
Embedded 24/32 channels

Digital Video Recorder

User's manual (V1.0)



Safety Introduction:

- Please read the following content before you use the DVR product.
 - Follow the manual and mind the warning notes.
- 1、 Please do not open the case (incl. front and back panel) of the DVR, in case of electric shock.
 - 2、 Thunderbolt may harm the DVR and the user, so please do not plug or unplug the network cable, power supply cable, etc.
 - 3、 For video cable, RS-232, RS-485 ports etc. Please do not plug or unplug while the DVR is in working, other wise it may harm those ports
 - 4、 Keep the Voltage within the required range of DVR power supply, and avoid over Voltage.

Notes:

- 1、 Make sure the CCTV project is in good grounding, which can avoid video and audio signal jam, and the static harm.
- 2、 Power supply plug and relevant units should be up to standard.
- 3、 Please do not put the DVR on the places as follow:
 - * Moisture, Humidity or Sun point-blank spot.
 - * Unstable platform, strong vibrate or impactive spot.
 - * Near magnetic source, such as Television, Loudhailer, magnet.
 - * Temperature unstable spot.
- 4、 Clean the DVR with dry fabric. Do not cover or ward off the intake of the case. Regular clean needed, in case of intake dust jam.
- 5、 Do not close the DVR to heat source, such as radiator.
- 6、 Do not let the power supply cable press by any object, keep the power supply cable of DVR out of touch by child.
- 7、 The DVR only compatible to the linkage cables and accessories provide by the manufacturer.
- 8、 When several DVRs put together, or DVR stay together with other objects, keep the space between them at least 10cm
- 9、 HDD
 - * When the HDD in running, do not move the HDD.
 - * The HDD has the limited working time. When the HDD working after 18000hours, it may occur read and write error. So it's adviced to replace the HDD
 - * Change the HDD after the power off; Keep the HDD from static harm.
 - * Do not pile up the HDDs; Do not lay the HDD vertically; And fix the HDD by screwdriver.
 - * Avoid put the DVR in unstable temperature and humidity environment.
- 10、 Record within the HDD of DVR may contain personal information; so make sure there is no record within the HDD of DVR, before the DVR repairing.

Note: When back up by USB HDD, the DVR will delete the file inside the HDD first; after back up, the HDD only can be recognised by USBclient, rather than PC.

Content

Chapter I Prologue	5
Chapter II System Installation.....	6
Section 1 Accessory listing.....	6
Section 2 Operating Environment	7
Section 3 HDD Installation	8
Section 4 Back panel structure	8
Section 5 Video Connections	9
Section 6 Monitor and Display Connections.....	9
Section 7 Audio Input Connections.....	9
Section 8 Sensor Input Connections.....	10
Section 9 Alarm Linkage Output Connections.....	12
Section 10 PTZ Control Connections.....	13
Section 11 The Matching resistance.....	14
Section 12 Network Connections.....	14
Section 13 Start the recorder	15
Section 14 Network Software Installation.....	15
Chapter III Operate Attention	16
Section 1 DVR Panel.....	16
Section 2 DVR keyboard.....	18
Section 3 DVR Remote Control.....	18
Section 4 Mouse Operation	20
Section 5 Menu Navigator.....	22
Section 6 Menu and Window Interface	23
Chapter IV Basic Operate	25
Section 1 Log on System.....	25
Section 2 Basic Screen	27
Definition of Screen Partitioning.....	27
Screen Information Prompts	28
Section 3 Monitor Control.....	30
Screen Switch	30
Image freezing	30
Section 4 P/T/Z Control	31
P/T/Z Control.....	31
Lens Control	32
Section 5 Intercom	33
Section 6 Manual Record	33
Section 7 Stop Record	34
Section 8 Playback Control	35
Playback.....	35
Slow play.....	36
Stop.....	36
Frame Play	37
Fast Forward	37
Fast Reverse	37

Previous	37
Next.....	38
Section 9 Alarm Elimination	38
Section 10 Remote Control Address Selection.....	38
Section 11 Video Data Backup.....	39
Section 12 Auto Lock.....	40
Section 13 Power off.....	40
Chapter V Advanced setup	41
Section 1 System Equipment Management.....	41
System Parameters Setup	41
HDD Management.....	43
System Reboot.....	44
Display Adjustment.....	44
Language Setup.....	45
System Time.....	45
Version Inquiry	46
Auxiliary Setup	46
MATRIX SETUP.....	47
Section 2 Video Search.....	48
Section 3 Record Setup	50
SCHEDULE Recording.....	51
Alarm Recording	52
Motion detection recording.....	54
Record length setup	56
Audio Recording	56
Section 4 RECORD Resolution Config	56
Section 5 P/T/Z Parameter Setup	57
Pan/Tilt/Zoom Preset Management	59
485 Communication Port Setup	60
Section 6 Camera Setup	60
Network Setup.....	62
Section 7 System Operation Log.....	63
Operation Log.....	64
Alarm Log.....	64
Earliest Video	64
Section 8 User Information Management.....	64
User Rights	65
Online User.....	65
Password modification.....	66
Auto Lock.....	67
Section 9 Data Management.....	67
Restore factory settings	68
Video Data Backup.....	68
Chapter VI Product Specifications	69

Section 1 SIMPLE SPECIFICATION.....	69
Section 2 SPECIFICATION.....	69
Appendix 1: HDD Capability Calculate.....	70
Appendix 2: Operation Notes.....	71
Windows Internet Explorer setting.....	72
Frequency Asked Questions.....	73

Chapter I Prologue

Thank you for choosing our stand alone MPEG-4 Digital Video Recorder System! Please pay attention to the instructions before formally using the manual.

- ✎ The manual is applicable to those who use the series of our DVR.
- ✎ The contents in the manual are applicable for our MPEG-4 24-channel and 32-channel DVR.
- ✎ The manual detailed explains the operation modes and performance indexes of our stand alone MPEG-4 DVR.
- ✎ You are suggested to read the manual carefully before using our stand alone MPEG-4 DVR, and install the system according to the instructions.
- ✎ The instructions are compiled according to the V2.2 edition of mainframe software. Mainframe software is subject to renewal without notice.
- ✎ Any further inquiries please contact us or our authorized agents/dealers.

Chapter II System Installation

Section 1 Accessory listing

Please make sure all the items listed as follows are included in when you unpack this unit.

(According to the packing list)

Table 1 Annexes Listing of DVR

Serial No.	Items	Qty (PCS)
1	DVR	1
2	Power cable	1
3	HDD connection cable	6
4	Crossover Cable	1
5	Serial cable	1
6	Screws to fix HDD	24
7	DB25	1
8	RJ11 cable	1
9	Audio convert cable	1
10	Manual	1
11	Software CD	1
12	Remote Controller	1
13	Battery supply for remote controller	2
14	Package list	1

Section 2 Operating Environment

The definition of operating environment of our DVR is as follows.

Table 2 DVR Operating Environment

Items	Instructions	
Electromagnetism	DVRs are complied with National Electromagnetism Radiation Standard and guarantee no harm to human body.	
Temperature	-10°C ~ 55°C	
Humidity	10 ~ 95%	
Power Supply	AC100-240V 50/60Hz	
Power	32ch Model	<70W
	24ch Model	<65W

Pay attention to the followings while installing and operating:

- ☞ Keep away from the heat sources and high temperature environment, and avoid the direct irradiation of the sunlight;
- ☞ Do not leave in humid places and never touch with wet hands;
- ☞ Never spill liquid of any kind on the unit to prevent short circuit and fire;
- ☞ Please place steady and don't put any other equipments on the unit;
- ☞ Avoid install in places shaking violently;
- ☞ Do not open the cover of DVR yourself for fear of damage and electric shock;
- ☞ Do not use it when the voltage is too high or too low;
- ☞ Power supply should have a good earthing;

Section 3 HDD Installation

Install the HDD for the system before use. Installation steps:

1. Dismantle the upper HDD rack.
2. Put a HDD into the under layer rack.
3. Fix the HDD.
4. Plug HDD cable into SATA port of main board.
5. Plug HDD cable into SATA port of HD.
6. Connect the ATX power cable with the pins of the HD. Pay attention to the direction.
7. Fix upper HDD rack.

Section 4 Back panel structure

Back panel appearance of stand alone series 24-channel and 32-channel DVR is instructed as follows. The height of the case is 2U, and the dimension of its body is 460×440×100 (mm) .

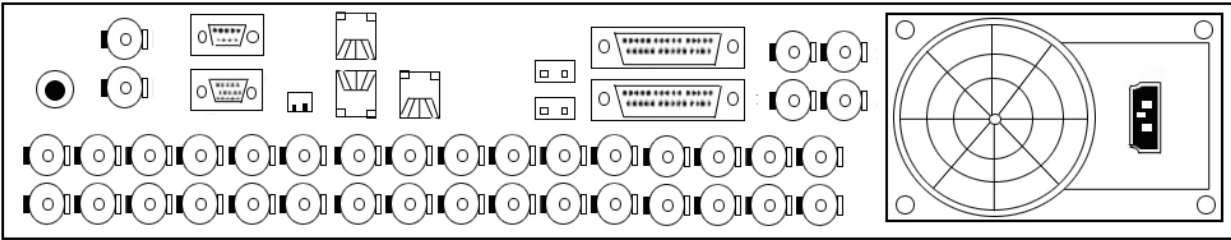


Figure 1 24-channel and 32-channel DVR back appearance

Following figure is about the definitions of audio, video, PTZ control and alarm input/output of 24-channel and 32channel DVR:

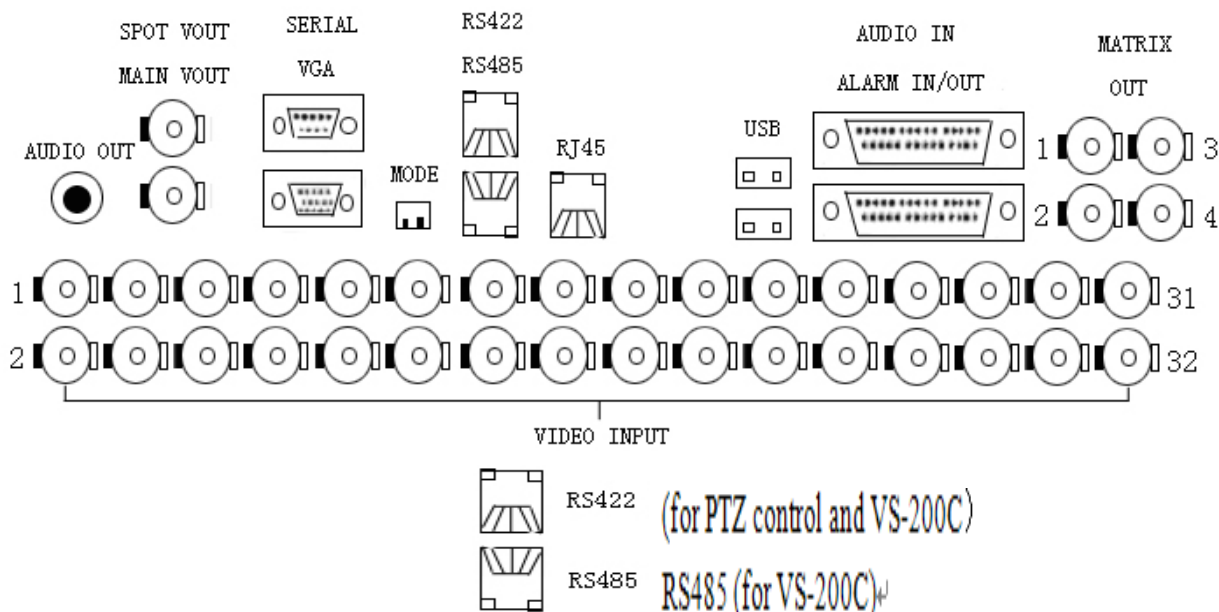


Figure2 24-channel and 32-channel DVR Input/Output Detailed Definitions

Section 5 Video Connections

24-channel DVR has 24 BNC video input ports at the back panel for direct connection with cameras.

32-channel DVR has 32 BNC video input ports at the back panel for direct connection with cameras.

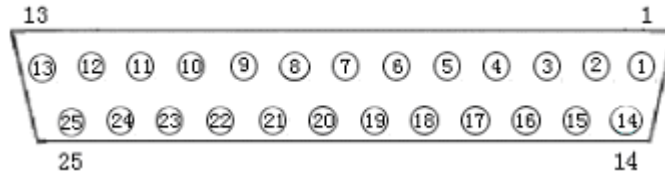
Section 6 Monitor and Display Connections

Each of 24-channel and 32-channel DVR has 2 CVBS simulation video and a VGA video output, which can be connected directly with DVR and monitor through BNC Jack, and with cameras and display through VGA ports. "SPOT VOUT" do not include OSD menu display, "MAIN VOUT" include OSD menu display.

Section 7 Audio Input Connections

Audio/Video recording synchronization is available for Stand alone DVR.

DVR has its own audio convert cable which is DB25 connector on the back panel of 24-channel and 32-channel DVR to collect the spot voice signal. The definition of the DB25 pin is as follows:



PIN#	Definition	PIN#	Definition
1	AUDIO IN1	14	GND
2	AUDIO IN3	15	AUDIO IN2
3	GND	16	AUDIO IN4
4	AUDIO IN5	17	GND
5	AUDIO IN7	18	AUDIO IN6
6	GND	19	AUDIO IN8
7	AUDIO IN9	20	GND
8	AUDIO IN11	21	AUDIO IN10
9	GND	22	AUDIO IN12
10	AUDIO IN13	23	GND
11	AUDIO IN15	24	AUDIO IN14
12	GND	25	AUDIO IN16
13			

Section 8 Sensor Input Connections

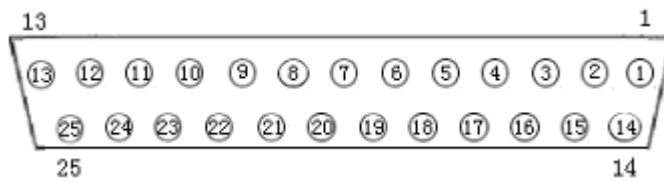
When the alarm input(MENU->RECORDER->ALARM-REC) is set to “OPEN”,external sensor connected to the DVR alarm input ports exports low/high voltage level, low level means alarm will be detected.

