# **Standalone Digital Video Recorder**

Realtime DVR 4, 8, 16 Channel Models

# **User`s Manual**



#### **FCC Compliance Statement**

Notice to Users: 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.

The equipment complies with the requirement of FCC CFR 47 PART 15 SUBPART B, Class A.

#### **Explanation of Graphical Symbols**



This symbol indicates the presence of important operating and maintenance (servicing) instruction in the literature accompanying the product.



This symbol indicates the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



#### Warnings

- Installation and servicing should be performed only by qualified and experienced personnel.
- Power off the DVR when connecting cameras, audio, or sensor cables.
- The manufacturer is not responsible for any damage caused by improper use of the product or failure to follow instructions for the product.
- The manufacturer is not responsible for any problems caused by or resulting from the user physically opening the DVR for examination or attempting to fix the unit.
- The manufacturer may not be held liable for any issues with the unit if any labels are removed in the product.

#### Cautions

- This product has multiple-rated voltages (110V and 220V). See installation instructions before connecting to the power supply.
- This product uses a Lithium battery.
- To avoid any risk of explosion, do not replace the battery on the main board by anything other than a Lithium battery.
- Dispose of used batteries according to the manufacturer's instructions.
- This equipment and all communication wirings are intended for indoor use only.
- To reduce the risk of fire or electric shock, do not expose the unit to rain or moisture.

# WEEE(Waste Electrical and Electronic Equipment)



Customers in European Union countries are advised to dispose this product, at the end of its useful life, as per applicable local laws, regulations and procedures.

#### **Important Safeguards**

## 1. Read Instructions

• To reduce the risk of fire or electric shock, do not expose the unit to rain or moisture.

# 2. Retain Instructions

• The safety and operating instructions should be retained for future reference.

## 3. Cleaning

• Unplug this equipment from the wall outlet before cleaning it. Do not use liquid aerosol cleaners. Use a damp soft cloth for cleaning.

## 4. Attachments

• Never add any attachments and/or equipment without manufacturer approval as such additions may result in the risk of fire, electric shock, or other personal injury.

## 5. Water and/or Moisture

• Do not use this equipment near water or in contact with water.

## 6. Accessories

- Do not place this equipment on an unstable cart, stand or table. The equipment may fall, causing serious injury to a child or adult and serious damage to the equipment.
- Wall or shelf mounting should follow the manufacturer's instructions and should use a mounting kit approved by the manufacturer.



• Move this equipment and cart combination with care. Quick stops, excessive force and uneven surfaces may cause the equipment and cart combination to overturn.

## 7. Power Sources

• This equipment should be operated only from the type of power source indicated on the marking label. If not sure the type of power, please consult to distributor or local power company.

## 8. Power Cords

• Operator or installer must remove power, BNC, alarm and other connections before moving the equipment.

# 9. Lightning

• For added protection for this equipment during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the equipment due to lightning and power-line surges.

# 10. Overloading

• Do not overload wall outlets and extension cords to avoid the risk of fire or electric shock.

# 11. Objects and Liquids

- Never push objects of any kind through openings of this equipment as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock.
- Never spill liquid of any kind on the equipment.

# 12. Servicing

• Do not attempt to service this equipment yourself. Refer all servicing to qualified service personnel.

# 13. Damage Requiring Service

- Unplug this equipment from the wall outlet and refer servicing to qualified service personnel under the following conditions:
- 1 When the power-supply cord or the plug has been damaged.
- ② If liquid is spilled or objects have fallen into the equipment.
- ③ If the equipment has been exposed to rain or water.
- ④ If the equipment does not operate normally by following the operating instructions, adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the equipment to its normal operation.
- ⑤ If the equipment has been dropped or damaged the cabinet.
- 6 When the equipment exhibits a distinct change in performance-this indicates a need for service.

## 14. Replacement Parts

• When replacement parts are required, ensure the service technician uses replacement parts specified by the manufacturer or that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

## 15. Safety Check

• Upon completion of any service or repairs to this equipment, ask the service technician to perform safety checks to determine that the equipment is in proper operating condition.

## 16. Field Installation

• This installation should be made by a qualified service person and should conform to all local codes.

## 17. Correct Batteries

# CAUTION

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

## 18. Operating Temperature

• An operating temperature range is specified so that the customer and installer may determine a suitable operating environment for the equipment.

## 19. Elevated Operating Ambient Temperature

• If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the specified operating temperature range.

## 20. Reduced Air Flow

• Installation of the equipment in the rack should be such that the amount of airflow required for safe operation of the equipment is not compromised.

# 21. Mechanical Loading

• Mounting of the equipment in the rack should be such that a hazardous condition is not caused by uneven mechanical loading.

# 22. Circuit Overloading

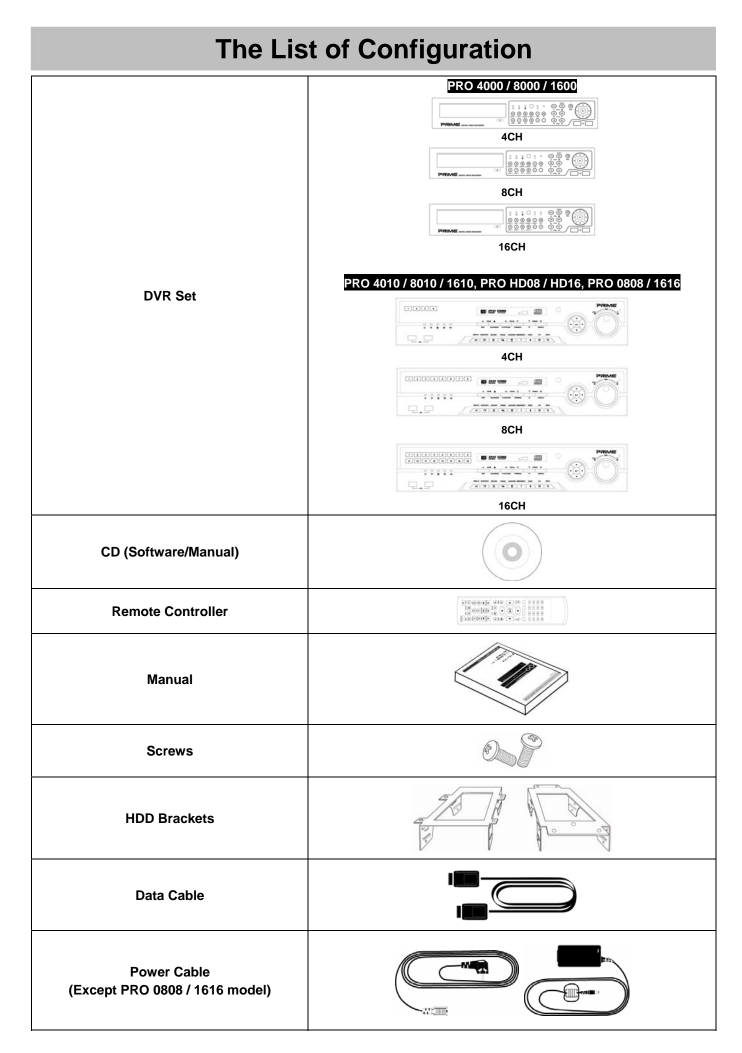
• Consideration should be given to connection of the equipment to supply circuit and the effect that overloading of circuits might have on over-current protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

## 23. Reliable Earthing (Grounding)

• Reliable grounding of rack mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (for example, use of power strips).

# Warning

Warranty is void if seal or label is removed or damaged.



# **Operation Precautions**

# O Power Off

- Do not turn DVR off, or plug off the power adapter while <u>DVR is in operation (record/playback)</u>. Otherwise, it may cause permanent damage to the equipment. Please click (+) SETUP>SYSTEM>Shutdown sequentially and then remove the power after DVR is shutdown completely. It is safe to wait for 5 seconds before turning the power on again.
- Do not turn DVR off, or plug off the power adapter while <u>External storage device (e.g., USB memory stick, removable</u> <u>external hard disk and the like)</u> in use. Otherwise, it may cause permanent damage to the equipment. Make sure that the power switch is in the "ON" position until data storage is completed. Please be aware that removing the storage device cause the same damage to the equipment.
- Do not turn DVR off, or plug off the power adapter <u>during the format of the hard disk</u>. Otherwise, it may cause permanent damage to the equipment. Make sure that the power switch is in the "ON" position until the formatting of the disk is completed.

# O HDD Installation / Addition / Moving / Replacement / Removal

- For installation/addition/replacement/Removal of HDD (DVD-RW), make sure that DVR is turned off. Otherwise, it may cause permanent damage to the HDD (DVD-RW).
- When wish to power DVR off, please click (↔) SETUP>SYSTEM>Shutdown sequentially and then remove the power after DVR is shut down completely.
- Installation/Addition/Moving/Replacement: Start 'HDD initialization' including formatting. Otherwise, DVR would not recognize the hard disk and may begin to function abnormally. Please follow the below procedure for 'HDD initialization'.
- 1 (Date/Time setup) Set up the current date and time (SETUP>SYSTEM>Admin>Date/Time).
- (Initialization of system setup) All setup values are restored to original factory default settings. (SETUP>SYSTEM>Information>Status>Setup>Default).
- ③ (HDD format) HDD format is done by SETUP>SYSTEM>Admin>Storage>Format. If there are more than two HDDs, each must be formatted, separately. When the format is completed, DVR will auto-reboot.
- **Removal:** Follow the Remove procedure even when a pre-installed hard disk has been removed.
- SETUP>SYSTEM>Admin>Storage>Format, click (+) 'Removed' item under the discrete Format headings of a corresponding HDD to discard 'HDD' item. When the Remove procedure is completed, DVR will auto-reboot.

# O Date / Time Change

- Any change in Date/Time is immediately applied onto live video (LIVE), but the date/time when the recording was done are not changed.
- Make sure to reboot DVR after adjusting the Date/Time.
- Also, do not forget to execute SETUP>SYSTEM>Shutdown in sequence before reboot.

# O Upgrade

• Do not upgrade until install a hard disk drive. Make sure that upgrade when the hard disk drive is in proper operation.

# O Using a Mouse

- Left mouse button: have the same function as Enter (+) on the Front panel of DVR.
- Central button (wheel): have the same function as Search key on the Front panel of DVR(display search menu).
- **Right mouse button:** display a number of 'Function keys' (please see 'Input Device and Screen Icons>Using a mouse' in this manual).

# O PLAY / PAUSE Key

- Press the **PLAY/PAUSE** key to one-touch playback on the viewing screen (playback the recorded video from the last one minute).
- Every time pressing the **PLAY/PAUSE** key during playback mode, it is changed to '1X PLAY' and 'PAUSE'. The displayed sign on the screen also changes from ▶ to **II**.
- If wish to change mode (1X PLAY, REW, FF, BACKWARD, FORWARD) during playback, always press the **PLAY/PAUSE** key first (please see if the sign **II** is shown on the screen).
- Press the PLAY/PAUSE key to back up. Make sure that the backup is done in 'PAUSE' mode.

# O Camera Title

• Camera Title displayed in Record and Playback modes of DVR is set to CAM1 ~CAM16. Registering camera title in setup menu (DEVICES>Camera/PTZ>Title) is to make every setup process easier.

# **Table of Contents**

# Server

1. P	RODUCT FEATURES	9
1.1	Unpacking	9
1.2	Service	9
1.3	System Connection Diagram	9
2. IN	ISTALLATION	13
2.1	Hard disk and DVD-RW Installation	13
2.1.		
2.1.2		8 /
1610 2.1.3	,	1/
2.1.4		
2		•••
2.2	Connector Wiring	15
2.2.		15
2.2.2	2 Monitor Connections (Video Out, VGA, Spot)	15
2.2.3		
2.2.4		
2.2.5 2.2.6		
2.2.0		
2.2.8		
2.2.9		
2.2.7		
2.2.7		
2.2.7	12 Connections Guideline	17
3. IN	IPUT DEVICE AND SCREEN ICONS	18
3.1	Key and LEDs	18
3.2	Camera Select Keys for 16 Channel DVR	20
3.3	Front Panel	20
3.4	Using a Remote Controller	21
3.5	Using a Mouse	22
3.6	Screen Icon	22
4. S	ETUP	23
4.1	Login / Logout	23
4.2	SYSTEM	24
4.2.7		24
4.2.2		
4.2.3		
4.2.4 4.2.5	- )	
4.2.		
		-0
4.3	DISPLAY	33
4.3.		
4.3.2		
4.3.3		
4.3.4		
4.3.	5 Multi Spot (PRO HD08 / HD16)	35
4 4		<u>~</u> ~
4.4 4.4.1	DEVICES 1 Network	
4.4.		

4.4. 4.4. 4.4. 4.4.	4         Alarm In         4           5         Alarm Out         4	40 40				
4.5 4.5. 4.5. 4.5. 4.5. 4.5.	2       Schedule       4         3       Pre Alarm       4         4       Motion Detection       4	41 44 44 45				
4.6 4.6. 4.6. 4.6. 4.6.	2       Motion Event       4         3       Video Loss       4         4       System Event       4         5       Popup Link       4	47 47 48 48 49				
5. C	OPERATION INSTRUCTION	50				
5.1 5.1. 5.1. 5.1. 5.1. 5.1. 5.1. 5.1.	2       View Format       5         3       Digital Zoom       5         4       Freeze Live Image       5         5       Pan / Tilt Control       5         6       System Log       5         7       Key Lock       5         8       Emergency Recording       5         1       Date / Time Search       5         2       Calendar Search       5	50 50 51 51 52 52 52 53 53 53 53				
5.2.						
5.3	Playback					
5.4	One-touch Playback	56				
5.5	Archive	56				
5.6	Menu Bar5					
5.7	Color Control and Position	57				
5.8	Alarm Out Control	58				

# CMS

6.	PROGRAM INST	ALLATIONS	60
6.1	System Recom	mendations	60
6.2	Program Installa	ation Method	60
6.3	Login		61
7.	FUNCTION AND I	INSTRUCTIONS	62
8.	WATCH MODE		63
8.1	LOGIN Screen.		63
	Local Setting 2.1 System Se		

8.3 L 8.3.1	ive Video	
8.3.2	Watch Mode	67
8.3.3 8.3.4	Multi Screen	
8.3.5	Audio	
8.3.6	System Log	68
8.3.7	Alarm Out	
8.3.8	One touch Recording	69
8.4 F	PTZ Control	69
8.5 H	lealth Check	
8.5.1	Camera connections and Operating Status	
8.5.2 8.5.3	HDD connections and Operating Status	
8.5.4	Recording Status	
8.5.5	Alarm In Connection and Operating Status	
8.5.6	Alarm Out Connection and Operating Status	
8.6 F	Remote Setting	72
9. SE	ARCH MODE	73
9.1 \$	Search Screen	73
9.2 F	Remote Search	73
9.3 L	ocal Search	74
9.4 E	vent Search	75
9.5 F	Playback	75
9.5.1	Playback Control Button	75
9.5.2	Print	
9.5.3	Save	
9.5.4	Archive	//
10. OT	HERS	78
<b>10. OT</b> 10.1	HERS	
		78
10.1	Viewer	78 78
10.1 10.2	Viewer	78 78 80
10.1 10.2 10.3	Viewer	78 78 80 80
10.1 10.2 10.3 10.4 10.5	Viewer	78 78 80 80
10.1 10.2 10.3 10.4 10.5	Viewer	78 78 80 80 80 <b>83</b>
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b>	Viewer	78 78 80 80 80 80 83
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1	Viewer	78 78 80 80 80 80 83 83 83
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3	Viewer	78 78 80 80 80 83 83 83 84 85
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3	Viewer	78 78 80 80 80 80 83 83 83 84 85 87
<ul> <li>10.1</li> <li>10.2</li> <li>10.3</li> <li>10.4</li> <li>10.5</li> <li>11. CM</li> <li>11.1</li> <li>11.2</li> <li>11.3</li> <li>12. CM</li> </ul>	Viewer	78 78 80 80 80 83 83 83 83 83 83 83 83 83
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3 <b>12. CM</b> 12.1 12.1.1 12.1.2	Viewer	78 78 80 80 80 80 80 83 83 83 83 83 83 83 83 83 83 83 83 83
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3 <b>12. CM</b> 12.1.1 12.1.2 12.1.3	Viewer	78 78 80 80 80 80 80 80 83 83 83 83 83 83 84 85 87 87 87 87 89
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3 <b>12. CM</b> 12.1 12.1.2 12.1.3 12.1.4	Viewer	78 78 80 80 80 80 80 83 83 83 83 83 83 83 83 85 87 87 89 90
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3 <b>12. CM</b> 12.1.1 12.1.2 12.1.3 12.1.4 12.1.5	Viewer	78 78 80 80 80 80 83 83 83 83 84 85 87 87 87 87 89 90 91
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3 <b>12. CM</b> 12.1.1 12.1.2 12.1.3 12.1.4 12.1.5 12.2	Viewer	78 78 80 80 80 80 83 83 83 83 83 83 83 85 87 89 90 91 91
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3 <b>12. CM</b> 12.1 12.1.2 12.1.3 12.1.4 12.1.5 12.2 12.2.1	Viewer	78 78 80 80 80 80 80 83 83 84 85 87 87 89 90 91 91
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3 <b>12. CM</b> 12.1 12.1.2 12.1.4 12.1.5 12.2 12.2.1 12.2.2	Viewer	78 78 80 80 80 80 80 83 83 84 85 87 87 87 89 90 91 91 91
10.1 10.2 10.3 10.4 10.5 <b>11. CM</b> 11.1 11.2 11.3 <b>12. CM</b> 12.1 12.1.2 12.1.3 12.1.4 12.1.5 12.2 12.2.1	Viewer	78 78 80 80 80 80 80 83 83 83 83 84 83 83 84 85 87 87 87 87 87 87 990 91 91

# Application

13. KEY	BOARD CONTROLLER 97
13.1 13.1.1 13.1.2 13.1.3	Connection
13.2	Keyboard Setup in DVR98
13.3	Keyboard Configuration99
13.4 13.4.1 13.4.2 13.4.3	
14. SER	IAL IN (POS/ATM)102
14.1	Usage of Serial-In Function 102
14.1 14.2	Usage of Serial-In Function
14.2 14.3	Connection Method
14.2 14.3 14.4 14.4.1	Connection Method

# 1. Product Features

# 1.1 Unpacking

• This equipment is an electronic appliance, so it should be handled with special care.

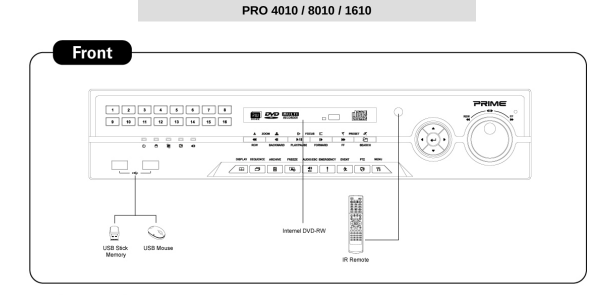
- After unpacking, please check if all the following items are included.
- DVR Main body
- PRO 4000 / 8000 / 1600 : Power Supply Adapter (DC 12V, 5A) and Power Supply Cable
- PRO 4010 / 8010 / 1610 : Power Supply Adapter (DC 12V, 5A) and Power Supply Cable
- PRO HD08 / HD16 : Power Supply Adapter (DC 12V, 6.67A) and Power Supply Cable
- PRO 0808 / 1616 : Power Supply Cable
- Remote Control With 2 AAA batteries
- Installation CD (CMS Software & User's Manual)

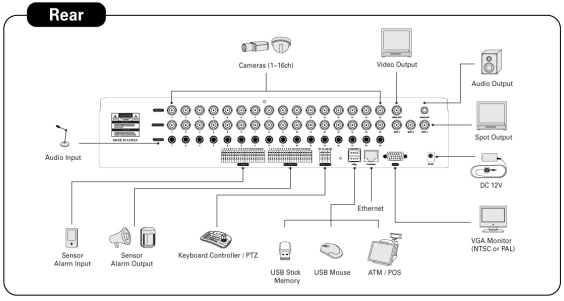
# 1.2 Service

• If there is any problem in the product, please refer servicing to a supplier or a distributor with qualified service personnel.

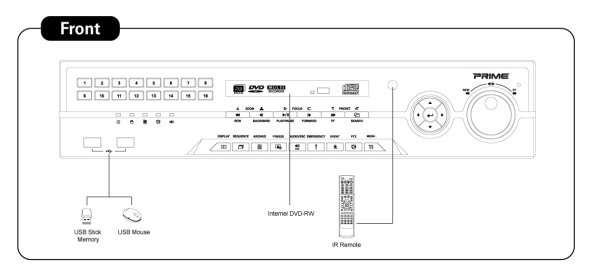
#### PRO 4000 / 8000 / 1600 Front (P3) 11 ୦ •• () 8EQ/2 • Q 0 (+ E (9) (H) \* (10+) PRIME DIGITAL VIDEO RECORDER 0000 USB Stick USB Mouse Memory Internal DVD-RW IR Remote Rear Alarm Output ļ Siren Flashing Light Sensor Alarm Inpu Video Output Audio Inp Keyboard Controller / PTZ Etherne $\odot$ 6 $\bigcirc$ $\odot$ $\bigcirc$ $\bigcirc$ $\bigcirc$ ( )..... 0 .... MADE IN KORE DC 12 8 Cameras (1~16ch) USB Stick USB Mou Audio Output Spot Output ATM / POS VGA Monitor (NTSC or PAL) Memory

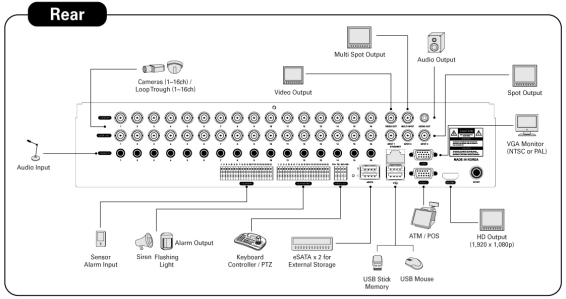
# **1.3 System Connection Diagram**



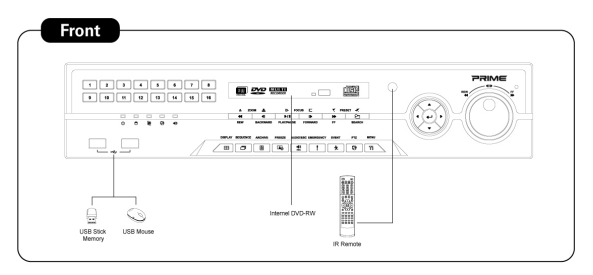


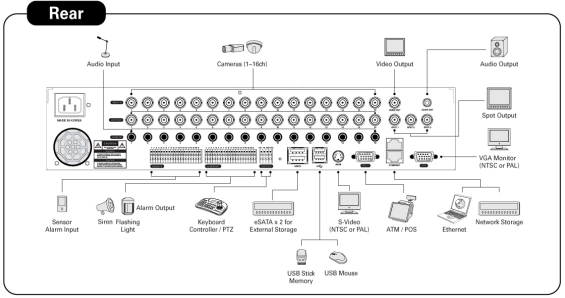
**PRO HD08 / HD16** 





PRO 0808 / 1616





# 2. Installation

# 2.1 Hard disk and DVD-RW Installation

# 2.1.1 SATA Port

# • PRO 4000 / 8000 / 1600

- Main substrate of this DVR has three SATA ports: they are indicated as SATA 1, 2 and SATA 3.
- Please mount DVD-RW at the SATA 3 port.

