

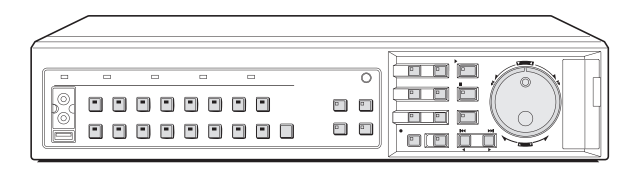
INSTRUCTION MANUAL

DSR-5016P DSR-5009P

Digital Video Recorder with Multiplexer Function

About this manual

Before installing and using this unit, please read this manual carefully. Be sure to keep it handy for later reference.



• Refer to the included CD-ROM for the German, French, Spanish and Italian "INSTRUCTION MANUAL".

PRECAUTION

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR OTHER MOISTURE. To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only. If the power supply cord (AC power cord) of this appliance is damaged, it must be replaced. Return to a SANYO Authorised Service Centre for replacement of the cord.

Location

For safe operation and satisfactory performance of your unit, keep the following in mind when selecting a place for its installation:

Shield it from direct sunlight and keep it away from sources of intense heat.

Avoid dusty or humid places.

Avoid places with insufficient ventilation for proper heat dissipation. Do not block the ventilation holes at the top and bottom of the unit. Do not place the unit on a carpet because this will block the ventilation holes.

Install the unit in a horizontal position only.

Avoid locations subject to strong vibrations.

Avoid moving the unit between cold and hot locations.

Do not place the unit directly on top of a monitor TV, as this may cause playback or recording problems.

Avoiding Electrical Shock and Fire

Do not handle the power cord with wet hands. Do not pull on the power cord when disconnecting it from an AC wall outlet. Grasp it by the plug.

If any liquid is spilled on the unit, unplug the power cord immediately and have the unit inspected at a factory-authorised service centre.

Do not place anything directly on top of this unit.

SERVICE

This unit is a precision instruments and if treated with care, will provide years of satisfactory performance. However, in the event of a problem, the owner is advised not to attempt to make repairs or open the cabinet. Servicing should always be referred to your dealer or Sanyo Authorized Service Centre.

CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

Discard used batteries according to the manufacture's instructions.

For EU Users



Your SANYO product is designed and manufactured with high quality materials and components which can be recycled and reused.

This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.

Please dispose of this equipment at your local community waste collection/recycling centre.

In the European Union there are separate collection systems for used electrical and electronic products. Please help us to conserve the environment we live in!

INTRODUCTION

Main features

■ The digital video recorder records video from monitoring cameras to its internal hard disk, and it can display real video being monitored in four, six, nine or 16 screens. Recorded video can also be played back with multiple screens.

The DSR-5009P can only display split screen video in four, six or nine screens.

- In addition to the two internal hard disks, expansion units can be added for four hard disks. The hard disks can also be used for mirroring.
- Complete range of recording and playback functions
- Simultaneous recording and playback of video at a maximum 100 frames per second.
- Timer recording allows recordings to be made at different times each day.
- Alarm recording allows the actions of intruders to be recorded.
- Zoom allows a certain section of monitored and playback video to be magnified.
- The video from specific cameras can be masked using a black pattern to prevent it being monitored.
- Motion sensing can be used with each camera. Alarms can be set up to record moving images.
- ROI allows recordings to be made with different picture quality for each area on the screen.
- Search function allows instant display of the desired recording. (→P.35)
- Alarm log search allows efficient searching of large volumes of alarms.
- Search in order of alarm occurrence.
- Search by thumbnail using alarm search.
- Search by date/time.
- Search within the archive area.
- Search for intruder motion using motion detection search.
- Four-level user level function allows restriction of users for data and equipment management. (→P.110)
- Complete with audiovisual connections.
- Allows multi image output to monitor 2.
- Features a dual-system audio input and single-system audio output, and allows the switching of the output channel.
- The front panel of the unit is equipped with VIDEO OUT (same as MAIN MONITOR output terminal on the rear panel) and AUDIO OUT terminals (same as the audio output terminal on the rear panel) to easily connect to commercially-available VCRs and DVD recorders.
- The output image from the S-VIDEO terminal is the same as the main monitor image.

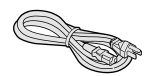
■ Expandable and can be connected to a PC.

- Recorded video can be copied to a CompactFlash card.
 Connect a recommended recordable CD drive or DVD drive to enable copying of recordings to a CD-R/RW or DVD+R/+RW.
- A built-in LAN terminal provides support for network control, thus facilitating live monitoring, playback, searches and menu settings.
- Information on alarms and device malfunctions as well as alarm images can be sent by e-mail.
- Dome cameras can be controlled by button operations on the digital video recorder.

Accessories

Check that you have all the parts shown below.

Power cord



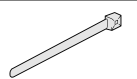
Core clamp

4 large, 2 small

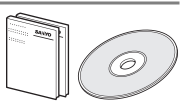
For: DVR power cord (large)
LAN cable (large)
Main Monitor output
cable (large)
Alarm input and Sensor
alarm output cable (large)
RS-485 cable (small)
S-VIDEO output cable
(small)



Power cord tie



- Instruction Manual (DVR/Network)
- Quick Guide
- CD-ROM Manual



Symbols used in this manual



Information describing operation methods or how to get the most out of functions.



Information describing the correct use of the digital video recorder.

(→P.xx) indicates the page to be referred to.

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Notes on handling the internal HDD

This digital video recorder uses an internal HDD. Be sure to observe the following points carefully when operating, setting-up, or servicing the digital video recorder.

■ Do not subject the digital video recorder to sudden impact or vibration.

If the digital video recorder is subjected to sudden impact or vibration, it may damage the hard disk or cause corruption of the data stored within it.

- Do not move the digital video recorder while the power is turned on. Always ensure that the power is turned off before removing the digital video recorder from or placing it in a rack.
- When transporting the digital video recorder, pack it securely using the specified materials. In addition, choose a method of transportation that minimizes vibration.
- When placing the digital video recorder on the floor or another similar surface, attach the specified pads to its base and place it down gently.

Do not move the digital video recorder for 30 seconds after turning off the power.

After the power is turned off, the disk inside the HDD continues to spin for a brief period due to inertia and the heads are in an unstable condition.

During this period, the digital video recorder is even more susceptible to damage from sudden impact and vibration than when it is turned on. Make sure that the digital video recorder is not subjected to even gentle vibration for at least 30 seconds after turning off the power.

■ Do not operate the digital video recorder when condensation has formed on it.

If the digital video recorder is operated in this type of condition, there is a possibility that it may become permanently damaged.

If the temperature around the digital video recorder changes suddenly, wait for it to stabilize before operating the digital video recorder.

■ Notes on replacing the HDD

Be sure to follow the correct procedure when replacing the HDD.

- HDDs that have been removed from their packing may not operate correctly if they are subjected to sudden impact or vibration. It is recommended that you place the HDD on a soft, level surface with the printed circuit board facing upward after it has been unpacked.
- Take care to avoid subjecting the HDD to sudden impact or vibration when removing and tightening screws as part of the HDD replacement procedure.
 - Tighten all screws securely to ensure that they do not loosen.
- The HDD is sensitive to static electricity; accordingly, you should take the appropriate precautions to prevent the buildup of static charges.

■ Handling a detached HDD unit

If transporting or storing the HDD unit in a detached condition, be sure to first of all pack it using the specified materials. In addition, choose a method of transportation that minimizes vibration

Notes on installation locations

Avoid subjecting the HDD to sudden impact or vibration. In addition, avoid using it in dusty locations or near magnetic objects. The following precautions should be observed in order to prevent the loss of recorded data:

- Do not subject the digital video recorder to sudden impact.
- Do not use the digital video recorder on a vibrating or unstable surface.
- Do not disconnect the power plug from the wall outlet during recording or playback.
- Do not use the digital video recorder in areas with extreme temperature changes (i.e., 10°C or more per hour).
- Condensation may occur if the digital video recorder is moved to an area with a significantly different temperature or high humidity. If the digital video recorder is used with condensation inside, operating problems may occur.
- Do not install the digital video recorder inside motor vehicles, trains, or other areas with constant vibration.
- The digital video recorder has ventilation holes on its left, rear, and bottom panels. Ensure that these holes are not blocked after installation.
- Do not use the digital video recorder in a bookshelf, box, or any other area with poor ventilation.
- This digital video recorder is designed for use in a horizontal orientation, and vertical setup may result in malfunction.
- When installing the digital video recorder in a rack, ensure that a gap of at least 5 cm at the back and sides and 1 cm at the top and bottom is provided.

The HDD and cooling fan are consumable components.

If used in an ambient temperature of 25°C, the HDD should generally be replaced after two years, and the cooling fan after three years. These figures are intended as a general guideline only and should not be taken as a guarantee of component performance.

The ERROR indicator flashes if a problem occurs with the HDD or fan. (→P.17)

Important recordings

- Always perform test recording in advance to confirm whether the playback of the digital video recorder is normal.
- Note that Sanyo accepts no responsibility for losses occurring as a result of recording or playback problems caused by malfunction of this digital video recorder or any connected devices.
- As a precaution against malfunction or accidents, it is advisable to periodically back up important recordings or to perform mirroring.

Protection of the HDD

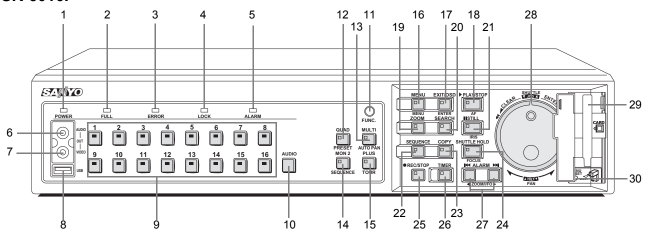
The HDD is checked automatically when the power is turned on. If an abnormality is detected, the ERROR indicator begins to flash. To initialize the HDD or to save images stored on it, contact the dealer from whom this digital video recorder was purchased.

Backup battery

The digital video recorder comes with a built-in lithium battery. If power is supplied continuously for at least 48 hours after setting the date and time, the clock continues to operate normally for up to 30 days without a supply of power. When disposing of this digital video recorder, contact the dealer from whom it was purchased for information on how to dispose of the lithium battery.

NAMES AND FUNCTIONS OF PARTS

DSR-5016P



Front panel

1. POWER indicator

Lights up when the power is on.

2. FULL indicator (→P.81)

Flashes when the amount of available memory in the hard disk's recording area drops to the percentage specified using menu settings.

In addition, recording stops automatically when no more memory is available, and the FULL indicator switches to a permanently lit condition.

The indicator can then be turned off by performing "AREA FULL RESET".

3. ERROR indicator (→P.17)

This indicator flashes if the HDD or fan begins to malfunction.

4. LOCK indicator (→P.113)

Lights up when operations have been locked. The LOCK indicator turns off when the lock condition is cancelled.

5. ALARM indicator

Flashes during alarm recording.

The ALARM indicator lights up during pre-alarm recording.

6. AUDIO OUT (RCA) terminal

Connect this terminal and VIDEO OUT terminal to a commercially-available VCR or DVD recorder to enable copying of recorded audio and video. (Same as the audio output terminal on the rear panel)

7. VIDEO OUT (RCA) terminal

Connects to a commercially-available VCR or DVD recorder to enable copying of recorded video. (Same as the MAIN MONITOR output terminal on the rear panel)

8. USB terminal (→P.54)

Connects to a recordable CD or DVD drive.

For compatibility, refer to the SANYO homepage.

http://www.sanyosecurity.com/

The rear panel and front panel USB terminals cannot be connected to simultaneously.

9. [CAMERA SELECT] buttons and indicators

When one or more cameras have been connected to the VIDEO IN terminals on the digital video recorder's rear panel and the appropriate [CAMERA SELECT] button is pressed, the corresponding indicator lights up and the video feed from that camera is displayed on-screen.

- During quad, multi 9, or multi 16 screen display: The indicators corresponding to the cameras being displayed on the monitor light up.
- During video loss:

The indicator starts to flash.

• If an alarm occurs:

The indicator for the corresponding camera starts to flash.

10. [AUDIO] button

Audio input channels connected to the rear panel AUDIO IN terminal can be switched.

Each time this button is pressed, the channel changes in the following order: 1+2, OFF, 1, 2.

11. [FUNC.] button

Activates dome camera operation mode. The operation of other buttons changes. (→P.145) Use also for advanced menu functions.

12. [QUAD] button and indicator (→P.23)

Displays video in quad screens. The indicator lights up while in quad screen display.

The indicator turns off when using a different screen display mode.

13. [MULTI] button and indicator (→P.24)

Displays video in multi 9 or multi 16 screen display. The indicator lights up while in multi 9 or multi 16 screen display.

The indicator turns off when using a different screen display mode.

The DSR-5009P can only display video in nine screens.

14. [MON2] button and indicator (→P.26)

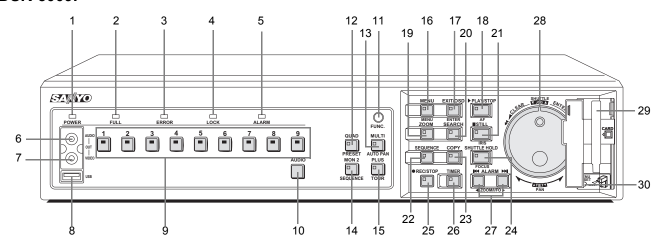
If the [MON2] button is pressed while a monitor is connected to the MON2 output terminal on the rear panel, it is possible to change the monitor 2 video. The [CAMERA SELECT], [SEQUENCE], [QUAD], [MULTI] and [PLUS] buttons can be used. The indicator lights up when this mode is selected.

15. [PLUS] button (→P.24)

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Changes the video from a single camera to quad screen size during multi 9, multi 16, full screen or quad screen display. For DSR-5009P, this operation is available when in multi 9, quad and full screen display.

DSR-5009P



16. [MENU] button and indicator

Displays the menu screens (i.e., setting screens), and the indicator lights up while any of these screens is being displayed.

17. [EXIT/OSD] button and indicator

• FXIT:

Exits the main menu or a sub-menu. When a menu is displayed, the indicator turns off.

OSD:

Each time the [OSD] button is pressed while the digital video recorder is recording, playing, or stopped, the operation display area changes position between the top and bottom of the screen or becomes hidden; furthermore, the indicator lights up whenever this information is being displayed.

18. [PLAY/STOP] button and indicator (→P.31)

When the [PLAY/STOP] button is pressed, the video from the recording area is played and the indicator lights up. When pressed during playback, this button stops the digital video recorder.

19. [ZOOM] button and indicator (→P.32)

When the [ZOOM] button is pressed during playback or monitoring of camera video on a full screen, a portion of the playback video is magnified and the indicator lights.

20. [SEARCH] button and indicator (→P.36)

When the [SEARCH] button is pressed while the digital video recorder is recording or stopped, the search menu is displayed and the indicator lights up. Press this button again to close the search menu.

21. [STILL] button and indicator (→P.33)

When the [STILL] button is pressed during playback, the current frame is displayed as a still image and the indicator lights up. Press this button again to cancel.

22. [SEQUENCE] button and indicator (→P.25)

Automatically switches the camera video during monitoring. When this button is pressed, the indicator begins flashing and the display is changed automatically. The [CAMERA SELECT] button indicator lights in accordance with screen changes.

23. [COPY] button and indicator (→P.50)

Copies recorded video to the HDD's archive area, CompactFlash card, Microdrive, CD-R/RW, or DVD+R/+RW. The indicator lights up during the copy process.

24. [SHUTTLE HOLD] button and indicator (→P.31)

Locks shuttle dial operation for a constant speed during playback or slow playback.

The indicator lights up while the shuttle dial is locked.

25. [REC/STOP] button and indicator (→P.29)

Starts normal recording, and the indicator lights up during this process

Press this button for at least three seconds to stop recording and turn off the indicator.

26. [TIMER] button and indicator (→P.29)

If the [TIMER] button is pressed while the recording is stopped, timer recording standby mode is selected and recording starts automatically at the set time. The indicator lights up while in timer recording standby mode. If the button is pressed during timer recording, this process is stopped and the indicator turns off. Furthermore, if the [TIMER] button is pressed when in timer recording standby mode, timer recording is cancelled.

27. [ALARM] button (→P.40)

When an [ALARM] button is pressed during playback or still, the digital video recorder skips to the next earlier or next later

28. Jog dial (inside) and shuttle dial (outside)

During playback:

Use the jog dial to change the playback speed. Use the shuttle dial to perform fast-forward or fast-reverse playback.

During menu display:

Use the jog dial to move the cursor and to change setting values. Use the shuttle dial to confirm settings.

29. CompactFlash card slot (→P.51)

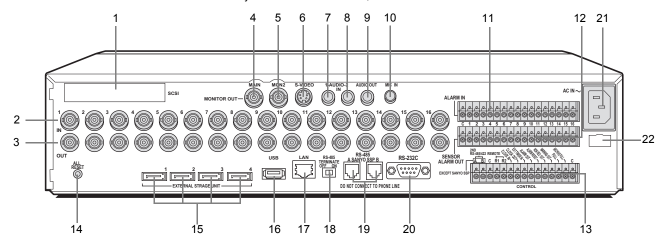
This slot is used to house a CompactFlash card or Microdrive.

30. [MENU RESET] button (→P.59)

Restores displayed menus to default menu settings.

DSR-5016P

The number of terminals for the DSR-5009P may differ. For more details, see below.



Rear panel

1. SCSI terminal (option board)

Used to add a RAID unit by SCSI connection. Cannot be used together with an expansion unit. Only a RAID unit can be

Please contact the dealer for details.

When handling and connecting, be sure to read the instruction manual included with the option board.

2. VIDEO IN terminals

Connects to video cameras.

The DSR-5009P has nine terminals.

3. VIDEO OUT terminals

Connects to a monitor to view camera images.

The DSR-5009P has nine terminals.

4. MAIN MONITOR output terminal

Connects to the main monitor.

5. MON2 output terminal (digital output)

Connects to monitor 2.

6. S-VIDEO output terminal

Connects to a high-quality device.

The same image is output to the main monitor.

7. AUDIO1 IN terminal

Used to connect to an audio amplifier. A microphone or wireless device can then be connected to the amplifier. Use with AUDIO2 IN terminal to record and play back audio from two locations.

8. AUDIO2 IN terminal

Connects to an audio amplifier in the same manner as AUDIO1 IN terminal.

9. AUDIO OUT terminal

10. MIC IN terminal

Connects to a microphone.

The MIC IN terminal is given priority over the AUDIO1/2 IN terminal.

11. ALARM IN terminals (1 to 16)

Connects to an externally installed alarm switch. Operate the alarm switch for alarm recording.

The DSR-5009P has nine terminals.

Pin Signal		
	Signal	
С	Ground	
ALARM IN 1	Alarm input No. 1	
ALARM IN 2	Alarm input No. 2	
ALARM IN 3	Alarm input No. 3	
ALARM IN 4	Alarm input No. 4	
ALARM IN 5	Alarm input No. 5	
ALARM IN 6	Alarm input No. 6	
ALARM IN 7	Alarm input No. 7	
ALARM IN 8	Alarm input No. 8	
ALARM IN 9	Alarm input No. 9	
ALARM IN 10	Alarm input No. 10	
ALARM IN 11	Alarm input No. 11	
ALARM IN 12	Alarm input No. 12	
ALARM IN 13	Alarm input No. 13	
ALARM IN 14	Alarm input No. 14	
ALARM IN 15	Alarm input No. 15	
ALARM IN 16	Alarm input No. 16	

12. SENSOR ALARM OUT terminals

The terminals are used when motion sensors have been set $(\rightarrow P.99)$ to output an alarm signal to a connected device upon detection of motion.

The DSR-5009P has nine terminals.

Pin	Signal	
С	Ground	
SENSOR ALARM OUT 1	Output of an alarm signal for Camera No. 1	
SENSOR ALARM OUT 2	Output of an alarm signal for Camera No. 2	
SENSOR ALARM OUT 3	Output of an alarm signal for Camera No. 3	
SENSOR ALARM OUT 4	Output of an alarm signal for Camera No. 4	
SENSOR ALARM OUT 5	Output of an alarm signal for Camera No. 5	
SENSOR ALARM OUT 6	Output of an alarm signal for Camera No. 6	
SENSOR ALARM OUT 7	Output of an alarm signal for Camera No. 7	
SENSOR ALARM OUT 8	Output of an alarm signal for Camera No. 8	
SENSOR ALARM OUT 9	Output of an alarm signal for Camera No. 9	
SENSOR ALARM OUT 10	Output of an alarm signal for Camera No. 10	
SENSOR ALARM OUT 11	Output of an alarm signal for Camera No. 11	
SENSOR ALARM OUT 12	Output of an alarm signal for Camera No. 12	
SENSOR ALARM OUT 13	Output of an alarm signal for Camera No. 13	
SENSOR ALARM OUT 14	Output of an alarm signal for Camera No. 14	
SENSOR ALARM OUT 15	Output of an alarm signal for Camera No. 15	
SENSOR ALARM OUT 16	Output of an alarm signal for Camera No. 16	

13. Control terminals

Pin	Signal
2ND RS485/422 A	Control terminal (A)
2ND RS485/422 B	Control terminal (B)
С	Ground
REMOTE R1	Remote input 1
REMOTE R2	Remote input 2
CLOCK IN	Clock adjust input terminal
CLOCK OUT	Clock adjust output terminal
EXT TIMER IN	External timer input terminal
ALARM OUT	Alarm output terminal
ALARM RESET	Cancels alarm
NON REC OUT	Non-recording output
WARNING OUT	HDD or FAN error warning output
FULL	Capacity warning output for
1 022	recording area
ARCHIVE FULL	Capacity warning output for archive
	area
С	Ground

14. [ALL RESET] button

When the [ALL RESET] button is pressed, the digital video recorder is reset and the time is returned to its default setting.

15. Expansion unit connection terminal

Used to expand the hard disk. Cannot be used together with RAID unit.

Please contact the dealer for details. When handling and connecting, be sure to read the instruction manual included with the external storage unit.

16. USB terminal

Connects to a recordable CD or DVD drive. For compatibility, refer to the SANYO homepage.

http://www.sanyosecurity.com/

The rear panel and front panel USB terminals cannot be connected to simultaneously.

17. LAN terminal (10BASE-T/100BASE-TX)

Connect to switching hubs, routers and PCs.

18. RS-485 termination switch

Used when connecting multiple devices from the RS-485 control connectors.

19. RS-485 control connectors (A) (B)

Connects to a system controller or dome cameras.

20. RS-232C terminal

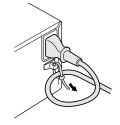
Connects to a modem.

21. AC power socket (AC IN)

Insert the supplied power cord securely into this socket.

22. Power cord holder

Secure the power card to the holder using the power cord tie (accessory) as shown in the illustration.



INSTALLATION AND CONNECTIONS

This section describes how to connect the digital video recorder to video cameras and other devices. Be sure to read the instruction manuals for each connected device.



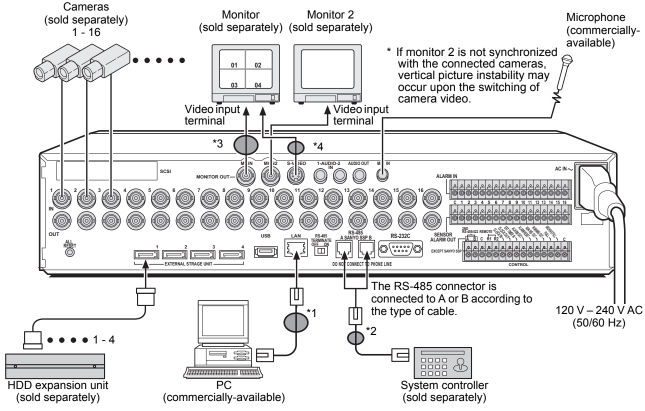
- Improper connections may result in malfunction or smoke emission.
- A separate power supply is required for operation of each camera.
- Manage power for all expansion units with a single power source. Otherwise, data may be lost.

Basic connections

DSR-5016P

Only nine cameras can be connected to the DSR-5009P.

The following diagram shows the connections for cameras, monitors, a microphone, a PC and a system controller.



- *1 Wrap the LAN cable once around the core clamp (large) before attaching it.
- *2 Wrap the RS-485 cable twice around the core clamp (small) before attaching it.
- *3 Wrap the Main Monitor output cable once around the core clamp (large) before attaching it.
- *4 Wrap the S-VIDEO output cable once around the core clamp (small) before attaching it.

Connecting the RS-232C terminal

The RS-232C terminal is used to connect to a PC or a phone line for use with a modem. Perform the settings in the <RS-232C/RS-485 SET> screen. (→P.115)

RS-232C Pin locations

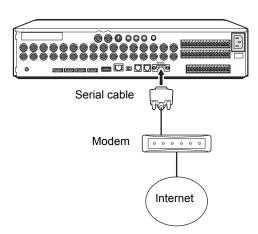


Pin number	Signal	Operation	Signal direction
1	DCD	Carrier Detect	From PC to digital video recorder
2	RXD	Receive Data	From PC to digital video recorder

Pin number	Signal	Operation	Signal direction
3	TXD	Transmit Data	From digital video recorder to PC
4	DTR	_	From digital video recorder to PC
5	GND	Ground	-
6	DSR	_	From PC to digital video recorder
7	RTS	Request to Send	From digital video recorder to PC
8	стѕ	Clear to Send	From PC to digital video recorder
9	RI	Ring Indicator	From PC to digital video recorder

PPP (dial-up) connection

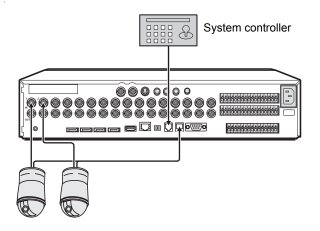
Make the following connections to use a phone line to connect to an Internet service provider.



Connecting RS-485 control terminals

A system controller or another DVR can be connected to the RS-485 control terminal. Perform settings in the <RS-232C/RS-485 SET> screen (\rightarrow P.115) when connecting system controller.

Control a connected SANYO camera with an RS-485 control terminal using a system controller or the digital video recorder itself. To control a camera equipped with an RS-485 control terminal, perform settings in the <CAMERA CONTROL SET> screen (→P.145).



NOTE ▶

- Connect as shown above and set to full screen in the <CAMERA CONTROL SET> screen to control camera with the digital video recorder.
- Control a camera by directly entering the camera address with the system controller regardless of the <CAMERA CONTROL SET> screen settings when the cameras and the system controller are connected as shown above.

RJ-11 Pin locations



CAUTION

Do not connect to phone line.

Pin number	Connector A signal	Connector B signal
1	Not used	Not used
2	Not used	Not used
3	А	В
4	В	A
5	Not used	Not used
6	Not used	Not used

A: Non-inverting driver output/receiver input

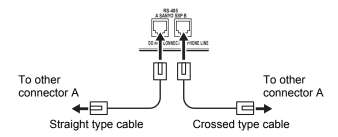
B: Inverting driver output/receiver input

Connection

The digital video recorder supports both straight type and crossed type connection cables.

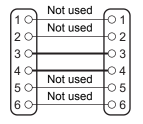
When using a straight type connection cable, connect the RS-485 connector pin A to the pin A socket, or pin B to the pin B socket

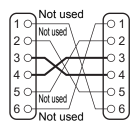
When using a crossed type connection cable, connect the RS-485 connector pin A to the pin B socket, or pin B to the pin A socket.



Cable types

Straight type: Crossed type:







 Perform settings in the <RS-232C/RS-485 SET> screen when a system controller is connected (→P.115).

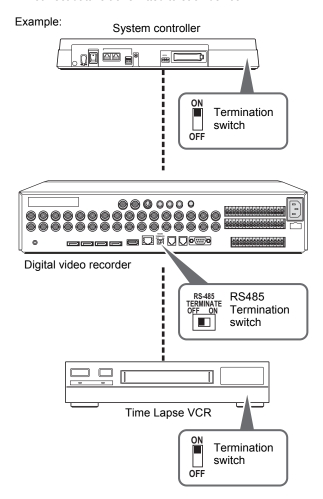
RS-485 termination switch settings

When connecting multiple devices, it is necessary to make termination settings on both end devices.

- Set the RS-485 termination switch of both end devices to ON.
- Be sure to set the RS-485 termination switches of all devices in between (devices other than the first and last devices) to OFF.

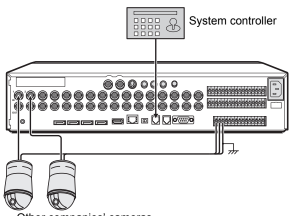
CAUTION

 If the termination settings are not correctly made, the incorrect data is transmitted to each device.



Connecting to a 2ND RS485/422 terminal

Connect camera to the 2ND RS485/422 terminal with a twisted-pair cable and perform settings in the <CAMERA CONTROL SET> screen (→P.145) to control the camera with the connected system controller or with the digital video recorder.



Other companies' cameras



- Connect as shown above and set to full screen in the <CAMERA CONTROL SET> screen to control camera with the digital video recorder.
- If connected as shown above, settings must be made in <CAMERA CONTROL SET> screen.
- Connect other companies' cameras to the 2ND RS-485/ 422 terminals.

Operation

1 Connect as above.

Connect SSP dome cameras to VIDEO IN 1 and 2.

- 2 Set the camera numbers and protocols in the <CAMERA CONTROL SET> screen. (→P.145)
- 3 Operate the dome cameras with the front panel buttons. (→P.147)

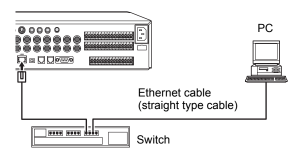
Connecting a LAN terminal

Connect to a PC for control of the digital video recorder over a network with a switch or connect to the Internet.

LAN connection

To enable control of the digital video recorder over a network, connect to the switch via Ethernet cable or make a similar connection

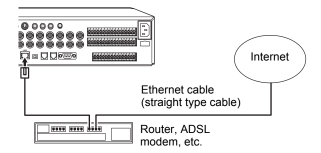
Use a straight type Ethernet cable.



Internet connection

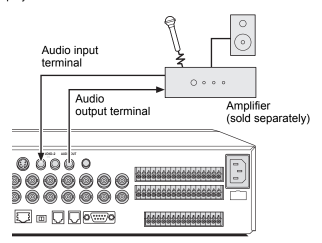
Connect to the Internet via a router or similar device. When connecting to a router, use a straight type Ethernet cable.

To connect to an ADSL modem and other devices, be sure to read the instruction manuals for each connected device.



Connecting an amplifier

Connect an amplifier to use a microphone or external speakers with the digital video recorder. AUDIO 1 IN terminal and AUDIO 2 IN terminal can be used together to record and play back audio from two locations.

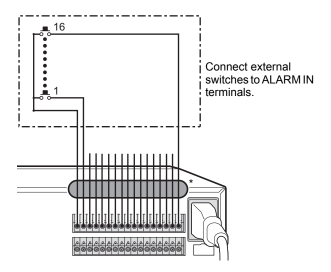


NOTE >

 The input audio channel connected to the AUDIO IN terminal on the rear panel can be switched with the [AUDIO] button. Each time this button is pressed, the channel changes in the following order: 1+2, OFF, 1, 2.

Connecting alarm input terminals

When using external alarms (i.e., intruder sensors), connect external switches to the ALARM IN terminals.

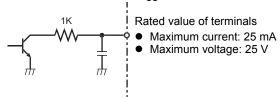


Only terminals 1 to 9 are available on the DSR-5009P.

* Wrap the Alarm input cable and the Sensor alarm output cable once around the core clamp (large) before attaching it.

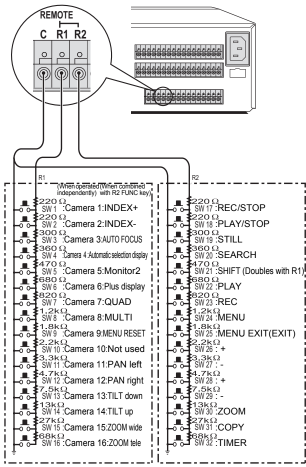
Connecting SENSOR ALARM OUT terminals

The SENSOR ALARM OUT terminals are used to relay alarm signals whenever one of the digital video recorder's motion sensors is triggered. Normally in an open condition, a terminal adopts a low condition when a sensor for the corresponding camera number has been triggered.



Connecting control terminals

The connections for a remote control circuit are shown below. This digital video recorder can be remotely controlled when a remote-control circuit similar to that shown here is connected to the remote-input control terminals.

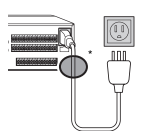


- Use a resistance of 1/10 ohms or more and with a D ranking (Precision within ±0.5%).
- The remote control cable should be no more than 5 m long.
- * The DSR-5009P can operate up to nine cameras.

Connecting the power cord

1 After all other connections are made, make sure the voltage is 120 V-240 V AC and then insert the power plug into the wall outlet.

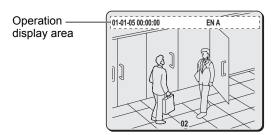
There is no power switch. The display indicators flash, and after a few moments, the monitor screen displays the camera video



120 V-240 V AC (50/60 Hz)

* Attach the core clamp (large) to the power cord.

- When turning the power on for the first time "PLEASE SET THE CLOCK" is displayed on the monitor screen. Set the clock. (→P.20)
- If the clock is already set
 The operation display area is displayed.



CAUTION

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If the ERROR indicator starts flashing

The digital video recorder has a self-diagnostic function to find malfunctions. If a malfunction occurs while the power is on, the ERROR indicator flashes in a cycle to indicate the malfunction.

If the ERROR indicator flashes, contact a Sanyo service center.

When flashing at 4Hz (Four times per second):

The hard disk is checked automatically when the power is turned on. The POWER indicator flashing indicates that a malfunction has been found on the hard disk and the hard disk must be replaced or initialized. If you need to save video stored on the disk, contact a Sanyo service center. When flashing at 1Hz (Once per second):

A fan malfunction has occurred.

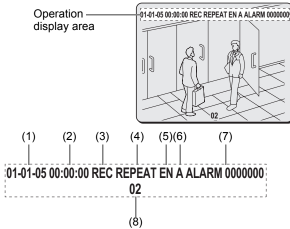
 The power cord's ground terminal is not provided for enhanced safety; rather, it is used to reduce the level of interference when the digital video recorder is connected to analog devices.

If a large amount of noise is generated when the digital video recorder is connected to analog devices, connect this terminal to the building earth ground.

PREPARING FOR USE

Operation display

When the power is turned on, the operation display is shown at the top of the monitor screen. This area indicates the date, time, picture quality and other information needed for operation.



- * The above is an example display. This is not the default.
- (1) Date display (→P.20)

Be sure to specify the correct date using menu settings.

(2) Time display (→P.20)

Make sure to specify the time using menu settings. Recording is not possible until the time is set.

(3) Operation symbol display

Displays the current operation, such as recording or playback.

REC: Recording

EXT: External timer recording

- ▶: Normal playback
- **★**: Reverse playback
- · Still

- ⇒: Fast-forward playback
- **★**: Fast-rewind playback
- Slow playback
- **◄Ⅱ**: Reverse slow playback

CAUTION

The digital video recorder uses the date and time to manage recording and playback points. Accordingly, if the time has not been set correctly, it is not possible to effectively search for video data.



During simultaneous recording and playback, the display indicates playback (▶).

(4) Remaining memory in recording area (→P.80)

It is displayed while recording.

Displays the remaining area memory as a percentage when overwriting in the recording area is not permitted. If overwriting is permitted, "REPEAT" is displayed.

(5) Picture quality display (→P.83, P.94)

Displays the quality of the video that can be recorded on the hard disk. Set to "EN" (Enhanced) by default setting.

[Settings] (♦ indicates default setting)

	ВА	Basic
٠	NO	Normal
	♦EN	Enhanced
•	FI	Fine
	SF	Super Fine

(6) Audio recording display

"A" is displayed when audio is being recorded. "A" is displayed when audio is being played back if audio is recorded. When the [AUDIO] button is pressed, the audio channel (OFF/A1/ A2/A12) is displayed.

(7) Alarm display and alarm count display (→P.93) When an alarm is set using the "ALARM REC MODE SET"

menu item, the following information is displayed. When alarm recording is set;

'ALARM" and the alarm number are displayed in stand-by mode.

- "ALARM" flashes during alarm recording.
- When pre-alarm recording is in progress; "PRE" and the alarm number are displayed in stand-by

When an alarm occurs, "PRE" disappears and "ALARM" and the alarm number are displayed.

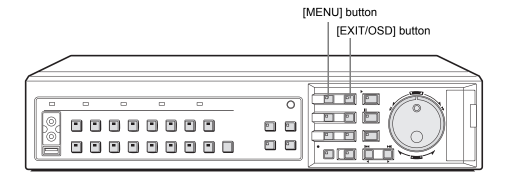
- When performing playback from the archive area; "ARCHIV" and the backup number are displayed.
- (8) Camera title display

The camera number or camera title is displayed. Also, when an alarm occurs the camera number and alarm "EA", "SA", or "ES" are displayed.

- When an external alarm signal is activated; "EA" flashes to the left of the camera number.
- When a motion sensor alarm signal is activated;
- 'SA" flashes to the left of the camera number.
- When an external alarm signal and motion sensor signal are activated:
 - "ES" flashes to the left of the camera number.

NOTE ▶

Although operations such as playback, copying and data transfer are possible while recording, this unit gives priority to recording, and other operations may be delayed as a result.

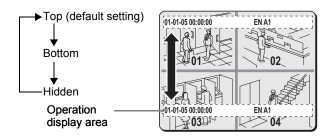


Changing the display position of the operation display area

1 Press the [EXIT/OSD] button.



Each time the [EXIT/OSD] button is pressed, the operation display moves to a different location or is hidden.



Changing the language

The language displayed on the monitor can be changed.

[Settings] (◆ indicates default setting)

Item	Setting	Description
	◆ENGLISH	Sets the language to English.
LANGUAGE	FRANCAIS	Sets the language to French.
LANGUAGE	DEUTSCH	Sets the language to German.
	ESPAÑOL	Sets the language to Spanish.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.





2 Turn the jog dial to select "1.INITIAL SET" and then turn the shuttle dial clockwise.

The <INITIAL SET> screen is displayed.





Turn the jog dial to select "1.LANGUAGE/CLOCK SET" and then turn the shuttle dial clockwise.

The <LANGUAGE/LANGUE/SPRACHE/IDIOMA> screen is displayed.





4 Turn the shuttle dial clockwise.

"ENGLISH" flashes.





5 Turn the jog dial to select the language and then turn the shuttle dial clockwise.

The language is selected and the cursor moves to the next item.



```
<REGL.LANGUE>
      FRANCAIS
    <REGL . HORLOGE>
01-01-2005 SAM 00:00:00
    <HEURE D'ETE>
            MARCHE
MODE
    SEMAINE MOIS
                    HEURE
   DER-DIM 03
                    02:00
OFF DER-DIM
              10
                    02:00
  <REGL.HORLOGE EXTERNE>
REGL.DE L'HEURE
                 01:00
```

6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Setting the time

(Default setting: 01-01-2005 SAT 00:00:00)
Be sure to set the correct date and time as these settings are used during playback and searching.

Example: Setting 8:30 on 26 October, 2005.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.





2 Turn the jog dial to select "1.INITIAL SET" and then turn the shuttle dial clockwise.

The <INITIAL SET> screen is displayed.





Turn the jog dial to select "1.LANGUAGE/CLOCK SET" and then turn the shuttle dial clockwise.

The <LANGUAGE/LANGUE/SPRACHE/IDIOMA> screen is displayed.





4 Turn the jog dial to select "01" and then turn the shuttle dial clockwise.

"01" flashes (indicating the day).





5 Turn the jog dial to select "26" and then turn the shuttle dial clockwise.

The day is set to "26" and the month "01" flashes.





6 Use the same procedure to set the month (10), year (2005), hour (08) and minute (30).

When the minutes are set, the cursor moves to the next item.

26-10-2005 WED 08:30:00

- The day of the week is set automatically.
- The clock stops during date and time settings.
- The clock starts counting from 00 seconds.

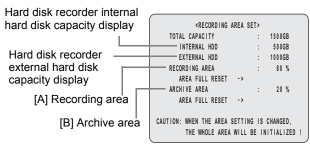
7 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

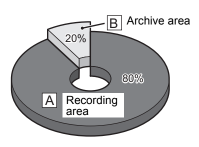


Hard disk archive area

The hard disk contains a recording area and an archive area. Refer to P.77 for operations.



Hard disk recording areas



[A] Recording area

Recording mode	Recording method	
Normal recording	Manual	When monitoring, recording is performed by pressing the [REC/STOP] button.
Timer recording	Automatic	Recording is carried out in accordance with timer settings.
Alarm recording	Automatic	Recording is carried out when alarm recording is set to "ENABLED". Alarm images are recorded in response to either the operation of a switch connected to an ALARM IN terminal or to the detection of an intruder via motion sensors.
Pre-alarm recording	Automatic	When pre-alarm recording is set to "ON", it is possible to record video from before the occurrence of an alarm based on the corresponding settings.

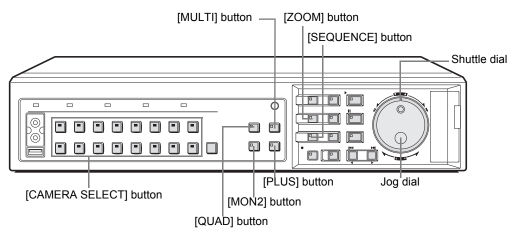
[B] Archive area

Recording mode		Recording method
Сору	Manual or Automatic	This area is used to store important video data copied from the normal recording area and/or alarm recording area. Changes can be made to the recording area to determine the capacity. (1% - 99%)

CAUTION

- If the memory allocations for the hard disk recording areas are changed after recording, all stored recordings are deleted and the hard disk is initialized; accordingly, special care should be taken. (→P.77)
- The total hard disk capacity displayed on the menu screen may differ from the actual hard disk capacity.

MONITORING VIDEO FROM A CAMERA



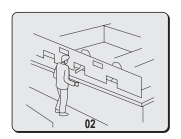
Viewing on a full screen

Example: Selecting Camera 2

1 Press the No. 2 [CAMERA SELECT] button.

The CAMERA SELECT indicator lights up and video from Camera 2 is displayed on a full screen.





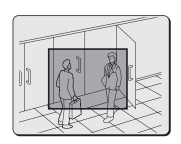
Viewing enlarged live images

1 Press the [ZOOM] button during monitoring of camera video.

Press the button corresponding to the camera for which video is being magnified.

The ZOOM indicator lights up and a blue zoom frame appears in the center of the screen.





2 Move the zoom frame to the area to be magnified.

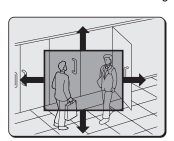
• Turn the jog dial to move the zoom frame to the left or right.



 Turn the shuttle dial clockwise and then turn the jog dial to move the zoom frame vertically.



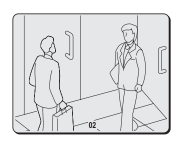
Move the zoom frame to the area to be magnified.



3 Turn the shuttle dial clockwise.

The area enclosed by the zoom frame is magnified (by a factor of 2).





4 Press the [ZOOM] button to return to normal magnification.

Magnification is cancelled and the display returns to the normal screen.

The ZOOM indicator turns off.





CAUTION

 Magnified video has a slightly coarser appearance when compared with normal video.



• Images cannot be enlarged in multi-screen format.

Viewing on quad screens

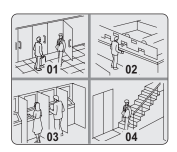
Images from multiple connected cameras can be displayed simultaneously.

1 Press the [QUAD] button.

The QUAD indicator lights up and video from four separate cameras is displayed simultaneously.

Video from Camera No. 1 through Camera No. 4 is initially displayed.



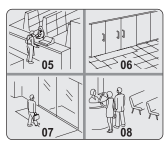


2 To view video from other cameras, press the [QUAD] button again.

Each time this button is pressed, the four images on the quad screen change, in order of cameras No. 1-4, 5-8, 9-12 and 13-16 (default setting).

On the DSR-5009P, the images change in order of cameras No. 1-4, 5-8, 9-3, etc.





To return to full screen display, press a [CAMERA SELECT] button.



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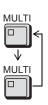
On the DSR-5009P, press the [CAMERA SELECT] 1-9 button.

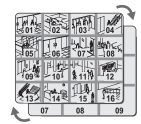
Viewing on multi 9 or multi 16 screens

1 Press the [MULTI] button.

The MULTI indicator lights up and video from 16 separate cameras is displayed simultaneously. Press the [MULTI] button again to display multi 9 screens.

The DSR-5009P can only display video from nine cameras.







- In the case of both quad and multi 9/16 screen display, you can change the positions in which video from the various cameras is displayed. (→P.126)
- 2 To return to full screen display, press a [CAMERA SELECT] button.



On the DSR-5009P, press the [CAMERA SELECT] 1-9 button.

Enlarging video

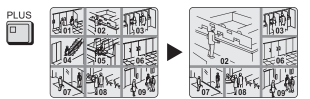
Enlarges the video from a single camera to quad screen size during multi 9 or multi 16 screen display. (enlarged video) In addition, video can also be enlarged during full screen and quad screen displays.

For DSR-5009P, this operation is available when in multi 9, quad and full screen display.

Example: Enlarging video during multi 9 screen display

1 Press the [PLUS] button during multi 9 screen display.

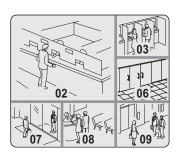
The PLUS indicator lights up and the video from one camera is enlarged.



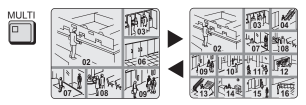
2 Press a [CAMERA SELECT] button.

The video from the selected camera is enlarged.





3 Press the [MULTI] button during plus screen display to change display.



4 Press the [PLUS] button to return to the screen from before enlarging video.



Automatic camera selection

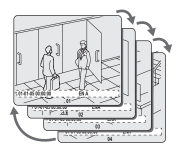
Setting automatic full screen selection

The camera video on a full screen can be changed automatically based on the camera number.

1 Press the [SEQUENCE] button.

The SEQUENCE indicator flashes and the displayed video changes automatically based on the camera number. The current camera number indicator lights sequentially.







 It is possible to specify the cameras for which automatic selection is to be carried out. (→P.68)

2 Press the [SEQUENCE] button to end automatic selection.

Automatic selection ends and the display returns to the normal screen.

 Pressing a [CAMERA SELECT] button, the [QUAD] button, the [MULTI] button or [PLUS] button also ends automatic selection.

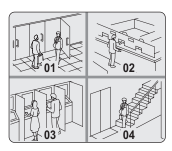
SEQUENCE

Setting automatic quad-screen selection

1 Press the [QUAD] button.

The QUAD indicator lights up and video from four separate cameras is displayed simultaneously.

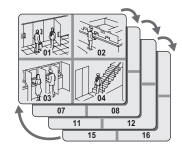




2 Press the [SEQUENCE] button.

The four images on the quad screen automatically change in order of cameras No. 1-4, 5-8, 9-12 and 13-16. On the DSR-5009P, the video changes automatically in order of cameras No. 1-4, 5-8, 9-3, etc.





3 Press the [SEQUENCE] button to return to normal quad-screen display.

Automatic selection ends and the display returns to the normal quad-screen.

Even if the [CAMERA SELECT], [QUAD], [MULTI], or [PLUS] button are pressed, the display returns to quad screens.

SEQUENC





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Automatic selection cannot be used with playback video.

Viewing on monitor 2

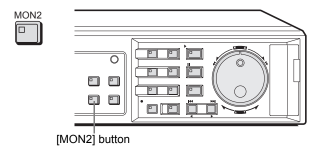
When a monitor is connected to the MON2 output terminal on the rear panel of the digital video recorder, this monitor can be used to view video in quad screen or multi screen format or automatically scroll through video from all cameras independent of the display on the main monitor. In addition, it is also possible to display video on monitor 2 automatically from any camera for which an alarm has occurred. By default, automatic full screen selection is performed. Use the [MON2] button to change the monitor 2 setting.

CAUTION

The playback image cannot be viewed on Monitor 2.

1 Press the [MON2] button.

The MON2 indicator lights up.



CAUTION

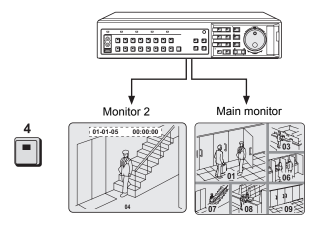
 Monitor 2 is not available while a menu screen is being displayed, search menu is being operated or camera is being controlled.

Viewing on a full screen

Example: Selecting Camera 4

2 Press the No. 4 [CAMERA SELECT] button.

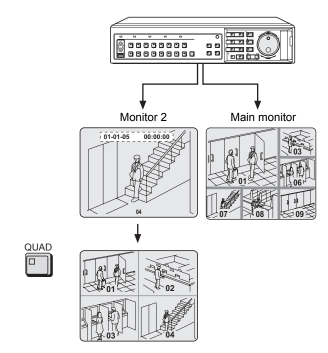
The video from Camera No. 4 is displayed in full screen on monitor 2.



Viewing on a quad screen

2 Press the [QUAD] button.

The video from cameras No. 1 through 4 is displayed in quad screen on monitor 2.

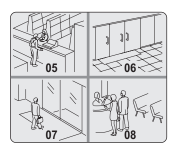


3 To view video from another camera, press the [QUAD] button again.

Each time this button is pressed, the four images on the quad screen change, in order of cameras No. 1-4, 5-8, 9-12 and 13-16

On the DSR-5009P, the images change in order of cameras No. 1-4, 5-8, 9-3, etc.





To return to full screen display, press a [CAMERA SELECT] button.



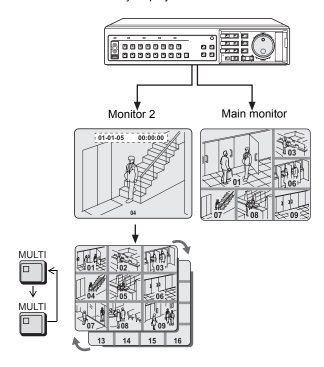
On the DSR-5009P, press the [CAMERA SELECT] 1-9 button.

Viewing on multi 9 or multi 16 screens

2 Press the [MULTI] button.

The video from the cameras is displayed in multi 9 screens on monitor 2. Press the [MULTI] button again to display multi 16 screens.

The DSR-5009P can only display video from nine cameras.



NOTE >

In the case of both quad and multi 9/16 screen display, you
can change the positions in which video from the various
cameras is displayed. (→P.126)
 On the DSR-5009P, display positions can be changed on
quad and multi 9 screens.

To return to full screen display, press a [CAMERA SELECT] button.



On the DSR-5009P, press the [CAMERA SELECT] 1-9 button



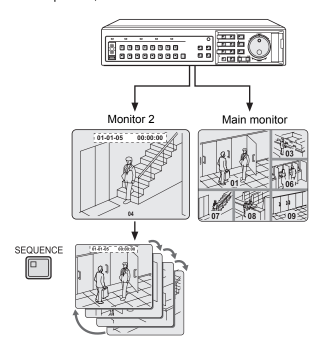
• Enlarging video can be displayed on monitor 2.

Setting automatic full screen selection

2 Press the [SEQUENCE] button.

The video displayed on monitor 2 changes automatically. Press the [SEQUENCE] button once again to cancel automatic selection.

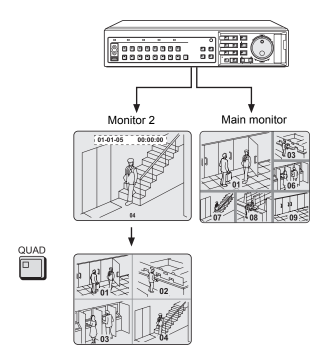
Even if the [CAMERA SELECT], [QUAD], [MULTI], or [PLUS] button are pressed, automatic selection is cancelled.



Setting automatic quad-screen selection

2 Press the [QUAD] button.

The video from the cameras is displayed in quad screen on monitor 2.

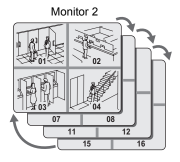


3 Press the [SEQUENCE] button.

The four images of the quad screen on monitor 2 automatically change in order of cameras No. 1-4, 5-8, 9-12 and 13-16.

On the DSR-5009P, the video changes automatically in order of cameras No. 1-4, 5-8, 9-3, etc.





4 Press the [SEQUENCE] button to return to normal quad-screen display.

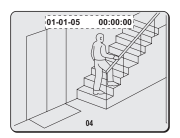
Automatic selection ends and normal quad-screen display returns.



Displaying alarm video in full screen format

2 Set "MON.2 DISPLAY" from the <ALARM OPERATION SET> screen to "ON". (→P.103)

When an alarm occurs, the corresponding video is displayed in full screen on monitor 2.

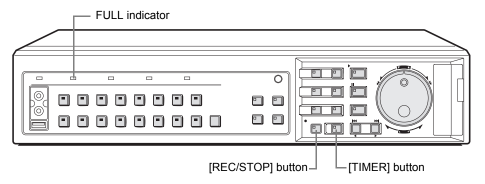


3 Press the [MON2] button to end the monitor 2 setting procedure.

The MON2 indicator turns off.



RECORDING



Normal recording

Use the following procedure to record monitored video.



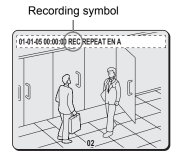
CAUTION

 Be sure to set the time when using the digital video recorder for the first time. Recording is not possible until the time is set. (→P.20)

1 Press the [REC/STOP] button.

The REC/STOP indicator lights up, "REC" (i.e., the recording symbol) appears in the operation display and recording starts.





NOTE >

- When recording for the first time, the default settings are used. (→P.83)
- When "OVERWRITE" on the <RECORDING CONDITIONS SET> screen is set to "OFF" and the space remaining in the recording area becomes insufficient, the FULL indicator begins to flash. If recording is continued beyond this point, the recording area becomes full and recording stops. Perform AREA FULL RESET to enable recording. (→P.79)
- Playback is possible even while recording. (→P.18)

Press and hold the [REC/STOP] button for approximately 3 seconds to end normal recording.

"REC" disappears from the operation display and recording ends.

• REC/STOP



Timer recording

Use the following procedure to record monitored video for a preset length of time.



CAUTION

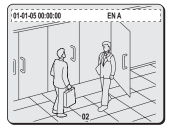
 Be sure to set the time when using the digital video recorder for the first time. Recording is not possible until the time is set. (→P.20)

1 Set timer recording. (→P.87)

2 Press the [TIMER] button.

The TIMER indicator lights up and the digital video recorder enters timer recording standby mode.





