

H.264 4/8/16 Channels

DIGITAL VIDEO RECORDER

USER'S MANUAL



CE FC RoHS

CONTENT

1. Product Overview

1.1 Packing contents	5
1.2 Front	6
1.3 Rear	6
1.4 Remote controller	7

2. Installing product

2.1 Installing HDD	9
2.2 Connecting camera and audio device	9
2.3 Connecting monitor	10
2.4 Connecting optional device	10
2.5 Connecting network	10
2.6 Connecting power supply	10

3. Operation

3.1 Turning on	12
3.2 Initial Screen	12
3.3 Screen layout	12
3.4 Other function of remote controller	14
3.5 Mouse	16

4. MENU

4.1 How to display Menu window	18
4.2 Setup Menu	18
4.2.1 Display	19
4.2.2 Camera	22
4.2.3 Record	26
4.2.4 Event	28
4.2.5 Storage	31
4.2.6 Network	32
4.2.7 System	34

4.3 Search	38
4.3.1 Search by Time	38
4.3.2 Search by Calendar	39
4.3.3 Search by Event	39
4.3.4 Go to First	39
4.3.5 Go to Last	39
4.4 PTZ, Archiving, Log	40
4.4.1 PTZ	40
4.4.2 Audio	40
4.4.3 Archiving	41
4.4.4 Log View	41
4.5 OSD OFF	42
4.6 REC	42
4.7 Log Out Control	42
5. Specification	43
6. Client software/ mobile connection	44

1. Product Overview

1.1 Packing contents

Once opening the product box, please check out whether there are all contents as follows, and there are some visible damages. If some parts are missing or cracked, contact your supplier immediately before using the product.

DVR product



Remote controller



Power adaptor



Software CD



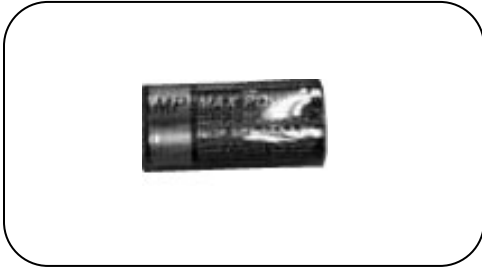
Power cable



HDD Screws



Battery



HDD Cable[Included in Set]

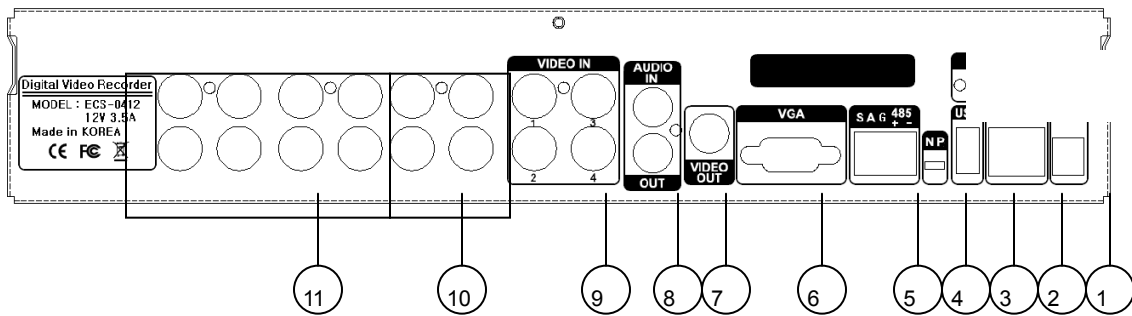


1. 2 Front



1.	USB PORT	USB, Device can be connected
2.	MENU	Mouse right click – indicates menu
3.	DISPLAY	Display division select
4.	REC	REC ON/OFF
5.	SEARCH	Enter directly to Search menu
6.	NAVIGATING KEYS	Right, Left, Up, down and Enter keys

1.3 REAR



1.	DC 12V POWER	Connect Adaptor included in Box
2.	ETHERNET	10/100 NET CABLE
3.	USB PORT	USB, Device can be connected
4.	NTSC/PAL SWITCH	N for NTSC, P for PAL
5.	485 PORT	485 port has +, and – terminals
	GROUND	G for Ground used for earth
	ALARM SIGNAL	A for Alarm, which signal occurs S for Signal
6.	VGAPORT	Connected with LCD Monitor
7.	VIDEO OUT	Connected with CRT Monitor
7.	AUDIO IN/OUT	One channel Audio IN/OUT
9.	VIDEO IN	VIDEO INPUT PORTS for 4 Channels
10.	VIDEO IN	VIDEO INPUT PORTS for 8 Channels
11.	VIDEO IN	VIDEO INPUT PORTS for 16 Channel

1.4 Remote controller



- 1) **REC** : Record button
- 2) **DVR-ID**
- 3) **Number button**
- 4) **AUDIO** : Audio ON / Mute
- 5) **BACKUP** :
Back up recorded data to other device
- 6) **MENU** :
Go to 'MENU' mode to setup values
- 7) **OSD** : Show or Hide OSD
- 8) **PTZ** : Control Pan/Tilt/Zoom camera.
- 9) **Digital Zoom**
- 10) **Direction** (▲, ▼, ◀, ▶)
Move cursor or control PTZF camera
ENTER
Select sub item in system setup mode
- 11) **SEARCH** : Search recorded video
- 12) **LOG** : Show running status of DVR system
- 13) ◀◀ : Reverse play
- 14) ▶| : Play or Pause during playback
- 15) ▶▶ : Fast forward play
- 16) ■ : Stop playback and go to Live mode
- 17) **SPOT** : Not Operated in this model
- 18) **PIP** : Go to PIP mode
- 19) **POP** : Enlarge specific channel in Live mode
- 20) **SEQ** : Show each camera rotation
- 21) **Full screen mode**
- 22) **Quad screen mode**
- 23) **9 Division screen mode**
Operated only for 8ch or 16 channels
- 24) **16 Division screen mode**
Operated only for 16 channels

2. Installing product



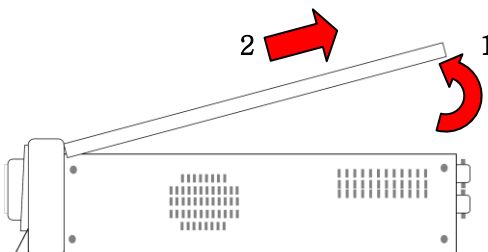
2.1 Installing HDD

- One HDD can be installed inside the product.
- If HDD was not installed in the product, please install HDD first as follows.
- Be careful not to be harmed by sharp edges of the product.

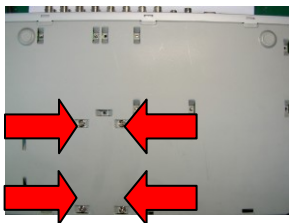
(1) Loosen screws on both sides and back to detach the product cover.



(2) Lift the end of top cover and pull out from product.



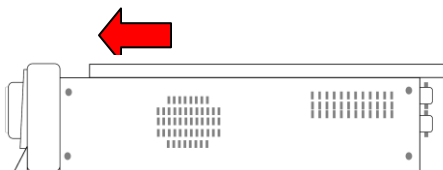
(3) To install HDD, you should upside down the set, and HDD can be installed onto bottom with screw.



(4) Connect HDD Power and cable to HDD.

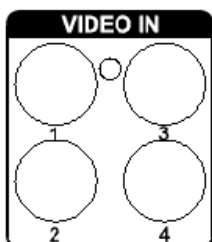


(5) Insert top cover to product as side picture and tighten screws again.

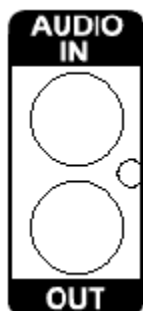


2.2 Connecting camera and audio device

- Connect video signal cable shaped as BNC into VIDEO IN port on rear of the product.
- Connect RCA cable from microphone into AUDIO IN port on rear of the product.
- Connect RCA cable into AUDIO OUT port on rear of the product and into audio device.



Camera input



Audio IN

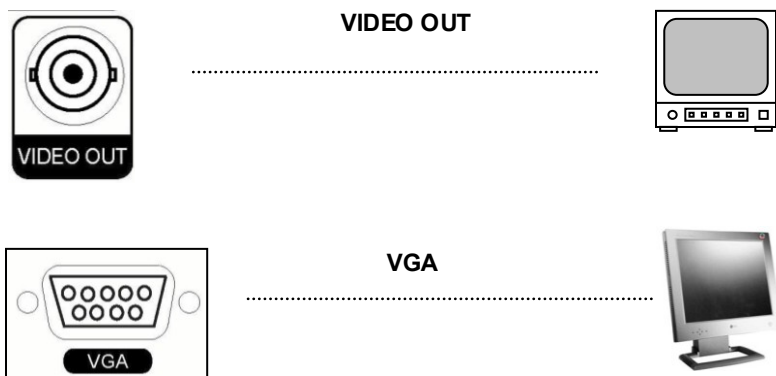


Audio OUT



2.3 Connecting monitor

- Connect Video out port and VGA port in DVR to monitor

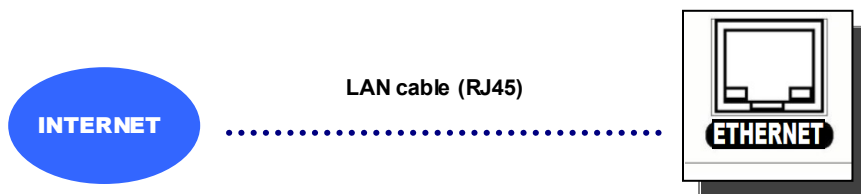


2.4. Connecting Optional device

- You can connect and control the PTZ device supporting RS-485 communication.

2.5 Connecting Network

- Connect LAN cable (RJ45) to Ethernet port on rear of the product.



2.6 Connecting power supply

- Connect provided power cable to AC-DC adaptor.
- Connect the adaptor to DC power port on rear of the product.
- Connect AC power plug to the plug socket.



3. Operation



PLEASE REMIND THAT THE HDD SHALL BE INSTALLED AT FIRST BEFORE USING DVR.

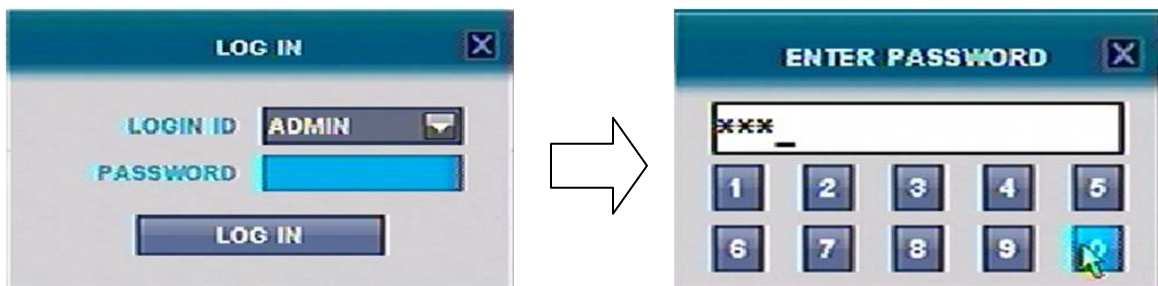
3.1 Turning on

- Please connect Power Adaptor included in Box into power DC terminal.

