CAUTION

● Please read this user manual carefully to ensure that you can use the device correctly and safely
● We do not warrant all the content is correct. The contents of this manual are subject to change without notice
● This device should be operated only from the type of power source indicated on the marking label. The voltage of the power must be verified before using. If not in use for a long time, pull out the plug from the socket
● Do not install this device near any heat sources such as radiators, heat registers, stoves or other device that produce heat
● Do not install this device near water. Clean only with a dry cloth
● Do not block any ventilation openings. And ensure well ventilation around the machine
● Do not power off the DVR at normal recording condition! The correct operation to shut off DVR is to stop recording firstly, and then select “shut-down” button at the right of the menu bar to exit, and finally to cut off the power.
● This machine is indoor using equipment. Do not expose the machine in rain or moist environment. In case any solid or liquid get into the machine’s case, please cut off the power supply immediately, and ask for qualified technicians to check the machine before restart
● Refer all servicing to qualified service personnel. No any parts repaired by yourself without technical aid or approval.
● This manual is suitable for 4/8-channel digital video recorders. All examples and pictures used in the manual are from 8-channel DVR.
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1 Introduction

1.1 DVR Introduction

This model DVR (Digital Video Recorder) is designed specially for CCTV system. It adopts high performance video processing chips and embedded Linux system. Meanwhile, it utilizes many most advanced technologies, such as standard H.264 with low bit rate, Dual stream, SATA interface, VGA output mouse supported, IE browser supported with full remote control, mobile view(by phones), etc., which ensure its powerful functions and high stability. Due to these distinctive characteristics, it is widely used in banks, telecommunication, transportation, factories, warehouse, and irrigation and so on.

1.2 Main Features

COMPRESSION FORMAT
- Standard H.264 compression with low bit rate and better image quality

LIVE SURVEILLANCE
- Support HD VGA output
- Support channel security by hiding live display
- Display the local record state and basic information
- Support USB to make full control

RECORD MEDIA
- Support two SATA HDD to record for a longer time without any limitation
BACKUP
- Support USB 2.0 devices to backup
- Support saving recorded files with AVI standard format to a remote computer through internet

RECORD & PLAYBACK
- Record modes: Manual, Schedule, Motion detection and Sensor alarm recording
- Support recycle after HDD full
- Resolution, frame rate and picture quality are adjustable
- 128MB for every video file packaging
- 4/8 audio channels available
- Two record search mode: time search and event search
- Support deleting and locking the recorded files one by one
- Support remote playback in Network Client through LAN or internet

ALARM
- 1 channel alarm output and 4/8 channel alarm input available
- Support schedule for motion detection and sensor alarm
- Support pre-recording and post recording
- Support linked channels recording once motion or alarm triggered on certain channel
- Support linked PTZ preset, auto cruise and track of the corresponding channel

PTZ CONTROL
- Support various PTZ protocols
- Support 128 PTZ presets and 8 auto cruise tracks
- Support remote PTZ control through internet
SECURITY

- Customize user right: log search, system setup, two way audio, file management, disk management, remote login, live view, manual record, playback, PTZ control and remote live view
- Support 1 administrator and 15 users.
- Support event log recording and checking, events unlimited

NETWORK

- Support TCP/IP, DHCP, PPPoE, DDNS protocol
- Support IE browser to do remote view
- Support setup client connection amount
- Support dual stream. Network stream is adjustable independently to fit the network bandwidth and environment.
- Support picture snap and color adjustment in remote live
- Support remote time and event search, and channel playback with picture snap
- Support remote PTZ control with preset and auto cruise
- Support remote full menu setup, changing all the DVR parameters remotely
- Support mobile surveillance by smart phones, symbian, WinCE, Iphone, Gphone, 3G network available
- Support CMS to manage multi devices on internet
2 Hardware Installation

Notice: Check the unit and the accessories after getting the DVR. Please disconnect the power before being connected to other devices. Don't hot plug in/out.

2.1 Install Hard Drive

2.1.1 Install Hard Drive

Notice: 1. this series support one SATA hard drives. Please use the hard drive the manufacturers recommend specially for security and safe field.

2. Please calculate HDD capacity according to the recording setting. Please refer to “Appendix B Calculate Recording Capacity”.

Step1: Unscrew and Open the top cover

Step2: Connect the power and data cables. Place the HDD onto the bottom case as below.

Step3: Screw the HDD as below.
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Note: For the convenience to install, please connect the power and data cables firstly, and then screw to fix.

Fig 2.2 Screw HDD

2.2 Front Panel Instructions

Notice: The front panel descriptions are only for reference; please make the object as the standard.

<table>
<thead>
<tr>
<th>Item</th>
<th>Type</th>
<th>Icon</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>REC</td>
<td>Record manually</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[REC]</td>
<td>MENU/+</td>
<td>1. Enter menu in live</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2. Increase the value in setup</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[BACKUP/-]</td>
<td>BACKUP/-</td>
<td>1. Decrease the value in setup</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2. Enter backup mode in live</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[SEARCH]</td>
<td>SEARCH</td>
<td>Enter search mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[PLAY /PAUSE]</td>
<td>PLAY /PAUSE</td>
<td>1. Enter play interface</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2. Suspend playback</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[FF]</td>
<td>FF</td>
<td>Fast forward</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[REW]</td>
<td>REW</td>
<td>Rewind</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Item</th>
<th>Type</th>
<th>Icon</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2    | Input button | Direction button | STOP/ESC | 1. Quit play mode  
2. Exit the current interface or status                                                             |
|      |      | Multi-screen |          | Change direction to select items                                                                 |
| 3    | USB  | Enter button | USB port | Change screen display mode like 1/4/9 channel                                                   |
| 4    | POWER |              | POWER    | To connect external USB devices like USB flash, USB HDD for backup or update firmware; or connect to USB mouse |
|      |      |              |          | Shot switch off                                                                                  |

### 2.3 Rear Panel Instructions

#### 2.3.1 Rear Panel Interface
The rear Panel interface for 4-ch is shown as Fig 2.3:
### Fig 2.3 Rear Panel for 4-ch

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Audio in</td>
<td>4 CH Audio input</td>
</tr>
<tr>
<td>2</td>
<td>Video in</td>
<td>Video input channels from 1-4</td>
</tr>
<tr>
<td>3</td>
<td>Audio out</td>
<td>Audio output, connect to the sound box</td>
</tr>
<tr>
<td>4</td>
<td>Video out</td>
<td>Connect to monitor</td>
</tr>
<tr>
<td>5</td>
<td>P/Z</td>
<td>Connect to speed dome</td>
</tr>
<tr>
<td>6</td>
<td>K/B</td>
<td>Connect to keyboard</td>
</tr>
<tr>
<td>7</td>
<td>ALARM OUT</td>
<td>1-ch relay output. Connect to external alarm</td>
</tr>
<tr>
<td>8</td>
<td>+5V and GND</td>
<td>+5 V and Grounding</td>
</tr>
<tr>
<td>9</td>
<td>ALARM IN</td>
<td>Connect to external sensor 1-4</td>
</tr>
<tr>
<td>10</td>
<td>VGA port</td>
<td>VGA output, connect to monitor</td>
</tr>
<tr>
<td>11</td>
<td>LAN</td>
<td>Network port</td>
</tr>
<tr>
<td>12</td>
<td>USB port</td>
<td>Connect USB mouse or connect external USB devices</td>
</tr>
</tbody>
</table>
Tab 2.1 Definitions of Front Panel Buttons

The rear Panel interface for 8-ch is shown as Fig 2.4:

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Audio in</td>
<td>4 CH Audio input</td>
</tr>
<tr>
<td>2</td>
<td>Video in</td>
<td>Video input channels from 1-8</td>
</tr>
<tr>
<td>3</td>
<td>Audio out</td>
<td>Audio output, connect to the sound box</td>
</tr>
<tr>
<td>4</td>
<td>Video out</td>
<td>Connect to monitor</td>
</tr>
<tr>
<td>5</td>
<td>P/Z</td>
<td>Connect to speed dome</td>
</tr>
<tr>
<td>6</td>
<td>K/B</td>
<td>Connect to keyboard</td>
</tr>
<tr>
<td>7</td>
<td>ALARM OUT</td>
<td>1-ch relay output. Connect to external alarm</td>
</tr>
</tbody>
</table>
Tab 2.2 Definitions of Front Panel Buttons

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>+ 5V and GND</td>
<td>+5 V and Grounding</td>
</tr>
<tr>
<td>9</td>
<td>ALARM IN</td>
<td>Connect to external sensor1-8</td>
</tr>
<tr>
<td>10</td>
<td>VGA port</td>
<td>VGA output, connect to monitor</td>
</tr>
<tr>
<td>11</td>
<td>LAN</td>
<td>Network port</td>
</tr>
<tr>
<td>12</td>
<td>USB port</td>
<td>Connect USB mouse or connect external USB devices</td>
</tr>
<tr>
<td>13</td>
<td>DC12V</td>
<td>POWER INPUT</td>
</tr>
</tbody>
</table>

2.4 Remote Controller

It uses two AAA size batteries and works after loading batteries as following:
Step1: Open the battery cover of the Remote Controller
Step2: Place batteries. Please take care the poles (+ and -)
Step3: Replace the battery cover

