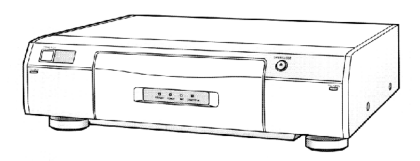
Operating Instructions





AG-UVZUUUP



Panasonic Professional/Industrial Video

Digital Video Cassette Recorder

Before attempting to connect, operate or adjust this product, please read these instructions completely.

Dear Customer

Thank you for purchasing this Panasonic Digital Video Cassette Recorder.

We recommend that you carefully study the Operating instructions before attempting to operate the unit and that you note the listed precautions.

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, SHOCK HAZARD AND ANNOYING INTERFERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.
- DO NOT BLOCK ANY OF THE VENTILATION OPENINGS. INSTALL IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- DO NOT PLACE THIS APPARATUS INTO AN AUDIO RACK, BOOK SHELF OR SIMILAR LOCATION BECAUSE OF HEAT FROM THIS APPARATUS.



CAUTION RISK OF ELECTRIC SHOCK



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK).

NO USER-SERVICEABLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



This symbol warns the user that uninsulated voltages within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.



This symbol alerts the user that important literature concerning the operation and maintenance of this unit has been included.

Therefore, it should be read carefully in order to avoid any problems.

FCC NOTE:

FCC Caution: To assure continued compliance, follow the attached installation instructions and use only shielded cables when connecting to other devices. Also, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED. INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

ACCESSORIES

- 1 pc. Infra-red Remote Controller
- 4 pcs. "AA" size batteries
- 1 pc. AC Power Cord
- 1 pc. DV Cable
- 1 pc. Edit Cable
- 1 pc. S-Video Cable
- 1 pc. AV Cables
- 1 pc. Editing Controller Cable
- 1 pc. Digital Video Head Cleaner

Attached Parts:

1 pc. Modular Cap

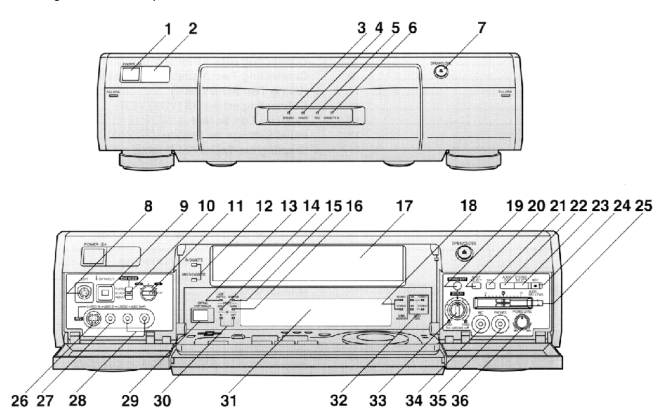
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Control and Connection Sockets

This section gives a detailed explanation of the function of each button, switch and connection socket.



FRONT

Press to switch the VCR from on to standby mode or vice versa. In standby mode, the unit is still connected to the mains.

2 Infra-red Remote Control Receiver Window

3 STANDBY Indicator

This indicator is lit when main lead is connected and the power is off.

4 POWER Indicator

This indicator is lit when the power is on.

5 REC Indicator

This indicator is lit when recording is in progress.

6 CASSETTE IN Indicator

This indicator is lit when a cassette is inserted.

7 OPEN/CLOSE

Press to open the front panel or to open/close the cassette tray.

8 EDIT

By connecting a movie camera or VCR with an EDIT socket to this socket via an Edit cable, various kinds of editing functions can be performed more quickly and efficiently between two VCRs or between a VCR and a movie camera.

9 DV IN/OUT(i)

To connect the DV cable to digital video equipment with IEEE 1394-1995 compatible DV terminal.

"i.LINK" is the name of the connector in accordance with the International Standard IEEE1394-1995.

"in is the logo marked on products conforming with the "i.LINK" specifications. For further details on the DV terminal, refer to the Glossary of Terms on page 66.

10 EDIT MODE

PLAYER:

When this VCR is used as the playback

VCR during editing operations.

RECORDER: When this VCR is used as the recording

VCR during editing operations.

Normally set at this position.

PASSIVE:

When operating this VCR using another VCR or an editing controller.

• The picture quality best suited for editing is selected.

11 EDIT CONTROL

To select a connected component when another component is to be connected for editing, etc.

12 DV CASSETTE/MINI CASSETTE Indicators

This indicator corresponds to the size of the cassette inserted is lit.

13 JOG/SHUTTLE Indicator

While this display is lit, the unit is set to the Jog/Shuttle mode.

- Check that the display is lit before proceeding with a jog or shuttle operation.
- The display is automatically turned off if no operation is performed.

14 VIDEO INSERT Indicator

This indicator is lit when the video insert editing is performed.

15 AUDIO DUB Indicator

This indicator is lit when the Audio Dubbing or Audio Mixing is performed.

16 AUDIO INSERT Indicator

This indicator is lit when the audio insert editing is performed.

17 Cassette Tray

18 Indicators for AUDIO MONITOR

The audio track selected by **STEREO SELECT** lights. (This applies only to a tape recorded in the 12 bit audio mode.)

19 MIXING EDIT

For Mixing Editing.

20 INPUT SELECT

To select the A1, A2 or DV IN external recording source.

21 SP/LF

To select the desired tape speed for recording.

22 AUDIO OUT

To select the desired sound mode.

When this button is pressed, the audio output mode changes as follows.

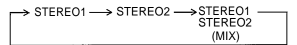
The Left(L) and Right(R) Indicators shown which sound mode is selected in the following way.

Stereo: Both the L and R Indicators appear.

Left: The L Indicator appears. Right: The R Indicator appears.

23 STEREO SELECT

To select the audio track (STEREO1 audio and/or STEREO2 audio) on a tape which was recorded in the 12bit audio mode. During playback, each time the button is pressed, the sound changes as follows:



- The audio track cannot be selected during the playback of a tape recorded in the 16bit audio mode.
- When INPUT SELECT is set to DV IN and a 12bit audio mode input signal is being received, the audio track can be selected by STEREO SELECT at any time.

24 REC

To start recording.

25 AUDIO REC LEVEL

To adjust the audio recording level to peak at +4 dB on the recording level indicator.

 When INPUT SELECT is set to DV IN the audio recording level cannot be adjusted.

26 S-VIDEO IN (AV2)

To connect the S-Video cable to a movie camera or to another VCR that has an S-Video output socket.

 If an S-Video cable is connected, other video input (AV2) is automatically switched off.

27 VIDEO IN (AV2)

To connect the video cable to a movie camera or to another VCR.

28 AUDIO IN (AV2)

To connect the audio cable to a movie camera or to another VCR.

29 EDITING CONTROLLER Socket

When using the editing controller separate from the main unit, remove the modular cap and then connect the editing controller cable.

30 DV IN/OUT Indicators

DV IN: This indicator is lit when INPUT SELECT is

set to "DV IN".

DV OUT: This indicator is lit when a playback operation

is performed using this VCR or when **INPUT SELECT** is set to other than "DV IN".

31 Display

32 Indicators for AUDIO DATA

Displays the audio data that is to be recorded, or the audio data on a tape that has already been recorded. The audio recording mode can be set in the SET UP MENU.

12bit-STEREO1: To play back a tape that is recorded in

12bit audio mode.

12bit-STERE02: To play back a STEREO2 audio tape

recorded in the 12bit audio mode.

16bit: To play back a tape that is recorded in

16bit audio mode.

33 AUDIO MIX Level

During the Audio Mixing function:

To adjust the volume of the original audio (STEREO1).

During playback of a tape recorded in the 12bit audio mode:

To adjust the mix balance between the STEREO1 and STEREO2 audio.

34 MIC

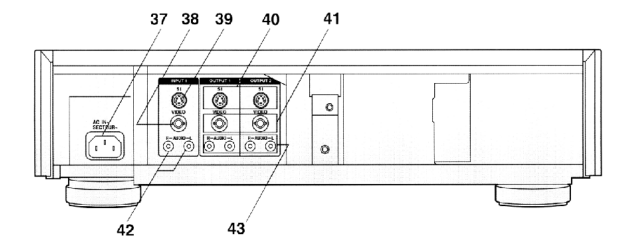
To connect to a microphone for recording. Once connected, this socket has priority.

35 PHONES

To connect stereo headphones.

36 PHONES LEVEL

For adjusting the volume level of connected stereo headphones.



REAR

37 AC IN~

To connect to the main power supply.

38 VIDEO IN (INPUT1)

To connect the video cable (BNC) to a movie camera or to another VCR.

39 S-VIDEO IN (INPUT1)

To connect the S-Video cable to a movie camera or to another VCR that has an S-Video output socket.

 If an S-Video cable is connected, other video input (INPUT1) is automatically switched off.

40 S-VIDEO OUT (OUTPUT1/2)

To connect the S-Video cable to a monitor or another VCR that has an S-Video input socket.

41 VIDEO OUT (OUTPUT1/2)

To connect the video cable (BNC) to a monitor or to another VCR.

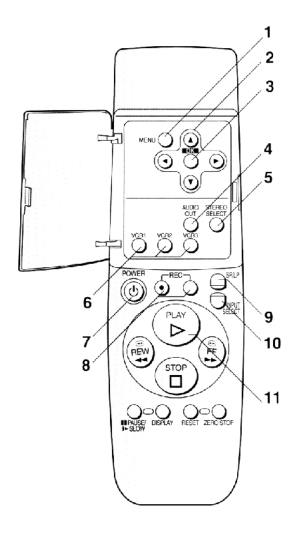
42 AUDIO IN (INPUT1)

To connect the audio cable to a movie camera or to another VCR.

43 AUDIO OUT (OUTPUT1/2)

To connect the audio cable to a stereo audio system.

Infra-red Remote Controller



1 MENU

To make the On Screen Display Main menu appear on the monitor screen.

2 ▲ ▼ ◀ ▶

To make selections from the On Screen Display.

3 OK

To confirm the selection, or to store.

4 AUDIO OUT

To select the desired sound mode.

When this button is pressed, the audio output mode changes as follows.

→ Stereo → Left → Right —

The Left(L) and Right(R) Indicators shown which sound mode is selected in the following way.

Stereo: Both the L and R Indicators appear.

Left: The L Indicator appears. Right: The R Indicator appears.

5 STEREO SELECT

To select the audio track (STEREO1 audio and/or STEREO2 audio) on a tape which was recorded in the 12bit audio mode. During playback, each time the button is pressed, the sound changes as follows:

- The audio track cannot be selected during the playback of a tape recorded in the 16bit audio mode.
- When INPUT SELECT is set to DV IN and a 12bit audio mode input signal is being received, the audio track can be selected by STEREO SELECT at any time.

6 VCR1/2/3

While holding down **POWER (**) press one of these buttons to select the remote control mode.

VCR1: Set this position on both the VCR and

remote controller for normal use with one

VCR.

VCR2: Set this position when using two

Panasonic VCRs.

VCR3: Set this position when using three

Panasonic VCRs.

 When the VCR's remote control mode has been switched, select the same remote control mode on the editing controller as well.

7 POWER 也

Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still connected to the mains.

8 REC

To start recording.

Press both buttons at the same time.

9 SP/LP

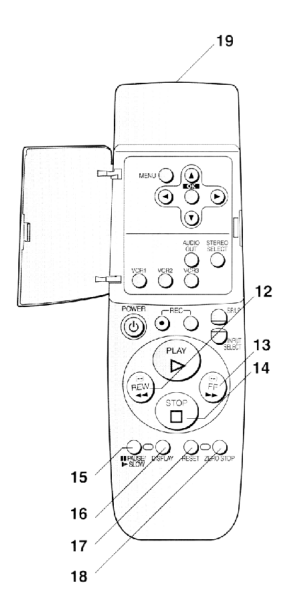
To select the desired tape speed for recording.

10 INPUT SELECT

To select the AI, A2 or DV IN external recording source.

11 ▷ (PLAY)

To start playback. ">" is lit during playback.



12 **◄◄**(REW)

In the stop mode:

To rewind the tape.

In the playback mode:

To search backward for a scene,

In the rewind mode:

To view the video.

""is lit during rewind.

13 ▶► (FF)

In the stop mode:

To fast forward the tape.

In the playback mode:

To search forward for a scene.

In the fast forward mode: To view the video.

">>" is lit during fast forward.

14 ☐ (STOP)

To stop playback or recording.

15 PAUSE/SLOW (**II**/**I**►)

During playback:

• When pressed once: Still picture. "[[]" is lit.

• When pressed for 2 seconds or more:

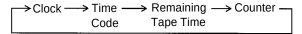
Slow playback. "[] ⊳" is lit.

During recording:

To pause recording.

16 DISPLAY

To change the VCR display indication as follows:



 The time code frame values are not displayed on the main unit's VCR display.

17 RESET

To reset the tape counter (elapsed time) to "0:00.00".

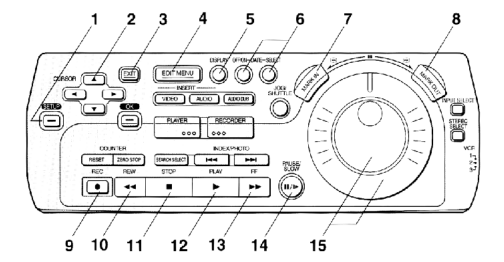
- The tape counter is automatically reset to "0:00.00" when a video cassette is inserted.
- It is not possible to reset the Time code to "0h00m00s00f" using **RESET.**

18 ZERO STOP

For the zero stop function.

19 Infra-red Transmitter

Editing Controller



1 SET UP

To make the SET UP screen appear on the monitor screen. When the SET UP screen is displayed, use this button to return to the previous screen.

2 ▲ ▼ ◀ ▶ (CURSOR)

To make selections from the SET UP or EDIT MENU screen. (When the SET UP or EDIT MENU screen is displayed.)

3 EXIT

To exit the SET UP or EDIT MENU screen.

4 EDIT MENU

To make the EDIT MENU screen appear on the monitor screen, and to return to the previous screen. This button is also used to stop editing functions using the EDIT MENU screen.

5 DISPLAY

To change the VCR display indication as follows:



 The time code frame values are not displayed on the main unit's VCR display.

6 DATE-OFF/ON, DATE-SELECT

When pictures are recorded using this VCR or a Panasonic Digital Video Camera, the date and time of the recording are automatically recorded onto the tape's sub code track.

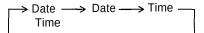
This button is used to select the information to be displayed on the On Screen Display.

DATE-OFF/ON:

To make the Date/Time indication appear on the monitor screen.

DATE-SELECT:

To change the indication to be displayed on the monitor screen as follows:



7 MARKIN

To set edit start points for Program Editing.

8 MARK OUT

To set edit end points for Program Editing.

9 REC

To start recording.

10 **◄**◀ (REW)

In the stop mode:

To rewind the tape.

In the playback mode: In the rewind mode:

To search backward for a scene.

To view the video.

"<|<|" is lit during rewind.

11 **■**(STOP)

To stop playback or recording.

12 ▶ (PLAY)

To start playback." is lit during playback.

13 ▶▶ (FF)

In the stop mode:

To fast forward the tape.

In the playback mode:

To search forward for a scene.

In the fast forward mode: To view the video.

">>" is lit during fast forward.

14 PAUSE/SLOW([[]/]>)

During playback:

- When pressed once: Still picture."[][]" is lit.
- When pressed for 2 seconds or more:

Slow playback. "[] ⊳" is lit.

During recording:

To pause recording.

15 Jog Dial/Shuttle Ring

Jog Dial (inner dial):

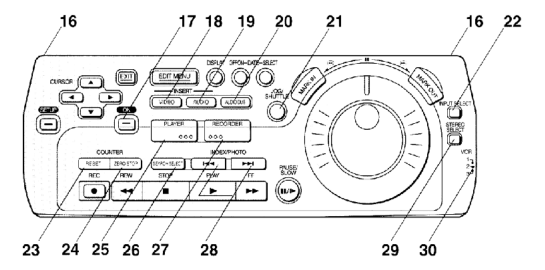
Operate after pressing **JOG/SHUTTLE** to switch to the Jog/shuttle mode.

