Thank you for purchasing our DS-8000AHI/AHLI/AHFLI-S embedded Net DVR. This manual is applicable to DS-8000AHI/AHLI/AHFLI-S series embedded Net DVR. Please read this User Manual carefully to ensure that you can use the device correctly and safely.

The contents of this manual are subject to change without notice.
# Index

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chapter 1</strong></td>
<td>Product Introduction</td>
<td>5</td>
</tr>
<tr>
<td>1.1</td>
<td>Summary</td>
<td>5</td>
</tr>
<tr>
<td>1.2</td>
<td>Features</td>
<td>5</td>
</tr>
<tr>
<td><strong>Chapter 2</strong></td>
<td>Installation</td>
<td>8</td>
</tr>
<tr>
<td>2.1</td>
<td>Checking the DVR and Its Accessories</td>
<td>8</td>
</tr>
<tr>
<td>2.2</td>
<td>HDD Installation</td>
<td>8</td>
</tr>
<tr>
<td>2.3</td>
<td>Rear Panel Description</td>
<td>9</td>
</tr>
<tr>
<td><strong>Chapter 3</strong></td>
<td>Operational Instructions</td>
<td>13</td>
</tr>
<tr>
<td>3.1</td>
<td>Front Panel</td>
<td>13</td>
</tr>
<tr>
<td>3.1.1</td>
<td>DS-8000AHI-S Front Panel</td>
<td>13</td>
</tr>
<tr>
<td>3.1.2</td>
<td>DS-8000AHLLI/AHFLI-S Front Panel</td>
<td>15</td>
</tr>
<tr>
<td>3.2</td>
<td>IR Controller</td>
<td>18</td>
</tr>
<tr>
<td>3.3</td>
<td>Menu Description</td>
<td>20</td>
</tr>
<tr>
<td>3.3.1</td>
<td>Menu Items</td>
<td>20</td>
</tr>
<tr>
<td>3.3.2</td>
<td>Menu Operation</td>
<td>21</td>
</tr>
<tr>
<td>3.4</td>
<td>Character Input</td>
<td>22</td>
</tr>
<tr>
<td><strong>Chapter 4</strong></td>
<td>Basic Operation Guide</td>
<td>24</td>
</tr>
<tr>
<td>4.1</td>
<td>Power on</td>
<td>24</td>
</tr>
<tr>
<td>4.2</td>
<td>Preview</td>
<td>24</td>
</tr>
<tr>
<td>4.3</td>
<td>User name and password</td>
<td>27</td>
</tr>
<tr>
<td>4.4</td>
<td>PTZ Control</td>
<td>29</td>
</tr>
<tr>
<td>4.5</td>
<td>Manual Record</td>
<td>31</td>
</tr>
<tr>
<td>4.6</td>
<td>Playback</td>
<td>32</td>
</tr>
<tr>
<td>4.7</td>
<td>Backup Recorded Files</td>
<td>37</td>
</tr>
<tr>
<td>4.8</td>
<td>Voice Talk</td>
<td>41</td>
</tr>
<tr>
<td>4.9</td>
<td>Shut down DVR</td>
<td>41</td>
</tr>
<tr>
<td><strong>Chapter 5</strong></td>
<td>Parameters Setup Guide</td>
<td>43</td>
</tr>
<tr>
<td>5.1</td>
<td>Administrator and Password</td>
<td>43</td>
</tr>
<tr>
<td>5.2</td>
<td>Add and Delete User</td>
<td>45</td>
</tr>
<tr>
<td>5.3</td>
<td>Unit Name and Device ID</td>
<td>49</td>
</tr>
<tr>
<td>5.4</td>
<td>Video Output Standard and VGA Setup</td>
<td>50</td>
</tr>
<tr>
<td>5.5</td>
<td>OSD Setup</td>
<td>51</td>
</tr>
<tr>
<td>5.6</td>
<td>Video Parameters Setup</td>
<td>54</td>
</tr>
<tr>
<td>5.7</td>
<td>Mask Area Setup</td>
<td>55</td>
</tr>
<tr>
<td>5.8</td>
<td>View Tampering Alarm</td>
<td>57</td>
</tr>
<tr>
<td>5.9</td>
<td>Video Loss Alarm</td>
<td>59</td>
</tr>
<tr>
<td>5.10</td>
<td>Motion Detection Alarm</td>
<td>61</td>
</tr>
<tr>
<td>5.11</td>
<td>Preview Properties</td>
<td>65</td>
</tr>
<tr>
<td>5.12</td>
<td>Recording Setup</td>
<td>66</td>
</tr>
<tr>
<td>5.13</td>
<td>External Alarm Input and Relay Output</td>
<td>70</td>
</tr>
<tr>
<td>5.14</td>
<td>Network Parameters</td>
<td>74</td>
</tr>
<tr>
<td>5.15</td>
<td>PTZ</td>
<td>77</td>
</tr>
</tbody>
</table>
5.16 RS232 setup ............................................................................................................ 82
5.17 Exceptions ............................................................................................................... 87
5.18 Transaction Information.......................................................................................... 88
Chapter 6 Utilities .................................................................................................................... 92
  6.1 Save Parameters ...................................................................................................... 92
  6.2 Restore Parameters ................................................................................................. 93
  6.3 Upgrade ................................................................................................................... 93
  6.4 Hard Disk Management .......................................................................................... 94
  6.5 Clear Alarm Out ...................................................................................................... 95
  6.6 Reboot ..................................................................................................................... 95
  6.7 Power Off ................................................................................................................ 95
  6.8 View Log .................................................................................................................. 95
  6.9 System Information ................................................................................................. 97
Chapter 7 Firmware Upgrade .................................................................................................. 98
  7.1 FTP Server Setup .................................................................................................... 98
  7.2 Upgrade Mode ........................................................................................................ 101
Appendix A HDD Capacity Calculation ................................................................................... 102
Appendix B DVR Connect Cable Definition ............................................................................ 103
Appendix C Specification .......................................................................................................... 107
Appendix D Quick Search Function Table ................................................................................ 110
Appendix E Troubleshooting .................................................................................................... 112
Appendix F Product Service ..................................................................................................... 114
Appendix G Customer Information Card .................................................................................. 115
Attentions

Before using the product, please make sure that:
- Please don’t place container filled with liquid on the product.
- Please keep the device enough space for ventilation.
- Please make sure the product works in proper temperature and humidity.
- Regularly clean the circuit board, connectors, fans, and chassis by banister brush in order to avoid short circuit caused by damp dust.

CAUTION
- Danger of explosion if battery is incorrectly replaced
- Replace only with the same or equivalent type
Chapter 1  Product Introduction

1.1 Summary

DS-8000AHI/AHLI/AHFLI-S series network digital video recorder is an excellent digital product special for ATM/POS surveillance. It adopts the embedded MCU and embedded operating system, combining the most advanced technology in the Information Industry such as video and audio encoding/decoding, hard disk record and TCP/IP. The firmware is burned into the flash, making the system more stable and reliable.

DS-8000AHI/AHLI/AHFLI-S series device has the features of both digital video recorder (DVR) and digital video server (DVS). It can work stand alone, and also be used to build a powerful surveillance network.

1.2 Features

Compression
- Support up to 4 channels video input (PAL/NTSC). Each channel is independent with H.264 hardware compression and real time (PAL: 25 FPS, NTSC: 30FPS). Support both variable bitrate and variable frame rate.
- Support up to 4 channels audio input. Each channel is independent with OggVorbis compression at 16Kbps.
- Compressed video and audio are synchronous. You can select either composited stream or video-only stream.
- DS-8000AHI-S and DS-8000AHLI-S support CIF and QCIF resolution.
- DS-8000AHFLI-S support 4CIF resolution real time
- Support multi-area motion detection.
- Support OSD and changeable OSD position.
- Support dual stream.

Local functions

Record
- Support multiple record type, including schedule recording, manual recording, motion detection, external alarm, motion&alarm, motion|alarm.
- Support 4 SATA HDDs and each HDD can support 2000GB.
- Support FAT32 file system
- Support cycle or none cycle record.
- Support NAS Recording
- Support Event Recording Para. Setup
- Support backup the recorded files and clips with USB memory, USB HDD, USB CD-R/W and USB DVD-R/W.

**Preview and playback**
- Support BNC analog monitor and VGA output.
- Support user-defined preview layout
- Support privacy mask
- Support view tampering alert
- Support video signal loss alert
- Support 2-ch synchronous playback.
- Support play forward, backward, pause, frame by frame, etc.
- Support play back by files or by time.
- Display local record status.

**PTZ**
- Support various PTZ protocols
- Support preset, sequence and cruise

**Alarms**
- Support exception alarm, motion detection alarm, external alarm, etc.

**Others**
- Support IR control.
- Support RS-485 keyboard.
- Support multi-level user management.
- Support multiple upgrade modes, including FTP, USB and CD.
- Automatically recovery from abnormal conditions.

**Network**
- Support Advanced Network Function: NTP, DDNS and E-mail
- Support TCP, UDP, RTP, and Multicast for network preview.
- Support PPPoE for board band dialup.
- Support PSTN for narrow band dialup.
- Support remote parameters setup.
- Alarm information can be sent to remote center.
- Network control PTZ.
- Network record the real time stream.
- Network download and playback the recorded files in DVR.
- Remote upgrade the firmware.
- RS-232 supports transparent channel function so that the remote PC can use DVR to
control serial devices.

- Support SADP protocol
- Support bi-direction voice talk or one-way voice broadcast.
- Support IE to preview and configure DVR.
- Support remote log query

Development support

- Provide network SDK.
- Provide client demo source code.
Chapter 2 Installation

Warning: Before you install the DVR, please make sure the power of DVR is switched off.

2.1 Checking the DVR and Its Accessories

When you get the product, check that all the items are included in your product package. There is a list in the package. If any of the items is missing, please contact your dealer.

2.2 HDD Installation

Installation notice

Note: A factory recommended HDD should be used for this device.

The DVR has not HDD when leaving factory. Based on the record schedule, you can calculate the total capacity you need (refer to Appendix A). Please ask the specialist to disassembly the DVR and install HDD.

Installation instrument

One cross screw driver

HDD installation

1. Open the DVR box.
2. If you want to install 2 HDD for one SATA interface, please set master and slaver HDD.
3. Take off the HDD mounting plate.
4. Place the HDD on the mounting plate and fix it with screw.
5. Fix the mounting plate in the DVR.
6. Connect the ATA data cable correctly. The cable has three connctors for DVR main board, master HDD and slaver HDD.
7. Plug the HDD power connector.
8. Cover and fix the DVR box.

Note: After you install the HDD, you must format them. Please refer to section 6.4.
2.3 Rear Panel Description

Notice: Please refer to real product for different model.
Take DS-8004AHL-S for example:

<table>
<thead>
<tr>
<th>Index</th>
<th>Physical Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Adapter</td>
<td>ATX Standard. 220V or 110V option.</td>
</tr>
<tr>
<td>2</td>
<td>Power Output</td>
<td>DC Output +12V/1A for camera.</td>
</tr>
<tr>
<td>3</td>
<td>External Alarm In</td>
<td>Pin1 of AlarmIn1 provides DC +12V/1A for sensor; Pin2 is GND; Pin3 is used to connect approaching sensor. AlarmIn2, In3, In4 and In5 are switch trip.</td>
</tr>
<tr>
<td>4</td>
<td>Alarm Output</td>
<td>Out1: Pin1 provides DC +12V/1A output; Pin2 is GND. Out2: Relay output (switch trip).</td>
</tr>
<tr>
<td>5</td>
<td>VOUT</td>
<td>Local video output, BNC interface.</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>--------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>VIN 4 video input, BNC interface.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>AIN 4 audio input, BNC interface. The 4th audio input is also used as Line in for voice talk.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>AOUT Audio output, BNC interface</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>USB Interface Connecting USB memory disk, USB HDD, USB CD-R/W</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>VGA Interface Connecting VGA display.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>UTP Network Interface Connecting network devices. Refer to Appendix B for pin definition.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Line In Use 4th audio input instead.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>RS-485 PTZ connection. Refer to Appendix B for pin definition.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Output for Backup Connecting analog recording device for backup.</td>
<td></td>
</tr>
</tbody>
</table>
2.4 Connecting to alarm in/out device

The alarm input is switch signal, if the alarm input is not switch signal, such as voltage signal, then please follow the connection method below.

If alarm output interfaces are connect to DC/AC load, then please refer the suggestion below.

Please pay attention to the different application of JP4 in these applications. If the interface is connected with DV load, JP4 can be used in these two methods safely, and suggest that this should be used within the limit of 12V/1A. If the interface is connect with AC load, then JP4 should be cut off, unplug the short circuit object. Please use external relay for safety. (as shown in the figure)

There are 4 short circuit objects in the mother board, every alarm output interface correspond one of them, and they are JP4, JP5, JP6 and JP7. It is short circuited after the DVR is produced, so these short circuit objects should be unplugged when AC load is connected.

Attention! If the alarm output interface is used for control the AC circuit, short circuit objects on mother should be unplugged, and external relay is needed to make sure the safety of device, and prevent electric shock.
Illustration of cable connection
Device supplies the curved needle plug for signal cable connection, here is the process:
1. unplug the green Curved needle plug in the ALARM IN and ALARM OUT interface;
2. un-fasten the screws in the curved needle plug, then put the signal cable into little metal box and then fasten the screws.
3. connect these curved needle plugs with the interface.
Chapter 3  Operational Instructions

3.1 Front Panel

3.1.1 DS-8000AHI-S Front Panel

<table>
<thead>
<tr>
<th>Index</th>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Status Lamps</td>
<td>READY</td>
<td>DVR is ready.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>STATUS</td>
<td>Green means you can use IR remote control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALARM</td>
<td>Red means there is alarm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MODEM</td>
<td>Green means modem connection and dial-up successful.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HDD</td>
<td>Twinkle in red means reading or writing HDD.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LINK</td>
<td>Green means network is OK.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tx/Rx</td>
<td>Twinkle in green means data is being transmitted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CH1</td>
<td>Channel1 working status. Green means recording; Red means network transmission; Orange means recording and network</td>
</tr>
<tr>
<td>2</td>
<td>POWER</td>
<td>POWER</td>
<td>Device switch with power indicator lamp. Green means DVR is working; Red means DVR is powered off; No light means no power is supplied.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
| 3 | Function Keys | MENU | 1. Switch preview mode into menu;  
2. Brush control short key 【WIPER】.  
3. Press [MENU] for more than 5 seconds to cancel button beep sound. |
|   |   | VOIP | 【ZOOM-】 in PTZ control. |
|   |   | INFO | 【ZOOM+】 in PTZ control. |
|   |   | ESC | Cancel and back to parent menu. |
|   |   | EDIT | 1. In edit state, delete the current cursor character;  
2. 【IRIS+】 in PTZ control;  
3. Select ✓ or × to enable or disable. |
| 4 | Shortcut Keys | PLAY | 1. Local playback;  
2. 【AUTO】 in PTZ control. |
|   |   | REC | 1. Manual record;  
2. 【SHOT】 in PTZ control (adjust preset). |
|   |   | PTZ | 1. Enter into PTZ control mode;  
2. 【IRIS-】 in PTZ control. |
|   |   | PREV | 1. Multi screen preview switch;  
2. Switch menu mode into preview;  
3. 【FOCUS-】 in PTZ control. |
|   |   | A | 1. Input switch (number, lower case, upper case and symbol);  
2. 【FOCUS+】 in PTZ control;  
3. In preview mode, display or hide the channel status bar. |
| 5 | Control Keys | Direction Keys | Composed of 【↑】， 【↓】， 【←】 and 【→】.  
1. Menu mode, use 【←】 / 【→】 to select, 【↑】 / 【↓】 to edit;  
2. PTZ direction control;  
3. Playback speed control. |
| 6 | Control Keys | ENTER | 1. Menu confirmation;  
2. Select ✓ or × to enable or disable; |
3. Pause playback.