⚠️ Notice: Frequently defect checking as following
1. Check batteries poles
2. Check the remaining charge in the batteries
3. Check IR controller sensor is mask

If it still doesn't work, Please change a new remote controller to try, or contact your dealers

The interface of remote controller is shown in Fig 2.5 Remote Controller.
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## Fig 2.5 Remote Controller

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Button</td>
<td>Soft switch off to stop firmware running. Do it before power off.</td>
</tr>
<tr>
<td>2</td>
<td>INFOR Button</td>
<td>Get information about the DVR like firmware version, HDD information</td>
</tr>
<tr>
<td>3</td>
<td>REC Button</td>
<td>To record manually</td>
</tr>
<tr>
<td>4</td>
<td>Digital Button</td>
<td>Input digital or choose camera</td>
</tr>
<tr>
<td>5</td>
<td>Multi Screen Button</td>
<td>To choose multi screen display mode</td>
</tr>
<tr>
<td>6</td>
<td>SEARCH Button</td>
<td>To enter search mode</td>
</tr>
<tr>
<td>7</td>
<td>MENU Button</td>
<td>To enter menu</td>
</tr>
<tr>
<td>8</td>
<td>ENTER Button</td>
<td>To confirm the choice or setup</td>
</tr>
<tr>
<td>9</td>
<td>Direction Button</td>
<td>Move cursor in setup or pan/title PTZ</td>
</tr>
<tr>
<td>Item</td>
<td>Name</td>
<td>Function</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>10</td>
<td>+/- Button</td>
<td>To increase or decrease the value in setup</td>
</tr>
<tr>
<td>11</td>
<td>Playback Control Button</td>
<td>To control playback, Fast forward/rewind/stop/single frame play</td>
</tr>
<tr>
<td>12</td>
<td>AUDIO Button</td>
<td>To enable audio output in live mode</td>
</tr>
<tr>
<td>13</td>
<td>Auto Dwell Button</td>
<td>To enter auto dwell mode</td>
</tr>
<tr>
<td>14</td>
<td>BACKUP Button</td>
<td>To enter backup mode</td>
</tr>
<tr>
<td>15</td>
<td>PTZ Control Button</td>
<td>To control PTZ camera:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Move camera/ZOOM/FOCUS/IRIS/SPEED control</td>
</tr>
</tbody>
</table>

**Operation processes with remote controller to control multi-DVR**

The device ID of the DVR is 0. When use of remote controller to control single DVR, it’s not necessarily to reset the device ID, user can do operation directly; when control multiple DVR with remote controller, please refer to below steps:

Step1: Activate remote controller to control DVR: enable DVR: turn the IR sensor of the remote controller to the IR receiver that on the front panel, press the number key 8 twice, then input device ID (Range from: 0-65535; the default device ID is 0.) with other digital number: 0-9, after that, press ENTER button to confirm.

Step2: User can check the device ID by enter into System configurationÆBasic configurationÆdevice ID. User also can set other DVRs with the same device ID. For more convenient to operate, we don’t recommend user to set the device ID too long.

Step3: Cancel controller to control DVR: turn the IR sensor of the remote controller to the IR receiver that on the front panel, press the number key 8 twice, then input the device ID that needs to be cancelled from controlling, press ENTER button to confirm. After that, the DVR will not be controlled by remote controller.

**2.5 Control with Mouse**

**2.5.1 Connect Mouse**

It supports USB mouse through the ports on the rear panel, please refer to Fig 2.5 Remote Controller.
Notice: If mouse is not detected or doesn’t work, check below steps:
1. Make sure the mouse plugs in the USB mouse port not the USB port
2. Change a mouse to try

2.5.2 Use Mouse
The structure of the main menu is shown in Fig 2.5 Remote Controller.

In live:
Double-click left button on one camera to be full screen display. Double-click again to return to the previous screen display. Click right button to show the control bar at the bottom of the screen as Fig 2.5 Remote Controller. Here are all control and setup. Click right mouse again to hide the control bar.

In setup:
Click left button to enter. Click right button to cancel setup, or return to the previous.
If want to input the value, move cursor to the blank and click. An input window will appear as Fig2.6. It supports digital, letters and symbols input.

![Fig 2.6 Digital Numbers and Letters Input Window](image)

Users can change some value by the wheel, such as time. Move cursor onto the value, and roll the wheel when the value blinks.
It supports mouse drag. I.e. Set motion detection area: click customized, hold left button and drag to set motion detection area. Set schedule: hold left button and drag to set schedule time
In playback:
Click left button to choose the options. Click right button to return to live mode.

In backup:
Click left button to choose the options. Click right button to return to previous picture.

In PTZ control:
Click left button to choose the buttons to control the PTZ. Click right button to return to live.

Notice: Mouse is the default tool in all the operation below unless Exceptional indication.
3 Basic Function Instruction

3.1 Power On/Off
Before you power on the unit, please make sure all the connection is good.

3.1.1 Power on
Step1: connect with the source power; switch on the power button near the power port in the rear panel
Step2: the device will be loaded, and the power indicator will display blue
Step3: before start, a WIZZARD dialogue box will be pop-up (refer to below picture) and show some information about time zone and time setup.

After the device power on, if there is no menu or only has live image display, user can long press ESC button to switch.

Notice: this serial device can only display menu on VGA monitor or BNC monitor at one time, if there is live image display without menu display, please check up whether other device has menu display firstly, or long press ESC key to...
wait for login dialog box to appear. Long press ESC key can switch the output between BNC and VGA.

3.1.2 Power off
User can power off the device by using remote controller, keyboard and mouse.

By remote controller:
Step1: press Power button, the Shut down window will appear, click OK, the unit will power off after a while.
Step2: disconnect the power

By keyboard and mouse:
Step1: enter into Menu, then select “System Shut Down” icon, the Shut down window will appear
Step2: click OK, the unit will power off after a while.
Step3: disconnect the power

3.2 Login
User can login and logout the DVR system. User cannot do any other operations except changing the multi-screen display once logout.

Notice: the default user name and password is “admin” and 123456”

The concrete operation steps for change password, add or delete user please refer to Fig 3.7 User management
configuration for more details.

3.3 Live preview

The explanation of symbol in the live preview interface:

<table>
<thead>
<tr>
<th>symbol</th>
<th>meaning</th>
<th>symbol</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Manual record or time record</td>
<td>Red</td>
<td>Alarm record</td>
</tr>
<tr>
<td>Yellow</td>
<td>Motion detection record</td>
<td>Figure icon</td>
<td>Move event</td>
</tr>
</tbody>
</table>

3.3.1 Live playback

Click Play button to playback the record. Refer to Figure3-3. User can do concrete operation by click the buttons on screen.
Fig 3-3 live playback
4 Main menu setup guide

Click right mouse or press ESC button on the front panel, the control bar will display on the bottom of the screen, refer to Fig 4-1:

![Fig 4-1 main menu toolbar]

Click the icon beside the screen display mode, a channel select dialog will appear as below:

![Channel select dialog]

Take 8-channel DVR for example: user can tick off channels form 1-ch to 8-ch at random to display the live pictures, 6 channels can be selected at most. Then click button to confirm the setting.

Click Menu button, the interface will pop-up as Fig 4-2; press MENU button on the front panel or operate with remote controller also can display the main menu.
Fig 4-2 system setup

Click Setup icon will pop-up the configuration menu:
4.1 Basic configuration
Basic configuration includes three sub menus: system, date& time and DST.

4.1.1 System
Step1: enter into system configuration→basic configuration→system; refer to Fig 4-3:

![Fig 4-3 basic configuration-basic](image)

Step2: in this interface user can setup the device name, device ID, video format, max online users, Video Output and language, Screensaver and so on. The definitions for every parameters display as below:

- **Device name**: the name of the device. It may display on the client end or CMS that help user to recognize the device remotely.
- **Video format**: two modes: PAL and NTSC. User can select the video format according to that of camera.
- **Password check**: enable this option, user needs to input user name and password can do corresponding operations with
the relevant right in system configuration.

**Show system time**: display time in live.

**Startup wizard**: tick off this item, there will display an opening wizard with time zone and time setup information

**Max online uses**: set the max user amount of network connection

**Video output**: the resolution of live display interface, range from: VGA800*600, VGA1024*768, VGA1280*1024 and CVBS

**Note**: When switch between VGA and CVBS will change the menu output mode, please connect to relevant monitor.

**Language**: setup the menu language.

**Note**: after changed the language and video output, the device needs to login again.

**Screensaver**: user can setup the screensaver interval time (30s, 60s, 180s, 300s), if there is no any operation within the setting period, the device will auto logout and return to Login interface.

### 4.1.2 Time & date

Step 1: enter into system configuration ➔ basic configuration ➔ time & date; refer to Fig 4-4:

![Fig 4-4 basic configuration-time & date](image)
Step 2: set the date format, time format, time zone in this interface; user also can adjust system date manually.
Step 3: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

4.1.3 DST

Step 1: enter into system configuration ➔ basic configuration ➔ DST; refer to Fig 4-5:

Fig 4-5 basic configuration-DST

Step 2: in this interface, enable daylight saving time, time offset, mode, start & end month/week/date, etc.
Step 3: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.
4.2 Live configuration
Live configuration includes three submenus: live, spot and mask.

