Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.
CAUTION
TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER.
NO USER SERVICEABLE PARTS INSIDE.
PLEASE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

WARNING
TO PREVENT FIRE OR ELECTRIC SHOCK HAZARD, DO NOT EXPOSE THIS
APPLIANCE TO RAIN OR MOISTURE.

NOTE: 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 the users will be
required to correct the interference at their own expense.

FCC Caution: To assure continued compliance, use only shielded
interface cables when connecting to computer or peripheral devices.
Any changes or modifications not expressly approved by the party
responsible for compliance could void the user's authority to operate
this equipment.

This Class A digital apparatus meets all the requirements of the Canadian
Interference Causing Equipment Regulations.
LIMITATION OF LIABILITY

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- UNAUTHORIZED DISASSEMBLE, REPAIR OR MODIFICATION OF THE PRODUCT BY THE USER;
- ANY PROBLEM, CONSEQUENTIAL INCONVENIENCE, OR LOSS OR DAMAGE, ARISING OUT OF THE SYSTEM COMBINED WITH THE DEVICES OF THE THIRD PARTY;
- ANY CLAIM OR ACTION FOR DAMAGES, BROUGHT BY ANY PERSON OR ORGANIZATION BEING A PHOTOGENIC SUBJECT, DUE TO VIOLATION OF PRIVACY WITH THE RESULT OF THAT SURVEILLANCE-CAMERA’S PICTURE, INCLUDING SAVED DATA, FOR SOME REASON, BECOMES PUBLIC OR IS USED FOR THE PURPOSE OTHER THAN SURVEILLANCE.
PRECAUTIONS

- Please refer all work related to the installation of this product to qualified service personnel or system installers.
- Do not operate the appliance beyond its specified temperature, humidity or power source ratings.
  Use the appliance at temperature within **0°C ~ +45°C (32°F ~ 113°F)** and humidity below **85%**.
  The input power source for this appliance is within **90 ~ 264 VAC, 47 ~ 63 Hz**.
  Performance and lifetime of hard disk drives are easily affected by heat (used at high temperature). It is recommended to use this appliance at temperature within **+20°C ~ +30°C (68°F ~ 86°F)**
- Handle the hard disk drives with care.
  It is possible to damage them if they are moved while their motors are still running. Do not move them just after turning the power on or off (for around 30 seconds).
  Protect the hard disk drives from static electricity.
  Do not stack them or keep them upright.
  Do not use an electric screwdriver to fix them.
- Clean only with dry cloth.
- Do not block any ventilation openings.
- Do not use the appliance near any heat sources such as radiators, heat registers, stoves or other apparatus that produce heat.
- Protect the power cord from being stepped on or pinched particularly at plugs, convenient receptacles and the points where they exit from the apparatus.
- Do not drop metallic parts through slots. This could permanently damage the appliance. Turn the power off immediately and contact qualified service personnel for service.
- Handle the appliance with care. Do not strike or shake, as this may damage the appliance.
- Do not expose the appliance to water or moisture, nor try to operate it in wet areas. Do take immediate action if the appliance becomes wet. Turn the power off and refer servicing to qualified service personnel. Moisture may damage the appliance and also cause electric shock.
- Do not use strong or abrasive detergents when cleaning the appliance body. When the dirt is hard to remove, use a mild detergent and wipe gently.
- Do not overload outlets and extension cords as this may result in a risk of fire or electric shock.
- Please make a note of your settings and save them. This will help when you are required to change the system configuration, or when unexpected failure or trouble occurs.
- Distributing, copying, disassembling, reverse compiling, reverse engineering, and also exporting in violation of export laws of the software provided with this product, is expressly prohibited.
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1. Product Overview

The H.264 digital video/audio recorders are designed for use within a surveillance system and are a combination of a hard disk recorder, a video multiplexer, and a web server. To achieve the highest inter-connectivity and inter-operability, this series of digital video/audio recorders are all based on industry-leading front-end to back-end surveillance infrastructure. With state-of-the-art system architecture, powerful hardware compression/decompression engine, and intelligent recording algorithms, sixfold operation can be easily achieved without sacrificing the increasing demands of functionality, performance, reliability, and availability in the surveillance industry.

1.1 Features

- **16/9 color and/or B/W cameras can be connected**
- **H.264 Baseline Profile** video compression/decompression with configurable quality
- Hardware ADPCM audio compression/decompression - 2 stereo audio input, 2 audio output
- Real sixfold operation - simultaneous record, live, playback, backup, control, & remote access
- Record capabilities –
  - Full-D1: up to 60 (NTSC) / 50 (PAL) IPS for 16/9-CH models,
  - Half-D1: up to 120 (NTSC) / 100 (PAL) IPS for 16/9-CH models,
  - CIF: up to 240 (NTSC) / 200 (PAL) IPS for 16/9-CH models,
- Live display, 30 (NTSC) / 25 (PAL) IPS, for each channel
- Event recording, time-lapse recording or both
- Playback search by time or event (alarm, motion, & video loss)
- Versatile display formats: full-screen, 4, 7, 9, 10, 13, and 16 split windows
- Digital zoom, X2 & X4
- Intelligent motion detection with programmable area and sensitivity
- Powerful alarm processor with configurable triggering conditions and reactions
- Up to four hard disk drives
- Video/audio backup to USB2.0 storage devices, including pen drive, DVD+RW, DVD+R, and DVD-R
- Internal DVD Models: Video/audio backup to internal DVD, including DVD+RW, DVD+R, and DVD-R
- Ethernet interface for remote access through web browser or proprietary remote software, remote alarm notification, remote setup, and remote software upgrade
- 1 I.E. software for up to 4 DVRs
- PTZ control capabilities
- Multi-lingual support
- Multi-level password and authentication key protection to ensure high degree of security
2. Panels and Remote Controller

2.1 Front Panel

1. **Front Door**
   Conceal Hard Disk Tray (and internal DVD for DVD models), Reset Button, USB Connector, and DVR ID Switch. **For internal DVD, please open the front door in order not to block the tray from ejecting, esp. while it’s in backup process.** Blocking the tray from ejecting may damage the DVD writer.

2. **USB connector (USB)**
   Connect to USB 2.0 compatible storage device, such as USB 2.0 disk drive, DVD+RW, card reader, etc.

3. **DVR ID Switch**
   Used to set the DVR ID (1-4) of this unit for one I/R remote controller to control up to 4 sets of digital video/audio recorders.

4. **Alpha-numeric Buttons (1-9, 0, *, #)**
   Press these buttons for camera selection in most circumstances. These buttons can also be used to enter text and number in the way similar to most of the mobile phones.

5. **X2/GOTO Button**
   In PTZ control, press this button to move the camera to the preset position. In full screen display, press this button for Digital Zoom (X2/X4).

6. **MUTE/NEXT Button**
   In PTZ control, press this button for the next miscellaneous control. In the other screens, press this button to mute the audio.

7. **Alarm Reset Button**
   Press this button to cancel alarm activation, and return the system to the condition before the alarm was activated.
8. **SEARCH Button**  
Press this button to display the search menu in main screen display. In some dialogs, this button is used as a miscellaneous function key.

9. **CALL Button**  
Press this button to switch to or return from full screen display of the focus camera in main screen display. In some dialogs, this button is used as a miscellaneous function key.

10. **SEQ Button**  
Press this button to switch to or return from SEQ display mode in main screen display. In some dialogs, this button is used as a miscellaneous function key.

11. **MODE Button**  
Press this button to toggle between live mode and playback mode in main screen display. In some dialogs, this button is used as a miscellaneous function key.

12. **LEDs**  
Indicators for POWER, Normal Recording, Alarm Recording, Net Link, and Net Active.

13. **Copy Button ()**  
Press this button to copy the playback images to the storage device connected to the USB port. Press this button again to stop copying.

14. **REC Button**  
Press this button to force manual recording. To stop manual recording, press it again.

15. **ESC/PTZ Button**  
In main screen display, press this button to enter/exit PTZ control if the focus camera is a PTZ camera. In the other displays, press this button to escape to the upper level display.

16. **MENU Button**  
Press this button to display the main menu.

17. **ENTER Button**  
This button is used as “enter” key in most circumstances. In PTZ control, this button is used to start/stop the selected PTZ control mode.

18. **Left/Right Buttons (◄,►)**  
In PTZ control, press these buttons to pan the camera. In the other screens, press this button to move the cursor or focus window.
19. **Up/BS Button (▲/BS)**
   Press this button to move the cursor or focus window in most circumstances. In PTZ control, press this button to tilt up the camera. In text editing mode, this button is used as “backspace” key.

20. **Down/DEL Button (▼/DEL)**
   Press this button to move the cursor or focus window in most circumstances. In PTZ control, press this button to tilt down the camera. In text editing mode, this button is used as “del” key.

21. **Fast Backward Button (◀)***
   Press this button for fast backward playback.

22. **Play/Pause Button (▶/II)**
   Press this button to play the recorded images, or pause the playback.

23. **Stop Button (■)**
   Press this button to stop the playback.

24. **Single Step Button (▶I)**
   Press this button to play the recorded images frame by frame.

25. **Fast Forward Button (▶▶)**
   Press this button for fast forward playback.

26. **(Vol/Zoom) +/- Buttons (✚+)/[−]/[×]**
   Press these buttons to change the volume in most circumstances. In PTZ control, press these buttons to zoom in/out the camera.

27. **(Split Windows) +/- Buttons (_splits)**
   In split-window display, press these buttons for next/previous split-window display. In the others, press these buttons to change the contents.

28. **Power Buttons**

29. **IR Window**
2.2 Back Panel

1. **Video Input Connectors (1-16/1-9)**
   Connect system cameras to these BNC connectors. The corresponding 75Ω termination (see # 5) must be made unless the video output terminal is connected.

2. **Video Output Connectors (1-16/1-9)**
   Connect these BNC connectors for looping the corresponding camera video inputs.

3. **Stereo Audio Input Connectors (AUDIO IN 1-4)**
   These RCA connectors accept 2 stereo line-in audio signals supplied from external devices such as microphone amplifiers.

4. **Audio Output Connectors (AUDIO OUT 1-2)**
   These connectors supply 2 line-out audio signals to external devices such as speakers. Recorded audio will be supplied from AUDIO OUT during playback.

5. **75Ω termination**
   Set each of the DIP switches to ON unless the corresponding video output terminal is connected.

6. **Main Monitor Output Connectors (MAIN OUT, MAIN OUT Y/C)**
   Connect TV monitors to the mini-din S-video connector or the BNC connector for main monitor display.

7. **MAIN-AUX Connectors (MAIN-AUX IN/OUT)**
   Used to daisy-chain to TV monitor. MAIN-AUX OUT has the same output as MAIN OUT, but can be switched off through RS-485 keyboard control.

8. **Call Monitor Output Connector (CALL OUT)**
   Connect TV monitor to this BNC connector for call monitor display.

9. **CALL-AUX Connectors (CALL-AUX IN/OUT)**
   Used to daisy-chain to TV monitor. CALL-AUX OUT has the same output as
CALL OUT, but can be switched off through RS-485 keyboard control.

10. **RS-232 Connector**
    Connect this connector to PTZ camera(s).

11. **RS-422/485 Selector Switch**
    Used to select RS-422/485 3-line or 2-line.

12. **RS-422/485 Connector**
    Connect this connector to RS-422/485 compatible PTZ camera(s). Please set the Selector Switch correctly. Please refer to the manuals that come with the RS-422/485 compatible devices for the correct settings. Please refer to Appendix D for the Keyboard Control Protocol for the digital video recorder.

13. **Alarm Input Connectors (ALARM IN 1-16)**
    Connect these connectors to external devices such as sensors or door switches.

14. **Alarm Output Connectors (ALARM OUT 1-4)**
    Connect these connectors to 2 Normally Closed (NC) alarm outputs (1-2) and 2 Normally Open (NO) alarm outputs (3-4).

15. **Ethernet Connector**
    Connect this unit to a 10/100Base-T Ethernet network through this port.

16. **NTSC/PAL Selector Switch**
    Set this unit to NTSC or PAL according to the local TV system.

17. **USB Connector (USB)**
    Connect this port to USB 2.0 compatible storage device, such as USB 2.0 disk drive, DVD+RW, card reader, etc.

18. **Cooling Fan**
    The cooling fan of the internal SPS (Switching Power Supply).

19. **Power Cord Inlet (AC IN)**
    Connect a power cord to this inlet. It accepts 90~264 VAC, 47~63 Hz power source.

20. **VGA Connector (optional)**
    Connect VGA monitor to the VGA connector for main monitor display.
2.3 Remote Controller

The remote controller is an optional accessory to ease the user’s operations. You can do all the operations by the remote controller instead of the buttons on the front panel. The effective distance is about 10 meters without any obstacle.

1. **DVR ID Selection Buttons (DVR #1-4)**
   Press these buttons to select the DVR to be controlled by the remote controller. The remote controller can control up to 4 sets of DVRs. Please make sure that the DVR ID Switch for each of the DVRs is set correctly.

2. **The Other Buttons**
   Each of these buttons corresponds to one of those buttons on the front panel. Please refer to the descriptions in Section 2.1.
3. Installations

The installations described below should be made by qualified service personnel or system installers.

3.1 Basic Connections

Please refer to the following diagram for the connections.

Please make sure to set the NTSC/PAL Selector Switch on the back panel according to the local TV system for the digital video/audio recorder to work correctly.

- **Cameras**
  Connect the camera video input connectors to the video outputs from system cameras or other composite video sources via coaxial cables.