- At the time specified for the start of timer recording, the REC/STOP indicator lights up, "REC" (i.e., the recording symbol) appears in the operation display and recording starts.
- At the time specified for the end of timer recording, the REC/STOP indicator turns off and recording ends. The TIMER indicator remains lit. If the [TIMER] button is pressed, the TIMER indicator turns off.

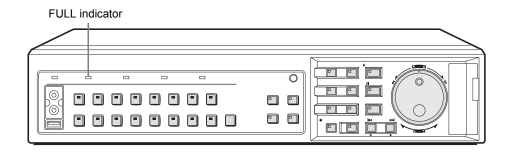


- When "OVERWRITE" on the <RECORDING CONDITIONS SET> screen is set to "OFF" and the space remaining in the recording area becomes insufficient, the FULL indicator begins to flash. If recording is continued beyond this point, the recording area becomes full and recording stops. Perform AREA FULL RESET to enable recording. (→P.79)
- Playback is possible even while recording.

3 Press the [TIMER] button to end timer recording before the end time.

The TIMER indicator turns off and recording ends.





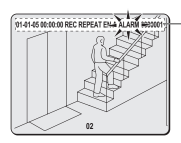
Alarm recording

Use the following procedure to record alarm video when an alarm signal is detected.

1 Set alarm recording. (→P.93)

2 When an alarm signal is detected

- When an alarm signal is detected, "ALARM" flashes in the operation display and alarm recording starts (indicated by "RFC")
- Whenever an alarm occurs, the number of alarms indicated in the operation display is incremented.



Counts the number of alarms.
Displays up to 9999999.
After 9999999, the counter returns to 0000000 and resumes counting from 1

- If an alarm occurs during normal recording or timer recording, recording ends.
- A maximum of 1,000,000 alarm recordings can be made on one hard disk. The number of maximum recordings can be increased to 6,000,000 by expanding the optional hard disk. However, the maximum number of recordings is affected by set recording conditions. Be sure to check the menu settings and display content.

3 End alarm recording.

When the alarm duration has expired (default setting: 20 seconds), both "REC" and "ALARM" stop flashing on the operation display and recording stops.

CAUTION

- Be sure to set the time when using the digital video recorder for the first time. Recording is not possible until the time is set. (→P.20)
- When alarm recording total exceeds 1,000,000 and "OVERWRITE" on the <RECORDING CONDITIONS SET> screen (→P.80) is set to "ON", older recordings are overwritten even if the hard disk has remaining memory capacity.

Alarm recording is not performed when "OFF" is set.

NOTE >

 When "OVERWRITE" on the <RECORDING CONDITIONS SET> screen is set to "OFF" and the space remaining in the recording area becomes insufficient, the FULL indicator begins to flash. If recording is continued beyond this point, the recording area becomes full and recording stops. Perform AREA FULL RESET to enable recording. (→P.79)

Pre-alarm recording

Use the following procedure to record video immediately before the occurrence of an alarm.

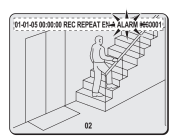
1 Set pre-alarm recording. (→P.96)

"PRE" appears in the operation display. Pre-alarm recording starts (without the "REC" symbol being displayed).

2 If an alarm is detected

Pre-alarm recording is automatically ended and alarm recording starts.

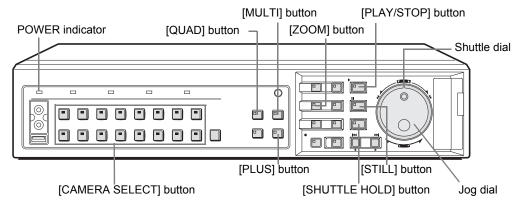
 "PRE" disappears from the operation display and "ALARM" begins to flash.



NOTE ▶

- When recording for the first time, the default settings are used. The image quality and recording rate can be changed. (→P.97)
- When "OVERWRITE" on the <RECORDING CONDITIONS SET> screen is set to "OFF" and the space remaining in the recording area becomes insufficient, the FULL indicator begins to flash. If recording is continued beyond this point, the recording area becomes full and recording stops. Perform AREA FULL RESET to enable recording. (→P.79)

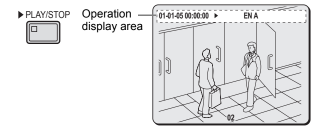
Use the following procedure to play normal or timer recording video stored in the hard disk.



Playing video on a full screen

1 Press the [CAMERA SELECT] button for the camera to play and then press the [PLAY/STOP] button.

The PLAY/STOP indicator lights up and ▶ appears in the operation display. Normal or timer recording video is played back. To view video from another camera, press the [CAMERA SELECT] button of the desired camera.



NOTE >

- Video playback begins at the playback point where the previous recording ended.
- If the playback point has been reset, video playback begins from the earliest recording.
- If playback is stopped, the playback point is reset and playback resumes from that point when the [PLAY/STOP] button is next pressed.
- When playback ends, the operating display automatically indicates that playback is paused (III) and the STILL indicator lights up.

Press the [PLAY/STOP] button to end playback.

Playback ends.



■ Playing video near the point of recording

The digital video recorder priorities recording operations, and as a result, video playback may pause temporarily.

Fast-forward and fast-rewind playback

1 Turn the shuttle dial clockwise or counter-clockwise during video playback.



Turn the shuttle dial to use fast-forward and fast-rewind playback.

When turned clockwise, **▶** appears in the operation display and fast-forward playback begins.

When turned counter-clockwise, ◀ appears in the operation display and fast-rewind playback begins.

Fast-forward and fast-rewind speed increase the more the shuttle dial is turned.

Return the shuttle dial to continue normal playback.

NOTE -

 Press the [SHUTTLE HOLD] button while either ◀ or ▶ is displayed to fix the speed of fast-forward or fast-rewind playback without having to hold the shuttle dial.
 Press the [SHUTTLE HOLD] button again to continue normal playback.

Changing the playback speed

Starting fast-forward or slow playback

(1) Performing fast-forward.



When the jog dial is turned clockwise, fastforward playback begins and ▶ appears in the operation display.

Fast-forward speed increases the more the jog dial is turned clockwise and decreases as it is returned.

(2) Performing slow playback.



When the jog dial is turned counter-clockwise, slow playback begins and III appears in the operation display. Slow playback speed decreases the more the jog dial is turned counter-clockwise and increases as it is returned.

(3) Returning to normal playback.



Press the [SHUTTLE HOLD] button while the SHUTTLE HOLD indicator is lit to release the lock status.

▶ is displayed in the operation display area when the jog dial is turned.

CAUTION

 Audio is not played during fast-forward, fast-rewind, slow, reverse-slow and reverse playback.

Using reverse playback, fast-rewind, and reverse-slow playback

(1) Performing reverse playback.



Turn the shuttle dial slightly counterclockwise during playback to use reverse playback at normal speed. ◀ is displayed in the operation display area.

NOTE ▶

 Press the [SHUTTLE HOLD] button while ◀ is displayed to fix the reverse playback speed without having to hold the shuttle dial.

(2) Performing fast-rewind playback.



While in reverse playback, turn the jog dial counter-clockwise to use fast rewind. ◀ is displayed in the operation display area. Fast-rewind speed increases the more the jog dial is turned counter-clockwise and decreases as it is returned.

(3) Performing reverse-slow playback.



While in reverse playback, turn the jog dial clockwise to use reverse slow playback.

Il is displayed in the operation display area.

Reverse slow playback speed decreases the more the jog dial is turned clockwise and increases as it is returned.

(4) Returning to normal playback.



Press the [SHUTTLE HOLD] button while the SHUTTLE HOLD indicator is lit to release the lock status. ▶ is displayed in the operation display area when the jog dial is turned.

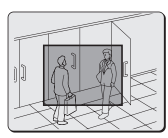
Magnifying the playback video

1 Press the [ZOOM] button during playback.

Press the button corresponding to the camera for which video is being magnified.

The ZOOM indicator lights up and a blue zoom frame appears in the center of the screen.





2 Move the zoom frame to the area to be magnified.

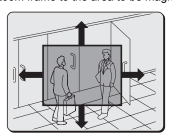
• Turn the jog dial to move the zoom frame to the left or right.



 Turn the shuttle dial clockwise and then turn the jog dial to move the zoom frame vertically.



Move the zoom frame to the area to be magnified.



3 Turn the shuttle dial clockwise.

The area enclosed by the zoom frame is magnified (by a factor of 2).





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4 Press the [ZOOM] button to return to normal magnification.

Magnification is cancelled and the display returns to the normal screen.

The ZOOM indicator turns off.





CAUTION

 Magnified video has a slightly coarser appearance when compared with normal video.

NOTE

- Images cannot be enlarged in multi-screen format.
- If a [CAMERA SELECT] button is pressed or playback is stopped, magnification is cancelled.

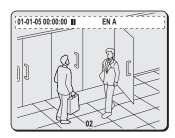
Viewing still images

Pause playback and display still images.

1 Press the [STILL] button during playback.

The STILL indicator lights up and playback video is paused. **II** appears in the operation display.





2 Press the [STILL] button again to resume normal playback.

Normal playback is resumes.



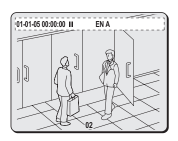
Frame advance (forward/reverse)

1 Turn the jog dial while playback is paused.

Clockwise: The still image is moved forward by one frame or field.

Counter-clockwise: The still image is moved back by one frame or field.





CAUTION

 If normal, fast-forward or fast-rewind playback is performed either for playback during alarm recording or for continuous playback from the normal recording area and alarm recording area, the image may appear to pause in certain cases.

NOTE >

 The jog dial can be turned to increase the speed of frame advance

Playing video on multiple screens

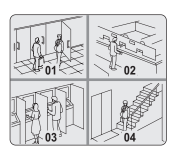
When recording video from a number of different cameras, the following procedures can be used to play the recorded video in multi-screen format.

Playing video on quad screens

1 Press the [QUAD] button during playback.

The QUAD indicator lights up and video from four separate cameras is displayed simultaneously.



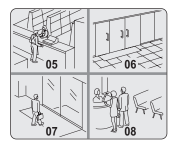


2 To view video from other cameras, press the [QUAD] button again.

Each time this button is pressed, the four images on the quad screen change, in order of cameras No. 1-4, 5-8, 9-12 and 13-16

On the DSR-5009P, the images change in order of cameras No. 1-4, 5-8, 9-3, etc.





To return to full screen display, press a [CAMERA SELECT] button.



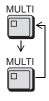
On the DSR-5009P, press the [CAMERA SELECT] 1-9 button.

Playing video on multi 9 or multi 16 screens

1 Press the [MULTI] button during playback.

The MULTI indicator lights up and video from 16 separate cameras is displayed simultaneously. Press the [MULTI] button again to display multi 9 screens.

The DSR-5009P can only display video from nine cameras.





2 To return to full screen display, press a [CAMERA SELECT] button.



On the DSR-5009P, press the [CAMERA SELECT] 1-9 button.



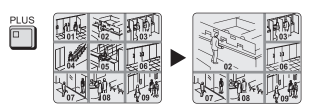
 In the case of both quad and multi 9/16 screen display, you can change the positions in which playback video from the various cameras is displayed. (→P.126)

Playing enlarged video

1 Press the [PLUS] button during playing video on full, quad, multi 9 or multi 16 screens.

On the DSR-5009P, press the button on full, quad or multi 9 screens.

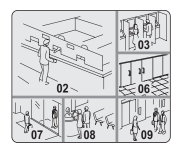
The PLUS indicator lights up and one camera image is enlarged.



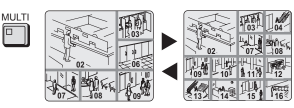
2 Press a [CAMERA SELECT] button.

Example: Select Camera No. 2. The selected camera image is enlarged.





3 Press the [MULTI] button during plus screen display to change display.



On the DSR-5009P, pressing the [MULTI] button does not change the display.

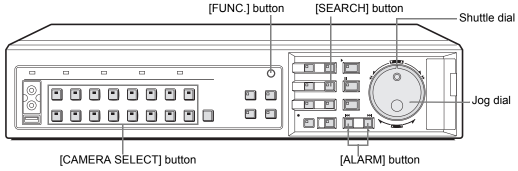
- 4 Press the [PLUS] button during plus screen display to leave the enlarged camera image as is and to switch to monitoring video (live image) for other camera numbers.
- 5 Press the [PLUS] button to return to the screen from before enlarging video.



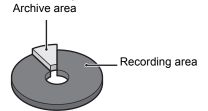


 When playing back all videos, "PLUS" is displayed for channels that are played back in enlarging video.

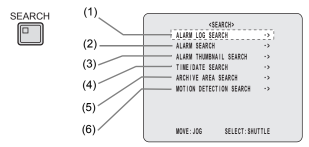
SEARCHING FOR RECORDED VIDEO



Video stored in the recording area or archive area can be located by searching and then played back. Use one of six search methods to locate the required video.



<SEARCH> screen

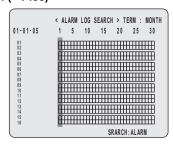


NOTE >

 During playback, use the shuttle dial, jog dial or operation buttons to perform operations, such as to pause or fastforward playback.

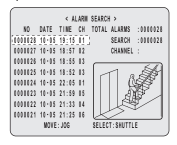
(1) ALARM LOG SEARCH (→P.36)

Search with reduced alarm image time.



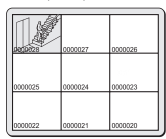
(2) ALARM SEARCH (→P.37)

Search and play back alarm video from the recording list. Search also by alarm or camera number.



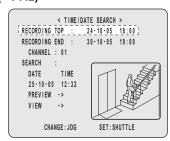
(3) ALARM THUMBNAIL SEARCH (→P.40)

Search and play back alarm video using a thumbnail list. Search also by alarm or camera number.



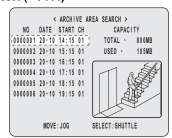
(4) TIME/DATE SEARCH (→P.42)

Search and play back recorded video by date and time.



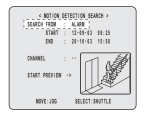
(5) ARCHIVE AREA SEARCH (→P.44)

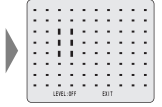
Playback video that has been stored in the archive area. Search also by archive or camera number.



(6) MOTION DETECTION SEARCH (→P.45)

Search and play back video of moving objects detected by motion sensors.





Alarm log search

Use the following procedure to perform an alarm search or alarm thumbnail search by defining the period (month, week, day or time) of the alarm recorded video.

1 Press the [SEARCH] button while the digital video recorder is recording or stopped.

The SEARCH indicator lights up and the <SEARCH> screen is displayed.

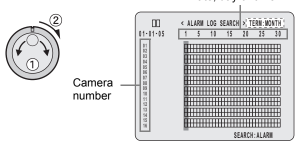




2 Turn the jog dial to select "ALARM LOG SEARCH" and then turn the shuttle dial clockwise.

The <ALARM LOG SEARCH> screen is displayed.

Date, day or time

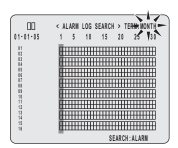


On the DSR-5009P, cameras No. 01-09 are displayed.

3 Turn the shuttle dial clockwise.

The "TERM" setting flashes.

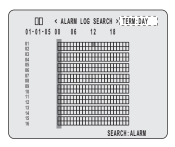




4 Turn the jog dial to select "TERM" and then turn the shuttle dial clockwise.

The screen display changes to reflect the specified period. Press the I◀◀ or ▶►I [ALARM] button to change the month/ week/date/time.





[Settings] (◆ indicates default setting)

Setting	Description	
♦MONTH	Displays one month.	
WEEK	Displays one week.	
DAY	Displays one day.	
HOUR	Displays one hour.	

5 Turn the jog dial to select the date, time or minute and then turn the shuttle dial clockwise.

The selected day (or hour or minutes) is indicated with a yellow frame.

Alarm recording areas are indicated in red and areas with no recordings in gray.

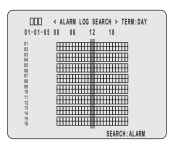
Reselecting the area cancels the original selected area.

■ To confirm normal recording

Press the [FUNC.] button to search for normal recording. A blue mark is displayed at the top left of the screen, and normally recorded parts are displayed in blue. (The search for normal recording may take some time.)

To abort the search, turn the shuttle dial counter-clockwise.





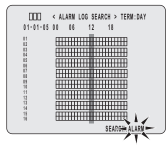
NOTE >

 If "MONTH" is selected in step 4 above, each frame represents one day. If "WEEK" is selected, four frames represent one day. If "DAY" is selected, each frame represent one hour. If "HOUR" is selected, each frame represents two minutes.

6 Turn the jog dial to select "SEARCH" and then turn the shuttle dial clockwise.

"ALARM" flashes.





7 Turn the jog dial to select "ALARM" or "THUMBNAIL" and then turn the shuttle dial clockwise.

Now perform alarm search (\rightarrow P.37) or alarm thumbnail search (\rightarrow P.40).



[Settings] (◆ indicates default setting)

Setting	Description
◆ALARM	The <alarm search=""> screen (→P.37) is displayed and the search results are displayed in a list.</alarm>
THUMBNAIL	The <alarm search="" thumbnail=""> screen (→P.40) is displayed and the search results are displayed in a list.</alarm>

Alarm search

Use the following procedure to search and play back alarm video. If pre-alarm video is being recorded, video from immediately before the alarm can also be played back.

1 Press the [SEARCH] button while the digital video recorder is recording or stopped.

The SEARCH indicator lights up and the <SEARCH> screen is displayed.

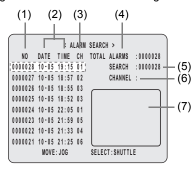




2 Turn the jog dial to select "ALARM SEARCH" and then turn the shuttle dial clockwise.

The <ALARM SEARCH> screen is displayed.
This screen lists the eight most recent alarm recordings.





(1) NO:

Indicates the alarm number.

(2) DATE/TIME:

Indicates the date and time at which the alarm video was recorded.

(3) CH:

Indicates the alarm video's channel (or camera number).

(4) TOTAL ALARMS:

Indicates the total number of alarm video recordings.

(5) SEARCH:

Search by specifying an alarm number. (→P.38)

(6) CHANNEL:

Search by specifying a camera number. (→P.39)

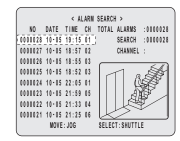
(7) Preview:

Displays the selected alarm video.

3 Turn the jog dial to select the video for playback from the list.

A preview of the selected alarm video is displayed in the preview screen. In this case, the video at the time the alarm occurred is displayed.





- To display the next or previous recording
 Turn the jog dial clockwise or counter-clockwise accordingly.
- Press the ►► [ALARM] button to display the next eight recordings, and ►◄ for the previous eight recordings.



 To end search mode Press the [SEARCH] button. The SEARCH indicator turns off.

4 Turn the shuttle dial clockwise.

The selected recording is played back on multi 16 screens. Playback is also available for another camera image being recorded simultaneously.

On the DSR-5009P, the recording is played back on multi 9 screens.



01-01-05 00:0	0:00▶	EN A ALA	ARM 0000028
SA 01	02	03	04
05	06	07	08
09	10	11	12
13	14	15	16



 When searching by specifying a camera number, playback is performed on a full screen.

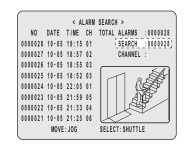
■ To view pre-alarm video

After beginning playback of an alarm video identified by an alarm search, use the shuttle dial to reverse playback.

Entering an alarm number to search for an alarm video

1 In the search screen, press the [FUNC.] button and select "SEARCH".

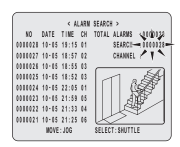
FUNC



${f 2}$ Turn the shuttle dial clockwise.

The "SEARCH" input field flashes.



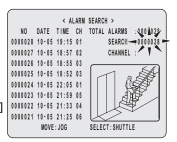


3 Turn the jog dial and shuttle dial to select an alarm number.

Turn the shuttle dial to move through the field and turn the jog dial to select individual numbers (0 through 9).



Numbers can be entered with the camera number 1-9 buttons or the [QUAD] button (0).

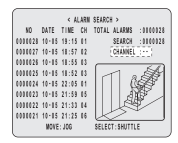


4 Turn the shuttle dial clockwise.

The alarm video with the specified number is displayed in the preview screen

Image numbers before the selected number are displayed in a list on the left of the screen.

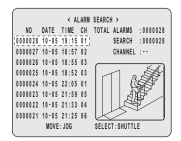




5 Press the [FUNC.] button.

The cursor moves to the list.

FUNC.



6 Turn the jog dial to select the alarm video for playback and then turn the shuttle dial clockwise.

The selected recording is played back on multi 16 screens. Playback is also available for another camera image being recorded simultaneously.

On the DSR-5009P, the recording is played back on multi 9 screens.



	01-01-05 00:0	0:00▶	EN A ALA	ARM 0000028
	SA 01	02	03	04
	05	06	07	08
	09	10	11	12
U	13	14	15	16

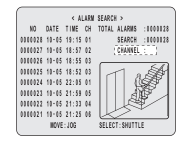


 When searching by specifying a camera number, playback is performed on a full screen.

Entering a camera number to search for an alarm video

1 In the search screen, press the [FUNC.] button and select "CHANNEL" with the jog dial.

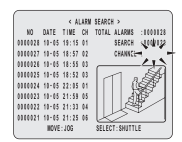




2 Turn the shuttle dial clockwise.

The "CHANNEL" input field flashes.



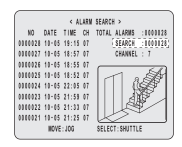


3 Press the [CAMERA SELECT] button for the camera number to search.

The alarm video with the specified number is displayed in the preview screen.



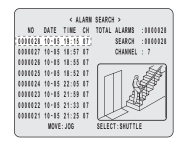
39



4 Press the [FUNC.] button.

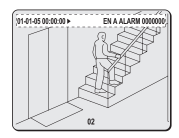
The cursor moves to the list.

FUNC.



5 Turn the jog dial to select the alarm video for playback and then turn the shuttle dial clockwise.

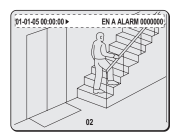




To view alarm video before or after the current playback

1 Press the [ALARM] button during playback.





- Each time the I◄◀ button is pressed, playback skips to the preceding alarm video.
- Each time the ▶►I button is pressed, playback skips to the subsequent alarm video.



- When playback is performed after an alarm search, the frame at the start and end of each alarm recording is paused.
 - Press the [ALARM] button to play the previous or next recording.
- Use the front-panel buttons, the shuttle dial and the jog dial to perform operations such as pause and fast-forward.

Alarm thumbnail search

Use the following procedure to select alarm videos in the recording area from a thumbnail list.

1 Press the [SEARCH] button while the digital video recorder is recording or stopped.

The SEARCH indicator lights up and the <SEARCH> screen is displayed.

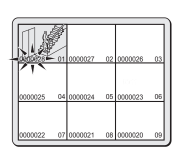




Turn the jog dial to select "ALARM THUMBNAIL SEARCH" and then turn the shuttle dial clockwise.

This screen lists the nine most recent alarm recordings. An alarm number and camera number are indicated together with each alarm recording, and the number of the currently selected recording flashes.

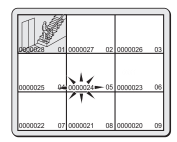




3 Turn the jog dial to select the video for playback.

The alarm number for the selected video flashes.





- To display the next or previous recording Turn the jog dial clockwise or counter-clockwise accordingly.
- Press the ►► [ALARM] button to display the next nine recordings, and I◄ for the previous nine recordings.

NOTE >

 To end search mode Press the [SEARCH] button. The SEARCH indicator turns off

4 Turn the shuttle dial clockwise.

The selected recording is played back on multi 16 screens. Playback is also available for another camera image being recorded simultaneously.

On the DSR-5009P, the recording is played back on multi 9 screens.



A 01	02	03	04
0.5			
05	06	07	08
09	10	11	12
42	44	45	16
	09		

CAUTION

 In the same way as for alarm searching, only alarm recordings can be played back. Press the [ALARM] button to play the previous or next recording.



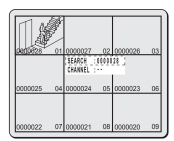
 When searching by specifying a camera number, playback is performed on a full screen. (→P.42)

Search by entering an alarm number

1 In the search screen, press the [FUNC.] button.

The "SEARCH" and "CHANNEL" input fields are displayed.

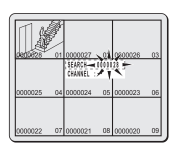
FUNC



2 Turn the shuttle dial clockwise.

The "SEARCH" input field flashes.





3 Select alarm number by turning the jog dial and shuttle dial.

Move the unit place with the shuttle dial and select numbers 0-9 with the jog dial.



Numbers can be entered with the camera number 1-9 buttons or the [QUAD] button (0).

ded0028 01	SEARCH :0000	0000026	03
0000005 0	CHANNEL :	0000000	06
0000025 04	0000024 05	0000023	06
0000022 07	0000021 08	0000020	09

4 Turn the shuttle dial clockwise.

The specified number alarm is searched for and thumbnails are displayed.

Press the [FUNC.] button to cancel SEARCH and CHANNEL input fields.

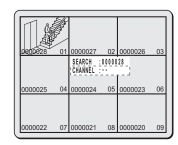


Ш	0000028	01	0000027	02	0000026	03
			SEARCH : CHANNEL :	00000	28	
	0000025	04	0000024	05	0000023	06
	0000022	07	0000021	08	0000020	09
1						

Search by entering a camera number

In the search screen, press the [FUNC.] button and select "CHANNEL" with the jog dial.

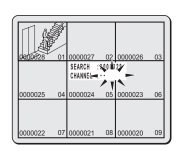




2 Turn the shuttle dial clockwise.

The "CHANNEL" input field flashes.



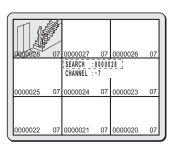


3 Press the [CAMERA SELECT] button for the camera number to search.

The specified camera number alarm is searched for and thumbnails are displayed.

Press the [FUNC.] button to cancel SEARCH and CHANNEL input fields.





4 Turn the shuttle dial clockwise.

Time/date search

Search and play back video in the recording area (normal recording, timer recording, alarm recording) by specifying camera number, date, or time.

Example: To search for a recording from camera 5 from 8:30 pm on 26 October, 2005

1 Press the [SEARCH] button while the digital video recorder is recording or stopped.

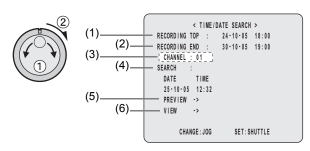
The SEARCH indicator lights up and the <SEARCH> screen is displayed.





2 Turn the jog dial to select "TIME/DATE SEARCH" and then turn the shuttle dial clockwise.

The <TIME/DATE SEARCH> screen is displayed.



(1) RECORDING TOP:

Indicates the date/time of the earliest video recording.

(2) RECORDING END:

Indicates the date/time of the most recent video recording.

(3) CHANNEL:

Input a camera number to search.

(4) SEARCH:

Input date and time to search.

(5) PREVIEW:

Select this option and turn the shuttle dial clockwise to display the preview screen.

(6) VIEW:

Select this option and turn the shuttle dial clockwise to play the recording.

Turn the shuttle dial clockwise while "CHANNEL" is selected.

The "CHANNEL" input field flashes.





4 Press the [CAMERA SELECT] 5 button.

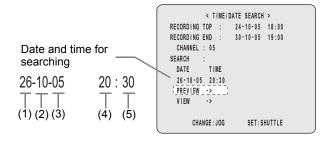
The cursor moves to "DATE TIME".



5 Specify the date and time.

- Turn the shuttle dial clockwise and turn the jog dial to "26" (day).
- (2) Turn the shuttle dial clockwise and turn the jog dial to "10" (month).
- (3) Turn the shuttle dial clockwise and turn the jog dial to "05" (year).
- (4) Turn the shuttle dial clockwise and turn the jog dial to "20" (hour).
- (5) Turn the shuttle dial clockwise, turn the jog dial to "30" (minutes) and then turn the shuttle dial clockwise again.

The cursor moves to "PREVIEW"



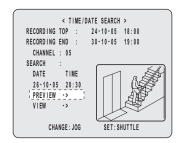


 Also use the [CAMERA SELECT] 1-9 button, or the [QUAD] button (0) to input.

6 Turn the shuttle dial clockwise.

"SEARCHING" is displayed and then the preview screen for the date and time settings is displayed.





If no recording exists for the specified time
 The closest recording to the specified time is displayed.



To end search mode
 Press the [SEARCH] button to end search mode. The
 SEARCH indicator turns off.

7 Turn the jog dial to select "VIEW" and then turn the shuttle dial clockwise.

The selected recording is played back on the full screen.



NOTE >

screen.

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- The retrieved recording can be displayed on the full screen without displaying the preview screen by entering the date and time and then selecting "VIEW".
- If "CHANNEL" is set to "--" and playback is started, the recording is displayed on the multi 16 screens (on multi 9 screens for the DSR-5009P).
 Press the [CAMERA SELECT] button to view on a full

Searching within the archive area

Use the following procedure to playback video that has been stored in the archive area.

Press the [SEARCH] button while the digital video recorder is recording or stopped.

The SEARCH indicator lights up and the <SEARCH> screen is displayed.

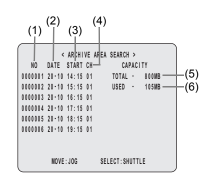




2 Turn the jog dial to select "ARCHIVE AREA SEARCH" and then turn the shuttle dial clockwise.

The <ARCHIVE AREA SEARCH> screen is displayed. This screen lists the eight most recent recordings in the order in which archiving was performed.





(1) NO:

Indicates the archive number.

(2) DATE:

Indicates the date of the recording.

(3) START:

Indicates the start time for the recording.

(4) CH:

Indicates the camera number for the stored recording.

(5) TOTAL:

Indicates the total capacity of the archive area.

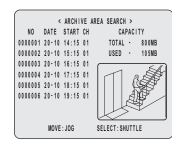
(6) USED:

Indicates the amount of the archive area that has been used.

3 Turn the jog dial to select the video for playback from the list.

The selected image is displayed on the preview screen.





- To display the next or previous screen Turn the jog dial clockwise or counter-clockwise accordingly.
- Press the ►►I [ALARM] button to display the next eight recordings, and I◄◄ for the previous eight recordings.

NOTE >

- Up to eight recordings can be displayed in the <ARCHIVE AREA SEARCH> screen.
- To end search mode Press the [SEARCH] button. The SEARCH indicator turns off
- Search also by entering the camera number.

4 Turn the shuttle dial clockwise.

The selected recording is played back on the full screen.



Entering an archive number to search for an alarm video

1 In the search screen, press the [FUNC.] button and select "SEARCH".

The cursor moves to "SEARCH".







 When the cursor is positioned on "SEARCH", turn the jog dial to move the cursor to "CHANNEL".

2 Turn the shuttle dial clockwise.

The "SEARCH" input field flashes.





3 Turn the jog dial and shuttle dial to select an archive number.

Turn the shuttle dial to move through the field and turn the jog dial to select a individual numbers (0 through 9).





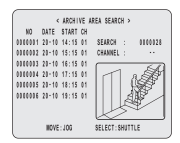
NOTE >

 Also use 1-9 on the [CAMERA SELECT] button or the [QUAD] button (0) to input.

4 Turn the shuttle dial clockwise.

Data with the specified archive numbers are searched for and displayed in a list.





Motion detection search

By setting the motion sensor for normal, timer or alarm recordings, variations from normal images as a result of the presence of an intruder or the like can be detected, and the corresponding video can be played back.



 When a camera number is specified, searching can only be performed for that camera.

1 Press the [SEARCH] button while the digital video recorder is recording or stopped.

The SEARCH indicator lights up and the <SEARCH> screen is displayed.





Turn the jog dial to select "MOTION DETECTION SEARCH" and then turn the shuttle dial clockwise.

The <MOTION DETECTION SEARCH> screen is displayed.



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3 Turn the shuttle dial clockwise.

"SEARCH FROM" input field flashes.





[Settings] (♦ indicates default setting)

Setting	Description
◆ALARM	Searches alarm recording area.
NORMAL	Searches normal recording area.
ALARM & NORMAL	Searches normal and alarm recording areas.
ARCHIVE*1	Search the archive area.

^{*1 &}quot;ARCHIVE" can only be selected when "MODE" in "ARCHIVE AREA" in the <RECORDING CONDITIONS SET> screen is set to "AUTO ALARM COPY". (→P.81)

4 Turn the jog dial to select the "SEARCH FROM" setting and then turn the shuttle dial clockwise twice.

The camera number input field flashes.





5 Press a [CAMERA SELECT] button and then turn the shuttle dial clockwise.

The cursor moves to "START PREVIEW".

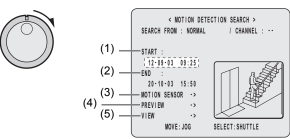






6 Turn the shuttle dial clockwise.

The screen changes and the preview screen for the selected camera number is displayed.



(1) START:

The date and time of the first screen of the selected recording is displayed.

(2) END:

The last date and time of the selected recording is displayed.

(3) MOTION SENSOR:

The motion sensor setting screen is displayed.

(4) PREVIEW:

Displays the selected start image.

(5) VIEW:

Plays the selected recording on the full screen.

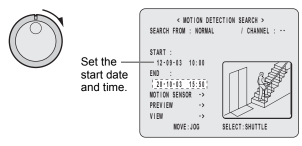


 Press the [SEARCH] button to end search mode. The SEARCH indicator turns off.

Setting the motion sensor for searching

- Turn the shuttle dial clockwise while video is being displayed on the preview screen.
- (1) Turn the jog dial to set the start date and time for motion sensing (i.e., 10 AM on the same day) and then turn the shuttle dial clockwise.

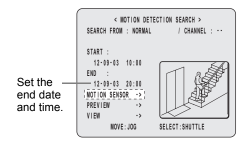
The recording for the selected time is displayed in the preview screen. The cursor moves to "END".



(2) Turn the shuttle dial clockwise.

(3) Turn the jog dial to set the end date and time for motion sensing (i.e., 8 PM on the same day) and then turn the shuttle dial clockwise.

The cursor moves to "MOTION SENSOR".

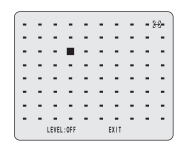


2 Turn the shuttle dial clockwise.

The motion sensor setting screen is displayed. Use the following procedure to set to detect a given range with the motion sensor.

- Turn the jog dial to move the starting position to the desired detection range and then turn the shuttle dial clockwise.
 - " " changes to a yellow "■".



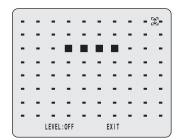


(2) Turn the jog dial to move left and right.



(3) Press the [FUNC.] button. Cursor movements can be changed from left and right to up and down.



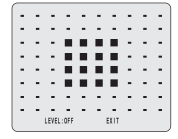


(4) Turn the jog dial to move up and down.



(5) Turn the shuttle dial clockwise. The yellow areas change to gray.

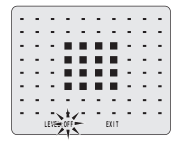




3 Turn the jog dial to select "LEVEL" and then turn the shuttle dial clockwise.

"OFF" flashes.

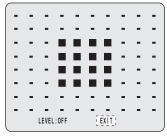




4 Turn the jog dial to select sensitivity and then turn the shuttle dial clockwise.

After the sensitivity level is set, the cursor moves to "EXIT".





[Settings] (♦ indicates default setting)

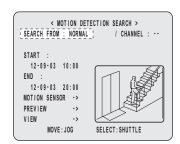
Setting	Description
◆OFF Motion sensing is not performed.	
1 to 10	Motion sensing is performed. Lower numbers correspond to higher levels of sensitivity.

5 Turn the shuttle dial clockwise.

The display returns to the <MOTION DETECTION SEARCH> screen.

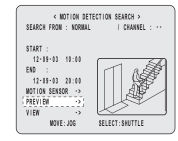


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6 Turn the jog dial to select "PREVIEW".

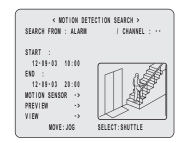




7 Turn the shuttle dial clockwise.

Each time the shuttle dial is turned clockwise, a different motion sensor screen is displayed on the preview screen.





■ If "NOT FOUND!" is displayed

Set the motion sensor again.

Viewing video detected by the motion sensor

8 Turn the jog dial to select "VIEW" and then turn the shuttle dial clockwise.

Normal playback begins for the specified recording.



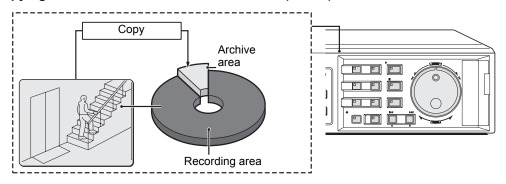
CAUTION

- If "--" is specified for "CHANNEL", the videos are displayed on multi 16 screens (on multi 9 screens for the DSR-5009P). If "01" to "16" ("01" to "09" for the DSR-5009P) is specified for "CHANNEL", playback can be performed for only the specified camera number.
 - In such a case, the title information, date information and/ or time information may not be displayed completely.
- To playback a recording from a different camera, stop the current playback and then repeat the setting process from the beginning.

SAVING (COPYING) RECORDED VIDEO

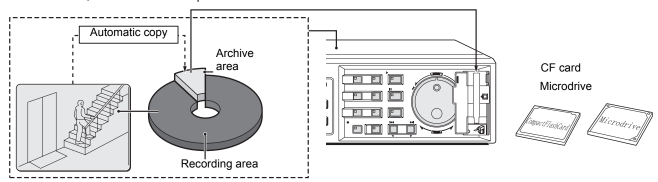
Use the procedures described below to copy important normal, timer or alarm recordings to the digital video recorder's archive area, a CompactFlash card, a Microdrive, a CD-R/RW or a DVD+R/+RW.

Copying video to the hard disk's archive area (→P.50)



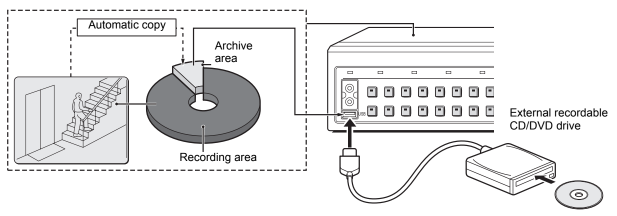
Copying video to a CompactFlash card or Microdrive (→P.51)

If audio is recorded, audio can also be copied.



Copying video to a CD-R/RW or DVD+R/+RW (→P.54)

If audio is recorded, audio can also be copied. (One video only)

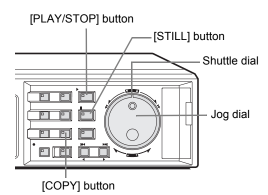


CAUTION

If the archive area does not have sufficient memory to copy video, only the video recordable to the archive area is copied. After copying important images to external media or a computer (→P.51), delete the archive area data using "AREA FULL RESET" in "ARCHIVE AREA" of "2.RECORDING AREA SET" in the "2. RECORD SET" settings sub-menu. (→P.79) NOTE ▶

• Copied data is stored as continuous still images.

Copying video to the hard disk's archive area



Example: Copying 10 seconds of video

- 1 Play video to be copied.
- Press the [STILL] button when the frame to be copied is displayed.



CAUTION

Images from all cameras cannot be copied simultaneously.
 Use the [CAMERA SELECT] button to select the camera whose video is to be copied.

3 Press the [COPY] button.

The COPY indicator lights up and the copy setting screen is displayed.

"ARCHIVE AREA" is displayed for "COPY TO".





4 Turn the jog dial to select "UNIT" and then turn the shuttle dial clockwise.

The cursor moves to "HOW MANY".





[Settings] (♦ indicates default setting)

Setting	Description
♦PICTURES	The specified number of images after the specified location are copied.
TIME	The specified duration after the specified location is copied (time:minutes:seconds).

5 Set the time.

- (1) Turn the shuttle dial clockwise.
 - "00" (hour) flashes.
- (2) Turn the jog dial to select "00" and then turn the shuttle dial clockwise.
 - "00" (minutes) flashes.
- (3) Turn the jog dial to select "00" and then turn the shuttle dial clockwise.
 - "00" (seconds) flashes.
- (4) Turn the jog dial to select "10" and then turn the shuttle dial clockwise.

The cursor moves to "COPY START".

6 Turn the shuttle dial clockwise.

Copying to the archive area begins. The message "COPY TO ARCHIVE AREA!" is displayed onscreen during the copy procedure.





When copying is completed, "COPY FINISHED!" is displayed.



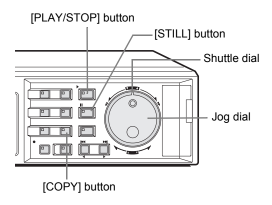
■ To cancel copying

Press the [COPY] button.



Copying to a CompactFlash card or Microdrive

Use the following procedure to copy recording area or archive area video to a CompactFlash card or Microdrive. The procedure is the same for copying to a CompactFlash card and Microdrive. (The maximum supported capacity for a Microdrive or CompactFlash card is 2 GB.)

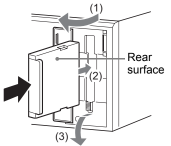


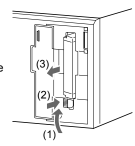
Example: Copying 20 images

1 Insert a CompactFlash card.

Insertion method







- (1) Open the cover.
- (2) Ensuring that it is correctly oriented, insert the CompactFlash card into the CompactFlash card slot.
- (1) Raise the lever.
- (2) Push in the lever.
- (3) Remove the CompactFlash card.
- (3) Fold down the lever.
- 2 Play video to be copied on a full screen.
- 3 Press the [STILL] button when the frame to be copied is displayed.



4 Press the [COPY] button.

The COPY indicator lights up and the copy setting screen is displayed.





5 Turn the shuttle dial clockwise.

"ARCHIVE AREA" flashes.

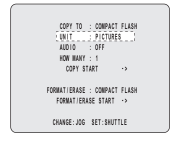




6 Turn the jog dial to select "COMPACT FLASH" and then turn the shuttle dial clockwise.

The cursor moves to "UNIT".





CAUTION

- Up to 40,000 images can be copied in a single operation.
 When specifying the number of images using "TIME", copying ends after 40,000 images are copied.
- Alarm recordings can only be copied one event at a time.

7 Turn the shuttle dial clockwise.

"PICTURES" flashes.

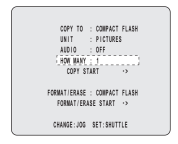




8 Turn the shuttle dial clockwise while "PICTURES" is flashing.

The cursor moves to "HOW MANY".





[Settings] (♦ indicates default setting)

Setting	Description
♦PICTURES	The specified number of images after the specified location are copied.
TIME	The specified duration after the specified location is copied (TIME:minutes:seconds).
MAXIMUM	The maximum number of images allowable in the copy destination is copied or all the data from the copy source is copied.

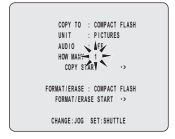


• If audio is recorded, "ON" or "OFF" can be set for "AUDIO".

9 Turn the shuttle dial clockwise.

"1" flashes.





10 Turn the jog dial to select "20" and then turn the shuttle dial clockwise.

The cursor moves to "COPY START".





11 Turn the shuttle dial clockwise.

The copy data and the capacity of the copy destination are checked.



The available space and write capacity are checked.



The available space and write capacity are displayed and the cursor moves to "COPY START".

12 Turn the shuttle dial clockwise.

Copying begins. The message "COPY TO COMPACT FLASH!" is displayed on-screen during the copy procedure.





When copying is completed, "COPY FINISHED!" is displayed.

COPY FINISHED ! < 100% >

■ To cancel copying

Press the [COPY] button.

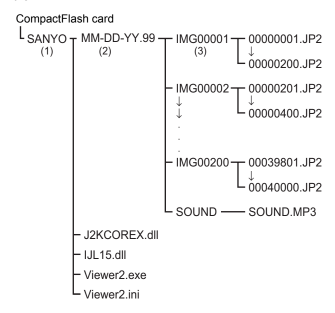


CAUTION

• If the CompactFlash card becomes full during the copying process, the message "CARD FULL!" is displayed and copying ends. Press any button to return to the normal screen. Copying should now be repeated using a new CompactFlash card. If the CompactFlash card becomes full and copying ends, all data copied at the time the process ended is saved on the CompactFlash card.

Viewing images copied to a CompactFlash card on a PC

When images are copied to a CompactFlash card, the following folders are created and images are saved within them.



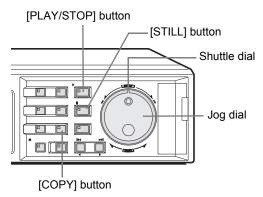
- A folder with the name "SANYO" is created inside the root directory.
- (2) Within this folder, folders are created based on the date of copied images.
- (3) Within each date folder, sub-directories are created in sequence starting with "IMG00001". Each directory can hold up to 200 individual images.

NOTE ▶ -

 To view recorded images on a PC, double-click "Viewer2.exe" to open the viewer and open the saved folder (date).

Copying to a CD-R/RW or DVD+R/+RW

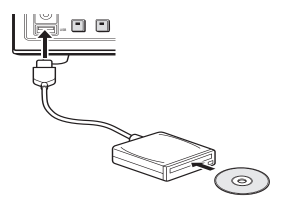
Use the following procedure to copy recording area or archive area video to a CD-R/RW or DVD+R/+RW.



Example: Copying the maximum video to the copy destination



- For compatibility, refer to the SANYO homepage. http://www.sanyosecurity.com/
- 1 Connect a recordable CD or DVD drive and insert a disk.



- **CAUTION**
- The digital video recorder has one USB terminal on the front and one on the back, but they cannot be used simultaneously. Connect recordable drive to either terminal. If both sides have devices connected, the front terminal is prioritized.
- 2 Play video to be copied on a full screen.
- 3 Press the [STILL] button when the frame to be copied is displayed.



4 Press the [COPY] button.

The COPY indicator lights up and the copy setting screen is displayed.

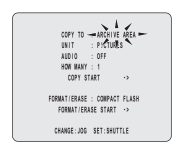




5 Turn the jog dial to select "COPY TO" and then turn the shuttle dial clockwise.

"ARCHIVE AREA" flashes.





6 Turn the jog dial to select "DISC WRITER" and then turn the shuttle dial clockwise.

The cursor moves to "UNIT".





7 Turn the jog dial to select "MAXIMUM" and then turn the shuttle dial clockwise.

The cursor moves to "COPY START".





[Settings] (♦ indicates default setting)

Setting	Description
♦PICTURES	The specified number of images after the specified location are copied.
TIME	The specified duration after the specified location is copied (TIME:minutes:seconds).
MAXIMUM	The maximum number of images allowable in the copy destination is copied or all the data from the copy source is copied.



• If audio is recorded, "ON" or "OFF" can be set for "AUDIO".

8 Turn the shuttle dial clockwise.

The copy data and the capacity of the copy destination are checked.





The available space and write capacity are checked.



Free area write capacity is displayed and the cursor appears on "NO. OF COPY".

9 Turn the shuttle dial clockwise.

The number of images flashes.





10 Turn the jog dial to set the number of images to copy, and turn the shuttle dial clockwise.

The cursor appears on "COPY START".





11 Turn the shuttle dial clockwise.

Copying begins. The message "COMPOSING IMAGE DATA!", then "COPY TO DISC WRITER" is displayed on screen during copying.





When copying is completed, "COPY FINISHED!" is displayed and the tray opens.

```
COPY FINISHED! < 100% >

NO. OF COPY : 1 / 2

COPY START -> ;

PLEASE SET A NEW DISC!
```

Formatting a CompactFlash card, CD-RW or DVD+RW

It is possible to format a CompactFlash card, Microdrive, CD-RW or DVD+RW.



- Insert a CompactFlash card, CD-RW or DVD+RW.
- 2 Press the [COPY] button.

The COPY indicator lights up and the copy setting screen is displayed.

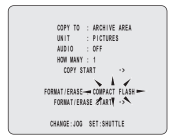




3 Turn the jog dial to select "FORMAT/ ERASE" and then turn the shuttle dial clockwise.

"COMPACT FLASH" flashes.





CAUTION

 "FORMAT/ERASE" cannot be selected when a disk writer is not connected.

4 Turn the jog dial to select the "FORMAT/ ERASE" setting and then turn the shuttle dial clockwise.

The cursor moves to "FORMAT/ERASE START".





[Settings] (♦ indicates default setting)

Setting	Description
◆ COMPACT FLASH	Formats a CompactFlash card.
DISC WRITER	Formats a CD-RW or DVD+RW.

5 Turn the shuttle dial clockwise.

The <WARNING> screen is displayed.





6 Turn the jog dial to select "FORMAT START" and then turn the shuttle dial clockwise.





CAUTION

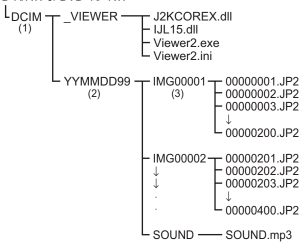
 Be sure to use CompactFlash cards that have been formatted using FAT16. The digital video recorder does not recognize FAT32 CompactFlash cards.

Viewing images on a PC

Images copied to a CD-R/RW or DVD+R/+RW can be viewed on a PC.

When images are copied to a CD-R/RW or DVD+R/+RW, the following folders are created and images are saved within them

CD-R/RW or DVD+R/+RW



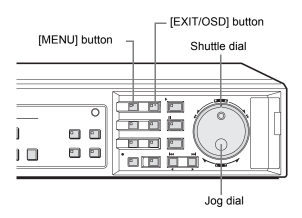
- (1) The folder "DCIM" is created.
- (2) Within this folder, folders are created based on the date (YY-MM-DD) of copied images.
- (3) Within each date folder, sub-directories are created in sequence starting with "IMG00001". Each sub-directory can hold up to 200 individual images.

NOTE >

 To view images on your PC, open the "YYMMDDXX" folder using the dedicated viewer. To open the viewer, doubleclick "Viewer2.exe".

(The dedicated viewer and JPEG2000 plug-in are downloaded to the media with the images.)

MENU CONFIGURATION AND OPERATIONS



This section describes the menu configuration and the menu items to be selected for each operation.

Basic menu operations

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.

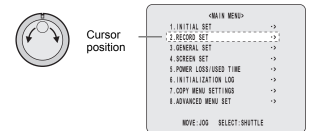




2 Turn the jog dial to select a function.

Example: "2.RECORD SET"

The cursor moves.



3 Turn the shuttle dial clockwise.

The sub-menus appear.

The cursor is positioned on the first setting item.

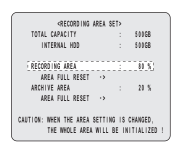




4 Turn the jog dial to select an item and then turn the shuttle dial clockwise.

The setting screen is displayed. The cursor is positioned on the first setting item.





■ To return to the previous menu

Turn the shuttle dial counter-clockwise.



5 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

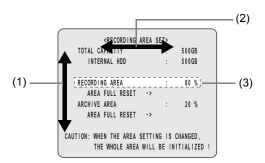




- Menus can be opened even during the recording process.
- Menu settings cannot be changed during the recording process. To make changes to menu settings, first stop recording.

Movement and confirmation in sub-menus and setting screens

Use the jog dial and shuttle dial to move through the submenus and setting screens and to confirm the settings.



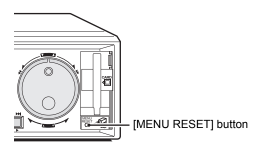
(1)	To move the cursor up or down	Turn the jog dial.	
(2)	To move the cursor right or to confirm an item	Turn the shuttle dial clockwise.	
(3)	To change a setting value	Turn the jog dial.	

Resetting menu items

Use the following procedure to restore only those items in the displayed setting screen to their default values.

- Open the menu screen containing the items to be returned to default settings.
- 2 Press the [MENU RESET] button.

The displayed settings are restored to their default values.



Sub-menu configuration

MAIN MENU



Turn the jog dial to select the setting item and then turn the shuttle dial clockwise.



Sub-menus

<record set=""></record>	
VECOUD SELV	
1.NORMAL REC EASY SET	·>
2.RECORDING AREA SET	•>
3.RECORDING CONDITIONS SET	·>
4.NORMAL REC MODE SET	•>
5.PROGRAM REC SET	•>
6.TIMER SET	·>
7.ALARM REC MODE SET	•>
8.ALARM OPERATION SET	·>
MOVE: JOG SELECT: SHUTTLE	

The following settings can be made with the sub-menus. Press the [MENU] button in any sub-menu to scroll through the sub-menus.

1. INITIAL SET (→P.61)

Sets display language, time, title, holiday, time period and other settings.



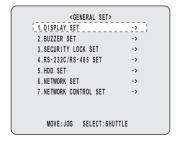
2. RECORD SET (→P.71)

Sets the basic recording settings, hard disk capacity and recording area, overwriting conditions, image quality, recording rate, timer and alarm recording settings, and alarm settings.



3. GENERAL SET (→P.106)

Sets the monitor display setting, buzzer setting, security lock, RS-232C/RS-485 settings, hard disk initialization and mirroring settings, network settings and other settings.



4. SCREEN SET (→P.126)

Sets the camera display position on quad and multi 9/16 screens, automatic camera selection setting, mask setting and color level setting.

<screen set=""></screen>	
1.MULTI SCREEN :	NORMAL
QUAD POSITION SET	•>
MULTI 9 POSITION SET	•>
MULTI 16 POSITION SET	•>
2.SEQUENCE SET	
FULL : 1S QUAD	: 1\$
MAIN/MON.2 MONITOR SET	•>
3.MASK :	OFF
MASK SET	•>
4.COLOR LEVEL SET	•>

5. POWER LOSS/USED TIME (→P.133)

Displays the date and time of power losses and the amount of hard disk usage.

	<power loss="" td="" used<=""><td>TIME></td></power>	TIME>
POWER	LOSS	RECOVER
#001	03-02 00:05	03-02 06:37
	USED TIME -:	>

6. INITIALIZATION LOG (→P.134)

Displays a record of hard disk initialization and resetting of recording areas.

	< INITIALIZ	ATION LOG >	
DATE	TIME AREA	ACTION	USER
	;	()	
	:	()	
	;	()	
	;	()	
	;	(·····)	
	;	(·····)	
		· · · · · · · ·	
		· · · · · · ·	
		· · · · · · ·	
		(

7. COPY MENU SETTINGS (→P.135)

Stores and loads menu settings.



