



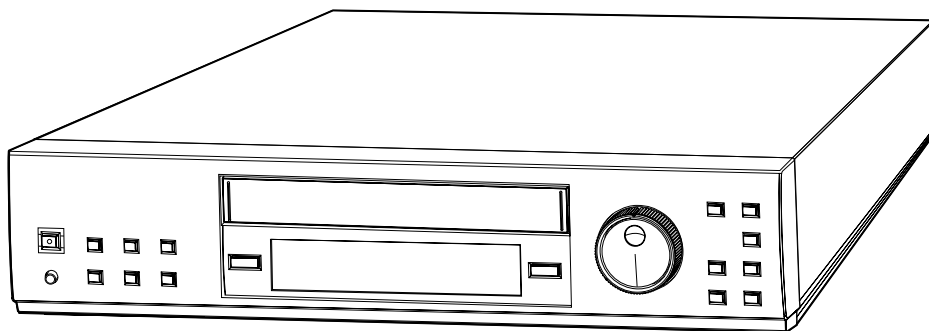
TIME LAPSE VIDEO CASSETTE RECORDER

MODEL

HS-1024E(B)

HS-1024E(A)

INSTALLATION AND OPERATION MANUAL



Time Lapse VCR

Only video cassette tapes with the VHS mark may be used with this model.

This instruction manual is important to you.
Please read it before using your video cassette recorder.

■ MAINS LEAD CONNECTION (For HS-1024E(B) only)

The mains lead on this VCR is fitted with a non-rewireable mains plug, incorporating a 5A fuse. If you need to replace the fuse, use a 5A fuse approved by BSI or ASTA to BS 1362, ensuring you refit the fuse cover. If the mains plug is not suitable for the sockets in your home, and you require to remove the plug, remove the fuse, cut off the plug then dispose of the plug immediately, to avoid a possible electric shock hazard.

To refit a new plug, follow these instructions;

Green-and-yellow : Earth,

Blue : Neutral,

Brown : Live

As the colours in the mains lead of this VCR may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows.

- The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol \perp or coloured green or green-and-yellow.
- The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.
- The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

This Time Lapse Video Cassette Recorder complies with the requirements of the EC Directive 89/336/EEC, "EMC Directive" and 73/23/EEC, "Low Voltage Directive", as amended by Directive 93/68/EEC. The requirements for the susceptibility according to EN 55024 and the requirements for interference according to EN 55022 are observed for the operation on residential areas, business, light industrial premises and in small scale enterprises, inside as well as outside of the building. All places of operation are characterised by their connection to the public low voltage power supply system.

This unit is manufacture in accordance with EN 60065.

Caution and Care

CONDENSATION IS THE ENEMY OF VIDEO RECORDERS

■ WHAT IS CONDENSATION?

1. When a very cold drink is poured into a glass, the water droplets which form on the outer surface of the glass are an example of condensation.
2. If the VCR is exposed to a rapid increase in temperature (such as warming it in a cold room or after transporting it from a cold location to a warm one) condensation may form on the tape transport mechanism inside the VCR. By heating the inside of the VCR, it can dry up the moisture and prevent damage to the VCR or video tape from condensation. To do this, plug the VCR in and switch the VCR POWER to ON. Leave the VCR on for at least 2 hours before using it for recording or playback.

■ CONDENSATION IS LIKELY TO OCCUR WHEN:

1. The VCR is moved inside from outdoors or from a cold room to a warm one.
2. A cold room is heated quickly.
3. Humidity is high.

Note

- Avoid using the VCR where cold air (e.g., from an air conditioner) will blow directly on it.

Never place anything containing water on top of the VCR; (e.g., vases, cups, etc.).

Heavy objects (e.g., TV) should never be placed on the VCR

NEVER TOUCH OR INSERT ANY OBJECT INSIDE THE VCR

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

PROTECT THE POWER CORD

Damage to the power cord may cause fire or shock hazard. When unplugging the power cord, hold it by the plug only and pull out carefully.

UNPLUG THE POWER CORD DURING A LONG ABSENCE

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

MAINTAIN GOOD VENTILATION

Do not obstruct the ventilation holes on the VCR. For maximum ventilation, place the unit on a hard level surface only, and ensure it is not covered during use.

WHEN NOT IN USE

When you finish operating the VCR, always unload the cassette and turn the VCR off.

CABINET CARE

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

INSTALLATION LOCATION

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

1. Well ventilated, out of direct sunlight and away from direct heat.
2. A solid, vibration-free surface.
3. Free from high humidity, excessive dust and away from magnetic fields.

Note Never move the VCR without first removing the tape.

CARE OF THE VIDEO CASSETTE TAPES

- Avoid vibration or shock.
- Do not place near a strong magnetic field (e.g., a motor, transformer or magnet).
- Never place or store in direct sunlight.
- Avoid dusty places.
- Place the cassette in its case and store vertically.
- Never store tape in high humidity.

WARNING:

To prevent fire or shock hazard, do not expose this apparatus to rain or moisture.

Features

Up to 27 hours of recording: in addition to regular 3-hour recording mode, it has 12-hour and 24-hour time lapse modes.

Audio Recording

High Resolution and Image Quality

Automatic Head Cleaning

Easy Menu Setting on Screen

Easy Cueing with Alarm Recording

One Button Recording Check

All or Part Front Panel Lock

Protection against Power Failure

Variety of Search Functions

Recording Options for Various Needs

- Daily/weekly/holiday timer recording
- Alarm recording
- Series recording
- Remote recording
- Repeat recording

Special Playback Features

- Still picture
- Speed search using shuttle ring
- Frame-by-frame and field-by-field playback using jog dial

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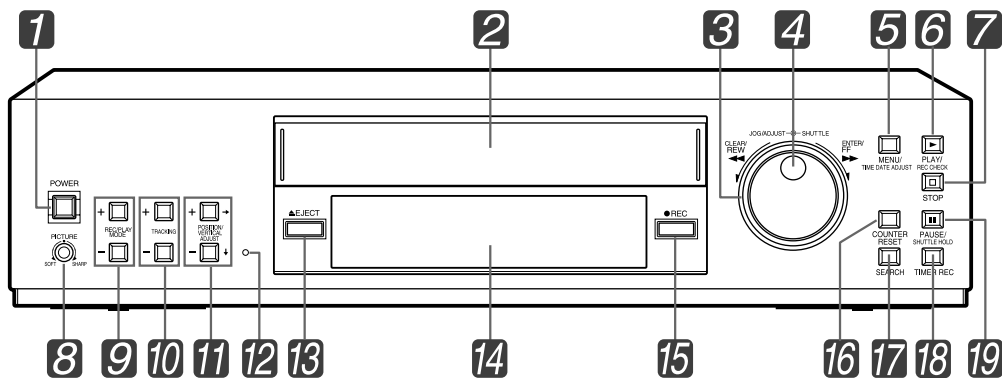
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Accessories

1	User's manual
1	Power cord

Controls and Functions

Front View



1 POWER button

Press to turn the VCR POWER on or off.
The Power indicator illuminates when the VCR is turned on.

2 Cassette Loading Slot

Cassette is inserted in this slot for loading.

3 SHUTTLE ring

When the VCR is in stop mode, turn to the right to forward a tape or to the left to rewind.
Also, use for special effects playback or to set the menus.

4 JOG dial

Use to forward/reverse a tape frame-by-frame (field-by-field) or to set the menus.

5 MENU/TIME DATE ADJUST button

When the VCR is turned on, press to display the <MAIN MENU>. Press again to exit the menu.
When the VCR is turned off, press this button for more than 3 seconds to adjust the VCR's time and date.

6 PLAY/REC CHECK button

When the VCR is in stop mode, press to playback a previously recorded tape.
During recording, press for more than 1.5 seconds to check recording function.

7 STOP button

Press to stop all tape related functions.

8 PICTURE control

The picture quality can be adjusted between soft and sharp.

9 REC/PLAY MODE buttons

Press to select the recording or playback speed.

10 TRACKING buttons

Press to reduce/eliminate the noise during playback, slow playback etc.

11 POSITION/VERTICAL ADJUST buttons

- When the day and present time display is shown on the monitor screen, press the top button to move the display to the right forward or bottom button to move it down. During an alarm recording or if a warning is displayed on screen, the day and present time display cannot be moved.
- If screen images are blurred vertically during still picture or special effects playback, press to reduce/eliminate the picture vibration.

12 Lock button

Press to lock the VCR's front panel buttons from user activity.

13 EJECT button

Press to remove the cassette.

14 Fluorescent Display

➡ next page

15 REC button

Press to begin recording.

16 COUNTER RESET button

Press to reset the counter to "00000".

17 SEARCH button

Press to display the <SEARCH FUNCTION> menu.

18 TIMER REC button

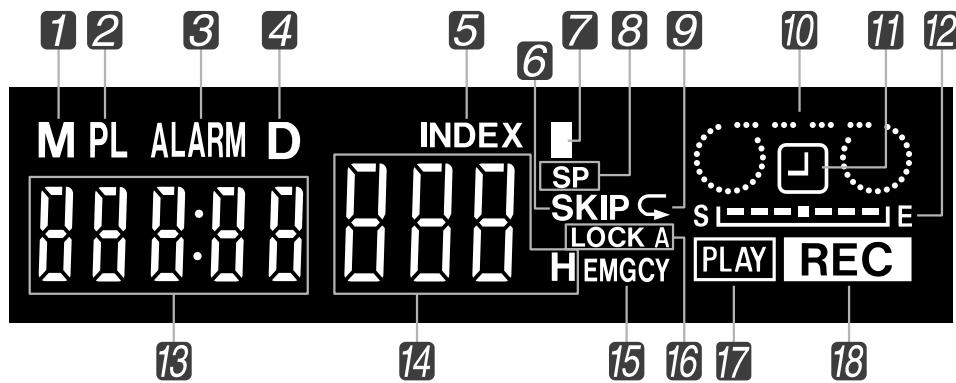
Press to start timer recording, when you have programmed your VCR to record.

19 PAUSE/SHUTTLE HOLD button

During recording, press to stop the tape movement temporarily. Press again to continue the recording.
During playback, press to obtain a still picture.
During special effects playback using SHUTTLE ring, press to fix the playback speed.

Controls and Functions (Cont.)

Fluorescent Display



1 M (Counter Memory Stop/Month) indicator

Illuminates during the counter memory stop.
Also, flashes when the month (of time and date) is being entered via the front panel.

2 PL (Power Loss) indicator

Illuminates when the VCR is turned on after a power failure occurs during recording.

3 ALARM (Alarm Recording) indicator

Flashes during alarm recording and stays on when the alarm recording is finished.

4 D (Time Date Search/Day) indicator

Illuminates during the time date search.
Also, flashes when the day (of time and date) is being entered via the front panel.

5 INDEX (Index Search) indicator

Flashes when recording an index signal and illuminates during the index number setup and the index search. (Index number is shown on the Recording and Playback Mode display.)

6 SKIP (Skip Search) indicator

Illuminates during the skip search.

7 ■ (Daylight Saving Time) indicator

Illuminates when "DAYLIGHT SAVINGS" is set to "ON".

8 SP (Tape Speed) indicator

Indicates the tape speed.
SP is standard play.

9 ◀ (Repeat) indicator

Illuminates when "TAPE END" in "FIRST TIME SET UP" menu is set to "REPEAT" or "ALARM•PROT".

10 ○○○ (Cassette Status) indicator

Illuminates when a tape is inserted.

11 □ (Timer Recording) indicator

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

12 S-----E (Tape Remaining) indicator

Indicates the position on the tape. S indicates the Starting of the tape and E indicates the End of the tape.

13 Counter/Clock display

While the VCR is turned on, indicates the relative position on the tape. (The Counter stops counting where no recording is made on the tape.) When it is off, (when set) the clock (24-hour format) is shown.

14 Recording and Playback Mode/Index Number display

Displays the number corresponding to a selected recording or playback mode. Also, displays the index number during the index number setup and the index search.

15 EMGCY (Emergency Recording) indicator

Illuminates when "EMERGENCY REC" in "RECORDING SET UP" menu is set to "ON".

16 Lock/Lock All indicator

LOCK : illuminates when all buttons (except REC button and EJECT button) are locked.
LOCK A : illuminates when all buttons are locked.

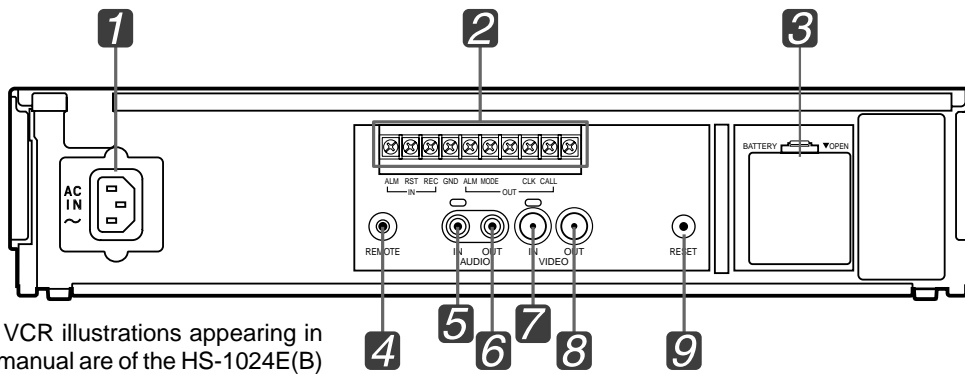
17 PLAY (Playback) indicator

Illuminates during playback.