There is no separate power switch, so The DVR shall turn on automatically as soon as it is connected.

3.2 INITIAL SCREEN

The below screen will be shown after booting is over



Please move the pointer into password window with mouse or up/down key of remote controller , and then press enter button in remoter controller or right button of mouse. The below enter password window will be shown, and you input “0000” 4 digits. The default value of password is “ 0000” 4 digit. After input “0000”, the Log-in window will be shown again. Select LOGIN Icon, and you can start to use DVRs

3.3 Screen layout

3.4



3.4.1 CHANNEL STATUS

This function will be shown when you select OSD is ON in OSD MENU.

- . **1, 2, 3, 4** : Channel number
- . **CAM01, CAM02, CAM03, CAM04** : Camera name, it can be changed in Camera Sub-MENU. Please see the page 21 to change camera Name.
- . **●** : Recording, This Icon is shown while the channel is recorded.
- . **👤** : Motion detected, This Icon is shown when motion happen in the camera after you select Motion is ON. Please see the page 26 to set up motion detection
- . **P** : This Icon is shown when you select PTZ in camera sub-menu.
- . **📡** : Sensor detected, This Icon is shown when sensor detect something to move after you select Sensor is ON. Please see the page 27 to set up sensor
- . **📄** : Channel sequencing, it is shown after you select sequence mode.

3.3.2. PLAYBACK STATUS

In playback, you can find function keys in the bottom as below.



◀◀	Rewind	- Control rewind speed. - Move frame by frame reversely in pause mode
▶	Play/Pause	- Play or Pause the video
▶▶	Fast Forward	- Control rewind speed. - Move frame by frame forwardly in pause mode
■	Stop	Stop the playback and go to Live mode Menu button also stop playing.

How to use playback bar

- Play starts with PLAY button.

If you press PLAY button in LIVE mode, or select one thing in SEARCH SUB-MENU, DVR will prepare to play the recording data from the point you selected

- Playback mode changing

If you want to see a specific screen with full screen mode, press full-screen button or numeric button of remote controller.

To display QUAD mode screen, press QUAD button or click the Monitor Icon on screen.

You can control playback speed with ◀◀ / ▶▶ button. Whenever pressing the button, the speed of playback increases or decreases.

3.3.3. OTHER ICONS

3.3.3.1 HDD STATUS

It indicates capacity of HDD, the percentage show the usage of HDD.

3.3.3.2. SCREEN SHOW STATUS

You can select how screen will display.

In Live MODE, there are 6 MODE; PIP, POP, Sequence, Quad, 9, 16.

But the 9, 16 can not operate in 4 channels.

In play mode, there are 3 modes : Quad, 9, 16.

Also, only quad mode can be operated in 4 channels.

3.3.3.3. CHANNEL ICON

You can change channel displays on screen. There are 1~4 in 4channels, and 1~16 in 16channels.

3.3.3.4. USB ICON

This Icon will be shown after you attach USB into DVR,

3.3.3.5. NETWORK ICON

This Icon will be shown while someone access DVR through Network with CMS, or Web-viewer.

3.3.3.6. Remote controller ID Icon

This Icon will be shown if you set up system ID in system sub-menu.

The color of number of Remote control Icon will be changed to "Yellow" in case that status is active, that is the number of remote controller matches the number of system ID.

Otherwise, the color will be changed to "RED".

If you click Remote control ID Icon, you can see the below;

Status = Active[or De-active]

SYSEM-ID = 01

Request-ID = 01

Status means that the DVR can be operated or not with the remote controller.

SYSTEM-ID means the number of remote controller ID of DVR.

Request -ID means that the number of Remote controller you have got.



If you like to control the DVR with the remote controller, the value of SYSTEM _ID is the same to that of Request-ID.

Note : You should press two digits when you select System-ID. For example, press 0 + 5, when you select 05. Don't press only 5.



Please see the page 32 to know how to set up remote controller.

3.4. Other function of Remote control

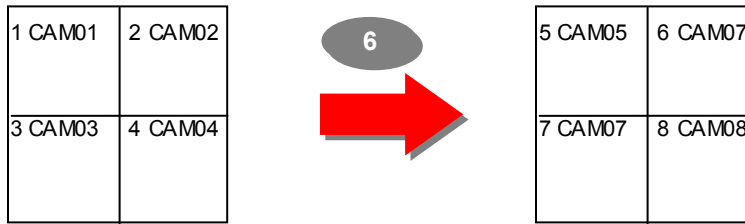
3.4.1. Full screen mode

- Press  button. Whenever pressing  button, screen will go to next screen.
- Press desired numeric button of remote controller.


3.4.2. Quad screen mode

- To see quad screen mode, press  button.
- Whenever pressing  button, screens will go to next quad screens.
- If you press a numeric key of remote controller which is inside current display range, selected channel is displayed as full screen mode.
- If you press a numeric key of remote controller which is outside of current display range, the quad containing selected numeric will be displayed.

E.g. you press 6 while current screen shows CH1~Ch4, CH5~CH8 will be displayed.




3.4.3. 9ch display mode – 8 channel DVR / 16channel DVR : Only for 8/16 Channel

- To see cameras by 9ch mode, press  button.

* *In case of 16channel DVR*

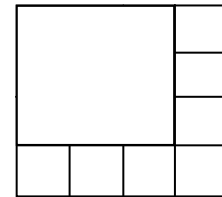
- If you press a numeric key of remote controller which is inside current display range, selected channel is displayed as full screen mode.
- If you press a numeric key of remote controller which is outside of current display range, the nine screens containing selected numeric will be displayed.

3.4.4. 16ch display mode – 16channel DVR : Only for 16 channel

- To see camera by 16ch mode, press  button.

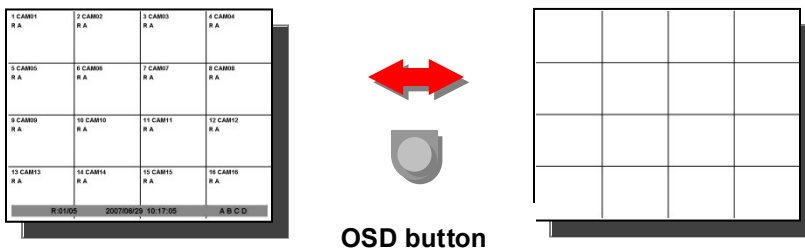
3.4.5. POP mode : Only for 8/16 Channel

- Press POP button to enlarge specific camera with 7 other cameras.
- Whenever pressing POP button, the biggest screen will change.



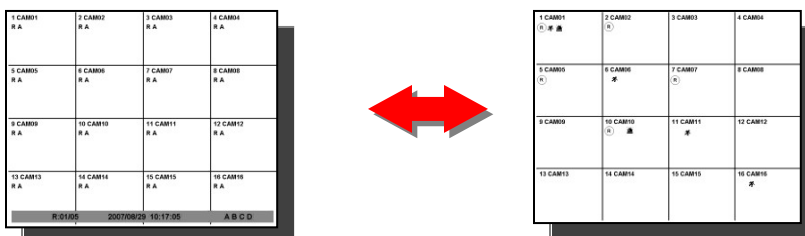
3.4.6. OSD Hide or Show

- Press OSD button of remote controller to appear or disappear OSD.



OSD button

- You can set to hide Status bar only at SETUP menu [SETUP → DISPLAY → OSD]

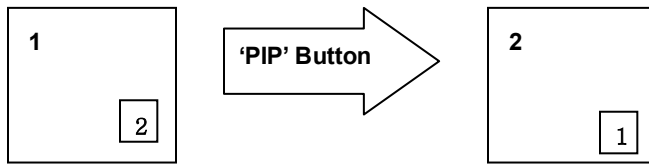


→ When there is no command into DVR, Status bar will be hidden. When you press any button or click by mouse, Status bar will be shown again.

3.4.7. PIP mode (picture in picture)

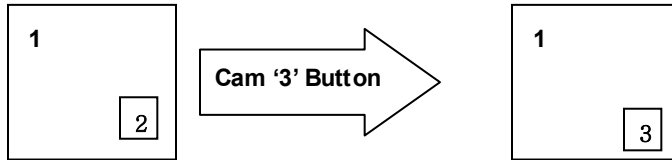
In case of full screen display mode, you can see other camera with a small window.

- (1) Press PIP button of remote controller.
- (2) If you press PIP button again in PIP mode, the position of two screens will change each other.

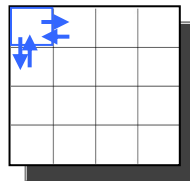


(3) Press numeric button of remote controller in PIP mode to change small screen to desired screen.

E. g.)



(4) Press Direction button or drag by mouse to move small screen to desired position.

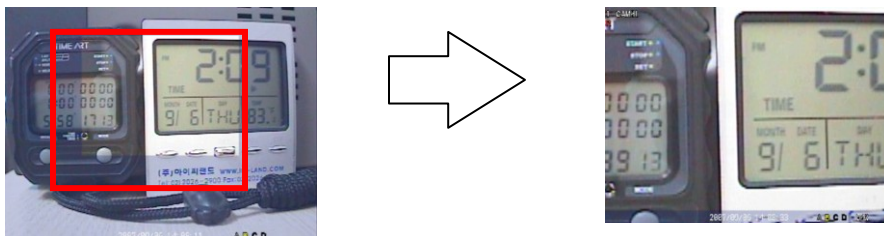


3.4.8. Sequence mode

- If you press **SEQ** button in case of FULL or QUAD screen mode, screen(s) will rotate automatically.
- Default value of channel changing interval is 2 or 3 seconds.
- User can select changing interval value from 1 to 99 seconds.
- User can select desired channel to display

3.4.9. Digital-ZOOM

- If you press **ZOOM** key of remote controller while in full screen mode, Digital-ZOOM function will work.
- If you press direct button of remote controller, Zoom-Area window will move.
- If you press **ZOOM** key again, Zoom-Area window will be enlarged or diminished.
- If you press **ENTER** key, selected Zoom-Area will be displayed as full screen.



3.5. MOUSE

- System supports USB MOUSE
- Just connect USB mouse, then DVR will detect it automatically.
- Some kinds of USB mouse may not be compatible with product.

3.5.1 Change screen mode

Left button of mouse is for selecting an item. Right button of mouse is usually for canceling menu table or going to former menu mode. Additionally, if you press right button of mouse on basic screen, following window will appear.

- If you double-click left button on a specific channel, the screen changes into full screen mode. With double-click again, screen will go back to previous mode.
- At PIP mode, if you want change channel of small window, click right button of mouse. Then, screen mode menu will appear. Click desired channel button.

3.5.2 Pop the windows to input the values

In the Menu status, right button of mouse is used for pop the windows to input numbers or characters in windows

4. MENU



4.1. HOW TO DISPLAY MENU WINDOW

Please press MENU button in Remote controller or Click right button of Mouse anywhere.