<table>
<thead>
<tr>
<th>Index</th>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Status Lamps</td>
<td>POWER</td>
<td>Power indicator lamp. Green means DVR is working; Red means DVR is powered off. No light means no power is supplied.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>READY</td>
<td>DVR is ready.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>STATUS</td>
<td>Green means you can use IR remote control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALARM</td>
<td>Red means there is alarm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MODEM</td>
<td>Green means modem connection and dial-up successful.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HDD</td>
<td>Twinkle in red means reading or writing HDD.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LINK</td>
<td>Green means network is OK.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tx/Rx</td>
<td>Twinkle in green means data is being transmitted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NUMLOCK</td>
<td>The lamp is on means you can use compound keys as numeric keys to input numeral or English characters. The</td>
</tr>
</tbody>
</table>
lamp is off means the compound keys can be used as function keys. You can use 【SHIFT】 key to switch.

Channel1 working status. Green means recording; Red means network transmission; Orange means recording and network transmission.

Channel2 working status. Green means recording; Red means network transmission; Orange means recording and network transmission.

Channel3 working status. Green means recording; Red means network transmission; Orange means recording and network transmission.

Channel4 working status. Green means recording; Red means network transmission; Orange means recording and network transmission.

<table>
<thead>
<tr>
<th>2</th>
<th>Control Keys</th>
<th>Direction Keys</th>
<th>ENTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>POWER</td>
<td>POWER</td>
<td>Power switch.</td>
</tr>
<tr>
<td>4</td>
<td>Switch Key</td>
<td>SHIFT</td>
<td>Switch between function keys and numeric keys. The lamp of NUMLOCK will display the status.</td>
</tr>
<tr>
<td>5</td>
<td>Compound Keys</td>
<td>MENU/1</td>
<td>Composite of 【MENU】 and 【1】.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOIP/2</td>
<td>Composite of 【VOIP】, 【2】 and 【ABC】.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INFO/3</td>
<td>Composite of 【INFO】, 【3】 and 【DEF】.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ESC/4</td>
<td>Composite of 【ESC】, 【4】 and 【GHI】.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EDIT/5</td>
<td>Composite of 【EDIT】, 【5】 and 【JKL】.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PLAY/6</td>
<td>Composite of 【PLAY】, 【6】 and 【MNO】.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>REC/7</td>
<td>Composite of 【REC】, 【7】 and 【PQRS】.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PAN/8</td>
<td>Composite of 【PAN】, 【8】 and 【TUV】.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PREV/9</td>
<td>Composite of 【PREV】, 【9】 and 【WXYZ】.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A/0</td>
<td>Composite of 【A】 and 【0】.</td>
</tr>
</tbody>
</table>

6 | LCD | Display | For local display. |

Note: Please refer to DS-8000AHI-S about the compound keys functions.

Examples of compound keys’ usage:

Used as function keys:

If the lamp of NUMLOCK is off, the compounds keys can be used as function keys. They are defined as 【MENU】, 【VOIP】, 【INFO】, 【ESC】，【EDIT】，【PLAY】，【REC】，【PAN】，
【PREV】 and 【A】. Press 【SHIFT】 key to turn off NUMLOCK lamp when the lamp is on.

**Used as numeric keys:**
Press 【SHIFT】 to turn on NUMLOCK lamp when the lamp is off. In “Preview” and “PTZ control” mode, the compound keys can be used as numeric keys to select channel. In “Edit” mode, only in “Number” and “Symbol” input status (as following), you can use compound keys as numeric keys.

```
<table>
<thead>
<tr>
<th>Number</th>
<th>admin</th>
<th>2005-07-05 10:26:31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbol</td>
<td>1 2</td>
<td>3 4 5 ] 6 7 8 9</td>
</tr>
</tbody>
</table>
```

You can use 【SHIFT】 to make compound keys into function key, and press function key 【A】 to change the input status. Then you press 【SHIFT】 back to numeric keys.

**Used as character keys:**
Press 【SHIFT】 key to turn off NUMLOCK lamp.
Press function key 【EDIT】 to enter into “Edit” mode.
Press 【A】 to select “Uppercase” or “Lowcase” input option.

```
<table>
<thead>
<tr>
<th>Uppercase</th>
<th>admin</th>
<th>2005-07-05 10:30:36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowercase</td>
<td>admin</td>
<td>2005-07-05 10:30:42</td>
</tr>
</tbody>
</table>
```

Press 【SHIFT】 key to turn on NUMLOCK lamp, the compound keys can be used as character keys.
## 3.2 IR Controller

![Remote Control Image]

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>POWER</td>
<td>Turn off device.</td>
</tr>
<tr>
<td>2</td>
<td>DEV</td>
<td>Enable/Disable IR remote control</td>
</tr>
<tr>
<td>3</td>
<td>Numeric Keys</td>
<td>Same as numeric keys of front panel.</td>
</tr>
<tr>
<td>4</td>
<td>EDIT</td>
<td>Same as EDIT key of front panel.</td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td>Same as A key of front panel.</td>
</tr>
<tr>
<td>6</td>
<td>REC</td>
<td>Same as REC key of front panel.</td>
</tr>
<tr>
<td>7</td>
<td>PLAY</td>
<td>Same as PLAY key of front panel.</td>
</tr>
<tr>
<td>8</td>
<td>INFO</td>
<td>Same as INFO key of front panel.</td>
</tr>
<tr>
<td>9</td>
<td>VOIP</td>
<td>Same as VOIP key of front panel.</td>
</tr>
<tr>
<td>10</td>
<td>MENU</td>
<td>Same as MENU key of front panel.</td>
</tr>
<tr>
<td>11</td>
<td>PREV</td>
<td>Same as PREV key of front panel.</td>
</tr>
<tr>
<td>12</td>
<td>Direction Keys</td>
<td>Same as direction keys and enter key of front</td>
</tr>
<tr>
<td></td>
<td>ENTER</td>
<td>panel.</td>
</tr>
<tr>
<td>13</td>
<td>PTZ</td>
<td>Same PTZ key of front panel.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>14</td>
<td>ESC</td>
<td>Same as ESC key of front panel.</td>
</tr>
<tr>
<td>15</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>F1</td>
<td>Same as 【F1】 key of front panel.</td>
</tr>
<tr>
<td>17</td>
<td>Camera control</td>
<td>IRIS, FOCUS ZOOM for camera control.</td>
</tr>
<tr>
<td>18</td>
<td>F2</td>
<td>Same as 【F2】 key of front panel.</td>
</tr>
</tbody>
</table>

**Loading the batteries into the IR controller**

1. Remove the battery cover.
2. Insert the battery. Please take care that the poles (+ and -) are correctly positioned.
3. Replace the battery cover.

**Start to use IR controller**

Press 【DEV】 key, input the DVR device ID (default is “88”, can be changed in “Display” menu) and then press 【ENTER】 key. If the “STATUS” lamp of DVR front panel is turned into green, it means you can use IR controller to operate this DVR.

**Stop using IR controller**

When IR controller status is on, press 【DEV】 key again, the “STATUS” lamp will be turned off. The IR controller can not control this DVR.

**Switch the DVR off**

When IR controller status is on, press 【POWER】 key for several seconds, the DVR will be powered off.

**When IR controller can not work normally**

- Check batteries poles.
- Check the remaining charge in the batteries.
- Check IR controller sensor is mask.

Please change another IR controller to try again. If the problem is still existed, please contact administrator.
### 3.3 Menu Description

#### 3.3.1 Menu Items

<table>
<thead>
<tr>
<th>Menu Name</th>
<th>Function</th>
<th>Menu Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display</strong></td>
<td>Unit name&lt;br&gt;Device ID&lt;br&gt;Require password&lt;br&gt;Screen saver&lt;br&gt;Video standard&lt;br&gt;Enable Scaler&lt;br&gt;Brightness&lt;br&gt;Menu transparency&lt;br&gt;VGA resolution&lt;br&gt;DST Setup&lt;br&gt;Date and Time</td>
<td><strong>Image</strong></td>
<td>Camera name and position setup&lt;br&gt;Adjust Brightness, Contrast, Hue and Saturation&lt;br&gt;OSD Display mode, position and OSD format setup&lt;br&gt;Mask area setup&lt;br&gt;View tampering area and response setup&lt;br&gt;Video signal loss&lt;br&gt;Motion detection sensitivity, area and response setup</td>
</tr>
<tr>
<td><strong>Recording</strong></td>
<td>Overwrite/Stop recording&lt;br&gt;SATA1 DISK&lt;br&gt;Record Para&lt;br&gt;Resolution and recording parameters setup&lt;br&gt;Record schedule&lt;br&gt;Enable EventPara&lt;br&gt;PreRecord time&lt;br&gt;PostRecord time</td>
<td><strong>Network</strong></td>
<td>NIC Type, IP, Mac &amp; Port&lt;br&gt;Advanced setup, DNS IP, Mask&amp; Gateway&lt;br&gt;Multicast IP&lt;br&gt;Remote host IP &amp; Port&lt;br&gt;NAS Setting&lt;br&gt;httpPort, PPPoE&lt;br&gt;E-mail Setup</td>
</tr>
<tr>
<td><strong>Alarms</strong></td>
<td>Alarm input type (Normal open/Normal close)&lt;br&gt;Alarm response and PTZ linkage&lt;br&gt;Alarm output and schedule</td>
<td><strong>Exceptions</strong></td>
<td>Exceptions type&lt;br&gt;Exceptions response</td>
</tr>
<tr>
<td><strong>PTZ</strong></td>
<td>PTZ parameters&lt;br&gt;Preset setup&lt;br&gt;Sequence setup&lt;br&gt;Cruise setup</td>
<td><strong>RS232</strong></td>
<td>RS232 parameters&lt;br&gt;RS232 work mode</td>
</tr>
<tr>
<td><strong>Preview</strong></td>
<td>Preview mode&lt;br&gt;Switch time&lt;br&gt;Enable/Disable audio preview&lt;br&gt;Display delay&lt;br&gt;Preview layout</td>
<td><strong>User Password</strong></td>
<td>Add or delete user&lt;br&gt;Password setup or modification&lt;br&gt;User rights setup</td>
</tr>
</tbody>
</table>
### 3.3.2 Menu Operation

**How to enter into menu mode**

- Press 【MENU】 key to enter into DVR main menu.
- Press 【PLAY】 short key to enter into playback menu.
- Press 【REC】 short key to enter into manual record menu.
- Press 【PTZ】 short key to enter into PTZ control interface.

**Notes:** You must input user name and password. The default user name is “admin” and password is “12345”.

**Main Menu Description**

The main menu interface is following:

There is one small rectangular frame named “Active Frame”. It can be moved from one icon to another by using 【→】or【←】key. When the “Active Frame” is located on one icon, you can press 【ENTER】 key to enter into the secondary menu. For example, move the “Active Frame” to “Image” icon, press 【ENTER】 to enter into the secondary menu as following:
Each menu contains different kinds of items. There is a small rectangular frame named “Active Frame” which is pointing to the selected item. This “Active Frame” can be moved by 【→】 or 【←】 keys. There are such kinds of menu items:

1. Check Box: Provide 2 options, “✓” means enable and “×” means disable. You can use 【ENTER】 or 【EDIT】 key to switch over.

2. List Box: Provide more than 2 options. However, only one of them can be selected. You can use 【↑】 and 【↓】 to select one option. For example, on the right side of “Select Camera”, there is a list box for you to select one camera.

3. Edit Box: This is for you to input characters. Press 【EDIT】 key to enter into edit status, you can input characters as following:
   a) Press 【A】 key to select number, upper case, lower case or symbols;
   b) Use 【→】 and 【←】 keys to move cursor;
   c) Use 【EDIT】 key to delete the character in front of cursor;
   d) Press 【ENTER】 or 【ESC】 to exit edit.

4. Button: Execute a special function or enter into next sub-menu. For example, press “Policy” button to enter into sub-menu. Press 【Confirm】 to save parameters and return to parent menu. Press 【Cancel】 button to cancel and return to parent menu. The button in grey means it can be operated only after it is enabled.

**How to exit menu**

Press 【PREV】 key to exit menu and return to preview mode.

### 3.4 Character Input

In the menu interface, if you enter into edit status (for example, in the “camera name” edit box), at the bottom of screen, the input status is appeared:

Here it means you can press numeric keys to input digital number.
Press 【A】 key to change input methods. You can select “number”, “Uppercase”, “Lowercase” or “Symbol”.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Selection</th>
<th>Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uppercase</td>
<td>admin</td>
<td>2005-07-05 10:30:38</td>
</tr>
<tr>
<td>Lowercase</td>
<td>admin</td>
<td>2005-07-05 10:30:43</td>
</tr>
<tr>
<td>Symbol</td>
<td>1 2 3 4 5 6 7 8</td>
<td>2005-07-05 10:30:49</td>
</tr>
</tbody>
</table>

There are 24 symbols in all. They are divided into 4 pages, and you can use 【0】 key to turn over page.

If you want to input English character, for example, 【ABC】 key, in the uppercase or lowercase mode, press the button one time, you can input “A” or “a”; press the button two times continuously, you can input “B” or “b”; press the button three times continuously, you can input “C” or “c”. It is the same usage for other characters.

Please note: for DS-8000AHLI-S & DS-8000AHFLI-S, you can press 【SHIFT】 button to switch between function keys and numeric keys.
Chapter 4  Basic Operation Guide

4.1 Power on

Note: Please make sure the power supply matches DVR and AC cable connected correctly. Before switch DVR on, please connect one monitor with VOUT or VGA interface. Otherwise, you can not see graphic user interface and can not operate.

If 【POWER】 lamp is off, please do as following:
Step1: Connect AC cable correctly;
Step2: Switch on the power button on the real panel.

If 【POWER】 lamp is in red, just press 【POWER】 button to start DVR.

When DVR is started, 【POWER】 lamp is in green. On the monitor or VGA display, DSP and HDD initialization process will be shown.

The first line represents DSP initialization. If the DSP icon is “×”, it means that the DSP is initialized error, please contact administrator at once.

The second line represents HDD initialization. Icons of SATA1 master and slaver HDDs, SATA2 master and slaver HDDs, etc are displayed. If the HDD icon is “×”, it means the corresponding HDD is not installed or not detected. If HDD is not detected, please contact administrator.

Note: If HDD is not installed or not detected, DVR will beep for alarm. You can disable the alarm option in “Exceptions” menu.

4.2 Preview

DVR will enter into preview mode after it is started.

On preview screen, you can see date, time, camera name and camera status icon.

Set system date and time in “Display” menu, referring to 5.2.9; Change camera name in “Image” menu, referring to 5.3.2.

In the screen, it will display record and alarm status of each camera. These two kinds of status will switch over automatically.