# • PRO 4010 / 8010 / 1610

- Main substrate of this DVR has four SATA ports: they are indicated as SATA 1, 2, 3 and SATA 4.
- Please mount DVD-RW at the SATA 4 port.

# • PRO HD08 / HD16, PRO 0808 / 1616

- Main substrate of this DVR has four SATA ports: they are indicated as SATA 1, 2, 3, 4 and SATA 5.
- Please mount DVD-RW at the SATA 4 port.
- Up to five SATA devices (hard disk and DVD-RW) are able to be connected to the SATA ports in serial, however the devices must be connected onto correct SATA port.
- Refer to below table to mount a hard disk and DVD-RW.

# PRO 4000 / 8000 / 1<u>600</u>

	Stor	rage	SATA 1, 2 Port		SATA 3 Port	
	HDD	DVD-RW	1	2	3	
4/8/16 CH DVR	1	1	HDD		DVD-RW	
	2	1	HDD	HDD	DVD-RW	

# PRO 4010 / 8010 / 1610

	Storage		SATA 1, 2 Port		SATA 3, 4 Port	
	HDD	DVD-RW	1	2	3	4
4/8/16 CH DVR	1	1	HDD			DVD-RW
4/8/10 CH DVK	2	1	HDD	HDD		DVD-RW
	3	1	HDD	HDD	HDD	DVD-RW
	4	0	HDD	HDD	HDD	HDD

# PRO HD08 / HD16 , PRO 0808 / 1616

	Sto	rage	SATA 1, 2 Port		SATA 3, 4 Port		SATA 5 Port
	HDD	DVD-RW	1	2	3	4	5
	1	1	HDD			DVD-RW	
4/8/16 CH DVR	2	1	HDD	HDD		DVD-RW	
	3	1	HDD	HDD	HDD	DVD-RW	
	4	1	HDD	HDD	HDD	DVD-RW	HDD
	4	0	HDD	HDD	HDD	HDD	

# 2.1.2 Internal SATA Storage (PRO HD08 / HD16, PRO 0808 / 1616)

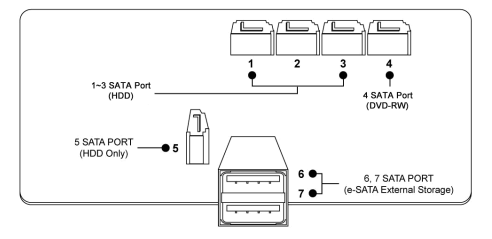
• These series DVRs have 5 Internal SATA Ports: The picture below shows internal ports 1-4 SATA Port and 5 SATA Port .

- 1-3 SATA Port : It is designed to mount HDD.
- 4 SATA Port : Please mount DVD-RW.
- 5 SATA Port : It is specifically designed to mount HDD ONLY.

• Only one DVD-RW can be installed among the 4 SATA Port.

#### CAUTION

Do not mount DVD-RW at SATA 5 Port.



## e-SATA External Storage (PRO HD08 / HD16, PRO 0808 / 1616)

- This series DVR has 2 external SATA Ports; The picture above shows external SATA 6-7 Port.
- 6-7 SATA Port: It is designed to mount 4HDDs per each external SATA Ports.

# 2.1.3 HDD Installation

- Securely fix a hard disk by using bracket and screws provided herewith.
- Please do not use any different hard disk cables (data cable and power supply cable) other than ones we provide.
- Otherwise, it may cause damage to the hard disk.

#### CAUTION

Install hard disk after DVR power is off. Otherwise, it may cause permanent damage to the hard disk. To turn off DVR, please click (+) SETUP>SYSTEM>Shutdown. Also, wait for 5 seconds before plugging in power supply again.

#### CAUTION

 For installation/addition/replacement/Removal of HDD (DVD-RW), make sure that DVR is turned off. Otherwise, it may cause permanent damage to the HDD (DVD-RW).

- Installation/Addition/Moving/Replacement: User should start 'HDD initialization' including formatting. Otherwise, DVR won't recognize the hard disk and may begin to function abnormally. Please follow the below procedure for 'HDD initialization'.
- (Date/Time setup) Set up the current date and time (SETUP>SYSTEM>Admin>Date/Time)
- 2 (Initialization of system setup) All values in setup are restored to factory default settings
- (SETUP>SYSTEM>Information>Status>Setup>Default)
- ③ (HDD format) HDD format is done by SETUP>SYSTEM>Admin>Storage>Format. If there are more than two HDDs, each must be formatted, separately. When the format is completed, DVR will auto-reboot.
- Removal: Follow the Remove procedure even when a pre-installed hard disk has been removed. In
  - SETUP>SYSTEM>Admin>Storage>Format, click (↔) 'Removed' item under the discrete Format headings of a corresponding HDD to discard 'HDD' item. When the Remove procedure is completed, DVR will auto-reboot.

# 2.1.4 DVD-RW installation

- Securely fix DVD-RW by using bracket and screws provided herewith.
- Please do not use any different DVD-RW cables (data cable and power supply cable) other than the ones we provide.
- Otherwise, it may cause damage to the DVD-RW.
- Only one DVD-RW can be used. Mount it at the SATA 3 port. (PRO 4000 / 8000 / 1600) or SATA 4 port. (PRO 4010 / 8010 / 1610, PRO HD08 / HD16, PRO 0808 / 1616)

Install DVD-RW hard disk after DVR power off. Otherwise, it may cause permanent damage to the hard disk. To turn off DVR, please click (↔) SETUP>SYSTEM>Shutdown. Also, wait for 5 seconds before plugging in power supply again.

# 2.2 Connector Wiring

# 2.2.1 Video-In/Out Connections

- Connect a camera to 'VIDEO IN'.
- If wish to link camera input to another device, please connect the camera to 'LOOP OUT'.
- Assure the 'VIDEO IN' and 'LOOP OUT' are connected properly, not oppositely.

#### (NOTE)

Only PRO 4010 / 8010 / 1610, PRO HD08 / HD16, PRO 0808 / 1616 model support LOOP OUT.

# 2.2.2 Monitor Connections (Video Out, VGA, Spot)

• Use with CCTV monitor and computer monitor. Please connect the CCTV monitor to 'VIDEO OUT', the computer monitor to 'VGA', respectively. If necessary, connect another CCTV monitor to 'SPOT', 'MULTI SPOT' or 'SVHS'.

## (NOTE)

Only PRO 0808/1616 supports SVHS.

- Multi Spot (PRO HD08 / HD16)
  - This function supports Multi Channel Display on Spot Monitor
  - Connect BNC cable to multi spot port of rear panel and spot monitor.

# 2.2.3 HDMI connections (PRO HD08 / HD16 Only)

- Connect HDMI cable to HD out port of rear panel and HDMI port of HD output device.
- Please click (+) SETUP> DISPLAY> VGA and the following screen will appear.

	DISPLAY
DISPLAY OSD Main Monitor Spot Monitor VGA	HD Audio output Resolution 1920 x 1080
	OK Cancel

- If user wishes to hear audio via HDMI cable, check the box HD Audio Output
- Click the box below to select resolution.
- User can select the resolution among '1920x1080 RB', '1920x1080', '1680x1050 RB', '1680x1050', '1280x1024', and '1024x768'
- The default setting of DVR is '1280 x 768'.

#### (NOTE)

Only PRO HD08 / HD16 supports HDMI connect and Multi Spot.

# 2.2.4 Audio Connections

• Connect an audio device to 'AUDIO IN' and a speaker system to 'AUDIO OUT'. Please use a speaker system with volume adjustable.

# 2.2.5 TCP/IP(Ethernet) Connections

- Connect to 'ETHERNET' connector with the LAN cable.
- When connect to Internet, use an ordinary LAN cable (Non-cross cable). However, when connect directly to a PC, please use only 'Crossover cable'.

# 2.2.6 Alarm Connections

- Connect Alarm Input (Sensor) to 'AI 1~AI 4 (AI 16)' connectors and connect Sensor Common to 'G' connector.
- Connect Alarm Output (buzzer, siren, etc.) to 'AO 1~AO 4 (AO 16)' connectors and connect Common to 'G' connector.
- Connect Pan/Tilt receiver (or Pan/Tilt camera) to 'RS-485/422' connector. Please observe proper (+) and (-) polarity.

# 2.2.7 RS-485/422 Connections

- PTZ Camera connector.
- Please use TX+, TX-, RX+ and RX- terminals.

# 2.2.8 USB Connections

• There are four identical USB ports in front and in rear. It is possible to connect a USB memory stick to archive data or a mouse to control the device.

# 2.2.9 RS-232 Connections

• User may connect ATM/POS equipment through RS-232 port to display and record the transaction data onto the channel screen.

# CAUTION

Only PRO 0808 / 1616 Model support RS-232 Connections. Please refer page

# 2.2.10 Factory Reset Switch

- Reset the switch to restore all setup values of menus to factory default settings. It is also possible to use to initialize System Log file.
- The switch is located in a pin hole on the left-hand side of the USB connector of the back panel.
- Put the clip pin into the switch hole on the monitor (Live) screen and keep pressing until the switch has clicked.

# CAUTION

Press factory reset switch only in live mode. Never press in setup mode.

# 2.2.11 Power Supply connections

- PRO 4000 / 8000 / 1600 : Plug the power supply adapter (DC 12V, 5A) which include in this product to 'DC12V' connector and plug another side to power source. Adapter input voltage is a free volt (100 VAC ~ 240 VAC). Please do not use any different power supply adapter because it may cause the DVR to malfunction.
- PRO 4010 / 8010 / 1610 : Plug the power supply adapter (DC 12V, 5A) which include in this product to '**DC12V**' connector and plug another side to power source. Adapter input voltage is a free volt (100 VAC ~ 240 VAC). Please do not use any different power supply adapter because it may cause the DVR to malfunction.
- PRO HD08 / HD16 : Plug the power supply adapter (DC 12V, 6.67A) which include in this product to '**DC12V**' connector and plug another side to power source. Adapter input voltage is a free volt (100 VAC ~ 240 VAC). Please do not use any

different power supply adapter because it may cause the DVR to malfunction.

• PRO 0808 / 1616 : <u>AC powered DVR</u>: Plug the power supply cable into the power supply (the wall socket). Input voltage is a free volt (100 VAC ~ 240 VAC).

# 2.2.12 Connections Guideline

- Video Out Connector: If only the monitor is connected to VIDEO OUT connector, please set the impedance switch on the rear side of the monitor to 75 ohms to prevent abnormally bright or collapsed images. If wish to connect another device (e.g., a recorder) to the back of the monitor, please set the impedance switch on the rear side of the monitor to HIGH Z (High Impedance) and set the last device to 75 ohms.
- Alarm Input Connector: Do not input any type of voltage to the Al 1~Al 4 (Al 16) connectors.

# 3. Input Device and Screen Icons

# 3.1 Key and LEDs

# • PRO 4000 / 8000 / 1600

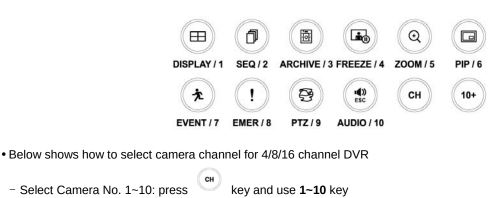
KEYS	PTZ KEY	Operating mode	Setup mode
▲, ♥, ◀, ►		Control Pan/Tilt rotation of up/down/left/right in PTZ mode	•Up/Down/Left/Righ t on screen cursor control
1 ~ 10	СН	Camera select keys : (4/8 channel DVR)	
11 ~ 16	10+	Camera select keys : (16 channel DVR)	
DISPLAY		• Select 1/4/9/16 channel display	
SEQUENCE	ð	Channel sequence mode on/off (Main Monitor)	
ARCHIVE		Copy video data into the external storage device	
FREEZE		Screen freeze mode on/off	
ZOOM	Q	• Zoom-In/Out(?)	
PIP		Picture In Picture display on/off	
EVENT	*	System Log display on/off	
EMER !		Emergency recording on/off	
PTZ	F	Pan/Tilt control mode on/off	
AUDIO/ESC		<ul> <li>Audio on/off (Viewing/Playback)</li> <li>Select audio channel: Press AUDIO key and then channel key</li> <li>ESC</li> </ul>	
MENU			
PLAY/PAUSE	PLAY/PAUSE          • Viewing mode: Instant playback (playback the recorded video from the last one minute)         • Playback mode: 1X PLAY/PAUSE         • Zoom-Out on PTZ mode		
SEARCH	•	<ul><li>Video search mode on/off</li><li>Zoom-In on PTZ mode</li></ul>	
REW	>	<ul> <li>Fast reverse playback (changes up to x128 with each press)</li> <li>Focus Near in PTZ mode</li> </ul>	
FF		<ul> <li>Fast forward playback (changes up to x128 with each press)</li> <li>Focus Far in PTZ mode</li> </ul>	
BACKWARD		<ul><li>Frame-by-frame reverse still image on playback</li><li>Save Preset in PTZ mode</li></ul>	
FORWARD	¥	<ul><li>Frame-by-frame forward still image playback</li><li>Go to Preset in PTZ mode</li></ul>	
Power LED (Red)	Ċ	Light off: DVR off     Light on: DVR on	
HDD LED (Green)	<b>•</b>	<ul> <li>Light off: Stop recording</li> <li>Blink : Recording/Playback modes (HDD Access), Archive in operation</li> </ul>	ion
Network LED (Yellow)		<ul><li>Light off: failed to connect to Ethernet</li><li>Blink: Connected to Ethernet</li></ul>	

## • PRO 4010 / 8010 / 1610, PRO HD08 / HD16, PRO 0808 / 1616

KEYS	PTZ KEY	O HD08 / HD16, PRO 0808 / 1616 Operating mode	Setup mode
▲, ▼, ◄, ►		Control Pan/Tilt rotation of up/down/left/right in PTZ mode	•Up/Down/Left/Righ t on screen cursor control
1 ~ 16		Camera select keys : (4/8/16 channel DVR)	
DISPLAY		• Select 1/4/9/16 channel display	
SEQUENCE	ð	Channel sequence mode on/off (Main Monitor)	
ARCHIVE		Copy video data into the external storage device	
FREEZE		Screen freeze mode on/off	
EVENT	え	System Log display on/off	
EMER	!	Emergency recording on/off	
PTZ	<b>Ş</b>	Pan/Tilt control mode on/off	
AUDIO/ESC	I¶» Esc	<ul> <li>Audio on/off (Viewing/Playback)</li> <li>Select audio channel: Press AUDIO key and then channel key</li> <li>ESC</li> </ul>	
MENU	11	Enter the Main Menu (Setup mode)	
		<ul> <li>Fast backward playback (changes up to x128 with each press)</li> <li>Zoom-Out on PTZ mode</li> </ul>	
BACKWARD	ACKWARD Prame backward playback • Zoom-In on PTZ mode		
PLAY/PAUSE	<ul> <li>Viewing mode: Instant playback (playback the recorded video from the last one minute)</li> <li>Playback mode: 1X PLAY/PAUSE</li> <li>Focus Near in PTZ mode</li> </ul>		
FORWARD	1	Frame forward playback     Focus Far in PTZ mode	
FF		<ul> <li>Fast forward playback (changes up to x128 with each press)</li> <li>Save Preset in PTZ mode</li> </ul>	
SEARCH	¥	<ul> <li>Video search mode on/off</li> <li>Go to Preset in PTZ mode</li> </ul>	
Power LED (Red)	Ċ	Light off: DVR off     Light on: DVR on	
HDD LED (Green)	•	<ul> <li>Light off: Stop recording</li> <li>Blink : Recording/Playback modes (HDD Access), Archive in operat</li> </ul>	ion
Network LED (Yellow)		<ul><li>Light off: failed to connect to Ethernet</li><li>Blink: Connected to Ethernet</li></ul>	

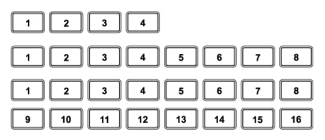
# 3.2 Camera Select Keys for 16 Channel DVR

# PRO 4000 / 8000 / 1600



- Select Camera No. 10~16: press (c) key and use (10+), 1~6 key

# PRO 4010 / 8010 / 1610, PRO HD08 / HD16, PRO 0808 / 1616

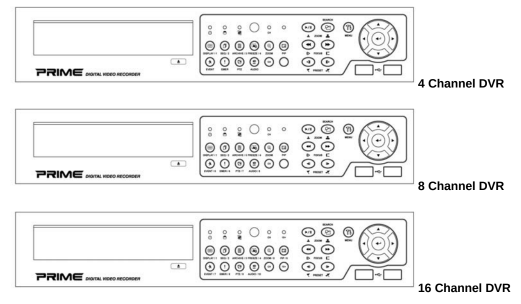


• Below shows how to select camera channel for 4 / 8 / 16 channel DVR

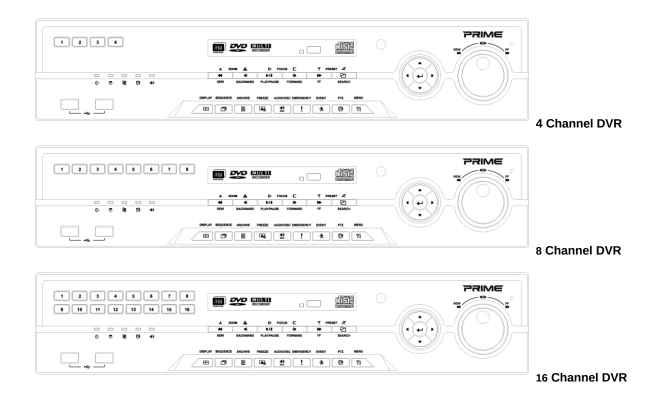
- Select Camera No. 1~16

# 3.3 Front Panel

# PRO 4000 / 8000 / 1600



# PRO 4010 / 8010 / 1610, PRO HD08 / HD16, PRO 0808 / 1616



# 3.4 Using a Remote Controller

- Usage of a remote controller is same as the front panel keys.
- Follow the procedure below when using the remote controller for multi DVRs.
- ① Check System ID (e.g., between 1 and 255) of the DVR that wish to use
- (SETUP>SYSTEM>Information>Status>System ID).
- ② Holding up the remote controller to face towards the DVR and press the System ID numbers one by one, while pressing ID button on the remote controller. Note that the System ID is a **3-digit number**. Button '**10**' functions the same as '0'.
  - (e.g.: If System ID is 3, press 10>10>3 buttons in sequence while pressing the ID button)

# 3.5 Using a Mouse

- Mouse provides an easier access to adjustment. Refer to below for proper use.
- Left mouse button functions the same as **Enter** ( $\leftarrow$ ) key on the front panel of DVR.
- Right mouse button displays the following "Function keys" on screen.
- Click Search menu at "Function Keys" the same as **Search** key on the front panel of DVR. Press the button, then the Search menu will appear on screen.

Name of Key	Function	Name of Key	Function
Display	Same as panel key	Event	Same as panel key (indicate System Log)
Sequence	Same as panel key	Search	One-touch playback (same function with (PLAY/PAUSE)
Spot	Same as panel key	Setup	Same as panel key
Zoom	Same as panel key	Emergency	Same as panel key
Freeze	Same as panel key	Shutdown	Pre-step before Power off (SETUP>SYSTEM>Shutdown)
PIP	Same as panel key	Cancel	Cancel Function key menu
PTZ	Same as panel key		

# 3.6 Screen Icon

lcon	Description	lcon	Description
Þ	Continuous recording mode	4	In Audio recording
*	Event recording mode (Alarm In/Motion)	<b>P</b> 4	CMS access indication/ No. of accesses (up to 4)
•	In recording	ļ	In channel sequencing
đ	PTZ registration / PTZ mode	0	Lock
6	Remote Controller	ß	Setup in HDD Overwrite mode
<b>⊑</b> \$1	Setup in HDD No Overwrite mode (HDD Full)	<mark>ا</mark> ک	Setup in HDD No Overwrite mode (recording)

# 4. Setup

# 4.1 Login / Logout

- At the default setting of DVR, user has to input the password to enter the set up menu.
- Please press SETUP key to enter the setup menu and the following screen will appear.

Lo	gin
	admin 🔹
ок	Cancle

- In order to use all functions and privileges, login is as ID: admin.
- Default Password is "1111".
- At Setup>System>Account, Administrator should set an user rights depending on each users separately in "Login Settings".
- After login successfully, following screen will appear:

SYSTEM	
Information	
Admin	
Account	
System Log	
Exit	
Shutdown	

• Recording continues during setup.

- Main menu consists of 5 sub menus.
- (SYSTEM / DISPLAY / DEVICES / RECORD / LINK)
- There is no factory default in the case of passwords.
- To escape from the setup menu, please click (+) on SYSTEM>Exit on the screen. Then, the following dialogue box will appear.



- Please choose 'OK' to log out.
- User may select the Main menu with ◀, ► direction keys or mouse click. Please click (↔) the submenu to choose a submenu under the Main menu.

#### (NOTE)

Press AUDIO/ESC in the setup screen, start operation alike CANCEL (ESC). It will not operate live or playback mode but only in the setup menu.

# 4.2 SYSTEM

# 4.2.1 Information

• Please click (↔) SYSTEM>Information and the following screen will appear.

	SYSTEM		
Information	Status	Version	Record
DVR Description		DVR1	
System ID	1	<u>+</u> + ▼ -	
IP Address	192.1	168.10.128	
Disk Usage	856 GB remai	otal	
Language	Engl	ish 🔹	
Setup	Default	Import	Export
System Log	Export		
		OK	Cancel



# Site Description

- Decide name of DVR.
- Please click (-) keyboard icon on Site Description frame and the following virtual keyboard will appear.

_													
							D۷	(R1					
1	2	3	4	5	6	7	8	9	0	@	\$		= 누 셷
A	B	C	D	E	F	G	H	I	J	К	L	Μ	Ctrl
N	0	P	Q	R	S	T	U	V	W	X	Y	Z	<b>企 Shift</b>
1	1	:	;	•	,		1	•	١	1	Space		
	OK Cancel												

- Please click (+) desired letters (characters) on the virtual keyboard to input.
- ① To Use to erase one character every time.
- ② We to erase the whole sentence.
- Please choose 'OK' to confirm the input and choose 'Cancel' to cancel.

## System ID

- Control DVRs by one remote controller by setting DVR IDs.
- Please click (←) ▲, ▼ direction keys on the right-hand side of the System ID frame to set the ID of DVR. Take any whole number between 1 and 255.
- While pressing (+) or (-) button, the System ID value increases or decreases by 10 units.

#### Language

• Please click (+) Language frame to choose desired language and press (+) key again.

#### Setup

• Default: Click (↔) Default frame to restore all setup values of menus to factory default settings. Please note that System Log is not initialized.

#### (NOTE)

This has a different function from Factory Reset Switch on the back panel of DVR in that System Log is not initialized.

- Import: Copy the Menu setup stored in USB memory stick into DVR. Please plug in the memory stick and then click (←) Import.
- Export: Store the Menu setup of DVR in USB memory stick. Please plug in the memory stick and then click (+) Export.
- When user is on Default, Import or Export process, a message box will ask the progress and click the confirmation icon, then a message box will show whether its success or failure.

## System Log

- Export: Store the System Log contents in USB memory stick. Please plug in the memory stick and then click (+) Export.
- When user is on Default, Import or Export process, a message box will ask the progress and click the confirmation icon, then a message box will show its success or failure.

