

DIGITAL VIDEO RECORDER

OPERATION MANUAL (Rev. 2-1)

⚠ WARNING

Failure to follow these instructions could result in serious personal injury or death.

⚠ CAUTION

Failure to follow these instructions could result in personal injury or property damage.

NOTICE

Notifies user of references to use conveniently.

⚠ WARNING

- ☐ **Install this equipment avoiding a direct ray of light, heats and moistures.**
-Doing not, can result in lowering efficiency, electric shock or fire.
- ☐ **Do not pull electric wire or do not touch power plug with wet hands.**
-Can result in electric shock or fire.
- ☐ **Do not bend the power cable forcedly or do not press it with heavy materials.**
-Can result in electric shock or fire.
- ☐ **Do not use damaged power cord or loose outlet plug.**
-Can result in electric shock or fire.
- ☐ **Do not use the outlet fully.**
-Can result in electronic shock or fire.
- ☐ **Do not disassemble, repair or convert this product without permission.**
-Can result in electric shock or fire. When repair is required, contact the service center.
- ☐ **Do not open the cover of the product at your convenience or do not insert inductive stick into the ventilation hole.**
-Especially, SMPS is open, so only professional technicians are allowed to work on.

⚠ CAUTION

- ☐ **Do not place equipment on the inclined or uneven plane.**
-Can cause lowering of efficiency or malfunction.
- ☐ **Do not vibrate or shock in operation.**
-Can cause out of order with equipment and hard disk (HDD).

Open the box at the clean and even place. And read user manual thoroughly before you install.

Contents

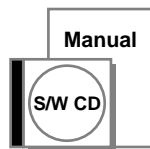
- | | |
|-----------------------------------|-----------------|
| •DVR main frame | •HDD Key |
| •Software CD and Manual | •Power code set |
| •Remote Controller (with battery) | |



DVR mainframe



HDD Key
(Only with HDD rack)



Software CD / Manual



Remote Controller
(with Battery)



Power cord set

NOTICE

Check the items supplied with your DVR system. Refer to the pic above and contact your dealer if you find anything is missing or damaged.

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I. System overview

System characteristics**■ The best level of system stability**

- Stable operating environment based on embedded LINUX
- H/W safety devices such as power reset function in power failure, Watch-Dog function, etc.
- S/W safety device such as buzzer alarming in image loss, image system recovery function, etc.

■ High definition monitoring, recording and high speed recording

- Maximization of security effectiveness with high definition monitoring screen of 720*480
- Records up to 120 frames (referenced at 320*240)
- High definition recording is available with maximum 720*480 (PAL:720*576) size

■ Convenient and various recording schedule

- Increased user convenience with supporting of pallet type of recording schedule
- Supports a variety of schedules such as regular, motion, sensor, manual, etc.
- Can be understood weekly schedule with color coded distinction

■ Various motion detection functions (Motion Detection)

- Convenient area selection with 330 detailed cells (referenced at NTSC) and user friendly tools
- Function to control alarm in motion detection
- Function to specify recording before / after detecting motion

■ Network support function (Remote monitoring / Search / Backup)

- Remote monitoring with up to 10Mbps speed
- Can search in remote site the backed up image in DVR
- Backup is available for the transmitted real time images to remote site and remote searching image
- Saving by AVI from searched moving images in remote site (Play in Windows Media Player.)

■ Pan / Tilt (PTZ) control function

- 4 direction diversion function and zoom, focus adjustment function
- Supports various protocols including PELCO, VICON, etc.

■ 4 Channel Audio recording function

- Maximize efficiency of surveillance by saving images and sound at once with 4ch Audio.
- ADPCM audio recording

■ Convenient search function

- Support timetable type search which can distinguish recording schedule, recording per timeline and else, at a look.
- Beginners also can use conveniently in the step of date->time->minute

■ Built-in RS485 Converter

- As default, built in RS485 converter, you do not have to buy converter for PTZ control.

System specification - 4CH Model

VIDEO	INPUT	4 Composite BNC(NTSC/PAL)-1Vp-p	
	OUTPUT	1 Composite BNC(NTSC/PAL)-1Vp-p	
		1 S-VHS, VGA Option	
		4 Composite Loop-Back	
AUDIO	INPUT	4 Line-In(RCA)	
	OUTPUT	1 Line-Out(RCA)	
DISPLAY		720x480(NTSC), 720x576(PAL)	
RECORD	COMPRESSION	MPEG-4	
	VIDEO FORMAT	NTSC	PAL
	RESOLUTION	720x480, 720x240 360x240	720x576, 720x288 360x288
	MUX MODE	120FPS/4CH(360x240)	100FPS/4CH(360x288)
		60FPS/4CH(720x240)	50FPS/4CH(720x288)
		30FPS/4CH(720x480)	25FPS/4CH(720x576)
REC. METHOD	MODE	Always, Manual, Motion, Sensor, S+M	
	CONTROL	By Resolution, FPS & Quality	
MOTION	MOTION AREA	4CH 22x15(NTSC,PAL:22x18) Areas Setup	
	SENSITIVITY	8 Level	
CONTROL UNIT		IR Remote Control	
SERIAL PORT		RS-232C	
PAN/TILT		RS-485 Supports	
SENSOR	INPUT	4CH	
	OUTPUT	4CH	
MULTI TASK	TRIPLEX	Playback, Record and Network	
NETWORK	TCP/IP FUNCTIONS	10Base-T Ethernet, DHCP,DDNS,WEB Support	
		Live, Search, Backup, Upgrade	
HDD		40,80,120,160GB Upper	
BACKUP		USB1.1(1EA), Network, Removable HDD CD-RW	
PHYSICAL	DEMENSION	38(W)x42(L)x7.3(H)	
	WEIGHT	12Kg(With HDD)	
ELECTRICAL	POWER	100~240 VAC, 50/60Hz	
	CONSUMPTION	50W(approximately)	

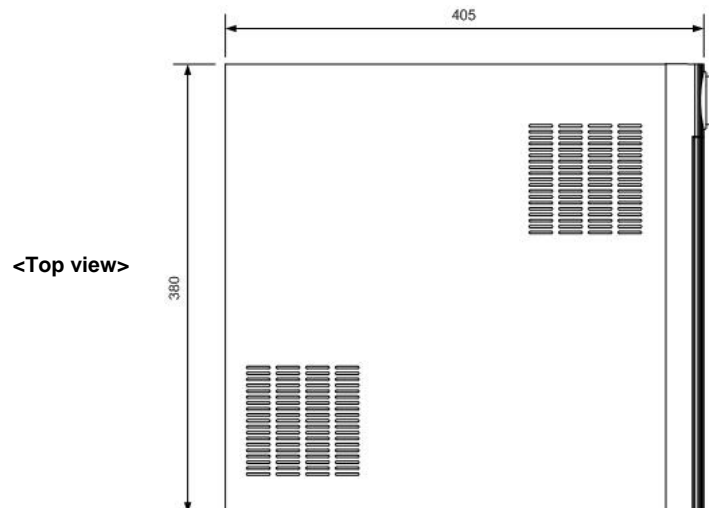
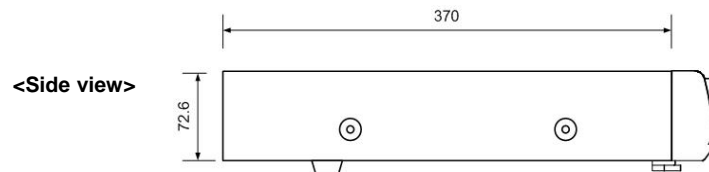
System specification - 8CH Model

VIDEO	INPUT	8 Composite BNC(NTSC/PAL)-1Vp-p	
	OUTPUT	1 Composite BNC(NTSC/PAL)-1Vp-p	
		1 S-VHS, VGA Option	
		8 Composite Loop-Back	
AUDIO	INPUT	4 Line-In(RCA)	
	OUTPUT	1 Line-Out(RCA)	
DISPLAY		720x480(NTSC), 720x576(PAL)	
RECORD	COMPRESSION	MPEG-4	
	VIDEO FORMAT	NTSC	PAL
	RESOLUTION	720x480, 720x240 360x240	720x576, 720x288 360x288
	MUX MODE	120FPS/8CH(360x240)	100FPS/8CH(360x288)
		60FPS/8CH(720x240)	50FPS/8CH(720x288)
		30FPS/8CH(720x480)	25FPS/8CH(720x576)
REC. METHOD	MODE	Always, Manual, Motion, Sensor, S+M	
	CONTROL	By Resolution, FPS & Quality	
MOTION	MOTION AREA	8CH 22x15(NTSC,PAL:22x18) Areas Setup	
	SENSITIVITY	8 Level	
CONTROL UNIT		IR Remote Control	
SERIAL PORT		RS-232C	
PAN/TILT		RS-485 Supports	
SENSOR	INPUT	8CH	
	OUTPUT	4CH	
MULTI TASK	TRIPLEX	Playback, Record and Network	
NETWORK	TCP/IP FUNCTIONS	10Base-T Ethernet, DHCP,DDNS,WEB Support	
		Live, Search, Backup, Upgrade	
HDD		40,80,120,160GB Upper	
BACKUP		USB1.1(1EA), Network, Removable HDD CD-RW	
PHYSICAL	DEMENSION	38(W)x42(L)x7.3(H)	
	WEIGHT	12Kg(With HDD)	
ELECTRICAL	POWER	100~240 VAC, 50/60Hz	
	CONSUMPTION	50W(approximately)	

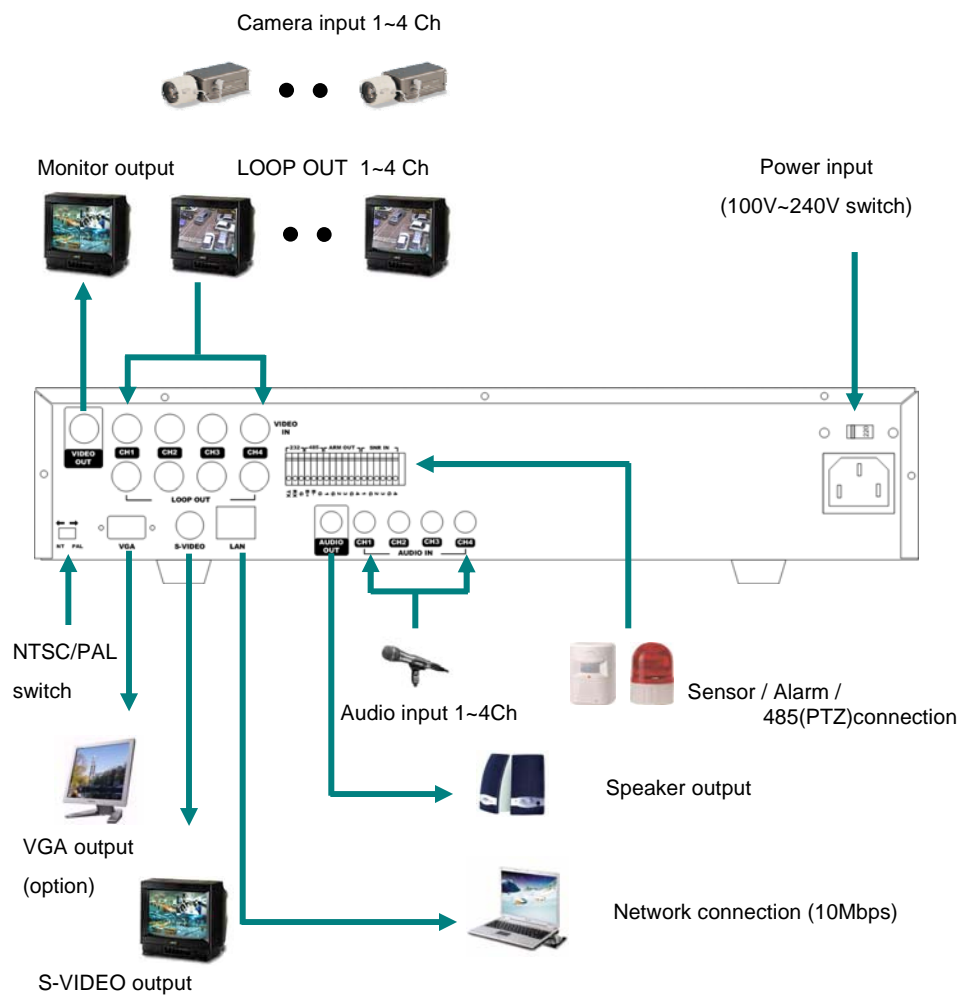
System specification - 16CH Model

VIDEO	INPUT	16 Composite BNC(NTSC/PAL)-1Vp-p	
	OUTPUT	1 Composite BNC(NTSC/PAL)-1Vp-p	
		1 S-VHS, VGA Option	
		16 Composite Loop-Back	
AUDIO	INPUT	4 Line-In(RCA)	
	OUTPUT	1 Line-Out(RCA)	
DISPLAY		720x480(NTSC), 720x576(PAL)	
RECORD	COMPRESSION	MPEG-4	
	VIDEO FORMAT	NTSC	PAL
	RESOLUTION	720x480, 720x240 360x240	720x576, 720x288 360x288
	MUX MODE	120FPS/16CH(360x240)	100FPS/16CH(360x288)
		60FPS/16CH(720x240)	50FPS/16CH(720x288)
		30FPS/16CH(720x480)	25FPS/16CH(720x576)
REC. METHOD	MODE	Always, Manual, Motion, Sensor, S+M	
	CONTROL	By Resolution, FPS & Quality	
MOTION	MOTION AREA	16CH 22x15(NTSC,PAL:22x18) Areas Setup	
	SENSITIVITY	8 Level	
CONTROL UNIT		IR Remote Control	
SERIAL PORT		RS-232C	
PAN/TILT		RS-485 Supports	
SENSOR	INPUT	16CH	
	OUTPUT	4CH	
MULTI TASK	TRIPLEX	Playback, Record and Network	
NETWORK	TCP/IP FUNCTIONS	10Base-T Ethernet, DHCP,DDNS,WEB Support	
		Live, Search, Backup, Upgrade	
HDD		40,80,120,160GB Upper	
BACKUP		USB1.1(1EA), Network, Removable HDD CD-RW	
PHYSICAL	DEMENSION	38(W)x42(L)x7.3(H)	
	WEIGHT	12Kg(With HDD)	
ELECTRICAL	POWER	100~240 VAC, 50/60Hz	
	CONSUMPTION	50W(approximately)	

System appearance

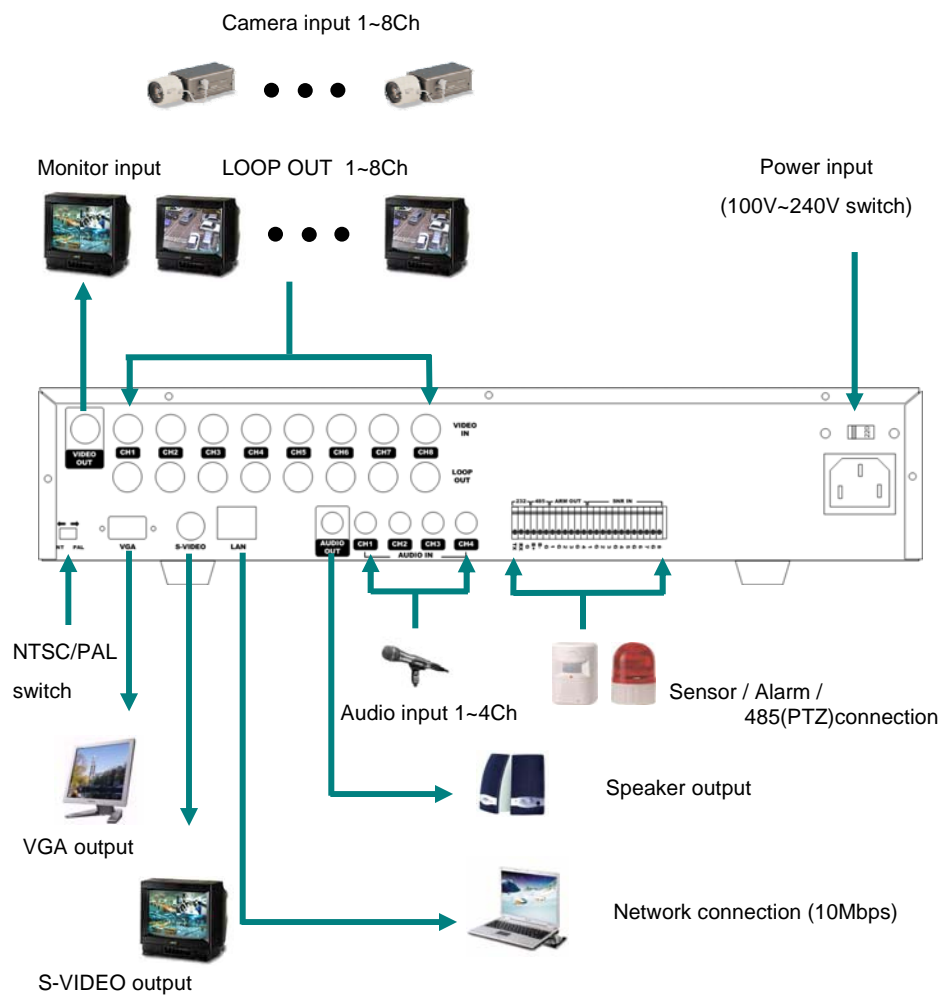


System connection – 4CH Model

**CAUTION**

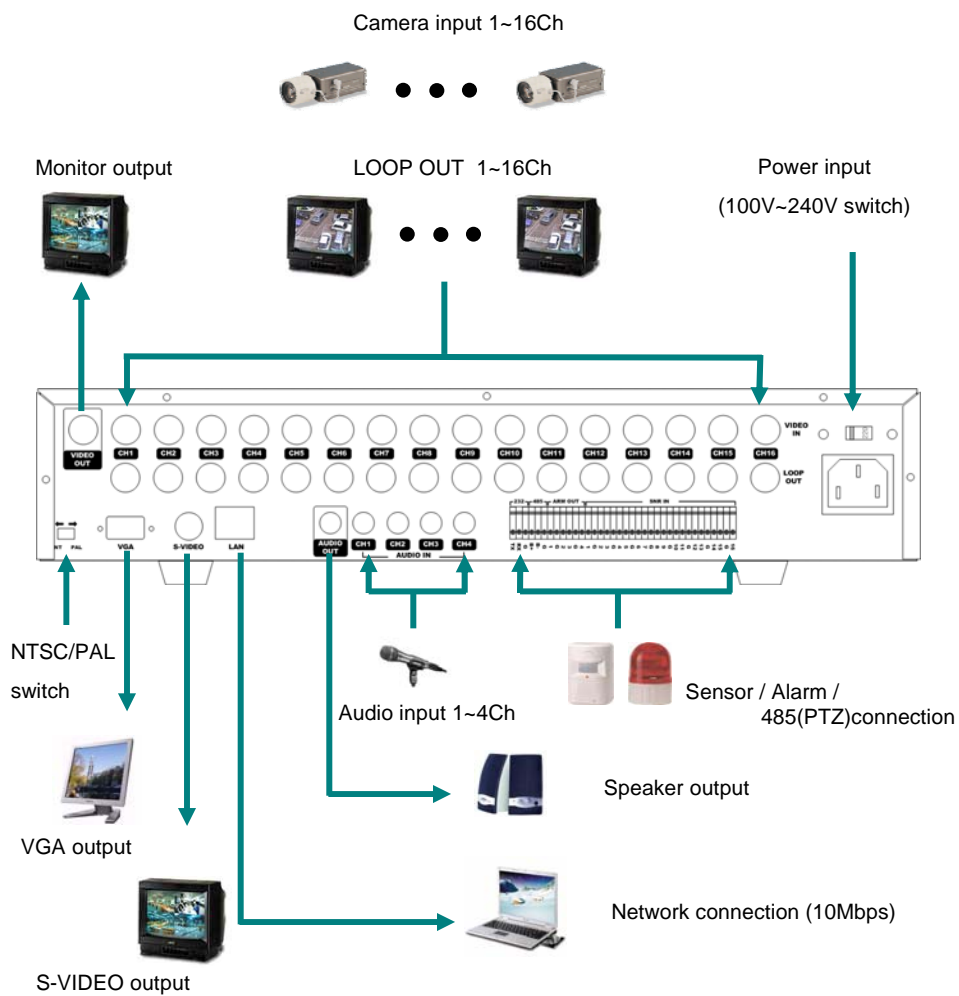
- You should be careful about polarity of (+),(-) when connect Pan/Tilt device.
- If wiring is wrong, the DVR may not be operated or malfunction.
- Although maximum communication distance of RS-485 is about 1.2Km, it may be changed according to cable type or status.
- For a lamp and the devices powered by AC, should be used separate external relay.