When the alarm input (MENU->RECORDER->ALARM-REC) is set to “CLOSE”, high level means alarm will be detected.

Connecting as following figure, sensors connect to pin “Input” and “GND” respectively.

That of 24-channel and 32-channel DVR has twelve alarm input ports.

Sensor connection of 24-channel and 32-channel DVR is as following which is connected through a DB25 connector:



PIN#	Definition	PIN#	Definition
1	ALARM IN1	14	GND
2	ALARM IN2	15	NO1
3	ALARM IN3	16	NC1
4	ALARM IN4	17	COM1
5	ALARM IN5	18	NO2
6	ALARM IN6	19	NC2
7	ALARM IN7	20	COM2
8	ALARM IN8	21	NO3
9	ALARM IN9	22	NC3
10	ALARM IN10	23	COM3
11	ALARM IN11	24	GND
12	ALARM IN12	25	GND
13	+12V		

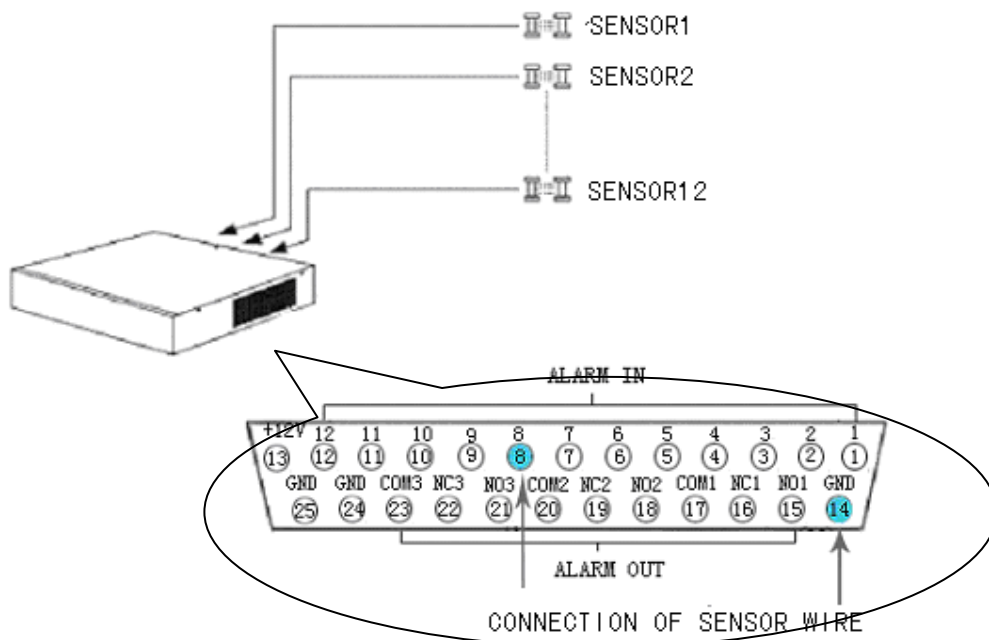


Figure 3 24-channel and 32-channel DVR Exterior Sensor Connections

Two pins are used in the connection between sensor and DVR, One connects to the ALARM IN pin, another connects the GND pin.

Note

12V DC power is provided for most sensors and alarm output equipments for easier system construction.

Section 9 Alarm Linkage Output Connections

Stand alone 24-channel and 32-channel DVR provide 3 groups alarm output ports, with "NO" and "NC" available for each alarm output.

3 groups of alarm linkage signal can be outputted through a DB25 connector in 24-channel and 32-channel DVR, and the connections are as follows:

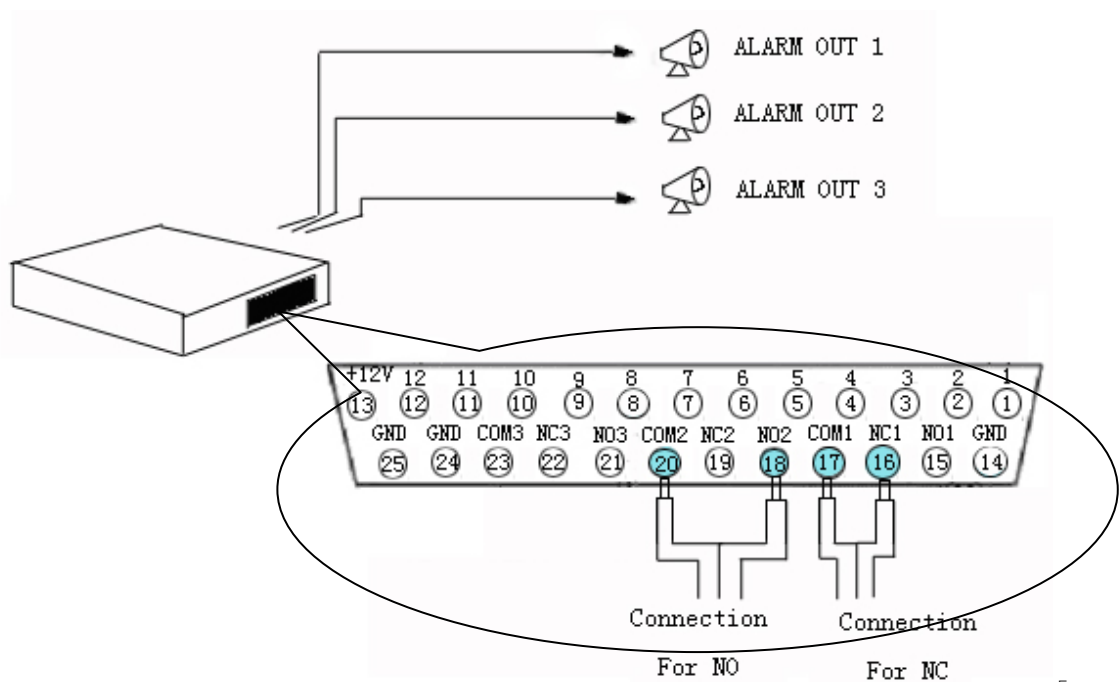


Figure 4 24-channel and 32-channel DVR Alarm Output Linkage

Note

When alarm output is inactive, "NC" is connected with "COM", "NO" is disconnected with "COM"

When alarm output is active, "NO" is connected with "COM", "NC" is disconnected with "COM"

Section 10 PTZ Control Connections

Stand alone DVR can control the actions of many PTZs simultaneously through RS-422bus, and identify the PTZ through the address set up by decoder.

We define the address from 001 to 256 in our 24-channel DVR, and you can select random 24 of them.

We define the address from 001 to 256 in our 32-channel DVR, and you can select random 32 of them.

1. RS422

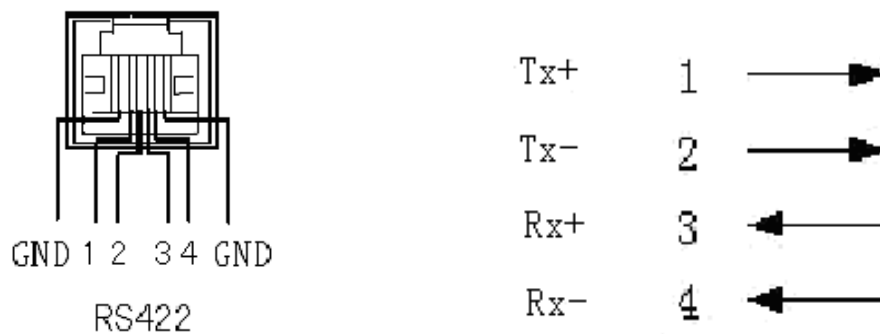


Figure 5 Standard RS-422 detail specification

Cable 1, 2 are respectively positive and negative cable for delivery part; Cable 3, 4 are respectively positive and negative cable for reception part, can connect a VS-200C keyboard

2. RS485

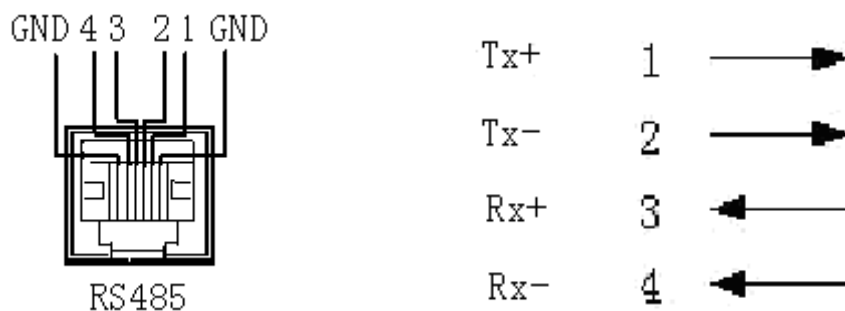


Figure 6 Standard RS-485 detail specification

Cable 1, 2 are respectively positive and negative cable for delivery part, can connect to Rx+, Rx- in PTZ or Speed dome respectively; Cable 3, 4 are respectively positive and negative cable for reception part, can connect a VS-200C keyboard

Note

PTZ address in system is the same as the camera number, namely:
Camera 1 has PTZ address of 1
Camera 2 has PTZ address of 2
.....
Camera 32 has PTZ address of 32.
PTZ address configurations have to follow the above rule

Section 11 The Matching resistance

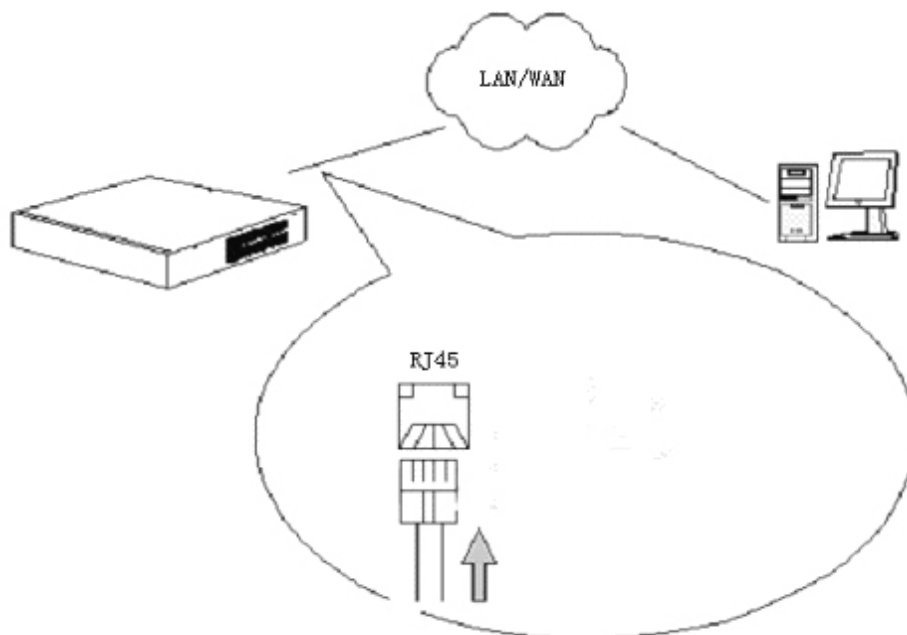


The matching resistance locates between VGA and RS422, matching the 120ohmic resistance for delivery and receive respectively. Down link means resistance not parallel connection, up link means resistance parallel connection. It valued for RS422 only.

Section 12 Network Connections

There is a 100/10M Ethernet network port in stand alone DVR to help connecting with LAN or PC directly, to realize the network function.

Network connections of 24-channel and 32-channel DVR are as follows:



Section 13 Start the recorder

Before starting the recorder, please confirm.

1. Plug in the power supply of DVR
2. Power indication lights on, with the following starting picture shown on the monitor.

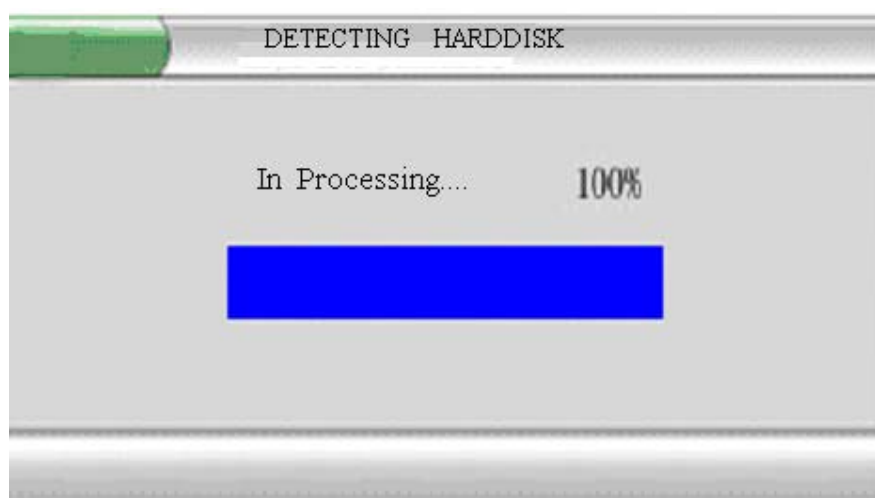


Figure 8 System Startup

After the starting picture ends, video from cameras will be displayed on the monitor. DVR enters into normal working mode for operation.

