

Stand Alone Type DVR SYSTEM

USER'S MANUAL

Revision Date: 2005. 03. 15.

Firmware 2.0 Version

Ex-Factory Date:

041130	041231	050315		

• MANUAL CHANGE LIST

F/W VER. 1.6

Amend Date: 2004.11.30

◆ Manual is Updated as Below.

1. Server DVR

- 1 PTZ Control (p.26)
 - * PRESET Function Add: PELCO-D PROTOCOL
 - * SWING Function Add: DONGYANG CAMERA (D-MAX)

F/W VER. 2.0

Amend Date: 2004.12.31

1. Server DVR

- ① 2 Way Audio Conference (p. 39)
 - * 2 Way Audio Supply between Remote Client
- 2 Dynamic IP (DHCP) support (p.42)
 - * DHCP Network IP Supply
- ③ CD-RW Backup (by AVI) (p.46)
 - * CD Backup Supply

2. Remote PC

- 1 Web Client (p.65)
 - * Remote Agent Viewer (Live only)
- 2 Multi Client User (p.62)
 - * Max 4 people
- 3 Remote Setup (p.48)
- 4 2 Way Audio Conference (p.39)
 - * 2 Way Audio Supply between DVR Server

• MANUAL CHANGE LIST

F/W VER. 2.4

Amend Date: 2005.03.15

- ◆ Manual is Updated as Below.
- 1. Server DVR
- ① Authority Change(p.62)

Operator: Live/PTZ

Manager: Live/PTZ + search Administrator: All authority

- 2 PTZ Supplied Protocol Addition(p.37)
- 3 DDNS Support(p.41)

Connection the DVR by Fixing Domain Name

* We revised some in proper texts additionally better understanding.

p22. Hard Disk Format

p26. PRESET Ability Setting at Protocol D

p48. Client System Demanding Subject Change

p67 Explain Vocabulary

• INDEX

CHAPTER 1. Specification & System organization	
1. Specification	6
2. Product Contents List	9
3. System Organization	10
CHAPTER 2. Description	
1. Front Panel	12
2. Rear Panel	14
3. Remote Controller	15
CHAPTER 3. Installation	
1. Hard Disk Installation	16
2. CD-RW & Hard Disk Installation	18
3. Camera Connection	20
4. Monitor Connection	20
5. Computer Connection	20
6. Network Connection	20
7. Alarm/Relay/PTZ Connection	21
8. Power Connection	21
9. Finishing Installation	22
* Hard Disk Format	22
CHAPTER 4. Display	
1. System Power ON	23
2. Screen View Selection	23
3. Screen Rotation Mode (SCR MODE)	24
4. PTZ/FOCUS Control	24
5. System Power OFF	27
CHAPTER 5. Search	
● Go to Search Mode	28
1. Search by Date/Time	28
2. Search by Event	29

· INDEX

CHAPTER 6. MENU	
● Go to Menu	31
● Initial Menu	31
1. Display	32
2. Record	32
3. Camera	37
4. Audio	38
5. Alarm	39
6. System	40
7. Backup	46
CHAPTER 7. CLIENT	
Remote Program Install	48
1. Display	51
2. Search	54
3. Setting	61

4. Web-Client ----- 65

** Explain the Vacubulary ----- 67

1. Specification

Hardware	CPU	32 bit DSP		
Haidwale	HDD	Unlimited HDD Space (Range in HDDX2)		
OS		RTOS		
Video Input		4CH NTSC/PAL		
Display Speed		120 (PAL:100) fps		
Screen Modes		1/4 Channel Mode		
	352X240	1 20/1 00		
Recording Speed	704X240	60/50		
	704X480	30/25		
Monitor Output		Analog(BNC)/S-Video/Supports 1 Spot Out(BNC)/4 Loop-through		
Recording Resolution		NTSC: 352X240, 704X240, 704X480		
recording resolution		PAL : 352 \288, 704 \288, 704 \576		
Compression Method		MPEG4 (Optimized)		
		3~5 Kbyte @ 352X240 (PAL : 352×288)		
Byte Size per Image		5~10 Kbyte @ 704X240 (PAL : 704X288)		
		6~16 Kbyte @ 704X480 (PAL : 704X576)		
Recording Modes		Continuous, Motion Detection, and Sensor Activated		
Recording Schedule		Setting Recording Schedule per Camera		
Motion Detection		Supports the setting of Motion Sensitivity per Camera		
Sensor/Camera/Alarm I/O		MN Mapping		
Audio Input/Output		4 Input / 1 Output		
Sensor / Alarm		4 Input / 1 Output		
VGA Output (Optional)		1 CH		
P/T/Z Control & Port		RS-485		
LAN		10/100Base-TX Ethernet		
Transmission Speed and		Depends on Connection Status, Almost Real Time Monitoring		
No. of Connection		1 Connection (1 or 4CH Video)		
Remote Transmission		Remote Live Viewing, Remote Playback and Remote File Copy		
Remote Control		Remote Pan/Tilt/Zoom/Focus/Iris		
System Recovery After Power Failure		Auto-Rebooting, Auto-Scan and Recovery of Data		
System Operation		Button on Front Panel and IR Remote Controller		
Storage Temperature and Humidity		20~65℃ / 20~95% RH		
Operating Temperature and Humidity		5~50°C / 20~80% RH		
Power		DC12V, 4.5A (Adaptor Supplying)		
Dimension		360(W)×44(H)×360(D)mm		
Weight		5 Kg		
Remote S/W		Remote Viewer (4CH)		

o 80G HDD Storage Capacity (Hour)

9 , 3, ,					
Resolution CH, & Frames	Highest	High	Standard	Low	
4ch (CIF/30FPS)	41	58	93	154	
4ch (2CIF/15FPS)	37	46	74	123	
4ch (D1/7FPS)	19	23	38	61	
4ch (D1/1FPS)	93	132	154	185	

^{*} This value is for 'Continuous Recording', 'Bright Place', and 'Lots of Movement,'

So it can be extended 2~3 times for ordinary environment,

1. Specification

Video standard	PAL/NTSC		
Audio	2-way Audio conference		
Monitor display	Real time:25 Fps (PAL), 30Fps(NTSC) per camera		
Covert camera operation	Programmable		
Event/Log search	Up to 1,000,000 for user login/out, config changes, remote access, connects/disconnects		
Record Scheduling	Daily, Weekly adjust specific Hr per channel		
Remote Access	Web Monitoring (IE), Remote Viewer, Simultaneously 4 users support		
Playback	Single and quad picture		
Pre/Post alarm recording	5 secs(Pre), 3 mins(Post), programmable per camera		
VGA	For monitors with Multi Sync Function only		
Activity detection	12x12 grid, Sensitivity levels: 10		
Simplex/Duplex operation	Triplex		
Video inputs	4 x 1Vp-p, CVBS, 75ohms, BNC, looping inputs		
Monitor outputs	1 x CVBS/S-VHS, VGA (option)		
Spot output	1 x 1Vp-p, CVBS, 75ohms, BNC		
Audio inputs	4 x line-in, RCA sockets		
Audio output	1 x line-out, RCA socket		
Resolution	352x240,704x240,704x480(NTSC) 352x288,704x288,704x576(PAL)		
Compression standard	Modified Mpeg4		
Recording speed	352x240 : 120/100 (NTSC/PAL) 704x240 : 60/50 (NTSC/PAL) 704x480 : 30/25 (NTSC/PAL)		
Image size	3-5 Kbyte (352x240, 352x288) 5-10 Kbyte (704x240, 704x288) 6-16 Kbyte (704x480, 704x576)		
Hard disk capacity	Unlimited within 3 x HDD		
Secondary Storage (Option)	USB 1.1 memory stick or LG CD-RW		
Alarm inputs	4 x TTL, programmable as NC/NO		

Alarm outputs	1 x Relay with NO/NC contact; 30VDC/1A, 125VAC/0.5A resistive			
Back-up file formats	AVI, JPG, BMP			
Network Speed Control	8 levels			
Pre-alarm recording	Up to 5 sec., programmable per camera			
Firmware Version	Ver 2.4			
Menu languages	Default - English, Option - Spanish, Chinese, Japanese, Dutch, Portuguese			
Ethernet interface	10/100-Base-TX, RJ-45			
Remote Function	Live View, Live Recording, Search, Set-up, Back-up			
PTZ Control	RS-485 interface			
Supply voltage	100VAC-240VAC, 1/0.5A, 60/50Hz			
Power consumption	Approx. 60watts			
Temperature range	5℃ to 50℃			
Housing	Steel metal			
Color	Black			
Dimensions (HxWxD)	44x360x360mm(400S), 66x360x360mm(400SN)			
Weight	5kg(400S), 5.5kg(400SN)			

The reference recording time table

	Quality	Highest	High	Standard	Low
Record					
4Ch (CIF/30Fps)	352x240	41Hr	58Hr	93Hr	154Hr
4Ch (2CIF/15Fps)	704x240	37Hr	46Hr	74Hr	123Hr
4Ch (D1/7Fps)	704x480	19Hr	23Hr	38Hr	61Hr
4Ch (D1/1Fps)	704x480	93Hr	132Hr	154Hr	185Hr

2. Product contents List

Please Confirm the Contents When open Package.