System connection – 8CH Model

**CAUTION**

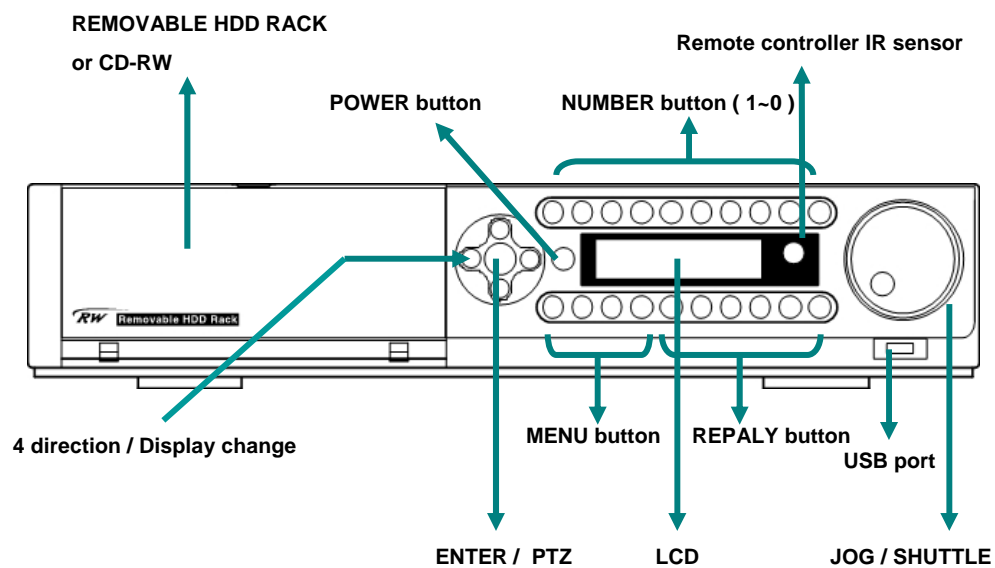
- You should be careful about polarity of (+),(-) when connect Pan/Tilt device.
- If wiring is wrong, the DVR may not be operated or malfunction.
- Although maximum communication distance of RS-485 is about 1.2Km, it may be changed according to cable type or status.
- For a lamp and the devices powered by AC, should be used separate external relay.

System connection – 16CH Model

**CAUTION**

- You should be careful about polarity of (+),(-) when connect Pan/Tilt device.
- If wiring is wrong, the DVR may not be operated or malfunction.
- Although maximum communication distance of RS-485 is about 1.2Km, it may be changed according to cable type or status.
- For a lamp and the devices powered by AC, should be used separate external relay.

Front description



LCD Description

1.Power OFF

Stand by!

2.During system operating (No record)

2005/11/08 RUN

5SEC TOGGLE

11 : 34 : 55 RUN

3. Record

2005/11/08 REC /

5SEC TOGGLE

11 : 34 : 55 REC \

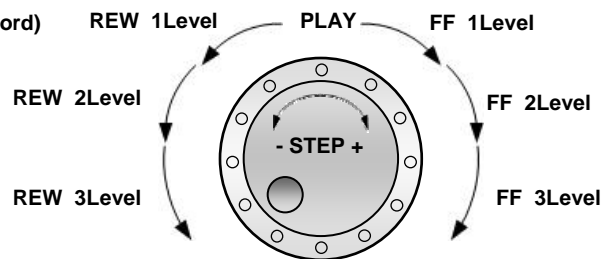
JOG / SHUTTLE Description

Fast rewind

REW(◀◀)

Fast forward

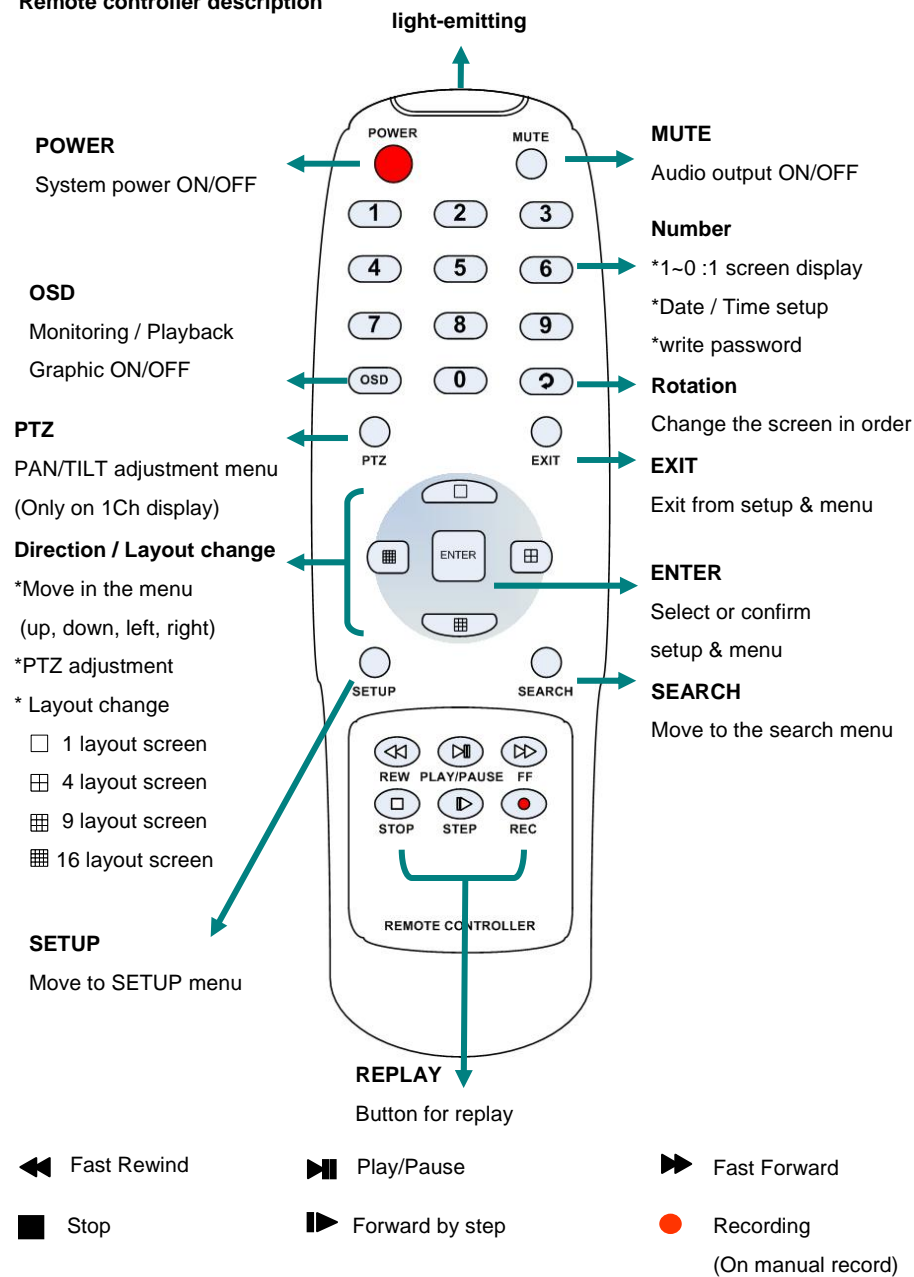
FF(▶▶)



SHUTTLE : As you turn, the speed of display increases

JOG : As you turn left and right, displays image move step by step on display.

Remote controller description



II. DVR Installation and Starting

Installation order

1. Open the packages and then make sure that all contents are included, to take out DVR.
2. Mount DVR on the location where it is installed.
3. Connect camera cable to the camera input terminal on the rear panel of DVR.
4. Connect monitor cable to the monitor output terminal on the rear panel of DVR.
5. Connect such cables as network, PTZ, audio, etc. depending on purpose.
6. Plug in power cable.
7. Automatically power is on and the system starts booting.

System starting



8. Images are displayed on the screen and a paragraph, "initializing" is displayed over the images, to make booting process going on.
9. When system starts, such procedures are processed as system check and initialization, HDD check, etc.
10. It takes about 40 to 50 seconds for system booting.
11. Once system booting is terminated, monitoring screen mode (quad screen) is immediately displayed.
12. For recording and operating, change required settings in SETUP.
(refer to SETUP window usage)

System termination

13. When you want to terminate system if necessary, press POWER button on remote control or system front panel under monitoring window.
14. System is immediately terminated if you select YES when system termination confirmation window pops up and then press ENTER button.
But, if PASSWORD is set, only after authentication is completed when PASSWORD window pops up after confirming system termination, termination is completed.

System default value

Factory Default			
1'st Menu	2'nd Menu	3'rd Menu	Default
Camera	Camera Number		1
	Brightness		50
	Contrast		50
	Hue		50
	Saturation		50
	Title		CH1 / CH2...
	Video loss Alarm		NO
Motion	PTZ Address		1 / 2...
	Camera Number		1
	Motion Area		Nothing
	Sensitivity		5
	Pre-event record time		Disable
	Post-event Record Time		10 sec
	Linked Alarm		Nothing
	Alarm Output time		3 sec
	Log Writing		NO
Sensor	Sensor Number		1
	Sensor Type		Normal open
	Linked Camera		Nothing
	Sensitivity		5
	Pre-event record time		Disable
	Post-event Record Time		10 sec
	Linked Alarm		Nothing
	Alarm Output time		3 sec
	Log Writing		NO
Record	Camera Number		1
	Frame Rate		Max fps
	Quality		NORMAL
	Record Mode		Always
	Schedule		Disable
	Audio		Disable
System	Account		ADMIN
	Time Set		system time
	Load Configuration		default
	Save Configuration		
	Resolution		360*240 / 120
	Display	Camera Title	Yes
		Status bar	Yes
		Rotation time	3 sec
		Date format	YYYY/MM/DD
	OSD	Transparency	0%
		Origin X	0
		Origin Y	0
	Disk Configuration		BUILT-IN
	Disk Format		
	Recording Policy		Recycle
	Disk Capacity		
	Network	IP Setting	Static
		Max Connection	1
		Service port	9013
		IP	0.0.0.0
		Netmask	0.0.0.0
		Gateway	0.0.0.0
	DDNS	Name Server	0.0.0.0
		Server	Disable
		Hostname	
		Username	
	P/T/Z		Pelco D protocol
	Holiday		Nothing
	Event log		
	Factory Default		
	Firmware Upgrade		
	DVR Information		Version

NOTICE

Default Account Value: ID: admin Password: 1
 ※ Please change the default value for more safe usage.!!

III. How to use Monitoring screen



<4CH>

<16CH>

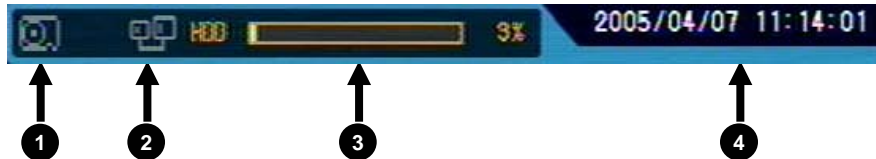



<8CH>


- ① **Monitoring screen window:**
Window that is displayed first when system boots, where you can monitor LIVE video.

Mode displayed on monitoring window

- | | | |
|------------------------------------|---|---|
| 1.Channel indication (camera name) | ➡ | Changeable in SETUP>CAMERA |
| 2.Status/Time indication window | ➡ | ON/OFF with OSD button of remote control |
| 3.SOUND ON/OFF indication | ➡ | ON/OFF with MUTE button of remote control |
| 4.Pan/tilt (PTZ) adjustment GUI | ➡ | Adjustment window opens from PTZ button on remote control |
| 5.1 screen ⇄ 16(4, 9) split screen | ➡ | Click 0-9 number button ⇄ Click Direction button |
| 6.Screen Rotation | ➡ | Click Right Rotation button(↻) of remote control |

2 STATUS BAR

1  In Back-up status , Activated with blue icon blinking display

2  When network is connected, Activated with green icon blinking display

3  HDD usage in percentage.

NOTICE

In RECYCLE mode, If hard disk is full, recording is proceeded continuously by deleting the first recorded data, so the capacity of hard disk always maintains 99% level.

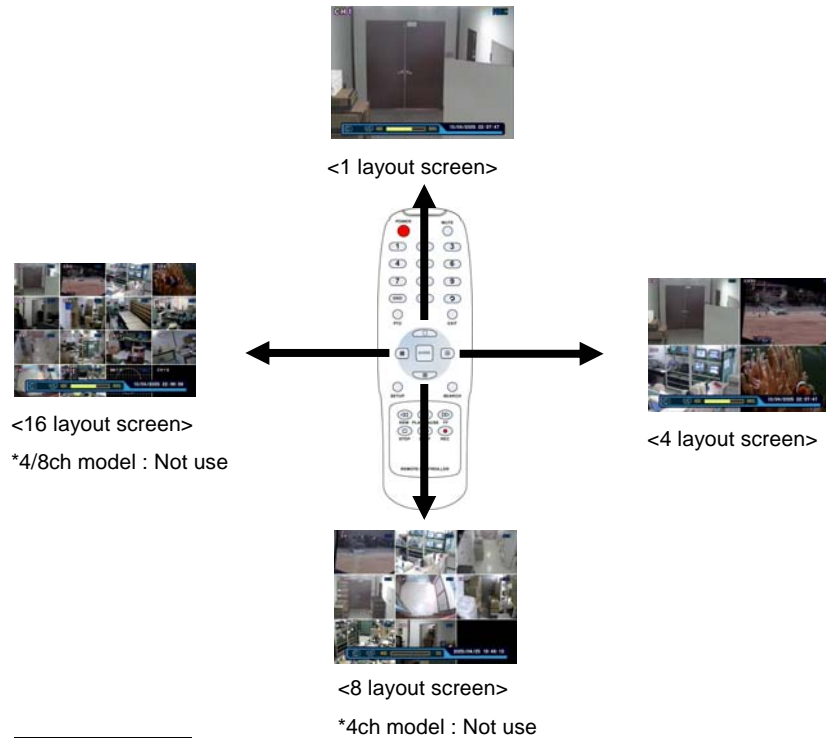
4  Current time

NOTICE

When you change the time display form, you can change it in **SETUP>SYSTEM>DISPLAY**
Display form : YYYY/MM/DD -> MM/DD/YYYY -> DD/MM/YYYY

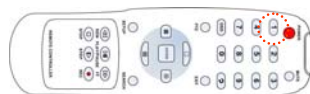
How to split the screen

Click the direction button on the remote control or on the front of the system.

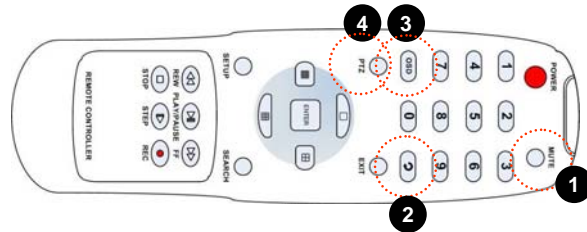
**Direct channel**

If you want to watch the specific channel, press the channel No. on the remote control Or front panel.

Ex) Watch the channel No.1 : Press No. 1

**NOTICE**

Using the NO.1 button cause you a little time delay due to the same number use of No.10~16.




1 Sound ON/OFF

Sound output is changed ON/OFF with MUTE BUTTON.

2 Layout convert (ROTATION)

With ROTATION button () can convert into the other layout.

3 Status Screen Graphic (OSD) ON/OFF

With OSD button () can change ON/OFF, status bar, title of camera, REC, etc that displayed on the screen.

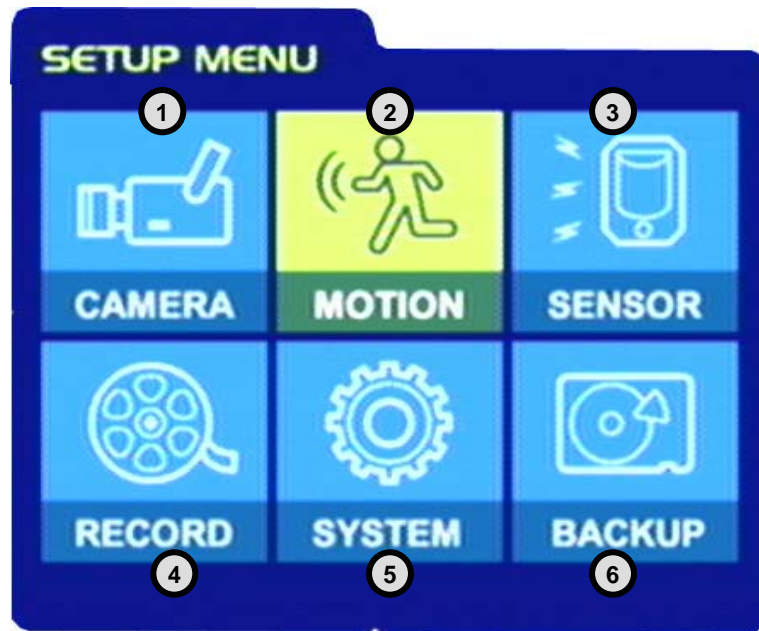
4 How to use PAN / TILT (PTZ)

- 1.Connect PTZ device to 485/422 terminal on the rear panel of system.
2. Select the protocol of the corresponding PTZ device in SETUP>SYSTEM>PTZ.
- 3.Match PTZ ADDRESS in SETUP>CAMERA.
4. Under monitoring mode choice screen to adjust PTZ by one layout.
- 5.Open the PTZ control menu, pressing PTZ button on remote controller/front panel.
- 6.After selecting the Item among the PAN/TILT, ZOOM, FOCUS, press ENTER.
- 7.Control with direction key.
- 8.When exiting, press EXIT key.



[PTZ CONTROL window pop-up]

IV. How to use SETUP



SETUP MENU:

SETUP MENU window is displayed if SETUP button of front panel or remote control is pressed, where you can change the settings for the detailed functions of the respective items.

Characteristics per menu

CAMERA : Menu to change the setting values for each camera image such as color adjustment, name change, etc.

MOTION : Menu to change setting values such as motion area setting, alarm link control in motion detection, etc.

SENSOR : Menu to change setting values such as sensor type, alarm link control in sensor detection, etc.

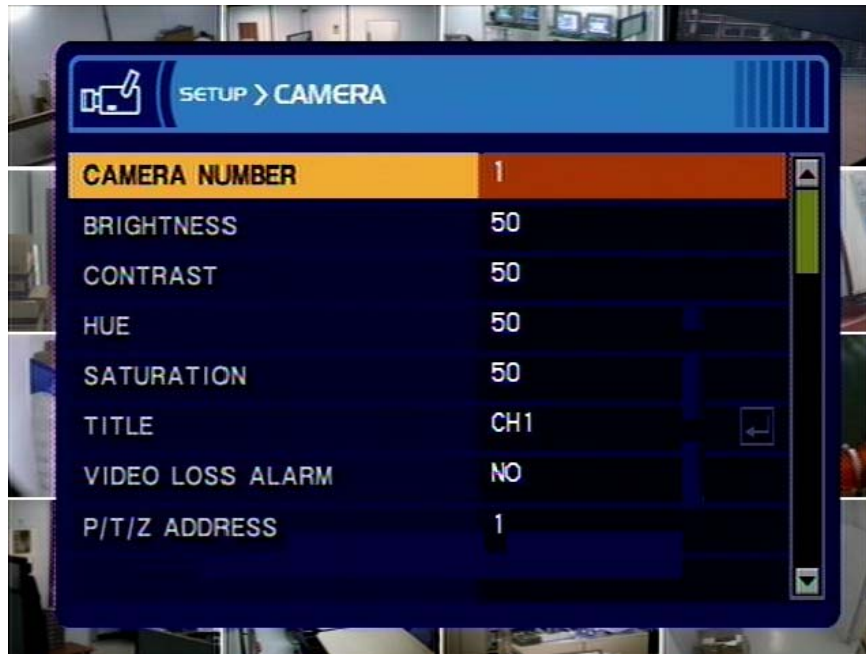
RECORD : Menu to change setting values such as recording definition, recording type, recording frame, etc.

SYSTEM : Menu to change PASSWORD, OSD, HDD management, other setting values

BACKUP : Menu to do backup of the recorded data

NOTICE

When PASSWORD is set, PASSWORD window is displayed prior to SETUP MENU, and only after PASSWORD input is correct, you can proceed with SETUP MENU.



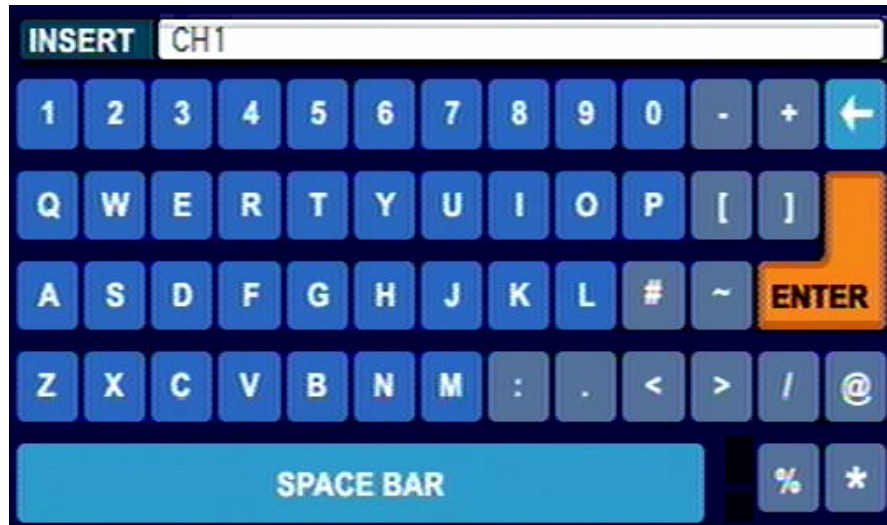
1

CAMERA:

Mainly used to change the setting value in respect to camera window.