8. ADVANCED MENU SET (→P.138)

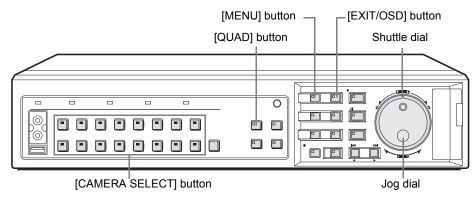
Sets the ROI setting, alarm notification by e-mail setting and camera control settings.



1

INITIAL SET





Configuration

The following settings can be made with <INITIAL SET>.



1. LANGUAGE/CLOCK SET

Sets the language displayed on the monitor. (→P.19)
Sets the date and time displayed on the normal screen and summer time. (→P.20, 62) Automatically aligns the time of all digital video recorders when multiple recorders are connected. (→P.63)



NOTE > -

 More languages can be added. Contact the dealer for details.

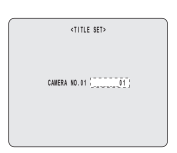
2. CAMERA DETECT (→P.64)

Automatically detects cameras that are connected.



3. TITLE SET (→P.65)

Sets a unique title for each camera so that these can be displayed on-screen.



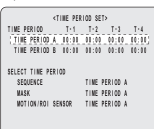
4. HOLIDAY SET (→P.66)

Sets specific dates as holidays to enable the same operation as on Sundays.



5. TIME PERIOD SET (→P.67)

Uses a pair of time periods to set a time band for automatic camera selection and the switching of masking and motion sensor operations.



Setting the language

Sets the language displayed on the monitor. (→P.19)

Setting the time

Set the time and date of the digital video recorder. (→P.20)

Setting the summer time

Set the start and end date and time for summer time.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "1.INITIAL SET" and then turn the shuttle dial clockwise.

The <INITIAL SET> screen is displayed.



Turn the jog dial to select "1.LANGUAGE/CLOCK SET" and then turn the shuttle dial clockwise.

The <LANGUAGE/LANGUE/SPRACHE/IDIOMA> screen is displayed.



```
<LANGUAGE/LANGUE/SPRACHE/IDIOMA>
          ENGLISH
         <CLOCK SET>
   01-01-2005 SAT 00:00:00 |
      <SUMMER TIME SET>
    MODE
               USE
          WEEK MONTH
                      TIME
      LST-SUN 03
                       02:00
    OFF LST-SUN
                       02:00
        <EXT.CLOCK SET>
   ADJUST. TIME
                     01:00
```

4 Turn the jog dial to select "MODE" under <SUMMER TIME SET>.





5 Turn the shuttle dial clockwise.

"USE" flashes.





6 Turn the jog dial to select "USE" and then turn the shuttle dial clockwise.

The cursor moves to the date/time at which to switch to summer time.





[Settings] (♦ indicates default setting)

[
Setting	Description
♦USE	Time is automatically adjusted to summer time.
NO USE	Time is not automatically adjusted to summer time.

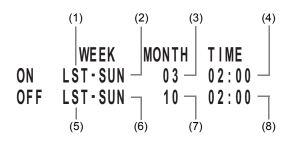
7 Set the date and time.

Example: Set the summer time to begin at

3 April, 2005, 02:00. Set the summer time to end 30 October, 2005, 02:00.

The clock display jumps forward one hour from 3 April, 2005, 01:59 to 03:00.

The clock display jumps back one hour from 30 October, 2005, 01:59 to 01:00.



Summer time begins

(1) Week, (2) Day of the week, (3) Month, (4) Time Summer time ends

- (5) Week, (6) Day of the week, (7) Month, (8) Time
- (1) Turn the shuttle dial clockwise. "LST" for "ON" flashes.
- (2) Turn the jog dial to select the week summer time begins and then turn the shuttle dial clockwise. The cursor moves to "SUN" for "ON".
- (3) Turn the jog dial to select the day of the week summer time begins and then turn the shuttle dial clockwise. The cursor moves to "03".
- (4) Turn the jog dial to select the month summer time begins and then turn the shuttle dial clockwise. The cursor moves to "02".
- (5) Turn the jog dial to select the hour summer time begins and then turn the shuttle dial clockwise. The cursor moves to "00".
- (6) Turn the jog dial to select the minute summer time begins and then turn the shuttle dial clockwise. The cursor moves to the end date and time.
- (7) Use the same procedure to set the date and time summer time ends

8 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

EXIT/OSD

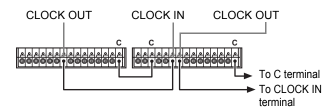


External clock setting

Use the following procedure to align the time of all digital video recorders daily when multiple recorders are connected. (Default setting: 01:00)

At the set time, all connected recorders are aligned to the same time to a precision of seconds.

1 Connect the CLOCK OUT terminal on the rear of the first digital video recorder to the CLOCK IN of the second recorder.



2 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "1.INITIAL SET" and then turn the shuttle dial clockwise.

The <INITIAL SET> screen is displayed.



4 Turn the jog dial to select "1.LANGUAGE/CLOCK SET" and then turn the shuttle dial clockwise.

The <LANGUAGE/LANGUE/SPRACHE/IDIOMA> screen is displayed.





5 Turn the jog dial to select "ADJUST. TIME" under <EXT. CLOCK SET> and then turn the shuttle dial clockwise.

"01" flashes.

The default setting is "01:00".





6 Turn the jog dial to select the time and then turn the shuttle dial clockwise.

Example: Set to 05:00.



<LANGUAGE/LANGUE/SPRACHE/IDIOMA> ENGLISH <CLOCK SET> 01-01-2005 SAT 00:00:00 <SUMMER TIME SET> MODE USE WEEK MONTH TIME LST-SUN 03 02:00 OFF LST-SUN 10 02:00 <EXT.CLOCK SET> ADJUST. TIME 05:00

7 Press the [EXIT/OSD] button.

The setting procedure for the first digital video recorder is ended and the display returns to the normal screen.



8 Use the same procedure to set the time on the second recorder.

CAUTION

- Set the time to the same time of the first digital video recorder.
- When using the CLOCK OUT/IN terminals to set the time, use the same power source for each DVR unit. When turning the power off, do so for all devices at the same time. Otherwise, times will be out of sync.



 The minutes and seconds cannot be set for "ADJUST. TIME".

Detecting connected cameras

Automatically detect connected cameras and adjust the following settings depending on the presence or absence of cameras.

- Program record set (→P.85)
 All settings for programs No. 1-4 are set to "1FPS" for channels with cameras connected and "OFF" for channels with no cameras connected.
- Automatic screen selection time period and monitor settings (→P.128)
 All settings for time periods T1-4 are set to "1S" for channels with cameras connected and "OFF" for channels with no cameras connected.
- Setting masks (→P.130)
 All settings for time period T1 4 including main monitor, monitor 2, and network are set to "OFF" for each channel.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "1.INITIAL SET" and then turn the shuttle dial clockwise.

The <INITIAL SET> screen is displayed.



3 Turn the jog dial to select "2.CAMERA DETECT" and then turn the shuttle dial clockwise.

The <WARNING> screen is displayed.

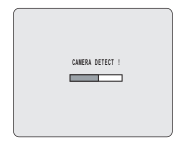




4 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

Connected cameras are automatically detected. When detection is completed, the display returns to the <INITIAL SET> screen.





5 Press the [EXIT/OSD] button.

The display returns to the normal screen.



Setting camera titles

Use the following procedure to set a unique title for each camera so that these titles can be displayed on-screen.



- Titles can be up to 10 characters in length per camera.
 The following characters can be used.
 - Letters: A to Z
 - Numbers: 0 to 9
 - Symbols: -:./*_(space)
- Numbers can also be entered by using the [CAMERA SELECT] buttons 1 through 9 or the [QUAD] button.

[CAMERA SELECT] Buttons	Characters that can be entered
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
QUAD	0

Example: Setting the title "HALL-1STFL" for Camera No. 3.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "1.INITIAL SET" and then turn the shuttle dial clockwise.

The <INITIAL SET> screen is displayed.



3 Turn the jog dial to select "3.TITLE SET" and then turn the shuttle dial clockwise.

The title setting field is displayed on the monitoring screen. The default setting is "----01" (camera No.).

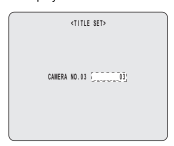




4 Press the No. 3 [CAMERA SELECT] button.

The video from Camera No. 3 is displayed on-screen.





5 Turn the shuttle dial clockwise.

The first character position in the title flashes.



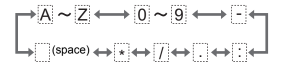


6 Turn the jog dial to select "H".

Characters change in the following sequence as the jog dial is turned.







7 Turn the shuttle dial clockwise.

The character is set and the cursor moves one position to the right.







- When changing a character in the title, move the cursor to that character by turning the shuttle dial clockwise or counter-clockwise and then re-enter the character.
- 8 Repeat the above steps to enter the remaining characters.
- 9 Press [EXIT/OSD] button after all digits are set.

The setting is completed and the display returns to the normal screen.



Setting holidays

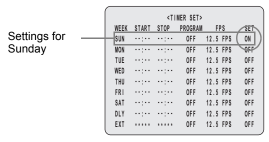
Use the following procedure to set specific dates as holidays to enable the same timer recording operation for Sunday to be used on those days.

Dates such as national holidays and company holidays should be set as holidays when those dates are to have the same security as Sundays.



CAUTION

 Be sure to always switch "SET" to "ON" after completing timer settings for Sunday. (→P.185)



Example: Setting 26 October as a holiday

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "1.INITIAL SET" and then turn the shuttle dial clockwise.

The <INITIAL SET> screen is displayed.



3 Turn the jog dial to select "4.HOLIDAY SET" and then turn the shuttle dial clockwise.

The <HOLIDAY SET> screen is displayed. The default setting is "----".



<holiday< td=""><td>SET></td><td></td></holiday<>	SET>	
[1,1,1,1,1]	11.	
2. · · · · ·	12.	
3	13.	
4	14.	
5	15.	
6	16.	
7	17.	
8	18.	
9	19.	
10	20.	
		,

4 Set the day and month for item 1.

Holiday setting 1. Month number Day

(1) Turn the shuttle dial clockwise. "--" (day) flashes.

(2) Turn the jog dial to select "26" and then turn the shuttle dial clockwise."--" (month) flashes.

(3) Turn the jog dial to select "10" and then turn the shuttle dial clockwise.

The cursor moves to "2".

5 Use the same procedure to set other holidays.

6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



CAUTION

 If a day is selected in February, April, June, September or November that does not exist (see table below), this is changed automatically to the last day of the month.

Month	Non-existent day	Day changed to (last day of the month)
2	30, 31	28 (29 on leap year)
4, 6, 9, 11	31	30

Setting time periods

Use the following procedure to specify four different time periods per day (for instance, early morning, morning, lunchtime and evening) to set up automatic screen selection, masking and motion sensor operations, and other operations. Use TIME PERIOD A and TIME PERIOD B to make operation settings. For example, it is possible to set TIME PERIOD A for automatic screen selection and TIME PERIOD B for the masking of monitor video using a gray pattern.

Example: For DSR-5016P

■ Morning to lunchtime: 6:00 to 11:00

Cameras No. 2, 4, 5, 7, 10 and 16 are masked.

(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	02	03	04
05	1 i i i i i i i i i i i i i i i i i i i	07	
09	10	#4 <u>*</u> % 11 %	12
132	**************************************	15	16

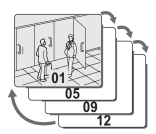
■ Lunchtime: 11:00 to 13:00

Cameras No. 1, 4, 6, 11, 12, 13 and 14 are masked.

01	02	03	04
>05	06	07	
09	川 10	11	12

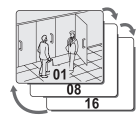
■ Lunchtime to evening: 13:00 to 20:00

Automatic selection is performed for Cameras No. 1, 5, 9 and 12



■ Evening to morning: 20:00 to 6:00

Automatic selection is performed for Cameras No. 1, 8 and 16.



The above examples are set as follows.

<TIME PERIOD SET> screen

• TIME PERIOD A

T-1=6:00, T-2=13:00, T-3=20:00, T-4=00:00

• TIME PERIOD B

T-1=6:00, T-2=11:00, T-3=13:00, T-4=00:00

• SEQUENCE

"TIME PERIOD A"

MASK

"TIME PERIOD B"

<MAIN/MON.2 MONITOR SET> screen

● T-1

All "OFF"

• T-2

"OFF" except cameras No. 1, 5, 9 and 12

● T-3

"OFF" except cameras No. 1, 8 and 16

<MASK SET> screen

● T-1

"ON" for cameras No. 2, 4, 5, 7, 10 and 16.

T-2

"ON" for cameras No. 1, 4, 6, 11, 12, 13 and 14.

• **T-3** All "OFF"

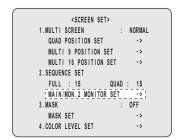
Operations during the specified time periods

The following menu settings must be made to enable operation of the time periods. After completing these settings, be sure to then carry out the timer setting.

■ Setting automatic selection of camera video

Select the camera to be automatically selected to display video and set the switching interval.

To do this, set "SEQUENČE SET" from the <SCREEN SET> screen. (→P.128)



■ Masking camera video using a gray pattern

Use "MASK" from the <SCREEN SET> screen to specify which cameras are to be displayed on the monitor and which are not. (\rightarrow P.130)

■ Alarm recording using motion sensors

Set "MOTION SENSOR" from the <ALARM REC MODE SET> screen. $(\rightarrow P.99)$

```
<ALARM REC MODE SET>
ALARM RECORDING : OFF
PICTURE QUALITY : ENHANCED
PICTURE QUALITY SET ->
AUDIO RECORDING : OFF
ALARM INTERLEAVE : ONLY
REC RATE: 15FPS, DURATION: 20SEC
PRE-ALARM RECORDING : ...
REC RATE: ... FPS, DURATION: ...
ALARM TRIGGER : ALARM
MOTION SENSOR ...
```

Timer period settings

Example 1: Setting periods using TIME PERIOD A and TIME PERIOD B

• TIME PERIOD A

T-1=6:00 T-2=11:30 T-3=13:30

T-4=18:00

TIME PERIOD B

T-1=6:00 T-2=8:00 T-3=14:30 T-4=20:00

TIME	PERIOD		T-1	T - 2	2	T-3	3	T - 4
(II)	ME PERIC	D A	00:00	00:0	0	00:	00	00:00
TI	ME PERIO	D B	00:00	00:0	0	00:	00	00:00
	CT TIME EQUENCE	PERI		TIME	PER	IOD	Α	
1	IASK			TIME	PER	IOD	Α	
١ ١	OTION/RO) SEI	NSOR	TIME	PER	IOD	Α	

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "1.INITIAL SET" and then turn the shuttle dial clockwise.

The <INITIAL SET> screen is displayed.



3 Turn the jog dial to select "5.TIME PERIOD SET" and then turn the shuttle dial clockwise.

The <TIME PERIOD SET> screen is displayed.





For both TIME PERIOD A and TIME PERIOD B, all settings are "00:00" by default setting.

4 Turn the jog dial to select "TIME PERIOD A" and then turn the shuttle dial clockwise.

"00:" for T-1 flashes (indicating the hour).





5 Set the time for T-1.

- Turn the jog dial to select "06" and then turn the shuttle dial clockwise.
 - ":00" for T-1 flashes (indicating the minutes).
- (2) Turn the shuttle dial clockwise. "00:" for T-2 flashes (indicating the hour).

6 Set the time for T-2.

- (1) Turn the jog dial to select "11" and then turn the shuttle dial clockwise.
 - ":00" for T-2 flashes (indicating the minutes).



- (2) Turn the jog dial to select "30" and then turn the shuttle dial clockwise.
 - "00:" for T-3 flashes (indicating the hour).
- 7 Use the same procedure to set the hour and minutes for T-3 and T-4.
- 8 Use the same procedure to set the hour and minutes for T-1 to T-4 in TIME PERIOD B.

CAUTION

 Settings for T-1 through T-4 cannot be made in such a way that they extend over two days (i.e., include midnight). If "00:00" (midnight) must be set, this should be done using T-1

Any setting of "00:00" for T-2 through T-4 is skipped. Example: T-1 T-2 T-3 T-4 06:00 12:00 18:00 00:00 In the above example, T-4 (00:00) is skipped and T-3 operates between 18:00 and 06:00.

 Furthermore, when T-1 through T-4 are all set to "00:00", all but T-1 are ignored and T-1 operates from midnight to midnight the next day.

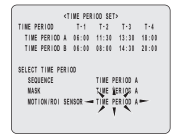
Timer period operations settings

Example 2: Setting time period operation as follows. Automatic selection and monitor masking for "TIME PERIOD A". (default setting)
Motion sensing for "TIME PERIOD B".

9 Turn the jog dial to select "MOTION/ROI SENSOR" within "SELECT TIME PERIOD" and then turn the shuttle dial clockwise.

"TIME PERIOD A" flashes.

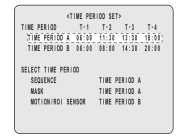




10 Turn the jog dial to select "TIME PERIOD B" and then turn the shuttle dial clockwise.

The cursor moves to "TIME PERIOD A".





11 Press the [EXIT/OSD] button.

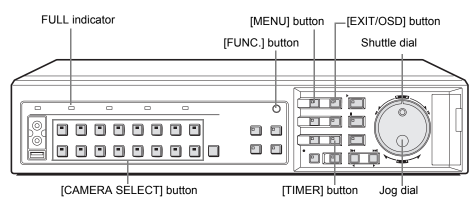
The setting is completed and the display returns to the normal screen.



NOTE >

- Automatic selection, masking, and motion sensors are all set to "TIME PERIOD A" by default setting.
 For the above settings, "SEQUENCE" indicates automatic
- For the above settings, "SÉQUENCE" indicates automatic screen selection period and monitor settings (→P.128), "MASK" indicates mask settings (→P.130), and "MOTION/ ROI SENSOR" indicates motion sensor settings (→P.99) and ROI settings (→P.139).





Configuration

The following settings can be made with <RECORD SET>.

```
| RECORD SET> | 1.NORMAL REC EASY SET | -> | 2.RECORDING AREA SET | -> | 3.RECORDING CONDITIONS SET | -> | 4.NORMAL REC MODE SET | -> | 5.PROGRAM REC SET | -> | 6.TIMER SET | -> | 7.ALARM REC MODE SET | -> | 8.ALARM OPERATION SET | -> | MOVE: JOG SELECT: SHUTTLE
```

1. NORMAL REC EASY SET (→P.72)

Makes basic settings based on a number of days or a recording rate.



2. RECORDING AREA SET (→P.77)

Displays the total capacity of the hard disk and sets the ratio of the recording area to the archive area.

<recording area<="" th=""><th>SFT></th><th>`</th></recording>	SFT>	`
	0217	
TOTAL CAPACITY	:	1200GB
INTERNAL HDD	:	500GB
EXTERNAL HDD	:	700GB
RECORDING AREA		80 %
AREA FULL RESET ->		
ARCHIVE AREA	:	20 %
AREA FULL RESET ->		
CAUTION: WHEN THE AREA SETT	ING IS	CHANGED
THE WHOLE AREA WILI		

3. RECORDING CONDITIONS SET (→P.80)

Sets whether overwriting is performed (by deleting old video) or recording is stopped when the hard disk recording areas become full. Also sets the auto delete.



4. NORMAL REC MODE SET (→P.83)

Sets the picture quality, audio recording, recording rate, and program period.



5. PROGRAM REC SET (→P.85)

Sets program recording for cameras.

	DDOODA		
05150		M : P-1	ATE (EDO)
SELEC	INDIVIDUAL	CAMERA KA	AIE (FPS)
01:1	02:1	03:1	04:1
05:1	06:1	07:1	08:1
09:1	10:1	11:1	12:1
13:1	14:1	15:1	16:1
13:1			10:1 57H

6. TIMER SET (→P.87)

Makes timer settings so that operations can be started at a specified time or on a specified day.

		< T1	MER SET>		
WEEK	START	STOP	PROGRAM	FPS	SET
SUN	;	;	OFF	12.5 FPS	OFF
MON	;	;	OFF	12.5 FPS	OFF
TUE	;	;	OFF	12.5 FPS	OFF
WED	;	;	OFF	12.5 FPS	OFF
THU	;	;	OFF	12.5 FPS	OFF
FRI	;	;	OFF	12.5 FPS	OFF
SAT	;	;	OFF	12.5 FPS	OFF
DLY	;	;	OFF	12.5 FPS	OFF
EXT	****	****	OFF	12.5 FPS	OFF

7. ALARM REC MODE SET (→P.93)

Sets alarm recording, prealarm recording, and motion sensors.



8. ALARM OPERATION SET (→P.102)

Makes settings for operation and display upon detecting an alarm.



Normal recording easy setup

Use the following procedure to make simple recording settings. Two different setting methods may be used -- one based on recording days, the other based on recording rate.



CAUTION

- When easy setup settings and individual settings are both set, the most recent settings override previous settings.
- Easy setup settings are cancelled as a result of the following operations.
- (1) When the number of cameras detected using "CAMERA DETECT" differs from the number of cameras previously set in the digital video recorder.
- (2) When menu settings are loaded from a CompactFlash card.
- (3) When a new easy setup setting is performed.
- (4) When setting values are changed for normal recording or timer recording.
- (5) When the recording area is changed using the <RECORDING AREA SET> screen.
- (6) When the mirroring setting is changed using the <HDD SET> screen.
- (7) When replacing or expanding the hard disk.

Setting based on recording days

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



Turn the jog dial to select "1.NORMAL REC EASY SET" and then turn the shuttle dial clockwise.

The <NORMAL REC EASY SET> screen is displayed.





4 Turn the jog dial to select "RECORDING DURATION BASE" and then turn the shuttle dial clockwise.

The <RECORDING DURATION BASE> screen is displayed. The number of detected cameras is indicated by "NUMBER OF CAMERAS".





CAUTION

 Confirm that the number of cameras connected to the digital video recorder is the same as the number of displayed recording cameras. If this is not the case, check the wiring between cameras and the digital video recorder and then perform "CAMERA DETECT". (→P.64)

5 Turn the shuttle dial clockwise.

"1" flashes.





6 Turn the jog dial to select the "RECORDING DURATION" setting and then turn the shuttle dial clockwise.

The cursor moves to "TIMER RECORDING (DLY)".



7 Turn the shuttle dial clockwise.

"OFF" flashes.



RECORDING DURATION BASE>
RECORDING DURATION TIMER RECORDING(DLY) OFF
START ... STOFF...
PICTURE QUALITY : ENHANCED
AUDIO RECORDING : OFF

NUMBER OF CAMERAS : 2
REC RATE : 60.000FPS/CAM

8 To activate timer operation, turn the jog dial to select "ON" and then turn the shuttle dial clockwise.

The cursor moves to "START".



English

9 Set the time for timer recording.

Example: Timer recording from 8 AM to 8 PM

- Turn the shuttle dial clockwise and then turn the jog dial to select "08" (hour).
- (2) Turn the shuttle dial clockwise and then turn the jog dial to select "00" (minutes).
- (3) Turn the shuttle dial clockwise and then turn the jog dial to select "20" (hour).
- (4) Turn the shuttle dial clockwise, turn the jog dial to select "00" (minutes) and then turn the shuttle dial clockwise again.

The cursor moves to "PICTURE QUALITY".

10 Turn the shuttle dial clockwise.

"ENHANCED" flashes.



RECORDING DURATION BASE>
RECORDING DURATION : 1 DAYS
TIMER RECORDING(DLY) : ON
START 08:00 STOP 200 00
PICTURE QUALITY ENHANCED
AUDIO RECORDING : FF V

NUMBER OF CAMERAS : 2
REC RATE : 60.000FPS/CAM

11 Turn the jog dial to select the "PICTURE QUALITY" setting and then turn the shuttle dial clockwise.

The cursor moves to "AUDIO RECORDING".



[Settings] (♦ indicates default setting)

Setting	Description
BASIC	Basic
NORMAL	Normal
♦ENHANCED	Enhanced
FINE	Fine
SUPER FINE	Super Fine

12 Turn the shuttle dial clockwise.

"OFF" flashes.



RECORDING DURATION BASE>
RECORDING DURATION : 1 DAYS
TIMER RECORDING(DLY) : ON
START 08:00 STOP 20:00
PICTURE QUALITY
AUDIO RECORDING OFF

NUMBER OF CAMERAS : 2
REC RATE : 60.000FPS/CAM

13 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.

Example: ON



[Settings] (♦ indicates default setting)

Setting	Description
◆ OFF	Audio is not recorded.
ON	Audio is recorded.



- Audio recording can only be specified when the recording rate is 1 FPS or greater.
- When set to "ON", the letter "A" (indicating that audio is recorded) is displayed in front of the recording rate. As both video and audio is stored in the recording area, the recording capacity decreases.

14 Turn the shuttle dial counter-clockwise.

The <WARNING> screen is displayed.





15 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

The display returns to the <NORMAL REC EASY SET> screen.





16 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

EXIT/OSD



CAUTION

- The recording rate is automatically calculated based on recording settings and the number of connected cameras, and this is indicated by "REC RATE". All cameras record at this rate. If a valid figure cannot be calculated, "ERROR!" is displayed.
- When easy setup settings and individual settings are both set, the most recent settings override previous settings.
- Easy setup settings cannot be used with program recording or day-specific timer recording.

Setting based on recording rate

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



Turn the jog dial to select "1.NORMAL REC EASY SETUP" and then turn the shuttle dial clockwise.

The <NORMAL REC EASY SET> screen is displayed.





4 Turn the jog dial to select "REC RATE BASE" and then turn the shuttle dial clockwise.

The <REC RATE BASE> screen is displayed. The number of detected cameras is indicated by "NUMBER OF CAMERAS".





CAUTION

 Confirm that the number of cameras connected to the digital video recorder is the same as the number of displayed recording cameras. If this is not the case, check the wiring between cameras and the digital video recorder and then perform "CAMERA DETECT". (→P.64)

5 Turn the shuttle dial clockwise.

"25" flashes.





6 Turn the jog dial to select the "REC RATE" setting and then turn the shuttle dial clockwise.

The cursor moves to "TIMER RECORDING (DLY)". Set the recording rate for each individual camera.



<rec rate<="" th=""><th></th></rec>	
REC RATE	
	: 25 FPS/CAM
TIMER RECORDING (DL)	Y) : OFF ;
START ··:·	
PICTURE QUALITY	: ENHANCED
AUDIO RECORDING	: OFF
NUMBER OF CAMERAS	: 1
RECORDING DURATION	: 11 DAYS

[Settings] ("----" indicates default setting)

Setting	Description
25, 16.67, 12.5, 8.333, 6.25, 5, 4.167, 3.571, 3.125, 2.778, 2.5, 2.273, 1.923, 1.667, 1.471, 1.316, 1.19, 1.087, 1, 0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033	Recording is performed at the selected recording rate (unit: FPS).

7 Turn the shuttle dial clockwise.

"OFF" flashes.





8 To activate timer operation, turn the jog dial to select "ON" and then turn the shuttle dial clockwise.

The cursor moves to "START".





9 Set the time for timer recording.

Example: Timer recording from 8 AM to 8 PM

- Turn the shuttle dial clockwise and then turn the jog dial to select "08" (hour).
- (2) Turn the shuttle dial clockwise and then turn the jog dial to select "00" (minutes).
- (3) Turn the shuttle dial clockwise and then turn the jog dial to select "20" (hour).
- (4) Turn the shuttle dial clockwise, turn the jog dial to select "00" (minutes) and then turn the shuttle dial clockwise again

The cursor moves to "PICTURE QUALITY".

10 Turn the shuttle dial clockwise.

"ENHANCED" flashes.



REC RATE BASE>
REC RATE : 25 FPS/CAM
TIMER RECORDING (DLY) : ON
START 08:00 STOP 20k 00
PICTURE QUALITY → ENHANCED →
AUDIO RECORDING : OFF ▼

NUMBER OF CAMERAS : 1
RECORDING DURATION : 23 DAYS

11 Turn the jog dial to select the "PICTURE QUALITY" setting and then turn the shuttle dial clockwise. (→P.73)

The cursor moves to "AUDIO RECORDING".



12 Turn the shuttle dial clockwise.

"OFF" flashes.





13 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise. (→P.74)





14 Turn the shuttle dial counter-clockwise.

The <WARNING> screen is displayed.





15 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

The display returns to the <NORMAL REC EASY SET> screen.





16 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.





CAUTION

- The recording duration is automatically calculated based on recording settings and the number of connected cameras, and this is indicated by "RECORDING DURATION". If a valid figure cannot be calculated, "ERROR!" is displayed.
- When easy setup settings and individual settings are both set, the most recent settings override previous settings.
- Easy setup settings cannot be used with program recording or day-specific timer recording.

Displaying the recording areas

Use the following procedures to confirm the hard disk's total recording capacity and also the allocation for each recording area.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

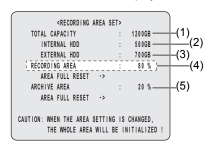
The <RECORD SET> screen is displayed.



Turn the jog dial to select "2.RECORDING AREA SET" and then turn the shuttle dial clockwise.

The <RECORDING AREA SET> screen is displayed.





(1)	Displays the total capacity of the hard disk.	_
(2)	Displays the internal hard disk capacity.	
(3)	Displays the expansion unit hard disk capacity.	
(4)	Sets the capacity of the recording areas.	Recording area
(5)	Displays the capacity of the archive area	Archive area



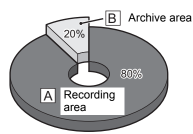
CAUTION

 When the recording area allocation is changed, the hard disk is initialized and all previous recordings are deleted. It is important, therefore, to store recorded video on a PC or some other storage media before modifying recording areas.

NOTE > -

 The capacity of each hard disk can be checked using the <HDD SET> screen. (→P.117, 119)

■ Default hard disk settings



Hard disk recording areas

Changing recording areas

■ Recording area allocations

The maximum allocation for the recording area is 99%. The allocation for the archive area cannot be set manually. When the recording area is modified, the archive area is automatically reconfigured (minimum of 1%).

Example: Setting the recording area to 50%

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



Turn the jog dial to select "2.RECORDING AREA SET" and then turn the shuttle dial clockwise.

The <RECORDING AREA SET> screen is displayed.



<recording a<="" td=""><td>REA SET></td><td></td></recording>	REA SET>	
TOTAL CAPACITY	:	1200GB
INTERNAL HDD	:	500GB
EXTERNAL HDD	:	700GB
RECORDING AREA		80 %
AREA FULL RESET	•>	
ARCHIVE AREA	:	20 %
AREA FULL RESET	->	
CAUTION: WHEN THE AREA S	ETTING IS	CHANGED,
THE WHOLE AREA V	VILL BE IN	ITIALIZED !

4 Turn the jog dial to select "RECORDING AREA" and then turn the shuttle dial clockwise.

"80%" flashes.





Turn the jog dial to set the "RECORDING AREA" to "50" and then turn the shuttle dial clockwise.

The archive area is automatically set to 50%. The <WARNING> screen is displayed. A message is displayed indicating that the hard disk is to be initialized.





6 Turn the jog dial to select "YES".





CAUTION

 If the shuttle dial is turned clockwise with "NO" selected, the <RECORDING AREA SET> screen is displayed. In other words, the new settings are not applied.

7 Turn the shuttle dial clockwise.

After the hard disk is initialized, the <RECORD SET> screen appears and the new recording capacity setting is applied.





8 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Setting overwrite permission

When "OVERWRITE" is set to "OFF" for recording conditions and the recording areas become full, recording is automatically stopped. In this case, overwrite permission can be used to overwrite previous recordings.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



Turn the jog dial to select "2.RECORDING AREA SET" and then turn the shuttle dial clockwise.

The <RECORDING AREA SET> screen is displayed.



,
ED!

4 Turn the jog dial to select "AREA FULL RESET" under "RECORDING AREA" and then turn the shuttle dial clockwise.

The <WARNING> screen is displayed.
To perform "AREA FULL RESET" for the archive area, select "AREA FULL RESET" under "ARCHIVE AREA".

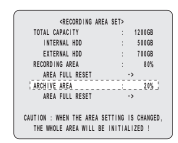




5 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

Recordings can now be made to the recording area.





6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



CAUTION

- When "AREA FULL RESET" is performed for "RECORDING AREA", the recordings in the recording area are overwritten.
- When "AREA FULL RESET" is performed for "ARCHIVE AREA", the recordings in the archive area are deleted.

Setting recording conditions

Use the following procedure to set whether to overwrite the old video with the new one or stop recording when the hard disk recording area becomes full. In the latter case, the remaining capacity is shown as a percentage on the operation display. A setting can also be made so that the FULL indicator flashes when the remaining capacity falls to a specific percentage.

Also set to copy images to the archive area manually (→P.50) or automatically copy only alarm recordings.

Example: The recording areas and archive area are set so as not to perform overwriting.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



Turn the jog dial to select "3.RECORDING CONDITIONS SET" and then turn the shuttle dial clockwise.

The <RECORDING CONDITIONS SET> screen is displayed.



<pre><recording conditions<="" pre=""></recording></pre>	S SET>
RECORDING AREA	
OVERWRITE	: ON
ARCHIVE AREA	
MODE	: MANUAL COPY
REMAINING DISK WARNING	: 1%
AUTO DELETE	: OFF

4 Turn the shuttle dial clockwise.

"ON" flashes for "OVERWRITE" under "RECORDING AREA".





5 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.

The cursor moves to "MODE" in "ARCHIVE AREA".

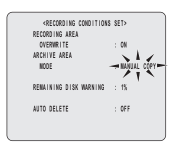
[Settings] (♦ indicates default setting)

Setting	Description
OFF	Recording is stopped when the normal recording area becomes full.
♦ ON	Overwriting automatically starts from the beginning of the recording area when it becomes full.

6 Turn the shuttle dial clockwise.

"MANUAL COPY" flashes.





7 Turn the jog dial to select the mode value and then turn the shuttle dial clockwise.

When "AUTO ALARM COPY" is selected, the <WARNING> screen is displayed.





[Settings] (♦ indicates default setting)

Setting	Description
◆ MANUAL COPY	Manually copy recording images (→P.50).
AUTO ALARM COPY	Automatically copy alarm recordings to the archive area.

When "AUTO ALARM COPY" is changed to "MANUAL COPY" the following <WARNING> screen is displayed.



If "MANUAL COPY" is unchanged, the cursor moves to "REMAINING DISK WARNING". Proceed to step 9.

8 To initialize, select "YES" with the jog dial and turn the shuttle dial clockwise.

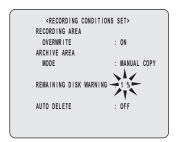


To not initialize, select "NO" and turn the shuttle dial clockwise.

9 Turn the shuttle dial clockwise.

"1%" flashes.





10 Turn the jog dial to select the "REMAINING DISK WARNING" setting and then turn the shuttle dial clockwise.

The remaining capacity can be set anywhere between 1% (default setting) and 10%.



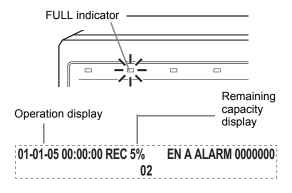


11 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



The FULL indicator flashes when the remaining capacity for the recording areas reaches the specified percentage value. When the FULL indicator flashes or the recording areas become full, use overwrite permission. (→P.79)





- The archive area cannot be automatically overwritten. Set overwrite permission (→P.79) when the recording area is full.
- The recording rate automatically changes to 50FPS when setting "AUTO ALARM COPY" for "ARCHIVE AREA".
 - When the alarm recording setting is 100 FPS for the recording rate (→P.93)
 - · When the program setting total exceeds 50 FPS

Setting auto deleting

Use the following procedure to set the storage period for recorded data.

When the set period has expired, the corresponding data cannot be played back.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

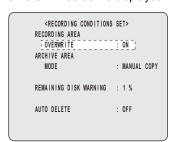
The <RECORD SET> screen is displayed.



Turn the jog dial to select "3.RECORDING CONDITIONS SET" and then turn the shuttle dial clockwise.

The <RECORDING CONDITIONS SET> screen is displayed.





4 Turn the jog dial to select "AUTO DELETE" and then turn the shuttle dial clockwise.

"OFF" flashes.

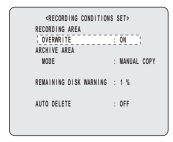




5 Turn the jog dial to select the storage period for the data and then turn the shuttle dial clockwise.

Set the storage period for recorded data to "OFF" or within the range of "1 DAY - 99 DAYS" (full days).





6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Setting normal recording

Use the following procedure to make normal recording settings for picture quality, audio recording and recording rate. Alternatively, a program number set using "PROGRAM REC SET" can be specified to set these parameters.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



Turn the jog dial to select "4.NORMAL REC MODE SET" and then turn the shuttle dial clockwise.

The <NORMAL REC MODE SET> screen is displayed.

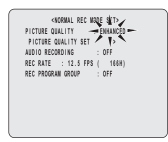




4 Turn the shuttle dial clockwise.

"ENHANCED" flashes.





5 Turn the jog dial to select the "PICTURE QUALITY" setting and then turn the shuttle dial clockwise.

The cursor moves to "AUDIO RECORDING".



<normal mode="" rec="" set=""></normal>	
PICTURE QUALITY : ENHANCED	
PICTURE QUALITY SET ->	
AUDIO RECORDING : OFF	
REC RATE : 12.5 FPS (166H)	
REC PROGRAM GROUP : OFF	

[Settings] (♦ indicates default setting)

Setting	Description
BASIC (BA)	Basic
NORMAL (NO)	Normal
◆ENHANCED (EN)	Enhanced
FINE (FI)	Fine
SUPER FINE (SF)	Super Fine
INDIV.	Picture quality is set for each camera.

■ Setting the picture quality for each camera

- Select "INDIV." and turn the shuttle dial clockwise. The cursor moves to "PICTURE QUALITY SET".
- (2) Turn the shuttle dial clockwise. The <PICTURE QUALITY SET> screen is displayed. On the DSR-5009P, cameras No. 01-09 are displayed.

- (3) Turn the jog dial to select the camera number and then turn the shuttle dial clockwise. "EN" flashes.
- (4) Turn the jog dial to select the picture quality and then turn the shuttle dial clockwise. The cursor moves to the next camera number.
- (5) Set the picture quality for the other cameras in the same way
- (6) Turn the shuttle dial counter-clockwise. The display returns to the <NORMAL REC MODE SET> screen.

6 Turn the shuttle dial clockwise.

"OFF" flashes.





7 Turn the jog dial to select the "AUDIO RECORDING" setting (ON/OFF) and then turn the shuttle dial clockwise.

(Default setting: OFF)



[Settings] (◆ indicates default setting)

Setting	Description
◆ OFF	Audio is not recorded.
ON	Audio is recorded.

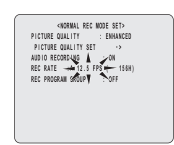
NOTE -

- Set when the audio recording rate range is set to above A1 FPS.
- When set to "ON", the letter "A" (indicating that audio will be recorded) is displayed in front of "REC RATE". As both video and audio is stored in the recording area, the recording capacity decreases.
- Audio can only be played back at the same rate during recording.
- Playback of audio and video may be out of sync in some areas

8 Turn the shuttle dial clockwise.

"12.5 FPS" flashes.





9 Turn the jog dial to select the "REC RATE" setting and then turn the shuttle dial clockwise.

The cursor moves to "REC PROGRAM GROUP". (Default setting: 12.5 FPS)

The allowable recording time depends on the "PICTURE QUALITY" setting. (→P.83)



Allowable recording time ——

[Settings] (◆ indicates default setting)

Setting	Description
100, 50, 25, 16.67, ◆12.5, 8.333, 6.25, 5, 4.167, 3.571, 3.125, 2.778, 2.5, 2.273, 1.923, 1.667, 1.471, 1.316, 1.19, 1.087, 1, 0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033	Recording is performed at the selected recording rate (unit: FPS).



- When only one camera is connected, recording is performed at 25 FPS even if 50 or 100 FPS is set.
- When four cameras are connected and 100 FPS is set, recording is performed at the recording rate close to the set rate (100 FPS) divided by the number of cameras. (Example: When 8 cameras are connected and the recording rate setting is 100 FPS, the actual recording rate is 12.5 FPS)

10 Turn the shuttle dial clockwise.

"OFF" flashes.





11 Turn the jog dial to select the "REC PROGRAM GROUP" number and then turn the shuttle dial clockwise.

Example: P-1



<normal mod<="" rec="" th=""><th>DE SET></th></normal>	DE SET>
PICTURE QUALITY	: ENHANCED
PICTURE QUALITY SET	->
AUDIO RECORDING	: ON
REC RATE : *****	FPS (0H)
REC PROGRAM GROUP	: P-1

[Settings] (◆ indicates default setting)

Setting	Description
♦ OFF	Video from all cameras is recorded at the same rate.
P-1	Used when recording with Program No. 1.
P-2	Used when recording with Program No. 2.
P-3	Used when recording with Program No. 3.
P-4	Used when recording with Program No. 4.

12 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Setting program recording

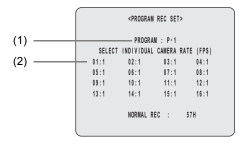
Use the following procedure to program the camera numbers for recording. Four programs can be set. For example, Program No. 1 could be setup to record from cameras No. 1 through No. 4 only, whereas Program No. 2 could be setup to record from cameras No. 3 through No. 6. In addition, these programs can also be used for timer recording.

•

CAUTION

 Even if audio recording is set to "ON" using the <NORMAL REC MODE SET> screen, certain settings for program recording may make audio recording impossible. Set more than one of the 16 channels to 1 FPS or greater to record audio

On the DSR-5009P, set more than one of the nine channels.



(1) PROGRAM

Selects Program No. 1 through Program No. 4.

(2) SELECT INDIVIDUAL CAMERA RATE

Sets which of the connected cameras to record from. Recording rates can also be set for each camera.

Example: Setting Program No. 1 to record video only from cameras No. 1 through No. 3 at a recording rate of 5

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



3 Turn the jog dial to select "5.PROGRAM REC SET" and then turn the shuttle dial clockwise.

The <PROGRAM REC SET> screen is displayed.



	PROGRA	M :{P-1}	
SELECT	INDIVIDUAL	CAMERA RATE	(FPS)
01:1	02:1	03:1	04:1
05:1	06:1	07:1	08:1
09:1	10:1	11:1	12:1
13:1	14:1	15:1	16:1

4 Turn the shuttle dial clockwise.

"P-1" flashes for "PROGRAM".



	<program< th=""><th></th><th>/</th></program<>		/
		¥-, p-1	
SELECT	INDIVIDUAL	CAME A	RATE (FPS)
01:1	02:1	03:1	04:1
05:1	06:1	07:1	08:1
09:1	10:1	11:1	12:1
13:1	14:1	15:1	16:1
	NORMAL R	FC :	57H

5 Turn the jog dial to select a "PROGRAM" number (for example, P-1) and then turn the shuttle dial clockwise.

The cursor moves to "01" under "SELECT INDIVIDUAL CAMERA RATE (FPS)".

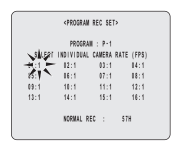


	<program< th=""><th>REC SET></th><th></th></program<>	REC SET>	
	PROGRA	M : P-1	
SELEC	T INDIVIDUAL	CAMERA R	ATE (FPS)
01:1	02:1	03:1	04:1
05:1	06:1	07:1	08:1
09:1	10:1	11:1	12:1
13:1	14:1	15:1	16:1
	NORMAL R	EC :	57H

6 Turn the shuttle dial clockwise.

"1" flashes.





7 Turn the jog dial to select "5" and then turn the shuttle dial clockwise.

Camera No. 1 is now set to record at a rate of 5. The cursor moves to "02".



	<program rec="" set=""></program>							
	PROGRAM : P-1							
SELECT	INDIVIDUAL C	AMERA RA	TE (FPS)					
01:5	02:1	03:1	04:1					
05:1	06:1	07:1	08:1					
09:1	10:1	11:1	12:1					
13:1	14:1	15:1	16:1					
	NORMAL REC	:	57H					

[Settings] (♦ indicates default setting)

Setting	Description
25, 12.5, 6.25, 3.125, 1.563, ◆1, 0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033	Recording is performed at the selected recording rate (unit: FPS).
OFF	Recording rate is not set.

CAUTION

 When the set recording rate total exceeds 25 FPS, the actual recording rate is restricted to 25 FPS.

8 Use the same procedure to set the recording rates for cameras No. 2 and 3, and set the recording rate to "OFF" for cameras No. 4 through 16.

On the DSR-5009P, set the recording rate to "OFF" for cameras No. 4 through 9.



9 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

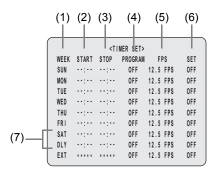


Timer settings

Use the following procedures to set recording start and stop times using the timer function.

Timer setting items

Timer setting items can be used to set times at which to start and stop recording and the recording rate on each specified day of the week.



(1) WEEK

This column is used to select the days of the week for timer settings. Select "DLY" to perform timer recording for the same duration at the same rate every day. The 7th (default: "SAT") and 8th (default: "DLY") lines are used for timer recording settings of over 24 hours.

(2) START

This column is used to enter the 24-hour time at which to start timer recording.

(3) STOP

This column is used to enter the 24-hour time at which to stop timer recording.

If the start and end times are on different days (i.e., midnight is included), a "T" is displayed to the left of the end time.

(4) PROGRAM

This column is used to enable timer recording using the program function "P-1" through "P-4". (→P.85)

(5) FPS

This column is used to set the recording rate.

No setting is required here when using program recording.

(6) SET

This column is used to set timer recording to "ON" or "OFF". When set to "OFF", timer recording is disabled.

(7) Settings for timer recording of over 24 hours
Use these lines for timer recording spanning more than 24 hours.



- The settings made using <NORMAL REC MODE SET> are used to set picture quality and audio recording for timer recording. (→P.83)
- Ensure that start and end times are input using 24-hour notation.
- If the start and end times are on different days (i.e., midnight is included), a "T" is displayed to the left of the end time.

Making timer reservations every day or every week for the same duration with the same recording rate

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



3 Turn the jog dial to select "6.TIMER SET" and then turn the shuttle dial clockwise.

The <TIMER SET> screen is displayed.



		ZT.I	MER SET>		
WEEK	START	STOP	PROGRAM	FPS	SET
SUN			OFF	12.5 FPS	OFF
MON	;	;	OFF	12.5 FPS	OFF
TUE	;	;	OFF	12.5 FPS	OFF
WED	;	;	OFF	12.5 FPS	OFF
THU	;	;	OFF	12.5 FPS	OFF
FRI	;	;	OFF	12.5 FPS	OFF
SAT	;	:	OFF	12.5 FPS	OFF
DLY	;	;	OFF	12.5 FPS	OFF
EXT	*****	****	OFF	12.5 FPS	OFF

4 Turn the shuttle dial clockwise.

"SUN" flashes.



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,		<t th="" <=""><th>MER SET></th><th></th><th></th></t>	MER SET>		
WEK	START	STOP	PROGRAM	FPS	SET
SUN	;	;	OFF	12.5 FPS	OFF
MON	;	;	OFF	12.5 FPS	OFF
TUE	;	;	OFF	12.5 FPS	OFF
WED	;	;	OFF	12.5 FPS	OFF
THU	;	;	OFF	12.5 FPS	OFF
FRI	;	;	OFF	12.5 FPS	OFF
SAT	;	;	OFF	12.5 FPS	OFF
DLY	;	;	OFF	12.5 FPS	OFF
EXT	****	****	OFF	12.5 FPS	OFF

5 Turn the jog dial to set the day, and turn the shuttle dial clockwise.

"--" (indicating the hour) from "START" flashes.



		< T1	MER SET>		
WEEK	TAPT	STOP	PROGRAM	FPS	SET
SUN		;	OFF	12.5 FPS	OFF
MON	1	:	OFF	12.5 FPS	OFF
TUE	:	:	OFF	12.5 FPS	OFF
WED	:	;	OFF	12.5 FPS	OFF
THU	;	:	OFF	12.5 FPS	OFF
FRI	:	:	OFF	12.5 FPS	OFF
SAT	:	;	OFF	12.5 FPS	OFF
DLY	;	:	OFF	12.5 FPS	OFF
EXT	****	****	OFF	12.5 FPS	OFF

6 Setting the "START" and "STOP" time.

Example: Setting a start time of 6:30 PM and an end time of 11:15 PM

- (1) Turn the jog dial and set "18" (indicating the hour), and turn the shuttle dial clockwise. (Also use 1-9 on the [CAMERA SELECT] button or the [QUAD] button (0) to input.)
- (2) Turn the jog dial and set "30" (indicating the minutes), and turn the shuttle dial clockwise.
- (3) Set the hours and minutes likewise for "STOP" "OFF" flashes.

7 Turn the jog dial to select the "PROGRAM" value and then turn the shuttle dial clockwise.

"12.5" flashes when "OFF" is selected. When something other than "OFF" is selected, "FPS" becomes "*****" and "OFF" flashes for "SET". Proceed to step 9.



		<t1< th=""><th>MER SET</th><th>></th><th></th></t1<>	MER SET	>	
WEEK	START	STOP	PROGRA	K Å F⊅ô	SE1
SUN	18:30	23:15		-12.5 → 3	OFF
MON	;	;	OFF	127.5 FPS	OFF
TUE	;	:	OFF	12.5 FPS	OFF
WED	;	;	OFF	12.5 FPS	OFF
THU	;	;	OFF	12.5 FPS	OFF
FRI	;	;	OFF	12.5 FPS	OFF
SAT	:	;	OFF	12.5 FPS	OFF
DLY	;	;	OFF	12.5 FPS	OFF
EXT	****	*****	OFF	12.5 FPS	OFF

[Settings] (◆ indicates default setting)

Setting	Description
◆ OFF	Video from all cameras is recorded at the same rate.
P-1	Used when recording with Program No. 1.
P-2	Used when recording with Program No. 2.
P-3	Used when recording with Program No. 3.
P-4	Used when recording with Program No. 4.

8 Turn the jog dial to set the recording rate and turn the shuttle dial clockwise.

"OFF" flashes for "SET".



		<t1< th=""><th>MER SET></th><th></th><th></th><th>,</th></t1<>	MER SET>			,
WEEK	START	STOP	PROGRAM	FF	S	SAT
SUN	18:30	23:15	OFF	12.5	FPS	OFF -
MON	;	;	OFF	12.5	FPS	ON F
TUE	;	;	OFF	12.5	FPS	OFF
WED	:	;	OFF	12.5	FPS	0FF
THU	;	;	OFF	12.5	FPS	OFF
FRI	;	;	OFF	12.5	FPS	OFF
SAT	;	;	OFF	12.5	FPS	OFF
DLY	;	;	OFF	12.5	FPS	OFF
EXT	****	****	OFF	12.5	FPS	OFF

[Settings] (◆ indicates default setting)

Setting	Description
100, 50, 25, 16.67, ◆12.5, 8.333, 6.25, 5, 4.167, 3.571, 3.125, 2.778, 2.5, 2.273, 1.923, 1.667, 1.471, 1.316, 1.19, 1.087, 1, 0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033	Recording is performed at the selected recording rate (unit: FPS).

CAUTION

- When only one camera is connected, recording is performed at 25 FPS even if 50 or 100 FPS are set.
- When two or more cameras are connected and 50 or 100 FPS is set, the actual recording rate is roughly the recording rate divided by the number of cameras.
 (Example: When 8 cameras are connected and the recording rate setting is 100 FPS, the actual recording rate is 12.5 FPS)

9 Turn the jog dial to set the timer "ON"/ "OFF", and turn the shuttle dial clockwise.

The cursor appears in the bottom line.



		<t1< th=""><th>MER SET></th><th></th><th></th></t1<>	MER SET>		
WEEK	START	STOP	PROGRAM	FPS	SET
SUN	18:30	23:15	OFF	12.5 FPS	ON
' MON			OF F	12.5 FPS	OFF ;
TUE	:	;	OFF	12.5 FPS	OFF
WED	;	;	OFF	12.5 FPS	OFF
THU	;	:	OFF	12.5 FPS	OFF
FRI	;	:	OFF	12.5 FPS	OFF
SAT	:	;	OFF	12.5 FPS	OFF
DLY	;	:	OFF	12.5 FPS	OFF
EXT	****	****	OFF	12.5 FPS	OFF

10 Use the same procedure to set other items.

■ To change a setting item

Turn the shuttle dial to select the item to be changed and then turn the jog dial to change the setting.

		<t1< th=""><th>MER SET></th><th></th><th></th><th></th></t1<>	MER SET>			
WEEK	START	STOP	PROGRAM	FPS	3	SET
SUN	18:30	23:15	OFF	12.5 F	PS	ON
MON	09:00	21:00	OFF	12.5 F	PS	ON
TUE	;	;	OFF	12.5 F	PS	OFF
WED	;	;	OFF	12.5 F	PS	OFF
THU	;	;	OFF	12.5 F	PS	OFF
FRI	;	;	OFF	12.5 F	PS	OFF
SAT	;	;	OFF	12.5 F	PS	OFF
DLY	;	:	OFF	12.5 F	PS	OFF
EXT	*****	*****	OFF	12.5 F	PS	OFF

11 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.





 If timer settings overlap, recording is performed in the following priority order.

 If a reservation for a particular day or a daily reservation overlaps with each other, priority is given to that with the earliest start time. If both have the same start time, priority is given to that with the highest setting position in the menu.



 Set specific dates as holidays to enable the same operation as on Sunday. (→P.66)

To cancel all set timer reservations

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



3 Turn the jog dial to select "6.TIMER SET" and then turn the shuttle dial clockwise.

The <TIMER SET> screen is displayed.



		<t1< th=""><th>MER SET></th><th></th><th></th></t1<>	MER SET>		
WEEK	START	STOP	PROGRAM	FPS	SET
SUN	09:00	21:00	OFF	12.5 FPS	ON
MON	09:00	21:00	OFF	12.5 FPS	ON
TUE	09:00	21:00	OFF	12.5 FPS	ON
WED	09:00	21:00	OFF	12.5 FPS	ON
THU	09:00	21:00	OFF	12.5 FPS	ON
FRI	;	;	OFF	12.5 FPS	OFF
SAT	;	;	OFF	12.5 FPS	0FF
DLY	;	:	OFF	12.5 FPS	OFF
EXT	****	****	OFF	12.5 FPS	0FF

4 Press the [MENU RESET] button.

All setting items are cleared.



[MENU RESET] button

Timer recordings spanning more than 24 hours

Use the following procedures to set timer recordings spanning more than 24 hours. Perform in line 7 (default: "SAT") and line 8 (default: "DLY") of the <TIMER SET> screen.

