

## Professional 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 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.

### ATTENTION

DES CHANGEMENTS OU DES MODIFICATIONS NON EXPRESSEMENT APPROUVEES PAR LE RESPONSABLE DE LA CONFORMITE POURRAIENT ANNULER L'AUTORISATION DE L'UTILISATEUR A EXPLOITER L'EQUIPEMENT.

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

## Explanation of Graphical Symbols



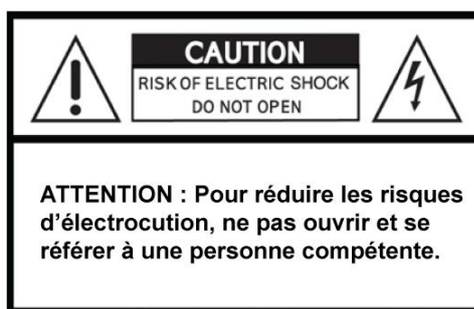
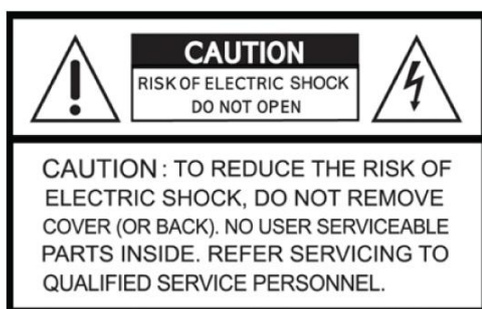
This symbol indicates the presence of important operating and maintenance (servicing) instruction in the literature accompanying the product.

Ce symbole indique la présence d'instructions importantes et de maintenances dans le manuel accompagnant le produit



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

Ce symbole indique la présence de « haute tension » non-isolé dans le produit qui peut avoir pour conséquence un risque de la décharge électrique aux personnes.



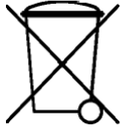
## Warnings

- 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.
- Please use a shielded LAN cable when using these products.

## Cautions

- This product has free voltages (100V ~ 240V). 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.
- UPS (Uninterruptible Power Supply) is highly recommended when the power input is not stable to protect DVR and HDD(s).

### 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**

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

### **ATTENTION**

RISQUE D'EXPLOSION SI LA BATTERIE EST REMPLACÉE PAR UN TYPE INCORRECT  
DISPOSEZ DE BATTERIES EN ACCORS AVEC LES INSTRUCTIONS

## 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.

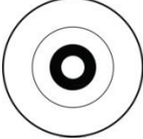
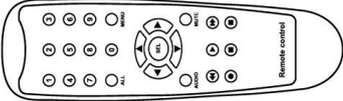
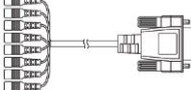
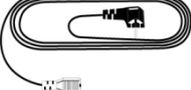
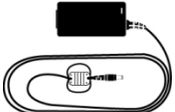
## 23. Grounding (Earthing)

- Connection of ground wire is highly recommended to protect the DVR from external electric shock, such as lightning, electrical surge.

### **WARNING**

WARRANTY IS VOID IF SEAL OR LABEL IS REMOVED OR DAMAGED.

# The List of Configuration

<p><b>DVR Set</b></p>	
<p><b>CD (Manual &amp; CMS Pro)</b></p>	
<p><b>Remote Controller</b></p>	
<p><b>Quick Guide</b></p>	
<p><b>Screws</b></p>	
<p><b>Mouse</b></p>	
<p><b>Audio Cable (16Channel only)</b></p>	
<p><b>Data Cable (16Channel only)</b></p>	
<p><b>Power Cable</b></p>	
<p><b>Adapter</b></p>	

# Mandatory Setup & Operation Precautions

## ● STEP 1. Date / Time Configuration ('before' HDD(s) installation)

- Plug a network cable, if any.
- Turn on the DVR and press 'OK' on no HDD(s) detection message.
- Go to **SETUP>SYSTEM>General>Setup**.
- Check on 'NTP Setup' box, and then select your 'Time Zone'.
- Select DST (Daylight Saving Time) 'On' or 'Off' accordingly.
- When the DVR has no internet connection, adjust Date/Time manually. Otherwise the DVR will adjust the correct time every hour automatically.
- Click/Select 'EXIT' on your right and top corner.
- Turn off the DVR for Step 2 (HDD(s) installation).

## ● STEP 2. HDD(s) Installation / Addition / Moving / Replacement / Removal

- **HDD(s) Installation/Addition:** Make sure the DVR is turned off. Connect a power cable for HDD, if any and a SATA cable from DVR's main board to HDD(s). Use J7 (written on the board) for the first HDD and in order. Power the DVR on and follow the screen. DVR starts recording. No rebooting required.
- **HDD(s) Removal:** Make sure the DVR is turned off. Disconnect a power and a SATA cable from DVR's main board to HDD(s). Power the DVR on and follow the screen. (You may leave SATA port #1 unused when you removed the attached #1 HDD.)
- **HDD(s) Selection:** Even most of HDDs are compatible with DVRs; suggested HDD list is available by request.

## ● Power Off

- Do not turn DVR off, or plug off the power adapter while DVR is in operations (record/playback). It may cause permanent damage to the equipment. Please Click (⇐) **Shutdown** on System Menu Bar and then **UNPLUG** the power cable after DVR is shut down completely. It is safe to wait for 5 seconds before turning the power on again. ('Shut Down' by DVR's menu selection does NOT physically power off the machine. Please physically unplug the power cable from the DVR to completely turn off.)
- Do not turn off External storage device (e.g., USB memory stick (powered), removable external hard disk, and similar) while the DVR is on. It may cause permanent damage to the equipment. When you have to turn off external storage device, make sure the DVR is turned off. When you turn those on, turn on external storage first and then DVR. (you may unplug simple USB thumb drive freely unless it is in archiving process)
- Do not turn DVR off, or plug off the power adapter when the DVR is formatting an HDD(s). It may cause permanent damage to the equipment. Make sure the power is "ON" until the formatting of an HDD is completed. (note, a DVR formats HDD(s) in seconds)

## ● Monitor resolution

- For the best picture display, a DVR's local monitor output has a default resolution of 1920x1080 pixels. If your attached monitor does not support 1080p resolution, and you cannot see any picture, please change the DVR's resolution to the lowest as following.
- The lowest resolution (1024x768) Hot Keys: Use your 'Remote Controller' (It comes with a DVR)
- Press followings in order one by one. ← > → > ESC > ↓ > ↑
- The resolution should be changed to 1024x768.

## ● Default Password

- For all (DVRs and Software) default password is 1111 (four 1(one)s).
- For your protection, it is strongly recommended to change. Computer-like passwords are supported.

## ● Upgrade

- You may upgrade a DVR when the HDDs are added properly.
- Contact your dealer/technical support when you need a help on updating.

# Table of Contents

<b>1. PRODUCT FEATURES</b> .....	9	4.4.3 Motion .....	40
1.1 Unpacking.....	9	<b>4.5 RELAY</b> .....	40
1.2 Service .....	9	4.5.1 ALARM IN.....	41
1.3 System Connection Diagram .....	9	4.5.2 MOTION.....	41
<b>2. INSTALLATION</b> .....	11	4.5.3 EMERGENCY .....	42
2.1 Hard disk.....	11	4.5.4 TEXT-IN .....	43
2.1.1 SATA Port .....	11	4.5.5 VIDEO LOSS .....	43
2.1.2 HDD Installation.....	11	<b>5. OPERATION INSTRUCTION</b> .....	45
2.1.3 HDD Capacity.....	11	5.1 Viewing .....	45
2.2 Connector Wiring .....	11	5.1.1 First Image .....	45
2.2.1 AHD/TVI Input Signal detection .....	11	5.1.2 View Format.....	46
2.2.2 Monitor Connections .....	12	5.1.3 Digital Zoom .....	46
2.2.3 HDMI connections .....	12	5.1.4 Freeze Live Image .....	46
2.2.4 Audio Connections .....	12	5.1.5 Pan / Tilt / Zoom Control .....	47
2.2.5 TCP/IP (Ethernet) Connections .....	12	5.1.6 System Log.....	48
2.2.6 Alarm Connections (TTL) .....	12	5.1.7 Key Lock .....	48
2.2.7 Alarm Connections (Relay) .....	13	5.1.8 Emergency Recording .....	48
2.2.8 RS-485/422 Connections .....	13	5.1.9 Alarm Out Control and Acknowledge .....	48
2.2.9 RS-485 Over Coax Connections .....	13	5.2 Playback .....	49
2.2.10 USB Connections .....	13	5.2.1 Search .....	49
2.2.11 Grounding (Earthing).....	13	5.2.2 Digital Zoom in Playback .....	52
2.2.12 Factory Reset.....	13	5.2.3 One-touch Playback .....	52
2.2.13 Power Supply connections .....	13	5.3 Menu Bar.....	52
2.2.14 Connections Guideline .....	13	5.4 Bookmark .....	53
<b>3. INPUT DEVICE AND SCREEN ICONS</b> .....	14	5.5 Archive.....	53
3.1 Key and LEDs .....	14	<b>6. CMS PRO</b> .....	56
3.2 Front Panel .....	14	6.1 CMS Pro Features .....	56
3.3 Using a Remote Controller.....	14	6.1.1 Introduction .....	56
3.4 Using a Mouse.....	15	6.1.2 Features .....	56
3.5 Screen Icon.....	15	6.1.3 System Requirements .....	56
<b>4. SETUP</b> .....	16	6.2 Installation .....	57
4.1 Login .....	16	6.2.1 Software Installation .....	57
4.2 SYSTEM .....	17	6.2.2 Login .....	58
4.2.1 Status .....	17	6.3 Menu.....	59
4.2.2 General .....	17	6.4 Setup .....	60
4.2.3 Event.....	22	6.4.1 Local Setup - Device .....	60
4.3 DEVICE.....	24	6.4.2 Device Group Setup.....	62
4.3.1 Display.....	24	6.4.3 Local Setup - Environment .....	63
4.3.2 Network .....	26	6.4.4 Local Setup - Account .....	67
4.3.3 Alarm .....	29	6.4.5 Local Setup - E-map.....	68
4.3.4 Storage .....	31	6.4.6 Remote Device Setup .....	69
4.3.5 Camera .....	34	6.4.7 Change Password .....	70
4.3.6 Audio .....	35	6.4.8 Help .....	70
4.3.7 Text-In.....	35	6.5 View.....	70
4.4 RECORD.....	35	6.5.1 Server List.....	70
4.4.1 Record .....	35	6.5.2 Remote Device System Log.....	71
4.4.2 Schedule .....	39	6.5.3 Remote Device Event Log.....	71
		6.5.4 CMS System Log.....	72
		6.5.5 Health Check .....	72

6.5.6 Show All Windows .....	74	8.2 Setup and Login.....	102
6.6 Application.....	74	8.3 Live Display .....	103
6.6.1 Search .....	74	8.4 Search Screen.....	104
6.6.2 Exit.....	74	8.5 PTZ Control .....	105
6.7 Live (Live Video Monitoring System) .....	75	8.6 Capture .....	106
6.7.1 Overview .....	75	<b>9. CMS MOBILE VIEWER.....</b>	<b>108</b>
6.7.2 Live Monitor Menu.....	75	9.1 iPhone / iPad (mViewer Pro).....	108
6.7.3 Screen Layout Control.....	81	9.1.1 System Requirements .....	108
6.7.4 Change Division Display .....	81	9.1.2 Installation .....	108
6.7.5 Sequencing .....	81	9.1.3 Site Registration.....	109
6.7.6 Audio Volume Control .....	82	9.1.4 Connection .....	110
6.8 Search .....	82	9.1.5 Live View (Portrait View) .....	111
6.8.1 Overview .....	82	9.1.6 Live View (Landscape View) .....	112
6.8.2 Time Bar Search.....	82	9.1.7 PTZ Control.....	112
6.8.3 Event Search.....	84	9.1.8 Search .....	113
6.8.4 POS/ATM Search.....	84	9.1.9 Snapshot gallery .....	114
6.8.5 Thumbnail Search .....	85	9.1.10Setting .....	114
6.8.6 Smart Search .....	85	9.1.11Uninstallation .....	114
6.9 E-Map .....	86	9.2 Android Phone (mViewer Pro).....	115
6.9.1 Overview .....	86	9.2.1 System Requirements .....	115
6.9.2 Sowing E-Map.....	86	9.2.2 Installation .....	115
6.9.3 Alarm In/Out Control .....	86	9.2.3 Site Registration.....	116
6.9.4 Audio .....	86	9.2.4 Connection .....	117
6.10Uninstalling CMS Pro .....	87	9.2.5 Live View (Portrait View) .....	117
<b>7. ICMS VIEWER.....</b>	<b>89</b>	9.2.6 Live view (Landscape View).....	118
7.1 System Recommendations .....	89	9.2.7 PTZ control .....	119
7.2 Program Installation .....	89	9.2.8 Alarm Out Control.....	120
7.3 Login .....	90	9.2.9 Search .....	120
7.4 Watch Mode.....	90	9.2.10Snapshot Gallery.....	121
7.4.1 Log-in Screen .....	90	9.2.11Setting .....	122
7.4.2 Local Setting.....	91	9.2.12Uninstallation .....	122
7.5 Live View.....	94	<b>10. TEXT-IN (POS).....</b>	<b>124</b>
7.5.1 Connection.....	94	10.1Usage of Serial-In Function.....	124
7.5.2 Display Mode .....	94	10.2Connection Method.....	124
7.5.3 Health Check.....	95	10.3Connection Diagram .....	124
7.5.4 PTZ Control.....	95	10.4Relay .....	126
7.5.5 System Log .....	96	10.4.1Relay Setup (Optional) .....	126
7.6 Search Mode.....	96	10.4.2Schedule Setup (Mandatory) .....	127
7.6.1 Date/Time Search .....	96	10.5Setup (Mandatory).....	127
7.6.2 Event Search.....	97	10.5.1Text Overlay.....	127
7.6.3 POS/ATM .....	98	10.5.2Link Cam .....	128
7.7 Disconnection .....	99	10.5.3Device Setting .....	128
7.8 Uninstall.....	100	10.5.4Example .....	129
<b>8. CMS WEB CLIENT PRO .....</b>	<b>102</b>	10.6Search .....	131
8.1 System Requirements .....	102		

# 1. Product Features

## 1.1 Unpacking

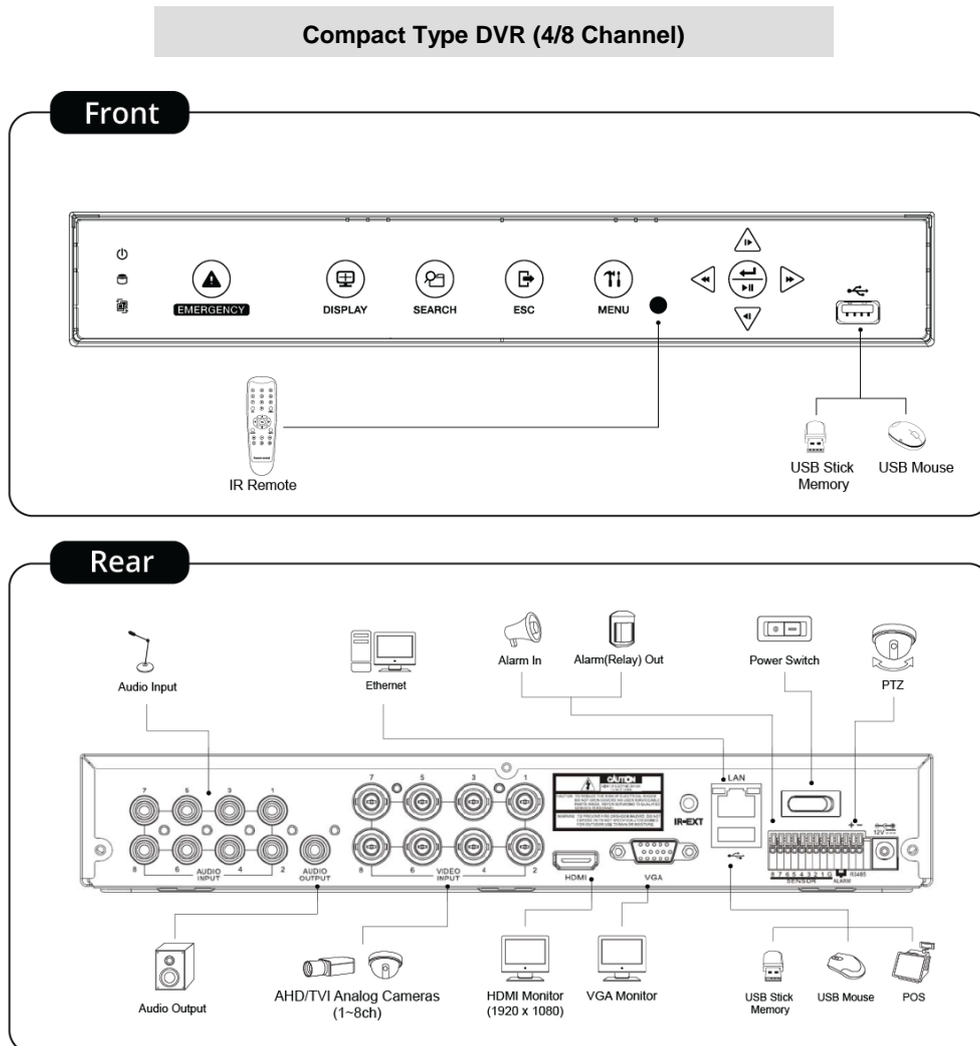
- This equipment is an electronic appliance, so it should be handled with special care.
- After unpacking, please check if all the following items are included.
  - DVR Main body
  - Power Supply Adapter and Power Supply Cable
  - Remote Control and 2 AAA batteries
  - Installation CD (CMS Pro Software & User's Manual)
  - Additional Audio Ports Cable (16Channel only)
  - SATA Data Cables (16Channel only)
  - Screws for HDD(s)
  - Mouse

## 1.2 Service

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

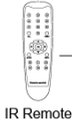
**WARNING**  
WARRANTY IS VOID IF SEAL OR LABEL IS REMOVED OR DAMAGED.

## 1.3 System Connection Diagram

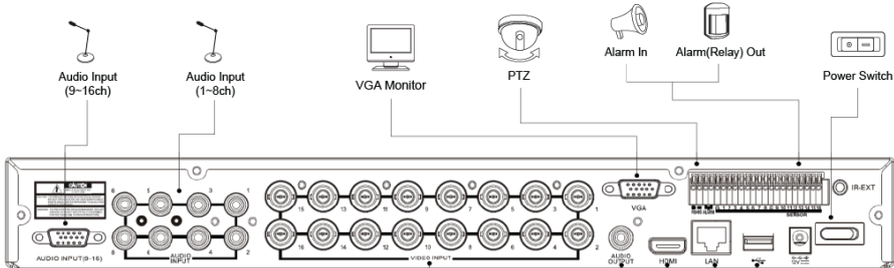


# Compact Type DVR (16Channel)

## Front



## Rear



## 2. Installation

### 2.1 Hard disk

#### 2.1.1 SATA Port

- When installing HDDs, make sure to connect from J7.
- **Compact Type (1 HDD)**
  - Main board of this DVR has one SATA port: it is indicated as J7.
- **Compact Type (2 HDDs)**
  - Main board of this DVR has two SATA port: it is indicated as J7 and J8.

#### 2.1.2 HDD Installation

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

#### **CAUTION**

INSTALL HARD DISK AFTER POWER OFF THE DVR. OTHERWISE, IT MAY CAUSE PERMANENT DAMAGE TO THE HARD DISK. TO TURN OFF DVR, PLEASE USE SHUTDOWN KEY ON SYSTEM MENU BAR LOCATED ON THE RIGHT MARGIN. AND THEN UNPLUG THE POWER CABLE FROM DVR.

#### 2.1.3 HDD Capacity

- Each model has different HDD capacity.
- Below table shows the maximum HDD capacity for each model.

Type	Compact Type (1HDD)	Compact Type (2HDD)
Capacity	6TB	12TB

#### **CAUTION**

INSTALL HARD DISK AFTER POWER OFF THE DVR. OTHERWISE, IT MAY CAUSE PERMANENT DAMAGE TO THE HARD DISK. TO TURN OFF DVR, PLEASE USE SHUTDOWN KEY ON SYSTEM MENU BAR LOCATED ON THE RIGHT MARGIN. AND THEN UNPLUG THE POWER CABLE FROM DVR. ALSO, WAIT FOR 5 SECONDS BEFORE PLUGGING IN POWER SUPPLY AGAIN.

## 2.2 Connector Wiring

### 2.2.1 AHD/TVI Input Signal detection

- DVR will automatically detect the AHD video signals of 720P 25, 720P 30, 1080P 25, 1080P 30 when the system starts.
- Default value is AHD video signal. Please reboot the DVR when you connect the TVI or Analog video input.

#### **NOTE**

Please reboot the DVR, when switching input signals. (AHD/TVI/Analog)

## 2.2.2 Monitor Connections

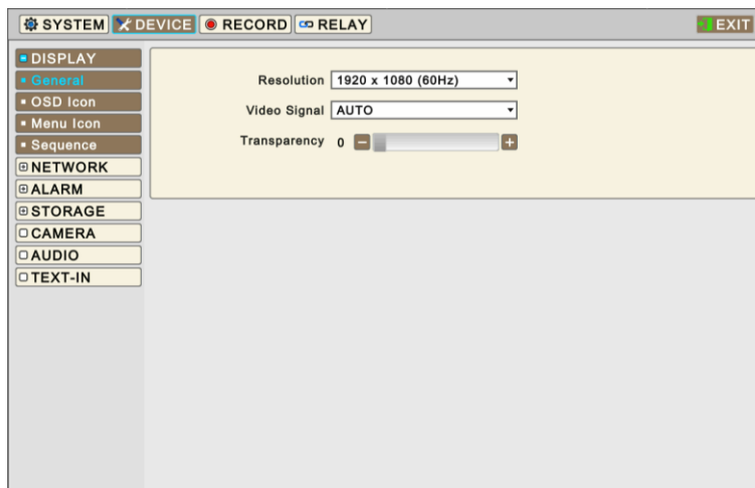
- VGA
  - Use with the computer monitor.
  - Connect VGA cable between computer monitor and 'VGA' of the DVR

### CAUTION

BLACK SCREEN WILL DISPLAY IF THE MONITOR DOES NOT SUPPORT THE SELECTED RESOLUTION. IN ORDER TO CHANGE THE RESOLUTION PLEASE PRESS “← > → > ESC > ↓ > ↑” IN SERIAL USING FRONT BUTTON OR REMOTE CONTROLLER. THEN, THE RESOLUTION WILL BE CHANGED TO '1024 X 768'.

## 2.2.3 HDMI connections

- Connect HDMI cable to HD out port of rear panel and HDMI port of HD output device.
- Please Click (←) **SETUP> DEVICE > DISPLAY > General** and the following screen will display.



- Click the box below to select resolution.
  - Users can select the resolution among '1920x1080 (60Hz)', '1920x1080 (50Hz)', '1280x720 (60Hz)', '1280x720 (50Hz)' and '1024x768'.
  - If the resolution is changed, then the DVR may restart automatically.
  - The default setting of DVR is '1920 x 1080 (60Hz)'.
- Click Video Signal box to select signal format.
  - Users can select the signal output among 'NTSC', 'PAL' and 'AUTO'.
  - The default setting of DVR is 'AUTO'

### CAUTION

HDMI CONNECTION MAY NOT BE COMPATIBLE WITH CERTAIN OUTPUT DEVICE.  
VIDEO NOISE MAY OCCUR DEPENDING ON THE TYPE OF HDMI CABLE USED. MAKE SURE TO USE AN HDMI-CERTIFIED CABLE.

## 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.

## 2.2.6 Alarm Connections (TTL)

- Connect Alarm Input (Sensor) to '1 ~ 4 (or 16)' connectors and connect Sensor Common to 'G' connector.

## 2.2.7 Alarm Connections (Relay)

- Connect Alarm Output (buzzer, siren, etc.) to '**NO and/or NC**' connectors, Power to '**COM**' connector and Ground to '**GND**' connector. (**Dry Contact**)

## 2.2.8 RS-485/422 Connections

- PTZ Camera connector.
- Please use TX+ and TX- terminals accordingly.

## 2.2.9 RS-485 Over Coax Connections

- PTZ Camera Connector
- Please connect Coax to '**Video In**' and select any Protocol in Camera/PTZ setup.

### NOTE

PTZ Camera must support RS-485 over Coax function in order to use this feature. (If DVRs support)

### NOTE

When selecting Protocol, users can choose any protocol from the Protocol list other than '**NONE**'. If '**NONE**' is selected then RS-485 over Coax will not work.

## 2.2.10 USB Connections

- There are up to 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.

## 2.2.11 Grounding (Earthing)

- Connection of ground wire is highly recommended to protect the device from external electric shock, such as lightning or electrical surge.

## 2.2.12 Factory Reset

- Press followings in order one by one ESC > → > ↓ > ↑ > ↓ to restore all setup values to factory default. It also deletes System Log File

## 2.2.13 Power Supply connections

- Plug the power supply adapter 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 device to malfunction.

## 2.2.14 Connections Guideline

- **Alarm Input Connector:** Do not input any type of voltage to the 1~ 4/8/16 connectors.

## 3. Input Device and Screen Icons

### 3.1 Key and LEDs

NAME	KEY	Operating mode
DISPLAY		<ul style="list-style-type: none"> <li>Select 1/4/8/9/10/16 channel display.</li> </ul>
EVENT		<ul style="list-style-type: none"> <li>System Log display on</li> </ul>
EMERGENCY		<ul style="list-style-type: none"> <li>Emergency recording on</li> </ul>
ESC		<ul style="list-style-type: none"> <li>ESC (Menu)</li> <li>EXIT (Setup)</li> </ul>
MENU		<ul style="list-style-type: none"> <li>Enter the Main Menu (Setup mode)</li> </ul>
PLAY/PAUSE/ENTER		<ul style="list-style-type: none"> <li>Viewing mode: Instant playback (playback the recorded video from the last three minutes)</li> <li>Playback mode: 1X PLAY/PAUSE</li> <li>ENTER on setup mode</li> </ul>
SEARCH		<ul style="list-style-type: none"> <li>Video search mode on</li> </ul>
REW		<ul style="list-style-type: none"> <li>Fast backward playback (changes up to x128 with each press)</li> <li>Left key on setup mode</li> </ul>
FF		<ul style="list-style-type: none"> <li>Fast forward playback (changes up to x128 with each press)</li> <li>Right key on setup mode</li> </ul>
BACKWARD		<ul style="list-style-type: none"> <li>Frame backward playback</li> <li>Down key on setup mode</li> </ul>
FORWARD		<ul style="list-style-type: none"> <li>Frame forward playback</li> <li>Up key on setup mode</li> </ul>
Power LED (Red)		<ul style="list-style-type: none"> <li>Light off: DVR off</li> <li>Light on: DVR on</li> </ul>
HDD LED (Green)		<ul style="list-style-type: none"> <li>Light off: Standby Reading/Writing</li> <li>Blink : DATA Reading/Writing</li> </ul>
Network LED (Yellow)		<ul style="list-style-type: none"> <li>Light off: Devices are not connected to DVR via network (No User access)</li> <li>Light On: Devices are Connected to DVR via network (User access)</li> </ul>

### 3.2 Front Panel



### 3.3 Using a Remote Controller

- Usage of a remote controller is same as the front panel keys.

#### NOTE

Device ID is fixed as ID 1 for all DVRs.

### 3.4 Using a Mouse

- Mouse provides an easier access to adjustment. Refer below for proper use.
- Left mouse button functions the same as **Enter** (↵) key on the front panel of DVR.
- Right mouse button displays the channel function key such as Audio, PTZ, PIP, Color and Position on selected channel.

Name of Key	Function
<b>Audio</b>	Enable/Disable Audio
<b>Color</b>	Change <b>Brightness / Contrast / Saturation</b> of the selected channel.
<b>PTZ</b>	Enable/Disable PTZ control
<b>PIP</b>	Picture in Picture function
<b>Position</b>	Change the position of the each channel.

#### NOTE

The Function can be different according to DVR Type

### 3.5 Screen Icon

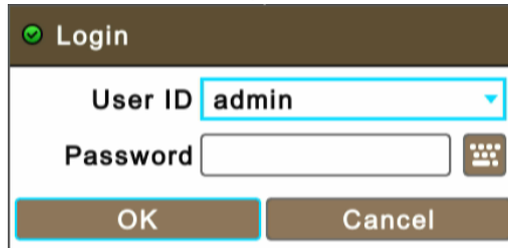
Icon	Description	Icon	Description
	Continuous recording schedule		Continuous + Motion recording schedule
	Motion recording schedule		Motion + Alarm recording schedule
	Alarm recording schedule		Cont. + Motion + Alarm recording schedule
	Continuous + Alarm recording schedule		No Recording schedule
	Continuous recording mode		Motion recording mode
	Alarm recording mode		Emergency recording mode
	Audio recording (When connected)		PTZ mode
	Recording in progress		Remote access indication/ No. of connected users
	In channel sequencing		Audio channel
	HDD Overwriting Enabled		Date / Time
	Estimated HDD usage		HDD Overwriting Disabled (Recording)
	Key Locked		

# 4. Setup

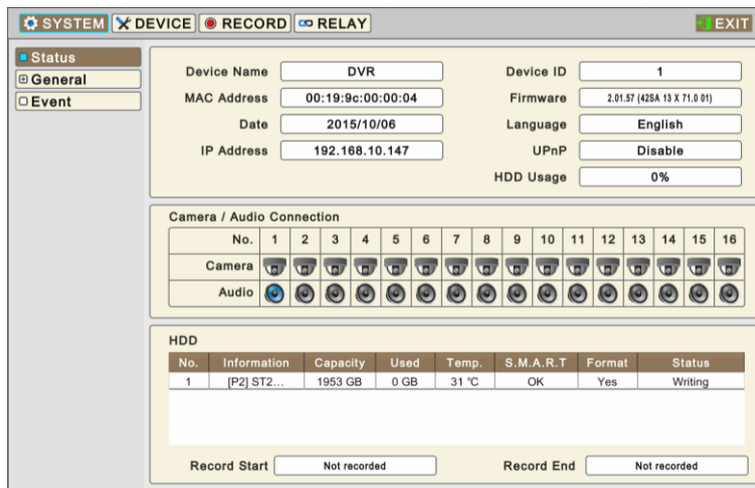
## 4.1 Login

• For security purpose, users have to input the password to enter the setup menu.

• Please press  from Display Menu Bar to enter the setup menu and the following screen will display.



- In order to use all functions and privileges, log in as ID: admin.
- Default Password is "1111".
- After login successfully, following screen will display.



- Main menu consists of 4 sub-menus.
  - **SYSTEM / DEVICE / RECORD / RELAY**
- To escape from the setup menu and save settings of DVRs, please Click Exit button on the screen.
- Users may use ◀, ▶ direction keys or mouse Click to exit from Setup. Please Click (↵) the EXIT button on the screen.

### NOTE

Recording does NOT stop by menu accesses.

## 4.2 SYSTEM

### 4.2.1 Status

- Setup Menu screen will display as following.

The screenshot shows the 'SYSTEM > STATUS' screen. It features a navigation bar with 'SYSTEM', 'DEVICE', 'RECORD', and 'RELAY' tabs, and an 'EXIT' button. The left sidebar has 'Status', 'General', and 'Event' options. The main content area is divided into several sections:

- Device Information:** Fields for Device Name (DVR), Device ID (1), MAC Address (00:19:9c:00:00:04), Date (2015/10/06), IP Address (192.168.10.147), Firmware (2.01.57), Language (English), UPnP (Disable), and HDD Usage (0%).
- Camera / Audio Connection:** A grid of 16 columns (No. 1-16) with 'Camera' and 'Audio' status indicators.
- HDD:** A table with columns: No., Information, Capacity, Used, Temp., S.M.A.R.T, Format, and Status. Row 1: 1, [P2] ST2..., 1953 GB, 0 GB, 31 °C, OK, Yes, Writing.
- Record Start / End:** Fields showing 'Not recorded'.

- System Status shows information of the device as followings.

- Device name
- Device ID
- MAC Address
- Firmware
- Date
- Language
- IP Address
- UPnP
- HDD Usage
- Camera / Audio Connection
- HDD information
- Record Start & End time

#### NOTE

Values cannot be changed at 'Status'. Please see 'General' to change the value.

### 4.2.2 General

- Please Click (←) **SYSTEM>General** and the following screen will display.

The screenshot shows the 'SYSTEM > GENERAL' screen. It features the same navigation bar and sidebar as the Status screen. The main content area is divided into several sections:

- Setup:** Fields for Device Name (DVR), Date Format (YYYY/MM/DD), Language (English), and Time Format (24 hours). Buttons for 'Import', 'Export', and 'Default'.
- Date / Time:** Fields for Date / Time (2015/10/06 20:42:34), NTP Server (pool.ntp.org), Time Zone (GMT-00:00 Greenwich Mean Time : Dublin), and NTP Time (Not Connected). Buttons for 'Date / Time', 'NTP Setup', 'Connect', and 'Sync'. DST options: On, Off (selected), Start, End.
- Firmware:** Fields for Current (2.01.57), Last Updated (Not Updated), and Load Version. Buttons for 'Load' and 'Apply'.

## Setup

### Device Name

- Name your Device on your own.
- Please Click (↵) keyboard icon on Device Name box and the following virtual keyboard will display.



- Please Click (↵) desired letters (characters) on the virtual keyboard to input.
  - ①  Use to erase one character.
  - ②  Use to erase the whole line.
  - ③  Use to move the cursor (Also you can use a mouse to move the cursor between characters)
- Please click 'OK' to confirm the input and 'Cancel' to cancel.

### Device ID

- Device ID cannot be changed. It is fixed as ID #1.

### Date Format

- Set date display format. Please Click (↵) Drop-down list of Date Format to select a format.

### Time Format

- Set time display format. Please Click (↵) Drop-down list of Time Format to select a format.

### Language

- Set menu display Language. Please Click (↵) Drop-down list of Language to select a language.

### Setup

- **Import:** Copy a DVR configuration file stored in USB memory stick to DVR. Please plug in the memory stick and then Click (↵) 
  - Please choose 'OK' to confirm and choose 'Cancel' to cancel.
- **Export:** Store the Menu setup of DVR to USB memory stick. Please plug in the memory stick and then Click (↵) 
- **Default:** Click (↵)  to restore all setup values to default settings
  - Please choose 'OK' to confirm and choose 'Cancel' to cancel.

### NOTE

Import or Default process may restart the DVR.

## Date / Time

- Adjust the current Date and Time of the DVR.
- Click Date/Time Button on the right hand side and following virtual calendar will display.



- Please follow the procedure below for date adjustment.
  - ① Use arrow buttons in the Month Calendar to select Year, Month and Day.
    - ►►: Move to next 'Year'
    - ◀◀: Move to previous 'Year'
    - ►: Move to next 'Month'
    - ◀: Move to previous 'Month'
  - ② Click (←) a date. The date will be displayed in blue color.
- Please follow the procedure below for time adjustment.
  - ① Click (←) items (AM/PM, H, M, S) to change. A selected item will be highlighted in a box
  - ② Adjust the number by Clicking (←) ▲, ▼ buttons on the right-hand side.
  - ③ Repeat the same procedure to change AM/PM, H, M and S.
- Please choose 'OK' to confirm the adjusted date and time, choose 'Cancel' to cancel.

### CAUTION

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

### NOTE

It is strongly recommended to do 'Clear All Data' (SETUP>DEVICE>Storage>HDD Format)

## NTP Server

- Adjust the NTP (Network Time Protocol, automatic time sync.) Server address and Check Interval when NTP is being used.
- Click (←) **NTP Setup** on the right hand side and following window will display.



- Please Click (←) Select box next to Check NTP Server in Interval to sync the time regularly by selected interval.
- **NTP Server:** Click (←)  or address in NTP Server box and the virtual keyboard will display. Input IP address of NTP server
- **Check Interval:** Set clock-update-interval from NTP Server. Users can adjust time every 1 to 24 hours.
- Please choose 'OK' to confirm the NTP setup, choose 'Cancel' to cancel.

### NOTE

Check the box next to **NTP Setup** to connect Time Zone setting with NTP Server. Users should set the Time zone correctly to operate the NTP function properly.

**NOTE**

Currently used NTP is administered by **pool.ntp.org**. However, users are allowed to use IP address of any NTP site. (If they have their own, otherwise leave the default Serve name.)

**Time Zone**

- Please Click (←) Drop-down list of Time Zone to select correct time zone.

**NTP Time**

- Display NTP Server time, if Internet is connected to Time Server. If not displaying, please Click (←) **Connect**.
- When NTP Time's Clock is displayed, please Click (←) **Sync** to synchronize NTP Server's clock with DVR clock.

**NOTE**

The displayed Server Time could be 30 minutes or 1 hour off from actual local time when the region is on Daylight Saving Time period. Just disregard it and sync the time. When you proceed to 'EXIT'. The very correct time should have been applied and displayed on DVR's screen.

**DST**

- Please Click (←) Select box of DST to use Daylight Saving Time or not.
- If DST is (if different DST rule is) observed, please Click (←)  and the following screen will display.

- Adjust the dates of Start and End for DST
- Please follow the procedure below for date adjustment. (Start & End)
  - ① Use arrow buttons in the Month Calendar to select date.
    - ►: Move to next 'Month'
    - ◀: Move to previous 'Month'
  - ② Click (←) a date. The date will be displayed in blue color
- Please follow the procedure below for time adjustment. (Start & End)
  - ① Adjust the number by Clicking (←) ▲, ▼ buttons on the right-hand side.
- Please choose 'OK' to confirm the adjusted date and time, choose 'Cancel' to cancel.

**Firmware**

- Users may upgrade DVR when it is required.
- Please follow the Upgrade process below.
  - ① Plug USB memory stick which has a proper firmware file.
  - ② Click (←) **Load New** Then, software version stored in the USB will display on the left-hand side.
  - ③ Click (←) **Apply** to start the upgrade.
  - ④ Popup message box will display and ask to proceed. Click 'OK' to proceed.
  - ⑤ When the upgrade is completed, a message box will display. Please Click 'OK' button and DVR will auto-reboot.

