

FCC Compliance Statement

Model Name: MX-D series (MX-16D, MX-8D)

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

WARNING

Unauthorized reproduction of all or part of this manual is strictly prohibited.

The figures in this manual are for illustration purposes only (may differ from the actual product).

The specifications and design of the product are subject to change without prior notice for purposes of quality improvement.

CAUTIONS

To get the best use out of the product, be sure to read the cautions before using the product. For safety, please take note of the following.

✤ Instructions before using the product

- 1 To prevent electric shock when installing, moving, or opening the DVR and peripheral devices, connect and disconnect the cables as instructed. All cables must be connected to grounded power outlets.
- 2 If the product is installed near a power outlet, make sure it can be unplugged easily.
- 3 Do not use the DVR in water or in wet places.
- 4 Keep the plastic packing materials used for the DVR or other peripheral devices out of reach of children (may cause suffocation).

Installation Environment of the DVR

- 1 Maintain the following conditions: operating temperature of 5° C ~ 40° C; operating humidity of $10\% \sim 80\%$.
- 2 Install the DVR in a safe place that is free from external vibration.
- 3 Install the DVR in a well-ventilated place.
- 4 To protect the hard disk from data loss and breakdown, install the DVR away from magnetic materials.
- 5 When using a rack other than the standard one, use a separate table with sufficient spacing, i.e., 60cm from the floor, 50cm from the ceiling, and 20cm from the side and back walls and other objects.

✤ Safety Notes on the DVR

- 1 When installing additional boards and HDD, separate the power cable and turn OFF power supplied to the DVR completely.
- 2 Keep the product away from heat-generating devices such as heaters.
- 3 Do not use a damaged power cord.
- 4 To prevent problems due to magnetic interference and electric surge, use only grounded cables and power outlets.
- 5 If the power cord is connected, do not touch the power unit. If the power cord is connected, electric current is still flowing internally even after the switch is turned OFF.
- 6 Do not place a heavy object on top of the product.
- 7 Do not drop a conductive object in the ventilation holes.
- 8 Allot sufficient space for system cabling.
- 9 Use only the parts indicated in the manual. Do not disassemble, repair, or modify the product without permission.
- 10 Incorrect system setup may cause malfunction.
- 11 Shut down the system normally as instructed in the manual.

✤ Safety Notes on the Lithium Battery

- 1 Replace lithium batteries as instructed to avoid danger.
- 2 Dispose used lithium batteries properly.

[Warnings and Cautions are indicated as follows.]

Warning	Possible injury or product damage.
Caution	Risk of minor injury or product damage.



Cautions for the usage of the product.

Information for the usage of the product.

CONTENTS

CONTENTS

Chapter 1. Introduction
1 – 1 MX-D series Major Features7
1-2 About the Product7
1 – 3 Components 7
Chapter 2. Installation and Connection
1-4 MX-D series Name and Features of Each Part
1-4-1 MX-D Series Front Panel8
1-4-2 MX-8D Channel Rear Panel8
1-4-3 MX-16D Channel Rear Panel8
1 – 5 Installation and Connection
1-5-1 Basic Connection9
1-5-2 Connection of Other Devices
Chapter 3. Operation and Setup Tools11
1 – 6 MX-D series Front Panel Button12
1 – 7 MX–D series Remote Controller13
1-8 Mouse14
Chapter 4. DVR Operation Setup15
1-9 MX-D series Storage Installation15
1-1 0 Power ON
1 – 1 1 Storage Setup16
1-1 2 Recording Setup19
1 – 1 3 Date/Time Setup19
1 – 1 4 Camera / TV Setup19
1 – 1 5 External Device Setup19
1-1 6 Recording View20
1 – 1 7 Backup20
1 – 1 8 DVR Information View20
Chapter 5. System Operation21
1 – 1 9 Starting and Exiting the System21
1-1 9-1 Starting the System21
1-1 9-2 Exiting the System
1 – 2 0 Monitoring21
1-2 0-1 Screen Division and Auto Sequence
1-2 0-2 Channel Grouping
1-20-3 Spot22
1-20-4 Menu in Monitoring Mode
1 – 2 1 System Login22

1-2 1-1 User Account and Authorization	
1-21-2 Login	
1-21-3 Logout	
1-22 Audio Recording and Playback	23
1-2 2-1 Audio Recording Setup	24
1-2 2-2 Audio Live	
1-23 System Information View and Display Setup Change	24
1-2 3-2 System Information	25
1-2 3-3 Camera Selection for Screen Setup	
1-2 3-4 Screen Brightness	
1-2 3-5 Contrast	
1-23-6 Camera Adjustment	
1-2 3-7 Camera Title Shown/Hidden	
1-2 3-8 Screen Border Adjustment	
1-2 3-9 Screen saver	
1-2 3-1 0 Spot & Main display repeating	
1-2 3-1 1 TV OUT Adjustment	
1 – 2 4 Spot Control	
1-25 Relay Out	
1 – 2 6 Search	31
1-2 6-1 Search Mode	
1-2 6-2 Playback Menu	
1-27 Calendar Search	31
1-27-1 Search Mode	
1-27-2 Year/Month/Day Selection	
1-27-3 Directory Count	32
1-27-4 Event	
1-27-5 Multi-Channel Search	
1-27-6 Multi-Time Search	33
1-27-7 Multi-Day Search	
1 – 2 8 Playback	33
1-2 8-1 Playback and Playback Speed Control	
1-28-2 Smart Search	35
1-28-3 Calendar Search	35
1-2 8-4 MULTI TIME	35
1-2 8-5 MULTI DAY	35
1-2 8-6 MULTI CHANNELError! Bookmark not	defined.
1-28-7 Event	
1-28-8 AudioError! Bookmark not	
1-2 8-9 Backup	
1-28-10 De-Interace	
1-28-11 Display Mode	
1-2 8-1 2 Status Bar	
1 – 2 9 Log Viewer	
1-2 9-1 Log Type	

1-29-2 System Log Viewer	38
1-30 Recording	38
1-30-1 Recording Types	38
1-30-2 Recording Setup	39
1-30-3 Recording Status View	39
1-3 1 Backup	39
1-31-1 Backup in Real-time Monitoring Mode	39
1-31-2 Backup in Search Mode	40
1-31-3 Backup in Log Mode	40
1-31-4 Backup in Playback Mode	40
1-31-5 Common Backup Procedure	40
1 - 3 2 Log Backup	41
1 - 3 3 Setup Backup	42
1-3 4 NAS Backup	43
1 – 3 5 Snapshot	43
1 – 3 6 PTZ Camera Control	43
1-3 6-1 Conditions for Using the PTZ	43
1-3 6-2 PTZ Mode	44
1-36-3 PTZ Control	45
Chapter 6. Setup	.46
1 – 3 7 Time	46
1-37-1 Time Sever	47
1-37-2 Date and Time	48
1-37-3 Standard Time Zone	49
1-37-4 scheduled rebooting	50
1-38 definition	50
1-38-1 camera	51
1-38-2 PTZ	51
1-38-3 Event Source	
1 - 3 8 - 4 relay	
1 - 3 9 Action	
1 - 3 9 - 1 schedule (schedule1 - schedule4)	
1-3 9-2 event	
1 - 3 9 - 3 recording	
1-39-4 Alarm	
1-39-5 Duration	
1-39-6 log	
1 – 4 0 Schedule	
1 - 4 0 - 1 Enter to Schedule Menu	
1-4 0-2 Schedule Setup	
1 – 4 1 Storage	
1-41-1 Max. Recording Days	
1-4 1-2 HDD Overwrite	
1 – 4 2 Network 1-4 2-1 Ethernet	

1-42-2	DDNS	71
1-42-3	Port	72
1-42-4	E-mail	73
1-42-5	Bandwidth	74
1-43 Syste	əm	75
1-4 3-1	System Menu	76
1-4 3-2	DVR Name	76
1-4 3-3	ID for Remote Controller	76
1-4 3-4	ID For Keyboard Controller	77
1-43-5	User Registration	77
1-4 3-6	Admin. Password	78
1-43-7	Upgrade	78
1-4 3-8	Factory Default	80
1-4 3-9	RS232C Port	80
1-43-1	0 Alarm	81
1-4 3-1	1 Alarm Setup	82
1-43-1	2 Menu Time Out	82
1-4 3-1	3 Language	82
A/P/P/E/N/D/I/X	,	84
(1) Recommer	nded HDD Specification	84
()	nded PTZ Camera Protocol	
(3) Recommer	nded USB2.0 Device	84

	~
[Figure 2-1. MX-16D Basic Connection and Device Connection]	
[Figure 2-2. Terminal Block TB1]	
[Figure 2-3. Terminal Block TB1 Description]	
[Figure 4-4. Menu Window]	
[Figure 4-5. Storage Device New Tab Window]	
[Figure 4-6. Storage Device New Tab Menu Window]	
[Figure 4-7. Storage Device Save Tab Window]	
[Figure 5-8. Login Window]	
[Figure 5-9. Recording Status Window]	24
[Figure 5-10. Product Information Window]	25
[Figure 5-11. Camera/TV Setup Window]	
[Figure 5-12. Display Setup Window]	27
[Figure 5-13. Spot Control Window]	
[Figure 5-14. Relay Control Window]	30
[Figure 5-15. Playback Menu Window]	31
[Figure 5-16. Search Window]	32
[Figure 5-17. Playback Screen]	34
[Figure 5-18. Playback Status and Control Window]	34
[Figure 5-19. Playback Menu]	35
[Figure 5-20. Smart Search Motion Detection Window]	
[Figure 5-21. Display Mode]	36
[Figure 5-22. Log Viewer]	
[Figure 5-23. Move to the log list of the certain time zone]	38
[Figure 5-24. Backup Window]	
[Figure 5-26. PTZ Control Window (Max. Mode (Left) / Min. Mode (Right))]	
[Figure 5-27. PTZ Mode Initial Screen]	
[Figure 6-28. Time Sever]	
[Figure 6-29. Date and Time]	
[Figure 6-30. Standard Time Zone]	
[Figure 6-31. Schedule Window]	
[Figure 6-32. Holiday Registration Window]	
[Figure 6-33. Storage Window (Local)]	
[Figure 6-34. Storage Offline]	
[Figure 6-35. Storage Format]	
[Figure 6-36. Storage Formatting Message in progress]	
[Figure 6-37. Setup Network Window]	
[Figure 6-38. DDNS Window]	
[Figure 6-39. Port Window]	
[Figure 6-40. E-mail Window]	
[Figure 6-41. Bandwidth Window]	
[Figure 6-42. System Setup Window]	
[Figure 6-43. User Authorization Setup Window]	
[Figure 6-44. Firmware Upgrade File List Window]	
[Figure 6-45. Firmware Upgrade Progressing Window]	
[Figure 6-46. Alarm]	
[Figure 6-47. Language Selection Window]	
	20

Figure List

Chapter 1. Introduction

1-1 MX-D series Major Features

|--|

		MX-16D	MX-8D	
System		Reliable Standalone DVR		
Channel & Fr	rame Rate	16Ch - 400	8ch - 200	
OS		Embedded Linux - Bu	uilt in Flash Memory	
Video Input		16 BNC	8 BNC	
Video	Monitor	1 BNC, 1	1 VGA	
Output	Loop	16 BNC	8 BNC	
-	Spot	1 BN	1C	
Audio Input		Line Input : 16 RCA	Line Input : 8 RCA	
Audio Output		Line Outpu	t:1RCA	
Compression Format		[Video : Standard H.26		
Recording S		Max. 400 fps	Max.200 fps	
Recording Resolution		Max. 704		
Recording m	ode	Automatic, Continuous, Manual, Events (Sensor and Motion, Sound)/Schedule Recording		
Storage		[Internal : Max. 2HDD, Max. 4TB]		
Video Output	t Resolution	LCD : SXGA(1280 x 1024), TV : SDTV(720 x 576)		
Sensor Input Relay/TTL_Output		16 Sensors	8 Sensors	
Relay/TTL Output		[1ea NC/NO][3ea TTL Out]	[1ea NC/NO][1ea TTL Out]	
Backup & Copy Access		DVD-RW, USB	2.0, Network	
Network Access		Various Network Interface (Ethernet 10/100/1000, ADSL, Cable modem)		
PTZ Access		R\$485		
Internal HDD / SATA HDD Max. 2ea / SATA Type DVD		a / SATA Type DVD		
System Operation & Front Button, Mouse, IR Remote Controller, Keyboard Controller, Ne Adjustment Front Button, Mouse, IR Remote Controller, Keyboard Controller, Ne		roller, Keyboard Controller, Network		
System Upgr	ade	de USB2.0 Memory Stick, Network		
Network		System Automation (Controlled by CMS)		
		NTP Supported		
		CMS / Monitoring by Web Browser / PDA		
		17 Languages Support	ed, Automatic E-mail	
Others		Power [12V/5A] / Max. Power Consumption[40W] / Operating Temperature[5-40°C] Weight without HDD[4kg] / Dimension[430*86*270mm]		

1 - 2 About the Product

As a digital image monitoring equipment that can display images inputted from up to 16/8/4 cameras, **MX-DSeries** digitally records high-quality images using various video recording modes and displays them as clean quality images.

For users' convenience, front panel button, remote controller, and mouse are provided. Powerful network functions including remote monitoring and remote system setup modification are also supported. The maximum recording frame rate is 480(400)/240(200)/120(100)fps.

1-3 **Components**

After unpacking the product, check whether the following accessories are included.

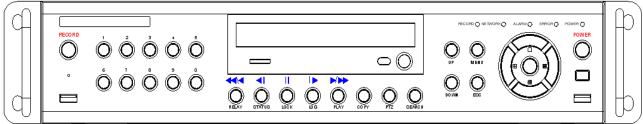
- Remote Controller
- CD (CMS, CMS Manual, PDA Viewer software)
- AAA 1.5V Batteries 2ea
- Adapter 12VDC (MX-D-5A)
- User Manual
- Rack Mounting Handle (Only MX-D series)

Chapter 2. Installation and Connection

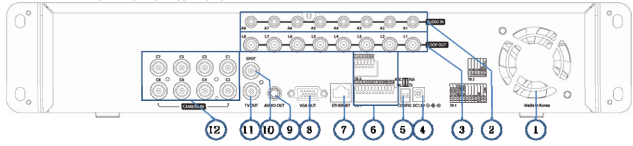
1-4 MX-D series Name and Features of Each Part

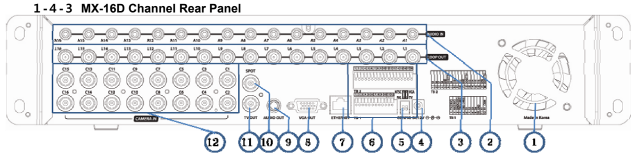
The front panel of **MX-D-series** features an easy-to use button; various interfaces are located on the rear part. They can easily be mounted on a standard rack using the mounting handles (Left/Right).

1-4-1 MX-D Series Front Panel



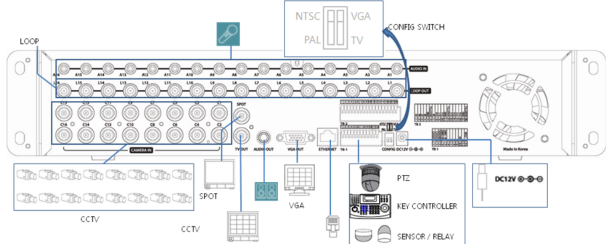
1-4-2 MX-8D Channel Rear Panel





No.	Name	Function	Туре
1	FAN	Cooling system	
2	AUDIO IN	Audio Input Connection(Line Only Input)	RCA
3	LOOP OUT	Video Signal loop-back Output Connection	BNC
4	DC IN	Power cable connection to the body	
5	NTSC/PAL	Select the video input format.	DA-2
5	VGA/TV	Select the video output format.	DA-2
6	RS485	PTZ Camera Control Connection	Terminal Block
U	DIO Sensor/ Relay Connection	Sensor/ Relay Connection	Terminal DIOCK
7			RJ-45
8	VGA-OUT	VGA Monitor or LCD Monitor Connection	D-SUB 15P
9	AUDIO OUT	Audio Output Connection(Line Only Output)	RCA
10	SPOT	CCTV monitor connection to output image from the channel	BNC
10	JF UT	generating an event signal(Full Screen)	
11	TV	CCTV Monitor Connection(Divided Screen)	BNC
12	CAMERA IN	Video Camera Connection	BNC

1-5 Installation and Connection



[Figure 2-1. MX-16D Basic Connection and Device Connection]

1-5-1 Basic Connection

By referring to above **[Figure 2-1]**, Connect the CCTV camera, CCTV monitor (or VGA monitor), and USB mouse to the DVR and set up CONFIG SWITCH.

