SONY. HD DIGITAL VIDEOCASSETTE RECORDER HDW-2000 HDW-M2000 HDW-M2000P



WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

THIS APPARATUS MUST BE EARTHED.

AVERTISSEMENT

Afin d'éviter tout risque d'incendie ou d'électrocution, ne pas exposer cet appareil à la pluie ou à l'humidité.

Afin d'écarter tout risque d'électrocution, garder le coffret fermé. Ne confier l'entretien de l'appareil qu'à un personnel qualifié.

CET APPAREIL DOIT ÊTRE RELIÉ À LA TERRE.

WARNUNG

Um Feuergefahr und die Gefahr eines elektrischen Schlages zu vermeiden, darf das Gerät weder Regen noch Feuchtigkeit ausgesetzt werden.

Um einen elektrischen Schlag zu vermeiden, darf das Gehäuse nicht geöffnet werden. Überlassen Sie Wartungsarbeiten stets nur qualifiziertem Fachpersonal.

DIESES GERÄT MUSS GEERDET WERDEN.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

For the customers in the U.S.A.

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.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules.

WARNING: THIS WARNING IS APPLICABLE FOR USA ONLY.

If used in USA, use the UL LISTED power cord specified below.

DO NOT USE ANY OTHER POWER CORD. Plug Cap Parallel blade with ground pin

i lag oap	r aranor blade mar greana pin	
	(NEMA 5-15P Configuration)	
Cord	Type SJT, three 16 or 18 AWG	
	wires	
Length	Less than 2.5 m (8 ft 3 in)	
D		

Rating Minimum 10 A, 125 V

Using this unit at a voltage other than 120V may require the use of a different line cord or attachment plug, or both.

To reduce the risk of fire or electrical shock, refer servicing to qualified service personnel.

WARNING: THIS WARNING IS APPLICABLE FOR OTHER COUNTRIES.

- 1. Use the approved Power Cord (3-core mains)/Appliance Connector/Plug with earthing-contacts that conforms to the safety regulations of each country if applicable.
- 2. Use the Power Cord (3-core mains lead)/Plug conforming to the following ratings, which meets power supply voltage of each country.

Rating: 10A or more

AVERTISSEMENT: CET AVERTISSEMENT EST VALABLE POUR LES AUTRES PAYS.

- 1. Utilisez le cordon (conducteur 3 âmes)/connecteur d'appareil et la fiche d'alimentation avec prise de terre, approuvés et conformes à la réglementation relative à la sécurité, adoptée par chaque pays.
- 2. Utilisez le cordon (conducteur 3 âmes) et la fiche d'alimentation correspondant aux caractéristiques suivantes, en fonction de la tension d'alimentation secteur de chaque pays.

Ampérage: 10A ou plus

WARNUNG: Die folgenden Warnungsangaben gelten für das Modell für andere Länder.

- Das Nezkabel (dreiadrig)/der Gerätestecker/der Netzstecker muss einen Erdungskontakt besitzen und den Sicherheitsbestimmungen Ihres Landes genügen.
- Das Netzkabel (dreiadrig) muss je nach der Netzspannung Ihres Landes f
 ür folgende Spannungen und Ströme ausgelegt sein.

Stromstärke 10A oder mehr

For the customers in Europe

This product with the CE marking complies with both the EMC Directive (89/336/EEC) and the Low Voltage Directive (73/23/EEC) issued by the Commission of the European Community.

Compliance with these directives implies conformity to the following European standards:

- EN60950: Product Safety
- EN55103-1: Electromagnetic Interference (Emission)

• EN55103-2: Electromagnetic Susceptibility (Immunity) This product is intended for use in the following

Electromagnetic Environment(s):

E1 (residential), E2 (commercial and light industrial), E3 (urban outdoors) and E4 (controlled EMC environment, ex. TV studio).

Pour les clients européens

Ce produit portant la marque CE est conforme à la fois à la Directive sur la compatibilité électromagnétique (EMC) (89/ 336/CEE) et à la Directive sur les basses tensions (73/23/ CEE) émises par la Commission de la Communauté européenne.

La conformité à ces directives implique la conformité aux normes européennes suivantes:

- EN60950: Sécurité des produits
- EN55103-1: Interférences électromagnétiques (émission)

• EN55103-2: Sensibilité électromagnétique (immunité) Ce produit est prévu pour être utilisé dans les

environnements électromagnétiques suivants:

E1 (résidentiel), E2 (commercial et industrie légère), E3 (urbain extérieur) et E4 (environnement EMC contrôlé ex. studio de télévision).

Für Kunden in Europa

Dieses Produkt besitzt die CE-Kennzeichnung und erfüllt die EMV-Richtlinie (89/336/EWG) sowie die Niederspannungsrichtlinie (73/23/EWG) der EG-Kommission.

Angewandte Normen:

- EN60950: Produktsicherheit
- EN55103-1: Elektromagnetische Verträglichkeit (Störaussendung)
- EN55103-2: Elektromagnetische Verträglichkeit (Störfestigkeit),

für die folgenden elektromagnetischen Umgebungen: E1 (Wohnbereich), E2 (kommerzieller und in beschränktem Maße industrieller Bereich), E3 (Stadtbereich im Freien) und E4 (kontrollierter EMV-Bereich, z.B. Fernsehstudio).

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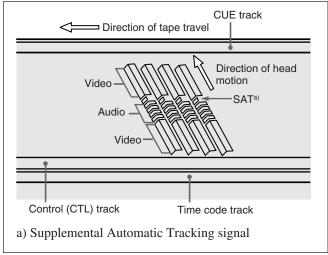
1-1 Features

The HDW-2000/M2000/M2000P is a high-definition (HD) digital videocassette recorder based on the HDCAM format.