**NOTE**

Upgrade file must be placed inside USB without folder. Otherwise SYSTEM will not be able to recognize the file.

**CAUTION**

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

**CAUTION**

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

**CAUTION**

PLEASE READ AND FOLLOW THE INSTRUCTION CAREFULLY IN UPGRADING FIRMWARE. THE MANUFACTURER IS NOT LIABLE FOR ANY DAMAGE OR MALFUNCTION IN SYSTEM UPGRADE.

**Account****Group**

- Please Click (←)  and the following screen will display.



The 'New Group' dialog box features a title bar with a green checkmark and the text 'New Group'. Below the title bar is a 'Group Name' text input field with a virtual keyboard icon on its right side. Underneath is a 'System Control' section containing several checkboxes: 'All', 'Setup', 'Archiving', 'Shutdown', 'Search', 'Network', 'Reboot', and 'Unlock'. At the bottom of the dialog are 'OK' and 'Cancel' buttons.

- Click (←)  on the right-hand side of Group Name box or Group Name box. Then, the virtual keyboard will display.
- Please Click (←) desired characters (up to 60 letters) on the virtual keyboard.
- Select access rights for the Group by checking  some of the following items (All, Setup, Archiving, Shutdown, Search, Network, Reboot and Unlock). If Click (←) 'All', all items are checked/unchecked at once.
- Please choose 'OK' to confirm the settings, choose 'Cancel' to cancel.
- To Edit the Group, Select a Group from the list and Click (←) .
- To Delete the Group, Select a Group from the list and Click (←) .

**USER**

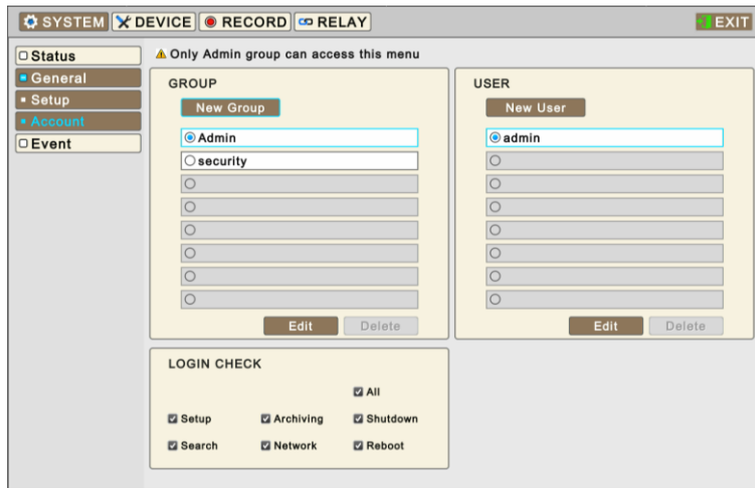
- Please Click (←)  and the following screen will display.



The 'New User' dialog box has a title bar with a green checkmark and the text 'New User'. It contains a 'Group Name' dropdown menu with 'Admin' selected. Below this are four text input fields: 'User ID\*', 'Password\*', 'Confirm\*', and 'E-mail', each with a virtual keyboard icon on its right side. At the bottom are 'OK' and 'Cancel' buttons.

- Click (←) Drop-down list of Group Name to select a group
- Click (←)  on the right-hand side of User ID frame or User ID box then virtual keyboard will display.
- Please Click (←) desired characteristics (up to 60 letters) on the virtual keyboard.
- Input Password, Confirm and E-mail.
- Please choose 'OK' to confirm the settings, choose 'Cancel' to cancel.

- Then, lists of User will show as follows.



- To Edit the users, select a user from the list and Click (↩) **Edit**
- To Delete the users, select a user from the list and Click (↩) **Delete**

**NOTE**  
Only 'Admin user' can access Account menu.

**NOTE**  
E-mail address is not mandatory to create New User but it is necessary to send email notification.

**NOTE**  
Users may create up to 8 Groups and 8 Users per Group.

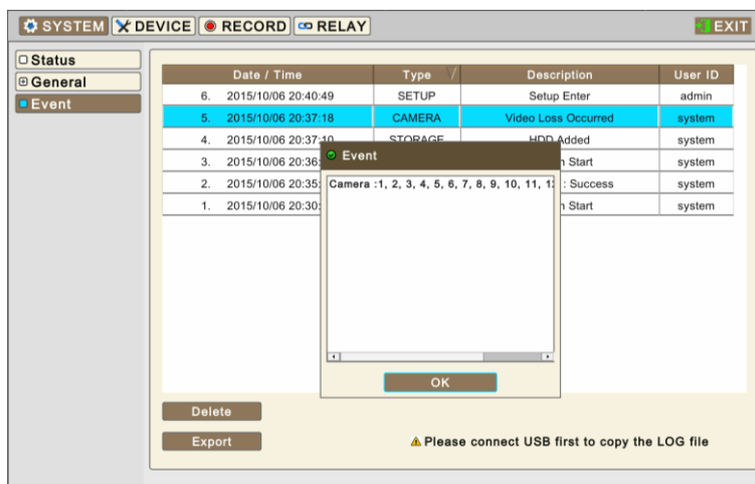
**Login Check**

- Selectively enable password protection for important operations.
- Please check  the operations that wish to enable password protection.

**CAUTION**  
USERS WILL NOT BE ASKED TO ENTER THE PASSWORD FOR OPERATION(S) WHEN PASSWORD PROTECTION IS NOT ACTIVATED.

**4.2.3 Event**

- Please Click (↩) **SYSTEM>Event** and the following screen will display.



- System Log shows various event logs by User ID(s) like below
  - System Start
  - System Reboot
  - Setup Default/Import/Export
  - Resolution Change
  - Video out Change
  - Time Adjust Before/After
  - NTP Sync Success/Fail
  - Firmware Upgrade Success/Failure
  - Log Delete/Export
  - Setup Enter/Exit
  - Playback Start/Exit
  - Archive Success/Failure/Cancel
  - Video Loss Occur
  - Network Connect/Disconnect
  - Setup Change from Remote
  - E-mail Send Success/Failure
  - HDD Add/Remove/Relocate
  - HDD Format Success/Failure
  - Data Clear Success/Failure
  - S.M.A.R.T check Bad
  - HDD Rec Day On/Off
  - HDD Overwrite On/Off
  - DST On/Off
  - Lock On/Off
- Click (←) Delete box to delete the log contents
- Click (←) Export box to Export the log contents to USB memory stick.

**NOTE**  
Maximum of 2,000 Event Log can be saved. After 2000 logs; older log will be deleted automatically.

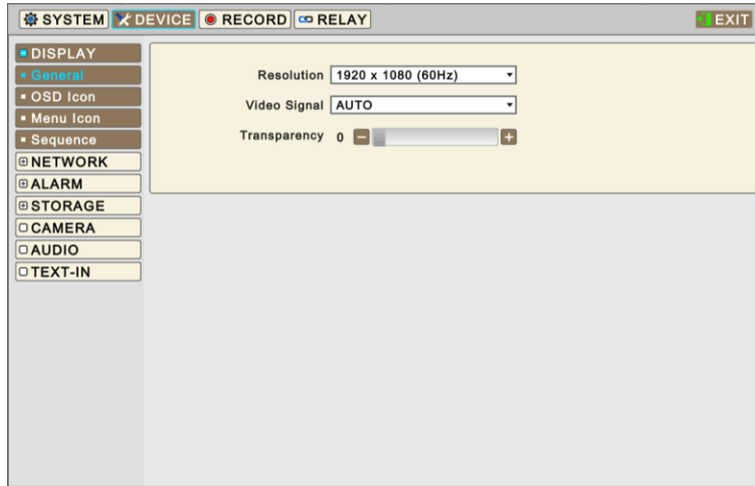
**NOTE**  
Users are able to sort the Event Log by Date/Time, Type, Description and User.

**NOTE**  
Only Admin access right can delete the Log.

## 4.3 DEVICE

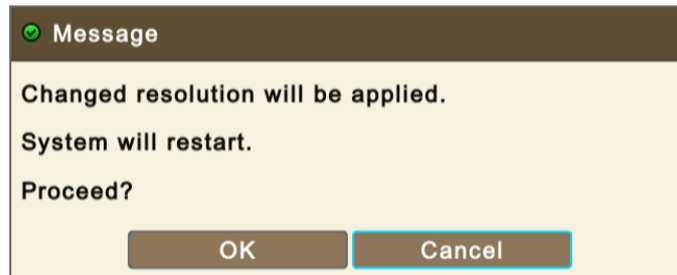
### 4.3.1 Display

- Please Click (←) **DEVICE>Display** and the following screen will display.



#### General

- Users are able to set its video output resolution between 1024 x 768 ~ 1920 x 1080.
- Video In / Out will help users to select its video input and output between NTSC, PAL and AUTO.
- The default value is 'AUTO'.
- Once the setting is changed, it will ask to reboot for the new recognition of video out.



- Transparency option allows users to adjust a level of transparency of menu display. Press (+) or (-) button to adjust the transparency

#### OSD Icon

- Please Click (←) **OSD Icon** and the following screen will display.



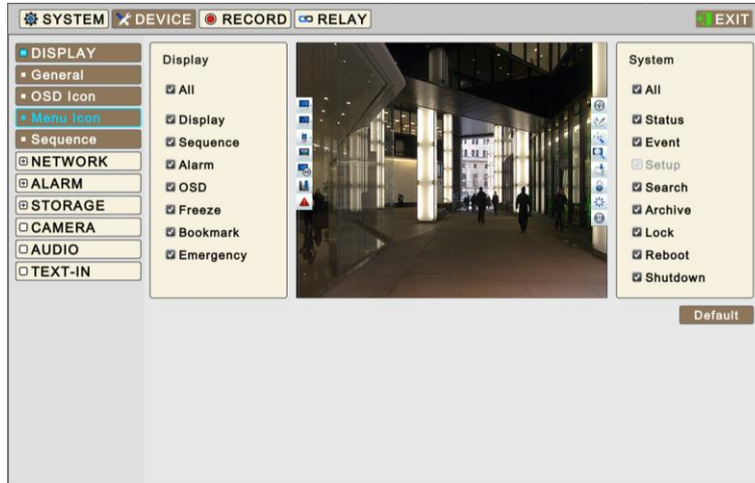
- The OSD Icon menu allows users to select what to display on the screen.
- Click (←) **Default** to restore default value. (display all)

## Position (OSD)

- Position (OSD) menu allows users to adjust the position of Channel OSD on the monitor. Use it when some letters are dropped/invisible/blocked on the monitor.
- Adjust Horizontal or vertical 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.
  - Use ▲, ▼ to adjust position of OSD

## Menu Icon

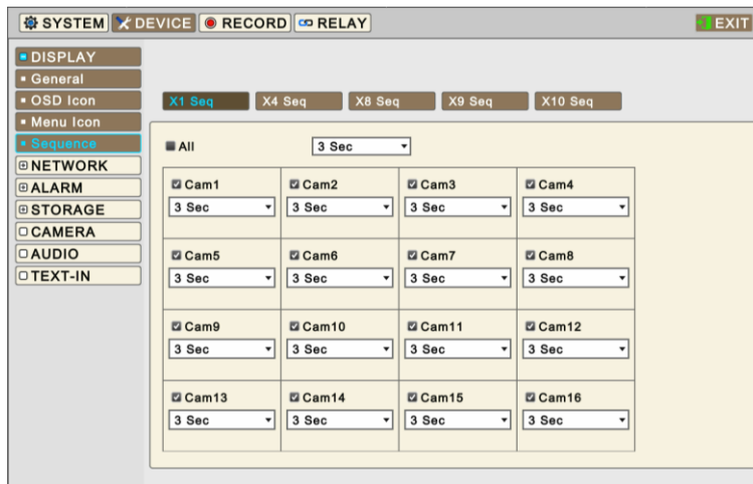
- Please Click (←) **Menu Icon** and the following screen will display.



- The Menu Icon menu allows users to customize the Left and Right side popup menu which is displayed on the screen by moving a mouse pointer on each side.
- Left side popup menu is for 'Display' options and Right side popup is for 'System' options. Click (←) 'All' selects/deselects all sub options.
- Click (←) **Default** to restore default value.

## Sequence

- Please Click (←) **Sequence** and the following screen will display.



- The Sequence menu allows users to adjust channel sequencing interval of Main monitor.
  - X1 Seq: Adjust interval for 'Full screen sequencing'.
  - X4 Seq: Adjust interval for '4 split screen sequencing'.
  - X8 Seq: Adjust interval for '8 split screen sequencing'.
  - X9 Seq: Adjust interval for '9 split screen sequencing'.
  - X10 Seq: Adjust interval for '10 split screen sequencing'.
- Check  'Cam box' that wish to include in sequencing. Any camera with unchecked check box will be excluded from channel sequencing.
- To adjust the location of the cameras for each sequence, Click (←) each Drop-down list and able to select the channel.

- To adjust the rotation interval of cameras, Click (←) each Drop-down list and select from **3, 5, 10, 15, 30 and 60 seconds**.  
If check  'All box', users can adjust all items of interval at once.



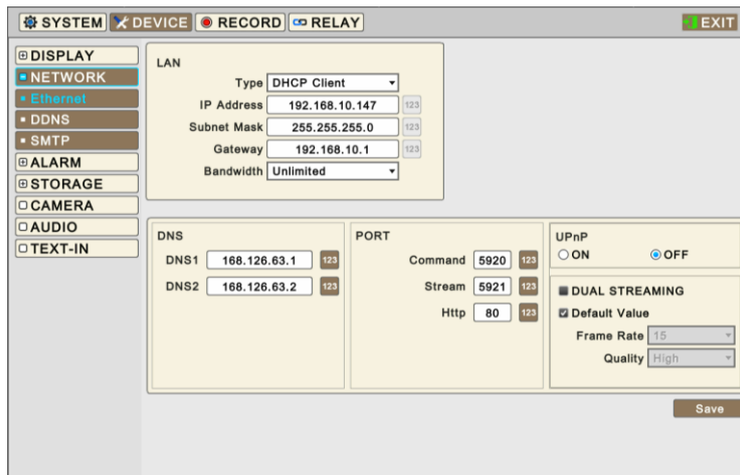
- To activate Sequence mode during live monitoring, click  to select the multi-channel split display mode on Display Menu Bar on the left margin of the main monitor.

**NOTE**

'X8 Seq' use only with 8/16 channel DVRs, 'x9 and x10 Seq' use only with 16 channel DVRs.

### 4.3.2 Network

- Please Click (←) **DEVICE>Network** and the following screen will show.



**Ethernet**

**LAN**

- Please Click (←) Network Type. When you click the Drop-down list, users can select to Static (fixed IP), DHCP Client (Floating IP).
- In Static, users must manually set the static IP address for use.
  - Set IP Address, Subnet Mask, Gateway DNS Server 1 & 2. Please ask your network administrator for more details.
  - To input address, please Click (←) Numpad icon on the right-hand side of each box.
- In DHCP Client, IP Address, Subnet Mask, Gateway and DNS Server will be assigned automatically from a Router.
- Register UPnP: Click (←) 'On' for automatic port forwarding and Click (←) 'Off' on radio box to do manual port forwarding.
- Bandwidth is to setup an average transfer speed.
- There are total of 14 different networks Bandwidth users 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 and unlimited(default).
  - Ethernet support Max. 1000Mbps.

**CAUTION**

THE CONNECTED LOCAL ROUTER SHOULD SUPPORT AND ACTIVATE **UPnP** FEATURE ACCORDINGLY.

**Port**

- The Port Number Setup menu allows users to configure Command, Stream and web port, when connecting to network users.
- Port number
  - **Command:** 5000~65535 (Default: 5920)
  - **Stream:** 5000~65535 (Default: 5921)
  - **Web:** 1~65535 (Default: 80)

**CAUTION**

IT IS NOT POSSIBLE TO CHANGE PORT NUMBER, WHEN THE DVR IS CONNECTING TO NETWORK.  
ONCE PORT NUMBERS ARE CHANGED, IT MUST BE ALSO CHANGED THE PORT NUMBERS ON REMOTE SOFTWARE SUCH AS CMS Pro, mViewer Pro and iCMS.

### Dual Streaming

- To change Frame rate and qualities of dual streaming, uncheck from the checkbox next to Default Value.
  - Frames : 1, 3, 5, 7, 15 frames for NTSC (1, 3, 5, 6, 12.5 frames for PAL)
  - Qualities : Low, Standard, High, Super

**NOTE**  
Default Frame rate and Quality are 15 and High.

**NOTE**  
Dual Streaming mode may reduce network traffic and then show display smoother in the low speed network environment.

### DDNS

- DDNS (Dynamic Domain Name System) service registers its unique Domain name to a provided server and allows users to use the same address name to access the DVR. Users may use 3<sup>rd</sup> Party DDNS service if they have an account instead of dvrdomain.com.

### Dvrdomain.com

- Check  a checkbox of Dvrdomain.com to use dvrdomain.com.
- As for DDNS Server, dvrdomain.com will be showing as default.
- Port number 95 will be shown as default. (It's possible to use 80 alternatively)



- By pressing the 'Get Domain Name', the DVR activates DDNS services and brings a registered DDNS name. Users may use this name as an IP address when they add a DVR on software.

**NOTE**  
DDNS service port number 95 is NOT required to be port forwarded at all.

**CAUTION**  
WHEN DEVICES (PC, Mac, SMART PHONES, etc.) ARE UNDER THE SAME ROUTHER WITH A DVR, THE USER CANNOT USE THE DDNS NAME TO CONNECT. USE THE DVR'S PRIVATE IP ADDRESS FOR THIS CASE.

### 3<sup>rd</sup> Party DDNS

- Check  a checkbox of 3<sup>rd</sup> Party to use dyndns.org or no-ip.com Server.
- As for DDNS Server, dyndns.org will be showing as default. To change server, Click (↵) Drop-down list of DDNS Server.



- As for Domain Name, users have to input the Domain Name given from the selected DDNS Server.
- As for ID and Password, use the user ID and Password to log in to the selected DDNS Server.
- Click "Run DDNS service" to start mapping from DVR to DDNS Server.

#### NOTE

Users must join 'dyndns.org' or 'no-ip.com' prior to using it as DDNS server. Please check corresponding website for more information.

#### NOTE

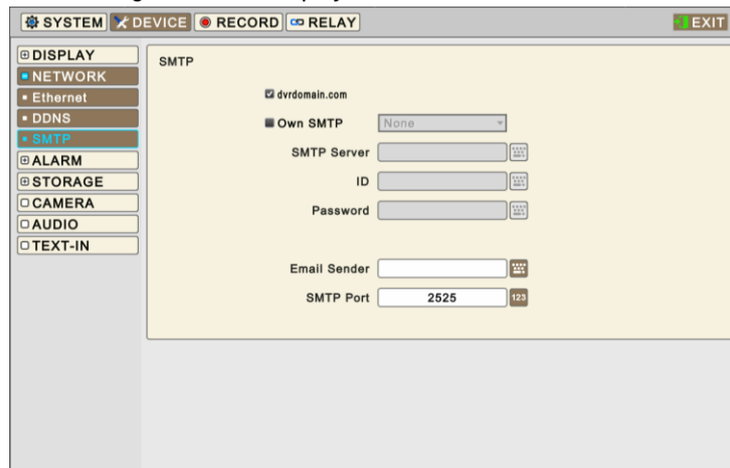
If system doesn't get domain name, please check network status.

#### NOTE

For the security reason, please change the admin's password other than the default

### SMTP

- Please Click (↵) **SMTP** and the following screen will display.



- If users want to use "dvrdomain.com" which is offered by manufacturer instead of own SMTP server, please click on the checkbox (dvrdomain.com).
- To use own SMTP, Click (↵) the check box on the left-hand side of Own SMTP box
- Click (↵) the keyboard icon on the right-hand side of SMTP Server box and the virtual keyboard will display. Please register the SMTP Server. SMTP server can be set up by the users to have own SMTP server on their site.
- Click (↵) the keyboard icon on the right-hand side of Sender ID box, Password and Email Sender then the virtual keyboard will display. Please register an ID to the sender mail server (e.g., ryu99).
- Default number of SMTP port is 25. Please note that any Internet Service Provider may have restrictions on the default port. If so, port number 2525 and 587 can be used alternatively.

## NOTE

The most popular SMTP server settings are below.

- Gmail SMTP Server: smtp.gmail.com (SSL/TLS with port 587 or 25) or (SSL with port 465)
- Hotmail SMTP Server: smtp.live.com (SSL/TLS with 587 or 25)
- Yahoo SMTP Server: smtp.mail.yahoo.com (SSL/TLS with 587 or 25) or (SSL with port 465)
- Apple Me SMTP Server: smtp.me.com (SSL/TLS with 587 or 25)

## CAUTION

DUE TO THE VARIOUS LOCAL JUNK MAIL POLICIES, EMAILING MAY NOT WORK PROPERLY. SSL EMAIL SERVERS MAY ALSO NOT WORK CORRECTLY. IF SO PLEASE DEACTIVATE THE SSL FEATURE IN THE (YOUR) SERVER SETUP. NOTE THAT SOME SERVER CANNOT DEACTIVATE THIS FEATURE

### 4.3.3 Alarm

Please Click (←) **DEVICE>Alarm** and the following screen will display.

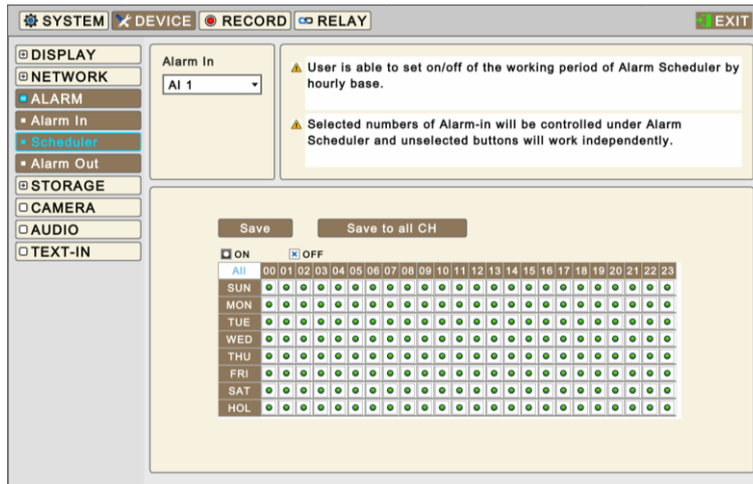
No.	Use	Alarm Name	Type
All	<input type="checkbox"/>	All	NC
1	<input checked="" type="checkbox"/>	AI 1	NC
2	<input checked="" type="checkbox"/>	AI 2	NC
3	<input checked="" type="checkbox"/>	AI 3	NC
4	<input checked="" type="checkbox"/>	AI 4	NC
5	<input checked="" type="checkbox"/>	AI 5	NC
6	<input checked="" type="checkbox"/>	AI 6	NC
7	<input checked="" type="checkbox"/>	AI 7	NC
8	<input checked="" type="checkbox"/>	AI 8	NC
9	<input checked="" type="checkbox"/>	AI 9	NC
10	<input checked="" type="checkbox"/>	AI 10	NC
11	<input checked="" type="checkbox"/>	AI 11	NC
12	<input checked="" type="checkbox"/>	AI 12	NC
13	<input checked="" type="checkbox"/>	AI 13	NC
14	<input checked="" type="checkbox"/>	AI 14	NC
15	<input checked="" type="checkbox"/>	AI 15	NC
16	<input checked="" type="checkbox"/>	AI 16	NC

## Alarm In

- The Alarm In menu will allow users to give title and to select the type of Alarm input.
- Click (←) the keyboard icon on the right-hand side of each box on name column or name column and the virtual keyboard will display. Then, please register the title of Alarm input.
- When a check box is marked  on Use, a corresponding Alarm starts operating. However, if users do not check the check box, the operation stops. If Click (←) 'All' of use box, all items are check/uncheck at once.
- Click (←) each box on Type column to select type of a corresponding Alarm input. If Click (←) 'NC/NO' of Type column, all items can be changed NC/NO at once.
  - **NO**: contact is normally open
  - **NC**: contact is normally closed

## Scheduler

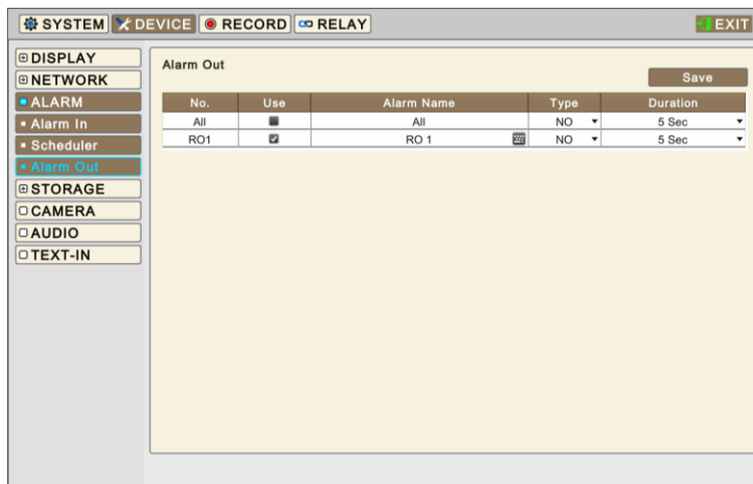
- Please Click (←) **Scheduler** and the following screen will display.



- Users are able to set on/off the working period of alarm scheduler by hour base.
- Selected numbers of alarm-in will be controlled under alarm scheduler and unselected button will work independently.
- Click (←) Drop-down list of Alarm In box to select alarm.
- Please set the schedule as follows:
  - ① Click (←) 'On/off' and click block, row, column to on/off the schedule.
    - Click (←) a cell and only the cell will be registered.
    - Click (←) a row (SUN~HOL) and the entire row will be registered.
    - Click (←) a column (00~23) and the entire column will be registered.
  - ② Click (←) Save button to save setting.
- Click and hold mouse cursor on the Schedule table and then brush as you want. The brushed cells will be registered
- Repeat the procedure for alarm No. 2 to 16.

## Alarm Out

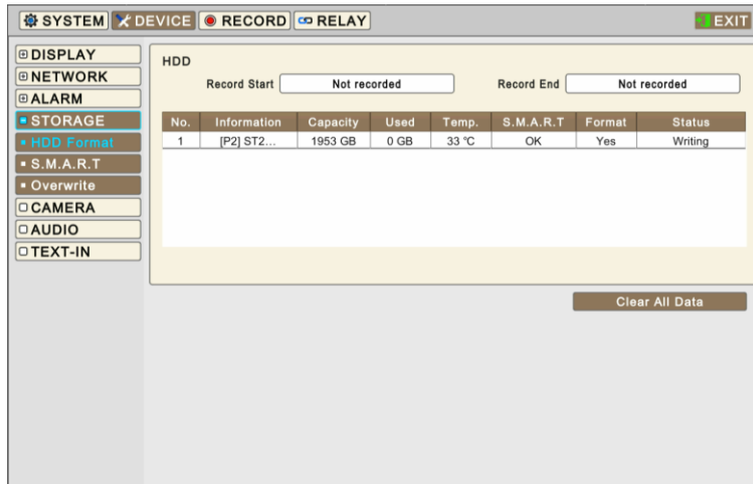
- Please Click (←) **Alarm Out** and the following screen will display.



- The Alarm Out menu will allow users to give title and to select the type of Alarm output.
- Click (←) the keyboard icon on the right-hand side of each box on name column or name column and the virtual keyboard will display. Then, please register the title of Alarm output.
- When a check box is marked  on Use, a corresponding Alarm output starts operating. However, if users do not check the check box, the operation stops. If Click (←) 'All' of use box, all items are check/uncheck at once.
- Click (←) each box on Type column to select type of a corresponding Alarm output. If Click (←) 'NC/NO' of Type column, all items can be changed NC/NO at once.
  - **NO**: contact is normally open
  - **NC**: contact is normally closed
- Users may change duration of all Alarm output.

### 4.3.4 Storage

- Please Click (←) **DEVICE>STORAGE** and the following screen will display.



#### HDD Format

- This page shows information of HDDs installed in the DVR.
- When users install full storage device, then following procedures will be listed as below:
  - Internal J7 and J8 Ports
- Under “Information”, it is possible to find the port number where each HDD is connected.
  - For Internal SATA, [P1] and [P2] each represents internal J7 and J8.
- Users must format when:
  - install new HDD
  - add another HDD
  - replace HDD
- Use to delete or purge all normal recorded data from database. Please follow the procedure below.
  - ① Click (←) Clear All Data box.
  - ② When a Message box asking “All the data will be deleted and cannot be restored, Proceed?” shows, choose ‘OK’ to confirm.
  - ③ Then, Progress window will display and the process starts.
  - ④ When all data are deleted, a message box “HDD format has been completed.” will pop up.

#### NOTE

When users add used HDDs from the same type of DVR, users can access data in DVRs as Read-Only or keep

#### CAUTION

DELETED DATA CANNOT BE RESTORED SO MAKE SURE BEFORE FORMATTING HDD.

## S.M.A.R.T

- Please Click (←) S.M.A.R.T and the following screen will display.

HDD Info.	ID	Name	Value	Worst	Threshold	Raw	Status
[P2] 5...	1	Raw_Rea...	100	99	6	0	OK
[P2] 5...	3	Spin_Up...	95	92	0	0	OK
[P2] 5...	4	Start_Sto...	100	100	20	150	OK
[P2] 5...	5	Reallocat...	100	100	36	0	OK
[P2] 5...	7	Seek_Err...	100	253	30	543...	OK
[P2] 5...	9	Power_On...	96	96	0	4310	OK
[P2] 5...	10	Spin_Retr...	100	100	97	0	OK

## S.M.A.R.T

- S.M.A.R.T shows the status of HDD connected to the DVR.
- Click (←) Refresh box to refresh status of HDDs as the S.M.A.R.T setup.

## Notification

- Users can set Notification when BAD are detected by S.M.A.R.T.
- Check  Alarm out: users can set the alarm out, when “Bad” detects from HDDs. If Click (←) ‘All’, all items are check/uncheck at once.
- Check  Email: users can receive the email notification to registered email address, when Bad detects from HDDs. If Click (←) ‘All’, all items are check/uncheck at once.
- Check  Beep: When Bad detects from HDDs, it will give the alarm sound.
- Check  Message: When Bad detects from HDDs, the alarm message will pop up on the OSD.

### NOTE

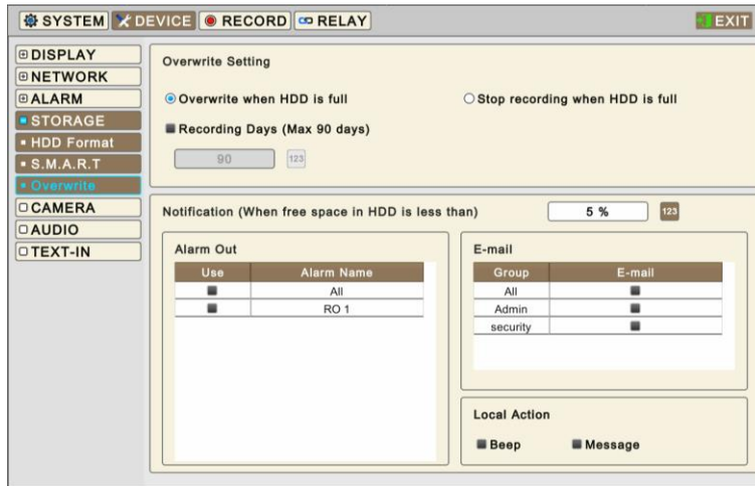
When “Attention or Warning” is detected by S.M.A.R.T, notification (Alarm out, Email, Beep and Message) will not activate.

### NOTE

When “NG” is detected by S.M.A.R.T, we highly recommend replacing the HDD. Otherwise, recording problem could occur and the manufacturer is not liable for it.

## Overwrite

- Click (←) **Overwrite** and the following screen will display.



### Overwrite Setting

- Click (←) **Overwrite** box and users may activate the overwrite function. (Overwriting mode is default)
  - 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. 
- Users shall designate the total recording days from 1 day to 90 days and unlimited.
- Click (←) **Stop recording** box and users may deactivate the overwrite function.
  - Recording will stop automatically when the HDD is full.
  - At no Overwrite mode,  will display while the recording is going on.

### Notification

- Users may set the certain value of HDD usage for notification. It will notify, when free space in HDD is less than the specified value. The values are from 0 ~ 100%
- Check  **Alarm out**: users can set the alarm out, when free space in HDD is less than the specified value. If Click (←) 'All', all items are check/uncheck at once.
- Check  **E-mail**: users can receive the email notification to registered email address, when free space in HDD is less than the specified value. If Click (←) 'All', all items are check/uncheck at once.
- Check  **Beep**: a DVR makes beeping sound when free space in HDD is less than the specified value.
- Check  **Message**: the warning message "Free space in HDD is less than (xx%)" will display on the OSD

### CAUTION

IF USERS USE "Recording Days" FUNCTION, DVR WILL STORE ONLY THE DAYS THAT SPECIFIED BY USERS AND STOPS RECORDING. PLEASE BEWARE OF DATA LOSS DUE TO "Rec Days" FUNCTION.

### NOTE

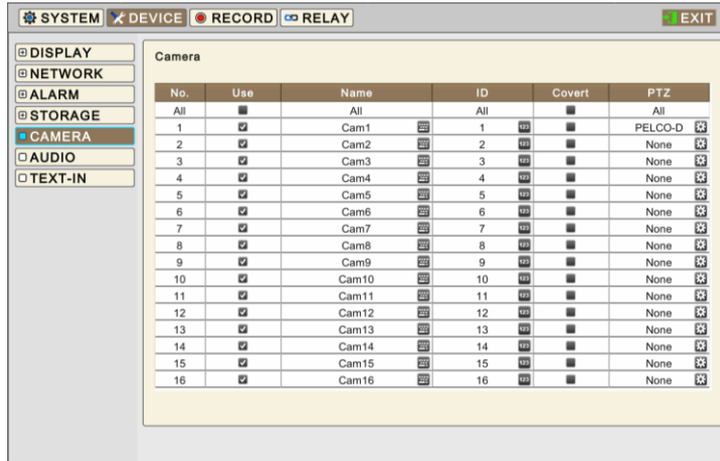
Notify setting does not affect saving the recorded data. It only gives notification and keep recording until hard disk is full.

### NOTE

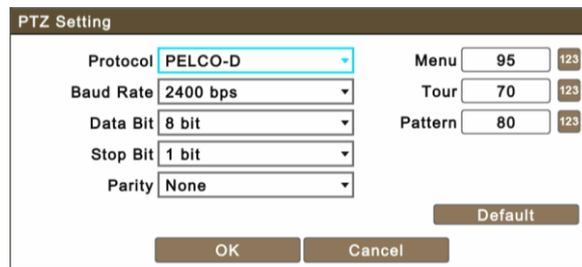
For more specific setting about Alarm-out, use **Setup>DEVICE>ALARM>Alarm Out**.

### 4.3.5 Camera

- Please Click (←) **DEVICE>CAMERA** and the following screen will display.



- Click (←) the each Name box and the virtual keyboard will display. Then, register names of cameras.
- If a check box is checked  on Use column, a video of the corresponding camera is recorded and displayed on the monitor. However, if users do not check the checkbox, "UNUSE" text will be displayed on the channel. If Click (←) 'All', all items are check/uncheck at once.
- Click (←) the each ID box and the virtual Numpad will display. Then, set ID Number of Cameras (i.e., 0 ~ 9999). The assigned ID will be used for RS485/RS422/PTZ operations if applicable.
- If a check box is checked  on Covert box, a video is recorded but is not displayed on the monitor. If Click (←) 'All', all items are check/uncheck at once.
- Click (←) each PTZ Column to set PTZ Settings connected to a corresponding camera. And the following screen will display.



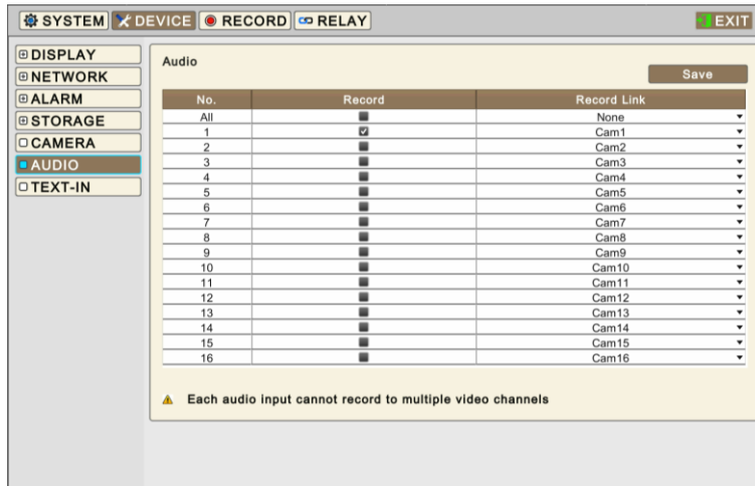
- Click (←) Drop-down list of Protocol / Baud Rate / Data Bit / Stop Bit / Parity to set PTZ settings of the Camera
- Menu, Tour and Pattern help users to use OSD function of PTZ camera.
  - If a PTZ camera itself supports OSD menu, use the setup values to enter and use the OSD menu using the DVR interface.
  - If OSD entering 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 / Zoom control** in 5.1.5 (to be described).
  - For further details on settings, please refer to the PTZ camera manual. Every PTZ camera manufacturer may have a different setting on above. Please contact PTZ camera manufacturer for special preset reservation.
- If users Click (←) **Default**, PTZ setting restores its default.
- Please choose 'OK' to confirm settings and choose 'Cancel' to cancel.
- Click (←) Drop-down list of keyboard to select keyboard. This is used when users use Keyboard Joystick for DVR(s) and PTZ Camera(s). You may disregard when you connect PTZ camera(s) to a Keyboard Joystick directly

#### NOTE

In order to use RS-485 over Coax, please select any protocol form the protocol list other than 'None'. If 'None' is selected then RS-485 over coax will not work. The PTZ camera should support RS-485 over Coax feature to work with.

### 4.3.6 Audio

• Please Click (←) **DEVICE>Audio** and the following screen will display.