4.2.1 Live
In this interface, user can setup camera name, adjust colors: brightness, hue, saturation and contrast.
Step1: enter into system configuration → live configuration → live; refer to Fig 4-6:

![Live Configuration Interface]

Fig 4-6 live configuration → live
Step2: tick off camera name; click “setting” button, a window will pop-up as Fig 4-7:
Step 3: In this interface, user can adjust brightness, hue, saturation and contrast in live; click “default” button to resort default setting, click “OK” button to save the setting.

Step 4: User can setup all channels with same parameters, tick off “all”, then do relevant setup.

Step 5: Click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

4.2.2 SPOT
Step 1: enter into system configuration → live configuration → Spot; refer to Fig 4-8:
Step 2: select split mode: 1×1 and channel
Step 3: dwell time: the time interval for a certain dwell picture display switching to next dwell picture display
Step 4: selected the split mode, then setup current picture group. Click button to setup the previous channel groups of dwell picture, click button to set the latter channel groups of dwell picture.
Step 5: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface

4.2.3 Mask
User can setup private mask area on the live image picture, max threes areas.
Setup mask area: click Setting button, enter into live image to press left mouse and drag mouse to set mask area, refer to below picture. Click Apply button to save the setting.

Delete mask area: select a certain mask area, click left mouse to delete that mask area, click Apply button to save the setting.
4.3 Record configuration
Record configuration includes five sub menus: enable, record bitrate, time, recycle record and stamp.

4.3.1 Enable
Step1: enter into system configuration → record configuration → enable; refer to Fig 4-10:
Fig 4-10 record configuration-enable

Step2: tick off record, audio and record time
Step3: user can setup all channels with same parameters, tick off “all”, then to do relevant setup.
Step4: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

Definitions and descriptions of Record:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record</td>
<td>Record switch of every channels</td>
</tr>
<tr>
<td>Audio</td>
<td>Enable live record audio</td>
</tr>
</tbody>
</table>

4.3.2 Record stream
Step1: enter into system configuration→record configuration→record bit rate; refer to Fig 4-11:
Step 2: setup rate, resolution, quality
Step 3: user can setup all channels with same parameters, tick off “All”, then to do relevant setup.
Step 4: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

Note: if the rate value set is over high the maximum resources of the device, the value will be adjusted automatically.

Definitions and descriptions of Record stream:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
</table>

### Digital Video Recorder User Manual

<table>
<thead>
<tr>
<th>Rate</th>
<th>Range from: 1-30 (NTSC) 1-25 (PAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>Support CIF and D1</td>
</tr>
<tr>
<td>Quality</td>
<td>The quality of recorded images. The higher the value is, the clearer the recorded image is. Six options: lowest, lower, low, medium, higher and highest.</td>
</tr>
</tbody>
</table>

#### 4.3.3 Time

Step 1: enter into system configuration → record configuration → time; refer to Fig 4-12:

![Fig 4-12 record configuration-time](image)

**Pre-alarm record time**: the record time before event happen i.e. record time before motion detection or sensor alarm is triggered.
**Post-alarm record**: set the post recording time after the alarm is finished, five options: 10s, 15s, 20s, 30s and 60s.

**Expire time**: the hold time of saved records. If the set date is overdue, the record files will be deleted automatically.

Step 2: user can setup all channels with same parameters, tick off “all”, then to do relevant setup.

Step 3: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

### 4.3.4 Stamp

**Stamp**: User can overlap the channel name and time stamp on video.

Step 1: enter into system configuration → record configuration → stamp; refer to Fig 4-13:

![Record Configuration Stamp](image)

**Fig 4-13 record configuration-stamp**

Step 2: tick off camera name, time stamp; click Set button, user can use cursor to drag the camera name and time stamp in
random positions, refer to below Figures:

Before drag

after drag

Step3: user can setup all channels with same parameters, tick off “all”, then to do relevant setup.
Step4: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

4.3.5 Recycle record
Step1: enter into system configuration→record configuration→recycle record;
Step2: tick off recycle record, the recycle record function will enable, it will cover the earlier recorded files and keep recoding when HDD is full; if disenable this function, it will stop recording when HDD is full.
Step3: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

4.4 Schedule configuration
Schedule configuration includes three sub menus: schedule, motion and sensor.

4.4.1 Schedule
The column means the seven days of a week from Monday to Sunday, the row means 24 hours of a day. Click the grid to do
relevant setup. Blue means checked area, gray means unchecked area.

Step1: enter into system configuration ➔ schedule configuration ➔ schedule; refer to Fig 4-14:

![Schedule Configuration](image)

**Fig 4-14 schedule configuration**

Step2: select channel, double-click and a dialog box will pop-up as Fig 4-15, user can edit week schedule:

![Schedule Week](image)

**Fig 4-15 schedule-week schedule**
① Click “add” button to add a certain day schedule; click “delete” button to delete the selected schedule; Copy: user can copy the specify schedule to other dates. Click “OK” button to save the setting, click “Exit” button to exit current interface.
② User can apply the schedule setting of certain channel to other or all channels, just only select channel and click “Copy” button.
Step3: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

4.4.2 Motion
Step1: enter into system configuration ➔ schedule configuration ➔ motion; refer to Fig 4-16:

Fig 4-16 schedule configuration-motion

Step2: the setup steps of motion are familiar with schedule; user can refer to 4.4.1 Schedule for details.
Note: the default schedule of motion detection is full-selected, that is, the color of schedule setting interface is blue.
4.4.3 Sensor
Step1: enter into system configuration→schedule configuration→alarm; refer to Fig 4-17:
Step2: the setup steps of alarm are familiar with schedule; user can refer to 4.4.1 Schedule for details.
Note: the default schedule of sensor is full-selected, that is, the color of schedule setting interface is blue.

4.5 Alarm configuration
Alarm configuration includes five sub menus: sensor, motion, video loss, other alarm and alarm out.

4.5.1 Sensor
Sensor includes three sub menus: basic, alarm handling and schedule.
① Basic
Step1: enter into system configuration→alarm configuration→sensor→basic; refer to Fig 4-18:
Step 2: enable sensor alarm, set the alarm type according to triggered alarm type. Two options: NO and NC.

Step 3: user can setup all channels with same parameters, tick off “all”, then to do relevant setup.

Step 4: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

② Alarm handling

Step 1: enter into system configuration ➔ alarm configuration ➔ sensor ➔ alarm handling; refer to Fig 4-19:
Step 2: select hold time, click Trigger button, and a dialog box will pop-up as Fig 4-20:

Step 3: tick off Buzzer, there will be triggered buzzer alarm out;

**Full screen alarm:** when triggered alarm, there will pop up full screen alarm;

**Email:** tick of this function, when an alarm triggered, a notification email will be sent to user’s designed email box including
trigger events, time, snap pictures, device name, ID camera name etc.

**To alarm out:** tick off the channel, there will be triggered alarm out in the designated channel. Click OK button to save the setting; click Exit button to exit the current interface.

**To record:** tick off recording channels, it will record the camera when alarm triggered. Click OK button to save the setting; click Exit button to exit the current interface.

**To P.T.Z:** set linked preset and cruise for alarm. User can select any channel and multi channels as linked channels. Click OK button to save the setting; click Exit button to exit the current interface.

Step 4: user can setup all channels with same parameters, tick off “all”, then to do relevant setup.
Step 5: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

③ Schedule
Step 1: enter into system configuration→alarm configuration→sensor→schedule; refer to Fig 4-21:

![Fig 4-21 sensor-schedule](image)
Step2: the setup steps of sensor schedule are familiar with schedule; user can refer to 4.4.1 Schedule for details.

Note: the default schedule of sensor is full-selected, that is, the color of schedule setting interface is blue.

4.5.2 Motion

Motion includes two sub menus: motion and schedule.

① Motion

Step1: enter into system configuration→alarm configuration→motion; refer to Fig 4-22:

![Fig 4-22 alarm configuration-motion](image)

Step2: enable motion alarm, set alarm hold time which means time interval between two adjacent detective motions. If there is other motion detected during the interval period which is considered continuous movement; otherwise, it will be considered that those two adjacent detective motions are two different motion events. Click Trigger button, a dialog box will pop-up:
Step 3: The setup steps of motion trigger are familiar with alarm handling; user can refer to Chapter 4.5.1 Sensor → alarm handling for more details.

Step 4: Click Area button, a dialog box will pop-up as Fig 4-23:

![Fig 4-23 motion-area](image)

Step 5: In the Area interface, user can drag slide bar to set the sensitivity value (1-8), the default value is 4. The higher the value is, the higher sensitivity you get. Due to the sensitivity is influenced by color and time (day or night), user can adjust its value according to the practical conditions; click ![icon](image) icon, set the whole area as detection area; click ![icon](image) icon, the set detection area will be cleared; click ![icon](image) icon, user can test whether the sensitivity value and motion area are suitable accordingly (refer to following picture); Click ![icon](image) icon, to save the setting; click ![icon](image) icon, exit current interface.
Note: when user drag mouse to set motion detection area, they have to click icon to clear all set detection area firstly, and then make the operation.
Step 6: user can setup all channels with same parameters, tick off “all”, then to do relevant setup.
Step 7: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

② Schedule
Step 1: enter into system configuration→alarm configuration→schedule; refer to Fig 4-24:

Fig 3-24 alarm configuration-schedule

Step 2: the setup steps of alarm schedule are familiar with schedule; user can refer to 4.4.1 Schedule for details.