To locate any desired field with utmost precision.

Shuttle Ring (outer ring):

Operate after pressing **JOG/SHUTTLE** to switch to the Jog/shuttle mode.

To adjust playback speed backward or forward.



16 Infra-red Transmitter

17 OK

To start Manual editing and to store the selection on the SET UP or EDIT MENU screen.

18 VIDEO INSERT

For the Video Insert function and the AV Insert function.

19 AUDIO INSERT

For the Audio Insert function and the AV Insert function.

20 AUDIO DUB

For the Audio Dubbing function or the Audio Mixing function.

21 JOG/SHUTTLE

To switch to the Jog/Shuttle mode. When the button is pressed, it lights and the VCR enters the Jog/Shuttle mode.

In the stop mode: Still picture (Jog/Shuttle mode). During playback: Still picture (Jog/Shuttle mode).

22 INPUT SELECT

To select the A1, A2 or DV IN external recording source.

23 RESET

To reset the tape counter (elapsed time) to "0:00.00".

- The tape counter is automatically reset to "0:00.00".
 when a video cassette is inserted.
- It is not possible to reset the Time code to "0h00m00s00f" using RESET.

24 ZERO STOP

For the zero stop function.

25 PLAYER

To operate the playback unit.

26 SEARCH SELECT

To search for a recorded program using the index/photoshot index search.

27 RECORDER

To operate the recording VCR.

28 INDEX/PHOTO

For the index/photoshot index search function.

29 STEREO SELECT

To select the audio track (STEREO1 audio and/or STEREO2 audio) on a tape which was recorded in the 12bit audio mode. During playback, each time the button is pressed, the sound changes as follows:



- The audio track cannot be selected during the playback of a tape recorded in the 16bit audio mode.
- When INPUT SELECT is set to DV IN, the audio track can be selected by STEREO SELECT at any time: it does not have to be during playback.

30 VCR1/2/3

To select the remote control mode. The selected mode appears on the remote controller display.

VCR1: Set this position on both the VCR and

remote controller for normal use with one

VCR.

VCR2: Set this position when using two

Panasonic VCRs.

VCR3: Set this position when using three

Panasonic VCRs.

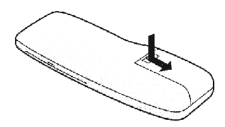
Note:

While in the editing mode the VCR's Time code or tape counter display cannot be changed.

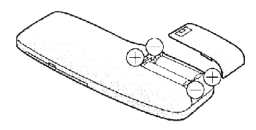
Remote Controller Setup

Installing the Batteries

1 To remove the cover, slide it in the direction of the arrow while pressing down.



2 Load the batteries with their polarity (⊕ and ⊖) aligned correctly.



3 Slide the cover back on.

Power Source for the Remote Controller

The remote controller is powered by 2 AA, UM3 or R6 size batteries. The life of the batteries is about one year, although this depends on the frequency of use.

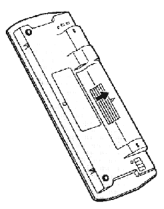
Precautions for Battery Replacement

- Load the new batteries with their polarity (
 and
 and
 aligned correctly.
- Do not apply heat to the batteries, or an internal shortcircuit may occur.
- If you do not intend to use the remote controller for a long period of time, remove the batteries and store them in a cool, dry place.
- Remove spent batteries immediately and dispose of them.
- Do not use an old and a new battery together, and never use an alkaline battery with a manganese battery.
- Do not use rechargeable batteries.

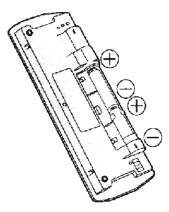
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- Do not use rechargeable batteries.

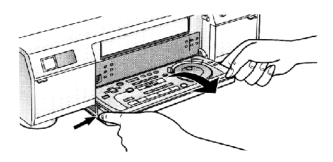
Operating the Editing Controller

The Editing controller can be operated in any of the following 3 ways:

- It can be operated while remaining attached to the main unit
- Its batteries can be loaded, and it can be separated from the main unit and operated as the remote controller.
- It can be separated from the main unit, connected using the accessory editing controller cable and operated as the remote controller.

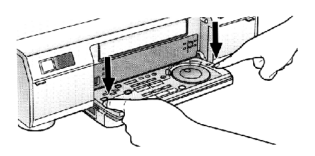
How to separate the editing controller

While pressing the buttons at the left and right of the main unit's front panel, remove the editing controller with both hands.



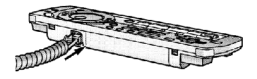
How to attach the editing controller

Push down on the editing controller until the areas around the left and right buttons on the unit's front panel click into position.

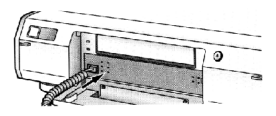


When connecting the editing controller to the video unit using the editing controller cable

1 Remove the cover over the controller socket on the rear panel of the editing controller, and insert the plug at one end of the editing controller cable into this socket until it clicks into position.



2 Remove the modular cap over the unit's controller socket, and insert the plug at the other end of the editing controller cable into this socket until it clicks into position.



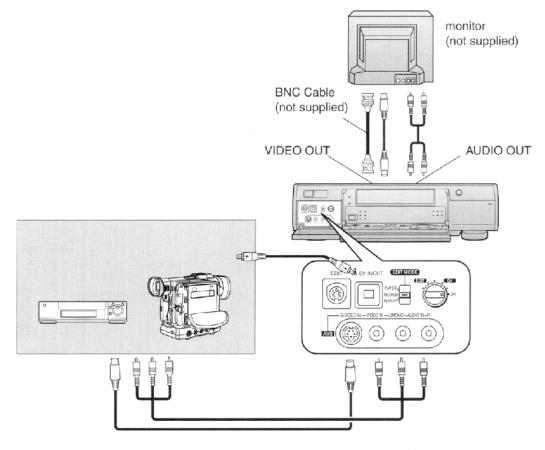
When using the editing controller as a remote controller

As a remote controller, the editing controller can be operated at a distance up to about 3 m in front and up to an angle of up to about 30 degrees to the left or right of centre. (This range changes in accordance with the ambient brightness.)

Note:

When the VCR's remote control mode has been switched, switch the remote control mode on the editing controller as well.

Connections

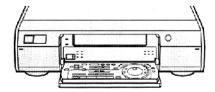


- Use AV cables to connect the input sockets on this unit with the output sockets on the video equipment.
- Press INPUT SELECT on this unit so that A1, A2 or DV IN is selected.
- When using the BNC socket, use a BNC-PHONO conversion adapter (sold separately).
- If the video equipment is connected to this unit via an S-VIDEO cable, the video signal on the S-VIDEO cable takes priority. If the video equipment does not have an S-VIDEO socket do not connect the S-VIDEO cable to this unit.

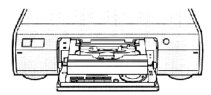


Inserting the Cassette

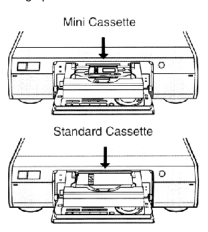
- 1 Press OPEN/CLOSE.
 - The front panel opens.



- 2 Press OPEN/CLOSE again.
 - The cassette tray is extended.

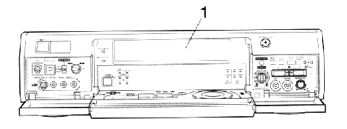


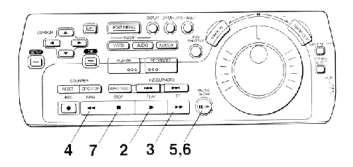
3 Align the cassette with the cassette guide and place it on the tray while ensuring that the side of the cassette with the tape exposed is facing up and the label side is turned toward you.

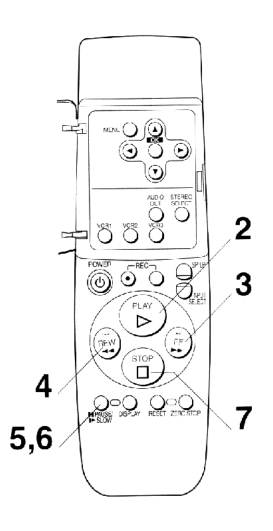


- 4 Press OPEN/CLOSE.
 - The cassette tray is retracted inside the video unit.

Playback





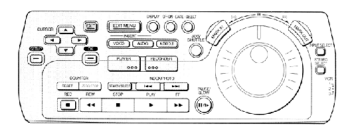


Operations		Display Symbols	
1	Insert a recorded cassette tap (page 13).	е	
2	Press ▷ (PLAY) to start playb	pack.	
3	Tap▶▶ (FF) to search forwal • Press ▷ (PLAY) to change back to normal playback.	rd.	
4	Tap ◄◄ (REW) to search bac • Press ▷ (PLAY) to change back to normal playback.	ckward.	
5	Press PAUSE/SLOW to view picture. • Press ▷ (PLAY) or PAUSE/SLOW to continue normal playback	a still	
6	to continue normal playback. * * * * * * * * * * * * * * * * * * *		
7	Press □ (STOP) to stop the p	icture.	

Note:

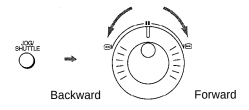
If you keep ►► (FF) or ◄◄ (REW) pressed in step 3 or 4, search playback is activated while the button is pressed, and operation returns to normal playback when the button is released.

Other Playback Functions



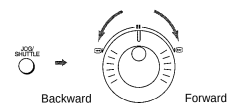
To Change the Playback Speed

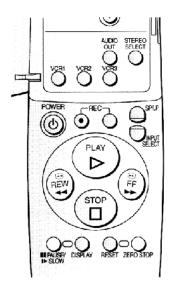
- 1 Press JOG/SHUTTLE on the editing controller.
 - The button on the editing controller is lit.
- 2 Rotate Shuttle Ring.



To Locate the Desired Picture Exactly

- 1 Press JOG/SHUTTLE on the editing controller.
 - The button on the editing controller is lit.
- 2 Turn Jog dial.





To View the Video During Fast Forward or Rewind

Keep ►► (FF) pressed during fast forward. Keep ◄◄ (REW) pressed during rewind.





To Return to a Specified Scene

After playback, press **ZERO STOP** in the stop mode.

- The tape will be rewound or fast forwarded to 0:00.00 approximately.
- During Time code display, this function will not work.

Automatic Playback

When a cassette with the opened record prevention tab is inserted, the VCR starts playback automatically.

VCR-off Playback

When the VCR is off, an inserted cassette can be played back by pressing \triangleright (PLAY).

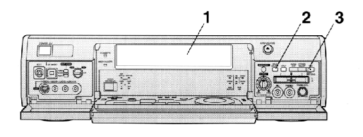
Automatic Rewinding

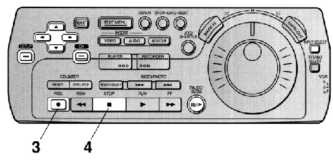
When the tape reaches the end during recording or playback, it will automatically be rewound to the beginning.

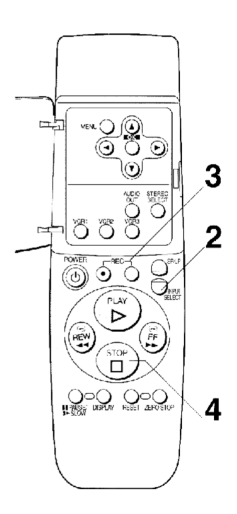
Note:

Cue, review or slow playback will be automatically canceled after 10 minutes, and still playback after 5 minutes.

Manual Recording







Operations

Display Symbols

- Insert a video cassette with the closed record prevention tab (page 13).
 - If it has already been inserted, press POWER 也(POWER 也/I)) to turn the VCR on.
- Press **INPUT SELECT** on this unit so that A1, A2 or DV IN.



3 Press **REC** to start recording.



4 Press □ (STOP) to stop recording.

To Select the Desired Tape Speed Press SP/LP before recording.



To Pause Recording Press PAUSE/SLOW during record

Press **PAUSE/SLOW** during recording. Press again to continue recording.



To Select the Desired Audio Mode

Perform the procedure below using the editing controller.

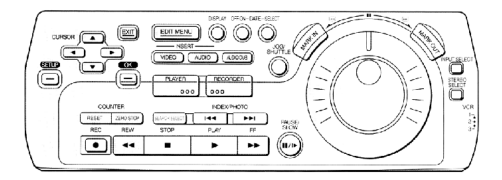
- 1 Press SET UP.
- 2 Using ▲ ▼, select Audio Mode and press OK.
- 3 Using **◄▶**, select **12bit** or **16bit**, then press **OK**.

For details, see Initial Settings for Editing on page 30.

Note:

A long-Mini DV cassette (SP/80 min., LP/120 min.) that was recorded by this VCR cannot be played back or recorded by a DVCPRO or DVCPRO 50 format VCR.

Search Functions



Index Search System

It is easy to find the beginning of each recording because a special index signal is recorded at the start of each recorded segment on the tape.

For example:

Searching for the 2nd recorded segment in the forward direction.

1 Press SEARCH SELECT so that "S - -" appears on the VCR display.

(This operation is performed while the VCR is in the stop mode or normal playback mode.)



2 Press INDEX/PHOTO ►►I twice.

 After finding the specific recorded segment, playback starts automatically.

Display Symbols



To stop the operation at any time Press ■ (STOP).

- For the reverse direction, press INDEX/PHOTO I◄
- Up to 20 index signals can be searched for in either direction.
- When the opposite INDEX/PHOTO is pressed, the number shall be decreased until 1 is reached.
- The figure on the display is reduced by 1 each time an index signal is located.
- The INDEX search function can only work correctly if the index signals are spaced at least 5 minutes apart.
- Repeat the procedure if the index signal for the specified number is not found.

Recording Index Signals

Index signals are recorded in the following cases.

- When a recording is started by pressing REC.
- When REC on the remote controller or the editing controller is pressed during recording.

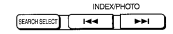
Photoshot Index Search System

Photo shot index signals are automatically recorded when a Panasonic Digital Video Camera is used for Photo shot Mode. Photo shot images are searched using these signals, and when such an image is located, the image is played back as a still picture.

For example:

Searching for the 2nd photo shot image in the forward direction.

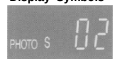
1 Press SEARCH SELECT so that "PHOTO S - -" appears on the VCR display.



2 Press INDEX/PHOTO ▶►I twice.

 After finding the specific image, playback starts automatically.

Display Symbols



To stop the operation at any time Press ■ (STOP).

- For the reverse direction, press INDEX/PHOTO I◄<.
- Any of up to 20 images ahead on the tape can be designated.
- When the opposite INDEX/PHOTO is pressed, the number shall be decreased until 1 is reached.
- It may not be possible to search for a particular image properly if photo shot images have been recorded continuously.
- At every press of the corresponding button, the tape is fast-forwarded or rewound to the next still picture recorded in the Photoshot Mode.

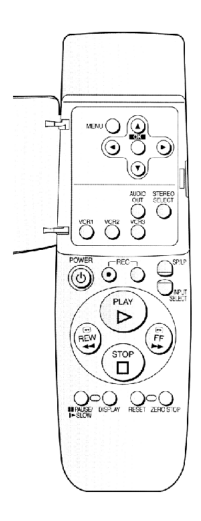
After reaching the next still picture, the still picture is played back continually together with the sound (only for approx. 4 seconds).

Setting the Clock of Your VCR

The built-in digital clock employs the 24-hour system.

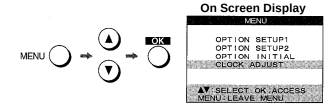
Preparations

- Confirm that the monitor is on and the VCR viewing channel is selected.
- Turn on the VCR and monitor.