	Connected Device	DVR Terminal
1	CCTV camera	Rear Panel Video Input
2	CCTV monitor	Rear Panel TV
3	VGA Monitor / LCD Monitor	Rear Panel VGA-OUT
4	Mouse	Front Panel USB
5	CONFIG SWITCH	Rear Panel NTSC/PAL or VGA/TV Setup

Refer to a further description of CONFIG SWITCH below.

- 1. The input video type must be either NTSC or PAL; these two types must not be used together.
- 2. Select the input video format (NTSC/PAL) using the CONFIG switch on the rear side of the product.
- 3. Select the output monitor type (VGA/TV) using the CONFIG switch on the rear side of the product.
- 4. CONFIG SWITCH
 - 1) VGA Mode
 - Resolution of VGA Monitor is **SXGA (**1280*1024) and CCTV Monitor output is supported.
- 2) TV Mode

CCTV Monitor output is supported but No VGA mode.

1-5-2 Connection of Other Devices

Caution

ITEM	MX-D-series 16/8	
Loop Out	ОК	
Spot Out	ок	
Sensor Channel	16 / 8 / 4	
Relay Channel	[1ea NC/NO] [3ea TTL Out]	

Connect the PTZ controller cable, audio input/output, network, and sensors as shown below.

	Connecting Device	DVR Terminal
1	SPOT Monitor(CCTV Monitor)	Rear Panel SPOT
2	Mike / Speaker	Rear Panel Audio Input / Audio Output
3	LAN Cable	Rear Panel Ethernet
4	PTZ Camera	Rear Panel Terminal Block
5	Sensor / Relay / TTL OUTPUT	Rear Panel Terminal Block)
6	Key controller	Rear Panel Terminal Block

1) SPOT Monitor

Connect Spot Monitor to the rear SPOT terminal.

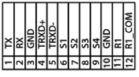
2) Audio Input/Output

Depending on models16ch/8ch, each of the models supports 16/8 line input and 1 line output.

3) Terminal Block



[Figure 2-2. Terminal Block TB1]



TB 1

[Figure 2-3. Terminal Block TB1 Description]

Terminal Blocks(TB1, TB2) in the rear of the product are for connections of PTZ / Sensor / Relay / TTL Connection. Terminal Blocks may not be available depending on the model.

4) PTZ Camera/Keyboard Controller

Connect PTZ control cable; TRX+, TRX- and GND to Terminal Block(TB1);No.4 TRXD+, No.5 TRXD- and No.10 GND in the rear of DVR. You may refer to APPENDIX for supported PTZ cameras in this manual. Keyboard controller has the same connection as PTZ camera.



PTZ Camera may not be working properly if GND is not connected.

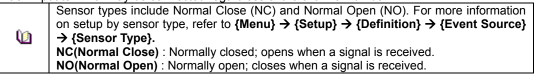
5) Sensor/Relay /TTL

Sensor and Relay are connected to Terminal Block(TB1) and Terminal Block(TB2) directly depending on the model.

(1) Sensor Connection

① Connect Sensor to Terminal Block (TB1) and S1 ~ S16 of Terminal Block (TB2) depending on the model.

② Each input terminal may be connected regardless of the channel number.



(2) Relay Connection

- ① Outputs alarm signals to external devices such as LED and siren by relaying them to these external devices.
- (2) Connect Relay to R1 of Terminal Block (TB1).



Relay types include Normal Close (NC) and Normal Open (NO). For more information on setup by sensor type, refer to {Menu} → {Setup} → {Definition} → {Relay} → {Relay type}. NC(Normal Close) : Normally closed; opens when a signal is received. NO(Normal Open) : Normally open; closes when a signal is received.

(3) TTL Connection

- This is for the external alarm devices such as an alarm and a siren that are supplied with voltage level LOW (0V) or HIGH (5V).
- ② Connect TTL device to DO1 (TTL) / DO2 (TTL) / DO3 (TTL) of Terminal Block (TB2).



The external alarm device may require the power supply depending on its type.

Chapter 3. Operation and Setup Tools

MX-D series is operated by Front Button, Remote Controller and Mouse.

1-6 MX-D series Front Panel Button (18) (19) 20) (1)5 21) 22 0 0 Ó Ó Ó Ó \bigcirc Ó 0 Q \bigcirc \circ ÓÓÓÓÓ Q ◄ н MM Q Ô 0 \bigcirc \bigcirc 0 \bigcirc F 14151617 4 6 12 13 3 7 24 25 26 2 8 9 10 (11 23

No.	Name	Feature			
1	LABEL	Brand Name and Model Name			
2	RECORD	Recording start/stop for all channels			
3	USB	USB Mouse or Memory USB Stick			
4	Number (0~9)	System Login or Number input			
5	ODD	CD-RW, DVD-RW			
6	Reverse Play / Fast Reverse RELAY	Backward Playback/Rewind (in Playback mode) Relay Control (in Monitoring mode)			
7	Reverse Frame by Frame or TAB STATUS	Backward Playback Frame by Frame (in Playback mode) View System Configuration			
•	PAUSE	Pause (in Playback mode)			
8	LOCK	Lock (in Monitoring mode)			
9	Forward Frame by Frame or TAB	Playback Frame by Frame (in Playback mode)			
3	LOG	System Log View(in Monitoring mode)			
10	Forward Play / Fast Forward	Playback/Fast Forward (in Playback mode)			
	PLAY	Play back (in Monitoring mode)			
11	COPY	Copy recording data			
12	PTZ	Change Pan/Tilt/Zoom mode			
13	SEARCH	Search recording data			
14/15	UP/DOWN	Speed control			
16	ESC	Exit the current menu or selects the upper menu.			
17	MENU	Various Modes			
18	RECORD LED	Green LED turned on upon HDD operation			
19	NETWORK LED	Green LED turned ON during remote access			
20	ALARM LED	Red LED turned on upon the occurrence of event or motion.			
21	ERROR LED	Red LED turned on upon fan defect or recording interruption.			
22	POWER LED	Power LED On/Off			
23	SELECT	Select the menu or sequence			
23	MOVE & DISPLAY	Select the menu or change the display mode			
24	IR Sensor	Remote controller input sensor			
25	USB port	Connection port to the USB mouse and USB memory stick			
26	POWER	Turn the system power ON or OFF			

1-7 MX-D series Remote Controller



A) Basic Control Button

٥	POWER	Turn the system power ON or OFF.	
0	RECORD	Record all channels or stops recording all channels.	
1~0	NUMBER Enable input of numeric data.		
D	ID	Set up the remote controller ID.	

B) System operation and setup buttons

	MENU	Data, Schedule, System Set up		
•	ESC	Exit the current menu or select the upper menu.		
9	SEARCH	Search recorded images.		
ð	SELECT	Select the category or execute automatic screen conversion.		
	COPY	Copy Recorded Video.		
	PTZ	Shift to PTZ camera control mode.		
	MOVE	Move from one category to another or change the display mode.		
	UP/ DOWN	Speed and Volume Control		

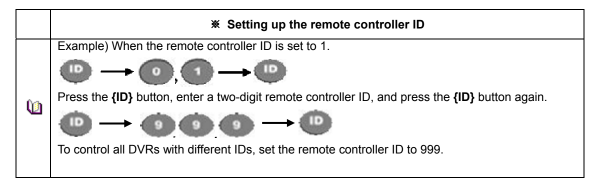
C) Search Button (Playback mode)

PLAY	Play / Fast Forward	Play/Fast-forward
LOG	Frame by Frame	Play frame by frame
LOCK	Pause	Pause
STATUS	Reverse Frame by Frame	Reverse play frame by frame
RELAY	Reverse Play / Fast Reverse	Reverse play/ Rewind

D) Buttons for other features (Monitoring mode)

PLAY	PLAY	Play the recorded images.
LOG	LOG	Enable viewing the system log list.

LOCK	Locking the system
STATUS	View system information and changes the display setup.
RELAY	View Relay Status and Manual Operation.



1 - 8 **Mouse**

The USB mouse can be used to operate the system. The mouse pointer as below photo will be shown if a mouse is connected to USB terminal at front panel.

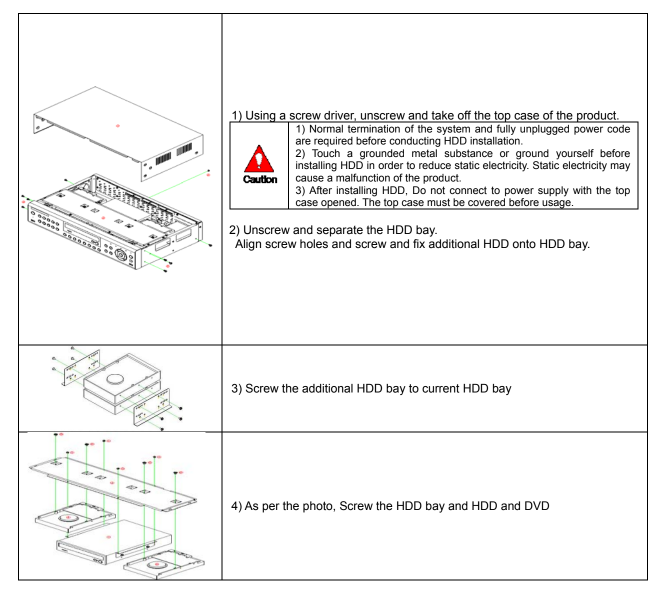
	Mouse Control supports features are shown below.				
R	Click on the right button	Monitoring Mode / Move from Play Mode to Monitoring Menu / Pop up or remove Play Menu. Show sub-folder of the certain Menu window.			
	Click on the left button	Select Menu.			
	Double click on the left button	Select Menu.			
	Click and drag the left button	Move a certain window.			

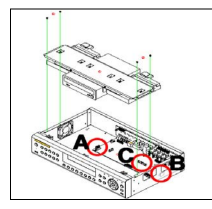
Chapter 4. DVR Operation Setup

1-9 MX-D series Storage Installation

* The recommended HDD specification are shown below.

	Туре	Size	Capacity	Buffer	RPM
<u> </u>	SATA I, II	3.5" 1, 2 Flat	Up to 2TB	over 8MB	over 7200





5) Connect the power cable and data cable to HDD. Reassemble the top case by reversing 1) to finalizing HDD installation.

1 - 1 0 Power ON.

Check the adapter (12VDC/5A) and connect the power. Booting will be initiated by pressing the power button in the front panel. Booting is progressed step by step by VGA outputting or a color bar test screen for TV outputting, Live screen and a clock.

Menu window pops up by clicking the right button of the mouse or pressing [MENU] button in the front panel as shown below.



[Figure 4-4. Menu Window]

ID and Password are required for a initial installation. Default ID and Password are shown below. [Local Admin : 00000] [admin : 1111111]

1-11 Storage Setup

Select {Menu} → {Setup} → {Storage Device}. As shown below, newly installed HDD is shown at {NEW} tab.

		}" refers to one le> {Menu} → {Se						
Setup	h			1				×
C. Tim	ne Definit	ion Action		nedule	Storage	Ne	twork	System
2. HD 3. Lo	ivate Recordir DD Overwrite ocal Storage M ording Backi	lanagement	Off On	=	~	Days		
No.	Model	Serial	1	emperat	ure Size	(F/T)	Status	(SW/HW)
-		S08JJ1NL804		40℃		60GB	ACTIVE	THEAL.

[Figure 4-5. Storage Device New Tab Window]



 $\{New\}\$ tab is a manager that manages all newly introduced storage. All newly recognized devices are managed and allocated as a saving or backup storage in $\{New\}$.

2 Move a focus onto **{NEW}** tab using the arrow keys and select.

③ Select Hard Disk.

Setup C Time) P		Schedule	Storage	Networ	k System
1. Priv 2. HDI	vate Recordir) Overwrite cal Storage M	1g	Off On	×		
Recor	ding Back	up New			rding-Init	
No.	Model AMSUNGH	Serial	Locat	Buv		evice Type rect Access
				Reset	Save	Exit

[Figure 4-6. Storage Device New Tab Menu Window]

Direct Initialize Changes the selected storage into a dedicated direct storage.	
Backup Initialize Changes the selected storage into a backup storage.	
Caution	{New} At least, one storage shall be selected as a dedicated storage. Otherwise, the data cannot be stored in real time.

④ Select {Direct-Init} and follow {Direct-Init} procedure.



{Direct-Init} procedure may take time.

- (5) When it is completed, HDD is removed from **{New}** tab and shifted to **{recording} tab**.
- 6 Move to {recording} tab and select.
- ⑦ As shown below, it is indicated as [ACTIVE/HEAL..] in {Status(SW/HW)}, and HDD setup is completed.

Setu	S	Definitio	n Action		chedule	orage Ne	X Lwork System
1. 2. 3.	Private Re HDD Over Local Stor	cording write	nagement	Off On		∨ Days ∨	
N			Serial		Temperature	Size(F/T)	Status(SW/HW)
	SAMSU	NGH S	S08JJ1NL804	399	40℃	32/160GB	ACTIVE/HEAL
			لنا		Reset	Save	Exit

[Figure 4-7. Storage Device Recording Tab Window]

More detail description for HDD and Storage Device; check [6-4 Storage Device].

1-1 2 Recording Setup

① Select {Menu} → {Setup} → {Action}-> {Recording}.

② Setup for [Recording Resolution]/[Recording Quality]/[Mode]/[Recording Frame]/[Audio]/[Motion Detection]/[Sensor Detection]/[Event] and Alarm Output are available.

1-1 3 Date/Time Setup

1) Select {Menu} \rightarrow {Set up} \rightarrow {Time}.

② Set up for [Time server]{Date and Time}{Standard Time Zone} are available.

1-1 4 Camera / TV Setup

① Select {Menu} →{Set up}->{Definition}->{Camera}->{Adjust}

② Set up for [Brightness/Contrast/Color/Hue/Camera Adjustment/TV OUT Adjustment] are available.

1-1 5 External Device Setup

 Set up External Device. For more information, check [5-4 Audio Recording and Playback] [5-6 Spot Control] [5-7 Relay Out] [[6-5 PTZ] [6-6 Network] [6-2-5 Alarm Output] [6-7-10 Alarm] [6-7-11 Alarm Time Setup].

1 - 1 6 Recording View

- Select {Menu} → {Search} → {Calendar Search/Last Hour Playback/First Hour Playback/Move to Last Playback}.
- ② For more information, check [5-8 Search] [5-9 Calendar Search] [5-10 Playback].

1-17 Backup

- ① Backup is available in Monitoring, Search, Log and Playback Mode.
- ② For more information, check [5-13 Backup].
- ③ Log backup: You may save log list through USB memory stick.
- ④ Setup backup: You may save log list through USB memory stick.

1-18 DVR Information View

① Move to {Menu} → {Miscellaneous} → {DVR Info.}.



Detail information for product functions are described below in this manual.

Chapter 5. System Operation

1-1 9 Starting and Exiting the System

1-19-1 Starting the System

With the power connected, press the Power button.

① After the system is booted, images of all connected channels will be displayed.

1-19-2 Exiting the System

A	* The default password for the local administrator is "00000."			
U)				
	Password}.			

Press the Power button on the remote controller.

