

FCC Compliance Statement

Model Name: MX-SDI Series (MX4-SDI)

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% ~ 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]

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

Chapture 1. Introduction	.6
1 – 1 MX-SDI series Major Features	. 6
1-2 About the Product	. 7
1-3 Components	. 7
Chapter 2. Installation and Connection	.8
1 – 4 MX-SDI Series Name and Features of each part	. 8
1 - 4 - 1 MX-SDI Series Front Panel	8
1 - 4 - 2 MX4-SDI Channel Rear Panel	8
1 – 5 Installation and Connection	. 9
1 - 5 - 1 Basic Connection	10
1 - 5 - 2 Connection of Other Devices	10
Chapter 3. Operation and Setup Tools1	11
1 – 6 MX-SDI series Front Panel Button	11
1 - 6 - 1 MX-SDI series Remote Controller	13
1 - 6 - 2 Mouse	13
Chapter 4. DVR Operation Setup1	13
1 - 7 MX-SDI Series Storage Installation	14
1 – 8 Power ON	15
1-9 Storage Setup	16
1-10 Recording Setup	16
1-1 1 Date/Time Setup1	16
Chapter 5. System Operation 1	17
1 – 1 2 Starting System and Exiting the System	17
1 – 1 3 Monitoring 1	17
1 - 1 3 - 1 Screen Division and Auto Sequence	17
1 - 1 3 - 2 Zoom (x16)	17
1 – 1 4 System Login	17
1 - 1 4 - 1 User Account and Authorization	18
1 - 1 4 - 2 Login	18
1 - 1 4 - 3 Logout	18
1 - 1 5 System Information View and Display Setup Change	18
1 – 1 6 System Information	19
1-17 Display Setup	20
1 - 1 8 Audio, Relay	21
1 – 1 9 Search	21
1 - 1 9 - 1 Calendar Search	22
1 - 1 9 - 2 Time Index	22
1 - 1 9 - 3 List All	22
1 – 2 0 Log Viewer	23
1-21 Playback	24
$1 - 2 \ 1 - 1$ Playback status and Playback Speed Control	24
1 - 2 1 - 2 Smart Search	25

1 - 2 1 - 3 MULTI TIME	25
1 - 2 1 - 4 MULTI DAY	25
1 - 2 1 - 5 Event	25
1 - 2 1 - 6 Panorama Playback	
1-22 Backup	25
1 - 2 3 Capture	
1-24 Log Backup	
1 - 2 5 Setup Backup	
1-26 PIZ Gamera Control	
1 – 2 8 Definition	29
1 - 2 8 - 1 Camera	29
1-28-2 PT7	29
1 2 8 3 Event Source	20
	20
1-2.9-4 Relay	ot defined
1 - 2 - 9 - 1 schedule (schedule1 - schedule4)	30
1 - 2 = 0 - 2 Event	30
1 2 0 3 Decording	20
1 - 2 9 - 4 Aldilli	
1-29-6 Log	31 21
	ان ان
1 - 3 + 3 Storage	
1 - 3 - 1 Max Recording Days	
1 - 3 + 1 - 2 HDD Overwrite	
1 - 3 + 2 Local Storage Management	30
1 - 3.2 Network	
1 - 3 - 2 - 1 Ethernet	
1 - 3 - 2 - 2 DDNS	
1 - 3 2 - 3 Port	
1 - 3 - 2 - 4 F-mail	34
1 - 3 2 - 5 Bandwidth	
1-32-6 Callback	34
1 - 3 3 System	
APPENDIX	
(1) Recommended HDD	
(2) Recommended PTZ Camera Protocol.	
(3) Recommended USB2.0 Device	36

Figure List

[Figure 2-3. Terminal Block Description]	10
[Figure 4-4. Menu Window]	15
[Figure 4-5. Storage Device New Tab menu]	16
[Figure 5-6. Recording Status Window]	18
[Figure 5-7. DVR Infomation]	19
[Figure5-8. Search Window]	22
[Figure 5-9. Log Viewer]	23
[Figure 5-10. Playback Screen]	24
[Figure 5-11. Playback Status and Control bar]	24
[Figure 5-12. Backup]	25
[Figure 6-13. Date and Time Window]	28
[Figure 6-14. Definition Window]	29
[Figure 6-15. Action Window]	30
[Figure 6-16. Pre/post alarm]	31
[Figure 6-17. Schedule Window]	31
[Figure 6-18. Storage Window]	32
[Figure 6-19. Ethernet Window]	34
[Figure 6-20. System Setup Window]	35

