DVR can be set to detect many different events. You can also determine how it reacts to these events.



Figure 73 — Event menu.

Alarm-In Screen

Highlight Alarm-In in the Event menu and press the 🗗 button. The Alarm-In setup screen appears.

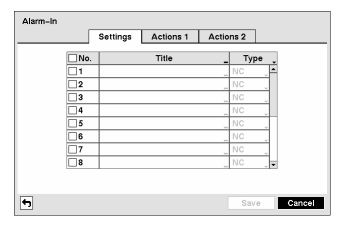


Figure 74 — Alarm-In Settings screen.

The alarm terminal strip on the back of the DVR has inputs associated with each alarm. You can set up each input on the Alarm-In screen. You can turn each input On or Off by highlighting the alarm number and pressing the 🖃 button.

Each input can be given a title. Highlight the desired Title box and press the 🖃 button. A virtual keyboard appears allowing you to enter a title name.

Each input can be set as NO (normally open) or NC (normally closed).

Highlight the Actions 1 and Actions 2 tabs, and the Actions 1 and Actions 2 setup screens appear.

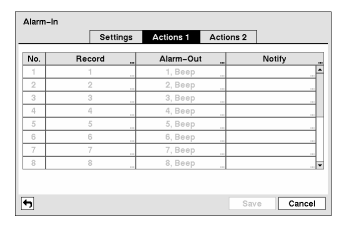


Figure 75 — Alarm-In Actions 1 screen.

You can set the actions the DVR will take whenever it senses an input on one of its alarm input connectors.

Highlight the desired box under the Record heading, and press the 🖃 button. A list of cameras appears. Select the cameras that you want the DVR to record whenever it detects an input on the associated alarm input.

NOTE: For the Record action, the camera you select should be set to the Event or Time & Event recording mode in the Record Schedule setup screen.

Highlight the desired box under the Alarm-Out heading, and press the 🗗 button. A list of Alarm Outputs and Beep appear. Select the Alarm Output connectors that you would like to activate whenever the DVR detects an input on the associated alarm input. You can also set the DVR's internal buzzer to sound.

NOTE: For the Alarm-Out action, the alarm output and beep you select should be set to the Event mode in the Alarm-Out setup screen (Schedule tab).

Highlight the desired box under the Notify heading, and press the 🗗 button. The Alarm-In Notify menu appears.

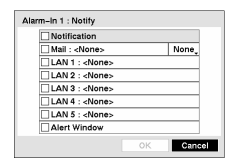


Figure 76 — Alarm-In Notify menu.

You can toggle the entire list On and Off by highlighting Notification and pressing the 🗗 button. You can toggle the individual items On and Off by highlighting that item and pressing the 🖃 button. When Mail is set to On, you can attach event video from the selected camera to an email. Highlight OK and press the 🖃 button to accept your changes.

NOTE: For the Notify action, the notify item you select should be enabled in the Notification setup screen and the DVR should be registered in the RAS (Remote Administration System).

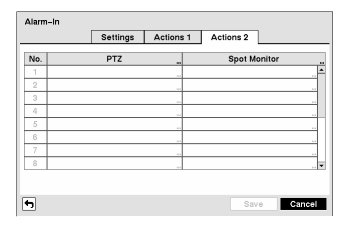


Figure 77 — Alarm-In Actions 2 screen.

Highlight the desired box under the PTZ heading, and press the 🗗 button. A list of PTZ presets appear. Select the preset position for each PTZ camera, where you want PTZ cameras to move to whenever the DVR detects an input on the associated alarm input.

Highlight the desired box under the Spot Monitor heading, and press the 🗗 button. A list of SPOT monitors and cameras appears. Each SPOT monitor can be associated with a camera. The DVR will display the associated camera on the SPOT monitor whenever it detects an input on the associated alarm input.

You can save your Alarm-In changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Motion Detection Screen

Highlight Motion Detection in the Event menu and press the 🖃 button. The Motion Detection setup screen appears.

		s Actions 1	Actions 2	
□ No.	Sensitivity	Zone	Min. Blocks	Zone View
□1	3/3	256 Block(s)	1/1	
□2	3/3	256 Block(s)	1/1	
□3	3/3	256 Block(s)	1/1	
□4	3/3	256 Block(s)	1/1	
□ 5	3/3	256 Block(s)	1/1	
□6	3/3	256 Block(s)	1/1	
□7	3/3	256 Block(s),,,	1/1	
□8	3/3	256 Block(s),,,	1/1	
Motion I	gnoring Interv	al 2 sec.	Dayt	ime Setup

Figure 78 — Motion Detection Settings screen.

Your DVR has built-in video motion detection. Video motion detection can be turned On or Off for each camera.

Highlighting the box under the Sensitivity heading and pressing the button allows you to adjust the DVR's sensitivity to motion for Daytime and Nighttime independently. There are five settings with 1 being the least sensitive and 5 being the most sensitive.

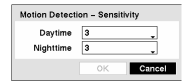
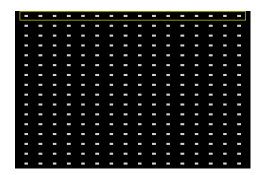


Figure 79 — Motion Detection Sensitivity screen.

You can define the area of the image where you want to detect motion; e.g., a doorway. Highlight the box under the Zone heading, and press the 🖃 button. The Motion Detection Zone screen displays.



The Motion Detection Zone screen is laid over the video for the selected camera. You can set up motion detection zones by selecting or clearing blocks.

NOTE: You can set up motion zones one block at a time in groups of 14 individual block groups. A block group is positioned within the image area using the Up and Down arrow buttons, and individual blocks within the block groups are selected or cleared using the camera buttons.

Figure 80 — Motion Detection Zone screen.

Press the 🖃 button to display the menu screen. The menu on the setup screen has the following functions:



Select — Activates highlighted blocks to detect motion.

Clear — Deactivates highlighted blocks so that they will not detect motion.

Reverse — Activates inactive highlighted blocks and deactivates active highlighted blocks.

Select All — Activates all blocks to detect motion.

Clear All — Deactivates all blocks so that they will not detect motion.

Reverse All — Activates inactive blocks and deactivates active blocks.

OK — Accepts changes and closes Zone setup.

Cancel — Exits Zone setup without saving changes.

Figure 81 — Motion Detection Zone menu.

You can control excessive event logging and remote notification of motions detected after the motion dwell time by adjusting the motion ignoring dwell intervals. Highlight the box beside Motion Ignoring Interval and press the 🗗 button. A list of intervals ranging from 1 to 10 seconds or Never appears. The DVR will not log and notify motion events occurred during the preset interval range.

NOTE: The record action for motion events will not be affected by the Motion Ignoring function.

Highlighting Daytime Setup and pressing the 🖃 button allow you to set up the Daytime range.



Highlight the box beside Daytime and press the 🗗 button. Use the Up and Down arrow buttons to set the Daytime range. The DVR will consider the remaining time range as the Nighttime.

Figure 82 — Daytime Setup screen.

You can adjust the minimum number of detection blocks that must be activated to trigger a motion alarm. Highlighting the box under the Min. Blocks heading and pressing the 🗗 button allow you to adjust the minimum number of detection blocks for Daytime and Nighttime independently. Smaller numbers provide greater sensitivity because fewer detection blocks must be activated.

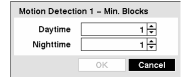


Figure 83 — Motion Detection Min. Blocks screen.

Turning Zone View On will allow you to observe how the DVR is reacting to motion. When in the motion viewing mode, the detection zone of video will be displayed in green. Any detected motion within the zone will be displayed in red. Viewing motion only enables in full screen mode.

Highlight the Actions 1 and Actions 2 tabs and the Motion Detection Actions 1 and Actions 2 screens display.

	Sett	ıı ıys	Actions 1	Actions 2		
No.	Record		Alarm-Out		Notify	
1	1		1, Beep			
2	2		2, Beep			
3	3		3, Веер			
4	4		4, Beep			
5	5		5, Beep			
6	6		6, Beep			
7	7		7, Beep			
8	8		8, Beep			

Figure 84 — Motion Detection Actions 1 screen.

The DVR can be set to react to motion detection differently for each camera. Each camera can be associated with another camera, trigger an Alarm-Out connector, sound the DVR's internal buzzer, notify a number of different devices, move PTZ cameras to preset positions, and/or display a camera on a SPOT monitor.

NOTE: You can associate multiple cameras with a camera that detects motion.

Highlight the box under the Record heading and press the 🗗 button. A list of cameras appears. You can associate as many cameras with that camera as you wish. If the DVR detects motion on the selected camera, it starts recording video from all the associated cameras.

NOTE: For the Record action, the camera you select should be set to the Event or Time & Event recording mode in the Record Schedule setup screen.

Highlight the box under the Alarm-Out heading and press the 🖃 button. A list of Alarm Outputs appears. You can associate as many Alarm-Outs with that camera as you wish. When the DVR detects motion on the selected camera's input, it triggers output signals on all the associated Alarm-Out connectors. You can also have the DVR's internal buzzer sound if motion is detected on the selected camera.

NOTE: For the Alarm-Out action, the alarm output and beep you select should be set to the Event mode in the Alarm-Out setup screen (Schedule tab).

Highlight the box under the Notify heading and press the 🗗 button. You can toggle the entire list On and Off by highlighting Notification and pressing the 🗗 button. You can toggle the individual items On and Off by highlighting that item and pressing the 🖃 button. Highlight OK and press the 🖃 button to accept your changes.

NOTE: For the Notify action, the notify item you select should be enabled in the Notification setup screen and the DVR should be registered in the RAS (Remote Administration System).

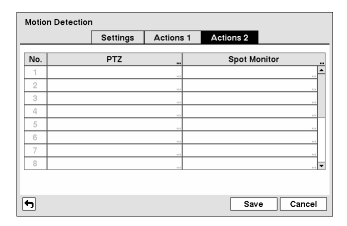


Figure 85 — Motion Detection Actions 2 screen.

Highlight the desired box under the PTZ heading, and press the 🗗 button. A list of PTZ presets appear. Select the preset position for each PTZ camera, where you want PTZ cameras to move to whenever the DVR detects motion on the selected camera's input.

Highlight the desired box under the Spot Monitor heading, and press the 🗗 button. A list of SPOT monitors and cameras appears. Each SPOT monitor can be associated with a camera. The DVR will display the associated camera on the SPOT monitor whenever it detects motions on the selected camera.

You can save your Motion Detection changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Object Detection Screen

Highlight Object Detection in the Event menu and press the 🖃 button. The Object Detection setup screen appears.

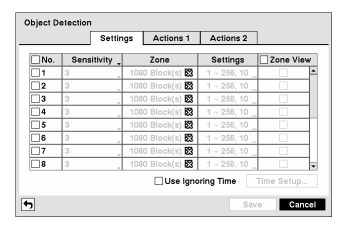
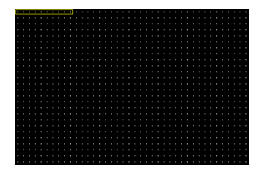


Figure 86 — Object Detection Settings screen.

Object detection can be turned On or Off for each camera.

Highlighting the box under the Sensitivity heading and pressing the button allows you to adjust the DVR's sensitivity to object detection. There are five settings with 1 being the least sensitive and 5 being the most sensitive.

You can define the area of the image where you want to detect object. Highlight the box under the Zone heading, and press the 🗗 button. The Object Detection Zone screen displays.



The Object Detection Zone screen is laid over the video for the selected camera. You can set up object detection zones by selecting or clearing blocks.

NOTE: You can set up object zones one block at a time in groups of 10 individual block groups. A block group is positioned within the image area using the Up and Down arrow buttons, and individual blocks within the block groups are selected or cleared using the camera buttons.

Figure 87 — Object Detection Zone screen.

Press the 🗗 button to display the menu screen. The menu on the setup screen has the following functions:

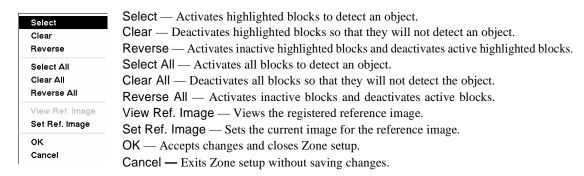


Figure 88 — Object Detection Zone menu.

