

# **Network Video Recorder**

H.265 High Efficiency Video Coding Rack Mountable

# **User Manual**

Model: 16 - Channel



32 - Channel



Before attempting to connect or operate this product, read these instructions carefully and save this manual for future use.

#### CAUTION

DO NOT REMOVE COVER.
NO USER SERVICEABLE PARTS INSIDE.
PLEASE REFER TO QUALIFIED PERSONNEL FOR SERVICE.

#### WARNING

DO NOT EXPOSE DEVICE TO RAIN OR MOISTURE TO PREVENT ELECTRIC SHOCK OR FIRE HAZARD.

**NOTE**: This equipment has been tested and found to comply with the limits for a Class "A" digital devices, pursuant to Part 15 of the FCC Rules. These limits provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment uses and can radiate radio frequency energy. If not installed and used in accordance with the instruction manual, harmful interference to radio communications may result. Operation of this equipment in a residential area may cause radio interference the users will be required to correct at their own expense.

**FCC Caution:** To assure continued compliance, use only shielded interface cables when connecting computer or peripheral devices. Changes or modifications not expressly approved by the party responsible for compliance may 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**

- THIS PUBLICATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTIBILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THE THIRD PARTY'S RIGHT.
- THIS PUBLICATION MAY INCLUDE TECHNICAL INACCUACIES OR TYPOGRAPHICAL ERRORS. CHANGES MAY BE ADDED TO THE INFORMATION HEREIN, FOR THE PURPOSE OF IMPROVEMENT TO THIS PUBLICATION AND / OR CORRESPONDING PRODUCT(S).

# **DISCLAIMER OF WARRANTY**

IN NO EVENT SHALL THE SUPPLIER BE LIABLBE TO ANY PARTY OR ANY PERSON FOR THE FUNCTION OF THE DEVICE, INCLUDING BUT NOT LIMITED TO:

- DAMAGE OR LOSS, INCLUDING DIRECT OR INDIRECT SPECIAL OR EXEMPLARY CONSEQUENCES, ARISING FROM OR RELATING TO THE DEVICE OR ITS USE:
- PERSONAL INJURY OR DAMAGE CAUSED BY INAPPROPRIATE USE OR NEGLIGENT OPERATION OF THE USER:
- UNAUTHORIZED DISASSEMBLY, REPAIR OR MODIFICATION OF THE DEVICE:
- CONSEQUENCES INCONVENIENCE LOSS OR DAMAGE, ARISING FROM USE OF THE DEVICE COMBINED WITH THOSE OF A THIRD PARTY;
- CLAIMS OR ACTION FOR DAMAGES BROUGHT BY PERSONS OR ORGANIZATIONS, BEING OF A PICTORIAL OR AUDITORY SUBJECT. PARTICULARLY VIOLATIONS OF PRIVACY, WITH THE RESULT THAT IMAGES ARE USED FOR PURPOSES OTHER THAN SURVEILLANCE OR BECOME PUBLIC.

# **PRECAUTIONS**

- 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.

Operating temperature must remain between 0°C to +40°C (32°F to 122°F) and below 85% humidity.

The input power source for this device is **+12VDC** (and **+48VDC** for **PoE**).

Performance and lifetime of hard disk drives are affected by heat. Operating temperature should be kept within the range of **20°C** to **+30°C** (**68°F** to **86°F**).

■ Handle the hard disk drives with care.

Allow 30 seconds after removing power before moving this device, as it is possible to damage your Hard Disk Drive's if they are moved while their motors are still running. Protect your HDD's from static electricity. Do not stack them or keep them upright. Do not use an electric screwdriver to repair.

- 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 produces heat.
- Protect the power cord from being stepped on or pinched particularly at plugs, receptacles and the points where they exit the device.
- Do not drop metal parts through slots. This could permanently damage the device. Should metal have entered your device, turn power off immediately and contact qualified service personnel to resolve.
- Handle the device with care. Do not strike or shake, as this may cause irreparable damage.
- Do not expose the device to water or moisture, or try to operate it in wet areas. If the device becomes wet, turn off power and refer to qualified service personnel. Moisture may damage the device and even cause electric shock.
- Do not use strong or abrasive detergents when cleaning the devices case. 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.
- Note of your settings and save them. This may 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.

# **Table of Contents**

1. Product Overview	7
1.1 Features	7
2. Panels And Remote Control	8
2.1 Front Panel	8
2.2 Back Panel	10
2.3 Remote Control	11
3. Installations	12
3.1 Basic Connections	12
3.2 Optional Connections	13
4. Main Screen And Basic Operations	16
4.1 Text Input	17
4.2 Login And Logout	18
4.3 Basic Operations	19
4.4 Digital Zoom	21
5. Menu Display	22
5.1 Status Display	23
5.2 Volume Control	24
5.3 Video Adjustment	25
<u>5.4 Display</u>	26
5.5 Backup Device	27
5.6 Software Upgrade (Administrator)	30
5.7 System Shutdown (Administrator)	31
6. Setup (Administrator)	32
6.1 Pre-Camera Setup	33
6.2 Camera Setup	35
6.2.1 Video Loss Setup.	37
6.2.2 Motion Setup	39
6.3 Alarm Setup	43
6.4 Main/SEQ Display Setup	46
6.5 Scheduled Record Setup	48
6.6 HDD Setup	51
6.6.1 HDD Format/Clear	53
6.6.2 Advanced HDD Setup	56
6.7 Password Setup	58
6.8 System Setup.	62
6.9 RS-232/485/IR Setup	64
6.10 Network Setup.	66

6.10.1 Notification Setup	69
6.10.2 FTP Setup	70
6.10.3 3G Modem Setup	71
6.10.4 Advanced Network Setup	74
6.10.5 LAN Setup	76
7. PTZ Control	78
8. Search/Playback/Archive (Administrator/Supervisor)	80
8.1 Search By Time	81
8.2 Search By Event / Log Display	83
8.3 Search Archived Files	85
8.4 POS Search	86
8.5 Playback/Archive For Search By Time	88
8.6 Playback/Archive For Search By Event	92
8.7 Playback For Archived Files	93
8.8 Playback/Archive For POS Search	93
9. Remote Access	94
9.1 PC Remote Access.	94
Appendix A – Specifications	104
Appendix B – Time Zone Table	105
Appendix C – Keyboard Control Protocol	107
Appendix D – MS-Windows HEM Utilities	109
Appendix E – GPS Function in Remote Software with Google Earth	114
Appendix F – Protocol Converter for Multiple POS	118

### 1. Product Overview

This **Network Video & Audio Recorder** is designed for use as a surveillance system. It is a combination of a hard disk recorder, a video multiplexer, web server and some carefully designed firmware. To achieve the highest inter-connectivity and inter-operability, this series of network video & audio recorders are all based on industry-leading surveillance ideas. State-of-the-art system architecture, a powerful compression / decompression engine, and intelligent recording algorithms, six fold operation can be easily achieved without sacrificing the increasing demands of function, performance, reliability, and availability - in the surveillance industry.

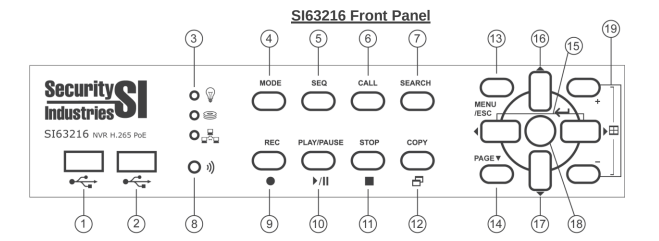
### **1.1 Features**

- Up to 64, 32 or 16-CH IP-Cameras with total resolution 160-MP, plug-&-play
- H.265 and H.264 video compression / decompression with configurable quality
- G.726(ADPCM)/G.711(PCM) audio compression / decompression
- Real sixfold operation simultaneous record, live, playback, backup, control, & remote access
- Record capabilities IP-Cameras: Up to 256Mbps
- Playback capabilities IP-Cameras: Up to 128Mbps
- Max 320Mbps incoming bandwidth for IP-CAM
- Realtime live display
- HDMI output and VGA outputs included
- Touch panel display with USB interface supported
- Event recording, time-lapse recording or both
- Playback search by time or event (alarm, motion, & video loss)
- Snapshot playback video
- Versatile display formats: 1, 4, 9, 16, 36 or 64 split windows
- Digital zoom, X2 & X4
- Motion detection with selectable area and adjustable sensitivity
- Powerful alarm processor with configurable triggering conditions and reactions
- Push Alarm notification to mobile phones
- 6 or 2 internal 3.5" SATA hard disk drives with storage, up to 6TB per HDD
- Video & audio backup to USB3.0 or 2.0 storage devices
- Ethernet / USB, 4G / 3G interfaces for remote access through web browser or proprietary remote software, remote alarm notification, FTP video & audio storage, remote setup, and remote software upgrade
- **■** Free DDNS server
- Supports UPnP, P2P and QR code
- 1 I.E./Firefox software for unlimited number of NVRs
- PTZ Camera & RS-485 keyboard control capabilities
- Multi lingual menus
- Multi level password and authentication key protection to ensure high degree of security
- Dynamic streaming video for mobile phone or PDA, no Apps required
- Dynamic N-Streaming internet/intranet remote access
- Free iPhone / iPad / Android / Mac software App
- GPS support
- POS support
- Mouse operation supported

### 2. Panels and Remote Control

### 2.1 Front Panel

#### SI21616 Front Panel (16)(19)MODE SEARCH ♥ 0 PLAY/PAUSE REC STOP COPY **...** O ( O Network Video Recorder H.265 PoE **▶/**|| 8 (12)(10)(8)



# 1. USB Mouse Connector

Connect a USB 2.0 compatible mouse.

# 

Connect USB 2.0 compatible storage devices, such as USB 2.0 pen drive, DVD+RW, USB 3G dongle, etc.

3. **LEDs**POWER ♥, Hard Disk Drive and Network □□ activity indicators.

#### 4. MODE Key

In some dialogs, this Key is used as a miscellaneous function key. In Play, this key is used as "slow reverse".

#### 5. SEQ Key

To switch to or return from SEQ display mode in main screen display, press this key. In some dialogs, this key is used as a miscellaneous function key. In Play, this key is used as "slow forward".

#### 6. CALL Key

To switch to or return from full screen display of the focus camera in main screen display press this key. In some dialogs, this key is used as a miscellaneous function key.

#### 7. **SEARCH Key**

To display the search menu in main screen display press this key. In some dialogs, this key is used as a miscellaneous function key.

8. Remote I/R Sensor (Receives commands from optional I/R control.

#### 9. REC Key

Force manual recording with this key. To stop, press key again.

# 10. **Play/Pause Key (▶/ ॥)**

Press this Key to play the recorded images, or pause the playback.

### 11. **Stop Key (**

Press this Key to stop the playback.

# 12. Copy Key ( )

To Copy playback images to a compatible USB storage device in the USB port or an optional DVD writer, press this key. Press again to stop copying.

#### 13. MENU / ESC Key

To display the main menu or escape to an upper menu level, press this key. In playback, for a snapshot of the playback video press this key.

### 14. PAGE Key

For page down in multi-split-window displays, press this key.

#### 15. Left / Right Keys (◀,▶)

In PTZ control, to pan the camera press these keys. In the other screens, to move the cursor or focus window, press this key.

#### 16. **Up / BS Key (△**/**BS)**

To move the cursor or focus window (in most circumstances), press this key. In PTZ control to move then camera up, press this key. When editing text, ▲ is used as the "backspace" key.

#### 17. Down / DEL Key (▼/DEL)

To move the cursor or focus window (in most circumstances), press this key. In PTZ control, to move the camera down, press this key. When editing text, ▼ is used as the "del" key.

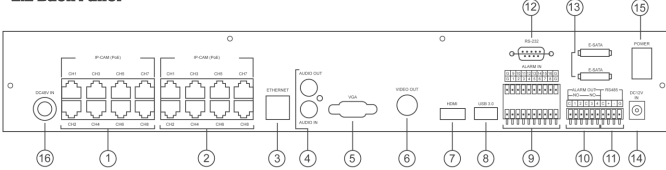
#### 18. ENTER Key

This Key provides an "enter" function (in most circumstances). In PTZ control, to start or stop the selected PTZ control mode, press this key.

# 19. (Split Windows) +/- Keys (\boxed)

In split-window display, to see next / previous split-window display, press these keys. In other functions, to change the contents press the +/- keys.

### **2.2 Back Panel**



#### 1. PoE Ethernet Connectors (1-8,)

Connect to PoE IP-CAMERAs, +48V will output to each IP-CAMERA.

#### 2. PoE Ethernet Connectors (9-16,)

Connect to IP-CAMERAs, +48V will output to each IP-CAMERA.

#### 3. Ethernet Connector

Connect this unit to a 10/100M/1Gbps Ethernet network through this port. **Ensure the network is 1Gbps, or the bandwidth may not be enough.** 

#### 4. Audio Output Connector (AUDIO OUT), Audio Input Connector (AUDIO IN)

The Audio Output connector supplies line-out audio signal to external devices such as speakers. Recorded audio will be supplied from AUDIO OUT during playback. The Audio Input connector accepts line-in audio signals supplied from external devices such as microphone preamplifiers.

#### 5. Main Monitor Output VGA Connector (VGA)

VGA main monitor display connector.

#### 6. Video Out (CALL/MAIN)

BNC TV call or main monitor display connector. To select output refer to Sec. 6.4.

#### 7. HDMI Connector

HDMI main monitor display output (or splitter etc.) connector.

#### 8. USB 3.0 Connector

Connects USB 3.0 compatible mouse, storage device, etc.

### 9. Alarm Input Connectors (ALARM IN 1-16)

External detector devices such as reed switches, sensors or whatever suits your application connect here.

#### 10. Alarm Output Connectors (ALARM OUT 1-4)

2 x Normally Closed (NC) (1-2) and 2 x Normally Open (NO) (3-4) external security equipment alarm inputs connect here.

#### 11. RS-485 Connector

PTZ camera(s) or keyboard RS-485 compatible connector. Refer to the manual with the RS-485 compatible device for the correct settings. <u>Appendix C</u> explains the Keyboard Control Protocol for your NVR.

#### 12. RS-232 Connector

PTZ camera(s), GPS modem, or POS system connector.

#### 13. eSATA Connectors

Connect to external SATA storage devices (incl. NAS) to extend your HDD storage.

#### 14. Power Input (DC 12V IN)

Connect to DC 12V power source.

#### 15. Power Switch (POWER)

Turn the power of this unit on/off.

#### 16. Power Cord Inlet (DC 48V, optional)

Connect to **DC** +48V power source. **DC** +48V is used for **PoE** module.

### 2.3 Remote Control

The remote Control is an optional accessory to ease the user's operations. You can do all operations with the remote control instead of the Keys on the front panel. The effective distance is about 10 meters across a path free of obstacles.



Most of the Remote Control Keys correspond the front panel Keys. Refer to the descriptions in Section 2.1. For the other Keys, their descriptions are:

#### 1. NVR ID Selection Keys (DVR #1-4)

Press these Keys to select the NVR to control with the remote Control. The remote Control can control up to 4 sets of NVRs. Ensure the NVR ID (in IR Setup) for each of the NVRs is set correctly.

#### 2. Alpha-numeric number Keys (1-9, 0, \*, #)

Press these Keys for camera selection in most circumstances. These Keys can also be used to enter text and number in the way similar to most mobile phones.

#### 3. Alarm Reset Key

Press this Key to cancel alarm activation, and return the system to the condition before the alarm was activated.

#### 4. MUTE/NEXT Key

In PTZ control, press this Key for the next miscellaneous control. In the other screens, press this Key to mute the audio.

#### 5. X2/GOTO Key

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

### 6. (Vol/Zoom) +/- Keys (□+/□-/○)

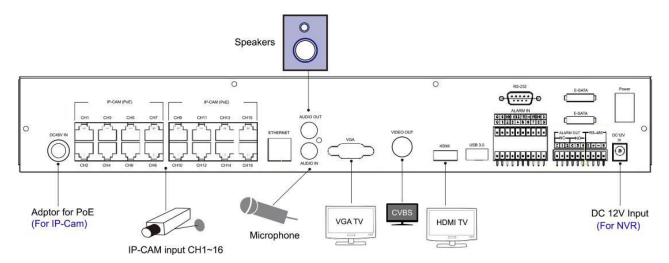
In PTZ control, press these Keys to zoom in/out the camera.

### 3. Installations

Installation should be made by qualified service personnel or system installers.

### **3.1 Basic Connections**

Refer to the following diagram for connections.



#### Cameras

Connect an IP-CAM to the upper Ethernet ports for PoE models (or to the LAN connected to the lower Ethernet port for non-PoE models). Make sure to setup the related configuration as described in Section 6.1.

#### ■ Main monitor

Connect the main monitor output connector (VGA/HDMI) to a surveillance TV/VGA monitor. The TV/VGA monitor displays selected live or recorded cameras in any available split window format.