Chapture 1. Introduction

1-1 MX-SDI series Major Features



		MX4-SDI
System		Reliable Standalone DVR
Channel type		4 BNC - HD-SDI
OS		Embedded Linux - Built in Flash Memory
Video In	out	4 BNC
Video	Monitor	1 VGA, 1 HDMI
output	Spot	N/A
Audio In	put	Line Input : 4 RCA
Audio Ou	utput	Line Output : 1 RCA
Compres	sion Format	[Video: Standard H.264)] / [Audio: G.711]
Recordin	ig Speed	<u>Max.20fps@1080p</u> 45fps@720p
Recordin	g Resolution	Max. 1080p
Recordin	ng Mode	Automatic, Continuous, Manual, Events(Sensor and Motion, Sound)/Schedule Recording
Storage	Internal	Max. 2HDD, Max. 4TB, 1 DVD
···· J·	External	1 eSATA
Video Output Resolution		HDMI : Full HD(1080p), HD(1080i), WSXGA,SXGA VGA : WSXGA (1680x1050), SXGA(1280 x 1024),
Sensor Input		4 Sensors
Relay/TTL Output		[1ea NC/NO]
Backup a	& Copy Access	DVD-RW, USB2.0, Network
Network Access		Various Network Interface (Ethernet 10/100/1000, ADSL, Cable modem)
PTZ Acc	ess	2ea of RS485
System (Adjustme	Operation & ent	Front Button, Mouse, IR Remote Controller, Keyboard Controller, Network
System Upgrade		USB2.0 Memory Stick, Network
Network		System Automation (Controlled by VMS)
		NTP Supported
		VMS / WEB Brower / PDA / Smart Phone
Others		18Languages Supported, Automatic E-mail
		Power [12V/5A] / Max. Power Consumption[60W] / Operating Temperature [5 ~ 40]
		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 4 cameras, **MX-SDI Series** 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.

1-3 Components

Please check the components after unpacking the product.

- Remote controller
- CD (CMS, CMS Manual, PDA Viewer Software)
- AAA 1.5V Batteries 2es
- Adapter (12VDC/ 5A)
- User Manual
- Rack Mounting Handle

Chapter 2. Installation and Connection

1-4 MX-SDI Series Name and Features of each part

MX-SDI series has buttons on the front panel and various interfaces on the rear panel. Also, it has rack handles of the left and right side for the convenience of the standard rack installation.

1 - 4 - 1 MX-SDI Series Front Panel



1 - 4 - 2 MX4-SDI Channel Rear Panel



No.	Name	Function	Туре
1	DC-IN Power	100~240V, 50/60 Hz, 5A	
2	CONFIGURE	Select the type of video input and output	Switch
3	RS485	PTZ Camera Control Connection	Tormpal Block
	DIO	Sensor/ Relay Connection	
4	Ethernet	Network connection(ADSL, Cable Modem, Ethernet 10/100/1000	D145
+		Base-T)	NJ-40
5	HDMI	HDMI HDMI Video output	
6	eSATA	External SATA Storage	eSATA
7	VGA-OUT	VGA Monitor or LCD Monitor connection	D-SUB 15P
8	AUDIO OUT	Audio output connection (Line Only Output)	RCA
9	AUDIO IN	Audio input connection (Line Only Input)	RCA
10	CAMERA IN	HD-SDI Camera connection	BNC

1-5 Installation and Connection



[Figure 2-1. MX4-SDI Basic Connection and Device Connection]

1 - 5 - 1 Basic Connection

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

	Connecting Device	DVR Terminal
1	CCTV camera	Rear Panel Video Input
2	VGA Monitor / LCD Monitor	Rear Panel VGA-OUT
3	Mouse	MX-SDI series: on front panel
4	CONFIG SWITCH	Rear Panel NTSC/PAL or VGA/TV Setup

Refer to the CONFIG SWITCH description as 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 input video resolution between 1080p and 720p. These two types must not be used together.

MODE	2	VIDEO INPUT
NTSC	υ	1080p
PAL	D	720p

4	VIDEO OUTPUT
U	FULL HD
D	HD
U	WSxGA
D	SxGA

CONFIGURE

1 - 5 - 2 $\,$ Connection of Other Devices $\,$

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

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

1) Audio In/Output

Audio supports 4 inputs and 1 output.

2) Terminal Block

Terminal Block on the rear panel is for the connections of PTZ / Sensor / Relay.

[Figure 2-2. Terminal Block Description]

4) PTZ Camera/Keyboard Controller

Connect PTZ camera to TRX+(No.4) and TRX-(No.5) and GND(No.10). You may refer to APPENDIX for supported PTZ camera list in this manual. Keyboard Controller has same connection way of PTZ camera.

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

5) Sensor/Relay

Connect Sensor/Relay to Terminal Block directly.

(1) Sensor Connection

- ① Connect Sensors to the Terminal Block S1 ~ S4.
- ② Each input terminal may be connected regardless of the channel number.

0.0	Sensor has the type of NC(Normal Close) and NO(Normal Open). For Setup {Menu} \rightarrow {Setup} \rightarrow {Action} \rightarrow {Event} \rightarrow {Sensor Type}
U	NC(Normal Close) : Normally closed; opens when a signal is received. NO(Normal Open) : Normally opened: closed when a signal is received.

(2) Relay Connection

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

	, , ,
(ja	Relay has the type of NC(Normal Close) and NO(Normal Open). For Setup {Menu} → {Setup} → {Action} → {Alarm} → {Relay Type}
	NC(Normal Close) : Normally closed; opens when a signal is received.
	No (Normal Open) : Normally opened. Geoded When a signal to received.

Chapter 3. Operation and Setup Tools

MX-SDI series are conveniently operated by Front Buttons, Remote Controller and mouse.