Example: A Program No. 1 timer recording from 10:30 AM on Monday to 8:30 PM on Wednesday with a recording rate of 5 FPS

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



3 Turn the jog dial to select "6.TIMER SET" and then turn the shuttle dial clockwise.

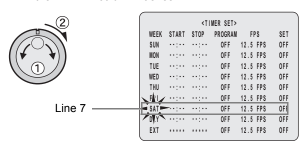
The <TIMER SET> screen is displayed.



		< TI	MER SET>		
WEE	K START	STOP	PROGRAM	FPS	SET
SUN		:	OFF	12.5 FPS	OFF ;
MON	:	;	OFF	12.5 FPS	OFF
TUE	:	:	OFF	12.5 FPS	OFF
WED	:	;	OFF	12.5 FPS	OFF
THU	:	:	OFF	12.5 FPS	OFF
FRI	:	:	OFF	12.5 FPS	OFF
SAT	:	;	OFF	12.5 FPS	OFF
DLY	:	:	OFF	12.5 FPS	OFF
EXT	****	****	OFF	12.5 FPS	OFF

4 Turn the jog dial to select line 7 (SAT) and then turn the shuttle dial clockwise.

"SAT" in the "WEEK" column flashes.



Make settings in the "WEEK" and "START" columns.

 Turn the jog dial to select "MON" and then turn the shuttle dial clockwise.

"---" (hour) flashes.

- (2) Turn the jog dial to select "10" (hour) and then turn the shuttle dial clockwise.
- (3) Turn the jog dial to select "30" (minutes) and then turn the shuttle dial clockwise.

6 Turn the jog dial to set the end time to "**" and then turn the shuttle dial clockwise.

The "DLY" item on line 8 automatically changes to "TUE" (i.e., the day after that set on line 7) and flashes. Items that do not need to be set are indicated with asterisks (*).





7 Set "WEEK" and "STOP" to stop recording and make the settings for "FPS" and "SET".

MON	10:30	* * : * *	* * *	* * * * * FPS	* * *
WED	* * : * *	T20:30	OFF	5FPS	ON
\top		\top \top	\top	Τ	T
(1)		(2) (3)	(4)	(5)	(6)

- Turn the jog dial to select "WED" and then turn the shuttle dial clockwise.
- (2) Turn the jog dial to select "20" (hour) and then turn the shuttle dial clockwise.
- (3) Turn the jog dial to select "30" (minutes) and then turn the shuttle dial clockwise.
- (4) Turn the jog dial and set "OFF" (indicating program recording) to "P-1" and turn the shuttle dial clockwise.
- (5) Turn the jog dial to set "FPS" (recording rate) to "5" and then turn the shuttle dial clockwise.
- (6) Turn the jog dial to select "ON" and then turn the shuttle dial clockwise.

8 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

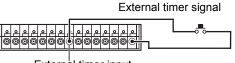


Timer recording using an external timer

Use the following procedure to control the start and end of recording in response to signals received via the EXT TIMER IN terminal on the rear of the digital video recorder.

Example: Recording at a rate of 5 FPS using the EXT TIMER IN terminal

1 Connect the signal line from the external timer to the EXT TIMER IN terminal within the rear panel control terminal block.



External timer input (with a pulse width of at least 1 second)

2 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



3 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



4 Turn the jog dial to select "6.TIMER SET" and then turn the shuttle dial clockwise.

The <TIMER SET> screen is displayed.



		< T1	MER SET>		
WEEK	START	STOP	PROGRAM	FPS	SET
SUN			OFF	12.5 FPS	OFF
MON	:	:	OFF	12.5 FPS	OFF
TUE	;	;	OFF	12.5 FPS	OFF
WED	;	;	OFF	12.5 FPS	OFF
THU	;	;	OFF	12.5 FPS	OFF
FRI	;	;	OFF	12.5 FPS	OFF
SAT	;	;	OFF	12.5 FPS	OFF
DLY	;	;	OFF	12.5 FPS	OFF
EXT	****	****	OFF	12.5 FPS	OFF

5 Turn the jog dial to select line 9 (EXT) and then turn the shuttle dial clockwise.

"OFF" flashes.



		<t1< th=""><th>MER SET></th><th></th><th></th></t1<>	MER SET>		
WEEK	START	STOP	PROGRAM	FPS	SE1
SUN	;	;	OFF	12.5 FPS	0FI
MON	;	:	OFF	12.5 FPS	OFF
TUE	;	••:••	OFF	12.5 FPS	0FI
WED	;	;	OFF	12.5 FPS	OFF
THU	;	;	OFF	12.5 FPS	0FI
FRI	;	••:••	OFF	12.5 FPS	0FI
SAT	;	;	OFF	12.5 FPS	0FI
DLY	;	:	Q F	12.5 FPS	0FI
EXT	****	****	OFF	12.5 FPS	OFF

6 Turn the jog dial to select "OFF" and then turn the shuttle dial clockwise.

"12.5" flashes.



EXT ***** OFF 12.5-FPS OFF

7 Turn the jog dial to select "5" and then turn the shuttle dial clockwise.

"OFF" flashes.



EXT **** **** OFF 5FPS OFF

8 Turn the jog dial to select "ON" and then turn the shuttle dial clockwise.

The cursor moves to line 1.



EXT **** **** OFF 5FPS ON

9 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

EXIT/OSD



Setting timer recording

Use the following procedure to activate or cancel timer recording.

1 Press the [TIMER] button.

TIMER

- The TIMER indicator lights up and the digital video recorder enters timer recording standby mode.
- Press the [TIMER] button once again to cancel timer recording.
- "REC" is displayed in the operation display when a signal is received (with a pulse width of at least 1 second) via the EXT TIMER IN terminal, and monitoring video is recorded in the recording area.



CAUTION

- External timer recording and normal timer recording can be combined.
- Connect the signal line from the external timer to the EXT TIMER IN terminal. External timer recording is not possible until a timer is connected.

Setting alarm recording

To set alarm recording

Use the following procedure to select the picture quality, audio recording and recording rate for alarm recording.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



3 Turn the jog dial to select "7.ALARM REC MODE SET" and then turn the shuttle dial clockwise.

The <ALARM REC MODE SET> screen is displayed.



<alarm mode<="" rec="" th=""><th>E SET></th></alarm>	E SET>
ALARM RECORDING	: OFF
PICTURE QUALITY	: ENHANCED
PICTURE QUALITY SET	•>
AUDIO RECORDING	: OFF
ALARM INTERLEAVE	: ONLY
REC RATE: 12.5FPS, [DURATION: 20SEC
PRE-ALARM RECORDING	: ***
REC RATE: **** FPS,	DURATION: *****
ALARM TRIGGER	: ALARM
MOTION SENSOR	•>

4 Turn the shuttle dial clockwise.

"OFF" flashes for "ALARM RECORDING".





5 Turn the jog dial to select the "ALARM RECORDING" setting and then turn the shuttle dial clockwise.

The cursor moves to "PICTURE QUALITY".



<alarm mode<="" rec="" td=""><td>SET></td></alarm>	SET>
ALARM RECORDING	: ENABLED
PICTURE QUALITY	: ENHANCED
PICTURE QUALITY SET	•>
AUDIO RECORDING	: OFF
ALARM INTERLEAVE	: ONLY
REC RATE: 15FPS, D	URATION: 20SEC
PRE-ALARM RECORDING	: OFF
REC RATE: ***** FPS,	DURATION: *****
ALARM TRIGGER	: ALARM
MOTION SENSOR	->

[Settings] (♦ indicates default setting)

	C,		
Setting	Description		
◆ OFF	Alarm recording is disabled.		
ENABLED	Alarm recording is enabled regardless of whether or not timer recording is enabled.		
AL-REC ON TIMER	Alarm recording is enabled only during timer recording.		
AL-REC OFF TIMER	Alarm recording is enabled only when timer recording is disabled.		
OLY AL-RC ON TMR	Alarm recording is enabled only during the time set in the timer setting. Normal recording is not enabled.		

* "OLY AL-RC ON TMR" can be enabled simply by making a timer setting. Accordingly, there is no need to press the [TIMER] button.

NOTE ▶

 When "ALARM RECORDING" is set to "OFF" the cursor cannot move to another item.

6 Turn the shuttle dial clockwise.

"ENHANCED" flashes.



<alarm mode="" rec="" set=""></alarm>	
ALARM RECORDING : ENAM.ED	
PICTURE QUALITY - ENHANCED	
PICTURE QUALITY SET	
AUDIO RECORDING : OFF	
ALARM INTERLEAVE : ONLY	
REC RATE: 12.5FPS, DURATION: 20SEC	
PRE-ALARM RECORDING : OFF	
REC RATE: ***** FPS, DURATION: *****	
ALARM TRIGGER : ALARM	
MOTION SENSOR ->	

7 Turn the jog dial to select the "PICTURE QUALITY" setting and then turn the shuttle dial clockwise.

The cursor moves to "AUDIO RECORDING".

<ALARM REC MODE SET> ALARM RECORDING ENABLED PICTURE QUALITY ENHANCED PICTURE QUALITY SET •> AUDIO RECORDING ONLY ALARM INTERLEAVE REC RATE: 12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING OFF REC RATE: **** FPS. DURATION: **** ALARM TRIGGER : ALARM MOTION SENSOR

[Settings] (♦ indicates default setting)

[3-]						
Setting	Description					
BASIC (BA)	Basic					
NORMAL (NO)	Normal					
◆ ENHANCED (EN)	Enhanced					
FINE (FI)	Fine					
SUPER FINE (SF)	Super Fine					
INDIV.	Picture quality is set for each camera.					

■ Setting the picture quality for each camera

- (1) Select "INDIV." and turn the shuttle dial clockwise. The cursor moves to "PICTURE QUALITY".
- (2) Turn the shuttle dial clockwise. The <PICTURE QUALITY SET> screen is displayed. On the DSR-5009P, cameras No. 01-09 are displayed.

- (3) Turn the jog dial to select the camera number and then turn the shuttle dial clockwise. "EN" flashes.
- (4) Turn the jog dial to select the picture quality and then turn the shuttle dial clockwise.
 - The cursor moves to the next camera number.
- (5) Set the picture quality for the other cameras in the same way.
- (6) Turn the shuttle dial counter-clockwise. The display returns to the <ALARM REC MODE SET> screen.

8 Turn the jog dial to select "AUDIO RECORDING" and turn the shuttle dial clockwise.

"OFF" flashes.

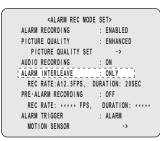




9 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.

The cursor moves to "ALARM INTERLEAVE".





[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	Audio is not recorded.
ON	Audio is recorded.

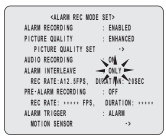
NOTE -

- Audio recording is possible when "REC RATE" is set to 1 FPS or greater.
- When set to "ON", the letter "A" (indicating that audio will be recorded) is displayed in front of "REC RATE".

10 Turn the shuttle dial clockwise.

"ONLY" flashes.





11 Turn the jog dial to select "SW" or "ONLY" and then turn the shuttle dial clockwise.

The cursor moves to "REC RATE".



<ALARM REC MODE SET> ALARM RECORDING ENABLED PICTURE QUALITY ENHANCED PICTURE QUALITY SET AUDIO RECORDING ALARM INTERLEAVE ONLY REC RATE: A12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING REC RATE: **** FPS DURATION: ***** ALARM TRIGGER : ALARM MOTION SENSOR

[Settings] (♦ indicates default setting)

Setting	Description
SW	Recording is switched between video from a camera for which an alarm has occurred and video from all connected cameras.
◆ ONLY	Video is recorded only from cameras with an alarm occurring.

* Example of recording pattern for SW and ONLY

sw		Ala	arm			Ala	rm									
01	02	03	02	04	02	05	04	06	02	07	04	08	02	• •	•	•

Alternate recording of multiple alarm recordings

ONLY Alarm				ırm ,			Ala	rm is	can	cel	led	l					
	01	02	03	02	02	02	02	02	04	•	•	•	•	•	•	•	•

Recording until alarm is cancelled

12 Turn the shuttle dial clockwise.

"A12.5" flashes. (Default setting: 12.5FPS)



<ALARM REC MODE SET> ALARM RECORDING : ENABLED PICTURE QUALITY : ENHANCED PICTURE QUALITY SET AUDIO RECORDING · 0N ALARM INTERLEAVE REC RATELÂ12.5FPS, PRE-ALARM RECORDING : ONLY DURATION: 20SEC : OFF REC RATE: ***** FPS, DURATION: ***** ALARM TRIGGER : ALARM MOTION SENSOR

13 Turn the jog dial to select the "REC RATE" setting and then turn the shuttle dial clockwise.

The cursor moves to "DURATION".



<ALARM REC MODE SET> ALARM RECORDING ENABLED PICTURE QUALITY : ENHANCED PICTURE QUALITY SET AUDIO RECORDING ALARM INTERLEAVE ONLY REC RATE: A12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING OFF REC RATE: **** FPS. DURATION: **** ALARM TRIGGER : ALARM MOTION SENSOR

[Settings] (♦ indicates default setting)

Setting	Description
50, 25, 16.67, ◆12.5, 8.333, 6.25, 5, 4.167, 3.571, 3.125, 2.778, 2.5, 2.273, 1.923, 1.667, 1.471, 1.316, 1.19, 1.087, 1, 0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033	Recording is performed at the selected recording rate (unit: FPS).

CAUTION

- When only one camera is connected, recording is performed at 25 FPS even if 50 FPS is set.
- When two or more cameras are connected and 50 FPS is set, the actual recording rate is roughly the recording rate divided by the number of cameras. (Example: When 4 cameras are connected and the recording rate setting is 50 FPS, the actual recording rate is 12.5 FPS)

14 Turn the shuttle dial clockwise.

"20SEC" flashes.



<ALARM REC MODE SET> ALARM RECORDING ENABLED PICTURE QUALITY ENHANCED PICTURE QUALITY SET AUDIO RECORDING : ONLY DURATION: 20SEC ALARM INTERLEAVE REC RATE: A12.5FPS, PRE-ALARM RECORDING REC RATE: ***** FPS, DURATION: ALARM TRIGGER : ALARM MOTION SENSOR

15 Turn the jog dial to select the "DURATION" setting and then turn the shuttle dial clockwise.

The cursor moves to "PRE-ALARM RECORDING".



<ALARM REC MODE SET> ALARM RECORDING : ENABLED PICTURE QUALITY : ENHANCED PICTURE QUALITY SET AUDIO RECORDING : ON ALARM INTERLEAVE ONLY REC RATE: A12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING OFF DURATION: **** ALARM TRIGGER : ALARM MOTION SENSOR

[Settings] (♦ indicates default setting)

2-1-3-1(-1-1-1-1-3)							
Setting	Description						
5SEC, 10SEC, ◆20SEC, 40SEC, 1MIN, 2MIN, 3MIN, 4MIN, 5MIN, 10MIN, 15MIN	Records for the set duration for each alarm.						
СС	Records while an alarm is activated. Recording continues for five seconds even if entry is less than five seconds.						

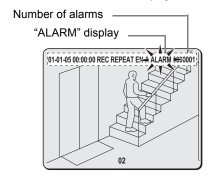
16 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

"ALARM" appears in the operation display.

When an alarm occurs, the number of alarms is displayed.





CAUTION

• If a new alarm from a different channel occurs during alarm recording, the alarm number in the top-right corner is incremented as if two alarms occurred. However, in cases where alarms occur consecutively on the same channel, alarm retrigger settings (→P.98) can be used to ensure that these are counted as only one alarm.

To set pre-alarm recording

Use the following procedure to set the recording rate and time



CAUTION

 Settings cannot be made for "PRE-ALARM RECORDING" when "ALARM REC" is set to "OFF".

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.



Turn the jog dial to select "7.ALARM REC MODE SET" and then turn the shuttle dial clockwise.

The <ALARM REC MODE SET> screen is displayed.

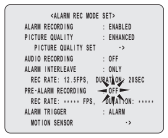


<ALARM REC MODE SET> ALARM RECORDING FNARLED PICTURE QUALITY : ENHANCED PICTURE QUALITY SET AUDIO RECORDING : OFF ALARM INTERLEAVE : ONLY REC RATE: 12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING : OFF DURATION: ***** REC RATE: **** FPS. ALARM TRIGGER : ALARM MOTION SENSOR

4 Turn the jog dial to select "PRE-ALARM RECORDING" and then turn the shuttle dial clockwise.

"OFF" flashes.





5 Turn the jog dial to select "ON" and then turn the shuttle dial clockwise.

The cursor moves to "REC RATE".





[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	Pre-alarm recording is disabled.
ON	Pre-alarm recording is enabled.

6 Turn the shuttle dial clockwise.

"12.5" flashes. (Default setting: 12.5FPS)



<ALARM REC MODE SET> ALARM RECORDING : ENABLED PICTURE QUALITY ENHANCED PICTURE QUALITY SET : OFF AUDIO RECORDING ALARM INTERLEAVE : ONLY REC RATE: 12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING
REC RATE: 12.5 €== 3,
ALARM TRIGGER ▼ DURATION: 5SEC : ALARM MOTION SENSOR

7 Turn the jog dial to select the "REC RATE" setting and then turn the shuttle dial clockwise.





[Settings] (◆ indicates default setting)

	-,
Setting	Description
100, 50, 25, 16.67, ◆12.5, 8.333, 6.25, 5, 4.167, 3.571, 3.125, 2.778, 2.5, 2.273, 1.923, 1.667, 1.471, 1.316, 1.19, 1.087, 1	Recording is performed at the selected recording rate (unit: FPS).
1.667, 1.471, 1.316, 1.19,	o .

CAUTION

- 100 FPS cannot be selected when mirroring is set (→P.117).
- When only one camera is connected, recording is performed at 25 FPS even if 50 or 100 FPS are set.
- When four cameras are connected and 100 FPS is set, recording is performed at the recording rate close to the set rate (100 FPS) divided by the number of cameras.
 (Example: When 8 cameras are connected and the recording rate setting is 100 FPS, the actual recording rate is 12.5 FPS)

8 Turn the jog dial to select the "DURATION" setting and then turn the shuttle dial clockwise.

The cursor moves to "ALARM TRIGGER".





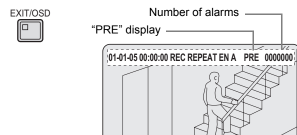
[Settings] (◆ indicates default setting)

Setting	Description
◆5SEC, 10SEC, 20SEC, 40SEC, 1MIN, 2MIN, 3MIN, 4MIN, 5MIN, 10MIN, 15MIN	Records for the set duration.

9 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

"PRE" appears in the operation display. When an alarm occurs, "ALARM" is displayed.



CAUTION

 Pre-alarm recording is performed during the period set by "DURATION" before an alarm occurs. To play back prealarm recordings, perform alarm search (using the [SEARCH] button). (→P.37)

02

- Recordings are played back at the point the alarm occurs. Use the shuttle dial to begin reverse playback.
- When pre-alarm recording is performed, audio is not recorded.

Setting alarm triggers

Use this setting to indicate how alarms are to be detected.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



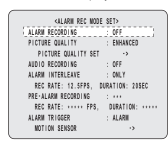
Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.



Turn the jog dial to select "7.ALARM REC MODE SET" and then turn the shuttle dial clockwise.

The <ALARM REC MODE SET> screen is displayed.





4 Turn the jog dial to select "ALARM TRIGGER" and then turn the shuttle dial clockwise.

"ALARM" flashes.





5 Turn the jog dial to select an alarm detection method and then turn the shuttle dial clockwise.

The cursor moves to "MOTION SENSOR".





[Settings] (♦ indicates default setting)

0 11:	D : "
Setting	Description
♦ALARM	Alarm recording is performed when an external alarm*1 occurs.
SENSOR	Alarm recording is performed when a motion sensor detects movement. (→P.99)
ALARM AND SENSOR	Alarm recording is performed when both the external alarm ^{*1} and a motion sensor are activated simultaneously.
ALARM OR SENSOR	Alarm recording is performed when either the external alarm*1 or a motion sensor is activated.

- *1 External alarm
- Switch is attached to the ALARM IN terminal on the rear panel and alarm is detected by opening and closing the switch.
- Coaxial alarm signals from a coaxial superimposition camera

[Setting conditions]

 When "SENSOR", "ALARM AND SENSOR" or "ALARM OR SENSOR" is selected, the motion sensors must be set.

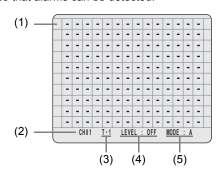
6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Setting the motion sensors

Use the following procedure to set motion sensors on video from each camera so that alarms can be detected.



(1) Motion sensor setting

Display changes in response to the sensor condition. Settings are made using the jog dial.

-: Sensor off

A or B: Sensor on

(2) Camera number display

Changes when a [CAMERA SELECT] button is pressed. Use this item to select the camera for which motion sensors are to be set up.

(3) Time period

Select an interval set using "TIME PERIOD" (→P.69).

(4) LEVEL

Sets the sensitivity level of the motion sensors.

OFF: No motion sensor has been set.

1 to 10: A motion sensor is set. Lower values correspond to higher sensitivity levels and vice versa.

(5) MODE

Sets the detection method for the motion sensors. (→P.102)

1 Make timer settings for "TIME PERIOD A" and "TIME PERIOD B" on the <TIME PERIOD SET> screen. (→P.69)

2 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



3 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



4 Turn the jog dial to select "7.ALARM REC MODE SET" and then turn the shuttle dial clockwise.

The <ALARM REC MODE SET> screen is displayed.



<pre>ALARM RECOMODE SET> ALARM RECORDING : OFF PICTURE QUALITY : ENHANCED PICTURE QUALITY SET -> AUDIO RECORDING : OFF ALARM INTERLEAVE : ONLY REC RATE: 12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING : *** REC RATE: **** FPS, DURATION: **** ALARM TRIGGER : SENSOR</pre>		
PICTURE QUALITY : ENHANCED PICTURE QUALITY SET -> AUDIO RECORDING : OFF ALARM INTERLEAVE : ONLY REC RATE: 12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING : *** REC RATE: **** DURATION:	<alarm m<="" rec="" td=""><td>ODE SET></td></alarm>	ODE SET>
PICTURE QUALITY SET -> AUDIO RECORDING : OFF ALARM INTERLEAVE : ONLY REC RATE: 12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING : *** REC RATE: **** FPS, DURATION: **** ALARM TRIGGER : SENSOR	ALARM RECORDING	: OFF
AUDIO RECORDING : OFF ALARM INTERLEAVE : ONLY REC RATE: 12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING : *** REC RATE: **** FPS, DURATION: **** ALARM TRIGGER : SENSOR	PICTURE QUALITY	: ENHANCED
ALARM INTERLEAVE : ONLY REC RATE: 12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING : *** REC RATE: **** FPS, DURATION: **** ALARM TRIGGER : SENSOR	PICTURE QUALITY S	ET ↔
REC RATE: 12.5FPS, DURATION: 20SEC PRE-ALARM RECORDING : *** REC RATE: **** FPS, DURATION: **** ALARM TRIGGER : SENSOR	AUDIO RECORDING	: OFF
PRE-ALARM RECORDING : *** REC RATE: **** FPS, DURATION: **** ALARM TRIGGER : SENSOR	ALARM INTERLEAVE	: ONLY
REC RATE: **** FPS, DURATION: **** ALARM TRIGGER : SENSOR	REC RATE: 12.5FPS,	DURATION: 20SEC
ALARM TRIGGER : SENSOR	PRE-ALARM RECORDING	: ***
	REC RATE: **** FP	S, DURATION: *****
HOTION OFFICER	ALARM TRIGGER	: SENSOR
MOTION SENSOR ->	MOTION SENSOR	•>

5 Turn the jog dial to select "MOTION SENSOR" and then turn the shuttle dial clockwise.



<alarm moi<="" rec="" td=""><td>DE SET></td></alarm>	DE SET>
ALARM RECORDING	: ENABLED
PICTURE QUALITY	: ENHANCED
PICTURE QUALITY SE	Τ →
AUDIO RECORDING	: OFF
ALARM INTERLEAVE	: ONLY
REC RATE: 12.5FPS,	DURATION: 20SEC
PRE-ALARM RECORDING	: OFF
REC RATE: **** FPS	, DURATION: *****
ALARM TRIGGER	: SENSOR
MOTION SENSOR	

The <MOTION SENSOR> screen is displayed.

The cursor (blue) is displayed at the top left position.
Cursor can be moved to the left and right using the jog dial if a mark indicating such actions is displayed in the upper right of the screen.

	,														
X	__	/					_								_
3	3		-	-	-	-	-	-	-	-	-	-	-	-	342
7	V	1	-	-	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
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T		С	H01		T-1	-	EVI	L:	OF	F	MC	DE	: A		_

6 Press a [CAMERA SELECT] button.

Press the button of the number of the camera for which motion sensors are to be set up.

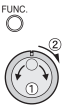


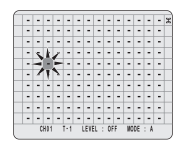
On the DSR-5009P, press the [CAMERA SELECT] 1-9 button.

7 Turn the jog dial to move the cursor (blue) to the position where a sensor is to be set and then turn the shuttle dial clockwise.

Turn the jog dial while pressing the [FUNC.] button to move the cursor (blue) vertically.

Cursor can be moved up and down using the jog dial if a mark indicating such actions is displayed in the upper right of the screen.





8 Turn the jog dial to select "A" or "B".



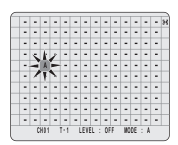
"A" or "B" : Sensor set "-" : No sensor

-															
	-	-	-	-	-	-	-	_	-	-	-	-	-	-	3-8
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Г
	-	-	Α	-	-	-	-	-	-	-	-	-	-	-	
П	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Г
П	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
П	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
П	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CH01 T-1 LEVEL : OFF MODE : A															

9 Turn the shuttle dial clockwise twice.

The change is defined.

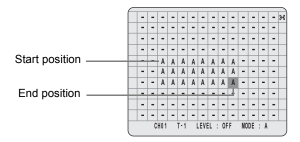




10 Use the same procedure to set other sensor positions.

■ To specify the start position and end position together within a range

- (1) Turn the jog dial to move the cursor (blue) to the start position and then turn the shuttle dial clockwise.
- (2) Turn the jog dial to select "A" or "B" and then turn the shuttle dial clockwise. ("A" or "B" are yellow.)
- (3) Turn the jog dial to move the cursor (blue) to the end position and then turn the shuttle dial clockwise.

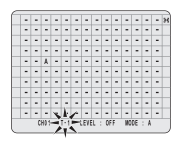


Setting time periods

11 Turn the jog dial to select "T-1" and then turn the shuttle dial clockwise.

"T-1" flashes.

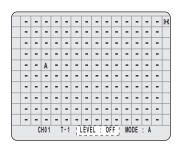




12 Turn the jog dial to select the time period and then turn the shuttle dial clockwise.

The cursor moves to "LEVEL".





[Settings] (indicates default setting)

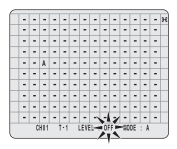
	_
Setting	Description
♦ T-1	Time period T-1
T-2	Time period T-2
T-3	Time period T-3
T-4	Time period T-4

Setting sensitivity levels

13 Turn the shuttle dial clockwise.

"OFF" flashes.

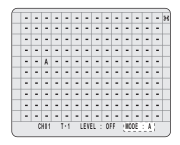




14 Turn the jog dial to select "OFF" or a sensitivity level between "1" to "10" and then turn the shuttle dial clockwise.

The cursor moves to "MODE".





[Settings] (♦ indicates default setting)

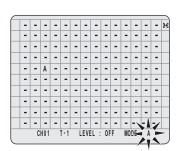
Setting	Description
♦ OFF	Motion sensing is disabled.
1 to 10	Motion sensing is enabled. Lower numbers correspond to higher levels of sensitivity.

Setting sensor modes

15 Turn the shuttle dial clockwise.

"A" flashes.

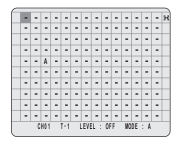




16 Turn the jog dial to select the "MODE" setting and then turn the shuttle dial clockwise.

The cursor moves to the top left sensor.





[Settings] (♦ indicates default setting)

Setting	Description
♦ A	The motion sensor alarm is triggered when a moving object is detected in A.
В	The motion sensor alarm is triggered when a moving object is detected in B.
A AND B	The motion sensor alarm is triggered when a moving object is detected by a sensor in both A and B.
A AND NB	By setting A to important points (moving objects) and B to non-moving points, the motion sensor alarm is not triggered when the overall screen brightness changes. The motion sensor alarm only activates when A experiences a change and B does not.
АТОВ	The motion sensor alarm is triggered when an object is detected moving from A to B. (within 2 seconds from A to B)
ВТОА	The motion sensor alarm is triggered when an object is detected moving from B to A. (within 2 seconds from B to A)
С	A motion sensor alarm is triggered when the entire image changes uniformly. In this way, sprays and other similar measures can be protected against. (No sensor settings are needed for this mode.)

17 Use the same procedure to set "LEVEL" and "MODE" for "T-2" through "T-4".



Motion sensor positions are common for "T-1" through "T-4" and different settings cannot be made.

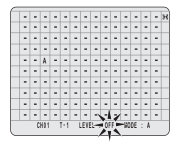
18 Turn the shuttle dial counter-clockwise.

Motion sensor settings are confirmed and the <ALARM REC MODE SET> screen is displayed once again.



■ To stop motion sensor recording

Press the [MENU] button and select "2.RECORD SET", "7. ALARM REC MODE SET", and "MOTION SENSOR" and when the motion sensor settings screen appears set "LEVEL" to "OFF".



CAUTION

The sensitivity level can be checked on the setting screen. When motion is detected, the sensor color changes from green to red, and a buzzer is sounded. When "C" is selected in "MODE" the buzzer is sounded. If detection is too sensitive, an alarm can be triggered even by slight changes in lighting; accordingly, the sensitivity level should be set to match the camera location.



 The period for "T-1" through "T-4" as set in step 12 changes to that of "TIME PERIOD A" or "TIME PERIOD B" on the <TIME PERIOD SET> screen.

Setting alarm operation and display

Use the following procedure to display the main monitor and monitor 2 when an alarm is detected.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "2.RECORD SET" and then turn the shuttle dial clockwise.

The <RECORD SET> screen is displayed.



3 Turn the jog dial to select "8.ALARM OPERATION SET" and then turn the shuttle dial clockwise.

The <ALARM OPERATION SET> screen is displayed.





4 Turn the shuttle dial clockwise.

"OFF" flashes for "ALARM RETRIGGER".





5 Turn the jog dial to select "ON" and then turn the shuttle dial clockwise.

The cursor moves to "MAIN MON. DISPLAY".





[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	Even if a new alarm is received on the same channel during alarm recording, the duration is not extended.
	If a new alarm is received on the same channel during alarm recording, the duration is extended and both alarms are treated as one. (Example: Alarms occur in the order $A \to C$) However, if the new alarm is on a different channel, the alarms are treated separately. (Example: Alarms occur in the order $A \to B \to C$) Example:
ON	Alarm Alarm CH 1 Alarm recording A Alarm recording C Alarm CH 2 Alarm recording B

6 Turn the shuttle dial clockwise.

"FULL" flashes.





7 Turn the jog dial to select the "MAIN MON. DISPLAY" setting and then turn the shuttle dial clockwise.

The cursor moves to "ALARM PRIORITY".





[Settings] (◆ indicates default setting)

Setting	Description
♦FULL	When an alarm is detected, the main monitor displays in full screen format the video on the channel containing the alarm.
9 *1	When an alarm is detected, the main monitor displays multi 9 screens.
16 ^{*2}	When an alarm is detected, the main monitor displays multi 16 screens.
NC	The display on the main monitor does not change when an alarm is detected.

^{*1} Multi screen display is laid out according to the settings on P.126. Therefore, the image for the channel for which an alarm was detected may not be displayed depending on the settings when multi 9 screen display is selected. Special care should be taken.

8 Turn the shuttle dial clockwise.

"LAST" flashes.





9 Turn the jog dial to select the "ALARM PRIORITY" setting and then turn the shuttle dial clockwise.

The cursor moves to "MON.2 DISPLAY".



<alarm operation<br="">ALARM RETRIGGER</alarm>	N SET> : ON
MAIN MON. DISPLAY ALARM PRIORITY MON.2 DISPLAY	: FULL : LAST

[Settings] (◆ indicates default setting)

Setting	Description
◆LAST	When a number of alarms occur, the most recent alarm video is given priority and is displayed.
FIRST	When a number of alarms occur, only the video for the first alarm is displayed. However, if the duration for the first alarm expires, video for the next alarm is displayed.
SWITCH	When a number of alarms occur, the display switches between the video from the corresponding cameras, showing each for one second.

CAUTION

 After an alarm duration has ended, the display returns to the screen prior to the alarm.

NOTE > -

 "ALARM PRIORITY" cannot be selected when "MAIN MON. DISPLAY" is set to "9", "16" or "NC".

10 Turn the shuttle dial clockwise.

"NC" flashes





11 Turn the jog dial to select the "MON.2 DISPLAY" value and then turn the shuttle dial clockwise.





[Settings] (♦ indicates default setting)

Setting	Description		
♦NC	When an alarm is detected, Monitor 2 does not change.		
FULL	When an alarm is detected, the image of the channel that received the alarm is displayed full screen on Monitor 2.		
9	When an alarm is detected, Monitor 2 appears in multi 9 screen display.		
16 ^{*1}	When an alarm is detected, Monitor 2 appears in multi 16 screen display.		

^{*1} Only for the DSR-5016P

12 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

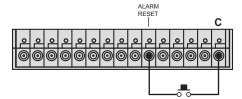




^{*2} Only for the DSR-5016P

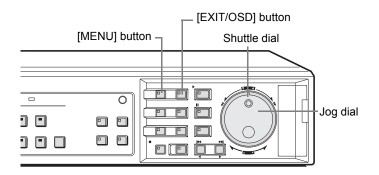
Canceling an alarm

To forcibly cancel an alarm during alarm operation, press the [CAMERA SELECT] button for the camera with the alarm and hold it for approximately 3 seconds. Alternatively, connect a switch between the ALARM RESET terminal and C terminal (the grounded terminal), and turn on the switch to cancel an alarm that occurs.



Main Menu





Configuration

The following settings can be made with <GENERAL SET>.



1. DISPLAY SET (→P.107)

Displays or hides the date and time on the operation display and sets the screen display for situations where video signals are lost.

<display< th=""><th>SET></th></display<>	SET>
DATE	: ON
TIME	: ON
QUALITY	: ON
AUDIO	: ON
ALARM COUNT	: ON
ALARM TYPE	: ON
TITLE	: ON
VIDEO LOSS	: ON

2. BUZZER SET (→P.109)

Turns the buzzer on or off.



3. SECURITY LOCK SET (→P.110)

Sets the key lock, password lock and other lock modes, the user level for copying and camera control, and user ID.



4. RS-232C/RS-485 SET (→P.115)

Makes settings when connecting a controller, etc. to the RS-232C or RS-485 terminal.

				_
	<rs-232c <="" td=""><td>RS-485</td><td>SET></td><td></td></rs-232c>	RS-485	SET>	
CON	ITROL	:	RS-485	
DAT	A SPEED	:	19200	
STA	TUS INFO	:	OFF	
ALA	ARM INFO	:	OFF	
ADD	RESS	:	001	

5. HDD SET (→P.117)

Perform hard disk initialization and mirroring settings.



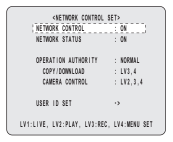
6. NETWORK SET (→P.120)

Allows the digital video recorder to be connected to a PC via a network.



7. NETWORK CONTROL SET (→P.123)

Sets the method for remote control over a network.



Setting data display

Use the following procedure to hide the date, time, or other information from the operation display. All items are set to "ON" by default setting. Where necessary, the required items can be turned off.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



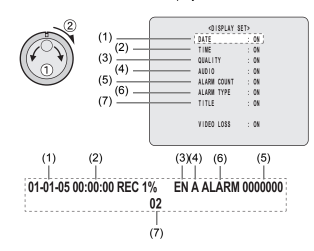
2 Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



3 Turn the jog dial to select "1.DISPLAY SET" and then turn the shuttle dial clockwise.

The <DISPLAY SET> screen is displayed.





Refer to P.108 for details on "VIDEO LOSS".

(1) DATE

Displays and hides the date.

(2) TIME

Displays and hides the time.

(3) QUALITY

Displays and hides the picture quality mode.

(4) AUDIO

Displays and hides the audio recording mode.

(5) ALARM COUNT

Displays and hides the number of current alarms.

(6) ALARM TYPE

Displays and hides the type of alarm recording.

(7) TITLE

Displays and hides the camera titles.

4 Turn the jog dial to select "DATE" and then turn the shuttle dial clockwise.

"ON" flashes for "DATE".





5 Turn the jog dial to select "ON "or "OFF" and then turn the shuttle dial clockwise.

The cursor moves to "TIME".





6 Use the same procedure to set the other items to "ON" or "OFF".

7 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.





- A maximum of 9,999,999 alarms can be displayed in the operation display. When this number is exceeded, the alarm count returns to 0000000.
- When "ALARM RECORDING" is set to "OFF" on the <ALARM REC MODE SET> screen, the number of alarms and type of alarm recording are not displayed.
- When "ALARM RECORDING" is set to "ENABLED" on the <ALARM REC MODE SET> screen, the operation display changes as follows.
 - "ALARM" is displayed when alarm video is recorded or played back.
 - "PRE" is displayed when pre-alarm video is recorded or played back.
 - "ARCHIV" is displayed when video is played back from the archive area.

Setting display for video loss

Use the following procedure to display "VIDEO LOSS" when the camera video is interrupted.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



3 Turn the jog dial to select "1.DISPLAY SET" and then turn the shuttle dial clockwise.

The <DISPLAY SET> screen is displayed.



4 Turn the jog dial to select "VIDEO LOSS" and then turn the shuttle dial clockwise.

"ON" flashes for "VIDEO LOSS".





5 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.





6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.





- After video loss is detected, the setting can be cancelled by performing either of the following:
- (1) Input the video signal.
- (2) If no video input is required, use a [CAMERA SELECT] button to select the camera for which video loss was detected and then press the same button for approximately 3 seconds.

Setting the buzzer

Use the following procedure to set a warning buzzer to sound for alarms or when hard disk space becomes insufficient.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



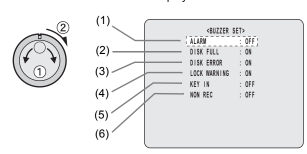
2 Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



3 Turn the jog dial to select "2.BUZZER SET" and then turn the shuttle dial clockwise.

The <BUZZER SET> screen is displayed.



(1) ALARM (default setting: OFF)

Sounds a buzzer when an alarm occurs.

(2) DISK FULL (default setting: ON)

Sounds a buzzer when overwriting is not permitted and the hard disk capacity becomes insufficient.

(3) DISK ERROR (default setting: ON)

Sounds a buzzer when a hard-disk error occurs.

(4) LOCK WARNING (default setting: ON)

Sounds a buzzer if a button is pressed while the security lock is on. Specifically, the buzzer sounds twice with an interval of approximately 0.5 seconds.

(5) KEY IN (default setting: OFF)

Sounds a buzzer when a button is pressed.

(6) NON REC (default setting: OFF)

Sounds a buzzer when recording is stopped.

4 Turn the shuttle dial clockwise.

"OFF" flashes for "ALARM".



<buzzer s<="" th=""><th>ET > \</th></buzzer>	ET > \
ALARM	OFF
DISK FULL	.01
DISK ERROR	: ON
LOCK WARNING	: ON
KEY IN	: OFF
NON REC	: OFF

5 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.

The cursor moves to "DISK FULL".



<buzzer< td=""><td>SET></td><td></td></buzzer<>	SET>	
ALARM	: ON	
DISK FULL	: ON ;	
DISK ERROR	: ON	
LOCK WARNING	: ON	
KEY IN	: OFF	
NON REC	: OFF	

[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	The buzzer does not sound when an alarm occurs.
ON	The buzzer sounds when an alarm occurs.

6 Use the same procedure to set the other items to "ON" or "OFF".

7 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.





 To stop a buzzer, press any button or turn either the jog dial or shuttle dial.

Setting the security lock

Use the following procedure to restrict operation of the digital video recorder based on the user level.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



Turn the jog dial to select "3.SECURITY LOCK SET" and then turn the shuttle dial clockwise.

The <SECURITY LOCK SET> screen is displayed.



<security lock="" se<="" th=""><th>:T></th></security>	:T>
LOCK MODE	: KEY
FREE ACCESS LEVEL	: NO
OPERATION AUTHORITY	: NORMAL
COPY	: LV2,3,4
CAMERA CONTROL	: LV2,3,4
USER ID SET	•>
LV1:LIVE, LV2:PLAY, LV3:REC,	LV4:MENU SET

4 Turn the jog dial to select "LOCK MODE" and then turn the shuttle dial clockwise.

"KEY" flashes.



<security lock="" se<="" th=""><th>TR A</th></security>	TR A
	KEY
OPERATION AUTHORITY COPY CAMERA CONTROL	: NORMAL : LV2,3,4 : LV2,3,4
USER ID SET	•>
LV1:LIVE, LV2:PLAY, LV3:REC,	LV4:MENU SET

5 Turn the jog dial to select the mode and then turn the shuttle dial clockwise.

If "PASSWORD" is selected, the cursor moves to "FREE ACCESS LEVEL". Proceed to step 6.

If "KEY" or "NETWORK" is selected, the cursor moves to "OPERATION AUTHORITY". Proceed to step 7.



<security lock="" se<="" th=""><th></th></security>	
LOCK MODE	: PASSWORD
FREE ACCESS LEVEL	: NO ;
OPERATION AUTHORITY COPY CAMERA CONTROL	: NORMAL : LV2,3,4 : LV2,3,4
USER ID SET	•>
LV1:LIVE, LV2:PLAY, LV3:REC,	LV4:MENU SET

[Settings] (♦ indicates default setting)

Setting	Description
♦KEY	All key operations are locked. When keys are pressed while locked, buzzer is sounded.
PASSWORD	Password lock is enabled. When keys are pressed while locked, the input screen for user ID and password is displayed and operation restrictions are restricted according to ID level.
NETWORK	Control the DVR from a PC on a network.

6 If "LOCK MODE" is set to
"PASSWORD", turn the jog dial to
select "FREE ACCESS LEVEL" and then
turn the shuttle dial clockwise.



<security lock="" se<="" th=""><th>ī></th></security>	ī>
LOCK MODE	: PASSWORD
FREE ACCESS LEVEL	: <u>N</u> O
OPERATION AUTHORITY	: NORMAL
COPY	: LV2,3,4
CAMERA CONTROL	: LV2,3,4
USER ID SET	•>
LV1:LIVE, LV2:PLAY, LV3:REC,	LV4:MENU SET

[Settings] (◆ indicates default setting)

Setting	Description
♦NON	Locks all operations.
LV1	Excludes LV1 users from the password lock.
LV2	Excludes LV2 users from the password lock.
LV3	Excludes LV3 users from the password lock.

Refer to P.112 for details on user level and authorization.

7 Turn the jog dial to select "OPERATION AUTHORITY" and then turn the shuttle dial clockwise.

"NORMAL" flashes.





8 Turn the jog dial to select "NORMAL" or "CHANGE" and then turn the shuttle dial clockwise.

If no changes are to be made to user privileges, select "NORMAL" and go to step 13.
The cursor moves to "COPY".



SECURITY LOCK SET	' >
LOCK MODE	: KEY
FREE ACCESS LEVEL	: NO
OPERATION AUTHORITY	: CHANGE
COPY	: LV2,3,4
CAMERA CONTROL	: LV2,3,4
USER ID SET	->
LV1:LIVE, LV2:PLAY, LV3:REC,	LV4:MENU SET

[Settings] (◆ indicates default setting)

Setting	Description
♦NORMAL	User privileges remain at the default setting.
CHANGE	Changes copying to external media and camera control privileges.

9 If "OPERATION AUTHORITY" is set to "CHANGE", turn the jog dial to select "COPY" and then turn the shuttle dial clockwise.

"LV2, 3, 4" flashes for "COPY".





10 Turn the jog dial to select the copy level and then turn the shuttle dial clockwise.

The cursor moves to "CAMERA CONTROL".





[Settings] (♦ indicates default setting)

Setting	Description
♦ LV2, 3, 4	Allows users at Level 2 or higher to copy images to external media.
LV3, 4	Allows users at Level 3 or higher to copy images to external media.
LV4	Allows users at Level 4 to copy images to external media.

11 Turn the shuttle dial clockwise.

"LV2, 3, 4" flashes for "CAMERA CONTROL".





12 Turn the jog dial to select the camera control level and then turn the shuttle dial clockwise.

The cursor moves to "USER ID SET".



<security lock<="" th=""><th>SET></th></security>	SET>
LOCK MODE	: KEY
FREE ACCESS LEVEL	: NO
OPERATION AUTHORITY	: CHANGE
COPY	: LV2,3,4
CAMERA CONTROL	: LV2,3,4
USER ID SET	
LV1:LIVE, LV2:PLAY, LV3:RE	C, LV4:MENU SET

[Settings] (♦ indicates default setting)

Setting	Description
♦ LV2, 3, 4	Allows users at Level 2 or higher to control cameras from the digital video recorder.
LV3, 4	Allows users at Level 3 or higher to control cameras from the digital video recorder.
LV4	Allows users at Level 4 to control cameras from the digital video recorder.

13 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Setting user ID

Set a user ID and password to restrict operation of the digital video recorder directly or through the network.

■ User level and privileges

Select from the following four user levels.

Operation Level privilege	LV1	LV2	LV3	LV4
Monitoring	0	0	0	0
Playback/ searching	×	0	0	0
Recording	×	×	0	0
Menu operation	×	×	×	0

Registering a user

Use the following procedure to set the user ID, password and level

The user ID must be between one and eight alphanumeric characters, and the password between four and eight alphanumeric characters.

Characters that can be entered: 0 to 9, A to Z

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



Turn the jog dial to select "3.SECURITY LOCK SET" and then turn the shuttle dial clockwise.

The <SECURITY LOCK SET> screen is displayed.



4 Turn the jog dial to select "USER ID SET" and then turn the shuttle dial clockwise.

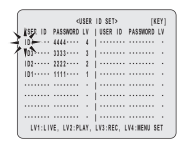
The <USER ID SET> screen is displayed.



	<user< th=""><th>ID SET></th><th></th></user<>	ID SET>	
USER ID	PASSWORD LV	USER ID	PASSWORD LV
ID4	4444 4	j	
ID3	3333 3		
ID2	2222 2		
ID1	1111 1		
		l	
		l	
LV1:LI	VE, LV2:PLAY,	LV3:REC, I	.V4:MENU SET

The first user ID entry bar "|" flashes.





6 Enter a user ID.

Use the jog dial, shuttle dial or [CAMERA SELECT] buttons to enter up to eight alphanumeric characters. Refer to "Setting camera titles" (\rightarrow P.65) for more details regarding how to enter characters.

	<user< th=""><th>ID SET></th><th></th><th></th></user<>	ID SET>		
USER ID	PASSWORD LV	USER ID	PASSWORD	L۷
ID4	4444 4			
ID3	3333 3			
ID2	2222 2	į		
ID1	1111 1	į		
		į		
		į		
		į		
TV1-11	VE, LV2:PLAY,	I V3 · REC I	VA · MENII 9	FT

7 Turn the shuttle dial clockwise.

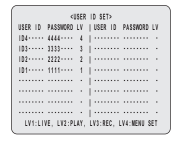
The first password entry bar "4" flashes.



	<user id="" set=""></user>	[KEY]
USER is	ASSWORD LV USER ID	PASSWORD LV
104	44 - 4	
ID3	333 3	
ID2	2222 2	
ID1	1111 1	

8 Enter a password.

Use the jog dial, shuttle dial or [CAMERA SELECT] buttons to enter between four and eight alphanumeric characters. Refer to "Setting camera titles" (→P.65) for more details regarding how to enter characters.



9 Turn the shuttle dial clockwise.

The password is confirmed.



	<11SER	ID SFT>	
USER ID	PASSWORD LV		PASSWORD LV
ID4	4444 4		
ID3	3333 3		
ID2	2222 2		
ID1	1111 1		
		l	
		l	
		l	
LV1:LI	/E, LV2:PLAY,	LV3:REC, I	.V4:MENU SET

CAUTION

- The "LV" setting registered on line 1 cannot be changed from "4" (the user ID and password can be changed). To change the level, register a separate user on a different line. After the password is confirmed for line 2 or any line thereafter, the cursor moves to the "LV" setting. Set the user level.
- The same "USER ID" cannot be registered more than once.

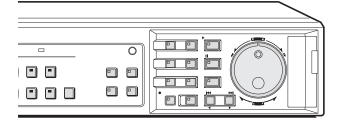
10 Use the same procedure to register other users.

11 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Turning on the key lock, password lock and network lock



1 With the normal monitoring screen displayed, press the [SHUTTLE HOLD] button for approximately 3 seconds.

The LOCK indicator on the front panel lights up and a buzzer sounds to indicate setting of key lock, password lock, or network lock.





- The lock cannot be activated during the following operations.
 - While displaying the menu screen, search screen, or copy screen
 - · While playing back recorded image
 - · While camera is being controlled
 - · While video is being magnified

2 Confirm the lock status.

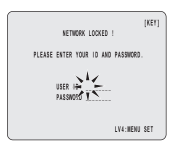
If any operation is made other than by pressing the [SHUTTLE HOLD] button during key lock or network lock, the following screen is displayed.



If a user without privileges operates the digital video recorder during password lock, the following screen is displayed.



If a user without privileges presses the [SHUTTLE HOLD] button to operate the digital video recorder during network lock, the following screen is displayed.



Canceling the key lock

1 During key lock, press the [SHUTTLE HOLD] button for approximately 3 seconds

The LOCK indicator on the front panel turns off and a buzzer sounds to indicate deactivation of the key lock.



Canceling the password lock or network lock

Example: While password lock is activated

1 During password lock, press the [SHUTTLE HOLD] button for approximately 3 seconds.

The following screen is displayed.





2 Enter the user ID and password.



Use the jog dial, shuttle dial or [CAMERA SELECT] buttons to enter the characters. Refer to "Setting camera titles" $(\rightarrow P.65)$ for more details regarding how to enter characters.

The LOCK indicator on the front panel turns off and a buzzer sounds to indicate deactivation of the password lock.

Setting RS-232C and RS-485

Set when connected to a PC through the rear panel RS-232C terminal or when connected to a system controller through the RS-485 terminal (A, B).

To perform PPP settings (modem), set to RS-485. The DATA SPEED setting is for the RS-485. Set the PPP dialing speed in "BAUD RATE" in the <PPP SET> screen.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



3 Turn the jog dial to select "4.RS-232C/RS-485 SET" and then turn the shuttle dial clockwise.

The <RS-232C/RS-485 SET> screen is displayed.



<rs-232c r<="" td=""><td>S-485</td><td>SET></td></rs-232c>	S-485	SET>
CONTROL		RS-485
DATA SPEED	:	19200
STATUS INFO	:	OFF
ALARM INFO	:	OFF
ADDRESS	:	001

4 Turn the shuttle dial clockwise.

"RS-485" flashes.





5 Turn the jog dial to select "RS-232C" or "RS-485" and then turn the shuttle dial clockwise.

The cursor moves to "DATA SPEED".



<rs-232c rs-48<="" td=""><td>5 SET></td></rs-232c>	5 SET>
CONTROL	: RS-485
DATA SPEED	: 19200
STATUS INFO	: OFF
ALARM INFO	: OFF
ADDRESS	: 001

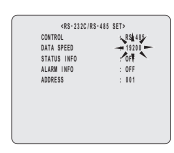
[Settings] (♦ indicates default setting)

	σ,
Setting	Description
◆RS-485	Camera control (SANYO + other companies') from the DVR unit enabled Camera control (SANYO + other companies') from the network enabled Camera control (SANYO + other companies') from the controller enabled PC connected to RS-232C cannot be used
RS-232C	Camera control (other companies') from the DVR unit enabled Camera control (other companies') from the network enabled Controller cannot be used The DVR operations from a PC connected to RS-232C are enabled

6 Turn the shuttle dial clockwise.

"19200" flashes.





7 Turn the jog dial to select the "DATA SPEED" setting and then turn the shuttle dial clockwise.

Settings are complete if "RS-232C" is selected for "CONTROL". Press the [EXIT/OSD] button. If "RS-485" is selected, proceed to the next step.



<rs-232c r<="" th=""><th>S-485 SET></th></rs-232c>	S-485 SET>
CONTROL	: RS-485
DATA SPEED	: 19200
STATUS INFO	: OFF
ALARM INFO	: OFF
ADDRESS	: 001

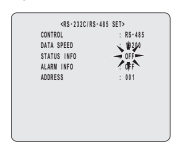
[Settings] (◆ indicates default setting)

Setting	Description
2400, 4800, 9600, ♦19200	Sets the data speed.

8 When "RS-485" is selected for "CONTROL", turn the shuttle dial clockwise.

"OFF" flashes for "STATUS INFO".





9 Turn the jog dial to select "STATUS INFO" and then turn the shuttle dial clockwise.

The cursor moves to "ALARM INFO".



<rs-232c rs-<="" td=""><td>485</td><td>SET></td></rs-232c>	485	SET>
CONTROL	:	RS-485
DATA SPEED	:	19200
STATUS INFO	:	OFF
ALARM INFO		OFF
ADDRESS	:	001

[Settings] (◆ indicates default setting)

Setting	Description
ON	Status information is transmitted.
♦ OFF	Status information is not transmitted.

10 Turn the shuttle dial clockwise.

"OFF" flashes for "ALARM INFO".

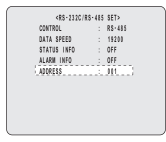




11 Turn the jog dial to select "ALARM INFO" setting and then turn the shuttle dial clockwise.

The cursor moves to "ADDRESS".





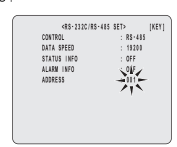
[Settings] (♦ indicates default setting)

Setting	Description
ON	Alarm information is transmitted.
◆ OFF	Alarm information is not transmitted.

12 Turn the shuttle dial clockwise.

"001" flashes for "ADDRESS".





13 Turn the jog dial to select the "ADDRESS" setting and then turn the shuttle dial clockwise.





[Settings] (The default setting is "001")

Setting	Description
000 - 127	Sets the address of the digital video recorder.