1 Basic Contents



Standalone



12V Adaptor



Power Cable



User's Manual



Remote Controller



Remote Client Program Install CD



AAA Battery X 2

1 Option Contents



HDD

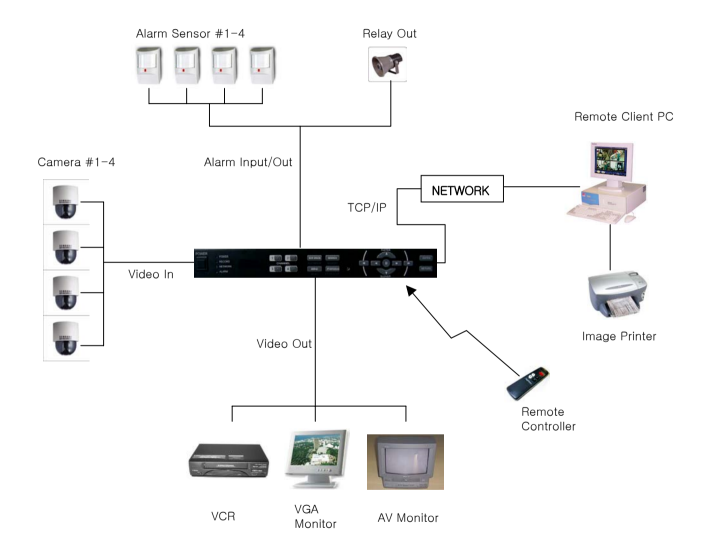


VGA OUT Install Kit

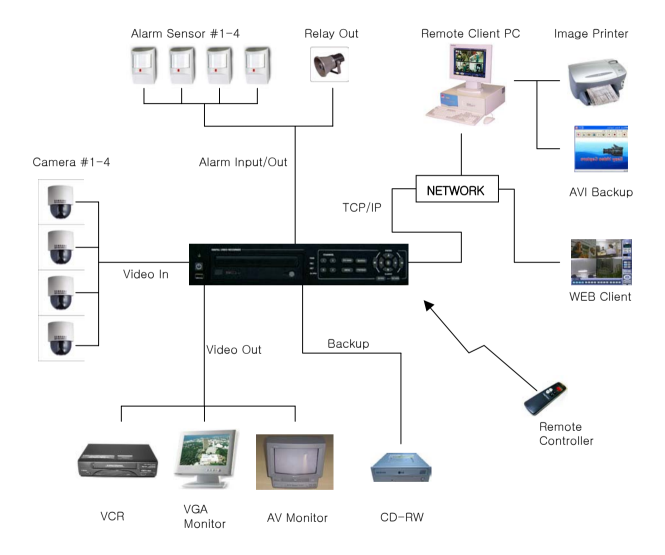


CD-RW (400SN)

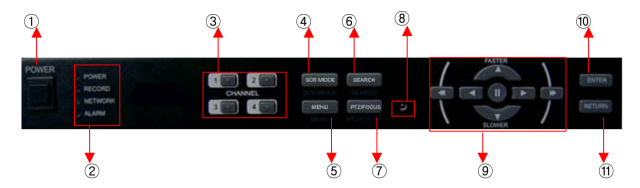
3. Organization



3. Organization



1. Front panel

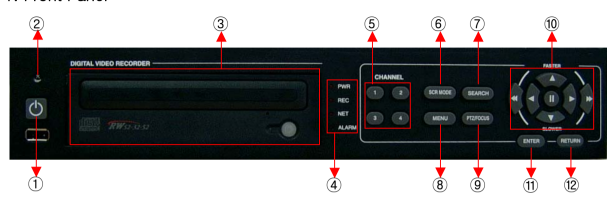


- 1) Power: System Power On/Off
- ② Led indicator: Indicate Present System Status information.

 (POWER: System On/Off, RECORD: Record On/Off, NETWORK: Client Network Connection Status ALARM: Alarm Sensor Detection Status)
- 3 Channel Select button: Select Channel or Input Password.
- 4 SCR MODE: Select Screen Division Mode or Rotation Mode.
- 5 MENU: Go to System Menu.
- 6 SEARCH: Go to Search Mode for Searching Recorded Data.
- (7) PTZ/FOCUS: Go to Camera PTZ/FOCUS Control.
- (8) Remote Controller Sensor Input.
- 10 ENTER: Apply Changing Setup.
- (1) RETURN: Cancel Setup or Return Previous Mode.

- Power Button is Soft Style to Prevent System Failure by Wrong Operation.
- Channel Selection Button is Prior to SCR Mode.
- When Remote Controller Sensor Input is Blocked by Something, it Cause Remote Controller do NOT Work Properly.
- When Press any Button, it Operate with Beep Sound.

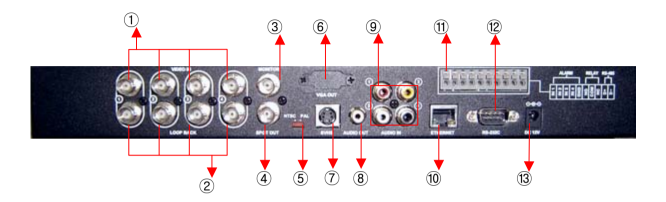
1. Front Panel



- 1) Power: System Power On/Off.
- 2 Remote Controller Sensor Input.
- ③ CD-RW: CD-RW Device for Backup.
- 4 Led Indicator: Indicate Present System Status Information. (POWER: System On/Off, RECORD: Record On/Off, NETWORK: Client Network Connection Status ALARM: Alarm Sensor Detection Status)
- (5) Channel Selection Button: Select Channel or Input Password.
- (6) SCR MODE: Select Screen Division Mode or Rotation Mode.
- (7) SEARCH: Go to Search Mode for Searching Data.
- 8 MENU: Go to System Menu.
- 9 PTZ/FOCUS: Go to Camera PTZ/FOCUS Control.
- Search Controller: Searching Recorded Data or Control Menu & PTZ/FOCUS.
- (1) ENTER: Apply Changing Setup.
- 2 RETURN: Cancel Setup or Return to Previous Mode.

- Power Button is Soft Style to Prevent System Failure by Wrong Operation.
- Channel Selection Button is Prior to SCR Mode.
- When Remote Controller Sensor Input is Blocked by Something, it Cause Remote Controller do NOT Work Properly.
- When Press any Button, it Operate with Beep Sound.
- In Case of CD-RW, the Real Appearance will be Differ from the above Picture Depends on its Model.

2. Rear Panel



- ① Video In: BNC Port for Connection of DVR & Camera. (4 Camera Connectable)
- 2 Loop Back: Output DVR Camera Video to Loop Back Port. (4 BNC Port)
- 3 Monitor Out: Output DVR Video to AV Monitor.
- 4 Spot Out: Output Spot-out Video to AV Monitor.
- 5 NTSC/PAL: Select NTSC or PAL Type.
- 6 VGA OUT: Output Video to a Computer Monitor by Connected VGA.
- 7 SVHS: Output Video by Connected SVHS.
- (8) Audio Out : Output Audio Data.
- 9 Audio In: Audio Input Terminal Related with #1~4 Camera.
- (Description of the control of the c
- ① Alarm/Relay/RS-485: Connect Port for Sensor, Relay, & PTZ.
- 2 RS-232C: Connect Port for Program Debug.
- 3 DC Power Input: Power Supply by DC 12V Adaptor.

- When System Installation, Please Install under System Power Off Status.
- Please Use Specific Adaptor when Power Supply.

3. Remote Controller



- Unused Button's Description is Omitted.
- Every Button is Operated Same as Front Panel Button.
- Remote Controller can Operate when Remote Controller Sensor Input Part Reacted Each Other.
- * If there are many DVR at the same place, they are reacted together when press remote controller.

1. Hard Disk Installation

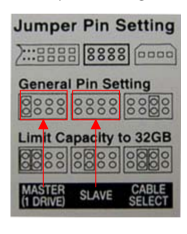
1) Jumper Setup as Master or Slave



- Jumper Setup as master or Slave, Following the Direction of Surface of Hard Disk.
- Jumper Located at Hard Disk Data Cable or Rear Side of Hard Disk.
- If One Hard Disk Installation, Setup as Master If Two Hard Disk Installation, Second One Setup as Slave.

!! When Hard Disk Add or Exchange, Must System Off Properly (System Off by Power Button). If not, it's a Cause of Fatal Hard Disk Error.!!

★ Example of Samsung HDD Jumper Setup



- Refer to General Pin Setting in Jumper Pin Setting on HDD Surface.
- When One HDD Install, Setup Pin as Master and Connect Pin at the Left End of Jumper.
- When Two HDD Install or Additional Install, First One Setup as Master and the Other is for Slave. Slave Setup has No Pin.
- When More than Two HDD install, Setup as Master or Slave to Connect One IDE Cable at the Same Method of Above.

!!Please Use Hard Disk which Possible to Supply Higher than UDMA66.!!

2 IDE Cable Connection to Main Board



- Confirm the IDE Cable Inside of Product
- Among the Three Connector, Indicated Blue Color Connector Must be Connected with Main Board. Other Connectors Connected with HDD



(2) Connect IDE Cable to Hard Disk



- Insert Disk, Red Cable Head to Power Cable Plug
- Connect Power Cable to Hard Disk in the Same Way
- If One HDD Install, Connect with End of Connector (Black)
 Recommended

 Recommended

 Recommended

 Matter State

 Matter

If Add HDD, Connect with Middle Connector (Gray) Recommended.







