



Digital Video Recorder SVR-470 User Guide

Before installing and operating this product, please read this manual thoroughly.

ENGLISH

Preface

Thank you for purchasing the Samsung 4-channel DVR with a built-in LCD monitor.

This is a user instruction manual for the SVR-470. The person who installs and operates the product shall be aware of this manual and other manuals referenced by this manual before installation and operation in order to use it properly.

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Product Warranty and Limitations

The manufacturer of this product is not responsible for the sale of the product, nor does the manufacturer delegate such responsibility to a third party. The product warranty does not cover accidents, negligence, abuse, or improper use for the item in whole or in any part. Additionally, the manufacturer does not provide warranty for any additional part or piece that was not supplied by the manufacturer.

The product warranty period is for two years from the purchase date. However, the warranty does not cover any of the following problems, and a nominal service fee will be charged if:

- Malfunction due to user's negligence
- Dismantling or replacement by the user
- Product has been connected to power source that differs from that specified.
- Malfunction due to natural disasters (fire, flood, tsunami, etc.)
- Replacement due to wear and tear (HDD, fan, LCD etc.) (Warranty period for HDD, fan and LCD is one year.)

This warranty specifically excludes product not of Samsung's manufacture, which may be included as an adjunctive product in any Samsung system.

A service charge shall be charged for non-warranty products where the 2-year warranty has expired or voided by customer misuse as described above.

This product is a peripheral device for a security system, and not a whole security system against fire and theft. Samsung shall not be liable, directly or indirectly, for any loss or damage which is caused by, alleged to be caused by or caused in connection with the use of this item.

This product must be installed by skilled and experienced personnel; self-installation by the user is prohibited. Self-installation by the user may result in fire, electrocution, and/or product malfunctions. Please contact your sales agent for help with safe assembly and installation.

This instruction manual is based on the SVR-470 installed with the firmware version at 1.0.0.

The contents of this manual may change in order to accommodate updates in firmware and/or software. Also, the specifications and/or design of this product may change without prior notice for product improvement.

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Chapter 1. Safety Warnings

1.1. Warning Symbols



Misuse or wrongful operation of the item may result in death, injury, or bring about other harmful results. It indicates absolute caution must be observed when operating said item.

* Before Installation

- ✓ Please check the power outlet voltage (AC 100V~240V) before you connect the power to the outlet.
- ✓ Make sure that the product is switched off before you install it.
- ✓ To avoid the risk of electric shock and/or fire, do not install the product in a damp area.
- ✓ The product must be grounded to reduce the risk of electric shock.

Solution State State

- ✓ Opening or removing the product case will expose you to the risk of electric shock; do not open or remove the case unless you are a qualified technician.
- ✓ To prevent electrical fire, do not connect multiple power cords to a single outlet.
- ✓ Do not place heavy objects or vessels containing water on the unit since it can cause serious malfunctions.
- ✓ Do not use this item in a location containing propane gas, gasoline, or other flammable substances to avoid risk of explosion or fire.
- ✓ To avoid the risk of electric shock, do not touch the power plug with moisture on your hands.
- $\checkmark\,$ Do not insert your hand or finger to the DVD slot; it may cause injury.
- ✓ Make sure that no electrically conductive material enters the cooling vent.
- ✓ Do not pull on the power plug with any force; a damaged plug may cause electric shock or fire.
- ✓ To avoid the risk of an explosion, the internal Lithium battery must be replaced only with an identical, or a fully compatible, product. Obsolete batteries must be properly retired or recycled to protect the environment.
- ✓ Do not expose the battery to heat or place it in fire; short-circuiting or disassembling the battery is also hazardous.
- ✓ Do not recharge the batteries in the remote controller.

* Disassembly and Cleaning

- ✓ There is a risk of malfunction, shock, and other dangers. Do not disassemble or attempt to fix or alter the product yourself.
- ✓ Do not clean the product with water, paint thinner, or other organic solvent as doing so may cause product malfunctions and/or electric shock. When cleaning the product, use a dry cloth to wipe the exterior of the device.



Misuse or wrongful operation of the item may result in injury or damage to the item. It indicates caution should be observed when operating.

* Installing the Product

- ✓ When installing the product, please leave at least 15cm of space between the cooling vent and the wall for proper heat dissipation.
- ✓ To prevent user injury and product damage, please install the product on a level surface with no risk of the product falling.
- ✓ Avoid installation in an environment where the product will be exposed to heat or direct sunlight; product deformation and/or damage may result.
- ✓ Installing a camera while recording is in progress may corrupt the recorded picture in other channel(s). To avoid decreasing video quality, please only record after installation of a new camera is complete.

***** Using the Product

- ✓ Avoid shock and vibration while operating or moving the item.
- ✓ Do not move the product while it is in operation; do not expose the product to strong impact or throw the product.
- ✓ Before adding HDDs from a third party, please contact your sales agent and avoid a possible malfunction.
- ✓ Damage to the product that is consequential to using a non-recommended hard disk voids your product warranty.
- ✓ This product is not an anti-theft or fire-prevention device; the manufacturer is not responsible for any damage to property or personnel that may occur.
- ✓ We recommend the installation of an uninterrupted power supply for all storage devices.

FCC Compliance Statement

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which cause the user will be required to correct the interference at his own expense.

Correct Disposal of This Product

(Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems.) This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

Correct Disposal of Batteries in this Product

(Applicable in the European Union and other European countries with separate battery return systems.)



This marking on the battery, manual or packaging indicates that the batteries in this product should not be disposed of with other household waste at the end of their working life. Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains

mercury, cadmium or lead above the reference levels in EC Directive 2006/66. If batteries are not properly disposed of, these substances can cause harm to human health or the environment. To protect natural resources and to promote material reuse, please separate batteries from other types of waste and recycle them through your local, free battery return system.

The rechargeable battery incorporated in this product is not user replaceable.

For information on its replacement, please contact your service provider.



Samsung Techwin cares for the environment at all product manufacturing stages to preserve the environment, and is taking a number of steps to provide customers with more environmentally friendly products.

The Eco mark represents Samsung Techwin's will to create environmentally friendly products, and indicates that the product satisfies the EU RoHS Directive.

Chapter 2. Product Description

2.1. Package Contents

The SVR-470 package includes the DVR and following components. Please make sure that your package is not missing any of these. If it is, please contact your vendor for assistance.



1. Network Viewer Program CD	2. User's Manual	3. Remote Controller
	Europy to statuse of the status of the statu	
4. Remote Controller Batteries	5. Power Cord & Adapter	6. Rack Mounts & Fixture Screws

2.2. Front



2.2.1. Button Operation

No.	Button	Description	No.	Button	Description
1	POWER	Turns the DVR on or off.	11	PTZ	Controls a connected PTZ camera.
2	-	Moves between menus, or selects a menu.	12	СОРҮ	Backs up still images and videos.
3	DIRECTION	Reverses the playback direction when playing or searching a video. The playback is backwards when pressed while playing forward.	13	AUTO	Activates the screen Auto Sequencing mode.
4	FAST	Changes the playback speed to 2x and 4x while playing and searching video.	14	MULTI	Displays the full screen or splits the screen; 4 split screens for the 470 model, and 9 split screens for the 940 model.
5	STOP	Used when to stop playing a video and to search a new file.	15	ESC	Exits the menu or cancels a command.
6	PLAY/ PAUSE	Plays or pauses a video.	16		Moves up in the settings menu screen.
7	STEP	When pressed while playing, this button plays video frame- by-frame.	17	►	Moves right in the Settings menu screen.
8	REC	Used to record and stop recording manually. (Changes the recording mode from Normal to Manual.)	18	▼	Moves down in the settings men screen.
9	SEARCH	Searches recorded videos.	19	•	Moves left in the Settings menu screen.
10	MENU	Opens the Settings menu.	20	ENTER	Switches between the 4 split screen and full screen modes for the Live screen. Also used to select a menu or save new settings.
21	USB	Used to upgrade via USB or to back up still images and videos to a USB drive.			

2.2.2. LED Operation

No.	LED	Description	No.	LED	Description
1	POWER	Turns on when the product is powered.	6	REC	Turns on while recording video.
2	СОРҮ	Turns on while a backup is in progress.	7	1	Turns on upon video input or the activation of an event.
3	ALARM	Turns on when an alarm is activated.	8	2	Turns on upon video input or the activation of an event.
4	NETWORK	Turns on when the system is connected to a network.	9	3	Turns on upon video input or the activation of an event.
5	HDD	Turns on while recording or playing a video.	10	4	Turns on upon video input or the activation of an event.