This unit uses large scale integrated circuits for signal processing, and has a simple internal construction, allowing it to provide functionality at least equivalent to a conventional VTR in a compact (4U size), lightweight, and low power consumption design. In addition to HDCAM format recording and playback, the HDW-M2000/M2000P can also play back tapes recorded in the Digital Betacam, MPEG IMX, Betacam SX, and analog Betacam formats.

HDCAM format

The HDCAM format uses the same 12.65-mm width tape as the conventional Betacam series. It provides high definition images, offering up to two hours of recording. For video signal compression, prefiltration and coefficient recording technologies are used.



High-performance heads and compatibility functions

The newly developed high-performance heads and dynamic tracking (DT) technology provide highdensity recording and playback in narrow tracks with high reliability. In addition to HDCAM recording and playback heads, the unit is equipped with Betacam SX playback heads and analog Betacam DT heads, for compatibility with existing recording formats. The VTR automatically detects the recording format of tapes when they are loaded, so that no menu settings need to be made when changing formats.

High-precision digital signal processing and range of interfaces

The digital signal processing uses HD 4:2:2 component video signals complying with SMPTE 292M, which are converted into parallel data and then compressed into HDCAM format.

The audio signals are based on AES/EBU format, and are subjected to digital signal processing without being compressed.

The unit is equipped with a high definition to standard definition (HD to SD) downward converter, and has the following interfaces as standard equipment, for ease of connection to different external devices.

- SD analog composite signal output
- SD analog component signal output
- Analog audio signal input/output (4 channels)
- HDSDI SMPTE 292M input/output (HD digital video/audio, 4 channels)
- SDI SMPTE 259M output (component digital video/ audio, 4 channels)
- AES/EBU serial digital audio input/output (4 channels)
- SDTI SMPTE 305M input/output (HDCAM video/ audio data) (Option)
- Time code input/output
- CUE audio input/output

High quality four-channel audio

High quality 20 bit/48 kHz AES/EBU digital audio is supported. There are four digital audio input/output channels, and four analog audio input/output channels.

Recording and playback of SDTI compressed data (optional)

This unit can be fitted with SDTI input/output complying with SMPTE 305M, and can therefore be used for transferring HDCAM data, audio data, metadata, and so on to a VTR or nonlinear device via an SDTI interface.

Multifunction control panel

While built in a compact 4U size, this unit has a front panel which provides a wide range of functions while maintaining existing operability.

Basic operation buttons and jog/shuttle dial

The basic buttons and jog/shuttle dial for VTR and editing operations are provided in the conventional VTR layout, ensuring continuity with conventional operating panels.

Time data display

This can be selected to display a CTL counter value, time code value, or time code user bits. It can also display edit points and edit durations.

Menu-based control interface

The time data/menu display shows not only various values and settings, but also the pages of a menu system for commonly used functions. You can use the function keys and MULTI CONTROL knob to easily change settings.

Other operation settings, including interfacing with external devices, can be set from the control panel by the same type of setup menu system as on a conventional VTR.

High quality variable speed playback and digital jog sound function

In HDCAM format playback, the dedicated playback DT heads allow smooth, noiseless playback. During Betacam SX playback, noiseless playback is achieved through unique multihead playback technology. In slow motion operation, the digital jog sound function provides the same ease of operation as for a conventional analog VTR.

Wide range of editing functions

By combining two units, you can carry out both assemble editing and insert editing automatically. All of the necessary editing functions are provided to set and amend edit points, to preview and review results of editing, and so on.

DMC editing

This allows automatic editing with a varying playback speed memorized beforehand for an edit segment.

Split editing

In insert editing, this allows editing with the audio IN and OUT points to be displaced from the video edit points.

Preread editing

This allows you to play back prerecorded video and audio material, edit it by applying effects with an external device, and then rerecord in real time on the same tape.

Cross-fade editing

In audio editing, to avoid unnatural effects at edit points, you can fade the audio track. You can select cut-in, fade-in, fade-out, or cross-fade.

Downward converter function

The unit has an HD-to-SD downward converter function, and can output standard definition SDI, analog component and analog composite signals even while playing back an HDCAM format tape.

Upward converter function (HDW-M2000/ M2000P only)

The HDW-M2000/M2000P features a standard definition to high definition (SD-to-HD) upward converter as standard equipment. This allows high-quality HD signals to be output even when playing back tapes recorded in formats other than HDCAM.

Tele-File functions

Tele-File enables data writing/reading between cassettes with memory labels and VTRs. It increases the efficiency of operations such as recording, playback and editing, and source data management.

Remote control function

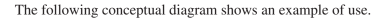
This unit can be controlled from an external remote controller or editor through an interface complying with RS-422A (serial 9-pin). Since two remote control connectors are provided, you can also control a number of VTRs simultaneously.

Additionally, a parallel (50-pin) interface is also fitted as standard, supporting easy external control through the parallel interface.

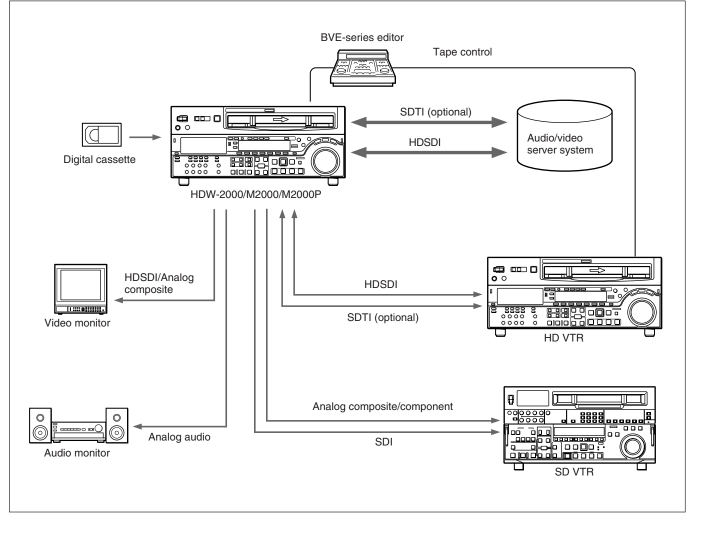
Rack mounting

Using the optional RMM-131 Rack Mount Adaptor, you can mount the unit in a standard EIA 19-inch rack.