#### ■ Hard disk drive(s)

Make sure to install at least one **SATA hard disk drive (Max. storage size > 6TB/HDD)** inside the NVR. The steps are as below:

- 1. Power down the machine, then use a screwdriver to remove the cover.
- 2. Fix the SATA HDDs in place with a screwdriver, and connect the cables.
- 3. Replace the cover and screw to secure.

Note: Each HDD must be formatted before it can be used to record. Refer to Section 6.6.1 HDD Format/Clear for the HDD format procedure.

#### ■ Power

Connect DC 12V power source to **DC 12V**. For PoE models, please also connect DC 48V power source to **DC 48V**.

## **3.2 Optional Connections**

#### ■ Audio input

Connect the audio input connector to the audio line-out from your audio source. Associate the audio input with the most relevant cameras in Camera Setup as described in Section 6.2.

#### Audio output

Connect the audio output connector to the audio line-in on your amp or device.

#### ■ Alarm input

Connect the alarm inputs to NC and/or NO type of alarm signals. Make sure to setup the alarm configurations 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 **IP CAM** and remote access via LAN or internet. Make sure to setup the related configurations as described in Section 6.1 and Section 6.10.

#### ■ USB disk drives, DVD+RW, card reader, etc.

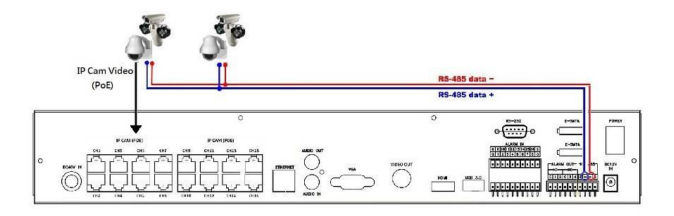
If the user wants to use USB peripheral device to retrieve important recorded images and/or audio, connect it to the USB port connector. Note that only the USB 3.0 port supports USB 3.0, and the others support USB 2.0.

#### ■ I/R remote Control

The user may use me I/R remote Control to control the digital video/audio recorder.

#### **■ PTZ Cameras**

Connect the RS-232 connector or the RS-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. 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.



#### ■ RS-485 keyboard or Terminal

Connect the RS-485 connector to a RS-485 keyboard Control or VT-100 terminal via the appropriate cables. Make sure to setup the RS-485 configurations as described in <u>Section 6.9</u> accordingly. Refer to <u>Appendix C</u> for the Keyboard Control Protocol for the digital video recorder.

#### ■ eSATA Hard Disk

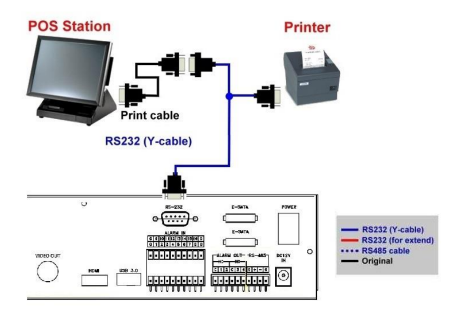
Connect the eSATA connector to an eSATA hard disk for HDD extension.

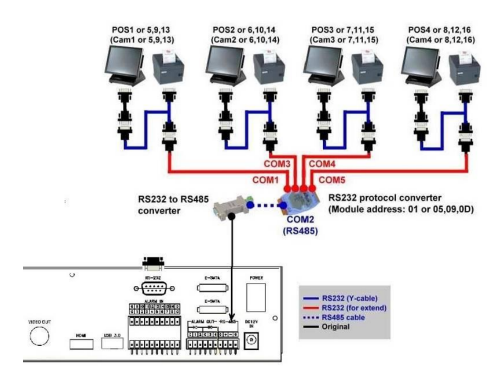
#### ■ GPS modem

Connect the RS-232 connector to GPS modem via the appropriate cable. The system supports the GPS modems with **NMEA0183** protocol. Make sure to setup the RS-232 port (Section 6.9) accordingly.

#### ■ POS system

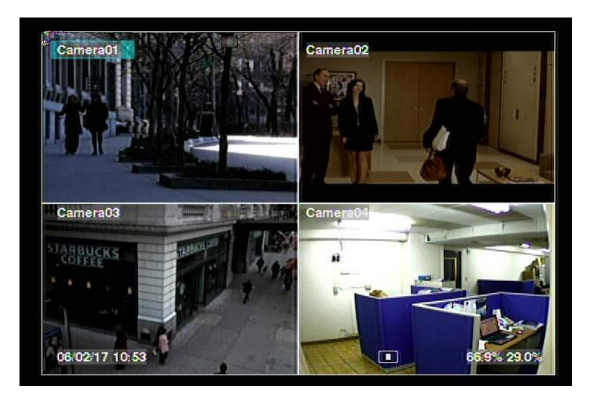
Connect the RS-232 connector to POS system via the appropriate cable. The system supports the POS systems which can be connected to the following printers – Epson-TM200, Epson-TMU295, Epson-TMU300, Epson-TMU675, Epson-TMT882, Epson-RPU420, and Epson-MD332S. Make sure to setup the RS-232 port (Section 6.9) accordingly.





Top figure: 1-to-1; bottom figure: RS-232/Multiple, 1-to-many

## 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. The system will remember the last one before normal shutdown (as described in <u>Section 5.7</u>) of the system. In addition to the split windows, the system time is displayed on the lower-left corner, the system states on the lower-right corner, and the rolling screen messages, if shown while certain event occurs, on the lower corner.

The system states, 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 REC shown for ON,
- (5) Backup state Backup icon shown for backup, and
- (6) SEQ display ON/OFF or playback state SEQ icon shown for SEQ display ON, other icons for different playback states.
- \* If mouse is connected, the mouse operation icons will be shown when the mouse cursor is moved to the bottom of the screen.
- \* Recording icon, Motion, & Alarm for the camera may be shown after camera title.

# 4.1 Text Input

There are certain circumstances that the system requires the user to enter text, such as system login, camera title setup, and so on. 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, etc.). If internal CODE is selected, a CODE box will be shown (after the first code is entered) for each new code to be entered. 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.

Note: If the user clicks on the left Key of the mouse on the item, a **Keyboard Simulator** will be shown. Click on '#' (or "abc", ..) to change text case. Click on the alpha-numeric characters to enter text (or CODE). Click on '\*' for **mark**.

### **4.2 Login And Logout**

There are three preset password levels in the system, including **Administrator** (highest), **Supervisor**, and **Operator** (lowest). Besides, the system also provides **Customized** password level. 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. (Refer to <u>Section 6.7</u> 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 <u>Section 4.1</u> 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, contact the local dealer or installer to fix it.

# **4.3 Basic Operations**

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

Numeric (ENTER) (Mouse: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32)

Press these Keys to switch to the full-window display for the camera.

- Alarm Reset (Mouse:
  - Press this Key to cancel alarm activation, i.e. reset the alarm outputs and silence the buzzer.
- MODE (Mouse: (Administrator/Supervisor)
  In split-window display, press this Key to change circularly the live/playback mode for the focus window and the other windows that form a rectangle on the screen.
- SEQ (Mouse: Was)

Press this Key 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 (Mouse: left-click in focus camera window)
  In split-window display, press this Key to switch to or return from full screen display of the focus camera.
- SEARCH (Mouse: ) (Administrator/Supervisor)
  In split-window display, press this Key to display the search menus. The system will remember the last one the user chose.
- REC (Mouse: )

Press this Key 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 (Mouse: Video) / ESC (Mouse: Right Click)
  In split-window display, press this Key to display the versatile menu. At playback, press this Key for the snapshot of the playback video.
- PTZ (Mouse: In split-window display, press this Key to enter PTZ control mode if the focus camera is a PTZ camera.
- X2 (Mouse: In full screen display, press this Key to enter Digital Zoom mode. Refer to Section 4.4 Digital Zoom for the detailed operations in Digital Zoom mode.

■ ▲ ▼ ◀ ▶ (Mouse: left-click)

Press these Keys to move focus. The title of the camera for the focus window is highlighted as shown on the screen.

- Vol+/- (□+/□-), MUTE (Mouse: □)
  Press these Keys to control the volume.
- +/- (Mouse: Press these Keys to circulate up/down among the available split-window displays.
- PAGE (I/R remote Control: #, Mouse: current split-window icon)
  Press this Key for page down in multi-split-window displays.
- ENTER (Mouse: 🍱)

Press this Key to display the **GPS/POS** data if there's GPS/POS data fed to the DVR/NVR. Select the Type (GPS or POS), Position, Background, Rows, and number of Characters on the screen, and then press **ENTER** to display the GPS/POS data, or **ESC** to cancel. **The user may also enable/disable OSD display for certain fields in main screen.** In **GPS/POS display**, press ▲ ▼ for page up/down, press **ENTER** to close it, or press **MENU/SEARCH/..** to call up the corresponding display as if there's no GPS/POS display.

### **4.4 Digital Zoom**



The system supports X2/X4 Digital Zoom function. To use this function, press X2 Key (Mouse: 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:

#### **▲** ▼ **♦** (Mouse: Click in the video window)

Press these Keys 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 (Mouse: Click in the video window)

Press this Key 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 (Mouse: )

Press this Key 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 (Mouse: Marie or Right Click)

Press this Key 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** (**Mouse**: In 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. Refer to Section 4.2 for Login/Logout display.

The user's operations are described as the followings:

#### 

Press these Keys to change the highlighted item.

#### ■ ENTER (Mouse: Click in the menu item)

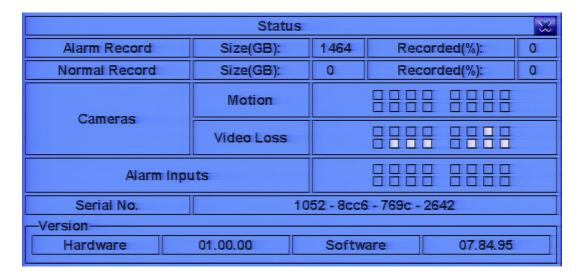
Press this Key to enter the detailed display of the highlighted option. For the details of each option, refer to the following sections.

#### ■ ESC (Mouse: Right Click)

Press this Key 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 (Mouse: Right Click)** to escape from Status display, and return to Menu display.

# **5.2 Volume Control**

Volume Control 💥				
Audio	Mute	Volume		
Live #1	_	9		
Live #2	-	9		
Live #3	-	9		
Live #4	-	9		
Live #5	-	9		
Live #6	-	9		
Live #7	-	9		
Live #8	-	9		

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

The general operations are as below:

■ ▲ ▼ ◀ ► (Mouse: Click in the respective item)

Press these Keys to select the items.

### ■ ESC (Mouse: Right Click)

Press this Key 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** or **+/-** to check/uncheck this item. The default setting is "-" unchecked.
- **Volume** the volume of the selected audio channel. Press +/- Keys to change the value (1-10).

# **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.



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

Press these Keys to select the items.

Numeric (ENTER) (Mouse: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32)

Press these Keys to change the camera.

- +/-Press these Keys to adjust the selected item.
- SEQ (Mouse: □)

  Press this Key to reset the settings for this camera to factory default values.
- CALL (Mouse: □□)

  Press this Key to reset the settings for all cameras to factory default values.
- MODE (Mouse: Press this Key to restore the values.
- ESC (Mouse: or Right Click)

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

### **5.4 Display**



In Menu display, press  $\blacktriangle \lor \blacktriangleleft \blacktriangleright$  to change the highlighted option to Display, and then press ENTER to call up Display dialog as shown. There are several items which can be adjusted, including Resolution, Brightness, Contrast, Hue, etc. Besides, Touch panel models are also supported.

#### The operations are as below:

- ▲ ▼ (Mouse: Click in the respective item)

  Press these Keys to select the items.
- **■** +/-

Press these Keys to adjust the selected item.

■ MODE (Mouse: Left click)

Press this Key to restore the items above to factory default values.

- Touch Panel Model the models supported are LP080S/LOF150B5A. Press +/- Keys to change the supported model. If your touch panel is not listed, you may still select one of the supported models, and use Calibration Settings to try to calibrate the touch panel. However, it's not guaranteed to be successful.
- Calibration Settings.. used to calibrate the touch panel. Press ENTER (Mouse: Left click) in Settings.. to call up Calibration display for the touch panel. Follow the screen instructions to touch the center of mark until successful or failed.

#### **■** ESC (Mouse: Right Click)

Press this Key to escape from this screen. If the contents have been modified, a Save dialog will be shown, press **ENTER** to exit and save, **ESC** (**Mouse: Right Click**) to exit without saving. Note that the display may not be able to support the resolution newly selected, and hence the display will show nothing. If so, press **ESC** or wait for 15 seconds to restore the original resolution. If users press **ENTER** to accept the resolution change, the system will reboot. If the display shows nothing after reboot, press **MENU**, ◀, **ENTER**, **MODE**, **ESC**, **ENTER** one by one to reset the settings to default, and the system will reboot.

### **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.

		Backup Device		
Devices	Status		Configuration	
USB Drive	-	Connect	Backup	Restore
USB DVD	-	Connect	Backup	Restore

The system supports a variety of USB 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 Keys to select the items.

### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to previous display.

Connect/Disconnect – If the backup device is disconnected (as shown in Current Status), plug the device in the USB port and/or insert a DVD for DVD device, and then press ENTER (Mouse: Left click) to command the system to connect with it. If the device is already connected (EX. R/W - Read/write, as shown in Current Status), press ENTER (Mouse: Left click) to command the system software to disconnect with the device, and then unplug the device from the backup port.

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

Note 2: Before using USB pen drive, 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. If it failed to connect, unplug the device, and then plug the device in the USB port again.
- Note 4: Some backup devices may have compatibility problems. Contact your local dealer or installer for the supported devices.
- Note 5: Do not block the tray from ejecting, esp. while the DVD is in backup process. Blocking the tray from ejecting may damage the DVD writer.

#### ■ Backup

Press ENTER (Mouse: Left click) when this item is selected to back up the configurations of this unit to the corresponding USB device. The user may enter the directory to back up the configurations to.

#### ■ Restore

Press ENTER (Mouse: Left click) when this item is selected to restore the configuration files in the corresponding backup device to this unit. The user may enter the directory to restore the configurations from.

#### 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, JetFlash V33 8GB
Apacer's Handy Steno AH220
Pretec's i-Disk Wave 512M-Black
Kingston's DataTraveler USB Flash Driver (DTI/512FE)
Kingston's DataTraveler DT100 8GB
SanDisk's Cruzer micro USB Flash Driver
Sandisk's Cruzer Titanium 4GB, Cruzer Contour 4GB
Sony's MICRO VAULT Classic Series
OCZ's ATV 4GB, Rally2 4GB

#### **DVD Writer -**

Asus DRW-1608P Series

Pioneer DVR-A11, DVR-X152 Series

BenQ EW200G Series

LITEON LightScribe DVD Writer SHM-165H6S, 20X DVD Writer DX-20A4P

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 supported

Infomedia DVD+R 16X Mitsubishi DVD+RW 1-4X Philips DVD+RW 1-4X Ritek DVD-R 8X, 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:

■ A ▼ < ► (Mouse: Left click)

Press these Keys to select the item

Press these Keys to select the items.

■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Menu display.

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

- Backup Device press ENTER (Mouse: Left click) to call up Backup Device dialog (if there's no backup device connected).
- **Disk Storage** to select the disk storage to upgrade. Press +/- Keys to select the available storage.
- Upgrade File press ENTER (Mouse: Left click) 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, wait a moment.

# **5.7 System Shutdown (Administrator)**

In Menu display, press ▲ ▼ ◀► to change the highlighted option to **Shut down**, and then press **ENTER (Mouse: Left click)** to shut down 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, login as Administrator first.)



The user's operations are described as the followings:

#### 

Press these Keys to change the highlighted item.

#### ■ ENTER (Mouse: Left click)

Press this Key to enter the setup of the highlighted option. For the details of each option, refer to the following sections.

#### ■ ESC (Mouse: Right Click)

Press this Key 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 (Mouse: Right Click)** to not do it.

# **6.1 Pre-Camera Setup**

Pre-Camera Setup					
Compression				High	
Watermark					1
Camera	Format	Туре	Resolution	PTZ	IPCAM
<b>1</b>	H.264	IPCam 1	1080p(2MP)	Yes	Settings
2	H.264	IPCam 2	1080p(2MP)	Yes	Settings
3	H.264	IPCam 3	720p(1MP)	Yes	Settings
4	H.265	IPCam 20	5MP	Yes	Settings
5	H.265	IPCam 21	5MP	Yes	Settings
6	H.265	IPCam 6	ЗМР	Yes	Settings
7	H.264	IPCam 7	720p(1MP)	Yes	Settings
8	H.264	IPCam 8	1080p(2MP)	Yes	Settings
9	H.264	IPCam 9	720p(1MP)	Yes	Settings
10	H.264	IPCam 10	720p(1MP)	Yes	Settings

In Setup Menu display, press ▲ ▼ ◀ ▶ to change the highlighted option to **Pre-Camera**, and then press **ENTER** (**Mouse**: **Left click**) to call up Pre-Camera Setup display.

