# FOR A GOOD **REASON**GRUNDIG

# **Owner's Manual**

# en

# **Analogue Recorders**

GRA-D1104B	4-Ch Standalone DVR 960H H.264
GRA-D2208B	8-Ch Standalone DVR 960H H.264
GRA-D4416B	16-Ch Standalone DVR 960H H 264

GRA-D1104B.121.1.06.08.2013 © ASP AG





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#### 1. Introduction

Thank you for purchasing a GRUNDIG digital video recorder.

This manual is for GRA-D1104B, GRA-D2208B and GRA-D4416B. Before product installation and operation, please become thoroughly familiar with this user manual and other manuals referenced by this manual.

This user manual, the software and the hardware described here are protected by copyright law. With the exception of copying for general use within fair use, copying and reprinting the user manual, either partially or in entirety, or translating it into another language without the consent of ASP AG is strictly prohibited. This specification may change without prior notice for improvement of product performance.

Product Warranty and Limits of Responsibility:

The manufacturer does not assume any responsibility concerning the sale of this product and does not delegate any right to any third party to take any responsibility on its behalf. No warranty is offered for any attachments or parts not supplied by the manufacturer. The product warranty does not cover cases of accidents, negligence, alteration, misuse or abuse, for example:

- Malfunctions due to negligence by the user
- Deliberate disassembly and replacement by the user
- Connection of a power source other than a properly rated power source
- Malfunctions caused by natural disasters (fire, flood, tidal wave, etc.)
- Replacement of expendable parts (HDD, FAN, etc.)
- Malfunction caused by using an unrecommended HDD
- Malfunction due to HDD failure and not due to a problem in the DVR
- The warranty period for the Fan is one year after purchase.

This product is not for exclusive use of crime prevention but also for assistance in cases of fire. We take no responsibility for damage from any incident.

#### Caution:

This equipment underwent EMC registration and is suitable for business purposes. Distributors and users are aware of this point.

#### Warning:

This is a class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

#### Warning:

- 1. In case of changing the built-in lithium battery, it should be replaced with the same or a kindred one to prevent danger of explosion. Since old batteries could be a factor of environment contamination, be cautious how you treat them.
- 2. Do not throw the batteries into fire or other heat. Short circuit or disassembly is prohibited.
- 3. Do not charge the batteries provided with the remote control.

#### 1.1. Key Features of your DVR

This product is capable to receive video signals from 4, 8 or 16 960H cameras and up to 4 audio sources. These can be recorded onto a hard disk drive in real-time. The product also provides monitoring, playback and backup of these footages in excellent quality of a 960H resolution.

It also makes the transferring of video and audio data to external devices over a network connection possible, which creates a remote monitoring environment with the use of computers and mobile devices including cell phones.

- ~ Up to 16 channels of 960H camera video can be displayed at 480 fps / 400 fps in real-time
- ~ Up to 16 channels of 960H camera videos can be saved at a maximum of 480 (NTSC) / 400 (PAL) fps.
- ~ Simultaneous recording and playback of maximum 16 channels (at 120 fps @ 960H)
- ~ Supports H.264 HP (High Profile) CODEC
- ~ Auto alarm feature with self-diagnostics on the system (HDD S.M.A.R.T, system temperature, network error, FAN error, etc.)
- ~ Supports dual streaming for remote access service
- ~ Various search methods (time, event, bookmark and thumbnail)
- ~ Mass storage backup via USB port or an FTP server
- ~ Supports remote access and search using a web browser
- ~ Dedicated smart phone applications that can be used with iPhone and iPad or on Android OS
- ~ 1080p Full HD GUI

#### 2. Important Safety Instructions

GRUNDIG shall not have any responsibility for any accident or damage that may incur during the use of this product. For your safety, we provide a few instructions about installation, manipulation, cleaning, assembly/disassembly of the product as below. So please read carefully and comply with the instructions.

#### Before installation:

Comply with the following instructions to prevent a fire, explosion, system failure or electric shock.

- Remove the power supply before proceeding.
- Check the input voltage (AC100V-AC240V) of the power supply before connecting it.
- Keep the product away from humidity.
- Ensure that all devices connected to the product are properly earth-grounded.

#### During installation:

To prevent an accident or physical injury and to operate the DVR properly, please comply with the following:

- Secure at least 18 centimeter of distance between cooling fan and wall for a proper ventilation.
- Install the product on a flat surface.
- Keep it away from direct sunlight or excessive temperature.

#### In operation mode :

Comply with the following instructions to prevent a fire, explosion, system failure or electric shock.

- If you need to open the cover, consult with a service person who could help you to do what you want to do.
- Do not connect multiple devices to a single power socket.
- Keep the product away from dust or too much combustible substances (ex: propane gas).
- Do not touch it with a wet hand.
- Do not insert a conductor in the vent of the ventilation system.
- Do not apply excessive force to unplug the power cord.

#### While in use:

- Do not apply force to it or shake it while using it.
- Do not move, throw away or put excessive force to it.
- Using any unrecommended HDD may cause a system failure. Check the compatibility list and use only compatible HDDs. (A system failure or data loss caused by an incompatible HDD will void your warranty.)

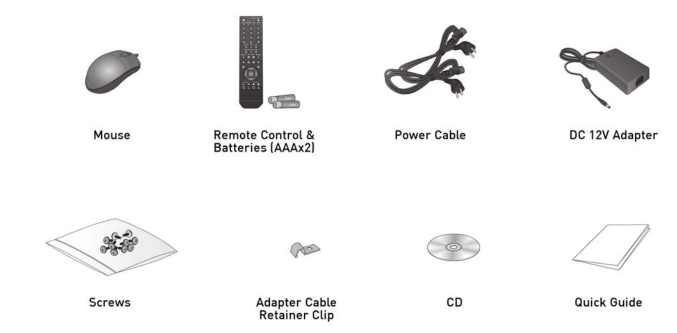
#### Disassembly & Cleaning:

- When cleaning the surface, use a dry cloth.
- Do not wipe the product using water, paint thinner or organic solvents.
- Do never dismantle, repair or modify the product by your own.

The content of this manual can differ according to firmware or software upgrading. The standard and appearance of the products may be changed for the improvement of quality without prior notice.

# 3. Package Contents

These parts are included:



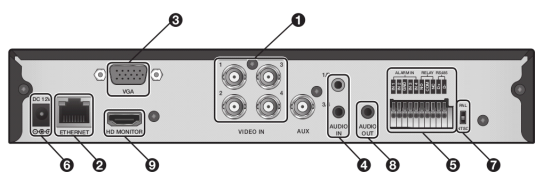
#### 4. Installation

### 4.1. Connections and Control Keys

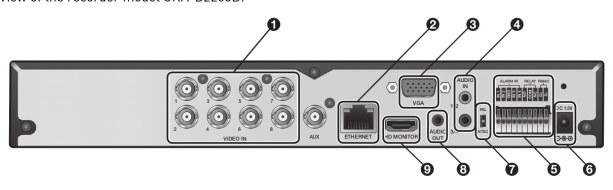
Front View:

Name		Description
IR Remote Control		Receives the signal from the remote control.
Receiver		
USB	*	Used for connecting USB storage or mouse.
Status LED	POWER REC NETWORK ALARM	Shows the status of power, recording or network connection together with the corresponding alarm.

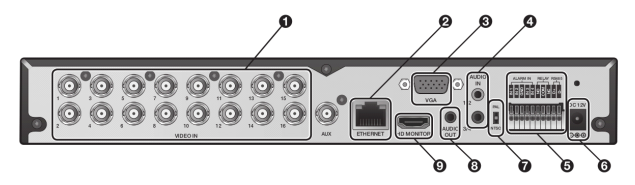
Rear View of the recorder model GRA-D1104B:



Rear View of the recorder model GRA-D2208B:

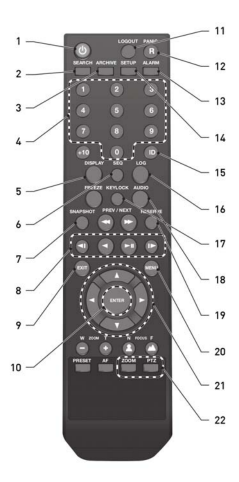


Rear View of the recorder model GRA-D4416B:



No.	Name	Description		
1	VIDEO IN	Video input terminal for cameras.		
2	ETHERNET	Network port for connection to the Internet, router or hub.		
3	VGA	VGA monitor video output port.		
4	AUDIO IN	1/2 : Audio input terminal that supports the channels 1 and 2.		
		3/4 : Audio input terminal that supports the channels 3 and 4.		
5	ALARM IN	Alarm input signal port.		
	RELAY	Relay Terminal output port.		
	RS485	Ports for communication with external devices such as a PTZ camera and a system keyboard.		
6	DC 12V	Power input port. Connect to a 12V adapter.		
7	DIP Switch	Switch to select either PAL or NTSC mode.		
8	AUDIO OUT	Port for the speaker connection.		
9	HD MONITOR	HDMI monitor video output port.		

# Remote Control:



No.	Name	Description	
1	POWER	Turns the power on or off.	
2	SEARCH	Displays the search window.	
3	ARCHIVE	Displays the backup window.	
4	CHANNEL	Functions as channel selection button in live or playback mode. Or used for entering the password.	
5	DISPLAY	Switches the split mode.	
6	SEQ	Switches to sequence mode.	
7	SNAPSH0T	Takes a snapshot of the video.	
8	<b>4</b>  / <b>4</b> / <b>▶</b> ■ /   <b>▶</b>	Used to change the direction or adjust the play speed in playback mode.	
9	EXIT	Exit from the current screen and return to the previous screen.	
10	ENTER	Select a menu item or apply your settings.	
11	LOGOUT	Log out.	
12	PANIC	Start the emergency recording.	
13	ALARM	Shows the alarm status with a popup window.	
14	SETUP	Displays the system setup menu.	
15	ID	Set the remote control ID.	
16	LOG	Displays the log list.	
17	KEYLOCK	Locks any operation on the unit.	
18	AUDI0	Displays the audio channel selection window.	
19	RESERVE	Reserves the current video.	
20	MENU	Displays the tool bar on the live screen.	
21	<b>∢/</b> ▶/ <b>▲</b> /▼	Used to move through the menus.	
22	PTZ/Z00M	Enter the PTZ or digital zoom mode and control the operation.	

The remote control will only be active if the remote control ID matches with that specified on the DVR. If multiple DVRs are installed on one place and you have just a single remote control, use the ID button to set the remote control ID. Only the ID-matching DVR can be controlled.

- 1. Under <SYSTEM> <CONTROL DEVICE> in the System Setup menu, set the <REMOTE CONTROLLER ID> and press <APPLY>. Select between 00 and 99. For more details, please refer to <SYSTEM SETUP>. The remote control will be active only if the remote control ID matches the system ID of the DVR.
- 2. Press the [ID] button on the remote control. The default remote control ID is 00.
- 3. Use the number buttons to provide a two-digit ID. If you want to enter 01, for instance, enter the number 0 and 1 in sequence. Check if the remote control ID is set properly by manipulating the remote control.
- 4. To reset the ID to 00, press and hold the [ID] button.

#### 4.2. HDD Specifications & Replacement

Specifications of compatible HDDs:

#### Maximum SATA Speed:

- SATA1(1.5G) : Can be used - SATA2(3.0G) : Can be used

- SATA3(6.0G): Devices of backward compatibility to SATA2 (3.0G) can be used.

Maximum Start-up Current: 12V, 2A (or lower)

Maximum Average Operation Power Consumption: 7W (or lower)

Maximum R/W Latency: Latency (Read: 13ms / Write: 13ms) or smaller

#### ATTENTION:

- Use 3.5" HDD disks.
- Using HDD devices other than described in the recommended specifications above may cause serious problems.
- For further information about the HDD specifications, refer to the applicable data sheet of the HDD manufacturer.

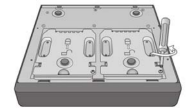
The users can replace the hard disk if the existing one reaches its full capacity or becomes problematic.

HDD Installation and Replacement Procedure:

1. Remove the screw from the bracket on the bottom side of the DVR.



GRA-D1104B

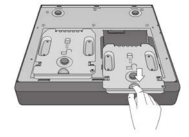


GRA-D2208B & GRA-D4416B

2. Hold the HDD bracket with your finger as shown in the figure and pull it to separate it from the DVR.







GRA-D2208B & GRA-D4416B

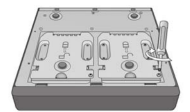
3. Install the HDD on the bracket and fix it by fastening the 4 screws on its sides. When installing the HDD, make sure to install it in the correct direction.



4. Insert back the bracket (with the HDD installed) into the DVR.



GRA-D1104B

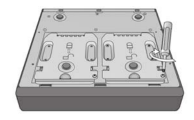


GRA-D2208B & GRA-D4416B

5. Fix the bracket by fastening the screw on the bottom side of the bracket.



GRA-D1104B

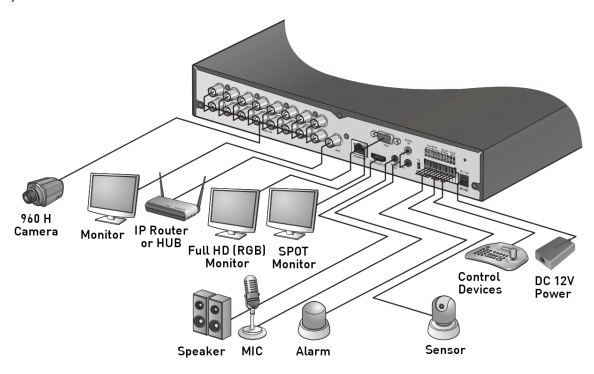


GRA-D2208B & GRA-D4416B

#### 4.3. Basic Layout

NOTE: Since the cable quality may affect directly the video quality depending on the distance between the camera and DVR, it is recommended to consult an authorised installer when installing the DVR.

Basic Layout:



#### 4.4. Connecting To An External Device

#### 4.4.1. Connecting the Monitor

This product supports 1080p 60 Hz HDMI monitors and regular monitors that support DVI and VGA inputs. Use the switch on the product's rear side to set it to PAL or NTSC signal. Connect an HDMI cable to the port on the product's rear bottom side, or connect an HDMI-to-DVI converter cable to connect a DVI monitor. Or, use a VGA cable to connect the product with a VGA monitor.

Once the product is set to NTSC or PAL output, connect only cameras of the corresponding video standard for proper operations. Setting the product to NTSC or PAL determines the available display output modes, too.

The monitor's displaying operates at 50Hz if the product has been set to PAL output and the connected monitor supports both 50Hz and 60 Hz inputs. At the NTSC setting, it works at 60 Hz.

NOTE: Make sure to connect the product to a monitor that supports 1920x1080 at 60Hz (HDMI, DVI, VGA).

#### 4.4.2. Power Connection

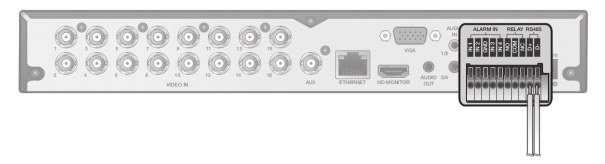
Guidelines for this connection:

Plug the provided DC 12V adaptor in the rear power port of the DVR.

When done, attach the Adapter cable retainer clip to the rear panel and insert the cable in.

- For a stable operation of the product, it is recommended to use the provided adapter (12V, 5A).
- Make connection when the power is not applied yet.
- Arrange up the cables and be careful not to peel off the cable coating.
- Do not place the power cord under the carpet or rug. The power cord is usually earth-grounded. However, even if it is not earth-grounded, do never modify it on your own for earth-grounding.
- Do not insert multiple devices in a single power socket. Otherwise, it may cause a power overload.

#### 4.4.3. Alarm I/O Connection



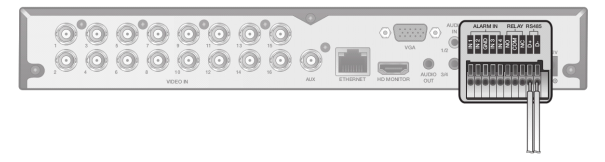
- 1. While pressing and holding the [A1] or [A2] port button in the rear bottom of the DVR, insert the alarm signal cable into the hole under the button.
- 2. Insert the grounding wire into the [GND] port.
- 3. To ensure a secure connection, release the button and try to pull the wire to check if it is firmly seated in the port.
- 4. To remove the wire, pull it out while holding the upper button.

#### Connecting the alarm output signal:

Connect the signal line of an alarm output device to the rear [ALARM OUT] port.

- 1. Check the relay output type of Normal Open or Normal Close before selecting a proper type (N/0 or N/C). While holding the (N/0) or (N/C) button, put the alarm signal cable into the hole under the button.
- N/O (Normal Open): Normally Open but switches to Close if an alarm out occurs.
- GND: Insert the grounding wire.
- N/C (Normal Close): Normally Close but switches to Open if an alarm out occurs.
- 2. Insert the grounding wire in the [GND] port.
- 3. To ensure a secure connection, release the button and pull out the wire to check if it is not pulled out.
- 4. To remove the wire, pull it out while holding the upper button.

#### 4.4.4. Communication Ports



#### Connecting the alarm input signal:

Connect the signal line of an alarm input device such as a sensor to the rear [ALARM IN] port.

#### RS-485 Connection:

Connect a PTZ camera or a keyboard controller. You can connect a text-in device such as POS or ATM. After connecting the control device, be sure to match the connection settings between the DVR and the device. Make the communication settings in the submenu <Control Device> (See chapter 6.7.4. Control Device).

- 1. Use the signal line to make the connection between [D+] of the rear DVR and [D+] of the keyboard controller.
- 2. Make the connection between [D-] on the rear of the DVR and [D-] of the keyboard controller.
- 3. Connect [GND] on the rear of the DVR to [GND] of the keyboard controller.

NOTE: For RS-485 connection, please refer to the user manual of the keyboard controller.

#### RS-232 Connection:

You can connect a text-in device such as POS or ATM. For connection of the text-in device, please refer to the user manual of the text-in device.

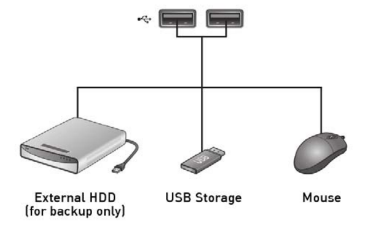
#### 4.4.5. Audio Device Connection

You can connect an audio output device such as a speaker amplifier. Connect the audio input device such as a microphone to the rear Audio In port, connect the audio output device such as a speaker amplifier to the Audio Out port.

#### 4.4.6. USB Device

You can connect a USB storage device for saving the video, updating the firmware, importing/exporting user data or settings. You can also connect a USB mouse to control all operations of the DVR.

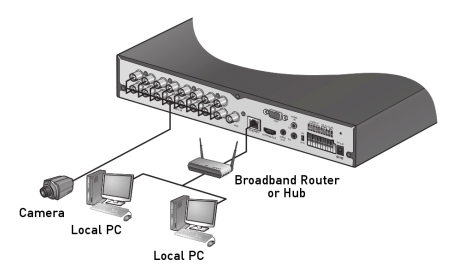
ATTENTION: If you need to connect a USB HDD with a high power consumption, it is recommended to use a separate power source for that HDD.



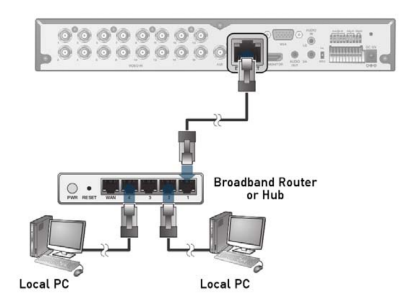
#### 4.4.7. Network Connection

PC connection in the local network:

You can connect a DVR to a PC in the same network and control or edit it on the PC monitor.



- 1. Connect the [WAN(UPLINK)] port in the rear panel of the DVR to the router or hub.
- 2. Connect the local PC to the router or hub.



- 3. Enter the address in the address bar (web browser) of the local PC or of the dedicated software program in the format of "http://IP address:web service port" (Ex: http://192.168.0.23:8080). The web service port is set to 8080 by default. From the Network Setup screen, you can change the port number.
- 4. Provide the ID and password when logging in. Then, you can view the monitoring screen. Access ID (factory default) : ADMIN, P/W : 1234.

ATTENTION: For security purposes, change the password right after you purchased the product.

#### 5. Monitoring

#### 5.1. Start

1. Connect the adapter to the 12V power input port in the rear panel of the DVR.

ATTENTION: Make the connection when the power is not applied yet.

- 2. Turn on the power switch on the rear panel of the DVR. First you hear a beep and the LEDs light up. Several seconds after the second beep, the GRUNDIG logo appears on the screen.
- 3. When the booting process is completed, first the live screen then the login screen appears.

#### 5.2. Login

To edit or access the menu of the DVR, you should be logged in.

- 1. When the system starts, the login screen appears.
- 2. Select a user and provide the password. The default password of the "ADMIN" account is "1234".
- 3. Click <OK>. If the login information is correct and valid, you will see the live screen.

ATTENTION: For security purposes, change the password right after you purchased the product.



#### 5.3. Logout

To prevent unauthorised access, it is recommended to log out when you leave the screen. Hover the cursor near the bottom of the screen to display the menu.

- 1. In the monitoring screen, click <MENU> in the bottom left corner of the screen and then click on <LOG OUT> to log out, or press the [LOGOUT] button on the remote control.
- 2. Once logged out, access to Search / Backup / System Setup / Record Setup / System Shutdown will be restricted.

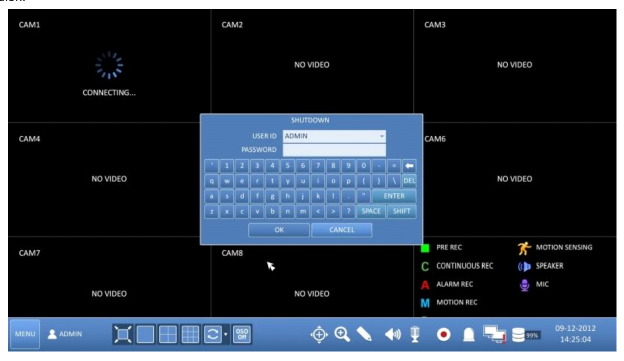


NOTE: Please note that the OSD pictures shown in this manual refer mainly to the 8-channel DVR with the model name GRA-D2208B, therefore 8 frames/channels are mostly shown in the pictures.

#### 5.4. System Shutdown

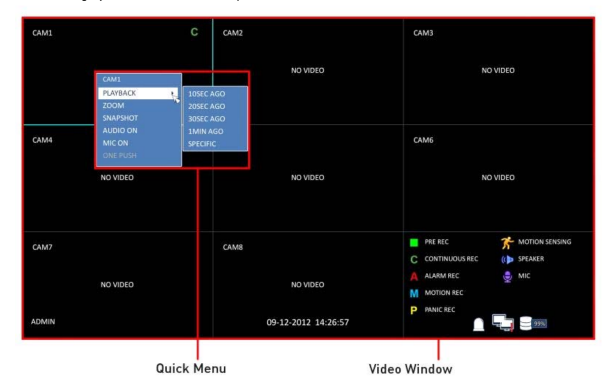
- 1. In the monitoring screen, click <Menu> in the bottom left corner of the screen to <SHUTDOWN> the system, or press the [POWER] button on the remote control.
- 2. Use the virtual keyboard to enter the password.
- 3. Be sure to turn off the power switch in the rear panel.

ATTENTION: If you turn off the system in an abnormal manner such as removing the power cord while the system is in operation, the disk will have or increase the bad sectors, causing data loss and shortening the life cycle of the disk.

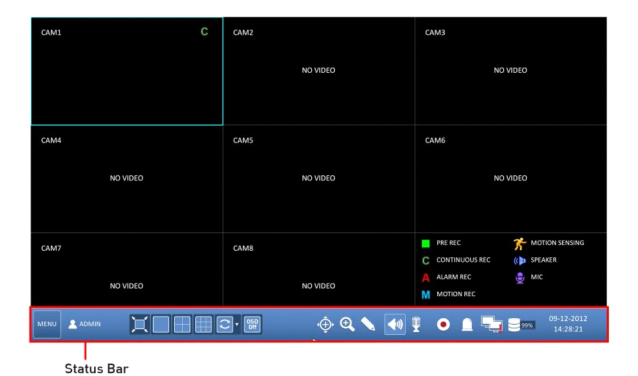


#### 5.5. Live Screen At a Glance

The live screen largely consists of three components: video window, status bar and timeline zone.







