User Instruction

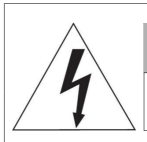
4/8/16 Channel DVR (Digital Video Recorder)

Please read this manual thoroughly before use and keep it handy for future reference.

WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. DO NOT INSERT ANY METALLIC OBJECT THROUGH THE VENTILATION GRILLS OR OTHER OPENNINGS ON THE EQUIPMENT.

CAUTION



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE COVER (OR BACK).
NO USER-SERVICABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED SERVICE PERSONNEL

EXPLANATION OF GRAPHICAL SYMBOLS



The lightning flash with arrowhead symbol, within an equilateral triangle, is in-tended to alert the user to the presence of dangerous voltage within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

FCC COMPLIANCE STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC INFORMATION: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numèrique de la classe A est conforme á la norme NMB-003 du Canada.

CE COMPLIANCE STATEMENT

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.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- **5.** Do not use this apparatus near water.
- **6.** Clean only with dry cloth.
- **7.** Do not block any ventilation openings. Install in accordance with the manufacturers instructions.
- **8.** Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- **9.** Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety, If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- **10.** Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by themanufacturer.
- **12.** Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used. Use caution when moving the cart/apparatus combination to avoid in- jury from tip-over.
- **13.** Unplug this apparatus during lightning storms or when unused for long periods of time.
- **14.** Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or ob-



jects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

15. CAUTION – THESE SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED

SERVICE PERSONNEL ONLY. TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATING INSTRUCTIONS UNLESS YOU QRE QUALIFIED TO DO SO.

- 16. Use satisfy clause 2.5 of IEC60950-1/UL60950-1 or Certified/Listed Class 2 power source only.
- **17.** ITE is to be connected only to PoE networks without routing to the outside plant.

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1. Overview

This chapter describes DVR overview, components and their terms and features.

This manual introduces a digital video recorder (DVR) which monitors or record, controls images a camera.

Multiple users may monitor video at the same time, and many cameras can be controlled simultaneously by a manager. Also, through a PC or a smartphone, video might be monitored by transmitting video and audio using a network.

The device features include the following:

- Convenient UI from user's viewpoint
- Composite input port for 4/8/16 channels
- Providing AHD, TVI, 960H, and D1
- 1080p Full HD recording
- Full HD screenrecording, audiorecording and playing
- HDD information and status presentation
- HDD overwriting.
- High capacity back-up with USB 3.0 (depending on device types)
- Simultaneous recoding and playing of 4/8/16 channels
- Various search mode (time, event, back-up, thumbnail)
- Various recording mode (manual, event, timed recording, panic recording)
- Remote monitoring through a network viewer, a web viewer, and a mobile viewer

1.1 Package Contents

The device package contents consist of the following:

/ Note

Please check all components involved.

Table 1-1 Package contents

No	Name	No	Name
1	DVR	6	SATA cable
2	DC Power Adapter & Power cord	7	SATA power cable
3	Mouse	8	HDD fixing screw
4	Quick guide	9	Program CD

1.2 Part Description

Each part is listed in the below:

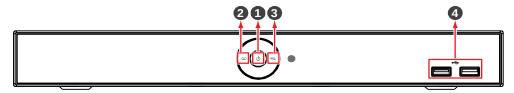
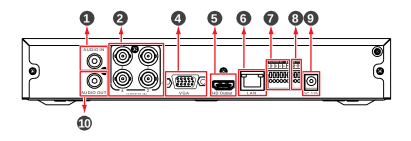


Figure 1-1 Name and Connection of each front section

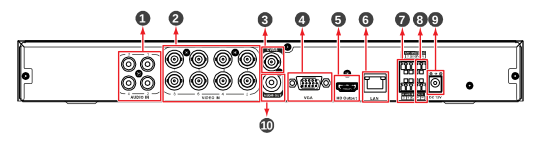
Table 1-2 Name and Function of each front section

No.	Name	Function
1	Power status LED	Pointing out device ON/OFF
2	Recording status LED	Pointing out recording in process
3	Network LED	With a network viewer, pointing out network in connection
4	USB port	USB port is connected for USB mouse or firmware upgrade, and data back-up.

4ch DVR



8ch DVR



16ch DVR

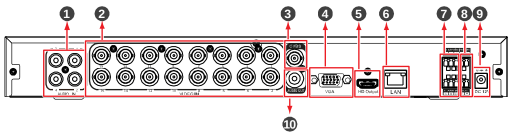


Figure 1-2 Name and Connection of each rear section of 4ch, 8ch, and 16ch DVR

Table 1-3 Name and Function of each rear section of 4ch, 8ch, and 16ch DVR

No.	Name	Function
1	Audio In	Camera audio input port
2	Video In	Camera video input port
3	CVBS	CVBS output port (depending on device types)
4	VGA	VGA output port
5	HD Output	HD output port
6	Network	Network connector
7	Alarm In/Out	Alarm connector
8	RS485	RS-485 communication connector
9	DC12V	Connector with power supply
10	Audio Out	Audio output port

2. Installation

This chapter describes the way to install DVR.

When installing a device, connect rear of the device with each port on the basis of below connection map.

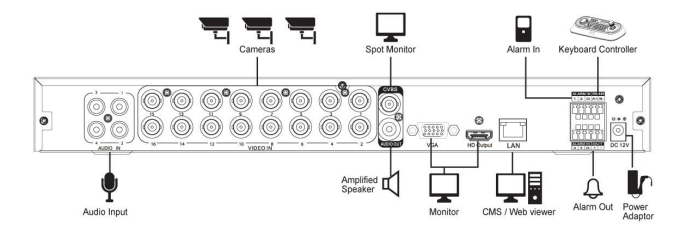


Figure 2-1 Connection map

The device starts first like below sequences:

- 1 Installing HDD
- 2 Connecting with an exterior device
- 3 Starting a system
- 4 Setting an earlier stage

2.1 Installing HDD

How to install HDD in the device:



- Withdraw the mains plug before installing HDD to reduce the risk of injury or electrical shock, or device malfunction.
- Make sure to check the compatibility of HDD with the device.
- 1 Always switch off and unplug the unit.
- 2 Unscrew with a screw driver (+) and open the unit cover.
- 3 Install HDD in the bottom case.
- 4 Connect a data cable and power cable with HDD.
- **5** Close the cover and tighten screws.
- 2.2 Connecting with Exterior Device

How to connect each port to rear section of the unit:

- 1 Place the unit in a stable flat surface.
- 2 Make a room between front/rear sides of the device not to break connectors.



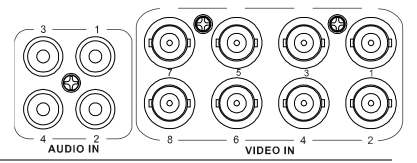
Do NOT install the device too close to the wall. Protrusive connects rear the unit may be forcedly curved or pressed, which cause fires, electric shocks, or injury.

3 Check to switch off and unplug the unit.



Make sure to withdraw the mains plug before installing the device.

4 Connect input ports of camera audio and video.



Note

Connecting a camera port with the unit automatically detects the camera.

5 Connect a audio output port with a speaker.



AUDIO OUT

Note

Assure regulations in the area whether recording to be legal or not.

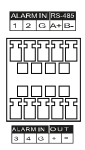
6 Connect a monitor with VGA, HD output or CVBS port.



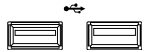
7 Connect a network port.



8 Connect an alarm and RS485 devices.



9 Connect USB port in front section of the unit with a mouse.



10 Supply the main power after completion.



DC 12V



Before connection, match socket with adapter pins.

Note

No power button; supplying the main power automatically starts running the unit.

2.3 Starting System

Power supply begins with system operation as follows:

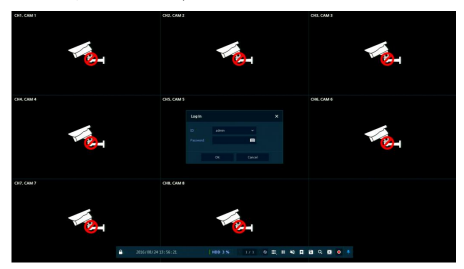
1 Switching on initialize with below icons in order.



Note

Installing new HDD might take more initialize time.

2 With buzzer sounds, the start screen is presented.



3 In Log in screen, enter the ID, Password and press OK.



Note

Default ID & Password is admin/admin



Please change password after login due to security.

2.4 Setting Earlier Stage

First start of the system operates Easy Installation as follows:

- 1 Account
- 2 System
- 3 Network

- 4 Time/Date
- 5 Record

2.4.1 Account

How to set Account of Easy Installation:

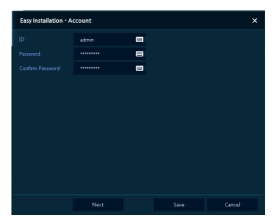
1 Click the keyboard icon to set **ID** and **Password** users want.



 ${\bf 2}\,$ With keyboard UI, set the ${\bf ID}$ and ${\bf Password},$ and press ${\bf OK}.$



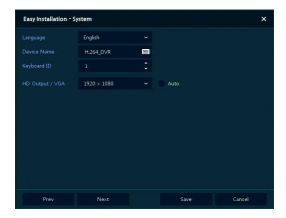
- ${\bf 3}\,$ Press the Save button to save newly set ID and Password.
- **4** Press **Next** button to end Account setting and move the next setting phase.



2.4.2 System

How to set the system of Easy Installation:

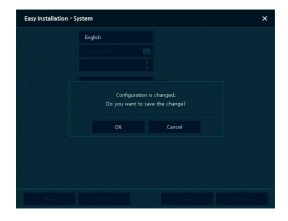
1 Set each item in **System** setting screen.



- · Language: Select system language.
- Device Name: Enter the device name.
- Keyboard ID: To identify device usages in controlling DVR with RS485 through a keyboard
- Selecting the device ID. In case of simultaneous use of equipment, set ID with difference.
- HD Output / VGA: Set resolution of a monitor connected to the device.

Note

- Press Restore button in the below-right corner of the screen to cancel changed set value.
- Clicking **Auto** checkbox automatically sets the resolution.
- As for using many DVRs, set ID with difference.
- 2 Press Save button to save set value.
- 3 Press **Next** to end System setting and move the next setting phase.



2.4.3 Network

How to set the network of Easy Installation:

1 Set each item in **Network** setting screen.



- WAN Port: Select whether to use static IP or dynamic IP.
- IP Address, Subnet Mask, Gateway, DNS, and Port: As for dynamic IP, enter information in each space.

Note

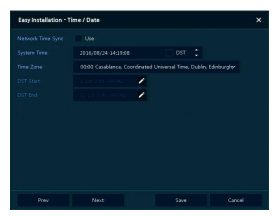
Press **Restore** button in the below-right corner of the screen to cancel changed set value.

- 2 Press Save button to save set value.
- 3 Press **Next** to end Network setting and move the next setting phase.

Time/Date

How to set the time/date of Easy Installation:

1 Set each item in Time/Date setting screen.

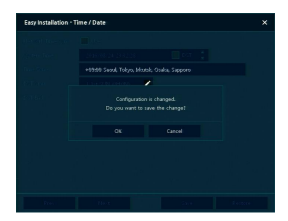


- Network Time Sync: Select network for synchronizing with time server.
- System Time: Not for synchronizing with network time server, set the device time; otherwise (applying for Daylight saving time), select DST.
- Time Zone: Select time zone for the system being installed.
- DST Start/End: For applying Daylight saving time, set the application period.

Note

Press **Restore** button in the below-right corner of the screen to cancel changed set value.

- 2 Press Save button to save set value.
- 3 Press **Next** to end Time/Date setting and move the next setting phase.



3. Live Screen Configuration

UI screen is configured like below figure.