- **Main monitor**
  Connect the main monitor output connector (BNC or S-video) to a surveillance TV monitor. The TV monitor displays selected live or recorded cameras in any available split window format.

- **Hard disk drive(s)**
  Make sure to install at least one hard disk drive inside the hard disk tray. If there are two HDDs, please set both HDDs as (1) *master* for two independent cables, (2) *master/slave* for one cable with two connectors, or (3) *cable select*. The settings should be described on the HDDs or in the manuals come with the HDDs.

  Note 1: Whether the upper HDD or the lower one is set as HDD#1 is fine for the system. But it’s always a good habit to connect the upper one to HDD#1 cable or set it as *master* for one cable with two connectors.
Note 2: Each of the HDDs must be formatted before it can be used to record video/audio. Please refer to Section 6.6.1 HDD Format/Clear to format the HDDs.

Note 3: Please refer to the following diagrams if IDE-to-SATA converter board is used. Please make sure to set the master/slave jumper on the board correctly.

Before connection   After connection

- **Power**
  Plug 115 VAC or 230 VAC power source into the power socket.

### 3.2 Optional Connections

- **Audio inputs**
  Connect the audio input connectors to the audio line-outs from system cameras or other audio sources. Please make sure to associate the audio inputs with the cameras in Camera Setup as described in Section 6.2 accordingly.

- **Audio outputs**
  Connect the audio output connectors to the audio line-ins from speakers.

- **Alarm inputs**
  Connect the alarm inputs to NC and/or NO type of alarm signals. Please make sure to setup the alarm configurations in Alarm Setup as described in Section 6.3 accordingly.

- **Alarm outputs**
  Connect the alarm outputs 1-2 to NC type of alarm signals, alarm outputs 3-4 to NO type of alarm signals.

- **Ethernet**
  Connect the Ethernet connector to a standard twisted-pair Ethernet cable for remote access via LAN or internet. Please make sure to setup the related configurations as described in Section 6.10 Network Setup.

- **USB 2.0 disk drives, DVD+RW, card reader, etc.**
  If the user wants to use USB2.0 peripheral device to retrieve important recorded images and/or audio, please connect it to the USB port connectors (one on the front panel, the
other on the back panel).

- **I/R remote controller**
  If there are more than one digital video/audio recorders to be controlled by the I/R remote controller, please set the DVR ID on the front panel. One I/R remote controller can control up to 4 sets of DVRs (with ID 1-4 individually).

- **Call monitor**
  Connect the call monitor output connector to a surveillance TV monitor. This monitor displays the full screen images of the cameras associated with the events (alarm or motion) or the images from the installed cameras sequentially according to the SEQ Display Setup (Section 6.4) for call monitor.

- **PTZ Cameras**
  Connect the RS-232 connector or the RS-422/485 connector to PTZ camera(s) via the appropriate cable. The system supports a variety of different PTZ cameras, including Pelco D protocol Dome, SamSung SCC-641P, Kalatel Cyber Dome, Bosch AutoDome, etc. But different PTZ cameras can coexist in a system only if they support the same protocol. Please make sure to set the PTZ ID of the camera(s), and setup the camera (Section 6.1), and RS-232 or RS-422/485 (Section 6.9) accordingly. Please also make sure to set the RS-422/RS-485 Selector Switch if you are using the RS-422/485 port.

- **RS-485 keyboard or Terminal (OPTION)**
  Connect the RS-422/485 connector to a RS-485 keyboard controller or VT-100 terminal via the appropriate cables. Please refer to the following diagram for the pin definitions of the RS-422/485 connector. Please make sure to set the RS-422/RS485 Selector Switch and setup the RS-422/485 configurations as described in Section 6.9 accordingly. Please refer to Appendix D for the Keyboard Control Protocol for the digital video recorder.
For 4-line devices (such as keyboard) (OPTION)

```
DVR          Devices
GND          GND
TxD-         TxD-
TxD+         TxD+
RxD-         RxD-
RxD+         RxD+
```

For PTZ cameras

```
DVR          Devices
GND          GND
TxD-         RS485-
TxD+         RS485+
RxD-         
RxD+         
```

- **MAIN-AUX monitor**
  
  Please refer to the diagram below to connect the MAIN-AUX monitor output connector to a surveillance TV monitor or the MAIN-AUX monitor input connector of another digital video/audio recorder.
CALL-AUX monitor

Please refer to the diagram below to connect the CALL-AUX monitor output connector to a surveillance TV monitor or the CALL-AUX monitor input connector of another digital video/audio recorder.
4. Main Screen And Basic Operations

The split-window screen, as shown above, is the main screen after system startup. There are several types of split-window screens, including 1-Window, 4-Window, 7-Window, 9-Window, 10-Window, 13-Window, and 16-Window. The system will remember the last one before normal shutdown (as described in Section 5.7) of the system. In addition to the split windows, the system time is displayed on the lower-left corner, the system state on the lower-right corner, and the rolling screen messages, if shown while certain event occurs, on the lower corner.

The system state, from right to left, are described as the followings:

(1) Normal recording percentage,
(2) Alarm recording percentage,
(3) X2 state – X1, X2, or X4,
(4) Manual record ON/OFF – Red Circle shown for ON,
(5) Backup state – Backup icon shown for backup,
(6) SEQ display ON/OFF or playback state – SEQ icon shown for SEQ display ON, other icons for different playback states.

4.1 Text Input

There are certain circumstances where the system requires the user to enter text, such as system login, camera title setup, and so on. Please follow the steps below to enter text:

(1) Press ENTER to edit the highlighted option. The flashing cursor will be shown to indicate the editing point.

(2) Press ◄► to move the cursor to the left/right.
(3) Press code in text editing mode to change text case. (If this entry can accept number only, pressing code will have no effects.) Indicators on the screen show the current setting:

- 123 = Number only
- abc = No capital letters
- ABC = All capital letters
- CODE = Internal code for the selected language, such as Chinese, Japanese, etc.

(4) Press a number key (1-9, 0) repeatedly until the character you want appears. (1 for 1 or space, 2 for 2, a/A, b/B, or c/C, the others as shown on the keypad) If internal CODE is selected, a CODE box will be shown (after the first code is entered) for each new code to be entered. Please check the internal code table for the selected language. For 2-byte code, e.g. Chinese or Japanese, the code accepted is from 0000 - FFFF.

(5) Press mark to bring up a list of punctuation marks and special characters. The highlighted character in the list shows the selected one. Press ▲▼◄► to change the selection.

(6) If you make a mistake, press BS to remove the character to the left of the cursor, or press DEL to delete the character at the current cursor position.

(7) In text editing mode, internal code box, and mark list, press ENTER to exit and save changes, press ESC to exit without making changes.

4.2 Login And Logout

There are three password levels in the system, including Administrator (highest), Supervisor, and Operator (lowest). If the user does not login the system, he/she will be treated as “Guest” and can only view live video display.

The system allows up to 18 user accounts. The administrator can set up the login name and password for each user. (Please refer to Section 6.7 for Password Setup.) The Operator can operate live video display, the Supervisor live video display, image playback and archive, and the Administrator everything.

To login/logout the system, press MENU in split-window display to call up Menu display, and then press ENTER when the highlighted option is Login/Logout to enter Login/Logout display as shown.

In Login/Logout display, follow the Text Input method described in Section 4.1 to enter the Login name and Password, press ▲▼ to highlight and select Login option, and then press
ENTER to login the system. If the user wants to logout the system, just press ▲▼ to highlight and select Logout option, and then press ENTER. Press ESC to exit without making changes.

There is one factory-preset login name/password aa/11 at Administrator level. The user can use it to login the system for the first time.

Should the user have forgotten all the administrator-level passwords, please contact the local dealer or installer to recover from it.

4.3 Basic Operations

The basic user’s operations after he/she has logged into the system are described below:

- **Numeric (ENTER)**
  Press these buttons to change the camera for the focus window. If the camera already exists in the other window, the focus window will exchange with that window for the cameras.

- **Alarm Reset**
  Press this button to cancel alarm activation, i.e. reset the alarm outputs and silence the buzzer.

- **MODE (Administrator/Supervisor)**
  In split-window display, press this button to change circularly the live/playback mode for the focus window and the other windows that form a rectangle on the screen. Please note that the rectangle can contain at most 16/9 split windows.

- **SEQ**
  Press this button to switch to or return from SEQ display mode. In SEQ display mode, each page in the sequence will be shown for the preset page dwelling time sequentially, and SEQ icon will be shown on the lower-right corner of the screen.

- **CALL**
  In split-window display, press this button to switch to or return from full screen display of the focus camera.

- **SEARCH (Administrator/Supervisor)**
  In split-window display, press this button to display the search menu. The system will remember the last one the user chose.

- **REC**
  Press this button to force manual recording. To stop manual recording, press it again. All cameras will be recorded as if the scheduled record is A/V, and REC will be shown on the lower-right corner of the screen if manual recording is ON.
■ **MENU**
In split-window display, press this button to display the main menu.

■ **PTZ**
In split-window display, press this button to enter PTZ control mode if the focus camera is a PTZ camera.

■ **X2**
In full screen display, press this button to enter Digital Zoom mode. Please refer to [Section 4.4 Digital Zoom](#) for the detailed operations in Digital Zoom mode.

■ **▲▼◄►**
Press these buttons to move focus. The title of the camera for the focus window is highlighted as shown on the screen.

■ **Vol+/-(□+/□-), MUTE**
Press these buttons to control the volume.

■ ** +/-**
Press these buttons to circulate up/down among the available split-window displays.

### 4.4 Digital Zoom

![Digital Zoom Image]

The system supports X2/X4 Digital Zoom function. To use this function, press X2 button in full screen display to enter Digital Zoom mode. There will be a zoom window shown in the video window as shown. The zoom window (a) will always be shown at zoom factor X1, (b) can be shown or hidden at zoom factor X2, and (c) will never be shown at zoom factor X4. The operations in Digital Zoom mode are as below:
Press these buttons to
(a) move the zoom window if it’s shown in the video window, or
(b) navigate the video window around if the zoom factor is X2 or X4.

**ENTER**
Press this button to zoom in the zoom window, from X1 to X2 or from X2 to X4, if the
zoom window is shown in the video window.

**X2**
Press this button to
(a) show/hide the zoom window if the current zoom factor is X1/X2, or
(b) zoom out the video window back to zoom factor X1 if the current zoom factor is X4.

**ESC**
Press this button to escape from Digital Zoom mode, and return to normal full screen
display. The video window will always return to zoom factor X1.

### 5. Menu Display

In split-window display, press **MENU** to call up Menu display as shown.

There are a variety of displays under Menu display. In Menu display and all the subsequent displays, the items enabled are shown in black-colored text, and those disabled in white-colored text. Please refer to **Appendix B** for the Structure Of Menu Displays. Please refer to **Section 4.2** for Login/Logout display.

The user’s operations are described as the followings:

**▲▼**
Press these buttons to change the highlighted item.

**ENTER**
Press this button to enter the detailed display of the highlighted option. For the details of each option, please refer to the following sections.
ESC
Press this button to escape from Menu display, and return to split-window display.

5.1 Status Display

In Menu display, press ▲▼ to change the highlighted option to Status, and then press ENTER to call up Status display as shown.

Status display includes Alarm Recording Status, Normal Recording Status, Camera Status, Alarm Input Status, Product Serial Number, and Product Version Number. Press ESC to escape from Status display, and return to Menu display.

5.2 Volume Control

In Menu display, press ▲▼ to change the highlighted option to Volume, and then ENTER to call up Volume Control display as shown.

The general operations are as below:

- ▲▼◄►
  Press these buttons to select the items.
- ESC
  Press this button to escape from this screen, and return to Menu display. If the contents have been modified, a Save dialog will be shown to ask the user to save the changes, press ENTER to exit and save, ESC to exit without saving.
Following is a brief description for each item and its specific operations:

- **Mute** – to mute the selected audio channel. Press **ENTER** to check/unchck this item. The default setting is “-” - unchecked.

- **Volume** – the volume of the selected audio channel. Press +/- buttons to change the value (1-20).

### 5.3 Video Adjustment

In Menu display, press ▲▼ to change the highlighted option to **Video Adjustment**, and then press **ENTER** to call up Video Adjustment display as shown.

![Video Adjustment Display]

There are 4 items which can be adjusted, including Brightness, Contrast, Hue, and Saturation. The operations are as below:

- **▲▼**
  Press these buttons to select the items.

- **ENTER**
  Press these buttons to change the camera.

- **+/-**
  Press these buttons to adjust the selected item.

- **SEQ**
  Press this button to reset the settings for this camera to factory default values.

- **CALL**
  Press this button to reset the settings for all cameras to factory default values.
**MODE**
Press this button to restore the values.

**ESC**
Press this button to escape from this screen, and return to Menu display. The settings will be saved for future reference.

### 5.4 VGA Display

In Menu display, press ▲▼ to change the highlighted option to **VGA Display**, and then press **ENTER** to call up VGA Display dialog as shown.

![VGA Display]

There are 5 items which can be adjusted, including Resolution (1280x1024, 1024x768, 800x600, 640x480), Brightness, Contrast, Hue, and Saturation. The operations are as below:

**▲▼**
Press these buttons to select the items.

**+/−**
Press these buttons to adjust the selected item.

**MODE**
Press this button to restore **Brightness, Contrast, Hue, and Saturation** to factory default values.

**ESC**
Press this button to escape from this screen, and return to Menu display. If the contents have been modified, a Save dialog will be shown to ask the user to save the changes, press **ENTER** to exit and save, **ESC** to exit without saving.