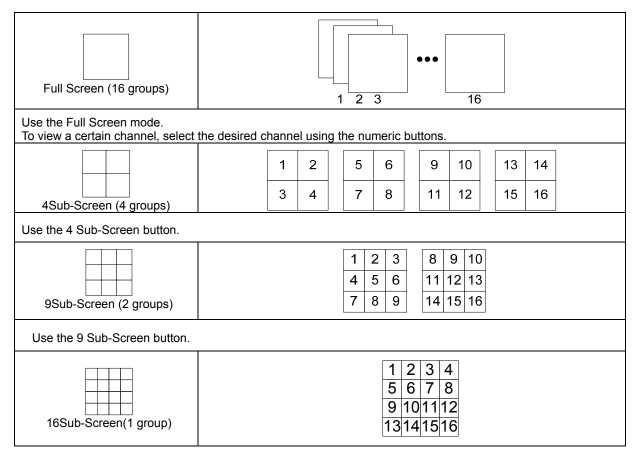
On the password input screen, enter a new password using the numeric buttons and the arrow keys. After authentication is completed, the system will be terminated.

1-20 Monitoring

- ➡ Various Screen Division and Auto Sequence.
- → Channel Grouping.
- 🔶 Spot
- ➡ Menu Controlling in Monitoring Mode

After the system is booted, images will be displayed on a screen divided into [16/9/4] according to its setting. In case of 16 channels DVR, the screen can be divided into 1, 4, 9, and 16 sub-screens. Auto-sequencing from is available in each mode.

1-20-1 Screen Division and Auto Sequence



Use the 16 Sub-Screen button.

* The user can view an image on full screen by double-clicking the 4/9/16 Sub-Screen mode. Double-click any part of the screen to return to the previous mode.

***** Auto Sequence

Auto Sequence is to rotate images at an interval of the certain time in 1/4/9 Sub-Screen Mode. It changes to Auto Sequence Mode if you select **{Menu}** \rightarrow **{Miscellaneous}** \rightarrow **{Display Mode}** \rightarrow **{Sequence}** in 1/4/9 Sub-Screen Mode. Using the Up/Down button, the user can select the interval from 1 second to 10 seconds (to set the interval, however, multiple cameras should be connected).

1-20-2 Channel Grouping

Channel Grouping is to change the image location in the screen between channels.

On the real-time monitoring screen, select {Menu} \rightarrow {Miscellaneous} \rightarrow {Channel Grouping}.

On the monitoring screen, go to the channel selection window and select the channel to be changed in the group. Then the selection window pops up.

On the selection window, select a channel using the arrow keys and the Select button. The Image location of the each channel is changed.

	※ Group Setup is not supported for the 1-split mode.
Ú	 The user can change the channel location in the group using the mouse. Changing the screen division mode causes other division modes to be changed as well.

1-20-3 Spot

***** Spot function is only available in MX-D series.

Spot is to output a channel that is set with a certain function. Spot has an independent monitor and output and only full screen mode is available.

Event Spot

Event Spot is to show a channel quickly that is set with the Event function in case events (sensor and motion) occur. The event check interval is one second. If events are detected in many channels, it shows a channel with the last event. Move to $\{Menu\} \rightarrow \{Setup\} \rightarrow \{Action\} \rightarrow \{Alarm Output\} \rightarrow \{Event Spot\}$.

Manual Spot

User can designate a spot channel manually. Move to $\{Menu\} \rightarrow \{Control\} \rightarrow \{Spot\}$ and select a channel.

③ Sequence Spot

User can select more than one channel in Manual Spot and have a sequential image through Spot. Move to $\{Menu\} \rightarrow \{Control\} \rightarrow \{Spot\} \rightarrow \{Sequence\}$.

1-20-4 Menu in Monitoring Mode

User can control all functions available in Monitoring Mode in {Menu}.

- ① Press the Menu or right-click mouse button. The **{Menu}** will then appear.
- ② Select the desired item using the arrow keys or mouse.
- ③ Press the ESC button or right-click mouse button to hide the menu.

1-21 System Login

1-2 1-1 User Account and Authorization

System users are divided into local administrators and general users. The local system administrator can use all functions.

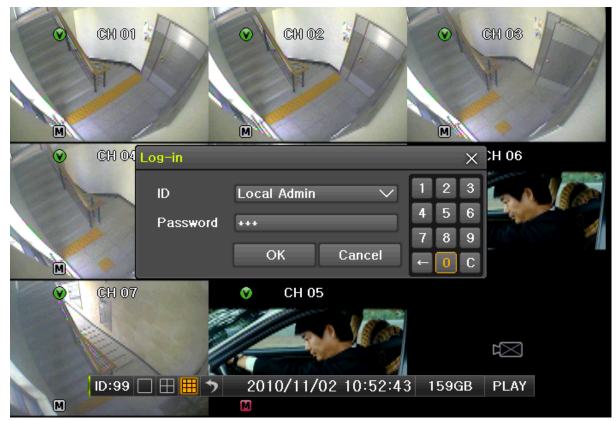
Local Admin	The local administrator can use all functions: System Power On/Off, Setup, Monitoring, and Playback (remote access is not available, however).		
User	Up to 15 users are allowed. Each user can access the functions depending on the given authorities. For Authorization Setup, Move to {Monitoring Menu} → {Setup} → {System} → {4. User Registration} .		

***** Functions available for Authorization Setup

Network Live Enable viewing real-time images upon network access.			
Playback	Enable viewing the Recorded Screen.		
Copy (Download)	Enable copying and downloading files from the network.		
PTZ Control PTZ camera control			
Setup	Recording, Recording Schedule, System, Storage, Time, NTP, PTZ, Network Setup, Camera/TV Setup		
Network Upgrade	Remote network upgrade		
View Covert Enable viewing Covert channels. Channels			

1-21-2 Login

For security purpose, user must log in first to use {Monitoring Menu}.



[Figure 5-8. Login Window]

- On the real-time monitoring window, select {Menu} → {Login}. The login window will then appear as shown in Figure 4-9.
- 2 Enter the password or select the cancel.
- ③ You can select the space of password and enter alphabets for the password at the pop-up window.

1-21-3 Logout

After logging out, the user cannot use {Menu}.

① On the real-time monitoring screen, select **{Menu}** → **{Logout}**.

1-2 2 Audio Recording and Playback

1	Each model; 16ch / 8ch supports 16/8 audio channels	
16ch	Audio recording for video channel 1~16 is available.	
8ch	Audio recording for video channel 1~8 is available.	

1-22-1 Audio Recording Setup

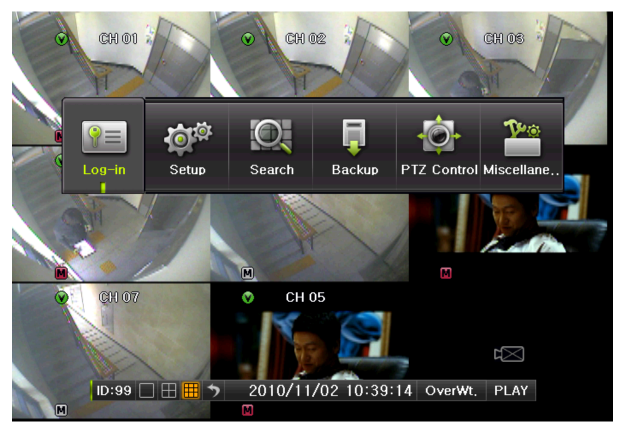
- ① On the real-time monitoring screen, select {Menu} → {Setup}→{Action}.
- ② Select {Recording} \rightarrow {Audio} using the arrow keys and the Select button.
- ③ Set up the audio.

1-22-2 Audio Live

- ① On the real-time monitoring screen, select {Menu}-> ({Miscellaneous}->({Control}.
- 2 Select the audio channel in {Audio} tab.

1-2 3 System Information View and Display Setup Change

Audio/Recording Status/Channel Title/Connection Indicator/Time/HDD status are displayed as shown below.



[Figure 5-9. Recording Status Window]

※ Recording Event / Recording mode disoplay ※				
Decording		Motion recording		
Recording Event	S	Sensor recording		
Event	A	Audio recording.		
Recording		Video recording.		
Mode		Audio recording		

X Live Display X				
Ä	Video is not connected or Video is covert			

Audio is set activated.	
Audio is set silent.	
No Signal Camera has been disconnected.	

※ Control Bar ※					
ID:1		2012/02/01	19:18:09	248GB	PLAY
1	DVR ID				
	1ch display mode				
	4ch display mode				
	8ch display mode				
	16ch display mode				
	Auto Sequence				
7	Date / Time				
8	HDD Status				
9	Playback				

1-2 3-2 System Information

(1) On the real-time monitoring screen, select {Menu} \rightarrow {Miscellaneous} \rightarrow {DVR Info.}.

2 Product information mode will then be displayed as shown below.



[Figure 5-10. Product Information Window]

Ú

ID is an identification(1~99, 255) of the product. The remote controller ID must match the identification to control DVR system.

1-2 3-3 Camera Selection for Screen Setup

- ① On the real-time monitoring screen, select {Menu} → {Set Up} → {Definition}.
- ② Select a camera for Screen Setup. If you tick on all Channels, you can set up screen over all channels.



[Figure 5-11. Camera/TV Setup Window]

1-23-4 Screen Brightness

- (1) On the real-time monitoring screen, select {Menu} \rightarrow {Miscellaneous} \rightarrow {Adjust} \rightarrow {Brightness}.
- ② Select a channel to be adjusted.
- ③ Adjust the brightness of the selected channel using the arrow keys.
- 4 Adjust the other channels by repeating 2 and 3.

1-23-5 Contrast

- On the real-time monitoring screen, select {Menu} → {Miscellaneous} → {Camera/TV Setup} → {Contrast}.
- ② Select a channel to be adjusted.
- ③ Adjust the contrast of the selected channel using the arrow keys.
- (4) Adjust the other channels by repeating (2) and (3).

1-2 3-6 Camera Adjustment

You can adjust a position of each camera by Up/Down/Left/Right.

- On the real-time monitoring screen, select {Menu} → {Miscellaneous} → {Camera/TV Setup} → {Camera Adjustment}.
- ② Select a channel to be adjusted.
- ③ Adjust the contrast of the selected channel using the arrow keys.
- ④ Adjust the other channels by repeating ② and ③.



Moving the camera, down, right, or left excessively may cause black or gray areas to appear on the screen. The level at which such condition does not occur is the proper control range for the camera.

1-2 3-7 Camera Title Shown/Hidden

- On the real-time monitoring screen, select {Menu} → {Miscellaneous} → {Display Setup} → {Camera Title}.
- ② Select the On/Off status using the arrow keys and the Select button.

1-2 3-8 Screen Border Adjustment

- (1) On the real-time monitoring screen, select {Menu} \rightarrow {Miscellaneous} \rightarrow {Display Setup} \rightarrow {Border}.
- 2 Select the desired item using the arrow keys and the Select button.
- ③ After assigning the setup value per field, press the [Exit] button to exit the Border Line setup mode.



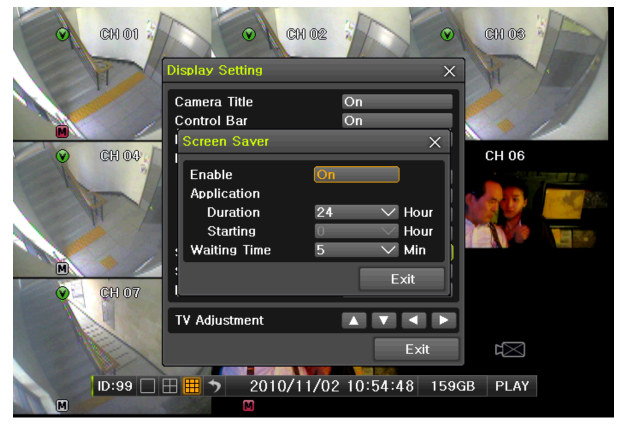
[Figure 5-12. Display Setup Window]

Border setting fields				
Field Setup Value		Description		
Mode setup	On	Display the border for each channel screen in varying modes.		
	Off	Hide the border for each channel screen in varying modes.		
Туре	Internal	Hide the external border line.		

	All	Display all border lines.
Thickness	2, 4	Set the thickness of the border.
Color	Black, White, Red, Green, Blue	Set the color of the border.

1-2 3-9 Screen saver

- Select {Screen saver}
- 2 Select the desired item using the arrow keys and the Select button.
- ③ Set up the Duration, starting and waiting time.



[Figure 5-14. Screen Saver]

1-2 3-1 0 Spot & Main display repeating

- ① Select {Spot or Main display repeat}→{menu}→{miscellaneous}→ (display setting}
- ② Set up the repeating time(1-10) and sequence duration.

CH 01	Display Sett Spot Sequence Sequence Dur	×	CH OS
	Sequence Ord	ler	
🕑 CH 04	No.	Channel	CH 06
The second second	1	CH 01	
	2	CH 02	NONE
M S	3	CH 03	CH 01
6	4	CH 04	CH 02
	5	CH 05	CH 03
M	6	CH 06	CH 04
and the second se	7	CH 07	CH 05 CH 06
CH 07	8	CH 08	CH 08 CH 07
		Reset Exit	CH 08
		EXIT	r⊠
and the second se		2010/11/02 10:57:27 158GB	PLAY
M	and the state of the	M	

[Figure 5-15. Spot Sequence time]

1-2 3-1 1 TV OUT Adjustment

TV OUT Adjustment is to move the TV OUT screen Up/Down/Left/Right.

- On the real-time monitoring screen, select {Menu} → {Miscellaneous} → {display Setting} → {TV} Adjustment}.
- ② Adjust the CCTV monitor screen up/down or Right/Left using the arrow keys.



Moving the monitor up, down, right, or left excessively may cause black or gray areas to appear on the screen. The level at which such condition does not occur is the proper control range for the monitor.

1-2 4 Spot Control

***** Spot function is only supported in MX-D series

lisc. Contro	l.			×
Audio	Rela	У	Spot	
Sequen	ce			
CH 01	CH 02	🕘 СН (оз 🔍 СН с)4
🖲 CH 05	🖲 CH 06	💮 СН (07 🍈 СН С	8
🖲 CH 09	CH 10	🔴 CH 1	11 🕘 CH 1	2
🖲 CH 13	CH 14	🖲 СН 1	15 🝈 CH 1	6
			E	×it

[Figure 5-13. Spot Control Window]

- (1) On the real-time monitoring screen, select $\{Menu\} \rightarrow \{Miscellaneous\} \rightarrow \{misc\} \rightarrow \{Spot\}$.
- ② Select a channel or Sequence, and then the selected channel screen will be displayed.



1-25 Relay Out

[Figure 5-14. Relay Control Window]

- (1) On the real-time monitoring screen, select $\{Menu\} \rightarrow \{Miscellaneous\} \rightarrow \{misc\} \rightarrow \{Relay\}$.
- ② Selecting a relay channel enables operation and canceling the relay. from normal state.

1-26 **Search**

1-2 6-1 Search Mode

For Search mode, select **{Menu}** → **{Search}** in real-time monitoring mode.



[Figure 5-15. Playback Menu Window]

1-2 6-2 Playback Menu

Four Playback are available.

(1) Calendar Search

Calendar Search allows the user search and play back by [Year/Month/Day/Hour/Minute],[Multi-Channel/Multi-Time/Multi-Day]and [Motion/Sensor/Audio].

Selecting Calendar Search moves to the search window.

(2) Go To The Last

The user can search and play back the last recorded data by Multi-Channel Mode. Selecting Go To The Last shifts to the playback screen.

(3) Go To The First

T

The user can search and play back the first recorded data by Multi-Channel Mode. Selecting Go To The First shifts to the playback screen.

(4) Go to The Last Played Time

The user can play back from the last played time by Multi-Channel Mode.

* Go To The First and Go To The Last are only available in **{Multi-Channel}**.

1-27 Calendar Search

1-27-1 Search Mode

On the real-time monitoring screen, select $\{Menu\} \rightarrow \{Search\} \rightarrow \{Calendar Search\}$ and then a searching window pops up as shown below.

	<	Nove	mber	2010	>				
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Time Index	Current	\sim
	1	2	3	4	5	6	Event	All	\sim
7	8	9	10	11	12	13	Multi Mode	Multi Channel	\sim
14	15	16	17	18	19	20			
21	22	23	24	25	26	27	Channel	CH 01	
28	29	30							
						_			Hou
0 1	2	3 4	5	6 7	8	9 10	11 12 13 14 15 16	17 18 19 20 21	22 2
CH	0							Area and a state of the state o	581
		_	_	_	_	_		53	501
CH (CH (
CH (
СН (
СН (
ALL /									
сн ()7								
СН (СН (СН (

[Figure 5-16. Search Window]

1-27-2 Year/Month/Day Selection

Select the desired [Year/Month/Day]. The color of the icon at the top-left day square in the calendar indicates the recording status.