2.3. Back



[SVR-470 Rear Panel]

No.	Terminal	Description		
1.	VIDEO IN:	Camera Input Terminal (NTSC/PAL)		
2.	AUDIO IN	Audio Input Terminal		
3.	AUDIO OUT	Audio Output Terminal		
4.	VIDEO OUT:	Monitor Connection Terminal		
5.	VGA	PC VGA Monitor Connection Terminal		
6.	RS-232	Development and console purposes; cannot be used for any other purposes.		
7.	LAN	RJ-45 Jack		
8.	RS-485/422	PTZ Camera Control Terminal		
9.	SENSOR IN	Sensor Input Terminal		
10.	ALARM OUT	Alarm Output Terminal		
11.	TERM	RS-485 Termination ON/OFF Switch		
12	Power	Power Input		

2.4. Remote Controller Buttons



No.	Terminal	Description		
1.	MENU	Opens the Settings menu.		
2.	AUTO	Activates the Auto Sequencing mode.		
3.	SPOT	Not used for this product.		
4.	PTZ	Controls a connected PTZ camera.		
5.	СОРҮ	Backs up still images and videos.		
6.	RECORD	Used to record and stop recording manually. (Changes the recording mode from Normal to Manual.)		
7.	STOP	Used when to stop playing a video and to search a new file.		
8.	SEARCH	Searches recorded videos.		
9.	STEP	When pressed while playing, this button plays video frame-by-frame.		
10.	PLAY/PAUSE	Plays or pauses a video.		
11.	FAST	Changes the playback speed to 2x and 4x while playing and searching video.		
12	DIR	Reverses the playback direction when playing or searching a video. The playback is backwards when pressed while playing forward.		
13	ENTER	Switches between the 4 split screen and full screen modes for the Live screen. Also used to select a menu or save new settings.		
14	MULTI	Activates 4 split screens.		
15	ESC	Used to record and stop recording manually. (Changes the recording mode from Normal to Manual.)		
16	0~9	Used to set up a remote control ID, password, and IP. 1 to 9 is available for the remote control IDs.		

17	ID SET	Press the ID SET button and then the number button. The product displays ID=Number (1~9) on the screen and starts responding to the remote controller's commands.
18	POWER	Turns the DVR on or off.

O Remote Controller Operation Range



O Remote Control ID Setup

To control multiple products with one remote controller, remote control IDs are assigned to each product.

[How to Set Up]

① In the System menu under System Setup, select an ID at "Remote Control ID".

(1 to 9 is available to select using the left and right arrow buttons.) The default value is "All" displayed with "ID=ALL".

② Save the new settings and exit to the main screen.



[How to Use]

- ③ To control a product with ID 1, press the ID SET button [Pic 1] and then the number 1. The product displays ID=1 on the screen [Pic 2] and starts responding to the remote controller's commands.
- ④ To control a product with ID 2, follow the same instructions as above; press ID SET, and then the number 2. The product then displays ID=2 on the screen and starts responding to the remote controller's commands.



[Pic 1. Remote ID SET Button]



[Pic 2. The product displays the ID on the screen.]

Chapter 3. Installing Hardware

3.1. Network Wiring

The following example is a wiring diagram for the SVR-470, monitors, CCTVs, and external devices.



[Installing the SVR-470]

3.2. Detailed Wiring Instructions

3.2.1. Camera

The SVR-470 can be connected to a maximum of 4 CCTV cameras.

Connect the BNC terminal on a camera with the CAMERA IN terminal on the back of the product.



[The SVR-470 & Camera Connection]

3.2.2. Connecting Audio

This product can record audio when audio devices are connected to the audio inputs.



[The SVR-470 & Audio Device Connection]

O Audio Input

Connect a RCA audio input terminal (mic-equipped camera) with the **AUDIO IN** terminal on the back of the product. (Compatible with any mic and speaker model.)

Note	Record Setup \rightarrow Detail Setup menu.
	To activate audio input, turn [ON] the [Recording Audio] option at the Settings $ ightarrow$

O Audio Output

Connect an RCA audio output terminal (speaker-equipped monitor, and etc.) with the **AUDIO OUT** terminal on the back of the product.



Audio may skip if it is recorded in 4CH and played on 4 split screens. If this happens, change the screen mode to Full Screen.

3.2.3. Monitor

To output video feed from a camera to a monitor, connect the monitor to the VGA or VIDEO OUTPUT terminal on the back of this product using a VGA or BNC cable. 2 monitor output terminals (1 BNC and 1 VGA) are available and they can be used simultaneously.

Optionally, you can simply use the 3.5" LCD monitor on the front panel of this product for video output.



[Connecting Monitor]

O VGA Monitor Output

This output connector is for a VGA monitor.



No.	Description	No.	Description
1	Red Signal (75Ω, 0.7Vp-p)	9	N/C (Not Connected)
2	Green Signal (75Ω, 0.7Vp-p)	10	Grounded
3	Blue Signal (75Ω, 0.7Vp-p)	11	Grounded
4	N/C (Not Connected)	12	N/C (Not Connected)
5	Grounded	13	HSYNC (Horizontal Synchronization)
6	Grounded	14	VSYNC (Vertical Synchronization)
7	Grounded	15	N/C (Not Connected)
8	Grounded		

O LCD Monitor Output

You can use the 3.5" LCD monitor on this product for visual monitoring. To set up the LCD operation, go to the "System" mode under System Setup. The LCD performs identically to a BNC/VGA monitor.



3.2.4. Alarm Input & Output

These external sensor connection terminals are used to receive information from connected sensors and devices.



O Relay Output

This alarm output terminal is for a contact relay that sends alarm to an external device. NO (Normal Open) and NC (Normal Close) are available depending on the contact types.



You can define the operation of a relay output by coordinating Motion Detection and sensors at the Event settings in the main menu.

3.2.5. External Control Device (RS-485)

This terminal is used to connect an external control device. Term Switch on the back of this product turns on or off the terminating resistance of the RS-485 communication device.



3.2.6. Connecting to LAN (Ethernet 10/100 Base-T)

This port is used to connect to a network.



No.	Description	No.	Description
1	TX+(Data Transmission)	5	N/C (Not Connected)
2	TX-(Data Transmission)	6	RX-(Data Reception)
3	RX+(Data Transmission)	7	N/C (Not Connected)
4	N/C (Not Connected)	8	N/C (Not Connected)

3.3. Installing HDD

Please follow the instructions below to add or replace an HDD.

O Assembling HDD

Attach the HDD brackets to an HDD using the fixture screws. (No. 1: Screws, No. 2: HDD Brackets)



Attach the 4 fixing screws and vibration reducing washers to the HDD bracket. The following picture shows an HDD attached with 4 fixture screws.

Once the brackets are attached to the HDD, place the HDD on the product hanger.

Install the HDD with the front facing the product fan and the cable connection terminal facing the board.

The following picture shows an HDD being installed in the product hanger.

When attaching the HDD, match the holes on the HDD brackets to the protrusions on the hanger.



[Installing HDD to Hanger]

Once the HDD is installed, connect the SATA and power cables.

As shown in the picture below, connect the enclosed SATA cable to the HDD, followed by the HDD power then data cables to the board.



[Connecting Power & Data Cables]

- 1 HDD Data Cable Connector on the Board
- 2 HDD Power Cable Connector on the Board

After installing the HDD, fasten the HDD brackets as shown in the picture below. Now the HDD is fully attached to the product.



O HDD Connecting Instructions

- 1 Place an HDD attached with the HDD brackets to the product hanger.
- 2 Attach the HDD to the hanger using the enclosed fixture screws.
- ③ Connect the enclosed power/data cable to the HDD.
- ④ Connect the HDD data cable to the main board.
- (5) Connect the HDD power cable to the main board.



The product automatically formats a newly installed HDD when it powers up; you can immediately start using new HDDs without formatting.

O Detaching HDD

Detaching an HDD is the same as attaching it, but in reverse order.

- ① Detach the HDD from the product hanger.
- ② Unplug the SATA and power cables.
- ③ Loosen the HDD fixture bracket.
- ④ Detach the HDD.



When attaching or detaching an HDD, make sure the product turned off first.

Chapter 4. Menu Introduction

4.1. Monitoring Screen

When turning on the product, the front LCD monitor or a connected monitor displays a live screen.

SAMSUNG	1 1 1 4 NC KO MITRON AANN COT FONT
SVR-470	

Before turning on the power, first connect a camera and monitor.

- Connect the power cable to the power jack on the back of the DVR, and then press the front power switch to turn on the DVR.
- Upon turning on the power, the DVR automatically detects available video input signals.
- It retains its current settings even over power outages.

4.2. Menus

To bring up the Settings menu, press the Function button on the front panel of the product, or simply press MENU on the remote controller. Available menus are as shown below.



The product language is set to English as the default. Change it to your language at the "System Setup" menu.

Available menus are as shown below. For more details, refer to the "Setup" instruction page for each menu.



4.3. Menu Screen Description

When pressing the MENU button on the main frame, or on the remote controller, the following menu screen appears.

			Main Menu
SCREEN SETUR CHANNEL TITLE BRIGHTNES CONTRAST	AUTO SECUENO		Sub Menu Options
MOVING:	SELECT: ENTE	ESC	Setup Guidelines

- Main Menu: Main menus are tabbed by the settings category.
- Sub Menu: Sub menus are available under the main menu of each tab.
- Options: Options for sub menus are available to change.
- Setup Guidelines: Help messages are available to setup each individual setting.
- The Record menus may take a while to apply new settings

• while others will take effect immediately without delay.

O Menu Operation

- Using the Main Frame Button
 - Move between Menus: Press the ▼ ▲ < ▶ buttons.
 - Change Settings: Press the ▼ ▲ ◀ ► buttons.
 - Exit Menu: Press ESC.
- Using the Remote Controller
 - Move between Menus: Press the ▼ ▲ < ▶ buttons.
 - Change Settings: Press the ▼ ▲ ◀ ► buttons.
 - Exit Menu: Press ESC.