Section 14 Network Software Installation

Instructions of installing network browser (Netclient):

Install the netclient into windows2K/WindowsXP.

The netclient has 3 languages, English, CHS, and CHT.

Network Browser Installation Steps:

Run CD drive (eg. F:\SETUP.EXE), and installation guides will help you finish installation






















HDD	6 SATA HDD indicator
 headphone	Audio output
 Microphone	Audio input
 USB	USB port(support mouse and removable HDD back up as well)

Table3 Panel Function Definition

Name	Function Description
	Power switch
0	Number key '0'
1~9	1.Number key '1'~ '9' ; 2. Switch from multi-screen mode to 1#~9# single-screen
	Plus 10
	Channel auto-switching
	Cancel alarm output or linkage output
	Split screen mode switch,switch among the32\25\16\13\9\6\4 mode
PTZ	PTZ switch
Preset	1.Entering "PTZ preset management" ; 2. Set PTZ pre-setup point of current channel
Z/ 	1.Electric zoom ; 2.Brightness- under PTZ mode
F/ 	1.Freeze picture of current channel; 2.Brightness+ under PTZ mode
F1/ 	1.Reservation; 2.Focus- Under PTZ mode
Backup/ 	1.Entering "Vedio Backup" ; 2.Focus+ Under PTZ mode
F2/ 	1.Reservation; 2.Zoom- under PTZ mode
Search/ 	1.Entering "Vedio Search"; 2.Zoom+ under PTZ mode
RECORD 	1.Activate manual recording of current channel 2.Save PTZ preset position of current channel 3.HDD directory check
STOP 	1.Stop recording of current channel 2.Stop playback operation 3.Place PTZ position of current channel back to initial position
PLAY 	1.Activate playback of current channel 2.Back to normal playback from fast forward & backward 3.Playback by frames under PAUSE mode 4.Slow play the video at half of normal speed
PAUSE 	Pause current playback
FORWARD 	Play video forward at a speed of 2, 4, and 8 times
BACKWARD 	Play video backward at a speed of 2, 4 and 8 times
NEXT 	Jump to next recorded part

PREVIOUS ⏮	Jump to previous recorded part
ENTER	1. Confirm key when in menu operation or window prompt mode 2. Single image\four image play back mode switch 3. Set up shelter area 4. P/T/Z, lens, aperture and vacancy switch
ESC	1. Cancel key when in menu operation or window prompt mode 2. Back to menu/window state from motion detection area setup state 3. Exit shelter area setup 4. Set up mute mode and cancel mute mode
Menu	Entering system menu mode
▲	1. Direction key 'UP' 2. PTZ up direction control 3. Control and make the lens closer 4. Set up and make the shelter area upward
▼	1. Direction key 'DOWN' 2. PTZ down direction control 3. Control and make the lens further 4. Set up and make the shelter area downward
◀	1. Direction key 'LEFT' 2. Control the PTZ to shift left 3. Lens focus near 4. Set up and make the shelter area left 5. Playback data backward at *2,*4,*8
▶	1. Direction key 'RIGHT' 2. Control the PTZ to shift right 3. Lens focus far 4. Set up and make the shelter area right 5. Playback data forward at *2,*4,*8

Section 2 DVR keyboard

DVR keyboard model VS-200C, and the manual of it is inside the CD.

Section 3 DVR Remote Control

The shape and functions of the keys on the remote control are as follows:



Figure 11 Remote Control

Refer to the section of 'Panel' for the detailed description of the function of the keys on remote control.

Here are particular buttons on the remote control:

Table 4 Remote controller function Definition

Buttons	Functions
Select	Input Remote Control Address(000~999), Remote control address can be the same as the ID of the DVR system, or remote control address is 000, while the ID of DVR system is random.
P/Z	PTZ switch
SETUP	1.Plus 10; 2.Set up the origin of current channel PTZ and lens
SAVE	Save PTZ pre-setup point of current channel
RETURN	Make the location of PTZ and lens back to origin
FORWARD ►►	1.Play video forward at a speed of 2, 4, and 8 times 2.Focus+ Under PTZ mode
BACKWARD ◄◄	1.Play video backward at a speed of 2, 4 and 8 times 2.Focus- Under PTZ mode
NEXT ►	1.Jump to next recorded part; 2. Brightness+ under PTZ mode

PREVIOUS ◀	1. Jump to previous recorded part; 2. Brightness- under PTZ mode
STOP ■	1. Stop recording of current channel 2. Stop playback operation 3. Zoom- under PTZ mode
PLAY ▶	1. Activate playback of current channel 2. Back to normal playback from fast forward & backward 3. Playback by frames under PAUSE mode 4. Slow play the video at half of normal speed
PAUSE	1. Pause current playback; 2. Zoom+ under PTZ mode
⊞	Split screen mode switch, switch among the 32\25\16\13\9\6\4 mode
CANCEL	1. Cancel key when in menu operation or window prompt mode 2. Back to menu/window state from motion detection area setup state 3. Exit shelter area setup 4. Cancel intercom 5. Set up mute mode and cancel mute mode

Section 4 Mouse Operation

32ch supports mouse. The mouse cursor will appear on the screen, after DVR connects a USB mouse. Adjust the size of any channel by mouse, locate position by mouse.

Select number input by click right key of mouse under log in interface.

After log in, the right key of mouse can choose split screen mode or menu mode, and start up menu operation.

Operation under windows mode:

1. Number input Move the mouse cursor to the number input box, the click the right key of mouse. And choose the number key from 0 to 9.
2. Edit Parameter Move the mouse cursor to the option box, roll and choose the parameters in the box by click left and right key of mouse

-
3. Movement among different subjects Move the mouse
 4. Button operate Click the left key of mouse
 5. Page up and page down Move the mouse cursor to the up or down arrow on the left up corner of window, page up by click up arrow, page down by click down arrow.

Operate under menu mode :

1. Page up and page down Move the mouse cursor to the up or down arrow on the left up corner of window, page up by click up arrow, page down by click down arrow.
2. Choose the parameter for subject Click the left key of mouse.
3. Exit/Return to higher level Move the mouse cursor to the close button on the left up corner of window, click the left key of mouse to Exit or Return to higher level

Monitor Status:

1. Switch current focus status Choose the required channel and click the left key of mouse.
2. Single image/Multi-image awitch Click the right key of mouse, and select among 32/25/16/13/9/6/4/1 split screen mode in the appeared window by click the left key of mouse.
3. Menu Enterance Click the right key of mouse, and select among system main menu, record control, PTZ control, search play back, and split screen mode in the appeared window by click the left key of mouse.
4. Image magnification Select any single channel play by double click the left key of that channel.
5. split screen Adjustment Adjust the position and size of any split screen as follow:

Lateral adjustment: Hold the left key of mouse and

drag the right fringe of split screen ; Vertical adjustment: Hold the left key of mouse and drag the buttom fringe of split screen; Size adjustment: Hold the left key of mouse and drag the right buttom corner of split screen; Position adjustment: Hold the left key of mouse and drag the split screen。

Section 5 Menu Navigator

Table 5 Menu navigator table

Main Menu	Branch Menu	Functions
Device management	System setup setting	Record cover mode、 Auto record when start up、 Manual record quality、 VGA resolution setup, etc.
	HDD management	HDD information inquiry、 HDD format
	System reset	Reset system
	Image adjust	Adjust the image contrast、 brightness、 color, etc.
	Language setup	Select language
	System time	Set time
	Version inquiry	Information of system software version
	Assistant setup	Alarm output、 Video shelter、 HDD error display setup
	Video matrix	Matrix output setup
Search play back		Search play by time, channel, and event
Record parameter	Time record	Record quality、 Record frame、 Record period, etc. setup
	Alarm record	Alarm input/output port、 alarm time、 PTZ movement etc. setup
	Motion detect record	Sensitivity、 Record period、 record quality etc. setup
	Record Segment length setup	Record Segment length setup
	Record with audio	Record with audio setup for a required channel
	Record parameter	Set record resolution for a required channel
PTZ parameter	PTZ parameter	PTZ address、 PTZ protocol、 baud rate etc. setup
	Set PTZ preset	Set PTZ preset under alarm record mode and motion detect record mode
	485communication port setup	Baud rate、 data bit、 stop bit etc. setup
Video channel		Set shelter area、 Reservation time of record

Communication setup	Network parameter	DVR IP address、 Server port、 Alarm center、 port etc. setup
Log inquiry	Work log	Record working information of device
	Alarm log	Record alarm information of device
	Earliest Record	Record the time of the Earliest Record
User management	Operate right	Set the required channel monitor or play back right for a non-administrator
	Online user inquiry	Inquiry and cut off the connection of a remote viewer
	Edit Password	Edit Password
	Keyboard lock	Keyboard lock
Data management	Return to default setting	Return to default setting
	Record data back up	Record data back up

Section 6 Menu and Window Interface

The user's interface of stand alone DVR are composed of menu interface and window interface through which user controls the system. Basic operation is described below

1. Menu

The basic format of the menu is as the following figure. User may use the direction keys, Up/Down or Left/Right to shift cursor and select the menu. Press 'Enter' to enter the main menu.



Figure12 Menu

2. Window

Here is the interface of system window:

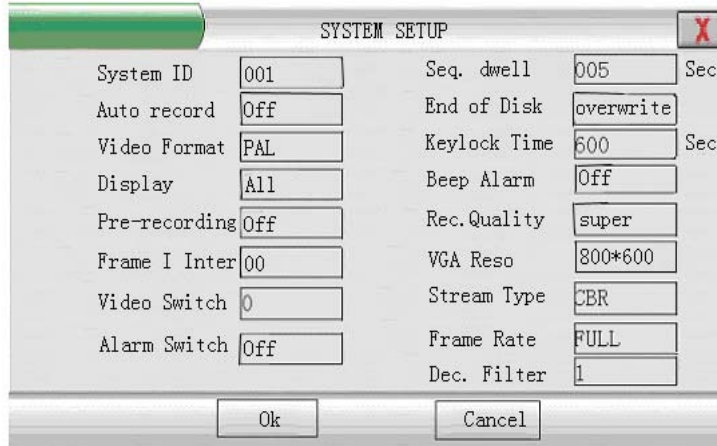


Figure 13 Windows Interface

1. Press **“up”** and **“down”** to move the cursor.
2. Targets controllable in the window interface includes number input box, date input box, time input box, selection box, etc.
3. The uncontrollable targets include characters, boundaries, and title.

Table 6 Operation Methods of different Controls

Objects	Operation Methods	Remarks
Number Input <input type="text" value="123"/>	<ol style="list-style-type: none"> 1. Press number keys to input detailed numbers 2. Use 'Left' and 'Right' to shift the cursor position 	
Date Input <input type="text" value="2002-12-06 16:20:32"/>	<ol style="list-style-type: none"> 1. Use number keys to input detailed numbers 2. Use 'Left' and 'Right' to shift the cursor position 	Cursor is unmovable when illegal date inputted
Time Input <input type="text" value="12:00"/>	<ol style="list-style-type: none"> 1. Use number keys to input detailed numbers 2. Use 'Left' and 'Right' to shift the cursor position 	Cursor is unmovable when illegal time inputted
SelectionTable <input type="text" value="Common"/>	Use 'Left' or 'Right' to select items	
Selection Bar <input type="text" value="0-2 40.0G 20.2G"/>	Press 'Enter' to pitch on current items	It is used in list box.
Buttons <input type="text" value="Cancel"/>	Press 'Cancel' to cancel current items	It is located at the bottom of the window

Chapter IV Basic Operare

Section 1 Log on System

Before operating the DVR, you should log on the system and get relevant operation rights. The recorder has three password levels: Administrators, Operator and Browser; The administrators at the top level and Browser at the bottom. The security level will be verified according to the input password. If passwords of different levels are the same, then highest operation level is granted. Different password level leads to different operation restrictions.

Note

1. The password consists of Max. 6 numbers, factory default configuration is set as:

Administrator ——333333

Operator —— 222222

Browser ——111111

2. If wrong password is inputted 3 times, DVR will turn on Alarm

3. To ensure the system security, modify system default password in time

Steps of login on system:

1. Press any keys but partition key and number key, and the entry window will appear
2. Input the password.
3. Press 'OK' to confirm your Password.
4. After password verification, system will remind you of your level after successful login.

The interface of entrance:



Figure 14 Interface of Entrance

The interface of a successful entrance:



Figure 15 Successful Entrance

The interface of a failing entrance:



Figure 16 a Failing Entrance

Section 2 Basic Screen

Definition of Screen Partitioning

There are display modes of single screen, 4-screen, 6-screen, 9-screen, 13-screen, 16-screen, 25-screen and 32-screen in Stand alone DVR. Detailed display modes and demand arrangements are as follows.