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 RFI ΔΥ	Backward Playback/Rewind (in Playback mode)		
•	Reverse r lay / r ast Reverse RELAT	Relay Control (in Monitoring mode)		
	Reverse Frame by Frame or TAB	Backward Playback Frame by Frame (in Playback		
7	STATUS	mode)		
	UTA UU	View System Configuration		
0	PAUSE	Pause (in Playback mode)		
0	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)
10	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		Red LED turned on upon the occurrence of event or
20		motion.
21		Red LED turned on upon fan defect or recording
21	ERROR LED	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	LISB port	Connection port to the USB mouse and USB memory
20		stick
26	POWER	Turn the system power ON or OFF

1 - 6 - 1 MX-SDI series Remote Controller a) Basic Control Button

P

٥	POWER	Turn the system power ON or OFF.
	ESC	Exit the current menu or select the upper menu
	MENU	To see the Menu
	MODE	None usable
G	SELECT	Select the category or execute automatic screen conversion
	MOVE	Move from one category to another or change the display mode
		OPOWERESCMENUMODESELECTMOVE

b) Search Button (Playback Mode)

Reverse Play	Reverse Play	
Play	Play	
Reverse Frame by Frame	Reverse play frame by frame	
Pause	Pause	
Frame by Frame	Play frame by frame	

1 - 6 - 2 Mouse

Operate the system by using Mouse. The mouse pointer will be shown when a Mouse is connected to USB port on the front panel.

2	Mouse control supports the features as below.			
	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.		
	Drag the left button	Move a certain window.		

Chapter 4. DVR Operation Setup

1-7 MX-SDI Series Storage Installation

	Туре	Size	Capacity	Buffer	RPM
<u> </u>	SATA I, II	3.5" 1, 2 Flat	Max. 2TB	Over 8MB	Over 7200

%The recommended HDD specification are shown below.

 1) Open the top case by using screw driver. 1) Normal termination of the system and fully unplugged power code are required before conducting HDD installation. 2) Touch a grounded metal substance or ground yourself before installing HDD in order to reduce static electricity. Static electricity may cause a malfunction of the product. 3) After installing HDD, Do not connect to power supply with the top case opened. The top case must be covered before usage.
2) Unscrew and separate the HDD bay from body.
3) Screw the HDDs to the HDD bay hardly.
4) As per the photo, Screw the HDD bay, HDD and DVD to the top bay.
5) Connect the power cable and data cable on HDDs and then reassemble the top case by reversing 1) to finalizing HDD installation.

1 - 8 Power ON.

- ① Check the adapter (12VDC/5A) and connect the power.
- ② Booting will be initialized after pressing the power button on the front panel.
- ③ Menu widow pops up by clicking the right button of the mouse or pressing [MENU] button in the front panel as shown below.

[Figure 4-3. Menu Window]

1 - 9 Storage Setup

- ① {Menu} \rightarrow {Setup} \rightarrow {Storage} \rightarrow {Local Storage Management} \rightarrow {New}
- 2 Select the HDD on New tap and then select Recording-Init.

Setup				-		×
() Time	Definition	Action	Schedule	Storage	Netw	vork System
1. Private 2. HDD Ov 3. Local Si	Recording er w rite torage Mar	nagement	Off On	×	✓ Days ✓	
Recording	Backup odel	New Serial	Loca	tion Ba	ording-Ini) Device Type
1 SAMS	UNGH. S	\$08JJ1NL804;	399 SA1	A 10	60 GB	Direct Access
				Reset	Save	Exit

[Figure 4-4. Storage Device New Tab menu]

③ {Recording-Init} means that it is initializing for recording.

④ After initializing done, HDD on New tab will be moved to Recording tab.

!

{Recording-Init} procedure may take time. Refer to **[6-4 Storage]** for better understanding about storage.

1-1 0 Recording Setup

- ① {Menu} → {Setup} → {Action} → {Recording}
- ② Setup for [Recording Resolution]/[Recording Quality]/[Recording Speed]/[Audio].

1-11 Date/Time Setup

- ① {Menu} → {Setup} → {Time}
- ② Setup for time

Chapter 5. System Operation

1-1 2 Starting System and Exiting the System

- ① Press the power button with the power connected.
- ② All channels connected to cameras will be displayed after booting is completed.
- ③ The system will be terminated after authentication is completed,

1-13 Monitoring

$1\mathchar`-1\ 3\mathchar`-1\ Screen Division and Auto Sequence$

1-1 3-2 Zoom (x16)

Zoom in & out for specific zone on live display.

PLAY Ð

- ① Move to the Zoom mode by selecting the icon on the status bar thru Mouse.
- 2 Control the Zoom by using the up/down buttons or Mouse.
- ③ Menu for zoom will be disappeared after pressing ESC button or the left button of the Mouse.

1-14 System Login

1 - 1 4 - 1 User Account and Authorization

admin	The local administrator has all authorities. (But, remote access is not available) Default password is [1111111]
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 }.

1 - 1 4 - 2 Login

For security purpose, user must log in first.