Operations

1 Press MENU, and then select CLOCK ADJUST.



2 Set Time and Date.



Press **OK** to confirm.

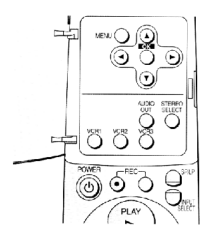
Press MENU to exit the On Screen Display.

Settings Using On Screen Display

The VCR indications shown on the monitor screen are known as the On Screen Display (OSD). This VCR allows many settings to be made at the OSD.

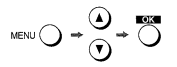
Preparations

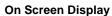
- Confirm that the monitor is on and the VCR viewing channel is selected.
- Turn on the VCR and monitor.



OSD Mode

1 Press MENU, and then select OPTION SETUP1.







2 Select OSD MODE.



OPTION SET UP 1

OSD MODE
POWER SAVE MODE
WIDE MODE
REMOTE MODE

AV SELECT OK : ACCESS
MENU RETURN

3 Select AUTO, ON or OFF.

ON:





AUTO: The On Screen Display will appear on the

monitor screen for a few seconds when

you operate the VCR.

The On Screen Display will always appear

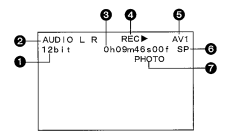
on the monitor screen when you perform

the VCR.

OFF: The On Screen Display will not appear.

4 Press MENU twice to exit the On Screen Display.

To use the On Screen Display:



Audio Data indicator

2 Audio Output Mode Indicator

The Left (L) and Right (R) Indicators show which sound mode is selected with **AUDIO OUT** (see page 5 or 7).

Stereo: Both the AUDIO L and R Indicators

appear.

Left: The AUDIO L Indicator appears. Right: The AUDIO R Indicator appears.

Present time/Time code/Remaining tape time/ Tape counter/Index/Photoshot Index Search

Present date and time	JUN 11 19:22
Time code	0h09m46s00f
Remaining tape time	REMAIN 1:16
Tape counter	- 1:35.47
Index/Photoshot index Search	S 02

Tape running display

Stop		
Playback/Reverse Playback	PLAY►/PLAY◀	
Still Playback	STILL∎∎	
Fast Forward/Rewind	FF ▶▶ /REW◀◀	
Cue/Review	CUE▶►/REV◀◀	
Slow/Reverse Slow Playback	SLOW	
Recording/Recording Pause	REC►/RECⅡ	
Video Insert/Insert Pause	VID INS►/VID INSⅡ	
Audio Insert/Insert Pause	AUD INS⊮AUD INS II	
AV Insert/Insert Pause	A/V INS►/A/V INSⅡ	
Audio Dubbing/Dubbing Pause	A.DUB►/A.DUB∎∎	

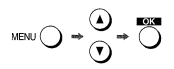
- 6 External Input Indicator
- 6 Tape speed Indicator
- Index/Photoshot Index Search Indicator

Notes:

- When the item "OSD MODE" is set to OFF, the On Screen Display will not appear.
- When "COLOR MODE" is set to OFF, the On Screen Display will not appear.
- On Screen Display is not displayed when the SET UP or EDIT MENU screen is displayed.

Power Save Mode

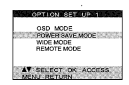
1 Press MENU, and then select OPTION SETUP1.





2 Select POWER SAVE MODE.





3 Select OFF, 2H or 6H.





OFF: This setting does not conserve power when the

VCR is off.

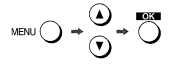
2H: The VCR turns off automatically if no operation is performed for approximately two hours.

6H: The VCR turns off automatically if no operation is performed for approximately six hours.

4 Press MENU twice to exit the On Screen Display.

Wide Mode

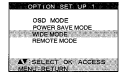
1 Press MENU, and then select OPTION SETUP1.





2 Select WIDE MODE.





3 Select OFF or S1.





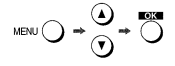
OFF: When the S-Video input socket on the monitor that is connected is an S-Video socket.

S1: When the S-Video input socket on the monitor that is connected is an S1 -Video socket. (If a wide mode video signal is sent to the monitor, the monitor screen size will automatically switch to wide mode.)

4 Press MENU twice to exit the On Screen Display.

To Set the Remote mode

1 Press MENU, and then select OPTION SETUP1.





2 Select REMOTE MODE.





3 Select VCR1, VCR2 or VCR3.



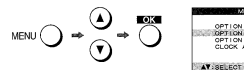


This allows the remote controller to be set for operating VCR1, VCR2 or VCRS.

- When changing the remote control mode, press
 VCR1 ,VCR2 or VCR3 while holding down POWER()
 to change the remote control mode of the remote controller. If this is not done, it will not be possible to operate the VCR using the remote controller.
- 4 Press MENU twice to exit the On Screen Display.

3D Y/C Mode

1 Press MENU, and then select OPTION SETUPS.



2 Select 3D Y/C MODE.



3 Select OFF or ON.





OPTION SET UP 2

3D NR MODE

3D Y/C MODE

▼ SELECT OK (ACCESS) IENU : RETURN

OFF: To reduce ghosting that occurs when playing

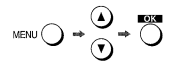
back or recording a fast-moving video.

ON: To record with high quality.

4 Press MENU twice to exit the On Screen Display.

3D NR Mode

1 Press MENU, and then select OPTION SETUP2.





2 Select 3D NR MODE.





3 Select OFF, LEVEL1 or LEVEL2.





OFF:

To use this VCR as the playback unit

during editing.

LEVEL1:

To get better picture quality during

playback.

LEVEL2:

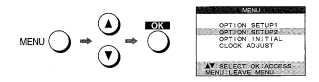
When there is a lot of picture noise on the

screen.

4 Press **MENU** twice to exit the On Screen Display.

To Set the Color Mode

1 Press MENU, and then select OPTION SETUP2.



2 Select COLOR MODE.





3 Select OFF or ON.





OFF: When performing recording and playback in

black-and-white.

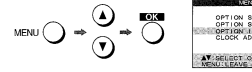
ON: When performing recording and playback in color.

4 Press MENU twice to exit the On Screen Display.

Initial Setting

If you want to return the VCR to the factory-preset condition, follow the procedure below.

1 Press MENU, and then select OPTION INITIAL.



- The message "INITIAL COMPLETED." appears at the bottom of the screen.
- 2 Press MENU to exit the On Screen Display.

Editing Functions

Using this VCR, 4 types of **One-Touch-Edit**, 3 types of **Manual Editing** and 3 types of **Program Editing** can be selected.

In Program Editing, after setting the edit start/end point, editing can be performed automatically. Edit programs can be set up to 10 scenes for each editing function (40 scenes for Assemble editing).

One-Touch-Edit

- Assemble Editing (page 36)
- Insert Editing (Video, Audio, AV) (page 38)
- Audio Dubbing (page 38)
- Audio Mixing (page 40)

Manual Editing

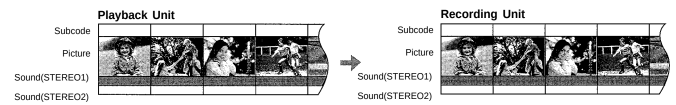
- Copying (page 42)
- Insert Editing (Video, Audio, AV) (page 44)
- Audio Dubbing (page 46)

Program Editing

- Assemble Editing (page 48)
- Insert Editing (Video, Audio, AV) (page 52)
- Audio Dubbing (page 56)

Copying

Allows the re-recording (copying) of the picture and sound from one tape onto another tape.



Performing the Copying operation on a tape that was recorded in 12bit audio mode.

Video Insert

Allows the partial replacement of the picture on a recorded tape. Sound is left in its original state.

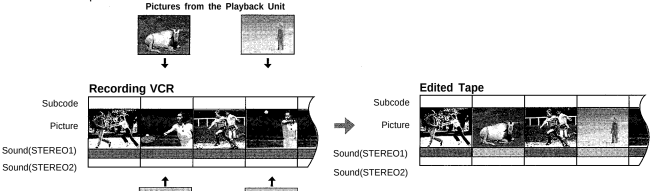
Audio Insert

Allows the partial replacement of sound on a recorded tape. Picture is left in its original state.

AV Insert

Allows the partial replacement of the picture and sound on a recorded tape.

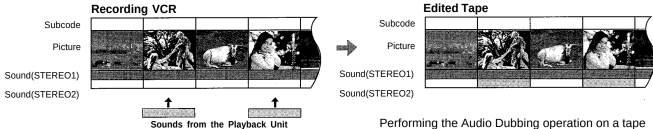
Sounds from the Playback Unit



Performing the AV Insert editing operation on a tape that was recorded in 12bit audio mode.

Audio Dubbing

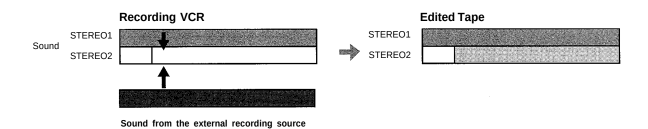
Allows the addition of the new sound on the STEREO2 track of a recorded tape. The original sound is left on the STEREO1 track.



Performing the Audio Dubbing operation on a tape that was recorded in 12bit audio mode.

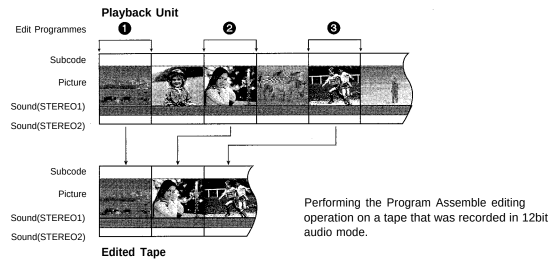
Audio Mixing

Allows the mixing of the the original sound on the STEREO1 track with the new sound from the external recording source and recording the mixed sound on the STEREO2 track of a recorded tape. The original sound is left on the STEREO1 track.



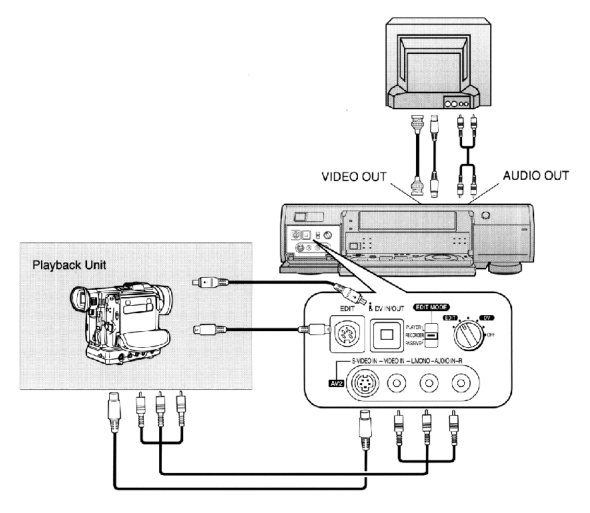
Assemble Editing

Allows the required scenes (picture and sound) to be picked up from a recorded tape and recorded in any desired order onto another tape.



Connecting with a Digital Video Camera

Example for connecting Panasonic Digital Video Camera as the playback unit, when controlling the playback unit through this unit.



Notes:

- Before connecting any cables, first make sure that the power for both units is off.
- Insert a recorded cassette into the playback unit, and a cassette with the closed record prevention tab into the VCR.
- If the playback unit is connected to the recording unit via an S-VIDEO cable, the video signal on the S-VIDEO cable takes priority. If the playback unit does not have an S-VIDEO socket do not connect the S-VIDEO cable to this unit.
- Use of an AC adaptor as the power source for the Digital Video Camera is recommended. Doing so avoids a situation where the camera shuts down due to low battery power.
- It is recommended that the DV cable be disconnected for editing with INPUT SELECT set to A1 and A2. If INPUT SELECT is set to A1 and A2 with the connections shown in the figure left unchanged, the monitor picture may be disturbed or noise may occur. (This has no effect on the actual editing operations.)
- When the units are connected using the DV cable and editing is performed, some editing functions will differ compared with when the units are connected using the AV cable. Refer to Glossary of Terms on page 66.

- Read the operating instructions of the Digital Video Camera.
- Do not change the EDIT CONTROL or EDIT MODE settings while performing setting or editing operations at the SET UP or EDIT MENU screens. Be sure to quit these screens before changing these settings.
- When using a Panasonic Digital Video Camera as the playback unit, the following editing functions can be used by connecting the camera to this unit with a DV cable: Copying

Video Insert

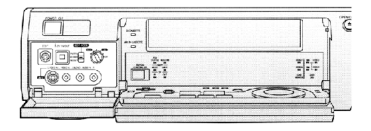
Audio Insert

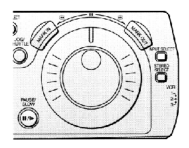
Assemble

In this case, simply set $\mbox{\bf INPUT SELECT}$ to DV IN, and set $\mbox{\bf EDIT CONTROL}$ to DV.

(This function may not operate properly with some models.)

- Use Time codes for Program Editing when the playback unit is connected to this unit via a DV cable.
- When using the BNC socket, use a BNC-PHONO conversion adapter (sold separately).

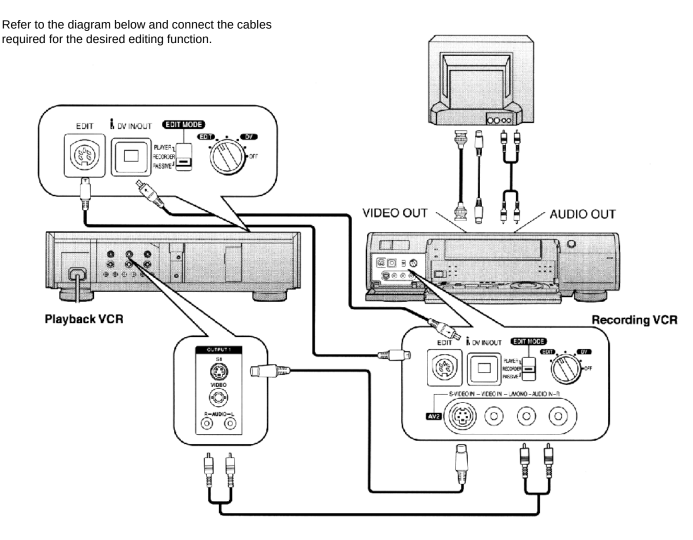




	yback Unit gital Video Camera)		cording Unit nis unit)	
1	Turn the power on.	1	Turn the power on.	
2	Make the Time code appear on the LCD monitor or the viewfinder.	2	Set EDIT MODE to RECORDER.	PLAYER PASSIVE
3	Prepare the tape for playback.	3	Set EDIT CONTROL to EDIT.	GDD OFF
		4	Press INPUT SELECT so that DV IN is selected. • When pet-forming Audio Dubbing or AV Insert, select A1 or A2.	

Connecting Two Digital Video Cassette Recorders (Using two AG-DV2000)

Example for connecting this unit, when controlling the playback VCR through the recording VCR.



Notes:

- Before connecting any cables, first make sure that the power for both VCRs is off.
- Insert a recorded cassette into the playback VCR, and a cassette with the closed record prevention tab into the VCR.
- When the units are connected using the DV cable and editing is performed, some editing functions will differ compared with when the units are connected using the AV cable. Refer to Glossary of Terms on page 66.
- Use Time codes for program editing when the playback VCR is connected to this unit via only a DV cable.
- It is recommended that the DV cable be disconnected for editing with INPUT SELECT set to A1 and A2. If INPUT SELECT is set to A1 and A2 with the connections shown in the figure left unchanged, the monitor picture may be disturbed or noise may occur. (This has no effect on the actual editing operations.)
- Do not change the EDIT CONTROL or EDIT MODE settings while performing setting or editing operations at the SET UP or EDIT MENU screens. Be sure to quit these screens before changing these settings.

