

DIGITAL RECORDER INSTALLATION AND OPERATION MANUAL

DX-TL2500U



WARNING

RISK OF ELECTRIC SHOCK DO NOT OPEN



WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK,

DO NOT REMOVE COVER (OR BACK)

NO USER-SERVICEABLE PARTS INSIDE

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION:

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.



AVERTISSEMENT

DANGER D'ÉLECTROCUTION **NE PAS OUVRIR**



AVERTISSEMENT: POUR ÉLIMINER TOUT RISQUE D'ÉLECTRO-CUTION, NE PAS OUVRIR LE COUVERCLE (OU LA PARTIE ARRIÈRE). AUCUNE PIECE RÉPARABLE PAR L'UTILISATEUR NE SE

TROUVE À L'INTÉRIEUR.

POUR TOUTE INTERVENTION D'ENTRETIEN OU DE RÉPARATION SE CONFIER AUX TECH-

NICIENS QUALIFIÉS.



La flèche symbolisant l'éclair dans un triangle équilateral a pour objet de tirer l'attention de l'utilisateur sur le fait, qu'il y a des "tensions dangereuses" non-isolées à l'intérieur de l'enceinte du produit qui peuvent être suffisamment importantes pour conduire au risque d'électrocution.



Le point d'exclamation au sein d'un triangle équilateral a pour objet de tirer l'attention de l'utilisateur sur le fait qu'il y a des instructions de mise en service et d'entretien (de réparation) dans les fiches descriptives de l'appareil qui doivent obligatoirement être respectées.

AVERTISSEMENT:

AFIN D'ÉVITER TOUT RISQUE D'INCENDIE OU D'ÉLECTROCUTION, NE PAS EXPOSER CET APPAREIL À LA PLUIE NI À L'HUMIDITÉ.

ATTENTION:

POUR PRÉVENIR LES CHOCS ÉLECTRIQUES NE PAS UTILISER CETTE FICHE POLARISÉE AVEC UN PROLONGATEUR. UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEUVENT ÊTRE INSÉRÉES À FOND SANS EN LAISSER AUCUNE PARTIE À DÉCOUVERT.

PLEASE READ ALL THESE INSTRUCTIONS REGARDING YOUR RECORDER AND RETAIN FOR FUTURE REFERENCE. FOLLOW ALL WARNINGS AND INSTRUCTIONS MARKED ON THE RECORDER.

1. Read Instructions

All the safety and operating instructions should be read before the appliance is operated.

2. Retain Instructions

The safety and operating instructions should be retained for future reference.

3. Heed Warnings

All warnings on the appliance and in the operating instructions should be adhered to.

4. Follow Instructions

All operating and use instructions should be followed.

5. Cleaning

Unplug this product from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.

6. Attachments

Do not use attachments not recommended by the product manufacturer as they may cause hazards.

7. Water and Moisture

Do not use this product near water – for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.

8. Accessories

Do not place the product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury. Any mounting of the appliance should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

9. Ventilation

Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. This product should never be placed near or over a radiator or heat register. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

10. Power Sources

This product should be operated only from the type of power source indicated on the marking label. For products intended to operate from battery power, other sources, refer to the operating instructions.

11. Grounding or Polarization

This product is equipped with a 3-wire grounding-type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding-type plug.

12. Power-Cord Protection

Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cord at plugs, convenience receptacles, and the point where they exit from the appliance.

13. Lightning

For added protection for this product receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet. This will prevent damage to the product due to lightning and power-line surges.

14. Overloading

Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.

15. Object and Liquid Entry

Never spill liquid of any kind on the product.



16. Servicing

Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

17. Damage requiring Service

Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- (a) When the power-supply cord or plug is damaged.
- (b) If liquid has been spilled, or objects have fallen into the product.
- (c) If the product has been exposed to rain or water.
- (d) If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
- (e) If the product has been dropped or the cabinet has been damaged.
- (f) When the product exhibits a distinct change in performance, this indicates a need for service.

18. Replacement Parts

When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

19. Safety Check

Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in safe operating conditions.

20. Heat

The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that product heat.

NOTE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE

THIS CLASS A DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003.

CET APPAREIL NUMÉRIQUE DE LA CLASSE A EST CONFORME À LA NORME NMB-003 DU CANADA.

HEAVY OBJECTS SHOULD NEVER BE PLACED ON THE UNIT (E.G., TV)

NEVER TOUCH OR INSERT ANY OBJECT INSIDE THE UNIT

Touching the inside of the cabinet or inserting foreign objects of any kind not only creates a safety hazard but can also cause extensive damage.

PROTECT THE POWER CORD

Damage to the power cord may cause fire or shock hazard. If the mains cord is damaged, switch off the mains outlet and carefully unplug the cord by holding the mains plug.

UNPLUG THE POWER CORD DURING A LONG ABSENCE

Turn off the power and unplug the power cord during a long absence.

MAINTAIN GOOD VENTILATION

Do not obstruct the many ventilation holes on the unit. For maximum ventilation, leave some space around the unit and place the unit on a hard level surface only, and ensure it is not covered during use. Heavy objects should never be placed on the unit.

WHEN NOT IN USE

When not in use always turn OFF the MAIN switch.

CABINET CARE

Never use petroleum-based cleaners. Clean with a soft cloth moistened with soap and water and wipe dry. PVC cables or leads should not be left in contact with the cabinet surface for long periods.

INSTALLATION LOCATION

For excellent performance and lasting reliability install in a location that is:-

- 1. Well ventilated, out of direct sunlight and away from direct heat.
- 2. A solid vibration-free surface.
- 3. Free from high humidity, excessive dust and away from magnetic fields.
- 4. Please ensure that the ventilation fan located on the unit's back panel is not blocked.

UNSUITABLE LOCATIONS

Placing the unit in the following places might shorten the product life:

- Extremely cold places, such as refrigerated warehouses and ice houses
- Places where excessive hydrogen sulfide is likely to be generated, such as hot-springs areas
- Places or locations with salt air environment.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE. THIS APPARATUS MUST BE GROUNDED.

WARNING:

The supplied power cord is used for 120V only. Never connect to any outlet or power supply having a different voltage or frequency.

There may be cases when the unit's built-in MOTION DETECTION function does not operate properly due to external condition or video input signal or other factors.

The user will not be indemnified for problems (e.g., recording failure or playback failure) that occur with either the unit or a connected device during operation. It is recommended that backups of important recordings are made regularly as a precaution against possible breakdowns and accidents.

Recordable time and product warranty

Continuous recordable time and the estimated time displayed on the menu screen is the continuous recordable time when operating this unit and is not the product warranty period. Furthermore, it is not the period that guarantees life time of the unit.

- This unit has built-in hard disk's. Please handle this unit with care.
- Do not subject this unit to vibrations or shocks. This may cause trouble specially when the unit is switched on or when the hard disk is being accessed, and sufficient care is required.
- Do not disconnect the power plug while the unit is switched on or while recording or playing.
- For early detection of faults, we recommend that the unit be checked once a year.

Built-in duplex 16 channel multiplexer -

- The screen mode can be switched on the monitor such as single screen, split4, split9 and split16 screen and sequential screen, split4 sequential screen and split9 sequential screen. (🖙 see page 41)
- The unit is equipped with the 2 type-output connector to display the different mode split screen on the each of different monitors. (** see page 42)
- Convenient simultaneous recording-playback function. Live picture from all cameras can be recorded continuously while the recording of desired camera is played back.
- The unit can neither record nor display on the monitor the camera image legally prohibited.

Recording -

Recording rate 60 pps (picture per second)

60 pps recording which is becoming the industrial standard is available on the 16 ch unit. 3 pps recording per each camera is also available even using 16 cameras.

- Built-in 240GB HDD. Optional additional storage is available. (🐷 see page 21)
- The maximum capacity of peripheral recording device is 12TB. (2TB (1 peripheral recording device connected through SCSI interface) x 6 HDDs) (see page 21)

Various record setting

Recording interval and picture quality of each camera can be set individually to both normal recording and alarm recording. (** see pages 47-49)

Flexible alarm recording

Any camera number for alarm recording of 2 modes such as Alarm and Alarm Plus can be assigned. 4 triggers are also selectable out of various combination such as external alarm input and motion detection, external alarm input or motion detection, only external alarm input or only motion detection. (🖙 see pages 47-49)

Partition recording

Alarm images can be recorded in a designated area within HDD to keep alarm images longer term than normal recording. The partition area can be set from 10% to 90% of HDD capacity. (🐷 see page 84)

Mirror recording

Mirror recording for prevention against data loss in case of HDD crash. (see pages 82, 83)

• Built-in motion detection

Detection area of 192 (12 x 16) dots. (🐷 see pages 45, 46)

Wavelet compression

Wavelet method with compression of higher-rate than JPEG.

• 1ch PCM audio recording. (rese page 56)

Network

From the personal computer connected to Internet using the Microsoft Internet Explorer, the image screen such as live images, search and playback image can be displayed. (see pages 86-91)

• LAN application software

Optional software with high-quality communication functions.

Ease of use -

• Auto set-up

By selecting only the recording period of 24, 96 or 168 hrs. and 14 or 30 days, the unit assigns automatically recording interval and picture grade for all channels and other menu settings are set to the default. (see pages 21, 22)

• Wired Remote Controller (Optional)

Using the Wired Remote Controller all menu can be set. Also, some dome cameras can be controlled by the Remote Controller.

PTZ camera control

• Up to 16 dome cameras can be connected to the unit. Support for other manufacturer's dome camera is available. The cameras can be controlled from a local or remote site (wired remote or network). (🖙 see page 61)

Microsoft is a registered trademarks of Microsoft Corporation in the United States and/or other countries.

Compact Flash™ is a trademark of SanDisk Corporation.

Contents

Important safeguards4,5	SPLIT/SEQUENCE button operations	40
Caution and care	ZOOM button operations	40
Features	The function of the SPLIT/SEQUENCE button,	
Contents	ZOOM button, and camera number buttons	
Flowchart12,13	MPX DISPLAY SETTINGS	
Flowchart for connection and settings 12,13	SPLIT/SEQUENCE SPLIT4 SCREEN SETTING	
12,10	SPLIT9 SCREEN SETTING	
Major operations and their functions14-18	SPLIT16 SCREEN SETTING	
Front View 14	SEQUENCE SETTING	
Front View (Inside of the door) 15,16	INTERLACE	-
Inserting/Ejecting Compact Flash Card		
Rear View 17,18	<motion detection="" settings=""></motion>	
Connections 40.24	SELECTION CAMERA NUMBER	
Connections	DETECTION MASK SETTING	
Connecting to CCTV camera, monitor, sensor	SENSITIVITY MOTION THRESHOLD	
CLOCK ADJ Input terminal	TEST MODE	
MODE OUT1 - 5 Output terminal	TEOT WODE	+0
CALL OUT Output terminal19	<record settings=""></record>	47-49
Alarm Recording Connection	Settings concerning normal recording	
Connecting peripheral recording devices 20,21	and alarm recording	47
Peripheral devices to be connected	Recording mode settings for normal recording	
Usable cables	and alarm recording	. 47,48
Connection when using 1 peripheral recording device 20	PRE ALARM REC	
Connection when using several peripheral recording devices 20,21	ALARM REC DURATION MOTION DET REC	
Several periprieral recording devices 20,21	ARCHIVE OVERWRITE	
AUTO SET UP21,22	ARCHIVE MEDIA AUTO EJECT	
AUTO SET UP	ANOTHVE MEDIATIONS ESECT	
,	<timer program="" settings=""></timer>	50-52
Initial settings22,23	TIMER PROGRAM SETTINGS	50
INITIALIZATION	TIMER PROGRAM	
ID4•ID5	Structure of the <timer program=""> screen</timer>	
HDD SETTING	HOLIDAY SETTING	52
BOOT UP DELAY23	Recording mode settings A ~ D for normal recording/alarm recording	E 2
Basic Operations24-30	MOTION DET REC	52 52
Multiplexer functions	ALARM REC DURATION	
Multiplexer buttons	Overlapping Timer settings	
Menu settings24-26		
To return to the normal screen from a menu screen 25	<initial information="" set="" up=""></initial>	
DAYLIGHT SAVING/DAYLIGHT SETTING	HDD SETTINGS	
TIME DATE ADJUST25,26	HDD REPEAT REC MAIN/	
Present time display	HDD REPEAT REC SUB HDD REPEAT PLAY	
Basic manual recording27,28	IM-CHECK PLAY	
Setting the recording interval and recording	SEQUENTIAL PLAY	
picture quality for normal recording 27,28	ARCHIVE	
Basic playback	FIFO OVERWRITE MODE	. 54,55
Basic search	ARCHIVE SOURCE HDD	
TIME DATE SEARCH	ARCHIVE START POSITION RESET	
LANGUAGE SELECTION	AUDIO RECORDING	
Menu functions31-36	REAR TERMINAL SETTINGS MODE OUT 1 ~ MODE OUT 5	
MENU SETTING	KEY SOUND	
COPY MENU	BUZZER	
SEARCH SELECTION MENU	REMAIN HDD	
	CALL OUT SETTINGS	58
<time date="" display="" settings="">37-39</time>	HDD MAIN REMAIN/HDD SUB REMAIN/	
TIME DATE ADJUST	ARCHIVE REMAIN	58
DISPLAY MODE	HDD MAIN FULL/HDD SUB FULL/	
CLOCK LOCATION SETTING	ARCHIVE FULL	
CAMERA DISPLAY	EMERGENCY REC DURATION COMMUNICATION PORT SETTINGS	
DUPLEX MODE DISPLAY	RS-232C	
201 EEV MODE DIOI EVI	MODE	
<mpx display="" settings=""> 40-44</mpx>	SETTINGS	
Multiplexer function related button	ETHERNET	
operations/operation table 40	E-MAIL ADDRESS	
Camera number button operations 40	SERVICE PORT SETTING	60

ALARM NOTIFICATION SETTING	. 60,61
CAMERA CONTROL	61
INFORMATION/SERVICE	61-63
HDD INFORMATION/ARCHIVE/COPY	
INFORMATION/CFC INFORMATION	
WARNING LOG LIST	62
RESET TO FACTORY SETTINGS	
DATA CLEAR PASSWORD	
SIMPLE LOCK	
PASSWORD LOCK	
LANGUAGE SELECTION	
<quick settings=""></quick>	66
QUICK SETTINGS	66
To update menu settings of this unit	66
To save menu settings of this unit	
to a Compact Flash Card	66
Operation examples	67 71
Operation example 1 Operation example 2	
Operation example 3	
Operation example 4	
operation example 1	
Various recordings	72
PRE ALARM RECORDINGS	72
EMERGENCY RECORDINGS	72
Various playback functions	
Playing still frames	73
Shuttle viewing/direct shuttle viewing	
Shuttle holdFrame-by-frame playback	/3
Reverse playback	73 73
High-speed fast-forward/high-speed rewind	
Changing playback intervals	
Monitor display settings and playback operation	
Simultaneous playback during recording	74
Various search	
SEARCH SELECTION	
SEARCH TYPE	
SELECTION CAMERA NUMBER DATE/TIME	
PLAYBACK DEVICE	
TIME DATE SEARCH	
INDEX SEARCH/ALARM INDEX SEARCH	
ALARM SKIP SEARCH	
ALARM LIST SEARCH	
START/END SEARCH	79
Malina OsaalDaataa	00.04
Making Copy/Restore	
Making Copy/Restore	
Copying from unit to videotape	
	81
Other convenient functions	81 82-85
Other convenient functions Power failure compensation circuit	81 82-85 82
Other convenient functions Power failure compensation circuit Power failure reset recording Log function for when power failure occurs while	81 82-85 82
Other convenient functions Power failure compensation circuit Power failure reset recording Log function for when power failure occurs while the unit is in operation or the MAIN switch	81 82-85 82 82
Other convenient functions	81 82-85 82 82
Other convenient functions Power failure compensation circuit	82-85 82 82 82
Other convenient functions Power failure compensation circuit Power failure reset recording Log function for when power failure occurs while the unit is in operation or the MAIN switch on the rear of the unit is turned OFF RESET button HDD SETTING	81 82-85 82 82 82 82
Other convenient functions Power failure compensation circuit Power failure reset recording Log function for when power failure occurs while the unit is in operation or the MAIN switch on the rear of the unit is turned OFF RESET button HDD SETTING MIRRORING	81 82-85 82 82 82 82 82 82,83
Other convenient functions Power failure compensation circuit Power failure reset recording Log function for when power failure occurs while the unit is in operation or the MAIN switch on the rear of the unit is turned OFF RESET button HDD SETTING MIRRORING PARTITION/PARTITION SIZE	81 82-85 82 82 82 82 82 83 84
Other convenient functions Power failure compensation circuit Power failure reset recording Log function for when power failure occurs while the unit is in operation or the MAIN switch on the rear of the unit is turned OFF RESET button HDD SETTING MIRRORING PARTITION/PARTITION SIZE COVERT CAMERA SETTING	81 82-85 82 82 82 82 82 84 85
Other convenient functions Power failure compensation circuit Power failure reset recording Log function for when power failure occurs while the unit is in operation or the MAIN switch on the rear of the unit is turned OFF RESET button HDD SETTING MIRRORING PARTITION/PARTITION SIZE	82-85 82-85 82 82 82 82 82 82-84 82,83 84 85 85

Communications by Web Browser 86-91

The personal computer product requirements	
Connections	
AUTHENTICATION	
Welcome	87-91
Live monitor	
Playback	88,89
Time Search	89
Alarm Search	
Index Search	89
User maintenance	
Log out	
Change log in user	90,91
Recording time table	92.93
Continuous recording time table	
HDD continuous recording time (for 240GB drive)	
Without Audio recording	
With Audio recording	
Compact Flash Card continuous	02
recording time (for 64MB)	93
Without Audio recording	93
With Audio recording	
The color of the co	04.05
Troubleshooting	. 94,95
Warnings and CALL OUT output	96,97
Warnings and their appropriate countermeasures	96,97
Glossary	98
Glossary	
Relation of recording operation to the number of	
cameras and recording interval settings	98
Specifications	99

How to read this manual -

- Viewing displays
- (Refer to this information when operating) Reference information concerning operation is described.
- (!) (Caution required)

Cautionary items concerning operation are described.

(See reference page)

Reference item and page number are indicated.

INFORMATION (Reference)

Other reference information is described.

• Finding desired information

There is an index on the each right page of this manual. There is also "Contents" at the beginning of this manual. In addition, reference pages are indicated throughout this manual.

Troubleshooting

Read Troubleshooting (pages 94, 95) for possible remedies to the problem.

■ Flowchart for connection and settings

Installation example:

This is an example operational flowchart of the following: making connections at the rear of the terminal; setting HDD mode to PARTITION; making default settings; making an Alarm recording with Timer mode; searching recorded data with ALARM LIST SEARCH; using playback, and copying to a Compact Flash Card.

Connection to the terminals on the back

- · Connection to the terminals on the back.
 - See "■ Connecting to CCTV camera, monitor, sensor", page 19.
- . Connection to the alarm recording.
 - See "■ Alarm Recording Connection", page 20 and "■ Rear View", pages 17, 18.



The unit is booted



AUTO SET UP

- · Setting the auto set up.
 - See "■ AUTO SET UP", pages 21, 22.
- ① Only when the unit is turned on for the first time, the <AUTO SET UP> screen is displayed automatically. It is not automatically displayed after next time.

Selecting the "YES" in "PERFORM AUTO SET UP?" setting.



Recording

Connection to the terminals on the back

- · Connection to the terminals on the back.
 - See "■ Connecting to CCTV camera, monitor, sensor", page 19.
- . Connection to the alarm recording.
 - See "■ Alarm Recording Connection", page 20 and "■ Rear View", pages 17, 18.



The unit is booted



AUTO SET UP

- . Setting the auto set up.
 - See "■ AUTO SET UP", pages 21, 22.
- ① Only when the unit is turned on for the first time, the <AUTO SET UP> screen is displayed automatically. It is not automatically displayed after next time.

Selecting the "NO" in "PERFORM AUTO SET UP?" setting.



Making the HDD REC SETTING

- - See "♦ PARTITION/PARTITION SIZE", page 84.



Changing the initial menu settings

- Setting the language.
 - See "■ LANGUAGE SELECTION", page 30.
- Setting the present time and screen display.
 - See "<TIME DATE/DISPLAY SETTINGS>", pages 37-39.
 - Setting the present time.
 - See "♦ TIME DATE ADJUST", pages 25, 26.
 - Setting the display mode.
 - See "■ DISPLAY MODE", page 37.
- Setting the audio recording.
 - See "■ AUDIO RECORDING", page 56 and
 - "■ Continuous recording time table", pages 92, 93.



Setting the HDD (hard disk drive) mode

- Setting the repeat recording.
 - See "♦ HDD REPEAT REC MAIN/HDD REPEAT REC SUB", page 53.
- Setting the remain HDD capacity.
 - See "♦ REMAIN HDD", page 57.
- Setting the call out.
 - See "• HDD MAIN REMAIN/HDD SUB REMAIN/ARCHIVE REMAIN", page 58 and "• HDD MAIN FULL/HDD SUB FULL/ARCHIVE FULL", page 58.



Changing the multiplexer function

- Changing the split4, split9 and split16 screen settings.
 See "■ SPLIT4 SCREEN SETTING", page 42,
 - "■ SPLIT9 SCREEN SETTING", page 43 and "■ SPLIT16 SCREEN SETTING", page 43.
- . Changing the sequence setting.
 - See "■ SEQUENCE SETTING", pages 43, 44.



Setting other various functions

- Changing the display mode.
 - See "■ CLOCK LOCATION SETTING", page 37 and "■ DUPLEX MODE DISPLAY", page 39.
- Setting the camera title/memo.
 - See "■ CAMERA TITLE/MEMO SETTING", pages 37, 38 and "■ CAMERA DISPLAY", page 37.
- . Setting to output signals of the unit status.
 - See "+ MODE OUT 1 ~ MODE OUT 5", page 56.
- Setting the buzzer.
 - See "♦ BUZZER", page 57.



Setting the motion detection

- Selecting the camera number.
 - See "■ SELECTION CAMERA NUMBER", page 45.
- . Setting the active/inactive of detection function.
 - See "■ Recording mode settings for normal recording and alarm recording", pages 47, 48.
- · Setting the detection areas.
 - See "■ DETECTION MASK SETTING", page 45
- · Setting the sensitivity.
 - See "■ SENSITIVITY", page 46.
- Setting the minimum number of dots for starting the motion detection operation.
 - See "■ MOTION THRESHOLD", page 46.



Setting the timer recording

Setting the recording

- Selecting the normal & alarm recording or pre-alarm recording.
 - See "■ Recording mode settings A ~ D for normal recording/alarm recording", page 52.
 - Setting the recording mode.
 - Setting the motion detection recording.
 See "■ MOTION DET REC",
 - page 52.
 Selecting the camera selection during
 - Selecting the camera selection during the alarm recording.
 - See "■ Recording mode settings for normal recording and alarm recording", pages 47, 48.
 - Setting the interval/picture grade for normal recording.
 - See "+ Setting the recording interval and recording picture quality for normal recording", pages 27, 28.
 - Setting the interval/picture grade for alarm recording.
 - See "\$ Setting the recording interval and recording picture quality for normal recording", pages 27, 28.
 - Setting the duration of alarm recording.
 - See "■ ALARM REC DURATION", page 52.
 - Setting the duration of pre-alarm recording.
 - See "■ PRE ALARM REC", page 48.

Setting the timer recording (continued)

- · Setting the timer program mode.
 - See "<TIMER PROGRAM SETTINGS>", pages 50 52.
 - Setting the holiday.
 - See "■ HOLIDAY SETTING", page 52.
 - Selecting the timer program.
 - See "

 Structure of the <TIMER PROGRAM> screen", pages 50, 51.
 - · Setting the timer recording.
 - · Selecting the day.
 - · Selecting the start time.
 - Selecting the end time.
 - Selecting the recording mode.
 - Selecting the motion detection mode.



Timer recording is executed/completed

See "■ Warnings and their appropriate countermeasures", pages 96, 97.



Searching the recorded data

- Setting the device of searching.
 - See "♦ PLAYBACK DEVICE", page 75.
- Selecting the camera number of searching.
 - See "♦ SELECTION CAMERA NUMBER", page 75.
- · Selecting the search mode.
 - See "♦ SEARCH TYPE", page 75.
- · Setting the alarm list search.
 - See "■ ALARM LIST SEARCH", page 78.
- Setting the search time and date of alarm list.
 - See "♦ DATE/TIME", page 75.



The search is completed/The search result is displayed



Playback the search result

- Selecting the camera number of playback.
 - See "<MPX DISPLAY SETTINGS>", pages 40 44.
- Selecting the sequence screen.
 - See "♦ SPLIT/SEQUENCE button operations", page 40.
- Playback
 - See "■ Basic playback", pages 28, 29.
- Selecting the speed of playback.
 - See "Various playback functions", pages 73, 74.

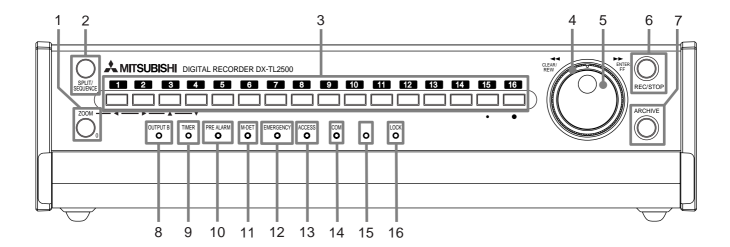


Copy the data

- Inserting the Compact Flash Card.
 - See "■ Inserting/Ejecting Compact Flash Card", page 16.
- Setting the copy function.
 - See "Making Copy/Restore", pages 80, 81.

Major operations and their functions

■ Front View



1. ZOOM button

Pressing this button once during single screen display, the screen is magnified by 100%. In the same way, pressing the button twice magnifies the screen by 200% and pressing the button three times magnifies the screen by 400%. Pressing a camera number button (1, 2, 3, or 4) will move the magnification center point.

2. SPLIT/SEQUENCE button

Press the button to display SPLIT16, SPLIT9, SPLIT4 screen or SEQUENCE screen setting on multiplexer functions.

3. Camera number buttons (1 to 16)

Press the button to display the image from the camera connected to the input.

4. SHUTTLE ring

Used to set various menus and search functions, adjusting the playback speed, and rewinding or forwarding the recording images.

5. JOG dial

Used to set various menus and search functions, forwarding or rewinding the image during playback (field-by-field).

6. REC/STOP button

Press this button once to start recording. To stop recording, press this button again for about two seconds. When the unit is in Timer recording the REC/STOP button has no affect until Timer recording is exited.

7. ARCHIVE button

Press the button to archive. When the button pressed for more than 1second, archive stops. The unit will not start to archive if an archive device is not connected.

8. OUTPUT B indicator

Illuminates when pressing the OUTPUT B button.

9. TIMER indicator

Illuminates during timer recording or when timer recording is in stand-by.

10. PRE ALARM indicator

Illuminates when in pre-alarm recording mode.

11. M-DET indicator

Illuminates when the motion detection function is on.

12. EMERGENCY indicator

Flashes during emergency recording and lights when recording is completed.

13. ACCESS indicator

Illuminates during access to hard disk drive, Compact Flash Card or peripheral recording devices.

14. COM (COMMUNICATION) indicator

Illuminates when establishing communication with personal computer.

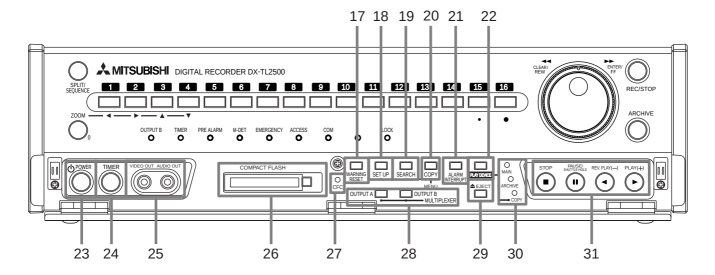
15. LOCK button

Pressing it with a pointed object (such as a ballpoint pen) while the MAIN switch (main power) on the rear of the unit is on, will activate the simple lock or password lock. Moreover, the PASSWORD can be set on the <PASSWORD SETTING> screen. The indicator will light while the lock is active.

16. LOCK indicator

Illuminates when simple lock or password lock is on.

■ Front View (Inside of the door)



17. WARNING RESET button

This button is used to clear on-screen warning display data.

18. SET UP button

Press this button to display the <SETTINGS> menu.

19. SEARCH button

Press this button to display the <SEARCH > menu.

20. COPY button

Press this button to display <COPY> menu. This button lights when performing copy operation. Copies cannot be made when the copy device is not connected or a card is not in the COMPACT FLASH slot.

21. ALARM INTERRUPT button

When pressing this button, the unit will not accept alarm signals or motion detection for 5 minutes. During this time, the button will flash. This allows device set-up changes to be made without being disturbed by ALARMS. Press this button once again to cancel.

22. PLAY DEVICE button

Press this button to select PLAYBACK device.

23. POWER button

Pressing this button while the MAIN switch is on the rear of the unit is set to ON, the power turns on and the button lights. When the button is pressed again, the unit will be in stand-by and the light will turn off. When the unit is in operational transition such as booting, the button will flash and other operations are not accepted.

24. TIMER button

When pressing this button, the unit is set to timer recording/stand-by and the TIMER indicator lights. When pressing this button for more than 1 second, timer recording/stand-by is cancelled and the TIMER indicator turns off.

25. ANALOGUE OUT connectors

VIDEO OUT connector

Output connector for video signal (RCA pin).

AUDIO OUT connector

Output connector for audio signal (RCA pin).

26. COMPACT FLASH slot

Compact Flash Card can be used for saving/loading data and menu information. When not using the slot, attach the COMPACT FLASH slot cover to prevent dust from entering the unit.

27. CFC (Compact Flash Card) indicator

Illuminates only when the CFC is selected by pressing the PLAY DEVICE button.

28. MULTIPLEXER buttons

OUTPUT A button

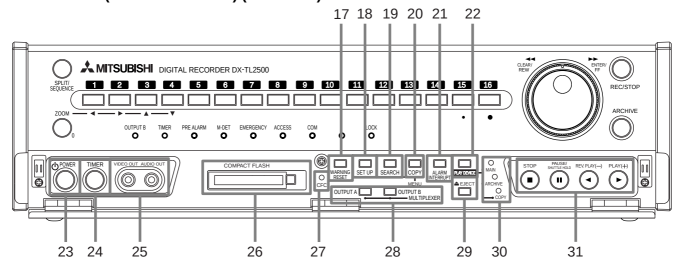
When this button is pressed, the video of the camera is sent to OUTPUT A. Operations of the camera number buttons and the SPLIT/SEQUENCE button affects and reflects OUTPUT A.

OUTPUT B button

When this button is pressed, operation of the camera number buttons and the SPLIT/SEQUENCE button switches the image to OUTPUT B. Please note that OUTPUT B is for live images only. Playback of recorded image is only for OUTPUT A.

To display image of the monitor connected to OUT-PUT B, set OUTPUT B to "ON" in the setting of the "OUTPUT B ON/OFF" of the <MPX DISPLAY SETTINGS> screen. See page 42.

■ Front View (Inside of the door) (continued)



29. EJECT button

Use this button to remove media from externally connected devices.

30. PLAY DEVICE indicator

Lights the indicator corresponding to the device selected with the PLAY DEVICE button.

31. OPERATION buttons

STOP button

Press to stop playback.

PAUSE / SHUTTLE HOLD button

Pressing this button during playback, the unit switches to still frame playback and the button illuminates. When pressing this button again, the unit resumes playback and the button turns off. Pressing this button then using the SHUTTLE to FF or REV. play and then pressing the PAUSE/SHUTTLE HOLD button again fixes the speed to the SHUTTLE speed even when the SHUTTLE is released.

REV. PLAY (REVERSE PLAY) button

When pressing this button, the unit switches to reverse playback and the button lights.

PLAY button

When pressing this button, the unit starts playback and the button lights.

PLAY MODE buttons

The playback speed can be changed during normal and reverse playback by pressing PLAY(+) or REV. PLAY(-).

■ Inserting/Ejecting Compact Flash Card

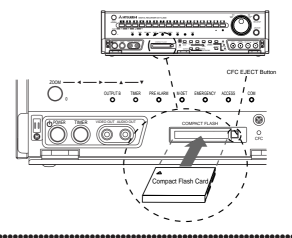
① Before using the Card, read the cautionary notes described in the manual included with Compact Flash Card.

<Inserting Card>

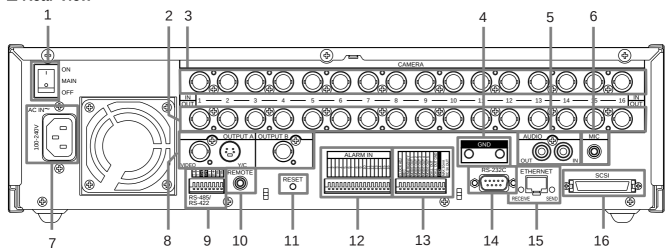
- 1. Remove the COMPACT FLASH slot cover attached to the unit.
- 2. Please turn down the side which contains notch in right and left, securely insert the Card until the CFC EJECT button pops out.
 - ① Do not eject the Card when copying/restoring/loading menus, or immediately after inserting the Card. The Card or it's data may get damaged.
 - ① Securely insert the Compact Flash Card. Otherwise, the unit may not work properly.
 - (!) For usable Compact Flash Card check with your dealer or place of purchase.
 - (!) When using a new Card, be sure to execute CFC DATA CLEAR in the <INFORMATION/SERVICE> screen.

<Ejecting Card>

- 1. Press the CFC EJECT button and eject the Card.
- 2. Attach the COMPACT FLASH slot cover.



■ Rear View



1. MAIN switch

This is the main power switch. When using this unit, set this switch to ON. Otherwise, the unit cannot be turned ON using the POWER button on the front of the unit.

2. CAMERA OUT connectors

BNC video output connectors. When not is use, the unit provides self internal termination. If needed, a monitor or other device can be connected picking up the input viedo.

3. CAMERA IN connectors

Input viedo connector for camera signal (BNC connector).

4. GND terminals

It is the common GND terminal.

5. AUDIO connectors AUDIO IN connector

Input connector for audio signal (RCA pin).

AUDIO OUT connector

Output connector for audio signal (RCA pin).

6. MIC jack

Input connector for microphone (600 ohm impedance). Use of MIC input for audio recording has priority over AUDIO IN connector.

7. AC power socket

This socket connects to the power cord. Earth terminal is for safety. Use the $100 \sim 240 \text{V}$ plug with earth for the power of this unit.

- ① This unit must be grounded at all times. Never connect this unit to a power outlet which does not have an ground terminal.
- ① Do not connect the earth terminal of a plug to gas pipe, water pipe, lightning rod and so on. The supplied power cord is used for 120V only. Never connect to any outlet or power supply having a different voltage or frequency.

(!) Please use the AC power cord accessory.

8. VIDEO OUT connectors

OUTPUT A VIDEO connector

Output connector for video signal to monitor (BNC connector).

OUTPUT A S(Y/C) connector

Output connector for video signals that separate brightness signals and color signals for higher picture quality. Simultaneous output along with OUT-PUT A VIDEO is also supported.

OUTPUT B connector

Output connector to display live video only (BNC connector)(see page 42).

9. RS-485/RS-422 connectors

To connect and operate pan, tilt and zoom cameras.

10. REMOTE jack

Input connector for wired remote (PTZ and unit control).

11. RESET button

Pressing this button resets the unit and the power turns off. Video data, menu settings and the current time are kept.

12. ALARM IN terminals

Input terminal for alarm signal.

13. I/O terminals

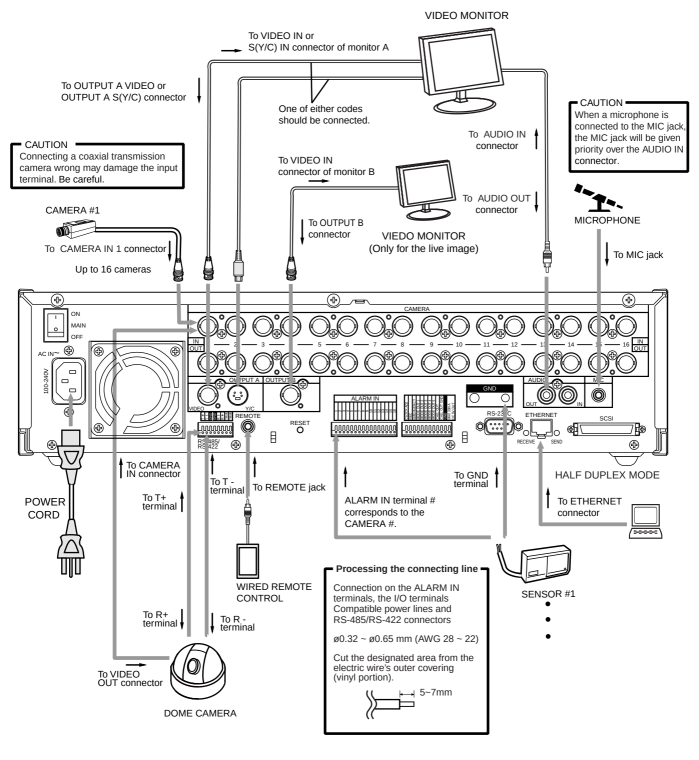
CLOCK ADJ terminal

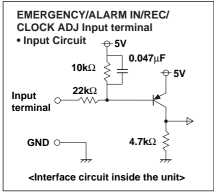
Input terminal to set the present time. Time display is adjusted to the nearest hour (00 minutes 00 seconds) when this terminal receives the CLOCK ADJ signal.