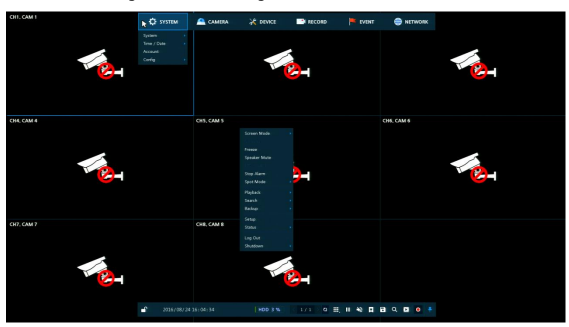


Figure 3-1 UI Screen Configuration

Table 3-1 Items and Description of UI Screen Configuration

No.	Item	Description
1	Setting menu	Setting menu is located in the corner of upper screen. See $``0$ Setup $''$ to display detailed information about the setting menu.
2	Live screen	Show live video of connected cameras.
3	Launcher menu	Launcher menu is located in the corner of below screen. See "3.2 Live Launcher " to display detailed information about the launcher menu.
4	Quick menu	Clicking the right button of a mouse displays Quick menu. See "3.3 Quick " to display detailed information about the quick menu.

3.1 Icons in Live screen

Each icon in the live screen displays a present setting status or a function. UI screen consists of like below.

Note Chosen live screen is marked as a blue frame; mouse-located live screen is marked as yellow one.

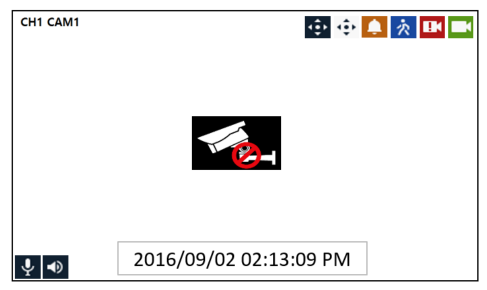


Figure 3-2 Live screen icon

Table 3-2 Live screen icon and its description

No.	Icon	Description
1	CH1 CAM1	Channel numbers and camera titles
2	.	A camera with PTZ function
	ۥ	PTZ control function in process
	•	Recording in alarm event mode
	次	Recording in motion event mode
	EK	Recording in panic recording mode
		Recording in consecutive recording mode
3		No camera input
4	Ψ	Mic ON/OFF
	◆)	Speaker ON/OFF
6	2016/09/02 02:13:09 PM	Displaying present weather and time

3.2 Live Launcher menu

This chapter describes Launcher menu in the bottom of the screen.



Figure 3-3 Launcher menu

Table 3-3 Launcher menu Item and Description

No.	Item	Description
1		Log in/out status and logged in ID
2	Date & Time	Displaying present date and time
3	HDD	Displaying HDD capacity in use
4	< >	Moving to previous/next partition screen
5	C 5 C 5	Displaying live screen in order set (toggle)
6		Selecting partition mode to mark in live screen (single screen, 4-, 9-, and 16-partition)
7	► II	Stopping or replaying selected live screen images (toggle)
8	→) → 2	Audio on or mute chosen live screen(toggle)
9	0	Capturing channels users want
10	×	Bookmarking with date and time users want
11	8	Make a backup video of users want. See "3.2.1 Backup" to display detailed information about back-up.
12	Q	Searching recording data (time, event, and thumbnail). See "5.1 Search" to display detailed information about search.
13		Playing recorded data
14	0	Starting immediate recording of selected channel
15	* *	Locking or releasing launcher menu (toggle)

3.2.1 Backup

The device provides a back-up function of live screen.

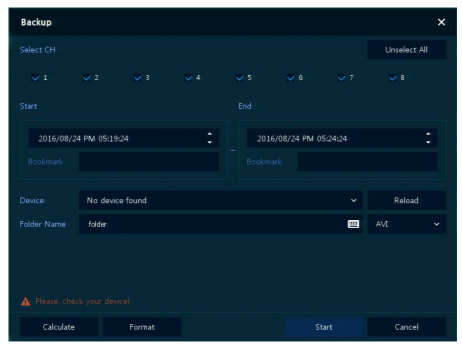


Figure 3-4 Backup

Table 3-4 Backup Item and Description

No.	Item	Description
1	Select CH	Selecting a channel users want to back-up
2	Select All/ Unselect All	Select or clear all channels.
3	Start	Setting back-up start time (Bookmark: bookmark list).
4	End	Setting back-up ending time (Bookmark: bookmark list).
5	Device	Selecting the device to save back-up files
6	Reload	Opening the device information
7	Folder Name	Entering a folder name to save back-up files
8	File format	Selecting a file format to back-up
9	Calculate	Calculating data capacity to back-up
10	Format	Formatting the device to back-up
11	Start	Starting back-up
12	Cancel	Closing the backup screen

3.3 Quick menu

This chapter depicts Quick menu when users click the right button of the mouse in live screen.

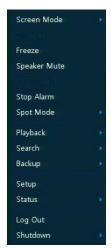


Figure 3-5 Quick menu

Table 3-5 Quick menu Item and Description

No.	Item	Description
1	Screen Mode	Selecting the partition mode of live screen (Full, 2X2, 3X3, and 4x4).
2	Zoom in	Magnifying selected live screen (Zoom out, 2 times, 4 times, and 8 times).
3	Freeze	Stopping or replaying selected live screen images (toggle)
4	Speaker OUTPUT/Mute	Turning on/off a sound speaker
5	PTZ Control	Controlling PTZ Function
6	Stop Alarm	Stopping monitoring alarm output and event
7	Spot Mode	Set the output mode of a spot monitor (Auto, Full, and 4x4).
8	Playback	Playing selected live screen images (before 30 sec, 1 min, 5 min, 10 min, 30 min, 1-hour, Go to last play time, and Go to last record time)
9	Search	Searching recording data (time, event, thumbnail, and text). See "5.1 Search" to display detailed information about search.
10	Backup	Backup video users want. See "3.2.1 Backup" to display detailed information about back-up.
11	Setup	Opening setting menu pop-up. For more information about setting menu, see section "0 Setup ."
12	Status	Opening a pop-up displays device system log, event, and recording status (system log, event, and save)
13	Log in/Log out	Log in/Log out
14	Shutdown	Unplugging or restarting the device (shutdown, restart).

3.3.1 PTZ Control

The location of images may be moved to monitor with PTZ ball.

Note

PTZ Control menu can be displayed if relevant channel's protocol is set in **DEVICE > PTZ** in the upper live screen.

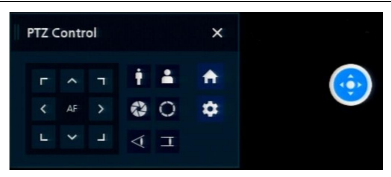


Figure 3-6 Quick menu > PTZ Control

Table 3-6 Quick menu > PTZ Control Item and Description

No.	Item	Description
1	< > 1 < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < > 1 < < >	Moving images with direction buttons
2		Moving images with PTZ ball
3	AF	Adjusting screen focus automatically
4	Żoom Out	Zoom function of PTZ camera
5	Zoom In	200111 function of F12 camera
6		Adjusting illumination in the camera
7	O IRIS On	Adjusting illumination in the camera
8	√ Focus Far	Hear's manual focus adjustment
9	Focus Near	User's manual focus adjustment
10	^	Go to Home menu

In PTZ Control screen, clicking the right button of the mouse displays Quick menu.



Figure 3-7 PTZ Control Quick menu

Table 3-7 PTZ Control Item and Description in Quick menu

No.	Item	Description
1	Preset	Saving specific positions of the camera, at most 255 settings
2	Tour	Moving toward set routes, with assembling many groups, at most 255 settings
3	Exit	Transforming to live screen menu in PTZ Control menu

3.3.2 Status > System log

Users can see the system log information in **System log** tap in **Status** screen.

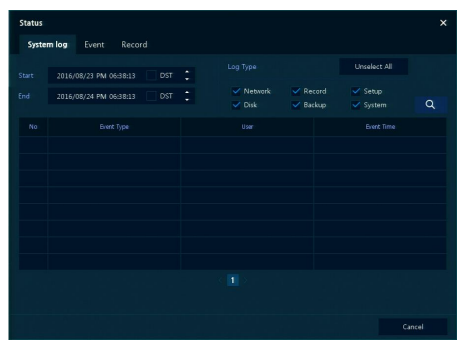


Figure 3-8 Status > System log in Quick menu

Table 3-8 Status of Quick menu > System log Item and Description

No.	Item	Description
1	Start	Setting starting time of system log to search
2	End	Setting ending time of system log to search
3	Log Type	Selecting log types (Network, Record, Setup, Disk, Backup, and System)
4	Select All /Unselect All	Selecting or clearing all log types (toggle).
5	Search	Pressing search button search on the basis of set condition
6	System log list	Displaying system log lists
7	Cancel	Completing the status screen

3.3.3 Status > Event

Users can see the real-time event information of the unit in **Event** tap in **Status** screen.

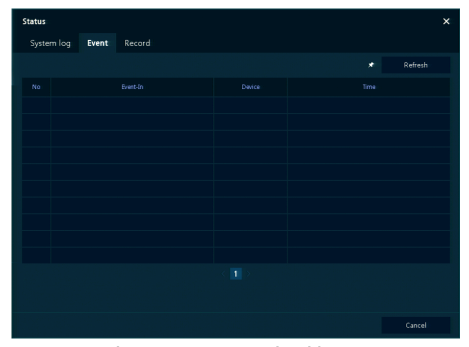


Figure 3-9 Status > Event in Quick menu

Table 3-9 Status > Event Item and Description in Quick menu

No.	Item	Description
1	*	Temporary fixing or releasing an event list (toggle).
2	Refresh	Deleting the event list
3	Event list	Displaying the event list
4	Cancel	Completing the status screen

3.3.4 Status > Record

Users can see the recording status in **Record** tap in **Status** screen.

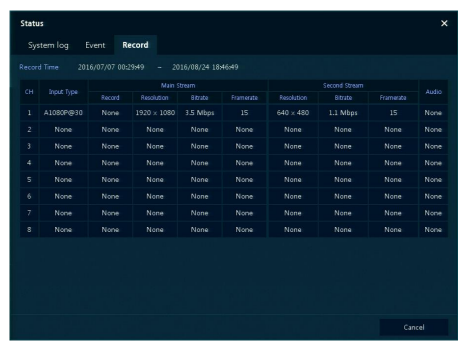


Figure 3-10 Status > Record in Quick menu

Table 3-10 Status > Record Item and Description in Quick menu

No.	Item	Description
1	Record time	Marking recorded period
2	Record list	Displaying the record setting status
3	Cancel	Completing the status screen

4. Setup menu

This chapter describes Setup menu in the upper side of the screen.



Figure 4-1 Setup menu

Selecting the menu opens the setting screen.

Note

Setup screen is available to click Setup in Quick menu by clicking the right button of the mouse.