The icon displays on the zone screen when the reference image is registered, and the icon displays when the reference image is not registered. Once the reference image is registered, the DVR will detect the difference between the registered reference image and the current image.

NOTE: The registered reference image will not be included when importing saved DVR settings or exporting current DVR settings. After changing the DVR settings by importing saved settings, the current image will be automatically set as the reference image if there is no registered reference image.

Highlighting the box under the Settings heading and pressing the 🗗 button allows you to adjust the minimum number and maximum number of detection blocks that must be activated to trigger an object alarm. You can also set the time duration for detecting the difference between the reference image and the current image. The number of Min. Blocks cannot exceed the preset Max. Blocks, and the number of Max. Blocks cannot exceed the block numbers of the smallest motion detection area preset in the Object Detection Zone. The DVR will not consider changes to be Object Detection if the differences between the reference and current images last less than the time set in the Activation Time.

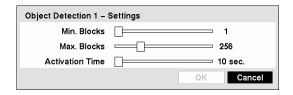


Figure 89 — Settings screen.

Turning Zone View On allows you to observe how the DVR reacts to an object. When in the object viewing mode, the detection zone of video is displayed in red. Any objects detected within the zone will be displayed in red.

Highlight Use Ignoring Time and press the 🗗 button to toggle between On and Off. When set to On, the DVR will ignore object detection events occurring during the preset time. Highlighting Time Setup and pressing the 🗗 button allows you to set up event ignoring time.

Highlight the Actions 1 and Actions 2 tabs and the Object Detection Actions 1 and Actions 2 screens display.

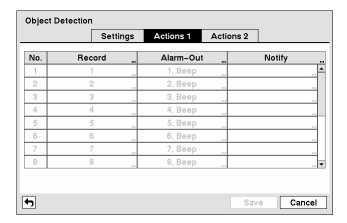


Figure 90 — Object Detection Actions 1 screen.

The DVR can be set to react to object detection differently for each camera. Each camera can be associated with another camera, trigger an Alarm-Out connector, sound the DVR's internal buzzer, notify a number of different devices, move PTZ cameras to preset positions, and/or display a camera on a SPOT monitor.

NOTE: You can associate multiple cameras with a camera that detects motion.

Highlight the box under the Record heading and press the 🗗 button. A list of cameras appears. You can associate as many cameras with that camera as you wish. If the DVR detects an object on the selected camera, it starts recording video from all the associated cameras.

NOTE: For the Record action, the camera you select should be set to the Event or Time & Event recording mode in the Record Schedule setup screen.

Highlight the box under the Alarm-Out heading and press the 🖃 button. A list of Alarm Outputs appears. You can associate as many Alarm-Outs with that camera as you wish. When the DVR detects an object on the selected camera's input, it triggers output signals on all the associated Alarm-Out connectors. You can also have the DVR's internal buzzer sound if an object is detected on the selected camera.

NOTE: For the Alarm-Out action, the alarm output and beep you select should be set to the Event mode in the Alarm-Out setup screen (Schedule tab).

Highlight the box under the Notify heading and press the 🖃 button. You can toggle the entire list On and Off by highlighting Notification and pressing the 🖃 button. You can toggle the individual items On and Off by highlighting that item and pressing the 🖃 button. Highlight OK and press the 🖃 button to accept your changes.

NOTE: For the Notify action, the notify item you select should be enabled in the Notification setup screen and the DVR should be registered in the RAS (Remote Administration System).

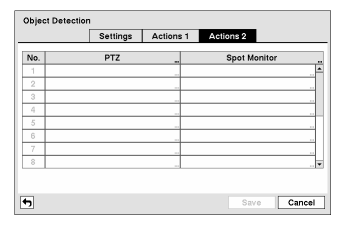


Figure 91 — Object Detection Actions 2 screen.

Highlight the desired box under the PTZ heading, and press the 🗗 button. A list of PTZ presets appear. Select the preset position for each PTZ camera, where you want PTZ cameras to move to whenever the DVR detects an object on the selected camera's input.

Highlight the desired box under the Spot Monitor heading, and press the 🗗 button. A list of SPOT monitors and cameras appears. Each SPOT monitor can be associated with a camera. The DVR will display the associated camera on the SPOT monitor whenever it detects objects on the selected camera.

You can save your Object Detection changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Video Loss Screen

Highlight Video Loss in the Event menu and press the 🗗 button. The Video Loss setup screen appears.

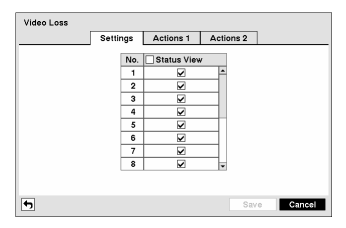


Figure 92 — Video Loss Settings screen.

The DVR checks to see if anything is obscuring the camera. Highlight the Status View box and press the button to toggle all cameras On and Off. Highlighting the individual camera and pressing the button toggles that camera On and Off. OSD text will displays on each camera screen if the DVR detects video loss on the selected camera.

Video Loss Settings Actions 1 Actions 2 Record No. Alarm-Out Notify 1 1, Beep 2 2, Beep 3 3, Beep 4 4, Beep 5 5, Beep 6 6, Beep 7 7, Beep 8 8, Beep 4 Save Cancel

Highlight the Actions 1 and Actions 2 tabs and the Video Loss Actions 1 and Actions 2 screens display.

Figure 93 — Video Loss Actions 1 screen.

The DVR can be set to react to video loss differently for each camera. Each camera can be associated with another camera, trigger an Alarm-Out connector, sound the DVR's internal buzzer, notify a number of different devices, move PTZ cameras to preset positions, and/or display a camera on a SPOT monitor.

Highlight the box under the Record heading and press the 🗗 button. A list of cameras appears. You can associate as many cameras with that camera as you wish. If the DVR detects video loss on the selected camera, it starts recording video from all the associated cameras.

NOTE: For the Record action, the camera you select should be set to the Event or Time & Event recording mode in the Record Schedule setup screen.

Highlight the box under the Alarm-Out heading and press the button. A list of Alarm Outputs appears. You can associate as many Alarm-Outs with that camera as you wish. When the DVR detects video loss on the selected camera, it will trigger output signals on all the associated Alarm-Out connectors. You can also have the DVR's internal buzzer sound if video is lost on the selected camera.

NOTE: For the Alarm-Out action, the alarm output and beep you select should be set to the Event mode in the Alarm-Out setup screen (Schedule tab).

Highlight the box under the Notify heading and press the 🖃 button. You can toggle the entire list On and Off by highlighting Notification and pressing the 🖃 button. You can toggle the individual items On and Off by highlighting that item and pressing the 🖃 button. Highlight OK and press the 🖃 button to accept your changes.

NOTE: For the Notify action, the notify item you select should be enabled in the Notification setup screen and the DVR should be registered in the RAS (Remote Administration System).

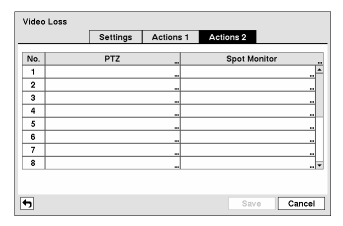


Figure 94 — Video Loss Actions 2 screen.

Highlight the desired box under the PTZ heading, and press the 🗗 button. A list of PTZ presets appear. Select the preset position for each PTZ camera, where you want PTZ cameras to move to when the DVR detects video loss on the selected camera's input.

Highlight the box under the Spot Monitor heading and press the 🗗 button. A list of SPOT monitors and cameras appears. Each SPOT monitor can be associated with a camera. The DVR will display the associated camera on the SPOT monitor whenever it detects video loss on the selected camera.

You can save your Video Loss changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Video Blind Screen

Highlight Video Blind in the Event menu and press the 🖃 button. The Video Blind setup screen appears.

/ideo Blind				
	Settings	Actions 1	Actions 2	
☐ No.	Sensitivity	Activation	Time_ Statu	ıs View
□1	1	5 sec.	Ţ	_
□2	1	5 sec.	Ţ	
□3	1	5 sec.	Ţ	
□4	1	5 sec.		
□ 5	1	5 sec.		
□6	1	5 sec.		
□7	1	5 sec.		
□8	1	5 sec.		-
	□υ	se Ignoring Ti	me Time S	etup
)			Sav	e E

Figure 95 — Video Blind Settings screen.

The DVR checks to see if anything is blinding the camera. Highlight the box under the Sensitivity heading allows you to adjust the DVR's sensitivity to video blind from 1 (least sensitive) to 100 (most sensitive).

NOTE: Video blind might NOT be detected for a camera with a very noisy image especially when set for low sensitivity values.

Highlight the box under the Activation Time heading allow you to set the duration to detect video blind. The DVR will not consider any blindness on camera video to be Video Blind if the blindness does not last during the preset Activation Time after detected.

Turning Status View On will display OSD text on the screen when the DVR detects video blind on the selected camera.

Highlight Use Ignoring Time and press the — button to toggle between On and Off. When set to On, the DVR will ignore video blind events occurred during the preset period. Highlighting Time Setup and press the — button allows you to set up event ignoring time.

Highlight the Actions 1 and Actions 2 tabs and the Video Loss Actions 1 and Actions 2 screens display.

Video Bli	nd					
	Set	tings	Actions 1	Action	ns 2	
No.	Record		Alarm-Out		No	tify
1	1		1, Beep			
2	2		2, Beep			
3	3		3, Beep			
4	4		4, Beep			
5	5		5, Beep			
6	6		6, Beep			
7	7		7, Beep			
8	8		8, Beep			
4)					Save	Cancel

Figure 96 — Video Blind Actions 1 screen.

The DVR can be set to react to video blind differently for each camera. Each camera can be associated with another camera, trigger an Alarm-Out connector, sound the DVR's internal buzzer, notify a number of different devices, move PTZ cameras to preset positions, and/or display a camera on a SPOT monitor.

Highlight the box under the Record heading and press the 🗗 button. A list of cameras appears. You can associate as many cameras with that camera as you wish. If the DVR detects video blind on the selected camera, it starts recording video from all the associated cameras.

NOTE: For the Record action, the camera you select should be set to the Event or Time & Event recording mode in the Record Schedule setup screen.

Highlight the box under the Alarm-Out heading and press the 🖃 button. A list of Alarm Outputs appears. You can associate as many Alarm-Outs with that camera as you wish. When the DVR detects video blind on the selected camera, it will trigger output signals on all the associated Alarm-Out connectors. You can also have the DVR's internal buzzer sound if video is blinded on the selected camera.

NOTE: For the Alarm-Out action, the alarm output and beep you select should be set to the Event mode in the Alarm-Out setup screen (Schedule tab).

Highlight the box under the Notify heading and press the 🗗 button. You can toggle the entire list On and Off by highlighting Notification and pressing the 🗗 button. You can toggle the individual items On and Off by highlighting that item and pressing the 🗗 button. Highlight OK and press the 🗗 button to accept your changes.

NOTE: For the Notify action, the notify item you select should be enabled in the Notification setup screen and the DVR should be registered in the RAS (Remote Administration System).

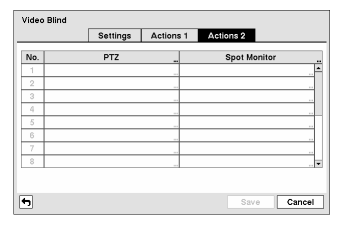


Figure 97 — Video Blind Actions 2 screen.

Highlight the desired box under the PTZ heading, and press the 🖃 button. A list of PTZ presets appear. Select the preset position for each PTZ camera, where you want PTZ cameras to move to when the DVR detects video blind on the selected camera's input.

Highlight the box under the Spot Monitor heading and press the 🗗 button. A list of SPOT monitors and cameras appears. Each SPOT monitor can be associated with a camera. The DVR will display the associated camera on the SPOT monitor whenever it detects video blind on the selected camera.