1-27-3 Directory Count

- Every time when the user changes the time at {Menu} → {Setup} → {Time} → {Date and Time} tab, a new folder(Directory) is created and files saved in the folder before the time change is indicated sky-blue in the file list.
- ② Selecting a file in blue-sky leads to a selection window popup and the user can select a file in different folder (before time change).

Ú	※ Searching by the file list is only available in Multi-Channel Search.
Current	Recorded image files with the current set time.
Old_Number	Recorded image files before the time change.

1-27-4 Event

Event is to search the data by the events. Select [All/Motion/Sensor/Audio].

1-27-5 Multi-Channel Search

- Multi-Channel Search is to play the recorded image of the different channel over a certain designated time.
 - ① Using the arrow keys and the Select button, select the desired Year/Month/Day in the activated calendar window.
 - ② On the calendar window, select the desired search date. The recorded one-hour video of each channel is then displayed in a bar graph.

Green Continuous recording is in progress.	cording is in progress.
--	-------------------------

Red		Red	Motion recording is in progress.
Blue Sensor		Blue	Sensor recording is in progress.
		Yellow	Audio recording is in progress.

- ③ Move the time line to a specific time point using the arrow keys or the numeric buttons and press the Search button.
- ④ Selecting the time causes the recorded video for each channel to be displayed as a bar graph in minute units.
- (5) Move the time line to a certain time point using the arrow keys and the numeric buttons and press the Select button. Playback will then start from the specified time point.

1-27-6 Multi-Time Search

The user can play back the video contents of a certain channel recorded in different time zones. Multi-time data can be searched in Multi-time Search mode.

- ① The user can search data by date as in the Multi-Channel Search mode.
- ② Time zones and channels may be viewed by selecting the desired date.
- ③ Select the start time and the channel using the arrow keys.
- ④ The hourly recorded video of the selected channel will then be displayed as a bar graph in minute units.
- (5) Move the time line using the arrow keys and the numeric buttons and specify the time. Afterward, press the Start button and play back the contents.

* A different time zone means continuous 16 hours.

1-27-7 Multi-Day Search

The user can play back the video contents of a certain channel recorded in different days.

Multi-time data can be searched in Multi-Day Search mode.

- ① The user can search data by date as in the Multi-Channel Search mode.
- ② The date list and the recording status from the date the user selects, are viewed by selecting the desired date.
- ③ Select the start time and the channel using the arrow keys.
- ④ The recorded video of the selected channel will then be displayed as a bar graph in minute units.
- (5) Move the time line using the arrow keys and the numeric buttons and specify the time. Afterward, press the Start button and play back the contents.



* A different time zone means continuous 16 hours.

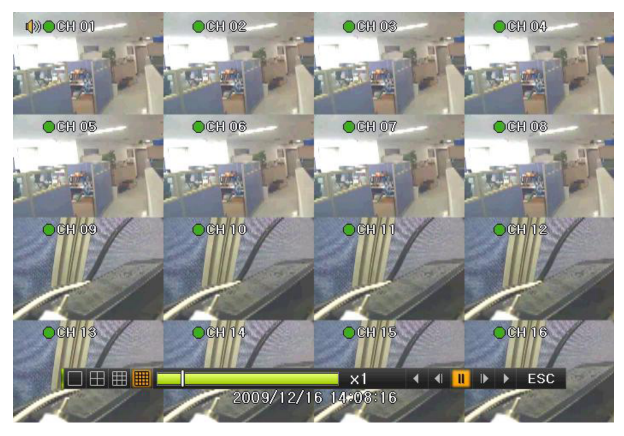
1-28 Playback

There are five routes to play the recorded image.

- Playback in Calendar Search
- Select **{Playback} in {Menu} → {Search} → {Calendar Search} → {Search}**. Playback in Go To The Last
- Select {Menu} \rightarrow {Search} \rightarrow {Go to The Last}.
- Playback in Go To The First
- Select {Menu} \rightarrow {Search} \rightarrow {Go To The First}.
- Playback in The Last Played Time
- Select {Menu} \rightarrow {Search} \rightarrow {The Last Played Time}.
- Playback in Log View

After selecting {Menu} → {Miscellaneous} → {Log Viewer}, select or double-click the time line listed to

play.



[Figure 5-17. Playback Screen]

1-28-1 Playback and Playback Speed Control

- ① In Playback mode, the user can play back video contents using the button functions below.
- ② After the data is played to the end, the data of the next time zone will be automatically searched and played (this function is possible only in Multi-channel Playback mode; both backward playback and forward playback are possible).
- ③ Pressing buttons, the user can adjust the playback speed by

	(×1)/(:	×2)	/ (X	4)/(×8)	/ (x '	16) / (× 32).
×1		•	-	Ш	1	•	ESC

[Figure 5-18	. Playback S	Status and	Control	Window]
--------------	--------------	------------	---------	---------

	Description of the Search Buttons					
Button	Name	Features				
		Press one time - Fast forward (\times 2)				
		Press two times - Fast forward (\times 4)				
•	Forward Play / Fast Forward	Press three times - Fast forward (× 8)				
		Press five times - Fast forward (\times 32)				
		Pressing one more time in x32 leads to x1 back.				
1.	Forward Frame by Frame	Playback frame-by-frame				
	Torward Traine by Traine	Pause				
- 11	Pause	Pause				
41	Reverse Frame by Frame	Reverse playback frame by frame				
	Reverse I fame by I fame	Pause				
		Press one time - Fast reverse (× 2)				
		Press two times - Fast reverse (× 4)				
	Reverse Play / Fast Reverse	Press three times - Fast reverse (× 8)				
		Press five times - Fast reverse (× 32)				
		Pressing one more time in x30 leads to x1 back.				

ESC ESC	Exit to Playback Mode.
×1	Status bar indicating information of the hourly recorded image data

Selecting the right-mouse button or menu button in Playback Mode pops up the {Playback Menu}.

Menu	
Smart Search	•
Calendar Search	1
Multi Time	Þ
Multi Day	Þ
Event Playback	Þ
Backup	Þ
Display Mode	
Status Bar	۲

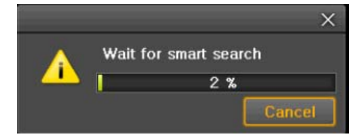
[Figure 5-19. Playback Menu]

Items in {Playback Menu} are shown below.

1-28-2 Smart Search

This function is used to search an image with the object movement at a specific zone fast. Searching by each channel is available.

- 1 Move to Smart Search and select the desired channel.
- ② Then, it shifts to 1 channel mode and the searching starts with a window shown below.



[Figure 5-20. Smart Search Motion Detection Window]

- $\ensuremath{\mathfrak{I}}$ It may take time during the searching.
- ④ Start the playback after the searching.

1-28-3 Calendar Search

Move to Calendar Search in $\{Menu\} \rightarrow \{Search\} \rightarrow \{Calendar Search\}$.

1-28-4 MULTI TIME

Multi-Time is to play the recorded image of the different time over a certain designated channel. The lineup of the recorded image of the different time is the most recent-bottom.

1-28-5 MULTI DAY

Multi-Day is to play the recorded image of the different day over a certain designated channel. The lineup of the recorded image of the different time is the most recent-bottom.

1-2 8-6 Event

Event is to play the recorded image with [All/Motion/Sensor/Audio].

1-28-7 Backup

Save the backup image and captured image into [CD/External Storage].

Backup	Save the backup image data into [CD/External Storage].
Snapshot	Capture and save an image of screen being monitored.

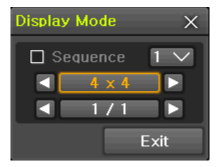
1-28-8 De-Interace

De-Interlace function could be selected (On/ Off) for the playback of 4CIF recorded images.

1-28-9 Display Mode

The user can divide the screen in Playback Mode as same as in Monitoring Mode.

① Select Screen Mode and Screen Mode window as shown below pops up.



[Figure 5-21. Display Mode]

2 Select [1/4/9/16 Mode].

1-28-10 Status Bar

Select Activation or Deactivation below Playback Mode [Figure 5-23. Playback Status and Control Window].

1-29 Log Viewer

DVR records all Log information over the system operation including Power on/off, System Setup and Network Access. Move to $\{Menu\} \rightarrow \{Miscellaneous\} \rightarrow \{Log Viewer\}$ to see the logs.

og \	/iewe	r					_			_	×
	<		ch 2(All Fa	il Net	Rec Event	Normal	
Sun	Mon	_	Wed	_	Fri	Sat	Time	Event		nformation	
7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	15:59:22 15:59:21 15:59:19 15:59:16	Motion Ev Playback Playback	rent rent rent End Start	4 CH 3 CH 1 CH 2 CH [Local]admin [Local]admin	
Deta	iled I	nforr	natior	n				Playback Motion Ev		[Local]admin 12 CH	
15:5 Moti	e 0/03, 59:22 ion E ⁻ CH	2	17	553			15:59:08 15:59:08 15:59:08 15:58:34 15:58:33	Motion Ev Motion Ev	rent rent rent Start rent	11 CH 10 CH 9 CH [Local]admin 1 CH 4 CH	
							15:58:33		rent	2 CH 3 CH Exit	

[Figure 5-22. Log Viewer]

1-2	9-1	Log Type	

Normal	Logs related to power ON/OFF, file copy/backup failure, setup start/end, playback, and other basic system operations
Recording Event	Logs related to recording, e.g., motion detection and sensor detection, Audio detection
Network	Logs related to network operations e.g., network login, network logout, and network live
Fail	Logs related to system operation failures, e.g., signal loss and network connection failure
All	Logs related to all system operations

1-29-2 System Log Viewer

- In real-time monitoring mode, {Menu} → {Miscellaneous} → {Log Viewer}, then, Log List Window pops up.
- ② On the activated calendar window, Select the desired date (year/month/date) using the arrow keys and the Select button.
- ③ The user can check the time and the log type using the arrow keys in the log list.
- ④ Use the menu button to check the logs by time and type on each page.
- (5) The user can shift the focus to a certain time zone for playing the certain time (playback will start from the time point when logs are saved).
- 6 Click the right-mouse button or select {Menu} button in the front panel and select {Hour} to move the desired log time zone.

<		ch 20			>	All Fa	il Net Rec	Event Normal
Sun Mor 1 7 8 14 15 21 22 28 29	Tue 2 9 16 23 30	Wed 3 10 17 24 31	Thu 4 11 18 25	Fri 5 12 19 26	Sat 6 13 20 27	Time 15:59:22 15:59:22 15:59:21 15:59:19 15:59:16	Event Motion Event Motion Event Motion Event Playback End Playback Start	Information 4 CH 3 CH 1 CH 2 CH [Local] admir [Local] admir
Detailed Page 2010/03 15:59:2 Motion E 4 CH	3/10 2		1 553			15:58:33 15:58:33 15:58:33	P Menu M Hour M M Backup Motion Event Playback Start Motion Event Motion Event Motion Event Motion Event Motion Event	[Local] admir 12 CU 1 13 2 14 3 15 4 16 5 17 6 18 7 19 8 20

[Figure 5-23. Move to the log list of the certain time zone]

Time Changed Log Data View	
The stored data folder is updated each time the user changes the time. A blue triangular icc displayed on the date each time a change is made in the date on the calendar wind Otherwise, a red triangular icon is displayed on the unchanged date. To view the log det select the desired date with a red icon. Selecting a date with a blue icon causes the char date list to appear.	low. ails,

1 - 3 0 Recording

1-30-1 Recording Types

It supports various recording types as shown below.

Recording Type	Description
Automatic	Set the event recording frame and general recording frame separately. Depending on the set value, select the recording type automatically and proceed with the recording.

	When motion, sensor and audio are detected, the event recording frame will be selected. Otherwise, the general recording frame will be selected.
Continuous	Continuous recording will be initiated based on the general frame value.
Motion	When motion is detected, recording will be initiated based on the event frame value.
Sensor	When input signal from an external sensor is generated, recording will be initiated based on the event frame value.
Audio	When audio is detected, recording will be initiated based on the event frame value.

1-30-2 Recording Setup

Go to {Menu} \rightarrow {Setup} \rightarrow {Recording} for Recording Setup. For more information, move to {Menu} \rightarrow {Setup} \rightarrow {Recording}} \rightarrow {Recording}.

1-3 0-3 Recording Status View

(1) Recording Status by Color

Green	Continuous recording is in progress.
Red	Motion recording is in progress.
Blue	Sensor recording is in progress.
Yellow	Audio recording is in progress.

(2) Starting and Stopping Record All

In real-time monitoring mode, the user can start or stop the recording of all channels by selecting {Menu} \rightarrow {Miscellaneous} \rightarrow {Record On/Off}.

(3) Stopping Record All

- ① In real-time monitoring mode, select {Menu} → {Miscellaneous} → {Record On/Off}.
- ② Enter the password of the local system administrator.
- ③ On the recording stop confirmation window, select the(Yes) button.

④ Any channel recording in progress will then stop, and the corresponding status will be displayed on the recording status window.

(4) Starting Record All

- ① In real-time monitoring mode, select {Menu} \rightarrow {Miscellaneous} \rightarrow {Record On/Off}.
- 2 On the login window, enter the password of the local system administrator.

3 The recording of all channels will then start based on the previous setting, and the recording status will be displayed.

1-31 **Backup**

To back up data, the PC shall be equipped with CD and DVD or connected with a storage device such as HDD, CD and DVD via the USB 2.0 port. The user can back up data in real-time monitoring, search, log, or playback mode.

1-3 1-1 Backup in Real-time Monitoring Mode

- In real-time monitoring mode, select {Menu} → {Backup} → {Backup}. The backup menus will then appear.
- ② The automatic backup time is set to 5 minutes before the Copy (Backup) button is pressed, and the end time, to the time the Copy (Backup) button is pressed.
- ③ All channels containing data at the time of backup are backed up automatically. Depending on the divided screen mode, however, only those channels that can be viewed may be selected.
- ④ For the remaining backup procedures, see {5-13-5 Common Backup Procedure}.

1-3 1-2 Backup in Search Mode

- ① Click the right-mouse button or select **{MENU}** button in the front panel.
- ② Select {Menu} \rightarrow {Search} \rightarrow {Calendar Search}.
- ③ The automatic backup start time is set to the year/month/date/hour/minute set in search mode, and the end time, to the last minute/second of the data existing at the selected time.
- ④ All channels with existing data at the time of backup are backed up automatically.
- (5) For the remaining backup procedures, see {5-13-5 Common Backup Procedure}.

1-3 1-3 Backup in Log Mode

- Select a date in {Menu} → {Miscellaneous} → {Log Viewer} and select a log related to the data to be backed up.
- ② Click the right-mouse button or select {MENU} button in the front panel.
- ③ The automatic backup time is set to 5 minutes before the selected log is generated, and the end time, to the time the selected log is generated.
- ④ All channels with existing data at the time of backup are backed up automatically. If a log has been generated for a specific channel, however, then only that channel is selected.
- (5) For the remaining backup procedures, see {5-13-5 Common Backup Procedure}.

1-3 1-4 Backup in Playback Mode

- ① In Playback mode, select {Menu} → {Backup}. Any playback in progress at this time will stop.
- ② The automatic backup time is set to 5 minutes before the Copy (Backup) button is pressed, and the end time, to the time the Copy (Backup) button is pressed.
- ③ All channels containing data at the time of backup are backed up automatically. Depending on the divided screen mode, however, only those channels that can be viewed may be selected.
- ④ For the remaining backup procedures, see {5-13-5 Common Backup Procedure}.