- The Audio menu allows users to choose whether to record Audio, if connected
- When a check box is marked  on Record column, corresponding audio and video from Linked Camera will be recorded. However, if the check box is not marked, audio will not record. And If Click (←) 'All', all items are check/uncheck at once.
- Click (←) Drop-down list of Record Link to select Linked cameras

#### CAUTION

AN AUDIO INPUT CANNOT BE LINKED TO 2 OR MORE VIDEO CHANNELS.

#### NOTE

This setting will not affect audio on live mode; the audios are bound to same video channel on live mode.

16 Channel DVR has 8Channels of Audio ports on the rear panel. To use more than 8 audio channels, please connect provided additional audio port cable to DVR.

### 4.3.7 Text-In

#### NOTE

Please refer to "11. TEXT-IN".

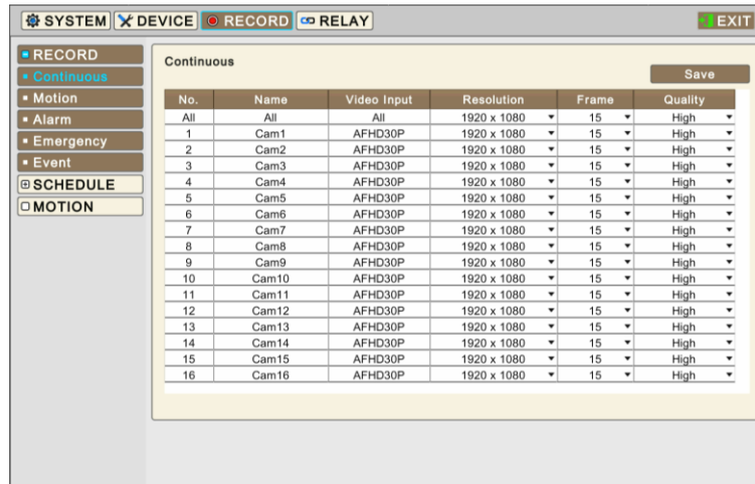
## 4.4 RECORD

### 4.4.1 Record

- A DVR has 6 different types of recording mode as followings. Users may combine those 6 and apply by hour basis.
  - **Continuous:** record continuously.
  - **Motion:** record only when motion is detected.
  - **Alarm:** record only when Alarm In is detected.
  - **Emergency:** record when users presses **Emergency** key. (Front panel, Remote controller, Mouse selection)
  - **Event:** record for pre or post record about Motion, Alarm and Emergency event triggered.

## Continuous

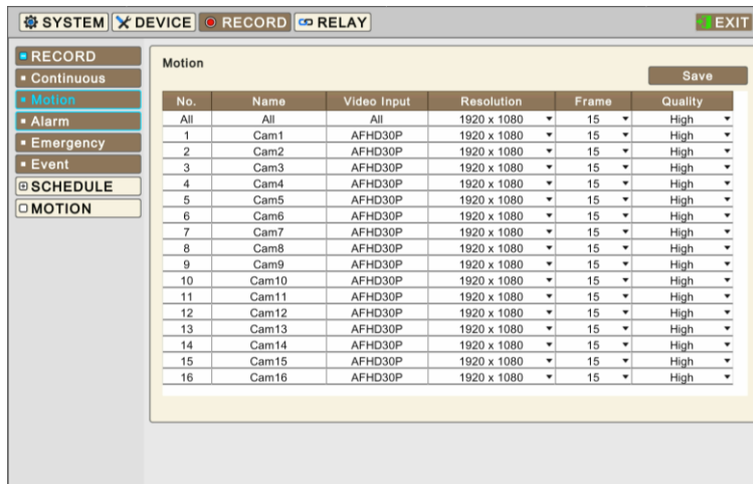
- Please Click (←) **Continuous** and the following screen will display.



- The Continuous menu allows users to set occasional recording rates and resolution.
- Each box on Title column shows camera title registered in **DEVICE>Camera**. Users cannot change camera titles here.
- Click (←) each box on Resolution column to select recording resolution of a corresponding camera.
- Click (←) each box on Frames column to select recording rate of a corresponding camera. Recording rate varies by selected recording resolution.
- Click (←) each box on 'Quality' column to select recording quality of a corresponding camera. Users may select its recording quality from **Super, High, Standard and Low**.
- Click (←) Drop-down list to change the setting values of Resolution, Frames, Quality. And If Click (←) Drop-down list of all box, All items are changed at once

## Motion

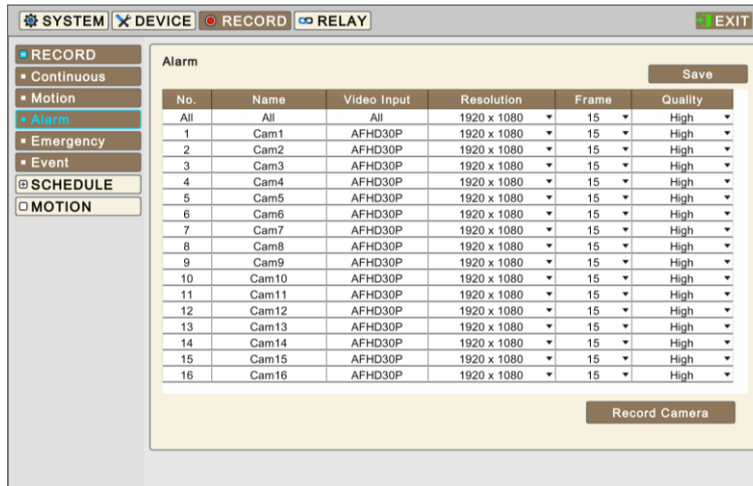
- Please Click (←) **Motion** and the following screen will display.



- The Motion menu allows users to set Motion based recording rates and resolution.
- Each box on Title column shows camera title registered in **DEVICE>Camera**. Users cannot change camera titles here.
- Click (←) each box on Resolution column to select recording resolution of a corresponding camera.
- Click (←) each box on Frames column to select recording rate of a corresponding camera. Recording rate varies by selected recording resolution.
- Click (←) each box on 'Quality' column to select recording quality of a corresponding camera. Users may select its recording quality from **Super, High, Standard and Low**.
- Click (←) Drop-down list to change the setting values of Resolution, Frames, Quality and Post Rec. And If Click (←) Drop-down list of all frame, All items are changed at once

## Alarm

- Please Click (←) **Alarm** and the following screen will display.



- The Alarm menu allows users to set Alarm based recording rates and resolution.
- Each box on Title column shows camera title registered in **DEVICE>Camera**. Users cannot change camera titles here.
- Click (←) each box on Resolution column to select recording resolution of a corresponding camera.
- Click (←) each box on Frames column to select recording rate of a corresponding camera. Recording rate varies by selected recording resolution.
- Click (←) each box on 'Quality' column to select recording quality of a corresponding camera. Users may select its recording quality from **Super, High, Standard and Low**.
- Click (←) Drop-down list to change the setting values of Resolution, Frames, Quality and Post Rec. And If Click (←) Drop-down list of all frame, All items are changed at once

## Record Camera

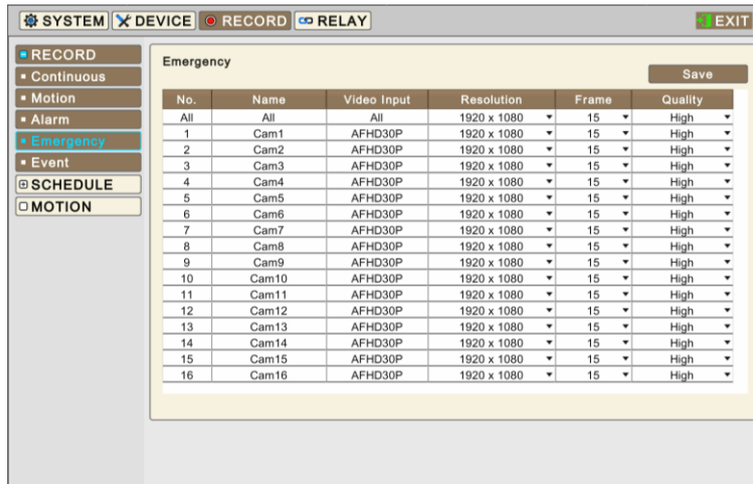
- Click (←) **Record Camera** to change the setting of Alarm in Record Camera and the following screen will display.



- Users can manually choose which cameras to record when Alarm In occurs.
- Please choose 'OK' to confirm the setting and choose 'Cancel' to cancel.

## Emergency

- Please Click (↔) **Emergency** and the following screen will display.



- The Emergency menu allows users to set Emergency based recording rates and resolution, when 'Emergency button pressed.
- Each box on Title column shows camera title registered in **DEVICE>Camera**. Users may not change camera titles here.
- Click (↔) each box on Resolution column to select recording resolution of a corresponding camera.
- Click (↔) each box on Frames column to select recording rate of a corresponding camera. Recording rate varies by selected recording resolution.
- Click (↔) each box on 'Quality' column to select recording quality of a corresponding camera. Users may select its recording quality from **Super, High, Standard and Low**.
- Click (↔) Drop-down list to change the setting values of Resolution, Frames, Quality and Post Rec. And If Click (↔) Drop-down list of all frame, All items are changed at once

## Event

- Please click (↔) **Event** and the following will display.



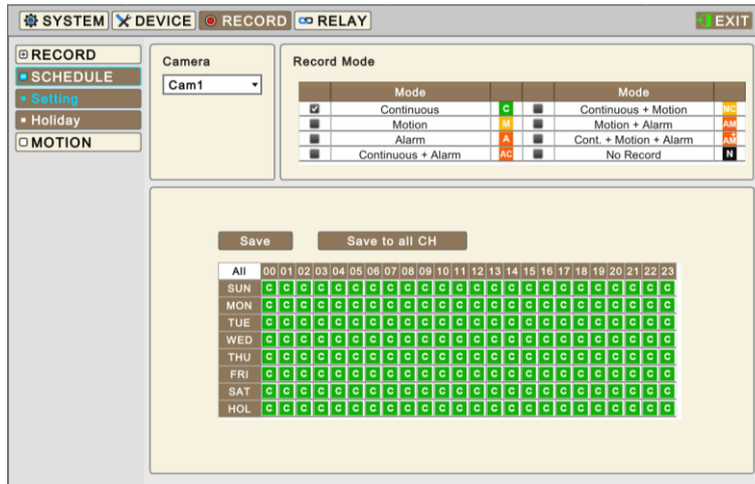
- Event is effectively used when users select recording mode by Motion, Alarm or Emergency.
- Event feature allows users to make a DVR to record at the same conditions as defined at Motion, Alarm, and Emergency for a period of 'up to' actual event triggered time.
- Please follow the setup procedures below.
  - ① Click (↔) Drop-down list of Duration box to select recording duration (**10 second ~ 10 minutes**)
  - ② Click (↔) Drop-down list of "Record follows" to apply the same Recording Setting of Motion, Alarm or Emergency for a period as defined above.

### NOTE

Event recording conditions are dependent on Motion, Alarm or Emergency which is configured by the user.

## 4.4.2 Schedule

- Please Click (←) **RECORD>Schedule** and the following will display.

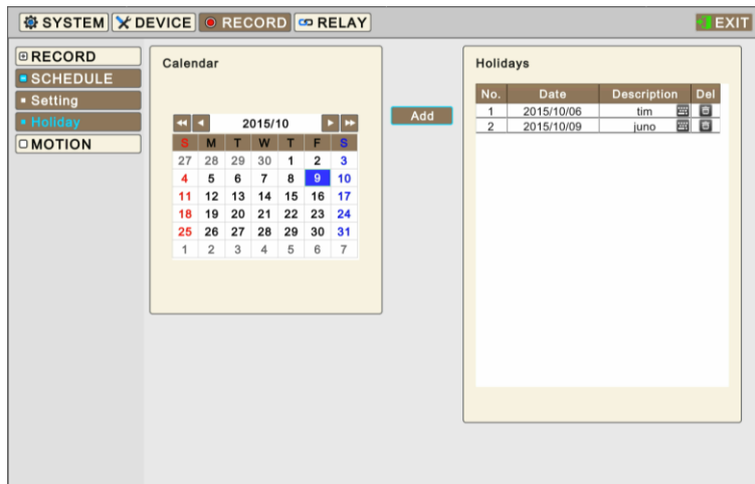


### Setting

- The Schedule table displays one week divided by hour and date. Each cell represents one hour. Users may choose appropriate recording conditions by hour. Holidays could be defined by users separately.
- Click (←) Drop-down list of Camera box to select Camera.
- Please set the recording mode as follows:
  - ③ Mark a check box to select record mode in record mode table.
  - ④ Click block, row, column to register desired recording mode.
    - Click (←) a cell and only the cell will be registered.
    - Click (←) a row (SUN~HOL) and the entire row will be registered.
    - Click (←) a column (00~23) and the entire column will be registered.
  - ⑤ Click (←) Save button to save setting
- Click and hold mouse cursor on the Schedule table and then brush as you want. The brushed cells will be registered as your record mode selection.
- Repeat the procedure for Camera No. 2 to 16. If users want all other cameras to have the same mode, please Click (←) Save to all CH button.

### Holiday

- Please Click (←) **Schedule>Holiday** and the following screen will display.

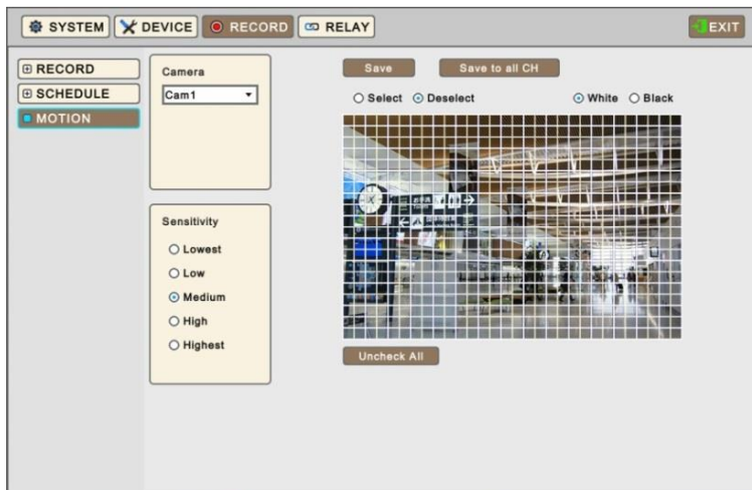


- The Holiday menu allows users to register holidays. Please follow the registration procedure below.
  - ① Use arrow buttons in the Month Calendar to select Year and Month of holiday to be registered.
    - ►►: Move to next 'Year'
    - ◀◀: Move to previous 'Year'
    - ►: Move to next 'Month'
    - ◀: Move to previous 'Month'

- ② Click (←) on date needed to be registered as holiday.
  - ③ Click (←) ADD button and Virtual keyboard will display to input description of holiday
  - ④ Please choose 'OK' to confirm the input and the date will be copied to the Holidays table.
  - ⑤ If wish to delete the registration of a certain holiday, please Click ☒ button next to the Holiday table.
- Since holidays may vary every year, we recommend user to update on a regular basis.

### 4.4.3 Motion

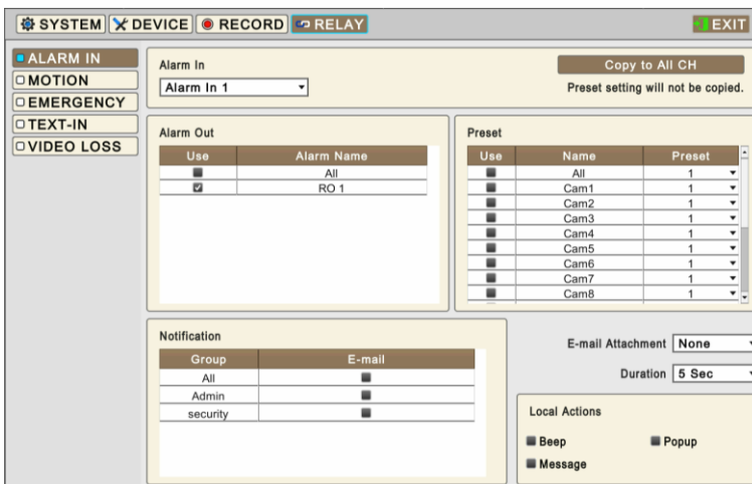
- Please Click (←) **RECORD>Motion** and the following screen will display.



- Click (←) Drop-down list of Camera box to select Camera.
- Please set the motion detection area as follows:
  - ① Select Sensitivity in Sensitivity box (Lowest, Low, Medium, High and Highest)
  - ② Click (←) **Uncheck All** to Deselect the area first.
  - ③ Click (←) 'Select' and will be able to select the area of detection on the grid.
  - ④ Click blocks to activate.
  - ⑤ Click (←) Save button to save setting
- Drag and Drop Mouse Cursor on Blocks and rows/columns to select/unselect the areas.
- Repeat the procedure for Camera No. 2 to 16. If users want every camera to have the same mode, please Click (←) "Save to all CH" button.
- Click (←) White or Black to change color of line on the grid.

### 4.5 RELAY

- Please Click (←) **RELAY** and the following screen will display.



- The Relay menu allows users to setup action plans when events (Alarm In, Motion, Emergency, Text-In, and Video Loss) happen. Users may activate Alarm Out, PTZ Preset, Email Notification, Beeping, OSD popup and Message by those.

## 4.5.1 ALARM IN

- Select Alarm out, Preset and Notification to use when Alarm In sensor goes off.
- Link Notification displays E-mail addresses registered in **System>General>Account>User>Email**
- Please follow the setup procedures below.
  - ① Click (↔) Drop-down list of Alarm In box and select Alarm In 1.
  - ② Select Alarm out to be worked when selected Alarm In is on. Please check  a check box of use column on Alarm Out box. More than one alarm outputs can be set. If Click (↔) 'All' of use box, all items are checked/unchecked at once.
  - ③ Select cameras for preset when Alarm In is on. Please check  a check box of use column on Preset box. More than two cameras can be set. If Click (↔) 'All' of use box, all items are checked/unchecked at once
  - ④ Click (↔) Drop-down list of Preset to change Cameras preset. If Click (↔) Drop-down list of all preset box, all items are changed at once
  - ⑤ Select group for notification when Alarm In is on. Please check  a check box of E-Mail box. More than two Groups can be set.
  - ⑥ Click (↔) Drop-down list of E-mail Attachment box to attach None, JPGE or EXE
  - ⑦ Click (↔) Drop-down list of Duration column to set the duration of recorded data for attached EXE
  - ⑧ Select Local Actions
    - Beep: When Alarm In is on, it will give the alarm sound
    - Popup: When Alarm In is on, it will make the popup screen on the main monitor
    - Message: When Alarm In is on, the alarm message will pop up on the OSD
  - ⑨ Repeat the above procedure for other Alarms.
- Click (↔) Copy to All CH button to copy Notification & Local Actions to all channels.
- To select cameras for recording when alarm In is on, Please change setting in **Record>Recording>Alarm>Record camera**

## 4.5.2 MOTION

- Please Click (↔) **RELAY>MOTION** and the following screen will display.

The screenshot shows the MOTION configuration screen with the following components:

- Navigation:** SYSTEM, DEVICE, RECORD, RELAY, EXIT.
- Left Panel:** ALARM IN, MOTION (selected), EMERGENCY, TEXT-IN, VIDEO LOSS.
- Camera:** Cam 1 (dropdown), Copy to All CH button, Preset setting will not be copied.
- Alarm Out Table:**

Use	Alarm Name
<input checked="" type="checkbox"/>	All
<input checked="" type="checkbox"/>	RO 1
- Preset Table:**

Use	Name	Preset
<input checked="" type="checkbox"/>	All	1
<input checked="" type="checkbox"/>	Cam1	1
<input checked="" type="checkbox"/>	Cam2	1
<input checked="" type="checkbox"/>	Cam3	1
<input checked="" type="checkbox"/>	Cam4	1
<input checked="" type="checkbox"/>	Cam5	1
<input checked="" type="checkbox"/>	Cam6	1
<input checked="" type="checkbox"/>	Cam7	1
<input checked="" type="checkbox"/>	Cam8	1
- Notification Table:**

Group	E-mail
All	<input checked="" type="checkbox"/>
Admin	<input checked="" type="checkbox"/>
security	<input checked="" type="checkbox"/>
- Other Settings:** E-mail Attachment: None, Duration: 5 Sec, Local Actions: Beep, Message, Popup.

- Select Alarm out, Preset and Notification to use when a motion is detected on cameras.
- Link Notification displays E-mail addresses registered in **System>General>Account>User>Email**
- Please follow the setup procedures below.
  - ① Click (↔) Drop-down list of camera box and select Camera.
  - ② Select alarm outputs to be worked when Motion of selected Camera is detected. Please check  a check box of use column on Alarm Out frame. More than two alarm outputs can be set. If Click (↔) 'All' of use box, all items are checked/unchecked at once
  - ③ Please check  a check box of use box on Preset frame. More than two cameras can be set. If Click (↔) 'All' of use box, all items are checked/unchecked at once
  - ④ Click (↔) Drop-down list of Preset to change Cameras preset. If Click (↔) Drop-down list of all preset box, all items are changed at once
  - ⑤ Select group for notification when Cam 1 is detected Motion. Please check  a check box of E-Mail box. More than two Groups can be set.
  - ⑥ Click (↔) Drop-down list of E-mail Attachment box to attach None, JPEG or EXE
  - ⑦ Click (↔) Drop-down list of Duration box to set the duration of recorded data for attached EXE

⑧ Select Local Actions

-Beep: When selected Camera detects Motion, it will give the alarm sound

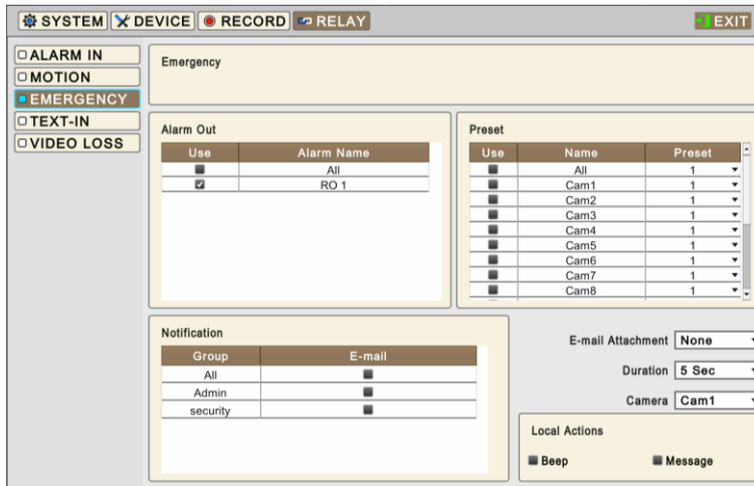
-Popup: When selected Camera detects Motion, it will make the popup screen on the main monitor

-Message: When selected Camera detects Motion, the Motion message will pop up on the OSD

- Repeat the above procedure for Cam 2~ Cam 16
- Click (←) Copy to All CH button to copy Notification & Local Actions to all channels.

### 4.5.3 EMERGENCY

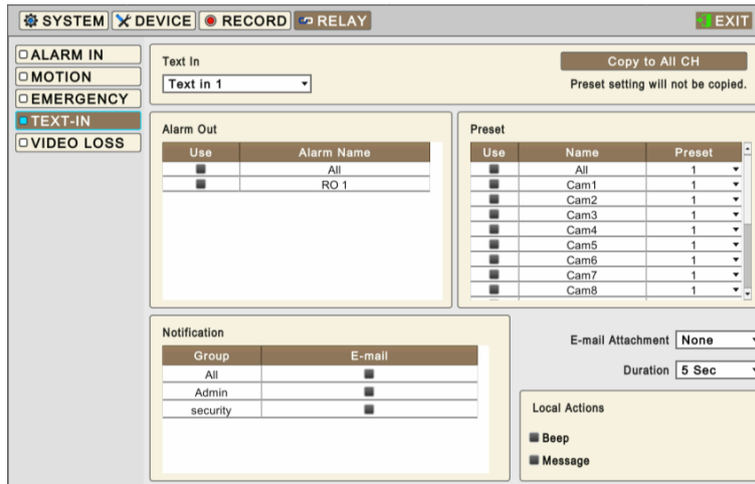
- Please Click (←) RELAY>EMERGENCY and the following screen will display.



- Select Alarm out, Preset and Notification to use when Emergency button pressed.
- Link Notification displays E-mail addresses registered in **System>General>Account>User>Email**
- Please follow the setup procedures below.
  - ① Select alarm outputs to be worked when Emergency button is pressed. Please check  a check box of use column on Alarm Out box. More than two alarm outputs can be set. If Click (←) 'All' of use box, all items are checked/unchecked at once
  - ② Please check  a check box of use column on Preset box. More than two cameras can be set. If Click (←) 'All' of use box, all items are checked/unchecked at once
  - ③ Click (←) Drop-down list of Preset to use Cameras preset. If Click (←) Drop-down list of all preset box, all items are changed at once
  - ④ Select group for notification when video loss is occurred. Please check  a check box of E-Mail box. More than two Groups can be set.
  - ⑤ Click (←) Drop-down list of E-mail Attachment box to attach None, JPEG or EXE.
  - ⑥ Click (←) Drop-down list of Duration column to set the duration of recorded data for attached EXE.
  - ⑦ Click (←) Drop-down list of Camera to be sent channel as attachment.
  - ⑧ Select Local Actions
    - Beep: When Emergency is occurred, it will give the alarm sound
    - Message: When Emergency is occurred, the Emergency message will pop up on the OSD

### 4.5.4 TEXT-IN

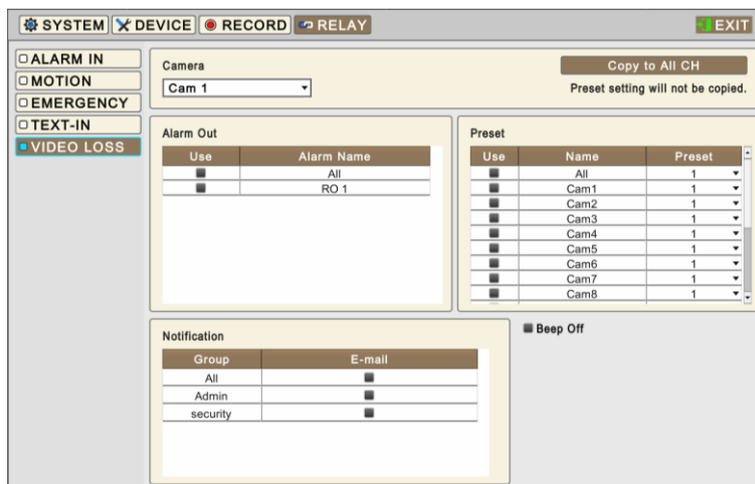
• Please Click (←) **RELAY>TEXT-IN** and the following screen will display.



- Select cameras for Preset, Alarm Out and Notification to use when Text In comes to DVR. (PTZ Preset is frequently used for this case).
- Link Notification displays E-mail addresses registered in **System>General>Account>User>Email**
- Please follow the setup procedures below.
  - ① Click (←) Drop-down list of Text In box and select Text 1.
  - ② Select alarm outputs to be worked when Text In 1 is on. Please check  a check box of use column on Alarm Out box. More than two alarm outputs can be set. If Click (←) 'All' of use box, all items are checked/unchecked at once.
  - ③ Select cameras for preset when Text In 1 is on. Please check  a check box of use column on Preset frame. More than two cameras can be set. If Click (←) 'All' of use column, all items are checked/unchecked at once
  - ④ Click (←) Drop-down list of Preset to change Cameras preset. If Click (←) Drop-down list of all preset box, all items are changed at once
  - ⑤ Select group for notification when Text In 1 is on. Please check  a check box of E-Mail box. More than two Groups can be set.
  - ⑥ Click (←) Drop-down list of E-mail Attachment box to attach None, JPEG or EXE.
  - ⑦ Click (←) Drop-down list of Duration box to set the duration of recorded data for attached EXE.
  - ⑧ Select Local Actions
    - Beep: When Text In 1 is on, it will give the alarm sound
    - Message: When Text In 1 is on, the alarm message will pop up on the OSD
- Repeat the above procedure for Text In 2~ Text In 4
- Click (←) Copy to All CH button to copy Notification & Local Actions to all channels.

### 4.5.5 VIDEO LOSS

• Please Click (←) **RELAY>VIDEO LOSS** and the following screen will display.



- Select Alarm out, Preset and Notification to use when Video Loss occurs on each channel.

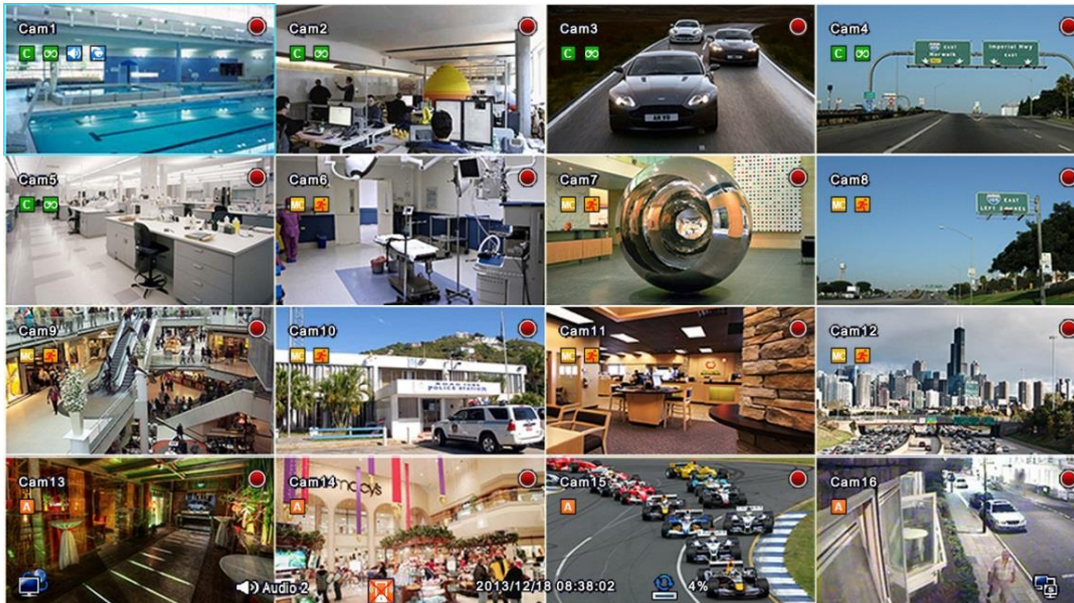
- Link Notification displays E-mail addresses registered in **System>General>Account>User>Email**
- Please follow the setup procedures below.
  - ⑨ Click (↔) Drop-down list of camera box and select Cam 1.
  - ⑩ Select alarm outputs to be worked when video loss is occurred to cam 1. Please check  a check box of use column on Alarm Out box. More than two alarm outputs can be set. If Click (↔) 'All' of use box, all items are checked/unchecked at once
  - ⑪ Select cameras for preset when video loss is occurred to cam 1. Please check  a check box of use column on Preset box. More than two cameras can be set. If Click (↔) 'All' of use box, all items are checked/unchecked at once
  - ⑫ Click (↔) Drop-down list of Preset to change Cameras preset. If Click (↔) Drop-down list of all preset box, all items are changed at once
  - ⑬ Select group for notification when video loss is occurred to cam 1. Please check  a check box of E-Mail box. More than two Groups can be set.
- Repeat the above procedure for Cam 2 ~ Cam 16.
- Click (↔) Copy to All CH button to copy Notification to all channels.
- Click Beep Off to deactivate alert sounds from video loss. Apply to all channels.

# 5. OPERATION INSTRUCTION

## 5.1 Viewing

### 5.1.1 First Image

- Power on DVR and the attached cameras (if any) will display.



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

Icon	Description	Icon	Description
	Continuous recording schedule		Continuous + Motion recording schedule
	Motion recording schedule		Motion + Alarm recording schedule
	Alarm recording schedule		Cont. + Motion + Alarm recording schedule
	Continuous + Alarm recording schedule		No Recording schedule
	Continuous recording mode		Motion recording mode
	Alarm recording mode		Emergency recording mode
	Audio recording (When connected)		PTZ mode
	Recording in progress		Remote access indication/ No. of connected users
	In channel sequencing		Audio channel
	HDD Overwriting Enabled		Date / Time
	Estimated HDD usage		HDD Overwriting Disabled (Recording)
	Key Locked		

• On the right bottom side of the screen, disk usage will show by %.

• On the left top side of each channel screen   icon will show as its operation.

• At the normal state, HDD Overwrite mode is on and  icon shows.

• When Overwrite mode is off at **DEVICE>STORAGE>Overwrite**,  will show.

• Click Emergency recording button,  icon will show.

• Click Audio button,  icon will show. And Click Audio button again to reactivate the Audio.

**NOTE**

The audio on/off is NOT for RECORDING. This button selection is for Audio out to DVR's 'Line/Speaker Out'.

### 5.1.2 View Format

• The available view formats when the Main Monitor is in viewing mode include Full Screen (Single channel View), Split Screen, Channel Sequencing Screen and PIP screen (4/8channel).

– **Full Screen:** Please press camera select key (1~16) to view the corresponding camera image in full view format.

– **Split Screen:** Please press **DISPLAY** key  and the available split screens (or multi-window view formats) will display alternately (i.e., 1, 4, 8, 9, 10, 16).

– **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 channels DVR, 1 or 4-camera sequencing view mode is possible, in 16 channels DVR, 1, 4, 8, 9 or 10-camera sequencing view modes are possible.

**NOTE**

Using a mouse: Double Click to view the corresponding camera image in full view format and Double Click again to back to Split Screen.

**NOTE**

Users can swap a channel position by mouse dragging in live and playback mode.

**NOTE**

To reset position of channel on live mode, please click the arrange button from main monitor display. 

### 5.1.3 Digital Zoom

- Select a Channel into Full Screen.
- Drag a portion to zoom by mouse.
- Double Click mouse to exit zoomed screen.
- This function works only in the full screen. Users cannot use the digital zoom function in split screen format, channel sequencing or PIP mode.

### 5.1.4 Freeze Live Image

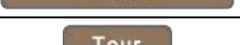
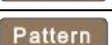
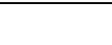
- Press **FREEZE** key  while viewing live image to pause the image.
- The Freeze function works only in the full screen or split screen formats. Please do not use this function in channel sequencing mode or in PIP mode.

## 5.1.5 Pan / Tilt / Zoom Control

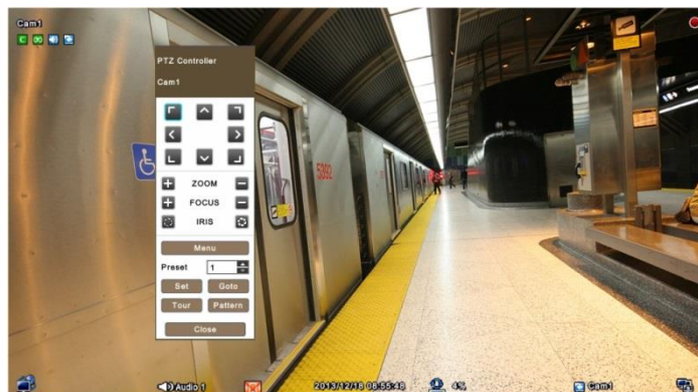
- Press **PTZ** key to operate a PTZ camera connected to DVR. PTZ operations are only available in the full screen format.



- In Pan/Tilt/Zoom mode, the  icon is displayed on the bottom of the screen.
- Please refer the below for PTZ OSD menu.

Key	Function
   	Up/Down/Left/Right rotation
	Zoom out
	Zoom in
	Focus Far
	Focus Near
	Iris Close
	Iris Open
	Save Preset
	Go to the Preset
	Go to OSD main menu
	Run Group Tour 1~9
	Run Pattern 1~9

- To use a mouse in Pan/Tilt mode, select and double click a channel first. Right Click on selected channel to open Channel menu then Click "PTZ" to activate PTZ control OSD menu. A key pad control will show as follows:



- To add new preset, select Preset No and  button Click.
- To move to preset, select preset No and  button Click.
- Available 1 ~ 255 Preset numbers can be saved it depends on camera specification.

- 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, users should set them in Camera OSD.
  - Once users complete the setup, close the Camera OSD menu.
  - Users can conveniently use Tour and Pattern functions simply by Clicking Tour and Pattern buttons.
  - Please refer the PTZ camera manual for instruction of Tour and Pattern.

**NOTE**

Suppose a command for using Tour function is 71 ~ 79 + Preset and if you had set Tour to 70 (See Section 4.3.5), use Preset No: 1 ~ 9 + Tour button to activate the Tour function (70 + 1~9).

**NOTE**

It is required to set Menu as Preset number 95 from camera in order to call camera menu display by Clicking 'menu' button or using 95+Goto button. Please refer the PTZ camera manual for details.

### 5.1.6 System Log

- Please Press  key and the System Log screen will display.

Index	Date / Time	Type	Description	User ID
01	2013/12/18 10:11:12	SYSTEM	NTP Sync : Failure	system
02	2013/12/18 09:11:12	SYSTEM	NTP Sync : Failure	system
03	2013/12/18 08:38:03	CAMERA	Video Loss Occurred	system
04	2013/12/18 08:37:51	CAMERA	Video Loss Occurred	system
05	2013/12/18 08:37:36	CAMERA	Video Loss Occurred	system
06	2013/12/18 08:37:06	SETUP	Setup Exit	admin
07	2013/12/18 08:26:12	CAMERA	Video Loss Occurred	system
08	2013/12/18 08:11:12	SYSTEM	NTP Sync : Failure	system
09	2013/12/18 07:46:48	SETUP	Setup Enter	admin
10	2013/12/18 07:29:48	SYSTEM	System Start	system
11	2013/12/18 07:14:32	SETUP	Setup Enter	admin
12	2013/12/18 07:11:20	SYSTEM	System Start	system
13	2013/12/18 06:40:21	SETUP	Setup Enter	admin
14	2013/12/18 06:40:08	SETUP	Setup Exit	admin

Buttons: Delete, Export, Close

Warning: Please connect USB first to copy the LOG file

- System Event shows all logs of actions taken by users.

### 5.1.7 Key Lock

- Press  to operate the key lock function. This function is indicated by  icon in the center of the screen.
- Once the Key Lock function is activated, users cannot use any key. If wish to use a key, please enter the correct password to release the key lock function.