18 REC (Recording) indicator

Illuminates during recording.

Rear View



Note

Ensure the power cord is not plugged into the outlet before connecting to any rear terminals.

1 AC power socket

This socket connects to the power cord. Insert the cord firmly.

2 Input terminals

ALM IN

Use for alarm recording. The alarm sensor is connected here.

RST IN

Use to stop alarm recording.

- When "ALARM REC DURATION" in "RECORDING SET UP" menu is set to "MAN1", the alarm recording stops when a signal is input to this terminal. The alarm reset switch is connected here.
- When set to other than "MAN1", it can be used to adjust the VCR's clock.

REC IN

Use to start/stop recording or for series recording.

GND

When a lead connected to other terminals requires a ground, connect the ground lead here.

Output terminals

ALM OUT

Use to indicate an alarm recording to an external alarm.

MODE OUT

Use to indicate the VCR's mode of operation.

- When "MODE OUT" in "REAR TERMINAL" menu is set to "CLOCK ADJ", the clock of all connected VCR's can be adjusted. (☞ page 21)

CLK OUT

Use to control an external camera switcher.

CALL OUT

Use to indicate when a tape reaches its end during recording or if there has been a problem during recording.

3 Battery Box

Battery is stored here.

Note

- This VCR contains a special battery. Consult your dealer to replace it.

4 REMOTE jack

Remote control is possible by connecting the remote control unit (R-9100) here. (☞ page 26)

5 AUDIO IN connector

Audio input connector (RCA pin).

6 AUDIO OUT connector

Audio output connector (RCA pin).

7 VIDEO IN connector

Input connector for video signal (BNC connector). Connect cameras here.

8 VIDEO OUT connector

Output connector for video signal (BNC connector). Connect a monitor here.

9 RESET button

☞ page 31

For the rating of each terminal at the rear panel of the VCR, ☞ page 30.

Loading/Unloading a Tape

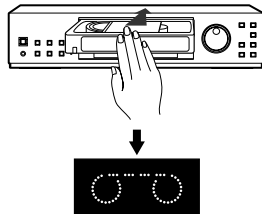
Tapes can be loaded into your VCR as long as the VCR is plugged into an outlet. Even if the VCR is turned off, loading a tape will automatically cause it to turn on. Use only video cassette tapes marked **VHS**.

Important notice:

- Use only standard grade VHS tapes for reliable video recording.
- It is recommended to use E-180 or E-240 tape. Do not use a tape longer than E-240.

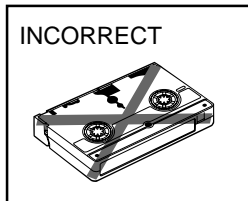
Loading

1. Insert the tape into the cassette slot by holding it, so that the long narrow edge with the contents label faces towards you.
 - The Cassette Status indicator illuminates on the fluorescent display when the tape is inserted.



Note

- Your VCR has a protection circuit which will eject the tape if it is loaded improperly. If the VCR ejects the tape, remove it completely and check that the long narrow edge with the contents label is facing towards you, and the clear plastic window that shows the video tape is facing upwards. Wait a few seconds, and try inserting the tape again.

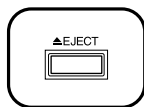


Info.

- The VCR automatically turns on when the tape is loaded, **AUTO POWER ON**.
- The VCR automatically plays back the tape if the erase prevention tab is removed, **AUTO PLAY**.
- You cannot insert a tape when all of the VCR's buttons are locked and the Lock All indicator (Lock A) is illuminating.

Unloading

1. Press **EJECT** button on the front panel of the VCR.
2. Remove the tape.



Note

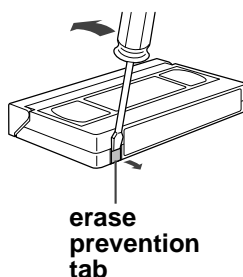
- When ejecting the tape during recording, press **STOP** button once to stop recording and then press **EJECT** button to unload the tape.
- You cannot eject a tape when all of the VCR's buttons are locked and the Lock All indicator (Lock A) is illuminated.

Info.

- The VCR will eject a tape even if the power to the VCR is turned off (as long as the VCR is plugged into an outlet), **POWER OFF EJECT**.

Preventing accidental erase

Tapes come with an erase prevention tab which, when removed, prevents the tape's contents from being erased or recorded over. If the tape you insert in the VCR has the erase prevention tab removed, your VCR will automatically eject it if you attempt to record on it.



Note

- We recommend that you take any broken or torn tapes to a professional for repair. The adhesives on many common types of tape could damage the head of your VCR.

Recommended number of tape use

It is recommended that the cassette tape be replaced with a new one depending on the recording time mode and type of tape used.

Recording time mode	Number of tape use	
	E-180	E-240
3H	100	50
L12H	60	30
L24H	35	17

Manual Recording

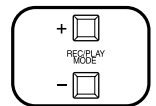
1. Turn on the VCR and peripheral devices.

2. Load a tape with the erase prevention tab intact.



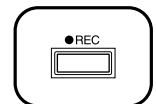
3. Press **REC/PLAY MODE** button to select the desired recording mode.

- The recording/playback mode shown on the fluorescent display is based on using a E-180 tape for recording/playback.

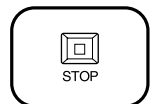


⇒ Refer to Recording/playback time below for the actual recording/playback time when E-180 or E-240 tape is used.

4. Press **REC** button to begin recording.



5. Press **STOP** button to stop recording.



Note

- If the tape you insert in the VCR has the erase prevention tab removed, the VCR will automatically eject it if you attempt to record on it.
- The **REC** button will not function unless a tape is in stop or pause mode.
- A tape recorded by this VCR may not be played back correctly by another VCR.

Info.

- Press the **PAUSE** button to momentarily stop recording. Press it again to resume recording. To protect the tape, the pause mode is automatically cancelled after approximately 5 minutes.



- Page 24 for the VCR's movement when the tape reaches its end during recording.

Recording/playback time

	E-180	E-240
3H	3h	4h
L12H	15h	20h
L24H	27h	36h

Audio recording/playback

The 3H mode and the modes with the letter "L" (L12H and L24H) are for audio recording and playback on the linear track.

Note

- Audio will not be recorded if cables for audio are not connected to the AUDIO IN connector.
- The longer the recording mode is set, the worse the sound quality gets. In L24H mode, the sound quality is of the degree that the speaking voice can be heard.

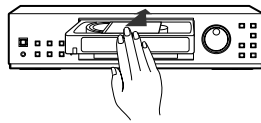
Recording Check Function

When the VCR is recording, press the **REC CHECK** button for more than 1.5 seconds and then release. The tape will rewind a little and then playback the recording just made. When the tape reaches the position where the **REC CHECK** button was pressed, the VCR starts recording again.

Playback

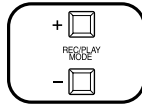
1. Turn on the VCR and peripheral devices.

2. Load a pre-recorded tape.



3. Press **REC/PLAY MODE** button to select the desired playback mode.

- The playback mode shown on the fluorescent display is based on using a E-180 tape for playback.



4. Press **PLAY** button to start playback.

- If noise occurs during playback, adjust the tracking, page 16.



5. Press **STOP** button to stop playback.



Info.

- VCR automatically plays back the tape of which the erase prevention tab is removed, **AUTO PLAY**.

Note

- Playback mode
When **REC/PLAY MODE** button is pressed, the playback mode is switched in the order of 3H → L12H → (12H) → L24H → (24H) → 3H → ..
() can be switched during playback only.
 - If you stop the playback in 12H or 24H mode, the fluorescent display indicates L12H or L24H mode. However, if you start playback again, the playback mode will return to 12H or 24H.
- Picture jitter or noise may occur when the tape is played back in L12H or L24H mode (even if the tape was recorded in L12H or L24H mode).
- When a pre-recorded tape is used for recording, the coloured noise may appear on the beginning of the playback picture.
- There is normal sound playback only when a tape recorded in 3H, L12H or L24H mode is played back in its respective mode.

When the tape reaches its end during playback/fast forwarding

VCR's function varies by the setting of TAPE END in the FIRST TIME SET UP menu.

VCR's movement TAPE END setting	Playback	Fast Forward
STOP or REWIND	Stop	Stop
REPEAT or ALARM*PROT	VCR automatically rewinds to the beginning of the tape and stops.	Stop

page 24 for TAPE END setting.

Rewinding a tape

While the tape is stopped, turn **SHUTTLE** to the left.

To stop rewinding, press **STOP** button.

Fast forwarding a tape

While the tape is stopped, turn **SHUTTLE** to the right.

To stop fast forwarding, press **STOP** button.

Info.

- The fast forward/rewind time of a E-180 tape is approximately 2 minutes, however, the time varies by the type of a tape you use.

Audio playback and picture quality

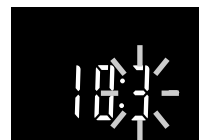
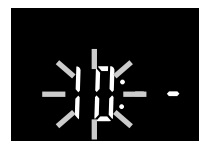
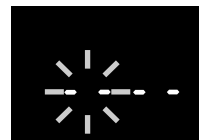
Playback mode	3H	L12H	12H	L24H	24H
Audio playback	Very good	Good	Not available	Fair	Not available
Picture Quality	Very Good	Fair	Good	Fair	Good

Adjusting the Clock

You can adjust the VCR's clock from the front panel, even though the VCR is turned off. This function lets you to set the information in the order of time, month, day and year. The hour time is entered twice. This is due to the daylight saving time.

Example : Setting the day and present time to 10:38 a.m., 11th December, 2002.

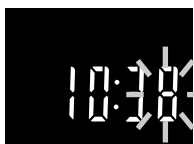
1. When the VCR and peripheral devices are turned off, press **MENU** button for more than 3 seconds.
 - The hour digits of the clock on the fluorescent display starts flashing.
2. Turn **JOG** to set the hour digits.
 - When the flashing item is same as the current time, turn **SHUTTLE** without turning **JOG**.
3. Turn **SHUTTLE** to the right to make the 10-minute digit flash and turn **JOG** to adjust.



Adjusting the Clock (Cont.)

4. Turn **SHUTTLE** to the right to make the 1-minute digit flash and turn **JOG** to adjust.

⇒ To finish the clock adjustment now, press **MENU** button for more than 3 seconds.



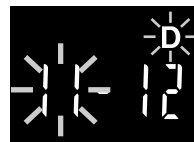
5. Turn **SHUTTLE** to the right to make the month digits flash and turn **JOG** to adjust.

- The Month indicator (**M**) flashes.



6. Turn **SHUTTLE** to the right to make the day digits flash and turn **JOG** to adjust.

- The Day indicator (**D**) flashes.



7. Turn **SHUTTLE** to the right to make the year digits flash and turn **JOG** to adjust.



8. Turn **SHUTTLE** to the right.

- The VCR's clock is set now.

9. Repeat steps 1 and 2 and turn **SHUTTLE** to the left to exit after hour mark is entered the second time.

Note

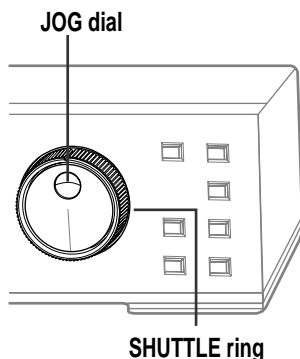
- Time and Date information can also be entered via the Menu System (FIRST TIME SET UP/TIME DATE ADJUST).

When adjusting the clock to the exact second

Set the clock as described above, but set 1-minute digit to one or two minutes ahead of the reference time being used. After the step 7 above, when reference time reaches 00 second of the minute you have chosen, turn **SHUTTLE** to the right. The VCR's clock now corresponds to the reference time to the nearest second.

Info.

Use of **JOG** dial and **SHUTTLE** ring for menu setting



JOG dial

- Use **JOG** by placing a finger in the indent and turning.
- Turning **JOG** to the right moves the selection forward. Turning it to the left moves the selection back.
- If the selection is not flashing, turn **JOG** to the right to move the cursor (▷) down one position then to the left to move back to your selection.

SHUTTLE ring

- If you turn **SHUTTLE** to the right/left end and release it, **SHUTTLE** comes back to the centre position automatically.
- Navigate to the next menu layer by turning **SHUTTLE** to the right. Return to the previous menu layer by turning **SHUTTLE** to the left.

Recording Techniques

Timer Recording

Accurately preset the day and present time before timer programming. (☞ page 9 or 20)

	1	2	3	4	5	6
	<PROGRAM TO RECORD>					
	DW	START	END	HR		
1	---	---	---	---		
2	---	---	---	---		
3	---	---	---	---		
4	---	---	---	---		
5	---	---	---	---		
6	---	---	---	---		
7	---	---	---	---		
8	---	---	---	---		

- 1) Program number
Up to 8 programs can be set.
- 2) Day of the week display
 - Display **HLD** to apply HOLIDAY SET UP setting (☞ see below).
 - Display **SPL** to apply SPECIAL DW setting (☞ next page).
 - Display **DAY** to record at the programmed time everyday.
- 3) Recording start-time
- 4) Next day indicator (•)
Recording continues to the following day.
- 5) Recording end-time
- 6) Recording mode
 - Timer recording will not be performed when set to **SKIP**.