English 16

# 5.5.1. Video Window

Icons used in the video window:

Item		Description	
Camera ID CAM1		Shows the camera ID.	
		Displayed if an event recording is reserved.	
Record Mode Lens	C	Displays the status of the continuous recording.	
	A	Displays the recording status when an alarm occurs.	
	M	Displays the recording status when a motion event occurs.	
	P	Displays the status of the emergency recording.	
	<b>(()</b>	The audio signal of the connected camera is outputting.	
Audio I/O Icons	<b>P</b>	The audio signal is transferred to the connected camera via the microphone.	
Motion Detection Icon	*	A motion is detected by the connected camera.	

# 5.5.2. Quick Menu

Item	Description		
Channel No.	Displays the number of the current channel.		
Play	Start playing the video of the selected channel from the specified time.		
Zoom	Zooms in the video of the selected channel.		
Snapshot Capture  Captures the current live video and saves it in .jpeg format.  Then, you can save the captured video on the HDD or export it to a external USB memory device.			
Audio ON/OFF	Turns on or off the audio signal of the selected channel.		
Microphone ON/OFF	Turns on or off the microphone signal of the selected channel.		

#### 5.5.3. Status Bar

Press the [▼] button on the remote control, or place the mouse cursor in the lower area of the screen to display the status har

Item		Description
Menu Button	MENU	Select one of the system setup, search and backup menu items before accessing it.
User ID	2 ADMIN	Shows the ID of the user who has currently logged in.
	冥	Changes the screen layout so that both status bar and timeline are displayed at all times.
		Selects a split mode.
Screen Control Buttons		Selects Auto Sequence or Special Split Mode.
	OSD Off	Displays or hide the OSD menu on the screen
PTZ	<b>(</b>	Move to the PTZ screen. You can control the PTZ operations of a PTZ-compliant camera on the PTZ screen.
Zoom	$\oplus$	Move to the Digital Zoom.
Quick Log		Displays the log list of the recent recording events.
Audio Channel Selection Button	<b>4</b> 1))	You can use a camera supporting the audio input to listen to the audio.
Microphone Channel Selection Button		Select a camera to which the audio signal will be transferred from the connected microphone.
Panic Record		Start the panic recording.
Alarm Indicator		Turns on if an event occurs. It does not turn on if no reaction to the event is yet defined. Click this to check the information of the event that occurred.
Network Connection Status		Check if a network connection is made via an external PC or mobile device. Click this to view the details of the current users and to check the network connection status. For more information, refer to Chapter 6.6."Network Setup".
Disk Space	99%	Shows the disk space information. If you have set the disk overwrite mode, "OW" will be displayed [Over Write] from the start point of the overwriting. Click this to view the details of the disk status. For more information, please refer to Chapter 7.2. "Record Setup".
Date & Time	09-12-2012 14:29:31	Displays the current time and date.

#### 5.5.4. Timeline

Press the [\*] button on the remote control or move the mouse cursor to the right of the screen to display the timeline. Double-click the timeline to move to the video screen. Drag the cursor on the timeline to mark a certain area in which you want to make the backup or the event search.

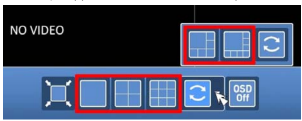
Item		Description
Timeline Date	09-12-2012	Displays the date of the current timeline. Click on this to select a desired date of the timeline.
Expand/Collapse the Timeline	Q Q	Expand or collapse the timeline.
Navigation through Timeline		Navigate through the timeline. You can also use the mouse wheel to do the navigation.
Timeline Bar	09-13 11:00	Displays the recording data with time. The colour of each bar indicates the following:  - Green : Continuous Recording  - Red : Alarm Recording  - Blue : Motion Recording  - Yellow: Panic Recording

#### 5.5.5. Using the Status Bar in Live Mode

#### Selecting a split mode:

Click a desired split mode from 1, 4, 9, 16, 6 and 8 split screen, or press the [DISPLAY] button on the remote control until a desired split mode is displayed.

NOTE: The 4CH DVR model GRA-D1104B only supports 1- and 4-split screen modes. The 8CH DVR model GRA-D2208B only supports 1-, 4-, 9-, 6- and 8-split screen modes.



#### Auto sequence:

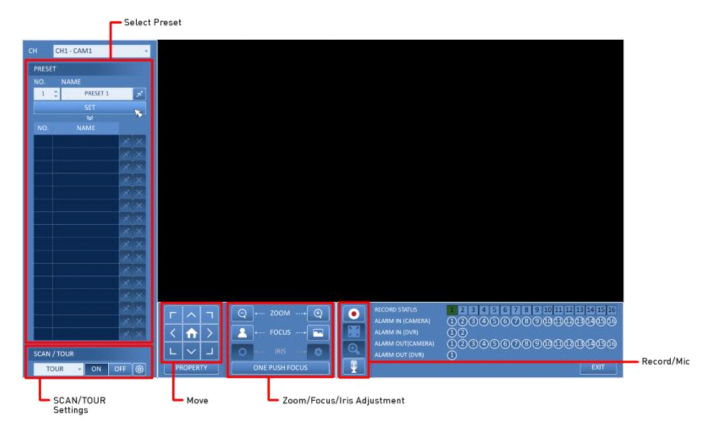
Click on the Sequence button in the status bar, or press the [SEQ] button on the remote control to perform the specified sequence mode. You can configure the sequence settings under the menu item <SEQUENCE>. For details, please refer to Chapter 6.6.3. Sequence.



#### Controlling the PTZ:

You can control the PTZ cameras that are connected to the channels. Use the mouse to click on the PTZ button on the status bar, or press the [PTZ] button of the remote control to initiate the predefined sequence. In PTZ mode, use the buttons on the screen to control the PTZ or use the [ZOOM], [FOCUS] and [PRESET] buttons of the remote control.





#### Pan/Tilt Control:

Use the mouse to rotate the PTZ camera in the directions Up/Down/Left/Right and Diagonal. You can control the Pan/Tilt with the  $[ \blacktriangle \blacktriangledown \blacktriangleleft \blacktriangleright ]$  buttons of the remote control.



#### Zoom / Focus Control:

You can adjust the PTZ camera's zoom and focus. Click on the <ONE PUSH FOCUS> button to adjust the camera's focus automatically. If the connected camera supports manual iris adjustment, you can adjust the iris setting. You can also control the zoom and focus by using the [ZOOM] and [FOCUS] buttons of the remote control.



1. Click on <PROPERTY> and change the desired settings of the PTZ camera (auto focus, auto IRIS, pan/tilt speed, zoom speed, focusing speed, iris speed).

NOTE: Depending on the PTZ camera manufacturer and model, some of the PTZ properties may not be applicable.



- > CH : Selects the PTZ camera connected to the DVR.
- > PRESET (No. / Name): You can select the preset number and name.

NOTE: Up to 255 presets can be selected for a PTZ camera, while up to 16 presets can be registered to one DVR.



- 2. Control the Camera's PTZ while watching the video. Press the <SET> button to append the preset.
- > Click the shortcut icon to move to the corresponding PTZ (preset) position.
- > Click on the Delete icon to delete the corresponding preset.

NOTE: PRESET memorises the PTZ camera's framing for direct access to the same framing at a later time.

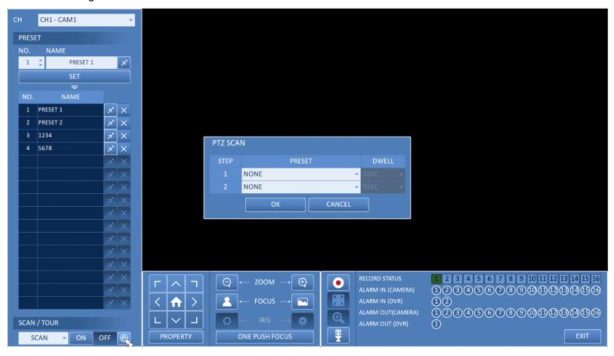
#### SCAN/TOUR:

- 1. Select <SCAN> and click the <ON> button.
- 2. Click on the <Cogwheel> button.



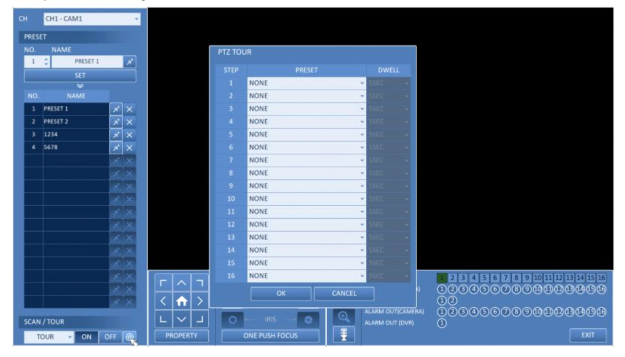
- 3. Select a user-defined preset and register it.
- > DWELL : Sets the dwell time in seconds before moving to the next preset location.

NOTE: The <SCAN> function patrols between two preset positions at the specified speed and interval for backand-forth monitoring.



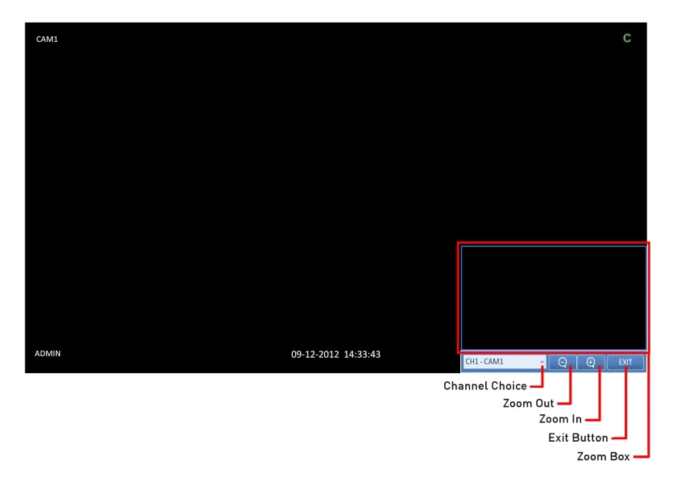
- 4. Select <TOUR> and click on the <ON> button.
- 5. Click on the <Cogwheel> button.
- 6. Select a user-defined preset and register it.
- > DWELL: Sets the dwell time in seconds before moving to the next preset location.

NOTE: The <TOUR> function patrols between multiple presets in order (PRESET 1 > PRESET 2 > PRESET 3 >...) for automated patrol monitoring.



#### Digital Zooming:

You can enlarge the monitoring screen for a better view. Zooming will enlarge the video of the selected channel. If no channel is selected, channel 1 will be zoomed in.

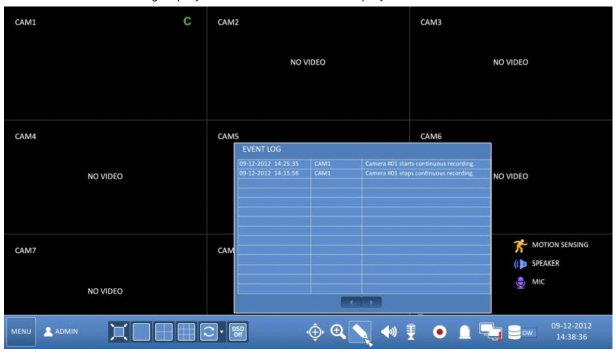


- 1. Click on <Zoom> in the status bar or move the cursor to a desired channel and right-click on it to display the context menu. Select <ZOOM>. You can also press the [ZOOM] button on the remote control.
- 2. Move to the zoom control screen. When the menu bar appears in the right bottom, use the buttons to control the zooming.
- Channel Choice: Select a channel to zoom in/out.
- Zoom Out : Zoom out the current (enlarged) image step by step.
- Zoom In: Enlarge the current image step by step.
- Zoom Box : Use the blue box to move to or select a desired zooming area.
- Exit Button : Exit the zooming screen and return to the live screen.

How to check the event log:

You can check the log of the events that occurred.

- 1. Click on the <Log> symbol (please refer to the picture) to display the "EVENT LOG" window. The log list is sorted with the latest one on top.
- 2. Double-click on a desired log to playback the event video in the playback screen.



How to select an audio input channel:

Click on the Audio Input icon and select a channel from which the audio signal will be received.

- > CH : Produces the selected channel's audio, regardless of the split screen mode.
- > LINK TO FULL SCREEN: When switching the DVR display mode to view one channel (Single Split), the selected channel's audio is produced.

NOTE: A camera that supports audio input needs to be used, and the DVR needs to be connected to a speaker.



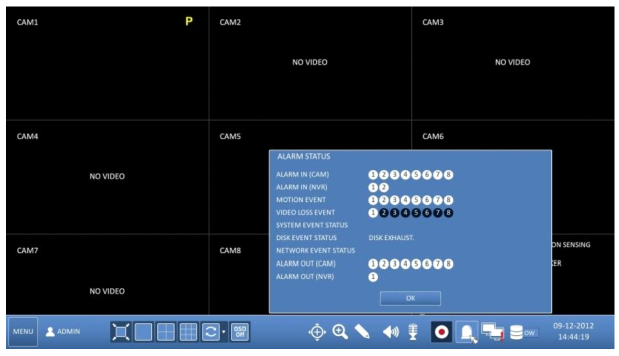
How to select an audio output channel:

Click on the Audio Output Channel Icon and select a camera outputting the voice signal from the microphone that is connected to the DVR.



How to check the alarm status:

Click on the Alarm Status Icon and check here the alarm status of each camera. Click on <OK> to close the window.



How to check the network status:

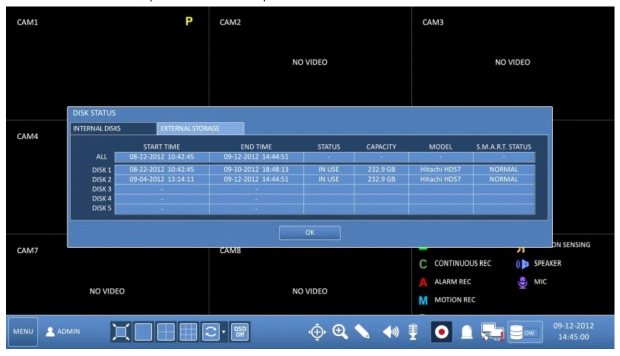
Click on the Network Status Icon and check here the network connection status. Click on <OK> to close the window.

NOTE: For more information, please refer to Chapter 6.6.4. Network Status.

#### How to check the disk status:

Click on the Disk Status Icon and check here the storage space of the current disk and you can check also if there is any problem with the disk. Click on <OK> to close the window.

NOTE: For more information, please refer to Chapter 6.8.1. Disk Information).



#### Saving captured snapshots:

You can capture the current video screen and save or export to a connected storage device.

1. Select a channel first, and right-click to open the pop-up menu. Then select the <SNAPSHOT> menu item, or press the [SNAPSHOT] button of the remote control.



2. Connect a storage device, and click on the <EXPORT> button. To save the captured image onto the built-in HDD, press the <RESERVE> button.

NOTE: The saved image can be found under "Archiving > Reserved data management" and can then be backed up.



- 3. Enter the <TAG NAME> and the <MEMO> and press the <BURN> or <ERASE & BURN> button.
- > A progress bar appears and indicates the progress of the export to a storage device.
- > BURN : The snapshot is stored in the connected USB storage device.
- > ERASE & BURN : Deletes all files in the connected USB storage and then saves the snapshot.

ATTENTION: Note that the <ERASE & BURN> option erases all data in the USB storage device and will not be restored again once deleted.

#### 6. System Setting

Please note that the OSD pictures shown in this manual refer mainly to the 8-channel DVR with the model name GRA-D2208B, therefore 8 frames/channels are mostly shown in the pictures.

#### 6.1. Moving To The System Setup

> How to use the mouse :



> How to use the remote control (1):



> How to use the remote control (2):



#### 6.2. Camera Setting

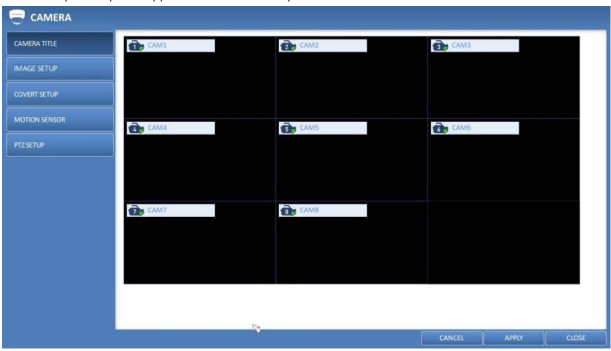
You can configure the camera settings in the DVR menu regarding the camera ID, image, hide/show, and motion.

#### 6.2.1. Camera Title

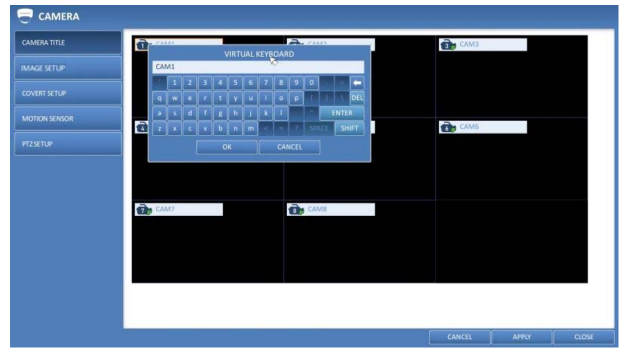
You can change the camera ID that is displayed on the screen like explained in the following:

- 1. From <SYSTEM SETUP> <CAMERA>, select <CAMERA TITLE>.
- 2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ /ENTER] buttons on the remote control or use the mouse to select a channel that you want to rename. Alternatively, simply double-click on the camera name to rename from the top left corner.

NOTE: Allows input of up to 8 uppercase/lowercase alphanumeric characters.



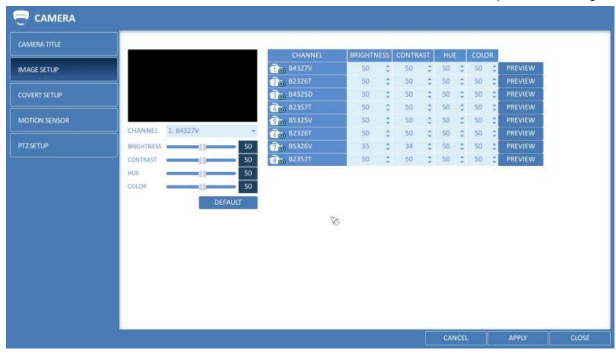
- 3. With the virtual keyboard that appears, enter a camera title and click on <OK>.
- 4. To apply the change, click <APPLY> in the bottom of the screen.
- 5. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message appears and you will return to the previous menu.



#### 6.2.2. Image Setup

Adjust the Image settings for each camera according to your preference.

- 1. From <SYSTEM SETUP> <CAMERA>, select <IMAGE SETUP>.
- 2. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to set each option of the Image menu.



- CHANNEL: Select a channel first, for which you want to make the image settings.
- BRIGHTNESS: Adjust the brightness level of the camera between 0 and 100.
- CONTRAST: Adjust the contrast level of the camera between 0 and 100.
- HUE / TINT: The Hue value is not supported by ONVIF command at the moment, please use the direct configuration tab to adjust the Hue value if you need it.
- COLOUR: Adjust the saturation level of the camera between 0 and 100.
- 3. To apply the change, click <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message appears and you will return to the previous menu.

#### 6.2.3. Covert Setup

You can set to hide the camera video so that a specific user or user group cannot view it. Set one or more channels that you want to hide from a specific user or user group.

- 1. From <SYSTEM SETUP> <CAMERA>, select <COVERT SETUP>.
- 2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ /ENTER] buttons on the remote control or use the mouse to select one or several covert channels from a specific user group.
- > ADMIN, MANAGER, USER : If you set them to <0N>, the selected channels will be covert from the applicable user account.
- > LOGOUT: Set it to <0N>. When the user logs out, the current channel will be set to a covert channel.



- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click <CLOSE> in the lower screen. The confirmation message appears and you will return to the previous menu.

NOTE: To change the covert settings from 'user group' to 'user', move to the <USER> menu and make the necessary changes (Chapter 6.5.1. Management).

#### 6.2.4. Motion Sensor

Set the motion sensor of the camera so that the DVR can detect a motion event.

- 1. From <SYSTEM SETUP> <CAMERA>, select <MOTION SENSOR>.
- 2. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to specify the use of each option item.
- > ACTIVATION: Turn the motion sensor on or off.
- > MARK : If you set it to <ON>, the video window will display the motion mark if a motion is detected.
- > SENSITIVITY: Displays the sensitivity level of the motion sensor in Daytime and Nighttime.
- > EDIT AREA: Click on <EDIT AREA> to move to the motion area setup screen.

ATTENTION: The motion detection sensitivity may differ depending on the characteristics of the connected camera or the installation environment.



- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message appears and you will return to the previous menu.

NOTE: The above options such as <SENSITIVITY> and how to set the motion area may be restricted depending on the specification of the connected camera.

#### Motion Area Setup:

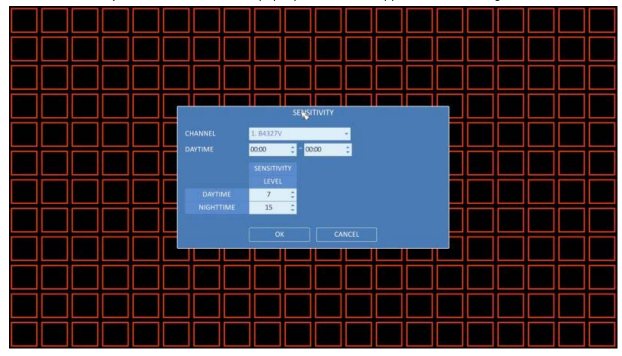
In the motion setup window, click on <EDIT AREA> tab to display the motion area setup screen. Setting the motion area may differ depending on the camera model. Below is a typical setting of the motion area.

- 1. Click on <EDIT AREA> to move to the motion area setup screen.
- 2. If using the remote control, press the [ENTER] button to mark the current position.
- 3. Use the arrow buttons to move to a desired block and then press [ENTER]. The area setup will begin. Then, use the arrow buttons to specify the area. Alternatively, you can use the drag-and-drop method to specify or release the area by using the mouse.
- 4. If you select the specified area again, it will be released.

5. With a right-click with the mouse or pressing the [EXIT] button on the remote control, a sub-menu will appear where you can choose the channel for which you want to select the motion area and whether to select/deselect all blocks and for setting the sensitivity. You can also select to save your setting or to save and exit.



- > CHANNEL: Select the channel to set the motion sensitivity.
- > SELECT ALL: Select all blocks for motion detection.
- > DESELECT ALL: Deselect all blocks for motion detection.
- > SENSITIVITY: While the pop-up window is displayed, select <SENSITIVITY> to set the motion detection sensitivity of the channel currently selected, then another pop-up window will appear (see the image below).

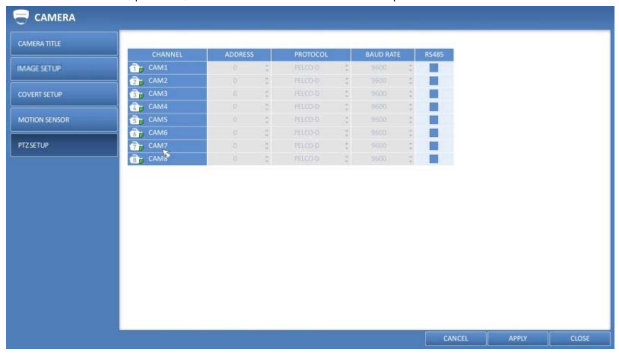


- > CHANNEL: Select the channel to set the motion sensitivity.
- > DAYTIME: specify the time period that will be considered as daytime.
- DAYTIME / SENSITIVITY LEVEL : specify the <SENSITIVITY> for the daytime. 1(Low) ~ 30(High) The higher the number is, the higher the sensitivity level becomes.
- NIGHTTIME / SENSITIVITY LEVEL : specify the <SENSITIVITY> for the nighttime.  $1(Low) \sim 30(High)$  The higher the number is, the higher the sensitivity level becomes.