The menu window will be shown up the as below



4.1.1. SETUP

DISPLAY	CAMERA	RECORD	EVENT	STORAGE	SYSTEM
OSD LIVE-SEQ(FULL) LIVE-SEQ(QUAD) DEINTERLACE VGA RESOLUTION	GENERAL PRIVATE ZONE PTZ PRESET SWING COLOR POSITION	GENERAL PARAMETER SCHEDULE	MOTION SENSOR VLOSS E-MAIL OUT VLOSS MAIL SCHEDULE ALARM SCHEDULE ETC	HDD FORMAT HDD SMART NETWORK IP SET STREAM DDNS CLIENT ACCESS LIST	USER CONFIG TIME SYSTEM INFO SYSTEM ID C. DEVICE KEY BEEP

4.2. SETUP MENU

Going to setup menu, please mouse right click then select menu.

If you are not authorized properly, the right windows will appear.

And you can not access the SETUP Menu.

If the password Box will appear, please input "0000" in the box.

The password is set as "0000" in the factory.

[How to change password]

To change password, If you have authorization to access SETUP menu, you can see the sub-menu as the right.

* How to save or cancel setting you changed

- Save setting : The setting will be saved when you select OK Icon in each windows.
- Cancel setting : The setting will be canceled when you select Cancel Icon in each windows

4.2.1 DISPLAY



When you click Display Icon, display menu is divided into 5 sub-menus; OSD, LIVE-SEQ(FULL), LIVE-SEQ(QUAD), DEINTERLACE, and VGA RESOLUTION

4.2.1.1. OSD

You can select which is displayed in the screen with choosing each icon.

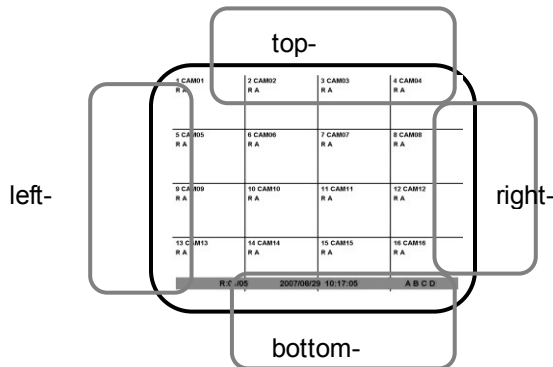


- **CAMERA NAME** - Show camera name on screen.
- **CAMERA NUMBER** – Show each number of cameras on the screen.
- **CAMERA BOARDER** – Show outline of channel.
- **LANGUAGE** – Select OSD language.
- **OSD HIDE** – Hide all OSD, time, or Icon bar
- **AUTO HIDE** – Hide status bar automatically during not using DVR.
- **LEFT MARGIN** – Move the OSD position of leftmost
(E.g. Camera number, Camera Name, Network, USB, etc)
- **RIGHT MARGIN** – Move the OSD position of rightmost

(E.g. Icons of HDD, POP, CH Status)

- **TOP MARGIN** – Move the OSD position to top (E.g. Icons of HDD, POP, CH status)
- **BOTTOM MARGIN** – Move the OSD position of bottom (E.g. Time-bar)

Margin value accept the numbers from 00 to 99.



- **VGA/TV** – Adjust OSD margin automatically according to CRT monitor or LCD monitor
After setting OSD, you should OSD OFF icon in MENU to hide OSD you selected.

4.2.1.2. DISPLAY-LIVE-SEQ(FULL) 4.2.1.2 DISPLAY-LIVE-SEQ(QUAD)



- Set switching time to display a full screen in sequence.
- CH : Input desire channel no.
- TIME : Input desired switching time
- DEFAULT CH : Change to factory default value
- ALL TIME : same time is input to all channel.

Note : The time is second and maximum 99 second for switching time can be entered.

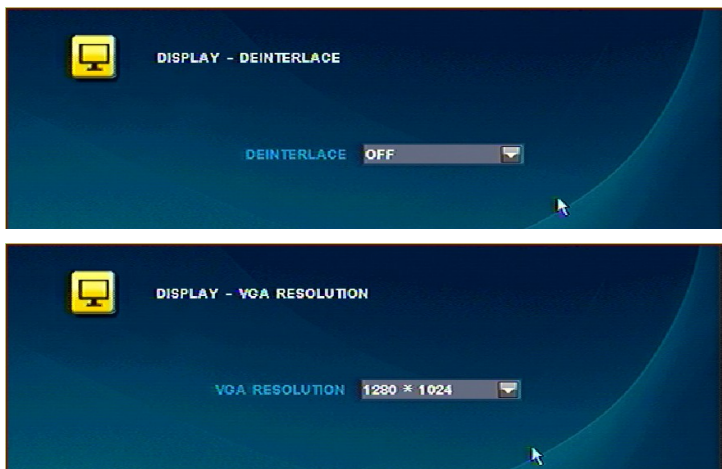
4.2.1.3. DEINTERLACE

There is two; ON and OFF

4.2.1.4. VGA RESOLUTION

Select appropriate VGA resolution according your VGA monitor.

(There are three kinds of VGA resolutions; 800*600, 1024*768, 1280*1024)



4.2.2. CAMERA



When you click Camera Icon, Camera menu is divided into 7 sub-menus; GENERAL, PRIVATE ZONE, PTZ, PRESET, SWING, COLOR, and POSITION

4.2.2.1. GENERAL



- NAME – Enter each camera name. Maximum 15 digits in English can be input.
- COVERT – Show camera on screen
- AUDIO – Select connected audio channel.

- HOW to INPUT Character in **TEXT INPUT box**

- (1) Move the Pointer into the Name Box and then click
- (2) Move the pointer to desired letter with direction button.
- (3) Press ENTER button or Click the desired letter.
- (4) Then, selected letter will be shown at text window.
- (5) Selecting desired letters, Click OK Icon.

4.2.2.2. PRIVATE ZONE

TO protect privacy, you can choose the zone which can not be recorded as well as seen on screen.

- How to set up the private zone

- (1) Move and click the pointer the rectangular zone which you want to select.
- (2) Move and click the pointer another rectangular zone, the private zone will be set up as total rectangular

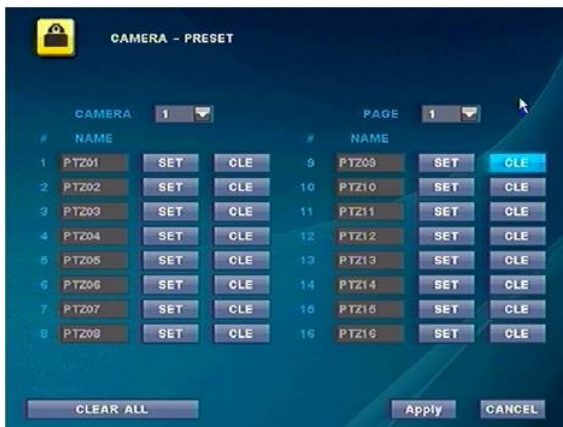


4.2.2.3. PTZ



- ID – Enter ID of PTZ camera.
- PROTOCOL – Select a protocol type of camera.
- BAUD – Select a baud rate of camera.

4.2.2.4. PRESET



- CAMERA – Select specific camera to set up preset position.
- PAGE – Go to next page.
- CLEAR ALL – Cancel all saved presets.

- (1) Select camera.
- (2) Select SET button.
- (3) PTZ control screen of the camera will appear.
- (4) Move pan, tilt, zoom in/out to desired point.
- (5) Click **Advance** icon or Press ENTER Key in remote controller to save
Click any other position on screen by mouse or press **MENU** Key to cancel.
- (6) if you like to cancel the setting, please click the CLE icon of the channel will be cleared. If you click "clear all" icon, all value of channels will be cleared.

Note

- System records a certain position of PTZ device.
- Before using this function, please make sure that camera supports preset.
- Total 64 preset points can be saved to each channel.

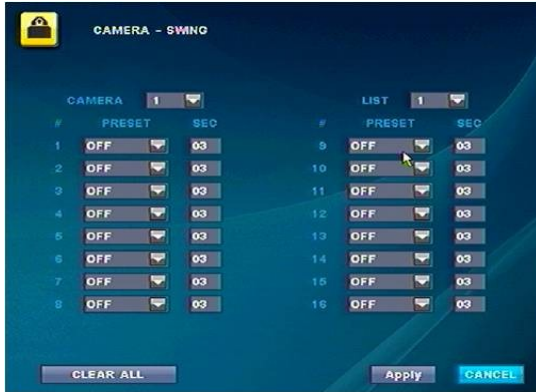
4.2.2.5. SWING

- CAMERA – Select a specific camera to set up SCAN points.
- LIST – Create another SCAN list
- PRESET – Select desired preset position.

- CLEAR ALL – Cancel all saved scan points.

Note

- In SCAN point menu, you can set up PTZ tour route(SCAN-LIST) using saved PRESET position.
- You can create 4 scan lists for each camera. You should setup PTZ protocol and PRESET Positions before setting Scan-List.
- You can create Max. 4 SCAN lists.



E.g. In this case,

Camera 1 will move to saved position as follows,
 PTZ04 → 3sec → PTZ12 → 3sec → PTZ04 → 3sec
 → PTZ12 → 3sec → PTZ04 →

4.2.2.6. COLOR



- CAMERA – Select camera to set up color.
- BRIGHT– Adjust bright of camera.
- CONTRAST – Adjust contrast of camera.
- COLOR/SATURATION – Adjust saturation of camera.
- COLOR/HUE – Adjust hue of camera.
- DEFAULT – Set all values to factory default.

4.2.2.7. POSITION



- CAMERA – Select camera to adjust position.
- LEFT/RIGHT– Move camera position to LEFT or RIGHT in screen.
- DEFAULT – Set all values to factory default.

4.2.3. RECORD



When you click Record Icon, Record menu is divided into 3 sub-menus; General, Parameter, Schedule

4.2.3.1 GENERAL

- OVERWRITE

If you select ON in overwrite, the oldest recorded files will be overwritten by newly recorded data when HDD becomes full.

If you select OFF in overwrite, the DVR will not record anything more when HDD becomes full.

We recommend that you select ON.

- AUTO-DELETE

The data before assigned date will be deleted according to the date you input.

The value of 0(zero) disables AUTO-DELETE function.

- REC MODE

- Schedule – System records according to recording schedule

- Continue – System continue recording all day long.

- Event – Event recording will work regardless of schedule mode

- WATER MARK

- If you select ON in water-mark window, the recording data will include water-mark.



4.2.3.2. PARAMETER

- RESOLUTION – Use this menu to specify the size of a screen to be recorded.



NTSC	PAL
720 x 480	720 x 576
720 x 240	720 x 288
360 x 240	360 x 288

- EVENT

- You can select the recording picture quality and frame rate for EVENT situation.
- Available with Motion detecting recording, Sensor recording and manual recording.
- Each channel can be selected each different picture quality and frame rate

- NORMAL

- You can select the recording picture quality and frame rate for NORMAL situation.
- Available with continuous recording and schedule recording.
- Each channel can be selected each different picture quality and frame rate
- The frame rate in Normal mode can not exceed that in Event mode.