Info. • Time is displayed in 24-hour format.

Example : Setting number 2 to L12H mode timer recording from 12:00 to 15:00 every Tuesday.

1. Press **MENU** button.

- <MAIN MENU> appears.

<MAIN MENU>
>DISPLAY
TIMER PROGRAM
RECORDING SET UP
REAR TERMINAL
MAINTENANCE
CLOCK/FIRST TIME SET UP

2. Turn **JOG** to select **TIMER PROGRAM** and turn **SHUTTLE** to the right.

- <TIMER PROGRAM> menu appears.

<TIMER PROGRAM>
>PROGRAM TO RECORD
HOLIDAY SET UP
SPECIAL DW
MON-SAT

3. When the cursor (▷) is next to **PROGRAM TO RECORD**, turn **SHUTTLE** to the right.

- <PROGRAM TO RECORD> menu appears.

<PROGRAM TO RECORD>
DW
START
END
HR
▷DAY 08:00 20:00 L24
3 --- -- -- --

4. Turn **JOG** to select the program number and turn **SHUTTLE** to the right to select.

<PROGRAM TO RECORD>
DW
START
END
HR
▷1 DAY 08:00 20:00 L24
3 --- -- -- --

5. In the **DW** column, turn **JOG** to select the Day of the Week. Turn **SHUTTLE** to the right to select.

<PROGRAM TO RECORD>
DW
START
END
HR
▷1 DAY 08:00 20:00 L24
▷TUE -- -- -- --
3 --- -- -- --

6. In the **START** column, turn **JOG** to select the *hour* digits of the start time. Turn **SHUTTLE** to the right when done.

<PROGRAM TO RECORD>
DW
START
END
HR
▷1 DAY 08:00 20:00 L24
▷TUE 12:00 -- -- --
3 --- -- -- --

⇒ Set the 10-minutes digit and 1-minute digit in a similar fashion.

7. In the **END** column, turn **JOG** to select the *hour* digits of the end time. Turn **SHUTTLE** to the right when done.

<PROGRAM TO RECORD>
DW
START
END
HR
▷1 DAY 08:00 20:00 L24
▷TUE 12:00 15:00 L24
3 --- -- -- --

⇒ Set the 10-minute digit and 1-minute digit in a similar fashion.

8. In the **HR** column, turn **JOG** to select the RECORDING mode.

<PROGRAM TO RECORD>
DW
START
END
HR
▷1 DAY 08:00 20:00 L24
▷TUE 12:00 15:00 L12
3 --- -- -- --

9. Turn **SHUTTLE** to the right when done. (Cursor flashing will stop.)

- If the program has not been set completely, the **DW** column will continue to flash.
- ⇒ Repeat steps 4 to 9 to set 2 or more programs at once.

<PROGRAM TO RECORD>
DW
START
END
HR
▷1 DAY 08:00 20:00 L24
▷TUE 12:00 15:00 L12
3 --- -- -- --

10. Press **MENU** button.

- The day and present time display appears on screen.

11. Press **TIMER REC** button.

- The VCR is turned off and the Timer Recording indicator (□) illuminates on the fluorescent display.
- ⇒ When **TIMER REC** button is pressed during the programmed period, the VCR starts recording immediately.

Info.

When the Timer Recording indicator (□) starts flashing, check for the following conditions:

- a) A tape is not inserted.
- b) A tape without erasure prevention tab is inserted.
- c) Day and present time has not been set.
- d) Timer program has not been set.
- e) Menu item has been set (flashing).

– Remedy –

1. Press **TIMER REC** button to turn off the Timer Recording indicator(□).
2. a) Insert a tape.
b) Insert a tape with erasure prevention tab intact.
c) Set the day and present time (☞ page 9 or 20)
d) Confirm the program.
e) Turn **SHUTTLE** to the right to stop flashing.
3. Press **TIMER REC** button to turn on the Timer Recording indicator.

Info.

• **To erase a program:**

Select the program number you wish to erase, turn **SHUTTLE** to the right (**DW** column flashes) and then turn **SHUTTLE** to the left.

Holiday set up

Up to 20 days per year can be set for Holiday for when the timer recording will be performed, or if HR in PROGRAM TO RECORD menu is set to SKIP, the timer recording will not be performed during the programmed period.

1. Display <TIMER PROGRAM> menu.
2. Turn **JOG** to select **HOLIDAY SET UP** and turn **SHUTTLE** to the right.
 - <HOLIDAY SET UP> menu appears.
3. Turn **JOG** to move the cursor (▷) and turn **SHUTTLE** to the right.

<HOLIDAY SET UP>
▷ 01/01 15/01 11/02 22/03
29/04 03/05 04/05 05/05
20/07 15/09 23/09 10/10
03/11 23/11 23/12 --/--
--/-- --/-- --/-- --/--
DAY / MONTH

- Each time **JOG** is turned to the right, the cursor moves towards right-forward direction.

Recording Techniques (Cont.)

- Turn **JOG** to select the day you want, and turn **SHUTTLE** to the right.
- Turn **JOG** to select the day you want, and turn **SHUTTLE** to the right.
 - ⇒ Repeat step 3 to 5 to set 2 or more days at once.
- Press **MENU** button.
 - The day and present time display appears on screen.

Info.

- To erase the pre-set month and day, turn **SHUTTLE** to the left while the day item is flashing.

Special day of the week

Set the recording period by specifying the start and end day of the week for timer recording.

- Display **<TIMER PROGRAM>** menu.
- Turn **JOG** to select **SPECIAL DW** and turn **SHUTTLE** to the right.
- Turn **JOG** to set the start and end day of the week, and turn **SHUTTLE** to the right.
- Press **MENU** button.
 - The day and present time display appears on screen.

```
<TIMER PROGRAM>
PROGRAM TO RECORD
HOLIDAY SET UP
▷SPECIAL DW MON-SAT
```

Note

- Start day of the week and end day of the week cannot be identical.

When the recording period of 2 or more programs are overlapped

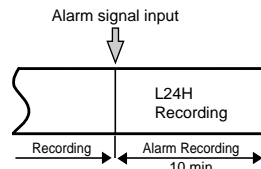
The VCR always gives priority to the higher-numbered program.

Alarm Recording

If an alarm occurs, the VCR switches to alarm recording.

Example)

When ALARM REC MODE is set to L24H and ALARM REC DURATION is 10 min.



☞ page 19 for alarm recording connection

- Press **MENU** button.
 - <MAIN MENU>** appears.
- Turn **JOG** to select **RECORDING SET UP** and turn **SHUTTLE** to the right.
 - <RECORDING SET UP>** menu appears.
- When the cursor (▷) is next to **ALARM REC MODE**, turn **SHUTTLE** to the right.
- Turn **JOG** to set the alarm recording mode you want and turn **SHUTTLE** to the right.
- Turn **JOG** to select **ALARM REC DURATION** and turn **SHUTTLE** to the right.

```
<MAIN MENU>
▷DISPLAY
TIMER PROGRAM
RECORDING SET UP
REAR TERMINAL
MAINTENANCE
CLOCK/FIRST TIME SET UP
```

```
<RECORDING SET UP>
▷ALARM REC MODE 3H
ALARM REC DURATION 1M
EMERGENCY REC OFF
CLOG DETECT ON
```

```
<RECORDING SET UP>
▷ALARM REC MODE L24H
ALARM REC DURATION 1M
EMERGENCY REC OFF
CLOG DETECT ON
```

```
<RECORDING SET UP>
▷ALARM REC MODE L24H
ALARM REC DURATION 1M
EMERGENCY REC OFF
CLOG DETECT ON
```

```
<RECORDING SET UP>
ALARM REC MODE L24H
▷ALARM REC DURATION 1M
EMERGENCY REC OFF
CLOG DETECT ON
```

- Turn **JOG** to set the alarm recording duration you want and turn **SHUTTLE** to the right.
 - When set to **MAN 1**, alarm recording continues until RST IN terminal is grounded.
 - When set to **MAN 2**, alarm recording continues while ALM IN terminal is grounded.
- Press **MENU** button.
 - The day and present time display appears on screen.

```
<RECORDING SET UP>
ALARM REC MODE L24H
▷ALARM REC DURATION 10M
EMERGENCY REC OFF
CLOG DETECT ON
```

Info.

- The index signal is automatically recorded when an alarm recording begins. (The Index indicator (**INDEX**) flashes on the fluorescent display).
- Even if an alarm recording is proceeding, the new alarm recording starts when the next alarm signal is input. (While an index signal is being recorded and then the next alarm signal is input, the second signal may not be detected during skip or index search.)
- An alarm recording continues till its end during timer recording, even if the timer recording end-time reaches.
- An alarm recording will be cancelled if the tape reaches its end.
- If the interval between two alarm recording start-times is too short, the skip or index search may not function correctly. (☞ for the minimum interval between two alarm recording start-times, go to page 17)

Emergency Recording

The VCR automatically starts an alarm recording when an alarm signal is input even if the VCR is in stop mode, turned off or in stand-by for timer recording. After an emergency recording, the VCR automatically returns to its original state. Providing **EMERGENCY REC** is ON, the Emergency Recording indicator (**EMGCY**) illuminates on the fluorescent display.

- After step 6 of **Alarm Recording**, turn **JOG** to select **EMERGENCY REC** and turn **SHUTTLE** to the right.
- Turn **JOG** to select **ON** and turn **SHUTTLE** to the right.

```
<RECORDING SET UP>
ALARM REC MODE L24H
▷ALARM REC DURATION 10M
EMERGENCY REC ON
CLOG DETECT ON
```

Display during alarm recording

- During the alarm recording, the alarm recording counter will automatically be displayed on screen if **DISPLAY MODE** (☞ page 23) is set to 1, 2 or 3.
- The Alarm Recording indicator (**ALARM**) on the fluorescent display flashes during alarm recording and stays on when the alarm recording is finished.
- The alarm recording counter shows up to 9999 alarm recordings, then it is reset to 0000 and continues counting.
- When initialising the alarm recording list, the alarm recording counter will also be reset.

Alarm recording counter

```
01-01-'01 09:30:00 A0001
```

Series Recording 1

Series recording is possible if two or more of these units are connected. When the first VCR's tape reaches its end or an error occurs on VCR, the second VCR automatically begins recording.

1. Press **MENU** button.
 - **<MAIN MENU>** appears.

```
<MAIN MENU>
▷ DISPLAY
  TIMER PROGRAM
  RECORDING SET UP
  REAR TERMINAL
  MAINTENANCE
```

2. Turn **JOG** to select **REAR TERMINAL** and turn **SHUTTLE** to the right.
 - **<REAR TERMINAL>** menu appears.

```
<REAR TERMINAL>
▷ CALL OUT          WRNG
  CLOCK OUT         REC-1
  MODE OUT          REC
  REC IN            REC-START/STOP
```

Step 3 and 4 on 1st VCR only:

3. When the cursor (▷) is next to **CALL OUT**, turn **SHUTTLE** to the right.

```
<REAR TERMINAL>
▷ CALL OUT          WRNG
  CLOCK OUT         REC-1
  MODE OUT          REC
  REC IN            REC-START/STOP
```

4. Turn **JOG** to select **WRNG•TAPE END** and turn **SHUTTLE** to the right.

```
<REAR TERMINAL>
▷ CALL OUT          WRNG•TAPE END
  CLOCK OUT         REC-1
  MODE OUT          REC
  REC IN            REC-START/STOP
```

Step 5 and 6 on 2nd VCR only:

5. Turn **JOG** to select **REC IN** and turn **SHUTTLE** to the right.

```
<REAR TERMINAL>
▷ CALL OUT          WRNG
  CLOCK OUT         REC-1
  MODE OUT          REC
  REC IN            REC-START/STOP
```

6. Turn **JOG** to select **SERIES** and turn **SHUTTLE** to the right.

```
<REAR TERMINAL>
▷ CALL OUT          WRNG
  CLOCK OUT         REC-1
  MODE OUT          REC
  REC IN            SERIES
```

7. Press **MENU** button.
 - The day and present time display appears on screen.

Series Recording 2

Series Recording 2 provides a function: when the first VCR's tape reaches its end, the second VCR automatically begins recording. When the tape in second VCR finishes, the first VCR starts recording again. (The two VCRs keep recording one after another.) Setup both 1st and 2nd VCRs as in the steps below.