NOTE: The images recorded in a low contrast scene such as at night can cause severe noise, triggering the motion event too often. If this is the case, please reduce the nighttime sensitivity to a degree.

#### 6.2.5. PTZ Settings

You can set the camera ID, protocol, baud rate and data transmission speed for each channel.



- 1. From <SYSTEM SETUP> <CAMERA>, select <PTZ SETUP>.
- 2. Use the [ $\triangle \nabla \blacktriangleleft \triangleright$ /ENTER] buttons of the remote control or mouse to set the address (ID), protocol and data transmission speed for each channel.
- 3. To apply the change, click on <APPLY> in the bottom of the screen. Once clicked on the <APPLY> button after changing the settings, a restarting message pops up. Click on <Yes> to restart the system automatically.
- 4. Once the setup is complete, press the [EXIT] button of the remote control or click on the <CLOSE> button on the bottom to display a confirmation dialog. Click on <CANCEL> to return to the previous menu.

NOTE: Please refer to the user's manual of the camera for further details on setting the PTZ camera address, protocol and baud rate.

#### 6.3. Display Setting

You can configure here the display settings regarding the OSD menu, sequence and spot out.

#### 6.3.1. OSD

Configure here the settings for the camera title, icon, status bar, timeline, border, username and language that will be displayed on the screen.

- 1. From <SYSTEM SETUP> <DISPLAY>, select <OSD>.
- 2. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to set each option of the OSD item.

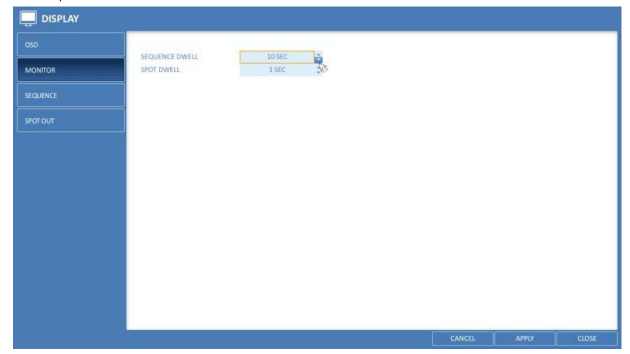


- > CAMERA TITLE : Specify the display of the camera title on the screen.
- > RECORDING MODE ICON: Specify the display of the record mode icon on the screen.
- > AUDIO ICON : Specify the display of the audio icon on the screen.
- > STATUS BAR IN FULL SCREEN MODE : Select to show/ how to show or hide the status bar in full screen mode.
- AUTO HIDE: Place the cursor in the lower area of the screen to display the status bar. If moving the cursor up, the status bar will disappear.
  - ALWAYS ON: The status bar will be displayed at all times.
- 5 SEC ~1 MIN : If no mouse movement is detected for: from 5 seconds to 1 minute, the status bar will disappear.
- > TIMELINE IN FULL SCREEN MODE : Select to show or hide the timeline in full screen mode.
- AUTO HIDE: Place the cursor in the right corner to display the timeline. If moving the cursor to the left, the timeline will disappear.
  - ALWAYS ON : The timeline will be displayed at all times.
  - ALWAYS OFF: The timeline will not be displayed.
- > BORDER LINE : Specify the display of the cross border between channels in a split mode.
- > BORDER COLOR : Select a color for the border.
- > USER NAME : Specify the display of the currently logged-in users on the status bar.
- > LANGUAGE : Select a menu display language.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

### 6.3.2. Monitor

If you change from monitoring mode to sequence, you will have to set the interval of the sequence first.

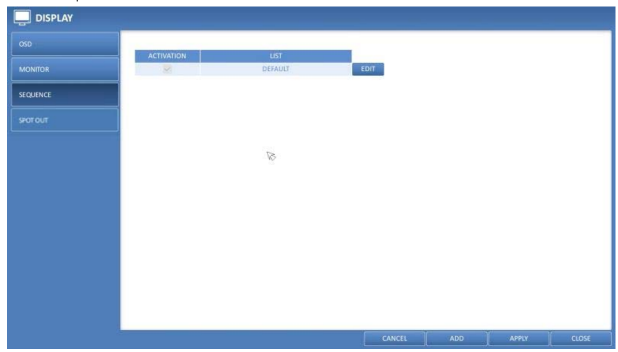
- 1. From <SYSTEM SETUP> <DISPLAY>, select <MONITOR>.
- 2. Use the [ $\triangle \nabla \Phi$ /ENTER] buttons on the remote control or use the mouse to set a sequence interval for sequence mode and Spot Out dwell mode.
- > SEQUENCE DWELL : Sets the time interval between two screen modes for Live monitoring (can be set to 1 sec ~ 60 sec).
- > SPOT DWELL : Sets the time interval between two view types (can be set to 1 sec ~ 60 sec).
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.



# 6.3.3. Sequence

Select a split mode for the sequence, and also select a list of active items when the sequence is performed.

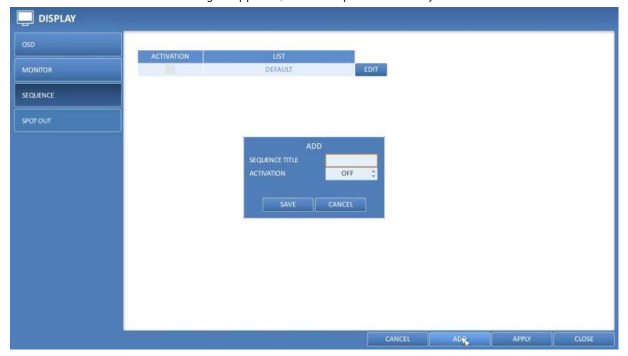
- 1. From <SYSTEM SETUP> <DISPLAY>, select <SEQUENCE>.
- 2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ /ENTER] buttons on the remote control or use the mouse to add a sequence or change the settings of the existing sequence.
- > ACTIVATION : Select a list that you want to activate the sequence for. Only one list will become active.
- > ADD : Add a sequence.



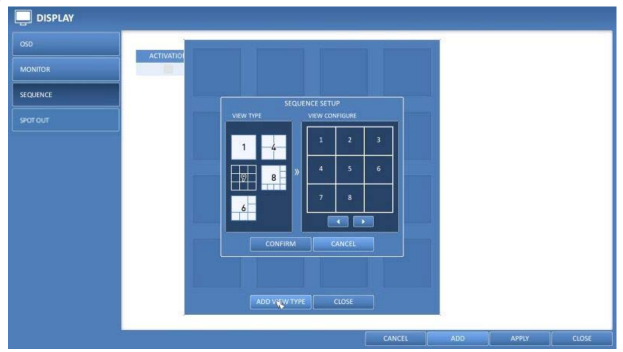
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

# How to add a sequence :

- 1. Click on <ADD> in the bottom of the screen.
- 2. When the "ADD" dialogue appears, enter a title using the virtual keyboard.
- 3. Enter the name of the sequence and click on <ADD>.
- 4. When the <ADD VIEW TYPE> dialogue appears, click on <ADD>.
- 5. When the "SEQUENCE SETUP" dialogue appears, select a split mode that you want to add from <VIEW TYPE>.



- 6. If the selected split mode is displayed on <CONFIGURATION VIEW>, select a channel you want to display in each split screen.
- 7. If you click <OK>, the set sequence mode will be confirmed and it will be added to the Sequence list in order.
- 8. When done, click on <CLOSE> in the bottom of the screen. After the sequence type is saved, you will return to the previous screen.



9. Right-click on the new sequence, or press the [ENTER] button on the remote control to edit or delete it.

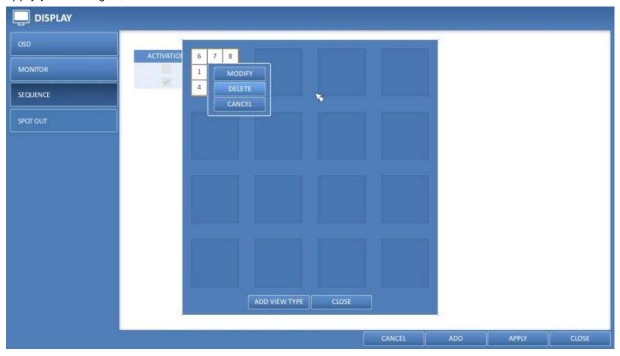
# How to edit a sequence :

- 1. Select a sequence that you want to edit from the list.
- 2. The "EDIT" dialogue appears.
- 3. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to edit the selected sequence.



- > SEQUENCE TITLE : Enter a new sequence name.
- > ACTIVATION : Specify the use of the sequence.
- > MODIFY: Change the settings of the sequence mode.
- > DELETE : Delete the selected sequence list.
- > CANCEL : Cancel the changes.

- 4. Pressing the <EDIT> button will display the Edit Sequence window.
- 5. To change the existing settings, select a screen mode that you want to edit and right-click to display the context menu. Then, select <EDIT>.
- 6. When done, click <CLOSE> to close the window.
- 7. To apply your changes, click on <APPLY>.



# 6.3.4. Spot Out

You can configure the Spot Out to display a Live channel as needed in various live view types, added to the main screen display.

For each spot out you can set here different live view types and activate / deactivate the spot out.

1. From <SYSTEM SETUP> - <DISPLAY>, select <SPOT OUT>.



- 2. Use the [▲ ▼ ◆/ENTER] button of the remote control to edit the Spot Out properties. First, please press twice on [ENTER] to see the "EDIT" window. To do this with the mouse, please click on the name of the Spot Out in the list.
- > SPOT TITLE : Click on the name to rename the Spot Out Setup.
- > ACTIVATION : Set whether to activate / deactivate the spot out setup.
- > MODIFY: Edit the view type of the spot output.
- > SAVE : Save the changes of the spot output settings.
- 3. To apply your changes, click on the <APPLY> button.
- 4. Once the setup is completed, press the [EXIT] button of the remote control or click on the <CLOSE> button on the bottom of the screen. A confirmation dialog will appear and you will return to the previous menu.

How to add a View Type to a Spot Out:

- 1. Select an item from the Spot Out list to be changed.
- 2. When the "EDIT" window appears, click on the <MODIFY> button.
- 3. When the View Type selection window appears, click on the <ADD VIEW TYPE> button.
- 4. Select the desired View Type and configuration, and click on the <CONFIRM> button.
- 5. When the adding is completed, please click on <CLOSE> to close the edit window.

How to edit or delete the View Type of the SPOT Output:

- 1. Select an item from the Spot Out list to be changed.
- 2. When the "EDIT" window appears, click on the <MODIFY> button.
- 3. When the View Type selection window appears, select the desired View Type to be edited or deleted, and press the [ENTER] button of the remote control or right-click on it.
- > MODIFY: Displays the "SPOT SEQUENCE SETUP" window for editing the View Type and other properties.
- > DELETE : Deletes the selected View Type.
- 4. Complete the editing and click on <CLOSE> to close the edit window.

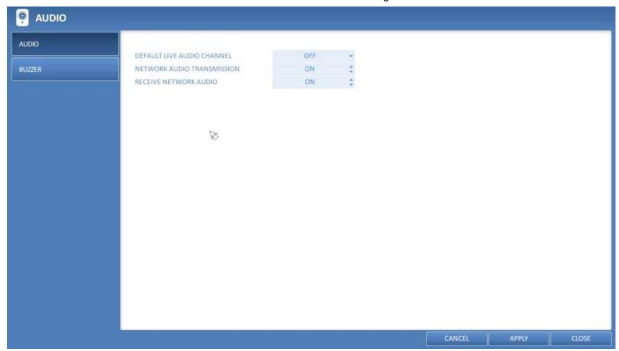
### 6.4. Audio Setup

You can configure the audio and the signal beeps.

### 6.4.1. Audio

You can configure here the default audio channel and configure the network audio transmission.

- 1. From <SYSTEM SETUP> <AUDIO>, select <AUDIO>.
- 2. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to select an item that you want to edit.
- > DEFAULT LIVE AUDIO CHANNEL: Select an audio channel to monitor on the live screen.
- > NETWORK AUDIO TRANSMISSION: Decide if the DVR transfers the audio signal to the remote client.
- > RECEIVE NETWORK AUDIO : Decide if the DVR receives the audio signal from the remote client.

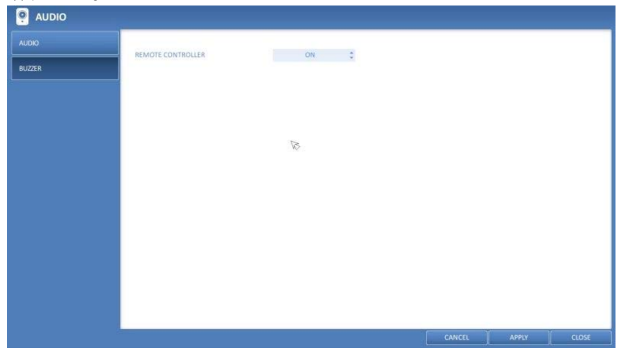


- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message appears and you will return to the previous menu.

# 6.4.2. Buzzer Output

You can set to output the buzzer if you use the remote control.

- 1. From <SYSTEM SETUP> <AUDIO>, select <BUZZER>.
- 2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ /ENTER] buttons on the remote control or use the mouse to select an item that you want to edit.
- > REMOTE CONTROLLER : specify the output of a beep when you press a button on the remote control.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.



4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

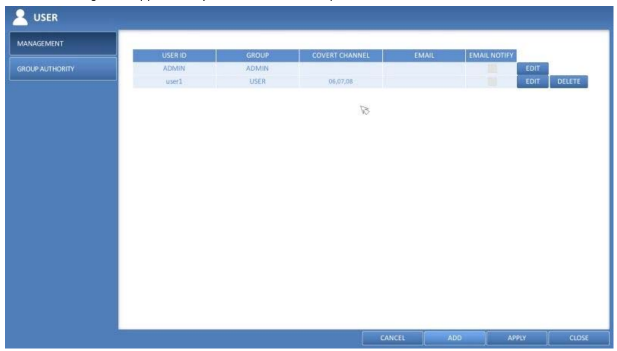
# 6.5. User Setting

You can configure the settings regarding the user management and regarding the user and group permissions.

# 6.5.1. Management

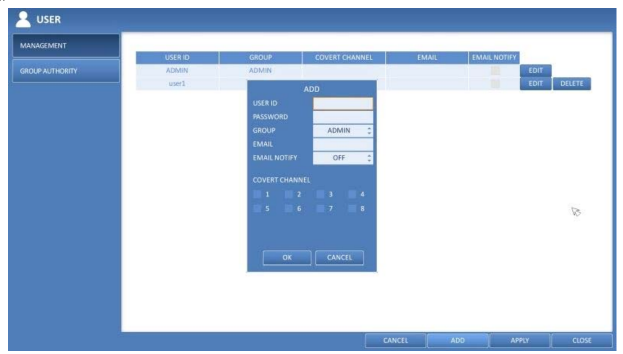
You can add one or more user account(s) that can be edited at a later time.

- 1. From <SYSTEM SETUP> <USER>, select <MANAGEMENT>.
- 2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ /ENTER] buttons on the remote control or use the mouse to add a user account or select an item that you want to edit.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.



How to add a user account:

- 1. Click on <ADD> in the bottom of the screen.



- > USER ID : Enter the user ID using the virtual keyboard.
- > PASSWORD : With the virtual keyboard, enter the password.
- > GROUP : Select a group that the user belongs to, from <ADMIN>, <MANAGER> and <USER>.
- > EMAIL : Type in the e-mail address to which the DVR will send a notification of an event if it occurs.
- > EMAIL NOTIFY: Choose whether the DVR will send a notification of an event if it occurs.
- > COVERT CHANNEL : You can set the channel to hide from a specific user.
- 3. When done, click on <OK>. The added user account will be listed.

How to edit the user account information:

- 1. From the list of users, select a user account to edit and click <EDIT> next to it.
- 2. In the Edit window, make the necessary changes and click on <OK>.
- 3. To delete the user account, click on <DELETE>.

NOTE: The <ADMIN> account cannot be changed or edited, just the password.



# 6.5.2. Group Authority

You can grant different user groups different permissions to a specific menu.

- 1. From <SYSTEM SETUP> <USER>, select <GROUP AUTHORITY>.
- 2. Use the [▲ ▼ ◆ /ENTER] buttons or use the mouse to set the permissions for both <MANAGER> and <USER> groups.



- > SEARCH: Set the permissions for the Search menu.
- > ARCHIVING : Set the permissions for the Backup menu.
- > SYSTEM SETUP : Set the permissions for the System Setup menu.
- > RECORD SETUP: Set the Access Permissions for the Record Setup menu.
- > EVENT ACTION CONTROL : Set the permissions to output the alarm or control the buzzer if an event such as an alarm occurs.
- > LISTEN TO AUDIO : Set the permission to listen to the audio.
- > MICROPHONE : Set the permission to speak through the microphone.
- > REMOTE LOG IN : Set the permission to access the System menu remotely.
- > SHUTDOWN: Set the permission to shut down the DVR from the System menu.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

# 6.6. Network Setting

Specify the IP address, the DDNS and Email address, and check the network status.

# 6.6.1. IP Setup

Specify the IP address as well as the remote service port of the DVR.

- 1. From <SYSTEM SETUP> <NETWORK>, select <IP SETUP>.
- 2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ /ENTER] buttons on the remote control or use the mouse to specify each item of the network settings.



- > DHCP: If it is checked, set the IP address of the DVR to Dynamic IP.
- If the <DHCP> item is checked, the sub items of IP address, gateway, subnet mask, primary DNS server, secondary DNS server will be filled in automatically.

ATTENTION: For DHCP address allocation, the DVR should be connected to a network environment such as a router that provides it with DHCP server service. Simple network hubs may have no DHCP server.

- > IP ADDRESS: Provide the IP address.
- > GATEWAY : Provide the gateway address.
- > SUBNET MASK : Provide the subnet mask address.
- > 1ST DNS SERVER: Enter the address of the primary DNS server.
- > 2ND DNS SERVER: Enter the address of the secondary DNS server.
- > RTSP SERVICE PORT : Port number that the remote client receives the DVR video from.
- > WEB SERVER PORT : Port number used for connecting to the DVR with the web browser.
- > PORT FORWARDING: If you are using a router, you can set the port forwarding so that the external access to the DVR is enabled. If the router does not support the UPnP protocol, you must set the port forwarding manually. For more information, contact your network administrator.
- > DELETE PORT : Release the port forwarding settings for the router.
- > MAX TX SPEED : Limit the network transfer rate to access a remote client. The video signal may be transferred at a lesser rate than specified, which depends on the status of your network connection.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

#### 6.6.2. DDNS

You can configure the DDNS settings so that remote users who are connected to the network can access the system remotely.

NOTE: DDNS is an IP redirection service in a dynamic IP environment that redirects (maps) the new IP address to a registered domain name each time the IP address is changed.

- 1. From <SYSTEM SETUP> <NETWORK>, select <DDNS>.
- 2. Use the [ $\blacktriangle \lor \spadesuit$ /ENTER] buttons on the remote control or use the mouse to specify the use of DDNS and select a server.



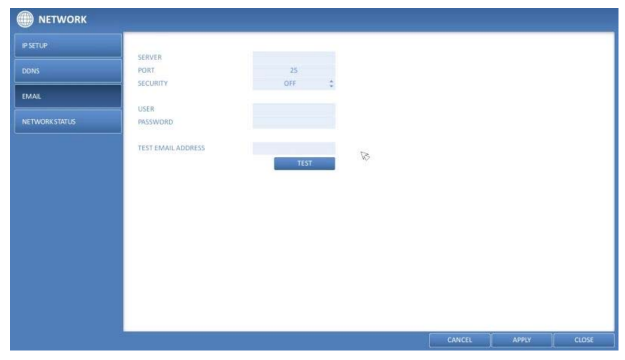
- > DDNS : Specify the use of DDNS connection.
- > DDNS SERVER : Select a server to connect to.
- > DVR NAME : Enter the name of the DVR that you want to use as DDNS.
- > DDNS REGISTRATION TEST: Check if the <DVR NAME> can be set as DDNS. If there is a duplicate name in the server, the registration will fail. If this is the case, rename the <DVR NAME> and press <DDNS REGISTRATION TEST> to check if it works properly.
- > DVR ADDRESS : Provide the <DVR NAME> and press the <DDNS REGISTRATION TEST> button. The name will be added automatically.
- > DDNS CONNECTION TEST: Perform the connection test to check if DDNS is normally registered.

- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

#### 6.6.3. Email

You can register and test an email address so that an email notification can be delivered at a specific interval or if an event occurs.

- 1. From <SYSTEM SETUP> <NETWORK>, select <EMAIL>.
- 2. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to specify the use of email and select a server.



- > SERVER : Set up the mail server. Set the mail server that will be used for notification to the DVR. Use the virtual keyboard to enter your mail server.
- > PORT : Enter the mail server port.
- > SECURITY : If it is set to <0N>, the email will be transferred in secure mode. If it is set to <0FF>, the email will be transferred to a server that does not support SSL.
- > USER : Provide the email account (ID) of the sender.
- > PASSWORD : Provide the password of the sender.
- > TEST EMAIL ADDRESS: Enter an email address for the test purpose.
- > TEST: Send a test email and check if the test email is delivered normally.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

#### 6.6.4. Network Status

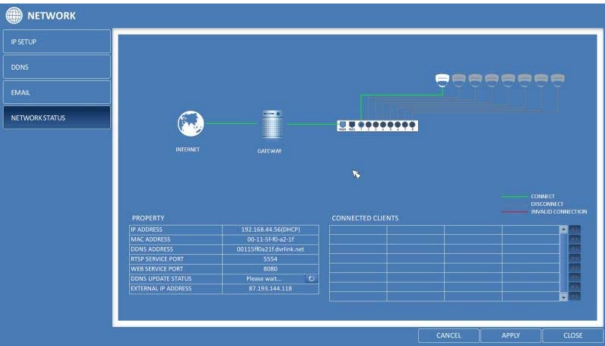
From the network map screen, you can check the internet connection status and IP camera connection status, and check also the details of the connection status for each camera.

- 1. From <SYSTEM SETUP> <NETWORK>, select <NETWORK STATUS>.
- 2. Use the [ $\blacktriangle \lor \spadesuit$ /ENTER] buttons on the remote control or use the mouse to select one from <NETWORK MAP> and <DETAIL STATUS>.
- 3. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

# Network Map:

- > IP ADDRESS: Indicates the internal IP address of the DVR.
- > MAC ADDRESS: Indicates the internal MAC address of the DVR.
- > DDNS ADDRESS: Indicates the internal DDNS address of the DVR.
- > RTSP SERVICE PORT : Indicates the network port of the video service. For remote service, the router must have set up the port forwarding.
- > WEB SERVICE PORT : Indicates the web service network port. For the remote service to be enabled, the corresponding port of the router should have set up the port forwarding.
- > DDNS UPDATE STATUS: Shows if the DDNS address was registered to the DDNS server normally. Press the 'Blue Arrow in a Circle' Button next to the status to try to register the DDNS address forcibly.
- > EXTERNAL IP ADDRESS: Indicate the IP address for the Internet, accessible from the DVR. The DVR can be granted access with the web browser at "http://<External IP Address>:<Web Service Port>". The IP address can vary in a dynamic IP environment.
- > CONNECTED CLIENTS: Shows the list of clients that are currently connected. Press the according 'Connect/Disconnect' Button next to the chosen Client to terminate the connection of an unwanted client forcibly.

NOTE: Termination is limited to users in a lower group than the current user.



### 6.7. System Setup

You can configure the settings of date/time, system management, and keyboard controller.

# 6.7.1. Date/Time

Specify the current date and time.

- 1. From <SYSTEM SETUP> <SYSTEM>, select <DATE/TIME>.
- 2. Use the [ $\triangle \nabla \Phi$ /ENTER] buttons on the remote control or use the mouse to change the time or set the options as necessary.



- > DATE/TIME : Set the current time and date. Click on the 'Clock' Button to adjust the time manually.
- > DATE FORMAT : Specify the date format.
- > TIME FORMAT : Specify the time format.
- > TIME SERVER : Obtain the current time from the time server. Click on the 'Arrows in a Circle' Button to get the current time.
- > AUTO TIME SYNC : Automatically synchronise the time with the time server at a specific time.
- > SYNC AT : Set the time to synchronise with the time server.
- > TIMEZONE : Specify the GMT standard time for your local area.
- > DST : You can set up or release the DST (Daylight Saving Time).