Up to 64/32/16 IP CAM, with **total resolution 160-MP**, can be connected to the system. The Pre-Camera Setup allows the administrator to define some fundamental attributes for the cameras.

The general operations are as below:

#### 

Press these Keys to select the items.

#### ■ Numeric

Press these Keys to select the camera.

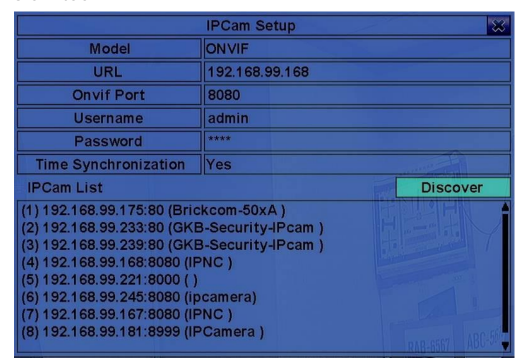
#### ■ ESC (Mouse: Right Click)

Press this Key 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 (Mouse: Right Click)** to exit without saving.

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

■ Compression – Compression ratio of Normal or High. High compression ratio will result in smaller storage size, and hence longer recording time; but the Normal Record IPS will always be the same as Event Record IPS in Camera Setup, and Dual Streaming will always be used for network video. Press +/- Keys to change the setting.

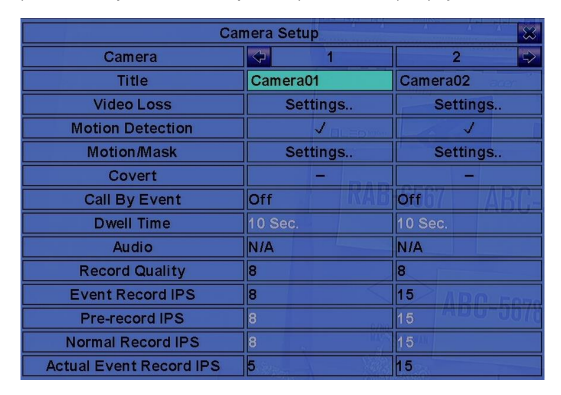
- Watermark to record with digital watermark or not. If yes, all the recorded images for all the cameras will have digital watermark embedded. Press ENTER or +/- (Mouse: Left click) to check/uncheck this item. The default setting is "" checked.
- **Format** whether this camera is H.265 or H.264, display only.
- Type whether this camera is IP CAM or N/A. If IP CAM, the IP CAM settings will be settable. Press +/- (Mouse: Left click) to change the type.
- **Resolution** the record resolution for the camera. It can be 1080p, 720p, D1, 3MP, ..., 8MP. Press +/- Keys to select the resolution.
- PTZ Whether it's a PTZ camera. Press +/- Keys to change the value (N/A or Yes). The default setting is "N/A" Not Available, which means that it's not a PTZ camera.
  - IP CAM Settings.. used to setup the IP CAM related settings for this camera. Press ENTER (Mouse: Left click) in Settings.. to call up IP CAM Setup display for the camera as shown below.



Select **ONVIF** for the IP CAM that can support **ONVIF profile S**, or **RTSP** for IP CAM that cannot. For **ONVIF**, user can click on **Discover** to discover the IP CAM (static IP or DHCP) in the LAN automatically, and then click on the IP CAM in the list for the **URL** and **Onvif Port**. For **RTSP**, enter **Main Stream URL** and **Dual Stream URL** manually. Also enter the correct Username, Password, and if it's to be time-synchronized with the NVR for the IP CAM. Note that camera setup is not supported for RTSP. However, live/network view, record, and playback are supported, but users need to configure the bit rate and the frame rate of main/dual stream manually so that the Max. incoming bandwidth won't be exceeded. For plug-and-play, note that it is only supported when there's no manually configured IP-CAM for the NVR, and only two predefined sets of username/password for IP-CAM is supported.

### **6.2 Camera Setup**

In Setup Menu display, press ▲ ▼ ◀ ▶ to change the highlighted option to Camera, and then press ENTER (Mouse: Left click) to call up Camera Setup display.



The Camera Setup allows the administrator to define the attributes for each camera. Up to 64/32/16 IP CAM, with **total resolution 160-MP**, can be connected to the system.

The general operations are as below:

#### ■ ▲▼◀► (Mouse: Left click)

Press these Keys to select the items. The display will scroll left/right if the selected item is not shown on the screen.

#### ■ Numeric

Press these Keys to select the camera.

# ■ COPY (**1**)

Press this Key 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 1, its settings will be copied to those of cameras 2-64/32/16.)

#### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

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

- **Title** The title (Max. 16 characters) of this camera. 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 (Mouse: Left click) in Settings.. to call up Video Loss Setup display for the camera. Refer to Section 6.2.1 for the details.
- Motion Detection whether the motion detection of this camera is enabled or not. Press ENTER or +/- to check/uncheck this item. The default setting is "" checked.
- Motion Settings.. used to setup the motion settings, used for Motion Detection, for this camera. Press ENTER (Mouse: Left click) in Settings.. to call up Motion Setup display for the camera. 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 or +/- (Mouse: Left click) to check/uncheck this item. The default setting is "-" unchecked.
- Call By Event whether to switch the monitor to the video of this camera if certain event occurs for this camera. There are 4 options, including Off, Motion, Alarm, Both (Motion & Alarm). Press +/- Keys to select one.
- **Dwell Time** the dwell time if **Call By Event** is set to Motion, Alarm, or Both. Press +/- Keys 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 +/- Keys to select none (N/A) or AUDIO Input (1) or "Yes" for IP-CAM audio. The default setting is "N/A".
- **Record Quality** the record quality for this camera. Press +/- Keys 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. (Refer to the following sections for Post-record time.) Press +/Keys 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. (Refer to the following sections for Pre-record time.) For this NVR, the value is always the same as Event Record IPS.

- Normal Record IPS the normal record IPS for this camera. This camera will be recorded at this rate if no event occurs. Press +/- Keys to select the value (0 Pre-record IPS for this camera, discrete). Note that for High compression ratio in Pre-Camera setup, Normal Record IPS is always the same as Event Record IPS.
- Actual Event Record IPS the actual event record IPS set to the IP-CAM, maybe because of the limitation of IP-CAM or the total system performance.

# **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:

### ■ ▲ ▼(Mouse: Left click)

Press these Keys to select the items.

### ■ Numeric (ENTER)

Press these Keys to select the camera.

# ■ COPY (**1**)

Press this Key to copy the Video Loss settings of the focus camera to all the following cameras. (EX. focus camera is 1, its Video Loss settings will be copied to those of cameras 2-64/32/16.)

### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Camera Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

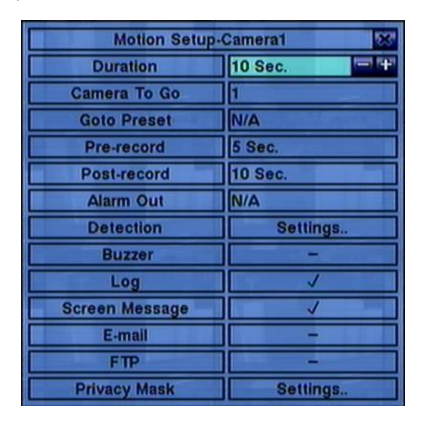
- **Duration** response duration to define at most how long (in seconds) the Alarm Out relay and the Buzzer will keep being triggered after video loss is detected for this camera. However, the Alarm Out relay and the Buzzer will be reset immediately once the camera returns to normal. Press **+/-** Keys to adjust the value (3 seconds 60 minutes, discrete, '-' for 'Forever').
- Camera to go the camera to go to the preset position in next field after video loss is detected for this camera. "Camera to go" camera must be a PTZ camera.
- Goto Preset to define the preset position to go to for the "Camera to go" Camera in last field if video loss is detected for this camera. For more details about preset locations, refer to Chapter 7 PTZ Control.
- **Pre-record** to define how long before video loss is detected this camera shall be intensively recorded at Pre-record IPS. Press +/- Keys to adjust the value (0-10 seconds, discrete). 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 this event is triggered.

  Press ENTER to call up Alarm Output Source Setup. Up to 32 alarm outputs can be selected, and the definitions are similar to alarm inputs.
- Buzzer to activate the internal Buzzer or not when video loss of this camera is detected.

  Press ENTER or +/- (Mouse: Left click) to check/uncheck this item. The default setting is ""
   checked.
- Log to log to event logs or not. Press ENTER or +/- to check/uncheck this item. The default setting is "" checked.
- Screen Message to display the event message on the screen or not. Press ENTER or +/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 or +/- to check/uncheck this item. The default setting is "–" unchecked.
- FTP to send the recorded event video/audio files to FTP server or not. Press ENTER or +/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.



The general operations are as below:

#### ■ **A** ▼ (Mouse: Left click)

Press these Keys to select the items.

#### ■ Numeric

Press these Keys to select the camera.

# ■ COPY (**1**)

Press this Key to copy the Motion settings, including Detection settings, of the focus camera to all the following cameras. (EX. focus camera is 1, its Motion settings will be copied to those of cameras 2-64/32/16.)

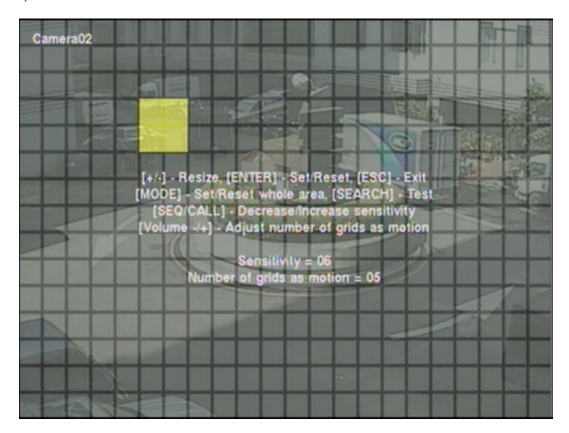
#### **■** ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Camera Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

- **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 +/- Keys to adjust the value (3 seconds 60 minutes, discrete, '-' for 'Forever').
- Camera to go the camera to go to the preset position in next field after motion is detected for this camera. "Camera to go" camera must be a PTZ camera.
- Goto Preset to define the preset position to go to for the "Camera to go" Camera in last field if motion is detected for this camera. For more details about preset locations, refer to <a href="#">Chapter 7 PTZ Control</a>.
- **Pre-record** to define how long before motion is detected this camera shall be intensively recorded at Pre-record IPS. Press +/- Keys to adjust the value (0-10 seconds, discrete). 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 +/- Keys to adjust the value (0 second 60 minutes, discrete).
- Alarm Out to define which Alarm Output will be triggered when this event is triggered.

  Press ENTER to call up Alarm Output Source Setup. Up to 32 alarm outputs can be selected, and the definitions are similar to alarm inputs.
- Buzzer to activate the internal Buzzer or not when motion of this camera is detected. Press ENTER or +/- (Mouse: Left click) to check/uncheck this item. The default setting is "" checked.
- Log to log to event logs or not. Press ENTER or +/- to check/uncheck this item. The default setting is "" checked.
- Screen Message to display the event message on the screen or not. Press ENTER or +/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 or +/- to check/uncheck this item. The default setting is "–" unchecked.
- FTP to send the recorded event video/audio files to FTP server or not. Press ENTER or +/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 **gray grids** is the area which will **be detected for motion**, while transparent grids not detected for motion. Besides, there is a (yellow) Mask window.



Following is a brief description for the operations:

Numeric (Mouse: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32)

Press these Keys to select the camera.

Press these Keys to move the Mask window.

+/- (Mouse: Left click and drag)

Press these Keys to resize the Mask window.

■ ENTER (Mouse: 💷)

Press this Key to set/reset the area under the Mask window.

- MODE (Mouse: Whith a whole video area.
- SEQ (Mouse: ) / CALL (Mouse: )

  Press this Key to decrease/increase the sensitivity, 1 10, for the motion detection of this camera.
- SEARCH (Mouse: 🍱)

Press this Key to test the motion detection of this camera. The detected motion will be shown on the screen. Press this Key again to stop testing.

- ESC (Mouse: or Right Click)

  Press this Key to escape from Motion Detection Setup, and return to Motion Setup.
- Privacy Mask Settings.. used to setup the privacy mask settings. Press ENTER in Settings.. to call up Privacy Mask Setup for this camera. The Privacy Mask Setup is similar to Motion Detection Setup, except that the grayed area of the camera will be blacked out for live/recorded video.

# **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. Up to 32 alarm inputs can be configured, which are directly connected to the system or the alarm inputs of IP-CAM.

	Ala	arm Setup		×
Alarm In	<b>1</b>	2	3	4
Source	AI#01	AI#02	AI#03	AI#04
Normal State	Open	Open	Open	Open
Title	AI01	AI02	AI03	AI04
Delay	0 Sec.	0 Sec.	0 Sec.	0 Sec.
Focus Camera	1	2	3	4
Duration	10 Sec.	10 Sec.	10 Sec.	10 Sec.
Goto Preset	N/A	N/A	N/A	N/A
Pre-record	5 Sec.	5 Sec.	5 Sec.	5 Sec.
Post-record	10 Sec.	10 Sec.	10 Sec.	10 Sec.
Alarm Out	N/A	N/A	N/A	N/A
Buzzer	<b>√</b>	<b>J</b>	<b>I</b>	<b>J</b>
Log	J	<b>J</b>	<b>I</b>	J
Screen Message	J	1		1
Notification	J	<b>J</b>	<b>J</b>	<b>J</b>
FTP	- 2	10 -		

The general operations are as below:

### ■ ▲ ▼ ◀ ► (Mouse: Left click)

Press these Keys to select the items.

### ■ Numeric

Press these Keys to select the alarm input.

# ■ COPY (1)

Press this Key to copy the settings of the focus alarm input to all the following alarm inputs. (EX. focus alarm input is 1, its settings will be copied to those of alarm inputs 2-32.)

#### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

- Source used to setup the Alarm Input Source, including Source Type which is N/A, Local or IP-CAM, Source ID which is 1-16 for Local or the camera ID for IP-CAM, and Sub ID which is 1-4 for IP-CAM. Press ENTER in Source to call up Alarm Input Source Setup.
- Normal State press +/- Keys to select N/A, Close, Open, Close(Level) or Open(Level). 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, select N/A Not Available, and the following items will not be settable. The default setting is Open. Note that for Close(Level) and Open(Level), the Duration and Post-record mentioned below will keep being activated when the alarm input is at alarm state.
- **Title** The title (Max. 8 characters) of this alarm input. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- **Delay** the alarm input will be treated as if it's triggered Delay time (0-15 seconds) later after being really triggered, 0 sec. for no delay.
- 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 or returns to normal. Press +/- Keys 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, 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 +/- Keys to adjust the value (0-10 seconds, discrete). 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 or returns to normal the Focus Camera shall be intensively recorded at Event Record IPS. Press +/- Keys 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 ENTER to call up Alarm Output Source Setup. Up to 32 alarm outputs can be selected, and the definitions are similar to alarm inputs.
- **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 or +/- to check/uncheck this item. The default setting is "" checked.
- Screen Message to display the event message on the screen or not. Press ENTER or +/to check/uncheck this item. The default setting is "" checked.

- Notification to notify mobile phones and/or send the event e-mail to remote station or not. The mobile phones with alarm notification from the NVR enabled will be notified, and the e-mail will be sent to the predefined receivers when the event is triggered. Press ENTER or +/- to check/uncheck this item. The default setting is "" checked.
- FTP to send the recorded event video/audio files to FTP server or not. Press ENTER or +/to check/uncheck this item. The default setting is "-" unchecked.

# **6.4 Main/SEQ Display Setup**

In Setup Menu display, press ▲ ▼ ◀ ► to change the highlighted option to **Main/SEQ Display**, and then press **ENTER** to call up Main/SEQ Display Setup.



The Main/SEQ Display Setup allows the administrator to define the display pages in SEQ Display for main monitor and call monitor. Note that Call Monitor supports 1/4 split window display.

The general operations are as below:

■ ▲▼◀► (Mouse: Left click)
Press these Keys to select the items.

### **■** ESC (Mouse: Right Click)

Press this Key to escape from this screen. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

- Call Monitor 1/4W select split window of Call Monitor. Press +/- Keys to select the desired value.
- Main Display Type "Default" for default main display type and "SEQ" for main display to use SEQ settings.
- CVBS CVBS out for "Main Monitor" or "Call Monitor".
- Main Display Called By Event to switch the main monitor to the video of the event camera or not.