Press 【A】 key to display or hide the camera status bar.
Camera record status is following:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Icon Color</th>
<th>Status Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="White" /></td>
<td>White</td>
<td>No video signal</td>
</tr>
<tr>
<td><img src="image" alt="Yellow" /></td>
<td>Yellow</td>
<td>Video input</td>
</tr>
<tr>
<td><img src="image" alt="Pink" /></td>
<td>Pink</td>
<td>Manual recording</td>
</tr>
<tr>
<td><img src="image" alt="Green" /></td>
<td>Green</td>
<td>Real time recording</td>
</tr>
<tr>
<td><img src="image" alt="Blue" /></td>
<td>Blue</td>
<td>Motion detect recording</td>
</tr>
<tr>
<td><img src="image" alt="Red" /></td>
<td>Red</td>
<td>External alarm recording</td>
</tr>
</tbody>
</table>
Camera alarm status is following:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Icon Color</th>
<th>Status Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="White" /></td>
<td>White</td>
<td>Video signal lost</td>
</tr>
<tr>
<td><img src="image" alt="Yellow" /></td>
<td>Yellow</td>
<td>View tampering alarm</td>
</tr>
<tr>
<td><img src="image" alt="Pink" /></td>
<td>Pink</td>
<td>Motion&amp;External alarm</td>
</tr>
<tr>
<td><img src="image" alt="Green" /></td>
<td>Green</td>
<td>No alarm</td>
</tr>
<tr>
<td><img src="image" alt="Blue" /></td>
<td>Blue</td>
<td>Motion alarm</td>
</tr>
<tr>
<td><img src="image" alt="Red" /></td>
<td>Red</td>
<td>External alarm</td>
</tr>
</tbody>
</table>

Press numeric keys to switch over individual camera preview.
Press 【EDIT】 key to manual cycle preview. You can set the auto preview mode in “Preview” menu, referring to 5.11.
Press 【PREV】 key to switch multi-screen perview.
4.3 User name and password

Note: When DVR is delivered from factory, there is only one default administrator named “admin”, and password is “12345”. The administrator’s name can not be modified, while the password can be modified. The administrator can create 15 users and define their user rights.

Login
Login dialog is following:

![Login Dialog](image)

Use [↑]/[↓] keys to select one user, press [→] key to enter into “Password” edit box, input corresponding password, press [ENTER] key to exit edit box. The “Active Frame” will be moved to “Confirm” button. Press [ENTER] key to enter into main menu. If there is beeper alarm, it means the user name and password are not matched. After three error times, DVR will enter into preview mode.

Modify password
For those users created by admin, they can modify their password as following:

Step1: Enter into main menu
Press [MENU] key, in the login dialog, select your user name, input the correct password, you can enter into the main menu.

![Login Dialog](image)
Setp 2: Enter into password modification menu

Move the “Active Frame” to “Password” icon by using ➕ / ➖ keys. Press ENTER key to enter into following password menu:

Step 3: Input new password

Press EDIT key to enter into edit box. You can use numeric keys to input new password. The password can be null. It also can be 16 numerals. Press ENTER to exit edit box, and move to “Verify” item to input the verify password.

Note: In edit box, use ➕ / ➖ to move cursor and EDIT key to delete the numeral in front of the cursor.

Step 4: Modify password successfully

Move the “Active Frame” to “Confirm” button, press ENTER key. If the password is modified successfully, you will get the main menu. Or an error dialog will be pop up. You can repeat step 3 to modify again.
4.4 PTZ Control

Note: The user must have the “PTZ control” right.

PTZ control interface

In preview mode, press 【PTZ】 key, in the login dialog, select one user name and input the correct password, you can enter into PTZ control interface.

In menu mode, press 【PTZ】 key, you can enter into PTZ control interface directly.

There is “PTZ Control” prompt in the PTZ control interface. The displayed camera name means which channel’s PTZ is under control. For example, “Camera 01” means you are controlling the 1st camera PTZ.

Select channel

In PTZ control mode, you can press numeric keys to select channel.

After you select the camera PTZ, you can use the shortcut keys to control PTZ.

PTZ control keys description

- Direction control keys: 【↑】，【↓】，【←】，【→】；
- ZOOM control keys: 【ZOOM+】，【ZOOM-】；
- FOCUS control keys: 【FOCUS+】，【FOCUS-】；
- IRIS control keys: 【IRIS+】，【IRIS-】；
- Adjust preset keys: 【REC/SHOT】；
- Auto control key: 【PLAY/AUTO】；
- Wiper control key: 【WIPER/MENU】；
- Light control key: 【LIGHT/F1】；
- Auxiliary device control key: 【AUX/F2】
**Adjust preset description**

In PTZ control mode, press 【REC/SHOT】 key, and press the preset number (three numeric keys), DVR will adjust the corresponding preset number. Repeat pressing 【REC/SHOT】 key, and press the preset number, DVR will adjust that preset number.

When you exit PTZ control mode, the camera will stay at the current position.

Note: The PTZ preset number is set already. Please refer to PTZ menu for preset setup. V1.4 firmware can support 128 preset numbers at most.

**Start/Stop auto in PTZ control mode**

In PTZ control mode, press 【PLAY/AUTO】 key to start PTZ auto function. Press 【PLAY/AUTO】 key again to stop.

When PTZ is in auto mode, if you exit PTZ control mode, PTZ will continue auto function. You must enter into PTZ control mode again, and press 【PLAY/AUTO】 key to stop.

**Exit PTZ control mode**

Press 【ESC】 or 【ENTER】 to exit and return preview mode.
4.5 Manual Record

Note: The user must have the corresponding right, DVR has HDD and HDD is formatted already.

Manual record
In preview mode, press 【REC】key, in the pop-up login dialog, select the name and input the correct password, you can enter into the “Manual Record” interface.
In menu mode, press 【REC】key to enter into “Manual Record” interface directly.

Description
Manual record interface has following parts: channel number, channel status, start/stop record, start all and stop all buttons.

Channel: List the channel number that DVR has.
Status: Channel work status has 4 cases: ❌ means idle. Green means the channel is recording (including real time recording, alarm recording, motion detection recording). Red means network transmission. Orange means both recording and network transmission.
Start/Stop: “✓” means you can start corresponding channel recording. “×” means you can stop recording.
Start All: Press this button to start all channels recording.
Stop All: Press this button to stop all channel recording.

Exit manual record
Press 【ESC】key to enter into preview mode. Press 【MENU】key to enter into main menu. Press 【PLAY】key to enter into playback menu. Press 【PTZ】key to enter into PTZ control mode.
4.6 Playback

Note: The user must have “Playback” right.

Playback interface

In preview mode, press 【PLAY】 key, in the pop-up login dialog, select username and input correct password, you can enter into “Playback” interface.

In menu mode, press 【PLAY】 key, you can enter into “Playback” interface directly.

### Description

If DVR only supports one channel playback, you can not select second channel. If DVR can support two channels playback, you can select second channel.
Main Channel: Use 【↑】or 【↓】key to select one channel.

Second: If DVR support 2-ch playback, you can use 【↑】or 【↓】key to select the second channel except the main channel. These two channels can be playback synchronously. If you select the second channel as none, only the main channel is playback.

Rec Type: Use 【↑】or 【↓】to select recorded files type. The file type options have “All”, “All Time”, “Motion Detect”, “Alarm” and “Manual”.

Time Section: You can define the search time section. Move “Active Frame” to the time edit box, use numeric keys to input the detail time.

Card Number: DVR can get text number through RS-232 or network port. The text is sent from devices such as ATM machine, POS machine or others. DVR can overlay the text on the real time image and record. You can use the text to search the recorded files and playback them. Use the numeric keys to input the text number.

Search: Search the matched recorded files and display them in the list box. If there is not matched file, a corresponding dialog box will be pop-up.

Play by Time: Playback the recorded stream directly based on the time section.

Select Page: In the file list box, each page will only display 8 files. If the matched files are more than 8, you can select page to list other files. 500 pages (4000 files) can be searched in one time. You can use numeric keys or 【↑】【↓】keys to select page.

File List Box: List the matched files. File started time, file size are displayed in the list box. You can use 【↑】【↓】keys to move the scroll bar to select file.

Backup Devices: You can select USB flash, USB HDD, USB CD-R/W to backup the files or clips.

Copy: Start to backup.

Backup Today: Backup all recorded files of today.

Three kinds of playback mode

1. Search and playback file: In the playback interface, you can select main channel, second channel (2-ch playback), record type, time section. Move “Active Frame” to “Search” button and press 【ENTER】key, DVR will search and list the matched files.
If the matched files are more than 8, you can use “Page No.” to select page (use numeric keys or [↑][↓] keys to select page). In the file list box, use [↑][↓] keys to move the scroll bar to the file, press [ENTER] key to playback the file. If the second channel is selected, these two channels can be playback synchronously.

If DVR can not find the matched files, an error prompt will pop-up.

2. Playback by Time: In the playback interface, select main channel, second channel (2-ch playback), record type and time section, move “Active Frame” to “Play” button, press [ENTER] key, DVR will start to playback based on time section.

3. Search by Card No and Playback file: In the playback interface, select main channel, second channel (2-ch playback), record type, enable card No. search option (“✓”) and input the card number, move “Active Frame” to “Search” button, press [ENTER] key, DVR will search and list the matched files. If the matched files are more than 8, you can use numeric keys or [↑][↓] keys to select page. Use [↑][↓] keys to move scroll bar to the file, press [ENTER] key to playback the selected file. If DVR can not find the matched files, an error prompt will pop-up.

Operation when playback

Playback picture:
One Channel Playback

Two Channels Playback

At the bottom of image, there is an information bar and the following information is included:
Volume, Play Progress, Play Speed, Played Time and File Total Time.

- Display/Hide information bar: 【MENU】
- Open/Close sound: 【PLAY】
- Adjust play progress: 【←】 (Backward), 【→】 (Forward). The unit is “%”.
- Adjust play speed: Normal speed is “1x”. Use 【↑】 to increase play speed (2X, 4X, 8X and MAX). Use 【↓】 to decrease play speed (1/2X, 1/4X, 1/8X and Frame by Frame)
- Pause/Continue: Press 【ENTER】 to pause/continue playback. If played frame by frame, Press 【ENTER】 to play one frame.
- Copy segment: 【EDIT】
- Exit: 【ESC】
Playback switch: When in 2-ch playback, press 【PREV】 to switch between main channel and second channel.

Note: When DVR is busy, if you select high play speed, maybe there is difference for actual play speed.

Exit playback

In playback interface, press 【ESC】 key to enter into preview mode.
In playback interface, press 【MENU】 key to enter into main menu, press 【REC】 key to enter into manual record, and press 【PTZ】 key to enter into PTZ control mode.
4.7 Backup Recorded Files

Note: The user must have “Playback” right. Please connect with backup devices before you start to backup.

In the playback interface, you can backup the recorded files.
In the preview mode, press 【PLAY】 key, in the login dialog, select username and input the correct password, you can enter into the playback interface.
In the menu mode, just press 【PLAY】 key, you can enter into playback interface directly.

Backup intraday recorded files

In the playback interface, move “Active Frame” to “Backup Today” button, press 【ENTER】 key, all intraday recorded files of all channels will be backup to the save device. A pop-up dialog will display the backup status.
If backup device is not connected correctly or DVR do not detect the backup device, the following dialog will be pop-up. Please ask administrator for more information.

Backup the files that matched your requirement

Step 1: Search the matched files
In the playback interface, select one channel and record type, input the time section, move “Active Frame” to “Search” button, press 【ENTER】 key, DVR will start to find and list the matched files.
Step 2: Select the files that you want to backup
In the file list box, use 【↑】or 【↓】keys to move the scroll bar. When the scroll bar stays at the file you want to backup, press 【EDIT】key to select it. The symbol “✔” is the selection tag. You can use the same method to select other files you want to backup. After finish, you can do next step.

Step 3: Select backup device
Please confirm the backup device: USB flash memory, USB HDD, USB CD-R/W and select the corresponding backup device.

Step 4: Start and finish backup
Move “Active Frame” to “Save” button and press 【ENTER】key to start backup.
When backup is started, corresponding message box will pop-up to indicate the result.

Backup video segment
You also can backup the image segments when the image is being playback. The steps are:
1) Enter into the interface of playback the files or playback by time;
2) Press 【EDIT】key to start selecting the current playback image, and press 【EDIT】again to stop selecting. This segment is selected;
3) You can repeat step 2 to select many segments. 30 segments can be selected in all;
4) After you select all segments, press 【ESC】key, a message window will pop-up. If you press “Confirm” button, DVR will start to backup the selected segments. If you press “Cancel” button, DVR will abort backup.

Note: The backup function is effective when two channels are playback synchronously. In such case, each channel can backup 30 segments so 60 segments can be backup for two channels.

Auto Backup:
Notes:

a) SATA HDD for auto backup needs to be connected to the 1\textsuperscript{st} SATA interface;

b) SATA HDD for auto backup needs to be formatted by selecting “format” in the auto backup menu instead of in the HDD management menu.

1. First please enter “Recording” menu, select “Backup” for SATA1 Disk, then confirm and restart the device to make the parameter become effective; shown as figure below:

![Recording Channel Configuration](image)

2. Then you’ll find “Backup Today” turn to “Auto Backup” in the “Playback” interface; shown as figure below:

![Playback](image)
3. Select “Auto Backup” and enter the submenu shown as below:

![Auto Backup Menu]

4. Enable the auto backup: Pressing “confirm” or “edit” button to enable(“✓”) or disable(“×”) the function.

5. Select camera you want to auto backup by using ▲ or ▼ button and enable(“✓”) it by pressing “confirm” or “edit”.

6. Day Set: select how many days you want to auto backup, there are options:1,2,3,4,5,6,7.

7. Time set: select the time period (only available when select 1 day). You can just input the start time and end time (hh:mm:ss).

8. Backup Delay: you can select time delay for auto backup by using ▲ or ▼ button, there are options: 0min, 10min, 20min, 30min,40,50,60,70,80,90.

9. Save the settings by pressing “Confirm” or you can cancel it if you want.

**Playback the video segment**

You can use our file player software to playback the video segment in PC. You can find the player software in attached CD.

**Exit playback interface**

Please refer to chapter 4.6.
4.8 Voice Talk

【VOIP】is not available.
You can use client software to start talking with DVR.

4.9 Shut down DVR

Note: Do not switch off the power directly in case of damaging HDD. The correct step is using “Power Off” in the “Utilities” menu, or 【POWER】key on the front panel or on IR controller.

Shut down DVR normally

Use menu
Enter into “Utilities” menu, move “Active Frame” to “Power Off” button and enter into power off dialog, press “Confirm” to shut down the DVR.

Use 【POWER】key of front panel or IR controller

Press 【POWER】key for above 3 seconds.
In preview mode, a login dialog will pop-up, select user name and input password, press 【Enter】to enter into power off dialog and press “Confirm” to shut down DVR. If you input error password for three times, DVR will return preview mode.
In menu mode, if the user has “Utilities” right, you can enter into power off dialog; press “Confirm” to shut down DVR. Otherwise, the user can not shut down DVR.
If DVR is shut down correctly, the 【POWER】lamp is in red.

Note: When message of “Shut down…” is appeared, please do not press 【POWER】key any
more; otherwise, DVR can not be shut down.

**Shut down DVR abnormally**

**Use the power switch of real panel**
When DVR is run, if you switch off the power, the HDD in DVR will be damaged. Please avoid such operation.

**Take away the power cable**
Please avoid taking away the power cable directly.

**Note**: In some cases, when the power supply is abnormal, DVR will be damaged. We suggest you to use those stable power supplies.
Chapter 5  Parameters Setup Guide

Only the users that have “Parameters Setup” right need read this chapter. When the following parameters are modified and saved, you must reboot the DVR to make the new parameters take into effective. Other parameters do not need to reboot.

- Any network parameters
- Bit rate type, resolution and record schedule
- External alarm sensor type
- View tampering alarm schedule
- Video lost alarm schedule
- Motion detection alarm schedule
- External alarm schedule
- Alarm output schedule
- Transaction

5.1 Administrator and Password

When DVR is left from factory, there is one default administrator. The name is “admin” and password is “12345”. The name can not be changed, while the password can be.