4.4. Closing Menu

To exit the menu, press ESC. When a window appears asking your confirmation, select "YES" to apply new settings.

Chapter 5. System Setup

This chapter describes the general system menus of the DVR. Press the MENU button, and then select a tab using the left and right buttons. The sub menus appear as shown in the picture below. Press the ENTER button, and select a sub menu using the left and right buttons. Press ENTER again, and then change the settings of the menu by pressing the left and right buttons.

5.1. System

	ND
• SYSTEM HDD PASSWORD	CLOCK PTZ O
LANGUAGE	ENGLISH
KEY BUZZER	OFF
DEFAULT	>>
REMOTE SETUP	ON
REMOTE CONTROLLER ID	1
DESCRIPTION	DISPLAY
TEST MODE	>>
LCD	10 MIN
MOVING:	EXIT: ESC

- ① LANGUAGE: Select a language for the DVR: a total of 16 languages including Korean and English are available.
- ② KEY BUZZER: Select On to activate a buzzer when the front button on the DVR is pressed.
- ③ DEFAULT: Resets the current settings to their factory defaults.
- ④ REMOTE SETUP: Select ON to change the settings of the DVR from a remote location. When "ON" is selected, you can connect to the DVR and change the settings remotely over the network.
- (5) REMOTE CONTROLLER ID: Activates the remote control ID of connected devices; IDs 1 to 9 are available. Remote controller IDs appear on the monitoring screen in the form of ID=1 or 2. When selecting All, ID=All is displayed on the screen as all DVR systems start responding to one remote controller.
- ⑥ DESCRIPTION: Displays the DVR information. Select [DISPLAY] and press the ENT button to check the DVR's system information: S/W version, HDD capacity, IP address, MAC address, and UI Toolkit version.

SYSTEM SETUP SYSTEM HDD PASSWORD QLOCK PTZ •					
DESCRIPTION					
	VERSION			Ver 0.0.6(090808)	
	STORAGESIZE			953856 MB	
IPADDRESS				0.0.0	
MAG ADDRESS				00:02:69:03:A0:9E	
	UI TOOLKI	T VERSIO	N 📕	v1.39	
PRESS ESC TO RETURN TO PREVIOUS SCREEN					

⑦ TEST MODE: Select this mode to upgrade the firmware.

For instructions on upgrading the firmware, please refer to ("Appendix: How to

Upgrade Firmware.")

- (8) LCD: Select a duration period to keep the front 3.5" LCD on for video display.
- The default value is 10 minutes.
- 3 MIN/10 MIN: If no button is used for 3minutes to 10 minutes, the LCD monitor automatically turns off, and then comes back up when any button is pressed.
- Always: Keeps the monitor on at all times.

5.2.HDD

① HDD FORMAT: Deletes all records in the HDD.

Press the ENT button to delete all records. Once all data is deleted, the DVR reboots itself to stabilize the system.

② HDD DESCRIPTION: Displays information including the HDD capacity and recording start and end times.



5.3. Password

Limit the usage of menus by setting a password.

The DVR provides 1 ADMIN and 3 USER accounts.

- ① USER AUTHENTICATION: Set up the user permissions and password for the menus. The password must be a 4-digit number, and can be selected with the number keys (0~9).
- ② USER PASSWORD: Enter a user password.

`The password must be a 4-digit number, and can be selected with the number keys 0~9.

For more detailed instructions on setting up a password, please refer to DVR User Permissions.

③ EVENT BEEP: You may activate a buzzer when an incorrect password is entered 3 or more times.



5.3.1. DVR User Permissions

Use the USER PASSWORD option to set up user permissions. You can give different permissions to a total of 4 USER accounts including ADMIN.



List	Description	List	Description			
MENU	Permissions to use menus.	R/OFF	Permissions to use the Recording Off option.			
РВ	Permissions to the Search option.	P/OFF	Permissions to use the Power Off option.			
PTZ	Permissions to use the PTZ options.	P/ON	Permissions to use the Power On option.			

Total 6 different user permissions are available.

• Pic A.: PASSWORD CHECK Description

• Enables a popup window that prompts for a password each time a menu is selected.

PASSWORD CHECK = "X"

 When selecting X, everyone can access the pertinent menu without entering password. When PASSWORD CHECK for MENU is set to "X," the entire entries on the column automatically reset to "O" as shown in Pic B.

To set up different permissions for users, select "O" for PASSWORD CHECK, and then read the following instructions.



PASSWORD CHECK = "O"

 Only users that are set to "O" can access the pertinent menu. Select O or X per user under each menu, then the menu requires a password for the access; users that do not know the password cannot use the menu.



When PASSWORD CHECK is set to "O," only the administrator can set up permissions for the pertinent menu. This option is recommended if more than one administrators and users access the DVR.

5.4. Clock



Setup time-related settings for a DVR such as the time, date display type etc.

① CLOCK: Configure the NTP and daylight saving time of the DVR. When the time is set, the system automatically reboots itself to save the previous data.

SYSTEM HDD PASS DATE/TIME SETUP	TEM SETUP SWORD CLOCK PTZ •
DAYLIGHT SAVING	OFF
DST START	MAR IST MON 00.00
DST END	SIEP. IST MONI (DOM
DATESETUP	2009/09/08 14:56:06
NTP	OFF
TIME SURVER	
CMT	
MOVING: 🗢 CHANGE:	◆ EXIT: ESC

- DAYLIGHT SAVING: Select "ON" if Daylight Saving Time applies to your area.
 - DST START: Select a date that Daylight Saving Time begins.
 - DST END: Select a date that Daylight Saving Time ends.
 - DATE SETUP: Select the current time of your area.
- NTP (Network Time Protocol): Select "ON" to enable this option.
 - When enabled, the DVR compares its time with the NTP server once every 24 hours. If the time difference between the server and itself is more than 2 seconds, it automatically

resynchronizes its time to the server time.

(Approximately 2 seconds of time difference occurs on a daily basis.)

- TIME SERVER: Enter the name of a desired NTP Server.
 - (Korean Example: Enter an internet-based NTP server such as time.bora.net.)
- GMT: Select your GMT time (adjustable).

(Korea is GMT +09:00.)

② DATE MODE: You can change the display format of the DVR date. 6 formats are available as listed below:

	Туре	Туре		
1	- YY/MM/DD	2	- YY-MM-DD	
3	- MM/DD/YY	4	- MM-DD-YY	
5	- DD/MM/YY	6	- DD-MM-YY	

Chapter 6. Network Setup

6.1. Network



Set up information to connect a system to the network.

- ① NETWORK TYPE [ADSL, LAN, DHCP]: Select a network type to connect the system.
 - LAN Settings
 - IP ADDRESS: Enter the [IP address] for a system (generally provided by your ISP).
 - SUBNET MASK: Enter the address of the sub
 - net mask (generally provided by your ISP).
 - GATEWAY: Enter the address of the [gateway] (generally provided by your ISP).
 - DHCP Settings: Use this option if the DVR is assigned to a dynamic IP from a router.
 - When using DHCP, the domain name of the DVR registered to a DDNS server is mainly used to connect to the network instead of the IP.
 - ADSL: Select this if you use PPPoE.

Press the ENTER button on the menu to bring up the following setup menu.

- ID: Enter an ID to connect to an ADSL network.
- PW: Enter the password of the ID entered above.
- ② DDNS ON/OFF: When using a dynamic IP (DHCP), the IP constantly changes and its address becomes undetectable. In this case, you can register the domain name and IP address of the DVR, so you can access it via the domain name when the IP address changes.
6.2. DDNS Connection Setup

Step 1). Set up the DDNS connection as follows at the Network Settings menu in the SVR-470 main frame.

Press the Menu button, and then select the Network menu. The following screen appears. On the following screen, change DDNS to "ON," and then press "ENTER"



- ① SERVER ADDRESS: Enter the address of the DDNS server.
- 2 The default server is www.samsungipolis.com.

(Caution: Do not change the server name unless it is necessary.)

- ③ ID: Enter the Domain registered at www.samsungipolis.com.
- ④ PW: Enter the password registered at <u>www.samsungipolis.com</u>.

Once you finish the settings above, the DVR main frame is ready to connect to the DDNS server.

Step 2). Once you finish the settings above, move to the registered DDNS server. (Refer to 6.3.1 DDNS Registration.)

6.3. **DDNS**

If the DVR is connected to a cable modem or an xDSL modem, a new IP address will be assigned each time the device connects to the ISP. In such a case, the user may not be able to find out the DVR's IP address. By registering a DVR with a dynamic IP address to a DDNS server, the DVR's IP may be identified by connecting to the DDNS server.

To register a dynamic IP address to a DDNS, follow the instructions shown below.

6.3.1. DDNS Registration

- Step 1). Connect to the iPOLiS website and sign up for a membership.
 - > Website URL: [www.samsungipolis.com]



> To sign up, click to agree with the Terms of Service, check the availability of your ID, and then enter your personal information.