### 5.1.8 Emergency Recording

- When users press **EMERGENCY** key or , recording starts right away regardless of the recording mode. Users can modify the Emergency recording conditions. **SETUP> RECORD > EMERGENCY**

### 5.1.9 Alarm Out Control and Acknowledge

- Press  and will be able to activate Acknowledge or Open Alarm out Control.
- Press  to instantly disable Alarm out signal.
- Press  to open alarm out control window to manually activate Alarm out.

# 5.2 Playback

## 5.2.1 Search



- Press key on the System Menu Bar, or Press Search button on the front of the DVR and the following Search menu will display.



- There are two ways to search video; calendar, event search.
  - **Calendar Search:** search by calendar.
  - **Event Search:** search by event.
- There are two other functions in playback mode;
  - : Able to access the saved Bookmarks and play the data from the marked time. Refer to **5.4 Bookmark** for more information.
  - : Able to show the color coding of the time bar. Each color represents different recording 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 full screen and double Click one more time to back to Split Screen.

**NOTE**  
Pushing a wheel of mouse: Enter Playback mode.

- Following is the key usage found in playback mode. Users may also use the keypad provided on the screen.

<b>Go to Start</b>		• Go to start of recorded data
<b>REW</b>		• Fast backward playback (changes up to x128 with each press)
<b>BACKWARD</b>		• Frame-by-frame reverse still image playback
<b>PLAY</b>		• Playback mode: 1X PLAY
<b>PAUSE</b>		• PAUSE
<b>FORWARD</b>		• Frame-by-frame forward still image playback
<b>FF</b>		• Fast forward playback (changes up to x128 with each press)
<b>Go to End</b>		• Go to end of the recorded data



- Press key to leave the playback mode.

**NOTE**

Time period on the time indication bar can be adjusted by mouse **scroll**. It can be adjusted by 1 min to 3 hour time duration blocks.

**NOTE**

If you don't use mouse or front button while the DVR is playing recorded data, the DVR would stop playback in 10 minutes automatically.

**Calendar Search**

- As enter Search mode following will display.



- Please Click (←)  to do Calendar Search. (Default display)
- Dates and Time with recorded data available will be high-lighted in Red color.
- Follow the procedure below to search video by calendar.
  - ① Select Year and Month by using the arrow buttons in the calendar.
    - ►►: Move to next 'Year'
    - ◀◀: Move to previous 'Year'
    - ►: Move to next 'Month'
    - ◀: Move to previous 'Month'
  - ② Click (←) on a certain date wish to playback. The date will be displayed in Blue color.
  - ③ Click (←) on the time bar and Red line will move to the selected time and playback will begin instantly.
- There are four other functions in this mode;



- : This function allows users to take screenshot and save to USB in jpeg format.



- : This function allows users to choose split mode among 1, 4, 8, 9, 10 and 16.



- : This function allows users to use full screen mode.



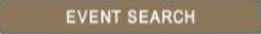
- : The Archive function allows users to copy the recorded video in EXE or AVI format to a storage device (USB memory stick). Refer to **5.5 Archive** for more information.

## Event Search

• This Event Search is useful when users set up event recording like Motion, Alarm In (if any), Text In (if any), and Emergency.

• Please Click (←)  to do Event Search and the following Search menu will display.



• Press  on the side and the following Date / Time Setup menu will display.

**Date / Time Setup**

Date  ~

Time  ~

CH01  CH02  CH03  CH04  CH05  CH06  CH07  CH08  
 CH09  CH10  CH11  CH12  CH13  CH14  CH15  CH16

Event Search  POS/ATM Search  
 Motion  Alarm  Emergency

• Follow the procedure below to search video by event.

- ① Select Event Search start date and time.
- ② Select Event Search end date and time.
- ③ Select cameras (video) to be included. One or more cameras can be selected.
- ④ Choose 'Event Search' and select specific event(s) to be included. Or choose 'POS/ATM Search' then virtual keypad is display. Type a keyword to search by.
- ⑤ Click "OK" to search the recorded data for selected event and key word transactions.
- ⑥ Searched data will be listed on the side.

• There are three other functions in this mode;



- : This function allows users to take screenshot and save to USB in jpeg format.



- : This function allows users to choose split mode among 1, 4, 8, 9, 10 and 16.



- : This function allows users to use full screen mode.

### NOTE

When selecting camera, more the one camera can be selected.

### 5.2.2 Digital Zoom in Playback

- Users are able to use Digital Zoon function in full screen playback.
- Drag a partition on to the screen, then the partition will enlarge as a full screen.
- Double Click the left button of mouse to exit the zoom-in screen.

### 5.2.3 One-touch Playback

- Press the **PLAY/PAUSE** key or Click the mouse wheel (central button) in the viewing mode. Then, users will be able to view the recorded video right away without going through the search procedure. The video plays back the recorded video from the last three minutes. To stop playing back the video, please press  key.

### 5.3 Menu Bar

- Menu bar enables users to control all features as front button.



- Move mouse cursor to Left and Right side of the screen to access Menu Bar during live monitoring.

#### Display Menu Bar (Left Side)

#### System Menu Bar (Right Side)

Icon	Description	Icon	Description
	Main monitor Display (1/4/8/9/10/16)		General Status
	Activate Sequencing mode (1/4/8/9/10)		Open Event Log
	Disable Alarm out / Alarm out control		Enter Setup mode
	OSD On / Off		Enter Search Mode
	Freeze Live Image		Enter Archive mode
	Bookmark		Activate Key Lock
	Activate Emergency recording		System Restart
			System Shutdown

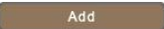
## 5.4 Bookmark

- Bookmark allows users to save certain time during both live monitoring and playback mode. And able to go back to the bookmarked time during playback.



- Press  in both Live and Playback mode and the following popup window will display.



- In Live, it is only possible to add the current time to the list. Please enter Name for each of the Bookmark time. Users can check the list in playback.
- In Playback, it is possible to add, delete and play from the Bookmark List. Press  to add the current (in playing) time to the list. Press  to delete added bookmark from the Bookmark List. To do playback double Click on the bookmarked time from the list.

## 5.5 Archive

- The Archive function allows users to copy the recorded video from DVR to a storage device (USB memory stick).
- Please execute Archive at both Live and Playback.
- Follow the procedure.

- ① Press **ARCHIVE**  key during live monitoring or  /  during Playback. Then, the following screen will display.

**Archive**

CH01    CH02    CH03    CH04    CH05    CH06    CH07    CH08  
 CH09    CH10    CH11    CH12    CH13    CH14    CH15    CH16

From :       Device :   
 To :       Format :   
 File Name :

- ② Check  a check box next to a camera with the video that want to store. Users can archive multi-channel at the same time. (only EXE format, one channel only for AVI format)
- ③ Click (←) the   on the right-hand side of FROM box to set the storage start time.
- ④ Click (←) the   on the right-hand side of TO box to set the storage end time.
- ⑤ Click (←) Format box to select EXE or AVI.
- ⑥ Click (←) Device box to select a storage device out of USB.
- ⑦ Click (←) the keyboard display on the right-hand side of File Name box to input a file name. Users do not need to input extension (exe, avi). Please note that the file is not going to be stored unless user inputs a name.
- ⑧ To set a Password to the file that users want to save, mark the check box of "use Password". Then, Click the keyboard button and set a password.
- ⑨ Click (←) OK button. Then, Progress bar will display and the storage process proceeds. The progress bar may not show actual progress time. Depending on the file size, it may restart even after it shows 100%. It is important not to detach storage device until DVR displays "Archive Success" or "Failure" message.
- ⑩ If the archiving 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, users may try again.

**NOTE**

To archive in jpeg format please use snapshot in Playback mode.

**NOTE**

Please do not change the settings by DVR or CMS, while archiving.

**NOTE**

Please enter all the necessary information before Click 'OK'.

**NOTE**

If the total archiving file size exceeds 2GB then the new archived file will be produced every 2GB. From the second file it will have Date and time stamp of the starting time after the original file name given by the user.

If the total archiving file exceeds the capacity of the media then the popup message will display once the maximum capacity of the media is reached. Please change the media and press "OK" to proceed.

**CAUTION**

PLEASE DO NOT USE THE SPACE WHEN ENTER BACKUP FILE NAME.

**CAUTION**

DURING ARCHIVE PROCEDURE, 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, USERS MUST REBOOT THE DVR. IF THE DVR DOES NOT OPERATE PROPERLY, USERS MIGHT NEED TO CONTACT SERVICE CENTER.

**CAUTION**

WHEN ARCHIVING IN AVI FORMAT, IT ONLY SUPPORTS 1CH AND DOES NOT SUPPORT PASSWORD FEATURES.

**CMS Pro**  
**Full-featured Enterprise Class Surveillance Solution**

**User`s Manual**



# 6. CMS Pro

## 6.1 CMS Pro Features

### 6.1.1 Introduction

- The CMS Pro is a central surveillance system solution that monitors multiple sites with video, audio and event signals from DVRs over networks.
- The software supports different windows of live viewer, playback player, interactive map viewer, various search panes and event signal monitoring panes.

### 6.1.2 Features

- This program does not limit the number of units to register and monitor. The program displays up to 512 live videos; up to 256 channels on one screen and 256 channels on the other screen. The program supports as many monitors as a PC supports. Users may open windows or panes of live video displaying, data playing, event signal monitoring, map displaying, etc. Users can compose the central management system by choosing required widows or panes.
- The software supports different windows of live viewer, interactive map viewer, and event signal monitoring panes.
- The program displays event signals in real-time by connecting to devices over the network.
- On the program, users may control PTZ cameras and relay outputs on the server or DVR. By attaching microphone and speaker system to devices on site, users may make bi-directional audio communication over the network.
- The map supports multi-layer structure, so that each map on different layers can respond interactively. On the map, users may lay out icons of each device. Event signal triggers the icons on the map to blink, so that users may monitor event signals on the map. And Users can check the live view of individual camera on the map by clicking the video icon.
- With 5 different types of search function, users can search the recorded data according to user’s needs.

**WARNING**  
DUE TO A LIMITATION OF A PC, CONNECTING MORE THAN 16 HD-SDI (FULL HD) CAMERAS MAY RESULT IN MALFUNCTIONING OF THE SOFTWARE. TO CONNECT MORE THAN 16 HD-SDI (FULL HD) CAMERAS, PLEASE ENABLE DUAL STREAMING OPTION ON THE DVR.

### 6.1.3 System Requirements

- CMS Pro may not run properly if the PC does not meet minimum requirements. Other programs should not run on the same PC where this is running. Otherwise, CMS Pro software may not perform as designed.

	Minimum	Recommended
<b>CPU</b>	Intel Core i5	Intel Core i7
<b>Main Memory</b>	2GB	4GB or higher
<b>Video Memory</b>	1GB	2GB or higher
<b>Display Resolution</b>	1024 x 768 (with 32bit color) or higher	
<b>HDD Storage Space</b>	160GB or higher	
<b>Network</b>	100~1000 Mbps Fast Ethernet	
<b>Operating System</b>	Windows XP Professional SP3 / Windows 7, 8, 10 (32/64)	
<b>Others</b>	DirectX 9.0 C or higher	

## 6.2 Installation

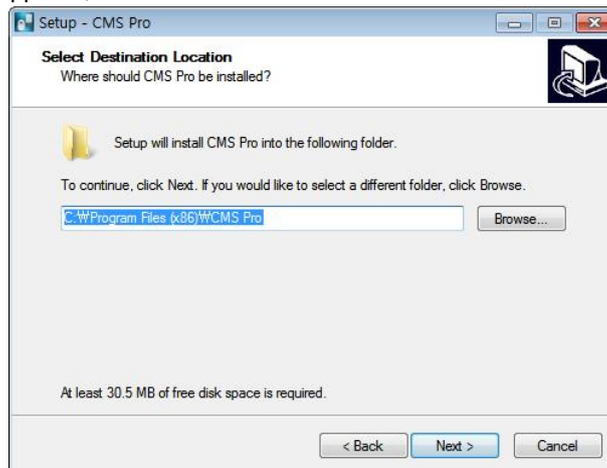
### 6.2.1 Software Installation

- Please follow the program installation procedures below.

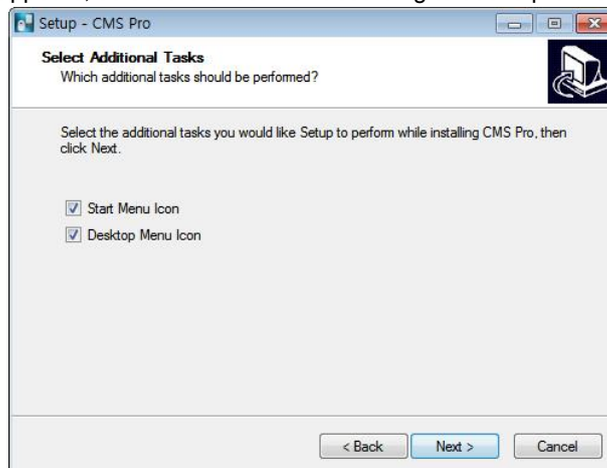
- ① If an old version of CMS Pro program was installed, it is recommended to completely uninstall or delete the old version.
- ② Insert the provided CD in a PC.
- ③ Run the CMS Pro Setup.exe file.
- ④ When the following screen appears, click “Next.”



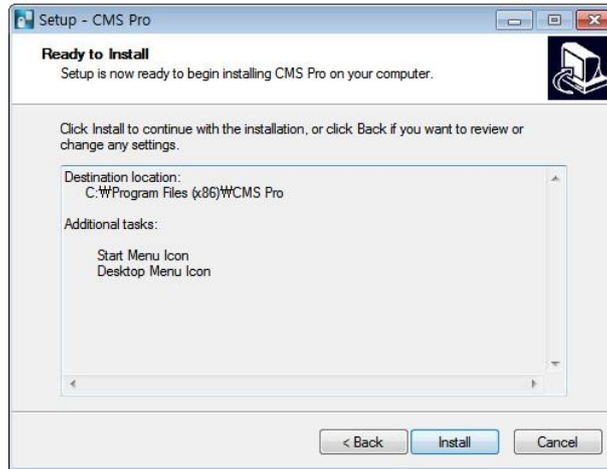
- ⑤ When the following screen appears, select folder and click “Next.”



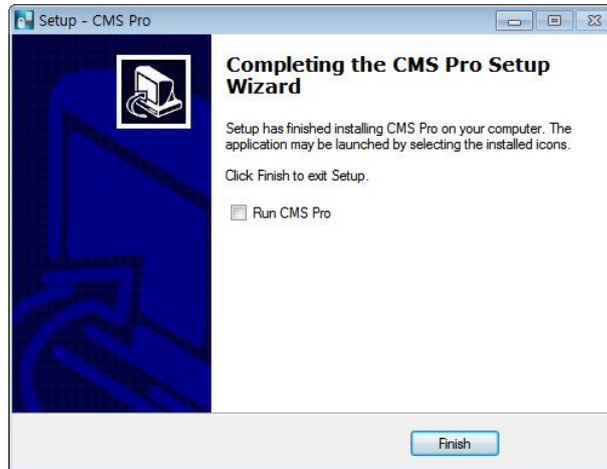
- ⑥ When the following screen appears, select the check box according to user's preference and click “Next.”



⑦ When the following screen appears, click “Install.”



⑧ When the following screen appears, click “Finish” to complete the installation.



**NOTE**

If the PC has a previously installed CMS Pro, the installer may ask whether to overwrite the existing DB or not. The DB contains setting values on the program. If desired to maintain the existing values, click 'No' button.

## 6.2.2 Login

### 6.2.2.1 Login Process

- Open the CMS Pro. Users may open it by selecting the execution file through ‘Start’ menu [Start] – [CMS Pro] or by double-clicking the execution icon on the desktop.
- Select a user ID in the ‘Login’ window. Users may see the entire list of IDs that are registered into the program by clicking on the drop-down menu in the right-side. Initially, only the Administrator is registered as default.



- Enter the corresponding password with the selected ID. The default password of the ‘Admin’ ID is ‘1111’. Administrator may change the password in the program.



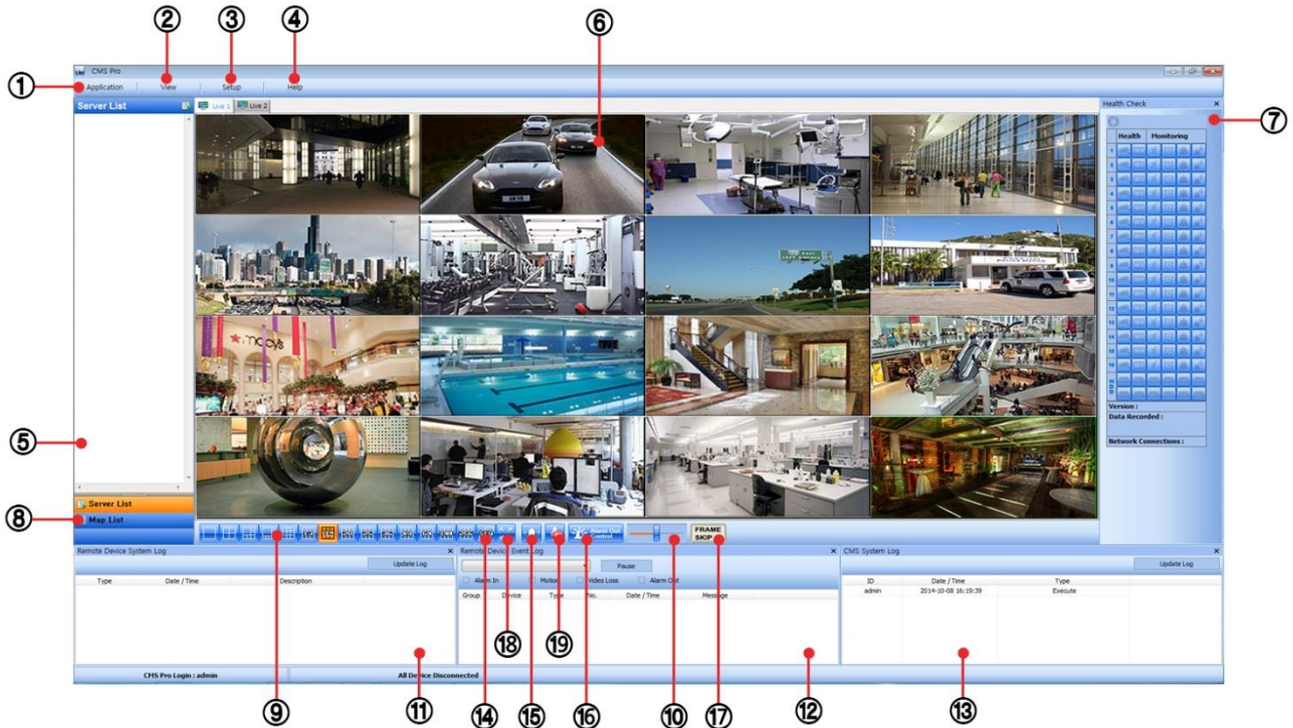
**NOTE**

Users may change the password in [Setup] – [Change Password] menu. For the detailed information, please refer to the 'Chapter 6.4.7 Change Password' page.

The CMS Pro saves settings and layouts on the program of the current user when the program is closed.

## 6.3 Menu

- Below shows the brief explanation of each part on the screen.



1	Application
2	View set
3	Setup menu
4	Help menu
5	Server list pane
6	Display windows
7	Health check pane
8	Map list pane
9	Screen split selection icons
10	Audio control bar
11	Remote device system log pane
12	Remote device event log pane
13	CMS system log pane
14	Sequencing
15	Event Beep On / Off
16	Alarm Out Control
17	Full Frame On / Off
18	Full Screen Mode
19	Mic On / Off

**NOTE**

If users disable "Full Frame", used memories will be stable and It's possible to use it on live mode.

## 6.4 Setup

### 6.4.1 Local Setup - Device

- Please make sure the network setting of DVR has been done properly prior to the remote connection setting.

#### 6.4.1.1 Remote Site Connection Setup

- Click Setup – Local Setup – Device to enter the setup and a dialog will pop up as below picture.



#### 6.4.1.2 New Device Register

##### Device

- Select “Device Connection List” on left-hand side and click [New] to register new devices.

- Describe the connection information as below. Users must fill in where information requested in **bold**.
  - **Device Name:** Type the DVR name to be displayed in the server list pane. Please note that this name has no relation to the ID registered in DVR. Users may create a name to be easily distinguished.
  - **Description:** Type brief description of the site.
  - **IP Address:** Input IP address or Domain Name of DVR (check from the **SETUP>DEVICE>Network** in DVR)
  - **Command Port:** Input Administrator’s number among port numbers set in DVR (check from the **SETUP>DEVICE>Network** in DVR). Default port number is **5920**
  - **Stream Port:** Input Video/Audio number among port numbers set in DVR (check from the **SETUP>DEVICE>Network** in DVR). Default port number is **5921**
  - **Web Port:** Input Web number among port numbers set in DVR (check from the **SETUP>DEVICE>Network** in DVR). Default port number is **80**.
  - **Login ID:** Type authorized ID of the DVR. Default ID is **admin**.
  - **Login Password:** Type correspond password of the ID. Default Password is **1111**
  - **Confirm Password:** Retype the password to confirm
  - **Pop up Display:** Users can set both video and text-in pop up or beep on corresponding channel when event occurs.

## Camera

- Choose a camera name between DVR and CMS setting or both.
  - Device Camera Name: Display camera name of DVR.
  - CMS Camera Name: Display Camera name of CMS.
  - Both (Device-CMS) Camera Name: Display both as [DVR name]-[CMS name].
- If users mark the “Display to Server List”, camera name is displayed in the server list.
- Type the name of each camera in “Camera Name” item.
- Users will be able to type not only in English but also in their own languages.
- It is possible to erase all names by clicking “Clear all names”.
- If users uncheck each channel, the channel will not display on live mode.
- Save and close the setting panel by clicking “OK”.
- If users wish to exit without saving, then click “Cancel”.

## Alarm In

- Alarm In name setting on CMS, when Alarm In event occurs.
  - If users check “Display to Event Log” registered name shows on event log.
  - “Clear all Text” : remove all registered name

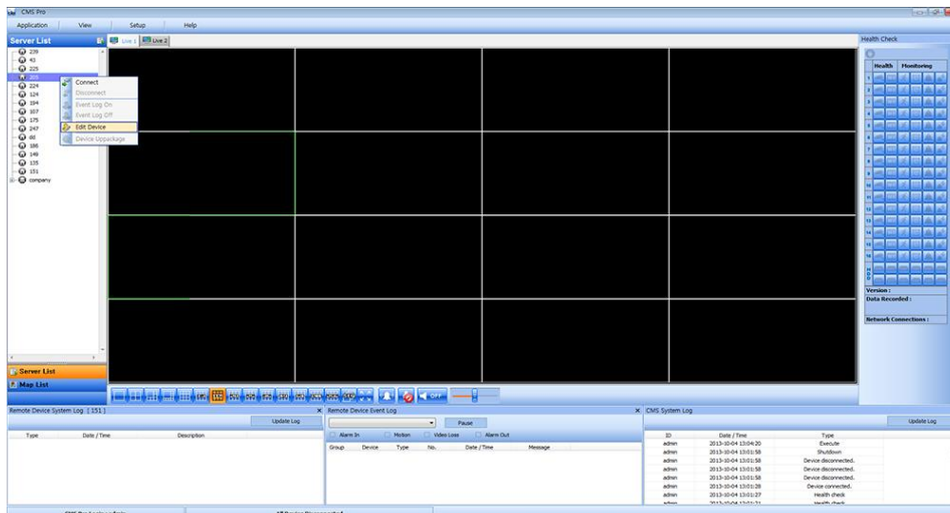
## Scan Device

- This function automatically detects and DVRs/Servers which are connected under the same local router as the PC.
- Click “Scan Device”, then following will pop up. Selected desired DVR and click ‘Add Device’, and then type a password accordingly.

IP Address	Command P...	Stream Port	MAC Address
192.168.10.134	5920	5921	00:19:9c:05:dcc:d1
192.168.10.247	5920	5921	00:19:9c:06:58:88
192.168.10.175	5920	5921	00:19:9c:30:38:aa
192.168.10.215	5920	5921	00:19:9c:06:5d:a5
192.168.10.43	5943	5944	00:19:9c:30:34:90
192.168.10.225	5920	5921	00:19:9c:30:38:b6
192.168.10.107	59233	59244	00:19:9c:06:67:20
192.168.10.248	5920	5921	00:19:9c:06:58:8b
192.168.10.198	5920	5921	00:19:9c:06:54:6b
192.168.10.171	5920	5921	00:19:9c:30:38:9f
192.168.10.142	5920	5921	00:19:9c:06:5d:ac
192.168.10.161	5920	5921	00:19:9c:06:39:b1
192.168.10.203	5920	5921	00:19:9c:06:5d:b0
192.168.10.194	5920	5921	00:19:9c:06:53:fb
192.168.10.204	5920	5921	00:19:9c:06:3a:66
192.168.10.221	5920	5921	00:19:9c:30:38:6a
192.168.10.200	7777	7778	00:19:9c:03:88:03
192.168.10.149	5920	5921	00:19:9c:06:2b:90
192.168.10.119	5920	5921	00:19:9c:06:2b:f3
192.168.10.224	5920	5921	00:19:9c:06:2b:78

### 6.4.1.3 Edit Registered Site

- Select a site to adjust on local setup window and click “Edit”
- Change the setting then click “OK” to save and exit.
- Alternately, users can also edit the site by right clicking the mouse on the server name in the Server List.

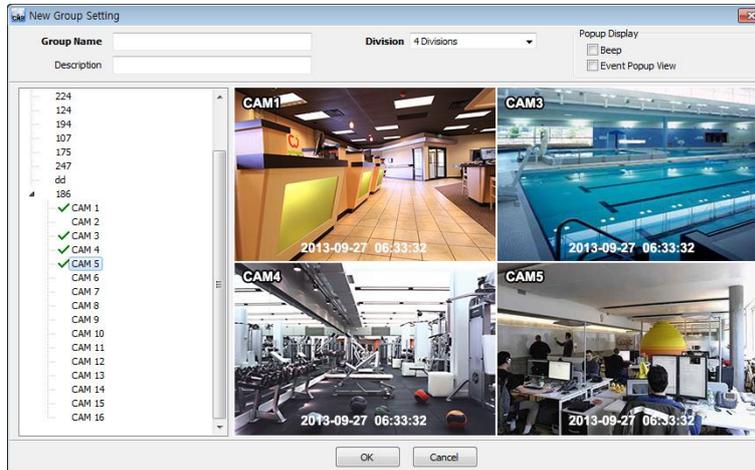


#### 6.4.1.4 Remove Registered Site

- Select a site to delete on local setup window and click “Remove”
- The site will be removed on the local setup window.

### 6.4.2 Device Group Setup

- It is possible to make a group of multi-devices for user’s convenience.
  - Users are able to combine multiple devices as one group of connection for easy control.
  - Users are able to extract the cameras from registered DVRs to make own group of display.

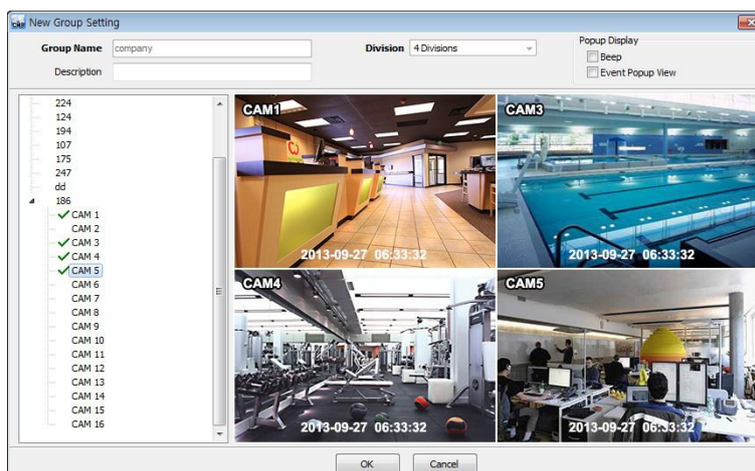


#### 6.4.2.1 New Grouping Setting

- Click Setup – Local Setup Device – Device Group List to add/edit a group
- Click “New” to set up the Group Name, select Division (from 4 to 144), and type the Description.
- Select the site from the server list in the left-hand side of the window.
- Right mouse click and click “connect” on the site or double clicking the device will show the tree of cameras and here users can extract the channel they want.
- To add the channels into new group, drag & drop or double click on the camera.
- Users are able to continue to extract and add the channel by connecting other DVRs.
- To remove the added channel, please Right mouse click on the channel and click “Channel Clear”
- Click “OK” to save and exit.
- Users are able to set the pop up display function.
- The newly added group will be displayed under ‘Server List’ when you go back to live screen.

#### 6.4.2.2 Edit Group Setting

- Select a group to adjust on Group Setting window then click “Edit”
- Change the setting then click “OK” to save and exit.
- Right click on server list and select the “Edit Device”, and then following pop up window will show up. Users are able to set the “description” and Popup Display

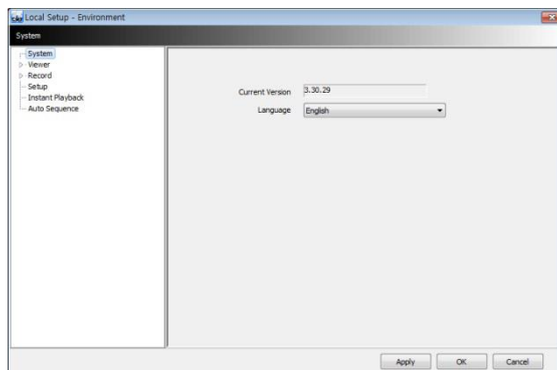


### 6.4.2.3 Remove Group Setting

- Select a group to delete on Group Setting window then click “remove”
- The group will be removed on the local setup window.

### 6.4.3 Local Setup - Environment

- This enables users to adjust the default setting of CMS Pro software for user’s convenience.

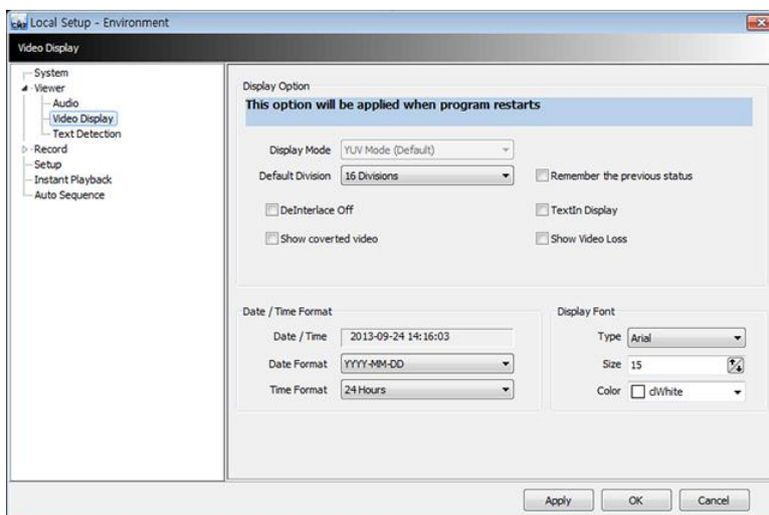


#### 6.4.3.1 System

- Users are able to check the current version of the software.
- Users are able to select the language among English, Korean, Japanese, Russian, Turkish, Finnish, German, French and Thai.

#### 6.4.3.2 Viewer

- **Audio**
  - Users are able to control the Audio volume.
- **Video Display**



- Users can adjust and set the environment of the Display window.
- The Display option will be applied after program restarts and the contents are as below.
  - Display Mode: It shows the format of display and YUV Mode is the default and it is not adjustable.
  - Default Division: Users can select the number of division of display channels when the program initially displays the screen. (from 1 to 144 division)
  - Users are able to save division of display by marking the “Remember the pervious state” check box.
  - Deinterlace Off: This function changes playback display into Progressive Scan or Interlace Scan. Uncheck (☐) Deinterlace Off, then box will display as the Progressive Scan and shows the better picture quality.
  - Show converted video: if this box is checked, covert cameras from DVR will show up.
  - Text-In display: Text data will be overlaid on live and playback.
  - Show Video Loss: Popup window will display, if video loss occurs on the connected DVR.

**NOTE**

If users check "Show covert video" box, this setting will be applied to playback as well.

**NOTE**

All changes made above will be applied after program restarts.

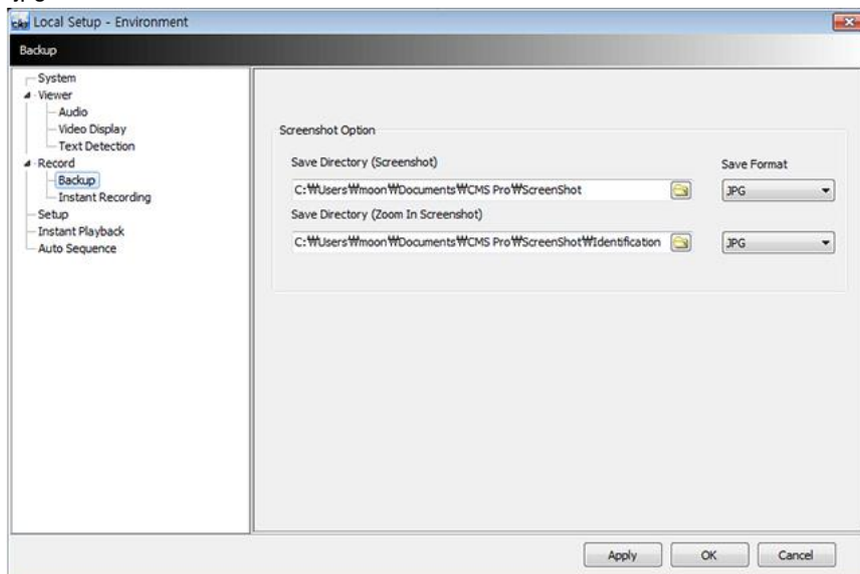
- Date / Time format: Users can adjust and set the mode of date / time display in accordance with the location.
  - Date/Time: show current time.
  - Date Format: select the date format among YYYY-MM-DD/MM-DD-YYYY/DD-MM-YYYY.
  - Time Format: select the time format between 24Hours/ 12 Hours AM/PM.
- Display Font: Users can change the font of the name and display time of each channel.
  - Type: select the type of font between Arial and Courier.
  - Size: select the size of the font from 10 to 20 and the default is 15.
  - Color: select the color among 16 different colors.
- **Text Detection**
  - When the software can pop-up a notice windows when a certain text is detected from a DVR that has an attached Text/POS device.
  - Device: choose a device
  - Message: add message like 'VOID'. (When added message – 'VOID' – occurs from DVR, window will pop up.)

**6.4.3.3 Record**

## • Backup

Users can customize the storage path of the image file of Screenshot or Zoom in Screenshot by typing the path or clicking the folder icon.

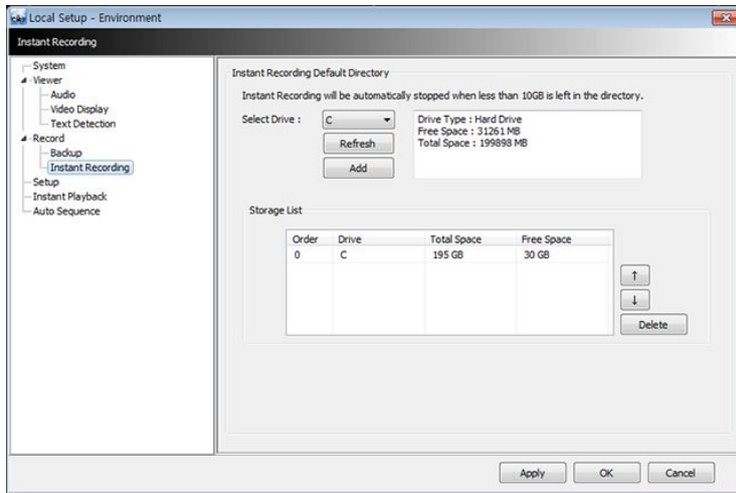
- Save Directory (Screenshot): Select the save directory by designating the folder in the PC and save format between bmp and jpg.
- Save Directory (Zoom in Screenshot): Select the save directory by designating the folder in the PC and save format between bmp and jpg.



- Instant Recording

Users can customize the storage path of the instant recording file by selecting HDD installed in PC.

- Select Drive: Select PC's HDD where instant recording file should be saved from the drop down menu and click "Add". It will show Drive type, Free Space and Total Space of selected HDD.
- Storage List: Added HDDs can be prioritized or deleted. Use Up and Down arrow to prioritize and "Delete" to remove HDD from the list.



**NOTE**

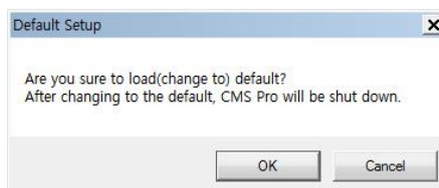
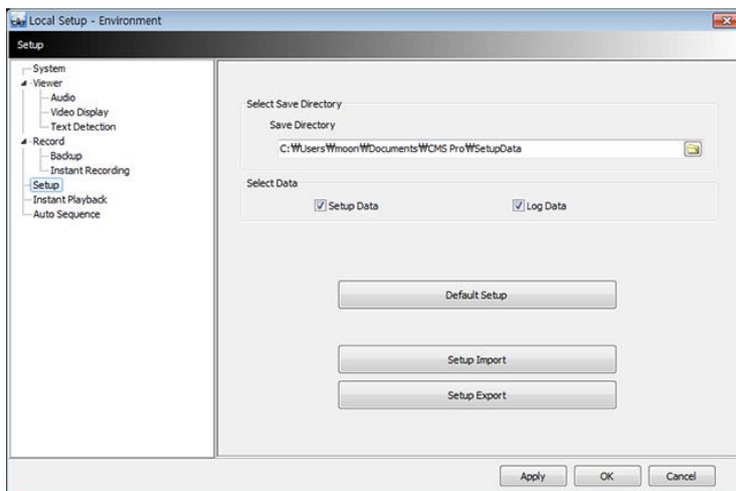
Instant Recording will be automatically stopped when less than 10GB is left in the directory.