4.5.3 Video loss
Step 1: enter into system configuration→alarm configuration→video loss; refer to Fig 4-25:
Step 2: The setup steps of video loss trigger are familiar with alarm handling; user can refer to Chapter 4.5.1 Sensor → alarm handling for more details.

Step 3: User can setup all channels with same parameters, tick off “all”, then to do relevant setup.

Step 4: Click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

**Fig 4-25 alarm configuration-video loss**

[Image of video loss configuration interface]
4.5.4 Other alarm

Step 1: enter into system configuration→other alarm; refer to Fig 4-26:
Step 2: **Disk Full**: If the disk is full, the device will auto send an email to users designated mailbox to notify the conflict details.

**IP conflict**: if there is an IP address conflict within the same network, the device will auto send an email to users designated mailbox to notify the conflict details.

**Disconnect**: if the disconnect happen, the device will auto send disconnection information to users designated mailbox.

Step 3: the setup steps of Buzzer, Email, To Alarm Out are familiar with alarm handling; user can refer to Chapter 4.5.1 Sensor →alarm handling for more details.

Step 4: select a hard disk in the pull down list box, when the disk capacity is lower than that value, there will appear some text information on the lower right of the live image.

Step 5: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

4.5.5 Alarm out

Alarm out includes three sub menus: alarm out, schedule and buzzer

① Alarm out
Step 1: enter into system configuration → alarm out; refer to Fig 4-27:

![Fig 4-27 system configuration-alarm out](image)

Step 2: in this interface, set relay alarm out name, select hold time which means the interval time between the two adjacent alarms.

Step 3: user can setup all channels with same parameters, tick off “all”, then to do relevant setup.

Step 4: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

② Schedule
Step 1: enter into system configuration → schedule;
Step 2: the setup steps of alarm out schedule are familiar with schedule; user can refer to 4.4.1 Schedule for details.

**Note:** the default schedule of motion detection is full-selected, that is, the color of schedule setting interface is blue.

③ Buzzer
Step 1: enter into system configuration → buzzer;
Step 2: tick off Buzzer, set buzzer alarm hold time
4.6 Network configuration
Network configuration includes four submenus: network, sub-stream, email and other settings.

4.6.1 Network
Step1: enter into system configuration ➔ network configuration ➔ network; refer to Fig 4-28:

![Network Configuration](image)

Fig 4-28 network configuration-network

Step2: HTTP port: the default value is 80. If the value changed, user needs to add the port number when typing IP address in IE address blank. i.e. set HTTP port to 82, IP address: http://192.168.0.25, user needs to input that address: http://192.168.0.25:82 into IE browser.
Server port: communication port
Step3: Tick off the "Obtain IP address automatically", the device will distribute IP address, subnet mask, gateway IP and DDNS service;
Step4: enable PPPOE, user can directly connect the DVR to internet via ADSL, then input the user name and password; click TEST button to test the effectively of relevant information.

Definitions and descriptions of network configuration:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP port</td>
<td>The port number of accessing IE browser. The default port is 80</td>
</tr>
<tr>
<td>Server port</td>
<td>The port number of data. The default port is 6036</td>
</tr>
<tr>
<td><strong>Static IP</strong></td>
<td></td>
</tr>
<tr>
<td>IP address</td>
<td>The IP address of the server</td>
</tr>
<tr>
<td>Subnet mask</td>
<td>The subnet mask of the server</td>
</tr>
<tr>
<td>Gateway</td>
<td>The gateway of the server</td>
</tr>
<tr>
<td>DDNS server</td>
<td>The address of DDNS server</td>
</tr>
<tr>
<td><strong>PPPoE</strong></td>
<td></td>
</tr>
<tr>
<td>User name</td>
<td>User name of broad band dial-up</td>
</tr>
<tr>
<td>Password</td>
<td>Password of broad band dial-up</td>
</tr>
</tbody>
</table>

4.6.2 Sub stream
Step1: enter into system configuration → network configuration → sub stream; refer to Fig 4-29:
Step 2: select fps, resolution, quality, encode and max bit rate
Step 3: user can setup all channels with same parameters, tick off “all”, then to do relevant setup.
Step 4: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

**Note:** After selecting Resolution and Fps, the rest fps will be shown.

**Definitions and descriptions of Sub stream:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPS</td>
<td>Range from: 1-25</td>
</tr>
<tr>
<td>Resolution</td>
<td>Support CIF and D1</td>
</tr>
</tbody>
</table>
### Quality
The quality of the clients’ image. The higher the value is, the clearer the record image. Six options: lowest, lower, low, medium, higher and highest.

### Encode
VBR and CBR

### Max bit rate
Range from: 64 Kbps, 128 Kbps, 256 Kbps, 512 Kbps, 768 Kbps, 1Mbps, 2 Mbps

#### 4.6.3 Email
Step 1: enter into system configuration → network configuration → email; refer to Fig 4-30:

![Fig 4-30 network configuration-email](image-url)
SMTP Server/Port: the name and port number of SMTP server.  
Tick off “This server requires a secure connection (SSL)”; user can setup mail servers (such as Gmail) according to actual needs,

Send address/password: sender’s email address/password  
Receive address: receiver’s email address. Here user can add at least three mail addresses.  
Click TEST button to test the valid of the mailbox.

Attaching image amount: user can attach at most three images at one time.

Snap Time Interval(s): User can select snap time interval.

4.6.4 Other settings  
Step1: enable DDNS server: user needs to input user name, password and host domain name of the registered website, click TEST to test the effectively of relevant information.
STEP2: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

**Note:** The domain name server that selected by user is a banding domain name of DVR. User should logon the website which provided by the server supplier to register a user name and password firstly, and then apply a domain name on line for the server. After the successful apply, user can access the server from the IE client by inputting that domain name.

1. **Domain name Registration** (Take www.dyndns.com for example)

   **Note:** Users can self-define the hostname, username and password.

   Input www.dyndns.com in the IE address bar, user can access the domain name registration interface. Click “Sign up Free” and then select the first picture, click “Sign up” to register. For example: Hostname is “abc.dyndns.tv. The picture is shown as follows:

   ![Domain Name Registration Interface](image)

   After user fill in the blank, click “Add to cart”, Dynamic DNS Hosts dialog box will be displayed.
Then create user account. For example, the username is “bcd”, password is “123456”.

Click” Create Account” button to create user account.

2. DVR Setting
   (1) Domain name
   According to the domain name registration of “DDNS”, the domain name for DVR is “www. abc.dyndns.tv”
   
   (2) Username and password
   According to the above registration, username is “bcd”. According to the above registration, password is “123456”

3. Application
   Connect DVR to the Network Client.
   ① Enter into Basic configuration, tick off DDNS, select “Dyndns” at the DDNS Sever pull down list box and input user name and password.
   ② Enter into configuration interface of the router, map the server port and IP address. Click Save button to save the setting.
③ Login IE browser and input registered domain name “www.abc.dyndns.tv”, connect to DVR client. Note: If the value changed, user needs to add the port number when typing IP address in IE address blank. i.e. set HTTP port to 82, IP address: http://192.168.0.25, user needs to input that address: http://192.168.0.25:82 into IE browser.

Definitions and descriptions of network configuration:

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>User name</td>
<td>User name for log in the website of domain name supplier</td>
</tr>
<tr>
<td>Password</td>
<td>Password for log in the website of domain name supplier</td>
</tr>
<tr>
<td>Host domain</td>
<td>The domain name user registered at the supplier’s website.</td>
</tr>
<tr>
<td>Update interval</td>
<td>The interval time of upgrading DVR IP address</td>
</tr>
</tbody>
</table>

4.7 User management configuration
Step1: enter into system configuration→user management configuration; refer to Fig 4-32:

![Fig 4-32 user management configuration](image-url)
Step 2: click Add button, a dialog box will pop-up as Fig 4-33:

![ADD USER dialog box](image)

Fig 4-33 add-general

① General: Input user name, password; select user type: normal and advance, input the MAC address of the PC; click OK button, this user will be added into the user list box; click Exit button to exit the current interface.

Note: when the default value of binding PC MAC address is 0, the user is not bind with the specify computer; the, the user can log in DVR on the binding computer after set the specific binding MAC address. The admin user can add 64 users at most.

4.8 P.T.Z configuration

P.T.Z configuration includes two submenus: serial port and advance

① Serial port

Step 1: enter into system configuration → P.T.Z configuration → serial port; refer to Fig 4-34:
Step 2: tick off Enable, setup the value of address, baud rate and protocol according to the settings of the speed dome.

Step 3: user can setup all channels with same parameters, tick off “all”, then to do relevant setup.