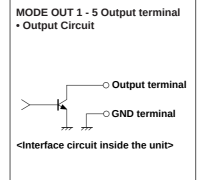
INFORMATION

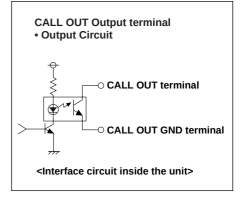
The on-screen clock can be reset to the nearest hour, by applying a signal to the CLOCK ADJ terminal. For example, if the current time is 11:29:59, it will be reset to 11:00:00, and if the current time is 11:30:00, it will be reset to 12:00:00.

■ Connecting to CCTV camera, monitor, sensor





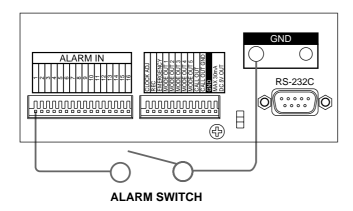




Connections

■ Alarm Recording Connection

Example: The diagram below shows an example connection for alarm signals corresponding to camera number 1. (In the case of ALARM SETTING of default setting.)



■ Connecting peripheral recording devices

Connecting peripheral recording devices to the DVR unit through its SCSI interface (SCSI2 half-pitch 50-pin), storage space can be increased and archive and copying functions can be performed. Please consult with your retailer for information regarding which peripheral recording devices can be used.

This unit is equipped with video output (RCA) and audio output (RCA) connectors on the front and OUTPUT A S(Y/C), OUTPUT A VIDEO (BNC) and AUDIO OUT (RCA) connectors on the rear. Video signals can be simultaneously outputted from the video output connector on the front and the OUTPUT A VIDEO/S(Y/C) connector on the rear. In the same manner, audio signals can be sent out in simultaneously from the audio output connector on the front and AUDIO OUT connector on the rear. By connecting an analog video recorder to these terminals, recorded contents can be copied.

(!) Make sure to turn off this unit when connecting with peripheral recording devices.

♦ Peripheral devices to be connected

Peripheral recording devices that can be connected to the unit include HDD (Hard Disk Drive), DDS Drive (DDS-2, DDS-3), MO disk (Overwrite 640GB MO, 1.3GB MO), CD-R/RW and ZIP Disk Drive.

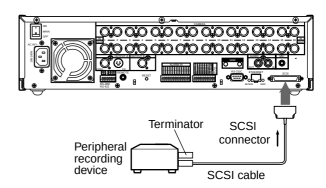
Use DDS-1, DDS-2, or DDS-3 type DDS tapes. Do not use audio DAT tapes.

Response may be slow depending on the type of peripheral device used. In this case, the indicator light on the designating playback device will begin flashing; other operations cannot be performed when in this condition. Resume operation only after the playback device's indicator light illuminate. Please use the unit's EJECT button to eject the peripheral device media even if the peripheral device is equipped with its own eject button. When the peripheral device is being used as the playback device, all of the front panel buttons (PLAY, STOP, PAUSE, MULTI-PLEXER functions and ZOOM) will function normal as they do when the MAIN HDD is being accessed.

♦ Usable cables

Connections between the unit and its peripherals are made using standard SCSI cables.

♦ Connection when using 1 peripheral recording device

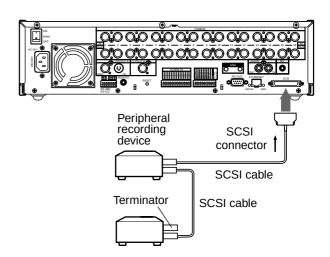


(!) Warning concerning connections

A terminator is necessary to maintain proper electrical connections to the peripheral devices. Please make sure that the terminator is always attached to the last peripheral device. (Depending on the device, the terminator may be built into the device. In this case, please set the built-in terminator correctly.) Please use an active terminator for SCSI.

♦ Connection when using several peripheral recording devices

The SCSI ID number has to be set according to the purpose of the device connected to the unit.



① See operating manuals bundled with each peripheral recording device for instructions on setting the SCSI ID number.

INFORMATION

For peripheral recording devices that can be connected to the unit, see our recommended products. For details, ask at the place of purchase.

SCSI number chart

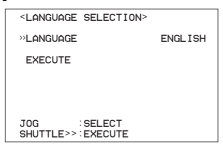
SCSI ID Number	ID4 • ID5	Connected device	Purpose	Notes
0 1 2 3		HDD	#1 HDD expansion/ HDD recording	Maximum recording capacity is 2TB per unit.
	[ARCHIVE	DDS/RDD	Archive	Maximum recording capacity is 130GB per unit.
4	COPY]	HDD		Maximum recording capacity
	[HDD]	HDD	#1	is 2TB per unit.
	[ARCHIVE COPY]	DDS/RDD	Сору	Maximum recording capacity is 130GB per unit.
5	COPT	HDD		Maximum recording capacity
	[HDD]	HDD	#1	is 2TB per unit.

- * RDD: Abbreviation of removable disk drive.
 - Select a disk drive which can eject the recording medium.
- * HDD: Abbreviation of hard disk drives.
 - Please use those which include self-defect capabilities.
- * DDS: Abbreviation of digital data storage.
 - Select a recording medium which uses tape.
- * When hard disk drives are connected to ID0, ID1, ID2, or ID3, the displayed estimated time will include the external HDD. When storage capacity is expanded to its maximum, however, there will be instances where the times set for long recording intervals are not displayed correctly.
 - (!) When connecting a CD-R/RW as peripheral recording device, set the SCSI ID No. to ID4. Use of ID5 is not possible.
 - Storage capacity is indicated in gigabytes (GB). $(1GB = 1000 \times 1000 \times 1000 \text{ bytes.})$
 - Storage capacity is indicated in terabytes (TB). $(1TB = 1000 \times 1000 \times 1000 \times 1000 \text{ bytes.})$

■ AUTO SET UP

AUTO SET UP is displayed and done when the DVR is turned on for the first time (out of box).

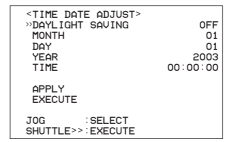
- Only when the unit is turned on for the first time, the AUTO SET UP screen is displayed automatically. It is not automatically displayed after next time.
- 1. After connecting the cameras and the monitors, turn on the MAIN switch on the rear of the unit and wait until the ACCESS indicator is turned off, then press the POWER button on the front.
 - The <LANGUAGE SELECTION> screen is displayed. The language of the menu can be selected in this screen.



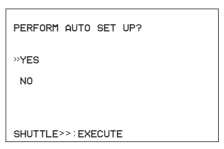
- 2. Turn the SHUTTLE ring clockwise.
 - The background of the setting changes to red and flashes.

 - Setting (default : "ENGLISH")
 "ENGLISH", "FRANCAIS", "ESPAÑOL"
- 3. Turn the JOG dial to display the desired setting and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.

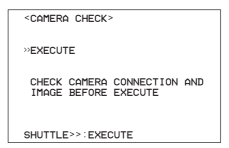
- While in the AUTO SET UP, the menu screen can only be exited if "NO" to "AUTO SET UP" is selected.
- 4. Turn the JOG dial to move the cursor to "EXECUTE", and turn the SHUTTLE ring clockwise.
 - The <TIME DATE ADJUST> screen appears.
 - The date/time is set in this screen.



- 5. Set the desired setting in this screen referring to "♦ DAY LIGHT SAVING/DAYLIGHT SETTING (see page 25)", "♦ TIME DATE ADJUST (see pages 25, 26)".
 - Turn the JOG dial (the cursor) to "APPLY" and turn the SHUTTLE ring clockwise, "time period" of "TIME" will start.
- 6. Turn the JOG dial to move the cursor to "EXECUTE", and turn the SHUTTLE ring clockwise.
 - "PERFORM AUTO SET UP?" is displayed on the screen.



- 7-1. (When not executing AUTO SET UP • •) Select "NO" by turning the JOG dial and turn the SHUTTLE ring clockwise.
 - . "SETTING UP..." is displayed on the screen, and the unit starts-up.
- 7-2. (When execute AUTO SET UP • •) Select "YES" by turning the JOG dial and turn the SHUTTLE ring clockwise.
 - The <CAMERA CHECK> screen appears.
 - The cameras connected and their video can be confirmed in this screen.



To execute AUTO SET UP again, from stand-by (MAIN switch is "ON", but POWER button is "OFF") press and hold the ARCHIVE button and the POWER button. Note that menu recording settings will be reset.

AUTO SET UP (continued) / Initial settings

- 8. Turn the SHUTTLE ring clockwise.
 - The <AUTO RECORD SETTING> screen appears.
 - The period of the record can be set.
 - Setting of AUTO RECORD SETTING (default: "24H")
 - "24H", "48H", "72H", "96H", "120H", "144H", "1WÉEK", "2WEEK", "3WEEK", "1MONTH", "2MONTH", "3MONTH",

 - "4MONTH", "5MONTH", "6MONTH", "1YEAR"

<AUTO RECORD SETTING> »RECORDING CYCLE 24H **EXECUTE** SHUTTLE>>: EXECUTE

- 9. Repeat steps 3 and 4 to set.
- 10. Turn the JOG dial to move the cursor to "EXECUTE", and turn the SHUTTLE ring clockwise.
 - The <RECORD SETTING> screen appears.
 - . The recording interval and recording picture quality of normal recording and alarm recording corresponding to each camera numbers can be set in this screen.
 - The <RECORD SETTING> screen consists of 2 pages. The second page is displayed by turning the JOG dial to move the cursor to "NEXT PAGE", and turn the SHUTTLE ring clockwise.
 - <RECORD SETTING> 1/2 Camera selection during alarm recording

<record se<="" td=""><td>ETT ING:</td><td>> AL</td><td>ARM</td></record>	ETT ING:	> AL	ARM
NO PPS	GRADE	A-PPS	A-GRADE
>>① 15P	SUPER	15P	SUPER
2	SUPER		- SUPER
3	SUPER		- SUPER
4 15P	SUPER	15P	SUPER
5	SUPER		- SUPER
6	SUPER		- SUPER
⑦	SUPER		- SUPER
8	SUPER		- SUPER
9	SUPER		- SUPER
NEXT PAGE			

<RECORD SETTING> 2/2

```
<RECORD SETTING>
                 ALARM
                     A-GRADE
   PPS
         GRADE A-PPS
         SUPFR
                     SUPER
         SUPER 15P
   15P
                     SUPER
   -----
         SUPER
               -----
                     SUPER
         SUPER
                     SUPER
   15P
         SUPER 15P
                     SUPER
   ----- SUPER
                     SUPER
   ----- SUPER
<FSTD_RFC>
```

- (!) According to the number of the cameras connected and the value of "RECORDING CYCLE", the most suitable setting of the "PPS", "A-PPS", "GRADE" and "A-GRADE" are set automatically.
- 11. When the setting is complete, press the POWER button. . "SETTING UP..." is displayed on the screen, and the unit starts-up.

■ INITIALIZATION

The <INITIALIZATION> setting is used to select the mode of peripheral recording devices connected to SCSI connector ID4•ID5, to make HDD SETTING, and to initialize the HDD.

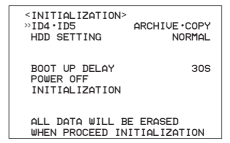
♦ ID4•ID5

The peripheral recording device connected to ID4•ID5 can be set to HDD or Archive/Copy device.

Setting of "ID4•ID5" (default : "ARCHIVE•COPY") "HDD": Set ID4•ID5 to recognize the HDD for capacity expansion.

"ARCHIVE • COPY": Set ID4 • ID5 to recognize the ARCHIVE•COPY device.

- (!) The maximum capacity for peripheral recording devices connected to the SCSI will differ according to SCSI number chart setting (page 21).
- 1. Turn ON the MAIN switch on the rear of the unit, and wait until the ACCESS indicator goes off. Hold down the REC/STOP button, and press the POWER button on the front of the unit.
 - The unit starts-up, and the <INITIALIZATION> screen is appears.



- 2. In the <INITIALIZATION> screen, confirm the cursor is next to "ID4•ID5", and turn the SHUTTLE ring clockwise.
 - The background of the "ARCHIVE•COPY" turns red and
- 3. Display the desired setting by turning the JOG dial, and turn the SHUTTLE ring clockwise.
 - . The setting is made, and the display stops flashing.
- 4. Select "INITIALIZATION" by turning the JOG dial, and turn the SHUTTLE ring clockwise.
 - . The setting is made, and the display returns to normal after initialization.
 - (1) Performing "INITIALIZATION" initializes all data on the HDD. It deletes the complete ALARM LIST, and the next entry is registered from 00001.
 - (!) Changing the "ID4•ID5" from "ARCHIVE•COPY" to "HDD", and vice versa will cause the Timer program to completely reset.
 - Select "POWER OFF" to abort initialization.

+ HDD SETTING

The HDD SETTING can be set to MIRRORING (simultaneous recording to the internal HDD and peripheral recording device HDD as a pair), and PARTITION (an independent partition that can be set within the total HDD memory specifically for ALARM RECORDING). (see pages 82-84 "MIRRORING", "PARTITION")

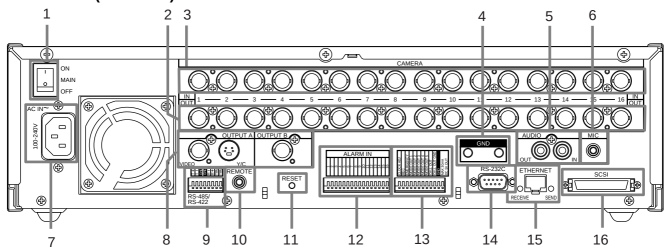
+ BOOT UP DELAY

It is necessary to have connected peripheral recording devices running before turning on the unit because the unit detects peripheral recording devices when the POWER button on the front of the unit is turned on. The detection time of peripheral recording devices by the unit can be delayed beforehand for devices which take a long time to start-up.

Setting of "BOOT UP DELAY" (default : "30S")
"10S", "11S", • • • • • , "30S", • • • • • , "58S", "59S"

- (!) Set "BOOT UP DELAY" with enough time to accommodate the start-up of peripheral recording devices.
- ① When timer recording is set in the <TIMER PROGRAMS SETTINGS> screen, setting the "BOOT UP DELAY" with 30 seconds or more, the amount of time to exceed 30 seconds in the set-up time of "BOOT UP DELAY" is delayed, and record starts.
- 1. Turn ON the MAIN switch on the rear of the unit, and wait until the ACCESS indicator goes off. Hold down the REC/STOP button, and press the POWER button on the front of the unit.
 - The <INITIALIZATION> screen is appears.
 - The POWER button will not respond while the ACCESS indicator is flashing.
- 2. On the <INITIALIZATION> screen, select "BOOT UP DELAY" by turning the JOG dial, and turn the SHUTTLE ring clockwise.
 - The background of the "30S" turns red and flashes.
- 3. Display the desired time by turning the JOG dial, and turn the SHUTTLE ring clockwise.
 - The time is set, and the display stops flashing.
- 4. Select "POWER OFF" by turning the JOG dial, and turn the SHUTTLE ring clockwise.
 - The unit turns off.
- 5. Press the POWER button on the front of the unit again.
 - After the set BOOT UP DELAY transpires, the unit starts detection of peripheral recording devices.
 - Confirm that the peripheral recording devices have been detected correctly.
 - To exit the setting of "BOOT UP DELAY" select the "POWER OFF" so that the data is not erased. The background of the "ARCHIVE COPY" turns red and flashes.

■ Rear View (continued)



REC terminal

Input terminal to start recording. Not available during timer recording.

EMERGENCY terminal

Input terminal initiating EMERGENCY recording mode.

MODE OUT 1 ~ MODE OUT 5 terminals

Output terminal to indicate the unit's current mode. Select the unit's condition by MODE OUT 1 ~ MODE OUT 5 setting in the <REAR TERMINAL SETTINGS> menu.

CALL OUT terminal / CALL OUT GND terminals

This is the ISOLATION output terminal. Information that can be transmitted externally consists of CALL OUT settings made on the <REAR TERMINAL SETTINGS> menu screen as well as fixed output settings.

DC 5V OUT terminal

Will only output when both the MAIN switch and POWER button are ON. The maximum electric current is 30mA.

14. RS-232C connector

This connector is used to connect to host device with RS-232C connector. This unit can be controlled by another device through this connector.

15. ETHERNET connector

Use a 10BASE-T cable to connect to the Ethernet terminal. Please use the cable adapted to 10BASE-T. DUPLEX MODE is HALF DUPLEX.

RECEIVE indicator

Illuminates when the unit is receiving a signal via the ethernet connection.

SEND indicator

Illuminates when the unit is transmitting a signal via the ethernet connection.

16. SCSI connector

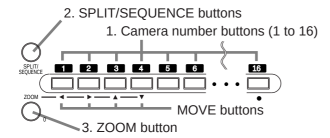
This connector is used to connect to peripheral recording device (CD-R/RW, tape and HDD's).

Basic Operations

■ Multiplexer functions

Buttons on the front of the unit can be used to perform some of the multiplexer functions.

♦ Multiplexer buttons



1. Camera number buttons (1 to 16)

Video images of cameras connected to CAMERA IN terminals 1 to 16 on the rear of the unit are displayed.

C Live or pre-recorded video images of specific channels are displayed when it's camera button is pressed.

2. SPLIT/SEQUENCE button

The screen switches in order of SPLIT16, 2 types of SPLIT9 SCREEN SETTING (a, b), 4 types of SPLIT4 SCREEN SETTING (a, b, c and d), SPLIT9 SEQUENTIAL, SPLIT4 SEQUENTIAL, and SINGLE SEQUENTIAL set in the <MPX DISPLAY SETTINGS> screen (SEQUENTIAL display is skipped during playback).

Pressing the OUTPUT B button on the front of this unit can switch the operation of camera number buttons and the SPLIT/SEQUENCE button to the screen of the monitor connected to the OUTPUT B connector. Pressing the OUTPUT A button can switch to the screen of the monitor connected to the OUTPUT A connector.

3. ZOOM button

When this button is pressed during single screen display, magnification 100% screen appears and the magnification center point (X) is displayed at the center. Pressing the button again will switch the magnification to 200% and then 400%. By pressing the MOVE buttons, the magnified screen can be moved vertically/horizontally with the centre point as the axis (see "ZOOM button operations", page 40).

When the ZOOM button is pressed, camera number buttons 1 to 4 move the "X" in the display area.

■ Menu settings

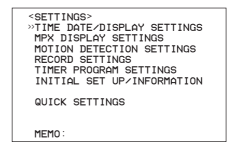
The operational conditions of this unit can be set via the menu screens as needed. Although the method will differ slightly depending on the menu screen, the basic setting method of using the JOG dial and SHUTTLE ring will remain the same. e.g. setting the display mode.





Example: Set DISPLAY MODE to "3" (default: "1").

- 1. Set the MAIN switch on the rear of the unit to ON. Press the POWER button on the front after the ACCESS indicator turns off.
 - "SETTING UP..." appears on the screen and the unit is booted.
 - POWER button operation will not be accepted while the ACCESS indicator is flashing. Press the POWER button after the indicator turns off.
- 2. After boot-up, press the SET UP button inside the door on the front of the unit.
 - The <SETTINGS> screen appears.



- When the SET UP button is pressed and the menu screen appears, the background darkens and the displayed characters become easier to see.
- 3. Check to see that the cursor (>>) is positioned at "TIME DATE/DISPLAY SETTINGS", and then turn the SHUTTLE ring clockwise.

```
<TIME DATE/DISPLAY SETTINGS>
>>TIME DATE ADJUST
DISPLAY MODE 1
CLOCK LOCATION SETTING
CAMERA DISPLAY NUMBER
CAMERA TITLE/MEMO SETTING
DUPLEX MODE DISPLAY BOTTOM
<MODE 1>
01-01-2003 00:00:00
```

- 4. Turn the JOG dial to move the cursor to "DISPLAY MODE" and turn the SHUTTLE ring clockwise.
 - The background of the "DISPLAY MODE" setting turns red and flashes.
 - Turning the JOG dial clockwise, the cursor (>>) moves down. Turning counterclockwise, the cursor (>>) moves up.
- 5. Turn the JOG dial to display "3".
 - The display mode sample on the bottom of the screen changes to <MODE 3>.
- 6. Turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
 - To continue with other settings, repeat steps 4 and 5.
 - Turning the SHUTTLE ring clockwise while the setting is flashing, will keep the set settings.
 - To exit the screen, turn the SHUTTLE ring counterclockwise.

<TIME DATE/DISPLAY SETTINGS>
 TIME DATE ADJUST

>>DISPLAY MODE 3
 CLOCK LOCATION SETTING
 CAMERA DISPLAY NUMBER
 CAMERA TITLE/MEMO SETTING
 DUPLEX MODE DISPLAY BOTTOM

<MODE 3>

01-01-2003 WED
 OO:00:00 15P 99% A00001

♦ To return to the normal screen from a menu screen

The procedure to return to the normal screen after completing menu screen settings using the JOG dial/SHUT-TLE ring is detailed below.

- 1. Check to see that the setting item is no longer flashing and the item has been changed to the desired setting.
 - The setting has not been set if the item is flashing. Refer to the above setting procedure to confirm the setting.
 - To continue with other settings or to check the setting item, turn the SHUTTLE ring counterclockwise once to return to the previous screen.
 - This operation is not accepted when the setting item is flashing.
- 2-1. (To return to the normal screen by going back one menu screen at a time •)
 - Turn the SHUTTLE ring counterclockwise for the amount of menu screens opened. The previous menu screen is displayed every time the SHUTTLE ring is turned counterclockwise.
- 2-2. (To directly return to the normal screen •)
 - Press the SET UP button to clear the menu screen and return to the normal screen.
 - (!) The menu screen will not be cleared even when pressing the SET UP button when the setting item is flashing.

♦ DAYLIGHT SAVING/DAYLIGHT SETTING

Auto daylight saving can be set (AUTO) where twice a year the clock will either move forward or back one hour. You can also always keep it ON or OFF as needed. Use the JOG dial to select "AUTO" (the daylight saving function activated.) Turn the SHUTTLE ring clockwise to enter the selection.

In the "DAYLIGHT SETTING" setting, start/end time of the "DAYLIGHT SAVING" function can be checked and changed.

Example: Set the start time of the "DAYLIGHT SAVING" function "IN" to "MON", "LAST", "MAR" and "01:00". (default: "SUN", "1ST", "APR", "02:00").

- 1. Press the SET UP button to display the <SETTINGS>
- 2. Check to see that the cursor (>>) is positioned at "TIME DATE/DISPLAY SETTINGS", and then turn the SHUTTLE ring clockwise
 - The <TIME DATE/DISPLAY SETTINGS> screen appears.
- 3. Check to see that the cursor is positioned at "TIME DATE ADJUST", and then turn the SHUTTLE ring clockwise.
 - The <TIME DATE ADJUST> screen appears.

- <TIME DATE ADJUST> »DAYLIGHT SAVING 0FF 01 MONTH 01 DAY YEAR 2003 TIME 00:00:00 DAYLIGHT SETTING DAY OF WEEK MONTH TIME IN SUN 1ST APR 02:00 OUT SUN LAST OCT 03:00 JOG SELECT SHUTTLE>>: EXECUTE
- 4. Turn the JOG dial to move the cursor (>>) to "IN" and turn the SHUTTLE ring clockwise twice.
 - The "DAY" display reverses in color when the SHUTTLE ring is turned the first time. When the ring is turned for the second time, the display turns red and flashes.
- 5. Turn the JOG dial to display "MON" and turn the SHUTTLE ring clockwise.
 - . The setting is confirmed and flashing stops.
- 6. Turn the JOG dial clockwise to move the cursor (>>) to "WEEK".
- 7. Repeat steps 4 ~ 6 to set "WEEK", "MONTH" and "TIME".
- 8. Turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 9. Turn the SHUTTLE ring counterclockwise or press the SET UP button.

† TIME DATE ADJUST

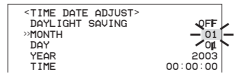
(!) Before starting recording, it is necessary to set accurately the current date and time.

Example : Set the date/time to 10/28/2003 6:30pm (18:30)(default : "01/01/2003 00:00:00").

- 1. Press the SET UP button to display the <SETTINGS> screen.
- 2. Check to see that the cursor (>>) is positioned at "TIME DATE/DISPLAY SETTINGS", and then turn the SHUTTLE ring clockwise.
 - The <TIME DATE/DISPLAY SETTINGS> screen appears.
- 3. Check to see that the cursor is positioned at "TIME DATE ADJUST", and then turn the SHUTTLE ring clockwise.
 - The <TIME DATE ADJUST> screen appears.

<time adjust="" date=""></time>	
>>DAYLIGHT SAVING	0FF
MONTH	01
DAY	01
YEAR	2003
TIME	00:00:00

- 4. Turn the JOG dial to move the cursor to "MONTH" and turn the SHUTTLE ring clockwise.
 - The background of "MONTH" changes to red and flashes.



- 5. Turn the JOG dial to display "10" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.

Basic Operations

<time adjust="" date=""></time>	
DAYLIGHT SAVING	OFF
>>MONTH	10
DAY	01
YEAR	2003
TIME	00:00:00

- 6. Turn the JOG dial clockwise to move the cursor (>>) to "DAY".
 - When turning the JOG dial clockwise, the cursor (>>) moves down. When turning counterclockwise, the cursor (>>) moves up.
- 7. Repeat steps 4 ~ 6 to set "DAY" and "YEAR".
- 8. Turn the JOG dial to move the cursor (>>) to "TIME" and turn the SHUTTLE ring clockwise twice.
 - The "TIME" display reverses in color when the SHUTTLE ring is turned the first time. When the ring is turned for the second time, the display turns red and flashes.



- 9. Turn the JOG dial to display "18" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.

<time adjust="" date=""></time>	
DAYLIGHT SAVING	OFF
MONTH	10
DAY	28
YEAR	2003
TIME	18:00:00

- The time is indicated using the 24-hour system.
- 10. Repeat steps 8 and 9 to set "MINUTE" and "SECOND".
- 11. Turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.

<time adjust="" date=""></time>	
DAYLIGHT SAVING	OFF
MONTH	10
DAY	28
YEAR	2003
TIME	18:30: <mark>00</mark>

12. Turn the SHUTTLE ring counterclockwise.

♦ Present time display

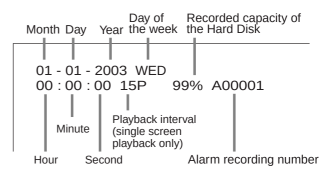
When the unit is turned on, the time/date display is displayed on the upper left corner of the screen (see below, DISPLAY MODE 3).

- For setting other display modes, see "DIS-PLAY MODE" page 37.
- During recording, the used HDD space is displayed. When recording is stopped, the display is cleared (with the exception of pausing when recording). The HDD usage display appears again after a few moments when recording is started once more.

INFORMATION

This unit uses 4 digits to display the year. The allowed display range is 99 years between 1/1/2001 ~ 12/31/2099. The unit is also equipped with a function to automatically calculate leap years. The date returns to the year 2001 after 12/31/2099.

♦ Recorded capacity display function



This unit displays the used space of the specified recording device (HDD) on the screen when "REMAIN HDD" of the <REAR TERMINAL SETTINGS> screen is set to "MAIN HDD", "SUB HDD". The "%" indicates the used space detected against the total capacity. The following settings are required to enable this function.

- 1) Select the device and set the remaining capacity using "REMAIN HDD" of the <REAR TERMINAL SETTINGS> screen (see page 57).
- 2) Select "3" for "DISPLAY MODE" in the <TIME DATE/DISPLAY SETTINGS> screen (see page 37).

Relationship between the number of operational cameras and available "PPS" (pictures per second)

Number of operational cameras	#1 / #2	#3 / #4	#5 / #6	#7 / #8	#9 / #10	#11 / #12	#13 / #14	#15 / #16
	30P	15P	10P	7.5P	6P	5P	4.27P	3.75P
SHORT	15P	7.5P	5P	3.75P	3P	2.5P	2.135P	1.875P
l 🛕	10P	5P	3.333P	2.5P	2P	1.667P	1.423P	1.25P
l †	7.5P	3.75P	2.5P	1.875P	1.5P	1.25P	1.068P	0.938P
_ '	6P	3P	2P	1.5P	1.2P	1P	0.854P	0.75P
Recording interval	5P	2.5P	1.667P	1.25P	1P	0.833P	0.712P	0.625P
l l	3P	1.5P	1P	0.75P	0.6P	0.5P	0.427P	0.375P
1	2P	1P	0.667P	0.5P	0.4P	0.333P	0.285P	0.25P
▼	1P	0.5P	0.333P	0.25P	0.2P	0.167P	0.142P	0.125P
LONG	0.5P	0.25P	0.167P	0.125P	0.1P	0.083P	0.071P	0.063P
	0.25P	0.125P	0.083P	0.063P	0.05P	0.042P	0.036P	0.031P
	0.125P	0.063P	0.042P	0.031P	0.025P	0.021P	0.018P	0.016P

■ Basic manual recording

Information on normal recording is provided bolow. Before starting recording, recording settings must be checked. After checking the settings of "HDD REPEAT REC MAIN", "HDD REPEAT REC SUB" in the <HDD SETTINGS> screen (see page 53), the REC mode settings are made.

① Settings here are for normal recording only. For timer recording, settings must be made on the <TIMER PROGRAM SETTINGS> screen (see page 50).

♦ Setting the recording interval and recording picture quality for normal recording

To perform normal recording, "PPS" and "GRADE" must be set for each camera.

```
Setting of "PPS" (default: "1.875P")

"3.75P", "1.875P", "1.25P", "0.938P", "0.75P",
"0.625P", "0.375P", "0.25P", "0.125P", "0.063P",
"0.031P", "0.016P", "- - - - - -"
```

"- - - - -": Indicates that the camera is not active and recording cannot be performed with this camera.

(!) Available recording intervals will vary according to the number of cameras operating or ALARM RE-CORDING settings (see page 47). Interval displays will be according to the chart.

```
Setting of "GRADE" ( default : "STD" )

"SUPER", "HIGH", "STD"(STANDARD), "BASIC",
"LONG"
```

Example: Set "PPS" of camera number " ① " to "0.25P" and "GRADE" to "HIGH" for normal recording.

- 1. Press the SET UP button to display the <SETTINGS> screen.
- 2. Turn the JOG dial to move the cursor to "RECORD SETTINGS" and turn the SHUTTLE ring clockwise.
 - The <RECORD SETTINGS> screen appears.

```
<RECORD SETTINGS>

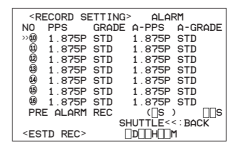
>>ALARM SETTING
RECORD SETTING
ALARM REC DURATION 5S
MOTION DET REC ALARM
ARCHIVE OVERWRITE OFF
ARCHIVE MEDIA AUTO EJECT OFF
```

- 3. Turn the JOG dial to move the cursor to "RECORD SETTING" and then turn the SHUTTLE ring clockwise.
 - The <RECORD SETTING> screen appears.

<RECORD SETTING> 1/2
Camera selection during alarm recording

< R	ECORD SI	ETTIN	G> >>ALAF	RM
NO	PPS	GRAD	E A-PPS	A-GRADE
1	1.875P	STD	1.875P	STD
			1.875P	
3	1.875P	STD	1.875P	STD
4	1.875P	STD	1.875P	STD
5	1.875P	STD	1.875P	STD
6	1.875P	STD	1.875P	STD
7	1.875P	STD	1.875P	STD
8	1.875P	STD	1.875P	STD
9	1.875P	STD	1.875P	STD
NE	XT PAGE		SHUTTLE<	<:BACK

<RECORD SETTING> 2/2



CAUTION: For <ESTD REC>, see "Continuous recording time table", pages 92, 93.

About <ESTD REC >

- The estimated recordable time is displayed as <ESTD REC> depending on the "PPS" and "GRADE" settings. (The time will not change when changing the alarm recording settings.)
- The RECORD SETTING consists of 2 pages. The next page appears when select "NEXT PAGE" (turn the SHUTTLE ring clockwise) as shown below.
- 4. Turn the JOG dial to move the cursor to " ① ", and then turn the SHUTTLE ring clockwise.
 - The "PPS" setting reverses in color.

	<pre><record setting=""> ALARM</record></pre>						
	N0	PPS	GRADE	A-PPS	A-GRADE		
	1	1.875P	STD	1.875P	STD		
				1.875P			
				1.875P			
				1.875P			
				1.875P			
				1.875P			
	_			1.875P			
				1.875P			
	_			1.875P			
L	NE	XT PAGE		SHUTTLE<	<:BACK		

- 5. Turn the SHUTTLE ring clockwise again.
 - The background of the "PPS" setting turns red and flashes.

<pre><record setting=""> ALARM</record></pre>					
				A-GRADE	
	. 875P	STD	1.875P	STD	
2 1	8 75₽ੈ	STD	1.875P	STD	
3 1	. 875P	STD	1.875P	STD	
			1.875P		
			1.875P		
			1.875P		
7 1	. 875P	STD	1.875P	STD	
8 1	. 875P	STD	1.875P	STD	
9 1	. 875P	STD	1.875P	STD	
NEXT	PAGE	9	HUTTLE <	< : BACK	

- ① The menu screen will not be cleared even when pressing the SET UP button when the setting item is flashing.
- 6. Turn the JOG dial to select "0.25P" and turn the SHUTTLE ring clockwise.
 - · Setting is confirmed and flashing stops.

<record setting=""> ALARM</record>					
NO	PPS	GRADE	A-PPS	A-GRADE	
1	0.25P	STD	1.875P	STD	
			1.875P		
3	1.875P	STD	1.875P	STD	
4	1.875P	STD	1.875P	STD	
5	1.875P	STD	1.875P	STD	
6	1.875P	STD	1.875P	STD	
7	1.875P	STD	1.875P	STD	
8	1.875P	STD	1.875P	STD	
9	1.875P	STD	1.875P	STD	
NE	XT PAGE	9	SHUTTLE <	< : BACK	

- 7. Turn the JOG dial clockwise to reverse display "GRADE" and turn the SHUTTLE ring clockwise.
 - The background of the "GRADE" setting turns red and flashes.

```
<RECORD SETTING>
                       ALARM
NO
            GRADE A-PPS
                           A-GRADE
    PPS
                     . 875P
    0.25<del>P</del>
            STD
                           STD
    1.875F STD
                     875P
                           STD
    1.875P STD
                     875P
                            STD
    1.875P
            STD
                     .875P
                            STD
    1.875P STD
                            STD
    1.875P STD
                     .875P
                           STD
    1.875P STD
                    1.875P
                           STD
      .875P
                   1.875P
            STD
                           STD
                 SHUTTLE < < : BACK
```

- (!) When the setting item is flashing, the menu screen cannot be cleared even when pressing the SET UP button.
- 8. Turn the JOG dial to select "HIGH" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.

<pre><record setting=""> ALARM</record></pre>				
N0			E A-PPS	
1 1			1.875P	
			1.875P	
			1.875P	
4	1.875P	STD	1.875P	STD
5	1.875P	STD	1.875P	STD
6	1.875P	STD	1.875P	STD
7	1.875P	STD	1.875P	STD
8	1.875P	STD	1.875P	STD
9	1.875P	STD	1.875P	STD
NE	XT PAGE	:	SHUTTLE<	< : BACK

- 9. When the setting is complete, turn the SHUTTLE ring counterclockwise.
 - The cursor moves to the camera number on the left.
 - When continuing with other camera number settings, turn the JOG dial to move the cursor to the desired camera number and repeat steps 4 \sim 8 to perform settings.

<record setting=""> ALARM</record>					
NO	PPS	GRADI	E A-PPS	A-GRADE	
>>①	0.25P	HIGH	1.875P	STD	
			1.875P		
3	1.875P	STD	1.875P	STD	
			1.875P		
8	1.875P	STD	1.875P	STD	
9	1.875P	STD	1.875P	STD	
NE	XT PAGE		SHUTTLE<	< : BACK	

- 10. Turn the SHUTTLE ring counterclockwise or press the SET UP button to return to the normal screen.
- 11. Press the REC/STOP button.
 - The REC/STOP button turns on and recording starts.
- 12. To stop recording, press the REC/STOP button for more than 1 second.
 - Recording stops and the REC/STOP button turns off.