Description of function per item


1. CAMERA NUMBER : selects CAMERA.
2. BRIGHTNESS : adjusts the brightness of camera images(1 ~ 100.)
3. CONTRAST : adjusts the contrast of camera images(1 ~ 100.)
4. HUE : adjusts the hue value of camera images(1 ~ 100.)
5. SATURATION : adjusts the color saturation of camera images(1 ~ 100.)
6. TITLE : used to give names of the respective channels(refer to virtual keyboard usage.)
7. VIDEO LOSS ALARM : used to make buzzer sound if there is no image signals.
8. P/T/Z ADDRESS : used to allocate PAN/TILT CAMERA address.

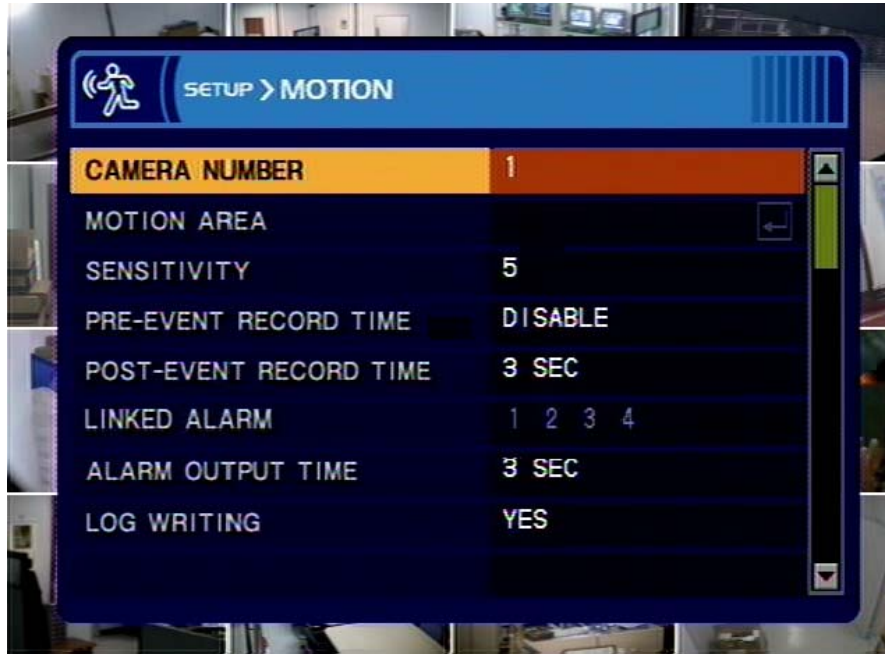


VIRTUAL KEYBOARD:

Used substituting for keyboard when you change camera name.

Usage

1. Press ENTER after moving to BACK SPACE button () using UP/Down/Left/Right buttons.
2. Delete the existing camera name written in INSERT window by pressing Arrow button continuously.
3. Press ENTER button after positioning to the letter you want by using UP/Down/Left/Right buttons.
4. Repeat until the paragraph you want is completed.
5. Press EXIT button for confirmation window to popup.
6. Select YES to save and exit.



②

MOTION:

Mainly used when you change the setting values related with camera screen.

Description of function per item

1. CAMERA NUMBER : select CAMERA.
2. MOTION AREA : used to select MOTION area(refer to motion area setting method.)
3. SENSITIVITY : select MOTION sensitivity (1 ~ 8.)
4. PRE-EVENT RECORD TIME : item to specify recording how many seconds before detecting motion(DISABLE, 1 to 5 seconds.)
5. POST-EVENT RECORD TIME : item to specify recording how many seconds after detecting motion(DISABLE, 1 to 60 seconds.)
6. LINKED ALARM : item to select alarm that is to be linked when the corresponding camera detects motion.
7. ALARM OUTPUT TIME : item to select how many seconds the alarm goes off.
8. LOG WRITING : Whether to log-write or not



MOTION area assignment:

Mode to specify the area depending on each cell detecting the motion

Usage

[In selecting area]

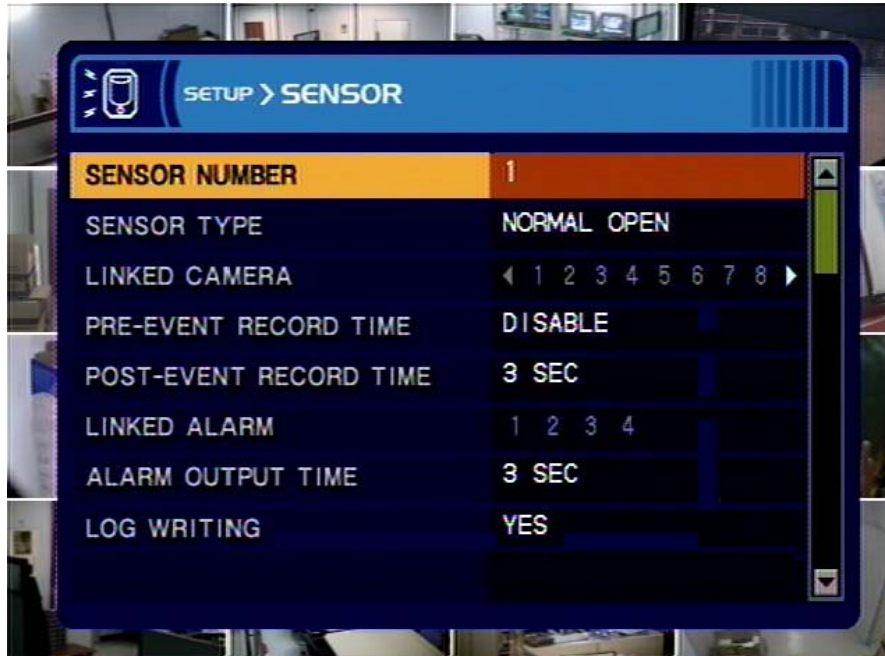
1. Select MOVE to move the detection where you want. (default)
2. Press ENTER key to popup area specification tool window.
3. After select SELECT, press ENTER and then select the area by moving direction button.

[In deleting area]

1. Press ENTER key to pop up area specification tool window.
2. Press ENTER after selecting ERASE, then you can delete the area by moving direction button.

SELECT ALL: Select entire area of screen as detection area.

ERASE ALL: Delete all area that has been specified as detection area.



3

SENSOR:

Used when you set which operation is taken under sensor detection.

Description of function per item

1. SENSOR NUMBER : select SENSOR.
2. SENSOR TYPE : use to select sensor type(NORMAL OPEN / NORMAL CLOSE.)
3. LINKED CAMERA : item to set up which camera will be linked to record when SENSOR detects(only when the linked camera is set to SENSOR in RECORD MODE, sensor recording is available.)
4. PRE-EVENT RECORD TIME : item to specify how many seconds to record before sensor detection (DISABLE, 1 to 5 seconds.)
5. POST-EVENT RECORD TIME : item to specify how many seconds to record after sensor detection (DISABLE, 1 to 60 seconds.)
6. LINKED ALARM : item to select the alarm to be linked when corresponding camera detects sense.
7. ALARM OUTPUT TIME : item to select how many seconds alarm goes off.
8. LOG WRITING : Whether to log-write or not



- ④ **RECORD:**
Mainly used to set up how the recording is made.

Description of function per item

1. CAMERA NUMBER : select CAMERA.
2. FRAME RATE : select how many frames is recorded per second.
The number of frames is set up depending on selection of SYSTEM
RESOLUTION. ()=PAL
-. 720 * 480(576) : 30(25)FRAMES -. 720 * 240(288) : 60(50)FRAMES
-. 640 * 240(288) : 120(100)FRAMES
3. QUALITY : select recording definition.
-. LOWEST, LOW, NORMAL, HIGH, HIGEST
4. RECORD MODE : used to select RECORD MODE.
-. OFF, ALWAYS, MOTION, SENSOR, MANUAL, MOTION + SENSOR
5. SCHEDULE : operated when RECORD MODE is on SCHEDULE.
6. AUDIO : select when you save AUDIO per channel.



SCHEDULE

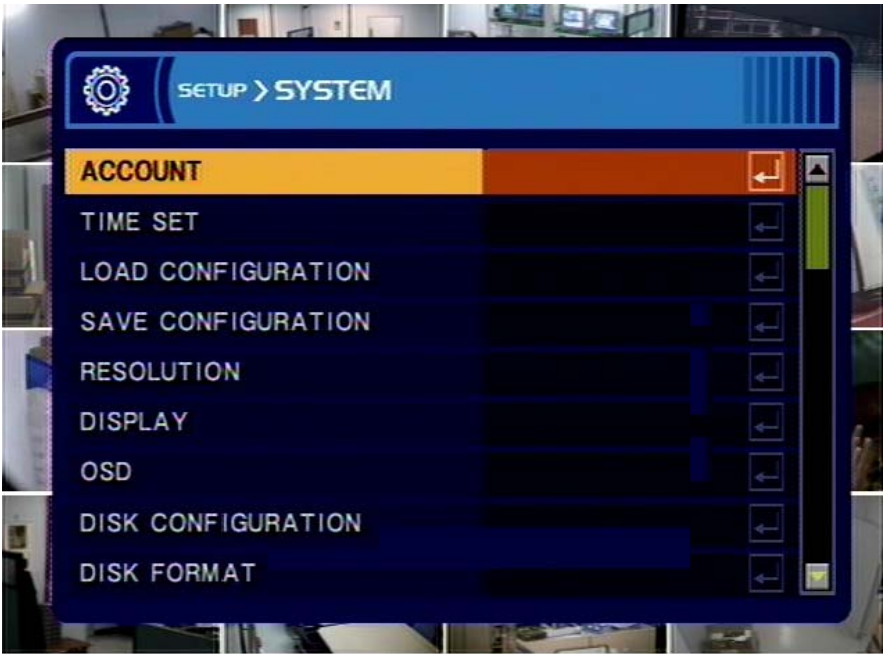
Used in setting schedule.

It can be set by hour based on 24-hour system.

Setting mode: ALWAYS, MOTION, SENSOR, M + S, MANUAL, OFF

Usage

1. While SCHEDULE window is displayed, press ENTER button for TOOL selection window to popup.
2. After selecting the recording mode you want, press ENTER to go to SCHEDULE window.
3. Fill the colors using Up/Down/Left/Right buttons.
4. When you want to change recording mode, press ENTER button again.
5. After selecting again the recording mode you want, press ENTER to go to SCHEDULE window.
6. Fill other colors moving with using Up/Down/Left/Right buttons.
7. When SCHEDULE is completed, press EXIT button and then select YES in confirming window.

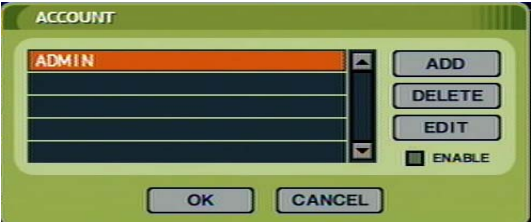


- 5 SYSTEM: Set up the system related items.

Function Description

- 1 ACCOUNT: Controls account administration and shows account types below.

ADMIN: Account to edit all set-up and use of functions of the system.
 USER: Uses all functions of the system except system set-up.
 NETWOTK: Connected through Remote program, no system set-up.



CAUTION

Set password for system security after purchasing it, and be careful not to forget the PASSWORD

ADD ACCOUNT

USERNAME

→ Input user name.

PASSWORD

→ Input password.

RETYPE PASSWORD

→ Input password again.

LEVEL

→ Select account type.

OK

CANCEL

2 TIME SET:
Change the time of the system.

TIME SET

TIME

2005/04/07 15:52:12

OK

CANCEL

⚠ CAUTION

If you change the date and time to the past ones, the recording data of system is deleted that much, so you should be careful.

3 LOAD CONFIGURATION

LOAD CONFIGURATION

FROM

DEFAULT

→ Invoke the system set-up value.

CONFIG

NONE

→ When FROM is USB DEVICE, this shows the saved value

OK

CANCEL

⚠ CAUTION

In Load Configuration DEFAULT, USB has the data value, DEFAULT executes FACTORY DEFAULT.
=>SYSTEM REBOOT!!

4 SAVE CONFIGURATION

SAVE CONFIGURATION

TO

USB DEVICE

→ Save the system set-up value in USB memory.

CONFIG

→ Set up the title of the set-up value

OK

CANCEL

5 RESOLUTION:
Change the Recording Resolution.

RESOLUTION

RESOLUTION **720X480/30** → Set up the resolution.

CAPTURE

1: 2	2: 2	3: 2	4: 2
5: 2	6: 2	7: 2	8: 2
9: 2	10: 2	11: 2	12: 2
13: 2	14: 2	15: 1	16: 1

→ When not in AUTO, set up the maximum CAPTURE value per each channel.

TOTAL : 30

OK CANCEL

RESOLUTION

RESOLUTION **360X240/120**

CAPTURE

1: 8	2: 8	3: 8	4: 8
5: 8	6: 8	7: 8	8: 4
9: 8	10: 8	11: 8	12: 8
13: 8	14: 8	15: 8	16: 4

→ Means GROUP1.

→ Means GROUP2.

GROUP1: 60 GROUP2: 60 TOTAL : 120

OK CANCEL

NOTICE

<Maximum recording

frames per resolution>

- 720 * 480(576) : 30FRAMES
- 720 * 240(576) : 60FRAMES
- 360 * 240(288) : 120FRAMES

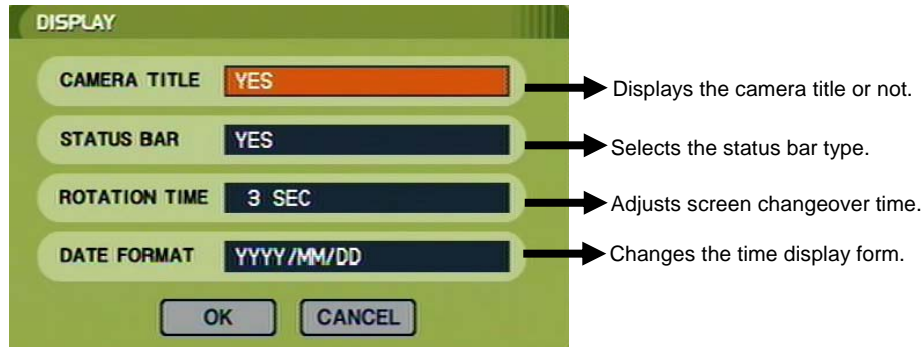
NOTICE

Image size is increasing as the resolution is higher, and the available dates of recording are reduced compared to HDD capacity, so select appropriate resolution matching the security level.

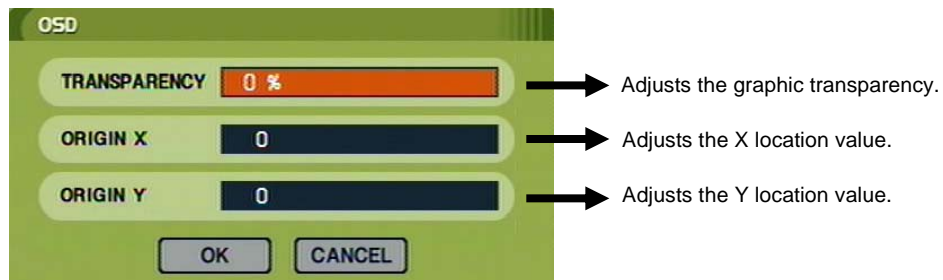
⚠ CAUTION

AUTO set-up means that the system sets the frames per each channel Automatically, but if not AUTO set-up, the total frames of CAPTURE should be 30(25) for 720x480(576), 60(50) for 720x240(288).
In case of 360x240(288), the subtotal frames of Group1 or Group2 are 60 per each, So the total frames are 120.

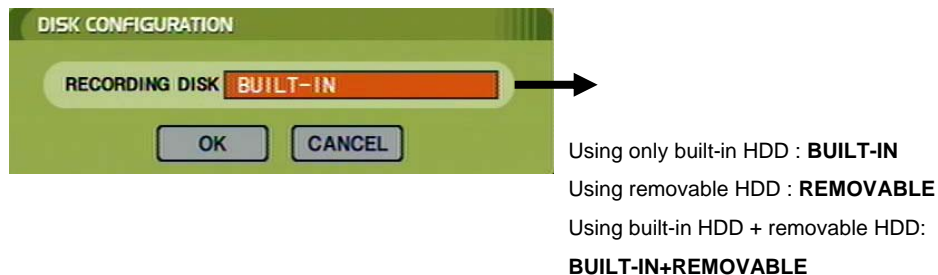
- 6 **DISPLAY:**
Item to set display menu



- 7 **OSD (On Screen Display):**
Adjust the graphic window that is displayed on the screen.



- 8 **DISK CONFIGURATION:**
Set up the HDD for recording.



- 9 **DISK FORMAT:**
Item to format HDD specified for recording.



Use in case of formatting HDD

CAUTION

For the items such as DISK CONFIGURATION, DISK FORMAT, all the data recorded are deleted when the settings are changed, so you must be very careful!

- 10 **RECORDING POLICY:**
Selecting the recording mode : one time / recycle



ONE TIME : one time recording

RECYCLE : recycle recording

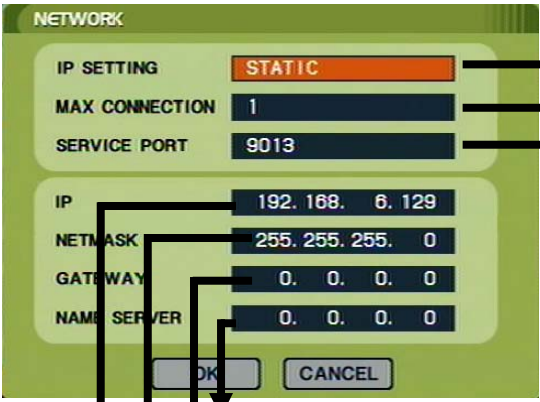
- 11 **DISK CAPACITY:**
Show the HDD capacity and usage
(This is just show the information)



NOTICE

For the partition composition and each data organizing to operate system It is supposed to different from the HDD label.

- 12 NETWORK:**
Item to set network environment for remote access.



The screenshot shows the NETWORK configuration screen. It includes fields for IP SETTING (STATIC), MAX CONNECTION (1), SERVICE PORT (9013), IP (192.168.6.129), NETMASK (255.255.255.0), GATEWAY (0.0.0.0), and NAME SERVER (0.0.0.0). There are OK and CANCEL buttons at the bottom.

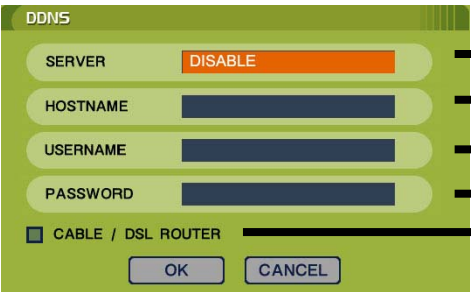
Annotations with arrows pointing to the fields:

- Specify IP setting mode.
STATIC: select to use static IP.
DHCP: select to use dynamic IP allocation mode.
- Select maximum connection.
(Available 1~4)
- Specify service port address
- Specify NAME SERVER
- Specify GATEWAY
- Specify NETMASK
- Specify IP address

NOTICE

This DVR system has its own Web Module inside, so Live monitoring and PTZ control through windows' Internet Explorer is available.

- 13 DDNS:**
Item to select DDNS server that support Dynamic DNS, available to choice between EZDDNS.COM (own DVR server) and Public server DYNDNS.ORG.



The screenshot shows the DDNS configuration screen. It includes fields for SERVER (DISABLE), HOSTNAME, USERNAME, and PASSWORD. There is a checkbox for CABLE / DSL ROUTER and OK and CANCEL buttons at the bottom.

Annotations with arrows pointing to the fields:

- Specify DDNS SERVER name.
- Specify the registered HOSTNAME.
- Specify the registered USERNAME.
- Specify the registered PASSWORD.
- Check whether NETWORK of DVR is Connected with IP sharing Router.
(If use the ADSL modem, don't check it.)

NOTICE

Refer to an Dynamic IP usage

- 14 P/T/Z:**
Item to set in operating of PAN/TILT camera or receiver.



→ Select the corresponding model with Left/Right key on Remote control/Front panel.

- 15 HOLIDAY:**
Item to specify holiday.



NOTICE

On the registered holiday, it is operated according to the recording mode of Sunday of the schedule of each camera.