Step 4: click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

Definitions and descriptions of serial port:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>The address of the PTZ device</td>
</tr>
<tr>
<td>Baud rate</td>
<td>Baud rate of the PTZ device. Range form: 110, 300, 600, 1200, 2400, 4800, 9600, 19200, 34800, 57600, 115200, 230400, 460800</td>
</tr>
</tbody>
</table>
Step 1: enter into system configuration → P.T.Z configuration → advance; refer to Fig 4-35:

| Protocol | Communication protocol of the PTZ device. Range from: NULL, PELCOP, PELCOD, LILIN, MINKING, NEON, STAR, VIDO, DSCP, VISCA, SAMSUNG, RM110, HY |

Advance configuration

Step 2: in the Advance interface, click preset “Setting” button, a dialog box will pop-up as Fig 4-36:

Fig 4-35 P.T.Z configuration-advance

Step 2: in the Advance interface, click preset “Setting” button, a dialog box will pop-up as Fig 4-36:
a. In the preset set interface, click Setting button, a dialog will pop-up as Fig 4-37:

b. User can control the dome rotates up, up left, down, right down, left, left down, right and up right and stop rotating; adjust the rotate speed and the value of zoom, focus and iris of the dome;

c. Select the serial number of the preset point. Click Save button to save the settings, click icon to hide the tool bar, right-key can remerge it; click icon to exit the current interface.

d. In the preset interface, click OK button to save the setting; click Exit button to exit current interface.
Step 3: in the Advance interface, click the "Setting" button, a dialog box will pop-up as Fig 4-38:

![Fig 4-38 cruise set](image)

a. Click Add button to add cruise line in the list box (max 8 cruise line can be added); select a cruise line, click Setup button, a dialog box will pop-up as Fig 4-39:

![Fig 4-39 cruise set-modify cruise line](image)
b. click Add icon to set the speed and time of preset point; select a preset point, click Delete icon to delete that preset point; click Modify icon to modify the setting of a preset point. User can click those icons to adjust the position of preset point. Click Preview button to preview the cruise line, click OK button to save the setting, click Exit button to exit current interface.

c. select a preset point in the cruise line list box, click Delete button to delete that cruise line; click Clear all button to clear all cruise line from the list box; click OK button to save the setting; click Exit button to exit current interface.

Step 4: in the Advance interface, click track “Set” button, a dialog box will pop-up as Fig 4-40:

![Fig 4-40 track set](image)

a. user can control the dome rotates up, up left, down, right down, left, left down, right and up right and stop rotating; adjust the rotate speed and the value of zoom, focus and iris of the dome; click Start Record button to record the move track of PTZ, click this button again can stop record; click Start track button to play recorded track, click this button again can stop play.

b. click icon to hide the tool bar, right-key can remerge it; click icon to exit the current interface.

Step 5: in the Advance interface, click “default” button to resort default setting; click “apply” button to save the setting; click “exit” button to exit current interface.

Note: PTZ supports mouse operation. User can move the mouse to control PTZ and drag the picture.

4.9 Reset
Reset all settings, the device will reboot.
5 Record search & playback and backup

Search configuration includes three submenus: time search, event search and file management.

5.1 Time search
Step 1: enter into Search configuration ➔ time search; refer to Fig 5-1:

Step 2: select channel, screen display mode, the highlight date in the calendar means have record data

Step 3: select a date, press Search button, click the time grid to set the play start time or input play record time manually. The selected time match the blue grid.

**Note:** the vertical column means hours, horizontal column means channels.

Step 4: click Play button to playback record; click the relevant buttons on the screen to do operation:
Digital Video Recorder User Manual

Playback buttons

Note: when the monitor resolution is VGA800*600, the time search interface will appear a hide button, click this button, the whole interface can be expanded.

5.2 Event search
Step1: enter into Search configuration→event search; refer to Fig 5-2:

Fig 5-2 Search configuration-event search

Step2: click Search button, the searched event information will displayed in the event list box, user can select date, channel,
tick off Motion, Sensor or All accordingly.
Step3: double check a certain record file to playback.

**Note:** when the monitor resolution is VGA800*600, the event search interface will appear a hide button, click this button, the whole interface can be expanded.

### 5.3 File management

Step1: enter into Search configuration→file management; refer to Fig 5-3:

![Fig 5-3 Search configuration-file management](image)

Step2: click Search button, the searched files will be displayed in the file list box, user can select date, channels accordingly.

① Lock: checked a file, click Lock button to lock this file, after that, that file will not be deleted or covered.
Unlock: checked a locked file, click Lock button to unlock this file
Delete: checked an unlocked file, click Delete button to delete this file.
Step3: tick off “All” button; user can lock/unlock or delete all files in the file management column.
Step4: double click an unlocked item to playback.

Note: when the monitor resolution is VGA800*600, the file management interface will appear a hide button, click this button, the whole interface can be expanded.

5.4 Backup
This unit supports backup by USB device, through the USB port on the front panel. User also can make backup by IE browser via internet. Refer to 7.3.2 Remote backup.
Step1: enter into backup configuration; refer to Fig 5-4:

![Fig 5-4 backup configuration](image)

Step2: set the start & end time, select channels, click Search button, the searched data will be displayed in the data backup list box
Step 3: checked a data file or tick off “All” to select all data files, click Backup button, a dialog box will pop-up as Fig 5-5:

![Backup Information](image)

Fig 5-5 backup information

Step 4: in the backup information interface, user can check the relevant information of backup files, storage type, save file type, etc. click Start button to starting backup.

**Note:** when the monitor resolution is VGA800*600, the file management interface will appear a hide button, click this button, the whole interface can be expanded.
6 Manage DVR

6.1 Check system information
Check system information includes five submenus: system, event, log, network and online user.

6.1.1 System information
In this interface, user can check the hardware version, MCU version, kernel version, device ID, etc. refer to Fig 6-1:

![Fig 6-1 system information]

6.1.2 Event information
In this interface, user can check record events according to set date; refer to Fig 6-2:
6.1.3 Log information
In this interface, user can check relevant log information according to set date; refer to Fig 6-3:
6.1.4 Network information
In this interface, user can check relevant parameters of network; refer to Fig 6-4:

![Network Information](image)

Fig 6-4 network information

6.1.5 Online information
In this interface, user can check the details of the current connection of online users; refer to Fig 6-5:

![Online Information](image)

Fig 6-5 online information
6.2 Disk management
Step1: enter into disk management interface; refer to Fig 5-7:

![Disk Management Screen](image)

**Fig 6-7 disk management**

Note: please format the hard disk before record. If not being formatted, it will show the status of the disk-free space, and total space show OM at the bottom of screen.

Step2: click Refresh button to refresh the disk information of the list box; set the property of the disk then click Apply button to save the setting.

Step3: checked a hard disk, click Format button to start format.

**Note:** all recorded files in the hard disk will be lost after formatted.

6.3 Upgrade
At present, it only supports USB update. Get the firmware from your vendor when there is a new firmware version, and make sure it is corresponding with the DVR. User can check the USB information in Disk management.

6.4 Logoff
Click Log off icon, a log off dialogue box will popup, click OK button, the device will log off. If user wants to log in again, click icon to enter into user name and password to re-login.
7 Remote Surveillance

7.1 Accessing DVR
If making remote view, the DVR must connect with LAN or internet. Then enable network server in the unit. Please refer to 4.6 Network Configuration.
This unit supports IE browser, not any client software installed. In addition, it supports XP and Vista.

7.1.1 On LAN
Step1: Input IP address, Subnet, Gateway. If using DHCP, please enable DHCP in both the DVR and router. Enter Menu—Information—Network, and user can check the network configuration of DVR.
Step2: Enter Video to set network video parameters like resolution, frame rate etc.
Step3: Open IE browser on a computer on the same LAN. Input the IP address of the DVR in IE address blank and enter.
Step4: IE will download ActiveX automatically. Then a window pops up and asks for user name and password.
Step5: Input name and password correctly, and enter. It will show the picture as below.
Notice: If HTTP port is not 80, other number instead, need add the port number after IP address. For example, set HTTP port as 82, need input IP address like 192.168.0.25:82.

User name and password here are the same with that used on the DVR. The default is admin and 123456.

7.1.2 On WAN
There are two ways that the DVR is connected to internet.
1. Connect the DVR to internet through a router or virtual server.
   Step1: Input IP address, Subnet, Gateway. If using DHCP, please enable DHCP in both the DVR and router.
Step 2: Enter Video to set network video parameters like resolution, frame rate etc.
Step 3: Forward IP address and port number in Virtual Server setup of the router or virtual server. Close firewall.

Notice: Forwarding block may be different in different routers and server, please check your router manual.
If users want to utilize dynamic domain name, need apply for a domain name in a DDNS server supported by the DVR or router. Then add to the DVR or router.
About the router, please check in the router manual.
Step 5: Open IE browser, input IP address, or dynamic domain name and enter. If HTTP port is not 80, add the port number after IP address or domain name.
Step 6: IE will download ActiveX automatically. Then a window pops up and asks for user name and password.
Step 7: Input name and password correctly, and enter to view.

Notice: If you cannot download and install ActiveX, please refer to Appendix A FAQ Q7.