Icome to the IPOI	IC		
		etwork products. To use the services,	plages register first
51161 4011003 36141663	for users of barnsung it belo in	etwork products, to use the services,	piedae regiater mat.
nage your account			
ID		ID CHECK	
PASSWORD			
PASSWORD	> Create password of 6 to 12	🖉 :::: SamsungTechwin ::::	- Wind 📃 🗖 🔀
PASSWORD CHECK		🔊 http://ipo2-dev,grayblue,net/me	ember/join/MemJoil 🚩
NAME		Check ID availability	close 🗙
		Please enter an ID and then press	ок.
E-MAIL	> If you have lost your ID or P		
	to retrieve them via your re		SEARCH
NATION	Choose 💙	> Create an ID of 4 to 20 characters.	
ADDRESS			
TEL	· · · · · · · ·		
		🕒 인터넷	🔍 100% 👻

- Step 2). Using your registered ID, log in to the site. You can now register the DVR.
 - > Log in to the iPOLiS website.

LOGIN		HOME > Membership > Lgoin
WELCOME TO THE IPOLIS WEBSITE. Please enter your ID and PASSWORD.	ပ် LOGIN	
1.0	ID PASSWORD	LOGIN
	 Not a member yet? Please register first. Have you lost your ID or PASSWORD? 	SIGN UP >> FIND ID/PW >>

Upon login, a list of registered products is displayed.
 (If no product has been registered, the list shows an empty page.)

	ent product		splayed. list, click 'Produ	ct Registra	ation' at	the botton.	
0	DOMAIN	MODEL	LOCATION	STATUS	VIEW	MANAGEMENT	VIDEO TAG
14	demo1	SVR-940	Demo-Room	ON	-	Edit Delete	-
13	jang400	SNS-400	Home	OFF		Edit Delete	-
12	SNC570	SNC-570	asd	OFF	a 4	Edit Delete	-
11	snc572	SNC-570	dfsa	ON	2 4	Edit Delete	
10	snd560	SND-560	aaa	ON		Edit Delete	
9	sns 100	SNS-100		ON	84	Edit : Delete	OPEN LOGIN VIDEO INSERTING
8	sns400	SNS-400	SungNam	OFF	2 4	Edit Delete	OPEN LOGIN VIDEO INSERTING
7	svr1640	SVR-1640	SungName Lab	OFF	a	Edit : Delete	
6	svr1680kim	SVR-1680		OFF	-	Edit : Delete	
5	svr450	SVR-450	Starbucks	OFF	-	Edit Delete	
4	svr450cs1	SVR-450		ON	.	Edit Delete	
3	svr450cs2	SVR-450		ON	-	Edit : Delete	
2	svr940	SVR-940		OFF	-	Edit Delete	-
1	s vr950	SVR-950	Lab	ON	-	Edit Delete	

- > To register the DVR, first register its product Domain. Check the availability of the product Domain, and then enter necessary information to finish the registration.
- Product Domain cannot be modified once they are registered. To change a product Domain, you must register the product again.

MY DDNS		HOME > D	IDNS Service > MY DDNS
egister a new IPO Mandatory Informatio	ILIS product and manage your vid	eos in real time.	
DOMAIN *	 > Create an Domain of 4 to 12 characters in > To use the DDNS service, the domain entr (e.g. SNC-570) listed in the product settin To register multiple products, please ente > You may not able to change the initial Do 	er 🌈 :::: SamsungTechwin :::: g e http://211,189,14,42:1018/ddns/r	- Wind 📃 🗖 🔰 nyddns/ddnmyddns
	http://www.samsungipolis.com/	Domain Search Check domain availability.	close 🗙
CLASSIFICATION *	choose Choose product category.		SEARCH
MODEL NUMBER *	choose Choose product model.	Create an Domain of 4 to 12 charact	ers.
LOCATION	 > Determine the location to install the syste > Designate the installation location within 		€t 100% -
DESCRIPTION	> Describe product for management purpos		vi 100∕₀ +

Step 3). Set up the DDNS information for the SVR-470.

At the Network Settings menu in the SVR-470 main frame, follow the instructions below. Press the Menu button, and then select the Network menu. The following screen appears. Select "ON" for DDNS. (The default address: www.samsungipolis.com) Enter the Domain and password used to register the product on the iPOLiS website into ID and PW.

NETWORK& SE	RIAL SETUP
• NETWORK CLIENT ACCESS	Serial E-Mail 📀
NETWORK TYPE	DHCP
DDNS	ON
MOVING: 🗢 CHANGE: 🜗	EXIT: ESC

Once you finish the settings above, the DVR main frame is ready to connect to the DDNS server.

Step 4). The connection status of the DVR is available to check at the Product List on the website.

> Connected products are displayed as "On" in the Product List.

		ct list is dis is not in the	splayed. list, click 'Produ	uct Registra	ation' at	the botton.	
NO	DOMAIN	MODEL	LOCATION	STATUS	VIEW	MANAGEMENT	VIDEO TAG
14	demo1	SVR-940	Demo-Room	ON	-	Edit Delete	-
13	jang400	SNS-400	Home	OFF	2 4	Edit Delete	-
12	SNC570	SNC-570	asd	OFF	2 4	Edit Delete	-
11	snc572	SNC-570	dfsa	ON	-	Edit Delete	-
10	snd560	SND-560	ааа	ON	8 4	Edit Delete	-
9	sns 100	SNS-100		ON	B 4	Edit I Delete	OPEN LOGIN VIDEO INSERTING
8	sns400	SNS-400	SungNam	OFF	2 4	Edit Delete	OPEN LOGIN VIDEO INSERTING
7	svr1640	SVR-1640	SungName Lab	OFF	a	Edit Delete	-
6	svr1680kim	SVR-1680		OFF	-	Edit Delete	-
5	svr450	SVR-450	Starbucks	OFF	2 4	Edit Delete	-
4	svr450cs1	SVR-450		ON	2 4	Edit Delete	-
3	svr450cs2	SVR-450		ON	2 4	Edit Delete	-
2	svr940	SVR-940		OFF	2 4	Edit Delete	-
1	svr950	SVR-950	Lab	ON		Edit Delete	-

- [View]: Moves to the login page of Web Viewer of the selected product.
- [Edit] / [Delete]: Edits the information of the selected products, or deletes the product from the list.

6.4. Connecting to Client



① PORT: Change a [port] to connect to a client.

The SVR-470 uses total 3 different ports.

DVR Default Settings Port (3495): Control - Connect, PTZ, Event, and other control data

- Default Settings Port +1(3496): Video
- Default Settings Port +2(3497): Audio
- i.e.) If DVR's default settings port is: 3495
- Video Settings Port is: 3496
- Audio Settings Port is: 3497
- ② CLIENT ACCESS Select ON to access the DVR remotely over the network.
- ③ BANDWIDTH SAVING: Select ON to consume less bandwidth. Selecting [ON] transfers only the standard frames. [OFF] transfers all frames.

6.5. SERIAL

Configure settings to connect a POS device.



- ① TYPE: Select RS-232 or RS-485.
- 2 SYSTEM ID: Select the system ID.
- ③ BAUD RATE: Select a data transfer speed (bits per second).
- ④ DATA BIT: Select a data transfer bit.
- ⑤ PARITY BIT: Select a type to check data transfer errors.
- 6 STOP BIT: Select a stop bit upon completing a data transfer.

6.6. E-MAIL

<u>___</u> **(& Serial Setup** NETWORK CLIENT ACC E-A E-MAIL OFF MAIL ADDRESS 20 MAIL SERVER IP 20 AUTHENTICATION OFF **RETURN MAIL ADDRESS** 20 MOVING: SELECT: ENTER EXIT: ESC

Set up an email address to receive captured event images when events occur.

- E-MAIL: Select to alert via email upon the occurrence of events. Selecting [ON] sends out an email, and [OFF] disables the email alert.
- ② MAIL ADDRESS: Enter the email address of the recipient. Press ENTER to bring up a soft keyboard and enter an email address. Use the up, down, left, and right buttons to select keys and enter an address.
- ③ MAIL SERVER IP: Enter the IP address of the outgoing mail server.
- ④ AUTHENTICATION: Enter your ID and password for the outgoing mail server.
- ⑤ ID: Enter your user ID for the outgoing mail server.
- ⑥ PW: Enter the password of the ID entered above.
- ⑦ RETURN MAIL ADDRESS: Enter the email address to receive emails returned from the recipient email address.

Chapter 7. Recording & Event Setup 7.1. Record Setup

Press the MENU button, and then select a tab using the left and right buttons. The Record sub menus appear as shown in the picture below. Press the ENTER button, and select a sub menu using the left and right buttons. Press ENTER again, and then change the settings of the menu by pressing the left and right buttons.



7.1.1. General Setup

- ① IMAGE SIZE: Select a video size. The SVR-470 supports two resolutions: 352x240 and 704x480.
- ② Selecting the largest size (704x480) improves the recorded image quality, but increases the file size and decreases the frame rate. The monitoring screen can be recorded to the HDD. The recordable capacity varies depending on the size of the HDDs.
- ③ REPEAT RECORD: Select to repeat the recording operation.
 - [ON]: The unit keeps repeating the recording operation. If there is not enough space in the HDD, it overwrites the oldest data with new recording data.
 - [OFF]: If there is no longer enough space in the HDD, and then aborts the operation.
- ④ WARNING MESSAGE: Select a minimum % of free space left in the HDD to display an alert message. Available ranges are from 1 to 20%, with 5 to 10% being generally recommended.
- (5) WARNING BEEP: Select ON or OFF to play an alert buzzer when the free space in the HDD reaches the previously defined %.

