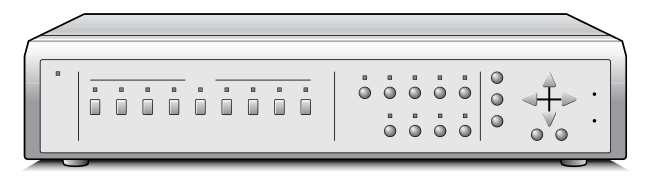


INSTRUCTION MANUAL

MPX-CD92P

Multiplexer	English	GB	
Multiplexer	Deutsch	D	
Multiplexeur	Français	F	
Multiplexor	Español	Е	
Multi distributore	Italiano	I	



About this manual

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

Über diese Anleitung

Lesen Sie bitte diese Bedienungsanleitung vor der Installation und der Verwendung des Gerätes sorgfältig durch. Bewahren Sie die Anleitung zum späteren Nachschlagen auf.

À propos de ce manuel

Avant d'installer et d'utiliser cet appareil, veuillez lire ce manuel attentivement. Assurez-vous de le garder à portée de la main pour référence ultérieure.

Acerca de este manual

Antes de instalar y usar este aparato, lea detenidamente este manual. Asegúrese de guardarlo a mano para futuras referencias.

Nota su questo manuale

Leggere attentamente questo manuale prima di passare all'installazione ed all'uso di questo apparecchio.

PRECAUTION

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR OTHER MOISTURE.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only. If the power supply cord (AC power cord) of this appliance is damaged, it must be replaced. Return to a SANYO Authorised Service Centre for replacement of the cord.

Location

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

- Shield it from direct sunlight and keep it away from sources of intense heat.
- · Avoid dusty or humid places.
- Avoid places with insufficient ventilation for proper heat dissipation. Do not block the ventilation holes at the top and bottom of the multiplexer. Do not place the unit on a carpet because this will block the ventilation holes.
- Install the multiplexer in a horizontal position only.
- · Avoid locations subject to strong vibrations.
- Avoid moving the multiplexer between cold and hot locations.
- Do not place the multiplexer directly on top of a monitor TV, as this may cause playback or recording problems.

Avoiding Electrical Shock and Fire

- Do not handle the power cord with wet hands.
- Do not pull on the power cord when disconnecting it from an AC wall outlet. Grasp it by the plug.
- If any liquid is spilled on the multiplexer, unplug the power cord immediately and have the unit inspected at a factory-authorised service centre.
- Do not place anything directly on top of this multiplexer.

SERVICE

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

CAUTION

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

Discard used batteries according to the manufacture's instructions.

CONTENTS

PARTS NAMES	3
FRONT PANEL	3
REAR PANEL	
CONNECTION	5
BASIC CONNECTIONS	
CONNECTIONS TO THE S-VIDEO	
TERMINALS	5
CONNECTIONS TO THE ALARM IN AND	
RS232C/RS485 TERMINALS	6
REMOTE CONTROLLER CIRCUIT	
CONNECTIONS	
BASIC OPERATIONS	8
MODE SWITCHING	8
SECURITY LOCK FUNCTION	9
SETTINGS BACKUP FUNCTION	9
RESET FUNCTION	9
LIVE PICTURE MODE	. 10
FULL SCREEN OPERATIONS	. 12
4 DIVISIONS SPLIT SCREEN OPERATIONS	. 14
MULTI-DISPLAY SCREEN OPERATIONS	. 15
PLUS-DISPLAY SCREEN OPERATIONS	. 15
MONITOR 2 OPERATIONS	. 17
VCR PLAYBACK MODE	. 18
FULL SCREEN OPERATIONS	. 20
4 DIVISIONS SPLIT SCREEN OPERATIONS	. 22
MULTI-DISPLAY SCREEN OPERATIONS	. 23
PLUS-DISPLAY SCREEN OPERATIONS	. 23
MENU SETTING MODE	. 25
LANGUAGE SETTING	. 26
CLOCK AND SUMMER TIME SETTING	
VCR SETTING AND EXTERNAL CONTROL	
COMMUNICATION SPEED SETTING	. 29
ALARM AND SENSOR SETTING	. 31
ACTIVE RECORDING AND VIDEO LOSS	
SETTING	
MONITOR SETTINGS	. 35
CAMERA SETTING	. 36
SETTING EACH CAMERA DISPLAY POSITION	
IN SPLIT SCREEN DISPLAY MODE	
CLOCK AND TITLE DISPLAY SETTINGS	
ALARM DATA DISPLAY	
ALARMS OPERATIONS	
INTERFACE SPECIFICATIONS	
SPECIFICATIONS	. 53

FEATURES

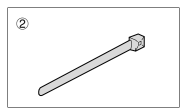
Using this unit you can display the live pictures from the cameras in split screen display mode (9 or 4 divisions) while recording, and the recorded pictures can also be displayed in split screen display mode.

- High-speed switching (up to single field switching)
- 1, 4, 9 screens display modes, with possibility of displaying an automatic sequential live or recorded pictures display in the bottom right 1/4 of the screen while in 9 split screen display mode.
- Full screen display on monitor 2 and during alarms automatic switching to the alarm screen.
- The following operations are possible at each camera according to the timer settings:
- Programmed recording of certain or all cameras only can be done according to the day or night periods.
- Different alarm durations of certain or all cameras can be set according to the day or night periods.
- Live or recorded pictures of certain or all cameras can be masked so they are not visible according to the day or night periods.
- Automatic switching delay can be set for each camera according to the day or night periods.
- Video sensor points areas can be set for each camera.
 Trigger can start alarm recording operations in priority.
- If the video signal is interrupted at any of the cameras, the frozen image just previous to the interruption or colour bars can be displayed (selectable for each camera).
- The unit can be controlled by computer through the RS232C connection.
- A system controller (sold separately) can be used through the RS485 (RJ-11) connection.
- 2 monitors output and S-VIDEO input/output.
- Up to 100 alarm entries can be displayed on-screen.

ACCESSORIES

1 Power cord x1

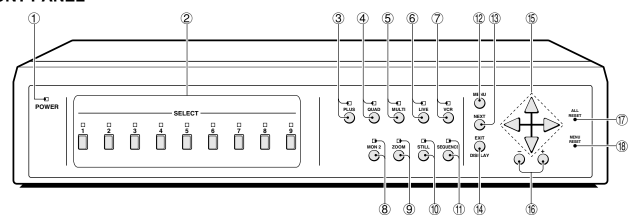
2 Fixer, Power cord tie x1



To mount this unit onto a rack, please use the rack mount hardware sold separately.

PARTS NAMES

FRONT PANEL



This unit is not equipped with a power switch. The power is turned on/off when the supplied power cord is connected/disconnected at the power source.

1 POWER indicator

2 Camera SELECT buttons and camera indicators

Use these buttons to select the picture from the corresponding camera. Also, when in still image, sequential display, 4 divisions split screen or multi-display screen modes, press one of these buttons to return to the normal picture full screen display of the corresponding camera.

3 PLUS button and indicator

4 QUAD button and indicator

In sequential display, full screen display or multi-display screen modes, press this button to switch to 4 divisions display screen. Press repeatedly to switch to subsequent 4 divisions screens.

⑤ MULTI button and indicator

6 LIVE button and indicator

Press this button to select the live input mode.

7 VCR button and indicator

Press this button to select the VCR playback input mode.

8 MON 2 button and indicator

Press this button to set the output at monitor 2.

9 ZOOM button and indicator

In full screen display mode, press this button for a 2x zoomed in image. Press the button one more time to cancel.

(10) STILL button and indicator

In full screen display mode, press this button to freeze the displayed image. Press the button one more time to cancel.

(1) SEQUENCE button and indicator

In 4 divisions split screen or full screen display modes, press this button for an automatic sequential full screen display of the pictures.

(12) MENU button (see page 8)

Press this button to display the menus. Press repeatedly to select the different menus in order.

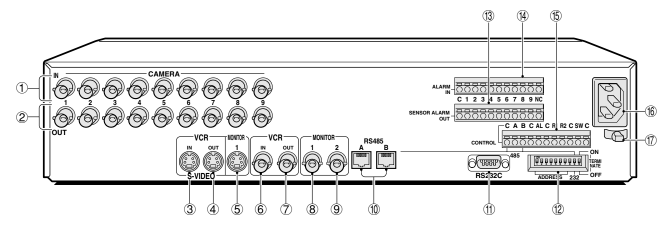
- (13) NEXT button
- (4) EXIT/DISPLAY button
- 1 \blacktriangle , \blacktriangledown , \blacktriangleright , \blacktriangleleft button
- (16) +, − button
- ALL RESET button (see page 9)
- MENU RESET button (see page 9)

About the cooling fan

In order to keep the unit internal temperature low, a fan is provided on the side of the unit. If the fan does not operate properly, the POWER indicator will flash to indicate a problem. Unplug the unit from the power supply and check to make sure nothing is obstructing the fan. If after the power is restored to the unit, the POWER indicator still flashes, do not use the unit and consult your dealer.

PARTS NAMES

REAR PANEL



- 1 CAMERA IN terminals (1 9)
- CAMERA OUT terminals (1 9)
 Each camera signal is output directly at these terminals.
- 3 S-VIDEO VCR IN (VCR S-VHS signal input) terminal
- 4 S-VIDEO VCR OUT (VCR S-VHS signal output) terminal
- 5 MONITOR 1 (Monitor 1 S-VHS signal output) terminal
- 6 VCR IN (Video cassette recorder input) terminal
- VCR OUT (Video cassette recorder output) terminal
- 8 MONITOR 1 (Monitor 1 output) terminal
- 9 MONITOR 2 (Monitor 2 output) terminal
- **10** RS-485 control ports (RS485 A, B)
 - (A) RJ-11 A terminal
 Used for connection with a modular cable.
 - (B) RJ-11 B terminal
 Used for connection with a modular cable.

Note: • Do not connect to a phone line.

- Only up to two RS-485 control ports can be used.
- Do not use all of the RS-485 control ports.

(f) RS-232C (RS232C) terminal

of the CONTROL terminal.

To control this unit using a personal computer, connect the computer serial terminal to this terminal using a 9-pin D-SUB cable (sold separately).

- Interface setting DIP switches (ADDRESS, RS-232C, RS-485, TERMINATE)
- SENSOR ALARM OUT terminals (1 9)
- ALARM IN (Alarm signal input) terminals
 The alarm triggers input to the unit are output at the AL pin

(15) CONTROL terminal

Pin	Signal
С	Ground
Α	RS485 terminal *
В	RS485 terminal *
С	Common
AL	Alarm output (DC 5V)
С	Common
R1	Remote input 1
R2	Remote input 2
С	Common
sw	Switching input (DC 5V)
С	Common

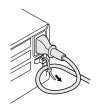
^{*} Used for connection with a twisted-pair cable.

(f) AC Power socket (AC IN~)

Insert the power cord female plug firmly into this socket. When the other plug of the power cord is connected to a live power source, the POWER indicator on the front panel will light.

(17) Power cord holder

Using the supplied tie, attach the power cord to the holder as illustrated.

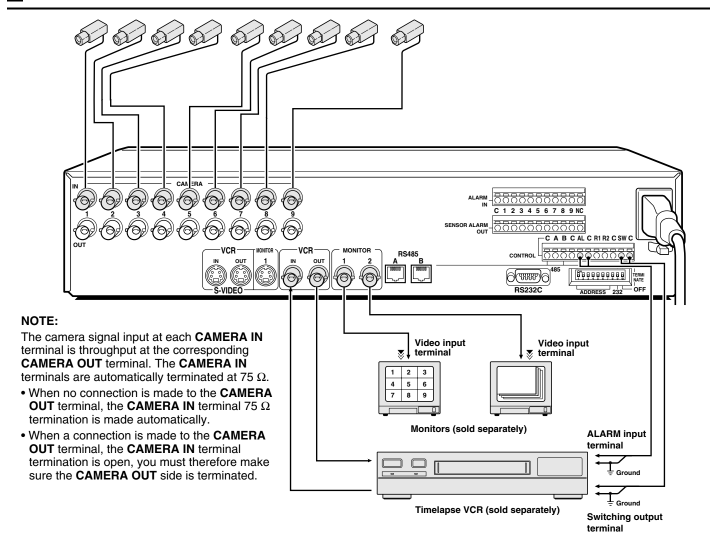


CONNECTION

Before making any connection, make sure all the devices are turned off.

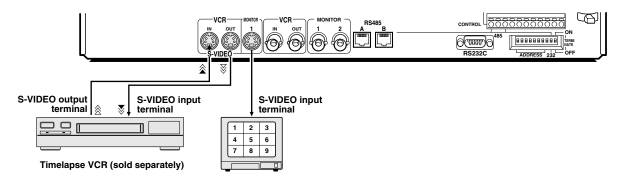
Before making the connections, please refer to the instruction manual accompanying each device. If the devices are not connected properly, that may cause a fire and/or damages.

BASIC CONNECTIONS



CONNECTIONS TO THE S-VIDEO TERMINALS

If connections are made to the S-VIDEO terminals, they will have the priority.

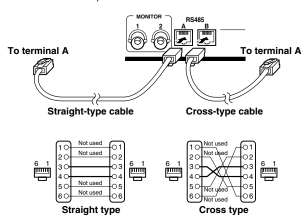


■ CONNECTIONS TO THE ALARM IN AND RS232C/RS485 TERMINALS

A RS485 (RJ-11) terminal connection

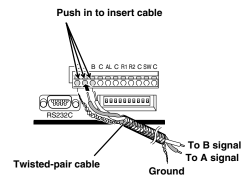
Make the connection to the RS485 control terminal using a modular cable (sold separately).

- If using a straight type cable, connect it between the A terminals, or between the B terminals (see illustration below).
- If using a crossed type cable, connect it from the A terminal to the B terminal, or from the B terminal to the A terminal (see illustration below).