For details of rack mounting, refer to the Installation Manual.

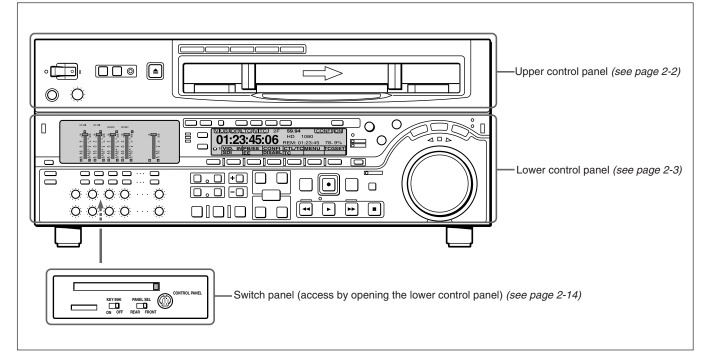


Chapter 1 Overview



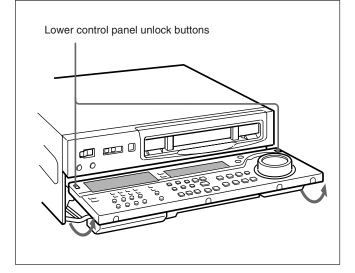
There are three control panels, as follows:

- Upper control panel
- Lower control panel
- Switch panel



To open the lower control panel

Push in the lower control panel unlock buttons to open the lower control panel. You can fix the lower control panel in any of five positions between vertical and horizontal.



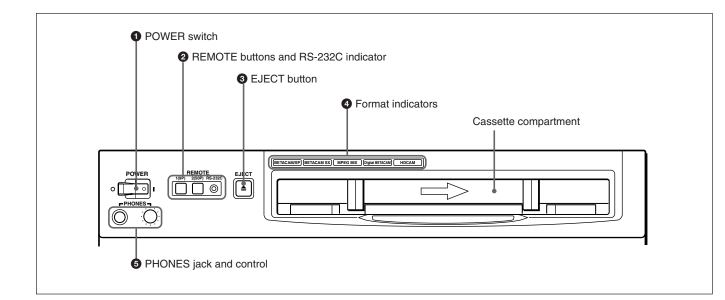
To close the lower control panel

Push up the folding levers on both sides at the same time allowing the lower control panel to close.

Note

When closing the lower control panel, be careful not to catch your fingers in the panel.

2-1-1 Upper Control Panel



1 POWER switch

Pressing the 'I' side of the switch powers the unit on. When the unit is powered on, the audio setting display section (*see page 2-4*) and the time data/menu display section (*see page 2-7*) light.

2 REMOTE buttons and RS-232C indicator

Press the 1 (9P) button or 2 (50P) button to select the device controlling this unit.

- **1(9P):** This unit is controlled by the device connected to the REMOTE 1-IN(9P) or REMOTE
 - 1-OUT(9P) connector. The button lights when pressed.
- **2(50P):** This unit is controlled by the device connected to the REMOTE 2 PARALLEL I/O(50P) connector. The button lights when pressed.
- **RS-232C indicator:** This indicator lights when this unit is controlled through the RS-232C connector.

3 EJECT button

To eject the cassette, press this button. While the cassette is being ejected, this button lights. When using the lower control panel as remote control panel, press the DELETE button and STOP button at the same time to eject the cassette.

Note

Ejecting with the EJECT button is a local operation. It is not possible to eject a cassette in another unit by remote control.

4 Format indicators

The indicator (BETACAM/SP, BETACAM SX, MPEG IMX, Digital BETACAM, or HDCAM) corresponding to the current recording or playback format lights. The BETACAM/SP lights when the format is Betacam or Betacam SP.

5 PHONES jack and control

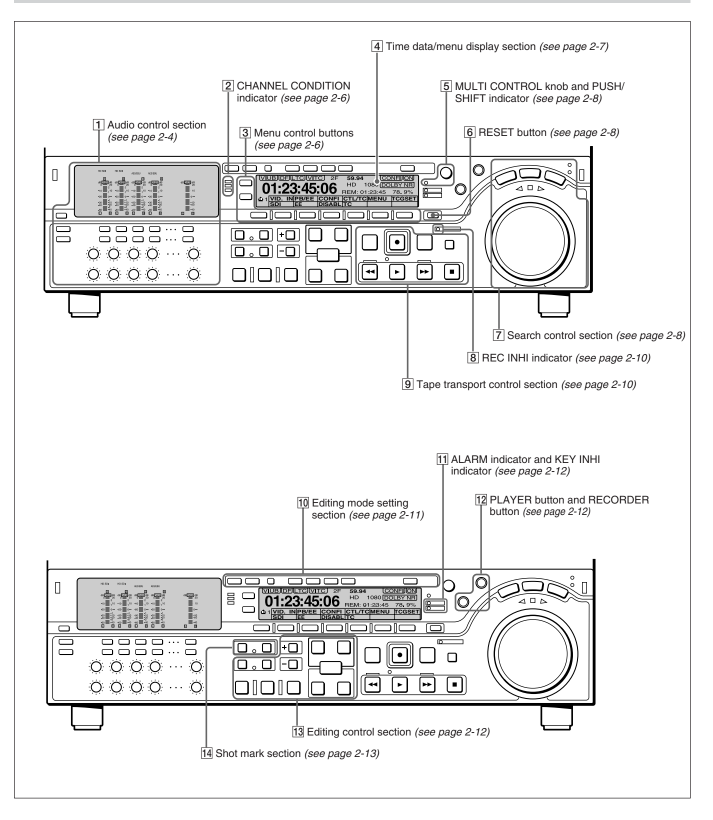
Connect stereo headphones with an impedance of 8 ohms, to monitor the sound during recording, playback and editing.