## Version

• When user complete Status data input, please click (+) Version and the following screen will appear.

	SYSTEM		
Information	Status	Version	Record
Current Version Last Updated	-	01, L 1.01, 2, 2 t Updated	1.9, X)
Version Upgrade Package	Start	Loz	ıd
Progress	9	9%	
		ок	Cancel

## Version Upgrade

- User may upgrade DVR software.
- Please follow the Upgrade procedure below.
- ① Plug USB memory stick having upgrade file into DVR.
- ② Click (+) Load frame. Then, software version stored in the USB will appear on the left-hand side.
- ③ Click (←) Start frame to start the upgrade.
- ④ When the upgrade is completed, a dialogue box pops up. Please choose 'OK' and DVR will auto-reboot.

## CAUTION

DO NOT UPGRADE UNTIL INSTALL A HARD DISK DRIVE. MAKE SURE TO UPGRADE WHEN HDD IS IN PROPER OPERATION.

# CAUTION

PLUGGING OUT USB DEVICE OR FORCED POWER-OFF MAY CAUSE PERMANENT DAMAGE.

#### Record

• When user completes Version input, please click (-) Record. Then, the following screen will appear.



• The screen shows start time and end time of recorded data.

# **Overwrite Setting**

• Click(-) Overwrite Setting button and the following screen will appear.

Inf	SYSTEM Information	]_,
	Overwrite Setting	
	Rec Days Unlimited	
	Disk Overwrite	
	Disk full notify	
	Used 90 %	
	Alarm-Out None	
	Веер	
	Blink Message	
	OK	

- User shall designate the total recording days from 1 day to 30 days and unlimited.
- User may set for beeping or notifying messages that notify the used percentage of disk.
- Check Disk Overwrite and user may activate the overwrite function.
- This function makes restart the recording from the beginning when the HDD is full. The previous recorded data will be

erased from the first one. Following icon will display in bottom of live mode  ${i\hspace{-.2em} \ensuremath{ \ensu$ 

- ① Uncheck (□) Disk Overwrite, recording will stop automatically when the HDD is full.
- 2 At no Overwrite mode, 11 icon will appear when HDD capacity is full that indicates the recording has stopped and,

icon will appear while the recording is going on.

- ③ If user changes this setting, the warning message will appear. Then click (↔) "confirmation" button and user may change the setting.
- If user checks (☑) Disk full notify item, the warning message will appear as the used amount of disk.
- $\textcircled{1} \quad \textbf{Used}$ 
  - User may set the certain value of HDD usage for notification. It will notify at that point. The values are from 50 ~ 100%.
- 2 Alarm-Out
- The Alarm-out will happen at the used amount of HDD which is specified at Used.
- 3 **Beep**
- Check (I), the warning sound will happen at the used amount of HDD which is specified at Used.
- ④ Blink Message
- Check (☑), the warning message "Disk Used(xx%)!" will appear on the OSD.

#### (NOTE)

Notify setting does not affect saving the recorded data. It only gives notification and keep recording until hard disk is full.

# (NOTE)

For more specific setting about Alarm-out, use Setup>DEVICES>Alarm Out.

# Clear All Data

• Use to delete or purge all normal recorded data from database. Please follow the procedure below.

- Click (+) Clear All Data frame.
- 2 When a dialogue box asking "Remove All Data?" shows, choose 'OK'.
- $\ensuremath{\textcircled{3}}$  Then, Progress window will appear and the process starts.
- 4 When all data are deleted, a dialogue box asking "Are you sure to remove log?" will pop up.
- 5 Choose 'OK' to delete all the recorded data as well as System Log.

# (NOTE)

This might take a while to completely delete all data. In case of 80GB HDD for example, it takes about 90 seconds.

<sup>•</sup> When user finished all the necessary inputs to SYSTEM menu, please click (↔) 'OK' on the bottom to go back to SETUP screen.

# 4.2.2 Admin

• Please click (+) SYSTEM>Admin and the following screen will appear.

		SY	STEM			
Admin			Datel	Time	NTP	Storage
	Date Time	2009 13	- 03 : 30	- 0 : 3		
	Time Zone	GMT	-00:00 G	ireenwi	ich Mean Tir	ne : Dublin 🕶
		Use Da	aylight S	aving	Time Pe	eriod
	Date Format	YY	үү-мм-	-DD 🝷	]	
	Time Format		24 Hour	•	]	
					ок	Cancel

## Date / Time

#### Date

- This menu will allow user to adjust the settings.
- Please follow the procedure below for time adjustment.
- ① Click (+) items (Y, M, D) to change. A designated item will be highlighted in a box (Y: Year, M: Month and D: Date).
- ② Adjust the number by clicking (←)  $\blacktriangle$ ,  $\blacktriangledown$  buttons on the right-hand side.
- ③ Repeat the same procedure to change Y, M and D.

#### Time

• This menu will allow user to adjust the current time. The adjustment procedure is same as of Date.

## CAUTION

IF ADJUSTED DATE/TIME IS PRIOR TO RECORDED DATA, DATA AFTER NEW DATE/TIME MAY BE ERASED.

#### CAUTION

ANY CHANGE IN DATE/TIME IS IMMEDIATELY APPLIED ON VIEWING SCREEN (LIVE), BUT THE DATE/TIME WHEN THE RECORDING WAS DONE ARE NOT CHANGED. MAKE SURE TO REBOOT DVR AFTER CHANGING THE DATE/TIME. DO NOT FORGET TO EXECUTE SHUTDOWN (SYSTEM>Shutdown) BEFORE REBOOT.

#### Time Zone

- Please click (+) Time Zone frame to see the list of nations and choose one.
- Click (+) a check box next to Use Daylight Saving Time. When user dwells in a region of DST area, please check it (i.e. 1).
- If DST is observed, please click (+) Period and the following screen will appear.

		S	YSTEM		
Admin			Date/Time	NTP	Storage
	Da	te 2009	- 03 - 0	9	
	Daylight	Saving Time			
		Month		Weekday	: Dublin •
	Begin	3 🗘	2 nd (	SUN 🚺	od
	End	11 🗘	1st 🔇	SUN 🛟	
		ОК	Cancel		
				OK	Cancel

- Adjust the dates of beginning (Begin) and end (End) of DST by 'Month/Week/Weekday'.
- Click (+) the numbers in 'Month/Week/Weekday' for adjustment.
- Choose 'OK' to confirm the setting.

# Date Format

• Set date indication format. Please click (+) Date Format frame to select a format from the list.

## Time Format

• Set time indication format. Please click (+) Time Format frame to select a format from the list.

#### NTP

• When user complete Date/Time input, please click (+) NTP and the following screen will appear.

	SY	STEM		
Admin		Date/Time	NTP	Storage
Run as Server				
Use NTP				
NTP Server		65.23.154.62		
Interval	12	Hour 🔻		
System Clock	2009/	03/09 13:30:31	S	lync
Server Clock	No	t connected	Co	nnect
		_		_
			OK	Cancel

- This menu is for accurate setting of time of day clock in DVR.
- User may check ☑ only one of Run as Server and Use NTP.
- Run as Server: NTP cannot be used in a non-networked environment (Intranet environment). In this case, DVR with Run as Server functions as Time Server.
- Use NTP: Connect to Internet to synchronize DVR clock with Network Time Server's clock.

#### **NTP Server**

• Click (-) keyboard icon in NTP Server frame and the virtual keyboard will appear. Input IP address of NTP server.

#### (NOTE)

Currently used NTP is administered by pool.ntp.org and its IP address is 65.23.154.62. However, users are allowed to use IP address of any NTP site.

#### Interval

• Set clock-update-interval from NTP Server. Normally, user can adjust 1 hour up to 24 hours.

#### System Clock

• Display DVR clock.

#### Server Clock

- Display NTP Server's clock if Internet is connected to Server Clock. If not displaying, please click (+) Connect button.
- When Server Clock is displayed, please click (↔) Sync button to synchronize NTP Server's clock with DVR clock.
- Choose 'OK' to confirm the clock synchronization.

#### Storage

- When user completes NTP input, please click (+) save and the following screen will appear.
- Set S.M.A.R.T. (Self-Monitoring Analysis and Reporting Technology) function for HDD format and auto-display of HDD information. DVD-RW is not shown here.

	SYSTEM						
Adr	nin		Date/Time	•	NTP	Storag	e
	NO	HDD Info	Capacity	S.I	M.A.R.T	Format	
	1	[P:M] ST3500418AS	488 GB		Good		
	2						
	3						
	4						
		114					
		S.M.A.	.R.T Setup				
					_		
					ок	Cance	

- Clicking Up and Down button for checking up the status of HDD and DVD-RW devices.
- Using E-SATA port will allow users to connect up to maximum 12 HDD +1 DVD-RW.
- When user installs full storage device and DVD-RW including two e-SATA storage, then following procedures will be listed as below:
- 1. Internal SATA 1~4 Ports
- 2. External SATA 1
- 3. External SATA 2
- 4. Internal SATA 5 Port
- 5. DVD-RW

# (Note)

Only PRO HD08/HD16 and PRO 0808/1616 support e-SATA storage.

## Format

- User must format when:
- install new HDD
- add another HDD
- replace HDD
- move HDD (change installation port)
- remove HDD
- Click (+) Add/Remove frame in Format column and choose 'OK' on the dialogue box to start formatting.
- Following format, DVR will auto-reboot. If there are more than 2 HDDs, please format each of HDDs. DVR will auto-reboot when all the HDDs are formatted.
- If the frame changes to '---' after reboot, it means formatting has been properly done.

# CAUTION

EXECUTE REMOVE PROCEDURE EVEN WHEN USER REMOVE PREVIOUSLY INSTALLED HDD. THE REMOVE PROCEDURE IS THE SAME AS THE FORMAT PROCEDURE DESCRIBED ABOVE.

## S.M.A.R.T

• Click the frame on S.M.A.R.T column and temperature and HDD damage will show.

# S.M.A.R.T Setup

• Please click (+) S.M.A.R.T Setup and the following screen will appear.

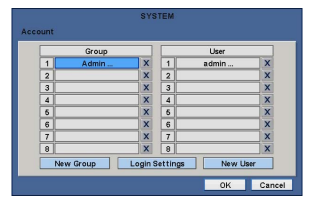
		SYSTEM	1
Ac		Admin	
	S.M.A.R.T Setup		e
	🔲 Use On	Beep Blink Message	
	Inspection Time	03:00 -	
	Check By	Week	
	Last Check Time	Not Checked	
	Threshold		
	Temperature	70 °C	
	HDD Damage	1%	
		Close	

- Check the square box 🗹 next to Use On. Through S.M.A.R.T function, make alarm message, indicating HDD damage, will show.
- Check 🗹 Beep, it will give the alarm sound, indicating HDD damage, as the SMART setup.
- $\bullet$  Check  $\boxdot$  Blink Message, the alarm message will blink on the OSD, as the SMART setup.
- If "Use on" box is unchecked, Beep, Blink Message will be unchecked automatically. Only when "Use on" is checked⊠, user can set Beep, Blink Message function.
- Click (←) Inspection Time frame to set inspection time.
- · Click Check by frame to select inspection interval.
- Last Check Time: show the time of the last inspection.
- Click (←) ▲, ▼ direction buttons on the right-hand side of Temperature frame to adjust to maximum temperature for the HDD used in DVR. In general, it is **55**°C.

- Click (↔) ▲, ▼ direction buttons on the right-hand side of HDD Damage frame to set the permissible level of HDD damage (%). HDD is a very crucial element for DVR recording, so set the permissible level within 1% to 2% to assure maximum safety.
- While pressing (+) or (-) button on the rightmost side of Temperature or HDD Damage item, a target value increases or decreases by 10 units.
- Choose 'OK' to confirm the setting.

# 4.2.3 Account

• Please click (+) SYSTEM>Account and the following screen will appear.



## New Group

• Please click (+) New Group and the following screen will appear.

Ad	SYSTEM SYSTEM	
	Account Group Name	
	Setup Archiving Search Shutdown Network	
-	OK Cancel	

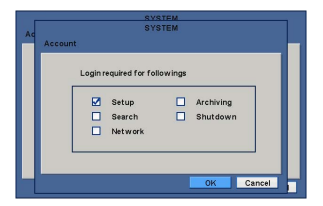
- Click (←) keyboard icon on the right-hand side of Group Name frame. Then, the virtual keyboard will show. Please click (←) desired characters (up to 8 characteristics) on the virtual keyboard.
- Do provisioning for Group Name by selectively checking 🗹 some of the following items (Setup, Search, Network, Archiving and Shut Down).
- Choose 'OK' to confirm the setting.

## Login Setting

- Please click (+) Login Settings and the following screen will appear.
- Selectively enable password protection for important operations (Setup, Search, Network, Archiving and Shut Down).
- Please check  $\ensuremath{\boxtimes}$  the operations that wish to enable password protection.

#### CAUTION USER WILL NOT BE ASKED TO ENTER YOUR PASSWORD FOR OPERATION(S) WHERE PASSWORD PROTECTION IS NOT ENABLED.

• Choose 'OK' to confirm the setting.



# New User

- Please click (+) New User and the following screen will appear.
- Click (↔) the keyboard icon on the right-hand side of User Name frame and the virtual keyboard will appear. Click desired characteristics (up to 8 characteristics) on the virtual keyboard.
- Input Password and Confirm.

	SYSTEM	
User Name	cho	
Password	****	
Confirm	****	
Select Group	Admin	•
	OK	Cancel
	User Name Password Confirm	Password **** Confirm **** Select Group Admin

• Choose 'OK' to confirm the setting. Then, lists of Group and User will show as follows.

	Group		2 D	User	
1	Admin	X	1	admin	X
2		X	2	cho	X
3		X	3	guest	X
4		X	4		X
5		X	5		X
6		X	6		X
7		X	7		X
8		X	8		X

- Click ( $\leftarrow$ )  $\boxtimes$  to delete the set Group or User.
- User may create up to 8 Groups and 8 Users.
- Choose 'OK' to confirm the setting.

# Password Resetting

• Click ID on User column. The following screen will appear.

Ad	s	YSTEM		
AC				
	User Name	cho		
	Password	****		
	Confirm	****		
		OK	Cancel	

- This is a screen for password resetting.
- Input password by clicking the keyboard icon on the right-hand side of the frame.

Ac	
User Nam Passwor Confirm 1 2 3 4 5 6 7 8 9 0 0 0 Cancel OK Cancel	

• Use key if wish to erase password on keyboard.

# 4.2.4 System Log

• Please click (-) SYSTEM>System Log and the following screen will appear.

here and the second second		SYSTEM		
System Log				
	u.			
20		System Log		
20	ser	admin		
20				
20			Close	
2010/03/04 13/2	4.48	Network Disc	onnected	
2010/03/04 13:4	14:29	Network Cor	nnected	
2010/03/04 13:4	14:14	Network Disc	onnected	
1/3(18)				
				Close

- System Log displays diverse events as below events by specifying the user account who actually has accessed the DVR.
- Setup (Menu) Enter/Exit
- Playback Mode Enter/Exit
- Network Access Enter/Exit
- Archive Success/Fail
- System Start/shut down
- S.M.A.R.T. Check
- NTP Sync/ Server Success/Fail
- Send E-mail Success/Fail
- HDD Format Success/Fail
- Data clear Success/Fail
- USB Upgrade Success/Fail
- DVR Setup Change by Remote
- Before/After Time Adjust
- System Log removal procedure is as follows:

- Execute Clear All Data in SYSTEM>Information>Record and choose 'OK' on the popup dialogue box. Please note that all normal recorded video data are deleted from database.
- Press Factory Reset Switch on the back panel. Please note that the entire menu setup is also defaulted.

# 4.2.5 Exit

• Please click (-) SYSTEM>Exit and choose 'OK' on the popup dialogue box to exit from the setting.

#### CAUTION

ANY CHANGES MADE IN SETUP ARE APPLIED AFTER EXIT.

# 4.2.6 Shutdown

 Shutdown is a function to help user safely turn the DVR off. Please use the proper shut down procedure to avoid damaging to our DVR system. Do not remove the power during shut down.

#### CAUTION

DO NOT TURN DVR OFF WITHOUT USING THE PROPER SHUT DOWN PROCEDURE. OTHERWISE, IT MAY CAUSE DAMAGE TO DVR. ALWAYS REMOVE THE POWER AFTER SHUT DOWN.

- Click (+) SYSTEM>Shutdown and then choose 'OK' on the dialogue box to confirm.
- When user select Shutdown menu, the OSD menu on the screen disappears.
- Reboot the DVR after Shutdown. Turn off the DVR and wait for 5 seconds before restart.

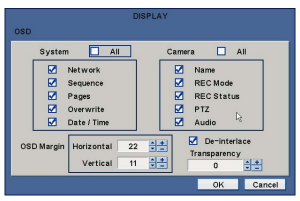
# 4.3 DISPLAY

• Please click (-) DISPLAY and the following screen will appear.



# 4.3.1 OSD

• Please click (+) DISPLAY>OSD and the following screen will appear.



- The OSD menu will allow user to configure full features (i.e., on/off every letter and icon) displayed on the screen.
- Letters and icons are divided under System and Camera categories. If click (+) 'All', all items are on/off at once.

# OSD Margin

- The OSD Margin menu will allow user to adjust the position of OSD (letters) on the monitor. Use it when some of letters are dropped out and invisible on the monitor.
- Adjust Horizontal to change margin between both ends of the monitor on horizontal side and OSD. Margin range is between **0** and **50**, with a larger number representing greater margin.
- Adjust Vertical to change margin between both ends of the monitor on vert 130.
- Vertical side and OSD Margin range is between 0 and 50, with a larger number representing greater margin.
- While pressing (+) or (-) button, a target value increases or decreases by 10 units.

# **De-Interlace**

• This function changes playback display into Progressive Scan or Interlace Scan. Check (☑) De-Interlace, then frame will display as the Progressive Scan and shows the better picture quality.

# Transparency

- The Transparency menu will allow user to alpha-blending of OSD menu on the monitor. Transparency is the quality that an object or substance has when user can see through it.
- Transparency range is between 0 and 100, with a larger number representing can see through it. (default 0)
- While pressing (+) or (-) button, a target value increases or decreases by 10 units.

# 4.3.2 Main Monitor

• Please click (+) DISPLAY>Main Monitor and the following screen will appear.

la come de	DISPL/	AY	
Main Monitor	Full Seq	Quad Seq	X9 Seq
Camera	Dwell		
Cam1 5	Sec 🗘	🗹 Cam9	5 Sec 🔇
Cam2 5	Sec ()	🗹 Cam10	5 Sec 🗘
🗹 Cam3 🛛 5	Sec 🗘	🗹 Cam11	5 Sec 🔇
🗹 Cam4 🛛 5	Sec 🗘	🗹 Cam12	5 Sec 🔇
🗹 Cam5 🛛 5	Sec ()	🗹 Cam13	5 Sec 🔇
Cam6 5	Sec 🗘	🗹 Cam14	5 Sec 🔇
Cam7 5	Sec 🗘	Cam15	5 Sec 🔇
🗹 Cam8 🛛 5	Sec ()	🗹 Cam16	5 Sec 🔇
			OK Cancel
			Cancer

• The Main Monitor menu will allow user to adjust channel sequencing interval of Main monitor.

# Full Seq

- Adjust interval for 'Full screen sequencing'.
- Check 🗹 check box next to the camera that wish to include in sequencing. Any camera with unchecked check box will be excluded from channel sequencing.
- Adjust the rotation interval of camera by clicking Dwell column. The rotation interval changes to 3>5>10>15>30>60 seconds by each press.

## Quad Seq

- Use only with 8 / 16 channel DVRs.
- Adjust interval for 'X4 Split Screen sequencing'.
- Check 🗹 check box next to the camera that wish to include in sequencing. Any camera with unchecked check box will be excluded from channel sequencing.
- Adjust the rotation interval of camera by clicking Dwell column. The rotation interval changes to 3>5>10>15>30>60 seconds by each press.
- '4 Split Screen sequencing' is disabled in the following modes.
- 8 channel DVR: 3x3 Mode
- 16 channel DVR: 4x4 Mode

#### X9 Seq

- Use only with 16 channel DVR.
- Adjust interval for 'X9 Split Screen sequencing'.
- Check 🗹 check box next to the camera that wish to include in sequencing. Any camera with unchecked check box will be excluded from channel sequencing.
- Adjust the rotation interval of camera by clicking Dwell column. The rotation interval changes to 3>5>10>15>30>60 seconds by each press.
- '9 Split Screen sequencing' is disabled in 4X4 Mode.

# 4.3.3 Spot Monitor

• Please click (+) DISPLAY>Spot Monitor and the following screen will appear.

		DISPLAY		
Spot Monitor				
Spot Select	Camera	Dwell	Camera	Dwell
1 🗘	🗹 Cam1	5 Sec 🔇	Cam9	5 Sec 🔇
	Cam2	5 Sec 🗘	Cam10	5 Sec 🔇
	Cam3	5 Sec 🗘	Cam11	5 Sec 🔇
	Cam4	5 Sec 🗘	Cam12	5 Sec 🗘
	Cam5	5 Sec 🗘	Cam13	5 Sec 🔇
	Cam6	5 Sec 🗘	Cam14	5 Sec 🔇
	Cam7	5 Sec 🗘	Cam15	5 Sec 🗘
	Cam8	5 Sec 🗘	Cam16	10 Sec 🗘
			OK	Cancel

- This menu will allow adjust interval of channel sequencing of Spot monitor.
- Click (+) Spot Select to choose Spot monitor to be set up.
- Check (check box next to the camera that wish to include in sequencing. Any camera with unchecked check box will be excluded from channel sequencing.
- Adjust the rotation interval of camera by clicking Dwell column. The rotation interval changes to **3>5>10>15>30>60 seconds** by each press.

# 4.3.4 Spot Monitor Control on Display Mode

- **PRO 4000 / 8000 / 1600** : Every click of the "SPOT" menu item on mouse right click menu will indicate "SP", "SP1" on the right bottom of main monitor.
- SP mode: Sequential display is activated as configured on spot monitor Setup menu.
- SP1 mode: Displayed channel on Spot monitor 1 can be changed by pressing channel button. Sequence stops at "SP1" mode.
- PRO 4010 / 8010 / 1610, PRO HD08 / HD16, PRO 0808 / 1616 : Every click of the "SPOT" menu item on mouse right click menu will indicate "SP", "SP1", "SP2" and "SP3" on the right bottom of main monitor. After "SP3", the it shows nothing. And system gets out of spot monitor control mode.
- SP mode : Sequence is activated as configured on spot monitor Setup menu.
- SP1 mode : Displayed channel on Spot monitor 1 can be changed by pressing channel button. Sequence stops at "SP1" mode.
- SP2 mode : Displayed channel on Spot monitor 2 can be changed by pressing channel button. Sequence stops at "SP2" mode.
- SP3 mode : Displayed channel on Spot monitor 3 can be changed by pressing channel button. Sequence stops at "SP3" mode.

# 4.3.5 Multi Spot (PRO HD08 / HD16)

• This connection supports multi-channel display (4/9/16) on spot monitor depending on its channels (4/8/16) respectively.

# 4.4 DEVICES

• Please click (+) DEVICES and the following screen will appear.



# 4.4.1 Network

• Please click (+) DEVICES>Network and the following screen will show.