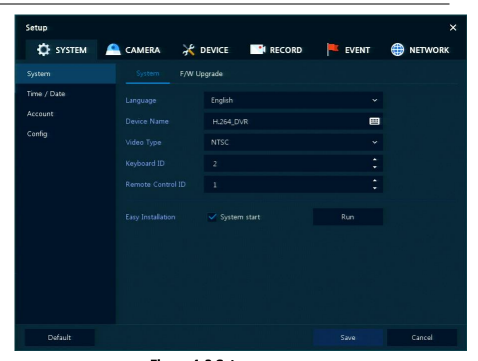


Figure 4-2 Setup menu screen

Table 4-1 Setup menu Item and Description

No.	Item	Description
1	SYSTEM	Setting the system environment
2	CAMERA	Setting the camera
3	DEVICE	Setting the device connected with the unit
4	RECORD	Setting the matter relevant to record
5	EVENT	Setting each event
6	NETWORK	Setting the network environment

Setup menu includes:

Table 4-2 Setup menu tree

Speth 3 Depth System System System System System System System System System System System Device Basic Advanced Advanced Advanced Display OSD Sequence Layout OSD Sequence Layout OSD Sequence Layout Display OSD Sequence Layout Display OSD Sequence Layout OSD Sequence <td colspan<="" th=""><th colspan="2">Table 4-2 Setup menu tree</th><th>mena a ee</th></td>	<th colspan="2">Table 4-2 Setup menu tree</th> <th>mena a ee</th>	Table 4-2 Setup menu tree		mena a ee
System	1 Depth	2 Depth	3 Depth	
SYSTEM		System	System	
Time/Date Holiday Account User Export/Import Factory Default Basic Audio In Advanced Display OSD Sequence Layout Disk Setup PTZ PTZ PTZ Serial Device Serial Device Serial Device TEXT TEXT Schedule RECORD Stream Second Stream Panic System System Panic System Panic System Panic System Panic System Panic System Panic <th c<="" td=""><td></td><td>F/W Upgrade</td></th>	<td></td> <td>F/W Upgrade</td>			F/W Upgrade
SYSTEM Holiday Account User Export/Import Factory Default Basic Audio In Advanced Display OSD Sequence Layout PTZ Setup Alarm In Setup <		Time/Date	Time/Date	
Export/Import Factory Default Basic Audio In Advanced Advanced Display OSD Sequence Layout Layout PTZ PTZ Serial Device Serial Device TEXT TEXT Schedule Schedule RECORD Stream Stream Second Stream Panic System Disk Setup Alarm In Setup Schedule Schedule Video Loss Setup Notification Periodic	SYSTEM	Time/ bace	Holiday	
Configuration Factory Default Basic Audio In Advanced Advanced Display OSD Sequence Layout Layout Disk PTZ PTZ Serial Device Serial Device TEXT TEXT Schedule Schedule Main Stream Second Stream Panic System/Disk Disk Setup Alarm In Setup Schedule Setup Video Loss Setup Notification Periodic		Account	User	
Basic Basic Basic Audio In		Configuration	Export/Import	
CAMERA Basic Audio In Advanced Advanced Display OSD Sequence Layout Disk Setup PTZ PTZ Serial Device Serial Device TEXT TEXT Schedule Schedule Stream Second Stream Panic System/Disk Disk Disk Alarm In Setup Schedule Video Loss Setup Notification Periodic		Configuration	Factory Default	
CAMERA Advanced Advanced Advanced Advanced Display DoSD Sequence Layout Layout Disk Setup PTZ PTZ PTZ Serial Device Serial Device TEXT TEXT TEXT TEXT Schedule Schedule Main Stream Second Stream Panic System System Disk Disk Alarm In Setup Schedule Video Loss Setup Schedule Video Loss Setup Periodic		Donie	Basic	
Display	CAMERA	Basic	Audio In	
Display Sequence		Advanced	Advanced	
Display Sequence			Display	
DEVICE Sequence Layout		Diamlari	OSD	
DEVICE Disk Setup PTZ PTZ Serial Device Serial Device TEXT TEXT Schedule Schedule Main Stream Second Stream Panic System System Disk Alarm In Setup Schedule Setup Video Loss Setup Notification Periodic		Display	Sequence	
Disk Setup	DEVICE		Layout	
Serial Device TEXT TEXT Schedule Schedule Main Stream Second Stream Panic System Disk Setup Alarm In Setup Schedule Video Loss Setup Notification Periodic	DEVICE	Disk	Setup	
TEXT		PTZ	PTZ	
RECORD Schedule Schedule Main Stream Second Stream Panic System Disk Disk Setup Alarm In Schedule Schedule Setup Schedule Video Loss Notification Periodic		Serial Device	Serial Device	
RECORD Stream Main Stream Second Stream Panic System/Disk Disk Alarm In Setup Schedule Video Loss Setup Notification Periodic		TEXT	TEXT	
RECORD Stream Second Stream Panic System System Disk Setup Schedule Video Loss Setup Notification Periodic		Schedule	Schedule	
Stream Second Stream Panic System System Disk Alarm In Setup Schedule Setup Motion Schedule Video Loss Setup Notification Periodic	DECORD	Stream	Main Stream	
System System Disk Alarm In Setup Schedule EVENT Motion Schedule Video Loss Setup Periodic Notification	RECORD		Second Stream	
System/Disk Alarm In Setup Schedule EVENT Motion Schedule Video Loss Setup Periodic			Panic	
Alarm In Setup		System/Disk	System	
EVENT Motion Schedule Setup Schedule Video Loss Setup Periodic Notification		Systemy Disk	Disk	
EVENT Motion Schedule Schedule Video Loss Setup Periodic Notification		Alarm In	Setup	
Motion Schedule Video Loss Setup Periodic Notification		Aldilli III	Schedule	
Video Loss Setup Notification Schedule Periodic	EVENT	Motion	Setup	
Notification Periodic		Houon	Schedule	
Notification		Video Loss	Setup	
Schedule		Notification	Periodic	
		Nouncation	Schedule	

1 Depth	2 Depth	3 Depth
	Basic	WAN Port
NETWORK	DVRNS/DDNS	DVRNS/Dashboard
NETWORK		DDNS
	E-Mail	E-Mail

4.1 General buttons in Setup menu

This section depicts General buttons in Setup menu.

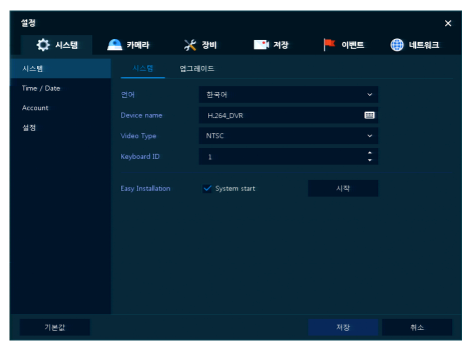


Figure 4-3 General buttons in Setup menu

Table 4-3 Item and Description of General buttons in Setup menu

No.	Item	Description
1	Default	Reverse changed setting value to default in factory.
2	Save	Save the set content.
3	Cancel	Cancel the set value.
4	Restore	Cancel the set value, and reverse it to default.
5	Apply	Apply the content set.

4.2 SYSTEM

In **SYSTEM**, basic system environment is set.

4.2.1 System

Set and upgrade the basic items of the system.

System > System

Set the basic items in the System.

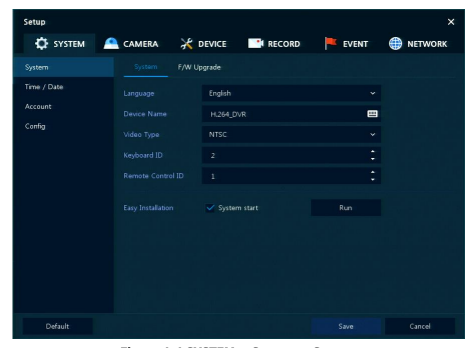


Figure 4-4 SYSTEM > System > System

Table 4-4 SYSTEM > System > System Item and Description

No.	Name	Function
1	Language	Set the system language.
2	Device Name	Enter the device name (Only English is possible).
3	Video Type	Select image standard types (NTSC, PAL).
4	Keyboard ID	Select keyboard ID (1~255).
5	Remote Control ID	Select wireless remote control ID (1~99).
6	System start	Select Easy Installation in starting the system.
7	Run	Run Easy Installation.

System > F/W Upgrade

Set the upgraded items of the system.

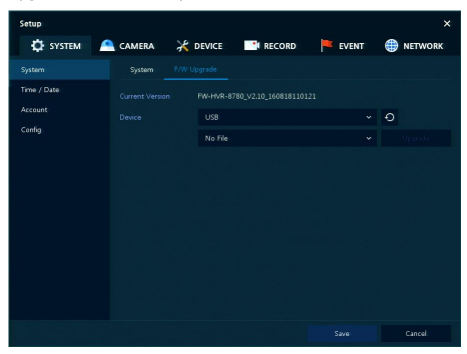


Figure 4-5 SYSTEM > System > F/W Upgrade

Table 4-5 SYSTEM > System > F/W Upgrade Item and Description

No.	Name	Function
1	Current Version	Displaying the present tool version.
2		Connect USB memory that has files to upgrade to the USB port, select files to upgrade.

4.2.2 Time/Date

Set the date, time, and holidays of the system.

Time/Date > Time/Date

Set the date, time, and holidays of the system.

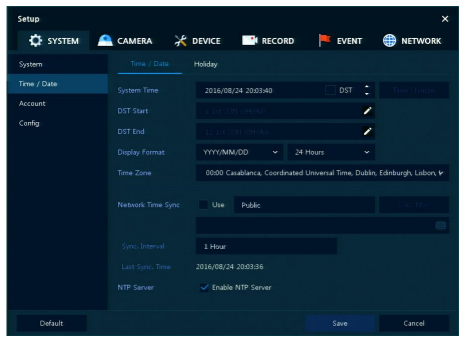


Figure 4-6 SYSTEM > Time/Date > Time/Date

Table 4-6 SYSTEM > Time/Date > Time/Date Item and Description

No.	Name	Function
1	System Time	Set the date and time.
		DST: Select whether to use summer time.
		■ Time change: Save changed time.
2	DST Start	Set the starting date of summer time
3	DST End	Set the ending date of summer time
4	Display Format	Select the format to present date and time.
5	Time Zone	Select time zone.
6	Network Time Sync	For using a specific network time server, click the Use checkbox and enter the server address. Sync. Interval: Select synchronization period (1~7-hour)
		Last Sync. Time: Displaying the final synchronized time
7	NTP Server	Select whether to use NTP server.

Time/Date > Holiday

Set holidays of the system.

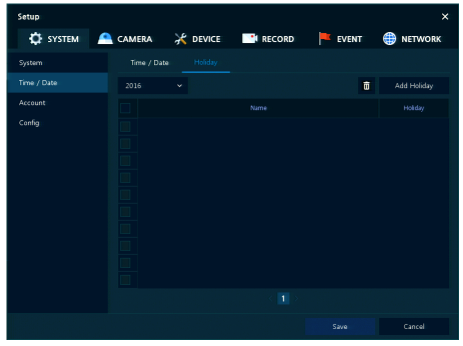


Figure 4-7 SYSTEM > Time/Date > Holiday

Table 4-7 SYSTEM > Time/Date > Holiday Item and Description

No.	Name	Function
1	Year	Select years to set holidays.
2	â	Delete selected holidays.
3	Add Holiday	Add holidays.
4	List	Display added holiday lists.

Clicking Add Holiday displays holiday addition screen like below.

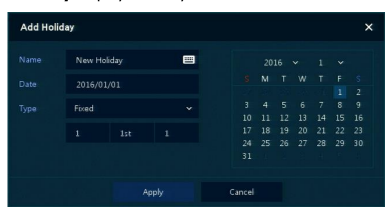


Figure 4-8 SYSTEM > Time/Date > Holiday > Add Holiday

Table 4-8 SYSTEM > Time/Date > Holiday > Add Holiday Item and Description

No.	Name	Function
1	Name	Enter the holiday name.
2	Date	Display chosen date.
3	Туре	Select the holiday types. e.g.,) Selecting Relative and 1, first, and Sun , which designates annual January of the 1 st Sunday as a holiday.
4	Calendar	Select the holiday to add.

4.2.3 Account > User

Set the user's account of the system.