- **Total Pages** total pages for this SEQ Display Type. The maximum number varies according to the display type. Press +/- Keys to select the desired number from the available list.
- **Dwell Time** the dwell time (3 to 60 seconds, discrete) for each page of this display type. Press +/- Keys 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 (Mouse: Left click) 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:

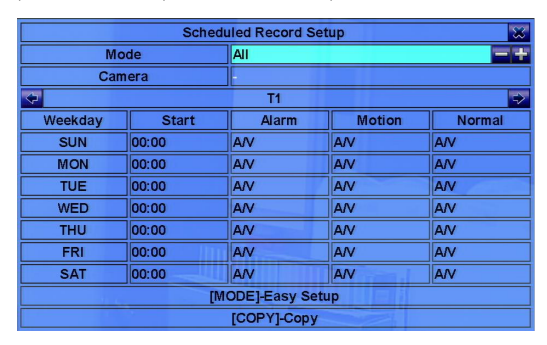
- ▲▼◀► (Mouse: Left click)
  Press these Keys to move the focus window.
- Numeric (Mouse: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32)

Press these Keys to change the camera for the current page.

- ESC (Mouse: or Right Click)
  Press this Key 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.



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:

#### ■ **A** ▼ **<** ► (Mouse: Left click)

Press these Keys to select the items. The display will scroll left/right if the selected item is not shown on the screen.

# ■ COPY (**1**)

Press this Key to copy the settings of (1) the focus camera to all the following cameras, or (2) the focus weekday to all the following weekdays. (EX. focus weekday is TUE, its settings will be copied to those of weekdays WED-SAT.)

#### ■ MODE (Mouse: Left click)

Press this Key to enter Easy Setup for Schedule Record as described in the following paragraphs.

### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

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

- Mode the schedule below applies to All cameras or Individual camera. Press +/- Keys to change the value.
- Camera select the camera if Individual is selected. Press +/- Keys to select the camera.
- 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 +/- Keys to select the desired start time.

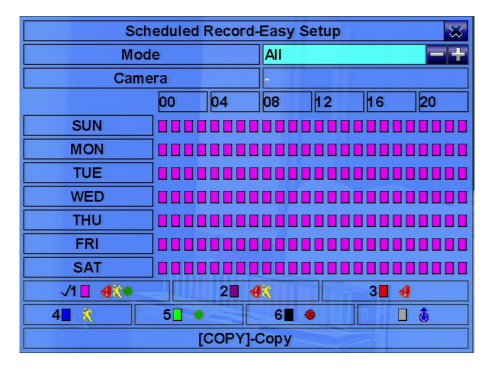
Example: If the user sets the start time of T1/MON as 9:00, T2/MON as 18:00, T3-T16/MON as N/A (Not Available), then T1/MON is 9:00-18:00, T2/MON is 0:00-9:00, and 18:00-24:00.

- Alarm record mode (No, Video, Audio/Video) when certain alarm input is triggered. "OFF" is for alarm detection OFF. Press +/- Keys to change the value. Note that the alarm is the alarm for the focus camera (in Alarm Setup) if Individual is selected.
- **Motion** record mode (No, Video, or Audio/Video) when motion is detected for certain camera. "OFF" is for motion detection OFF. Press +/- Keys to change the value.
- **Normal** normal record mode, including No, V (Video only), or A/V (Audio/Video). Press +/- Keys to change the value.

Note: In a time segment, if both Alarm and Motion are set to "OFF", the audio/video will be treated as Normal unless there's Video Loss.

#### Scheduled Record – Easy Setup

The Scheduled Record – Easy Setup allows the administrator to use a simpler and easier way to setup the scheduled record of the system. In Easy Setup, there are **Six Selectable Recording Modes:** Alarm+Motion+Normal, Alarm+Motion, Alarm, Motion, Normal, and No Record. Video & Audio are all recorded for the selectable Recording Modes except "No Record". After the Easy Setup, the time segments for each weekday in Scheduled Record will be updated accordingly.



The operations are as below:

#### 

Press these Keys to move the focus.

# ■ COPY ( )

Press this Key to copy the settings of the focus camera to all the following cameras. (EX. focus camera is 2, its schedule settings will be copied to those of the cameras 3-16/32.)

#### ■ Numeric 1-6 (Mouse: Left click)

Press these Keys to select the active Recording Mode. The user may also press **ENTER** when the focus is on the Recording Mode to activate it. The Recording Modes are: "1" – **Alarm+Motion+Normal**, "2" – **Alarm+Motion**, "3" – **Alarm**, "4" – **Motion**, "5" – **Normal**, "6" – **No Record**, and Others (which is not selectable).

#### ■ +/- (Mouse: Left click and drag)

Press these Keys to set the focus interval (one grid for one hour) upwardly/downwardly to the Active Recording Mode. The user may also press **ENTER** to set the focus interval to the Active Recording Mode.

#### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Scheduled Record Setup display. The time segments for each weekday in Scheduled Record will be updated accordingly.

# **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.

	HDD Setup	$\boxtimes$			
Record Type	Alarm Record	Normal Record			
Size (GB)	2924	0			
Auto Overwrite	1	1			
HDD Full Action	1	1			
Duration	10 Sec.	10 Sec.			
Alarm Out	N/A	N/A			
Buzzer	J	1			
Log	J	1			
E-mail	-				
[MODE] - HDD Format / Clear					
[SEQ] - Advanced HDD Setup					

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. And, 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:

- ▲▼◀► (Mouse: Left click)

  Press these Keys to select the items.
- MODE => Format/Clear (Mouse: Left click)

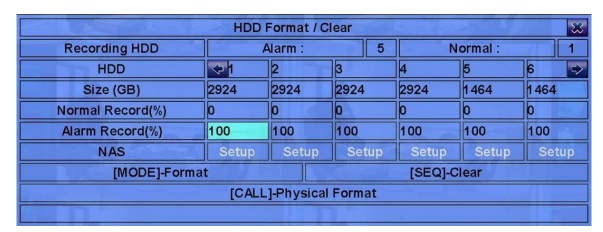
  Press this Key to format/clear the HDDs as described in <u>Section 6.6.1</u>.
- SEQ => Advanced HDD Setup (Mouse: Left click)
  Press this Key to enter Advanced HDD Setup as described in Section 6.6.2.
- ESC (Mouse: Right Click)

  Press this Key to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC (Mouse: Right Click) to exit without saving.

- Size (GB) the total HDD storage in GB (Giga-Byte) for Alarm Record and Normal Record respectively. This item is just for information. Refer to Section 6.6.1 for more detailed information and setup of each individual HDD. Note that if the total alarm record size is zero, the alarm video/audio will be recorded in normal record partition. Note that if the total normal record size is zero, the normal video/audio will be recorded in alarm record partition.
- 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 Key. Press ENTER or +/- 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 or +/- 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 +/- Keys to adjust the value (3 seconds 60 minutes, discrete, '-' for 'Forever').
- Alarm Out to define which Alarm Output will be triggered when this event is triggered. Press ENTER to call up Alarm Output Source Setup. Up to 32 alarm outputs can be selected, and the definitions are similar to alarm inputs.
- Buzzer to activate the internal Buzzer or not when the corresponding partition, Alarm Record or Normal Record, is full. Press ENTER or +/- to check/uncheck this item. The default setting is "" checked.
- Log to log to event logs or not. Press ENTER or +/- 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 or +/- 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/clear each HDD, and set the size for Alarm Record partition and Normal Record partition for each HDD. Note that the HDD IDs start from ID 1 and the NAS device will be the last. Make sure there's no remote user before formatting HDD.

The general operations are as below:

MODE => Format (Mouse: Left click)
Press this Key to format the HDD. A confirmation dialog will be shown on the screen, press ENTER to confirm, or ESC to cancel. Note that it would take about 40 seconds to format a brand new 160GB HDD.

Note: If the HDD has not been formatted, it will be formatted and partitioned with default record size, 100% for Alarm and 0% for Normal. If it has been formatted, 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 (Mouse: Left click)

Press this Key to clear the 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, it will be formatted and partitioned with default record size, 100% for Alarm record and 0% for Normal record. If it has been formatted (and recorded), 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 (Mouse: Left click)

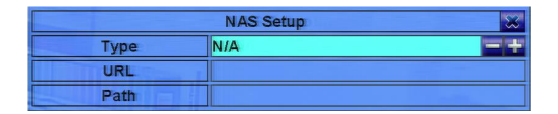
Press this Key to physically format the selected HDD. A confirmation dialog will be shown on the screen, press ENTER to confirm, or ESC to cancel. Note that the recording will be always optimized for performance & lifetime no matter it's for the first time or for the one hundredth time. The formatting 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, **100% for Alarm record and 0% for Normal record**. All the previously recorded contents will be cleared.

### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to HDD Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

- **Size (GB)** the total storage in GB (Giga-Byte) for the HDD if it has been formatted. This item is just for information.
- Alarm Record(%) Alarm Record Size (in percentage) for this HDD. Follow the Text Input method described in <u>Section 4.1</u> to change the value. Note that if the alarm record percentage for all HDDs is zero, the alarm video/audio will be recorded in normal record partition. Note that if the total normal record size is zero, the normal video/audio will be recorded in alarm record partition.
- Normal Record(%) Normal Record Size (in percentage) for this HDD. It equals to (100% Alarm Record Size). This item is just for information.
- NAS/Setup used to setup NAS (Network Attached Storage) related parameters if NAS is connected to the NVR. Press ENTER (Mouse: Left click) in Setup to call up NAS Setup display as shown.



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

■ ▲ ▼ (Mouse: Left click)

Press these Keys to select the item.

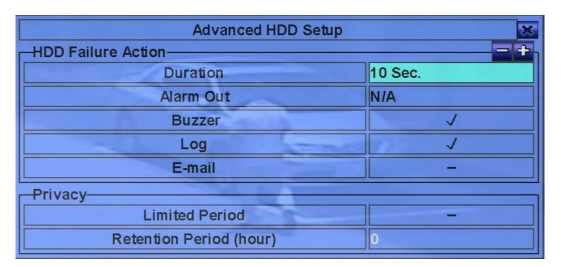
■ ESC (Mouse: Right Click)

Press this Key to escape from the NAS Setup dialog. If the Save dialog is shown, press ENTER to exit and save, ESC (Mouse: Right Click) to exit without saving. Note that if the NAS settings are changed, the user will be asked to reboot the system for the new settings to take effect. Also note that the NAS device will be always the last storage in the HDD list.

- Type "NFS" or "N/A". Press +/- Keys to select.
- URL the URL (Uniform Resource Locators) for the NAS device. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- Path the path in the NAS device to store video/audio. Follow the Text Input method described in <u>Section 4.1</u> to modify this item. Note that lowercase and uppercase are treated differently. Besides, '/' is used for subdirectory.

# **6.6.2 Advanced HDD Setup**

In HDD Setup display, press **SEQ** to call up Advanced HDD Setup display as shown.



The HDD Failure Action in Advanced HDD Setup allows the administrator to define how the system responds to the detected HDD failure, while the Privacy settings allow the administrator to set the NVR to record for Limited Period and the Retention Period of its HDD storage. **The HDD Failure Action will be triggered if there's no available formatted HDD detected.** 

The general operations are as below:

# ■ ▲ ▼ (Mouse: Left click)

Press these Keys to select the items.

### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to HDD Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

- **Duration** response duration to define at most how long (in seconds) the Alarm Out relay and the Buzzer will keep being triggered after HDD failure is detected. Press +/- Keys to adjust the value (3 seconds 60 minutes, discrete, '-' for 'Forever').
- Alarm Out to define which Alarm Output will be triggered when this event is triggered.

  Press ENTER to call up Alarm Output Source Setup. Up to 32 alarm outputs can be selected, and the definitions are similar to alarm inputs.
- Buzzer to activate the internal Buzzer or not when HDD failure is detected. Press ENTER or +/- (Mouse: Left click) to check/uncheck this item. The default setting is "" checked.

- Log to log to event logs or not. Press ENTER or +/- 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 or +/- to check/uncheck this item. The default setting is "—" unchecked.
- Limited Period whether the HDD storage is for limited period or not. Press ENTER or +/to check/uncheck this item. The default setting is "—" No.
- Retention Period (hour) the retention period of the HDD storage if Limited Period is "". Follow the Text Input method described in <u>Section 4.1</u> to modify this item. If this item is set as 0, it will be treated as No Limited Period.

# **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.



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 default 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. Beside the default password levels, the user can also set "Customized" user level as described in the following paragraphs. 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:

### ■ ▲ ▼ ◀ ► (Mouse: Left click)

Press these Keys 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 (Mouse: Left click)

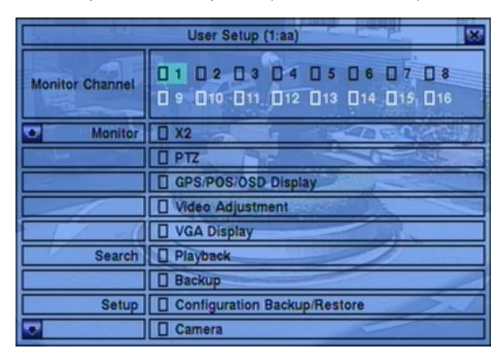
Press this Key to select this user as the default one at login, or deselect if this user is the default login user. An asterisk (\*) will be shown preceding the number for the default login user. And this login name/password will be the default one each time the login dialog is shown, so the user doesn't bother to enter the text to login the system.

### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

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

- Local Guest Level the local access level (Administrator, Supervisor, Operator, -, or any user) without login the system. Press +/- Keys to change the level.
- Remote Guest Level the remote access level without login the system. Press +/- Keys to change the level.
- Auto Logout auto logout, if there's no user's operation in 1 minute to 24 hours, or not ("-"). Press +/- Keys to change the value.
- Login Name follow the Text Input method described in Section 4.1 to modify this item.
- Password this item accepts numbers only. Follow the Text Input method described in Section 4.1 to modify this item.
- Level the password level (Administrator, Supervisor, Operator, or Customized) for this user. Press +/- Keys to change the level.
- Adv. press ENTER (Mouse: Left click) to call up Advanced User Setup as shown below.



The Advanced User Setup allows the administrator to setup each user's detailed access right of the system.

The general operations are as below:

#### 

Press these Keys to move the focus. If the selected item is not shown on the screen, the screen will scroll up or down.

### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Password Setup display. The Password Setup contents will be updated accordingly.

- Monitor Channel 1-32/16 the user can only monitor those channels "checked". Press ENTER or +/- (Mouse: Left click) to check/uncheck this item.
- X2 to enable the user to do X2 operation for live/playback video if "checked". Press ENTER or +/- (Mouse: Left click) to check/uncheck this item.
- PTZ to enable the user to do PTZ operation if "checked". Press ENTER or +/- (Mouse: Left click) to check/uncheck this item.
- **GPS/POS/OSD Display** to enable the user to change GPS/POS/OSD Display if "checked". Press **ENTER** or +/- (Mouse: Left click) to check/uncheck this item.
- Volume to enable the user to change volume if "checked". Press ENTER or +/- (Mouse: Left click) to check/uncheck this item.
- Video Adjustment to enable the user to do video adjustment operation if "checked". Press ENTER or +/- (Mouse: Left click) to check/uncheck this item.
- **Display** to enable the user to change display settings if "checked". Press **ENTER** or **+/-** (Mouse: Left click) to check/uncheck this item.
- Playback to enable the user to playback video/audio if "checked". Press ENTER or +/(Mouse: Left click) to check/uncheck this item.
- Backup to enable the user to backup video/audio if "checked". Press ENTER or +/(Mouse: Left click) to check/uncheck this item.
- Configuration Backup/Restore to enable the user to backup/restore configurations if "checked". Press ENTER or +/- (Mouse: Left click) to check/uncheck this item.
- **Setup Camera** to enable the user to do Camera Setup if "checked". Press **ENTER** or +/- (Mouse: Left click) to check/uncheck this item.

- Setup Alarm to enable the user to do Alarm Setup if "checked". Press ENTER or +/(Mouse: Left click) to check/uncheck this item.
- **Setup Main/SEQ Display** to enable the user to do Main/SEQ Display Setup if "checked". Press **ENTER** or **+/-** (**Mouse: Left click**) to check/uncheck this item.
- **Setup Scheduled Record** to enable the user to do Scheduled Record Setup if "checked". Press **ENTER** or +/- (Mouse: Left click) to check/uncheck this item.
- Setup HDD to enable the user to do HDD Setup if "checked". Press ENTER or +/(Mouse: Left click) to check/uncheck this item.
- **Setup Password** to enable the user to do Password Setup if "checked". Press **ENTER** or +/- (Mouse: Left click) to check/uncheck this item.
- Setup System to enable the user to do System Setup if "checked". Press ENTER or +/- (Mouse: Left click) to check/uncheck this item.
- **Setup RS-232/422/485** to enable the user to do RS-232/422/485 Setup if "checked". Press **ENTER** or **+/-** (**Mouse: Left click**) to check/uncheck this item.
- **Setup Network** to enable the user to do Network Setup if "checked". Press **ENTER** or +/- (Mouse: Left click) to check/uncheck this item.
- Setup Factory Defaults to enable the user to restore factory defaults to all setup related configurations if "checked". Press ENTER or +/- (Mouse: Left click) to check/uncheck this item.
- Software Upgrade to enable the user to upgrade NVR software if "checked". Press ENTER or +/- (Mouse: Left click) to check/uncheck this item.
- Shutdown to enable the user to shutdown the NVR if "checked". Press ENTER or +/(Mouse: Left click) to check/uncheck this item.

