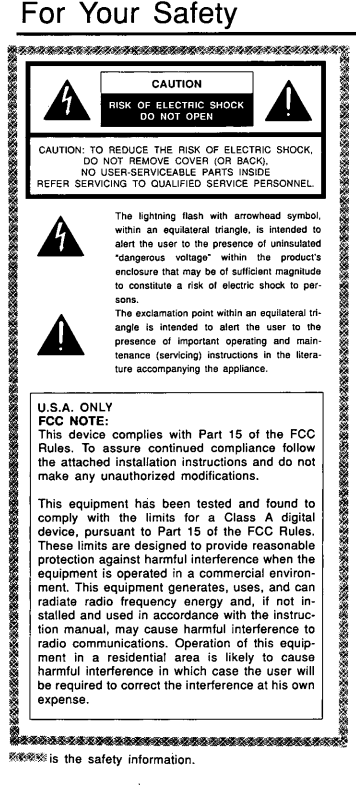


# Time Lapse Recorder

Before attempting to use this unit, read through these instructions and follow the proper operating procedures. Keep these instructions in a safe place for future reference.

- These models are not compatible with Panasonic's model NV-8050 and AG-6050 time lapse recorders.
- A tape recorded using the S-VHS format cannot be used on a model which is designed to accommodate only the VHS format.

# For Your Safety



is the safety information.

- Do not insert fingers or any other objects into the video cassette compartment.
- Avoid operating or leaving the unit near strong magnetic fields. Be especially careful of large audio speakers.
- Avoid operating or storing the unit in an excessively hot, cold, or damp environment as this may result, in damage both to the recorder and to the tape.
- This unit is supplied with a 3-pin grounded AC plug-do not try to defeat its purpose.
- Do not spray any cleaner or wax directly on the unit.
- If the unit is not going to be used for a length of time, protect it from dirt and dust.
- Do not leave a cassette in the recorder when not in use.
- Do not block the ventilation slots on the top of the unit.
- Use this unit horizontally and do not place anything on the top panel.
- Cassette tape can be used only for one-side, one direction recording. Two-way or two-track recordings cannot be made.
- Cassette tape can be used for either Color or Black & White recording.
- Do not attempt to disassemble the recorder. There are no user serviceable parts inside.
- If any liquid spills inside the recorder, have the recorder examined for possible damage.
- Refer any needed servicing to qualified service personnel.

WARNING: TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE: CAUTION: TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD AND ANNOYING INTERFERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.

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Time Lapse Recorder	Features System Configuration Controls and Their Functions Description of Displays	.6 .8
For First-Time Operators	Operation Map         Basic First Steps For Operation         Recording         Alarm Recording         Internal Timer Recording         External Timer Recording         Playback         Search Operations         Time & Date Setting         Operating Precautions	12 14 18 20 24 28 30 32 34 36
Menu Screens	Outline of Menu Screens         Menu Screen 1 (Screen Display Settings)         Menu Screen 2 (VTR Mode Settings 1)         Menu Screen 3 (VTR Mode Settings 2)         Menu Screen 4 (Alarm Recording Mode Settings)         Menu Screen 5 (1-Shot Recording Mode Settings)         Menu Screen 6 (Internal Timer Recording Mode Settings)	38 40 42 44 46 48 50
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Helpful Functions	Series Recording (Continuous Recording With Several VTRs) 1-Shot Recording Automatic Time Setting Other Functions	
Connections	Equipment Connections Terminal Connections Terminal Signal Levels	70
Precautions For Use	Dew ("d" Display) Error Codes Safety Precautions Handling Precautions Daily Inspections/Regular Inspections Optional Accessories Troubleshooting (Q&A)	77 78 79 80 82 84











# Features

# Highly reliable IQ (intelligent quest) mechanism

#### 2 reel motors

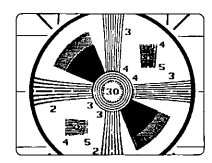
Each of the two reels for taking up and advancing the tape has its own motor.

- New brush-less motors Newly developed and extremely durable brush-less motors are used for the direct drive (DD) motors.
- Large-diameter impedance rollers These large-diameter rollers made of pure brass have a large mass to keep the tape tension constant.
- 16-bit digital servo system

This controls the tape transport system to a high degree of accuracy and stabilizes tape transport. It improves the recording and playback accuracy and enhances the picture quality overall.

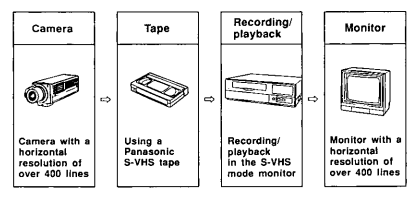
# S-VHS system with high picture quality

The adoption of the S-VHS system enables high-definition pictures with a horizontal resolution of over 400 lines to be achieved.



Horizontal resolution of 400 lines

Conditions for achieving a horizontal resolution of over 400 lines



# Multiple-function recording modes

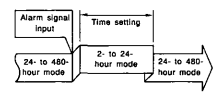
- Wide variety of recording time modes enabling long-duration recording
- 2-, 6-, L12-, L18-, L24-, 24-, 48-, 72-, 96-, 120-, 180-, 240- and 480-hour recording modes
- 24-, 48-, 72-, 96-, 120-, 180-, 280-, 480-, 960-hour high-density recording (HDR) modes

Using the high-density recording (HDR) mode results in recording intervals approximately one-third the size of those in the corresponding recording mode. This means that approximately three times as many frames can be recorded. • 1-shot recording mode

- Internal timer recording modes for achieving the automation and laborsaving of monitoring functions
- External timer recording modes for even more reliable operation
- Alarm recording mode which, when an alarm signal is input, switches the VTR to an hour mode enabling high-fidelity pictures to be recorded

Coupled to emergency bell and alarm • Corners where a cash dispenser or

automatic teller machine is installed • Convenience stores, etc.



- Sensor recording mode which starts recording when an alarm signal is input even when the VTR is shut down or when the power is OFF (emergency recording)
- Sensor recording is possible even when the VTR is standing by in the internal timer recording mode.

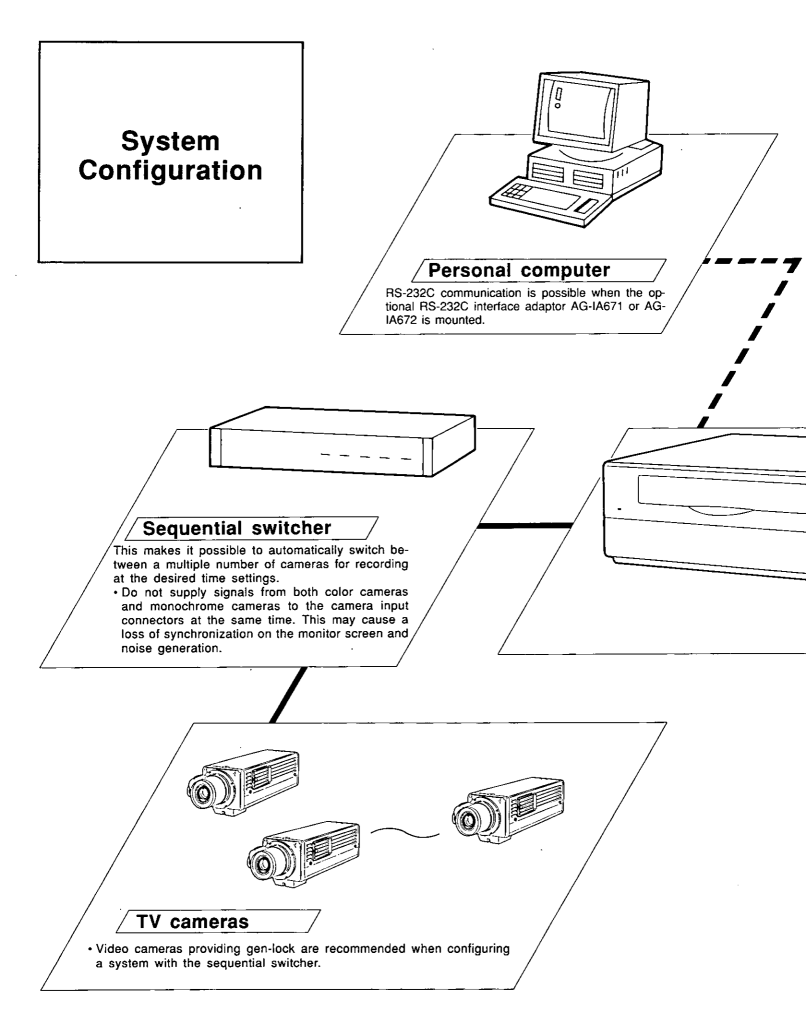
Alarm signal input	Time setting	
Standing by	2- to 24-	Shutdown
(OFF)	hour mode	(OFF)

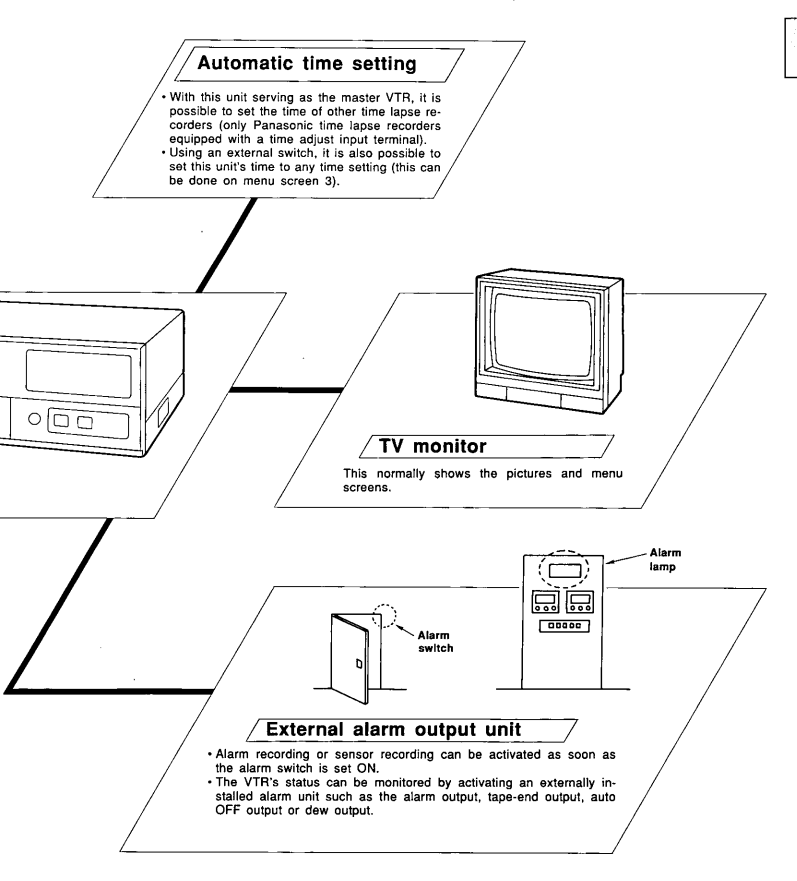
(It is also possible to prevent the time mode from being changed during alarm recording or sensor recording.)

### **Other Features**

- The cleaning roller automatically cleans the head cylinder each time a tape is loaded.
- When the optional RS-232C interface adaptor AG-IA671 or AG-IA672 is mounted, a personal computer can be used to control the VTR.
- When the optional interface adaptor AG-IA671 is mounted, VITC time codes can also be recorded (see page 83).







## 

# **Controls and Their Functions**

# **Front Panel**

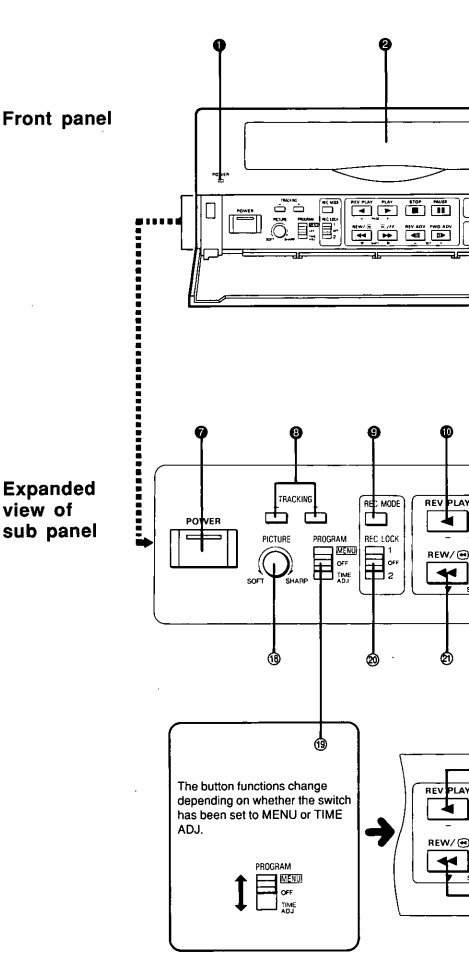
- Power Lamp This lights when the power is turned on.
- **O Cassette Holder** (see page 14)
- Display Section (see page 10)
- EJECT Button (see page 14)
- 6 REC REVIEW Button (see page 16) When this is pressed while recording is in progress, the recording can be monitored.
- G REC Button (see page 18)

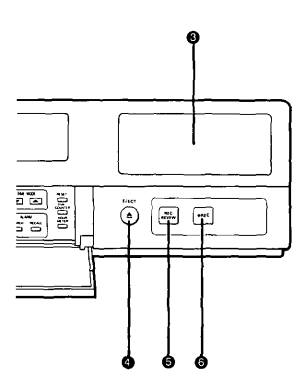
## Sub Panel

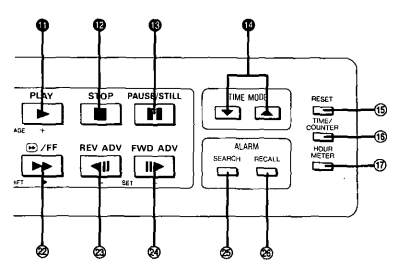
#### POWER Button

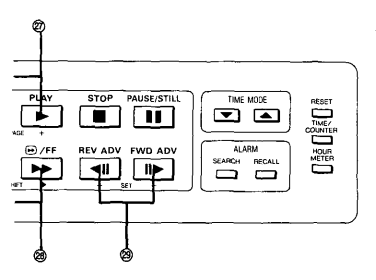
- TRACKING Controls (see page 31) Used to adjust the tracking.
- **③** REC MODE Button (see page 17) Used to select the recording mode.
- REV PLAY Button (see page 30)
- PLAY Button (see page 30)
- STOP Button (see page 14)
- PAUSE/STILL Button (see page 15) Used for temporarily stopping recording or for still-picture playback.
- **O TIME MODE Buttons** (see page 17) Used to select the time mode.











# Sub Panel

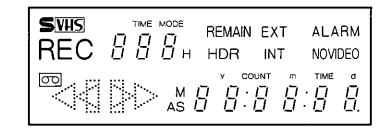
- (5) RESET Button (see pages 17, 23, 44) Used to reset the tape.
- (B TIME/COUNTER Display Selector Button (see page 17) Used to switch between the time display and counter display.

## **(1) HOUR METER Button**

(see page 81) Press this to display the total time that the VTR has been used (the cylinder has turned).

- (B) PICTURE Control (see page 31) Used to adjust the playback picture quality.
- (9) PROGRAM Switch (see pages 16, 34, 39) Used to display the menus and set the time.
- REC LOCK Switch (see page 17) Used to set the recording lock mode.
- 2 REW Button (see pages 15, 32)
- 2 FF Button (see pages 15, 32)
- FIELD ADV (REV) Button (see page 15)
- FIELD ADV (FWD) Button (see page 15)
- ALARM SEARCH Button (see page 33) Used to set the alarm search function.
- ALARM RECALL Button (see page 23) Used to display the alarm memory data on the monitor screen.
- PAGE Buttons (see page 39) Used to move the menu screen up or down by one page.
- SHIFT Buttons (see page 39) Used to select items on the menu screen.
- SET Buttons (see page 39) Used to select the setting items.

# Description of Displays



Various information relating to the VTR appears on the large-sized display on the front panel.

SVHS

Lights up during recording.



REC

Indicates the hour mode.



Indicates the recording mode. No display: Regular mode EXT: External timer recording mode INT Internal timer recording mode (when this mode is selected, the power is turned off).

Appears during playback/recording in the S-VHS mode.



Appears when the alarm recording mode is set. It appears when "MODE" on menu screen 4 is set to any of the options except "OFF." (See page 46)



<< >>

Appears when a cassette is inserted. After the recording review, this flashes when an error occurs. (See page 77)

Indicates the VTR's operating mode.

- ▷ or []▷ : Playback
- ✓ : Reverse playback REC ▷ : Recording, monitoring of recording
- REC [][] : Recording pause
- [] : Still-picture, frame advance
- >> : Fast forward, search forward
- Rewind, search reverse



Appears when the alarm search mode is established. (see page 33)

8888888

Indicates the time or tape counter value.

Indicates when the High Density Recording mode is established.

Flashes when the input video signal is not

Flashes when the VTR reaches near the

end of the tape during recording. It ap-

pears when the "BUZZER" on the menu



Indicates an error code when an error occurs. (See page 77)

**NOVIDEO** 

REMAIN

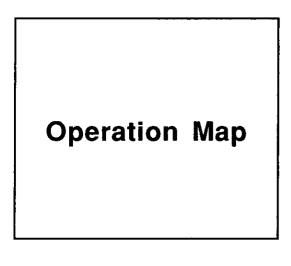
HDR

screen 4 is set to ON.

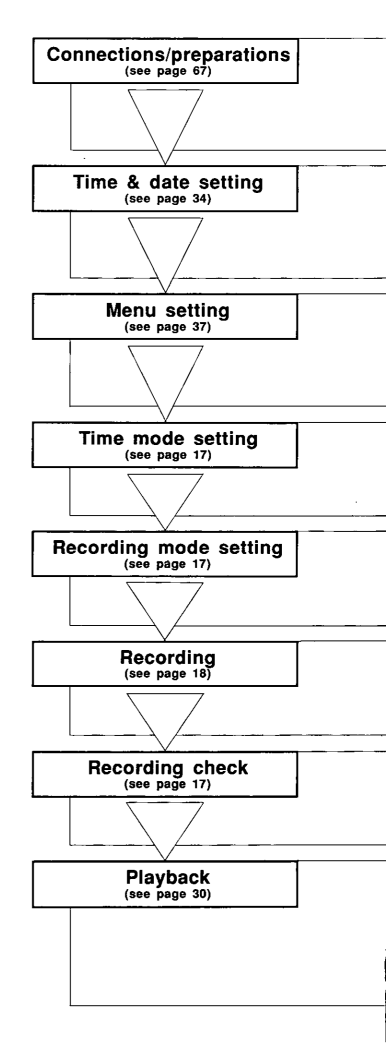
input.