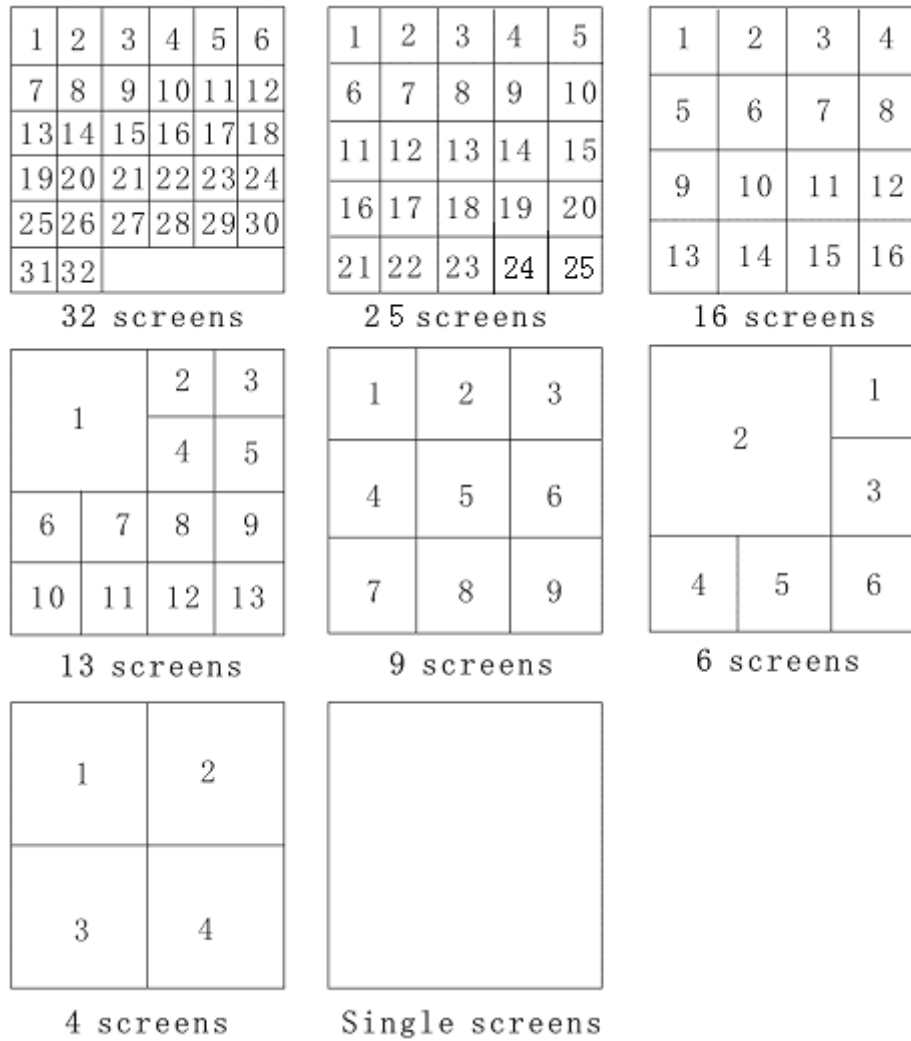


Figure 17 Screen Display Modes

Screen Information Prompts

The distribution of all the information on the display screen is as follows:

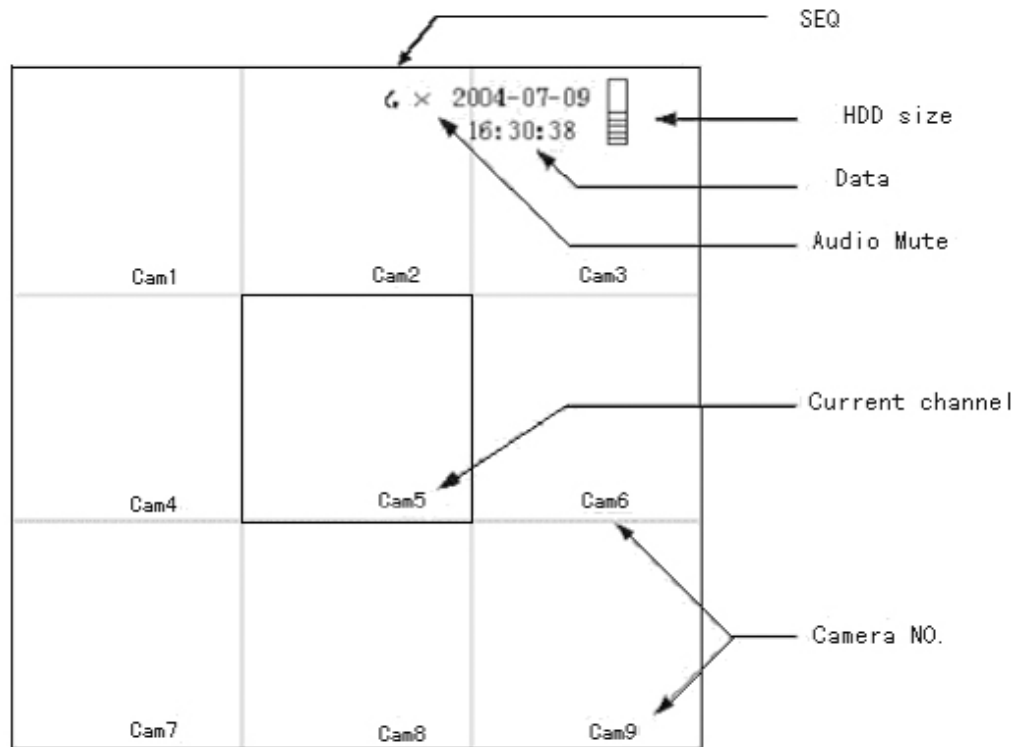


Figure 18 System Screen Information

State of single channel is as follows:

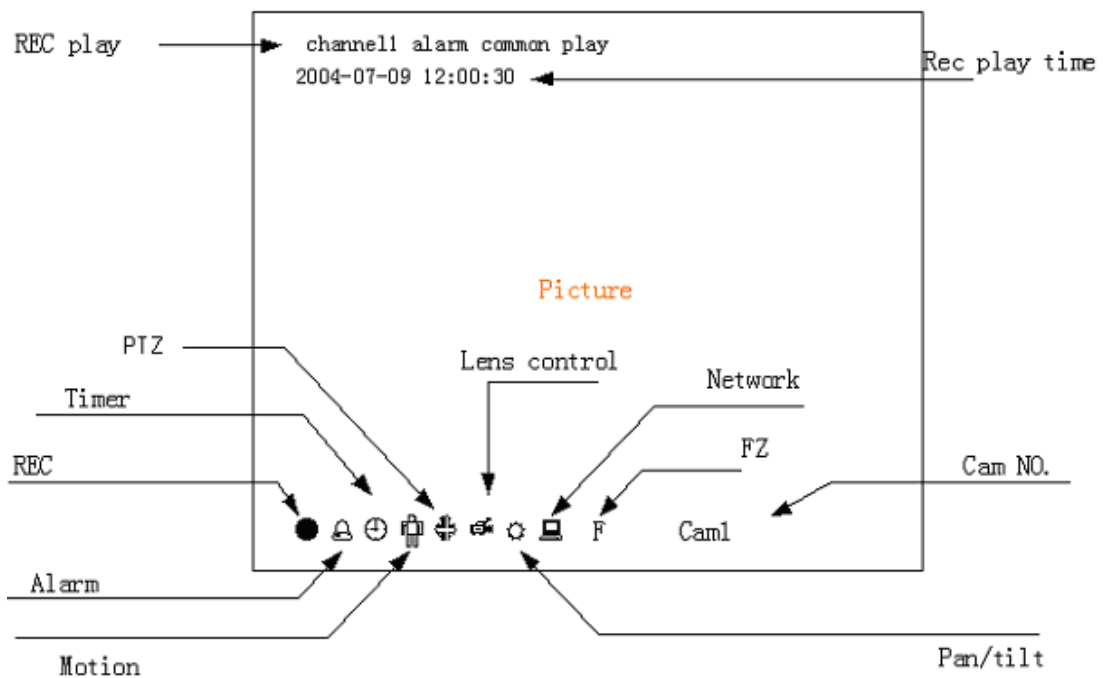


Figure 19 Information of the Channel

Section 3 Monitor Control

Screen Switch

To provide the function of controlling menu display as single menu or split-screen display.

Split screen and single screen mode may be switched by press “Screen split” or number buttons.

To provide the function of controlling menu display as single menu or split-screen display. For screen auto switch interval please refer to “System Parameters Setup”. Under auto switch mode, all channels under current system setup will be switched by this time interval.

Operation steps:

1. User press “” under non-auto mode, system enters single screen switch mode if current mode is 32, 25 or single screen mode; system enters 16, 13, 9, 6 or 4 screens switch modes if current mode is 16, 13, 9, 6 or 4 screen mode. A “” will be displayed before system time.
2. User press “” under auto switch mode, auto switch mode stopped and the mark “” before system time disappeared.

Image freezing

“Image freezing” is used to freeze current video for detail analysis when in live monitoring mode. Other functions such as recording are not affected by freezing.

Operation Steps:

1. Freeze current video channel by pressing “F”, with an icon “F” shown on the left bottom corner of the channel.

-
2. When in freeze mode press "F" again to return to normal mode, icon "F" disappeared.



Note

If one channel Image is Freezes, the recorder will automatically return to the normal running mode if you use the function of Image auto-switching.

■ Audio Monitor

System provide user to listen to voice from field. Only the voice from one channel can be monitored. User may move the cursor to change another channel to monitor.

User press "CANCEL" (remote) or "ESC" (Panel) if voice is not needed and "X" will be displayed before system time, no audio output from system.

User press "CANCEL" (remote) or "ESC" (Panel) again to have audio output again and "X" will be displayed before system time again.

Section 4 P/T/Z Control

P/T/Z Control

To provide the function of controlling the movement of P/T/Z, up and down as well as left and right. During the P/T/Z control, the operations such as P/T/Z preset point setting and P/T/Z original point setting can be carried out simultaneously.

Operation steps:

1. User can press 'PTZ' (panel) or 'P/Z' (remote control) of some a P/T/Z channel being configured as connected to enter PTZ control mode.
2. User can adjust the vertical angle of P/T/Z by use of 'Up' and 'down'.
3. User can adjust the horizontal angle of P/T/Z by use of 'Left' and 'Right'.

-
4. If user wants to save current P/T/Z location, press '**Preset**' (panel) or '**Save**' (remote control) and system will record current P/T/Z preset point.
 5. If user wants to define the current P/T/Z location as origin point, it is OK to press '●' (panel) or '**setup**' (remote control).
 6. If user wants return to original location from current location rapidly, press '**Stop■**' (panel) or '**Return**' (remote control), the system will adjust the P/T/Z to its origin point.
 7. If user presses '**PTZ**' (panel) or '**P/Z**' (remote control), the system will quite PTZ control mode and enter normal surveillance mode.

Lens Control


To provide the function of controlling lens to zoom out or zoom in. At the same time of lens control course, P/T/Z preset point and original point can be set synchronously.

Operation steps:

1. User can press '**PTZ**' (panel) or '**P/Z**' (remote control) under P/T/Z control mode.
2. User can adjust lens focus to zoom in and zoom out by use of "◀"/"▶"(panel) or "▶▶" / "◀◀" (remote control).
3. User can adjust lens to zoom in and zoom out by use of "Q-"/"Q+" (panel) or "■" / "II" (remote control).
4. User can adjust lens diaphragm by use of "⚙-"/"⚙+" (panel) or "▶" / "◀" (remote control).
5. If user wants to save current P/T/Z location, press '**Preset**' (panel) or '**Save**' (remote control) and system will record current P/T/Z preset point.
6. If user wants to define the current P/T/Z location as original point, press '●' (panel) or '**setup**' (remote control) and the system will set the current location as original point.

7. If user wants return to original location from current location rapidly, press '**Stop**' (panel) or '**Return**' (remote control), the system will adjust the P/T/Z to its original point.

8. If user presses '**PTZ**' (panel) or '**P/Z**' (remote control) again under diaphragm control mode, the system will quit diaphragm control mode and enter normal surveillance status.

 **NOTE**

When the system is in PTZ control mode, other buttons will not be available except the mentioned buttons. Quit PTZ control mode and they will be normal.

Section 5 Intercom

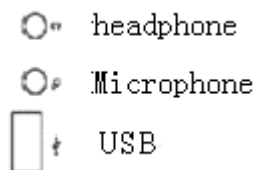


Figure 20, Front panel

Connect mike and earphone as shown in Figure 20, connect host with client software, click intercom mark to start direct audio communication. Audio from PC and host will be communicated with each other.

Section 6 Manual Record

The system provides the function of starting up video of one channel by users themselves. Different from automatic recording, the record started by hand will be continuous all along till the user stops recording initiatively.

Operation steps:

1. User presses '**Record ●**' to enter manual record control interface.

-
2. User selects channel by press “UP” or “DOWN” button, to mark this channel “■” or “□” by press”LEFT” or “RIGHT” button. Select “■” to start record; select “□” to end record; user may select all channels by select “ALL”; select “NONE” to cancel all channels.
 3. User presses “APPLY” to make the modification become effective. Selects “BACK” to give up all modification.

 Note:

Manual recording will be ineffective if the HDD is fully occupied.

Section 7 Stop Record


If the system is in recording process, user can stop recording initiatively through this function. The modes of recording which can be stopped include manual, timing, alarm and motion detect.

Operation steps:

If it is manual recording, user can press “stop■” for **continuous 2 seconds** at the channel in recording process to stop the recording at the current channel. Press “stop■” for **continuous 5 seconds** at the channel in recording process to stop the recording at all Channels.

As for timing, alarm and motion detect records, when all of conditions triggering to record are there (please refer to the sections of “Timer Recording,” “Alarm Recording” and “Motion Detect Recording” for the specific exiting conditions), user can press “stop■ ” for **continuous 2 seconds** at the channel in recording process to stop recording at the current channel. As soon as the conditions triggering to record come into existence, the recording at this channel will be restarted. Press “stop■” for **continuous 5 seconds** at the channel in recording process to stop recording at all Channel. When the conditions triggering to record at all channel come into being, the recording at all Channel will be restarted. If the P/T/Z adjusts automatically at the time of recording, the system will command the P/T/Z to return

to the original point location automatically.