1. Repeat step 1 to 6 of **Series Recording 1**.
 - ⇒ Steps 3 to 6 must be set to both 1st and 2nd VCRs.

2. Turn **SHUTTLE** to the left.
 - **<MAIN MENU>** appears.

```
<MAIN MENU>
▷ DISPLAY
  TIMER PROGRAM
  RECORDING SET UP
  REAR TERMINAL
  MAINTENANCE
  CLOCK/FIRST TIME SET UP
```

3. Turn **JOG** to select **CLOCK/FIRST TIME SET UP** and turn **SHUTTLE** to the right.
 - **<FIRST TIME SET UP>** menu appears.

```
<FIRST TIME SET UP>
▷ TIME DATE ADJUST
  TAPE END          STOP ON
  QUASI V-SYNC      COLOUR
  VIDEO MODE        E-180
  TAPE LENGTH
```

4. Turn **JOG** to select **TAPE END** and turn **SHUTTLE** to the right.

```
<FIRST TIME SET UP>
▷ TIME DATE ADJUST
  TAPE END          STOP ON
  QUASI V-SYNC      COLOUR
  VIDEO MODE        E-180
  TAPE LENGTH
```

5. Turn **JOG** to select **REWIND** and turn **SHUTTLE** to the right.

```
<FIRST TIME SET UP>
▷ TIME DATE ADJUST
  TAPE END          REWIND ON
  QUASI V-SYNC      COLOUR
  VIDEO MODE        E-180
  TAPE LENGTH
```

6. Press **MENU** button.
 - The day and present time display appears on screen.

page 20 for series recording connection

Note

- Timer or emergency recording function cannot be used with series recording at the same time.

Remote Recording

This function permits you to control the start/end of recording from the remote place. The VCR continues recording while the REC IN terminal is grounded. (page 20 for remote recording connection.)

1. Display **<REAR TERMINAL>** menu.
2. Set **REC IN** to **REC-START/STOP**.
3. Press **MENU** button.
 - The day and present time display appears on screen.

```
<REAR TERMINAL>
▷ CALL OUT          WRNG•TAPE END
  CLOCK OUT         REC-1
  MODE OUT          REC
  REC IN            REC-START/STOP
```

Note

- An index signal will not be recorded during remote recording.
- Series or timer recording function cannot be used with remote recording at the same time.

Repeat Recording

With this function, when the tape reaches its end during recording, the VCR rewinds the tape and starts recording again.

1. Press **MENU** button.
 - **<MAIN MENU>** appears.
2. Turn **JOG** to select **CLOCK/FIRST TIME SET UP** and turn **SHUTTLE** to the right.
 - **<FIRST TIME SET UP>** menu appears.

```
<MAIN MENU>
▷ DISPLAY
  TIMER PROGRAM
  RECORDING SET UP
  REAR TERMINAL
  MAINTENANCE
  CLOCK/FIRST TIME SET UP
```

```
<FIRST TIME SET UP>
▷ TIME DATE ADJUST
  TAPE END          STOP ON
  QUASI V-SYNC      COLOUR
  VIDEO MODE        E-180
  TAPE LENGTH      BUZZER
```

3. Turn **JOG** to select **TAPE END** and turn **SHUTTLE** to the right.

```
<FIRST TIME SET UP>
▷ TIME DATE ADJUST
  TAPE END          STOP ON
  QUASI V-SYNC      COLOUR
  VIDEO MODE        E-180
  TAPE LENGTH      BUZZER
```

4. Turn **JOG** to select **REPEAT** or **ALARM•PROT** and turn **SHUTTLE** to the right.

```
<FIRST TIME SET UP>
▷ TIME DATE ADJUST
  TAPE END          REPEAT ON
  QUASI V-SYNC      COLOUR
  VIDEO MODE        E-180
  TAPE LENGTH      BUZZER
```

⇒ Refer to the table below for REPEAT and ALARM•PROT.

⇒ Repeat indicator () illuminates on the fluorescent display.

5. Press **MENU** button.
 - The day and present time display appears on screen.

When the tape reaches its end during recording

The following functions are automatically engaged when the tape ends during recording.

TAPE END setting	When there are alarm recordings on tape	When there is NO alarm recording on tape
ALARM•PROT	The tape stops.(*)	The tape is rewound automatically to the beginning and then recording is resumed.
STOP	The tape stops.	
REWIND	The tape is rewound automatically to the beginning (except in timer recording) and then stops.	
REPEAT	The tape is rewound automatically to the beginning and then recording is resumed (also recording over existing alarms).	

- * To repeat recording on the same tape again, eject the tape once and reinsert.

Additional Features

Memory backup in case of power failure

This VCR includes a built-in backup memory, so the preset day and present time will remain in memory even if there is a power failure. However, if the power cord is disconnected for a long period of time (2-3 months), the present time may not be accurate. In this case, set the clock again.

Info.

- The battery is fully charged if the VCR's power cord is plugged into the outlet for 40 or more hours per week.
- If the battery is fully charged, even if the power cord is not plugged in, the following settings will remain in memory for up to 31 days:
 - The day and present time display
 - Alarm list
 - Power loss list
 - Number of tape uses
 - Counter display
 - Recording/Playback mode

Note

- When ALARM REC DURATION of the RECORDING SET UP menu is set to MAN1 or MAN2 and a power failure occurs during the alarm recording, the VCR may not return to the alarm recording mode when the power comes back on.

After a power failure

If a power failure occurs during manual, timer or alarm recording, the VCR will return to the recording mode when the power comes back on. The Power Failure symbol (X) will be displayed for about 1 minute on screen and the Power Loss indicator (PL) will illuminate on the fluorescent display when the power comes back on. If a power failure occurs while the VCR's power is on, the VCR will turn on by itself when the power comes back on.

```
01-01-'01 MON
00:00:00 X 24
```

Displaying/clearing the power loss list

■ Displaying the power loss list

The power failure start time is logged in the VCR's Power Loss List. To view the list, please follow the steps listed below.

1. Press **MENU** button.
 - **<MAIN MENU>** appears.
2. Turn **JOG** to select **MAINTENANCE** and turn **SHUTTLE** to the right.
 - **<MAINTENANCE>** menu appears.
3. Turn **JOG** to select **POWER LOSS LIST** and turn **SHUTTLE** to the right.
 - **<POWER LOSS LIST>** appears.
4. Press **MENU** button.
 - The day and present time appears on screen.

```
<MAINTENANCE>
<POWER LOSS LIST
> ALARM LIST
ALL MENU INITIALISE
POWER LOSS LIST CLEAR
ALARM LIST CLEAR

<REPEAT REC TIMES> 0
<ELAPSED TIME> 0H
```

```
<POWER LOSS LIST>
01 31-01-'01 00:00
02
03
```

Note

- Up to 3 power failure start times will be displayed. If more than 3 failures have occurred, the first start time and the last 2 start times will be displayed on the list.

■ Clearing the power loss list

1. Select **POWER LOSS LIST CLEAR** in **<MAINTENANCE>** menu and turn **SHUTTLE** to the right.
2. Turn **SHUTTLE** to the left to clear the list.
 - ⇒ To exit the menu without clearing the list, press **MENU** button.
 - **<MAINTENANCE>** menu appears.
3. Press **MENU** button.
 - Once the list is cleared, the Power Loss indicator (PL) will go off.

```
POWER LOSS LIST CLEAR
Turn the SHUTTLE RING ←←
then POWER LOSS LIST
will be cleared.
```

Displaying/clearing the alarm list

■ Displaying the alarm list

The alarm recording start time/date are logged in the VCR's Alarm List. To view the list, please follow the steps listed below.

1. Press **MENU** button.
 - **<MAIN MENU>** appears.
2. Turn **JOG** to select **MAINTENANCE** and turn **SHUTTLE** to the right.
 - **<MAINTENANCE>** menu appears.
3. Turn **JOG** to select **ALARM LIST** and turn **SHUTTLE** to the right.
 - **<ALARM LIST>** appears.
4. Press **MENU** button.
 - The day and present time appears on screen.

```
<MAINTENANCE>
<POWER LOSS LIST
> ALARM LIST
ALL MENU INITIALISE
POWER LOSS LIST CLEAR
ALARM LIST CLEAR

<REPEAT REC TIMES> 0
<ELAPSED TIME> 0H
```

```
<ALARM LIST>
0001 31-01-'01 00:00
0002
0003
0004
0005
0006
0007
0008
```

Note

- Maximum of 9,999 alarm recording start times will be counted.
- Up to 8 alarm recording start times/dates will be displayed. If more than 8 alarm recordings have occurred, the first start time and the last 7 start times will be displayed on the list.

■ Clearing the alarm list

1. Select **ALARM LIST CLEAR** in **<MAINTENANCE>** menu and turn **SHUTTLE** to the right.
2. Turn **SHUTTLE** to the left to clear the list.
 - **<MAINTENANCE>** menu appears.
 - ⇒ To exit the menu without clearing the list, press **MENU** button.
3. Press **MENU** button.
 - Once the list is cleared, the Alarm Recording indicator (ALARM) on the fluorescent display will go off.

```
ALARM LIST CLEAR
Turn the SHUTTLE RING ←←
then ALARM LIST will be
cleared.
```

Tape usage and elapsed time of VCR

REPEAT REC TIMES indicates how many times a tape has been recorded over since it was first inserted.

ELAPSED TIME indicates the total time the VCR has been used for recording or playback.

1. Press **MENU** button.
 - **<MAIN MENU>** appears.
2. Turn **JOG** to select **MAINTENANCE** and turn **SHUTTLE** to the right.
 - **<REPEAT REC TIMES>** and **<ELAPSED TIME>** are shown at the bottom of the **<MAINTENANCE>** menu.
3. Press **MENU** button.
 - The day and present time display appears on screen.

```
<MAINTENANCE>
<POWER LOSS LIST
> ALARM LIST
ALL MENU INITIALISE
POWER LOSS LIST CLEAR
ALARM LIST CLEAR

<REPEAT REC TIMES> 0
<ELAPSED TIME> 0H
```

Note

- <REPEAT REC TIMES> is:
 - counted when the tape ends during recording (except when TAPE END of FIRST TIME SET UP menu is set to STOP)
 - memorized even if the VCR is turned off
 - reset when a tape is inserted
 - shown up to 200 times. OVER is shown if exceeds 200 times.
- <ELAPSED TIME> is shown up to 89,999 hours.

Lock function

Each time the **LOCK** button is pressed, the Lock/Lock All indicator illuminates on the fluorescent display in the order of **LOCK** → **LOCK A** → (No display) → **LOCK** → ... All or some of the buttons on the front panel of VCR are locked, and the VCR is kept in the current condition. To release the lock, press **LOCK** button until nothing is displayed on the fluorescent display.

LOCK : All buttons except REC button and EJECT button are locked.

LOCK A : All buttons are locked.

(No display): No buttons are locked.

Special Effects Playback

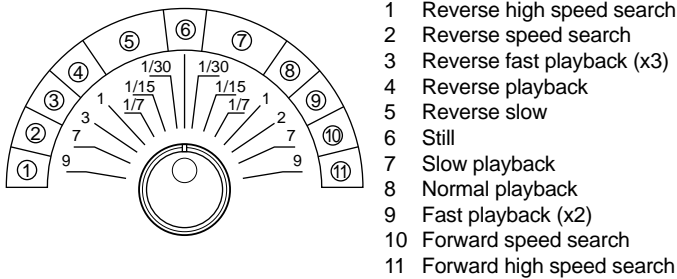
The following convenient functions are available. Audio output is muted during special effects playback.

Still picture

1. Press **PAUSE** button during playback.
 - Press **PAUSE** button again to resume the playback.

Shuttle ring

By turning the SHUTTLE ring during still picture, you can obtain a variety of playback speeds as shown below.



1. Turn **SHUTTLE** to the right or left during still picture.
 - The playback speed varies by the angle of **SHUTTLE** ring.
 - When **SHUTTLE** ring is released, it comes back to the centre position and the playback picture stays at still.

Shuttle hold

When the SHUTTLE ring is released, the playback speed can be fixed to one selected.

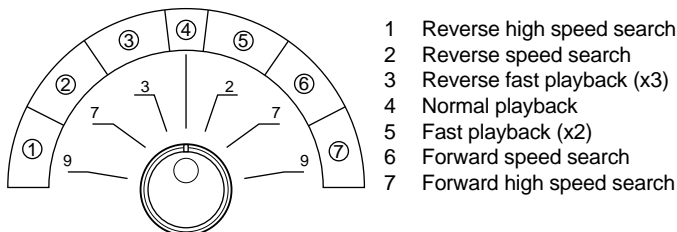
1. Turn **SHUTTLE** to the right or left to obtain a desired playback speed, then press **PAUSE** button.
2. Release **SHUTTLE**.

■ Cancelling the shuttle hold playback

1. Press **PAUSE** button once to go back to the still picture and press once again to return to the playback.

Direct shuttle ring

By turning the SHUTTLE ring during playback, you can obtain some special playback effects as shown below.



Frame or field playback

1. To forward frames or fields one by one, turn **JOG** during still picture.
 - Turn to the right to forward.
 - Turn to the left to reverse.

To forward frames or fields continuously, keep turning **JOG** during still picture.

- Keep turning to the right to forward frames (fields) continuously.
- Keep turning to the left to reverse frames (fields) continuously.

To stop frame or field playback, release **JOG**.

- The playback picture stays at still.

Note

- A few noise bars or vertical movement may appear during frame or field playback.
- Noise bars may appear on the picture while switching between forward and reverse frame or field playback.

Adjustment during Playback

Tracking adjustment

If noise appears in the picture during playback, reverse/forward slow playback, fast playback, reverse playback or frame/field playback, you can reduce or eliminate it by adjusting the tracking.