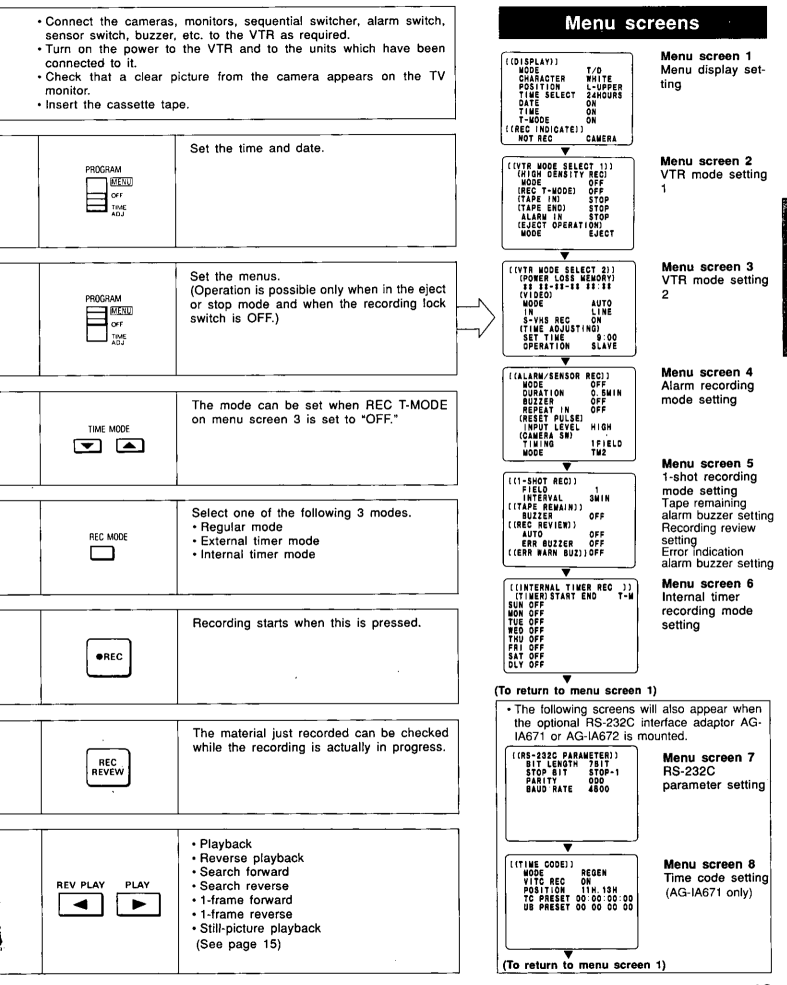
# For First-Time Operators

Overall operational flow	Operation Map Basic First Steps For Operation	
Recording	Recording	18
	Alarm Recording	20
	Sensor (emergency) recording mode	
	Alarm memory recall function	
	Internal Timer Recording	
	External Timer Recording	28
Playback	Playback	30
	Tracking adjustments	31
	Picture quality adjustments	31
	• Time modes	31
	Search Operations	
	Search forward/search reverse	32
	Alarm search	33
Time setting	Time & Date Setting	34
Precautions	Operating Precautions	36

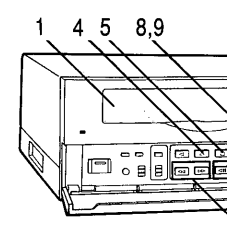


The sequence of steps to be taken from connecting the VTR to playback is described on these pages.



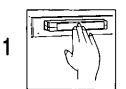


# Basic First Steps For Operation



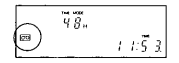
When starting to use the VTR, make sure that you have acquainted yourself with at least these basic operations.

# ■ Installing the cassette

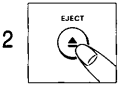


Press the middle part of the cassette.

Do not force it in!



# Ejecting the cassette



Press this button. (No operation results unless the control is pressed down firmly.)

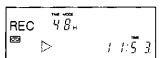


3

PLAY

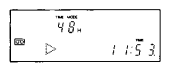
Þ

Press this button. [See Note 1]



## Playback

Press this button.





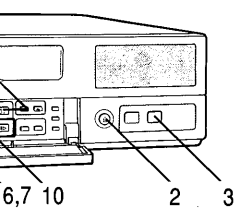
4

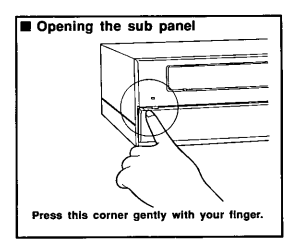
5

STOP

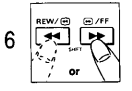
Press this button.

This will stop all tape travel.



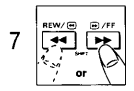


## Fast forwarding/rewinding



Press one of these buttons when the tape is stopped. <sup>₩</sup>*Ϋ 8*<sup>μ</sup> ≥> 11:5 3.

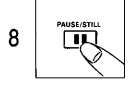
## Search forward/search reverse



Keep one of these buttons depressed during playback. [See Note 2]

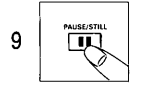


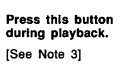
# Temporarily suspending recording



Press this button during recording. [See Note 3] REC 48. []] 11:53.

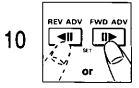
# Still-picture playback





	чSн			
Ø		1	1:5	3

## Frame advance/reverse playback



Press one of these buttons during still-picture playback.

[See Note 3]



# NOTES

#### [Note 1]

If the cassette's accidental erasure prevention tab is missing, the cassette is ejected. (See page 36)

#### [Note 2]

Continuous search forward or search reverse operations can be initiated by pressing the FF or REW button once if the alarm search mode has been established. (See page 32)

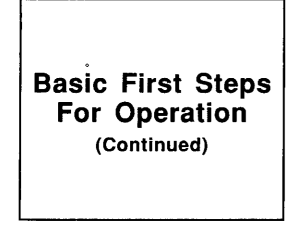
#### [Note 3]

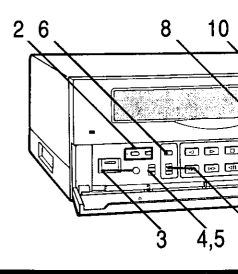
The pause or still-picture mode gives way to the stop mode when a fixed period of time has elapsed. This is to protect the tape.

#### [Auto head cleaning function]

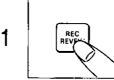
Any dirt on the video heads is automatically removed whenever recording or playback is started from the stop mode, whenever the unit is placed in the stop mode from the recording or playback mode so that, as a result, a clear picture is obtained.

Nevertheless, the video heads may become dirty after prolonged use of the VTR, in which case they must be cleaned. The optional NV-TCLP (non-abrasive) cassette for head cleaning is recommended.



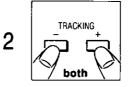


# Monitoring the recording



Press the button during recording. [See Note 1]

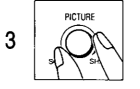
# Adjusting the tracking



Press both buttons together during playback.

If the tracking still cannot be adjusted, press the "+" or "-" button separately. (See page 31)

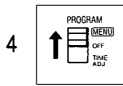
# Adjusting the picture quality



Turn this control (during playback).

(See page 31)

## Bringing up the menu screen



Set the switch to MENU when the tape has stopped or when it has been ejected.



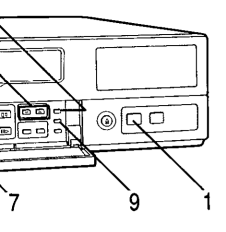
# Bringing up the time setting display



Set the switch to TIME ADJ when the tape has stopped or when it has been ejected.

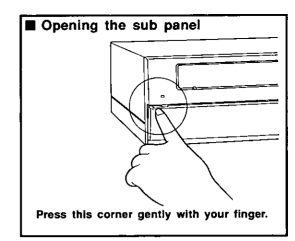
• When the switch is set to this position during recording, the time setting screen will be recorded.





RESET

10



# -

#### Selecting the recording mode Press this button and select the ™ ∞ Ч Я щ REC MODE mode before INT 6 proceeding with 1:53 the recording. [See Note 2] Locking the recording Set the switch to REC LOCK "1" or "2" during 7 recording. OFF [See Note 3] Selecting the time mode Press this button 48. TIME MODE before (or during) recording or 8 1 1:5 3 7 playback. [See Note 4] or Switching between the time, tape counter and repeat count display • Time <u>ч Р</u>. The display is 11:53 TIME/ COUNTER switched each 9 time this button is Tape counter pressed. 0:0 0:0 0 The repeat count is displayed when the TAPE END mode on menu screen 2 has been set to Repeat count "REPEAT." "1" appears on the display when the cassette tape is replaced. Refer to the table on page 56 for the general quideline as to when the cassette tape is to be replaced. 04285 Repeat times Resetting the tape counter Press this button Ϋ́Я́ while the counter

value is displayed.

## NOTES

#### [Note 1]

The pictures immediately before the REC REVIEW button was pressed during recording are partially played back, and then operation returns to the recording mode. (It takes about 3 seconds for the playback picture to appear.)

The cassette mark  $(\overline{OO})$  on the display flashes if it was not possible for the proper video level to be obtained after the recording review operation due to dirt on the heads or deterioration of the tape. (See page 49)

• It is also possible to set the function which automatically carries out the recording review each time the recording starts. (See page 66)

#### [Note 2]

The recording mode is set to the EXTERNAL TIMER, INTERNAL TIMER and NO DIS-PLAY in sequence each time the REC MODE button is pressed.

When the internal timer mode is established, the power is set OFF.

(See page 27)

#### [Note 3]

When recording is locked, the regular operations can no longer be performed.

- 1: Recording review only.
- OFF: Regular operations can be performed. 2: Recording review, eject only.

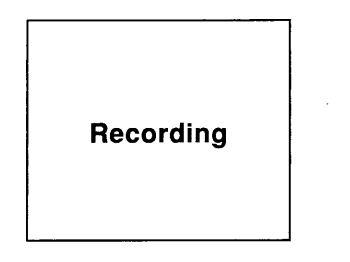
(The HOUR METER button always can be operated.)

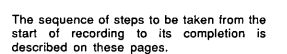
#### [Note 4]

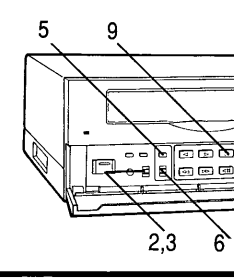
0:0 0:0 0

The time (hour) mod	les are as follows.
2H mode:	Standard mode
6H mode:	imes 3 speed mode
L12 ~ L24H mode:	Continuous low-speed (linear slow) mode
24 ~ 960H mode:	Intermittent (time lapse) mode
000H mode:	1-SHOT mode
HDR:	High-density recording mode
Refer to page 42 for	more details on the record-

Refer to page 42 for more details on the recording time modes.



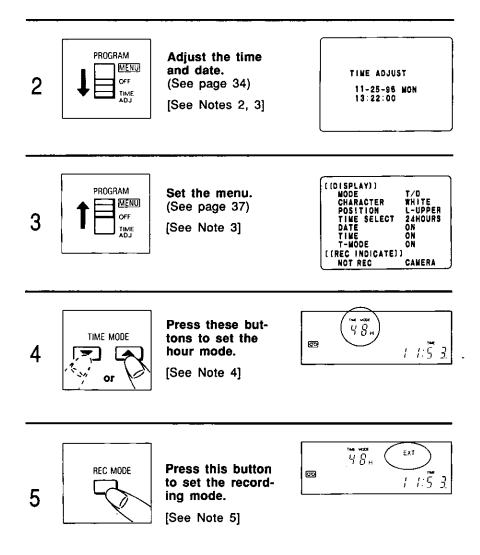


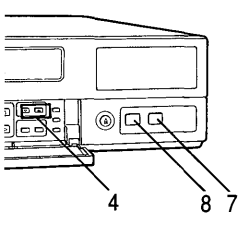


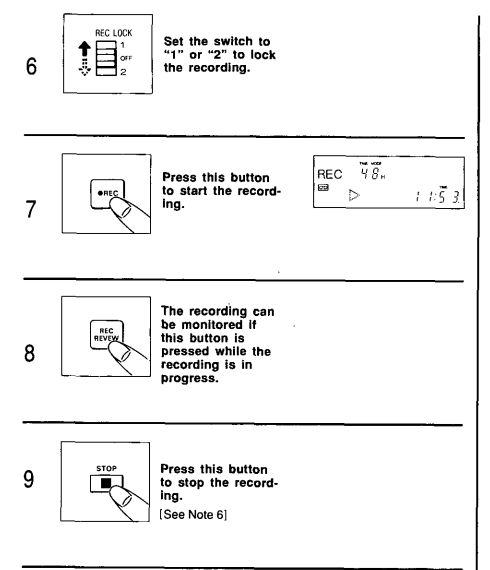
- Connect the equipment and prepare the units for operation. (See page 67)
- **Turn on the power.**

1

Install a cassette with its accidental erasure prevention tab intact. (See page 36) [See Note 1]

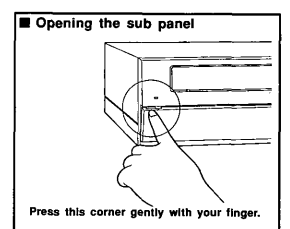






#### Recommended tapes

This time lapse recorder has been designed to yield the high degree of reliability which is required in such applications as monitoring, security and observation. In order to assure this reliability in recording, it is recommended that the following Panasonic tapes be used. VHS tapes: NV-T30, T60, T90, T120 series S-VHS tapes: NV-ST60, ST90, ST120 series



# NOTES

#### [Note 1]

The automatic recording function can be set on menu screen 2. (See page 42)

#### [Note 2]

The automatic time setting function can be set on menu screen 3. (See pages 45, 64)

#### [Note 3]

Upon completion of the time and menu setting, be sure to set the PROGRAM switch to "OFF."

#### [Note 4]

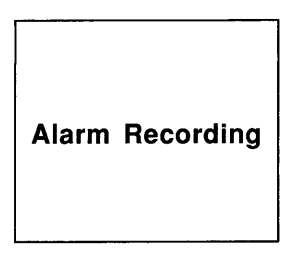
When "REC T-MODE" on menu screen 2 is at any setting other than "OFF," the time (hour) mode will be set to the setting which was set by "REC T-MODE." (See page 42)

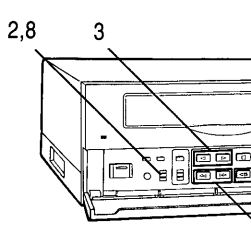
#### [Note 5]

When the "internal timer recording" mode is selected, the power will be turned off. (See page 27)

#### [Note 6]

If the recording lock switch has been set to a position other than OFF, first return it to the OFF position, and then press the stop button.

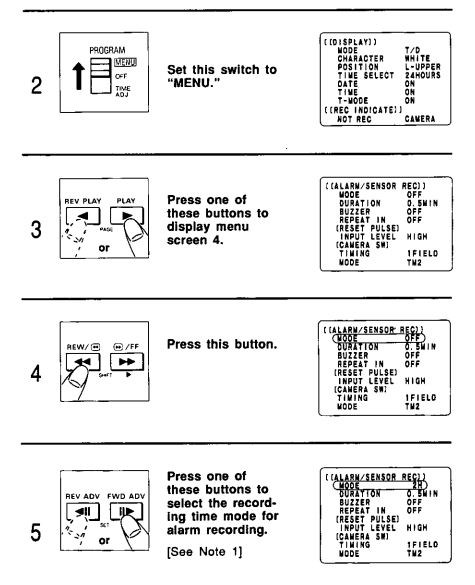


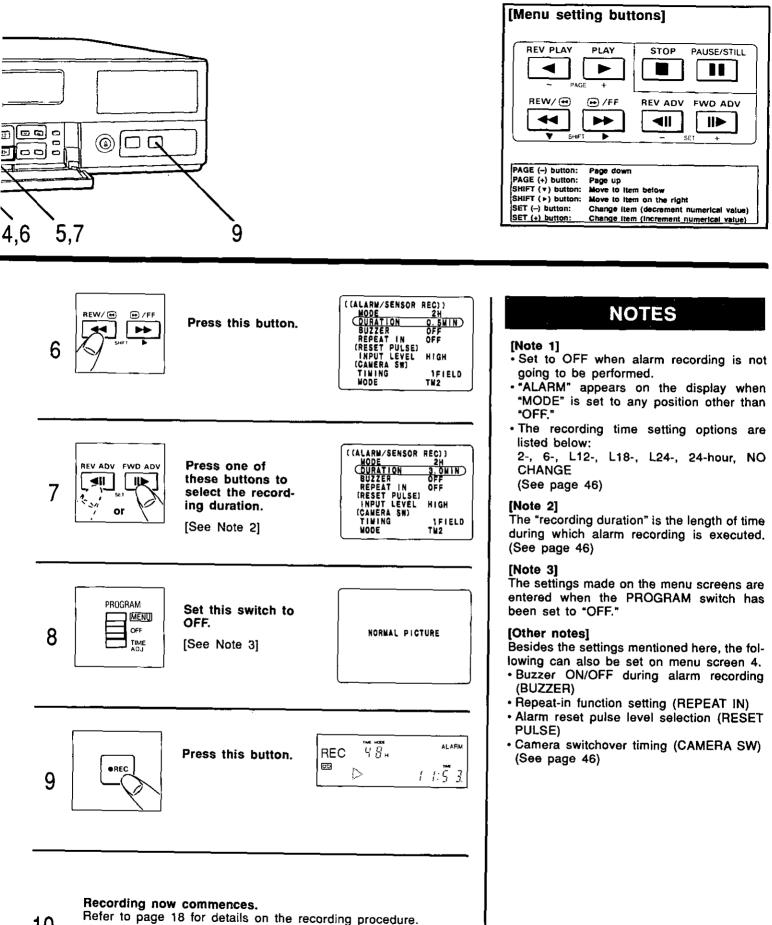


When there is an alarm input during time lapse recording, the alarm recording function changes the time mode to a setting which enables recording to be conducted clearly so that the scene of the emergency will be recorded faithfully.