		DEVICES			
Network	LAN	DDNS	Por	t	Notification
Network	Туре	ST/	ATIC	0	
IP Ad	dress	192.168	3.10.126		
Subnet	Mask 📃	255.25	5.255.0		
Gate	way	192.10	58.10.1		
DNS S	erver	211.4	1.4.34		
				OK	Cancel

LAN

## Network Type

- Please click (+) Network Type. Every time click (+), it changes to Static (fixed IP) and DHCP (floating IP).
- In Static, user must manually set the static IP address for use.
  - Set IP Address, Subnet Mask and Gateway. Please ask your network administrator for more details.
  - To input address, please click (+) and execute the keyboard icon on the right-hand side of each frame.

1	2	3	
4	5	6	
7	8	9	
	0	-	

• In DHCP, IP Address, Subnet Mask, Gateway and DNS Server will have input automatically.

# **DNS Server**

- When user set Network Type to DHCP, DNS server will be inputted automatically.
- When user set Network Type to Static, please click (↔) the keyboard icon on the right-hand side of DNS Server frame and manually input the address.

## CAUTION

NOTE THAT DNS SERVER ADDRESS IS IP ADDRESS OF YOUR COMMUNICATIONS COMPANY NAME SERVER PROVIDING INTERNET SERVICE. IT IS NOT THE IP ADDRESS OF DDNS SERVICE SITE.

## DDNS

• Please click (+) DDNS and the following screen will appear.

Nation - C		DEVICES			
Network	LAN	DDNS	Po	ort	Notification
Use DDN	IS				
DDNS	Server	dvro	domain.e	com	
	Port 📃	95			
Domain	Name	ddns03-33	-fa.dvro	lomain.c	om
MACA	ddress	00 : 19 :	9c:03	33 fa	
		Get E	Domain M	Name	
				ок	Cancel

- 'Floating IP system', although being predominantly used over Internet, is very inconvenient for users because its address varies every time when user access. The best alternative is DDNS (Dynamic Domain Naming System) which uses name (domain name) instead of IP address (numbers). DDNS automatically recognizes ever changing, floating IP addresses, so it will allow easy Internet access.
- Check ☑ a checkbox of Use DDNS to use DDNS function.
- As for DDNS Server, dvrdomain.com name will be showing as default.
- As for Port, 95 is shown by default. If '95' is disenable, please consult with a product distributor.

		DEVICES			
Network	AN	DDNS		Port	Notification
Use DDNS DDNS Server Port Domain Name MAC Address	0	90 1 2 3 4 5 6 7 8 9 - 0 - K Car	ncel	n.com 9 rdomain. 3 : 33 : fa 1 Name	
				ок	Cancel

- When user press Get Domain Name button, Domain Name and MAC Address value will automatically display after 10 seconds.
- Choose 'OK' to confirm the setting.

## Port

• Please click (+) Port and the following screen will appear.

	DEVICES							DEVICES		
Network	LAN	DDNS	Port	Notification	Network		LAN	DDNS	Port	Notification
Trans	fer Speed	Unlin	nited 🗦			Throat	Control	Unli	mited 🚔	
						🗹 Er	nable Dual S	Streamming		
Frames	3 🗘	Qualit	y High	3 🗘	Fra	ames	3 🗘	Quali	ty High	3 🗘
Port Number	Setup				Port	Number S	Setup			
Adm	inistrator		5920		ſ	Admir	nistrator		5920	
Vide	eo / Audio		5921			Video	/ Audio		5921	
	Web		80				Web		80	
					L					
			ок	Cancel					ок	Cancel
			ок	Cancel					ок	Car



- Transfer Speed is used for setting a mean transfer speed per unit of time between a client and a DVR.
- Set a proper Transfer Speed for a current configuration state of the network for the client to be able to playback DVR screen in optimum state.
- User can select whether to use dual streaming or not. (PRO0808/1616)
- There are total of 14 different transfer speeds user may choose. (bps: bit per second) 26 kbps, 128 kbps, 256 kbps, 512 kbps, 1 Mbps, 2 Mbps, 4 Mbps, 8 Mbps, 10 Mbps, 20 Mbps, 40 Mbps, 80 Mbps, 100 Mbps, Unlimited(default).
- PRO 4000/8000/1600, PRO 4010/8010/1610 Ethernet support Max. 100Mbps.
- PRO HD08/HD16, PRO 0808/1616 Ethernet support Max. 1000Mbps.
- Network video transmission speed and quality can be configured by pressing "Frames" and "Quality" buttons as follows.
- Frames : PRO 4000 / 8000 / 1600, PRO 4010 / 8010 / 1610 1, 2, 3, 4, 5, 7, 15 frames for NTSC (1, 2, 3, 4, 5, 6, 12.5 frames for PAL)

PRO HD08 / HD16, PRO 0808 / 1616 - 1, 2, 3, 4, 5, 7, 15, 30 frames for NTSC (1, 2, 3, 4, 5, 6, 12.5, 25 frames for PAL)

- Quality : Std. 1, Std. 2, Std. 3, Std. 4 (standard), High 1, High 2, High 3, Super 1, Super 2, Super 3
- The Port Number Setup menu will allow user to set Administrator and Port Number for Video/Audio and Web Port.
- For Port Number Setup, please get an approval of the network administrator in connection with CMS program.
- Port number
- Administrator: 5000~65535
- Video / Audio: 5000~65535
- Web: 1~65535

## CAUTION

IT IS NOT ABLE TO CHANGE Port Number DURING CMS ACCESS TO DVR.

## CAUTION

CHANGES BEING MADE ARE APPLIED AFTER COMPLETE SETUP TO EXIT.

## CAUTION

ONCE PORT NUMBERS ARE CHANGED, IT MUST BE CHANGED THE PORT NUMBERS OF CMS (Central Monitoring Station) PROGRAM AS WELL.

• Choose 'OK' to confirm the setting.

## Notification

• Please click (+) Notification and the following screen will appear.

		DEVICES		
Network	LAN	DDNS	Port	Notification
	Add E-Mail			
No	E-Mail Addr	ess		
1	cs@ctring.co.	X		
2		X		
3		X		
4		X		
5		X	Attachment	Duration
	1/1		VIDEO CLIP	and the second
			OK	Cancel

- The Notification menu will allow user to set transmission of Event occurred in DVR via E-Mail.
- Click (←) the keyboard icon on the right-hand side of Add E-Mail item then the virtual keyboard will appear. Please register E-Mail address. E-Mail address should contain @.
- When an event occurs, user can send an email to a designated mail address by clicking Attach button and selecting Data to be transmitted. User may select one of JPEG, VIDEO CLIP, None modes. In case of transmitting VIDEO CLIP Data, set the

## CAUTION

ACCORDING TO THE CARIOUS LOCAL CONDITIONS, SOME e-MAIL SERVERES MAY NOT WORK CORREDTLY WITH THIS FUNCTION.

## 4.4.2 Camera / PTZ

• Please click (+) DEVICES>Camera/PTZ and the following screen will appear.

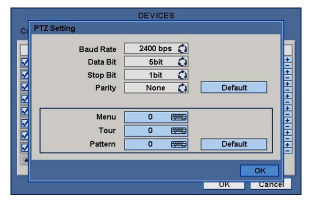
			DEV	/ICES				
Camera	a/PTZ							
No	Title		Cvt.	PTZ		Set.	ID	1
1	C1			None	0		1 + -	
2	C2	<b></b>		None	0		16 🛟 🛨	-
✓ 3	C3	899		None	0		3 + -	
4	C4			None	0		4 <del>+</del> + 5 + -	
5	C5			None	0			
6	C6			None	0		6 ‡ ±	
7	C7			None	0		7 🛟 🛨	
8	C8			None	0		8 🛟 🛨	
	1/2							
					Oł	<b>(</b>	Cancel	]

- Click (←) the keyboard icon on the right-hand side of each frame on Title column and the virtual keyboard will appear. Then, register titles of cameras.
- If a check box is checked I on No column, a video of the corresponding camera is recorded and displayed on the monitor. However, if user does not check the checkbox, both recording and monitor display stop. Then, DVR picture, instead of a recorded video, will be displayed on the monitor.

## CAUTION

WHEN YOU EXCLUDE A CORRESPONDING CAMERA VIDEO FROM RECORDING AND MONITOR DISPLAY (CHECK A CHECK BOX  $\Box$ ), MAKE SURE CHANNELS OF LARGE NUMBERS ARE EXCLUDED FIRST.

- If a check box is checked 🗹 on Covert column, a video is recorded but is not displayed on the monitor.
- Click (↔) each frame on PTZ column to select PTZ protocols connected to a corresponding camera.
- Click (←) each frame on Set to set PTZ Settings connected to a corresponding camera.



- If user click (Default), proper number of selected PTZ will appear automatically. Please choose 'OK' to confirm the setting.
- Menu, Tour and Pattern help user to use OSD function of PTZ camera.
- PTZ camera itself supports OSD menu, use the setup value to more easily enter and use the OSD menu even in DVR.
- If OSD enter command is 95 + PSET for example, designate 95 for Menu item,
- If shortcut key to use Tour function is 71 ~79 + PSET, designate 70 for Tour item and
- If shortcut key to use Pattern function is 81 ~ 89 + PSET, designate 80 for Pattern item.
- The setting information herein is used for PAN/TILT control in 5.1.5 (to be described).
- If click Default, basic setup values are given (i.e., Menu: 95, Tour: 70, Pattern: 80).
- For further details on setting, please refer to the PTZ camera manual.
- Click (↔) ▲, ▼ direction buttons on the right-hand side of the ID column to set ID number (i.e., 0 ~ 9999) of each PTZ.
- While pressing (+) or (-) button, ID increases or decreases by 10 units.
- Choose 'OK' to confirm the setting.

# 4.4.3 Audio

• Please click (+) DEVICES>Audio and the following screen will appear.

		DEVICES		
Audio				
		[		1
	No	Linked Camera		
	✓ 1	1	0	
	2	2	0	
	✓ 3	3	0	
	✓ 4	4	0	
	5	5	00000000000000000000000000000000000000	
	6	6	0	
	7	7	0	
	8	8	0	
	🔺 🔽 1/	2		
			ок	Cancel

- The Audio menu will allow user to choose whether to record Audio.
- When a check box is marked 🗹 on No column, corresponding audio and video are recorded. However, if the check box is not marked, recording stops.
- Choose 'OK' to confirm the setting.

# 4.4.4 Alarm In

• Please click (←) DEVICES>Alarm In and the following screen will appear.

m In	DEVICES			
No	Title		Туре	
1	Al1		NO 🔇	
2	Al2	8999	NC 🗘	
3	AI3		NC 🗘	
4	Al4		NC 🗘	
5	AI5		NC 🚺	
6	AI6		NC 🔇	
7	AI7		NC 🚺	
8	AI8		NC 🗘	
▲ <b>▼</b> 1/2				
			OK Ca	ance

- The Alarm In menu will allow user to give title and to select the type of Alarm input.
- Click (+) the keyboard icon on the right-hand side of each frame on Title column and the virtual keyboard will appear. Then, please register the title of Alarm input.
- When a check box is marked 🗹 on No column, a corresponding Alarm starts operating. However, if user does not check the check box, the operation stops.
- Click (+) each frame on Type column to select type of a corresponding Alarm input.
- NO: contact is normally open (Normally open)
- NC: contact is normally closed (Normally closed)
- Choose 'OK' to confirm setting.

# 4.4.5 Alarm Out

- Please click (↔) DEVICES>Alarm Out and the following screen will appear.
- The Alarm Out menu will allow user to give title and to select the type and duration of Alarm output.

No	Title	Туре	Duration
✓ 1	A01	NC 🗘	30 Sec 🕻
2	A02	NC 🗘	5 Sec 🕻
3	A03	NC 🗘	5 Sec 🕻
4	A04	NC 🔇	5 Sec 🤇
5	A05	NC 🚺	5 Sec 🕻
6	A06	NC 🔇	5 Sec 🕻
7	A07	NC 🗘	5 Sec 🕻
8	A08	NC 🛟	5 Sec 🕻

- Click (+) the keyboard icon on the right-hand side of each frame on Title column and the virtual keyboard will appear. Then, please register the title of Alarm output.
- When a check box is marked 🗹 on No column, a corresponding Alarm output starts operating. However, if user does not check the check box, the operation stops.
- Click (+) each frame on Type column to select type of a corresponding Alarm output.
- NO: contact is normally open (Normally open)
- NC: contact is normally closed (Normally closed)
- Choose 'OK' to confirm setting.

# 4.4.6 Serial In



# 4.5 RECORD

• Please click (+) RECORD and the following screen will appear.



## 4.5.1 Setting

• Please click (+) RECORD>Settings and the following screen will appear.

Settings		Cont	inuous		Even	t 📕	Emerge	ncy
No	Title		Resoluti	ion	Fra	mes	Quali	ty
1	CAM1	7	20x480	0	2	0	Std.	0
2	CAM2	3	60x240	0	1	0	Std.	Ċ
3	CAM3	7	20x480	0	5	0	High	Ċ
4	CAM4	3	60x240	0	15	0	Std.	Ċ
5	CAM5	7	20x480	0	2	0	Super	0
6	CAM6	7	20x240	0	30	0	Super	C
7	CAM7	3	60x240	0	2	0	Super	0
8	CAM8	7	20x240	0	15	0	Std.	0
	1/2						M.C.	

- There are three kinds of recording mode.
- Continuous: record continuously.
- Event: record only when Sensor or Motion calls.
- Emergency: record when press EMERGENCY key.

## Continuous

- The Continuous menu will allow user to set recording mode.
- Each frame on Title column shows camera title registered in DEVICES>Camera/PTZ. User cannot change camera titles here.
- Click (←) each frame on Resolution column to select recording resolution of a corresponding camera. User may select one of 720x480, 720x240 and 360x240.
- Click (↔) each frame on Frames column to select recording rate of a corresponding camera. Recording rate varies by camera. Below lists the maximum recording rate of each camera.

## PRO 4000 / 8000 / 1600, PRO 4010 / 8010/1610, PRO HD08 / HD16

NTSC(PAL)	360x240 (360x288)	720x240 (720x288)	720x480 (720x576)
4 Channel DVR	120(100)	120(100)	60(50)
8 Channel DVR	240(200)	120(100)	60(50)
16 Channel DVR	480(400)	240(200)	120(100)

## PRO 0808 / 1616

NTSC(PAL)	360x240 (360x288)	720x240 (720x288)	720x480 (720x576)
4 Channel DVR	120(100)	120(100)	120(100)
8 Channel DVR	240(200)	240(200)	240(200)
16 Channel DVR	480(400)	480(400)	480(400)

- Click (+) each frame on Quality column to select recording quality of a corresponding camera. User may select one of Super, High and Std.
- Choose 'OK' to confirm the setting.

## Event

• Please click (+) Event and the following screen will appear.

Setting	5	Continu	ous	I	E٧	ent	E	mergency
No	Title	Resoluti	on	Fra	mes	Qualit	ty	Duration
1	CAM1	720x240	0	3	0	Std.	0	30 Min. 🔇
2	CAM2	360x240	0	30	0	Std.	0	10 Min. 🔇
3	CAM3	720x480	0	7	0	High	0	5 Min. 🔇
4	CAM4	360x240	0	30	0	High	0	1 Hour 🕻
5	CAM5	360x240	0	30	0	Super	0	30 Min. 🕻
6	CAM6	720x480	0	15	0	Super	0	5 Min. 🕻
7	CAM7	720x240	0	3	0	Std.	0	5 Min. (
8	CAM8	360x240	0	30	0	High	0	2 Hour 🔇
	1/2		0.000					

- The Event menu will allow user to set Event videos.
- Each frame on Title column shows camera title registered in DEVICES>Camera/PTZ. User cannot change camera titles here.
- Click (↔) each frame on Resolution column to select recording resolution of a corresponding camera. User may select one of **720x480**, **720x240** and **360x240**.
- Click (←) each frame on Frames column to select recording rate of a corresponding camera. Recording rate varies by camera. Below lists the maximum recording rate of each camera.

## PRO 4000 / 8000 / 1600, PRO 4010 / 8010/1610, PRO HD08 / HD16

NTSC(PAL)	360x240 (360x288)	720x240 (720x288)	720x480 (720x576)
4 Channel DVR	120(100)	120(100)	60(50)
8 Channel DVR	240(200)	120(100)	60(50)
16 Channel DVR	480(400)	240(200)	120(100)

## PRO 0808 / 1616

NTSC(PAL)	360x240 (360x288)	720x240 (720x288)	720x480 (720x576)
4 Channel DVR	120(100)	120(100)	120(100)
8 Channel DVR	240(200)	240(200)	240(200)
16 Channel DVR	480(400)	480(400)	480(400)

- Click (←) each frame on Quality column to select recording quality of a corresponding camera. User may select one of Super, High and Std.
- Click (+) each frame on Duration column to select recording duration (i.e., **1 second ~3 hours**) of a corresponding camera.
- Choose 'OK' to confirm the setting.

## Emergency

- Please click (+) Emergency and the following screen will appear Emergency.
- The Emergency menu will allow user to set Emergency videos.
- Each frame on Title column shows camera title registered in DEVICES>Camera/PTZ. User may not change camera titles here.

1         CAM1         720x480         2         Std.         10 Min.           2         CAM2         360x240         30         Super         5 Min.           3         CAM3         720x480         15         Super         3 0 Min.           4         CAM4         360x240         5         High         5 Min.           5         CAM4         360x240         5         High         1 5 Min.           6         CAM6         720x240         30         High         1 Hour           7         CAM7         360x240         30         Std.         3 Hour	Setting	S	Continu	Continuous			ent	Emergency		
2         CAM2         360x240         30         Super         5         5         Min.           3         CAM3         720x480         15         Super         3         30 Min.           4         CAM4         360x240         5         4         High         3         5         Min.           5         CAM5         360x240         5         4         High         3         5         Min.         4           6         CAM6         720x240         30         3         4         High         5         5         Min.         4           7         CAM7         360x240         30         3         4         High         5         5         Min.         4	No	Title	Resoluti	on	Fra	mes	Qualit	ty	Duration	
3         CAM3         720x480         15         Super         30 Min.           4         CAM4         360x240         5         High         35 Min.         5           5         CAM5         360x240         30         30         High         1 Hour         1 Hour           6         CAM6         720x240         7         30 Super         5 Min.         5           7         CAM7         360x240         30         Std.         3 Hour         3 Hour	1	CAM1	720x480	0	2	0	Std.	0	10 Min. 🤇	
4         CAM4         360x240         5         High         3         5         Migh         3         1         Hour         3         6         CAM5         360x240         3         0         3         High         3         1         Hour         3         6         Migh         3         1         Hour         3         1         Hour         3         1         Hour         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <th1< th=""> <th1< th=""> <th1< th=""> <t< td=""><td>2</td><td>CAM2</td><td>360x240</td><td>0</td><td>30</td><td>0</td><td>Super</td><td>0</td><td>5 Min. 🕻</td></t<></th1<></th1<></th1<>	2	CAM2	360x240	0	30	0	Super	0	5 Min. 🕻	
5         CAM5         360x240         30         C         High         C         1 Hour         C           6         CAM6         720x240         7         C         Super         5         5 Min.         C           7         CAM7         360x240         30         Std.         3 Hour         C	3	CAM3	720x480	0	15	0	Super	0	30 Min. 🤇	
6         CAM6         720x240         0         7         Super         0         5 Min.         C           7         CAM7         360x240         0         30         0         Std.         0         3 Hour	4	CAM4	360x240	0	5	0	High	0	5 Min. 🕻	
7 CAM7 360x240 🔇 30 🔇 Std. 🔇 3 Hour (	5	CAM5	360x240	0	30	0	High	0	1 Hour 🕻	
	6	CAM6	720x240	0	7	0	Super	0	5 Min. 🕻	
	7	CAM7	360x240	0	30	0	Std.	0	3 Hour 🕻	
8 CAM8 720x480 🚺 15 🚺 Std. 🚺 5 Min. 🕻	8	CAM8	720x480	0	15	0	Std.	0	5 Min. 🕻	

- Click (↔) each frame on Resolution column to select recording resolution of a corresponding camera. User may select one of **720x480**, **720x240** and **360x240**.
- Click (←) each frame on Frames column to select recording rate of a corresponding camera. Recording rate varies by camera. Below lists the maximum recording rate of each camera.

## PRO 4000 / 8000 / 1600, PRO 4010 / 8010/1610, PRO HD08 / HD16

NTSC(PAL)	360x240 (360x288)	720x240 (720x288)	720x480 (720x576)
4 Channel DVR	120(100)	120(100)	60(50)
8 Channel DVR	240(200)	120(100)	60(50)
16 Channel DVR	480(400)	240(200)	120(100)

## PRO 0808 / 1616

NTSC(PAL)	360x240 (360x288)	720x240 (720x288)	720x480 (720x576)
4 Channel DVR	120(100)	120(100)	120(100)
8 Channel DVR	240(200)	240(200)	240(200)
16 Channel DVR	480(400)	480(400)	480(400)

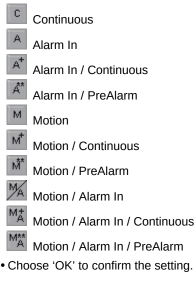
- Click (←) each frame on Quality column to select recording quality of a corresponding camera. User may select one of Super, High and Std.
- Click (+) each frame on Duration column to select recording duration (i.e., 1 second ~3 hours) of a corresponding camera.
- Choose 'OK' to confirm the setting.

# 4.5.2 Schedule

- Please click (+) RECORD>Schedule.
- Each weekday is composed of 24 'Time blocks'. Each block represent 1 hour.
- Click (+) Camera frame to select Camera No. 1.
- Please set the recording mode as follows:
- ① Mark a check box the desired recording mode in the schedule (i.e., Continuous, Alarm, Motion and PreAlarm)). If user wants to stop recording, please clear all check boxes.
- O Click block, row, column or all (square box) to register desired recording mode.
- Click (+) a block and only the block will be registered.
- Click ( $\leftarrow$ ) a row (S $\sim$ H) and the entire row will be registered.
- Click (+) a column (00~23) and the entire column will be registered.
- Click (+) a square box (top-left side between 'S' and '00') and all the rows/columns will be registered.

											R	C	OR	D										
Sch	ed	ule																						
		Ca	ame	era				1		0						Co	рγ	/ t (	o A	II C	am	iera	as	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
S	A <sup>+</sup>	A*	A+	A <sup>+</sup>	A*	A+	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A+	A*
М	A <sup>+</sup>	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A*	A <sup>+</sup>	A*	A <sup>+</sup>	A*										
T	A <sup>+</sup>																							
W	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	$A^{+}$	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A*	A*	A*	A*	A*	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>
Т	A <sup>+</sup>																							
F	A <sup>+</sup>	A*	A <sup>+</sup>	A+	A <sup>+</sup>	A <sup>+</sup>	A <sup>+</sup>	A <sup>+</sup>	A+	A+	A+													
S	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A*	A*	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A*	A*	A*	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>
н	A <sup>+</sup>	A <sup>+</sup>	A+	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A+	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	Α+	A <sup>+</sup>	A+	A <sup>+</sup>	A+	A <sup>+</sup>	A <sup>+</sup>	A+	A <sup>+</sup>	A <sup>+</sup>	A+	A+
	С	on	tin	uou	ıs		Ľ	],	Ala	rml	n		C	] P	/lo	tio	n		C	F	Pre	Ala	ırm	
																			οк		1	(	Car	ncel

- Repeat the procedure for Camera Nos. 2 to 16. If user wants every camera to have the same mode, please click (+) Copy to All Camera.
- Below lists symbols of the respective recording modes.