The control knob adjusts the volume.

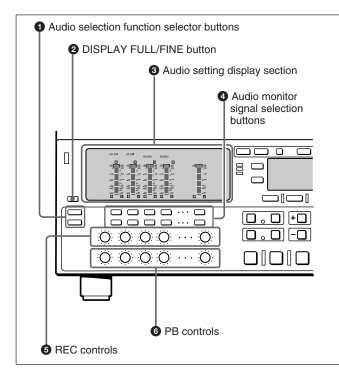
It is possible to set an internal board switch so that the output volume from the MONITOR OUTPUT L and R connectors is controlled simultaneously.

For details, refer to the Installation Manual.

2-1-2 Lower Control Panel



1 Audio control section



1 Audio selection function selector buttons INPUT (input signal selection mode) button:

Pressing this button puts the unit into input signal selection mode. In the audio setting display section, indicators flash to indicate the currently selected signal for each channel (HDSDI, SDTI, AES/EBU, or ANA). In this state, you can use the audio monitor signal selection buttons to select the signal to input to each channel.

Pressing this button again takes the unit out of input signal selection mode and puts it into monitor signal selection mode.

MIXING (mixing setting mode) button: Pressing

this button puts the unit into mixing setting mode. In the audio setting display section, the MIX indicator flashes. In this state, you can use the audio monitor signal selection buttons to specify which input channel signal will be recorded on which audio track on the tape.

Pressing this button again takes the unit out of mixing setting mode and puts it into monitor signal selection mode.

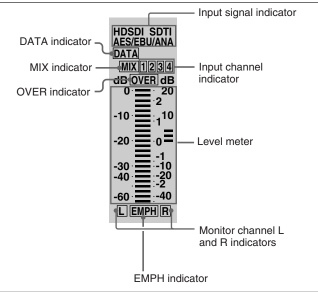
For information about how to operate in input signal selection mode, mixing setting mode, and monitor signal selection mode, see the descriptions of the audio monitor signal selection buttons ④ on page 2-5.

2 DISPLAY FULL/FINE button

Pressing this button toggles the display mode of the level meters in the audio setting display section between FULL and FINE.

- **FULL:** The display covers the range -60 dB to 0 dB or -40 dB to +20 dB as selected using setup menu item 806. In this mode the segment of the display corresponding to the current audio level and all lower segments light.
- **FINE:** The display is enlarged, with a step of 0.25 dB. A segment indicating the reference level lights. In this mode only the segment of the display corresponding to the current audio level lights. If the audio level exceeds the maximum display level, the top segment flashes, and if the audio level goes below the minimum display level, the bottom segment flashes.

3 Audio setting display section



- **Input signal indicator:** Indicates the currently selected input signal (HDSDI, SDTI, AES/EBU, or ANA for analog) for the corresponding audio input channel.
- **MIX (mixing) indicator:** Flashes when a mixing setting operation is enabled for the corresponding audio track. The indicator showing the number of the selected input channel lights.

- **DATA indicator:** Lights when the audio output signals are recognized as data with the unit in recording, $E-E^{1}$, or playback mode.
- **OVER indicator:** While the unit is in recording or playback mode, this lights when the level of the audio signal on the corresponding channel exceeds the maximum level that can be indicated on the level meter.
- Level meter: Displays the audio signal level when the unit is in recording or playback mode. You can use the setup menu to switch the display mode between PEAK.0 (0 dB is maximum level) and REF.0 (0 dB is the reference level). You can also use the DISPLAY FULL/FINE button **2** to enlarge the display only near the reference level.
- **Input channel indicator:** Indicates the input channel from which audio signals are recorded on the audio track. Two numbers light to indicate that signals from the corresponding input channels are mixed for recording.
- Monitor channel L and R indicators: Indicate whether or not the signals of the track are output to the MONITOR OUTPUT L/R connectors and PHONES jack. 'L' lights to indicate output to the left monitor channel, and 'R' lights to indicate output to the right monitor channel.
- **EMPH (emphasis) indicator:** While the unit is in recording or playback mode, this lights when the emphasis setting is on for the audio signal on the corresponding track.

4 Audio monitor signal selection buttons (CH1 to CH4, and CUE)

The function of these buttons depends on the signal selection mode set with the audio selection function selector buttons (INPUT, MIXING) ① as follows.

- Input signal selection mode (the input signal indicator flashes): The buttons in the upper row select signals for each audio input channel. When the CH1 to CH4 buttons are pressed, the selected signal cycles between HDSDI \rightarrow AES/EBU \rightarrow ANA(LOG) \rightarrow HDSDI.
- Mixing setting mode (the MIX indicator flashes): The buttons in the lower row (REC row) select the tracks (audio channels on the tape) to contain the mixed signals. In the audio setting display section, the MIX indicator for the corresponding track

flashes. The buttons in the upper row (EXT row) select the input channel signals to record on the corresponding track. By pressing two buttons at the same time, you can specify that the signals of two input channels be mixed for recording. For example, if you want to record the mixed signals of input channels 1 and 4 on track 3, press the CH3 button in the lower row (REC row), and then simultaneously press the CH1 and CH4 buttons in the upper row (EXT row). The settings for signal mixing become valid when the MIXING button is pressed.