- When the connections and setting are made as shown above, then :
 - The ➤ (PLAY), ➤► (FF), REC and the other such buttons on the playback VCR or the remote controller cannot be used to control the playback VCR directly. In order to permit direct control, set EDIT CONTROL on the playback VCR to OFF.
- The following editing functions can be used by connecting the playback VCR with a DV cable:

Copying

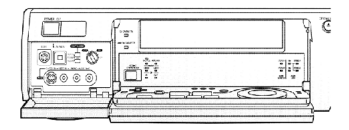
Video Insert

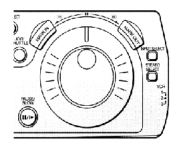
Audio Insert

Assemble

In this case, simply set **INPUT SELECT** to DV IN, and set **EDIT CONTROL** to DV

 When using the BNC socket, use a BNC-PHONO conversion adapter (sold separately).





Playback VCR

Turn the power on.

2 Set EDIT MODE to PASSIVE.



3 Set EDIT CONTROL to EDIT.



Recording VCR

1 Turn the power on.

Set the EDIT MODE to RECORDER.



3 Set EDIT CONTROL to EDIT.



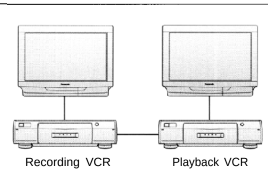
4 Press **INPUT SELECT** so that DV IN is selected.

 When performing Audio Dubbing or AV Insert, select A1 or A2.

Controlling the Recording VCR through the Playback VCR

Follow the procedure described below:

- Connect the edit cable to the **EDIT** socket on both the playback VCR and the recording VCR.
- Use AV cables to connect the input sockets on the recording VCR with the output sockets on the playback VCR.
- Connect two monitors, one to each of the VCRs, so that the screens from both VCRs can both be seen.
- Set **EDIT CONTROL** on both the playback VCR and the recording VCR to **EDIT**.
- Press INPUT SELECT on the playback VCR and select a position to which a cable is not connected.
- Set EDIT MODE on both VCRs as follows: Playback VCR: PLAYER Recording VCR: PASSIVE



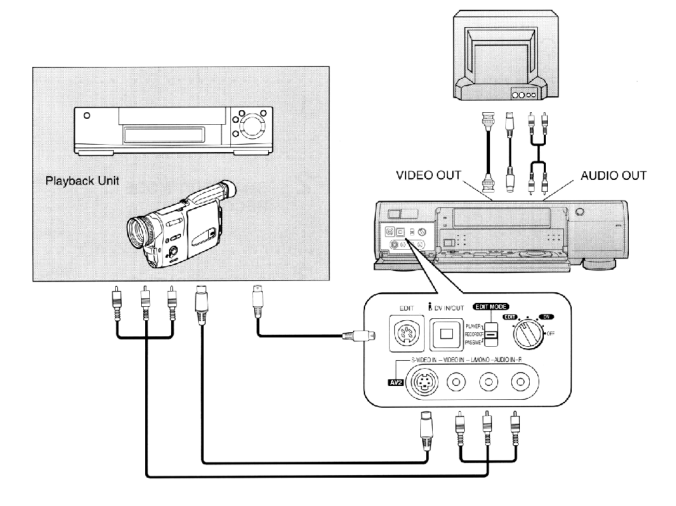
Notes:

- When this connection is made, the recording VCR cannot be controlled using the DV cable.
- Although noise may appear on the screen, depending on the connections, the noise has no effect on the actual editing operations.
- Audio Insert and AV Insert are not possible in this configuration.
- When performing editing with this connection, the editing accuracy may be worse than when controlled from the recording VCR.

Connecting an S-VHS (VHS) Video Equipment with an Edit Socket

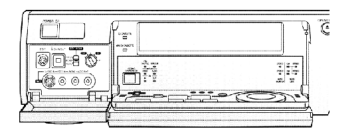
Example for connecting an S-VHS (VHS) Video Equipment with an Edit socket as the playback unit, when controlling the playback unit through the recording VCR (this unit).

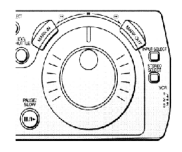
Refer to the diagram below and connect the cables required for the desired editing function.



Notes:

- Before connecting any cables, first make sure that the power for both units is off.
- Insert a recorded cassette into the playback unit, and a cassette with the closed record prevention tab into the VCR.
- If the playback unit is connected to the recording unit via an S-VIDEO cable, the video signal on the S-VIDEO cable takes priority. If the playback unit does not have an S-VIDEO socket do not connect the S-VIDEO cable to this unit.
- Read the operating instructions of the playback unit.
- Do not change the EDIT CONTROL or EDIT MODE settings while performing setting or editing operations at the SET UP or EDIT MENU screens. Be sure to quit these screens before changing these settings.
- When using this VCR as the recording VCR, the On Screen Display (date/time, Time Code) may scroll vertically when still playback or slow playback are performed by the playback VCR.
- When using the BNC socket, use a BNC-PHONO conversion adapter (sold separately).





Playback Unit (S-VHS (VHS) Video Equipment with an Edit socket)

- 1 Turn the power on.
- 2 Set the unit so that it is ready to be controlled.
 - Read the operating instructions of the playback unit and make the necessary settings.

Recording VCR (this unit)

- 1 Turn the power on.
- Set EDIT MODE to RECORDER.



Set EDIT CONTROL to EDIT.

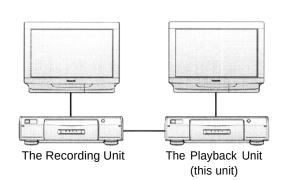


- 4 Press INPUT SELECT so that A2 is selected.
 - If the playback unit is connected to the external input on the rear of this unit, select A1.

Connecting this unit as the Playback VCR to an S-VHS (VHS) VCR

Follow the procedure described below.

- Connect the edit cable to the EDIT socket on both the playback VCR and the recording VCR.
- Use AV cables to connect the output sockets on this unit with the input sockets on the S-VHS (VHS) VCR.
- Connect two monitors, one to this VCR and one to the S-VHS (VHS) VCR, so that the screens from both VCRs can both be seen.
- Set EDIT CONTROL on this unit to EDIT.
- Set EDIT MODE on this unit to PLAYER.
- Press INPUT SELECT on this unit and select a position to which a cable is not connected.
- Make the necessary editing control settings for the S-VHS (VHS) VCR. (Read the operating instructions of S-VHS (VHS) VCR.)

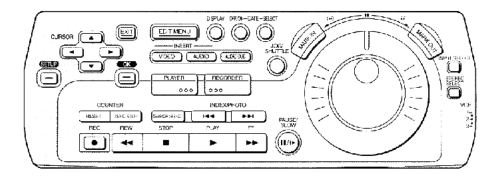


Note:

Audio Insert and AV Insert are not possible in this configuration.

Initial Settings for Editing

This VCR also allows some settings for editing to be made at the On Screen Display (OSD).



Preparations

- Confirm that the monitor is on and the VCR viewing channel is selected.
- Complete necessary connections and settings.
 See pages 24-29.

Search with Sound

1 Press SET UP.



On Screen Display

Audio Mode

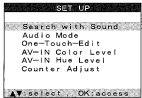
1 Press SET UP.



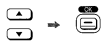
2 Select Search With Sound.







2 Select Audio Mode.





3 Select OFF, EDIT ONLY or ALWAYS ON.





OFF: The sound cannot be heard during special

olayback.

EDIT ONLY: The sound can be heard during special

playback only when an editing operation is

in progress.

ALWAYS ON: The sound can be always heard during

special playback.

4 Press EXIT to exit the On Screen Display.

3 Select 12bit or 16bit.





12bit: Divides the audio area into two stereo

audio tracks, STEREO1 and STEREO2.

 If a recording is made in 12bit audio mode, the sound is recorded on STEREO1 only, and is not recorded on STEREO2. STEREO2 is used to record new audio that is added through Audio Dubbing or Audio Mixing.

16bit:

Uses the entire audio area in order to record audio with greater quality.

Press EXIT to exit the On Screen Display.

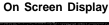
One-Touch-Edit

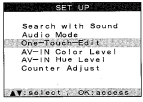
1 Press SET UP.



2 Select One-Touch-Edit.







AV-IN Color Level

1 Press SET UP.



2 Select AV-IN Color Level.





3 Select OFF or ON.





3 Select SOURCE or ADJUST.





OFF: Select this whenever you are performing any editing function other than One-Touch-Edit.

ON: Select this in order to perform One-Touch-Edit.

- One-Touch-Edit is possible only when EDIT CONTROL is set to either DV or EDIT, and EDIT MODE is set to RECORDER.
- 4 Press **EXIT** to exit the On Screen Display.

SOURCE: Normally set this position.

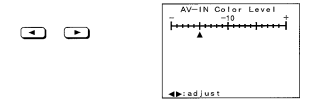
ADJUST: To adjust the color level of the input

external recording source connected to A1

or A2.

If you select **ADJUST** and then press **OK**, the AV-IN Color Level screen is displayed.

4 Adjust the color level using ◀►.



Press ◀ to make the color lighter

Press ► to make the color darker

The setting can be adjusted over a range of ±20.

5 Press **SET UP**, and then press **EXIT** to exit the On Screen Display.

Notes:

- If INPUT SELECT is set to DV IN, the Audio Mode, AV-IN Color Level, and AV-IN Hue Level cannot be selected on SET UP screen.
- The AV-IN Color Level and AV-IN Hue Level can be selected in following cases:

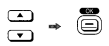
INPUT SELECT is set to A1 or A2; When the VCR is in stop mode

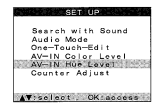
AV-IN Hue Level

1 Press SET UP.

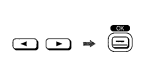


2 Select AV-IN Hue Level.





3 Select SOURCE or ADJUST.





SOURCE:

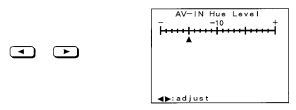
Normally set this position.

ADJUST:

To adjust the hue level of the input external recording source connected to A1 or A2.

If you select **ADJUST** and then press **OK**, the AV-IN Hue Level screen is displayed.

4 Adjust the hue level using ◀▶.



Press ◀ to make the hue redder.

Press ► to make the hue greener.

The setting can be adjusted over a range of ±20.

5 Press SET UP, and then press EXIT to exit the On Screen Display.

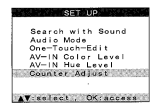
Counter Adjustment

1 Press SET UP.



2 Select Counter Adjust.





3 Select ON or OFF.





ON: When the counter mode of the connected unit is set to "DV Time code".

OFF: When a non-digital video equipment is connected. Also use this setting if a digital video equipment is connected but that VCR's counter mode is set to tape counter display.

4 Press EXIT to exit the On Screen Display.

Notes

- If INPUT SELECT is set to DV IN, the Audio Mode, AV-IN Color Level, and AV-IN Hue Level cannot be selected on SET UP screen.
- The AV-IN Color Level and AV-IN Hue Level can be selected in following cases:

INPUT SELECT is set to A1 or A2;

When the VCR is in stop mode

 The Counter Adjustment function operates automatically if a digital video equipment is connected but that tape counter is displayed.

Creating the Tapes For Editing

seconds prior to the edit start point.

In order to operate editing functions correctly, use these tapes for editing as follows:

- Tape on which the picture and sound have been recorded properly for about 20 seconds prior to the edit start point: [Playback unit] [Recording unit]
 This VCR first rewinds the tape to the section prior to the edit start point and then commences editing. For this reason, accurate editing cannot be performed if the tape has been left blank or if the picture and sound have not been recorded properly for 20
- Tape on which the Time code has been recorded continuously: [Playback unit] [Recording unit]
 - If the recording is broken up or if the tape is blank in places, the Time code will lack continuity, and editing will be aborted.
- Tape which was recorded in SP mode: [Recording unit]
 (This applies to Insert, Audio Dubbing and Audio Mixing only.)
 The above types of editing operations cannot be performed on a tape which was recorded in the LP mode.
- Tape which was recorded in the 12bit audio mode: [Recording unit]
 (This applies to AV Insert, Audio Dubbing and Audio Mixing editing only.)
 The above types of editing operations cannot be performed on a tape which was recorded in the 16bit audio mode.

When a tape which was recorded on another video recorder is used for Insert, Audio Dubbing or Audio Mixing editing operations, the sound may deteriorate and the picture may be disturbed.

If tapes answering to the above description are not available, proceed with dubbing by following the steps below to create the tapes for editing.

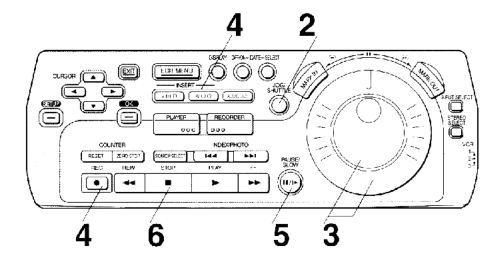
- 1 Load the original cassette tape into the playback unit and the new cassette tape into the recording VCR (this VCR).
- 2 Connect the playback unit and recording VCR (this VCR). For the connection, use the DV cable when the contents of the original cassette are to be copied using their original digital signals, and use the AV cable when the contents are to be copied using the signals from the video and audio sockets.
 - (To dub a 16bit audio tape and make a 12bit audio tape, connect the units using the AV cables, and proceed with the dubbing.)
- 3 Check that **EDIT CONTROL** is at the **OFF** position.
- 4 Set the VCR's tape speed to **SP.**
- Record a blank picture for about 20 seconds.
 Set the playback unit to the stop mode, set INPUT SELECT on the recording VCR (this VCR) to A2 and start recording.
- 6 Switch over the input of the recording VCR (this VCR).
 If the DV cable was used for the connection in step **2**, switch over to "DV IN"; if the AV cable was used, switch over to A1 or A2.
- 7 Press the play button on the playback unit to start playing the original tape.
- 8 Press REC on the recording VCR (this VCR) to start dubbing.

Notes

- Digital copying using a DV cable yields a picture quality which undergoes hardly any deterioration at all.
- If a digital video tape is dubbed without connecting the DV cable, the original sub code data (Photoshot index signals, date information, etc.) will not be copied.
- The Time code is simultaneously recorded over the sub code of the tape when the tape is recorded. Also recorded in the sub code are the photoshot index signals, information on the recording date, etc.
 - For further details on the Time code, see page 66.

Editing when Not Using an Edit Cable

To connect a VCR or Movie Camera without an Edit Socket and use this unit as the Recording VCR.



Preparations

- Complete necessary connections and settings.
 See pages 24-33.
- Connect the INPUT1 or AV2 on this unit to the playback unit.

Set INPUT SELECT on this VCR.

- A1: Through the INPUT1 sockets.
- A2: Through the AV2 sockets.
- If the playback unit has a DV terminal, connect to the DV IN/ OUT on this unit with a DV cable.

Operations

- Using the controls on the playback unit, search for the edit start point, and then pause the playback.
- Press JOG/SHUTTLE on this unit, and check that the button is lit.



3 Search for the edit start point.



4 Press the button for the editing mode on this unit.

To copy the contents of the tape in the playback unit as is: Press **REC.**

To insert picture: Press VIDEO INSERT.

To insert sound: Press AUDIO INSERT.

To insert picture and sound: Press **VIDEO INSERT** and then press **AUDIO INSERT** (or vice versa).

To add new sound: Press AUDIO DUB.

For Audio Mixing: Press **AUDIO DUB** and then press **MIXING EDIT** on the front right panel.

- The Audio Mixing procedure differs in part from other editing operations. See page 40.
- The indicator that corresponds to the selected editing mode lights on the VCR display.

Indicators On the VCR Display





VIDEO INSERT

JOG/ SHUTTLE AUDIO DUB D D INSERT VIDEO AUDIO JOG/ SHUTTLE AUDIO DUB

AUDIO INSERT

AV INSERT

AUDIO DUBBING AUDIO MIXING

- Press PAUSE/SLOW on this unit and start playback on the playback unit simultaneously.
 - Editing begins.
- Press ■(STOP) on this unit, and then press STOP on playback unit to stop editing.