2. Connect the DVR to internet directly.
Step 1: Input IP address, Subnet, Gateway gotten from your ISP. If using ADSL, please input user name and password, and click OK. The DVR will connect the server and show “connection succeeds”.
Step 2: The following steps are the same as STEP 4-7 of the connection way above.
7.2 The remote live preview interface as below:

Symbol and function Definitions:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td>Channel indicator</td>
</tr>
<tr>
<td>②</td>
<td>Screen display mode</td>
</tr>
<tr>
<td>③</td>
<td>Volume</td>
</tr>
<tr>
<td>④</td>
<td>Snapping picture</td>
</tr>
<tr>
<td>⑤</td>
<td>Start manual record</td>
</tr>
<tr>
<td>⑥</td>
<td>Start IE record</td>
</tr>
<tr>
<td>⑦</td>
<td>Bidirectional talk</td>
</tr>
<tr>
<td>⑧</td>
<td>Playback</td>
</tr>
<tr>
<td>⑨</td>
<td>Color</td>
</tr>
<tr>
<td>⑩</td>
<td>PTZ control</td>
</tr>
<tr>
<td>⑪</td>
<td>Master/sub stream status</td>
</tr>
</tbody>
</table>
Note: click the button to record manual and the record file will be saved in user’s PC.

Screen display mode:
Click the icon beside the screen display mode, channel select dialog will appear as below:

![Fig 7-3 Channel select dialog](image)

Take 8-channel DVR for example: user can tick off channels from 1-ch to 8-ch at random to display the live pictures, 6 channels can be selected at most. Then click OK button to confirm the setting.

Snap pictures
Click “Snap” icon, the system will automatically capture pictures and save those pictures in the computer. User should set up the save path for those picture in the Remote Preview interface ➔ Configuration ➔ Local configuration.

Color adjustment:
Drag the slide bar to adjust Brightness, Contrast, Hue, and Saturation. Click Default to reset them to original value.

<table>
<thead>
<tr>
<th>Buttons</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Brightness" /></td>
<td>Drag the scroll bar to adjust the brightness of channel</td>
</tr>
<tr>
<td><img src="image" alt="Contrast" /></td>
<td>Drag the scroll bar to adjust the contrast of channel</td>
</tr>
<tr>
<td><img src="image" alt="Saturation" /></td>
<td>Drag the scroll bar to adjust the saturation of channel</td>
</tr>
<tr>
<td><img src="image" alt="Hue" /></td>
<td>Drag the scroll bar to adjust the hue of channel</td>
</tr>
<tr>
<td><img src="image" alt="Default" /></td>
<td>Click this button to recover the default value of brightness, contrast, saturation and hue.</td>
</tr>
</tbody>
</table>
PTZ control
Please connect speed dome to the device via RS485 firstly, make sure the protocol of the speed dome is supported by the device and set the relative parameters manually. User can control the dome up, down, right, left or stop rotating on Control Center, adjust rotation speed, Iris and zoom, focus on the dome, and set the presets, etc.

Buttons definition:

<table>
<thead>
<tr>
<th>Buttons</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Button" /></td>
<td>means the dome rotate up. means the dome rotate up left. means the dome rotate up right means the dome rotate down. means the dome rotate left down. means the dome rotate right down. means the dome rotate left. means the dome rotate right. means the dome stop rotating.</td>
</tr>
<tr>
<td><img src="image" alt="Slider" /></td>
<td>Drag the scroll bar to adjust rotating speed of the dome.</td>
</tr>
<tr>
<td><img src="image" alt="Button" /></td>
<td>'Iris' button. Click button near 'Iris' button to increase light of the dome. Click button near 'Iris' button to decrease light of the dome.</td>
</tr>
<tr>
<td><img src="image" alt="Button" /></td>
<td>'Zoom' button. Click button near 'Zoom' button to zoom in the locale picture of this camera. Click button near 'Zoom' button to zoom out the locale picture of this camera.</td>
</tr>
<tr>
<td><img src="image" alt="Button" /></td>
<td>'Focus' button. Click button near 'Focus' button to have long focus. Click button near 'Focus' button to have short focus.</td>
</tr>
<tr>
<td><img src="image" alt="Button" /></td>
<td>Go to the Preset</td>
</tr>
<tr>
<td><img src="image" alt="Button" /></td>
<td>Select and do auto cruise</td>
</tr>
</tbody>
</table>
Click the right mouse on the live interface, a pull-down menu will appear as below.

**Fig 7-4 right key sub menu**

**Stream:** this DVR supports master stream and sub stream. Master stream has higher frame rate, max 25FPS (PAL) /30 FPS (NTSC) for every channel, but it needs higher network bandwidth simultaneously; second stream has low frame rate, max 6FPS (PAL) /7FPS (NTSC) for every channel, it requires low network bandwidth. Therefore, users can select the stream according to their bandwidth.

**All to master/sub stream:** set all channel to master stream or sub stream.

**Enable audio:** enable or disable audio

**Full stream:** the live preview picture will display with full screen, the tool bar will be hid; double click left mouse or click right mouse to return

**Zoom in:** Single channel large screen electronic amplification

Left click the channel which needs to amplify; Click the right mouse, select Zoom in button and then click the left mouse to amplify the image. Press left mouse to drag the cursor, user can view the image. Double-click the left mouse to exit. Click the right mouse to return to the main interface.
7.3 Remote playback & backup

7.3.1 Remote playback

Click button to enter into record playback interface, refer to Fig 7-5:
Select the record date and channels; double-click the file name in the record file list box, user can play that file and preview the picture.

This DVR supports remote time search, event search and file management.

By Time Search:
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**Step 1:** Enter into Search→time search; refer to Fig 7-6:

![Fig 7-6 time search interface](image)

**Step 2:** Click “Search” button. The record data will be displayed in the data information list box; the highlight date in the area② means have record data, click those data; select the record channels in area③.

**Step 3:** User can set the data playing time and display mode in the area① as required.
**Step 4:** Select certain item from the data information list box, click “play” button to playback

**Step 5:** Click the relevant buttons in the interface; user can do some operations such as: FF, pause, change channel mode, research, etc. refer to Fig 7-7:

**By Event Search:**

**Step 1:** Enter into Search → event search; refer to Fig 7-8:
Step2: click the highlight date and select record channels and then tick off the event type: motion and sensor, click “search” button
Step3: the events will be display in the event list box, double-click certain item to playback

File Management
**Step 1:** Enter into Search ➔ file management; refer to Fig 7-9:

**Fig 7-9 file management interface**

Lock: select certain file item in the file list box, click “Lock” button to lock this file that cannot be deleted or overlaid.

Unlock: select a locked file, click “Unlock” button to unlock this file.

Delete: select an unlock file, click “Delete” button to delete this file from file list.
7.3.2 Remote backup

Click Backup button to enter into backup interface, refers to Fig 7-10:

Fig 7-10 remote backup interface

Step1: select channels, set the start and end time, then click “search’ button, the file information will be displayed in the file list box

Step2: select backup files, click “browse” button to set the save path, and then click “backup” button to start backup. The backup files will be saved on user’s PC.
7.4 Remote System configuration

User can remote setup the parameters of the device. Functions of remote configurations include: basic configuration, live configuration, record configuration, schedule configuration, alarm configuration, network configuration, PTZ configuration and user configuration. User should firstly select an item in the menu list on the left, and then setup the relative parameters. When one user setup parameters of a certain item, others cannot setup this one. Click Config to enter into the below interface refer to Fig 7-11:

![Fig 7-11 remote menu setup](image)

The sub menu lists and the options in every item are similar with those on the DVR. Please refer to Chapter 3 Main Menu Setup Guide for more details. Click “Apply” button to save above settings; click “default” button will recover the original settings.
8 Mobile Surveillance

This DVR supports mobile surveillance by Iphone, Gphone or smart phones with Windows mobile and symbian OS. At the same time, it supports 3G network. We tested Dopod D600 (WM5) and Dopod S1 (WM6), which work fine with the DVR. It wants to make mobile surveillance, need first enable network service on the DVR, and refer to Chapter 4.6 Network configuration. The below is the use instructions on mobile client end for two OS.

8.1 By Phones with Windows mobile

Step1: Firstly activate the network access on mobile phone and then run "Internet Explorer". Input the server’s address and the connection is built up shown as below:

Step2: Click on the software name. A dialog box pops up:

Step2: Click on the software name. A dialog box pops up:
Step 3: Click “Yes” to start downloading and installing.

Step 4: PCam will be opened automatically after installed.
Step 5: Input the server’s address, ID and password respectively in the columns of “Server”, “User” and “Password”, and click “Go” to log on the server. It will show the picture if access successfully.

Step 6: Camera 1 is the default channel after login. Change the channel in rolling-down menu of “Channel”:

Notice: User name and password here are the same with that used on the DVR. The default is admin and 123456.
**8.2 By Phones with Symbian**

Please use the smart phones with symbian version supported by this unit.