- ① Select {Menu} \rightarrow {Login} on the live display.
- ② Password for English can be shown after selecting the space of password.

1 - 1 4 - 3 Logout

After logout, user can't use menu.

① Select {Menu} \rightarrow {Logout} on the live display.

1-1 5 System Information View and Display Setup Change

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

[Figure 5-5. Recording Status Window]

※Recording Event / Recording mode display ※				
		Motion recording		
Recording	S	Sensor recording		
Event	A	Audio recording		
Recording	$\overline{\mathbf{v}}$	Video recording		
Mode	A	Audio recording		

XLive Display X			
X	Video is not connected or Video is covert		
Audio is set activated			
4	Audio is set silent		
No Signal	Camera has been disconnected		
PTZ	The channel for PTZ setup		

T1	The channel for PTZ tour1 setup
T2	The channel for PTZ tour2 setup

*Control Bar						
<u> </u>			x1	4 4 11 10		
1Ch displa	y mode					
4Ch displa	y mode					
Auto Seque	ence					
Date / Time	e					
HDD Statu	S					
Playback						

1-16 System Information

- ① Select {Menu} → {Miscellaneous} → {DVR info.}
- 2 DVR info. Will be displayed as shown below.

[Figure 5-6. DVR Infomation]

1-17 Display Setup

① Select {Menu} → {Miscellaneous} → {Display Setup}

Display Setting		X
Camera Title	On	
Control Bar	On	
Button Sound	On	
HDMI HD Frequency	50hz	\checkmark
Border Line		
Draw	Off	
Width	2Pixel	\checkmark
Color	White	\checkmark
Screen Saver	Off	
Main Sequence	5 SEC	
1		
1		
1		
1		
		Exit
the second se		

(1) Camera Title, Control Bar, Button Sound Set the title of camera and control bar, button sound.

(2) Border Line

Set the border line between channels.

(3) Screen Saver

Set Monitor saver.

(4) Main Sequence

Set the Duration for main, and on/off for event.

1-18 Audio, Relay

① Select {Menu} → {Miscellaneous} → {Misc Control}

Misc, Control			X
Audio	Relay		
🗆 Mute			
● CH 01	• CH 02	● CH 03	● CH 04
			Exit

(1) Audio Setup for Audio channel and mute.

(2) Relay Setup for Reply out or cancellation

1-19 Search

Calendar Search	Search the recording data by year/month/day/time.
Go To The Last	Playback the last recorded data by multi-channel mode.
Go To The First	Playback the first recorded data by multi-channel mode.
Go To the Last Played Time	Playback the last played time by multi-channel mode.

1 - 1 9 - 1 Calendar Search

Select {Menu} \rightarrow {Search} \rightarrow {Calendar Search} on the live display mode and then a searching window pops up as shown below.

[Figure5-7. Search Window]

Green Continues recording is in progress	
Red	Motion recording is in progress
Blue	Sensor recording is in progress
Yellow	Audio recording is in progress

1 - $1\ 9$ - $2\ \ \mbox{Time Index}$

- New folders (directories) are created every time when the time is changed on {Menu} → {Setup} → {Time} → {Date/Time}.
- ② Many Time Indexes comes out when you select the menu for Time Index on the right side of search mode.

Ú1	
Current	Recorded image files with the current set time.
Old_Number	Recorded image files before the time change.

1-19-3 List All

- Current recording time list is showed regardless how many times system time has been changed.
 - ① All list comes out after selecting {List All} on the bottom of search mode.

1-2 0 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.

K March 2010 X Sun Mon Tue Wed Thu Fri Sat 1 2 3 4 5 6											er 👘	viewe	LOY
Sun Mon Tue Wed Thu Fri Sat 1 2 3 4 5 6 Time Event Information		t Norma	Rec Event	Net	Fai	All	< March 2010 >						
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 1 1 15:59:22 Motion Event 3 CH 15:59:22 Motion Event 1 CH 15:59:22 Motion Event 2 CH 28 29 30 31 1 1 1 15:59:21 Motion Event 2 CH 15:59:19 Playback End [Local]admin 15:59:16 Playback Start [Local]admin	n	Information 4 CH 3 CH 1 CH 2 CH [Local] and [Local]	vent vent vent vent End Start	ent otion E ^s otion E ^s otion E ^s ayback	:22 :22 :22 :21 :19 :16	Time 15:59 15:59 15:59 15:59 15:59 15:59 15:59	Sat 6 13 20 27	Fri 5 12 19 26	Thu 4 11 18 25	Wed 3 10 17 24 31	Tue 2 9 16 23 30	Mon 1 8 15 22 29	Sun 7 14 21 28
Detailed Information15:59:11Playback End[Local] adminPage1 / 5532010/03/1015:59:22Motion Event4 CH4 CH15:58:3315:58:33Motion Event15:58:33Motion Event15:58:33Motion Event15:58:3315:58:3415:58:3415:58:35 <td>lmin Imin</td> <td>[Local]a 12 CH 11 CH 10 CH 9 CH [Local]a 1 CH 4 CH 2 CH 3 CH</td> <td>End vent vent vent Start vent vent vent vent vent</td> <td>ayback otion E otion E otion E ayback otion E otion E otion E</td> <td>:11 :08 :08 :08 :34 :33 :33 :33 :33</td> <td>15:59 15:59 15:59 15:59 15:58 15:58 15:58 15:58 15:58</td> <td></td> <td></td> <td>n ' 553</td> <td>natio 1 /</td> <td>Infor 2 Vent</td> <td>illed e 0/03 59:2: ion E CH</td> <td>Deta Pag 201 15: Mot 4</td>	lmin Imin	[Local]a 12 CH 11 CH 10 CH 9 CH [Local]a 1 CH 4 CH 2 CH 3 CH	End vent vent vent Start vent vent vent vent vent	ayback otion E otion E otion E ayback otion E otion E otion E	:11 :08 :08 :08 :34 :33 :33 :33 :33	15:59 15:59 15:59 15:59 15:58 15:58 15:58 15:58 15:58			n ' 553	natio 1 /	Infor 2 Vent	illed e 0/03 59:2: ion E CH	Deta Pag 201 15: Mot 4