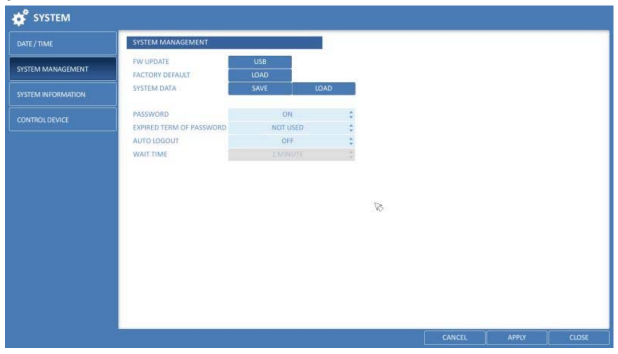


- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

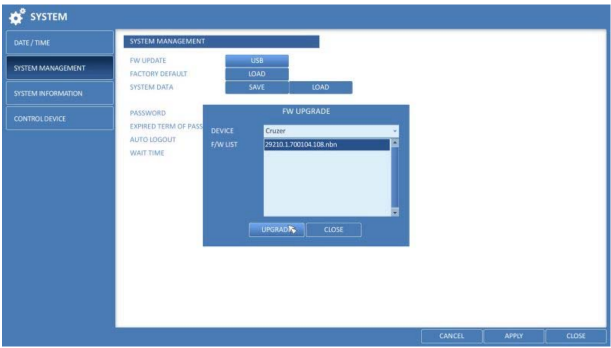
# 6.7.2. System Management

You can check, update or reset the system information.

- 1. From <SYSTEM SETUP> <SYSTEM>, select <SYSTEM MANAGEMENT>.
- 2. Use the [ $\triangle \nabla \Phi$ /ENTER] buttons on the remote control or use the mouse to set each option of the system management.

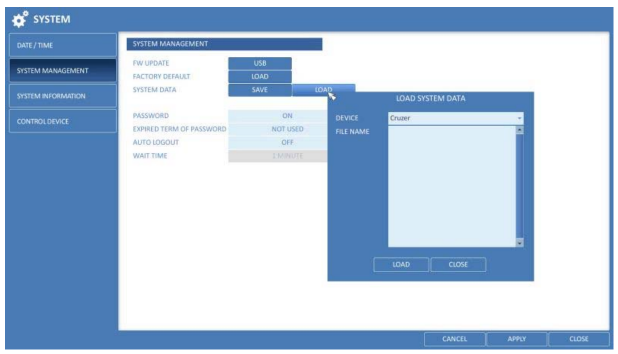


- > FW UPDATE : You can update the current software with the latest version.
- > FACTORY DEFAULT : Set the DVR settings to factory default.
- > SYSTEM DATA : Save the system settings or get the system information from another device.
  - SAVE : Store the DVR settings to a storage device. Connect the storage device to the USB port of the DVR.



- LOAD : Apply the settings of the storage device to the DVR. Connect the storage device to the USB port of the DVR.
- > PASSWORD : Open or close the dialogue box for the settings of the menus: quit, system settings, record settings, backup, and search.

NOTE: If it is set to <OFF>, note that only the ADMIN account will be working and access to all menus will be restricted.

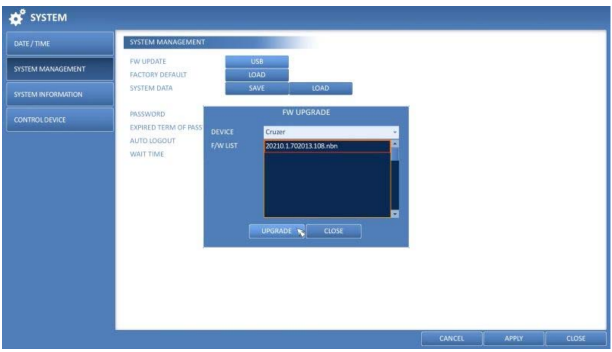


- > EXPIRED TERM FOR PASSWORD : You will be prompted to change the current password after a certain period of time.
- > AUTO LOGOUT : If there is no user input for a certain period of time, you can set to log out automatically.
- > WAITING TIME : Specify the waiting time for the Auto Logout.
- 3. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen to return to the previous menu.

How to perform the upgrade:

- 1. Connect the USB storage device that contains the updatable files.
- 2. Click on <USB>.
- 3. Select one or several ones from the updatable files listed in <F/W LIST>.

NOTE: The Firmware should be located in the <root> directory of the USB storage device. Do not place it under a certain folder.

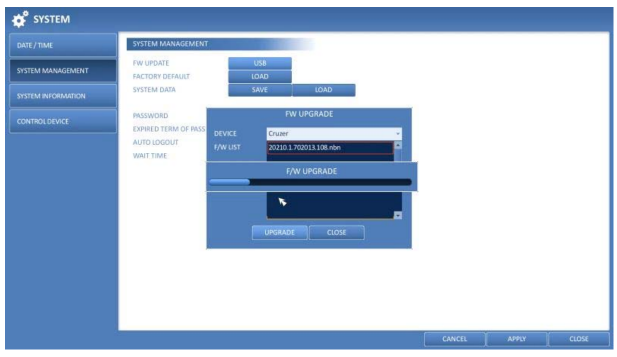


- 4. Click on <UPGRADE>.
- 5. When the confirmation message appears, click on <OK>.



- 6. The progress bar displays the progress of the firmware upgrade process.
- 7. When the upgrade is complete, reboot the system.

ATTENTION: During the updating, never turn off the DVR forcibly or disconnect the USB storage device to avoid serious damage to the product or data. If required, consult your nearest service center for professional assistance.



# 6.7.3. System Information

You can check the current system version and system-related settings.

- 1. From <SYSTEM SETUP> <SYSTEM>, select <SYSTEM INFORMATION>.
- 2. Check the status of the current system.
- 3. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

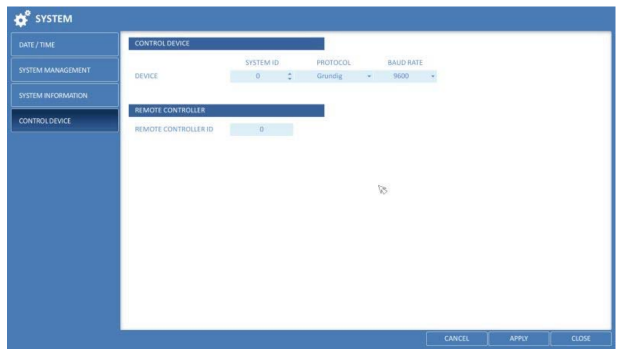


#### 6.7.4. Control Device

Configure the settings of the remote control and keyboard controller.

NOTE: This function is provided for controlling individual DVRs separately using a control device or remote control, in case the site has multiple DVRs of the same model.

- 1. From <SYSTEM SETUP> <SYSTEM>, select <CONTROL DEVICE>.
- 2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ /ENTER] buttons on the remote control or use the mouse to set the connection options for the control device.



- > SYSTEM ID : Set the ID of the DVR so that the keyboard controller can identify it.
- > PROTOCOL : Set up the protocol of the keyboard controller.
- > BAUD RATE : Specify the RS485 communication speed.
- > REMOTE CONTROLLER ID : Set the ID of the remote control.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

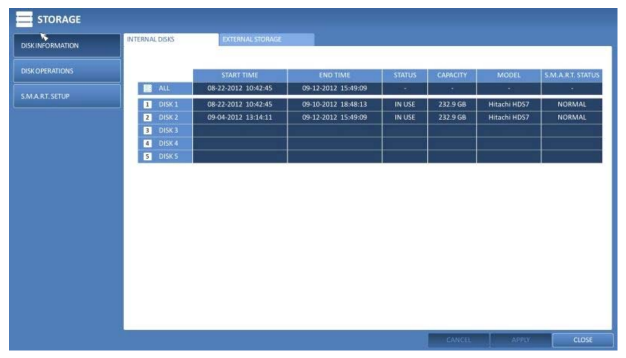
# 6.8. Storage

You can configure the settings and view the information of the disk and the external storage device.

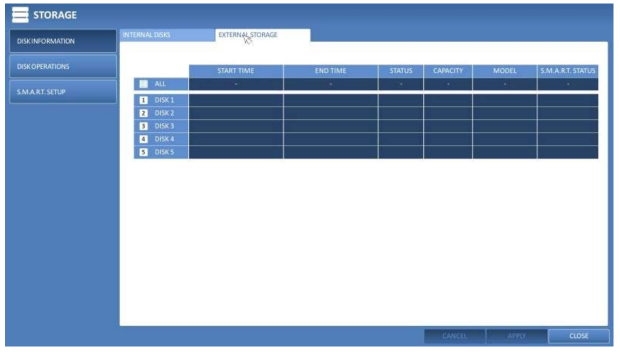
### 6.8.1. Disk Information

It will show the information about the connected disk.

- 1. From <SYSTEM SETUP> <STORAGE>, select <DISK INFORMATION>.
- 2. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to check the status for each connected device.



- > START / END TIME : Shows the start time and end time of data stored in each disk.
- > STATUS: Checks if the connected disk is being used by the DVR. If you encounter a problem with the disk, the DVR will terminate the connection to the disk and mark it as 'Not In Use'.
- > CAPACITY: Shows the capacity of the disk.
- > MODEL : Indicates the disk model.
- > S.M.A.R.T STATUS : Read the S.M.A.R.T information of the disk and check to display if the current disk is in normal operation.
  - NORMAL : The disk is in a normal state.
- CHECK: The disk has an error so that you need to check the disk or the connection cables of the disk. If you leave the problem unresolved, no recording may be enabled. So it is recommended that you replace the disk immediately.
- ERROR : The disk fails or is unable to be used due to an error of the disk or the cable. The disk should be replaced immediately. Contact the retailer or the customer service to replace the disk.

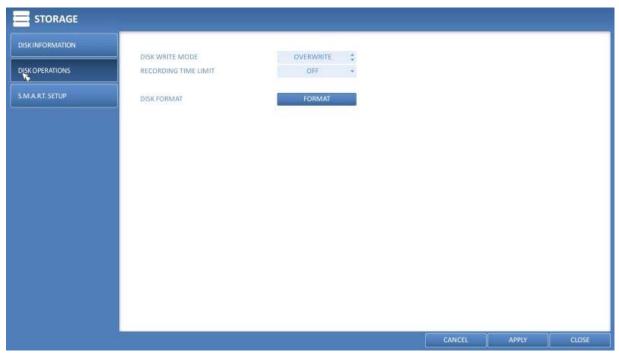


3. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen to return to the previous menu.

# 6.8.2. Disk Operations

You can set to delete the recording automatically and set the overwrite options, and you can also format the HDD recording data.

- 1. From <SYSTEM SETUP> <STORAGE>, select <DISK OPERATIONS>.
- 2. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to set the operation conditions of the disk.



#### > DISK WRITE MODE:

- If it is set to <0VERWRITE>, the existing data will be overwritten by new recording data if the recording data size exceeds the free space of the HDD.
- If the option is set to <ONCE> and the HDD is full, the NVR will stop recording and output the beep or alarm that is pre-defined at <EVENT>.
- > RECORDING TIME LIMIT : The recording data will be deleted after a specific time of reservation. If it is set to <OFF>, this function will be disabled.

Example: If the "Record Time Limit" is set to 1 day, this means that even if there is sufficient free space on the HDD, it only records / keeps videos that are at the most 1 day old.

> DISK FORMAT : Format the hard disk.

ATTENTION: Please note that formatting the HDD will delete all video data and logs.

- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

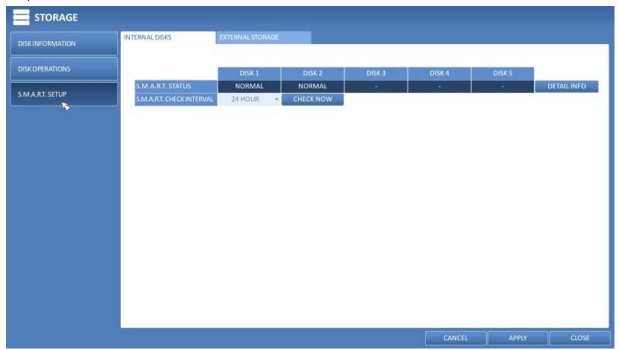
# 6.8.3. S.M.A.R.T. Settings

You can check the S.M.A.R.T information of the disk and specify the check frequency.

What is the S.M.A.R.T information?

S.M.A.R.T (Self-Monitoring, Analysis and Report Technology) is to detect a HDD that is likely to cause a problem in the future with a warning message.

- 1. From <SYSTEM SETUP> <STORAGE>, select <S.M.A.R.T. SETUP>.
- 2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ /ENTER] buttons on the remote control or use the mouse to check the S.M.A.R.T. operation and specify the check interval.
- > S.M.A.R.T. STATUS: Read the S.M.A.R.T. information of the disk and check to display if the current disk is in normal operation. Click on <DETAIL INFO> to view the details.



- NORMAL: The disk is in a normal state.
- CHECK: The disk has an error so you need to check the disk or the connection cables of the disk. If you leave the problem unresolved, the recording might be disabled. Therefore, it is recommended that you replace the disk immediately.
- ERROR: The disk fails or is unable to be used due to an error of the disk or the cable. The disk should be replaced immediately. Contact the retailer or the customer service to replace the disk.
- > S.M.A.R.T CHECK INTERVAL : Specify the S.M.A.R.T check interval. Click on <CHECK NOW> to start checking.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

# 6.9. Event Setup

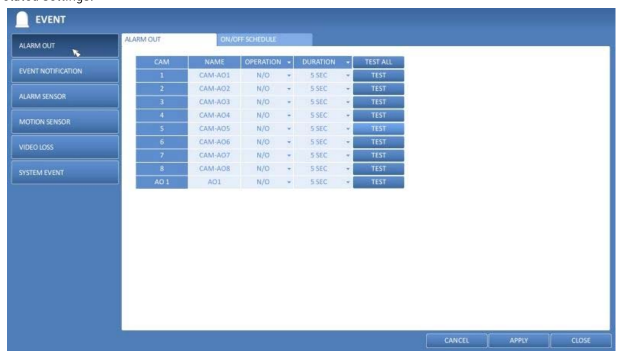
Define various events, and specify the conditions for notifying the user in various ways.

### 6.9.1. Alarm Out

Specify the alarm output conditions with the work schedule.

### Alarm Out:

- 1. From <SYSTEM SETUP> <EVENT>, select <ALARM OUT>.
- 2. Use the [ $\triangle \nabla \Phi$ /ENTER] buttons on the remote control or use the mouse to select <ALARM OUT> and configure the related settings.

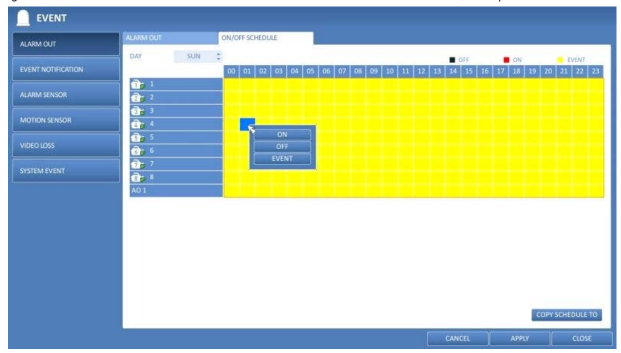


- > NAME : You can rename the alarm.
- > OPERATION: Set the alarm output mode.
  - N/O (Normal Open) : It normally stays as Open. However, if an event occurs, it will switch to Close.
  - N/C (Normal Close): It normally stays as Close. However, if an event occurs, it will switch to Open.
- > DURATION : Specify the duration of the alarm output.
  - TRANSPARENT : Keep the alarm out for as much time as the event lasts.
  - UNTIL KEY: Keep the alarm out until a mouse or remote control button is pressed.
  - $-5 \sim 300$  SEC: Keep the alarm for as long as specified.
- > TEST: Forcibly output the alarm for a test purpose.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

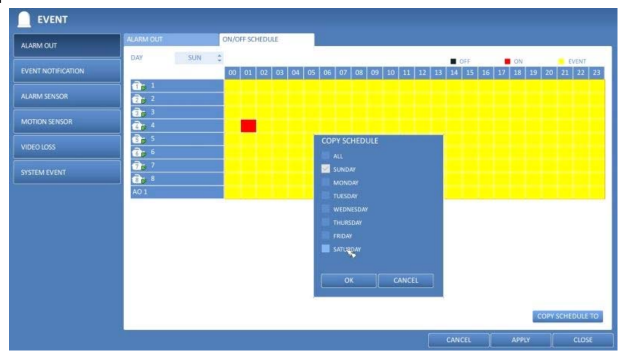
# ON/OFF Schedule:

You can activate or turn the alarm output off as scheduled.

- 1. Use the [ $\triangle \nabla \Phi$ /ENTER] buttons on the remote control or use the mouse to select a <DATE> for the schedule.
- 2. Drag the mouse to resize the cell or use the [ $\blacktriangle \lor \blacktriangleleft$ ] buttons to move to the cell, then press [ENTER].



- 3. Select a desired alarm output mode.
- > ON: The alarm output is always turned on.
- > OFF: The alarm output is always turned off.
- > EVENT : Trigger the alarm output in synchronisation with the event.
- 4. Click on <COPY SCHEDULE> to check the checkbox of the date that you want to copy the schedule at.
- 5. When done, click on <OK> to apply the settings.
- 6. To apply the change, click on <APPLY> in the bottom of the screen.
- 7. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.



# 6.9.2. Event Notification

Specify the methods of notification such as the buzzer, video pop-up or email if an event occurs.

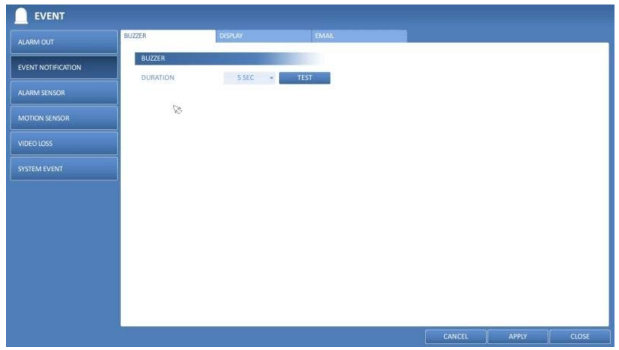
- 1. From <SYSTEM SETUP> <EVENT>, select <EVENT NOTIFICATION>.
- 3. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to set the output method and duration.
- 4. To apply the change, click on <APPLY> in the bottom of the screen.
- 5. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

# Buzzer output:

You can notify the user of the event using the buzzer.

#### > DURATION:

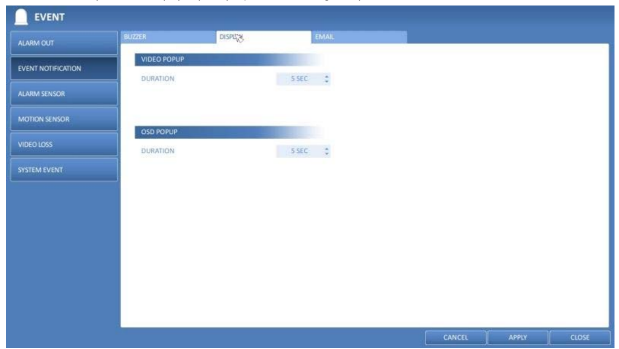
- TRANSPARENT : Keep the buzzer out for as long as the event lasts.
- UNTIL KEY: Keep the buzzer out until a mouse or remote control button is pressed.
- 5  $\sim$  300 SEC : Keep the buzzer out for as long as specified.



# Display:

If an event occurs, you can display the video screen or a pop-up message to notify the user of the event.

- > VIDEO POP-UP : Display the video channel that is synchronised with the event on a single split screen. Set the DURATION of the single split screen.
  - TRANSPARENT : Keep the video pop-up displayed for as much time as the event lasts.
  - UNTIL KEY: Keep the video pop-up displayed until a mouse or a remote control button is pressed.
  - 5 ~ 300 SEC : Keep the video pop-up displayed for as long as specified.



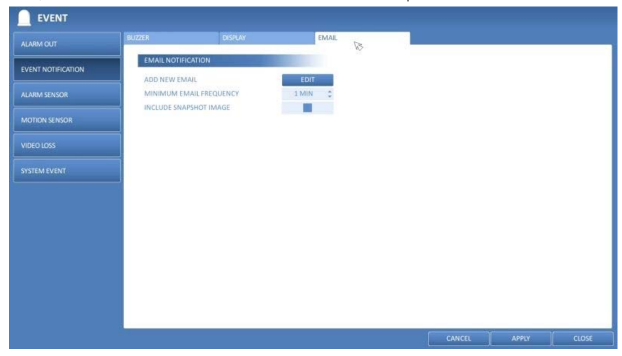
NOTE: If multiple events occur at the same time, or if multiple event-related video channels exist, the video popup will be displayed in the maximum split screen mode rather than the single split screen mode.

- > OSD POPUP: This will notify the user of the event with a pop-up message if an OSD pop-up event occurs. You can adjust the duration of the popup message.
  - UNTIL KEY: Keep the OSD pop-up displayed until a mouse or remote control button is pressed.
  - 5 ~ 300 SEC : Keep the OSD pop-up displayed for as long as specified.

# Email:

If an event occurs, this will notify the registered users of the event by email. If you do not want to receive this email, uncheck the <EMAIL NOTIFY> option in <MANAGEMENT> (Chapter 6.5.1. Management).

- > ADD NEW EMAIL : If you want to add a new mail recipient beside the existing ones, click on this to add the recipient.
- > MINIMUM EMAIL FREQUENCY: Adjust the minimum frequency for sending the email. For example, even if you have set the minimum frequency to one minute and another event occurs in less than one minute after the last sent email, the email for the new event will be sent one minute after the previous one.



NOTE: Some email servers can block the sending of the email if the email delivery cycle is too short, and classify it as spam. Contact your email service provider to adjust the minimum delivery cycle, so that the server does not classify the email as spam.

### 6.9.3. Alarm Sensor

You can configure the settings of the alarm sensor and specify the operation of the sensor if an event occurs.

- 1. From <SYSTEM SETUP> <EVENT>, select <ALARM SENSOR>.
- 2. Use the  $[\blacktriangle \blacktriangledown •]$  buttons on the remote control or use the mouse to specify the sensor input method and operation.



- > NAME : You can specify the name of the alarm sensor.
- > OPERATION: You can specify the type of the alarm sensor.
- N/O (Normal Open): Normally the sensor is left as Open. If the sensor switches to Close, an event will be triggered.
- N/C (Normal Close): Normally the sensor is left as Close. If the sensor switches to Open, an event will be triggered.
- > LINKED CAMERA : Set the camera to synchronise with the alarm sensor when the sensor is triggered. If you have set the alarm recording and the sensor detects the recording, all synchronised cameras will start the alarm recording.
- > PRESET : On alarm sensor's detections, the camera moves as defined by the selected preset.
- > ALARM OUTPUT : Specify the alarm output channel to be used in the case of a detection by the alarm sensor. The alarm will be output to the specified channel.
- > BUZZER : Specify the output of the buzzer if an alarm is detected by the alarm sensor.
- > VIDEO POPUP: Select to display the video pop-up if an alarm is detected by the alarm sensor. If there exist multiple <LINKED CAMERA>s, the video pop-up will be displayed in the maximum split mode.
- > OSD POPUP : Select to display the OSD popup message to show in the case of a detection by the alarm sensor.
- > EMAIL : Select to send an email if a detection by the alarm sensor occurred.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

#### 6.9.4. Motion Sensor

You can set an action to execute when a motion is detected. For the settings of the motion sensor, move to <CAMERA SETUP>.

- 1. From <SYSTEM SETUP> <EVENT>, select <MOTION SENSOR>.
- 2. Use the  $[\blacktriangle \blacktriangledown •]$  buttons on the remote control or use the mouse to specify the ignorance interval and operation.