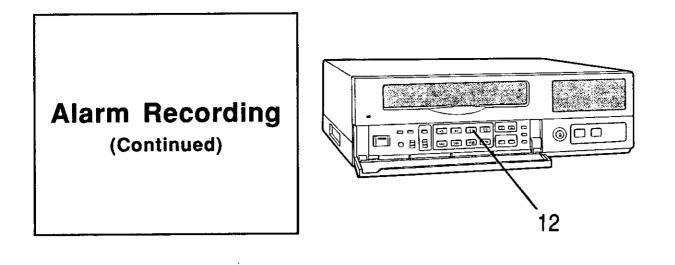
.

Complete steps 1 to 4 on page 18.

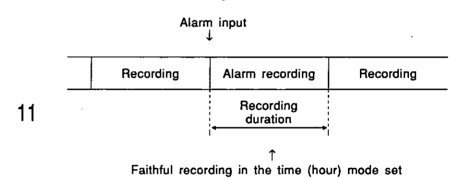




10 (Continued overleaf)



# ■ The alarm recording mode is established when there is an alarm input.



• Once an alarm recording is conducted, "alarm" flashes on the display. Pressing the stop button turns off the display.

• Even if the power is off or operation has stopped, sensor (emergency) recording is started as soon as there is an alarm input.	Alarm	input L	
<ul> <li>What happens in the sensor recording and the alarm recording mode is the same.</li> <li>The sensor recording function does not work when "MODE" on menu screen 4 is set to</li> </ul>	Power OFF/operation stopped/internal timer on standby	Sensor recording	Power OFF/operation stopped/internal timer on standby
"OFF."	Recording is started w	T ith the settings made of	on menu screen 4.
······································			
Alarm memory recall function This function stores in the memory the dates and number of times that alarm recording has been activated.	(	Monitor	
This function stores in the memory the dates and number of times that alarm recording has	( [ALAF	Monitor RM RECALL MEM(	DRY) ]

ALARM SEARCH RECALL

When this is pressed, the alarm list is displayed.

- · Data for the last alarm recordings (up to 8) is stored.
- The alarm count extends up to 99, after which the count returns to 00.
- The memory can be cleared by pressing the RESET button while the alarm recall screen is displayed.
- The display is cleared automatically after 30 seconds have elapsed. It is also cleared by pressing the ALARM RECALL button again.
- As with alarm recording, sensor recording data is also stored in the alarm memory.

9-28-96 12:00 9-21-96 05 9:00 9-12-96 04 10:00 8-13-96 03 17:00 02 8-11-96 23:00 Alarm number: Dates and times of alarm inputs The data on the most recent alarm recordings appears in

10-01-96

7:00

chronological order with the test at the top.

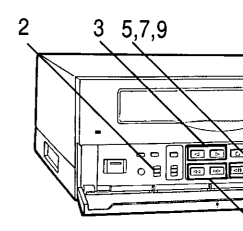
07

06

The following appears on the screen when there has been no alarm recording or when the alarm memory has been reset.

[ [ ALARM	RECALL MEM	ORYJJ
NO.	DATE	TIME
<b>**</b>	**-**-**	**:**
	**-**-**	**:**
**	**-**-**	**:**

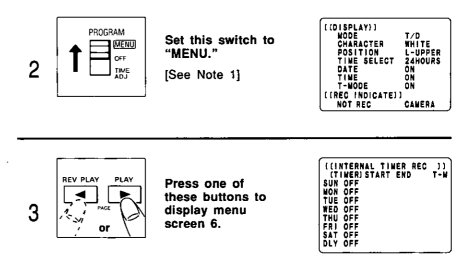
# Internal Timer Recording



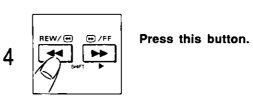
Using the internal timer, recording can be made to start and finish at any time settings.

Complete steps 1 and 2 on page 18.

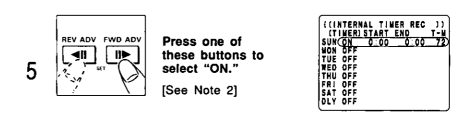
1

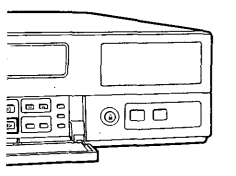


↓ This is the first step for the weekly timer setting.

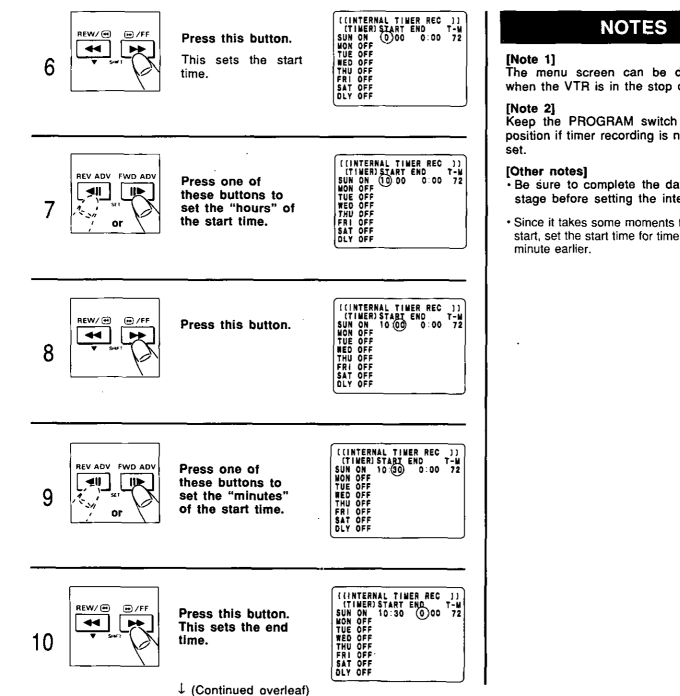


((INTERNAL TIMER REC (TIMER) START END	)) T-₩
SUN OFF	• ••
TUE OFF WED OFF	
THU OFF	
SAT OFF DLY OFF	





4,6,8,10

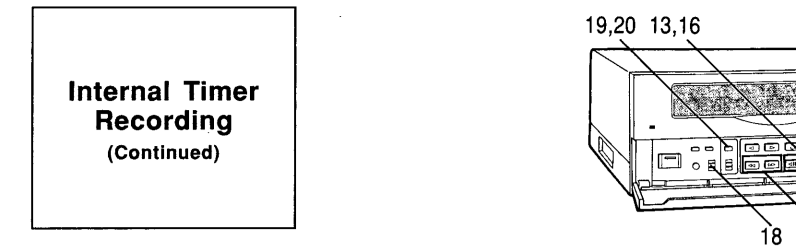


#### [Menu setting buttons] PAUSE/STILL **REV PLAY** PLAY STOP ◄ ► PAGE REW/ 💽 🕩 /FF REV ADV FWD ADV **∢**II 44 $\rightarrow$ PAGE (-) button: Page down PAGE (+) button: SHIFT (♥) button: SHIFT (▶) button: Page up Move to item below Move to item on the right Change item (decrement numerical value) SET (-) button: SET (+) button: Change item (increment numerical value)

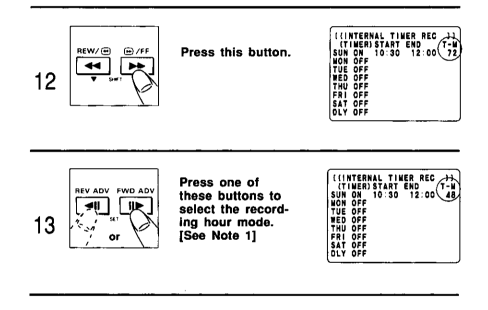
The menu screen can be displayed only when the VTR is in the stop or eject mode.

Keep the PROGRAM switch at the "OFF" position if timer recording is not going to be

- · Be sure to complete the date/time setting stage before setting the internal timer.
- Since it takes some moments for recording to start, set the start time for timer recording one



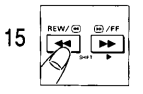
11 Set the "hours" and "minutes" of the end time in the same way as for the start time (steps 7 to 9).



14 Repeat steps 4 to 13 to set the recording start and end times and the recording time mode (in hours) for each day of the week.

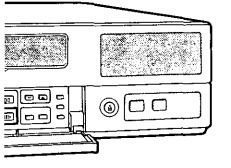
1 This is the last step for the weekly timer setting. [See Note 2]

↓ This is the first step for the daily timer setting. [See Note 2]

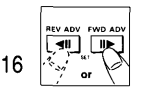


Press this button.

		AL TIN		<u></u>
			END	T-14
	ON	10:00	12:00	48
MON	QN .	10:00	16:00	72
TUE	OFF			
WED	OFF -			1
THU	ON	10:00	18:00	72
FRI	ÔFF			. –
SAT	ÔN	8:00	12:00	48
ΩŶ-	OFF			



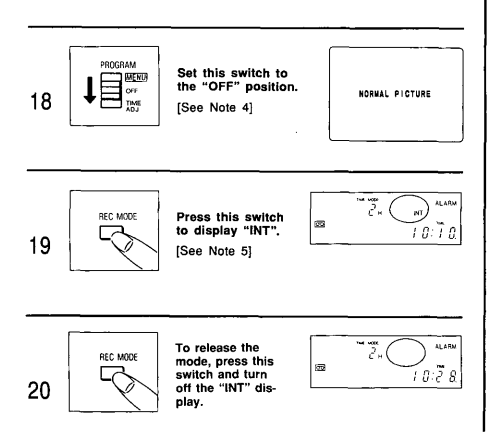
. 12,15



Press one of these buttons to select "ON." [See Note 3]

({INTERN (TIMER)		ER REC	11 T-M
SUN ON	10:00	12:00	48
NON ON	10:00	16:00	72
WED OFF			
FRI OFF	10:00	18:00	72
SAT ON	9:00	12:00	46
OLY (ON)	10:00	0:00	72

17 Repeat steps 7 to 12 to set the recording start and end times and the recording time mode (in hours) in the same way as for the weekly timer.



[Menu setting buttons] REV PLAY PLAY STOP PAUSE/STILL PAGE REV ADV FWD ADV REW/ 🛥 🕩 /FF 44 **||** PAGE (--) button: PAGE (+) button: Page down Page up SHIFT (♥) button: SHIFT (▶) button: Move to item below Move to item on the right Change item (decrement numerical value) SET (-) button: Change item (increment numerical value) SET (+) button:

# NOTES

#### [Note 1]

The weekly timer takes priority in terms of the recording time mode (in hours) when daily timer and weekly timer settings overlap the same time zones. (See page 51)

#### [Note 2]

#### Weekly (day of the week) timer

The timer can be set for recording at different times each day of the week.

#### Daily (every day) timer

The timer can be set for recording at the same time every day.

#### [Note 3]

When the daily timer is not going to be set, press one of the buttons in step 16 and set "OFF."

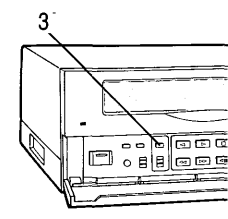
#### [Note 4]

The settings made on the menu screen are entered when the PROGRAM switch is returned to the "OFF" position. Once set and entered, the settings are retained semi-permanently.

#### [Note 5]

When the recording mode is set to "INT," the power is switched off. At the set time, recording will start automatically.

# External Timer Recording

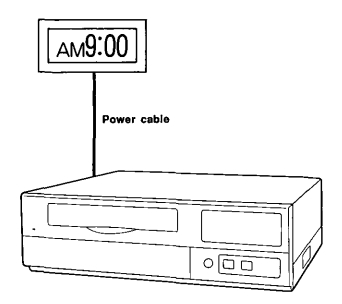


By connecting an externa timer to the VTR, the power to the VTR can be switched ON and OFF to perform timer recordings.

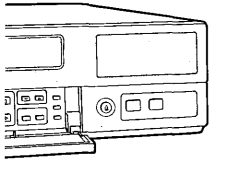
1 Complete step 1 to 4 on page 18.

# 2

Connect the external timer.



Leave the VTR's power on until the setting procedure is completed.



4 Set the external timer.

[See Note 2]

REC MODE

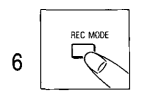
3

5 Recording starts at the time set by the external timer.

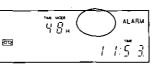
Press this button

to display "EXT."

[See Note 1]



To release the mode, press this button with power supplied to the VTR and clear the "EXT" display.



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50

EXT

1 1:5 3.

## NOTES

#### [Note 1]

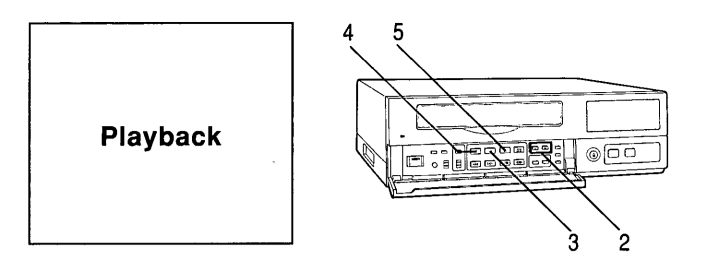
When a cassette has not been installed or when the accidental erasure prevention tab on the cassette installed has been broken out, the buzzer sounds and "EXT" flashes.

#### [Note 2]

For details on how to set the external timer, refer to the operating instructions accompanying the timer.

#### [Other notes]

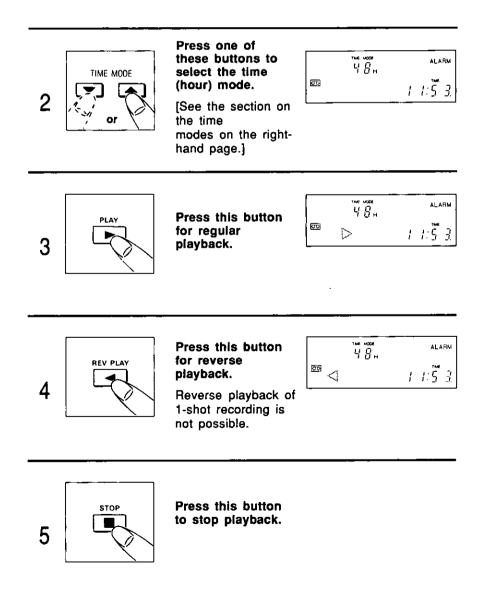
In the external timer recording mode, sensor recording will not start even with an alarm input if the VTR's main power is OFF.



1

This operation visually displays what has been recorded.

- Complete the connections and ready the units connected for operation. (See page 67)
- **Turn on the power.**
- Install a prerecorded cassette.



Adjust the tracking if noise similar to that shown below appears on the playback picture.	<ul> <li>This VTR comes with an auto tracking function to obviate the need to adjust the tracking under normal circumstances. However, should noise similar to that shown on the right appear re-adjust the tracking.</li> <li>Press the "+" and "-" buttons at the same time. If noise still appears, press the "+" and "-" buttons separately.</li> </ul>
When adjusting the playback picture:	■ Turning the control clockwise yields a sharply defined picture.

Turning the control counterclockwise yields a softly defined picture.

# Quasi-V

When playing a tape in other than the 2H or 6H mode, the Quasi-V is turned ON or OFF with the frame advance (+) button and the amount of dancing by the picture can be reduced.

When Quasi-V is turned on,  $\square \triangleright$  is displayed as the operation mode indication.

PICTURE

When Quasi-V is turned off,  $\triangleright$  is displayed as the operation mode indication.

• If recording is performed in the 2H mode with Quasi-V turned off, playback is possible in the L12H through L24H modes. However, the picture will be distorted. This is normal and not indicative of malfunctioning.

# Time modes

Bear in mind the following points when playing back an intermittently recorded tape in the same time mode.

- . The picture may shake slightly in the lateral direction but this is not indicative of malfunctioning.
- There may be some slight distortion at the top of the picture but this is not indicative of malfunctioning.
- The picture may dance in any of the L12 to L24 modes. This is normal and not indicative of malfunctioning.
- The sound is not reproduced perfectly. This is normal and not indicative of malfunctioning.

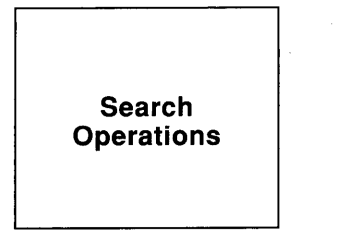
The time mode in which the tape can be played back depends on the time mode used for the recording.

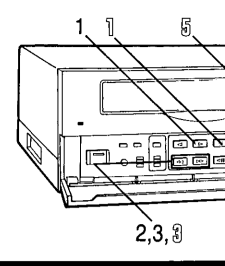
Playback time mode Recording time mode	2H	6Н
2H, L12H to 480H	Playback possible	Playback not possible
6H, HDR (24H to 960H)	Playback not possible	Playback possible

When the 2H time mode was used for the recorded tape, the 2H mode is automatically selected for playback; when the 6H mode was used, the 6H mode is automatically selected.

# Other notes

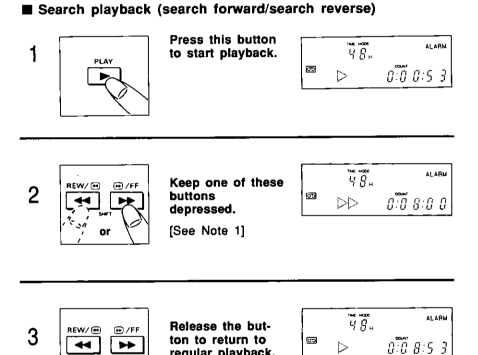
- No sound will be heard during reverse playback.
- Reverse playback is not possible with the tape recorded in the 1-shot recording mode.
- If, when the sound was recorded, the mode in which the sound was recorded differs from the mode in which it is played back, the pitch of the sound will also change.
- The picture may dance while the tape is being played back in any L (linear slow) mode. This is normal and not indicative of a failure.
   Although a great deal of noise will appear on the screen when playing back in the linear slow mode a tape which was recorded in
- Although a great deal of noise will appear on the screen when playing back in the linear slow mode a tape which was recorded in the 6H mode, this is normal and not indicative of a failure.
  When the tape recorded on another VTP is played back on the VDP mode, point can be appeared even the upper the tape recorded in a souther VTP.
- When the tape recorded on another VTR is played back on the HDR mode, noise can be appeared even though the tracking is adjusted, but this is not the malfunction.