Password modification

Press 【MENU】 key, in the login dialog, select the username as “admin”, use 【→】 key, move cursor to password edit box, input “12345”, press “Confirm” to enter into administrator menu.

Move “Active Frame” to “User” icon, press 【ENTER】 key to enter into “User Management” menu.
In the user name list box, only “admin” is existed. You can use 【→】 key, move “Active Frame” to password edit box, and press 【EDIT】 key to enter into edit status. Press numeric keys to input the new password. The password is only combined by 16 numerals at most. After you finish inputting password, press 【ENTER】 key to exit. Move “Active Frame” to “Verify password” edit box, input the verify password. Move “Active Frame” to “Confirm” button, and press 【ENTER】. If password and verify password are the same, the password will be saved and taken into effective. If password and verify password are not same, a warning message box will be appeared.

In this case, press 【ENTER】 to return password edit box, and input new password again.
5.2 Add and Delete User

Enter into “User Management” interface.

Add user

The steps are following:

**Step 1: Enter into “User Management” menu**
Please refer to chapter 5.1

![User Management Menu]

**Step 2: Add new user name**
In the “User Management” menu, move “Active Frame” to “Add” button and press 【ENTER】, in the pop-up dialog, input the new user name (refer to chapter 3.4), press 【ENTER】 and return “User Management” menu. 15 users can be added in all.
Step 3: Setup the password for new user

After you add one new user, the password is null. You can skip this step if you do not want to change the password.

In the users list box of “User Management” menu, use [↑][↓] keys to select the new user name, then use [→] key to the password edit box. Press 【EDIT】 key to enter into edit box, use numeric keys to input the new password.

Step 3: Setup the rights for new user

The new added user has not any operational rights. You must setup rights for him.

In the users list box of “User Management” menu, use [↑][↓] keys to select the new user name, then use [→] key to “Default Rights” button, press 【ENTER】 , the user will have the default rights. The default rights include local playback, remote playback and view log.

If you want to define the detail rights, move “Active Frame” to “Setup Rights” button and press 【ENTER】 to enter into rights setup menu as following:
Operational rights are divided into “Local Rights” and “Remote Rights”. You can assign the necessary rights to the user. Use【→】【←】key to move “Active Frame” to the corresponding right items, press【ENTER】or【EDIT】key to enable or disable the item. “✓” means assigning the right to that user.

After you finish, press “Enter” button, the user’s rights will be saved and return “User Management” menu. If you press “Cancel” button, the user’s rights will be aborted.

**Step 4: Save the new user’s password and rights**

In the “User Management” menu, press “Confirm” button, the user’s password and rights will be saved and return main menu. If you press “Cancel” button, the user’s password and rights will be aborted.

**User rights description**

**“Local Rights”:**

Local rights are for local operation, such as the operation using front panel, IR controller and RS-485 keyboard.

- PTZ control: Locally control PTZ;
- Record: Manual start/stop recording;
- Playback: Local playback and backup the recorded files;
- Parameters Setup: Locally setup the DVR parameters;
- Log: Locally view the log on DVR;
- Utilities: Locally upgrade firmware, format HDD, reboot DVR and shut down DVR, etc.

**“Remote Rights”:**

- PTZ Control: Remote control PTZ;
- Record: Remote manual start/stop recording;
- Playback: Remote playback, download the recorded files on DVR;
- Parameters Setup: Remote setup the DVR parameters;
- Log: Remote view the log on DVR;
- Utilities: Remote upgrade firmware, format HDD, reboot DVR and shut down DVR, etc.
- Voice: Client talks with DVR;
- Preview: Network live preview;
- Alarm: Remote control DVR alarm output;
- Local Video Out: Remote control DVR video output;
- Com Control: DVR RS-232 transparent channel function.

**MAC address**

This MAC address is not the address of DVR but the PC that will access DVR. If you setup this MAC address, only the PC with this MAC address can access this DVR.

At PC end, in DOS prompt, you can use “ipconfig” command to get the PC MAC address (6 bytes).
Delete user

In “User Management” interface, you can use [↑][↓] keys to select one user, then use [→], move “Active Frame” to “Del” button, press [ENTER], in the pop-up confirmation dialog, press “Confirm” button to delete the selected user and return. Press “Cancel” or [ESC] to abort deleting.
5.3 Unit Name and Device ID

Unit name

In the “Display” menu:

There is an item named “Unit Name”. The default unit name is “Embedded Net DVR”. Move “Active Frame” to unit name edit box, press 【EDIT】 key to enter into edit status, you can modify the unit name. About how to input characters, please refer to chapter 3.4. Press 【ENTER】 key to finish modification. Select “Confirm” button and press 【ENTER】 , you can save the new unit name and make it into effect. Press “Cancel” button or 【ESC】 key to abort modification.

Device ID:

When you use IR controller to operate DVR, you must use device ID to select DVR. The default device ID of DVR is “88”. If there are more than one DVR in one place, please define different device ID for each DVR. Otherwise, the IR controller will control all DVR with the same device ID at the same time.

In “Display” menu, move “Active Frame” to the device ID edit box, in the edit status, you can use numeric keys to input new device ID. The device ID value is ranged among 01-100.

After you finish the modification, press “Confirm” button to save and take effect or press “Cancel” to abort modification.
5.4 Video Output Standard and VGA Setup

Video output standard

There is one VOUT BNC connector at the rear panel of DVR. It is used to connect with analog monitor and can support PAL or NTSC video output. You can modify video output standard to match video input.

In “Display” menu:

![Display Menu Screenshot]

There is a list box named “Video Standard”, you can use【↑】【↓】key to select PAL or NTSC video output.

VGA setup

There is one VGA interface at the real panel of DVR. You can use it to connect with VGA display. You can define VGA resolution; refresh frequency in “Display” menu.

There are following options: 1024*768/60Hz, 800*600/60Hz and 800*600/75Hz. You can use 【↑】【↓】key to select.

Press “Confirm” button to save or “Cancel” to abort.
5.5 OSD Setup

OSD is abbreviation of “On Screen Display”. For our embedded DVRDVS, it includes displaying system time and camera name.

OSD settings include: System time, time format, time display position, camera name, camera name display position, etc.

System Time

In “Display” menu, you can setup DVR system date and time.

Display System Time

You can setup display properties for each camera, including display status, position and format. Of course, you can copy the properties of one camera to all cameras.

In “Image Setup” menu as following, select one camera:
**Display mode:** There are several display modes: Opaque&Steady, Transparent&Steady, Transparent&Flashing, Opaque&Flashing. Move “Active Frame” to “OSD” item, you can select one mode.

**Display position and format:** Move “Active Frame” to “Position” button on the right side of “OSD”, press 【ENTER】 to enter into setup image, you can find there are 22*18 (for NTSC, 22*15) small panes, and OSD position is in red. You can use 【↓】【↑】【→】【←】 keys to move the OSD position.

Press 【EDIT】 key to select OSD format. There are following OSD formats:
- MM DD YYYY W hh:mm:ss (default)
- MM DD YYYY hh:mm:ss
- YYYY MM DD W hh:mm:ss
- YYYY MM DD hh:mm:ss

Here YYYY means year, MM means month, DD means day, W means weekday, hh means hour, mm means minute and ss means second.

Press 【ENTER】 to save and return “Image” menu or press 【ESC】 abort modification.

**Copy parameters:** After you setup the properties of one camera, you can copy it’s parameter to any other camera or all cameras.

After you save the modification, you can find the modification will be taken into effective. You can press “Cancel” button or 【ESC】 key to abort.

**Camera Name**

In “Image Setup” menu, you can define name for each camera. Please note that camera’s name can not be copied.
The steps of camera name setup:

**Step 1:** Select one camera.
**Step 2:** Move “Active Frame” to camera name edit box, press 【EDIT】 key to enter into edit status, you can input digital number, uppercase and lowercase characters (refer to Chapter 3.4). The camera name can support 32 characters.
**Step 3:** Press 【ENTER】 key to exit edit status.

Move “Active Frame” to “Confirm” button, press 【ENTER】 to save the modification and you can see the new camera name. Press “Cancel” button or 【ESC】 key to abort.

**Setup Camera Name Position**

If you do not want to display camera name, just disable the check box beside camera name edit box. The disable flag is “×”. If you enable the check box, you can setup the camera name position. You can copy the position to any other camera. The setup steps are:

**Step 1:** Enter into “Image Setup” menu.
**Step 2:** Select one camera.
**Step 3:** Enable the check box on the right side of camera name, then you move “Active Frame” to “Position” button, press 【ENTER】 to enter into camera name position setup interface, in that interface, you can use 【↓】【↑】【→】【←】 keys to move camera name position. When the position is fixed, press 【ENTER】 and return “Image Setup” menu, and press “Confirm” button to save it. In the “Image Setup” menu, press “Cancel” button or 【ESC】 key, you can abort the modification.
5.6 Video Parameters Setup

For different camera and different background, in order to get the best video image, you need to adjust video parameters such as brightness, saturation, contrast and hue, etc.

You can setup the camera individually, and also you can copy the video parameters of one camera to any other cameras. Here are the setup steps:

**Step 1: Enter into “Image Setup” menu:**

![Image Setup Menu]

- **Step 2: Select camera:** Please use 【↑】【↓】 keys to select one camera.

  **Step 3: Adjust brightness, contrast, saturation and hue:** Move “Active Frame” to the “Adjust” button on the right side of Brightness, Contrast, Saturation and Hue, press 【ENTER】 key, you will enter into the corresponding adjust interface. In the adjust interface, there is one scroll bar at the bottom, you can use 【↑】【↓】 keys to adjust and can find the video image will be changed at the same time. When you are satisfied with the real time video image, press 【ENTER】 to return “Image Setup” menu.

  **Step 4:** You can copy the video parameters of current camera to any other cameras. Or you can repeat step2 and step3 to adjust for any other camera.

  After adjust, in “Image Setup” menu, press “Confirm” button to save parameters and make them into effective. Otherwise, press “Cancel” button or 【ESC】 key to abort modification.
5.7 Mask Area Setup

In some cases, maybe you want mask the sensitive area. This area will not be preview and recorded. The mask area setup steps are following:

**Step 1: Enter into “Image Setup” menu:**

![Image Setup Menu]

Step 2: Select one camera: You can use 【↑】【↓】 keys to select one camera.

**Step 3: Enter into mask area setup interface:** Enable the check box beside “Privacy Mask” item, you can press 【EDIT】 key to change the flag into “✓”, and active “Area” button. Move “Active Frame” to “Area” button on the right side of mask check box, press【ENTER】key to enter into mask area setup interface.
Step 4: Setup mask area: In the mask area setup interface, there is one small yellow pane on the upper left side. For PAL camera, the whole screen is divided into 22*18 panes (22*15 for NTSC), you can use 【↑】【↓】【→】【←】keys to move the yellow pane to your hope position and press 【EDIT】 key, the yellow pane will be turned into red, then you can use 【↑】【↓】【→】【←】 keys to extend the red pane. This red area is the mask area.

After you make sure the red mask area, press 【EDIT】 key to save the mask area. Press 【ESC】 key to cancel the mask area. The maximum mask area size is 8*8 panes and the minimum size is only one pane. You can setup 4 mask areas at most.

After you finish setup, press 【ENTER】 key to return “Image Setup” menu. You can press 【A】 key to clear all mask areas.

Step 5: Save mask area: You can repeat step 2, step 3 and step 4 to setup mask area for other cameras. In “Image Setup” menu, press “Confirm” button to save the mask area, press “Cancel” button to abort.

Here is the example for mask area function.

If you disable the mask check box, you can cancel the mask area.
5.8 View Tampering Alarm

If you enable this function, when someone blocks the camera spitefully, DVR will make warning alarm.

**Step 1: Enter into “Image Setup” menu:**

![Image Setup Menu]

**Step 2: Select camera:** Please use [↑][↓] keys to select one camera.

**Step 3: Select sensitivity:** You can use [↑][↓] keys to select the sensitivity for “View Tampering” item. The sensitivity options are: Low, Normal and High. Select one of them will active “Area Setup” and “Policy Setup” function.

**Step 4: View tampering area setup** Move “Active Frame” to “Area” button, press 【ENTER】key to enter into area setup interface. The setup methods are same as that of mask area setup. After setup the area, press 【ENTER】 key to return “Image Setup” menu. You can press 【ESC】 key to abort.

Only one view tampering area can be setup.

**Step 5: View tampering alarm setup** In “Image Setup” menu, move “Active Frame” to “Policy” button, press 【ENTER】 key to enter into “View Tampering Handle” menu:
Step 6: Alarm schedule setup: When there is view tampering alarm happened, DVR will handle the alarm based on the schedule. You can set 4 periods for each day one week. Also you can copy the schedule of one day to other days.

Notes: Time periods can not be repeated. Please reboot DVR to make the parameters into effective.

Step 7: Setup alarm policy: If there is view tampering alarm happened in schedule, DVR will response based on the policy. You can select one or more solution including “On Screen Warning”, “Audible Warning”, “Upload to Center” and “Trigger Alarm Output”. You can use 【↑】 【↓】 and 【EDIT】 key to enable or disable them. “×” is disable and “✓” is enable.


Step 9: Save all cameras: If you want to setup other cameras, please repeat from step2 to step 8. In “Image Setup” menu, press “Confirm” key to save all cameras parameters. Press “Cancel” button or 【ESC】 key to abort.

Select “Off” option for “View Tampering”, you can delete the view tampering area.

Note: Only one view tampering area can be setup for each camera. The view tampering area can not be copied. If the schedule is modified, you must reboot the device to make the parameters into effective.
5.9 Video Loss Alarm

When the video cable or camera has something wrong, the video image is lost. If you enable video loss alarm, in such case, DVR will make alarm.

**Step 1: Enter into “Image Setup” menu:**

![Image Setup Menu](image1)

**Step 2: Select camera:** Use 【↑】【↓】keys to select one camera.

**Step 3: Enter into “Video Signal Loss Handle” interface:** Move “Active Frame” to the list box on the right side of “Video Loss” item, use 【↑】key to select “Handle” option and move “Active Frame” to the “Policy” button on right side. Press 【ENTER】to enter into “Video Signal Loss Handle” interface:

![Video Signal Loss Handle](image2)
Step 4: Setup alarm schedule: You can setup working schedule. Only when the video loss is happened in the schedule, DVR will response.

Note: The 4 time periods can not be repeated. Please reboot DVR to make parameters into effective.

Step 5: Setup alarm policy: You can select one or more response solutions, including “On Screen Warning”, “Audible Warning”, “Upload to Center” and “Trigger Alarm Output”. You can use 【↑】【↓】and 【EDIT】 key to enable or disable them. “×” is disable and “✓” is enable.


Step 7: Save all cameras: If you want to setup other cameras, please repeat from step2 to step 6. In “Image Setup” menu, press “Confirm” key to save all cameras parameters. Press “Cancel” button or 【ESC】 key to abort.
5.10 Motion Detection Alarm

If you enable this function, when there is motion detected, DVR will make alarm.

**Step 1: Enter into “Image Setup” menu:**

![Image Setup Menu]

**Step 2: Select camera:** Use 【↑】【↓】 key to select one camera.

**Step 3: Select motion detection sensitivity:** On the right side of “Motion Det. Level” item, there is a list box. That is motion detection sensitivity. There are 7 options, from 0 (the lowest) to 5 (the highest) and “Off”. You can use 【↑】【↓】 keys to select one. If you select “Off” option, DVR will not response even if there is motion detection. If you select other options, it’ll active “Motion Area Setup” button and “Policy Setup” button. If you select low sensitivity such as 0, only when there are great motion detection, DVR can response. On the other side, for high sensitivity such as 5, DVR will response with small motion detection.