 **Note**

If it's under the event trigger recording, this function can only stop recording. It will not affect alarm output. Please refer to section "Alarm Elimination" for simultaneous alarm stopping

Section 8 Playback Control

Playback

Stand alone DVR provides two types of video search replay and video directly replay of designated channel to enter video play status.

Video search replay: Referring to the section of '**Video Search**', maximum 4 channels playback synchronously.

Video direct replay: User presses '**Play ▶**' of one channel, and the system will enter 4 channels playback interface with the first screen playback the newest data of current channel, other 3 screens will not playback; Other screens may playback also through video search.

Move to a certain screen, press "ENTER" to make this screen as full screen, press "ENTER" again to return to 4 screens mode.

4 screens play interface is as follows:

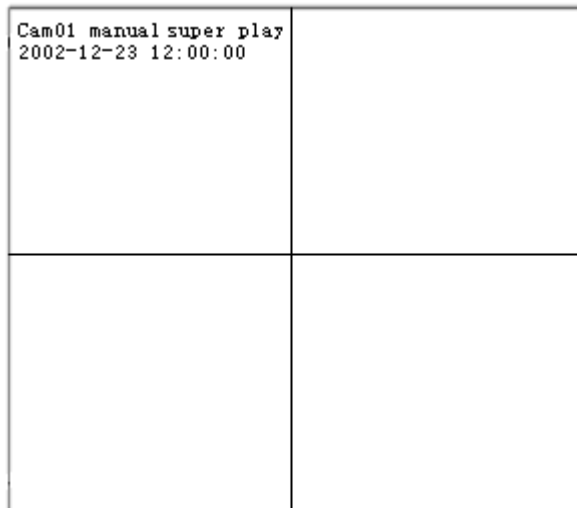





Figure 21 Video playback

Slow play

When the video replay is on, user presses 'play 

If user presses 'play 


Stop


In the course of video replay, user can press 'Stop 

Note


1. Record stopping is available under following modes; frame play/forward/backward/play. Press" Stop" to end current playing;
2. If it's under recording and playing modes simultaneously, the function of stop playing back takes priority.



Frame Play

Under the status of video play, user can press '**Pause** ' to enter '**Frame Play**' video status.


Under this status, user can frame-to-frame play video data by pressing '**Play** ' or direction key of '**Right**'. When pressing '**Pause**', it will return to normal play status.


Fast Forward

Under video play status, when user presses '**Fast Forward** ' or direction key of '**Right**', the system will enter fast forward status

The system provides three speeds to play video. User can switch among three speeds by use of '**Fast forward** ' . If user presses '**Play** ' , the system will return to normal play status.


Fast Reverse

Under video play status, when user presses '**Fast Reverse** ' or direction key of '**Left**', the system will enter fast reverse status

The system provides three speeds to play video. User can switch among three speeds by use of '**Fast Reverse** ' .

If user presses '**Play** ' , the system will return to normal play status.

Previous

At video play status, when user presses '**Previous** ' , the system will skip to last section and play automatically.

Next

At video play status, when user presses 'Next ►►', the system will skip to next section and play automatically.

Section 9 Alarm Elimination

To provide the function of affirming the alarm outputted by system. When system outputs alarm, the system will terminate all alarm output including inner buzzer if user presses '☒'.



Note

Alarm elimination is only used to stop current alarm output. Re-triggered alarm output and other functions, such as recording, will not be affected.

Section 10 Remote Control Address Selection

Stand alone DVR can be controlled by remote control with the same effect as inputted by panel keyboard. The remote control can control one or more DVR simultaneously to facilitate user to integrate. DVR identifies the object controlled by remoter control according to system identification. If the address selected by remote control is not local, all the command of remote control will be neglected automatically. Remote control address selection provides the function for user to select and operate the designated DVR. When the DVR is electrified, the default of DVR is to accept remote control commands. If the address is '000', it will be labeled as broadcast address and remote control will control all equipment.

Operation steps:

1. User presses '**Select**' button on remote control.

-
2. All DVR within the range controlled by remote control will pop up address selection window. If one DVR within the range controlled by remote control is in non-idle status such as menu operation and P/T/Z control etc., this address selection will not be effective for this machine and it can continue to accept remote control commands.
 3. User inputs the address needed to control. If user select '**Enter**', the address selection will become effective. Otherwise, the address modification will be of no effect.

Section 11 Video Data Backup

This function will accomplish to back up the current HDD data to the storage facilities except host computer through USB interface.

Operation process:

1. Insert backup device into USB port.
2. User can select '**Backup**' through the panel or "Data Backup" through menu (refer to chapter "Video Data Backup").
3. Input the search terms of needed data backup and select '**Enter**'.

Backup device note:

1. Remote disk: remote disk has to be formatted as FAT32 format.(A remote disk more than 32G needs to create sub-regions small than 32G, and record files will be backup to those sub-regions with FAT32 format).
2. Flash disk: flash disk needs to be format with FAT32 format before backup.

Note

If there is non-MP4 format data in USB disk, the original documents will be deleted when video records backup.

Section 12 Auto Lock

Keypad auto-locking works after long-time operation vacancy. Re-logon is required for further operation. Keypad auto-locking starts timing when no operation is done on the system, timing stops when user operates the system.


The system will make following prompts if the time of keyboard automation lock is overtime:



Figure 22 Keyboard Automatism Lock

Section 13 Power off

Push the power button on front panel, system power off after password has been confirmed.

 **Note**
After power off, restart has to be at least after 10 secondstoprotect disk.

Chapter V Advanced setup

Following functions can only be operated by administrator or the users with “Parameters Setup” rights. After the confirmation of parameters modification and it takes effect without reboot system, the parameters need reboot system to take effect will have a special hint.

Section 1 System Equipment Management

System Parameters Setup

Providing basic parameters function of users’ collocation system,

- 1、 Select ‘**System**’ according to main menu. Refer to the following.



Figure 23 System Management Menu

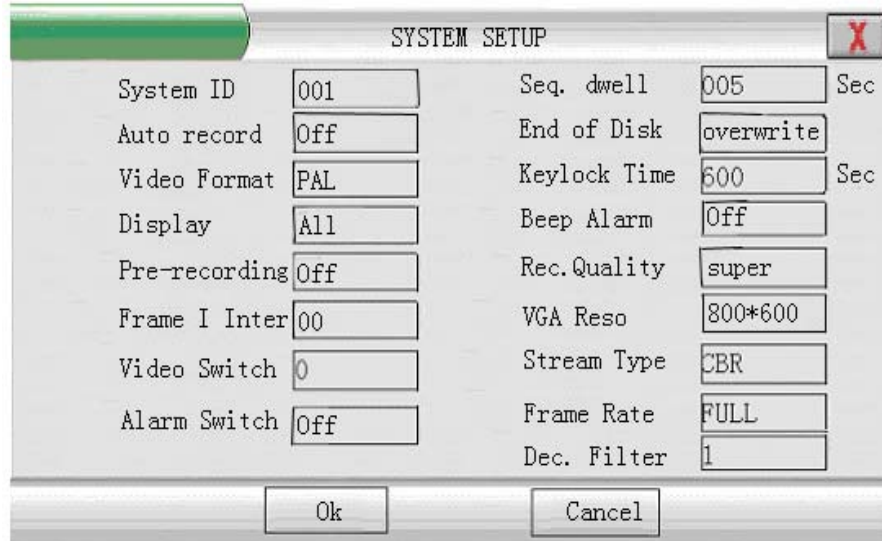


Figure 24 System Parameters Menu

2. Select '**System**' as shown in Figure 24.
3. Amend the parameters according to the needs of basic operation means, and the functions of each parameter items are as follows.

Table 7 System Parameters Setup

Items	Description	Remarks
System Identification	Define the ID of DVR for control through remote controller	Default [001], Range:[001-999]
Single channel auto-switching interval	Define single channel auto-switching interval	Default [005s] Range:[001-999] time interval can not be set to "0"
Recorder overwrite	Auto/manual overwrite mode when disk is full	Auto: System overwrites Manual: user to decide overwrite or not Default: Auto overwrite
Power on auto-recording select	Auto-recording or not when the system is powered on	Yes or No Default No
Video format	Select the current video format	PAL or NTSC Default: PAL
Keypad auto-lock interval	Length of idle time before keypad auto locks	Default [600s] Range:[005-999] ≥ 5 s 999: never lock
Display	Whether to display the channel title and other	All, cancel, title and status can be selected

	information and icon or not	Default: ALL
Buzzer when alarm	Buzzer on/off when alarm triggered	Yes or No Default: No
Pre-recording	Startup pre-recording or not	ON or Off Default: Off
Image quality when manual recording	Select manual recording image quality level	SUPER、HIGH、STANDARD、BASIC、LOW Default: STANDARD
I-Frame interval	Define record I-frame interval	Suggestion: use default value 00
VGA resolution setting	Setup VGA output resolution	800×600、1024×768 Or 1280×1024 Default: 800×600
Trigger source for video switching	Only for ATM special machine, not for this one	Suggestion: Default: 0
Stream type	Define the stream of manual record variable or not	CBR or VBR Default: CBR
Alarm switch	Define single channel display or not when the channel is alarm recording.	ON or OFF Default: OFF
Frame Rate	manual record frames (FULL means 25fps)	FULL、1/2F、1/4F、1/8F or 1/16F Default: Full
Replay filtering parameters	Replay filtering parameters setup	Range [0~9] Default 1

4. Select '**ENTER**' to confirm your setting, and select '**Esc**' "Cancel" to give up.

HDD Management

Providing the function of inquiry and management of the HDD installed in the DVR.

User must format the new HDD before using it to save the data.

Operation steps:

1. Select **Disk**.
2. "**Disk Information**" window will popup, information of all connected HD is displayed.
3. When formatting is required, move the select bars to the HDD wanted and press "**ENTER**" button. Formatting status will be displayed on the screen.



Warning

Formatting a HDD will delete all the data in it.

4. When repairing the HDD catalog is required, move the select bar to the HDD which wanted and press “**Record**” button.
5. Selecting ‘**Previous**’ and ‘**Next**’ will turn the display information back and forward.
6. Selecting ‘**Return**’ will close the HDD management window.

System Reboot

User may use this function to reboot system.

Operation step:

1. Click **System Reboot**.
2. A dialogue box will popup to make sure the operation.
3. Press “**ENTER**” to reset system; Press “**Cancel**” to give up.

Display Adjustment

Video parameter of each current channel can be adjusted separately, with values ranging from 0-99. Adjustable figure is displayed below.

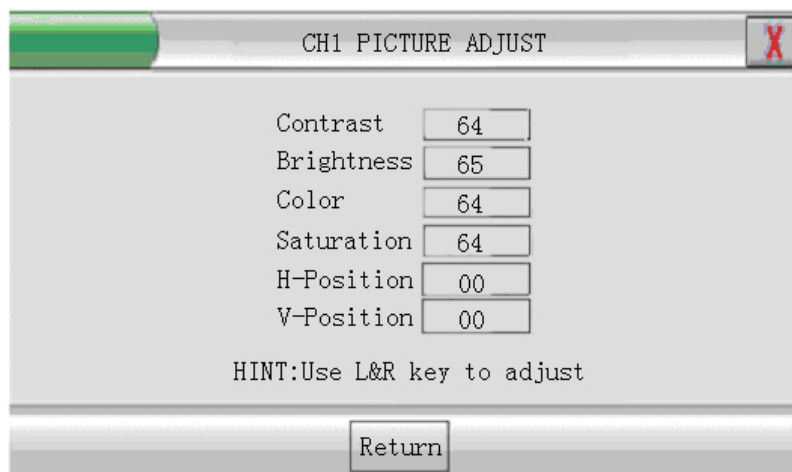


Figure 25 Display Adjustment



Note

The adjustment screen is the current channel of current focus. If the channel is playback the video, the screen contrast, brightness and color can't be adjusted.

Operation steps:

- Move cursor to the desired channel.
- Click **Picture adjust**.
- Click "Enter" to enter screen adjust window. Select different item using "Up" and "Down"; Change numbers using "Left" or "Right".
- Press "Return" to finish the adjustment.

Note: There should be video signal in the channel, or else the screen will not be adjusted

Language Setup

User can select his own language to operate the system.

Operation steps:

1. Select "**Language Setup**".
2. Press "**ENTER**", use "LEFT" and "RIGHT" keys to select.
3. Press "OK" to confirm the selection while "**Cancel**" to end the selection

System Time

Set the system time of recorder.

Operation steps:

1. Select "**Time**".
2. Press "**ENTER**" to display current system time, set new time using number keys.
3. Press "**ENTER**" to activate new time; Press "**Cancel**" to give up modification.

Warning

System time is very important for the whole system , when need to modify system time, please close all other functions otherwise expectations may occur.

Version Inquiry

Software version can be queried from system menu.

Operation step:

1. Select **Version**.
2. Press **“OK”**, version information will be displayed.
3. Press **“OK”**, again to close the window.

Auxiliary Setup



Figure 26 Auxiliary setup menu

Video Users No.: Providing the channel No. the DVR users define the network users to connect the DVR (Max. 32, default: 8);

Video Shelter: The DVR provides the functions that, user can select whether to start up alarm input when the menu of

camera with channel connection is sheltered or partly sheltered, and also provides motion detect video.

Alarm output: Refer to “Alarm Record”

Shelter Sensitivity: range is 00~99, the level of 99 is the highest and 00 is the lowest.

HDD Error: Hidden or displayed

HDD Sleep: Sleep modes can be MODEA or MODEB with MODEA by default. shows the time interval from system power on to disk check, range from 00~99. When the HDD can not be found during system startup, this interval may set to be longer, normally be 16~20(depends on different HDD, 16 by suggestion).