1-31-5 Common Backup Procedure

Backup			×
Information			
e	elect The Devic	е	
Free Space		0 M	
Total Capacity		0 M	
File Size		250 M	
Directory Name			
File Size Current ∨ 2010/03	3/10 15:10:02	~ 2010/03/	10 15:15:02
🗆 All Channel			
	_	CH 03	🗹 CH 04
		CH 07 CH 11	 CH 08 CH 12
		CH 15	CH 16
Backup Process			
		Start	Exit

[Figure 5-24. Backup Window]

- ① [Figure 5-29] shows the initial backup window menus.
- ② A list of devices that can be selected as well as simple information on the currently selected devices are outputted.
- ③ Selecting a device by pressing the Select button causes the free space and total capacity for the selected device to be displayed.
- ④ Selecting a device causes the directory name based on the initial values for the time and channel to be displayed and the size of the file to be backed up to be calculated.
- (5) The directory name is set up using the backup time. The first 12 digits are determined by the year/month/date/hour/minute/second for From, and the 12 digits in the middle, by the year/month/date/hour/minute/second for To. The last 2 digits are determined by the number of folders in the selected device.
- 6 Selecting a device enables selecting the backup time as well. As a rule, the From time cannot be later than the To time, and the To time cannot be earlier than the From time.
- ⑦ To change the start and end time, press the Select button after choosing the start and end time. Change year/month/date/hour/minute/second by using arrow keys and press ESC button.
- (8) Changing the backup time causes the name of the directory to be backed up to be changed as well.
- If the file to be backed up exceeds the free space, its size is displayed in a yellow box in case the selected device is capable of rerecording and in a red box if not.

If the backup storage device is not formatted, in case the box displaying the size of the file to be backed up is displayed in yellow, and if backup is executed by pressing the Copy (Backup) button, a prompt asking whether to erase the device will appear as shown below. Selecting [YES] causes the storage medium for the selected device to be erased.

Image: Press the Copy (Backup) button. A prompt asking whether to proceed with the backup or not will then be displayed.



* Select [Yes] to back up the data or [No] to stop the backup. Otherwise, press the [Cancel] button to return to device selection mode on the backup window.

① Select {Yes} to continue the backup.

1-32 Log Backup

All of recorded log data such as Normal/ Recording Event/ Network/ Failure could be backed up.



[Figure 5-26. Backup and Sub-menu log backup window]

① You can start after the setup at {Menu} \rightarrow {Backup} \rightarrow {Log Backup}.

Log Backup			×
Information NONE	Select Tr	ie Device	
Free Space Total Capacity File Size Directory Name		0 M 0 M 111430/Byte	
File Size Current V	2012/02	2/01 ~ 2012/02/01	
 ✓ All Event ✓ Fall 	🗆 Net	🗹 Rec Event 🗹	Normal
Backup Process			
		Start	Exit

[Figure 5-27. Log backup window]

Log file will be made in the folder below. 20100303_20100303_02_LOG 565645348945_20100303.log (Log file is text format so the file could be open easily)

1-3 3 Setup Backup

By this function, Setup data could be backed up. The setup data backuped could be applied to other DVR.

- 1 The devices for the backup should be connected.
- ② At {Menu} → {Backup} → {Setup Backup}, the message below will be displayed and setup data will be backed up with the file name following the form below.

Device	SCSI_TYPE_DIRECT_ACCESS
Device 1	SCSI
	KingDataTraveler_2.0

[Figure 5-28. Setup Backup window]

Setup data will be backed up by the file format below. HM1648_000C28B323D1_80_314_20100806_135657.bin (1) (2) (3) (4) (5) ① Model name ② DVR name ③ ver. ④ Date ⑤ Time

3 After the backup device(ex:USB) connection to other DVR, the upgrade should be done at

 $\{M\} \rightarrow \{Setup\} \rightarrow \{System\} \rightarrow \{6. Upgrade\} \rightarrow \{Setup\}.$

④ New DVR will be upgraded with the setup data.

1-34 NAS Backup

- ① Select {Menu} \rightarrow {Backup} \rightarrow {NAS Back} in real-time monitoring mode, NAS backup window pops up.
- 2 NAS Use : NAS Backup On/Off.
- ③ NAS Server IP : Enter NAS device IP.
- ④ Mount Point : Upper directory for backup data is made (ex : /raid0/data/b3)
- ⑤ Directory(DVR name) : Designate a directory where the backup data is saved.
- 6 Overwriting : Overwriting On/Off.

1-3 5 Snapshot (capture)

The Snapshot function lets the user create a JPG file in real-time monitoring, playback, search, or log mode and back up the image data.

- To back up the currently displayed image, select {Menu} → {Backup} → {Snapshot} in real-time monitoring mode, or {Menu} → {Backup} → {Snapshot} in Playback mode.
- ② When only one USB2.0 backup device (excluding ODD devices) is searched, the JPG file is stored in the same device.
- ③ If there are no or more than two USB2.0 storage devices (excluding ODD devices), a window for selecting the device will be displayed.
- ④ If the selected device is an ODD device, a prompt asking whether to back up the ODD device will be displayed.

1-3 6 PTZ Camera Control

1-3 6-1 Conditions for Using the PTZ

The PTZ camera must be connected to the system. For external connection, refer to {2-4-2 Connection of Other Devices} → {4) PTZ Camera/Keyboard Controller}.

② Select {Menu} \rightarrow {Setup} \rightarrow {PTZ} and check whether the PTZ camera setting is appropriate.

※ For more information on the PTZ camera setting, select {Menu} → {Setup} → {PTZ}.

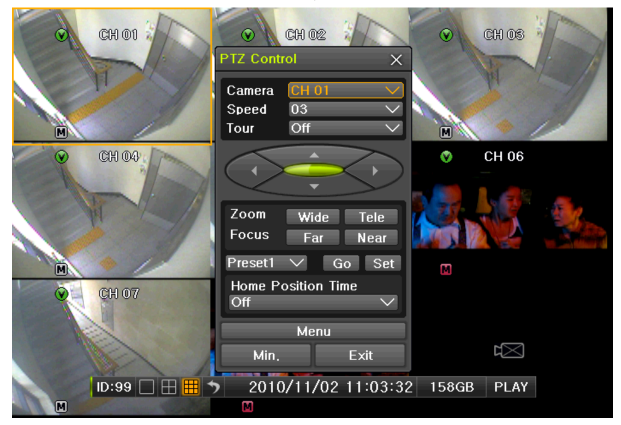
1-3 6-2 PTZ Mode

- ① In real-time monitoring mode, select {Menu} \rightarrow {PTZ Control}.
- ② PTZ Control Window shows up. PTZ Control Window can be toggled as {Max.} or {Min.} as shown below.

PTZ Control X	
Camera CH 01 V Speed 32 V Tour Off V	
Zoom Wide Tele	PTZ Control X
Focus Far Near Preset1 V Go Set	CH 01 V Off V
Home Position Time	
Menu	Wide Tele
Min. Exit	Max, Exit

[Figure 5-25. PTZ Control Window (Max. Mode (Left) / Min. Mode (Right))]

3 A channel with PTZ set camera is activated in the yellow frame.



[Figure 5-26. PTZ Mode Initial Screen]

W Activation mode The channel is selected, and the channel screen border is highlighted in orange.

1-3 6-3 PTZ Control

(1) Camera

- ① Select the camera button. Only a channel with PTZ set camera can be activated.
- ② Select PTZ to be controlled.

(2) Speed

1) PTZ camera speed is adjustable.

(3) Tour feature



* For more information on setting the Tour feature, select {Menu} \rightarrow {Setup} \rightarrow {PTZ} \rightarrow {Tour}

1 In Tour, you can select [Disable] / [Able]. If you choose [Able], [Tour 1] and [Tour 2] are available.

- ② 8 spots of PTZ preset are available for each [Tour1] and [Tour2].
- ③ In Tour {Menu} ({PTZ Control}, you can set up Tour1/Tour2 and [Disable].

(4) Horizontal/Vertical

① Control horizontal/vertical movement using the arrow keys.

(5) Zoom In/Out

1 Control Zoom using {Wide} / {Tele} buttons.

(6) Focus Control

1 Control Focus using {Far} / {Near} buttons.

(7) Preset {Set}

Û

Preset? Using horizontal/vertical/Zoon/Focus movement of PTZ Camera, zoom or focus a certain spot of the image by designating the coordinates and move to the designated coordinates quickly.

- ① Move to a desired spot for Preset by using Horizontal/Vertical, Zoom and Focus.
- 2 Select 1~15 spots by pressing {Preset}.
- ③ Press **{Set}** button to complete Preset setup.
- ④ Repeat ①-③ to another Preset. Up to 15 Preset are available.

(8) Preset {Go}

- ① Select Preset Number by using {Preset} button.
- ② Pressing {Go} button moves PTZ camera by Horizontal/Vertical, Zoom and Focus movements to the Preset spot that is selected in ①.

(9) Home Position Time

If there are no controlling signals to PTZ camera after a certain time, it goes automatically to the Preset No.1 position as Preset No. 1 is designated as Home Position.

- ① Select {Home Position Time} using the arrow keys and the Select button.
- 2 Select {Off/1 minuet /5 minuets /10 minuets /User Setup} using the arrow keys and the Select button.

(10) Menu

Select Menu button to shift to 1 channel view over PTZ set camera. PTZ Menu is controllable.

Chapter 6. Setup

1-37 **Time**

***** Function Description

1. Time Synchronization

1) Synchronization with the NTP server

The time is synchronized every hour with the NTP Server.

A. Automatic Setup

The nearest server from the user's zone will be selected for connection. If the connection fails, the next nearest server will be chosen.

B. User Setup

The user sets the URL or IP for the NTP server. If connection is not established, a message will be sent to the user, and the related log, saved.

If synchronization with the NTP server fails, synchronization with RTC will be established.

3) Synchronization with the DVR Time Server

The DTS server is executed in the **DVR system** and the time is synchronized every hour. DTS clients of DVR series referring to the DTS synchronize the time of the DVR system with DTS.

When the DTS time or a zone is changed, the change is reflected on DVR series belonging to the network (the synchronization signals are broadcasted without passing through the router or gateway). The DVR time server does not support automatic connection.

2. Daylight saving time (DST) setup

Regardless of whether NTP server or DST server is referred to, DST is automatically processed according to the time.

3. User time setup

The user can set the time directly. For the NTP client setup, the user can read the time but not change it.



Move to $\{Menu\} \rightarrow \{Setup\} \rightarrow \{Time\}$ to set up Time Function.

1-37-1 Time Sever

Setup	A					×
	Definition	Action	Schedule	Storage	Network	System
Time Sync	Date & Time	e Time Zo	ne Auto Reb	oot		
1. Time S 2. NTP	Sync		Off		\sim	
Server Server			NTP Auto			
			R	eset	Save	Exit

[Figure 6-27. Time Sever]

(1) Time Sever

	Off	The time server is not used.
	NTP	NTP is used to set the time for the time DVR.
P		

(2) NTP

{NTP} setup is available when {Time Sync} is set as NTP.

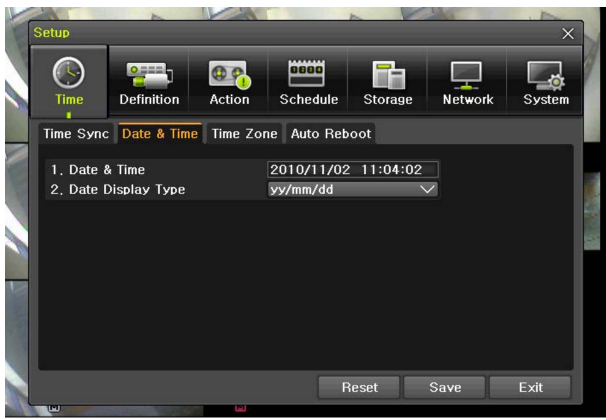
(3) Server Type Setup

- ① Select **{Server Type}** using the arrow keys and the Select button.
- 2 In the selection box, select the server type using the arrow keys and the [Select] button.

(4) Sever URL

- ① Select **{Server URL}** using the arrow keys and the Select button.
- ② In the selection box, select the server URL using the arrow keys and the [Select] button.
- ③ The user can enter the IP only when the server type is DVR. For the NTP server, Automatic, IP, or URL should be selected.

1-37-2 Date and Time



[Figure 6-28. Date and Time]

(1) Date and Time



Only available when Time Server is off.

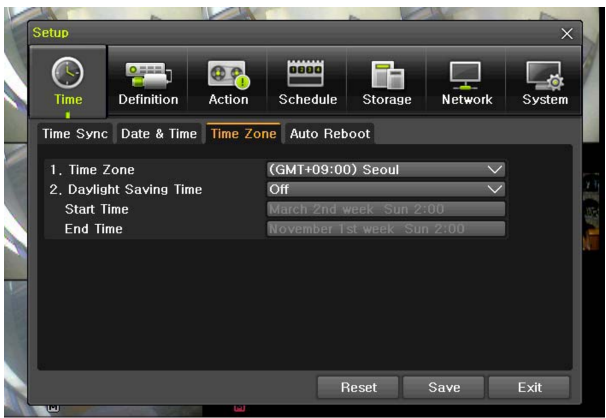
The system date and time format is Year/Month/Day Hour/Minute/Second.

- ① Using the arrow keys and the Select button, move the focus onto the desired field; Year/Month/Day Hour/Minute/Second and press the Select button.
- ② Select the field you want to change using the arrow buttons and press the [Select] button.

(2)Time Display Format

Select Time Display Format among [Day/Month/Year] / [Month/Day/Year] / [Year/Month/Day].

1-37-3 Standard Time Zone



[Figure 6-29. Standard Time Zone]

(1) Standard Time Zone

- 1) Select {Standard Time Zone}.
- ② On the selection window, select the standard time zone you want to set.

(2) Summer Time

- ① Using the arrow keys and the Select button, select **{Summer Time}**.
- 2 On the selection window, select On/Off using the arrow keys and the Select button.

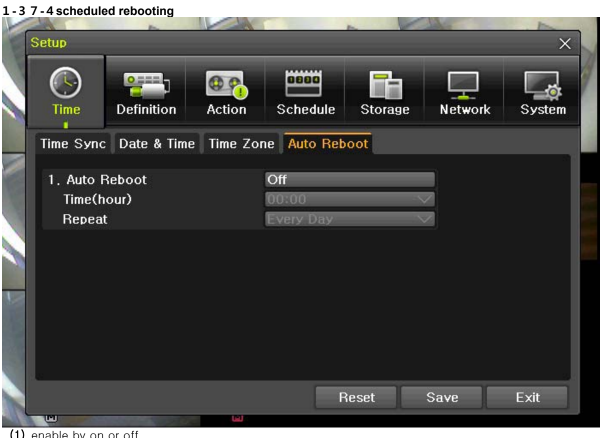
(3) Start Time

- ① Using the arrow keys and the Select button, select {Daylight Saving Time}.
- ② On the selection window, select On/Off using the arrow keys and the Select button.

(4) End Time

- 1 Using the arrow keys and the Select button, select **{End Time}**.
- 2 On the selection window, set up End Time using the arrow keys and the Select button.





(1) enable by on or off

(2) Set time of reboot (3) Set term of reboot

1-38 definition

Setup C Time	Definition	Action	Schedule	Storage	Network	> System
Camera	PTZ	Event Sou	rce Relay			
Camera	Coni	nect	Name	Covert	Adj	ust
CH 01	0	n	CH 01	Off	10/	10
CH 02	0	n	CH 02	Off	10/	10
CH 03	0	n	CH 03	Off	10/	'10
CH 04	0	n	CH 04	Off	10/	10
CH 05	0	n	CH 05	Off	10/	10
CH 06	0	n	CH 06	Off	10/	10
CH 07	0	n	CH 07	Off	10/	'10
CH 08	0	n	CH 08	Off	10/	10
				Reset	Save	Exit

[6-5. Definition]

1 - 3 8 - 1 camera

1 connect

set by on/off



 $\ensuremath{\mathbb{X}}$ if this is set as off, camera input won't be showed regardless of its connectivity.

② name

set name up to 20 character.

③ covert

set live not to be showed for privacy reason.



 $\ensuremath{\mathbb{X}}$ yet recording goes on.

④ Adjust

Adjust brightness, contrast, hue, saturation, sharpness. Adjust camera margin.

1 - 3 8 - 2 PTZ

Set PTZ camera.