[Figure 5-8. Log Viewer]

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

1-21 Playback

There are three routes {Live Monitoring}, {Search}, {Log Viewer} to playback on DVR. On Live display(monitoring), select {Menu} \rightarrow {Search} \rightarrow {playback}.

[Figure 5-9. Playback Screen]

1 - $2\ 1$ - $1\ \,$ Playback status and Playback Speed Control

🗆 🖽 🌐 🔤 🔤 🚽 🕹 ESC

[Figure 5-10. Playback Status and Control bar]

Description of the Search Buttons				
Button	Name	Features		
×	Forward Play / Fast Forward	Press one time - Playback forward (x2) Press two times - Fast forward (x4) Press four times - Fast forward (x16) Press six times - Fast forward (x300) Pressing one more time in x300 leads to x1 back.		
	Forward Frame by Frame	Playback frame-by-frame Pause		
Ш	Pause	Pause		
4	Reverse Frame by Frame	Reverse playback frame by frame Pause		
•	Reverse Play / Fast Reverse	Press one time - Playback reverse (x1) Press two times - Fast reverse (x4) Press four times - Fast reverse (x16) Press six times - Fast reverse (x300) Pressing one more time in x300 leads to x1 back.		
ESC	ESC	Exit to Playback Mode.		
	×1	Status bar indicating information of the hourly recorded image data		

1 - 2 1 - 2 Smart Search

This function is for search an image with the object movement at a specific zone as fast as it can. Searching by each channel is available.

$1 - 2 \ 1 - 3$ $\,$ 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.

1-21-4 MULTIDAY

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.

$1 - 2 \ 1 - 5$ Event

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

1 - 2 1 - 6 Panorama Playback

Playback the certain channel by frame by frame..

1-22 Backup

Before backup process, CD/DVD or external HDD, CD, DVD supporting USB2.0 should be connected to the DVR. Refer to Appendix on the last page of this manual to get information of compatible list. There are three routes to backup on DVR.

Backup			X
Information			
NONE V	Select The Devic	е	
Free Space		0 M	
Total Capacity		0 M	
File Size Directory Name		тэм	
Time			
Current V 2012/02	2/06 14:32:00	~ 2012/02/	06 14:37:00
🗹 All Channel			
🗆 CH 01 🛛 🗹	СН 02 🛛	CH 03	🗆 CH 04
Backup Process			
		Start	Exit

[Figure 5-11. Backup]

- In real-time monitoring mode, select {Menu} → {Backup} → {Backup}. The backup menus will then appear.
- 2 Show the free and total space, after selecting backup device.
- ③ Check the time/date and channel.
- ④ Backup will be progressing after click the start button.

If the total size is smaller than backup size, it shows as red and not allowed to backup.

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.

1-23 Snapshot

ŵ

The Snapshot function lets the user create a JPG file in live monitoring, playback.

On the live monitoring, Select **{Menu}** → **{Backup}** → **{Capture}** and then directly move to Shapshot menu.

① Will see the storage selection window. After selecting storage, backup will be done.

1-24 Log Backup

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

- ① Select {Log Viewer} \rightarrow {Log Backup} or {Menu} \rightarrow {Backup} \rightarrow {Log Backup}.
- Setup after checking device, time and event. .
- ③ Backup is started after selecting start button.

Log file is text format so the file could be open easily.

1-2 5 Setup Backup

Backup all setup data which is applied to the DVR.

- Select {Menu} → {Backup} → {Setup Backup}.
- ② After selecting storage, backup will be done.
- ③ The file from Setup Backup can be applied to another DVR with {Menu} → {Setup} → {System} → {Upgrade} → {setup}.

1-2 6 PTZ Camera Control

- ① PTZ camera setup should be correct on here {Menu} \rightarrow {Setup} \rightarrow {Definition} \rightarrow {PTZ}.
- ② In real-time monitoring mode, select {Menu} \rightarrow {PTZ Control}.
- ③ PTZ Full control window is coming out after selecting MENU button or the right button of the Mouse. If you are okay with PTZ Simple control window, selecting ESC button or the right of the Mouse just after that.