**NOTE**

Please refer to Chapter 6.7.2.9 Instant Recording.

### 6.4.3.4 Setup

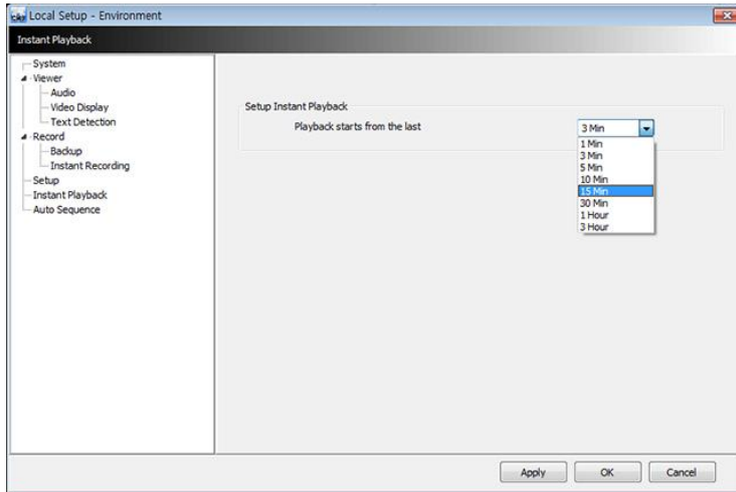
- Users may save the current CMS Pro configuration data as a file and import it later to the same PC or another one.
- Select Save Directory: Users can select the save directory of setup data or log data by designating the folder in the PC or other storage device and the change of the directory will be applied only after clicking "OK" button and exit.
- Select Data: Select data which users would like to save in the storage devices.
- Default setup: Initialize the setup to factory default. Click "OK" to exit the program.



- Setup Import: Copy the Menu setup stored in USB memory stick (or PC HDD) into DVR. Please plug in the memory stick and then click (←) Import.
- Setup Export: Store the Menu setup of DVR in USB memory stick (or PC HDD). Please plug in the memory stick and then click (←) Export.
- Apply: Click the “Apply” button to apply the settings.

### 6.4.3.5 Instant Playback

- Instant Playback: Users are able to see the recorded data easily by using instant playback function.
- Set the time from which the recorded data is displayed.
- Instant Playback starts from the last preset time. (1, 3, 5, 10, 15, 30Min, 1, 3Hour, Default is 3Min)
- For example, if 5 Min is set as a playback period, then users are able to see the last 5 minute’s data from the current time.
- To activate the Instant Playback, just right click on a live screen and select ‘Instant Playback’.

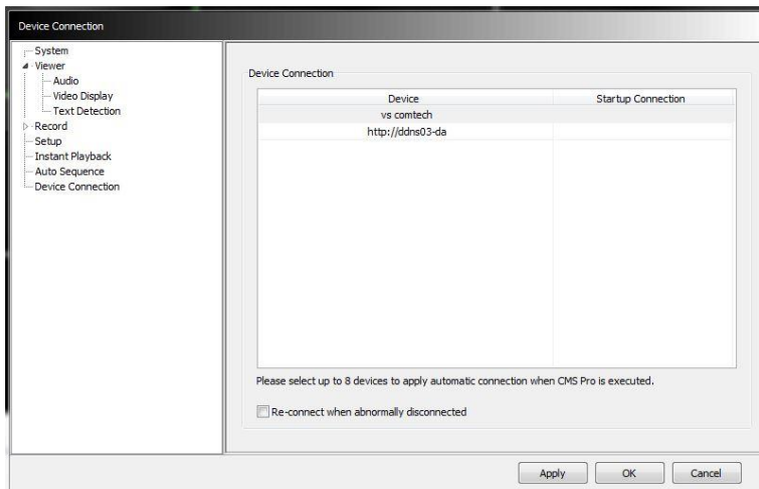


### 6.4.3.6 Auto Sequence

- Auto Sequence: Users are able to switching the camera view and setup the dwelling time.
- Set the dwelling time by clicking the  to increase and decrease duration. (3 to 60 seconds).

### 6.4.3.7 Device Connection

- If users select “Startup Connection” on each device, CMS Pro will automatically try to connect the selected device when starting up.
- If users mark the “Re-connect when abnormal disconnected”, CMS Pro will automatically verifies the network condition, then tries reconnecting to the site.

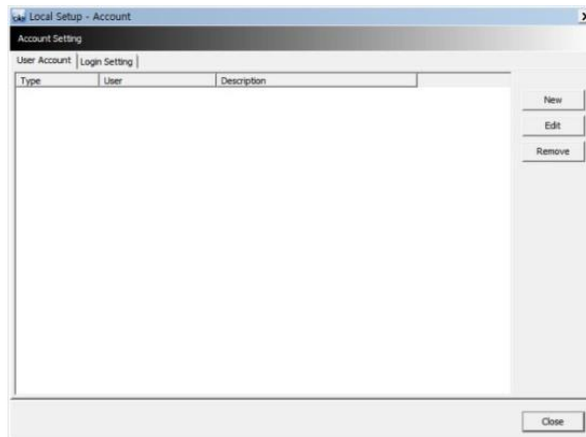


#### NOTE

It is able to select up to 8 devices, for “Startup Connection”

## 6.4.4 Local Setup - Account

- When more than 2 users need to access CMS Pro, multiple User Accounts and its authorization can be set in this menu.
- This setup is only permitted to Admin account holder.



### 6.4.4.1 Add User Account

- Click “New” button and the following will display.

- Type: Select one of the two types of user account, Manager and User from the drop-down menu.
  - While Manager Account allows all of the authorization to be controlled, User Account is permitted to set only Search, PTZ control, and E-map functions.
- Create users name and Password and then type Description of the account.
- Mark the authorization check boxes () to allow.
  - It is possible to give an authorization selectively to the individual user account.
  - “Check All” grants all the authorizations and “Uncheck All” deprives all the authorizations.
- Click “OK” to save and exit.

### 6.4.4.2 Edit User Account

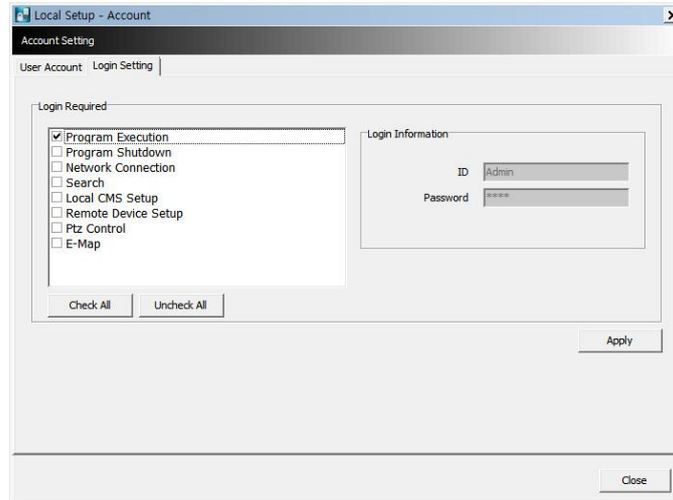
- Users are able to adjust its Authorization and Password from EDIT button.
- All the procedures are same as Add User Account.

### 6.4.4.3 Remove User Account

- Users are able to remove the existing account.
- Select an account to delete then click “REMOVE” button.

#### 6.4.4.4 Login Setting

- This function protects any activities of all Manager/User accounts by asking ID and Password prior to the fulfillments.
- Select the activities from the list () and click "Apply" to save.

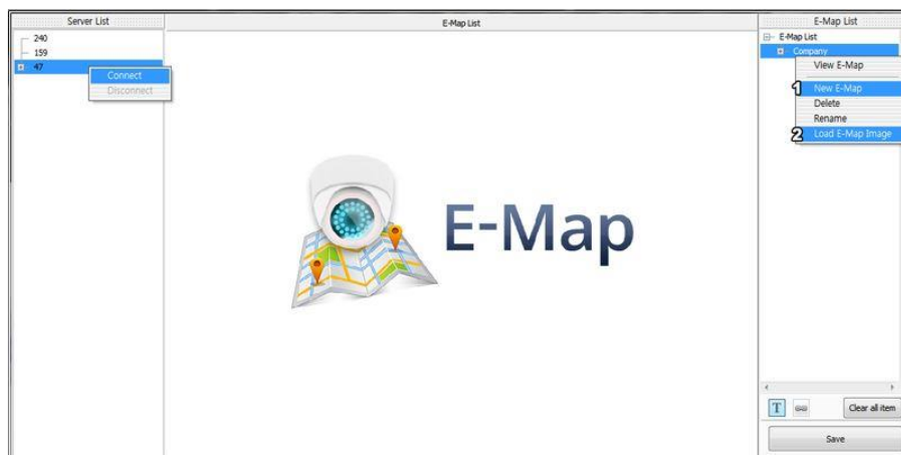


#### 6.4.5 Local Setup – E-map

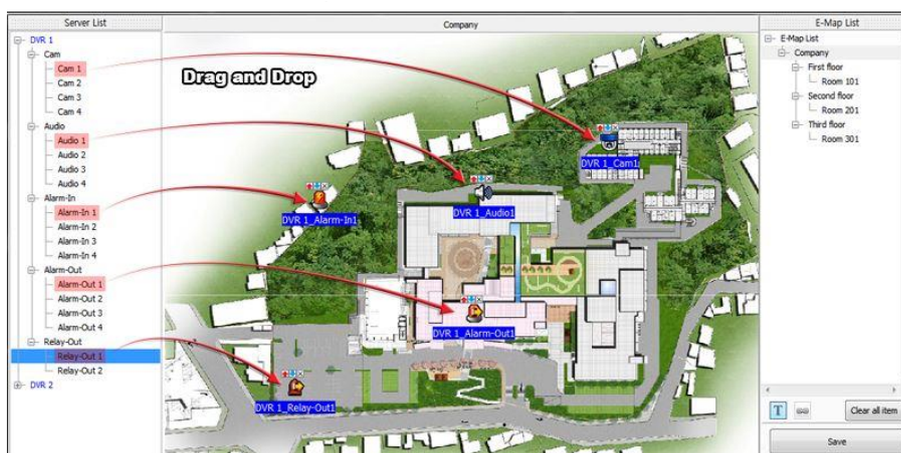
- Users are able to create E-maps on theirs demands and it enables to monitor the site.
- Click Setup – Local Setup E-Map to register new E-Maps.

##### 6.4.5.1 Registering a New E-map

- Please follow the procedure below for registering new E-Maps.
  - ① Click "New E-Map" from E-Map List
  - ② Click "Load E-Map Image" to apply background image.
  - ③ So as to add devices (Cam, Audio and Alarm) to E-Map, please connect sites from Server List.



- ④ Drag devices from the connected site into E-Map.



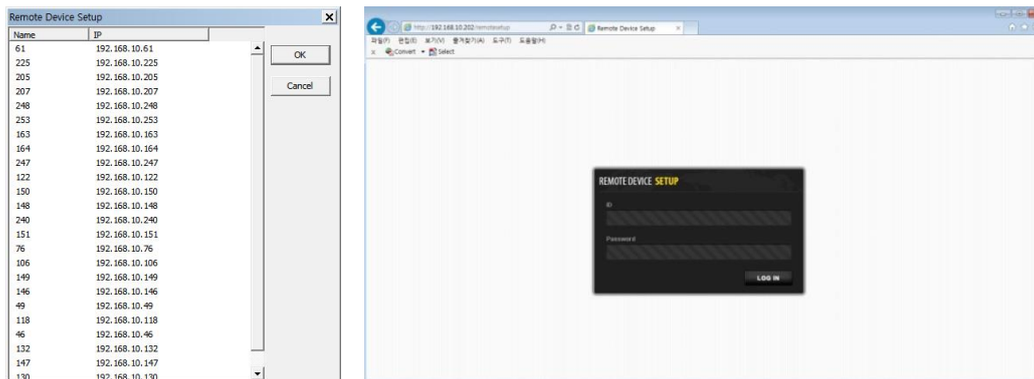
- ⑤ Drag "Text" icon into E-Map for additional comment.
- ⑥ Drag "Link" icon into E-Map to link to another E-Map.
- ⑦ So as to link between E-Maps, please drag another E-map into the dragged "Link" icon.



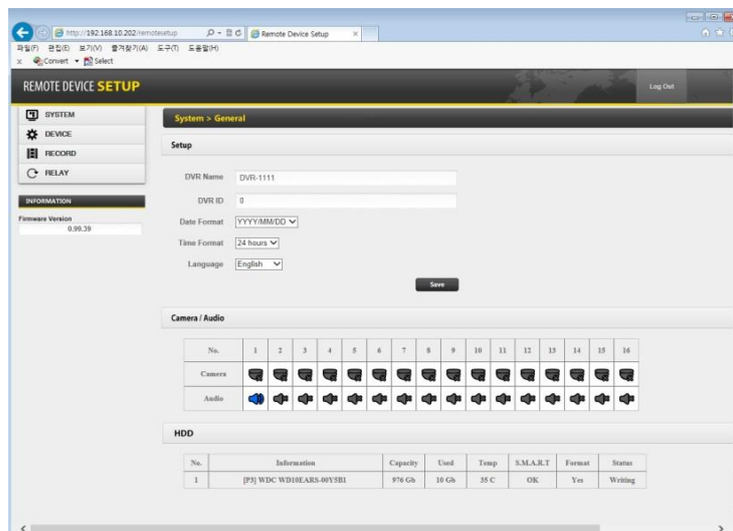
- ⑧ To save setting, please click "Save" icon.
- To clear all items, please click "Clear all items" icon.
- To change the text name, font, size and color of items, please double click a text.
  - To save all setting, please click "Apply" button.

### 6.4.6 Remote Device Setup

- Select a device to enter device's configuration and Click "OK" then the web browser will pop up as below.



- Enter ID and Password to open Remote Device Setup page and following page will display.
- Web server port (default, 80) should be port forwarded to use remote device configurations.



**NOTE**  
Remote Device Setup menu shows similar menu interface as the DVR's local menu. Please refer to **Chapter 4. Setup** for detailed information.

### 6.4.6.1 System

- Refer to **4.2 System** for more detail.

### 6.4.6.2 Device

- Refer to **4.3 Device** for more detail.

### 6.4.6.3 Record

- Refer to **4.4 Record** for more detail.

### 6.4.6.4 Relay

- Refer to **4.5 Relay** for more detail.

#### NOTE

Some settings cannot be modified remotely.

#### NOTE

The changed password cannot be restored. Please keep and remember not to lose.

## 6.4.7 Change Password

- Users are able to change the using password of the ID, when they open the software. This is not related to any DVR's login password.
  - Password: input the current password.
  - New Password: input the new password.
  - Confirm Password: confirm the new password.



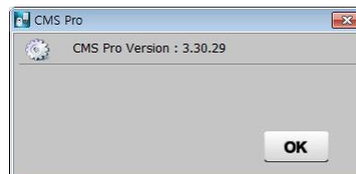
#### NOTE

User "ID" cannot be modified.

## 6.4.8 Help

### 6.4.8.1 About

- The version of CMS Pro can be checked here.



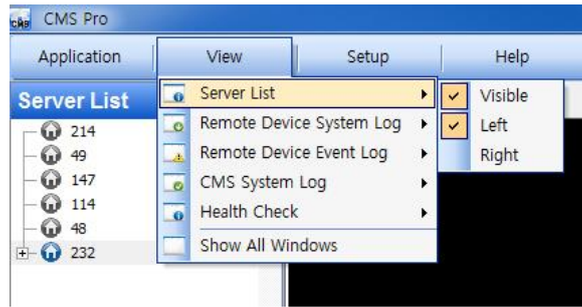
## 6.5 View

- The viewer of this program is composed with 5 types of different panes.
  - Server List, Remote Device System Log, Remote Device Event Log, CMS System Log and Health Check.

### 6.5.1 Server List

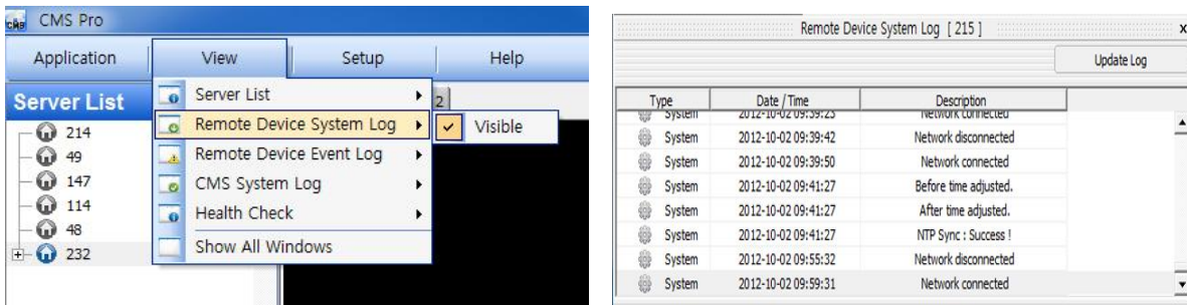
- When the device is registered, then it is displayed on the Server List.

- If uncheck “Visible” in the server list menu, then the list will not be shown.
- Check “Left” or “Right” to move the list to left or right side of the screen.



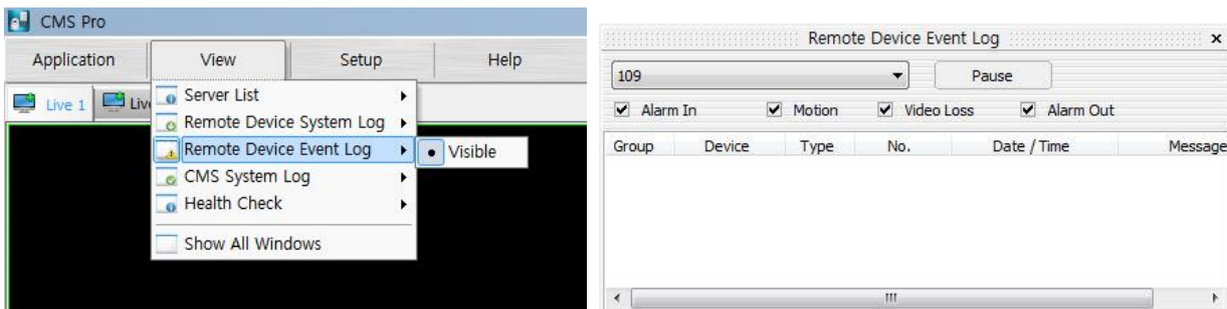
### 6.5.2 Remote Device System Log

- User can check the system log of the device in this menu.
- Type, Date/Time/Description can be checked.
- The contents in the parenthesis show the name of the device. Ex) [Demo]
- Check “Visible” in the Remote Device System Log menu to see the menu or uncheck “Visible” in order not to see the menu.
- Click the “Update Log” button to update the log.



### 6.5.3 Remote Device Event Log

- User can check the event log of the device in this menu.
- Check “Visible” in the Remote Device Event Log menu to see the menu or uncheck “Visible” in order not to see the menu.

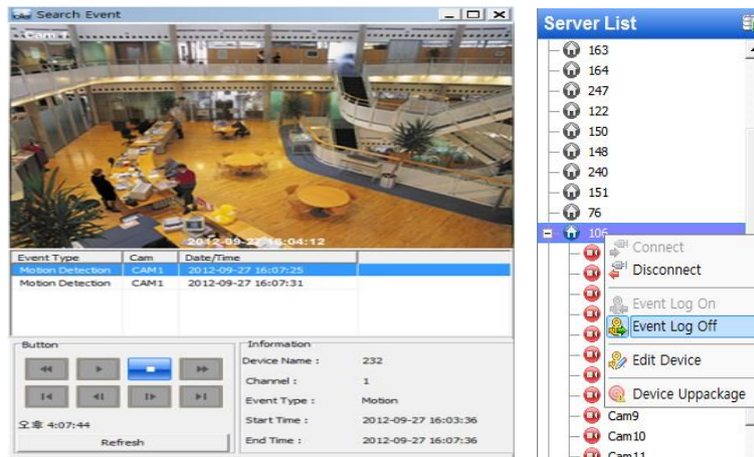


- Users can select the registered device from the drop down box menu.
- Alarm In / Motion / Video Loss / Alarm Out can be selected separately as Event. (More than 2 events can be selected at the same time.)
- And by clicking “Event log On/Off” after right mouse click on the device in the server list, users can check/uncheck all the events at once.
- When the event operates, the event log will show the information of the event in the list.
- If click the pause button in the menu, then event log will be stopped.
- Click the resume button to resume the system event log. (The log data will be lost during the pause.)

**NOTE**

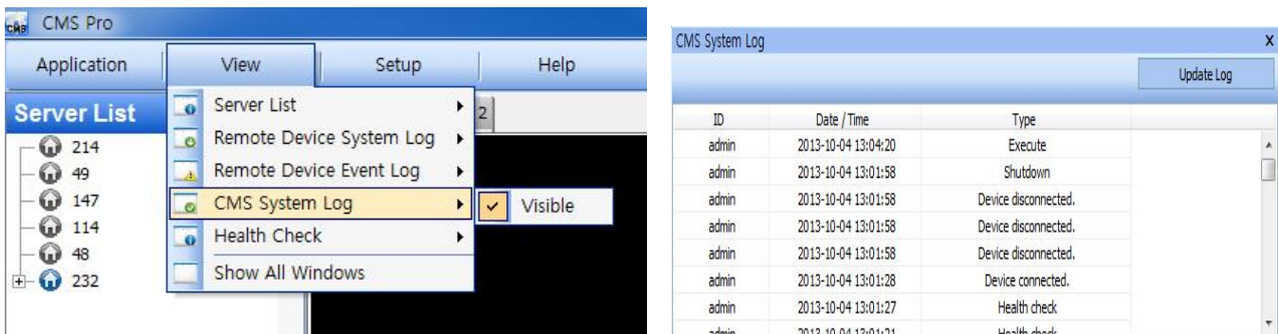
The Remote Device Event Log is on when the “pause” is shown while the log is stopped when the “resume” is shown in menu.

- Double click the detected “Alarm In” or “Motion” event in the remote device event log to check the video of the event.
- Click the “Refresh” button to refresh the data.
- Click the right mouse button on the registered device to on/off Event Log in the Server List.
- Users select “Event Log Off”; all event logs will be unchecked on Remote Device Event Log panel.



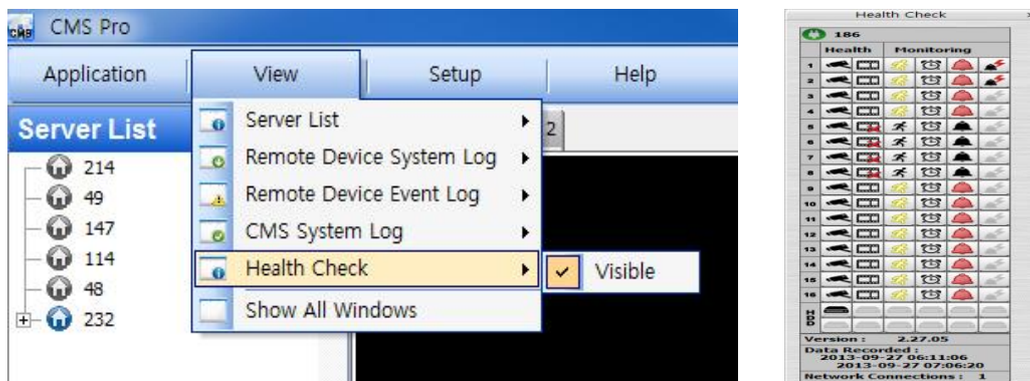
### 6.5.4 CMS System Log

- This is the log menu where users can check the log information of the CMS program.
- Check “Visible” in the CMS System Log menu to see the menu or uncheck “Visible” in order not to see the menu.
- Click the “Update Log” button to update the log.
- User can classify the Manager and User by checking the ID and get the information of connect/disconnect and shutdown of the user.



### 6.5.5 Health Check

- This is the menu where users can easily check the overall status of a device.



- Check “Visible” in the Health Check to see the menu or uncheck “Visible” in order not to see the menu.
- Left mouse click on the device in the server list to see the information of health check.

• HDD Status

-  HDD is not connected and cannot be added.
-  HDD is connected.
-  HDD is not connected currently but can be added.
-  An error occurred in HDD.

• Camera Status

-  Camera is in covert mode.
-  Camera is connected.
-  Camera is not connected currently but can be added.
-  Camera is not connected and cannot be added.

• Recording Data Status

-  The channel is not being recorded because it's not supported.
-  The channel is being recorded.
-  The channel is not being recorded currently but can be recorded later.

• Motion Status

-  Motion is not activated and supported.
-  Motion is being activated.
-  Motion is not activated but can be activated later.

• Alarm In Status

-  Alarm In is not activated and cannot be added.
-  Alarm In is being activated.
-  Alarm In is not activated currently but can be added later.

• Alarm Out Status

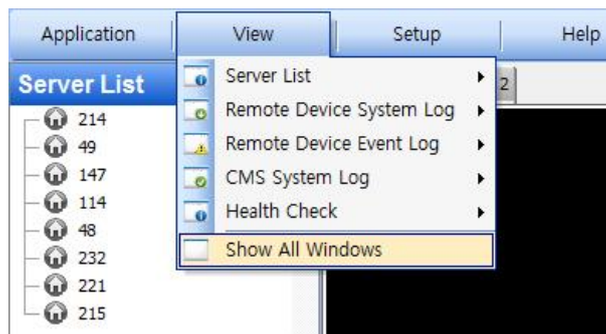
-  Alarm Out is not activated and cannot be added.
-  Alarm Out is being activated.
-  Alarm Out is not being activated but can be added later.

• Relay Out Status

-  Relay Out is not activated and cannot be added.
-  Relay Out is being activated.
-  Relay Out is not being activated but can be added later.

## 6.5.6 Show All Windows

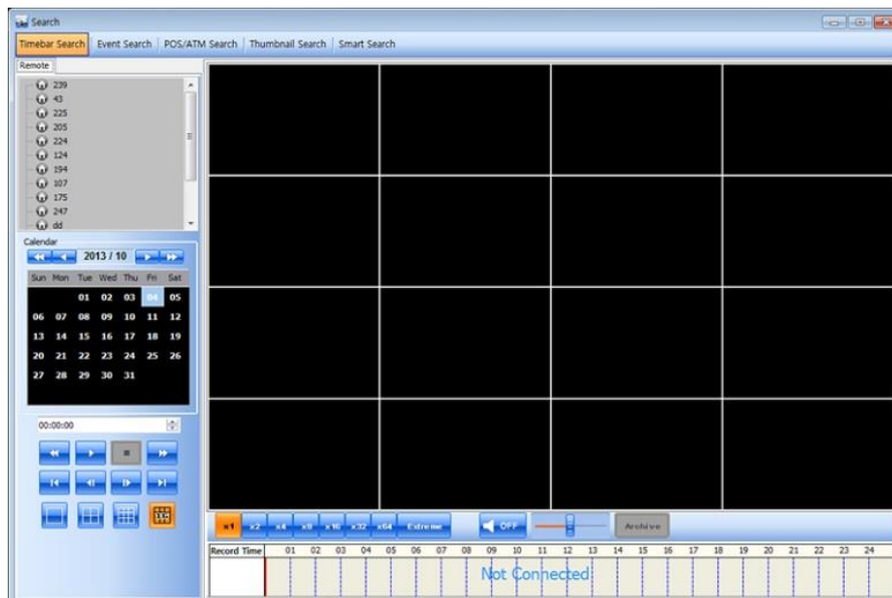
- This function will make visible all the invisible window panes.



## 6.6 Application

### 6.6.1 Search

- There are five different types of search menu; Timebar, Event, POS/ATM, Thumbnail and Smart Search
- The detailed information and directions is described in **chapter 6.8**.



### 6.6.2 Exit

- If users wish to exit the program, then click the “Exit” in the Application menu.



# 6.7 Live (Live Video Monitoring System)

## 6.7.1 Overview

- This program is to display live video from multiple channels in customized screen format.
- The program is based on user friendly interface. Users may configure the entire program and open or close the panes and screens in the program.
- The information of the device can be checked and monitored in real time.
- The overall information of recording/live view can be checked.
- 'Login Display' pane is to display the current user ID, authority group, data and time information.
- Dual, Triple monitor can be available and the quadruple monitor can be available by using splitter.
- Two live panes. 256 channels for each pane.

## 6.7.2 Live Monitor Menu

- The following functions are operated when the right mouse button is clicked on the screen.



### 6.7.2.1 Full Screen On

- Click "Full Screen On" to make selected channel into a full screen.
- Click "Full Screen Off" to exit the full screen.



### 6.7.2.2 Auto Sequence

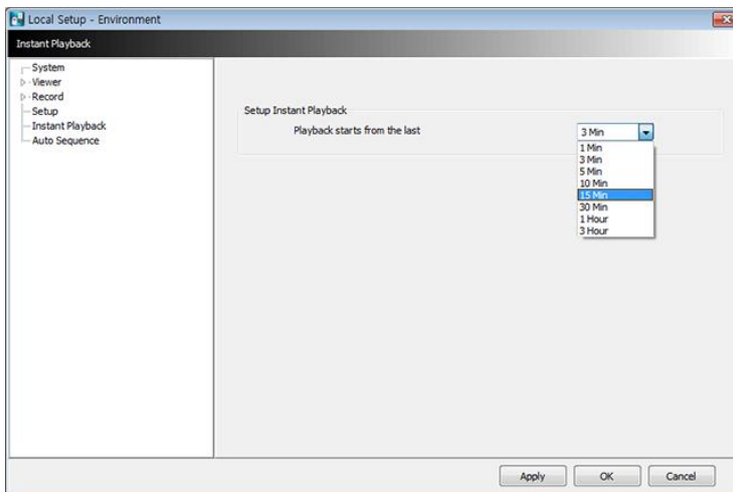
- Users are able to set the auto sequence.
- When users set the "Auto Sequence" display mode, screen will change to 1 channel display mode and channel will be changed by user's setup. For more information Please refer **chapter 6.4.3.6 Auto Sequence**.

### 6.7.2.3 Instant Playback

- Instant playback is available in both Live1 and Live2 pane, but screen capture is available in either live1 or live2.



- After right mouse click, move the mouse cursor to “Instant Playback”. Then, play and setup menu will display.
  - Play: The recorded video of the pre-setup time will be displayed in the playback viewer.
  - Setup: The time of instant playback can be setup in this menu, from 1minute to 3hours. (1Min, 3Min, 5Min, 10Min, 15Min, 30Min, 1Hour, 3Hour. The default time is 3Min.)



#### NOTE

Users can also set up the Instant playback in the menu, “Local Setup – Environment”.

- The image capture is supported in the instant playback viewer by clicking right mouse button on “Capture Image.”

#### NOTE

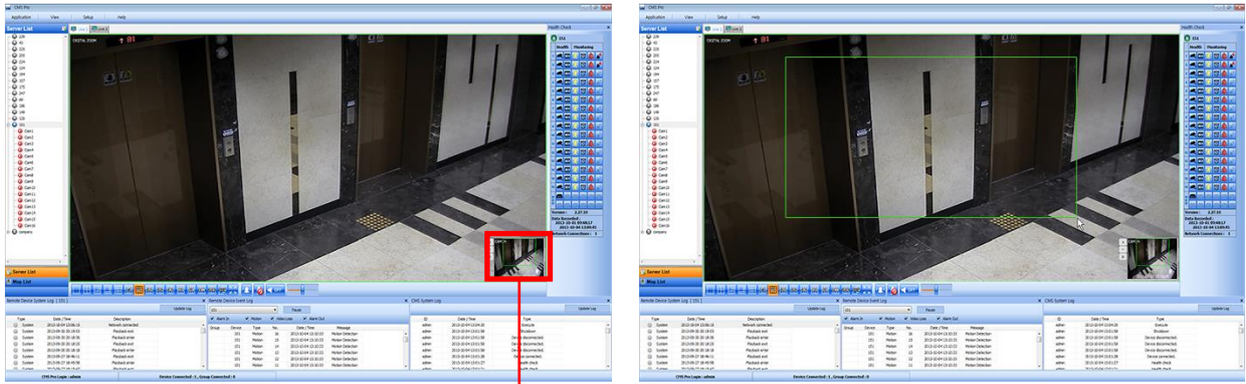
For more detailed information of captured image, please refer to the Chapter 6.7.2.6 Screen Capture & Print.

### 6.7.2.4 Digital Zoom

- To use digital Zoom, please make the display as 1CH.
- Right click on the mouse and select Enter Digital Zoom.



- To zoom in and out, please use the display function at the corner of the channel Display or click and drag the area wish to zoom in.
- Zoom area can be moved by dragging the position from the corner box.



Zoom in / out function

+ Zoom In

- Zoom Out

□ Zoom Area: The Screen will revert to x4 digital zoom screen.



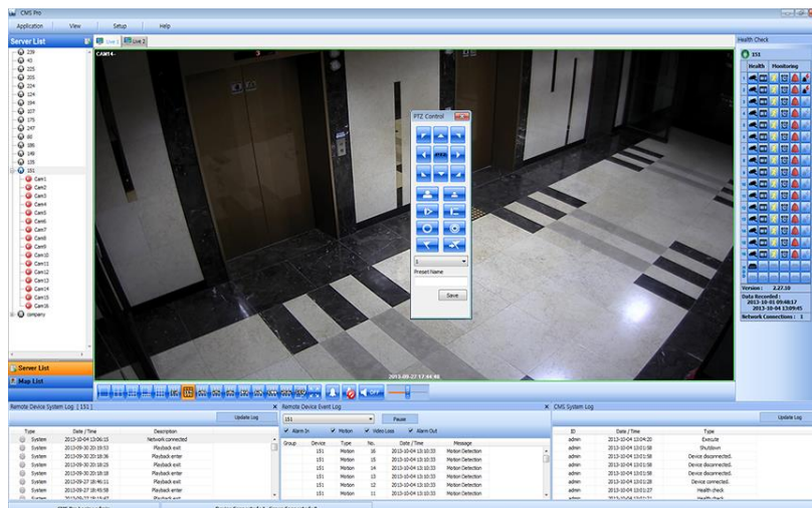
## NOTE

Digital Zoom function can be only used when the display is on 1Ch mode.

The digital zoom function is able to zoom approximately x32.

### 6.7.2.5 PTZ Control

- After right mouse click on the channel that PTZ camera is connected, select "PTZ control".
- Users can designate the certain position and set the name by using "Preset" function.
- Up to 255 presets can be designated.



- Zoom

-  Zoom in
-  Zoom out

- Focus

-  Near Focus
-  Far Focus

- Iris

-  Iris Open
-  Iris Close

- Preset

-  Save Preset
-  Go to Preset



- Drop down menu: Select a preset number which is set in the camera.
- Preset Name: Save the selected preset name.

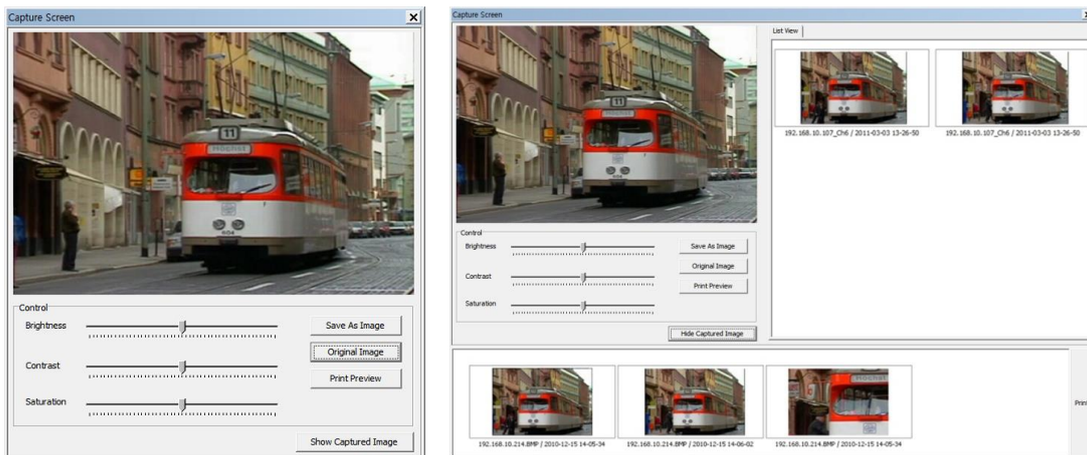
### 6.7.2.6 Screen Capture & Print

- After right mouse click, select “Capture & Print Screen”
- The brightness, contrast and saturation can be adjusted to store and can be printed directly.

**NOTE**

Image adjustment is only possible on the last captured image.

- Users are able to save the captured image by clicking “Save as Image”.
- Create a name of captured image and select the image type as BMP or JPG
- Users are able to choose the folder where they wish to store the image.



- Click “Show Captured Image” to show the captured images.
- Users can even **recapture** the part of the captured image by dragging the place users want.
- Click “Print” button to print all the captured images at once.
- If users want to print the image one by one, then click the “Print Preview” button.
  - Users can type the title in the text box on the top
  - Add Text: Users can add the description in the text box on the bottom.
  - Delete Text: Delete the last written text at once.
  - Delete all: Delete the all the text in the captured image.

- Click “Hide Captured Image” to hide the captured images.



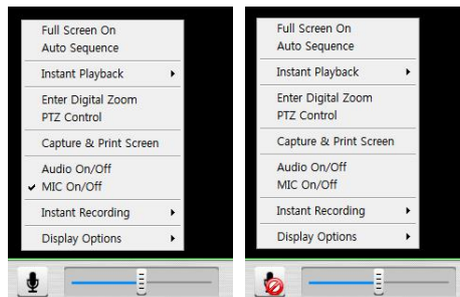
### 6.7.2.7 Audio On/Off

- Right click and select Audio On/Off to turn on/off audio from the channel.
- Audio On/Off function is applied to only one channel out of all connected channels.



### 6.7.2.8 MIC On/Off

- Click right mouse button to turn on/off microphone of PC.
- Users can deliver the audio through the speaker connected to DVR by sending the audio from PC where CMS Pro is activated.



### 6.7.2.9 Instant Recording

- Click right mouse button to activate the Instant Recording.
- In the Instant Recording, there are three choices of start recording, setup and open folder.
- Click Start Recording to record the particular channel that user wants.