These operations are for initiating search playback, alarm search playback and memory stop.

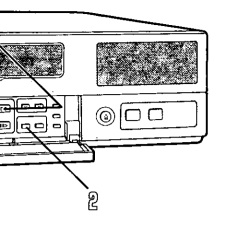
Press the TIME/COUNT button to set the tape counter display. (See page 17.)



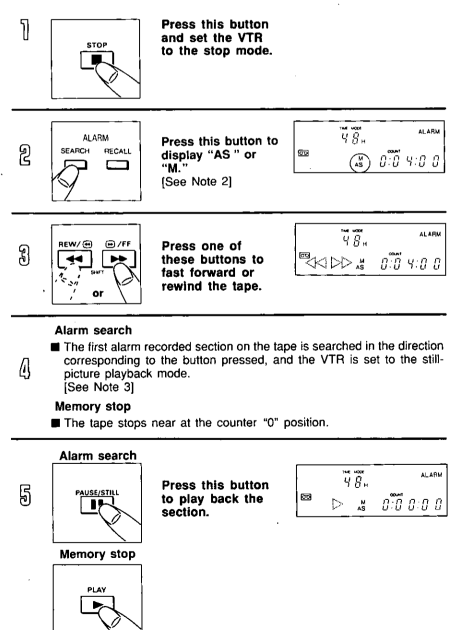
To continue the search operation, establish the alarm search mode. (See right-hand page)

regular playback.

- · If the fast forward or rewind button is pressed during playback, the search operation is performed continuously.
- When the play button is pressed again, operation returns to regular playback.



#### Alarm search/memory stop procedure



## NOTES

#### [Note 1]

If the REW button is pressed during search playback, the tape will be played back in the reverse direction at 7 times the regular tape speed; if the FF button is pressed instead, it will be played back in the forward direction at 7 times the regular tape speed.

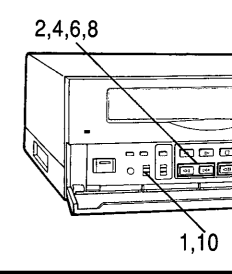
#### [Note 2]

To release the alarm search/memory stop mode, press the ALARM SEARCH button againg and clear "AS" or "M" from the display. AS:Alarm search mode M:Memory stop mode

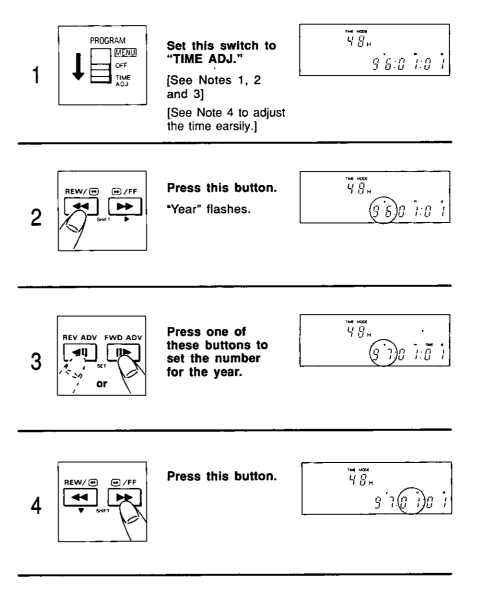
#### [Note 3]

Only an alarm recorded section which was recorded in the 2H or 6H mode can be searched using the alarm search function.

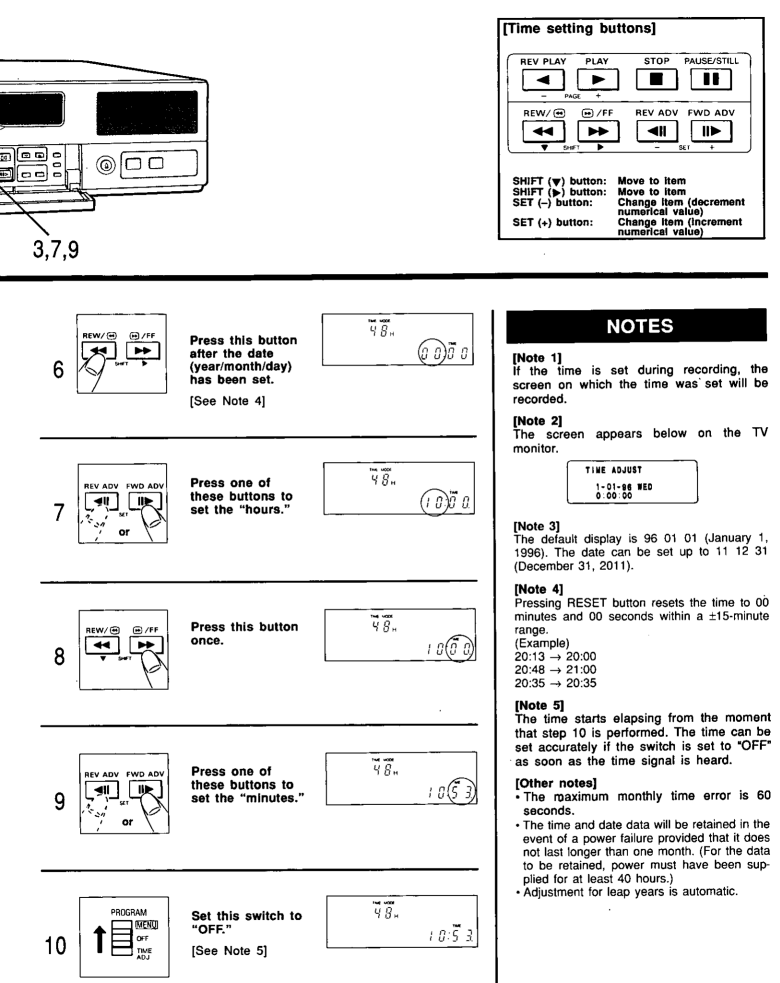




This section describes how the time and date are set.



Repeat steps 3 and 4 to set the month and then the day.



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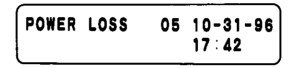
# Operating Precautions

# **Operating precautions**

If the PAUSE/STILL button is pressed during recording in any time mode from 2H to L24H, the tape will run in the reverse direction for about 3 seconds before stopping.

When the same button is pressed again, the tape will run for about 3 seconds before recording is resumed.

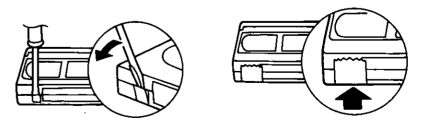
- Time lapse recording is performed in the 24H or longer recording time mode. By omitting frames while recording the pictures, it is possible to record over long periods of time. However, since the picture is not continuous, the sound cannot be recorded.
- When the recording time mode has been set to any position other than "OFF" on menu screen 2, it cannot be changed using the TIME MODE button on the sub panel during recording. When it has been set to "OFF," the time mode can be changed even during recording using the TIME MODE button on the sub panel.
- When the power is restored after a power failure and power is again supplied to the VTR, the power loss memory screen shown below will appear on the monitor screen for 15 seconds.



- The TIME MODE button does not work during alarm recording.
- When the REC button is pressed during still-picture playback, the VTR is set to the recording pause mode, and the E-E picture appears on the monitor.
- If frame advance and frame reverse operations are repeated many times in the same place on the tape, noise may appear. It will disappear when frame advance or frame reverse is continued.

## Accidental erasure prevention tab

- Valuable recordings can be protected from accidental erasure by breaking out the tab on the cassette.
- To re-record over a tape in a cassette whose tab has been broken out, stick a double layer of cellophane tape over the tab opening.



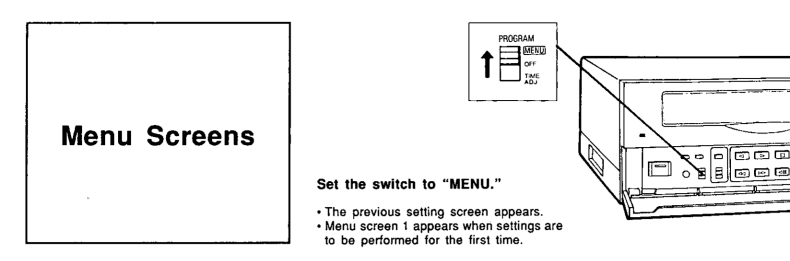
Break out the tab in the direction of the arrow.

## Menu Screens

.

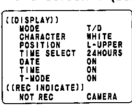
Outline of Menu Screens	38
Ienu Screen 1 (Screen Display Settings)	40
Ienu Screen 2 (VTR Mode Settings 1)	42
Ienu Screen 3 (VTR Mode Settings 2)	44
Ienu Screen 4 (Alarm Recording Mode Settings)	46
lenu Screen 5 (1-Shot Recording Mode Settings)	48
lenu Screen 6 (Internal Time Recording Mode Settings) :	50

Checkpoints For Menu Setting ..... 56



The VTR's many functions can be set onscreen.

## Menu screen 1 (screen display settings)



The information displayed on the TV monitor is set on this screen.

## Menu screen 2 (VTR mode settings 1)

(REC T-MODE) ( (TAPE IN)	REG] DFF DFF
(REC T-MODE) ( (TAPE IN)	DFF
(TAPE IN)	
	STOP
(TAPE END)	
	STOP
	STOP
(EJECT OPERATIO	EJECT
NODE	EGEGI

- · Recording time mode setting
- Setting for operation when cassette is installed
- · Tape-end operation settings
- Eject operation setting

## Menu screen 3 (VTR mode settings 2)

CEVTR MODE SE	
(POWER LOSS	HEBUNY;
	* ** **
(VIDEO)	
NODE	AUTO
IN.	LINE
S-VHS REC	ON
TIME ADJUS	
SET TIME	9:00
OPERATION	SLAVE

- · Power loss memory display
- Video signal selection
- Time adjustment function settings

## Menu screen 4 (alarm recording mode settings)

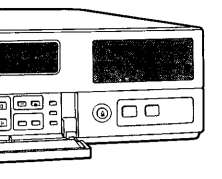
RECII
OFF
Ó, 5MIN
OFF
OFF
••••
HIGH
1FIELD
TH2
184

- · Alarm recording mode settings
- · Reset pulse selection
- · Camera switch setting

## Menu screen 5 (1-shot recording mode settings)

((1-SHOT REC)) FIELD	1
INTERVAL	3 M I N
((TAPE REWAIN))	
BUZZER	OFF
((REC REVIEW))	
AUTO	OFF
ERR BUZZER	OFF
[[ERR WARN BUZ]]	OFF

- 1-shot recording mode setting
- Tape remaining alarm buzzer setting
- Recording review setting
- Error indication alarm buzzer setting



[Menu setting b	uttons]
REV PLAY PLAY	STOP PAUSE/STILL
REW/	REV ADV FWD ADV
PAGE (-) button: PAGE (+) button: SHIFT (♥) button: SHIFT (▶) button: SET (-) button: SET (+) button:	Page down Page up Move to item below Move to item on the right Change item (decrement numerical value) Change item (increment numerical value)

## Menu screen 6 (internal timer recording mode settings)

	TERNAL TIMER RE	
	MER) START END	T-M
SUN	OFF	
MON	OFF	
TUE	OFF	
WED	OFF	
THU	OFF	
ER1	OFF	
SAT	OFF	
DLY	OFF	

Daily timer settings
Weekly timer settings

The menu screens below appear when the optional RS-232C Interface Adaptor AG-IA671 or AG-IA672 is installed. (See page 83)

## Menu screen 7 (RS-232C parameter settings)



• RS-232C parameter settings

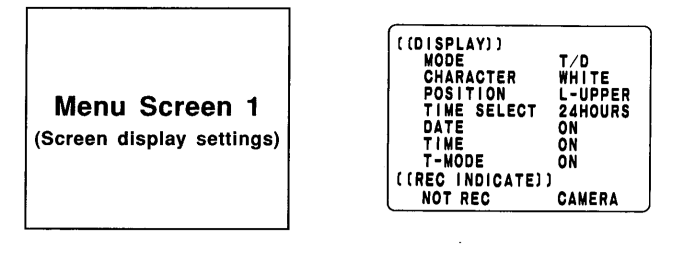
Menu screen 8 (time code settings) (AG-IA671 only)

((TIME CODE)) MODE REGEN VITC REC ON POSITION 11H.18H TC PRESET 00:00:00:00 UB PRESET 00:00:00:00
--

Time code settings

## NOTES

- The menu screens can be displayed only when the VTR is in the stop or eject status.
- Menu screen setting method
- 1) Set the program switch to "MENU."
- Use the "+" and "-" buttons to select the desired menu screen. The page following the last page is the first page; the page before the first page is the last page.
- The first line flashes when the (▼) shift button is pressed.
- 4) Select the setting items using the (▼) and
   (►) shift buttons.
- 5) Use the "+" and "--" set buttons for the settings.
- 6) Upon completion of the settings, return the program switch to the "OFF" position. The item settings will now be entered.



What is displayed on the TV monitor is set on this screen.

## Display mode selection

1	NODE	Select the screen which is to be usually displayed.T/D:Time and date display screenLAP:Lap time display screenPAGE:Page count display screen [see Note 1] (This appears only when the time mode
	·	has been set to "000H.")

## ■ Display character type selection

 Select the type of characters to be displayed. WHITE: White characters = ABCDFBLACK: Outline characters = ABCDF

## Display position selection\*

3	POSITION	L-UPPER: R-UPPER: L-BOTTOM:		L-U CENTE	R-U
		CENTER:	Center	L-B	R-B

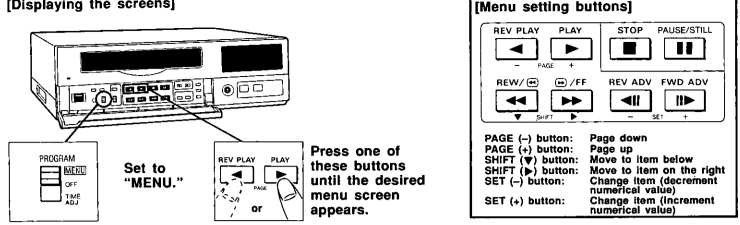
## Time display mode selection

4	TIME SELECT	Select wheth hour or AM/F 24 HOURS: AM/PM:	er the time is to be displayed on a 24- PM basis. 24-hour basis = 22:10:45 AM/PM basis = 10:10:45P

## Date display ON/OFF

Set the date display ON or OFF.

5

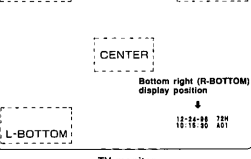


#### Time display ON/OFF NOTES Set the time display ON or OFF. [Note 1] 6 TIME Time and date display screen Date Time (hour) mode Time mode and alarm count displays ON/OFF Set the time mode and alarm count displays ON or OFF. 72H 12-24-96 10:15:30 A01 7 T-NODE Time Alarm count Selecting recording screen Lap time display screen The total recording time starting from the This function allows selection of the indications displayed in other than the recording mode. point in time when recording commenced is indicated in a second increments regardless (REC INDICATE)] CAMERA: Camera input signal 8 NOT REC BLUE: Blue signal displayed in other than the recording of the present time. (The recording time is not incremented in the recording pause mode. Do not try to use the unit while inputting signals via the mode.) video input connector and S-VIDEO Input Connector at LAP 0:00:00 the same time. When the RESET button is pressed, the lap Fine adjustment of the display position time display can be reset to "0:00:00". Press the tracking (+, -) buttons when the tape is stopped or has been ejected Page count display screen from the unit. Pressing the + button moves the display position to the right, and pressing - moves it downward. Once the display position has moved all the way During 1-shot recording, each frame to the right or downward, movement to the left or upward begins. recorded counts as a page, and the total Pressing the + and - buttons at the same time causes the display position to shift number of pages (frames) is displayed on immediately to the preset position defined by the menu settings. this screen. (For details on 1-shot recording, see pages 48, 60.) B-UPPER L-UPPER 999999

When the RESET button is pressed, the page count display can be reset to "0."

## [Other notes]

The item settings are entered when the PROGRAM switch is returned to the "OFF" position.



## Menu Screen 2 (VTR mode settings 1)

(CVTR MO	DE SELE	CT 1))
(HIGH	DENŠITY	REC)
MODE		OFF
(REC T	-MODE)	OFF
(TAPE	1 N )	STOP
(TAPE	END)	STOP
ALARM	I N	STOP
(EJECT	OPERAT	I ÓN)
MODE		EJECT

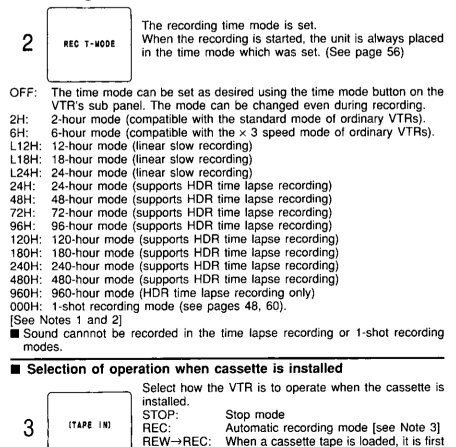
The VTR mode settings are performed on this screen.

## High-density recording mode selection

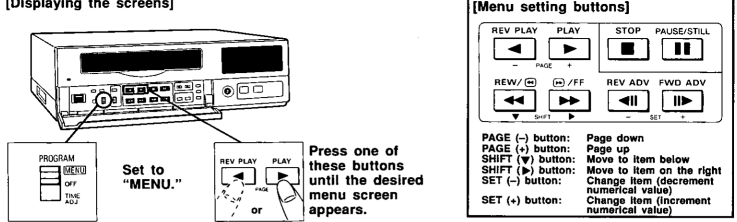
Set the high-density recording mode. The "HDR" indication is displayed continuously for the time modes that support high-density recording. Using HDR mode results in recording intervals approximately one-third the size of those in the corresponding recording time mode. This means that approximately three times as many frames can be recorded.