B Using the push-lock terminals

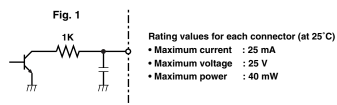
Make the connections to pins **A**, **B**, **C** (Ground) of the **CONTROL** terminal using a twisted-pair cable (sold separately). Then, connect signal A to A, and signal B to B.

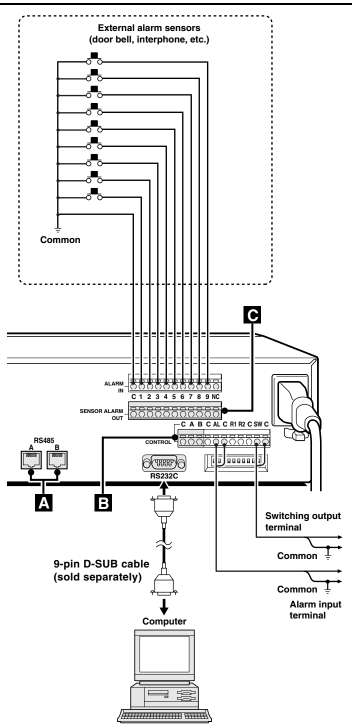


C SENSOR ALARM OUT terminals

When the unit internal video sensor send a trigger, it will be output at the **SENSOR ALARM OUT** terminals. By connecting indicator lamps switching circuits to theses connectors (**Fig. 1**), an indication can be generated when the video sensors send a trigger.

For example, the video sensor alarm indicator lamps could be laid out on a factory floor plan to give accurate indication of trigger location. The terminals are normally open (NO). A trigger at the video sensor for one of the cameras, will switch the signal to LOW.



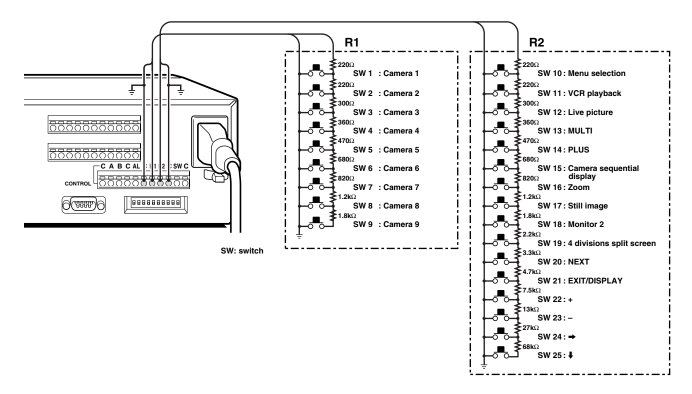


Connect a 9-pin D-SUB cable (sold separately) from the RS232C terminal on the rear panel to the computer serial connector.

CONNECTION

REMOTE CONTROLLER CIRCUIT CONNECTIONS

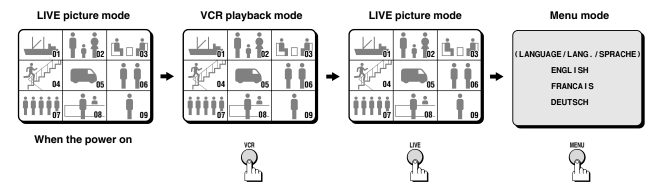
Use the layout below to make a remote controller and make the connections to the remote input pins (R1, R2) of the CONTROL terminal as indicated. This will permit remote controlled operation of this unit. (make contact LOW input)



BASIC OPERATIONS

MODE SWITCHING

When the unit is connected to a power source, the default display mode will be as follows: live picture displayed in a 9 divisions split screen on monitor 1, and sequentially, full screen on monitor 2. You can use the VCR, MENU and LIVE buttons to switch to the desired mode on monitor 1 (see below for further information). When the power is restored after having already used the unit, the unit will restart in the modes selected before the unit was turned off.



Live Picture Mode (see page 10)

When the **LIVE** button is pressed, the live (direct) picture from the cameras connected to the camera input terminals (1-9) on the unit rear panel, will be displayed on monitor 1. While in live picture mode you can use the still and zoom functions.

NOTE:

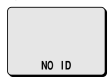
- The unit will automatically start in the live picture or VCR playback display mode (9, 4 divisions split screen, full screen or sequential display) last selected. Therefore, when a mode is selected, the display mode will remain the same.
- If a camera is not connected at one of the input terminals, "NO VIDEO" will be displayed on the monitor 1 screen.



VCR Playback Mode (see page 18)

Start playback on the VCR. If the video signal is correctly recorded, the VCR playback image will be displayed on monitor 1 when the **VCR** button is pressed. While in VCR playback mode you can use the still and zoom functions.

NOTE: If playing back a tape not recorded through this unit, "**NO ID**" will be displayed on the monitor screen.

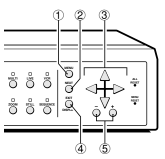


NOTE: In live picture mode and VCR playback mode there may be a slight vertical roll of the picture.

Menu Setting Mode (see page 25)

1 Press the MENU button to display the menu.

The buttons used for menu control are indicated below.



2 NEXT button

To select a sub-menu (in the (CAMERA SET), (POSITION SET), (DISPLAY SET) menus) in order to set the title position, etc. Press the **NEXT** button to switch between the menu and the sub-menu.

③ ▲, ▼, ▶, ◀ buttons...press repeatedly

- **\(\Lambda \)** button: will move the cursor up.
- ▼ button: will move the cursor down.
- button: will move the cursor towards the right.
- \(\square \) button: will move the cursor towards the left.

4 EXIT/DISPLAY button (see page 9)

To exit the menu mode and return to live picture mode. Also, when in live picture mode or VCR playback mode, press this button to switch the display of the camera title and the clock display on/off.

5 +, - buttons...press repeatedly

- + button: for forward selection of numbers, letters, symbols.
- button: for backward selection of numbers, letters, symbols.

BASIC OPERATIONS

SECURITY LOCK FUNCTION

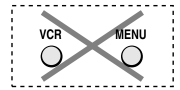
This function lets you lock the camera live picture mode or VCR playback mode, so that it cannot be switched to another mode.

Camera Live Picture Mode Lock

Press the LIVE button for about 3 seconds.

A buzzer will be heard, and the **VCR** and **MENU** buttons will not operate if pressed. If buttons are pressed, a buzzer will be heard and the operation will not be possible.



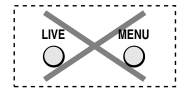


VCR Playback Mode Lock

Press the VCR button for about 3 seconds.

A buzzer will be heard, and the **LIVE** and **MENU** buttons will not operate if pressed. If buttons are pressed, a buzzer will be heard and the operation will not be possible.





Canceling the Security Lock

To cancel the security lock, press the same button again for about 3 seconds. A buzzer will be heard and the mode will be unlocked.

SETTINGS BACKUP FUNCTION

This unit bottom is equipped with a backup battery (lithium battery) to maintain the clock settings. When the unit is used under normal conditions, the backup battery is recharged. The battery is fully recharged after a minimum of about 30 hours, and will maintain the clock settings for up to 30 days.

NOTE: The settings may not be maintained properly if the backup battery has been recharged for less than 30 hours when the power goes off.

Battery Life

If the power is turned off for about one hour or more, when the power is restored, the (CLOCK SET) menu is displayed so the clock settings can be checked.

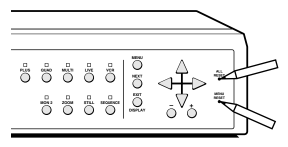
If the clock settings are reset to: 01-01-2000 SAT 00:00:00, that may indicate that the battery is dead and must be replaced.

Replacing the Battery

To replace the battery, please consult your dealer. After the battery has been replaced, press the **ALL RESET** button, then in the (CLOCK SET) menu set the date and time (see page **27**). Depending on the battery usage it may become necessary to change it. For replacement and disposal of the old battery, please contact your dealer.

■ RESET FUNCTION

The menus can be reset or cleared using one of the following two methods.



Using the ALL RESET button

Press this button to reset the following:

- Reset the time and date in the (CLOCK SET) menu to the default setting.
- The display mode on monitor 1 will return to 9 divisions split screen (default mode).
- The display mode on monitor 2 will return to sequential screen (default mode).
- The information about the alarms displayed in the (ALARM DATA) menu will be erased.

NOTE: If the unit does not function properly, press the ALL RESET button.

Please note that all the settings mentioned above will be reset.

Using the MENU RESET Button

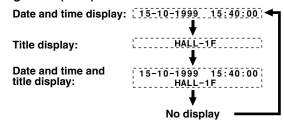
A: While a menu is displayed, press the **MENU RESET** button to reset all the values of the displayed menu to the default

B: If no menu is displayed, press the **MENU RESET** button to reset the time to the nearest hour.

NOTE: For example, between 10:30:00 and 11:29:59 the clock will be reset to 11:00:00.

■ Clock, title display operations

Even if the clock and title displays are turned off in the (DISPLAY SET) menu, the display mode can be selected as indicated below by pressing the EXIT/DISPLAY button. Also, when the clock is displayed, it's position can be changed by pressing the ▲ (or ▼) button.



LIVE PICTURE MODE



Press the LIVE button.

The live pictures from the cameras connected to the **CAMERA IN** terminals on the unit back panel will be displayed on monitor 1.

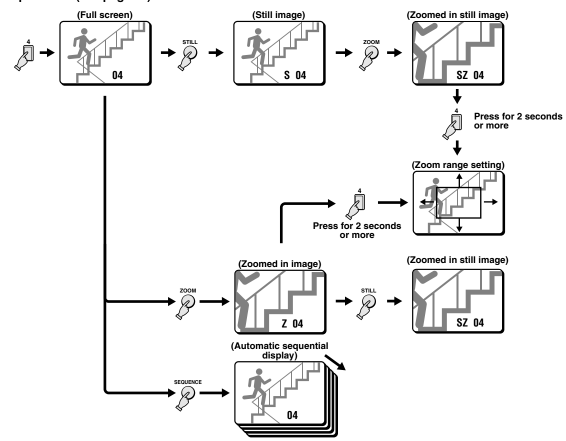
Refer to the diagrams below for the buttons to press in order to select the desired operation mode.

The video signal is output at the $\mbox{\it VCR}$ $\mbox{\it OUT}$ terminal on the back panel, for recording purposes.

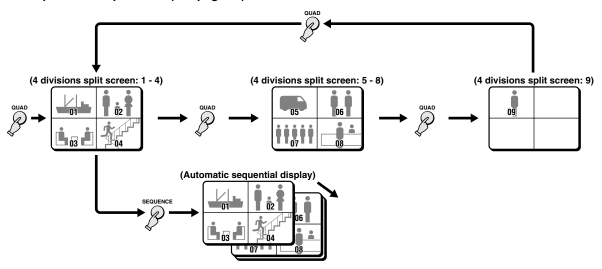
Please refer to (VCR SET) for more information (see page 29).

Live picture mode operations steps on monitor 1

• Full screen operations (see page 12)

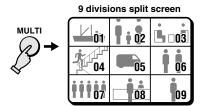


• 4 divisions split screen operations (see page 14)

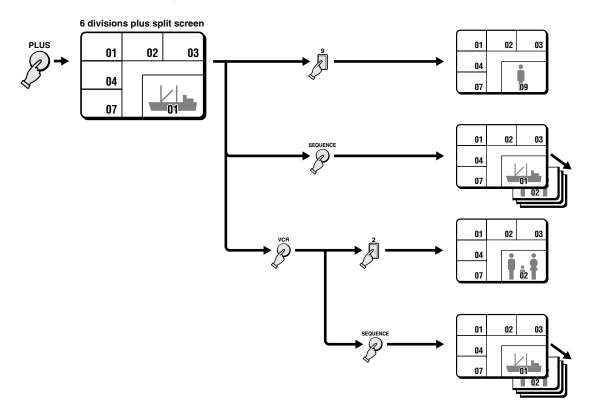


LIVE PICTURE MODE

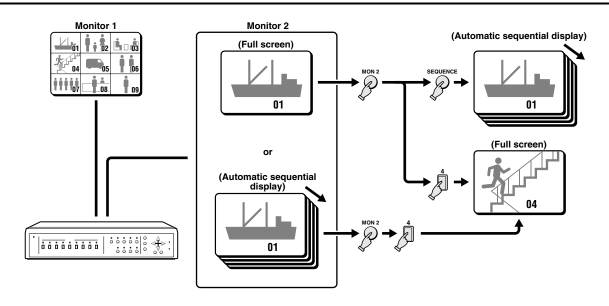
• Multi-display screen operations (see page 15)

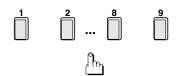


• Plus-display screen operations (see page 15)



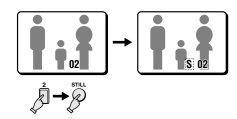
Live picture mode operations steps on monitor 2 (see page 17)





Press a SELECT (1 - 9) button.

The live pictures from the selected camera will be displayed full screen.



Example: To freeze the image from camera 2

1 Press the SELECT 2 button.

The camera 2 indicator lights, the image from camera 2 is displayed full screen.

2 Press the STILL button.

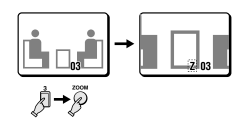
The STILL indicator flashes and "S" flashes on-screen.

NOTE: When a still image is displayed, press the **ZOOM** button for a zoomed in still image. To return to normal still image display, press the **ZOOM** button one more time.

To cancel the still image display mode

Press the STILL button.

If another mode button is pressed, the still image display mode is cancelled and the selected mode starts.



Example: To zoom in the image from camera 3

1 Press the SELECT 3 button.

The camera 3 indicator lights, the image from camera 3 is displayed full screen.

2 Press the ZOOM button.

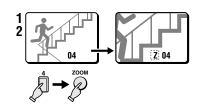
The ZOOM indicator flashes and "Z" flashes on-screen.

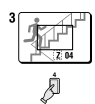
NOTE: The zoomed in area will be as set by the zoom range frame.