### 5.5 Backup Device

In Menu display, press ▲▼ to change the highlighted option to **Backup Device**, and then press **ENTER** to call up **Backup Device** display as shown below.
The system supports **internal DVD for Internal DVD models** and a variety of USB 2.0 storage devices, including Storage Disk such as USB 2.0 storage disk drives and **DVD Disc** (including DVD+RW, DVD+R, and DVD-R). (DVD-RW is not supported.) The operations are as below:

- ▲▼◄►
  Press these buttons to select the items.

- **ESC**
  Press this button to escape from this screen, and return to previous display.

- **MODE**
  Eject the tray and disconnect.  (for Internal DVD only)

- **SEQ**
  Load the tray and connect.  (for Internal DVD only)

- **Connect/Disconnect** – If the specific backup device is disconnected (as shown in Current Status), please plug the USB device in one of the USB ports of the system and/or insert a DVD for DVD device, and then press **ENTER** to command the system to connect with the device.  If the specific device is already connected (EX. Read/write, as shown in Current Status), please press **ENTER** to command the system software to disconnect with the device, and then unplug the backup device from the backup port.

**Note 1:** Please DO NOT format the DVD disc for better performance and compatibility.

**Note 2:** Before using USB pen drive, please format it to FAT32 file system by MS-Windows.

**Note 3:** The backup device has to be connected by the system software before it can be used to read/write.

**Note 4:** Some backup devices may have compatibility problems.  Please contact your local dealer or installer for the supported devices.
Note 5: For internal DVD, please open the front door in order not to block the tray from ejecting, esp. while it’s in backup process. Blocking the tray from ejecting may damage the DVD writer.

- **Backup**
  Press **ENTER** when this item is selected to backup the configurations of this unit to the corresponding USB device.

- **Restore**
  Press **ENTER** when this item is selected to restore the configuration files in the corresponding USB device to this unit.

**Some USB 2.0 Devices Tested**

USB-Storage Enclosures 5.25” –
Macpower’s Alumni Prefect USB 2.0 - PF-U2MS.

USB-Disk Storage –
Transcend’s JetFlash 150/V60 Series,
Apacer’s Handy Steno AH220,
Pretec’s i-Disk Wave 512M-Black
Kingston’s DataTraveler USB Flash Driver(DTI/512FE)
SanDisk’s Cruzer micro USB Flash Driver
Sony’s MICRO VAULT Classic Series

DVD Writer –
Asus DRW-1608P Series,
Pioneer DVR-A11 Series.
LITEON LightScribe DVD Writer Model SHM-165H6S Series.
Sony DVD/CD Rewritable Drive Model DRX-810UL Series.
NEC DVD/CD Rewritable Drive Model ND-4550A Series.
HP dvd9404e External 18X Super Multi DVD Writer Series.

Some DVD Discs Tested – Only single-side, single-layer disc is supported

Infomedia DVD+R 16X
Mitsubishi DVD+RW 1-4X
Philips DVD+RW 1-4X
Ritek DVD-R 8X
Ritek DVD+RW 1-4X
Verbatim DVD+RW 1-4X
5.6 Software Upgrade (Administrator)

In Menu display, press ▲▼ to change the highlighted option to Software Upgrade, and then press ENTER to call up Software Upgrade display as shown.

The operations are as below:

- ▲▼◄►
  Press these buttons to select the items.

- ESC
  Press this button to escape from this screen, and return to Menu display.

Following is a brief description for each item and its specific operations:

- USB Device – press ENTER to call up USB Device dialog (if there’s no USB device connected).
- Disk Storage – to select the disk storage to upgrade. Press +/- buttons to select the available storage.
- Upgrade File – press ENTER to start the upgrade process when the highlighted file is a correct upgrade file. A confirmation dialog will be shown on the screen, press ENTER to confirm to upgrade the system software.

Note: After the software is upgraded, the system will restart immediately. The split window display will be shown after restart, please wait a moment.

5.7 System Shutdown (Administrator)

In Menu display, press ▲▼ to change the highlighted option to Shutdown, and then press ENTER to shutdown the system. A confirmation dialog will be shown on the screen, press ENTER to confirm the shutdown. The system will save all the files and all the states, and then display a power-off message in the rolling screen message area. The user may power off the system safely when the power-off message is shown.
6. Setup (Administrator)

In Menu display, press ▲▼ to change the highlighted option to Setup, and then press ENTER to call up Setup Menu display as shown. (To enter Setup Menu display of the system, please login as Administrator first.)

The user’s operations are described as the followings:

- ▲▼
  Press these buttons to change the highlighted item.

- ENTER
  Press this button to enter the setup of the highlighted option. For the details of each option, please refer to the following sections.

- ESC
  Press this button to escape from Setup Menu display, and return to Menu display.

If the user wants to reset all the settings to factory default values, he/she may press ▲▼ to change the highlighted option to Factory Defaults, and then press ENTER. A confirmation dialog will be shown, press ENTER again to make the changes, ESC to not do it.
6.1 Pre-Camera Setup

In Setup Menu display, press ▲▼ to change the highlighted option to Pre-Camera, and then press ENTER to call up Pre-Camera Setup display as shown.

There are up to 16, 9, or 4 cameras which can be connected to the system. The Pre-Camera Setup allows the administrator to define some fundamental attributes, which may relate one camera to the others, for all the installed cameras.

The general operations are as below:

- ▲▼◄►
  Press these buttons to select the items. The display will scroll up/down if the selected item is not shown on the screen.

- Numeric (ENTER)
  Press these buttons to select the camera.

- ESC
  Press this button to escape from this screen, and return to Setup Menu display. If the contents have been modified, a Save dialog will be shown to ask the user to save the changes, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

- REC Resolution – the record resolution for all the cameras in the system. For NTSC, it can be 720x480, 720x240, or 360x240; for PAL, 720x576, 720x288, or 360x288. Press +/- buttons to select the resolution.

- Installed – whether this camera is installed or not. If installed, the following items will be settable. Press ENTER to check/uncheck this item. The default setting is “✓” checked.
- PTZ ID – the PTZ ID of this camera if it’s a PTZ camera. The PTZ ID has to be consistent with the setting of this camera. Please refer to the manual of the camera for the ID setting. Press +/- buttons to change the value (N/A or 0-255). The default setting is “N/A” – Not Available, which means that it’s not a PTZ camera.

- Group – the group which the camera belongs to if its record resolution is 360x240 or 360x288. It’s used to maximize the record capacity of the system. Please refer to the table below for the maximum number of cameras in a group. None-selectable groups will be disabled and grayed. Please press ▲▼◄► buttons to highlight the group, and then press ENTER to select the group of the camera.

<table>
<thead>
<tr>
<th>TV system</th>
<th>Record Resolution</th>
<th>Max. number of cameras in a group</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTSC</td>
<td>720x480</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>720x240</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>360x240</td>
<td>2</td>
</tr>
<tr>
<td>PAL</td>
<td>720x576</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>720x288</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>360x288</td>
<td>2</td>
</tr>
</tbody>
</table>

Please note that the cameras in the same group will have the same record attributes such as record quality, record IPS, etc.
6.2 Camera Setup

In Setup Menu display, press ▲▼ to change the highlighted option to Camera, and then press ENTER to call up Camera Setup display as shown.

The Camera Setup allows the administrator to define the attributes for each camera. There are up to 16, 9 cameras which can be connected to the system.

The general operations are as below:

- ▲▼◄►
  Press these buttons to select the items. The display will scroll left/right if the selected item is not shown on the screen.

- **Numeric (ENTER)**
  Press these buttons to select the camera.

- **COPY (Ctrl)**
  Press this button to copy all the settings - excluding detailed Motion settings, Video Loss settings, Title/Audio - of the focus camera to all the following cameras. (EX. focus camera is 5, its settings will be copied to those of cameras 6-16.)

- **ESC**
  Press this button to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

- **Title** – The title (Max. 8 characters) of this camera. Please follow the Text Input method described in Section 4.1 to modify this item.

- **Video Loss Settings** – used to setup the action settings when video loss is detected for this camera. Press ENTER in Settings to call up Video Loss Setup display for the
camera. Please refer to Section 6.2.1 for the details.

- **Motion Detection** – whether the motion detection of this camera is enabled or not. Press ENTER to check/uncheck this item. The default setting is “ˇ” - checked.

- **Motion Settings..** – used to setup the Motion Detection setting, for this camera. Press ENTER in Settings.. to call up Motion Setup display for the camera. Please refer to Section 6.2.2 for the details.

- **Covert** – covert or not. If the camera is covert, the video of this camera can only be seen if the user has logged in as Administrator. Press ENTER to check/uncheck this item. The default setting is “–” - unchecked.

- **Call By Event** – whether to switch the call monitor to the video of this camera if certain event occurs for this camera. There are 4 options, including Off, Motion, Alarm, and (Motion & Alarm). Press +/- buttons to select one.

- **Dwell Time** – the dwell time if Call By Event is set to Motion, Alarm, or Both. Press +/- buttons to adjust the value (3-60 seconds, discrete).

- **Audio** – the AUDIO IN corresponding to this camera. The audio data for the selected AUDIO IN will be recorded with the video data for this camera. Press +/- buttons to select none (N/A) or AUDIO Inputs (1/2, 3/4). The default setting is “N/A”.

- **Record Quality** – the record quality for this camera. Press +/- buttons to select the value (1-9, with 1 the lowest (rough) quality, 9 the highest (fine) quality).

- **Event Record IPS** – the IPS (Images Per Second) for this camera if certain event (Motion, Alarm) occurs for this camera. This camera will be recorded at this rate for Post-record time since the event occurs. (Please refer to the following sections for Post-record time.) Press +/- buttons to select the value (0 – 25 (PAL) / 30 (NTSC), discrete).

- **Pre-record IPS** – the pre-record IPS for this camera if certain event (Video Loss, Motion, Alarm) occurs for this camera. This camera is recorded at this rate for Pre-record time before the event occurs. (Please refer to the following sections for Pre-record time.) Press +/- buttons to select the value (0 – Event Record IPS for this camera, discrete).

- **Normal Record IPS** – the normal record IPS for this camera. This camera will be recorded at this rate if no event occurs. Press +/- buttons to select the value (0 – Pre-record IPS for this camera, discrete).

### 6.2.1 Video Loss Setup

In Camera Setup, press ENTER to call up Video Loss Setup of the selected camera as shown when the highlighted option is Video Loss Settings.. of the camera to setup. The Video
Loss Setup allows the administrator to define how the system responds to the detected video loss for the camera.

The general operations are as below:

- **▲▼**
  Press these buttons to select the items.

- **Numeric (ENTER)**
  Press these buttons to select the camera.

- **COPY**
  Press this button to copy the Video Loss settings of the focus camera to all the following cameras. (EX. focus camera is 5, its Video Loss settings will be copied to those of cameras 6-16.)

- **ESC**
  Press this button to escape from this screen, and return to Camera Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC** to exit without saving.

Following is a brief description for each item and its specific operations:

- **Duration** – response duration to define at most how long (in seconds) the Alarm Out relay and the Buzzer will keep being triggered after video loss is detected for this camera. However, the Alarm Out relay and the Buzzer will be reset immediately once the camera returns to normal. Press +/- buttons to adjust the value (3 seconds - 60 minutes, discrete, ‘-‘ for ‘Forever’).

- **Pre-record** – to define how long before video loss is detected this camera shall be intensively recorded at Pre-record IPS. Press +/- buttons to adjust the value (0-60 seconds, discrete). Please note that the actual pre-record time may be shorter than the value set if the total size of the pre-record pictures exceeds the pre-record buffer size of the system.

- **Alarm Out** – to define which Alarm Output will be triggered when video loss of this camera is detected. Press +/- buttons to select none (N/A) or one of the Alarm Outputs (1-4).

- **Buzzer** – to activate the internal Buzzer or not when video loss of this camera is detected.
Press **ENTER** to check/uncheck this item. The default setting is “✓” - checked.

- **Log** – to log to event logs or not. Press **ENTER** to check/uncheck this item. The default setting is “✓” - checked.

- **Screen Message** – to display the event message on the screen or not. Press **ENTER** to check/uncheck this item. The default setting is “✓” - checked.

- **E-mail** – to send the event e-mail to remote station or not. The e-mail will be sent to the predefined receivers at the moment when the event is triggered. Press **ENTER** to check/uncheck this item. The default setting is “–” - unchecked.

### 6.2.2 Motion Setup

In Camera Setup, press **ENTER** to call up Motion Setup as shown when the highlighted option is **Motion Settings**. of the camera to setup. The Motion setup allows the administrator to define how the system responds to the detected motion for the camera.

![Motion Setup - Camera 1](image)

The general operations are as below:

- **▲▼◄►**
  Press these buttons to select the items.

- **Numeric (ENTER)**
  Press these buttons to select the camera.

- **COPY ( )**
  Press this button to copy the Motion settings, including Detection settings, of the focus camera to all the following cameras. (EX. focus camera is 5, its Motion settings will be copied to those of cameras 6-16.)

- **ESC**
Press this button to escape from this screen, and return to Camera Setup display. If the
Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

- **Duration** – response duration to define at most how long (in seconds) the Alarm Out
  relay and the Buzzer will keep being triggered after motion is detected for this camera.
  However, the Alarm Out relay and the Buzzer will be reset immediately once the camera
  returns to normal. Press +/- buttons to adjust the value (3 seconds - 60 minutes, discrete,
  ‘-’ for ‘Forever’).