You can save your Video Blind changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Text-In Screen

Highlight Text-In in the Event menu and press the 🖃 button. The Text-In setup screen appears.

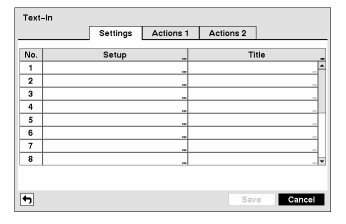


Figure 98 — Text-In Settings screen.

The DVR can be set to react to text input from devices such as ATMs (Automated Teller Machines) and POS (Point of Sale; i.e., cash registers). This screen allows you to configure the DVR for each text-in device.

Highlight the box under the Setup heading, and press the 🗗 button. Selecting the Setup heading changes all the parameters excluding Port settings of all the text input channels.

NOTE: The system performance might be affected when a large quantity of text inputs are detected from several channels at the same time.

Text-In 1	
Port	None Setup
Text-In Product	Generic Text
Transaction Start Transaction End Line Delimiter Ignore String	Any Character 0 more line(s) Case Sensitive
	OK Cancel

Figure 99 — Text-In Device Settings screen.

NOTE: If you have set the Port as None, you will not be able to make any changes to the screen.

Highlight Setup..., and press the 🗗 button. Use the ATM or POS manufacturer's recommended settings when configuring the RS232, RS485 or USB-Serial ports.

Highlight the box beside Text-In Product, and press the 🖃 button. Select your device from the list.

NOTE: The following description is for a *Generic Text Device*. The screen changes for different types of text input devices, and there will be different parameter boxes for you to enter information.

Highlight the box beside Transaction Start, and press the 🖃 button. Use the virtual keyboard to enter the Transaction Start string. Refer to the device manufacturer's documentation for the text string that the device first sends when a transaction starts.

If you want the DVR to react to any character sent from the text input device, you will want to turn On Any Character. Highlight Any Character, and press the 🗗 button to toggle between On and Off.

NOTE: If Any Character is turned On, you will not be able to enter any text in the Transaction Start box.

Highlight the box beside Transaction End, and press the 🗗 button. Use the virtual keyboard to enter the Transaction End string. Refer to the device manufacturer's documentation for the text string that the device sends when a transaction ends.

Highlight the more line(s) box, and press the 🖃 button. Select the number of additional lines of text that you want the DVR to record. You can choose from 0 to 10.

Highlight the box beside Line Delimiter, and press the 🗗 button. Use the virtual keyboard to enter the character(s) that the device uses to indicate the end of a line. Special characters can be created using ^ and a capital letter; e.g., ^J for NL (New Line), ^M for CR (Carriage Return). Refer to the device manufacturer's documentation for Line Delimiter character(s).

Highlight the box beside Ignore String, and press the 🖃 button. Use the virtual keyboard to enter any strings of text that you want the DVR to ignore. Refer to the device manufacturer's documentation for text strings that the device sends during transactions, so you will know which ones you do not want recorded.

Highlight the Case Sensitive box, and press the 🗗 button to toggle between On and Off. Refer to the device manufacturer's documentation to determine if the text strings are Case Sensitive. If the device distinguishes between upper and lower case letters, make certain the Case Sensitive box is turned On.

Highlight the Actions 1 and Actions 2 tabs and the Text-In Actions 1 and Actions 2 screens display.

	Settings	Actions 1	Actions 2	
No.	Record	Alarm-Out		Notify
1		Веер		
2		Веер		
3		Веер		
4		Веер		
5		Веер		
6		Веер		
7		Веер		
8		Веер		

Figure 100 — Text-In Actions 1 screen.

The DVR can be set to react to text input. Text input can be associated with cameras, trigger an Alarm-Out connector, sound the DVR's internal buzzer, notify a number of different devices, move PTZ cameras to preset positions, and/or display a camera on a SPOT monitor.

Highlight the box beside Record and press the 🖃 button. A list of cameras appears. You can associate as many cameras with the Text Input as you wish. If the DVR detects text input, it starts recording video from all the associated cameras.

NOTE: For the Record action, the camera you select should be set to the Event or Time & Event recording mode in the Record Schedule setup screen.

Highlight the box beside Alarm-Out and press the 🗗 button. A list of Alarm Outputs appears. You can associate as many Alarm-Outs with the Text Input as you wish. When the DVR detects text input, it triggers output signals on all the associated Alarm-Out connectors. You can also have the DVR's internal buzzer sound if text input is detected.

NOTE: For the Alarm-Out action, the alarm output and beep you select should be set to the Event mode in the Alarm-Out setup screen (Schedule tab).

Highlight the box beside Notify and press the 🗗 button. You can toggle the entire list On and Off by highlighting Notification and pressing the 🗗 button. You can toggle the individual items On and Off by highlighting that item and pressing the 🗗 button. Highlight OK and press the 🗗 button to accept your changes.

NOTE: For the Notify action, the notify item you select should be enabled in the Notification setup screen and the DVR should be registered in the RAS (Remote Administration System).

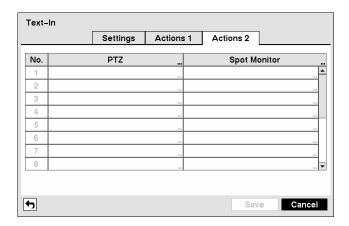


Figure 101 — Text-In Actions 2 screen.

Highlight the desired box under the PTZ heading, and press the 🖃 button. A list of PTZ presets appear. Select the preset positions for each PTZ camera, where you want PTZ cameras to move to when the DVR detects text input.

Highlight the box beside Spot Monitor and press the 🗗 button. A list of SPOT monitors and cameras appears. Each SPOT monitor can be associated with a camera. The DVR will display the associated camera on the SPOT monitor whenever it detects an input on the selected text-in device.

You can save your Text-In changes by highlighting Save and pressing the 🖃 button. Selecting Cancel exits the screen without saving the changes.

System Event Screen

Highlight System Event in the Event menu and press the 🗗 button. The System Event setup screen appears.

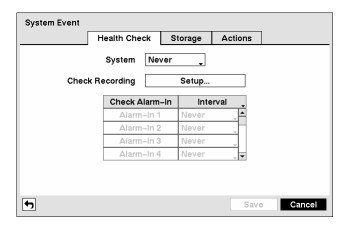


Figure 102 — Health Check screen.

The DVR can be configured to run self-diagnostics and report the results.

Highlighting the box beside System and pressing the 🗗 button allows you to select the interval that you want the DVR to run self-diagnostics on the system. You can select from 1 hr. to 30 days or Never.

Highlight the Setup... box beside Check Recording and press the button. The Check Recording screen appears. Highlighting Schedule On and pressing the button toggles On and Off. When set to On, you can select the day, time range and interval that you want the DVR to run self-diagnostics on the recorder. The Interval can be selectable from 1 min. to 7 days or Never. The box allows you to delete a check recording schedule.

		Schedule On		
No.	Day	Range	Interval	×
1	All _	00:00 ~ 24:00 \$	1 min.	×
	Į,	÷	J	×
		<u></u>		×
		÷		×
	Ť	÷	Ť	×
		÷		×
	_	A		×
		×		×
	-	~		
+				

Figure 103 — Check Recording screen.

Highlighting the box under the Interval heading beside each alarm-in and pressing the 🗗 button allows you to change the interval that you want the DVR to run self-diagnostics on Alarm Inputs. You can select from 1 hr. to 30 days or Never.

Highlight the Storage tab and the Storage screen displays.

System Event				
	Health Check	Storage	Actions	
Dis	k Bad Notify 5	0% 🛫		
Disk Almo	st Full Notify 9	0% 🛫		
Dis	sk S.M.A.R.T.	Setup		
5			Save	Cancel

Figure 104 — Storage screen.

Highlight the box beside Disk Bad Notify, and press the 🖃 button. Select percentage level of bad disk sectors at which you want the DVR to trigger an alert. Percentage levels range from 10% to 90.

Highlight the box beside Disk Almost Full Notify, and press the 🖃 button. Select the percentage level of disk usage at which you want the DVR to trigger an alert. Percentage levels range from 80% to 99%.

Highlight the Setup... box beside Disk S.M.A.R.T., and press the 🖃 button. The S.M.A.R.T. Setup screen appears.

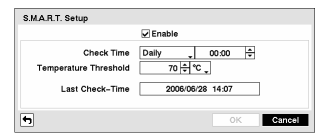


Figure 105 — S.M.A.R.T. Setup screen.

Highlight Enable, and press the 🗗 button to toggle between On and Off.

NOTE: If Enable is turned Off, you will not be able to make changes to any of the boxes.

Highlight the box beside Check Time, and press the 🖃 button. You can select from Monthly, Weekly and Daily. If you select Monthly, you will be asked to set the Day of the Month and Time. If you select Weekly, you will be asked to set the Day of the Week and Time. If you select Daily, you will be asked to set the Time.

Highlight the first box beside Temperature Threshold, and press the 🖃 button. Use the Up and Down arrow buttons to scroll through the numbers. Refer to the hard disk drive manufacturer's documentation for the correct temperature setting. If the temperature of hard disk drive exceeds the defined threshold, the system triggers an alert.

Highlight the second box beside Temperature Threshold, and press the 🗗 button. Select either °C (Celsius) or °F (Fahrenheit), and press the 🗗 button.

The box beside Last Check-Time displays the Date and Time of the last S.M.A.R.T. check.

Highlight OK, and press the 🖃 button to accept the changes. Selecting Cancel exits the screen without saving the changes.

Highlight the Actions tab and the System Event Actions screen displays.

	[Health Che	ck	Storage	. [Actions		
		Event	Al	larm-Out		Notify		
	S	ystem						
	Pani	ic Record						
	Check	Recording		Веер		Δ		
	Chec	k Alarm-In		Веер		Δ		
	Disk A	Almost Full		Веер		Δ		
	D	isk Full		Веер		Δ		
	Di	isk Bad		Веер		Δ		
	Disk T	emperature		Веер		Δ		
4						Save	Canc	el

Figure 106 — System Event Actions screen.

The DVR can be set to react to system events. System events can be associated with an Alarm-Out connector, sound the DVR's internal buzzer, and/or notify a number of different devices.

Highlight the Alarm-Out box beside the desired event (Check Recording, Check Alarm-In, Disk Almost Full, Disk Full, Disk Bad, Disk Temperature, or Disk S.M.A.R.T.), and press the button. A list of Alarm Outputs appears. You can associate as many Alarm-Outs with the Event as you wish. If the DVR detects that event, it triggers output signals on all the associated Alarm-Out connectors. You can also have the DVR's internal buzzer sound if an event is detected.

NOTE: Alarm-Out action cannot be set to System and Panic Record events.

Highlight the Notify box beside the desired event (System, Panic Record, Check Recording, Check Alarm-In, Disk Almost Full, Disk Full, Disk Bad, Disk Temperature, or Disk S.M.A.R.T.), and press the 🖃 button. You can toggle the entire list On and Off by highlighting Notification and pressing the 🖃 button. You can toggle the individual items On and Off by highlighting that item and pressing the 🖃 button. Highlight OK and press the 🖃 button to accept your changes.

NOTE: Mail notify is the only option available for the System event.

NOTE: For the Notify action to work, the DVR should be registered in the RAS (Remote Administration System).

You can save your System Event changes by highlighting Save and pressing the 🗗 button. Selecting Cancel exits the screen without saving the changes.

Event Status Screen

Highlight Event Status in the Event menu and press the 🗗 button. The Event Status screen appears.

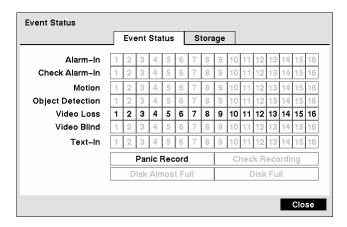


Figure 107 — Event Status screen.

The Event Status screen displays the status of the DVR's systems and inputs. Events will be highlighted, and related channels or events will flicker for five seconds when detected.