■ How to adjust during playback

1. Press **TRACKING** button (+) or (-) to achieve the best picture.



■ How to adjust during reverse/forward slow playback, fast playback, reverse playback, frame or field playback

1. During still picture, turn **SHUTTLE** to obtain the respective playback mode.
 - ⇒ If noise appears in frame or field playback, set to slow playback.
2. While turning **SHUTTLE**, press **PAUSE** button.
 - The playback picture is fixed at the selected speed.
3. Release **SHUTTLE**.
4. Press **TRACKING** button (+) or (-) to achieve the best picture.

■ Initialising the tracking

The tracking will be set to its initial setting by pressing both **TRACKING** buttons (+) and (-) together during playback.

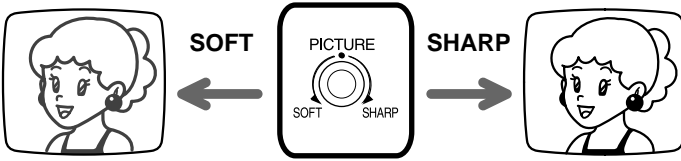
Note

- Adjust the tracking at each playback mode or the type of playback (fast playback, reverse playback etc.), since the method of tracking adjustment varies.
- Although the tracking is adjusted during reverse playback or reverse slow playback, the noise may remain on screen.
- When a picture recorded in 3H mode is played back in L12H or L24H mode, noise may appear on screen after the adjustment.
- The noise bars will move continuously when a **TRACKING** button is depressed.

Picture quality adjustment

This control allows you to adjust the playback picture so that the outline is sharper or softer.

- During playback, turn **PICTURE** control to the right or left.
 - Turning to the right makes the picture sharper.
 - Turning to the left makes the picture softer.



Vertical adjustment (picture vibration at the top and bottom)

The picture vibration during still picture, fast playback or playback at L12H, 12H, L24H or 24H mode can be reduced or eliminated by the following steps.

How to adjust

- Press **PAUSE** button during playback.
- Press **VERTICAL ADJUST** button (+) or (-) to reduce or eliminate the picture vibration.



Initialising the vertical adjustment

The vertical adjustment will be reset to its initial setting by pressing both **VERTICAL ADJUST** buttons (+) and (-) together during still picture or playback at L12H or L24H mode.

Note

- Horizontal vibration cannot be corrected with **VERTICAL ADJUST** buttons.
- VERTICAL ADJUST** buttons will not work when QUASI V-SYNC of FIRST TIME SET UP menu is set to OFF.

Searching Techniques

The various search functions help you find pictures you wish to view.

Counter memory stop

Rewinds a tape until the counter on the fluorescent display reaches "00000" and stops.

- Press **SEARCH** button once.
 - <SEARCH FUNCTION> menu appears and **COUNTER MEMORY STOP** is highlighted.
 - The Counter Memory Stop indicator (**M**) illuminates on the fluorescent display.



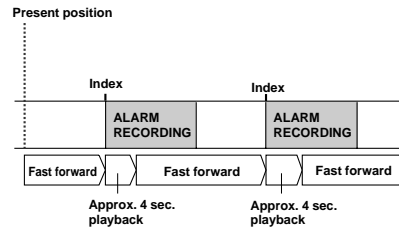
- Turn **SHUTTLE** to the right.
 - The VCR starts rewinding the tape.
 - To quit while rewinding, press **STOP** button.
 - To exit the <SEARCH FUNCTION> menu without rewinding, press **STOP** button.

Note

- When the counter on the fluorescent display indicates "00000", COUNTER MEMORY STOP on the SEARCH FUNCTION menu cannot be selected.

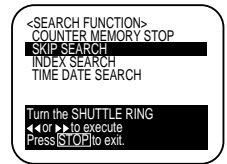
Skip search

During fast forwarding or rewinding, the VCR plays back a tape (at 3H mode) for about 4 seconds where an index signal is recorded. This process is repeated until the end or beginning of the tape is reached.



- Press **SEARCH** button several times until **SKIP SEARCH** is highlighted.

- The Skip Search indicator (**SKIP**) illuminates on the fluorescent display.



- Turn **SHUTTLE** to the right or left.
 - Turning to the right proceeds the search in the forward direction.
 - Turning to the left proceeds the search in the reverse direction.
 - To quit while searching, press **STOP** button.
 - To exit the <SEARCH FUNCTION> menu without searching, press **STOP** button.
- When you find a picture you wish to view, press **PLAY** button.

Note

- The index signal may be difficult to locate in some recording conditions.
- Audio output is muted during the skip search.

Info.

- Skip search or index search may not function if the interval between two alarm recording start-times is too short. The table below indicates the minimum interval between two alarm recording start-times for the skip or index search to work correctly.

Alarm recording mode	Minimum interval between two alarm recording start-times
3H	approx. 15 sec.
L12H	approx. 2 min.
L24H	approx. 2 min.

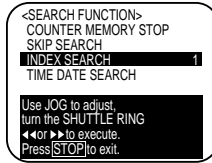
Searching Techniques (Cont.)

Index search

During fast forwarding or rewinding, the VCR will search for an index signal you have selected. When the index signal is found, the VCR will play back in still picture.

1. Press **SEARCH** button several times until **INDEX SEARCH** is highlighted.

- The Index Search indicator (**INDEX**) illuminates on the fluorescent display.



2. Turn **JOG** to select an index number (between 1 and 255) you wish to find.

- To exit the **<SEARCH FUNCTION>** menu without searching, press **STOP** button.

3. Turn **SHUTTLE** to the right or left to start searching.

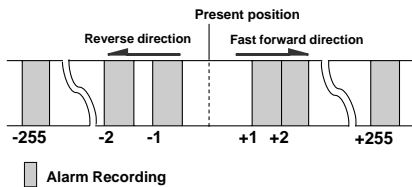
- Turning **SHUTTLE** to the right performs the search in the forward direction.
- Turning **SHUTTLE** to the left performs the search in the reverse direction.
- The index number shown on the fluorescent display will decrease one by one as each index signal goes by.
- To quit while searching, press **STOP** button.

Note

- The index signal may be difficult to locate in some recording conditions.

Info. How to count index number

- Index number is the count from the present position. The index number of one alarm recording before the present position is “-1”. One after is “+1”.
- Maximum count is ± 255 alarm recordings.

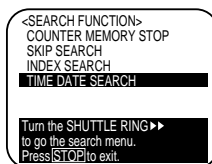


Time date search

You can easily find a picture recorded at specific date and time.

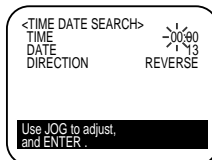
1. Press **SEARCH** button several times until **TIME DATE SEARCH** is highlighted.

- The Time Date Search indicator (**D**) illuminates on the fluorescent display.



2. Turn **SHUTTLE** to the right.

- <TIME DATE SEARCH>** menu appears.

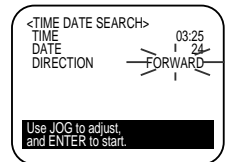


3. Turn **JOG** to set *hour digits* of **TIME** you wish to find and turn **SHUTTLE** to the right.

- To exit the **<TIME DATE SEARCH>** menu without searching, turn **SHUTTLE** to the left several times.

4. Set *10-minute digit* and *1-minute digit* of **TIME**, **DATE** and **DIRECTION** in a similar fashion.

- Searches in the forward direction of the tape when **DIRECTION** is set to **FORWARD**.
- Searches in the reverse direction of the tape when **DIRECTION** is set to **REVERSE**.



5. Turn **SHUTTLE** to the right to start searching.

- When the recorded picture is found, it is shown at still picture.
- To quit while searching, press **STOP** button.

Note

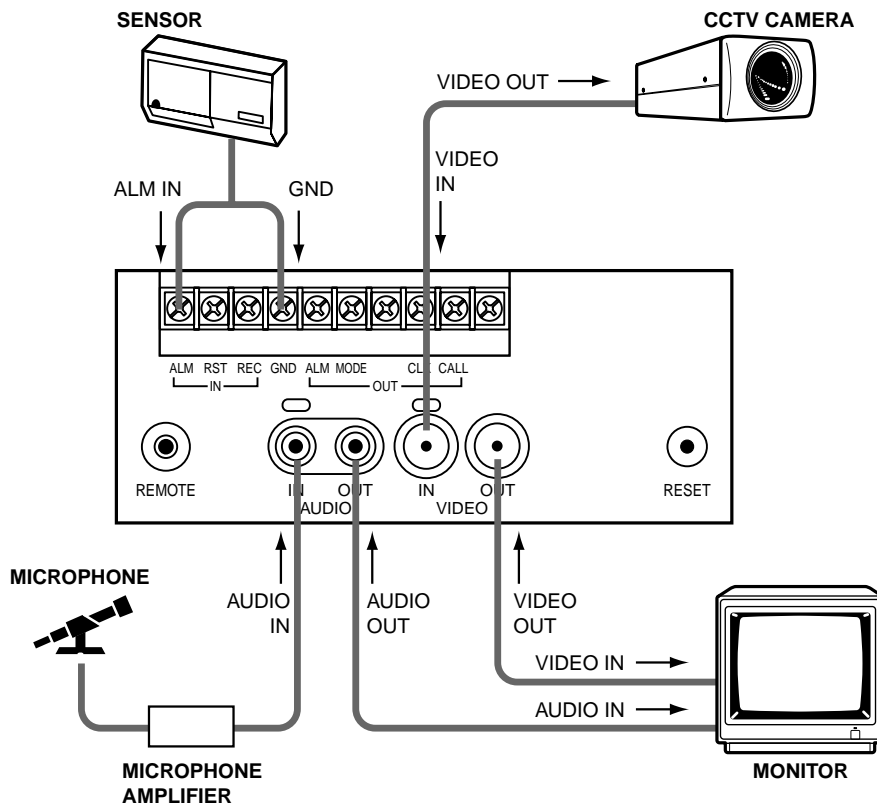
- An index mark is written on a tape at each hour (1:00, 2:00 and so on) during recording. The time date search cannot be resumed if the index mark of the hour (set in step 3) is not recorded on a tape.
Example: When the VCR recorded from 8:15 to 17:30 on a tape, only pictures recorded between 9:00 and 17:30 can be found using the time date search.
- The time date search may not function correctly, if you use a tape with a poor recording quality or with alarm recordings recorded at several recording modes.
- The time date search will not function when using a tape recorded with other VCRs or a tape recorded without the current day and time.

Info.

- When the desired part of the tape is not found in the selected direction, the VCR automatically searches in the opposite direction.

Connections for Various Functions

Connecting with CCTV camera, monitor and sensor

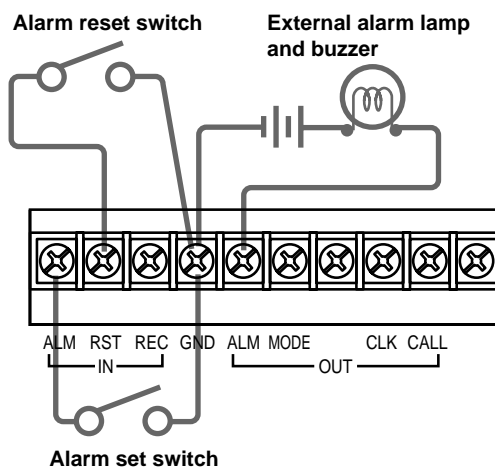


Note

- Monitor to be connected
 - Connecting with a CCTV monitor (for surveillance) is recommended.
 - Connecting with some monitors may cause picture vibration and/or picture distortion at the top or bottom of the image at still picture or normal playback.
 - A television for domestic use may easily cause picture vibration and distortion.
- CCTV camera to be connected
 - Do not connect 'Colour' and 'Black & White' cameras together.

Alarm Recording Connection

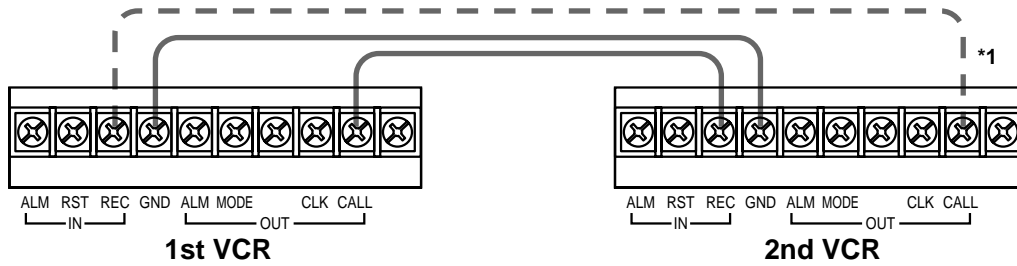
The alarm can be confirmed from a distance by connecting the ALM OUT terminal with an existing alarm system panel or other peripherals such as a buzzer. Connect the VCR and other peripherals as shown below. (☞ page 12 for the menu setting)



Connections for Various Functions (Cont.)