**Step1**: Firstly enable the network access on mobile phone. Then run Web browser.

**Step2**: Input the DVR server's IP address in a new-built bookmark. Click this bookmark to connect to the DVR.

**Step3**: A welcome window will pop up and requires a package. Click the software name to download.

**Step4**: A security windows will pop up after downloading and ask if install the package. Click YES to install.

**Step5**: A Scam shortcut icon appears on the system menu after finished.

**Step6**: Run Scam program. It will enter a function interface.
**Live view**: to do mobile live view  
**Image view**: to check the pictures snapped in live view  
**System setting**: Login setting and Alarm setting.  
**Help**: function indication and help

**Step7**: Click System setting --> Login Setting to enter login interface.

**Step8**: Input the server’s address, ID and password respectively. Then save.
Notice: About Access point, there may be different access points in different countries or from service providers.

Step 9: Enter Live View, it will connect the server and display pictures.

Notice: User name and password here are the same with that used on the DVR. The default is admin and 123456.

Step 10: In Live View, users can do snapshot, change channels and control PTZ.
8.3 The operation method for iPhone mobile clients
At present, the software only supports version of iPhone os2.2 and above, if phone firmware lower than this version please upgrade it. Below is the operation method for iPhone mobile clients:

**Step 1**: Enter into App Store function of iPhone

**Step 2**: Enable “search” function to search “SuperCam”, the required programs will be displayed on the top of search box.
**Step 3:** Click SuperCam, enter into “introduce” interface and click FREE”, it will change into “INSTALL”

**Step 4:** Enter iTunes Store password and click “OK”, it will display below interface

Note: if it was the first time for user to operate please enter into user ID; if there is no Store account, user need to apply one.
**Step 5**: Just be patient to download and install. After installed, SuperCam icon will display. Click this icon, a function interface will appear.

**Step 6**: Click “System setting”, enter into login interface. Enter server's IP address (or domain name), user's ID and password. Click Back to save.
**Step 7:** Click Live View, the default Cam1 picture will be displayed. Click ![camera icon] to capture picture.

**Step 8:** On function interface, click Image View to view the captured picture. Click ![previous icon] or ![next icon] to switch to next or previous picture. Click ![trash icon] to delete the current picture.
Iphone help

After successfully installed SuperCam software, Click on System Setting (Pic 1), and then input Server IP address or Domain, User name and password to log in (Pic 2). If connected successfully, it will go to Live View of CH1 as default (Pic 3), please choose other desired channels from channel button underneath. Meanwhile, please note below functions:

1. ![Switch channels](pic4): Switch channels
2. ![Picture snap](pic4): Picture snap.
3. ![PTZ control](pic4): PTZ control (if server camera is PTZ Camera only)

**PTZ Control buttons:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Buttons</th>
<th>Explanations</th>
<th>Item</th>
<th>Buttons</th>
<th>Explanations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><img src="pic4" alt="Pan" /></td>
<td>pan</td>
<td>2</td>
<td><img src="pic4" alt="Zoom" /></td>
<td>Zoom in</td>
</tr>
</tbody>
</table>
### Image View

<table>
<thead>
<tr>
<th>Item</th>
<th>Buttons</th>
<th>Explanations</th>
<th>Item</th>
<th>Buttons</th>
<th>Explanations</th>
<th>Item</th>
<th>Buttons</th>
<th>Explanations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>◀</td>
<td>Previous picture</td>
<td>2</td>
<td>▶</td>
<td>Next Picture</td>
<td>3</td>
<td>✚</td>
<td>The first Picture</td>
</tr>
<tr>
<td>4</td>
<td>▶</td>
<td>The last picture</td>
<td>5</td>
<td>❌</td>
<td>Delete</td>
<td>6</td>
<td>✚</td>
<td>Search Pictures,</td>
</tr>
</tbody>
</table>

#### 8.4 The installation & operation methods for Android mobile clients

**Software Installation**
Step 1: run Google Market program
Step 2: search “SuperCam”
Step 3: press “Install” button
Step 4: click “OK” button
Step 5: user can view the download and install process in notifications; finished download, the software will install automatically.

Login

Enter into server’s IP address (or domain name), user’s ID and password. Click “Remember server” to save the setting; click ▼ button can quick input saved server address, user name and password.
Main menu

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[Log]</td>
<td>log record</td>
<td>[Server List]</td>
<td>device list</td>
<td>[Settings]</td>
<td>software setting</td>
</tr>
<tr>
<td>[Information]</td>
<td>device information view</td>
<td>[Help]</td>
<td>software help center</td>
<td>[Logoff]</td>
<td>logoff and return to login interface</td>
</tr>
</tbody>
</table>

Live view

Mark 1 | Current viewing channel | Mark 2 | Channel status
---|-------------------------|--------|-------------------
(Fig 1) |                         | (Fig 2) |
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| Switch channels | PTZ, click to switch to Fig 2 interface |
| Snap           | record                                 |
| talk           | Live audio                             |
| Full screen    | Return                                 |
| Upward rotates the PTZ | Downward rotates the PTZ               |
| Leftward rotates the PTZ | Rightward rotates the PTZ             |
| Stop rotates the PTZ | Zoom In/Focus In/Iris Add            |
| Zoom Out/Focus Out/Iris Sub | Select the preset point              |
| Group | Set the cruise line |

Image view

Record playback
Click the record file (Fig 3) to playback (Fig 4)

<table>
<thead>
<tr>
<th></th>
<th>Play/pause</th>
<th>stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full screen</td>
<td></td>
<td>Return to record file interface (Fig 3)</td>
</tr>
</tbody>
</table>

Server list

- Add a server list
- Modify a server list
- Delete a server list
- Return to main menu

Config interface
### Alarm setting
Tick off Sound Alarm, when Video Loss/Sensor/Motion happen, trigger sound alarm; Tick off Vibrate Alarm, when Video Loss/Sensor/Motion happen, trigger vibrate alarm.

### Storage setting
User can setup the relevant parameters of mobile video. This function can be valid only insert SD card.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Path</strong></td>
<td>Save path for mobile video files, the default catalog is /SDCard/. Click 📂 button to change path.</td>
</tr>
<tr>
<td><strong>Reserved disk space</strong></td>
<td>reserved SDCard disk space, when the disk space is less than setup value, the video will be stopped.</td>
</tr>
<tr>
<td><strong>Video clip size</strong></td>
<td>Single video size. When the video size is greater than setup value, change another video files.</td>
</tr>
<tr>
<td><strong>Remove all recorder files before</strong></td>
<td>delete all current video files</td>
</tr>
</tbody>
</table>
**Information view**

<table>
<thead>
<tr>
<th>Device:</th>
<th>Phone:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device ID: 0</td>
<td>Software version: 2.1.2</td>
</tr>
<tr>
<td>Software version: 2070100</td>
<td>Software build date: 2010.05.15</td>
</tr>
</tbody>
</table>

**Device ID**: the current connection device ID  
**Software version**: The current connection device software version  
**Build date**: the current connection device build date  
**Software version**: The current use of mobile phone software version  
**Software build date**: the current use of mobile phone software version
Appendix A  FAQ

Q1. Why the DVR cannot start after connected to the power?
   a. The adapter has been damaged. Please change an adapter
   b. The power of the adapter is not enough. Please remove the HDD to check
   c. Hardware problem

Q2. There is not menu output or only has live image display
   a. Check up whether other devices can display menu or long press ESC key to wait for login dialog box to appear.

Q2. The indicator of the DVR lights, but no output. Why?
   a. The power of the adapter is not enough. Please remove the HDD or change an adapter to try.
   b. The video format of the DVR is different from that of the monitor.
   c. Connection problem. Please check the cable and the ports of monitor and DVR.

Q3. Why are no images displayed on parts or all of the channels of the DVR?
   a. Connection problem. Please check the cable and the ports of camera and DVR.
   b. Camera problem. Please check the cameras.
   c. The video format of the DVR is different from that of the cameras. Please change DVR system format.

Q4. Cannot find HDD
   a. The power of the adapter is not enough. Please change an adapter to try.
   b. Connection problem. Please check the power and data cables.
   c. The HDD is damaged. Change a new one.
Q5. Cannot record
a. Don't format HDD. Please format it manually first.
b. Don't enable record function or incorrect setup. Please refer to Chapter 5 Record search & playback and backup.
c. HDD is full and not enables recycle function. Please refer to 4.3 Record configuration. Change a new HDD or enable recycle.
d. The HDD is damaged. Change a new one.

Q6. Cannot use mouse.
 a. wait 1-2 minutes after mouse connected.
 b. Not detected. Plug/unplug several times.
 c. The mouse is incompatible. Please change a mouse.

Q7. Cannot download ActiveX control.
 a. IE browser blocks ActiveX. Please do setup following below.
   ① Open IE browser. Click Tools-----Internet Options….
   ② select Security------Custom Level….Refer to Fig 7-1
   ③ Enable all the sub options under “ActiveX controls and plug-ins” refer to Fig 7-2
④ Then click ok to finish setup.

b. Other plug-ins or anti-virus block ActiveX. Please uninstall or close them.

Q8: How to deal with when DVR starts, it displays “please wait…” all the time
First possible reason: hard-disk cable and data cable are not well connected.
Solution: Please check the connection of hard-disk cable and data cable and make sure they are well connected; If still not working, please unplug them and then try re-plugging again;
Second possible reason: It is forced to stop because hard disk has disabled track which causes the system checking hard disk cannot skip
Solution: Change another new hard disk or reformat the broken one
Q9: How to input password and digital numbers
The method to input password and digital numbers is to click the box behind password or items needing to input by numbers, and then the small keyboard will appear. Please select number or letter to input (the initial password is 123456), or you can use the digital keys in the front panel, or the digital keys on the remote controller.