PTZ Control X					
Camera Speed Tour	CH 02 07 Off	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			
\bigcirc		·			
Zoom Focus	Wide Far	Tele Near			
Preset1 Home Pr Off	∽ osition 1	Go Set Time			
Menu		Exit			

<PTZ Simple Control Window>

<PTZ Full Control Window>

(1) Camera

Select PTZ to be controlled.

(2) Speed

PTZ camera speed is adjustable.

(3) Tour

To use this feature, it should be setup with {Menu} \rightarrow {Setup} \rightarrow {PTZ} \rightarrow {Tour}.

(4) Left,right/up,down/zoom

Control the Left/Right/Up/Down/Zoom of PTZ camera.

(5) Preset

Using Leftl/Rightl/Zoom movement of PTZ Camera, zoom or focus a certain spot of the image by designating the coordinates and move to the designated coordinates quickly.

(6) 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.

(7) Menu

Control PTZ Menu directly.

Chapter 6. Setup

1-27 **Time**

Select {Menu} \rightarrow {Setup} \rightarrow {Time} on the live display(Monitoring).

Setup						×
Time	Definition	Action	Schedule	Storage	Network	System
Time Sync	Date & Time	Time Zo	ne Auto Reb	oot		
1. Date 8	k Time		2010/11/02	11:04:02		
2. Date I	Display Type		yy/mm/dd		\sim	
4					Cours	Evit
				ieset	Save	EXIL

[Figure 6-12. Date and Time Window]

(1) NTP Sync

Synchronize DVR time with NTP Server time at one time in hour.

(2) Date and Time

Change the system date/time and the time format.

(3) Standard Time Zone

Select {Standard Time Zone}, {Daylight Saving Time}, {Start/End time}.

(4) Auto Rebooting

Select the period for auto rebooting of DVR system.

1-28 Definition

Setup						×
(S) Time	Camera	Recording	Schedule	Storage	Network	System
Camera	PTZ	Event Source	e Relay			
Camera	C	onnect	Na	me	Cove	rt
CH 01		Off	СН	01	Off	
CH 02		On	СН	02	Off	
CH 03		Off	СН	03	Off	
CH 04		Off	СН	04	Off	
			F	Reset	Save	Exit

Select {Menu} \rightarrow {Setup} \rightarrow {Definition} on live display (Monitoring).

[Figure 6-13. Definition Window]

1 - 2 8 - 1 Camera

(1) Connect

Set on/off of the camera.

(2) Title

Set the name of each camera up to 20 characters.

(3) Covert

Set the live channel not to be showen.

%On the live display(Monitoring), it shows as black. But, it keeps recording as setup.

1 - 2 8 - 2 **PTZ** Set the Tour, Protocol, ID, Baudrate of PTZ camera.

1 - 2 8 - 3 Event Source

Set the Motion Area, Motion Sensitivity, Sensor Type, Sound Sensitivity.

1 - 2 8 - 4 **Relay** Set the type of Relay.

1-2 9 **Recording** Set recording, system, main features. {menu} \rightarrow {setup} \rightarrow {Recording}

Setup					×
Time C	Camera	cording Sch	edule Stora	age Netwo	rk System
• Schedule1	Schedu	ile2 🔍 Sch	nedule3 🛛 🌒	Schedule4	
Event Re	cording Al	arm Durati	on Log		
Camera	Resolution	Quality	Continuous Speed	Event Speed	Audio
CH 01	720P	Lowest	Off	8	Off
CH 02	720P	Lowest	Off	8	Off
CH 03	720P	Lowest	Off	8	Off
CH 04	720P	Lowest	Off	8	Off
			Reset	Save	Exit

[Figure 6-14. Recording Window]

1 - 2 9 - 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 - 2 9 - 2 Event

Set the motion, Sensor, Audio.

1 - 2 9 - 3 Recording

Set the Resolution, Frame, Quality, Audio.

Resolution	NTSC recording resolution	PAL recording resolution
720p	1280	x 720
1080p	1920	x 1080

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

1 - 2 9 - 4 Alarm

Set the Alarm action Buzzer, PTZ Preset, E-mail, Relay, Spot, Popup and Callback when event comes out.

1 - 2 9 - 5 Duration

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

[Figure 6-15. Pre/post alarm]

1-29-6 Log

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

1-30 Schedule

Select {Menu} \rightarrow {Setup} \rightarrow {Schedule} on the live display. {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.