Series Recording Connection

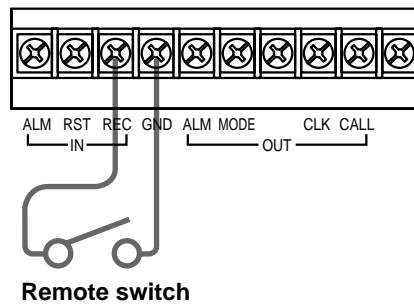
Connect VCRs to be used as shown below. (☞ page 13 for the menu setting)



*1 : This connection is necessary in case of **Series Recording 2**.

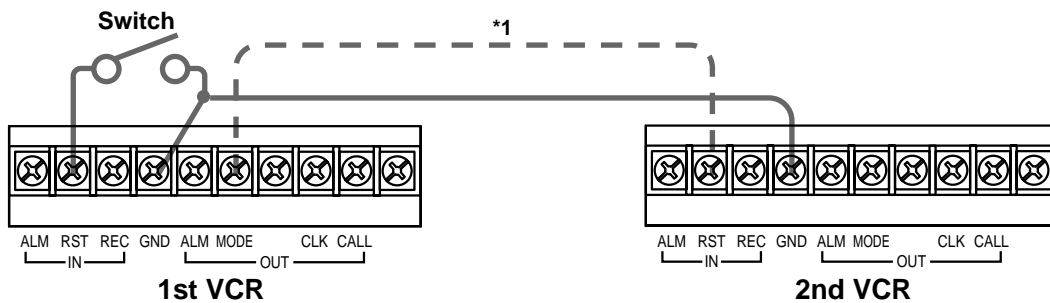
Remote Recording Connection

Connect the VCR with a remote switch as shown below. (☞ page 13 for the menu setting)



Connection for External Time Clock Adjustment

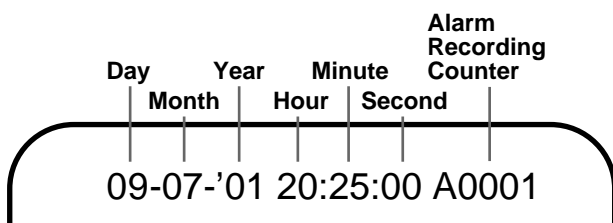
Connect VCRs as shown below. (☞ page 21 for the menu setting)



*1 : When connecting the MODE OUT terminal of the first VCR with the RST IN terminal of the second VCR, the on-screen clock of the second VCR can be adjusted to that of the first VCR.

Setting the Clock

Accurately set the day and present time before timer programming.



- '01 indicates year 2001.
- The clock is shown in 24-hour format.
- Alarm recording counter is shown during alarm recording only.

Example : Setting the day and present time to 8:25 p.m., 9 July, 2002.

1. Press **MENU** button.

- **<MAIN MENU>** appears.

```
<MAIN MENU>
▷ DISPLAY
  TIMER PROGRAM
  RECORDING SET UP
  REAR TERMINAL
  MAINTENANCE
  CLOCK/FIRST TIME SET UP
```

2. Turn **JOG** to select **CLOCK/FIRST TIME SET UP** and turn **SHUTTLE** to the right.

- **<FIRST TIME SET UP>** menu appears.

```
<FIRST TIME SET UP>
▷ TIME DATE ADJUST
  TAPE END STOP
  ON
  QUASI V-SYNC COLOUR
  VIDEO MODE E-180
  TAPE LENGTH
```

3. Turn **JOG** to select **TIME DATE ADJUST** and turn **SHUTTLE** to the right.

- **<TIME DATE ADJUST>** menu appears.

```
<TIME DATE ADJUST>
DAYLIGHT SAVINGS
MONTH 07
DAY 31
YEAR 2001
TIME 00:00:00
☼ OFF
```

4. Turn **JOG** to set **DAYLIGHT SAVINGS** and turn **SHUTTLE** to the right.

- When set to **ON**, the clock moves forward one hour.
- When set to **AUTO**, the clock moves forward one hour from the last Sunday of March (at 1 a.m.) to the last Sunday of October (at 2 a.m.). (For HS-1024E(B) only)
- When set to **ON** or **AUTO** and the clock is put forward one hour, the Daylight Saving Time symbol (☼) is shown next to the hour digit of **TIME** on screen and the Daylight Saving Time indicator (■) illuminates on the fluorescent display.

Note

- When the **DAYLIGHT SAVINGS** is set to **AUTO**, the programmed recordings starting or finishing in the daylight saving time changeover period may not be recorded correctly. (For HS-1024E(B) only)
- The daylight saving time may vary from the one above depending on your region or the year, in this case, set **DAYLIGHT SAVINGS** to **ON** or **OFF** manually.

5. Turn **JOG** to show "07" for **MONTH** and turn **SHUTTLE** to the right.

6. Set **DAY**, **YEAR**, **TIME** (hour digits, 10-minute digit and 1-minute digit) in a similar fashion.

```
<TIME DATE ADJUST>
DAYLIGHT SAVINGS AUTO
MONTH 07
DAY 09
YEAR 2002
TIME *20:25:00
☼
```

7. Turn **SHUTTLE** to the right while the 1-minute digit of **TIME** is flashing.

- The setting is now complete.
- **<FIRST TIME SET UP>** menu appears.

8. Press **MENU** button.

- The day and present time display appears on screen.

Info.

- When **DAYLIGHT SAVINGS** is set to **ON** or **OFF** and a tape is not inserted in the VCR, **DAYLIGHT SAVINGS** can be switched to **ON** or **OFF** on the front panel of the VCR by pressing **STOP** button and **EJECT** button together.
- To move the displayed position of the day and present time on screen, press **POSITION** button (→) or (↓). (→) moves the display in a right-forward direction and (↓) in a downward direction.

Setting the current time to exact second

Set the clock as described above, but set minute digits to one or two minutes ahead of the reference time being used. When the reference time reaches 00 seconds of the minute you have set, turn **SHUTTLE** to the right. The VCR's clock now corresponds to the reference time to the nearest second.

External time clock adjustment

The VCR's clock can be set to the nearest hour by connecting with an external clock. When 2 or more VCRs are connected together, the clock can be set to the 1st VCR's clock simultaneously. Make the following settings to all VCRs you wish to set the clock. (See previous page for the connection)

1. Press **MENU** button.

- **<MAIN MENU>** appears.

```
<RECORDING SET UP>
ALARM REC MODE 3H
▷ ALARM REC DURATION REC: 1M
EMERGENCY REC OFF
CLOG DETECT ON
```

2. Set **ALARM REC DURATION** of **<RECORDING SET UP>** menu to other than **MAN1**.

3. Set **MODE OUT** of **<REAR TERMINAL>** menu to **CLOCK ADJ**.

```
<REAR TERMINAL>
CALL OUT WRNG*TAPE END
CLOCK OUT REC: 1
▷ MODE OUT CLOCK ADJ
REC IN SERIES
```

4. Press **MENU** button.

- The day and present time display appears on screen.

How the external time clock adjustment works

When the RST IN terminal is grounded at the rear panel, the clock is automatically set to the nearest hour.

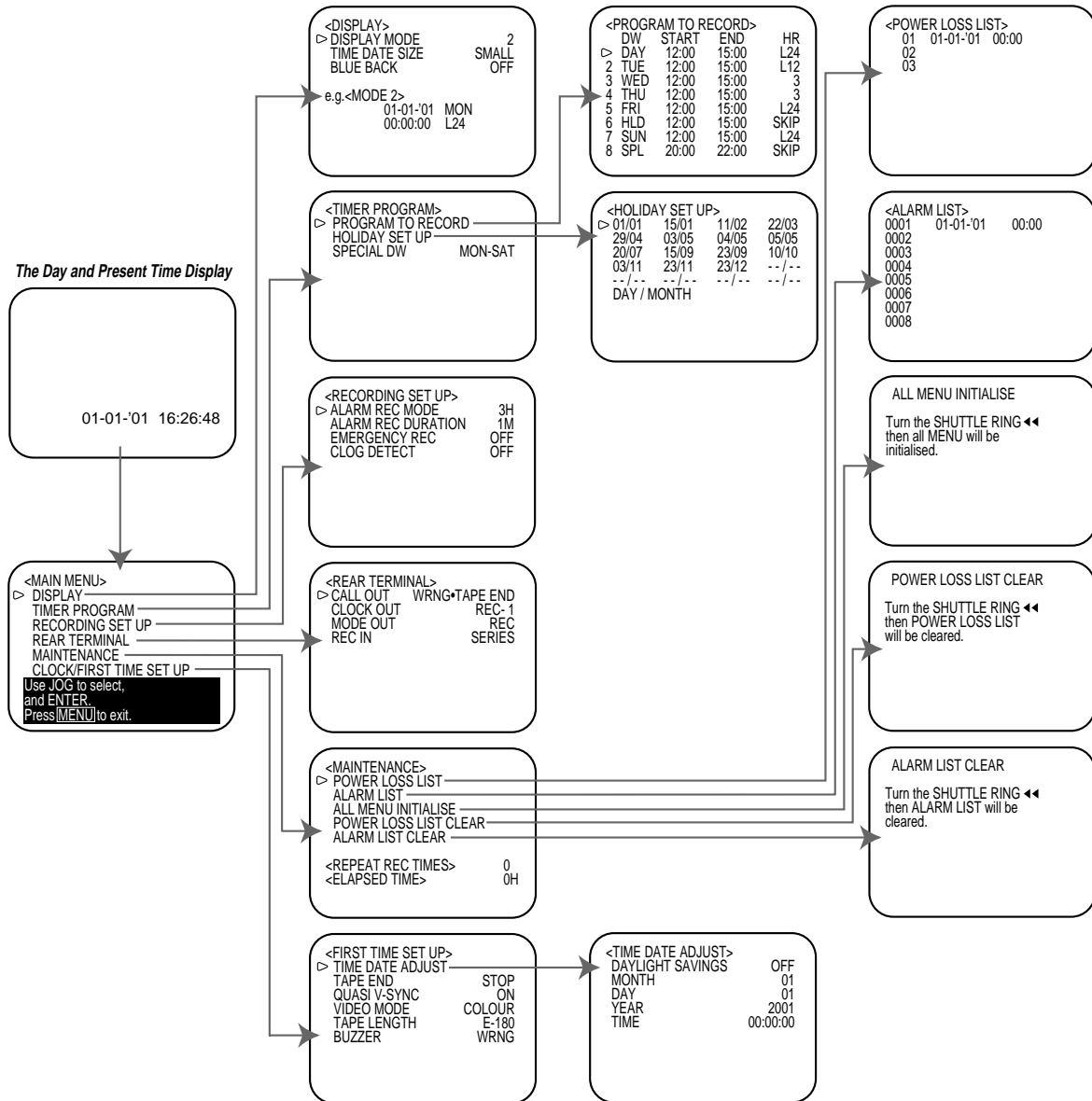
Example)

- When the display shows 11:29:59, the clock is adjusted to 11:00:00.
- When the display shows 11:30:00, the clock is adjusted to 12:00:00.

When more than 2 VCRs are connected and the clock of the 1st VCR is adjusted to the nearest hour, the additional VCRs will also be set to the nearest hour.

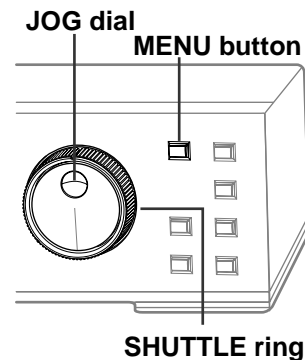
Setting the Menus

Menu Chart



Set the menus by the following steps.

- Press **MENU** button.
 - <MAIN MENU>** appears.
- Turn **JOG** to the left or right to select the desired item.
 - When turned to the right, the cursor moves downward.
 - When turned to the left, the cursor moves upward.
- Turn **SHUTTLE** to the right.
 - The desired item is selected and the menu appears.
- Turn **JOG** to the left or right to select item.
- Turn **SHUTTLE** to the right, then the setting item flashes.
- Turn **JOG** to the left or right to change the setting.
- Turn **SHUTTLE** to the right to set.
- Press **MENU** button.
 - The day and present time display appears.



LANGUAGE SELECTION (HS-1024E(B) only)

The menu which appears on screen is offered in 7 languages. This menu appears by pressing MENU button, when the VCR is turned on for the first time after the initial purchase or when RESET button is pressed (while unit is ON).

- Press **MENU** button.
 - The menu as shown to the right appears.
- Turn **JOG** to select the desired language.
- Turn **SHUTTLE** to the right.
 - <MAIN MENU> in the selected language appears on screen.
- Press **MENU** button to exit.



Note

- After first time setup and selection of the language to be used, the only way to go back and access the main menu in the seven languages is to PRESS the **RESET** button found on the rear panel. The **RESET** button can be accessed with a small pointed object. The **RESET** button is pressed, repeat steps 1 to 4 above.

MAIN MENU

DISPLAY

Sets the display format of the date and present time on screen.

TIMER PROGRAM

Sets the timer recording.

RECORDING SET UP

Sets the alarm recording mode, alarm recording duration and emergency recording, etc.

REAR TERMINAL

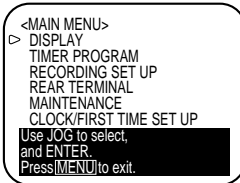
Sets the frequency division ratio of CLOCK OUT, output signal of CALL OUT terminal and MODE OUT terminal, etc.