Notes:

- Although Copying can be performed in LP mode, Insert and Audio Dubbing cannot be performed with a tape recorded in LP mode. It is necessary to first copy the tape in SP mode.
- Video Insert and Audio Insert are not possible in the following cases:

When the tape in the recording VCR (this unit) is: Recorded in LP mode:

Blank, or contains a blank portion in the middle.

 AV Insert, Audio Dubbing and Audio Mixing are not possible in the following cases:

When the tape in the recording VCR (this unit) is:

Recorded in 16bit audio mode:

Recorded in LP mode;

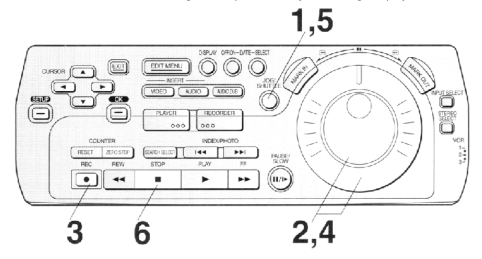
Blank, or contains a blank portion in the middle.

When **INPUT SELECT** is set to DV IN.

 If the time display on this unit is set to tape counter mode during editing, this unit stops the editing operation automatically when the counter reaches "0:00.00".
 (This function does not work when using the Copying or Audio Dubbing functions.)

One-Touch Assemble

If the One-Touch Edit function is used, Assemble editing can be performed by controlling the playback unit through this unit.



Preparations

- Complete necessary connections and settings. See pages 24-33.
- Set One-Touch-Edit to ON on SET UP menu.

Search for the edit start point on the playback unit using Jog dial and Shuttle Ring on this unit.

Operations

Press **JOG/SHUTTLE** on this unit, and check that the button is lit.



Search for the edit start point on this unit.

- Press JOG/SHUTTLE on this unit.
 - Editing begins.
 - To continue editing, press JOG/ SHUTTLE on this VCR, and repeat steps 4-5.
- Press ■(STOP) on this unit to stop editing.

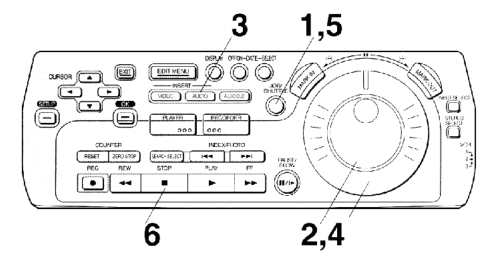
- Press REC.
 - The picture from the playback unit appears on the screen.

Notes:

- Although Assemble editing can be performed in LP mode, Insert, Audio Dubbing, and Audio Mixing cannot be performed with a tape recorded in LP mode. It is necessary to first copy the tape in SP mode.
- In order to ensure that the editing operation is performed properly, the editing points should be set at least 20 seconds after the beginning of the tape.
- When using the editing controller for remote control:
 In order to conserve battery power, JOG/SHUTTLE turns off after one minute.
 - If JOG/SHUTTLE turns off after the edit start point has been set on the recording unit (step 2), it is necessary to press JOG/SHUTTLE again (so that it is lit) before searching for the edit start point on the playback unit. If JOG/SHUTTLE turns off after the edit start point has been determined on the playback unit (step 4), it is necessary to press JOG/SHUTTLE twice in order to start editing.

One-Touch Insert/Audio Dubbing

If the One-Touch Edit function is used, Insert (Video Insert, Audio Insert, and AV Insert) and Audio Dubbing can be performed by controlling the playback unit through this unit.



Preparations

- Complete necessary connections and settings.
 See pages 24-33.
- Set to One-Touch-Edit ON on SET UP menu.

Operations

Press JOG/SHUTTLE on this unit, and check that the button is lit.



Search for the edit start point on this unit.

Press the button for the editing mode on this unit.

To insert picture: Press VIDEO INSERT.
To insert sound: Press AUDIO INSERT.
To insert picture and sound: Press VIDEO INSERT and then press AUDIO INSERT (or vice versa).
To add new sound: Press AUDIO DUB.

- The indicator that corresponds to the selected editing mode lights on the VCR display.
- The picture from the playback unit appears on the screen.

Indicators On the VCR Display



VIDEO INSERT



AUDIO INSERT



SHUTTLE AUDIO DUI

AV INSERT

AUDIO DUBBING

Search for the edit start point on the playback unit using Jog dial and Shuttle Ring on this unit.

Press **JOG/SHUTTLE** on this unit. SHUTTLE

- · Editing begins.
- To continue editing, press **JOG/SHUTTLE** on this VCR, and repeat steps **4-5**.



To monitor the edited audio after Audio Dubbing

Press **STEREO SELECT** during playback and select STEREO2.

Notes:

 Video Insert and Audio Insert are not possible in the following cases:

When the tape in the recording VCR (this unit) is: Recorded in LP mode;

Blank, or contains a blank portion in the middle.

 AV Insert and Audio Dubbing are not possible in the following cases:

When the tape in the recording VCR (this unit) is: Recorded in 16bit audio mode;

Recorded in LP mode;

Blank, or contains a blank portion in the middle. When **INPUT SELECT** is set to DV IN.

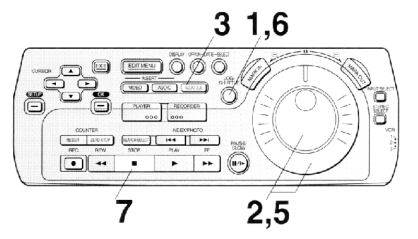
- If the time display on this unit is set to tape counter mode during editing, this unit stops the editing operation automatically when the counter reaches "0:00.00".
- In order to ensure that the editing operation is performed properly, the editing points should be set at least 20 seconds after the beginning of the tape.
- When using the editing controller for remote control: In order to conserve battery power, JOG/SHUTTLE turns off after one minute.

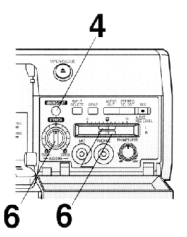
If JOG/SHUTTLE turns off after the edit start point has been set on the recording unit (step 2), it is necessary to press JOG/SHUTTLE again (so that it is lit) before searching for the edit start point on the playback unit. If JOG/SHUTTLE turns off after the edit start point has been determined on the playback unit (step 4), it is necessary to press JOG/SHUTTLE twice in order to start editing.

One-Touch Audio Mixing

This function is used to mix the audio on STEREO1, which has already been recorded, with audio from a external recording source (A1 or A2), and record the result on STEREO2.

This function is useful for adding new audio, such as music or a narration, to the original audio which has already been recorded.





Preparations

- Complete necessary connections and settings.
 See pages 24-33.
- Set to One-Touch-Edit ON on SET UP menu.

Operations

Press **JOG/SHUTTLE** on this unit, and check that the button is lit.



G/ ITLE Search for the edit start point on the playback unit using Jog dial and Shuttle Ring on this unit.

Press MIXING EDIT on this unit.

Search for the edit start point on this unit.

3 Press AUDIO DUB on this unit.

The picture from the playback unit appears on the screen

6 Press JOG/SHUTTLE on this unit.

- Editing begins.
- If you wish to adjust the volume of the original audio (STEREO1) and external recording source (A1 or A2) during Audio Mixing, AUDIO MIX: To adjust the volume of the

AUDIO MIX: To adjust the volume of the original audio (STEREO1).

AUDIO REC LEVEL:

To adjust the volume of the audio from external recording source (A1 or A2).

JOG/ SHUTTLE

To continue editing, press **JOG/SHUTTLE** on this VCR, and repeat steps **5-6**.

Press ■ (STOP) on this unit to stop editing.

To monitor the mixed signal after Audio Mixing

Press **STEREO SELECT** during playback and select STEREO2.

Notes:

• Audio Mixing is not possible in the following cases:

When the tape in the recording VCR (this unit) is: Recorded in 16bit audio mode;

Recorded in LP mode:

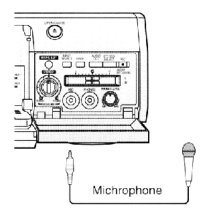
Blank, or contains a blank portion in the middle.

When INPUT SELECT is set to DV IN.

 In order to ensure that the editing operation is performed properly, the editing points should be set at least 20 seconds after the beginning of the tape.

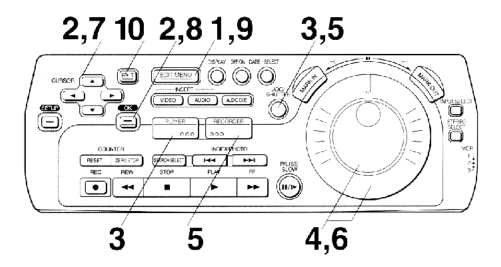
When editing with a microphone

- 1. Connect the microphone to the MIC socket.
- 2. Press JOG/SHUTTLE.
- Use Jog Dial and Shuttle Ring to search the recording start point.
- 4. Press AUDIO DUB.
- 5. Press MIXING EDIT.
- Use AUDIO REC LEVEL slider to adjust the microphone level.
- 7. Press PAUSE/SLOW.
- 8. Press **(STOP)** to stop editing.
- The audio from the microphone is recorded as monaural audio. Use audio cables to connect audio equipment, etc., in order to record in stereo.
- If both the MIC socket and the line inputs are connected, the audio from the MIC socket is given priority in recording.



Manual Copying

This function can be used to copy tapes between digital video equipments with practically no deterioration in quality. This function can also copy a tape that was recorded in S-VHS (VHS) format onto a digital video tape.



Preparations

Complete necessary connections and settings.
 See pages 24-33.

Operations

1 Press EDIT MENU.

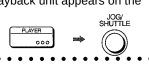


2 Check that Copying is selected and press OK.



Press PLAYER, and then press JOG/SHUTTLE.

 The picture from the playback unit appears on the screen.



Search for the edit start point on the playback unit.

On Screen Display





5 Press RECORDER, and then press JOG/SHUTTLE.

• The picture from the recording VCR appears on the screen.



6 Search for the edit start point on the recording VCR.



Select Start Copying.



Press OK. · Editing begins.



Press **EDIT MENU** to stop editing.



• Operation now returns to the screen which appears in step 3. This makes it possible to continue with editing or change the point at which editing is to start.





• The On Screen Display disappears.

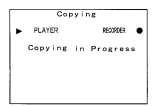


Notes:

- If a digital video tape is copied without connecting a DV cable, the original sub code data (photoshot index signals, recording date, etc.) is not copied.
- Although Copying can be performed in LP mode, Insert and Audio Dubbing cannot be performed with a tape recorded in LP mode. It is necessary to first copy the tape in SP mode.
- In order to ensure that the editing operation is performed properly, the editing points should be set at least 20 seconds after the beginning of the tape.

On Screen Display

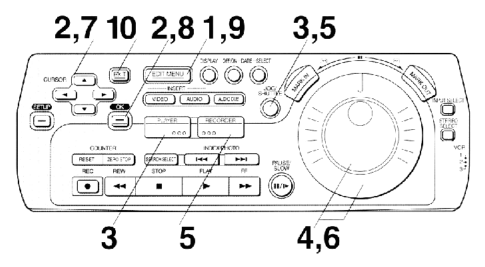




- The pause operation may be indicated on the display of the playback unit even though the playback unit is actually playing the tape in slow motion.
- Up to ±1 second of slight deviation in the specified edit start position can be corrected. See page 64 for Edit Timing Adjustment.

Manual Insert

This function is used to replace the picture and sound on a recorded tape.



Preparations

• Complete necessary connections and settings.

See pages 24-33. **Example:** Video Insert

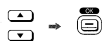
Operations

1 Press EDIT MENU.



2 Select Video Insert, and then Press OK.

To insert picture: Select **Video Insert.**To insert sound: Select **Audio Insert.**To insert picture and sound: Select **AV Insert.**



3 Press PLAYER and JOG/SHUTTLE.

• The picture from the playback unit appears on the screen.



Video Insert II PLAYER RECORDER ■ Start Insert Timing Adjust ▲▼:select , OK:start

On Screen Display

EDIT MENU

Audio Dubbing
Program Editing

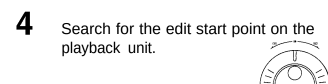
Copying
Video Insert
Audio Insert
AV Insert

Note

Video Insert and Audio Insert are not possible in the following cases:

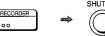
When the tape in the recording VCR (this unit) is: Recorded in LP mode;

Blank, or contains a blank portion in the middle.



5 Press RECORDER and JOG/ SHUTTLE.

• The picture from the recording VCR appears on the screen. JOG/ SHUTTLE



6 Search for the edit start point on the recording VCR.



Select Start Insert.



8 Press **OK.** · Editing begins.



Press **EDIT MENU** to stop editing.



• Operation now returns to the screen which appears in step 3. This makes it possible to continue with editing or change the point at which editing is to start.

Press EXIT.



The On Screen Display disappears.



- AV Insert is not possible in the following cases: When the tape in the recording VCR (this unit) is: Recorded in 16bit audio mode; Recorded in LP mode: Blank, or contains a blank portion in the middle. When INPUT SELECT is set to DV IN.
- In order to ensure that the editing operation is performed properly, the editing points should be set at least 20 seconds after the beginning of the tape.

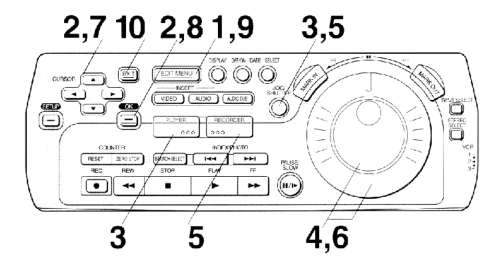




- The pause operation may be indicated on the display of the playback unit even though the playback unit is actually playing the tape in slow motion.
- Up to ±1 second of slight deviation in the specified edit start position can be corrected. See page 64 for Edit Timing Adjustment.

Manual Audio Dubbing

This function is used to add new sound on the STEREO2 track of previously recorded tape.



Preparations

Complete necessary connections and settings.
 See pages 24-33.

Operations

Press EDIT MENU.



Select Audio Dubbing, and then Press OK.



Press PLAYER and JOG/SHUTTLE.

 The picture from the playback unit appears on the screen.



Search for the edit start point on the playback unit.

On Screen Display





Press RECORDER and JOG/ SHUTTLE.

 The picture from the recording VCR appears on the screen.



Search for the edit start point on the recording VCR.



7 Select Start Dubbing.



Press OK.
• Editing begins.



9 Press **EDIT MENU** to stop editing.



 Operation now returns to the screen which appears in step 3. This makes it possible to continue with editing or change the point at which editing is to start.

10 Press EXIT.

• The On Screen Display disappears.



To monitor the edited audio after Audio Dubbing

Press **STEREO SELECT** during playback and select STEREO2.

Notes:

Audio Dubbing is not possible in the following cases:
 When the tape in the recording VCR (this unit) is:
 Recorded in 16bit audio mode:
 Recorded in LP mode;
 Blank, or contains a blank portion in the middle.
 When INPUT SELECT is set to DV IN.

Dubbing in Progress

Audio Dubbing

RECORDER

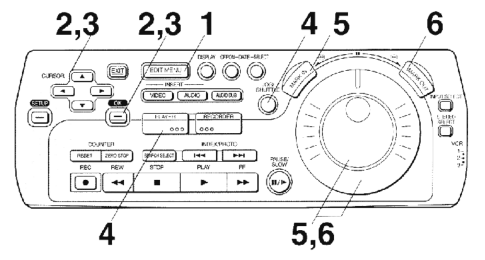
PLAYER

- In order to ensure that the editing operation is performed properly, the editing points should be set at least 20 seconds after the beginning of the tape.
- The pause operation may be indicated on the display of the playback unit even though the playback unit is actually playing the tape in slow motion.
- Up to ±1 second of slight deviation in the specified edit start position can be corrected. See page 64 for Edit Timing Adjustment.