When connecting a camera with remote operation capability, set this address between "001" and "008" and make camera control settings. (→P.145)

14 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Hard disk initialization and mirroring

This section describes how to initialize the hard disk and perform mirroring.

The internal hard disk capacity is displayed as DISK 1 and DISK 2; the hard disk capacity for the expansion unit is displayed as EX-DISK 1 to 4.

Initializing the hard disk

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



3 Turn the jog dial to select "5.HDD SET" and then turn the shuttle dial clockwise.

The <HDD SET> screen is displayed.





4 Then turn the shuttle dial clockwise.

The <WARNING> screen is displayed. "NO" flashes.





5 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

The "HDD INITIALIZING!" screen is displayed and the hard disk is initialized.

When initialization is completed, the display returns to the <HDD SET> screen.





6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen



Setting mirroring

Set mirroring when two hard disks are built-in or when hard disk expansion has been carried out and even numbered hard disks are set

When mirroring has been set, the same image can be recorded to two hard disks.

If there is a recording error, the <HDD SET> screen can be used to select another hard disk to read the data. (→P.119) When mirroring is set for hard disks of different capacities, mirroring occurs on the hard disk with the smaller capacity.



CAUTION

 Set mirroring to automatically restrict the recording rate upper limit.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



3 Turn the jog dial to select "5.HDD SET" and then turn the shuttle dial clockwise.

The <HDD SET> screen is displayed.



4 Turn the jog dial to select "MIRRORING" and then turn the shuttle dial clockwise.

"OFF" flashes.



		HDD SET>	
DISK 1	: 250GI	B DISK 2	: 2500
EX-DISK	1 : 250GI	B EX-DISK	2 : 2500
EX-DISK	3 : 250GI	B EX-DISK	4 : 2500
DISP	(INITIALIZ	ĽE	•>
CAUT	ION : ALL F	RECCROING WILL	BE ERASED!
MIRE	RORING	OFF -	
PLAY	BACK DRIVI	: :/.\.	
PLAY	YBACK DRIVI	: :/.\.	

5 Turn the jog dial to select "ON" and then turn the shuttle dial clockwise.

"MASTER" is displayed on the "PLAYBACK DRIVE". An arrow is displayed on the screen between the disks.

6 Turn the shuttle dial clockwise.

"MASTER" flashes.



7 Turn the jog dial to select "MASTER" or "SLAVE" and then turn the shuttle dial clockwise.

The cursor moves to "DISK INITIALIZE".



	<hdd s<="" th=""><th>ET></th><th></th></hdd>	ET>	
DISK 1	: 250GB <-	DISK 2	: 250GB
EX-DISK 1	: 250GB	EX-DISK 2	: 250GB
EX-DISK 3	: 250GB	EX-DISK 4	: 250GB
DISK	NITIALIZE		->
CAUTION	: ALL RECORD	ING WILL BE	ERASED !
MIRROR	ING :	ON	
PLAYBA	CK DRIVE :	MASTER	
CAUTION	: RECORDING	SPEED WILL E	3E
	LIMITED BY	MIRRORING	!

[Settings] (♦ indicates default setting)

Setting	Description
♦MASTER	Playback from the master disk.
SLAVE	Playback from the slave disk.

8 Turn the shuttle dial clockwise.

The <WARNING> screen is displayed.



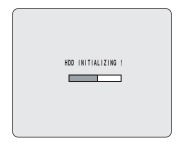


9 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

The "HDD INITIALIZING!" screen is displayed and the hard disk is initialized.

When initialization is completed, the display returns to the <HDD SET> screen.





${f 10}$ Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

EXIT/OSD



 Set mirroring to automatically restrict the recording rate upper limit (i.e., set to half of the normal value).

Switching playback disks

When mirroring is set to "ON" and a recording error occurs, change the hard disk used for playback.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



3 Turn the jog dial to select "5.HDD SET" and then turn the shuttle dial clockwise.

The <HDD SET> screen is displayed.



				$\overline{}$
r 	<hdd s<="" th=""><th>ET></th><th></th><th></th></hdd>	ET>		
DISK 1 : 250)GB <-	DISK 2	:	250GB
EX-DISK 1 : 250)GB <-	EX-DISK	2 :	250GB
EX-DISK 3 : 250)GB <-	EX-DISK	4 :	250GB
DISK INITIAL	IZE			->
CAUTION : ALL	RECORD	ING WILL	BE ER	ASED!
MIRRORING	:	ON		
PLAYBACK DRI	VE :	***		

4 Turn the jog dial to select "PLAYBACK DRIVE" and then turn the shuttle dial clockwise.

"MASTER" flashes.



5 Turn the jog dial to select "MASTER" or "SLAVE" and then turn the shuttle dial clockwise.





[Settings] (♦ indicates default setting)

Setting	Description
♦MASTER	Playback from the master disk.
SLAVE	Playback from the slave disk.

6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Expanding (Replacing) and initializing the hard disk

Please contact the dealer from whom you purchased this digital video recorder regarding hard disk expansion (replacement). An external hard disk expansion unit (VA-EXH series) (sold separately) or optional SCSI board and RAID unit can be used with this digital video recorder.



CAUTION

- Initialization must always be performed after expanding the hard disk.
- All important recordings should be copied to CompactFlash cards or other storage media before expanding the hard disk.

The <HDD SET> screen is displayed in the following manner when hard disk expansion is carried out for the DVR or external expansion unit.

"NEW" is displayed to the right of the hard disk capacity for new hard disks.

To initialize a recently expanded hard disk, select "NEW DISK INITIALIZE".

To initialize all connected hard disks, select "ALL DISK INITIALIZE".



 When a RAID unit is connected, "ARRAY" is displayed instead of "EX-DISK".

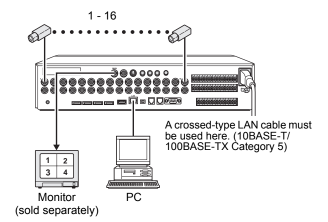
Network settings

Use the following procedure to make menu settings for the digital video recorder and to monitor video from a PC via a network (LAN).

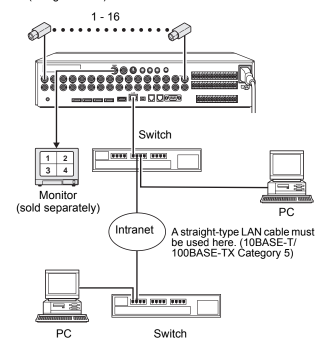
A LAN cable must be connected to the LAN terminal on the rear panel before proceeding.

Making network connections

 Connecting to a PC directly (without using a switch)



 Connecting to an intranet (using a switch)



Making network settings

The setting is necessary for controlling the DVR from a PC on a network.

Contact the network administrator for more details on setting values.

DHCP

Set whether the IP address is automatically acquired from the DHCP server or manually set. Set "ON" when automatically acquiring an IP address from an Internet service provider or from a DHCP server on a LAN, and set "OFF" when using a fixed IP address.

IP ADDRESS

Select "OFF" for "DHCP" to set. Generally, a private IP address is used when a fixed IP address is set in a LAN (example: 192.168.0.0 – 192.168.255.255).

Be sure not to duplicate IP addresses from other devices.

SUBNET MASK

Select "OFF" for "DHCP" to set. The same value is set throughout the LAN.

GATEWAY

Select "OFF" for "DHCP" to set. When connecting from a LAN to a WAN or other differing network, specify the device IP address (on the LAN side).

HTTP PORT

Sets open port. Default value is "80".

NETWORK SPEED

Sets restrictions for traffic in the LAN. Normally, set it to "NO LIMIT".

DNS SET

Settings relating to the Domain Name Server are performed in another screen.

DNS SERVER

Set whether the DNS server IP address is automatically acquired or manually set. Generally this setting is "AUTO" when "ON" is selected for "DHCP". When the DNS server address is specified by a network administrator or Internet service provider, select "MANUAL" and set the following items, "PRIMARY" and "SECONDARY".

- PRIMARY
- SECONDARY

Set when "DNS SERVER" is set to "MANUAL". Set the DNS server address received from the network administrator or Internet service provider.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



3 Turn the jog dial to select "6.NETWORK SET" and then turn the shuttle dial clockwise.

The <NETWORK SET> screen is displayed.

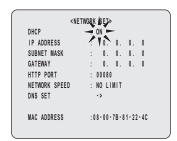




4 Turn the shuttle dial clockwise.

"ON" flashes.

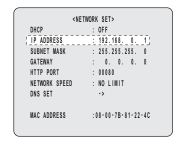




5 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.

When "ON" is selected, proceed to step 9. When "OFF" is selected, the cursor moves to "IP ADDRESS".





6 Set "IP ADDRESS".

(Default setting: 192. 168. 0. 1)

- (1) Turn the shuttle dial clockwise.
- (2) Turn the jog dial to select the first number (0 to 255) and then turn the shuttle dial clockwise. (Also use the [CAMERA SELECT] 1-9 buttons or the [QUAD] button (0) to input.)
- (3) Use the same procedure to enter the remaining numbers.



7 Set "SUBNET MASK".

(Default setting: 255. 255. 255. 0)

Use the same procedure for setting "IP ADDRESS" to set the subnet mask.

Set each field within the range of 0 to 255.



8 Set "GATEWAY".

(Default setting: 0. 0. 0. 0)

Use the same procedure for setting "IP ADDRESS" to set the gateway.

Set each field within the range of 0 to 255.



9 Set "HTTP PORT".

(Default setting: 00080)

- (1) Turn the shuttle dial clockwise.
- (2) Turn the jog dial to select the setting and then turn the shuttle dial clockwise.



10 Turn the shuttle dial clockwise.

"NO LIMIT" flashes.



<network set=""></network>
DHCP : OFF
IP ADDRESS : 192.168. 0. 1
SUBNET MASK : 255.255.255. 0
GATEWAY : 0. 0. 0. 0
HTTP PORT COOM
NETWORK SPEED - NO LIMIT -
DNS SET

11 Turn the jog dial to select the "NETWORK SPEED" setting and then turn the shuttle dial clockwise.

The cursor moves to "DNS SET".



\NE	TWORK SET>
DHCP	: OFF
IP ADDRESS	: 192.168. 0. 1
SUBNET MASK	: 255.255.255. 0
GATEWAY	: 0. 0. 0. 0
HTTP PORT	: 00080
NETWORK SPEED	: NO LIMIT
DNS SET	•>
MAC ADDRESS	:08-00-7B-81-22-4C

[Settings] (◆ indicates default setting)

Setting	Description	
◆NO LIMIT	Network speed	No limit
1024KBPS	Network speed	Up to 1024KBPS
512KBPS	Network speed	Up to 512KBPS
256KBPS	Network speed	Up to 256KBPS
128KBPS	Network speed	Up to 128KBPS
64KBPS	Network speed	Up to 64KBPS

12 Turn the shuttle dial clockwise.

The <DNS SET> screen is displayed.



<0	NS SE	T>			
DNS SERVER	: A	UTO			
PRIMARY	:	0.	0.	0.	0
SECONDARY	:	0.	0.	0.	0
HOST NAME	: V	DH - 5	016		
DOMAIN SUFFIX	: 8	ANY0	.CO.	JP	

13 Turn the shuttle dial clockwise.

"AUTO" flashes.





14 Turn the jog dial to select "AUTO" or "MANUAL" and then turn the shuttle dial clockwise.

When "AUTO" is selected, proceed to step 16. When "MANUAL" is selected, the cursor moves to "PRIMARY".



	<dns< th=""><th>SET></th><th></th><th></th><th></th></dns<>	SET>			
DNS SERVER	:	AUTO			
PRIMARY	:	0.	0.	0.	0
SECONDARY	:	0.	0.	0.	0
HOST NAME	:	VDH-5	016		
DOMAIN SUFFIX	:	SANYO	. CO.	JP	

15 If "DNS SERVER" is set to "MANUAL", select the "PRIMARY" and "SECONDARY" settings.

Use the same procedure for setting "IP ADDRESS" to set the primary and secondary settings.

<[DNS SET>
DNS SERVER	: MANUAL
PRIMARY	: 0. 0. 0. 0;
SECONDARY	: 0. 0. 0. 0
HOST NAME	: VDH-5016
DOMAIN SUFFIX	: SANYO.CO.JP

16 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.





 "HOST NAME" and "DOMAIN SUFFIX" cannot be set on the digital video recorder. Set these on a PC connected to the network. (→P.193)

Making network control settings

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "3.GENERAL SET" and then turn the shuttle dial clockwise.

The <GENERAL SET> screen is displayed.



3 Turn the jog dial to select "7.NETWORK CONTROL SET" and then turn the shuttle dial clockwise.

The <NETWORK CONTROL SET> screen is displayed.



<network contlor<="" th=""><th>SET></th></network>	SET>
NETWORK CONTROL	: ON
NETWORK STATUS	: ON
OPERATION AUTHORITY	: NORMAL
COPY/DOWNLOAD	: LV3,4
CAMERA CONTROL	: LV2,3,4
USER ID SET	•>
LV1:LIVE, LV2:PLAY, LV3:REC	, LV4:MENU SET

4 Turn the shuttle dial clockwise.

"ON" flashes for "NETWORK CONTROL".

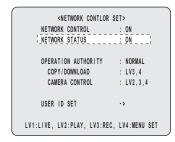


<network contlor="" se<="" th=""><th>21/</th></network>	21/
NETWORK CONTROL	ON -
NETWORK STATUS	CVI
OPERATION AUTHORITY :	NORMAL
COPY/DOWNLOAD :	LV3,4
CAMERA CONTROL :	LV2,3,4
USER ID SET	>
LV1:LIVE, LV2:PLAY, LV3:REC, L	V4:MENU SET

5 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.

The cursor moves to "NETWORK STATUS".





[Settings] (♦ indicates default setting)

Setting	Description
♦ON	The digital video recorder can be controlled via a network.
OFF	The digital video recorder cannot be controlled via a network.

6 Turn the shuttle dial clockwise.

"ON" flashes for "NETWORK STATUS".





7 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.

The cursor moves to "OPERATION AUTHORITY".



<pre></pre>	
OPERATION AUTHORITY COPY/DOWNLOAD CAMERA CONTROL	: NORMAL : : LV3,4 : LV2,3,4
USER ID SET	•>
LV1:LIVE, LV2:PLAY, LV3:REC	, LV4:MENU SET

[Settings] (◆ indicates default setting)

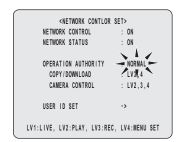
Setting	Description
♦ ON	During network connection, the message "NETWORK CONTROL" is displayed on the monitor connected to the digital video recorder.
OFF	The message "NETWORK CONTROL" is not displayed on the monitor connected to the digital video recorder even during network connection.

SETTING

8 Turn the shuttle dial clockwise.

"NORMAL" flashes.





9 Turn the jog dial to select "NORMAL" or "CHANGE" and then turn the shuttle dial clockwise.

The cursor moves to "COPY/DOWNLOAD". If no changes are to be made to user privileges, select "NORMAL" and go to step 14.





[Settings] (◆ indicates default setting)

Setting	Description
♦NORMAL	User privileges remain at the default setting.
CHANGE	Changes live image downloading privileges and camera control privileges.

10 If "OPERATION AUTHORITY" is set to "CHANGE", turn the jog dial to select "COPY/DOWNLOAD" and then turn the shuttle dial clockwise.

"LV3,4" flashes for "COPY/DOWNLOAD".





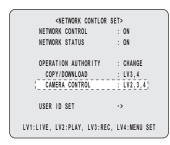
11 Turn the jog dial to select copy or download level and then turn the shuttle dial clockwise.

Selects the level that can perform the following operations for network connection. (\rightarrow P.120)

Copy playback image to archive area (→P.174) Download playback image to computer (→P.175)

The cursor moves to "CAMERA CONTROL".





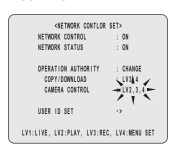
[Settings] (♦ indicates default setting)

Setting	Description
♦ LV3, 4	Allows users at Level 3 or higher to copy and download images.
LV4	Allows users at Level 4 to copy and download images.

12 Turn the shuttle dial clockwise.

"LV2.3.4" flashes for "CAMERA CONTROL".

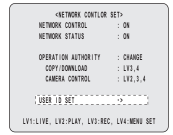




13 Turn the jog dial to select the camera control level and then turn the shuttle dial clockwise.

Select a level to control cameras from the digital video recorder. $(\rightarrow P.112)$





[Settings] (◆ indicates default setting)

Setting	Description
♦ LV2, 3, 4	Allows users at Level 2 or higher to control cameras from the digital video recorder.
LV3, 4	Allows users at Level 3 or higher to control cameras from the digital video recorder.
LV4	Allows users at Level 4 to control cameras from the digital video recorder.

14 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Setting user ID

Set a user ID and password to restrict operation of the digital video recorder directly or through the network.

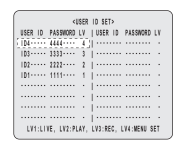
■ User levels and privileges

Select from the following four user levels.

Operation Level privilege	LV1	LV2	LV3	LV4		
Monitoring	○*1	0	0	0		
Playback/ searching	×	0	0	0		
Recording	X	X	0	0		
Menu operation	×	×	×	0		
Monitor control	×	×	×	×		
Company	16 users*2	3 users	1 user at LV3 or LV4			
Concurrent connection	10 03613 2	3 users at LV2, LV3 and LV4				
restriction	16 users in for the DVI	ncluding a user for the DVR (1 user (R)				

- *1 Masked video cannot be monitored.
- *2 However, the maximum number may not be possible depending on the network conditions and the number of screens displayed.

Setting user



Use the following procedure to set the user ID, password and level.

The user ID must be between one and eight alphanumeric characters, and the password between four and eight alphanumeric characters.

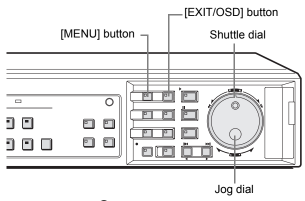
Characters that can be entered: 0 to 9, A to Z

The operation is the same as "Setting user" (→P.112) from "Security lock settings".

Change "NETWORK CONTROL" user ID, password, and level (settings described on this page) to change the values in the "USER ID SET" screen of "SECURITY LOCK SETTINGS".

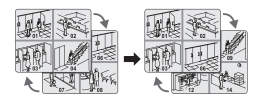
Main Menu





Setting quad and multi 9/16 display

Use the following procedure to change the display positions for cameras in quad and multi 9/16 screens. Different positions can be set for both the main monitor and monitor 2. On the DSR-5009P, display positions can be changed on quad and multi 9 screens.



CAUTION

 Each camera can only be displayed in one position on any screen.

Setting multiple screen positions

Example: Displaying Camera No. 05 in quad position 01 On the DSR-5009P, set for cameras No. 01 through 09.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "4.SCREEN SET" and then turn the shuttle dial clockwise.

The <SCREEN SET> screen is displayed.



3 Turn the shuttle dial clockwise.

"NORMAL" flashes for "1.MULTI SCREEN".





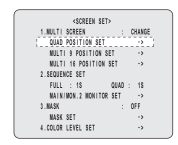
4 Turn the jog dial to select "CHANGE" and then turn the shuttle dial clockwise.

The cursor moves to "QUAD POSITION SET".

[Settings] (♦ indicates default setting)

Setting	Description
♦NORMAL	The display sequence for cameras does not change.
CHANGE	The display sequence for cameras changes.

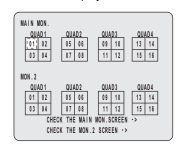




5 Turn the shuttle dial clockwise.

The <QUAD POSITION SET> screen is displayed.

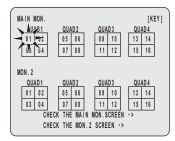




Turn the jog dial to select "01" for "QUAD1" and then turn the shuttle dial clockwise.

"01" flashes for "QUAD1".

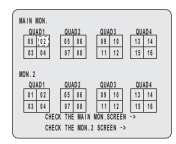




Turn the jog dial to select "05" and then turn the shuttle dial clockwise.

"01" changes to "05" for "QUAD1".





NOTE >

The position of camera images on monitor 2 can be changed in the same manner as on the main monitor.

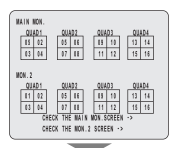
Checking modified screen positions

Next, check the modified screen positions.

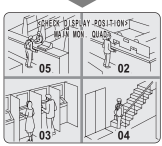
Turn the jog dial to select either "CHECK THE MAIN MON SCREEN" or "CHECK THE MON.2 SCREEN" and then turn the shuttle dial clockwise.

QUAD1 pattern is displayed. Turn the shuttle dial counterclockwise to return to the <QUAD POSITION SET> screen.









Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

EXIT/OSD



Setting the interval and monitors for automatic screen selection

Use the following procedure to scroll through video from all cameras at a specified interval.

The interval for automatic selection can only be set for full screen and quad display.

Example: Automatic switching of the full-screen display every 5 seconds.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "4.SCREEN SET" and then turn the shuttle dial clockwise.

The <SCREEN SET> screen is displayed.



Turn the jog dial to select "FULL" for "2.SEQUENCE SET" and then turn the shuttle dial clockwise.

"1S" flashes for "FULL".

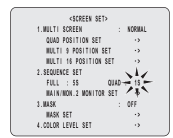




Turn the jog dial to set the interval to "5S" and then turn the shuttle dial clockwise.

Automatic selection is set to an interval of 5 seconds.





5 Use the same operation to set the switching interval for quad screen display.

"INDIV." cannot be selected for "QUAD".



- The interval applies to all cameras on the main monitor and monitor 2. To set the interval for each camera when displaying video at full screen, select "INDIV." in step 4 and then go to "MAIN/MON.2 MONITOR SET".
- The interval can be set anywhere between 1 and 30 seconds.

6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.



Setting the time period to switch the display on the main monitor and monitor 2

Example: Setting the display interval of each camera's video for the main monitor and monitor 2.

1 Make timer settings for "TIME PERIOD A" and "TIME PERIOD B" on the <TIME PERIOD SET> screen. (→P.69)

Specify "TIME PERIOD A" and "TIME PERIOD B".

2 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



3 Turn the jog dial to select "4.SCREEN SET" and then turn the shuttle dial clockwise.

The <SCREEN SET> screen is displayed.



4 Turn the jog dial to select "FULL" for "2.SEQUENCE SET" and then turn the shuttle dial clockwise.

"1S" flashes for "FULL".



<screen set=""></screen>	
1.MULTI SCREEN :	NORMAL
QUAD POSITION SET	•>
MULTI 9 POSITION SET	•>
MULTI 16 POSITION SET	•>
2. SEQUENCE SET	
	: 1\$
MAIN/MON.V. MCNITOR SET	•>
3.MASK :	OFF
MASK SET	•>
4.COLOR LEVEL SET	•>

5 Turn the jog dial to set the interval to "INDIV." and then turn the shuttle dial clockwise.

Set the main monitor and monitor 2 display period for each camera.



```
SCREEN SET>

1.MULTI SCREEN : NORMAL
QUAD POSITION SET ->
MULTI 19 POSITION SET ->
MULTI 16 POSITION SET ->
2.SEQUENCE SET
FULL : 5S QUAD ---
MAIN IMON 2 MONITOR SET -->
3.MASK : OFF
MASK SET -->
4.COLOR LEVEL SET ->
```

6 Turn the shuttle dial to select "MAIN/MON. 2 MONITOR SET" and then turn the shuttle dial clockwise.

The <MAIN/MON.2 MONITOR SET> screen is displayed.



	TIME	PERI	OD :	ΙĮ.	11 (09:0	0 -	12:0	0)
CH		01	02	03	04	05	06	07	0.8
MAIN	MON.	18	18	1\$	18	1\$	18	1\$	18
MON.	2	1\$	1\$	1\$	1\$	1\$	1\$	1\$	15
СН		09	10	11	12	13	14	15	16
MAIN	MON.	18	18	18	18	18	18	1\$	18
MON.	2	18	18	18	18	18	18	18	18

7 Turn the shuttle dial clockwise.

"T-1" flash for "TIME PERIOD".



	TIME	PERI	OD -	¶.T∙	1,7	i9∶0	0 .	12:0	0)
CH		01	02	03	04	05	06	07	0.8
MAIN	MON.	18	1\$	18	18	18	18	18	18
MON .	2	1\$	1\$	1\$	1\$	1\$	1\$	1\$	18
СН		09	10	11	12	13	14	15	16
MAIN	MON.	18	18	18	18	18	18	18	18
MON.	2	18	18	18	18	18	18	18	18

8 Turn the jog dial to select the time period and then turn the shuttle dial clockwise.

The cursor moves to "1S" for "01" and "MAIN MON.".



	TIME	PERI	OD :	Ţ.	1 (09:0	0 -	12:0	0)
CH		01	02	03	04	05	06	07	0
MAIN	MON.	18	1\$	18	1\$	18	18	18	-13
MON.	2	1\$	1\$	1\$	1\$	1\$	1\$	1\$	13
СН		09	10	11	12	13	14	15	11
MAIN	MON.	18	18	18	1\$	18	18	18	18
MON.	2	18	18	18	18	18	18	18	18

[Settings] (♦ indicates default setting)

Setting	Description
♦ T-1	Sets time period T-1.
T-2	Sets time period T-2.
T-3	Sets time period T-3.
T-4	Sets time period T-4.

9 Turn the jog dial to select the channel to be changed for "MAIN MON." or "MON.2" and then turn the shuttle dial clockwise.

'1S" flashes.

On the DSR-5009P, set for cameras No. 01 through 09.



	TIME	PERI	OD :	Ţ.	1 (09:0	0 -	12:0	0)
CH	_	0	22	03	04	05	06	07	0 8
	MCH.	18	+0	18	18	18	18	18	-19
MON.	2 /	1	is	1\$	1\$	1\$	1\$	1\$	18
СН		09	10	11	12	13	14	15	10
MAIN	MON.	18	18	18	1\$	18	18	18	18
MON.	2	18	18	18	18	18	18	18	18

10 Turn the jog dial to select "1S" to "30S" or "OFF" and then turn the shuttle dial clockwise.

After confirming this setting, the cursor moves one position to the right.



	TIME	PERI	OD :	Ţ.	1 (09:0	0 .	12:0	0)
CH		01	02	03	04	05	06	07	0
MAIN	MON.	18	18	18	1\$	1\$	18	18	1
MON.	2	1\$	1\$	1\$	1\$	1\$	1\$	1\$	1
СН		09	10	11	12	13	14	15	1
MAIN	MON.	18	18	18	1\$	1\$	18	18	1
MON.	2	18	18	1\$	18	18	18	18	1

[Settings] (◆ indicates default setting)

Setting	Description
OFF	Channel not displayed.
♦ 1S - 30S	Switching interval (seconds)

11 Use the same procedure to set other channels.

12 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

EXIT/OSD

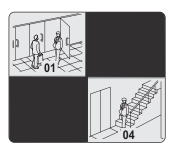




- When setting a number of time periods together, use the jog dial to move the cursor to the next period after completing step 11, and repeat steps 9 through 10.
- The time period for "T-1" through "T-4" changes to that of "TIME PERIOD A" or "TIME PERIOD B" on the <TIME PERIOD SET> screen.

Setting masks

Use the following procedure to set video from a specific camera (including playback video) to be masked by a gray pattern when it is not to be shown on a monitor screen.



Example: Preventing the display of specific camera video at a set period (as indicated by TIME PERIOD A and TIME PERIOD B).

1 Make timer settings for "TIME PERIOD A" and "TIME PERIOD B" on the <TIME PERIOD SET> screen. (→P.69)

Specify "TIME PERIOD A" and "TIME PERIOD B".

2 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



3 Turn the jog dial to select "4.SCREEN SET" and then turn the shuttle dial clockwise.

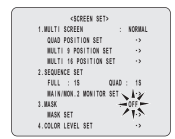
The <SCREEN SET> screen is displayed.



4 Turn the jog dial to select "MASK" and then turn the shuttle dial clockwise.

"OFF" flashes.

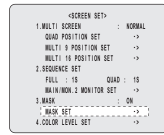




5 Turn the jog dial to select "ON" and then turn the shuttle dial clockwise.

The cursor moves to "MASK SET".





6 Turn the shuttle dial clockwise.

The <MASK SET> screen is displayed.



		<ma:< th=""><th>SK SI</th><th>ET></th><th></th><th></th><th></th><th></th><th></th></ma:<>	SK SI	ET>					
TIME P	ER I OI	: ;	J-1	(0	9:00	- 13	2:00)	
CH	01	02	03	04	05	06	07	08	
MAIN MON.	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
MON. 2	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
NETWORK	0FF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
СН	09	10	11	12	13	14	15	16	
MAIN MON.	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
MON. 2	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
NETWORK	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	

7 Turn the shuttle dial clockwise.

"T-1" flashes for "TIME PERIOD".



			sk∤si					
TIME PE								
CH	01	02	0	04	05	06	07	0.8
MAIN MON.	0FF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
MON. 2	0FF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
NETWORK	0FF	0FF	OFF	OFF	OFF	OFF	OFF	OFF
CH	09	10	11	12	13	14	15	16
MAIN MON.	0FF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
MON. 2	0FF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
NETWORK	0FF	OFF	OFF	OFF	OFF	OFF	OFF	OFF

8 Turn the jog dial to select the time period and then turn the shuttle dial clockwise.

After setting the period, the cursor moves to "OFF" for channel "01" and "MAIN MON.".



	<ma:< th=""><th>SK SI</th><th>ET></th><th></th><th></th></ma:<>	SK SI	ET>		
TIME P	ERIOD :	T-1	(09:00	- 12:	00)
CH	01 02	03	04 05	06 0	7 08
MAIN MON.	OFF OFF	OFF	OFF OFF	OFF C	FF OFF
MON. 2	OFF OFF	OFF	OFF OFF	OFF C	FF OFF
NETWORK	OFF OFF	OFF	OFF OFF	OFF C	FF OFF
СН	09 10	11	12 13	14 1	5 16
MAIN MON.	OFF OFF	OFF	OFF OFF	OFF C	FF OFF
MON. 2	OFF OFF	OFF	OFF OFF	OFF C	FF OFF
NETWORK	OFF OFF	OFF	OFF OFF	OFF C	FF OFF

[Settings] (♦ indicates default setting)

Setting	Description
♦ T-1	Sets time period T-1.
T-2	Sets time period T-2.
T-3	Sets time period T-3.
T-4	Sets time period T-4.

NOTE

 Each camera can be set individually for the main monitor, monitor 2 and network video.

9 Turn the jog dial to select the channel to be changed and then turn the shuttle dial clockwise.

"OFF" flashes.

On the DSR-5009P, set for cameras No. 01 through 09.





10 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.

After confirming this setting, the cursor moves one position to the right.



			<ma:< th=""><th>SK SI</th><th>ET></th><th></th><th></th><th></th><th></th></ma:<>	SK SI	ET>				
	TIME	PERIO) :	T-1	(0	9:00	- 13	2:00)
CH		01	02	03	04	05	06	07	08
		. OFF							
MON.	2	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
NETW	ORK	OFF	0FF	OFF	OFF	OFF	0FF	OFF	0FF
СН		09	10	11	12	13	14	15	16
MAIN	MON	. OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
MON.	2	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
NETW	ORK	OFF	0FF	OFF	OFF	OFF	0FF	OFF	0FF

[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	Masking is disabled.
ON	Masking is enabled.

CAUTION

- When set to "ON", the playback video is also masked. (As a result, playback video is not visible.)
 To play back video, repeat step 5 and set masking to "OFF".
- 11 Use the same procedure to set other channels.

12 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.





- When setting a number of time periods together, after completing step 10, use the jog dial to select the next period and then repeat the process from step 6.
- period and then repeat the process from step 6.
 The time period for "T-1" through "T-4" changes to that of "TIME PERIOD A" or "TIME PERIOD B" on the <TIME PERIOD SET> screen.
- Network mask settings are valid only for the user connecting to the network with ID1. Users connecting with ID2, ID3 and ID4 are able to display all channels.

Setting the color level

Use the following procedure to adjust the color of video displayed on monitors.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "4.SCREEN SET" and then turn the shuttle dial clockwise.

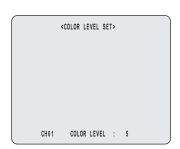
The <SCREEN SET> screen is displayed.



3 Turn the jog dial to select "4.COLOR LEVEL SET" and then turn the shuttle dial clockwise.

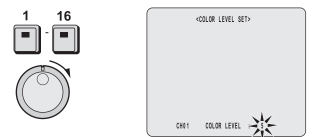
The <COLOR LEVEL SET> screen is displayed.





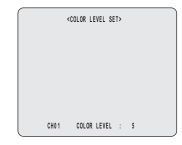
4 Press the [CAMERA SELECT] button for the camera whose color level is to be set and then turn the shuttle dial clockwise.

"5" flashes.



5 Turn the jog dial to select the "COLOR LEVEL" setting and then turn the shuttle dial clockwise.





[Settings] (The default setting is "5")

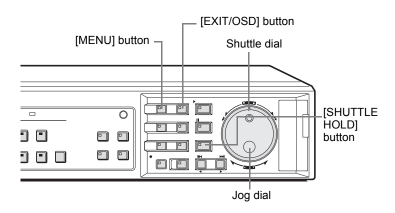
Setting	Description
1 - 10	Manual adjustment to one of ten levels. Light (1) to Dark (10) Display is automatically in color when set to 10.

6 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.

EXIT/OSD

POWER LOSS/USED TIME



Use the following procedure to check the date and time of power losses, the amount of hard disk operation time and the amount of power-on time.

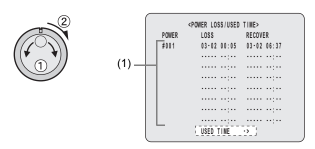
1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "5.POWER LOSS/USED TIME" and then turn the shuttle dial clockwise.

The <POWER LOSS/USED TIME> screen is displayed.



Check the date and time of power losses and the amount of hard disk operation time.

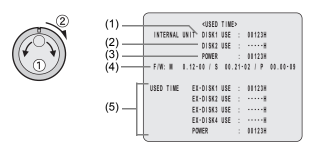
(1) LOSS/RECOVER

Displays information in order for the eight most recent power losses (i.e., the date and time of loss and recovery). The number on the left is the number of power losses. (Example: #001)

For all numbers above 999, the number "999" is displayed.

3 Select "USED TIME" and then turn the shuttle dial clockwise.

The <USED TIME> screen is displayed.



(1) **DISK 1 USE**

The hard disk 1 power usage duration is displayed.

(2) DISK 2 USE

The hard disk 2 power usage duration is displayed. If there is only one hard disk, "-----" is displayed.

(3) POWER

Displays the total amount of power-on time for the digital video recorder.

(4) F/W

Displays the firmware version.

(5) EX-DISK1/EX-DISK2/EX-DISK3/EX-DISK4 USE, POWER

Total usage time is shown for each hard disk when expanded.



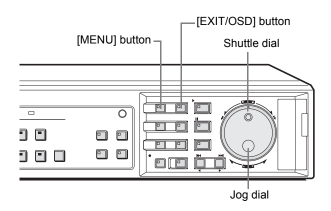
 Press the [MENU RESET] button to clear the power loss information and number of power losses.

4 Press the [EXIT/OSD] button.

The display returns to the normal screen.



INITIALIZATION LOG



Use the following procedure to display the eight most recent entries in the initialization and re-recording log for the hard disk.

1 Press the [MENU] button.

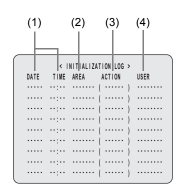
The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "6.INITIALIZATION LOG" and then turn the shuttle dial clockwise.

The <INITIALIZATION LOG> screen is displayed.





(1) DATE/TIME

Displays the time and date of initialization and area resetting.

(2) AREA

Displays the recording of the target area of initialization or area resetting.

- ALL
- RECORD
- ARCHIVE

(3) ACTION

Displays whether initialization (→P.117) or AREA FULL RESET (→P.79) was selected.

- INITI.
- RESET

(4) USER ID

Displays the user ID of the user that performed initialization and area resetting.

CAUTION

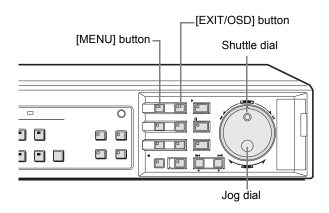
• "INITI." is displayed when recording areas are changed.

3 Press the [EXIT/OSD] button.

The display returns to the normal screen.



COPY MENU SETTINGS



Use the following procedure to save menu settings or user ID settings on a CompactFlash card or to load settings from a CompactFlash card back onto the digital video recorder. These functions make it easy to share the same settings on a number of different digital video recorders.

Also connect to a network via a PC and load from or save to the hard disk.



Saving menu settings

Use the following procedure to save menu settings to a CompactFlash card.

Insert a CompactFlash card into the CompactFlash card slot.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "7.COPY MENU SETTINGS" and then turn the shuttle dial clockwise.

The <COPY MENU SETTINGS> screen is displayed.



3 Turn the jog dial to select "SAVE MENUS TO CF" and then turn the shuttle dial clockwise.

The <WARNING> screen is displayed.





4 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

The saving process begins.





When this is completed, "SAVING FINISHED!" is displayed. A file named "MENUCOPY.BIN" is created in the CompactFlash directory.

Loading menu settings

Use the following procedure to load menu settings saved on a CompactFlash card to the digital video recorder.



- When loading a menu setting file to the recorder, specify whether recording area settings are to be copied.
 Normally, "COPY RECORDING AREA SETTINGS" is set to "NO". If this is set to "YES", the hard disk is initialized as part of the loading process and all recorded data is lost.
- Only files from the same DVR TYPE VER No. model can be loaded. When loading of a file that cannot be loaded is attempted, an error message is displayed.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "7.COPY MENU SETTINGS" and then turn the shuttle dial clockwise.

The <COPY MENU SETTINGS> screen is displayed.



3 Turn the jog dial to select "COPY USER ID SETTINGS" and then turn the shuttle dial clockwise.

"NO" flashes.





4 Turn the jog dial to select "NO" or "YES" and then turn the shuttle dial clockwise.



Turn the jog dial to select "LOAD MENUS FROM CF" and then turn the shuttle dial clockwise.

The <WARNING> screen is displayed.





6 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

The loading process starts.



When the load is completed, "SYSTEM INITIALIZING" is displayed and the display returns to the camera video.

Copying the recording area settings

Use the following procedure to copy recording area settings.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



2 Turn the jog dial to select "7.COPY MENU SETTINGS" and then turn the shuttle dial clockwise.

The <COPY MENU SETTINGS> screen is displayed. The cursor is displayed on "SAVE MENUS TO CF".





3 Turn the jog dial to select "COPY RECORDING AREA SETTINGS" and then turn the shuttle dial clockwise.

"NO" flashes.



4 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

The cursor appears on "SAVE MENUS TO CF".



5 Turn the shuttle dial clockwise.

The <WARNING> screen is displayed.





6 Turn the jog dial to select "YES" and then turn the shuttle dial clockwise.

The copying process begins. When copying is completed, the display returns to the previous screen.

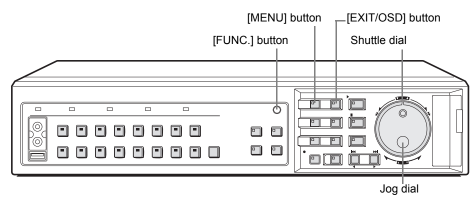




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ADVANCED MENU SET





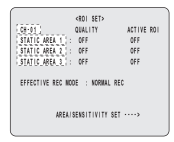
Configuration

The following settings can be made with <ADVANCED MENU SET>.



1. ROI SET (→P.139)

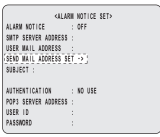
Set the Region of Interest (ROI) to enable recording, at different picture quality, only of areas preset on the monitor or areas where motion is detected. Areas where intruders are detected, for example, can be recorded at higher picture quality.



2. ALARM NOTICE SET (→P.144)

Receive notification by email when an alarm event or device malfunction occurs.

This cannot be set from the digital video recorder. Set this on a PC connected to the network.



3. CAMERA CONTROL SET (→P.145)

Set camera control when cameras with remote operation capability are connected.

<ca< th=""><th>MERA CON</th><th>TROL</th><th>SET></th><th></th></ca<>	MERA CON	TROL	SET>	
CH PROTOCOL	ADD	CH	PROTOCOL	ADD
01 SANYO COAX	000;	0.9	0FF	• • • •
02 BBV COAX		10	0FF	
03 PELCO COAX		-11	0FF	
04 2ND RS-485/42	2 001	12	0FF	
05 OFF		13	0FF	
06 OFF		14	0FF	
07 OFF		15	0FF	
08 OFF		16	BBV COAX	
2ND RS485	1422 PRO	TOCOL	: OFF	

4. PPP SET (→P.147)

Displays the PPP settings. This cannot be set from the digital video recorder. Set this on a PC connected to the network.



5. TIME ZONE/NTP SET (→P.149)

Use the Internet or an NTP server on a LAN to synchronize the time.



Setting ROI

Set the Region of Interest (ROI) to enable recording at different picture qualities, only of areas preset on the monitor. Enables recording at high picture qualities for areas where motion is detected.

This function allows you to raise the quality level for the preset ROI or lower the quality level for unnecessary areas without changing the image size each time.

Setting the ROI

There are three static areas in the ROI. The static areas are fixed and preset.

Perform the following settings.

- QUALITY: Set for each of the three static areas in the ROI.
- ACTIVE ROI: Set each of the three static areas to always activate or activate only when motion is detected.
- EFFECTIVE MODE: Set to perform normal recording or alarm recording.
- AREA/SENSITIVITY: Set delay for time period, sensitivity, and triggering finish.



 Refer to "Setting ROI areas" (→P.142) for static area settings.



 If ROI settings overlap, the settings from the previous row are prioritized.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "8.ADVANCED MENU SET" and then turn the shuttle dial clockwise.

The <ADVANCED MENU SET> screen is displayed.



3 Turn the jog dial to select "1.ROI SET" and then turn the shuttle dial clockwise.

The <ROI SET> screen is displayed.

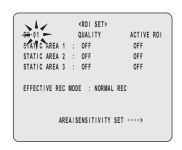




4 Turn the shuttle dial clockwise.

The camera number flashes.





5 Turn the jog dial to select the camera number for the camera to set ROI for and turn the shuttle dial clockwise.

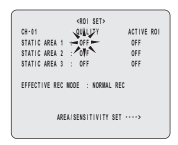
The cursor moves to "QUALITY" and "ACTIVE ROI" in "STATIC AREA 1".



6 Turn the shuttle dial clockwise.

"OFF" flashes for "QUALITY" in "STATIC AREA 1".

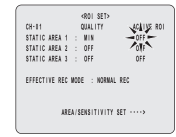




7 Turn the jog dial to select the "QUALITY" setting and then turn the shuttle dial clockwise.

"OFF" flashes for "ACTIVE ROI".





[Settings] (♦ indicates default setting)

Setting	Description
MIN	Lowest quality
LOW	Low quality
♦ OFF	Normal (Same picture quality as outside ROI area)
HIGH	Fine
MAX	Best quality

8 Turn the jog dial to select "ON" or "OFF" and then turn the shuttle dial clockwise.

The cursor moves to "STATIC AREA 2".



	<roi set=""></roi>	
CH-01	QUALITY	ACTIVE RO
STATIC AREA 1	: MIN	OFF
STATIC AREA 2	: OFF	OFF ;
STATIC AREA 3	: OFF	OFF
EFFECTIVE REC	MODE : NORMAL	REC
ARI	A/SENSITIVITY	SEI>

[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	Activates ROI always
ON	Activates ROI only in areas with motion detected

9 Use the same procedure to set the "QUALITY" and "ACTIVE ROI" settings in "STATIC AREA 2" and "STATIC AREA 3".

10 Turn the shuttle dial clockwise.

The cursor moves to "EFFECTIVE REC MODE".

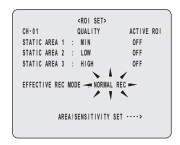




11 Turn the shuttle dial clockwise.

"NORMAL REC" flashes.

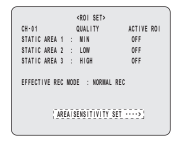




12 Turn the jog dial to select the "EFFECTIVE REC MODE" setting and then turn the shuttle dial clockwise.

Set the recording mode to enable ROI.



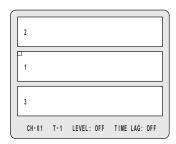


[Settings] (♦ indicates default setting)

Setting	Description
◆ NORMAL REC	ROI is enabled during normal recording.
ALARM REC	ROI is enabled during alarm recording.
NORMAL/ ALARM	ROI is enabled during normal and alarm recording.

The <ROI (AREA/SENSITIVITY)> screen is displayed.





NOTE ▶

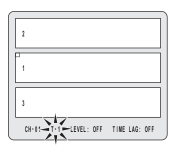
- When "QUALITY" are all set to "OFF", the <AREA/ SENSITIVITY> screen is not displayed.
- The frame is not displayed for "STATIC AREA" numbers with "QUALITY" set to "OFF".

When only "QUALITY" is set for "STATIC AREA", "CH-01" appears in the bottom of the screen. Set the area for ROI. $(\rightarrow P.142)$

14 Turn the jog dial to select "T-1" and then turn the shuttle dial clockwise.

"T-1" flashes.





[Settings] (◆ indicates default setting)

Setting	Description
♦ T-1	Time period T-1
T-2	Time period T-2
T-3	Time period T-3
T-4	Time period T-4

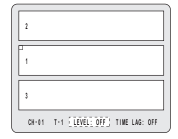
NOTE >

 "T-1" through "T-4" are the times of TIME PERIOD A or TIME PERIOD B set on the <TIME PERIOD SET> screen.
 (→P.69)

15 Turn the jog dial to select the time period and then turn the shuttle dial clockwise.

The cursor moves to "LEVEL".

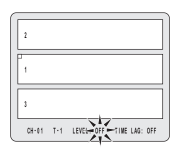




16 Turn the shuttle dial clockwise.

"OFF" flashes.



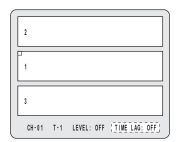


17 Turn the jog dial to select the response sensitivity and then turn the shuttle dial clockwise.

While responding, a beep sounds and the area number is highlighted.

The cursor moves to "TIME LAG".





[Settings] (♦ indicates default setting)

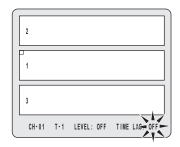
Setting	Description
♦ OFF	Response sensitivity is disabled.
1 - 10	Response sensitivity is enabled. Lower numbers correspond to higher levels of sensitivity.



• Set "TIME LAG" to OFF when "LEVEL" is set.

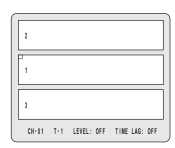
"OFF" flashes.





19 Turn the jog dial to select the time lag and then turn the shuttle dial clockwise.





[Settings] (♦ indicates default setting)

Setting	Description
♦OFF	No operation after the response-stop
1S - 10S	Time lag after the response-stop (seconds)

20 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen



Setting ROI areas

Use the following procedure to select the position of the areas for ROI

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "8.ADVANCED MENU SET" and then turn the shuttle dial clockwise.

The <ADVANCED MENU SET> screen is displayed.



3 Turn the jog dial to select "1.ROI SET" and then turn the shuttle dial clockwise.

The <ROI SET> screen is displayed.



	<roi set=""></roi>					
CH-01	QUALITY	ACTIVE ROI				
STATIC AREA 1	: ON	0FF				
STATIC AREA 2	: ON	OFF				
STATIC AREA 3	: ON	OFF				
EFFECTIVE REC	MODE : NORMAL	REC				
AR	AREA/SENSITIVITY SET ····>					

4 Turn the jog dial to select "AREA/ SENSITIVITY SET" and then turn the shuttle dial clockwise.

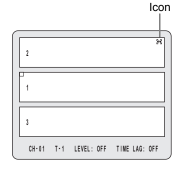
The <AREA/SENSITIVITY SET> screen is displayed. The normal camera image is displayed overlapping. The frame for the number is not displayed if "QUALITY" is set to "OFF" in the previous screen.



2				
1				
3				
CH-01	T-1	LEVEL: OFF	TIME LAG: OFF	

Area settings mode is activated and an icon appears in the upper right part of the screen.



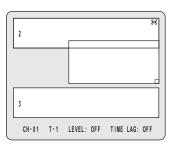


6 Turn the jog dial to move the cursor (the orange □) to the upper left of the position where an area is to be set and then turn the shuttle dial clockwise.

The cursor moves to the bottom right.







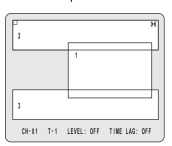
Turn the jog dial to move the cursor to the left or right. Press the [FUNC.] button and turn the jog dial to move the cursor up or down.

7 Turn the jog dial to move the cursor (the orange □) to the lower right of the position where an area is to be set and then turn the shuttle dial clockwise.

The cursor (the orange \square) moves to the top left of frame 2.



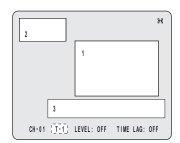
FUNC.



Turn the jog dial to move the cursor to the left or right. Press the [FUNC.] button and turn the jog dial to move the cursor up or down.

8 Set the areas in frame 2 and frame 3 in the same way.

The cursor moves to "T-1".





 Turn the shuttle dial counter-clockwise to return to the previous operation.

9 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen.





If areas coincide, the smaller area number is prioritized.



• Large ROI size decreases ROI effectiveness.

Setting alarm notification

Use the following procedure to receive notification by e-mail when an alarm event occurs while the digital video recorder is connected to a network. Alarm notification cannot be set from the digital video recorder.

Set this on a PC connected to the network. (→P.201) The following section describes how to display the alarm notification setting details.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



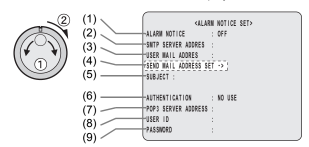
Turn the jog dial to select "8.ADVANCED MENU SET" and then turn the shuttle dial clockwise.

The <ADVANCED MENU SET> screen is displayed.



3 Turn the jog dial to select "2.ALARM NOTICE SET" and then turn the shuttle dial clockwise.

The <ALARM NOTICE SET> screen is displayed.



(1) ALARM NOTICE

Displays whether or not an alarm notification is sent.

(2) SMTP SERVER ADDRESS

Displays the SMTP server address.

(3) USER MAIL ADDRESS

Displays the e-mail address from which the alarm notification is sent.

(4) SEND MAIL ADDRESS SET

Displays the \langle SEND MAIL ADDRESS SET \rangle screen. (\rightarrow step 4)

(5) SUBJECT

Displays the e-mail subject.

(6) AUTHENTICATION

Displays whether or not user authentication is performed.

(7) POP3 SERVER ADDRESS

Displays the POP3 server address.

(8) USER ID

Displays the user ID.

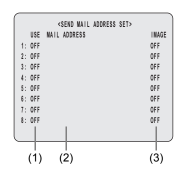
(9) PASSWORD

Displays the password.

4 Turn the shuttle dial clockwise.

The <SEND MAIL ADDRESS SET> screen is displayed.





(1) USE

Displays whether or not an alarm notification is sent to the recipient e-mail address.

(2) MAIL ADDRESS

Displays the e-mail address to which the alarm notification is sent.

(3) IMAGE

Displays whether or not an alarm image is attached to the e-mail

5 Press the [EXIT/OSD] button.

The normal display is restored.



Camera control settings

Set when cameras with remote operation capability are connected.

To perform camera control for a SANYO camera, set "CONTROL" in the <RS-232C/RS-485 SET> screen to RS-485. (→P.115)

Perform the following connections and set camera control to use in full screen display.

Connections necessary for remote operation:

- Connect coaxial control cameras to the VIDEO terminal.
- Connect the Sanyo RS-485 control camera to the RS-485 (RJ-11) terminal.
- Connect another maker's RS485/422 control camera to the 2ND RS485/422 terminal.



• If "ADDRESS" in the <RS-232C/RS-485 SET> screen (→P.116) is set to between "001" and "008", camera control settings can be performed. Camera control settings are not available if "ADDRESS" is set to "000" or between "009" and "127".

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "8.ADVANCED MENU SET" and then turn the shuttle dial clockwise.

The <ADVANCED MENU SET> screen is displayed.



3 Turn the jog dial to select "3.CAMERA CONTROL SET" and then turn the shuttle dial clockwise.

The <CAMERA CONTROL SET> screen is displayed.



•	CAMERA CON	rrol	SET>	
CH PROTOCOL	ADD	CH	PROTOCOL	ADD
01; OFF		09	0FF	
02 OFF		10	0FF	
03 OFF		-11	0FF	
04 OFF		12	0FF	
05 OFF		13	0FF	
06 OFF		14	0FF	
07 OFF		15	0FF	
08 OFF		16	0FF	
2ND RS485/422 PROTOCOL : OFF				

4 Turn the jog dial to select the camera number corresponding to a connected dome camera and then turn the shuttle dial clockwise.

The "PROTOCOL" input field flashes.
On the DSR-5009P, cameras No. 01-09 are displayed.



	CAMERA CON	TROL	SET>	
CH PAOTOCOL	ADD	CH	PROTOCOL	ADD
≎÷ OFF -		09	OFF	
02 ONF		10	OFF	
03 OFF		-11	OFF	
04 OFF		12	OFF	
05 OFF		13	OFF	
06 OFF		14	OFF	
07 OFF		15	OFF	
08 OFF		16	OFF	
2ND RS485/422 PROTOCOL : OFF				

5 Turn the jog dial to select a protocol and then turn the shuttle dial clockwise.

The cursor moves to the next "PROTOCOL" field.



<ca< th=""><th>MERA CONT</th><th>ROL :</th><th>SET></th><th></th></ca<>	MERA CONT	ROL :	SET>	
CH PROTOCOL	ADD	CHI	PROTOCOL	ADI
01 SANYO COAX1	001	09 (0FF	
02 OFF	1	10 (0FF	
03 OFF		11 (0FF	
04 OFF		12 (0FF	
05 OFF		13 (0FF	
06 OFF		14 (0FF	
07 OFF		15 (0FF	
08 OFF	j	16 (0FF	
2ND RS485/422 PROTOCOL : OFF				

[Settings] (♦ indicates default setting)

. 01(0,
Setting	Description
◆ OFF	No protocol
SANYO COAX1	SANYO COAX
SANYO RS485	SANYO RS485
BBV COAX	BBV COAX
PELCO COAX	PELCO COAX
2ND RS-485/422	2ND RS-485/422
SANYO COAX2	SANYO COAX (High speed)

NOTE -

- "COAX" stands for coaxial control and the video signal and camera control signal. This requires no further wiring for signal control.
- 6 Use the same procedure to set the connection channels of other dome cameras.