One HDD Installation

Two HDD Installation

Bracket Installation

3 After Finishing Cable Connection, Attach Hard Disk with Screw & Bracket







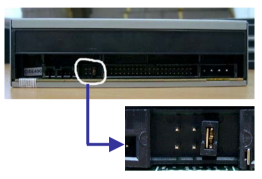


For Rear Panel

- When Install Master HDD, Please Connect at IDE1 Port by Master Cable.
- It means, Master Connector which Connected with IDE1 Cable Must Connected with HDD (Master).
- -Master, Slave?
- IDE Hard Disk can connect two equipment at one cable (port). For the purpose of prevent confusing, two equipment named 'Master' & 'Slave'. 'Master' is one hard disk or first hard disk and 'Slave' is below second hard disk.

1. CD-RW & Hard Disk Installation

1 Jumper Setup as Master or Slave



Incase of LG-8526B, MASTER

- Jumper Setup as Master or Slave (Refer to CD-RW Direction at the Surface).
- If Install One CD-RW at One IDE Cable, Setup as Master If Install One CD-RW & HDD at One IDE Cable, CD-RW Setup as Slave.

!! When CD-RW Install, Exchange, or Remove, Please System Off Properly (System Off by Power Button) and Disconnect DVR Power.!!

2 Remove Bracket for W/O CD-RW at the Front



3 After Assemble with Bracket, Attach to the Case







4 Connect by IDE Cable & Power Cable at the CD-RW





- When Install Master HDD, Please Connect at IDE1 Port by Master Cable.
- It means, Master Connector which Connected with IDE1 Cable Must Connected with HDD (Master).

⑤ After Assemble with HDD Bracket & Connect Cable (Refer to Previous page for HDD Setup)







<EX>When Two HDD Installation

⑥ Example of Install CD RW & HDD





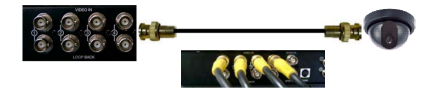




HDDx1 HDDx3 HDDx1+CD HDDx2+CD

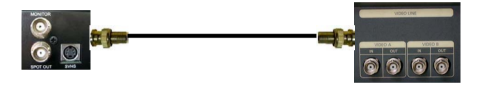
2. Camera Connection

Connect Camera at BNC Port in Back Side Panel.



3. Monitor Connection

Connect Monitor Terminal or S-VHS Terminal to Monitor



4. Computer Connection

Connect VGA OUT Terminal to Computer Monitor

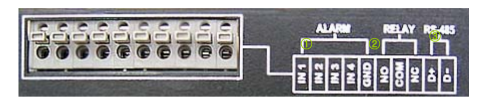


5. Network Connection

Connect Ethernet Terminal and Network Cable



6. Alarm/Relay/PTZ Connection



① ALARM

Alarm Input - 'IN1, IN2, IN3, IN4': Connect Sensor Input by Channel 'GND': Connect Ground System

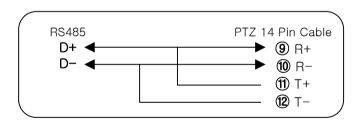
② RELAY

Alarm Output - 'NO, NC': After Checking Alarm Output Type (Normal Open or Normal Close) and Connect to 'NO, NC'

'COM': Connect Remain Grounding Conductor

③ RS-485

Connect PTZ Camera - 'D+, D-': Connect PTZ Camera Control Line (+, - Terminal)



Example of Connection PTZ Camera No. 14 Pin Connector

7. Power Connection

Connect DC Power Input Terminal and Specific Adaptor



8. Finishing Installation

System Start by Power Button after Finishing Installation



Hard Disk Format

If Do Not New Hard Disk Format, System Can't Recognize the HDD.
 So it's Same Situation of No HDD. Please Format HDD when Insert New HDD.
 (Only Display Possible, Not Work Menu & Search)





Checking Hard Disk Drives
Disk0 ISAMSUNG SP0802NJ
Total 1 Hard Disk Drive Found
New System Disk Detected.
All Disks Will Be Formatted.
Format All Disks? NO (0)

1. Power On



2. New HDD Format

(Select By Play, Backward Play Key)

When new discovery HDDs are two, It ask about each format. Then choose the Yes about all HDDs. If you Format the first HDD only, maybe second HDD don't Format.

When you are doing to format, Never turn off.
If tuen off, HDD is able to occur fatal error.



3. System Start (Initial Mode)

1. System Power ON



Picture for Power On after Finishing Installation

POWER

- Press Power Button to Start System
- After Checking Hard Disk, Need input Password to Operation
- Initial Screen View Mode is Quad Division Mode and Recording Mode



- Each Channel Indicate Camera Name & Recording Status
- Present Time & Date Indicate at Monitor Central Lower Side

Tip

Check System Condition at LED

POWER: Showing System On/Off RECORD: Showing Record On/Off

NETWORK: Showing Client Connection Status ALARM: Lighting when Sensor Alarm Activate

2. Select Screen Mode

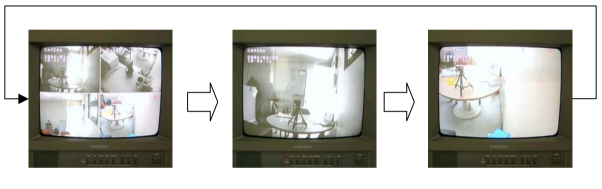


- Select One Channel among 4 Channels
- Move to One Enlargement Watch Mode when Quad Screen Division Mode
- Move to One Enlargement Watch Mode when Rotation Mode

3. Screen Rotation Mode (SCR MODE)

SCR MODE

- User can Select 3 Kinds Watch Mode
 - 1) Quad (4CH) Division Watch Mode
 - 2 Selected 1CH Watch Mode
 - 3 4CH Rotation Watch Mode
- Quad (4CH) Watch Mode is Initial Mode when System Start



Quad (4CH) Division Watch Mode

Selected 1CH Watch Mode

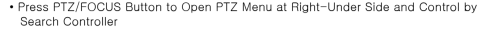
4CH Rotation Mode

4. PTZ/FOCUS Control

PTZ/FOCUS

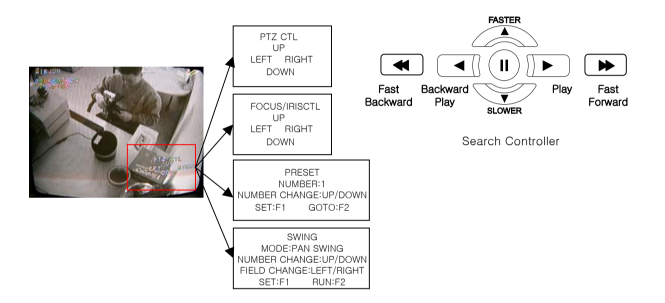
- Control Camera PTZ (Pan/Tilt/Zoom) & Focus (Only Useable for Proper Camera)
- Press PTZ/FOCUS Button to Open PTZ Menu at Right-Under Side and Control by Search Controller
- Press PTZ/FOCUS Button Second Time to Open FOCUS/IRIS, PRESET, SWING Menu and Control by Search Controller

1. PTZ Control





 When Press PTZ/FOCUS Button by Turns, Focus/Iris, Preset, Swing Menu will Appear at the Right-Under Side and possible to Control by Search Controller.



1.1 PTZ Control

- ① Control Camera Movement by 'Faster', 'Slower', 'Backward Play', 'Play' Button (Up,Down.Left,Right).
- 2 Zoom In & Out by 'Fast Backward', 'Fast Forward' Button.
- (3) Keep Press Button Make Continuous Movement.

1.2 FOCUS/IRIS Control

- 1 Control Iris by 'Faster', 'Slower' Button.
- 2 Focus On by 'Backward Play', 'Play' Button.
- 3 Zoom In & Out by 'Fast Backward', 'Fast Forward' Button.
- 4 Keep Press Button Make Continuous Movement.

1.3 PRESET Control

PRESET
NUMBER:1
NUMBER CHANGE:UP/DOWN
SET:F1 GOTO:F2

- 1 By Preset Function, Possible to Setup Direction and Focus of PTZ Camera.
- 2 After Selecting Position at PTZ Control Mode, Save Data at Preset Mode.
- 3 Setup 'NUMBER' from 1 to 128 by 'Faster' & 'Slower' Button.
- 4 Save by Front Panel Key No.1 Button or F1 Button on Remote Controller.
- ⑤ To Move to Saved Location, Press Front Panel Key Button No.2 or F2 Button on Remote Controller.
- 6 It support at Protocol D/Protocol P/D-MAX only.
- * In protocol D case, It have to keep the memory after memorable setting are deleted.

1.4 SWING Control

SWING MODE:PAN SWING NUMBER CHANGE:UP/DOWN FIELD CHANGE:LEFT/RIGHT SET:F1 RUN:F2

- ① SWING Function Dedicate Each No. of Saved Preset and Swing as Pan or Tilt.
- ② Changing Mode by Backward Play Button. Changing Setup by Faster, Slower Button.