- **Goto Preset** – to define the preset position to go to if motion is detected and this camera
  is a PTZ camera. For more details about preset locations, please refer to Chapter 7 PTZ
  Control.

- **Pre-record** – to define how long before motion is detected this camera shall be
  intensively recorded at Pre-record IPS. Press +/- buttons to adjust the value (0-60
  seconds, discrete). Please note that the actual pre-record time may be shorter than the
  value set if the total size of the pre-record pictures exceeds the pre-record buffer size of
  the system.

- **Post-record** – to define how long after motion is detected this camera shall be intensively
  recorded at Event Record IPS. Press +/- buttons to adjust the value (0 second - 60
  minutes, discrete).

- **Alarm Out** – to define which Alarm Output will be triggered when motion of this camera
  is detected. Press +/- buttons to select none (N/A) or one of the Alarm Outputs (1-4).

- **Buzzer** – to activate the internal Buzzer or not when motion of this camera is detected.
  Press ENTER to check/uncheck this item. The default setting is “ˇ” - checked.

- **Log** – to log to event logs or not. Press ENTER to check/uncheck this item. The
  default setting is “ˇ” - checked.

- **Screen Message** – to display the event message on the screen or not. Press ENTER to
  check/uncheck this item. The default setting is “ˇ” - checked.

- **E-mail** – to send the event e-mail to remote station or not. The e-mail will be sent to the
  predefined receivers when the event is triggered. Press ENTER to check/uncheck this
  item. The default setting is “–” - unchecked.

- **Detection Settings..** – used to setup the motion detection settings, including detection
  area and sensitivity, when motion is detected for this camera. Press ENTER in Settings..
  to call up Motion Detection Setup (as shown) for this camera. In Motion Detection
Setup, the video area is divided into many small grids, and the area with **transparent grids** is the area which will **be detected for motion**, while gray grids not detected for motion. Besides, there is a (green) Mask window.

![Diagram of video area with transparent and gray grids, and a green Mask window with buttons for operations.](image)

Following is a brief description for the operations:

- **Numeric**
  
  Press these buttons to select the camera.

- **▲▼◄►**
  
  Press these buttons to move the Mask window.

- **+-**
  
  Press these buttons to resize the Mask window.

- **ENTER**
  
  Press this button to set/reset the area under the Mask window.

- **MODE**
  
  Press this button to set/reset the whole video area.

- **SEQ**
  
  Press this button to decrease the sensitivity, from 10 – 1, for the motion detection of this camera.

- **CALL**
  
  Press this button to increase the sensitivity, from 1 – 10, for the motion detection of this camera.

- **SEARCH**
  
  Press this button to test the motion detection of this camera. The detected motion will be shown on the screen. Press this button again to stop testing.
6.3 Alarm Setup

In Setup Menu display, press ▲▼ to change the highlighted option to Alarm, and then press ENTER to call up Alarm Setup display as shown. The Alarm Setup allows the administrator to define the attributes for each alarm input, and the actions if it’s triggered. There are up to 16 alarm inputs which can be connected to the system.

The general operations are as below:

- ▲▼◄►
  Press these buttons to select the items. The display will scroll left/right if the selected item is not shown on the screen.

- Numeric (ENTER)
  Press these buttons to select the alarm input.

- COPY (COPY)
  Press this button to copy the settings of the focus alarm input to all the following alarm inputs. (EX. focus alarm input is 5, its settings will be copied to those of alarm inputs 6-16.)

- ESC
  Press this button to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

- Normal State – press +/- buttons to select N/A, Close or Open. Please check the signal type, normally close or normally open, connected to the alarm input terminal on the rear panel of the system. If there’s no signal connected, please select N/A – Not Available,
and the following items will not be settable. The default setting is Open.

- **Focus Camera** – the camera corresponding to this alarm input.

- **Duration** – response duration to define at most how long (in seconds) the Alarm Out relay and the Buzzer will keep being triggered after this alarm input is triggered. However, the Alarm Out relay and the Buzzer will be reset immediately once this alarm input returns to normal. Press +/- buttons to adjust the value (3 seconds - 60 minutes, discrete, ‘-’ for ‘Forever’).

- **Goto Preset** – to define the preset position to go to for the Focus Camera if this alarm input is triggered and the Focus Camera is a PTZ camera. For more details about preset locations, please refer to Chapter 7 PTZ Control.

- **Pre-record** – to define how long before this alarm input is triggered the Focus Camera shall be intensively recorded at Pre-record IPS. Press +/- buttons to adjust the value (0-60 seconds, discrete). Please note that the actual pre-record time may be shorter than the value set if the total size of the pre-record pictures exceeds the pre-record buffer size of the system.

- **Post-record** – to define how long after this alarm input is triggered the Focus Camera shall be intensively recorded at Event Record IPS. Press +/- buttons to adjust the value (0 second - 60 minutes, discrete).

- **Alarm Out** – to define which Alarm Output will be triggered when this alarm input is triggered. Press +/- buttons to select none (N/A) or one of the Alarm Outputs (1-4).

- **Buzzer** – to activate the internal Buzzer or not when this alarm input is triggered. Press ENTER or +/- to check/uncheck this item. The default setting is “✓” - checked.

- **Log** – to log to event logs or not. Press ENTER to check/uncheck this item. The default setting is “✓” - checked.

- **Screen Message** – to display the event message on the screen or not. Press ENTER to check/uncheck this item. The default setting is “✓” - checked.

- **E-mail** – to send the event e-mail to remote station or not. The e-mail will be sent to the predefined receivers when the event is triggered. Press ENTER to check/uncheck this item. The default setting is “ – ” - unchecked.

### 6.4 SEQ Display Setup

In Setup Menu display, press ▲▼ to change the highlighted option to SEQ Display, and then press ENTER to call up SEQ Display Setup as shown.
The SEQ Display Setup allows the administrator to define the display pages in SEQ Display for main monitor and call monitor. There are up to 7 display types - 1-Window, 4-Window, 7-Window, 9-Window, 10-Window, 13-Window and 16-Window - for main monitor, and 1 display type for call monitor.

The general operations are as below:

- **▲▼◄►**
  Press these buttons to select the items.

- **ESC**
  Press this button to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

- **Total Pages** – total pages for this SEQ Display Type. The maximum number varies according to the display type. Press +/- buttons to select the desired number from the available list.

- **Dwell Time** – the dwell time (3 ~ 60 seconds, discrete) for each page of this display type. Press +/- buttons to change the value.

- **Page Settings..** – used to set the camera in each viewing window for each page of this SEQ Display Type. Press ENTER to call up Display Page Setup as shown.
In Display Page Setup, the split window display for the current page is shown. And the title of the camera for the focus window is highlighted. Following is a brief description for the operations:

- ▲▼◄►
  Press these buttons to move the focus window.

- **Numeric (ENTER)**
  Press these buttons to change the camera for the focus window.

- +/-
  Press these buttons to change the current page for this SEQ Display Type.

- **ESC**
  Press this button to escape from Display Page Setup, and return to SEQ Display Setup.

### 6.5 Scheduled Record Setup

In Setup Menu display, press ▲▼ to change the highlighted option to **Scheduled Record**, and then press ENTER to call up Scheduled Record Setup as shown.
The Scheduled Record Setup allows the administrator to define when and how to record for the system. There are up to 16 time segments (T1 – T16) for each weekday.

The general operations are as below:

- **▲▼◄►**
  - Press these buttons to select the items. The display will scroll left/right if the selected item is not shown on the screen.

- **COPY ()**
  - Press this button to copy the settings of the focus weekday to all the following weekdays. (EX. focus weekday is TUE, its settings will be copied to those of weekdays WED-SAT.)

- **ESC**
  - Press this button to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC** to exit without saving.

Following is a brief description for each item and its specific operations:

- **Start** – the start time of this time segment, increment at 30 minutes. (The end time of this time segment is implicitly set as the start time of next time segment, or the start time of the first time segment of the same weekday if it’s the last one.) Press +/- buttons to select the desired start time.
  - Example: If the user sets the start time of T1/MON as 9:00, T2/MON as 18:00, T3-T16/MON as N/A (Not Available), then T1/MON is 9:00-18:00, T2/MON is 0:00-9:00, and 18:00-24:00.

- **Alarm** – record mode (No, Video, or Audio/Video) when certain alarm input is triggered. Press +/- buttons to change the value.

- **Motion** – record mode (No, Video, or Audio/Video) when motion is detected for certain camera. Press +/- buttons to change the value.

- **Normal** – normal record mode, including No, V (Video only), or A/V (Audio/Video). Press +/- buttons to change the value.
6.6 HDD Setup

In Setup Menu display, press ▲▼ to change the highlighted option to HDD, and then press ENTER to call up HDD Setup as shown.

In the surveillance applications, alarm video/audio is much more important than normal video/audio. So, this digital video/audio recorder is designed to allow the user to divide each HDD into alarm partition and normal partition. Alarm video/audio will be recorded in alarm partition, normal video/audio in normal partition.

The HDD Setup allows the administrator to format/clear each HDD, set Alarm Record size and Normal Record size of each HDD, and define the behaviors for Alarm Record and Normal Record if it reaches the end of the last HDD in the system.

The general operations are as below:

- ▲▼◄►
  Press these buttons to select the items.

- **MODE** => Format/Clear
  Press this button to format/clear the HDDs as described in Section 6.6.1.

- **ESC**
  Press this button to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

- **Size (GB)** – the total HDD storage in GB (Giga-Byte) for Alarm Record and Normal Record respectively. This item is just for information. Please refer to Section 6.6.1 for more detailed information and setup of each individual HDD.
- Auto Overwrite – automatic overwrite of the recorded video/audio from HDD#1 when the Alarm/Normal Record disk drive capacity reaches the end of the last HDD. If Auto Overwrite is disabled and the Alarm/Normal Record disk drive capacity reaches the end, the system will not overwrite the recorded video/audio, and hence not record Alarm/Normal video/audio, until the user presses the Alarm Reset button. Press ENTER to check/uncheck this item. The default setting is “✓” - checked.

- HDD Full Action – actions when Alarm/Normal Record disk drive capacity reaches the end of the last HDD. Press ENTER to check/uncheck this item. The default setting is “✓” - checked.

- Duration – response duration to define at most how long (in seconds) the Alarm Out relay and the Buzzer will keep being triggered after the corresponding partition, Alarm Record or Normal Record, is full. Press +/- buttons to adjust the value (3 seconds - 60 minutes, discrete, ‘-‘ for ‘Forever’).

- Alarm Out – to define which Alarm Output will be triggered when the corresponding partition, Alarm Record or Normal Record, is full. Press +/- buttons to select none (N/A) or one of the Alarm Outputs (1-4).

- Buzzer – to activate the internal Buzzer or not when the corresponding partition, Alarm Record or Normal Record, is full. Press ENTER to check/uncheck this item. The default setting is “✓” - checked.

- Log – to log to event logs or not. Press ENTER to check/uncheck this item. The default setting is “✓” - checked.

- E-mail – to send the event e-mail to remote station or not. The e-mail will be sent to the predefined receivers when the event is triggered. Press ENTER to check/uncheck this item. The default setting is “–” - unchecked.

6.6.1 HDD Format/Clear

In HDD Setup display, press MODE to call up HDD Format/Clear screen as shown.
Each of the HDDs must be formatted before it can be used to record video/audio. The HDD Format/Clear screen allows the administrator to format and/or clear each HDD, and set the size for Alarm Record partition and Normal Record partition for each HDD. **Please note that the HDD IDs for the internal HDDs in the DVR start from ID 1, lower for IDE and higher for SATA, and the HDDs in the farthest Hard Disk Box have the lowest HDD ID next to internal HDDs.**

The general operations are as below:

- **▲▼◄►**
  - Press these buttons to select the items. The display will scroll left/right if the selected item is not shown on the screen.

- **MODE => Format**
  - Press this button to format the selected HDD. A confirmation dialog will be shown on the screen, press **ENTER** to confirm, or **ESC** to cancel. **Please note that it would take about 40 seconds to format a brand new HDD.**

  Note: If the HDD has not been formatted yet, it will be formatted and partitioned with default record size, 30% for Alarm record and 70% for Normal record. If it has been formatted before, it will be formatted according to the Alarm REC Size (%) and Normal REC Size (%) displayed on the screen, but the previously recorded contents within the new size won’t be cleared and will be accessible.

- **SEQ => Clear**
  - Press this button to clear the selected HDD. A confirmation dialog will be shown on the screen, press **ENTER** to confirm, or **ESC** to cancel.

  Note: If the HDD has not been formatted yet, it will be formatted and partitioned with default record size, 30% for Alarm record and 70% for Normal record. If it has been formatted (and recorded) before, it will be partitioned according to the Alarm Record Size (%) and Normal Record Size (%) displayed on the screen, and the previously recorded contents will all be cleared.
CALL => Physical Format
Press this button to physically format the selected HDD. A confirmation dialog will be shown on the screen, press ENTER to confirm, or ESC to cancel. **Please note that the recording will be always optimized for performance & lifetime no matter it’s for the first time or for the one hundredth time.** The formatting would take less than 1 minute. We strongly recommend that the user use this physical format function to format the HDD for the first time.

Note: The HDD will be physically formatted and partitioned with default record size, 30% for Alarm record and 70% for Normal record. All the previously recorded contents will be cleared.