Alarm-In, Motion, Object Detection, Video Loss, Video Blind and Text-In will be highlighted when each event is detected based on the settings you made in the Alarm-In, Motion Detection, Object Detection, Video Loss, Video Blind and Text-In setup screen on the Event menu.

Check Alarm-In and Check Recording will be highlighted when each event is detected based on the settings you made in the System Event setup screen on the Event menu.

Panic Record will be highlighted while the DVR is in the panic recording mode.

Disk Almost Full will be highlighted when the DVR is not in the Recycle mode and the level of disk usage reaches the Disk Almost Full percentage you made in the System Event setup screen on the Event menu. Disk Full will be highlighted when the DVR is not in the Recycle mode and all available storage space has been used.

Highlighting the Storage tab will display the hard disk drive status. Refer to the Storage Screen section for details.

Chapter 4 — Operation

NOTE: This chapter assumes your DVR has been installed and configured. If it has not, please refer

The DVR's controls are similar to a VCR. As with a VCR, the main functions are recording and playing back video. However, you have much greater control over recording and playing back video. You can establish recording schedules based on time of day and day of the week. The DVR allows you to search through the recorded video using much more sophisticated tools than those available with VCRs. Additional DVR features that are not available with VCRs are remote control and viewing, and recording video at the same time you are watching previously recorded video.

The front panel controls are described in *Chapter 3 — Configuration*.

Turning on the Power

Press the power button after connecting the power cord to turn on the unit. Once you have installed the DVR following the instructions in *Chapter 2 — Installation*, it is ready to record.

Turning off the Power

Press the power button after selecting System Shutdown from the System menu in the setup screen to turn off the unit.

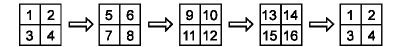
Live Monitoring

As soon as the DVR completes its initialization process, it will begin showing live video on the attached monitor. The default mode is to display all cameras at once. Pressing any camera button will cause that camera to display full screen. It displays live video until the user enters another mode.

Pressing the (Display) button cycles the DVR through the different display formats.

The DVR can be set to display full-screen video for a preset dwell time when an Event occurs. Video from the lowest camera number associated with the event sensor will be displayed, the DVR will return to the previous screen format after event monitoring dwell time expires. While the event monitoring is activated, the monitoring for all other subsequent events will be ignored. Pressing individual camera buttons or the \boxplus button during event monitoring releases the current event monitoring and displays the selected camera or returns to the previous screen format.

Pressing the (Sequence) button causes the cameras to display sequentially. When in one of the multi-view formats, pressing this button will cause the DVR to go through predefined screen layouts (Full Sequence). Or, the bottom, right screen will display live cameras sequentially (Cameo Sequence). Selecting another display mode, or pressing the button again exits the Sequence mode. When in one of the multi-view formats, pressing the Left or Right arrow buttons will cause the DVR to go to the previous or the next page. For example, if you press the Right arrow button in the 2x2 format, the DVR changes pages as follows:



If all the cameras in a page are Off, have lost video or are set to Covert (unless the user has authority to view covert cameras), that page will be excluded from the sequence.

NOTE: The Full Sequence for the full sequence monitoring and the Cameo Sequence for the cameo sequence monitoring should be selected in the Display setup screen (Sequence tab).

Pressing the (Freeze) button will freeze the current image on the screen until you press the button again. While in the Freeze mode, the icon displays in bottom-left corner if Freeze is selected in the Display setup screen (OSD tab).

To display cameras sequentially on a spot monitor, press the SPOT button and select Sequence from the menu.

Active Cameo Mode

You can enter the Active Cameo mode by pressing the 🗗 button in any multi-view format. The yellow outline surrounding the video indicates the active cameo, and pressing the arrow buttons moves the active cameo. Pressing the 🗗 button while in the Active Cameo mode exits the Active Cameo mode. The active cameo mode will remains in effect for 15 seconds if there is no further operation.

In active cameo mode, press the button for the camera you want displayed as active cameo. After setting the camera number to active cameo, the DVR moves the active cameo to the next cameo. You can change the screen layout in this way.

PIP Mode

You can display a Picture-in-Picture by pressing the (Display) button. You can change the location of the PIP counterclockwise and clockwise by pressing the Up and Down arrow buttons and change its size by turning the Jog Dial clockwise or counterclockwise.

Zoom Mode

You can enlarge an area of the video by pressing the (200m) button. For a few seconds after pressing the button, a PIP displays. Inside the PIP, a rectangle shows the area that is enlarged. You can move the rectangle around using the arrow buttons. While in the Zoom mode, you can enlarge the area more by pressing the button. The Zoom mode options are 2x, 3x and 4x. Exit the Zoom mode by pressing the button. While in the Zoom mode, the icon displays in bottom-left corner if Zoom is selected in the Display setup screen (OSD tab).

PTZ Mode

If a user who has PTZ Control authority logs into the system, the user can control PTZ cameras. The DVR will control cameras with Pan, Tilt and Zoom capabilities. Press the (PTZ) button to enter the PTZ mode and press the button again to exit the PTZ mode. You can control the camera using front panel control buttons, by setting up presets or by selecting the expanded PTZ features.

Select the PTZ camera you wish to control by selecting it from the menu. The icon PTZ displays on the PTZ camera screen.

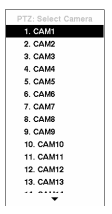


Figure 108 — PTZ Select Camera menu.

To use the front panel buttons, press the Left and Right arrow buttons to pan left and right. Press the Up and Down arrow buttons to tilt the camera up and down. Press the nand press the (Search/Stop) button to zoom out. You can use the buttons to focus the image. (Rewind) and (Fast Forward)

You can establish preset positions for PTZ cameras. Press the 🖱 to establish Presets.

You can quickly move PTZ cameras to Preset positions. Press the (Forward) button to view an established camera Preset position.



You can save camera position settings as "presets" so that you can go directly to desired views. Once you have the camera at the desired settings, press the (Backward) button, and the PTZ Preset dialog box will appear. Select the number you want to assign to the preset and press the button. Use the virtual keyboard to enter the preset name. Press the wbutton to load the PTZ preset and the Preset View dialog box will appear. Select the desired preset and press the 🗗 button to load the preset.

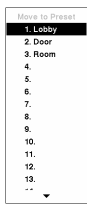


Figure 109 — PTZ Preset screen.

Figure 110 — Preset view screen.

Pressing the (Menu) button displays the following PTZ menu.



Set the feature you wish to control by selecting it from the menu. Refer to the camera manufacturer's instructions for the proper settings. Depending on the camera specifications, some features may not be supported.

Figure 111 — PTZ menu.

You can use a mouse for convenient PTZ control. Position the mouse pointer at the bottom of the screen, and the following PTZ toolbar will display.



Clicking \(\) on the left side exits the toolbar. If you want to display the toolbar again, position the mouse pointer at the bottom of the screen. Change the toolbar location by clicking the empty space on the left side of the toolbar and drag it to where you want it located on the screen. Use the arrow buttons on the toolbar to pan or tilt the camera in the direction you want. The other controls on the toolbar perform as described below:

★ ★	Zoom In / Out
I× II	Focus Near / Far
❷ ❷	Iris Open / Close
ტ &	Set / Load Preset

Figure 112 — PTZ controls

Image Adjustment

NOTE: It is important that cameras and monitors are correctly installed and adjusted prior to making any image adjustments using the DVR's controls.

If a user who has Color Control authority logs into the system, the user can adjust the image. Pressing and holding a camera button for a few seconds displays an image adjustment dialog. You can control brightness, contrast, hue and saturation for each camera.

NOTE: Any image adjustments you make will be applied to both the live video on the monitors and the recorded video.

Event Monitoring

When an event occurs, the DVR will display the camera associated with the event if Event Monitoring On is selected in the Display setup screen (OSD tab).

How the cameras are displayed depends on the number of cameras associated with the event. If one camera is associated with the event, the DVR will display the camera full screen. If two to four cameras are associated with the event, the DVR will display the cameras on a 2x2 screen. If five to nine cameras are associated with the event, the DVR will display the cameras on a 3x3 screen. If 10 or more cameras are associated with the event, the DVR will display the cameras on a 4x4 screen.

Event monitoring lasts for the dwell time set for event recording. After the dwell time has elapsed, the monitor returns to the previous screen unless another event has occurred. If you want to return to the live monitoring mode before the dwell time has elapsed, press the (Display) button or one of the camera buttons.

Covert Camera

If a camera is set up as Covert 1 in the Camera setup screen (Settings tab), that camera will not be displayed unless a user with Covert Camera View authority logs into the system. However the camera title and status icons will be displayed on the monitor.

If a camera is set up as Covert 2 in the Camera setup screen (Settings tab), that camera appears to be Off unless a user with Covert Camera View authority logs into the system. The camera title will be grayed out and status icons will not be displayed on the monitor.

NOTE: When a camera is set up as *Covert 1*, the DVR displays the camera title and status icons on the covert video. When set up as *Covert 2*, the DVR displays only the camera title on the covert video.

If a user who has Covert Camera View authority logs into the system, the user can view video from cameras set to Covert 1 or Covert 2 including the camera titles and status icons.

Spot Monitoring

You can select the camera you want to display on a Spot Monitor. Press the SPOT button (1 to 4) on the front panel or remote control. Then, select the camera to be displayed on the selected Spot Monitor.

If you want to display more than one camera on a Spot Monitor, you can display them sequentially. In the Spot Monitor selection mode, press the (Sequence) button on the front panel or remote control, or select Sequence On from the menu to start displaying cameras sequentially. Press the button or select Sequence On again to stop sequencing on the Spot Monitor. Any cameras that are Off, have lost video or are set to Covert (unless the user has authority to view covert cameras) will be excluded from the sequence.

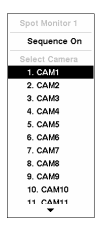


Figure 113 — Sequence menu.

The Spot Monitor 1 supports multi-view formats and displays live video using the same settings as the main monitor. Press the Spot 1 button and then the (Display) button on the front panel or remote control, or select Main Monitor from the sequence menu.

When the Spot Monitor is in the sequence mode, you can set the camera's display dwell time. Refer to *Chapter 3 – Configuration – Display Screen* section for details.

Triplex Function

The DVR supports the Triplex function: monitoring, recording and playing back at the same time. When in the live mode, press the (Triplex) button on the front panel or remote control to enter the Triplex mode. Select the camera you want to play back from cameras currently displayed on the screen by selecting it from the menu. When in the single-screen display format the camera currently displayed on the screen will be selected, and when in the PIP display format the camera displayed on the PIP screen will be selected for the playback channel.

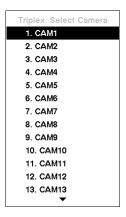


Figure 114 — Triplex Select Camera menu.

During Triplex mode, the DVR maintains the same display format as it does in the live mode. A red outline surrounding the video and the camera title indicates the playback channel. While in the Triplex Mode, the DVR continues recording cameras as they were set up in the recording schedule. Also, live monitoring will continue except for the camera that has been selected for playback. Pressing the (Menu) button on the front panel or remote control pauses live video of the selected playback channel and displays the Search menu. Refer to the *Searching Video* section of this chapter for information regarding video searching.

While in Triplex mode, press the button or the (Search/Stop) button on the front panel or remote control to exit Triplex mode and return to live mode.

Using a Mouse

You can use a mouse instead of the front panel buttons to perform many of the DVR functions. The following operations are supported when using a mouse during live monitoring.

When in one of the multi-view formats (e.g., PIP, 2x2, 3+4, 3x3, 2+8, 1+12 or 4x4), clicking the mouse button on a camera image switches that camera to full screen. Clicking the mouse button again returns to the previous multi-view format.

When in one of the multi-view formats, scrolling the mouse wheel up and down operates the same as pressing the \bigcirc (Display) button by switching the screen format between PIP, 2x2, 3+4, 3x3, 2+8, 1+12 and 4x4.

Clicking the right mouse button during live monitoring displays the following menu:



Figure 115 — Mouse menu.