## Recording time mode selection

1



rewound to its beginning and then recording is commenced automatically.



## Selection of operation at tape-end

4	(TAPE END) Mode	Select how the VTR is to operate at the tape-end. STOP: Stop mode BUZZER: Stop and the buzzer sounds. REW: Automatic rewinding mode [see Note 4] REPEAT: Repeat recording mode [see Note 5]
---	--------------------	---

## Setting auto rewind function release when an alarm input is generated



This setting selects whether the auto rewind function is to be released when there is an alarm input while recording is in progress. STOP:

The auto rewind function is released. The VTR is set to the stop mode at the tape-end.

CONTINUE: The auto rewind function is not released.

## Selection of cassette EJECT button

(EJECT OPERATION) MODE 6

Select the operation which is to be performed when the EJECT button is pressed. EJECT:

- The cassette is ejected as soon as the button is pressed.
- REW $\rightarrow$ EJECT: When the button is pressed, the tape is automatically rewound to its start before the cassette is ejected.

## NOTES

## [Note 1]

The VTR's time (hour) modes are based on the use of a 2-hour tape. If the cassette used has a different duration, the hour modes will be as follows:

- · 90-minute tape: 3/4 of selected time
- 60-minute tape: 1/2 of selected time
- 30-minute tape: 1/4 of selected time

#### [Note 2]

#### Linear slow recording

With this kind of recording, the tape travel speed is reduced and the sound is recorded continuously. (Sound can be recorded.)

#### Time lapse recording

Long-duration recording is possible by recording while advancing the tape intermittently. (Sound cannot be recorded.)

[Note 3]

#### Automatic recording mode

Recording is started automatically just by installing the cassette.

## [Note 4]

#### Auto rewind function

When the tape reaches its end during recording, it is automatically rewound to its start.

## [Note 5]

#### Auto repeat recording function

When the tape reaches its end during recording, it is automatically rewound to its start and recorded again (or repeatedly).

## [Other notes]

The item settings are entered when the PROGRAM switch is returned to the "OFF" position.

## Menu Screen 3 (VTR mode settings 2)

((VTR MODE SEL (POWER LOSS ** **-**	MEMORY)
(VIDEO) MODE	AUTO
IN S-VHS REC	
(TIME ADJUST SET TIME OPERATION	

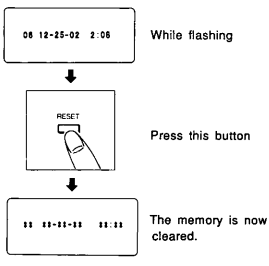
The VTR mode settings are performed on this screen.

#### Power loss memory display

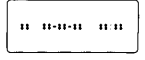
[See Note 1]

1 (POWER LOSS MEMORY)

- This screen displays the power loss memory.
- When the SHIFT (▼) button is pressed so that the number flashes and then the SET "+" or "-" button is pressed, data in the memory on up to the last four power failures is indicated in sequence.
- The power loss memory data can be cleared as below.



• The following display appears for the power loss memory data if the time/date has not been set or when there is no data in the memory.



## Selecting the video signal mode

2	(VIDEO) WODE	circuit.	The circuit is automatically switched to color or black-and-white, whichever cor- responds to the input signal. (Regular set- ting) [See Note 1]
			For color signal input only
		B/W:	For black-and-white signal input only

[See Note 2]

#### [Displaying the screens] [Menu setting buttons] REV PLAY STOP PAUSE/STILL 4 **RESET** button DAGE REV ADV FWD ADV REW/ 🕶 🕑 /FF $\Theta$ 44 $\rightarrow$ SET PAGE (-) button: PAGE (+) button: SHIFT (♥) button: SHIFT (▶) button: Page down Page up Press one of Move to item below PROGRAM REV PLAY PLAY these buttons Set to Move to item on the right MENU until the desired Change item (decrement numerical value) SET (-) button: "MENU." OFF menu screen Change item (increment numerical value) TIME ADJ SET (+) button: appears. or

## Selecting the input video signal

LINE:

3 (¥10E0)	
-----------	--

Select the input video signal.

The signal supplied to the video input connector (line) serves as the input video signal.

S-VIDEO: The signal supplied to the S video connector serves as the input signal.

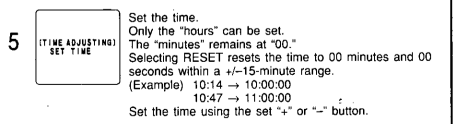
## Setting the S-VHS recording mode



Select the S-VHS recording mode. ON: Whether the tape is VHS or S-VHS is automatically identified, and recording proceeds in the corresponding mode.

OFF: Recording always proceeds in the VHS mode regardless of the type of cassette used. During playback, the tape type is automatically identified.

## Time adjust function time setting



## Time adjust function selection

[See Note 4]



Select the time adjust function. SLAVE: The VTR's time is set by the external switch or master VTR. MASTER: Using the VTR as the master clock, the time of another VTR is set.

## NOTES

## [Note 1] Power loss memory

When power failures have occurred, the number of occurrences together with their dates and times are counted up to a maximum of 99 times, and the data of the 4 most recent occurrences is stored in the memory.

## [Note 2]

Do not mix black-and-white and color signals when supplying them to the video input connectors. This will cause sync fluctuations and generate noise.

## [Note 3]

When supplying signals which may cause the circuit to make an error in its automatic identification, set to COLOR for color signals and to B/W for black-and-white signals. When color signal are supplied with a B/W setting or black-and-white signals are supplied with a COLOR setting, unnatural video signals will be recorded.

## [Note 4]

## SLAVE mode

• When the rear panel's time adjust input terminal is shorted to ground, the VTR's time is set to the time established in step 5, and pulses (L) are output from the time adjust output terminal.

## MASTER mode

• Pulses, (L) are output from the time adjust output terminal when the VTR's time tallies with the set time.

## [Other notes]

The item settings are entered when the PROGRAM switch is returned to the "OFF" position.

## Menu Screen 4 (Alarm recording mode settings)

((ALARM/SENSOR MODE DURATION BUZZER REPEAT IN	REC)) OFF O.5MIN OFF OFF
(RESET PULSE) INPUT LEVEL (CAMERA SW)	HIGH
TIMING	1FIELD TM2

The alarm recording mode settings are performed on this screen.

## Selecting the alarm recording time mode

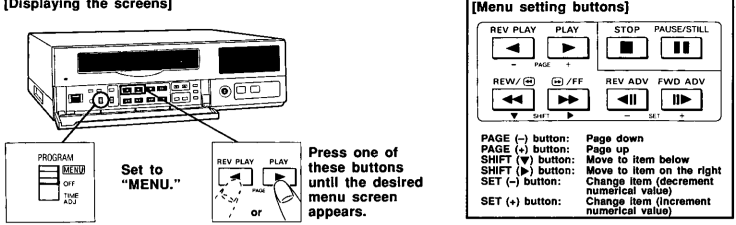
1

	Select the reco is received.	ording time mode v	vhen an alarm input
MODE	OFF:	No alarm recordin	ng.
	2H:	2-hour mode	-
	6H:	6-hour mode	
)	L12H:	12-hour mode (lin	ear slow)
	L18H:	18-hour mode (lin	
	L24H:	24-hour mode (lin	
	24H:	24-hour mode (tin	ne lapse)
		The recording t changed even if input.	time remains un- there is an alarm
		Alarm input	
	← Tape start	Ţ	Tape end $\rightarrow$
	Recording	Alarm recor- ding mode	Recording

• When there is an alarm input during recording in one of the time lapse modes, the recording time mode switches to the designated mode and the emergency scene is faithfully recorded.

## Setting the alarm recording duration

		Set how long the alarm recording is to last from the start to the end.		
2	DURATION	0.5MIN-6.0MIN:	The time can be set to 0.5, 1.0, 1.5, 2.0, 3.0 and 6.0 minutes.	
		CONTINUE:	Alarm recording continues until the tape-end.	
		MANUAL:	Alarm recording is performed while the alarm input continues to be received.	



## Buzzer ON/OFF



Set whether the buzzer is to sound during alarm recording. OFF: The buzzer does not sound. ON: The buzzer sounds while alarm recording is in progress.

· Press any function button to release the buzzer.

## Setting the repeat-in function



Set whether alarm recording is to proceed when there has been an alarm input while the tape was being rewound automatically in the recording mode. No alarm recordino. OFF: ACCEPT: Alarm recording [See Note 1]

## Selecting the alarm reset pulse acceptance level

5 (RESET PULSE) (NPUT LEVEL	
--------------------------------	--

Select the acceptance level of the alarm reset pulse. HIGH: The high level is set. LOW: The low level is set. (See page 74)

## Setting the timing



Set the camera switchover timing signal which is to be output by the external sequential switcher during recording. The cameras are switched every 1-, 2-, 3-, 4-, 5-, 10-, 20-, 30- or 60-fields. [See Note 2]

## Selecting the camera switchover mode



Select whether the camera switching is to be done in field or frame units. [See Note 3] TM2: Switching in field units. TM1: Switching in frame units.

## NOTES

## [Note 1]

When "ACCEPT" is selected in the repeat-in function, be sure to set to other modes than "OFF" in step 1. If "ACCEPT" is selected when the repeat-in function is "OFF" in step 1, the unit may cause an error.

## [Note 2]

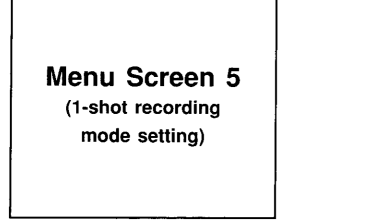
When "TM1" has been selected as the camera switchover mode in step 7, the cameras are switched in frame units.

## [Note 3]

Select "TM1" when the WJ-FS10A frame switcher is connected and "TM2" when the WJ-FS20 frame switcher or any other sequential switcher is connected.

## [Other notes]

- The item settings are entered when the PROGRAM switch is returned to the "OFF" position.
- . When "MANUAL" is selected for the alarm recording duration, make sure to set the ITAPE END] MODE to "STOP" or "BUZZER".



((1-SHOT REC)) FIELD INTERVAL	1 3 M I N
((TAPE REMAIN)) BUZZER ((REC REVIEW))	OFF
AUTO ERR BUZZER ((ERR WARN BUZ))	OFF OFF OFF

The alarm recording mode settings are performed on this screen.

## Selecting the 1-shot recording time

1	FIELD	9 r 2
---	-------	-------------

Select the time for recording one frame in the 1-shot recording mode in field units: 1, 2, 3, 4, 5, 10, 15, 20, 30, 40, 50, 60. [See Note 1]

## Setting the interval time for 1-shot recording

Set the duration of the intervals for 1-shot recording.
1: 1-shot recording at 1-minute intervals.
2: 1-shot recording at 2 minute intervale

- 2: 1-shot recording at 2-minute intervals.
- 3: 1-shot recording at 3-minute intervals.

Recording time ↓

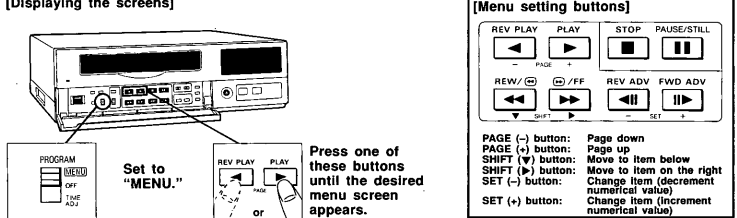
Interval duration Interval duration

## Tape remaining alarm buzzer on/off

3	((TAPE REMAIN)) Buzzer	Set whether a buzzer sounds when the end of the tape approaches in the recording mode. ON: Buzzer sounds and the indicator "REMAIN" flashes on the display. OFF: Buzzer does not sound.
---	---------------------------	---

## ■ Recording review on/off

4 Set whether, when recording is	hen the contents of the ically.
place for a few seconds and the recording are checked automation ON: Recording review takes plator of the recording review takes plator of the recording review does not of the recording review does	ace.

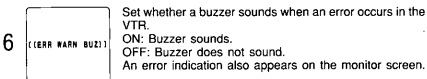


## Recording review error buzzer on/off



Set whether a buzzer sounds if an error is detected in the recorded content during recording review operation. ON: Buzzer sounds. OFF: Buzzer does not sound.

## Error indication alarm buzzer on/off



## Automatic recording review function

This function conducts the recording review automatically when recording has been commenced from the stop mode.

First, recording is conducted for several seconds, and then what has been recorded is automatically reviewed. If, after a review of the recording, the proper video level was not achieved due to dirt on the heads or tape deterioration, the cassette mark ( [00] ) flashes on the display tube and, at the same time, the automatic head cleaning operation is repeated 3 times.

After this, recording is again conducted for several seconds, and then what has been recorded is automatically reviewed. If the result of the review is acceptable, the cassette mark stops flashing and the recording is commenced.

If the result of the review is not acceptable, the recording is commenced with the cassette mark still flashing. (See page 77)

#### Function setting method

Turn on the "REC REVIEW" AUTO setting on menu screen 5.

- When the automatic recording review function is set, do not use the unit's 1shot recording facility.
- Do not press the REC REVIEW button when automatic recording review function is conducting.

## NOTES

#### [Note 1]

The recording interval per field among the fields set is one second.

#### [Other notes]

The item settings are entered when the PROGRAM switch is returned to the "OFF" position.



## Menu Screen 6 (Internal timer recording mode settings)

((INTERNAL TIMER REC (TIMER) START END	ננ T-M
SUN OFF	
MON OFF	
TUE OFF Wed off	
THU OFF	
FRÍ ÖFF	
SAT OFF	
ULY OFF	

The internal timer recording modes are set on this screen.

## Internal timer mode ON/OFF

1

(TIWER) SUN ON SUN SUN SUN SUN SUN SUN SUN SUN SUN SUN
--

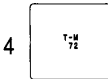
## **■** Setting the timer recording start time

2 START S	ETADT	Set the time at which the internal timer recording is to start.
	Select the setting items using the SHIFT buttons and set the numerical values using the SET buttons.	

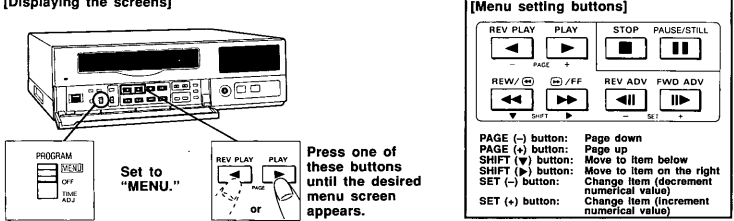
## Setting the timer recording end time

•	- END	Set the time at which the internal timer recording is to end.
3	END 0:00	Select the setting items using the shift buttons and set the numerical values using the SET buttons.

## Setting the recording time mode



Set the recording time mode for internal timer recording. 2H, 6H, L12H, L18H, L24H, 24H, 48H, 72H, 96H 120H, 180H, 240H, 480H, 960H (HDR mode only), 000H



## Weekly timer recording

The internal timer recording start and end times can be set once a day for each day of the week from Sunday through Saturday.

For each day of the week, set the internal timer ON/OFF mode, recording start and end times, and recording mode.

(TIMER) SUN ON MON ON TUE OFF	START 8:00 12:00	END 8:00 14:00	T-M 72 72
WED OFF Thu on Fri off	14:00	23:00	72
SAT ON	18:00	8:00	48

## Daily timer recording

Internal timer recording can be started and ended at the the same preset times every day.

> DLY ON 18:00 B:00

## Using the weekly and daily timers in combination

CON	TERN	AL TIM	ER REC	)
(T)	MER)	START		T-M
SUN		8 00		72
MON		12 00	14:00	72
TUE				
WED	OFF			
THU	ON	14:00	23:00	72
FRI	OFF			
SAT	ON	12 00	8:00	48
DLY	ON	18:00	8:00	72

When the settings are as per the screen shown on the left, the weekly and daily timer recording and the actual recording durations on the tape will be as follows.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Seturday	Sunday
Weekly timer	e 100-	' 8:00 14:00 12:00	I		14 : 00 2:	3 : DO	12:00	1 8:00
Dally timer	1 f 8:00 18:	00 8:00					_   -	
Actual record- Ing duration		1 11 1 8 : 00 14 : 00 12 : 00 18 :		<u>i</u> <u>1</u> 0 8 : 00 : 18 : 00	 8:00 14:00	1 <u>1</u> 8:00:18:0	<u> </u>	1 8:00

■ If the recording times overlap in places between the weekly and daily settings, the daily timer recording time (hour) mode takes precedence.

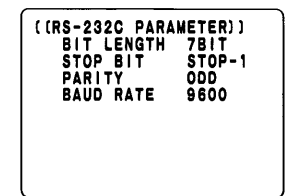
## NOTES

## [Notes]

- Internal timer recording is not activated if the date and time have not been set.
- The time setting display (24-hour or PM/AM basis) accords with the mode assigned by the time/date setting.
- If the internal timer mode is set "OFF" after the start and end times have been set with the mode "ON", the time setting display will be cleared but will then re-appear when the mode is set back to "ON."
- · When the weekly timer and daily timer recording functions are used in combination, the time mode set for the weekly timer recording takes precedence if there should be any overlap between the two time settings.
- The item settings are entered when the PROGRAM switch is returned to the "OFF" position.

This screen appears only when the optional RS-232C connector has been installed.