7.1.2. Detail Setup

Set up detailed recording settings.



- CHANNEL: Select a channel to apply the detailed settings to.
- MODE: Select a recording mode for the selected channel.

List	Description
Normal Recording Mode	Commands the channel to keep recording 24 hours.
Motion Detection Recording	Commands the channel to start recording only if movement is detected.
Sensor	Commands the channel to start recording only if a sensor is activated.
TEXT	Commands the channel to start recording only if a text event occurs.
Scheduled Recording	Commands the channel to record as scheduled.
Recording Disabled	Disables the recording feature.

• SCHEDULE: Set the Recording Mode to "Scheduled Recording", and then select this menu to schedule recording by the time and day.



Scheduled Recording can be set up to 24 hours per day. Using the ▼ ▲ ◀ ▶ buttons, move to an hour block, and then press ENT to select a recording mode.

- S : Sensor Recording
- : Recording Disabled
- C : Continuous (Normal) Recording
- M : Motion Detection Recording
- T : Text Recording
 - Image Quality: Select High, Standard, or Low to adjust the image quality.
 - Recording Frames: Select the number of images (frames) that can be recorded per second. At the 704x480 size, a maximum of 30 images can be selected, and a maximum of 120 images at the 352x240 size.
 - Pre-Event Recording: Select to start recording prior to an event. Selecting [Yes] commands the DVR to start recording 3 seconds prior to an event, and [No] disables this option.
 - Post-Event Recording Duration: Select a recording duration after an event; from 1 to 20 seconds.
 - Audio: Select "Yes" or "No" to record audio.

7.2. Event Setup

Set the event menus of a DVR such as Motion Detection, Sensor, and Alarm. Press the MENU button, and then select a tab using the left and right buttons. The sub menus appear as shown in the picture below. Press the ENTER button, and select a sub menu using the left and right buttons. Press ENTER again, and then change the settings of the menu by pressing the left and right buttons.



7.2.1. Event Setup

- ① EVENT BEEP: Select ON or OFF to play a beep when an event occurs.
- ② EVENT AUTO SEQ: Select ON or OFF to display event screens in full screen mode.

- ③ EVENT TIME: Select a duration to display events. (3 to 5 seconds) For the duration, events that occur simultaneously in different channels are recorded, but their screens do not display. Once the duration is over, the screen changes to the screen of an event that currently occurs in a different channel.
- ④ TEXT MONITORING: Select ON or OFF to display text information product name, price, quantity on the screen when using a POS.
- (5) SENSOR: Select a channel to set up a sensor.
- 6 SENSOR TYPE: Select a sensor option for a selected channel: N/O or N/C.
 - N/O: Normal Open sensor
 - N/C: Normal Close sensor
 - OFF: Disabled

7.2.2. Motion Detection

When the recording mode is set to Motion Detection, set the motion zone and sensitivity for the channels.

> CHANNEL: Select a channel for the MD recording mode.

MOTION ZONE: Available zones are Full and Partial.

- FULL: Records the entire screen when movement is detected.
- PARTIAL ZONE: Records only a selected area on the screen when movement is detected.

							H	
CHANNEL	TEXT RELAT		-		22	1	17	
MOTION ZONE	PARTIAL ZONE	-					E	
MOTION SENSITIVITY	7				1			
				1	-		1	
MOVING: SELECT:	ENTER EXIT: ESC						1.	

 MOTION SENSITIVITY: Select a level for motion detection sensitivity. 1 to 9 levels are available, with higher levels increasing the sensitivity of the camera to detect more subtle movements.

7.2.3. Text

Allows you to check the POS device data on the DVR video screen.

To synchronize the protocol with the input device, select HEADER 1, 2, DELIMITER, and the number of lines to display on the screen.



- ① SYNC CHANNEL: Select a channel to display the POS text data.
- 2 DEVICE
- NORMAL: Select when connecting to a barcode reader or other conventional POS device.
- FINGER 007: Select to connect a fingerprint recognition device.
- ③ CHECK PROTOCOL (Standard Protocol)
- HEADER1
- HEADER2
- DELIMITER
- ④ LINES: Select the number of lines to display on one screen.

7.2.4. Simple POS Manual

Connect to a POS device through a serial communication port.

To display text data on the screen, at least one channel must be in the Text Event Recording mode and set to display text.

Main Menu - Most settings are available at the [Event] menu.

Text Display at Setup > Event Setup > Event is an option to show text on the live and playback screens.

POS settings are available at Setup > Event Setup > Text.

- **Output channel**: Select a channel to display text data on the screen.POS data displays only in full screen not in quadruple screen mode.
- **Device**: Two devices are supported: Normal and Finger007. Normal does not indicate specific models or brands. Finger007 is a fingerprint recognition device.
- Protocol: ON/OFF. When setting Protocol to OFF, Header 1 and 2 and Delimiter are disabled.
- Header1: Analyzes data from a POS device; enter a text that indicates the beginning of data.
- Header2: Enter a text that indicates the beginning of data. (2 headers can be entered.)
- **Delimiter**: Enter text that indicates the end of data.
- Line num: Enter a number of lines to show on one screen. e.g.) The following strings are actual data from a POS device.

Kalatel Quick-Easy Mart<0D><0A>					
3197 Airport Lo	3197 Airport Loop Drive<0D><0A>				
Costa Mesa, C	a. 92626<0D><0A>				
<0D><0A>					
Candy Bar \$1.49<0D><0A>					
Soft Drink 64c	z. \$2.49<0D><0A>				
Chips	\$0.99<0D><0A>				
<0D><0A>					
TOTAL \$ 7.99<0D><0A>					
<0D><0A>					

When the Protocol is set to OFF, the strings above do not appear in the same format.

Without a header, which indicates the beginning of data, set Delimiter to <0D><0A> and Line num to 10.

D = All	70% 2007/DEC/18	18149188	<u>n</u> [tccc]
		oop Drive	
	Candy Bar Soft Drink 64a Chips	\$1,49 1z \$2,49 \$0,99	
i last	Total	87.99	aning fille
	PALE TOUR	CH1	

Kalatel Quick-Easy Mart					
3197 Airport Loop Dr	3197 Airport Loop Drive				
Costa Mesa, Ca. 926	Costa Mesa, Ca. 92626				
Candy Bar	\$1.49				
Soft Drink 64oz.	\$2.49				
Chips	\$0.99				
TOTAL	\$ 7.99				

Then the data displays in the format above.

O Live Screen

Text data does not appear in 4 split screens.

The display channel must be changed to the full screen mode in order to display text data.

Text data automatically disappears in 3 to 4 seconds.

O Playback Screen

Text data does not appear in 4 split screens.

Text data appears only if a channel contains text data and is currently in full screen mode.

Up/Down: Up displays text data and Down hides it; they enable checking the screen behind text data. (Can be used while playing and pausing video.)

Left/Right: The Right button moves to the next page of text data that is too long to display on one screen. The Left button moves back to the previous page. (Can be used while a video is paused.)

After adding these buttons, the channel switch buttons are replaced with numbers.

Non-POS Related Information

Password: 1 to 8-digit passwords are supported, but only up to 4 digits are hidden by the mask symbol: *. Available numbers for the password are 1 to 4 because no more number inputs are available via the remote controller.

7.2.5. Relay

Select options to activate a relay.



[The SVR-470 Relay Setup Screen]

- SENSOR (CH1, CH2, CH3, CH4) : Activate a relay when the sensor of a selected channel is activated.
- MD: Activate a relay when movement is detected.
- TEXT: Activate a relay when using POS.
- V-LOSS: Activate a relay when video input signals are lost.

* V-LOSS: Available only if the Recording Mode is set to "Motion Detection" or "Sensor," and "Pre-Event

Recording" is selected. The "V-LOSS" recording

saves the history in a log file.

Using the "V-LOSS" times that are recorded in the log file, you can search the recording times in the "Search and Play" window.

• HDD Error: Activates a relay when an error occurs in the HDD for a channel.

Chapter 8. Screen Setup

Press the MENU button, and then select a tab using the left and right buttons. The Live Screen Monitoring sub menus appear as shown in the picture below. Press the ENTER button, and select a sub menu using the left and right buttons. Press ENTER again, and then change the settings of the menu by pressing the left and right buttons.

SCREEN SETUP	
• SCREEN AUTO SEQUEN	ce status 🛛
CHANNEL	CH1
TITLE	CH1
BRIGHTNESS	40
CONTRAST	50
MOVING: () SELECT: ENTE	R EXIT: ESC

[The SVR-470 Screen Setup]

8.1. Channel 1 ~ 4

In the Screen Setup menu, you can select various options for channels such as the name, and the screen brightness.

- **TITLE:** Enter a name for a channel. To enter a name, select a channel name, and then press the ENTER button. The following soft keyboard appears. To move between characters, use the
 - ✓ ► keys. To change characters, use the ▲ ▼ keys.
- To change characters, press the Up or Down key on a character.
- To save a channel name, move the cursor to the ENTER key, and then press it.
- To exit the menu, press ESC.