③ PAN SWING MODE: Rotate Left, Right Side. TILT SWING MODE: Rotate Up, Down Side. START PRESET: Select Starting Point. (1~128) END PRESET: Select End Point. (1~128)

SWING TIME: Select Halt Time as Each Point. (1~64sec) SWING SPEED: Select Moving Speed of Camera. (1~64)

- 4 Save by Front Panel Key No. 1 Button or F1 Button on Remote Controller.
- ⑤ For Start SWING Mode, Press Front Panel Key No.2 or F2 Button on Remote Controller.
- 6 It support at D-MAX only.

Tip

• All ability work by camera is supported each protocol.

5. System Power OFF





- Press Power Button to System Off
- Input Password and Press Enter to Shutdown System

Tip

• System Log-On Possible ID: 'Administrator', 'Manager', 'Operator'

Administrator: All Function Access (System On, Shutdown, Setup, Search)

Manager: System On and Search

Operator: System On

SEARCH

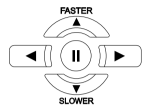
Go to Search Mode



Search Recorded Data



 Press Search Button and Log-In Administrator or Manager



• Use Direction Key to Move Menu





• To Open Each Menu Press Enter or Press Play Button



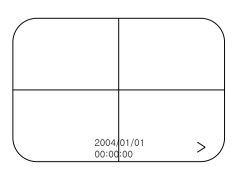
 Return to Previous.
 (Move to Previous Menu or Exit Search Mode and Return to Watch Mode)

1. Search by Date/Time

- Possible to Search Recorded Date & Time



- Move Cursor to Selected Date in Calendar
 (Recorded Date & Time Indicated by Gray Color)
- 2 Press Enter to Open Selected Date
- 3 Recorded Time Appear to Under Side
- ④ Press Enter at Selected Time (One Scale is 15 Minutes)
- 5 Menu Disappear and Output Recorded Video
- Showing Recorded Date & Time at Left-Upper Side as Watch Mode.
 Showing Playing Condition at Right-Under Side.
- Channel Selection Button in Watch Mode & SCR Mode Button are Apply the Same as Search Mode.
 (But Menu, Search, and PTZ/Focus Buttons are Exception)



SEARCH

· Control Playing Video

① Forward Playing Mode (Normal Speed (1X) Forward Playing)

② (◀ (: Normal Speed Backward Playing

③ (II) : Pause Video

④ Fast Forward (2 ~ 64 Speed)



Press Normal Forward/Backward Button in Pause, Move to Next/Previous Frame.

2. Search by Event

- Searching Video with Event Occurrence to Set up Period



- Alarm, Motion, System can be Select plural by Check (V)-(ENTER)
- To Change Setup, Press Enter and Press Direction Key After Changing Setup, Press Enter to Exit.

SEARCH



• Date : Indicate Event Occurrence Order & Date

Time: Indicate Event Occurrence Time

Event: Indicate Event Contents & Camera No.

- Event Searching Method
 - ① User can Search Event Using by Direction key
 - ② Search Event to Press Enter at Selected Event from Event Occurrence Time
 - 3 Control Video is the same way as Time Mode Control

Tip

• The Search by Event is not Base on Video, but Event Occurrence Time.

MENU

Go to Menu



- 1 Press Menu Button on Front Panel in Watch Mode
- 2 Ask Password
- ③ Input Password Using by Channel Select Button [1][2][3][4])
- 4 After Input Password Press Enter to See Menu

Tip

- Initial Administrator, Manager, Operator Password is 1234.
- Showing Password as *
- Changing Password (MENU->6.System->4.Password)
- Only Watch Mode can go to Menu. (Search & PTZ/Focus Mode can't move to Menu)

Menu Initial



 Every System Setup can Change or Maintain at Menu (6 Setup)



Move to Menu Using by Up & Down Button







To Open Detail Menu or to Apply Input

RETURN

Return to Previous Menu or Return to Watch Mode

• MENU

1.Display

- Video Setup for Watch Mode



- 1. Date/Time: Date & Time Mark On/Off
- 2. Title: Camera Name On/Off
- Status: Record Condition Mark On/Off (Recording: Red, Pre-recording: Green)
- 4. Border: Border Mark On/Off when 4CH Division Watch Mode
- 5. Border Color: Select Border Color (White, Blue, Red, Yellow, Green, Gray)
- 6. Sequence Dwell: Setup Rotation Cycle Time (1~60 Sec.) when 4CH Rotation Mode at Watch Mode
- 7. Spot-Out Dwell: Setup Spot-Out Time Cycle (1~60 Sec.) to Transmit Video
- Deinterlace Mode: Remove Screen Spread on High Resolution, Low Frame
 Only Applying When D1 (704X480)

2.Record

- Setup Image Record

2.1 Size/Rec.Rate/Quality - Setup Recording Resolution, Compression Rate, Quality







-Camera: Indicate Camera No. to Setup

-Size: Setup Resolution

-Rec.Rate: Setup Compression Rate
-Quality: Setup Quality of Recording Video

• MENU



Tip

• When Setup Refer to Below NTSC, PAL Type

NTSC: 352*240(120fps), 704*240(60fps), 704*480(30fps) PAL: 352*288(100fps), 704*288(50fps), 704*576(25fps)

- Possible to Setup Size & Rec. Rate, Quality per Each Channel
- When Applying Change Setup, Press Enter, When Cancel Change Setup, Press Return.

2.2 Timer Recording Setup - Record On/Off or Time, Motion Setup



- Camera: Indicate Camera No. to Setup
- Record : Record On/Off
- Start : Setup Recording Start Time (0~24 hr)
- Stop: Setup Recording Finish Time (0~24 hr)
- * Recording Time is between Start Time and Finish Time.
- Motion: Motion Detection Recording On/Off (Record Setup must be 'On', when Motion Detection Recording.)

MENU

2.3 Motion Detection Setup - Motion Detection Area & Sensitivity



- Camera: Indicate Camera No. to Setup
- Sensitivity: Control Sensitivity (1~100)
 Large No. is More Sensitive.
- Region: Setup Motion Detect Range
 Entirely Setup Entire Screen
 Partially Setup Partial Screen
- When Choose Region as Partially, Move to Partial Range Setup. Press Enter After Partial Range Setup to Finish Region Setup.
- Pre-Motion Duration : Setup Pre-Motion Duration Time.
 (1~5 sec)
- Post-Motion Duration: Setup Motion Detect Recording Time after Motion Detected (5sec~3min)

2.4 Alarm Recording Setup - Recording Setup for Alarm Activated



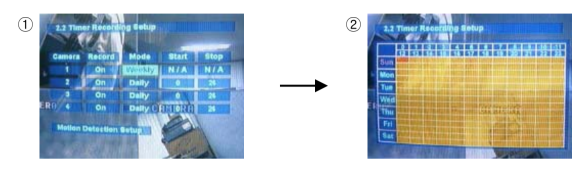
- · Camera: Indicate Camera No. to Setup
- Record: Setup Record On/Off when Alarm Activated
- Start: Setup Alarm Recording Start Time (0~24 hr)
- Stop: Setup Alarm Recording Finish Time (0~24 hr)
- Pre-Alarm Duration: When Alarm Recording, Setup Start Recording Time before Alarm Activate (1~5sec)
- Post-Alarm Duration: Setup Alarm Recording Time after Alarm Activate (5sec~3min)

Tip

Motion Setup Work by Time Schedule and Alarm Schedule Work Independently.

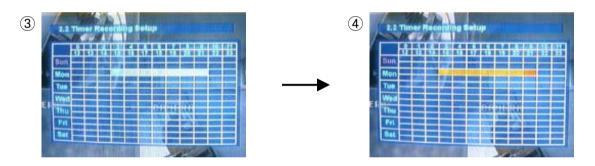
• MENU

Time Recording Weekly Setup



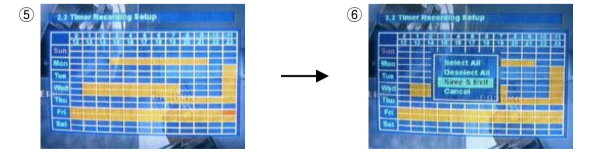
Weekly mode Setup at Record Setup

Scheduled Region Indicated Yellow



After 'Deselect' Schedule, Activated Region by Press 'ENTER' and Select Date & Time to Move Cursor

After Selecting Region and Press 'ENTER' Again to Finish Schedule Setup (Red)



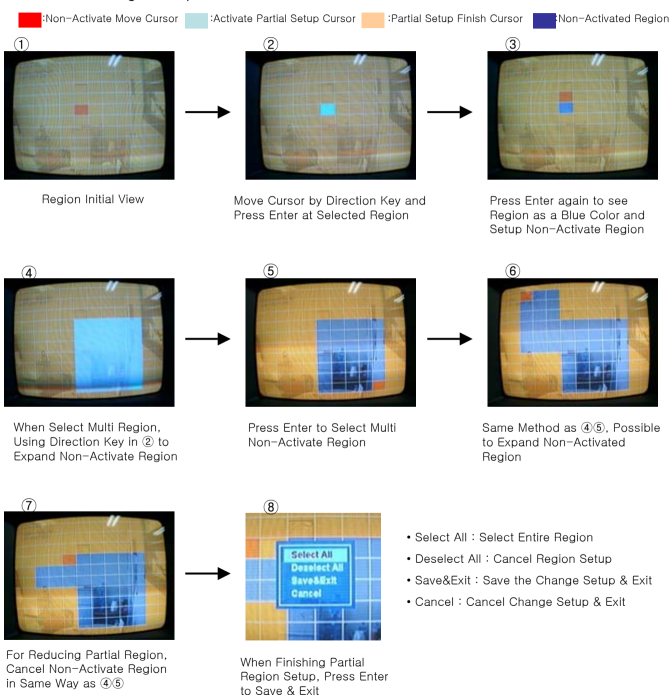
Setup Date & Time Schedule in the Same Way. After Finishing Schedule Setup, Press 'Return' for Save & Exit

• Select All: Entire Region Select

- Deselect All: Cancel Region
- Save&Exit: Save Changing Setup & Exit
- Cancel : Cancel Changing Setup & Exit

• MENU

Partial Motion Region Setup



3.Camera

- Setup Camera

3.1 Status/Title Setup - Camera Connection Status & Camera Name Setup





• Camera: Indicate Camera No. to Setup

 Status: Indicate Camera Status (Connected/Disconnected)

• Title: Setup Camera Name to Show Left-Upper Side



Tip

• Title Input Method

Using Direction Key, Up & Down Keys for Alphabet A~Z, Numerical No. 0~9

Left-Right Keys for Move to another Letter.