■ Basic playback

This unit allows recorded video to be played back using various methods. The basic playback described here is the most common method for playback.

- 1. Press the PLAY button (inside the front door) on the front of the unit.
 - Recorded contents of the HDD are played back.
 - After turning the power on, the oldest recorded video is played back first. Otherwise, playback resumes at the position of the previous playback.



- When the "HDD REPEAT PLAY" setting in the "HDD SETTINGS" is set to "OFF", playback is stopped when reaching the end of the physical HDD or recorded section. When the "HDD REPEAT PLAY" setting is set to "ON", recorded video data is played back repeatedly (** see "HDD REPEAT PLAY", page 53).
- 2-1. (To change HDD, archive/copy device, or Compact Flash Card playback device •••)
 - Select the device you wish to playback by using the PLAY DEVICE button on the front of the unit.
 - PLAY DEVICE indicators

MAIN: Plays data from MAIN, SUB.

ARCHIVE: Plays data from the peripheral recording device connected to ID4 when "ID4•ID5" is set to "ARCHIVE•COPY".

COPY: Plays data from the peripheral recording device connected to ID5 when "ID4•ID5" is set to "ARCHIVE•COPY".

CFC: Plays data from the Compact Flash Card.

- 2-2. Press the PLAY button.
 - Plays from the playback device that has been selected.

- 3. To pause playback, press the PAUSE button.
 - To resume playback, press the PAUSE button again or press the PLAY button.
- 4. To stop playback, press the STOP button.
 - During HDD playback/pause, playback will start the next time from the paused position.
 - During CFC playback/pause, playback will start the next time from the oldest recorded video on the media.

■ Basic search

Press the SEARCH button to display the SEARCH function. Press the SEARCH button again to display the SEARCH menu.

♦ TIME DATE SEARCH

Various search functions are available for searching the start point of video clips. Searching is possible by date, hour, minute, second and specified camera number.

Example: Search a scene recorded on the MAIN HDD with time/date stamp of 03/03/2003 9:25:40pm (21:25:40) using camera number " ③ ".

- 1. Press the SEARCH button to display the <TIME DATE SEARCH> screen.
 - The default setting of the search menu displayed when pressing the SEARCH button is "TIME DATE SEARCH".

- 2. Check to see that the cursor is next to the search date and turn the SHUTTLE ring clockwise twice.
 - The display reverses in color when the SHUTTLE ring is turned the first time. When the ring is turned for the second time, the display turns red and flashes.
- 3. Turn the JOG dial to display "03" for "MONTH" and turn the SHUTTLE ring clockwise.
 - Setting is confirmed and flashing stops.
- 4. Turn the JOG dial to reverse display "DAY" and turn the SHUTTLE ring clockwise.
 - The background of the setting item changes to red and flashes.
- 5. Turn the JOG dial to display "03" for "DAY" and turn the SHUTTLE ring clockwise.
 - Setting is confirmed and flashing stops.
- 6. Repeat steps 4 and 5 to set "YEAR", "HOUR", "MINUTE" and "SECOND".

- To exit the <TIME DATE SEARCH> screen without searching, turn the SHUTTLE ring counterclockwise or press the SEARCH button twice.
- For details concerning <SEARCH SELECTION> for selecting other search functions (see page 75).
- 7. Press the SEARCH button to display the <SEARCH SELECTION> screen.
- 8. Check to see that the cursor is positioned at "SELECTION CAMERA NUMBER", and then turn the SHUTTLE ring clockwise.
 - The background of the setting item changes to red and flashes.
- 9. Turn the JOG dial to select " 3 " and turn the SHUTTLE ring clockwise.
 - Setting is confirmed and flashing stops.
 - Setting (default : "ALL")

"<u>ALL</u>", " ① ", " ② ", " ③ ", " ④ ", " ⑤ ", " ⑥ ", " ⑦ ", " ⑧ ", " ⑨ ", " ⑥ ", " ① ", " ⑥ ",

"ALL" : Search is conducted for all camera number " ① " ~ " ⑥ "and displays the results on SPLIT16 screen.

" ① " ~ " ⑥ ": This search mode scans for matches to search criteria in the selected camera and displays the results on 1 screen.

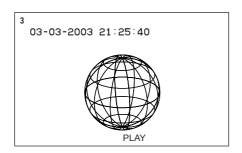
<SEARCH SELECTION>
SEARCH TYPE TIME DATE
>>SELECTION CAMERA NUMBER ③
PLAYBACK DEVICE MAIN

MAIN

START 02-02-2003 00:00:00
END 04-04-2003 12:30:15

- 10-1. (To change the playback device of the internal HDD •••) Turn the JOG dial to select "PLAYBACK DEVICE" and turn the SHUTTLE ring clockwise.
 - The background of the setting item changes to red and flashes. Turn the JOG dial to display the desired playback device and confirm.
 - Setting (default : "MAIN")
 - "MAIN": Select when playing back MAIN HDD contents.
 - "SUB": Select when playing back SUB HDD contents.
 - (!) "SUB" appears on the screen when "PARTITION" is selected on "HDD SETTING" of the <INITIALIZATION> screen. Alarms are recorded here when partitioned.
- 10-2. (To change the search type •••)
 Turn the JOG dial to select "SEARCH TYPE" and turn the
 SHUTTLE ring clockwise.
 - The background of the setting item changes to red and flashes. Turn the JOG dial to display the desired search menu and confirm.
 - Setting (default : "TIME DATE")
 - "TIME DATE", "INDEX", "ALARM INDEX", "ALARM SKIP", "ALARM LIST"

- 11. When the setting is complete, turn the SHUTTLE ring counterclockwise.
 - The display returns to the <TIME DATE SEARCH> screen and the cursor appears on the left of the search date.
- 12. Turn the JOG dial to select "EXECUTE(FORWARD)" and turn the SHUTTLE ring clockwise.
 - When the TIME DATE SEARCH is executed, the video of the set date/time (or the video closest to the search) will appear in still frame.
 - The search result will appear using SPLIT16 screen when "ALL" is selected in "SELECTION CAMERA NUMBER" of the <SEARCH SELECTION> screen. If a camera number has been selected individually, the still frame will be displayed in full screen.



- When there is no recording of the set time, the video of the closest time and date for the set camera number will be displayed in still frame.
- Depending on the recording condition, TIME DATE SEARCH may not operate correctly.
- (1) To display full screen view by selecting a camera number from the SPLIT16 screen of the search result when "ALL" is selected in the "SELECTION CAMERA NUMBER" setting, press the desired camera number button. The desired video is displayed in full screen.
- 13. To playback the searched image.
 - Press either the PLAY button or the PAUSE button.
 - For playback, see "Various playback functions", pages 73, 74.
- 14. To stop playback/still frame playback, press the STOP button.
 - \bullet The display returns to the normal screen.

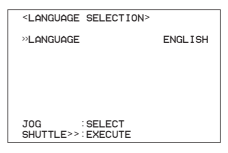
■ LANGUAGE SELECTION

With this unit, the menu screen display can be selected from 3 languages. As "ENGLISH" is selected for the initial setting, please perform setting according to the following procedure if you want to select a language other than "ENGLISH".

Setting (default : "ENGLISH")

"ENGLISH", "FRANCAIS", "ESPAÑOL"

1. Press the SET UP button → <SETTINGS> → Select "LANGUAGE SELECTION" in the <INITIAL SET UP/INFORMATION> screen and display the desired setting.

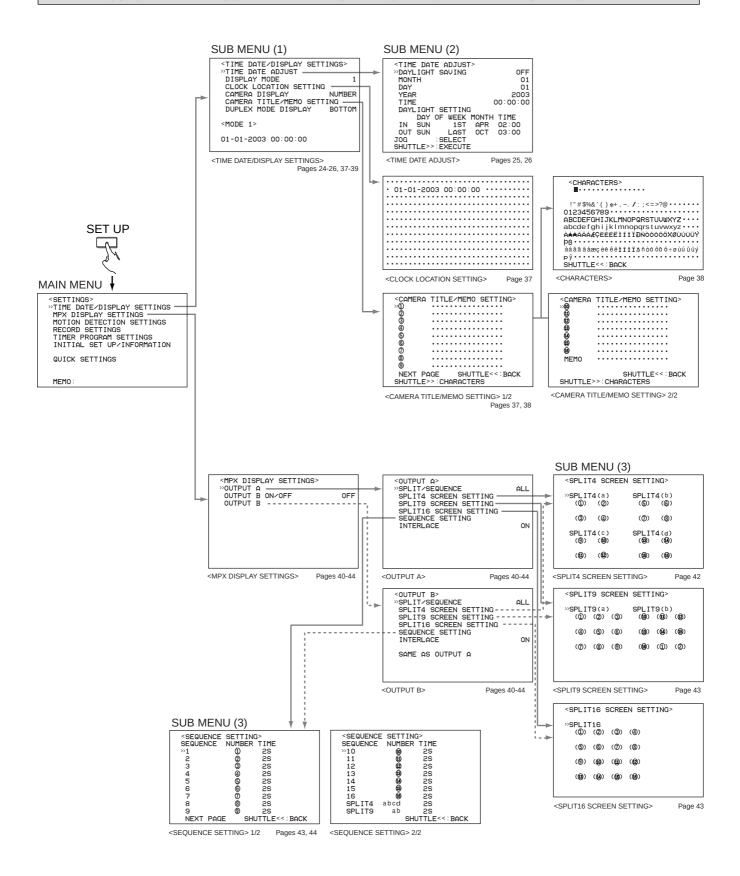


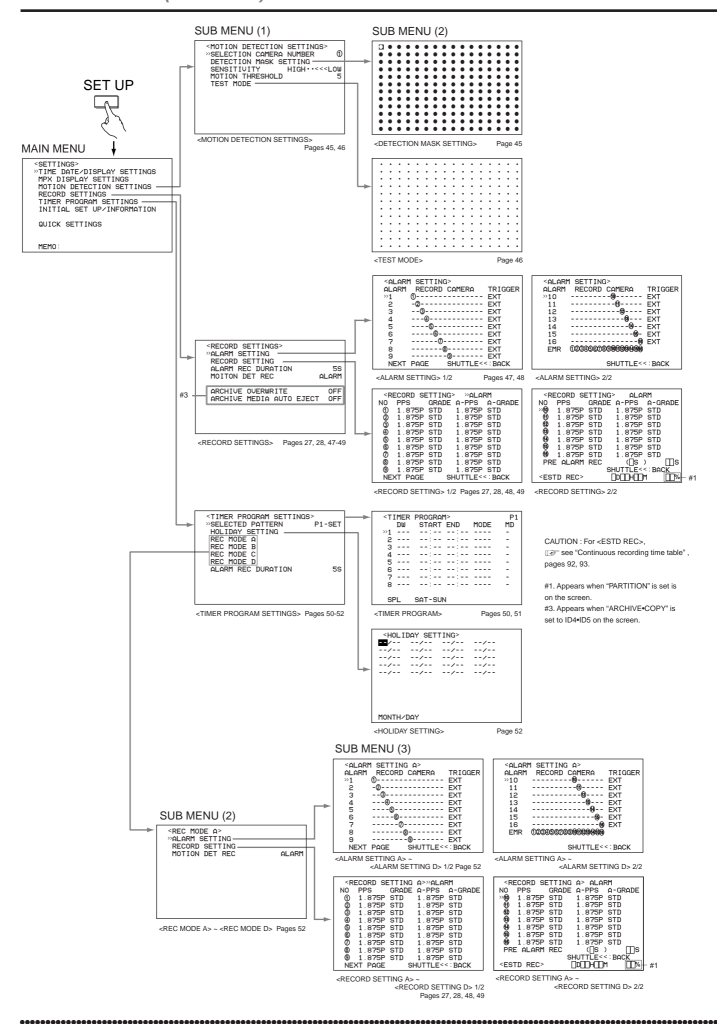
2. Turn the SHUTTLE ring counterclockwise or press the SET UP button.

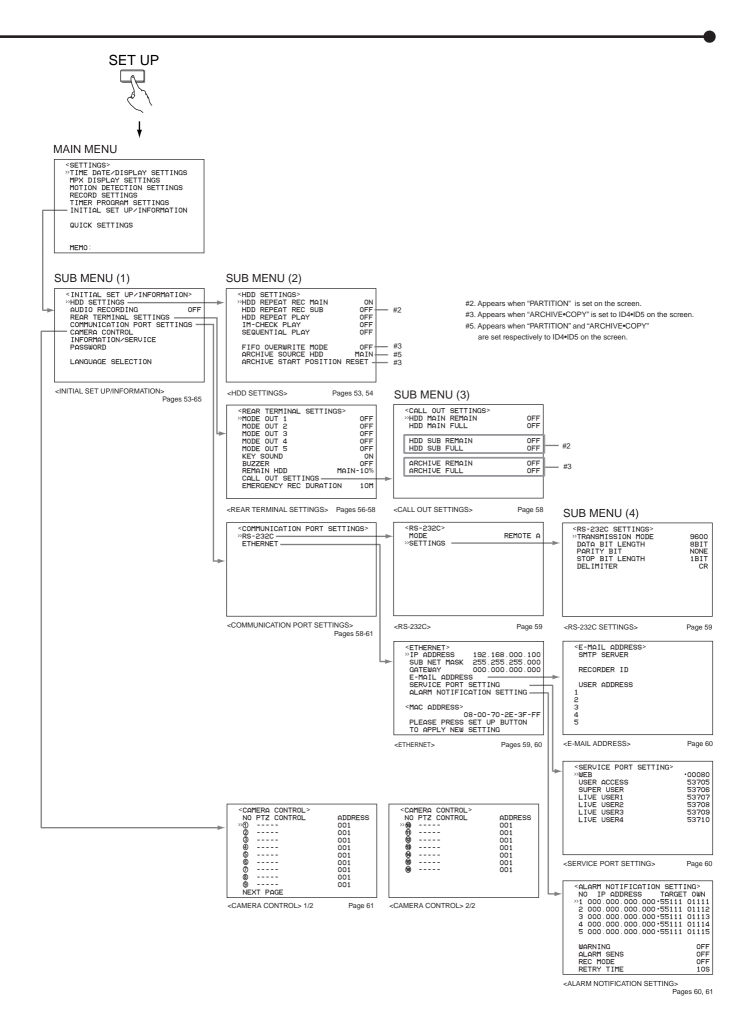
■ MENU SETTING

You can set the basic settings for this unit in the MENU SETTING. Refer to pages shown below for details.

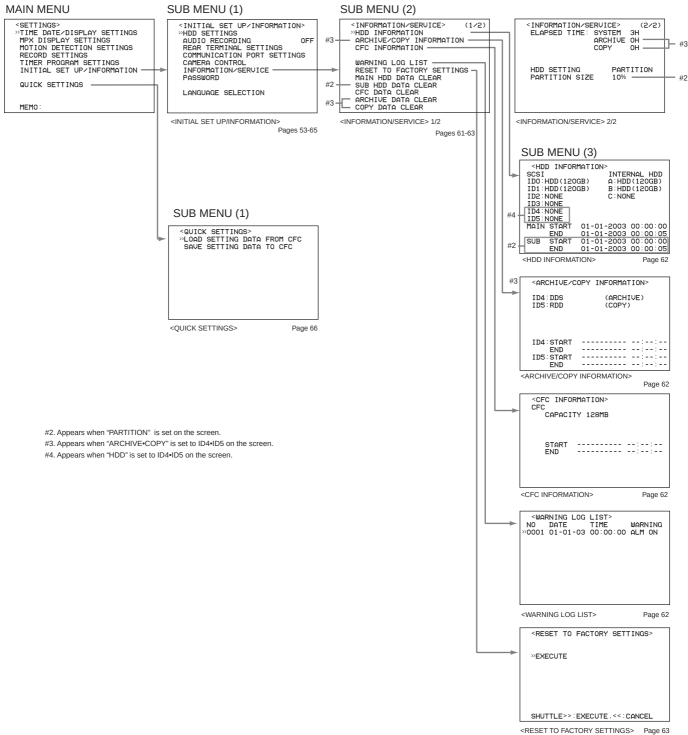
During playback, recording, pre-alarm recording stand-by mode you cannot change setting of some MENUs.

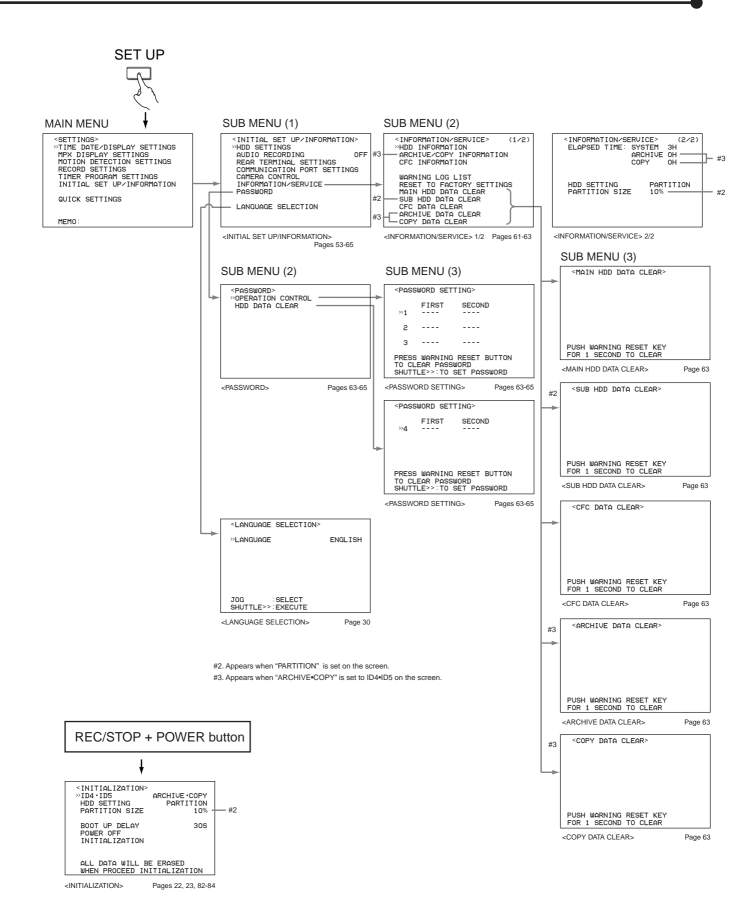






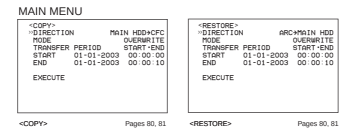




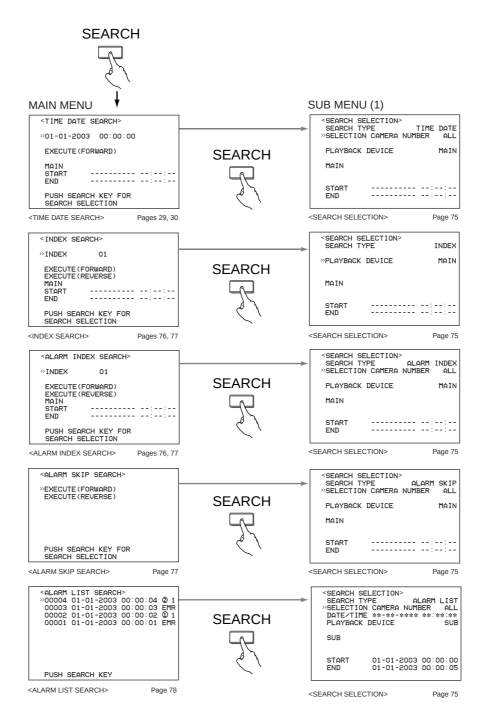


Operations

■ COPY MENU



■ SEARCH SELECTION MENU



■ TIME DATE ADJUST

See pages 25, 26.

■ DISPLAY MODE

Display format of the date and current time can be set.

<TIME DATE DISPLAY SETTINGS>
 TIME DATE ADJUST

>>DISPLAY MODE 1
 CLOCK LOCATION SETTING
 CAMERA DISPLAY MODE SETTING
 CAMERA TITLE MEMO SETTING
 DUPLEX MODE DISPLAY BOTTOM

<MODE 1>

01-01-2003 00:00:00

Setting (default: "1")

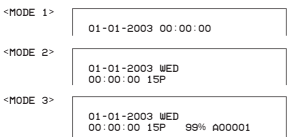
- "1": Displays the month/day/year, current time.
- "2": Displays the month/day/year, day of week, current time, playback interval (single screen playback only).
- "3": Displays the date, day of the week, time, play-back interval (single screen playback only), HDD usage space (see page 26)(during recording/playback only if REMAIN HDD is set to MAIN, SUB or ARCHIVE), and alarm recording number (during alarm recording/playback).
- "4": No indication.

(When alarm signal is input, displays the month/day/ year, day of week, current time.)

"5": No indication.

(When warning signal is input, displays warning message.)

"6": No indication.

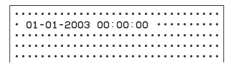


- 1. Press the SET UP button → <SETTINGS> → Select "DISPLAY MODE" in the <TIME DATE/DISPLAY SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

■ CLOCK LOCATION SETTING

The display positions of the date, current time, camera number and title can be set.

- 1. Press the SET UP button → <SETTINGS> → Select "CLOCK LOCATION SETTING" in the <TIME DATE/DISPLAY SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <CLOCK LOCATION SETTING> screen appears.



- 2. Use the ◀, ▶, ▲ and ▼ buttons to move the time and date to the desired display position and turn the SHUTTLE ring clockwise.
 - The setting is confirmed.
 - The display can be moved continuously to the right by turning the JOG dial clockwise, to the left by turning it counterclockwise.
- 3. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

■ CAMERA DISPLAY

Setting can be made to display the title and memo set in "CAMERA DISPLAY", camera number only, etc.

```
<TIME DATE/DISPLAY SETTINGS>
TIME DATE ADJUST
DISPLAY MODE 1
CLOCK LOCATION SETTING
>>CAMERA DISPLAY
CAMERA DISPLAY
CAMERA TITLE/MEMO SETTING
DUPLEX MODE DISPLAY

MODE 1>

01-01-2003 00:00:00
```

Setting (default: "NUMBER")

"NUMBER": Only the camera number is displayed.

"TITLE": The title set in "CAMERATITLE/MEMO SETTING" is displayed. The title can also be recorded along with the video.

"COMMENT": The comment inputted by RS-232C connection is displayed.

"NONE": No display.

- 1. Press the SET UP button → <SETTINGS> → Select "CAMERA DISPLAY" in the <TIME DATE/DISPLAY SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

■ CAMERA TITLE/MEMO SETTING

Titles can be set individually to each connected camera. When selecting "TITLE" in "CAMERA DISPLAY", the title, such as the location of the camera, will appear on the screen.

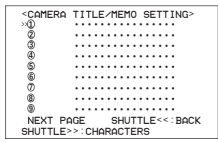
The maximum number of characters for the title is 16. The number of characters displayed on the screen all 16 for single screen, first 10 for SPLIT4, first 6 for SPLIT9, and first 3 for SPLIT16.

Example: When setting titles of "ENTRANCE" and "COUNTER" to camera number " ① " and " ④ ", respectively, and setting memo of "BANK".

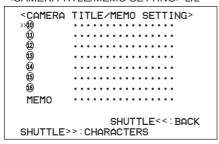
- 1. Press the SET UP button → <SETTINGS> → Select "CAMERA TITLE/MEMO SETTING" in the <TIME DATE/DISPLAY SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <CAMERA TITLE/MEMO SETTING> screen appears.

The <CAMERA TITLE/MEMO SETTING> screen consists of 2 pages. The second page is displayed by turning the JOG dial to move the cursor to "NEXT PAGE", and turn the SHUTTLE ring clockwise.

<CAMERA TITLE/MEMO SETTING> 1/2



<CAMERA TITLE/MEMO SETTING> 2/2



- 2. Turn the JOG dial to select camera number " ① " and turn the SHUTTLE ring clockwise.
 - The <CHARACTERS> screen appears and the character on the very left of the string is displayed in reversed color.

```
<pr
```

- 3. Turn the SHUTTLE ring clockwise.
 - The very left character " " (space) on the bottom row of the available characters turns red and flashes.

- 4. Use the ◀, ▶, ▲ and ▼ buttons and the JOG dial to select "E" and turn the SHUTTLE ring clockwise.
 - "E" appears in reversed color on the very left of the string.
 - The JOG dial can be turned to continuously move the cursor horizontally.
- 5. Turn the JOG dial clockwise to reverse display the character on the right.

- Repeat steps 3 ~ 5 to input "ENTRANCE" in the string.
 To erase an inputted character, move the cursor to the very left character " (space), turn the SHUTTLE ring clockwise and confirm.
 - To change a character inputted in error :
 - 1. While one of the characters in the string is displayed in reversed color, turn the JOG dial to reverse display the character to change.
 - 2. Perform steps 3 and 4.
- 7. When complete with input, turn the SHUTTLE ring counterclockwise.
 - \bullet The display returns to the <CAMERA TITLE/MEMO SETTING> screen.
- 8. Repeat steps 2 ~ 7 to input "COUNTER" in the camera number " (4) ".

Example

<camera th="" title<=""><th>/MEMO SETTING></th></camera>	/MEMO SETTING>
>:① ENT	LE/MEMO SETTING> RANCE
2	• • • • • • • • • • • • • • • • • • • •
③ ···	NTED
5	NTER
6	
7	
8	• • • • • • • • • • • •
9	• • • • • • • • • • • •
NEXT PAGE	SHUTTLE<<: BACK

- 9. When completed with input, turn the SHUTTLE ring counterclockwise.
 - The display returns to the <CAMERA TITLE/MEMO SETTING> screen.
- 10. Turn the JOG dial, the <CAMERA TITLE/MEMO SETTING> screen is displayed to display the next screen.
- 11. Repeat steps 2 ~ 7 to input "BANK" in MEMO.

SHUTTLE>>: CHARACTERS

12. Turn the SHUTTLE ring counterclockwise or press the SET UP button.

Example <SPLIT16 SCREEN>

í	03-03- ENT	·2003 21:	25:40	[COU!
1	T-7.7 1			2221

Example <MEMO SETTING>

<pre> <settings> >>TIME DATE/DISPLAY SETTINGS MPX DISPLAY SETTINGS MOTION DETECTION SETTINGS RECORD SETTINGS TIMER PROGRAM SETTINGS INITIAL SET UP/INFORMATION</settings></pre>	
QUICK SETTINGS	
MEMO: BANK	

■ DUPLEX MODE DISPLAY

Operation conditions such as PLAYBACK, COPY, REC and ALARM REC (ALARM is displayed in red during emergency recording), etc., can be displayed on the upper or lower portions of the screen.

```
<TIME DATE/DISPLAY SETTINGS>
TIME DATE ADJUST
DISPLAY MODE 1
CLOCK LOCATION SETTING
CAMERA DISPLAY NUMBER
CAMERA TITLE/MEMO SETTING
"DUPLEX MODE DISPLAY BOTTOM

<MODE 1>
01-01-2003 00:00:00
```

Setting (default: "BOTTOM")

"BOTTOM": The operation condition is displayed on the bottom of the screen.

"NONE": The operation condition is not displayed.

"TOP": The operation condition is displayed on the top of the screen.

- 1. Press the SET UP button → <SETTINGS> → Select "DUPLEX MODE DISPLAY" in the <TIME DATE/DISPLAY SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

The multiplexer function of this unit allows the connected camera video to be displayed using SPLIT4, SPLIT9 and SPLIT16 screens. It is also possible to set the order of the camera number displayed. Basic operations of the multiplexer can also be found on see page 24.

■ Multiplexer function related button operations/operation table

♦ Camera number button operations

When pressing a camera number button, the video of the camera connected to that camera terminal is displayed using a single screen. Even during split/sequential screen display, video from any camera can be displayed using a single screen by pressing the respective camera number button.

♦ SPLIT/SEQUENCE button operations

By pressing the SPLIT/SEQUENCE button, the display modes shown below set in each split screen setting of the multiplexer setting can be displayed in order.

Available modes

"SPLIT16", "SPLIT9(a)", "SPLIT9(b)", "SPLIT4(a)", "SPLIT4(b)", "SPLIT4(c)", "SPLIT4(d)", "SPLIT9 sequential", "SPLIT4 sequential", "Single screen sequential".

- During playback, the underlined displayed modes and single screen can be selected.
- Single screen sequential playback is possible by setting "SEQUENTIAL PLAY" in the <HDD SETTINGS> to "ON".
- The split screen setting can be set using "SPLIT4 SCREEN SETTING", "SPLIT9 SCREEN SETTING" or "SPLIT16 SCREEN SETTING" in the <OUTPUT A> screen and <OUTPUT B> screen respectively.
- The update speed of camera video becomes slower as the quantity of camera increases.

To return the screen to single screen display

Pressing a camera number button (1 \sim 16) cancels the split/sequential display and returns to the single screen display of the pressed camera number button. Pressing the SPLIT/SEQUENCE button again returns the screen to the split/sequential display previous to cancelling.

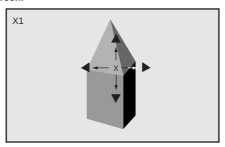
① When a menu screen is displayed, the single screen display will not appear even when pressing a camera number button (1 \sim 16). In this case, clear the menu screen and then press a camera number button (1 \sim 16).

♦ ZOOM button operations

By pressing the ZOOM button in single screen display, the displayed video can be viewed at 100%, 200% or 400% magnification.

① The ZOOM button dose not function from OUT-PUT B.

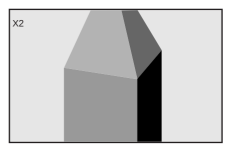
- ① The magnification display function can only be set when in the single screen mode. The screen can be moved vertically and horizontally with the magnification centre point (X) as the axis by pressing the MOVE buttons.
- 1. Press the ZOOM button during single screen display.
 - "X1" appears on the top left the single screen display and the magnification center point (X) appears at the center of the screen.



- 2. To shift the screen vertically or horizontally, press the \P , \blacktriangleright ,
- ▲ and ▼ buttons.

○ The position of the magnification center point is stored even when the display screen is switched or the power is turned off. This is convenient when the point to magnify is determined in advance.

- 3. Press the ZOOM button.
 - Pressing the button each time switches the magnification in order of X2(200%), X4(400%), normal and X1(100%).





The magnification function can also be used during playback or recorded contents.

INFORMATION

A black screen may appear when pausing recorded video of multiple cameras in the single screen display mode and magnifying. In this case, display the magnified screen by turning the JOG dial and forwarding a frame.

INFORMATION

The magnification display function of this unit uses digital magnification and screen details may appear pixelized when magnifying.

■ The function of the SPLIT/SEQUENCE button, ZOOM button, and camera number buttons

① The screen of cameras with no video input signal will appear blue. Furthermore, the screen of cameras set to "OFF" for COVERT CAMERA SETTING will appear black (🐷 see page 85).

Dis	play	SPLIT/ SEQUENCE button	ZOOM button	Illuminating/Off of Camera number buttons	Page
		OFF SPLIT/ SEQUENCE	ZOOM OFF	The video of camera number selected in <output a=""> (<output b="">) → <split16 screen="" setting=""> screen is displayed using SPLIT16 display. During video display, the corresponding camera number button lights.</split16></output></output>	43
	IT9 (a) IT9 (b)	OFF SPLIT/ SEQUENCE	ZOOM OFF	The video of camera number selected in <output a=""> (<output b="">) → <split9 screen="" setting=""> screen is displayed using SPLIT9 display. During video display, the corresponding camera number button lights.</split9></output></output>	43
SPL SPL	IT4 (a) IT4 (b) IT4 (c) IT4 (d)	OFF SPLIT/ SEQUENCE	ZOOM OFF	The video of camera number selected in <output a=""> (<output b="">) → <split4 screen="" setting=""> screen is displayed using SPLIT4 display. During video display, the corresponding camera number button lights.</split4></output></output>	42
SPLIT9 sequ	Sequential Juential screen switched.	Iluminating SPLIT/ SEQUENCE	ZOOM OFF	The SPLIT9 screen video set in <output a=""> (<output b="">) → <sequence setting=""> screen is displayed and updated in order by the set switching time. During video display, the corresponding camera number button lights.</sequence></output></output>	43, 44
	Sequential uential screen switched.	Iluminating SPLIT/ SEQUENCE	ZOOM OFF	The SPLIT4 screen video set in <output a=""> (<output b="">) → <sequence setting=""> screen is displayed and updated in order by the set switching time. During video display, the corresponding camera number button lights.</sequence></output></output>	43, 44
Single screen Sequential Single screen sequential can be switched.		Iluminating SPLIT/ SEQUENCE	ZOOM OFF	The single screen video set in <output a=""> (<output b="">) → <sequence setting=""> screen is displayed and updated in order by the set switching time. During video display, the corresponding camera number button lights.</sequence></output></output>	43, 44
Single	Not enlarged	OFF SPLIT/ SEQUENCE	ZOOM OFF	Camera number button which has display is illuminating.	24, 40
screen	Enlarged	OFF SPLIT/ SEQUENCE	ZOOM Iluminating	Camera number buttons which has been activated as 100%, 200% or 400% will be illuminated. Not available the magnification function when the OUTPUT B indicator illuminates.	24, 40
ding and detection *If the Ala input du	arm recor- d Motion recording rm signal is ring EQUENCE			Regardless of SPLIT16, SPLIT9, SPLIT4 or Single screen, camera number buttons which are activated via the Alarm recording start flashing.	72

Operations

■ MPX DISPLAY SETTINGS

Multiplexer setting of the <OUTPUT A> and <OUTPUT B> are referenced below.

■ SPLIT/SEQUENCE

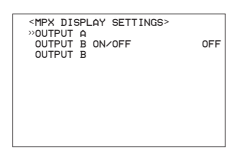
SPLIT/SEQUENCE allows selection of display modes.

Setting (default: "ALL")

"ALL": Displays all split screens of 4, 9, and 16.

"SHORT": Displays selected SPLIT9 sequential, SPLIT4 sequential, single screen sequential and SPLIT16.

- ① When "SHORT" is selected, only the whole single screen or SPLIT16 screen selection can be used to view playback.
- 1. Press the SET UP button → <SETTINGS> → Select the <MPX DISPLAY SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <MPX DISPLAY SETTINGS> screen appears.



- Select "ON" in the "OUTPUT B ON/OFF" to display the live monitor video of OUTPUT B on the screen. When the setting is "OFF" in the "OUTPUT B ON/OFF", OUTPUT B does not display video.
- 2. Turn the JOG dial to select "OUTPUT A" or "OUTPUT B", and turn the SHUTTLE ring clockwise.
 - The <OUTPUT A> screen or the <OUTPUT B> screen appears.

```
<OUTPUT A>
>>SPLIT/SEQUENCE ALL
SPLIT4 SCREEN SETTING
SPLIT9 SCREEN SETTING
SPLIT16 SCREEN SETTING
SEQUENCE SETTING
INTERLACE ON
```

<OUTPUT B>
>>SPLIT/SEQUENCE ALL
SPLIT4 SCREEN SETTING
SPLIT9 SCREEN SETTING
SPLIT16 SCREEN SETTING
SEQUENCE SETTING
INTERLACE ON
SAME AS OUTPUT A

To set the multiplexer setting of the <OUTPUT

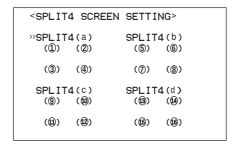
B> screen the same as the setting of the <OUT-PUT A> screen, turn the JOG dial to move the cursor to "SAME AS OUTPUT A" on the <OUTPUT B> screen and turn the SHUTTLE ring clockwise.

- 3. Turn the JOG dial to display the desired setting, and turn the SHUTTLE ring clockwise.
 - The setting is confirmed, and flashing stops.

■ SPLIT4 SCREEN SETTING

For the SPLIT4 SCREEN SETTING, 4 types of SPLIT4 screen types (a. b. c and d) can be set.

- 1. Press the SET UP button → <SETTINGS> → Select "OUTPUT A" ("OUTPUT B") in the <MPX DISPLAY SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <OUTPUT A> (<OUTPUT B>) screen appears.
- 2. Turn the JOG dial to select "SPLIT4 SCREEN SETTING" and turn the SHUTTLE ring clockwise.
 - The <SPLIT4 SCREEN SETTING> screen appears.

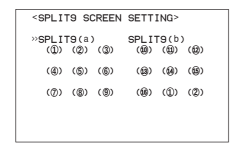


- 3. Turn the JOG dial to select the split display to set (a, b, c or d) and turn the SHUTTLE ring clockwise.
 - The (most upper left) camera number reverses in color.
- 4. Turn the JOG dial to move to the camera number with the reversed display and turn the SHUTTLE ring clockwise.
 - The background of the camera number turns red and flashes.
- 5. Turn the JOG dial to display the camera number to set and turn the SHUTTLE ring.
 - · Flashing stops.
 - (!) The same camera number can be set multiple times on the split screen display. When multiple settings with the same camera number have been made, the same image is displayed at the camera location.
- 6. Repeat steps 4 and 5 to set the desired camera number.
- 7. When completed with setting, turn the SHUTTLE ring counterclockwise.
 - · Setting is confirmed and the cursor appears.
- 8. To set other split screen displays, repeat steps 3 ~ 7.
 - ① The <SPLIT4 SCREEN SETTING> screen cannot be exited when camera number is flashing.