## (NOTE)

Holiday (H) registration is done with a separate menu.

# 4.5.3 Pre Alarm

- Please (+) RECORD>Pre Alarm and the following will appear.
- Pre Alarm is effectively used when user selected recording mode by Alarm or Motion.
- The Pre Alarm will allow user to check, during playback, the previously recorded video before the record start time.

No	Title	Fram	nes	Qualit	y	Duration
1	C1	30	0	Super	0	10 Sec. 🕻
2	C2	30	0	Super	0	10 Sec. 🕻
3	C3	30	0	Super	0	10 Sec. 🕻
4	C4	30	0	Super	0	10 Sec. 🕻
5	C5	30	0	Super	0	10 Sec. 🕻
6	C6	30	0	Super	0	10 Sec. 🕻
7	C7	30	0	Super	0	10 Sec. 🕻
8	C8	30	0	Super	0	10 Sec. 🕻

- Each frame on Title column shows camera title registered in DEVICES>Camera/PTZ. User cannot change camera titles here.
- Click (←) each frame on Resolution column to select recording resolution of a corresponding camera. User may select one of 720x480, 720x240 and 360x240.
- Click (←) each frame on Frames column to select recording rate of a corresponding camera. Recording rate varies by camera. Below lists the maximum recording rate of each camera.

## PRO 4000 / 8000 / 1600, PRO 4010 / 8010/1610, PRO HD08 / HD16

NTSC(PAL)	360x240 (360x288)	720x240 (720x288)	720x480 (720x576)
4 Channel DVR	120(100)	120(100)	60(50)
8 Channel DVR	240(200)	120(100)	60(50)
16 Channel DVR	480(400)	240(200)	120(100)

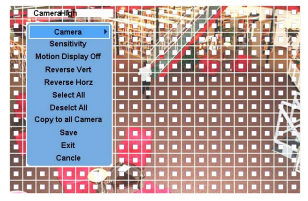
## PRO 0808 / 1616

NTSC(PAL)	360x240 (360x288)	720x240 (720x288)	720x480 (720x576)
4 Channel DVR	120(100)	120(100)	120(100)
8 Channel DVR	240(200)	240(200)	240(200)
16 Channel DVR	480(400)	480(400)	480(400)

- Click (←) each frame on Quality column to select recording quality of a corresponding camera. User may select one of Super, High and Std.
- Click (+) each frame on Duration column to select recording duration (i.e., 1 second ~ 3 hours) of a corresponding camera.
- Choose 'OK' to confirm the setting.

# 4.5.4 Motion Detection

• Please click (↔) RECORD>Motion Detection and the following screen will appear.



- The Motion Detection menu will allow user to set Motion detection alarm.
- Press SETUP key (or right mouse button) and the SETUP menu will appear.
- SETUP menu descriptions.
- Camera: select camera for setup.
- Sensitivity: select sensitivity (Low, Normal and High)

- Reverse Vert: activate the entire column at the cursor's position.
- Reverse Horz: activate the entire row at the cursor's position.
- Select All: active all blocks.
- Deselect All: deactivate all blocks.
- Copy to All Cameras: The present channel setup applies to all other cameras. Only when click save button, the changed setup can be saved.
- Save: save the new settings and go back to previous menu (page).
- Exit: ignore the new settings and go back to previous menu (page).
- Cancel: cancel Motion Setup menu.
- Choose 'OK' to confirm the setting.

# 4.5.5 Holiday

• Please click (+) RECORD>Holiday and the following screen will appear.

		Ca	alend	lar					Schedule	
~	<	20	009	13	>	<b>&gt;&gt;</b>		1		×
S	М	Т	W	Т	F	S		2		×
1	2	3	4	5	6	7		3		×
8	9	10	11	12	13	14	400	4		X
15	16	17	18	19	20	21	ADD	5		×
22	23	24	25	26	27	28		6		X
29	30	31						7		X
								8		×

- The Holiday menu will allow user to register holidays. Please follow the registration procedure below.
- 1 Use arrow buttons in the Month Calendar to select Year and Month of holiday to be registered.
- >>: search subsequent 'Year'
- 🗲 search previous 'Year'
- ►: search subsequent 'Month'
- <! search previous 'Month'
- ② Click (+) on date user need to register as holiday.
- ③ Click (+) ADD button and the date just clicked on will be copied to the Schedule frame for registration.
- ④ If wish to cancel the registration of a certain holiday, please click 🗵 button next to the Schedule frame.
- Since holidays may vary every year, we recommend user to update on a regular basis.
- Choose 'OK' to confirm the setting.

# 4.6 LINK

• Please click (+) LINK and the following screen will appear.



• The LINK menu will allow user to set recording modes of all kinds of alarms (Sensor, Motion Event, Video loss, System Event, etc.), alarm output, e-mail notification and the like.

# 4.6.1 Alarm In

- Please click (+) LINK>Alarm In and the following screen will appear.
- Select cameras for recording while the motion sensor is in operation and alarm outputs and set up E-mail addresses for notification.
- Link Notification displays E-mail addresses registered in DEVICES>Network>Notification.
- Please follow the setup procedures below.
- ① Click (+) Alarm In frame and select Alarm In 1.
- ② Select cameras for recording when Alarm In 1 is on. Please check ☑ a check box under Link Camera. More than two cameras can be set.
- ③ Select alarm outputs to be worked when Alarm In 1 is on. Please check ☑ a check box under Link Alarm Out. More than two alarm outputs can be set.
- ④ Select E-mail addresses for notification when Alarm In 1 is on. Please check ☑ a check box under Link Notification. More than two E-mail addresses can be set.
- S Repeat the above procedure for Alarm In 2~ Alarm In 16 (UP to 4 for PRO 4000 / 8000 / 1600 / Up to 16 for PRO 4010 / 8010 / 1610, PRO HD08 / HD16, PRO 0808 / 1616).

	LINK	
Alarm In		
Alarm In	Alarm In 1	0
Link Camera	Link Alarm Out	Link Notification
1 9	1 9	No E-Mail , IP / Domain
2 10	2 10	cs@yahoo.com
3 11	3 11	
4 12	4 12	
5 🗌 13	5 13	
6 🗌 14	6 🗌 14	
7 15	7 15	▲ ▼ 1/1
8 16	8 16	
		OK Cancel

• Choose 'OK' to confirm the setting.

# 4.6.2 Motion Event

• Please click (+) LINK>Motion Event and the following screen will appear.

	LINK										
Motion Event											
Motion Event	Motion Event Motion Event 1 🛟 🗌 By Duration										
Link Camera	Link Alarm Out	Link Notification									
1 9	✓ 1 9 No	E-Mail , IP /Domain									
2 10	2 10	cs@yahoo.com									
3 🗌 11	3 11										
4 12	4 12										
5 🗌 13	5 13										
6 🗌 14	6 14										
7 15	7 15	▼ 1/1									
8 16	8 16										
	OK Cancel										

- Select cameras for recording while the motion sensor is in operation and alarm outputs and set up E-mail addresses for notification.
- Link Notification displays E-mail addresses registered in DEVICES>Network>Notification.
- Please follow the setup procedures below.
- 1 Click (-) Motion Event frame and select Motion Event 1.
- ② Select cameras for recording when Motion Event 1 is on. Please check ☑ a check box under Link Camera. More than two cameras can be set.
- ③ Select alarm outputs to be worked when Motion Event 1 is on. Please check ☑ a check box under Link Alarm Out. More than two alarm outputs can be set.
- ④ Select E-mail addresses for notification when Motion Event 1 is on. Please check ☑ a check box under Link Notification. More than two E-mail addresses can be set.
- 5 Repeat the above procedure for Motion Event 2~ Motion Event 16.
- Click(-)By Duration box to set up the recording duration and prevent recording caused by event.

- The duration time can be controlled by previous setting mode: RECORD>Settings>Event
- Choose 'OK' to confirm the setting.

# 4.6.3 Video Loss

• Please click (+) LINK>Video Loss and the following screen will appear.

			LINK		
Motion Ev	ent				
Motio	n Event	Motio	on Event 1	0	By Duration
Link C	amera	Link Al	arm Out		Link Notification
1	9	1	9	No	E-Mail , IP /Domain
2	10	2	10		cs@yahoo.com
3	11	3	11		
4	12	4	12		
5	13	5	13		
6	14	6	14		
7	15	7	15		1/1
8	16	8	16		
		OK		neel	
		OK		ancel	

- Select cameras for recording while the motion sensor is in operation and alarm outputs and set up E-mail addresses for notification.
- Link Notification displays E-mail addresses registered in DEVICES>Network>Notification.
- Please follow the setup procedures below.
- ① Click ( $\leftarrow$ ) Video Loss frame and select Video Loss 1.
- ② Select cameras for recording when Video Loss 1 is on. Please check ☑ a check box under Link Camera. More than two cameras can be set.
- ③ Select alarm outputs to be worked when Video Loss 1 is on. Please check ☑ a check box under Link Alarm Out. More than two alarm outputs can be set.
- ④ Select E-mail addresses for notification when Video Loss 1 is on. Please check ☑ a check box under Link Notification. More than two E-mail addresses can be set.
- 5 Repeat the above procedure for Video Loss 2~ Video Loss 16.
- Click No Beep ☑ to deactivate alert sounds from video loss. Apply to all channels.
- Choose 'OK' to confirm the setting.

# 4.6.4 System Event

• Please click (+) LINK>System Event and the following screen will appear.

			LINK			
System Event						
Sys	tem Event	:	Emergen	cy	0	
Link	Camera	Link A	larm Out		Link Notific	ation
1	9	1	9	No	E-Mail , IF	Domain
2	10	2	10		cs@ya	ahoo.com
✓ 3	11	<b>7</b> 3	11			
4	12	4	12			
5	13	5	13			
6	14	6	14			
7	15	7	15		1/1	
8	16	8	16	]		
						_
					ок	Cancel

- Select recording cameras and alarm outputs while Emergency recording using **EMERGENCY** key and set E-mail addresses for notification.
- Link Notification displays E-mail addresses registered in DEVICES>Network>Notification.
- Please follow the setup procedures below.
- ① System Event frame displays Emergency, which user does not have to change.
- ② Select cameras for recording when emergency occurs. Please check ☑ a check box under Link Camera. More than two cameras can be set.
- ③ Select alarm outputs to be worked when emergency occurs. Please check ☑ a check box under Link Alarm Out. More than two alarm outputs can be set.
- ④ Select E-mail addresses for notification when emergency occurs. Please check ☑ a check box under Link Notification.

More than two E-mail addresses can be set.

• Choose 'OK' to confirm the setting.

# 4.6.5 Popup Link

• Please click (+) LINK>Popup Link and the following screen will appear.

	LINK
Popup Link	
	Camera Camera 1 🛟
Popup	Motion 🗹 Alarm-In
Beep	Motion 🗹 Alarm-In
Spot	Motion 🗹 Alarm-In
	Copy to All Cameras
	OK Cancel

- When Motion or Alarm-In is detected, user can select a popup or beep sound for warning, or have a particular channel of interest to pop-up on Spot Screen.
- Please follow the setup procedures below.
- 1 Select camera
- O **Popup**: Please Check  $\blacksquare$  a check box under making the popup screen for main monitor.
- 3 Beep: Please Check  $\boxdot$  a check box under making beep sound.
- 4 **Spot**: Please Check  $\blacksquare$  a check box under making the popup screen for spot monitor.
- Click Copy to All Cameras button, then the present channel setup will apply to all other cameras.
- Choose 'OK' to confirm the setting.

# 5. OPERATION INSTRUCTION

# 5.1 Viewing

# 5.1.1 First Image

• Power on DVR and the following live video will appear, while viewing and recording at the same time.



• The screen will display date/time and icons below.

lcon	Description
Ð	Continuous recording mode
~~	Event recording mode (Alarm In/Motion)
•	In recording
þ	PTZ registration/PTZ mode
40	In Audio recording
🗜 4	CMS Access Indication/No. of accesses (up to 4)
	In channel sequencing
ß	Setup in HDD Overwrite mode
<del>ل</del> ائ	Setup in HDD None Overwrite mode(recording)
<b>⊑</b> >1	Setup in HDD None Overwrite mode(HDD Full)

- On the right bottom side of the screen, disk usage will show by %.
- On the left low side of the screen, 🔄 , 🗠 1 , 🗢 1 , 🗢 , 📣 icon will show as the progress.
- At the normal state, HDD Overwrite mode is on and 🔄 icon shows.
- When Overwrite mode is off (see 4.2.1 Information>Record>Overwrite Setting), 😂 will show. And when the disk becomes

full, the icon will be changed into 41.

- Click Emergency recording button, 😐 icon will show.
- Click Audio button, 획 icon will show. And click channel button, then user can change only audio channel. (Only B type)

# 5.1.2 View Format

- The available view formats when the Main Monitor is in viewing mode include Full Screen, Split Screen, Channel Sequencing Screen and PIP screen.
  - Full Screen: Please press camera select key (1~16) to view the corresponding camera image in full view format.

(NOTE) Using a mouse: Double click to view the corresponding camera image in full view format and click one more time to back to Split Screen.

- Split Screen: Please press DISPLAY key and the available split screens (or multi-window view formats) will display alternately (i.e., 2x2, 3x3 and 4x4).
- Channel Sequencing: Please press SEQUENCE key to display images in sequencing view format periodically. This automatic sequence function is not limited to the full screen format, but can be used in any view mode. In 8 channel DVR, 4-camera sequencing view mode is possible and in 16 channel DVR, 4 or 9-camera sequencing view modes are possible.

# 5.1.3 Digital Zoom

- Activate mouse menu with right click at live mode and click ZOOM.
- Use direction keys to view certain parts on the zoomed screen.
- The digital zoom function works only in the full screen. Please do not use the digital zoom function in split screen format, channel sequencing mode or PIP mode.

# 5.1.4 Freeze Live Image

- Press FREEZE key while viewing live image to pause the image.
- The Freeze function works only in the full screen or split screen formats. Please do not use this function in channel sequencing mode or in PIP mode.

# 5.1.5 Pan / Tilt Control

• Press PTZ key to adjust PTZ cameras connected to DVR. Pan/Tilt mode is available only in the full screen format.



- In Pan/Tilt mode, the vice icon is displayed on the bottom of the screen.
- Following is the key usage found in Pan/Tilt mode.

Кеу	Function
▲, ▼, ◀, ►	Up/Down/Left/Right rotation
<b>±</b>	Zoom out
•	Zoom in
⊳	Focus near
	Focus far
0	Iris Close
$\mathbf{O}$	Iris Open
×	Save Preset
¥	Go to the Preset
Menu	Go to OSD main menu
Tour	Run Group Tour 1~9
Patt.	Run Pattern 1~9

• To use a mouse in Pan/Tilt mode, please move the cursor to the lower portion near the center of the screen. To use front button in Pan/Tilt mode, please push setup button. A key pad control will show as follows:



- To save current camera number, select Preset No and Tbutton click.
- To move to preset, select preset No and \*\* button click.
- Available 1 ~ 255 Preset numbers can saved it depends on camera specification.
- As explained earlier in **4.4.2.** press Menu button to pop-up PTZ camera OSD setup screen and set up Tour and Pattern items.
- Since these functions make use of a memory function of the camera itself, user should set them in Camera OSD.
- Once user completes the setup, close the Camera OSD menu.
- User can conveniently use Tour and Pattern functions simply by clicking Tour and Pattern buttons.
- Particulars on how to setup each function on OSD Menu are found in the manual of a corresponding camera.

## (NOTE)

Suppose a command for using Tour function is  $71 \sim 79 + PSET$  and if you had set Tour to 70, use Preset No:  $1 \sim 9 + Tour$  button to benefit the Tour function ( $70 + 1 \sim 9$ ).

# 5.1.6 System Log

• Press EVENT key and the System Log screen will appear.

SYSTEM				
System Log				
Date/Time	Log			
03/09/2009 PM 01:22:35	NTP Sync : Success			
03/09/2009 PM 01:22:35	After Time Adjusted			
03/09/2009 PM 01:22:35	Before Time Adjusted			
03/09/2009 PM 01:08:16	CD/DVD Archive : Success			
03/09/2009 PM 12:22:32	NTP Sync : Success			
03/09/2009 PM 12:22:32	After Time Adjusted			
03/09/2009 PM 12:22:32	Before Time Adjusted			
03/09/2009 AM 11:22:29	NTP Sync : Success			
1/29(229)				
	Close			

• Please refer 'SETUP>SYSTEM>System Log' to learn different events listed on the System Log and see how to delete the System Log.

# 5.1.7 Key Lock

• Press AUDIO>FF>FORWARD keys in sequence to operate the key lock function. This function is indicated by 🔲 icon in

the lower portion on the right-hand side of the screen.

• Once the Key Lock function is on, user cannot use any key. If wish to use a key, please enter the correct password to release the key lock function. If Password is not required, simply press ENTER - key.

# 5.1.8 Emergency Recording

• When user presses EMERGENCY key, recording starts right away regardless of preset recording mode.

- Emergency recording is not operated while SETUP.
- Press Emergency key one more time to stop the emergency recording.

# 5.2 Search

- This involves searching recorded video to playback the wanted video of a specific date and time.
- Press **SEARCH** key on the viewing screen, or Click Search menu at "Function Keys" and the following Search menu will appear.



- There are three ways to search video, i.e., by date/time and by calendar.
- Date/Time Search: search by inputting date/time.
- Calendar Search: search by using calendar.
- Event Search: search by event.

# 5.2.1 Date / Time Search

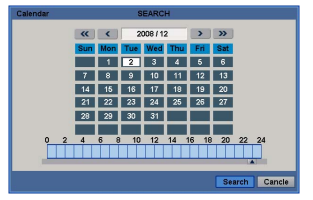
• Please click (↔) Date/Time Search in SEARCH menu and the following input box will appear.

Date/Time	
Enter Date / T	ïme
Date	2008 / 12 / 01 🗦
Time	16 : 48 : 42 🚔
	earch Cancle
	earch Cancle

- Follow the procedure below to search video by date/time.
- Click (←) the date and/or time whichever user needs to change and block the item. The designated item will be marked in a square.
- ② Click ▲, ▼ buttons on the right-hand side to adjust the values.
- Choose 'Search' to confirm the setting. Then, the selected video will be played back.
- Playback continues from the designated time until the last recording time.

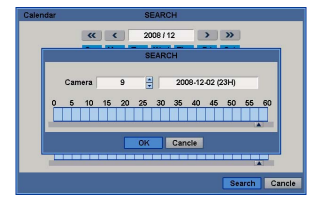
# 5.2.2 Calendar Search

• Please click (+) Calendar Search in SEARCH menu and the following input box will appear.



• Dates and Time with recorded data available will be high-lighted.

- Follow the procedure below to search video by calendar.
- 1 Select Year and Month by using the arrow buttons in the calendar.
- - : search subsequent 'Year'
- - Search previous 'Year'
- ►: search subsequent 'Month'
- <! search previous 'Month'
- $\bigcirc$  Click (+) a date. The date will be displayed in black color.
- ③ Click (↔) ▲ symbol below the time indication bar. The date will turn to orange color and ▲ symbol to ▲.
- ④ Use  $\blacktriangleleft$  and  $\blacktriangleright$  keys to move the  $\blacktriangle$  symbol to the start time of the video playback.
- ⑤ Click (←) ▲ button to show pop-up window on the screen, If there is a recorded data.



- 6 The screen will show selected date/time.
- ⑦ Click ▲▼ button for selecting cameras.
- 8 Selected camera will show the time bar 0-60 and It will be marked on 2.5minutes basis during selected time zone.
- ⑨ Use ◀ and ► keys to move the ▲ symbol to the start time of the video playback.
- Click (-) Search to start playing back the selected video.
- Playback continues from the designated time until the last recording time.

## (NOTE)

④ Click (←) search button for showing entire channel search based on different time frames.

# 5.2.3 Event Search

- Please click (+) Event Search in SEARCH menu and the following input box will appear.
- This involves searching recorded video to playback the selected video of a specific date and time.
- Press SEARCH key on the viewing screen, or use the mouse wheel (central button) and the following Search menu will
  appear.

Event	SEARCH	
From 2008/12/03 15:14:53	To 2008/12/03	15:14:53
Camera Camera1	Time	Type
		Search Index

- ① Designate Event Search start time.
- 2 Designate Event Search end time.
- ③ Select camera (video) to search data.
- ④ Check a check box (Motion / Alarm In / Emergency / Serial In) Check box.
- ⑤ Click on Search Index button to recorded search event data.

# 5.3 Playback

- This involves searching recorded video to playback the wanted video of a specific date and time in search mode.
- Press **SETUP** key or please press the mouse right button and click in Playback mode. Then, the following screen will appear.



- There are three ways to search video, i.e., by date/time and by calendar.
- Date/Time Search: search by inputting date/time.
- Calendar Search: search by using calendar.
- Event Search: search by event.
- There are three other functions in playback mode;
- Archive: The Archive function will allow user to copy the recorded video (moving images and still images) from a storage device (USB memory stick, DVD-RW).
- Exit Search: From playback display to live display.
- Cancel: Hide menu in playback mode.
- Playback mode runs in the available maximum number of split screen format. To change the viewing mode, please press **DISPLAY** key or **Camera Select** key (1~16).



## (NOTE)

Using a mouse: Double click to view the corresponding camera image in full view format and click one more time to back to Split Screen.

- Move the cursor of the mouse and the keypad control will appear at the bottom near the center of the screen.
- Every time user presses the **PLAY/PAUSE** key during playback mode, it is changed to '1X PLAY' and 'PAUSE'. The displayed sign on the screen also changes from ▶ to **II**.
- Following is the key usage found in playback mode. User may also use the keypad provided on the screen.

Go to Start		Go to start of recorded data
REW	•	<ul> <li>Fast reverse playback (changes to x2, x4, x8, x16, x32, x64 and Extreme with each press)</li> </ul>
BACKWARD	<b>∢</b> I	Frame-by-frame reverse still image playback
PLAY	•	Playback mode: 1X PLAY
PAUSE	II	• PAUSE
FORWARD	►	Frame-by-frame forward still image playback

FF	•	• Fast forward playback (changes to x2, x4, x8, x16, x32, x64 and Extreme with each press)	
Go to End	▶	Go to end of recorded data	

• Press SEARCH key to stop playing back video.

# 5.4 One-touch Playback

• Press the **PLAY/PAUSE** key or click the mouse wheel (central button) in the viewing mode. Then, user will be able to view the wanted recorded video right away without going through the search procedure. The video plays back the recorded video from the last one minute. To stop playing back the video, please press **SEARCH** key.

# 5.5 Archive

- The Backup function will allow user to copy the recorded video (moving images and still images) from a storage device (USB memory stick, DVD-RW).
- Please execute Backup Live or playback.
- Follow the backup procedure.
- ① Press **ARCHIVE** key. In case of using a mouse, please press the mouse right button and click in Archive. Then, the following screen will appear.