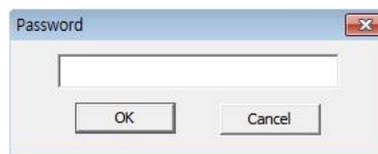
- If users want to have password for the archiving file, please click ‘Use Password’ and type the password that users want to use.



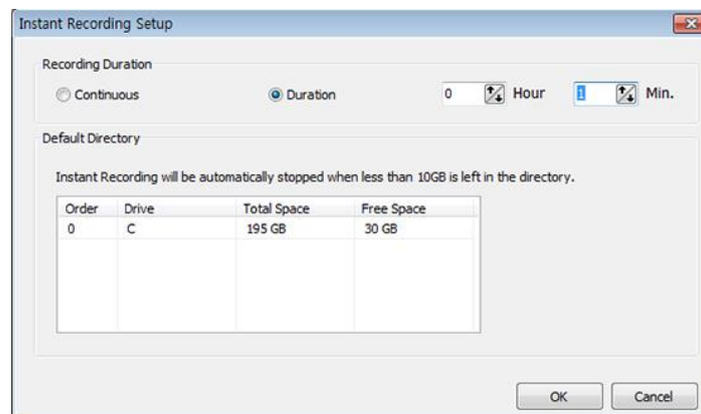
- If users click 'OK', it will start recording of that specific channel.
- When users want to view the archived file, please choose "Open Folder"



- It will open the saved directory of the file.
- When users double click the created file, password window will pop –up.
- Please type the previous password that users entered in Password setup



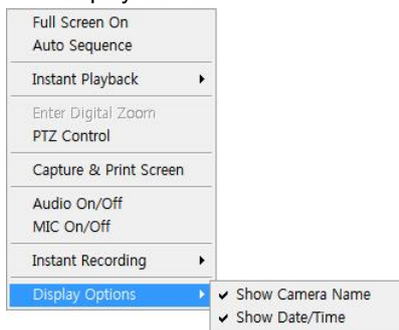
- When Users want to "stop recording", click right mouse again and select Instant Recording and choose "stop recording".
- Choose "Setup" in the Instant Recording to set up the recording duration and default directory.
- In the recording duration, users can setup the hours and minutes by clicking the "upside down arrows" 



- "Open folder" will allow users to select the recorded files and play them.

### 6.7.2.10 Display Option

- Users can set up the display of camera name and time in “Display Option”.
- After right mouse click, check the “Show Camera Name” to display the camera name or uncheck the menu to hide it.
- After right mouse click, check the “Show Time” to display time or uncheck the menu to hide it.



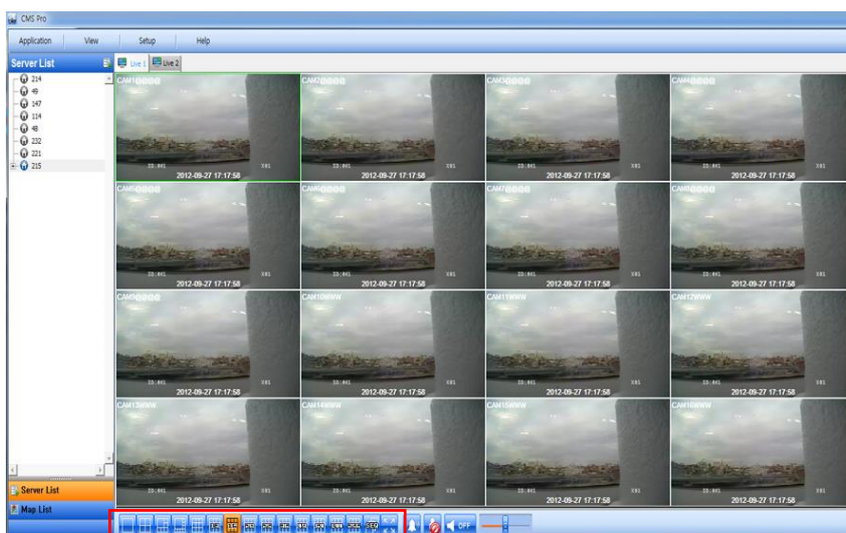
### 6.7.3 Screen Layout Control

- Every menu pane can be relocated by drag and drop.



### 6.7.4 Change Division Display

- From a single full screen to 256 channels, various combination of channel display is provided by clicking the icon at the bottom of the screen.

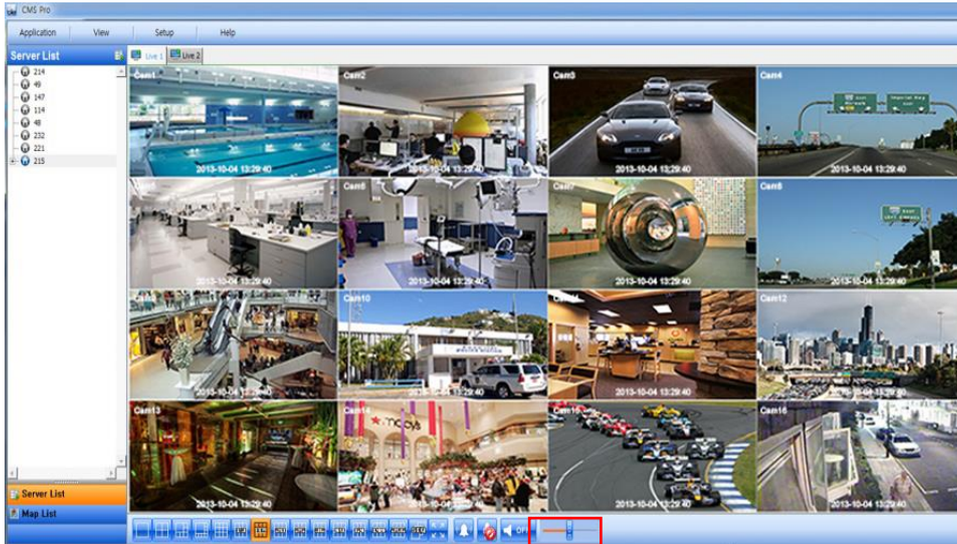


### 6.7.5 Sequencing

-  Click the icon to switch the channel according to setup made in auto sequence in Local setup – Environment.
- It is only supported one channel.

## 6.7.6 Audio Volume Control

- Users can control the audio volume using the bar controller at the bottom of the screen.



## 6.8 Search

### 6.8.1 Overview

- 5 ways of Search are available. (Time Bar Search, Event Search, POS/ATM (keyword) Search, Thumbnail Search, and Smart Search).

#### NOTE

Search window cannot be closed during playback, also cannot be changed window size. Please close the window after stop. Playback more than 2 channels at the same time is available only in time bar search.

### 6.8.2 Time Bar Search

- Open a search window by clicking the “search” in the application menu.
- Click the “connect” after right mouse clicking on the device list.
- Once it is connected to the program, date, month and year of the recorded data is highlighted in the calendar.
- The text box in the left-bottom side of the window shows the time of playback video.
- The recorded data of a day is displayed as a colored bar on the time line at the bottom.
- Users can easily search the recorded data by clicking on the time in the time bar.



- Users can change the speed of rewind and fast forward from x1 to Extreme. The actual speed may be limited by DVR's network uploading bandwidth.
- After changing speed, please click the Fast Backward Play or Fast Forward Play icon to apply.



- Users can use Right click to access Audio On/Off, Digital Zoom and Capture and Print Screen.
  - Audio On/Off: Users can enable audio function. If Audio is connected Audio Status will change.
  - Enter Digital Zoom: Users can use Digital zoom. Please refer **6.7.2.4 Digital Zoom**.
  - Capture and Print Screen: Users can capture image. Please refer **6.7.2.6 Screen Capture and Print**.

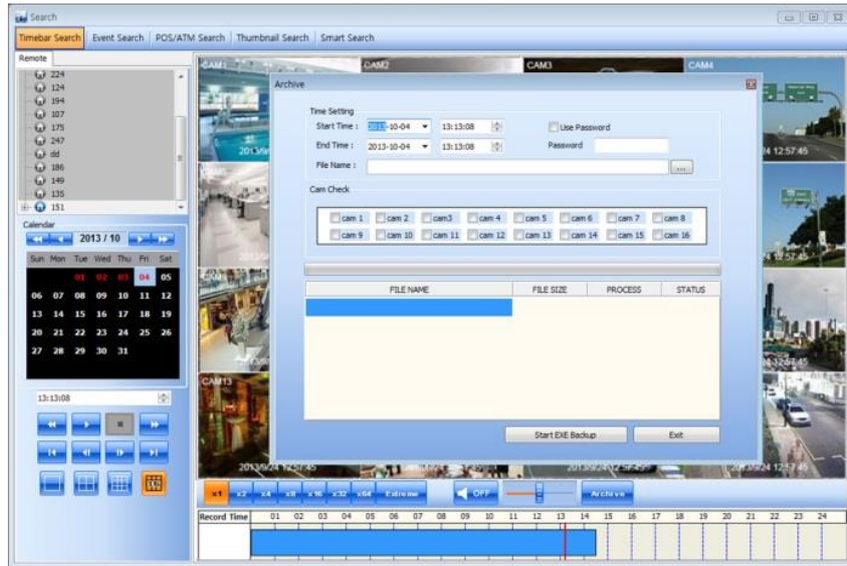
#### NOTE

Audio and Digital Zoom are supported only in 1CH display mode.

- In the playback menu, users are able to search the data from the beginning of the day or from the cursor position.
- Or just simply click on the time line users want, and then click “” button on the left.
- Click “Archive” button to save certain channels as a video file.



- Select a start time, end time, file name, the location of the file, password and the cameras to store.
- Click “Start EXE Backup” to start archiving.

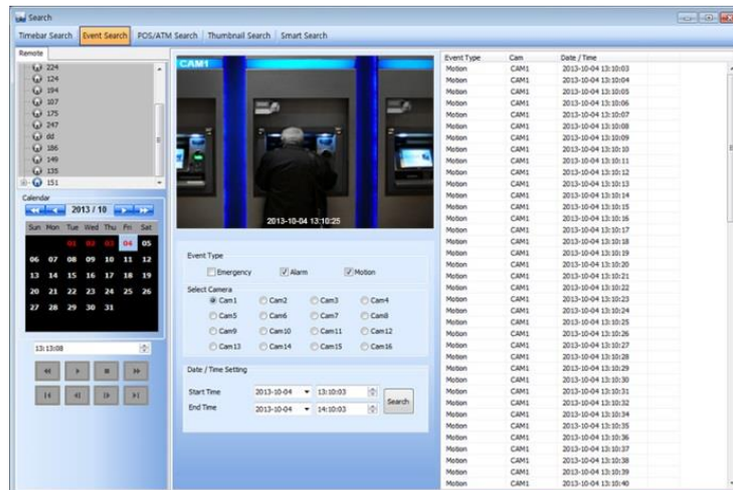


**NOTE**

Archiving function can be initiated only in time bar search.

**6.8.3 Event Search**

- Click the “connect” after right mouse clicking on the device and select the “Event Search”.
- Check the event type which users wish to search among “Emergency,” “Alarm” and “Motion”.  
(Users can select more than 2 event types at the same time)
- Select a camera to search. (Only 1 camera can be selected in event search.)
- Specify the start time and end time in Date/Time setting and click “Search” button.



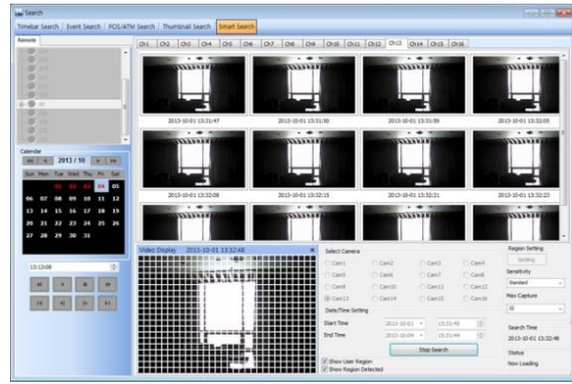
- To check the event that is detected on the right side of the search window, double click the event that users want.

**6.8.4 POS/ATM Search**

- Click the “connect” after right mouse clicking on the device and select the “POS/ATM Search”.
- Type the actual keyword that users want to find in the “POS / ATM” text box.
- Select a camera to search. (Only 1 camera can be selected in this search.)
- Specify the start time and end time in Date/Time setting and click “Search” button.
- The detected text will be displayed in the right side of the search window.

- Double click or click on the event (Text In) and click the play button “” to check the playback.





## 6.9 E-Map

### 6.9.1 Overview

- The 'Map Viewer' program is to display event signals over map images so that users may acknowledge event status more easily.
- Users may recognize event occurrence with visual notifications on icons over the map image and audible notifications on speaker system of a PC. By clicking on the camera icons on the map, users may launch 'Instant Viewer' window.
- To utilize 'Map Viewer' properly, users should configure map before running 'Map Viewer' program.  
(Please refer to Local setup – E-map in **chapter 6.4.5**)

### 6.9.2 Sowing E-Map

- In order to show the added E-map, please click "Map List" and right-mouse click "Show Map Viewer" from E-Map List.
- To move to the linked E-Map please double click "Link" icon on E-Map.
- If users click cameras on E-Map, it is able to see the video of cam on E-Map directly.



### 6.9.3 Alarm In/Out Control

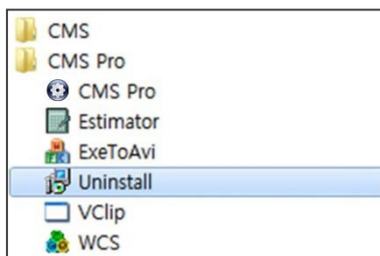
- The Alarm In icon on the map is blinking when the Alarm In equipment like sensor or detector is activated.
- Click the alarm out icon to release a manual relay signal to the site such as siren or buzzer.

### 6.9.4 Audio

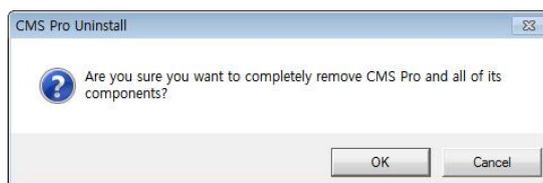
- Click audio icon to listen to the audio of the channel, if audio input connected.

## 6.10 Uninstalling CMS Pro

- Please click the “Uninstall” file in the CMS Pro folder in the PC.



- Click the uninstall file and the following message box will pop up.
- Click “OK” to remove the program and its components.



- If uninstall is complete successfully, the following message will pop up.



iCMS

# User`s Manual



# 7. iCMS VIEWER

## 7.1 System Recommendations

	Recommended
<b>CPU</b>	Core 2 Duo 2.26GHz or higher
<b>Main Memory</b>	2GB or higher
<b>Video Memory</b>	512MB or higher
<b>Display Resolution</b>	1024 x 768 (with 32bit color) or higher
<b>HDD Storage Space</b>	30GB or higher
<b>Network</b>	100~1000 Mbps Fast Ethernet
<b>Operating System</b>	Mac OS 10.6.0 or higher

**NOTE**

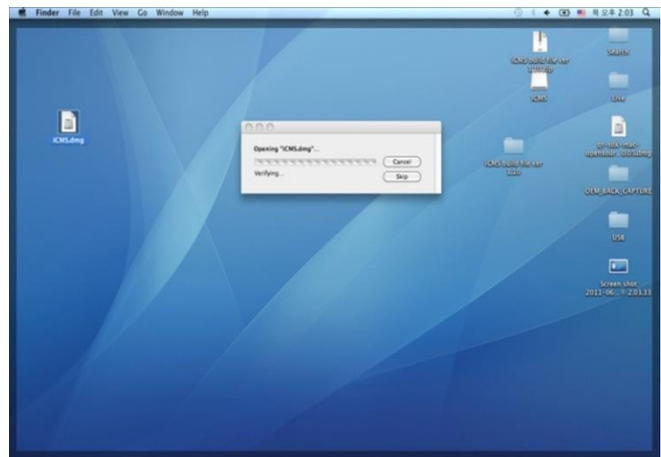
It is recommended to connect Max. 16 HD-SDI (Full HD) cameras with iCMS.

**WARNING**

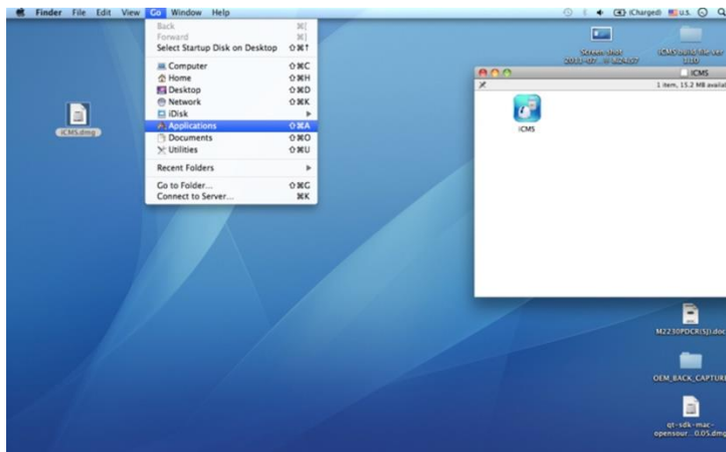
DUE TO A LIMITATION OF A MAC, CONNECTING MORE THAN 16 HD-SDI (FULL HD) CAMERAS MAY RESULT IN MALFUNCTIONING OF THE SOFTWARE. TO CONNECT MORE THAN 16 HD-SDI (FULL HD) CAMERAS, PLEASE ENABLE DUAL STREAMING OPTION ON THE DVR.

## 7.2 Program Installation

- Please follow the program installation procedures below.
- Open the file 'iCMS.dmg'.



- Virtual driver will be installed (Driver name is "iCMS").



- In the virtual driver, users will find iCMS icon. Please move the iCMS icon to 'Application' folder ('Application' folder is located in the 'Go' Menu below).



### 7.3 Login

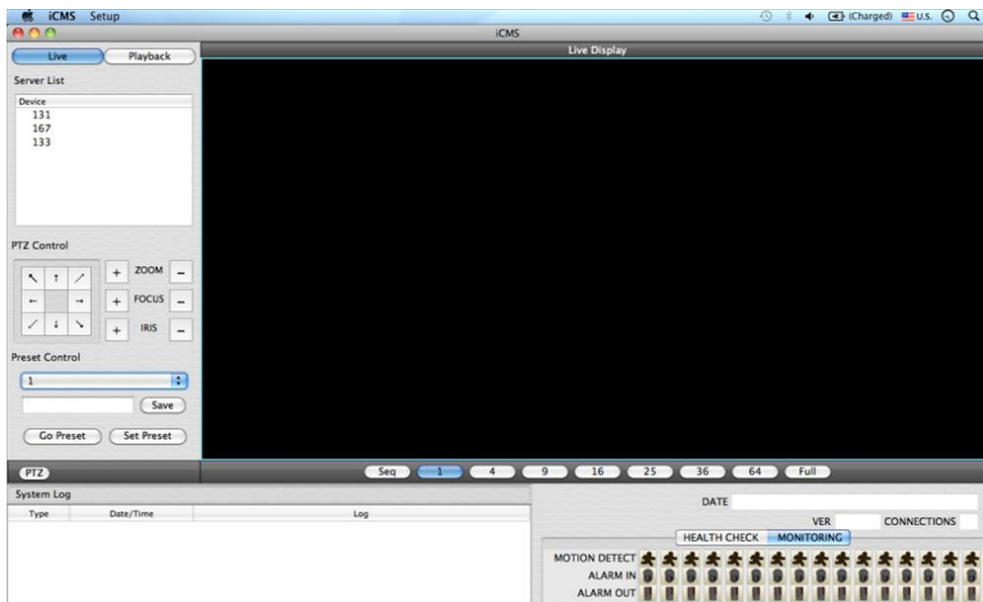
- After installation of the software, iCMS icon appears in 'Application' folder.
- Please double Click on the icon to execute the program.
- Select User Name by Clicking upside down arrow and enter corresponding Password to login.



### 7.4 Watch Mode

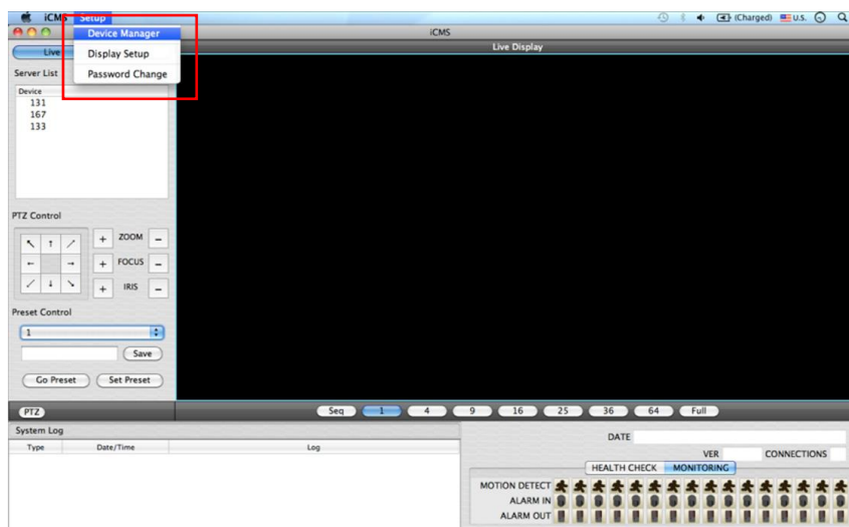
#### 7.4.1 Log-in Screen

- Please Click 'Device manager' and the following screen will display.



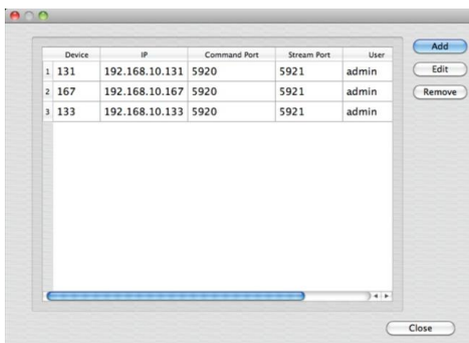
## 7.4.2 Local Setting

- Please Click '**Setup**' button on the top of the Toolbar and the following screen will display.
- There are three types of setup such as Device Manager, Display Setup and Password Change.



### 7.4.2.1 Display Manager

- Please Click '**Device manager**' and the following screen will display.



- Users will see the existing DVRs on the list, if there is any added DVR previously.
- Please Click '**Add**' to add new device.

Device Info

Device Name

Description

IP

Command Port

Stream Port

User Name

Password

Confirm Password

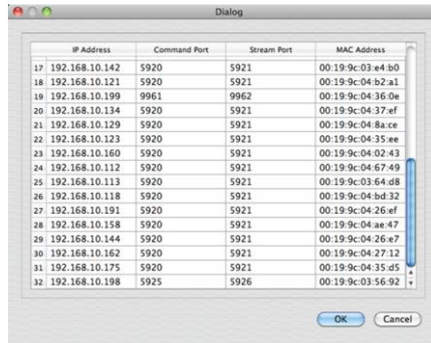
Scan Device  Cancel  OK

- Please type all the necessary information in the empty space and Click 'OK' to submit the device information

#### • Device Info

- **Device Name:** input the DVR site name which will be displayed on the Server list. Please note that this name has nothing to do with the ID registered in DVR. Users may create the name that is fairly easy to distinguish.
- **Description:** type brief description of the site
- **IP Address:** input IP address or Domain Name of DVR (check with **SETUP>DEVICE>Network** in DVR).
- **Command Port:** input Administrator's number among port numbers set in DVR (check with **SETUP>DEVICE>Network** in DVR). (Default, 5920)
- **Stream Port:** INPUT Video/Audio number among port numbers set in DVR (check with **SETUP>DEVICE>Network** in DVR). (Default, 5921)
- **User Name:** Type authorized ID of the DVR. Default ID is **admin**.
- **Password:** Type corresponding password of the ID. Default Password is **1111**.
- **Confirm Password:** Retype the password to confirm.

- If users want to scan the devices instead of typing the information manually, please Click **'Scan device'**. It will automatically detect DVR units currently connected to local networks.
- Click **"Scan Device"**, then following **'Dialog'** will pop up.



- Including IP address, the information of connected DVRs in the network will be listed.
- Select the one and Click **'OK'**. Then, the following window will pop up.



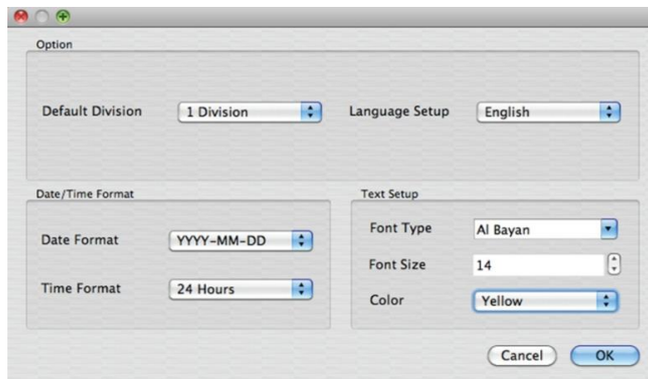
- Please fill out all the necessary information including Device name, Description (not mandatory), User Name and Password and confirm password. Please note that the User Name and Password have to be same as the DVR setting.
- When users want to edit the existing device information, please choose the device and Click **'Edit'**.
- When users want to delete the existing device information on the list, please select the device and Click **'Remove'**.
- If users click the **'Remove'** button, it will show the message below.



- Please Click the **'OK'** button to remove the connected device

### 7.4.2.2 Display Setup

- Please Click **'Display Setup'** and the following screen will display.

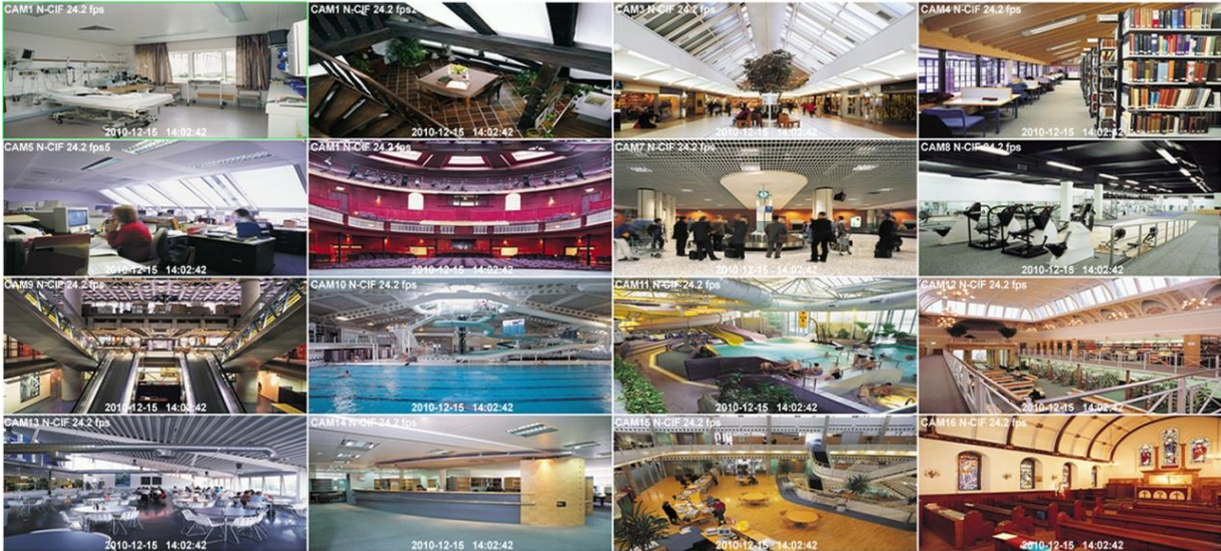


- Users can adjust and set the peripheral values of the display window.
  - Default Division: Users can select the number of division of display channels when the program initially starts the screen. (1, 4, 9, 16, 25, 36 or 64).
  - Users can choose either English or Korean in language setup.

**NOTE**

This option will be applied after program restarts.

- Date / Time format: Users can adjust and set the mode of date / time display in accordance with the location.
  - Date Format: select the date format among YYYY-MM-DD/MM-DD-YYYY/DD-MM-YYYY.
  - Time Format: select the time format between 24Hours/ 12 Hours AM/PM.
- Display Font: Users can change the font of the name and display time of each channel.
  - Font Type: select the type of font between Arial and Courier.
  - Font Size: select the size of the font from 10 to 20 and the default is 15.
  - Color: select the color among 16 different colors.



### 7.4.2.3 Password Change

- Please Click Password Change in setup menu to change the password. This ID and password is for opening the iCMS. This is not related to any DVR's login password

- Please select the ID from the drop down list and type original password.
- Please type new password and confirm the password below.
- If the information is filled out, click 'OK' to finish the Password change.

## 7.5 Live View

### 7.5.1 Connection

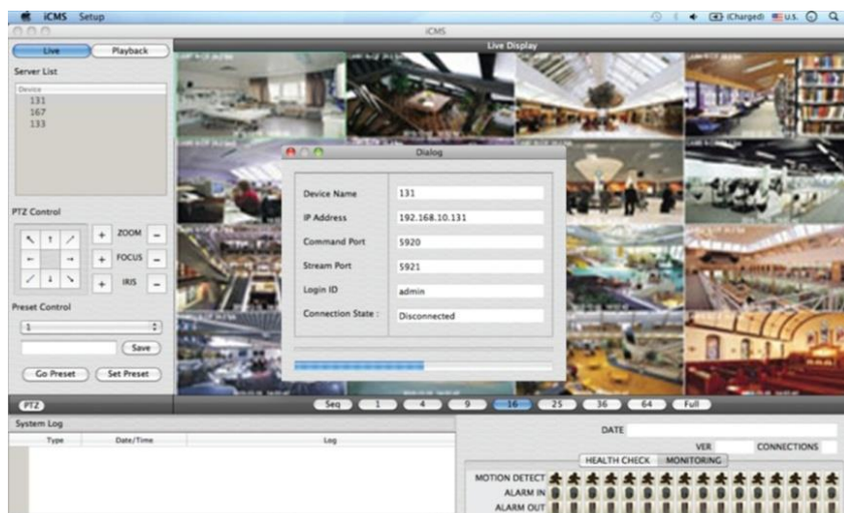
- Please choose one of the registered sites in Server list on the right hand side of the 'Live Display' screen and the right Click on the mouse button will pop up the menu with 'Connect'.
- Click 'Connect' to connect the DVR.



- To have multiple channels, please choose the channel from the bar below the 'Live Display' screen (1, 4, 9, 16, 25, 36, 64 and Full).

### 7.5.2 Display Mode

- Full Screen Mode: Select a channel and Click on number "1" button. Then, the corresponding channel will display in Full Screen.
- Quad Screen Mode: Click on No.4 button and a quad screen will display. The quad screen is in combination of 1~4, 5~8, 9~12 and 13~16. If users select Channel No. 7 and Click the button, 5~8 quad screen will display. Similarly, if users select Channel No. 16, 13~16 quad screen will display.
- 9-Split Screen Mode: Click on No.9 button and 9-split screen will display. The 9-split screen is in combination of 1~9 and 8~16. If users select Channel No. 9 and Click the button, 1~9 split screens will display. Similarly, if users select Channel No. 10, 8~16 split screens will display.
- 16-Split Screen Mode: Click on No.16 button and 16-split screens will display.
- 25-Split Screen Mode: Click on No.25 button and 25-split screens will display.
- 36-Split Screen Mode: Click on No.25 button and 36-split screens will display.
- 64-Split Screen Mode: Click on No.64 button and 64-split screens will display.
- Sequence: Click 'Sequence' and then it will show an ordered list of display which will change the channel of live display to next channels. For example, In 4 channel display CH5 to CH8 on the display screen will change to CH9 to CH12 consequently.

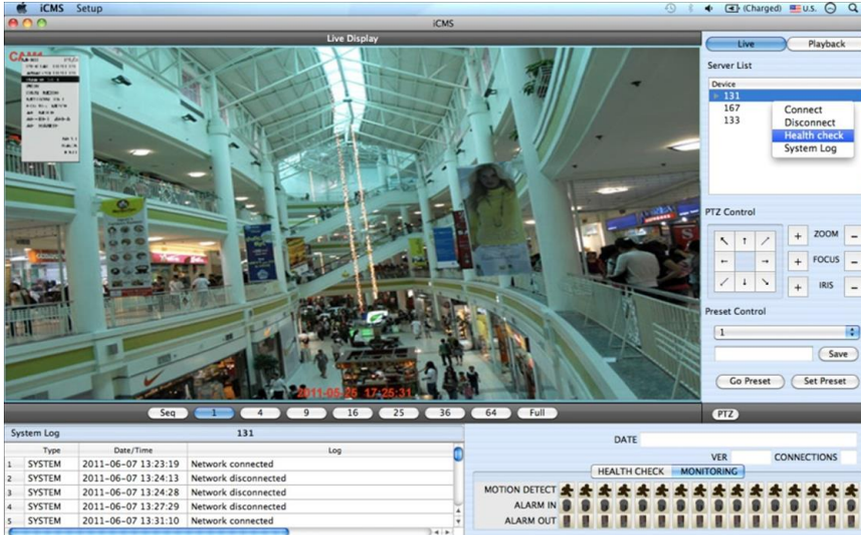


**NOTE**

The selected channel is outlined in blue

### 7.5.3 Health Check

- Please choose one of the registered sites in Server list and the right Click on the mouse button will pop up the menu with 'Health Check'.
- Please choose 'Health check' function when users want to check the status of the DVRs.
- Now users can choose either Health Check or Monitoring to see the status of the DVR at the bottom of the right corner.



- Health check shows the status of how many cameras are activated, how many HDDs are available, and how many channels are recorded.
- Monitoring shows the status of the number of motion detection and how many alarm in and alarm out are activated.



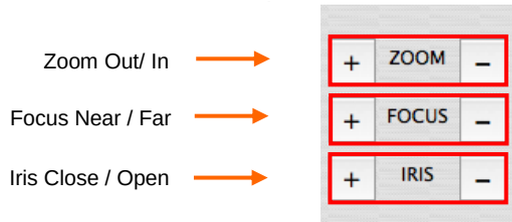
Number	Description
1	DVR name
2	Start and finish recorded date and time
3	The version of the firmware
4	The number of Connected network(ex. CMS, Mobile CMS, etc.) to the DVR

### 7.5.4 PTZ Control

- Under the server list, PTZ control can be found. This is for the control of Pan/Tilt/Zoom cameras.
- Buttons on the screen have the following functions.
  - Up/Down/Left/Right direction buttons



- Zoom In/Out, Focus Near/Far, Iris Close/Open



- Preset Control button



- Please choose the number from the drop down list from 1 to 256.
- After selecting the number, please type the description on the empty space below the drop down list and Click “Save”.
- If users think that the certain spot is important or need to have precautions, then they can set up the spot as ‘Preset’.
- When the preset is setup up, Click ‘Go Preset’ to move to preset spot.
  - PTZ control menu can be hidden by Clicking PTZ ICON below the PTZ menu.

### 7.5.5 System Log

- In the Live mode, system Log is shown. This will allow users to check System Log of Remote Site (DVR).

System Log		131	
Type	Date/Time	Log	
1	SYSTEM 2011-06-07 14:32:14	Network connected	
2	SYSTEM 2011-06-07 14:33:18	Network disconnected	
3	SYSTEM 2011-06-07 15:05:53	Network connected	
4	SYSTEM 2011-06-07 15:06:16	Network disconnected	
5	SYSTEM 2011-06-07 15:12:49	Network connected	

## 7.6 Search Mode

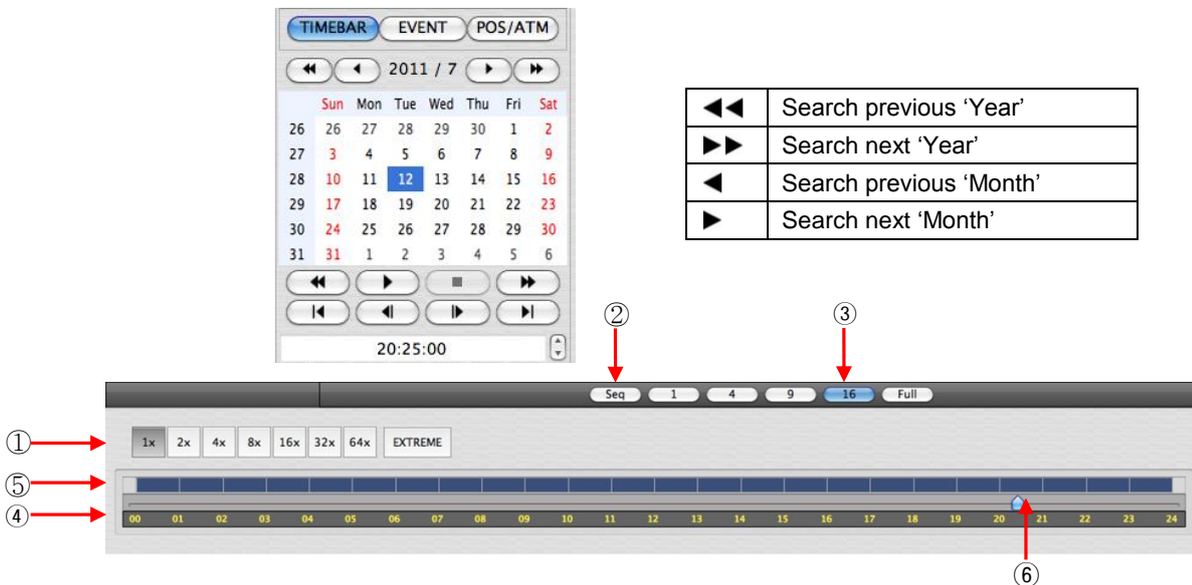
- This involves searching recorded video to playback the video of a specific date and time.
- Users are able to search the recorded data in the iCMS program by Date/Time, Event, and POS/ATM Search.
  - **Date/Time Search:** search by inputting date/time.
  - **Event Search:** search by event.
  - **POS/ATM Search:** search by POS or ATM text with time.

### 7.6.1 Date/Time Search

- Click Playback and following screen will display.