■ SPLIT9 SCREEN SETTING

For the SPLIT9 SCREEN SETTING, 2 types of SPLIT9 screen types (a, d) can be set.

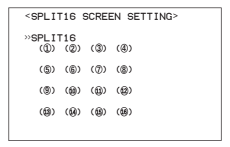
- 1. Press the SET UP button → <SETTINGS> → Select "OUTPUT A" ("OUTPUT B") in the <MPX DISPLAY SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <OUTPUT A> (<OUTPUT B>) screen appears.
- 2. Turn the JOG dial to select "SPLIT9 SCREEN SETTING" and turn the SHUTTLE ring clockwise.
 - The <SPLIT9 SCREEN SETTING> screen appears.



- 3. Turn the JOG dial to select the SPLIT display to set (a or b) and turn the SHUTTLE ring clockwise.
 - The (most upper left) camera number reverses in color.
- 4. Turn the JOG dial to move to the camera number with the reversed display and turn the SHUTTLE ring clockwise.
 - The background of the camera number turns red and flashes.
- 5. Turn the JOG dial to display the camera number to set and turn the SHUTTLE ring.
 - · Flashing stops.
 - ① The same camera number can be set multiple times on the split screen display. When multiple settings with the same camera number have been made, the same image is displayed at the camera location.
- 6. Repeat steps 4 and 5 to set the desired camera number.
- 7. When completed with setting, turn the SHUTTLE ring counterclockwise.
 - · Setting is confirmed and the cursor appears.
- 8. To set other split screen displays, repeat steps 3 ~ 7.
- 9. When completed with all settings, turn the SHUTTLE ring counterclockwise or press the SET UP button.
 - ① The <SPLIT9 SCREEN SETTING> screen cannot be exited when camera number is flashing.

■ SPLIT16 SCREEN SETTING

- 1. Press the SET UP button → <SETTINGS> → Select "OUTPUT A" ("OUTPUT B") in the <MPX DISPLAY SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <OUTPUT A> (<OUTPUT B>) screen appears.
- 2. Turn the JOG dial to select "SPLIT16 SCREEN SETTING" and turn the SHUTTLE ring clockwise.
 - The <SPLIT16 SCREEN SETTING> screen appears.



- 3. Turn the SHUTTLE ring clockwise.
 - The (most upper left) camera number reverses in color.
- 4. Turn the JOG dial to move to the camera number with the reversed display and turn the SHUTTLE ring clockwise.
 - The background of the camera number turns red and flashes.
- 5. Turn the JOG dial to display the camera number to set and turn the SHUTTLE ring.
 - · Flashing stops.
 - ① The same camera number can be set multiple times on the split screen display. When multiple settings with the same camera number have been made, the same mage is displayed at the camera location.
- 6. Repeat steps 4 and 5 to set the desired camera number.
- 7. When completed with setting, turn the SHUTTLE ring counterclockwise.
 - · Setting is confirmed and the cursor appears.
- 8. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.
 - ① The <SPLIT16 SCREEN SETTING> screen cannot be exited when camera number is flashing.

■ SEQUENCE SETTING

The display order and their time of connected camera video can be switched automatically. Furthermore, the 4 types of split screen displays set in "SPLIT4 SCREEN SETTING", the 2 types of "SPLIT9 SCREEN SETTING" can be switched automatically or the same camera can be displayed repeatedly.

- 1. Press the SET UP button → <SETTINGS> → Select "OUTPUTA" ("OUTPUTB) in the <MPX DISPLAY SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <OUTPUT A> (<OUTPUT B>) screen appears.
- 2. Turn the JOG dial to select > "SEQUENCE SETTING" and turn the SHUTTLE ring clockwise.
 - The <SEQUENCE SETTING> screen appears.

<SEQUENCE SETTING> 1/2

•			
<sequence SEQUENCE</sequence 			
	MOLIDEIX		
»1	(1)	28	
2	2	28	
3	3	28	
4	4	28	
5	⑤	28	
6	6	28	
7	7	28	
8	8	28	
9	9	28	
NEXT PAGE	E SH	JTTLE<< : BACK	<

<SEQUENCE SETTING> 2/2

<sequence SEQUENCE</sequence 			
»10	(10)	28	
11	Õ	28	
12	12	28	
13	(13)	28	
14	(4)	28	
15	(15)	28	
16 SPLIT4	® abcd	2S 2S	
SPLIT4 SPLIT9	abcu	2S	
5, 2115		SHUTTLE<<: I	BACK

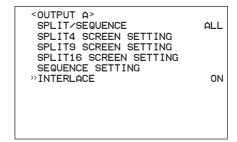
- The <SEQUENCE SETTING> screen consists of 2 pages. The second page is displayed when turning the JOG dial to move the cursor to "NEXT PAGE", and turn the SHUTTLE ring clockwise.
- 3. Select the desired display order (1 ~ 1) and turn the SHUTTLE ring clockwise twice.
 - The camera number display reverses in color when the SHUTTLE ring is turned the first time. When the ring is turned for the second time, the background turns red and flashes.
 - Setting

- " ": No display.
- 4. Display the desired camera number to display and turn the SHUTTLE ring clockwise.
 - The setting is confirmed.
- 5. Turn the JOG dial clockwise to shift the reversed display to "TIME" and turn the SHUTTLE ring clockwise.
 - The background of the "TIME" setting turns red and flashes.
- Display the desired time and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
 - The time can be set at 1 second intervals (max. 30 seconds).
- 7. Repeat steps 3 ~ 6 to set other display orders of camera number and time.
- 8-1. (When setting switching for SPLIT4 sequential display •••)
- Select "SPLIT4" and turn the SHUTTLE ring clockwise twice.
 - The setting reverses in color when the SHUTTLE ring is turned the first time. When the ring is turned for the second time, the background turns red and flashes.
- 8-2. Display the desired item to set and turn the SHUTTLE ring clockwise.
 - The setting is confirmed.
 - Setting of "SPLIT4" (default : SPLIT4 "abcd")
 - "abcd": SPLIT4(a), (b), (c) and (d) are displayed using sequence display.
 - "abc": SPLIT4(a), (b) and (c) are displayed using sequence display.
 - "ab": SPLIT4(a) and (b) are displayed using sequence display.
 - "a": SPLIT4(a) is displayed using sequence display.
- 9-1. (When setting switching for SPLIT9 sequential display •••)
- Select "SPLIT9" and turn the SHUTTLE ring clockwise twice.
 - The setting reverses in color when the SHUTTLE ring is turned the first time. When the ring is turned for the second time, the background turns red and flashes.

- 9-2. Display the desired item to set and turn the SHUTTLE ring clockwise.
 - Setting of "SPLIT9" (default : SPLIT "ab")
 "<u>ab</u>" : SPLIT9(a) and (b) are displayed using sequence display.
 - "a": SPLIT9(a) is displayed using sequence display.
- 9-3. Turn the JOG dial clockwise to shift the reversed display to "TIME" and turn the SHUTTLE ring clockwise.
 - The background of the "TIME" setting turns red and flashes.
- 9-4. Display the desired time and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 10. When completed with all settings, turn the SHUTTLE ring counterclockwise or press the SET UP button.

■ INTERLACE

The picture quality of the camera video can be set. If the display flickers, set INTERLACE to OFF.



Setting (default: "ON")

"ON": Video is displayed in detail.

"OFF": Screen flickering is reduced.

- (!) Although screen flickering of video during SPLIT4, SPLIT9 and SPLIT16 screen display can be reduced when setting "INTERLACE" to "OFF", the vertical resolution will drop.
- 1. Press the SET UP button → <SETTINGS> → Select "OUTPUT A" ("OUTPUT B") in the <MPX DISPLAY SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <OUTPUT A> (<OUTPUT B>) screen appears.
- 2. Turn the JOG dial to select "INTERLACE" and display the desired setting and confirm.
- 3. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

In this menu, the conditions of the motion detection function for normal recording and alarm recording, which is started when detecting motion within the video of the connected camera, are set.

■ SELECTION CAMERA NUMBER

The camera for motion detection setting is selected. Each camera settings can be made seperate.

Setting (default: " 1)

- (!) When selecting the <MOTION DETECTION SETTINGS> screen during single screen display of any specified camera number, that camera will be displayed as the initial value of "SELECTION CAMERA NUMBER".
- 1. Press the SET UP button → <SETTINGS> → Select "SELECTION CAMERA NUMBER" in the <MOTION DETECTION SETTINGS> screen. Display the desired setting and confirm.
- 2. Confirm the "SELECTION CAMERA NUMBER" setting switch the background to the video of the selected camera number.
- 3. Turn the SHUTTLE ring counterclockwise or press the SET UP button.
 - ① The motion detection function will not operate when the <MOTION DETECTION SETTINGS> screen is displayed.

■ DETECTION MASK SETTING

Any of the 192 dotted detection areas can be set.

Definition of setting mark (default : all areas " ● " (active)) " ● " : Active area with motion detection.

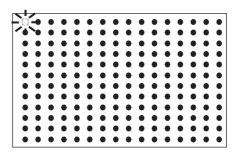
- " ": Inactive area (no motion detection).
- t is possible to set various areas per camera.

Example of screen setting

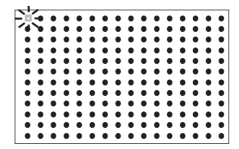
For the video loaded from the camera set in "SELECTION CAMERA NUMBER":

- \bullet Display " \bullet " for the right half of the screen to activate motion detection.
- Display "•" for the left half of the screen to inactivate motion detection.
- 1. In "SELECTION CAMERA NUMBER, select the camera for setting the detection area.

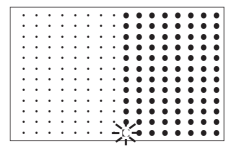
- 2. Select "DETECTION MASK SETTING" and turn the SHUTTLE ring clockwise.
 - The dotted screen with detection areas is displayed and the background of the most upper left dot turns red and flashes.



- 3. Use the \blacktriangleleft , \blacktriangleright , \blacktriangle and \blacktriangledown buttons to select the dot to activate/inactivate and turn the JOG dial or press the camera number button 1. 1.
 - The " " (active) setting changes to " " (inactive) setting.



- When pressing the SPLIT/SEQUENCE button, all dots change to "●" (active). When pressing the ZOOM button, all dots change to "•" (inactive).
- 4. Repeat step 3 to activate/inactivate all desired dots.



- 5. Turn the SHUTTLE ring counterclockwise.
 - The setting is confirmed and the display returns to the <MOTION DETECTION SETTINGS> screen.
 - ① During set detection mask setting, other settings are not accepted. To exit the menu screen during setting, turn the SHUTTLE ring counterclockwise.

■ SENSITIVITY

The sensitivity of detection for changes in the active video data is set. The sensitivity setting is divided into the 5 levels of brightness.

```
Setting ( default : "HIGH • • < < < LOW")

"HIGH • • • < LOW", "HIGH • • < < LOW",

"HIGH • • < < < LOW", "HIGH • < < < < LOW",
```

- Sensitivity increases as "<" increases from "HIGH • • < LOW" to "HIGH < < < < LOW".
- To detect the slightest changes, set to "HIGH < < < < LOW". However, detection may not operate properly (due to flickering of fluorescent lighting, etc.), if this occurs, lower the setting.
- 1. Select the camera to set the sensitivity in "SELECTION CAMERA NUMBER" (see page 45).
- 2. Display the desired setting in "SENSITIVITY" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed.

■ MOTION THRESHOLD

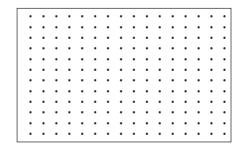
The minimum number of dots to activate motion detection operation from the number of active dots within the detection area is set here. Motion detection is activated when change in the minimum number of dot is detected.

```
Setting ( default : "5" )
"1", "2", ••, "5", •••, "191", "192"
```

- (!) For MOTION THRESHOLD, setting the value higher than the active dots in the detection area will not allow MOTION DETECTION to operate.
- 1. Select the camera to set the motion threshold in "SELECTION CAMERA NUMBER" (see page 45).
- 2. Display the desired setting in "MOTION THRESHOLD" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed.

■ TEST MODE

The set motion detection operation is tested here.



- 1. In "SELECTION CAMERA NUMBER" (see page 45), select the camera to test operates.
- 2. Select "TEST MODE" and turn the SHUTTLE ring clockwise.
 The operation test begins.
- 3. To end "TEST MODE", turn the SHUTTLE ring counterclockwise.
 - During test operation, active areas of motion detection are displayed using "•". The screen displays "●" when motion that meets the condition of sensitivity and number of dots for recording. If the motion detection does not operate properly, change set value and try again.

Cautionary items concerning motion detection

- If alarm conditions are continuously being set due to motion, it will affect the ability to make menu or other changes. When this occurs, press the ALARM INTER-RUPT button to forcibly stop the motion detection function for a period of 5 minutes. During, this time, settings can be changed. This manual stop is automatically restored after 5 minutes and the history of the manual stop is left in the history of the WARNING LOG LIST. To cancel and avoid the alarm interrupt, press the ALARM INTERRUPT button again.
- Even if the motion detection setting is active ALARM IN terminal on the rear is constantly given priority over the others.
- The motion detection indicator lights when the motion detection function is in operation.
- When the SENSITIVITY is set too high, it can cause incorrect detection and record false alarms.
- To perform alarm recording with the motion detection function, set "TRIGGER" in the <ALARM SETTING> screen to MD, MD/EXT or MD&EXT and set the recording intervals of "A-PPS" of desired camera for alarm recording in the <RECORD SETTING> screen.
- Motion detection will not operate while making settings in the <MOTION DETECTION SETTINGS>.

■ Settings concerning normal recording and alarm recording

This unit allows per camera independent settings for normal recording and alarm recording. By this, more detailed settings are possible such as changing the recording intervals of the camera inputting the alarm signals while maintaining the normal recording settings of normal cameras.

- ① Certain settings and mode changes are limited during Alarm recording. Pressing the ALARM INTER-RUPT button halts additional alarm inputs, and stops recording.
- ① During recording, the setting in the <RECORD SETTING> screen cannot be changed.
- (!) When the cameras for recording has no input video signal, a warning display of "NO SIGNAL" appears (for details, see "Warnings and CALL OUT output" pages 96, 97).

■ Recording mode settings for normal recording and alarm recording

Setting of the camera number for normal recording and alarm recording, the TRIGGER for alarm recording, the recording intervals and recording picture quality for normal recording and alarm recording and whether to perform pre-alarm recording for alarm recording can be set here (for normal recording, see "Basic manual recording" pages 27, 28). Pre-alarm recording is a function to start recording before the ALARM IN terminal on the rear of the unit is grounded or motion is detected (for details concerning pre-alarm recording, see page 72).

- 1. Press the SET UP button → <SETTINGS> → Select "ALARM SETTING" in the <RECORD SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <ALARM SETTING> screen appears.

<ALARM SETTING> 1/2

<alari< td=""><td>1 SETTING</td><td>G></td><td></td></alari<>	1 SETTING	G>	
ALARM	RECORD	CAMERA	TRIGGER
» 1	1		EXT
2	•		EXT
3	3		EXT
4			EXT
5			EXT
6			EXT
7			EXT
8	(8	EXT
9		-9	EXT
NEXT	PAGE	SHUTTLE<	< : BACK

<ALARM SETTING> 2/2

<pre></pre>	M SETTING> RECORD CAMERA TRIG	GER
	SHUTTLE<<: BAC	K

- (!) The <ALARM SETTING> screen consists of 2 pages. The second page is displayed by turning the JOG dial to move the cursor to "NEXT PAGE", and turn the SHUTTLE ring clockwise.
- 2. (When setting the alarm recording camera and trigger •••) Turn the JOG dial to select the desired alarm camera channel number and turn the SHUTTLE ring clockwise.
 - The first item from the left side in the "ALARM RECORD CAMERA" setting display reverses in color.
 - The camera numbers are lined in order of the number from "()" to "(6)".
 - Multiple cameras can be entered to record when trigger.
 - When you turn the JOG dial counterclockwise, the camera number setting or the TRIGGER setting will reverses in color in order such as ①, EXT, ⑥, ⑤ • .
- 3. Turn the JOG dial to display the desired camera number reversed in color and turn the SHUTTLE ring clockwise.
 - The background of setting turns red and flashes.
 - (!) While the setting is flashing, the setting screen cannot be exited even when pressing the SET UP button.
- 4. Turn the JOG dial to display the desired setting and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops. Multiple camera numbers can be selected for one alarm camera channel number.
- 5. Turn the JOG dial clockwise to display "TRIGGER" setting reversed in color and turn the SHUTTLE ring clockwise.
 - The background of setting turns red and flashes.
- 6. Turn the JOG dial to display the desired setting and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
 - Setting of "TRIGGER" (default : "EXT")

"EXT": Alarm recording can only be started when the ALARM IN terminal is grounded.

"MD&EXT": Alarm recording can be started when the ALARM IN terminal is grounded and the motion is detected simultaneously.

"MD/EXT": When the ALARM IN terminal is grounded or motion is detected alarm recording is started.

"MD": Alarm recording can only be started when the motion is detected.

- (!) When you select and set the "TRIGGER" setting to MD, MD/EXT or MD&EXT, the motion detection function will be active and any setting changes can not be accepted. Please use the ALARM INTER-RUPT button to change the setting.
- 7. When the setting is complete, turn the SHUTTLE ring counterclockwise.
 - The cursor moves to the camera number on the left.
 - When continuing with other camera number settings, turn the JOG dial to move the cursor to the desired camera number and repeat steps 2 ~ 7 to perform the settings.
- 8. (When setting the camera selection during alarm recording •••) Press the SET UP button → <SETTINGS> → Select "RECORD SETTING" in the <RECORD SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <RECORD SETTING> screen appears.

<RECORD SETTING> 1/2
Camera selection during alarm recording

<ri< th=""><th>ECORD SE</th><th>ETTIN</th><th>IG> >>ALAI</th><th>RM</th></ri<>	ECORD SE	ETTIN	IG> >>ALAI	RM
NO	PPS	GRAD	E A-PPS	A-GRADE
1			1.875P	
			1.875P	
		STD	1.875P	STD
4			1.875P	
			1.875P	
NE	XT PAGE		SHUTTLE<	< : BACK

<RECORD SETTING> 2/2

```
<RECORD SETTING>
                     ALARM
   PPS
           GRADE A-PPS
                          A-GRADE
    1.875P
                  1.875P
                         STD
           STD
    1.875P STD
                    .875P STD
    1.875P
                  1.875P
                    .875P STD
    1.875P STD
   1.875P STD
                  1.875P STD
   1.875P
                  1.875P
           STD
                         STD
                  1.875P STD
    1.875P
           STD
PRE ALARM REC
                     (∏S )
                              ∏S
                SHUTTLE < < : BACK
<ESTD REC>
                 \BoxD\BoxH\BoxM
```

Appears when "PARTITION" is set.

CAUTION: For <ESTD REC>, see "Continuous recording time table", pages 92, 93.

- The storage area in MAIN HDD set in "PARTITION" is displayed with the percentage(%) and the recordable time of that storage area is displayed in "<ESTD REC>".
- (!) The <RECORD SETTING> screen consists of 2 pages. The second page is displayed by turning the JOG dial moving the cursor to "NEXT PAGE", and turn the SHUTTLE ring clockwise.
- Turn the JOG dial and move the cursor to camera selection item for alarm recording and turn the SHUTTLE ring clockwise.
 - The background of setting turns red and flashes.
 - Setting (default : "ALARM")
 - "ALARM": Alarm recording is performed for only the cameras set for alarm recording and inputted with alarm signals. When there is input of alarm signals from multiple cameras, alarm recording is performed for all cameras containing alarm signals.
 - "ALARM PLUS": Recording is performed in the frame speed set in "A-PPS" for the camera inputted with alarm signals during normal recording. All other cameras will be recording in the normal frame intervals.
- 10. Display the desired item to set and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 11. (When setting the recording intervals and recording picture quality for normal recording •)

Turn the JOG dial to select the desired camera number and turn the SHUTTLE ring clockwise twice.

- •The background of the "PPS" display changes to red and flashes.
 Setting of "PPS" (default: "1.875P")

 "3.75P", "1.875P", "1.25P", "0.938P", "0.75P", "0.625P",
 "0.375P", "0.25P", "0.125P", "0.063P", "0.031P", "0.016P", "-----"
- "-----": Recording cannot be performed with camera set to this setting.
- Pressing the WARNING RESET button while the cursor is on the left of the desired camera number changes that camera's "PPS" and "A-PPS" to "-----".

- For details concerning normal recording settings, see "Setting the recording interval and recording picture quality for normal recording" pages 27, 28.
- 12. Display the desired item to set and turn the SHUTTLE ring clockwise.
 - . The setting is confirmed and flashing stops.
- 13. Turn the JOG dial clockwise to reverse display the "GRADE" setting and turn the SHUTTLE ring clockwise.
 - The background of the "GRADE" display changes to red and flashes.
 - Setting of "GRADE" (default : "STD")
 - "SUPER", "HIGH", "STD" (STANDARD), "BASIC", "LONG"
- 14. Display the desired item to set and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 15. (When setting recording intervals and recording picture quality for alarm recording $\bullet \bullet \bullet$)

Repeat steps 11 ~ 14 and select desired settings for "A-PPS" and "A-GRADE" as well.

- 16. When the setting is complete, turn the SHUTTLE ring counterclockwise.
 - The cursor moves to the camera number directly to the left.
- 17. When continuing with other camera number, turn the JOG dial to move the cursor to the desired camera number and repeat steps 11 ~ 16 for settings.
- 18. When done with all settings, turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

■ PRE ALARM REC

The pre-alarm recording can be set.

```
PRE ALARM REC ([S ) []S
SHUTTLE<<:BACK
<ESTD REC> [D]]H]M
```

Setting (default : "0S")

"<u>0S</u>", "1S", "2S", ••••, "58S", "59S", "60S", "90S", "120S", "150S", "180S"

- When "0S" is selected, the pre-alarm recording is inoperable.
- ① The maximum pre-alarm recordable time is displayed in "()". Beware that when you set the pre-alarm recording time longer than the maximum, the settings will turn red. Set the time within the recording time limit, so that the display returns to white. (If the time is set beyond the limit, Pre-Alarm recording time is not changed.)
- 1. Press the SET UP button → <SETTINGS> → <RECORD SETTINGS> → Select "PRE ALARM REC" in the <RECORD SETTING> 2/2 screen, and display the desired setting.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

■ ALARM REC DURATION

The recording time during alarm recording can be set.

<RECORD SETTINGS>
ALARM SETTING
RECORD SETTING
WALARM REC DURATION 5S
MOTION DET REC ALARM
ARCHIVE OVERWRITE 0FF
ARCHIVE MEDIA AUTO EJECT 0FF

Setting (default: "5S")

"2S", "<u>5S</u>", "10S", "15S", "30S", "45S", "1M", "2M", "5M", "10M", "20M", "30M", "60M", "MANUAL"

"MANUAL": Alarm recording is continued until the grounding of the ALARM IN terminals is removed.

- 1. Press the SET UP button → <SETTINGS> → Select "ALARM REC DURATION" in the <RECORD SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

■ MOTION DET REC

Select if alarm recording or normal recording is to be started when motion is detected.

Setting (default: "ALARM")

"ALARM": Alarm recording is started when the motion is detected.

"NORMAL": Normal recording is started when the motion is detected.

- (!) Recording is done with the recording interval and the quality set by "A-PPS" and "A-GRADE", independent of whether "ALARM" or "NORMAL" has been selected.
- 1. Press the SET UP button → <SETTINGS> → Select "MOTION DET REC" in the <RECORD SETTINGS> screen, and display the desired setting.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button.

■ ARCHIVE OVERWRITE

When backing-up data with an ARCHIVE device, the unit can be set to start overwriting from the beginning.

<RECORD SETTINGS>
ALARM SETTING
RECORD SETTING
ALARM REC DURATION 5S
MOIOTN DET REC ALARM

***ARCHIVE OVERWRITE OFF
ARCHIVE MEDIA AUTO EJECT OFF

- ① This setting appears when "ARCHIVE•COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen.
- ① ARCHIVE OVERWRITE starts back up after all data on the ARCHIVE device is deleted.
- This setting does not function during Timer recording. Select "OVER" or "OVER-E" in the <TIMER PROGRAM> screen to perform archive in Timer recording mode.

Setting (default: "OFF")

"OFF": Do not overwrite data when start archive.

"ON" : Overwrite data when start archive.

- 1. Press the SET UP button → <SETTINGS> → Select "ARCHIVE OVERWRITE" in the <RECORD SETTINGS> screen, and display the desired setting.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

■ ARCHIVE MEDIA AUTO EJECT

Automatic media ejection after completion of archive can be set.

<RECORD SETTINGS>
ALARM SETTING
RECORD SETTING
ALARM REC DURATION 5S
MOITON DET REC ALARM

ARCHIVE OVERWRITE OFF
>>ARCHIVE MEDIA AUTO EJECT OFF

- (!) When the DVR archive media is full, the unit stops archiving and ejects the ARCHIVE media automatically.
- (!) This setting appears when "ARCHIVE• COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen.
- ➡ This setting does not function during Timer recording. Select "OVER-E" or "CONT-E" in the <TIMER PROGRAM> screen to perform ARCHIVE MEDIA AUTO EJECT in Timer recording mode.

Setting (default: "OFF")

"OFF": Do not automatically eject media after completion of archive.

"ON": Automatically eject media after completion of archive.

- 1. Press the SET UP button → <SETTINGS> → Select "ARCHIVE MEDIA AUTO EJECT" in the <RECORD SETTINGS> screen, and display the desired setting.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

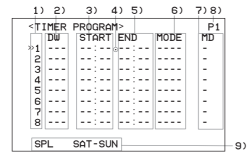
■ TIMER PROGRAM SETTINGS

Up to 3 operation patterns can be set in advance. By individually setting the camera, recording intervals and recording picture quality for normal recording/alarm recording to REC MODE A ~ D, settings can be changed instantly by simple switching selections.

! Before recording, accurately set the date and current time (for setting the date and time, see pages 25, 26).

■ TIMER PROGRAM

♦ Structure of the <TIMER PROGRAM> screen



1) PROGRAM NUMBER

Up to 8 programs can be set for a single operation.

2) DW

The day of week from "SUN" to "SAT" can be set. "DAY": When recording at the same time daily.

"SPL": When recording the period specified in "9) SPL (special day of the week setting)" below.

"HOL": When setting holidays specified in the <HOLI-DAY SETTING> screen.

3) REC START TIME

The time is indicated using the 24-hour system.

(!) If there is an overlap in the reservation time, the program with the larger program number (1 - 8, 8 being larger) is given priority for recording.

4) NEXT DAY

Next day mark appears when recording is to be carried over to the following day.

5) REC END TIME

6) MODE

"A" ~ "D": Separate REC MODE, each MODE can be set and can function separately from each other (for details concerning REC mode settings, see pages 27, 28, 47-49).

"SKIP": When temporarily skipping timer recording (the recording will not be made for the specified time frame of that program number).

"OVER": Performs archive after deleting all previous data on the ARCHIVE device.

"OVER-E": Performs archive after deleting all previous data on the ARCHIVE device, and automatically ejects media after completion of archive.

"CONT": Performs archive following the end of the previous data on the ARCHIVE device.

"CONT-E": Performs archive following the end of the previous data on the ARCHIVE device, and automatically ejects media after completion of archive.

① Set the start and finish times at least 10 minutes apart when performing archive with Timer settings.

Timer recording does not recognise the "ARCHIVE MEDIA AUTO EJECT" even if it is set to "ON". Set the "MODE" to "OVER-E" or "CONT-E" on the <TIMER PROGRAM> screen.

7) MD

The motion detection function can be set to ON/OFF.

- 8) Selected pattern number (P1 ~ P3) is displayed.
- 9) SPL (special day of the week setting)

The start day of the week and end day of the week are set. When selecting "SPL" in "DW", the period from the start day of the week and end day of the week set are active.

Example: Using program 1 in <TIMER PROGRAM> P2, REC MODE A will record to Wednesday ~ Saturday from 12:30 to 13:00 and "MD" is set to "ON".

1. Press the SET UP button → <SETTINGS> → select "TIMER PROGRAM SETTINGS".

```
<TIMER PROGRAM SETTINGS>
>>SELECTED PATTERN P1-SET
HOLIDAY SETTING
REC MODE A
REC MODE B
REC MODE C
REC MODE D
ALARM REC DURATION 5S
```

- 2. Check to see that the cursor is to the left of "SELECTED PATTERN" and turn the SHUTTLE ring clockwise twice.
 - The "P1" display reverses in color when the SHUTTLE ring is turned the first time. When the ring is turned for the second time, the background turns red and flashes.
- 3. Turn the JOG dial to select "P2" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 4. Turn the JOG dial clockwise to reverse display "SET" and turn the SHUTTLE ring clockwise.
 - The <TIMER PROGRAM> screen appears.

<timer< td=""><td>PROGRAM></td><td>P2</td></timer<>	PROGRAM>	P2
DW	START END MODE	E MD
>>1	::	
2	::	
3	::	
4	::	
5	::	
6	::	
7	::	
8	::	
SPL	SAT-SUN	

- 5. Check to see that the cursor is to the left of program number "1" and turn the SHUTTLE ring clockwise twice.
 - The "DW" display reverses in color when the SHUTTLE ring is turned for the first time. When the ring is turned for the second time, the background turns red and flashes.
- 6. Turn the JOG dial to display "SPL" in "DW" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
 - If you select the wrong day of the week in error, turn the SHUTTLE ring clockwise, use the JOG dial to display the correct day of the week and turn the SHUTTLE ring clockwise again.
- 7. Turn the JOG dial clockwise to move the reversed display to the "hour" of the start time and turn the SHUTTLE ring
 - The background of the "hour" of the START changes to red and flashes.
- 8. Turn the JOG dial to display "12" in the "hour" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 9. Repeat steps 7 and 8 to set "30" in "minutes" of the start time and "13" in the "hour" and "00" in the "minutes" of the end time, and then confirm.
- 10. Turn the JOG dial clockwise to move the reversed display to the "MODE" and turn the SHUTTLE ring clockwise.
 - The background of the "MODE" setting turns red and flashes.
- 11. Turn the JOG dial to display "A" in "MODE" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 12. Turn the JOG dial clockwise to move the reversed display to the "MD" and turn the SHUTTLE ring clockwise.
 - The background of the "MD" setting turns red and flashes.
- 13. Turn the JOG dial to display "ON" in "MD" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 14. When input timer reservations in other program number, repeat steps $5 \sim 13$.
- 15. Turn the JOG dial to select "SPL" and turn the SHUTTLE ring clockwise twice.
 - The start day display reverses in color when the SHUTTLE ring is turned for the first time. When the ring is turned for the second time, the background turns red and flashes.

- 16. Turn the JOG dial to display "WED" in start day and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 17. Turn the JOG dial clockwise to move the reversed display to the end day and turn the SHUTTLE ring clockwise.
 - The background of the end day setting turns red and flashes.
- 18. Turn the JOG dial to display "SAT" in end day and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.

<timer pr<="" th=""><th>OGRAM></th><th></th><th>P2</th></timer>	OGRAM>		P2
DW S	TART END	MODE	MD
1 SPL 1	2:30 13:0	00 A	ON
2	-::-		-
3	-::-		-
4	-::-		-
5	-::-		-
6	-::-		-
7	-::-		-
8	-::-		-
>>SPL WE	D-SAT		

- 19. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.
 - Turn the SHUTTLE ring counterclockwise to return the cursor to the previous operation. Then, press the SET UP button to clear the <TIMER PROGRAM SETTINGS> screen and return to the normal screen.
 - ① If there is an unset item in the program line (- display), the setting screen cannot be exited even when turning the SHUTTLE ring counterclockwise. In this case, set all unset items.
- 20. Press the TIMER button.
 - The TIMER indicator lights.
 - Timer recording starts if the current time is within the timer reservation time frame.
 - The power turns off and recording will be in the stand-by mode if the current time is not within the timer reservation time frame.
 - Timer recording/timer recording standby can be cancelled by pressing the TIMER button again for more than 1 second.
 - ! Not available during alarm recording.
 - To delete program contents, or to exit the program without performing settings, press the WARNING RESET button during program setting.

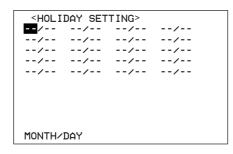
INFORMATION

Recording will not be performed if there is an error in the setting. To help in such situation, the table below provides information ob error and countermeasure when errors are encountered in Timer recording.

Unit status	Description of error	Countermeasure	Page
TIMER indicator flashes. Series of short beeps (beep-beep-beep) will sound.	1) The date/time is not set. 2) Timer reservation setting has not been set to operate. 3) Program is currently being set.	Set the date/time. Set the correct reservation. Check the settings.	25, 26 50, 51 50, 51
Timer recording is not performed even when	• "HDD REPEAT REC MAIN" is set to "OFF" or "STANDBY", or "HDD REPEAT REC SUB"	Press the WARNING RESET button for canceling the warning.	96
the timer recording time is reached.	is set to "OFF". There is no HDD space left of HDD(MAIN) or HDD(SUB).	Set to "ON" in the "HDD REPEAT REC MAIN" or "HDD REPEAT REC SUB" when "OFF" is selected.	53
		Press the REC button when "STANDBY" is selected on the "HDD REPEAT REC MAIN".	53

■ HOLIDAY SETTING

Holidays throughout the year can be set in advance.

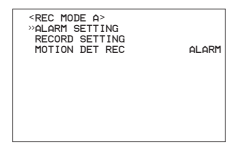


- 1. Press the SET UP button → <SETTINGS> → Select "HOLIDAY SETTING" in the <TIMER PROGRAM SETTINGS> screen, and display the desired holidays and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button.
 - (!) When there is an overlap between <HOLIDAY SETTING> and <TIMER PROGRAM> the unit given record priority to the holiday over the others.

■ Recording mode settings A ~ D for normal recording/alarm recording

The camera, recording intervals and recording picture quality for normal recording/alarm recording can be set to 4 patterns of recording mode settings A ~ D (for details concerning recording mode settings, see pages 27, 28, 47-49).

- 1. Press the SET UP button → <SETTINGS> → Select "REC MODE A" in the <TIMER PROGRAM SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <REC MODE A> screen appears.



- 2. Turn the JOG dial to select either "ALARM SETTING" or "RECORD SETTING" and confirm.
- 3. When continuing to REC MODE B ~ D, repeat step 2.
 - ① The storage area in MAIN HDD set in "PARTITION" is displayed with the percentage(%) and the recordable time of that storage area is displayed in "<ESTD REC>" (For details on PARTITION, 🐷 see page 84).

■ MOTION DET REC

Recording is done with the recording interval and the quality set by "A-PPS" and "A-GRADE", independent of if "ALARM" or "NORMAL" has been selected (for details concerning setting MOTION DET REC, see page 49).

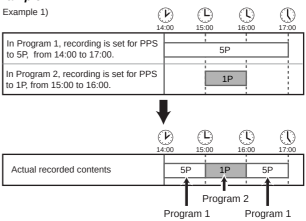
■ ALARM REC DURATION

The recording time for alarm recording can be set (for details concerning setting ALARM REC DURATION, see page 49).

♦ Overlapping Timer settings

When Timer settings overlap, the unit will give priority to the larger (example 4 over 1) numbered program.

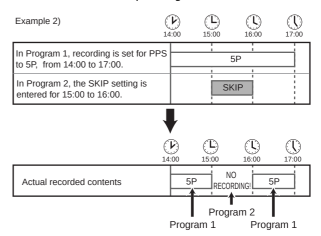
Example 1



Example 2

- Program 1 is set for 14:00 to 17:00 with the PPS to 5P.
- Program 2 is set for 15:00 to 16:00 with the SKIP setting.

Again, the unit will give priority to <u>Program 2</u> for the duration of the overlapping period. As shown in the illustration below, the unit will activate the Skip setting from 15:00 to 16:00.



■ HDD SETTINGS

♦ HDD REPEAT REC MAIN/ HDD REPEAT REC SUB

Operation when HDD (Hard Disk Drive) space is full.



- #1.Appears when "ARCHIVE•COPY" is set to ID4•ID5 on the screen.
- #2.Appears when "PARTITION" is set and "ARCHIVE•COPY" is set to ID4•ID5 respectively on the screen.

(!) "HDD REPEAT REC SUB" appears when "PARTITION" is selected on "HDD SETTING" of the <INITIALIZATION> screen.

Setting (default of HDD REPEAT REC MAIN : "ON", default of HDD REPEAT REC SUB : "OFF")

"ON": Automatically returns to the beginning of the HDD and resumes recording (by overwriting old data).