MAINTENANCE

Displays the power loss list and alarm list, etc. Also, initialises all menu settings, clears the power loss list and alarm list.

CLOCK/FIRST TIME SET UP

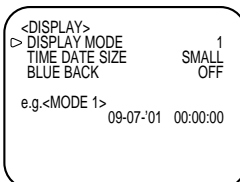
Sets the present time and the operation at the tape end, etc.



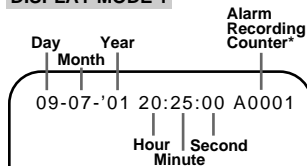
DISPLAY

Setting the display mode (DISPLAY MODE)

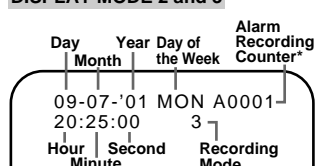
- Shows date and present time.
- Shows date, day of the week, present time and recording mode.
- Displays nothing. In case of alarm recording, displays same items as DISPLAY MODE 2.
- No date or time display.



DISPLAY MODE 1



DISPLAY MODE 2 and 3



* shown when DISPLAY MODE 1, 2 or 3 is selected.

Setting the size of letter for date and present time display (TIME DATE SIZE)

SMALL : The size of the letters become small.

LARGE : The size of the letters become large.

Setting the background colour (BLUE BACK)

ON : The blue coloured screen overlays on the live picture when the menu is displayed on the monitor.

OFF : The live picture is overlaid with the menu display.

Note

- When the setting is OFF and the video signal is not present, the blue coloured screen and the menu is displayed on the monitor.
- When the setting is ON and the video signal is not present, the background colour will be in blue. In this case, the warning "NO SIGNAL" flashes on screen and "noSIG" flashes on the fluorescent display.

TIMER PROGRAM

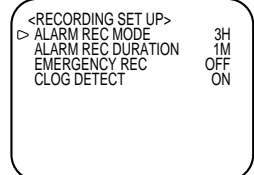
☞ page 11, Timer Recording.

RECORDING SET UP

Setting the alarm recording mode (ALARM REC MODE)

Sets the alarm recording time mode.

When JOG is turned, the display will be switched in the order of 3H → L12H → L24H → 3H → ...



Setting the alarm recording duration (ALARM REC DURATION)

Sets the duration of the alarm recording period. When JOG is turned, the display will be switched in the order of 1M (minute) → 2M → 5M → 10M → MAN1 → MAN2 → 15S (second) → 30S → 45S → 1M → ...

Setting the emergency recording (EMERGENCY REC)

ON : Starts alarm recording when the ALM IN terminal is grounded while the VCR is recording, in stop mode, turned off or in stand-by mode for timer recording.

OFF : Starts alarm recording when the ALM IN terminal is grounded during recording.

Setting the clog detection (CLOG DETECT)

ON : The VCR automatically removes any particles that may accumulate on the heads during time-lapse recording. If it cannot be entirely removed, a warning "CLOG" flashes on the fluorescent display (☞ page 29).

OFF : The VCR does not detect clogged head.

Setting the Menus (Cont.)

REAR TERMINAL

Setting the operation mode of the CALL OUT terminal (CALL OUT)

Sets the mode of call signal output from the CALL OUT terminal. If any abnormalities occur with the VCR during recording, the call signal is output from the CALL OUT terminal on the rear panel regardless of CALL OUT setting.

```
<REAR TERMINAL>
▷ CALL OUT WRNG•TAPE END
  CLOCK OUT REC-1
  MODE OUT REC SERIES
  REC IN
```

WRNG•TAPE END : The VCR outputs a call signal when the tape reaches its end or when a malfunction occurs. The VCR's function when the tape ends depends on the setting of TAPE END in FIRST TIME SET UP menu (☞ next column).

WRNG•REMAIN : The VCR outputs a call signal when a malfunction occurs or when the tape has approximately 3 minutes (at 3H mode) left.

WRNG : The VCR outputs a call signal only when a malfunction occurs.

Setting the recording mode and frequency division ratio (CLOCK OUT)

Sets the recording mode and the frequency division ratio of clock pulse output from the CLOCK OUT terminal.

- Setting the recording mode during the clock pulse output

REC : When recording in any mode.

T/L REC : When recording in time-lapse mode (L12H, L24H).

- Setting the frequency division ratio of the clock pulse output.

When JOG is turned, the display will be switched in the order of 1 → 2 → 3 → 4 → 5 → 10 → 15 → 20 → 25 → 30 → 50 → 60 → F (field) → 1 → ...

The numbers 1 to 60 indicate the number of frames at 3H recording mode and the number of fields at time lapse recording modes. (One frame consists of two fields.) When set to F (field), one field is selected.

Setting the operation mode of the MODE OUT terminal (MODE OUT)

A mode signal is output under the following circumstances.

REC : During recording.

PLAY : During playback.

POWER : While the VCR is turned on.

TAPE IN : When a tape is inserted in the VCR.

TAPE REMAIN : When the tape has approximately 3 minutes (at 3H mode) left.

CLOCK ADJ : When the clock indicates "00(min.):00(s)". (The signal is output for 1 second only.)

Setting the operation mode of REC IN terminal (REC IN)

SERIES : Recording starts when the signal is input.

REC-START/STOP : Recording continues while the signal is present. If the signal is input for a short period, the VCR may not start recording.

MAINTENANCE

Displaying the power loss list (POWER LOSS LIST)

☞ page 14

```
<MAINTENANCE>
▷ POWER LOSS LIST
  ALARM LIST
  ALL MENU INITIALISE
  POWER LOSS LIST CLEAR
  ALARM LIST CLEAR

<REPEAT REC TIMES> 0
<ELAPSED TIME> 0 OH
```

Displaying the alarm list (ALARM LIST)

☞ page 14

Initialising all menu settings (ALL MENU INITIALISE)

All menus will be initialised except timer programs.

- Press **MENU** button.

- <MAIN MENU> appears.

- Turn **JOG** to select **MAINTENANCE** and turn **SHUTTLE** to the right.

- <MAINTENANCE> menu appears.

- Turn **JOG** to select **ALL MENU INITIALISE** and turn **SHUTTLE** to the right.

```
ALL MENU INITIALISE
Turn the SHUTTLE RING ◀◀
then all MENU will be
initialised.
```

- <ALL MENU INITIALISE> menu appears.

- Turn **SHUTTLE** to the left.

- The setting of all menus (except TIMER PROGRAM) will return to its initial setting.

- Press **MENU** button.

- The day and present time display appears on screen.

Clearing the power loss list (POWER LOSS LIST CLEAR)

☞ page 14

Clearing the alarm list (ALARM LIST CLEAR)

☞ page 14

Displaying number of tape use (REPEAT REC TIMES)

☞ page 14

Displaying the elapsed time of VCR (ELAPSED TIME)

☞ page 14

FIRST TIME SET UP

Setting the present time, date and Daylight Saving Time settings (TIME DATE ADJUST)

☞ page 20

```
<FIRST TIME SET UP>
▷ TIME DATE ADJUST
  TAPE END STOP
  QUASI V-SYNC ON
  VIDEO MODE COLOUR
  TAPE LENGTH E-180
  BUZZER WRNG
```

Setting operation of VCR when the tape reaches its end during recording or playback (TAPE END)

The VCR's function when the tape reaches its end during recording is as follows:


STOP : The tape stops, the indication "End" appears on the fluorescent display and "TAPE END" on screen. When CALL OUT is set to WRNG•TAPE END, a call signal is output from the CALL OUT terminal.

REWIND : Rewinds the tape to the beginning and stops (except during timer recording). When CALL OUT is set to WRNG•TAPE END and a tape reaches its end, a call signal is output for 2 seconds from the CALL OUT terminal.


REPEAT : Rewinds the tape to the beginning and resumes the recording. When CALL OUT is set to WRNG•TAPE END and a tape reaches its end, a call signal is output for 2 seconds from the CALL OUT terminal.

ALARM•PROT (alarm protection) :

If any alarm recordings are present on the tape and the tape stops, the indication "End" appears on the fluorescent display and "TAPE END" on screen. When CALL OUT is set to WRNG•TAPE END, a call signal is output from the CALL OUT terminal. If there is no alarm recording, the VCR rewinds the tape to the beginning and resumes the recording.

 Go to page 9 for the VCR's function when the tape reaches its end during playback.

Setting Quasi-V-sync on or off (QUASI V-SYNC)

ON : Quasi-V-sync. signal is inserted to the video output signal in the special effects playback( page 16) or normal playback in L12H, 12H, L24H or 24H mode.

OFF : Quasi-V-sync. signal is not inserted.

Note

- Some multiplexers may require QUASI V-SYNC to be OFF in order to work properly.

Setting the playback/recording colour mode (VIDEO MODE)

AUTO : The VCR automatically switches the circuits according to type of the input/playback video signal, colour or black & white.

B/W : Select for recording or playback in black & white.

COLOUR : Select for recording or playback in colour.

Setting the tape length (TAPE LENGTH)

E-180 : Select when using a E-180 tape.

E-240 : Select when using a E-240 tape.

Setting buzzer during warning (BUZZER)

WRNG : The buzzer sounds when there is any malfunction in the VCR.

WRNG•TAPE END : The buzzer sounds when there is any malfunction in the VCR or the tape reaches its end.

WRNG•REMAIN : The buzzer sounds when there is any malfunction in the VCR or the tape has approximately 3 minutes (at 3H mode) left.

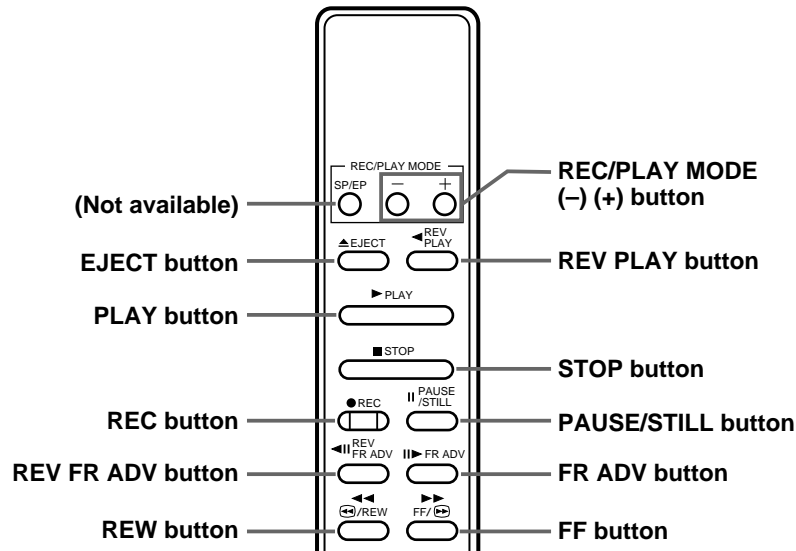
OFF : The buzzer does not sound.

Note

- **To stop the buzzer:**
Press **MENU** button once. If <MAIN MENU> appears, press **MENU** button again to exit the menu. When the VCR is locked, press **LOCK** button to unlock the VCR, then the buzzer stops.
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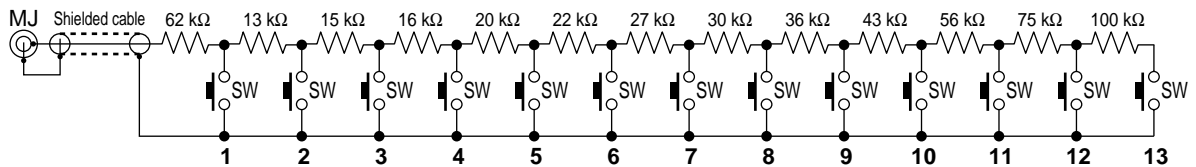
Remote Controller (Optional)

The optional remote controller (R-9100) provides remote operation of the VCR. Connect to the REMOTE terminal at the VCR's rear panel before use.



Remote Jack

■ Circuit



- 1) Resistor : Metal film resistor 1/4 W, resistance tolerance $\pm 1\%$
Temperature factor ± 100 PPM/ $^{\circ}\text{C}$
- 2) Button switch : Momentary
- 3) Connector MJ : Miniature jack, 2.5 mm in diameter, comply with JISC6560

■ Operational conditions

- 1) Isolation resistor : 200 M Ω or over (in connector MJ)
- 2) Floating capacity : 0.1 μF or under (in connector MJ)
- 3) Environmental temperature : 5-40 $^{\circ}\text{C}$ (common with VCR)
- 4) Relative temperature : Max. 80 % (common with VCR)

■ Remote control switch functions

Position	Function	Position	Function
1	EJECT	9	FORWARD FRAME SHIFT
2	STOP	10	REVERSE FRAME SHIFT
3	RECORDING	11	(+) REC/PLAY MODE
4	PAUSE	12	(-) REC/PLAY MODE
5	PLAYBACK	13	(Not available)
6	REVERSE PLAYBACK		
7	FAST FORWARD		
8	REWIND		

Before Calling for Service

When you find any problem with this VCR, first check the following. If you still cannot solve the problem, stop using the VCR, unplug it from an outlet and contact your dealer.