System maintance: For more stable operation, may start system auto maintenance, user input a time for each day for system maintenance (24 hrs). System will be rebooted at the time.

Summer time setup” Afford summer time setup, press “Setup” to enter time setup window.

Operation Steps

1. Select Auxiliary Setup;
2. Enter Auxiliary Parameters Setup, amend the types by using ‘Up’ and ‘Down’, and parameters by using ‘Left’, ‘Right’ and number keys;
3. Press ‘Enter’ to make current setup effective, and ‘Cancel’ to cancel it.

MATRIX SETUP

This function is an optional function. The DVR contains 32x4 Matrix, 4 channels Matrix output, which makes real time switch surveillance more convenient for user.

Operation Steps:

1. Select Devices Management->Matrix
2. Click "OK", enter into Matrix Setting Menu, user can choose the different Option by "Up" and "Down", and configure each Option by "Left" and "Right". Just as Figure 27 shows:

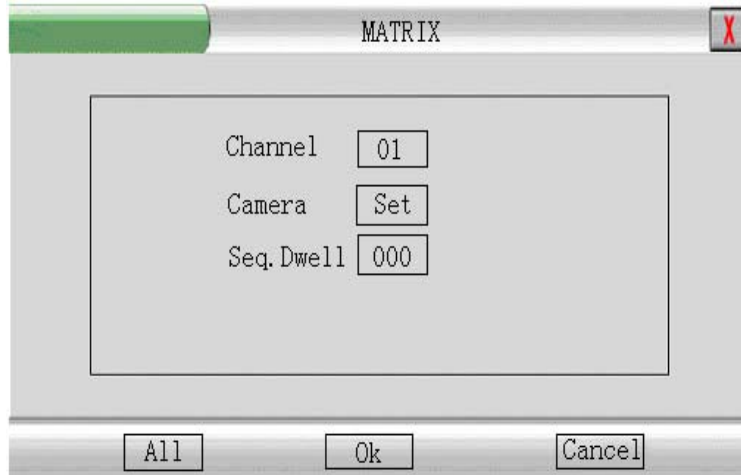


Figure 27 VIDEO MATRIX

3. Channel: 01-04, Default Setting: 01
4. Camera: 01-32, choose the video you want to switch into by enter into "Set", and multiple choice is available.
5. Seq. Dwell: 05-999Sec. Default Setting: 000)

Attention: Any Matrix output applied for Multi-Channel switch, the time of switch must last for more than 5 Seconds, and otherwise, Auto-Switch will be unavailable.

Section 2 Video Search

As for the recorded video data, user can rapidly search and play the needed video according to different conditions. Stand alone DVR provides 3 modes of searching the video, they are searching according by time, by channel or by events, and the 3 modes can be combined to search appointed video data.

Operation Steps:

1. Select '**Search**' according to the menu.

2. The dialog box of video search will appear and permit the user to input search conditions.
3. User can input anticipant channel No. the starting and completing time or the type of the anticipant video. The DVR support multiple channels playback synchronously, single channel search operations: input "Input channel number" number and 00 for other channels, press "Confrim" and select a file in "Video file search result"; Other channels playback are the same. If all channels number are set as 0, files of all channes are searched, default will be displayed in channel one.
- 4 channels playback operation steps: input 4 different channels number, press "Playback" and latest videos of all channels will be displayed.

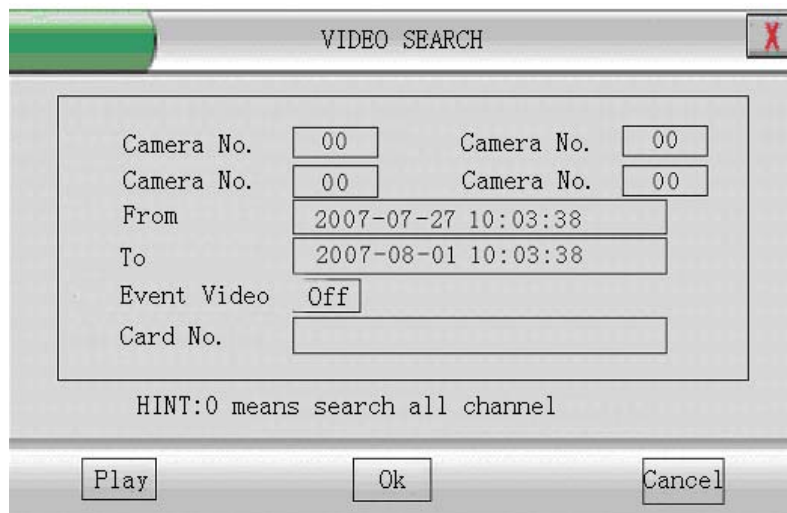


Figure28 Window of Video Search Terms Input

✍ **Explanation**
 When event record search is selected, only event recording data is searched. Else all type of dates is searched.
 Event video includes three modes:
 1. External alarm event
 2. Motion detection event
 3. Timing event

4. After inputting search terms, user can press '**Enter**' to carry out search and press '**Cancel**' to terminate the video search function.

5. System will pop up video searching results and latest records will be displayed in front.
6. User can select different video data by shifting cursor with the help of 'Up' /'down'. When there are data of more than one page, user can turn pages to look over by selecting 'Previous' and 'Next'. If user selects some datum and press 'Enter', the system will replay the video data from the selected record. The starting and stopping time is in accordance with the searching terms inputted by user.
7. For control during playing video, please refer to 'Video Control' of Section 3.

 **Note**

Max. 5000 files will be displayed by search, the records over 5000 will not be displayed. User may change search criteria to get expected record files.

During playback, when current segment is over, system will continue playback by jumping to the next segment.

Section 3 Record Setup

Users can select "Recorder setup" through the menu as shown in the following Figure :



Figure 29 RECORDER SETUP

SCHEDULE Recording

To provide the automatic recording function according to the video time set by user. Timer Record function can set the video quality, video frame rate, video stream and video time of each channel separately with the following operation steps:

1. User selects '**SCHEDULE**' through the menu.
2. Press '**Enter**' and enter into Timer Record parameters collocation menu, then, user can select or input parameters to collocate each terms with the help of shifting the cursor through direction keys of '**Up**' and '**Down**' or '**Left**' and '**Right**'. The menu is shown in following Figure :

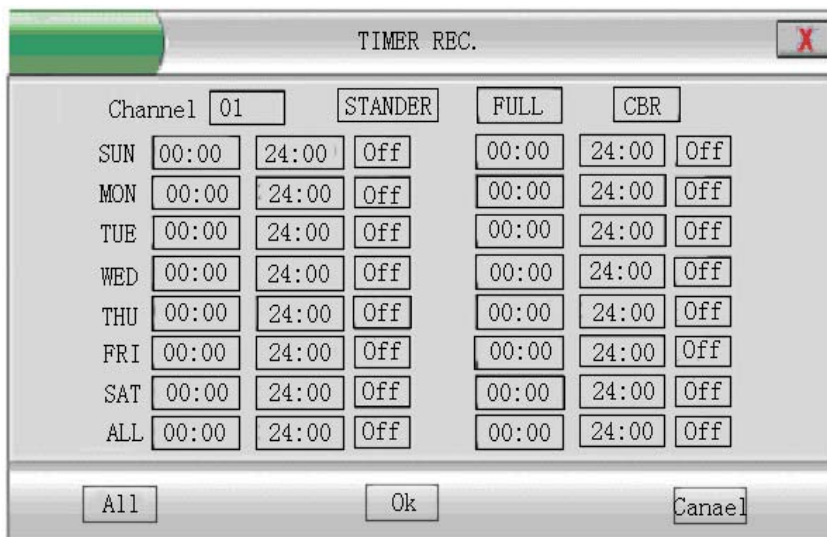


Figure 30 Timer Record Menu

3. Channel number: channel from 01 to 32.
4. Video quality: LOW, BASIC, STANDARD, HIGH, SUPER. The default is STANDARD.
5. Video rate: FULL, 1/2F, 1/4F, 1/8F, 1/16F.
The default is FULL.
6. Stream type: CBR or VBR. The default is CBR.
7. Video time interval: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Full. Two time intervals can be set in each day. '**ALL**' means to record according to the

set time interval in each day. The default is Timer Recording off. Set up the '**OFF**' of time interval selection to '**ON**' after each time interval setup is finished.

8. In the course of setup Timer Recording parameters, if the parameters needed to be set for all Channel are the same, user can select '**ALL**' at the bottom of the menu after finishing the setup of parameters of one channel. The system will prompt the following dialog box. When pressing '**OK**', parameters setup for all Channel will be finished.



Figure 31 'ALL' Prompt Box

9. Select '**OK**' to finish the setup. User can select '**Enter**', the current parameters setup will come into force. If user selects '**Cancel**', the current change will be given up.



Note

24 Channel DVR selects channel from 01 to 24
32 Channel DVR selects channel from 01 to 32

Alarm Recording

According to alarm input signals generated by external sensors, system can start auto-recording and output related alarm signals. Users can setup following parameters:

alarm input port、alarm output port、alarm time length、alarm recording time length、P/T/Z action、recording channel、recording quality、recording interval. Operation step:

1. Select **Alarm-REC**.
2. “**Alarm-REC**” dialogue box pop up. Press” **Up**” or “**Down**” to move the cursor for setting, press” **Left**” or “**Right**” to select terms and input parameters. The menu looks like following:

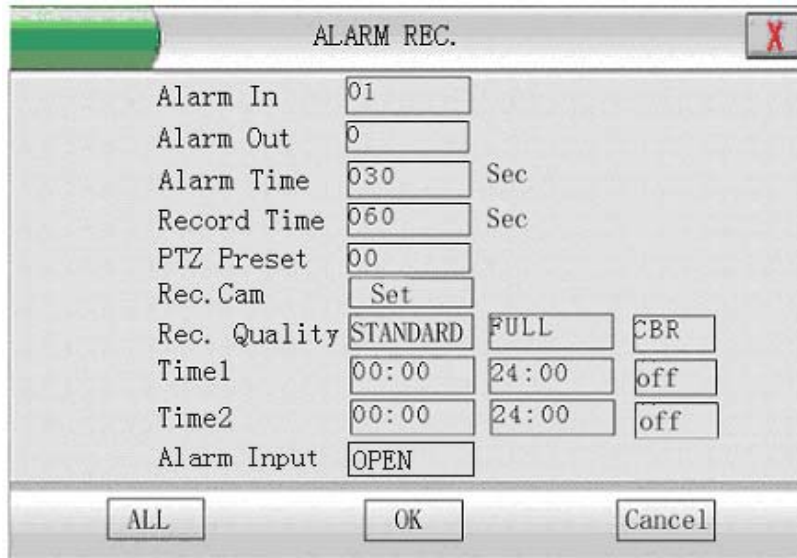


Figure 32 Alarm Recording Setup

3. Alarm input port: from 1 to 16. default value: 1.
4. Alarm output port: from 1 to 4. default value: 0.
5. Alarm time length: from 000 to 999. Default value: 030s.
6. Alarm recording time length: From 000 to 999. Default value: 060s.
7. P/T/Z action: 00. Default value: 00. PTZ preset can be activated corresponding the input port.
8. Recording channel no.: from 1 to 16. Default value: 1.
9. Recording quality: LOW, BASIC, STANDARD, HIGH, SUPER. The default is STANDARD.;
10. Recording frame rate: FULL, 1/2F, 1/4F, 1/8F, 1/16F. The default is FULL.
11. Stream type: CBR or VBR. Default value: CBR.
12. Recording interval 1 and 2: two intervals can be set for each day, only during these intervals external alarm inputs are detected.

-
13. Alarm Input:Open or Close.Default value:Open
 14. If all of the Channel have the same alarm recording parameters, after setup of one channel, press “**ALL**” below the menu, system will hint “**All setting is applied to all Channel**”, press “**ENTER**” all Channel will set these parameters automatically.
 15. When user selects ‘**Enter**’, the current parameter setup will come into force. If user selects ‘**Cancel**’, the current change will be given up

**Note**

If the P/T/Z activity is set at 0, it means that P/T/Z will not follow up the preset

Motion detection recording

By detecting the motion in the video, recorder can start motion detection recording. Parameters like sensitivity of motion detection, motion detection zone, P/T/Z movement, alarm recording duration, record quality, alarm output port, alarm output duration can be configured individually.

Operation Steps:

1. Select Motion-REC.
2. Press “OK” to popup a dialogue box for parameter setting. Press “Up” or “Down” to move the cursor for setting, press “Left” or “Right” to select terms and input parameters. The menu looks like following::



Figure 33 Motion Detect Record Setup

Sensitivity adjustment and motion detection zone setup are described below in detail:

3. Sensitivity: motion detection sensitivity is from 00 to 99, 99 is the highest sensitivity. Default value: 50.
4. Click "set" on certain channel, motion detection zone setup interface appears:

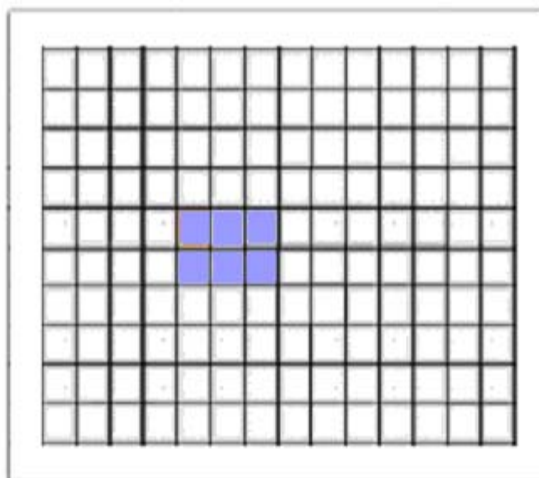


Figure 34 Motion Detect Area setup

Motion detection setting is only available in the green area, in which green area represents the setted area. White area represents the unselected area.