## **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.



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

The general operations are as below:

■ ▲▼◀► (Mouse: Left click)

Press these Keys to select the items.

■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press ENTER to exit and save, ESC (Mouse: Right Click) to exit without saving. 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.

- **Time Zone** press **+/-** Keys to select the time zone for the system. Refer to <u>Appendix B</u> for the time zone table.
- Daylight Saving Time press ENTER or +/- 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 +/- to change the value. The default setting is "–" unchecked. Note that "Local Server" means this NVR is used as TSP server.
- **TSP Server** TSP (Time Synchronization Protocol) server name if Time Synchronization is set to "TSP Server". The system will try to do time synchronization with the specified TSP server at the system preset interval. Follow the Text Input method described in Section 4.1 to modify this item.
- **Date** system date. Press +/- Keys to modify each of these items.
- **Time** system time. Press +/- Keys 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 +/- Keys to select the desired format.
- Language press +/- Keys to select the language for the system. The languages supported include: English, Russian, Simplified Chinese, Spanish, Traditional Chinese, Polish, Turkish, etc.
- **Protection Key** the protection key for the remote access of the system. Follow the Text Input method described in <u>Section 4.1</u> 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 / 485 / IR Setup

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



The RS-232 / 485 / IR Setup allows the administrator to setup RS-232 / 485 / IR control port and NVR ID for IR remote. Refer to the manuals for the connected devices - PTZ cameras or keyboard Controls – to set the items in RS-232/485 Setup.

The general operations are as below:

■ **▲** ▼ **◆** ► (Mouse: Left click)

Press these Keys to select the items.

■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

- Device Type PTZ, Keyboard, GPS, POS, PTZ+Keyboard or N/A (Not Available). Press +/- Keys to change the type.
- Model PTZ model (for PTZ and PTZ+Keyboard), Keyboard model, GPS protocol, or POS printer type of the connected devices. The PTZ models supported include Pelco D protocol Dome, Samsung SCC-641P, Kalatel Cyber Dome, PIH-series, Dynacolor, Bosch AutoDome, Video Trek, etc. The Keyboard models supported include Terminal (EX. VT-100) and Control Protocol. For Terminal type, use the corresponding ASCII characters for code as described in Appendix-C. The GPS protocol supported is NMEA0183. The POS printer types supported include Epson General (EX. Epson-TM200, Epson-TMU300, Epson-TMU300, Epson-TMU675, Epson-TMT882, Epson-RPU420, and Epson-MD332S) and Epson-TMU295. Press +/- Keys to change the supported model (or protocol).

Note that if PTZ+Keyboard is selected for Device Type, the Keyboard model is always Control Protocol, and the other settings (Baud Rate, Data Bit, Stop Bit, and Parity) are the same as the PTZ Model selected. Also note that the installer must be sure that the Keyboard Control Protocol and the PTZ Protocol won't conflict with each other.

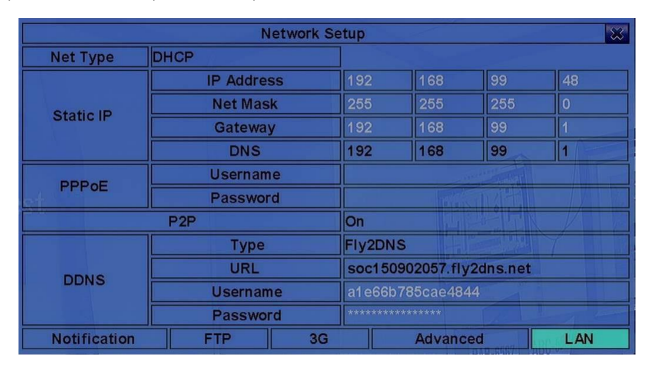
- Baud Rate press +/- Keys to change the value.
- Data Bit press +/- Keys to change the value.
- **Stop Bit** press +/- Keys to change the value.
- Parity (Odd, Even, or None). Press +/- Keys to change the value.
- DVR/NVR/Camera ID for PTZ/Keyboard => the device ID for this network video/audio recorder, and it must not conflict with the other devices connected in the same control port.; for GPS/POS => the Camera ID to receive the GPS/POS data. For IR => the DVR/NVR ID to receive the IR control signal, "-" to receive any DVR/NVR ID signal. Press +/- Keys to change the ID.

#### **Some GPS Devices Tested**

HOLUX GR-213 G-Mouse GPS Receiver Garmin GPS 18 OEM GlobalSat BR-355 Cable GPS

# **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. Check with your network administrator to set these parameters correctly.

The general operations are as below:

# ■ ▲▼◀► (Mouse: Left click)

Press these Keys to select the items.

### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Setup Menu display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

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

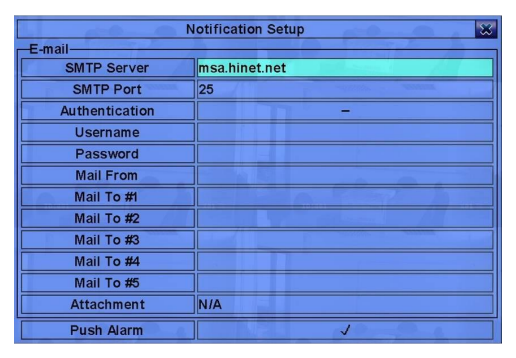
■ Net Type – Static IP, PPPoE, or DHCP. For internet access, make sure the below IP Address is a public IP address; otherwise, (1) a router with public IP address is required, and the router must be setup for port mapping (forwarding) to the NVR, or (2) CMS server must be used (Sec. 6.10.4). Press +/- Keys to change the Net Type.

- IP Address Ethernet IP address of the "Net Type" above for the system. To get the static IP address, contact your local ISP (Internet Service Provider). Follow the Text Input method described in <u>Section 4.1</u> to modify these items.
- **Net Mask** Net Mask for the Ethernet IP address. Follow the Text Input method described in Section 4.1 to modify these items.
- Gateway Ethernet Gateway IP address. Note that the priority of Gateway is (1) Ethernet Gateway and (2) 3G Gateway. Follow the Text Input method described in <u>Section 4.1</u> to modify these items.
- **DNS** DNS (Domain Name Server) IP address for Ethernet. Follow the Text Input method described in <u>Section 4.1</u> to modify these items.
- **PPPoE Username** PPPoE username for the system if PPPoE is used. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- PPPoE Password PPPoE password for the system if PPPoE is used. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- P2P if enabled, the QR code of the NVR will be shown on the upper right corner, and users can scan it to access the NVR remotely through the QR code in the future. Make sure that TCP hole punching is possible for the NAT, Full-cone or Address restricted cone, of the router connected to internet for the NVR or remote software.
- DDNS Type Dynamic, Static, Custom DDNS (Dynamic Domain Name Server) type, etc. Contact your local DDNS Service Provider to get the DDNS URL, username, and password. Press +/- Keys to change this item. If internet is accessible, the user can select "Fly2DNS" for free built-in DDNS server, URL/DDNS Username/DDNS Password will be filled in automatically after the user exits and saves the settings. The user can change the prefix of the URL afterwards.
- URL the URL (Uniform Resource Locators) for the system. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- **DDNS Username** DDNS username for the NVR for Static IP, PPPoE, or DHCP. Follow the Text Input method described in Section 4.1 to modify this item.
- **DDNS Password** DDNS password for the NVR for Static IP, PPPoE, or DHCP. Follow the Text Input method described in Section 4.1 to modify this item.
- Notification press ENTER (Mouse: Left click) to call up Notification Setup. Refer to Section 6.10.1 for the details.
- FTP press ENTER (Mouse: Left click) to call up FTP Setup. Refer to <u>Section 6.10.2</u> for the details.

- 3G press ENTER (Mouse: Left click) to call up 3G Modem Setup. Refer to <u>Section 6.10.3</u> for the details.
- Advanced press ENTER (Mouse: Left click) to call up Advanced Network Setup. Refer to Section 6.10.4 for the details.
- LAN press ENTER (Mouse: Left click) to call up LAN Setup. Refer to <u>Section 6.10.5</u> for the details.

Note: If DDNS Type is FreeDNS, the URL must be appended with ",hash", where hash is extracted from the grab URL batch file that is downloaded from freedns.afraid.org.

# **6.10.1 Notification Setup**



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

The Notification Setup allows the administrator to set notification (email & push alarm) related parameters. When an event occurs and Notification/E-mail is enabled for the corresponding action, a notification will be sent based on the parameters set.

The general operations are as below:

### ■ ▲ ▼ (Mouse: Left click)

Press these Keys to select the items.

#### ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Network Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

- **SMTP Server** SMTP mail server name. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- **SMTP Port** the SMTP port for e-mail transmission. The default value is **25**. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.

- Authentication whether the SMTP mail server requires authentication. Press ENTER or +/- to check/uncheck this item.
- **Username** username if the SMTP mail server requires authentication. Follow the Text Input method described in Section 4.1 to modify this item.
- Password password if the SMTP mail server requires authentication. Follow the Text Input method described in Section 4.1 to modify this item.
- **Mail From** the e-mail address of this NVR unit, i.e. the sender of the e-mails originated from the triggered events. Follow the Text Input method described in <u>Section 4.1</u> 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. Follow the Text Input method described in Section 4.1 to modify these items.
- Attachment attached picture for the e-mail sent. The value could be (N/A, Original picture, QCIF picture). Press +/- Keys to change this item.
- Push Alarm whether Push Alarm is enabled for network notification. Press ENTER or +/to check/uncheck this item.

## **6.10.2 FTP Setup**

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



The FTP Setup allows the administrator to set FTP related parameters. When an event occurs and FTP is enabled for the action, the recorded video/audio for that event will be sent to the FTP server based on the parameters set here.

The general operations are as below:

■ **A** ▼ (Mouse: Left click)

Press these Keys to select the items.

### ■ ESC (Mouse: Right Click)

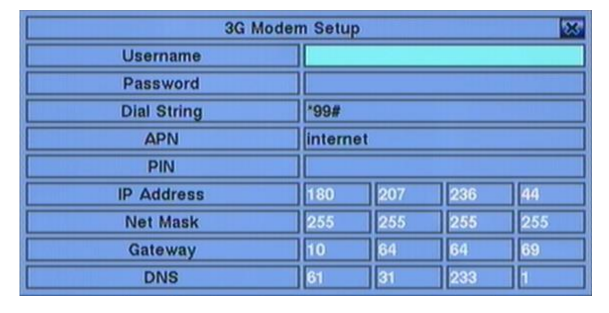
Press this Key to escape from this screen, and return to Network Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

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

- FTP Server FTP server web/IP address with or without directory path. Follow the Text Input method described in <u>Section 4.1 to modify this item.</u>
- FTP Port the FTP port. The default value is 21. Follow the Text Input method described in Section 4.1 to modify this item.
- **Username** username for this NVR unit in the FTP server. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- Password password for this NVR unit in the FTP server. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- **Prefix Of Filename** the prefix of the filenames for the files sent to the FTP server. If it's empty, the filenames will be "cam..."; if not, the filenames will be "Prefix-cam...". For example, if the prefix is "NVR01", then the filenames will be "NVR01-cam...". Follow the Text Input method described in <u>Section 4.1</u> to modify this item.

# **6.10.3 3G Modem Setup**

In Network Setup, press **ENTER** to call up 3G Modem Setup as shown when the highlighted option is **3G**.



### The 3G Modem

Setup allows the administrator to set 3G modem related parameters if USB dongle 3G modem is plugged in the USB port.

The general operations are as below:

# ■ ▲ ▼(Mouse: Left click)

Press these Keys to select the items.

# ■ ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Network Setup display.

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

- **Username** username if requested by ISP. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- Password password if requested by ISP. Follow the Text Input method described in Section 4.1 to modify this item.
- **Dial String** the 3G dial command. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- APN (Optional) APN info. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- PIN PIN associated with the SIM card used. Follow the Text Input method described in Section 4.1 to modify this item.
- IP Address 3G IP address for the system. To get the static IP address, contact your local ISP (Internet Service Provider). This field is for information only.
- **Net Mask** Net Mask for the 3G IP address. This field is for information only.
- Gateway 3G Gateway IP address. Note that the priority of Gateway is (1) Ethernet Gateway and (2) 3G Gateway. This field is for information only.
- **DNS** DNS (Domain Name Server) IP address for the 3G network. This field is for information only.

# **6.10.4 Advanced Network Setup**

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

Advanced Network Setup			
Control Port	67		
Data Port	68		
HTTP Port	80		
UPNP Port Forwarding	N/A		
WAP Picture Quality	Normal		
Video Stream Resolution	Dynamic		
Video Stream Quality	Fine		
DVR Name			
CMS Server URL #1			
CMS Server URL #2			
IP Filter 1	* * *		
IP Filter 2			
IP Filter 3			
IP Filter 4			
MAC Address 00:50:56:57:28:0E			

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

The general operations are as below:

## ■ ▲ ▼(Mouse: Left click)

Press these Keys to select the items.

## **■** ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Network Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

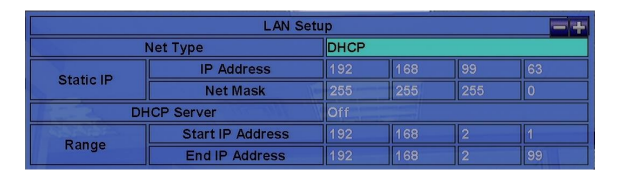
Following is a brief description for each item and its specific operations:

- Control Port the control port for remote access. The default value is 67. Follow the Text Input method described in <u>Section 4.1 to modify this item.</u>
- **Data Port** the data port for remote access. The default value is **68**. 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. Note that value 0 means to disable HTTP.
- UPNP Port Forwarding to use UPnP port forwarding for Control/Data/HTTP port for internet access if the router supports UPnP. Press +/- Keys to change the value. If UPnP port forwarding is used, the NVR will try to connect with UPnP router to set Control/Data/HTTP port after the user exits from this screen. It may take from a few seconds to a few minutes. If successful, new Control/Data/HTTP port will be shown with (\*) in front of it.
- WAP Picture Quality the WAP picture quality if WAP access is supported for the NVR. Press +/- Keys to change the value.
- Video Stream Resolution network live video stream resolution. Press +/- Keys to change the value. "Dynamic" is for dynamic resolution adjustment based on remote/live video window resolution and network bandwidth. For better live display in 16/32 split window display, Make sure the IP cameras support ONVIF and multi, at least dual, streaming.
- Video Stream Quality network live video stream quality. Press +/- Keys to change the value. Note that the value cannot be changed due to the limitation of the main chip.
- **DVR/NVR Name** the "DVR/NVR Name" used in the "CMS Server" if CMS Server (described below) is (to be) connected with the DVR/NVR. Follow the Text Input method described in <u>Section 4.1</u> to modify this item.
- CMS Server URL #1-2 the URL (Uniform Resource Locators) for the CMS Server #1 and #2. The DVR/NVR will connect with up to two CMS servers automatically once it's running. Note that with this feature, the NVR needs not to be a web server, while the CMS server needs to be a web server. Follow the Text Input method described in Section 4.1 to modify these items.
- IP Filter #1-4 the IP filters #1-4 for remote access. Only those PCs with IP addresses matching one of the IP filters can access the DVR/NVR remotely. Follow the Text Input method described in Section 4.1 to modify these items.

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.

# **6.10.5 LAN Setup**

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



The LAN Setup allows the administrator to set LAN related parameters. Note that the LAN is built in the optional POE module, and is used to interface with all IP-CAM which are connected through the IP-CAM (POE) ports. It has nothing to do with the Ethernet port (labelled Ethernet) on the main board.

The general operations are as below:

■ ▲ ▼ (Mouse: Left click)

Press these Keys to select the items.

**■** ESC (Mouse: Right Click)

Press this Key to escape from this screen, and return to Network Setup display. If the Save dialog is shown, press **ENTER** to exit and save, **ESC (Mouse: Right Click)** to exit without saving.

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

- **Net Type** Static IP or DHCP for the optional LAN port of the NVR. Press +/- Keys to change the Net Type.
- IP Address Ethernet IP address of the "Net Type" above for the optional LAN port of the system. Follow the Text Input method described in <u>Section 4.1</u> to modify these items.
- **Net Mask** Net Mask for the Ethernet IP address. Follow the Text Input method described in Section 4.1 to modify these items.

- DHCP Server To enable/disable the DHCP server built in the NVR. If enabled, the IP-CAM connected through IP-CAM (POE) ports can use the DHCP server built in the NVR. Note there can only be one DHCP server on the LAN.
- Start/End IP Address The range of the Ethernet IP addresses used for the built in DHCP server if it's enabled. Follow the Text Input method described in <u>Section 4.1</u> to modify these items.

## 7. PTZ Control

The network 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. Refer to Section 6.1 Pre-Camera Setup to set the camera as a PTZ camera.