To cancel the zoomed in image display mode

Press the **ZOOM** button.

If another mode button is pressed, the selected mode starts.

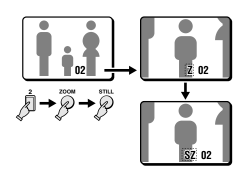












Example: To zoom in the image from camera 4 and set the zoom range

You can select the portion of the image to zoom in. The default zoomed in area is the centre of the image, but if a different zoom range is selected it will be memorized until changed or cancelled.

1 Press the SELECT 4 button.

The camera 4 indicator lights, the image from camera 4 is displayed full screen.

2 Press the ZOOM button.

The ZOOM indicator flashes and "Z" flashes on-screen.

3 Press the SELECT 4 button for about 2 seconds.

The zoomed in image will switch to the normal display mode, and the zoom range frame is displayed.

NOTE: If the zoom range frame is not moved for about 10 seconds, the display will automatically return to zoomed in mode.

To display the zoom range frame again, press the **SELECT 4** button for about 2 seconds.

- 4 Press the ▲, ▼, ◀ or ▶ button repeatedly to move the zoom range frame to the desired area of the image.
- **5** Press the SELECT 4 button.

The area selected by the zoom range frame is now zoomed in. If necessary, follow the same procedure to set the zoom range for the other cameras.

To cancel the zoomed in image display mode

Press the **ZOOM** button.

If another mode button is pressed, the selected mode starts.

While in zoomed mode, if the SELECT button is pressed one more time, depending on the movement of the subject, the image may be more or less clear. Pressing the SELECT button repeatedly will produce the following according to the image conditions.

- Image with little or no movement (close to a still image)
 - The image of still objects will be clear, the picture quality of moving areas of the image will be coarse.
- Image with normal movement (people or vehicles)

The moving objects in the image will be clear, the picture quality of areas of the image with little movement will be coarse.

Example: To freeze the zoomed in image from camera 2

Press the SELECT 2 button.

The camera 2 indicator lights, the image from camera 2 is displayed full screen.

2 Press the ZOOM button.

The image from camera 2 is zoomed in, and "Z" flashes on-screen.

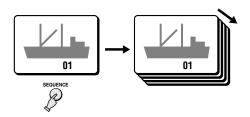
3 Press the STILL button.

The STILL indicator flashes and the ZOOM indicator lights. The camera 2 zoomed in image is frozen, and "SZ" flashes on-screen.

To cancel the still and zoomed in image display modes

Press the **STILL** button, then press the **ZOOM** button.

If another mode button is pressed, the selected mode starts.



Automatic sequential full screen display

Press the SEQUENCE button.

The SEQUENCE indicator flashes. The pictures from each camera are displayed sequentially full screen, on monitor 1, according to the monitor 1 sequential mode and speed set in the (MONITOR SET) menu (see page 35). The camera SELECT indicators (1-9) light sequentially according to the displayed camera.

To cancel the sequential display mode

Press the **SEQUENCE** button or the **SELECT** button.

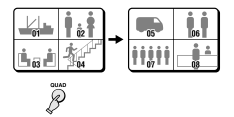
4 DIVISIONS SPLIT SCREEN OPERATIONS

Live picture mode



Press the QUAD button.

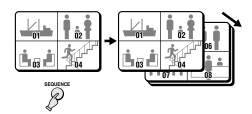
The 4 divisions split screen display mode will be selected.



Switching the 4 divisions split screen

Press the QUAD button.

Every time the **QUAD** button is pressed a 4 divisions split screen (1 - 4, 5 - 8, 9) is selected. The camera SELECT indicators light according to the displayed cameras.



Automatic sequential 4 divisions split screen display

Press the SEQUENCE button.

The SEQUENCE indicator flashes. The 4 divisions split screens are displayed sequentially according to the 4 divisions split screen sequential mode and speed set in the (MONITOR SET) menu (see page **35**). The camera SELECT indicators (1 - 4, 5 - 8, 9) light sequentially according to the displayed 4 divisions split screen.

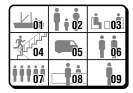
To cancel the sequential display mode

Press the SEQUENCE button or the SELECT button.

MULTI-DISPLAY SCREEN OPERATIONS

Live picture mode





Press the MULTI button.

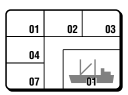
The 9 divisions split screen display mode will be selected.

NOTE: The display position of each camera within the 9 divisions split screens can be set as desired (see page **43**).

PLUS-DISPLAY SCREEN OPERATIONS

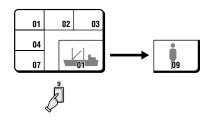
Live picture mode





Press the PLUS button.

The PLUS indicator flashes. The 6 divisions plus screen display mode will be selected. (The plus-display will appear in the bottom right corner of the screen.)



Example: To display the image from camera 9 in the plus screen area

Press the SELECT 9 button.

The camera 9 indicator lights, the image from camera 9 is displayed in the plus screen area.

To cancel the plus display mode Press the PLUS button.

01 02 03 04 07 01 01 02 03

Automatic sequential plus display

Press the SEQUENCE button.

The SEQUENCE indicator flashes. The pictures from each camera are displayed sequentially in the plus screen area, on monitor 1, according to the monitor 1 sequential mode and speed set in the (MONITOR SET) menu (see page 35). The camera SELECT indicators (1 – 9) light sequentially according to the displayed camera.

To cancel the sequential display mode

Press the **SEQUENCE** button.

Example: To display the recorded image from camera 2 in the plus screen area

1 Press the VCR button.

The VCR indicator flashes and, the VCR tape playback image is displayed in the plus screen area.

2 Press the SELECT 2 button.

The camera 2 indicator lights, the image from camera 2 is displayed in the plus screen area.

Automatic sequential plus display of recorded pictures

1 Press the VCR button.

The VCR indicator flashes and the VCR tape playback image is displayed in the plus screen area.

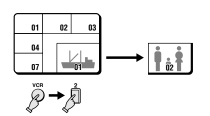
2 Press the SEQUENCE button.

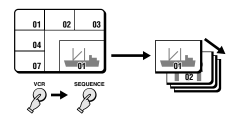
16

The SEQUENCE indicator flashes, and the recorded pictures are displayed sequentially in the plus screen area, on monitor 1, according to the monitor 1 sequential mode and speed set in the (MONITOR SET) menu (see page 35). The camera SELECT indicators (1-9) light sequentially according to the displayed

To cancel the automatic sequential plus display

- To cancel the sequential display mode, press the **SEQUENCE** button.
- To cancel the plus display mode, press the PLUS button.



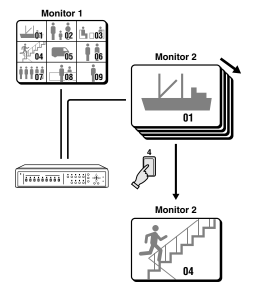


Live picture mode



Press the MON 2 button.

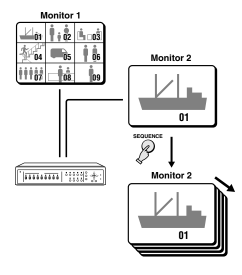
The MON 2 indicator will flash, and the live pictures display mode on monitor 2 can be set. The available display modes are full screen or full screen automatic sequential display.



Example: To display full screen the image from camera 4 on monitor 2

Press the SELECT 4 button.

The camera 4 indicator lights, the image from camera 4 is displayed full screen.



To switch the display mode on monitor 2 from full screen to full screen automatic sequential display

Press the SEQUENCE button.

The SEQUENCE indicator flashes and the pictures from each camera are displayed sequentially full screen, on monitor 2, according to the monitor 2 sequential mode and speed set in the (MONITOR SET) menu (see page 35).

To cancel the sequential display mode and the monitor 2 display settings
Press the SEQUENCE button, then press the MON 2 button.

■ TO DISPLAY ON MONITOR 2 THE SAME IMAGE AS ON MONITOR 1

Press the MON 2 button.

This function can be used to monitor the images from a second location. In the (MONITOR SET) menu, set the item "MON2 \leftarrow MON1" to "ON" (see page 35).

NOTE: When this setting is used, the MON 2 button will not be operate.

VCR PLAYBACK MODE



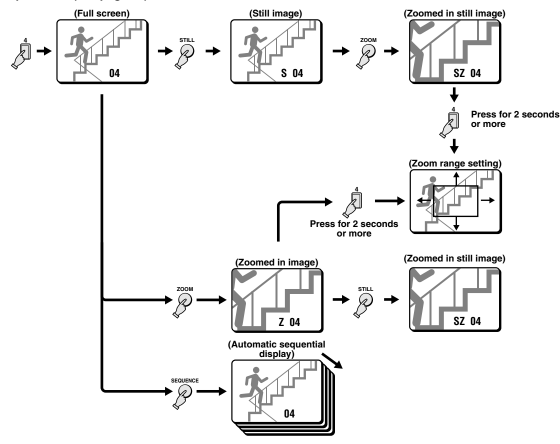
Press the VCR button.

The VCR playback display mode is selected. When a tape is played back, the recording of the live pictures will be displayed on monitor 1.

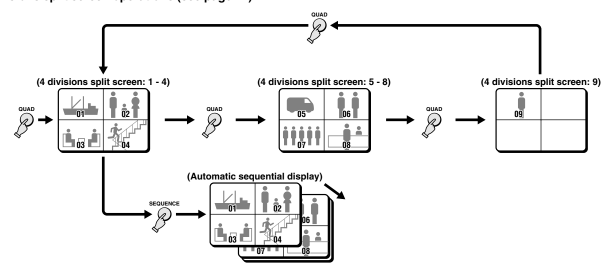
During VCR playback mode, if a second VCR is connected to the **VCR OUT** terminal, live pictures can be recorded.

VCR playback mode operations steps on monitor 1

• Full screen operations (see page 20)

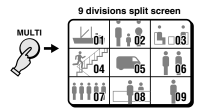


• 4 divisions split screen operations (see page 22)

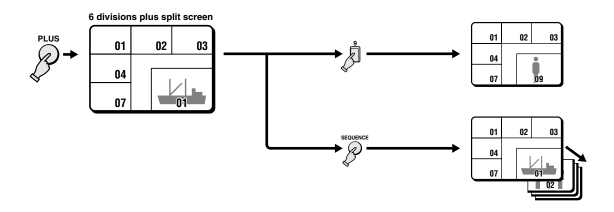


VCR PLAYBACK MODE

• Multi-display screen operations (see page 23)

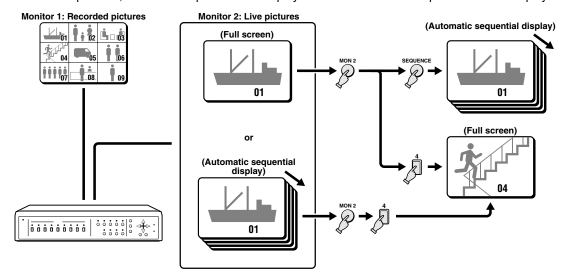


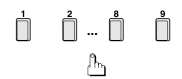
• Plus-display screen operations (see page 23)



■ VCR playback mode operations steps on monitor 2 (see page 17)

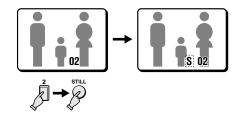
When the VCR button is pressed, the recorded pictures are displayed on monitor 1 and live pictures will be displayed on monitor 2.





Press a SELECT (1 – 9) button.

The recorded pictures from the selected camera will be displayed full screen.



Example: To freeze the recorded image from camera 2

Press the SELECT 2 button.

The camera 2 indicator lights, the recorded image from camera 2 is displayed full screen.

2 Press the STILL button.

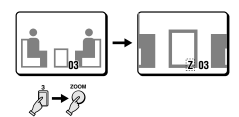
The STILL indicator flashes and "S" flashes on-screen.

NOTE: When a still image is displayed, press the **ZOOM** button for a zoomed in still image. To return to normal still image display, press the **ZOOM** button one more time.

To cancel the still image display mode

Press the STILL button.

If another mode button is pressed, the still image display mode is cancelled and the selected mode starts.



Example: To zoom in the recorded image from camera 3

1 Press the SELECT 3 button.

The camera 3 indicator lights, the recorded image from camera 3 is displayed full screen.

2 Press the ZOOM button.

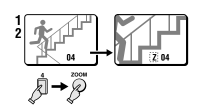
The ZOOM indicator flashes and "Z" flashes on-screen.

NOTE: The zoomed in area will be as set by the zoom range frame.

To cancel the zoomed in image display mode

Press the **ZOOM** button.

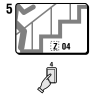
If another mode button is pressed, the selected mode starts.











Example: To zoom in the recorded image from camera 4 and set the zoom range

You can select the portion of the image to zoom in. The default zoomed in area is the centre of the image, but if a different zoom range is selected it will be memorized until changed or cancelled.

1 Press the SELECT 4 button.

The camera 4 indicator lights, the recorded image from camera 4 is displayed full screen.

2 Press the ZOOM button.

The ZOOM indicator flashes and "Z" flashes on-screen.

3 Press the SELECT 4 button for about 2 seconds.

The zoomed in image will switch to the normal display mode, and the zoom range frame is displayed.

NOTE: If the zoom range frame is not moved for about 10 seconds, the display will automatically return to zoomed in mode.

To display the zoom range frame again, press the **SELECT 4** button for about 2 seconds.

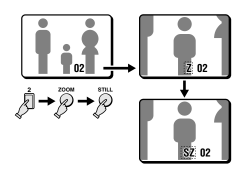
- 4 Press the ▲, ▼, ◀ or ▶ button repeatedly to move the zoom range frame to the desired area of the image.
- 5 Press the SELECT 4 button.

The area selected by the zoom range frame is now zoomed in. If necessary, follow the same procedure to set the zoom range for the other cameras.

To cancel the zoomed in image display mode

Press the **ZOOM** button.