> IGNORING INTERVAL : Specify the minimum interval of the motion event occurrence. For example, even if you have set the minimum frequency to 5 seconds and another motion event occurs in less than 5 seconds after the last motion event occurred, the new event will be ignored. If too many motion events occur, adjust the setting to shorten the interval.

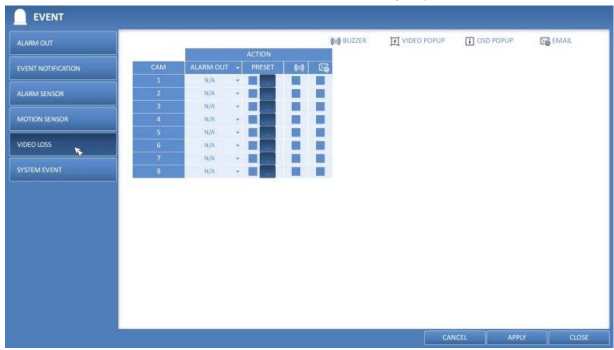
NOTE : Motion recording will be triggered immediately after the motion occurred regardless of the above settings.

- > ALARM OUTPUT : Specify the alarm output channel if a motion is detected by the motion sensor.
- > BUZZER : Specify the output of the buzzer if a motion is detected by the motion sensor.
- > VIDEO POPUP : Select to display the video pop-up if a motion is detected by the motion sensor.
- > EMAIL : Select to send an email if a motion is detected by the motion sensor.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

### 6.9.5. Video Loss

You can specify a reaction to the case where no video is received from the camera.

- 1. From <SYSTEM SETUP> <EVENT>, select <VIDEO LOSS>.
- 2. Use the [▲ ▼ ♣] buttons on the remote control or use the mouse to specify the reaction to a video loss.



- > ALARM OUTPUT : Specify the alarm output channel if a video loss occurs.
- > BUZZER : Specify the output of the buzzer if a video loss occurs.
- > EMAIL : Select this to send an email out if a video loss occurs.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

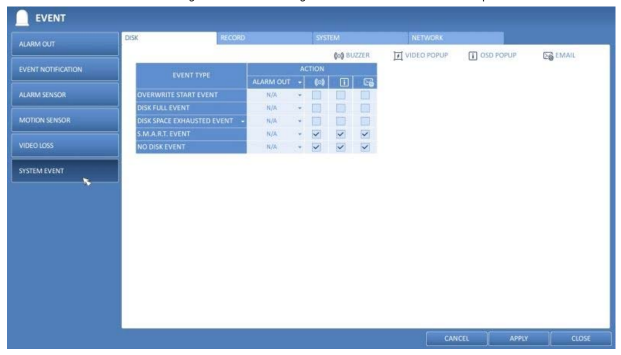
# 6.9.6. System Event

You can set any action to an event related to disk, recording, network or system. Like the other events, you may notify the users of the event using the alarm/buzzer output, OSD pop-up or email.

- 1. From <SYSTEM SETUP> <EVENT>, select <SYSTEM EVENT>.
- 2. Use the [▲ ▼ ♣] buttons on the remote control or use the mouse to specify the reaction to each event.
- 3. To apply the change, click on <APPLY> in the bottom of the screen.
- 4. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

#### Disk:

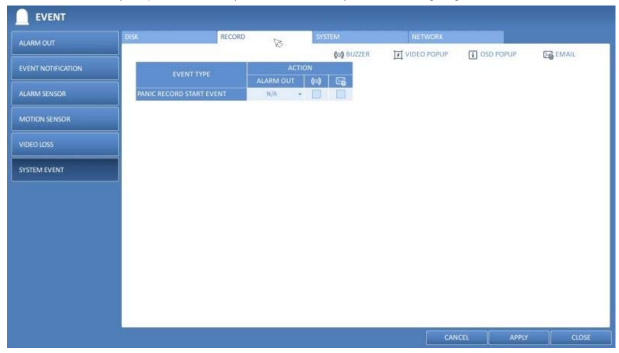
- > START DISK OVERWRITE : If you set the disk write mode to < OVERWRITE >, this event occurs when the disk is full and the overwriting begins accordingly.
- > DISK FULL EVENT : If you set the disk write mode to <ONCE>, this event occurs when the disk is full (100%).
- > DISK SPACE EXHAUSTED : Event that is triggered if the disk is almost full. Click to specify the threshold percentage of usage to trigger the event.
- > S.M.A.R.T. EVENT : Occurs if the disk causes the S.M.A.R.T. error.
- > NO DISK : Occurs if no disk is recognised after booting due to a disk failure or cable problem.



NOTE: To detect a disk error, it is recommended not to change the settings of S.M.A.R.T. EVENT, NO DISK EVENT and BUZZER OUT.

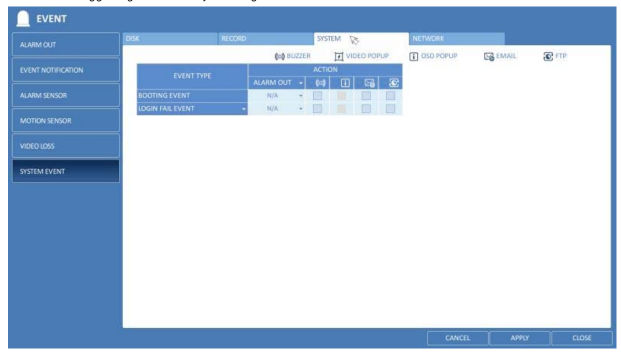
# Record:

> PANIC RECORDING: Specify the action to perform when the panic recording begins.



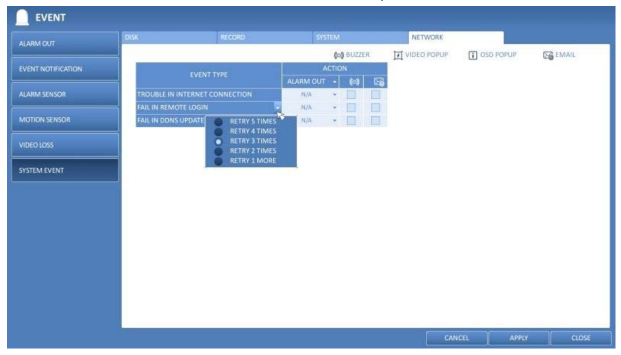
### System:

- > BOOTING EVENT: This event occurs when the DVR is booting.
- > LOGIN FAILURE: This event occurs when the DVR fails to log in. You can specify the number of failed registrations for triggering the event by clicking the 'Arrow Down' Button.



#### Network:

- > TROUBLE IN INTERNET CONNECTION: Occurs if the Internet connection to the DVR fails. If you do not want to connect the DVR to the network, leave the <Action> item blank.
- > FAILURE IN REMOTE LOGIN : This event occurs if a remote client fails to log in due to an invalid ID or password. You can specify the number of failed registrations for triggering the event by clicking on the 'Arrow Down' button.
- > FAILURE IN DDNS UPDATE : This event occurs if the DVR tried to update the DDNS address but failed.



NOTE: If the DDNS address fails to be updated, the DVR may not connect to a remote client. If this is the case, enter the IP address from the client side to allow access from the DVR. This is just a temporary measure. For the IP address, move to <EXTERNAL IP ADDRESS> and check the <EXTERNAL IP ADDRESS> from the <NETWORK> window.

ATTENTION: Please be aware that the <EXTERNAL IP ADDRESS> can change at any time in a dynamic IP environment.

# 7. Record Setting

You can configure the record settings for the DVR. Only authorised users can access the Record Setup menu.

# 7.1. Starting the Record Setup Menu

> How to use the mouse :



> How to use the remote control:



### 7.2. Record Setup

# 7.2.1. Operation Mode

You can set the recording options for Auto or Manual mode here.

- 1. From <RECORD SETUP> menu, select <OPERATION MODE>.
- 2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ ] buttons or use the mouse to set <RECORD SETUP MODE> to <AUTO CONFIGURATION> or <MANUAL CONFIGURATION>.
- 3. Set the recording options for each selected Record mode.
- 4. To apply the change, click on <APPLY> in the bottom of the screen.
- 5. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

# Auto Configuration:

If you choose this as your preferred record mode, the DVR will recommend to you the optimised settings for the selected record mode.

- > ALWAYS HIGH VIDEO QUALITY: Recording will proceed in the best quality regardless of the event at all times. As this option will always create recordings in the best quality, the recording period is the shortest compared to the other record modes.
- > MOTION RECORD : The recording will only proceed if a motion is detected.
- > ALARM RECORD : The recording will only proceed if an alarm event occurs.
- > MOTION/ALARM RECORD : The recording will only proceed if a motion is detected or an alarm event occurs.
- > INTENSIVE MOTION RECORD : Normally the recording will be performed in a low quality. However, the quality will switch to high if a motion is detected.
- > INTENSIVE ALARM RECORD : Normally the recording will be performed in a low quality. However, the quality will switch to high if an alarm event occurs.
- > INTENSIVE MOTION/ALARM RECORD : Normally the recording will be performed in a low quality. However, the quality will switch to high if an alarm event occurs or a motion is detected.



# Manual Configuration:

If you set the record mode to <MANUAL CONFIGURATION>, the manual configuration window will appear where you can set the manual recording and panic recording options.

- > MANUAL CONFIGURATION OPTIONS: You can configure the recording settings by time, date, and channel.
  - SCHEDULE MODE: Set the recording schedule for a day (daily) or for a week (weekly).
  - PRE RECORDING TIME: Set the pre-recording time.
  - POST RECORDING TIME : Set the post-recording time.
- > PANIC RECORDING OPTIONS : Set the panic recording duration. If it is set to <MANUAL CONFIGURATION>, recording will continue until you turn it off manually.



# 7.2.2. Continuous Recording

You can configure here the settings of: continuous recording time, recording size, frame rate per second and quality.

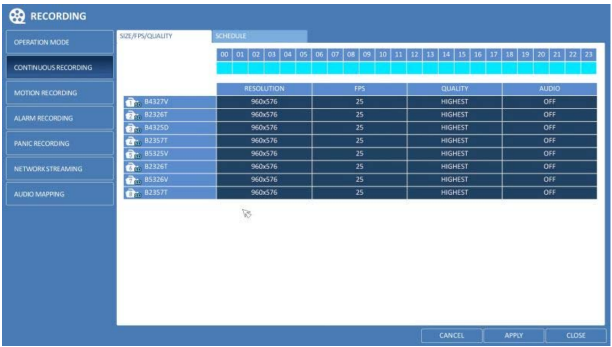
1. From the <RECORD SETUP> menu, select <CONTINUOUS RECORDING>.

NOTE: From <OPERATION MODE>, you must set <RECORD SETUP MODE> to <MANUAL CONFIGURATION> before you can set <CONTINUOUS RECORDING>.

2. Use the [ $\blacktriangle \blacktriangledown \spadesuit$ ] buttons on the remote control or use the mouse to select either <SIZE/FPS/QUALITY> or <SCHEDULE>.

# Size/FPS/Quality Setting:

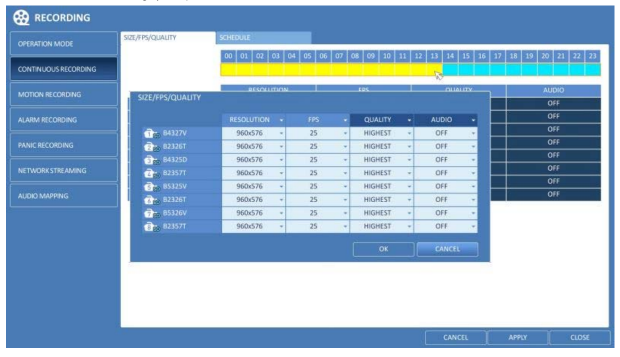
1. Please select the day of the week to perform the continuous recording. From <0PERATION MODE>, you must set the <SCHEDULE MODE> of the <MANUAL RECORD OPTION> to <WEEKLY> before you can specify the <DAY>. 2. Click a time cell from which you want to edit the SIZE/FPS/Quality and drag it to a desired cell. Or use the  $[\blacktriangle \blacktriangledown •]$  buttons on the remote control to move to the cell and press [ENTER]. Then, use the  $[\blacktriangle \blacktriangledown •]$  buttons to move to a desired cell and press [ENTER] again.



3. When the cell selection is complete, the "SIZE/FPS/QUALITY" table appears.

IMPORTANT: Specify the <RESOLUTION>, <FPS>, <QUALITY> and use of the <AUDIO> recording for each channel.

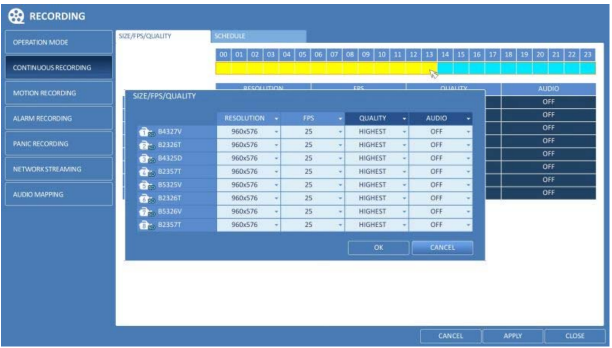
- > RESOLUTION: Set the size of the video recording.
- > FPS : Set the frame rate per second.
- > QUALITY : Set the recording quality.



4. When done, click on <OK>. You can check the recording size in the size table under the time selection bar.

# Schedule Setting:

- 1. Select a start day of the week on the schedule.
- 2. Click on a time cell from which you want to start the schedule and drag it to a desired cell. Or use the  $[\blacktriangle \lor \lnot]$  buttons on the remote control to move to the cell and press [ENTER]. Then, use the  $[\blacktriangle \lor \lnot]$  buttons to move to a desired cell and press [ENTER] again.
- 3. When the time selection is complete, you will be prompted to specify the use of the recording in the Record Setup window.



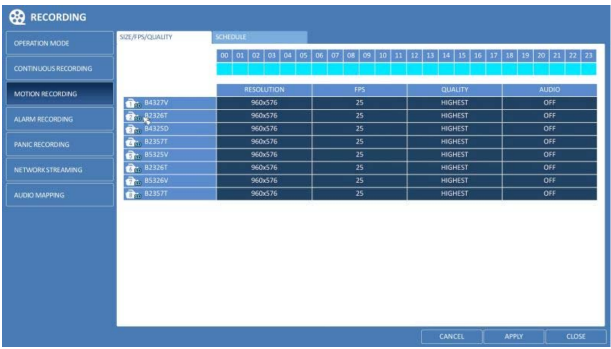
- 4. To apply the change, click on <APPLY> in the bottom of the screen.
- 5. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

## 7.2.3. Motion Recording

Specify the recording size of the motion event if it occurs and create a schedule for that recording.

- 1. From the <RECORD SETUP> menu, select <MOTION RECORD>.
- 2. Use the [ $\triangle \nabla \clubsuit$ ] buttons on the remote control or use the mouse to select either <SIZE/FPS/QUALITY> or <SCHEDULE>.
- 3. Set each item of <RESOLUTION>, <FPS>, <QUALITY> and use of the <AUDIO> for the motion recording.

NOTE: For more information, see Chapter 7.2.2. Continuous Recording.



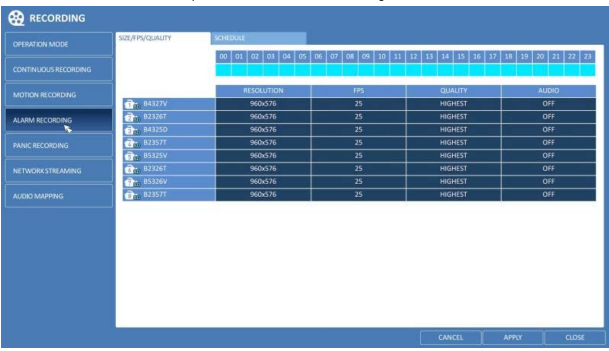
- 4. To apply the change, click on <APPLY> in the bottom of the screen.
- 5. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

## 7.2.4. Alarm Recording

Specify the recording size of the alarm event if it occurs and create a schedule for that recording.

- 1. From the <RECORD SETUP> menu, select <ALARM RECORD>.
- 2. Use the [ $\triangle \nabla \blacktriangleleft$ ] buttons on the remote control or use the mouse to either select <SIZE/FPS/QUALITY> or <SCHEDULE>.
- 3. Set each item of <RESOLUTION>, <FPS>, <QUALITY> and use of the <AUDIO> for the alarm recording.

NOTE: For more information, see Chapter 7.2.2. Continuous Recording.



- 4. To apply the change, click on <APPLY> in the bottom of the screen.
- 5. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

## 7.2.5. Panic Recording

In panic recording mode, you can specify the recording size and quality of the video.

- 1. From the <RECORD SETUP> menu, select <PANIC RECORD>.
- 2. Set each item of <RESOLUTION>, <FPS>, <QUALITY> and use of the <AUDIO> for the panic recording.

NOTE: For more information, see Chapter 7.2.2. Continuous Recording.



- 4. To apply the change, click on <APPLY> in the bottom of the screen.
- 5. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

## 7.2.6. Network Streaming

You can specify the maximum size of the network streaming for remote users and set the FPS.

NOTE: Even if you set the resolution and FPS to high for the network streaming, the NVR will reduce the size or FPS according to the network status (speed) before transferring the recording video.

- 1. From the <RECORD SETUP> menu, select <NETWORK STREAMING>.
- 2. Use the [▲ ▼ ◆ /ENTER] buttons on the remote control or use the mouse to select an item that you want to edit.
- 3. Set the <MAX RESOLUTION> and <MAX FPS> for each channel.
- 4. When done, click on <OK>.



- 4. To apply the change, click on <APPLY> in the bottom of the screen.
- 5. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

# 7.2.7. Audio Mapping

Here you can set the audio inputs for the different channels.



## 8. Search

You can search for the recording data in the HDD by criteria like time, thumbnail, event, etc.

# 8.1. Moving To The Search Menu

# 8.1.1. Moving to the Search menu while in monitoring

> How to use the mouse :



> How to use the remote control (1):



> How to use the remote control (2) :

SEARCH

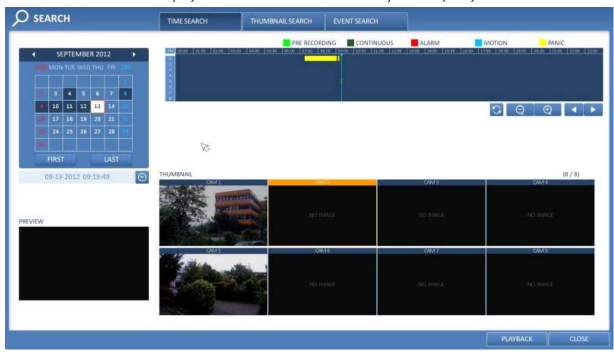


## 8.2. Search Settings

### 8.2.1. Time Search

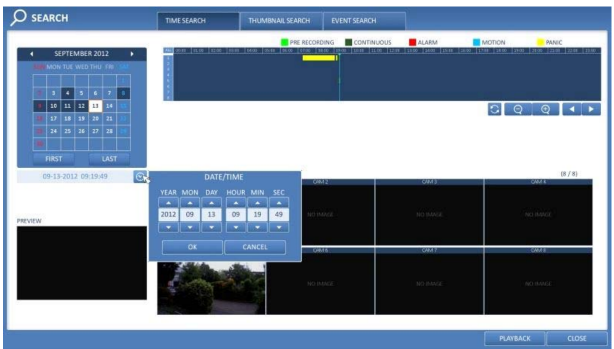
With the calendar, you can search for recording data by the recorded date.

- 1. From the <SEARCH> menu, select <TIME SEARCH>.
- 2. Use the  $[\blacktriangle \blacktriangledown •]$  buttons or use the mouse to specify the search date and time from the calendar in the left corner of the screen.
- > FIRST : The first date of recording is automatically selected.
- > LAST : The last date of recording is automatically selected.
- > 'Clock' Button: Press this to display the time selection menu where you can specify the time and date.



- 3. You can identify the type of the recording data by the colour in the bar.
- > Light Green (Pre-recording): This video data is marked as pre-recording data and has been recorded with the recording settings of the subsequent recording mode.
- > Dark Green (Continuous): This video data has been recorded with the continuous recording settings.
- > Red (Alarm): This video data has been recorded with the alarm recording settings.
- > Blue (Motion): This video data has been recorded with the motion recording settings.
- > Yellow (Panic): This video data has been recorded with the panic recording settings.

- 4. Click to move to a desired start time in the time bar, or use the buttons at the bottom of the status bar to search.
- > 'Arrows in a Circle' Button: Update the timeline.
- > 'Zoom out / REW' Button: Expand the timeline of the time bar to a greater unit of time.
- > 'Zoom in / FWD' Button: Collapse the timeline of the time bar to a smaller unit of time.
- > 'Rewind Play' Button: Use this to move to a previous time that is hidden in the time bar as it is expanded to a greater time unit.
- > 'Forward Play' Button: Use this to move to a next time that is hidden in the time bar as it is expanded to a greater time unit.



5. Click on a thumbnail channel or use the  $[ \triangle \nabla \Phi]$  buttons on the remote control to move to a desired channel and press [ENTER]. You can check the video in <PREVIEW>.

NOTE: Click to move to a desired time, or simply double-click on a desired time in the time bar to play the video data of that time.

- 6. Press the [ENTER] button again on the remote control or simply double-click on the channel with the mouse, to move back to the playback screen.
- 7. If you want to stop the playback and return to the search screen, press [EXIT] or [SEARCH] on the remote control. You can also click on <MENU> in the lower left corner and select a desired menu.

### 8.2.2. Thumbnail Search

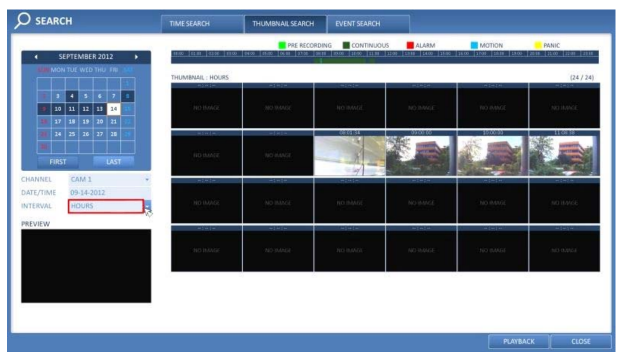
To improve your search, you will be provided with a range of thumbnails. Select Day, Hour or Minute to narrow down the search results.

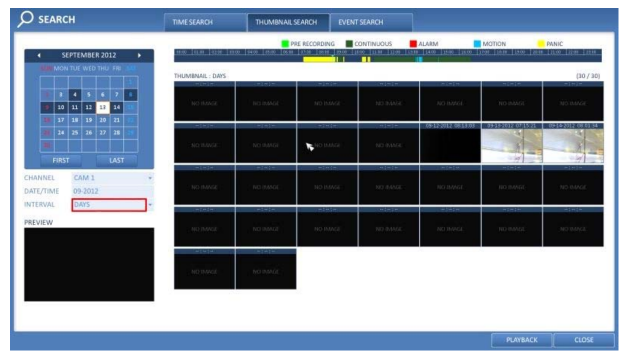
- 1. From the <SEARCH> menu, select <THUMBNAIL SEARCH>.
- 2. Use the  $[\blacktriangle \blacktriangledown •]$  buttons or use the mouse to specify the search date and time from the calendar in the left corner of the thumbnail search screen.
- > FIRST : The first date of recording is automatically selected.
- > LAST : The last date of recording is automatically selected.
- > CHANNEL : Select a channel to search in.
- > DATE/TIME : Specify the search date and time.

NOTE: The menus available differ depending on the selected interval mode.

> INTERVAL: Select a time interval of the thumbnail view.







- 3. Double-click on a desired play time in the recording data bar, or double-click on a desired time image from the thumbnail list. You will move to the playback screen.
- 4. If you want to stop playing and return to the search screen, press [EXIT] or [SEARCH] on the remote control. You can also click on <MENU> in the lower left corner and select a desired menu.

### 8.2.3. Event Search

Search for events that occurred at a specified time and select an event to play from the list.