- Please choose one of the devices to playback from the Server List and right Click on the mouse to have popup menu with Connect.
- Select Date
  - In calendar, dates with recorded data are marked in red.
- Select the date among the dates marked in red.
- Select Time
  - Please select the time that users want to playback by Clicking ▲, ▼ buttons on the right-hand side to adjust the time or drag the Time Select Bar with mouse.



1	Fast Forward/Backward & Playback (Click the button to increase the speed by x1, x2, x4, x8, x16, x32, x64 and Extreme)
2	Sequence Mode
3	Display Mode (Click the button to divide the screen by 1, 4, 9, 16 and Full)
4	Time Bar (24 Hour)
5	Data Bar (Recorded data)
6	Time Select Bar

- After changing speed, please click the Fast Backward Play or Fast Forward Play icon to apply.
- When Date/Time search is completed, please Click Playback control button to begin playback.

### 7.6.2 Event Search

- The Event button allows users to search event recorded data of DVR.
- To start the event search, please Click **'EVENT'** and users will see the following screen.

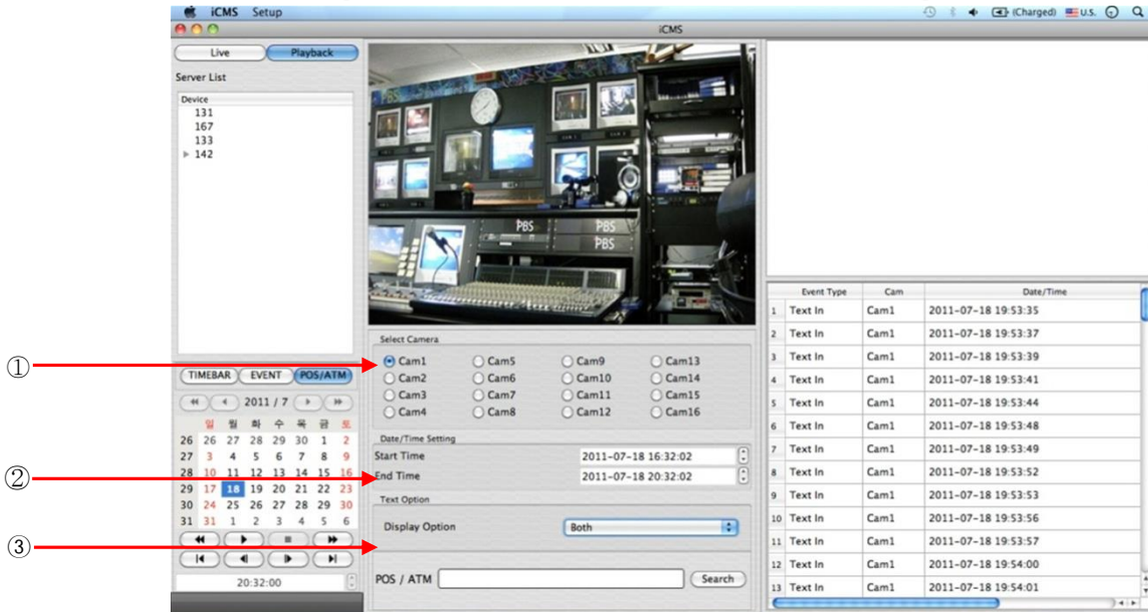


- Please choose one of the devices among the **'Server List'** and right Click on the mouse to have popup menu with Connect.

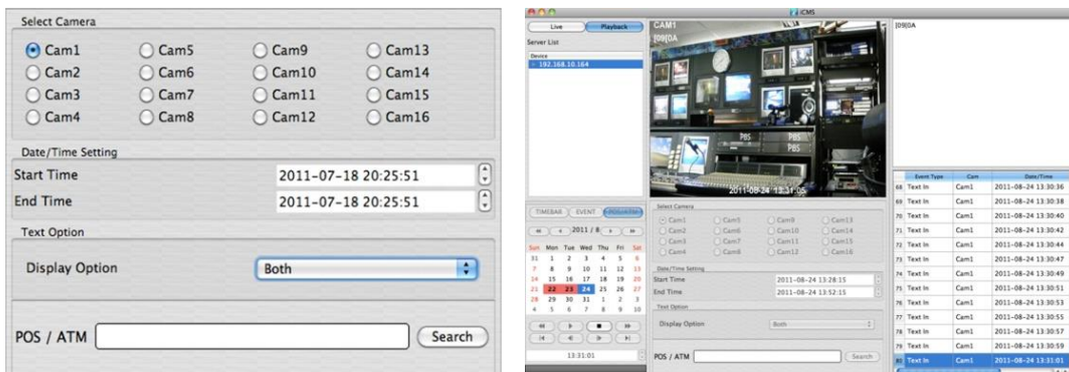
- Please Click '**Connect**' to start the event search
- Event search has Event Type, Select Camera and Date/Time setting.
  - ① **Event Type**: it has Emergency, Alarm and Motion. Please choose one event that users want to use.
  - ② **Select Camera**: Please select the camera that users want to view from Cam1 to Cam 16 for the event (Only 1 camera can be selected).
  - ③ **Date/Time setting**: Please select the begin and end time by Clicking the up/down arrows and Click "Search"

### 7.6.3 POS/ATM

- POS/ATM button allows users to search for the POS/ATM text data by keyword.
- Please Click '**POS/ATM**' button right next to the '**EVENT**' and users will see the following screen.



- Please choose one of the devices among the 'Server List' and right Click on the mouse to have popup menu.
- Please Click '**Connect**' to start the event search
- Event search has Event Type, Select Camera and Date/Time setting.
  - ① **Select Camera**: select a camera which has Text In connection to search (Only 1 camera can be selected).
  - ② **Date/Time setting**: please specify the start and end time
  - ③ **Text Option**
    - **Display Option**: Users are able to select the display option of the playback.
      1. Text window: The detected text will be shown on the '**Windows text**' right next to the '**Display screen**'.
      2. Overlay: The text will be overlaid on the playback video.
      3. Both: The text will be overlaid on the video and the text window as well.
      4. Hide All: The text will not be displayed in both video and the text window.



- Please fill out the text box with the searching keyword and click "Search".



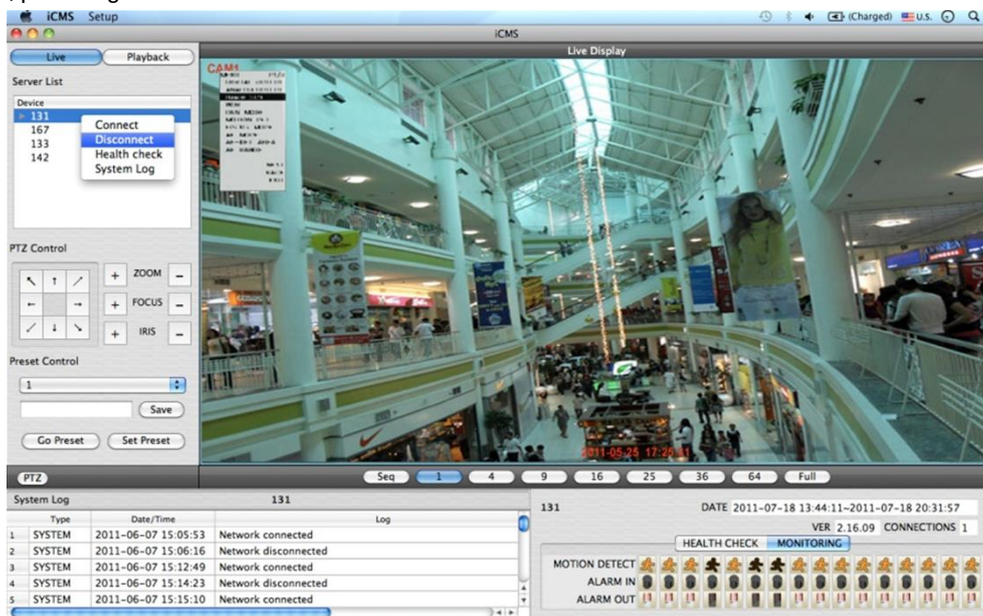
- The following screen shows the result of the POS/ATM search.

Event Type	Cam	Date/Time
1 Text In	Cam1	2011-07-18 19:53:35
2 Text In	Cam1	2011-07-18 19:53:37
3 Text In	Cam1	2011-07-18 19:53:39
4 Text In	Cam1	2011-07-18 19:53:41
5 Text In	Cam1	2011-07-18 19:53:44
6 Text In	Cam1	2011-07-18 19:53:48
7 Text In	Cam1	2011-07-18 19:53:49
8 Text In	Cam1	2011-07-18 19:53:52
9 Text In	Cam1	2011-07-18 19:53:53
10 Text In	Cam1	2011-07-18 19:53:56
11 Text In	Cam1	2011-07-18 19:53:57
12 Text In	Cam1	2011-07-18 19:54:00
13 Text In	Cam1	2011-07-18 19:54:01

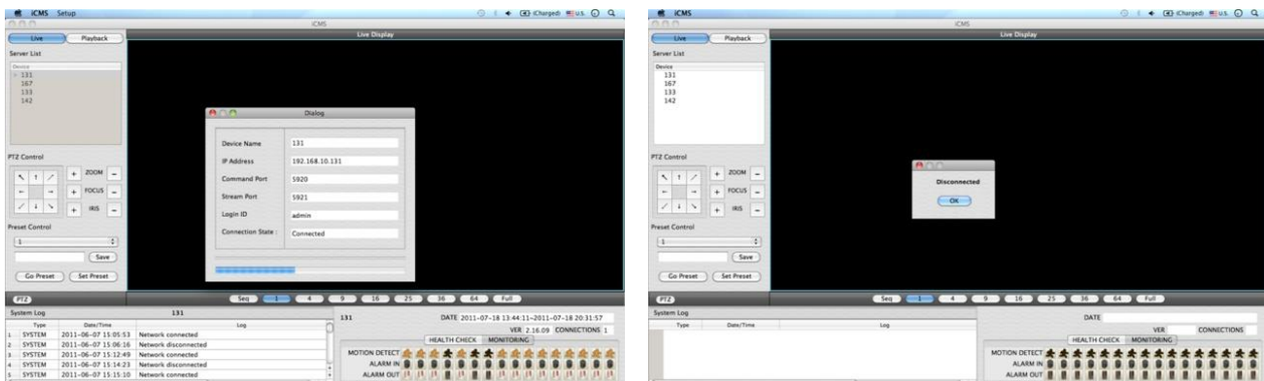
- Double Click on the event to playback of the data.

## 7.7 Disconnection

- When disconnect, please right Click on the connected site and choose 'Disconnect'



- if users Click 'Disconnect', the message box below will display



## 7.8 Uninstall

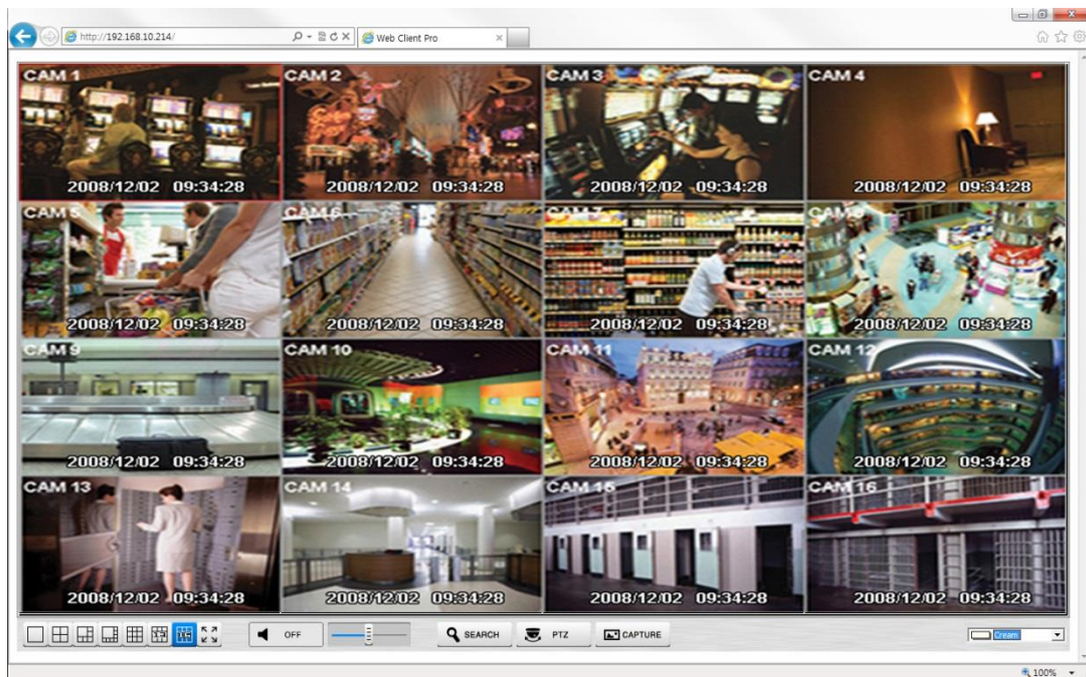
- Please go into the '**Application**' folder and right Click on the iCMS icon.



- Please choose '**Move to Trash**' to uninstall the iCMS program

# CMS Web Client Pro

## User`s Manual



# 8. CMS WEB CLIENT Pro

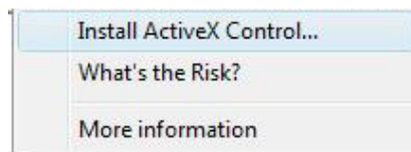
## 8.1 System Requirements

- Web Client Pro may not run properly if the PC does not meet minimum requirements. Other programs should not run on the same PC where this is running. Otherwise, Web Client Pro software may not perform as designed.

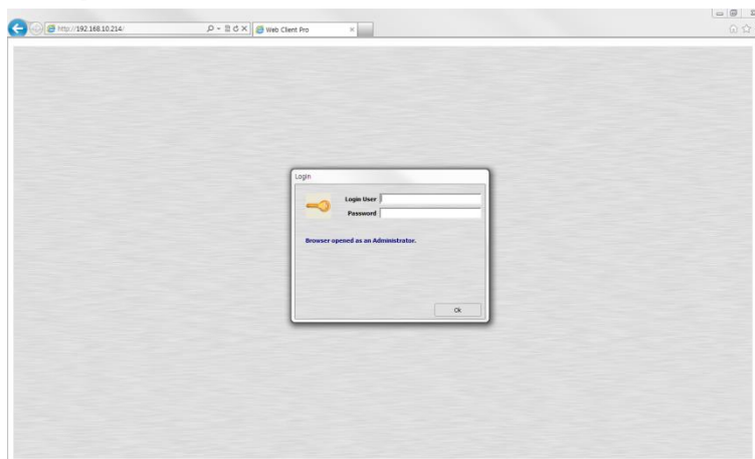
	Minimum (Enable Dual Streaming)	Recommended (Disable Dual Streaming)
CPU	Intel Core i5	Intel Core i7
Main Memory	2GB	4GB or higher
Video Memory	1GB	2GB or higher
Display Resolution	1024 x 768 (with 32bit color) or higher	
HDD Storage Space	160GB or higher	
Network	100~1000 Mbps Fast Ethernet	
Operating System	Windows XP Professional SP3 / Windows 7, 8, 10 (32/64)	
Others	DirectX 9.0 C or higher	

## 8.2 Setup and Login

- MS Explorer web browser is required to install ActiveX in order to use this program.
- Open a browser and type the IP address of DVR. It is required to install ActiveX in the first connection.
- Click the message above in the screen, then following menu box will display.



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

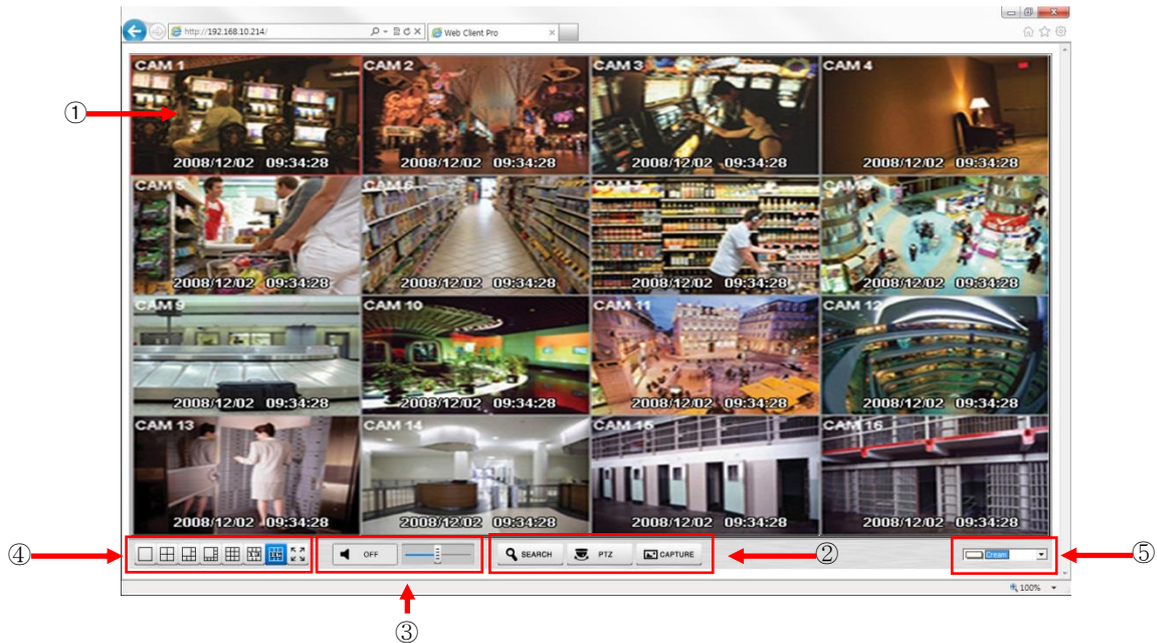


### NOTE

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

## 8.3 Live Display

- After Login, following screen will display.



- The screen contains following features:

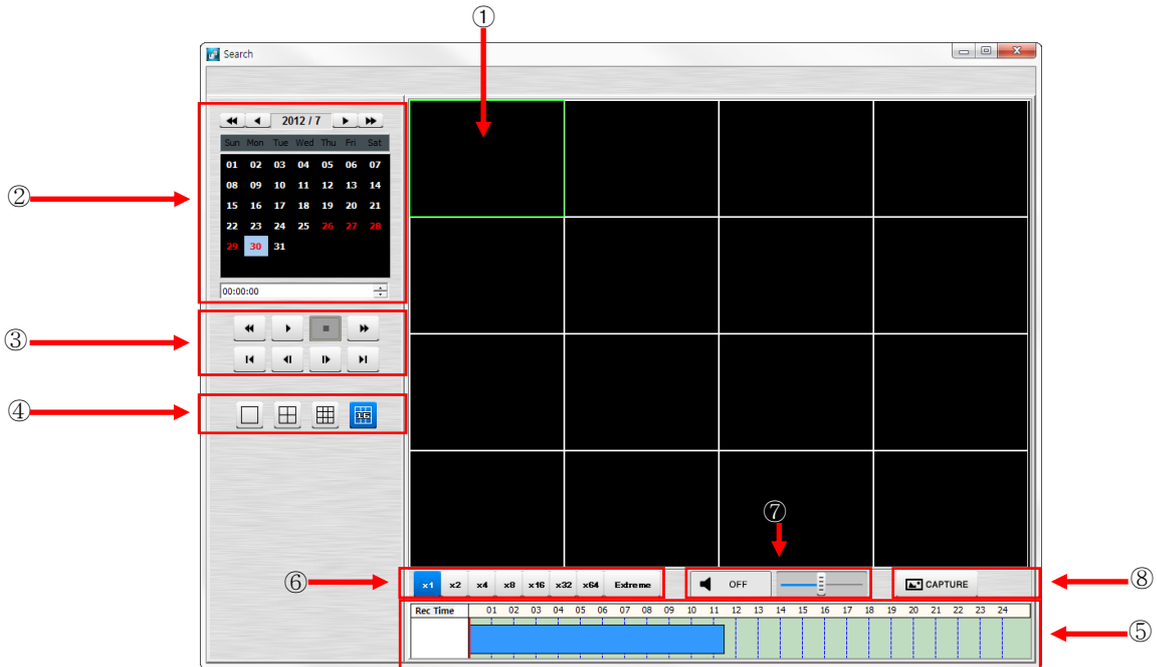
- ① Display current live video
- ② Setting display mode
  - Search: Opening search mode in new window.
  - PTZ: Open PTZ control panel.
  - Capture: Capturing the image of selected channel.
- ③ Audio controller
  - Able to control the volume.
- ④ Select display split mode. Users can choose 1, 4, 6, 8, 9, 13, 16 and Full screen.
- ⑤ OSD Font color
  - Able to change the color of the OSD font.

- Additional features can be found with Right Click on Live screen.

- ① Digital zoom(1CH Display ONLY)
  - Able to Zoom in for precise monitoring.
- ② Audio On/Off
  - Able to turn on/off Audio function.
- ③ Display Option
  - Show Camera Name: Display Camera Name on OSD
  - Show Date/Time: Display Date/Time on OSD
- ④ About
  - Display version information.

## 8.4 Search Screen

- Click  then following screen will display on a new window.



- The screen contains following features:

- ① Searched playback video displays.
- ② Setting Date/Time to search.
  - Click a date in calendar, and then recorded data will be showed up in Time bar.
  - Start Time: Setting starts time.
  - Camera: Choosing camera number from 1~16 individually or all channels.
- ③ Play functions for playback.

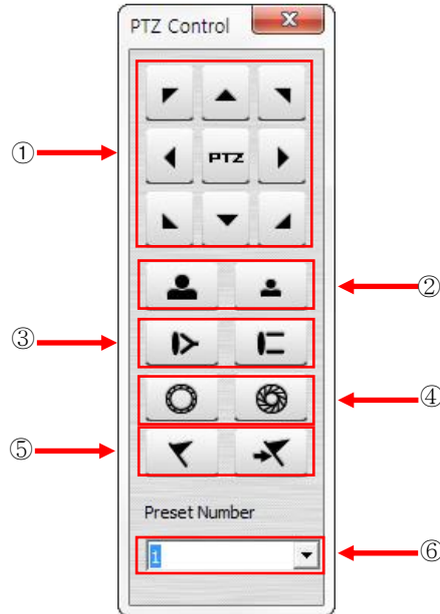
	Fast Backward Play
	Fast Forward Play
	Play
	Stop
	Go to the First Image
	Go to the Next Image
	Go to the Previous Image
	Go to the Last Image

- ④ Select display split mode. Users can choose 1, 4,9,16 split displays consequently.
- ⑤ Indicate the recorded data in Time bar figure.
- ⑥ Select playback speed. Users can choose x1, x2, x4, x8, x16, x32, x64 and Extreme.
- ⑦ After changing speed, please click the Fast Backward Play or Fast Forward Play icon to apply.

- ⑧ Audio controller
  - Able to turn on/off Audio.
  - Able to control the volume
- ⑨ Capturing the image of selected channel.

## 8.5 PTZ Control

• Click  PTZ then following screen will display on a new window.



• The screen contains following features:

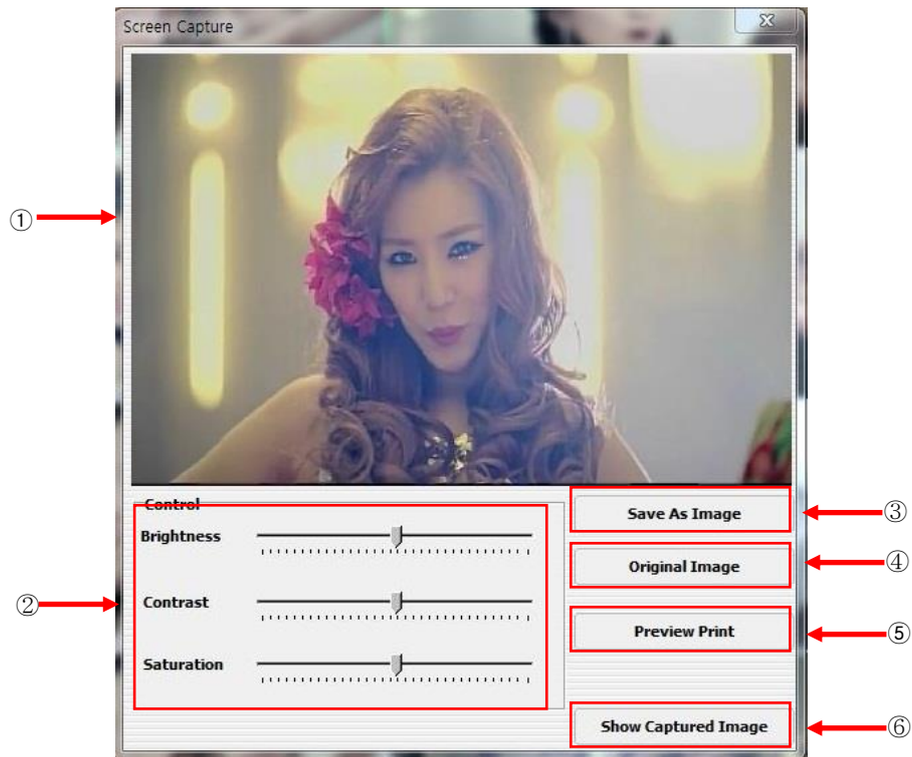
- ① Pan/Tilt Direction button.
- ② Zoom In / Zoom Out control button.
- ③ Focus Near / Focus Far control button.
- ④ Iris control button
- ⑤ Preset control button
- ⑥ Camera select button.

**NOTE**

Must complete the control setting on its DVR and Cameras first.

## 8.6 Capture

- Click  then following screen will display on a new window.



- The screen contains following features:

- ① Captured Image is displayed.
- ② Color Control
  - Users can change Brightness, Contrast and Saturation of the captured image.
- ③ Save as Image
  - Users can save the edited image in new name.
- ④ Original Image
  - Users can undo all modification made to the image.
- ⑤ Preview Print
  - Able to see print preview.
- ⑥ Show Captured Image
  - Display all the previous captured images

# **CMS Mobile Viewer**

## **User`s Manual**



# 9. CMS MOBILE VIEWER

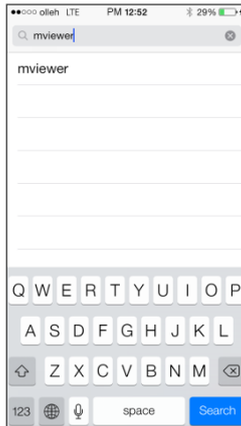
## 9.1 iPhone / iPad (mViewer Pro)

### 9.1.1 System Requirements

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

### 9.1.2 Installation

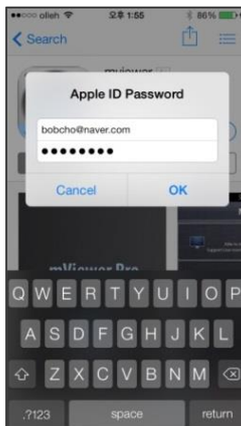
- Turn on the iPhone or iPad then connect to App Store.
- Move to search menu and type “mviewer” then tap “**Search**”.



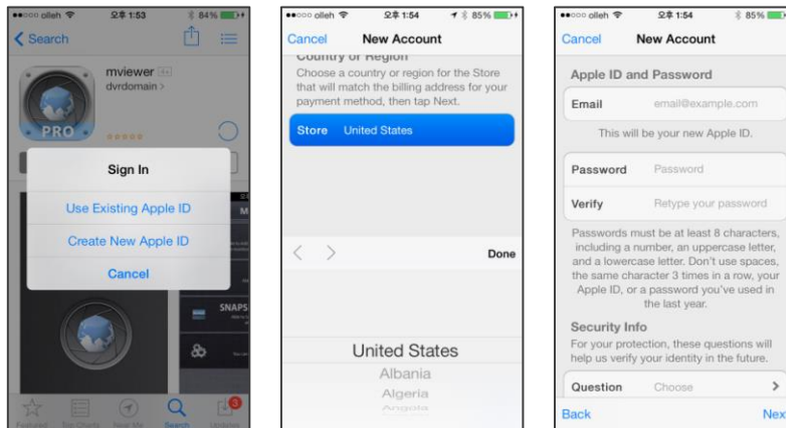
- Select “**PRO**” program which is offered by dvrdomain for free.



- When users tap a “**FREE**” button, it will be turned to “**INSTALL**”, please tap “**INSTALL**” to start installation.



- If users do not have the account, then Tap “ **Create New Apple ID** ” and it is registered by free.

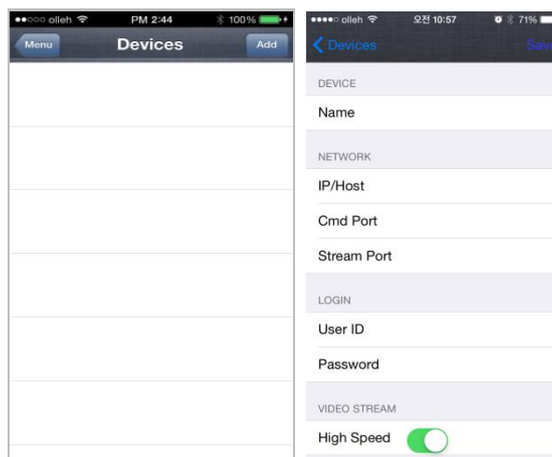


### 9.1.3 Site Registration

- Tap “  ” icon on iPhone or iPad then below will show.



- Tap “ **MONITORING** ” then below will show and tap “ **Add** ” on top right corner.



- Enter Site Name, IP or DDNS address.
- Enter Admin/Stream port value. (Default, 5920/5921)
- Enter ID/Password. (Default, admin/1111)
- Select Video Stream
  - “High Speed” for better transmission on Live and Playback mode
- Tap “ **Save** ” to save the setting.

- To edit the saved site, tap “

 A screenshot of a mobile application interface titled "Devices". At the top, there are "Menu" and "Add" buttons. Below the title bar, there is a list of devices. The first device is named "Manual" with the IP address "IP:218.54.200.68" and a blue circular edit icon to its right. Below this device, there are several empty rows in the list.

- To delete the saved site, slide the finger from right to left across Device Name. Then tap “

**NOTE**  
Please tap 'Off' in "High Speed" to see high quality video when the network condition is good. Otherwise, the video would be lagged.

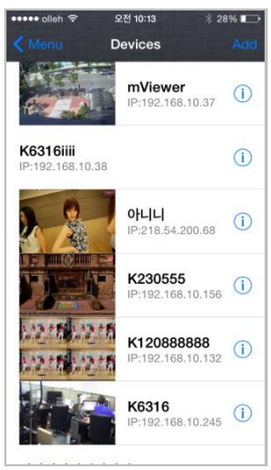
**NOTE**  
Please tap 'On' in "High Speed" for better transmission when the network condition is bad.

**NOTE**  
"Video Stream" does not apply when the dual streaming is on in the device.

**NOTE**  
"Video Stream" cannot be applied to some old models. Please keep your device with the latest firmware version.

### 9.1.4 Connection

- Tap on Device Name to connect the DVR to iPhone or iPad

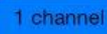


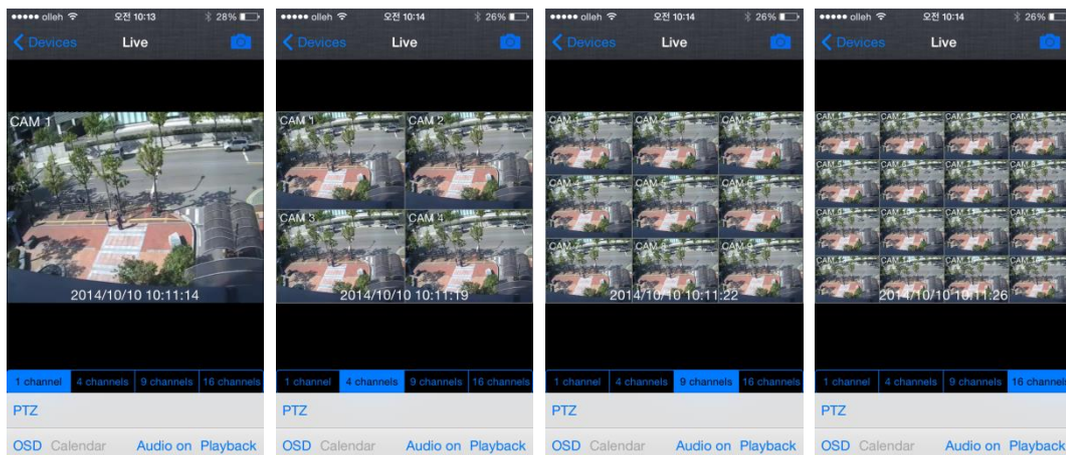
## 9.1.5 Live View (Portrait View)



- To select other channels,
  - Slide finger from Right to Left to ascend. (1 → 2 → 3 ..... 14 → 15 → 16)
  - Slide finger from Left to Right to descend. (16 → 15 → 14 ..... 3 → 2 → 1)

- Tap “” to take Snapshot.

- Tap “   ” to choose split mode between 1, 4, 9 and 16.



-In Multi-channel display mode, users can double tap on certain channel to change to 1CH display mode.

- Tap “” to enable PTZ function. Please refer to **9.1.7 PTZ Control** for more detail.
- Tap “” to remove Camera Name and Date/Time from OSD.
- Tap “” to enable audio or Tap “” to disable audio. (1CH display ONLY)
- Tap “” to switch from Live mode to Playback mode.
- To use Zoom feature, simply pinch and drag in 1CH display. (1CH display ONLY)

### NOTE

Audio, Zoom and PTZ are available only in full screen mode.(1channel only)

## 9.1.6 Live View (Landscape View)



- To select other channels,
  - Slide finger from Right to Left to ascend. (1 → 2 → 3 ..... 14 → 15 → 16)
  - Slide finger from Left to Right to descend. (16 → 15 → 14 ..... 3 → 2 → 1)
- Tap “**Back**” to go back to main menu.
- Tap “   ” to choose split mode between 1, 4, 9 and 16.
  - In Multi-channel display mode, user can double tap on certain channel to change to 1CH display mode.
- Tap “**PTZ**” to enable PTZ function. Please refer to **9.1.7 PTZ Control** for more detail.
- Tap “**Audio**” to enable audio or Tap “” to disable audio. (1CH display ONLY)
- Tap “” to take Snapshot.
- To use Zoom feature, simply pinch and drag in 1CH display. (1CH display ONLY)

### NOTE

Audio, Zoom and PTZ are available only in full screen mode. (1channel only)

## 9.1.7 PTZ Control

- Users are able to control PTZ with iPhone or iPad by touching the screen.
- Tap “**PTZ**” or “” to execute PTZ function.



- Tap Arrow for Pan and Tilt movement.
- Touch “” to zoom out.
- Touch “” to zoom in.
- If users already set up the presets on DVR, users may use them by touching “  ”.

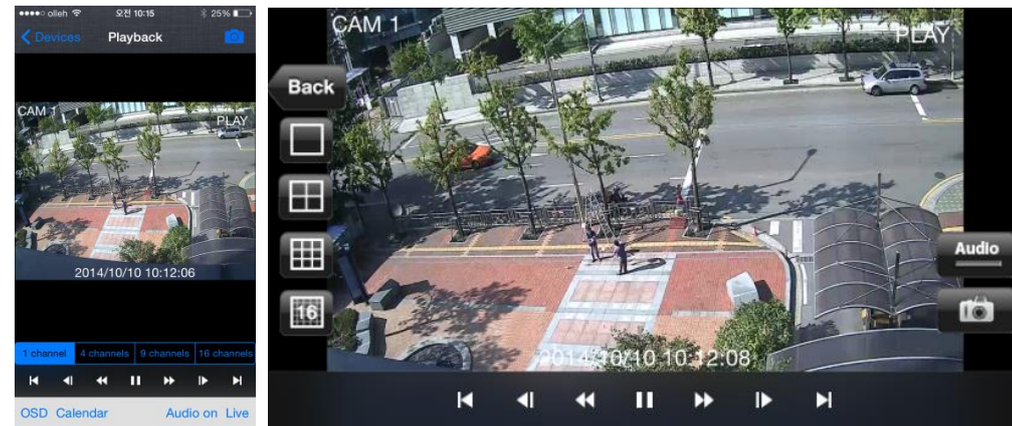
### 9.1.8 Search

- Users are able to search the recorded data with iPhone or iPad
- Tap “**PLAYBACK**” on Main menu or “**Playback**” on Live monitoring to use search function.
- Choose date that wish to search from Calendar



- Choose time to search by sliding the Hour and Minute bar.

- Tap “**Search**” to execute search.

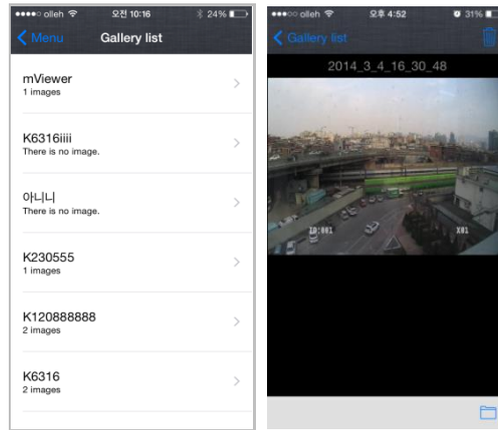


- To select other channels,
  - Slide finger from Right to Left to ascend. (1 → 2 → 3 ..... 14 → 15 → 16)
  - Slide finger from Left to Right to descend. (16 → 15 → 14 ..... 3 → 2 → 1)
- Tap “1 channel | 4 channels | 9 channels | 16 channels” or “ ” to choose split mode between 1, 4, 9 and 16.
  - In Multi-channel display mode, user can double tap on certain channel to change to 1CH display mode.
- Tap “ ” or “ ” to control the playback.
- Tap “” or “” to take Snapshot.
- Tap “**OSD**” to remove Camera Name and Date/Time from OSD.
- Tap “**Live**” to switch from Live mode to Playback mode.
- Tap “**Audio on**” or “” to enable audio. (1CH display ONLY)
- Tap “**Audio off**” or “” to disable audio. (1CH display ONLY)
- To use Zoom feature, simply pinch and drag in 1CH display. (1CH display ONLY)

**NOTE**  
 Audio and Zoom are available only in full screen mode. (1channel only)

### 9.1.9 Snapshot gallery

- Users are able to save the snapshot taken with mViewer pro while live monitoring and Playback.
- Tap “Snapshot gallery” from main menu and select the device.