**Step 4: Motion area setup:** You must define motion areas so that DVR will response when there is motion in those areas. Move “Active Frame” to “Area” button on the right side of sensitivity list box, press 【ENTER】 key, you can enter into “Motion Area Setup” interface.

The whole screen is divided into 22*18 panes (NTSC: 22*15). There is one yellow panel on the upper left side. The motion area setup steps are the same as that of mask area setup (refer to chapter 5.7). The only differences are that you can use 【PTZ】key to set the whole screen as motion area, and mutil motion areas can be defined. Press 【A】 key to clear all motion areas.

**Setup multi areas:** After you setup one motion area, press 【EDIT】 key, the yellow pane will appear again, then you can setup another motion area.

**Clear motion area:**

**Clear part of motion area:** Move the yellow pane to the start clear position of motion area,
press 【EDIT】，you will find the yellow pane is turned into black pane. You can use 【↓】【→】 key to enlarge or shrink the black area. Press 【EDIT】 key to clear this part motion area. Press 【Enter】 key to save and return “Image” menu. Press 【ESC】 to cancel.

**Clear all motion areas:** Press 【A】 key to clear all motion areas of this channel.

The keys used to setup motion areas are following:

- 【↑】【↓】【←】【→】: Move yellow panel to any position;
- 【EDIT】: Yellow panel and red panel switch key;
- 【→】: Right enlarge red pane;
- 【←】: Left shrink red pane;
- 【↓】: Down enlarge red pane;
- 【↑】: Up shrink red pane;
- 【PTZ】: Set whole screen as motion area;
- 【A】: Clear all motion areas;
- 【ENTER】: Save and return “Image Setup” menu;
- 【ESC】: Cancel setup and return “Image Setup” menu;

The motion detection area is displayed as following:

![Motion Detection Area](image)

**Step 5: Motion alarm policy:** Move “Active Frame” to the corresponding “Policy” button of motion detection alarm, press 【ENTER】 key to enter into “Motion Alarm Handle” menu:
Step 6: Motion alarm record channel setup: When there is motion alarm happened, you can trigger related camera to start recording. In “Motion Alarm Handle” menu, you can select one or more record channels. Please use 【ENTER】 or 【EDIT】 key to enable the flag into “✓”.

Note: In order to make the cameras start recording, in “Recording” menu, you must enable recording schedule and set “Rec Type” as “Motion Detection” or “Motion | Alarm”. Please refer to chapter 5.12 for recording setup.

Step 7: Motion alarm schedule: When the motion alarm is happened in schedule, DVR will response such as “On Screen Warning”, “Audible Warning”, “Upload to Center” and “Trigger Alarm Output”. You can setup 4 time periods for one day and 7 days for one week.

Note: Time periods in one day can not be repeated.

Step 8: Motion alarm handle method setup: You can select one or more handle methods such as “On Screen Warning”, “Audible Warning”, “Upload to Center” and “Trigger Alarm Output”.

Description: If “On Screen Warning” is enabled, when there is motion alarm happened and DVR is in preview mode, DVR will pop-up the related camera. If you trigger more than one camera, DVR will pop-up them one by one every 10 seconds. When the motion alarm is disappeared, DVR will restore preview mode.


Step 10: Save all cameras: You can repeat from step2 to step8 to setup motion detection parameters for other cameras. Also you can copy the parameters of one camera to any other cameras.
Note: Motion alarm area can not be copied.

If you want to disable motion alarm area and motion alarm policy, you just need to select the motion alarm sensitivity as “Off”.
5.11 Preview Properties

In “Preview” menu, you can setup preview mode, screen switch time, enable or disable audio preview and preview layout.

**Step 1: Enter into “Preview” menu:** In the main menu, move “Active Frame” to “Preview” icon and press 【ENTER】，you can enter into “preview” menu.

**Step 2: Preview properties:**

- **Preview mode:** For preview mode item, you can use 【↑】【↓】key to select one mode. There are “1 Screen” and “4 Screen” options.
- **Switch time:** That is image preview switch time. You can use 【↑】【↓】keys to select switch time. There are many options, including “5 Seconds”, “10 Seconds”, “20 Seconds”, “30 Seconds”, “1 Minutes”, “2 Minutes”, “5 Minutes” and “Never”. If you select “Never”, the preview image will not be switched automatically.
- **Audio preview:** If you enable audio preview (“✓”), when you preview single camera, DVR will play the audio of that channel.
- **Preview layout setup:** There is a square frame divided into many windows. If you select “4 Screen” preview mode, this frame is divided into 4 windows. Each window represents one camera. You can move “Active Frame” among the windows. There is one bar under the square to display the preview order of all cameras.

First select the biggest screen preview mode, for example, select “4 Screen” preview mode so that all windows are display in the square.

Secondly, move “Active Frame” to one of these windows, press numeric keys to input camera index. The small window will display that camera number. In this way you can change the display order. If you press 0 or 00, then the corresponding window will not display live video.

After you define the camera perview order, you can select preview mode to meet your
demand.

**Save setup:** Press “Confirm” button to save preview properties. Press “Cancel” or 【ESC】key to abort.

### 5.12 Recording Setup

In main menu, there is an icon named “Recording”. You can enter into recording menu as following:

**Recording** menu description:

**If HD Full:** There are two options: “Overwrite” and “Stop recording”. If you select “Overwrite” option, when all HDDs in DVR are full, DVR will overwrite the earliest recorded files and continue recording. If you select “Stop recording” option, when all HDDs are all full, DVR will handle it as “Hard Disk Full” exception, please refer to chapter 5.17 for exception menu.

**SATA1 Disk:** For -S series DVR, 1st SATA interface can be extended as External SATA. You can connect an E-SATA device (such as disk array or HDD) for either recording or backup. In the menu, please select 1st SATA disk usage.

**Select Camera:** Here all channels are listed. You can use 【↑】【↓】keys to select one.

**Record Para:** There are two options, “Normal” or “Event”. Event recording includes such as Alarm recording and Motion detection recording. You can setup normal recording and event recording separately here.

**Stream Type:** There are two options, one is “Audio&Video” stream and the other is “Video” stream only. If you want to record video and audio, please select “Audio&Video” option, otherwise you can select “Video” option to record only video.
Note: If you change this option, please reboot DVR to make parameter into effective.

**Resolution:** The higher resolution is, the clearer the image is. The resolution options from low to high are: QCIF, CIF.

For DS-8000AHI/AHLI/AHFLI-S DVR: all channels can only max support CIF resolution.

Note: If you change this resolution option, please reboot DVR to make it into effective.

**Bit Rate Type:** There are two options: “Variable” and “Fixed”.

If you select variable bit rate, DVR will adjust the actual bit rate according to the video movement. When there is not much movement, DVR will use low bit rate, while there is much movement, DVR will use high bit rate. In this case, DVR can save HDD usage and network bandwidth.

If you select fixed bit rate, DVR will use the fixed bit rate to compress image. The bit rate size is defined in “Max Bit Rate” option. In this case, we can calculate the recorded file size and network bandwidth that we need.

**Max Bit Rate:** If you select variable bit rate, when the video input has great movement, we need to limit the max bit rate. The max bit rate has following options (bps): 32K, 48K, 64K, 80K, 96K, 128K, 160K, 192K, 224K, 256K, 320K, 384K, 448K, 512K, 640K, 768K, 896K, 1M, 1.25M, 1.5M, 1.75M, 2M and “User define”.

The max bit rate selection has relations with resolution. If you select high resolution, you must select high bit rate. For CIF resolution, the typical max bit rate is 384K-768Kbps. For DCIF resolution, the typical bit rate is 512K-1Mbps. Of course, you will select the proper max bit rate based on the camera, background and image quality requirement.

**Bit rate:** You can select bit rate size for fixed bit rate type. It is the same as “Max Bit Rate”.

**Image Quality:** If you select variable bit rate type, you can define image quality. There are 6 options: Highest, Higher, High, Average, Low and Lowest. High image quality needs high bit rate size.

**Frame Rate:** Frame per second. Options are: Full (PAL is 25 FPS and NTSC is 30FPS), 20, 16, 12, 10, 8, 6, 4, 2, 1, 1/2, 1/4, 1/8, 1/16. For low frame rate, you can select low bit rate size.

**Enable Event Para:** This setting activates Event recording parameters. “×” means disable and “” means enable.

**PreRecord Time:** When you enable motion detection recording or external alarm recording, you can define prerecord time. The options are: No PreRecord, 5 Seconds (default selection), 10 Seconds, 15 Seconds, 20 Seconds, 25 Seconds, 30 Seconds and Max PreRecord.

MaxPreRecord is to save all data in PreRecord buffer. The PreRecord time is related with bit rate. The lower bit rate, the longer PreRecord time is.

If the bit rate (Max bit rate) is very low, and you select “PreRecord Time” as “5 Seconds”,
maybe the actual perrecord time is more than 5 seconds. On the other side, if the bit rate is high, and set “PreRecord Time” as “30 Seconds”, the actual prerecord time maybe is less than 30 seconds.

**PostRecord Time**: When external alarm or motion alarm is stopped, DVR will continue recording time. The options are: 5 Seconds (default), 10 Seconds, 30 Seconds, 1 Minute, 2 Minutes, 5 Minutes and 10 Minutes.

**Enable Rec**: Enable or disable selected camera record function. “×” means disable and “✓” means enable.

**Schedule**: When you enable recording function, you can setup recording schedule.

Note: When the camera’s recording schedule is modified, you must reboot DVR to make it into effective.

**All day recording setup**:

**Step 1: Enter into recording schedule menu**
In recording menu, use 【ENTER】 or 【EDIT】 key to enable record function (“✓” flag), press “Schedule” button to enter into recording schedule menu.

**Step 2: Select one day and enable all day recording option**
For “Day” item, there are options: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday. Use【↑】 【↓】 【←】 【→】 keys to select one day. Move “Active Frame” to the check box on the right side of “All Day” item, press 【ENTER】 or 【EDIT】 key to enable “All Day” option. “×” means disable and “✓” means enable.

**Step 3: Record type**
For “Rec Type” item, the options are: All Time, Motion Detect, Alarm, Motion|Alarm, and
Motion&Alarm.

For all day record mode, only one record type can be selected.

**Step 4: Copy to other days**

You can repeat step 2 and step 3 to setup for other days. Also you can copy the current day to other days.

**Step 5: Save**

Press “Confirm” back to “Recording” menu. Press “Confirm” again to save the parameters and return main menu.

**None all day recording setup**

**Step 1: Enter into recording schedule menu**

In recording menu, use 【ENTER】 or 【EDIT】 key to enable record function (“✓” flag), press “Schedule” button to enter into recording schedule menu.

![Schedule Menu](image)

**Step 2: Select ond day and disable all day recording option**

For “Day” item, there are options: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday. Use【↑↓】keys to select one day. Move “Active Frame” to the check box on the right side of “All Day” item, press 【ENTER】 or 【EDIT】 key to disable “All Day” option. “×” means disable and “✓” means enable.

**Step 3: Setup time period and record type**

There are 4 time periods for one day, and each time period can select different record type. Input start time and stop time for each time period, and select record type for each period. The record type options are: All Time, Motion Detect, Alarm, Motion&Alarm and Motion|Alarm.

**Note:** The time periods in one day can not be repeated.
Step 4: Copy to other days
You can repeat step2 and step3 to setup for other days. Also you can copy the current day to other days.

Step 5: Save
Press “Confirm” back to “Recording” menu. Press “Confirm” again to save the parameters and return main menu.

Note:
1) If record type is “Motion Detect” or other related types, you must setup “Motion Detection” in order to trigger motion recording (refer to chapter 5.10).
2) If record type is “Alarm” or other related types, you must setup “Alarms” in order to trigger alarm recording (refer to chapter 5.13).
3) The time period is among 00:00—24:00.

5.13 External Alarm Input and Relay Output

For 2-channel DVR, there are 4 external alarm input and 2 relay output. For 4-channel DVR, there are 5 external alarm input and 2 relay output. In “Alarms” menu, you can setup for each external alarm input.

In main menu, move “Active Frame” to “Alarms” icon and press 【ENTER】key to enter into alarms menu:

External alarm input setup:

Step 1: Select one alarm input Use 【↑】【↓】keys to select one alarm input.

Step 2: Alarm type This is sensor type. You can select “Normal Open” or “Normal Close” according to the sensor type.
Step 3: Enter into “Alarm in Handling” sub menu In the “Alarms” menu, there are two options for “Alarm Handling” item. One is “Ignore”, and the other is “Handle”. If you select “Handle” option, you can active “Policy” and “PTZ Linkage” buttons on right side. Move “Active Frame” to “Policy” button and press 【ENTER】key, you will enter into “Alarm in Handling” sub menu:

![Image of Alarm in Handling sub menu]

Step 4: Alarm trigger record channel setup You can select channels to record for each alarm input. In the sub menu, you can use 【ENTER】or 【EDIT】key to enable record channel. “×” means disable and “✓” means enable.

Note: In order to trigger the channel to record, in “Recording” menu, you must enable recording and select record type as “Alarm” or other related type. Please refer to chapter 5.12.

Step 5: Schedule for alarm handle method When there is external alarm happened in the schedule, DVR will response according to the handle methods.

Step 6: Alarm handle method You can select one or more handle method: “On Screen Warning”, “Audible Warning”, “Upload to Center”, “Trigger Alarm Output” and “Send Email”.

Description: If “On Screen Warning” is enabled, when there is external alarm happened and DVR is in preview mode, DVR will pop-up the related camera. If you trigger more than one camera, DVR will pop-up them one by one every 10 seconds. When the external alarm is disappeared, DVR will restore preview mode.

Step 7: Save setup” In “Alarm in Handling” sub menu, press “Confirm” button and return “Alarms” menu. In “Alarms” menu, press “Confirm” button to save the parameters.

Step 8: PTZ Linkage
Move “Active Frame” to “PTZ Linkage” button, press 【ENTER】key to enter into “PTZ Linkage” setup menu:
First select one camera, then select one of following PTZ linkage:

- Preset: Set the flag as “✓” to enable preset, in the preset number edit box and input one preset number that has been setup already. Please refer to chapter 5.15 for preset setup.
- Sequence: Set the flag as “✓” to enable sequence and input one sequence number that has been setup already. Please refer to chapter 5.15 for sequence setup.
- Cruise: Set the flag as “✓” to enable cruise. Please refer to chapter 5.15 for cruise setup.

Press “Confirm” button to save and return “Alarms” menu. Press “Cancel” button or [ESC] key to abort and return “Alarms” menu.

Note: Please make sure that the PTZ you are using can support preset, sequence and cruise functions. One external alarm input can trigger many cameras PTZ linkage.

**Step 9: Copy the parameters to other external alarm input** You can copy the parameters of current alarm input to other external input.

**Step 10: Save setup** In “Alarms” menu, press “Confirm” button to save the parameters. Press “Cancel” button or [ESC] key to abort.

**Alarm relay output setup**

**Step 1:** In “Alarms” menu, use [↑][↓] keys to select one alarm output.

**Step 2: Select delay time** The delay time is when the alarm is disappeared, the alarm output will continue output time. The delay time options are: 5 Seconds, 10 Seconds, 30 Seconds, 1 Minute, 2 Minutes, 5 Minutes, 10 Minutes and Manual Stop. If you select “Manual” option, the alarm output will not stop until you press “Clear Alarm” button in “Utilities” menu. So the actual alarm output time is made up of alarm input time and this delay time.