Selecting Freeze, PTZ..., Spot Monitor... and Triplex is the same as pressing the (Freeze) button, (PTZ) button, (SPOT) and (Triplex) buttons as described above in the *Live Monitoring* section of this chapter.

Selecting Zoom... zooms in on the live image. While in the zoom mode, there are two ways to move around the enlarged portion of the video. First, there is a PIP located in right-bottom corner. The PIP has a rectangle showing what area of the image has been enlarged. Click inside the PIP to move to another area of the image you want enlarged. Second, click and hold the mouse button on the enlarged video and drag the video.

Selecting Audio... plays live audio through the attached speaker. Select the audio channel you want to play from cameras currently displayed on the screen by selecting it from the menu. When in full screen mode, the camera currently displayed on the screen will be selected for the audio channel.

Selecting Display shows the following menu:



Clicking Camera and selecting the camera number is the same as pressing the individual camera buttons on the front panel which displays the selected camera full screen. When in the PIP display mode, clicking the right mouse button and selecting PIP changes the location and the size of the PIP.

Clicking Screen Format and selecting PIP, 2x2, 3+4, 3x3, 2+8, 1+12 and 4x4 display the cameras in the selected multi-view screen mode.

Clicking Previous Group or Next Group is the same as pressing the Left or Right buttons on the front panel which moves to the previous or next page.

Selecting Edit Group supports the active cameo function. Select Edit Group and choose a camera that you want to change display position (e.g., Camera A). Then, click the right mouse button to display the menu. If you select another camera in the menu (e.g., Camera B), the screen displays Camera B instead of Camera A. When in the 4x4 format, Camera A and Camera B will switch positions.

Figure 116 — Mouse Display menu.

Recording Video

Once you have installed the DVR following the instructions in *Chapter 2 — Installation*, it is ready to record. The DVR will start recording based on the settings you made in the Record setup screen. See *Chapter3 — Configuration*.

Recycle On or Recycle Off. The factory default is Recycle On. It does this by recording over the oldest video once the hard disk is full. Setting the DVR to Recycle Off causes it to stop recording once the hard disk is full.

Standard (CIF), High (Half D1) or Very High (D1). The factory default resolution is Standard (CIF). When set to Standard (CIF) or High (Half D1), the DVR has a maximum recording speed of 480 ips (400 ips for PAL). When set to Very High (D1), the DVR has a maximum recording speed of 240 ips (200 ips for PAL).

NOTE: When the DVR is in the search mode, the maximum recording speed decreases by half. For example, in the search mode, the DVR's maximum recording speed decreases to 240 ips when set to Standard (CIF) or High (Half D1) resolution.

Pressing the [!] (Panic) button starts panic recording of all cameras, and pressing the button again stops panic recording. (g) displays on the screen and FAHIC displays on the status display panel during panic recording. If you set the Panic Recording Duration in the Record Screen, panic recording will stop automatically according to the preset duration as long as the [!] button is not pressed.

NOTE: When the DVR is not in the Recycle mode and all available storage space has been used, panic recording will not operate.

Although you will be able to record without changing the unit from its original factory settings, you will want to take advantages of the DVR's many tools. See *Chapter 3 — Configuration* for detailed descriptions of the recording mode options.

Recording Audio

If the DVR was set up to record audio, it will record audio from up to 16 inputs when video of the camera with the same number is recording. The DVR will not record audio when the recording speed is set to less than 1 ips.

NOTE: Make certain you comply with all local and federal laws and regulations when recording audio.

Playing Recorded Video

If a user who has Search authority logs into the system, the user can view recorded image. Once video has been recorded, you can view it by pressing the [[›/ii] (Play/Pause) button. When playing video for the first time, the DVR will display the most recent image. When playing video subsequent times, the DVR will start playing video from the last recalled image. Recorded audio will be played when the DVR displays a camera with recorded audio in full screen mode. The DVR maintains the same display format as in the live mode excluding PIP format. You can also change the screen layout the same way you do in the live mode.

NOTE: Only the administrator and users with *Covert Camera View* authority can view video from covert cameras. The covert cameras in the playback mode are determined by the current camera settings.

Pressing the button again will freeze the video on the screen.

Rewind Button

Pressing the button plays video backward at high speed. Pressing the button again toggles the playback speed between **44**, **444** and **4444**. The screen displays **44**, **444** and **4444** respectively.

Entering Fast Backward Playback mode from Live Monitoring mode can be password protected.

Fast Forward Button

Pressing the button plays video forward at high speed. Pressing the button again toggles the playback speed between >>, >>> and >>>>. The screen displays >>, >>> and >>>> respectively.

Entering Fast Playback mode from Live Monitoring mode can be password protected.

Backward Button

Pressing the button goes to the previous image.

Forward Button

Pressing the button goes to the next image.

Search/Stop Button

Pressing the 😘 button while in the Playback mode returns the DVR to the Live Monitoring mode. Pressing the 😘 button while in the Live Monitoring mode returns the DVR to the Search mode.

Camera Buttons (1 to 16)

Pressing a camera button will display that camera full screen.

Display Button

Pressing the \blacksquare button will cycle the display through the different screen layouts. The display modes are: full, 4x4, 1+12, 2+8, PIP, 3x3, 3+4 and 2x2.

Zoom Button

Pressing the button zooms the current playback image on the screen.

Shuttle Ring

The Shuttle Ring only functions in the Playback mode. The Shuttle Ring is spring loaded and returns to the center position when released. Turning the ring clockwise plays video forward. Turning the ring counterclockwise plays video backward. Playback speed varies with the amount the ring is turned. The playback speeds are $\blacktriangleleft \blacktriangleleft$, $\blacktriangleleft \blacktriangleleft \blacktriangleleft$, $\triangleright \times 0.5$, $\triangleright 0.5$,

When you release the ring, it snaps back to the center position and the video pauses.

Jog Dial

The Jog Dial only functions when playback video has been paused. By turning the jog dial clockwise, you can play video forward image-by-image. By turning the jog dial counterclockwise, you play video backward image-by-image.

You can use a mouse for convenient playback control. Position the mouse pointer on the search screen, and the following search toolbar will display.



Figure 117 — Mouse Playback controls.

Clicking on the left side exits the toolbar. If you want to display the toolbar again, position the mouse pointer on the screen. Change the toolbar location by clicking the empty space on the right side of the toolbar and drag it to where you want it located on the screen. The individual controls on the toolbar perform the following functions as described below:

- Go to the first image
- Fast backward play
- Go to the previous image
- Play
- Go to the next image
- Fast forward play
- Go to the last image

Searching Video

Pressing the [4] (Menu) button or clicking the right mouse button while in the Search mode displays the Search Menu.



Figure 118 — Search menu.

- □ Go to the First Displays the first recorded image
- □ Go to the Last Displays the last recorded image
- ☐ Go to the Date/Time... Searches by date and time (see below for more details)
- Bookmarks... Adds the current playback point to the bookmark list (see below for more details)
- ☐ Calendar Search... Searches using a calendar (see below for more details)
- Event Log Search... Selects video from the event log (see below for more details)
- ☐ Text-In Search... Searches text input strings (see below for more details)
- ☐ Motion Search... Searches motion events (see below for more details)
- ☐ Clip-Copy... Clips a video segment and saves it (see below for more details)
- Print... Allows you to print a selected image (see below for more details)
- ☑ Zoom... Zooms the current playback image
- □ Audio... Plays recorded audio.
- ☑ Use De-Interlace Turns the de-interlace filter on

NOTE: The video signal has a time difference of 1/60 second (1/50 second for PAL) between odd and even fields because it is composed of 60 interlaced fields per second (50 fields for PAL). When recording video with Very High (D1) resolution, video is made up of frame units combining two fields – one odd field and one event field. This can cause horizontal scan lines or flashes in areas with motion because of the time difference between the two fields. Turning on the de-interlace filter provides clearer video by eliminating these horizontal scan lines and flashes.

- \square Slow Play... Plays video at low speed (x1/2, x1/3, x1/4, x1/6 and x1/8)
- ☐ Data Source Allows you to choose between recorded and archived video

NOTE: The searching speed might decrease when all camera channels are in the pre-alarm recording mode.

Go to the Date/Time

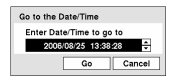


Figure 119 — Go to the Date/Time screen.

Move the cursor over the date and time and press the we button. You can use the Left and Right arrow buttons to highlight the year, month, day, hours, minutes and seconds. Use the Up and Down arrow buttons to change to the date and time you want to search for video. Once you have set the date and time you want, press the we button. Then highlight Go and press the we button.

The selected date and time will display. (If no video was recorded during the selected time, a message appears alerting you that no image was recorded at that time.) The [VIII] (Play/Pause), [WIII] (Rewind), [WIII] (Play/Pause), [WIII] (Pla

Bookmarks

No.	Title	Bookmark	Channels	×
1	_			×
2	_			×
3	_			×
4	_			×
5	_			×
6	_			×
7	_			×
8	_			×
		Add Current Position		

Figure 120 — Bookmarks screen.

The Bookmarks screen can also be accessed by pressing the (Bookmark) button on the front panel or remote control when in playback mode.

Highlight the Add Current Position box and press the 🖃 button to add the current playback point to the bookmark list. Highlight the Title box and enter the name of the registered bookmark. Use the virtual keyboard to enter the bookmark name.

NOTE: Up to eight bookmarks can be registered.

Use the arrow buttons to highlight the bookmark point for which you would like to see video. The selected bookmark will display on the screen. The [1/4] (Play/Pause), [4] (Rewind), [4] (Fast Forward), Jog and Shuttle can now be used to review the surrounding video.

Calendar Search

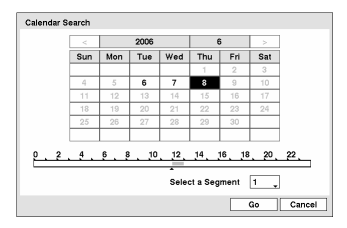


Figure 121 — Calendar Search screen.

Days with recorded video display on the calendar with white numbers. You can highlight the days with recorded video by using the arrow buttons. Once you have highlighted a day, press the 🖃 button to select it.

A time bar displays at the bottom of the calendar. Hours in which video was recorded will be highlighted with blue. You can use the Up and Down arrow buttons to highlight the time bar. Once the time bar is highlighted, you can select the time by using the Left and Right arrow buttons.

NOTE: The time bar is in one-hour segments. If a segment is highlighted, it means that some video was recorded during that hour. However, it does NOT mean video was recorded for the entire hour.

If the DVR's time and date have been reset to a time that is earlier than some recorded video, it is possible for the DVR to have more than one video stream in the same time range. Move to Select a Segment, and select the video stream you want to search. Refer to the *Appendix D – Time Overlap* for further information on searching time-overlapped video streams.

NOTE: The lower number of the Segment indicates the latest recorded video.

Once you have set the date and time you want to search, highlight GO and press the button. The selected date and time will display. The [1/41] (Play/Pause), [44] (Rewind), [1/42] (Fast Forward), Jog and Shuttle can now be used to review the surrounding video.

NOTE: It is possible that no recorded image displays on the current screen. Press the
(Display) button and change the screen mode to 4x4. You will be able to easily see the camera have recorded video during target time.

Event Log Search

Time	Туре	Title
2006/08/25 13:57:48	Motion 16	CAM16
2006/08/25 13:57:48	Motion 15	CAM15
2006/08/25 13:57:48	Motion 14	CAM14
2006/08/25 13:57:48	Motion 13	CAM13
2006/08/25 13:57:48	Motion 12	CAM12
2006/08/25 13:57:48	Motion 11	CAM11
2006/08/25 13:57:48	Motion 10	CAM10
2006/08/25 13:57:48	Motion 9	САМ9
2006/08/25 13:57:48	Motion 8	CAM8
2006/08/25 13:57:48	Motion 7	CAM7
Option		A

Figure 122 — Event Log Search screen.

The DVR maintains a log of each time the Alarm Input port is activated. The Event Log Search screen displays this list. Use the arrow buttons to highlight the event for which you would like to see video.