If the frame rate of Event is set up as 8, and that of Norma mode can not exceed 8.

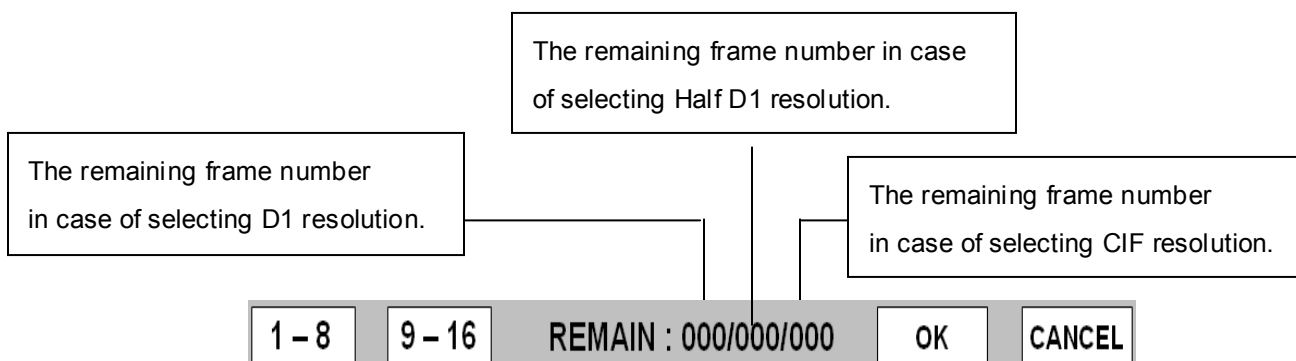
Record Quality	Picture Quality	Disk Space Need
BASIC	Low	Least
NORMAL	Fair	Medium
HIGH	Good	Big
BEST	Excellent	Most

- ALL

All channels would be changed according to selected resolution or quality or frame rate.

- REMAIN XXX/ XXX / XXX

- Indicate the remaining frame number to record based on each resolution.



4.2.3.3. SCHEDULE

- System records according to schedule setting.
- Schedule recording types are as follows
- If you want to record event, you should set 'E' or 'I' mode in schedule recording.

C	Continuous Recording
E	Event Recording (record when motion or alarm is detected.)
I	Continuous + Event

Note : If one of CH-1 box is set to "C" and CH-2 is set to "E" on the same box, then the box will be displayed as "+" on the screen in all channel.

- (1) Select desired channel to set recording schedule.
- (2) Select desire time & day and press ENTER button.
- (3) Whenever pressing ENTER button, recording mode will be changed.

: C → E → I → None

- (4) if you use mouse, you can select them by drag function

Note : The time in the first column of each line means 00 :00 ~00:59



4.2.4. EVENT



Note : Event works when event in menu was selected at first, so you should set recording schedule to record a event and then set Record mode to EVENT : SETUP → RECORD → MISC → REC MODE -> EVENT)

4.2. 4.1. MOTION

- MOTION-AREA – Set the area to detect motion.

- ▶ ALL – Select the whole area.
- ▶ PART – Select a block.

Selection is done by toggle system through button of remote controller / front button or drag of mouse

- ▶ CLEAR ALL – Cancel the whole area.

- SENSITIVITY – Set the sensitivity of motion detection.

Sensitivity degree : $0 < 1 < 2 < \dots < 9$

- ALARM-OUT – Set the alarm-out when motion is detected.

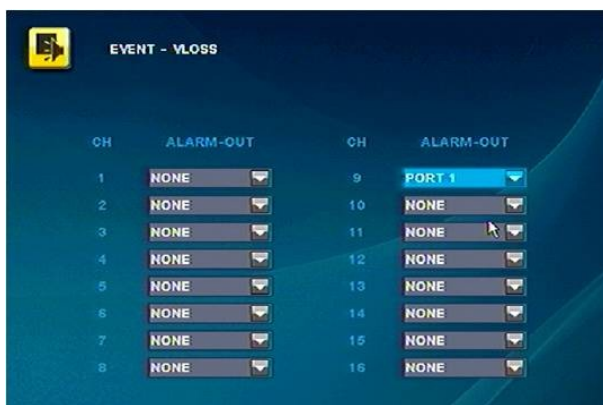


4.2.4.2. SENSOR

- RECORD – Select channel to record when a signal is detected from Sensor.
- TYPE – Select sensor type to match sensor type you have.
- ALARM-OUT – Set the alarm-out when a signal is detected.



4.2.4.3. VLOSS



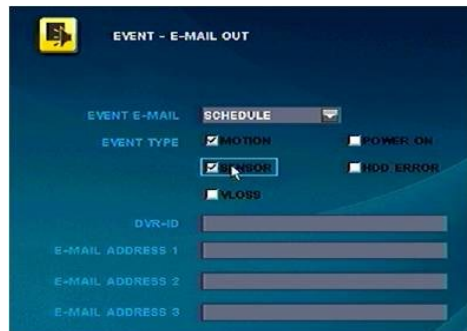
If you set the Alarm-out to port1,

Alarm will ring when video-loss occurs in a channel.

4.2.4.4. E-MAIL OUT

When below events happen, which will be notified to the registered email address by E-mail. You can register three email address. Please remind that you can select event type after selecting Event email is ON.

- MOTION
- POWER ON
- SENSOR
- HDD ERROR
- VLOSS



Event E-mail : Select ALL TIME or SCHEDULE to use Email notification.

Event type : Select Event type to notify by email

SENDER ID : Input DVR name or letters

E-mail address : Input your email address to receive event information from DVR.

For example : sales@security.com

Ex) Email message

From : DVR@dvr.com
To : anyone@gmail.com
Sent: Friday, July 24, 2009 6:11 PM
Subject: EVENT MESSAGE
 [2009/07/24 18:10:11] [testdvr/192.168.001.121] MOTION ch 1 ON

4.2.4.5. E-MAIL SCHEDULE

This function works when you select SCHEDULE as the value of EVENT E-MAIL in E-mail MENU. You can get email from DVR according to schedule you select date or time.

4.2.4.6. ALARM SCHEDULE

If you select the date or time you want, the Buzzer goes off, after the value of alarm-out was chosen as any value in each sub menu of EVENT, when the related things happen during the selected times. Please see the page 26 to choose the value of each event.



4.2.4.7. ETC

- PRE-REC TIME – Enter recording time (0~30sec) before the time when event occurs
- POST-REC TIME – Enter recording time (0~120sec) after the time event occurs.
- BUZZER – Buzzer will be sounded when alarm is out , if ON is selected.
- OUT TIME – Enter the duration time of alarm out when event occurs.
- EVENT POPUP – When event happens, the channel will pop up if ON is selected.
- POPUP SEQUENCE TIME – Switching time to display popup channels



4.2.5. STORAGE

4.5.1. HDD FORMAT

You should surely format HDD first of all, After that HDD can be used for recording

- (1) Select HDD to format and Click FORMAT icon.
- (2) After formatting, system will reboot. It will take 20 minutes to format 500G HDD.



4.5.2. HDD SMART

This window shows the temperature of HDD.

If you select ON in SMART, you can change the value of the each items.

- (1) The temperature threshold means that the temperature of HDD exceeds the desired value you input, the beep happen and the below MENU appears.

(2) Inspection Cycle is that how many often system check the Temperature of HDD.

(3) Daily time is that if you select the value of inspection cycle as daily, what time system check the temperature of HDD.



4.2.6. NETWORK



4.2.6.1. SETUP

(1) STATIC,

Basically, you can choose one among STATIC, DHCP, and ADSL(PPPOE). If you choose DHCP mode, DVR system gets IP address automatically from IP router if connected, and If you choose STATIC mode, input IP address which is connected to DVR.

(2) ADSL(PPPOE)

If you use ADSL model, select ADSL and enter PPPOE ID and PASSWORD. If you don't know ID and Password, please contact your ADSL service provider.



4.2.6.2. STREAM

You can set up the recording rate and Network transfer rate separately.

If you select ON in dual streaming, the network transfer rate can be selected in accordance with desired value. If you select OFF in dual streaming, the network transfer rate follows the recording rate.

3 kinds of parameter can be chosen, the maximum frame per second is 120 Frame in CIF.



Resolution	Normal	Frame
360*240	Basic	1, 2,
720*240	Normal	4, 8,
720*480	High	15, 30
	Best	

4.2.6.3. DDNS

DVR supports basically DYNDNS.COM and NO-IP.COM for DDNS connection. INPUT appropriate data as follows, to get more detail information on how to set up Network, Please refer the Supplied CD.

Note : Before setting DDNS, you should be registered on the website www.dyndns.com or www.no-ip.com at first

- SERVER - Choose server type.
- USER ID - Enter your site ID be registered on website
- PASSWORD - Enter your site PASSWORD be registered on website
- HOST NAME - Enter your host name be registered on website.

After setup of DDNS, select TEST Icon to verify the connection to DDNS site.



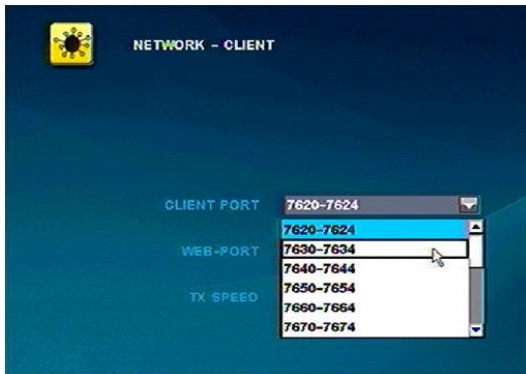
4.2.6.4. CLIENT

Choose one of given CLIENT PORT list, and enter desired value at WEB PORT, whose default value is 0080. Remember those values you have entered for the following setup. Total 16 values of CLIENT PORT are already given for your convenience from 7620-7624 to 7770-7774.

4.2.6.5. ACCESS LIST

Registered IP address is allowed to access DVR.

If you set at least one IP address, then only entered IP address(es) would be allowed to access DVR.



4.2.7. SYSTEM



When you click SYSTEM Icon, SYSTEM menu is divided into 7 sub-menus;

USER, TIME, SYSTEM INFO, SYSTEM ID, CONTROL DEVICE and KEY BEEP

4.2.7.1. USER

There are two fixed users such as ADMIN and NETUSER. Their values of authority are already set and unchangeable like the below picture. Additionally, you can create Max. 4 more authorized accounts, and you also give limited authority to control DVR system by checking each box.

- **USER** – There are two unchangeable user IDs (ADMIN, NETUSER), and additionally you can add four additional USERs by your own.
- **PASSWORD** – Only passwords for ADMIN and NETUSER are set to '0000'. When you create a new account, make sure that you have to enter new PASSWORD. And don't forget the Password.
- **SETUP** – Only by checking this box, accounts can be allowed to enter SETUP MENU.
- **REC. F** – Checking this box allows users to control and change values about RECORD, PLAYBACK, and BACKUP functions.
- **NETWORK** – Checking this box makes users access or control DVR in NETWORK function.
- **MONITOR** – All users can monitor the current screens.
- **TIME OUT** – When this is set to ON, LOGIN window will re-appear after entered time from any signal input. If you want to log out, you need to go to MENU and select LOG OUT like right picture.