Program Assemble

This function can be used to link together desired scenes on a tape.

This function can also be used to skip unnecessary scenes recorded on a tape and copy them onto a separate tape.



Preparations

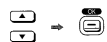
Complete necessary connections and settings.
 See pages 24-33.

Operations

1 Press EDIT MENU.



2 Select **Program Editing**, and then Press **OK**.



3 Select **Assemble**, and then Press **OK**.



On Screen Display





Notes:

- Program Editing can be performed using either the tape counter or Time code display, but the Time code display should be used if the units are connected only by a DV cable.
- If you attempt to switch to the tape counter display in order to perform editing after setting the editing points using the Time code display, the Erase all programs screen is displayed. (The Erase all programs screen is also displayed when you change from the tape counter display to the Time code display.)
- After setting a program, if you attempt to set another program in a different editing operation, the set contents for the previous editing operation remain on the setting screen. In order to prevent editing errors, perform the Erase all programs operation (page 61) whenever you set a program under a different editing mode.
- Program editing can not be performed with a movie camera that has a 4-digit counter.

4

Press PLAYER and JOG/SHUTTLE.

•The picture from the playback unit appears on the screen.



Search for the edit start point on the playback unit and press MARK IN.





6 Search for the edit end point on the playback unit and press MARK OUT.



(Continued on next page)

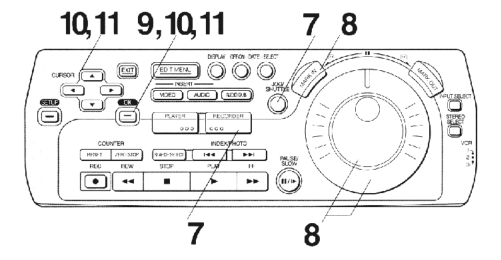


Notes:

- Although Assemble editing can be pet-formed in LP mode, Insert, Audio Dubbing, and Audio Mixing cannot be pet-formed with a tape recorded in LP mode. It is necessary to first copy the tape in SP mode.
- In order to ensure that the editing operation is performed properly, the editing points should be set at least 20 seconds after the beginning of the tape.
- The editing operation may not be performed correctly if the set duration of a program is less than 4 seconds.
- On video equipment whose Time code display or tape counter display does not show the frame value, the area where the frame value is displayed appears as "00f" or it remains blank.

With some units, the frame value may be displayed when **MARK IN** or **MARK OUT** is pressed in steps **5** and **6** even if the unit concerned does not show the frame value.

Program Assemble (continued)



7 Press RECORDER and JOG/ SHUTTLE.

 The picture from the recording VCR appears on the screen.



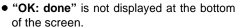
Search for the edit start point on the recording VCR and press MARK IN.



On Screen Display



Press OK.





To check and change programs:

Select Confirm/Change and then press OK.

- •To confirm, change, insert or erase editing programs, see pages 60-61.
- Programs cannot be inserted or erased through the recording unit.

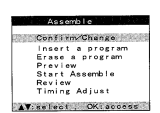
To continue setting programs:

- 1 Press EDIT MENU.
- 2 Press PLAYER.
- 3 Using ◀ ▶, select the program number.

The program number changes each time these buttons are pressed.

(Up to 40 programs can be set. 10 programs can be set on one page; if this number is exceeded, the display automatically changes to the next page.)

4 Repeat steps 4-6 and 9.



10 Select Start Assemble to start editing, and then press OK.

 Editing begins after the playback unit and the recording VCR both rewind their tapes to the edit start points.





- 11 After completing editing, select Review, and then press **OK**.
 - The edited pictures are played back.



To interrupt editing or Review:

Press **EDIT MENU**.

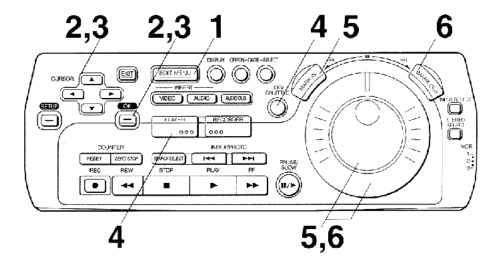
Notes:

- The Preview function cannot be used with the Assemble function.
- Up to ±1 second of slight deviation in the specified edit start/end position can be corrected. See pages 62-63 for Edit Timing Adjustment.



Program Insert

This function is used to replace the picture and sound on a recorded tape.



EDIT MENU

Preparations

Complete necessary connections and settings.
 See pages 24-33.

Example: Video Insert

Operations

1 Press EDIT MENU.

Select Program Editing, and then Press OK.



On Screen Display



Notes:

- Program Editing can be performed using either the tape counter or Time code display.
- If you attempt to switch to the tape counter display in order to perform editing after setting the editing points using the Time code display, the Erase all programs screen is displayed. (The Erase all programs screen is also displayed when you change from the tape counter display to the Time code display.)
- After setting a program, if you attempt to set another program in a different editing mode, the set contents for the previous editing mode remain on the setting screen. In order to prevent editing errors, perform the Erase all programs operation (page 61) whenever you set a program under a different editing mode.
- Program Editing can not be performed with a movie camera that has a 4-digit counter.
- Video Insert and Audio Insert are not possible in the following cases:

When the tape in the recording VCR (this unit) is: Recorded in LP mode;

Blank, or contains a blank portion in the middle.

Select the desired editing operation, and then press **OK**.

To insert picture: **Video Insert.** To insert sound: **Audio Insert.**

To insert picture and sound: AV Insert.



4 Press PLAYER and JOG/SHUTTLE.

•The picture from the playback unit appears on the screen.



5 Search for the edit start point on the playback unit and press MARK IN.



Search for the edit end point on the playback unit and press MARK OUT.



(Continued on next page)



Program Editing

Assemble Video Insert Audio Insert

AV Insert Audio Dubbing

Erase all programs V:select, OK:access



AV Insert is not possible in the following cases:

When the tape in the recording VCR (this unit) is: Recorded in 16bit audio mode; Recorded in LP mode:

Blank, or contains a blank portion in the middle. When **INPUT SELECT** is set to DV IN.

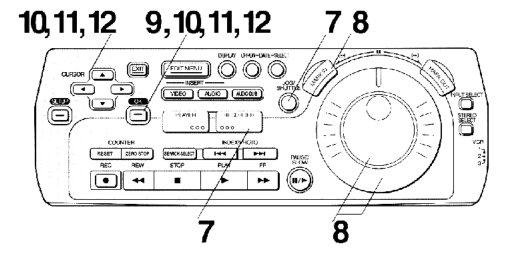
Notes on editing point setting

- The Program Insert and Audio Dubbing functions require
 the setting of only three editing points: the in and out points
 on the playback unit and the in point on the recording unit,
 or the in point on the playback unit and the in and out points
 on the recording unit.
- If both in and out points are set on both the playback unit and the recording unit, and the times between the points do not match, editing stops at the first out point that is reached.

- In order to ensure that the editing operation is performed properly, the editing points should be set at least 20 seconds after the beginning of the tape.
- The editing operation may not be performed correctly if the set duration of a program is less than 4 seconds.
- On video equipment whose Time code display or tape counter display does not show the frame value, the area where the frame value is displayed appears as "00f" or it remains blank.

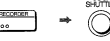
With some units, the frame value may be displayed when **MARK IN** or **MARK OUT** is pressed in steps **5** and **6** even if the unit concerned does not show the frame value.

Program Insert (continued)



7 Press RECORDER and JOG/ SHUTTLE.

 The picture from the recording VCR appears on the screen.



Search for the edit start point on the recording VCR and press MARK IN.



On Screen Display



9 Press OK.



To check and change programs:

Select Confirm/Change and then press OK.

• To confirm, change, insert or erase editing programs, see pages 60-61.

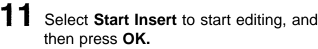
To continue setting programs:

- 1 Press EDIT MENU.
- 2 Press PLAYER.
- 3 Using ◀ ▶, select the program number. The program number changes each time these buttons are pressed.
 - Up to 10 programs can be set.
- 4 Repeat steps 4-9.



- 10 Select Preview to confirm the editing operation before performing actual editing, and then press OK.
 - Preview begins after the playback unit and the recording VCR both rewind their tapes to the edit start points.

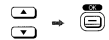




 Editing begins after the playback unit and the recording VCR both rewind their tapes to the edit start points.



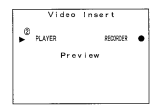
- 12 After completing editing, select Review, and then press OK.
 - The edited pictures are played back.

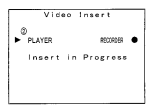


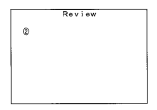
To interrupt editing, Preview or Review: Press EDIT MENU.

Note:

Up to ± 1 second of slight deviation in the specified edit start/ end position can be corrected. See pages 62-63 for Edit Timing Adjustment.

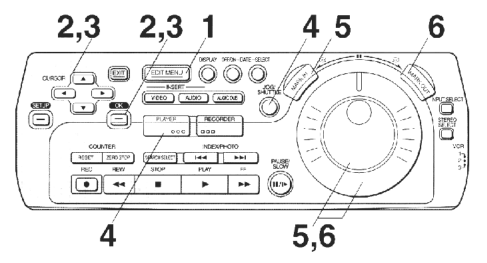






Program Audio Dubbing

This function is used to add new sound on the STEREO2 track of previously recorded tape.



Preparations

Complete necessary connections and settings.
 See pages 24-33.

Operations

1 Press EDIT MENU.



2 Select Program Editing, and then Press OK.







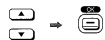
On Screen Display



Notes:

- Program Editing can be performed using either the tape counter or Time code display.
- If you attempt to switch to the tape counter display in order to perform editing after setting the editing points using the Time code display, the Erase all programs screen is displayed.
 - (The Erase all programs screen is also displayed when you change from the tape counter display to the Time code display.)
- Program editing can not be performed with a movie camera that has a 4-digit counter.
- After setting a program, if you attempt to set another program in a different editing mode, the set contents for the previous editing mode remain on the setting screen. In order to prevent editing errors, perform the Erase all programs operation (page 61) whenever you set a program under a different editing mode.
- Audio Dubbing is not possible in the following cases:
 When the tape in the recording VCR (this unit) is:
 Recorded in 16bit audio mode;
 Recorded in LP mode;
 Blank, or contains a blank portion in the middle
 When INPUT SELECT is set to DV IN.

Select Audio Dubbing, and then press OK.



Assemble
Video Insert
Audio Insert
AV Insert
Audio Dubbing
Erase all programs

4 Press PLAYER and JOG/SHUTTLE.

 The picture from the playback unit appears on the screen.



5 Search for the edit start point on the playback unit and press **MARK IN.**



6 Search for the edit end point on the playback unit and press MARK OUT.



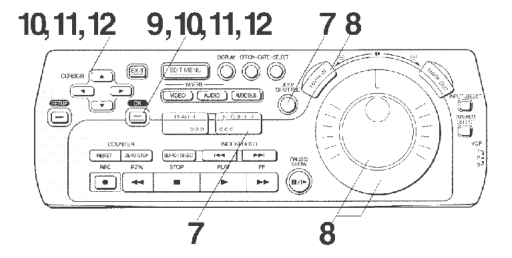
(Continued on next page)

Notes on editing point setting

- The Program Insert and Audio Dubbing functions require
 the setting of only three editing points: the in and out points
 on the playback unit and the in point on the recording unit,
 or the in point on the playback unit and the in and out points
 on the recording unit.
- If both in and out points are set on both the playback unit and the recording unit, and the times between the points do not match, editing stops at the first out point that is reached.
- In order to ensure that the editing operation is performed properly, the editing points should be set at least 20 seconds after the beginning of the tape.
- The editing operation may not be performed correctly if the set duration of a program is less than 4 seconds.
- On video equipment whose Time code display or tape counter display does not show the frame value, the area where the frame value is displayed appears as "00f" or it remains blank.

With some units, the frame value may be displayed when **MARK IN** or **MARK OUT** is pressed in steps 5 and 6 even if the unit concerned does not show the frame value.

Program Audio Dubbing (continued)



7 Press RECORDER and JOG/ SHUTTLE.

 The picture from the recording VCR appears on the screen.



Search for the edit start point on the recording VCR and press MARK IN.



9 Press OK.



To check and change programs:

Select Confirm/Change and then press OK.

 To confirm, change, insert or erase editing programs, see pages 60-61.

To continue setting programs:

- 1 Press EDIT MENU.
- 2 Press PLAYER.
- 3 Using ◀ ▶, select the program number.
 The program number changes each time these buttons

are pressed.

Up to 10 programs can be set.

4 Repeat steps 4-9.

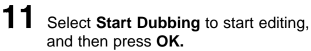
On Screen Display





- 10 Select Preview to confirm the editing operation before performing actual editing, and then press OK.
 - Preview begins after the playback unit and the recording VCR both rewind their tapes to the edit start points.





 Editing begins after the playback unit and the recording VCR both rewind their tapes to the edit start points.



12 After completing editing, select Review, and then press OK.

• The edited sounds are played back.



To interrupt editing, Preview or Review: Press EDIT MENU.

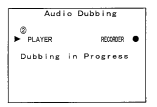
To monitor the edited audio after Audio Dubbing

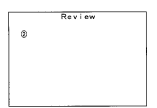
Press **STEREO SELECT** during playback and select STEREO2.

Note:

Up to ±1 second of slight deviation in the specified edit start/ end position can be corrected. See pages 62-63 for Edit Timing Adjustment.

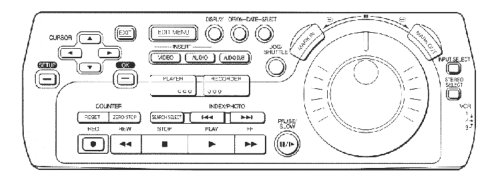




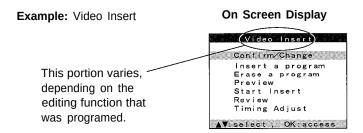


Other Editing Functions

These functions are used to confirm, change, etc. programs.



Once all program settings are completed, the screen shown at right is displayed.



To check/change programs:

- 1 Select Confirm/Change, and then press OK.
 - •The program list for the playback unit is displayed.

To check the program list for the recording unit, press **RECORDER.**

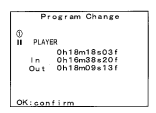
To just confirm the program settings, press **EDIT MENU.** If corrections are needed, continue with the procedure described below.

- 2 Select the program number for which changes are to be made, and then press OK.
 - The Program Change screen for the selected program number is displayed.
- 3 Press JOG/SHUTTLE.
- **4** Use the Jog Dial/Shuttle Ring to search for the editing point that is to be corrected.
- 5 To change an edit start point, press MARK IN. To change an edit end point, press MARK OUT.
- 6 Once all changes are completed, press OK.
- 7 Press EDIT MENU.

On Screen Display



Confirm/Change	
PLAYER	[Page1]
①In	0h16m38s20f
	0h18m09s13f
@1n	0h25m12s09f
_Out	0h27m45s20f
®1n	0h35m17s05f
Out	0h39m43s11f
(∯In	0h44m10s05f
Out	0h48m03s08f
OK:cha	nge at position()



To insert a new program between existing programs:

- 1 Select Insert a program, and then press OK.
 - The program list is displayed.
- 2 Select the program number where a program is to be inserted, and then press OK.
 - The Insert a program screen is displayed.
- **3** Refer to the pages that describe the Program Editing functions (on pages 48-59), and set the new program.
- 4 When setting is complete, press OK.
- 5 Press EDIT MENU.

To cancel a program:

- 1 Select Erase a program, and then press OK.
 - The program list is displayed.
- 2 Select the program number to be erased, and then press OK.
- 3 Press EDIT MENU.