The Event Log Search screen can also be accessed by pressing the (Alarm) button unless there is an alarm. There is no determined user authority to display the Event Log Search screen, however, the event video will not be played unless a user with Search authority logs into the system.

Pressing the button will extract the event video and display the first image of the event. Pressing the (Play/Pause) button will start playing the "event" video segment. Pressing the (Search/Stop) button returns to live monitoring.

NOTE: It is possible that no recorded image displays on the current screen. Press the (III) (Display) button and change the screen mode to 4x4. You will be able to easily see the camera have recorded video during target time.

You can also narrow your event search by selecting the Option... button and setting up the new search condition.

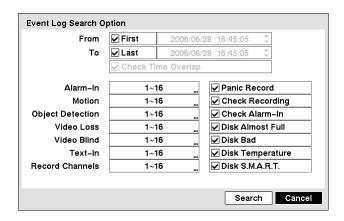


Figure 123 — Event Log Search Option screen.

You can search video from the first to last recorded images, or you can set the start and stop times and dates.

Highlight the box beside From and press the button to toggle between On and Off. When set to Off, you can enter a specific Date and Time. When set to On, the search will be from the first recorded image.

Highlight the box beside To and press the 🖃 button to toggle between On and Off. When set to Off, you can enter a specific Date and Time. When set to On, the search will be from the last recorded image.

Highlight the box beside Check Time Overlap and press the 🖃 button. It toggles between On and Off. You will only be able to turn the Check Time Overlap on or off if a user-defined date and time is set to From and To. If the DVR's date and time have been reset, it is possible for the DVR to have more than one overlapping start and stop time. When set to On, you will be asked to select one of the overlapping start and stop time. When set to Off, the DVR will display search results from all start times to all stop times.

Highlight the box beside Alarm-In and press the 🗗 button. You can select the alarm inputs that you want to include in your search.

Highlight the box beside Motion and press the 🗗 button. You can select the cameras for which you want any reports of motion detection.

Highlight the box beside Object Detection and press the 🖃 button. You can select the cameras for which you want any reports of object detection.

Highlight the box beside Video Loss and press the 🗗 button. You can select the cameras for which you want any reports of lost video.

Highlight the box beside Video Blind and press the 🗗 button. You can select the cameras for which you want any reports of blind video.

Highlight the box beside Text-In and press the 🗗 button. You can select the text-in devices which you want any report of text input.

Highlight the box beside Record Channels and press the 🖃 button. You can select the cameras that you want to search for any reports of event recorded data. The DVR will display the events (not the camera channels) that occurred and that also are recorded on the camera channel that you selected. If you do not select a camera channel in this field, the DVR will search events that are not associated with cameras.

You can also toggle On and Off self-diagnostic events as part of your search. The choices are:

- Panic Record
- Check Recording
- Check Alarm-In
- Disk Almost Full
- Disk Bad
- Disk Temperature
- Disk S.M.A.R.T.

Once you set your desired search conditions, highlight Search and press the without to display the search results in the Event Log Search screen. Selecting Cancel exits the screen without saving the changes.

Text-In Search

Time	Transaction
2006/08/25 13:59:08	to
2006/08/25 13:59:08	Garlic bread \$ 1.15
2006/08/25 13:59:08	Pan cake \$ 3.15
2006/08/25 13:59:08	7 Up \$ 1.80
2006/08/25 13:59:08	Coke \$ 2.20
2006/08/25 13:59:08	to
2006/08/25 13:59:08	Garlic bread \$ 1.15
2006/08/25 13:59:08	Pan cake \$ 3.15
2006/08/25 13:59:08	7 Up \$ 1.80
2006/08/25 13:59:08	Coke \$ 2.20
Option	

Figure 124 — Text-In Search screen.

The DVR maintains a log of each time there is Text Input. The Text-In Search screen displays this list. Use the arrow buttons to highlight the event for which you would like to see video.

Pressing the button will extract the video associated with the Text Input and display the first image of the event. Pressing the (Play/Pause) button will start playing the "event" video segment. Pressing the (Search/Stop) button returns to live monitoring.

NOTE: It is possible that no recorded image displays on the current screen. Press the (H) (Display) button and change the screen mode to 4x4. You will be able to easily see the camera have recorded video during target time.

NOTE: Text Input information will be overlaid on the image while the recorded video is played at regular speed.

You can also narrow your event search by selecting the Option... button and setting up the new search condition.

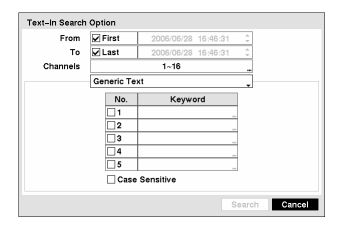


Figure 125 — Text-In Search Option screen.

You can search video from the first to last recorded images, or you can set the start and stop times and dates.

Highlight the box beside From and press the button to toggle between On and Off. When set to Off, you can enter a specific Date and Time. When set to On, the search will be from the first recorded image.

Highlight the box beside To and press the 🖃 button to toggle between On and Off. When set to Off, you can enter a specific Date and Time. When set to On, the search will be from the last recorded image.

Highlight the Channel and press the 🗗 button. Select the text-in devices that you want to search for text input.

Highlight the Text Input Device box and press the 🖃 button. Select your Text Input Device from the list.

NOTE: The following description is for a *Generic Text Device*. The screen changes for different types of text input devices, and there will be different parameter boxes for you to enter information.

You can search for up to five text strings at a time. Highlight the number box and press the 🗗 button, and this will allow you to enter a keyword for that number.

Highlight the Keyword box and press the Le button. You can enter a word or text string that you want to search for. If you do not enter any Keyword, a list of all Text Input events will be displayed.

Highlight Case Sensitive and press the 🖃 button. This will toggle between On and Off. When this feature is On, the search will find only those text strings in which the case matches.

Once you set your desired search conditions, highlight Search and press the 🗗 button to display the search results in the Text-In Search screen. Selecting Cancel exits the screen without saving the changes.

Motion Search

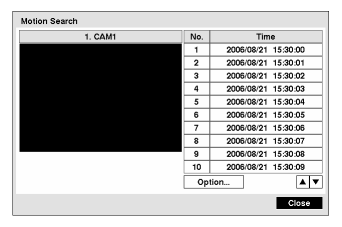


Figure 126 — Motion Search screen.

The Motion Search... can be selected from the Search menu while the DVR displays the camera full screen. The Motion Search screen displays a list of motion events. Use the arrow buttons to highlight the event for which you would like to see video and press the 🗗 button to display the video associated with the selected event on the small search screen.

Highlighting Close and pressing the button will extract the video associated with the Motion event and display the first image of the event. Pressing the (Play/Pause) will start playing the "event" video segment. Pressing the (Search/Stop) button returns to live monitoring.

You can also narrow your event search by selecting the Option... button and setting up the new search condition.

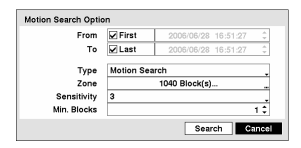


Figure 127 — Motion Search Option screen.

You can search video from the first to last recorded images, or you can set the start and stop times and dates.

Highlight the box beside From and press the 🖃 button to toggle between On and Off. When set to Off, you can enter a specific Date and Time. When set to On, the search will be from the first recorded image.

Highlight the box beside To and press the 🖃 button to toggle between On and Off. When set to Off, you can enter a specific Date and Time. When set to On, the search will be from the last recorded image.

Highlight the box beside Type and press the 🗗 button. You can select between Motion Search and Museum Search. Motion Search detects motion in the defined area. Museum Search detects if a defined object has moved.

Highlight the box beside Zone and press the 🖃 button. An image from the video appears with a grid overlaid. You can turn sensor blocks On and Off to define the area of the picture in which you want to search for motion.

NOTE: Defining the area of the image in which you want to search for motion is nearly identical to setting up the DVR for Motion Detection. Please refer to *Motion Detection Screen* in *Chapter 3 — Configuration* for more detailed instructions on setting up the detection blocks.

NOTE: When setting the Museum Search Zone, the zone should be placed inside of the border line of the target object. If the selected block is placed on the boarder line, the sensitivity of the Museum Search may decrease.

The zone should be placed or focused on the centre or, at least, within the outline of targeted object.

Highlight the box beside Sensitivity and press the 🗗 button. You will be able to select from 1 (low sensitivity) to 5 (high sensitivity).

Highlight the box beside Min. Blocks and press the 🗗 button. You will be able to set the number of sensor blocks that must be activated. Setting the Min Blocks will only be available if Motion Search is selected.

Once you set your desired search conditions, highlight Search and press the 🗗 button to display the search results in the Motion Search screen. Selecting Cancel exits the screen without saving the changes.

When you search for motion events of another camera, you will be asked whether or not you want to delete the previous search results from the list.

Clip-Copy Screen

The Clip-Copy screen can be used to copy video clips to an internal DVD RW drive, or external USB hard disk, CD-RW or flash drive. The copied video clips can be viewed on computers running Microsoft Windows 98, ME, 2000 or XP. Refer to the *Appendix A — USB Hard Disk Drive Preparation* for information on preparing the external drive for clip copy. The clip copy can be simply done by pressing the (Clip Copy) button on the front panel or remote control.

Pressing the button during the playback will set the starting point of the video to be clip copied, and the condisplays at the bottom-left corner of the screen. Pressing the button again will set the ending point of the video to be clip copied by displaying the Clip-Copy screen.

Pressing and holding the button for more than two seconds while in the Search mode or Live Monitoring mode initiates the One-Touch Clip Copy function. The last recorded image will be the ending point of video to be clip copied, and the system will automatically begin to calculate the possible video data size that the selected storage media can handle.

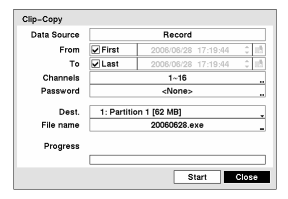


Figure 128 — Clip-Copy screen.

The Data Source box displays the source from which you make a video clip copy. The data source can be selected from Record or Archive in the Search menu.

You can search video from the first to last recorded images, or you can set the start and stop times and dates.

Highlight the box beside From and press the 🖃 button to toggle between On and Off. When set to Off, you can enter a specific Date and Time. When set to On, the search will be from the first recorded image. Highlighting the 🖪 and pressing the 🖃 button sets the selected bookmark point for the clip-copy starting date and time.

Highlight the box beside To and press the Le button to toggle between On and Off. When set to Off, you can enter a specific Date and Time. When set to On, the search will be from the last recorded image. Highlighting the Le button sets the selected bookmark point for the clip-copy ending date and time.

Highlight the box beside Channels and press the 🗗 button. You can select the cameras that you would like to include in your video clip.

Highlight the box beside Password and press the 🖃 button. A virtual keyboard appears allowing you to enter the password for reviewing the video clips.

Highlight the box beside Dest. and press the 🖃 button. You can select the storage device on which you would like to record the video clip. You can choose from Internal DVD RW, USB Storage and USB CD-RW.

CAUTION: The USB device for clip copy must be FAT 16 or FAT32 format.

NOTE: While copying video clips on the CD-RW or DVD RW, the recording speed might decrease.

NOTE: While copying video clips on the CD-RW or DVD RW, the DVR will stop archiving video data until clip copy is finished.

The DVR automatically assigns a file name to the video clip. However, you can give the video clip file a different name. Highlight the box beside File Name and press the 🗗 button. A virtual keyboard appears. Enter a file name for the video you are backing up and select Close. The DVR will automatically add the camera number (for example "01") and "exe" to the file name. If you want to save the file in a specific folder, enter the folder name followed by a "/". For example: "folder/filename"

NOTE: When naming a file, you cannot use the following characters: \, /, :, *, ?, ", <, >, |.

Once you have given the video clip a file name, highlight the Start button and press the 🗗 button. The confirmation screen displaying data size will appear. When the storage device does not have enough space, the DVR will ask if you want to copy as much of the video clip as possible in the available space. Highlight the Continue button and press the 🗗 button to continue clip copy.