- 1. From the <SEARCH> menu, select <EVENT SEARCH>.
- 2. Use the  $[\blacktriangle \blacktriangledown •]$  buttons or use the mouse to specify the <START> and <END> times in the left of the event search list.
- 3. Select a channel to search.
- 4. Mark the checkbox of the event type to search for in the <EVENT> list.
- 5. Press the <SEARCH> button. The search results will be listed as shown in the picture below.
- > TYPE : Displays the event type.
- > TIME: Displays the recording start time.
- > CONTENTS: Shows the details of the event found.
- > ORDER BY: If you select <OLDEST>, the list will be sorted with the earliest one on top.
- 6. Double-click on a desired event or click on <PLAY> in the lower right corner to move to the play screen.
- 7. If you want to stop playing and return to the search screen, press [EXIT] or [SEARCH] on the remote control. You can also click on <MENU> in the lower left corner and select a desired menu.



### 9. Playback

## 9.1. Using the Playback

1. To playback the searched data:

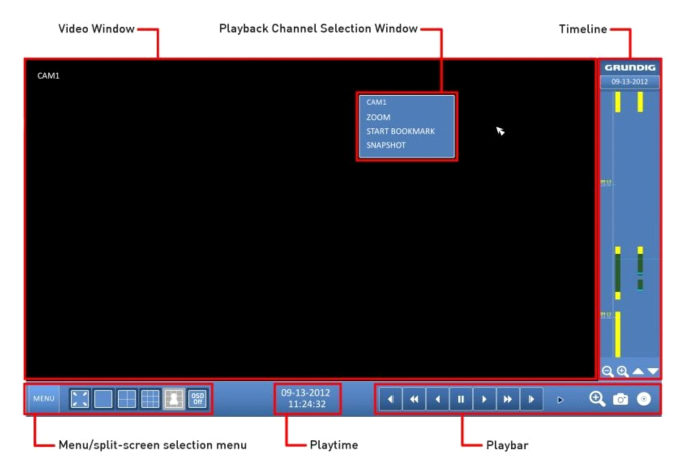
You can search for and playback a searched data.

- 2. To playback with the live viewer:
- Simply double-click on a desired time point in the right corner of the play screen.

NOTE: If you move the cursor to the rightmost, the "Timeline" bar will be displayed.

- Select a desired channel in the live screen and right-click on it to select <PLAY> in the context menu. Then, select a desired play time.

# 9.1.1. Playback Screen Configuration



# Video Window:

Displays the current video.

# Timeline:

Displays the type of recording data. The vertical bar in the timeline indicates the current point of playback. Double-click on a desired point in the timeline to start playing the video from that point. Right-click on this marking, to perform a backup or an event search of this area.

## Menu/Split-screen Selection Menu:

For more information about how to use each button, refer to Chapter 5.5.5. Using the status bar in the live mode.

## Playback Bar:

You can start playing, stop playing or change the playback speed of the current video.

# Playback Channel Selection Menu:

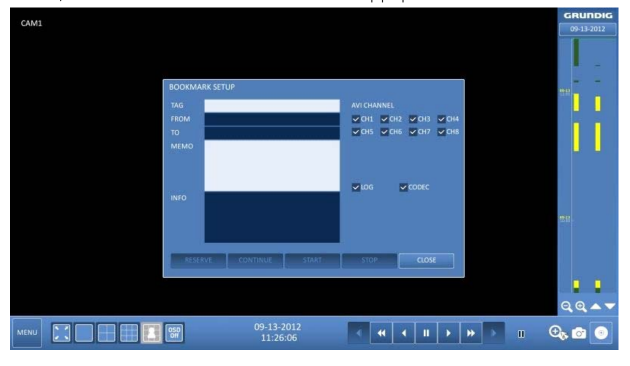
Item	Description	
CAM1	Displays the title of the selected channel.	
Zoom	Zooms in the video of the selected channel. (The zooming function is active only in '1' split screen.)	
Start bookmarking	The "Set bookmark" pop-up appears, and you can bookmark a play point for the purpose of backup.	
Snapshot Capture	apshot Capture Captures the current live video and saves it in .jpeg format.	

# Using the Playback Bar:

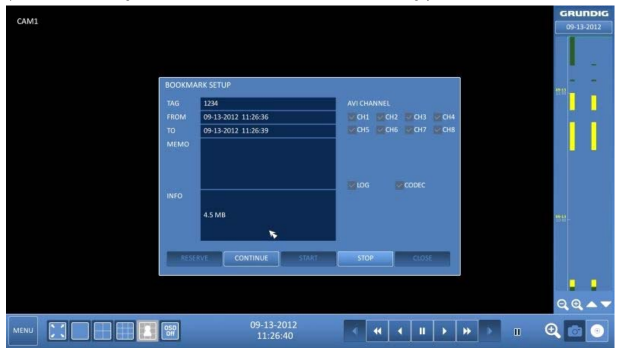
Item		Description
Jump	■ ▶	Move forward or backward.
Reverse Fast Play	•	The video will be reversely played at the speed of x64 > 32> 16 > 8 > 4 > 2 in this order.
Reverse Play	•	Plays the video in the reverse direction.
Pause	II	Stop playing forward or playback temporarily.
Play	•	Play the video forward.
Fast Forward	<b>*</b>	The video will be played forward at the speed of x2 < 4 < 8 < 16 < 32 < 64 in this order.
Zoom In	<b>Q</b>	Move to the zoom in/out screen of the selected channel.
Snapshot		Capture the current live video and save it in .jpeg format. Then, you can save the captured video on the HDD or export it to an external USB memory device. While you perform the snapshot, the current video will stop playing.
Start/end bookmark	<b>o</b>	Add a bookmark for the current playback screen. Press this to display the "SET BOOKMARK" window. Provide each entry and click on Start. The arrow in the bookmark button blinks to indicate that the bookmarking is in process. If you press the Bookmark button again, the bookmarking stops and the current settings will be reserved. Then, the reserved data can be backed up in the Archive menu or can be played in the "RESERVED DATA MANAGEMENT" menu.

# Bookmarking:

During playback, you can add a bookmark for reserving the video data. You can view the bookmarked data in the Archive menu, which can be saved to a connected device for backup purpose.



- 1. Provide a tag in the <TAG> item for data reservation.
- 2. Provide the details of the reserved data in the <MEMO> input box.
- 3. Click on <START>. You will return to the play screen with the backup progress.
- 4. To stop the bookmarking, click on <BOOKMARK('CD Icon')>.
- 5. To quit the bookmarking, click on <STOP>. To continue with bookmarking, just click on <CONTINUE>.



6. Click on <RESERVE>. You can export the reserved data to a connected storage device using the <ARCHIVE> menu.

## What is the <RESERVE> function?

With the <RESERVE> function, you can reserve data even in overwrite mode. This is useful if you want to backup data but you have no backup device available such as a USB memory. If you use "Reserve", the recording days will be compromised. When you have backed up the reserved data to an external device, it is recommended to delete the internal reserved data.

## 10. Archiving

## 10.1. Starting the Archive Menu

Using the Archive menu during playback:

- 1. During playback, click on <NEW ARCHIVING('CD Icon')>.
- 2. The "ARCHIVING SETUP" window appears where you can reserve the data.
- 3. Click on <MENU('Playback Movie Icon')> in the lower left corner and select the <ARCHIVING> menu, or press the [ARCHIVE] button on the remote control.

Using the Archive menu during monitoring:

- 1. Click on the <MENU> button in the lower left corner and select the <ARCHIVE> menu.
- 2. Press the [ARCHIVE] button on the remote control.

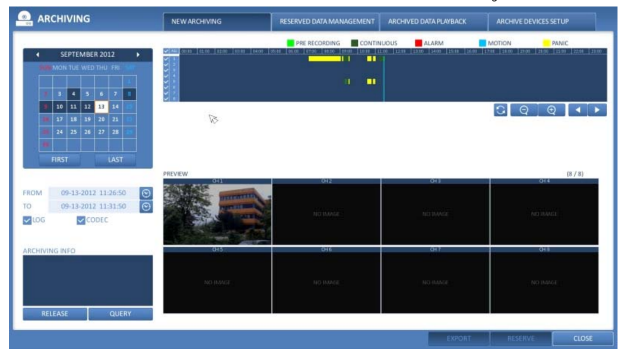
#### 10.1.1. Archive

You can archive the searched data or reserve it.

- 1. From the <ARCHIVE> menu, select <NEW ARCHIVING>.
- 2. Select a date for the archive from the calendar in the left.

NOTE: The date containing recording data will be marked in a colored box.

- FIRST: The first date of the recording is automatically selected.
- LAST: The last date of the recording is automatically selected.
- 3. Check the <START> and <END> times. Drag the timeline to specify the start and end time.
- 4. Mark the <LOG> and <CODEC> checkboxes to select and include them in the archiving.



5. Click on <QUERY>. The results will be listed in <ARCHIVING INFO>.

NOTE: The maximum backup capacity for one time is 20GB. If the archiving request exceeds 20GB, the end time will be adjusted to up to 20GB.

- 6. If you want to import data to a storage device, connect it to the DVR and click <EXPORT>.
- 7. If you just want to reserve the data, click on <RESERVE>. If the <TAG NAME> dialog appears, enter the name and click on <OK>. Click <RESERVE> to save it to the HDD.

NOTE: Using <RESERVE> will compromise the recording days available. When you have archived the reserved data to an external device, it is recommended to delete the internal reserved data.

8. To exit the Archive menu, click on <CLOSE>.

## 10.1.2. Reserved Data Management

You can search for the reserved data and delete or import it to a storage device.

- 1. From the <ARCHIVE> menu, select <RESERVED DATA MANAGEMENT>. The reserved data will be listed.
- 2. Select a data type from <AVI> and <Snapshot Capture>.
- > AVI : Searches AVI video files stored in the DVR.
- > SNAPSHOT CAPTURE: Searches the captured snapshots stored in the DVR.
- 3. If you want to play the data, double-click on a desired data item or click on it and select <PLAY>.
- 4. If you want to export to a storage device, connect it to the DVR and click <EXPORT>.
- 5. If you want to delete the reserved data, click on <X> next to the list. Click on <CANCEL ALL> to cancel the whole page at once.
- 6. To exit the Archive menu, click on <CLOSE>.



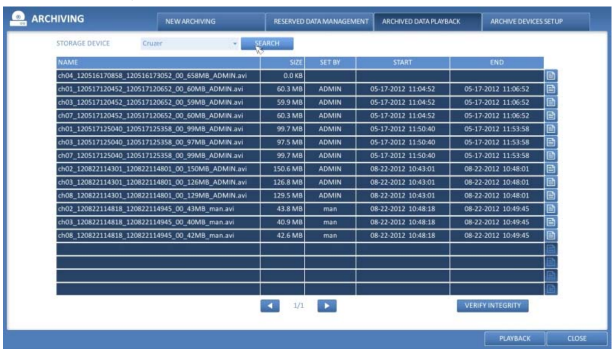
### 10.1.3. Playing the Archived Data

You can search the storage device for the archived data and check the details of it or play it.

- 1. Connect the storage device containing the archived data.
- 2. When the storage device is recognised, click on <SEARCH>.



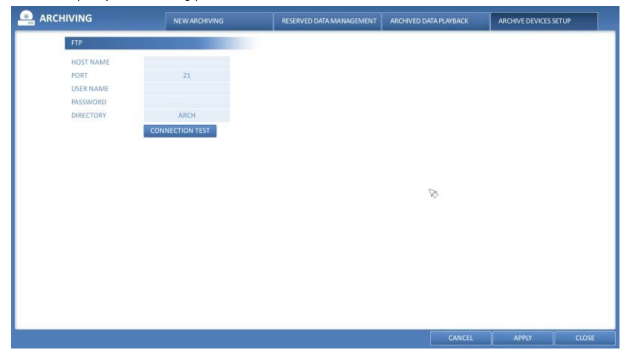
- 3. To view the details, click on the 'Document' button next to the list. Click on <VERIFY INTEGRITY> to check if the data is corrupt or incomplete.
- 4. Select an item to play from the list and click <PLAY>.
- 5. To exit the Archive menu, click on <CLOSE>.



## 10.1.4. Archive Devices Setup

Provide the FTP server information for archiving data on the HDD before testing the transfer.

- 1. From the <ARCHIVE> menu, select <ARCHIVE DEVICES SETUP>.
- 2. Move to the FTP information box.
- 3. Fill in each item using a virtual keyboard.
- > HOST NAME : Enter the address at which you can access the server.
- > PORT : Enter the port number to which you can access the server.
- > USER NAME : Enter the user ID with which you can access the server.
- > PASSWORD : Enter the connection password.
- > DIRECTORY : Specify the archiving path.



- 4. When all information is filled in, click on <CONNECTION TEST> to check the connection status.
- 5. To apply the change, click on <APPLY> in the bottom of the screen.
- 6. When done, press the [EXIT] button on the remote control or click on <CLOSE> in the lower screen. The confirmation message will appear and you will return to the previous menu.

### 11. Web Remote Viewer

### 11.1. What is the Web Remote Viewer?

Web Remote Viewer is an application software program for a PC (for web browser) that provides a user-friendly interface for easier access and use over the network, to access the DVR remotely, to view or search live / recorded videos and to control DVR.

# 11.1.1. System Requirements

The following is the minimum hardware and operating system requirements to run the Web Remote Viewer.

Operating System:

Windows XP Professional, Windows Vista Home Basic / Premium, Windows 7

Web Browsers:

Internet Explorer 7.0 or later / Mozilla Firefox 3.6 / Google Chrome 4.1 / Opera 10 (Some web browsers other than Internet Explorer may not fully function.)

CPU: Intel Pentium 2.0 GHz

Memory: 512 MB

Display: 16-bit 1024 x 768 High Colour

Hard Disk Drive:

50MB (space required for installing the web viewer)

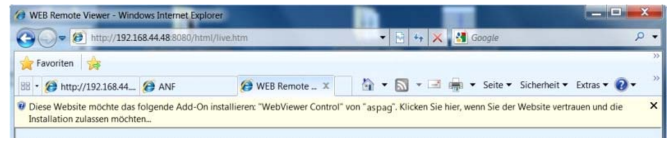
\*Additional HDD space is required for saving your recordings. The file size of your recording may differ depending on the specified quality.

### 11.1.2. Connection

Open a browser and enter the IP address of the DVR, or type the URL in the address bar.

How to connect to the DVR from the inside:

- Check the "Network Status" and verify the <IP ADDRESS> and <WEB SERVICE PORT> of the DVR (Chapter 6.6.4. Network Status).
- Enter the IP address and web service port in the address bar of the browser. Ex.:http://192.168.1.200:8080



How to connect to the NVR from the inside :

- Check the "Network Status" and verify the <IP ADDRESS> and <WEB SERVICE PORT> of the NVR (Chapter 6.6.4. Network Status).
- Enter the IP address and web service port in the address bar of the browser. Ex.:http://192.168.1.200:8080
- > Using the URL
- Check the "Network Status" and verify the <DDNS ADDRESS> and <WEB SERVICE PORT> of the DVR (Chapter 6.6.4. Network Status).
- Enter the DDNS address and web service port in the address bar of the browser. Ex.: http://00115f123456.DVRLINK.NET:8080

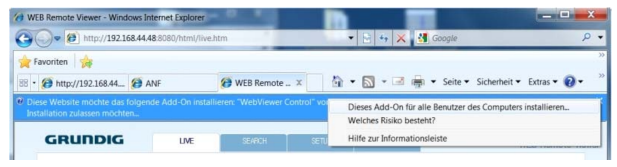
NOTE: In a router network, you have to set the "Port Forwarding" and "DMZ Setting" to allow access from outside. For the necessary settings of the router, please refer to the user manual of the router or contact the manufacturer of the router

1. Provide the user ID and password.

NOTE: The default User name is: ADMIN. The default password (P) is: 1234.

2. Click the upper warning bar to install the ActiveX.

NOTE: If you fail to download the ActiveX control, move to Tools > Internet Options > Security > Custom Level > Download unsigned ActiveX control, and change its setting from "Disable (recommended)" to "Enable", and then click OK.

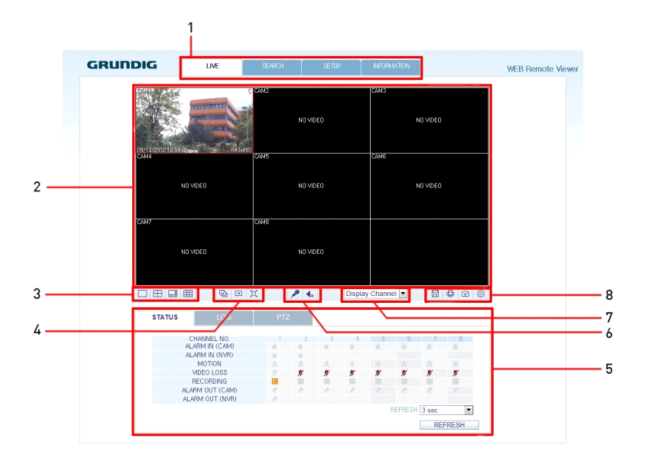


- 3. Click on <Install> in the appearing window.
- 4. When the installation is complete, you will see the live screen.



# 11.2. Live

# 11.2.1. Live Screen At a Glance



No.	Item	Description
1	View selection tab	You can switch to the live, playback and setup screen and check the provided information.
2	Live	Displays the live screen of the currently connected DVR.
3	Split Mode	Select and switch to a desired split-screen mode.
4	Sequence	Set the sequence mode, switch to the next camera or select the full screen mode.
5	Status	Shows the connection status of each channel.
	Log	Shows the log.
	Refresh Time	Sets the interval at which the DVR Status is refreshed.
	Reload	Loads the DVR Status immediately.
6	Voice transmission	With the microphone, your voice will be transmitted to the DVR, or you can turn on or off the output of the voice signal.
7	Channel	Select a channel listed in the screen.
8	Save	Save the live video on the screen.
	Print	Print out the current screen.
	Capture	Capture the selected image.
	ActiveX Settings	Configure the ActiveX settings or specify the saving path of the captured image.

# 11.2.2. Switching the split mode

Click on the 'Switch' button to switch the mode as follows:













# 11.2.3. Recording the video

- 1. Click on the 'Disk symbol' button to start saving.
- 2. The video from the selected channel will be saved to the PC in the AVI format (Default path: C:\SaveFolder). Click on the 'Disk symbol' button again to stop saving. Click on <ActiveX Setting> to display the context menu to see where you can change the saving path.

## 11.2.4. Printing

- 1. Click on the 'Printer symbol' button.
- 2. The current screen will be printed with the printer connected to the PC.

#### 11.2.5. Screen Capture

- 1. Click on the 'Camera symbol' button.
- 2. The current screen of the selected channel will be saved to the path specified in the PC (Default path: C:\SaveFolder). Click on <ActiveX Setting> to display the context menu where you can change the saving path.

## 11.2.6. ActiveX Settings

- 1. Click on the 'Rhombus' button in the right corner at the bottom of the screen.
- 2. When the setup screen appears, you can change the settings of the render type, audio, capture and saving path as well as the video streaming.
- > Render: DirectDraw is recommended in order to enable the hardware acceleration.
- 3. If you want to change the saving path, click <...> (Save Folder) and specify a new path. The Windows Vista user cannot change the saving path.
- 4. Change the streaming settings according to the PC specification and network environment. Auto mode is recommended.



- > Sync : If this option is set, the audio signal will be synchronised with the video signal. However, you may encounter a delay due to buffering for the synchronisation.
- > Live CH: Set the audio signal to use in live monitoring mode.
- > I Frame Only: Only the I frames (key frames) will be transferred.
- > Type :
- Auto : The DVR will optimise the quality and FPS to the network status and the specification of the connected PC before transferring the data.
  - Main: The video will be transferred in high definition (HD).
  - Second: The video will be transferred in a medium definition (SD).
- 5. When done, click <OK> to save your settings.

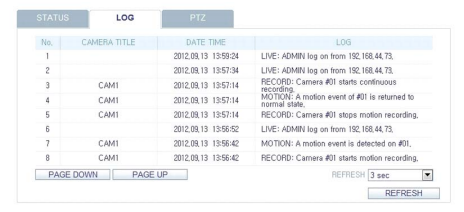
#### 11.2.7. Status tab

Click on <Status> at the bottom of the screen. You can check the event occurrence for each channel of the connected DVR.



## 11.2.8. Log tab

Click on <Log> at the bottom of the screen. You can check the log of the connected DVR.



## 11.2.9. PTZ tab

Click on <PTZ> at the bottom of the screen. You can control the operations of a PTZ camera. Adjust the focus, zooming and iris of the camera. You can use the arrow buttons to control the operations of the camera.

- > Pattern / Cruise : You can configure various settings of the camera including zooming and movement (applies to some PTZ cameras only).
- > PRESET: Move the camera in a predefined direction and zoom setting.
- > Swing / Auto Pan : The camera will move back and forth between two preset positions.

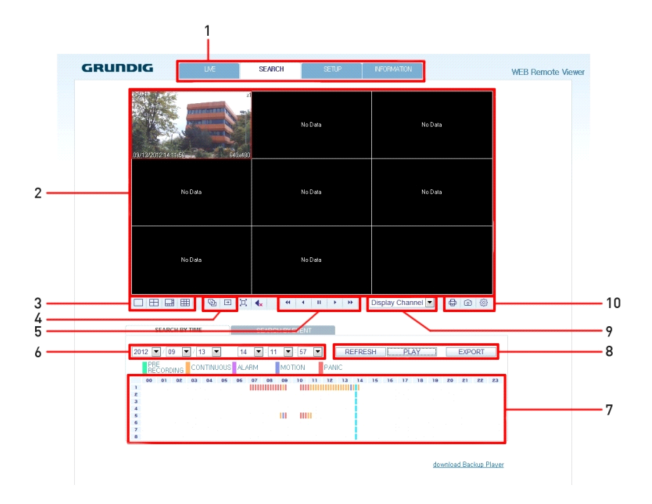


English

### 11.3. Search

Click on <SEARCH> to display the remote control screen for the DVR.

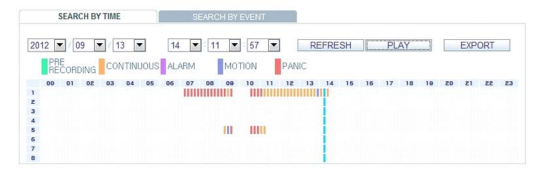
# 11.3.1. Search Viewer At a Glance



No.	Item	Description
1	View selection tab	You can switch to the live, playback and setup screen and check the provided information.
2	Playback Screen	Play the recording data.
3	Split Mode	Select and switch to a desired split-screen mode.
4	Sequence	Set the sequence mode, switch to the next camera or select the full screen mode. You can turn on/off the voice signal.
5	Play button bar	You can control the playback screen.
6	Time Selection	Specify the start time of playback.
7	Time Line	Indicates the status of the recorded data.
8	REFRESH	Reload the time line.
	PLAY	Play the video that satisfies your search criteria.
	Backup	Archive the video that satisfies your search criteria.
9	Channel Selection	Select a channel listed in the screen.
10	Screen	Print out the current screen.
	Image Capture	Capture the selected image.
	ActiveX Settings	Configure the ActiveX settings or specify the saving path of the captured image.

## 11.3.2. Search by time

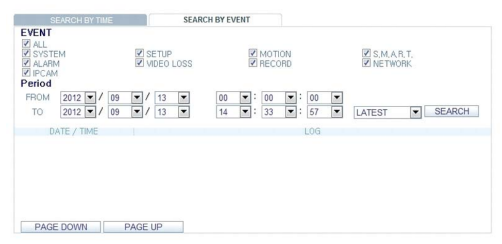
Use the timeline to search for the data recorded in the DVR.



- 1. Select a date that you want to search for.
- 2. Click on <REFRESH>.
- 3. Check the existence of recording data in the bottom time line and specify the time range for your search. You can specify the start time by moving the time bar.
- 4. Click on <PLAY>.
- > REFRESH: If your changes are not applied to the current screen, reload the changes.
- > PLAY: Play the searched video.
- > Backup : Archive the recorded video.

### 11.3.3. Search by event

You can sort the recording data items by event to facilitate your search.



- 1. Mark the checkbox of the event that you want to search for.
- 2. Specify the start and end dates and times for your log search.
- 3. Set the display order of the items found.
- > LATEST : The most recent event will be listed on top.
- > OLDEST: The earliest event will be listed on top.
- 4. Click on <SEARCH>. You can check the log for your search at the bottom of the screen.
- 5. Select a log to play the recording data.