To cancel all editing programs:

- 1 Press EDIT MENU twice.
- 2 Select Program Editing, and then press OK.
- 3 Check that Erase all programs is selected and press
 - The Erase all programs screen is displayed.
- 4 Select YES, and then press OK.
 - •The screen returns to the Program Editing menu.
 - After the message indicating that "All programs have been erased." appears on the screen, operation returns to the EDIT MENU screen.
- 5 Press EDIT MENU.

If the EDIT MENU screen is cancelled before the above procedure is performed, the method for displaying the Program Editing changes.

Press **EDIT MENU** so that the EDIT MENU screen is displayed. Use to select **Program Editing**, and then press **OK**.

•••••••

Note:

Programs set in the recording unit for the Assemble editing function cannot be inserted or erased.

Insert a program

(a)

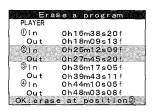
III PLAYER

Oh12m34s24f

in Oh12m34s24f

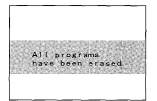
Out h m s f

OK:confirm





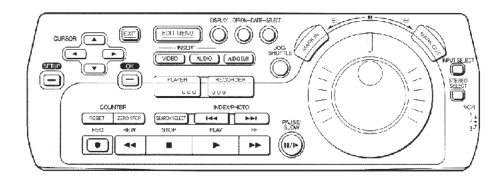




Edit Timing Adjustment

When performing editing in conjunction with a unit which has a different mechanism, there may be a lag in the edit start point due to a deviation between the time a pause cancellation signal is received by the recording unit and the time recording actually begins.

Edit Timing Adjustment is used to compensate the edit start and end time in light of this start-up time deviation.



Program Editing

After setting edit start/end points, the actual editing operation may start slightly before or slightly after the position that was set, depending on the equipment that is connected. The procedure described below can adjust the edit timing in order to correct for errors of up to approximately ±1 second in the edit start points and edit end points on the playback unit.

Example: Video Insert

Operations

Press EDIT MENU.

Select Program Editing, and then Press OK.

Select desired editing operation, and then press OK twice.

On Screen Display





Select Timing Adjust, and then press OK.



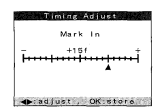
Video Insert Confirm/Change Insert a program Erase a program Preview Start Insert Timing Adjust ▼:select , OK:access

5 Adjust the timing for the edit start point by setting the amount of the discrepancy for the start-up time.

> • The setting is displayed in frames (apporoximately 1/30 of a second) units.

Press ▶ if the start point is too early; press ◀ if it is too late.

- Each time the button is pressed, the tape moves by 1 frame.
- Corrections can be made in the range of ±30



frames.

6 Press OK.

Adjust the timing for the edit end pont in same way.

4≽:adjust , OK:store

Press OK.

Select Start Insert (Assemble or Dubbing), and then press OK.

· If the results of editing indicate that the adjustment is inadequate, repeat steps 4-8.



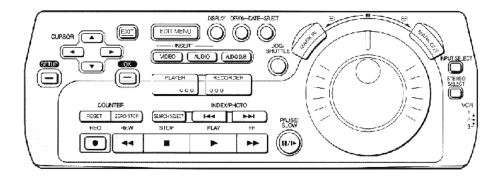


Timing Adjust

Notes:

- The procedure described on these pages is to be performed after exiting the EDIT MENU screen. If this procedure is performed after having executed Start Editing or Review, start this procedure from step 4 on the Video Insert (Assemble, Audio Insert, AV Insert or Audio Dubbing) screen.
- The adjusted frame unit is applied to all of the programs that have been set at the moment when the adjustment is made.

Edit Timing Adjustment (continued)



Manual Editing

If there is a deviation in the results of a manual editing operation, the timing of the edit start (In) position on the playback unit can be adjusted by approximately ±1 second. Perform the procedure described below when setting an edit start point in any editing mode.

Example: Manual Copying

Operations

Select **Timing Adjust**, and then press **OK**.

Adjust the timing for the edit start point by setting the amount of the discrepancy for the start-up time.

 The setting is displayed in frames (apporoximately 1/30 of a second) units.

Press ▶if the start point

is too early; press ◀ if it is too late.

- Each time the button is pressed, the tape moves by 1 frame.
- Corrections can be made in the range of ±30 frames.

3 Press OK.



Select Start Copying (Insert, Dubbing), and then press OK.

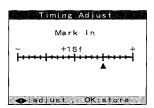
 If the results of editing indicate that the adjustment is inadequate, repeat steps 1-3.

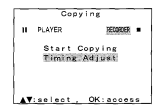














Glossary of Terms

Assemble

With the Assemble function, only the required portions of the original (source) tape are copied to another tape and linked together.

Audio Dubbing

You can record two audio tracks (Stereo 1 and Stereo 2) on a tape that is recorded in 12bit audio mode. (When the tape is first recorded, the audio is recorded only in the Stereo 1 track.) The Audio Dubbing function allows you to add new, separate audio in the Stereo 2 track.

Audio Mixing

You can record two audio tracks (Stereo 1 and Stereo 2) on a tape that is recorded in 12bit audio mode. (When the tape is first recorded, the audio is recorded only in the Stereo 1 track.) The Audio Mixing function allows you to mix the original audio from Stereo 1 with new audio from a line input and record the result in the Stereo 2 track.

Copying

The Copying function copies material previously recorded on one tape onto another tape with no changes.

Insert

The Insert function allows you to insert different material into previously recorded video or audio. There are three variations of the Insert function: Video Insert, which inserts video only; Audio Insert, which inserts audio only, and AV Insert, which inserts both audio and video.

SP/LP Mode

There are two different tape speed modes for digital video: SP and LP.

"SP" is short for "Standard Play", and "LP" is short for "Long Play".

LP mode permits recording for about 1.5 times as long as SP mode. Although the image quality of LP mode is as good as that of SP mode, material recorded in LP mode may not play back normally when played on a different video unit, or when played in slow motion or frame by frame, which can result in mosaic noise on the display. In addition, the Insert, Audio Dubbing, and Audio Mixing functions cannot be used with a tape that was recorded in LP mode.

- When a cassette recorded in LP mode on this VCR is played back on other digital video equipment.
- When a cassette recorded in LP mode on other digital video equipment is played back on this VCR.
- When a cassette recorded in LP mode on this VCR is played back on other digital video equipment not featuring LP mode.
- When a cassette recorded in LP mode on this VCR is played back on other digital video equipment.

Digital Video System

In the digital video system, picture and sound are converted into digital signals and recorded onto tape.

This completely digital recording allows recording and playback of picture and sound with minimum quality deterioration.

In addition, such data as Time Code, Date and Time are also automatically recorded as digital signals.

Features

- Superior picture resolution
- Excellent signal-to-noise ratio
- Stable pictures
- Minimised quality deterioration in dubbing
- Minimised cross color distortion
- PCM digital sound
- No picture deterioration in LP Mode
- 6.35 mm-wide tape
- Compact cassette with long recording time
- Minimised quality deterioration in editing
- Time Code editing

PCM Sound

For recording of the sound, Digital Video Cassette Recorder offers the choice between two different PCM Audio Recording Mode.

- 16 bit 48 kHz 2 channels
- 12 bit 32 kHz 4 channels

The "16bit, 48 kHz, 2 channels" mode offers superior recording sound quality.

The "12bit, 32 kHz, 4 channels" mode lets you record the original sound on two channels and the dubbed sound on two separate channels.

Sub Code

The digital recording system offers the added capability of recording sub code containing various data.

The following data is recorded as sub code on the Digital Video Cassette Recorder.

- Time Code
- Recording date and time
- Index signals for locating the still images recorded in the Photoshot Mode
- Index signals for locating the beginning of scenes marked with an index signal

DV Terminal

This terminal is used to input/output video and audio data on digital video equipment. Because the video and audio data is sent through the DV cable as digital signals, there is practically no deterioration in video and audio quality after copying. In addition, because the hardware automatically determines the direction of flow for input and output signals according to the state of the unit, there is no need to change the connections around when switching between input and output, as is the case with conventional AV cables. In addition, the DV terminal on this unit can also send control signals that are required in editing operations. If a Panasonic Digital Video Camera is used as the playback unit, only one DV cable needs to be connected between the camera and this unit in order to perform the following editing functions:

Copying, Assemble, Video Insert, and Audio Insert. (Such a configuration does not permit AV Insert, Audio Dubbing, or Audio Mixing. AV cables must also be connected.)

The following functional differences exist when the recording unit and the playback unit are connected through the DV terminal, as opposed to when they are connected through the audio and video sockets:

- The original sub code data (date of the recording, photoshot index signals, etc.) on the playback unit is copied as is on the recording unit.
 (Time codes are not copied.)
- The audio is recorded in the same mode (12bit or 16bit) on the recording unit as it was on the playback unit. (If you want to change the audio recording mode, the units must be connected through the audio and video sockets, not the DV terminal.)
- No audio is output while searching with the Jog Dial/ Shuttle Ring.
- The AV-IN Color Level and the AV-IN Hue Level settings on the SET UP menu are not available.
- When playing a tape that was recorded with two audio channels (main and sub; from a bilingual broadcast, for example), both the main audio channel and the sub audio channel are output, regardless of the audio select (main/ sub) setting.
- Horizontal sway may appear at the bottom of the screen for video input from the DV terminal, but this has no effect on the recording.

Time code

Time codes are time data that is recorded on a tape. The time is expressed in units of hours (h), minutes (m), seconds (s) and frames (f). (One second is equivalent to approximately 30 frames.) Time codes are recorded concurrently while video is recorded. If a recording is made continuously from the beginning of a tape, the time codes can be used to determine the absolute position of video and audio recorded on the tape.

When you first record on a brand new (completely blank) cassette, the time codes are also recorded, starting from zero. If you start recording in the middle of a cassette that has already been partially recorded, and you start where the previous recording ended, the time code values continue from the ending value of the previous recording. However, if you start recording in the middle of a tape after a blank section of tape, the time codes again start from zero. Because one frame is equivalent to approximately I/30 of a second, if you record continuously for an extended period of time, a slight discrepancy will eventually arise between the time codes and the actual duration of the recording. In the digital video SD standard, compensation for this discrepancy between the time codes and the actual duration is applied by using the drop frame method. (Refer to the explanation of Drop frames.)

Drop Frame

Because one frame (f) in NTSC Time codes is equal to 1/30 of a second, recording continuously for an extended period of time will result in a slight discrepancy between the time codes and the actual duration of the recording. The drop frame method automatically compensates for this discrepancy by skipping frame 00 and frame 01 at the 00 second mark of every minute, except for the 0, 10, 20, 30, 40, and 50 minute marks.

Frame

Movement in a video image is produced through a series of successive still images in the same manner as a movie. In a video, there are 30 stills per second: one still is called a "frame." In the NTSC format, one frame of the time code is equivalent to approximately 1/30 of a second.

Tape Counter (Linear counter)

This counter mode is used to display the elapsed recording or playback time. Because the value that is displayed is derived from the length of tape travel, it is not possible to display the precise tape position, as it is with time codes. When a cassette is loaded, the counter is reset to "0:00.00". The counter can also be reset to "0:00.00" at any position simply by pressing **RESET.** You can keep track of the elapsed recording or playback time by resetting the counter when you start recording or playback.

On Screen Display Messages

Before requesting service, check the following points once again.

The error message is indicated in brackets [].

[Please insert video tape.]

REC, ▷ (PLAY), ▶▶ (FF), ◄◄ (REW) or JOG/ SHUTTLE is pressed when no cassette is in the VCR. Insert a video cassette.

[Recording not allowed. Check setting of the record-prevention tab.]

REC, VIDEO INSERT, AUDIO INSERT or AUDIO DUB has been pressed when using a cassette with the opened record-prevention tab. Use a cassette with a closed record-prevention tab.

[This function cannot be made in the blank part of the tape.]

Are you trying to edit using a blank tape, or a tape that contains a blank segment in the middle?

Editing is not possible in blank segments (because there are no Time codes). In order to use such a tape for editing, copy the tape once so that continuous Time codes are recorded on the tape, even if there is nothing else recorded on the tape. See page 33.

[This function is not allowed in LP-recorded section of the tape.]

It is not possible to edit a tape that was recorded in LP mode, or that was recorded partly in SP mode and partly in LP mode. Make a copy of the tape in SP mode and then use that tape. See page 33.

[This function cannot be made with 16bit mode audio recording.]

Does the audio mode change in the middle of the tape?

The Audio Dubbing and AV Insert functions can only be used on a tape that was recorded in 12bit audio mode. Make a copy of the tape in 12bit mode and then use that tape. See page 33.

[EDITING cannot be made. Please check switches setting and cables.]

- Are the necessary cables for controlling the playback unit (Edit cable or DV cable) connected? Connect cables for controlling.
- Is the playback unit turned off?
- Are **EDIT MODE**, **EDIT CONTROL**, and the input select setting on this VCR set properly for the desired editing operation?
- Is there more than one digital video device (including personal computers) connected to this VCR?
- Are this VCR and another unit connected to this VCR both set to control each other (if the connected unit is a digital video device)?

[Audio Dubbing or Audio Mixing cannot be made with DV input mode.]

Audio Dubbing and Audio Mixing functions will not work if INPUT SELECT is set to DV IN. Set to A1 or A2.

[AV Insert cannot be made with DV input mode.]

AV Insert will not work if INPUT SELECT is set to DV IN. Set to A1 or A2.

[Please select DV input mode.]

Is **EDIT CONTROL** set to DV, but **INPUT SELECT** is set to something other than DV IN?

[This tape is an incorrect type. Please replace the tape.]

A video cassette tape other than a DV or MINI DV cassette has been inserted.

DVCPRO cassettes cannot be used with this VCR.

Other messages may also appear. Follow the instructions in the message.

Before Requesting Service

Before requesting service, check the following points once again.

Self Test Indication

This VCR has a self-diagnosis and display function. If the VCR detects trouble during installation or during use, the following indications automatically appear in the VCR display. Indications are displayed in the form of a single English letter plus two numbers such as [H01].

INDICATION H 🗆 🗆 F 🗆 🗆

 \downarrow

CAUSE

Some problem has occurred.

(Numbers following H and F differ according to the status of the VCR.)



REMEDY

Consult your dealer for further advice.

VCR does not operate correctly

The symptom description is indicated in quotations "

"VCR display is not illuminated."

Mains lead is not connected. Reconnect mains lead to VCR.

"VCR picture does not appear on monitor screen."

The connections are incorrect.

Check the connections with the monitor.

Playback does not operate correctly

The symptom description is indicated in quotations "...".

"The playback picture contains rectangular blocks of picture noise or the whole screen becomes black."

Video heads are clogged or worn. Use the Digital Video Head Cleaner supplied with the VCR. (See page 74.) If the picture is still not clear after using it, consult your dealer for further advice.

Recording does not operate correctly

The symptom description is indicated in quotations "

"oo indication flashes whenever recording is attempted."

The record prevention tab on the cassette is open. Close the record prevention tab. (Slide it in the direction of the [REC] arrow.)

"Recordings cannot be made."

- Does INPUT SELECT setting match the sockets that are actually connected?
- The connections are incorrect. Check that connections for external video and audio source are correct. See page 13.

Remote controller does not work correctly

The symptom description is indicated in quotations "...".

"Remote controller does not operate correctly."

- Remote controller transmitter beam is not reaching the VCR. Ensure that remote controller is being pointed at the VCR and that the transmitter beam is not obstructed.
- Distance is too far. Use remote controller within 7 m of the VCR. If operation is not possible in this range, replace the batteries.
- Batteries are spent. Replace the batteries. Note the precautions for replacement on page 11.
- Batteries are incorrectly fitted with (⊕/⊝) reversed. Fit the batteries correctly as shown on page 11.
- Wrong remote control mode has been selected. Set to the correct remote control mode. (See page 20.)

Editing does not operate correctly

The symptom description is indicated in quotations " "

"One-Touch-Editing does not work."