Once the clip copy starts, you can cancel it by selecting Cancel or hide the screen by selecting Close. When selecting Close, Clip Copy continues and a confirmation screen will display when complete.

NOTE: Only 4.7GB DVD media is available. To clip copy video on the DVD media using remaining space, the size of previously recorded data on the DVD media should be less than 4GB.

NOTE: The file size for clip copy is limited to 2GB.

You can use other functions on the DVR while video is being backed up. To do this, highlight the Close button and press the — button. You can return to the Clip-Copy screen at any time to check the progress.

Refer to Appendix B — Reviewing Clip Files for instructions on how to review video clips you have copied.

NOTE: During Clip Copy, you cannot shut the system down, clear data on the storage device, or format the storage device.

CAUTION: Do NOT disconnect the USB cable or the power from the external drive while copying video clips. If the external drive is shut down or the USB cable is disconnected while copying video clips, THE DVR SYSTEM MAY NOT WORK NORMALLY OR THE EXTERNAL DRIVE COULD BE DAMAGED, and you will get an error message the next time you try to copy video clips. You will need to power down the DVR and restart it to get rid of the error message. Once the file system of the USB-IDE hard disk drive has been corrupted, this error message cannot be dismissed. Even after restarting the DVR it may automatically restart while preparing to clip copy. You must recover the file system using the recovery program, or you must reformat the hard disk drive.

Print Screen

You can print images from the screen. Connect a PostScript™ printer to one of the USB ports. A message appears asking you if you want to print the current image.

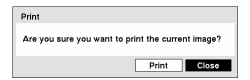


Figure 129 — Print screen.

NOTE: If your printer only supports an LPT connection (parallel), use an LPT to USB converter cable. The printer cable is not provided.

Disk Mirroring

The DVR supports disk mirroring to prevent unexpected loss of recorded video data that might be caused by disk damage or corruption. You can set up disk mirroring by highlighting Storage in the System menu and pressing the 🖃 button.

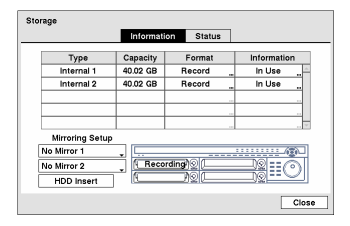


Figure 130 — Storage Information screen.

In the Information screen, you can enable mirroring between two disks by designating the source disk and the destination disk from internal hard disk drives. The disk installed in the top-left removable hard disk drive rack is named "Internal 1", the bottom-left drive is "Internal 2", the top-left drive is "Internal 3" and the bottom-right drive is "Internal 4". Up to two Mirrors are supported. Disk mirroring can be made between Internal 1 and Internal 2 and between Internal 3.

Highlight the first or second box under Mirroring Setup and press the

→ button. You will be able to organize two disks used for mirroring (Source Disk

→ Destination Disk) for Mirror 1 or Mirror 2.



Figure 131 — Mirroring setup screen.

NOTE: The source disk can be designated only from devices formatted for recording.

NOTE: A device formatted for archiving cannot be used for disk mirroring.

NOTE: The manufacturer, model and capacity of the source disk and the destination disk should be same for the proper mirroring between two disks.

Selecting the source disk and the destination disk displays a confirmation screen asking you to confirm whether or not you want to start mirroring for the selected Mirror.

CAUTION: Any existing data on the Destination Disk will be erased once it is designated as a mirror destination disk.

Once you start mirroring, the two disks will be resynchronized. Any data on the destination disk will be erased, and the data on the source disk will be copied to the destination disk. If the source disk is formatted and has no data, the disks will not be resynchronized. Resynchronization takes about 40 minutes per each 10GB of capacity. After resynchronization is complete, disk mirroring (writing data on the two disks at the same time) will start. The icon displays on the screen and the mirroring LED is lit on the front panel while disks are mirroring.

NOTE: During resynchronization, the maximum recording speed will be adjusted to 240 ips with Half D1 resolution.

Once disk mirroring starts, you can cancel it by selecting No Mirror in the Mirroring setup screen. Selecting No Mirror displays a confirmation screen asking you to confirm whether or not you want to stop mirroring for the selected Mirror.

NOTE: Once disk mirroring stops, the destination disk will be set to *Not Used*. If resynchronization has been finished, the destination disk cannot be used for recording or archiving, but it can be used for searching. If you want to use the disk for recording or archiving, you must reformat it.

CAUTION: Disk mirroring will NOT automatically restart from an interrupted state. Once mirroring is stopped, you must restart it by following the mirroring setup procedures.

Appendix A — USB Hard Disk Drive Preparation

Preparing the USB-IDE hard disk drive in Windows 2000

NOTE: Preparing a USB-IDE hard disk drive under Windows XP is almost identical to Windows 2000.

- 1. Connect the USB-IDE hard disk drive to your computer using the USB Cable.
- 2. Turn on your computer.
- 3. The USB device icon should display on the Taskbar.
- 4. If the USB-IDE hard disk drive is partitioned or has data, it will show up in *My Computer* as a hard disk drive icon. Check the file system by right clicking on the icon and checking under *Properties* > *General* > *File System*. If the file system is NOT FAT32 format, format the USB-IDE hard disk drive using the FAT32 format.
- 5. If the USB-IDE hard disk drive is not partitioned, go to *Administrative Tools* in *Control Panel* and launch *Computer Management*. Open *Disk Management* in *Storage* and right click an unallocated region of the USB-IDE hard disk drive. Then, click *Create Partition*.
- 6. In the *Create Partition wizard*, click *Next* then *Primary Partition*, and follow the instructions on the screen. Make sure that the FAT32 is selected for the file system.

NOTE: The partition size should be less than 32GB because of Microsoft limitations.

After formatting is complete, the USB-IDE hard disk drive will be added to My Computer.

7. Connect the USB-IDE hard disk drive to the DVR.

Preparing the USB-IDE hard disk drive in Windows 98

NOTE: Preparing a USB-IDE hard disk drive under Windows ME is almost identical to Windows 98.

- 1. Connect the USB-IDE hard disk drive to your computer using the USB Cable.
- 2. Turn on your computer. The Add New Hardware wizard window will appear.
- 3. Install the device driver for the USB backup device following the instructions provided with your USB hard disk drive.
- 4. If the USB-IDE hard disk drive is partitioned or contains data, it will show up in *My Computer* as a hard disk drive icon. Check the file system in *Properties > General > File System*. If the file system is NOT FAT32 format, format the USB-IDE hard disk drive with FAT32 format.
- 5. Run the FDISK utility by clicking *Start* then *RUN*. Type "fdisk" and click OK.
- 6. When the MS-DOS command prompt appears, type "Y" and hit the enter key.
- 7. In the FDISK Option menu, choose "5. Change current fixed disk drive."
- 8. Choose the appropriate letter corresponding to the USB-IDE hard disk drive.
- 9. In the FDISK Option menu, choose "1. Create DOS partition or Logical DOS Drive."
- 10. In the Create DOS Partition or Logical DOS Drive menu, choose "1. Create Primary DOS Partition." And Type "Y" to use all available space and hit the enter key. Hit ESC to exit the screen after the USB-IDE hard disk drive partition is created.
- 11. Restart your computer and verify the newly created drive is in My Computer.
- 12. Right click the newly created hard disk drive icon and select "Format".
- 13. In the Format Screen, select "Full" as the "Format type" and click "Start".
- 14. After formatting is complete, connect the USB-IDE hard disk drive to the DVR.

Appendix B — Reviewing Video Clips

You do not need to install any special software on your personal computer to review the video clips. The copied video clip contains the ClipPlayer program.

If you used a USB device, disconnect either the external USB-IDE hard disk drive or USB flash drive from the DVR, and connect it to your PC. If you used a recordable CD, insert the CD in your computer's CD drive. Double-clicking the target clip file starts the ClipPlayer program.

NOTE: It is suggested that the computer used for the ClipPlayer program has at least an 800MHz Pentium III. If your CPU is slower than this, video clips recorded at maximum speed with super high image quality will be played back slowly. Also DirectX 8.0 or higher is required to run Clip Player, and a VGA card with 16MB or more video RAM is recommended for proper operation.



Figure 132 — ClipPlayer screen.

The ClipPlayer Screen displays the clip images.

NOTE: Proper image display depends on the display settings of your PC. If you are experiencing display problems, click the right mouse button on the background screen and select Properties & Settings then set the Color quality to "32 bit". Then select Advanced & Troubleshoot and set Hardware Acceleration to "Full". Please make sure that DirectX version 8.0 or higher has been installed if the display problem continues to occur. To check the version of DirectX, click Start & RUN and type "dxdiag" and press the enter key. The DirectX Diagnostic Tool dialog box will display. Then move to the Display tab and make sure DirectDraw Acceleration is set to "Enabled". Test the DirectDraw by selecting the DirectDraw Test button. After changing the settings, update the driver version of the VGA card. If you still have display problems after changing all display settings as described above, try replacing the video card. Video cards with an ATI chipset are recommended.

Clicking the X exits the Player program.

Click the to go to the beginning of the video clip.

Click the $\overline{\blacksquare}$ to play the video clip in fast reverse.

Click the to go back one frame of the video clip.

Click the to play the video clip.

Click the to go forward one frame of the video clip.

Click the to play the video clip in fast forward.

Click the to go to the end of the video clip.

Click the to show the previous page.

Click the \coprod to cycle through the screen layouts. It cycles through 2x2, 3x3 and 4x4.

Click the \Box to show the next page.

Click the to select from Save, Print, Info, Image Processing and Video Format. Selecting Save saves the current image in a bitmap file format on the local hard disk drive or floppy disk. Selecting Print lets you print the current image on the printer connected to your computer. Selecting Info. displays Channel, Title, Time, Flag, Size and Resolution information about the image. Selecting Image Processing allows you to control brightness, blur and sharpen for playback images. Selecting Video Format allows you to find appropriate display environments that can be varied depending on the type of graphics card installed in your PC. Use Video Format option when you are experiencing improper image display.

NOTE: Image Processing works only in the single-screen layout and also in the pause mode.

NOTE: If you are not sure about the appropriate *Video Format* option, try each option until the image displays properly.

Click the to select from Normal and Double screen views. Clicking the left mouse button on the enlarged image moves its position.

Click the to display the image full screen.

Encryption icons display in bottom-right corner. indicates the clip file has not been tampered with, and indicates the system has detected tampering.

NOTE: If the VGA card or monitor for your PC does not support 640x480 video resolution, *Full Screen* might not display properly when selected. If this happens, press the ESC key on your PC to return to the normal screen mode.

Click the slider bar and move it left or right to move through the video clip.

Placing the mouse cursor on an image and clicking will cause that image to display full frame.

Appendix C — WebGuard

WebGuard allows you to access a remote DVR, monitor live video images and search recorded video using Internet Explorer web browser anytime from virtually anywhere.

Computer system requirements for using the WebGuard program are:

- Operating System: Microsoft[®] Windows[®] 98, Microsoft[®] Windows[®] ME, Microsoft[®] Windows[®] 2000, Microsoft[®] Windows[®] XP or later
- © CPU: Intel Pentium III (Celeron) 600MHz or faster
- □ RAM: 128MB or higher
- ∇GA: RAGE 128MB or higher
- Internet Explorer: Version 6.0 or later

Start Internet Explorer on your local PC and enter the IP address of the DVR and the WebGuard port number set in the Network setup screen (WebGuard tab) in the address field. (http://ip address:port number)

NOTE: You will need to get the appropriate IP address for the DVR you want to connect to and the WebGuard port number from your network administrator.

NOTE: WebGuard only works with Microsoft Internet Explorer and will NOT work with Netscape.

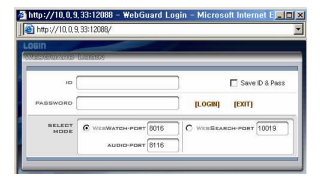


Figure 133 — WebGuard login screen.

Select between the WEBWATCH (Web monitoring) and WEBSEARCH (Web search) modes and enter the appropriate port number of the program. Entering ID and PASSWORD and clicking the [LOGIN] button logs in using the selected mode. Selecting Save ID & Pass saves the ID and password you entered.