ESC
Press this button to escape from this screen, and return to HDD Setup display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

- **Alarm Recording HDD** – the current HDD for alarm recording. This item is just for information.

- **Normal Recording HDD** – the current HDD for normal recording. This item is just for information.

- **Size (GB)** – the total storage in GB (Giga-Byte) for this HDD if it has been formatted. This item is just for information.

- **Alarm Record(%)** – Alarm Record Size (in percentage) for this HDD. Please follow the Text Input method described in Section 4.1 to change the value.

- **Normal Record(%)** – Normal Record Size (in percentage) for this HDD. It equals to (100% - Alarm Record Size). This item is just for information.
6.7 Password Setup

In Setup Menu display, press ▲▼ to change the highlighted option to Password, and then press ENTER to call up Password Setup as shown.

![Password Setup](image)

The Password Setup allows the administrator to add new users, delete existing ones, and/or modify the user’s name, password, and/or level.

There are three password levels in the system, including Administrator (highest), Supervisor, and Operator (lowest). The Operator can operate live video display, the Supervisor live video display, image playback and archive, and the Administrator everything. The system allows up to 18 user accounts.

There is one factory-preset login name/password aa/11 at Administrator level. The user can use it to login the system for the first time.

The general operations are as below:

- **▲▼◄►**
  Press these buttons to select the items. The display will scroll up/down if the selected item is not shown on the screen.

- **MODE => Select/Deselect as default**
  Press this button to select this user as the default one at login, or deselect if this user is the default login user. An asterisk (*) will be shown preceding the number for the default login user. And this login name/password will be the default one each time the login dialog is shown, so the user doesn’t need to enter the text to login the system.

- **ESC**
  Press this button to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:
- Login Name – please follow the Text Input method described in Section 4.1 to modify this item.

- Password – this item accepts numbers only. Please follow the Text Input method described in Section 4.1 to modify this item.

- Level – the password level (Administrator, Supervisor, or Operator) for this user. Press +/- buttons to change the level.

### 6.8 System Setup

In Setup Menu display, press ▲▼ to change the highlighted option to System, and then press ENTER to call up System Setup as shown.

![System Setup](image)

The System Setup allows the administrator to set the system time, time zone, time synchronization, language, etc.

The general operations are as below:

- **▲▼◄►**
  Press these buttons to select the items.

- **ESC**
  Press this button to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving. Please note that if the selected language is changed, the user will be asked to reboot the system for the newly selected language to take effect.

Following is a brief description for each item and its specific operations:
■ **Time Zone** – press +/- buttons to select the time zone for the system. Please refer to [Appendix C](#) for the time zone table.

■ **Daylight Saving Time** – press **ENTER** to check/uncheck this item. The default value is set by selecting a different time zone, but the user may check/uncheck this item if the default setting is checked.

■ **System Time** –

  ■ **Synchronization** – time synchronized with TSP Server or not. Press **ENTER** to check/uncheck this item. The default setting is “–” - unchecked.

  ■ **TSP Server** – TSP (Time Synchronization Protocol) server name if Time Synchronization is enabled. The system will try to do time synchronization with the specified TSP server at the system preset interval. Please follow the Text Input method described in [Section 4.1](#) to modify this item.

■ **Date** – system date. Press +/- buttons to modify each of these items.

■ **Time** – system time. Press +/- buttons to modify each of these items.

■ **Display Format** – format used for the system time displayed on the lower-left corner of the main screen. Press +/- buttons to select the desired format.

■ **Language** – press +/- buttons to select the language for the system. The languages supported include: **Simplified Chinese**, **Russian**, **English**, **ITALIAN**, etc.

■ **Protection Key** – the protection key for the remote access of the system. Please follow the Text Input method described in [Section 4.1](#) to modify these items.

Note: This protection key will be used for authentication when any remote station wants to connect with the system from Ethernet interface, either LAN or internet. So, the same protection key must be entered to install the remote software if it is to be used to access the system.
6.9 RS-232/422/485 Setup

In Setup Menu display, press ▲▼ to change the highlighted option to RS-232/422/485, and then press ENTER to call up RS-232/422/485 Setup as shown.

The RS-232/422/485 Setup allows the administrator to setup RS-232 control port, and RS422 or RS-485 control port. Please refer to the manuals for the connected devices - PTZ cameras – to set these items in RS-232/422/485 Setup.

The general operations are as below:

■ ▲▼◄►
   Press these buttons to select the items.

■ ESC
   Press this button to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

■ Baud Rate – press +/- buttons to change the value.

■ Data Bit – press +/- buttons to change the value.

■ Stop Bit – press +/- buttons to change the value.

■ Parity – (Odd, Even, or None). Press +/- buttons to change the value.
6.10 Network Setup

In Setup Menu display, press ▲▼ to change the highlighted option to Network, and then press ENTER to call up Network Setup as shown.

The Network Setup allows the administrator to setup all Ethernet network related parameters. Please check with your network administrator to set these parameters correctly.

The general operations are as below:

- ▲▼◄►
  Press these buttons to select the items.

- ESC
  Press this button to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

- **Net Type** – Static IP, PPPoE, or DHCP. DHCP can only be used for intranet (LAN) access, while Static IP and PPPoE can be used for both internet & intranet access. Press +/- buttons to change the Net Type.

- **IP Address** – Ethernet IP address for the system. To get the static IP address, please contact your local ISP (Internet Service Provider). Please follow the Text Input method described in Section 4.1 to modify these items.

- **Net Mask** – Net Mask for the IP address. Please follow the Text Input method described in Section 4.1 to modify these items.

- **Gateway** – Gateway IP address for the system. Please follow the Text Input method described in Section 4.1 to modify these items.

- **DNS** – DNS (Domain Name Server) IP address for the system. Please follow the Text Input method described in Section 4.1 to modify these items.

- **Username** – PPPoE username for the system if PPPoE is used. Please follow the Text Input method described in Section 4.1 to modify this item.
- Password – PPPoE password for the system if PPPoE is used. Please follow the Text Input method described in Section 4.1 to modify this item.

- DDNS Type – Dynamic, Static, or Custom DDNS (Dynamic Domain Name Server) type. Please contact your local DDNS Service Provider to get the DDNS URL, username, and password. Press +/- buttons to change this item.

- URL – the URL (Uniform Resource Locators) for the system if PPPoE is used. Please follow the Text Input method described in Section 4.1 to modify this item.

- DDNS Username – DDNS username for the system if PPPoE is used. Please follow the Text Input method described in Section 4.1 to modify this item.

- DDNS Password – DDNS password for the system if PPPoE is used. Please follow the Text Input method described in Section 4.1 to modify this item.

- E-mail – press ENTER to call up E-mail Setup. Please refer to Section 6.10.1 for the details.

- Adv. – press ENTER to call up Advanced Network Setup. Please refer to Section 6.10.2 for the details.

6.10.1 E-mail Setup

In Network Setup, press ENTER to call up E-mail Setup as shown when the highlighted option is E-mail.

![E-mail Setup](image)

The E-mail Setup allows the administrator to set e-mail related parameters. When an event occurs and E-mail is enabled for the corresponding action, an e-mail will be sent based on the parameters set here. The general operations are as below:
Press these buttons to select the items.

**ESC**
Press this button to escape from this screen, and return to Network Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC** to exit without saving.

Following is a brief description for each item and its specific operations:

- **SMTP Server** – SMTP mail server name. Please follow the Text Input method described in Section 4.1 to modify this item.

- **Authentication** – whether the SMTP mail server requires authentication. Press **ENTER** to check/uncheck this item.

- **Username** – username if the SMTP mail server requires authentication. Please follow the Text Input method described in Section 4.1 to modify this item.

- **Password** – password if the SMTP mail server requires authentication. Please follow the Text Input method described in Section 4.1 to modify this item.

- **Mail From** – the e-mail address of this DVR unit, i.e. the sender of the e-mails originated from the triggered events. Please follow the Text Input method described in Section 4.1 to modify this item.

- **Mail To #1-5** – the receivers’ e-mail addresses. The system can send the e-mails originated from the triggered events to up to 5 different receivers. Please follow the Text Input method described in Section 4.1 to modify these items.

### 6.10.2 Advanced Network Setup

In Network Setup, press **ENTER** to call up Advanced Network Setup as shown when the highlighted option is **Adv.**

The Advanced Network Setup allows the administrator to set advanced network parameters. **If the user is not familiar with network administration, please DO NOT modify the items in this dialog.**

The general operations are as below:
Press these buttons to select the items.

ESC
Press this button to escape from this screen, and return to Network Setup display. If the Save dialog is shown, press ENTER to exit and save, ESC to exit without saving.

Following is a brief description for each item and its specific operations:

- **Control Port** – the control port for remote access. The default value is 67. Please follow the Text Input method described in Section 4.1 to modify this item.

- **Data Port** – the data port for remote access. The default value is 68. Please follow the Text Input method described in Section 4.1 to modify this item.

- **HTTP Port** – the HTTP (web page) port for remote access. The default value is 80. Please follow the Text Input method described in Section 4.1 to modify this item.

Note: If the Control Port or Data Port is not available or accessible during remote access, the system will reset the ports to their default values, i.e. 67/68.

7. PTZ Control

The digital video/audio recorder supports a variety of PTZ cameras. The user can easily control the PTZ cameras through the operations described in this Chapter if those PTZ cameras have been connected and setup correctly. Please refer to Section 3.2 Optional Connections for the connections. Please refer to Section 6.1 Pre-Camera Setup to set the PTZ ID of each PTZ camera, and Section 6.9 RS-232/422/485 Setup to setup the control port.

If a camera is also a PTZ camera, there will be an asterisk (*) preceding its title in its video window in split-window display. Please press PTZ button to enter PTZ control mode if the focus camera is a PTZ camera. The asterisk (*) will be changed to inverse color to indicate that the camera is now in PTZ control mode.

In PTZ control mode, the user’s operations can be divided into general operations and miscellaneous function specific operations, and are described as the followings:

**General operations:**

- **PTZ**
  Press this button to exit PTZ control mode. The asterisk (*) will be changed back to normal color.

- **▲▼**
  Press these buttons to tilt the camera up/down.

- **◄►**
  Press these buttons to pan the camera left/right.
- ZOOM (Zoom) +/-
  Press these buttons to zoom in/out the camera.

- GOTO
  Press this button to move the camera to the preset position. Press numeric buttons 00-99 to enter the number of the preset position to move the camera to.

- NEXT
  Press this button for the next miscellaneous function. The miscellaneous functions include Focus, Iris, Auto PAN, SEQ, Preset, and Pan Speed. And the active one will be shown on the lower right corner of the screen. The miscellaneous function specific operations are described in the following table.

### Miscellaneous function specific operations:

<table>
<thead>
<tr>
<th>Active function</th>
<th>Operations</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus</td>
<td>+/-, ENTER</td>
<td>focus far/near auto focus</td>
</tr>
<tr>
<td>Iris</td>
<td>+/-</td>
<td>Iris increase/decrease</td>
</tr>
<tr>
<td>Auto Pan (3)</td>
<td>+/-, ENTER</td>
<td>Auto pan speed is shown in parenthesis increase/decrease speed start/stop Auto Pan set start position set end position</td>
</tr>
<tr>
<td>SEQ (5 sec.)</td>
<td>+/-, NUMBER ENTER</td>
<td>SEQ dwell time is shown in parenthesis. If SEQ mode is on, the camera will preset position 0-9 (or 1-10) sequentially. change dwell time start/stop SEQ mode, an asterisk (*) will be shown if SEQ mode is on</td>
</tr>
<tr>
<td>Preset (1)</td>
<td>+/-, NUMBER ENTER</td>
<td>Preset location is shown in parenthesis change Preset location set Preset location</td>
</tr>
<tr>
<td>Pan Speed (3)</td>
<td>+/-</td>
<td>Manual pan speed is shown in parenthesis increase/decrease speed</td>
</tr>
</tbody>
</table>

### 8. Search/Playback/Archive (Administrator, Supervisor)

There are five ways to search the recorded video/audio for playback:
(a) Search by time,
(b) Search by event,
(c) Search archived files
In split-window display, press **SEARCH** button to call up Search Menu display as shown.

The user’s operations are described as the followings:

- **▲▼**
  Press these buttons to change the highlighted item.

- **ENTER**
  Press this button to enter the corresponding Search display of the highlighted item. The Search displays and their operations are described in the following sections, followed by the playback operations of the searched video/audio.

- **ESC**
  Press this button to escape from Search Menu display, and return to split-window display.

### 8.1 Search By Time

The screen for Search By Time is shown on the right side:

The Status field will show the ‘Recorded from’ time based on the selected Video/Audio searching - alarm partition if any of Motion, or Video Loss, is checked, and normal partition if Normal is checked.

The general operations are as below:

- **▲▼**
  Press these buttons to select the items.

- **ESC**
  Press this button to escape from this screen, and return to split-window display.

- **SEARCH / MODE**
  Press this button to start searching the recorded video/audio with the selected search time and video/audio type for playback. The search result will be shown on the bottom of this dialog if it failed. If there’s no camera in playback mode, up to 4 cameras in the current split window will be set to playback mode.

- **Play Button (▶/II)**
  Press this button to start playing the recorded video/audio with the selected search time and video/audio type. If there’s no camera in playback mode, up to 4 cameras in the...
current split window will be set to playback mode.