Q10: How to upgrade when added new functions or revised software
After getting the upgraded software from manufacturer, please copy it into U disk, and then select “upgrade” in the menu. If upgrading the kernel procedure, please refer to the following method: firstly insert U disk into DVR, and then input “adwsws” in the password of system login and the system will upgrade kernel procedure automatically. After finished, please restart DVR to achieve.
Notice: Do not power off in the system upgrading process! Otherwise, it may cause that DVR cannot start.

Q11: Why is the hard disk used in a DVR identified a new hard disk if directly used to another same type DVR? And why must we format it again?
When DVR only uses one hard disk, the hard disk removed from one to another same type DVR can work normally without format. However, when a DVR adds to a new hard disk, it will identify the hard disk as a new one and inquire whether to format no matter whether this hard disk used or not in another same type DVR before. In this condition, it can be used normally after formatted according to the guide; if two or more hard disks used in different DVRs, when used in another DVR with the same type, they will be identified to be two or more new hard disks, and all of them need to format. In general, please do not try using more disks removed from different DVRs into another one in case the data lose.

Q12: What are the minimum configurations of PC for clients connecting?

<table>
<thead>
<tr>
<th>PC Module</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Intel Celeron 2.4G</td>
</tr>
<tr>
<td>Motherboard</td>
<td>Intel 845</td>
</tr>
</tbody>
</table>
Q13: How to handle the situation when codec Control is blocked to install in the VISTA or Win7 system?
If user gets this problem, may have two ways to fix it:

a. Enter Control Panel → User Account and Family Safety → User Account Control (refer to below picture); click Turn User Account on or off. Cancel Use User Account Control (UAC) to help protect your computer.

b. Right click IE browser (refer to Fig 14-2), select Run as administrator to run browser.
Appendix B  Calculate Recording Capacity

Users can calculate the size of hard disk according to the saving time and DVR recording settings. The DVR uses fixed video bit rate. The below are the details at different settings.

<table>
<thead>
<tr>
<th>Video Format</th>
<th>Resolution</th>
<th>Frame Rate Totally(FPS)</th>
<th>Video Quality</th>
<th>Bit Rate (kbps)</th>
<th>Used Space(MB/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTSC CIF</td>
<td>30</td>
<td>Highest</td>
<td>1M</td>
<td>465</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Higher</td>
<td>768k</td>
<td>297</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medium</td>
<td>512k</td>
<td>230</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low</td>
<td>384k</td>
<td>173</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower</td>
<td>256k</td>
<td>115</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lowest</td>
<td>128k</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>PAL CIF</td>
<td>25</td>
<td>Highest</td>
<td>1M</td>
<td>466</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Higher</td>
<td>768k</td>
<td>295</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medium</td>
<td>512k</td>
<td>235</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low</td>
<td>384k</td>
<td>175</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower</td>
<td>256k</td>
<td>56.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lowest</td>
<td>128k</td>
<td>45</td>
<td></td>
</tr>
</tbody>
</table>

The calculation format is: **Total Recording capacity =Used space per hour (MB/h) (coverage rate of hard disk) × recording time (hour) ×channel numbers**

For instance, one customer uses PAL cameras, set resolution to CIF, video quality to Lower, frame rate to 25 fps for enabling total 4channel. He wants the unit to record continuously in a month. Below is the calculation:  
**Total Recoding capacity =56.4 (mb/h) X 24(hours/day) X30(days) X4(channels) 162432(MB)=160(GB)**

Therefore, customers just install one SATA HDDs with 160GB, it can almost record for one month.
1. Compatible USB drive after test.

<table>
<thead>
<tr>
<th>Brand</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSK</td>
<td>512MB, 1G, 2GB</td>
</tr>
<tr>
<td>Netac</td>
<td>4GB</td>
</tr>
<tr>
<td>Kingston</td>
<td>2GB</td>
</tr>
<tr>
<td>Aigo</td>
<td>2GB</td>
</tr>
<tr>
<td>Smatter vider</td>
<td>1GB</td>
</tr>
<tr>
<td>SanDisk</td>
<td>4GB</td>
</tr>
</tbody>
</table>

Tab C.1 Compatible USB drive
## Appendix D  4-CH Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression format</td>
<td>Standard H.264 Baseline</td>
</tr>
<tr>
<td>Video output</td>
<td>Composite: 1.0V p-p/75Ω BNC×2, VGAX1</td>
</tr>
<tr>
<td>Video input</td>
<td>Composite: 1.0V p-p/75Ω BNC×4</td>
</tr>
<tr>
<td>VGA Resolution</td>
<td>1280<em>1024 /1024</em>768 / 800*600</td>
</tr>
<tr>
<td>Record Resolution</td>
<td>352<em>288/704</em>576 (PAL), 352<em>240/704</em>480 (NTSC)</td>
</tr>
<tr>
<td>Display Frame Rate</td>
<td>100FPS (PAL), 120FPS (NTSC)</td>
</tr>
<tr>
<td>Record Frame Rate</td>
<td>100FPS (PAL), 120FPS (NTSC)</td>
</tr>
<tr>
<td>Audio input</td>
<td>-8dB~22k, RCA X4</td>
</tr>
<tr>
<td>Audio output</td>
<td>-8Db~92dB, RCA X1</td>
</tr>
<tr>
<td>Alarm input</td>
<td>NO or NC 4CH</td>
</tr>
<tr>
<td>Alarm output</td>
<td>1CH</td>
</tr>
<tr>
<td>Record Mode</td>
<td>Manual / Sensor / Timer / Motion detection</td>
</tr>
<tr>
<td>Simplex/Duplex/Triplex</td>
<td>Pentaplex</td>
</tr>
<tr>
<td>Network Interface</td>
<td>RJ45 (LAN, INTERNET)</td>
</tr>
<tr>
<td>PTZ control</td>
<td>YES</td>
</tr>
<tr>
<td>Communication interface</td>
<td>RS485, USB2.0 x 2(one for backup, another for USB mouse)</td>
</tr>
<tr>
<td>Disk info</td>
<td>SATA x 1</td>
</tr>
<tr>
<td>Remote controller</td>
<td>YES</td>
</tr>
<tr>
<td>Power supply</td>
<td>12V3A</td>
</tr>
<tr>
<td>Temperature</td>
<td>0℃-50℃</td>
</tr>
<tr>
<td>Humidity</td>
<td>10%-90%</td>
</tr>
<tr>
<td>Average Operating Power</td>
<td>≤30W</td>
</tr>
</tbody>
</table>
# Appendix E  8-CH Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression format</td>
<td>Standard H.264 Baseline</td>
</tr>
<tr>
<td>Video output</td>
<td>Composite: 1.0V p-p/75Ω BNC×2, VGAX1</td>
</tr>
<tr>
<td>Video input</td>
<td>Composite: 1.0V p-p/75Ω BNC×8</td>
</tr>
<tr>
<td>VGA Resolution</td>
<td>1280<em>1024 /1024</em>768/ 800*600</td>
</tr>
<tr>
<td>Record Resolution</td>
<td>352<em>288/704</em>576 (PAL), 352<em>240/704</em>480(NTSC)</td>
</tr>
<tr>
<td>Display Frame Rate</td>
<td>200FPS (PAL), 240FPS (NTSC)</td>
</tr>
<tr>
<td>Record Frame Rate</td>
<td>200FPS (PAL), 240FPS (NTSC)</td>
</tr>
<tr>
<td>Audio input</td>
<td>-8dB~ 22k, RCA X8</td>
</tr>
<tr>
<td>Audio output</td>
<td>-8Db~92dB, RCA X1</td>
</tr>
<tr>
<td>Alarm input</td>
<td>NO or NC 8CH</td>
</tr>
<tr>
<td>Alarm output:</td>
<td>1CH</td>
</tr>
<tr>
<td>Record Mode</td>
<td>Manual / Sensor /Timer / Motion detection</td>
</tr>
<tr>
<td>Simplex/Duplex/Triplex</td>
<td>Pentaplex</td>
</tr>
<tr>
<td>Network Interface</td>
<td>RJ45 (LAN, INTERNET)</td>
</tr>
<tr>
<td>PTZ control</td>
<td>YES</td>
</tr>
<tr>
<td>Communication interface</td>
<td>RS485, USB2.0 x 2 (one for backup, another for USB mouse)</td>
</tr>
<tr>
<td>Disk info</td>
<td>SATA x 1</td>
</tr>
<tr>
<td>Remote controller</td>
<td>YES</td>
</tr>
<tr>
<td>Power supply</td>
<td>12V3A</td>
</tr>
<tr>
<td>Temperature</td>
<td>0℃-50℃</td>
</tr>
<tr>
<td>Humidity</td>
<td>10%-90%</td>
</tr>
<tr>
<td>Average Operating Power</td>
<td>≤30W</td>
</tr>
</tbody>
</table>