Note

Before selecting signals from two input channels for recording in one recorder channel, check to be sure that the emphasis settings (ON or OFF) of the two input channels are the same. Recording and playback of mixed signals cannot be carried out correctly if the emphasis settings are different. The EMPH indicator in the audio setting display section lights for channels with the emphasis setting on.

Monitor signal selection mode (the input signal indicator and the MIX indicator do not flash):

The buttons in the upper and lower rows select tracks to be output to the MONITOR OUTPUT L and R connectors on the connector panel or the PHONES jack on the upper control panel. The buttons in the upper row (L row) select tracks for output to the MONITOR OUTPUT L connector, and the buttons on the lower row (R row) select tracks for output to the MONITOR OUTPUT R connector. You can obtain the mixed output of multiple tracks by simultaneously pressing multiple buttons in the upper or lower rows. For example, simultaneously press the CH1, CH2, and CH3 buttons in the upper row to mix the signals of audio tracks 1, 2, and 3 for output to the MONITOR OUTPUT L connector. To monitor CH5 to CH8 in MPEG IMX playback, press the CUE button to switch between CH1 to CH4 and CH5 to CH8, and then select the desired channels.

but not through magnetic conversion circuits such as heads and tapes. This can be used to check input signals and for adjusting input signal levels.

¹⁾ E-E mode: Abbreviation of "Electric-to-Electric mode". In this mode, video and audio signals input to the VTR are output after passing through internal electric circuits,

5 REC (recording) controls

These individually adjust the recording levels on channels 1 to 4, and cue audio.

To set the recording level, put the unit into E-E mode, press to protrude the control knobs and adjust the level while watching the level meters.

When the control knobs are pushed in, the recording levels return to the preset levels and cannot be adjusted.

For details about selecting the E-E mode, see the description of the REC button in the tape transport control section (see page 2-10) and function menu HOME page (see page 9-3).

6 PB (playback) controls

These adjust individually the playback levels on channels 1 to 4, and cue audio.

During playback, press to protrude the control knobs and adjust the level while monitoring the audio level indication on the level meters in the audio setting display section.

When the control knobs are pushed in, the playback levels return to the preset levels, and cannot be adjusted.

2 CHANNEL CONDITION indicator

A three-color indicator shows the state of the playback signal.

Green: The state of the playback signal is good.

Yellow: The playback signal is somewhat deteriorated, but playback is possible.

Red: The playback signal is deteriorated. When this indicator remains on, head cleaning or an internal inspection is necessary.

3 Menu control buttons

These buttons are used for function menu (see the following section "Overview of the function menu") and setup menu (see Chapter 10) operations. The page buttons (∇ , \blacktriangle , and HOME) select menu pages, and the function buttons (F1 to F6) make function settings.

- V: Selects the next page in the order HOME $\rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow$ HOME.
- ▲: Selects the next page in the order HOME → 4 → $3 \rightarrow 2 \rightarrow 1 \rightarrow$ HOME.

HOME: Selects the function menu HOME page. When at least one user-defined function key is set in the HOME2 page, pressing the HOME button toggles the menu page display between HOME and HOME2.

F1 to F6: Make settings for the items displayed in the upper line of the menu display (the menu item display line). Pressing one of these buttons changes the setting for the corresponding item and displays the setting in the lower line of the menu display.

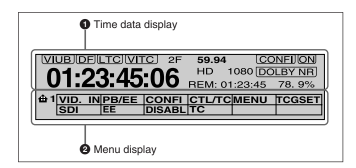
If there is no setting displayed in the lower line of the menu display, even though a menu item is displayed in the upper line, pressing the corresponding function button moves to a lower menu level.

Overview of the function menu

The function menu provides convenient access to frequently used function settings, such as input video signal selection and time code settings.

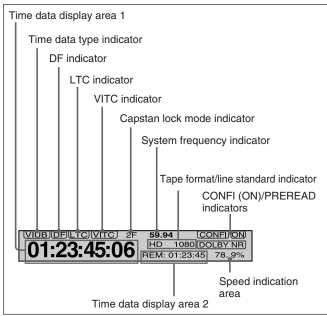
For details on the function menu, see Chapter 9.

4 Time data/menu display section



1 Time data display

This displays indicators relating to time data and other indicators.



Time data display area 1

Normally this displays a CTL count, time code value, or user bit value according to the setting in function menu HOME page for F4 (CTL/TC).

Time data type indicator

This indicates the type of data displayed in the time data display area 1.

LTC (longitudinal time code): Time code recorded on a longitudinal track on the tape

LUB: LTC user bit values

VITC (vertical interval time code): Time code recorded in the vertical blanking interval

VIUB: VITC user bit value

DF (drop-frame) indicator (for 59.94i, 29.97PsF mode only)

This lights when values of drop-frame mode time code are displayed.

LTC indicator

Regardless of the display in the time data display area 1, this indicator lights when LTC values are being read or recorded.

VITC indicator

Regardless of the display in time data display area 1, this indicator lights when VITC values are being read or recorded.

Capstan lock mode indicator

This indicates the capstan lock mode (2F or 4F) set in function menu page 4 or in setup menu item 106.

System frequency indicator

This indicator shows the current system frequency.

Tape format/line standard indicator

This shows information about the tape format and the line standard conversion status.

Following are some examples and their meanings.