If another mode button is pressed, the selected mode starts.



Example: To freeze the zoomed in recorded image from camera 2

Press the SELECT 2 button.

The camera 2 indicator lights, the recorded image from camera 2 is displayed full screen

2 Press the ZOOM button.

The recorded image from camera 2 is zoomed in, and "Z" flashes on-screen.

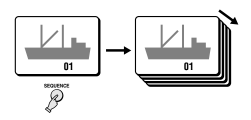
3 Press the STILL button.

The STILL indicator flashes and the ZOOM indicator lights. The camera 2 zoomed in image is frozen, and "SZ" flashes on-screen.

To cancel the still and zoomed in image display modes

Press the **STILL** button, then press the **ZOOM** button.

If another mode button is pressed, the selected mode starts.



Automatic sequential full screen display

Press the SEQUENCE button.

The recorded pictures from each camera are displayed sequentially full screen, on monitor 1, according to the monitor 1 sequential mode and speed set in the (MONITOR SET) menu (see page **35**). The camera SELECT indicators (1-9) light sequentially according to the displayed camera.

To cancel the sequential display mode

Press the **SEQUENCE** button one more time.

NOTE: If the sequential display speed set in the (MONITOR SET) menu is faster than the tape playback speed, the images will not be displayed correctly. The sequential screen display mode will be the same in 4 divisions split screen and in plus screen display modes.

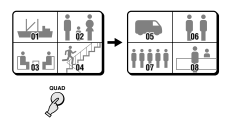
4 DIVISIONS SPLIT SCREEN OPERATIONS

VCR playback mode



Press the QUAD button.

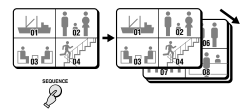
The recorded images 4 divisions split screen display mode is selected.



Switching the 4 divisions split screen

Press the QUAD button.

Every time the **QUAD** button is pressed a 4 divisions split screen (1 - 4, 5 - 8, 9) is selected. The camera SELECT indicators light according to the displayed cameras.



Automatic sequential 4 divisions split screen display

Press the SEQUENCE button.

The 4 divisions split screens are displayed sequentially according to the 4 divisions split screen sequential mode and speed set in the (MONITOR SET) menu (see page **35**). The camera SELECT indicators (1 - 4, 5 - 8, 9) light sequentially according to the displayed 4 divisions split screen.

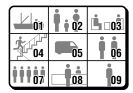
 $^{\mbox{\tiny{LS}}}$ To cancel the sequential display mode

Press the **SEQUENCE** button one more time.

MULTI-DISPLAY SCREEN OPERATIONS

VCR playback mode





Press the MULTI button.

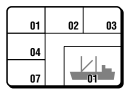
The recorded images 9 divisions split screen display mode will be selected.

NOTE: The display position of each camera within the 9 divisions split screens can be set as desired (see page **43**).

PLUS-DISPLAY SCREEN OPERATIONS

VCR playback mode

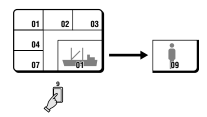




Press the PLUS button.

The recorded images 6 divisions plus screen display mode will be selected. (The plus-display will appear in the bottom right corner of the screen.)

NOTE: During VCR playback mode, a live picture cannot be displayed in the plus screen area.

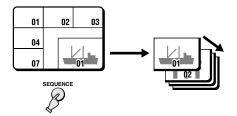


Example: To display the recorded image from camera 9 in the plus screen area

Press the SELECT 9 button.

The camera 9 indicator lights, the recorded image from camera 9 is displayed in the plus screen area.

To cancel the plus display mode Press the PLUS button.



Automatic sequential plus display

Press the SEQUENCE button.

The recorded pictures from each camera are displayed sequentially in the plus screen area, on monitor 1, according to the monitor 1 sequential mode and speed set in the (MONITOR SET) menu (see page 35). The camera SELECT indicators (1-9) light sequentially according to the displayed camera.

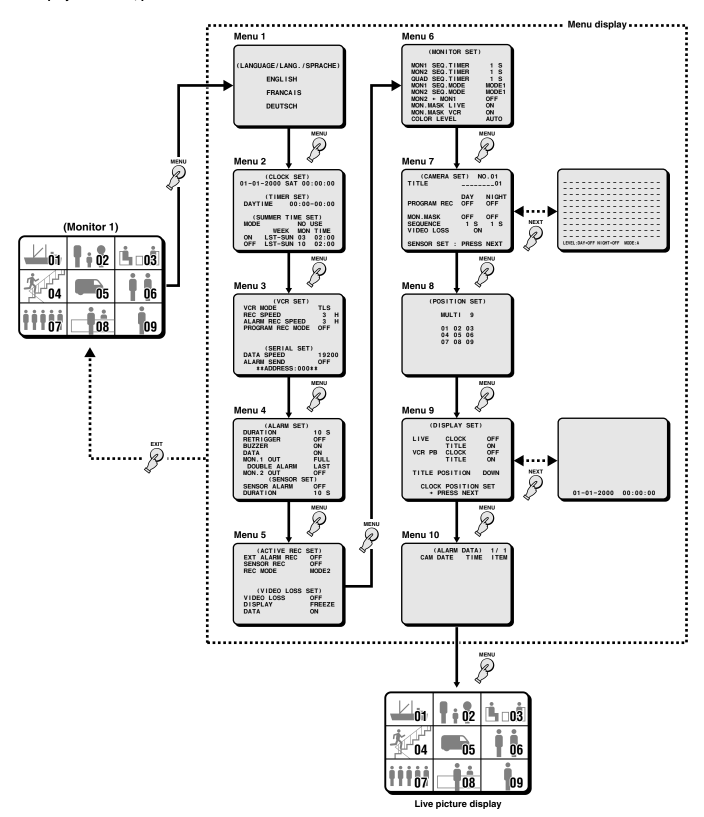
To cancel the sequential plus display

- To cancel the sequential display mode, press the **SEQUENCE** button.
- To cancel the plus display mode, press the **PLUS** button.

MENU SETTING MODE

MENUS DISPLAYS

To display the menus, press the MENU button.



LANGUAGE SETTING

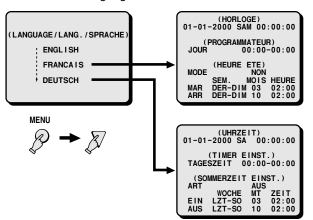
(LANGUAGE/LANG./SPRACHE)

The default menu language is English. The available language settings are English, French and German.

Setting the language

- Press the MENU button once to display the (LANGUAGE/LANG./SPRACHE) menu.
- 2 Press the ▼ button to highlight the desired language.
- → Press the MENU button to go to the next menu, or
 → Press the EXIT button to exit the menu display and
 the selected language is set.

All the on-screen menus and settings will be displayed in the selected language.



CLOCK AND SUMMER TIME SETTING

Menu 2

(CLOCK SET)

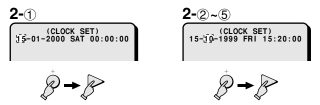
The default setting is as indicated below. The clock will start after the actual time and date are set and the operations under (TIMER SET) are completed.

Default clock settings: 01-01-2000 SAT 00:00:00 (January 1, 2000 at 00:00)

- 1 Press the MENU button twice to display the (CLOCK SET) menu.
- 2 Example: Setting the clock to October 15, 1999 at 3:20 PM
 - ① Press the + (or –) button to set the day (15), then press the ▶ button.
 - ② Press the + (or -) button to set the month (10), then press the ▶ button.
 - ③ Press the + (or -) button to set the year (1999), then press the ▶ button.
 - ④ Press the + (or -) button to set the hours (15), then press the ▶ button.
 - ⑤ Press the + (or –) button to set the minutes (20), then press the ▶ button.

NOTE: The day of the week (FRI) will be automatically set according to the date entered.

- 3 Results a second sec
 - Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.



NOTE: To set the display mode for the clock, refer to "DISPLAY SET (CLOCK, TITLE)" on page 44.

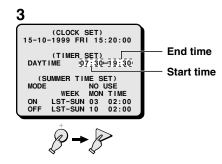
(TIMER SET)

You can set a DAY and a NIGHT range for the 24 hour day period, in order to set each camera mode and programmed recording accordingly.

- Set the daytime period start and end time.
- 2 Example: Day period from 7:30 AM to 7:30 PM Night period from 7:30 PM to 7:30 AM
 - ① Using the + (or –) button, select (7) for the starting hour of the **DAYTIME** period, then press the ▶ button.
 - ② Using the + (or –) button, select (30) for the starting minutes of the DAYTIME period, then press the ▶ button.

NOTE:

- The times for the day period only need to be set. The night period will be automatically set accordingly.
- If the day start and end time are the same, the DAYTIME settings will be active 24 hours a day.
- 3 Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.



(SUMMER TIME SET)

The default summer time function setting is "NO USE", so the summer adjustment will not be made.

If the unit will be used in an area where there is a summer time change, set it to "**USE**", then if necessary, set when the summer time is changed.

The default settings are:

Summer time from the last Sunday of March, at 2:00 AM (LST-SUN 03 02:00) to last Sunday of October, at 2:00 AM (LST-SUN 10 02:00).

■ TO MAKE CHANGES TO THE SETTINGS

- 1 Press the ▼ button to highlight the "NO USE" setting, then press the + (or –) button to select "USE", and press the ▼ button one more time.
- 2 Example: Setting the summer time from the second Tuesday of May at 3:00 AM, to the fourth Tuesday of September at 3:00 AM.
 - ① Press the + (or –) button to set the WEEK (2ND), then press the ▶ button.

Menu: 1ST, 2ND, 3RD, 4TH or LST (first, second, third, fourth or last)

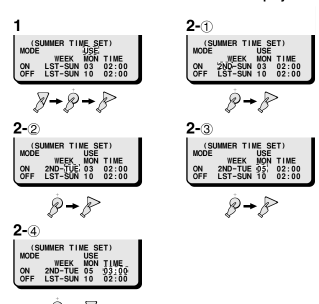
② Press the + (or –) button to set the WEEK (TUE), then press the ▶ button.

Menu: SUN, MON, TUE, WED, THU, FRI or SAT

③ Press the + (or –) button to set the MON (**05**), then press the ▶ button.

Menu: 1, 2, 3, 4 11, 12 (for January, February, March December)

- ④ Press the + (or –) button to set the TIME (03), then press the ▼ button.
- Following the same procedure as above, set when the time is changed back from summer time to standard time (the OFF settings).
- 3 Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.



VCR SETTING AND EXTERNAL CONTROL COMMUNICATION SPEED SETTING Menu

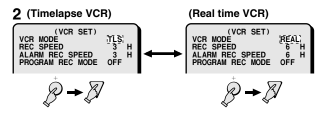
(VCR SET)

You must set this unit output to match the type (Timelapse or Real time VCR) and settings of the VCR used for recording.

Setting the VCR Output

- 1 Press the MENU button 3 times to display the (VCR SET) menu.
- 2 Using the + (or –) button, select the desired "VCR MODE" setting, then press the ▼ button.

 Following this procedure, select the settings for REC SPEED, ALARM REC SPEED and PROGRAM REC MODE.
- 3 Press the ▼ button to go to the (SERIAL SET) menu,
 - Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.



VCR SET menu

If the VCR is not Equipped with a SW (switching) Output Connector

VCR MODE

TLS: If using a timelapse VCR. (Default setting)

REAL: If using a real time VCR.

REC SPEED

The recording speed settings on this unit correspond to recording durations on a E-180 tape.

With a timelapse VCR

Set the recording speed to match the recording speed of the timelapse VCR.

The available speeds are: 3 (3H) (Default setting), 12 (12H), 24 (24H), 48 (48H), 72 (72H), 96 (96H), 120, 168, 240, 360, 480, 720, 960 (960H)

With a real time VCR

Set the recording speed to match the recording speed of the real time VCR.

The available speeds are: 6 (6H) (Default setting), 18 (18H), 30 (30H), 48 (48H), 72 (72H), 96 (96H), 120, 168, 240, 360, 480, 720, 960 (960H)

NOTE: Real time VCRs speed is based on a E-240 cassette tape. When setting this unit to 6H, 18H or 30H, refer to the **table 1** for the speed correspondence, and select the speed on the VCR accordingly.

Table 1

REC SPEED setting	Recording speed setting on the real time VCR
6 (6H)	8H (8-hour mode)
18 (18H)	24H (24-hour mode)
30 (30H)	40H (40-hour mode)

ALARM REC SPEED

With a timelapse VCR

Set the recording speed to use when an alarm trigger is received to match the alarm recording speed of the timelapse VCR.

The available speeds are:

3 (3H) (Default setting), 12 (12H), 24 (24H), NC, F3

- **NC**: When an alarm trigger is received, the recording speed is not changed and stays as set under "**REC SPEED**".
- **F3:** Use this setting when using the SW output terminal on a timelapse VCR that does not output a switching signal in 3H mode.

With a real time VCR

Set the recording speed to use when an alarm trigger is received to match the alarm recording speed of the real time VCR.

The available speeds are:

6 (6H) (Default setting), 18 (18H), NC, F6

- **NC**: When an alarm trigger is received, the recording speed is not changed and stays as set under "**REC SPEED**".
- **F6**: Use this setting when using the SW output terminal on a real time VCR that does not output a switching signal in 6H mode.

PROGRAM REC MODE (Default setting: OFF)

Using the programmed recording mode you can decided to only output the recorded live pictures from a certain camera or to give priority to the pictures from a certain camera.

This will set the programmed recording mode.

MODE1: Only the live pictures from the camera for which programmed recording is set are recorded.

MODE2: The live pictures from the camera for which programmed recording is set are recorded together with the live pictures from the other cameras.

OFF: Programmed recording will not be done.