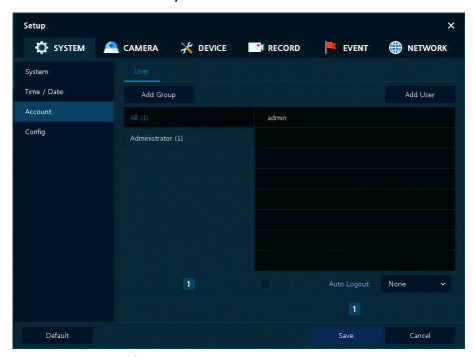


Figure 4-9 SYSTEM > Account > User

Table 4-9 SYSTEM > Account > User Item and Description

No.	Name	Function
1	Add Group	Add users' group.
2	Add User	Add users.
3	Group List	Display a total group list.
4	User List	Display user lists across groups.
5	Auto Login	Click/clear the automatic login checkbox.
6	Auto Logout	Select automatic logout time (Null, 1 min, 2 min, 3 min, 4 min, 5 min, 6 min, 7 min, 8 min, 9 min, 10 min, and 30 min).

Press **Add Group** button, then **Add Group** screen displays.

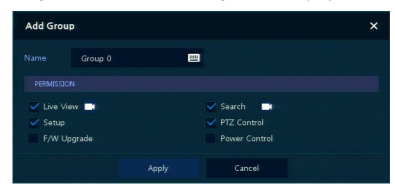


Figure 4-10 SYSTEM > Account > User > Add Group

Table 4-10 SYSTEM > Account > User > Add Group Item and Description

No.	Name	Function
1	Name	Enter the group name.
2	PERMISSION	Select items to permit access.
3	ľ	Select channels to permit access.

Press **Add User** button, then **Add User** screen displays.



Figure 4-11 SYSTEM > Account > User > Add User

Table 4-11 SYSTEM > Account > User > Add User Item and Description

No.	Name	Function
1	Name	Enter the user name.
2	ID	Enter the user ID.
3	Password	Enter the password.
4	Confirm Password	Confirm the password.
5	Group	Select to the group to which belongs.

4.2.4 Configuration (Config)

Set Export/Import and Factory Default of the system.

Config > Export/Import

Through a save medium, users may apply information set to other devices identically.

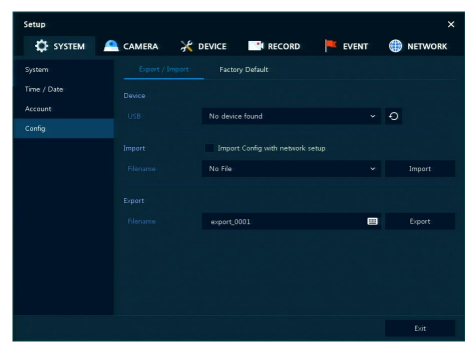


Figure 4-12 SYSTEM > Config > Export/Import

Table 4-12 SYSTEM > Config > Export/Import Item and Description

No.	Name	Function
1	Device	Select an exterior connector with USB.
		 USB: Displays the USB device connected.
		Refresh button: Re-recognize the device.
2	Import	Apply information saved in USB to the device.
		 Import Config with network setup: The network setting information is brought from the setting information.
		■ Import button: The file in USB is brought to the designated device.
3	Export	Save the set information in the USB.
		 Export Config with network setup: Save the information including network setting one from the setting information to be exported.
		Export button: Save the set information in the USB.

Config > Factory Default

Default the setting value of the device.

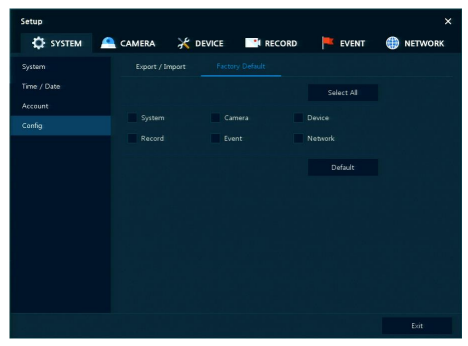


Figure 4-13 SYSTEM > Config > Factory Default

Table 4-13 SYSTEM > Config > Factory Default Item and Description

No.	Name	Function
1	Select All /Unselect All	Select/deselect all items to be defaulted.
2	Default Item	Select/deselect related items to be defaulted.
3	Default button	Default the system to the basics.

4.3 CAMERA

In **CAMERA** section, set the camera to be connected with the device.

4.3.1 Basic

Set the fundamental functions of camera and audio.

Basic > Basic

Set the basic items of camera by channels.

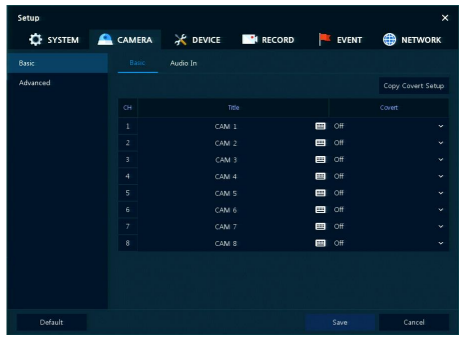


Figure 4-14 CAMERA > Basic > Basic

Table 4-14 CAMERA > Basic > Basic Item and Description

No.	Name	Function
1	СН	Display the channel name.
2	Title	Enter the camera name of relevant channels.
3	Convert	Select images to be shown in the Live screen by channels and whether to mark a status message or not (OFF, Video Only, Video/State All).
4	Copy Covert Setup	In Convert, set items can be duplicated to other channels.

Press Copy Covert Setup button, then Copy Covert Setup screen displays.

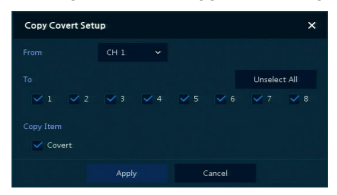


Figure 4-15 CAMERA > Basic > Basic > Copy Covert Setup

Table 4-15 CAMERA > Basic > Copy Covert Setup Item and Description

No.	Name	Function
1	From	Select a channel converted setting.
2	То	Select a channel to be copied.
3	Select All /Unselect All	Select/deselect all channels.

Basic > Audio In

How to set audio of camera across channels

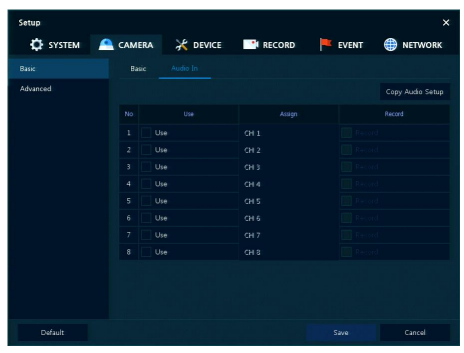


Figure 4-16 CAMERA > Basic > Audio In

Table 4-16 CAMERA > Basic > Audio In Item and Description

No.	Name	Function
1	No	Display channels of audio
2	Use	Select/deselect whether to use audio.
3	Assign	Select channels to be assigned audio.
4	Record	Select/deselect whether to save audio.

4.3.2 Advanced

As advanced function of camera, users can set privacy.

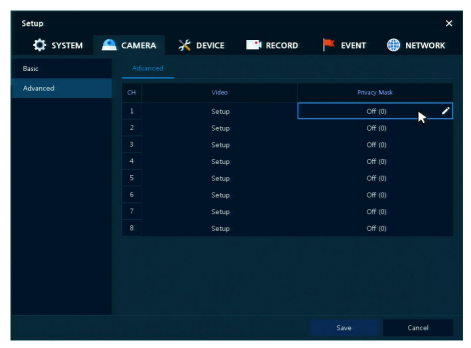


Figure 4-17 CAMERA > Advanced

Table 4-17 CAMERA > Advanced Item and Description

No.	Name	Function
1	CH	Display channels.
2	Video	Set brightness, contrast, and color of the camera.
3	Privacy Mask	Set the privacy field; display field numbers set in parenthesis (at most 4 setting available).

Locate the mouse in the Privacy Mask field, and then click Editing Icon () in the right corner, then Privacy Mask screen displays.

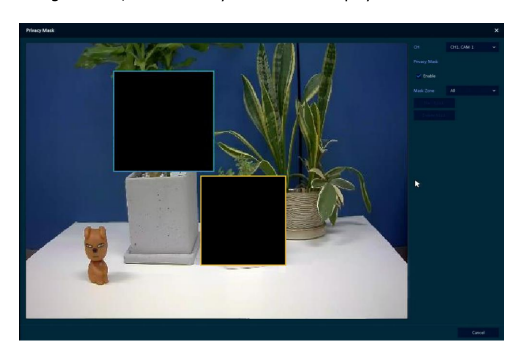


Figure 4-18 CAMERA > Advanced > Privacy Mask

Table 4-18 CAMERA > Advanced > Privacy Mask Item and Description

 No.
 Name
 Function

 1
 CH
 Select channels to set privacy field.

 2
 Privacy Mask
 Select/deselect whether to use privacy field.

 3
 New Mask
 Select privacy field again.

 4
 Delete Mask
 Delete selected privacy field.

How to set Privacy Mask

Users might set 4 Privacy Masks, and the way to set Privacy Mask is as follows:

- 1 Press New Mask button. Mask Zone is automatically set as Mask1.
- 2 Drag the area you want in the screen with a mouse.
 - Revision: Select Mask No. in **Mask Zone** and drag the area you want in the screen with a mouse.
 - Deletion: Select Mask No. in Mask Zone and click Delete Mask.
- 3 Press **Apply** button to complete setting.

4.4 DEVICE

In **DEVICE**, set the device to connect with the unit.

4.4.1 Display

Set matters related to a display device and live screen.

Display > Display

Set the display device.

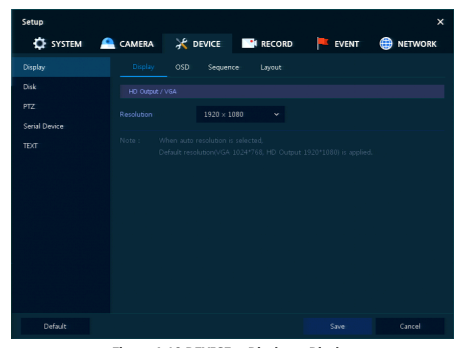


Figure 4-19 DEVICE > Display > Display

Table 4-19 DEVICE > Display > Display Item and Description

No.	Name	Function
1	HD Output/VGA	Select the resolution of the display device
		(1024x768. 1280x720, 1920x1080, and automatic).

Display > OSD

Set the OSD of the display device.

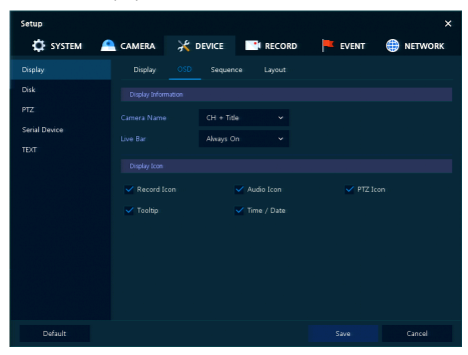


Figure 4-20 DEVICE > Display > OSD

Table 4-20 DEVICE > Display > OSD Item and Description

No.	Name	Function
1	Camera Name	Select the way to display camera in live screen (Off, CH+Title, CH).
2	Live Bar	Select the way to display the live bar (Always On, Auto Hide).
3	Display Icon	Select/deselect icons to display in the live screen.

Display > Sequence

How to set the play sequence of live screen

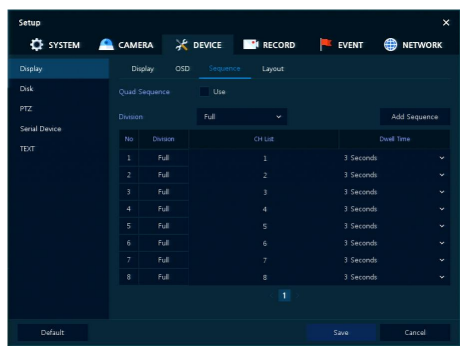


Figure 4-21 DEVICE > Display > Sequence

Table 4-21 DEVICE > Display > Sequence Item and Description

No.	Name	Function
1	Quad Sequence	Set to convert automatically as 4-partition screen on the time basis.
2	Division	Select screen partition mode to be marked in the below table (All, Full, and Quad).
3	Sequence List	Display the sequence list based on division selected value.
4	Add Sequence	Add items to be included in the play sequence.
	NO	Automatically controvert screens in number order.
	Division	Displays as full, 2X2 (Quad).
	CH LIST	Set automatic conversion CHs. In case of choosing CH3 in No. 1, CH3 is shown in advance.
	Dwell Time	Set the remaining time for automatic conversion (3 sec~30 sec)
	Default	Reverse to changed set value in default.
	i	Revise the list.
	Ō	Delete the list.