If a camera is also a PTZ camera, there will be an asterisk (\*) preceding its title in its video window in split-window display. Press PTZ Key (Mouse: ) 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:**

- ▲ ▼ (Mouse: Left-click in the up/down area of the video window)

  Press these Keys to tilt the camera up/down.
- **(Mouse: Left-click in the left/right area of the video window)**Press these Keys to pan the camera left/right.
- ZOOM (○) +/- (Mouse: Press these Keys to zoom in/out the camera.
- Press this Key to move the camera to the preset position. Press numeric Keys **0-9** to enter the number of the preset position to move the camera to.

  The range of the preset positions is **00-254**.

#### ■ NEXT

Press this Key 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:

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

# 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, and
- (d) POS search.

In split-window display, press **SEARCH** Key (**Mouse**: ) to call up Search Menu display as shown.



The user's operations are described as the followings:

#### 

Press these Keys to change the highlighted item.

#### ■ ENTER (Mouse: Left click)

Press this Key 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.

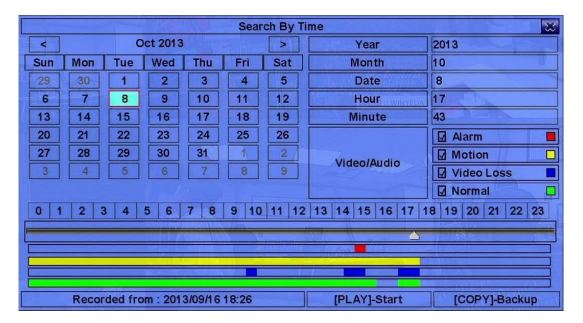
## ■ ESC (Mouse: Right Click)

Press this Key to escape from Search Menu display, and return to split-window display.

Note: In split-window display, the user can press PLAY Key (Mouse: In split-window display, th

## **8.1 Search By Time**

The screen for Search By Time is shown as below:



The Status field will show the 'Recorded from' time based on the selected Video/Audio before searching - alarm partition if any of Alarm, Motion, or Video Loss, is checked, and normal partition if Normal is checked. Above the status field is the 24H time slider and alarm/motion/video loss/normal recording status (from top to bottom).

The general operations are as below:

- ▲▼◀► (Mouse: Left click)
  Press these Keys to select the items.
- ESC (Mouse: Right Click)
  Press this Key to escape from this screen, and return to split-window display.
- Play Key ( | Mouse: Left click)
  Press this Key to start playing the recorded video/audio with the selected search time and video/audio type. If there's no camera in playback mode, all the cameras in the current split window will be set to playback mode.
- Copy Key ( ) (Mouse: Left click)

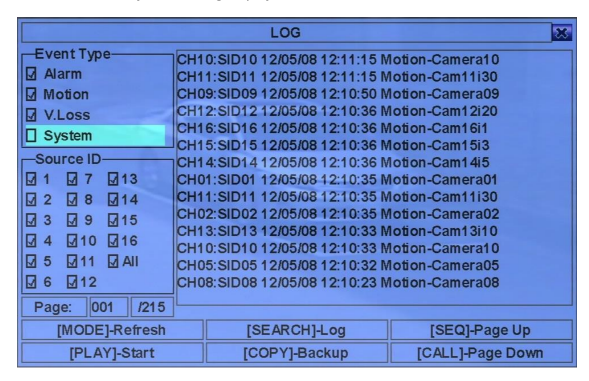
  Press this Key to backup (copy) the selected type of recorded video/audio starting from the Search Time (described below) in the HDD to the connected backup device without playback. The Backup display (described in Section 8.5) will be shown. Note that this kind of backup is performed in the background, and the user can still do almost all the operations.

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 Keys (or Copy Key) later. Press +/- Keys to modify each item. User can also select the calendar on the left by mouse click or ENTER key, and select the time by mouse dragging the slider icon, or ◀▶ key for one-minute decrement/increment and -/+ key for thirty-minute decrement/increment.
- Video/Audio (Alarm, Motion, Video Loss, Normal). Check the types of the recorded video/audio you want to search for playback. Press ENTER or +/- 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. And up to 6000 most recent event logs can be stored in the system.

The general operations are as below:

#### ■ **▲** ▼ **◄** ► (Mouse: Left click)

Press these Keys to select the items.

#### ■ ESC (Mouse: Right Click)

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

#### ■ MODE => Refresh (Mouse: Left click)

Press this Key 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.

## ■ SEARCH => Log (Mouse: Left click)

Press this Key to export the event log to backup device. The **Log File dialog** will be shown as below.



Select the backup device, and enter the directory name you want, and then press **COPY** to copy the event log to the selected backup device.

- SEQ => Page Up (Mouse: Left click)
- CALL => Page Down (Mouse: Left click)
  Press SEQ/CALL to Page Up/Down the Log display.
- Numeric (ENTER) (Mouse: Left click in the page number shown)

  Press these Keys 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 or +/- to check/uncheck each item. You may check/uncheck "All" for faster operation.
- Log List the event logs according to the Event Type and Source ID selected. The user may (1) press ENTER (Mouse: Left click) to select/deselect the highlighted log in this list, (multiple logs can be selected in this way) (2) press Play () (Mouse: Left click) to playback all the selected logs, or (3) press Copy Key () (Mouse: Left click) to backup (copy) all the selected recorded video/audio to the connected backup device without playback. The Backup display (described in Section 8.5) will be shown. Note that this kind of backup without playback is performed in the background, and the user can still do almost all the operations. Refer to Section 8.6 Playback For Search By Event for the detailed operations for event playback.

# **8.3 Search Archived Files**

The screen for Search Archived Files is shown below:



The operations are as below:

■ ▲▼◀► (Mouse: Left click)

Press these Keys to select the items.

■ ESC (Mouse: Right Click)

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

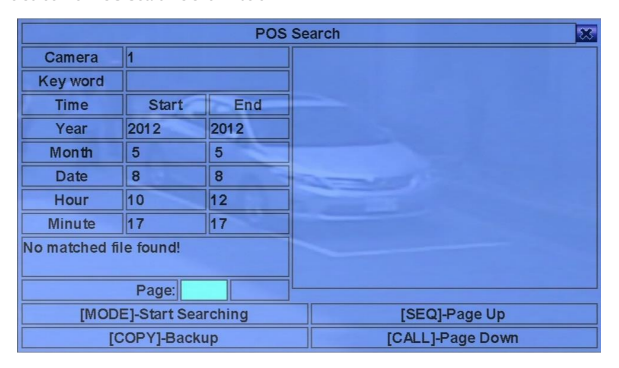
Following is a brief description for each item and its specific operations:

- Backup Device press ENTER (Mouse: Left click) to call up Backup Device dialog (if there's no Backup device connected).
- **Disk Storage** to select the disk storage to search the archived files. Press +/- Keys to select the available storage.
- Archived File List the archived files in the selected Disk Storage. Select the file, and then press ENTER to enter Archived File Playback display of the selected file in this list, or press Play Key ( ) (Mouse: Left click twice) to playback it directly. Refer to Section 8.7 Playback For Archived Files for the detailed operations. Besides, you may press MODE (Mouse: Left click) 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 POS Search

The screen for POS Search is shown below:



The Status field will show the 'Recorded from' time in the HDDs before searching or the search result after searching.

The general operations are as below:

#### ■ ▲▼◀► (Mouse: Left click)

Press these Keys to select the items.

## ■ ESC (Mouse: Right Click)

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

#### ■ SEARCH / MODE (Mouse: Left click)

Press this Key to start searching the recorded video/audio with the selected search time, camera, and key word. The search result will be shown on the right half of this dialog. To prevent the system from overloading by POS Search, up to 500 matched files or 500 GB of HDD storage for each record partition, alarm or normal, from the start time will be searched.

■ SEQ => Page Up (Mouse: Left click)

■ CALL => Page Down (Mouse: Left click)

Press **SEQ/CALL** to Page Up/Down the Matched file display.

Numeric (ENTER) (Mouse: Left click in the page number shown)
Press these Keys to select the display page of the matched files in the list.

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

- Camera ID the camera to be searched for matched files. Press +/- Keys to change the camera ID.
- **Key word** the key word for the POS data of the camera to be searched for matched files. **The POS data containing the key word will be selected as matched.** If key word is empty, all POS data will be selected. Follow the Text Input method described in <u>Section 4.1</u> to input this item.
- Start/End Time (Year, Month, Date, Hour, Minute) for the POS data for the recorded video/audio. The files will be searched from the start time to the end time entered here when the user press the SEARCH/MODE Key later for the matched files. Press +/- Keys to modify each item.
- Matched file List the matched files (HDD ID & time are shown) according to the selected search time, camera, and key word. The files are shown from the oldest to the newest, and its page number is shown on the lower-left corner. The user may (1) press ENTER to enter POS Search Playback display of the selected matched file in this list, (2) press Play Key ( Mouse: Left click twice) to playback it directly, or (3) press Copy Key ( Mouse: Left click) to backup (copy) the selected recorded video/audio to the connected backup device without playback. The Backup display (described in Section 8.5) will be shown. Note that this kind of backup without playback is performed in the background, and the user can still do almost all the operations. Refer to Section 8.8 Playback/Archive For POS Search for the detailed operations for POS search playback.

# 8.5 Playback/Archive For Search By Time

In split-window display, press **MODE** Key (**Mouse**: 10) 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.

Refer to <u>Section 4.3 Basic Operations</u> 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 Keys to control the playback:

■ Play/Pause Key (►/Ⅱ) (Mouse: ☑)

Press this Key to play the recorded video/audio searched at forward speed 1X, or pause the playback. If the playback is paused, press this Key again to resume playing. Note that audio can only be played at forward speed 1X.

- Stop Key (■) (Mouse: □)

  Press this Key to stop playing the recorded video/audio. If the user press ►/ Key later, the playback will start from the beginning.
- Fast Forward Key (►►) (Mouse: □), Slow Forward Key (SEQ) (Mouse: □) =>
  (Mouse: □ to toggle)

  Press this Key for fast/slow forward playback. Each time this Key is pressed, the forward playback speed will become faster/slower, from 2X, 4X, 8X, up to 64/16X, and then back to 2X.
- Fast Rewind Key (◄) (Mouse: □), Slow Reverse Key (MODE) (Mouse: □) =>
  (Mouse: □ to toggle)
  Press this Key for fast/slow reverse playback. Each time this Key is pressed, the reverse
  - playback speed will become faster/slower, from 2X, 4X, 8X, up to 64/16X, and then back to 2X.
- Single Step Key (►) (Mouse: □)

  Press this Key to play the recorded images frame by frame.
- ENTER (Mouse: Press this Key to display the GPS/POS data if there's GPS/POS data accompanied with the playback camera. Select the Type (GPS or POS), Position, Background, Rows, and number of Characters on the screen, and then press ENTER to display the GPS/POS data, or ESC to cancel. Press ENTER again to not display it.
- MENU (Mouse: ↓ ↓ )

  At playback, press this Key for the snapshot of the playback video. A confirmation dialog will be shown, press ENTER to snapshot, ESC (Mouse: Right Click) to exit without snapshot.

The snapshot picture will be saved in the directory /Snapshot in the connected backup device.

■ Copy ( ) (Mouse: )

Press this Key to copy or stop copying the playback video/audio to the storage device connected to the USB port. The **Backup display** will be shown as below.



Following is a

brief description for the operations in Backup display:

# ■ ▲▼◀► (Mouse: Left click)

Press these Keys to select the items.

# ■ Copy Key ( ) (Mouse: Left click)

Press this Key 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).

# ■ Stop (■) (Mouse: Left click)

Press this Key to stop copying and return to the previous display. The **Copy** icon will be disappeared.

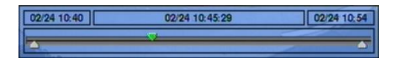
#### ■ ESC (Mouse: Right Click)

Press this Key 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 (Mouse: Left click) on the left Key to call up Backup Device dialog if there's no backup device connected. Press +/- Keys on the right selection to select the connected device. 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 +/- Keys to select the value.
- **Directory** the directory to store the archived files. 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. If the camera with GPS data is selected, the GPS data will be saved with the camera video in the same file. The user may save GPS data only (without saving camera video) by selecting GPS.
- **GPS File Format** for the backup of GPS data only. The supported formats are **TXT** and **KML**. Press +/- Keys to select the value.
- 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 when the user press the COPY Key (Mouse: Left click) to start copying. Press +/- Keys to modify each item.
- Search Key ( ) (Mouse: )

  Press this Key to display the playback slider bar as shown below.



The left-most is the start time and its slider, the right-most is the end time and its slider, and the middle is the current playback time and its slider. Following is a brief description for the operations in playback slider bar:

- ▲ ▼ (Mouse: Left click)

  Press these Keys to select the focus slider.

- Playback Keys (►/Ⅱ, ■, ►►, ◀ , ► )

  These playback Keys are still operational as described above.
- ESC (Mouse: Right Click)
  Press this Key to not show the playback slider bar.

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

Note: The format of the GPS filename is YYYYMMDD-hhmmss.txt (or .kml), where YYYY stands for year, MM month, DD date, hh hour, mm minute, and ss second. GPS file can be displayed in the archived file list, but cannot be played. Use GPS applications such as Google Earth, PaPaGO, etc. to read/convert its contents.

Note: For each camera and each backup, a batch file will be generated as well as the backup files. A directory "/SelfPlayer" will also be generated if it's not existing in the backup storage device. The user can use the batch file to self-playback the corresponding backup files in a PC. If the PC has not been installed with the required player components, those components will be installed by running the batch file except Windows Vista. For Windows Vista, run /SelfPlayer/SelfPlayerInstall.exe manually to install the required player components. To copy self-playback files, copy the batch file and the backup files to the destination directory, and copy the whole directory "/SelfPlayer" to the root directory of the destination device.

# 8.6 Playback/Archive For Search By Event

In Log display, press **Play Keys** ( ( **Mouse: Left click**) to playback the selected logs. This display is the same as full screen display of the main display, and the playback Keys are effective.

The operations are as below:

■ Playback Keys (►/Ⅱ, ■, ►►, ◀, ►, ENTER, MODE, SEQ, SEARCH) (Mouse: □, ..)

These Keys are all the same as in <u>Section 8.5 Playback/Archive For Search By Time</u>.

## **■** The Other Keys

All the other Keys are the same as in <u>Section 4.3 Basic Operations</u>.

# **8.7 Playback For Archived Files**

The operations are as below:

- Playback Keys (►/Ⅱ, ■, ►►, ◀, ►, ENTER, MODE, SEQ, SEARCH) (Mouse: ☑, ..)
  These Keys are all the same as in Section 8.5 Playback/Archive For Search By Time. Note that COPY Key (□) is not effective in this display.
- The Other Keys
  All the other Keys are the same as in <u>Section 4.3 Basic Operations</u>.

# 8.8 Playback/Archive For POS Search

In POS Search display, press **ENTER** to enter POS Search Playback display of the selected matched file, or press **Play Key** ( ) (**Mouse: Left click twice**) to playback it directly. This display is the same as full screen display of the main display, and the playback Keys are effective.

The operations are as below:

■ Playback Keys (►/Ⅱ, ■, ►►, ◀, ►, □, □, ENTER, MODE, SEQ, SEARCH) (Mouse: □, ..)

These Keys are all the same as in <u>Section 8.5 Playback/Archive For Search By Time</u>.

■ The Other Keys
All the other Keys are the same as in Section 4.3 Basic Operations.

## 9. Remote Access

## 9.1 PC Remote Access

The network 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, 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. Refer to Section 6.10 Network Setup for the detailed configurations.
- 2. **DirectX**<sup>®</sup> **End-User Runtime 9.0** or above has been installed in your PC successfully. If not, 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, logon to <a href="http://www.microsoft.com/downloads/details.aspx?FamilyId=9B5EDFC8-A4BB-4080-9063-6518166E2DAB&amp;amp;displaylang=en">http://www.microsoft.com/downloads/details.aspx?FamilyId=9B5EDFC8-A4BB-4080-9063-6518166E2DAB&amp;amp;displaylang=en</a> 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 network 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, go to Tools->Options->Security in your I.E. to do the settings. For I.E. 7, set the Security level for this zone to Low.
- 5. The ActiveX control in your PC is not disabled. If you are not sure, 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/NVR, 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, go to Start->Setup->Control, and select Display->Visual Style->Windows XP Style.
- 9. Go to Start->Setup->Control, select Display->Settings, and set the Screen Resolution to at least 1024x768 and Color to 32-bit.

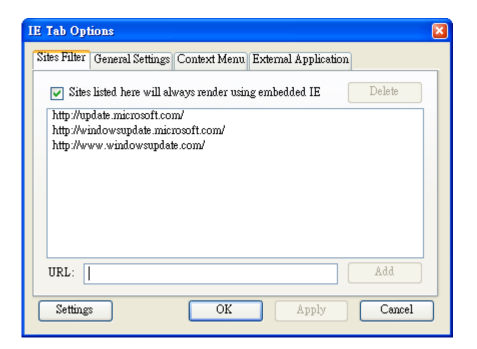
Note: If trusted web site is not set, follow the instructions on the screen to download the manual package, logon the PC as administrator, and install the package in the PC.