## 11.4. Setup

Click on <SETUP> to display the remote control screen for the DVR. When done, click on <OK> to apply the changes to the remotely connected DVR.

NOTE: If the DVR is in process of system or record setting, the remote control will be disabled.

ATTENTION: If you change the settings remotely at will, the major 'Record Settings' of the DVR may be changed, which is not recommended at all.

# 11.4.1. Setup Viewer At a Glance



## 11.4.2. Camera

Giving a camera a title :

You can name the camera title that is displayed on each channel screen. Select a channel to name and provide a new title. Then, click on <OK> to apply it.

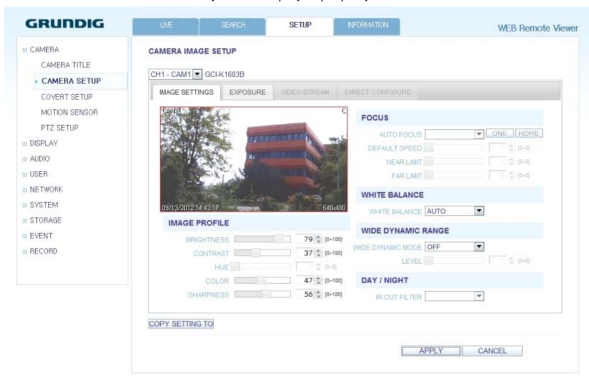
NOTE: You can enter up to 9 alphanumeric characters for the camera title.



# Image Setting:

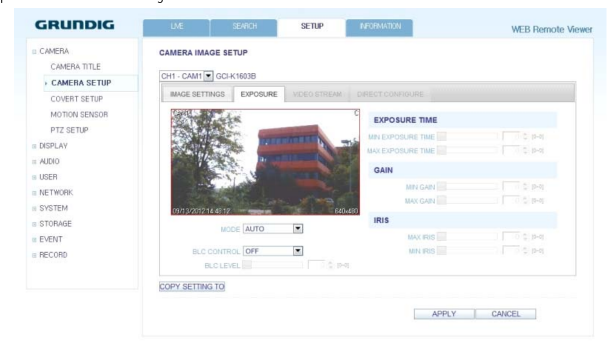
Adjust the brightness, contrast and more of each camera. When done, click <OK> to apply the changes.

NOTE: The default colour value is <50> (Brightness, Contrast, Tint, Color). If you change the default settings, the video from the DVR or the video colour may not be displayed properly.



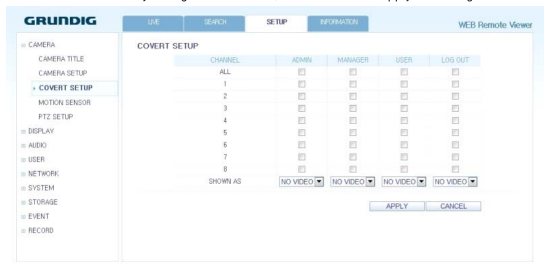
## Exposure:

Adjust the exposure related settings of the camera. For further information, please read the chapter Exposure Setup under the Camera Setting of the DVR.



# Covert Setting:

You can set to hide the video of a specific camera from a specific user. Set to hide the camera video so that a specific user or user group cannot view it. To change the covert settings from user group to user, move to the <USER> menu and make necessary changes. When done, click on <OK> to apply the changes.



#### Motion Sensor:

Enable or disable motion detection for each camera. Define the area and the sensitivity which are used for motion detection.

### Activation:

Turn the motion detection On or Off for each camera and activate the Onscreen notification.

#### Area :

Specify the use of motion detection and reaction for each channel and set also the daytime/nighttime options. Select a channel. Set the mask area and activation and specify the daytime range. When done, click on <OK> to apply the changes.

NOTE: For information on how to set the motion area, please refer to "Motion Area Setup" (in Chapter 6.2.4. Motion Sensor).



# PTZ Setup:

If you have a camera connected via a serial connection you can adjust the settings for the PTZ camera here. Select the camera and adjust the used address number, protocol and baudrate of the camera. Activate the RS485 button, if the camera id connected over the RS485 connection.



### 11.4.3. Display

### OSD Setting:

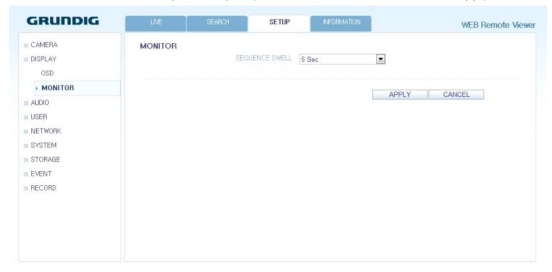
Configure the settings for the time, title, boundary, icon and language that will be displayed on the screen. Make changes to each item of the OSD menu and click on <0K> to apply the changes.

NOTE: For details about each displayed item, please refer to Chapter 6.3.1. OSD.



# Monitor Settings:

You can set the interval of an active sequence. Specify the interval and click on <OK> to apply it.



# 11.4.4. Audio

# Audio/Buzzer:

You can configure the settings of the voice and audio signal.

NOTE: For details about each displayed item, please refer to Chapter 6.4. Audio Setup.



### 11.4.5. User

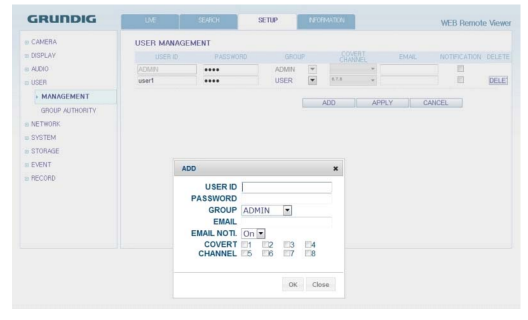
User Management :

You can add a user account and change the password.

NOTE: For details about each displayed item, please refer to Chapter 6.5. User Setting.



To add a user, click on <Add> and provide the user information. If you want to delete the user, click on <DEL> next to it. When done, click on <OK> to apply the change.



# Group Permission Setting:

You can grant different user groups different permissions to a specific menu. Mark the checkboxes of the menu items accessible by the user group. When done, click on <OK> to apply the changes.

NOTE: For more information about the accessible menu items, refer to Chapter 6.5.2. Group Authority.



### 11.4.6. Network

# Network Setting:

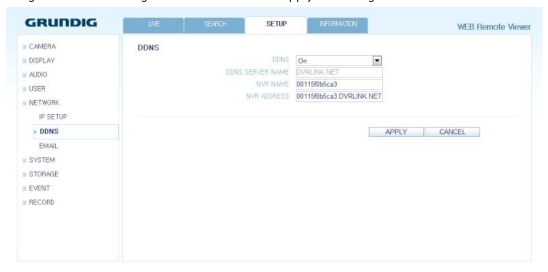
You can check the network connection status and change the baud rate. Change the maximum transfer rate and click on <OK> to apply it.

NOTE: For more information about each network entry, refer to Chapter 6.6.1. IP Setup.



# DDNS Setting:

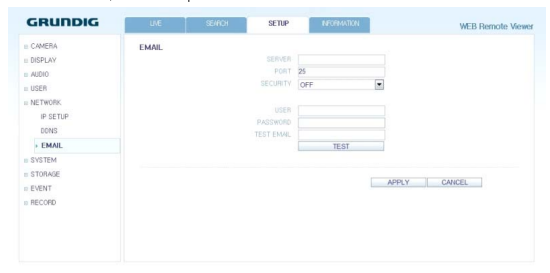
You can configure the DDNS settings so that remote users who are connected to the network can access the DVR remotely. Change the DDNS settings and click on <OK> to apply the changes.



# Email Setting:

You can register and test an email address so that an email notification is delivered at a specific interval or if an event occurs. Provide the necessary information and click on <OK> to apply it.

NOTE: For more information, refer to Chapter 6.6.3. Email.



# 11.4.7. System

# Date/Time Setting:

Specify the current date and time. When done, click on <OK> to apply the changes.

NOTE: For more information about each item of the time and date settings, refer to Chapter 6.7.1. Date/Time.



## System Management:

You can configure the access settings of: log in, log out, and auto logout.



# System Information:

You can check the information of the system firmware version, disk space, and network settings, as well as the status information of the network connection and alarm I/O.



# Control Device Setting:

Set the connection of both, the remote control and the keyboard control. Change the communication settings and click on <OK> to apply the changes.

NOTE: For more information about each communication item, refer to Chapter 6.7.4. Control Device.



# 11.4.8. Storage

# Device Information:

You can check a list of internal/external storage devices connected to the DVR as well as the recording time information of each device.



### S.M.A.R.T. Status:

You can check the S.M.A.R.T. status for each of the internal and external devices.

### What is S.M.A.R.T.?

It is a sort of HDD self-diagnosis tool that detects any error on the system and alerts the user if an error occurs.

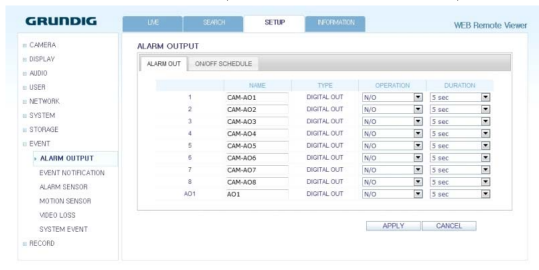


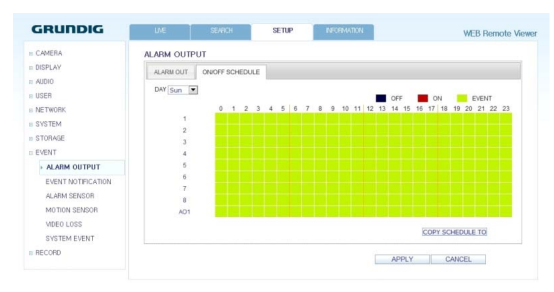
### 11.4.9. Sensor

# Alarm Output:

Specify the alarm output conditions with the work schedule. When done, click on <OK> to apply the changes.

NOTE: For more information about the alarm output and ON/OFF schedule, refer to Chapter 6.9.1. Alarm Out.

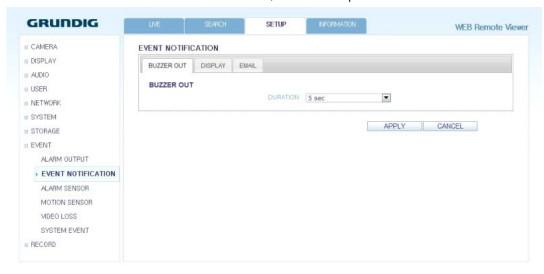


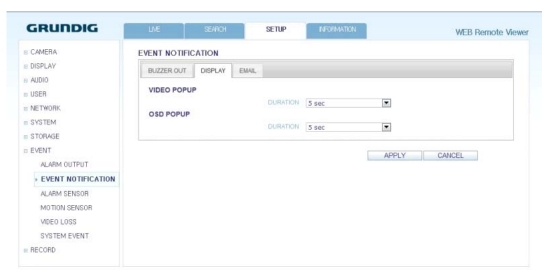


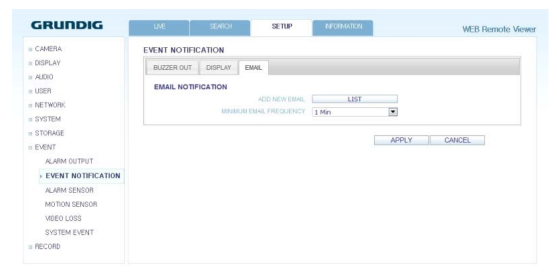
# **Event Notification:**

Specify the notification method using one of <BUZZER OUT>, <DISPLAY> and <EMAIL> against an event alarm that occurs. Specify the buzzer output time, display time and email notification, and click on <OK> to apply the changes.

NOTE: For more information about the event notification, refer to Chapter 6.9.2. Event Notification.







# Alarm Sensor:

You can configure the settings of the alarm sensor and specify the operation of the sensor if an event occurs. When done, click on <OK> to apply the changes.

NOTE: For more information about each of the alarm sensor actions, refer to Chapter 6.9.3. Alarm Sensor.



# Motion Sensor:

You can set an action to execute when a motion is detected. When done, click on <OK> to apply the changes.

NOTE: For more information about how to set the motion sensor, refer to Chapter 6.9.4. Motion Sensor.



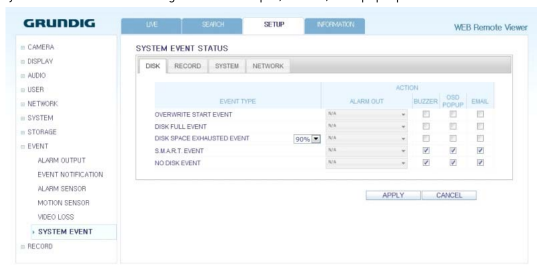
### Video Loss:

You can select an action for <BUZZER> and <EMAIL> and determine what to do on the alarm output port if no video is received from the camera. When done, click on <OK> to apply the changes.



### System Event:

You can set which action to perform if an event related to disk, recording, network or system happens. You may want to notify the user of the event using the alarm output, buzzer, OSD pop-up and email.

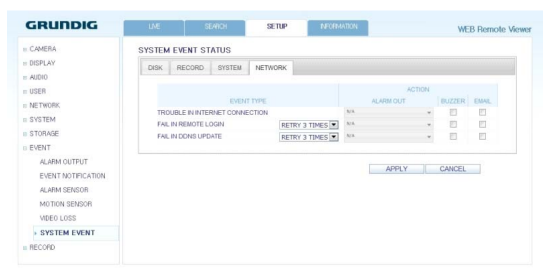


When done, click on <OK> to apply the changes.

NOTE: For more information about how to set the system event, refer to Chapter 6.9.6. System Event.







# 11.4.10. Record Setup

# Record Setting:

You can set the recording options for Auto or Manual mode.



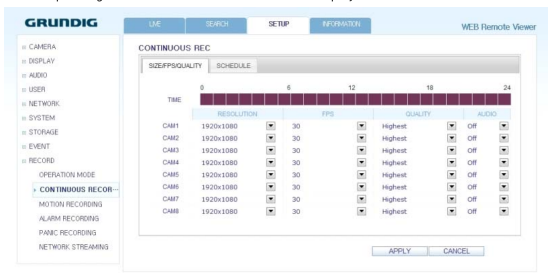
When done, click on <OK> to apply the changes.

NOTE: For more information about how to set each mode, refer to 7.2.1. Operation Mode.



# Continuous Recording:

You can configure the settings of: continuous recording time, recording size, frame rate per second and quality. Click on the 'Arrow pointing to the bottom' next to each item to display the list of values available.



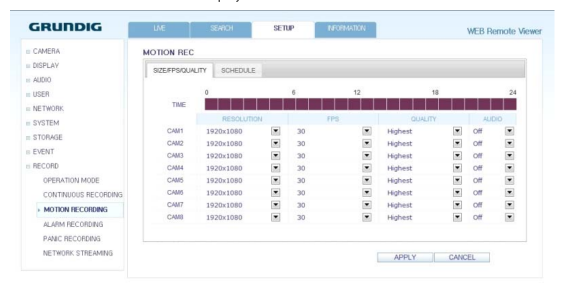
When you complete the recording size and schedule settings, click on <OK> to apply your settings.

NOTE: For more information about the continuous recording size and schedule, refer to Chapter 7.2.2. Continuous Recording.



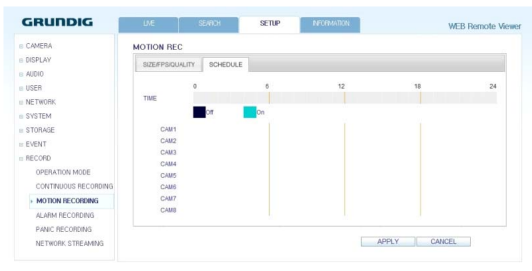
# Motion Recording:

Set the <SIZE/FPS/QUALITY/AUDIO> and the <SCHEDULE> to apply if a motion event occurs. Click on the 'Arrow pointing to the bottom' next to each item to display the list of values available.



Complete the setting of <SIZE/FPS/QUALITY/AUDIO> for the motion recording as well as <SCHEDULE>, and click on <OK> to apply the changes.

NOTE: For more information about the motion recording size and schedule, refer to Chapter 7.2.3. Motion Recording.



# Alarm Recording:

Set <SIZE/FPS/QUALITY/AUDIO> and <SCHEDULE> to apply if an alarm event occurs. Click on the 'Arrow pointing to the bottom' next to each item to display the list of values available.



Complete the setting of <SIZE/FPS/QUALITY/AUDIO> for the alarm recording as well as <SCHEDULE>, and click on <OK> to apply the changes.

NOTE: For more information about the alarm recording size and schedule, refer to Chapter 7.2.4. Alarm Recording.

# Panic Recording:

From the <PANIC RECORD> menu, you can set the resolution, FPS, quality and audio settings according to your preference. Click on the 'Arrow pointing to the bottom' next to each item to display the list of values available. When you have completed the manual record settings, click on <OK> to apply the changes.

NOTE: For more information about the manual record settings, refer to Chapter 7.2.5. Panic Recording.



### 11.4.11. About

Click on the <INFORMATION> tab to check the model name of the DVR as well as the web viewer version.

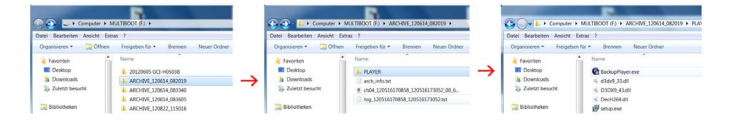


## 12. Archive Viewer

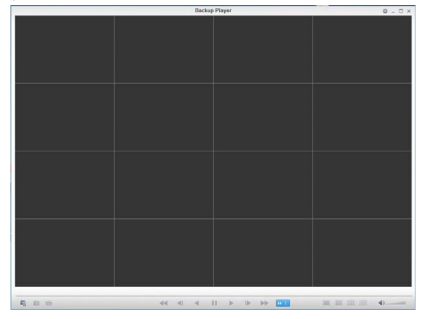
You can playback here the data archived in the DVR. And you can playback the HDD data recorded by the DVR.

# 12.1. Starting the Backup Player

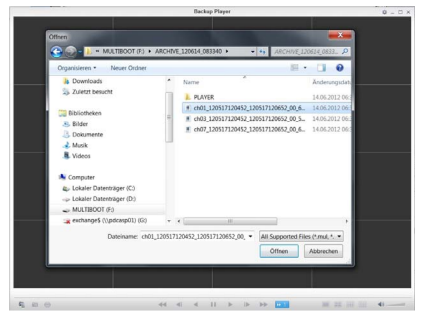
- 1. Connect the DVR to the backup USB storage device and store the backup on it.
- 2. Connect the USB storage device with your PC. Open the folder saving the archived images.



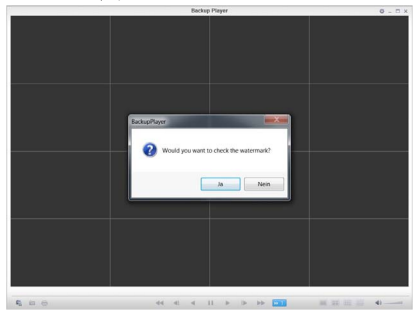
3. Start the Backup Player.

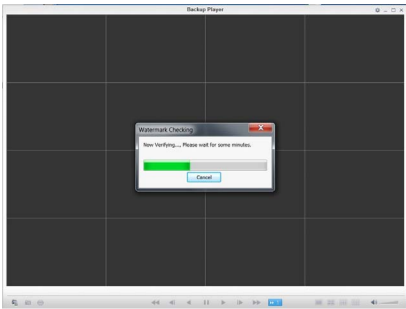


4. Click on the 'Open Folder' button in the bottom left corner to display the file browser. Select the archived file to play back.

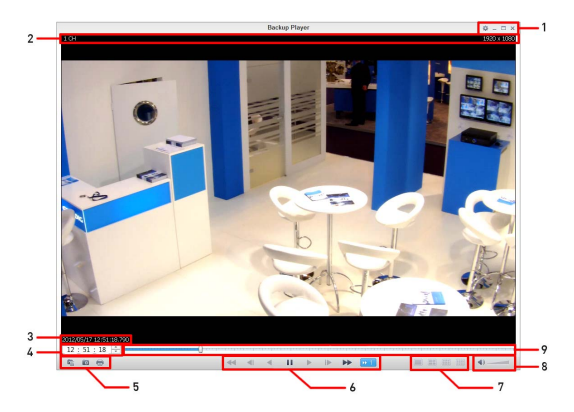


- 5. Check the integrity of the archived file.
- 6. When done, the archived file will be played on the screen.





# 12.2. Backup Player At a Glance



No.	Item	Description	
1	Setup	Configure the environment settings.	
	Minimise, Close	Minimise or close the Backup Player.	
2	Channel Information	Shows the channel information and the video resolution.	
3	Play Time	Displays the time of the current video image.	
4	Play Time	Displays the current playback time.	
	File Search	Opens the file that you backed up.	
5	Capture	Capture the current screen.	
	Print	Print out the current screen.	
6	Playback Control	Control the playback direction and speed of the current video. For more information about how to use the playback control buttons, refer to "Using the Playback Bar" (Chapter 9.1.1. "Playback Screen Configuration").	
7	Split Mode	Switches to 1-/4-/8-/16-split screen mode.	
8	Audio Setting	Shows the sound signal status and volume level.	
9	Playback Bar	Displays the current playback position in the video.	

# 12.2.1. Video Capture

Click on the 'Camera' button in the left corner at the bottom of the screen to capture the current video image.

- > Selected Video : Capture the actual frame of the current video.
- > Screen: Capture the visible portion of the current video.
- > Format : Select a saving format (BMP, JPG, PNG).
- > Path : Specify the saving path.
  - Default location : My Documents\My Pictures



# 12.2.2. Print Out

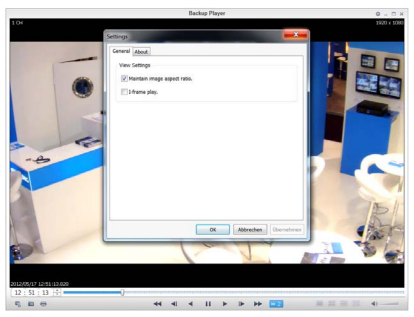
Click on the 'Printer' button in the left corner at the bottom of the screen to print out the image. When the "Print" window appears, check the preview and click on <Print>.



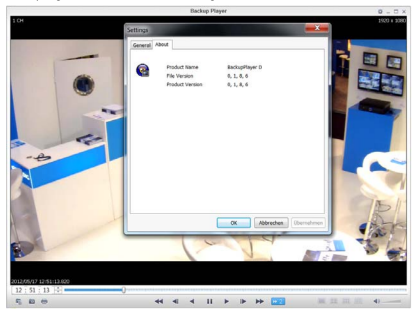
# 12.2.3. **Settings**

Click on the 'Rhombus' button to configure the Backup Player settings. You can check the version of the Backup Player.

> Maintain the image aspect ratio : Preserve the aspect ratio of the image. If you do not mark this option, the image will be adjusted to fit the screen.



> About : You can check the program information including the current version.