3.2 Covert/PTZ Setup



- Camera: Indicate Camera No. to Setup
- Covert: Setup Covert On/Off
 *What's Covert?
 When Covert On Watch Mode, Display Video is
 Hidden, but Recording is On.
- PTZ Address : Select PTZ Camera Address
- PTZ Protocol : Select Kind of PTZ Camera
- Baud Rate: Setup PTZ Communication Speed (2400, 4800, 9600 BPS)

***PTZ Supplied Protocol:**

Samsung(MRX-1000), Samsung(SCC641), Honeywell(SD1) Honeywell((GMC), Lilin(Fastdome), Fastrax(II), GC(655H), D-MAX, Sunin DSC-230, Scan Dome-II, Vicon, Sensormatic, Panasonic(WV-CS850), Panasonic(WV-CSR604), Kalatel(KTD-312), PELCO-D, PELCO-P

3.3 Color Setup - Control Video Color



• Camera: Indicate Camera No. to Setup

• Bright: Control Monitor Bright

Contrast : Control Monitor Contrast

• Color: Control Monitor Color

• Tint: Control Monitor Tint

* All Setup Possible to Control 0~100

4. Audio

- Setup Audio

4.1 Audio Recording Setup - Audio In Setup





• Camera: Indicate Camera No. for Setup

• Audio Rec. : Setup Recording On/Off from External

Audio In Terminal

Audio Ch.: Setup Audio In Terminal Channel &
 Audio Contact Contact

Audio Output Camera

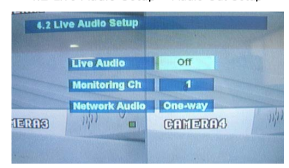


Tip

- User can Listen Saved Audio with Saved Video
- Audio Check in Search is Possible Only Normal Speed (1X) Forward Playing at 1CH Mode (Audio Recorded Channel)

MENU

4.2 Live Audio Setup - Audio Out Setup



- Live Audio : Audio Output ON/OFF Live Audio Output from Audio In Terminal
- Monitoring Ch.: Select Channel for Audio Output Nr. 1~4 Audio In

- Network Audio
- 1) Enter '4. Audio -> 4.2 Live Audio Setup' at the Menu.
- 2 Select 'One-way' or 'Two-way' at the Network Audio.
- ③ One Way: Transfer Audio from DVR to Remote Client.
 Remote Client Possible to Receive Audio with Video.
- Two Way: Communicate Audio between DVR and Remote Client.
 Remote Client Possible to Receive & Send Audio to DVR Server.
- (5) Network Audio Possible to Operate even Live Audio Off.

5.Alarm

- Setup Alarm & Relay

5.1 Alarm Input Setup - Alarm Sensor Setup





• Camera: Input Camera No.1~4 to Connect Alarm

Disconnected

- Status: Setup Alarm Sensor Connection Status (Connected/Disconnected)
- Type: Setup Alarm Sensor N/Open, N/Close Type

Tip

• Generally Alarm Sensor can be Divided Two Types.

Normal Open Type is Open Sensor Electrically and Reacted when Signal is Connected.

Normal Close Type is Close Sensor Electrically and Reacted when Signal is Disconnected.

5.2 Relay Output Setup - Alarm Relay Setup



- Alarm: Indicate Alarm Input Terminal No.
- Relay Out : Setup Relay Connect with Alarm Sensor
- Mode: Setup Reacted Relay as Latched/Transparent Mode
- Duration : Setup Reacted Relay Time (5sec~5min or Until key-in)
- Relay Type: Setup Relay Type N/Open or N/Close

Tip

Latched/Transparent

Latched – When Sensor Alarm Activated, Relay Reacted in Setup Duration Transparent – Relay Reacted Temporary During Sensor Alarm Activate

6.System

- Basic Environment Setup

6.1 Date/Time - Date & Time Setup





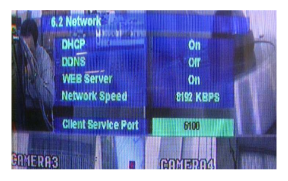


- Date: Setup Present Date (YYYY-MM-DD).
 (If Time Setup to Past Date, Ask Delete Data for the Past Date.
 NO->Date/Time No Change, YES->After Delete Past Data and Change Date/Time)
- Date Format : Select Date Output Type (Ex: 2004-00-00, 2004/00/00)
- Time: Setup Present Time
- Time Format: Setup Time Type as 12 Hour Base or 24 Hour Base
- Daylight Saving: Summer Time Applying Status

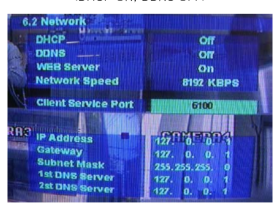
6.2 Network - Setup TCP/IP



- IP Address : Input IP Address
- Gateway: Input Gateway IP for Internet Server
- Subnet Mask: Input Subnet Mask IP
- Network Speed: Setup Network Speed (Network Speed from System, Depend on Network Status)
- If Change Network Setup, New Change Apply when after Rebooting.
- Press the NEXT button and progress the step.
- Don't change the DDNS name because it is fixed the domain name.



<DHCP ON. DDNS OFF>



<DHCP OFF, DDNS OFF>



<DHCP ON. DDNS ON>



<DHCP OFF. DDNS ON>

* If your network connect at the router, please must port forwarding. Otherwise you can't receive the service well.

DHCP

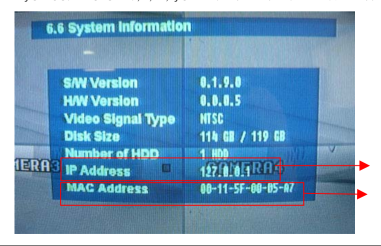
- 1 Enter to '6.System -> 6.2 Network' on the Menu.
- 2 Setup DHCP On/Off.
- 3 DHCP Off: User Input IP Address by Himself.
- 4 DHCP On: After DHCP On, Reboot the System.
- ⑤ Can see the setup IP automatically at the system information.
- * DHCP (Dynamic Host Configuration Protocol): Indicate IP Address for the DVR Automatically.

DDNS

DDNS(Dynamic DNS): You can connect the DVR by the fixed domain name(ex.00115f000001.dvrlink.net) at client or Web without entering the IP address.

- 1. Enter to '6.System -> 6.2 Network' on the menu.
- 2. Setup DHCP On or Enter the IP address.
- 3. Setup DDNS ON and reboot.
- 4. Enter to '6.System -> 6.6 System information'on the menu.
- 5. Confirm the MAC address.
- 6. The domain name is "MAC address.dvrlink.net". EX) If Mac Address is 00-11-5f-00-b5-a7, the domain name is "00115f00b5a7.dvrlink.net"
- 7. If you connect by "00115f00b5a7.dvrlink.net" at client program or Web, you can connect the DVR.
- * 1. If your network connect at the router, please must port forwarding.
 - 2. Please, you must enter the exact IP address, DNS Server, Gateway, Subnet Mask.
 - 3. Please you must connect the DVR at External Network.

If you don't follow 1,2,3, you can't receive the DDNS service.



* If you use the DDNS, there is no necessity to enter again the IP Address every connection..

Possible to Confirm IP Address for the DVR at the System Information.