After the package is installed, users should be able to logon to the DVR/NVR successfully.

#### Firefox

To use Firefox to access the DVR/NVR, do the followings:

- 1. Launch Firefox.
- 2. Visit the web site "http://ietab.mozdev.org" to download and install IE Tab Plugin.
- 3. Select Tools->IE Tab Options.
- 4. Select Sites Filter.
- 5. Check the option "Sites list here will always render using embedded IE", and add NVR's URL into sites list.



#### Logon

After the above-mentioned items have been done correctly, restart your web browser and enter the domain name or IP address (EX. <a href="http://192.168.1.100">http://192.168.1.100</a> if HTTP port is 80, or <a href="http://192.168.1.100:800">http://192.168.1.100:800</a> if HTTP port is 800) of the network 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. Note that up to 8 users can logon this DVR/NVR 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. Select Yes, and the remote login display will be shown. 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. Enter the correct login name and password (and control port & data port if they have been changed) for the NVR to login the system. also enter the directory name if multiple profiles were saved. 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/NVR and 25/36/49/64 for multiple DVR/NVRs. 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. (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, enter the directory name (or use default if only one profile is needed), 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 Key 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 click on the "Print" Key to print the video to the printer, or "Snapshot" the video. The user may also double click for 1-Window display.



Click on these icons to switch the video aspect ratio between 4:3 and 16:9.



Click on these icons for 1/4/9/16/25/36/49/64-Window display. For 4/9 split windows, the user can click on the icon, and select a different display page.



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, Key down for enable, Key up for mute. If enabled, the audio input from the PC will be sent to the DVR/NVR. The default setting is 'mute'.



Click on this icon to enable/mute the audio output from the camera for the focus window (or DVR/NVR), Key down for enable, Key up for mute.



Click on this icon to show/hide the GPS data for (1) the selected DVR/NVR, or (2) the DVR/NVR for the focus camera, Key down to show, Key up to hide.



Click on this icon to show/hide the POS data (for 9-split-window or larger video window) for (1) the selected DVR/NVR, or (2) the DVR/NVR for the focus camera, Key down to show, Key up to hide.



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



Click on this icon for snapshot of the focus camera.



Click on this icon for audio broadcasting to all connected DVR/NVRs.



Click on this icon to toggle between full screen display and normal I.E. display.



Click on this icon for full video display (without any icon).



Click on this icon mirror, flip, or rotate 180 degrees for the video.



Click on this icon to zoom in the video. While enabled, click in the video for 2X, then 4X, and right click to back to 1X.

#### DVR#3-DP-H.264

The device name of the selected DVR/NVR is shown. Click on this icon, and the available DVR/NVRs will all be shown. The user may type alphanumeric characters to get the matched DVR/NVRs. Click on one of them to select a new DVR/NVR. The 1/4/9/16 split-window video display, the camera status, and the alarm input/output will all switch to correspond to the newly selected DVR/NVR. There's "Multiple" in the device list, the user can select it to display camera video from different DVR/NVRs in 4/9/16 split window display.



Playback panel for playback Keys, including Fast Rewind, Fast Forward, Single Step, Play, Pause, Stop, and Copy (from left to right). Note that the Copy function can be used to archive both live and playback streams. Check/uncheck the cameras to be archived when the Copy Dialog is shown, and then click on OK or Apply Key. If the user click on Apply Key and select & highlight one of the cameras, the current copying status for that camera will be shown in the dialog. For "SelfPlayer" (described in Sec. 8.6) to work correctly, copy the file

"vcredist x86.exe" in the CD to Windows directory such as "/WINDOWS" or "WINNT".



**PTZ control panel**. If the camera in the focus window is a PTZ camera, these Keys 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 1-8/4 (GREEN for normal, RED for motion) for the selected DVR/NVR. Click on any of these icons to select the corresponding camera of the selected DVR/NVR to be displayed in the focus window.

## Alarm In

Status indicators for alarm inputs (GREEN for normal, RED for alarm) for the selected DVR/NVR.

## Alarm Out [III]

Alarm outputs (GREEN for normal state, RED for triggered state) for the selected DVR/NVR. 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. 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 Key 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 Keys to play the recorded video/audio. If there's not any camera in playback mode, all cameras will be searched and played. A playback slider will be shown at playback for "Search By Time".



The operations are similar to DVR/NVR local operations, except the user may click on the bottom area of the playback slider to drag it to a different location.



Click on this icon to call up Search-by-event dialog. The event logs will be shown on the screen.

Select the 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 Key to search the recorded video/audio for the highlighted event log. Now, you may use the playback Keys to play the recorded video/audio.



Click on this icon to call up search-PC-video dialog. Select the **file(s)**, and then click on Open. Now, you may use the playback Keys to play the recorded video/audio in the file(s).



Click on this icon to call up POS-Search dialog. Select the DVR/NVR, camera, key word, and start/end time, and click on "Search", then the matched POS data will be shown. Select the desired POS data, and click on "Backup" or "Play" to backup or play the recorded video/audio corresponding to the POS data.



Click on this icon to show/hide full PTZ control panel. The user can click on the PTZ Panel (but outside of any object in it) (to call up the **Context menu**) to move it.



Click on this icon to call up Setup dialog. **Unlimited number of DVR/NVRs can be added to the device list.** Following is a brief description for each item:

- **Device Name** any meaningful name for the (DVR/NVR) device.
- Address IP address or URL domain name for the device. It should be the same as the IP address (for Static IP) or URL (for PPPoE) in Network Setup for the (DVR/NVR) device.
- Control Port the control port for the device. The default value is 67.
- **Data Port** the data port for the device. The default value is 68.
- Video Stream "Record" live video same as recording stream, or "Extra" extra network stream (set as in <u>Sec. 6.10.4 Advanced Network Setup</u>) if dual streaming is supported for the device. The default value is "Record".
- User Name the login user name for the device. It must be in the list in Password Setup for the device. Note that different levels of users have different available operations.
- Password the corresponding password for the login user name for the (DVR/NVR) device.
- Auto Connection whether the user wants to connect automatically to this (DVR/NVR)

device.

■ Connected – whether this PC is connected with the device now. If a DVR/NVR is connected, the user may select it, and click on "Reboot" to reboot it.

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



Click on this icon to call up remote Software Upgrade dialog. The current software version of the DVR/NVR(s) will be shown in the "status" field. Select the DVR/NVR device and upgrade file in the PC, and then click on Start Key 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 Key to stop the upgrade process.

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



Click on this icon to call up GPS Configuration dialog. Select the device. Then select **Display attributes** and **Output attributes** for **Live** & **Playback** respectively. If **Data Exchange File** is enabled, the corresponding GPS data will be output to the file specified. Note that **Tag** and **Icon** are to be used by GPS software such as Google Earth for display purpose. If **COM Port** is enabled, the corresponding GPS data will be output through the specified COM port of the PC. The output data can be used as input by GPS application software such as Google Earth.



Click on this icon to call up POS Configuration dialog. Select the device. Then select **Video Window or Pop-up Window** to show the POS data. All the other attributes are similar to those for the DVR/NVR.

#### 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 with Intel<sup>®</sup> Pentium<sup>®</sup> 4, 1.7 GHz or above CPU.

#### OS

MicroSoft<sup>®</sup> Windows<sup>®</sup> XP, Windows<sup>®</sup> 2003, Windows<sup>®</sup> Vista, or Windows<sup>®</sup> 8/7.

#### **■** Monitor

1920x1080 or above.

## ■ Memory (DRAM)

2048MB or above.

#### ■ Web Browser

MicroSoft<sup>®</sup> Internet Explorer<sup>®</sup> 6.0 or above, **32-bit mode**.

#### ■ DirectX

MicroSoft® DirectX® 9.0 or above.

#### ■ Others

Windows XP KB319740 Package if Windows XP SP2 is installed.

# Appendix A – Specifications

System	O.S.	Embedded Linux 3.0		
2,2.3	Multiplex	Sixfold operation - simultaneous record, live, playback, backup,		
	Widiaprox	control, & remote access		
	Certification	FCC, CE, etc.		
Video Format		IP-CAM: ONVIF Profile S		
	Input	Up to 64/32/16-CH, 8MP/CH, total 160MP		
	Main monitor	HDMI, with resolution up to 3840x2160,		
		VGA D-SUB 15-pin, with resolution 2560x1600,		
		BNC, 1Vp-p/75ohm, with Call function		
		Support touch panel with USB interface		
	Loss detection	Yes		
	Motion detection	Yes, with configurable detection area & sensitivity		
	Privacy mask	Yes		
Audio	Input	1 RCA-jack connector, line-in level (100mV-2Vrms)		
	Output	HDMI,		
		1 RCA-jack connector, line-out level (up to 2Vrms)		
Record	Compression	Video: <b>H.265/H.264</b>		
		Audio: G.726(ADPCM)/G.711(PCM)		
	Max frame rate &	256Mbps/8MP		
	resolution	Up to 320Mbps incoming bandwidth, including		
		live display		
	Mode	Manual/Schedule/Alarm/Motion		
	Pre-record time	0 - 10 seconds		
	Post-record time	0 - 60 minutes		
Display	Resolution	Up to 3840x2160		
	Split windows	1/4/9/16/36/64		
	Frame rate	Up to 30 (NTSC) / 25 (PAL) FPS per display window		
	Freeze	Yes		
	Sequential switch	User adjustable		
	Digital Zoom	X2, X4		
Playback	Max frame rate & resolution	128Mbps/8MP		
	Search	Date/time, Camera, Alarm, Motion, & Video Loss		
	Operation	Play, Fast Forward, Rewind, Pause, Stop, Snapshot, etc.		
		Remote I.E. and HEM can also Print, Snapshot		
Storage	HDD	Up to 6/2 sets of 3.5" SATA type HDDs, > 6TB/HDD		
		Advanced format HDD supported		
	HDD Extension	2 eSATA connectors for up to 10 HDDs		
	Partitions	Configurable alarm partition size		
		Configurable auto-overwrite or not		
	Backup	1 USB 3.0 port & 1 USB 2.0 port		

		Self playback for backup files				
Alarm Input		16 contact or TTL/CMOS signal, polarity selectable				
	Output	2 Normally Open, 2 Normally Closed relay output				
	Buzzer	Yes				
Triggered by		Sensor input, Video loss, & Motion				
	Event log	Yes				
Network	Ethernet	1 RJ-45 10M/100M/1Gbps Ethernet connector				
		Optional 16/8 Ethernet connectors for IP-CAM				
	Web	Remote setup, monitoring, backup, alarm notification, & remote software upgrade				
		1 I.E./Firefox for multiple DVR/NVRs				
		Configurable HTTP/e-mail/FTP/Control/Data port				
	DDNS	Free DDNS server				
	E-mail/Push alarm	Alarm notification to stationary or mobile devices				
	FTP	Alarm video/audio file storage				
	Video	1/4/9/16 split-window & SEQ mode for I.E. and HEM				
		Dynamic electronics maps for HEM				
		N-Streaming live view				
	Audio	Bidirectional				
	Protocol	TCP/IP, HTTP, PPPoE, DHCP, DDNS, FTP, TSP, NTP, RTSP, P2P				
	Remote users	Up to 8 users simultaneously				
	Bandwidth	TCP/IP type dynamic sliding window control				
	Remote stations	PC, Mac, mobile phone, and/or tablet				
		With free iPhone/iPad/Android software app.				
Control /	I/R	1 remote Control to control up to 4 NVRs				
GPS / POS	RS-485	2-pin for keyboard control				
	RS-232	D-type connector for keyboard/POS				
Setup	Local	On screen setup via keypad, I/R remote, <b>touch panel</b> , mouse, and/or RS-485 keyboard Control				
	Remote	Setup & upload via Windows application software				
	Multi-lingual	Yes				
Reliability	System recovery	Auto power on after power loss recovery				
	Watch Dog Timer	Yes				
	Timer	Built-in real time clock				
	Security	Multi-level password (4 levels, up to 18 accounts) protection with authentication key for remote access				
Weights &	Dimension	430x350x66mm or 430x280x55mm				
Measures	Weight	5.0/4.5 KG (without HDD)				
Power	Source	+12 VDC w/o PoE and +48 VDC for PoE				
	Consumption	PoE excluded: Max. 100/60W				
		PoE: Max. 16W/port, total 180/100W				
Operating Te	mperature	0°C to +40°C				

# Appendix B – Time Zone Table

Time Zone	Offset	DST	Start	End
Samoa	GMT - 11:00			
Hawaii	GMT - 10:00			
Alaska	GMT - 09:00	,	Mar, 2nd Sun, 2:00	Nov, 1st Sun, 2:00
Pacific Time (US & Canada)	GMT - 08:00	,	Mar, 2nd Sun, 2:00	Nov, 1st Sun, 2:00
Arizona, US Mountain	GMT - 07:00			
Chihuahua, La Paz, Mazatlan	GMT - 07:00	~	May, 1st Sun, 2:00	Sep, last Sun, 2:00
Mountain Time (US & Canada)	GMT - 07:00	~	Mar, 2nd Sun, 2:00	Nov, 1st Sun, 2:00
Central America, Saskatchewan	GMT - 06:00			
Central Time (US & Canada)	GMT - 06:00	~	Mar, 2nd Sun, 2:00	Nov, 1st Sun, 2:00
Guadalajara, Mexico City,	GMT - 06:00	~	May, 1st Sun, 2:00	Sep, last Sun, 2:00
Monterrey				
Bogota, Lima, Quito, Indiana	GMT – 05:00			
(East)				
Eastern Time (US & Canada)	GMT - 05:00	~	Mar, 2nd Sun, 2:00	Nov, 1st Sun, 2:00
Atlantic Time (Canada)	GMT - 04:00	~	Mar, 2nd Sun, 2:00	Nov, 1st Sun, 2:00
Caracas, La Paz	GMT - 04:00			
Santiago	GMT - 04:00	~	Oct, 2nd Sun, 0:00	Mar, 2nd Sun, 0:00
Newfoundland	GMT - 03:30	~	Apr, 1st Sun, 2:00	Oct, last Sun, 2:00
Brasilia	GMT - 03:00	~	Oct, 3rd Sun, 2:00	Feb, 3rd Sun, 2:00
Buenos Aires, Georgetown	GMT - 03:00	•	Oct, 3rd Sun, 2:00	Feb, 2nd Sun, 2:00
Greenland	GMT - 03:00	~	Mar, last Sun, 1:00	Oct, last Sun, 1:00
Mid-Atlantic	GMT - 02:00	~	Mar, last Sun, 2:00	Sep, last Sun, 2:00
Azores	GMT - 01:00	•	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Cape Verde	GMT - 01:00			
Casablanca, Monrovia	GMT + 00:00			
Dublin, London	GMT + 00:00	~	Mar, last Sun, 1:00	Oct, last Sun, 2:00
Western Europe, Central Europe	GMT + 01:00	~	Mar, last Sun, 2:00	Oct, last Sun, 3:00
West Central Africa	GMT + 01:00			
Eastern Europe	GMT + 02:00	~	Mar, last Sun, 0:00	Oct, last Sun, 1:00
Cairo	GMT + 02:00	~	Apr, last Fri, 2:00	Sep, last Fri, 2:00
Harare, Pretoria	GMT + 02:00	<u> </u>		
Helsinki, Kyiv, Riga, Sofia, Tallinn	GMT + 02:00	•	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Jerusalem	GMT + 02:00	•	Apr 1, 2:00	Oct, 2nd Sun, 2:00
Baghdad	GMT + 03:00	~	Apr 1, 3:00	Oct 1, 4:00

Kuwait, Riyadh, Nairobi	GMT + 03:00			
Moscow, St. Petersburg,	GMT + 03:00	~	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Volgograd			,	,
Tehran	GMT + 03:30	~	Mar, 4th Tue, 2:00	Sep, 4th Thu, 2:00
Abu Dhabi, Muscat	GMT + 04:00			
Baku, Tbilisi, Yerevan	GMT + 04:00	v	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Kabul	GMT + 04:30			
Ekaterinburg	GMT + 05:00	v	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Islamabad, Karachi, Tashkent	GMT + 05:00			
Chennai, Mumbai, New Delhi	GMT + 05:30			
Kathmandu	GMT + 05:45			
Almaty, Novosibirsk	GMT + 06:00	~	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Astana, Dhaka, Sri Lanka	GMT + 06:00			
Rangoon	GMT + 06:30			
Bangkok, Hanoi, Jakarta	GMT + 07:00			
Krasnoyarsk	GMT + 07:00	~	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Irkutsk, Ulaan Bataar	GMT + 08:00	~	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Beijing, Chingqing, H. K., Urumqi	GMT + 08:00			
Kuala Lumpur, Perth, Singapore	GMT + 08:00			
Taipei	GMT + 08:00			
Osaka, Seoul, Tokyo	GMT + 09:00			
Yakutsk	GMT + 09:00	~	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Adelaide	GMT + 09:30	~	Oct, last Sun, 2:00	Mar, last Sun, 3:00
Darwin	GMT + 09:30			
Brisbane, Guam, Port Moresby	GMT + 10:00			
Canberra, Melbourne, Sydney	GMT + 10:00	~	Oct, last Sun, 2:00	Mar, last Sun, 3:00
Hobart	GMT + 10:00	~	Oct, 1st Sun, 2:00	Mar, last Sun, 3:00
Vladivostok	GMT + 10:00	~	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Magadan, Solomon Is.	GMT + 11:00			
Auckland, Wellington	GMT + 12:00	~	Oct, 1st Sun, 2:00	Mar, 3rd Sun, 2:00
Fiji	GMT + 12:00			
Kamchatka	GMT + 12:00	~	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Anadyr	GMT + 13:00	~	Mar, last Sun, 2:00	Oct, last Sun, 3:00
Nuku'alofa	GMT + 13:00			