(When pressing ESC, a selected channel name is not saved.)

- When naming a channel, \leftarrow on the soft keyboard deletes a character and \rightarrow skips a character.
- . BRIGHTNESS: Adjust the screen brightness.
- . CONTRAST: Adjust the screen contrast.

8.1.1. Multiple Channel & Split Screen Display

When pressing a number key 1 to 4 on the DVR main frame, the corresponding channel displays in full screen.



Pressing ENTER displays 4 channels in 4 split screens.



8.2. Auto Sequencing

The Live Screen displays the video of channels in sequence, Channel 1 > Channel 2 > Channel 3 > Channel 4, at defined intervals. In the [Auto Sequence] menu, you can select a channel-sequencing interval from 1 to 10 seconds.

- INTERVAL: Select a screen-sequencing interval from 1 to 10 seconds.
- V-LOSS SKIP: Selecting On in the V-LOSS SKIP option skips channels with no video input signals, and displays only ones that transmit video input signals.

8.2.1. How to Use Auto Sequencing

Pressing the AUTO button on each channel commands the screen to display a sequence of videos from the channel at intervals that are selected at the [Screen Setup] [Auto Sequence] menu.



To cancel the sequencing mode, press the AUTO button again.

8.3. Screen Display Status

Select the type of information to show on the Live Video screen.



- ALL: Select [ON] to display all status information on the screen.
- CLOCK DISPLAY: Select [ON] to display the current time on the screen.
- HDD FREE SPACE: Select [ON] to display remaining free space of the HDD.
- RECORD STATUS: Select [ON] to display the Recording icon on a corner of the screen of a channel in the Recording mode.
- TITLE DISPLAY: Select [ON] to display the name of Channel 1 to 4 on the live screen. Channel names are available to set at the Channel Name sub menu.
- EVENT DISPLAY: Select [ON] to display events on the screen.
- OSD CONTRAST: Adjusts the depth of menu and window colors; selecting a higher % increases the depth. 20% to 100% are available to select.

8.3.1. Recording Mode Display

1) Manual Recording

Pressing the REC button starts recording manually as "R (Manual Recording)" displays on the upper right side of the monitoring screen. Pressing the REC button again activates the Recording mode of each channel. Each channel screen displays a Recording Mode initial as listed below:

- C: In Normal Recording mode (CONTINUOUS RECORDING)
- S: In Sensor Recording mode
- M: In Motion Detection Recording mode
- T: In Text Recording mode
- -: No Video Input
- 0: Recording Disabled



2) Scheduled Recording

If [Scheduled Recording] is selected at the [Record Settings] > [CH1~CH4] > [Detailed Settings], the DVR automatically starts recording at the scheduled date and time.

- S : Sensor Recording
- : Recording Disabled
- C: Continuous (Normal) Recording
- M : Motion Detection Recording
- T : Text Recording



The Recording icon on the screen varies depending on the recording mode of each channel. No icon appears if a channel is not recording a video.

Chapter 9. PTZ Setup

Press the MENU button, and then select a tab using the left and right buttons. The PTZ sub menus appear as shown in the picture below. Press the ENTER button, and select a sub menu using the left and right buttons. Press ENTER again, and then change the settings of the menu by pressing the left and right buttons.

SYSTEM SETUP		SYSTEM SETUP	
System HDD Password Clock PTZ •	• System HDD F	'Assword Clock	(PTZ)
CHANNEL CH1 PTZ CAMERA ID MODEL >>>	PTZ SETUP		
	MODEL	SPD	
	PRESS ESC TO RE	TURN TO PREVIOUS SCRI	
	MOVING: CHA	NGEI () EX	IT: ESC

9.1. CH1~CH4 Individual Channel Setup

Setup the ID and model of a camera by channel.

- CHANNEL: Select a channel.
- PTZ CAMERA ID: Select a camera ID from 0 to 255.
- MODEL: Select the model of the connected camera. The camera input signal varies depending on the manufacturer; please enter the correct model for the camera.

For compatible camera models, please refer to the appendix of this manual.

9.2. Using PTZ

Select a live screen in full screen mode, and then press the PTZ button to adjust the Pan, Tilt, and Zoom operations of the camera. For the PTZ operation, the Function button on the main frame or remote controller can be used.

Pressing the PTZ button on the front panel displays the following screen.

This PTZ option activates only while a PTZ camera is connected to the RS-485 port.



9.2.1. Pan & Tilt Controls

Press the ENTER button at the PAN/TILT menu.

- Tilt: Press the button to move the camera lens upward. Press the button to move the camera lens downward.
- Pan: Press the 🔌 button to move the camera lens right. Press the 🗳 button to move the camera lens left.

9.2.2. Zoom & Focus Controls

- Zoom: Press the button to zoom in. Press the button to zoom out.
- Focus: Press the S button to focus on an object at a short distance, and S to focus on an object at a long distance.

9.2.3. Initialize

Resets the PTZ camera.



9.2.4. Camera OSD Menu

To control the camera device, press the up, down, left, right, Enter and ESC buttons.



This mode is available when the DVR and camera are connected by RS-485.

Note

Chapter 10. Searching Recorded Videos



Pressing the SEARCH button brings up the following Search menu. You can search recorded videos by the time, event, and date, and also view the list of log and backup files.

10.1. Searching Events

You can search events of each channel by the recording mode: Motion Detection, Sensor, Text, Normal, and Manual Recording modes. When pressing ENTER at the Event Search menu, the following screen appears.

					4 20	009/09
SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3		5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Days with recorded videos are displayed in a highly visible color.

Using the ENTER button, select a desired date, channel, and event type. Press the ENTER button again to start playing a video.

10.2. Time Bar Search

For convenient searches, use the time search bar to select a search timeline.

When pressing the ENTER button on a timeline, a calendar displays. Select a date on the calendar, and then press ENTER. The following screen appears.



Hours with recorded videos are highlighted with a color bar.

- V1~V4: A green bar displays the hours of saved video.
- A1~A4: Displays if a channel has recorded audio. (To record audio, select [ON] at the Audio option under the Record Settings menu.)

10.3. Time Search

You can manually enter a timeline to search videos.

Press ENTER on the Time Search menu. The following screen appears.

Enter a timeline, and then press the ENTER button to play a video. For the unit of seconds, 15, 30, and 45 are available for selection.



10.4. Play from Beginning

Press ENTER at the Play from Beginning menu to play videos from the first one.

10.5. Play from Last

Press ENTER at the Play from Last menu to play videos from the very last one.

The product may play an earlier video recorded maximum 1 minute prior to a last video depending on the characteristics of video file formats.

10.6. Searching Log Files

Pressing ENTER at the Log menu displays a calendar. When selecting a date on the calendar, the log files of the DVR list as shown in the picture below. To exit the screen, press ESC.

SUN	MON	TUE	WED	тни	< 20 FRI	009/09 SAT	1/ 2 2009 <10:43:06> CAMERA LOSS <10:43:14> CAMERA LOSS	/09/08
		1	2	3	4	5	<10:46:14> CAMERA LOSS <11:09:46> CAMERA LOSS	
	7	8	9	10	11	12	<11:35:56> CAMERA LOSS <14:12:20> ENTER SETUP	
13	14	15	16	17	18	19	<14:12:31> EXIT SETUP <14:15:01> CAMERA LOSS	
	21	22	23	24	25	26	<14:40:15> ENTER SETUP <14:47:56> EXIT SETUP	
27	28	29	30				<14:48:29> ENTER SETUP <14:50:31> EXIT SETUP <14:50:36> ENTER SETUP <14:50:40> EXIT SETUP <14:51:03> CAMERA LOSS	

10.7. Copying Files

You can copy both still images and videos.

For videos, a maximum of 1,800 seconds of a video can be copied.

10.7.1. Still Image Copy Instructions

① While monitoring the screen, press the COPY button at a frame that you want to copy as a still image. Then a window will appear as shown in Pic 1 below. In the window, select [YES] to save the frame to the internal file list of the DVR. Another window will appear asking to save it to a backup device.

The window, select "YES" to save the frame to a USB memory stick.

- ② To view the internal file list of the DVR, press SEARCH to bring up the Search menu. Selecting the Copy option in the menu displays a calendar that contains a list of copied files. Select a date, and then press ENTER. A list of copied files on the date displays as shown in Pic 3 below.
- ③ In the copy list, select a list to back up. When the screen pauses, insert a memory stick to the USB port on the front panel of the DVR. Then press COPY on the front panel and select "YES". Once the screen displays "SAVED!" as shown in Pic 4 below, the frame is successfully saved in the USB memory stick.



Pic 3.[Select SEARCH -> Copy List]

Pic 4. [Image Successfully Saved in USB Memory Stick]

10.7.2. Video Copy Instructions

Videos can be copied only while being played from the Search menu.