How to operating HOLIDAY mode

- Select date in the same month : Click Enter after moving with using Up/Down/Left/Wight key
- Switch to other month : Click Up/Down key of first line and last line of calendar
- Move to list window : Click Right key on the most right line of calendar
- Move to OK, CANCEL button : Click Left key on the most left of calendar
Click Right key on List window
- Delete of selected date : Select the date to delete and click ENTER button

- 16 EVENT LOG:**
Item to log a variety of status information of system.



- 17 FIRMWARE UPGRADE:**
Item to upgrade SOFTWARE for system operation.



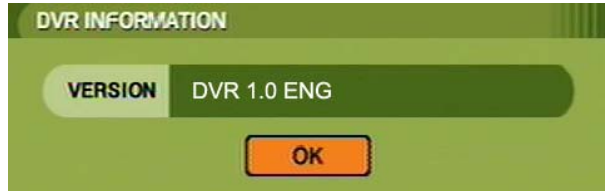
How to upgrade with USB device (USB MEMORY STICK / USB HDD)

1. Make the 'down' folder on the Root directory of PC and then copy the new S/W on that folder.
Firmware file : firm_fs.....dvr
2. Open SETUP>SYSTEM>FIRMWARE UPGRADE in system main frame.
3. Run the UPGRADE automatically.

How to upgrade connecting NETWORK

1. Set Network, specifying IP address on the system main frame.
2. Open SETUP>SYSTEM>FIRMWARE UPGRADE on the screen.
3. Execute Firmup program in PC.
4. Send new program file in Firmup program.
5. New program is sent to corresponding system.

- 18** **DVR INFORMATION:**
Shows the current system version.



NOTICE

When it comes to the popup window with OK or Cancel button in the setup category,
You should click OK, then the setup value is applied to the system.
Ex) System, Backup...
But regarding the other rest setup values in the setup category,
You just exit from the setup category to monitoring screen, then the setup value is
applied to the system.

**6 BACKUP**

Use it when you want to do backup the recorded data.

REMOVABLE HDD, USB storage media, CD-RW, etc. can be used as backup device.

How to do backup into the removable HDD

1. Select SETUP>BACKUP.
2. Select time line to do backup. (FROM: starting date/time, TO: ending date/time)
3. Select backup device.(the devices not installed are invisible.)
4. Execute FORMAT. (When using less than 32G HDD, you may format it with FAT32)
5. When FORMAT is completed, select BACKUP to start backup.

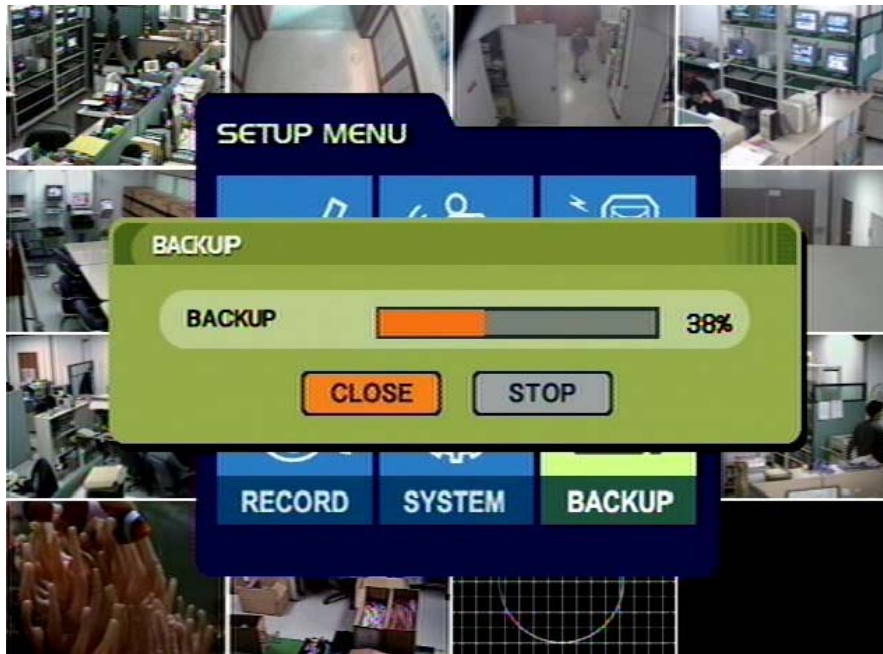
⚠ CAUTION

USB memory device that is only formatted on DVR is not recognized in WINDOWS based PC, but is recognized only on DVR. If you like to read in WINDOWS, do format in PC.

NOTICE

BACKUP speed gets a little slower when you select random, not all cameras.

5. After FORMAT completed, select BACKUP and start BACKUP.



6. If you press ENTER button, preparation progress bar for BACKUP appears like the pic above.



7. If actual BACKUP begins, progress status is shown as the pic above.

NOTICE

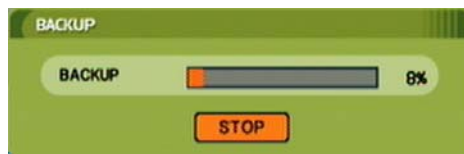
Can get back to monitoring screen during BACKUP progress (background backup)

HOW TO DO BACKUP WITH CD-RW

1. Select SETUP>BACKUP item.
2. Select time range to do backup (FROM: beginning date/hour, TO: ending date/hour.)
3. Select backup device CD-RW (uninstalled device is not shown.)
4. Insert CD-R media into CD-RW.
5. Press BACKUP button to start backup.

CD-R(W) media does not need to be formatted.

If you want to rewrite with your CD, Erase all data with your pc and rewrite (backup) the data with CD-RW of DVR. (Do not "Format" CD with your PC)



6. When you press ENTER button, BACKUP preparation progress bar appears and backup begins like the pic above.
7. If actual BACKUP begins, progress can be shown as follows.

**⚠ CAUTION**

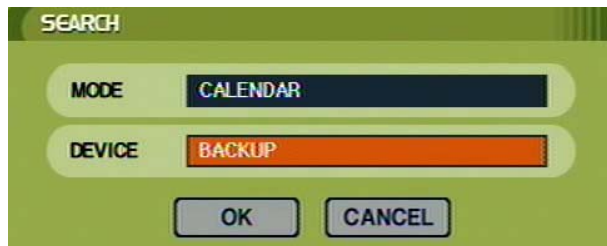
In CD-RW backup, be careful that connected network is terminated by force for system stability.

NOTICE

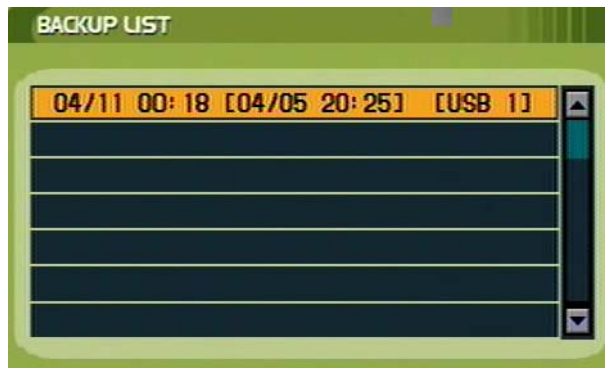
In case of CD backup, you don't need additional software to view in your PC because Mini Viewer is implemented.

PROCEDURE ON BACKUP PLAYBACK USAGE

1. To playback backup data, go into search screen by pressing SEARCH button.
2. Select device BACKUP, and then press OK button.

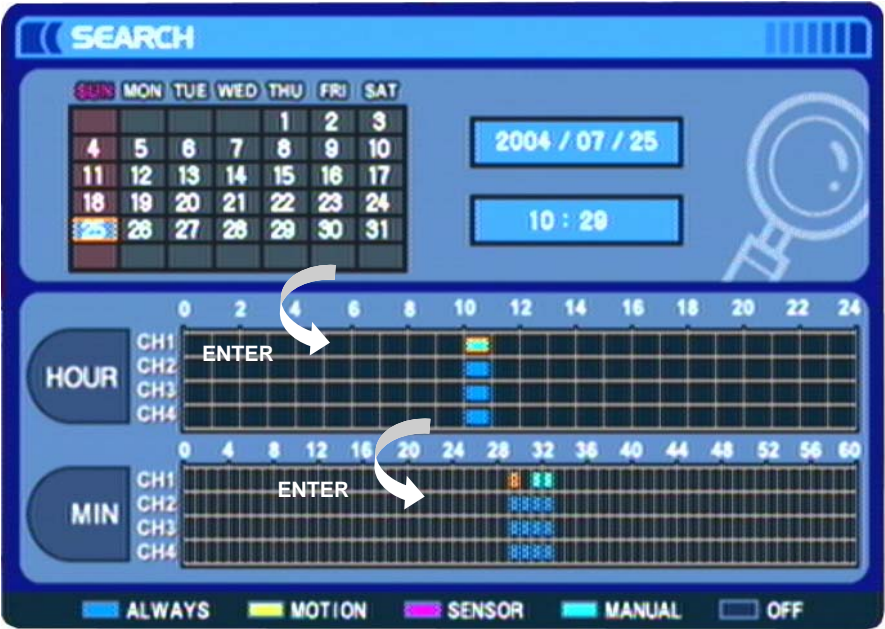


3. Backup search window is activated (without backup data is NO BACKUP DATA.)
4. Select backup data to be played back at BACKUP LIST window.



5. When you press ENTER, backup data's info appears.
6. Select wanted hour and minute range, and then press ENTER to play back.
7. In order to play back recorded data again, get out of search screen mode and get into search screen mode again.

V. How to Search



HOW TO OPERATE SEARCH

- 1. Press SEARCH button to activate search screen.

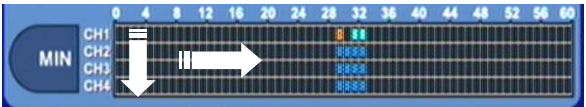


- 2. Select wanted data among recorded dates on calendar, and press ENTER button to move to timetable.

3. Move to the hour you want using the direction key in hour table.
(If you input directly the hour using number button or using jog shuttle on front panel of DVR, you can move more faster.)



4. Move to the minute you want using the direction key in minute table..
(If you input directly the hour using number button or using jog shuttle on front panel of DVR, you can move more faster.)



5. Pressing ENTER in minute table will play the images of the corresponding channel right now.

NOTICE

Left/Right button in hour/minute table is used to move over timeline, and Up/Down button is used to select the channel.

**Play status icon:**

Indicates present play status.

Progress bar:

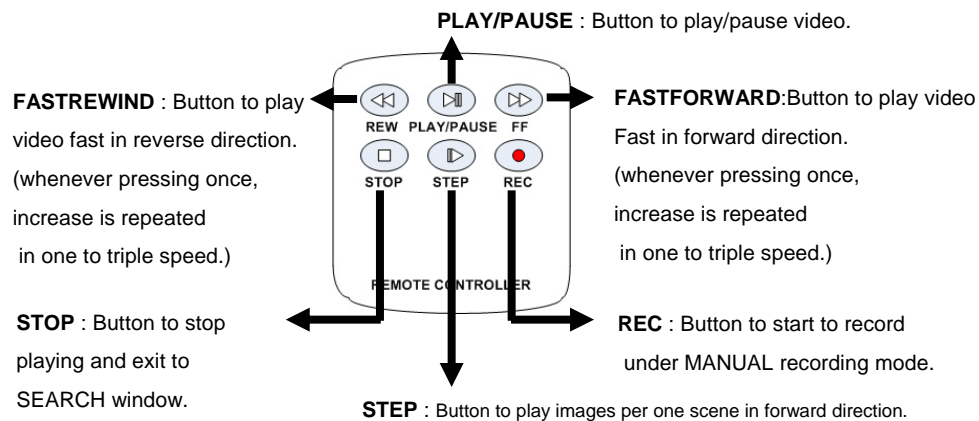
Indicates where it is playing of the entire recording capacity.

Recording date/time display:

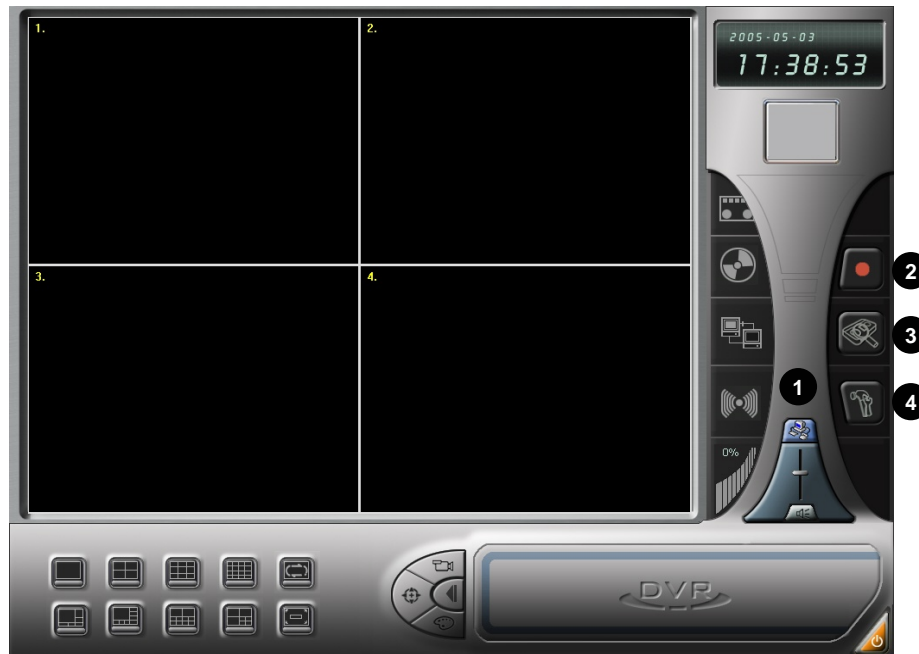
Indicates recorded date and time.

※ **SEARCHING...**: When there is no recorded area in the middle of recording data due to motion, sensor, or recording pause in the course of playing this icon is shown if you search the area fast.

Description of remote control operating



VI. How to use REMOTE

**NOTICE****<REMOTE PROGRAM IS?>**

With remote connection to DVR, it is a remote program to perform remote monitoring, remote search, remote backup etc.

Environment conditions for REMOTE program

1. INTEL P-3 or higher PC(P-4 recommended) 2. 64M or higher main memory(128M or higher)
3. WIN98 or higher O/S(WIN XP,2000 recommended) 4. VGA card that supports YUV(ATI kind)
5. 1Mbps or higher network speed at least (supports 10Mbps at largest)

NOTICE

For common use later in function upgrade & channel expansion, some of buttons and graphics may not be activated at this moment. Please understand.

- 1 Access button:** Clicking this button will popup Connection List window to make REMOTE access.



**<DVR Connection
List window>**

[illegible]

New Connection... :Button to enter such items as address and user authentication to make REMOTE access.

Modify... :Button to modify such items as address and user authentication of the existing lists.

Delete... :Clicking this button will delete logged list.

<New Connection/Modify dialogue window>

DVR Name : Specify random name that you can easily identify.

Display Method

YUV mode: According to your PC graphic card ability, the support can be decided. This mode shows faster, clear ability of image transmission than RGB mode.

RGB mode: It is widely compatible with most graphic cards, and select this when YUV mode is not supported.

Add / Modify

Create connection solution.

Connection Information

Dvr Name :

Display Method : ☒ YUV ☐ RGB

☒ TCP/IP

IP Address :

Service Port :

Communication Speed : ☐ Normal ☒ High

Account Information

User Name :

Password :

☒ Save the Account

OK Cancel

NOTICE

Recommended graphic card
ATI series : XPERT2000 / Radeon series or higher (More than minimum 16M)
RIVATNT series : M64 series or higher (More than minimum 16M)

IP Address: Specify IP address that is allocated to the DVR to connect.

NOTICE**What is IP address?**

A set of address system that is used to find out destination in network access via Internet or LAN.

IP address is divided into REAL IP and VIRTUAL IP, and REAL IP must be set on DVR for the access from remote site via Internet. You can be assigned with REAL IP or DDNS service ID (Hostname of Dynamic Domain Name Server).

Service Port: Set this the same to the service port assigned to DVR.

NOTICE**What is service port?**

Function to make the virtual IP available to the devices such PC or DVR with automatic connection to the specified service port when remote access is made to router via the router or IP Share of one REAL IP. (But, this function is available only when router or IP Share supports it.)

Communication speed: Select transmit speed.

User Name: Type the user name certified in DVR.

Password: Type the password certified in DVR.

2



Remote Live backup button: Saving the images shown by transmission right now to PC

3



Remote Search button: search or saving to remote the information recorded in DVR or open and search the information in the back up (refer to 55p~60p)

4



Remote Set button: Button to set various things for DVR use. (Clicking this button will switch from monitoring screen to setting screen.) (refer to 61p~73p)

⚠ CAUTION

After Remote setup, when you press OK, the DVR system shuts down and reboots to make the setup value be applied to the system. You can reconnect to the system after the reboot processing time of 40~50 seconds.



① Search screen



2



Brightness adjustment button: adjusts the brightness of playing images.



Contrast adjustment button: adjusts the contrast of playing images.



Sharpness adjustment button: adjusts the sharpness of playing images.



Blurring adjustment button: adjusts the blurring of playing images.

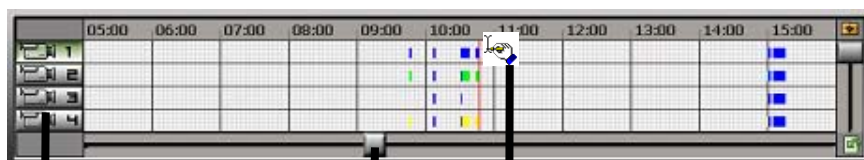


Initialize button: initializes the adjusted image to original image.

3

Time Table

Timeline Display: It is displayed in 24 hour system, and one line selected is made of 1 minute unit.



Camera Selection button:

Plays images after going to the layout of the location where the selected camera is shown.

Time Scroll Bar:

Scroll bar to move to timeline you want.

Time Selection Pointer:

Hand shaped pointer to select the time you want, which functions to select time right and left while up and down to select a camera of the cameras shown in the left side. That is, switching is available to another camera location in the course of searching in one display, by clicking this pointer on the corresponding camera location.

- ④ **Layout button:** Button to select the split mode of the image to play.



1*1 display



2*2 display



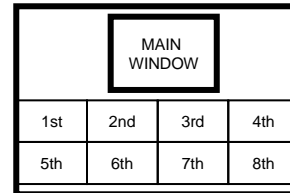
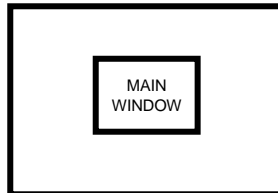
3*3 display



4*4 display



Frame Search: Function to show the image to play frame by frame, so when you momentarily miss the image you are searching, you can stop searching and then select the previous frame promptly, to load it on main window. (used in precision search)



Partial Magnify: Function to magnify a part of the image searched.
(Click Partial Magnify button in 1*1 display mode, and then click left mouse button on the part you want to magnify)

NOTICE

Frame Search and Partial Magnify functions are selectable only in 1*1 display mode.

⑤

Fast Rewind
:Fast reverse play every 1 minute

Stop
:Aborts image playing

Fast Forward
:Fast play every 1 minute

Exit
:Exits to monitoring screen after ending searching

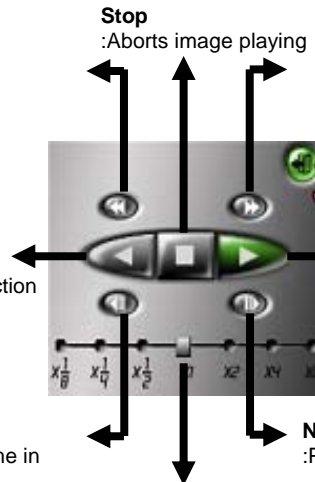
Reverse Play
:Play in reverse direction

Play
:Play in forward direction

Previous Frame
:Play of previous frame in reverse direction

Next Frame
:Play of next frame in forward direction

Speed control bar
:Speed control in playing



6



Image Save button: saves the searched images in image file.
(image format supports JPG format and BMP format.)

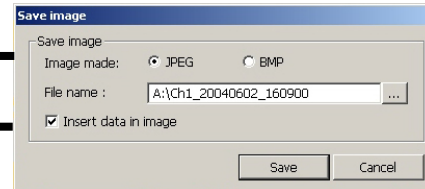
Image Format

JPG format: Definition has a little loss due to loss compression method, but archiving size is small.

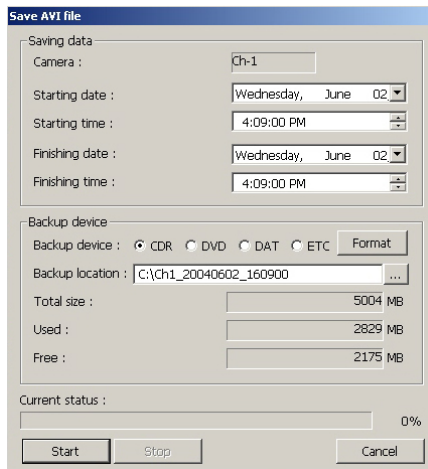
BMP format: Archiving size is big due to no compression, but it can be saved as higher definition than JPG.