"STANDBY": When the HDD space becomes FULL, recording is stopped and the unit switches to the standby mode. Recording is resumed when the REC terminal is grounded or the REC button is pressed. Recording is temporarily stopped if the alarm input is continuously grounded or during timer recording. Then, recording is resumed from the beginning of the HDD.

"OFF": Recording is stopped and "REC/FULL" or "REC/SUB FULL" is displayed on the screen. To resume recording, press the WARNING RESET button to cancel the warning display and press the REC button.

- (!) When an error occurs with a HDD, only the HDD with the warning is affected, all other drives with no warning will continue to record.
- ① "STANDBY" is displayed only in "HDD REPEAT REC MAIN".
- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "HDD REPEAT REC MAIN" or "HDD REPEAT REC SUB" in the <HDD SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button.

♦ HDD REPEAT PLAY

The contents recorded on the HDD (Hard Disk Drive) can be repeatedly played back.



- #1.Appears when "ARCHIVE•COPY" is set to ID4•ID5 on the screen.
- #2.Appears when "PARTITION" is set and "ARCHIVE•COPY" is set to ID4•ID5 respectively on the screen.

Setting (default: "OFF")

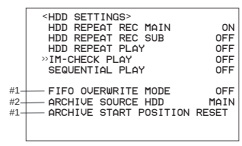
"ON": After the recorded data is played back to the end, playback is resumed by automatically returning to the beginning of the recorded data.

"<u>OFF</u>": After the recorded data is played back to the end, playback is stopped.

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "HDD REPEAT PLAY" in the <HDD SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

♦ IM-CHECK PLAY

This function is to check whether alterations have been made to the recorded video or the recording date/time. "IMAGE MODIFIED" warning is displayed when alteration is found.



- #1.Appears when "ARCHIVE•COPY" is set to ID4•ID5 on the screen.
- #2.Appears when "PARTITION" is set and "ARCHIVE•COPY" is set to ID4•ID5 respectively on the screen.

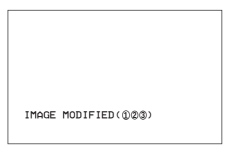
Setting (default: "OFF")

"ON": Alteration check is performed during playback and displays a warning at the point containing alteration.

"OFF": Alteration check is not performed.

(1) This function may cause problems during recording and playback. Normally, set this function to "OFF".

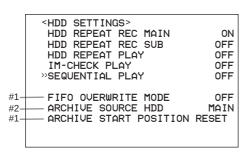
- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "IM-CHECK PLAY" in the <HDD SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button.
- 3. Select the device for alteration check and then start playback.
 - ① Warning will also be displayed for parts where recorded data is damaged.



(!) When performing complex playback operations with the SHUTTLE ring (one picture at a time), during alteration check, the "IMAGE MODIFIED" warning may appear. Use the DVR's normal playback mode if this occurs.

♦ SEQUENTIAL PLAY

It is possible to make a copy of the recorded video to an analogue video recorder, etc.. This function is done playing back the video of each camera in their REC order in full screen. During single screen sequential playback, the SPLIT/SEQUENCE button will light. Use REV. PLAY to slow playback.



- #1.Appears when "ARCHIVE•COPY" is set to ID4•ID5 on the screen.
- #2.Appears when "PARTITION" is set and "ARCHIVE•COPY" is set to ID4•ID5 respectively on the screen.

Setting (default: "OFF")

"ON": Plays back the video in the single screen sequential mode.

"OFF": Does not play back the video in the single screen sequential mode.

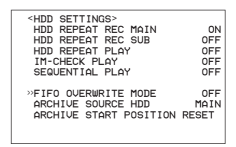
Playback is performed during camera sequential play at an interval of 30P. To change the playback interval, press the PLAY button (or the REV. PLAY button) (see "Changing playback intervals, pages 73, 74).

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "SEQUENTIAL PLAY" in the <HDD SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button.
- 3. Press the PLAY button.
- 4. Press one of the camera number buttons with recorded video
 - · Single screen sequential playback starts.
 - When performing camera sequential playback for video with long recording intervals, the video of the largest camera number selected for recording will be played back the longest.
 - Only the camera number (title) of the pressed camera number button is displayed. Other camera number (titles) will not be displayed. If display is not necessary, select "NONE" in the <CAMERA DISPLAY> (see page 37).

■ ARCHIVE

♦ FIFO OVERWRITE MODE

This function can be set to make repeated archive while deleting parts of previous data in HDD for recording connected to ID4.



- ① This setting appears when "ARCHIVE• COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen, and HDD for recording is connected to ID4.
- ① Confirm that the ARCHIVE device is correctly connected to ID4 before making FIFO OVERWRITE MODE settings.

Settings (default: "OFF")

"ON": Perform repeated archive to HDD connected to ID4.

"<u>OFF</u>": Do not perform repeated archive to HDD connected to ID4.

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "FIFO OVERWRITE MODE" in the <HDD SETTINGS> screen.
- 2. Turn the SHUTTLE ring clockwise twice when the cursor is on the left next to "FIFO OVERWRITE MODE".
 - The first turn inverts the "OFF" setting display, and the second makes it flash with a red background.

- 3. Select "ON" by turning the JOG, and turn the SHUTTLE ring clockwise.
 - The setting is made, and the display stops flashing.
 - (!) If a power failure occurs during archive, the archive will not restart automatically after the power is restored. Press the ARCHIVE button to restart archive. When Timer record setting has been preset, the archive will automatically restart after the power is restored, but from the point that the unit started archive before the power failure occurred.

♦ ARCHIVE SOURCE HDD

The ARCHIVE device can be set to archive data from the MAIN HDD or SUB HDD.

<hr/>
<HDD SETTINGS>
HDD REPEAT REC MAIN
ON
HDD REPEAT REC SUB
OFF
HDD REPEAT PLAY
OFF
IM-CHECK PLAY
OFF
SEQUENTIAL PLAY
OFF
FIFO OVERWRITE MODE
ARCHIVE SOURCE HDD
MAIN
ARCHIVE START POSITION RESET

① This setting appears when "ARCHIVE•COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen, and the HDD SETTING is set to "PARTITION".

Settings (default: "MAIN")

"MAIN": Archive MAIN HDD only.

"SUB": Archive SUB HDD only.

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "ARCHIVE SOURCE HDD" in the <HDD SETTINGS> screen, and display the desired setting.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.
- 3. Press the ARCHIVE button.
 - The ARCHIVE device commences archive.

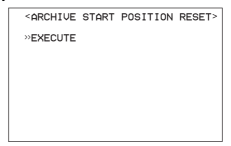
ARCHIVE START POSITION RESET

The unit automatically keeps track of the end point of HDD archive. This function is used to reset this ARCHIVE POINT. After reset, the ARCHIVE POINT returns to the position of the earliest stored data.

<HDD SETTINGS>
HDD REPEAT REC MAIN ON
HDD REPEAT REC SUB OFF
HDD REPEAT PLAY OFF
IM-CHECK PLAY OFF
SEQUENTIAL PLAY OFF
FIFO OVERWRITE MODE OFF
ARCHIVE SOURCE HDD MAIN
>>ARCHIVE START POSITION RESET

(!) This setting appears when "ARCHIVE•COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen.

- ① Confirm that the peripheral recording device is correctly connected to ID4 or ID5, and "ARCHIVE• COPY" is selected on "ID4•ID5" before making ARCHIVE START POSITION RESET settings.
- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "ARCHIVE START POSITION RESET" in the <HDD SETTINGS> screen, turn the SHUTTLE ring clockwise.
 - The <ARCHIVE START POSITION RESET> screen is displayed.



- 2. Turn the SHUTTLE ring clockwise.
 - The ARCHIVE POINT is reset.

Points to be careful regarding archive

 When archive is performed during record, an image may not be recorded at the time of an archive start and an end. Be careful.

■ AUDIO RECORDING

This unit can record audio in one channel along with the video. When recording audio, the continuous recording time is less than when recording only video.

<INITIAL SET UP/INFORMATION>
HDD SETTINGS
>>AUDIO RECORDING OFF
REAR TERMINAL SETTINGS
COMMUNICATION PORT SETTINGS
CAMERA CONTROL
INFORMATION/SERVICE
PASSWORD
LANGUAGE SELECTION

Setting (default: "OFF")

"ON": Records video and audio.

"ALARM": During alarm recording or emergency recording, records video and audio.

"OFF": Does not record audio.

- 1. Press the SET UP button → <SETTINGS> → Select "AUDIO RECORDING" in the <INITIAL SET UP/INFORMATION> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.
 - ① When setting "AUDIO RECORDING" to "ON", a speaker display (🗓) appears to the right of recordable time display in the <RECORD SETTING> and <RECORD SETTING D> screens.

<RECORD SETTING> 2/2

-					
	<r< th=""><th>ECORD SE</th><th>ETTING</th><th>> ALAF</th><th>RM</th></r<>	ECORD SE	ETTING	> ALAF	RM
	NO	PPS	GRADE	A-PPS	A-GRADE
	>>10	1.875P	STD	1.875P	STD
	11	1.875P	STD	1.875P	STD
	12	1.875P	STD	1.875P	STD
	13	1.875P	STD	1.875P	STD
	14	1.875P	STD	1.875P	STD
		1.875P			
	16	1.875P	STD	1.875P	STD
	PR	E ALARM	REC	(∏s :) ∏∏s
			S	HUTTLE<	< : BACK
	<es< th=""><th>TD REC></th><th>[</th><th></th><th>1 ₪</th></es<>	TD REC>	[1 ₪

- ① Even when setting "AUDIO RECORDING" to "ON", audio cannot be recorded for the following settings.
- Audio recording cannot be performed when "PPS" of "RECORD SETTING" are all set to smaller than "0.333P" when setting normal recording. In this case, (X) appears to the right of recordable time display.
- When the camera selection during alarm recording is as follows:
- "ALARM": "A-PPS" of all cameras set for alarm recording are set to smaller than "0.333P".
- "ALARM PLUS": "PPS" and "A-PPS" of all cameras set for normal recording and alarm recording are set to smaller than "0.333P".

■ REAR TERMINAL SETTINGS

♦ MODE OUT 1 ~ MODE OUT 5

The unit status can be outputted from the MODE OUT terminals on the rear. There are 5 MODE OUT terminals and each terminal can be set to generate a certain type of output.

<pre><rear settings="" terminal=""></rear></pre>	
>>MODE OUT 1	OFF
MODE OUT 2	OFF
MODE OUT 3	OFF
MODE OUT 4	OFF
MODE OUT 5	OFF
KEY SOUND	ON
BUZZER	OFF
REMAIN HDD MAI	N-10%
CALL OUT SETTINGS	
EMERGENCY REC DURATION	10M

Setting (default : "OFF")

"REC": Outputs signals during recording.

"PLAY": Outputs signals during playback.

"REMAIN": Outputs signals when the remaining HDD device or archive device space reaches the value specified in "REMAIN HDD".

"POWER": Outputs signals when the power of the unit turns on.

"MOTION1" ~ "MOTION5": Outputs the camera numbers detected during motion detection recording using binary notation (MODE OUT 1 ~ MODE OUT 5 are linked). The last motion detection triggered is maintained for 2 seconds.

Relation between a camera number and a MODE OUT output

\setminus	MODE OUT terminals				
	1	2	3	4	5
1	0	2 X O O X X X O O X X X O	Χ	Х	Х
2	Х	0	Χ	Х	Х
① ② ③ ④ ⑤ ⑥ ⑦ ⑧	X O X O X O X O	0	X X O O O O X X	X X X X X O O	X X X X X X X
4	X	Χ	0	Χ	X
(5)	0	Χ	0	Χ	X
6	Х	0	0	Χ	Х
7	0	0	0	Χ	Х
8	Х	Χ	X	0	Х
9	0	Χ	X	0	X
10	Х	0	X	0	X
10	0	0		0	X
12	Х	X	X 0 0	0	X X X
13	X O X O	X X O	0	0	X
14)	Х	0	0	0	Х
15	0	0	0	0	X
16)	Х	Х	Х	Х	0

- O : Signal is outputted.
- X : No signal is outputted

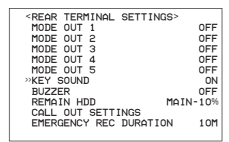
"ALARM": Outputs signals during alarm recording.

"OFF": No signal is outputted.

- ① Capacity warning from MODE OUT is only outputted during recording.
- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "REAR TERMINAL SETTINGS" screen.
- 2. From the 5 MODE OUT terminals, display the desired setting for the terminal (MODE OUT 1 ~ MODE OUT 5) to output signals and then confirm.
- 3. To set other terminals, repeat step 2.
- 4. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

+ KEY SOUND

It is possible for the unit to make button buzzer sounds when using the operation buttons on the front of the unit or when operating the JOG dial or SHUTTLE ring.



- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "KEY SOUND" in the <REAR TERMINAL SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

♦ BUZZER

It is possible for a buzzer to sound when the remaining HDD device or archive device space reaches the value set in "REMAIN HDD" of the <REAR TERMINAL SETTINGS> screen. Other than the above, it is possible to set the buzzer to sound when starting alarm recording or emergency recording, or when a warning is displayed.

<pre><rear settings="" terminal=""></rear></pre>	
MODE OUT 1	0FF
MODE OUT 2	OFF
MODE OUT 3	OFF
MODE OUT 4	OFF
MODE OUT 5	OFF
KEY SOUND	ON
>>BUZZER	OFF
REMAIN HDD MAI	[N-10%
CALL OUT SETTINGS	
EMERGENCY REC DURATION	10M

To sound a buzzer only when reaching a specified value:

- 1) Select "REMAIN" for "BUZZER" in the <REAR TER-MINAL SETTINGS> screen.
- 2) Set the remaining capacity in "REMAIN HDD" of the <REAR TERMINAL SETTINGS> screen.

To sound a buzzer when reaching the set remaining capacity or when a warning is displayed:

- 1) Select "WARNING" for "BUZZER" in the <REAR TER-MINAL SETTINGS> screen.
- 2) Set the remaining HDD capacity (HDD MAIN RE-MAIN/HDD SUB REMAIN/ARCHIVE REMAIN) in "CALL OUT SETTINGS" of the <REAR TERMINAL SETTINGS> screen.

Setting (default : "OFF")
"REMAIN", "WARNING", "ALARM", "OFF"

SETTING BUZZER	REMAIN	WARNING	ALARM	OFF
When reaching the remaining capacity set in "REMAIN HDD"	ON	OFF	OFF	OFF
When a failure occurs and a warning is displayed	OFF	ON	OFF	OFF
When an alarm recording or emergency recording is started	OFF	OFF	ON	OFF

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "BUZZER" in the <REAR TERMINAL SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

♦ REMAIN HDD

A warning indicating that either remaining capacity of HDD or archive device has become full during recording is outputted.

<rear settings="" terminal=""></rear>	
MODE OUT 1	OFF
MODE OUT 2	OFF
MODE OUT 3	OFF
MODE OUT 4	OFF
MODE OUT 5	OFF
KEY SOUND	ON
BUZZER	OFF
>>REMAIN HDD MAIN	-10%
CALL OUT SETTINGS	
EMERGENCY REC DURATION	10M

- A warning is outputted using the following methods when the remaining capacity becomes low during recording.
- The HDD usage display flashes when "3" is set to "DISPLAY MODE" in the <TIME DATE/DISPLAY SETTINGS> screen.
- A buzzer will sound when "REMAIN" is set to "BUZZER" in the <REAR TERMINAL SETTINGS> screen.

Setting of DEVICE (default : "MAIN")

"MAIN": Displays a warning of low MAIN HDD capacity.

"SUB": Displays a warning of low SUB HDD capacity.

"ARCHIVE": Displays a warning of low archive device capacity.

"OFF": Does not display warning of low capacity.

① "SUB" appears when "PARTITION" is selected on "HDD SETTING" of the <INITIALIZATION> screen.

Setting of "REMAIN HDD" (default : "10%")
"2%", "4%", "6%", "8%", "10%", "15%", "20%", "30%",
"40%", "50%"

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → "Select "REMAIN HDD" in the <REAR TERMINAL SETTINGS> screen and turn the SHUTTLE ring clockwise twice.
 - The setting display reverses in color when the SHUTTLE ring is turned the first time. When the ring is turned for the second time, the background turns red and flashes.
- 2. Turn the JOG dial to display the desired device and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 3. Turn the JOG dial clockwise to move the reversed display to the REMAIN HDD value and turn the SHUTTLE ring clockwise.
 - The background of the REMAIN HDD value turns red and flashes.
- 4. Turn the JOG dial to display the desired capacity and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 5. Turn the SHUTTLE ring counterclockwise or press the SET UP button.

•••••• Operations

+ CALL OUT SETTINGS

The CALL OUT settings are used with the rear CALL OUT terminals outputting a signal to notify of a specified condition.

① CALL OUT SETTINGS use photo-coupler output to decrease the amount of malfunctions due to writing . See page 19 "CALL OUT Output terminal" for apt connection procedures.

HDD MAIN REMAIN/HDD SUB REMAIN/ ARCHIVE REMAIN

When the remaining memory in the HDD or ARCHIVE device reaches the set value, the unit outputs a signal from the CALL OUT terminal, and the "REC/REM" or "ARCHIVE/REM" warning displayed on the screen.

<pre><call out="" settings=""> >>HDD MAIN REMAIN HDD MAIN FULL</call></pre>	OFF OFF
HDD SUB REMAIN	OFF
HDD SUB FULL	OFF
ARCHIVE REMAIN	OFF
ARCHIVE FULL	OFF

- (!) "HDD SUB REMAIN" appears when "PARTITION" is selected on "HDD SETTING" of the <INITIALIZATION> screen.
- ① "ARCHIVE REMAIN" appears when "ARCHIVE• COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen.

```
Setting ( default : "OFF" )

"2%", "4%", "6%", "8%", "10%", "15%", "20%", "30%",

"40%", "50%", "OFF"
```

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → <REAR TERMINAL SETTINGS> → Select "HDD MAIN REMAIN", "HDD SUB REMAIN" or "ARCHIVE REMAIN" in the <CALL OUT SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.
 - By pressing the WARNING RESET button, the HDD capacity and archive capacity warning from the CALL OUT terminal can be cancelled.

INFORMATION

For the relationship of the warning display and CALL OUT signal output, see pages 96, 97. Although the warning will be displayed regardless if the output item for the CALL OUT signal is set to "Fixed", the condition to output CALL OUT signals can be added when the output is set to "Selectable". For example, the buzzer can be set to sound when reaching a value set in "HDD MAIN REMAIN", "HDD SUB REMAIN" or "ARCHIVE REMAIN" of the <CALL OUT SETTINGS> screen if "BUZZER" in the <REAR TERMINAL SETTINGS> screen is set to "WARNING".

• HDD MAIN FULL/HDD SUB FULL/ARCHIVE FULL When the HDD is full, the CALL OUT terminal outputs a CALL OUT signal.

<call out="" settings=""> HDD MAIN REMAIN >>HDD MAIN FULL</call>	OFF OFF
HDD SUB REMAIN	OFF
HDD SUB FULL	OFF
ARCHIVE REMAIN	OFF
ARCHIVE FULL	OFF

- ① "HDD SUB FULL" appears when the HDD SETTING is selected on "PARTITION" of the <INITIALIZATION> screen.
- (1) "ARCHIVE FULL" appears when the ID4•ID5 is selected on "ARCHIVE•COPY" of the <INITIALIZATION> screen.

Setting (default: "OFF")

"ON": Signal is outputted when the recording capacity becomes full.

"OFF": No signal is outputted when the recording capacity becomes full.

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → <REAR TERMINAL SETTINGS> → Select "HDD MAIN FULL", "HDD SUB FULL" or "ARCHIVE FULL" in the <CALL OUT SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button.

+ EMERGENCY REC DURATION

The recording time for emergency recording can be set.

<rear settings="" terminal=""></rear>	
MODE OUT 1	0FF
MODE OUT 2	0FF
MODE OUT 3	0FF
MODE OUT 4	0FF
MODE OUT 5	OFF
KEY SOUND	ON
BUZZER	0FF
REMAIN HDD MAIN-	10%
CALL OUT SETTINGS	
>>EMERGENCY REC DURATION	10M

For details concerning setting EMERGENCY RECORDINGS, See page 72.

Setting (default : "10M")
"1M", "2M", "5M", "10M", "20M", "30M", "60M"

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "EMERGENCY REC DURATION" in the <REAR TERMINAL SETTINGS> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

■ COMMUNICATION PORT SETTINGS

```
<INITIAL SET UP/INFORMATION>
HDD SETTINGS
AUDIO RECORDING OFF
REAR TERMINAL SETTINGS
>>COMMUNICATION PORT SETTINGS
CAMERA CONTROL
INFORMATION/SERVICE
PASSWORD
LANGUAGE SELECTION
```

1. Press the SET UP button → <SETTINGS> → Select "COMMUNICATION PORT SETTINGS" in the <INITIAL SET UP/INFORMATION> screen and turn the SHUTTLE ring clockwise.

• The <COMMUNICATION PORT SETTINGS> screen appears.

<COMMUNICATION PORT SETTINGS>
>>RS-232C
ETHERNET

♦ RS-232C

Settings for the communication device connected to this unit is set.

• MODE

This unit can be controlled from a PC connected to the RS-232C terminal. Comments can also be inputted from a PC for recording of comments along with the video.

<RS-232C>
>>MODE REMOTE A
SETTINGS

Setting (default: "REMOTE A")

"REMOTE A": This unit can be controlled from a PC and every status information is returned from the unit.

"REMOTE B": This unit can be controlled from a PC and from the unit when the status for command is changed.

"REMOTE C": This unit can be controlled from a PC with no status information.

"OFF": This unit cannot be controlled from a PC.

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → <COMMUNICATION PORT SETTINGS> → Select "MODE" in the <RS-232C> screen. Display the desired setting and confirm.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

SETTINGS

RS-232C settings can be made when setting "MODE" above to "REMOTE A", "REMOTE B" or "REMOTE C".

- ① Set the settings for the RS-232C of the DVR and PC the same.
- Setting of "TRANSMISSION MODE" (default : "9600") "1200", "2400", "4800", "9600", "19200"
- Setting of "DATA BIT LENGTH" (default : "8BIT") "8BIT", "7BIT"
- Setting of "PARITY BIT" (default : "NONE") "NONE", "ODD", "EVEN"
- Setting of "STOP BIT LENGTH" (default : "1BIT")
 "1BIT", "2BIT"
- Setting of "DELIMITER" (default : "CR") "CR", "CR•LF"
- 1. Set "MODE" in the <RS-232C> screen to "REMOTE A", "REMOTE B" or "REMOTE C".
- 2. Select "SETTINGS" and turn the SHUTTLE ring clockwise.• The <RS-232C SETTINGS> screen appears.

- 3. Select the setting to change and turn the SHUTTLE ring clockwise.
 - The background of the setting turns red and flashes.
- 4. Display the desired sub item and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 5. To make additional changes, repeat steps 3 and 4.
- 6. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

♦ ETHERNET

The IP address used to specify the connected recorder, sub net mask setting, and MAC address are referenced below.

- ① Do not assign "000.000.000.000" IP address. And do not assign it as the broadcast address. If this address were to be assigned, we could not guarantee communications or any other functions of the recorder unit.
- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "ETHERNET" in the <COMMUNICATION PORT SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <ETHERNET> screen appears.

- 2. Select the setting you wish to alter by turning the JOG dial and then turn the SHUTTLE ring clockwise.
 - The left most number of the setting will reverse in color.
- 3. Turn the JOG dial to reverse display the number you wish to alter and turn the SHUTTLE ring clockwise.
 - The background of the selected number turns red and flashes.
- 4. Turn the JOG dial to display the desired number and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 5. Repeat steps 2 ~ 4 to change the other numbers.
 - ① The setting can not be changed during the record. Stop recording to change the setting.
 - (!) When a change is made to setting, the power turn off automatically, then the unit will boot up.

(!) When a change is made to "IP ADDRESS", "SUB NET MASK", "GATEWAY" turn the SHUTTLE ring counterclockwise to get the cursor back to the left of the setting on the screen. Press SET UP apply new change.

E-MAIL ADDRESS

The setting of "SMTP SERVER", "RECORDER ID" and "USER ADDRESS" is referenced below.

- ① The DVR's DX-PC25 software is required to input "SMTP SERVER", "RECORDER ID" and "USER AD-DRESS". Please refer to the instruction manual of the software.
- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → <COMMUNICATION PORT SETTING> → select "E-MAIL ADDRESS" in the <ETHERNET> screen.
 - The <E-MAIL ADDRESS> screen appears.

```
<E-MAIL ADDRESS>
SMTP SERVER

RECORDER ID

USER ADDRESS
1
2
3
4
5
```

(1) "E-MAIL ADDRESS" is displayed only for 20 characters from the beginning.

SERVICE PORT SETTING

The port number can be set here to connect personal computer.

- ① Do not change the setting without sufficient knowledge about the network setting.
- (!) When performing other setting except "WEB", the DX-PC25 software is required. Please refer to the instruction manual of the software.
- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → <COMMUNICATION PORT SETTINGS> → select "SERVICE PORT SETTING" in the <ETHERNET> screen.
 - The <SERVICE PORT SETTING> screen appears.

<pre><service port="" setting=""></service></pre>	
>>WEB	•00080
USER ACCESS	53705
SUPER USER	53706
LIVE USER1	53707
LIVE USER2	53708
LIVE USER3	53709
LIVE USER4	53710

- 2. Turn the JOG dial to select the desired setting and turn the SHUTTLE ring clockwise.
 - The first figure of the port number reverses in color.
- 3. Turn the JOG dial to display the desired figure reversed in color, and turn the SHUTTLE ring.
 - The background of the selected figure turns red and flashes.
- 4. Turn the JOG dial to display the desired port number and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and stops flashing.
 - ① When change to "WEB" setting, the "•" situated on the left of the port number turns its color from green to red.

- 5. To change other settings repeat steps 2 ~ 4.
- 6. Return to the <ETHERNET> screen by turning the SHUTTLE ring and press the SET UP button to exit if no changes are made.
- 7. When settings are changed, press the SET UP button for 1 second, the unit will reset and turn back on automatically.

ALARM NOTIFICATION SETTING

Setting the transmission of warning signals or other signals when status changes such as a activation of a rear terminal or when initiating the recording.

- ① The specific software is required. Please refer to the instruction manual of the software.
- (!) Issuing of reports to broadcast addresses is not supported.
- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → <COMMUNICATION PORT SETTING> → select "ALARM NOTIFICATION SETTING" in the <ETHERNET> screen.
 - The <ALARM NOTIFICATION SETTING> screen appears.

<pre><alarm address="" ip="" no="" notification="" setti="" target="">>1 000.000.000.000.555111 2 000.000.000.000.555111 3 000.000.000.000.555111 4 000.000.000.000.555111 5 000.000.000.000.555111</alarm></pre>	OWN 01111 01112 01113 01114
WARNING ALARM SENS REC MODE RETRY TIME	OFF OFF OFF 10S

2. (Select the IP ADDRESS number of connected PC, the port setting number, etc. $\bullet \bullet \bullet$)

Turn the JOG dial to select the desired setting number and turn the SHUTTLE ring clockwise.

- The left most figure of the port number reverses in color.
- 3. Turn the JOG dial to display the desired figure of numbers of IP ADDRESS, TARGET PORT and OWN PORT reversed in color and turn the SHUTTLE ring.
 - The background of the desired figure turns red and flashes.
- 4. Turn the JOG dial to display the desired number and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and stops flashing.
 - ① When TARGET PORT number is set to 00000 01023, the "•" situated on the left of the value turns red from green, and in case of 01024 49151 turns yellow.
- 5. To change other setting number repeat steps 2 ~ 4.
- 6. (Enter the IP address of the PC which is to recive the alarm notification •)

Turn the JOG dial to select the desired setting and turn the SHUTTLE ring clockwise.

• The background of the setting turns red and flashes.

Setting of "WARNING" (default: "OFF")

"ON": Transmits warning message to connected PC. E-mail is sent to address displayed on "USER AD-DRESS" of the <E-MAIL ADDRESS> screen.

"OFF": Does not transmit.

Setting of "ALARM SENS" (default: "OFF")

"ON": When alarm terminal is activated, the DVR transmits the status information to connected PC. E-mail is sent to address displayed on "USER ADDRESS" of the <E-MAIL ADDRESS> screen.

"OFF": Does not transmit.

Setting of "REC MODE" (default: "OFF")

"ON": Transmits the recording status such as normal recording or alarm recording to connected PC. E-mail is sent to address displayed on "USER ADDRESS" of the <E-MAIL ADDRESS> screen.

OFF: Does not transmit.

Setting of "RETRY TIME" (default : "10S") 1S, 2S, ••••, 10S, ••••• 59S, 60S

- 7. Turn the JOG dial to display the desired setting and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and stops flashing.
- 8. Turn the SHUTTLE ring counterclockwise to return to the <ETHERNET> screen, and press the SET UP button.
- 9. When the setting are changed, the unit turns off and on automatically updating the new settings.

■ CAMERA CONTROL

Select camera type, protocol control, baud rate and address of each camera connected.

① The optional remote control R-2500 is required, press display button on remote till PTZ is displayed for control.

Setting of "PTZ CONTROL"

"PELCO-2400": PELCO "D"PROTOCOL 2400bps "PELCO-4800": PELCO "D"PROTOCOL 4800bps

"PELCO-9600": PELCO "D"PROTOCOL 9600bps

"A.D." : American Dynamics RS-422/RS-485 protocol 4800bps

"OMIKRON": OMIKRON protocol converter 192000bps

Setting of "ADDRESS" (default : "001") "001", "002", • • • • • • • • • , "127", "128"

- ! Please set a "ADDRESS" setting as the same setting as ADDRESS of a camera.
- Please contact your sales agent for dealer.
- 1. Press the SET UP button → <SETTINGS> → Select "CAMERA CONTROL" in the <INITIAL SET UP/INFORMATION> screen and turn the SHUTTLE ring clockwise.
 - The <CAMERA CONTROL> screen appears.

<CAMERA CONTROL> 1/2

<camera control=""></camera>	
NO PTZ CONTROL	ADDRESS
>>①	001
2	001
③	001
4	001
⑤	001
6	001
⑦	001
8	001
9	001
NEXT PAGE	

<CAMERA CONTROL> 2/2

<pre><camera control=""> NO PTZ CONTROL >>@ @ @ @ @ @ @ @</camera></pre>	ADDRESS 001 001 001 001 001 001
(6)	

■ INFORMATION/SERVICE

The <INFORMATION/SERVICE> screen is used to check the warning log, device lists and initialization menu after a power failure. The total operating time is displayed on the 2/2 screen.

<INFORMATION/SERVICE> 1/2

<INFORMATION/SERVICE> (1/2)
>>HDD INFORMATION
ARCHIVE/COPY INFORMATION
CFC INFORMATION

WARNING LOG LIST
RESET TO FACTORY SETTINGS
MAIN HDD DATA CLEAR
SUB HDD DATA CLEAR
CFC DATA CLEAR
ARCHIVE DATA CLEAR
COPY DATA CLEAR

<INFORMATION/SERVICE> 2/2

- ① The <INFORMATION/SERVICE> screen consists of 2 pages. The second page is displayed by turning the JOG dial clockwise when the cursor points at the setting of the bottom of the screen.
- (!) "ARCHIVE/COPY INFORMATION", "COPY DATA CLEAR", and "ARCHIVE DATA CLEAR" appear on page 1/2 of the <INFORMATION/SERVICE> screen when "ARCHIVE•COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen.
- (1) "ARCHIVE" and "COPY" operating time appear on page 2/2 of the <INFORMATION/SERVICE> screen when "ARCHIVE•COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen.
- (!) "SUB HDD DATA CLEAR" appears on page 1/2 of the <INFORMATION/SERVICE> screen when "PARTITION" is selected on "HDD SETTING" of the <INITIALIZATION> screen.

♦ HDD INFORMATION/ARCHIVE/COPY INFORMATION/CFC INFORMATION

This INFORMATION is used to check the connection status of all internal and external peripheral recording devices, and the amount of available apace (HDD, AR-CHIVE/COPY/Compact Flash Card).

1-1. (To check HDD RECORD data • • •)

Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "HDD INFORMATION" in the <INFORMATION/SERVICE> screen, and turn the SHUTTLE ring clockwise.

• The <HDD INFORMATION> screen is displayed.

```
<HDD INFORMATION>
               INTERNAL HDD
SCSI
IDO: HDD (120GB)
               A:HDD(120GB)
ID1:HDD(120GB)
               B:HDD(120GB)
ID2: NONE
               C: NONE
ID3:NONE
ID4: NONE
ID5: NONE
MAIN START ------
          -------- --:--:--
    START ------
         END
```

- (!) Recording start and end times of "SUB" area is displayed when the HDD SETTING is selected on "PARTITION" of the <INITIALIZATION> screen.
- (!) "ID4" and "ID5" appear on the <HDD INFORMATION> screen when "HDD" is selected on "ID4•ID5" of the <INITIALIZATION> screen.
- 1-2. (To check ARCHIVE/COPY device RECORD data •••)
 Press the SET UP button → <SETTINGS> → <INITIAL SET UP/
 INFORMATION> → Select "ARCHIVE/COPY INFORMATION"
 in the <INFORMATION/SERVICE> screen, and turn the
 SHUTTLE ring clockwise.
 - The <ARCHIVE/COPY INFORMATION> screen is displayed.

<archive copy<="" th=""><th>INFORMATION></th></archive>	INFORMATION>
ID4:DDS ID5:RDD	(ARCHIVE) (COPY)
ID4:START END ID5:START END	

- ① This setting appears when "ARCHIVE•COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen.
- 1-3. (To check if video data or Menu information is recorded on the inserted Compact Flash Card •)
 Press the SET UP button → <SETTINGS> → <INITIAL SET

Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "CFC INFORMATION" in the <INFORMATION/SERVICE> screen, and turn the SHUTTLE ring clockwise.

 The <CFC INFORMATION> screen of the Compact Flash Card inserted into the unit is displayed.

- MENU INFORMATION is displayed on the screen when there is recorded MENU INFORMATION.
- 2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

♦ WARNING LOG LIST

The WARNING LOG LIST enables to check the number of failure, date, time and type of failure, etc.

```
<INFORMATION/SERVICE> (1/2)
HDD INFORMATION
ARCHIVE/COPY INFORMATION
CFC INFORMATION

>>WARNING LOG LIST
RESET TO FACTORY SETTINGS
MAIN HDD DATA CLEAR
SUB HDD DATA CLEAR
CFC DATA CLEAR
ARCHIVE DATA CLEAR
COPY DATA CLEAR
```

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "WARNING LOG LIST" in the <INFORMATION/SERVICE> screen. Turn the SHUTTLE ring clockwise.
 - The <WARNING LOG LIST> screen appears.
 - The WARNING LOG LIST can display up to 1000 items. When the number of items exceed this limit, the latest 1000 items are displayed.

 - ▼ button/turn JOG dial clockwise : Selection moves to the previous number.
 - button: Displays the page with date prior to the date of the currently opened page.
 - button: Displays the page with date newer than the date of the currently opened page.
 - When a failure occurs while the <WARNING LOG LIST> is being displayed, exit the screen and display the screen again. A new item will be added to the list.
 - Failures displayed in the WARNING LOG LIST (see pages 96, 97).

"P-LOSS": Power failure (the letters are displayed in red).

"SYS RST": Reset button was pressed and the unit was reset (the letters are displayed in red).

"ALM OFF": The ALARM INTERRUPT button was pressed and the unit was put on interruption (the letters are displayed in green).

"ALM ON": The ALARM INTERRUPT button was pressed and the alarm interrupt was cancelled.

"REC ON": The record was started.

"REC OFF": The record was stopped.

"PS-OFF": PASSWORD LOCK was unlocked.

"PS-1": The PASSWORD level 1 was locked.

"PS-2": The PASSWORD level 2 was locked.

"PS-3": The PASSWORD level 3 was locked.

"PS-4": The PASSWORD level 4 was locked.

"PS-E": The SIMPLE LOCK was locked.

2. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

♦ RESET TO FACTORY SETTINGS

All of the unit's menu screen are reset to factory settings.

- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select "RESET TO FACTORY SETTINGS" in the <INFORMATION/SERVICE> screen. Turn the SHUTTLE ring clockwise.
 - The <RESET TO FACTORY SETTINGS> screen appears.
 - When not resetting menu screen settings, turn the SHUTTLE ring counterclockwise.

<RESET TO FACTORY SETTINGS> >>FXFCUTF SHUTTLE>>: EXECUTE, <<: CANCEL

- 2. Turn the SHUTTLE ring clockwise.
 - . The menu screen settings are reset to original factory setting.
- 3. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

♦ DATA CLEAR

For deleting data in MAIN HDD, SUB HDD, CFC (Compact Flash Card), or ARCHIVE/COPY device.