PTZ camera need to be connected to DVR. Refer to [2-3-2] → [4) PTZ camera. {menu} → {setup} →

$\{\text{Definition}\} \rightarrow \{\text{PTZ}\}$

	Definition	Action	Schedule		age Netw	ork System
Camera	PTZ Ev	ent Source	e Relay			
Camera	Protocol	Camera	a ID Bau	d Rate	Duration	Tour
CH 01	RIFATRO	N 1	9	600	5	Off
CH 02	NONE	2	9	600	5	Off
CH 03	NONE	3	9	600	5	Off
CH 04	NONE	4	9	600	5	Off
CH 05	NONE	5	9	600	5	Off
CH 06	NONE	6	9	600	5	Off
CH 07	NONE	7	9	600	5	Off
CH 08	NONE	8	9	600	5	Off

[6-6. PTZ]

camera	1 ~ 16 channel			
Protocol Set PTZ protocol				
camera ID	PTZ camera ID			
Baudrate	match camera's baudrate			
Duration	Mean time between presets of tour (5 ~ 60seconds)			
Tour	Set tour1 or tour2			

Set PTZ protocol

1 Set recommended PTZ protocol by camera manufacturer. 22 manufacturers supported.

S	etup	~								>	×
	() Time	Definition	A	ction	Sche		Storag	e	Netwo	ork System	n
	Camera	PTZ	Ever	it Source	Re	lay					
	Camera	Protoc	ol	NONE		PEL			ation	Tour	
	CH 01	RIFATR	ON	A.D.		▶ PHIL		•	5	Off	1.5
	CH 02	NON	3	COHU	DONGYANG →		<u>ا</u>	5	Off	10.0	
	CH 03	NON	Ξ	DYNACOLOR → SAMSUNG →		-1	RIFATE	<u>ion</u>)ff	55		
	CH 04	NON	E			♦ SUNGJIN → 5 ♦ VICON → 5	5	Off			
	CH 05	NON	The second second second						5	Off	
	CH 06	NON	E	GE GSP) YOK	.0		5	Off	
	CH 07	NON	5			•		1	5	Off	
	CH 08	NON	3	HONEY	WELL	2			5	Off	
				MIKAMI		5					
	(19)			ORIENTA PANASC		*			Save	Exit	Ĩ

[6-7. PTZ protocol]

② choose PTZ protocol.

(2) camera ID

set camera ID.



※ match camera ID of DVR and camera ID of PTZ camera.※ consult camera manufacturer's manual

- 1 click camera ID
- ② set camera ID in popup window

(3) Baud rate

transmission speed to PTZ camera



※ set baud rate of DVR the same with baud rate of PTZ camera※ please refer to PTZ camera's manual to set its baud rate

- 1 click baud rate
- 2 set baud rate in popup window

(4) duration

to set meantime between presets of tour(5 ~ 60secs)

- $\textcircled{1} \ \text{click duration}$
- ② set duration in popup window

(5) tour

Automatically Pan Tilt Zoom from a preset position to another preset position

① Choose tour1 or tour2. Each can contain up to 8 preset positions

() Time	Definition	A		nedule Sto	rage Netv	work System
Camera	PTZ	Even	t Source	Relay		
Camera	Protoc	ol	Camera ID	Baud Rate	Duration	Tour
CH 01	RIFATR	ON	1	9600	Off	Off
CH 02	NON	Ε	2	9600	Set	Tour 1 Tou
CH 03	NON	E	3	9600	5	Off Off
CH 04	NON	E	4	9600	5	Off → Off
CH 05	NON	E	5	9600	5	Off → Off Off → Off
CH 06	NON	Ε	6	9600	5	Off → Off Off → Off
CH 07	NON	E	7	9600	5	Off → Off
CH 08	NON	Е	8	9600	5	Off → Off
						Off → Off

[6-8. PTZ tour]

2 Set tour in popup window

1 - 3 8 - 3 Event Source

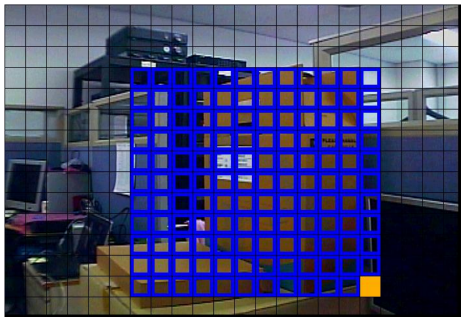
 $\{\mathsf{menu}\} \rightarrow \{\mathsf{setup}\} \rightarrow \{\mathsf{Definition}\} \rightarrow \{\mathsf{Event Source}\}$

() Time	Definition	Actio	n s	chedule	Storage	Network	System
Camera	PTZ	Event S	ource	Relay			
Channe		tion rea		tion itivity	Sensor Type		ound Isitivity
CH 01	3	30	Hi	gh	NO	Lo	owest
CH 02	3	30	Hi	gh	NO	Lo	owest
CH 03	3	30	Hi	gh	NO	Lo	owest
CH 04	3	30	Hi	gh	NO	Lo	owest
CH 05	3	30	Hi	gh	NO	Lo	owest
CH 06	3	30	Hi	gh	NO	Lo	owest
CH 07	3	30	Hi	gh	NO	Lo	owest
CH 08	3	30	Hi	gh	NO	Lo	owest
				F	leset	Save	Exit

[6-9. Event Source]

(1) Motion Area

Set motion detection enabled area



[6-10. Motion Area]

- 1 Click Motion Area
- ② Drag and drop orange square. Cleared area will be disabled of motion detection
- ③ exit

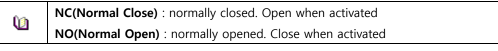
(2) Motion Sensitivity

Set motion detection sensitivity by {lowest} / {low} / {medium} / {high} / {highest}

	What sensitivity mean?												
	lowest/low/medium/high/highest mean the amount of percentage of pixel												
(i)	changed/total pixel in one grid. The higher the more sensitive motion detection												
	become.												

(3) Sensor Type

Set NC or NO.



(4) Sound Sensitivity

Set audio detection sensitivity by {lowest} / {low} / {medium} / {high} / {highest}

1-38-4 relay

set re	Setup	N					X	
		Definition	Action	Schedule	Storage	Network	×	M
	Camera	PTZ E	Event Sourc	e Relay				
	Channel	Relay 1	Гуре					
	CH 01	NO						
	CH 02	NO						
100								
	. 44							
N				R	leset	Save	Exit	

[6-11. relay]

1-39 **Action**

Set recording, system, main features. {menu} \rightarrow {setup} \rightarrow {Action}

Setup Time D	efinition		edule	age Network	X System
Schedule1	Schedu	ile2 🛛 🔍 Sch	iedule3 🛛 🌒	Schedule4	
Event Re	cording Al	arm Durati	on Log		
Camera	Motion	Sensor	Sound		
CH 01	On	Off	Off		
CH 02	On	Off	Off		
CH 03	On	Off	Off		
CH 04	On	Off	Off		
CH 05	On	Off	Off		
CH 06	On	Off	Off		
CH 07	On	Off	Off		
CH 08	On	Off	Off		
(M)		œ٥	Reset	Save	Exit

[6-12. Action]

1-39-1 schedule (schedule1 - schedule4)

 4 different settings can be applied by time and date on schedule table for user convenience. Please go to menu/schedule after setting up schedule1, schedule2, schedule 3, schedule 4 differently.

1-39-2 event

On / Off motion, sensor, audio

	Description
Continuous	Record in accordance with Normal Speed.
motion	Record in accordance with event speed when motion detected
sensor	Record in accordance with event speed when sensor activated
sound	Record in accordance with event speed when sound detected

1-39-3 recording

Time [Definition		edule Stora	ge Netwo	rk Syste
Schedule1	l 🛛 🌒 Schedu	le2 🛛 🔵 Sch	nedule3 🛛 🔍	Schedule4	
Event R	ecording Ala	arm Durati	on Log		
Camera	Resolution	Quality	Normal Speed	Event Speed	Audio
CH 01	CIF	High	30	30	Off
CH 02			30	30	Off
CH 03	CIF	High	30	30	Off
CH 04	CIF	High	30	30	Off
CH 05	CIF	High	30	30	Off
CH 06	CIF	High	30	30	Off
CH 07	CIF	High	30	30	Off
CH 08	CIF	High	30	30	Off

[6-13. recording]

(1) resolution

Set resolution

	NTSC	PAL
CIF	352 x 240	352 x 288
2CIF	704 x 240	704 x 288
4CIF	704 x 480	704 x 576

(2)quality

Set quality by {lowest} / {low} / {normal} / {high} / {highest}

0	× files size is in direct proportion to quality

(3)normal speed, event speed

Set frame per second of recording by continuous mode, motion detection, sensor activation, audio detection

Normal Speed	when record continuously
Event Speed	When record by motion, sensor, audio

	CIF	2CIF	4CIF
Ŵ	(NTSC/PAL)	(NTSC/PAL)	(NTSC/PAL)
16channl	480/400fps	240/200fps	120/100fps
8channel	240/200fps	120/100fps	60/50fps

 $(\ensuremath{\texttt{1}})$ sum of fps designated in each channel can't be exceeded maximum capacity in the table above.

② if maximum fps in the table above exceeded, table of [6-14] will automatically adjust itself not to exceed its capacity.

	efinitic fra	me rate cha	anged list	6	× ^{Vetwork}	X System
Schedule1	•	Channel	Normal	Event	e4	
		CH 01	15 -> 30	15 -> 15		
Event Re	cordii	CH 02	15 -> 10	15 -> 10		
Comoro	Daa	CH 03	15 -> 10	15 -> 10	nt	Audio
Camera	Res	CH 04	15 -> 10	15 -> 10	ed	Audio
CH 01	4	CH 05	15 -> 15	15 -> 15		Off
CH 02	4	CH 06	15 -> 15	15 -> 15		Off
CH 03	4	CH 07	$15 \rightarrow 15$	15 -> 15		Off
CH 04	4	CH 08	15 -> 15	15 -> 15		Off
CH 05	4		OK	Cancel		Off
CH 06	4					Off
CH 07	4CIF	H	igh	15	15	Off
CH 08	4CIF	Н	igh	15	15	Off
				Reset	Save	Exit

[6-14. Adjustment of FPS]

(4)Audio

enable/disable audio input

1-39-4 Alarm

C Time D	efinition	Action	Schedu	le Stor	a ge	Network	System
Schedule1	🌒 Sc	hedule2	🔍 Schedi	ıle3 🛛 🌒	Schedu	le4	
Event R	ecording	Alarm	Duration	Log			
Camera	Buzzer	PTZ Preset	E-Mail	Relay	Spot	Popup	Callback
CH 01	Off	Off	Off	Off	Off	Off	Off
CH 02	Off	Off	Off	Off	Off	Off	Off
CH 03	Off	Off	Off	Off	Off	Off	Off
CH 04	Off	Off	Off	Off	Off	Off	Off
CH 05	Off	Off	Off	Off	Off	Off	Off
CH 06	Off	Off	Off	Off	Off	Off	Off
CH 07	Off	Off	Off	Off	Off	Off	Off
CH 08	Off	Off	Off	Off	Off	Off	Off

[6-15. Alarm]

% set alarm option of PTZ preset / email / relay / spot / popup.



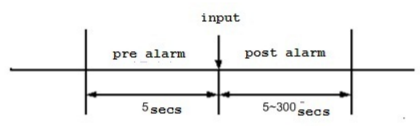
% popup function show warning when event occur.

1 - 3 9 - 5 Duration

S	Setup				A		×
		efinition	Action	Schedule	Storag	e Netwo	rk System
	Schedule1	Sched	ule2 (Schedule:	3 • S	chedule4	
	Event Re	cording A	larm	Duration	Log		
	Camera	Pre Alarm	Post	Alarm			
	CH 01	Off	10	SEC			
	CH 02	Off	10	SEC			
	CH 03	Off	10	SEC			
	CH 04	Off	10	SEC			
	CH 05	Off	10	SEC			
	CH 06	Off		SEC			
	CH 07	Off		SEC			
	CH 08	Off	10	SEC			
					Reset	Save	Exit
A la	(L)	State of the second	لسا				

[6-16. duration]

Pre alarm(On / OFF), post alarm(5sec / 10sec / 15sec / 20sec / 60sec / 150sec / 300sec)



[6-17. pre/post alarm]

1-39-6 log

	Setup	n ll		A		×
	Time D	efinition		edule Stora	age Network	System
	Schedule1	Schedu	ile2 🔍 Sch	nedule3 🔹	Schedule4	
	Event Re	ecording Al	arm Durati	on Log		
	Camera	Motion	Sensor	Sound		
	CH 01	On	On	On		
	CH 02	On	On	On		
	CH 03	On	On	On		
	CH 04	On	On	On		
	CH 05	On	On	On		
	CH 06	On	On	On		
	CH 07	On	On	On		
	CH 08	On	On	On		
				Reset	Save	Exit
	(19)		Lia)			
and the second s	100					

[6-18. log]

On/off of log by motion detection / sensor input / sound detection

1-40 Schedule

{Schedule} is used to save the system configuration as data from **{Schedule 1 ~ 4}** and to make a recording based on the system configuration for each day/time zone.

() Time)		-	(mei	2	F	() Rec	010) Ilno		E Sal	ned •			Sto	rag	e		Net	wor	k	:	Sys	ģ. ten
D Sch	edi	ule	Ľ.	•	Sch	edi	ile2	2	•	sch	edi	ile8) s	che	dul	e4							
Hour	0	1	2	3	4	15	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mon	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Tue	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Wed	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Thu	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Fri	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sat	1	1	1	1	1	1	1	11	1	1	11	1	1	1	1	1	1	1	1	1	1	1	1	1
Hol	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
								ſ	H	olik	lay		1	Ras	ati			Sa	ve			E	xit	

[Figure 6-30. Schedule Window]

1-40-1 Enter to Schedule Menu

- ① Select {Menu} \rightarrow {Setup} \rightarrow {Schedule}.
- ② Recording Schedule Window appears as shown in [Figure 6-42].

1-40-2 Schedule Setup

(1) Set a line(Left to Right)

- 1 Select the date and time to be set using the arrow keys.
- ② Select a schedule to be set.
- a) Pressing (or double-clicking) the Select button causes only the selected date and time to be set.
- b) Select (or right-click) the Menu button to make the setting for all time zones after the selected date and the time zone.
- ③ On the selection window, set the schedule using the arrow keys and the Select button.

(2) Set a line(Top to Bottom)

- 1 Go to the top of the time column using the arrow keys.
- ② Select the schedule to be set.
- a) Press (or double-click) the Select button to set only one column.
- b) Select (or right-click) the Menu button to make the setting for all time zones after the selected time zone.
- ③ On the selection window, set the schedule using the arrow keys and the Select button.

(3) Holiday Registration

This feature is used to enable the user to set the holidays.

a)		0		h		6	00			Ŭ		j		1	2			E					
Tim	è			initi	۲.		A	ctior) 1		Sch	ned	J Iule		St	oraș	je		Net	wo	rk		Sys	iem tem
		Holid		COLUMN STATE	000000	Contraction of the local division of the loc					19722 Miles			li.							X	Ì		
• Sc	hec	1		<		Novi	en	nber	20	010		>		٦	N	o.	-	Da	te			1		
Hour	0	Su	n	Мо	n	Tue		Wed	I	ĥu	F	d	Sa	t				0045345				>1	22	23
Hour	0			1		2	1	3		4	5		6									-	22	23
Sun	1	7		8		9		10	24	11	1:	2	13									1	1	1
Mon	1	14		15	5	16		17		18	1	9	20	<u>k</u>								1	1	1
Tue	1	21		22		23		24	2	25	2	6	27	8								1	1	1
Wed	1	28	;	29)	30																1	1	1
Thu	1	-			-	-	÷								_		_		_			1	1	1
Fri	1										Re	ese	t		S	ave			E	xit		1	1	1
Sat	1	2	1	1	2	1	1	1	3	3	1	3	1	1	4	4	4	1	1	1	1	1	1	1
Hol	1	2	1	1	2	1	1	1	3	3	1	3	1	1				1	1	1	1	1	1	1

[Figure 6-31. Holiday Registration Window]

6	If the date for the holiday and day of the week are the same in the {Schedule} menu, the
	holiday setup will have priority over the date setup.

(A) Calendar

The defined holidays will be indicated with a red tag.