Inserting of information in image

:Check this to insert recording information on top of the saved image.



Animation Save button: Saves the searched image in animation file (AVI file).



Save Setting

Auto Setting: Automatically converted to the frame specified in recording setting.

User Setting: User can convert it by specifying randomly the frame to be converted

Save Info

Item to select the start time and end time as well As camera number for the image to save.
(End time/date must be later than Start time/date.)

Backup Device

Item to specify the device and location for backup.

CDR/DVD: Clicking Initialize button will format/backup with using Direct CD program of Roxio.

ETC: Select this when you use all storage medias such as Removable HDD, USB device, etc., which Are automatically recognized as separate drives in Windows.

NOTICE

What is AVI file?

Refers to format type in which you can view the animation with automatic execution of Browser such as Media Player if you double click the file in Window, i.e., it refers to Audio/Video supporting format that is supported by Microsoft Windows series.

The file size is very big because compression is hardly made.

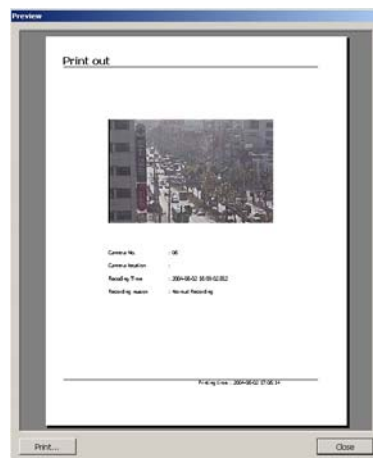
How to view recording time/date in playing of AVI file-

Check Caption option in playing backup AVI file via Media Player.

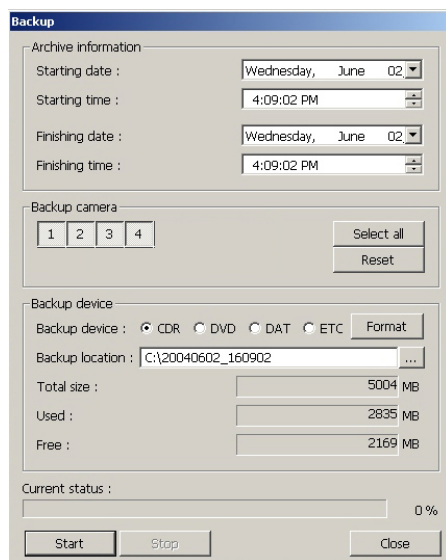


Print button: Function to print the searched image.

Preview: Preview of the images to print, which is printed with various information written on the bottom of the image.



Backup button: Function to backup the searched image to compressed image file.



Save Info

Item to select the start time and end time for the image to backup.
(End time/date must be later than Start time/date.)

Backup camera

Item to select the camera for backup.
(One or plurals can be selected, and all cameras supported can be selected.)

Backup device

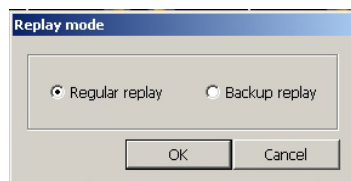
Item to specify the device and location for backup.

CDR/DVD: Clicking Initialize button will format/backup with using Direct CD program of Roxio.

ETC: Select this when you use all storage medias such as Removable HDD, USB device, etc., which are automatically recognized as separate drives in Windows.



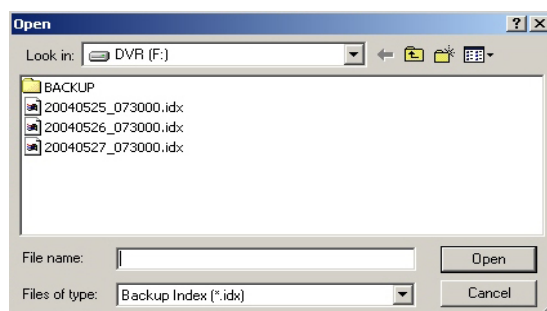
Open button: Function to play the image backup by recalling it.



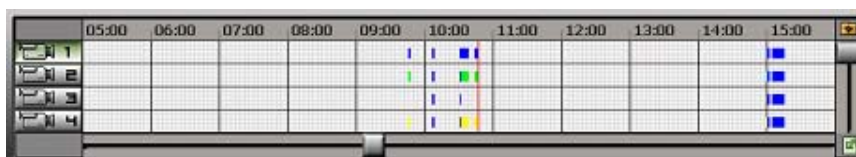
Regular Replay: used to play the image recorded in DVR.
(Default mode selected in Search Screen)

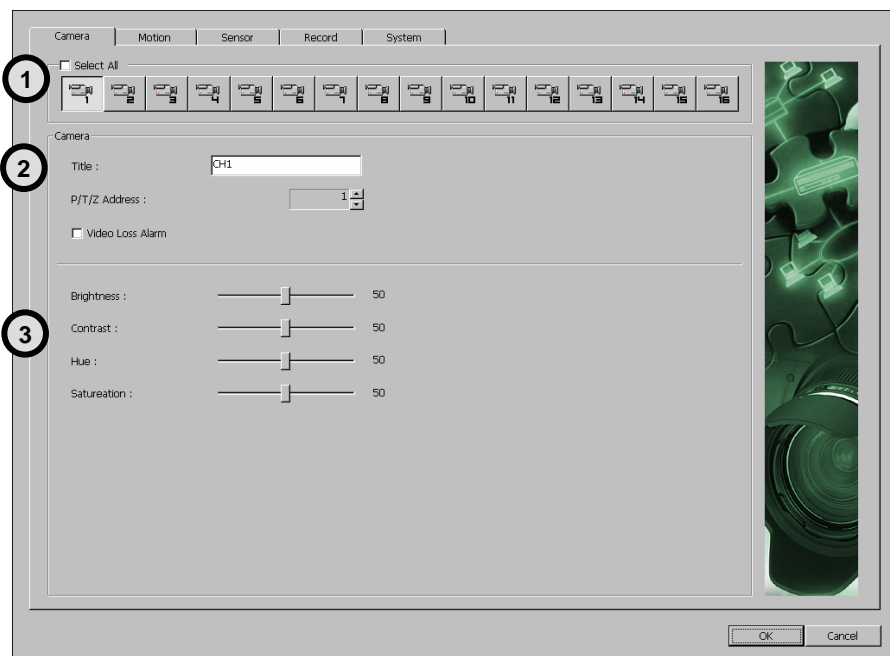
Backup Replay: used to play the image backup.

Checking Backup Play and clicking OK button will popup Open window to find backup index file (*.idx).



Selecting backup file, *.idx file and clicking Open button will list the backup data in Time Table.





① ☒ **Select All:**Checkbox to apply the settings of all cameras identically at one time.

② **Title:** Item to revise the camera name.

P/T/Z Address: Item to assign PAN TILT address per camera.

☒ **Video Loss Alarm:** Function to inform Video Loss by beep sound per camera.

③ **Brightness:**adjusts the brightness of the image to record and live.


Contrast: adjusts the contrast of the image to record and live.

Hue: adjusts the Hue of the image to record and live.

Saturation: adjusts the sharpness of the image to record and live.



- ① ☒ **Select All:**Checkbox to apply the settings of all cameras identically at one time.

- ② **Sensitivity**  5
Dull Sensitive
Adjusts the sensitivity in motion detection.

Pre-event record time: Item to designate pre-event recording time (max. 5 seconds.)

Post-event record time: Item to designate post-event recording time (max. 60 seconds.)

Alarm output time: Item to designate generating-alarm time on motion detected.

Linked alarm: Item to designate which alarm to be generated on motion detected.
(One or more can be selected.)

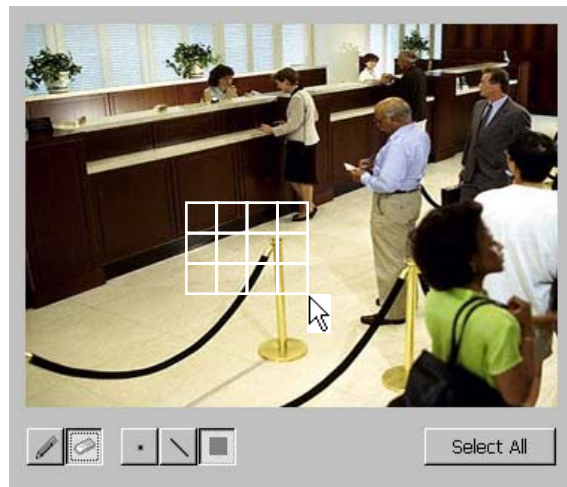
- ③ ☒ **Log writing:** Item to decide to save Log writing or not on motion detected.
(Saved at Setup -> Event log item)

⚠ CAUTION

Motion detection function is a mode to detect in accordance with the amount of color changes of image, be careful that it is checked as continuous motion when the image of camera is blinking according to light due to failure of Auto Iris function or that sort of things without actual motion.

- ④ Area: Item to designate motion detection area.

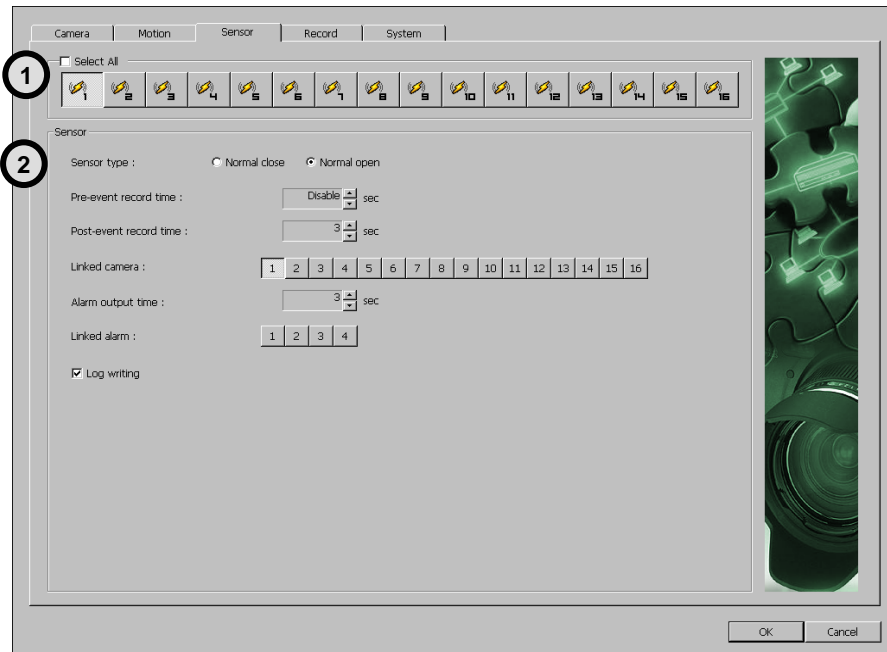
When you put the mouse on the screen displaying images and drag, area is marked.



<Tool for area designation>



Select All: To be used to select or delete the whole area on the screen.



① ☒ **Select All:**Checkbox to apply the settings of all sensors identically at one time.

② **Sensor type:** Part to designate sensor type.
 Normal Close: Sensor type that is closed in normal situation.
 Normal Open: Sensor type that is open in normal situation.

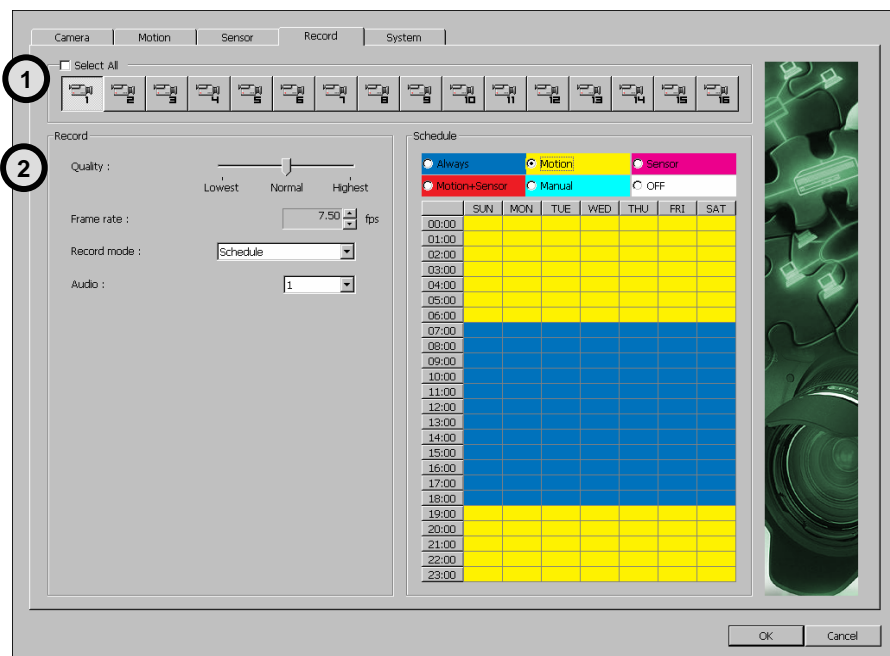
Pre-event record time: Item to designate pre-event recording time (max. 5 seconds.)

Post-event record time: Item to designate post-event recording time (max. 60 seconds.)

Alarm output time: Item to designate generating-alarm time on sensor detected.

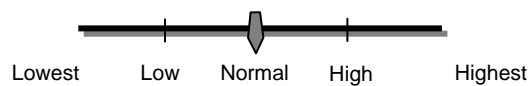
Linked alarm: Item to designate which alarm to be generated on sensor detected.
 (One or more can be selected.)

☒ **Log writing:** Item to decide to save Log writing or not on sensor detected.
 (Saved at Setup -> Event log item)



- 1** ☒ **Select All:**Checkbox to apply the settings of all cameras identically at one time.

- 2 Quality:** Item to control recorded image quality.
(Lowest / Low / Normal / High / Highest, Total 5 levels are available to control.)

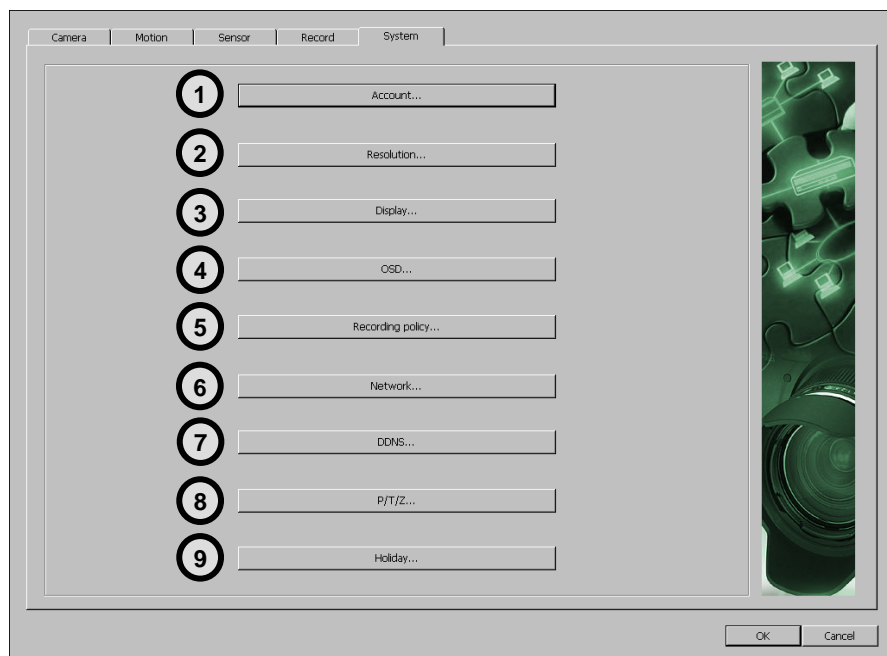


Frame rate: Item to control recording frames.

Record mode: Item to select recording mode.

Off / Always / Motion / Sensor / Motion+Sensor / Schedule / Manual mode are available.

Audio: Item to select which audio channel to be used among 4 audio input totally.



①

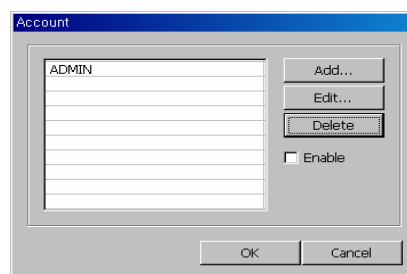
Account: Item to assign/edit/delete user's certified accounts. There are 3 levels.
 Admin level: Administrator's level to do all of monitoring/searching/setup.
 User level: User's level to do monitoring/searching.
 Network level: Network level to do only network access.

Add: To be used to generate new accounts.

Edit: To be used to edit accounts' contents.

Delete: To be used to delete accounts.

☒ **Enable:** Item to designate whether to certify
 For SETUP on Enable.



2

Resolution: Item to designate recording resolution.

360*240 / 640*240 / 640*480 (NTSC base) – three kinds.

Maximum assigned frames are decided at each resolution.

360*240(360*288): 120fps(100fps)

720*240(720*288): 60fps(50fps)

720*480(720*576): 30fps(25fps)

The dialog box titled "Resolution" contains the following elements:

- Resolution :** A dropdown menu currently showing "360X240 / Max 120fps".
- Capture(MAX) :** A checkbox labeled "Auto" which is checked, followed by the text "[7.50/ CH]".
- Frame Distribution:** A grid of 16 input fields, numbered 1 to 16. Each field contains a numeric value (mostly 8, with some 4s) and a small up/down arrow icon.
- Group1 :** An input field with the value "60".
- Group2 :** An input field with the value "60".
- Total :** An input field with the value "120".
- Buttons:** "OK" and "Cancel" buttons at the bottom right.

☒ **Auto:** In case of Auto checked, it calculates average frames per channel to distribute.

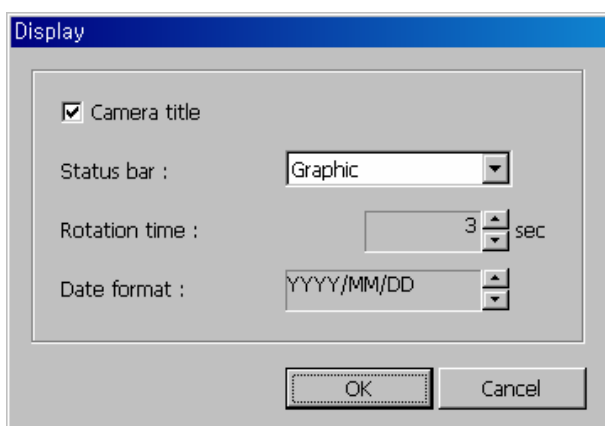
(In case of concentrating or decreasing frames on specific channels, do not check Auto and distribute frames at your convenience.)

⚠ CAUTION

It is possible to operate the system only when the total frames per resolution of Group 1 and Group 2 are accurate, and if the frames are not accurate, they will not be reflected to the system.

3

Display: Item to change the items related to system display.



☒ **Camera title:** Item to check to show camera title or not.

Status bar: Item to select to show the status bar by graphic (GUI) or text style.

Rotation time: Item to designate rotating time when you try to rotate each split screen by pressing Rotation button.

Date format: Item to adjust time format according to each country's style.

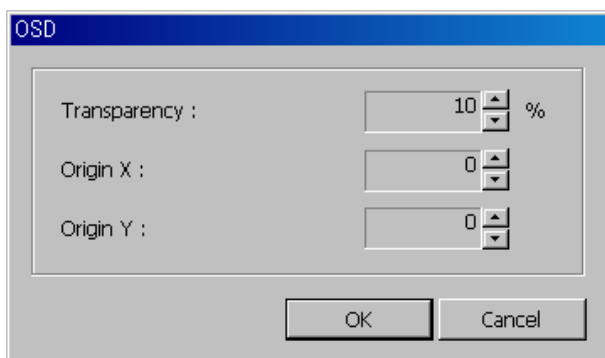
1) YYYY/MM/DD

2) MM/DD/YYYY

3) DD/MM/YYYY

Totally 3 types

- ④ **OSD:** Item to revise OSD (On Screen Display) things.

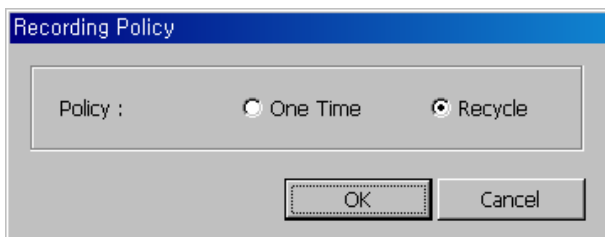


Transparency: Control the transparency for all graphic screens. It's the most dark when it's 0% and it's most transparent when it's 70%.

Origin X: Control to right and left of the Graphic screens.(Controllable within -15~0~15)

Origin Y: Control to up and down of the Graphic screens.(Controllable within -15~0~15)

- ⑤ **Recording Policy:** Item to designate recording type. One time and Recycle.