- **IMX 1080:** Signals recorded in MPEG IMX format are output after conversion to 1080 line standard format signals.
- **DB 1035:** Signals recorded in Digital Betacam format are output after conversion to 1035 line standard format signals.
- **1035**→**1080:** HDCAM signals recorded in 1035 line standard format are output after conversion to 1080 line standard signals.
- **HD 1080:** HDCAM signals recorded in 1080 line standard format are output with no change.

CONFI (ON)/PREREAD indicators

These indicate the state of the VTR CONFI playback ¹⁾ function. When the CONFI playback function is enabled, the CONFI indicator appears, and when CONFI playback is actually being carried out the ON indicator also appears.

When F6 (PREREAD) is set to ON in function menu page 4, the CONFI playback function is disabled and one of the following is displayed.

PREREAD: Preread of both audio and video **A-PREAD:** Preread of audio only **V-PREAD:** Preread of video only

Time data display area 2

Displays data types and time data such as the time code of edit points and the total time of that tape. The following data types are shown.

TOTL: Total time of the tape.

REM: Remaining time on the tape.

Depending on the setting of F5 (T INFO) on function menu page 3, either TOTL (TOTAL) or REM (REMAIN) is displayed.

The values displayed are approximate values calculated on the basis of the detected tape diameter. They are not precise to units of seconds.

The following appear when the top or end of the tape is reached.

BOT: Returned to top of tape. **EOT:** Reached end of tape.

IN: video IN point

OUT: video OUT point

AIN: audio IN point

AOUT: audio OUT point

DUR: duration value

TCG (time code generator): time code generated by the internal time code generator

Speed indication area

This indicates the speed of a DMC playback. During a DMC playback, "DMC SPD" is displayed in time data display area 2. However, CONFI playback is not possible during editing.

2 Menu display

This displays the function menu and setup menu.

For details on the function menu, see Chapter 9 and for details on the setup menu, see Chapter 10.

5 MULTI CONTROL knob and PUSH/ SHIFT indicator

In function menu operations, rotate the MULTI CONTROL knob to change settings that flash in the menu display section. In setup menu operations, rotate this knob to select menu items.

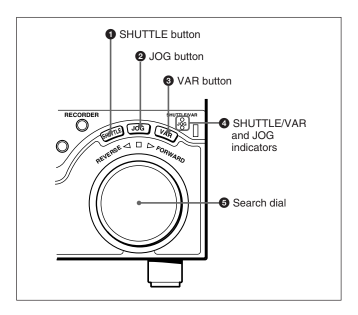
The PUSH/SHIFT indicator lights when you press this knob in. In this state, the value of the setting changes by a greater amount when you rotate the knob.

6 **RESET** button

To reset a CTL, time code (TC) or user bit (UB) value displayed in time data display area 1, hold this button down.

Resetting the CTL value erases all edit points.

7 Search control section



1) CONFI playback: This refers to playback of the audio and video signals immediately after recording, using the confidence heads, the signal being output to all intents and purposes simultaneously with recording. This is used to check recording.

1 SHUTTLE button

To use the search dial for playback in shuttle mode, press this button, turning it on.

For details of playback in shuttle mode, see the description of the search dial **5**.

2 JOG button

To use the search dial for playback in jog mode, press this button, turning it on.

For details of playback in jog mode, see the description of the search dial **5***.*

3 VAR (variable) button

To use the search dial for playback in variable speed mode, press this button, turning it on.

For details of playback in variable speed mode, see the description of the search dial **5**.

4 SHUTTLE/VAR and JOG indicators

Either of the indicators is lit to show the current search mode or the mode used last.

When the SHUTTLE/VAR indicator is lit: Shuttle or variable speed mode

When the JOG indicator is lit: Jog mode

When the unit is turned on, the SHUTTLE/VAR indicator lights.

5 Search dial

Turn this to carry out playback in the modes shown in the following table. Turning the dial clockwise lights the \triangleright indicator and plays back in the forward direction. Turning the dial counterclockwise lights the \triangleleft indicator and plays back in the reverse direction. When the tape is stopped or the unit is turned on, the \square indicator lights. Pressing the dial toggles between shuttle and jog modes or between variable speed and jog modes.

Depending on the tape format, noiseless playback is possible in the following ranges.

HDCAM: -1 to +2 times normal speed Digital Betacam: -1 to +3 times normal speed MPEG IMX: -1 to +3 times normal speed Betacam SX: -1 to +2 times normal speed Betacam/Betacam SP: -1 to +3 times normal speed Playback modes using the search dial

	modes using the search dial
Playback mode	Operations and functions
Shuttle	Press the SHUTTLE button or the search dial so that the SHUTTLE button lights, then turn the search dial. Playback is carried out at a speed determined by the position of the search dial. Playback speed ranges are as follows.
	• HDCAM tape: ±50 times normal speed (59.94i, 29.97PsF mode), ±58 times normal speed (50i, 25PsF mode), ±60 times normal speed (24PsF, 23.98PsF mode)
	 Digital Betacam tape: ±50 times normal speed
	MPEG IMX tape: ±60 times normal speed
	Betacam SX tape: ±60 times normal speed
	• Analog Betacam tape: ±35 times normal speed (525/59.94 mode), ±42 times normal speed (625/50 mode)
	The search dial has detents at the still position and at ± 5 times normal speed.
	The maximum shuttle mode playback speed can be changed by changing the setting of setup menu item 102 <i>(see page 10-10).</i>
Jog	Press the JOG button or the search dial so that the JOG button lights, then turn the search dial. Playback is carried out at a speed determined by the speed of rotation of the search dial. The playback speed range is ± 1 time normal speed.
	The search dial has no detents.
Variable speed	Press the VAR button, turning it on, then turn the search dial. You can control the playback speed finely (a maximum of 51 steps) in the range in which noiseless playback is possible.
	HDCAM, Betacam SX: Maximum 51 steps
	 Digital Betacam , MPEG IMX, analog Betacam: Maximum 54 steps
	The search dial has detents at the still position and at the normal speed position.
Capstan override	<i>For details on operation, see page 4-8.</i>

Setting setup menu item 101 (see page 10-10) to KEY enables you to use only the SHUTTLE, JOG, and VAR buttons to select shuttle/jog/variable speed modes.