NOTE:

- Programmed recording of multiple cameras is done by switching to each camera in order.
- In the (CAMERA SET) menu, set for each camera if programmed recording is to be conducted or not (see page 36).
- The recording mode set here is the same as the ACTIVE REC recording mode (see page **34**). The programmed recording mode is the normal recording mode applied to the camera, while the active recording mode will modify the recording mode for the camera when an external alarm or a video sensor trigger is received.
- Any camera for which programmed recording is turned off, will not be recorded when an external alarm or a video sensor trigger is received. To record from a camera for which programmed recording is turned off, when an external alarm or a video sensor trigger is received, set the active recording mode to on.

VCR SETTING AND EXTERNAL CONTROL COMMUNICATION SPEED SETTING

Menu 3

If the VCR is Equipped with a SW (switching) Output Connector (using the VCR switching signal)

Make the connection from this unit to the VCR SW output connector. The video signal output by this unit will be automatically switched to the recording speed according to the switching signal output by the VCR (switching pulse setting on the VCR).

The (VCR SET) menu "REC SPEED" and "ALARM REC SPEED" items do not need to be set.

If a switching signal is not output at the switching terminal

Some VCR models may not output a switching signal in 3H or 6H mode. In such a case, make the settings as indicated in the table below.

VCR SET menu settings	Timelapse VCR	Real time VCR
REC SPEED	3 (3H)	6 (6H)
ALARM REC SPEED	F3	F6

NOTE: When the recording speed is set to F3 or F6, the alarm recording speed is fixed to 3H or 6H. Therefore, when using a recording speed other than 3H or 6H, do not use the F3 or F6 setting.

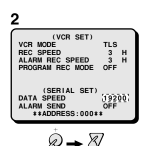
(SERIAL SET)

Connect the multiplexer to a computer, using a 9-pin D-SUB cable (sold separately), then set the maximum communication speed between the unit and the computer.

For detailed information, please refer to "INTERFACE SPECIFICATIONS" on page 48.

Setting the RS232C/RS485 communication

- 1 Press the ▼ button to highlight the setting to modify.
- 2 Using the + (or –) button, select the desired "DATA SPEED" setting, then press the ▼ button.
- 3 Using the + (or –) button, select the desired "ALARM SEND" setting.
- 4 Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.





SERIAL SET menu

DATA SPEED (Default setting: 19200 bps)

The available settings are: 2400, 4800, 9600, 19200 bps

ALARM SEND (Default setting: OFF)

ON: The alarm information is output at the RS232C/RS485 terminals.

OFF: The alarm information is not output at the RS232C/RS485 terminals.

Unit address confirmation

If multiple units are going to be controlled through a system controller (sold separately) via the RS485 connection, each unit must have a address for remote control purposes. The address set for the unit can be checked by accessing the (VCR SET) menu.

1 Press the MENU button three times to display the (VCR SET) menu.

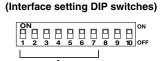
The unit address is displayed on the last line of the menu. The unit address can be set using the Interface setting **DIP** switches on the back panel of the unit. (see page **49**)

Press the MENU button to go to the next menu screen, or

Press the EXIT button to exit the menu display.



Address (000 - 127)

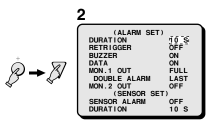


(ALARM SET)

When an alarm trigger is received from sensors such as a door bell, movement sensor, etc. you can set the display mode and the recording mode for the pictures from the concerned camera. Using the (SENSOR SET) settings (see page 32), the triggers received from the video sensors can be set to operate as alarm triggers.

Changing the Settings

- 1 Press the MENU button 4 times to display the (ALARM SET) menu.
- 2 Using the + (or -) button, select the desired setting, then press the ▼ button.
 - Repeat step 2, until all the settings are as desired.
- 3 respectives with a position of the Sensor Set) menu, or
 - Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.



ALARM SET menu

DURATION (Default setting: 10 S)

The available durations are (seconds):

1, 2, 3, 4, 5, 10, 20 (in 10 seconds increments)... 180, CC, NC, INDIV., OFF

CC: The alarm will go on as long as the alarm signal is received (minimum 1 second).

NC: The alarm will continue until reset.

INDIV.: The alarm duration will be as set for each of the cameras.

OFF: No alarm duration setting.

NOTE: If the "INDIV." setting is used, in the (CAMERA SET) menu, enter the desired alarm duration for each camera (see page 38).

(CAMERA S	SET)	NO . 01 01
PROGRAM_REC	DAY _ <u>OFF</u> _ 10 S	
MON.MASK	OFF	OFF

RETRIGGER (Default setting: OFF)

To set if an alarm is received while the unit is already in alarm mode.

ON: During alarm mode, other alarm triggers will be received and the alarm duration will be extended.

OFF: The unit will not receive another alarm, while one is already being received.

BUZZER (Default setting: ON)

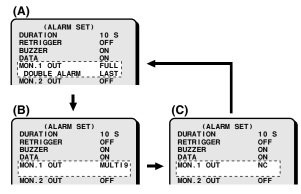
ON: A buzzer will be heard when an alarm trigger is received.

OFF: The buzzer will not be heard.

DATA (Default setting: ON)

ON: The alarm data is recorded.OFF: The alarm data is not recorded.

MON.1 OUT



(A) FULL (Default setting):

If an alarm trigger is received, the picture from the camera corresponding to the alarm input will be displayed full screen.

• DOUBLE ALARM (Default setting: LAST)

When using the "FULL" setting at the "MON.1 OUT" line, the following settings are possible.

LAST: When triggers from multiple cameras are received in full screen mode, the picture from the camera of the last alarm received is displayed.

FIRST: When triggers from multiple cameras are received in full screen mode, the picture from the camera of the first alarm received only is displayed. Camera pictures from subsequent alarm triggers will not be displayed.

SWITCH: When triggers from multiple cameras are received in full screen mode, the picture from each concerned camera will be displayed sequentially at 1 second interval.

(B) MULTI9: When an alarm trigger is received, the display will switch to a 9 divisions screen.

(C) NC: The display mode will remain unchanged when an alarm trigger is received.

MON.2 OUT (Default setting: OFF)

ON: Monitor 2 display will switch to full screen alarm display, when an alarm trigger is received.

OFF: Monitor 2 display will not change.

31

(SENSOR SET)

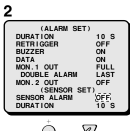
When the internal video sensor detects a movement in the live video signal, it can be set to trigger an alarm. Priority recording of the concerned pictures can also be set (ACTIVE REC).

Setting the SENSOR SET Mode

- 1 Press the ▼ button to highlight the setting to modify.
- 2 Using the + (or –) button, select the desired "SENSOR ALARM" setting, then press the ▼ button.

Following this procedure, select the settings for "DURATION".

- 3 Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.





SENSOR SET menu

SENSOR ALARM (Default setting: OFF)

This will set if the internal video sensor triggers are considered as alarm triggers.

- ON: The sensor triggers will be considered as alarms, and when received the display will switch to the selected alarm display mode and the buzzer will be heard.
- **OFF:** The sensor triggers are not considered as alarms.
- **AND:** Only when a sensor trigger and an alarm trigger are received simultaneously, it will be considered as an alarm.
- NOTE: If SENSOR ALARM is set to AND, a trigger to an ALARM IN terminal alone will not be considered as an alarm.

DURATION (Default setting: 10 S)

When a video sensor detects a movement, this will set the active recording mode duration (see page **33**).

The available durations are:

1, 2, 3, 4, 5, 10, 20 (in 10 seconds increments)... 180

NOTE: When the SENSOR ALARM settings "ON" and "AND" are used, the internal video sensor can trigger an alarm operation. The alarm duration is set by the "DURATION" setting in (ALARM SET) (see page 31).

ACTIVE RECORDING AND VIDEO LOSS SETTING

Menu 5

(ACTIVE REC SET)

To set the priority recording mode when an external alarm or video sensor trigger is received.

Setting the ACTIVE REC Recording Mode

- Press the MENU button 5 times to display the (ACTIVE REC SET) menu.
- 2 Using the + (or –) button select the desired "EXT ALARM REC" setting, then press the ▼ button.

All the other settings are selected using the same procedure.

- 3 response and a second secon
 - Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.

2





ACTIVE REC SET menu

EXT ALARM REC (Default setting: OFF)

ON: When an external alarm trigger is received, active recording is initiated, the concerned camera pictures being recorded in priority.

OFF: When an external alarm trigger is received, active recording will

SENSOR REC (Default setting: OFF)

ON: When a video sensor trigger is received, active recording is initiated, the concerned camera pictures being recorded in priority.

OFF: When a video sensor trigger is received, active recording will not be initiated.

REC MODE (Default setting: MODE2)

This setting selects the active recording operations.

MODE1: The live pictures from the camera corresponding to the alarm trigger only are recorded.

MODE2: The live pictures from the camera corresponding to the alarm trigger is recorded together with the signal from the other cameras.

Please refer to "ACTIVE REC Settings Examples" on page 34.

NOTE: Programmed recording function will select the camera to record or the camera priority recording normal mode, but the active recording mode will modify the recording mode for that camera when an external alarm or a video sensor trigger is received.

(VIDEO LOSS SET)

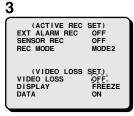
When the live picture signal feed is interrupted, you can set the action taken (frozen picture or colour bars), and if the video loss is recorded as alarm data.

Setting the Video Loss Mode

- Press the ▼ button to highlight the "VIDEO LOSS" setting.
- 2 Using the + (or –) button select the desired "VIDEO LOSS" setting, then press the ▼ button.

All the other settings are selected using the same procedure.

- 3 Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.





VIDEO LOSS SET menu

VIDEO LOSS (Default setting: OFF)

You can set the action to take when there is an interruption in the video signal feed.

OFF: The video loss will not be active independently of the setting entered for each camera.

INDIV.: The ON/OFF setting will be as set for each of the cameras.

NOTE: If the "**INDIV**." setting is used, in the (CAMERA SET) menu, enter the desired setting for each camera (see page **36**).

DISPLAY (Default setting: FREEZE)

FREEZE: When there is a video loss, the image just previous to the interruption is frozen on-screen.

TEST: When there is a video loss, colour bars are displayed on-screen.

NOTE:

- Depending on the timing of the video loss, a complete picture may not be displayed.
- Even if a frozen image is selected for the monitor display, colour bars only can be recorded.

DATA (Default setting: ON)

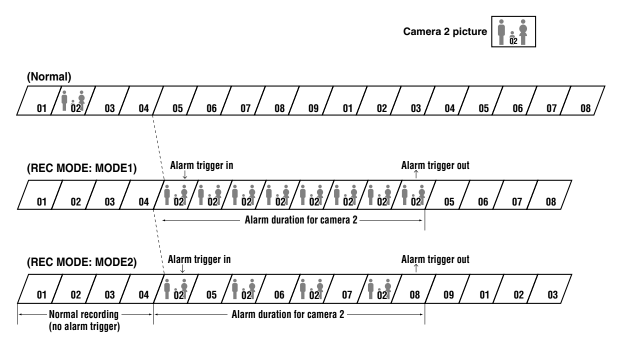
ON: The video losses data is recorded as alarm data.

OFF: The video losses data is not recorded.

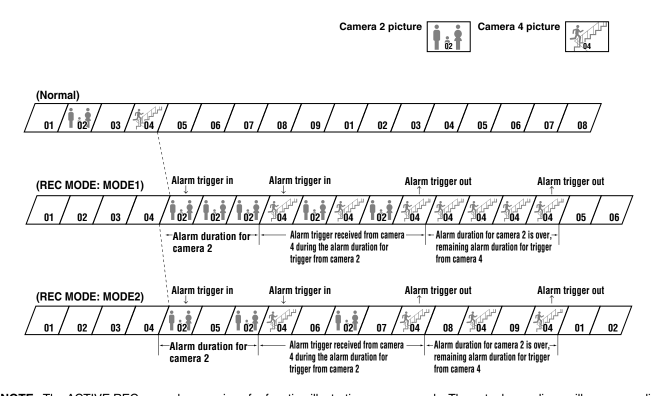
NOTE: If the "ON" setting is used, you can review the video losses data (camera number, date, time) in the (ALARM DATA) menu (see page 45).

ACTIVE REC Settings Examples

Example 1: Recording on the tape when an alarm trigger is received from camera 2



Example 2: Recording on the tape when an alarm trigger is received from camera 4 when an alarm trigger has already been received from camera 2



NOTE: The ACTIVE REC examples are given for function illustration purposes only. The actual recordings will vary according to the various settings.

You can set the automatic sequential display speed on each monitor and the display sequence order. Also, you can have the live and/or recorded picture from certain cameras masked so that they are not visible on-screen.

(MONITOR SET)

Setting the Monitor Display

- Press the MENU button 6 times to display the (MONITOR SET) menu.
- Press the ▼ button to highlight the setting to modify.

 Using the + (or -) button, select the desired setting, then press the ▼ button.

Following this procedure, select the settings or **MON1 SEQ. TIMER** ... **COLOR LEVEL**.

- 3 Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.





MONITOR SET menu

MON1 SEQ.TIMER (Default setting: 1 S)

To set the full screen automatic sequential display speed (interval) on monitor 1.

The available intervals are: 1 - 30 seconds, INDIV.

MON2 SEQ.TIMER (Default setting: 1 S)

The available intervals are: 1 – 30 seconds, INDIV.

NOTE: If the "**INDIV**." setting is used, in the (CAMERA SET) menu, enter the desired setting for each camera (see page **40**).

QUAD SEQ.TIMER (Default setting: 1 S)

To set the 4 divisions screen automatic sequential display speed (interval).

The available intervals are: 1 - 30 seconds

MON1 SEQ.MODE (Default setting: MODE1)

MODE1: The cameras are displayed sequentially in order (1 to 9).

MODE2: The cameras are displayed sequentially in the order set in the (POSITION SET) menu, when the 9 cameras are displayed in a 9 divisions screen (see page **43**).

MON2 SEQ.MODE (Default setting: MODE1)

MODE1: The cameras are displayed full screen sequentially in order (1 to 9).