When "2ND RS485/422" is selected for "PROTOCOL", turn the jog dial to select "2ND RS485/422 PROTOCOL", and turn the shuttle clockwise.



			<ca< th=""><th>MERA C</th><th>TNC</th><th>ROL</th><th>SET></th><th></th></ca<>	MERA C	TNC	ROL	SET>	
СН	PROT	.0C0F		ADD	1	CH	PROTOCOL	ADD
01	SANY	0 00	DAX1	001	Ĺ	09	OFF	
02	BBV	COA)	(İ	10	0FF	
03	PELC	0 00	XAC		1	11	OFF	• • • •
04	2ND	RS-4	185/42	2 004	1	12	OFF	
05	0FF				İ	13	0FF	
06	0FF				1	14	OFF	• • • •
07	0FF				1	15	0FF	
08	0FF				1	16	REFA	
		2ND	RS485	/422 PR	OT	0001	OFF	

Turn the jog dial to select the protocol to set and then turn the shuttle dial clockwise.



<cami< th=""><th>ERA CONTR</th><th>ROL S</th><th>ET></th><th></th></cami<>	ERA CONTR	ROL S	ET>	
CH PROTOCOL	ADD	CH P	ROTOCOL	ADD
01 SANYO COAX1	001;	09 0)FF	
02 BBV COAX		10 0)FF	
03 PELCO COAX		11 0)FF	
04 2ND RS-485/422	004	12 0)FF	
05 OFF		13 0)FF	
06 OFF		14 0)FF	
07 OFF	··· [15 0)FF	
08 OFF	··· [16 0)FF	
2ND RS485/422 PROTOCOL : BBV				

NOTE >

- DATA SPEED for protocol set in "2ND RS485/422 PROTOCOL" is fixed.
 - Set the DATA SPEED on the camera in the following manner.
 - PELCO: 2,400 bps
 - KALATEL: 4,800 bps
 - SENSORMATIC: 4,800 bps
 - BBV: 9,600 bps

9 Press the [EXIT/OSD] button.

The setting is completed and the display returns to the normal screen





Camera control address

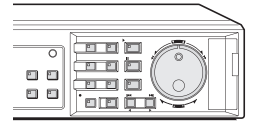
The camera address is a fixed value and is as follows. If a protocol other than SANYO COAX1, SANYO RS-485 or 2ND RS485/RS422 is selected, "---" is displayed for the cameral control address.

On the DSR-5009P, CH1-CH9 are available.

DVR/ RS-485 address		a control ress	DVR/ RS-485 address		control ress
DVR1:001	CH1	001	DVR2:002	CH1	017
	CH2	002		CH2	018
	CH3	003		CH3	019
	CH4	004		CH4	020
	CH5	005		CH5	021
	CH6	006		•	•
	CH7	007		•	•
	CH8	800		•	•
	CH9	009	DVR8:008	CH1	113
	CH10	010		CH2	114
	CH11	011		CH3	115
	CH12	012		CH4	116
	CH13	013		CH5	117
	CH14	014		•	•
	CH15	015		CH15	127
	CH16	016		CH16	000*1

^{*1} Cannot be operated from a VSP-9000 controller.

Operating the camera with the digital video recorder



1 Press the [FUNC.] button.

The FUNC. indicator lights up and camera operation mode is activated.

FUNC.

2 Click the buttons to operate the camera.

Button	Button name in normal mode	Operation
[MENU] button	[MENU] button	Displays the camera menu screen.
[ENTER] button	[EXIT/OSD] button	Determines items on the camera menu screen.
[PRESET] button	[QUAD] button	Press the [PRESET] button and then the [CAMERA SELECT] button to move to a preset position.
[AUTOPAN] button	[MULTI] button	Enables auto panning (refer to note)
[SEQUENCE] button	[MON2] button	Enables automatic camera selection (refer to note)
[TOUR] button	[PLUS] button	Enables TOUR (refer to note)
[ZOOM↑] button	[I ◀◀alarm] button	Zooms out
[ZOOM↓] button	[alarm ▶▶I] button	Zooms in
[AF] button	[PLAY/STOP] button	Enables auto focus
[FOCUS] button	[SHUTTLE HOLD] button	Press the [FOCUS] button and use [ZOOM ↑] or [ZOOM ↓] button to manually adjust the focus.
[IRIS] button	[STILL] button	Press the [IRIS] button and use [ZOOM ↑] or [ZOOM ↓] button to adjust the iris (aperture).
PAN	Shuttle dial	Controls manual panning
TILT	Jog dial	Controls manual tilting



- Turn the shuttle dial during automatic panning, automatic camera selection, or TOUR for manual panning and turn the jog dial for manual tilt and to cancel automatic modes.
- Operation is only possible for one camera.
- When switching to another camera during automatic panning, automatic camera selection, or TOUR, the following operations are available only for the second camera. Automatic panning, automatic camera selection, and TOUR continue for the first camera.
- When an alarm occurs during camera operation, the CH that the alarm occurred on is displayed on the screen and camera operation mode is canceled.

Making PPP settings

The settings for dial-up Internet connections are displayed. PPP settings cannot be set from the digital video recorder. Set these on a PC connected to the network. (→P.202)



To enable PPP settings, set "CONTROL" in "RS-232C/RS-485 SET" on P.115 to "RS-485".

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.

MENU

2 Turn the jog dial to select "8.ADVANCED MENU SET" and then turn the shuttle dial clockwise.

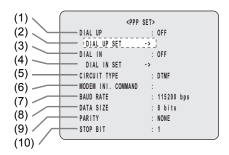
The <ADVANCED MENU SET> screen is displayed.



Turn the jog dial to select "4.PPP SET" and then turn the shuttle dial clockwise.

The <PPP SET> screen is displayed.





(1) DIAL UP

Displays whether or not to use a dial-up connection.

(2) DIAL UP SET

Displays the <DIAL UP SET> screen. (→ step 4)

(3) DIAL IN

Displays whether or not to use a dial-in connection.

(4) DIAL IN SET

Displays the <DIAL IN SET> screen. (→ step 6)

(5) CIRCUIT TYPE

Displays the type of phone line connected to the modem.

(6) MODEM INI. COMMAND

Displays the AT command to control the modem.

(7) BAUD RATE

Display the communication speed.

(8) DATA SIZE

Displays the data size.

(9) PARITY

Displays the parity.

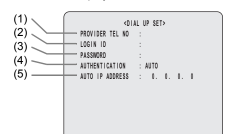
(10) STOP BIT

Displays the stop bit.

Turn the jog dial to select "DIAL UP SET" and then turn the shuttle dial clockwise.

The <DIAL UP SET> screen is displayed.





(1) PROVIDER TEL NO

Displays the phone number of the provider.

(2) LOGIN ID

Displays the login ID.

(3) PASSWORD

Displays the password.

(4) AUTHENTICATION

Displays the authentication protocol.

(5) AUTO IP ADDRESS

Displays the automatic IP address.

5 Turn the shuttle dial counter-clockwise.

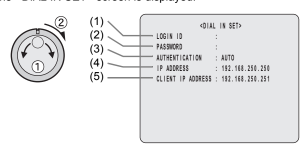
The display returns to the <PPP SET> screen.



<ppp< th=""><th>SET></th></ppp<>	SET>
DIAL UP	:_ OFF
DIAL_UP_SET	•>
DIAL IN	: OFF
DIAL IN SET	·>
CIRCUIT TYPE	: DTMF
MODEM INI. COMMAND	:
BAUD RATE	: 115200 bps
DATA SIZE	: 8 bits
PARITY	: NONE
STOP BIT	: 1

Turn the jog dial to select "DIAL IN SET" and then turn the shuttle dial clockwise.

The <DIAL IN SET> screen is displayed.



(1) LOGIN ID

Displays the login ID.

(2) PASSWORD

Displays the password.

(3) AUTHENTICATION

Displays the authentication protocol.

(4) IP ADDRESS

Displays the IP address of the digital video recorder.

(5) CLIENT IP ADDRESS

Displays the IP address of the PC.

Press the [EXIT/OSD] button.

The display returns to the normal screen.



Time zone/NTP setting

Use the following procedure to synchronize the time using the Internet or an NTP server on a LAN.

1 Press the [MENU] button.

The MENU indicator lights up and the <MAIN MENU> is displayed.



Turn the jog dial to select "8.ADVANCED MENU SET" and then turn the shuttle dial clockwise.

The <ADVANCED MENU SET> screen is displayed.



3 Turn the jog dial to select "5.TIME ZONE/NTP SET" and then turn the shuttle dial clockwise.

The <TIME ZONE SET> / <NTP SET> screen is displayed.





4 Turn the shuttle dial clockwise.

"GMT Dublin, Lisbon, London" flashes.

5 Turn the jog dial to select the "TIME ZONE" setting and then turn the shuttle dial clockwise.

Set the time zone. Select the region where the digital video recorder is installed.

The cursor moves to "SYNC. WITH NTP SERVER".



<time set="" zone=""> TIME ZONE GMT Dublin, Lisbon, Londo</time>	n
SYNC. WITH NTP SERVER : OFF J NTP SERVER ADDRESS : 0.	0. 0. 0
TIME TO SYNCHRONIZE : 01:00	

[Settings] (♦ indicates default setting)

Setting	Description
	Greenwich Mean Time -12 hours, Eniwetok, Kwajalein

Setting	Description
GMT-11 Midway Island,	Greenwich Mean Time -11
Samoa	hours, Midway Island, Samoa Greenwich Mean Time -10
GMT-10 Hawaii	hours, Hawaii
GMT-09 Alaska	Greenwich Mean Time -9 hours, Alaska
GMT-08 Pacific Time	Greenwich Mean Time -8 hours, Pacific Time
GMT-07 Arizona, Mountain Time	Greenwich Mean Time -7 hours, Arizona
GMT-06 Central Time	Greenwich Mean Time -6 hours, Central Time
GMT-05 Eastern Time	Greenwich Mean Time -5 hours, Eastern Time
GMT-04 Atlantic Time (Canada)	Greenwich Mean Time -4 hours, Atlantic Time (Canada)
GMT-03:30 Newfoundland	Greenwich Mean Time -3 hours 30 minutes, Newfoundland
GMT-03 Brasilia	Greenwich Mean Time -3 hours, Brasilia
GMT-02 Mid-Atlantic	Greenwich Mean Time -2 hours, Mid-Atlantic
GMT-01 Azores, Cap Verde Is.	Greenwich Mean Time -1 hour, Azores
◆GMT Dublin, Lisbon,	Greenwich Mean Time, Dublin,
London	Lisbon, London
GMT+01 Amsterdam, Berlin, Rome	Greenwich Mean Time +1 hour, Amsterdam, Berlin, Rome
GMT+02 Athens, Istanbul, Minsk	Greenwich Mean Time +2 hours, Athens, Istanbul, Minsk
GMT+03 Moscow,	Greenwich Mean Time +3
Baghdad, Riyadh	hours, Moscow, Baghdad, Riyadh
GMT+03:30 Tehran	Greenwich Mean Time +3 hours 30 minutes, Tehran
GMT+04 Kabul, Baku, Tbilisi	Greenwich Mean Time +4 hours, Kabul, Baku, Tbilisi
GMT+05 Islamabad, Tashkent	Greenwich Mean Time +5 hours, Islamabad, Tashkent
GMT+05:30 Mumbai, Kolkata	Greenwich Mean Time +5 hours 30 minutes, Mumbai, Kolkata
GMT+06 Almaty, Dhaka	Greenwich Mean Time +6 hours, Almaty, Dhaka
GMT+07 Bangkok, Hanoi, Jakarta	Greenwich Mean Time +7 hours, Bangkok, Hanoi, Jakarta
GMT+08 Beijing, Hong Kong	Greenwich Mean Time +8 hours, Beijing, Hong Kong
GMT+09 Osaka, Sapporo, Tokyo	Greenwich Mean Time +9 hours, Osaka, Sapporo, Tokyo
GMT+10 Canberra, Sydney	Greenwich Mean Time +10 hours, Canberra, Sydney
GMT+11 Magadan, Solomon Is.	Greenwich Mean Time +11 hours, Magadan, Solomon Is.
GMT+12 Auckland, Wellington	Greenwich Mean Time +12 hours, Auckland, Wellington
GMT+12 Fiji, Marshall Is.	Greenwich Mean Time +12 hours, Fiji, Marshall Is.

6 Turn the shuttle dial clockwise.

"OFF" flashes.





7 Turn the jog dial to select "ON" and then turn the shuttle dial clockwise.

The cursor moves to "NTP SERVER ADDRESS".



```
<TIME ZONE SET>
TIME ZONE
GMT Dublin, Lisbon, London

<ntp set>
sync. with ntp setven : on
ntp server address : o. o. o. o.
Time to synchronize : o1:00
```

[Settings] (♦ indicates default setting)

Setting	Description
ON	To use NTP server
♦ OFF	To not use NTP server

8 Set "NTP SERVER ADDRESS".

- (1) Turn the shuttle dial clockwise.
- (2) Turn the jog dial to select the first number (0 to 255) and then turn the shuttle dial clockwise. (Also use the [CAMERA SELECT] 0-9 buttons or the [QUAD] button (0) to input.)
- (3) Use the same procedure to enter the remaining numbers. The cursor moves to "TIME TO SYNCHRONIZE".

```
<TIME ZONE
TIME ZONE
GMT Dublin, Lisbon, London

<NTP SET>
SYNC. WITH NTP SETVER: OFF
NTP SERVER ADDRESS: 192.168.001.020
TIME TO SYNCHRONIZE: 01:00

TIME TO SYNCHRONIZE: 01:00
```

9 Turn the jog dial to select "TIME TO SYNCHRONIZE" and then turn the shuttle dial clockwise.

"01" flashes.





10 Set "TIME TO SYNCHRONIZE".

Set the time to synchronize. The time is synchronized with the clock on the NTP server and updated each day at the specified time.

Hours: Select from 01 to 23.

Minutes: Select 00, 10, 20, 30, 40, or 50.

Example: 10:30

- Turn the jog dial to select "10" and then turn the shuttle dial clockwise.
 - "00" (minutes) flashes.
- (2) Turn the jog dial to select "30" and then turn the shuttle dial clockwise.

Default setting: 01:00 (Time is updated at 1 AM.)



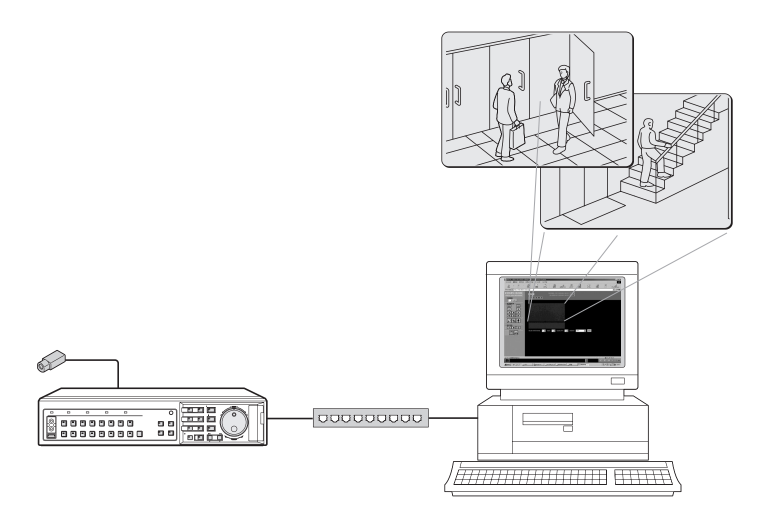


11 Press the [EXIT/OSD] button.

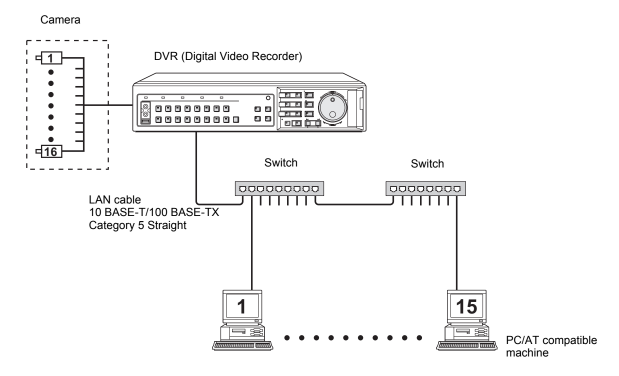
The setting is completed and the display returns to the normal screen.



Manual for Remote Operation by Network Connection



The digital video recorder can be remotely controlled from PCs when the unit is connected to a network.



Operations possible with PC control

- Menu settings, recording, playback, and other similar operations are possible from the PC screen.
- A maximum of 15 PCs can be simultaneously connected to a single DVR (Digital Video Recorder). However, the maximum number may not be possible depending on the NET conditions and the number of screens displayed. (Example)
 - Users with user level LV1: 11 PCs
 - Users with user level LV2: 3 PCs
 - Users with user level LV4: 1 PC
- Control of the DVR can be freely switched from the unit itself to the PC and vice versa. Note that operation of the unit is not affected by simply connecting a cable.
- In order to provide security for computer control, operations are restricted according to the user level. (→P.191)



 Settings for some functions such as live motion detection cannot be made with Internet Explorer. To make further detailed settings, use the dedicated software. Please contact the dealer for details.

Digital video recorder network settings

 When controlling the digital video recorder by computer over the Internet or LAN, network settings such as IP address settings are necessary.
 See P.120 for more setting details.



CAUTION

 When a pre-existing network is being used, a check must be carried out by that network's administrator to confirm that the set IP addresses do not coincide with other IP addresses already in use.

Saving and playing back sound

- The dedicated application DVR Viewer2 (Ver. 1.0.0 or later) must be installed in order to store or play back audio on a networked PC or to play back video with audio stored on a PC, CompactFlash card or other storage media. Please either install the software from the CD-ROM included with this product or download it from our website listed below.
- The JPEG2000 plug-in is required to view images.
 Please download it from our website listed below.

Sanyo website URL: http://www.sanyosecurity.com

Installing DVR Viewer2

See P.205 for installing and operating DVR Viewer2.

Setting Internet Options

After installing DVR Viewer2, use the following procedure to make the Internet security settings.

1 Select [Internet Options...] from the Internet Explorer [Tools] menu.

The [Internet Options] window is displayed.

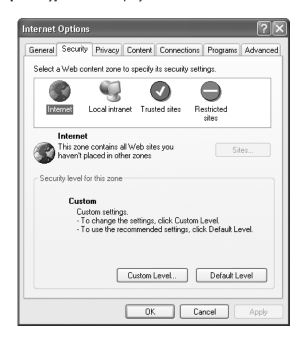
Example: Windows XP





2 Click the [Security] tab.

The [Security] screen is displayed.



3 Click [Custom Level...].

The [Security Settings] window is displayed.

Confirm that [Run ActiveX controls and plug-ins] is set to [Enable].

If this is not the case, click [Enable] for [Run ActiveX controls and plug-ins] to configure this setting as shown below.



This completes the Internet security setting procedure.

Minimum system requirements

Computer: PC/AT compatible machine

Operating system: Windows 98/98 SE/Me/NT 4.0/2000/XP

Browser: Internet Explorer 5.5 SP2 or later

Video: 65,000 colors, resolution 800 x 600 dpi or higher

Recommended specifications CPU: Pentium® 4 (2 GHz) or better

RAM: 256 MB minimum

Operating system: Windows 2000, XP, or later

Audio playback requirements

DirectX and compatible sound card Speakers

TCP/IP settings

The following example applies to Windows XP. Transmission control protocol/Internet protocol (TCP/IP) is the standard protocol used for the Internet and intranets. If this unit is to be used while connected to a network, specify a TCP/IP to suit each operating system.

1 Click the [Network and Internet Connections] icon in the [Control Panel].

The [Network and Internet Connections] window is displayed.

2 Click [Network Connections].

The [Network Connections] window is displayed, and the settings for the LAN card (Ethernet adapter) being used are displayed in the [LAN or High-Speed Internet] column.

3 Right-click on the LAN card (Ethernet adapter) being used and then select [Properties] from the pop-up menu.

The [General] tab in the [Local Area Connection Properties] window is displayed.

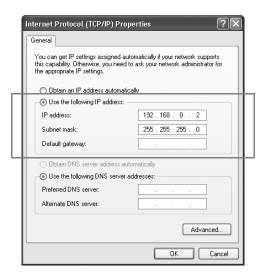
4 Check that [Internet Protocol (TCP/IP)] is selected in the list of components used by the Ethernet board displayed in the [This connection uses the following items:] box.

If [Internet Protocol (TCP/IP)] is not selected, select it.

5 Click [Properties].

The [General] tab in the [Internet Protocol (TCP/IP) Properties] window is displayed.

6 Select [Use the following IP address:] and then type in the IP address and the subnet mask.



7 Check the settings, and then click [OK].

The display returns to the [Local Area Connection Properties] window.

8 Click [OK].

This completes the TCP/IP settings.



CAUTION

 Ask the network administrator for details on the IP address, subnet mask, default gateway and DNS settings.

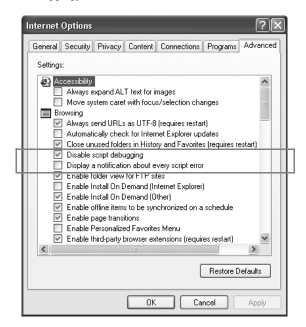
Controlling from a PC

1 Launch the web browser on the PC.

Internet Explorer 5.5 SP2 or later is supported. These operating systems are supported: Windows 98, 98 SE, Me, NT 4.0, 2000 and XP

CAUTION

- If no web browser is installed on the PC, install Internet Explorer before proceeding.
- If the Java Script run-time error message is displayed while Internet Explorer is being used, modify that application's settings as follows:
- Select [Tools] → [Internet Options] → [Advanced] in order
- (2) Uncheck [Display a notification about every script error] from the [Advanced] screen, and check [Disable script debugging].



2 Enter the unit's URL.

In the address bar of a browser, enter the IP address to access the digital video recorder and press the [Enter] key.

When connecting the unit directly to the Internet (without a router) set the fixed IP address received from the Internet service provider.

When creating a LAN and setting a private IP address on the unit, the port forwarder settings must be completed for the router. When setting the port forwarder, enter the WAN side IP address in the URL.

Contact the network administrator for more details. (Depending on the device, "Port forwarding" may be called "Static IP Masquerade", "Address translation", "Port mapping", or "Virtual server".)

CAUTION

In the network settings (→P.120), if a value other than "80" is set as the default port value, enter a colon (:) and then the port number after the IP address.

For example, if the port number was set as "60001" you should enter

http://192.168.0.1:60001/

3 Enter a password (for verification purposes).

A verification screen is displayed when accessed. Enter [User name] and [Password] for verification purposes and click the [OK] button.

If the password is incorrect, the password entry screen is displayed again, prompting you to re-enter the password.



 The following are default settings for user ID and password.

User ID	Password
ID4	4444
ID3	3333
ID2	2222
ID1	1111

Refer to P.112 for details on how to set user level and authorization.

- Check "ON" for "Remember my password" to save [User name] and [Password]. Verification will be carried out automatically on subsequent occasions. Note, however, that it may not be possible to save a password other than that used for the default connection.
- Up to fifteen PCs can be connected simultaneously to a single DVR. Users at LV3 and LV4 are restricted to one PC, and users at LV2 are restricted to three PCs.

CAUTION

- When the maximum number of PCs (15) is connected to the digital video recorder and then an upper-level user accesses the unit from a different PC, the most recent lower-level user is automatically disconnected and priority is given to the upper-level user.
 - An error message is displayed on the PC of the disconnected user. (→P.158)
- If entry of an incorrect password is repeated or [Cancel] is clicked, [AUTHENTICATION ERROR] displayed.
- If a user clicks a restricted button during computer control, the password input screen is displayed to verify the required user level.

4 Select a language and click [OK].

The operation screen is displayed and computer control is now enabled.



CAUTION

- A connection may not be possible via a proxy server. In this case, cancel the proxy settings.
- Due to certain PC performance levels and specifications, a
 portion of the video may not be displayed. In this case, go
 to [Tools] → [Internet Options] → [Temporary Internet Files]
 → [Settings] in Internet Explorer, and then reduce [Amount
 of disk space to use].

Disconnecting

1 Click the <u>was</u> button on the operation screen of the PC.

The connection is cancelled and control rights are returned to the unit.



- To forcibly cancel PC access from the unit, press and hold the [SHUTTLE HOLD] button for at least 3 seconds.
- Access from the PC is not permitted for a period of 10 seconds after access is cancelled.
- The access connection is also cancelled and control rights then switch back to the unit whenever communication with the PC is not possible for a period of about 1 minute or more.
- If the browser is closed without clicking the button, approximately 1 minute is required before reconnection is possible.

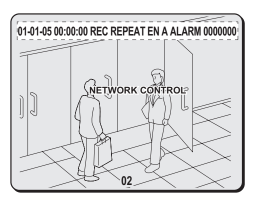
Messages displayed when connected

Messages related to the switching of control or the network connection status may be displayed on-screen at any time.

Display on the unit

■ When control rights are switched to the PC

"NETWORK CONTROL" is displayed on the monitor. The "NETWORK CONTROL" message is displayed when connected to a network, regardless of whether control is performed from the PC or the digital video recorder



NOTE >

 The "NETWORK CONTROL" message is not displayed when the network control setting (→P.123) connection display is set to "OFF" using the unit's setting menu.

■ When control rights are switched to the unit

Whenever the <u>waster</u> button on the operation screen of the PC is clicked, access is cancelled and control rights switch back to the unit. At the same time, the "NETWORK CONTROL" message from the unit's on-screen display changes to "DISCONNECTED".

 Once the message changes to "DISCONNECTED", it can be cleared by pressing any button on the unit.



■ Forced disconnection from the unit

When security lock is not turned ON, press and hold the [SHUTTLE HOLD] button on the DVR for at least 2 seconds. When access is forcibly cancelled in this way, the "NETWORK CONTROL" message changes to "DISCONNECTED".

 Access from the PC is not permitted for a period of 10 seconds after access is cancelled.

Display on the PC

■ When disconnected from the network

DSR-5016 DIGITAL VIDEO RECORDER THE UNIT IS DISCONNECTED!

This screen is displayed in the following cases.

- Connection is forcibly terminated from the DVR unit.
- Connection is terminated manually by clicking the disconnect button.
- Network settings are changed while LV1 or LV2 user is connected to the network.
- User ID and password are changed while LV1 or LV2 user is connected to the network.
- When network settings are changed



This screen is displayed in the following cases.

- Settings on the DVR unit are changed.
- Own User ID settings are changed.

■ When connection to the network cannot be made because the DVR is being operated



This screen is displayed in the following cases.

- Copying is made on the DVR unit.
- Menu is displayed on the DVR unit.
- When the number of users to be connected exceeds the concurrent connection restriction

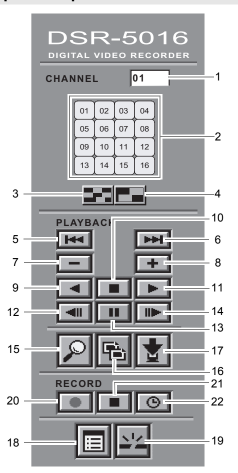


This screen is displayed in the following cases.

- Connection via ID1 is attempted when 15 computers are already connected
- Connection via ID3 is attempted when ID4 user is already connected
- Connection via ID3 is attempted when ID3 user is already connected
- Connection via ID4 is attempted when ID4 user is already connected
- Connection is attempted when users are already connected to ID2, ID3 and ID4

OPERATION PANEL FUNCTIONS AND RESTRICTIONS

Operation panel



Channel and screen selection buttons

1. Channel number

Displays the channel number selected using "Channel selection".

The DSR-5009P displays only nine channels.

2. Channel selection (LV1/2/3/4)

Selects a camera channel when displaying video on a full screen.

The DSR-5009P displays only nine channels.

Multi 9/16 screen display (LV1/2/3/4)

Click once to display 16 screens, and again to display 9 screens.

The DSR-5009P can only display video in nine screens.

4. Quad-screen display (LV1/2/3/4)

Click to display 4 screens.

Playback buttons

5. Previous event (LV2/3/4)

Starts playback from the previous alarm event.

6. Next event (LV2/3/4)

Starts playback from the next alarm event.

7. Slower (LV2/3/4)

Playback speed is reduced by one setting.

8. Faster (LV2/3/4)

Playback speed is increased by one setting.

9. Reverse playback (LV2/3/4)

Starts playback of recorded images in the reverse direction.

10. Stop (LV2/3/4)

Stops playback and returns to live display.

11. Play (LV2/3/4)

Starts playback of recorded images.

12. Previous image (LV2/3/4)

Moves a still image back one frame.

13. Still (LV2/3/4)

Pauses the image during playback.

14. Next image (LV2/3/4)

Advances a still image forward one frame.

Setting buttons

15. Search (LV2/3/4)

Displays the search screen (i.e., setting screen).

16. Copy (by setting)

Displays the copy screen (i.e., setting screen).

17. Download (by setting)

Displays the download screen (i.e., setting screen).

18. Menu setting (LV4)

Displays the menu screen (i.e., setting screen).

19. Disconnect (LV1/2/3/4)

Disconnects the PC from the network and switches control rights to the unit.

Recording buttons

20. Record (LV3/4)

Starts normal recording

21. Stop (LV3/4)

Stops normal recording.

22. Timer (LV3/4)

Activates timer standby mode when clicked while recording is stopped. If clicked in Timer Standby mode, it deactivates this mode.

 Entries in parentheses refer to user level restrictions for the specific button. (→P.191)

Camera operation panel

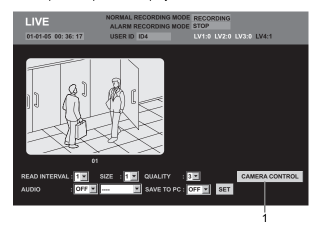
Operation is available when a camera with remote operation capability is connected to the VIDEO terminal, RS-485 terminal, or 2ND RS485/422 terminal and settings are carried out using camera control settings (→P.202).



- Use the network control settings (→P.194) to set user levels for camera operation.
- Camera controls are carried out in full screen display.
- Multiple users can simultaneously monitor and control the same camera.

1 Click [CAMERA CONTROL].

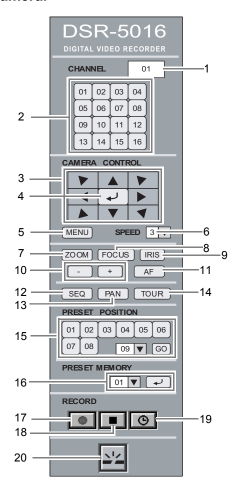
In place of the operation panel on the left side of the screen, camera operation panel is displayed.



CAUTION

 When "AUDIO" is set to "ON" or when saving real-time to PC, the [CAMERA CONTROL] button is not displayed.

Click each button to use a dome camera.



1. Channel number

Displays the channel number selected using "Channel selection".

The DSR-5009P displays only nine channels.

2. Channel selection

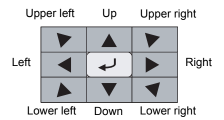
Select a camera channel.

The DSR-5009P displays only nine channels.

3. Pan/tilt

Adjust camera direction. Follow the chart below and press directional buttons to adjust camera in eight different directions.

When displaying camera internal menu, use for selecting menu items.



4. Menu set

Sets the camera internal menu item setting values.

5. [MENU]

Displays camera internal menu screen.

6. Control speed

Adjusts the operation speed for Pan and Tilt. Sets a level between 1 and 7. Higher values correspond to faster operation speed.

7. [ZOOM]

Activates zoom mode. ("ZOOM" turns green) Use -/+ to zoom.

8. [FOCUS]

Activates focus adjust mode. ("FOCUS" turns green) Adjust focus with -/+.

9. [IRIS]

Activates IRIS adjust mode. ("IRIS" turns green) Adjust IRIS with -/+.

10 _/+

Use when zooming, adjusting focus, and adjusting IRIS.

11. [AF]

Use auto-focus.

12. [SEQ]

Starts automatic camera selection. Press a different operation button to switch to that operation.

13. [PAN]

Starts automatic panning. Press a different operation button to switch to that operation.

14. ITOURI

Starts the TOUR saved on the camera. Press a different operation button to switch to that operation.

15. Preset access

Move camera into position set with preset number. For preset numbers after 9, select from the drop-down list and click [GO].

16. Preset register

Select a preset number from the drop-down list and click Menu set to register the current camera position.

17. Record (LV3, LV4)

This button starts normal recording.

18. Record stop (LV3, LV4)

This button stops normal recording.

19. Timer (LV3, LV4)

This button activates timer standby mode when clicked while recording is stopped. If clicked in Timer Standby mode, it deactivates this mode.

20. Disconnect (LV1, 2, 3, 4)

This button disconnects the PC from the network and switches control rights to the unit.

NOTE >

 When pan/tilt is pressed during automatic panning, automatic camera selection or TOUR, manual pan/tilt mode is entered and all automatic modes are cancelled.

Finishing dome camera operation

3 Click [CAMERA CONTROL].

Camera operation panel changes to Normal operation panel.

Use the following procedures to store monitored images and alarm images on the internal hard disk of the digital video recorder.

Before recording images, make the necessary menu settings to match the installation environment. (→P.178)



Normal recording

Use the following procedure to manually record live monitored images.

1 Click the button on the operation panel.

Normal recording starts.

Stopping normal recording

Click the button on the operation panel.

Timer recording

Use the following procedure to automatically record monitored images in accordance with timer settings. Note that timer recording cannot operate during normal recording.

- 1 Set the conditions for timer recording using the "TIMER SET" screen. (→P.185)
- 2 Click the button on the operation panel.

The unit enters standby mode for timer recording, and recording then starts and stops automatically at the set times. The current status of timer recording is displayed on-screen with the message "TIMER STANDBY" or "TIMER RECORDING".



- If "OLY AL-RC ON TMR" has been selected using the "ALARM REC MODE SET" menu item (→P.186), it is not necessary to click the button on the operation panel to set up standby mode.
- To cancel timer recording, click the button on the operation panel while "TIMER STANDBY" is displayed.

Alarm recording

When an alarm is detected via the ALARM IN terminal or a motion sensor, the recording of alarm images starts automatically.

Use the alarm recording settings (→P.186) to activate alarm recording, or set the alarm recording not to be performed during timer recording.

- 1 Set the conditions for "ALARM RECORDING" using the "ALARM REC MODE SET" screen. (→P.186)
- Regardless of the unit's current operation or status, alarm recording starts automatically whenever an alarm is detected
- When the duration set for alarm recording ends, alarm recording stops automatically.



- Settings can be made to generate a buzzer sound on the PC when an alarm occurs on the digital video recorder.
 (→P.187)
- Click the button on the PLAYBACK area on the operation panel to stop the alarm during alarm recording.

Pre-alarm recording

Use the following procedure to set pre-alarm recording to record video just before an alarm. Images can be viewed from just before an alarm when alarm recording is played back.

- 1 Set the conditions for "PRE-ALARM RECORDING" using the "ALARM REC MODE SET" screen. (→P.187)
- The newest images for the preset duration are automatically recorded and updated by overwriting.
- Pre-alarm recording is automatically terminated whenever alarm recording starts, and it is automatically restarted as alarm recording ends.

NETWORK OPERATION

WATCHING IMAGES

Monitored live images and recorded images can be viewed upon demand.

Note that switching to live or playback images, modifying the screen display and other similar operations have absolutely no effect on timer recording and alarm recording.

Switching to live images during playback

Click the button on the PLAYBACK area on the operation panel. When playback finishes, the screen switches back to the display of monitored live images.

Playing back recorded images

The following two methods are available for the playback of images.

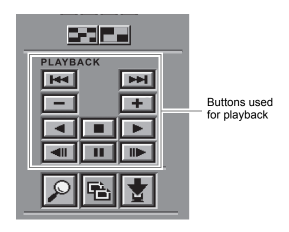
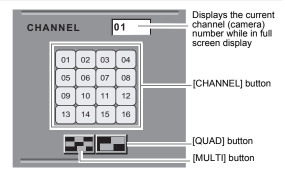


Image specification	Playback method
When no images are specified for playback	Click the button on the operation panel to switch to play mode and begin playback of images from the recording area in the order in which they were recorded. When recorded images are played back for the first time or when a reset is performed from the unit, playback starts from the beginning of the stored data. Any subsequent playback starts at the last stop point.
When images are specified for playback	 Use the search function to find the required images from the data stored in the recording areas of the hard disk. When the image for playback has been identified using search mode, the play mode screen is automatically displayed and the specified image is played (→P.169).

The various ways of displaying live images



Changing channels (cameras)

1 Click the [CHANNEL] button for the number to view.

The live image from the selected channel is displayed full screen.

Activating quad-screen display

1 Click the [QUAD] button.

Displays the images from channels (cameras) 1-4. Continue to click the [QUAD] button to cycle to 5-8, 9-12, and 13-16

On the DSR-5009P, the images change in order of 1-4, 5-8, 9-3, etc.

To activate full screen display, click on the image or click the [CHANNEL] button.

Activating 9/16 screen display

The DSR-5009P can only display video in nine screens.

1 Click the [MULTI] button.

Multi 16 screen display is activated and all camera images can be viewed.

2 Click the [MULTI] button again.

Multi 9 screen display is activated and the images from channels (cameras) 1-9 are displayed.

3 Click the [MULTI] button again.

Multi 16 screen display is restored. To activate full screen display, click on the image or click the [CHANNEL] button.



 Video from each screen of the multi-screen display is updated at a speed appropriate for its channel. The updating speed is affected by network conditions.

NETWORK OPERATION

Performing operations in play mode

Use the buttons on the operation panel.



Playback

Click the button.

Adjusting the playback speed

During playback, click the or button.

: Increases the playback speed.
: Decreases the playback speed.

Reverse playback

Click the **d** button.

Adjusting the reverse playback speed

During reverse playback, click the ____ or ___ button.

: Increases the reverse playback speed.
: Decreases the reverse playback speed.

Still image

During playback, click the **u** button.

Playback pauses on the current image.

To return to normal play mode, click the **11** button while playback is paused.

Frame advance (forward/reverse)

While playback is paused, click the or button.

Advances a frame in the forward direction.

Advances a frame in the reverse direction.

Alarm skip

During playback, click the or button.

The previous or next alarm image is displayed accordingly.

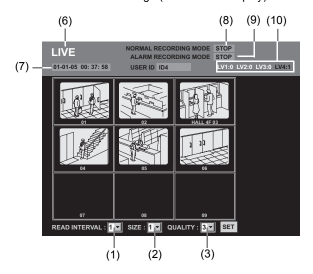
: Skips to the next alarm video.

Rips to the previous alarm video.

Stopping playback

During playback, click the **b**utton.

Live mode image (multi-screen display)



Adjusting the image and audio

Use the following procedures to adjust the images displayed on screen.

To make an adjustment, select the adjustment setting from the menu and then click [SET] from the pull-down menu on the screen.

(1) READ INTERVAL (Default setting: 1)

Select one of five image display speeds.

Larger setting numbers correspond to higher speeds; however, the actual speed depends on the speed of your network connection.

* When "(4) AUDIO" is set to "ON", "READ INTERVAL" cannot be set.

(2) SIZE (Default setting: 1)

Select one of six image sizes.

Larger setting numbers correspond to larger image sizes.

[Settings] (♦ indicates default setting)

♦ 1	320 x 240	4	800 x 600
2	400 x 300	5	1,024 x 768
3	640 x 480	6	1,280 x 960

Size for full screen monitoring.

(3) QUALITY (Default setting: 3)

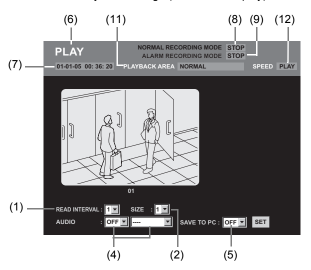
Four levels of picture quality can be set for live images (live mode only).

The recorded image is not displayed during playback.

[Settings] (◆ indicates default setting)

1	Lowest quality
2	Standard quality
♦ 3	Fine
4	Best quality

Play mode image (full-screen display)



(4) AUDIO (Default setting: OFF)

Change the audio channel for the device connected to the AUDIO1 IN terminal on the unit's rear cover. Listen to the current audio from the device connected to the

AUDIO1 IN terminal while displaying live image. Play audio from the device connected to the AUDIO1 IN terminal at the time of recording while playing back a recorded image.

[Settings] (♦ indicates default setting)

Setting	Description	
♦ OFF	Audio is not played.	
A1	Play audio from the device connected to the AUDIO1 IN terminal on the unit's rear cover.	
A2	Play audio from the device connected to the AUDIO2 IN terminal on the unit's rear cover.	
A12	Play audio from both the AUDIO1 IN terminal and the AUDIO2 IN terminal on the unit's rear cover.	

Select the audio delay time (buffering time). Audio data is loaded to the computer (buffered) for a given amount of time to ensure that there are no playback interruptions. The playback audio is delayed when compared with the originally recorded sound. The following set amounts of time indicate the delay.

[Settings] (◆ indicates default setting)

	3,
Setting	Description
♦5SEC	Set the audio delay (5, 10, 15, 20 or 30
10SEC	seconds) to play audio.
15SEC	In Play mode, the speed of fast-forward
20SEC	and frame advance may be affected by
30SEC	the network environment being used. In addition, if the audio-data reading
Screen indicating the reading of audio data	screen appears frequently, the audio delay (5, 10, 15, 20 or 30 seconds) should be lengthened to match the network environment.
>>>>>	If this screen continues to appear frequently even when the delay time is 30 seconds, it indicates that audio playback is not possible with the network environment being used.

(5) SAVE TO PC (Default setting: OFF)

Set to "ON" to save live images or playback images to a PC.

* Set only for full screen monitoring.



CAUTION

- A user level 2 (LV2) or better is required to play back images.
- The user level required for saving images to a PC is set in the user ID and network control settings. (→P.191, 123)
- To be able to play back audio, install "DVR Viewer2" for storing and playing back audio (→P.209), and then set "AUDIO" to "ON".
- Playback is performed with priority given to audio, and as a result, images may not be displayed for certain hardware and software configurations.
- Audio playback is not available for quad screen or multi screen (9/16 screen) display.
- Due to certain PC performance levels and specifications, a portion of the video may not be displayed. In this case, go to [Tools]→[Internet Options]→[Temporary Internet Files]→[Settings] in Internet Explorer, and then reduce [Amount of disk space to use].

Screen display items

(6) Image mode

LIVE: Live mode PLAY: Play mode

(7) Time

Live mode: Displays the current time. Play mode: Displays the recording time.

(8) NORMAL RECORDING MODE

Displays the current status for normal recording

- STÓP
- RECORDING
- TIMER STANDBY
- TIMER RECORDING
- AREA FULL (in recording area)

(9) ALARM RECORDING MODE

Displays the current status for alarm recording.

- STOP
- PRE ALARM RECORDING
- ALARM RECORDING
- AREA FULL (in alarm recording area)

(10) Connection user

Displays the connection status for the various user levels when a number of different users are connected.

Example: LV1: 4 LV2: 1 LV3: 1 LV4: 0

The user ID for the current user is displayed in red.

(11) PLAYBACK AREA (in the play mode screen only)

The type of recording is displayed for the playback image.

- ALARM
- PRE ALARM
- NORMAL
- ARCHIVE

(12) SPEED (in the play mode screen only)

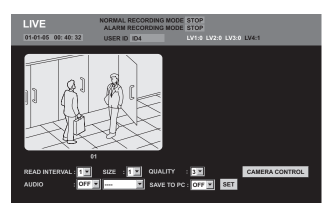
Displays the playback speed and direction.

-1313-		
Display	Playback direction	Playback speed
PLAY	Forward	Normal
STILL	Paused	Paused
R.PLAY	Reverse	Normal
CUE	Forward	Fast-forward playback
REVIEW	Reverse	Fast-rewind playback
SLOW	Forward	Slow playback
R.SLOW	Reverse	Slow reverse playback

Downloading live images to a PC

CAUTION

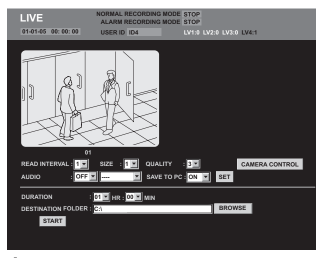
- To download video with audio to a PC, DVR Viewer2 must be installed before the necessary settings can be made.
 (→P.205)
- The user level required for downloading images is set in the user ID and network control settings. (→P.191, 123)
- 1 Displays live image for users with download authorization.



2 Set "SAVE TO PC" to "ON".

3 Click [SET].

The save setting items are displayed.



4 Set "DURATION".

Use units of one hour and one minute to set the image duration to save to PC.

5 Click [BROWSE].

A dialog box for selecting the save location is displayed. Select a suitable save location.





 Alternatively, enter the path directly into "DESTINATION FOLDER"

6 Enter the save location and click the [OK] button.

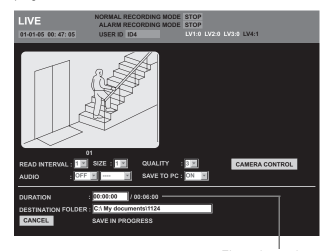
The setting menu closes and the screen returns to the display for step 3 above.

The "DESTINATION FOLDER" location is displayed.

7 Click [START].

The saving process begins and the elapsed save time and saving screen are displayed.

The elapsed save time is incremented as the save process progresses.

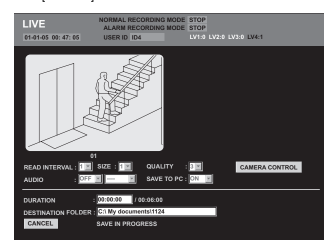


Elapsed save time

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■ To cancel a save operation

Click [CANCEL].



8 When saving is completed, click [OK] on the pop-up window.

The final still image from the save process is displayed. The setting menu closes and the screen returns to the display for step 2 above.

Folders, as shown below, are created within the folder set in step 5, and within these folders, images are stored with numbers assigned automatically.

- (1) The folder "DVR00001" is created.
- (2) Within this folder, folders are created in order beginning with "IMG00001". Images are stored in each folder.

SEARCHING FOR RECORDED VIDEO

Recorded video can be searched and played back using any of six search modes.

Basic operation

In live mode (when playback is stopped), click the button on the operation panel.

The "SEARCH" screen is displayed.

SEARCH

- 1. ALARM LOG SEARCH
- 2. ALARM SEARCH
- 3. ALARM THUMBNAIL SEARCH
- 4. TIME/DATE SEARCH
- 5. ARCHIVE AREA SEARCH
- 6. MOTION DETECTION SEARCH

2 Select and click the desired search mode from the "SEARCH" screen.

The screen for the selected search mode is displayed.

3 Search for video using the search mode screen.

See the following pages for more details regarding the different search procedures.

4 Check the returned video using the preview or thumbnail display and then click the screen.

Play mode is activated and playback of the full video starts. Still image, fast-forward and other similar operations can be performed during playback. (\rightarrow P.164)

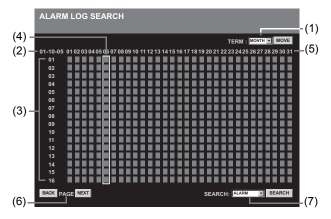
Search menu

	Search mode	Type of recording searched	Description
1	ALARM LOG SEARCH	Alarm recording	Search for alarm video by specifying the date/time. When the search is completed, images can be selected from ALARM SEARCH or ALARM THUMBNAIL SEARCH and displayed in a list or as thumbnails.
2	ALARM SEARCH	Alarm recording	Search and play back alarm images from the alarm event list.
3	ALARM THUMBNAIL SEARCH	Alarm recording	Search and play back alarm images using thumbnails (small images).
4	TIME/DATE SEARCH	Normal recording and alarm recording	Search and play back recorded images by date and time.
5	ARCHIVE AREA SEARCH	Archive area	Search and play back images stored (or copied) to the archive area using an image list.
6	MOTION DETECTION SEARCH	Normal recording and alarm recording	Search and play back recorded images of moving objects detected in accordance with motion sensor settings.

NETWORK OPERATION

1. ALARM LOG SEARCH

Use the following procedure to perform an alarm search or alarm thumbnail search by defining the period (month, week, day or time) of the alarm video.



- (1) TERM: Period
- (2) Date/time
- (3) Channel number
- (4) Selected type of recording searched
- (5) When "MONTH" is specified in "TERM": Day When "WEEK" is specified in "TERM": Day of the week When "DAY" is specified in "TERM": Hour When "HOUR" is specified in "TERM": Minute
- (6) PAGE: The month (week/day/time), along with previous and next entries are displayed
- (7) SEARCH: Search mode

1 Click "1. ALARM LOG SEARCH" on the "SEARCH" screen.

The "ALARM LOG SEARCH" screen is displayed.

2 Set a time period for "TERM" and click the [MOVE] button.

[Settings] (♦ indicates default setting)

Setting	Description
♦MONTH	Displays one month.
WEEK	Displays one week.
DAY	Displays one day.
HOUR	Displays one hour.

3 Set the date and time.

Click the frame of the alarm recording search date.

NOTE >

- If "MONTH" is selected in step 2 above, each frame represents one day. If "WEEK" is selected, four frames represent one day. If "DAY" is selected, each frame represents one hour. If "HOUR" is selected, each frame represents two minutes.
- Click the [BACK] or [NEXT] button to shift the display one page.

A search is started, and when it is finished the frame color changes in the following fashion.

Black: No recordings
Blue: Normal recording

(Press the [FUNC.] button and then the blue frame is

displayed after a few moments)

Red: Alarm recording

4 Set "SEARCH" to the desired search mode.

[Settings] (♦ indicates default setting)

Setting	Description
◆ALARM	The "ALARM SEARCH" screen (→P.171) is displayed and the search results are displayed in a list.
THUMBNAIL	The "ALARM THUMBNAIL SEARCH" screen (→P.171) is displayed and the search results are displayed using thumbnails.

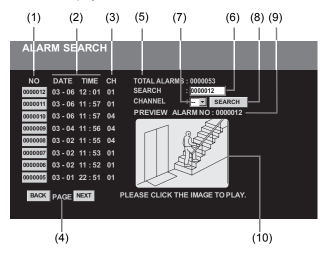
Perform ALARM SEARCH (→P.171) or ALARM THUMBNAIL SEARCH (→P.171).

5 Click the [SEARCH] button.

2. ALARM SEARCH

Images recorded as alarm recordings are displayed in a list by alarm numbers.

Accordingly, alarm images from the recording list can be searched and played back.



- (1) NO: Alarm number. Click to display preview
- (2) DATE/TIME: The alarm recording date
- (3) CH: The alarm recording camera number
- (4) PAGE: Display of the previous and next list from the top list
- (5) TOTAL ALARMS: The total number of alarm recordings
- (6) SEARCH: Enter alarm number to display as list
- (7) CHANNEL: Enter camera number to display as list
- (8) [SEARCH] button: Search using the conditions from (6) and (7); display as list
- (9) PREVÍEW ÁLÁRM NO: Current alarm number being previewed
- (10) Preview image: Click to start playback

1 Click "2. ALARM SEARCH" on the "SEARCH" screen.

An alarm event list is displayed in the "ALARM SEARCH" screen with newer recordings displayed first.

Select the alarm number of the image to be played back from the alarm event list.

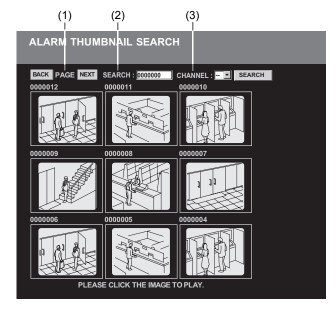
- Clicking an alarm No. button displays a preview of the corresponding alarm image.
- A maximum of eight alarm events can be displayed.
- Click [BACK] or [NEXT] to display the alarm event list for the previous or subsequent eight events accordingly.
- Setting the alarm number for "SEARCH" displays a new list with the corresponding image displayed first.
- Setting the camera number for "CHANNEL" displays camera images as a list in order of recording date.

3 Click the preview screen to play back the image.

Full-screen playback starts from the point at which the alarm was triggered.

3. ALARM THUMBNAIL SEARCH

All of the alarm images stored in the alarm recording area are displayed as thumbnails (small images). Accordingly, you can search and play back alarm images using their thumbnails.



- (1) PAGE: Displays the previous and next 9 thumbnails
- (2) SEARCH: Search by the alarm number
- (3) CHANNEL: Search by the camera number

1 Click "3. ALARM THUMBNAIL SEARCH" on the "SEARCH" screen.

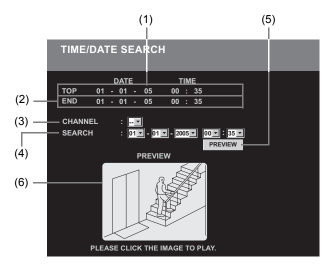
- The newest alarm images with alarm numbers are displayed in chronological order on the "ALARM THUMBNAIL SEARCH" screen.
- A maximum of nine alarm events can be displayed as thumbnails on a single screen.
- Click [BACK] or [NEXT] to display the thumbnail screen for the previous or subsequent nine events accordingly.
- Setting the alarm number for "SEARCH" displays a new list with the corresponding image displayed first.
- Setting the camera number for "CHANNEL" displays a new list with the corresponding image displayed first.

2 Click the thumbnail for the image to be played back.

Full-screen playback starts from the point at which the alarm was triggered.

4. TIME/DATE SEARCH

Use the following procedure to specify the recorded date and time and play back the images.



- RECORDING TOP: Displays the date and time of the oldest recording
- (2) RECORDING END: Displays the date and time of the newest recording
- (3) CHANNEL: Displays the camera number
- SEARCH: Set the recorded date and time of the image to be played back
- (5) [PREVIEW]: Preview display button
- (6) PREVIEW: Displays a preview of the image corresponding to the specified date and time
- 1 Click "4. TIME/DATE SEARCH" on the "SEARCH" screen.

The "TIME/DATE SEARCH" screen is displayed.

- 2 Specify the camera number from the "CHANNEL" pull-down menu.
- 3 Specify the recorded date and time of the image to be played back from the "SEARCH" pull-down menu.
- 4 Click [PREVIEW].

When the search is completed, the image corresponding to the specified date and time is played back.

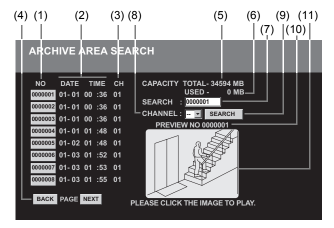


- If no image exists for the specified date and time, the image with the nearest recording date and time is displayed.
- 5 Click the preview screen to play back the image.

Full-screen playback starts.