- **Copy Button**
  Press this button to **backup (copy)** the selected type of recorded video/audio starting from the **Search Time** (described below) in the HDD to the connected backup device **without playback**. The Backup display (described in Section 8.4) will be shown. Please note that this kind of backup is performed in the background, and the user can still do almost all the operations.

Note: For internal DVD, please open the front door in order not to block the tray from ejecting, esp. while it’s in backup process. Blocking the tray from ejecting may damage the DVD writer.

Following is a brief description for each item and its specific operations:

- **Search Time** – (Year, Month, Date, Hour, Minute) for the recorded video/audio. The playback (or backup) will start from the time entered here when the user press the playback buttons (or Copy button) later. Press +/- buttons to modify each item.

- **Video/Audio** – (Alarm, Motion, Video Loss, Normal). Check the types of the recorded video/audio you want to search for playback. Press **ENTER** to check/uncheck each item.

### 8.2 Search By Event / Log Display

The screen for Search By Event - Log display, is shown below:
There are four different types of event logs, including Alarm, Motion, Video Loss, and System. Up to 3000 most recent event logs can be stored in the system.

The general operations are as below:

- **▲▼◄►**
  Press these buttons to select the items.

- **ESC**
  Press this button to escape from this screen, and return to split-window display.

- **MODE => Refresh**
  Press this button to refresh the log display. If there are new event logs after the screen is last updated, the log list shown will be updated accordingly.

- **SEQ => Page Up**

- **CALL => Page Down**
  Press SEQ/CALL to Page Up/Down the Log display.

- **Numeric (ENTER)**
  Press these buttons to select the display page of the event logs, the log list will also be updated.

Following is a brief description for each item and its specific operations:

- **Event Type** – the type of the events (Record, Alarm, Motion, Video Loss, System) to be shown in the log list. The Event Type “System” includes all system related events, such as power on/off, and will not trigger recording. Press ENTER or to check/uncheck the event type for the log list.

- **Source ID** – the source which triggered the event. For Alarm, it’s the alarm input number; for Motion and Video Loss, it’s the camera number. It’s used to filter the events to be shown in the log list. Press ENTER to check/uncheck each item.

- **Log List** – the event logs according to the Event Type and Source ID selected. The user may (1) press ENTER to enter Event Playback display of the selected event log in this list, (2) press Play Buttons (▶/‖, ▶▶) to playback it directly, or (3) press Copy Button (복사) to backup (copy) the selected recorded video/audio to the connected backup device without playback. The Backup display (described in Section 8.4) will be shown. **Please note that this kind of backup is performed in the background, and the user can still do almost all the operations.** Please refer to Section 8.5 Playback For Search
By Event for the detailed operations for event playback.

Note: For internal DVD, please open the front door in order not to block the tray from ejecting, esp. while it’s in backup process. Blocking the tray from ejecting may damage the DVD writer.

8.3 Search Archived Files

The screen for Search Archived Files is shown below:

The operations are as below:

- ▲▼◄►
  Press these buttons to select the items.

- ESC
  Press this button to escape from this screen, and return to split-window display.

Following is a brief description for each item and its specific operations:

- **USB Device** – press ENTER to call up USB Device dialog (if there’s no USB device connected).

- **Disk Storage** – to select the disk storage to search the archived files. Press +/- buttons to select the available storage.

- **Archived File List** – the archived files in the selected Disk Storage. Please select the file, and then press ENTER to enter Archived File Playback display of the selected file in this list, or press Play Buttons (►/‖,►) to playback it directly. Please refer to Section 8.7 Playback For Archived Files for the detailed operations. Besides, you may
press **MODE** to delete the selected file.

**Note:** The format of the filename is camNN-YYYYMMDD-hhmmss.h264, where NN stands for camera number, YYYY year, MM month, DD date, hh hour, mm minute, and ss second.

### 8.4 Playback/Archive For Search By Time

In split-window display, press **MODE** button to change circularly the live/playback mode for the focus window and the other windows that form a rectangle on the screen. The video windows for the windows in playback mode are grayed, while those in live mode display live video.

Please refer to **Section 4.3 Basic Operations** for how to change the camera(s) in the playback windows(s). After the playback windows and cameras are all set as you want, you may use the following buttons to control the playback:

- **Play/Pause Button (▶/■)**
  Press this button to play the recorded video/audio searched at forward speed 1X, or pause the playback. If the playback is paused, press this button again to resume playing. Note that audio can only be played at forward speed 1X.

- **Stop Button (■)**
  Press this button to stop playing the recorded video/audio. If the user press ▶/■ button later, the playback will start from the beginning.

- **Fast Forward Button (▶▶)**
  Press this button for fast forward playback. Each time this button is pressed, the forward playback speed will become faster, from 2X, 4X, 8X, up to 64X, and then back to 2X.

- **Fast Backward Button (◀◀)**
  Press this button for fast backward playback. Each time this button is pressed, the backward playback speed will become faster, from 2X, 4X, 8X, up to 64X, and then back to 2X.

- **Single Step Button (▶‖)**
  Press this button to play the recorded images frame by frame.

- **Copy Button (COPY)**
  Press this button to copy or stop copying the playback video/audio to the storage device connected to the USB port or internal DVD. The **Backup display** will be shown as below.
Following is a brief description for the operations in Backup display:

- **▲▼◄►**
  Press these buttons to select the items.

- **Copy Button ()**
  Press this button to start backup (copy) or apply the revised settings if it’s copying, and return to the previous display. There will be a Copy icon on the lower-right corner indicating that the selected video/audio is being archived to the storage device. For DVD disc, the files won’t be written to the disc until the storage size reaches 1 GB or the user stop copying. Writing to the disc may take more than 1 minute for every 100 MB (depending on the disc type).

  **Note:** For internal DVD, please open the front door in order not to block the tray from ejecting, esp. while it’s in backup process. Blocking the tray from ejecting may damage the DVD writer.

- **Stop ()**
  Press this button to stop copying and return to the previous display. The Copy icon will be disappeared.

- **ESC**
  Press this button to cancel, and return to the previous display.

The description for each item and its specific operations is as below:

- **Backup Device** – the backup device connected to the system. Press ENTER on the left button to call up Backup Device dialog if there’s no backup device connected. Press +/- buttons on the right selection to select the connected device. Please follow the steps described in Section 5.5 Backup Device to connect the backup device before copying.

- **Backup Speed** – 1-9, with 1 the lowest speed, 9 the highest speed. Press +/- buttons to select the value.

- **Directory** – the directory in the backup device to store the archived files. Please
follow the Text Input method described in Section 4.1 to input the directory.

- **Cameras** – the video/audio of the cameras to be archived. Press **ENTER** or +/- to select/deselect each of the selectable cameras.

- **End Time** – *(Year, Month, Date, Hour, Minute)* for the recorded video/audio for the backup without playback of *Search By Time*. The files will be backup from the start time to the end time entered here when the user press the **COPY** button to start copying. Press +/- buttons to modify each item.

Except the playback buttons, the user can still do all the other operations in split-window display as if there is no playback. Please refer to Section 4.3 Basic Operations for the operations of the other buttons.

### 8.5 Playback/Archive For Search By Event

In Log display, press **ENTER** to enter Event Playback display of the selected event log, or press **Play Buttons** (▷, ■, ▶, ◄, ◼, ENTER) to playback it directly. This display is the same as full screen display of the main display, and the playback buttons are effective.

The operations are as below:

- **Playback Buttons** (▷, ■, ▶, ◄, ◼, ENTER)
  These buttons are all the same as in Section 8.4 Playback/Archive For Search By Time.

- **The Other Buttons**
  All the other buttons are the same as in Section 4.3 Basic Operations.

In Search Archived Files display, press **ENTER** to enter Archived File Playback display of the selected file, or press **Play Buttons** (▷, ■, ▶, ◄, ◼, ENTER) to playback it directly. This display is the same as full screen display of the main display, and the playback buttons are effective.

The operations are as below:

- **Playback Buttons** (▷, ■, ▶, ◄, ◼, ENTER)
  These buttons are all the same as in Section 8.4 Playback/Archive For Search By Time.

  Please note that **COPY** button (COPY) is not effective in this display.

- **The Other Buttons**
  All the other buttons are the same as in Section 4.3 Basic Operations.
9. PC Remote Access

The digital video/audio recorder can be accessed by using a web browser installed on a PC if this unit is connected to a network, either internet or intranet.

Before Logging On

Before accessing this unit through web browser, please make sure the followings (For most PCs, only step 4 & 7 is needed!):

1. This unit is connected to the network correctly, and the configurations are all setup correctly. Please refer to Section 6.10 Network Setup for the detailed configurations.

2. DirectX® End-User Runtime 9.0 or above has been installed in your PC successfully. If not, please logon to http://www.microsoft.com to get the free download of it.

3. Windows XP KB319740 Package has been installed in your PC successfully if the PC is running Windows XP SP2. If not, please logon to http://www.microsoft.com/downloads/details.aspx?FamilyId=9B5EDFC8-A4BB-4080-9063-6518166E2DAB&amp;amp;displaylang=en to get the free download of it, or install it from the corresponding directory in the CD. (This package is a bug fix for Windows XP SP2.)

4. The domain name or IP address of the digital video/audio recorder has been set as trusted web site in your PC, and the (https:) server verification for trusted web site is unchecked. If not, please go to Tools->Options->Security in your I.E. to add the website as a trusted web site. For I.E. 7, please set the Security level for this zone to Low.

5. The ActiveX control in your PC is not disabled. If you are not sure, please go to Tools->Options->Security->Custom in your I.E. to enable ActiveX control.

6. Port 67 (control port) or port 68 (data port) is not blocked out by your router or ISP (Internet Service Provider).

7. If the PC has used I.E. to access earlier software version of DVR, please go to Tools->Options->General in your I.E. to delete “Temporary Internet files” and all offline contents.

8. To have better look-&-feel for your PC, please go to Start->Setup->Control, and select Display->Visual Style->Windows XP Style.

9. Please go to Start->Setup->Control, select Display->Settings, and set the Screen Resolution to at least 1024x768 and Color to 32-bit.
Logon

After the above-mentioned items have been done correctly, restart your web browser and enter the domain name or IP address (EX. http://192.168.1.100 if HTTP port is 80, or http://192.168.1.100:800 if HTTP port is 800) of the digital video/audio recorder in the Location/Address field of the web browser. The plug-in software in the system will be downloaded and run automatically in the web browser. Please note that up to 5 users can logon this DVR simultaneously.

Remote Display and Operations

After the plug-in software is downloaded and run in the web browser, you will be asked (1) to install redistributable software, and (2) for ActiveX control to interact with your PC. Please select Yes, and the remote login display will be shown. Please note that the PC user must have system administrator password for the PC; otherwise, the process will fail, and an error dialog will be shown. For some PCs, it may be necessary to click in the window with the message in red color, but outside the Login Dialog before the next step. Please enter the correct login name and password for the digital video/audio recorder to login the system. (For software V3.30 or above, please enter the correct control port & data port if they have been changed.) And the main remote display will be shown as below.

The video images can be displayed in several types of split-window screens, including 1/4/9/16-Window for single DVR and 25/36/49/64 for multiple DVRs. And the focus window is surrounded by a frame border. In addition to the video windows, there are
different icons on the lower corner and the right corner of the screen for status display and control. (Please note that the “.L” following the camera title stands for Live display, “.P” for Playback, and the camera title with white background has detected motion.)

Note 1: The frame rate is limited by the bandwidth of the network and the pre-record IPS of the camera (Section 6.2).

Note 2: The picture quality depends on the recording resolution and recording quality of the camera (Section 6.2).

When the user leaves I.E., he/she may be asked to save changes to files, please click on OK or Yes to save the changes. The operations and descriptions for these icons are as below:

- In video window, right-click the mouse button to call up Camera/Playback/Print Dialog. (Left) click on Playback or Camera number to change the window to the corresponding camera and live/playback mode. The user may also click on the “Print” button to print the video to the printer, or “Snapshot” the video.

- Click on these icons for 1/4/9/16/25/36/49/64-Window display.

- Click on this icon to switch to or return from SEQ display mode.

- Click on this icon to toggle between live mode and playback mode for all the video windows.

- Click on this icon to freeze/unfreeze the video images for all the video windows.

- Click on this icon to enable/mute the audio input from the PC, button down for enable, button up for mute. If enabled, the audio input from the PC will be sent to the DVR. The default setting is ‘mute’.
Click on this icon to enable/mute the audio output from the camera for the focus window, button down for enable, button up for mute. The default setting is ‘mute’.

Click on this icon to backup video/audio, and the Backup dialog will be shown. Please select the DVR, cameras, event type, destination directory, execution time, and data range, and then click on “Apply” or “OK” to backup, or “Cancel” to cancel. Please note that Execution of “Now” or “Once” is one-time backup, while “Daily” is daily backup.

Click on these icons to switch to the selected DVR, button down for selected. The 1/4/9/16 split-window video display, the camera status, and the alarm input/output will all switch to correspond to the selected DVR.

**Playback panel** for playback buttons, including Fast Backward, Fast Forward, Single Step, Play, Pause, Stop, and Copy (from left to right). Please note that the Copy function can be used to archive both live and playback streams. Please check/uncheck the cameras to be archived when the Copy Dialog is shown, and then click on OK or Apply button. If the user click on Apply button and select & highlight one of the cameras, the current copying status for that camera will be shown in the dialog.