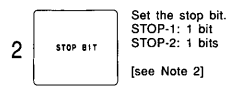
Menu Screen 7 (RS-232C parameter setting)



## Setting the character length

1	BIT LENGTH	Set the character length. 7BIT: 7 bits 8BIT: 8 bits
		[see Note 1]

## ■ Setting the stop bit

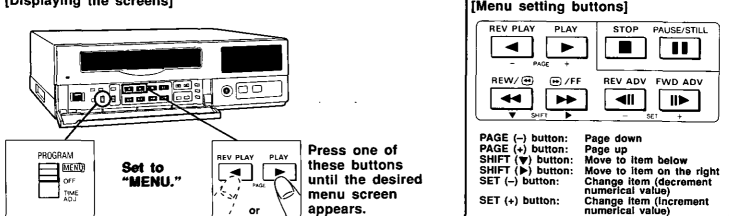


## Setting the parity bit

3 Set the parity bit ODD: Odd number EVEN: Even number NONE: None [see Note 3]

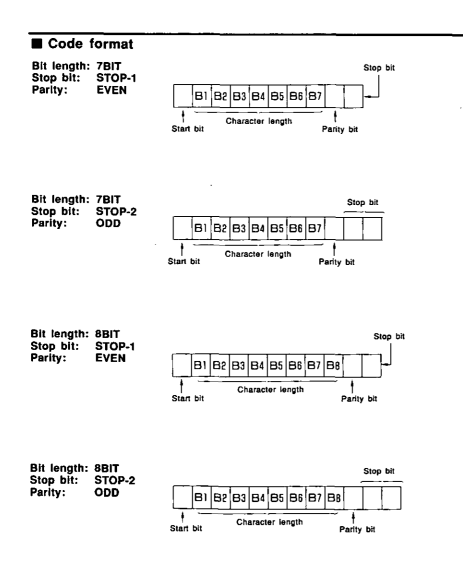
## Setting the baud rate

4	BAUD RATE	Set the baud rate (data transmission speed). 1200: 1200 bits per second 2400: 2400 bits per second 4800: 4800 bits per second 9600: 9600 bits per second
		[see Note 4]



## RS-232C

"RS-232C" is an interface standard for data terminals and data communications equipment employing serial binary data exchange as stipulated under the RS-232 EIA standard. Using this RS-232C interface, this VTR can be controlled by a personal computer.



## NOTES

## [Note 1]

Character (data) length This is the number of bits that configure the character data.

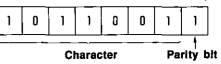
#### [Note 2] Stop bit

Added to each character are the start bit which indicates the start of the data and the stop bit which indicates the end of the data. The start bit is fixed at 1 bit but the stop bit can be set to either 1 or 2 bits.

#### [Note 3] Parity bit

The parity bit is added for checking transmission errors. When data is to be transmitted, the total number of ones for the character is made an even number or odd number of ones depending on the setting of this bit, and this is checked at the receiving end.

## Total number of ones: odd number



#### In the above case:

Parity error for an even number under parity check.

No parity error for an odd number under parity check.

## [Note 4]

Baud rate (data transmission rate)

This is the volume of data which can be sent in one second. For instance, a rate of 2400 bps means that 2400 bits of data is sent in one second.

This screen appears only when the optional RS-232C connector has been installed.

## Menu Screen 8

(Time code setting)

	REGEN ON 11H.13H 00:00:00:00 00:00:00 00:00
--	--

Recording the time code is a handy way of finding absolute positions on the tape.

Selecting the time code.

1

WODE	Select the tin REGEN:	The regeneration mode is estab- lished. The VTR's clock value serves as the time code value, and the data and alarm count are written into the user's bit.
	P FREE-RUN:	The count starts from a preset time code value. The count continues to advance regardless of whether the VTR is recording or stopped. [See Note 1]
	P REC-RUN:	The count starts from a preset time code value. The count advances only during recording. [See Note 2]

## Setting the time code (VITC) recording ON/OFF

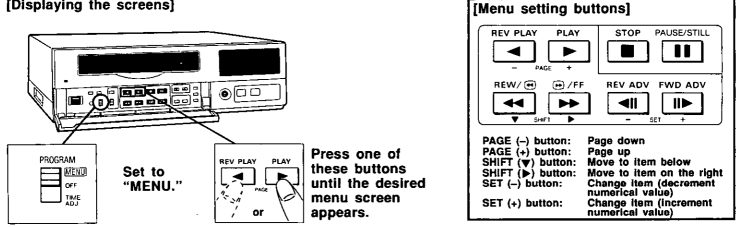
2	VITC REC	Set the time code (VITC) recording ON or OFF. ON: The time code is recorded. OFF: The time code is not recorded. [See Note 3]
---	----------	--

## Setting the time code (VITC) insertion lines

3	POSITION	Set the lines at which the VITC code is to be in- serted. 10H-19H: Select two insertion lines which are not side by side.
	L	[See Note 4]

## Setting the time code preset (default) value

4	TC PRESET	Set the time code default value. 00:00:00:00: Set the values for hours/minutes/ seconds/frames.			
r		• Any value from 00:00:00:00 to 23:59:59:29 can be set.			



## Setting the user's bit preset value



Set the user's bit preset value. 00:00:00:00: Set an 8-digit alphanumeric string. · Any of the following 16 alphanumerics can be used: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F. [See Note 5]

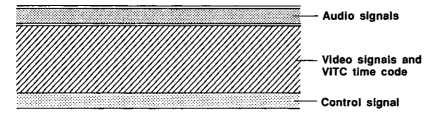
Time code



Hours : minutes : seconds : frames

1 second = Approx. 30 frames

## Position where the time code is recorded on the tape



• The VTR's time code is forcibly recorded on the drop-frame mode. To make up for the time lag between colorsynchronizing and actual time over a long time, two frames (00, 01) each are skipped from the beginning of each minute except 0, 10, 20, 30, 40, 50 minutes.

• The VITC cannot be recorded when video signals are not supplied.

## NOTES

#### [Note 1] Free-running mode

In this mode, the time code is counted at all times. It is useful when recording durations in real time.

## [Note 2]

#### **Rec-running mode**

In this mode, the time code is counted only while the VTR is in the recording mode. It is handy when ascertaining accurately an absolute position on the tape.

#### [Note 3] VITC

This stands for vertical interval time code. It is a signal which is recorded on the vertical lines on the tape. It is recorded together with the video signals.

## [Note 4]

## **Insertion** line

This refers to the vertical line position where the VITC is recorded. Two lines are selected.

## [Note 5]

User's bit

This is a code which the user sets as desired. It is useful for recording a control number or a tape's serial number, for instance, on the tape.

- The menu screens appear only when the VTR is in the stop or eject status and when the recording lock switch is OFF. They do not appear when it is recording or playing back a tape, etc.
  - Internal timer recording is not activated unless the time and date have been set.
  - Whatever has been set on the menu screens is entered when the PRO-GRAM switch is returned to the "OFF" position.

How to select time modes

Refer to the table below and select the modes which fit the objective of the intended application.

										-
M	ode	Rec. enable time (hour)	Video rec. interval (sec) (Normal	Video rec. interval (sec) (HDR mode)	Audio rec	Camera switchove interval (se (Normal mo		Camera switchover interval (sec) (HDR mode)		Tape replacement standard (recording times)
		NV-T120 tape	(Normal mode)			TM1	TM2	TM1	TM2	(
	2H		0.016	-	Possible	0.03	0.03**	_	-	-
	6H	6	0.01	-	Possible	0.03	0.03**	-	-	-
L	.12H	12	0.083	-	Possible	0.167	0.083	-	-	50
L	.18H	18	0.15	-	Possible	0.3	0.15	-	-	50
	.24H	24	0.217	-	Possible	0.433	0.217	-	-	50
	24H		0.217	0.083	Not possible	0.433	0.217	0.167	0.083	50
	48H	48	0.417	0.15	Not possible	0.833	0.417	0.3	0.15	25
	72H	72	0.617	0.217	Not possible	1.233	0.617	0.433	0.217	20
	96H	96	0.817	0.283	Not possible	1.633	0.817	0.567	0.283	20
1	20H	120	1.017	0.35	Not possible	2.033	1.017	0.7	0.35	15
1	80H	180	1.517	0.517	Not possible	3.033	1.517	1.033	0.517	10
2	40H	240	2.017	0.683	Not possible	4.033	2.017	1.367	0.683	8
4	80H	480	4.017	1.35	Not possible	8.033	4.017	2.7	1.35	4
9	60H	960	ł	2.683	Not possible	-	-	5.367	2.683	2
	Man- ual	Approx. 120	Approx. 1.0	Арргох. 1.0	Not possible	-	-	•	-	-
Note 000H	1 min.	7,200	60	60	Not possible	-	-	I	-	_
	2 min.	14,400	120	120	Not possible	-	-	ł	-	_
	3 тіп.	21,600	180	180	Not possible	-	_	-	-	-

\* The figures in the table apply when TM1 and TM2 for CAMERA SWTIMING on menu screen 4 have been set to 1 FRAME and 1 FIELD, respectively. To ascertain the camera switchover interval when TM1 and TM2 have been set to other timing values, multiply the timing setting by the figure given in the above table for the mode in question.

#### \*\*0.03

Since the cameras cannot be switched over in 1-field units in the 2H or 6H mode, the switchover takes place at 0.03-second intervals.

Use 0.016-second as the basis for multiplication involving two or more fields. (For instance, with a 2 FIELD setting, multiply 0.016 by 2 which yields 0.03 sec.; with a 3 FIELD setting, multiple 0.016 by 3 which yields 0.048 sec.)

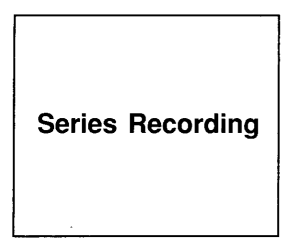
- Note: The figures for 000H (1-shot recording) apply when the 1-shot recording time on menu screen 5 has been set to 1 field.
- The actual recording enable time will be slightly longer than the "Recording enable time" given in the above table although this will depend on the tape used.

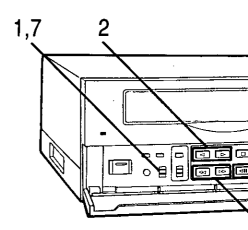
For instance, it is possible to record for about 26 hours using a 120minute tape in the 24H mode.

## Checkpoints For Menu Setting

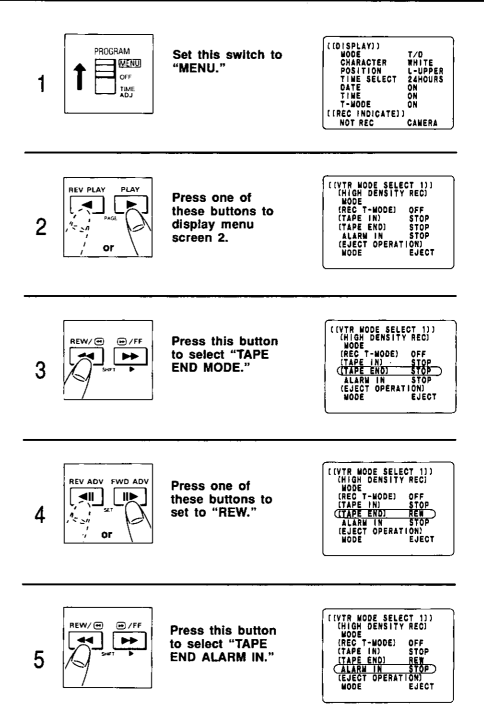
## Helpful Functions

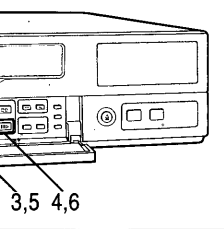
Series Recording	
 1-Shot Recording	60
Automatic Time Setting	
Other Functions	66

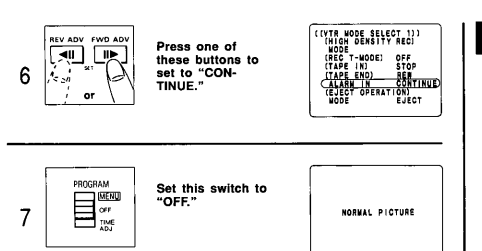




The steps for continuous recording using several time lapse VTRs are described in this section.







## Series recording with 2 or more time lapse VTRs

The second VTR starts recording as soon as the tape-end in the first VTR is detected.

## ■ Alternate recording with 2 VTRs

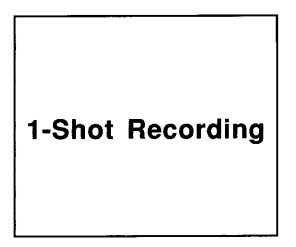
The second VTR starts recording as soon as the tape-end in the first VTR is detected.

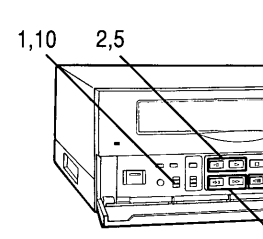
The first VTR starts recording again as soon as the tape-end in the second VTR is detected.

## NOTES

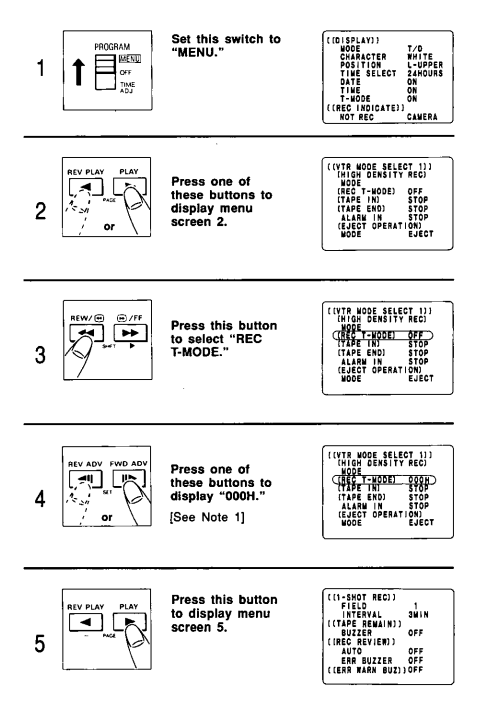
- After having completed the settings, proceed with the regular recording operation using the first VTR.
- Set the power switches of the second and subsequent VTRs to the "ON" position.
- In order to prevent errors occurring in operation, it is recommended that the REC LOCK switch is set to "1" or "2."

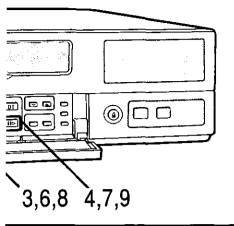
. .

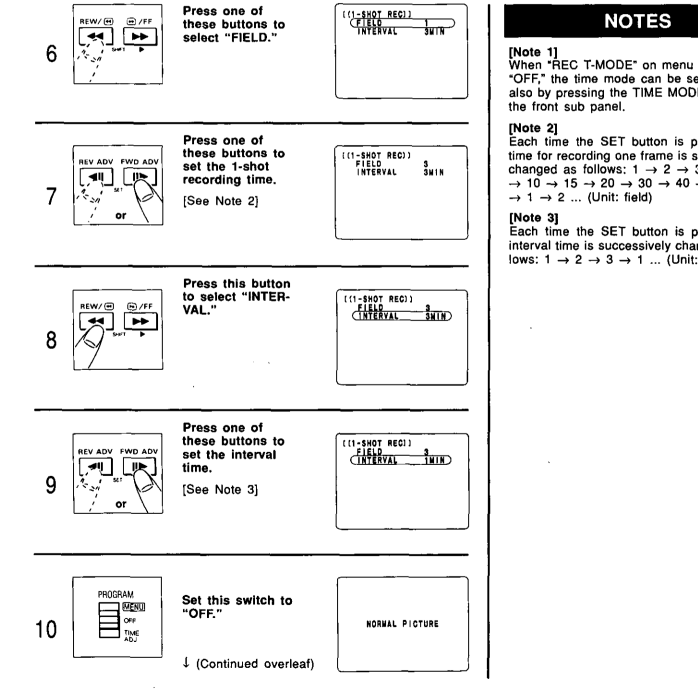




The steps for 1-shot recording used for data files and animation, for instance, are described in this section.





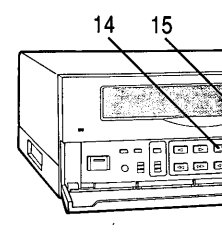


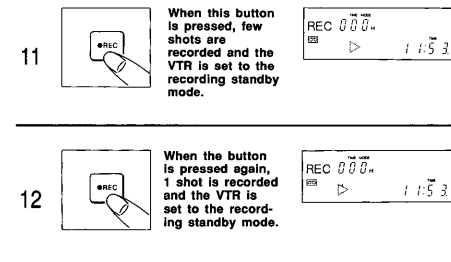
When "REC T-MODE" on menu screen 2 is "OFF," the time mode can be set to "000H" also by pressing the TIME MODE button on

Each time the SET button is pressed, the time for recording one frame is successively changed as follows:  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5$  $\rightarrow 10 \rightarrow 15 \rightarrow 20 \rightarrow 30 \rightarrow 40 \rightarrow 50 \rightarrow 60$ 

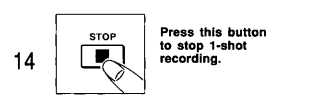
Each time the SET button is pressed, the interval time is successively changed as follows:  $1 \rightarrow 2 \rightarrow 3 \rightarrow 1$  ... (Unit: minute)

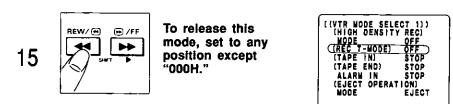
# 1-Shot Recording (Continued)

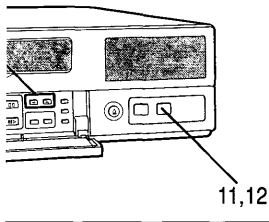




- One frame (shot) is recorded each time this button is subsequently pressed.
- 13 If the REC button is not pressed, one frame (shot) is recorded automatically when the interval time elapses.







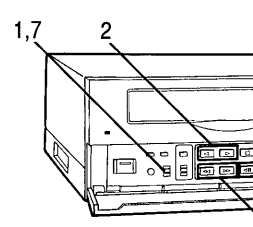
- 1-shot recording using a remote switch Besides activating 1-shot recording by pressing the REC button on the VTR's front panel, it is also possible to connect a remote switch and activate 1-shot recording from a distance by remote control.
- · Ask your dealer to give you details about a remote switch.
- The ON time for the remote switch must be at least 100ms.
- An interval of at least 1 second is required to turn on the remote switch. Refer to page 74 for the signal levels.