MODE2: The cameras are displayed sequentially in the order set in the (POSITION SET) menu, when the 9 cameras are displayed in a 9 divisions screen (see page **43**).

MON2←MON1 (Default setting: OFF)

ON: The display on monitor 2 will be the same as the one on monitor 1.

OFF: The display mode on monitor 2 will an automatic sequential display or full screen display of live pictures.

MON.MASK LIVE (Default setting: ON)

ON: If, for certain cameras, in the (CAMERA SET) menu, the "MON.MASK" item is set to "ON", the live picture from those cameras will not be visible on-screen.

OFF: The live picture from all cameras will be visible on-screen regardless of the "**MON.MASK**" item setting of each camera, in the (CAMERA SET) menu.

MON.MASK VCR (Default setting: ON)

ON: If, for certain cameras, in the (CAMERA SET) menu, the "MON.MASK" item is set to "ON", the recorded picture from those cameras will not be visible on-screen.

OFF: The recorded picture from all cameras will be visible on-screen regardless of the "**MON.MASK**" item setting of each camera, in the (CAMERA SET) menu.

NOTE: The individual monitor masking setting is entered for each camera in the (CAMERA SET) menu (see page **39**).

COLOR LEVEL (Default setting: AUTO)

AUTO: In divided screen display mode, the colours will be adjusted automatically.

If in divided screen mode the colours depth changes and the image is not clear, press the + (or –) button to select the desired level.

The available settings are:

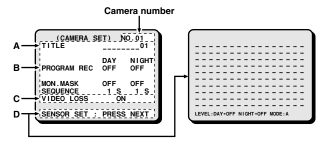
1, 2, 3, 4, 5, AUTO, 5, 6, 7, 8, 9 (A higher number will set the colours to a depth setting.)

CAMERA SETTING

For each camera connected to the unit, you can enter a camera title, such as the camera location, etc., that will be displayed together with the picture from that camera. Also, each camera operating mode and timer recording mode can be set.

(CAMERA SET)

- 1 Press the MENU button 7 times to display the (CAMERA SET) menu.
- **2** The following settings are available.
 - When finished, press the EXIT button to exit the menu display.



A camera title (up to 10 characters) to be displayed with the live picture of the camera can be entered.

The camera title displayed location can be set in the (DISPLAY SET) menu.

B A day period and a night period can be set and the following actions can be set accordingly.

B1: PROGRAM REC

Set to ON (or OFF) for programmed recording (or no programmed recording) for each camera.

B2: AL. DURATION

Set the alarm duration for each camera.

B3: MON. MASK

Set to ON (or OFF) for each camera, so that the image from that camera is greyed out (or is not greyed out) and is not visible on the monitor.

Also, in the (MONITOR SET) menu, you must set the monitor masking to be applied to live and/or recorded monitoring.

B4: SEQUENCE

Set the sequential display interval for each camera.

C VIDEO LOSS

Set to ON (or OFF), then in the (VIDEO LOSS SET) menu set the "VIDEO LOSS" item to "INDIV." and enter each setting. If the video signal is interrupted during live picture mode, the image just previous to the interruption is frozen on-screen or colour bars can be displayed. However, the frozen image and colour bars settings cannot be used together.

D SENSOR SET

Sensor areas can be set for every camera screen in live picture mode. By setting certain areas that operate as video sensors, priority recording of the concerned camera pictures can be done when a movement is detected within the set sensor area.

A Setting the camera title

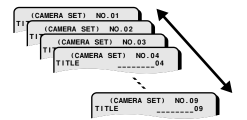
Each camera is selected by pressing the appropriate **SELECT** (1 - 9) button.

Example: To set the title "HALL-1F" for camera 3

- 1 Press the **SELECT** (3) button.
- ② Using the + (or -) button set the first character "H", then press the ▶ button.

By pressing the + (or –) button repeatedly, the characters are selected as follows:

- Letters: A, B, C,...X, Y, Z
- Numbers: 0, 1,....8, 9
- Symbols: -, :, ., /, *, _ (blank space)
- 3 Following the same procedure, enter the rest of the title "ALL-1F".
- Press the MENU button to go to the next menu screen, or
- Press the EXIT button to exit the menu display.







B1 Setting up programmed recording for each camera

- 1 Press the MENU button twice to display the (TIMER SET) menu, then check that the day and night periods are set as desired. (For more information on the day and night periods settings, see "TIMER SET" on page 27.)
- 2 Press the MENU button once to display the (VCR SET) menu.

Press the ▼ button to highlight the "PROGRAM REC MODE" setting.

- Using the + (or -) button, set "MODE1" or "MODE2". (For more information on each mode operation, see "PROGRAM REC MODE" on page 29.)
- 4 Press the MENU button four times to display the (CAMERA SET) menu.
- Press the SELECT (1 9) button to select the desired camera (ex: camera 5).
- 6 Press the ▼ button to highlight the "PROGRAM REC" setting.
 - ① Press the + (or –) button to set "**ON**" in the **DAY** column, then press the **▶** button.
 - ② Press the + (or –) button to set "ON" in the NIGHT column.

Programmed recording will be conducted according to the "MODE1" or "MODE2" setting entered in the (VCR SET) menu.

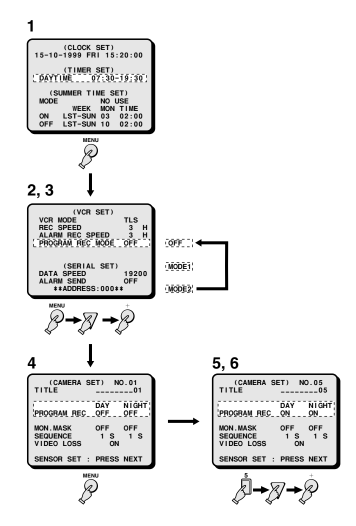
- 7 Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.

CAMERA SET menu

PROGRAM REC (Default setting: DAY and NIGHT to OFF)

ON: When the time set in the (TIMER SET) menu is reached, the pictures from this camera will be recorded in priority.

OFF: Programmed recording will not be done.



B2 Setting the alarm duration for each camera

- 1 Press the MENU button twice to display the (TIMER SET) menu, then check that the day and night periods are set as desired. (For more information on the day and night periods settings, see "TIMER SET" on page 27.)
- 2 Press the MENU button twice to display the (ALARM SET) menu.
- 3 Using the + (or –) button, set "INDIV." for the "DURATION" item.

NOTE: In the (CAMERA SET) menu, the item "AL.DURATION" will only be displayed if the "DURATION" item is set to "INDIV.".

- 4 Press the MENU button three times to display the (CAMERA SET) menu.
- Press the SELECT (1 9) button to select the desired camera (ex: camera 5).
- 6 Press the ▼ button to highlight the "AL.DURATION" setting.
 - ① Press the + (or -) button to set the desired duration (ex: 20 sec.) in the DAY column, then press the button.
 - ② Press the + (or –) button to set the desired duration (ex: 30 sec.) in the **NIGHT** column.

If there is an alarm triggered, the alarm duration will be as set for each camera.

- Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.

CAMERA SET menu

AL. DURATION (Default setting: DAY and NIGHT to 10 S)

If in the (ALARM SET) menu, the item "**DURATION**" is set to "**INDIV.**", enter the desired alarm duration for each camera.

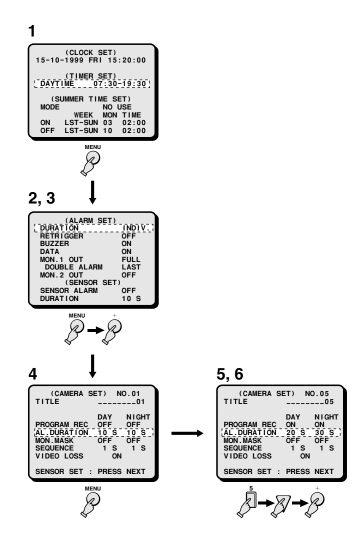
The available durations are:

1, 2, 3, 4, 5, 10, 20 (in 10 seconds increments)... 180, CC, NC, OFF

CC: The alarm will go on as long as the alarm signal is received (minimum 1 second).

NC: The alarm will continue until reset.

OFF: No alarm duration setting.



B3 Setting the monitor masking for each camera

- 1 Press the MENU button twice to display the (TIMER SET) menu, then check that the day and night periods are set as desired. (For more information on the day and night periods settings, see "TIMER SET" on page 27.)
- Press the MENU button five times to display the (CAMERA SET) menu.
- Press the SELECT (1 9) button to select the desired camera (ex: camera 5).
- Press the ▼ button to highlight the "MON.MASK" setting.
 - ① Press the + (or -) button to set "ON" in the DAY column, then press the ▶ button.
 - ② Press the + (or –) button to set "ON" in the NIGHT column.
- Press the EXIT button to exit the menu mode and return to live picture mode, then press the MENU button six times to display the (MONITOR SET) menu.
- 6 Press the ▼ button to highlight the "MON.MASK LIVE" setting.
 - ① Press the + (or –) button to set "ON" for the "MON.MASK LIVE" item, then press the ▼ button.
 - ② Press the + (or –) button to set "ON" for the "MON.MASK VCR" item.
- Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.

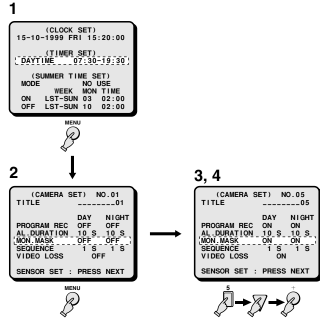
CAMERA SET menu

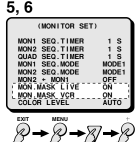
MON. MASK (Default setting: DAY and NIGHT to OFF)

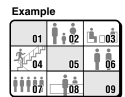
If in the (MONITOR SET) menu, monitor masking is set to "**ON**" for live and/or recorded monitoring, set this item for each camera.

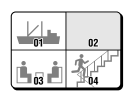
ON: The pictures from this camera will be masked (not displayed).

OFF: The pictures from this camera will be visible.









39

B4 Setting the sequential display interval for each camera

- 1 Press the MENU button twice to display the (TIMER SET) menu, then check that the day and night periods are set as desired. (For more information on the day and night periods settings, see "TIMER SET" on page 27.)
- Press the MENU button four times to display the (MONITOR SET) menu.
- 3 ① Using the + (or –) button, set "INDIV." for the "MON1 SEQ.TIMER" item, then press the ▼ button.
 - ② Using the + (or –) button, set "INDIV." for the "MON2 SEQ.TIMER" item.
- 4 Press the MENU button once to display the (CAMERA SET) menu.
- Press the SELECT (1 9) button to select the desired camera (ex: camera 5).
- 6 Press the ▼ button to highlight the "SEQUENCE" setting.
 - ① Press the + (or -) button to set the desired sequential display interval (ex: 10 sec.) in the DAY column, then press the ▶ button.
 - ② Press the + (or -) button to set the desired sequential display interval (ex: 20 sec.) in the **NIGHT** column.
- Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.

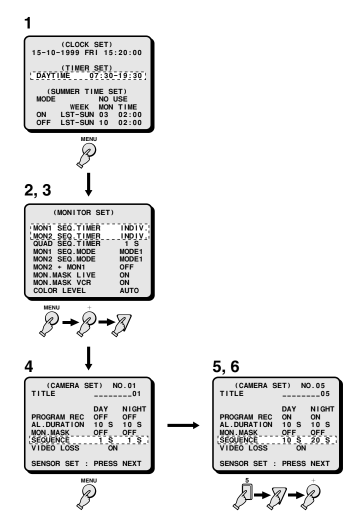
CAMERA SET menu

SEQUENCE (Default setting: DAY and NIGHT to 1 S)

If in the (MONITOR SET) menu, the items "MON1 SEQ.TIMER" and/or "MON2 SEQ.TIMER" are set to "INDIV.", enter the desired sequential display interval for each camera.

The available durations are: 1 to 30 sec., SKIP

SKIP: In automatic sequential display, this camera will not be displayed.



C Setting the video loss operation mode

- 1 Press the MENU button four times to display the (VIDEO LOSS SET) menu, then press the ▼ button to highlight the "VIDEO LOSS" setting.
- 2 Using the + (or –) button, set "INDIV." for the "VIDEO LOSS" item.
- 3 Press the MENU button twice to display the (CAMERA SET) menu.
- 4 Press the SELECT (1 9) button to select the desired camera (ex: camera 5).
- Press the ▼ button to highlight the "VIDEO LOSS" setting.

Using the + (or -) button, set "**ON**" for the "**VIDEO LOSS**" item.

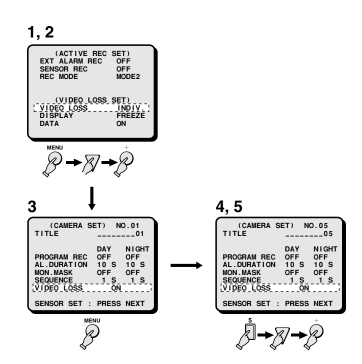
- 6 Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.

CAMERA SET menu

VIDEO LOSS (Default setting: ON)

Set the action to take when there is an interruption in the live video signal feed.

ON: A video loss alarm trigger is sent. **OFF**: No video loss alarm trigger sent.

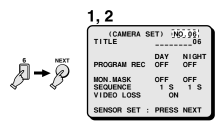


English

41

- D Setting the video sensor area position, sensitivity level and response mode
- Press the SELECT (1 9) button to select the desired camera (ex: camera 6).
- 2 Press the NEXT button.

The live picture from the selected camera and the video sensor setting screen for that camera are displayed.