**PTZ control panel.** If the camera in the focus window is a PTZ camera, these buttons in the PTZ control panel can be used for PTZ control. The operations include Tilt Up/Down, Pan Left/Right, Zoom In/Out, Focus Near, Focus Far, Iris – (darker), Iris + (brighter).
Camera

Status indicators for cameras 1-16 (GREEN for normal, RED for motion) for the selected DVR. Click on any of these icons to select the corresponding camera of the selected DVR to be displayed in the focus window.

Alarm In

Status indicators for alarm inputs 1-16 (GREEN for normal, RED for alarm) for the selected DVR.

Alarm Out

Alarm outputs 1-4 (GREEN for normal state, RED for triggered state) for the selected DVR. For Administrator, click on any of these icons to control the corresponding alarm output from normal to triggered, or from triggered back to normal.

Click on this icon to call up Search-by-time dialog. Please select the time (Year, Month, Date, Hour, and Minute) and recorded video/audio type (Alarm, Motion, Video Loss, and Normal) to search for playback. Click on Search button to start the search of the recorded video/audio. (If it failed, the result will be shown on the title of the dialog.) Now, you may use the playback buttons to play the recorded video/audio.

Click on this icon to call up Search-by-event dialog. The event logs will be shown on the screen. Please select the DVR device, event type, and source ID to search for the event logs. Click on Refresh, Up, or Down to update the event logs. Click on the desired event log to highlight and select it. Click on the OK button to search the recorded video/audio for the highlighted event log. Now, you may use the playback buttons to play the recorded video/audio.

Click on this icon to call up search-PC-video dialog. Please select the file, and then click on Open. Now, you may use the playback buttons to play the recorded video/audio in the file.
Click on this icon to show/hide full PTZ control panel. The user can click on the PTZ Panel to move it.

Click on this icon to call up Setup dialog. Up to 4 DVRs can be added to the device list. Following is a brief description for each item:

- **Device Name** – any meaningful name for the (DVR) device.

- **Address** – IP address or URL domain name for the (DVR) device. It should be the same as the IP address (for Static IP) or URL (for PPPoE) in Network Setup for the (DVR) device.

- **Control Port** – the control port for the (DVR) device. The default value is 67.

- **Data Port** – the data port for the (DVR) device. The default value is 68.

- **User Name** – the login user name for the (DVR) device. It must be in the list in Password Setup for the (DVR) device. Please note that different levels of users have different available operations.

- **Password** – the corresponding password for the login user name for the (DVR) device.

- **Auto Connection** – whether the user wants to connect automatically to this (DVR) device.

- **Connected** – whether this PC is connected with the (DVR) device now.

The other properties in the dialog are similar to those described in Chapter 6. Please refer to Chapter 6 for the detailed descriptions. Besides, the user can download/upload the configurations from/to the connected DVR, or open/save the configurations from/to the designated directory.

Click on this icon to call up remote Software Upgrade dialog. Please select the DVR device and upgrade file in the PC, and then click on Start button to start the software upgrade process. The Upgrade status will be updated according to the progress. When the upgrade file is uploading, the user may click on Stop/Close button to stop the upgrade process.

**Note:** There must be at least one formatted HDD in the DVR for the remote upgrade to succeed. After the software in the DVR is upgraded, the DVR will restart immediately and the PC will be disconnected from the DVR. Please do step 7 in Before Logging On, and then re-run the I.E. to connect to the DVR again.
System Requirements of Remote PC

It is recommended to access the digital video/audio recorder using a PC that meets the following system requirements. If you use a PC that does not meet the following system requirements, it may cause problems such as slow imaging or the browser unable to operate.

- **PC**
  - IBM PC/AT compatible.

- **CPU**
  - Intel® Pentium® 4, 1.7 GHz or above.

- **OS**

- **Monitor**
  - 1024 x 768 or above.

- **Memory (DRAM)**
  - 512MB, or 1024MB for Windows® Vista.

- **Network Interface**
  - Ethernet, 10/100 Base-T.

- **Web Browser**
  - MicroSoft® Internet Explorer® 6.0 or above.

- **DirectX**
  - MicroSoft® DirectX® 9.0 or above.

- **Others**
  - Windows XP KB319740 Package if Windows XP SP2 is installed.
### Appendix A – Specifications

<table>
<thead>
<tr>
<th>System</th>
<th>O.S.</th>
<th>Embedded Linux 2.6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Multiplex</td>
<td>Sixfold operation - simultaneous record, live, playback, backup, control, &amp; remote access</td>
</tr>
<tr>
<td></td>
<td>Certification</td>
<td>FCC, CE, LVDS, etc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Video</th>
<th>Format</th>
<th>NTSC/EIA or PAL/CCIR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Input</td>
<td>16/9-CH, BNC, 1Vp-p/75ohm</td>
</tr>
<tr>
<td></td>
<td>Main monitor</td>
<td>BNC x 1, S-video x 1, 1Vp-p/75ohm</td>
</tr>
<tr>
<td></td>
<td>Optional VGA D-SUB 15-pin connector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Main-AUX</td>
<td>BNC x 2 (Input x 1, Output x 1), 1Vp-p/75ohm</td>
</tr>
<tr>
<td></td>
<td>Call monitor</td>
<td>BNC x 1, 1Vp-p/75ohm</td>
</tr>
<tr>
<td></td>
<td>Call-AUX</td>
<td>BNC x 2 (Input x 1, Output x 1), 1Vp-p/75ohm</td>
</tr>
<tr>
<td></td>
<td>Loop-through</td>
<td>16/9-CH as Video Input, BNC, 1Vp-p/75ohm</td>
</tr>
<tr>
<td></td>
<td>Loss detection</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Motion detection</td>
<td>Yes, with configurable detection area &amp; sensitivity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Audio</th>
<th>Input</th>
<th>4 RCA-jack connectors, line-in level (100mV-2Vrms)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Output</td>
<td>2 RCA-jack connectors, line-out level (up to 2Vrms)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record</th>
<th>Compression</th>
<th>Video: <strong>H.264</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Audio: ADPCM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frame rate (IPS) &amp; Resolution</td>
<td>16/9-CH models: NTSC – 60 / 720<em>480, 120 / 720</em>240, 240 / 360*240</td>
</tr>
<tr>
<td></td>
<td>PAL – 50 / 720<em>576, 100 / 720</em>288, 200 / 360*288</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mode</td>
<td>Manual/Schedule/Alarm/Motion</td>
</tr>
<tr>
<td></td>
<td>Pre-record time</td>
<td>0 – 60 seconds</td>
</tr>
<tr>
<td></td>
<td>Post-record time</td>
<td>0 - 60 minutes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display</th>
<th>Resolution</th>
<th>NTSC – 720<em>480, PAL – 720</em>576</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Split windows</td>
<td>1/4/7/9/10/13/16</td>
</tr>
<tr>
<td></td>
<td>Frame rate</td>
<td>Up to 30 (NTSC) / 25 (PAL) IPS per display window</td>
</tr>
<tr>
<td></td>
<td>Freeze</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Sequential switch</td>
<td>User adjustable</td>
</tr>
<tr>
<td></td>
<td>Digital Zoom</td>
<td>X2, X4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Playback</th>
<th>Frame rate (IPS) &amp; Resolution</th>
<th>NTSC – 60 / 720<em>480, 120 / 720</em>240, 240 / 360*240</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PAL – 50 / 720<em>576, 100 / 720</em>288, 200 / 360*288</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Search</td>
<td>Date/time, Camera, Alarm, Motion, &amp; Video Loss</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
<td>Play, Fast Forward, Backward, Pause, Stop, etc.</td>
</tr>
<tr>
<td></td>
<td>Remote I.E. and HEM can also Print, Snapshot</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage</th>
<th>HDD</th>
<th>Up to 4 sets of 3.5” IDE/SATA type HDDs, 1TB storage size for each HDD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Partitions</td>
<td>Configurable alarm partition size</td>
</tr>
<tr>
<td></td>
<td>Configurable auto-overwrite or not</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Backup</td>
<td>2 USB 2.0 ports for USB 2.0 disk drives, DVD+RW, <strong>DVD+R, DVD-R</strong>, card readers, HDD, etc.</td>
</tr>
<tr>
<td></td>
<td><strong>Internal DVD models:</strong> DVD+RW, DVD+R, DVD-R</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alarm</td>
<td>Input</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>2 Normally Open, 2 Normally Closed relay output</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Buzzer</strong></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Triggered by</strong></td>
<td>Sensor input, Video loss, &amp; Motion</td>
<td></td>
</tr>
<tr>
<td><strong>Event log</strong></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Network</strong></td>
<td><strong>Ethernet</strong> 1 RJ-45 10/100BaseT Ethernet connector</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Web</strong> Remote setup, monitoring, backup, alarm notification, 1 I.E. for up to 4 DVRs</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>E-mail</strong> Alarm notification to stationary or mobile devices</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Video</strong> 1/4/9/16 split-window &amp; SEQ mode for I.E. and HEM Dynamic electronics maps for HEM</td>
<td></td>
</tr>
<tr>
<td><strong>Audio Protocol</strong></td>
<td>Bidirectional TCP/IP, HTTP, PPPoE, DHCP, DDNS, TSP</td>
<td></td>
</tr>
<tr>
<td><strong>Remote users</strong></td>
<td>Up to 5 users simultaneously</td>
<td></td>
</tr>
<tr>
<td><strong>Bandwidth</strong></td>
<td>TCP/IP type dynamic sliding window control</td>
<td></td>
</tr>
<tr>
<td><strong>Remote stations</strong></td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td><strong>Control</strong></td>
<td><strong>I/R</strong> 1 I/R remote controller to control up to 4 DVRs</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>RS-232</strong> 1 D-type female connector for PTZ</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>RS-485 / RS-422</strong> 1 RJ-45 connector for PTZ control</td>
<td></td>
</tr>
<tr>
<td><strong>Setup</strong></td>
<td><strong>Local</strong> I/R remote controller</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Remote</strong> Setup &amp; upload via Windows application software</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Multi-lingual</strong> Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
<td><strong>System recovery</strong> Auto power on after power loss recovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Timer</strong> Built-in real time clock</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Dust filter</strong> Industry-designed dust filter for harsh environments</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Security</strong> Multi-level password (3 levels, up to 18 accounts) protection with authentication key for remote access</td>
<td></td>
</tr>
<tr>
<td><strong>Weights &amp; Measures</strong></td>
<td><strong>Dimension</strong> 430(W) x 330(D) x 88(H)mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Weight</strong> 5.0 KG (without HDD)</td>
<td></td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td><strong>Source</strong> 90–264 VAC, 47–63 Hz</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Consumption</strong> 110W Max.</td>
<td></td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>0°C ~ +45°C</td>
<td></td>
</tr>
</tbody>
</table>
Appendix B – Structures Of Menu Displays
## Appendix C – Time Zone Table

<table>
<thead>
<tr>
<th>Time Zone</th>
<th>Offset</th>
<th>DST</th>
<th>Start</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samoa</td>
<td>GMT – 11:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hawaii</td>
<td>GMT – 10:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alaska</td>
<td>GMT – 09:00</td>
<td>Mar</td>
<td>2nd Sun, 2:00</td>
<td>Nov, 1st Sun, 2:00</td>
</tr>
<tr>
<td>Pacific Time (US &amp; Canada)</td>
<td>GMT – 08:00</td>
<td>Mar</td>
<td>2nd Sun, 2:00</td>
<td>Nov, 1st Sun, 2:00</td>
</tr>
<tr>
<td>Arizona, US Mountain</td>
<td>GMT – 07:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chihuahua, La Paz, Mazatlan</td>
<td>GMT – 07:00</td>
<td>May</td>
<td>1st Sun, 2:00</td>
<td>Sep, last Sun, 2:00</td>
</tr>
<tr>
<td>Mountain Time (US &amp; Canada)</td>
<td>GMT – 07:00</td>
<td>Mar</td>
<td>2nd Sun, 2:00</td>
<td>Nov, 1st Sun, 2:00</td>
</tr>
<tr>
<td>Central America, Saskatchewan</td>
<td>GMT – 06:00</td>
<td>May</td>
<td>1st Sun, 2:00</td>
<td>Sep, last Sun, 2:00</td>
</tr>
<tr>
<td>Central Time (US &amp; Canada)</td>
<td>GMT – 06:00</td>
<td>Mar</td>
<td>2nd Sun, 2:00</td>
<td>Nov, 1st Sun, 2:00</td>
</tr>
<tr>
<td>Guadalajara, Mexico City, Monterrey</td>
<td>GMT – 06:00</td>
<td>May</td>
<td>1st Sun, 2:00</td>
<td>Sep, last Sun, 2:00</td>
</tr>
<tr>
<td>Bogota, Lima, Quito, Indiana (East)</td>
<td>GMT – 05:00</td>
<td>Mar</td>
<td>2nd Sun, 2:00</td>
<td>Nov, 1st Sun, 2:00</td>
</tr>
<tr>
<td>Eastern Time (US &amp; Canada)</td>
<td>GMT – 05:00</td>
<td>Mar</td>
<td>2nd Sun, 2:00</td>
<td>Nov, 1st Sun, 2:00</td>
</tr>
<tr>
<td>Atlantic Time (Canada)</td>
<td>GMT – 04:00</td>
<td>Mar</td>
<td>2nd Sun, 2:00</td>
<td>Nov, 1st Sun, 2:00</td>
</tr>
<tr>
<td>Caracas, La Paz</td>
<td>GMT – 04:00</td>
<td>Oct</td>
<td>2nd Sun, 0:00</td>
<td>Mar, 2nd Sun, 0:00</td>
</tr>
<tr>
<td>Santiago</td>
<td>GMT – 04:00</td>
<td>Apr</td>
<td>1st Sun, 2:00</td>
<td>Oct, last Sun, 2:00</td>
</tr>
<tr>
<td>Newfoundland</td>
<td>GMT – 03:30</td>
<td>Oct</td>
<td>1st Sun, 0:00</td>
<td>Oct, last Sun, 2:00</td>
</tr>
<tr>
<td>Brasilia</td>
<td>GMT – 03:00</td>
<td>Oct</td>
<td>2nd Sun, 2:00</td>
<td>Feb, 3rd Sun, 2:00</td>
</tr>
<tr>
<td>Buenos Aires, Georgetown</td>
<td>GMT – 03:00</td>
<td>Oct</td>
<td>1st Sun, 2:00</td>
<td>Feb, 2nd Sun, 2:00</td>
</tr>
<tr>
<td>Greenland</td>
<td>GMT – 03:00</td>
<td>Mar</td>
<td>1st Sun, 0:00</td>
<td>Oct, last Sun, 1:00</td>
</tr>
<tr>
<td>Mid-Atlantic</td>
<td>GMT – 02:00</td>
<td>Mar</td>
<td>1st Sun, 0:00</td>
<td>Sep, last Sun, 2:00</td>
</tr>
<tr>
<td>Azores</td>
<td>GMT – 01:00</td>
<td>Mar</td>
<td>1st Sun, 2:00</td>
<td>Oct, last Sun, 3:00</td>
</tr>
<tr>
<td>Cape Verde</td>
<td>GMT – 01:00</td>
<td>Apr</td>
<td>1st Sun, 2:00</td>
<td></td>
</tr>
<tr>
<td>Casablanca, Monrovia</td>
<td>GMT + 00:00</td>
<td>Apr</td>
<td>1st Sun, 2:00</td>
<td></td>
</tr>
<tr>
<td>Dublin, London</td>
<td>GMT + 00:00</td>
<td>Mar</td>
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</tr>
<tr>
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</tr>
<tr>
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<td>GMT + 01:00</td>
<td>Mar</td>
<td>1st Sun, 0:00</td>
<td></td>
</tr>
<tr>
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<tr>
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<td>Apr</td>
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<tr>
<td>Helsinki, Kyiv, Riga, Sofia, Tallinn</td>
<td>GMT + 02:00</td>
<td>Mar</td>
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</tr>
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## Appendix D – Keyboard Control Protocol (OPTION)