## NOTES

#### [Other notes]

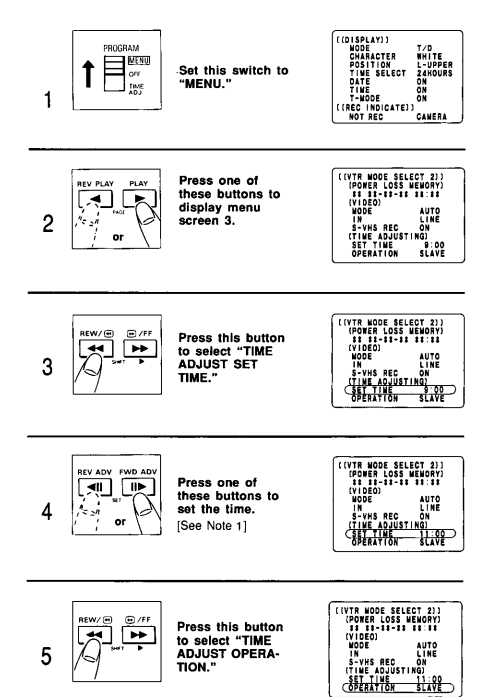
Refer to page 49 for the lengths of time during which recording can be performed in the 1-shot recording mode.

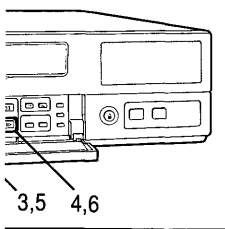


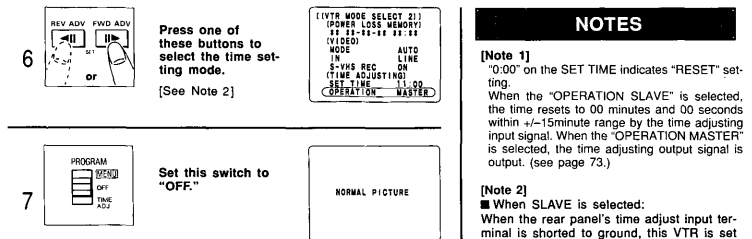


Using an external switch, for instance, it is also possible to set this unit's time to any time setting.

With this unit serving as the master clock, it is possible set the time of other time lapse recorders (only Panasonic time lapse recorders equipped with a time adjust input connector).







When the rear panel's time adjust input terminal is shorted to ground, this VTR is set to the time which was set in step 4 and, at the same time, the pulses are output to the other VTRs.

## ■ When MASTER is selected:

Pulses are output to the other VTRs when this VTR is set to the time which was set in step 4.

## **Other Functions**

## Power restoration recording

When there was a power failure during recording, the VTR is automatically set to the recording mode provided that the power is restored within one month.

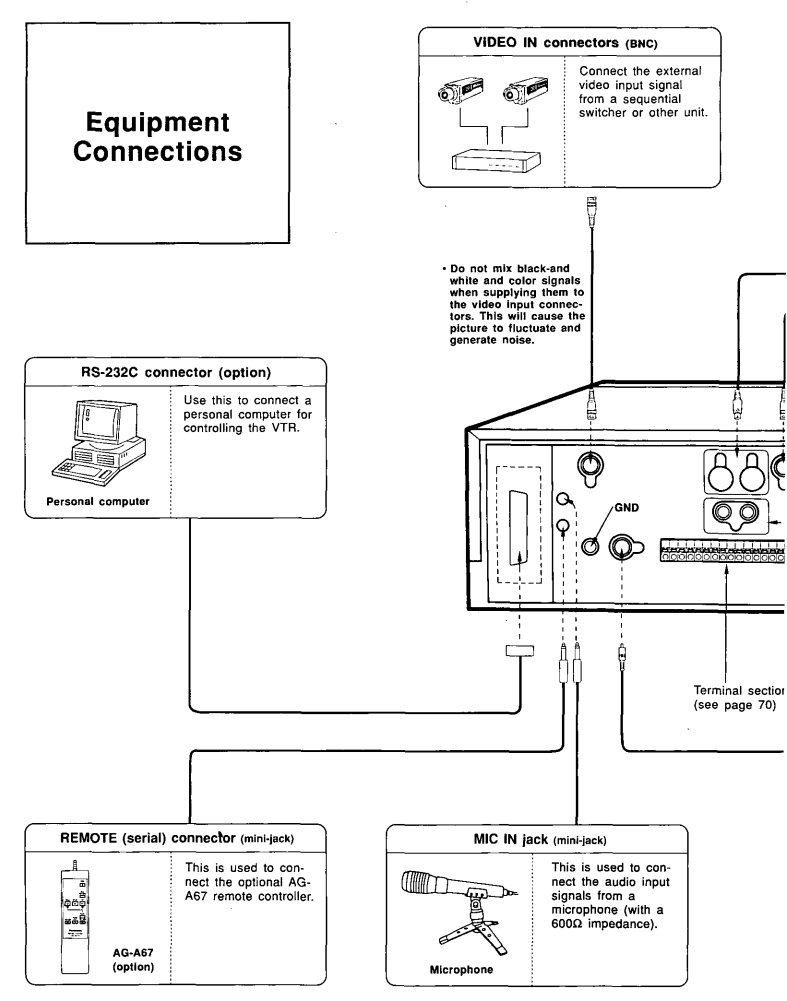
- Immediately after the power has failed, the VTR is set to the tape protection mode so as to protect the video heads and tape.
- The VTR status established after the power is restored depends on the status established prior to the power failure and on the recording mode, as follows.

Status Mode	Recording	Playback, stop, fast forward, rewind	Auto rewinding during auto repeat recording	
Alarm	Recording	Stop	Recording after	
Internal timer	Resume the recording as per the settings of the internal timer.	tape is rewor to its start		
External timer	Recording	Recording	Recording after tape is rewound to its start	

■ In the event of power failure lasting more than one month, recording will be forcibly started by the recorder in the 72H mode once the power has been restored if a tape has been loaded.

## Connections

Equipment Connections	68
Terminal Connections	70
Terminal Signal Levels	74



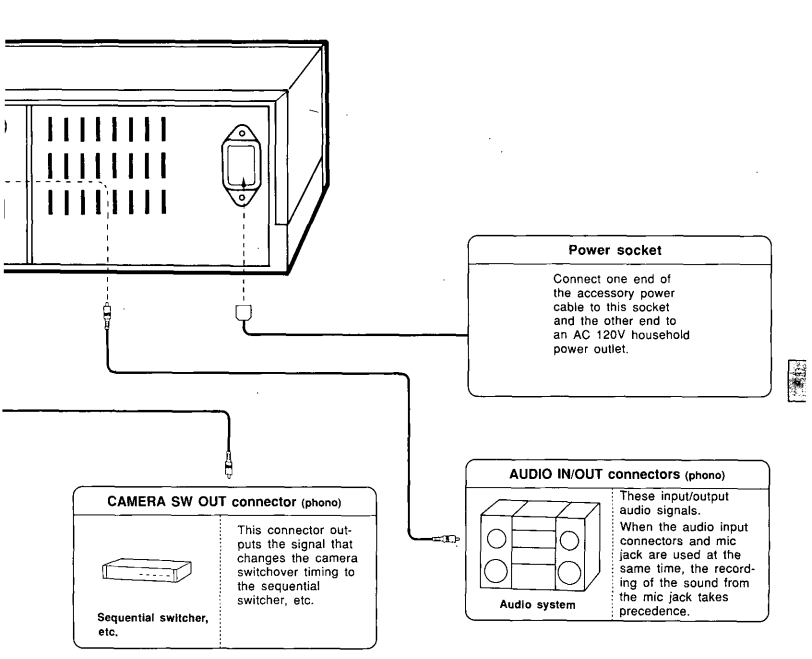
## S-VIDEO IN/OUT connectors

S-VIDEO IN connector: S-VIDEO OUT connector:	Used for connecting the VTR with a unit provided with an S video output connector. Used for connecting the VTR with a unit provided with an S video input connector.

 VIDEO OUT connector (BNC)

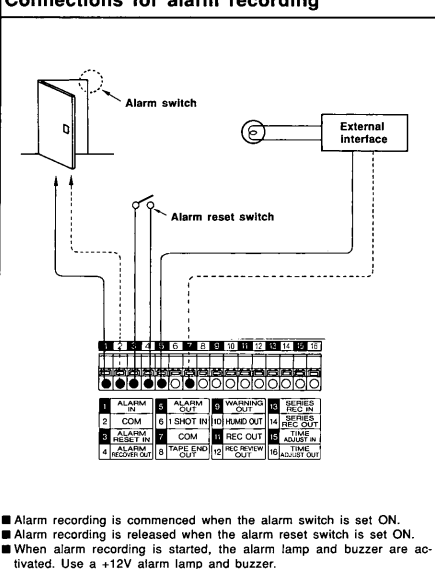
 Video signals are output from this connector.

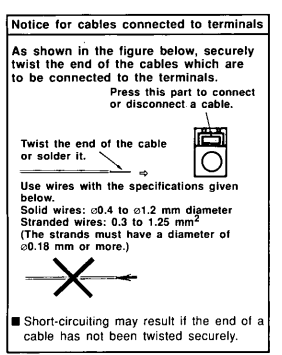
 (Noise may be generated depending on the TV monitor used.)

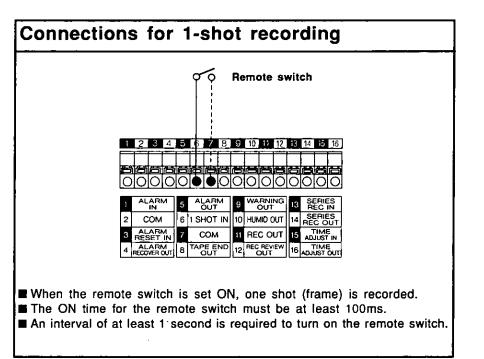


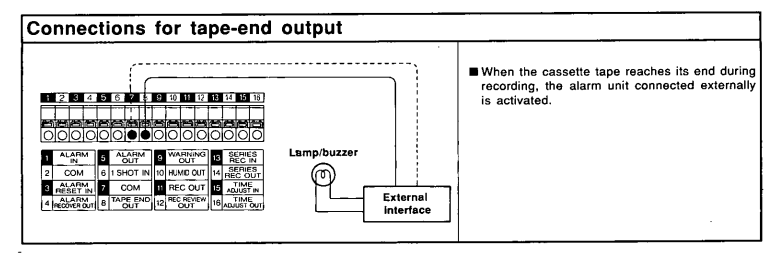
## Connections for alarm recording

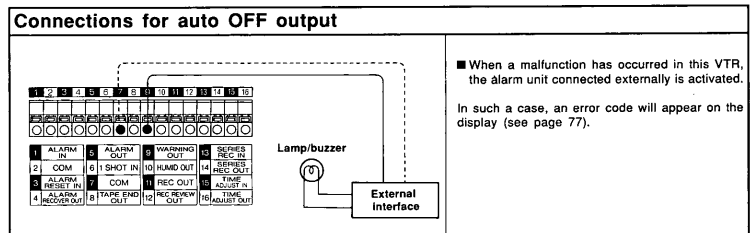
## **Terminal** Connections

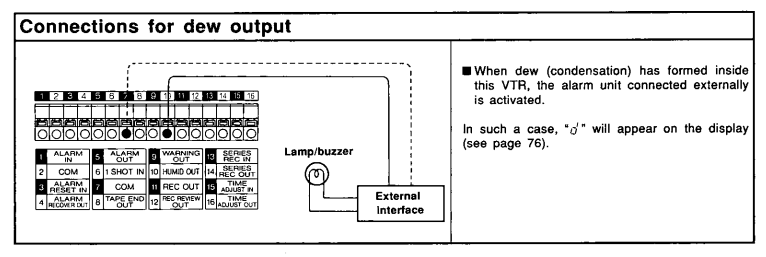


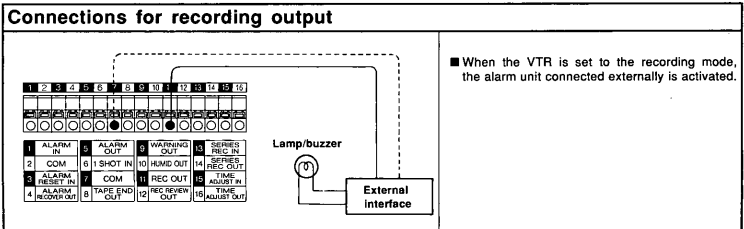




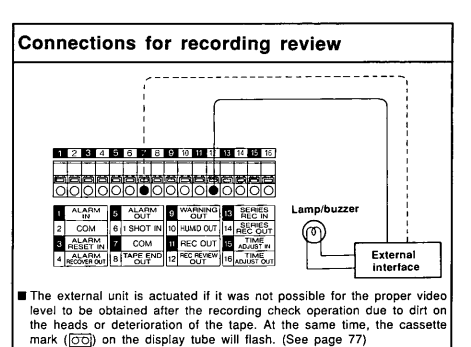


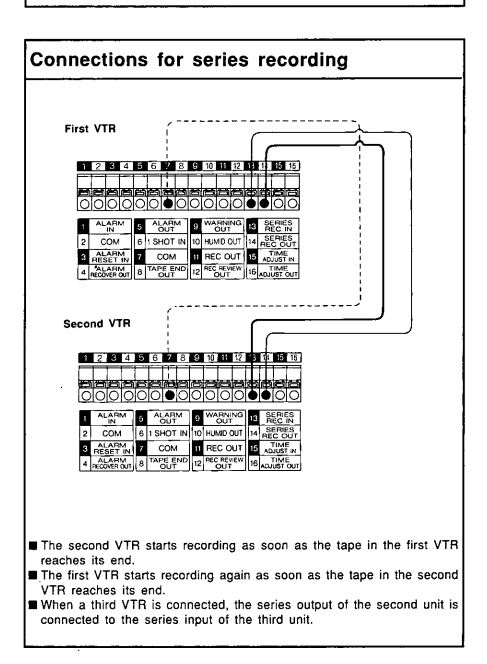


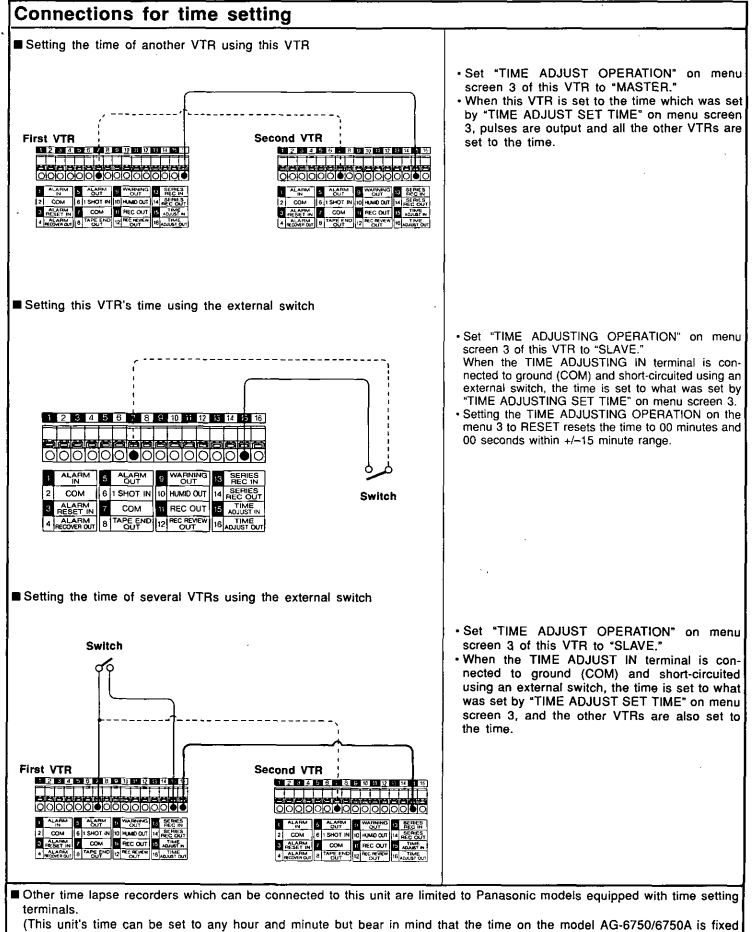




Terminal Connections (Continued)



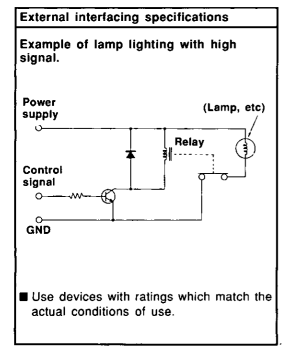




at AM9:00.)

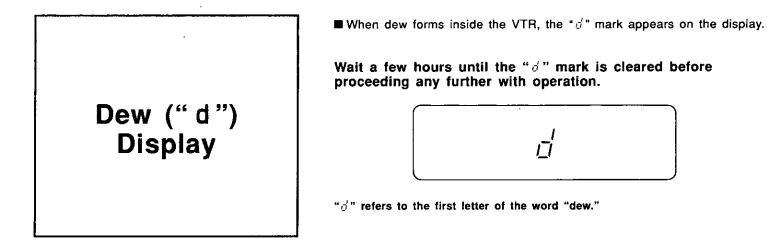
# Terminal Signal Levels

Name of terminal	Signal le	vei	Remarks
Alarm input		V IL=0~0.6V T≧I00mS	Ground input
Alarm reset input	V IH T (H) V IL V IL V IH V IL T (L)	V IH=4~5V V IL=0~0.6V T≩100mS	High/low input (H) or. (L) can be selected on menu screen 4.
Alarm reset output		∨ OH=5±0.5∨(200Ω) ∨ OL=0~0.6∨(Max.3mA)	High output
Alarm output	V OH	V OH=11∼i3V(4700Ω) V OL=0~0.6V(Max.3mA)	High output
1-shot record- ing input	⊤_∨ ∟	V IL=0~0.6V T≩100mS	Ground input
Tape-end out- put	Auto repeat VOH STOP V CL_T_V OL_T_ Reset	V OH=11~13V(47000) V OL=0~0.6V(Max.3mA) T=approx.2s	Ground output
Auto OFF out- put		V OH=11~13V(4700D) V OL=0~0.6V(Max.3mA)	Ground output
Dew output		V OH=4~5.5V(I0KΩ) V OL ≈0~0.6V(Max.3mA)	Ground output
Recording out- put		V OH=11~13V(4700Ω) V OL=0~0.6V(Max.3mA)	High output
Recording check output		V OH=11~13V(4700Ω) V OL=0~0.6V(Max.3mA) OK when reset	Ground output
Series record- ing input		V IL=0~0.6V T≩100mS	Ground input
Series record- ing output		V OL =0~0.6V T≧approx.700mS	Ground output
Time set input		V IL=0~0.6V T≧I00mS	Ground input
Time set out- put		V OL =0~0.6V T=approx.is	Ground output



# Precautions For Use

Dew (" d ") Display	76
Error Codes	77
Safety Precautions	<b>78</b>
Handling Precautions	79
Daily Inspections/Regular Inspections	80
Optional Accessories	82
Troubleshooting (Q&A)	84



Dew (or condensation) refers to the phenomenon whereby droplets of water form, for instance, on the window pane of a warm room in winter.