Clicking Add Sequence displays Add Sequence screen.

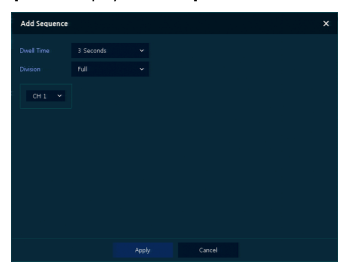


Figure 4-22 DEVICE > Display > Sequence > Add Sequence

Table 4-22 DEVICE > Display > Sequence > Add Sequence Item and Description

No.	Name	Function
1	Dwell Time	Select time to play (3 sec, 5 sec, 10 sec, 15 sec, and 30 sec).
2	Division	Select the partition screen to play (Full, Quad).
3	Channel Selection	Select channels to play.

Display > Layout

Users can set the partition mode in live screen.

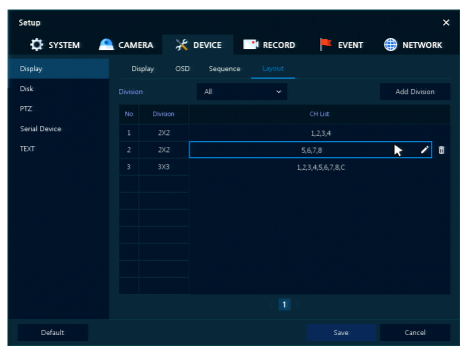


Figure 4-23 DEVICE > Display > Layout

Table 4-23 DEVICE > Display > Layout Item and Description

No.	Name	Function
1	Division	Select the types of screen partitions (all, 2X2, 3X3, 218, 4X4, 5X5, 6X5, and 6X6).
2	Division List	Putting the division list on Display CH List Division with a mouse displays editing icon() and deletion icon() in the right side. • Editing: open division editing screen • Deletion: delete the list
3	Add Division	Add the types of screen partitions.

Clicking editing icon in **CH List** displays **Edit Division** screen.

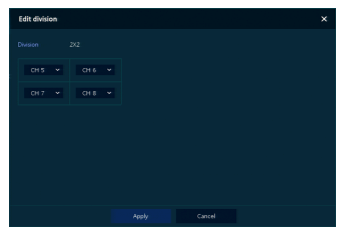


Figure 4-24 DEVICE > Display > Layout > Edit Division

Clicking Add Division displays Add Division screen.

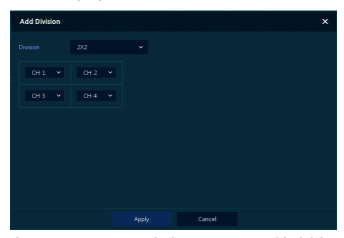


Figure 4-25 DEVICE > Display > Layout > Add Division

Table 4-24 DEVICE > Display > Layout > Edit/Add Division Item and Description

No.	Name	Function
1	Division	Select the types of screen partitions (all, 2X2, 3X3, and 4X4).
2	Channel Selection	Select channels users want.

4.4.2 Disk > Setup

The way to set the disk

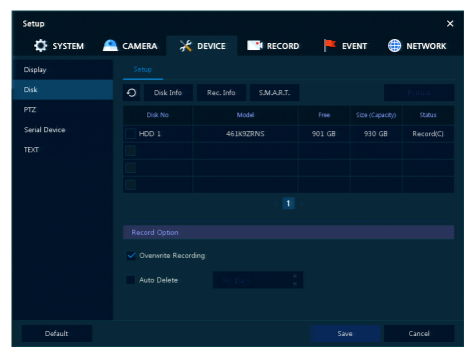


Figure 4-26 DEVICE > Disk > Setup

Table 4-25 DEVICE > Disk > Setup Item and Description

No.	Name	Function
1	Ð	Refresh disk information.
2	Disk Info	Display the basic disk information in disc list. Model: disk model name Free: disk capacity to save Size (Capacity): total disk capacity Status: disk status
3	Rec. Info	Display saved disk information in disc list. Start Recording Time: starting time for saving information in the disk End Recording Time: ending time to stop saving information in the disk Status: disk status
4	S.M.A.R.T.	Display S.M.A.R.T. information in disc list. Model: disk model name Temp.: disk temperature Alive Time: running time after turning on the disk S.M.A.R.T.: a presenter of disk's malfunction
5	Disk List	Display the disk list select/deselect disc to be formatted
6	Format	Format the disk selected.
7	Overwrite Recording	Select/deselect to rewrite new data on the existing disk in case of insufficient saving space remained

No.	Name	Function
8	Auto Delete	Select/deselect to use the function to delete saved data automatically (1-365 days).

4.4.3 PTZ > PTZ

To use PTZ Function of the device, users need to match ID, protocol, and speed with each camera.

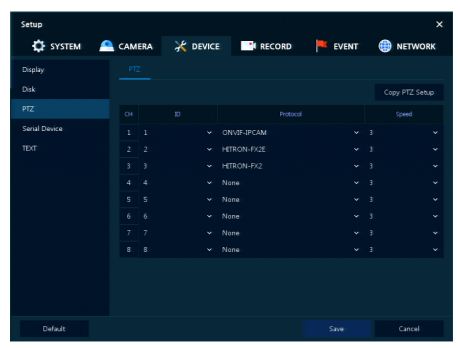


Figure 4-27 DEVICE > PTZ > PTZ

Table 4-26 DEVICE > PTZ > PTZ Item and Description

No.	Name	Function
1	Copy PTZ Setup	Apply setting history to all or selected channels in the same way.
2	CH	Display channels.
3	ID	Select camera ID connected to relevant channels (1-255).
4	Protocol	Select protocol of camera connected to relevant channels.
5	Speed	Select pan-tilt of camera connected to relevant channels (1-5).

Note

 For more information about camera ID, protocol information, and details, see Instruction of relevant PTZ Function camera.

4.4.4 Serial Device > Serial Device

Users need to set Serial Device to connect PTZ camera, USB device with the unit.

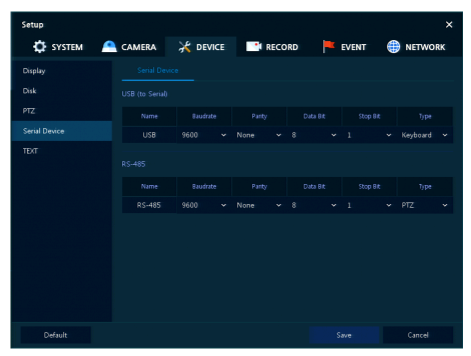


Figure 4-28 DEVICE > Serial Device > Serial Device

Table 4-27 DEVICE > Serial Device > Serial Device Item and Description

No.	Name	Function
1	USB (to Serial)	Set communication transmission value of USB device.
2	RS-485	Set communication transmission value of RS-485 connector.

Set the communication transmission value based on the device to be connected and select the medium (PTZ, keyboard, or Text device).

4.4.5 TEXT > TEXT

Set the input device such as ATM or POS, etc.

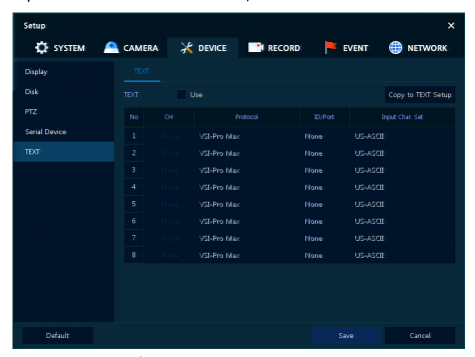


Figure 4-29 DEVICE > TEXT > TEXT

Table 4-28 DEVICE > TEXT > TEXT Item and Description

No.	Name	Function
1	Use	Select/deselect whether to use text function.
2	CH	Select camera channels to connect with the text input device.
3	Protocol	Select protocol to correspond with the text input device.
4	ID. Port	Select ID and port no. to correspond with the text input device.
5	Input Char. Set	Select a character format of the text input device.
6	Copy to TEXT Setup	As for connecting multiple units, duplicate set value to others.

Press **Copy to TEXT Setup** button, then **Copy to TEXT Setup** screen displays.

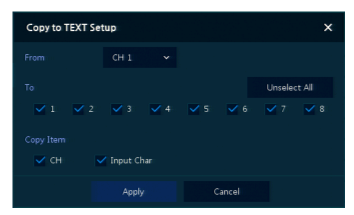


Figure 4-30 DEVICE > TEXT > TEXT > Copy to TEXT Setup

Table 4-29 ICE > TEXT > TEXT > Copy to TEXT Setup Item and Description

No.	Name	Function
1	From	Select channels set.
2	То	Select the device to be copied.
3	Select All /Unselect All	Select/deselect all channels.
4	Copy Item	Select/deselect items to be copied.

4.5 RECORD

In **RECORD,** users may set matters related to recording.

4.5.1 Schedule > Schedule

Recording types can be set across channels and time.

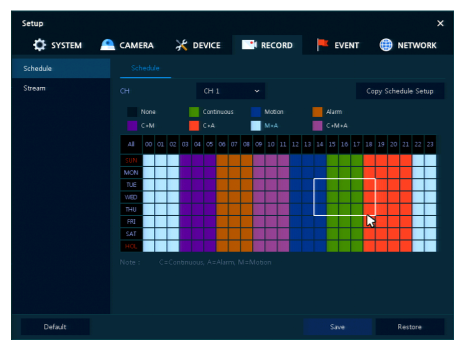


Figure 4-31 RECORD > Schedule > Schedule

Table 4-30 RECORD > Schedule > Schedule Item and Description

No.	Name	Function
1	СН	Select channels to set schedules.
2	Schedule Type Selection	Select the types of schedules.
3	Schedule Table	Display the schedule users set.
4	Drag Field	Display the area dragged with a mouse.
5	Copy Schedule Setup	Copy set recording schedule to other channels.

The function of each scheduling type involves:

Table 4-31 Function of each scheduling type

Color	Scheduling type	Function
	None	Do not record.
	Continuous	Record on consecutive mode when time set.
	Motion	Record on event recording mode when motion sensitive event occurs.
	Alarm	Record on event recording mode when alarm occurs.
	C+M	Record on event recording mode when motion sensitive event occurs during consecutive mode recording.
	C+A	Record on event recording mode when alarm occurs during consecutive mode recording.
	M+A	Record on event recording mode when only alarm and motion sensitive event occur.
	C+M+A	Record on event recording mode when only alarm and motion sensitive event occur during consecutive mode recording.

The way to schedule recording across channels

1 Select channels to schedule.



2 Select items in scheduling types.



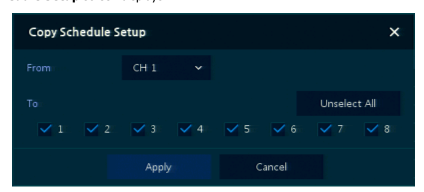
- 3 Position the mouse to the schedule table.
- 4 Drag the area to be scheduled with a mouse.



- **5** Selected field is presented as scheduling type colors.
- **6** Click **Copy Schedule Setup** if you want to copy the schedule to other channels.

Copy Schedule Setup

7 Copy Schedule Setup screen displays.



8 Select channels to be copied.



9 Select channels to apply copied content.



10 Copy the schedule by pressing Apply.



11 Press **Save** to save the schedule.

4.5.2 Stream

To set the image resolution when event occurs across channels or general recording is in process.