### Data Format
5 Bytes –
- **Byte 1**: Synchronization Byte (0xFF)
- **Byte 2**: Address, i.e. Device ID (0 – 0xFF)
- **Byte 3**: Code (see below)
- **Byte 4**: Reserved (0x00)
- **Byte 5**: Checksum (sum of Bytes 2 – 4)

<table>
<thead>
<tr>
<th>Code</th>
<th>Value (MSB set for key press, MSB reset for release)</th>
</tr>
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<tbody>
<tr>
<td>0 – 9</td>
<td>0x30 – 0x39 (ASCII characters '0' – '9')</td>
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<tr>
<td>*/mark</td>
<td>0x2d (ASCII character ‘–’ – Minus sign)</td>
</tr>
<tr>
<td>#/code</td>
<td>0x3d (ASCII character ‘=’ – Equal sign)</td>
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<tr>
<td>Alarm Reset</td>
<td>0x71 (ASCII character ‘q’)</td>
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<tr>
<td>MODE</td>
<td>0x77 (ASCII character ‘w’)</td>
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<tr>
<td>SEQ</td>
<td>0x65 (ASCII character ‘e’)</td>
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<tr>
<td>CALL</td>
<td>0x72 (ASCII character ‘r’)</td>
</tr>
<tr>
<td>SEARCH</td>
<td>0x74 (ASCII character ‘t’)</td>
</tr>
<tr>
<td>REC</td>
<td>0x79 (ASCII character ‘y’)</td>
</tr>
<tr>
<td>Fast Backward</td>
<td>0x61 (ASCII character ‘a’)</td>
</tr>
<tr>
<td>Fast Forward</td>
<td>0x73 (ASCII character ‘s’)</td>
</tr>
<tr>
<td>Single Step</td>
<td>0x64 (ASCII character ‘d’)</td>
</tr>
<tr>
<td>Play/Pause</td>
<td>0x66 (ASCII character ‘f’)</td>
</tr>
<tr>
<td>Stop</td>
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<tr>
<td>Copy</td>
<td>0x68 (ASCII character ‘h’)</td>
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<tr>
<td>MENU</td>
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<tr>
<td>ESC/PTZ</td>
<td>0x6f (ASCII character ‘o’)</td>
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<tr>
<td>MUTE/NEXT</td>
<td>0x6e (ASCII character ‘n’)</td>
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<tr>
<td>X2/GOTO</td>
<td>0x2c (ASCII character ‘,’ – Comma)</td>
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<tr>
<td>▲/BS</td>
<td>0x69 (ASCII character ‘i’)</td>
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<tr>
<td>▼/DEL</td>
<td>0x6d (ASCII character ‘m’)</td>
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<tr>
<td>◄</td>
<td>0x6a (ASCII character ‘j’)</td>
</tr>
<tr>
<td>►</td>
<td>0x6c (ASCII character ‘l’ – small L)</td>
</tr>
<tr>
<td>ENTER</td>
<td>0x6b (ASCII character ‘k’)</td>
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<tr>
<td>Vol –</td>
<td>0x7a (ASCII character ‘z’)</td>
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<tr>
<td>Vol +</td>
<td>0x78 (ASCII character ‘x’)</td>
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<tr>
<td>–</td>
<td>0x63 (ASCII character ‘c’)</td>
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<tr>
<td>+</td>
<td>0x76 (ASCII character ‘v’)</td>
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<td>MAIN-AUX ON</td>
<td>0x62 (ASCII character ‘b’)</td>
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<tr>
<td>Function</td>
<td>ASCII Character</td>
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<tr>
<td>--------------------------</td>
<td>-----------------------</td>
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<td>0x70 ('p')</td>
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<tr>
<td>CALL-AUX ON</td>
<td>0x5b ('[')</td>
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<tr>
<td>CALL-AUX OFF</td>
<td>0x5d (']')</td>
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<tr>
<td>UP-LEFT</td>
<td>0x7b ('{')</td>
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<tr>
<td>DOWN-LEFT</td>
<td>0x7c ('</td>
</tr>
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<td>UP-RIGHT</td>
<td>0x7d ('}')</td>
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<tr>
<td>DOWN-RIGHT</td>
<td>0x7e ('~')</td>
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## Appendix E – Recording Table

NTSC Recording Time (in Hour) - For Reference Only

System Storage (GB): 200

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<th>Quality</th>
<th>Average Picture Size (KB)*</th>
<th>Recording Rate (IPS)</th>
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<tr>
<td>(Full D1)</td>
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<td>(Full D1)</td>
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<td>231</td>
<td>514</td>
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| 720x240    | 9       | 13.9 |    |    |    |    |    |    |
| (Half D1)  |         | 31  | 67 | 133 | 266 | 400 | 799 |
| 720x240    | 8       | 12.3 |    |    |    |    |    |    |
| (Half D1)  |         | 33  | 75 | 151 | 301 | 452 | 903 |
| 720x240    | 7       | 10.5 |    |    |    |    |    |    |
| (Half D1)  |         | 41  | 88 | 176 | 353 | 529 | 1058|
| 720x240    | 6       | 9.2  |    |    |    |    |    |    |
| (Half D1)  |         | 52  | 101| 201 | 403 | 604 | 1208|
| 720x240    | 5       | 7.0  |    |    |    |    |    |    |
| (Half D1)  |         | 61  | 132| 265 | 529 | 794 | 1587|
| 720x240    | 4       | 5.7  |    |    |    |    |    |    |
| (Half D1)  |         | 75  | 162| 325 | 650 | 975 | 1949|
| 720x240    | 3       | 3.9  |    |    |    |    |    |    |
| (Half D1)  |         | 111 | 237| 475 | 950 | 1425| 2849|
| 720x240    | 2       | 2.8  |    |    |    |    |    |    |
| (Half D1)  |         | 146 | 331| 661 | 1323| 1984| 3968|
| 720x240    | 1       | 1.8  |    |    |    |    |    |    |
| (Half D1)  |         | 231 | 514| 1029| 2058| 3086| 6173|

| 360x240    | 9       | 7.0  |    |    |    |    |    |    |
| (CIF)      |         | 31  | 67 | 133 | 266 | 529 | 794 | 1587|
| 360x240    | 8       | 6.2  |    |    |    |    |    |    |
| (CIF)      |         | 33  | 75 | 149 | 299 | 597 | 896 | 1792|
| 360x240    | 7       | 5.2  |    |    |    |    |    |    |
| (CIF)      |         | 41  | 88 | 176 | 353 | 712 | 1068| 2137|
| 360x240    | 6       | 4.6  |    |    |    |    |    |    |
| (CIF)      |         | 52  | 101| 201 | 403 | 805 | 1208| 2415|
| 360x240    | 5       | 3.5  |    |    |    |    |    |    |
| (CIF)      |         | 61  | 132| 265 | 529 | 1058| 1587| 3175|
| 360x240    | 4       | 2.9  |    |    |    |    |    |    |
| (CIF)      |         | 75  | 162| 325 | 650 | 1277| 1916| 3831|
| 360x240    | 3       | 2.0  |    |    |    |    |    |    |
| (CIF)      |         | 111 | 237| 475 | 950 | 1852| 2778| 5556|
| 360x240    | 2       | 1.4  |    |    |    |    |    |    |
| (CIF)      |         | 146 | 331| 661 | 1323| 2646| 3968| 7937|
| 360x240    | 1       | 0.9  |    |    |    |    |    |    |
| (CIF)      |         | 231 | 514| 1029| 2058| 4115| 6173| 12346|

* Average Picture Size is estimated based on typical camera scene, and averaged by H.264 I/P/P frames.
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* Average Picture Size is estimated based on typical camera scene, and averaged by H.264 I/P/P frames.
Appendix F – MS-Windows HEM Utilities

There are several MS-Windows utility programs in the bundled CD, HEM Player, Keyboard Control Simulator, and M4V/H.264 to AVI Conversion Utility. The HEM Player is meant to play archived/backed up files on local PC. The AVI Conversion utility converts H.264 files to standard *.AVI files.

Please insert the CD in the CD-ROM or DVD-ROM drive in your PC, and then double click on /Setup.exe in the CD to install, and Utilities/Setup.exe to install the utility programs. Please follow the instructions on the screen to install the software in the default directory “Program Files\Hyper Electronics Mappers” or the directory entered by the user. For this model, please refer to the manual for HEM. For the other utility programs, please refer to the following paragraphs.

HEM Player

Before running HEM Player in your PC, please make sure the followings:

1. DirectX® End-User Runtime 9.0 or above has been installed in your PC successfully. If not, please logon to http://www.microsoft.com to get the free download of it.

2. Please go to Start->Setup->Control, select Display->Settings, and set the Screen Resolution to at least 1024x768 and Color to 32-bit.

To run the HEM Player under MicroSoft® Windows® XP or Windows® 2000, please select Start->Programs->Hyper Electronics Mappers->HemPlayer, and the screen will be shown as below.

Since this utility is a free player utility for archived files, from USB backup or remote backup,
some of the functions are disabled. The mouse cursor will change to “Hand” type if it’s on those enabled function icons. The operations and their descriptions are the same as in Chapter 9, Remote Access.

To select an archived file for playback, please click on File menu, and then select Open. After an archived file is opened, the user may click on the player buttons to play the file. The following diagram shows the screen after the Play button is pressed.

The user may print the whole player screen (including the current video image) or the current video image by selecting File menu, and then select Print or Print Video respectively.

**Keyboard Control Simulator(OPTION)**

To run the Keyboard Control Simulator under MS-Windows, please select Start->Programs->Hyper Electronics Mappers->KCtrlSimulator, and the screen will be shown as below.
Please note that most of the buttons correspond to the keypads on the front panel. If you connect the PC through RS-232 and use an RS-232/RS-485 converter to connect to multiple DVRs, you would be able to control multiple DVRs via the simulation software. Please refer to Section 3.2 Optional Connections to connect/cascade the DVRs to the PC.

To select the DVR to control, please click on the button as circled in the above diagram to set the corresponding DVR ID. Please note that the RS-232/422/485 setup (Section 6.9), including the DVR ID, in the DVRs must be configured correctly (Model must be set as Control Protocol). Please use the buttons MAIN-AUX ON, MAIN-AUX OFF, CALL-AUX ON, CALL-AUX OFF to switch on/off the output of the controlled DVR.

Note: UP-LEFT, UP-RIGHT, DOWN-LEFT, and DOWN-RIGHT are newly added to control the PTZ cameras diagonally.

**M4V/H.264 to AVI Conversion Utility**

To run the **M4V/H.264 to AVI Conversion Utility** under MS-Windows, please select Start->Programs->Hyper Electronics Mappers->M4V2AVI or double-click on the file AVI_Converter.EXE, and the screen will be shown as below.

![M4V To AVI Converter](image)

Please select the source files – .M4V/.H264 files archived from DVR, remote I.E., HEM, and select the target directory to save the converted files, and then click on OK to do the conversion. The converted .AVI files can be played by Windows Media Player if DivX or the other MPEG-4 decoder (for .M4V) or H.264 decoder (for .H264) is installed in the PC.