4.2.7.2. CONFIG

You can save system setting values to USB device or can load system setting values from USB device.

- **LOAD CONFIG** – Load the saved configuration file from USB device and input to product.
- **SAVE CONFIG** – Save present system configuration values to USB device.
- **DEFAULT** – Change setting value to factory default.



4.2.7.3. TIME



- DATE FORMAT – Select Date format.
- TIME FORMAT – Select type of time indication
- TIME ZONE – Select your area to make adjustment of time zone.
Please remind that the system will reboot, when you change the time zone.
- TIME SYNC
 - This function is for synchronizing the time of DVR periodically with that of the connected server by every hour.
- SERVER IP – Enter IP address of time server.
Select TEST and press ENTER button to check if time sever is working.
If this function is selected, DVR refer the time of Time zone every one hour,
And then time of DVR will be changed to match that of time server.
E.g. **time.kriss.re.kr** (www.time.kriss.re.kr → X)
- CHANGE TIME – Time will be changed by manual if the time server is not selected

4.2.7.4. SYSTEM INFO

If you open this menu, you can see the current firmware version of DVR.
If you would like to upgrade firmware of DVR, please follow the below steps.
If you click upgrade icon, the small upgrade window will pop up
There are two lines; USB UPGRADE, NETWORK UPGRADE.

Note : There is two methods to upgrade the DVR system.

- USB UPDATE - Upgrade the DVR system by using USB memory stick.
- NETWORK UPDATE - Upgrade the DVR system through Internet.



4.2.7.4.1 USB UPGRADE

Please select USB upgrade in upgrade window

- (1) Copy provided firmware file to your USB memory stick
- (2) Attach USB Memory which includes Firmware into USB Port.
- (3) Enter UPGRADE icon to upgrade firmware, then small windows will appear.
- (4) Please click OK Icon and the message dialogue to confirm will popup,
- (5) And please click OK, or CANCEL to proceed.
- (6) It will take some minutes to upgrade, and then DVR will be rebooted automatically after upgrade is finished.

4.2.7.4.2. Network upgrade

Please select network upgrade in upgrade window

- (1) Select UPGRADE , then small window will appear.
- (2) Select NETWORK UPGRADE and press ENTER button.
- (3) Check out whether Server IP and FILE NAME are correct. If shown information is wrong, correct SERVER IP and FILE NAME and press ENTER button to input new information by text input Dialog box.

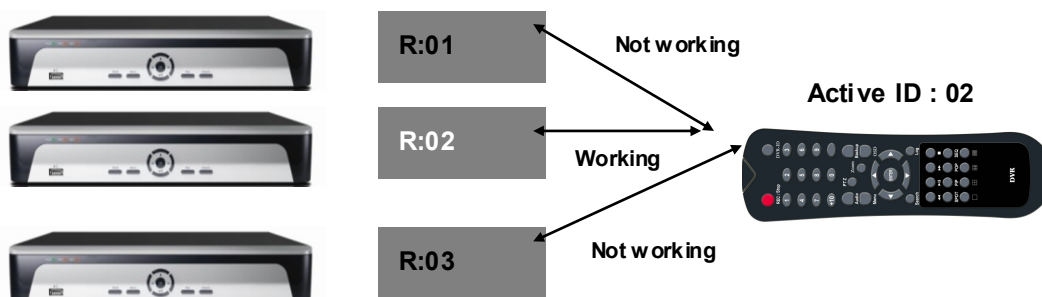
Note : Make sure the information of Server IP & File name through your supplier.

- (4) Select OK and press ENTER button to start S/W upgrade.

After completing upgrade, the system will reboot automatically.

4.2.7.5 SYSTEM ID - How to set up System-ID status

- System-ID status shows whether the system will accept key from remote-controller or not.
- SYSTEM-ID is used when user operates several systems with one remote controller. SYSTEM- ID will be displayed when SYSTEM- ID is other than 0(zero).
- By using DVR-ID button of remote controller, Remote controller can be matched with SYSTEM- ID, or if SYSTEM- ID is 00, system-ID is not displayed and system accept key from remote controller.
- If SYSTEM- ID color is Yellow, the system accepts remote-controller key input.
- If SYSTEM- ID and Active-ID are not matching, SYSTEM- ID color will be Red and the system does not accept remote-controller key input.(No beep)
- How to match SYSTEM- ID by remote controller
 - (1) Press DVR-ID button of remote controller.(You can hear short double-beep.)
 - (2) Then, press desired System-ID by using 2 numeric button. (E.g. 02 or 03 or 01)



4.2.7.6. CONTROL DEVICE & KEY BEEP



- KEYBOARD – DVR system can be connected with control keyboard.
- KEY-TONE – Beep whenever button is pressed if ON is selected.

4.3. SEARCH



This Menu is divided into 5 sub-menu;

Search By time, Search By Calendar, Search By Event, Go to first and Go to last.

Please Click or press **SEARCH** button, The Sub-menu of SEARCH will pop-up. And then if you select the value in one of them, the playback bar Will be shown, and please see the page 13 to get how to control.

4.3.1. SEARCH BY TIME



- (1) Enter desired date and time to search for.
- (2) Then, move the pointer to OK and press ENTER button.
It is the start point to play back the data.

4.3.2. SEARCH BY CALENDAR

- (1) If you select SEARCH BY CALENDAR, the calendar will appear as the below.
- (2) Select desired date by pressing ◀▶ ▲▼ buttons and press ENTER button.
- (3) Select desired Hour/Min by pressing ◀▶ ▲▼ buttons and press ENTER button.

- (4) Select OK and press ENTER button.

Note

- The color of Date is gray if there is no any recording. But the color of date turns Black when the recording data of that date exists.
- When you select the date which turned Black, the time bar will be shown including white, and red rectangular on Hour and Minutes.

White bar does not include recording data, and the data exist in red color.

If you select one red rectangular of Hour bar, its color changed to brown, and the color of minute bar will be changed to red if there is recording data in those minutes.

And then, if you select one of these rectangular, the starting point is selected to play the recording data. The data will be played back when you click OK icon.



4.3.3. SEARCH BY EVENT

- (1) If you select SEARCH BY EVENT, the following window will appear.
- (2) Enter desired start time and end time to find EVENT.
- (3) Select desired channel to search for.
- (4) Select desired event type to search for.
- (5) Select SEARCH button and press ENTER button.



4.3.4. GO TO FIRST

Play starts from oldest restored data.

4.3.5. GO TO LAST

Play starts from latest restored data.

4.4. PTZ, ARCHIVING, LOG



With the mouse right click, you can find Archive, PTZ, Audio, OSD, Log out

4.4.1. PTZ

- If you press **P/T** button of remote controller, or select PTZ in Function Menu, screen will be changed to FULL screen mode and you can control PTZ camera.
- If you press advance Icon in PTZ window, PTZ-ADVANCE window will pop-up.

4.4.1.1 PTZ BASIC



- If you press ◀▶▲▼ button, camera will pan to left / right or tilt up / down.
- If you press ◀◀ / ▶▶ button or search / log button of remote controller or Click (+), (-) Icon, the camera will zoom in or out.
- If you press numeric button of remote controller, target camera will be changed.

4.4.1.2. PTZ ADVANCE

- FOCUS
 - ① + : Focus-IN.
 - ② - : Focus-OUT
 - ③ AUTO : AUTO-FOCUS mode.
- IRIS
 - ① + : Open Iris.
 - ② - : Close Iris.
 - ③ AUTO : AUTO-IRIS mode.
- SPEED



① + : The control speed will increase.

② - : The control speed will decrease.

■ PRESET

① If you want to go to a specific PRESET-position, select “GO” button.

② If you want to scan PRESET-positions, select “SCAN” button

Note

- The PRESET-positions are set by PRESET menu [MENU → SETUP → CAMERA → PRESET]

- The SCAN-lists are set by SCAN-POINT menu [MENU → SETUP → CAMERA → SCAN-POINT]

■ OSD MENU

If you click OSD MENU icon in case that Camera itself has OSD function, The OSD will be shown in accordance with Camera’s OSD.

If OSD is not supported by Camera, OSD MENU does not work.

4.4.2. Audio

- Set audio output to make sounds at external speaker.
- Audio works only at full screen mode.
- You can control audio volume
- Before setting Audio volume, you can test it by using ON/OFF test icon

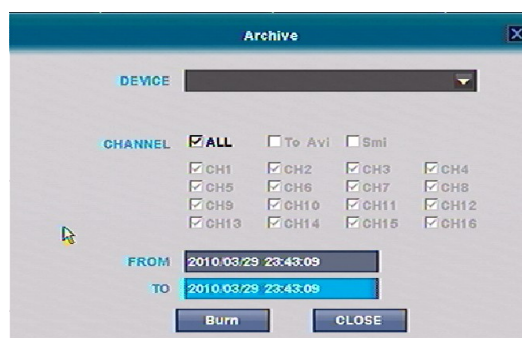
4.4.3. Backup

You can back up the data you want to store or keep to USB Device.

For USB backup, connect USB device to USB port of DVR system.

Select Channel and time you want, and then move and Click the pointer to BACKUP Icon, or press Backup button of remote controller.

- DEVICE – Select device to backup
- CHANNEL – Select desired channel
- TO AVI – Can make backup file as AVI file
- SMI – Time stamp to indicate time / data at AVI file.
 - Backup viewer is automatically copied to the device together with backup data
- FROM – Enter starting date time to backup
- TO – Enter ending date time to backup



Note

- One channel only can be selected and can backup by USB memory

- Backup viewer is automatically copied to the device together with backup data

4.4.4. Log view

- You can see the system log status or save it into USB memory and see it in PC.
 - EVENT TYPE – Select desired event type
 - FROM – Enter starting date & time
 - TO – Enter ending date & time
 - BACKUP – Save log data into USB memory
 - SEARCH – If you click SEARCH Icon, you can see log list in DVR.



4.5. OSD OFF

If you press click OSD in Remote controller, something displayed on screen will disappear or appear according to your selection on OSD MENU

If you click OSD OFF in MAIN MENU, something displayed on screen will disappear according to your selection on OSD MENU

Please see the page 20 to get more information.

[SETUP->DISPLAY->OSD->OSD WINDOWS-> EACH PARAMETERS]

If you only click or move mouse, something will be displayed again.

4.6. REC

If you click REC in main Menu or press REC/Stop button in remote controller, recording will start or be stopped by toggle. The some steps should be advanced before record is selected.

Please Check whether the value of date and time is properly set.

- Check if HDD is formatted. If HDD is not formatted, please format HDD.
[If the HDD is not formatted yet, please see Page .[How to format HDD]
- Please come back to Record sub-menu of SETUP.
- Choose suitable values in parameter and schedule.
- The recording depends on your selection on schedule,

4.7 LOG OUT

If you click this Icon, you can change user who can operate DVR.