### ■ When dew has formed:

- " d " appears on the display.
- The VTR cannot be operated until "  $\vartheta$  " is cleared from the display. Wait until it is cleared.
- When dew forms with the power OFF, the power is automatically switched on and the "  $\sigma$  " mark appears.
- If a cassette has been installed, it is ejected half-way.
- If a cassette has not been installed, one cannot be installed until " d " is cleared from the display.

### ■ When the dew status is released:

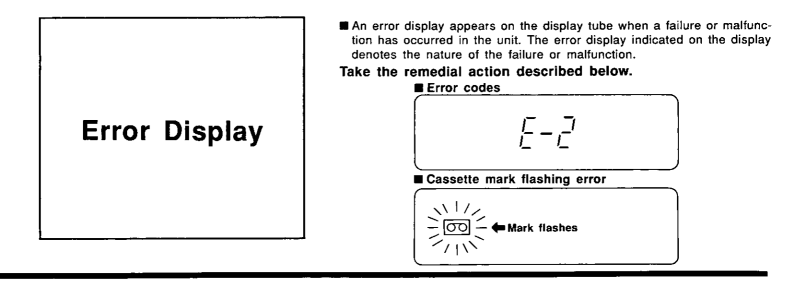
- The VTR is restored to the state where regular operation is possible.
- If a cassette was installed, it is set to the stop mode.
- If dew formed during recording, the VTR is reset to the recording mode after the dew status is released.

### Take care even while dew is forming!

Dew normally forms gradually, and the "d" mark may not flash for the first 10 to 15 minutes of dew formation. If the room temperature or humidity has changed, wait 20 minutes or so before using the VTR.

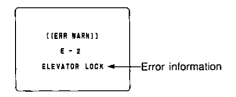
## ■ Conditions conductive to dew-forming

- When the VTR or cassette is moved from one location to another where the temperature or humidity is significantly different from the original location
- Where the humidity is high
- When the VTR or cassette is moved rapidly from a cool place to where the temperature or humidity is high
- · A room immediately after it has been heated up



When a malfunction occurs in the VTR, an error code appears on its display.

■ When the ERR WARN BUZ on the menu screen 5 is set to ON, information on the error is displayed on the monitor screen.



### When an error code appears:

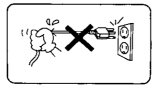
- An error code appears on the display.
- All operations are shut down when an error code appears on the display.
- If the error is not released even after taking the remedial action described below, switch off the power, disconnect the power cable from the power outlet, and contact your dealer immediately.

### List of error codes

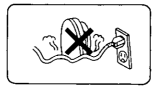
Error code	Malfunction	Remedial action	
8-2	Malfunction in elevator section	These errors may occur if the video cassette has not been loaded	
8-3	Malfunction in loading section	properly. Try switching the power off and turning it back on again.	
<u>E-4</u>	Malfunction in cylinder section	These errors may occur if there is something wrong with the state of	
E-5	Malfunction in reel section	the video cassette. Try switching the power off and turning it back on again and replacing the video	
6-5	Incorrect tape tension	cassette.	
<u></u>	Malfunction in reel solenoid	Try switching the power off and turning it back on again.	
E-9	Malfunction in audio recording circuitry	Try switching the power off and turning it back on again.	

### Cassette mark flashing error

→ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	The cassette mark (()) on the display tube flashes if it was not possible for the proper video level to be obtained after the recording review operation due to dirt on the heads or deterioration of the tape. VTR operation can still be continued but be sure to clean the heads or replace the cassette tape.
---	--



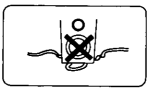
Always hold the plug when connecting and disconnecting the power cable!



Do not bring the power cable near hot appliances!

Safety Precautions

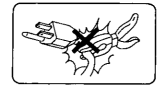
Be sure to heed these safety precautions to prevent fire, electric shocks and injury.



Do not tamper with the power cable!

Do not place heavy objects on top

of the power cable!

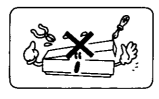




Do not place a container with water on top of the VTR or bring it close to the VTR!



Do not block the ventilation holes!



**Do not remove the cabinet panels!** Touching the inside parts is not only dangerous but can also lead to breakdowns. Do not poke metal objects inside the VTR.



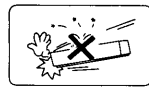
Do not use the VTR in a thunderstorm! Disconnect the power plug as soon as possible.



Do not insert any object other than a video cassette into the cassette loading slot!



Stop using the VTR if smoke, malodors or unusual sounds come from it! Contact your dealer immediately.



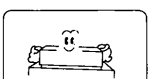


### When moving the VTR:

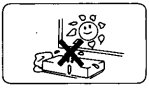
- Do not subject it to impact.
  Be sure to disconnect all the wires con-
- nected to it.
- Hold it securely so that it will not fall on your feet.

### Do not spray insecticides or volatile substances onto the VTR! These may cause discoloring or the paint to peel off.

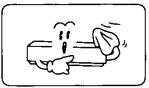
Do not place heavy objects on top of the VTR.



Install the VTR on a level and stable surface.



Avoid installing the VTR at a location which is exposed to direct sunlight.



Wipe off any dirt using a soft cloth.
Dip the cloth into diluted neutral detergent and wipe off the dirt.
Be sure to wipe the VTR dry afterwards.



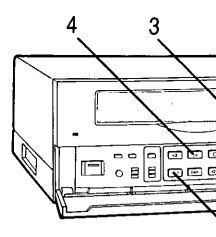
Do not use benzene or paint thinners to clean this unit. These may cause discoloring or the paint to peel off.

- The top panel and rear parts will become quite warm after extended use. This is normal and not indicative of a failure or malfunction.
- When the VTR is not going to be used, be sure to remove the cassette and set the power switch to "OFF."

Be sure to heed these handling precautions to prevent failures and breakdowns.

Handling

Precautions

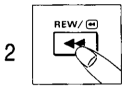


This unit is designed to withstand prolonged use. However, do not forget to perform the daily and regular inspections.

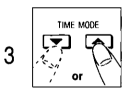
# Daily inspections

Turn on the power to all the units.

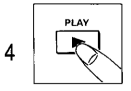
Is the TV monitor showing the correct picture?
 Are the time and date set properly?



Slightly rewind the tape in a cassette used for recording on the previous day.

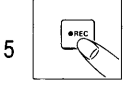


Press one of these buttons to set the time (hour) mode to "2H."



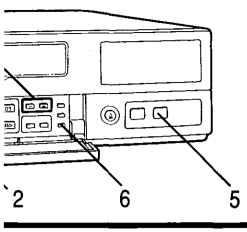
### Press this button to monitor the pictures.

- Is the playback picture free from problems?
- Are the recorded time and date correct?



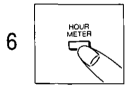
## Try recording in the 2-hour mode.

• Play back the recording. Is there anything abnormal?



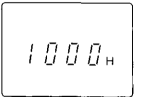
# Regular inspections

- The regular inspections are performed by your dealer.
- This unit comes with a function (hour meter) which displays the number of hours that it has been used, and this display serves as a general guideline for the regular inspections.
- Depending on the total number of hours that the VTR has been used (the cylinder has turned), parts inside the unit must be replaced or cleaned.
- · For further details, consult with your dealer.



### Press this button.

The total number of hours now appears on the display.



# NOTES

 If a problem has arisen after the daily inspection, refer to the "Troubleshooting Q&A" page, and try to remedy the cause of the problem.

If the malfunction still cannot be remedied,... switch off the power, hold the power plug and disconnect the power cable from the power outlet, and consult your dealer.

 Do not forget to perform the daily inspections particularly with auto repeat recording.

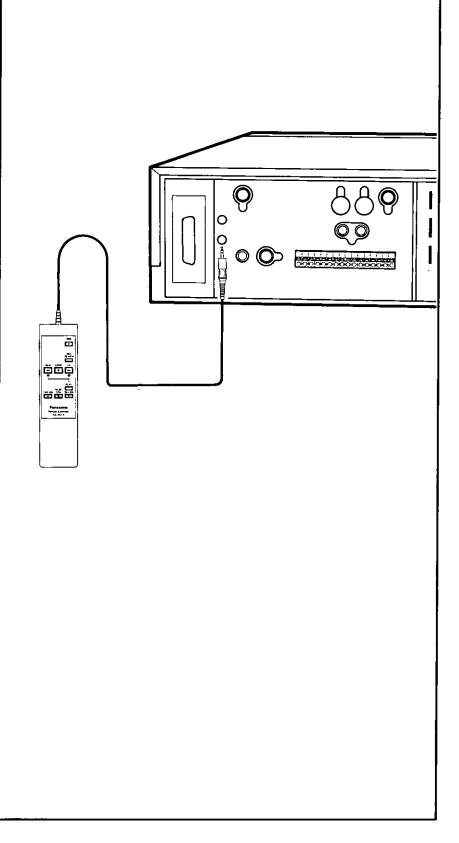
# Optional Accessories

A variety of optional accessories are available to enable you to make the maximum use of this VTR's functions.

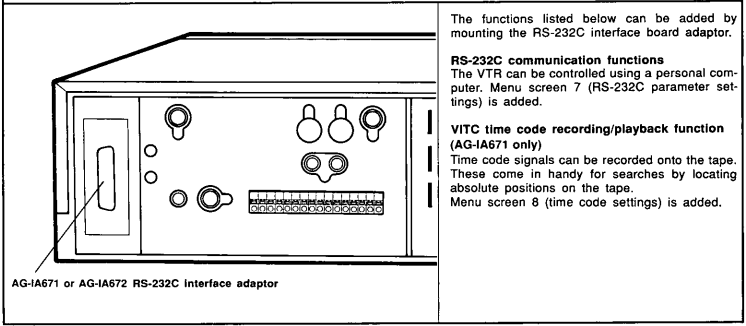
# AG-A67 Remote Controller

This VTR can be operated by remote control instead of using its function buttons if the optional AG-A67 remote controller is connected to the remote controller input connector on the VTR's rear panel.

- The functions which can be controlled using the AG-A67 remote controller are listed below:
- REC, REC REVIEW, REW, FF, PLAY, PAUSE/STILL, REV ADV, FWD ADV
- Do not connect headphones, etc. to the REMOTE control input connector.



# AG-IA671 or AG-IA672 RS-232C Interface Adaptor



#### WJ-FS20 Frame Switcher The pictures of 8 cameras can be switched with each field and recorded, and only the picture of the camera selected during playback can be viewed and continuously played back. . In the continuous recording mode, each camera is switched in 1/60 sec., and pictures from 8 cameras are recorded. With all 8 cameras switched in just Continuous recording (using 8 cameras) in 2H/6H mode 0.13 sec., there is no space not covered. During playback, only the pictures of the same 1/30 sec 1/30 Camera switchover timing 1/30 SOC. (A signal selected every 1/60 sec. (even field) is output from the frame switcher.) camera can be output through the frame switcher. 2 3 4 5 ï 6 7 8 1 1760 • The frame switcher can be used even during time VTR recording screen (Continuous recording for 1/60 sec. (one field)) 2 3 Δ 5 7 1 6 8 1 2 lapse recording. In the 24-hour mode, for instance, time lapse recording is done at approx. 0.08-second intervals with camera switchover at approx. 0.08-Recording tracks on tape B B B Track Trad second intervals. 7 8 When the WJ-FS20 frame switcher is used, set the Switched in approx 1/60 sec 0.13 sec. from camera switchover timing mode on menu screen 4 to Playback cameras 1 to 8 1/30 sec.(1(rame) (via frame switcher) "TM 2." (See page 47) (The picture of the selected camera atone can be viewed.) Example: When camera 1 is selected No output from frame switcher 1 1 The WJ-FS10A frame switcher cannot be used when the VTR is used in the L12, L18, L24 or HDR time mode. 24-hour (HDR) mode (using 8 cameras) 0.167 sec. 0.167 sec. Do not record the VITC time code when using the Camera switchover timing frame switcher. This will cause the unit to operate in-(A signal selected every approx, 0.08 sec. is autput to the frame switcher.) 1 1 2 3 4 correctly during playback. 0.08 sec 0.08 sec VTR recording screen (Each approx. 0.08 sec., one screen (1 field) is recorded for 1/60 sec.) 3 4 Recording tracks on tape В B \)Track \Track 1 track recorded every 0.2 sec Playback (via frame switcher) (The picture of the selected camera alone can Switched in approx. 1.6 sec. from cameras 1 to 8 be viewed.) 1 1 1 1 No output from frame switcher Example: When camera 1 is selected

# Troubleshooting (Q&A)

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Trouble	Chaek.	Davasalus
ITOUDIE	Check	Remedy

## Power supply

No power	• Has the power plug been disconnected from the outlet?	Connect the power plug properly.
	<ul> <li>Is an external timer connected?</li> </ul>	Operate the external timer and supply power to the VTR.

# Operation

No operation no matter which function button is pressed.	• Has an error code appeared on the display?	See page 77.
	• Has the "d" mark appeared on the display?	See page 76.
	Is the recording mode set to INTERNAL TIMER?	Press the REC MODE button.
	Has the cassette been loaded properly?	Load it again properly.

## Recording

No recording	· Has the "tab" on the cassette tape been broken out?	See page 36.
	Is the tape at its end?	Rewind it.
	Has the PAUSE/STILL button been pressed?	Release it.
Recording cannot be stopped.	• Is the REC LOCK switch set to "1" or "2"?	Set the REC LOCK switch to "OFF."
No power restora- tion recording.	Has the power failure lasted a month or more?	See page 66.
No internal timer recording.	• Have the time and date been set?	Complete the time/date settings. (See page 34)

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Trouble	Check	Remedy

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# Recording

No auto repeat recording	Is "TAPE END MODE" on menu screen 2 set to "REPEAT"?	Set to "REPEAT." (See page 43)
No alarm recording.	<ul> <li>Is "MODE" on menu screen 4 set to any position other than "OFF"?</li> </ul>	Set to any position other than "OFF." (See page 46)
	Are the alarm switch connections complete?	Complete the connections. (See page 70)
No buzzer at tape- end.	<ul> <li>Is "TAPE END MODE" on menu screen 2 set to "BUZZER"?</li> </ul>	Set to "BUZZER." (See page 43)

# Playback

No playback	Has a pre-recorded cassette been loaded?	Load the cassette properly.
Noise on playback screen.	Any tracking deviation?	Press the TRACKING buttons to ad- just the tracking. (See page 31)
	• Dirty heads?	Clean the heads with the optional cleaning tape. If the problem is not remedied, consult your dealer.
	• Old tape?	Replace with a new cassette tape.
Playback picture shakes vertically.	• Does the vertical hold on the TV monitor need adjusting?	Adjust the vertical hold on the TV monitor.

### Menu screens

No menu screens	Is the VTR in the stop or eject mode?	The menu screens appear only when the VTR is in the stop or eject mode.
	Is the recording lock switch at the "OFF" position?	The menu screen will not appear if this switch is set to "1" or "2."

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# Clock displays

Time is not dis- played correctly. Is the internal battery capacity still sufficient?	Keep the power supplied continuously for at least 40 hours. (See page 35) If the time is still not displayed cor- rectly, the internal battery may have reached the end of its service life.
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# **Specifications**

Power Source: Power Consumption: 120V AC, 50-60Hz Approx. 30W

is the safety information.

## General

Operating Temperature:	41° to 104°F
Operating Humidity:	35% to 80%
Dimensions:	15" (W) × 4-7/16" (H) × 13-7/16" (D)
Weight:	Approx. 16.5 lbs
Recording/playback system:	4 rotary heads helical scan, Azimuth recording system, VHS/S-VHS formats
Tape Speed:	1-5/16ips (2H mode)
Tape format:	S-VHS/VHS standard tape
Recording time:	2/6L12/L18/L24/24/48/72/96/120/180/240/480 hours and 1-shot mode
	HDR: 24/48/72/96/120/180/240/480/960 hours and 1-shot mode
FF/REW time:	Less than 3min. (with 120-minute tape)

# VIDEO

Television System:	EIA Standard (525 lines, 60 NTSC color signal	fields)
Modulation System:	Luminance;	Frequeny modulation recording
	Color signal;	Converted subcarrier phase shift recording
S-VIDEO input (4P):	Y;	1.0Vp-p, 75 ohms, unbalanced
	С;	0.286Vp-p (burst), 75 ohms, unbalanced
Video input (BNC):	1.0Vp-p, 75 ohms, unbalanced	
S-VIDEO output (4P):	Υ;	1.0Vp-p, 75 ohms, unbalanced
	С;	0.286Vp-p (burst), 75 ohms, unbalanced
Video output (BNC):	1.0Vp-p, 75 ohms, unbalanced	
Horizontal resolution:	B/W mode;	more than 300 lines (VHS)
		more than 400 lines (S-VHS)
	Color mode;	more than 240 lines (VHS)
		more than 400 lines (S-VHS)
S/N:	B/W mode;	46 dB (2H mode, S-VHS)
	Color mode;	46 dB (2H mode, S-VHS)

# AUDIO

Line input (phono): Mic input (mini-jack): Line output (phono): Track: Recording/playback mode: -10dBV, 47 kohms, unbalanced
-60dBV, 600 ohms to 4.7 kohms, unbalanced
-8dBV, 600 ohms, unbalanced
1 track (normal)
2H/L12H/L18H/L24H mode

# Standard accessory -

Power cord:

Weight and dimensions show are approximate. Specifications are subject to change without notice.

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Broadcast & Television Systems Company

Division of Matsushita Electric Corporation of America

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