Archive	SEARCH
Format	EXE 🕥 112 MB
From	2008/12/03 15:14:23
То	2008/12/05 16:23:48
Destination	USB 🔇
File Name	
Camera	1 2 3 4 5 6 7 8
	9 10 11 12 13 14 15 16
	Search Cancle

- ② Click (↔) Format frame to select EXE or JPEG. Choose EXE for storing moving images; and JPEG for still images.
- ③ Click (←) the keyboard display on the right-hand side of FROM frame to set the storage start time.
- ④ Click (+) the keyboard display on the right-hand side of TO frame to set the storage end time.
- ⑤ Click (←) Destination frame to select a storage device out of USB and DVD-RW.
- ⑥ Click (←) the keyboard display on the right-hand side of File Name frame to input a file name. User does not need to input extension (exe, jpeg). Please note that the file is not going to be stored unless user inputs a name.
- ⑦ Check 🗹 a check box next to a camera with the video that want to store. User can archive multichannel at the same time.
- ⑧ Click (↔) the Calculator button 🔟 on the rightmost side of Format line to check the data capacity for backup. The capacity will show only for EXE Archive.
- ③ Click (↔) Start button. Then, Progress bar will appear and the storage process proceeds. The progress bar does not show actual progress time. Depending on to the file size, it will appear again even after it shows 100%. It is important not to detach storage device until DVR displays "Archive Success" message.
- If the storage is done properly, Archive Success message will pop up. Please choose 'OK' to confirm. If the storage fails, Archive Fail message will pop up. In this case, user must try again.

## (NOTE)

PLEASÉ DO NOT USE JPEG FORMAT SELECTING WHILE ARCHIVING IN LIVE MODE.

(NOTE) PLEASE DO NOT CHANGE THE SETTINGS BY DVR OR CMS, WHILE BACKUP.

## (NOTE)

WHEN THE TARGET FILE SIZE IS OVER 2GB, PRESS "Search" BUTTON ON THE RIGHT AGAIN AFTER THE FIRST "ARCHIVE SUCCESS". AND DVR WILL CONTINUE TO ARCHIVE TO ANOTHER FILE WITH THE EXTENSION OF "-002" AUTOMATICALLY ADDED. IN CASE OF DVD MEDIA, CHANGE IT AFTER THE FIRST FILE IS FINISHED AND PRESS "Search" TO CONTINUE TO THE REST OF PROGESS.

## CAUTION

PLEASE DO NOT USE THE SPACE IN BACKUP'S FILE.

## CAUTION

WHILE BACKUP, PLEASE DO NOT DETACH STORAGE DEVICE OR POWER OFF THE DVR. OTHERWISE, IT MAY CAUSE PERMANENT DAMAGE TO THE DVR OR THE STORAGE DEVICE. IN SUCH CASE, YOU MUST REBOOT THE DVR. IF THE DVR DOES NOT OPERATE PROPERLY, YOU MIGHT NEED FILE SYSTEM RECOVERY PROGRAM OR YOU MUST FORMAT HDD.

# 5.6 Menu Bar

- Menu bar enables users to control all function as front button on the OSD screen.
- Move the mouse cursor to bottom around Date and Time indication then Menu bar will show up on the live screen.
- Each icon functions as below;

Exit the Menu Bar
 : Safely turn off the DVR

- : Enter Archive mode
- Enter PTZ control mode
- Enter Setup mode
- : Turn the display as 1 channel full screen. Additional click on full screen, it will change to next channel in sequence.

I urn the display as 4 channels split screen, Additional click on quad-screen, it will change to the next four channels in

sequence.

: Turn the display as 8 channels split screen, Additional click on 8 channels split screen, it will change to the next eight channels in sequence.

EVEN : Turn the display as 16 channels split screen, There is no changes when additional click on 16 channels split screen.

I: Play Instant Playback

Lenter Calendar Search

: Date and Time Search

Enter Event Search

2010/01/26 10:46:55

: Showing current Date & Time

# 5.7 Color Control and Position

• Please click (+) Color /Alarm in SEARCH menu and the following input box will appear.



- If user clicks (**Default**), proper number of Color Control or HSTART/VSTART will appear automatically. Please choose 'OK' to confirm the setting.
- Click (←) ▲, ▼ direction buttons on the right-hand side of Brightness/Contrast/Saturation to set adjust color of the screen (i.e. 0 ~ 255)
- Click (←) ▲, ▼ direction buttons on the right-hand side of HSTART / VSTART to set adjust display poison.
- If user wants every camera to have the same mode, please click (+) Copy to All Camera.
- Choose 'OK' to confirm the setting.

# 5.8 Alarm Out Control

• Please click (+) Color / Alarm in SEARCH popup menu or in front panel and the following input box will appear.

## (NOTE) THIS FUNCTION IS ENABLED ONLY WHEN LIVE MODE AND 4 SPLIT SCREEN MODE OR HIGHER.

## (NOTE)

ONLY 4 ALARM CONTROLS ARE AVAILABLE FOR Type A MODEL.



- Please click (+) Color / Alarm in SEARCH popup menu or in front panel and the following input box will appear.
- Choose 'Close' to confirm the setting.

# CMS (Central Monitoring Station)

# **User`s Manual**



This document contains preliminary information and is subject to change without notice.

# 6. PROGRAM INSTALLATIONS

# 6.1 System Recommendations

• Power on DVR and the following live video will appear, while viewing and recording at the same time.

- Processor: Intel Pentium(R) (at 2.8GHz or higher)
- Memory: 1.00GB or more
- Video: 128 MB AGP VGA card, 1024 x 768 Resolution, 32-bit Color, DirectX® 8.1 version or later
- HDD Space: 500 MB of space
- Monitor: SVGA or XGA, 1024 x 768 Resolution, 32-bit Color
- OS: Windows® 2000 (SP4) or Windows XP only

# 6.2 Program Installation Method

- Please follow the program installation procedures below.
- ① If an old version of CMS program was installed, completely remove or delete the old version.

## CAUTION YOU SHOULD COMPLETELY REMOVE CMS PROGRAM OF AN OLD VERSION BEFORE INSTALLING NEW VERSION TO REDUCE COLLISION.

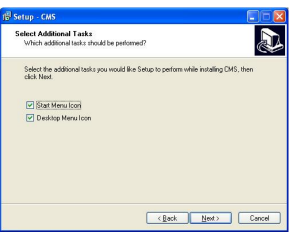
- ② Insert CD in DVD-RW.
- ③ Run the CMSSetup.exe file.
- ④ When the following screen appears, click Next.

🐻 Setup - CMS	
	Welcome to the CMS Setup Wizard This will install CMS on your computer. It is recommended that you close all other applications before continuing. Click Next to continue, or Cancel to exit Setup.
	Next > Cancel

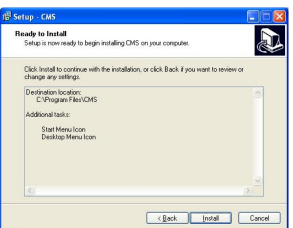
5 When the following screen appears, select folder and click Next.

1🕏 Setup - CMS
Select Destination Location Where should CMS be installed?
Setup will install CMS into the following folder.
To continue, click Next. If you would like to select a different folder, click Browse.
C:\Program Files\CMS Browse
At least 9.9 MB of free disk space is required.
< <u>Back</u> Next> Cancel

6 When the following screen appears, select folder and click Next.



O When the following screen appears, click Install.



 $\circledast$  When the following screen appears, click Finish to complete the installation.



# 6.3 Login

After install CMS software, CMS icon below appears on desktop.



Please double click on the icon to execute the program.

# 7. FUNCTION AND INSTRUCTIONS

• Below lists are functions of the program.

ICON	ICON NAME	WATCH MODE	SEARCH MODE	REMARKS
LOG	LOG	System Log		DVR System Log
PTZ	PTZ	PTZ Control		DVR PTZ Control
Health Check	HEALTH CHECK	System Health Check		DVR System Health Check
Remote Search	REMOTE SEARCH		DVR Data Playback	DVR Data Playback
Local Search	LOCAL SEARCH		CMS(PC) Data Playback	CMS(PC) Data Playback
Remote Event	REMOTE EVENT		DVR Event Record Data	DVR Event Record Data
<b>\$</b>	REMOTE WATCH		Changed to Watch Mode	
Q	REMOTE SEARCH	Changed to Search Mode		
*	LOCAL SETTING	Local Setting		CMS Setting
å	REMOTE SETTING	Remote Setting		DVR Setting
	ARCHIVE		Archive(Moving Image)	Playback Image Archive
	E MAP	View E map image		
	DVR(Name)	DVR Activation		DVR Select
	REMOTE CONNECT	DVR Connection		Network Connection
-	REMOTE DISCONNECT	DVR Disconnection		Network Disconnection
F	Exit CMS	DVR Disconnection		Network Disconnection
• i-REC	INSTANT RECORD	Instant Record		Watch Screen Recording
	IMAGE PRINT		Print	Playback Image Print
	IMAGE SAVE		Save(Still Image)	Playback Image Save
	FULL SCREEN	Full Screen		
	QUAD SCREEN	Quad Screen		
	9 SPLIT SCREEN	9-Split Screen		
	16 SPLIT SCREEN	16-Split Screen		
36	36 SPLIT SCREEN	36-Split Screen		
64	64 SPLIT SCREEN	64-Split Screen		
÷	ZOOM	Zoom Mode (Setup screen disappears and the i (Cancel: click the right mouse butto		

# 8. WATCH MODE

# 8.1 LOGIN Screen

• When user login CMS, the following screen will appear. This screen is of Watch mode.



- Because it is not connected to DVR, images do not show.
- Please do Local Setting first before connecting to DVR.

# 8.2 Local Setting

- Please click LOCAL SETTING button of Toolbar and the following screen will appear.
- This menu is for CMS (PC) and Network setup.

# 8.2.1 System Setup

• This menu is for CMS (PC) setup.

ocal Setting				
System Setup   Remote S	Site			
Current Version	2,05,05	Language	English	•
Time Format				
Date / Time	2009-06-09 13	:59:33		
Date Format	YY - MM - DD		•	
Time Format	24 Hours	-		
Display Option				
Default Division	16 DIVISION	▼ Display Mod	e VUY2 Mode	e(Default) 💌
FULL Emap Display	/ 🔲 FULL Scre	en Display 🦳 Text I	n Display 🗖	Deinterlace Off
Verify Login	Administrator	admin		ACCOUNT
🗂 Setup	Password	****		ACCOUNT
Save Option				
Save Root HDD Drive	C:₩		CMSRecord	
				Ok Cancel

- CMS VERSION: displays current version of CMS.
- Time Format: displays current time and allow user to set date and time.
- Display Option:
- Default Division: default displays division.
- Display Mode: (Default: YUV2 Mode (Default)).
- FULL E Map Display: full E Map displays
- FULL Screen Display: display in Full Screen depending on to the resolution of PC.
- Security Option: Set up user's ID, Password and attribution for login CMS.
- Click Account and will display following.
- Manager/User: allow user to authority.

Local Setting			X
System Setup			
	Account		
Time Form Date	Manager User	USER ID	
Date		Password	
Time Display Op		F Remote Setup	
Display Op		Cocal Setup	•
		Instant Recording	
Security O Verify Logi		☐ Search	
☐ Startu ☐ Setup		T PTZ	
- Save Optic		Health Check	
Saw		Add & Apply Delete Close	
		OK	Cancel

- Save Option: allow user to select Drive(C, D) and folder to save data.
- Choose 'OK' to confirm the setting.

# 8.2.2 Remote Site

- This menu is for Network setup.
- Make CMS IP address and Port coincide with DVR.

Local Setting	×
System Setup Remote Site	
Remote Site Connection Setup	
Site Name 192, 168, 10, 137 💌 Scan DVR Camera Name	
IP Address/Domain Name 192, 168, 10, 137	
Command Port 3920	
Streaming Port 5921	
Remote Site Login Setup	5
Login ID admin 2 2 2 3 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 4	
Login Password *****	
E-map Setup	5
Map File Name File Open	
Popup Display	
Add Site Delete Site	
Ok Canc	31

## Remote Site Connection Setup

- <u>Site Name</u>: input DVR site name to be displayed on the right-hand side of DVR icon. Please note that this name has nothing to do with the ID registered in DVR. User may create a name that is fairly easy to distinguish.
- IP Address/Domain Name: input IP address or Domain Name of DVR (check with SETUP>DEVICES>Network in DVR).
- <u>Command Port:</u> input Administrator's number among port numbers set in DVR (check with SETUP>DEVICES>Network in DVR).
- <u>Stream Port</u>: INPUT Video/Audio number among port numbers set in DVR (check with SETUP>DEVICES>Network in DVR).
- <u>Re-connect when abnormal disconnected</u>: When the CMS has abnormally disconnected, it automatically verifies the network condition, then tries reconnecting to designated site.
- Scan DVR
- This function automatically detects and registers units currently connected to local networks.
- Click "Scan DVR", then following will pop up.

OVR Scan				×
IP	Admin	Stream	MAC Address	
Sca	n DVR	Add Site	Exit	

- Click "Scan DVR" button then IP address of DVR will be listed which is currently connected with PC in the network.
- Select the IP address and click "Add site" then the connected DVR is automatically registered in the CMS.

## Camera Name

- It helps to set the camera name in CMS program other than DVR camera name.
- Click "Camera Name" then follow will appear.

Camera nam	e setup		
Current Site	192.168.10.173		•
	by DVR setting	C by CMS setting	C Both
Camera Name			
Camera 1		Camer	ra 9
Camera 2		Camer	ra 10
Camera 3		Camer	ra 11
Camera 4		Camer	ra 12
Camera 5		Camer	ra 13
Camera 6		Camer	ra 14
Camera 7		Camer	ra 15
Camera 8		Camer	ra 16
Clear a	all names		OK Save Cancel

- Select one site by clicking "Current Site".
- Choose camera name between DVR and CMS setting or both.
  - By DVR setting : Display camera name of DVR.
  - By CMS setting : Display Camera name of CMS.
  - Both : Display both as [DVR name]-[CMS name].
- Type the name of each cameras in "Camera Name" item. It is not available when select displaying DVR name only.
- It is possible to erase all names by clicking "Clear all names".
- Click "Save" to save the setting.
- Save and close the setting panel by clicking "OK".
- Exit without saving by clicking "Cancel".
- Remote Site Login Setup: Input ID and Password.
- Please do not input ID and Password if wish a popup window for logon ID and password to appear at the time of connection to CMS.
- Please input ID and Password if wish to connect directly to CMS without ID and password verification.
- ID and Password should be coincident with those of DVR. If Password for DVR has not been set up, enter ID only (check with DVR: SETUP>SYSTEM>Account>User in DVR).
- Transfer Camera Select enables user to set the kind of channel(s) that show during the initial connection.
- Add Site: Click this button to add DVR site. User may be able to register up to 256 DVR site.
- Delete Site: use this button to delete the already registered DVR site(s).
- E-map Setup: Use this to upload saved E-map image file (see 10.2 E-map).
- Popup Display: Setup for beep and popup displays when event input.
- Beep: Beep when event occur.
- Covert On: Tick the box off, then it shows the covert screen.
- Please choose 'OK' to confirm the setting.

# 8.3 Live Video

# 8.3.1 Network Connection

- As the setup is completed, user should connect CMS to DVR over Network.
- Please click in REMOTE DVR on the screen.
- •

It will turn to blue, while being activated.

- Please click REMOTE CONNECT button.
- If a popup window for ID/Password appears, please input ID/Password. The window may not show up at all depending on Remote Site Login Setup.

## (NOTE)

If there is no Admin Password set up in DVR, user may log-in to Admin for CMS and enter without Password.

## (NOTE)

Before network connection, be sure that HDD is installed. Otherwise, the DVR will not be connected over network.

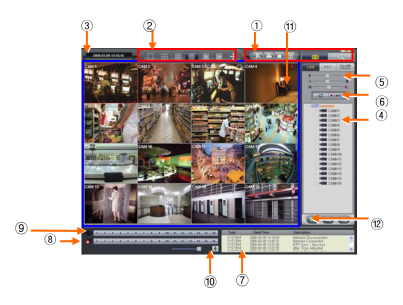


• If video does not display, please check Local Setting again.

- Site Tree of DVR will show with the video. Site Tree lists DVR sites being currently connected to the CMS.
- This is Live video of the connected DVR.
- User can connect maximum 16 sites simultaneously.
- If user clicks Remote Disconnect, interface with a site is disconnected.

To connect another DVR, please press REMOTE DISCONNECT button to disconnect the current DVR and connect the new DVR.

If wish to exit CMS program, click on Exit CMS button.



• The list below describes functions of each part of the screen.

1	Tool Bar
2	Watch Mode
3	Date/Time LED
4	Site Tree (DVR and Channels)
5	Color Control Bar
6	Instant Record Button
7	System Log
8	Alarm Out Channels
9	Audio Channels
10	Two way Audio
11	Video Display Screen
12	Network Connect/Disconnect Button/Exit CMS

# 8.3.2 Watch Mode

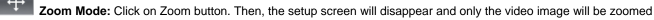
- The first image (or the initial image) shows the available maximum split screen format, but user is able to select a watch mode among below modes.
- **Full Screen Mode:** Select a channel and click on FULL SCREEN button. Then, the corresponding channel will display in Full Screen.

(NOTE) A selected channel is outlined in red.

- Quad Screen Mode: Click on QUAD SPLIT button and a quad screen will display. The quad screen is in combination of 1~4, 5~8, 9~12 and 13~16. If user selects Channel No. 7 and click the button, 5~8 quad screen will display. Similarly, if user selects Channel No. 16, 13~16 quad screen will display.
- **9-Split Screen Mode:** Click on 9-SPLIT button and 9-split screen will display. The 9-split screen is in combination of 1~9 and 8~16. If user selects Channel No. 9 and click the button, 1~9 split screens will display. Similarly, if user selects Channel No. 10, 8~16 split screens will display.
- **16-Split Screen Mode:** Click on 16-SPLIT button and 16-split screens will display.
  - **36-Split Screen Mode:** Click on 36-SPLIT button and 36-split screens will display.



64-Split Screen Mode: Click on 64-SPLIT button and 64-split screens will display.



(scaled to fit the screen). To cancel, please press the right mouse button.

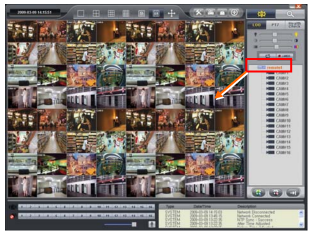


# E Map: load and close E Map image program.

• Mouse Double Click: If user does double click of the mouse on a split screen, it will turn to full screen mode. Double click the mouse to back to the previous watch mode.

# 8.3.3 Multi Screen

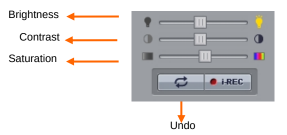
- CMS supports multi remote site connections simultaneously.
- Server Drag & Drop: Drag & Drop Remote Site of site tree to any screen. Then all cameras of the site will display sequentially.
- Camera Drag & Drop: Drag & Drop a camera of Remote Site to any screen. Then the camera will display.



# 8.3.4 Screen Color Adjustment

• Adjust color of the screen using three bars (Brightness / Contrast / Saturation). Selecting a channel and dragging the bar(s) with a connected mouse. Color will change in about 7 seconds.

Click on UNDO button to return to the original colors.



# 8.3.5 Audio

- Click an audio channel to listen to the corresponding channel.
- User may adjust the audio volume with a mouse.
- Click a MIC Icon to use to two way audio.



# 8.3.6 System Log

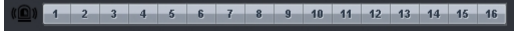
LOG

Click on LOG button on Watch screen. This will allow user to check System Log of Remote Site (DVR).

Туре	Date/Time	Description	
SYSTEM SYSTEM SYSTEM	2009-03-09 14:15:03 2009-03-09 13:45:15 2009-03-09 13:22:35	Network Disconnected Network Connected NTP Sync : Success	
SYSTEM	2009-03-09 13:22:35	After Time Adjusted	<b>~</b>

# 8.3.7 Alarm Out

- This is for operating Alarm Out of a selected DVR from a remote distance.
- Click a channel number and Alarm Out of the corresponding channel will operate.
- If user sees an intruder, use this function to turn on a siren in an area where the DVR is installed.



# 8.3.8 One touch Recording

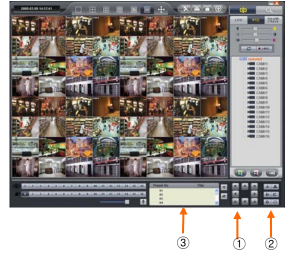
Click on INSTANT RECORD button to save video of every channel in HDD of Local System (PC with CMS installation).

# 8.4 PTZ Control

PTZ

• This is for the control of Pan/Tilt of DVR.

Click on PTZ button in Watch mode and the following screen will appear.



- Buttons on the screen have the following functions.
- ① Up/Down/Left/Right direction buttons



2 Up/Down/Left/Right direction buttons

Preset Control / Go to Preset



③ Preset Control button



The completed Preset

• Click on Preset Control button and the following screen will appear. Please input Title and Preset Number.

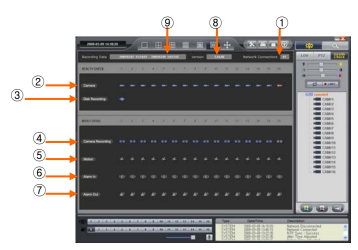
Preset Control	×
TITLE	
Preset NO	
	•
Delete	
OK	Cancel

• When user completes the inputting, please choose 'OK' to confirm.

• Press LOG button to go back to Live video.

# 8.5 Health Check

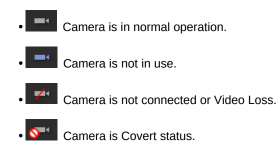
- This function allows user to check operating status of each unit in DVR connected to CMS.
- **Health** Click on Health Check button in Watch mode and the following screen will appear.



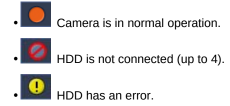
• The list below describes functions of each part of the screen.

1	CMS connections (up to 4)
2	Camera connections and operating status
3	HDD connection and its operating status
4	Recording status
5	Motion recording status
6	Alarm In connection and operating status
7	Alarm Out connection and operating status
8	Version
9	Recording start/end date and time

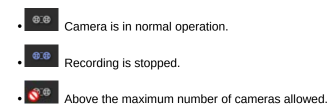
#### **Camera connections and Operating Status** 8.5.1



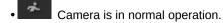
#### 8.5.2 **HDD** connections and Operating Status



#### **Recording Status** 8.5.3



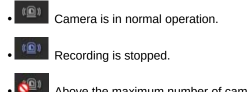
#### 8.5.4 **Motion Recording Status**





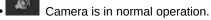
0 Above the maximum number of cameras allowed.

#### **Alarm In Connection and Operating Status** 8.5.5

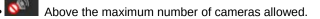


Above the maximum number of cameras allowed.

### Alarm Out Connection and Operating Status 8.5.6







# 8.6 Remote Setting

- User may change DVR's Menu setup through CMS.
- Remote Setting works only in Watch mode.

Click on REMOTE SETTING button in Watch mode and the following SETUP menu same as DVR's will appear on CMS screen.



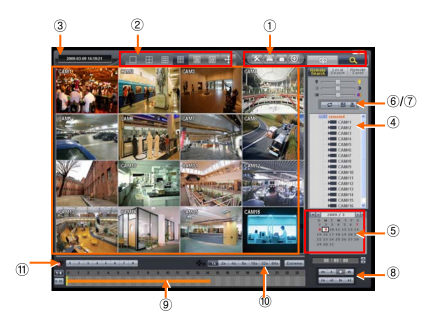
- The setup procedure is same as that of DVR.
- When the setup is completed, do not click Exit button on the SETUP screen, but click OK or Cancel button on the Remote Setup screen.