The Main Menu will disappear after you click Log out menu.

And then if you press any button in remote controller, or move mouse, The LOG IN window will appear.

Please change the User in LOGIN ID and enter the password, and user can access DVR.

5. Specification

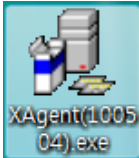
Specification		4 Channel	8 Channel	16 Channel
INPUT	Video(BNC)	4	8	16
	AUDIO(RCA)	1	1	1
	Alarm	1	1	1
OUTPUT	Video(BNC)	1	1	1
	AUDIO(RCA)	1	1	1
	VGA	1	1	1
	Alarm(Relay)	1(1)	1(1)	1(1)
PORT	USB	USB 2 ports, PTZ(RS-485) 1 port, and Ethernet 1 Port		
Live	Resolution	NTSC - 720*480, PAL - 720 * 576		
	Digital Zoom	X2	X2	X2
	PIP, POP	No POP	O	O
Recording	Resolution	NTSC - 720*480, PAL - 720 * 576		
	Frame[360*240)	120	240	480
	Frame[720*240)	120	240	240
	Frame[720*480)	120	120	120
	Rerecording	0 ~ 15 Seconds, Post recording time is 10~20 seconds		
	Record Mode	Manual/ Continuous/Schedule/Motion/Sensor		
Net work	Mobile View	Mobiles possible to connect Internet.		
	Dual Stream	Dual streaming rate supports max.120FPS		
	Web Monitoring	Live/Playback/Audio/PTZ/Snapshot		
	CMS	Net Client Software		
	DDNS	Support free DDNS server-dyndns.com/no-ip.com		
	IP Address	Limit IP Address		
PTZ	Protocol	Others including Pelco-D,P can be supported		
	Preset Control	O	O	O
Alarm	Sensor Input	Two status : NC/No		
	Motion Detection	Selected Area, sensitivity in each channel		
	Output option	Motion detected, Alarm input detected		
	Others	Email notification, Detection of HDD Temp.		
HDD	Internal	1 HDD supports upto 2 TByte		
System	OS	Linux		
	Control	USB Mouse, Remote Controller, Keyboard		
	Saving function	Day light saving function		
	User management	Administrator and 4 users		
	Firmware Upgrade	USB flash memory, NETwork, CMS		
	Remote controller	One remote controller can control several DVRs		
	Log View	System opeartion status		

6. Client software & mobile phone connection

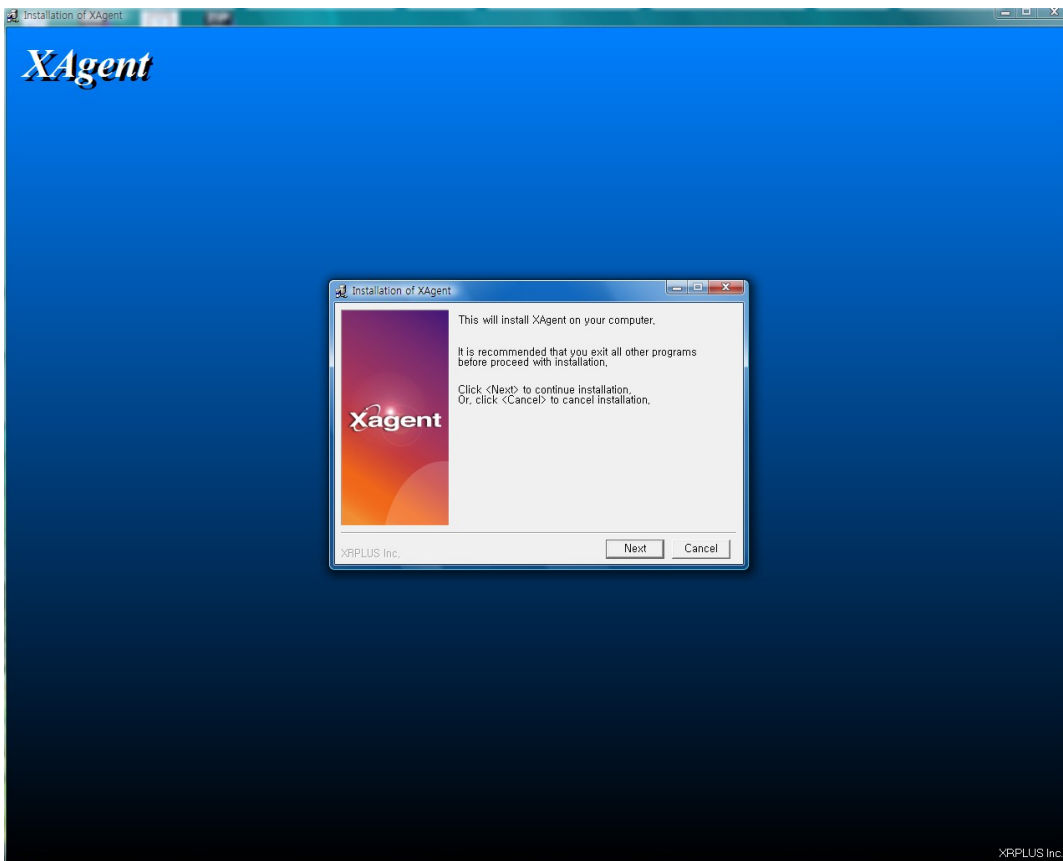
- **Minimum PC specification**

CPU : Core 2 Duo 1.8GHz, Graphic : 256MB

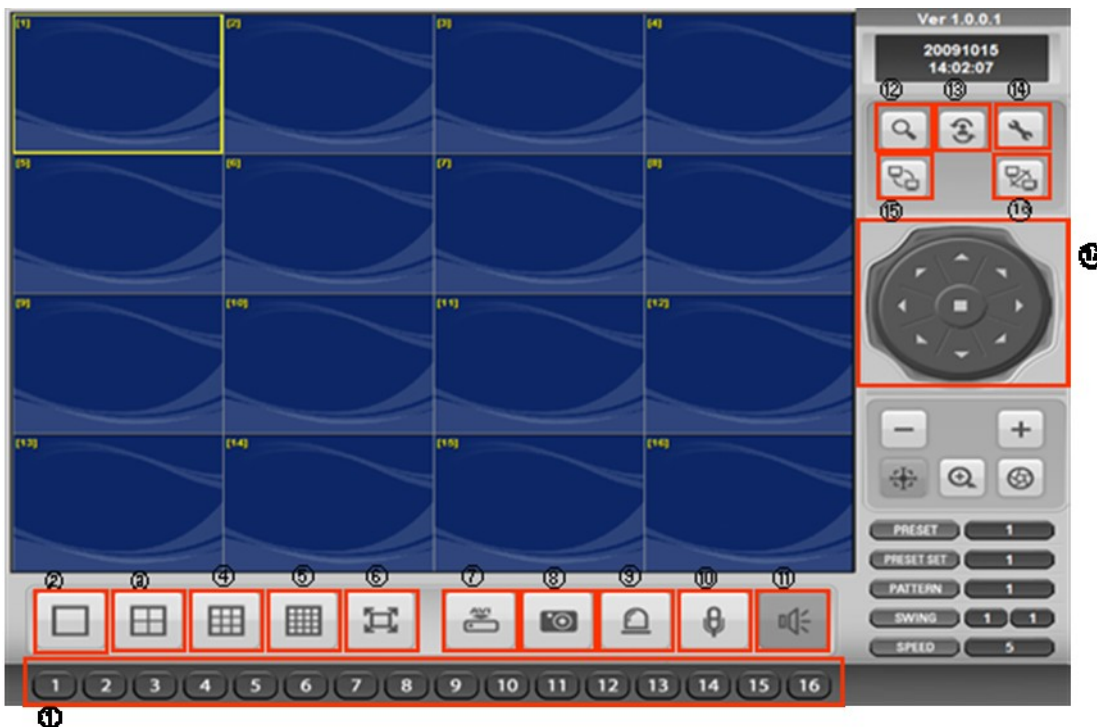
6.1. Installation of X agent



When you execute X agent software in the CD provided with DVR, you will see installation page as below,



6.2. Live



- | | | | | | | | |
|---|------------------------------|---|--------------------|---|---|---|--|
| ① | CHANNEL SELECTION buttons | ⑦ | SCREENSHOT button | ⑫ | SEARCH button to access remote playback | ⑬ | |
| ② | SINGLE SCREEN DISPLAY button | ⑧ | SAVE TO AVI button | ⑬ | CHANGE USER button to change user | | |
| ③ | QUAD SCREEN DISPLAY button | ⑨ | ALARM button | ⑭ | SETUP button to configure DVR connections | | |
| ④ | 16 SCREEN DISPLAY button | ⑩ | MIC button | ⑮ | CONNECT button | | |
| ⑤ | 32 SCREEN DISPLAY button | ⑪ | AUDIO button | ⑯ | DISCONNECT button | | |
| ⑥ | FULL SCREEN DISPLAY button | | | | | | |

6.2.1. DESCRIPTION OF FUNCTION BUTTONS

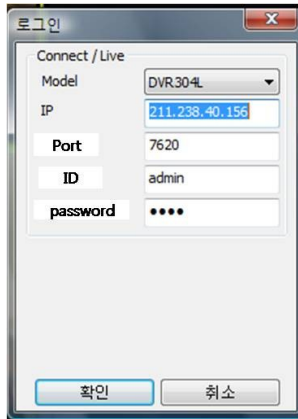
- ① CAMERA SELECTION Button : Indicate Connected Camera No. & Select camera No. to see the image.
- ② DISPLAY Button : Change the division screen to 1,4,9 or 16.
MANUAL SWITCH Button : Change the live screen manually by mouse click.
FULL SCREEN Button : Change to the full screen.
- ③ SCREENSHOT Button : Takes screenshot from the live screen
- ④ SAVE TO AVI Button : Save the current displayed image to AVI file.
ALARM Button : Control Alarm output.
MIC Button : Communicate between DVR and Remote Client.
AUDIO Button : Listen live audio (ON/OFF).
- ⑤ SEARCH Button : Entering the Search mode to playback the image.
CHANGE USER Button : Login with different ID.

SETUP Button : Entering the client software to change or check the setting.

⑥ CONNECT Button : Connect DVR.

DISCONNECT Button : Disconnect DVR.

⑦ PTZ CONTROL Button : Control PAN/TILT/ZOOM of camera.



6.2.2. Connect to DVR

When you start X agent, log in window will appear.

Input IP, port, ID and password set in DVR.

When User click the button of 'Connection' , live images will be shown as below.