- To see other pictures slide finger across the screen.

- Tap “” to send the snapshot to the Photos.

- Tap “” to delete the selected snapshot.

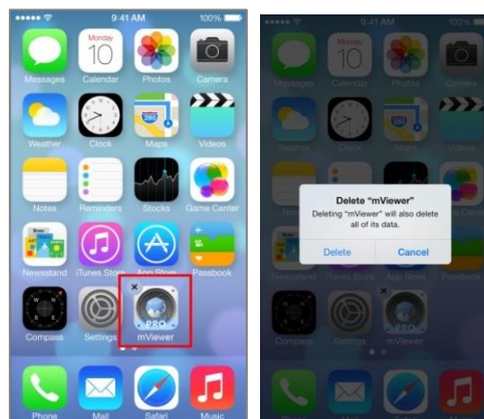
### 9.1.10 Setting

- Tap “**SETTING**” to check the information of the application.
- Users can read the manual.



### 9.1.11 Uninstallation

- In order to uninstall application, tap the “” icon and hold for a while until the program icon shows “x” mark then click “X”



## 9.2 Android Phone (mViewer Pro)

### 9.2.1 System Requirements

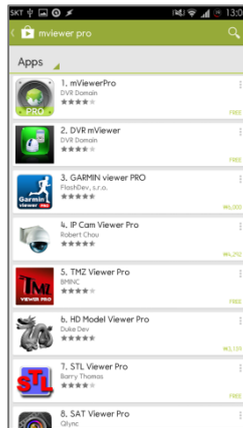
- This program is designed and applied only for Android OS (version 2.3 or higher) based mobile device.
- Display: Min. 3.7 inch screen

#### NOTE

mViewer Pro might not work even though Android OS version is high enough. It is due to the hardware specification of Android device.

### 9.2.2 Installation

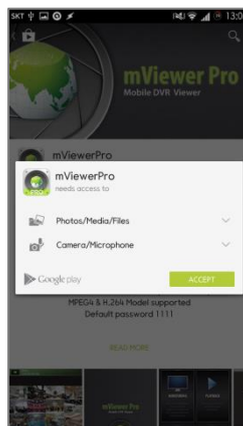
- Turn on the mobile device then connect to Play Store.
- Search “mviewer pro” then select “” program which is offered from dvrdomain for free.



- Tap “” to start installation.



- When Access popup is displayed, please tap “”

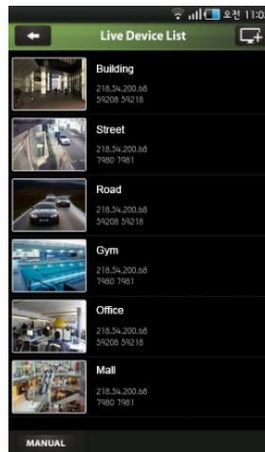


## 9.2.3 Site Registration

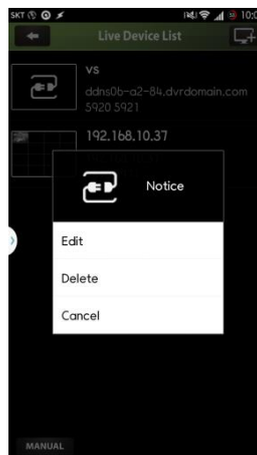
- Tap “” icon on application menu then below will show.



- Tap “**MONITORING**” on the main menu and tap “” on top right corner.

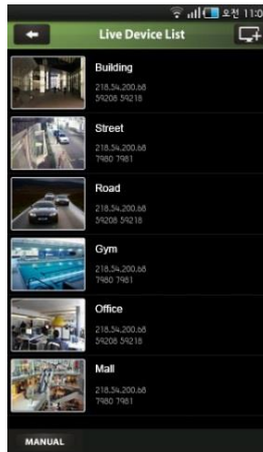


- Enter Device Name, IP/Host address.
- Enter Cmd/Stream port value. (Default, 5920/5921)
- Enter User ID/Password. (Default, admin/1111)
- Tap “” to save the setting.
- To edit or delete the saved site, press the Device Name for 2 sec from Live Device List and popup menu will display.

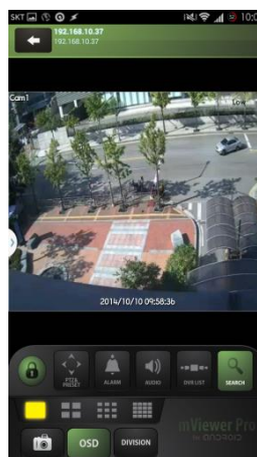


## 9.2.4 Connection

- Tap on Device Name to connect the DVR to mobile device.



## 9.2.5 Live View (Portrait View)



- To select other channels,
  - Slide finger from Right to Left to ascend. (1 → 2 → 3 ..... 14 → 15 → 16)
  - Slide finger from Left to Right to descend. (16 → 15 → 14 ..... 3 → 2 → 1)
- Tap “” to enable Landscape view when the device is tilted
- Tap “**Low**” or “**High**” to select video steam.
  - Select “Low” for better transmission on Live and Playback mode
  - Select “High” to see original quality video in 1ch on Live mode.
- Tap “” to enable PTZ function. Please refer to **9.2.7 PTZ Control** for more detail.
- Tap “” to enable Alarm Out control. Please refer to **9.2.8 Alarm Out Control** for more detail.
- Tap “” to enable audio or Tap “” to disable audio
- Tap “” to change to other Device if there is any.
- Tap “” to switch to Search mode.

- Tap on “” or “” to choose split mode between 1, 4, 9 and 16.



- In Multi-channel display mode, users can double tap on certain channel to change to 1CH display mode.
- Tap “” to take Snapshot.
  - Enter file name and press “” to save the image.
- Tap “” to remove Camera Name and Date/Time from OSD.
- To use Zoom feature, simply pinch and drag in 1CH display. (1CH display ONLY)

**NOTE**

Audio, Zoom and PTZ are available only in full screen mode.(1channel only)

**NOTE**

“Video Stream” does not apply when the dual streaming is on in the device.

**NOTE**

“Video Stream” cannot be applied to some old models. Please keep your device with the latest firmware version.

### 9.2.6 Live view (Landscape View)

- Tap “” to enable landscape view when the device is tilted horizontally.



- Tap screen once and menu bar will display on each side of OSD.



- To select other channels,
  - Slide finger from Right to Left to ascend. (1 → 2 → 3 ..... 14 → 15 → 16)
  - Slide finger from Left to Right to descend. (16 → 15 → 14 ..... 3 → 2 → 1)
- Tap on “   ” to choose split mode between 1, 4, 9 and 16.
  - In Multi-channel display mode, users can double tap on certain channel to change to 1CH display mode.
- Tap “” or “” to select video steam.
  - Select “Low” for better transmission on Live and Playback mode
  - Select “High” to see original quality video in 1ch on Live mode.
- Tap “” to enable PTZ function. Please refer to **9.2.7 PTZ Control** for more detail.
- Tap “” to enable audio.
- Tap “” to remove Camera Name and Date/Time from OSD.
- Tap “” to take Snapshot.
  - Enter file name and press “” to save the image.
- To use Zoom feature, simply pinch and drag in 1CH display. (1CH display ONLY)

**NOTE**

Audio, Zoom and PTZ are available only in full screen mode.(1channel only)

**NOTE**

“Video Stream” does not apply when the dual streaming is on in the device.

**NOTE**

“Video Stream” cannot be applied to some old models. Please keep your device with the latest firmware version.

### 9.2.7 PTZ control

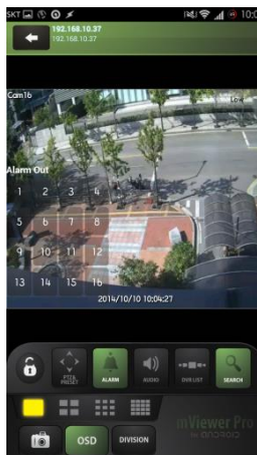
- Users are able to control PTZ with mobile device by touching the screen.
- Tap “” or “” to execute PTZ function.



- Tap Arrow for Pan and Tilt movement.
- Touch “” to zoom out.
- Touch “” to zoom in.
- If users already set up the presets on DVR, users may use them by touching “”.

## 9.2.8 Alarm Out Control

- Users are able to manually send Alarm out command with the mobile device.
- Tap “” to enable the Alarm Out control and it will display on lower left corner of Live screen.



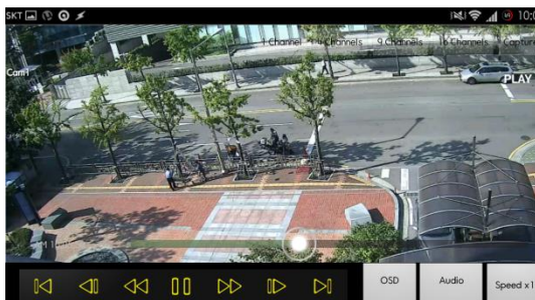
- Tap the numbers to send out Alarm from the connected DVR to its output source.

## 9.2.9 Search

- Users are able to search the recorded data with mobile device.
- Tap “PLAYBACK” on main menu or “” on Live monitoring to use search function.



- Choose date and time that wish to search from Calendar and tap “” to execute search.



- To select other channels,
  - Slide finger from Right to Left to ascend. (1 → 2 → 3 ..... 14 → 15 → 16)
  - Slide finger from Left to Right to descend. (16 → 15 → 14 ..... 3 → 2 → 1)

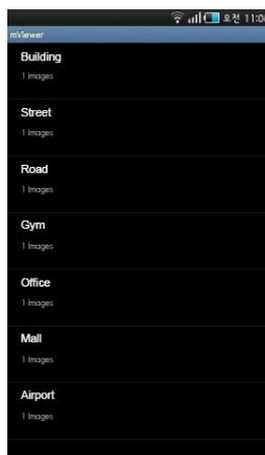
- Tap “” or “” or “   ” to choose split mode between 1, 4, 9 and 16.
  - In Multi-channel display mode, user can double tap on certain channel to change to 1CH display mode.
- Tap “” to control the playback.
- Tap “” to enable Landscape view when the device is tilted.
- Tap “” to change date/time of Search.
- Tap “” or “” to enable select FF and REW speed from x1, x2, x4, x8, x16 and Extreme.
- Tap “” or “” to enable audio. (1CH display ONLY)
- Tap “” or “” to disable audio. (1CH display ONLY)
- Tap “” to change to other Device if there is any.
- Tap “” to switch to Live mode.
- Tap “” or “” to take Snapshot.
  - Enter file name and press “” to save the image.
- Tap “” or “” to remove Camera Name and Date/Time from OSD.
- To use Zoom feature, simply pinch and drag in 1CH display. (1CH display ONLY)

**NOTE**

Audio and Zoom are available only in full screen mode.(1channel only)

### 9.2.10 Snapshot Gallery

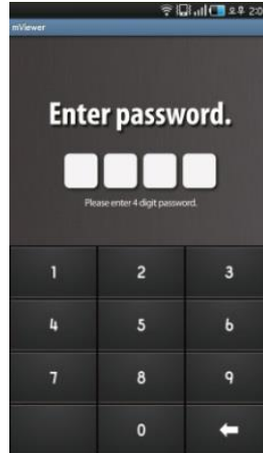
- Users are able to watch snapshot with the mobile device.
- Tap “” on main menu to enter the gallery.



- Tap Device name to view snapshot.
- To see other pictures, slide finger across the screen or touch the thumbnail below.
- To delete the picture/folder,
  - Press the device name for 2-3 seconds till pop-up window appears.
  - Tap “OK” to delete.

## 9.2.11 Setting

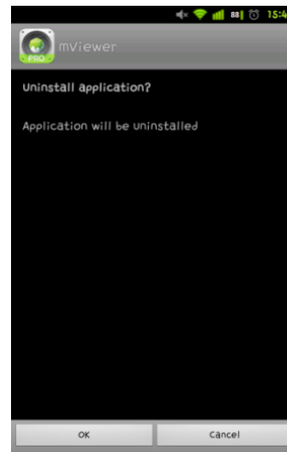
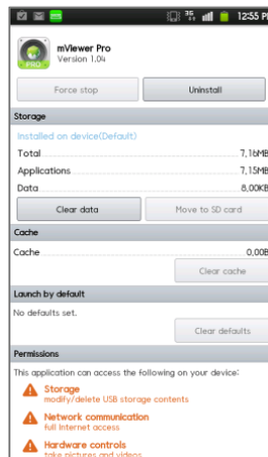
- Tap “**SETTING**” to check the information of the application.
- Users can read the manual.
- Users are able to set Password Lock.
  - Tap “Password Lock” from the setting menu.
  - Enter password. (Default password is 1111)



- Tap “” to enable Password Lock when launching the mViewer pro.
- Tap “change” to change the password.

## 9.2.12 Uninstallation

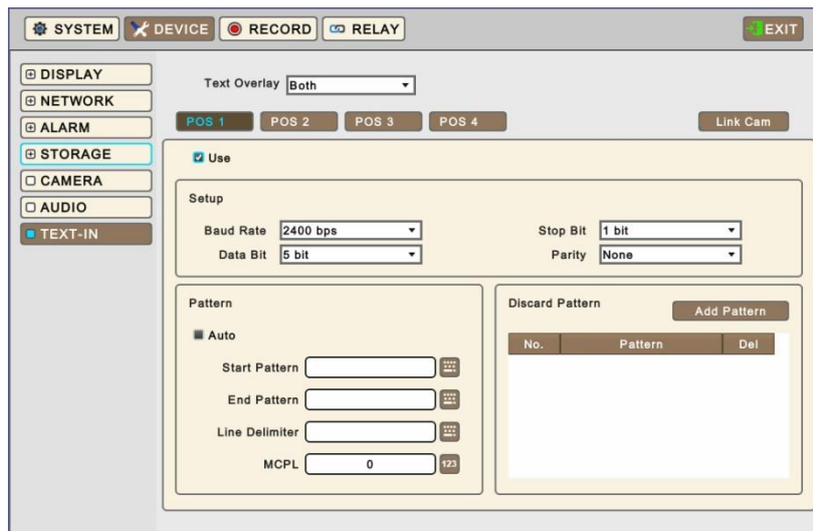
- Move to **Setup > Application > Manage Applications** then select “**PRO**”.



- Tap “Uninstall” icon then it will ask to delete the program.

# TEXT-IN (POS)

## User`s Manual



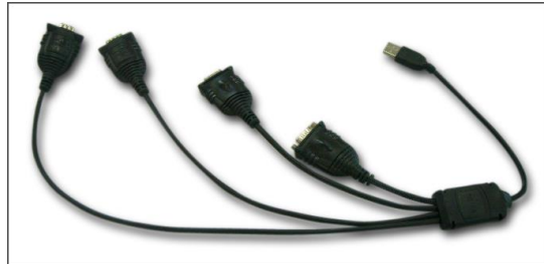
# 10. TEXT-IN (POS)

## 10.1 Usage of Serial-In Function

- Enables users may use Serial In connections to record/search/display text data from POS/Cash Register's serial.
- Users can choose the data whether to record/display or both.

## 10.2 Connection Method

- Up to four ATM/POS channels are available could be connected.
- A DVR uses a USB port for Serial In to connect to a POS/Cash Register. Use correct USB to RS232 converters as follows.
  - FTDI chipset included converter
  - Prolific PL2303 / PL2303X / PL2303HX chipset included converter
  - Winchiphead chipset included converter
- When using a converter, please connect USB slot of DVR first, then restart in order to the DVR recognizes the USB converter as an RS-232 Serial In.
- When using a multi-converter, the port recognizes Serial In1 as its shortest line.

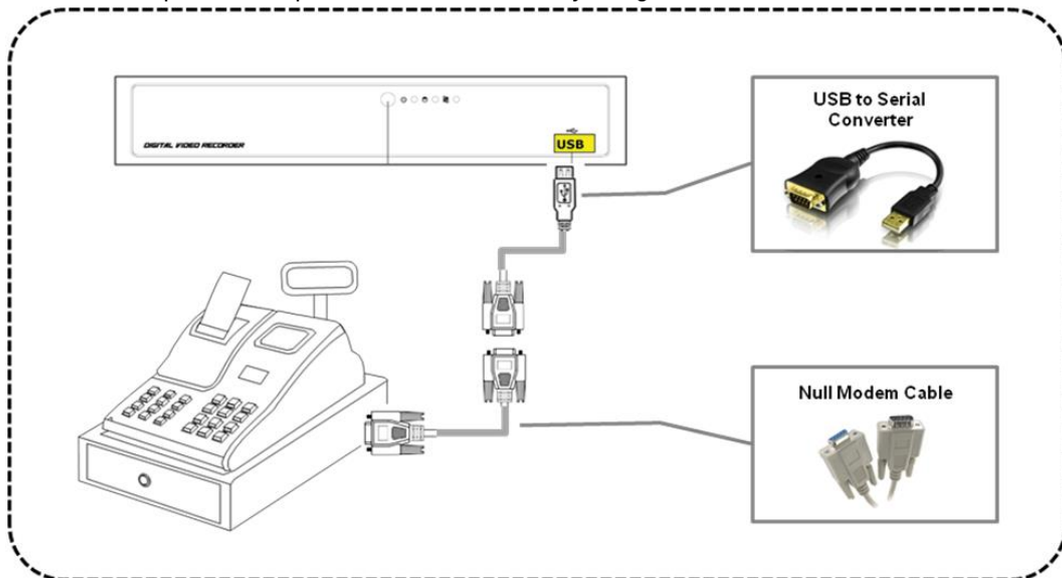


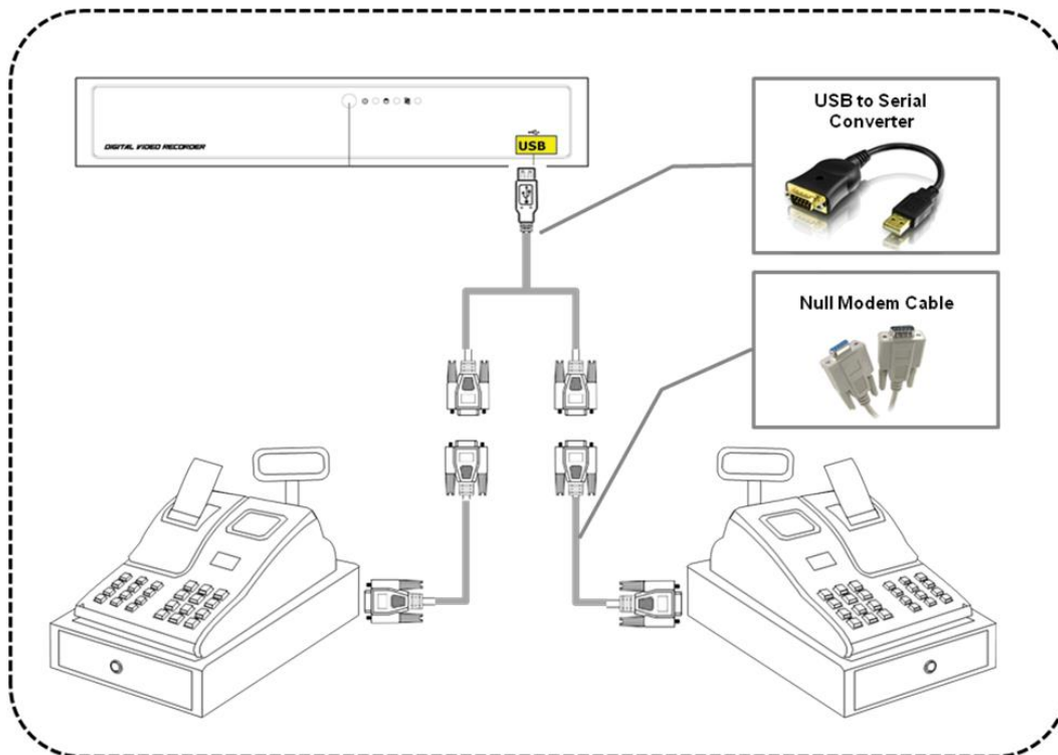
**NOTE**

A DVR can only recognize English alphanumeric characters.  
The maximum extension length for RS-232 cable is 15 meters approximately with no signal loss.

## 10.3 Connection Diagram

- Users can connect RS-232 port to USB port at front/rear of DVR by using a converter.



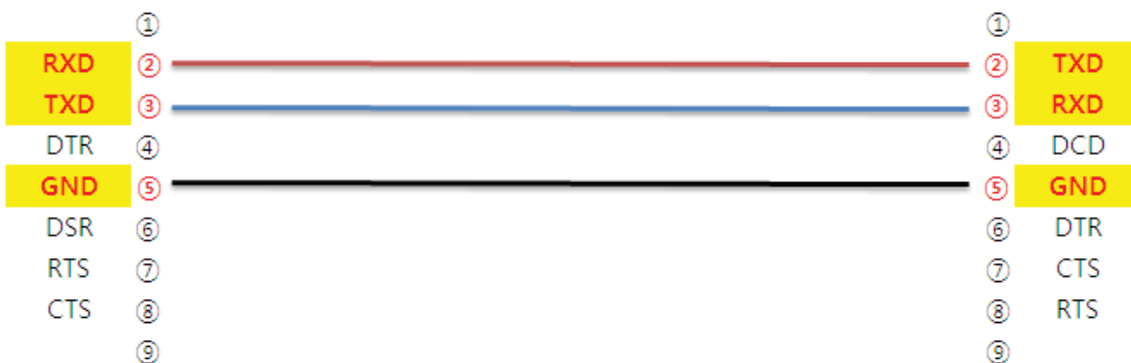


**NOTE**

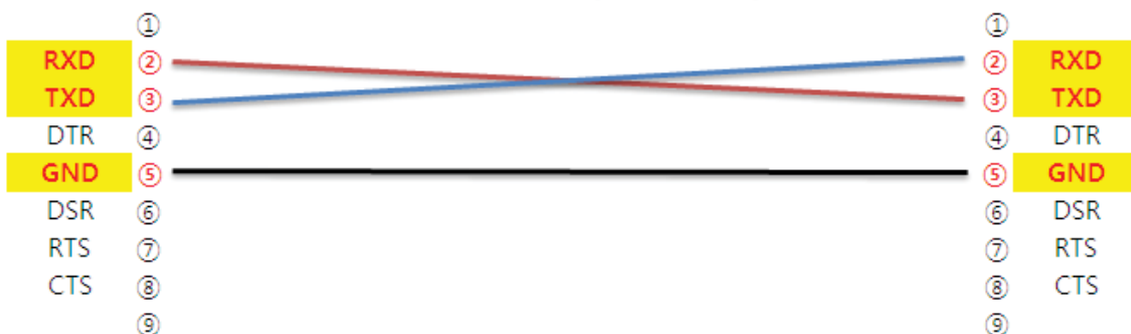
After cables connected and Serial In (DVR menu) values changed, please restart the DVR so that the DVR recognizes attached Serial In connections.

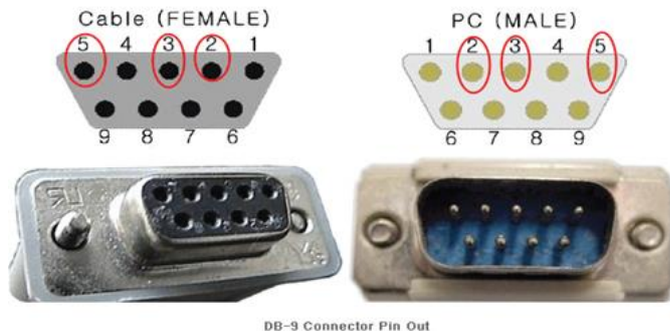
Use RS232 null modem cable between POS/Cash Register and USB to RS232 converter. RS232 cross-over connector is useful when users need to switch the Rx/Tx connections.

**Direct connection**



**Cross connection[Null modem]**





Pin Number	Signal	info
1	CD	Carrier Detect
2	RXD	Receive Data
3	TXD	Transmit Data
4	DTR	Data Terminal Ready
5	GND	Signal Ground /Common
6	DSR	Data Set Ready
7	RTS	Request To send
8	CTS	Clear to send
9	RI	Ring indicator

## 10.4 Relay

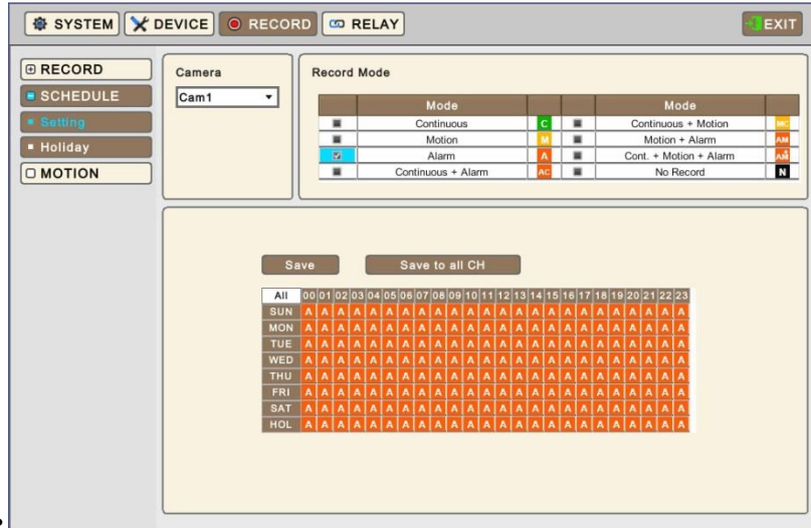
### 10.4.1 Relay Setup (Optional)

- Click "Setup>Relay>TEXT-In" and the following screen will display.

- Select cameras for Preset, Alarm Out and Notification while the Text In is operation, if necessary.
- Link Notification displays E-mail addresses registered in System>General>Account>User>Email
- Please follow the setup procedures below.
  - Click (↔) Drop-down list of Text In box and select Text 1.
  - Select alarm outputs to be worked when Text In 1 is on. Please check  a check box of use column on Alarm Out box. More than two alarm outputs can be set. If Click (↔) 'All' of use box, all items are checked/unchecked at once.
  - Select cameras for preset when Text In 1 is on. Please check  a check box of use column on Preset box. More than two cameras can be set. If Click (↔) 'All' of use column, all items are checked/unchecked at once
  - Click (↔) Drop-down list of Preset to change Cameras preset. If Click (↔) Drop-down list of all preset column, all items are changed at once
  - Select group for notification when Text In 1 is on. Please check  a check box of E-Mail column. More than two Groups can be set.
  - Click (↔) Drop-down list of E-mail Attachment box to attach JPEG, EXE or None
  - Click (↔) Drop-down list of Duration box to set the duration of recorded data for attached EXE
  - Select Local Actions
    - Beep: When Text In 1 is on, it will give the alarm sound
    - Message: When Text In 1 is on, the alarm message will pop up on the OSD
- Repeat the above procedure for Text In 2~ Text In 4
- Click (↔) Copy to All CH button to copy Notification & Local Actions to all channels.

## 10.4.2 Schedule Setup (Mandatory)

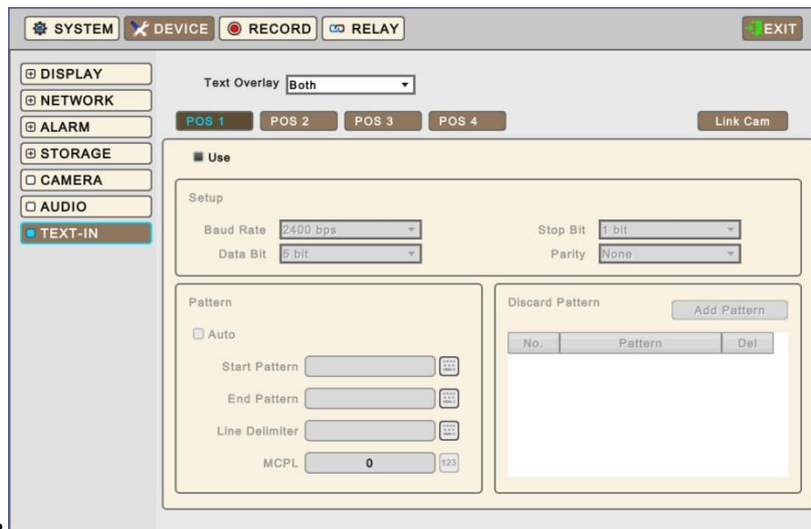
- Click "Setup>Record>Schedule" then shows as below.



- Check the box (☐) item related to Alarm. 'Continuous + Alarm' is recommended
- Click the Time/Date that wishes to activate TEXT-IN function on schedule.
- Do the same for additional Text In channel.

## 10.5 Setup (Mandatory)

- Please Click (←) "Setup>Devices>TEXT-IN", then users will see the display below.



### 10.5.1 Text Overlay

- A user may choose whether to display the text inputs connected to the rs232 port on OSD screen.
- They have 4 menus as followings:
  - None: any displays on the OSD screen.
  - Live: displays incoming information from the serial port in real time on the OSD screen.
  - Record: displays the saved information on the OSD screen during replay.
  - Both: displays all the information on both Live and Playback mode.

### 10.5.2 Link Cam

- Click **Link Cam** and following screen will display.



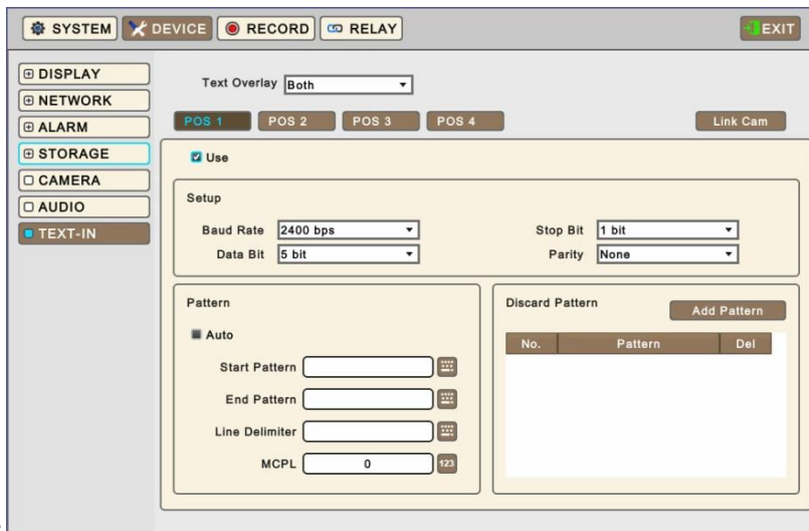
- Link the POS1, 2, 3, 4 to any channel and it is possible to select more than one channel per POS device.

### 10.5.3 Device Setting

- Check the box  next to 'Use' to activate the setting for POS device.

#### Setup

- Default values are Baud rate 2400 bps, Data Bit 5 bit, Stop Bit 1 bit, Parity None.
- Those values should match with the POS/Cash Register. Please refer to POS/Cash Register manual for exact values.



#### Pattern

- Check  the "Auto" to automatically filter unnecessary data from POS/Cash Register. Additional filtering may also be required.
  - "Discard Pattern", "Line Delimiter" and "MCPL" are used with/without 'Auto' mode to get desired text inputs format.
- 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.
- 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.

## Discard Pattern

- Discard Pattern: Does not show the specified data on OSD screen. Sets up in order to designate dummy data or characters which is not to be displayed. Can be designated up to 33 of discard patterns in total.
- Press **Add Pattern** to add a pattern which does not need to be displayed/saved.
- To edit the saved discard pattern, press the pattern then virtual keyboard will display.
- To delete the saved discard pattern, Press 'x' next to each pattern.

## 10.5.4 Example

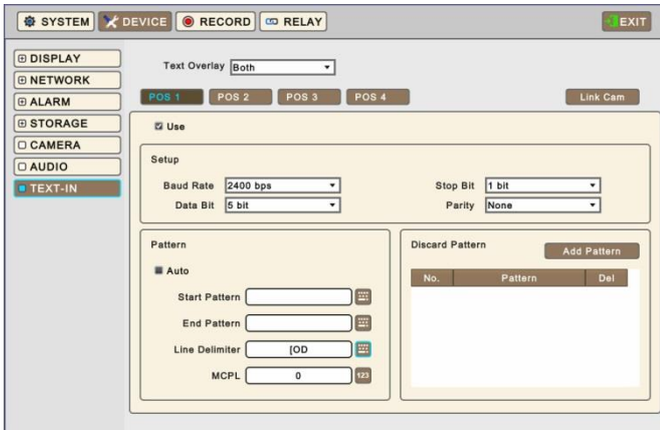
- When it firstly connected, the data will be displayed as below.



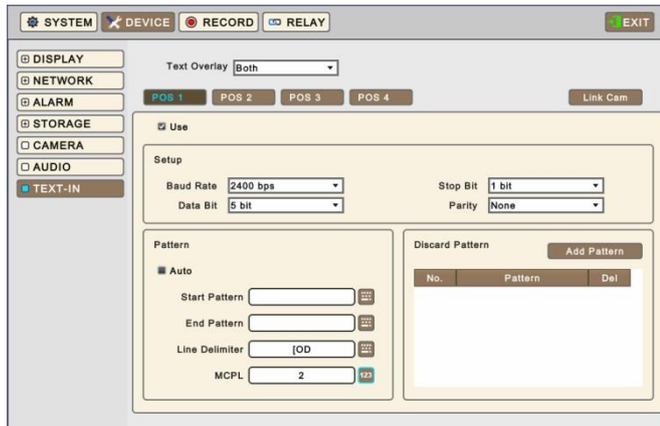
### CAUTION

THE SCREEN MUST BE ON 1CH VIEW MODE TO SEE TEXT IN DATA.

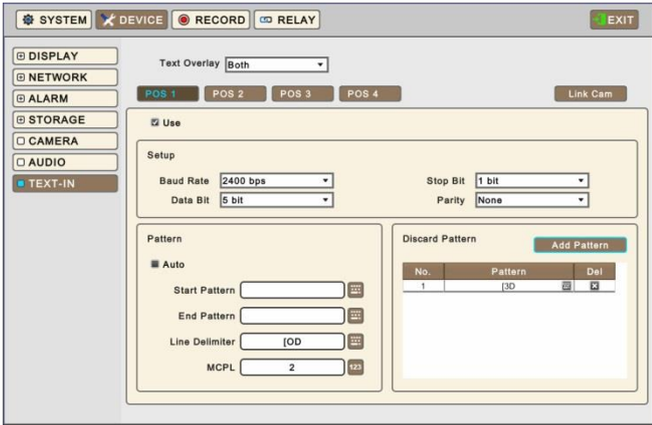
- Input a certain repeated string to "Line Delimiter" like '[OD]' on the picture.



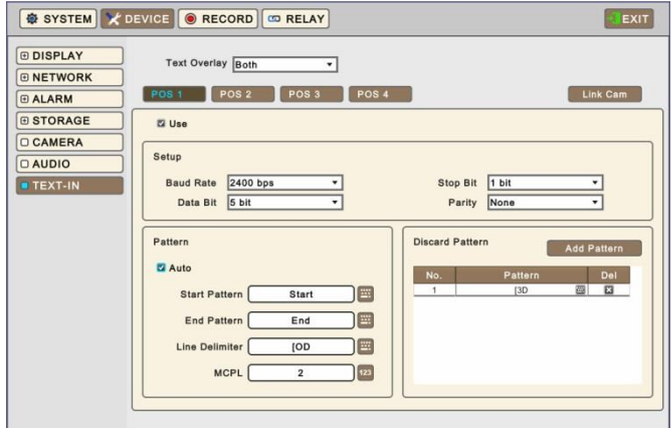
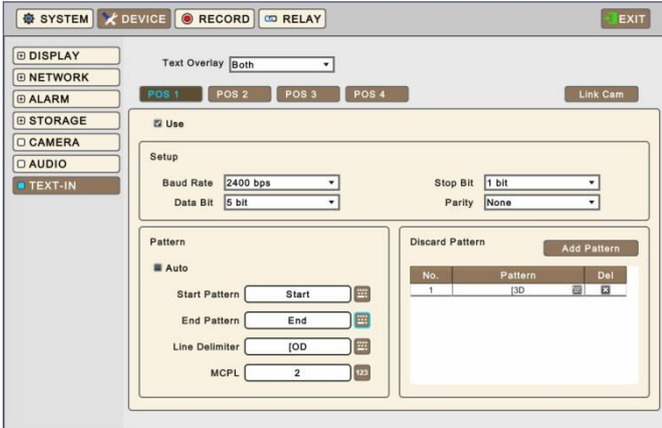
- Decide the number of minimum characters in "MCPL" item to hide data under the designated number of characters.



- Input the pattern of dummy data to Discard Pattern like '[3D]' on the picture.



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



- Check or uncheck the 'Auto' box to see the differences. Depending on models of POS/Cash Register machines, it may give a better result or not.

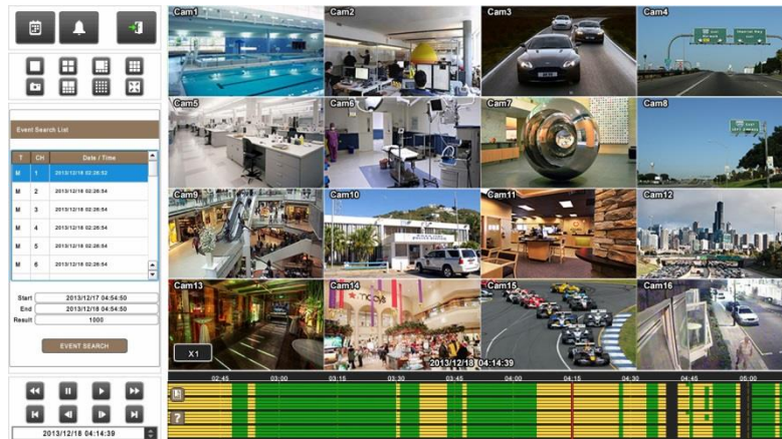


- Users may need to repeat the processes to get the best result. Sometimes, checking the recorded data and pause the playback would be easier to verify.

## 10.6 Search

- TEXT-IN can be searched by keyword in Playback mode.

- Click (↔)  in the Playback mode, then users will see the following screen.



- Please Click (↔)  to do Event Search and choose 'POS/ATM Search' then virtual keypad is display. Type a keyword to search by.

- Searched data will be listed.