- ① While playing a saved video, press PAUSE at a frame that you want to start copying from. Then press COPY.
 - I. The video is firstly saved to the internal file list of the DVR. When the COPY window appears, select "STILL" or "VIDEO". [Pic 1]
 - II. Enter a duration time to save the video. (Maximum 1,800 seconds.) [Pic 2]
 - III. Select "AVI" or "DVR (the DVR's unique file format)". Then the COPY window will ask if you want to save the video to a connected storage device. Select "YES" to save. [Pic 3]
- ② To view the internal file list of the DVR, press SEARCH to bring up the Search menu. Selecting the Copy option in the menu displays a calendar that contains a list of copied files. Select a date, and then press ENTER. A list of copied files on the date displays as shown in Pic 2 below.
- ③ In the copy list, select a list to back up. When the screen pauses, insert a memory stick to the USB port on the front panel of the DVR. Press COPY on the front panel and select "AVI" or "DVR (the DVR's unique file format)". Then the SAVE window will appear asking you to confirm to save the video to the USB memory stick, as shown in the picture below. Pressing [YES] saves it to the

selected device. Once the screen displays "SAVED!", the video is successfully saved in the device.



Pic 1[Select VIDEO]





Pic 3.[Select Copy Format]



Pic 4.[Select YES to Save to USB Memory Stick]



Pic 5.[Copy List]

- ④ AVI: When saved in AVI format, files can be played in Windows Media Player or other video players.
- (5) DVR: When saved in the DVR format, files cannot be played on popular media players but only on an exclusive player that is automatically created inside the USB storage device along with a video file.

10.8. Playing Recorded Video



Button	Function
REC	Manual recording button.
STEP	Searches a video by one second.
PLAY/PAUSE	Plays or pauses a video.
STOP	Stops a video.
FAST	Increases the playback speed of a video for searching.
	Changes the playback direction of a video for searching. (Play forward/backward)



Certain videos may skip a few frames during playback, but this does not indicate a problem in the product.

Chapter 11. Using Web Viewer

11.1. Connecting to Web Viewer

The SVR-470 provides a self-contained Web Viewer. You can monitor and play video using the viewer without installing an extra browser. For instructions on the network configuration and DDNS registration, please refer to Chapter 6. Both a network and DDNS registration are required in order to connect to the Web Viewer.

[How to Connect]

In the Internet Explorer address bar, enter the product IP address or domain name that is registered to DDNS (<u>www.samsungipolis.com</u>)



[Images such as Internet Explorer address bar: In case that Domain is apple]

On the Login page, enter "IP Address," "Port," "Password," and other required information to connect to the product over the network.

11.2. Web Viewer Login Page

Enter an address in the address bar, and then press "Enter". The following Web Viewer Login page appears.



Category	Description			
IP ADDRESS Enter a product IP address or domain name that is registered to (www.samsungipolis.com)				
PORT Enter the "port" of the product. (Default Port: 3495)				
USER ID	Enter your USER ID. (Default ID : ADMIN, USER1, USER2, USER3) Set -> product's MENU > SYSTEM SETUP > USER ID			
PASSWORDEnter your USER ID. (Default ID : ADMIN, USER1, USER2, USER3) Set -> product's MENU > SYSTEM SETUP > PASSWORD				
L Login	Click this Login button to connect to a product that matches the entered IP address or domain name.			

11.3. Live Mode



O Live Screen Buttons

Button	Description				
	Splits the screen for multi-channel monitoring; the SVR-470 supports 1 and 4 split screens.				
Channel 1 -	Displays a selected channel in the Full Screen.				
Pause	Pauses a live video. (Used to capture a still image.) Clicking this button again replays the video.				
Capture	Captures still images of a screen.				
ф РТ	Camera Pan & Tilt control button.				
Controls the Pan and Tilt operations of a connected PTZ dome camera This button is available only for users with the PTZ permissions that a to "0" at the System Setup > Password > User Authentication menu.					
€ ZF	ZF Camera Zoom and Focus control button.				
(*) Q (-)	Controls the Zoom and Focus operations of a connected camera. This button is available only for users with the PTZ permissions that are set to "0" at the System Setup > Password > User Authentication menu.				
	Turns on the audio of a connected product. (The product must be connected or equipped with an audio device such as mic.)				
- Device Time - 09 - 10 - 21 10 : 52 : 15	Displays "Device Time".				

11.4. Search Mode



Button	Description				
Q Playback	Switches to Search mode.				
Charnel 1	Search and play the video of a channel that is selected in Search mode.				
Argust 2009 * * * * Today * * * * * * * * * * * * * * * *	Displays days with saved videos; clicking on a date displays a timeline wit saved videos per channel.				
11me 00 - 14 02 - 14 30 - 5	Select a search time to play a video immediately.				
⊲ ≫ Sound	Turns on the audio for playing video.				
Capitaria	Captures still images of a screen.				
Use this option to save video while playing. Select a backup duration, and then press OK to save the video da selected folder.					
HEW	Plays backward at a fast speed: (1x, 2x, 4x, and 8x.)				
11 PAUSE	Pauses or replays a video.				
STOP	Stops searching.				
1X H	Plays forward at a fast speed: (1x, 2x, 4x, and 8x.)				

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Select an hour to play a saved video.

11.5. Web Viewer Buttons

1) Live Mode



***** Buttons Related to Camera OSD Controls: "Zoom/Focus"

Butto	on	Description	Button	Description
0		Commands the camera to zoom in.	\mathfrak{X}	Commands the camera to focus on a short- distance object.
0	5	Commands the camera to zoom out.	T	Commands the camera to focus on a long- distance object.

2) Search Mode



Appendix

Appendix A) Troubleshooting

1. Cannot turn on DVR

- Check power
- Check the power cord

2. Monitor displays black screen

- Check the monitor power
- Check the connection between the monitor and DVR
- Check the monitor cable port
- Check the DVR power

If the screen displays in only black and white, check the camera type (NTSC/PAL) and then reboot

3. Some channels fail to display video

- Check the camera power
- Check the camera video input
- Check the DVR input port
- Check ON/OFF on Activity under Screen Setup
- Check the Convert menu under Monitor Setup

4. Video is not stored

- Use Disk Manager to check if the HDD is mounted
- Check Record Setup

5. Cannot play video

- Check Record Setup
- Check the Play button

6. Video is too bright or too dark

- Check the camera settings
- Detach a power cable adjacent to the video cable
- Check Brightness and Contrast under Screen Setup

7. Remote controller does not work

- Check the battery
- Check remote controller IDs
- Check the remote controller operation range

8. Front panel buttons do not work

- Check the DVR power
- Check the Screen Lock status

9. Network does not function

- Check the network cable connection
- Check the DVR IP
- Check the PC IP
- Run a ping test
- If Web Viewer fails to show video on a PC, check the PC's technical specifications

10. LCD shows black screen

- Check the power adapter
- If the power adapter functions properly, check the Video Output signal on the back of the product
- If the Video Output signal functions properly, check the internal cable connection
- If the problem persists, contact your vender for assistance

11. Contact Your Vender if:

If you are experiencing any of the following issues, you must stop using the product and turn the power off immediately, then contact your vendor for assistance:

- Product is behaving strangely (ex: unusual noises, smells, or smoke is coming from the product).
- The power cable connector has been damaged.
- Rain or other liquid has entered the product.
- You have spilled liquid into the product, or foreign material has entered the product.
- The product does not work as specified in this instruction manual.
- The product has been dropped and severely damaged.
- There is a noticeable degradation in the performance of the product.

Appendix B) How to Upgrade Firmware

To improve the product performance in the software aspect, you may upgrade the firmware.

To upgrade the firmware, prepare a USB memory stick and follow the instructions below.

- 1 At the System menu under System Setup, select "TEST MODE," and then press ENTER.
- ② The DVR reboots itself, and then enters the DVR DIAGNOSTICS MENU automatically, displaying the screen below.
- ③ Plug USB device into the USB port, create an "UPGRADE" folder in the USB memory stick, and then copy and paste the new firmware to the folder. Make sure to name the firmware folder "UPGRADE". Otherwise, the DVR will not download the firmware from the memory stick.
- ④ At the DVR DIAGNOSTICS MENU, select USB UPGRADE. The following screen displays as the firmware is automatically upgraded.



- ⑤ Once the upgrade is finished, the DVR automatically reboots itself. After a reboot, the DVR enters the DVR DIAGNOSTICS MENU again. Select BOOT APPLICATION in the DVR DIAGNOSTICS MENU.
- (6) The DVR once again reboots itself, and then enters the normal monitoring screen; this indicates the firmware upgrade is successfully finished.
- ⑦ Others: The product does not support the firmware upgrade over the network because it carries risks of causing critical errors to the product, in case it is disconnected from the network, due to things such as connection errors, while upgrading.

Appendix C) How to Resolve Time Difference Errors

When the DVR time is changed or a time difference occurs, the following message may appear. It appears if the time of the DVR is set to older than the recorded time of videos in the HDD. To resolve this error, set up the DVR time correctly.



- ① When the message appears, unplug the power cable. While holding down the ESC button, turn on the DVR by plugging the power cable back. (Hold down ESC until the screen displays.) A window will appear asking if you want to enter the Test Mode.
- ② Select "Yes" to enter the Test Mode. If a password is set up, the Password Input window appears; then enter the correct password.



③ Move the cursor over RTC Configuration, and then press ENT. The following screen appears.



- ④ Select YEAR, MONTH, DATE, HOUR, MIN, and SEC in the screen above, and then press ENT.
- \bigcirc Make sure to set up the time correctly. If the new time overlaps with a recorded time of video in

the HDD, overlapped data may be deleted. Be cautious when setting up the date and time.