## 9. SEARCH MODE

### 9.1 Search Screen

This menu is for playing back recorded data.

Click on REMOTE SEARCH button in Watch mode and the following Screen mode screen will appear.
 Search mode provides three search functions. One is for searching DVR video by clicking REMOTE SEARCH button and another is for searching video stored in CMS (HDD of PC) by clicking LOCAL SEARCH button and the other is for searching event recorded data stored in DVR by clicking REMOTE EVENT button.



• The list below describes functions of each part of the screen.

1	Tool Bar
2	Watch Mode
3	Date/Time LED
4	Site Tree (DVR and Channels)
5	Calendar
6	IMAGE PRINT button
7	IMAGE SAVE button
8	Playback control button
9	Time Select Bar
	Fast Forward/Backward & Playback
10	(Click to increase the speed by x1, x2, x4, x8, x16, x32, x64 and Extreme)
11	Network Connect/Disconnect button
12	Audio Channel (Display selected Audio channel)

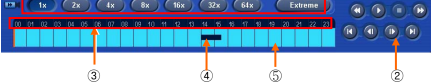
### 9.2 Remote Search

**Search** The REMOTE SEARCH button allows user to playback recorded video of DVR.

- Select Date
- In Calendar, dates with recorded data are marked in red.
- Click the wanted date among the dates marked in red. In background of Time Select Bar, data recorded time is displayed in bar shape.

- Select Time
- Click the time want to playback, then Time Select Bar will move. User may drag the Time Select Bar with mouse.





~

1	Fast Forward/Backward & Playback (Click to increase the speed by x1, x2, x4, x8, x16, x32, x64 and Extreme)
2	Select Camera to be played back
3	Time LED (24 Hour)
4	Data Bar (Recorded data)
5	Time Select Bar
6	Start Time (Time for starting playback)

• When Date/Time search is completed, please click Playback control button to begin playback.

### 9.3 Local Search

- Local Search
- Search The LOCAL SEARCH button allows user to playback recorded data in CMS (HDD of PC).
- Date/Time search procedures are same as Time Search.
- When Date/Time search is completed, please click Playback control button to begin playback.

### 9.4 Event Search

Remote Event

The REMOTE SEARCH button allows user to search event recorded data of DVR.



- ① Designate Event Search start time.
- 2 Designate Event Search end time.
- ③ Select camera (video) to search data.
- ④ Check a check box (Motion/Alarm In/Emergency/Serial in) Check box.
- ⑤ Click on Search Index button to recorded search event data.

### 9.5 Playback

#### **Playback Control Button** 9.5.1

• Select time and click Fast Forward/Backward button.



- Click ▶ button to begin playback.
- Use the control buttons below while playback.



◄	Fast Backward Play	
	Fast Forward Play	
	Play	
	Stop	
∎	Go to the First Image	
►I	Go to the Last Image	
◄	Go to the Previous Image	
	Go to the Next Image	

CAUTION Make sure that use control buttons after STOP button. For example, if you want to change from Play mode to Fast Forward Play mode, press STOP button first, select the speed and then Fast Forward Play button. This applies equally when you use other buttons.

### 9.5.2 Print

- This is for printing a selected image (within the red outline).
- Click IMAGE PRINT button and the following screen will appear.
- Choose 'OK' to confirm the setting. Then, the printing proceeds.

Name:	HP DeskJet 672C	Properties
Status:	Ready	
Type:	HP DeskJet 672C	
Where:	LPT1:	
Comment:		🥅 Print to file
Print range		Copies
		Number of <u>c</u> opies:
C Pages	from: to:	
• Selecti	n	

### 9.5.3 Save

- This is for saving still image(s) in Bitmap or JPEG file.
- Click IMAGE SAVE button and the following screen will appear.
- Input the name of the file to save and execute Save.

Save As					? ×
Save jn: 📃	My Computer	• 🗈		<b>*</b>	
3½ Floppy	(A:)]		_	_	
(C:)					
Removable	Disk (E:)				
🗟 (F:)					
File name:	*.bmp		_		Save
an an an <del>an</del> an an an an	,				
Save as type:	BMP Files(*.bmp)		•		Cancel
				0	ptions

#### CAUTION

If images are not saved properly, click UNDO button and save again.

### 9.5.4 Archive

- This is to back up the DVR's moving image data to EXE file in PC(CMS).
- Work only in playback mode.

Press STOP button first to make sure the playback is stopped and then press ARCHIEVE button.

• Click ARCHIVE button and the following screen will appear.

Archive	
From	2005-11-27 · 오전 4:21:17 ·
То	2006-11-27 * 오전 4:21:17 *
File Name	Finename
Camera	
	9 10 11 12 13 14 15 16
Status	
	Start Cancel

- 1 Designate Archive start time.
- 2 Designate Archive end time.
- $\ensuremath{\textcircled{}}$  Designate file name.
- 4 Select camera (video) to save.
- 5 Click on Start button to begin Archive.

## 10. Others

#### 10.1 Viewer

• The Format of archive file is .exe(executable file).



Please double click on the icon to execute the program.



PLAY		Playback mode: 1X PLAY
PAUSE	8	Playback mode: PAUSE
BACKWARD		<ul> <li>Frame-by-frame backward still image playback</li> </ul>
FORWARD		<ul> <li>Frame-by-frame forward still image playback</li> </ul>
REW		Fast reverse playback
FF		Fast forward playback
DEINTERLACE	Deinterlace	Deinterlace On / Off

#### 10.2 E-MAP

• User can find emap.exe program following directory (Default: C:\Program Files\CMS\emap.exe).

• Please double click on the **emap.exe** to execute the program.



• Please click on the icon to load the image file.

-	0	( <b>@</b> )	ý	()))
	19L	وت کون	· · · · · · · · · · · · · · · · · · ·	6

To move the icon just drag and drop.

- You can also rotate the icon.
- Please click on the icon and input the name of the E Map file to save and execute.
- Please click on the icon to exit program.
- Please click on CMS (PC) setup and select remote site tab and the following screen will appear.

Local Setting					(
System Setup Remote Site					
Remote Site Connection Setup					
Site Name #4	1	<ul> <li>Scan</li> </ul>	DVR		
IP Address/Domain Name 192,16	3, 10, 147				
Command Port					
Streaming Port 5921	r Re-c	connect when	abnorma	al disconr	nected
Remote Site Login Setup		Transfer C	Camera S	lelect	
Login ID admin		<b>⊽</b> 1	<b>₽</b> 2	<b>⊽</b> 3	<b>▼</b> 4
Login ib Jaurini		5 9		⊽7 ⊽11	
Login Password ****		I⊽ 9 I⊽ 13		15	IZ 16
E-map Setup					
Map File Name				File Oper	
Popup Display Event Popup View	🗖 Веер	) <b>ب</b> ر	Covert Or	n	
	Add Si	te [	)elete Sit	e	
		٢	Ok		Cancel

- Please click on file open button and select the E Map file to load.
- Please click on OK button to exit program.
- Click white button and you can use E Map function.
- (You cannot use E Map function in the Search Mode, Health Check Mode)
- To move an E Map image, just click the image after connected the DVR.

### 10.3 Watermark Check System

Mouse double click	WCS.exe program in the CMS program fo	older (Default: C:\Program Files\CMS\WCS.exe).
	& WCS(Watermark Check System) v1.0	×
	Load File	

Close

• To open the check .exe or .jpg or .bmp file just click Load File button.

Result File Name Result:

- To click the check button, user will get following message;
- Result:
- Verification OK !
- Corrupted or Modified

### 10.4 Estimator

• After the installation of CMS program, the application, Estimator will be installed together.

• The operation screen is as follows.

GH	FPS	Video Size	Video Quality	CH FPS	Video Size	Video Quality
1	7 💌	360×240 💌	High 💌	9 30 💌	720×480 💌	High 👱
2	30 💌	720×240 •	High 💌	10 7 💌	720×480 -	Standard •
3	7 -	720×480 •	Standard -	11 1 💌	360×240 -	Standard -
4	15 🔹	360×240 •	Standard •	12 15 🔹	720×240 •	Super 👱
5	15 💌	720×240 💌	Super 💌	13 30 💌	360x240 💌	Super 💌
6	7 💌	720×400 💌	Super 💌	14 15 💌	720x240 💌	High 👱
7	30 🝷	360×240 •	High 💌	15 7 💌	360×240 •	Super 👱
8	30 -	720×480 -	Super 💌	16 30 -	720×480 -	Standard -

• At Setup>Record>Setting, by changing Settings, you can estimate data size, maximum recording days in advance.

- Set DVR channel, video type, hard disk size of use.
- After setting FPS per channel, video size, video quality, click **Estimate** button. Then the maximum recording days and data size will show.

### 10.5 EXE to AVI Converter

- Users are able to convert Archived file(EXE format) to AVI format.
- Users will be required a converting codec between "Microsoft MPEG-4 codec" and "XVID MPEG-4 codec" or able to use both.
- Both are able to download freely in many web-sites.
- Select "Start>Programs>CMS>EXE to AVI" to open the program.

🟭 File Converter 1,0	X
	🗖 Camil 🔲 Camil 🗖 Camil 🔲 Camil
	🗖 Cam5 🗖 Cam6 🗖 Cam7 🗖 Cam8
	🗖 Cam9 🗖 Cam10 🗖 Cam11 🗖 Cam12
	🗖 Cam13 🗖 Cam14 🗖 Cam15 🗖 Cam16
	File Open Exe To Avi File Stop
	Video Encoder MicroSoft MPEG-4

- Click "File Open" and choose an Archived file(EXE format).
- Click "EXE to AVI File" and select a directory to save the converted AVI file.
- Select a channel to convert (Only one channel can be converted at once).
- Select a Video Encoder between Microsoft and DIVX encoder.
- Click "Save" then converting will automatically start.

**CMS Web Client** 

**CMS Web Client** 

## **User`s Manual**



This document contains preliminary information and is subject to change without notice.

# **11. CMS WEB CLIENT**

### 11.1 Setup and Login

• MS Explorer web browser is required for installation and using this program.

- Open a browser and type the IP address of DVR.
- It is required to install ActiveX in the first connection.
- Basically, Explorer limits automatic ActiveX installation.
- Click the message above in the screen, then following menu box will appear.

Install ActiveX Control
What's the Risk?
More information

- Click "Install ActiveX Control..." and start installation.
- Installation box will appears and click "Install" for next step.
- After complete installation, Login panel will appear.
- Enter User ID and password of registered DVR then click

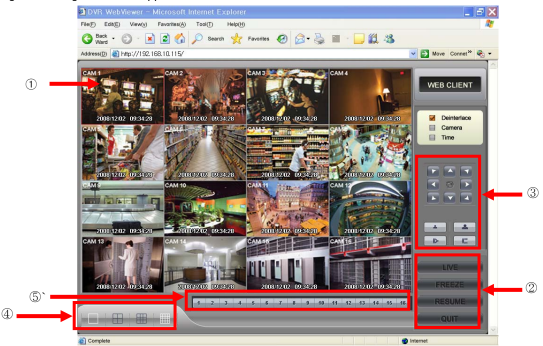
DVR WebViewer - Microsoft Internet Explorer	_ <del>6</del> ×
File(E) Edit(E) View(y) Favorites(A) Tool(T) Help(H)	<u></u>
🔾 Back • 🕤 - 🗷 😰 🏠 🔎 Search 👷 Favorites 🥝 🍰 • 🍶 📓 - 🗾 🎉 🦓	
Address(D) 🕘 http://192.168.10.115/	💌 🛃 Move Connet" 🌒 🔹
VIES CLIENT	
USER ID	
PASSWORD	
a) Complete	😰 Internet

#### (NOTE)

Before network connection, be sure that HDD is installed. Otherwise, the DVR will not be connected over network.

## 11.2 Live Display

• After Login, following screen will appear.



- The screen contains following features:
- 1 Display current live video
- ② Setting display mode
  - Playback : Transferring search mode.
  - Freeze : Pause current display.
  - Resume : Resume paused display.
  - Quit : Finish program and close browser.
- ③ PTZ controller Must complete the control setting on its DVR and Cameras first.



- Pan/Tilt direction button.



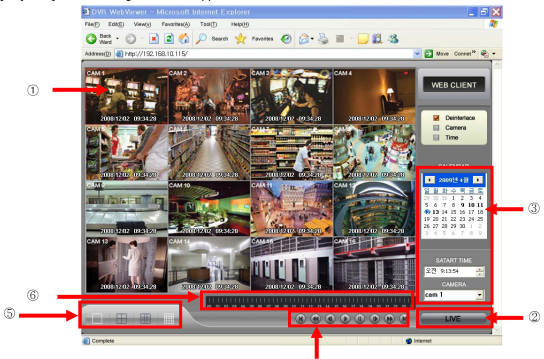
Zoom In / Zoom Out control button.

Focus Near / Focus Far control button.

- ④ Select display split mode. User can choose 1,4,9,16 split display consequently.
- Check boxes for hiding/showing text from OSD.
- (5) Channel selection button available to check the channel (camera) number of current display.

### 11.3 Playback Screen

• Click [Playback] then following screen will appear.



- The screen contains following features:
- 1 Searched playback video displays.
- 2 Transferring Live mode.
- $\ensuremath{\textcircled{}}$  3 Setting Date/Time to search.
  - Click a date in calendar, then recorded data will be showed up in Time bar.
  - Start Time : Setting start time.
  - Camera : Choosing camera number from 1~16 individually or all channels.
- ④ Play functions for playback.

Ŧ	Fast Backward Play		
★	Fast Forward Play		
•	Play		
■ Stop			
Go to the First Image			
Go to the Last Image			
Go to the Previous Image			
▲	Go to the Next Image		

4

- (5) Select display split mode. User can choose 1,4,9,16 split display consequently.
  - Check boxes for hiding/showing text on OSD.
- 6 Indicate the recorded data in Time bar figure.

**CMS Mobile Viewer** 

**CMS Mobile Viewer** 

## **User`s Manual**



This document contains preliminary information and is subject to change without notice.

## **12. CMS MOBILE VIEWER**

## 12.1 i-Phone Mobile

### 12.1.1 System Requirements

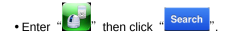
• There are no other requirements to run this program because it is specialized to perform on iPhone interface.

### 12.1.2 Installation



• Turn on the iPhone then connect to App Store.







• If user already has a iTunes account, then input user's account to download the program.



• If user does not have the account, then click

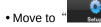


• When user registered the account, the program will be automatically installed.

### 12.1.3 Site Registration

• Click "Click "icon on iPhone menu then below will show.





" and enter site information which are same as CMS site registration.

							_
	Site	Setup			Site	Setup	
Site Name	Dvr1			Site Name	Dvr1		
IP/Domain	192.168.10.	171		IP/Domain	192.168.10.	171	
Admin Port	5920	Stream Port	5921	Admin Port	5920	Stream Port	5921
ID	admin	Password	1111	ID	admin	Password	1111
				Dvr1			
	Add	Dele	ete		Add	Dele	ete
		0	i			Ö	1
Live	s	Setup	Info	Live	s	letup	Info

• Enter Site Name, IP or DDNS address.

• Enter Admin/Stream port vaule.

Enter ID/Password.
 Click "Add", to save the setting.

### 12.1.4 Connection

	29	-	-
	Site Setup		DVR iPhone Viewer
Site Name	Dvrl		
IP/Domain	192.168.10.171		
Admin Port	5920 Stream Port	5921	
ID	admin Password	1111	
Dvr1			CAM1 : 2010/1/14 11:29:20
			Next Camera Site Name : Dvr1
			c1 c2 c3 c4 c5 c6 c7 c8
	Add Del	ete	Disconnect
Live	Ç Setup	Info	Live Setup Info

• On "

window, click one of the registered site and click "

	DVR	iPho	ne Vi	ewer		
170.11C	6	Sil		M N 11:28		
Next Came	ra	Site	Name	e:D	vr1	
c1 c2	c3	c4	c5	c6	c7	68
Di	sconr	nect				
Live		Se	tup		Info	

• To Select other channels, click the channel bar below the Site Name.

- If user wishes to change the channel among 9~16, then click "

Next Camera

### 12.1.5 Uninstall



• Click the "

" icon and hold for a while until the program icon shows x mark on the top-left side.



Click the "Or icon then it will ask to delete the program.
Click "Or pelete" button to successfully uninstall the program.

## 12.2 Windows Mobile

### 12.2.1 System Requirements

- OS : Windows Mobile Professional 6.1 or Higher Version.
- Memory : 512Kb or Higher.
- Device : Smartphone
- Network : Available all wireless networking method. I.e. Wi-fi, HSDPA, Wibro.

### 12.2.2 Installation

- Prepare ActiveSync program to user's PC.
- Available download at following link.
- http://www.microsoft.com/downloads/details.aspx?FamilyID=9e641c34-6f7f-404d-a04b-dc09f8141141&DisplayLang=en
- ActiveSync enable users manage documents, calendars, contact lists and email between their PC and mobile device through a Cradle or a USB connection.

- Connect mobile device to PC then double click "Setup\_MobileCOM.exe" to start installation.
- The following screen will appear:

Pocket PC installation MobileCMS will be installed on your Po	ocket PC	now		
USE:				
Smartphone : WinCE 6.0 / WinCE 6.1				
				Cancel

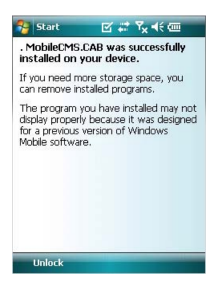
• Click "Next" button.

License Agreement Please read the following license agree	ement carefully.	
MobileCMS program		 *
<ul> <li>I accept the terms in the license agree</li> <li>I do not accept the terms in the licens.</li> </ul>		÷

• Click accepting the license agreement, then click "Finish" button.

Remove Programs	Σ
program's check box if you want to install it on your mobile device, or he program from your device	r clear the check box if you want to
ie programmom your device.	
a program that you installed is not listed, the program was not designed	ed to be used on your mobile device
Application Downloading Complete	
Please check your mobile device screen to see if additional complete this installation	steps are necessary to
complete this installation	
	UK
equired for selected programs:	
vailable on device:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
all program into the default installation folder	
	program's check box if you want to install it on your mobile device, o ne program from your device. a program that you installed is not listed, the program was not design Application Downloading Complete

- Installation box will appear.
- Click [OK] to start installation.
- When installation completed, following pop-up will appear.
- Click [OK].
- If following message appeared, it has successfully installed.



#### (NOTE)

Depending on mobile device, successful installation message may not appear. Click [OK] when license agreement message appear.

• Move to [Programs] page to check whether CMS has installed.

😚 Settings	Ø		¶ <sub>×</sub> 4€	ok
Remove Program	15			
Programs in storage	memory:			
, MobileCMS				
			Remov	e
Total storage memo	ry availab	le:	2784	ł2K
		-		

### 12.2.3 Site Configuration

Add

• Click [Add] to appear following screen.

😚 mobiledlg	· <b>⊠</b> #	Y <sub>×</sub> ∢€ ok	😚 mobile	dlg	⊠ # 7 <sub>×</sub> 4€ ok
Site Name	IP Address/Do	imain Name	Site Name	IP Addr	ess/Domain Name
			office	19	2,168,10,135
•		•	•		
Connect Ex	it Add	Edit Del	Connect	Exit	Add Edit Del
Ok			Ok		

- Fill in correct information.
- Site Name : Insert the name of site.
- IP/Domain : Insert the IP address or Domain name of the site.
- ID : Input the registered ID of the site.
- $\-$  Password : Input the password of the registered ID.
- Command Port : Insert Command Port of the site.
- Stream Port : Insert Stream Port of the site.
- Click [Save] then following screen will appear with registered site.

#### Edit

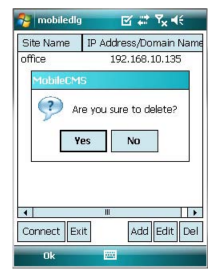
• Select a site and click [Edit] then following screen will appear.

😚 mobiledlg	<b>⊠</b> # 7 <sub>×</sub> 4€ ok		
Site Name	office		
IP/Domain	192.168.10.135		
ID	admin		
Password	***		
Command Port	5920		
Stream Port	5921		
Sav	/e Cancel		

• Correct items then click [Save].

#### Delete

- Select a site and click [Del].
- Confirmation message will pop up.



• Click [Yes] then the site information will be removed.

### 12.2.4 Connection

• Select a site then click [Connect].

😚 mobiledlg	⊠ # 7 <sub>x</sub> 4€ ok
Site Name	IP Address/Domain Name
office	192,168,10,135
4	H   •
Connect Ex	Add Edit Del
Ok	

- Live display screen of the site will appear if it is successfully connected.
- Users are able to select a camera by clicking camera button.
- Click [Disconnect] then, live display screen will be closed and Site list box will appear.

### 12.2.5 Uninstall

- Move to [Program Menu> System] then click [Remove Programs].
- The currently installed list will show up.

矝 Settings 🛛 🗗 👯 😽 🐼	🔧 Settings 🛛 📰 🏹 📢
Remove Programs	Remove Programs
Programs in storage memory:	P Remove Program
. MabileCMS	The selected program will be permanently removed. You may reload it from your desktop computer. Are you sure you want to remove it? Yes No
Remove	Remove
Total storage memory available: 27842K	Total storage memory available: 27842K

- Choose Mobile CMS on the list and click [Remove].
- Confirmation message will pop up.
- Click [Yes] to complete uninstall then program will be removed.

## **Keyboard Controller**

## Keyboard Controller CP1200A

## **User`s Manual**



This document contains preliminary information and is subject to change without notice.

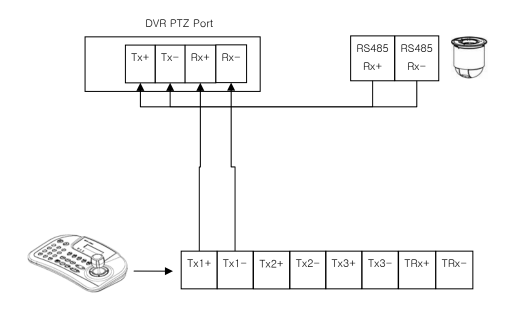
## **13. KEYBOARD CONTROLLER**

### 13.1 Connection

- User may connect cameras and Keyboard through DVR in various ways.
- Below shows the major probable connection methods through RS-485;

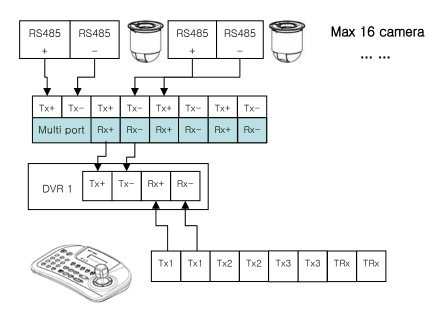
### 13.1.1 Configuration Diagram I

• Single system configuration (1 Camera, 1 DVR)



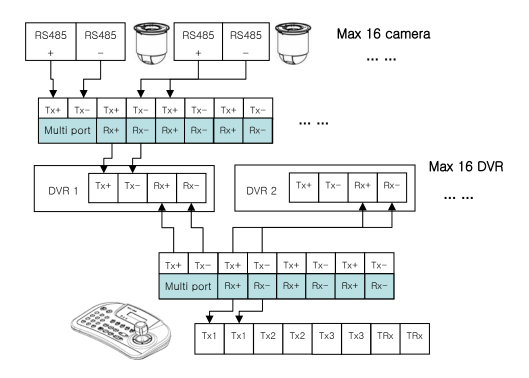
### 13.1.2 Configuration Diagram II

• Multiple system configuration (Multi Cameras, 1 DVR)



### 13.1.3 Configuration Diagram III

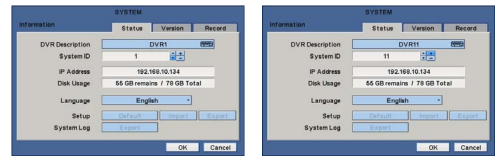
• Multiple system configuration (Multi Cameras, Multi DVRs)



• Please make sure to connect "Tx to Rx "or "Rx to Tx" with positive polarity. (+ to +) and (- to -).