NOTE: The port numbers for WEBWATCH, WEBSEARCH and Audio should be the same with port numbers for Remote Watch, Remote Search and Remote Audio set during Network setup.

NOTE: When running the updated WebGuard for the first time, Internet Explorer might occasionally load the information of the previous version. In this case, delete the temporary internet files by selecting Tools ℰ Internet Options ℰ General tab, and then run WebGuard again.

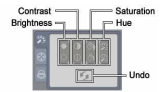
Web Monitoring Mode

WebWatch is a remote web monitoring program that allows you to monitor live video transmitted in real-time from the remote DVR.

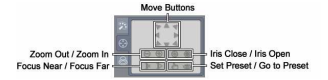


Figure 134 — WebWatch screen.

- ① Click the log out the WebGuard program.
- ② Click the Sto access to the web search mode.
- ③ Position the mouse pointer on the WebWatch logo to see the version of the WebGuard program.
- 4 The DVR information window displays the time information of the remote DVR and login information of WebGuard.
- (5) Click the \(\begin{align*} \text{ to send audio to the connected remote site and click the button again to stop sending audio. Click the \(\begin{align*} \text{ to monitor live audio from the connected remote site through the attached speaker and click the button again stop monitoring live audio.
- **(6)** Click the screen format to select the desired display mode.
- (7) Click the camera button (1 to 16) to select the camera to be viewed.
- (8) Click the 22 to adjust the brightness, contrast, saturation and hue of monitoring image.



⑨ Click the ⑧ to control pan, tilt and zoom of the camera from a remote site.



(1) Click the (2) to control alarm out devices at the remote site.



① The event status window at the bottom displays a list of events that were detected from the remote site.

Web Search Mode

WebSearch is a remote web search program that allows you to search recorded video on the remote DVR.



Figure 135 — WebSearch screen.

- ① Click the to log out the WebGuard program.
- ② Click the to access to the web monitoring mode.
- 3 Position the mouse pointer on the WebSearch logo to see the version of the WebGuard program.
- 4 The DVR Info. window displays the time information of recorded data on the remote DVR and login information of WebGuard.
- (5) Click the to blur, sharpen, equalize and interpolate playback images. Click the to zoom out or zoom in the recorded image. Click the to adjust the brightness of the recorded images.



NOTE: Image processing works only in the pause mode.

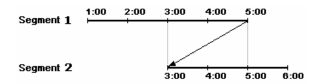
- (6) The playback function buttons include fast backward, pause, play, fast forward, go to the first image, go to the previous image, go to the next image, and got to the last image.
- (7) Click the screen format to select the desired display mode.
- ® Click the to enter the time-lapse search mode which allows you to search for recorded data by time and then play back images found within the time parameters. The Timetable window located at the bottom displays the time information for the image of the date selected on the calendar. If more than one video stream in the same time range, you can select the video stream you want to search. Clicking a specific time displays the image recorded at that time on the screen. Selecting the allows you to display an image from a specific time.



- ① Click the 🖪 to save the current image in a bitmap or JPEG file format or to save any video clip of recorded data as an executable file. Click the 🖺 to print the current image on a printer connected to your computer.

Appendix D — Time Overlap

If the DVR's time and date have been reset to a time that is earlier than the existing recorded video, it is possible for the DVR to have more than one video stream in the same time range. In this case, you can search overlapping video streams individually by selecting a specific segment. For example, when the DVR has recorded video from one to five o'clock and the user changes the time backward from five to three o'clock and then continues recording until six o'clock, there will be two video streams and segments from three to five o'clock.



You can search overlapping video streams by selecting a specific time or time range. If you want to search recorded video at four o'clock during the overlapping time range using a search menu such as Go to the Date/Time, select the segment you want to search.



If you want to search recorded video from four to five o'clock during the overlapping time range using a search menu such as Event Log Search, Text-In Search or Motion Search, it is possible for the DVR to have two overlapping start and stop times. You will be asked to select one of the overlapping start and stop times from the search time ranges as follows:

- ☐ From four o'clock of the first segment to five o'clock of the first segment
- From four o'clock of the first segment to five o'clock of the second segment
- From four o'clock of the second segment to five o'clock of the second segment

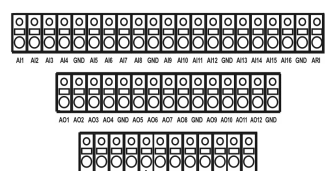


Appendix E — Troubleshooting

Problem	Possible Solution
No Power	☐ Check power cord connections. ☐ Confirm that there is power at the outlet.
No Live Video	 ☐ Check camera video cable and connections. ☐ Check monitor video cable and connections. ☐ Confirm that the camera has power. ☐ Check camera lens settings.
Live Video Very Bright	If a cable is attached to the "Loop" connector, make certain it is connected to a properly terminated device.
DVR has stopped recording.	If hard disk drive is full, you will either need to delete video or set the DVR to the Overwrite Mode.
The icon displays, however, the DVR is not recording.	When the DVR is in the Pre-Event recording mode, the yellow and display when there is no event, and the DVR is not recording. The red and display when any event occurs and the DVR starts recording.

Appendix F — Connector Pin Outs

I/O Connector Pin Outs



NC1	C1	NO1 NC2	C2	NO2 NC3	C3	NO3	NC4	C4	NO4

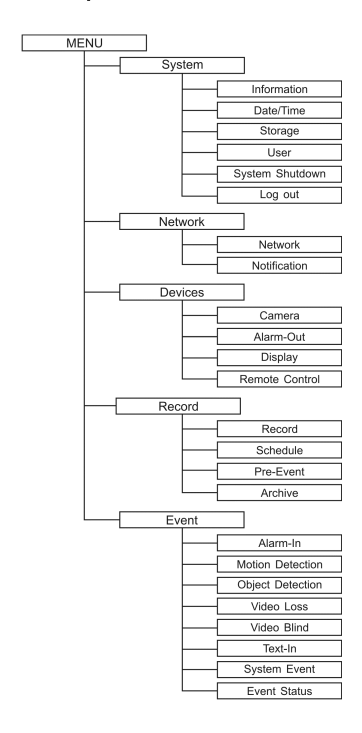
AI (1 to 16)	Alarm Inputs 1 to 16
GND	Chassis Ground (7 connectors)
AO (1 to 12)	Alarm Outputs 1 to 12
ARI	Alarm Reset In
C (1 to 4)	Relay Common 1 to 4
NC (1 to 4)	Relay Alarm Outputs 1 to 4 (Normally Closed)
NO (1 to 4)	Relay Alarm Outputs 1 to 4 (Normally Open)

RS485 Connector Pin Outs



Master Unit	Slave Unit
+ 11 7	Γο † † ΤΧ+
_ 11 ′	Γο †† TX-
+ 11 ′	To 11 RX+
_ 11 7	To 11 RX-

Appendix G — Map of Screens



Appendix H — System Log Notices

Boot Up	Panic On
Shutdown	Panic Off
Restart	Clear All Data
Upgrade	Clear Disk
Upgrade Fail	Format Disk
Power Failure	Disk Full
Time Change	Auto Deletion
Time Zone Change	Search Begin
Time Sync	Search End
Time Sync Fail	Clip-Copy Begin
Disk Bad	Clip-Copy End
Login	Clip-Copy Cancel
Logout	Clip-Copy Fail
Setup Begin	Callback Fail
Setup End	Print Begin
Remote Setup Change	Print End
Remote Setup Fail	Print Cancel
Setup Imported	Archive On
Setup Import Failure	Archive Off
Setup Exported	Mirroring Begin
Setup Export Failure	Mirroring End
Setup Export Cancel	Mirroring Fail
Schedule On	
Schedule Off	

Appendix I — Error Code Notices

System Upgrade Related		Clip Copy Related	
Number	Description	Number	Description
0	Unknown error.	0	Unknown error.
1	File version error.	1	Device error.
2	Operating system version error.	2	Mounting failed.
3			No media.
4	Kernel version error.	4	Invalid media.
100	100 Upgrade device mounting failed. 5 File already existed.		File already existed.
101	Package is not found.	6	Not enough space.
102 Extracting package failed. 7 Creating temporary file failed		Creating temporary file failed.	
103 LILO failed. 8 Opening disk failed.		Opening disk failed.	
104	Rebooting failed.	9	Formatting disk failed.
105	Invalid package.	10	Database has been changed.
106	ODD firmware upgrade failed.	11	Appending failed.
300	Remote connection failed.	12	Bad sector.
301	Remote network error.	13	No executable file.
302	Remote upgrade is not authorized.	14	Opening executable file failed.
303	Saving remote package failed.	15	Writing executable file failed.
304	Remote upgrade is cancelled by the user.	16	Creating image failed.
400	USB device mounting failed.	17	Burning failed.
401	Reading upgrade package on the USB device failed.	18	Burning is out of time.
402	Copying upgrade package on the USB device failed.		
500	System is busy clip copying.		

Appendix J — Specifications

VIDEO	
Signal Format	NTSC or PAL (Auto Detect)
Video Input	Composite: 16 looping inputs, 1 Vp-p, auto-terminating, 75 Ohms
Monitor Outputs	Composite: 1 BNC, 1 Vp-p, 75 Ohms SVHS: 1 SPOT: 4 BNC, 1 Vp-p, 75 Ohms VGA: 1
Video Resolution	Composite: 720x480 (NTSC), 720x576 (PAL) VGA: 800x600 @ 60Hz
Record Speed (images per second)	Real-time, 480ips (NTSC), 400ips (PAL) @ Half D1
Playback Speed (images per second)	120ips (NTSC), 100ips (PAL) @ Half D1, Duplex

INPUTS/OUTPUTS	
Alarm Input	16 TTL, programmable as NC or NO
Alarm Output	12 TTL open collector, terminal block, programmable as NC/NO
	4 relay outputs, terminal block, 0.5mA@125VAC, 1A@30VDC
Alarm Reset Input	1 TTL
Internal Buzzer	80dB at 10cm
Network Connectivity	10/100 Mbps Ethernet (RJ-45)
Audio Input	RCA Input: 16 Line In
Audio Output	RCA Output: 1, Line Out
IR Remote Control	1 Remote Control

CONNECTORS	
Video Input	Composite: 16 BNC
Video Loop	Composite: 16 BNC (Auto Terminating)
Monitor Output	Composite: 1 BNC
	SVHS: 1 Y/C*
	VGA: 1 DB15
	SPOT (Composite): 4 BNC
Audio In	16 RCA connector
Audio Out	1 RCA connector
Alarm Input/Output	Terminal blocks
Ethernet Port	RJ-45
RS232C Serial Port	2 DB9 (P)
RS485 Serial Port	2 ports, two-connector terminal block
UltraWide SCSI Port	1 Ultra2 (80MB/s)
USB Port	3 (USB 2.0)

^{*} Using a shielded S-Video cable provides better quality video display and reduces image noise.

Specifications are subject to change without notice.

STORAGE	
Primary Storage	SATA hard disk drive (removable, up to 4)
	Ultra2 SCSI hard disk drive (RAID)
Secondary Storage	Built-in DVD RW drive
	USB hard disk drive, CD-RW drive or flash drive

GENERAL	
Dimensions (W x H x D)	16.9" x 7.0" x 19.9" (430.0mm x 177.0mm x 504.2mm)
Unit Weight	39.3 lbs. (17.82kg)
Shipping Weight	47.0 lbs. (21.30kg)
Shipping Dimensions (W x H x D)	23.2" x 13.8" x 30.7" (590.0mm x 350.0mm x 780.0mm)
Operating Temperature	41°F to 104°F (5°C to 40°C)
Operating Humidity	0% to 90%
Power	100 to 240 VAC, 8-4 A, 60/50Hz
Approvals	FCC, UL, CB, CE

Specifications are subject to change without notice.

V1.0

WEEE (Waste Electrical & Electronic Equipment)

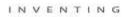
Correct Disposal of This Product (Applicable in the European Union and other European countries with separate collection systems)



This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.







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