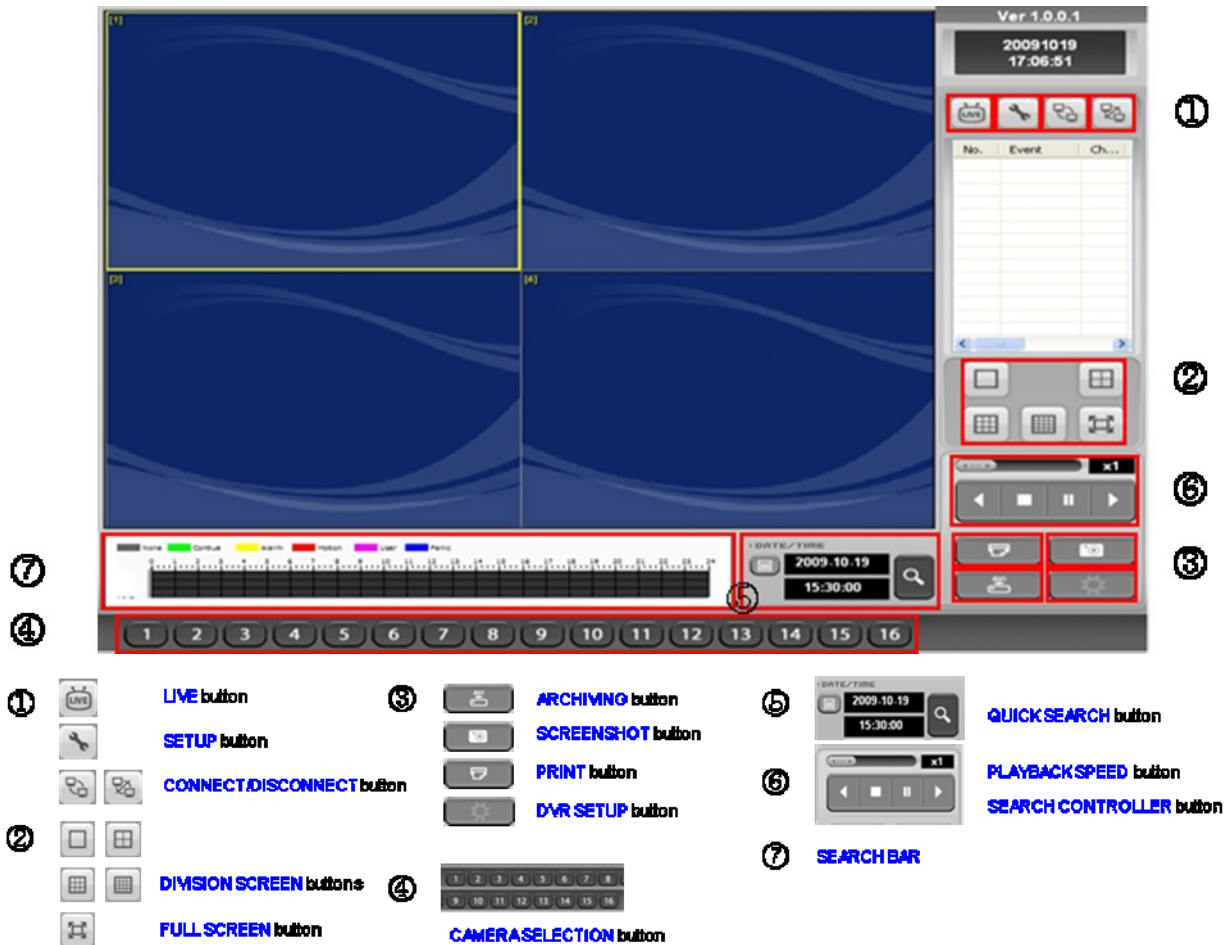


To change device or user

CLICK  "CHANGE USER" and you will be able to change the device or user.

6.3. REMOTE SEARCH

Click the SEARCH button to playback.



6.3.1. EXPLANATION OF FUNCTION KEYS

- ① LIVE Button : Return to the Live mode.
 SETUP Button : Entering the client software to change or check the setting.
- ② DIVISION SCREEN Button : Change the division screen to 1,4,9 or 16.
 FULL SCREEN Button : Entering screen to Full screen Mode
- ③ AVI BACKUP Button : Can backup by channel including audio.
 SCREEN SHOT Button : Can save current image.
 PRINT Button : Can print current image.
 DVR SETUP Button : Entering the connected DVR to change or check the setting.
- ④ CAMERA SELECTION Button : Can select camera number.
- ⑤ QUICK SEARCH Button : To playback quickly, select date and time.
- ⑥ PLAY SPEED CONTROLLER Button : Can control playback speed.
 SEARCH CONTROLLER Button : Can control search function.
- ⑦ SEARCH BAR : Displayed recording status.

6.3.2. Calendar Search



Click the **SEARCH** button in live display mode to switch to search mode.

The **TIMELINE** at the bottom of the display shows a graphical overview of recorded footage for a particular day. Colored blocks indicate footage for a particular time segment in various ways, whilst dark gray blocks indicate no footage.



Choose the required date by selecting and then adjusting the date value using the up and down arrows.

As different dates are selected, the **TIMELINE** changes to show the status of recorded footage for that particular date.



Use the mouse to drag the **CURSOR** to the required time.

The exact time selected is displayed under the date.

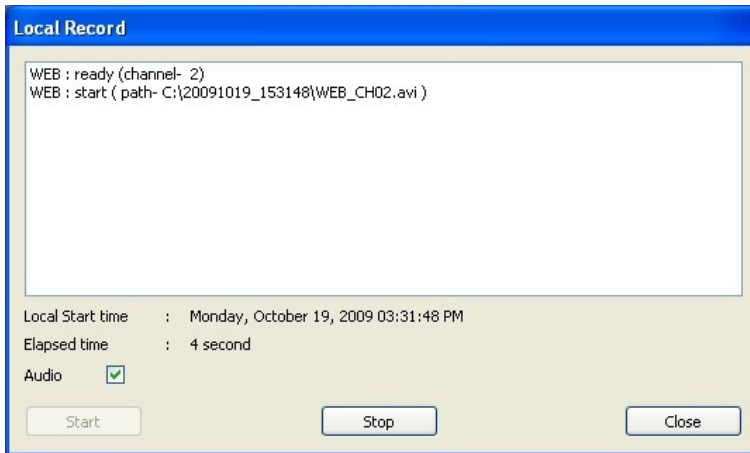
▶ Click to begin playback from ◀ the selected date and time.

◀ Click to select reverse play

◻ Use scrollbar to increase or decrease playback speed.

◻ Click to stop playback and choose another time / date if required

6.4. LOCAL RECORD

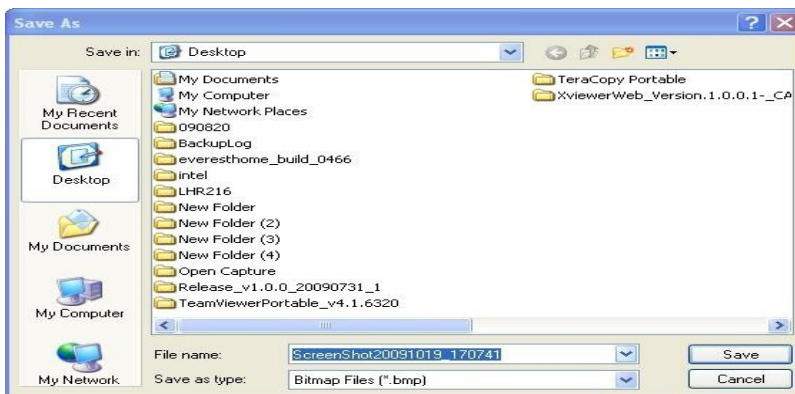


Pre-recorded footage on a DVR can be archived to the local PC hard disk.

Click the LOCAL RECORD button to show the archiving screen.

Click Start to begin Record data to the PC hard drive.

6.5. SCREENSHOT

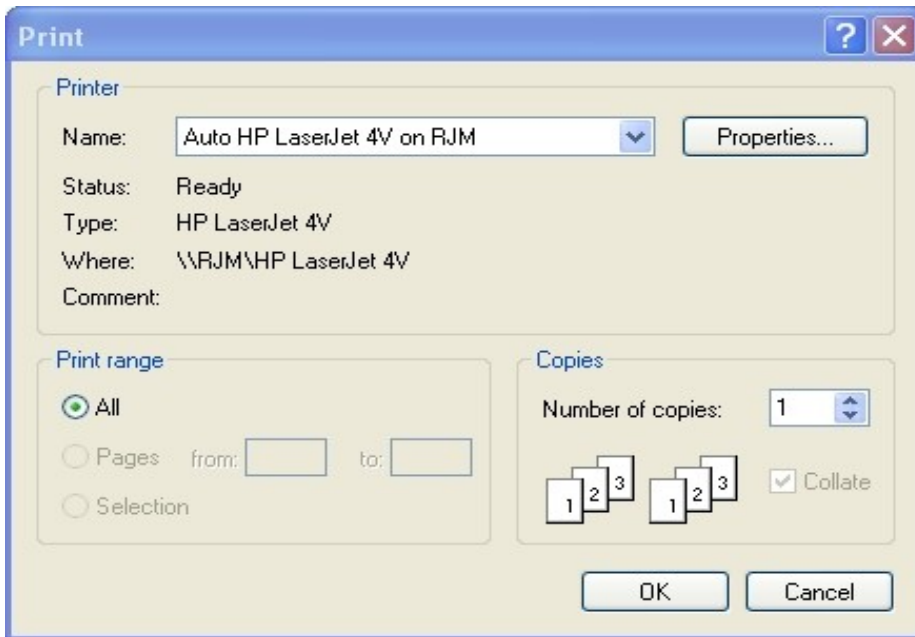


During playback, a live still image can be save to the local PC hard disk by clicking the **SCREENSHOT** button.

Specify the file location, file name and choose BMP or JPG format. Click 'Save'.

The snapshot image is saved in the same style as the currently selected screen display, for example, quad screen, single screen etc.

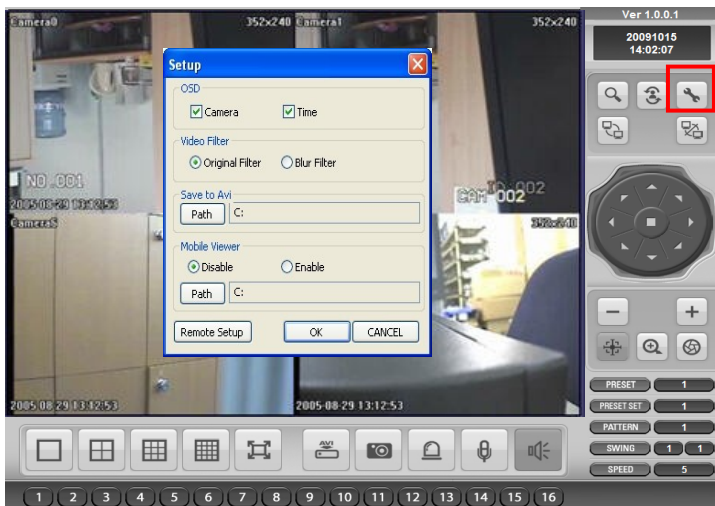
6.6. PRINT




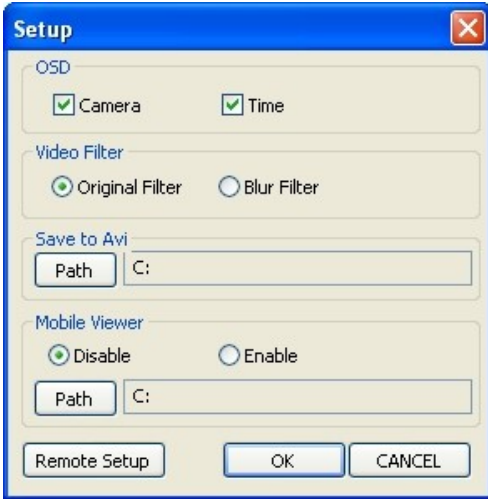
Du image is in the same style as the currently selected screen display, for example, quad screen.ring playback, a still image can be printed on the local PC printer by clicking the **PRINT** button.