One Time: To cease recording on 100% of HDD capacity.

Recycle: When HDD capacity is almost consumed, it erases old data and record new data. So this style maintains certain capacity all the time.

6

Network: Item to set network circumstances for remote access.

Network

IP Setting : Static

Max connection : 4

Service port : 9013

IP : 192 . 168 . 6 . 82

Netmask : 255 . 0 . 0 . 0

Gateway : 192 . 168 . 6 . 1

Name server : 0 . 0 . 0 . 0

OK Cancel

IP Setting: Item to select one among Disable / Static / DHCP.

- 1) Disable: Does not use Network.
- 2) Static: Uses Network with static IP.
- 3) DHCP: Automatic IP assigning type that uses IP assigned from DHCP server with using Dynamic Host Configuration Protocol.
(It is convenient when you use this inside LAN circumstances.)

Max connection: Designates maximum number of access to the DVR system through network.

Service port: Item to designate required Service port on Port Forwarding to make it possible to get access to terminal's virtual IP under the circumstances that are using Router or Cable/DSL Router.
(DVR's default port is assigned to 9013.)

IP: Item to input IP address.

Netmask: Item to leave Host computer's address after filtering network part of IP address.

Gateway: Point to do role for entrance or link to other servers.

Name server: Address equivalent server to do role of guide to domain.

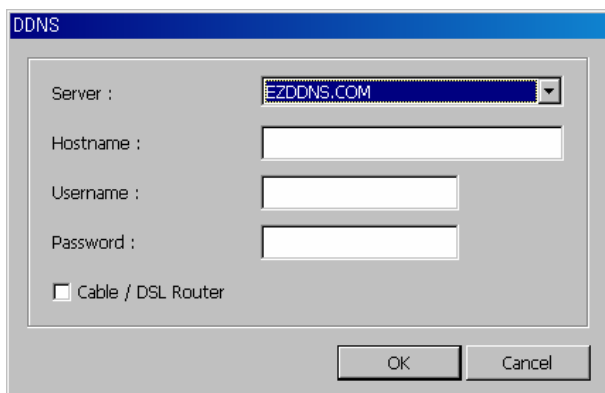
NOTICE

The contents above need to be consulted by network supervisor and you need to get the accurate information.

7

DDNS:

Service to make it possible to get access with registered ID and host name at DDNS instead of IP address when you try to connect DVR with using dynamic IP. It stands for Dynamic Domain Name Server.



Server: Item to select EZDDNS of DVR supplier and DYNDNS which is public server.

Hostname: Item to log host names registered at DDNS server.

Username: Item to log users' ID registered at DDNS server.

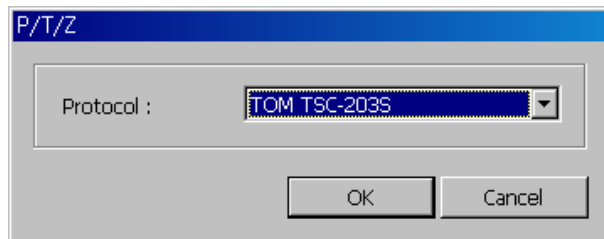
Password: Item to log password assigned on DDNS server registration.

NOTICE

Please refer to DDNS Usage at Supplement.

8

P/T/Z: Item to match the protocols of Speed Domes or Receivers for PAN/TILT/ZOOM.

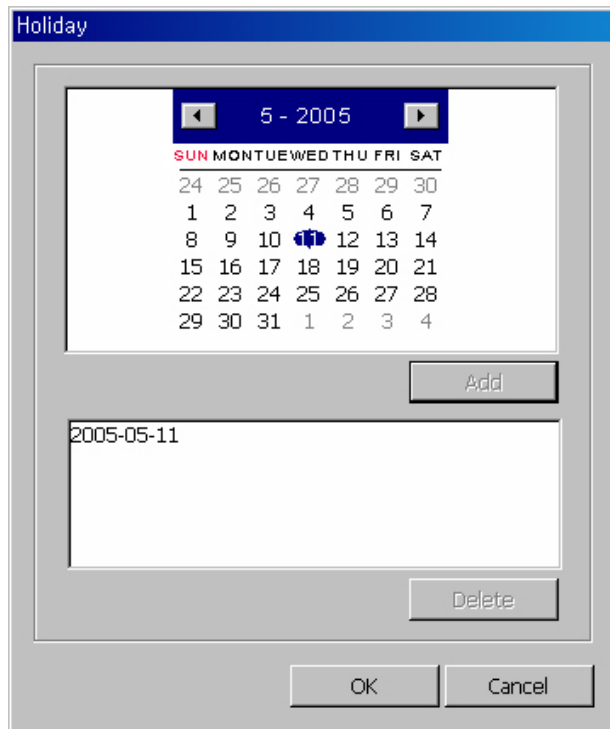


Protocol: Item to select the protocol of Receivers or Speed Domes to be used.

NOTICE

Please contact DVR supplier when you do not have the protocols of the equipment to be used.

- ⑨ **Holiday:** Item to designate holidays. It follows Sunday mode on the designated dates.

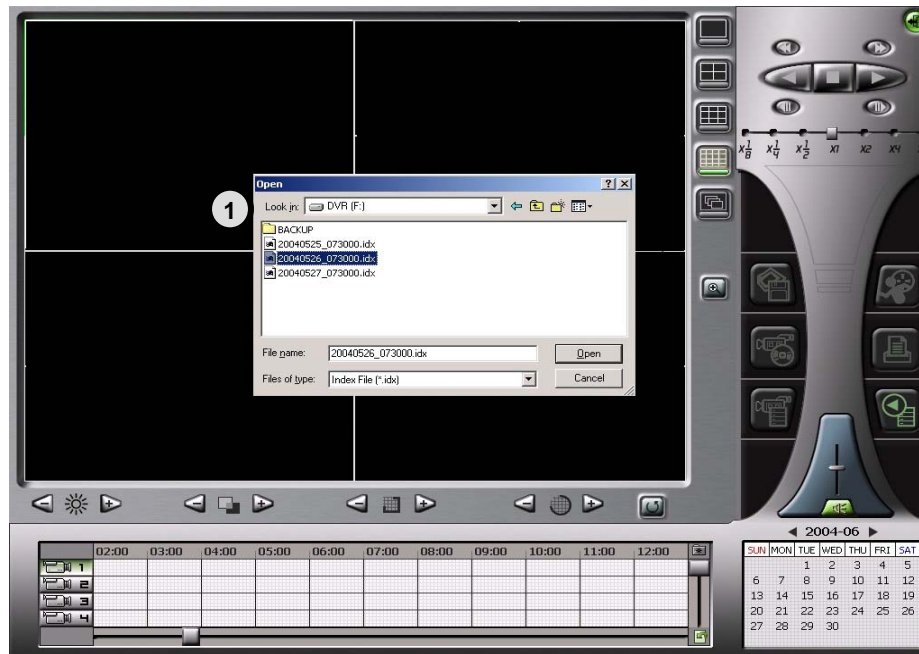


Choose the date -> Click Add button -> Register Holiday

NOTICE

Sunday mode works as scheduled on Schedule, so you need to schedule Sunday without failure on Holiday usage.

VII. How to use VIEWER



NOTICE

<VIEWER program?>

Available to see it on the PC, the backup data from Removable HDD, CD-RW, USB-Memory Stick etc. of the DVR.

As the DVR is based on the Linux, using Ext3 format, it needs the Viewer program to see the backup data on the normal Windows, after back it up on the HDD formatted as the Fat32.

PC condition for using the VIEWER program

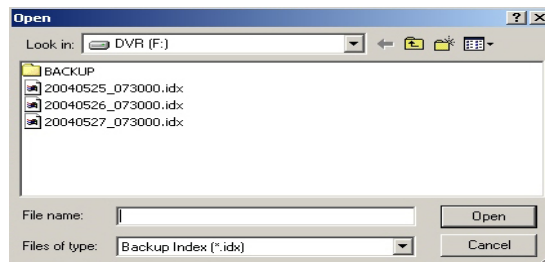
1. Higher than INTEL P-3 PC(P-4 recommend)
2. Higher than 64M memory(128M recommend)
3. O/S higher than WIN98(WIN XP,2000 recommend)
4. VGA card supporting YUV(ATI recommend)

NOTICE

For upgrading or extending the channel later, some common button & graphic might not be supported. Please understand it.

1 Operating & Backup playback

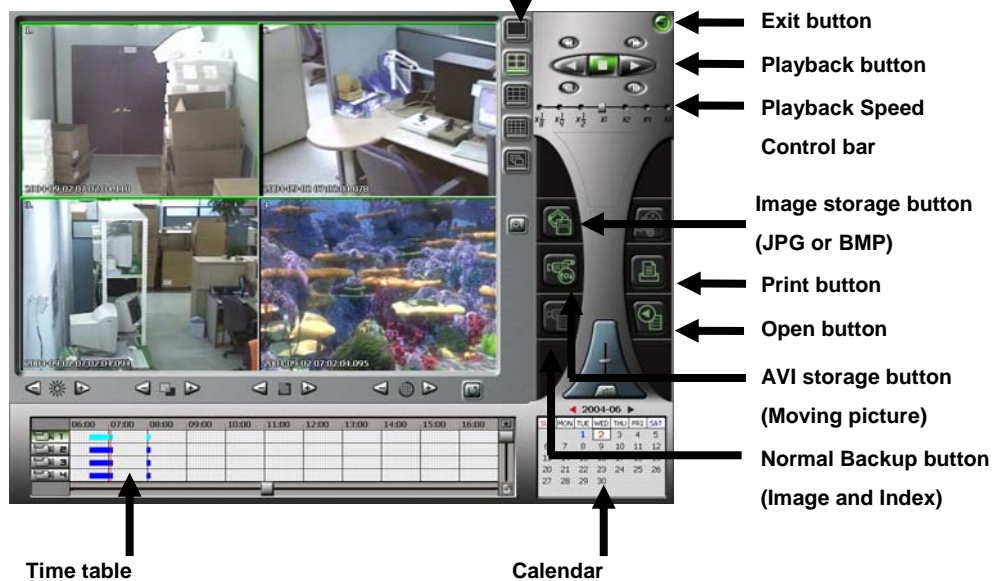
As the window to find the backup data, “*.idx” on the backup data location as the below;



Backup playback screen

Layout button

-Select one screen or quad splitting screen



Time table

-Easy to know the recorded time
-Record mode by the color

Calendar

-Recorded date of backup data

NOTICE

Refer to the REMOTE usage, regarding each button and menu.

VIII. How to use CENTER

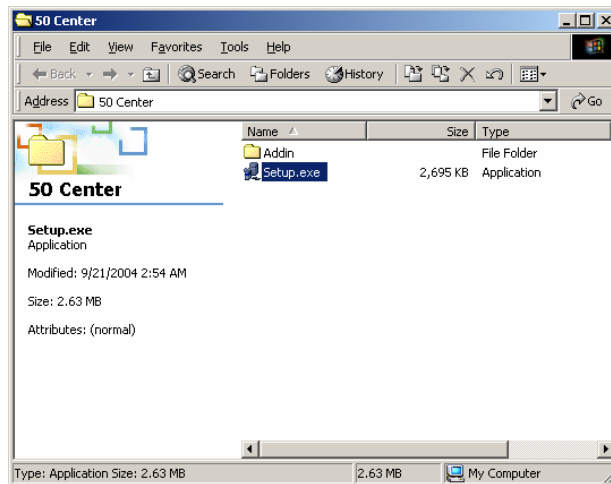
SYSTEM CHARACTER

- **Remote monitoring without limit of connections**
 - max 36ch simultaneous monitoring
 - No limit of local connection
 - Audio support in the 1ch
 - Main & sub screen support (switch from image to e-map)
- **Remote control**
 - Remote control is available of PTZ camera in the remote
- **Remote search**
 - Remote search is available in the remote
- **Speedy transmission & easy management**
 - Speedy transmission (max. 100Fps:self test)
 - Management of each camera by section
 - Status check of DVR or camera
 - Auto connection by the local DVR status
- **Log info of center status or each DVR status**
 - Log recording center operating status.
 - Log recording operating status and selected info of each DVR
- **E-map to overview each DVR**
 - 2 step manage by One main map and nine sub map
 - Icon by DVR, camera, sensor, alarm status
 - Sub screen change into image directly by clicking
 - Icon location & direction setting is available per map
- **Local pop up to inform the DVR of the emergency**
 - Pop up support per DVR
 - Pop up support to inform emergency of the DVR not monitored
- **Speed up available according to the system specification**
 - Speed up is available according to the system specification

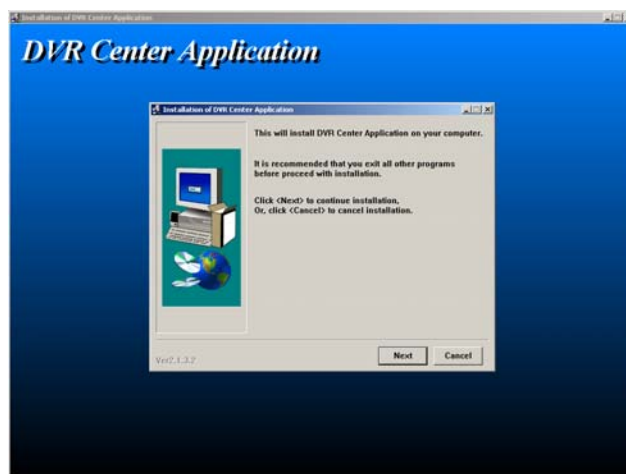
■ System composition

CATEGORY	COMPOSITION	
	Basic composition	Recommended composition
OS	WIN2000 , WIN XP	
CPU	More PENTIUM-4 CEL 1.0GHz	More PENTIUM-4 1.6GHz
Main Memory	128M	More 256M
VGA	16M	More 32M
	ATI series / RIVATNT series	ATI series
MONITOR	15" (1024*768 support)	More 17" (1024*768 support)
NETWORK (SPEED)	1Mbps	More 3Mbps

- 1) Execute the Setup. exe file in the Center program folder



- 2) Progress to set up by clicking the “Next” button



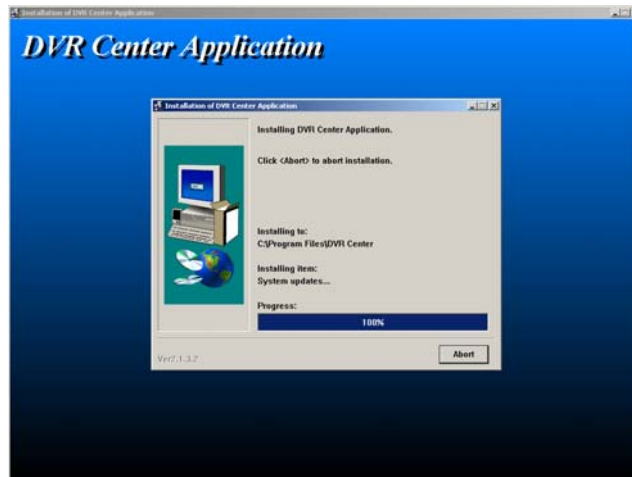
3) "I Agree" -> "Next" button



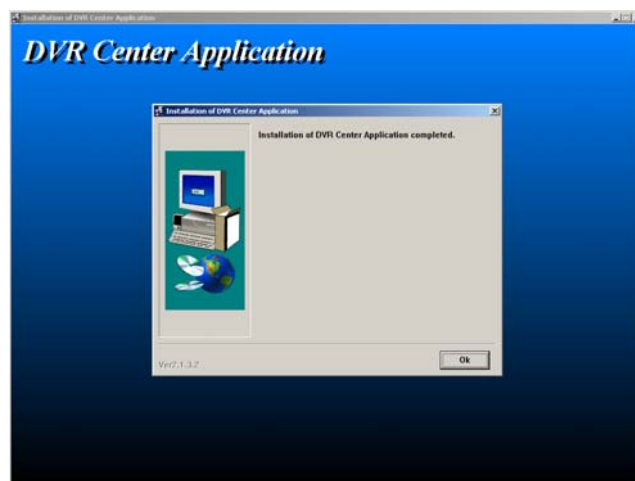
4) Select the location to set up (recommend default value)



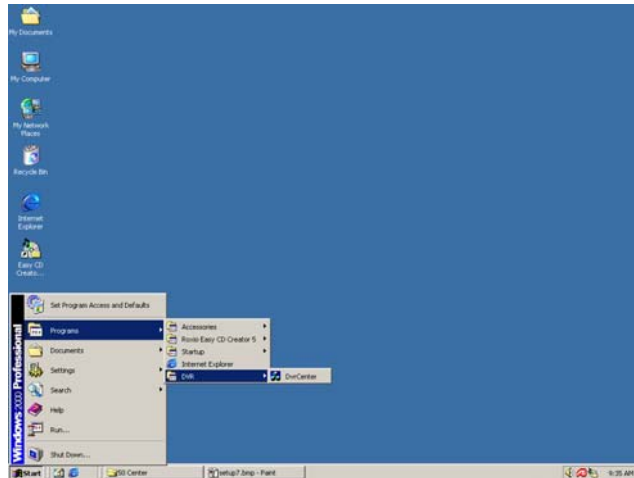
5) is being installed

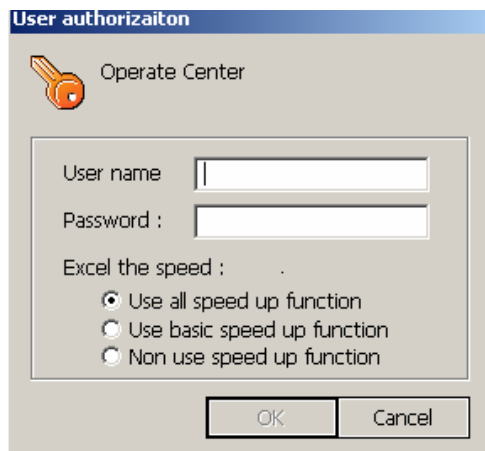


6) For completing program installation click the "OK" button



7) Execute the Center program



User CertificationA screenshot of a 'User authorization' dialog box. The title bar is blue with the text 'User authorization'. Below the title bar is a grey area with a key icon and the text 'Operate Center'. The main area is white and contains three input fields: 'User name' with a cursor, 'Password :', and 'Excel the speed :'. Below the 'Excel the speed :' field are three radio buttons: 'Use all speed up function' (selected), 'Use basic speed up function', and 'Non use speed up function'. At the bottom are 'OK' and 'Cancel' buttons.

User authorization

Operate Center

User name

Password :

Excel the speed :

☒ Use all speed up function

☐ Use basic speed up function

☐ Non use speed up function

OK Cancel

You should register user certification to execute the program

Speed up function :

- Use all speed up function
- Use basic speed up function
- Non use speed up function

NOTICE

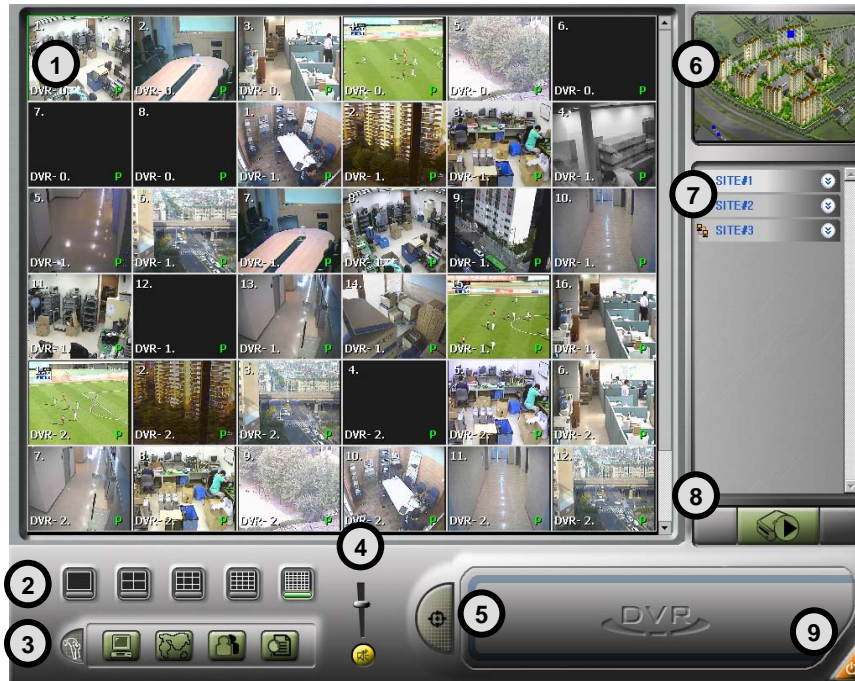
Speed up function is?

To display image more softly and fast H/W of the Graphic card is operated.
Overlay board or YUV format etc is used in the DVR center program.
It supports the better and faster image quality
but, after check this function, if the image is not displayed normally please reset it.