Symptom	Remedy
Installation	
No power supplied to VCR.	<ul style="list-style-type: none"> • Has the power cord been disconnected from the outlet? • Is the Lock or Lock All indicator (LOCK/LOCK A) illuminated? → Press LOCK button on the front panel several times to unlock the VCR. • Is the Timer Recording indicator (⏏) illuminated? → Press TIMER REC button on the front panel to cancel the timer recording.
The VCR POWER is ON but the VCR does not operate.	<ul style="list-style-type: none"> • Is the Lock or Lock All indicator (LOCK/LOCK A) illuminated? → Press LOCK button on the front panel several times to unlock the VCR. • Safety devices in are operation. → Press RESET button on the rear panel using a pointed instrument, then turn the power on again.
No picture is obtained on the MONITOR screen.	<ul style="list-style-type: none"> • Is the monitor or the camera connected correctly? → Check the connection. • Is the connecting cable properly connected, or is the cable defective? → Check the connection and also check the snapping of a wire in the cable.
The picture is not clear on the monitor.	<ul style="list-style-type: none"> • Is the camera focused? → See the user's manual for your camera and focus the camera correctly.

Function/operation

No operation when any tape operation button is pressed.	<ul style="list-style-type: none"> • Is the Lock or Lock All indicator (LOCK/LOCK A) illuminated? → Press LOCK button on the front panel several times to unlock the VCR. • Is a cassette inserted?
The present time is not correct even if using the VCR everyday.	→ Make sure the power cord is connected to the outlet for approximately 40 or more hours per week when using it everyday.
The power cord has been disconnected for less than 31 days but the present time has been reset.	→ Make sure the power cord is connected to the outlet for approximately 40 or more hours per week when using it everyday. <ul style="list-style-type: none"> • The reserved contents may be erased even within 31 days depending on the charging time of the power failure compensation circuit. → Set the present time setting again.
A tape cannot be loaded.	<ul style="list-style-type: none"> • Is the Lock All indicator (LOCK A) illuminated? → Press LOCK button on the front panel once to unlock the VCR.

Recording

Recording does not work by pressing the REC button.	<ul style="list-style-type: none"> • Is the Lock All indicator (LOCK A) illuminated? → Press LOCK button on the front panel once to unlock the VCR. • Has the cassette's erasure prevention tab been broken off? → Load the cassette with its erasure prevention tab intact. • Has the tape run out? → Rewind the tape or load a new tape.
Recording cannot be stopped by pressing the STOP button.	<ul style="list-style-type: none"> • Is the Lock or Lock All indicator (LOCK/LOCK A) illuminated? → Press LOCK button on the front panel several times to unlock the VCR. • Is the VCR in timer recording mode (Timer recording indicator (⏏) is illuminating)? → Press TIMER REC button once.
Repeat recording does not work.	<ul style="list-style-type: none"> • Is the Repeat indicator (↺) illuminated? → Set TAPE END in the FIRST TIME SET UP menu to REPEAT or ALARM•PROT. When TAPE END in the FIRST TIME SET UP menu is set to ALARM•PROT, repeat recording does not work using a tape with an alarm recording. When a tape reaches its end during the alarm recording, the VCR rewinds the tape and stops (recording does not start again) even though TAPE END in the FIRST TIME SET UP menu is set to REPEAT.

Before Calling for Service (Cont.)

Symptom	Remedy
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Recording (continued)

Timer recording does not operate.	<ul style="list-style-type: none"> • Have the day and present time been set accurately? → Set the day and present time again. • Have the recording start time, recording end-time and the recording mode been set accurately? → Confirm the settings on the <PROGRAM TO RECORD>. • Is the Timer Recording indicator (⏻) illuminated? → If not, press TIMER REC button on the front panel to stand by the timer recording.
Alarm recording does not work.	<ul style="list-style-type: none"> • Is the external switch connected correctly? → Check the connection. • Is the Emergency Recording indicator (EMGCY) illuminated? → Set EMERGENCY REC in the RECORDING SET UP menu to ON.

Playback

No operation when the PLAY button is pressed.	<ul style="list-style-type: none"> • Is the Lock or Lock All indicator (LOCK/LOCK A) illuminated? → Press LOCK button on the front panel several times to unlock the VCR. • Is a cassette inserted? • Has the tape run out?
Noise bars in the picture during playback.	→ Adjust the tracking by pressing TRACKING buttons on the front panel.
Playback speed is fast or slow.	→ Adjust the playback speed by pressing REC/PLAY MODE buttons on the front panel.
The picture vibrates at the top and bottom when in still picture mode.	→ Adjust the picture by pressing VERTICAL ADJUST buttons on the front panel. (Check QUASI V-SYNC is set to ON.)
Clear camera pictures during recording but during playback the picture is not clear.	<ul style="list-style-type: none"> • The video heads may be clogged. → Eject and insert the cassette repeatedly for 4 to 5 times. (If you have a dry-type video head cleaning cassette, clean the video heads using it. Follow the cleaning instructions carefully.) If this does not correct the problem contact your dealer.

Warning Display

Self-diagnostic function

This VCR uses a self-diagnostic function to detect an internal malfunction during recording. When a malfunction occurs in the VCR during recording, the indicator corresponding to each malfunction illuminates on the fluorescent display and/or on screen.

The type of malfunction corresponding to the indicator and countermeasures are given below.

Fluorescent display	Monitor	Cause	Remedy	To turn off the indicator
End	TAPE END	The tape ends during recording.	Rewind the tape or press the EJECT button	Turn off the indicator on the fluorescent display and screen by pressing the EJECT button or rewinding the tape.
noSIG	NO SIGNAL	Lack of video signal input	Check for loose connections.	When a video signal is restored or the recording mode is cleared, the indicator on the fluorescent display and screen turns off.
(the display starts flashing)	CHECK	Tape/deck trouble	First, check the cassette. If there seems to be nothing wrong with the cassette, try the recording operation again. If the indicator "CHECK" is still displayed on the monitor, replace the cassette with a new one and try the operation again. If this does not clear the indicator unplug the power cord and contact your dealer.	
CLOg	–	Clogged head	Eject and insert the cassette repeatedly for 4 to 5 times. (If you have a dry-type video head cleaning cassette, clean the video heads using it. Follow the cleaning instructions carefully.) Try recording again. If the indicator "CLOg" still appears, please consult your dealer.	When the recording mode is cleared, the indicator on the fluorescent display on screen turns off.

■ When the tape ends

When the tape reaches its end during recording, "End" illuminates on the fluorescent display and "TAPE END" illuminates on screen. The warning indicators will not illuminate if TAPE END in FIRST TIME SET UP menu is set to REPEAT, ALARM•PROT (when no alarm recording is made) or REWIND.

■ Lack of video signal input

The indicator "NO SIGNAL" appears on screen and "noSig" flashes on the fluorescent display when the VCR cannot get any video input signal during recording. The video input signal will not be obtained in case of any malfunction such as a broken video cable or POWER to the camera is turned off.

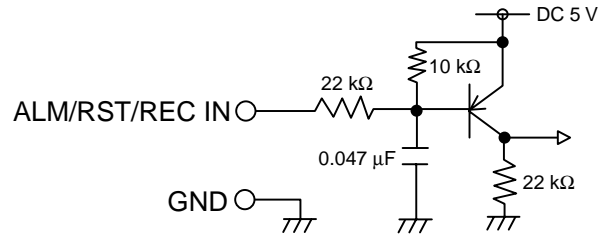
■ Head clog

When CLOG DETECT of the RECORDING SET UP menu is set to ON, the VCR automatically remove any particles that may accumulate on the heads during time-lapse recording mode. If it cannot be entirely removed, "CLOg" flashes on the fluorescent display. If so, follow the remedy of "CLOg" in the above chart.

Control Input/Output Signals and Circuit

ALM/RST/REC IN terminals (screw)

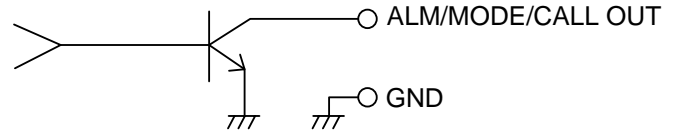
- Active : When input terminals are short-circuited to GND or "L" level voltage (0 to + 1.6 V) applied.
- Time for active : 0.1 sec. or over.
- Non active : Open the input.



<Interface circuit inside the VCR>

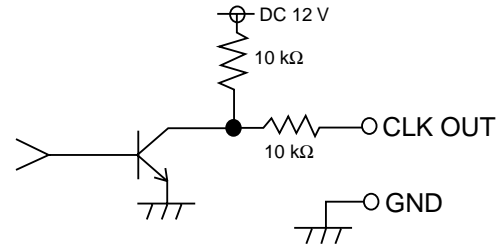
ALM/MODE/CALL OUT terminals (screw)

- Active : "L" level voltage (0 to + 0.4 V) output; max. drive current 50 mA (+5 V DC)/10 mA (+24 V DC)
- Non active : Open; max. voltage +24 V DC



<Interface circuit inside the VCR>

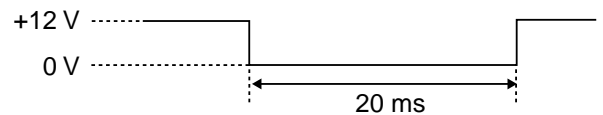
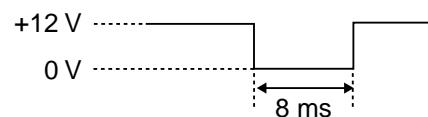
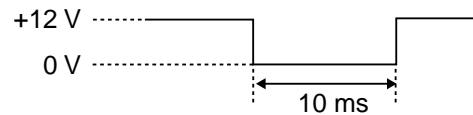
CLK OUT terminals (screw)



<Interface circuit inside the VCR>

CLK OUT signal

- When F is selected in CLOCK OUT of REAR TERMINAL menu (at 3H mode).
- During recording in L12H or L24H mode.
- When REC-1 to REC-60 is selected in CLOCK OUT of REAR TERMINAL menu (at 3H mode).



Specifications

General

Power Source	: AC 100-230 V \pm 10% (HS-1024E(B)), AC 100-240 V + 6%, -10% (HS-1024E(A)), 50/60 Hz
Power Consumption	: Approx. 18 watts
Television System	: CCIR standard 625 lines, 50 field PAL- type colour system
Colour Signal	: Low frequency conversion, sub-carrier phase shift recording
Tape Format	: VHS 1/2" width high-density video cassette tape
Tape Speed and Recording	: See below (*1)
Fast Forward/Rewind Time	: Approx. 120 seconds with E-180 tape
Operating Temperature	: 41 °F to 104 °F (5 °C to 40 °C)
Relative Humidity	: Max. 80 %
Dimensions (Jog dial included)	: 16.7 (W) x 12.4 (D) x 3.7 (H) (in.) 425 (W) x 314 (D) x 95 (H) (mm)
Weight	: 9 lbs (4.2 kg)
Heads-Video	: 4 rotary heads
Luminance Signal	: Frequency modulation recording
Audio Track	: 1 track
Audio/Control	: 1 stationary head
Erase	: 1 full-track head
Motors	: 3 motors-drum/capstan direct drive system
Battery Backup	: Lasts 31 days

Audio

Input	: 308 mV (rms), 50 k Ω , RCA plug
Output	: 388 mV (rms), 1 k Ω , RCA plug
Signal-to-Noise Ratio	: Better than 43 dB
Frequency Response	: 70 Hz - 7 kHz (3H mode)

Video

Input	: 1.0 V (p-p), 75 Ω BNC plug
Output	: 1.0 V (p-p), 75 Ω , BNC plug
Signal-to-Noise Ratio	: Better than 42 dB
Horizontal Resolution	: More than 330 lines (Black & White) More than 240 lines (Colour)

Connectors

ALM Input	: Screw terminal for starting alarm recording
RST Input	: Screw terminal for finishing alarm recording or for adjusting on-screen clock
REC Input	: Screw terminal for starting/finishing recording or for series recording
GND	: Screw terminal for ground
ALM Output	: Screw terminal for output while alarm recording is under way
CLK Output	: Screw terminal to command camera switching
MODE Output	: Screw terminal for indication of VCR selected mode
CALL Output	: Screw terminal for external warning device or for series recording

Weight and dimensions shown are approximate.

Design and specifications are subject to change without notice.

(*1)

Tape Speed and Recording Time (with E-180 cassette):

Mode	Time	Speed	Recording Interval	Recording Fields per Second	Video Signal	Audio Signal	Tape Drive
3H (SP)	3 h	23.39 mm/s	0.0200 s/Field	50 fields/s	Continuous	Recordable	Continuous
L12H (SP)	15 h	4.68 mm/s	0.100 s/Field	10 fields/s	Time Lapse	Recordable	Continuous (Slow)
L24H (SP)	27 h	2.60 mm/s	0.180 s/Field	5.6 fields/s	Time Lapse	Recordable	Continuous (Slow)

Note

If the VCR is not working correctly or showing an unusual indication on the fluorescent display, press **RESET** button at the rear panel with a pointed instrument. When pressed, Date/Present time/ALARM LIST/POWER LOSS LIST/Counter display/Recording and Playback mode will be set to the default setting and the VCR turns off.

To restart the VCR, press **POWER** button to turn on the VCR and then set the day and present time.