8 **REC INHI (recording inhibit) indicator**

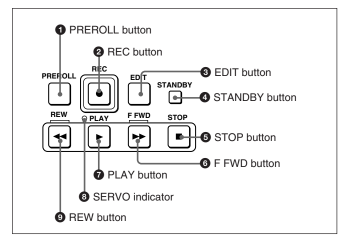
This indicator is on or off according to the combination of the F5 (RECINH) setting on function menu page 4 and the record inhibit plug on the cassette, as shown in the following table. When this indicator is on, recording on tape is prohibited.

REC INHI indicator indications

RECINH setting	State of the record inhibit plug on the cassette	REC INHI indicator state
ON	Record inhibit/permit	Lit
OFF	Record inhibit	Lit ^{a)}
	Record permit	Off

a) It is possible to make a setting (setup menu item 107) so that in this case the indicator flashes.

9 Tape transport control section



1 PREROLL button

Press this button to cue up to the preroll point (before the IN point by the time set as the preroll time) on the tape. You can change or select the preroll time and the state of the unit at the end of preroll ("stop mode" ¹) or still playback mode) using setup menu item 001 or 401.

Cuing up edit points

Hold down the IN, OUT, AUDIO IN, or AUDIO OUT button while pressing this button to cue up to the corresponding edit point.

2 REC (record) button

To start recording, press this button together with the PLAY button, turning it on.

Monitoring in E-E mode

When the unit is in stop mode, pressing the REC button lights the button and allows you to monitor the video and audio in E-E mode. To return to the original state, press the STOP button.

During playback, search, fast forward, or rewind, holding down the REC button allows you to monitor the video and audio in E-E mode. In this case the button does not light.

3 EDIT button

To carry out manual editing, press this button simultaneously with the PLAY button.

Monitoring in E-E mode

When the unit is in stop mode, pressing the EDIT button lights the button and allows you to monitor the input signal selected with the ASSEMBLE button or INSERT buttons in E-E mode. To return to the original state, press the STOP button.

During playback, search, fast forward, or rewind, holding down the EDIT button allows you to monitor the video and audio input signals in E-E mode.

4 STANDBY button

When this button is off with a cassette inserted in the unit, to put the unit in standby mode, press the button, turning it on.

In standby mode, the drum is rotating and the tape is in contact with the drum. As a result, recording or playback can start immediately.

To end standby mode, press the STANDBY button, turning it off.

If 8 minutes (value can be varied using setup menu item 501) elapse in standby mode, the unit automatically switches out of standby mode to protect the tape.

1) Stop mode: The state in which the device currently the subject of operation is stopped, and the STOP button is lit.

5 STOP button

To stop recording or playback, press this button, turning it on.

When you stop playback, the unit switches either to still playback or to E-E mode according to the setting on function menu HOME page for F2 (PB/EE) and the setting of setup menu item 108.

Fault display function

The STOP button flashes in the following cases related to reference signals:

- When F2 (OUTREF) is set to INPUT on function menu page 4, and there is no input video signal.
- When F2 (OUTREF) is set to REF in function menu page 4, and there is no external reference signal input or the input external reference signal is not synchronized to the input video signal.

6 F FWD (fast forward) button

To fast forward the tape, press this button, turning it on.

7 PLAY button

To start playback, press this button, turning it on.

To operate in capstan override mode

Hold down this button, and turn the search dial.

For details of capstan override mode, see page 4-8.

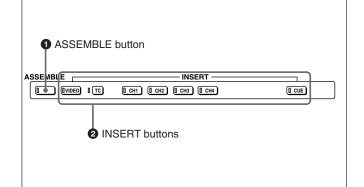
8 SERVO indicator

Lights when the drum servo and capstan servo are locked.

9 REW (rewind) button

To rewind the tape, press this button, turning it on.

10 Editing mode setting section



1 ASSEMBLE button

Press this button, turning it on, to carry out assemble editing ¹).

All signals (video signals, audio signals, time code signals, and so on) are recorded together. Press the button again, turning it off, to exit from assemble editing mode.

Note

When even one of the INSERT buttons is lit, the ASSEMBLE button does not work. To use the ASSEMBLE button, turn off all the lit INSERT buttons.

2 INSERT buttons

Press the corresponding button, turning it on, to select a signal for insert editing²). Press the button again, turning it off, to cancel the selection.

VIDEO button: Selects the video signal.

TC (time code) button: Selects time code.

CH1 to CH4 (audio channels 1 to 4) buttons:

Select the signals on audio channels 1 to 8. **CUE button:** Selects the cue audio signal.

Note

When the ASSEMBLE button is lit, none of the INSERT buttons work. To use INSERT buttons, press the ASSEMBLE button, turning it off.

- Assemble editing: Editing in which new video/audio is added in sequence to the end of existing recorded video/ audio.
- Insert editing: Editing in which new video/audio is added to an intermediate position of existing recorded video/ audio.

11 ALARM indicator and KEY INHI indicator

ALARM indicator

This lights when a hardware error is detected on the unit, and goes off when the error is resolved. When this indicator is lit, an error message appears in the time data/menu display section. If you are using the HDSDI OUTPUT 3 (SUPER), SDI OUTPUT 3 (SUPER) or COMPOSITE VIDEO OUTPUT 3 (SUPER) connector, then when the setting of F4 (CHARA) in function menu page 4 is ON, the error message also appears on the monitor screen.