6.7. Setup

There are local(X agent)/ remote (DVR) setup you can change.



Press  button for changing settings.



OSD

Camera – Turn on / off Camera Name

Time – Turn on / off Time

Video Filter

Original Filter – Shows no filtered screen

Blur Filter – Shows natural screen

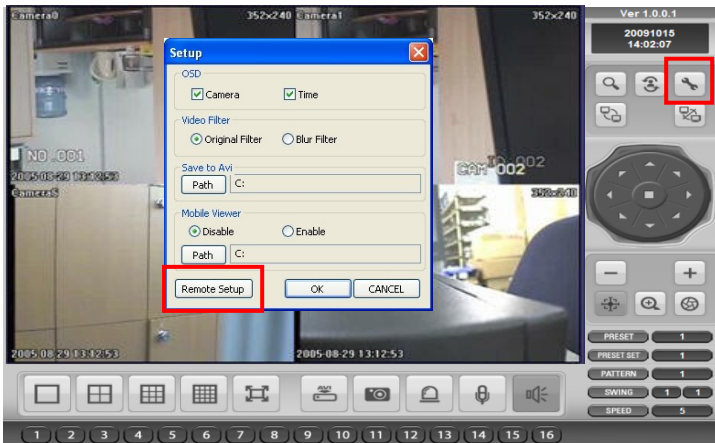
Save to AVI – Determines where to save AVI


6.7.1. REMOTE SETUP

Users who have the right can configure a DVR remotely

ENTERING SETUP

Click the **SETUP** button, enter the correct password for the ADMIN user and click OK.

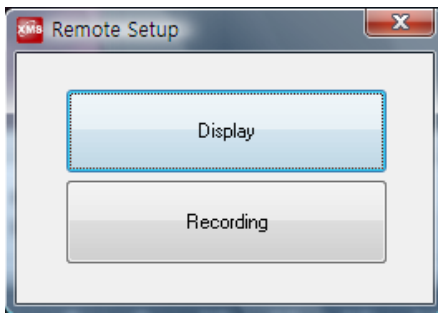


Press  button and it shows on the left screen. Input the password.

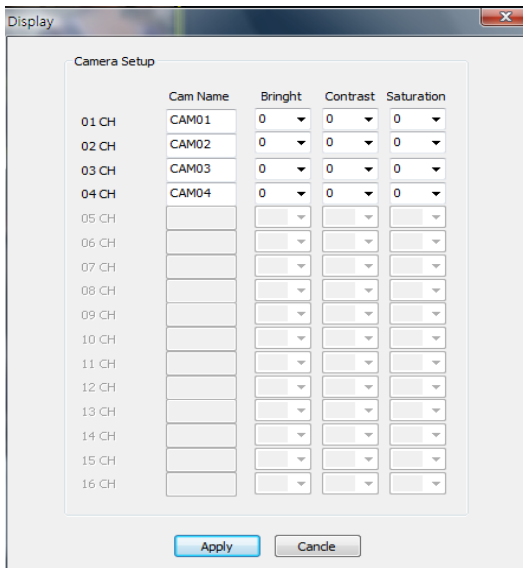
Click the “Remote Setup” icon.

And type in user password



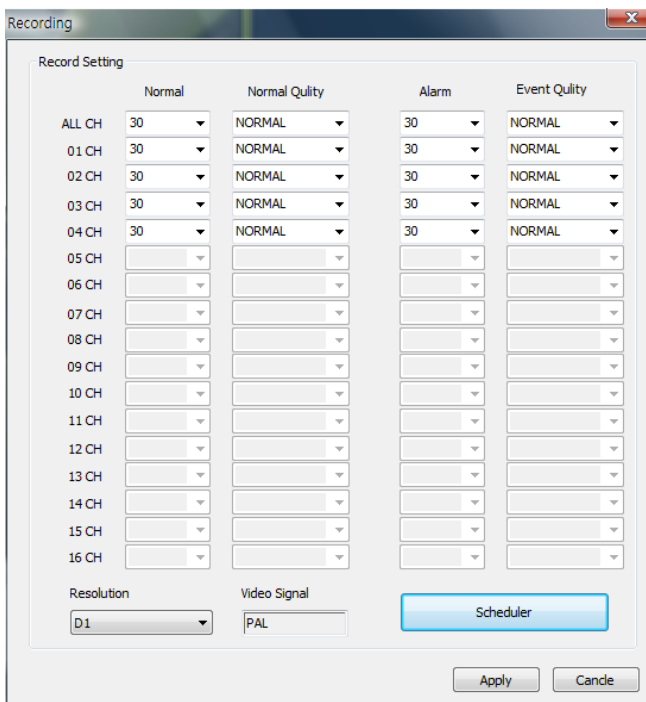


< Display >



- Camera Name

Able to name each camera and adjust color of cameras.



<Recording>

You can set up frame rate, resolution of cameras.

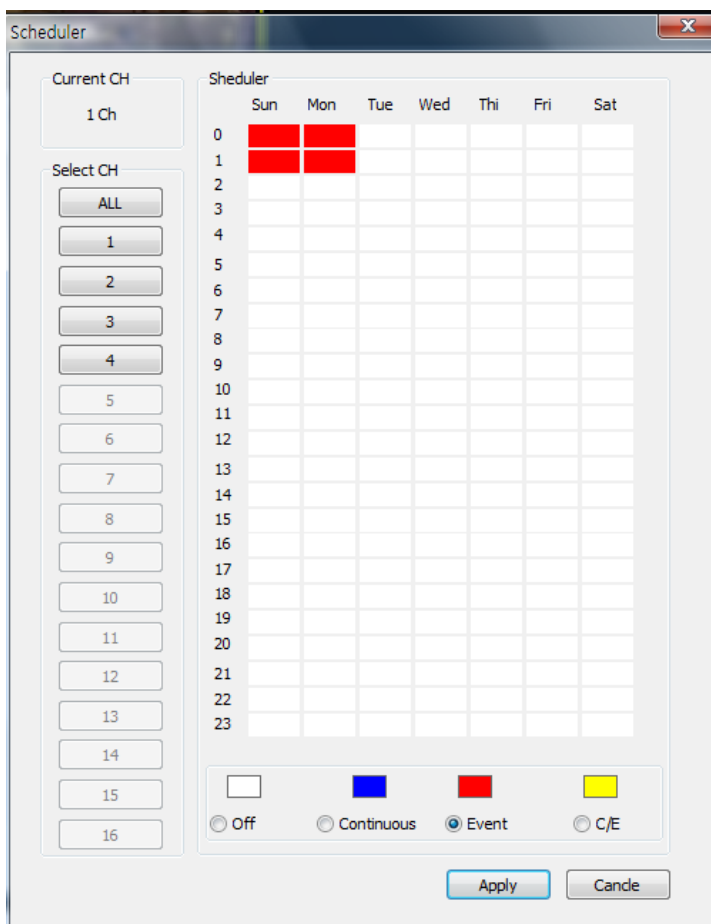
*Normal – Continuous recording

*Event – Motion, alarm, Vloss

You can also check video signal

PAL – NTSC

If you click "Scheduler", you will see setup window of recording schedule.



For recording schedule, first click recording mode in the bottom among continuous, event, off or continuous + event.

Then, select camera or all.

Drag & drop on the day/time table.

Click Apply for saving.

6.8. Connecting via IE (Internet explorer)

You can connect to DVR on IE typing in IP address or domain name.

You will get the message that Active X module will be installed. Then click “yes” and proceed.

Features and functions are same as X agent.

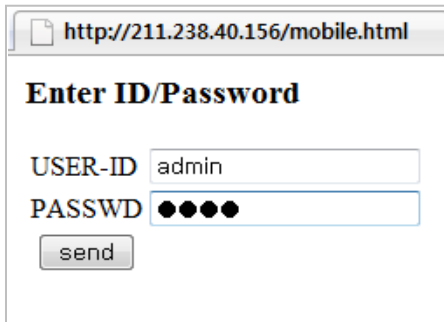
6.9. Mobile phone connection

*Device support : I-Phone, WM (window mobile) device, Symbian, Blackberry and etc.

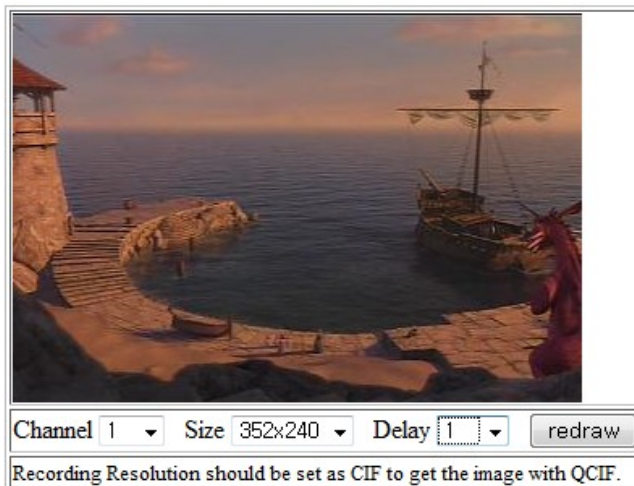
Without additional software, you can connect to DVR on your mobile phone. Open the internet browser of your mobile phone (Safari, IE, Uzard or etc.) and type in IP address/mobile.html

Example : <http://211.150.122.25/mobile.html>

<Log in>

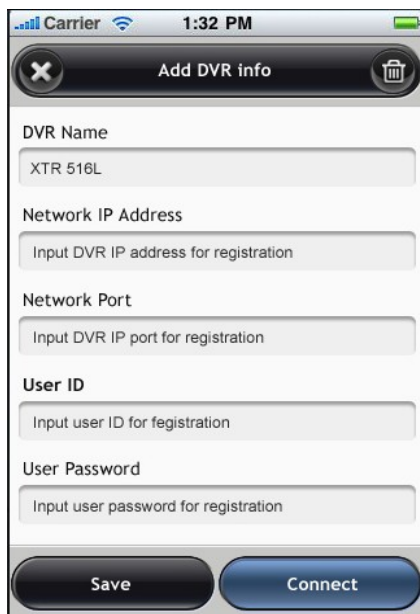


<Mobile phone view>



You can select channel for viewing (single channel division supported), size (CIF or QCIF) and refresh rate

(0.1~5 per second)



<I-Phone application>

You can download I-phone application from APP store that supports multi screen divisions, PTZ control and more. For details, contact us at support@xrplus.co.kr or your supplier.