**Step 3: Enter into alarm out schedule** You can set the schedule to make alarm output into effective. Move “Active Frame” to “Schedule” button on right side of “Alarm Out Time” item,
press 【ENTER】key to enter into the corresponding schedule menu:

![Alarm Out Schedule](image)

**Step 4: Setup alarm out schedule** Like other schedule setup, you can set 4 time periods for one day and 7 days for one week. When you finish setup, press “Confirm” button to return “Alarms” menu.

**Step 5: Copy one alarm output parameters to other alarm output** In “Alarms” menu, you can copy parameters of current alarm output to other alarm output.

**Step 6: Save setup** When you finish setup, in “Alarms” menu, press “Confirm” button to save all parameters.

**Note:** If any schedule is modified, you must reboot DVR to make it into effective.
5.14 Network Parameters

If you want to use network to access DVR, you must setup network parameters.

Note: If any network parameter is modified, you must save and reboot DVR to make it into effective.

In the main menu, move “Active Frame” to “Network” icon and press 【ENTER】 , you can enter into “Network” menu as following:

```
Network
NIC Type: 10M/100M Auto  IP: 192.0.4.33
Mac: 00:10:30:43:blic:cb  Port: 8000
Advanced: Setup
Mask: 255.255.240.0  DNS IP: 0.0.0.0
Multicast: 0.0.0.0  Gateway: 0.0.0.0
Remote Host IP: 0.0.0.0  Port: 0
NAS: Setting
httpPort: 80  PPPoE:
User:
Pass:
E-mail:
Setup
Confirm  Cancel

admin  11-03-2008 13:27:40
```

“Network” menu description:

* **NIC type:** Default is “10M/100M Auto”, the other options are: 10M Half-Dup, 10M Full-Dup, 100M Half-Dup and 100M Full-Dup.

* **IP address:** This IP address must not be conflict with other IP. If there is DHCP server in network, you can set the IP as “0.0.0.0”, save and reboot DVR. In reboot process, DVR will search the DHCP server and get one dynamic IP address. This item will display the dynamic IP address. If DVR uses PPPoE function, also DVR can dialup into internet and this item will display the dynamic internet IP address.

* **Port:** Network access port number, must be greater than 2000.

* **Advanced Setup:**
NTP is used for synchronizing time with time server, time server is provided by NTP service provider, time.windows.com is a famous time server provided by Microsoft.

**NTP Host:** NTP server name.

**DDNS:** Currently supports two protocols provided by DDNS service supplier: www.dyndns.com and www.peanuthull.com.

**Protocol:** three options: DynDns, PeanutHull or IP Server.

**Server address:** The DDNS server provided by DDNS service supplier

**Server Port:** provided by the supplier.

**Host name:** The domain name register by yourself on the web site of dyndns or peanuthull

**User name and password:** The user name and password of your DDNS account, get from DDNS service supplier.

*Mask:* This is sub net mask.

*Gateway:* The gateway IP is used to communicate in different network segments

*DNS IP:* If DVR uses PPPoE function, and get one dynamic IP address. If you set DNS IP with one fixed internet IP, DVR will send some information such as DVR name, DVR serial number, DVR current IP to that fixed IP address. We call that fixed internet IP as DNS IP. The DNS server with that fixed internet IP can receive DVR information and used to resolve DVR dynamic IP.

This DNS is special software, not the normal domain name server. You can use the provided SDK to develop this DNS software.

*Multicast IP:* It is one D-class IP address, among 224.0.0.0 — 239.255.255.255. If you do not use multicast function, you do not need to set. Some routers will prohibit multicast function in case of network storm.

*Remote Host IP and Port:* If you set this IP and port, when there is alarm and exception happened, DVR will send information to that host IP. The center with this IP can receive alarm
and exception information from DVR. You can use SDK to develop this center software.

**NAS:** Network access storage. DVR will regard network HDD as local HDD. If you enable this function, DVR will send and save the real time image to that network HDD.

Index IP: The IP of that network storage server.

Directory: The directory name shared by that network storage server.

**HttpPort:** The port is for IE browser. The default value is 80. It can be modified.

**PPPoE:** DVR support PPPoE dial-up function.

**Example: Use PPPoE function**

**Step 1:** Enter into “Network” menu.

**Step 2:** Select NIC type.

**Step 3:** Input port number. In the port edit box, use numeric keys to input port number. The port number must be more than 2000.

**Step 4:** Input DNS IP. Input one fixed internet IP address where the IP analyst software (IPServer) is running at.

**Step 5:** Input PPPoE parameters. Use 【ENTER】or 【EDIT】key to enable PPPoE function (set PPPoE flag as “√”). Input PPPoE username, password and verify password that ISP provided.

**Step 6:** Save parameters. In “Network” menu, press “Confirm” to save parameters. Reboot DVR to make parameters into effect. In reboot process, DVR will start dialup using PPPoE function. If DVR dialup internet successfully, DVR will display the dynamic internet IP address in “Network” menu.
*E-mail:* This function enables image capture and sending emails to designated e-mail address (max 2 e-mail addresses at the same time) when abnormality occurred.

You can also modify email parameters as follows:

**Authentication:** If your Email server asks for a user name and password when sending Email, you need to tick this check box

**User:** Email account user name

**Password:** Email account password

**Sender Name:** Name appears in Email

**Sender Address:** Sender Email address

**Email server:** SMPT supported Email sending server

**Mail receiver name:** The name appears in Email

**Mail receiver address:** Receiver Email address

**Attachment JPEG:** Sending the Email with JPEG picture capture when abnormality occurred.

### 5.15 PTZ

There is one RS-485 port at DVR rear panel used for PTZ control. You can setup RS-485 parameters to match your PTZ protocol. In main menu, move “Active Frame” to PTZ icon and press 【ENTER】 key, you can enter into PTZ menu as following:
PTZ menu description

Select channel: Select one PTZ camera.

RS-485 parameters: Including baudrate, data bit, stop bit, parity, flow control, etc. These parameters must be the same as those of PTZ Protocol.

PTZ address: Each PTZ has one different address.


Note: In DVR “PTZ” menu, if you select Pelco-P protocol, when you setup PTZ address, please plus or minus one compared with Camera ID. For example, if camera ID is 2, the DVR PTZ address is set as ID 3.

Preset setup: Preset is using one number to represent the camera’s position, zoom, focus and iris. Move “Active Frame” to “Setup” button on the right side of “Preset” item, press 【ENTER】 key to enter into preset setup menu. You can save 128 preset numbers. Please make sure the PTZ support preset function before you setup preset.

Sequence setup: Each sequence is made up of several curise points. Each cruise point includes one preset number, dwell time and dwell speed. Please make sure the PTZ you are using
can support sequence function before you start to setup. You can save 16 sequence.

**Cruise setup:** Cruise is remembering the track of PTZ movement. Please make sure the PTZ you are using can support cruise function.

**Preset setup**

In “PTZ” menu, move “Active Frame” to “Setup” button on the right side of “Preset” item, press 【ENTER】，you can enter into “Preset” setup menu:

![Preset Setup](image)

**Add preset number:** You can input preset number in the edit box. Then press “Adjust” button to enter into PTZ control interface. In PTZ control interface, you can use direction keys to adjust PTZ position, and use 【IRIS+】【IRIS-】【FOCUS+】【FOCUS-】【ZOOM+】【ZOOM-】 keys to adjust iris, focus and zoom. After you finish adjusting, press 【ENTER】，then press “Save” button to save the preset number. You can repeat this step to setup other preset numbers.

After you setup all preset numbers, press “Return” button to return “PTZ” menu. In “PTZ” menu, press “Confirm” button to save all parameters.

**Delete preset number:** In “Preset” setup menu, input one preset number, press “Delete” button, you can delete this preset number.

After deleting, press “Return” button to “PTZ” menu. In “PTZ” menu, press “Confirm” button to save all modification.

Please make sure the PTZ you are using can support preset function.

**Sequence setup**

In “PTZ” menu, press “Setup” button on the right side of “Sequence No” item, you can enter into “Sequence” setup menu:
In “Sequence” setup menu, first input the sequence number. The sequence is among 1 --- 16. Each sequence is made up of cruise points, and each cruise point includes preset number, dwell time and dwell speed. Dwell time is the time staying at that preset number. Dwell speed is the speed that PTZ is moved to that preset number.

Press “Add” button to add one cruise point.

Press “Confirm” button to save the cruise point into the sequence.

After you finish setup the sequence number, press “StartSeq” to check the current sequence. Perss “StopSeq” button to stop checking.

You can delete cruise points in one sequence.

After you finish sequence setup, press “Return” button back to “PTZ” menu. In “PTZ” menu, perss “Confirm” button to save the modification.

Please make sure the PTZ you are using can support sequence function.

**Cruise setup**

In “PTZ” menu, press “Setup” button on the right side of “Cruise” item, you can enter into “Cruise” setup menu:
Press “RecCru” button, you will enter into “PTZ control” interface. You can start controlling PTZ with direction keys, press 【ENTER】 to save the operation track and return “Cruise” setup menu. Press “StartCru” button to repeat the PTZ track until you press “Stop” button.

Press “Return” button back to “PTZ” menu. In “PTZ” menu, press “Confirm” button to save this cruise.

Please make sure the PTZ you are using can support cruise function.
5.16 RS232 setup

There is one RS-232 port at DVR rear panel. In main menu, move “Active Frame” to “RS232” icon and press 【ENTER】 key, you enter into “RS232” setup menu:

RS232 menu description

**RS-232 parameters:** Including baud rate, data bit, stop bit, parity, flow control, etc.

**Work mode:** The RS-232 can be used as “Console”, “PPP” or “Transparent Channel”.
   - Console: Connect with PC serial port. You can use HyperTerminal or NetTerm to control it.
   - PPP: Connect Modem, using PSTN to transfer video image.
   - Transparent channel: Connect serial devices. Remote PC can control these serial devices through network.

**PPP Mode:** Only used when work mode is “PPP”. There are two options: “Active” and “Passive”. “Active” means DVR will dialup through PSTN. “Active” function is not available. “Passive” means DVR will wait for dialup.

**Callback mode:** Only used when work mode is “PPP”. There are two options: “By Dialer” and “Preset Tel’”. This function is not available.

**Remote IP:** Only used when work mode is “PPP”. This IP is defined for remote PC that will connect DVR through PSTN.

**Local IP:** Only used when work mode is “PPP”. This IP is defined for DVR.

**Mask:** Only used when work mode is “PPP”. Remote IP and Local IP are in the same sub
net.

**Usename, password and Verify password:** Only used when work mode is “PPP”. Used for login when remote PC dialup through PSTN.

**Phone:** Only used when work mode is “PPP” and PPP mode is “Active”. It is the phone number of remote PC.

**Callback and Data Encryption:** Only used when work mode is “PPP”. The functions are not available.

**Confirm:** Save parameters and return main menu.

**Cancel:** Abort modification and return main menu.

**Example: PPP (Modem) passive dialup through PSTN**

There are two Modems. One is connected DVR RS-232 port with DCE cable. The other is connected with PC COM port.

**Setup at DVR end**

**Step 1: RS232 setup** Setup baud rate, data bit, stop bit, parity and flow control. They must be the same as those of modem connected with PC.

![RS232 setup](image.png)

**Step 2: Video setup** In “Recording” menu, select the camera you want to transfer through PSTN. If you set CIF resolution, we suggest you set frame rate as 1 FPS. If you set QCIF resolution, the frame rate can be selected under 4FPS. You can adjust bit rate, resolution and frame rate according to real conditions.
Step 3: Save setup
In “Recording” menu, press “Confirm” button to save parameters.

Step 4: Setup Modem used on DVR side
Use DCE cable to connect Modem with PC serial port. You can use HyperTerminal or NetTerm to setup modem:

- AT&F ---- Restore default parameters (Generally, Modem is hard flow control)
- AT&S0=1 ---- Set Modem as answer
- ATE0 ---- Not display the input characters
- ATQ1 ---- Commit instruction and not display
- AT&W&W1 ---- Save parameters

Step 5: Use DCE cable to connect Modem with DVR RS232 port.

Setup at PC end

Step 1: Setup Modem used on PC side.
Use DCE calbe to connect Modem with PC serial port. You can use HyperTerminal or NetTerm to setup modem:

- AT&F ---- Restore default parameters (Generally, Modem is hard flow control)
- AT&W&W1 ---- Save parameters

Step 2: Open “Network and Dial-up Connections” in control panel, then press “New Connection…”, select “Dial-up to private network” according to the guide. Select the corresponding MODEM and input the telephone number that to be dialed in the next step, finish it according to the guide. At this time, you will find a new program named “Dial-up Connection” in “Network and Dial-up Connections” folder.

Setup should be specially pay attention to:

Open the properties of the new-established dialup program, select “Advanced” (custom settings) in security option, press setup, set it in the popup dialogue box that is “Advanced Security Settings” as follows:
Dial-up Connection Properties

Security options:
- Typical (recommended settings)
- Advanced (custom settings)

Interactive login and scripting:
- Show terminal window
- Run script:

Advanced Security Settings

Data encryption:
- Optional encryption (connect even if no encryption)

Logon security:
- Use Extensible Authentication Protocol (EAP)
- Allow these protocols:
  - Unencrypted password (PAP)
  - Shiva Password Authentication Protocol (SPAP)
  - Challenge Handshake Authentication Protocol (CHAP)
  - Microsoft CHAP (MS-CHAP)
    - Allow older MS-CHAP version for Windows 95 servers
    - Microsoft CHAP Version 2 (MS-CHAP v.2)
  - For MS-CHAP based protocols, automatically use my Windows login name and password (and domain if any)
**Step 3: Establish the dialup connection**

Select the Modem connected with PC just like the dialup network connection, input the telephone number connected with DVR’s modem. Input the username, password. They must be the same as that DVR PPP setup.

**Step 4:** During the dialup connection, it will give the message of “verification of username and password”, after successfully verification; the message will be given “on process of register in PC”. The process is the same as the common dialup connection.

**Step 5:** After successful dialup, network will designate the “remote IP” address to PC, e.g. the set 192.1.0.1. User can Ping-link the assigned IP address through Ping command, and can Ping-link DVR. Please refer to the following picture.

![IP Configuration and Ping Results](image.png)

**Step 6:** You can preview the image of 192.1.0.2 by using client-end software.
5.17 Exceptions

The exceptions can be handled at present include: hard disk full, hard disk error, illegal access, IP address conflict, network failure, and NTSC/PAL differ.

Enter into “Exceptions” menu:

- Audible Warning: DVR beep warning.
- Upload to Center: Send exception information to center host PC.
- Trigger Alarm Output: trigger local relay output.
- Send Email: This function enables image capture when exceptions triggered, and sending emails to designated e-mail address.

You can select more than one handle methods.

After you finish setup, press “Confirm” button to save parameters. Press “Cancel” button or 【ESC】 key to abort.
5.18 Transaction Information

The DVR can actively obtain or passively receive the credit card number from ATM machine linked through network or serial port, and credit card number can be overlay on live video, recorded and playback. The following description indicates how to carry out relevant parameter setting according to different links to ATM machine.

In “Transaction Information” menu, there are 4 kinds of text capture solutions:

1. **Network Sniff**: Obtain the transaction information such as credit card number actively through network.

   The network connection is as following:

   ![Network Diagram]

   The corresponding setup menu is following:

   ![Setup Menu]

   You need to setup the following information:

   - IP address of ATM machine
   - Type of ATM machine
   - Start & end position, length and the content of data message
   - Start & end position and length of credit card number
Start & end position and length of transaction type
Transaction type and code
When the ATM machine is sending transaction information to bank center, DVR will capture the data package through network, and analyse the data according to the format. Then DVR will overlay the correspond text on live video.