Move the cursor using up/down/right/left keys. Press "OK" for area setup /clearance. Press "Cancel" to return to the dialogue box. Maximum 192 individual areas can be set.

5. Press "OK" to make all settings effective. Press "Cancel" to give up all the modification

Record length setup

Operation steps:

1. Select **REC-TIME**.
2. Press **“OK”**, then pops out a dialogue box for record segment length setting.
3. Input the new length, effective values are between 5~240 seconds/segment.
4. Press **“OK”** to activate new settings; Press **“Cancel”** to give up the modification.

Audio Recording

Audio recording companion to video recording can be selected for each channel.



Note

we suggest not select audio recording when audio is not used.

Operation Step:

1. Click **“Audio recording”**.
2. Move the cursor using **“Up”** and **“Down”**; Select item using **“Left”** or **“Right”**.

Press **“OK”** to save the setting; Press **“Cancel”** to give up current modification.

Section 4 RECORD Resolution Config

Record resolution config to set record resolution for each channel.

Operation Step:

1. Click **“RECORD”**.
2. Press **“OK”**, enter **“Record resolution config”** menu. Move the cursor using **“Up”** and **“Down”**; Set resolution using **“Left”** or **“Right”**, the channel group can be set 01 to 08, each group have 4 channels, and each channel can be set to CIF, HD1, or NULL, the default is: CIF。 If you set any channel resolution to HD1 in any group, only the first and third channel can be set to HD1, then set other channel to NULL make all settings effective. please refer Figure 35 :



Figure 35 Record Resolution Config

3. If the entire Channel has the same video channel parameters, after setup of one group, press **“All”** below the menu, system will hint **“All setting is applied to all Channel”**, press **“ENTER”** all Channel will set these parameters automatically.

Section 5 P/T/Z Parameter Setup

Enter P/T/Z setup menu through main menu and the system will display the following menu.



Figure 36 PTZ Parameter Setup Menu

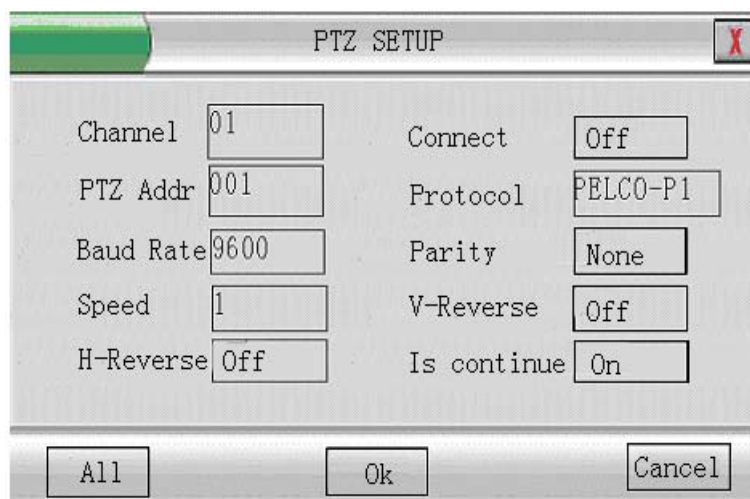


Figure 37 PTZ setup

1. Select **PTZ Setup**.
2. Press **“OK”** to enter PTZ setup window.
3. Move the cursor using **“Up”** and **“Down”**; Select item using **“Left”** or **“Right”**.
4. Press **“OK”** to activate new configurations; Press **“Cancel”** to give up modification.
5. 24 Max. support 24 CH PTZ, 32 Max. support 32CH PTZ.

Pan/Tilt/Zoom Preset Management

P/T/Z preset positions are used in alarm recording and motion detection recording, when needed P/T/Zs can be directed to the preset positions. Preset position management function includes query and deletion of preset positions.

Operation step:

1. Select **PTZ preset**. Press “**OK**” to enter preset position management window

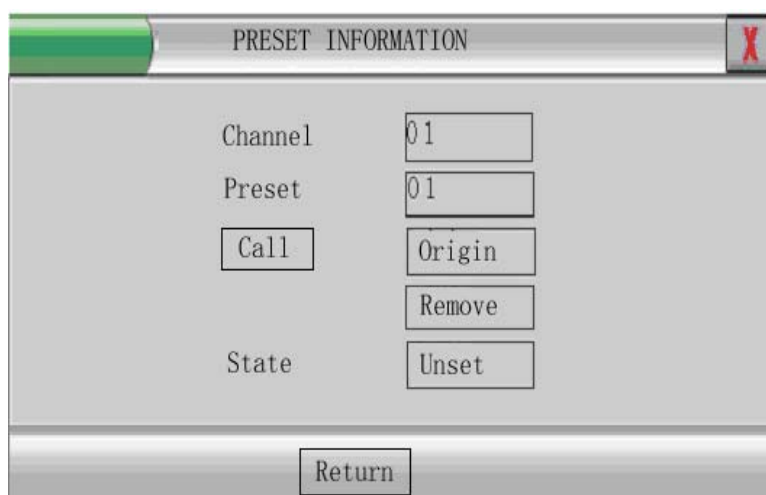


Figure 38 P/T/Z Preset Management

2. Move the cursor using “**Up**” and “**Down**”; Select item or input parameters using “**Left**” or “**Right**”.
3. Channel no.: select the channel to be managed.
4. Preset position: select the preset position to be managed.
5. Call: place the P/T/Z of current channel to current preset position.
6. Original position: place the P/T/Z of current channel to its original position.
7. Delete: delete current preset position.
8. Status: show whether current preset position was set or not.
9. Return: return to its top layer menu.

485 Communication Port Setup

Baud rate setup: 9600 (default);

Data bit: 8;

Stop bit: 1;

Check: none;

Section 6 Camera Setup

Providing functions such as collocation of each video channel connections, displaying channel location, shelter zone activation and P/T/Z protocol setup for user.

Operation steps:

1. User selects '**Camera**' through main menu.
2. Pressing '**Enter**' key and entering video channel setup menu. User can shift cursor through '**Up**' and '**Down**' and configure each option through "**Left**" and "**Right**". The menu is shown in the following figure:



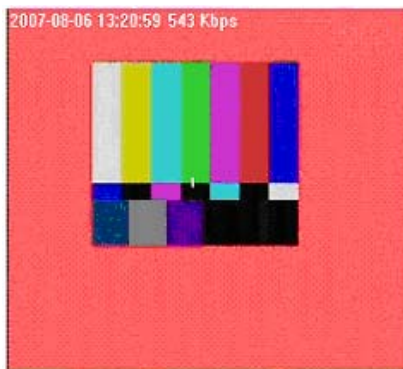
Figure 39 Video Channel Connections Setup

3. Channel no: select the channel to be controlled. Default value: 01
4. Connection: whether to display current channel or not. Default value: On.
5. Shelter zone: setup the area to be masked of current channel.

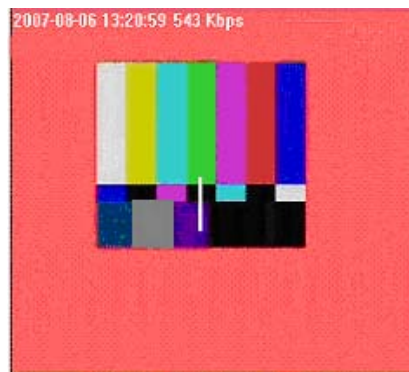
6. Shelter active: whether to activate the mask area of current channel or not. Default value: Off.
7. Recording reserved when overwrite: when the disk is full, records of current channel among days setted here won't be deleted when overwrite.
8. Channel name: display current channel name
9. If all of the Channel have the same video channel parameters, after setup of one channel, press "**All**" below the menu, system will hint "**All setting is applied to all Channel**", press "**ENTER**" all Channel will set these parameters automatically.
10. Press "**OK**" to activate new configurations; Press "**Cancel**" to give up modification.

Detailed operation steps shelter area setup is shown as follows:

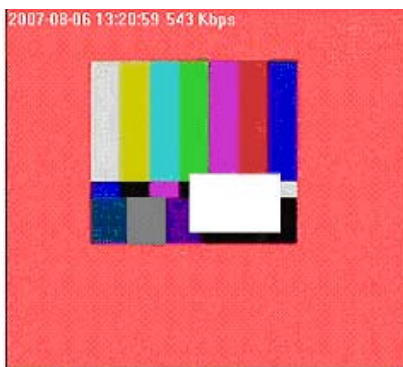
After user enters video area setup, menu will appears



Shelter Area Setup 1



Shelter Area Setup 2



Shelter Area Setup 3

Now, firstly, press 'Enter' to separate the cursor of two colors in the figure. Secondly, user can move the red cursor through direction keys to adjust the area size. Then, user

can press number key '1' to display the profile of shelter area (interface 2) and press '2' to display all set shelter area (interface 3).

Use direction key to move whole area or adjust area size. If user controls the start position then move the area; if user controls the end position then adjust the area size.

Press number key "1" and "2" to show its outline or fill the whole area.

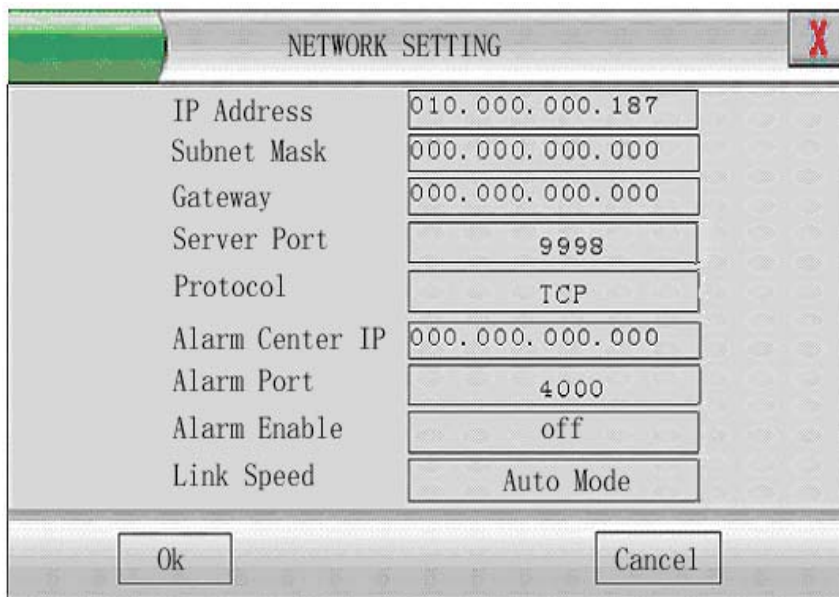
Press "OK" to change start position or end position; Press "Cancel" to quit area setup mode

Note
When applying "All", the shelter zone setup doesn't apply to all Channel; it needs to be set individually for each channel.

Network Setup

Operation Steps:

1. Enter main menu and select '**NETWORK Setup**'. Press '**Enter**' to enter and select '**Network Setup**'. The menu is shown as the following figure:



NETWORK SETTING	
IP Address	010.000.000.187
Subnet Mask	000.000.000.000
Gateway	000.000.000.000
Server Port	9998
Protocol	TCP
Alarm Center IP	000.000.000.000
Alarm Port	4000
Alarm Enable	off
Link Speed	Auto Mode

Ok Cancel

Figure 40 Network Setup Menu

-
2. User can shift cursor through '**Up**' and '**Down**' and configure each option through '**Left**' and '**Right**'.
 3. Select '**Enter**' to save the modification and select '**Cancel**' to cancel modification.



Note:

IP address of local and gateway can not be set as 255.255.255.255.

Server port number can not be set as 0.

Reboot the recorder to make modification valid If netclient or IE browser can't connect DVR, and network is OK.

Section 7 System Operation Log

Enter system log inquiry menu, the system will display the following menu



Figure 41 System Log Menu

Operation Log

Main system events are recorded in system log. Records are kept in time sequence. When the occupation has 300 system logs, the earliest event will be overwriting.

Operation steps:

1. Select System log
2. Press "Enter" to view current system log information.
3. Click "**PgDn**" / "**PgUp**" to view next/ previous page.
4. Press "**Return**" to end the search.

Alarm Log

Alarm events are recorded in alarm log. Records are kept in time sequence. When the occupation has 300 alarm logs ,the most earliest event will be overwrite.

Operation Steps:

1. Select Alarm log.
2. Press "Enter" to view current alarm log information
3. Click "**PgDn**" / "**PgUp**" to view next/ previous page.
4. Press "Return" to end the search.

Earliest Video

Entering earliest video, user can inquire time interval of the earliest video in hard disc and press '**Enter**' to return.

Section 8 User Information Management

Entering user management menu, the system will display the following menu



Figure 42 User Safety Management

User Rights

The system can set the rights of non-administrator monitoring or replaying some a channel. If some a channel set is 'No Permission', the operation personnel or browsing personnel will not be permitted to monitor or replay the images of the channel.

Operation steps:

1. User selects '**User Rights**' through the menu.
2. Press '**Enter**' and enter management window of user's operation rights
3. Set up corresponding operation rights of non-administrators.
4. When selecting '**All**', it will prompt that '**All setting has applied for all Channel**'.
5. Selecting '**Enter**' will save the setup. Selecting '**Cancel**' is to cancel the modification.

Online User

To provide the connections of remote user in the current system for user's inquiry. Local user can terminate the connection of remote user forcedly according to requirement.

Operation steps:

Select '**Online User**' through the menu.