B Holiday List

- The list of all defined holidays will be displayed.
- A total of 7 holidays will be displayed per page, and the rest, on the following pages.
- © Holiday Information
 - { No.} is the holiday number arranged by date.

{Date} shows the date of the holiday.

- 1) Select {Schedule} \rightarrow {Holiday}.
- ② On the Holiday Registration Window, select the date using the arrow keys and the Select button and press the Select button.
- ③ After setting the holiday, press the **{Save}** button at the bottom of the menu. Afterward, press the [Select] button.

1-4 1 **Storage**

Select {Menu} \rightarrow {Setup} \rightarrow {Storage}.

Setu) 			- T - 4					>
Ti) me	Definiti			chedule	Stora	ge Ne	twork	System
2.⊦	DD Ov		g lanagement	Off On			∨ Days ∨		
Rec	ording	Backı	ip New			111			
No	. Мо	odel	Serial		Temperati	ure S	ize(F/T)	Status	(SW/HW)
1	SAMS	UNGH	S08JJ1NL80	4399	40℃	15	8/160GB		
						eset	Save		Exit

[Figure 6-32. Storage Window (Local)]

Save: Saves the setting data. Exit: Ask if the user wants to save the setting data.
--

1-4 1-1 Max. Recording Days (private recording)

This is to limit the recording days. You can set None/1day/7days/30days/User setting(1-31).

1-4 1-2 HDD Overwrite

Set On/Off for HDD Overwrite.

① Select On/Off for HDD Overwrite.

	On	If there is no more hard disk space left, the existing files will be overwritten starting with the oldest.
	Off	If there is no more hard disk space left, further recording will not be executed.
. '	1.01	

Local Storage Management

② Local Storage is classified and managed as three parts; {Direct}, {Backup} and {New}.

(1) Local Storage Management Function

Local Storage refers to the internal hard disk and storages connected to the system via USB. Local Storage is classified and managed as **{New}**, **{Direct} and {Backup}**, and functions are described below.

1 New

For MM/MX-D, all storages, initially detected are managed in **{New}**. All initially detected storages are displayed as New and can be changed into Storage or Backup.

Direct Initialize	Changes the selected storage into a dedicated (Direct) storage.
Backup Initialize	Changes the selected storage into a backup storage.



In **{New}**, At least, one storage shall be selected as a dedicated storage. Otherwise, the data cannot be stored in real time.

2 Recording

The saving(Recording) storage is managed in Recording. The saving(recording) storage stores data on the hard disk in real time. Five commands can be executed. Depending on the S/W status, however, some commands cannot be executed.

New	Returns the status of the selected storage device to New; if this command is executed,
New	the selected storage device will be moved to the {New} storage device manager.
Online	Changes the selected storage device in online state.
Offline	Changes the selected storage device in offline state.
Format	Format the selected storage.
Eject	Separates the selected device completely from the software.

Physical states supporting the execution of the commands above include Healthy and Warning. In fault state, however, no command can be executed.

When removing a hard disk installed in the DVR or storages connected to USB port, the user shall execute the **{Eject}** command.

3 Backup

The backup storage is managed in Backup. Backup storages are not used to store data; rather, they are only used to back up data. The user can execute only the **{New}** command.

Depending on the storage type, the storage is used only for (Direct) or (Backup) purposes.

(2) Configuration of the local storage device

Model	Model name of the storage device
Serial	Serial number of the storage device
Location	Physical location of the storage device
Capacity(T/F)	Storage device capacity (T: Total; F: Free)
Status(SW/HW)	Storage device status (SW: Software; HW: Hardware)

Ú	* There are three software status types.
Active	Connected to storage or backup device; currently saving the data.
Online	Only connected to storage or backup device.
Offline	Not connected to storage or backup device.

Ú	* There are three hardware status types.
Healthy	Connected to storage or backup device; functions normally.
Warning	Connected to storage or backup device, but error was detected; in this case, data storing or backup cannot be made (for more information, see the description below).
Fault	Not connected to storage or backup device; cannot perform data saving or backup.

- 1. **Fault State** : The storage device is completely damaged, and none of the S/W operations can be performed. The fault state is not related to a DVR problem. The DVR has detected the fault and stopped the recording.
- Warning State : The storage device has a physical error that can be corrected by the storage device or by the DVR. If the error is not taken care of, however, the storage device is likely to be damaged (and shift to fault state). Backing up data in the corresponding storage device and replacing the device with a normal one are strongly recommended.
- 3. If there is an active storage device with a warning or a fault, a message is displayed on the upper left part of the screen.

(3) Operation after adding a local storage device

- ① Open the system body and install a new disk (connect the data cable and the power cable).
- ② Connect power to the system and boot the system.
- ③ Select {Menu} \rightarrow {Setup} \rightarrow {Storage} using the arrow keys and the Select button.
- ④ A newly displayed disk will then be displayed as **{New}**.
- Select a newly installed disk using the arrow keys and the Select button and initialize the disk as a {Direct} or a {Backup} disk. The following describes the method of setting the saving(direct) storage.

Selecting {Direct-Init} or {Backup-Init} causes all data in the device to be erased. Therefore, caution is required.

While {Direct-Init} or {Backup-Init} is being set up, do not remove the device (may cause an error when detecting the device).



* To use the external or portable storage device for system upgrade, set to {Backup-Init} in the {New} item for {Main Setup} {Storage Device} {Local Storage Device Management}.

When used in DVR equipment for the first time, a backup USB device will always be detected in the {New} category. Therefore, a USB device in the {New} category must be set up as {Backup-Init} prior to use for backup. A USB device that has gone through this procedure will be detected in the {Backup} category when used again in the DVR equipment.

6 {Direct} shows the status of the newly installed disk online.

(4) Direct HDD Format

① Select the desired model in {Menu} \rightarrow {Setup} \rightarrow {Storage} and the window as shown below appears.

	<u>•===</u>			0000		Ľ	2	Ę
Time	Definitio	on Action	S	chedule	Storage	Net	work	Syster
. Private	Recording	1	Off	5		Days		
2. HDD Ox			On		Ň	Days		
		anagement			N	ew	<u>-</u>	
energenerge gewennten. R						nline		
Recording	Backu	p New				fline rmat	J	
No. M	lodel	Serial		Temperatu	120101	iect	Status(SW/HW
1 SAMS	SUNGH	S08JJ1NL804	399	40°C	158/1	60GB	ACTIVE	/HEAL

[Figure 6-33. Storage Offline]

2 Select Offline and select the model as shown below.

C Tir	me Definit	ion Action		chedule	St	orage	Net	work	System
2. H 3. L	rivate Recordir DD Overwrite ocal Storage M ording Backi	lanagement	Off On			Ne Onli Offi	ne ine		
No.		Serial		Temperatu	ıre	Forn Eje		Status	(SW/HW)
	SAMSUNGH	S08JJ1NL804	399	40°C		158/16	200 and	OFFLIN	IE/HEA
				Be	eset		Save		Exit

[Figure 6-34. Storage Format]

③ Then, the user is able to choose [New/Online/Format/Eject]. Select Format and formatting progress as shown below.

Time	Definition		hedule S	itorage	Network	System
Time	Denniuon	Action Sci			Network	System
1. Private	Recording	Off		V Da	ays	
2. HDD O	verwrite	On		\sim		
3. Local S	Storage I					
Recording	Back	Please wait	for formatti	ing		
1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	Aodel	1	8%		Status	(SW/HW)
	SUNGH. SO	8JJ1NL804399	40℃	158/160		NE/HEA.

[Figure 6-35. Storage Formatting Message in progress]



It may take time during formatting.

- ④ After formatting, select the model again and set as Online.
- (5) Format is completed.

1-4 2 **Network**

Set the system network. **{Menu}** \rightarrow **{Setup}** \rightarrow **{Network}**.

1-42-1 Ethernet (1) TCP/IP

Setup is performed to use a fixed IP in the Local Area Network environment.

Setup						×
(S) Time	Definition	Action	Schedule	Storage	Network	System
Ethernet	DDNS	Port	E-Mail Ba	andwidth Ca	allback	
	P					
1, IP Address 2, Subnet Mask 3, Default Gateway			192,168,100,240 255,255,255,0 192,168,100,1			
 DNS 1. Primary DNS 2. Secondary DNS 			168,126,63	5,1		
ADSL 1. Use 2. Pas	r Name sword		user@user.c			
				Reset	Save	Exit

[Figure 6-36. Setup Network Window]

- ① Select {Ethernet} in {Menu} → {Setup} → {Network}.
- Select {TCP/IP}.
- ③ Save after filling in IP Address, Subnet Mask, Standard Gateway, Standard DNS, and Alternative DNS.

(2) ADSL

This feature is used in the user authentication-type ADSL communication environment.

① Select {ADSL}.

② Save after filling in User Name and Password.

1-42-2 DDNS

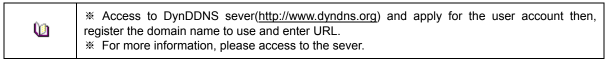
As part of the DNS system, the Dynamic Domain Name System (**DDNS**) service updates the IP addresses of host names in real time and allocates fixed domain names to systems linked to dynamic IP addresses to allow users to use the same DNS name regardless of the changes in the IP address. It provides dynamic DNS to ensure URL access in the dynamic IP environment.

User can monitor the remote place thru internet with web server functions which is equipped in DVR.



[Figure 6-37. DDNS Window]

- ① Select {DDNS} in {Menu} \rightarrow {Setup} \rightarrow {Network}.
- ② Select On/Off of DDNS or a domain name to use using arrow keys and the selection button.
- ③ In case of DDNS On, enter the host name and save it then, the registration procedure of the host name proceeds automatically. You can enter the host name with 4-20 letters.
- ④ The host name to enter must not be pre-registered in DDNS sever. Otherwise it won't work.
- (5) The basic host name is the MAC address of appertaining DVR.
- ⑥ In case the host name have entered starts with "000c28", none of MAC address will work excepting for appertaining DVR's.
- ⑦ In case of DynDNS On, enter the host name, user name set in the server and password then, save them.



1-42-3 Port

This feature is used to set up the user for the network port.

The default value is between 2000 and 2007; a randomly chosen value can be used depending on the network environment. The Web Server Port is used to connect the DVR remote monitoring. The default value is 80 and a random number over 2000 may also be used.

Setup			_			×
(S) Time	Camera	Becording	Schedule	Storage	Network	System
Ethernet	DDNS	Port	E-Mall B	andwidth Ca	allback	
2, Web S	/MS) Port erver Port (Auto Port)		2000 80 On	~ 2007 Registered	I.	
and the second second	nection exan 70,0,0,0	nple				
				Reset	Save	Exit

[Figure 6-38. Port Window]

- ① Select {Port} in {Menu} \rightarrow {Setup} \rightarrow {Network}.
- ② Save after entering each port number.
- ③ UPnP function will be available on the selection of On. On UPnP, 'Success' will be popped up on the port registration at Router. Otherwise, 'Failure' will be popped up instead.

1-42-4 E-mail

Automatic E-mail transmission service when an event occurs.

To use the e-mail function, {E-mail} in {Menu} \rightarrow {Setup} \rightarrow {System} \rightarrow {9. Alarm} and DNS or sub DNS in {Menu} \rightarrow {Setup} \rightarrow {Network} \rightarrow {Ethernet} need to be configured.

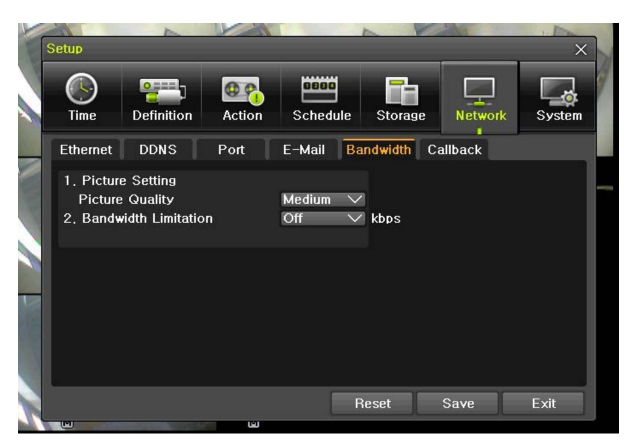
Time	Definition	Action	Schedule	Storage	Network	System
Ethernet	DDNS	Port	E-Mail Ba	andwidth C	allback	
1. To						
	Address 1			_		
	Address 2			_		
	Address 3		-			
	Address 4					
	Address 5					
2. From			dvr@cctvus	er.com		
	P Server		built in	_		
			0	_		
4, Relat	y SMTP Port					

[Figure 6-39. E-mail Window]

- ① Select {Menu} \rightarrow {Setup} \rightarrow {Network} \rightarrow {E-mail}.
- ② Save after entering the detail about E-mail.

1-4 2-5 Bandwidth

This sets up the limit of the bandwidth to be used when bringing the live image, adjust resolution/quality and transmitting the data by using the network.



[Figure 6-40. Bandwidth Window]

① Go to {Menu} \rightarrow {Setup} \rightarrow {Network} \rightarrow {Bandwidth}.

② Save after entering the detail.

and and childring the detail.	
Image Quality	Adjust quality of the image, as the value increases, the compression rate gets higher and image quality gets low. However the transmission rate gets higher.
Bandwidth Limit	You can set the network bandwidth between 40 ~ 4000kbps. As the value increases, the network transmission speed gets faster. Select Off if you do not wish to limit the network bandwidth.

1-4 3 System

In {Menu} \rightarrow {Setup} \rightarrow {System}, the user can configure the system and the auxiliary features of the system.

1. DVR Name	Used to name the DVR device.
2. ID For Remote Controller	Used to name the remote controller for running the system.
3. ID For Key Controller	Unique system controller number setting.
4. User Registration	Used to register, add, or delete users.
5. Admin. Password	Used to set the password of the Local System Administrator.
6. Upgrade	Upgrades the system firmware.
7. Factory Setup	Initialize Setup.(Factory default value, except for the network
8. RS232C Port	value) Use of the RS232C port.
9. Alarm Action	Set the alarm On/Off and alarm format.
10. Alarm Duration	Set the alarm time by continuous/5/10/15/User Setup.
11. Menu Time Out	Used to set the time for exiting the System Setup menu
	automatically and displaying the real-time monitoring screen.
12. Language	System OSD language setting

1-4 3-1 System Menu

- ① Select {System} at {Menu} → {Setup}.
- ② System Setup Window, as shown below, appears.

	0===-	00	0680	Eb		
Time	Definition	Action	Schedule	Storage	Network	System
1. DVR N	lame		000C28B31	015		
2. ID For	Remote Cont	roller	99			
3. ID For	Key Controlle	er	1			
4. Users			Modify	Add	Delet	te
5. Admin	. Password		* * * * *			
6. Upgra	de		Firmware	Setup		
7. Facto	ry Setup		Reset			
8. Error	Alarm Action		Buzzer			
9. Error	Alarm Duration	1	Latch	\sim		
10, Men	u Time Out		3 MIN	\sim		
11. Lang	uage		English	\sim		
				leset	Save	Exit

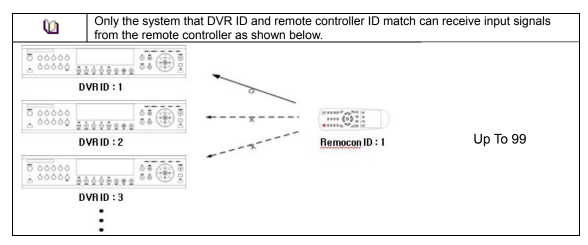
[Figure 6-41. System Setup Window]

1-4 3-2 DVR Name

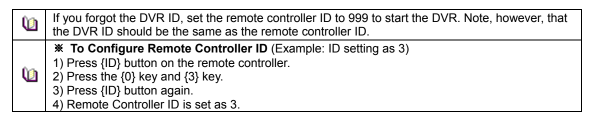
- ① Move to {Menu} → {Setup} → {System} → {1. DVR Name}.
- ② Enter the name in the input window using the arrow keys and the Select button. The initial value is Mac address. (It supports up to 20 letters for the system name.)

1-4 3-3 ID for Remote Controller

When multiple devices are used, set the remote controller ID to identify input signals from a remote controller.