			0		۵.			9			Þ	880	1		F	h								1
Time	i L	ľ	Def	initi	on		A	tio	'n		Scl	nedi I	ule		Sto	rag	e		Vet	wor	k		Sys	te
• Scł	ied	ule	1	•	Sch	edi	ule2	2	• •	Sch	edu	Jle3) s	che	dul	e4							
Hour	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	2
Sun	1	2	1	1	2	1	1	1	3	3	1	3	1	1	4	4	4	1	1	1	1	1	1	100
Mon	1	2	1	1	2	1	1	1	3	3	1	3	1	1				1	1	1	1	1	1	1
Tue	1	2	1	1	2	1	1	1	3	3	1	3	1	1				1	1	1	1	1	1	
Wed	1	2	1	1	2	1	1	1	3	3	1	3	1	1				1	1	1	1	1	1	1
Thu	1	2	1	1	2	1	1	1	3	3	1	3	1	1				1	1	1	1	1	1	1.62.00
Fri	1	2	1	1	2	Ť	1	1	3	3	1	3	1	1				1	1	1	1	1	1	3
Sat	1	2	1	1	2	1	1	1	3	3	1	3	1	1				1	1	1	1	1	1	
Hol	1	2	1	1	2	1	1	1	3	3	1	3	1	1		4		1	1	1	1	1	1	

[Figure 6-16. Schedule Window]

1 - 3 0 - 1 Holiday setup

Set the Holiday for recording schedule.

1-31 Storage

Setup	-		T					×
Time) Sefinit	ion Action	s	chedule S	torage	Net	twork	System
1. Priv	vate Recordir	ng	Off		\sim	Days		
2. HDI) Overwrite		On		\sim			
3. Loc	al Storage M	lanagement						
Recor	ding Back	us Nou						
	ung Duck	up New						
No.	Model	Serial		Temperature	Size((F/T)	Status	(SW/HW)
No. 1 S	Model	Sosjj1NL804	399	Temperature 40°C	Size((F/T) 60GB	Status	(SW/HW)
No. 1 S	Model AMSUNGH	Sosjj1NL804	399	Temperature 40°C	Size((F/T) 60GB	Status	(SW/HW)
No. 1 S	Model	Sosjj1NL804	399	Temperature 40°C	Size(158/1	(F/T) 60GB	Status	(SW/HW) Eafeal
No. 1 S	Model	Sosjj1NL804	399	Temperature 40℃	Size(158/1	(F/T) 60GB	Status	(SW/HW)
No. 1 S	Model	Sosjj1NL804	399	Temperature 40°C	Size((F/T) 60GB	Status	e(SW/HW)
No. 1 S	Model	Sosjj1NL804	-399	Temperature 40°C	Size(158/1	F/T) 60GB	Status	(SW/HW)

[Figure 6-17. Storage Window]

 $1-3\ 1-1\ \mbox{Private Recording} \label{eq:2.1} This is to limit the recording days. You can set None/1day/7days/30days/User setting (1-99).$

1 - 3 1 - 2 HDD Overwrite

Se	et 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 - 3 1 - 3 Local Storage Management (1) Local Storage Management Function

New	All initially detected storages are displayed as New Recording Initialize – Changed it for Recording
	Backup Initialize – change it for Backup
Recording	Storage list for Recording
J J	X At least, one storage shall be selected as a dedicated storage. Otherwise, the
	data cannot be stored in real time.
	New – Returns the status of the selected storage device to New
	Online - Changes the selected storage device in online state.
	Offline - Changes the selected storage device in offline state. (Disable to record)
	Format – Format the selected storage. (Available only in Offline.)
	Eject - Separates the selected device completely from the software.
Backup	Storage list for Backup

(2) Configuration of the local storage device

(i)	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.

<u>()</u>	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.

2. **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.

1-32 Network

		0.0	in the second	-		
Time	Definition	Action	Schedule	e Storage	Network	System
Ethernet	DDNS	Port	E-Mail	Bandwidth C	allback	
V TCP/ V DH	IP CP					
1. II 2. S	P Address Subnet Mask		192,168. 255,255,3	100,240 255.0		
3. D	efault Gatewa	у	192,168,	100,1		
■ DN 1. P 2. S	5 rimary DNS Secondary DNS	\$	168,126,0	63,1 15,25		
□ ADSL 1. Use	er Name		user@user	com	_	
2. Pa	ssword					

[Figure 6-18. Ethernet Window]

1 - 3 2 - 1 Ethernet

Set the IP, ADSL, Gateway and DNS as above.

$1 - 3 \ 2 - 2$ **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.

1 - 3 2 - 3 Port

Set the port for network.

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 - 3 2 - 4 E-mail

Automatic E-mail transmission service when an event occurs.

$1\mathchar`-3\mathchar`-5$ 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.

1-32-6 Callback

The signal is transferred to callback server for auto-recording when there happens an event at the site.

1-33 System

{Menu} → {Setu	p} → {System}					
Setup						×
() Time	Camera	Recording	Schedule	Storage	Network	System
1. DVR N	ame Kou Control	lor	000c280544	192		
3. Users		ier	Modify	Add	Dele	ete
4. Upgrade 5. Factory Setup		Reset	Jetup	_		
7. Error A	larm Duratio	n	Latch			
8. мепи 9. Langua	ilme Out 1ge		5 MIN English	\sim		
				anat	Cours	Evit
			Б	eset	Save	EXIL

[Figure 6-19. System Setup Window]

DVR Name	Set to the MAC address for DVR. Available to change whatever user wants.	
ID for Key Controller	Set the identify no. of key controller	
Users	Adds, edits, or deletes the users who will operate the system.	
Upgrade	Firmware – Firmware upgrade Setup – Change the setup of DVR	
Factory Setup	Initializing it as setup (Except Network setup)	
Error Alarm Action	Alarm is to notify system incidents [Video Signal loss/ HDD full/ FAN fail/ HDD fail/ HDD warning] to [Alarm/ E-mail/ Relay01/ System check].	
Error Alarm Duration	Set the alarm duration	
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.	
Language	Set the system language.	