### 13.2 Keyboard Setup in DVR

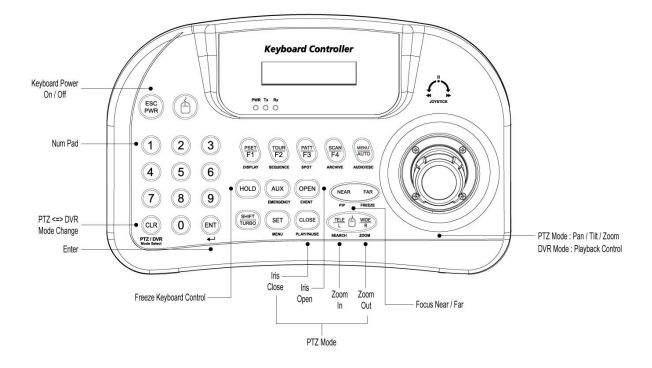
- Enter "Setup>SYSTEM>Information: System ID" and define the ID of DVR.
- When user connects more than two DVRs then each DVR has to have a different ID.



- Then move to "Setup>Device>Camera/PTZ: Keyboard" and select CP1200A.
- Then, choose PTZ protocol and Camera ID.

DEVICES nera/PTZ o Title Cvt. PTZ Set. ID					DEVICES Camera/PTZ							
Title	Cvt.	PTZ	Set.	10			10	Title	Cvt.	PTZ	Set.	ID
CAM1		DY DRX-500		1	<b>+±</b>		1	CAM1		DY DRX-500		17 🛢
CAM2	₩ 🗹	None 🗘		2	÷ *		2	CAM2		None 🔇		18
CAM3	9 🗹	None 🗘		3	÷.		3	CAM3		None 🗘		19 🛢
CAM4	H 🖌 🔛	None 🗘		4	÷.		4	CAM4		None 🔿		20
CAM5	9 🗹	None 🗘		5	<b>44</b>		5	CAM5		None 🔇		21
CAM6	± 🖌	None 🗘		6	88		6	CAM6		None 🗘		22
CAM7	1 I	None 🗘		7	승물		7	CAM7		None 🗘		23
CAM8		None 🗘		8	<b>++</b>		8	CAM8		None 🔇		24 🛱
		Keyboard			0		Y	1/2		Keyboard	CP12	A00
	CAM1 E CAM2 E CAM3 E CAM4 E CAM5 E CAM6 E CAM7 E	CAM1 2996 2 CAM2 2996 2 CAM3 2996 2 CAM4 2996 2 CAM4 2996 2 CAM5 2996 2 CAM6 2996 2 CAM7 2996 2	CAM1         1         DY DRX-500 (2)           CAM2         1         None (2)           CAM3         1         None (2)           CAM4         1         None (2)           CAM4         1         None (2)           CAM4         1         None (2)           CAM6         1         None (2)	CAM1         999         Ø         DY DRX-600 (2)            CAM2         999         Ø         None         Q            CAM3         999         Ø         None         Q            CAM3         999         Ø         None         Q            CAM4         999         Ø         None         Q            CAM5         999         Ø         None         Q            CAM6         999         Ø         None         Q	CAM1         2007         DY DRX-500 €          1           CAM2         2006         None         €          2           CAM3         2006         ✓         None         €          3           CAM4         2006         ✓         None         €          4           CAM5         2006         ✓         None         €          5           CAM6         2002         ✓         None         €          5           CAM7         2006         ✓         None         €          7           CAM8         2002         ✓         None         €          8	CAM1         2000          1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         1         1         1         1         1         1         1         1         1         1 <th1< td=""><td>CAM1         2000          1         0         0          1         0         0          1         0         0          1         0         0          1         0         0          1         0         0          1         0         0          1         0         0          2         0          2         0         0          2         0         0          2         0         0          2         0         0          2         0         0          2         0         0          2         0</td><td>CAM1         200         Ø         I         1<td>CAM1       9998       Ø       DY DRX-500 (2)        1       1       1       CAM1       9998         CAM2       9998       Ø       None (2)        2       1       CAM1       9998         CAM3       9998       Ø       None (2)        3       0       1       CAM3       9998         CAM4       9996       Ø       None (2)        4       7       4       0       4       CAM4       9998         CAM6       9999       Ø       None (2)        5       1       1       6       CAM5       9999         CAM6       9999       Ø       None (2)        7       7       CAM5       9999         CAM7       9999       Ø       None (2)        7       7       CAM7       9999         CAM8       9999       Ø       None (2)        8       7       9       8       CAM8       9999</td><td>CAM1         Emiliar         DY DRX-500          1         2         1           CAM2         EMIR         None          1         2         1         CAM1         EMIR         2         CAM2         EMIR         2         CAM3         EMIR         2         CAM4         EMIR         2         CAM5         EMIR         2         7         CAM7         EMIR         2</td><td>CAM1         Emiliar         DY DRX-500          1         <th1< th="">         1         <th1< th="">         1</th1<></th1<></td><td>CAM1       2000        1       1       1       CAM1       2000        DY DRX-500         CAM2       2000        DY DRX-500         CAM2       2000        DY DRX-500         CAM2       2       CAM2       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM4       2000        CAM4       2000        CAM4       2000        CAM4       2000        CAM4       2000      </td></td></th1<>	CAM1         2000          1         0         0          1         0         0          1         0         0          1         0         0          1         0         0          1         0         0          1         0         0          1         0         0          2         0          2         0         0          2         0         0          2         0         0          2         0         0          2         0         0          2         0         0          2         0	CAM1         200         Ø         I         1 <td>CAM1       9998       Ø       DY DRX-500 (2)        1       1       1       CAM1       9998         CAM2       9998       Ø       None (2)        2       1       CAM1       9998         CAM3       9998       Ø       None (2)        3       0       1       CAM3       9998         CAM4       9996       Ø       None (2)        4       7       4       0       4       CAM4       9998         CAM6       9999       Ø       None (2)        5       1       1       6       CAM5       9999         CAM6       9999       Ø       None (2)        7       7       CAM5       9999         CAM7       9999       Ø       None (2)        7       7       CAM7       9999         CAM8       9999       Ø       None (2)        8       7       9       8       CAM8       9999</td> <td>CAM1         Emiliar         DY DRX-500          1         2         1           CAM2         EMIR         None          1         2         1         CAM1         EMIR         2         CAM2         EMIR         2         CAM3         EMIR         2         CAM4         EMIR         2         CAM5         EMIR         2         7         CAM7         EMIR         2</td> <td>CAM1         Emiliar         DY DRX-500          1         <th1< th="">         1         <th1< th="">         1</th1<></th1<></td> <td>CAM1       2000        1       1       1       CAM1       2000        DY DRX-500         CAM2       2000        DY DRX-500         CAM2       2000        DY DRX-500         CAM2       2       CAM2       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM4       2000        CAM4       2000        CAM4       2000        CAM4       2000        CAM4       2000      </td>	CAM1       9998       Ø       DY DRX-500 (2)        1       1       1       CAM1       9998         CAM2       9998       Ø       None (2)        2       1       CAM1       9998         CAM3       9998       Ø       None (2)        3       0       1       CAM3       9998         CAM4       9996       Ø       None (2)        4       7       4       0       4       CAM4       9998         CAM6       9999       Ø       None (2)        5       1       1       6       CAM5       9999         CAM6       9999       Ø       None (2)        7       7       CAM5       9999         CAM7       9999       Ø       None (2)        7       7       CAM7       9999         CAM8       9999       Ø       None (2)        8       7       9       8       CAM8       9999	CAM1         Emiliar         DY DRX-500          1         2         1           CAM2         EMIR         None          1         2         1         CAM1         EMIR         2         CAM2         EMIR         2         CAM3         EMIR         2         CAM4         EMIR         2         CAM5         EMIR         2         7         CAM7         EMIR         2	CAM1         Emiliar         DY DRX-500          1 <th1< th="">         1         <th1< th="">         1</th1<></th1<>	CAM1       2000        1       1       1       CAM1       2000        DY DRX-500         CAM2       2000        DY DRX-500         CAM2       2000        DY DRX-500         CAM2       2       CAM2       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM3       2000        CAM4       2000        CAM4       2000        CAM4       2000        CAM4       2000        CAM4       2000

### 13.3 Keyboard Configuration



### 13.4 Operation

### 13.4.1 DVR/PTZ Mode conversion

- Press System ID number (For example, ID: 001 press Num Pad 1) with with button.
- OSD will show "KBD:1" in right-bottom side that the keyboard is on DVR mode as below picture;



CLR

• Then, user should be able to operate the DVR functions by the keyboard controller.

### 13.4.2 DVR Control Mode

- In DVR control mode, all buttons are operated according to texts written underneath of each button. The functions are same as Front buttons of DVR as follows:
- **DISPLAY**: change channel split screens in sequence of 1>4>9>16>1.
- SEQ: turn on/off Sequence function.
- SPOT: change the channel of a screen connected to the Spot monitor.
- ARCHIVE: pop up Archive window.
- AUDIO/ESC: shut down window when Setup window appears. Otherwise, it activates the AUDIO function. Any setup
  changes during shutdown are not saved.(same as Cancel)
- **EMERGENCY**: turn on/off Emergency record function.
- EVENT: pop up a window to see System Log.
- PIP: turn on/off PIP screen in case of 1 channel screen. If PIP function is on, user number key(s) + ENT key to change

the PIP channel. In case of 4 or 9 channel screen, it changes the screen to a next one in the sequence.

- FREEZ: freeze a current image.
- SETUP: pop up Setup window.
- PLAY/PAUSE: play/pause recorded data in play mode.
- SEARCH: pop up Search window, or switches play mode to search mode.
- ZOOM: zoom in a current image.
- JOYSTICK (REW): rewind in sequence of 2X, 4X, 8X, 16X, 32X, 62X, Extreme in play mode.
- JOYSTICK (FF): fast forward in sequence of 2X, 4X, 8X, 16X, 32X, 62X, Extreme in play mode.
- JOYSTICK(SETUP): operate with direction keys if Setup window is popped up. (up/down/left/right).
- ENT: view a channel in full screen (by selecting a number with ENTER button).

### 13.4.3 PTZ Control Mode

- CLR
- Push PTZ once to exit DVR mode and turn PTZ mode.
- Press number keys + "ENT" (Hold for a while until double beep sounds) key to change to Camera ID that wish to control. If there is a corresponding Camera ID, a full camera image will show up and PTZ control is possible.
- It is able to control 255 devices.
- PSET:
- Preset save : Number keys + PSET (Hold for a while until double beep sounds).
- Preset shift : Number keys + PSET
- TELE: Zoom Out
- WIDE: Zoom In

#### (NOTE)

#### • When a Key does not Work after Set up

- If the communication speed of DVR and CP are not co-related, it may not work. Please make sure the Baud rate of Keyboard sets on 9.6kbps.
- Press the button to enter PTZ mode and switch to DVR mode again.
- Please reboot the DVR.
- When Tx Blinks Continually on the LED Window
  - If Tx blinks continually without any operation, it may be mistakenly set up for Joystick.
  - OFFSET of the Joystick may not appropriately set up.
  - Please touch the Joystick and position it on the center.

## Serial In (POS / ATM)

## Serial In (POS / ATM)

## **User`s Manual**

OSD Both 🛟												
Use	Title	Port	Pattern	Auto								
1												
2												
3												
4												

This document contains preliminary information and is subject to change without notice.

## 14. SERIAL IN (POS/ATM)

### 14.1 Usage of Serial-In Function

- Enables to record/search/display all transactions on monitoring screen by connecting POS/ATM/Cash Register.
- User can choose the data whether to record/display on their taste without limitedly designated protocols.

### 14.2 Connection Method

- PRO 4000 / 8000 / 1600, PRO 4010 / 8010 / 1610, PRO HD08 / HD16
- This model has one ATM/POS channel and it is available to expand its connections up to four channels (Optional).
- Connect the RS232 port of Serial-in application to USB slot of DVR by using USB to RS-232 Converter Cable and it is available to connect up to 4 serial-in devices by using the converter.
- Applicable converters as follows
- FTDI chipset included converter
- Prolific PL2303 / PL2303X / PL2303HX chipset included converter
- Winchiphead chipset included converter
- When use a converter, please connect USB slot of DVR first, then restart in order to the DVR recognizes the USB converter.
- When use a multi-converter, the port recognizes as Number 1 as its shortest line of converter consequently.
- When use both single and multi-converters, single converter is recognized as Port Number 1.





### • PRO 0808 / 1616

• Connect the RS-232 port of ATM/POS machine through the RS-232 port of DVR.

#### HE, PRO 4010 / 8010 / 1610, PRO HD08 / HD16

It is available to connect 1 Serial-In application without additional option.

You can add 3 more Serial-In applications with additional option.

This function is only supports English alphabetical characters.

The maximum extension length for RS-232 cable is 15 meters approximately.

### PRO 0808 / 1616

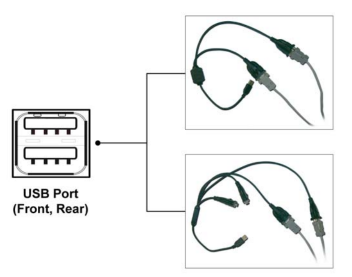
This type of DVR is only able to connect a Serial-in function due to the limitation of RS-232 connection.

This function is only supports English alphabetical characters.

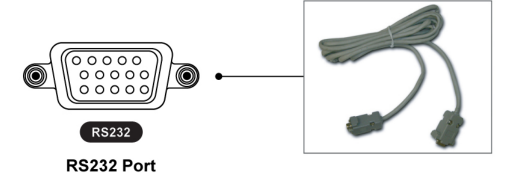
The maximum extension length for RS-232 cable is 15 meters approximately.

## 14.3 Connection Diagram

• PRO 4000 / 8000 / 1600, PRO 4010 / 8010 / 1610, PRO HD08 / HD16 Using USB: Connect RS-232 port to USB port at front/rear of DVR by using a converter.



• PRO 0808 / 1616 Using RS-232: Connect RS-232 port to USB port at front/rear of DVR by using a converter.



### 14.4 Link

### 14.4.1 Link Setup

• Click "Setup>Link>" then shows as below.



### (NOTE)

The above menu is only available on the DVR model with Serial-In function.

• Click "Serial In" to appear following screen.

			LINK				
Serial In							
S	erial In		Serial	0			
Link C	amera	Li	ink Alarm Out	Link Notifi	Notification		
<b>1</b>	9		1	No	E-Mail , I	P/Domain	
2	10		2				
3	11		3				
4	12		4				
5	13						
6	14						
7	15				1/1		
8	16						
		_					
					OK	Cancel	

- Select POS/ATM port by clicking 'Serial In' button.
- Assign the port to display/record channel by clicking a "Link Camera".
- Select "Link Alarm Out" item to run alarm output when the serial in events occur.
- Designate the E-Mail address or IP/Domain name at "Link Notification" box when the serial in events occur.

#### (NOTE)

E-Mail address or IP/Domain configuration is possible to set in 'Setup>Network>Notification' menu.

- Set other POS/ATM port as above.
- Click "OK" to save the configuration.

### 14.4.2 Schedule Setup

• Click "Record>Schedule>" then shows as below.

		Са	ame	era				1	- 10	0						Co	ру	' to	A	II C	am	nera	as	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
S	A <sup>+</sup>	A*	A+	A*	A*	A+	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A*	A*	A <sup>+</sup>	A*	A*	A <sup>+</sup>	A*	A*	A <sup>+</sup>
М	A <sup>+</sup>	A*	A <sup>+</sup>																					
Т	A <sup>+</sup>																							
N	A <sup>+</sup>	A*	A+	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A*	A*	A*	A <sup>+</sup>	A*	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A <sup>+</sup>	A*	A*	A <sup>+</sup>
Т	A <sup>+</sup>	A <sup>+</sup>	A+	A <sup>+</sup>	A*	A <sup>+</sup>																		
F	A <sup>+</sup>	A+	A <sup>+</sup>	A*	A <sup>+</sup>																			
s	A <sup>+</sup>	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A*	A <sup>+</sup>	A*	A*	A <sup>+</sup>	A*	A <sup>+</sup>	A*	A*	A <sup>+</sup>	A*	A*	A <sup>+</sup>	A <sup>+</sup>	A*	A*	A*	A*	A <sup>+</sup>
н	A <sup>+</sup>	A <sup>+</sup>	A+	A <sup>+</sup>	A <sup>+</sup>	A <sup>+</sup>	A <sup>+</sup>	A*	A+	A <sup>+</sup>	A+	A <sup>+</sup>	A <sup>+</sup>	A <sup>+</sup>	A <sup>+</sup>	A+	A <sup>+</sup>	A <sup>+</sup>	A+	A <sup>+</sup>				

- Tick the box(□) item Alarm In.
- Click the Time/Date that wish to activate ATM/POS function on schedule.
- It is possible to activate all the time by clicking top-right side of table.
- Click "OK" to save the schedules.

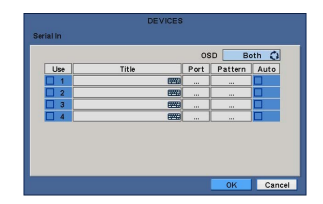
### 14.5 Setup

• Please click (+) "System>Devices>Serial-In", then user will see the display below.



### (NOTE)

This [Serial In] section does not show without additional Serial-in option.



### 14.5.1 Title

- Click "Title" item then virtual keyboard will appear.
- Input the title then click (+) to save.

### 14.5.2 Port Setting

• Press (←) the "Port Setting" button in order to set up the port. Default values are Baud rate 2400 bps, Data Bit 5 bit, Stop Bit 1 bit, Parity None.

Serial In	DEVICES
	Port Setting Baud Rate 2400 bps () Data Bit 5 bit () Stop Bit 1 bit () Parity None () Close
	OK Cancel

• When the setup is done, press enter (+) to save the setting.

### 14.5.3 OSD Display

- OSD items are to decide whether to display the information from the serial port connected to the rs232 port on OSD screen.
- They have 4 menus as followings:
- None : displays nothing on the OSD screen.
- Live : displays incoming information from the serial port in real time on the OSD screen.
- Playback : displays the saved information on the OSD screen during replay.
- Both: displays all the information on both Live and Playback mode.

### 14.5.4 Pattern Setting

- User can select the name of serial device if click (+) the keyboard button of Title.
- When "Use" items of Numbers 1-4 are checked on Serial-In page, it receives the data from the applicable serial device.
- Check I the "Auto" item so as to capture automatically all the data which includes unnecessary dummy data out of serial device as below.



- Analyze among the automatically captured data which will be displayed or discarded then enter Pattern Setting.
- Unless user checks "Auto" item, make sure to set up "Start Pattern" and "End Pattern"
- "Discard Pattern", "Line Delimiter" and "MCPL" are utilized independently, not relation to "Auto" mode.
- It is possible to input and analyze the serial data by clicking "Pattern" after tick the "Auto" box(□) off.

Se	DEVICES Serial In	]
	Pattern Setting	
	Start Pattern	
	End Pattern	
	Discard Pattern 1 +	
	Line Delimiter	
	MCPL 0 E	
-	Close	

- Each item explains below:
- Start Pattern : Indicates the beginning of the new data when new designated data are received from a serial device.
- End Pattern : Indicates the end of the data when designated data are received from a serial device.
- Discard Pattern : Does not show the designated data on OSD screen. Sets up in order to designate dummy data or characters which is not favorably to be displayed. Can be designated up to 64 of discard patterns in total.
- Line Delimiter : Inputs characters to be used as delimiter between lines.
- MCPL(Minimum Character Per Line): Sets up the number of the minimum strings each line. Does not show the characters on OSD screen if there is a character of which number is below the designated number in each line divided by the line delimiter.

#### Example

• When it firstly connected, the data will be displayed as below.



· Input a certain repeated string to "Line Delimiter".

	DEVICES Serial In	State of the second
Se	Pattern Setting	Espress galax
	Start Pattern	tiblioDeappresente 84.76
	End Pattern	tin Carlo BER BER S
	Discard Pattern 1 +	Americano 64.0080
	Line Delimiter [OD 🕮	Corporation 91.75
	MCPL 0	Espane (9.93
		Estratio (826/80
	Close	America:00.3200
	Close	Guppudino \$475(3D 2007/03/02 12:33:45 77 77 8P

• Decide the number of minimum characters in "MCPL" item to hide data under the designated number of characters.

	DEVICE Serial I			CAN DO T
Se	Pattern Setting			staff Espresso \$ 3.25
	Start Pattern			[3D [ODC apprecial [3D Carro Istito 84.37 Americano 84.89[8 Cappuceino 84.376
	Discard Pattern 1 +			Espressio (SL25 Estrosso (SL25)
	Line Delimiter MCPL 2 5			Americano 86.00 Coppuelto 84.763 Coppuelto 84.763
				ond
		C	lose	一行

• Input the pattern of dummy data to Discard Pattern.

	F.	DEVIC	'ES		
Se		Serial	l In		
36	Pattern Setting				
	-				
	Start Pattern				
	End Pattern				
	Discard Pattern	1 +	[3D		
	Line Delimiter		[OD		
	MCPL [	2 8			
				Close	F



• Choose the data which willing to display and enter the Start Pattern and End Pattern.

-	1	DEVICES				DEVICES			
Se		Serial In		s	erial In				
	Pattern Setting						05	D B	oth 🗘
	Start Pattern	start			Use	Title	Port	Pattern	Auto
	End Pattern	end							
	Discard Pattern	1 + [3D							
	Line Delimiter	[OD							
	MCPL	2 🚟							
l			Close					ок	Cancel

• Then tick the Auto box off in order to make the DVR recognizes the data between the Start and End patterns.



• Finally, test again and adjust data to remove missed dummy data.

### 14.6 Search

- Using event search function.
- Please click (←) the "Search>Event Search" menu on the pop-up menu of the wallpaper, then user will see the following screen.

Event	SEARCH	
From 2007/08/02 10:14:53	To 2007/08/02	13:14:53
Camera	Time	Туре
Camera1 🔇	2007/08/02 10:44:37	Espresso \$3.25
Motion	2007/08/02 10:45:50	Cappuccino \$4.75
	2007/08/02 10:46:55	Caffe latte \$4.75
Alarm In	2007/08/02 10:48:10	Americano \$4.00
Emergency	2007/08/02 10:55:21	Cappuccino \$4.75
Serial In (POS/ATM)	2007/08/02 11:05:30	Espresso \$3.25
	2007/08/02 12:10:17	Espresso \$3.25
	▲ ▼ 1/4	Search Index

- It is possible to search the recorded data which is set up on Serial In and Linking pages.
- The keyboard button for setting up the characters to be searched activates only when the Serial In item is checked .