2. **Network receive**: DVR receives data sent by ATM machine through network.
   You only need to setup DVR listen port. The default port value is 10000.

   ![Network Receive Diagram]

   In this case, you must develop the software that is run in the ATM machine based on Hikvision protocol. The software will send the transaction information directly to the DVR. DVR will receive, analyse and overlay the text on live video.

3. **Receive data sent by ATM through serial port**
   The connection is following:

   ![Serial Port Connection Diagram]

   The corresponding setup menu is following:
   You need to setup the type of ATM machine
In the case, you must set the RS-232 of DVR as transparent channel mode as following:

- Software must be run in the ATM machine, and send the credit card number, transaction code to DVR through RS-232 port.
- Please provide detail ATM machine communication protocol for actual projects.

4. Receive the command sent by ATM through serial port
In the case, you must set the RS-232 of DVR as transparent channel mode as following:

Also, software must be run in ATM machine, and send command to DVR through RS-232 port based on Hikvision communication protocol.
Chapter 6 Utilities

There are many tools in “Utilities” menu. Including “SavePara”, “RestorePara”, “Upgrade”, “Hard Disk”, “Stop Alarm Out”, “Reboot”, “Power Off”, “View Log” and “System Info”.

Enter into “Utilities” menu:

6.1 Save Parameters

Save current parameters. You can reboot DVR to make them into effective.
6.2 Restore Parameters

Restore factory parameters for DVR. The IP address, gateway and port number will not be restored.

6.3 Upgrade

You can use this function to upgrade the firmware. Please confirm the language is matched.

Press “Upgrade” icon, in the pop-up dialog, you can select either “FTP” “USB” or “CD” upgrade mode.

If you select “FTP” mode, you will enter into “FTP Upgrade” menu:
Input the ftp server IP and press 【ENTER】 key. DVR will connect with FTP server through network and download the firmware file.

If you select “USB” mode, please make sure you connect one USB flash memory with DVR and the firmware file is in its root directory.

Reboot after successfully upgrading, the system will use the new firmware.

### 6.4 Hard Disk Management

Check HDD work status

Capacity, Free space, Stand by or not, Normal status or not.
Format HDD

Before formatting stop all recording. After formatting, you must reboot DVR, otherwise DVR will not work normally.

6.5 Clear Alarm Out

Clear the alarm output manually.

6.6 Reboot

Reboot DVR.

6.7 Power Off

Shut down DVR.

6.8 View Log

To view the log recorded in DVR HDD.

In “Utilities” menu, press “View Log” to enter into “Log” menu:

If you want to view the log based on default option, just press 【ENTER】key. DVR will list all matched information. Also you can select options to search (By Type, By Date, and By Type&Date).

By Type

To view log information of the assigned type
Type is divided into “Major type” and “Minor type”. Major type includes operation, alarm, exception and all.

For operation major type, there are many minor types, including Power On, Shut Down, Abnormal Shut, Panel Login, Panel Logout, Panel Config, Panel File Play, Panel Time Play, Local Start Record, Local Stop Record, Panel PTZ, Panel Preview, Panel Set Time, Local Upgrade, Net Login, Net Logout, Net Start Record, Net Stop Record, Net Start Transparent Channel, Net Stop Transparent Channel, Net Get Parameter, Net Config, Net get Status, Net Alert On, Net Alert Off, Net Reboot, BiComStart (Start Voice Talk), BiComStop (Stop Voice Talk), Net Upgrade, Net File Play, Net Time Play, Net PTZ.

For alarm major type, the minor type includes: External Alarm In, External Alarm Out, Motion Detect Start, Motion Detect Stop, View Tamper Start, and View Tamper Stop.

For exception major type, the minor type includes: Video Signal Loss, Illegal Access, Hard Disk Error, Hard Disk Full, IP Conflict, and DCD Lost.

**For example: The steps of viewing alarm log.**

**Step 1:** For “Query” item, select “By Type” to active “Major Type” and “Minor Type” items.

**Step 2:** For “Major Type” option, select “Alarm” option. For “Minor Type” option, select one of following options: All, External Alarm In, External Alarm Out, Motion Detect Start, Motion Detect Stop, View Tamper Start, and View Tamper Stop.

**Step 3:** Move “Active Frame” to “Search Log” button, press【ENTER】key to start searching.

**Step 4:** When searching is finished, DVR will list all matched alarm information. In the list box, the information includes: Index, Occur Time, Major Type, Minor Type, Panel User, Net User, Host Address, and Para Type, Channel No, HDD No, Alarm In and Alarm Out. You can press “More Info” button for more information, also select page number to view more information.

**Step 5:** Press “Return” button back to “Utilities” menu.

**By Time**

View the log between one time period

**Step 1:** Select “By Time” for “Query” option to active “Start Time” and “Stop Time” items.

**Step 2:** Input start time and stop time.

**Step 3:** Move “Active Frame” to “Search Log” button and press【ENTER】key to start searching.

**Step 4:** After finish searching, DVR will list the matched log information.
Step 5: Press “Return” button back to “Utilities” menu.

By Type&Date

View one kind of log in the assigned time period.

Step 1: Select “By Type&Time” for “Query” option to active “Major Type”, “Minor Type” “Start Time” and “Stop Time” items.

Step 2: Select “Operation” for major type and select one option for minor type.

Step 3: Input start time and stop time.

Step 4: Move “Active Frame” to “Search Log” button and press 【ENTER】 key to start searching.

Step 5: After finish searching, DVR will list the matched log information.

Step 6: Press “Return” button back to “Utilities” menu.

6.9 System Information

Press “System Info” icon in “Utilities” menu, you can get DVR system information:
Chapter 7  Firmware Upgrade

The DVR firmware is stored in FLASH ROM. You can use DVR upgrade function to write the firmware file (digicap) into FLASH.

There are two cases that you need to upgrade DVR firmware. One is update old firmware. The other is when the code in DVR FLASH is crashed.

Note: Make sure that the DVR and the firmware are compatible before the upgrade.

7.1 FTP Server Setup

You can download FTP server software through internet. Here we use wftpd32.exe as the example:

1. Run wftpd32.exe (FTP server software).

2. Select “Logging” in the menu, choose Log Options in the sub menu, and give the choice as following:
3. Select “Users/rights” under “Security” menu item. The following dialog box will be pop-up.

![User / Rights Security Dialog](image)

4. Create new user. Click “new user’. New user dialog pops up. Input user name “target”. Click “OK”.

![New User](image)

5. In the password dialog, input password “target” in “New Password” and “Verify Password” edit box. Click “OK” to save and exit the dialog box.

![Change Password](image)

6. In the “User/Rights Security” Dialog, select “User Name” as “target”. In “Home Directory” edit box, input the path where the firmware file (digicap) is placed. Then press “Done” to save the configuration.
7. Next time, you need not setup again, just double click and open “wftpd32.exe” to upgrade the DVR/DVS firmware.
7.2 Upgrade Mode

1. Use client software to upgrade the firmware file. You do not need to use ftp server software. Please refer to the client software user manual for detail information.

2. Use “FTP” function of “Upgrade” sub menu in “Utilities” menu. You need one host PC to run FTP server software and place firmware file (digicap), and make sure DVR and PC are in the same sub net.

3. Use “USB” function of “Upgrade” sub menu in “Utilities” menu. Please make sure the firmware file (digicap) is placed under root directory of USB flash memory.

4. After you reboot DVR, if you can only hear the startup sound, but can not see startup picture, you can input shell commands under HyperTerminal. You need one host PC to run FTP server and HyperTerminal software, and make sure DVR and host PC are in the same sub net. Please use DTE cable to connect DVR will host PC.

**Step 1:** Setup and run HyperTerminal

The parameters are: Baud rate: 115200bps, Data bit: 8 bits, Stop bit: 1 bit, Parity: No, Flow ctrl: None.

**Step 2:** Press "ctrl" and "u" keys of the PC keyboard. Do not release them.

**You have to keep press until the "please input message" pop out.**

**Step 3:** Switch off and on the power supply of DVRDVS. In the HyperTerminal, the following sentence is appeared: **Please input [u/U] or [ESC] key Release "ctrl" and "u" keys.**

**Step 4:** Press “u” key. In the message line of “**IP address of NET DVR**”, input any one ip, just make sure DVR IP and FTP server IP are in the same sub net.

**Step 5:** In the message line of “**IP address of the FTP server**”, input the FTP server IP.

**Step 6:** In the message line of “**Confirm? (y/n)**”, press “y”. DVR will connect with that FTP server, and download the firmware file (digicap) through network. Please make sure FTP server and firmware file are setup and run correctly. After upgrade finished, press any key to reboot DVR.
Appendix A  HDD Capacity Calculation

Calculate total capacity needed by each DVR according to video recording (video recording type and video file storage time).

Step 1: According to Formula (1) to calculate storage capacity \( q_i \) that is the capacity of each channel needed for every hour, unit Mbyte.

\[
q_i = d_i \times 8 \times 3600 \div 1024
\]  

(1)

In the formula: \( d_i \) means the bit rate, unit Kbit/s

Step 2: After video time requirement is confirmed, according to Formula (2) to calculate the storage capacity \( m_i \), which is storage of each channel needed unit Mbyte.

\[
m_i = q_i \times h_i \times D_i
\]  

(2)

In the formula:

- \( h_i \) means the recording time for each day (hour)
- \( D_i \) means number of days for which the video shall be kept

Step 3: According to Formula (3) to calculate total capacity (accumulation) \( q_T \) that is needed for all channels in the DVR during scheduled video recording.

\[
q_T = \sum_{i=1}^{c} m_i
\]  

(3)

In the formula: \( c \) means total number of channels in one DVR

Step 4: According to Formula (4) to calculate total capacity (accumulation) \( q_T \) that is needed for all channels in DVR during alarm video recording (including motion detection).

\[
q_T = \sum_{i=1}^{c} m_i \times a\%
\]  

(4)

In the formula: \( a\% \) means alarm occurrence rate
Appendix B  DVR Connect Cable

Definition

1  RS-485 connect cable made method

Material and tool
One twist cable (8 pins), one standard RJ45 connector and one tool special for RJ45

RJ45 introduction

Pin definition
To make the connect cable according the follows. As to left point of RJ45 head, 1st and 2nd cables are the anode and cathode line for sending, 3rd and 4th cables are the anode and cathode line for receiving, 7 is the shared grounding line:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>RXD+</td>
<td>3</td>
</tr>
<tr>
<td>RXD-</td>
<td>4</td>
</tr>
<tr>
<td>TXD+</td>
<td>1</td>
</tr>
<tr>
<td>TXD-</td>
<td>2</td>
</tr>
<tr>
<td>GND</td>
<td>7</td>
</tr>
</tbody>
</table>

Pin definition for Standard RS-485 serial port RJ45 plug-in

2  UTP network connect cable made method

Material and tool
One twist cable (8 pin, the length can be defined as to the actual demand, but must be within 100m), 2 standard RJ45 head, one tool for RJ45.

Suggestion: have a network cable test tool to test each cable made.

Pin definition
To make the network cable according to the actual situation, there are two options:

(1) Use the following method to make the network cable when DVR is connected with network hub or switch.
The corresponding relationship of the direct cable

<table>
<thead>
<tr>
<th>Pin</th>
<th>Definition</th>
<th>I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>white-orange</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Orange</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>white-green</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>blue</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>white-blue</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>green</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>white-brown</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>brown</td>
<td>8</td>
</tr>
</tbody>
</table>

The corresponding relationship of the cross cable

3 RS-232 connect cable made method

Material and tool
One twisted cable (8 pins), one standard RJ45 head, one or more DB25 or DB9 plug-in, a tool for RJ45, one electric iron, and some soldering tin.

Pin definition
To make the RJ45 according to the following pin definition; I means DVR input, O means DVR output.

<table>
<thead>
<tr>
<th>Pin index</th>
<th>Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>white-orange</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>orange</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>white-green</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>blue</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>white-blue</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>green</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>white-brown</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>brown</td>
<td>I</td>
<td></td>
</tr>
</tbody>
</table>
According to demand, the following three situations are considered to make the serial port plug-in according to the corresponding relationship of the pin definition.

(1) When the serial port of the DVR is connected with the DTE device with DB25 plug-in (terminal like computer, annunciator, door access etc), the corresponding relationship is as follows:

According to demand, the following three situations are considered to make the serial port plug-in according to the corresponding relationship of the pin definition.

(1) When the serial port of the DVR is connected with the DTE device with DB25 plug-in (terminal like computer, annunciator, door access etc), the corresponding relationship is as follows:

(2) When the serial port of the DVR is connected with DTE device with DB9 plug-in, the corresponding relationship is as follows:
Connection for RJ45 and DB9

25-pin to 9-pin converter internal connection is defined as following:

### RJ45 to DB9 (DTE)

<table>
<thead>
<tr>
<th>DB9 (DTE)</th>
<th>RJ45</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 DTR</td>
<td>1 DCD</td>
</tr>
<tr>
<td>3 TCD</td>
<td>2 RXD</td>
</tr>
<tr>
<td>2 RXD</td>
<td>3 TCD</td>
</tr>
<tr>
<td>7 RTS</td>
<td>4 DTR</td>
</tr>
<tr>
<td>8 CTS</td>
<td>5 CTD</td>
</tr>
<tr>
<td>1 DCD</td>
<td>6 DSR</td>
</tr>
<tr>
<td>5 CTD</td>
<td>7 GND</td>
</tr>
<tr>
<td>6 DSR</td>
<td>8 GND</td>
</tr>
<tr>
<td>7 GND</td>
<td>9</td>
</tr>
</tbody>
</table>

Connection for RJ45 and DB9

(3) When the serial port of DVR is connected with DCE device (like MODEM), one end of the cable is 8-pin RJ45 plug-in, the other end is DB25 pin plug-in, the corresponding relationship is as following:

### DB25 to DB9

<table>
<thead>
<tr>
<th>DB9</th>
<th>DB25</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 TCD</td>
<td>2 RXD</td>
</tr>
<tr>
<td>2 RXD</td>
<td>3 TCD</td>
</tr>
<tr>
<td>7 RTS</td>
<td>4 DTR</td>
</tr>
<tr>
<td>8 CTS</td>
<td>5 CTD</td>
</tr>
<tr>
<td>6 DSR</td>
<td>7 GND</td>
</tr>
<tr>
<td>5 CTD</td>
<td>8 GND</td>
</tr>
<tr>
<td>1 DCD</td>
<td>9</td>
</tr>
</tbody>
</table>

Connection for DB25 and DB9

### RJ45 to DCE (DB25)

<table>
<thead>
<tr>
<th>DCE (DB25)</th>
<th>RJ45</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 DCD</td>
<td>1 DCD</td>
</tr>
<tr>
<td>3 TCD</td>
<td>2 RXD</td>
</tr>
<tr>
<td>2 RXD</td>
<td>3 TCD</td>
</tr>
<tr>
<td>5 CTS</td>
<td>4 RTS</td>
</tr>
<tr>
<td>4 RTS</td>
<td>5 CTS</td>
</tr>
<tr>
<td>20 DTR</td>
<td>6 DTR</td>
</tr>
<tr>
<td>7 GND</td>
<td>7 GND</td>
</tr>
<tr>
<td>8 DTR</td>
<td>9</td>
</tr>
</tbody>
</table>