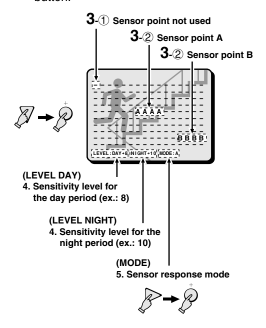


- 3 Set the video sensor area position.
 - ① Using the ▼, ▲, and ▶ buttons, move the cursor to the desired position according to the picture in the background.
 - ② Using the + (or –) button, set A or B for the selected point. Every time the + button is pressed, the setting will change as follows:

$$A \rightarrow B \rightarrow - \rightarrow A...$$

Repeat steps ① and ② to set all the desired video sensor points of the desired area(s).

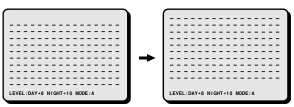
- Set the desired point(s) to setting A or B.
- indicates a sensor point without any setting (there are 10 lines of 16 points each), that is not used as video sensor.
- To erase a line of video sensor points (A or B), move the cursor to the line to erase, then press the MENU RESET button.



■ Modifying the sensor position

In the default sensor screen, the first line of sensor positions will be empty. If you need to set sensor points on this line, please first follow the steps below.

- Using the ▲ (or ▼) button, highlight the "LEVEL : DAY" setting.
- ② Using the ► (or ◄) button, move the cursor to the arrow
 (), then press the + (or –) button.



- 4 Set the sensor sensitivity level.
 - ① Using the ▲ (or ▼) button highlight the "LEVEL : DAY" setting.
 - ② Press the ▶ button, then using the + (or -) button set the desired sensitivity level for the "DAY" period.

Follow the same procedure to set the desired sensitivity level for the "**NIGHT**" period.

The available sensitivity levels are: OFF

1, 2, 3...10 (10 being the least sensitive, default setting), OFF.

NOTE: The sensor sensitivity level can only be checked for the time of the setting. (I.e., the night level setting cannot be checked during the day.)

- 5 Set the sensor response mode.
 - ① Press the ▶ button to highlight the "MODE" setting.
 - 2 Using the + (or -) button set the desired mode.
 - MODE: A (default setting)

The video sensor will send a trigger when it detects movement at the video sensor area points A.

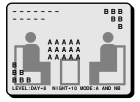
MODE: A AND B

Set points A and points B at a predetermined distance, so that only large subjects, that are detected by both video sensor points simultaneously send an alarm trigger. Smaller objects that are detected only by one set of video sensor points at the time will not send an alarm trigger.

• MODE: A AND NB (Fig. 1)

Set the video sensor points A at the centre of the main area, and video sensor points B at the periphery, where no movement will be detected. A trigger will be sent when change is only detected at the video sensor points A, not at the video sensor points B. For example, if the whole screen (A and B) brightness changes due to a change in lighting or sunrays, a trigger is not sent. But, if a change is detected only at the centre of the screen (A), a trigger is sent.

(Fig. 1)



- Press the NEXT button to return to the (CAMERA SET) menu display, or
 - Press the EXIT button to exit the menu display.

SETTING EACH CAMERA DISPLAY POSITION IN SPLIT SCREEN DISPLAY MODE

Menu 8

You can set where each camera will be displayed when viewing a split screen display. Setting for 9 divisions split screen is available.

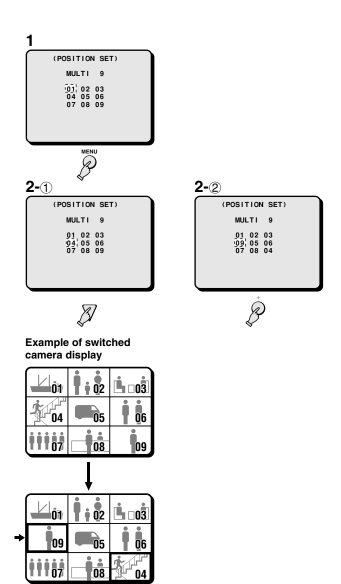
(POSITION SET)

Changing a camera position

Press the MENU button 8 times to display the (POSITION SET) menu.

The 9 divisions setting screen is displayed.

- 2 Example: To interchange the display positions of camera 4 and camera 9.
 - Using the ▼, ▲, ◀ and ▶ buttons, move the cursor to the first camera number (04).
 - ② Press the + (or -) button to change the number to the desired camera number (09).
 - When a camera is moved to a certain position, it will switch display positions with the camera that was previously displayed at that position.
- 3 Press the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.



CLOCK AND TITLE DISPLAY SETTINGS

Menu 9

The clock and the camera title settings entered in the menus (CLOCK SET) and (CAMERA SET, TITLE) can be displayed on-screen, and their display position can be set.

(DISPLAY SET)

Setting the clock and title display

- Press the MENU button 9 times to display the (DISPLAY SET) menu.
- 2 Using the + (or –) button select the desired setting, then press the ▼ button.

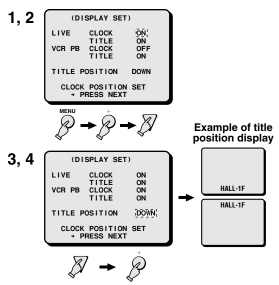
Following this procedure, select the settings for LIVE CLOCK, TITLE and VCR PB CLOCK, TITLE.

- 3 Press the ▼ button to highlight the "TITLE POSITION" setting.
- 4 Using the + (or –) button select the desired title display position.

UP: The title will display at the top of the screen.

DOWN: The title will display at the bottom of the screen. (Default setting)

- Press the NEXT button to switch to the "CLOCK POSITION SET" screen. To return to the (DISPLAY SET) menu, press the NEXT button again.
 - res Press the MENU button to go to the next menu screen. or
 - Press the EXIT button to exit the menu display.



DISPLAY SET menu

LIVE CLOCK (Default setting: OFF)

OFF: The date and time are not displayed during live picture mode.

ON: The date and time are displayed during live picture mode.

LIVE TITLE (Default setting: ON)

OFF: The camera title is not displayed during live picture mode.

ON: The camera title is displayed during live picture mode.

VCR PB CLOCK (Default setting: OFF)

OFF: The recorded date and time are not displayed during VCR playback picture mode.

ON: The recorded date and time are displayed during VCR playback picture mode.

VCR PB TITLE (Default setting: ON)

OFF: The recorded camera title is not displayed during VCR playback picture mode.

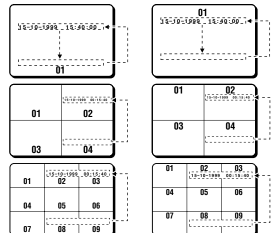
ON: The recorded camera title is displayed during VCR playback picture mode.

Setting the clock display position

- 1 Press the NEXT button.
 The clock display position setting screen is displayed.
- 2 Using the ▲ (or ▼) button, set the clock display position.
- 3 Press the NEXT button to return to the (DISPLAY SET) menu
 - Represented the MENU button to go to the next menu screen, or
 - Press the EXIT button to exit the menu display.

Example of clock display

(TITLE POSITION: DOWN) (TITLE POSITION: UP)



The alarm recordings are done according to the settings entered in the (ALARM SET), (SENSOR SET) and (VIDEO LOSS SET) menus. Information about the alarms (alarm data) is also recorded and can be displayed on-screen.

(ALARM DATA)

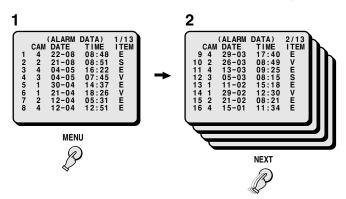
Displaying the Alarm Data

- Press the MENU button 10 times to display the (ALARM DATA) menu.
- 2 Press the NEXT (or ▼) button to display the next screen of alarm data entries.

The alarm data is displayed from the most recent ones, 8 entries per screen, up to a maximum of 100 entries (13 screens).

Press the \blacktriangle button to display the previous screen of alarm data entries.

3 Press the EXIT button to exit the menu display.



The codes in the ITEM column indicate the type of alarm data.

E: External alarm trigger (see page 46)

S: Video sensor trigger (see page 42, 47)

V: Video loss (see page 46)

NOTE:

- When the number of recorded alarm data entries reaches 100, the oldest ones are erased as new ones are recorded.
- The illustrated alarm data entries screens are a sample of alarm inputs.

45

ALARMS OPERATIONS

■ LIVE PICTURES MODE ALARM

There are three types of live pictures alarms; the alarms set by an external alarm trigger, the alarms set by a loss of the video signal and the alarms set by the video sensors.

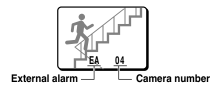
EXTERNAL ALARMS

Connect external inputs such as a door bell, an interphone, etc., to the **ALARM IN** terminals (1-9). These external switches will send triggers to the alarm inputs and the alarm display will be shown in live pictures mode.

Example: If an alarm trigger is received for camera 4 (in multi-display screen)

- The buzzer is heard and the camera 4 indicator light.
 The alarm output changes from HI (5V) to LOW (0V).
- 2 The image from camera 4 and the camera number (04) will be displayed on monitor 1, EA (External Alarm) will flash at the left of the camera number.

The action taken here will depend on the settings entered in the (ALARM SET) menu (see page 31).



NOTE:

- When the alarm operation is over, the display will return to the mode preceding the alarm trigger.
- An alarm trigger can also be received at a terminal for which a camera is not connected to. In such a case, a grey screen will be displayed and EA (External Alarm) and the corresponding number will be displayed.

Resetting the Alarm

- For an alarm in full screen display mode, press the corresponding SELECT button.
- For an alarm in multi-display screen mode, press the corresponding SELECT button to switch to full screen display mode, then press the same SELECT button one more time.

NOTE:

- The alarm display mode on monitor 1 is selected according to the settings entered in the (ALARM SET) menu.
- During normal monitoring operations the camera select indicator lights according to the displayed camera. If there is an alarm trigger for another camera, the indicator will flash.

VIDEO LOSS ALARM

If there is an interruption of the video signal, the buzzer is heard, and the image just previous to the interruption is frozen on-screen or test chart are displayed and "VIDEO LOSS" will flash on-screen.

The action taken will depend on the settings entered in the (VIDEO LOSS SET) menu (see page 33).





NOTE:

- If a video signal is not present from the beginning, then "NO VIDEO" will be displayed on a gray screen. This will not trigger a video loss alarm.
- During video loss alarm a frozen image or test chart are displayed on-screen. However, on the video tape, test chart are recorded until the alarm is reset or the video signal is restored.
- Even if the video loss is set to a frozen image, test chart will be displayed when the screen display is switched, or during sequential display.

Resetting the Alarm

- For an alarm in full screen display mode, press the corresponding SELECT button, "NO VIDEO" will be displayed on a grey screen.
- For an alarm in multi-display screen mode, press the corresponding SELECT button to switch to full screen display mode. Then, press the same SELECT button one more time and "NO VIDEO" will be displayed, on a grey screen, on the monitor screen.

NOTE:

- The alarm display mode on monitor 1 is selected according to the settings entered in the (ALARM SET) menu.
- During normal monitoring operations the camera select indicator lights according to the displayed camera. If there is an alarm trigger for another camera, the indicator will flash.
- If the alarm is not reset, "VIDEO LOSS" will be displayed until normal live picture signals are restored. If the display mode is changed it will switch from a frozen picture to test chart.

ALARMS OPERATIONS

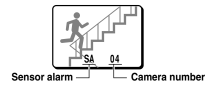
VIDEO SENSOR ALARM

When in the (SENSOR SET) menu, the "SENSOR ALARM" item is set to "ON" or "AND", a moving subject detected by the video sensor in the selected area of the image can trigger an alarm.

Example: If movement is detected at camera 4 (in multi-display screen)

- 1 The buzzer is heard and the SELECT 4 indicator flashes.
 That particular alarm output changes from OPEN to LOW (0V).
- The image from camera 4 and the camera number (04) will be displayed on monitor 1, and SA (Sensor Alarm) will flash at the left of the camera number.

The action (such as the alarm duration, alarm recording mode, etc.) taken here will depend on the settings entered in the (SENSOR SET) and the (ACTIVE REC SET) menus (see pages 32, 33).



Resetting the Alarm

- For an alarm in full screen display mode, press the corresponding **SELECT** button during the alarm operation.
- For an alarm in multi-display screen mode, press the corresponding SELECT button to switch to full screen display mode, then press the same SELECT button one more time.

■ RECORDED PICTURES MODE ALARM

There are two types of recorded pictures alarms; the alarms recorded on tape and the alarms set by an external alarm trigger.

Alarms recorded on tape

When a tape with recorded alarm triggers is played back, this unit will trigger an alarm, and the alarm display will appear on the concerned camera picture, but the alarm operation will not be activated as for live pictures mode alarms.

External Alarms

- If during VCR playback, an alarm trigger is received at the
 ALARM IN terminals on back panel, the concerned camera
 SELECT indicator flashes, the buzzer is heard and the alarm
 signal is output at the corresponding ALARM OUT terminal.
 However, the display on monitor 1 will not switch as for the
 live pictures mode external alarms operations.
- If in the (ALARM SET) menu, the item "MON.2 OUT" is set to "ON", the alarm screen live pictures will be displayed on monitor 2. To monitor the alarm on monitor 1, switch to live pictures mode.

RS232C (9-pin connector layout)



Pin No.	Signal	Function	Signal direction
1	1	_	_
2	RXD	Data reception	$Computer \rightarrow Multiplexer$
3	TXD	Data transmission	$Multiplexer \to Computer$
4	ı	_	_
5	GND	Ground	_
6	1	_	_
7	RTS	Request to send	$\text{Multiplexer} \to \text{Computer}$
8	_	_	_
9		-	_

DATA FORMAT

Mode	Asynchronous
Character length	8 bits
Data transmission speed	2400, 4800, 9600, 19200 bps (set in the (SERIAL SET) menu)
Parity check	None
Stop bit	One bit

■ TRANSMISSION PROTOCOL

The transmission is based on 1 byte units. After the computer has transmitted 1 byte, it will wait for an answer from this unit, then send the following byte of data.

The command ON (F6) is sent to start, and the command OFF (F7) is sent to finish. This unit will receive the commands, and will reply to each command by ACK (0A). (Refer to "COMMAND TABLE 4" on page 52.)