- (6) Once the time is set up, move the cursor over BOOT APPLICATION, and then press ENT. The DVR reboots and enters normal monitoring mode.
 - When upgrading the firmware, the DVR may not be able to detect a USB stick depending on the manufacturer. If that happens, please use one of the recommended USB devices as listed below.
 - San Disk, Pretec, LG, Innotech C&C, or Transcend.
 - Modes "TEST MODE," "FACTORY DEFAULT," and "MAC CONFIGURATION" other than those described above are reserved exclusively for the manufacturers use; do not operate them.

Appendix D) Factory Default Values

The SVR-470 is released from the factory with default setting values as listed below. If you wish to reset the product to the factory release mode while using the product, select [Yes] at the [System Setup] > [Miscellaneous] > [Default]. Upon resetting the product, the settings are changed back to the default values.

[Note] The following settings do not change even if the DVR is reset to the factory default values. Network Menu: Network, Client Access, E-Mail System Setup Menu: "NTP" value for "System Time" under the "Time" menu

Except for the settings listed above, all settings values are reset to the factory default.

Screen Setup

Caution

Main Menu	Sub Menu	Default Value/State	
Channel 1~4	Title Brightness Contrast	CH1~4 40 50	
Auto Sequencing	Sequencing Intervals V-LOSS Skip	1 sec Off	
Screen Display	Display All Clock HDD Free Space Record Mode Channel Title Event Menu Contrast	On On On On On 100%	

Record Setup

Main Menu	Sub Menu	Default Value/State
General Setup	Resolution Repeat Record HDD Warning Message HDD Warning Beep	352x240 On 1% Off
Detail Setup	Channel Record Mode Schedule Image Quality Frame Rate Pre Event Duration Post Event Duration Audio	Channel 1 Continuous >> High 15f/s 3 sec 5 sec Off

Event Setup

Main Menu	Sub Menu	Default Value/State
Event	Event Beep Event Screen Mode Event Duration Text Sensor Sensor Type	Off Off 5 sec. Off Channel 1 N/O
Motion	Channel Motion Zone Motion Sensitivity	Channel 1 Full 7
TEXT	Sync Channel Device Check Protocol HEADER1 HEADER2 DELIMITER Lines	Channel 1 Normal Off >> >> >> 1
Relays	(CH1,CH2,CH3,CH4)-SVR470	MD, TEXT, V-LOSS, HDD Error

Network

Main Menu	Sub Menu	Default Value/State		
Network	Network Type IP Address Subnet Mask Gateway DNS DDNS	LAN 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 Off		
Client Access	Port Client Access Bandwidth Saving	3495 On Off		
Serial	Type System ID Baud Rate Data Bit Parity Bit Stop Bit	RS-232 0 9600 8 None 1		

Main Menu	Sub Menu	Default Value/State
E-Mail	E-Mail Mail Address Mail Server IP Authentication ID PW Return Mail Address	Off Settings Settings Settings >> >> >>

System Setup

Main Menu	Sub Menu	Default Value/State
System	Language Key Buzzer Default Remote Setup Remote Controller ID Description Test Mode LCD	English Off >> On 0 Display >> 10 minutes
HDD	HDD Format HDD Description	Apply Display
Password	User Authentication User Password Event Beep	>> >> Off
Clock	Clock Date Format	>> YY/MM/DD
PTZ	Channel Camera ID Camera Model	Channel 1 0 NONE

Appendix E) Compatible PTZ Camera Models

Company	Model
SAMSUNG TECHWIN	Samsung SPD Samsung SRX-100B
PELCO	PELCO(P), PELCO(D), CM6700
DONGYANG	DSC-230S/230M/240, DCP-100, DRX-500/502A, DY-255
VICON	VPS1300, V2311RB3, 422R
CANON	Canon VC-C4
ELMO	PTC-200
PANASONIC	WV-CS850
CNB	PTZ102N
SONY	EVI-D30, VC-C50I
Samsung Electronics	MRX-1000, MPT230, SCC641
HONEYWELL	HRX-700
AD	AD Speed Dome
WON WOO	WON WOO
DYNACOLOR	DSCP
COSTAR	COSTAR 2500
KALATEL	KTD-312
SENSORMATIC	SENSORMATIC PTZ
ULOOM	DRX-502A
КОСОМ	КСС-РТ400
VIDO	VIDO B-01
LG	LPT-A100L
NIKO	NK-97
NEWBORN	NEWBORN DOME
SUNGJIN	SJ-100
ERNA	ERNA
ETC	TSC, PIH-302, DS-120

Company	Model	Size	RPM	BUFFER	Reconi- tion	Record	Playback
	ST310003405V (Surveillance)	1TB	7200RPM	16MB	ОК	ОК	ОК
Seagate	ST3250410AS (Barracuda)	500GB	7200RPM	8MB	ОК	ОК	ОК
Seagare	ST3250310SV (Surveillance)	250GB	7200RPM	16MB	ОК	ОК	ОК
·	ST3160815AS (Barracuda)	160GB	7200RPM	8MB	ОК	ОК	ОК
HITACHI	HDS721010KLA330	1TB	7200RPM	32MB	ОК	ОК	ОК
IIIACIII	HDP725050GLA360	500GB	7200RPM	16MB	ОК	ОК	ОК
	WD5000AVVS	500GB	7200RPM	16MB	ОК	ОК	ОК
Western Digital	WD2500AVJS	250GB	7200RPM	8MB	ОК	ОК	ОК
	WD3200AVVS-63L2B0	320GB	7200RPM	8MB	ОК	ОК	ОК

Appendix F) Recommended HDD Models

Category		SVR-470	
Display			
	Inputs	4 composite video 0.5–2 Vpp, 75 ohm automatic termination	
Video	Resolution	704x480 NTSC, 704x576 PAL	
	Frame rate	120fps NTSC, 100fps PAL	
Live	Resolution	704x480 NTSC, 704x576 PAL	
	Multi Screen display	1/4	
Performance	•		
	Compression	H.264	
		Up to 30fps @ 704x480	
	Record Rate/NTSC	Up to 120fps @ 352x240	
		Up to 25fps @ 704x576	
Recording	Record Rate/PAL	Up to 100fps @ 352x288	
-	Mode	Manual, Schedule, Event	
	Overwrite modes	Continuous	
	Pre-alarm	Up to 3 sec.	
	Post-Alarm	Up to 20 sec.	
	Search mode	Date/time, Event(Motion, Sensor, Text)	
Search & Playback	Frame rate	120fps CIF NTSC, 100fps CIF PAL	
,	Playback function	REW, FWD, Frame advance (control keys)	
	Transmission speed	Up to 16Mbps	
	Bandwidth control	N/A	
	Multi Stream	N/A	
Network	Remote Users Maximum	2 simultaneously	
	Protocol support	TCP/IP, DHCP, SMTP, DNS, DDNS and PPPoE	
	Monitoring	CMS Software(SVM-S1), Built-in web server	
	Maximum Capacity	Up to 1TB	
	Internal HDD	Up to 1 SATA HDD	
	External HDD	N/A	
Storage	DVD Writer (Back-up)	N/A	
	USB (Back-up)	1 External USB Port	
	File Format (Back-up)	AVI, JPEG, Proprietary format	
	Password Protection	4 User Level	
Security	Data Authentication	N/A	
nterface			
	LCD	8.89cm (3.5"), QVGA(320x240)	
	VGA	Analog RGB 800x600 resolution	
Monitors	Main Composite	1BNC, 1 Vp-p, 75 ohm, Multi-screen, Menu, Playback	
	Spot Composite	N/A	
	Loop Outputs	N/A	
	Inputs	4 line in, 30k ohm	
	Output	1 line, 100k ohm	
Audio	Compression	PCM	
	Sampling rate	16KHz	

Appendix G) Product Specifications

	Inputs	Terminal 4 inputs, NO/NC	
Alarm	Outputs	Terminal 1 outputs	
	Remote notification	Notification via e-mail	
	Ethernet	RJ45 10/100 Base-T	
	Serial interface	RS232C	
	PTZ control interface	RS485	
Connections	PTZ Keyboard	RS485, Max. signal voltage +/-12V	
	USB	1 USB 2.0 port	
	eSATA	N/A	
	Application Support	ATM/POS, Remote Controller	
Communication Protocols	Supported PTZ cameras	Samsung Techwin, Pelco D, Pelco P, Panasonic, Bosch, SEC, AD	
General			
Electrical	Input Voltage	12V DC Adapter	
Electrical	Power consumption	Max. 23 W (with 1x HDD)	
Environmental	Operating Temperature	+5°C to +40°C (+32°F to +104°F)	
Environmental	Humidity	0%RH to 60%RH	
	Dimensions (W x H x D)	430 x 88.8 x 362 mm (16.93" x 3.5" x 14.25")	
Mechanical	Weight (1x hard disks)	Approx. 7.65kg (16.87 lb)	
	Rack mount kit	For mounting one unit in an EIA 19-inch rack	
Language		English, Spanish, French, German, Italian, Polish, Portuguese, Russian, Turkish, Japanese, Czech, Serbian, Swedish, Rumanian, Danish, Korean	

Appendix H) Product Schematics



SAMSUNG TECHWIN



SALES NETWORK

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