Stream > Main Stream

To set the image quality and resolution of Main Stream

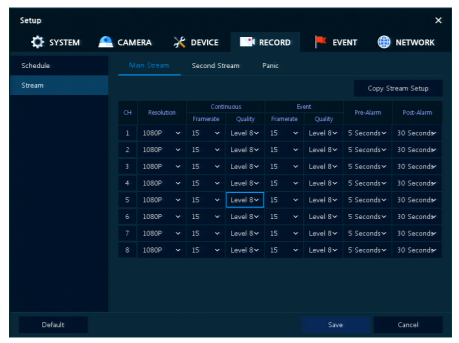


Figure 4-32 RECORD > Stream > Main Stream

Table 4-32 RECORD > Stream > Main Stream Item and Description

No.	Name	Function
1	CH	Display channels.
2	Resolution	Set the resolution of video clips (1080P, 720P, and 960H).
3	Continuous	Select recording FPS and image quality in consecutive recording. Frame Rate: recording FPS selection (1-30) Quality: recording image quality selection (Level 1-8)
4	Event	Select recording FPS and image quality in event recording. Frame Rate: recording FPS selection (1-30). Quality: recording image quality selection (Level 1-8).
5	Pre-Alarm	Start recording before set time, if event occurs (null, 1 sec, 2 sec, 3 sec, 4 sec, and 5 sec).
6	Post-Alarm	Recording after set time until event ends (null, 5 sec, 10 sec, 30 sec, 1 min, 5 min, and 10 min).
7	Copy Stream Setup	Copy main recording image set value to other channels.

Clicking Copy Stream Setup opens Copy Stream Setup.

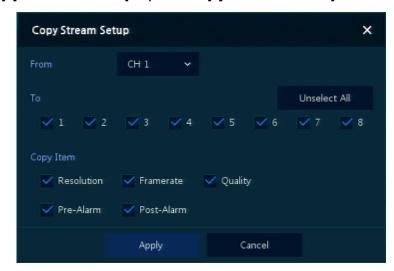


Figure 4-33 RECORD > Stream > Main Stream > Copy Stream Setup

Table 4-33 RECORD > Stream > Main Stream > Copy Stream Setup Item and Description

No.	Name	Function
1	From	Select the channel set.
2	То	Select the device to be copied.
3	Select All /Unselect All	Select/deselect all channels.
4	Copy Item	Select/deselect items to be copied.

Stream > Second Stream

To set the image quality and resolution of Second Stream

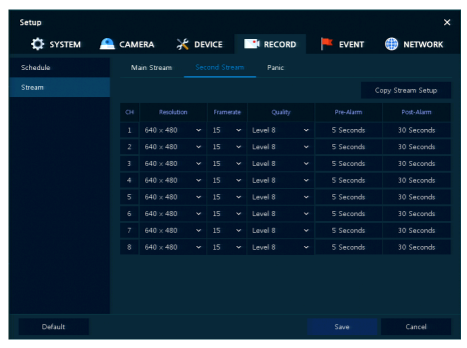


Figure 4-34 RECORD > Stream > Second Stream

Table 4-34 RECORD > Stream > Second Stream Item and Description

No.	Name	Function
1	CH	Display channels.
2	Resolution	Set the resolution of video clips (640X480).
3	Frame Rate	Select recording FPS (1-30).
4	Quality	Select image quality (Level 1-8).
5	Pre-Alarm	Start recording before set time, if event occurs.
6	Post-Alarm	Recording after set time until event ends.
7	Copy Stream Setup	Copy main recording image set value to other channels. For more information about set value copy, see section "4.5.2 Stream > Main Stream in Stream."

Stream > Panic

How to set immediate recording

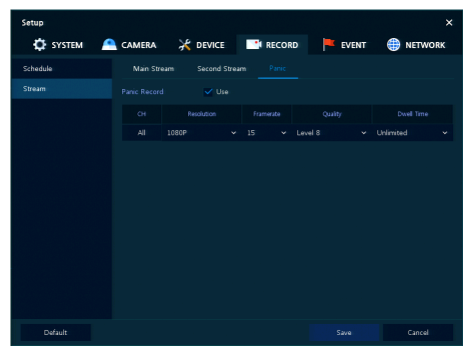


Figure 4-35 RECORD > Stream > Panic

Table 4-35 RECORD > Stream > Panic Item and Description

No.	Name	Function
1	Panic Record	Select/deselect to use immediate recording function.
2	CH	Display channels.
3	Resolution	Set the resolution of video clips (1080P, 720P, 960H).
4	Frame rate	Select recording FPS (1-30).
5	Quality	Select image quality (Level 1-8).
6	Dwell Time	Select recording duration (No limits, 10 sec, 30 sec, 1 min, 5 min, 10 min, and 30 min).

4.6 EVENT

In **EVENT**, users may set each event of the device.

4.6.1 System/Disk

To set the system and disk event

System/Disk > System

To set the system event of the device

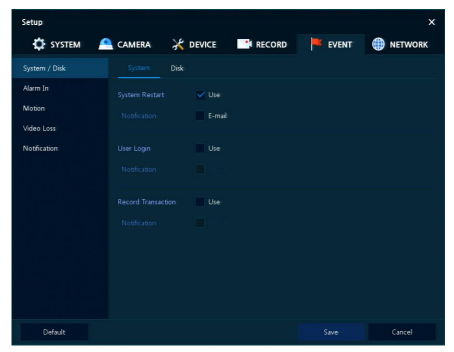


Figure 4-36 Event > System/Disk > System

Table 4-36 Event > System/Disk > System Item and Description

No.	Name	Function
1	System Restart	Select/deselect whether to use system restart event.
2	Notification	Select/deselect whether to use mailing in case of event.
3	User Login	Select/deselect whether to use user-login event.
4	Record Transaction	Select/deselect whether to use record transaction event.

System/Disk > Disk

To set disk event

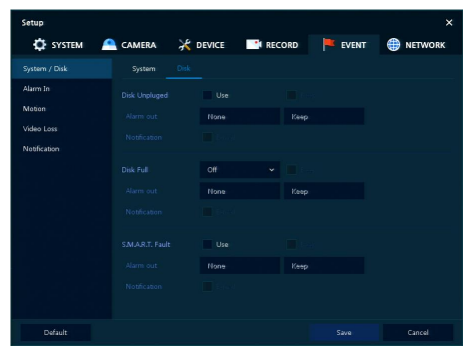


Figure 4-37 Event > System/Disk > Disk

Table 4-37 Event > System/Disk > Disk Item and Description

No.	Name	Function
1	Disk Unplugged	Select/deselect whether to use disk unplugged event
2	Beep	Select/deselect whether to use buzzer sound in case of event.
3	Alarm out	Select to end alarm time (null, Relay1-Keep, 5 sec, 10 sec, 20 sec, 30 sec, 1 min, 10 min, 30 min, and 1 hour).
4	Notification	Select/deselect whether to use mailing in case of event.
5	Disk Full	Set disk capacity for disk full event (Off, 50%, 60%, 70%, 80%, 90%, and 100%).
6	S.M.A.R.T. Fault	Select/deselect whether to use S.M.A.R.T. Fault event of HDD.

4.6.2 Alarm In

To set sensor alarms and schedule

Alarm In > Setup

To set sensor alarms

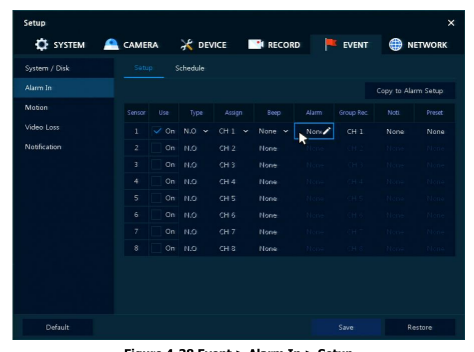


Figure 4-38 Event > Alarm In > Setup

Table 4-38 Event > Alarm In > Setup Item and Description

No.	Name	Function
1	Sensor	Display sensor numbers.
2	Use	Select/deselect whether to use alarm in the sensor.
3	Туре	Select sensor types (N.O, N.C).
4	Assign	Select camera channels to designate a sensor (CH $1\sim4/8/16$, immediate recording).
5	Веер	Select use time of buzzer sound (null, 5 sec, 10 sec, 20 sec, 30 sec, 1 min, 10 min, 30 min, and 1 hour).
6	Alarm	Set alarm output.
7	Group Rec.	Select the camera to record simultaneously.
8	Noti.	Set email notices.
9	Preset	Set preset of PTZ camera.
10	Copy to Alarm Setup	Copy alarm set value to other channels. For more information about set value copy, see section "4.5.2 Stream > Main Stream in Stream ."

Placing your mouse on **Alarm, Group Rec, Noti., Preset** and clicking editing Icon() in right corner displays Event : Alarm screen.



Figure 4-39 Event > Alarm In > Setup > Event : Alarm

Table 4-39 Event > Alarm In > Setup > Event : Alarm Item and Description

No.	Name	Function
1	Alarm-out	Set the alarm.
		■ Relay: Select/clear the Relay output checkbox.
		 Dwell Time: Selecting alarm duration (Keep, 5 sec, 10 sec, 20 sec, 30 sec, 1 min, 10 min, 30 min, and 1 hour)
2	Group Recording	Select/deselect whether to use Group Recording.
3		Simultaneous recording camera channel screen opens.
3	Remote Notification	Select/deselect whether to use remote mailing.
4	Preset	Preset of PTZ camera is running.
		■ Use: Select/deselect whether to use preset.
		CH: Select channels.
		■ Preset: Set preset value.

Alarm In > Schedule

To schedule recording time when alarm occurs across device sensors

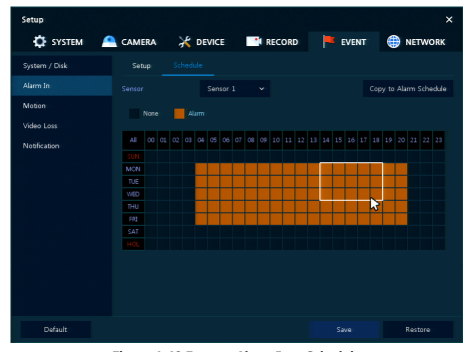


Figure 4-40 Event > Alarm In > Schedule

Table 4-40 Event > Alarm In > Schedule Item and Description

No.	Name	Function
1	Sensor	Select the sensor to set the schedule.
2	Schedule Type Selection	Select the types of schedules.
3	Schedule Table	Display the schedule users set.
4	Drag Field	Display the area dragged with a mouse.
5	Copy to Alarm Schedule 버튼	Copy the schedule on alarm set to other sensors. For more information about set value copy, see section "4.5.2 Stream > Main Stream in Stream."

Note

For more details about scheduling recording time when alarm occurs across sensors, see section "4.5.1 Schedule > Schedule."

4.6.3 Motion

To set and schedule motions across channels

Motion > Setup

To set motions across channels

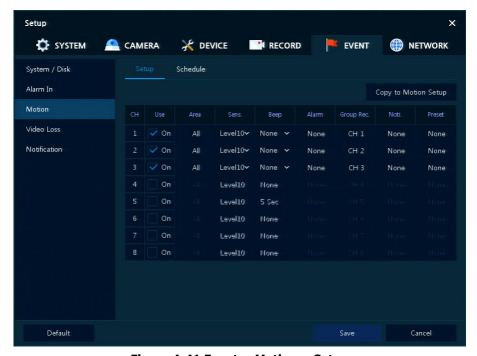


Figure 4-41 Event > Motion > Setup

Table 4-41 Event > Motion > Setup Item and Description

No.	Name	Function
1	СН	Display channels.
2	Use	Select/deselect whether to use motion function in the channel.
3	Area	Display the motion area.
4	Sens.	Select the sense level of the motion sensor (Level 1~10).
5	Веер	Select use time of buzzer (null, 5 sec, 10 sec, 20 sec, 30 sec, 1 min, 10 min, 30 min, and 1 hour).
6	Alarm	Set alarm output.
7	Group Rec.	Select the camera to record simultaneously.
8	Noti.	Set email notices.
9	Preset	Set preset of PTZ camera.
10	Copy to Motion Setup	Copy motion set value to other channels. For more information about set value copy, see section "4.5.2 Stream > Main Stream in Stream ."