1. Press '**Enter**' and enter online user information window.
2. User can shift the selection bar by use of '**Up**' and '**Down**' direction keys
3. If user presses '**Enter**' key on one item in list box, the selected remote user will be terminated.
4. The selected remote user. Affirmation dialog box will appear. When user selects '**Enter**', the system will terminate the remote user. Selecting '**Cancel**' will give up the operation.
5. User can select '**Return**' to end the current inquiry.

Password modification

Provide the function of resetting password for uses. The system will decide the kinds of password that can be reset by a user according to the user's rights. Viewer can only reset the password of Viewer, Operator can reset the password of Operator and viewer, and the Manager can reset the password of Manager, operator and Viewer.

Note: If different rights set the same password, the system will prompt the one with biggest right to enter when inputting password to log on Host.

Operation steps:

1. User selects '**password**' through the menu.
2. Press '**Enter**' and enter the window of resetting password.
3. User can use the number keys '**Up**'/'**Down**' to reset password. If the user selects '**Enter**', the reset password will become effective. Selecting '**Cancel**' is to give up the current modification.

Auto Lock

To provide the function to exit the system and lock the keypad for user. After keypad is locked, it can prevent unlawful user from operating the system to ensure the safety of the system.

Operation steps::

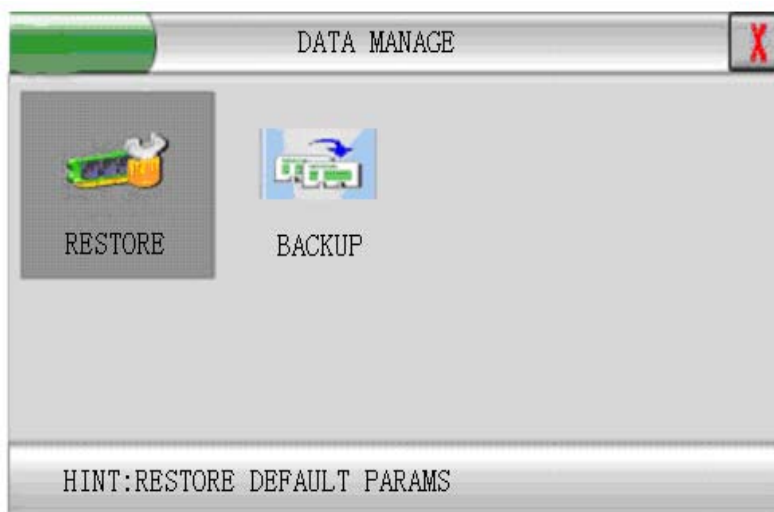
1. User can select '**Auto lock**' through the menu.
2. Press '**Enter**' and enter affirmation dialog box.
3. If user selects '**Enter**', the system will lock the keypad. If user selects '**Cancel**', the operation will be given up.

 Note:

The key lock function will be performed automatically after long-time absence. Please refer to chapter "auto-key lock". Manual key lock is also available. If configure "999" in System Setting, key won't lock anymore.

Section 9 Data Management

The system will display the following menu after entering the data management menu:



Restore factory settings

This function can help user restore the system parameters to factory settings rapidly.

Operation steps:

1. User can select '**Restore**' through the menu.
2. Press '**Enter**' and the system parameters will be restored to factory settings. Pressing '**Cancel**' is to give up the modification.

Video Data Backup

This function will accomplish to back up the current HDD data to the storage facilities except host computer through USB interface.

Operation steps:

1. User can select '**Backup**' through the menu.
2. Press '**Enter**' and the window of video backup terms output will appear.
3. Input the search terms of needed data backup and select '**Enter**'.

Backup device Notes:

1. Mobile HDD: the Mobile HDD must format to FAT32.
2. Memory disk: the Memory disk must format to FAT32.

Chapter VI Product Specifications

Section 1 SIMPLE SPECIFICATION

MODEL	24	32	24M	32M
Video input	24	32	24	32
Alarm input	12	12	12	12
Alarm output	3	3	3	3
Matrix output	—	—	4	4

Section 2 SPECIFICATION

MODEL	24 ch	32 ch
Main Processor	Embedded 32 Dual CPU	
VIDEO		
FORMAT	PAL/NTSC	
COMPRESSION	MPEG4/H.264	
INPUT	24 CH BNC (1.0Vp-p,75Ω)	32 CH BNC (1.0Vp-p,75Ω)
MAIN OUTPUT	2 CH BNC (1.0Vp-p,75Ω), 1CH VGA	
MATRIX OUTPUT	4 CH BNC(1.0Vpp,75Ω) , Group Circular Monitoring	
AUDIO		
FORMAT	G.723/ADPCM	
Input	DB25, 16CH input (100mv-500mv,10KΩ),1CH Mini Jack twoway talk	
Output	1CH BNC output(100mv-500mv,600Ω) 1CH Mini Jack for intercom (100mv-500mv,1KΩ)	
DISPLAY		
Resolution	D1: 704×576(PAL) 704×480 (NTSC)	
Frame Rate	PAL (625 lines,50f/s),NTSC (525lines,60f/s)	
Division	1/4/6/9/13/16/25/36CH , electronic Zoom	
RECORDING		
Resolution	CIF(352*288)PAL, CIF (352*240) NTSC	
Frame Rate	25(P)/30(N) FPS Custom Frame supported	
Video Quality	5 Levels	
Record Mode	Manual/Schedule/Events(Motion Detection/Alarm Sensor)	
Playback	Max.4 CH Playback	

HDD	
Capability	6 HDD, Max.500G/HDD
Port	SATA
ALARM	
Input	12 CH(NO/NC Programmable)
Output	3CH(NO/NC Programmable), 1A 24VDC/120VAC
OTHER	
Work mode	Multiplex(Record,Playback,Netview,Netplayback,Monitor)
Network	RJ45, 10/100M T Ethernet, support PPPoE
Backup Device	3 USB2.0 ports Memory disk, USB HDD, USB CD/DVDRW
Series port	1 RS232 , 1 RS485 , 1 RS422
Mouse	USB mouse supported
Power Supply	AC100-240V 50/60Hz
Power consumption; (without HDD)	<70W
Weight	12.5KG
Dimensions(W×D×H)	460×440×100 mm (2U)
COLOR	Black
Operating Environment	OH 10%~95% -10°C~55°C(14F-131F)

Appendix 1: HDD Capability Calculate

1.For each channel HDD capacity per hour:

$$\text{HDD capacity} = \text{code rate} / 8 \times 3600 / 1024$$

2.For each channel HDD capacity:

$$\text{HDD capacity} = \text{For each channel HDD capacity per hour} \times \text{recording time (daily)} \times \text{Need to record the number of days.}$$

3.All video channel for hard drive capacity in time recording

$$\text{HDD capacity} = \text{each channel HDD capacity} \times \text{the number of channel}$$

4. All video channel for hard drive capacity in alarm recording:

$$\text{HDD capacity} = \text{each channel HDD capacity} \times \text{the number of channel} \times \text{Alarm rate}$$

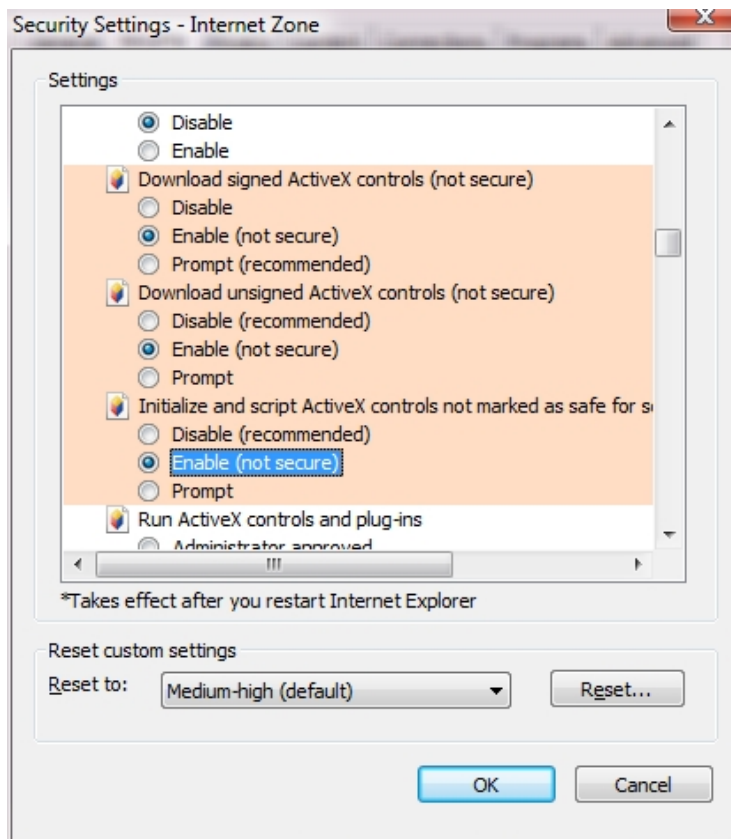
Appendix 2: Operation Notes

- ◆ Audio input must use active audio sensor. Keep audio sensor away from audio power amplifier.
- ◆ When the DVR is in the menu operation mode, remote user can't modify the parameters through network.
- ◆ Set motion detection sensitivity at 40-70 to effectively detect moving objects.
- ◆ Following parameters won't be active unless system reboots after save: auto-recording when power on、network parameter setup、VGA resolution.
- ◆ It is forbidden to format hard disk when DVR is recording.
- ◆ If the buzzer beeps when DVR startup, maybe no hard disk is connected or some video input channel is not connect, please examine these situations.
- ◆ If no hard disk is connected successfully, no operation related to data storage into hard disk is allowed.
- ◆ If unformatted hard disk is connected, user should enter into main menu to format this disk.
- ◆ When the hard disk is full, and "recording auto overwrite" function is not active. Message "Hard disk full, recording with overwrite?" Press "OK" to start overwrites, presses "Cancel" to stop recording.
- ◆ When the video signal of one channel loses, the interface of this channel will prompt 'No signal'.
- ◆ When channel from one to four are at the state of 4 partition screen, Channel from five to eight can be switched to 4 partition screen status by use of 4 partition key again and Channel from thirteen to sixteen can be switched to 4 partition screen status by successive analogy.
- ◆ When it is recording, the system time modification is not allowed. Otherwise, it will cause video data mistake.

Windows Internet Explorer setting

At the first time use internet explorer to login DVR, Operation steps:

1. To ensure that you have Microsoft Explorer 6.0 version of Internet Explorer or higher, and install a Direct9.0 or higher.
2. Please find in “Tools”→“Internet Option”→“Security”→ in “The Custom Security for Internet”menu-→“ActiveX controls and plug-ins”, use “Enable” for “Download signed ActiveX Controls”“ Download unsigned ActiveX Controls” “Initialize and script ActiveX controls not marked as safe for scripting”, please refer following Figure :



Other Options please use default.

3. When login DVR, the internet explorer will auto download activeX. You can view the 16 channel display. After successful install the active, user can use “Default Level ” button to return the default level.

While use WEB function, please modify the server port of the DVR network parameter as 9998, input the IP of the host in the INTERNET EXPLORER address bar, and add afterward":998".

For example, the address of IP (or the IP which internet mapping) of the host of DVR is"10.0.0.188", need to be input "http://10.0.0.188:998" in the INTERNET EXPLORER

address bar.

Frequency Asked Questions

- Why there is nothing display on the monitor when turn on the DVR?
First of all, check if the DVR and monitor have been connected correctly and powered on. At present, DVR has its own power switch, make sure it has been open.
- What can we do, if the real time monitor image is not clear?
Check the connectors have been connected tightly, in case they got loose; If the problem caused by cables, then they should be replaced or re-soldered.
Check if the aperture and focus of the camera have been adjusted well.
Also, can adjust the lightness and contrast from the DVR system menu.
- Why the motion detection alarm does not work correctly, some times there is a person moving in the motion detection zone but does not trigger the record?
The accuracy of the motion detection alarm is related to the image from the camera, try to set another sensitivity of the detection to test the camera and find the best sensitivity. The value is 40-70 by consult.
- Why the video records can not be overwrite automatically?
Reason one: "Auto overwrite record" has not been set on
Reason two: Disk mistakes, need to format the disk.
- How many recording modes are available?
Schedule/motion detection/alarm/manual recording
- Why there is no audio for one channel?
Check if connecting of the ports and the cable works fine. if not, try to use another cable.
If connecting of the ports and the cable are fine, check if the sound monitor works normally.
Check if the mute button on the remote controller has been enabled, if yes, press it one more to disable.
- Why the remote controller does not work?
Check if the battery is built in correctly and with enough electricity.
Check if the remote controller has been properly used, if there is a symbol "F" on the left down corner of the video, click "F" once more to disable the "F".
See whether the control address of the remote controller is the same as the ID of DVR, if not, then change the address to 000 or ID of DVR.
- What should I do if I hear the buzzer when start up the DVR?
This product is set to trigger the alarm when there is a wrong operation or parameter setting, so this buzzer is mainly because of no video input. Login as the manager and

cancel the buzzer;

Check if there is a read/write mistake of the HDD, stop recording and format the HDD if it has such a problem

➤ Why can not control the movements of PTZ?

Check if the PTZ control parameters in DVR system menu such as protocol, baud rate and the address have been set as same as decoder of PTZ.

Check whether the RS485 connecting cable(Tx+、Tx-) of the decoder are correct, and measure if there is a voltage change between the Tx+、Tx- cables(if the connection is correct and no voltage change between the cables, it might be the problem of the 485 control chip).

Be sure that there are no above mistakes, then check the protocol, see whether the protocol of DVR is same as the protocol of PTZ decoder which provide by decoder factory through the serial port.

➤ How to use USB to backup the data?

Make sure the backup device has been formatted to FAT32.