- (!) "SUB HDD DATA CLEAR" appears when the "HDD SETTING" is selected on "PARTITION" of the <INI-TIALIZATION> screen.
- (!) "ARCHIVE DATA CLEAR" and "COPY DATA CLEAR" appear when "ARCHIVE•COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen.
- (1) Performing "MAIN HDD DATA CLEAR" while in "MIRRORING" mode deletes all data.
- 1. Press the SET UP button → <SETTINGS> → <INITIAL SET UP/INFORMATION> → Select the desired item to clear in the <INFORMATION/SERVICE> screen. Turn the SHUTTLE ring clockwise.
 - "PUSH WARNING RESET KEY FOR 1 SECOND TO CLEAR" appears on the bottom of the screen.
 - . To cancel the deletion, turn the SHUTTLE ring counterclockwise.

<MAIN HDD DATA CLEAR> PUSH WARNING RESET KEY FOR 1 SECOND TO CLEAR

- (!) When a password for level 4 has been registered and locked, and the settings for "MAIN HDD DATA CLEAR" and "SUB HDD DATA CLEAR" are made, the <UNLOCK PASSWORD> screen will be displayed and the lock must be unlocked.
- 2. Press the WARNING RESET button for 1 second.
 - "CLEARING ..." appears on the screen.

- (1) Data cannot be erased when accessing to HDD as playing/recording/copying/restoring.
- 3. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.

■ PASSWORD

The unit is equipped with 2 lock functions: SIMPLE LOCK which does not require a PASSWORD to unlock and PASSWORD LOCK which does require a PASS-WORD to unlock.

- If the PASSWORD has not been set: Lock function will be SIMPLE LOCK
- If the PASSWORD has been set: Lock function will be PASSWORD LOCK.
- When the MAIN switch on the rear of the unit is set to ON, SIMPLE LOCK/PASSWORD LOCK setting can be made even with the POWER button on the front set to OFF.
- (!) When the MAIN switch on the rear of the unit is set to OFF or when a menu is being displayed, SIMPLE LOCK/PASSWORD LOCK will not function.

SIMPLE LOCK

When SIMPLE LOCK is on, buttons other than the SPLIT/SEQUENCE button, ZOOM button, camera number buttons 1 ~ 16 and the MAIN switch become inoperable and the unit will be locked in the current state.

To apply simple lock • • •

- 1. Press the LOCK button using a ballpoint pen, etc., when the MAIN switch is set to ON.
 - The lock turns on and the LOCK indicator lights.

To unlock simple lock • • •

- 1. Press the LOCK button.
 - The lock is unlocked and the LOCK indicator turns off.

† PASSWORD LOCK

PASSWORD LOCK is divided into the two types of "OP-ERATION CONTROL" and "HDD DATA CLEAR". "OP-ERATION CONTROL" can be locked in three levels by operation functions. "HDD DATA CLEAR" makes it possible to lock the settings "MAIN HDD DATA CLEAR", "SUB HDD DATA CLEAR".

<About PASSWORD LOCK for OPERATION CON-TROL (level 1 to 3)>

- 1) Input the PASSWORD of level 1 to 4.
- 2) Set the PASSWORD LOCK.
 - The PASSWORD LOCK of level 1 will be active.
 - When The PASSWORD LOCK of level 1 is active, functions of all operations can be locked.
- 3) Unlock the PASSWORD LOCK of level 1.
 - The PASSWORD LOCK of level 2 will be active.
 - When The PASSWORD LOCK of level 2 is active, only the SPLIT/SEQUENCE button, ZOOM button, camera number buttons, OUTPUT A button and OUT-PUT B button are operable.

- 4) Unlock the PASSWORD LOCK of level 2.
 - The PASSWORD LOCK of level 3 will be active.
 - When The PASSWORD LOCK of level 3 is active, all operations are active except the SET UP button and ALARM INTERRUPT button.
- 5) Unlock the PASSWORD LOCK of level 3.
 - The PASSWORD LOCK of all levels will be unlocked.
 - Functions of all operations can be operable.
 - (1) For level 1 and 2, press the LOCK button on the front of the unit to display the <UNLOCK PASSWORD> screen. Input the PASSWORD to unlock.

For level 3, press the SET UP button to display the <UNLOCK PASSWORD> screen and input the PASSWORD.

When the MAIN switch (main power) on the rear is set to ON, the PASSWORD can be registered, set and cancelled even when the POWER button on the front is set to OFF.

To register the PASSWORD • • •

The PASSWORD is registered using a 4 digit number using numbers from $0 \sim 9$.

- 1. Press the SET UP button → <SETTINGS> → Select "PASSWORD" in the <INITIAL SET UP/INFORMATION> screen.
 - The <PASSWORD> screen appears.

<PASSWORD>

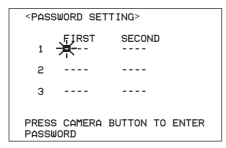
**OPERATION CONTROL
HDD DATA CLEAR

2-1. (To register the PASSWORD for OPERATION CONTROL for (level 1 to 3) • • • •)

Confirm the cursor is positioned at left side of "OPERATION CONTROL", turn the SHUTTLE ring clockwise.

• The <PASSWORD SETTING> screen appears.

- 2-2. Confirm the cursor is moved to the left side of the level "1", turn the SHUTTLE ring clockwise.
 - The first input position of "FIRST" will be displayed in reversed color and flashes.



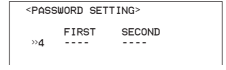
The PASSWORD may consist of the numbers from 1 to 9 which are assigned to the camera number buttons. 0 is assigned to the ZOOM button.

- 2-3. Input 4 digits of the PASSWORD by pressing the camera number buttons and the ZOOM button.
 - The first input position of "SECOND" will be displayed reversed color.
- 2-4. Input the PASSWORD entered in "FIRST" in "SECOND".
 - The cursor moves to the left side of the setting of level 1.

- ① Input the same number in "FIRST" and "SECOND". The setting returns to step 2 if the different PASSWORD number is inputted.
- 2-5. Repeat steps 2-2 ~ 2-4 to set level 2 and 3.
 - ① It is not necessary to input the PASSWORD all levels 1, 2 and 3. Input the PASSWORD in the desired level only.
- 2-6. Turn the SHUTTLE ring counterclockwise.
- 3-1. (To register the PASSWORD for HDD DATA CLEAR for (level 4) •••)

Turn the JOG dial to move the cursor to "HDD DATA CLEAR", turn the SHUTTLE ring clockwise.

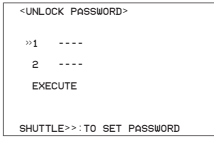
• The <PASSWORD SETTING> screen appears.



- 3-2. Repeat steps 2-2 ~ 2-4 to set level 4.
- 4. Turn the SHUTTLE ring counterclockwise, or press the SET UP button.

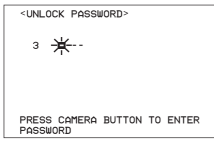
To unlock the PASSWORD • • •

- 1. (To unlock the PASSWORD for level 1 and 2 • •) Press the LOCK button.
 - The <UNLOCK PASSWORD> screen appears.



- 2. Confirm the cursor is moved to the left side of level "1" and turn the SHUTTLE ring clockwise.
 - The first digit reverse in color.
- 3. Input 4 digits of the PASSWORD by pressing the camera number buttons or the ZOOM button.
 - The cursor moves to the left side of the setting of level 1.
- 4. Turn the JOG dial to select the level "2" and turn the SHUTTLE ring clockwise.
 - The first input position will be displayed reversed color.

- 5. Input the 4 digits of the PASSWORD by pressing the camera number buttons or the ZOOM button.
 - The cursor moves to the left side of the setting "2".
 - (!) When the PASSWORD LOCK of level 1 and 2 are set, if you unlock level 1 the PASSWORD LOCK of level 2 will still be active.
 - ① When the PASSWORD LOCK of level 1 and 2 are set, level 2 only can not be unlocked. Be sure to unlock level 1 first.
 - ① Input the PASSWORD correctly. If there is an error in input, repeat steps 4 and 5 to input again.
- 6. Turn the JOG dial to move the cursor to "EXECUTE" and turn the SHUTTLE ring clockwise.
 - The normal screen is returned.
- 7. (To unlock the PASSWORD for level 3 •••) Press the SET UP button.
 - The <UNLOCK PASSWORD> screen appears.



- ① When the PASSWORD LOCK of level 1, 2 and 3 are set, the PASSWORD LOCK of level 2 will be active in case of unlocking level 1, and level 3 will be active in case of unlocking levels 1 and 2.
- ① When the PASSWORD LOCK of level 1, 2 and 3 are set, level 3 only can not be unlocked. Be sure to unlock levels 1 and 2 too.
- 8. Input the 4 digits of the PASSWORD number by pressing the camera number buttons or the ZOOM button.
 - The PASSWORD LOCK is unlocked and turns off the LOCK indicator.
 - (!) Press the LOCK button to return to the normal screen without input PASSWORD.
- 9. (To unlock the PASSWORD for level 4 •) Set "MAIN HDD DATA CLEAR" or "SUB HDD DATA CLEAR" at the <INFORMATION/SERVICE> (1/2) screen.
 - The <UNLOCK PASSWORD> screen appears.



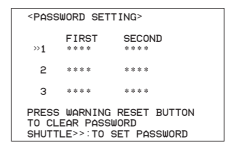
- 10. Input the 4 digits of the PASSWORD number by pressing the camera number buttons or the ZOOM button.
 - The PASSWORD LOCK is unlocked and DATA CLEAR screen appears.

To lock the PASSWORD • • •

- 1. Press the LOCK button using a ballpoint pen, etc., when the MAIN switch is set to ON.
 - The PASSWORD LOCK is applied and the LOCK indicator lights.

To change the PASSWORD • • •

- 1. Unlock the PASSWORD of level 1 to 3 to display the <PASSWORD SETTING> screen.
- 2-1. (To change the PASSWORD for level 1 to 3 •••)
 Display the <PASSWORD SETTING> (level 1 to level 3) screen.
 Turn the JOG dial to move the cursor to desired level to change the PASSWORD number and press the WARNING RESET button.
 - The PASSWORD in "FIRST" and "SECOND" are cleared to appear "- - -".



- 2-2. Input the new PASSWORD referring to "To register the PASSWORD • •".
- 3-1. (To change the PASSWORD for level 4 •••)
 Display the <PASSWORD> screen. Turn the JOG dial to move the cursor to cursor to "HDD DATA CLEAR", and turn SHUTTLE ring clockwise.
 - The <CHANGE PASSWORD> screen appears.
- 3-2. Input the 4 digits of the PASSWORD number by pressing the camera number buttons or the ZOOM button.
 - The PASSWORD LOCK is unlocked and DATA CLEAR screen appears.
- 3-3. Press the WARNING RESET button.
 - The PASSWORD in "FIRST" and "SECOND" are cleared to appear "- - -".
- 3-4. Input the new PASSWORD referring to "To register the PASSWORD • •".

Changing from PASSWORD LOCK mode to SIMPLE LOCK mode • • •

1. Unlock the PASSWORD of level 1 to 3 to display the <PASSWORD SETTING> screen.

<pass< th=""><th colspan="5"><password setting=""></password></th></pass<>	<password setting=""></password>				
» 1	FIRST ***	SECOND ***			
2	* * * *	* * * *			
3	****	***			
TO CI	EAR PASS	RESET BUTTON WORD SET PASSWORD			

- 2. Confirm the cursor is at the left side of level 1 and press the WARNING RESET button.
 - The PASSWORD in "FIRST" and "SECOND" are cleared to appear "----".
- 3. Turn the JOG dial to move the cursor to level 3 after level 2 press the WARNING RESET button.
 - The PASSWORD of all levels are changed to display "----".
- 4. Turn the SHUTTLE ring counterclockwise or press the SET UP button.

■ LANGUAGE SELECTION

See Page 30.

Operations

■ QUICK SETTINGS

This unit can save or load Menu settings stored on the Compact Flash Card.

① During execution of menu quick settings, other operations are not accepted.

♦ To update menu settings of this unit

- ① To read/alter menu settings stored on the Compact Flash Card using the unit, synchronize the HDD setting to that of the unit the menu settings were copied to. The HDD setting that needs to be synchronized is the "ID4•ID5", "HDD SETTING", and "PARTITION SIZE".
- ① If the HDD settings are not synchronized, the menu settings are not updated.
- 1. Insert a Compact Flash Card recorded with menu settings into the COMPACT FLASH slot of this unit.
- 2. Select "QUICK SETTINGS" in the <SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <QUICK SETTINGS> screen appears.

<QUICK SETTINGS>
>>LOAD SETTING DATA FROM CFC
SAVE SETTING DATA TO CFC

- 3. Select "LOAD SETTING DATA FROM CFC" and turn the SHUTTLE ring clockwise.
 - The <SETTING DATA LOADING> screen appears.
 - To cancel the update of menu settings, turn the SHUTTLE ring counterclockwise.

<SETTING DATA LOADING>

>>EXECUTE

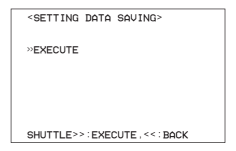
SHUTTLE>>:EXECUTE,<<:BACK
</pre>

- 4. Turn the SHUTTLE ring clockwise.
 - The menu settings of this unit is updated and <<COMPLETED>> appears on the screen.
 - When no Compact Flash Card has been inserted <<MEDIA ERROR>> will appear on the screen.
 - Turn off/on POWER to finalize updated menu settings.
 - ① When change affects the data settings of "IP ADDRESS", "SUB NET MASK" or "GATEWAY" of the <ETHERNET> the power will be turned off/on automatically.

- 5. (Finalizing updated menu settings •••)
 Turn the SHUTTLE ring counterclockwise three times, or press
 SET UP button to return to the normal screen.
- 6. Press the POWER button to turn the unit off, then press it once more to turn the unit back on.
 - The setting is confirmed.

♦ To save menu settings of this unit to a Compact Flash Card

- 1. Insert a Compact Flash Card into the COMPACT FLASH slot of this unit.
- 2. Select "QUICK SETTINGS" in the <SETTINGS> screen and turn the SHUTTLE ring clockwise.
 - The <QUICK SETTINGS> screen appears.
- 3. Select "SAVE SETTING DATA TO CFC" and turn the SHUTTLE ring clockwise.
 - The <SETTING DATA SAVING> screen appears.
 - When not saving the menu settings to the Compact Flash Card, turn the SHUTTLE ring counterclockwise.



- 4. Turn the SHUTTLE ring clockwise.
 - The menu settings are overwritten in the Compact Flash Card and <<COMPLETED>> appears on the screen.
 - When no Compact Flash Card has been inserted <<MEDIA ERROR>> will appear on the screen.
- 5. Turn the SHUTTLE ring counterclockwise or press the SET UP button to exit.
 - ① The execution of LOAD/SAVE in the menu is possible only while the unit is in stop mode.
 - (!) LOAD/SAVE function takes a few seconds after performing "EXECUTE".

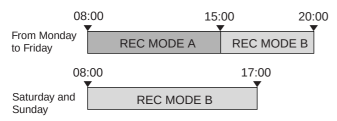
■ Operation example 1

This example illustrates the procedure for switching between cameras according to time and day, when different numbers of cameras are allocated to RECORD SETTINGS A and B for normal recording in Timer record mode.

For loading of camera video, see "Relation of recording operation to the number of cameras and recording interval settings", page 98.

< Operation >

- REC MODE A (normal recording with all cameras) is set to Monday ~ Friday from 08:00 to 15:00 and REC MODE B (normal recording with camera number " ① ", " ② ", " ③ ", " ⑦ ", " ⑧ ". " ⑨ ", " ⑥ ", " ⑥ ") is set to 15:00 ~ 20:00.
- On weekends, REC MODE B (normal recording with camera number " ① ", " ② ", " ③ ", " ⑦ ", " ⑧ ", " ⑨ ", " ④ ", " ⑥ ") is set to 08:00 ~ 17:00.



< Setting >

- 1) < CAMERA TITLE/MEMO SETTING> screen setting (see pages 37, 38).
 - All cameras (" ① " ~ " ⑥ "). • Input title.

<CAMERA TITLE/MEMO SETTING> 1/2

```
<CAMERA TITLE/MEMO SETTING>
         ENTRANCE1
②
③
         ENTRANCE2
         VAULT
4
         COUNTER1
<u>Š</u>
         COUNTER2
         COUNTER3
7
         EXIT1
(8)
         EXIT2
         PARKING
NEXT PAGE
                SHUTTLE < < : BACK
SHUTTLE>>: CHARACTERS
```

<CAMERA TITLE/MEMO SETTING> 2/2

```
CAMERA TITLE MEMO SETTING>
>:0 ATM1
0 ATM2
0 ATM3
0 ATM4
0 ATM5
0 ATM6
0 ATM7
MEMO SHUTTLE < : BACK
SHUTTLE >> : CHARACTERS
```

2) <INITIAL SET UP/INFORMATION> screen setting.
• AUDIO RECORDING: "OFF" (See page 56).

```
<INITIAL SET UP/INFORMATION>
HDD SETTINGS
"AUDIO RECORDING OFF
REAR TERMINAL SETTINGS
```

3) <HDD SETTINGS> screen setting (see pages 53, 54).+HDD REPEAT REC MAIN: "ON".

```
<HDD SETTINGS>
>>HDD REPEAT REC MAIN ON
HDD REPEAT REC SUB OFF
HDD REPEAT PLAY OFF
IM-CHECK PLAY OFF
```

- 4) <TIMER PROGRAM SETTINGS> screen setting (see pages 50-52).
 - SELECTED PATTERN: "P1".

```
<TIMER PROGRAM SETTINGS>
>>SELECTED PATTERN P1-SET
HOLIDAY SETTING
REC MODE A
REC MODE B
REC MODE C
REC MODE D
ALARM REC DURATION 5S
```

- 5) <RECORD SETTING A> screen setting (Framework see page 52).
- All cameras (" 1) " ~ " 16 ").
 - PPS, GRADE: Set desired interval and picture quality for each camera.
 - A-PPS : "-----".

<RECORD SETTING A> 1/2

<r< th=""><th>ECORD SE</th><th>ETTINO</th><th>A> ALA</th><th>RM</th></r<>	ECORD SE	ETTINO	A> ALA	RM
NO	PPS	GRADE	A-PPS	A-GRADE
>>①	1.875P	STD		STD
	1.875P			STD
3	1.875P	STD		STD
4	1.875P	STD		STD
5	1.875P	STD		STD
6	1.875P	STD		STD
7	1.875P	STD		STD
8	1.875P	STD		STD
9	1.875P	STD		STD
NE	XT PAGE	9	HUTTLE <	< : BACK

<RECORD SETTING A> 2/2

```
<RECORD SETTING A> ALARM
            GRADE A-PPS A-GRADE
STD ----- STD
NO
   PPS
    1.875P
                           STD
 ①10
②11
③12
    1.875P
            STD
                           STD
    1.875P
            STD
    1.875P
            STD
                   ----- STD
                   ----- STD
    1.875P
            STD
    1.875P
                   ----- STD
            STD
            STD
    1.875P
                          STD
 PRE ALARM REC
                     (05
                                ___s
                 SHUTTLE < < : BACK
<ESTD REC>
```

- 6) <RECORD SETTING B> screen setting (see page 52).
 - Camera number " ① ", " ② ", " ③ ", " ⑦ ", " ⑧ ", " ⑨ ",
 - " (4) ", " (5) " and " (6) " only.
 - PPS, GRADE : Set desired interval and picture quality for each camera.
 - A-PPS : "-----".
 - · Other camera.
 - PPS, A-PPS : "-----".

<RECORD SETTING B> 1/2

```
<RECORD SETTING B> ALARM
             GRADE A-PPS A-GRADE
SUPER ----- STD
NO
    PPS
>>①
    3P
             SUPER
                             STD
    3P
 ②
③
④
             SUPER
                             STD
                     ----- STD
    3P
             SUPER
                     ----- STD
             STD
 <u>(5)</u>
                     ----- STD
             STD
 6
             STD
                             STD
 7
    3P
             SUPER -----
                             STD
    3P
             SUPER -----
 8
                             STD
 9
    3P
             SUPER
                  SHUTTLE < < : BACK
 NEXT PAGE
```

<RECORD SETTING B> 2/2

```
<RECORD SETTING B> ALARM
            GRADE A-PPS A-GRADE
STD ----- STD
NΩ
    PPS
)
Serentate
                   ----- STD
            STD
    ----
            STD
                           STD
            STD
                   -----
                           STD
    3P
            SUPER ----- STD
            SUPER ----- STD
    3P
                   ----- STD
    ЗР
            SUPER
 RE ALARM REC
                 ... (OS ) ∏
SHUTTLE<<∶BACK
<ESTD REC>
```

7) <TIMER PROGRAM> screen setting (🐷 see pages 50, 51).

```
• SPL: "MON - FRI".
• PROGRAM NO.1: "SPL", "08:00", "15:00", "A", "OFF".
• PROGRAM NO.2: "SPL", "15:00", "20:00", "B", "OFF".
• PROGRAM NO.3: "SAT", "08:00", "17:00", "B", "OFF".
• PROGRAM NO.4: "SUN", "08:00", "17:00", "B", "OFF".
```

```
<TIMER PROGRAM>
                                  Ρ1
          START END
                        MODE
                                MD
   D₩
          08:00 15:00 A
>>1
   SPI
                                 OFF
         15:00 20:00 B
                                OFF
 2 SPL
         08:00 17:00 B
08:00 17:00 B
 3 SAT
                                 OFF
 4 SUN
                                 OFF
 6
         --:-- --:-- ----
 8
 SPL
        MON-FRI
```

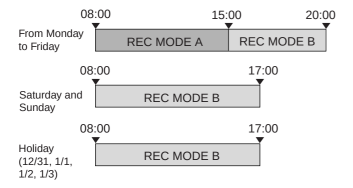
When all settings above are complete and after clearing the menu screen, press the TIMER button. The unit will switch to the timer mode.

■ Operation example 2

This example uses the holiday setting.

< Operation >

- REC MODE A (normal recording with camera number "①" ~ "⑨") is set to Monday ~ Friday from 08:00 to 15:00 and REC MODE B (normal recording with camera number "①", "②", "③", "⑦", "⑧" and "⑨") is set to 15:00 ~ 20:00.
- On weekends, REC MODE B (normal recording with camera number " ① ", " ② ", " ③ ", " ⑦ ", " ⑧ " and " ⑨ ") is set to $08:00 \sim 17:00$.
- 12/31, 1/1, 1/2 and 1/3 are set as holidays and REC MODE B is set to 08:00 ~ 17:00.



① When overlap occurs in both holidays and timer recording, the unit records giving the priority to the holiday set in the <TIMER PROGRAM> screen over the others.

< Setting >

- 1) < CAMERA TITLE/MEMO SETTING> screen setting (see pages 37, 38).
 - Camera number " ① " ~ " ⑨ ". • Input title.

<CAMERA TITLE/MEMO SETTING> 1/2

```
<CAMERA TITLE/MEMO SETTING>
>>(1)
         ENTRANCE1
②
③
         ENTRANCE2
         VAULT
4
         COUNTER1
(5)
         COUNTER2
6
         COUNTER3
(7)
         EXIT1
(8)
         EXIT2
         PARKING
                SHUTTLE < < : BACK
NEXT PAGE
SHUTTLE>>: CHARACTERS
```

2) <INITIAL SET UP/INFORMATION> screen setting.

• AUDIO RECORDING : "OFF" (F see page 56).

```
<INITIAL SET UP/INFORMATION>
HDD SETTINGS

>>AUDIO RECORDING OFF
REAR TERMINAL SETTINGS
```

3) <HDD SETTINGS> screen setting (see pages 53, 54)

• HDD REPEAT REC MAIN: "ON".

```
<HDD SETTINGS>
>>HDD REPEAT REC MAIN ON
HDD REPEAT REC SUB OFF
HDD REPEAT PLAY OFF
IM-CHECK PLAY OFF
```

- 4) <TIMER PROGRAM SETTINGS> screen setting (see pages 50-52).
 - SELECTED PATTERN : "P2".
 - HOLIDAY SETTING: 12/31, 01/01, 01/02, 01/03.

```
<TIMER PROGRAM SETTINGS>
SELECTED PATTERN P2-SET
>>HOLIDAY SETTING
REC MODE A
REC MODE B
REC MODE C
REC MODE D
ALARM REC DURATION 5S
```

- 5) <RECORD SETTING A> screen setting (see page 52).
 - Camera number " (1) " ~ " (9) ".
 - PPS, GRADE : Set desired interval and picture quality for each camera.
 - A-PPS : "- - - ".

<RECORD SETTING A> 1/2

г					
	<ri< th=""><th>ECORD</th><th>SETTING</th><th>A> ALA</th><th>RM</th></ri<>	ECORD	SETTING	A> ALA	RM
	NO	PPS	GRADE	A-PPS	A-GRADE
	>> ①	3P	STD		STD
	2	3P	STD		STD
	3	3P	STD		STD
	4	3P	STD		STD
	(5)	3P	STD		STD
	6	3P	STD		STD
	7	3P	STD		STD
	8	3P	STD		STD
	9	3P	STD		STD
	NE:	XT PAC	GE S	HUTTLE <	< : BACK

- 6) <RECORD SETTING B> screen setting (F see page 52).
 - Camera number " ① ", " ② ", " ③ ", " ⑦ ", " ⑧ " and
 - " 9 " only.
 - PPS, GRADE : Set desired interval and picture quality for each camera.
 - A-PPS : "- - - ".
 - · Other camera.
 - PPS, A-PPS : "-----".

<RECORD SETTING B> 1/2

<re< th=""><th>ECORD SE</th><th>ETTING</th><th>B> ALAI</th><th>RM</th></re<>	ECORD SE	ETTING	B> ALAI	RM
NO	PPS	GRADE	A-PPS	A-GRADE
>>①	5P	SUPER		STD
2	5P	SUPER		STD
3	5P	SUPER		STD
4		STD		STD
5		STD		STD
6		STD		STD
7	5P	SUPER		STD
8	5P	SUPER		STD
9	5P	SUPER		STD
NE	KT PAGE	Sł	HUTTLE<	< : BACK

- 7) <TIMER PROGRAM> screen setting (Fig. see pages 50, 51).
 - SPL: "MON FRI".
 - SPL: "MON FRI".

 PROGRAM NO.1: "SPL", "08:00", "15:00", "A", "OFF".

 PROGRAM NO.2: "SPL", "15:00", "20:00", "B", "OFF".

 PROGRAM NO.3: "SAT", "08:00", "17:00", "B", "OFF".

 PROGRAM NO.4: "SUN", "08:00", "17:00", "B", "OFF".

 PROGRAM NO.5: "HOL", "08:00", "17:00", "B", "OFF".

<timer< th=""><th>PROGRAM</th><th>1></th><th></th><th>P2</th></timer<>	PROGRAM	1>		P2
DW	START	END	MODE	MD
>>1 SPL	08:00	15:00	A	OFF
2 SPL	15:00	20:00	В	OFF
3 SAT	08:00	17:00	В	OFF
4 SUN	08:00	17:00	В	0FF
5 HOL	08:00	17:00	В	OFF
6	:	:		-
7	:	:		-
8	:	:		-
SPL	MON-FRI	[

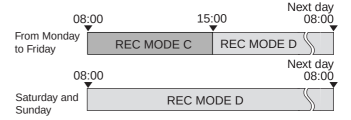
When all settings above are complete and after clearing the menu screen, press the TIMER button. The unit will switch to the timer mode.

■ Operation example 3

This example illustrates the procedure for using Pre-alarm recording, Alarm recording, Emergency recording with normal recording in Timer record mode.

< Operation >

- REC MODE C (pre-alarm recording, alarm recording and emergency recording with all cameras) is set to Monday ~ Friday from 08:00 to 15:00 and REC MODE D (pre-alarm recording, alarm recording and emergency recording with camera number " 1) ", " 2) ", " 3) ", " 7) ", " 8) " and " 9) is set to 15:00 ~ 08:00 of the following day.
- On weekends, REC MODE D (pre-alarm recording, alarm recording and emergency recording with camera number "①", "②", "③", "⑦", "⑧" and "⑨") is set to 08:00 ~ 08:00 of the following day.



< Setting >

- 1) Set 1) ~ 3) of "Operation example " 1" above.
- 2) <REAR TERMINAL SETTINGS> screen setting (IFF) see page 58).
 - EMERGENCY REC DURATION: "20M".

```
<REAR TERMINAL SETTINGS>
 MODE OUT 1
 MODE OUT 2
                             OFF
 MODE OUT 3
                             OFF
 MODE OUT 4
                             OFF
 MODE OUT 5
                             OFF
 KEY SOUND
                              ON
                             OFF
 BUZZER
 REMAIN HDD
                            -10%
 CALL OUT SETTINGS
»EMERGENCY REC DURATION
                             20M
```

3) Set each item in the <MOTION DETECTION SET-TINGS> screen for all cameras (Framework see pages 45, 46).

```
<MOTION DETECTION SETTINGS>
>>SELECTION CAMERA NO.
DETECTION MASK SETTING
                                      1
 SENSITIVITY
                       HIGH · · < < < LOW
 MOTION THRESHOLD
 TEST MODE
```

- 4) <TIMER PROGRAM SETTINGS> screen setting (F see pages 50-52).
 - SELECTED PATTERN: "P3".
 - ALARM REC DURATION: "5M".

```
<TIMER PROGRAM SETTINGS>
                         P3-SET
 SELECTED PATTERN
HOLIDAY SETTING
 REC MODE A
 REC MODE B
 REC MODE C
REC MODE D
»ALARM REC DURATION
                             5M
```

5) <REC MODE C> screen setting (🐷 see page 52).

• MOTION DET REC: "ALARM"

<REC MODE C>
ALARM SETTING
RECORD SETTING
>>MOTION DET REC ALARM

6) <ALARM SETTING C> screen setting (Framework see page 52).

- All cameras (" 1) " ~ " 16 ").
- TRIGGER : MD/EXT.
- EMR : All cameras (" 1) " ~ " 16 ") is setting.

<ALARM SETTING C> 1/2

<ALARM SETTING C> 2/2

- 7) < RECORD SETTING C> screen setting (** see page 52).
 - Camera selection during alarm recording : "ALARM".
 - All cameras (" 1) " ~ " 16 ").
 - PPS, GRADE, A-PPS, A-GRADE: Set desired interval and picture quality for each camera.
 - PRE ALARM REC : Set desired pre-alarm recording time.
 - When "0S" is selected, the pre-alarm recording is inoperable.

<RECORD SETTING C> 1/2

11200112 02111110 02 1/2						
<pre><record c="" setting="">>>ALARM</record></pre>						
NO	PPS	GRADE	E A-PPS	A-GRADE		
1	1.875P	STD	1.875P	HIGH		
			1.875P			
			1.875P			
			1.875P			
			1.875P			
			1.875P			
			1.875P			
8	1.875P	STD	1.875P	HIGH		
9	1.875P	STD	1.875P	HIGH		
NE	KT PAGE	9	SHUTTLE<	< : BACK		

<RECORD SETTING C> 2/2

```
<RECORD SETTING C> ALARM
            GRADE A-PPS A-GRI
STD 1.875P HIGH
                           A-GRADE
   1.875P STD
   1.875P
                   1.875P
           STD
                           HIGH
   1.875P
                   1.875P
            STD
                           HIGH
    1.875P
            STD
                   1.875P
                           HIGH
    1.875P
                   1.875P
            STD
                           HIGH
    1.875P STD
                   1.875P HIGH
                   1.875P HIGH
    1.875P
            STD
PRE ALARM REC
                 ( S ) SHUTTLE << : BACK
<ESTD REC>
                  \BoxD\BoxH\BoxM
```

8) <REC MODE D> screen setting (🐷 see page 52).

• MOTION DET REC : "ALARM"

```
<REC MODE D>
ALARM SETTING
RECORD SETTING
>>MOTION DET REC ALARM
```

- 9) <ALARM SETTING D> screen setting (🖙 see page 52).
 - Camera number " ① ", " ② ", " ③ ", " ⑦ ", " ⑧ " and
 - " ⁹ " only.
 - TRIGGER : MD/EXT.

<ALARM SETTING D> 1/2

<alari< th=""><th>M SETTING D></th><th></th></alari<>	M SETTING D>	
ALARM	RECORD CAMERA	TRIGGER
>>1	1	MD∕EXT
2	-2	MD∕EXT
3	3	MD∕EXT
4		EXT
5		EXT
6		EXT
7		MD∕EXT
8		MD∕EXT
9		MD∕EXT
NEXT	PAGE SHUTTI	_E<< : BACK

<ALARM SETTING D> 2/2

<pre><alarm alarm="">>10 11 12 13 14 15 16 EMR</alarm></pre>	M SETTING D> RECORD CAMERA	TRIGGER EXT EXT EXT EXT EXT EXT EXT EXT EXT
	SHUTTLE<	< : BACK

- 10) <RECORD SETTING D> screen setting (** see page 52).
 - Camera number " ① ", " ② ", " ③ ", " ⑦ ", " ⑧ " and
 - " ⁹ " only.
 - PPS, GRADE, A-PPS, A-GRADE: Set desired interval and picture quality for each camera.
 - Other camera.
 - PPS, A-PPS : "-----".
 - PRE ALARM REC : Set desired pre-alarm recording time.
 - When "0S" is selected, the pre-alarm recording is inoperable.

<RECORD SETTING D> 1/2

Γ	 D		CTTTNC	D> AL A	DM
				D> ALAI	
	NO	PPS	GRADE	A-PPS	A-GRADE
	>>①	2.5P	SUPER	5P	HIGH
	2	2.5P	SUPER	5P	HIGH
	3	2.5P	SUPER	5P	HIGH
	4		STD		STD
	(5)		STD		STD
	6		STD		STD
	7	2.5P	SUPER	5P	HIGH
		2.5P	SUPER	5P	HIGH
	9	2.5P	SUPER	5P	HIGH
L	NE	XT PAGE	SI	HUTTLE<	< : BACK

<RECORD SETTING D> 2/2

```
<RECORD SETTING D> ALARM
            GRADE A-PPS A-GRADE
STD ----- STD
   PPS
           STD
                   ----- STD
    ----- STD
    ----- STD
                   ----- STD
   ----- STD
                           STD
    ----- STD
                   ----- STD
    ----- STD
                   ----- STD
    ----- STD
                   ----- STD
                 ( S ) SHUTTLE < : BACK
PRE ALARM REC
                                 48
<ESTD REC>
                  \squareD\squareH\squareM
```

- 11) <TIMER PROGRAM> screen setting (Framework see pages 50, 51).
 - SPL: "MON FRI".
 - PROGRAM NO.1: "SPL", "08:00", "15:00", "C", "ON".
 PROGRAM NO.2: "SPL", "15:00", "08:00", "D", "ON".
 PROGRAM NO.3: "SAT", "08:00", "08:00", "D", "ON".
 PROGRAM NO.4: "SUN", "08:00", "08:00", "D", "ON".

<timer< th=""><th>PROGRAM></th><th></th><th>P3</th></timer<>	PROGRAM>		P3
DW	START END	MODE	MD
>>1 SPL	08:00 15:00	С	ON
2 SPL	15:00:08:00	D	ON
3 SAT	08:00:08:00	D	ON
4 SUN	08:00:08:00	D	ON
5	:		-
6	:		-
7	:		-
8	::		-
SPL	MON-FRI		

When completed with all settings above and after clearing the menu screen, press the TIMER button. The unit will switch to the timer mode.

■ Operation example 4

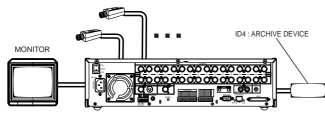
This example illustrates the procedure for when the unit is set to record from Monday to Friday, and archive the data once a week with a timer function. The media can be made to automatically eject after archive for easy replacement.

! The "ARCHIVE OVERWRITE" and "ARCHIVE MEDIA AUTO EJECT" on the <RECORDING SET-TINGS> screen cannot be selected while making TIMER SETTING.

< Operation >

Setting example of the unit and peripheral devices

- 16 cameras connected to the unit
- · Archive device set to ID4
- Monitor



< Operation >

- Set Monday-Friday, 00:00-24:00 to RECORD SETTING A (all cameras normal recording " 1) " ~ " 16 ").
- Archive 5 days worth of data on Monday from 00:00-05:00 on a peripheral recording device while continuing recording as usual. After archive, automatically eject the media.



< Setting >

1) Set 1) \sim 3) of "Operation example " 1".

- 2) <TIMER PROGRAM SETTINGS> screen setting (see pages 50-52).
 - SELECTED PATTERN: "P1".

```
<TIMER PROGRAM SETTINGS>
>>SELECTED PATTERN
                         P1-SET
HOLIDAY SETTING
REC MODE A
REC MODE C
 REC MODE D
 ALARM REC DURATION
                             5M
```

- 3) <REAR TERMINAL SETTINGS> screen setting (IFF see page 59).
- EMERGENCY REC DURATION: "20M".
- 4) <RECORD SETTING A> screen setting (see page 52).
 - All cameras (" (1) " ~ " (16) ").
 - PPS, GRADE : Set desired interval and picture quality for each camera.
 - A-PPS : "-----".