Note

Placing your mouse on **Alarm, Group Rec, Noti., Preset** and clicking editing icon() in right corner displays Event : Alarm screen. For more information about **Event : Motion** screen, see section "4.6.2 Alarm In > Setup in **Alarm In**."

Motion > Schedule

To schedule record time when the motion sensor detects across channels

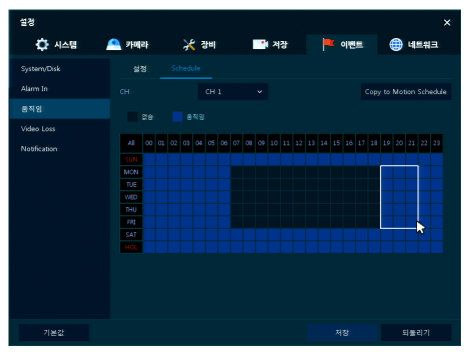


Figure 4-42 Event > Motion > Schedule

Table 4-42 Event > Motion > Schedule Item and Description

No.	Name	Function
1	CH	Select channels to set schedules.
2	Schedule Type Selection	Select the types of schedules.
3	Schedule Table	Display the schedule users set.
4	Drag Field	Display the area dragged with a mouse.
5	Copy to Motion Schedule	Copy the motion detection schedule to other channels. For more information about set value copy, see section "4.5.2 Stream > Main Stream in Stream."

Note

For more information how to schedule record time when the motion sensor detects across channels, see section "4.5.1 Schedule > Schedule."

4.6.4 Video Loss > Setup

To set Video Loss across channels

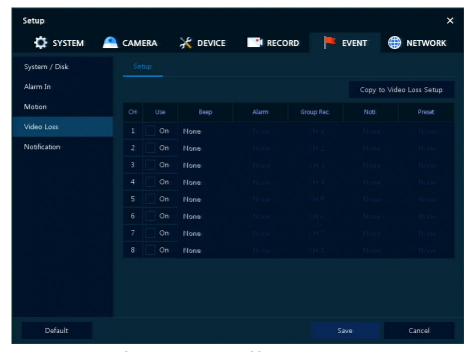


Figure 4-43 Event > Video Loss > Setup

Table 4-43 Event > Video Loss > Setup Item and Description

No.	Name	Function
1	СН	Display channels.
2	Use	Select/deselect whether to use Video Loss in the channel.
3	Веер	Select use time of buzzer sound (null, 5 sec, 10 sec, 20 sec, 30 sec, 1 min, 10 min, 30 min, and 1 hour).
4	Alarm	Set alarm output.
5	Group Rec.	Select the camera to record simultaneously.
6	Noti.	Set email notices.
7	Preset	Set preset of PTZ camera.
8	Copy to Video Loss Setup	Copy the Video Loss set value to other channels. For more information about set value copy, see section "4.5.2 Stream > Main Stream in Stream."

Note

Placing your mouse on **Alarm, Group Rec, Noti., Preset** and clicking editing icon() in right corner displays **Event : Video Loss** screen. For more information about **Event : Video Loss** screen, see section "4.6.2 Alarm In > Setup in **Alarm** In."

4.6.5 Notification

To set and schedule periodical alarms

Notification > Periodic

To set periodical alarms

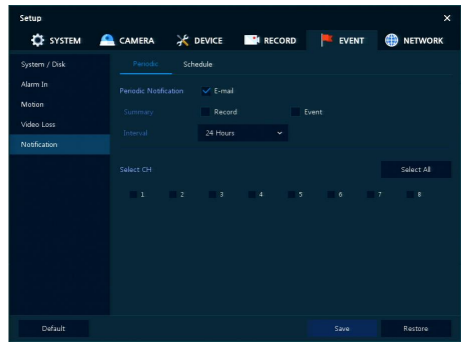


Figure 4-44 EVENT > Notification > Periodic

Table 4-44 EVENT > Notification > Periodic Item and Description

No.	Name	Function
1	Periodic Notification	Select/deselect whether to use periodical alarms
2	Summary	Send the save or event information.
		Record: sending the save information
		Event: sending the event information
3	Interval	Set the alarm interval (5 min, 10 min, 30 min, and 1 hour, 2-hour, 6-hour, 8-hour, 12-hour, and 24-hour).
4	Select CH	Select channels users want.
5	Select All /Unselect All	Select/deselect all channels

Notification > Schedule

To schedule periodical alarms

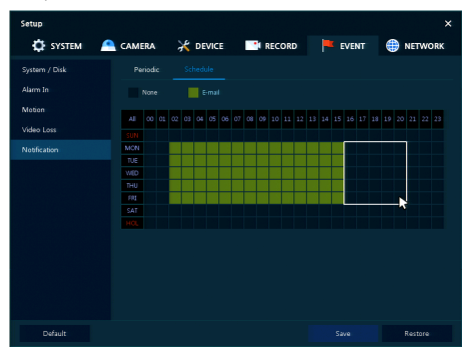


Figure 4-45 EVENT > Notification > Schedule

Table 4-45 EVENT > Notification > Schedule Item and Description

No.	Name	Function
1	Schedule Type Selection	Select the types of schedules.
2	Schedule Table	Display the schedule users set.
3	Drag Field	Display the area dragged with a mouse.

Note

For more information how to schedule record time when the alarm is detected, see section "4.5.1 Schedule > Schedule."

4.7 NETWORK

In **NETWORK,** users may set the network environment.

4.7.1 Basic > WAN Port

To set the network environment

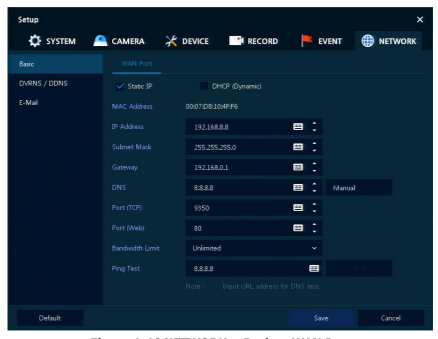


Figure 4-46 NETWORK > Basic > WAN Port

Table 4-46 NETWORK > Basic > WAN Port Item and Description

No.	Name	Function
1	Static IP	Check if you use static IP. For using static IP, enter IP address, Subnet Mask, and Gateway.
2	DHCP (Dynamic)	Select whether to use DHCP (Dynamic).
3	MAC Address	Display the MAC Address.
4	DNS	Select manual and enter DNS; otherwise choose automatic function.
5	Port (TCP)	Enter TCP port.
6	Port (Web)	Enter Web port.
7	Bandwidth Limit	Select bandwidth to limit (no limits, 50Mbps, 10Mbps, 5Mbps, 2Mbps, 1Mbps, 500Kbps, 400Kbps, 300Kbps, 200Kbps, and 100Kbps).
8	Ping Test	Enter IP in Ping test and implement the text.

4.7.2 DVRNS/DDNS

To set DVRNS/DDNS

DVRNS/DDNS > DVRNS/Dashboard

To register DVRNS/Dashboard account

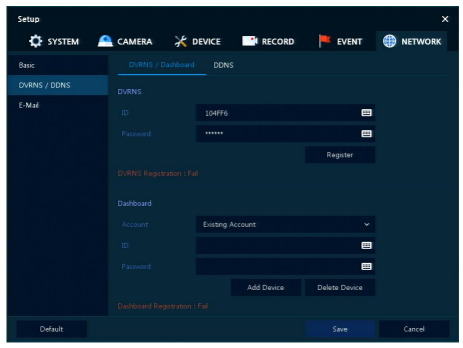


Figure 4-47 NETWORK > DVRNS/DDNS > DVRNS/Dashboard

Table 4-47 NETWORK > DVRNS/DDNS > DVRNS/Dashboard Item and Description

No.	Name	Function			
1	DVRNS	Register DVRNS account			
		■ ID: Enter DVRNS ID (default: MAC address of the unit)			
		■ Password: Enter DVRNS password			
		■ Register: Register DVRNS account			
2	Dashboard	Add/delete Dashboard account			
		• Account: Select the types of account (Existing Account or New Account)			
		■ ID: Enter Dashboard ID			
		Password: Enter Dashboard password			
		Add Device: Add Dashboard account			
		Delete Device: Delete Dashboard account			

DVRNS/DDNS > DDNS

To set DDNS site for remote users to access in networking

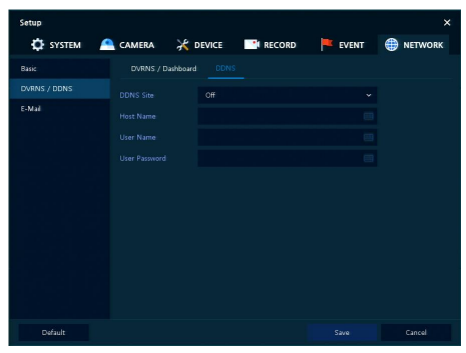


Figure 4-48 NETWORK > DVRNS/DDNS > DDNS

Table 4-48 NETWORK > DVRNS/DDNS > DDNS Item and Description

No.	Name	Function		
1	DDNS Site	Select DDNS site		
2	Host Name	Enter the host name.		
3	User Name	Enter the user name.		
4	User Password	Enter the user password.		

4.7.3 E-Mail

To set email server to send email on the occasion of event

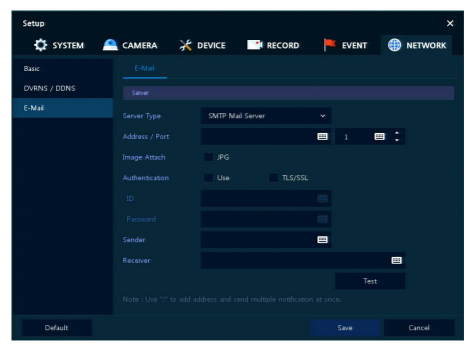


Figure 4-49 NETWORK > E-Mail > E-Mail

Table 4-49 NETWORK > E-Mail > E-Mail Item and Description

No.	Name	Function		
1	Server Type	Select SMTP server.		
		■ gmail.com		
		■ hotmail.com		
		■ aol.com		
		■ naver.com		
		■ daum.com		
2	Address/Port	Enter server address and port number.		
3	Image Attach	Select/deselect whether to attach JPG image.		
4	Authentication	Select/deselect using authentication and password.		
5	ID	Enter the email ID.		
6	Password	Enter the email password.		
7	Sender	Write the sender.		
8	Receiver	Write the receiver.		
9	Test	Verify whether the email server is set normally.		

5. Search/Playback

This chapter describes Live Launcher search and play menu in the below screen bar.



Figure 5-1 Live Launcher Search, Play menu

Table 5-1 Item and Description of Live Launcher Search, Play menu

No.	Item	Description	
1	ď	Searching recording data (time, event, and thumbnail).	
2		Playing recorded data	

5.1 Search

This function searches recorded data as Time, Event, Thumbnail, and Text.