# **Appendix C – Keyboard Control Protocol**

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)
Code	Value (MSB set for key press, MSB reset for release)
0 – 9	0x30 - 0x39 (ASCII characters '0' - '9')
10	0x21 (ASCII character '!')
11	0x40 (ASCII character '@')
12	0x23 (ASCII character '#')
13	0x24 (ASCII character '\$')
14	0x25 (ASCII character '%')
15	0x5e (ASCII character '^')
16	0x26 (ASCII character '&')
4-Window	0x2a (ASCII character '*')
9-Window	0x28 (ASCII character '(')
16-Window	0x29 (ASCII character ')')
*/mark	0x2d (ASCII character '–' – Minus sign)
#/code	0x3d (ASCII character '=' – Equal sign)
Alarm Reset	0x71 (ASCII character 'q')
MODE	0x77 (ASCII character 'w')
SEQ	0x65 (ASCII character 'e')
CALL	0x72 (ASCII character 'r')
SEARCH	0x74 (ASCII character 't')
REC	0x79 (ASCII character 'y')
	Byte 4: 0 for toggle, i.e. OFF->ON, ON->OFF,
	Byte 4: 1 for REC ON,
	Byte 4: 2 for REC OFF
Fast Rewind	0x61 (ASCII character 'a')
Fast Forward	0x73 (ASCII character 's')

Single Step	0x64 (ASCII character 'd')
Play/Pause	0x66 (ASCII character 'f')
Stop	0x67 (ASCII character 'g')
Сору	0x68 (ASCII character 'h')
MENU	0x75 (ASCII character 'u')
ESC/PTZ	0x6f (ASCII character 'o')
MUTE/NEXT	0x6e (ASCII character 'n')
X2/GOTO	0x2c (ASCII character ',' – Comma)
▲/BS	0x69 (ASCII character 'i')
▼/DEL	0x6d (ASCII character 'm')
◀	0x6a (ASCII character 'j')
<b>&gt;</b>	0x6c (ASCII character 'I' – small L)
ENTER	0x6b (ASCII character 'k')
Vol –	0x7a (ASCII character 'z')
Vol +	0x78 (ASCII character 'x')
_	0x63 (ASCII character 'c')
+	0x76 (ASCII character 'v')
MAIN-AUX ON	0x62 (ASCII character 'b')
MAIN-AUX OFF	0x70 (ASCII character 'p')
CALL-AUX ON	0x5b (ASCII character '[')
CALL-AUX OFF	0x5d (ASCII character ']')
UP-LEFT	0x7b (ASCII character '{')
DOWN-LEFT	0x7c (ASCII character ' ')
UP-RIGHT	0x7d (ASCII character '}')
DOWN-RIGHT	0x7e (ASCII character '~')
Alarm out ON	0x3c (ASCII character '<')
	Byte 4: 1-4 for AO 1-4 respectively
Alarm out OFF	0x3e (ASCII character '>')
	Byte 4: 1-4 for AO 1-4 respectively

## **Appendix D – MS-Windows HEM Utilities**

There are several MS-Windows utility programs in the bundled CD, including CMS, CMS Player, Keyboard Control Simulator, H.264 to AVI/MP4, H.265 to MP4 Conversion Utility, and DVR/NVR Browser Utility. Insert the CD in the CD-ROM or DVD-ROM drive in your PC, and then double click on CMS/Setup.exe in the CD to install CMS, and Utilities/Setup.exe to install the utility programs. 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 CMS, refer to the manual for HEM. For the other utility programs, refer to the following paragraphs. Note that for DVR/NVR Browser Utility on Windows XP or 2003, user needs to run dotnetfx\_x86.exe to install .net frame work in the PC.

### **HEM Player**

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

- 1. **DirectX**<sup>®</sup> **End-User Runtime 9.0** or above has been installed in your PC successfully. If not, logon to <a href="http://www.microsoft.com">http://www.microsoft.com</a> to get the free download of it.
- 2. 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<sup>®</sup> Windows<sup>®</sup> XP or Windows<sup>®</sup> 2000, select Start->Programs->Hyper Electronics Mappers->HemPlayer, and the screen will be shown as below.



Since this utility is a free player utility for the 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 <u>Chapter 9</u>. Remote Access.

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

To run the **Keyboard Control Simulator** under MS-Windows, select Start->Programs->Hyper Electronics Mappers->KCtrlSimulator, and the screen will be shown as below.



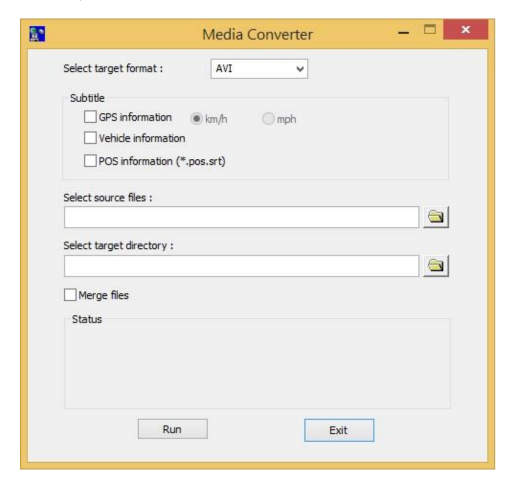
Note that most of the Keys correspond to the keypads on the front panel. If you connect the PC through RS-232 and use an RS-232/RS-485 converter to connect to multiple DVR/NVRs, you would be able to control multiple DVR/NVRs via the simulation software. Refer to <a href="Section 3.2 Optional Connections">Section 3.2 Optional Connections</a> to connect/cascade the DVR/NVRs to the PC.

To select the DVR/NVR to control, click on the Key as circled in the above diagram to set the corresponding DVR/NVR ID. Note that the RS-232/422/485 setup (Section 6.9), including the **DVR/NVR ID**, in the DVR/NVRs must be configured correctly (**Model** must be set as **Control Protocol**).

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

#### H.264 to AVI/MP4, M.265 to MP4 Conversion Utility

To run the **H.264 to AVI/MP4**, **H.265 to MP4 Conversion Utility** under MS-Windows, select Start->Programs->Hyper Electronics Mappers->Media Converter or double-click on the file **Media\_Converter.EXE**, and the screen will be shown as below.



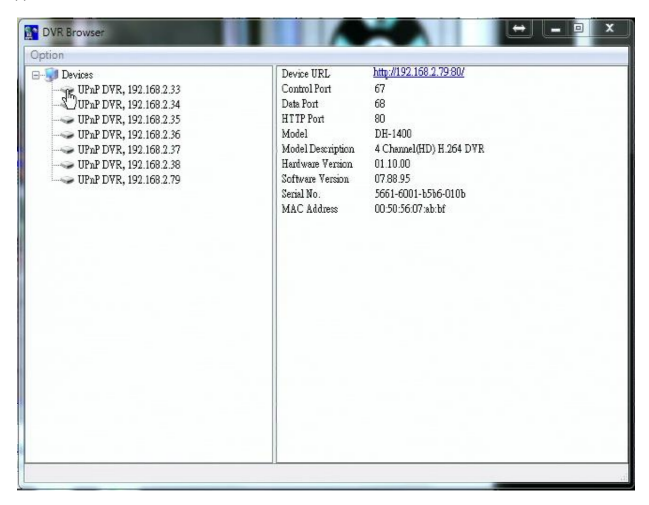
Select the **target format – AVI or MP4**, the source files – **.H264/.H265** files archived from NVR, remote I.E., HEM, and FTP file transfer – to be converted from, the target directory to save the converted files, and check "Merge files" if you want chained backup files to be converted into one AVI/MP4 file, and then click on **OK** to do the conversion. If there's POS/GPS data for the files, check the related items in [Subtitle]. The converted **.AVI** or **.MP4** files can be played by **Windows Media Player** if **DivX** or the other H.265/H.264 decoder is installed in the PC.

To display subtitle in Media Player, refer to <a href="http://www.brighthub.com/computing/windows-platform/articles/41466.aspx">http://www.brighthub.com/computing/windows-platform/articles/41466.aspx</a> and logon to <a href="http://www.videohelp.com/software/VSFilter-DirectVobSub">http://www.videohelp.com/software/VSFilter-DirectVobSub</a> to download and install VSFilter / <a href="DirectVobSub">DirectVobSub</a>. In Media Player, right click to display the menu and select [Lyrics, captions and subtitles]->[On if available] and enable it.

To display subtitle in VLC Player, select [Tools]->[Preferences] ->[Subtitles/OSD] and check [Enable subtitles].

## **DVR/NVR Browser Utility**

To run the **DVR/NVR Browser Utility** under MS-Windows, select Start->Programs->Hyper Electronics Mappers->DVR Browser or double-click on the file **DVR\_Browser.EXE**, and the screen will be shown.



The utility will scan all the DVR/NVRs which support UPnP in the LAN. Select the desired DVR/NVR device, and its detailed information will be shown on the right as above. Users can (1) click on the URL to call up IE and logon to the device, (2) select Option->Rescan network, or (3) select Option->Export Device List. The exported device list can be imported to IE software or CMS software in the future.

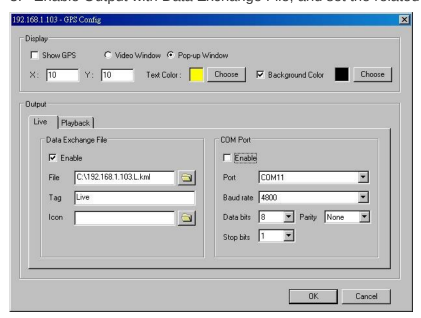
## Appendix E – GPS Function in Remote Software with Google Earth

The GPS output for the DVR/NVR and its remote software can be used by GPS software such as Google Earth. The user may use the following paragraphs as an example.

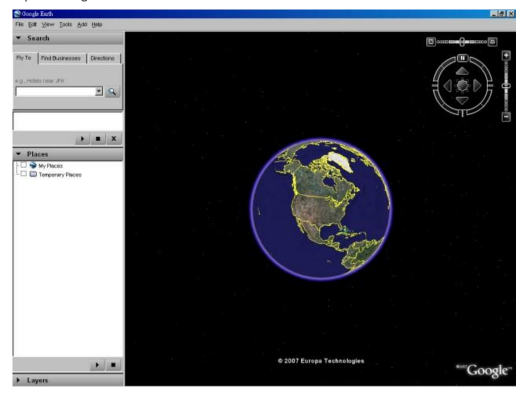
1. Open remote software such as IE Browser, and log on to the DVR/NVR or open and playback the archived file with GPS information.



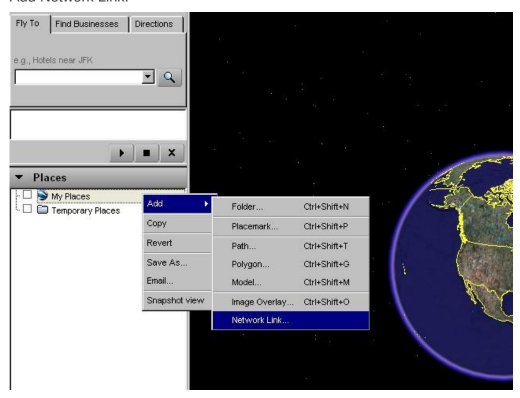
- Select GPS Configuration (S).
- 3. Enable Output with Data Exchange File, and set the related items (File, Tag, & Icon).



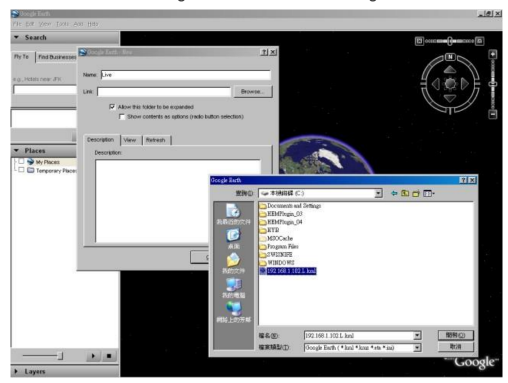
# 4. Open Google Earth.



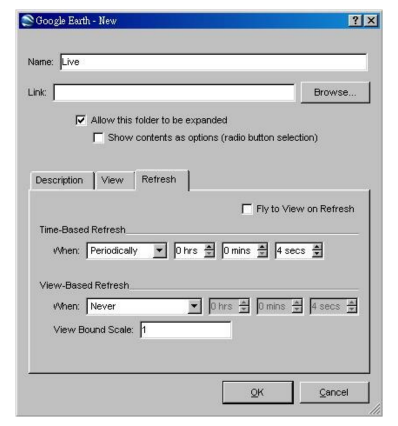
#### 5. Add Network Link.



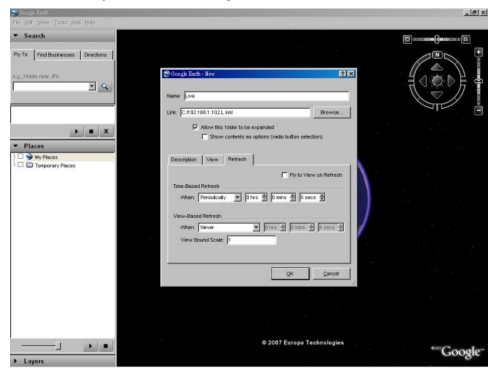
6. Select the Data Exchange File in the remote software as Link. Note that the directory & filename MUST be in English for old version of Google Earth to work correctly.



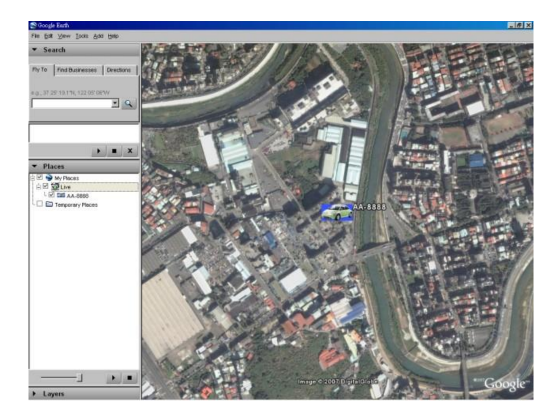
7. Set Time-Based Refresh.



8. Click on OK Key to save the settings.



9. Now, the GPS data will be fed from the DVR/NVR remote software to Google Earth, and the GPS position will be continuously updated in Google Earth.



# **Appendix F – Protocol Converter for Multiple POS**

Multiple POS devices can be connected through the RS-232 port of the DVR/NVR. Refer to <u>Section 3.2 Optional Connections</u> for the connections. Refer to page 22/23 of 7524 Hardware User's Manual for the pin assignment of I-7523, which is similar to protocol converter I-7524.

Note that the RS-485 module address of the protocol converter must be 1, 5, 9 or 13(Hex 0D), and the addresses of the POS devices connected are 1/2/3/4, 5/6/7/8, 9/10/11/12, and 13/14/15/16 respectively. The corresponding cameras for POS device addresses 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16 are cameras 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16.

The default RS-485 module address of the protocol converter is **1**. If the user wants to change the RS-485 module address of the protocol converter to **5/9/13**, do the following steps:

- 1. Connect the protocol converter to the RS-485 network of a host PC. (Refer to page 9 in I-7524 Software User's Manual. RS-232-to-RS-485 converter can be used in place of 7520.)
- Execute 7188X.EXE in the host PC. (Uncompress the file \Napdos\MiniOS7\utility\7188xw\_20050127.zip in the bundled 7000/7188/8000 CD to get the executable.)
- 3. Select the active COM port of the host PC by pressing Alt-1 for COM1 or Alt-2 for COM2.
- 4. Change the baud rate to 38400 by pressing **Alt-C** first, then enter **b38400** to set baud rate to 38400.
- 5. Change to Line-Command-Mode by pressing Alt-L.
- 6. Change the RS-485 module address by entering **\$01AXX**. **(01** is the original module address, **XX** is the new module address such as **01/05/09/0D**.)

Note that the other settings for the protocol converter are Baud Rate = 38400, Data Bit = 8, Stop Bit = 1, and Parity = None. Those settings cannot be changed, and have nothing to do with the RS-232/422/485 Setup (which is related to the settings of the POS printers connected).

©2019 Security Industries <u>www.laceys.tv</u> Errors and omissions excepted