5. ARCHIVE AREA SEARCH

Use the following procedure to search and play back recorded images stored (or copied) to the archive area.



- (1) NO: Number. Click to display preview
- (2) DATE/TIME: The recording date
- (3) CH: The recording camera number
- (4) PAGE: Display of the previous and next list from the top list
- (5) CAPACITY: Total archive area capacity
- (6) CAPACITY: Used archive area capacity
- (7) SEARCH: Enter number to display as list
- (8) CHANNEL: Enter camera number to display as list
- (9) [SEARCH] button: Search using the conditions from (7) and (8); display as list
- (10) PREVIEW NO: Current number being previewed
- (11) Preview image: Click to start playback

1 Click "5. ARCHIVE AREA SEARCH" on the "SEARCH" screen.

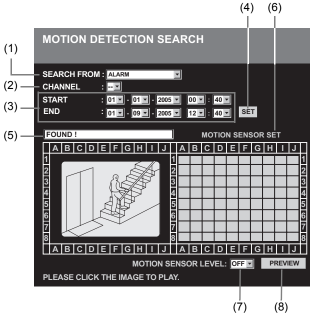
The "ARCHIVE AREA SEARCH" screen is displayed. This screen contains a list of stored images displayed in order from the earliest item.

- 2 Select the archive number of the image to be played back from the stored image list.
- A preview of the corresponding stored image is displayed.
- A maximum of eight stored images can be displayed.
- Click [BACK] or [NEXT] to display the image list for the previous or subsequent eight images accordingly.
- Setting the archive number for "SEARCH" displays a list with the oldest corresponding image displayed first.
- Setting the camera number for "CHANNEL" displays a list with the oldest corresponding image displayed first.
- 3 Click the preview screen to play back the image.

Full-screen playback starts.

6. MOTION DETECTION SEARCH

Use the following procedure to detect variations from recorded images, using the motion sensor, as a result of the presence of an intruder or the like, and to play back the corresponding images.



(1) SEARCH FROM

Recording area to be used for motion detection searching

(2) CHANNEL

Channel or camera number to be used for motion detection searching

(3) START/END

Date and time of the start and end of the area for motion detection searching

(4) [SET] button

Detection condition settings

(5) Message box

Displays the results of searching for motion detection images.

When searching	"SEARCHING"
When motion-detection images exist	"FOUND!"
When motion-detection images do not exist	"IMAGES NOT FOUND !"

(6) MOTION SENSOR SET

Screen for making motion sensor settings

(7) MOTION SENSOR LEVEL

Motion sensor sensitivity setting: OFF or 1 through 10 (Lower numbers correspond to higher levels of sensitivity.)

(8) [PREVIEW] button

Displays a preview of the motion detection image.

1 Click "6. MOTION DETECTION SEARCH" on the "SEARCH" screen.

The "MOTION DETECTION SEARCH" screen is displayed.

2 Specify the search area from the "SEARCH FROM" pull-down menu.

[Settings] (◆ indicates default setting)

Setting	Description
♦ALARM	Searches only for alarm recording images.
NORMAL	Searches only for normal recording images.
ALARM AND NORMAL	Searches for alarm recording and normal recording images.
ARCHIVE*1	Searches only for archive images.

*1 "ARCHIVE" can only be selected when "MODE" in "ARCHIVE AREA" in the <RECORDING CONDITIONS SET> screen is set to "AUTO ALARM COPY". (→P.81)

3 Specify the camera number for detection from the "CHANNEL" pull-down menu.

4 Click [SET].

The date and time of the start and end of recording of motion detection images are displayed in "START" and "END" respectively.



- Use "START" and "END" to refine the search range by making date and time settings.
- The search results are displayed in a message box when [SET] is clicked.

5 Set motion sensor detection conditions.

Motion sensor positions

The motion sensor setting screen displays an 8 x 10 (height x width) grid of sensors. When one of these sensors is clicked, the corresponding sensor setting mark changes to red. If the same location in the grid is clicked again, the motion sensor is deselected.

Motion sensor sensitivity

Select the sensitivity from the pull-down menu. Lower numbers correspond to higher levels of sensitivity.

6 Click [PREVIEW].

A search is performed within the specified area for images in which the motion sensor detected motion, and these images are then listed in recording order on the preview screen.

7 Click the preview screen to play back the image.

Full-screen playback starts.

4

SAVING (COPYING) RECORDED VIDEO

Use the following procedures to copy recorded images to the archive area on the hard disk or to download images to a PC or the like.

These functions can be used to save important images from the recording areas.



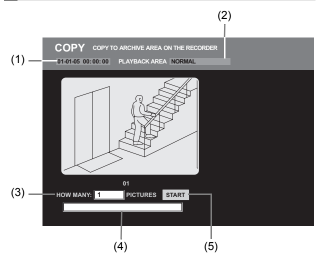
CAUTION

- In certain cases where network-busy is detected as a result of the operating environment, the network may be forcibly disconnected in order to protect DVR recording operations. Furthermore, the network is forcibly disconnected in response to commands to send a large amount of data in a single operation (in particular, when 100 images or more are to be saved), and in this case, the number of images should be limited based on the hardware configuration in question.
- When the archive area becomes full of images, download these images to a CompactFlash card or other storage media and click [AREA FULL RESET] from the recording area settings on the "MAIN MENU." (→P.181)
- Can only save in full screen display. Cannot save for quadscreen or multi screen display.

NOTE >

- Copied data is stored one image at a time. Moving images can be copied by setting the number of images required from the first copied image.
- In a single copy operation, a maximum of 10,000 images can be copied to the archive area and a maximum of 40,000 images can be downloaded to a PC.

Copying to the archive area



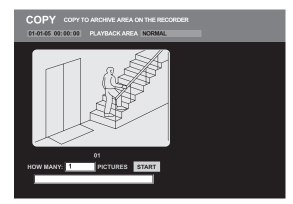
- Recorded date/time: Recorded date and time for the image currently being played back
- (2) PLAYBACK AREA:
 - Area in which the image currently being played back is recorded
- (3) HOW MANY: Setting for the number of images to be stored
- (4) Message box: Displays the copying status.
- (5) [START]: Starts copying.

- 1 Play an image from a recording area.
- 2 Click the button on the operation panel at the start of the image to be copied.

Playback of the image is paused.

3 Click the button on the operation panel.

The "COPY" screen is displayed.



4 Enter the number of images for "HOW MANY".

[Settings] (◆ indicates default setting)

Setting	Description
♦ 1 - 10000	Specifically, indicate the number of images to be copied beginning with the start image.

5 Click [START].

Copying to the archive area begins and the message box displays the current copying status.

Copying	"COPYING TO ARCHIVE AREA!"
Copying completed	"COPY FINISHED!"

When copying is completed, click the button on the PLAYBACK area to display live video or the button to display playback video.

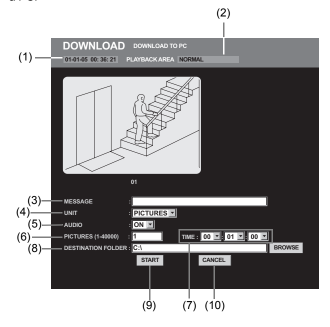


CAUTION

 The "COPY" screen cannot be displayed when playing video from the archive area.

Downloading to a PC

Use the following procedure to download recorded images to a PC .



- The recording date and time for the image currently being played back
- (2) PLAYBACK AREA: The type of recording for the image currently being played back.
 - ALARM PRE ALARM NORMAL ARCHIVE
- (3) MESSAGE: Displays the message displayed when download starts (example: PLEASE WAIT!).
- (4) UNIT: Select whether to specify number of images or the time for download number.
- (5) AUDIO: Select whether or not to download audio.
- (6) PICTURES (1 40000): Enter number of images when "PICTURES" is specified in "UNIT".
- (7) TIME: Enter time (hrs/min/sec) when "TIME" is specified in "UNIT".
- (8) DESTINATION FOLDER: Specify the save destination folder.
- (9) [START]: Downloading begins.
- (10) [CANCEL]: Downloading stops.

1 Play a recorded image.

2 Click the button on the operation panel at the start of the image to be downloaded.

Playback of the image is paused.

3 Click the button on the operation panel.

The "DOWNLOAD" screen is displayed. (Refer to the screen above.)

4 Set "UNIT".

[Settings] (♦ indicates default setting)

Setting	Description
♦PICTURES	Specify the number of images for download number
TIME	Specify the time (hrs/min/sec) for download number

5 Set "AUDIO".

[Settings] (♦ indicates default setting)

Setting	Description	
♦ON	Also download audio.	
OFF	Do not download audio.	

6 Set the "PICTURES" or "TIME".

[Settings]

Setting	Description
PICTURES	Enter how many images to download from the still image.
TIME	Set the time (hrs/min/sec) from the still image. (A maximum of 99:59:59 can be set but only 40,000 images can be downloaded.)

7 Set "DESTINATION FOLDER".

Enter the path to the save destination folder. Click [BROWSE] to select from the folder tree.

8 Click [START].

Starts downloading.

The following message is displayed below the image when downloading.



* The above screen is when "TIME" is set.

%	Display the download amount in %
ELAPSED TIME	Display the download time
DESTINATION FOLDER	Display the path to the save destination folder
CANCEL	Stop downloading.

NETWORK OPERATION

9 When downloading is complete, a confirmation dialogue is displayed. Click the [OK] button.

Displays the download results.



1 |

SETTINGS

Before using the digital video recorder, settings should be made for recording conditions, installation environment and other similar factors. The corresponding menu items are displayed in a three-level structure comprising main menus, sub-menus and setting screens. (→P.178)

Making menu selections

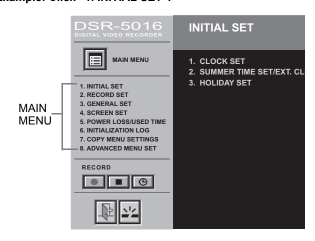
1 Click the button on the operation panel.

The "MAIN MENU" is displayed.



2 Click a menu on the "MAIN MENU".

The corresponding sub-menu appears.
The main menu is displayed on the operation panel.
Example: Click "1. INITIAL SET".



NOTE ▶

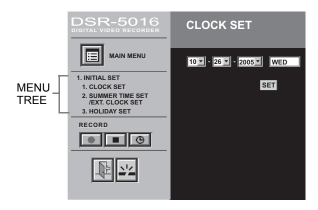
 Click a menu on the operation panel to display a different sub-menu.

3 Click a sub-menu.

The setting screen is displayed.

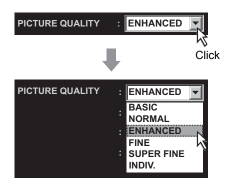
A menu tree is displayed on the operation panel to show the menu hierarchy.

Example: Click "1. CLOCK SET".





- Click a menu on the operation panel to display the submenu and a different setting screen.
- Pull-down menus



When a pull-down menu is clicked, a list of available selections is displayed. Select the required value.

4 Make the required settings.

5 Click the button on the operation panel.

The setting procedure is ended and the display returns to the normal screen (monitoring image).

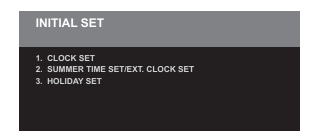


- Menu screens are not displayed during playback. To display a menu, stop playback, return to live mode and then click the button on the operation panel.
- You must be connected with user level 4 (LV4) to modify settings.
- It is not possible to modify settings when the unit is recording.

Menu structure

Main menu	Sub menu	Setting items	Reference page
	1. CLOCK SET	CLOCK SET	P.179
1. INITIAL SET	2. SUMMER TIME SET/ EXT.CLOCK SET	● SUMMER TIME SET ● EXT.CLOCK SET	P.179
	3. HOLIDAY SET	● HOLIDAY SET	P.180
	1. RECORDING AREA SET	 ◆ TOTAL CAPACITY ◆ INTERNAL HDD ◆ EXTERNAL HDD ◆ RECORDING AREA (AREA FULL RESET) ◆ ARCHIVE AREA (AREA FULL RESET) 	P.181
	2. RECORDING CONDITIONS SET	 ◆ RECORDING AREA OVERWRITE ◆ ARCHIVE AREA MODE ◆ REMAINING DISK WARNING ◆ AUTO DELETE 	P.182
2. RECORD SET	3. NORMAL REC MODE SET	 ◆ PICTURE QUALITY ◆ AUDIO RECORDING ◆ REC RATE ◆ REC PROGRAM GROUP 	P.183
021	4. PROGRAM REC SET	 ◆ PROGRAM ◆ SELECT INDIVIDUAL CAMERA RATE (FPS) ◆ NORMAL REC 	P.184
	5. TIMER SET	WEEK START STOP PROGRAM FPS SET	P.185
	6. ALARM REC MODE SET	 ◆ ALARM RECORDING ◆ PICTURE QUALITY ◆ AUDIO RECORDING ◆ ALARM INTERLEAVE (REC RATE, DURATION) ◆ PRE- ALARM RECORDING (REC RATE, DURATION) ◆ ALARM TRIGGER 	P.186
	1. DISPLAY SET	DATE TIME QUALITY AUDIO ALARM COUNT ALARM TYPE TITLE	P.189
	2. BUZZER SET	 ◆ ALARM ◆ DISK FULL ◆ DISK ERROR ◆ LOCK WARNING ◆ KEY IN ◆ NON REC 	P.189
	3. SECURITY LOCK SET	 LOCK MODE ● FREE ACCESS LEVEL ● OPERATION AUTHORITY ● COPY ● CAMERA CONTROL 	P.190
	4. USER ID SET	USER ID	P.191
3. GENERAL	5. RS-232C/RS-485 SET	CONTROL ● DATA SPEED ● STATUS INFO ● ALARM INFO ● ADDRESS	P.192
SET	6. HDD SET	 ◆ DISK1 ◆ DISK2 ◆ EX-DISK1 ◆ EX-DISK2 ◆ EX-DISK3 ◆ EX-DISK4 ◆ MIRRORING ◆ PLAYBACK DRIVE 	P.192
	7. NETWORK SET	 DHCP ● IP ADDRESS ● SUBNET MASK ● GATEWAY ● PORT NETWORK SPEED ● DNS SERVER (PRIMARY, SECONDARY) HOST NAME ● DOMAIN SUFFIX ● MAC ADDRESS 	P.193
	8. NETWORK CONTROL SET	NETWORK CONTROL NETWORK STATUS ● OPERATION AUTHORITY COPY/DOWNLOAD ● CAMERA CONTROL	P.194
4. SCREEN	1. SEQUENCE SET	 FULL ● QUAD ● MAIN/MON.2 MONITOR SET ● TIME PERIOD ● CH MAIN MONITOR ● MON.2 	P.196
SET	2. MASK SET	● MASK ● TIME PERIOD ●CH ●MAIN MONITOR ●MON.2 ●NETWORK	P.197
5. POWER LOSS/ USED TIME		● POWER ● LOSS ● RECOVER ● INTERNAL HDD ● EXTERNAL HDD ■ FIRMWARE VER	P.198
6. INITIALIZATION LOG		● DATE ● TIME ● AREA ACTION ● USER	P.199
7. COPY MENU SETTNGS		● DVR TYPE VER. ● SAVE MENUS TO PC ● LOAD MENUS FROM PC (LOAD FILE, COPY USER ID SETTINGS, COPY RECORDING AREA SETTINGS, COPY NETWORK SETTINGS)	P.200
	1. ALARM NOTICE SET	 ALARM NOTICE ● SMTP SERVER ADDRESS ● USER MAIL ADDRESS SEND MAIL ADDRESS ● USE ● MAIL ADDRESS ● IMAGE ● SUBJECT AUTHENTICATION ● POP3 SERVER ADDRESS ● USER ID PASSWORD 	P.201
	2. CAMERA CONTROL SET	○ CH ○ PROTOCOL ○ ADD. ○ 2ND RS-485/422 PROTOCOL	P.202
8. ADVANCED MENU SET	3. PPP SET	 DIAL UP (PROVIDER TEL NO., LOG IN ID, PASSWORD, AUTHENTICATION, AUTO IP ADDRESS) DIAL IN (LOGIN ID, PASSWORD, AUTHENTICATION, IP ADDRESS, CLIENT IP ADDRESS) CIRCUIT TYPE ● MODEM INITI. COMMAND ● BAUD RATE ● DATA SIZE PARITY ● STOP BIT 	P.202
	4. TIME ZONE/NTP SET	TIME ZONE	P.203

^{*} indicates the display of information only.



1. CLOCK SET

Use the following procedure to set the time and date of the digital video recorder. Be sure that the date and time are set correctly at this time.

1 Click the button on the operation panel.

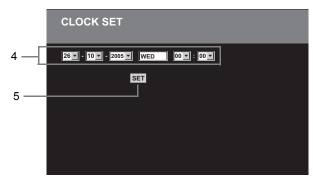
The "MAIN MENU" is displayed.

2 Click "1. INITIAL SET".

The "INITIAL SET" screen is displayed.

3 Click "1. CLOCK SET".

The "CLOCK SET" screen is displayed.



4 Set the month, day, year and time.

The day of the week is set automatically based on the date.

5 Click [SET].

The clock is set.



 Recording mode may not operate if the clock is not set. In this case, when the button or button is clicked, the warning message "PLEASE SET THE CLOCK" is displayed.

2. SUMMER TIME SET/EXT. CLOCK SET

Setting the summer time

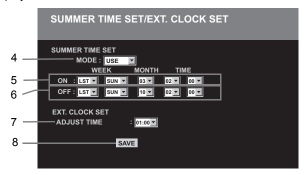
1 Click the button on the operation panel.
The "MAIN MENU" is displayed.

2 Click "1. INITIAL SET".

The "INITIAL SET" screen is displayed.

3 Click "2. SUMMER TIME SET/EXT. CLOCK SET".

The "SUMMER TIME SET/EXT. CLOCK SET" screen is displayed.



4 Set "MODE" to "USE".

[Settings] (♦ indicates default setting)

Setting	Description
NO USE	Time is not automatically adjusted to summer time.
♦USE	Time is automatically adjusted to summer time.

- 5 For "ON", set the date/time at which to switch from standard time to summer time.
- 6 For "OFF", set the date/time at which to switch from summer time to standard time.

Setting the external clock

Synchronized operations cannot be performed when the clocks on the digital video recorder and the connected peripheral devices differ. By setting the external clock as described here, all devices connected to the clock adjust terminal can be synchronized to the same time.

7 For "ADJUST TIME", set the time at which the clocks are to be synchronized.

Each day at the specified time, a signal is output to adjust the clocks on the connected devices. (Default setting: 01:00)

NETWORK

8 Click [SAVE].

The setting is saved.

3. HOLIDAY SET

Use the following procedure to set specific days as holidays. When a day is specified as a holiday, timer recording for that day is performed as if it were a Sunday.

Dates such as national holidays and company holidays can be set as holidays when you want those dates to have the same security as Sundays.

1 Click the button on the operation panel.

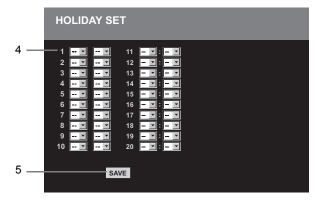
The "MAIN MENU" is displayed.

2 Click "1. INITIAL SET".

The "INITIAL SET" screen is displayed.

3 Click "3. HOLIDAY SET".

The "HOLIDAY SET" screen is displayed.



4 Specify the days to be treated as holidays.

Left column: Day, Right column: Month A maximum of 20 different days can be specified as holidays.

5 Click [SAVE].

The setting is saved.

CAUTION

- If "DLY" is set using timer settings, timer recording on the above-mentioned holidays is also performed in accordance with daily settings. In other words, "DLY" includes Sundays and is given priority over other settings.
- If a day is selected in February, April, June, September or November that does not exist (see table below), this is changed automatically to the last day of the month. No distinction is made between leap years and normal calendar years.

Month	Non-existent day	Day changed to (last day of the month)
2	30, 31	29
4, 6, 9, 11	31	30

1. RECORD SET 1. RECORDING AREA SET 2. RECORDING CONDITIONS SET 3. NORMAL REC MODE SET 4. PROGRAM REC SET 5. TIMER SET 6. ALARM REC MODE SET

1. RECORDING AREA SET

The unit's hard disk is separated into two independent recording areas. Furthermore, five different recording modes can be used for these two areas.

The memory capacity for each area is allocated as a percentage. (Setting units: 1%)

Recording area	Recording mode		Recording method
	Normal recording	Manual	Recording is performed by manual operation of the button on the operation panel.
Recording area	Timer recording	Automatic	Recording is performed automatically for the time period set with "2-5. TIMER SET".
	Alarm recording	Automatic	Recording is performed automatically when an alarm is detected, as set with "2-6. ALARM REC MODE SET".
	Pre-alarm recording	Automatic	Automatic recording of images before an alarm occurs, as set with "PRE-ALARM RECORDING" in "2-6. ALARM REC MODE SET". This function is used together with alarm recording.
Archive area	Сору	Manual	The required images are copied from another recording area and stored by manual operation of the button on the operation panel.

1 Click the button on the operation panel.

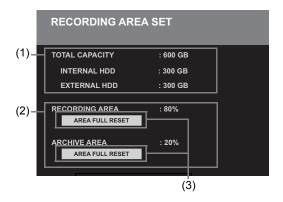
The "MAIN MENU" is displayed.

2 Click "2. RECORD SET".

The "RECORD SET" screen is displayed.

3 Click "1. RECORDING AREA SET".

The "RECORDING AREA SET" screen is displayed.



(1) Total capacity display

Displays the total capacity of the hard disk and the capacity of all internal and expansion hard disks.



• A maximum of six hard disks can be installed.

(2) Area-specific capacity display

Displays the capacity set by the unit for each recording area as a percentage of the total capacity.



 Setting and modification of recording area capacities cannot be made from a PC.

(3) Recording area reset

If the overwrite setting is "OFF", recording automatically stops when the corresponding recording area becomes full. In this case, click [AREA FULL RESET] to overwrite from the beginning of each area. (→step 4)



Reset is not required in the following cases and, therefore, [AREA FULL RESET] is not displayed.

When the overwrite setting is "ON".

NETWORK

AREA FULL RESET

If "OVERWRITE" is set to "OFF" for recording conditions, recording automatically stops when the recording areas become full. In this case, AREA FULL RESET can be used to overwrite previous recordings.

4 Click [AREA FULL RESET] under "RECORDING AREA".

To perform AREA FULL RESET for the archive area, click [AREA FULL RESET] under "ARCHIVE AREA".

CAUTION

- When AREA FULL RESET is performed for "RECORDING AREA", the recordings in the recording area are overwritten
- When AREA FULL RESET is performed for "ARCHIVE AREA", the recordings in the archive area are overwritten.

2. RECORDING CONDITIONS SET

Use the following procedure to set the permission for overwriting to recording areas or the remaining-space warning level.

Setting overwriting permission for recording areas

When the recording areas become full, this setting dictates whether recording stops or continues by overwriting the recorded images currently stored on the hard disk.

1 Click the button on the operation panel.

The "MAIN MENU" is displayed.

2 Click "2. RECORD SET".

The "RECORD SET" screen is displayed.

3 Click "2. RECORDING CONDITIONS SET".

The "RECORDING CONDITIONS SET" screen is displayed.



4 Set "OVERWRITE" for the "RECORDING AREA" to "ON" or "OFF".

[Settings] (♦ indicates default setting)

Setting	Description
OFF	Recording stops when a recording area becomes full.
♦ON	When a recording area becomes full, overwriting from the beginning of this area starts automatically.

Setting the remaining-space warning level

When the overwrite setting for a recording area is "OFF", the unit can issue a warning as soon as the remaining space reaches a specific level. (→P.189)

Use the following procedure to set the level at which the warning is issued.

5 Set "REMAINING DISK WARNING" to the desired remaining-space warning level.

[Settings] (◆ indicates default setting)

Setting	Description
♦ 1 - 10	Remaining-space warning level can be set from 1% to 10%.

Setting AUTO DELETE

Use the following procedure to set the storage period for recorded data. When the set period expires, the corresponding data is automatically deleted.

6 Set "AUTO DELETE" to the desired storage period.

[Settings] (♦ indicates default setting)

	0 . (3,
Setting Description		Description
♦ OFF Auto delete is disabled.		
	1 - 99 DAYS	Set the storage period for recorded data from "1 DAY" to "99 DAYS" (full days).

7 Click [SAVE].

The setting is saved.

3. NORMAL REC MODE SET

Use the following procedures to set conditions for normal recording and timer recording.

Setting the picture quality for recording

Use the following procedure to set the picture quality for normal recording.

1 Click the button on the operation panel.

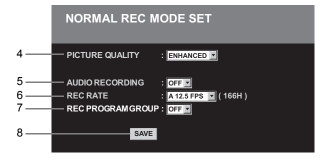
The "MAIN MENU" is displayed.

2 Click "2. RECORD SET".

The "RECORD SET" screen is displayed.

3 Click "3. NORMAL REC MODE SET".

The "NORMAL REC MODE SET" screen is displayed.



4 Set "PICTURE QUALITY".

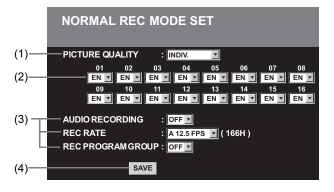
[Settings] (♦ indicates default setting)

Setting	Description
BASIC	Basic
NORMAL	Normal
♦ENHANCED	Enhanced
FINE	Fine
SUPER FINE	Super Fine
INDIV.	Picture quality is set for each camera.

■ Setting the picture quality for each camera

(1) Set "PICTURE QUALITY" to "INDIV.".

The "NORMAL REC MODE SET" screen is displayed.



- (2) Set the picture quality for each camera. On the DSR-5009P, cameras No. 01-09 are displayed.
- (3) Set "AUDIO RECORDING", "REC RATE" and "REC PROGRAM GROUP" (→steps 5 to 7).
- (4) Click [SAVE].

Setting audio recording

Audio can be recorded together with images during normal recording

Note, however, that since this audio data is also stored in the recording area, the recording time for this area decreases.

5 Set "AUDIO RECORDING" to "ON" or "OFF".

[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	Audio is not recorded.
ON	Audio is recorded.

Setting the recording rate

Use the following procedure to set the recording rate for normal recording.

6 Set "REC RATE" to the desired recording rate.

[Settings] (♦ indicates default setting)

	= :
Setting	Description
A100, A50, A25, A16.67, ◆A12.5, A8.333, A6.25, A5, A4.167, A3.571, A3.125, A2.778, A2.5, A2.273, A1.923, A1.667, A1.471, A1.316, A1.19, A1.087, A1	Recording is performed at the selected recording rate (unit: FPS). (Audio can be recorded.)
0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033	Recording is performed at the selected recording rate (unit: FPS). (Audio cannot be recorded.)
***	Recording rate is not set.

The letter "A" is displayed in front of recording rates that can be set for audio recording.



CAUTION

- When only one camera is connected, recording is performed at 25 FPS even if 50 or 100 FPS are set.
- When two or more cameras are connected and 50 or 100 FPS is set, the actual recording rate is roughly the recording rate divided by the number of cameras.
 (Example: When 8 cameras are connected and the recording rate setting is 100 FPS, the actual recording rate is 12.5 FPS)

Selecting setting values

Image resolution is determined by the product of picture quality and recording rate.

The higher the picture quality and the faster the recording rate, the better the image resolution; however, as higher resolution requires more storage capacity, the recording time decreases accordingly.



 The recording rate for timer recording should be set separately using the "TIMER SET" screen. (→P.185)

7 Set "REC PROGRAM GROUP" to the desired program group.

[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	No program group is set.
P-1	Program No. 1
P-2	Program No. 2
P-3	Program No. 3
P-4	Program No. 4



 Settings for program groups should be made separately on the "PROGRAM REC SET" screen. (→P.184)

8 Click [SAVE].

The setting is saved.

4. PROGRAM REC SET

When monitoring a number of cameras connected to this digital video recorder, a separate recording rate can be set for each camera. In addition, video recorded from each camera and the corresponding recording rates can be set in programs with up to four patterns, thus facilitating the simple specification of programs for TIMER SET and NORMAL REC MODE SET menus.

1 Click the button on the operation panel.

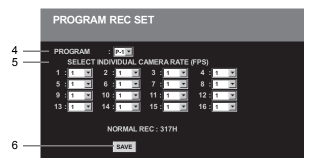
The "MAIN MENU" is displayed.

2 Click "2. RECORD SET".

The "RECORD SET" screen is displayed.

3 Click "4. PROGRAM REC SET".

The "PROGRAM REC SET" screen is displayed.



4 Set "PROGRAM" to the desired program group.

[Settings]

Setting	Description
P-1	Program No. 1
P-2	Program No. 2
P-3	Program No. 3
P-4	Program No. 4

5 For "SELECT INDIVIDUAL CAMERA RATE (FPS)", set the recording rate for each camera.

Set the recording rate for the cameras from which video is to be recorded

[Settings] (♦ indicates default setting)

Setting	Description
OFF	Recording rate is not set.
25, 12.5, 6.25, 3.125, 1.563, ◆1, 0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033	Recording is performed at the selected recording rate (unit: FPS).

CAUTION

 When the set recording rate total exceeds 25 FPS, the actual recording rate is restricted to 25 FPS.



 The recording rates listed in pull-down menus vary according to the connected channels.

6 Click [SAVE].

When the setting is completed, the normal recording time associated with the setting is displayed for reference purposes.

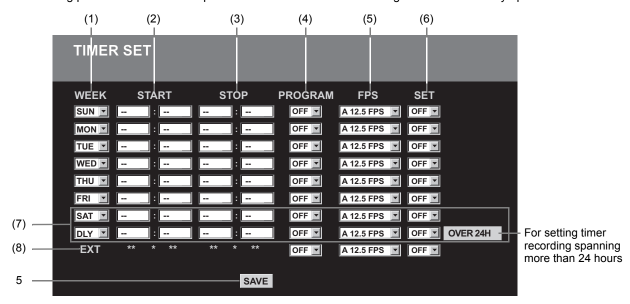
Use the above procedure to set up to four program patterns.



 Set values are lost if a different window is selected without clicking [SAVE].

5. TIMER SET

Use the following procedure to set timer operation duration and timer recording conditions on a day-specific basis.



1 Click the button on the operation panel.

The "MAIN MENU" is displayed.

2 Click "2. RECORD SET".

The "RECORD SET" screen is displayed.

3 Click "5. TIMER SET".

The "TIMER SET" screen is displayed.

4 Set timer recording conditions for different days of the week.

(1) WEEK

Specifies the days of the week for timer recording. By using multiple setting rows, it is possible to set up timer recording for a number of different times during a single day.

(2) START

Specifies the time at which to start timer recording.

(3) STOP

Specifies the time at which to stop timer recording.

(4) PROGRAM

Specifies the program (P-1 through P-4) for program recording. (→P.184)

(5) FPS

Specifies the recording rate. (→P.183)

Set to "***" for program recording.

"***" is displayed automatically when program recording is set and [SAVE] is clicked.

(6) SET

Set to "ON" to enable timer recording.

Set to "OFF" to disable timer recording.

(7) DLY

Set the start and stop times, program, and recording rate and set "SET" to "ON" to enable timer recording over the same period each day.

(8) EXT

Displays details set by an external timer. (These are not start and stop time settings.)



• If "DLY" is set for any other day, all rows use this setting.

5 Click [SAVE].

The setting is saved.

■ Performing timer recording

Overlapping of timer reservation times

 If timer settings overlap, recording is performed in the following priority order.

Individual reservations
$$\rightarrow$$
 "DLY" \rightarrow "EXT" (High) \longleftarrow Priority \longrightarrow (Low)

 If a reservation for a particular day or a daily reservation overlaps with each other, priority is given to that with the earliest start time. If both have the same start time, priority is given to that with the highest setting position in the menu.

Setting a timer for over 24-hours continuous recording

The bottom two lines (SAT, DLY) of the TIMER SET screen are used to make settings for this type of recording.

- (1) Click [OVER 24H] to switch the setting format.
- (2) Set the day and time for the start of recording in the top
- (3) Set the day, time, program and recording rate for the end of recording in the bottom row.
- (4) Select "ON" for "SET" on the bottom row to specify timer recording extending for over 24 hours.

6. ALARM REC MODE SET

Use the following procedure to set the recording conditions for alarm recording.

Setting alarm recording

Set the operation patterns and recording conditions to perform alarm recording.

1 Click the button on the operation panel.

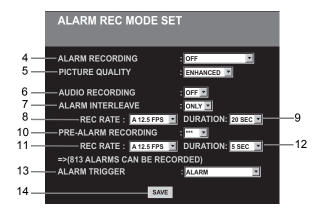
The "MAIN MENU" is displayed.

2 Click "2. RECORD SET".

The "RECORD SET" screen is displayed.

3 Click "6. ALARM REC MODE SET".

The "ALARM REC MODE SET" screen is displayed.



4 Set "ALARM RECORDING" to the desired recording mode.

[Settings] (◆ indicates default setting)

Setting	Description
♦ OFF	Alarm recording is disabled.
ENABLED	Alarm recording is always performed regardless of timer recording or timer settings.
AL-REC ON TIMER	Alarm recording is performed only during timer recording.
AL-REC OFF TIMER	Alarm recording is performed only during recording other than timer recording.
OLY AL-RC ON TMR	Alarm recording is performed only in the period set for timer recording without timer recording actually being performed.

Setting the picture quality for recording

Use the following procedure to set the picture quality for alarm recording

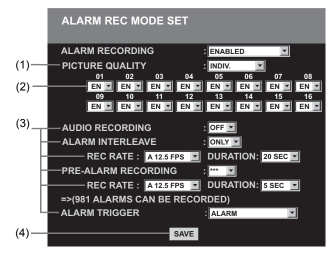
5 Set "PICTURE QUALITY".

[Settings] (◆ indicates default setting)

Setting	Description	
BASIC	Basic	
NORMAL	Normal	
♦ENHANCED	Enhanced	
FINE	Fine	
SUPER FINE	Super Fine	
INDIV.	Picture quality is set for each camera.	

Setting the picture quality for each camera

(1) Set "PICTURE QUALITY" to "INDIV.".
The "ALARM REC MODE SET" screen is displayed.



- (2) Set the picture quality for each camera.
- (3) Set "AUDIO RECORDING", "ALARM INTERLEAVE", "REC RATE", "DURATION", "PRE-ALARM RECORDING", "REC RATE", "DURATION" and "ALARM TRIGGER" (→steps 6 to 13).
- (4) Click [SAVE].

Setting audio recording

Audio can be recorded together with images during alarm recording. Note, however, that since this audio data is also stored in the recording area, the recording time for this area decreases.

6 Set "AUDIO RECORDING".

[Settings] (♦ indicates default setting)

Setting	Description	
◆ OFF	Audio is not recorded.	
ON	Audio is recorded.	



 Audio recording can be enabled when the recording rate is between A50 and A1 FPS.

Setting the alarm interleave

7 Set "ALARM INTERLEAVE" to the desired recording pattern.

[Settings] (♦ indicates default setting)

Setting	Description			
◆ ONLY	Video is recorded only from cameras with an alarm occurring.			
SW	Recording is switched between video from a camera for which an alarm has occurred and video from all connected cameras.			

8 Set "REC RATE" to the desired recording rate.

[Settings] (◆ indicates default setting)

Setting	Description
A50, A25, A16.67, ◆A12.5, A8.333, A6.25, A5, A4.167, A3.571, A3.125, A2.778, A2.5, A2.273, A1.923, A1.667, A1.471, A1.316, A1.19, A1.087, A1	Recording is performed at the selected recording rate (unit: FPS). (Audio can be recorded.)
0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033	Recording is performed at the selected recording rate (unit: FPS). (Audio cannot be recorded.)

The letter "A" is displayed in front of recording rates that can be set for audio recording.



CAUTION

- When only one camera is connected, recording is performed at 25 FPS even if 50 FPS is set.
- When two or more cameras are connected and 50 FPS is set, the actual recording rate is roughly the recording rate divided by the number of cameras. (Example: When 4 cameras are connected and the recording rate setting is 50 FPS, the actual recording rate is 12.5 FPS)

9 Set "DURATION" to the desired alarm recording duration.

[Settings] (◆ indicates default setting)

Setting	Description
5SEC, 10SEC, ◆20SEC, 40SEC, 1MIN, 2MIN, 3MIN, 4MIN, 5MIN, 10MIN, 15MIN	Records for the set duration for each alarm.
CC	Records while an alarm is activated (Recording continues for five seconds even if less than five seconds).

Setting pre-alarm recording.

Use the following procedure to set the recording conditions to be used for pre-alarm. (→P.162)

10 Set "PRE-ALARM RECORDING" to "ON" or "OFF".

[Settings] (◆ indicates default setting)

Setting	Description			
♦ OFF	Pre-alarm recording is disabled.			
ON	Pre-alarm recording is enabled.			



 If "ALARM RECORDING" is set to "OFF", the PRE-ALARM RECORDING setting is displayed as "**" and cannot be set

11 Set "REC RATE" to the desired recording rate.

[Settings] (♦ indicates default setting)

Setting	Description
A100, A50, A25, A16.67, • A12.5, A8.333, A6.25, A5, A4.167, A3.571, A3.125, A2.778, A2.5, A2.273, A1.923, A1.667, A1.471, A1.316, A1.19, A1.087, A1	Recording is performed at the selected recording rate (unit: FPS).

The letter "A" is displayed in front of recording rates that can be set for audio recording.

CAUTION

- 100 FPS cannot be selected when mirroring is set (→P.119).
- When only one camera is connected, recording is performed at 25 FPS even if 50 or 100 FPS are set.
- When two or more cameras are connected and 50 or 100 FPS is set, the actual recording rate is roughly the recording rate divided by the number of cameras.
 (Example: When 8 cameras are connected and the recording rate setting is 100 FPS, the actual recording rate is 12.5 FPS)

12 Set "DURATION" to the desired prealarm recording duration.

[Settings] (◆ indicates default setting)

	=:
Setting	Description
5SEC, 10SEC, 20SEC, 40SEC, ◆1MIN, 2MIN, 3MIN, 4MIN, 5MIN, 10MIN, 15MIN	Records for the set duration.

Setting alarm triggers

Use the following procedure to set the alarm triggers (i.e., launch signals), which function as operation conditions for alarm recording.

13 Set "ALARM TRIGGER" to the desired launch signal for alarm recording.

[Settings] (◆ indicates default setting)

Setting	Description		
◆ALARM	Starts recording when an external alarm is activated.		
SENSOR	Starts recording when a motion sensor is activated.		
ALARM AND SENSOR	Starts recording when both an external alarm and a motion sensor are activated simultaneously.		
ALARM OR SENSOR	Starts recording when an external alarm or a motion sensor is activated independent of the other.		

NOTE >

- External alarm detection:
 - This is used to describe input of an external detection signal from a door switch or the like to the unit's ALARM IN terminal.
- Motion sensor detection:
 - This refers to detection of motion on the monitor in accordance with motion sensor settings.
- The motion sensor settings are made on the digital video recorder.

14 Click [SAVE].

The setting is saved.

GENERAL SET

GENERAL SET

- 1. DISPLAY SET
- 2. BUZZER SET
- 3. SECURITY LOCK SET
- 4. USER ID SET
- 5. RS-232C/RS-485 SET
- 6. HDD SET
- 7. NETWORK SET
- 8. NETWORK CONTROL SET

1. DISPLAY SET

Set conditions for the display of data on the unit's monitor by selecting "ON" or "OFF" for each item.

1 Click the button on the operation panel.

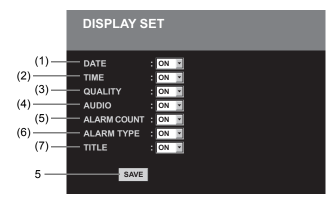
The "MAIN MENU" is displayed.

2 Click "3. GENERAL SET".

The "GENERAL SET" screen is displayed.

3 Click "1. DISPLAY SET".

The "DISPLAY SET" screen is displayed.



4 Select "ON" or "OFF" for each display item.

	Item	Default setting	Description
(1)	DATE	ON	Displays the current date or recording date.
(2)	TIME	ON	Displays the current time or recording time.
(3)	QUALITY	ON	Displays the picture quality for recording or playback.
(4)	AUDIO	ON	Displays the audio status during recording or playback.
(5)	ALARM COUNT	ON	Displays the number of recorded alarms.
(6)	ALARM TYPE	ON	Displays the alarm recording type. • For alarm recording: "ALARM" is displayed. • For pre-alarm recording: "PRE" is displayed.
(7)	TITLE	ON	Displays the camera title.

5 Click [SAVE].

The setting is saved.

NOTE -

 These settings apply to information displayed on the monitor connected to the unit, not to information displayed on the PC monitor.

2. BUZZER SET

Use the following procedure to set a warning buzzer that sounds when an alarm occurs or when the hard disk space reaches remaining-space warning level.

1 Click the button on the operation panel.

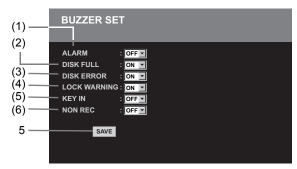
The "MAIN MENU" is displayed.

2 Click "3. GENERAL SET".

The "GENERAL SET" screen is displayed.

3 Click "2. BUZZER SET".

The "BUZZER SET" screen is displayed.



4 Select "ON" or "OFF" for each display item.

		Item	Default setting	Description
•	(1)	ALARM	OFF	Sounds a buzzer when an alarm is detected.
	(2)	DISK FULL	ON	Sounds a buzzer when the amount of data stored in each of the hard disk recording areas reaches the remaining-space warning level (→P.182).
•	(3)	DISK ERROR	ON	Sounds a buzzer when a hard-disk error occurs.
•	(4)	LOCK WARNING	ON	Sounds a buzzer when a restricted operation button is pressed during security lock. Specifically, the buzzer sounds twice with an interval of approximately 0.5 seconds.
•	(5)	KEY IN	OFF	Buzzer emits a key-operation sound each time a button is pressed.
٠	(6)	NON REC	OFF	Sounds a buzzer when recording is stopped.

NETWORI

5 Click [SAVE].

The setting is saved.



CAUTION

- These settings apply to the buzzer on the digital video recorder. To sound a buzzer on the PC, refer to NOTE.
- Different settings cannot be used for the recorder and the PC.
- When a buzzer sounds, press any button on the digital video recorder to stop the buzzer.



To sound a buzzer on the PC

- Create a folder named "BUZZER" within the root directory of the PC's C drive.
- Within this folder, save the sound to be used as a buzzer in .wav format and with the name "BUZZER.WAV".
 Example: C:\BUZZER\BUZZER.WAV

Once these settings have been made, whenever an alarm occurs, the PC provides notification by playing the saved .wav file

- * Only the first second of the saved audio file is played, and for this reason, it is advisable to choose a file with suitable audio in the first second. The use of large audio files is discouraged.
- * The PC buzzer only sounds when an alarm occurs. It does not sound for errors such as disk full warning, disk error or recording stop.

To cancel the buzzer setting on the PC

- Delete the folder or file created in the above-mentioned process, change the name of the audio file, or move it to a different location on the hard disk.
- Press the (Stop) button on the PLAYBACK area on the operation panel to stop the buzzer on the PC.

3. SECURITY LOCK SET

User level functions can be displayed.

1 Click the button on the operation panel.

The "MAIN MENU" is displayed.

2 Click "3. GENERAL SET".

The "GENERAL SET" screen is displayed.

3 Click "3. SECURITY LOCK SET".

The "SECURITY LOCK SET" screen is displayed.

SECURITY LOCK SET		
LOCK MODE	: KEY	
FREE ACCESS LEVEL	: NO	
OPERATION AUTHORITY	: NORMAL	
COPY	: LV2, 3, 4	
CAMERA CONTROL	: LV2, 3, 4	

Setting	Description
LOCK MODE	Displays the currently set lock mode (KEY/ PASSWORD/NETWORK)
FREE ACCESS LEVEL	Displays user levels that cannot use password lock (NO/LV1/LV1,2/LV1,2,3) when "LOCK MODE" is set for "PASSWORD"
OPERATION AUTHORITY	Displays whether default values are used for user authorization, and whether to change the authorization for copying to external media or camera control
COPY	Displays user levels that have permission to copy to external media when "OPERATION AUTHORITY" is set for "CHANGE"
CAMERA CONTROL	Displays user levels with camera control permission when "OPERATION AUTHORITY" is set to "CHANGE"

4. USER ID SET

Set a user ID and password to restrict operation of the digital video recorder directly or through the network.

User levels and privileges

Select from the following four user levels.

Operation Level privilege	LV1	LV2	LV3	LV4
Monitoring	O*1	0	0	0
Playback/ searching	×	0	0	0
Recording	×	×	0	0
Menu operation	×	×	X	0
Monitor control	×	×	×	×
Consument	16 users*2	3 users	1 user at L'	V3 or LV4
Concurrent connection	10 03613 2	3 users at LV2, LV3 and LV4		
restriction	16 users including a user for the DVR (1 user for the DVR)			

^{*1} Masked video cannot be monitored.

Registering a user

Use the following procedure to set the user ID, password and level

The user ID must be between one and eight alphanumeric characters, and the password between four and eight alphanumeric characters.

Characters that can be entered: 0 to 9, A to Z

1 Click the button on the operation panel.

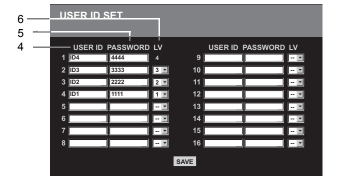
The "MAIN MENU" is displayed.

2 Click "3. GENERAL SET".

The "GENERAL SET" screen is displayed.

3 Click "4. USER ID SET".

The "USER ID SET" screen is displayed.



- 4 Set user ID for "USER ID".
- 5 Set "PASSWORD".
- 6 Set user level for "LV".

[Settings]

Setting	Description
1	Level 1
2	Level 2
3	Level 3
4	Level 4

7 Click [SAVE].

The setting is saved.



CAUTION

 The "LV" setting registered on line 1 cannot be changed from "4". To change the level, register a separate user on a different line.

^{*2} However, the maximum number may not be possible depending on the NET conditions and the number of screens displayed.

5. RS-232C/RS-485 SET

This screen displays settings relevant to the unit's interfaces. Settings cannot be changed.

1 Click the button on the operation panel.

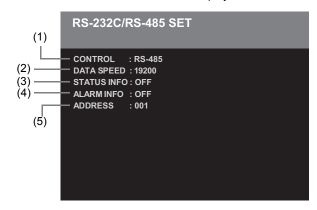
The "MAIN MENU" is displayed.

2 Click "3. GENERAL SET".

The "GENERAL SET" screen is displayed.

3 Click "5. RS-232C/RS-485 SET".

The "RS-232C/RS-485 SET" screen is displayed.



	Item	Description
(1)	CONTROL	Displays the type of interface.
(2)	DATA SPEED	Displays the communication speed.
(3)	STATUS INFO	Displays whether or not status information is transmitted during RS-232C/RS-485 communication.
(4)	ALARM INFO	Displays whether or not alarm information is transmitted during RS-232C/RS-485 communication.
(5)	ADDRESS	Displays the address.

6. HDD SET

This screen displays information regarding the hard disk.

1 Click the button on the operation panel.

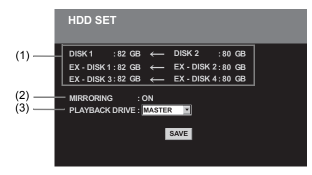
The "MAIN MENU" is displayed.

2 Click "3. GENERAL SET".

The "GENERAL SET" screen is displayed.

3 Click "6. HDD SET".

The "HDD SET" screen is displayed.



(1) Hard disk capacity

Displays the total capacity of the hard disk.

If the hard disk is expanded, the capacity is displayed for each disk.

(2) MIRRORING

Displays settings relevant to mirroring-type recording on the digital video recorder.

Ī	Setting	Description
	ON	Mirroring recording enabled.
-	OFF	Mirroring recording disabled.

NOTE >

• Mirroring:

When the hard disk is expanded, the same video can be recorded to both hard disks in a process known as "mirroring". Even if a problem occurs in the writing of video data to one of the disks, it is possible to extract normal data from the other disk when this function is turned on.

(3) PLAYBACK DRIVE

This item indicates which of the hard drives is used to provide video for playback when mirroring is turned on.

	-
Setting	Description
***	Mirroring is disabled.
MASTER	Playback data is read from master disk.
SLAVE	Playback data is read from slave disk.

CAUTION

- "***" is displayed and "PLAYBACK DRIVE" cannot be set when only one hard disk is being used or when "MIRRORING" is set to "OFF".
- When this setting is made after expanding the hard disk, the hard disks are initialized and all recorded video is lost.
 If any important recordings are stored on the hard disks, they should also be stored on a separate data storage device before making this setting.

7. NETWORK SET

Network settings must be made in advance on the unit whenever it is to be controlled via a network. Once this is done, settings can then be changed from the controlling PC.



- Changing network-related settings
 When these settings are modified, the connection is
 cancelled and control rights are returned to the unit. To
 reestablish the connection, reset the network settings on
 the PC to match the modified settings on the unit.
- 1 Click the button on the operation panel.

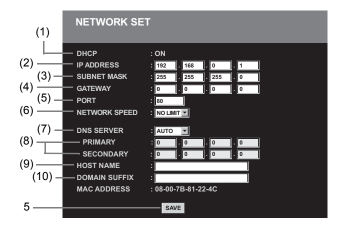
The "MAIN MENU" is displayed.

2 Click "3. GENERAL SET".

The "GENERAL SET" screen is displayed.

3 Click "7. NETWORK SET".

The "NETWORK SET" screen is displayed.



4 Change the settings as required.

	Item	Description
(1)	DHCP	Set from the digital video recorder whether the IP address is automatically acquired from the DHCP server or manually set. Set "ON" when using an IP address acquired automatically from an Internet service provider or a DHCP server on a LAN, and set "OFF" when using a fixed IP.
(2)	IP ADDRESS	Select "OFF" for "DHCP" to set. Generally, a private IP address is used when a fixed IP address is set in a LAN (example: 192.168.0.0 - 192.168.255.255). Be sure not to duplicate IP addresses from other devices.
(3)	SUBNET MASK	Select "OFF" for "DHCP" to set. The same value is set throughout the LAN.
(4)	GATEWAY	Select "OFF" for "DHCP" to set. Specifies the IP address of the device (on the LAN side) when linking a LAN to a WAN or another type of network.
(5)	PORT	Sets open port. Default value is "80".
(6)	NETWORK SPEED	Sets restrictions for traffic in the LAN. Normally, this is set to "NO LIMIT".
(7)	DNS SERVER	Set whether the DNS server IP address is automatically acquired or manually set. Generally this setting is "AUTO" when "ON" is selected for "DHCP". When the DNS server address is specified by network administrator or Internet service provider, select "MANUAL" and set "PRIMARY" and "SECONDARY" below.
(8)	PRIMARY SECONDARY	Set the primary address and the secondary address. Set when "DNS SERVER" is set to "MANUAL". Set the DNS server address specified by the network administrator or Internet service provider.
(9)	HOST NAME	Set the host name.
(10)	DOMAIN SUFFIX	Set when specified by an Internet service provider.

Contact the network administrator for more details on setting values.

CAUTION

 If settings are changed during network control, the connection is terminated.



 If a value other than "80" is set as the default value for the port, when specifying the URL, enter a colon (:) and then the port number after the IP address.

For example, if the port number is set as "60001", enter http://192.168.0.1:60001/

5 Click [SAVE].

The setting is saved.

8. NETWORK CONTROL SET

CAUTION

- If settings are changed during network control, the connection is terminated.
- 1 Click the button on the operation panel.

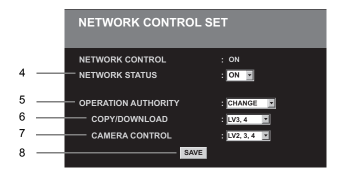
The "MAIN MENU" is displayed.

2 Click "3. GENERAL SET".

The "GENERAL SET" screen is displayed.

3 Click "8. NETWORK CONTROL SET".

The "NETWORK CONTROL SET" screen is displayed.



4 Set "NETWORK STATUS" to "ON" or "OFF".

[Settings] (◆ indicates default setting)

S	etting	Description
♦ C	N	During network connection, the message "NETWORK CONTROL" is displayed on the monitor connected to the digital video recorder.
C	FF	The message "NETWORK CONTROL" is not displayed on the monitor connected to the digital video recorder even during network connection.

5 Set "OPERATION AUTHORITY" to "NORMAL" or "CHANGE".

If no changes are to be made to user privileges, select "NORMAL" and go to step 8.

[Settings] (◆ indicates default setting)

. 011	<u> </u>
Setting	Description
♦NORMAL	User privileges remain at the default setting.
CHANGE	Allows changes to user privileges.

6 If "OPERATION AUTHORITY" is set to "CHANGE", set the level for "COPY/ DOWNLOAD".

[Settings] (♦ indicates default setting)

Setting	Description
♦ LV3, 4	Allows users at Level 3 or higher to download live images.
LV4	Allows users at Level 4 or higher to download live images.

7 If "OPERATION AUTHORITY" is set to "CHANGE", set the level for "CAMERA CONTROL".

[Settings] (◆ indicates default setting)

Setting	Description
♦ LV2, 3, 4	Allows users at Level 2 or higher to control cameras from the PC.
LV3, 4	Allows users at Level 3 or higher to control cameras from the PC.
LV4	Allows Level 4 users to control cameras from the PC.

8 Click [SAVE].

The settings are saved.



1. SEQUENCE SET

Use the following procedure to scroll through video from all cameras at a specified interval.

The interval for automatic selection can only be set for full screen and quad display.

1 Click the button on the operation panel.

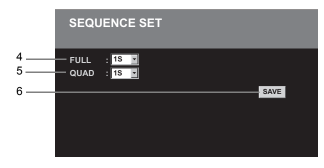
The "MAIN MENU" is displayed.

2 Click "4. SCREEN SET".

The "SCREEN SET" screen is displayed.

3 Click "1. SEQUENCE SET".

The "SEQUENCE SET" screen is displayed.



4 Set "FULL" to the desired full-screen display interval.

[Settings] (◆ indicates default setting)

Setting	Description
♦ 1S	Display changes at a 1 second interval.
2S - 30S	Display changes at a 2 to 30 second interval.
INDIV.	Set the period for each camera.



 The screen changes if "INDIV." is selected. See "Switching the main monitor and monitor 2 displays at a set time period" (following) for the next operations.

5 Set "QUAD" to the desired quad-screen display interval.

[Settings] (◆ indicates default setting)

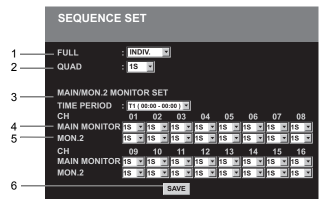
Setting	Description
♦ 1S	Display changes at a 1 second interval.
2S - 30S	Display changes at a 2 to 30 second interval.