Figure 5-2 Search: Time

Table 5-2 Search: Time Item and Description

No.	Item	Description			
1	Calendar	Selecting the date to search			
2	Time	Setting time to search			
3	Bookmark	Selecting a bookmark to search			
4	Timeline	Display timelines across channels			
5	Preview	Previewing video clips searched			
6	Play	Playing video clips. For more information about Live bar, see section "5.2			
		Playback."			
7	Cancel	Ending search screen			

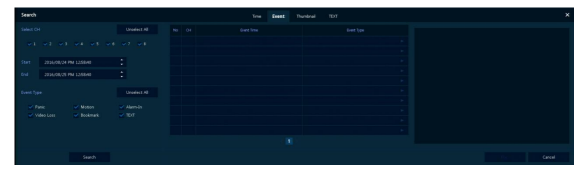


Figure 5-3 Search: Event

Table 5-3 Search: Event Item and Description

No.	Item	Description		
1	Select CH	Select channels to search		
2	Select All /Unselect All	Select/deselect all channels.		
3	Start	Setting starting time to search		
4	End	Setting ending time to search		
5	EVENT TYPE	Selecting the types of event (immediate recording, motion, Alarm-In, Video Loss, and bookmark).		
6	Search	Searching the event		
7	Event List	Displaying event list searched		
8	Thumbnail Field	Displaying thumbnail images of selected event		
9	Play	Playing video clips selected. For more information about Live bar, see section "5.2 Playback."		
10	Cancel	Ending search screen		

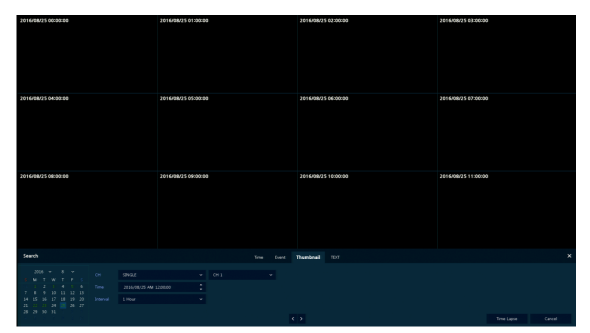


Figure 5-4 Search: Thumbnail

Table 5-4 Search: Thumbnail Item and Description

No.	Item	Description	
1	Calendar	Selecting dates to search	
2	СН	Selecting channels to search	
3	Time	Selecting time to search	
4	Interval	Setting time interval for searching images	
5	Time Lapse/Pause	Playing or stopping videos searched	
10	Cancel	Ending search screen	

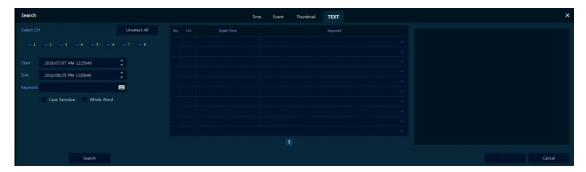


Figure 5-5 Search: Text

Table 5-5 Search: Text Item and Description

No.	Item	Description		
1	Select CH	Select channels to search		
2	Select All /Unselect All	Select/deselect all channels.		
3	Start	Setting starting time to search		
4	End	Setting ending time to search		
5	Keyword	Entering keyword to search		
6	Case Sensitive	Searching items in case-sensitive		
7	Whole Word	Searching items that include all words		
8	Search	Searching the event		
9	Event List	Displaying event list searched		
10	Thumbnail Field	Displaying thumbnail images of selected event		
11	Play	Playing video clips selected. For more information about Live bar, see section "5.2 Playback."		
12	Cancel	Ending search screen		

5.2 Playback

To play recorded data



Figure 5-6 Playback Launcher

Table 5-6 Playback Launcher Item and Description

No.	Item	Description			
1	>	Displaying present play status			
2	Date and Time	Displaying date and time of playing videos			
3	H	Moving to the first section of the video			
4	44	Playing the videos with multiplied speed in reverse (2~64x).			
5	■	Playing the videos with lower speed in reverse (1/2~1/8x).			
6	► II	Stopping or replaying the videos (toggle).			
7	I >	Playing the videos with lower speed forward (1/2~1/8x).			
8	>> 1	Playing the videos with multiplied speed forward (2~64x).			
9	< >	Moving to previous/next partition screens			
10		Selecting the partition mode to mark in the screen			
11	Q	Searching the recorded data (time, event, and thumbnail). For more information about search, see section "5.1 Search."			
12	←	Closing playing videos and moving to live screen			
13	•	Opening or closing the record timelines			
14	* +	Activating/deactivating automatic hidden function of Launcher menu			

6. Webviewer

This chapter describes webviewer for monitoring videos through a PC in remote mode.

How to monitor with webviewer

Table 6-7 System Requirement for Webviewer

Item	Recommended	Minimum
OS	Microsoft® Windows® 10 x86(64bit) (Home Premium, Professional, Ultimate) Microsoft® Windows® 8(pro, Enterprise)	Microsoft® Windows® XP Home SP3
CPU	Intel CoreTM i5-2550 3.30GHz or higher	Intel CoreTM 2 Duo E7200 2.53GHz or higher
RAM	2GB or higher	1.5GB or higher
VGA	ATI RadeonTM HD 3650 or NVIDIA GeForce 8400GS or higher(1280x1024, 32bpp or Higher), Multi Monitor	ATI RadeonTM HD 2400 or NVIDIA GeForce FX5500 or higher(1024x768, 24bpp or higher)
HDD	Over 6GB	Over 1GB
LAN	Gigabit Ethernet	10/100 Mbps Ethernet

- 1 Enter IP address of a recorder in Internet browser.
- 2 Enter ID and Password, and then click the button.
 - Viewer: playing DVR Live images
 - Setup: setting menu in similar ways with DVR connected monitor.



In case of selecting Viewer

For using Viewer, users need to download Java. The way to download is shown as follows:

1 Click Viewer.









3 Live images may be monitored.

In case of selecting Setup

Users can set the menu in similar ways with DVR connected monitor.

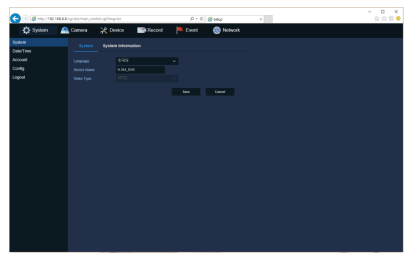


Figure 6-1 Setup screen

7. Products Specifications

Chai	nnel	4CH	8CH	16CH	
VIDEO	VIDEO				
Video Input (Channel	Up to 4ch (4 BNC, 1 IP configurable)	Up to 8ch (8 BNC, 2 IP configurable)	Up to 16ch (16 BNC, 4 IP configurable)	
Video Input 7	Гуре	AHD, TVI, CVBS, IP	AHD, TVI, CVBS, IP	AHD, TVI, CVBS, IP	
Video Input Resolution	BNC	1080p, 720p, 960H, D1(CVBS)	1080p, 720p, 960H, D1(CVBS)	1080p, 720p, 960H, D1(CVBS)	
	IP	Up to3M	Up to 3M	Up to 3M	
Display Outpo	ut	1 VGA, 1 HD Output	1 VGA, 1 HD Output, 1 BNC(Spot, CVBS)	1 VGA, 1 HD Output, 1 BNC(Spot, CVBS)	
Display Resolution	VGA, HD Output	1920x1080, 1280x720, 1024x768	1920x1080, 1280x720, 1024x768	1920x1080, 1280x720, 1024x768	
	Spot	-	1.0 Vp-p (75 ohm, Composite)	1.0 Vp-p (75 ohm, Composite)	
Display Speed	d	100/120fps	200/240fps	400/480fps	
Display Mode	VGA, HD Output	1/4 Split, Sequence	1/4/9 Split, PIP, Sequence	1/4/9/16 Split, PIP, Sequence	
	Spot	-	1/8 Split, Sequence	1/16 Split, Sequence	
RECORDING	G				
Compression		H.264	H.264	H.264	
Recording	BNC	1080p, 720p, 960H	1080p, 720p, 960H	1080p, 720p, 960H	
Resolution	IP	Up to 3M	Up to 3M	Up to 3M	
Recording Speed		Main stream: 100/120fps@1080p Sub Stream: 100/120fps@VGA	Main stream: 200/240fps@1080p Sub Stream: 200/240fps@VGA	Main stream: 200/240fps@1080p Sub Stream: 200/240fps@VGA	
Recording Mode		Continuous, Motion, Alarm, C+M, C+A, M+A, C+M+A, Panic	Continuous, Motion, Alarm, C+M, C+A, M+A, C+M+A, Panic	Continuous, Motion, Alarm, C+M, C+A, M+A, C+M+A, Panic	
Pre Alarm		1sec ~ 5sec	1sec ~ 5sec	1sec ~ 5sec	
Post Alarm		5sec ∼10Min	5sec ∼10Min	5sec ∼10Min	
PLAYBACK					
Simultaneous	Playback	1/4 Split	1/4/9 Split	1/4/9/16 Split	
Playback Mod	de	Backward, Forward 2x~64x	Backward, Forward 2x~64x	Backward, Forward	

			2x~64x
Search Mode	Time, Event, Thumbnail,	Time, Event, Thumbnail,	Time, Event, Thumbnail,
	Text, Smart(motion)	Text, Smart(motion)	Text, Smart(motion)
STORAGE		1	l
Internal HDD	1 SATA Interface	2 SATA Interfaces	2 SATA Interfaces
External Storage	iSCSI	iSCSI	iSCSI
Backup	USB, Cloud	USB, Cloud	USB, Cloud
Backup File Format	AVI, H4V, MP4	AVI, H4V, MP4	AVI, H4V, MP4
FUNCTION			
PTZ & OSD Control	RS485, UTC	RS485, UTC	RS485, UTC
Text In	POS/ATM(Network, RS485,	POS/ATM(Network, RS485,	POS/ATM(Network,
	USB)	USB)	RS485, USB)
User Interface	Mouse, USB/RS485	Mouse, USB/RS485	Mouse, USB/RS485
	Keyboard	Keyboard	Keyboard
NETWORK			
Ethernet	1 RJ45 10/100/1000 Base-	1 RJ45 10/100/1000 Base-T	1 RJ45 10/100/1000 Base-
	Т		Т
Max. Network	Unlimited	Unlimited	Unlimited
Throughput	(Guarantee 72Mbps,	(Guarantee 144Mbps,	(Guarantee 288Mbps,
	Support Bandwidth Control)	Support Bandwidth Control)	Support Bandwidth
			Control)
Remote Monitoring	CMS, Mobile, Web,	CMS, Mobile, Web,	CMS, Mobile, Web,
	Dashboard	Dashboard	Dashboard
EXTERNAL IN/OUT			
Audio	1 RCA Input / 1 RCA	4 RCA Input / 1 RCA	4 RCA Input / 1 RCA
	Output, 1 HD Output	Output, 1 HD Output	Output, 1 HD Output
Alarm	4 Input / 1	4 Input / 1 Output(Terminal	4 Input / 1
	Output(Terminal block)	block)	Output(Terminal block)
Serial Port	1 RS485(Terminal block)	1 RS485(Terminal block)	1 RS485(Terminal block)
USB	2 USB(front)	2 USB(front)	2 USB(front)
ETC		,	,
Operating Humidity	0 ~ 90% RH (Non-	0 ~ 90% RH (Non-	0 ~ 90% RH (Non-
	condensing)	condensing)	condensing)
Operating Temperature	0℃ ~ +45℃	0℃ ~ +45℃	0℃ ~ +45℃
Power Supply	12VDC, 2A	12VDC, 3A	12VDC, 5A
Power Consumption	Max. 19.2W(Include 1HDD)	Max. 28.8W(Include 2HDD)	Max. 36W(Include 2HDD)
Dimension(WxHxD)	260x44.5x220mm	375x44.9x318.2mm	375x44.9x318.2mm

Net Weight 0.8	.8Kg(Exclude HDD)	1.7Kg(Exclude HDD)	1.8Kg(Exclude HDD)
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 $[\]ensuremath{\,\times\,}$ Specifications are subject to change without notice.