CAUTION

Default value is
User name : admin
Password : 1

※ Please change the default value for more safe usage.!!



① Graphic Interface

Camera No.
Camera Name



Green Layout
:Show selected camera.

DVR
Name

Using Device
P: Using Pan/Tilt
A: Using Audio

NOTICE

In the More than 16 split screen (36 split) the Camera name and DVR name is showed in shortly due to the screen size.

2

Split Screen Button

:Show the screen according to the selected split



1ch

4ch

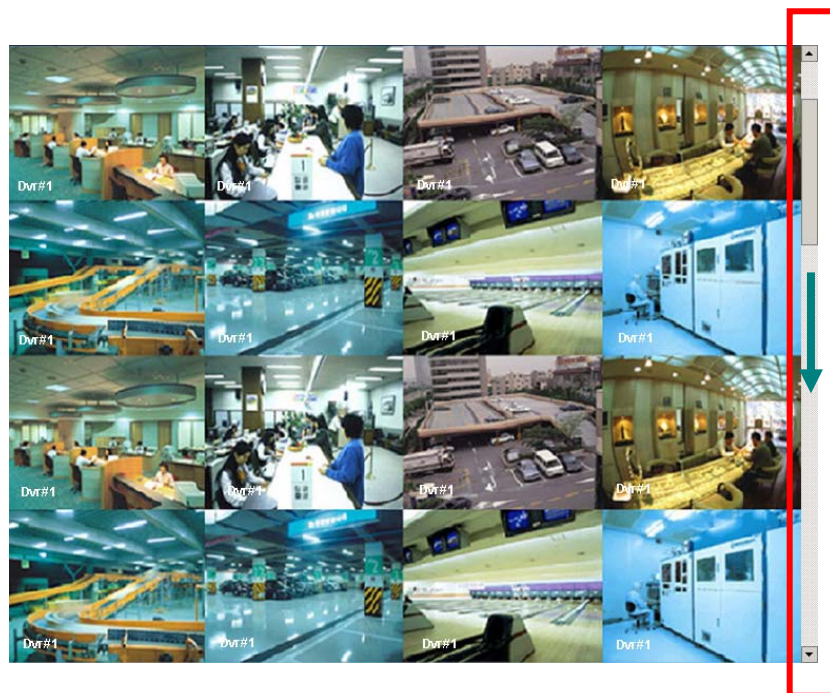
9ch

16ch

36ch

NOTICE**Image scroll**

You can page up and down using the scroll bar in the right of screen.



③

Center Menu

: Main Button for DVR managing, E-MAP managing, User register and Log setting, Log search etc.



DVR MANAGING : Manage the DVR list and detail data to connect



E-MAP : Manage the E-MAP.



User register and Log setting : Mange the User or Center program.
Set up the option of log info



Search Log : Show the recorded log info

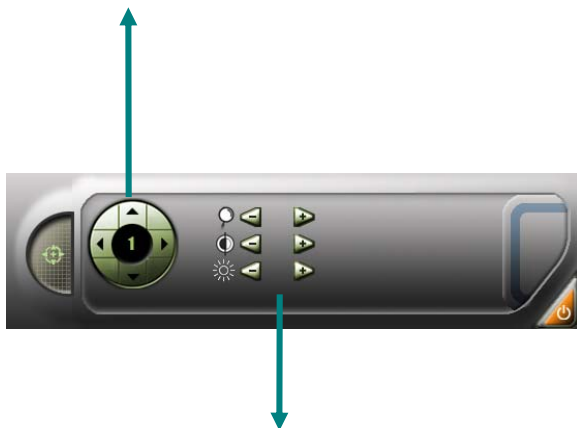
④



Volume button : When the audio is used adjust the volume.

- ⑤ **Pan/Tilt (Preset) button** : Adjust the Pan/Tilt camera.

4 direction Pan/Tilt button : Move the each direction.



zoom/focus/iris button: Adjust Zoom, Focus, Iris.

⑥ **Mini map** : It shows camera, sensor, alarm of main map.

Camera status :

 : normal (blue)  : motion detection (red)  : Video Loss (gray)

Alarm status :

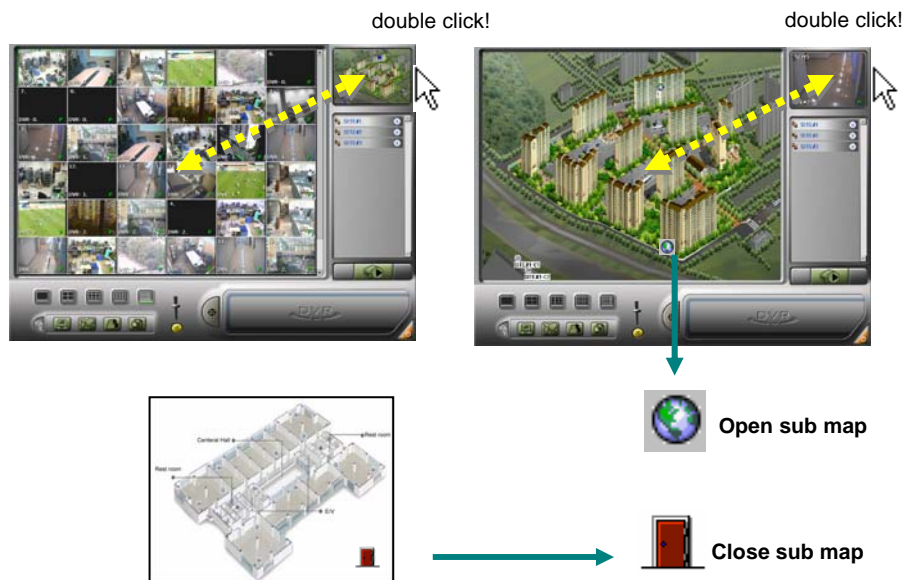
 : normal (blue)  : alarm operating (red)

Sensor status :

 : normal (blue)  : sensor detection (red)

Image / map change

It can be changed the mini map and image by double click.



NOTICE

You can show the sub map by clicking the sub map icon in the main map and show the main map by clicking the closing icon in the sub map.

- 7 **DVR list** : It shows each DVR, camera list and current status.



DVR list : It shows DVR status and name.



Camera list increase / shorten :
Increase/shorten the camera list in the DVR.

Camera list : It shows the camera status and name.

NOTICE

*Select the ON/OFF by clicking the camera icon.
*Change into one channel image by clicking the camera name.

DVR status icon



:No connection (gray)



:Connect (yellow)

Camera status icon



:Non use (gray)



:Use (yellow)



Local playback : Recording data in the selected DVR is played
(※Refer to the Remote playback section)



Finish : Finish the center program and exit to the window.



DVR management : Manage the DVR list.

[illegible]

Connection : Connect the listed all DVRs.

Disconnection : reset the all connections.

DVR Add/Modify

Setting DVR Connection

Dvr Name : Dvr#2

IP Address : 192 . 168 . 6 . 60

Port : 8013

Log-in

User Name : admin

Password : *

☐ Register DVR Connection

OK Cancel

DVR add / correct

DVR name : DVR name to connect

IP address : IP address to connect

Service port : Service port of the DVR to connect

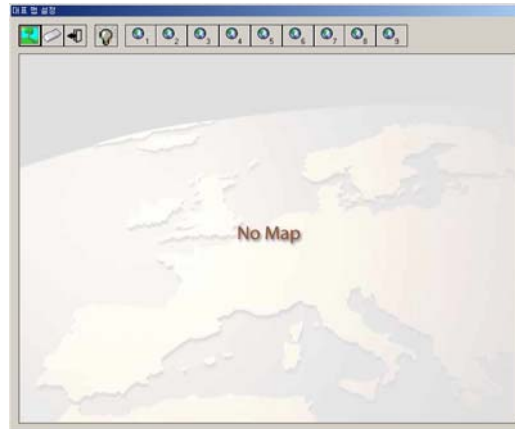
User authorization : account of DVR to connect

DVR connection list registration

:Register in the DVR connection list.



E-map management : Manage the sub map on the screen.



Open : Open the image file to use for main map.
(Support JPG, BMP file, It is optimized in 780 x 590 (fixel))



Delete : Delete the icon on the map.



Close : Close the setting dialog on the main map.



Reset the alarm : Release all activating alarm on the map.



Sub map : Manage the sub map.
(be able to manage 9 sub map. If the sub map is not on the map you can add new sub map.)

Register the detail map

Register the new map. Write the name of map and push the enter key

Name of the detailed map :

Ok Cancel

Setting main map : Set up the main map condition.



Sub map icon : You can drag and drop this icon on the main map.



Camera : Display the camera location (In the sub map “main map icon” is checked this icon is displayed).



Sensor : Display the sensor location (In the sub map “main map icon” is checked this icon is displayed).

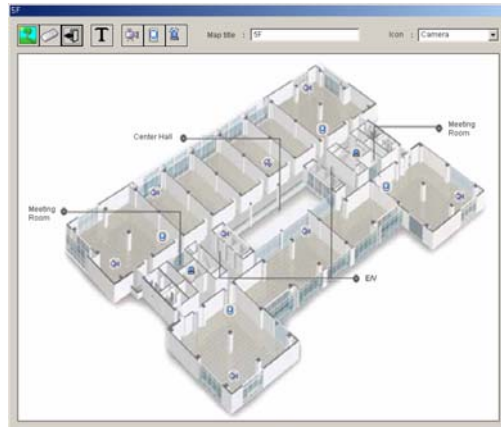


Alarm : Display the alarm location (In the sub map “main map icon” is checked this icon is displayed).

NOTICE

Each icon can be moved by drag and drop and edit sub map by clicking the right button

Setting sub map : Set up the sub map condition.
Arrange the sensor, camera and alarm etc on the map.



Open : Open the map to use for sub map.
(Support JPG, BMP file, It is optimized in 780 x 590 (fixel))



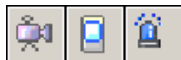
Delete : Delete the icon on the map.



Close : Close the setting dialog on the sub map.

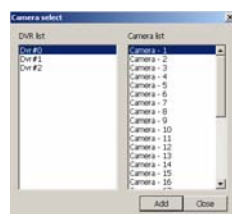


TEXT : DVR number, channel is displayed under the map.

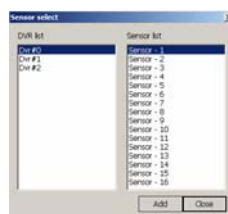


Camera/Sensor/Alarm : Set up the camera/sensor/alarm on the map.

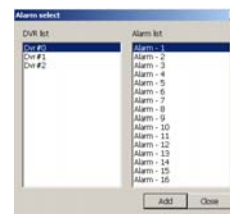
<camera setting>



<sensor setting>



<alarm setting>

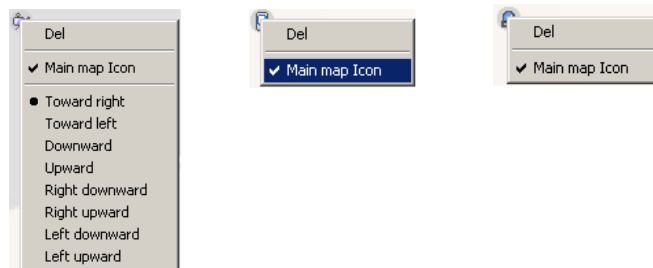


Map title : Set up the current sub map.

ICON : Set up the icon on for the main map.

NOTICE

Each icon can be moved by drag and drop and change the character by clicking the right button.

**Icon character**

Del : Delete icon

Main map icon : Select if you want to display it.

Up, down, left, right : Select the camera direction.



Others setting : Setting the user account or log recording.

User Account	Use Authority
admin	Operator

User Name :

Password :

OK Cancel

Add / correct of the user :
Set up the center S/W user.

Log setting : Select events to record as the log info among the various events.

Start / Finish : Record user & time on the center program starting and finishing.

[illegible]

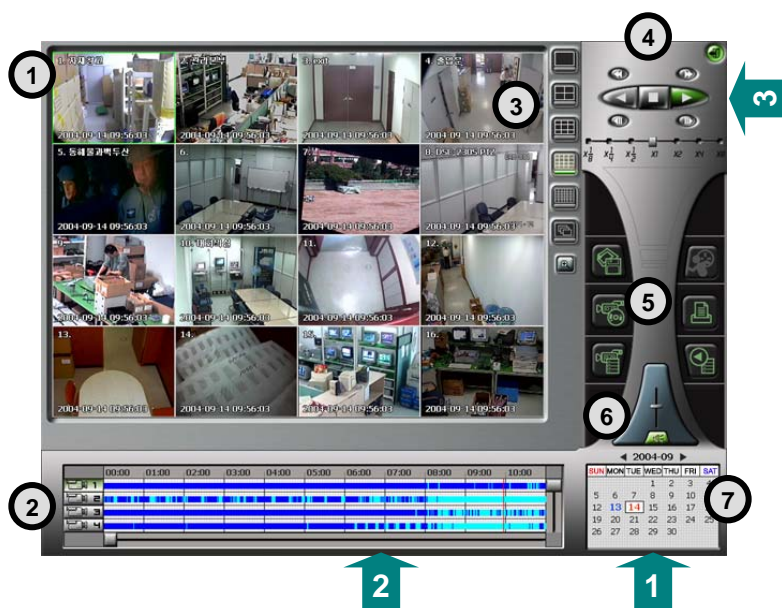
Renew the data : Update the log data to the latest data.

Delete all : Delete all recorded data.



Local playback button : Display the recorded data in the selected DVR

<Local playback screen>



Step to playback

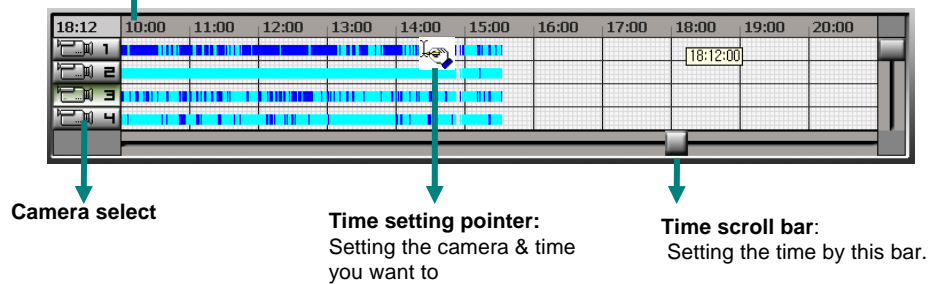
1. Select the date (in the calendar)
2. Select the time (in the time table)
3. Playback (Display recorded image by PLAY button)
4. Showing the one screen (Double click selected image)
5. Frame search (Click the frame search in the one screen)

① Graphic interface



② Time table

Time indicator: it is divided by minute (fine line) and time (thick line).



③ Layout button : Select the split mode.



1*1



2*2



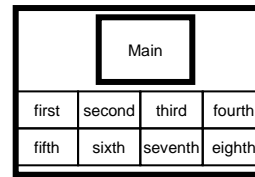
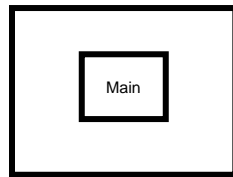
3*3



4*4



Frame search : It shows the image frame by frame. (Use to search closely)



Partial Zoom : Enlarge the image partially
(Push this button and click the left button of the mouse in the 1*1 screen)

④ Playback button

Fast Rewind
: It rewind by minute.

Stop
: Stop the playback.

Fast Forward
: It forward by minute.

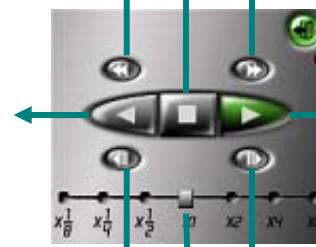
Exit
: Finish the search

Reverse Play
:

Play

Previous Frame
: Play the previous frame

Next Frame
: Play the next frame

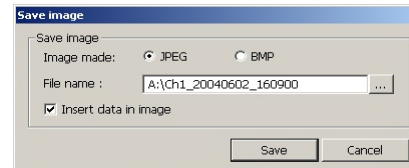


Speed control bar

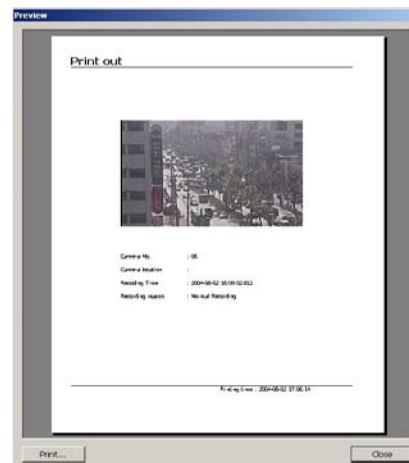
NOTICE

Audio play only in $\times 1$ speed.

5

**Image backup** : back up the image (JPG or BMP)**Image format****JPG** :Size is small but image value might be lost.**BMP** : Better image that JPG format but size is large.**Put in image data**

:Check if you want to put in the recording image data.

**Print button** : prints out the searched image.Preview: shows the printing image.
It indicates the detail info of the camera.

⑥



Volume control button: On using audio, controls the volume output
Or takes the mute .

⑦

Calendar



Year/Month select button :
Moves to last month, next month.

Recorded date(Blue):
Indicates the recorded as blue.

Current date(Red): indicates the current as Red.

Non-recorded date (Black):
Indicates the non-recorded as black.

IX. How to use Dynamic IP

Overview

This manual explains how to use DVR system under dynamic IP condition.

Since IP changes very often due to ADSL characteristics, you get ID from the server, and when the system's IP that is corresponded to the allowed ID changes, server records this and when you try to get access with the corresponded ID, this function allows you to get access with changed IP.

This contents may be hard to understand for some users. In this case, please refer to Network professional, IP router supplier, or DVR supplier.

>> Arrangements

- You shall have account at DDNS Server(ezddns.com or dyndns.org) registered.
- DVR System shall be on line with network(LAN,WAN etc...).

>> Terminology

- **Gateway:** Network point that functions as entrance to other network
- **Domain name:** Computer's address linked to internet. It's expressed in alphabets instead of numbers. Ex) Yahoo.com
- **Port Forwarding:** Changes the direction to another internal computer that is assigned already when packet comes in certain ports of Gateway or router.
(Mapping is used for some routers.)
- **DDNS:** Dynamic Domain Name Server that supports dynamic IP.

>> Setting Sequence

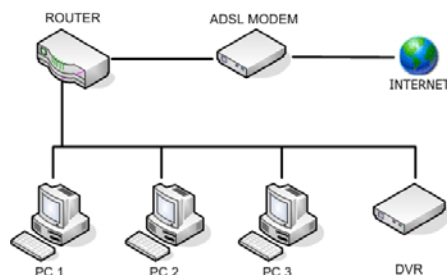
Chapter 1. Registration of DDNS Account and HOSTNAME

- How to use EZDDNS.COM
- How to use DYNDNS.ORG

Chapter 2. DVR Network setup

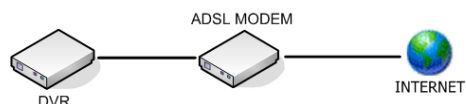
Chapter 3. ROUTER) Port Forwarding Setup

<NETWORK Circumstances Classification>



<Cir. 1.>

Circumstances that use ROUTER
=>Ch . 1, Ch. 2, Ch. 3 all applied



<Cir. 2.>

Circumstances directly connected to
ADSL MODEM
=>Ch. 1, Ch. 2

<Sequence to use DDNS>

1. Register account and hostname at DDNS server.

Refer to Chapter 1.



2. Make the DVR IP setting according to network circumstances.

When you use ROUTER: Static IP + Internal IP
 When you use ADSL line directly: DHCP

Refer to Chapter 2.

3. Register account and hostname at DVR.
(System -> DDNS)

Refer to Chapter 2.

4. Please do portforwarding at router setting.

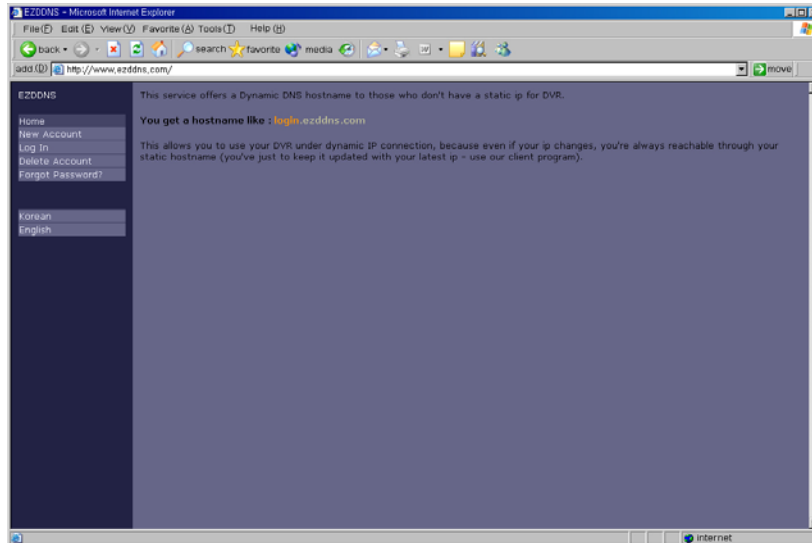
(circumstances that use router)

Refer to Chapter 3.