Is One-Touch-Edit on the SET UP screen set to "ON"?

"Editing does not commence; the VCR stays in the recording pause state."

- While setting the edit start point on the playback unit, this VCR switched from the recording pause state to the stopped state.
- In order to protect the tape and the head from damage, this VCR is designed to automatically stop if it is left in the recording pause state for more than 5 minutes.

"The picture from the playback unit is not appeared."

- Does INPUT SELECT setting match the sockets that are actually connected?
- Are the cables connected to the playback unit securely?

"Cannot execute the editing operation, or the operation stops suddenly before it is complete."

- The following are possible causes:
 - There is a blank segment in the middle of the tape in the recording unit.
 - The tape speed (SP/LP) or the audio mode (12bit/ 16bit) changed in the middle of the tape in the recording unit.
 - The end of the tape was reached in the VCR.
 - The VCR was suddenly not able to control the connected unit.
 - The tape that is being used either does not contain continuous Time codes, or contains two identical Time codes.
 - The Input select setting or **EDIT CONTROL** was changed while editing was still in progress.
 - An edit start/end point was set within 20 seconds of the beginning of the tape.

"The EDIT MENU screen does not appear, even though EDIT MENU has been pressed"

- EDIT CONTROL is set to OFF.
- This unit is set as indicated below in the following instances.
 - With EDIT CONTROL set to DV, is EDIT MODE set to PLAYER or PASSIVE? (when two AG-DV2000s are connected)
 - With EDIT CONTROL set to EDIT, is EDIT MODE set to PASSIVE?

"Control of the playback unit was lost while editing was in progress"

- If the playback unit is left in the pause state for more than 5 minutes, it may automatically stop in order to protect the tape and the head from damage.
- If the playback unit is a video camera, control is not possible if the camera is in CAMERA Mode. Put the camera into PLAYBACK (VCR) Mode.

"Program Editing is not available for selection on the EDIT MENU screen"

Program Editing is not available if the playback unit that is connected does not have a Time code or tape (linear) counter display.

"After setting the edit start/end points, the next screen does not appear when **OK** is pressed"

- Have all three points in the edit start/end points been set on the playback unit and the recording unit?

 Program setting is not completed unless 3 or more points are set.
- Are the edit start/end points set in the wrong order (i.e., the editing end precedes the in point)?

"Cannot set program"

Have the maximum number of programs already been set?

"A set program is skipped"

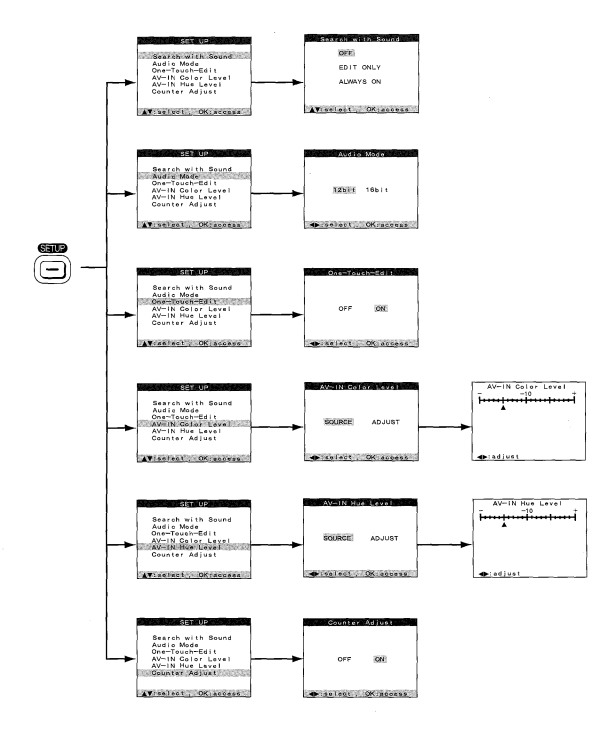
- Are there at least 4 seconds between the edit start point and the end point?
- Editing may not be performed properly for a program with a set duration of less than 4 seconds.

"Cannot adjust the edit timing"

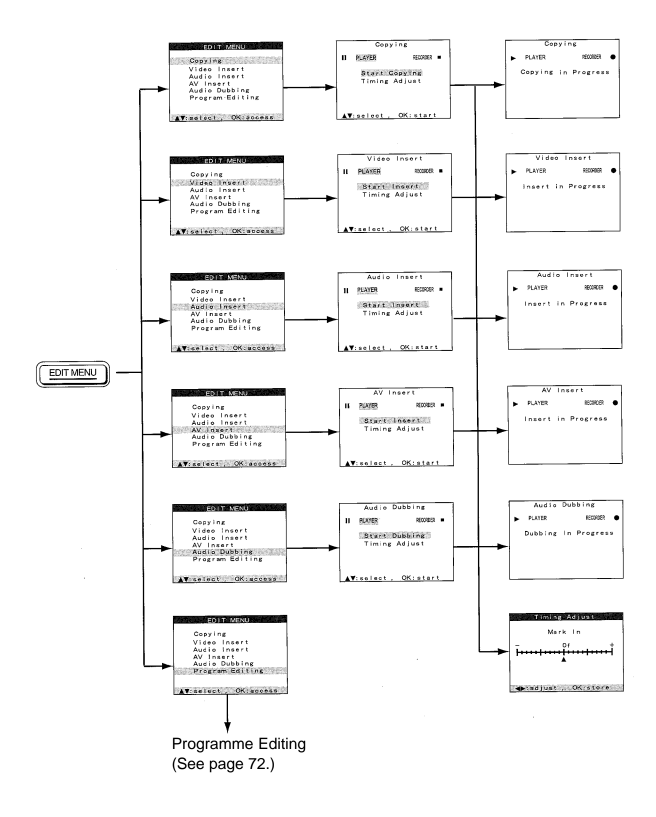
The edit timing cannot be adjusted if the playback unit that is connected does not have a Time code or tape (linear) counter display.

Flow Chart for On Screen Displays

SET UP On Screen Display

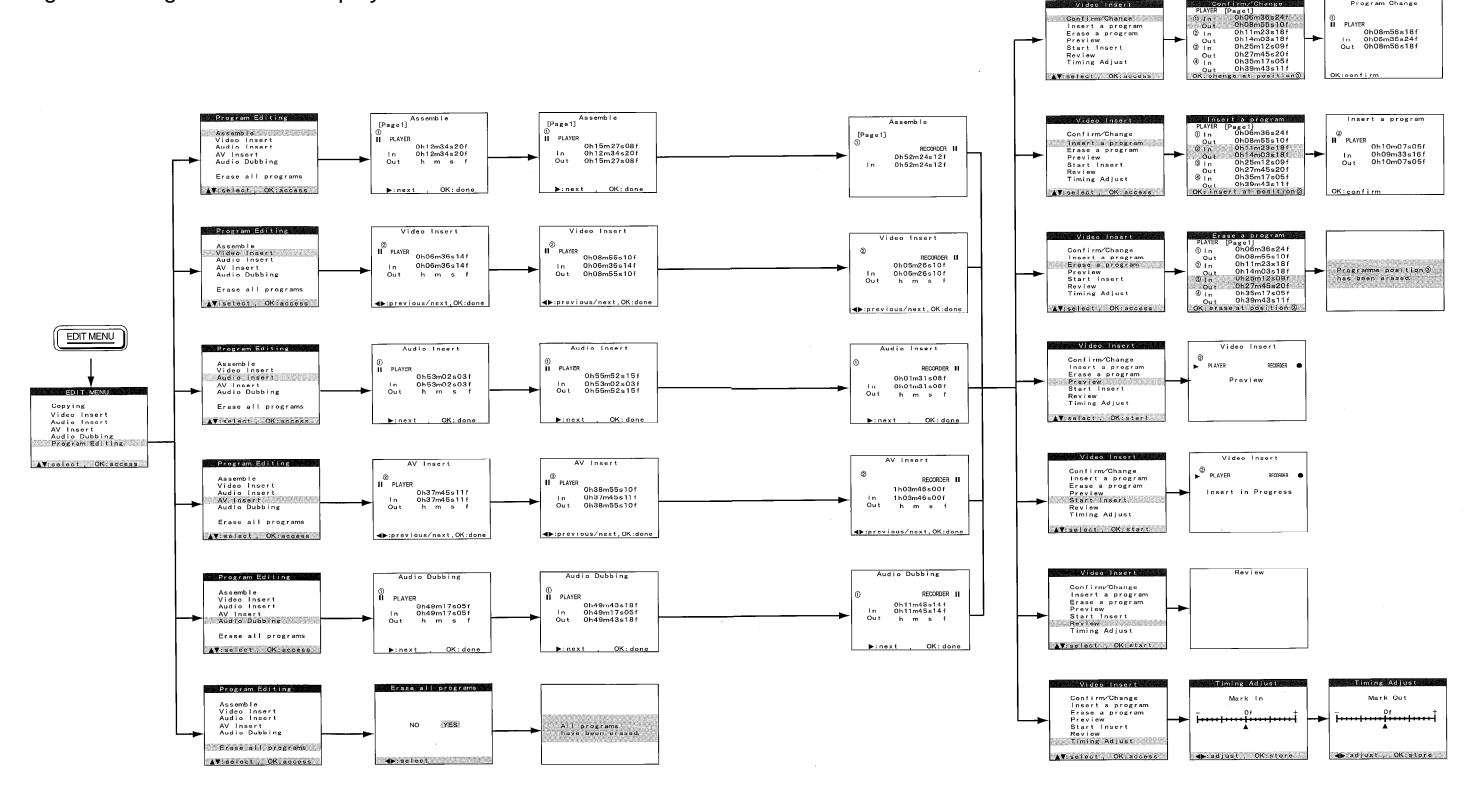


EDIT MENU On Screen Display (Manual Editing)



Flow Chart for On Screen Displays (continued)

Program Editing On Screen Display



Usage Precautions

Please read these precautions before operating this VCR.

Avoid Sudden Changes in Temperature

If the VCR is suddenly moved from a cold place to a warm place, condensation may form on the tape and inside the VCR. In this case, the " " dew indicator will flash on and off and the VCR will not operate.

Humidity and Dust

Avoid places where there is high humidity or much dust. This may cause damage to the internal parts.

Do Not Obstruct the Ventilation Holes

The ventilation holes prevent abnormal increases in temperature. Do not block or cover these holes. Particularly avoid covering the holes with soft materials such as cloth or paper.

Avoid High Temperatures

Keep the VCR away from sources of extreme heat such as direct sunlight, radiators, or closed automobiles.

Avoid Magnets or Magnetized objects

Never bring a magnet or magnetized object near the VCR. It will adversely affect the performance of the VCR. Keep the VCR away from other equipment as much as possible when using it, to avoid any adverse effect on performance of both the VCR and the other equipment.

Do Not Place Fingers or Other Objects Inside

Touching internal parts of this VCR is dangerous and may cause serious damage to the VCR. Do not attempt to disassemble the VCR. There are no user serviceable parts inside.

Keep Water Away

Keep the VCR away from flower vases, tubs, sinks, and other locations where if could come into contact with water. CAUTION: If liquids are spilled into the VCR, serious damage could occur. If this happens, consult qualified service personnel.

Lightning

To avoid damage by lightning, disconnect the aerial plug from the VCR during lightning storms.

Cleaning the VCR

Wipe the VCR with a clean, dry cloth. Never use cleaning fluid or other chemicals. Also do not use compressed air to remove dust.

Stacking

Place the VCR in a horizontal position, and do not place anything heavy on top of it.

Video Head Clogging and Remedy

When the video heads (which contact the tape) are dirty, the playback picture contains mosaic-like patterns or the whole screen becomes black. If they become even more dirty, the recording performance deteriorates and in the worst case, recording may not be possible at all.

Causes of Dirty Video Heads

- A lot of dust in the air
- High-temperature and high-humidity environment
- Damaged tape
- Long-time use

Using the Mini-DV Format Digital Video Head Cleaner:

- Insert the Head Cleaner into the VCR in the same way as a video cassette.
- Press ▷ (PLAY), and after apporoximately 20 seconds press □ (STOP). (Do not rewind the tape.)
- Take out the Head Cleaner. Insert a video cassette, perform recording and then play it back to check the picture.
- If the picture is still not clear, repeat above operation steps 1-3. (Do not use the Head Cleaner more than 3 times in succession.)

Notes:

- Do not rewind the tape in the Head Cleaner after every use. Rewind it only after the tape has reached its end, and then use it again in the same way from the beginning.
- If the video heads again become clogged with dirt soon after cleaning, this might be caused by a damaged tape. In this case, stop using that cassette immediately.
- Be careful not to clean the video heads too much. (Too much cleaning could cause excessive wear to the video heads. If the video heads get worn, the picture is not played back clearly even after cleaning.)
- If using the Head Cleaner does not clear the video head clogging, the VCR requires cleaning or repairing by a service center.
 Please consult with your dealer.
- This Video Head Cleaner is available from service centers.

Dew May Form in the VCR if:

- The VCR is in a room where the heater has just been turned on.
- The VCR is in a room with steam or high humidity.
- The VCR is brought from cold surroundings into a heated room
- The VCR is suddenly brought from cool surroundings, such as an air-conditioned room or car, to a place which is hot and humid.

When dew forms in the VCR, the " "dew indicator on the display flashes on and off (The self test indicator "U10" will also appear in the VCR display.) and all the function buttons are made non-operational to protect the tape and the video heads. When the dew indicator flashes, wait until this indicator disappears.

 If dew forms inside the VCR while the VCR is off, it will turn on automatically and the dew indicator will flash on and off. As soon as the dew disappears, the VCR will turn itself off again.

Note:

Do not operate the VCR for at least 1 hour if any of the above conditions occur.

Specifications

AG-DV2000P

Power Source:120 V AC 60 HzPower Consumption:27 wattsPower Consumption When in Standby Mode:Approx. 7 watts

Video Recording System: 2 rotary heads, Digital Component

Audio Recording System: PCM Digital Recording; 16 bit (48 kHz/2ch), 12 bit (32 kHz/4ch)

Video Heads: 2 head

Tape Speed: SP; 18.812 mm/sec. LP; 12.555 mm/sec.

Tape Format: DV/Mini DV tape

Record/Playback Time: SP; 120 min. LP; 180 min. with DV120 SP; 60 min. LP; 90 min. with DVM60

FF/REW Time: approx. 70 sec. with DV120 approx. 50 sec. with DVM60

VIDEO

Television System: EIA; Standard (525 lines, 60 fields) NTSC color signal

Modulation System: Digital Component recording

Input Level: VIDEO IN; 1.0 Vp-p, 75 ohm, terminated

S-VIDEO IN; 1.0 Vp-p, 75 ohm, terminated

Output Level: VIDEO OUT 1.0 Vp-p, 75 ohm, terminated

S-VIDEO OUT 1.0 Vp-p, 75 ohm, terminated

AUDIO

Output Level:

Input Level: AUDIO IN 309 mV, more than 47 kohm

MIC(M3); 0.33 mV, 600 ohm AUDIO OUT 309 mV, less than 1 kohm HEAD PHONES; 1–30 mV, 8 ohm

Audio Track: 16 bit (48 kHz/2ch); 1 track, 2 channels

12 bit (32 kHz/4ch); 2 tracks, 4 channels

Digital Interface:DV Terminal (i.LINK, 4-pin)Video Horizontal Resolution:Color; more than 500 linesAudio Frequency Response:20 Hz-20 kHz (16 bit)20 Hz-14.5 kHz (12 bit)

Operating Temperature: 5°C-40°C Operating Humidity: 35%-80%

Weight: 14.6 lbs. (6.8 kg)

Dimensions: $17^{9}/_{16}$ "(W)x $4^{7}/_{8}$ "(H)x $13^{7}/_{8}$ "(D) [445 (W)x 123 (H) x 351.5 (D) mm]

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

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Training Information

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Printed in Japan

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