APPENDIX

	Туре	Size	Capacity	Buffer	RPM
	SATA I, II	3.5" 1, 2 Flat	Max. 2TB	Over 8MB	Over 7200
Recor	nmended PTZ C	amera Protocol.			
NO	Venc	lor		Protocol	
1	A.D.		SENSORMATIC		
2	СНО		СОНИ		
3	Dongyang			DRX-500	
Ŭ				DY-255	
4	DYNACOLOR		DSCP		
5	EYE VIEW		EYE VIEW		
6	FINE SYSTEM		CRR-1600i/s		
7	GE		GE_KARATEL		
8	GSP		CYBERSCAN_1		
9	HITRON		FASTRAX2		
10	HONEYWELL		HSDN-251		
11	16		L	.G_MULTIX,	
	20			LG_OLD	
12	MIKAMI		ΜΙΚΑΜΙ		
13	ORIENTAL		ORX-1000		
14	PANASONIC		WVCS854		
15	PFI (I	PELCO – D	
	12200			PELCO - P	
16	PHILIPS		PHILIPS		
17	PROLINE		PROLINE_UK		
18	RIFATRON		RIFATRON		
19 SA	SAMSUNG -			SPD-1600	
			SCC641		
20	SUNJIN		SUNJIN		
21	VICON			VICON	

(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

HD-SDI

Our MX-SDI DVRs are Dynamic CCTVs next step into true 1080P recording. This HD-SDi recorder is capable of recording full 1080P HD-SDi from any HD-SDi compatible camera. The DVR has excellent LAN capability. and comes with powerful VMS 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 to your mobile phone (I-Phone, Android, Symbian, Windows Mobile) with the added bonus of an inbuilt DDNS service. 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 any combination of channels to be backed up. These DVRs ushers in a whole new class of CCTV with quality that has to be seen to be believed.

FEATURES:

- H.264 Codec
- 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
- Built in 2 click free DDNS
- Multi stream network support
- Web monitoring via built in web server
- Data backup via USB
- Hexaplex (Live, Recording, Playback, Network, Backup, Setup)

WORKS WITH ALL

SMART PHONES

	MX4-SDI	MX8-SDI		
DISPLAY				
Input	4x HD-SDI (1080P/720P)			
Output Call Monitor	N/A			
Output Main Monitor	1 HDMi, 1VGA	1 HDMi, 1VGA, 1 BNC		
LCD Display Resolution	SXGA(1280 X 1024), WSX	GA (1680x1050), 1080P, 720P		
Live Display	400fps			
Video Mode	NTSC/PAL Selectable			
0/S	Embedded Linux			
Live Display	1/4/Sequence			
RECORDING				
Recording	32 fps	48 fps		
Compression	H.264, G.711U(Audio)			
Recording Resolution	32ips @ 720P	32ips @ 720P		
	20ips @ 1080P	48ips @ 1080P		
Recording Quality	5 levels presets			
Recording mode	Auto, Continuous, Motion, Sensor (Sensor, Motion, Audio)			
Pre-alarm	Yes			
Data Life Time	Yes (Programmable)			
Storage Mode	Linear / Circular			
AUDIO				
Audio Input	Input 4Ch (RCA),	Input 4Ch (RCA),		
Audio Output	Output 1 HDMi 1, RCA			
Compression Method	G.711U			
SENSORS	C (40b) Balay at			
Sensor/Relay	Sensor input(4Ch), Relay ou	itput[1Ch]-NC/NU		
Motion Detection	21 x 18 Grid Array, Sensitiv	/ity, Trigger Level Adjustable		
Video Loss Detection	Programmaple			
INTERFACE				
RDD Capacity Book up				
васк ир	English Korean Jananese	French Gorman Hebrew		
Language	English, Kurean, Japanese, .	Prehich, German, How ow, Ducation Chanich		
	Tunkish & Chinese TChines	Russian, opanisii,		
Notwork	ADEL Cable Modem I AN(F	(e [thomat]		
Remote Monitoring	CMC DVD Demote	themety		
Permote Aneration	Monitor Playback, Recordir	sa Svetom Setun		
Remote Operation	Camera Control. Archive	ly, System Secup,		
Dome Camera Protocol	Palco P. Pelco D. AD. Cohu.	DongVang, Dynacolor, Eye View.		
Dome Gamera Trocces.	Fine System, GE, GSP, Hitron, Honeywll, LG, Mikami, Oriental			
	Panasonic. Philips, Proline,	rifatron. Samsung. Sungjin, Vicon,		
	Yoko	, , , , , , , , , , , , , , , , , , ,		
IR Remote	Yes			
MECHANICAL				
Power Supply	DC 12V/5A			
	4014	60W		
Power Comsumption	40W			
Power Comsumption Weight	40W 4Kg			
Power Comsumption Weight Operating Temperature	40W 4Kg 5~40°C			