Fixed MAC address of the DVR

6.3 Buzzer Setup - Setup Key Sound to Speaker



- Alarm Input: Alarm On/Off when Alarm Activate
- Videoloss : Alarm On/Off when Camera Disconnected
- Disk Full : Alarm On/Off when Hard Disk FullDisk Error : Alarm On when Hard Disk Error
- Key Input: Setup Key Input Sound

6.4 Password - Setup Password

6.4.1 Administrator Password - Setup Menu & System On/Off







- Current Password: Input Current Password (Initial Password: 1234)
- New Password: Input New Password
- Re-enter the Password: Re-Confirm New Password
- Save&Exit: Applying New Password

6.4.2 Manager Password - Possible System On & Search, But Can't Change Setup



 Current Password : Input Current Password (Initial Password : 1234)

• New Password: Input New Password

• Re-enter the Password : Re-Confirm New Password

• Save&Exit: Applying New Password

6.4.3 Operator Password - Possible System On, But Can't Change Setup and Search



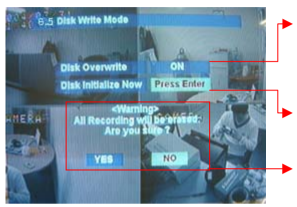
Current Password : Input Current Password
 (Initial Password : 1234)

· New Password: Input New Password

• Re-enter the Password: Re-Confirm New Password

• Save&Exit: Applying New Password

6.5 Disk Write Mode - Setup Hard Disk



 Disk Overwrite: Select Overwrite Permission when Hard Disk Full

O N: Overwrite Hard Disk from Oldest Data
OFF: When Hard Disk Full, Stop Recording and
Buzzer Activate (Refer to Menu 6.3 Buzzer Setup)

Disk Initialize Now : Refreshment Hard Disk
 All Recorded Data Deleted

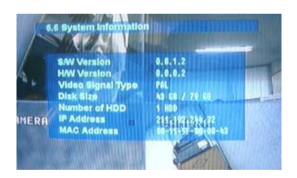
When Select Disk Initialize, Alarm Message Showing.
 Select 'Yes' to Start Disk Initialize.

*When Change Disk Overwrite ON/OFF Mode, the Change will be Applied from Changing Time.

For Example When Overwrite On Mode & HDD Full, Change to Overwrite Off Mode and then it will be Applied New Data

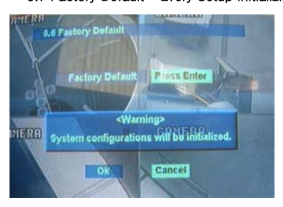
Fill HDD Full after Changing Time.

6.6 System Information - Product information (Version etc)



- S/W Version: Indicate S/W Version of the Product
- H/W Version: Indicate H/W Version of the Product
- Video Signal Type: Indicate Video Signal Type
- Disk Size: Indicate Hard Disk Capacity
- Number of HDD: Indicate Present Installed HDD No.
- IP Address
- MAC Address

6.7 Factory Default - Every Setup Initializing



- Press Enter to Start Initialize
- Showing Warning Message and Press OK to Run Initialize
- If do Factory Default, Every Setup is Initialized, but Saving Image is Not Erase.

7. CD Backup



- 1 Device: Indicate CD-RW Model Automatically.
- 2 Start Time: Select Start Backup Time.
- 3 End Time: Select End Backup Time.
- 4 Channel & Video/Audio Selection: Select Channel, Video, & Audio for Backup.
- (5) CD Title: Change the Title of Backup CD.
- 6 Event: Select Attach Event Text File in Backup CD.
- 7) Start: Start Backup.

Tip

- Tested CD Writer Models are LG-8526B, SAMSUNG-252S.
- Inside of Backup CD Including Necessary Codec for Playback (IMM4 Install File).
- In case of RW Possible CD, Please Delete Previous Data on PC for Recording Again.



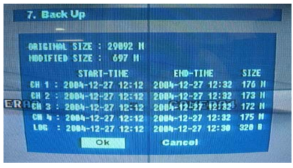
 In Case of Non-Proper CD or Undeleted RW-CD, Error Message will be Appeared.

MENU

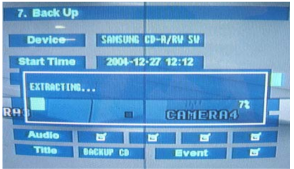
7.1 CD Backup Process



- 1. Choose the CD-RW at the DEVICE.
- 2. Choose the start time and end time.
- 3. Choose the each channel Video/Audio. If you want the Event BACK UP, Choose the event.
- 4. Chhose the BACK UP title.(Default: "BACKUP CD")
- 5. Backup by Start button.



By User Selection Backup Time Calculation, the Capacity of CD will be Arranged.



- 7. Extract Data for CD Backup.
- 8. Create the AVI format at the data in store.



9. Burning CD.

Tip

- During CD Burning, Other Function can NOT Operated.
- During CD Burning, Record Data & Remote Client Connection are Possible.

System Requirement

- 1 Main Board (CPU): Celeron700(Minimum), Pentium 4 recommend
- ② OS: Higher than Windows 98.DirectX 7.0A
- 3 Memory (RAM): More than 128 M

DVR Remote Agent Install

① Open CD-ROM Drive and Run DvrRemoteAgentSetup.exe and then Appear Setup Menu



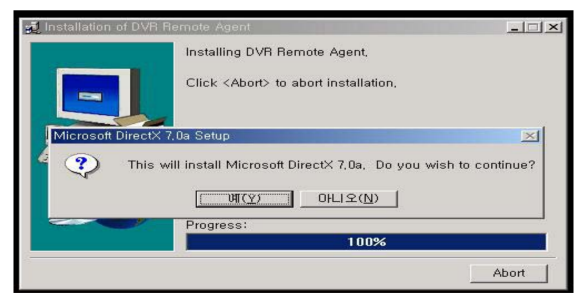
2 Close All Running Software and Press Next to Move Next Step



③ Ask designate Folder to Install DvrRemoteAgent, Recommend Basic setup c:\(\psi\)program files:\(\psi\)DvrRemote Agent. Click Next.



4 Showing Progress of Copy of Files

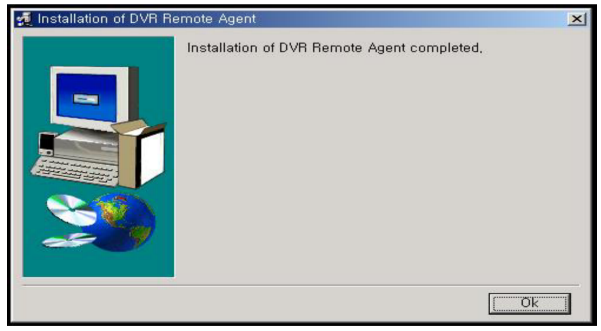


⑤ Appear DirectX 7.0a Install Menu. If DirectX Version Lower than 7.0a, Press Yes to Start Install

• CLIENT



6 When Finishing Installation, System must be Restarted. Click 'Yes'



7 Finish DvrRemoteAgent Program Installation

1. Monitoring Mode

1.1 Function Introduction



- (1) Main Screen Image: Showing Present Surveillance Camera Image
- 2 Camera Selection Button: Indicate Connected Camera No. & Select Image to Click Camera No.
- 3 Hidden/Exit: Hide DVR Client Window or Exit Program
- 4 Time Output: Showing Present Time & Date
- ⑤ SEARCH: Move to Search Mode to Play Video

SETUP: Move to Setup to Change Network Setup or Option

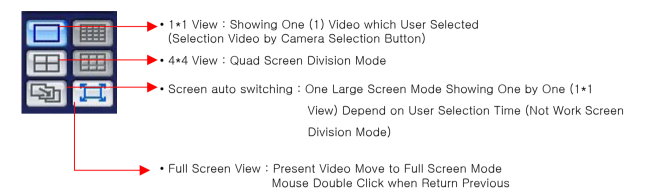
- 6 DVR Selection: Select I/D to Connect Server
- (7) Connect : Connect DVR

Disconnect: Disconnect from DVR

- 8 Screen Division Selection: Change Screen Division Mode
- 9 Save by AVI file: Transmission Live Image Save by AVI File
- 10 Color Adjustment: Adjust Color of Live Transmission Image
- (1) PTZ Control Button: Control Camera PTZ & Focus
- 2 Audio Button: Control Two Way Audio & Mute
- (3) Exit: Exit DVR Client

• CLIENT

1.2 Screen Division Selection

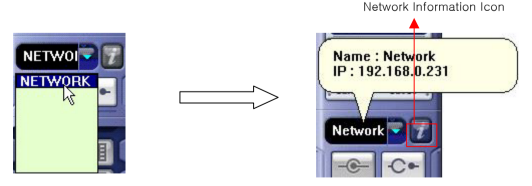


*Mouse Double Click Make the Same Function as Full Screen.

1.3 P/T/Z Control



1.4 Selection Network I/D



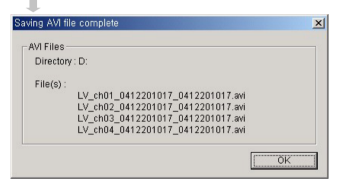
- Select I/D to Connect Server.
- I/D can be Add, Change, and Delete at Setup
- Click Network Information Icon, to See a Popup Window for Connected Server I/D, IP, and Port Information.

1.5 AVI File Conversion





- Click AVI Conversion Button to Start AVI File Conversion.
- During AVI Conversion Showing a Message and before Click 'Stop" Save AVI File continuously.



- 'Press 'Stop' to Open Designate File Name & Saving Location, and Save AVI File.
- Saved AVI File can Open Ordinary Moving Picture Player or Backup Player.
- Moving Picture Player Codec Version Need Higher than Divx 5.1 & IMM4 Codec.

1.6 Color Adjustment



- Click Controller Possible to Control Color
- Change Brightness, Contrast, Saturation from 0 to 100
- · Click OK to Finish Changing Setup

1.7 Audio



Two Way Audio: During Press Mouse, Possible to Two-Way Communicate
 Between DVR Server & Remote Client.
 (Transmission Remote Audio to DVR Server.)

 \star Only Possible when Connected Administrator ID.



• Mute: Mute Remote Audio Volume.