<RECORD SETTING A> 1/2

<r< th=""><th>ECORD SE</th><th>ETTING</th><th>A> ALA</th><th>RM</th></r<>	ECORD SE	ETTING	A> ALA	RM
NO	PPS	GRADE	A-PPS	A-GRADE
>>①	1.875P	STD		STD
2	1.875P	STD		STD
3	1.875P	STD		STD
4	1.875P	STD		STD
5	1.875P	STD		STD
6		STD		STD
7		STD		STD
8	1.875P	STD		STD
9	1.875P	STD		STD
NE	XT PAGE	9	HUTTLE <	< : BACK

<RECORD SETTING A> 2/2

<record se<="" th=""><th>ETTING</th><th>A> ALAF</th><th>₹M</th></record>	ETTING	A> ALAF	₹M
NO PPS	GRADE	A-PPS	A-GRADE
>>⑩ 1.875P	STD		STD
⊕ 1.875P			STD
@11 1.875P			STD
(3 ¹² 1.875P			STD
@ ¹³ 1.875P			STD
® 1 .875P	STD		STD
® 1.875P	STD		STD
PRE ALARM		(05	
	S	HUTTLE<	< : BACK
<estd rec=""></estd>			1

- 5) <TIMER PROGRAM> screen setting (Fig. see pages 50.51).
 - SPL: "MON FRI".
 - PROGRAM NO.1: "SPL", "00:00", "00:00", "A", "OFF".
 - PROGRAM NO.2: "MON", "00:00", "05:00", "OVER-E", "OFF".

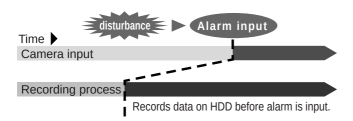
<timer< th=""><th>PROGRAM</th><th>1></th><th></th><th>P1</th></timer<>	PROGRAM	1>		P1
D₩	START	END	MODE	MD
>>1 SPL	00:00	00:00	A	OFF
2 MON	00:00	05:00	OVER-E	OFF
3	:	:		-
4	:	:		-
5	:	:		-
6	:	:		-
7	:	:		-
8	:	:		-
SPL	MON-FRI	[

When all settings above are complete and after clearing the menu screen, press the TIMER button. The unit will switch to the timer mode.

■ PRE ALARM RECORDINGS

During alarm recording, recording can be started a few seconds before the ALARM IN terminal is grounded or motion is detected.

For details concerning pre-alarm recording settings, see "Recording mode settings A ~ D for normal recording/alarm recording" page 52.



Pre-alarm recording:

- 1) The PRE-ALARM indicator flashes during pre-alarm recording and lights during stand-by.
- 2) Starts recording video before the ALARM IN terminal is ground or motion is detected.
- 3) Can only be executed when pre-alarm recording has been set in the <RECORD SETTING> screen or <REC MODE A> ~ <REC MODE D> screen. The recording channels after input of an alarm signals is executed only of camera set in the <RECORD SETTING> screen and <REC MODE A> ~ <REC MODE D> screen.
 - (!) When a pre-alarm recording enters during normal recording, pre-alarm recording may be performed for a time different from the time entered for "PRE ALARM REC" if pre-alarm time is not set correctly.
 - (!) When a pre-alarm recording enters during normal recording, recording with all camera channels set for alarm recording may not be possible.

■ EMERGENCY RECORDINGS

If the EMERGENCY terminal is grounded when the MAIN switch on the rear of the unit, and the POWER button on the front of the unit are both ON and during timer recording, EMERGENCY RECORDING will start automatically overriding all other settings.

- ① Emergency recording cannot be made when the MAIN switch is OFF, the POWER button is OFF and during timer recording stand-by.
- For details concerning emergency recording settings, see page 58.

Emergency recording:

1) Emergency recording is performed using all cameras set to recording interval in "A-PPS" in the <RECORD SET-TING> screen which cameras are selected in "EMR" in the <ALARM SETTING> screen. For the record "SUPER" in "A-GRADE" is selected and "A-PPS" is the minimum recording interval which is selectable in each camera.

2) Cameras used

- Recording is performed using all cameras other than those set to "----" in "PPS" and "----" in "A-PPS".
- During timer recording, recording is performed using all cameras other than those set to "----" in the recording mode of the set time frame.

3) During recording

- The EMERGENCY indicator flashes and then turns on when recording is completed. To turn off the indicator, display the <ALARM LIST SEARCH> screen and press the WARNING RESET button for more than 5 seconds.
- The camera number buttons that are used for alarm recording and the camera number display on the screen flash.
- The operation mode "ALARM" (in red) is displayed on the screen.
- 4) Recording is stored and displayed in the alarm list in red.

Various playback functions

■ Playing still frames

- 1. Press the PAUSE button during playback.
 - The unit switches to still frame playback. Press the button again to resume playback.
 - If a camera number (1 ~ 16) button is pressed during single screen still frame playback, the video of the camera number button pressed will be displayed by searching forward.

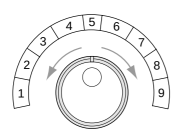
■ Shuttle viewing/direct shuttle viewing

Turning the SHUTTLE ring during still frame playback, playback or reverse playback, the playback speed can be changed.

1. (During shuttle viewing • • •)

Turn the SHUTTLE ring during still frame playback.

- The playback speed depends on the angle the SHUTTLE ring is turned.
- When letting go of the SHUTTLE ring, the ring will return to the center and the unit will return to still frame playback.



- 1 High-speed rewind (1GB units)
- 2 Reverse speed search (100MB units)
- 3 Reverse speed search (10MB units)
- 4 Reverse speed search (1MB units)
- 5 Still frame playback
- 6 Forward speed search (1MB units)
- 7 Forward speed search (10MB units)
- 8 Forward speed search (100MB units)
- 9 High-speed fast forward (1GB units)
- 2. (During direct shuttle viewing •)

Turn the SHUTTLE ring during playback or reverse playback.

- The playback speed depends on the angle the SHUTTLE ring is turned.
- When letting go of the SHUTTLE ring, the ring will return to the center and the unit will return to still frame playback. (The unit will not return to playback or reverse playback.)

■ Shuttle hold

The playback speed can be maintained even when letting go of the SHUTTLE ring during shuttle viewing.

- 1. Press the PAUSE (SHUTTLE HOLD) button while holding the SHUTTLE ring in angle during shuttle playback.
- 2. Let go of the SHUTTLE ring.
 - The playback speed is maintained.
 - To cancel shuttle hold, press the PAUSE button. The unit will switch to still frame playback.

■ Frame-by-frame playback

- 1. Turn the JOG dial during still frame playback.
 - Clockwise : Forward frame feeding.
 - Counterclockwise : Reverse frame feeding.
 - Clockwise and hold : Continuous forward frame feeding.
 - Counterclockwise and hold : Continuous reverse frame feeding.
 - When turning of JOG dial is stopped : Unit returns to still frame playback.

① During frame advancement in the single screen mode, the frame advancement operation may not operate correctly when the JOG dial is turned too fast since frame advancement is performed while searching the video of the display camera number.

■ Reverse playback

- 1. Press the REV. PLAY (REVERSE PLAYBACK) button while playback is stopped.
 - Playback will be made in the reverse direction. Playback will stop when press the STOP button.
 - When reverse playback is performed first after turning the power on, the last recorded video will be played back in reverse first.

■ High-speed fast-forward/high-speed rewind

- 1. Turn the SHUTTLE ring for more than 1 second while playback is stopped.
 - · Clockwise for more than 1 second :

Will activate High-speed fast-forward playback (1GB units).

- Counterclockwise for more than 1 second :
- Will activate High-speed rewind playback (1GB units).
- Press the STOP button: Playback is stopped.
- For viewing of the most recent recording, select "OFF" for the "HDD REPEAT PLAY" setting and turn the SHUTTLE ring to the right during stop. After stop at the most recent recording, reverse playback will be started when the REV.PLAY button is pressed. For viewing of the oldest recording, select "OFF" for the "HDD REPEAT PLAY" setting and turn the SHUTTLE ring to the left during stop. After stop at the oldest recording, playback will be started when the PLAY button is pressed.
- During high-speed fast-forward/rewind, the current position is displayed on the bottom or top of the screen. S (start) and E (end) indicate the beginning and end of the HDD space and "I" indicates the current position.



■ Changing playback intervals

Although, playback and reverse playback use the same interval as that for recording, it is possible to change the playback interval. This function is useful for slow-motion playback of fast-moving footage, or quick playback of extensive footage without skipping frames.

- 1-1. (To play back recording with fast motion •••)
 Press the REV. PLAY (REVERSE PLAYBACK) button during playback or reverse playback.
 - Playback or reverse playback will be made at 0.125P intervals per camera.
- 1-2. Press the PLAY button.
 - The playback interval is changed to a faster setting (0.25P, 0.5P, and so on) each time the button is pressed.
- 2-1. (To play back video recorded using extended recording intervals fast •)

Press the PLAY button during playback or reverse playback.

Playback or reverse playback will be made at 60P intervals per camera.

- 2-2. Press the REV. PLAY (REVERSE PLAYBACK) button.
 - The playback interval is changed to a slower setting (30P, 15P, and so on) each time the button is pressed.
 - (!) Audio cannot be played back when changing the playback interval.
 - ① Once the playback interval is changed, audio will not be played back even when returning the playback interval to the original value. To playback audio, pause playback and then play the video again.
 - (1) Once the playback interval is changed, the green display of the playback interval will remain unchanged even when returning the playback interval to the original value. To check the original playback interval of the recording, pause playback and then play the video again.
 - (!) Altering the playback interval settings and then performing a quick playback of data with long recording time may cause discrepancies between actual recording time and the recording time displayed on the screen.
 - When changing to the single display mode with "2" or "3" set in "DISPLAY MODE" in the <TIME DATE /DISPLAY SETTINGS> screen, the playback interval is displayed on the screen in green for easy confirmation if the value is changed.

■ Monitor display settings and playback operation

- Single screen: The screen will change frame by frame at a rate equal to the recording interval multiplied by the number of cameras used in the recording.
- SPLIT4, SPLIT9: Each mini-screen will change frame by frame at a rate equal to the recording interval multiplied by the number of cameras used in the recording. The screen display shift to still frame mode during playback from a camera which is not indicated.
- SPLIT16: Each mini-screen will change frame by frame at the recorded interval. The screen display shift to still frame mode during playback from a camera which is not indicated.

■ Simultaneous playback during recording

The recorded data can be played back simultaneously as the unit is recording.

- ① The video being played back may pause temporarily or the sound may be interrupted.
- ① Noise may be noticeable on the video during shuttle playback.
- Split screen display can be selected individually for recording/playback.

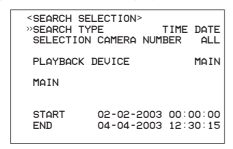
This unit supports a variety of search functions which will allow you to quickly access the desired video.

■ SEARCH SELECTION

The search screen appears when the SEARCH button is pressed. When pressed again, the "SEARCH SELECTION" screen appears. This screen is to select playback device, search type, camera number and start and end time.

♦ SEARCH TYPE

Pressing the SEARCH button display 1 of 5 search screens.



Setting (default : "TIME DATE")

"TIME DATE", "INDEX", "ALARM INDEX",

"ALARM SKIP", "ALARM LIST"

- 1. Press the SEARCH button twice.
 - The search screen appears when the button is pressed the first time. The <SEARCH SELECTION> screen appears when the button is pressed again.
- 2. Display the desired setting in "SEARCH TYPE" and confirm.
- 3. Turn the SHUTTLE ring counterclockwise.
 - The search screen set in step 2 appears.
- 4. Turn the SHUTTLE ring counterclockwise or press the SEARCH button.

+ SELECTION CAMERA NUMBER

The camera number to search is selected. "SELECTION CAMERA NUMBER" setting will not appear if "SEARCH TYPE" is set to "INDEX SEARCH".

<pre><search se="" search="" ty="">>SELECTION</search></pre>		DATE ALL
PLAYBACK	DEVICE	MAIN
MAIN		
START END	02-02-2003 00: 04-04-2003 12:	

Setting (default: "ALL")

- "ALL": Searches all camera numbers (" ① " ~ " ⑥ ") and displays all images on a 16 split-screen.
- "①" ~ "⑥": Searches selected camera numbers, and displays on 1 screen the image that best matches specified criteria.

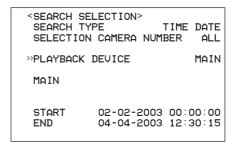
- 1. Press the SEARCH button twice to display the <SEARCH SELECTION> screen.
- 2. Display the desired setting in "SELECTION CAMERA NUMBER" and confirm.
- 3. Turn the SHUTTLE ring counterclockwise.
 - The display returns to the search screen.
- 4. Turn the SHUTTLE ring counterclockwise or press the SFARCH button.

♦ DATE/TIME

Displayed only when the above "SEARCH TYPE" is set to "ALARM LIST". Used when narrowing down the number of lists to display on the screen during alarm list search (see page 78).

+ PLAYBACK DEVICE

Select the HDD to play back.



Setting (default: "MAIN")

"MAIN", "SUB"

- (!) Device selection using the PLAY DEVICE button cannot be made while the Search menu is displayed.
- ① To playback data on a peripheral recording device, select the desired device using the PLAY DEVICE button on the front of the unit. Note that on the "PLAYBACK DEVICE" setting, a "peripheral recording device" setting does not exist.
- SUB" appears on the screen when "PARTITION" is selected on "HDD SETTING" of the <INITIALIZATION> screen.

setting is added when the HDD SETTING is set to "PARTITION" on the <INITIALIZATION> screen.

- 1. Press the SEARCH button twice to display the <SEARCH SELECTION> screen.
- 2. Display the desired setting in "PLAYBACK DEVICE" and confirm.
- 3. Turn the SHUTTLE ring counterclockwise.
- 4. Turn the SHUTTLE ring counterclockwise or press the SEARCH button.

START/END display

The date/time of the recording start/end points of the device set in "PLAYBACK DEVICE" is displayed. Use this as your reference time when searching.

■ TIME DATE SEARCH

See pages 29, 30.

■ INDEX SEARCH/ALARM INDEX SEARCH

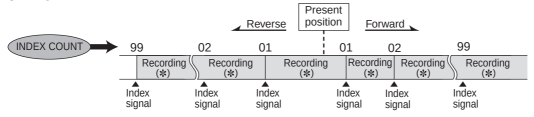
With this unit, index signals are automatically written to the HDD at the start of each recording. It is possible to search these signals and playback starting at such index points.

There are 2 types of index searches:

- <INDEX SEARCH> : Searches index signals written when starts recording.
- <ALARM INDEX SEARCH> : Searches index signals written when starts alarm recording and emergency recording.

Up to 99 indexes can be searched in either forward/reverse direction.

How indexes are counted for <INDEX SEARCH>, <ALARM INDEX SEARCH>



- (*): Normal recording for INDEX SEARCH. Alarm recording or emergency recording for ALARM INDEX SEARCH.
- 1. Press the SEARCH button.
 - The search screen selected in the "SEARCH TYPE" (🐷 see page 75) appears.
 - SELECTION CAMERA NUMBER" setting will not appear if "IN-DEX SEARCH" is set.
- 2. (When the desired search screen is not displayed on the screen •) Change the above "SEARCH TYPE" setting and display the "INDEX SEARCH" screen or "ALARM INDEX SEARCH" screen.
 - . When searching index signals of normal recording, display the "INDEX SEARCH" screen.
 - · When searching index signals of alarm recording or emergency recording, display the "ALARM INDEX SEARCH" screen.
 - After performing INDEX SEARCH/ALARM INDEX SEARCH :
 - SPLIT16 screen is always displayed for INDEX SEARCH.
 - For ALARM INDEX SEARCH, SPLIT16 screen is displayed when setting the "SELECTION CAMERA NUMBER" (see page 75) to "ALL". Single screen with still frame playback is displayed when selecting individual camera number.
 - The camera number written by the start index signal of the prealarm recording may differ from the camera number displayed in the alarm list.
- 3. Display the desired setting in "INDEX" and confirm.
- 4. Select "EXECUTE(FORWARD)" or "EXECUTE(REVERSE)" and confirm.
 - "EXECUTE (FORWARD)" : Search is performed in the forward direction.
 - "EXECUTE (REVERSE)": Search is performed in the reverse direction.
 - To cancel the search, press the SEARCH button twice.
 - · Search will not be performed if there are no index signals. To return to the normal screen, press the SEARCH button twice.
- 5. Playback the search result.
 - Press the PLAY (REV. PLAY) or PAUSE button.
- 6. To stop playback or still-frame playback, press the STOP button.

< INDEX SEARCH> >> INDEX EXECUTE (FORWARD) EXECUTE (REVERSE) MAIN 02-02-2003 00:00:00 START 04-04-2003 12:30:15 **END** PUSH SEARCH KEY FOR SEARCH SELECTOIN

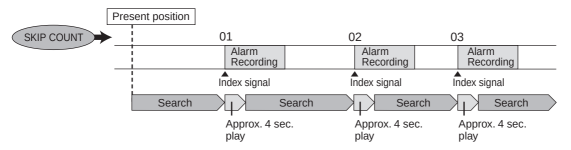
<ALARM INDEX SEARCH> >> INDEX EXECUTE (FORWARD) EXECUTE (REVERSE) MAIN START 02-02-2003 00:00:00 **END** 04-04-2003 12:30:15 PUSH SEARCH KEY FOR SEARCH SELECTION

- (!) To change the desired camera number to the single screen display during still-frame playback in SPLIT16 display, press the SEARCH button to clear the search setting screen and press the desired camera number button.
- (!) Search may not perform properly at times depending on the recorded condition of the index signals.

■ ALARM SKIP SEARCH

This function searches up to where the Alarm recording signal is located, and can playback at 4 second intervals.

<ALARM SKIP SEARCH> In the case of forward direction



- 1. Press the SEARCH button.
 - The search screen selected in the "SEARCH TYPE" (🐷 see page 75) appears.
- 2. (When the desired search screen is not displayed on the screen •••)
 Change the above "SEARCH TYPE" setting and display the "ALARM SKIP SEARCH" screen.
- 3. Select "EXECUTE(FORWARD)" or "EXECUTE(REVERSE)" and confirm.
 - "EXECUTE(FORWARD)": Search is performed in the forward direction.
 - "EXECUTE(REVERSE)": Search is performed in the reverse direction.
 - To cancel the search, press the SEARCH button twice.
 - Playback of search result from skip search will be in SPLIT16 display regardless of whether the "SELECTION CAMERA NUMBER" (🐷 see page 75) is set to "ALL" or individual camera number is selected.
 - To return to the normal screen, press the SEARCH button twice.
 - (!) Press the desired camera number button when performing skip search in SPLIT16 display, the video of the camera number button is changed to single screen display.
- 4. Press the PAUSE button when the desired video is displayed and press the PLAY button.
- 5. To stop ALARM SKIP SEARCH, press the STOP button.
 - (!) When performing skip search in the reverse direction with index signals of less than 4 seconds, that portion may play back repeatedly. In this case, press the STOP button to stop the search and perform skip search in the reverse direction again after the particular portion has been passed using reverse playback, etc.
 - ① Search may not perform properly at times depending on the recorded condition of the index signals.

<ALARM SKIP SEARCH>

>>EXECUTE(FORWARD)
EXECUTE(REVERSE)

PUSH SEARCH KEY FOR
SEARCH SELECTION

■ ALARM LIST SEARCH

This unit stores the start time of alarm recording and emergency recording in the alarm list when such recording begins. It is also possible to index search the desired time (or the closest time) from the list of alarm recording (emergency recording) start times stored in the alarm list.

- Up to 10,000 alarm recording (emergency recording) start times can be stored and displayed.
- In the alarm list, items with the ALARM IN terminal on the rear grounded are indicated in white, items that were detected with motion are indicated in green and items with the EMERGENCY terminal grounded are indicated in red.
- To clear the alarm list, erase the data in the <MAIN HDD DATA CLEAR> and <SUB HDD DATA CLEAR> screen. Beware that executing it erases all the data of HDD contained the video data. Alarm recording then will be stored again from 00001.
- 1. Press the SEARCH button.
 - The search screen selected in the "SEARCH TYPE" (**see page 75) appears.

```
<SEARCH SELECTION>
>>SEARCH TYPE ALARM LIST
SELECTION CAMERA NUMBER ALL
DATE/TIME **-**-**** **:***
PLAYBACK DEVICE MAIN

MAIN

START 02-02-2003 00:00:00
END 04-04-2003 12:30:15
```

- The Alarm list may take time to display completely when there are many list items or the HDD has been expanded.
- 2. (When the desired search screen is not displayed on the screen •••)

Change the above "SEARCH TYPE" setting and display the "ALARM LIST SEARCH" screen.

• To display the emergency recording start time in the alarm list, set "SELECTION CAMERA NUMBER" in the <SEARCH SELECTION> screen to "ALL". "EMR" indicating emergency recording will appear in the place of the camera number in the alarm list.

```
<ALARM LIST SEARCH>
>>00004 01-01-2003 00:00:04 @ 1
00003 01-01-2003 00:00:03 EMR
00002 01-01-2003 00:00:02 ① 1
00001 01-01-2003 00:00:01 EMR
PUSH SEARCH KEY
```

(!) "Camera of alarm input" displays the camera number which activated the alarm signals, and "record camera" displays the camera number which started recording.

- ① When a cameras picking up an alarm signal is not set to record, the recorded video will be stored in the lowest number (active) camera.
- (!) When executing on "ALARM LIST SEARCH" function and the "PARTITION" active, set " PLAY-BACK DEVICE" to "SUB".
- 3. Select the desired alarm list number.
 - ▲ button/turn JOG dial counterclockwise : Selection moves to the next number.
 - ▼ button/turn JOG dial clockwise : Selection moves to the previous number.
 - button: Displays the page with date prior to the date of the currently opened page.
 - • button: Displays the page with date newer than the date of the currently opened page.
 - To cancel search, press the SEARCH button twice.
 - (!) The camera number written by the start index signal of the pre-alarm recording may differ from the camera number displayed in the alarm list.
 - (!) When setting "HDD REPEAT REC MAIN" to "OFF" or "STANDBY", "HDD REPEAT REC SUB" to "OFF" and there is an alarm recording (emergency recording) at the end of the HDD, that recording may not be stored in the alarm list and that number may become missing and not displayed.
 - When an alarm recording (emergency recording) is performed when displaying of the <ALARM LIST SEARCH> screen, exit the <ALARM LIST SEARCH> screen and display the screen again. The new item will be added to the list.
 - When using "DATE/TIME" in the <SEARCH SE-LECTION> screen, the number of list items displayed on the screen can be narrowed down.
 - 1. Press the SEARCH button to display the <SEARCH SELECTION> screen.
 - 2. Set the desired date and time of the result in "DATE/TIME" and confirm.
 - 3. Turn the SHUTTLE ring counterclockwise once to display narrowed-down list.
- 4. Select the desired alarm list number and turn the SHUTTLE ring clockwise to confirm.
 - To cancel the search, press the SEARCH button twice.
 - After performing alarm search, the screen will be in the single screen display with still-frame playback regardless of whether setting "ALL" in the "SELECTION CAMERA NUMBER" (see page 75) or selecting an individual camera number.
- 5. Playback the search result.
 - Press either the PLAY (REV. PLAY) or PAUSE button.
- 6. To stop playback or still-frame playback, press the STOP button.

■ START/END SEARCH

It is possible to search the recording starting/ending point of the device (media) selected by pressing the PLAY DE-VICE button in <TIMER DATE SEARCH>, <INDEX SEARCH> and <ALARM INDEX SEARCH> for playback.

- 1. Press the SEARCH button.
 - The search screen selected in above "SEARCH TYPE" appears.
- 2-1. (To play back the oldest recording •••)
 Select "START" and turn the SHUTTLE ring clockwise.
- 2-2. (To play back the last recording •••)
 Select "END" and turn the SHUTTLE ring clockwise.
- 3. Playback the search result.
 - Press the PLAY (REV. PLAY) or PAUSE button.
- 4. To stop playback or still-frame playback, press the STOP button.
 - (1) To change the SPLIT16 screen during still-frame playback to single screen display of the desired camera number, press the SEARCH button to clear the search mode screen and press the desired camera number button.

■ Making Copy/Restore

Data in MAIN HDD or SUB HDD can be copied to a COPY device or Compact Flash Card. Data in ARCHIVE/COPY devices or Compact Flash Cards can be restored to MAIN HDD.

Setting

"MAIN HDD → CFC": The data recorded on MAIN HDD is copied to Compact Flash Card.

"SUB HDD → CFC": The data recorded on SUB HDD is copied to Compact Flash Card.

"MAIN HDD → COPY": The data recorded on MAIN HDD is copied to copy device.

"SUB HDD → COPY": The data recorded on SUB HDD is copied to coy device.

"ARC → MAIN HDD": The data recorded on archive device is restored to MAIN HDD.

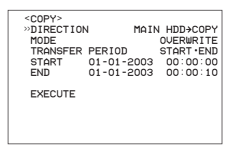
"COPY → MAIN HDD": The data recorded on copy device is restored to MAIN HDD.

"CFC → MAIN HDD": The data recorded on Compact Flash Card is restored to MAIN HDD.

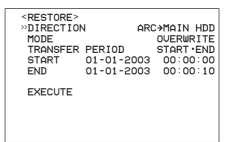
- (!) "MAIN HDD → COPY", "ARC → MAIN HDD" or "COPY → MAIN HDD" appears when "ARCHIVE•COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen.
- (¹) "SUB HDD → CFC" appears when "PARTITION" is selected on "HDD SETTING" of the <INITIALIZATION> screen.
- (!) "SUB HDD → COPY" appears when "ARCHIVE•COPY" is selected on "ID4•ID5" of the <INITIALIZATION> screen, "PARTITION" is selected on "HDD SETTING" of the <INITIALIZATION> screen.
- ① Before use, read the cautionary notes described in the manual included with Compact Flash Card.
- 1-1. (To copy to a Compact Flash Card •••)
 Insert the Compact Flash Card into the COMPACT FLASH slot of this unit.
- 1-2. Press the COPY button.
 - The <COPY> screen appears.
- 1-3. Display "MAIN HDD → CFC" or "SUB HDD → CFC" on "DIRECTION" and confirm.

<COPY>
>>DIRECTION MAIN HDD→CFC
MODE OVERWITE
TRANSFER PERIOD START •END
START 01-01-2003 00:00:00
END 01-01-2003 00:00:10
EXECUTE

- 2-1. (To copy to a COPY device •)
 Connect the COPY device to the unit.
 - ① Confirm that the COPY device is set, and is correctly connect to ID5, before commencing copying.
- 2-2. Press the COPY button.
 - The COPY screen is displayed.
- 2-3. Display "MAIN HDD → COPY" or "SUB HDD → COPY" on "DIRECTION" and confirm.



- 3-1. (To restore data from ARCHIVE•COPY devices or Compact Flash Card • •)
- Press the COPY button.
 The COPY screen is displayed.
- 3-2. Display the desired setting "ARC → MAIN HDD", "COPY → MAIN HDD", or "CFC → MAIN HDD" on "DIRECTION" and confirm.



- (!) The menu changes to <RESTORE> when "ARC → MAIN HDD", "COPY → MAIN HDD", or "CFC → MAIN HDD" is selected.
- The warning display at the time of RESTORE execution displays "RESTORE/XXX" when the <RESTORE> screen is displayed and "REST/XXX" when the normal screen is displayed.
- 4. Display the desired setting in "MODE" and confirm.

Setting (default : "OVERWRITE")

"OVERWRITE" : Overwrites current dat

"OVERWRITE": Overwrites current data.

- "NO OVERWRITE": Writes following last entry.
- ① When "DIRECTION", and "OVERWRITE" on "MODE", all data on the Compact Flash Card is overwritten.
- 5. Display the desired setting in "TRANSFER PERIOD" and confirm.

Setting (default : "START•END")

"<u>START•END</u>": Sets the recording start/end date/ time.

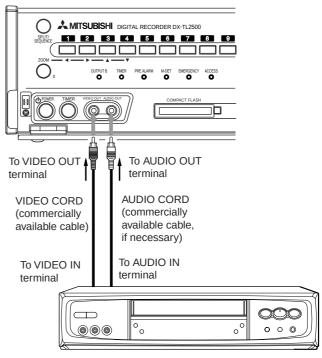
"START": Sets the recording start date/time.

"LATEST DATA": Starts copying from the end point according to the available memory in the COPY device.

- 6. Set the desired copy (restore) start date and time to "START" and confirm.
- 7. (When setting "START*END" in step 5 • •)
 Set the desired copy (restore) end date and time to "END" and confirm.
- 8. Select "EXECUTE" and turn the SHUTTLE ring clockwise.
 - The copy (restore) operation is executed.
 - If the copy (restore) operation does not start, turn the SHUTTLE ring counterclockwise or press the COPY button.
 - ① The "COPY/NO MEDIA" warning is displayed when executing COPY or RESTORE without a Compact Flash Card inserted in the slot, or no DDS, RDD media is inserted in the device.
 - (!) If the copy range exceeds the available capacity of the Compact Flash Card, DDS media or RDD media, "COPY/SIZE/DATA ERROR" warning will appear on the screen when copying (see pages 96, 97). When this case occurs, set a narrower copy range or insert a Card, DDS media or RDD media with larger capacity.
 - (I) If a data with no date is included in the copy range, "COPY/SIZE/DATA ERROR" warning will appear on the screen.
 - ① When there is no data to restore in the Compact Flash Card, DDS media or RDD media, "REST/SIZE/DATA ERROR" warning will appear on the screen when restoring.
 - ① A "REST/MEDIA ERROR" error is displayed when executing RESTORE from a non-FSM2 Compact Flash Card.
 - ① For usable Compact Flash Card, check with your dealer or place of purchase.
 - For the recordable time when copying to a Compact Flash Card, resee page 93.
 - The image data is processed and copied in 1MB blocks.

■ Copying from unit to videotape

Data can be copied to a VCR tape even when the unit is recording. For recording of the VCR, see the instruction manual of the analog video cassette recorder.



ANALOGUE VIDEO CASSETTE RECORDER

- 1. [Analogue video cassette recorder] Prepare the unit for recording.
 - First, set the input source of the VCR to the external (from VCR).
- 2. [This unit] Press the SPLIT/SEQUENCE button to select the screen type to play back (see page 41).
 - Single screen, SPLIT4 (a, b, c and d) screen, SPLIT9 (a, b) screen and SPLIT16 screen can be selected.
 - Tit is also possible to copy the video of each camera in order using single screen sequential playback (see "SEQUENTIAL PLAY", page 54).
- 3. [This unit] Use the search function to move to the beginning of the video to copy (see "START/END SEARCH", page 79).
- 4. [Analogue video cassette recorder] Start recording.
- 5. [This unit] Press the PLAY button to start playback.
- 6. To stop copying, press the STOP button of this unit. After stopping playback, stop the recording on the analogue video cassette recorder.
 - ① Video recorded on VCR will be exactly as displayed on the playback screen of the DVR.

Other convenient functions

■ Power failure compensation circuit

The unit is equipped with an internal power failure compensation circuit. When the unit has been charged for 48 hours (full), the date, time, timer record settings, and menu settings are kept up to 1 month without power. The accuracy of the time will decline if the power plug is not connected to the wall outlet for and extensive period. When the unit is with out power for a long time it is recommended to check the current time setting.

■ Power failure reset recording

If there is a power failure during recording or when the MAIN switch is turned OFF, the recording will resume after the power is restored. If there is a power failure during timer recording, the recording will resume after the power is restored when within the set time period of the timer. For alarm recording, recording will stop even within the set recording time.

The playback video at the start position where recording is resumed after a power failure may be disturbed and the search function may not operate properly.

■ Log function for when power failure occurs while the unit is in operation or the MAIN switch on the rear of the unit is turned OFF

In the event of power failure or the MAIN switch on the rear of the unit is turned OFF, up to 1000 times (including the time of failure and warning log displays as well as other warning items) are saved in the <WARNING LOG LIST> (see page 62), and are displayed in red on the screen.

■ RESET button

When pressing the RESET button on the rear of the unit with a ballpoint pen, etc., the unit is reset and the power turns off.

The menu settings, the current time and video data are kept even when resetting the unit.

■ HDD SETTING

On the unit, "MIRRORING" or "PARTITION" can be selected for the HDD recording mode (see page 22).

Setting (default : "NORMAL")

"NORMAL", "MIRRORING", "PARTITION"

♦ MIRRORING

Saving the data on a second drive (mirroring) with the same capacity, reduces the risk of data loss due to an HDD crash.

- 1. Turn ON the MAIN switch on the rear of the unit, and wait until the ACCESS indicator goes off. Hold down the REC/STOP button, and press the POWER button on the front of the unit.
 - The <INITIALIZATION> screen is displayed.

2. Select "HDD SETTING" by turning the JOG dial, display the "MIRRORING" setting, and turn the SHUTTLE ring clockwise.

- 3. Select "INITIALIZATION" by turning the JOG dial, and turn the SHUTTLE ring clockwise.
 - The setting is made, and initialization commences.
 - (!) Initialization deletes all data in the HDD.

Points to be aware of regarding MIRROR mode

• "MIRRORING" mode only uses the internal HDD, and peripheral recording device HDD's. "MIRRORING" mode combinations are shown right. Combinations not shown are not possible. Pair 4 requires HDD's to be connected to ID4•ID5, and "HDD" to be selected on "ID4•ID5".

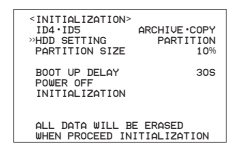
	Group 1	Group 2
Pair 1	INTERNAL HDD A	INTERNAL HDD B
Pair 2	ID 0	ID 1
Pair 3	ID 2	ID 3
Pair 4	ID 4	ID 5

- Performing RESTORE restores identical data to both "HDD" and "MIRRORING".
- Performing "MAIN HDD DATA CLEAR" in "MIRRORING" mode deletes all data in both HDD.
- In the event of a HDD/MIRRORING malfunction, HDD/MIRRORING items are registered separately on the <WARNING LOG LIST>.
- In the event that either HDD or MIRRORING malfunction, the "MIRROR" warning is displayed, and the operable HDD continues the recording. Press the WARNING RESET button on the front of the unit to reset the "MIRROR" warning.
- The "MIRROR" warning is displayed every time the unit is started-up until the faulty HDD is replaced.
- Automatic data archive commences at start-up after replacement with an operational HDD.
- In the event that Pair 1 of INTERNAL HDD A and INTERNAL HDD B malfunction simultaneously, the data can not be repaired. It is the same with Pair 2, 3 and 4.
- If any HDD of each Group 1 and 2 malfunction simultaneously, the data can not be repaired.
- Ask at place of purchase about data restoration when repairing/replacing a faulty HDD.

♦ PARTITION/PARTITION SIZE

PARTITION mode only uses the internal HDD, and peripheral recording device HDD's. PARTITION mode designates the area inside the HDD that is specified as each HDD's sub-device capacity for Alarm recording. This independent partition inside the HDD allows to keep the data of alarm recording.

- 1. Turn ON the MAIN switch on the rear of the unit, and wait until the ACCESS indicator goes off. Hold down the REC/STOP button, and press the POWER button on the front of the unit.
 - The <INITIALIZATION> screen is displayed.
- 2. Select "HDD SETTING" by turning the JOG dial, display "PARTITION", and turn the SHUTTLE ring clockwise.
 - The "PARTITION SIZE" setting appears on the <INITIALIZATION> screen.



- 3. Display the desired device capacity, and turn the SHUTTLE ring clockwise.
 - The setting is made.
 - Setting of "PARTITION SIZE" (default : 10%) 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%
 - The normal recording area is referred to as "MAIN", and the alarm recording area (PARTITION area) is referred to as "SUB".
 - (!) The storage area in MAIN HDD set in "PARTITION" is displayed with the percentage(%) and the recordable time of that storage area is displayed in "<ESTD REC>".

- 4. Select "INITIALIZATION" by turning the JOG dial, and turn the SHUTTLE ring clockwise.
 - The setting is made, and initialization commences.
 - Initialization deletes all data in the HDD.

Points to be aware of regarding PARTITION mode

- Either "MAIN" or "SUB" can be selected for archive/copy.
- Playback, search, information display, REMAIN HDD, MODE OUT, CALL OUT, and data delete functions are performed independently for "MAIN" and "SUB".
- When "HDD REPEAT REC SUB" is set to "OFF", and all memory in SUB HDD is used, the recording stops. Switch "HDD REPEAT REC SUB" to "ON" or delete data in SUB HDD to restart recording.
- Archive data is transmitted in 1MB units. The archive of up to 1MB of the latest data may be delayed. Beware when changing the archive device.
- When at the time of "ALARM" use an alarm signal enters to a camera number not set for normal recording, pre-alarm recording may not be performed in some cases.