- (1) Move to {Menu} \rightarrow {Setup} \rightarrow {System} \rightarrow {2. Remote Controller ID}.
- ② In the selection window, enter ID using the arrow keys and the Select button (the number 0~99 is available for ID.)



1-4 3-4 ID For Keyboard Controller

- (1) Move to {Menu} \rightarrow {Setup} \rightarrow {System} \rightarrow \rightarrow {3. ID for Key Controller}.
- In the selection window, enter ID using the arrow keys and the Select button (the number 1~255 is available for ID.)

1-43-5 User Registration

Adds, edits, or deletes the users who will operate the system.

Sy	vstem Access Authorization
Network Live	Enable viewing real-time images upon network
Network Elve	access.
Playback	Enable viewing the Recorded Screen.
Copy (download)	Copy and download files.
PTZ camera	PTZ camera control
Setup	Recording, schedule, system, storage, Time, PTZ,
Setup	network, camera/TV setup
Network Upgrade	Remote network upgrade
Covert channel monitoring	Enable viewing covert channels on the network.

(1) Edit User Information

- ① Move to {Menu} → {Setup} → {System} → {User Registration} → {User Edition}.
- 2 On the selection window, select a user using the arrow keys and the Select button.
- ③ On the user authorization setting window, select the user authorization using the arrow keys as shown below.

S	Setup Time Etup Time		x etwork System
Marrie A Constraint	 DVR Name ID For Remote ID For Key Co Users Admin, Passw Upgrade Factory Setur Error Alarm Ac Error Alarm Do Menu Time C Language 	 Network Live Playback Copy (Download) Setup PTZ Control Network Upgrade Covert channel monitoring 	Delete
	(M)	Reset Save	e Exit

[Figure 6-42. User Authorization Setup Window]

(2) Add Users

- ① Move to {Menu} → {Setup} → {System} → {User Registration} → {User Addition}.
- ② On the user registration window, enter the ID and the password. (Up to four users can be registered. The user ID and password may contain up to 30 English letters.)
- 3 After entering the user ID and password, select the user authorization.

(3) Delete Users

- ① Move to {Menu} → {Setup} → {System} → {User Registration} → {User Delete}.
- ② On the selection window, select the user you want to delete using the arrow keys and the Select button.

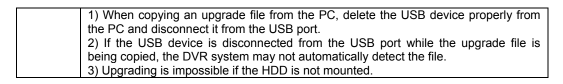
1-4 3-6 Admin. Password

- (1) Move to $\{Menu\} \rightarrow \{Setup\} \rightarrow \{System\} \rightarrow \{5. Admin. Password\}$.
- ② On the password input window, enter a password using the numeric buttons of the remote controller or the arrow keys and the Select button.(the password can contain up to five digits.)

1-43-7 Upgrade

The product can be easily upgraded through the use of an external storage device or a portable storage device with USB 2.0 port.

 Find and copy the upgrade file to the highest folder in the external storage device or portable storage device supporting USB 2.0.



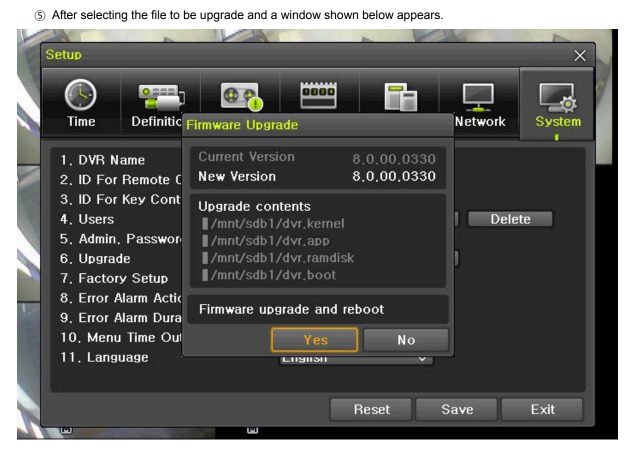


Removing USB during the upgrade in progress may cause damage on the system.

- 2 Connect the storage device with an upgrade file stored in the USB 2.0 port at Left/Right front panel.
- ③ Move to {Menu} ({Setup} ({System} ({6. Upgrade}).
- ④ Select **{Firmware}** and the upgrade file list stored in the selected device and simple version information for the selected file is then displayed as shown below.

	0====		0000	-		
\bigcirc						<u> </u>
Time	Definition	Action	Schedule	Storage	Network	System
1. DVR N	Firmware Up	grade			×	
2. ID For	File Name		File Informa	ation		
3. ID For	hstdx330.b	in	🔵 Upgrade Ve	ersion		
4. Users			8.0.00.0			ete
5. Admin.			Directory N			
6. Upgrad			/mnt/sdb			
7. Factor			Device Mo	dei TTUSBDISK	1100	
8. Error A			MEMONE		1100	
9. Error A					Exit	
10. Menu	Time Out		3 MIN	\sim		
11. Lang	uage		English	\sim		

[Figure 6-43. Firmware Upgrade File List Window]



[Figure 6-44. Firmware Upgrade Progressing Window]

· · · · · · · · · · · · · · · · · · ·
※ Downgrading to a previous version is not supported.
* It is recommended that the DVR ID should be the same as the remote controller
ID.
* The upgrade information window will then appear within 15 seconds.

- 6 Read the information and select {Yes} to start the upgrade gradually. Select Read the information and select {Yes} to start the upgrade gradually. Select {No} to return to {System} mode to return to {System} mode.
- ⑦ After the update is completed, the system will be rebooted.
- (8) The system will automatically start. Upgrade is then completed.
- Move to {Menu} →{Miscellaneous}→ {DVR Information} → {3. Software Version} to check the version.
 All setup data are a fixed value in {Menu}→{Setup}→{System}→{6.
 Upgrade}→{Setup}.

1-4 3-8 Factory Default

- ① Move to {Menu} → {Setup} → {System} → {7. Factory Setup}.
- ② Select {Yes} when Initialization (Yes/No) Window appears.



1-4 3-9 RS232C Port

- ① Move to {Menu} → {Setup} → {System} → {8. RS232C Port}.
- 2 On the selection window, select the device using the arrow keys and the Select button.

1-43-10 Alarm

Alarm is to notify system incidents [Video Signal loss/ HDD full/ FAN fail/ HDD fail/ HDD warning] to [Alarm/ E-mail/ Relay01/ System check].

- ① Move to {Menu} \rightarrow {Setup} \rightarrow {System} \rightarrow {9. Alarm}.
- 2 Select [Alarm/E-mail/Relay01/System Check]. The user can select all by ticking as shown below.

		@ P	0000	F h		
Time	Definition	Action	Schedule	Storage	Network	System
1. DVR N	lame		000C28B31	015		
2. ID Fo	r Remote Cont	roller	99			
3. ID Fo	r Key Controlle	er	1			
4. Users			Modify	Add	Dele	te
5. Admin	, Password		* * * * *			
6. Upgra	de		Firmware	Setup		
7. Facto	ry Setup		Reset			
8. Error	Alarm Action		Buzzer		Off	
9. Error	Alarm Duration)	Latch	\sim	✓ Buzzer	
10. Men	u Time Out		3 MIN	\sim	E-Mail Relay01	
11. Lang	juage		English	\sim	Popup Wi	ndow

[Figure 6-45. Alarm]

	System Check System Check is to pop up the System Check Window on the monitoring screen. It shows [Video
	Signal loss/ HDD full/ FAN fail/ HDD fail/ HDD warning].
	Video Loss Video Loss Video Loss Video Loss • CH 05 • CH 06 • CH 07 • CH 08
Ú)	System Check Video Loss HDD Full Storage Failure Storage Warning Ven
	CH 13 CH 14 CH 15 CH 16 CH 16

System Check
 ✓ Video Loss HDD Full Fan Failed Storage Failure Storage Warning
Yes

1-4 3-1 1 Alarm Setup

- ① It sets the duration of the alarm triggered by the recording and system event.
- (2) Move to {Menu} \rightarrow {Setup} \rightarrow {System} \rightarrow {10. Alarm}.
- ③ In the selection window, set Alarm out time using the arrow keys and the Select button.

1-4 3-1 2 Menu Time Out

If no input is made in the System Setup menu using the front buttons, remote controller, or mouse, the system automatically shifts to real-time monitoring mode.

- ① Move to {Menu} ({Setup} ({System} ({11. Menu Time Out}.
- ② On the selection window, select the time zone you want to set using the arrow keys and the Select button.

Off	Automatic Menu Exit is not used. * The user can exit the menu by pressing the [ESC] button in the System menu.
1/2/3 MIN	If there is no input using the front button, remote controller, or mouse, the system will shift to real-time monitoring mode.
User Setup	The user can enter the time directly. * The time can be set to 1 ~ 60 minutes.

- ③ Selecting User Setup causes the input window to appear.
- ④ Enter the time using the numeric buttons or the arrow keys and the Select button.

1-43-13 Language

This feature is used to select the language for the On Screen Display (OSD) menu of the system. 17 languages are supported.



[Figure 6-46. Language Selection Window]

- ① Move to {Menu} → {Setup} → {System} → {12. Language}.
- ② On the selection window, select the language using the arrow keys and the Select button.

APPENDIX

A/I	P/P	?/E/N/D/I/X	
		_	

(1) Reco	ommended	HDD Specification			
	Туре	Size	Capacity	Buffer	RPM
	SATA I,	II 3.5" 1, 2 Flat	Up to 1.5TB	over 8MB	over 7200
(2) Reco	omm <u>ended</u>	PTZ Camera Protocol	-		_
	NO	Vendor	Model	Protocol	
	1	A.D.	ULTRA_7	SENSORMATI	c
			ULTRA_8		<u> </u>
	2	CHOU	COHU3925	COHU	
	3	Dongyang	Dongyang	DRX-500	
				DY-255	
	4	DYNACOLOR	DSCP	DSCP	
	5	EYE VIEW	EYE VIEW	EYE VIEW	
	6	FINE SYSTEM	CRR-1600i/s	CRR-1600i/s	
	7	GE	GE	GE_KARATE	L
	8	GSP	GSP	CYBERSCAN	1
	9	HITRON	FASTRAX2	FASTRAX2	
	10	HONEYWELL	SCANDOME2	HSDN-251	
	11	LG	LG	LG_MULTIX,	
	11	LG	LG	LG_OLD	
	12	MIKAMI	MIKAMI	MIKAMI	
	13	ORIENTAL	ORX-1000	ORX-1000	
	14	PANASONIC	WVCS854	WVCS854	
	15	PELCO		PELCO PELCO – D	
	15	FELCO	FELCO	PELCO - P	
	16	PHILIPS	PHILIPS	PHILIPS	
	17	PROLINE	PROLINE	PROLINE_UP	<
	18	RIFATRON	RIFATRON-1	RIFATRON	
	19	SAMSUNG TECHWIN	SAMSUNG	SPD-1600	
	19		SAIVISUNG	SCC641	
	20	SUNJIN	SUNJIN	SUNJIN	
	21	VICON	VICON	VICON	
	22	YOKO	YOKO	YOKO	

(3)Recommended USB2.0 Device

USB2.0 Device	Media	File System
Memory Stick	Flash Type	FAT32
2.5" Portable USB HDD	HDD Type	FAT32
CD	CD R, R/W	ISO9660
DVD	DVD +R, +R/W	ISO9660



The MX16A DVR has all the features of a high end unit without breaking the bank. The MX16A comes complete with all the key features you would expect in an up to date DVR such as 16 channel real time 960H recording and excellent LAN capability. It comes with powerful CMS software as standard for viewing multiple sites from one location, or you can use the built in web server to stream video directly to Internet Explorer or your mobile phone (I-Phone, Android, Symbian, Windows Mobile). Other notable features include the easy to setup email notification and a comprehensive schedule function, topped off with an extremely easy to use backup facility allowing channel at a time backup. All these features add up to a DVR that's perfect for the smallest of businesses up to the largest of corporations.

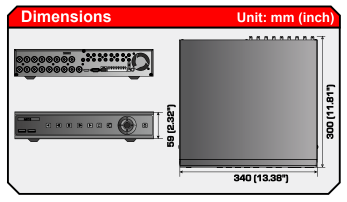
FEATURES:

- H.264 Codec
- Realtime 960H recording
- Pre-alarm recording
- Auto email notification (Built in SMTP server)
- Covert Channel
- Audio Detection
- Smart Search
- Mobile Web Viewer (works with all mobile devices 3G)
- Powerful CMS software
- Water marking & Water marking detection
- Different Speed/resoultion per channel
- Bi-directional Audio (two way audio)
- Still image capture
- Web monitoring via built in web server
- Data backup via USB
- Hexaplex (Live, Recording, Playback, Network, Backup, Setup)
- Coax control telemetry

WORKS WITH ALL

SMART PHONES





DISPLAY Input BNC x 16, 1.0Vp-p75 ohm Output Call Monitor N/A Output Main Monitor BNC x 1, 1.0Vp-p, 75 ohm VGA Display Resolution SXGA(1280 X 1024) HDMi Display Resolution 1080P TV Display Resolution SDTV(720 X 576) Live Display 400fps	
Output Call Monitor N/A Output Main Monitor BNC x 1, 1.0Vp-p, 75 ohm VGA Display Resolution SXGA(1280 X 1024) HDMi Display Resolution 1080P TV Display Resolution SDTV(720 X 576) Live Display 400fps	
Output Call Monitor N/A Output Main Monitor BNC x 1, 1.0Vp-p, 75 ohm VGA Display Resolution SXGA(1280 X 1024) HDMi Display Resolution 1080P TV Display Resolution SDTV(720 X 576) Live Display 400fps	
Output Main Monitor BNC x 1, 1.0Vp-p, 75 ohm VGA Display Resolution SXGA(1280 X 1024) HDMi Display Resolution 1080P TV Display Resolution SDTV(720 X 576) Live Display 400fps	
VGA Display Resolution SXGA(1280 X 1024) HDMi Display Resolution 1080P TV Display Resolution SDTV(720 X 576) Live Display 400fps	
HDMi Display Resolution 1080P TV Display Resolution SDTV(720 X 576) Live Display 400fps	
TV Display Resolution SDTV(720 X 576) Live Display 400fps	
Live Display 400fps	
Video Mode NTSC/PAL Selectable	
O/S Embedded Linux	
Live Display 1/4/9/16/Sequence	
Recording 400fps	
Compression H.264, G.723(Audio)	
Recording Resolution 400fps @ 960 X 576	
400fps @ 720 X 576	
400fps @ 360 X 288	
Recording Quality 5 levels presets	
Recording Mode Auto, Continuous, Motion, Sensor (Sensor, Mot	ion, Audio)
Pre-alarm Yes	
Data Life Time Yes (Programmable)	
Storage Mode Linear / Circular	
Image Size 1K to 22K Byte/picture	
AUDIO	
Audio Input Input 16Ch (RCA),	
Audio Output Output 1Ch (RCA)	
Compression Method G.723	
SENSORS	
Sensor/Relay Sensor input(4Ch), Relay output(1Ch)-NC/NO	
Motion Detection 21 x 18 Grid Array, Sensitivity, Trigger Level Ac	diustable
Video Loss Detection Programmable	
INTERFACE	
HDD Capacity SATA HDD X2	
Back Up USB 2.0, Network	
Language English, Korean, Japanese, French, German, He	hrew
Italian, Portuguese, Polish, Russian, Spanish,	,
Turkish, S.Chinese	
Network ADSL, Cable Modem, LAN(Ethernet)	
Remote Monitoring CMS, DVR Remote	
Remote Operation Monitor, Playback, Recording, System Setup,	
Camera Control, Archive	
Dome Camera Protocol Pelco P, Pelco D, AD, Cohu, DongYang, Dynacolo	n Evo Viour
Fine System, GE, GSP, Hitron, Honeywll, LG, Mil	
Panasonic, Philips, Proline, rifatron, Samsung, Yoko	Sungjin, vicon
IR Remote Yes MECHANICAL	_
Power Supply DC 12V/5A	
Power Consumption 40W	
Weight 3Kg	
Operating Temperature 5~40°C	
Dimension 340(W) X 59(H) X 300(D)mm	