• CLIENT

2.Search Mode

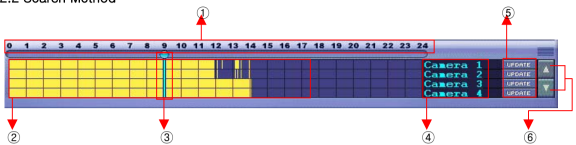
2.1 Function Introduction



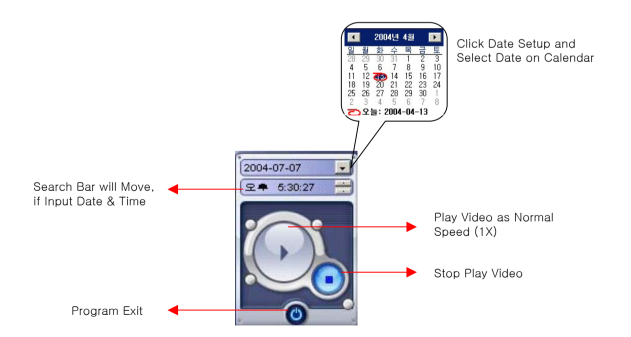
- ① Search Screen: Playing Selected Video
- 2 Search Bar: Search & Indicate Camera Recording Situation by Time Bar
- ③ LIVE: Return to Watch Mode SETUP: Open Setup to Change Network Setup or Option
- 4 Screen Division Selection: Change Playing Screen Division Mode
- 5 SEARCH Option: Backup Video or Search Event
- 6 Camera Selection Button: Select Camera at the 1*1 View
- 7 Quick Search: Find Image to Designate Date & Time
- 8 Search Controller: Control Playing Video

• CLIENT

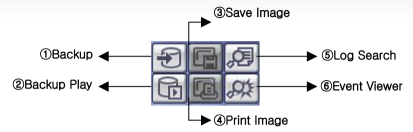
2.2 Search Method



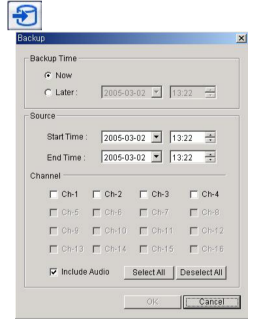
- 1 Indicate 0~24 Hour
- ② Indicate Recording Situation (Blue: No Record, Yellow: Recorded Image at the Time)
- ③ Search Bar: Select Video to Drag Mouse Search Controller in Recorded Area
- 4 Indicate Camera Channel to Confirm Camera Recording Situation
- (5) Refreshment Recording Information Situation Window by Camera Channel
- 6 If Connected Channel is 5 or More, Another Channel will be Scroll.



2.3 SEARCH Option



1 Backup - Backup Image from Server to Remote PC

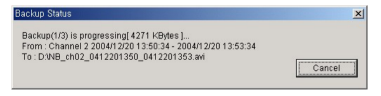


- Backup Time : Designate Backup Time (Now or Later)
- Designate Backup Date & Time when Later

Designate Backup Image Data Length to Input Start Time & End Time.

- Channel: Check Camera Channel for Backup
- Include Audio: Check Audio Including when Backup
- Select All Deselect All

• Press OK to Open Backup Status & Start Backup.



 When Finish Backup, Back Status Window Disappear & Backup Data Save at Hard Disk Root Folder in Remote PC.

2 Backup Play (DVR Player) - Transfer to DVR Player



- (1) Showing Image (Possible to Only 1*1View Mode)
- ② Backup File Open to Play First Video

 Ex.: ch02_04131730_04131735.rec (Backup File for # 2 ch. Apr.13, 17H30M ~17H35M)
- 3 Indicate Present Playing Video Camera Channel No.

Total: 00:02:00

- 4 Indicate Present Time & Date and Possible to Search Time & Date
- 5 Search Controller, the Same Way of Previous Search

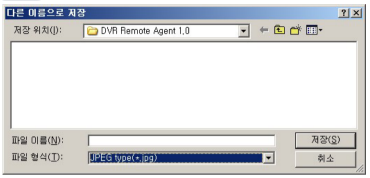
Tip

- Backup Play Setup in Search Mode is the Same as DVR Player, so it can be Run Independently without Running Remote Program.
- Backup Player & Ordinary Moving Picture Player Possible to Playback,
 Real Time AVI Backup File can Display as the Same Format.

• CLIENT

3 Save Image - Capture Image & Saving Image at Hard Disk or Removable Disk





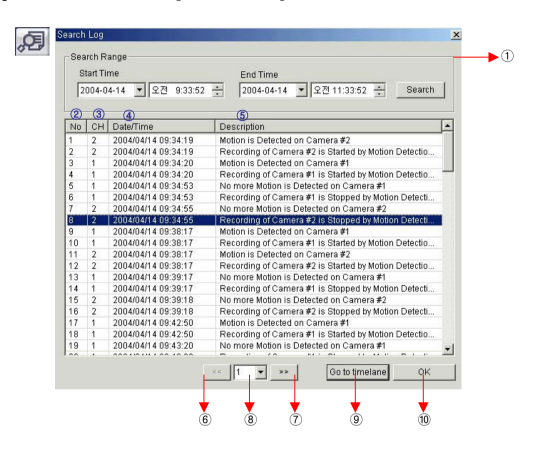
- Click 'Save Image' Icon During Playing Video
- Designate File name, File Type (JPG,BMP), and Location and Press Saving
- · Conversion and Saving Image from Remote Viewer
- 3 Print Image Present Image Capture and Print Out Image





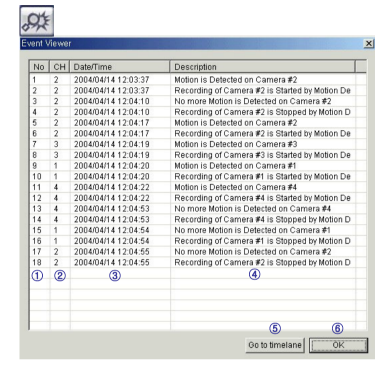
- During Play Video, Click 'Print Image'
- · After Selecting Printer, Start Image Printing
- Print Out Remote Viewer Image

3 Log Search - Find Video Centering around Event Log at DVR.



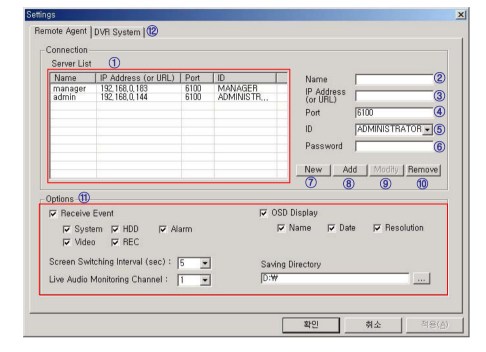
- ① Input Start Time and End Time at the Selected Date to Search Event When Press Search Button. Event Output at the Below Window
- 2 Indicate Event Log Order No. (Max Event Log No. of 1 Page is 100)
- (3) Indicate Event Occurred Camera No.
- (4) Indicate Event Occurred Time & Date
- 5 Indicate Event Detail Description
- 6 Move to Previous Page
- 7 Move to Next Page
- 8 Move to User Select Page
- 9 After Select Event, Move Search Bar in Search Mode
- 10 Return to Search Main to Play Event Image

4 Event Viewer - Showing Present Event in Server & Find Image



- 1 Indicate Event Occurred Order No.
- (2) Indicate Event Occurred Camera No.
- (3) Indicate Event Occurred Time & Date
- 4 Indicate Event Detail Description
- ⑤ After Select Event, Move Search Bar in Search Mode
- 6 Return to Search Main to Play Selected Event Image

3. Setting





3.1 Connection ID Setup

- ① DVR Status: Indicate Present Saving DVR & DVR Information.
- (2) Input Name to Add or Amend DVR.
- 3 Input DVR IP Address to Add or Amend.
- 4 Indicate Port No.
- (5) Input ID for Connecting DVR.
- 6 Input Password for Connecting DVR.
- 7 Click to Input New DVR Information.
- ® After Input All DVR Information, Add DVR Information at DVR Status.
- (9) After Amend All DVR Information, Applying Change DVR Information.
- (10) Selected DVR Delete at DVR Status.
- 11) Option: Each Option Setup Change
- @ System Setup: Setup DVR Server from Remote Client, Only Possible when Connected Administrator



- When Change DVR Setup at the Remote Client, DVR Server Setup must be Non-Activated.
- Administrator ID Max 1, Connectable No of People Max 4 (Including Manager, Operator, and Web-Client).

3.2 Option Setting



- ① Receive Event: Select Kinds of Event as Multiple. Remote Client Only Receive Selected Event. (System, HDD, Alarm, Video, REC)
- ② Screen Switching Interval (sec): During the Monitoring, Select Screen Rotation Interval Time (From 1 sec. to 300 sec.)
- 3 Live Audio Monitoring Channel: Select Channel for Listening Audio at Remote Among 4Ch Audio.
- OSD Display: Select Screen Information.
 (Name, Date, Resolution)
- (5) Saving Directory: Designate Remote PC Backup Image Saving Folder.