RS-485 (RJ-11 connector layout)



Pin No. A terminal signal		B terminal signal	
1	Not used	Not used	
2	Not used	Not used	
3 A signal		B signal	
4	B signal	A signal	
5 Not used		Not used	
6	Not used	Not used	

A: Non-inverting driver output/receiver input

B: Inverting driver output/receiver input

Transmission line: 2 conductors **Transmission system:** Half duplex

DATA FORMAT

Mode	Asynchronous
Character length	8 bits
Data transmission speed	2400, 4800, 9600, 19200 bps (set in the (SERIAL SET) menu)
Parity check	None
Stop bit	One bit

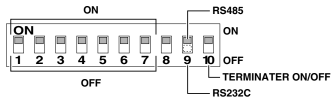
■ TRANSMISSION PROTOCOL

A proprietary protocol (SSP: Security Serial Protocol) is used. Operates using a Sanyo controller or a controller using containing this protocol.

SETTING THE DIP SWITCHES

The **DIP** switches need to be set when a computer, special controller, etc. connected to the RS-232C or RS-485 connectors is used to control the multiplexer. Make sure to turn the multiplexer power off before setting the **DIP** switches.

(ADDRESS SET)



SW No.

1-7: To setup the multiplexer address (only when using the RS-485 connector).

Switch 1 is the least significant bit (LSB) and switch 7 the most significant bit (MSB) (Down: 0, Up: 1)

- 8: Open (not used)
- 9: To select the connector used. [232] side (down) for RS-232C, [485] side (up) for RS-485.
- To setup the termination (only when using the RS-485 connector).

OFF side (down): Not terminated ON side (up): Terminated

■ RS-232C exclusive use

1. Set the **DIP** switch 9 down ([232] position).

RS-485 exclusive use

1. Set the address using **DIP** switches 1 to 7.

Example:

- If the address is 1, set switch 1 to the ON side (up)
- If the address is 10, set switches 2 and 4 to the ON side (up)
- If the address is 127, set all the switches to the ON side (up)
- 2. Set the DIP switch 9 up ([485] position).
- 3. Set the terminator using **DIP** switch 10

COMMANDS

■ COMMANDS AVAILABLE FROM THE COMPUTER

1-9 (90-98)

To select the picture from a camera to be displayed full screen on monitor 1.

MULTI (82)

To display a 9 divisions split screen on monitor 1.

QUAD (83)

To display a 4 divisions split screen on monitor 1.

PLUS (84)

To display a 6 divisions split screen on monitor 1.

SEQUENCE (87)

To switch the display mode from full screen to sequential display on monitor 1.

ZOOM (85)

To zoom in the picture on monitor 1.

STILL (86)

To freeze the picture on monitor 1.

LIVE (80)

To select the live input mode.

VCR (81)

To select the VCR playback input mode.

MON 2 (88)

To set the output at monitor 2, it can be used in combination with the monitor 1 display.

MENU (74)

To display the menu on monitor 1.

+ (65), - (66)

To select settings (ON/OFF, numbers, letters, symbols) in the menus.

▲ (54), **▼** (64), **▶** (63), **◄** (53)

To change selection in the menus. (To move the cursor up/down, right/left.)

NEXT (75)

To select the sub-menu in (SENSOR SET) and (DISPLAY SET) menus.

EXIT (76)

To go to the next menu, or to exit the menu mode.

MENU RESET (E1)

To reset all the values of the displayed menu to the default values.

CLOCK ADJUST (E0)

To reset the clock minutes and seconds setting to 00:00.

SECURITY LOCK ON (69)

To set the security lock.

SECURITY LOCK OFF (6A)

To cancel the security lock.

■ INFORMATION GATHERING COMMANDS STATUS SENSE(D7)

When this command is sent from the computer, this unit will send a 5-byte response (see **Table 1**).

RXD	D7					
TXD		d1	d2	d3	d4	d5

STATUS SENSE(D7) byte assignment (Table 1)

Fourth and fifth bytes are reserved.

First byte

Bit		Bit state information
7	LIVE/VCR indication	0: LIVE picture mode
		1: VCR playback mode
6	Monitor 1 display	000: Full screen
5	mode indication	001: 4 divisions split screen
4		010: Multi-display screen
4		011: Plus-display screen
4		100: Menu display
3	Monitor 1 displayed	(Full screen mode)
2	channel depending	0000: Channel 1
1	on the display mode	0001: Channel 2
0	indication	0010: Channel 3
Ů		0011: Channel 4
		0100: Channel 5
		0101: Channel 6
		0110: Channel 7
		0111: Channel 8
		1000: Channel 9
		(4 divisions split screen)
		. ,
		0000: 4 divisions split screen (channels 1, 2, 3, 4)
		0001: 4 divisions split screen
		(channels 5, 6, 7, 8)
		0010: 4 divisions split screen (channels 9)
		(Multi-display)
		0000: Full screen
		1000: 9 divisions split screen
		(Plus-display)
		0000: Channel 1
		0001: Channel 2
		0010: Channel 3
		0011: Channel 4
		0100: Channel 5
		0101: Channel 6
		0110: Channel 7
		0111: Channel 8
		1000: Channel 9
		(Menu display)
		0001: (LANGUAGE/LANG./SPRACHE)
		menu (EANGOAGE/EANGJOI HAOHE)
		0010: (CLOCK SET) menu
		1000: (VCR SET) menu
		0100: (ALARM SET) menu
		0101: (ACTIVE REC SET) menu
		0110: (MONITOR SET) menu
		0011: (CAMERA SET) menu
		1110: (POSITION SET) menu
		0111: (DISPLAY SET) menu
		1001: (ALARM DATA) menu

Second byte

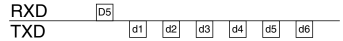
Bit		Bit state information
7	EXT/ALARM indication	EXT and ALARM are ON
6	VIDEO LOSS indication	VIDEO LOSS is ON
5	SENSOR indication	SENSOR is ON
4	Reserved	0
3	Monitor 1 display	0000: Normal display mode
2	state mode indication	0001: Sequential display mode
1		0010: Zoomed in mode
0		0011: Still image mode
		0100: Frozen zoomed in image
		0101: Zoomed in still image
		0110: Zoom range setting mode
		0111: Zoomed in still image range setting mode

Third byte

Bit		Bit state information
7	Reserved	-
6	Reserved	_
5	Monitor 2 operation	MON2 setup
4	Monitor 2 operation	0: Full screen
		1: Sequential display
3	Monitor 2 displayed	0000: Channel 1
2	channel	0001: Channel 2
1		0010: Channel 3
0		0011: Channel 4
		0100: Channel 5
		0101: Channel 6
		0110: Channel 7
		0111: Channel 8
		1000: Channel 9

ALARM STATUS SENSE(D5)

The external and video loss alarm states are indicated by a 6-byte response (see **Table 2**).



ALARM STATUS SENSE(D5) byte assignment (Table 2)

First byte

_	rirsi byte			
I	Bit			
I	7	ALARM ON 8		
I	6	ALARM ON 7		
I	5	ALARM ON 6		
I	4	ALARM ON 5		
I	3	ALARM ON 4		
I	2	ALARM ON 3		
I	1	ALARM ON 2		
l	0	ALARM ON 1		

Second byte

Second Byte			
Bit			
7			
6			
5			
4			
3			
2			
1			
0	ALARM ON 9		

Third byte

Bit	
7	SENSOR 8
6	SENSOR 7
5	SENSOR 6
4	SENSOR 5
3	SENSOR 4
2	SENSOR 3
1	SENSOR 2
0	SENSOR 1

Fourth byte

Bit	
7	
6	
5	
4	
3	
2	
1	
0	SENSOR 9

Fifth byte

	byte
Bit	
7	VIDEO LOSS 8
6	VIDEO LOSS 7
5	VIDEO LOSS 6
4	VIDEO LOSS 5
3	VIDEO LOSS 4
2	VIDEO LOSS 3
1	VIDEO LOSS 2
0	VIDEO LOSS 1

Sixth byte

	Olatin byto							
	Bit							
	7							
	6							
	5							
	4							
	3							
	2							
	1							
	0	VIDEO LOSS 9						

■ COMMANDS AVAILABLE FROM THE MULTIPLEXER

ACK(0A)

Response when this unit receives a command.

NAK(0B)

Response if this unit did not receive the command.

ALARM(BF)

When there is an alarm, this command is sent as header. Then, the alarm information is sent in a 1-byte transmission (see **Table 3**).

ALARM information (Table 3)

Bit		Bit state information
7	Alarm information	00: No alarm
6	indication	01: External
		10: Video loss
		11: Sensor alarm
5	Reserved	0
4	Reserved	0
3	Camera number	0000: CAMERA NO. 1
2	indication	0001: CAMERA NO. 2
1		0010: CAMERA NO. 3
0		0011: CAMERA NO. 4
		0100: CAMERA NO. 5
		0101: CAMERA NO. 6
		0110: CAMERA NO. 7
		0111: CAMERA NO. 8
		1000: CAMERA NO. 9

■ COMMAND TABLE (TABLE 4)

The commands available are indicated in the table.

If a function is not available on the unit, the command will not operate even if sent.

	0	1	2	3	4	5	6	7	8	9
0				0					LIVE	FULL 1
1				1					VCR PB	FULL 2
2				2				VERSION	MULTI	FULL 3
3				3		1	→		QUAD	FULL 4
4				4		†	1	MENU	PLUS	FULL 5
5				5			+	NEXT	ZOOM	FULL 6
6				6			-	EXIT	STILL	FULL 7
7				7					SEQ.	FULL 8
8				8					MON 2	FULL 9
9				9			SECURITY LOCK ON			
Α	ACK						SECURITY LOCK OFF			
В	NAK									
С							GROUP SET*			
D							GROUP CHECK*			
Е							GROUP CLEAR*			
F										

	А	В	С	D	E	F
0					CLK. ADJ.	
1					MENU RESET	
2						
3						
4						
5				ALARM STATUS SENSE		
6						ON**
7				STATUS SENSE		OFF**
8						
9						
Α						
В						
С						
D						RS485 TRANSMISSION START*
E						RS485 RCV CHECK*
F		ALARM*	-			

52

^{*} Only RS485 ** Only RS232C

SPECIFICATIONS

Signal format : Based on PAL colour signal standard

Camera signal input synchronization : Asynchronous

Camera input terminals (IN) : VS/VBS, 1.0 Vp-p/75 Ω . BNC connector x 9

Camera output terminals (OUT) : Throughput of each input, 1.0 Vp-p/75 Ω, BNC connector x 9

VCR input terminal (VCR IN)

Composite input
 VS/VBS, 1.0 Vp-p/75 Ω, BNC connector x 1

• S-VHS input terminal (S-VIDEO VCR IN): Separate YC signals, DIN connector (S terminal) x 1

Y signal: 1.0 Vp-p/75 Ω , unbalanced, synchronous; C signal: 0.300 Vp-p/75 Ω ,

unbalanced

VCR output terminal (VCR OUT)

Composite output
 VS/VBS, 1.0 Vp-p/75 Ω, BNC connector x 1

• S-VHS output terminal (S-VIDEO VCR

OUT)

: Separate YC signals, DIN connector (S terminal) x 1

Y signal: 1.0 Vp-p/75 Ω , unbalanced, synchronous; C signal: 0.300 Vp-p/75 Ω ,

unbalanced

Monitor 1 output terminal (MONITOR OUT 1) : VS/VBS, 1.0 Vp-p/75 Ω , BNC connector x 1

Separate YC signals, DIN connector (S terminal) x 1

Y signal: 1.0 Vp-p/75 Ω , unbalanced, synchronous; C signal: 0.300 Vp-p/75 Ω ,

unbalanced

Camera live picture or VCR playback picture signal output: full screen, sequential

display, Multi-display screen

Monitor 2 output terminal (MONITOR OUT 2): VS/VBS, 1.0 Vp-p/75 Ω , BNC connector x 1

Camera live picture signal output: full screen (can be set in (MONITOR SET) menu

to display the same image as monitor 1)

Control terminal (CONTROL)

Alarm input
 Sensor alarm output
 No voltage, make-contact switch input x 9 (Low input)
 Alarm output x 9 (low output, normally open (NO))

• **Remote input** : 2-wire type with resistance-based identification system

• Alarm output : DC 5 V, 5.7 k Ω (Low output)

• Switching input : Low input, for input signal from SW OUT of timelapse VCR/real time recorder (as

per this manufacturer specifications)

RS485 control terminal
 : RJ-11 type: 2 terminals (A/B), Push-lock type: 3 terminals (A, B, C: Ground)

• RS-232C terminal : 9-pin D-SUB

 $\textbf{Full screen sequence timing} \hspace{1.5cm} : \hspace{.5cm} \text{Available in full screen mode, with interval selectable from 1-30 sec.} \\$

Monitor on-screen display : Title (up to 10 characters), date, time selectable

Menu settings : 10 menus: Language, Clock, VCR, Alarm, Active REC, Monitor, Camera, Position,

Display, Alarm data

Alarm sensor : Internal, 9 channel (each camera input, selectable)

Back-up function : Back-up for up to 30 days of the clock settings after connected for 30 hours

continuously

Operations

• Still : Available for camera live or VCR playback in full screen and zoomed in picture

Can be set using a menu to operate automatically when there is an alarm trigger

• 2x zoom : Available for camera live or VCR playback in full screen and frozen picture

In full screen mode can switch from frozen to zoomed in picture

Power : AC 100/120/230/240 V; 310/300/170/170 mA, 50/60 Hz

Consumption : 20 W

Operating environment : Temperature: 5 to 40°C, Humidity: 10 to 80%

Dimensions : 420 (W) x 86 (H) x 325 (D) mm

Weight : Approx. 4.1 kg

Products are subject to change in design and specifications without notice and without incurring any obligation.



SANYO Electric Co., Ltd.