Connection for RJ45 and DB25 (DCE)
## Appendix C Specification

<table>
<thead>
<tr>
<th>Model</th>
<th>DS-8002AHI-S</th>
<th>DS-8002AHLI-S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video compression</td>
<td>H.264</td>
<td></td>
</tr>
<tr>
<td>Preview resolution</td>
<td>4CIF (PAL: 704<em>576, NTSC: 704</em>480)</td>
<td></td>
</tr>
<tr>
<td>Playback resolution</td>
<td>CIF/QCIF</td>
<td></td>
</tr>
<tr>
<td>LCD Screen</td>
<td>No</td>
<td>5”</td>
</tr>
<tr>
<td>Synchronous playback</td>
<td>2-ch</td>
<td></td>
</tr>
<tr>
<td>Video input</td>
<td>3 Channels BNC (1.0Vp-p, 75Ω)</td>
<td></td>
</tr>
<tr>
<td>Video output</td>
<td>1 Channel BNC (1.0Vp-p, 75Ω)</td>
<td>1 Channel RCA (1.0Vp-p, 75Ω)</td>
</tr>
<tr>
<td>Frame rate (per channel)</td>
<td>CIF: 25(P)/30(N) fps</td>
<td></td>
</tr>
<tr>
<td>Stream type</td>
<td>Video/Video&amp;Audio</td>
<td></td>
</tr>
<tr>
<td>Support dual stream</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Bit rate</td>
<td>32Kbps~2Mbps, (Max. 8Mbps), user-defined</td>
<td></td>
</tr>
<tr>
<td>Audio input</td>
<td>3 Channels BNC (2.0Vp-p, 1kΩ)</td>
<td></td>
</tr>
<tr>
<td>Audio output</td>
<td>1 Channel BNC (linear, 600Ω)</td>
<td>1 Channel RCA (linear, 600Ω)</td>
</tr>
<tr>
<td>Audio compression</td>
<td>OggVorbis, 16Kbps</td>
<td></td>
</tr>
<tr>
<td>Voice talk</td>
<td>1 BNC (2.0Vp-p, 1kΩ)</td>
<td></td>
</tr>
<tr>
<td>Communication interface</td>
<td>1 RJ45 10M/100M UTP network port</td>
<td>1 RJ45 RS-232 port</td>
</tr>
<tr>
<td>SATA interface</td>
<td>4, support 4 SATA HDDs, Each HDD can support 2000GB</td>
<td></td>
</tr>
<tr>
<td>USB interface</td>
<td>1 USB interface can support USB disk, USB HDD, USB CD-RW/DVD-RW.</td>
<td></td>
</tr>
<tr>
<td>VGA interface</td>
<td>1, Support 800<em>600/60Hz,800</em>600/75Hz,1024*768/60Hz</td>
<td></td>
</tr>
<tr>
<td>External alarm input</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Alarm output</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>100<del>240VAC, 6.3A, 50</del>60Hz</td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>≤70W (without HDD or DVD-R/W)</td>
<td></td>
</tr>
<tr>
<td>Working temperature</td>
<td>-10°C~+55°C</td>
<td></td>
</tr>
<tr>
<td>Working humidity</td>
<td>10%~90%</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>180mm(H)*180mm(W)*280mm(L)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>≤5Kg (without HDD or DVD-R/W)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>DS-8004AHI-S</th>
<th>DS-8004AHLI-S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video compression</td>
<td>H.264</td>
<td></td>
</tr>
<tr>
<td>Preview resolution</td>
<td>4CIF (PAL: 704<em>576, NTSC: 704</em>480)</td>
<td></td>
</tr>
<tr>
<td>Playback resolution</td>
<td>CIF/QCIF</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>LCD</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>5”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synchronous Playback</td>
<td>2-ch</td>
<td></td>
</tr>
<tr>
<td>Video input</td>
<td>4 Channels BNC (1.0Vp-p, 75Ω)</td>
<td></td>
</tr>
<tr>
<td>Video output</td>
<td>1 Channel BNC (1.0Vp-p, 75Ω)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Channel RCA (1.0Vp-p, 75Ω)</td>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
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<td></td>
</tr>
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<td></td>
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<tr>
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</tr>
<tr>
<td>Playback resolution</td>
<td>4CIF/DCIF/2CIF/CIF/QCIF</td>
</tr>
<tr>
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<td>5”</td>
</tr>
<tr>
<td>Synchronous Playback</td>
<td>2-ch</td>
</tr>
<tr>
<td>Video input</td>
<td>4 Channels BNC (1.0Vp-p, 75Ω)</td>
</tr>
<tr>
<td>Video output</td>
<td>1 Channel BNC (1.0Vp-p, 75Ω)</td>
</tr>
<tr>
<td></td>
<td>1 Channel RCA (1.0Vp-p, 75Ω)</td>
</tr>
<tr>
<td>Frame rate (per channel)</td>
<td>4CIF: 25(P)/30(N) fps</td>
</tr>
<tr>
<td><strong>channel)</strong></td>
<td><strong>Stream type</strong></td>
</tr>
<tr>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td><strong>Support dual stream</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Bit rate</strong></td>
<td>32Kbps~2Mbps, (Max. 8Mbps), user-defined</td>
</tr>
<tr>
<td><strong>Audio input</strong></td>
<td>4 Channels BNC (2.0Vp-p, 1kΩ)</td>
</tr>
<tr>
<td><strong>Audio output</strong></td>
<td>1 Channel BNC (linear, 600Ω)</td>
</tr>
<tr>
<td><strong>Audio output</strong></td>
<td>1 Channel RCA (linear, 600Ω)</td>
</tr>
<tr>
<td><strong>Audio compression</strong></td>
<td>OggVorbis, 16Kbps</td>
</tr>
<tr>
<td><strong>Voice interface</strong></td>
<td>1 BNC (2.0Vp-p, 1kΩ)</td>
</tr>
<tr>
<td><strong>Communication interface</strong></td>
<td>1 RJ45 10M/100M UTP network port</td>
</tr>
<tr>
<td><strong>Communication interface</strong></td>
<td>1 RJ45 RS-232 port</td>
</tr>
<tr>
<td><strong>Communication interface</strong></td>
<td>1 RJ45 RS-485 port</td>
</tr>
<tr>
<td><strong>SATA interface</strong></td>
<td>4, support 4 SATA HDDs, Each HDD can support 2000GB</td>
</tr>
<tr>
<td><strong>USB interface</strong></td>
<td>1 USB interface can support USB disk, USB HDD, USB CD-RW/DVD-RW.</td>
</tr>
<tr>
<td><strong>VGA interface</strong></td>
<td>1, Support 800<em>600/60Hz,800</em>600/75Hz,1024*768/60Hz</td>
</tr>
<tr>
<td><strong>External alarm input</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>Alarm output</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>100<del>240VAC, 6.3A, 50</del>60Hz</td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>≤70W (without HDD or DVD-R/W)</td>
</tr>
<tr>
<td><strong>Working temperature</strong></td>
<td>-10°℃~+55°℃</td>
</tr>
<tr>
<td><strong>Working humidity</strong></td>
<td>10%~90%</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>180mm(H)*180mm(W)*280mm(L)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>≤5Kg (without HDD or DVD-R/W)</td>
</tr>
</tbody>
</table>
## Appendix D  Quick Search Function Table

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Safety function</strong></td>
<td><strong>User management</strong></td>
<td>Create and delete users. System has one default administrator. The administrator can create 15 users and define their rights.</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td><strong>Password Management</strong></td>
<td>Modify password.</td>
<td>4.3 &amp; 5.1</td>
</tr>
<tr>
<td><strong>HDD recording</strong></td>
<td><strong>HDD management</strong></td>
<td>Format HDD, HDD information.</td>
<td>6.4</td>
</tr>
<tr>
<td></td>
<td><strong>Recording mode</strong></td>
<td>Manual record, All time record, Motion detection record, Alarm record, Motion&amp;Alarm record, Motion</td>
<td>Alarm record.</td>
</tr>
<tr>
<td></td>
<td><strong>Recording para.</strong></td>
<td>Bit rate, Frame rate, Image quality etc</td>
<td>5.12</td>
</tr>
<tr>
<td></td>
<td><strong>Playback</strong></td>
<td>Playback by time, Playback by file. Fast, Slow, Pause, Frame by frame. 2-ch synchronized.</td>
<td>4.6</td>
</tr>
<tr>
<td></td>
<td><strong>Backup</strong></td>
<td>Backup record files and video clips.</td>
<td>4.7</td>
</tr>
<tr>
<td><strong>Local monitoring</strong></td>
<td><strong>Preview mode</strong></td>
<td>Monitor and VGA display. 1 screen/4 screen/9 screen/16 screen preview mode. Auto switch or manual switch.</td>
<td>5.11</td>
</tr>
<tr>
<td></td>
<td><strong>PTZ control</strong></td>
<td>Control pan, tilt, zoom, focus and iris. Setup and adjust preset, sequence and cruise.</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td><strong>Motion detection</strong></td>
<td>Motion detection area, sensitivity and response policy setup.</td>
<td>5.10</td>
</tr>
<tr>
<td></td>
<td><strong>Alarm input</strong></td>
<td>Alarm input response policy, schedule setup.</td>
<td>5.13</td>
</tr>
<tr>
<td></td>
<td><strong>Relay output</strong></td>
<td>Alarm output parameters setup.</td>
<td>5.13</td>
</tr>
<tr>
<td></td>
<td><strong>Mask</strong></td>
<td>Sensitive mask area setup.</td>
<td>5.7</td>
</tr>
<tr>
<td></td>
<td><strong>View tampering</strong></td>
<td>Camera spiteful block setup.</td>
<td>5.8</td>
</tr>
<tr>
<td></td>
<td><strong>Exceptions</strong></td>
<td>Exception response, such as HDD error, HDD full, illegal access, etc.</td>
<td>5.17</td>
</tr>
<tr>
<td></td>
<td><strong>Camera status</strong></td>
<td>Recording, video loss status display.</td>
<td>4.2</td>
</tr>
<tr>
<td><strong>Network</strong></td>
<td><strong>ASDL</strong></td>
<td>Using PPPoE dialup function, support DNS.</td>
<td>5.14</td>
</tr>
<tr>
<td></td>
<td><strong>Preview</strong></td>
<td>TCP, UDP, RTP, Multicast.</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td><strong>Control</strong></td>
<td>Control DVR through network.</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td><strong>Alarm</strong></td>
<td>Send alarm information to host PC through network.</td>
<td>5.14</td>
</tr>
<tr>
<td></td>
<td><strong>PTZ control</strong></td>
<td>Remote control PTZ.</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td><strong>Remote setup</strong></td>
<td>Remote setup DVR parameters.</td>
<td>*</td>
</tr>
<tr>
<td>Utilities</td>
<td>Feature</td>
<td>Description</td>
<td>Version</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>Remote record</td>
<td>Remote record real time stream.</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Remote playback</td>
<td>Remote playback the recorded files in DVR.</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Download</td>
<td>Download recorded files in DVR.</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Remote upgrade</td>
<td>Remote upgrade firmware.</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Transparent channel</td>
<td>Remote control serial device connected with serial port of DVR.</td>
<td>5.16</td>
<td></td>
</tr>
<tr>
<td>Web</td>
<td>Using IE to access DVR.</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>PSTN</td>
<td>Access DVR through PSTN.</td>
<td>5.16</td>
<td></td>
</tr>
<tr>
<td>OSD</td>
<td>OSD setup</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>LOGO</td>
<td>Logo setup</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>View log</td>
<td>View log</td>
<td>6.8</td>
<td></td>
</tr>
<tr>
<td>Voice talk</td>
<td>Two way voice talk or one way voice broadcast</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

【*Note】The network SDK and client demo source code are included in attached CD.
## Appendix E  Troubleshooting

<table>
<thead>
<tr>
<th>Failure</th>
<th>Possible reasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>After plugging in power, turning on the power switch, “POWER” light in</td>
<td>1) Power cable is broken.</td>
</tr>
<tr>
<td>front Panel does not turn on, and fan does not work.</td>
<td>2) Power supply is broken.</td>
</tr>
<tr>
<td>After plugging in power, turning on the power switch, “POWER” light in</td>
<td>1) Front panel cable is broken.</td>
</tr>
<tr>
<td>front panel turn to green while fan does not work.</td>
<td>2) Fan is broken.</td>
</tr>
<tr>
<td>After plugging in power, turning on switch, “POWER” light turn to</td>
<td>The ATX plug in main board is not well plugged in.</td>
</tr>
<tr>
<td>green, the indicator lights in the panel turn on at the same time, but</td>
<td></td>
</tr>
<tr>
<td>fan does not work.</td>
<td></td>
</tr>
<tr>
<td>DVR continuously reboots after start up, and makes a sound like “ticktack” every 10 seconds.</td>
<td>1) Upgrade the wrong firmware</td>
</tr>
<tr>
<td>There are no images in the monitor connected with VOUT after DVR is</td>
<td>2) Compression board has problems.</td>
</tr>
<tr>
<td>started.</td>
<td>3) Main board has problems.</td>
</tr>
<tr>
<td>Cannot find the hard disk in reboot process.</td>
<td>1) Hard disk cable is broken.</td>
</tr>
<tr>
<td>No reponse in HyperTerminal interface.</td>
<td>2) The power cable of hard disk is not connected.</td>
</tr>
<tr>
<td>DVR can not control PTZ through RS-485 port.</td>
<td>3) Hard disk is broken.</td>
</tr>
<tr>
<td>Client software can not view DVR live image.</td>
<td>1) Baud rate is not matched.</td>
</tr>
<tr>
<td></td>
<td>2) RS-232 cable is broken.</td>
</tr>
<tr>
<td></td>
<td>3) Serial port of PC is broken.</td>
</tr>
<tr>
<td></td>
<td>4) RS-232 port of DVR is broken.</td>
</tr>
<tr>
<td></td>
<td>1) RS-485 cable is not connected correctly or</td>
</tr>
<tr>
<td></td>
<td>broken.</td>
</tr>
<tr>
<td></td>
<td>2) PTZ parameters error.</td>
</tr>
<tr>
<td></td>
<td>3) RS-485 port of DVR is broken.</td>
</tr>
</tbody>
</table>
Notes:

1) Place the DVR in well ventilated space so that it operates within the allowed range of temperature and humidity as in specification.

2) If the circuit board is wet, dust on circuit board can cause a short circuit. The circuit board, plug and socket, housing fan and housing should be cleaned by brushing regularly.
Appendix F  Product Service

Thank you for choosing our products.
All of our products users can enjoy a conditional free repair guarantee service for hardware
within 12 months starting from purchase date, and a free exchange service within one month
(valid for the damage caused by non personal acts). Permanent upgrading service is provided for
the software.

Liability Exclusions:
Any product malfunction, abnormalities in operation or damage caused by following reasons
are not within the free service scope of our company. Please select payable service.
(1) Equipment damage caused by improper operation
(2) Improper environment and conditions in/on which the equipment operates, e.g., improper
power, environment temperature, humidity and lightening strike etc. that cause equipment
damage.
(3) Force damage, e.g., earthquake and fire etc. that cause equipment damage.
(4) Equipment damage caused by the maintenance of personnel unauthorized by our
company.
(5) Product sold 12 months ago.
In order to provide various services to you, please fulfill relevant registration procedure
provided by us after you purchase the product. Cut off User’s Information Card and fax or post it
to us after the card is filled in.

Address:
Post Code:
Fax:
# Appendix G  Customer Information Card

<table>
<thead>
<tr>
<th>User’s Name</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>r./Mrs.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company Name</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Post Address</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Postcode</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Phone Number</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>E-mail</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Model Number of Product</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Serial Number of Product</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Purchase Date</th>
<th></th>
</tr>
</thead>
</table>

| Distributor |   |