■ COVERT CAMERA SETTING

The video of the specified camera number can be set to not be displayed regardless of the presence of video signals.

Setting (default : "ON")
"ON", "OFF"

- COVERT CAMERA SETTING trouble, warning indicator will not appear on the screen. If "WARNING" is set in BUZZER setting the BUZZER sounds and the unit registers this error in the WARNING LOG LIST, CALL OUT signal is emitted.
- When setting "COVERT CAMERA SETTING" to "OFF" for a camera set for recording operation, recording will be performed without displaying the video on the screen.
- (!) When setting "COVERT CAMERA SETTING" to "OFF", the playback video will not be displayed and the set camera number screen will turn black. Furthermore, the operation mode display and alarm display setting will not function.
- 1. Press the SET UP button and <SETTINGS> appears. With the <MPX DISPLAY SETTINGS> screen displayed, press the WARNING RESET button for more than 5 seconds.
 - The <COVERT CAMERA SETTING> screen appears.

<COVERT CAMERA SETTING> 1/2

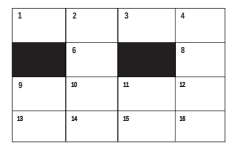
<covert NUMBER</covert 	CAMERA	SETTING> DISPLAY	
>>(1)		ON	
l Ž		ON	
3		ON	
4		ON	
5		ON	
6		ON	
7		ON	
8		ON	
9		ON	
NEXT P	AGE 9	SHUTTLE < < : BACK	

<COVERT CAMERA SETTING> 2/2

<couert camera="" setting=""> NUMBER DISPLAY >>® ON ® ON</couert>
ALARM DISPLAY OFF
SHUTTLE<<: BACK

- The <COVERT CAMERA SETTING> screen consists of 2 pages. The second page is displayed by the JOG dial to move the cursor to "NEXT PAGE", and turn the SHUTTLE ring clockwise.
- 2. Turn the JOG dial to select the camera number to set and turn the SHUTTLE ring clockwise.
 - The background of the setting turns red and flashes.
- 3. Turn the JOG dial to select "OFF" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
 - The set camera number screen will turn black.

- 4. When continuing with setting for other camera number, repeat steps 2 and 3.
- 5. When completed with all settings, turn the SHUTTLE ring counterclockwise or press the SET UP button.
 - The channel display of the camera number screen set with "OFF" for "COVERT CAMERA SETTING" will become black.



+ ALARM DISPLAY

Setting for displaying the single screen with alarm signal inputted when there is alarm signal. If an alarm signal is inputted during alarm recording, the camera video with the latest alarm signal will appear on the single screen display. After alarm recording is completed, the screen returns to the previous display.

Setting (default : "OFF")
"OFF", "ON"

- 1. Press the SET UP button and <SETTINGS> appears. With the <MPX DISPLAY SETTINGS> screen displayed, press the WARNING RESET button for more than 5 seconds.
 - The <COVERT CAMERA SETTING> screen appears.
- 2. Display the 2nd page of the <COVERT CAMERA SETTING> screen, select "ALARM DISPLAY" by turning the JOG dial, and turn the SHUTTLE ring clockwise.
 - The background of the setting turns red and flashes.
- 3. Turn the JOG dial to select "ON" and turn the SHUTTLE ring clockwise.
 - The setting is confirmed and flashing stops.
- 4. Turn the SHUTTLE ring counterclockwise or press the SET UP button.

Communications by Web Browser

■ Communications by Web Browser

This unit can communicate with a PC via Web browser. Live and pre-recorded images can be viewed from this mode.

♦ The personal computer product requirements

- OS : Microsoft Windows 98SE, Windows 2000, Windows ME or Windows XP.
- CPU: IBM PC/AT compatible with an Intel Pentium series processor of at least 500MHz.
- RAM: 256MB or more.
- Hard disk drive: System drive with unused space of at least 200MB.
- Web Browser Soft : Microsoft Internet Explorer 5.01SP2 or later.
- Display device : XGA (1024 pixels x 768 pixels) or higher.
 - ① Microsoft and Windows are registered trademarks of the Microsoft Corporation in the US and other regions.

(The official name of Windows is Microsoft Windows Operating System.)

All other company and product names appearing herein are the property of their respective owners.

- Windows 98SE is an abbreviation of Microsoft Windows 98 Second Edition.
- Windows 2000 is an abbreviation of Microsoft Windows 2000 Professional.
- Windows Me is an abbreviation of Microsoft Windows Millennium Edition.
- Windows XP is an abbreviation of Microsoft Windows XP Home Edition/Professional.
- ① The product requirement described above cannot guarantee operations in all environments.
- ① Lack of compatibility between Web functions and the PC peripheral driver may, in rare instances, result in abnormal operation. If this happens, upgrade to the newest version of Internet Explorer and try again.

♦ Connections

- When making a direct connection between this equipment and a personal computer (here in after PC), use a cross cable and when making a connection through a HUB, use a straight cable.
- The duplex mode is half duplex.
- Refer to the PC instruction manual for instructions on how to set the Web settings on the PC.

+ AUTHENTICATION

Start up the Microsoft Internet Explorer and log in.

- 1. Start up the Microsoft Internet Explorer and enter the IP address of the DVR.
 - The "[Authentication]" screen will appear.

[Authentication]	
	If You don't want to Jog in, click here to cuit [beg out]
Log in(or log in a	a different more);
uw/D:	
parwick	log in
Change Your Pass	word 1 *** Note. ID and pureword un-tone renative ***
ueD:	
passwork	
orw pastwork	
ripe are passent	change dear

2-1. (When logging in • • •)

First, enter the "userID" and then enter the "password". When shipped from the factory, the userID for the full-rights user is "root", and the password is "admin000", the userID for the live user is "guest" and the password is "guest". Lower case only.

- ① More than one user can log in simultaneously using the same userID and password.
- ① There are restrictions due to authorization. The maximum number of users that can be connected at the same time is 10.
- 2-2. Select "log in" and then left-click or press ENTER.
 - The "Welcome" screen will appear.



- 3-1. (If you make an error in entering the userID or password
 - The "[Rejection]" screen will appear.

- 3-2. Select "[Back to Authentication]" and either left-click or press ENTER.
 - The "[Authentication]" screen will appear.
- 3-3. Follow the steps in step 2-1 and enter the correct "userID" and "password".
- *4-1.* (If you do not want to log in •••)

Select "If you don't want to log in, click here to exit." and leftclick.

4-2. The message "SessionID removed in recorder & browser. Please shut this Web Browser down to clear of your browser's cache." will display. Close the Web Browser.

5-1. (To change password • • •)

The password can be changed in the "[Authentication]" screen only by the user who has the authorization to change a password. Follow the instructions in the menu and enter the present "userID" and "password".

- 5-2. Enter the new password in "new password:" and again in "retype new password:".
 - (1) The number of characters that can be used in registering a password is 16. Both alphabet letters and numbers can be used with a distinction made between upper and lower case. You cannot use spaces.
- 5-3. To change into a new password, select "change" and leftclick or press ENTER. To stop the change, select "clear", and left-click or press ENTER.

♦ Welcome

This is screen for selecting "Live monitor" for live images or "playback" for pre-recorded image for display. User maintenance for setting user authorization can be configured along with "log out" for ending a job, or "change log in user" for marking a change to the logged in user.

- ① Depending on what the user's authorization, there are certain menus that cannot be selected.
- (!) If a request is made for a live picture during playback the recorder playback will be stopped.
- ① The user's sessionID (connection data) will be lost in 5 minutes from the final operation that includes image retrievals. When the data demand from client PC stops 5 minutes or more, no other operations can be made after that so close the browser and then log in again.
- If the recorder's MAIN switch is "OFF", live and recorded images cannot be retrieved.
- 1. Select the desired "Menu" and left-click.



Live monitor

Retrieves live images and displays the images on the PC screen.

- 1. Select "live monitor" and left-click.
 - The "live monitor" screen will display.
 - (!) When image acquisition is tried for the first time with the Web browser of a personal computer, a message as shown below will be displayed. Please click "Yes".



① When a live picture is acquired from the recorder and the <OUTPUT B ON/OFF> setting is "ON", the updating speed for the Live monitor screen decreases. It is recommended to set the <OUTPUT B ON/OFF> setting to "OFF".



<Explanation of functions>

STOP : Stops the retrieval of an image.

GO : Starts (or restarts) the retrieval of

an image.

Display : For selecting either the display or

non-display of a camera number.

Layout : For selecting from the 6 types of

display patterns.

(default : split4 screen)

Camera : Selects the camera number that

you want to display and check.

Size : Selects one of 7 patterns for the

screensize: x2, x1.5, x1, x2/3,

x1/2, x1/3, x1/4.

Transfer Rate : Selects one of 5 stages from "Lo"

to "Hi" for image retrieval speed.

(default : middle)

Save Layout : The layout of the screen display is

registered to "Local PC" and

"Recorder".

Back to [Welcome]: Returns to the "Welcome" menu.

[Log out] : For logging out.

① The sequence in which camera numbers have been selected is displayed from the top left.

① The screen size regulated by "Size" is applied to the display field at the farthest upper left point in the screen layout.

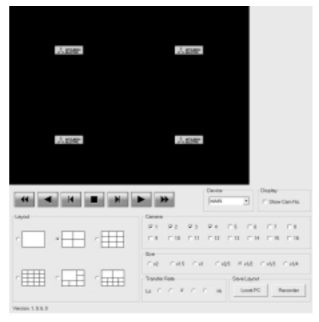
- ① Setting "Transfer Rate" too far on "Hi" may present obstacles to PC operation as determined by the performance of the PC you are using. Please set it to the appropriate rate to the image retrieval speed of your machine.
- ① Depending on the network capacity and the load conditions, the transfer rate may not rise.
- ① Only a user who has the authorization for "Change Password" can store screen layouts in the "Recorder" side using "Save Layout". If the user who has authorization for "Change Password" stores screen layouts in both "Local PC" and "Recorder", the information for "Local PC" is given priority. When storing layouts in "Local PC", only one layout can be stored for one PC, even if users are different. To delete layouts that are stored in "Local PC", delete the "Cookies" in the browser.

Playback

Retrieves, plays back and search for images that have been recorded by the recorder.

1. Select "playback" and left-click.

• The "playback" screen appears.



Bakin/Nitrond Based

2. Press the PLAY button to start playback.

<Function description>

Press to start playback.

Press to start speed search in the forward di rection at speeds of x2, x4, x8 and x16.

 Press to frame-by frame playback in the for ward direction.

Press to start reverse playback.

 Press to start speed searches in the reverse direction at speeds of x2, x4, x8 and x16.

Press to frame-by-frame playback in the reverse direction.

 During playback or searching, press to stop playback for still frame.

Device: Selects the HDD for playback and search. (default: MAIN) SUB when DVR is partitioned.

• The following search functions can be selected in single-screen display.



Back to [Webcood | Doctoral]

The date and time and the camera number for the image acquired are displayed in "Image Information". Clicking "Save Image" stores the picture that is still (frozen) displayed in the PC in bit map format.

(1) The function for searching for recorded image data is effective only when the single-screen display has been selected in the "playback" menu. The function cannot operate during image data playback so to make a search of any type first stop the playback.

• Time Search

Select the date and time and click "Search".

Alarm Search

Click "Alarm List" and the "Alarm List Search - MAIN" screen will appear in the sub-screen. Select the "Alarm No." desired, and then click "Search".



Click "Refresh" to re-acquire the "Alarm List", and click "Close" to hide the "Alarm List Search - MAIN" menu.

Index Search

Click "Prev" for an index search in the reverse direction and click "Next" for an index search in the forward direction.

• User maintenance

This is the screen for changing the settings for registered user authorization and for deleting a registration. It can also be used for registering new users.

- 1. Select "user maintenance" and left-click.
 - The "[Registration]" screen will appear.



- 2-1. (To change registered user settings •••)
 Select the userID for changing the settings in the "Review & Change user-attribute" settings.
 - Select the items that you want to change.

<User authorization>

Live Monitor : Allows acquisition of live images.

It is a mandatory to register.

Play Mode : Allows acquisition of recorded im

ages. Playmode, control from one

user.

All Camera : Allows the acquisition of images

from a covert camera.

Change Password: Allows the changing of user's

password. Moreover, a screen lay out can be saved to the recorder.

Registration : Allows the viewing and editing of

user registration information.

- (!) Certain items cannot be selected depending on what the user authorization is.
- (!) "Registration" authorization can be used by only one user. From the time that a user logs in until that user logs out and gives up authorization, any other user that logs in is regarded as a user who does not have "Registration" authority.
- ① "Play Mode" authorization can only be used by one user. From the time that a user logs in until that user logs out and gives up authorization, any other user that logs in is regarded as a user who does not have "Play Mode" authority.
- 2-2. (To change settings •)

Select "change" and left-click. The "[Change Confirmation]" screen will appear.

- 2-3. If you want to make the change, left-click "change". If you want to cancel a change, left-click "cancel".
- 2-4. (When you have selected "change" •)

The "[User's Attribute Changed]" screen will appear, so then left-click "Back to [Registration]".

- The return will be made to the "[Registration]" screen.
- 2-5. (When you have selected "cancel" •)
 - The return will be made to the "[Registration]" screen.
- 3-1. (When you have deleted a registered user •••)
 Left-click on "remove" in the userID that you want to delete in "Review & Change user-attribute".
 - $\bullet \ \ \text{The ``[Remove confirmation]'' screen will appear.}$
- 3-2. If you want to delete it, left-click "remove". If you don't want to delete it, left-click "cancel".
- 3-3. (If you have selected "remove" • •)

The "[User Removed]" screen will appear, so left-click "Back to [Registration]".

- The return will be made to the "[Registration]" screen.
- 3-4. (If you have selected "cancel" • •)
 - The return will be made to the "[Registration]" screen.
- 4-1. (To register a new user • •)

Enter the new userID and new password in "Register new user".

- 4-2. Refer to step 2-1, select the "access auth." desired and check it.
 - (!) A userID with the same name cannot be registered. The maximum number of characters that can be used in registering a password is 16. Both alphabet letters and numbers can be used with a distinction made between upper and lower case. You cannot use spaces.
- 4-3. If you want to make a new registration, left-click "register". If you want to cancel a new registration, left-click "cancel".
- 4-4. (If you have selected "Register" •)
 It will be added to "Review & Change user-attribute".
- 4-5. (Selecting "cancel" •) Clears the specified contents.

Log out

In this screen, assign "Log out" settings to end the job.

- 1. Select "Log out" and left-click.
 - The "[Log out]" screen will appear.



- 2. Close the Web Browser.
 - (1) If the browser is closed without correctly operating the log out, the user's sessionID will be saved for 5 minutes, If the Log in is made with the same userID within that 5 minutes, operation limits may take effect.

Change log in user

This screen is for changing the logged in user.

- 1. Select "Change log in user" and left-click.
 - The "[Authentication]" menu appears.



2-1. (To change the logged in user • • •)

In the "Log in (or log in as a different user):" settings, execute step 2-1 and 2-2 in "* AUTHENTICATION" and change the logged in user.

- The logged in user is changed and the "Welcome" screen appears.
- 2-2. (If the log in is made without changing the user •••) Select "Back to [Welcome] as Current User" and left-click.
 - The logged in user will remain as is and the "Welcome" screen will appear.
- 2-3. (To log out •••)

Select "If you don't want to log in, click here to exit." and leftclick.

Recording time table

■ Continuous recording time table

♦ HDD continuous recording time (for 240GB drive)

Displays the estimated recordable time (when recording on a 240GB HDD).

① The following table shows estimated recordable time when operating with 2 cameras and the recording interval is set at a constant PPS rate given at the top of the column.

Without Audio recording

GRADE PPS	30P	15P	10P	7.5P	6P	5P	3P	2P	1P	0.5P	0.25P	0.125P	NUMBER OF RECORDING FIELD
SUPER	1d1h	2d2h	3d4h	4d5h	5d6h	6d8h	10d13h	15d20h	31d16h	63d9h	126d18h	253d12h	5,470,000
HIGH	1d14h	3d4h	4d18h	6d8h	7d23h	9d13h	15d22h	23d21h	47d18h	95d12h	191d1h	382d2h	8,250,000
STD	2d11h	4d23h	7d10h	9d22h	12d10h	14d21h	24d20h	37d6h	74d13h	149d2h	298d4h	596d8h	12,880,000
BASIC	3d17h	7d10h	11d4h	14d21h	18d15h	22d8h	37d6h	55d21h	111d19h	223d15h	447d6h	894d12h	19,320,000
LONG	7d7h	14d14h	21d21h	29d4h	36d11h	43d18h	72d23h	109d11h	218d22h	437d21h	875d18h	1751d12h	37,830,000

• With Audio recording < Audio recording using 12.8KHz PCM sampling is possible.>

GRADE PPS	30P	15P	10P	7.5P	6P	5P	3P	2P	1P	0.5P	0.25P	0.125P
SUPER	1d1h	2d2h	3d4h	4d5h	5d6h	6d1h	10d2h	14d12h	27d16h	47d7h	126d18h	253d12h
HIGH	1d14h	3d4h	4d18h	6d4h	7d17h	9d6h	15d	21d20h	39d17h	66d1h	191d1h	382d2h
STD	2d11h	4d21h	7d4h	9d13h	11d18h	14d2h	22d4h	31d21h	55d19h	87d11h	298d4h	596d8h
BASIC	3d15h	7d4h	10d15h	13d20h	17d1h	20d5h	31d11h	44d12h	72d23h	108d11h	447d6h	894d12h
LONG	5d17h	11d10h	17d1h	22d18h	28d10h	34d3h	54d5h	71d23h	107d19h	143d6h	875d18h	1751d12h

d:day, h:hour

- ① Continuous recordable time and the estimated time displayed on the menu screen is the continuous recordable time when operating this unit and is not the product warranty period. Furthermore, it is not the period that guarantees the operation of used parts.
- (!) Audio recording cannot be performed when "PPS" of "RECORD SETTING" are all set to smaller than "0.333P" for normal recording.
- In this case, (X) appears to the right of recordable time display.
- ① Audio recording cannot be performed when the camera selection for alarm recording is as follows:
- "ALARM": "A-PPS" of all cameras set for alarm recording are set to smaller than "0.333P".
- "ALARM PLUS": "PPS" and "A-PPS" of all cameras set for normal recording and alarm recording are set to smaller than "0.333P".
- ① : Since audio recording cannot be made during recording interval of 0.25P and 0.125P, even when the recording with audio recording is set to ON, the recordable time is the same for when setting audio recording to OFF.

♦ Compact Flash Card continuous recording time (for 64MB)

Displays the estimated recordable time (when recording on a 64MB Compact Flash Card).

• Without Audio recording

GRADE PPS	30P	15P	10P	7.5P	6P	5P	3P	2P	1P	0.5P	0.25P	0.125P	NUMBER OF RECORDING FIELD
SUPER	20s	50s	1m10s	1m40s	2m10s	2m30s	4m20s	6m30s	13m	26m	53m	1h40m	1,300
HIGH	30s	1m10s	1m50s	2m30s	3m10s	3m50s	6m30s	9m50s	19m	39m	1h10m	2h30m	1,900
STD	1m	2m	3m	4m	5m10s	6m10s	10m	15m	31m	1h	2h	4h	3,100
BASIC	1m30s	3m	4m40s	6m10s	7m40s	9m20s	15m	23m	46m	1h30h	3h	6h10m	4,600
LONG	3m	6m	9m	12m	15m	18m	30m	45m	1h30m	3h	6h	12h10m	9,100

• With Audio recording < Audio recording using 12.8KHz PCM sampling is possible.>

GRADE PPS	30P	15P	10P	7.5P	6P	5P	3P	2P	1P	0.5P	0.25P	0.125P
SUPER	20s	50s	1m10s	1m40s	2m10s	2m30s	4m10s	6m	11m	19m	53m	1h40m
HIGH	30s	1m10s	1m50s	2m30s	3m10s	3m50s	6m10s	9m	16m	27m	1h10m	2h30m
STD	1m	2m	3m	4m	4m50s	5m50s	9m10s	13m	23m	36m	2h	4h
BASIC	1m30s	3m	4m20s	5m40s	7m	8m20s	13m	18m	30m	45m	3h	6h10m
LONG	2m20s	4m40s	7m	9m30s	11m	14m	22m	30m	45m	59m	6h	12h10m

① : Since audio recording cannot be made during recording interval of 0.25P and 0.125P, even when the recording with audio recording is set to ON, the recordable time is the same for when setting audio recording to OFF.

① Recalculate the values on the recording times chart according to the capacity of the CFC you are using. For example, for a 128MB CFC, multiply all the values by two.

① For usable Compact Flash Card, check with your dealer or place of purchase.

Troubleshooting

If problems with the unit persist even after you've followed the suggestions below, please disconnect the power cord and contact the retailer from whom you purchased the unit.

	Description of problem	Please consult the following	Page
	The unit will not turn on.	Is the power cord properly plugged in?	-
		Is the LOCK indicator light on?	14, 63-65
		Is the TIMER indicator light on?	14
		Is the MAIN switch on the rear set to "OFF"?	17
	Power is on, but the unit	Is the LOCK indicator light on?	14, 63-65
١z	will not operate.	Is the POWER button blinking?	15
INSTALLATION		(The unit cannot be operated when the POWER button is flashing.)	
🖺		It is possible that the safety features are in operation.	17, 82
IĕI		Restart the unit by pressing the RESET button located on the back	
SS		of the unit using a ballpoint pen or similar object.	
-	Images are not appearing	Are the monitor and camera(s) connected correctly?	19
	on the monitor.	Is the unit receiving an input signal from the selected camera?	41
		Check this by setting the unit to SPLIT16.	
	The quality of the monitor	Is the connecting cord connected correctly?	-
	picture is poor.	Is the camera's focus adjusted correctly?	-
	The unit will not start	• Is the "HDD REPEAT REC MAIN" set to "OFF" or "STANDBY"	53
	recording.	and "HDD REPEAT REC SUB" set to "OFF"?	
	•	The unit begins recording only after the specified recording time.	27, 28
		Was the unit stopped during the specified recording time?	
	The unit will not stop	Is the LOCK indicator light on?	14, 63-65
	recording.	During normal recording, alarm recording and emergency	28
		recording, press the REC/STOP button for more than 1 second.	
		Is timer recording in progress?	51
		To stop timer recording, press the TIMER button again for more	
9		than 1 second.	
ORDING	The unit will not perform	• Is the "HDD REPEAT REC MAIN", "HDD REPEAT REC SUB"	53
씽	Repeat Recording.	set to "ON"?	
REC	The unit will not perform	Are the date and current time set accurately?	25, 26
~	Timer Recording.	Are the Recording Start-/End-times and the recording interval	50-52
		set correctly?	
		• Is the "HDD REPEAT REC MAIN" set to "OFF" or "STANDBY"	53
		and "HDD REPEAT REC SUB" set to "OFF"?	
		• Is the "A-PPS" in the <record setting=""> set as " "?</record>	48
		Is the SUB HDD recordable capacity full?	53
	The unit will not perform	Is the unit in timer recording stand-by mode?	14
	Alarm Recording.	(Is the TIMER indicator light on?)	
		Are the peripheral switches, etc., connected correctly?	19
П	The unit will not perform	Is the LOCK indicator light on?	14, 63-65
بخ	playback.	Has the image data been erased?	61, 62
PLAYBACK		Is the correct playback device selected?	29, 75
₽	The Compact Flash Card	Is the media correctly inserted?	16
립	will not perform playback.	Is the correct playback device selected?	29, 75
		Is the data of FSM2 format recorded?	99

	Description of problem	Please consult the following	Page		
PERIPHRAL RECORDING DEVICE	The copy device/archive device dose not respond.	 Has the recording medium been inserted correctly into the unit? Is the unit currently in the middle of loading the recording medium? Is the correct playback device selected? Has the recording medium's write-protect been removed? Is the "ID4•ID5" set to "HDD"? Is the power supply of peripheral recording device set ON? Are the SCSI cable, termination set corrently? 	- 29, 75 - 22 - 20		
	The unit will not perform the motion detection function.	 Is "TRIGGER" of the camera number that the motion detection function is confirmed in the <alarm setting=""> screen set as "EXT"?</alarm> Is the "A-PPS" of the camera number that the motion detection function is confirmed in the <record seting=""> screen set</record> 	47		
		as "". • Is the value in "MOTION THRESHOLD" of the <motion detection="" settings=""> screen larger than the value set in "DETECTION MASK SETTING"?</motion>	46		
RS	The unit will not respond	• Is the <rs-232c> set correctly ?</rs-232c>	59		
OTHERS	to PC control.	 Are the unit and computer connected correctly? Is there a defect in the connecting cable? 			
	There is a camera number	Is the proper connecting cable being used?The screens of camera number with no video signal input will be	41		
	with a blue screen during split screen display.	blue even when setting for operation.	41		
	Button operation is not	Is the POWER button flashing?	15		
	working.	(The unit cannot be operated when the POWER button is flashing?) • Is the LOCK indicator light on?	14, 63-65		
	Cameras cannot be • Is the Menu screen being displayed?				
	switched with the	Camera number buttons cannot be used when the Menu screen			
	camera number buttons.	is displayed.			

Troubleshooting

Warnings and CALL OUT output

■ Warnings and their appropriate countermeasures

#1 Options in the CALL OUT options column:

• Selectable : CALL OUT output can be selected/de-selected on the menu.

Fixed : a CALL OUT signal is emitted without prior selection of this function using the menu.
 None : no CALL OUT signal is emitted, but a warning indicator will appear on screen.

CALL OUT signal output can be stopped by pressing the WARNING RESET button.

Warning Display	Status	Countermeasure	Canceling the warning	Code	CALL OUT output #1	page
REC/FULL	MAIN HDD recordable capacity is full.	• When the warning is cancelled, the unit will start over-writing the oldest data remaining in the hard disk drive.		WNG1100	Selectable	53
REC/SUB FULL	SUB HDD recordable capacity is full.	Copy data as necessary.		WNG1101		-
COPY/FULL	Media recordable	 Replace with new media. 	Press the	WNG3100	None	-
REST/FULL	capacity is full.	 Replace media if necess 	WARNING	WNG4100		
ARCHIVE/FULL		-ary.	RESET button.	WNG7100	Selectable	
REC/REM	• The remaining HDD capa -city has reached the value set in HDD REMAIN.	Copy data as necessary.	Press the WARNING RESET button.	WNG1200 (MAIN) WNG1201 (SUB)	Selectable	58
ARCHIVE/REM				WNG7200		
COPY/SIZE/ DATA ERROR REST/SIZE/ DATA ERROR ARCHIVE/SIZE/ DATA ERROR	the capacity of the recor	Set the copy/restore range again. Replace with new media.	Press the WARNING RESET button.	WNG3701 WNG4701 WNG7701	None	80, 81
COPY/	Error has occurred in the	 Check media in recording 	Press the	WNG3702	None	16, 20
MEDIA ERROR REST/ MEDIA ERROR ARCHIVE/ MEDIA ERROR		device. (Insert the media if there is none.) • Check whether it is write-protected by media. It will cancel, if protected. • After peripheral recording device and the unit power off a power supply, reboot in order of peripheral recording device and the unit. • After peripheral recording	WARNING RESET button.	WNG4702 WNG7702		80, 81
		device and the unit power off a power supply, please perform the check of a SCSI cable and termination.				20
COPY/NO MEDIA REST/NO MEDIA ARCHIVE/ NO MEDIA	No inserted media.	Insert the media.	Press the WARNING RESET button.	WNG3703 WNG4703 WNG7703	None	-
NO SIGNAL (The warning will indicate the number	Video signal was lost for more than 5 seconds during recording.	• Check whether the unit and camera are properly connected, and that electri -city is on.	Stop recording.	WNG54□□#3	Fixed	19
of the non-functioning camera.)		 Check whether the visual signal is being properly outputted. Check to see if there is a 	Output video signals. Press the			41 27, 28
		camera set for operation with no video signal input.	WARNING RESET button.			47-49

Warning Display	Status	Countermeasure	Canceling the warning	Code	CALL OUT output #1	page
IMAGE MODIFIED	Video data that has been altered was played back.		Press the WARNING RESET button.	WNG5500	Fixed when setting is "ON"	53, 54
SYSTEM ERROR REC/ SYSTEM ERROR PLAY/ SYSTEM ERROR COPY/ SYSTEM ERROR	System error has occurred.	 Reboot. Check the HDD/media. After peripheral recording device and the unit power off a power supply, reboot in order of peripheral recording device and 	Press the WARNING RESET button.	WNG5100 WNG14 #2 WNG24 #2 WNG34 #2 WNG74 #2		- -
REST/ SYSTEM ERROR ARCHIVE/ SYSTEM ERROR		the unit. • After peripheral recording device and the unit power off a power supply, please perform the check of a SCSI cable and termination.				20
REC/RW COPY/RW REST/RW ARCHIVE/RW	Error has occurred during writing of data to HDD/media.	Check the HDD/media. After peripheral recording device and the unit power off a power supply, reboot in order of peripheral recording device and the unit.	Press the WARNING RESET button.	WNG13 [#2 WNG33 [#2 WNG43 [#2 WNG73 [#2	None	-
		 After peripheral recording device and the unit power off a power supply, please perform the check of a SCSI cable and termination. 				20
MIRROR	One HDD could not be detected during mirroring.	Reboot.	Press the WARNING RESET button.	WNG6100	Fixed	62, 82, 83
<device error=""></device>	Unable to recognize HDD.	Reboot.	Turn off the power.	WNG6200	Fixed	62
TEMP	• Issued when in a high temperature environment within the tolerance level.	Turn off the power and change the installation condition.	Press the WARNING RESET button. Lower the temperature.	WNG5200	Fixed	-
FAN	The fan stopped.	Turn off the power and stop usage.	Press the WARNING RESET button. Rotate the fan.	WNG5300	Fixed	-
COPY/OVER(RED) ARCHIVE/OVER (RED)	HDD recording has overtaken copy/archive recording. Copy/archive recording has stopped.	Stop HDD recording to continue copy/archive recording.	Press the WARNING RESET button.	WNG3500 WNG7500	None	28, 55, 80, 81
COPY/OVER (WHITE) ARCHIVE/OVER (WHITE)	HDD recording is about to overtake copy/archive recording.	Stop HDD recording to continue copy/archive recording. Stop copy/archive recording to continue HDD recording.	Press the WARNING RESET button.	WNG3600 WNG7600	None	28, 55, 80, 81
(NONE)	Reboots by watchdog operation.			WNG5101		-

```
#2:(The following numbers are in []) #3:(The following numbers are in [])
0 0:A (INTERNAL) 0 1:B (INTERNAL) 0 1:CH 1 0 2:CH 2 0 3:CH 3 0 4:CH 4
0 2:C (INTERNAL) 1 0:SCSI ID 0 0 5:CH 5 0 6:CH 6 0 7:CH 7 0 8:CH 8
11:SCSI ID 1 1 2:SCSI ID 2 0 9:CH 9 1 0:CH 10 1 1:CH 11 1 2:CH 12
13:SCSI ID 3 1 4:SCSI ID 4 13:CH 13 1 4:CH 14 1 5:CH 15 1 6:CH 16
15:SCSI ID 5 2 0:CFC
```

■ Glossary

I/O terminals

Terms used for referring to both input and output.

• RS-232C

Connection standard used for handling data between devices such as a PC, modem, etc. A standard when connecting a PC and modem. The upper limit for the communication speed of this standard is 115.2kbps and the maximum transfer distance is 15m. Since this standard only defines the roles and physical characteristics of the connector pins, there are various types of connectors such as 25-pin, D-sub, etc.

Copy

Term used when copying part of data to an external storage media. The term "copy" in this manual refers strictly to the process of taking out only the data before and after failures from continuous video to a SCSI device, Compact Flash Card or video for analytical purposes.

Compact Flash Card (CFC)

One of the standards for a compact memory card. The Compact Flash Card has such merits as strong durability and ease of handling.

Partition

A partition is one of the many divided areas on the Hard Disk.

• RS-485/RS-422

The serial interface stipulated by EIA taking the place of RS-232C. It is very suitable for the longer and higher-speed communication since RS-422/RS-485 adopts the balanced type signal transmission in comparison with RS-232C that adopts the unbalanced type signal transmission.

• Hard disk drive (HDD)

Storage device using the same magnetic recording process as tapes and is used in PCs. An aluminium disk coated with magnetic materials is used on the surface as the storage medium and since there is no contact during recording/playback, there is no head wear. Data search is also quick since recording is performed in numbered sections called sectors.

Media

Term was originally referred to media that transmits information. Media mostly refers to hard disks, DVD RAM, MO disks, magnetic tapes, and are commonly referred to as storage media. Media types are largely categorized by the recording method, such as optical disks, magnetic optical disks, magnetic disks, etc.

Capacity

Term to indicate the amount of data that can be stored in a storage device such as memory, disk, etc., and unit is indicated in B (bytes).

Restore

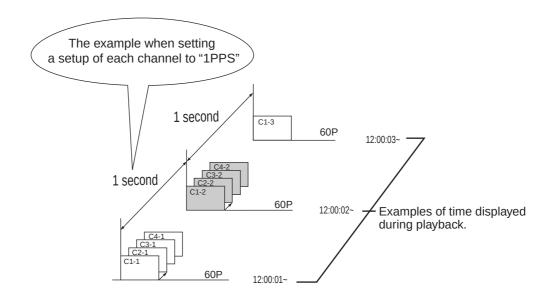
Term referred to when copying data that has been backedup in a peripheral recording device, etc., to the built-in hard disk of the unit.

• Mirroring

One way of protecting data on magnetic disks. This function writes data alternately to 2 Hard disk drives with the same capacity. However, there is the demerit of using 2 drives in place of 1, resulting in half the available space.

■ Relation of recording operation to the number of cameras and recording interval settings

The recording pattern of this unit is as illustrated in the diagram below. Video data input from all the connected cameras is recorded sequentially. (Max. 60P recording interval during normal recording.)



Specifications

AC 100-240V 50/60Hz Rated Power Supply: Rated Input: 0.65 - 0.3A (100-240V) Color System: NTSC type color system.

41°F-104°F (5°C to 40°C). Operating Temperature:

Relative Humidity: Max.80(%) Altitude: Max.2000(m)

Dimensions: 425(Width) x 375(Depth) x 118(Height)(mm).

Weight:

Recording System Digital recording method using WAVELET compression.

Sampling 13.5MHz Data Compression WAVELET Compression Unit Field Resolution 684 x 240 Recording Device 240GB HDD

Video Input: 16 Input BNC-Connector: 1.0 V(p-p), 75 ohms.

Y-Signal: 1.0 V(p-p), 75 ohms. Monitor Output: S-Connector:

C-Signal: 0.286 V(p-p), 75 ohms.

1.0 V(p-p), 75 ohms. 2 Output BNC-Connector:

RCA-Pinplug: 1.0 V(p-p), 75 ohms. **Throughout Output:** 16 Output BNC-Connector: 1.0 V(p-p), 75 ohms. RCA-Pinplug: 308 mV(rms), 50 kohms. 2 Output RCA-Pinplug:

Audio Output: 308 mV(rms), 1 kohms. Ø3.5mm stereo minijack: 0.346 mV(rms), 600 ohms. Microphone Input:

Timer Program: 8 programs-Daily start and stop time for one week x 3set.

Memory Backup: Lasts for more than 1 month.

CONNECTORS

Audio Input:

ALARM IN(1-16) Input: Terminal for starting alarm recording. **CLOCK ADJ Input:** Terminal for adjusting clock. **REC Input:** Terminal for start recording.

EMERGENCY Input: Terminal for start emergency recording.

GND: Terminal for ground.

MODE OUT(1-5) Output: Terminal for indication of recording selected mode. DC 5V OUT Output: Terminal for DC 5V OUT. Max. Drive current 30mA DC.

CALL OUT/CALL OUT GND: Terminal for external warning device.

RS-485/RS-422 Terminal for operations of pan, tilt and zoom of a dome camera.

Rating:

MODE OUT(1-5) Active: "Low" Level. Max. Drive current 7mA DC. Non active: Open. Max. Voltage +24V DC.

ALARM IN / CLOCK ADJ / When terminals are short-circuited Active: REC/EMERGENCY or "Low" Level voltage is applied.

Open. Non active:

CALL OUT / Active: ON. Max. Drive current 7mA DC. CALL OUT GND Non active: Open. Max. Voltage +24V DC.

RS-232C RS-232C (D-SUB 9pin) connector for connection with personal computer.

SCSI2 (Half pitch 50 pin) connector. SCSI **ETHERNET** Connector form: **RJ-45** Physical interface: 10BASE-T

Accessories

1 (The supplied power cord is used for 120V only. Never connect to any outlet or AC power cord

power supply having a different voltage or frequency.) COMPACT FLASH slot cover (mounted on unit) 1

Compact Flash Card recording format Original format (FSM2) CD-R/RW recording format Original format (FSM2)

Weight and dimensions shown are approximate.

Design and specifications are subject to change without notice.



872C276A0 PRINTED IN JAPAN