Video Inputs         4 CH Composite, BNC           Video Uniputs         1 VGA, 1 HDMI, 1 BNC           Max. Storage Capacity         2.5 TB SATA           Harddisk bay         1 x SATA II           Video Compression         H.264           Recording Resolution         960H (960x576], 4CIF (704x576), 2CIF (704 x 288), CIF (352x288)           Recording Speed         100fps (352x288), 100fps (704x288), 100fps (704x576), 100fps (960x576)           Recording Mode         Continuous, Event Alarm, Motion, Video Loss, Schedule, Manual           Pre-Alarm         Off, 1, 2, 3, 4, 5, 10, 15, 30, sec., 1, 2, 3 min.           Display Resolution         max. 1920 x 1080           Display Speed         100 fps           Display Mode         Full screen, 4           Auto Switching         0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views           External Backup         USB HDD, USB Memory, Network, FTP           Search Mode         Date/Time, Event, Thumbnail           Motion Detection         On/ Off/ Sensitivity/ Area setting           Event Source         Motion, Alarm, Text, Video Loss, System           Event Action         Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset           Audio Inputs         4 CH, 3.5mm Jack socket           Audio Outputs         1 CH, 3.5mm Jack socket           Alarm Inputs </th <th>Specifications GRA-D1104B</th> <th></th>	Specifications GRA-D1104B	
Video Outputs         1 VGA, 1 HDMI, 1 BNC           Max. Storage Capacity         2.5 TB SATA           Harddisk bay         1 x SATA II           Video Compression         H.264           Recording Resolution         960H (960x576), 4CIF (704x576), 2CIF (704 x 288), CIF (352x288)           Recording Speed         100fps (352x288), 100fps (704x288), 100fps (704x576), 100fps (960x576)           Recording Mode         Continuous, Event Alarm, Motion, Video Loss, Schedule, Manual           Pre-Alarm         Off, 1, 2, 3, 4, 5, 10, 15, sec.           Post-Alarm         Off, 1, 2, 3, 4, 5, 10, 15, 30, sec., 1, 2, 3 min.           Display Resolution         max. 1920 x 1080           Display Speed         100 fps           Display Mode         Full screen, 4           Auto Switching         0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views           External Backup         USB HDD, USB Memory, Network, FTP           Search Mode         Date/Time, Event, Thumbnail           Motion Detection         On/ Off/ Sensitivity/ Area setting           Event Source         Motion, Alarm, Text, Video Loss, System           Event Action         Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset           Audio Inputs         4 CH, 3.5mm Jack socket           Audio Dutputs         1 CH, 3.5mm Jack socket           Ala	Operating System	Embedded Linux
Max. Storage Capacity         2.5 TB SATA           Harddisk bay         1 x SATA II           Video Compression         H.264           Recording Resolution         960H [960x576], 4CIF [704x288], 100fps [704x288], 100fps [704x576], 100fps [960x576]           Recording Speed         100fps [352x288], 100fps [704x288], 100fps [704x576], 100fps [960x576]           Recording Mode         Continuous, Event Alarm, Motion, Video Loss, Schedule, Manual           Pre-Alarm         Off, 1, 2, 3, 4, 5, 10, 15 sec.           Post-Alarm         Off, 1, 2, 3, 4, 5, 10, 15, 30, sec., 1, 2, 3 min.           Display Resolution         max. 1920 x 1080           Display Speed         100 fps           Display Mode         Full screen, 4           Auto Switching         0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views           External Backup         USB HDD, USB Memory, Network, FTP           Search Mode         Date/Time, Event, Thumbhait           Motion Detection         On/ Olf/ Sensitivity/ Area setting           Event Source         Motion, Alarm, Text, Video Loss, System           Event Action         Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset           Audio Inputs         4 CH, 3.5mm Jack socket           Audio Inputs         4 CH, 3.5mm Jack socket           Alarm Inputs         4 contact input N/O or N/C	Video Inputs	4 CH Composite, BNC
Harddisk bay	Video Outputs	1 VGA, 1 HDMI, 1 BNC
H.264	Max. Storage Capacity	2.5 TB SATA
Recording Resolution         960H [960x576], 4CIF [704x576], 2CIF [704 x 288], CIF [352x288]           Recording Speed         100fps [352x288], 100fps [704x288], 100fps [704x576], 100fps [960x576]           Recording Mode         Continuous, Event Alarm, Motion, Video Loss, Schedule, Manual           Pre-Alarm         Off, 1, 2, 3, 4, 5, 10, 15 sec.           Post-Alarm         Off, 1, 2, 3, 4, 5, 10, 15, 30, sec., 1, 2, 3 min.           Display Resolution         max. 1920 x 1080           Display Speed         100 fps           Display Mode         Full screen, 4           Auto Switching         0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views           External Backup         USB HDD, USB Memory, Network, FTP           Search Mode         Date/Time, Event, Thumbnail           Motion Detection         On/ Off/ Sensitivity/ Area setting           Event Action         Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset           Audio Inputs         4 CH, 3.5mm Jack socket           Audio Outputs         1 CH, 3.5mm Jack socket           Alarm Inputs         4 contact input N/O or N/C           Alarm Outputs         1 Relay           Network         1 x 10/100Mbps RJ-45           Serial Interface(s)         2 x USB2, 1 x RS485           Multiplex Function         Triplex           Video Streaming </td <td>Harddisk bay</td> <td>1 x SATA II</td>	Harddisk bay	1 x SATA II
Recording Speed         100fps [352x288], 100fps [704x288], 100fps [704x576], 100fps [960x576]           Recording Mode         Continuous, Event Alarm, Motion, Video Loss, Schedule, Manual           Pre-Alarm         Off, 1, 2, 3, 4, 5, 10, 15 sec.           Post-Alarm         Off, 1, 2, 3, 4, 5, 10, 15, 30, sec., 1, 2, 3 min.           Display Resolution         max. 1920 x 1080           Display Speed         100 fps           Display Mode         Full screen, 4           Auto Switching         0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views           External Backup         USB HDD, USB Memory, Network, FTP           Search Mode         Date/Time, Event, Thumbnail           Motion Detection         On/ Off/ Sensitivity/ Area setting           Event Action         Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset           Audio Inputs         4 CH, 3.5mm Jack socket           Audio Outputs         1 CH, 3.5mm Jack socket           Alarm Inputs         4 contact input N/O or N/C           Alarm Outputs         1 Relay           Network         1 x 10/100Mbps RJ -45           Serial Interface[s]         2 x USB2, 1 x R5485           Multiplex Function         Triplex           Video Streaming         Versatile Dual Streaming           Time Setting         Setting by NTP Server, locally	Video Compression	H.264
Recording Mode Continuous, Event Alarm, Motion, Video Loss, Schedule, Manual Pre-Alarm Off, 1, 2, 3, 4, 5, 10, 15 sec. Post-Alarm Off, 1, 2, 3, 4, 5, 10, 15, 30, sec., 1, 2, 3 min. Display Resolution max. 1920 x 1080 Display Speed 100 fps Display Mode Full screen, 4 Auto Switching 0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views External Backup USB HDD, USB Memory, Network, FTP Search Mode Date/Time, Event, Thumbnail Motion Detection On/ Off/ Sensitivity/ Area setting Event Source Motion, Alarm, Text, Video Loss, System Event Action Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset Audio Inputs 4 CH, 3.5mm Jack socket Alarm Inputs 1 CH, 3.5mm Jack socket Alarm Outputs 1 CH, 3.5mm Jack socket Alarm Outputs 1 Relay Network 1 x 10/100Mbps RJ-45 Serial Interface[s] 2 x USB2, 1 x RS485 Multiplex Function Triplex Video Streaming Versatile Dual Streaming Time Setting Setting by NTP Server, locally or over the internet Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android Operating Temperature  0°C - +40°C Humidity Less than 90%, non-condensing Supply Voltage 12 VDC (External Power Supply) Certification FCC,CE Power Consumption 12 W Weight 0.9 kg	Recording Resolution	960H (960x576), 4CIF (704x576), 2CIF (704 x 288), CIF (352x288)
Pre-Alarm Off, 1, 2, 3, 4, 5, 10, 15 sec.  Post-Alarm Off, 1, 2, 3, 4, 5, 10, 15, 30, sec., 1, 2, 3 min.  Display Resolution max. 1920 x 1080  Display Speed 100 fps  Display Mode Full screen, 4  Auto Switching 0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views  External Backup USB HDD, USB Memory, Network, FTP  Search Mode Date/Time, Event, Thumbnail  Motion Detection On/ Off/ Sensitivity/ Area setting  Event Source Motion, Alarm, Text, Video Loss, System  Event Action Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset  Audio Inputs 4 CH, 3.5mm Jack socket  Aldrin Inputs 4 contact input N/O or N/C  Alarm Outputs 1 Relay  Network 1x 10/100Mbps RJ-45  Serial Interface(s) 2 x USB2, 1 x RS485  Multiplex Function Triplex  Video Streaming Versatile Dual Streaming  Time Setting Setting by NTP Server, locally or over the internet  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature 0°C - +40°C  Humidity Less than 90%, non-condensing  Supply Voltage 12 VDC (External Power Supply)  Certification FCC,CE  Power Consumption 12 W  Weight 0,9 kg	Recording Speed	100fps (352x288), 100fps (704x288), 100fps (704x576), 100fps (960x576)
Post-Alarm Off, 1, 2, 3, 4, 5, 10, 15, 30, sec., 1, 2, 3 min.  Display Resolution max. 1920 x 1080  Display Speed Display Mode Full screen, 4 Auto Switching O, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views  External Backup USB HDD, USB Memory, Network, FTP  Search Mode Date/Time, Event, Thumbnail Motion Detection On/ Off/ Sensitivity/ Area setting Event Source Motion, Alarm, Text, Video Loss, System  Event Action Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset Audio Inputs 4 CH, 3.5mm Jack socket Audio Outputs 1 CH, 3.5mm Jack socket Alarm Inputs 4 contact input N/O or N/C  Alarm Outputs 1 Relay Network 1 x 10/100Mbps RJ-45 Serial Interface(s) 2 x USB2, 1 x RS485 Multiplex Function Triplex Video Streaming Versatile Dual Streaming Time Setting Setting Setting by NTP Server, locally or over the internet Client software Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android Operating Temperature 0°C ~ +40°C Humidity Less than 90%, non-condensing Supply Voltage 12 VDC (External Power Supply) Certification FCC, CE Power Consumption 12 W Weight 0,9 kg	Recording Mode	Continuous, Event Alarm, Motion, Video Loss, Schedule, Manual
Display Resolution max. 1920 x 1080  Display Speed 100 fps  Display Mode Full screen, 4  Auto Switching 0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views  External Backup USB HDD, USB Memory, Network, FTP  Search Mode Date/Time, Event, Thumbnail  Motion Detection On/ Off/ Sensitivity/ Area setting  Event Source Motion, Alarm, Text, Video Loss, System  Event Action Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset  Audio Inputs 4 CH, 3.5mm Jack socket  Audio Outputs 1 CH, 3.5mm Jack socket  Alarm Inputs 4 contact input N/O or N/C  Alarm Outputs 1 Relay  Network 1x 10/100Mbps RJ-45  Serial Interface(s) 2 x USB2, 1 x RS485  Multiplex Function Triplex  Video Streaming Versatile Dual Streaming  Time Setting Setting by NTP Server, locally or over the internet  Client software Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature 0°C ~ +40°C  Humidity less than 90%, non-condensing  Supply Voltage 12 VDC (External Power Supply)  Certification FCC, CE  Power Consumption 12 W  Weight 0.9 kg	Pre-Alarm	Off, 1, 2, 3, 4, 5, 10, 15 sec.
Display Speed Display Mode Full screen, 4 Auto Switching Display Mode External Backup Display Mode External Backup USB HDD, USB Memory, Network, FTP Search Mode Date/Time, Event, Thumbnail Motion Detection On/ Off/ Sensitivity/ Area setting Event Source Motion, Alarm, Text, Video Loss, System Event Action Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset Audio Inputs 4 CH, 3.5mm Jack socket Alarm Inputs 1 CH, 3.5mm Jack socket Alarm Outputs 1 Relay Network 1x 10/100Mbps RJ-45 Serial Interface(s) 2 x USB2, 1 x RS485 Multiplex Function Triplex Video Streaming Versatile Dual Streaming Setting Versatile Dual Streaming Client software Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android Operating Temperature 0°C - +40°C Humidity Less than 90%, non-condensing Supply Voltage 12 VDC (External Power Supply) Certification FCC,CE Power Consumption 12 W Weight	Post-Alarm	Off, 1, 2, 3, 4, 5, 10, 15, 30, sec., 1, 2, 3 min.
Display Mode Auto Switching Display Mode Auto Switching Display Mode External Backup USB HDD, USB Memory, Network, FTP Search Mode Date/Time, Event, Thumbnail Motion Detection On/ Off/ Sensitivity/ Area setting Event Source Motion, Alarm, Text, Video Loss, System Event Action Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset Audio Inputs 4 CH, 3.5mm Jack socket Audio Outputs 1 CH, 3.5mm Jack socket Alarm Inputs 4 contact input N/O or N/C Alarm Outputs 1 Relay Network 1x 10/100Mbps RJ-45 Serial Interface(s) 2x USB2, 1x RS485 Multiplex Function Triplex Video Streaming Versatile Dual Streaming Time Setting Setting by NTP Server, locally or over the internet Client software Windows (XP, Vista, 71, Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android Operating Temperature 0°C - +40°C Humidity Less than 90%, non-condensing Supply Voltage 12 VDC (External Power Supply) Certification FCC,CE Power Consumption 12 W Weight 0.9 kg	Display Resolution	max. 1920 x 1080
Auto Switching 0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views  External Backup USB HDD, USB Memory, Network, FTP  Search Mode Date/Time, Event, Thumbnail  Motion Detection On/ Off/ Sensitivity/ Area setting  Event Source Motion, Alarm, Text, Video Loss, System  Event Action Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset  Audio Inputs 4 CH, 3.5mm Jack socket  Audio Outputs 1 CH, 3.5mm Jack socket  Alarm Inputs 4 contact input N/O or N/C  Alarm Outputs 1 Relay  Network 1x 10/100Mbps RJ-45  Serial Interface(s) 2x USB2, 1x RS485  Multiplex Function Triplex  Video Streaming Versatile Dual Streaming  Time Setting Setting by NTP Server, locally or over the internet  Client software Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature 0°C ~ +40°C  Humidity less than 90%, non-condensing  Supply Voltage 12 VDC (External Power Supply)  Certification FCC, CE  Power Consumption 12 W  Weight 0.9 kg	Display Speed	100 fps
External Backup  USB HDD, USB Memory, Network, FTP  Search Mode  Date/Time, Event, Thumbnail  Motion Detection  On/ Off/ Sensitivity/ Area setting  Event Source  Motion, Alarm, Text, Video Loss, System  Event Action  Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset  Audio Inputs  4 CH, 3.5mm Jack socket  Audio Outputs  1 CH, 3.5mm Jack socket  Alarm Inputs  4 contact input N/O or N/C  Alarm Outputs  1 Relay  Network  1 x 10/100Mbps RJ-45  Serial Interface(s)  2 x USB2, 1 x RS485  Multiplex Function  Triplex  Video Streaming  Versatile Dual Streaming  Time Setting  Setting by NTP Server, locally or over the internet  Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight  0.9 kg	Display Mode	Full screen, 4
Search ModeDate/Time, Event, ThumbnailMotion DetectionOn/ Off/ Sensitivity/ Area settingEvent SourceMotion, Alarm, Text, Video Loss, SystemEvent ActionPop-Up, Relay, E-Mail, Buzzer, PTZ PresetAudio Inputs4 CH, 3.5mm Jack socketAudio Outputs1 CH, 3.5mm Jack socketAlarm Inputs4 contact input N/O or N/CAlarm Outputs1 RelayNetwork1x 10/100Mbps RJ-45Serial Interface(s)2 x USB2, 1 x RS485Multiplex FunctionTriplexVideo StreamingVersatile Dual StreamingTime SettingSetting by NTP Server, locally or over the internetClient softwareWindows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, AndroidOperating Temperature0°C ~ +40°CHumidityless than 90%, non-condensingSupply Voltage12 VDC (External Power Supply)CertificationFCC,CEPower Consumption12 WWeight0.9 kg	Auto Switching	0, 3, 5, 10, 20, 30 sec, Event or manual, Multi Channel Views
Motion Detection  On/ Off/ Sensitivity/ Area setting  Event Source  Motion, Alarm, Text, Video Loss, System  Event Action  Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset  Audio Inputs  4 CH, 3.5mm Jack socket  Audio Outputs  1 CH, 3.5mm Jack socket  Alarm Inputs  4 contact input N/O or N/C  Alarm Outputs  1 Relay  Network  1 x 10/100Mbps RJ-45  Serial Interface(s)  2 x USB2, 1 x RS485  Multiplex Function  Triplex  Video Streaming  Versatile Dual Streaming  Time Setting  Setting by NTP Server, locally or over the internet  Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  Less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight  0.9 kg	External Backup	USB HDD, USB Memory, Network, FTP
Event Source Motion, Alarm, Text, Video Loss, System  Event Action Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset  Audio Inputs 4 CH, 3.5mm Jack socket  Audio Outputs 1 CH, 3.5mm Jack socket  Alarm Inputs 4 contact input N/O or N/C  Alarm Outputs 1 Relay  Network 1x 10/100Mbps RJ-45  Serial Interface(s) 2x USB2, 1x RS485  Multiplex Function Triplex  Video Streaming Versatile Dual Streaming  Time Setting Setting by NTP Server, locally or over the internet  Client software Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature 0°C - +40°C  Humidity less than 90%, non-condensing  Supply Voltage 12 VDC (External Power Supply)  Certification FCC,CE  Power Consumption 12 W  Weight 0.9 kg	Search Mode	Date/Time, Event, Thumbnail
Event Action Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset  Audio Inputs 4 CH, 3.5mm Jack socket  Audio Outputs 1 CH, 3.5mm Jack socket  Alarm Dutputs 4 contact input N/O or N/C  Alarm Outputs 1 Relay  Network 1x 10/100Mbps RJ-45  Serial Interface(s) 2x USB2, 1x RS485  Multiplex Function Triplex  Video Streaming Versatile Dual Streaming  Time Setting Setting by NTP Server, locally or over the internet  Client software Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature 0°C ~ +40°C  Humidity less than 90%, non-condensing  Supply Voltage 12 VDC (External Power Supply)  Certification FCC, CE  Power Consumption 12 W  Weight 0.9 kg	Motion Detection	On/ Off/ Sensitivity/ Area setting
Audio Inputs 4 CH, 3.5mm Jack socket  Audio Outputs 1 CH, 3.5mm Jack socket  Alarm Inputs 4 contact input N/O or N/C  Alarm Outputs 1 Relay  Network 1x 10/100Mbps RJ-45  Serial Interface(s) 2 x USB2, 1 x RS485  Multiplex Function Triplex  Video Streaming Versatile Dual Streaming  Time Setting Setting by NTP Server, locally or over the internet  Client software Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature 0°C ~ +40°C  Humidity less than 90%, non-condensing  Supply Voltage 12 VDC (External Power Supply)  Certification FCC,CE  Power Consumption 12 W  Weight	Event Source	Motion, Alarm, Text, Video Loss, System
Audio Outputs  Alarm Inputs  4 contact input N/O or N/C  Alarm Outputs  1 Relay  Network  1x 10/100Mbps RJ-45  Serial Interface(s)  2 x USB2, 1 x RS485  Multiplex Function  Triplex  Video Streaming  Versatile Dual Streaming  Time Setting  Setting by NTP Server, locally or over the internet  Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  Less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight	Event Action	Pop-Up, Relay, E-Mail, Buzzer, PTZ Preset
Alarm Inputs 4 contact input N/O or N/C  Alarm Outputs 1 Relay  Network 1x 10/100Mbps RJ-45  Serial Interface(s) 2 x USB2, 1 x RS485  Multiplex Function Triplex  Video Streaming Versatile Dual Streaming  Time Setting Setting by NTP Server, locally or over the internet  Client software Windows (XP, Vista, 7], Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature 0°C ~ +40°C  Humidity less than 90%, non-condensing  Supply Voltage 12 VDC (External Power Supply)  Certification FCC,CE  Power Consumption 12 W  Weight	Audio Inputs	4 CH, 3.5mm Jack socket
Alarm Outputs  Network  1x 10/100Mbps RJ-45  Serial Interface(s)  2x USB2, 1x RS485  Multiplex Function  Triplex  Video Streaming  Versatile Dual Streaming  Time Setting  Setting by NTP Server, locally or over the internet  Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight	Audio Outputs	1 CH, 3.5mm Jack socket
Network  Serial Interface(s)  2 x USB2, 1 x RS485  Multiplex Function  Triplex  Video Streaming  Versatile Dual Streaming  Time Setting  Setting by NTP Server, locally or over the internet  Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight	Alarm Inputs	4 contact input N/O or N/C
Serial Interface(s)  Multiplex Function  Triplex  Video Streaming  Versatile Dual Streaming  Time Setting  Setting by NTP Server, locally or over the internet  Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight  0.9 kg	Alarm Outputs	1 Relay
Multiplex Function  Triplex  Video Streaming  Versatile Dual Streaming  Time Setting  Setting by NTP Server, locally or over the internet  Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight  0.9 kg	Network	1x 10/100Mbps RJ-45
Video Streaming  Versatile Dual Streaming  Time Setting  Setting by NTP Server, locally or over the internet  Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight  0.9 kg	Serial Interface(s)	2 x USB2, 1 x RS485
Time Setting  Setting by NTP Server, locally or over the internet  Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight  0.9 kg	Multiplex Function	Triplex
Client software  Windows (XP, Vista, 7), Web Viewer: IE, Firefox, Safari, Chrome; Mobile: iPhone, Android  Operating Temperature  0°C ~ +40°C  Humidity  less than 90%, non-condensing  Supply Voltage  12 VDC (External Power Supply)  Certification  FCC,CE  Power Consumption  12 W  Weight  0.9 kg	Video Streaming	Versatile Dual Streaming
Mobile: iPhone, Android  Operating Temperature 0°C ~ +40°C  Humidity less than 90%, non-condensing  Supply Voltage 12 VDC (External Power Supply)  Certification FCC,CE  Power Consumption 12 W  Weight 0.9 kg	Time Setting	Setting by NTP Server, locally or over the internet
Humidity less than 90%, non-condensing Supply Voltage 12 VDC (External Power Supply) Certification FCC,CE Power Consumption 12 W Weight 0.9 kg	Client software	
Supply Voltage 12 VDC (External Power Supply)  Certification FCC,CE  Power Consumption 12 W  Weight 0.9 kg	Operating Temperature	0°C ~ +40°C
Certification FCC,CE Power Consumption 12 W Weight 0.9 kg	Humidity	less than 90%, non-condensing
Power Consumption 12 W Weight 0.9 kg	Supply Voltage	12 VDC (External Power Supply)
Weight 0.9 kg	Certification	FCC,CE
	Power Consumption	12 W
Dimensions (wxhxd) 250 x 44 x 175 mm	Weight	0.9 kg
	Dimensions (wxhxd)	250 x 44 x 175 mm

# Specifications GRA-D2208B

Video Inputs	8 CH Composite, BNC
Video Outputs	1 CVBS BNC (Spot), 1 HDMI, 1 VGA
Max. Storage Capacity	5 TB (2x2,5 TB SATA)
Harddisk bay	2 x SATA II
Recording Speed	200fps (352x288), 200fps (704x288), 200fps (704x576), 200fps (960x576)
Display Speed	200 fps
Display Mode	Full screen, 4, 6, 8
PTZ Control	Pan / Tilt / Zoom / Focus / Preset / Sequence / Auto Pan
Network	1x 10/100/1000Mbps RJ-45
Power Consumption	35 W
Weight	1.9 kg
Dimensions (wxhxd)	305 x 44 x 298 mm

# Specifications GRA-D4416B

Video Inputs	16 CH Composite, BNC
Video Outputs	2 CVBS BNC (1 Main, 1 Spot), 1 HDMI, 1 VGA
Max. Storage Capacity	6 TB (2x3 TB SATA)
Harddisk bay	2 x SATA II
Recording Speed	400fps (352x288), 400fps (704x288), 400fps (704x576), 400fps (960x576)
Display Speed	400 fps
Display Mode	Full screen, 4, 6, 8, 9, 16
PTZ Control	Pan / Tilt / Zoom / Focus / Preset / Sequence / Auto Pan
Network	1x 10/100/1000Mbps RJ-45
Power Consumption	37 W
Weight	1.9 kg
Dimensions (wxhxd)	305 x 44 x 298 mm

# **EC Declaration of Conformity**



GRA-D1104B 4-Ch Standalone DVR 960H H.264 GRA-D2208B 8-Ch Standalone DVR 960H H.264 GRA-D4416B 16-Ch Standalone DVR 960H H.264

It is hereby certified that the products meet the standards in the following relevant provisions:

EC EMC Directive 2004/108/EC

Applied harmonised standards and technical specifications:

EN 55022: 2010 EN 50130-4: 2011 EN 61000-3-3: 2008

**ASP AG** 

GRUNDIG

Lüttringhauser Str. 9 42897 Remscheid Germany

Remscheid, 12.08.2013

Ludwig Bergschneider

h. Byselwiclo

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The implementation was written so as to conform with Netscapes SSL.

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