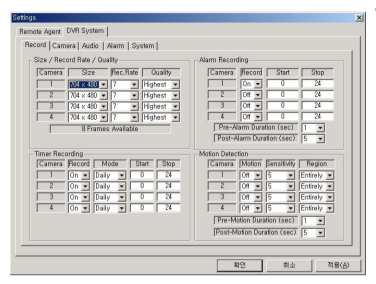
3.3 DVR Server Remote Setup



- Click DVR System Setup Tap, Password Input Window Open After Input Password, Setup Window Pop-up.
- DVR System Tap Indicated Only when Connect as Administrator.
- DVR System Setup Possible to Control Almost Every Setup at the Remote.
- When Activate Setup or Changing Setup at the DVR Server, It's Impossible to Change Setup at the Remote.
- During System Setup at the Remote, DVR Server Setup Start Make to Close Remote System Setup Automatically.

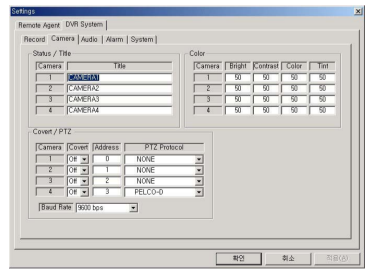
Tip

- Remote Connection ID Authority
 Administrator: All Authority for Remote & Possible to Change DVR System Setup
 Manager: All Authority for Remote, But Impossible to Change DVR System Setup
 Operator: Monitoring & Setup For Live Screen
 Web Client: Only Live Image Monitoring
- Max. 4 People Connection Including Every ID, Administrator ID Supply Only One.



1 Record Setup

- Record Size/Rate/Quality Setup
 - Setup Each Channel
 Resolution & Compression Rate.
- Timer Recording Setup
- Setup Time Schedule for Each Channel.
- Alarm Recording Setup
 - Setup for Alarm Recording.
- Motion Detection Setup
 - Setup for Motion Detection Recording.

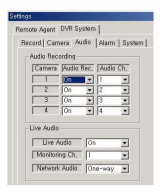


② Camera Setup

- Status/Title Setup
- Setup for Each Camera
 (Connection Status or Camera Name).
- Color Setup
- Setup Color for Each Screen.
- Covert/PTZ Setup
- Setup Each Camera Covert Function & PTZ Protocol.

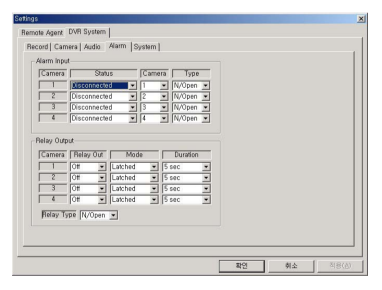
Tip

• Refer to DVR Server Setup for Each Setup Detail.



3 Audio Setup

- Audio Recording Setup
 - Setup for Each Channel Audio Recording.
- Live Audio Setup
 - Live Audio & Two Way Audio Setup for Server.



4 Alarm Setup

- Alarm Input Setup
- Setup for Each Channel Alarm Connection & Type.
- · Relay Output Setup
- Setup for Each Channel Relay Connection & Mode.



⑤ System Setup

- System Info
- Possible to Watch DVR System Status.
- Buzzer Setup
- Setup DVR Buzzer Sound On/Off.
- · Password Setup
- Change Password for Administrator, Manager, Operator.
- Disk Write Mode
- Setup DVR HDD Overwrite On/Off.
- Connection Status
- Indicate Currently Connected All Remote Client Connection Status.

4.WEB Client

• WEB Client Connection

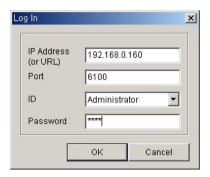


- 1 Input IP Address for DVR Server at the Internet Explorer Address Input Place.
- ② When Appear Active-X install Message, Please Click Confirm or Continue.



- 3 Showing Web Client Window at Internet Explorer.
- (4) Click Connection Button and Pop-up 'Log In' Window.

• CLIENT



⑤ IP Address (or URL): Input DVR IP or URL Address Port: DVR Client Connection Port is 6100 ID: Select ID (Administrator, Manager, Operator). (No Difference Authority on Web Client.) Password: Input Password.



6 Only Possible to Monitoring Live Video As soon as Connection.

1. Explain Vacubulary

DNS(Domain Name Service)

The domain name system (DNS) is the way that Internet domain names are located and translated into Internet Protocol addresses. A domain name is a meaningful and easy-to-remember "handle" for an Internet address. Because maintaining a central list of domain name/IP address correspondences would be impractical, the lists of domain names and IP addresses are distributed throughout the Internet in a hierarchy of authority. There is probably a DNS server within close geographic proximity to your access provider that maps the domain names in your Internet requests or forwards them to other servers in the Internet.

DDNS(Dynamic Domain Name Service)

When dynamic IP is going to change continuously, DDNS is update automatically about the changing client's situation, and notice to Server. So you can receive the DNS service.

DHCP (Dynamic Host Configuration Protocol)

DHCP (Dynamic Host Configuration Protocol) is a communications <u>protocol</u> that lets network administrators manage centrally and automate the assignment of Internet Protocol (<u>IP</u>) addresses in an organization's network.

xDSL

DSL (Digital Subscriber Line) is a technology for bringing high—bandwidth information to homes and small businesses over ordinary copper telephone lines. xDSL refers to different variations of DSL, such as ADSL, HDSL, and RADSL. Assuming your home or small business is close enough to a telephone company central office that offers DSL service, you may be able to receive data at rates up to 6.1 megabits (millions of bits) per second (of a theoretical 8.448 megabits per second), enabling continuous transmission of motion video, audio, and even 3–D effects. More typically, individual connections will provide from 1.544 Mbps to 512 Kbps downstream and about 128 Kbps upstream. A DSL line can carry both data and voice signals and the data part of the line is continuously connected. DSL installations began in 1998 and will continue at a greatly increased pace through the next decade in a number of communities in the U.S. and elsewhere. Compaq, Intel, and Microsoft working with telephone companies have developed a standard and easier—to—install form of ADSL called G.lite that is accelerating deployment. DSL is expected to replace ISDN in many areas and to compete with the cable modem in bringing multimedia and 3–D to homes and small businesses.

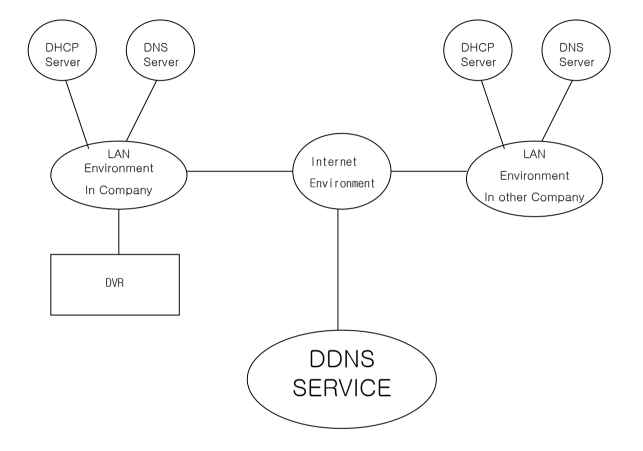
Gateway

A gateway is a <u>network</u> point that acts as an entrance to another network. On the Internet, a <u>node</u> or stopping point can be either a gateway node or a <u>host</u> (end-point) node. Both the computers of Internet users and the computers that serve pages to users are host nodes. The computers that control traffic within your company's network or at your local Internet service provider (<u>ISP</u>) are gateway nodes. In the network for an <u>enterprise</u>, a computer <u>server</u> acting as a gateway node is often also acting as a <u>proxy server</u> and a <u>firewall</u> server. A gateway is often associated with both a <u>router</u>, which knows where to direct a given <u>packet</u> of data that arrives at the gateway, and a <u>switch</u>, which furnishes the actual path in and out of the gateway for a given packet.

PPPOE

PPPoE (Point-to-Point Protocol over Ethernet) is a specification for connecting multiple computer users on an Ethernet local area network to a remote site through common cuxtomer premises equipment, which is the telephone company's term for a modem and similar devices. PPPoE can be used to have an office or building-full of users share a common Digital Subscriber Line (DSL), cable modem, or wireless connection to the Internet. PPPoE combines the Point-to-Point Protocol (PPP), commonly used in dialup connections, with the Ethernet protocol, which supports multiple users in a local area network. The PPP protocol information is encapsulated within an Ethernet frame. PPPoE has the advantage that neither the telephone company nor the Internet service provider (ISP) needs to provide any special support. Unlike dialup connections, DSL and cable modem connections are "always on." Since a number of different users are sharing the same physical connection to the remote service provider, a way is needed to keep track of which user traffic should go to and which user should be billed. PPPoE provides for each user-remote site session to learn each other's network addresses (during an initial exchange called "discovery"). Once a session is established between an individual user and the remote site (for example, an Internet service provider), the session can be monitored for billing purposes. Many apartment houses, hotels, and corporations are now providing shared Internet access over DSL lines using Ethernet and PPPoE.

2. Diagram by Dynamic IP



Error Report

Error Phenomenon or Special Report Improve Request Complementary Measure	Date	Customer	Model	Complete Unit/KIT	Serial No.	Remark	
Improve Request							
	Error Phenomenon or Special Report						
Complementary Measure	Improve Request						
Complementary Measure							
Complementary Measure							
Complementary Measure							
Complementary Measure							
Complementary Measure							
Complementary Measure							
			Com	nplementary Me	easure		