No.	Service Protocol	Service Port	Internal Port	Internal IP
1	TCP	8013-8013	192.168.0.225-8013	192.168.0.225
2	TCP	10000-10000	192.168.0.225-10000	192.168.0.225
3	TCP	8080	192.168.0.225-8080	192.168.0.225
4	TCP	8013-8013	192.168.0.225-8013	192.168.0.225

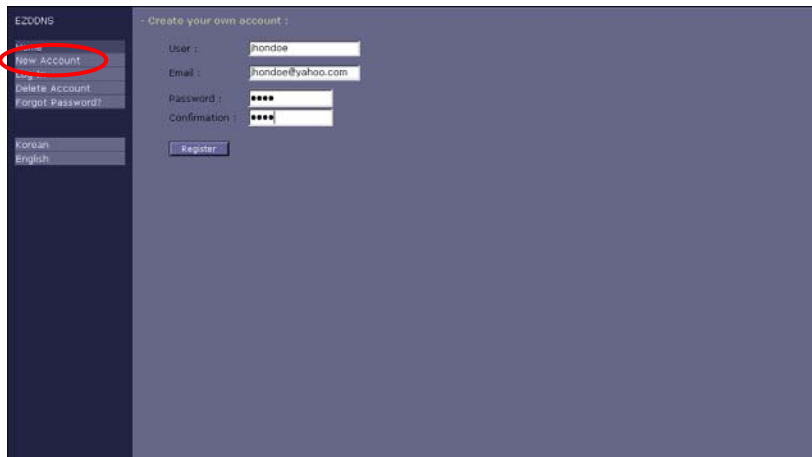
Chapter 1. Registration DDNS account and HOSTNAME**A. EZDDNS.COM (recommended)**

1) Get in www.ezddns.com through Internet Explorer (pic-1)



pic-1

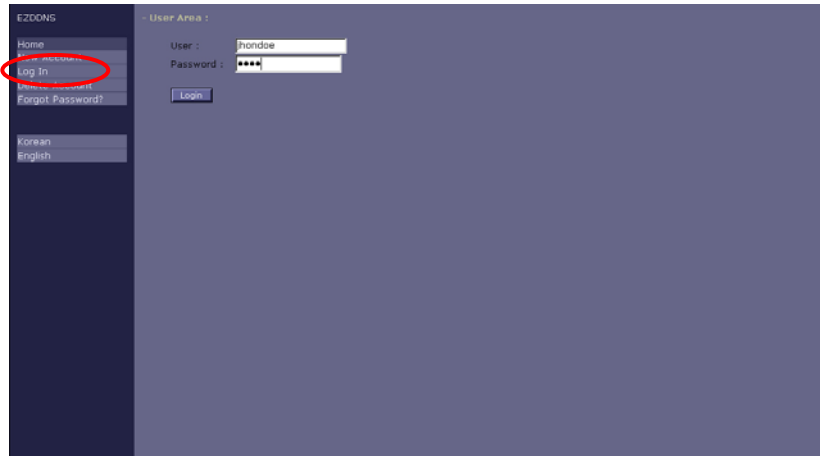
2) Register account at **New Account** (pic-2.)



pic-2

NOTICE

The registered account is used as classifier when HOSTNAME is created later.
HOSTNAME Type: XXX-ID.ezddns.com

A. EZDDNS.COM (recommended)**3) Log in with the registered account (pic-3)**The image shows the EZDDNS.COM login page. On the left is a dark sidebar with a menu containing 'Home', 'My Account', 'Log In', 'New Hostname', and 'Forgot Password?'. The 'Log In' option is circled in red. Below the menu are language options for 'Korean' and 'English'. The main content area is titled 'User Area :'. It contains a 'User' input field with 'jhondoe' entered, a 'Password' input field with four asterisks, and a 'Login' button.

pic-3

4) Create New Hostname (pic-4.)The image shows the 'Create a new hostname' page on EZDDNS.COM. The left sidebar menu is the same as in pic-3, but 'New Hostname' is circled in red. The main content area is titled 'Create a new hostname :'. It features a 'Host' input field containing 'jhondoe.ezddns.com' and a 'Create' button. Below the input field, it displays 'Your IP Address : 211.219.105.187'.

pic-4

NOTICE

You can create 9999 Hostnames with one registered account.
Ex.) dvr1-jhondoe.ezddns.com
dvr2-jhondoe.ezddns.com

A. EZDDNS.COM (recommended)

5) You can see the created Hostnames on **List Hostname** (pic-5.)



pic-5

NOTICE

The address under Hostname is at first A : 0.0.0.0, but after normal networking, the DVR system records the current real IP that is being used at this moment.

B. DYNDNS.ORG

1) Get in www.dyndns.org through Internet Explorer (pic-6.)



pic-6

2) Register a new account by pressing **Sign up Now** at top right(pic-7.)

pic-7

B. DYNDNS.ORG

3) In Sign up, when you get some e-mail to your registered **e-mail account**, you need to click the link under "To confirm your account, please go to the address below:" (pic-8.)

Your DynDNS user account 'sunnyjkh' has been created. You must visit the confirmation address below within 48 hours of the time this e-mail was sent to complete the account creation process.

Our basic service offerings are free, but they are supported by our premium services. See <http://www.dyndns.com/services/> for a full listing of all of our available services.

To confirm your account, please go to the address below:

https://www.dyndns.com/account/confirm/zCz5N7X-NezHukBoOS_Q

Please note: If you did not sign up for this account, this will be the only communication you will receive. All non-confirmed accounts are deleted after 48 hours, and no addresses are kept on file. We apologize for any inconvenience this correspondence may have caused, and we assure you that it was only sent at the request of someone visiting our site and requesting an account.

Sincerely,
The DynDNS Team

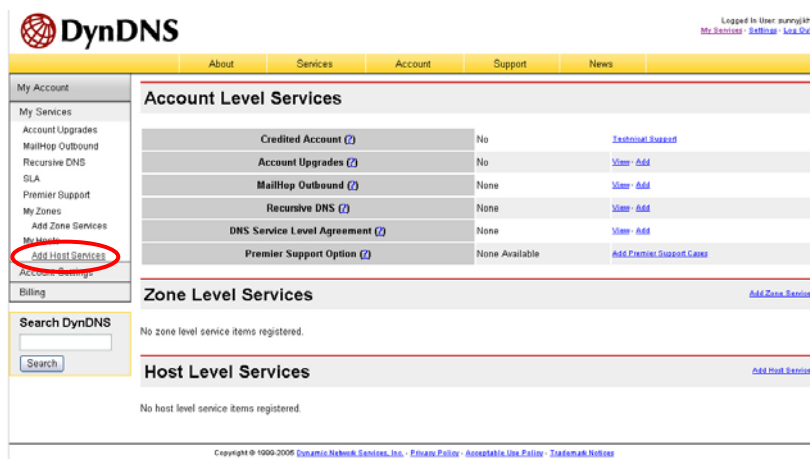
pic-8

4) Log in with the account after all procedure done (pic-9)



pic-9

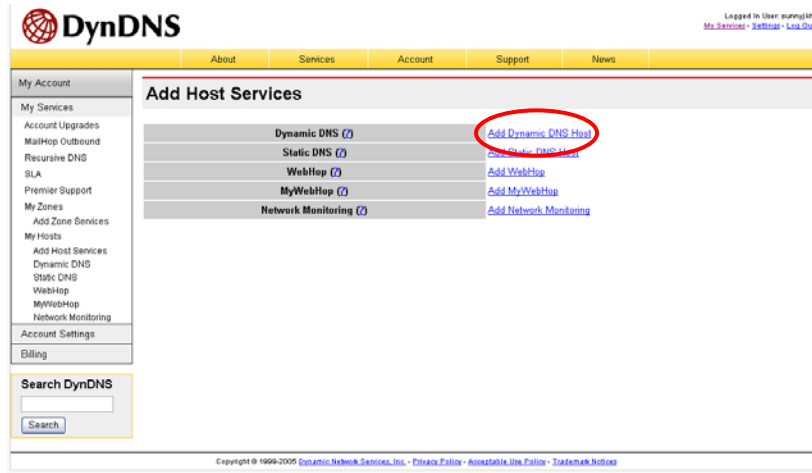
5) Select **Add Host Services** on the item of My Account/My Services (pic-10)



pic-10

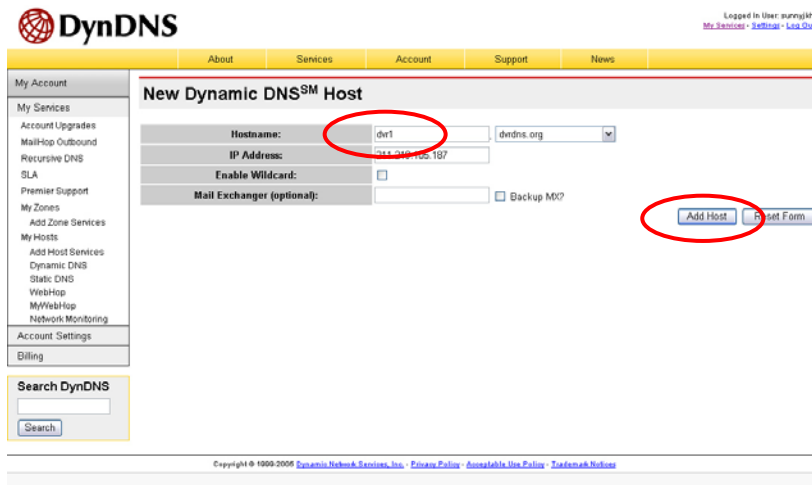
B. DYNDNS.ORG

6) Click **Add Dynamic DNS Host** on the item of Add Host Services (pic-11.)



pic-11

7) Put down Hostname at **New Dynamic DNS Host**, and add Hostname by pressing Add Host (pic-12)



pic-12

B. DYNDNS.ORG

8) The new created Hostname is shown on **Hostname Created** (pic-13.)

DynDNS

Logged in User: sunnyjkh
[My Services](#) - [Settings](#) - [Log Out](#)

About Services Account Support News

My Account

My Services
Account Upgrades
MailHop Outbound
Recursive DNS
SLA
Premier Support
My Zones
Add Zone Services
My Hosts
Add Host Services
Dynamic DNS
Static DNS
WebHop
MyWebHop
Network Monitoring
Account Settings
Billing

Search DynDNS

Hostname Created

The hostname you have requested has been created. The information now in the database and DNS system is:

Hostname:	test.dyndns.org
IP Address:	211.219.105.187
Wildcard:	N
Mail Exchanger:	None
Backup MX:	N

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pic-13

9) You can add or revise Hostname at **Account Summary** for...../My services (pic-14.)

DynDNS

Logged in User: sunnyjkh
[My Services](#) - [Settings](#) - [Log Out](#)

About Services Account Support News

My Account

My Services
Account Settings
Billing

Search DynDNS

Account Summary for sunnyjkh

My Services

View, modify, purchase, and delete your services: [My Services](#)

Account Settings

Update e-mail address, set preferences, and delete your account: [Account Settings...](#)

Billing

Update your billing information, view invoices, and view upcoming expirations: [Billing...](#)

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pic-14

Chapter 2. DVR Network setup

1) DVR's Setup->System->Network (pic-15)



pic-15

2) Set the relevant items at network windows to be proper for user's network circumstances (pic-16.)

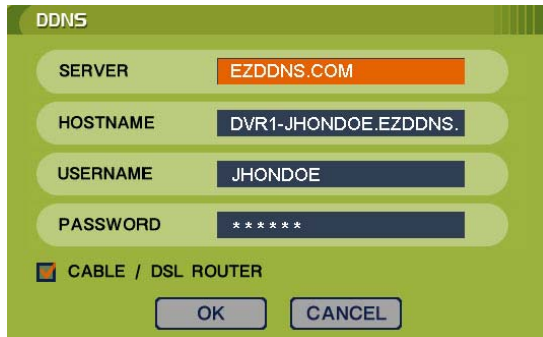


pic-16

NOTICE

- In case of router-using LAN circumstances, please put down private IP(virtual IP) after setting as static IP at IP setting.
- In case of direct ADSL connected to DVR system, you need to set as DHCP, and it's applied after rebooting.

3) DVR's Setup->System->DDNS (pic-17.)



pic-17

Server: Select EZDDNS.COM or DYNDNS.ORG.

- **EZDDNS:** Is the DDNS server managed by DVR manufacturer and is convenient for registration and management of accounts. In addition, it's robust since it has management system only for DVR (recommended in using DVR.)
- **DYNDNS:** Is general DDNS server. Provides various other functions such as Mail server than DDNS.

Hostname: Put down registered Hostname as explained in Chapter 1.

User name: Put down ID that was put down when you requested for account.

Password: Put down password that was put down when you requested for account.

How to use router: Under LAN circumstances that use router, you need to inform the precise IP information to the server by checking this item since router has Real IP to be connected to external Internet.

NOTICE

- DYNDNS.ORG's account is deleted automatically if you do not use for a certain period.
- In case of direct ADSL line connected to DVR, it doesn't matter to check "router using."

Chapter 3. ROUTER Port Forwarding

NOTICE

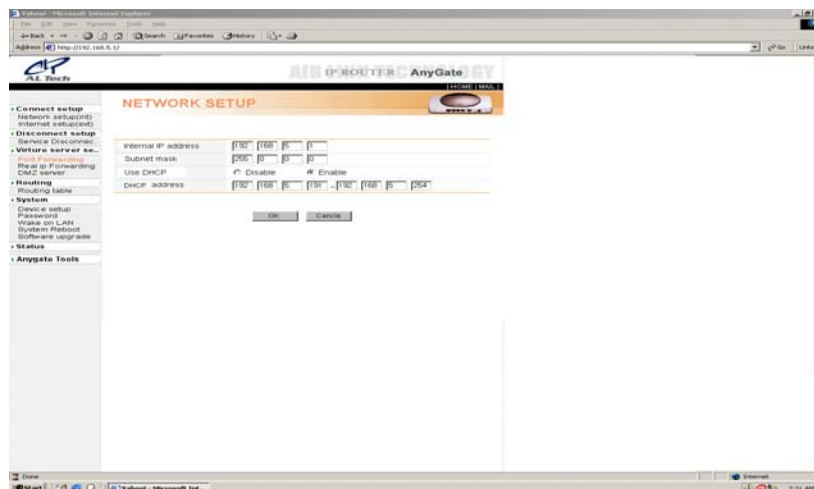
Router Setup screens vary from manufacturers to manufacturers, and terminology as well. You'd better refer to the manual or web site by the manufacturers.

- 1) Log in through access to the address of router (pic-18.)
(In small sized network, GATEWAY address becomes Router address.)



pic-18

- 2) Start-up screen logged in normally. (pic-19)



pic-19

3) Do portforwarding of the internal IP of DVR at Portforwarding item (pic-20)

Port Forwarding

*Well-known port no: 7(Echo) 21(FTP) 22(Telnet) 25(SMTP) 79(Finger) 80(HTTP) 110(POP3)

Service packet: Protocol: TCP Port: 9013 ~ 9013 ADD

Forwarding: Internal port: 9013 Internal IP: 192.168.5.225

No.	Service Protocol	Service Port	Internal Port	Internal IP
1	TCP	8013~8013	192.168.5.224:8013~8013	
2	TCP	5000~5000	192.168.5.37:21~21	
3	TCP	80~80	192.168.5.225:80~80	

DEL APPLY

pic-20

DVR uses 9013 port as default values, so you need to open these ports.

Setup ex)

• **Remote Program connection**

Service port: 9013~9013
9014~9014

...

Internal IP address: 192.168.5.225
Internal port: 9013~9013

• **Web Browser connection**

Service port: 80~80
81~81

...

Internal IP address: 192.168.5.225
Internal port: 80~80

Port Forwarding

*Well-known port no: 7(Echo) 21(FTP) 22(Telnet) 25(SMTP) 79(Finger) 80(HTTP) 110(POP3)

Service packet: Protocol: TCP Port: 9013 ~ 9013 ADD

Forwarding: Internal port: 9013 Internal IP: 192.168.5.225

No.	Service Protocol	Service Port	Internal Port	Internal IP
1	TCP	8013~8013	192.168.5.224:8013~8013	
2	TCP	5000~5000	192.168.5.37:21~21	
3	TCP	80~80	192.168.5.225:80~80	
4	TCP	9013~9013	192.168.5.225:9013~9013	

DEL APPLY

NOTICE

Web Browser (Internet Explorer) connection needs 80 port to be port forwarded, Because the default port for IE is 80.

X. Appendix

1. System Hardware specification

Description	Spec.
Video input range	500mV ~ 2V
Video output	1Vp-p
S-VIDEO output	1Vp-p
Audio compression	ADPCM 16bit compression
Audio output	Same output as the input level
SENSOR input	Operation lesser than 1K Ω input impedance
Alarm output	1A 30V DC / 0.5A 125V AC
USB port	v1.1support
ETHERNET support	10Base-T
POWER SUPPLY	110VAC(90~132) ~ 220VAC(180~264)

2. Backup Notice / Caution

- If want to see the backup data on HDD in the WINDOW HDD,
Please format and make backup as FAT32 type by the WINDOWS character,
After dividing the partition below 30G of HDD.
Ex.) If back up the data on 80G HDD by WINDOWS compatibility
No.1, partition : 30G
No.2, partition : 30G
No.3, partition : 20G .
- If forgetting the password, please ask to supplier.
- The available backup devices are IDE-HDD, USB-HDD, USB-MEMORY, CD-RW.(Not USB)

3. Tip for IE setting for Web viewer

On pc that has Windows XP service pack2 installed, in case that resolution is 1024x768, you may not see the full screen of Web viewer.

In order to resolve it, please follow the steps below.

1. Enter Tools under IE's menu.
2. Activate Security Settings by pressing Internet Properties ->Security ->[Custom Level].
3. Set it to "Enable" by scrolling a little down on Security.

**4. Tip for HARD DISK**

HITACHI HDDs are not compatible with our Standalone DVR with "1.1.A" version and its previous version. However, "1.1.B and next version" are compatible with HITACHI HDD.

You need to be careful of this matter when you try to use our Stand Alone DVR. Please install other maker's HDD into our products.

Proved HDD vendors : Seagate, Maxtor, Samsung, Western Digital

NOTICE

All kinds of HDD are compatible with "1.1.B" version and next versions with out DVR Systems. If it's "previous version 1.1.B", you should upgrade the firmware.

5. FAQ [Frequently Asked Question]**Q. HDD is not recognized when it's installed or replace.**

- A. Please make sure that "jumper setting" on HDD has been done correct.
Built in HDD → Master, Removable HDD → Slave
- A. Please check it out if the HDD cable is connected correct.
The longer side - with the connector in the middle of the cable inserted into Main board
– goes to Built-in HDD, the shorter side goes to Removable HDD.
This is not always like this, but some HDD's are supposed to be done like this.

Q. DVR is not recording.

- A. On System of the DVR setup, please see if Recording Policy is checked at One time.
- A. On Recording of the DVR setup, please see if Record mode is off..
(When you default the DVR system, it becomes off.)

Q. Every network line is supported?

- A. PPPoE type among ADSL is not supported. PPPoE requires account and password when you try to access.

Q. What are the compatible CD writers?

- A. Basically, the models that support SCSI-3/mmc compliant drives and ATAPI/mmc compliant drives are compatible, but some models may have the burning problem in fact.
Ex.) LG-CDRW(GCE-8527B)...
- Detailed Reference : <http://cdrecord.berlios.de/old/private/cdwriters-2.0.html>

Q. Remote access looks like having problems.

- A. Remote access under WAN, not LAN, settings varies according to each network characteristics.
Major examples are classified as follows.
- 1) Static IP? Or Dynamic IP?
 - 2) Using router? Or direct line?

After having a clear understanding on the network above, and then please refer to the "How to use Dynamic IP" on the manual.

Product Warranty

Product name			Model		
Serial NO.			Date of purchase		
Dealer		TEL		Address	
Customer name		TEL		Address	

Warranty period – 1 year

As warranty period is counted from the date of purchase, it is recommended that you get the date of purchase to be written.
(If you are not sure about the date of purchase, the warranty period is counted from the date when six months are passed from the date of manufacture.)

Free service

We will recompense in accordance with free service or Consumer Damage Compensation, Ministry of Finance and Economy's Notification, in case there is any failure of performance or function, which occurred naturally under normal use of product within one year (warranty period) after purchasing the product.

Pay service

1. In case of failure due to consumer's mistake
 - in failure due to the careless handling, repair or conversion of the consumer
 - in failure due to the repair by unqualified person instead of dealer or service center engineer
 - in failure or damage due to falling or such things during relocating after installing
 - in failure due to abnormality of used power or inferiority of the networks and apparatus that is attached to this product
2. In case of other reasons such as disasters (fire, salt damage, flood, landslide, etc....)