6 Click [SAVE].

The setting is saved.

Switching the main monitor and monitor 2 displays at a set time period

1 Set "FULL" to "INDIV." on the "SEQUENCE SET" screen.



- 2 Set "QUAD" to the desired quad-screen display interval.
- 3 Set "TIME PERIOD" to the desired time period.

[Settings] (◆ indicates default setting)

Setting	Description	
♦ T1	Time period T1	
T2	Time period T2	
T3	Time period T3	
T4	Time period T4	

4 Select the switching interval for each camera on the main monitor.

On the DSR-5009P, cameras No. 01-09 are displayed.

5 Select the switching interval for each camera on monitor 2.

On the DSR-5009P, cameras No. 01-09 are displayed.

6 Click [SAVE].

The setting is saved.



 The time period for "T1" through "T4" changes to that of "TIME PERIOD A" or "TIME PERIOD B" on the <TIME PERIOD SET> screen (→P.69).

2. MASK SET

Use the following procedure to mask unneeded video on the monitor screen with a gray pattern.

1 Click the button on the operation panel.

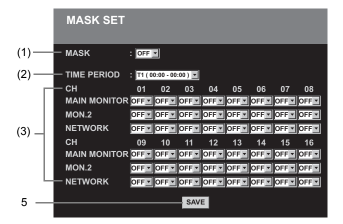
The "MAIN MENU" is displayed.

2 Click "4. SCREEN SET".

The "SCREEN SET" screen is displayed.

3 Click "2. MASK SET".

The "MASK SET" screen is displayed. On the DSR-5009P, cameras No. 01-09 are displayed.



4 Set the following functions as required.

	Item	Description
(1)	MASK	Turns masking on or off.
(2)	TIME PERIOD	Select a time period, from T1 to T4.
(3)	СН	Turns masking on or off for each channel on the main monitor, monitor 2 and network video.

5 Click [SAVE].

The setting is saved.



 Network mask settings are valid only for the user connecting to the network with LV1. Users connecting with LV2, LV3 and LV4 are able to display all channels.

1. POWER LOSS/USED TIME

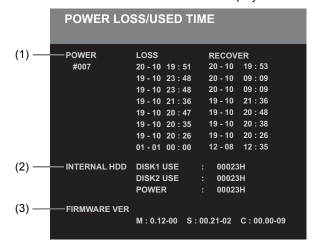
Use the following procedure to check date and time of power losses, the amount of power-on time, and time of use for hard disk

1 Click the button on the operation panel.

The "MAIN MENU" is displayed.

2 Click "5. POWER LOSS/USED TIME".

The "POWER LOSS/USED TIME" screen is displayed.



	Item	Description
(1)	POWER	Displays the number of power losses (#007) and the date and time of occurrence and recovery for the eight most recent power losses.
(2)	INTERNAL HDD	Displays the power usage duration for each disk.
(3)	FIRMWARE VER	Displays the firmware version.



• The maximum number of power losses displayed is "999".

ETWORK ETTINGS

INITIALIZATION LOG

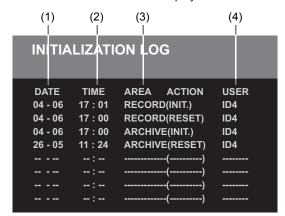
Use the following procedure to check the records for hard-disk initialization and area resetting.

1 Click the button on the operation panel.

The "MAIN MENU" is displayed.

2 Click "6. INITIALIZATION LOG".

The "INITIALIZATION LOG" screen is displayed.



	Item	Description
(1)	DATE	Displays the date of initialization and area resetting.
(2)	TIME	Displays the time of initialization and area resetting.
(3)	AREA, ACTION	Displays the area in question and the corresponding operation content.
(4)	USER	Displays the user ID of the user that performed initialization and area resetting.

NOTE

 The eight most recent records for initialization and area resetting are displayed.

COPY MENU SETTINGS

SAVING MENU SETTINGS

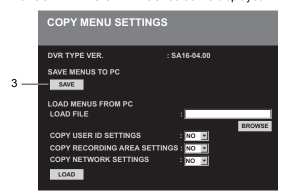
Use the following procedure to save menu settings to a PC.

1 Click the button on the operation panel.

The "MAIN MENU" is displayed.

2 Click "7. COPY MENU SETTINGS".

The "COPY MENU SETTINGS" screen is displayed.



3 Click [SAVE].

The save confirmation dialog is displayed.

4 Specify the save destination folder and save.

LOADING MENU SETTINGS

Load menu settings saved on a computer to the digital video recorder.

Also set whether to load user ID settings (\rightarrow P.191) or network settings (\rightarrow P.193).

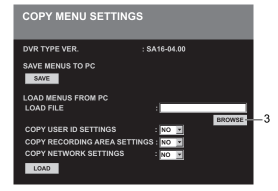
CAUTION

- Recording area settings (→P.78) can also be loaded but hard disk initialization is required.
- 1 Click the button on the operation panel.

The "MAIN MENU" is displayed.

2 Click "7. COPY MENU SETTINGS".

The "COPY MENU SETTINGS" screen is displayed.



- 3 Click the [BROWSE] button and specify the file that the menu is saved in.
- 4 Select whether to load user ID settings with "COPY USER ID SETTINGS".
- 5 Select whether to load network settings with "COPY NETWORK SETTINGS".
- 6 Click [LOAD].

The loading process begins.

The network is disconnected and the digital video recorder restarts.

ADVANCED MENU SET

ADVANCED MENU SET

- 1. ALARM NOTICE SET
- 2. CAMERA CONTROL SET
- 3. PPP SET
- 4. TIME ZONE/NTP SET

1. ALARM NOTICE SET

Use the following procedure to receive notification by e-mail when an alarm event or device malfunction occurs while the digital video recorder is connected to a network. To set this function, make the necessary e-mail settings.

1 Click the button on the operation panel.

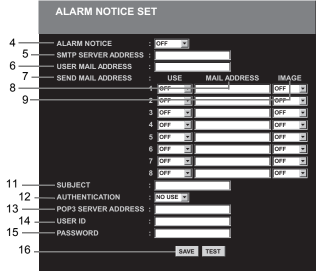
The "MAIN MENU" is displayed.

2 Click "8. ADVANCED MENU SET".

The "ADVANCED MENU SET" screen is displayed.

3 Click "1. ALARM NOTICE SET".

The "ALARM NOTICE SET" screen is displayed.



4 Set "ALARM NOTICE" to "ON".

[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	Alarm notification is disabled.
ON	Alarm notification is enabled.

5 Set "SMTP SERVER ADDRESS".

- 6 Set "USER MAIL ADDRESS" to the email address from which notifications are sent.
- 7 Set "USE" in the unset column of "SEND MAIL ADDRESS" to "ON" or "OFF".

[Settings] (♦ indicates default setting)

	Setting	Description
◆OFF Alarm		Alarm notification is disabled.
	ON	Alarm notification is enabled.

- 8 Enter the recipient's e-mail address under "MAIL ADDRESS".
- 9 Set "IMAGE" to "ON" or "OFF".

[Settings] (♦ indicates default setting)

Setting	Description	
♦ OFF	An alarm image is not attached to the e-mail.	
ON	An alarm image is attached to the e-mail.	

10 Use the same procedure to set the email addresses of other e-mail recipients.

Up to eight recipient e-mail addresses can be set.

- 11 Set "SUBJECT" to the subject of the notification e-mail.
- 12 Set "AUTHENTICATION" to select whether authentication is to be performed.

[Settings] (♦ indicates default setting)

Setting	Description
♦NO USE	User authentication is not performed.
POP3	POP3 (POP before SMTP) authentication is performed.
SMTP	SMTP authentication is performed.

- 13 Set the POP3 server address for "POP3 SERVER ADDRESS" when "AUTHENTICATION" is set to "POP3".
- 14 Set the user ID for "USER ID" when "AUTHENTICATION" is set to "POP3" or "SMTP".
- 15 Set the password for "PASSWORD" when "AUTHENTICATION" is set to "POP3" or "SMTP".
- 16 Click [SAVE].

The setting is saved.



- The digital video recorder supports the following SMTP authentication:
 - CRAM-MD5
 LOGIN



 For the digital video recorder to perform authentication, the provider must have authentication settings made. Make the authentication settings after confirming the type of authentication supported by the connected provider.

2. CAMERA CONTROL SET

Set when cameras with remote operation capability are connected

Perform the following connections and set camera control to use in full screen display.

Connections necessary for remote operation:

- Connect coaxial control cameras to the VIDEO terminal.
- Connect the Sanyo RS-485 control camera to the RS-485 terminal (RJ-11).
- Connect the other companies' RS485/422 control camera to the 2ND RS485/422 terminal.
- 1 Click the button on the operation panel.

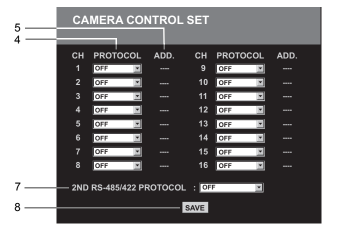
The "MAIN MENU" is displayed.

2 Click "8. ADVANCED MENU SET".

The "ADVANCED MENU SET" screen is displayed.

3 Click "2. CAMERA CONTROL SET".

The "CAMERA CONTROL SET" screen is displayed. The DSR-5009P displays only nine channels.



4 Set "PROTOCOL" to the protocol corresponding to the dome camera.

[Settings] (♦ indicates default setting)

Setting	Description
♦ OFF	No protocol
SANYO COAX1	SANYO COAX
SANYO RS485	SANYO RS485
BBV COAX	BBV COAX
PELCO COAX	PELCO COAX
2ND RS-485/422	2ND RS-485/422
SANYO COAX2	SANYO COAX (High speed)

- 5 The address (000 to 127) is displayed in "ADD".
- 6 Use the same procedure to set the other channels.
- 7 Set "2ND RS-485/422 PROTOCOL".
- 8 Click [SAVE].

The setting is saved.

3. PPP SET

This setting is required to connect to the provider.

1 Click the button on the operation panel.

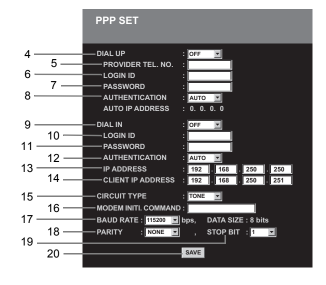
The "MAIN MENU" is displayed.

2 Click "8. ADVANCED MENU SET".

The "ADVANCED MENU SET" screen is displayed.

3 Click "3. PPP SET".

The "PPP SET" screen is displayed.





 The IP address automatically allocated by the Internet service provider is displayed after a dial-up connection for "AUTO IP ADDRESS".

4 Set "DIAL UP" to "ON" or "OFF".

If no dial-up connection is to be used, select "OFF" and go to step 9.

If a dial-up connection is to be used, select "ON" and perform steps 5 to 8.

[Settings] (◆ indicates default setting)

Setting	Description
♦ OFF	Dial-up connection is disabled.
ON	Dial-up connection is enabled.

- 5 Enter the telephone number of the provider in "PROVIDER TEL. NO." under "DIAL UP".
- 6 Set "LOGIN ID" under "DIAL UP".
- 7 Set "PASSWORD" under "DIAL UP".
- 8 Set "AUTHENTICATION" under "DIAL UP" to an authentication protocol.

[Settings] (♦ indicates default setting)

	<u> </u>
Setting	Description
◆AUTO	PAP or CHAP authentication is detected automatically.
PAP	PAP authentication is used.
CHAP	CHAP authentication is used.

9 Set "DIAL IN" to "ON" or "OFF".

If no dial-in connection is to be used, select "OFF" and go to step 15.

If a dial-in connection is to be used, select "ON" and perform steps 10 to 14.

[Settings] (♦ indicates default setting)

Setting	Description		
♦ OFF	Dial-in connection is disabled.		
ON	Dial-in connection is enabled.		

10 Set "LOGIN ID" under "DIAL IN".

11 Set "PASSWORD" under "DIAL IN".

12 Set "AUTHENTICATION" under "DIAL IN" to an authentication protocol.

[Settings] (◆ indicates default setting)

Setting	Description
◆AUTO	PAP or CHAP authentication is detected automatically.
PAP	PAP authentication is used.
CHAP	CHAP authentication is used.

- 13 Set "IP ADDRESS" under "DIAL IN" to the IP address of the digital video recorder.
- 14 Set "CLIENT IP ADDRESS" under "DIAL IN" to the IP address of the PC.
- 15 Set "CIRCUIT TYPE" to the type of phone line connected to the modem.

[Settings] (♦ indicates default setting)

Setting	Description	
♦DTMF	Touch-tone line	
PULSE	Rotary dial line	

16 Set "MODEM INITI. COMMAND" to an AT command.

Enter an AT command to control the modem. Enter a command that begins with "AT" and specifies the modem manufacturer and then a command that switches flow control to software control.

17 Set "BAUD RATE".



- Use the DATA SPEED of the connected modem.
- 18 Set "PARITY".
- 19 Set "STOP BIT".
- 20 Click [SAVE].

The setting is saved.

4. NTP SET

Use the following procedure to synchronize the time using the Internet or an NTP server on a LAN.

1 Click the button on the operation panel.

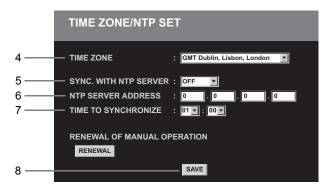
The "MAIN MENU" is displayed.

2 Click "8. ADVANCED MENU SET".

The "ADVANCED MENU SET" screen is displayed.

3 Click "4. TIME ZONE/NTP SET".

The "TIME ZONE/NTP SET" screen is displayed.



4 Set "TIME ZONE".

[Settings] (♦ indicates default setting)

Settings] (◆ indicates default	G /
Setting	Description
GMT-12 Eniwetok,	Greenwich Mean Time -12
Kwajalein	hours, Eniwetok, Kwajalein
GMT-11 Midway Island,	Greenwich Mean Time -11
Samoa	hours, Midway Island, Samoa
OMT 40 Haves	Greenwich Mean Time -10
GMT-10 Hawaii	hours, Hawaii
	Greenwich Mean Time -9
GMT-09 Alaska	hours, Alaska
	Greenwich Mean Time -8
GMT-08 Pacific Time	hours. Pacific Time
GMT-07 Arizona. Mountain	Greenwich Mean Time -7
Time	hours, Arizona
	Greenwich Mean Time -6
GMT-06 Central Time	hours. Central Time
GMT-05 Eastern Time	Greenwich Mean Time -5
	hours, Eastern Time
GMT-04 Atlantic Time	Greenwich Mean Time -4
(Canada)	hours, Atlantic Time (Canada)
GMT-03:30 Newfoundland	Greenwich Mean Time -3 hour
GWT-05.50 Newfoundiand	30 minutes, Newfoundland
GMT-03 Brasilia	Greenwich Mean Time -3
GWT-03 Brasilia	hours, Brasilia
GMT-02 Mid-Atlantic	Greenwich Mean Time -2
GWT-02 MIG-Atlantic	hours, Mid-Atlantic
GMT-01 Azores, Cap Verde	Greenwich Mean Time -1 hour
ls.	Azores
GMT Dublin, Lisbon,	Greenwich Mean Time, Dublin
London	Lisbon, London
GMT+01 Amsterdam,	Greenwich Mean Time +1 hour
Berlin, Rome	Amsterdam, Berlin, Rome
GMT+02 Athens, Istanbul,	Greenwich Mean Time +2
Minsk	hours, Athens, Istanbul, Minsk
	Greenwich Mean Time +3
GMT+03 Moscow,	hours, Moscow, Baghdad,
Baghdad, Riyadh	Riyadh
	Greenwich Mean Time +3
GMT+03:30 Tehran	hours 30 minutes, Tehran
OMT: OAK I. I. D. I.	•
GMT+04 Kabul, Baku,	Greenwich Mean Time +4
Tbilisi	hours, Kabul, Baku, Tbilisi

Setting	Description
GMT+05 Islamabad, Tashkent	Greenwich Mean Time +5 hours, Islamabad, Tashkent
GMT+05:30 Mumbai, Kolkata	Greenwich Mean Time +5 hours 30 minutes, Mumbai, Kolkata
GMT+06 Almaty, Dhaka	Greenwich Mean Time +6 hours, Almaty, Dhaka
GMT+07 Bangkok, Hanoi, Jakarta	Greenwich Mean Time +7 hours, Bangkok, Hanoi, Jakarta
GMT+08 Beijing, Hong Kong	Greenwich Mean Time +8 hours, Beijing, Hong Kong
GMT+09 Osaka, Sapporo, Tokyo	Greenwich Mean Time +9 hours, Osaka, Sapporo, Tokyo
GMT+10 Canberra, Sydney	Greenwich Mean Time +10 hours, Canberra, Sydney
GMT+11 Magadan, Solomon Is.	Greenwich Mean Time +11 hours, Magadan, Solomon Is.
GMT+12 Auckland, Wellington	Greenwich Mean Time +12 hours, Auckland, Wellington
GMT+12 Fiji, Marshall Is.	Greenwich Mean Time +12 hours, Fiji, Marshall Is.

- 5 Set "SYNC. WITH NTP SERVER" to "ON".
- 6 Set "NTP SERVER ADDRESS".
- 7 Set the synchronization time with "TIME TO SYNCHRONIZE". (10 minute intervals)
- 8 Click [SAVE].

The setting is saved.



• Click [RENEWAL] to manually update the time.

1 DVR VIEWER2

DVR Viewer2 is a program designed specifically for use with the digital video recorder. It can be used to play back image and audio data that have been copied onto storage media such as a computer hard disk drive or CompactFlash card. DVR Viewer2 can be downloaded from the Sanyo website at the URL provided below.

Sanyo website URL: http://www.sanyosecurity.com



CAUTION

 Do not recopy "Viewer2" from a CompactFlash card or disk for use on a computer.

Operating environment

The following operating environment is required in order to use the DVR Viewer2.

- Applicable operating system: Windows 98 SE, Me, 2000, XP
- CPU: Pentium (R) 4 (2 GHz) or better
- Memory: 256 MB minimum



- If an older version of DVR Viewer2 or ActiveX is installed, remove these programs with [Control Panel] → [Add or Remove Programs] in advance.
- DVR Viewer2 supports JPEG2000.

Installing DVR Viewer2

Use the following procedure to install DVR Viewer2.

1 Decompress the downloaded DVR Viewer2 and double-click the installer icon.

The installation wizard starts.



2 The setup wizard is displayed. Perform operations following the messages displayed on the screen.

OTHER

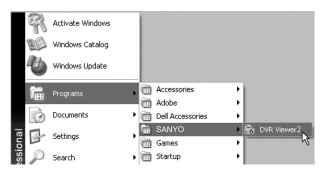
Opening and closing DVR Viewer2

Opening DVR Viewer2

1 From the Start menu, select [Programs]

→ [SANYO] → [DVR Viewer2] in order to start the program.

DVR Viewer2 starts up.



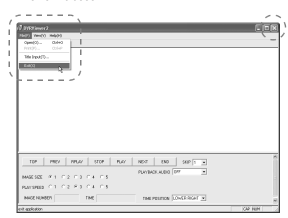
When DVR Viewer2 starts up, the following window appears.



Closing DVR Viewer2

1 To close DVR Viewer, click the Close button (X) in the top-right corner of the window or select [Exit(X)] from the [File(F)] menu.

DVR Viewer2 closes.

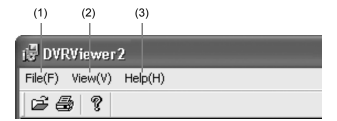


Menu structure

The basic menus for DVR Viewer2 are located on the menu bar and tool bar in the upper-left of the window. Click a command to open the corresponding menu.

Menu bar

This is the basic menu for DVR Viewer2. Click a command to view the details for that command.



(1) File(F)

Open(O): Opens saved images.

Print(P): Prints the specified image.

Title Input(T): Enter titles for printed images.

Exit(X): Closes DVR Viewer2.

(2) View(V)

Toolbar(T): Displays and hides the toolbar.

Status bar(S): Displays and hides the status bar at the bottom of the window.

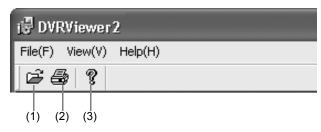
Separate(P): Allows the border to be moved up and down. Date Display Format(D): Sets the date display format.

(3) Help(H)

Displays the version information of DVR Viewer2.

Toolbar

This contains commands that are most often used.



- (1) Corresponds to the [Open(O)] command on the [File(F)]
- Corresponds to the [Print(P)] command on the [File(F)] menu.
- (3) Corresponds to the [Help(H)] command.

Opening files

Use the following procedure to open files saved on the hard disk or on a disk.

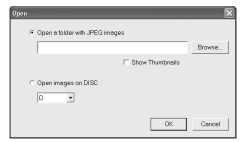
1 Click [Open(O)] on the [File(F)] menu.

Alternatively, click the 🗃 icon on the toolbar.

The [Open] dialog box is displayed.

2 Click [Browse...] to display the folder tree

Specify the drive and folder to be viewed and then click [OK]. To display thumbnail images, check [Show Thumbnails].



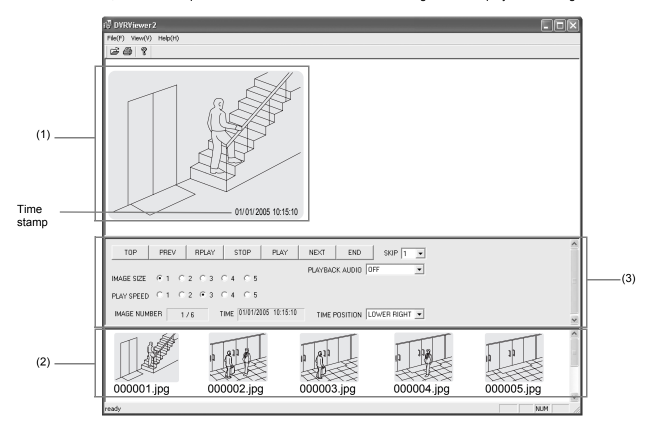
CAUTION

- To play back audio, be sure to specify a folder that contains "MP3" files.
- When data was saved on a CD-R using a previous model SANYO DVR, folders may not be displayed when [Browse...] is clicked. In this case, set [Open images on DISC] to ON and specify the drive.

3 Click [OK].

Viewing images

When image files are opened, the images that have been loaded appear. The display window consists of a main window and a thumbnail window, and various operations on this window can be used during slideshow playback of images.



(1) Main window When a thumbnail image is double-clicked, the image appears larger in the main window.

When files are opened, the image whose file name has the smallest number is displayed.

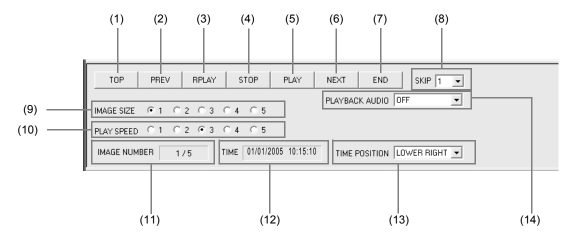
(2) Thumbnail window

When "Show Thumbnails" in the [Open] dialog box is checked, thumbnail images are displayed in ascending order of filename number. Thumbnail images that cannot fit in the window can be viewed using the scroll bar.

(3) Operation panel (→P.209)

(3) Operation panel

This is used for playback operations in the main window and to adjust the images.



(1) [TOP]

Displays the first image.

(2) [PREV]

Displays the previous image.

(3) [RPLAY]

Starts playback of the slideshow in the reverse direction. Skips through the number of images specified in "SKIP".

(4) [STOP]

When pressed during playback, the slideshow stops.

(5) [PLAY]

Displays one image at a time. (Slideshow) Skips through the number of images specified in "SKIP".

(6) [NEXT]

Displays the next image.

(7) [END]

Displays the last image.

(8) SKIP (Default setting: 1)

Sets the number of images that are skipped when playing and reverse playing slideshows.

When using the default setting (1), all images are played back one at a time.

For example, if "5" is set, $1\rightarrow 6\rightarrow 11...$ are displayed. Setting values: 1, 2, 3, 4, 5, 10, 20, 30, 40, 50, 100, 200

(9) IMAGE SIZE (Default setting: 1)

The display size for images in the main window can be set to one of five sizes.

To display a large image, select higher values.

1	400 x 300	4	1,024 x 768
2	640 x 480	5	1,280 x 960
3	800 x 600		

(10) PLAY SPEED (Default setting: 3)

The playback speed for slideshows can be set to one of five speeds.

1	1 sec	4	0.1 sec
2	0.5 sec	5	0.02 sec
3	0.2 sec		

0

CAUTION

 The actual playback speed may vary depending on the computer's performance.

(11) IMAGE NUMBER

Displays "Current image number/Total number of images".

(12) TIME

Displays the recording time for the displayed image.



CAUTION

 The order of the day, month and year is defined by the settings of the computer.

(13) TIME POSITION (Default setting: LOWER RIGHT)

Specifies the display position for the recording time. Available settings: LOWER RIGHT, UPPER RIGHT, UPPER LEFT, LOWER LEFT

(14) PLAYBACK AUDIO (Default setting: OFF)

Select the channel recorded the image file with audio to be played back.

OFF	Audio is not played.
AUDIO1	Audio recorded with a device connected to the AUDIO1 IN terminal on the rear panel is played back.
AUDIO2	Audio recorded with a device connected to the AUDIO2 IN terminal on the rear panel is played back.
AUDIO1,2	Audio from both the AUDIO1 IN and AUDIO2 IN terminals on the rear panel are played back.

Printing images

Specified images can be printed as full screens together with date and time information.

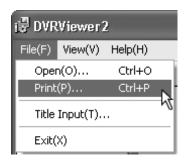
Printing the image in the main window.

1 Click [Print(P)] on the [File(F)] menu or click the 🚇 icon on the toolbar.

The Windows print dialog box is displayed.

2 Make the necessary settings, such as selecting the printer and the number of copies, and then click [OK].

The image in the main window is printed with an embedded time stamp.

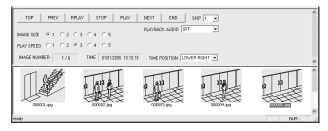


Printing thumbnail images

1 Click the thumbnail image to be printed.

The image is highlighted in blue.

2 Perform the above procedure for printing the image in the main window.



Printing several images all at once

1 Hold down the [Ctrl] key and click on the thumbnail images to be printed in the thumbnail window.

Clicked images are selected.



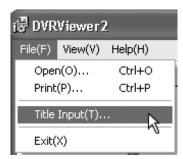
- Consecutive images can be collectively selected.
 Click on the first image and then click on the last image while holding the [SHIFT] key.
 Click on the first image and then click on an image on the
 - Click on the first image and then click on an image on the next row (or previous row) while holding the [SHIFT] key to select in boxes.
- Perform the above procedure for printing the image in the main window.

Selected images are printed one at a time.

Entering titles for printed images

1 Click [Title Input(T)] on the [File(F)] menu.

The dialog box for entering titles is displayed.





2 Enter the title, and then click [OK].



- The entered title is printed at the bottom of the image.
- Up to ten titles can be saved. Click [▼] in the [Input print title] field to display the list and select.

INTERFACE SPECIFICATIONS

RS-485 specifications

Data format

Mode	Asynchronous
Character length	8 bits
Data transmission speed	2,400, 4,800, 9,600, 19,200 bps
Parity check	None
Stop bit	1 bit

Communication protocol

A proprietary Sanyo protocol (SSP: Security Serial Protocol) is used. Use of a special controller for operation is recommended. To obtain this controller, contact a Sanyo service center.

RS-232C specifications

Data format

Mode	Asynchronous
Character length	8 bits
Data transmission speed	2,400, 4,800, 9,600, 19,200 bps
Parity check	None
Stop bit	1 bit

Communication protocol

Communications performed in 1-bit units. The PC sends 1 bit, waits for a response from the digital video recorder and then sends the next bit.

Command table (→P.212)

DVR/VCR command table

The table below shows the commands supported by the digital video recorder.

Left digit	0	1	2	3	4	5	6	7
0				0			TIMER ON/OFF	
1				1				
2				2				
3				3		SHIFT←	SHIFT→	
4				4		SHIFT↑	SHIFT↓	MENU
5				5			SHIFT+ /RP UP	
6				6			SHIFT- /RP DOWN	
7				7				
8				8				
9				9			SECURITY LOCK ON	
А	ACK			PLAY	REV PLAY/ SEARCH (DVR)		SECURITY LOCK OFF	
В	NAK							
С							GROUP SET*1	
D							GROUP CHECK*1	
E							GROUP CLEAR*1	
F				STOP	STILL			

Left digit	8	9	A	В	С	D	E	F
Right digit	Ü	ŭ	, ,	ט	Ü		_	
0		FULL 1		ALARM SEARCH			CLOCK ADJUST	
1		FULL 2		ALARM SCAN	REC CHECK		MENU RESET	
2	MULTI (MPX)	FULL 3						
3	QUAD (MPX)	FULL 4						
4	PIUS 1 (MPX)	FULL 5						
5	ZOOM (MPX/DVR)	FULL 6				MPX STATUS SENSE		
6		FULL 7						CONTROL START*2
7	SEQUENCE (MPX)	FULL 8				STATUS SENSE		CONTROL STOP*2
8	MONITOR2 (MPX)	FULL 9						
9		FULL 10					CLOCK DOWNLOAD	
А	ALARM RESET	FULL 11		CAMERA CONTROL (MPX)	REC			REC/DUB REQUEST
В		FULL 12	FF/ALARM F	CAMERA SWITCH				
С		FULL 13	REW/ALARM R				AUX ON	
D	COPY	FULL 14					AUX OFF	RS-485 SEND START*1
E	OSD/EXIT	FULL 15		STATUS LOG2 ^{*1}				RS-485 RCV CMF.*1
F		FULL 16		STATUS LOG1 ^{*1}	REC STOP			

^{*1} Use only when controlling with RS-485.*2 Use only when controlling with RS-232C.

Specifications

Product name		Digital video recorder with multiplexer function		
Product numb		DSR-5016P (16 channels), DSR-5009P (9 channels)		
		Can be expanded using 80, 160, 250 or 300 GB hard disk (sold separately)		
Television sys		Conforms to PAL format		
Image compre		M-JPEG		
Picture resolu		720 x 288 (fields)		
Recording typ	e	Field recording		
Picture quality		5 levels (Basic, Normal, Enhanced, Fine, Super Fine)		
Recording rate		28 levels (100 to 0.033 FPS)		
Recording are	eas	Recording area, Archive area		
Magnification		x2 digital zoom using the [ZOOM] button		
Search modes	S	Alarm log search, Time/date search, Alarm search, Alarm thumbnail search, Archive area search, Motion detection search		
Date/clock set	ttings	Day, Month, Year (last two digits), Hours, Minutes, Seconds		
Date and time	positions	2 position; upper and lower (display may also be turned off)		
Camera title d	lisplay	Each channel; up to 10 alphanumeric characters and symbols (display may also be turned of		
Memory backi	up	Approximately 30 days (for 48 hours of electrification)		
Video input te		VBS/VS 1.0 V (p-p), 75 Ω, BNC (DSR-5016P: x16, DSR-5009P: x9)		
Video output t	erminal	Through output of each video input, BNC (DSR-5016P: x16, DSR-5009P: x9)		
Main monitor	output terminal	VBS 1.0 V (p-p), 75 Ω, BNC (x1)		
	S-VIDEO output	S-terminal S-terminal		
Monitor 2 outp	· · · · · · · · · · · · · · · · · · ·	VBS/VS 1.0 V (p-p), 75 Ω, BNC (x1)		
Audio input te		-8 dBs, 27 kΩ, unbalanced RCA (x2)		
Audio output t		−8 dBs, 600 Ω, unbalanced RCA (x1)		
Microphone in		−60 dBs, 10 kΩ, unbalanced 3.5 mm pin jack (x1)		
CompactFlash		CompactFlash Type 2 (front panel) (x1)		
<u> </u>	LAN terminal	10BASE-T/100BASE-TX, RJ-45 (x1) Compatible protocol: UDP, TCP/IP, HTTP server, NTP, SMTP, DHCP, PPP		
	RS-485/422 terminal	RJ-11 (x2) (with a termination switch)		
	RS-232C terminal	Dsub-9 pin		
	USB terminal	Internal USB 2.0 x 2 (front terminal prioritized)		
	Remote control input terminal	Two-wire voltage control (x2)		
	Alarm input terminals	No-volt contacts (with a pulse width of 100 ms or more) (DSR-5016P: x16, DSR-5009P: x9		
	Alarm output terminal	Active Low, Open collector Max. 500 mA (x1)		
	Sensor alarm output terminals	Open collector, Low level active (Max. 25 mA) (DSR-5016P: x16, DSR-5009P: x9)		
Terminals	Alarm reset input terminal	No-volt contacts (with a pulse width of 100 ms or more) (x1)		
	Non rec out terminal	Normal 5V DC, Low level active (x1)		
	Clock adjust input terminal	No-volt contacts (with a pulse width of 100 ms or more) (x1)		
	Clock adjust output terminal	Normal 5V DC, Low level active (x1)		
	Warning output terminal	Normal 5V DC, Low level active (x1)		
	Normal recording area disk full warning output terminal	Normal 5V DC, Low level active (x1)		
	Archive area disk full warning output terminal	Normal 5V DC, Low level active (x1)		
	External timer input terminal	No-volt contacts (with a pulse width of 100 ms or more) (x1)		
Expandable slot		Option SCSI board (Ultra 160 SCSI)		
External stora	ge unit	External storage unit connection terminal x 4		
Power supply voltage		120 to 240 V AC, 50/60 Hz		
Current consumption		680 mA		
Allowable ope	erating temperature	5 – 40°C		
Allowable ope	erating humidity	10 – 80%		
Dimensions		420 (W) x 86 (H) x 364.5 (D) mm (Not including protruding areas or rubber pads)		
Weight		6 kg without HDD, 6.6 kg with HDD, 7.2 kg with 2 HDDs		
Accessories		Power cord (x1), Core clamp x4 (large), x2 (small), Power cord tie (x1)		

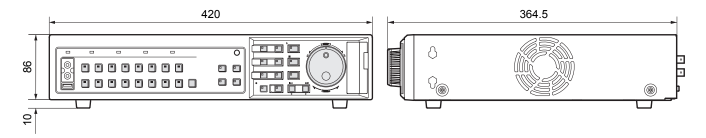
Note that product appearance and specifications are subject to change without prior notice.

OTHER

Dimensions

Units: mm

DSR-5016P



DSR-5009P

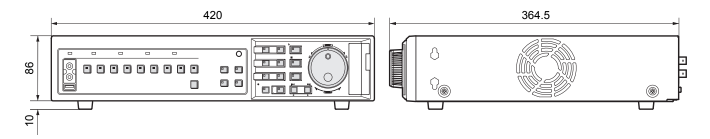


Table of recording rates and times

The recording time can be changed by modifying the recording rate and the recording picture quality.

The following table provides reference values for picture quality and recording rate when video is recorded to the recording area of the hard disk.

The recording time may change for different recording picture qualities.

■ Example: Recording to a 160 GB hard disk; internal HDD 160GB*1 (99%-usage)

(Unit: day)

Recording rate	Recording time						
	BASIC	NORMAL	ENHANCED	FINE	SUPER FINE		
FPS (field/sec)	8 KB	16 KB	24 KB	32 KB	40 KB		
100	1.3	0.8	0.6	0.4	0.4		
50	2.7	1.6	1.2	0.9	0.7		
25	5.4	3.2	2.3	1.8	1.5		
16.67	8.1	4.8	3.5	2.7	2.2		
12.5	10.7	6.4	4.6	3.6	2.9		
8.333	16.1	9.7	6.9	5.4	4.4		
6.25	21.5	12.9	9.2	7.2	5.9		
5	26.8	16.1	11.5	8.9	7.3		
4.167	32.2	19.3	13.8	10.7	8.8		
3.571	37.6	22.6	16.1	12.5	10.3		
3.125	43.0	25.8	18.4	14.3	11.7		
2.778	48.3	29.0	20.7	16.1	13.2		
2.5	53.7	32.2	23.0	17.9	14.6		
2.273	59.1	35.4	25.3	19.7	16.1		
1.923	69.8	41.9	29.9	23.3	19.0		
1.667	80.5	48.3	34.5	26.8	22.0		
1.471	91.3	54.8	39.1	30.4	24.9		
1.316	102.0	61.2	43.7	34.0	27.8		
1.19	112.8	67.7	48.3	37.6	30.8		
1.087	123.5	74.1	52.9	41.2	33.7		
1	134.2	80.5	57.5	44.7	36.6		
0.5	268.5	161.1	115.1	89.5	73.2		
0.333	403.1	241.9	172.8	134.4	109.9		
0.25	537.0	322.2	230.1	179.0	146.4		
0.2	671.2	402.7	287.7	223.7	183.1		
0.1	1342.4	805.5	575.3	447.5	366.1		
0.05	2684.9	1610.9	1150.7	895.0	732.2		
0.033	4068.0	2440.8	1743.4	1356.0	1109.5		

■ Example: Recording to a 300 GB hard disk; internal HDD 300GB*1 (99%-usage)

(Unit: day)

Recording rate			Recording time		
FPS (field/sec)	BASIC	NORMAL	ENHANCED	FINE	SUPER FINE
FPS (lielu/sec)	8 KB	16 KB	24 KB	32 KB	40 KB
100	2.6	1.4	0.9	0.7	0.6
50	5.2	2.8	1.9	1.4	1.2
25	10.5	5.6	3.8	2.9	2.3
16.67	15.7	8.3	5.7	4.3	3.5
12.5	21.0	11.1	7.5	5.7	4.6
8.333	31.5	16.7	11.3	8.6	6.9
6.25	41.9	22.2	15.1	11.4	9.2
5	52.4	27.8	18.9	14.3	11.5
4.167	62.9	33.3	22.6	17.2	13.8
3.571	73.4	38.9	26.4	20.0	16.1
3.125	83.9	44.4	30.2	22.9	18.4
2.778	94.4	50.0	34.0	25.7	20.7
2.5	104.8	55.5	37.7	28.6	23.0
2.273	115.3	61.0	41.5	31.4	25.3
1.923	136.3	72.2	49.1	37.2	29.9
1.667	157.2	83.2	56.6	42.9	34.5
1.471	178.2	94.3	64.1	48.6	39.1
1.316	199.2	105.4	71.7	54.3	43.7
1.19	220.3	116.6	79.3	60.1	48.4
1.087	241.1	127.7	86.8	65.8	52.9
1	262.1	138.8	94.4	71.5	57.5
0.5	524.2	277.5	188.7	143.0	115.1
0.333	787.1	416.7	283.4	214.7	172.8
0.25	1048.5	555.1	377.4	285.9	230.1
0.2	1310.6	693.8	471.8	357.4	287.7
0.1	2621.1	1387.7	943.6	714.9	575.4
0.05	5242.3	2775.3	1887.2	1429.7	1150.7
0.033	7942.9	4205.0	2859.4	2166.2	1743.6

: Area where audio recording is possible (when recording audio, the recording time is shorter than that shown above.)

■ Example: Recording to 1600 GB hard disks; internal HDD 300GB*2 + external HDD 250GB*4 (99%-usage)

Unit: dav

Recording rate	Recording time							
FDS (field/see)	EDS (fiold/see) BASIC NOI		ENHANCED	FINE	SUPER FINE			
FPS (lield/sec)	8 KB	16 KB	24 KB	32 KB	40 KB			
100	14.5	7.7	5.2	4.0	3.2			
50	29.0	15.3	10.4	7.9	6.4			
25	58.0	30.7	20.9	15.8	12.7			
16.67	87.0	46.0	31.3	23.7	19.1			
12.5	116.0	61.4	41.7	31.6	25.5			
8.333	173.9	92.1	62.6	47.4	38.2			
6.25	231.9	122.8	83.5	63.2	50.9			
5	289.9	153.5	104.4	79.1	63.6			
4.167	347.8	184.2	125.2	94.9	76.4			
3.571	405.9	214.9	146.1	110.7	89.1			
3.125	463.8	245.6	167.0	126.5	101.8			
2.778	521.8	276.2	187.8	142.3	114.5			
2.5	579.8	306.9	208.7	158.1	127.3			
2.273	637.7	337.6	229.6	173.9	140.0			
1.923	753.8	399.0	271.4	205.6	165.5			
1.667	869.5	460.3	313.0	237.1	190.9			
1.471	985.4	521.7	354.7	268.7	216.3			
1.316	1101.4	583.1	396.5	300.4	241.8			
1.19	1218.0	644.8	438.5	332.2	267.4			
1.087	1333.5	706.0	480.0	363.7	292.7			
1	1449.5	767.4	521.8	395.3	318.2			
0.5	2898.9	1534.7	1043.6	790.6	636.4			
0.333	4352.8	2304.4	1567.0	1187.1	955.5			
0.25	5797.9	3069.5	2087.2	1581.2	1272.7			
0.2	7247.4	3836.8	2609.1	1976.6	1590.9			
0.1	14494.7	7673.7	5218.1	3953.1	3181.8			
0.05	28989.5	15347.4	10436.2	7906.2	6363.5			
0.033	43923.4	23253.6	15812.4	11979.1	9641.7			

■ Example: Recording to 2200 GB hard disks; internal HDD 300GB*2 + external HDD 400GB*4 (99%-usage)

(Unit: day)

Recording rate			Recording time		
FPS (field/sec)	BASIC	NORMAL	ENHANCED	FINE	SUPER FINE
FF3 (IIelu/Sec)	8 KB	16 KB	24 KB	32 KB	40 KB
100	20.0	10.6	7.2	5.4	4.4
50	39.9	21.1	14.4	10.9	8.8
25	79.9	42.3	28.8	21.8	17.5
16.67	119.8	63.4	43.1	32.7	26.3
12.5	159.8	84.6	57.5	43.6	35.1
8.333	239.7	126.9	86.3	65.4	52.6
6.25	319.6	169.2	115.1	87.2	70.2
5	399.5	211.5	143.8	109.0	87.7
4.167	479.4	253.8	172.6	130.7	105.2
3.571	559.4	296.1	201.4	152.6	122.8
3.125	639.2	338.4	230.1	174.3	140.3
2.778	719.0	380.7	258.9	196.1	157.8
2.5	799.0	423.0	287.6	217.9	175.4
2.273	878.8	465.2	316.4	239.7	192.9
1.923	1038.7	549.9	373.9	283.3	228.0
1.667	1198.3	634.4	431.4	326.8	263.0
1.471	1357.9	718.9	488.8	370.3	298.1
1.316	1517.8	803.6	546.4	414.0	333.2
1.19	1678.6	888.6	604.3	457.8	368.5
1.087	1837.6	972.9	661.5	501.2	403.4
1	1997.5	1057.5	719.1	544.8	438.5
0.5	3995.0	2115.0	1438.2	1089.5	876.9
0.333	5998.5	3175.7	2159.4	1635.9	1316.7
0.25	7989.9	4230.0	2876.4	2179.1	1753.9
0.2	9987.4	5287.5	3595.5	2723.8	2192.4
0.1	19974.8	10574.9	7190.9	5447.7	4384.7
0.05	39949.7	21149.8	14381.9	10895.4	8769.4
0.033	60529.8	32045.2	21790.7	16508.1	13287.0

[:] Area where audio recording is possible (when recording audio, the recording time is shorter than that shown above.)

Table of recording rate settings

This table indicates recording times for pre-alarm recording, and it should be used when this type of recording is being carried out.

Recording rate FPS	Normal recording rate	Alarm recording rate	Pre-alarm recording rate
(field/sec)	(Note1)	Alaim recording rate	(Note2)
100	(Note3)		(Note3)
50	(Note3)	(Note3)	(Note3)
25	0		0
16.67	0	0	0
12.5	0		0
8.333	0	0	0
6.25	0	0	
5	0	0	0
4.167	0	0	
3.571	0	0	0
3.125	0		0
2.778	0	0	0
2.5	0	0	0
2.273	0	0	0
1.923	0	0	0
1.667	0		0
1.471	0	0	0
1.316	0		0
1.19	0	0	0
1.087	0		0
1	0	0	0
0.5	0		
0.333	0	0	
0.25	Ö	Ŏ	
0.2	0	0	
0.1	Ö	Ŏ	
0.05	0	0	
0.033	0		

- When mirroring or pre-alarm recording is set to "ON", recording rates that can be set are limited. When mirroring is set to "ON", recording rates that can be set are limited. (Note 1)
- (Note 2)
- (Note 3) Cannot be set when only one camera is connected.

Recording rate FPS	Program recording rate
(field/sec)	(Note4)
25	0
12.5	0
6.25	0
3.125	0
1.563	0
1	\circ
0.5	0
0.333	0
0.25	0
0.2	0
0.1	0
0.05	0
0.033	0
OFF	Ó

(Note 4) When mirroring or pre-alarm recording is set to "ON", recording rates that can be set are limited.

For program recording, set recording rate per channel. Recording rates that can be set per channel are automatically (Note) calculated.

Recording rates that cannot be selected

Table of pre-alarm recording times

Recording rate			Recording	time (Displ	lay of time	on menu s	creens s:	seconds r	n: minutes)	
FPS (field/sec)	5 s	10 s	20 s	40 s	60 s	120 s	180 s	240 s	300 s	500 s	900 s
<u> </u>	(5s)	(10s)	(20s)	(40s)	(1 m)	(2 m)	(3 m)	(4 m)	(5 m)	(10 m)	(15 m)
100	0	0	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0	0	0
16.67	0	0	0	0	0	0	0	0	0	0	0
12.5	0	0	0	0	0	0	0	0	0	0	0
8.333		0	0	0	0	0	0	0	0	0	0
6.25		0	0	0	0	0	0	0	0	0	0
5		0	0	0	0	0	0	0	0	0	0
4.167			0	0	0	0	0	0	0	0	0
3.571			0	0	0	0	0	0	0	0	0
3.125			0	0	0	0	0	0	0	0	0
2.778			0	0	0	0	0	0	0	0	0
2.5			0	0	0	0	0	0	0	0	0
2.273			0	0	0	0	0	0	0	0	0
1.923				0	0	0	0	0	0	0	0
1.667				0	0	0	0	0	0	0	0
1.563					0	0	0	0	0	0	0
1.471					0	0	0	0	0	0	0
1.316					0	0	0	0	0	0	0
1.19					0	0	0	0	0	0	0
1.087					0	0	0	0	0	0	0
1					0	0	0	0	0	0	0

Default setting, Recording rate: 12.5 FPS, Recording time: 1 min.

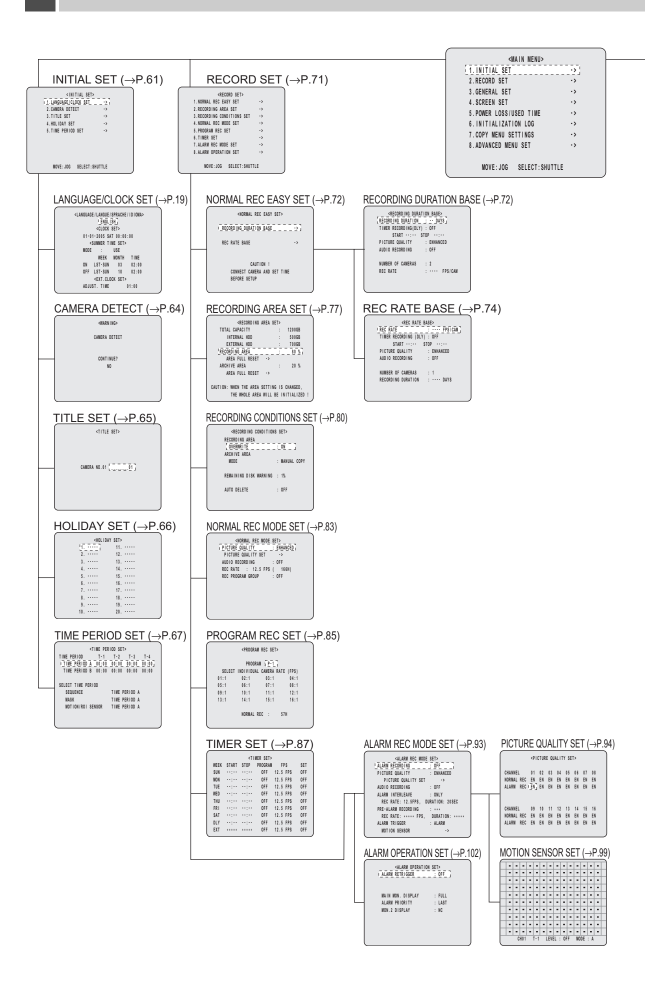
When setting alarm durations using a menu, settings are restricted to those available for the selected recording rate. Similarly, when setting recording rates, the setting range is restricted to that available for the selected duration. For example, if the alarm duration is set to 5 seconds, the recording rate can be set between 100 FPS and 12.5 FPS. When setting fast recording rates, it may be necessary to first of all change the alarm duration setting.

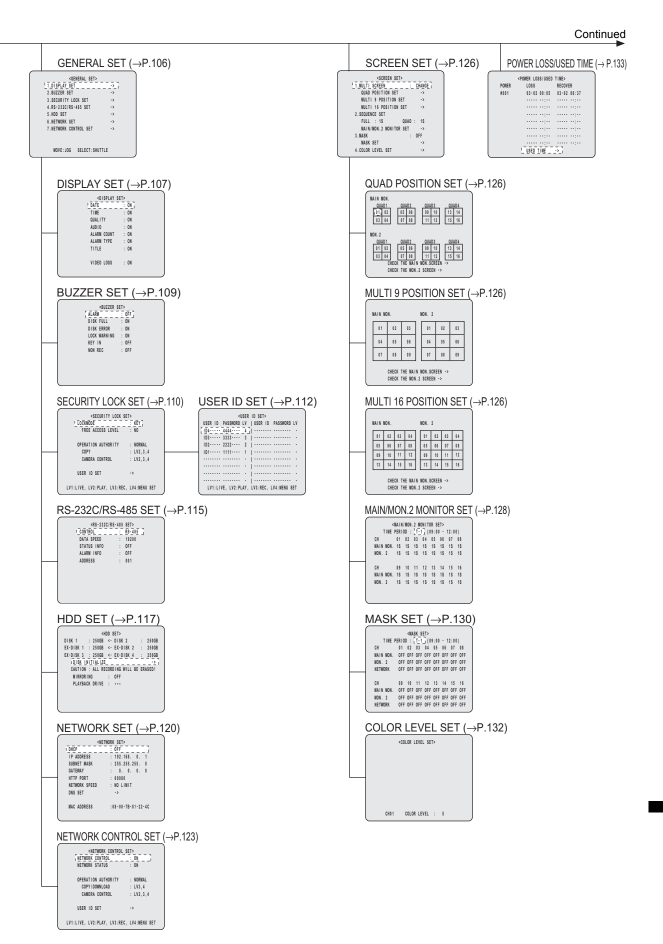
Terminal board specifications

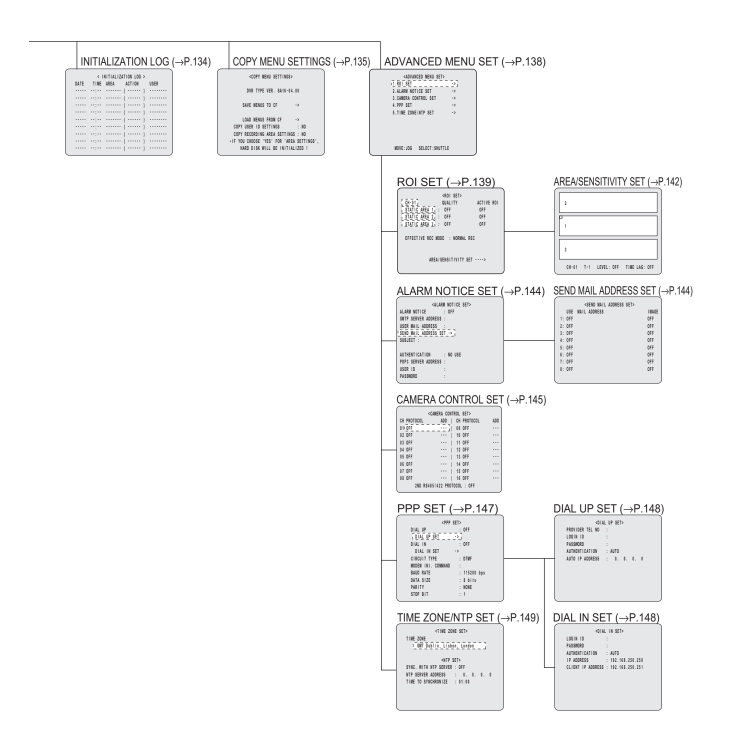
Input/output terminals	Signal level	Input/output circuit
Alarm input [No-volt contacts]	Open ground input OV STORM TO THE STORM TO T	Terminal O IC 74HC597
Sensor alarm output [Open collector/1kΩ, Low level active (max: 25mA)]	Open OV Detect motion Stop alarm recording	IC 1k BU209 Terminal
CTL4,5 Remote control input [Two-wire voltage control]	(→P.17)	Remote control terminal 4.7k Sub micro processor
CTL6 Clock adjust input [No-volt contacts]	Open ground input over 100ms or more	Terminal O—W———————————————————————————————————
CTL7 Clock adjust output [Normal 5V/5.7kΩ, Low level active]	0V Approx. 1 second	1k Terminal
CTL8 External timer input [No-volt contacts]	Open ground input 0V 100ms or more	Terminal O—W IC 74HC597
CTL9 Alarm output [Open collector/1kΩ, Low level active (max: 500mA)]	Open OV Start alarm Finish alarm recording recording	0 5V

Input/output terminals	Signal level	Input/output circuit
CTL10 Alarm reset input [No-volt contacts]	Open ground input OV OV OV OV OV OV OV OV OV OV OV OV OV	Terminal O IC 74HC597
CTL11 Non rec output [DC5V/5.7kΩ, Active Low]	5V	UC BU209 ○ 1k
CTL12 Warning output [DC5V/5.7kΩ, Active Low]	0V Warning conditions established (HDD error, FAN error detected)	IC BU209 Terminal
CTL13 Normal recording area disk full warning output [DC5V/5.7kΩ, Active Low]	5V	UC BU209 ○ 1k Terminal
CTL14 Archive area disk full warning output terminal [DC5V/5.7kΩ, Active Low]	5V	IC BU209 Terminal

MENU SETTING SEQUENCE







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