For details on error messages, refer to Section 1-24 in the Maintenance Manual Volume 1.

KEY INHI (inhibit) indicator

This indicator lights when the KEY INHI switch on the switch panel (*see page 2-14*) is set to ON.

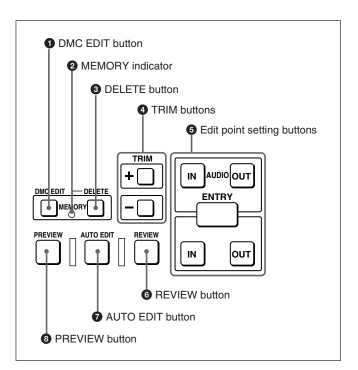
12 PLAYER button and RECORDER button

When you carry out editing using a VTR connected to the REMOTE 1-IN(9P) or REMOTE 1-OUT(9P) connector (*see page 2-18*) as the player and this unit as the recorder, these buttons select which VTR the editing control buttons and tape transport buttons on this unit control.

- **PLAYER:** The editing control buttons and tape transport buttons on this unit control the external player VTR.
- **RECORDER:** The editing control buttons and tape transport buttons on this unit control the recorder (this unit).

When this unit is being used in standalone mode, neither button functions.

13 Editing control section



1 DMC EDIT button

Use this button to memorize the playback speed varied between -1 and +2 times normal speed, and carry out automatic playback or automatic editing using the memorized playback speed.

2 MEMORY indicator

When memorizing the playback speed using the DMC EDIT button, this indicator flashes as the playback speed is captured to memory, and lights continuously once the speed is captured.

3 DELETE button

This deletes an existing edit point.

Hold down this button and press the IN, OUT, AUDIO IN, or AUDIO OUT button which is lit, indicating an existing edit point, to delete the corresponding edit point. The button either goes off or flashes. When the button flashes, it is necessary to set the deleted edit point again.

To cancel the DMC mode, hold down the DMC EDIT button and press the DELETE button.

4 TRIM buttons

Use these buttons to trim an edit point to single-frame precision.

Hold down the IN, OUT, AUDIO IN, or AUDIO OUT button, and press one of these buttons. The '+' button advances the corresponding edit point by one frame, and the '-' button sets it back by one frame.

Pressing one of these buttons while holding down the PLAY button adjusts the tape speed by +8% or -8% correspondingly. (Capstan override function)

5 Edit point setting buttons IN button and OUT button

To set a video IN point or OUT point, hold down the IN button or OUT button and press the ENTRY button.

After you have made the setting, pressing the IN button or OUT button displays the video IN point or video OUT point set in time data display area 2.

AUDIO IN button and AUDIO OUT button

In insert editing, to set an audio IN point or audio OUT point separate from the corresponding video edit point, hold down the AUDIO IN button or AUDIO OUT button, and press the ENTRY button.

After you have made the setting, pressing the AUDIO IN button or AUDIO OUT button displays the audio IN point or audio OUT point set in time data display area 2.

ENTRY button

Use this for setting edit points and so on.

- To set a video IN point or OUT point: Hold down the IN button or OUT button, and press this button.
- To set an audio IN point or OUT point: Hold down the AUDIO IN button or AUDIO OUT button, and press this button.

6 REVIEW button

Use this button to review the editing results after carrying out automatic editing.

7 AUTO (automatic) EDIT button

After edit point setting, to carry out automatic editing (recording), press this button, turning it on.

If the IN point is not set, the automatic editing is carried out with the point where you pressed this button as the IN point.

If you pressed the PREVIEW button to carry out a preview, when the preview ends this button flashes.

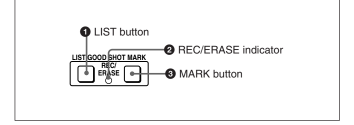
3 PREVIEW button

After edit point setting, to preview the editing results on the monitor before recording, press this button, turning it on.

If the IN point is not set, the preview is carried out with the point where you pressed this button as the IN point.

During the preview it is lit, and when the preview ends it flashes.

14 Shot mark section



1 LIST button

Use this button to read in and list shot marks.

2 REC/ERASE indicator

This lights in the state in which writing, amending, and deleting of shot marks is enabled and flashes while a shot mark is actually being written, amended or deleted.

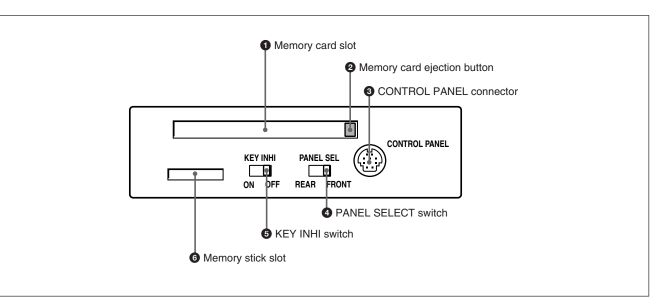
3 MARK button

Hold this button down for 2 seconds or more, to enable writing, amending, and deleting of shot marks.

2-1-3 Switch Panel

To access the switch panel, open the lower control panel.

On how to open the lower control panel, see the figure on page 2-1.



1 Memory card slot

Insert a memory card to update this unit's firmware. You can save or load setup menu settings onto the memory card.

For details on firmware update and setup menu reading/ storing, refer to the Maintenance Manual Volume 1.

2 Memory card ejection button

Press to eject a memory card from the memory card slot.

3 CONTROL PANEL connector (10-pin, round type)

Plug in the lower control panel connection cable.

4 PANEL SELECT switch

In addition to the lower control panel, you can connect a similar control panel to this unit. When two control panels are connected to the unit, the PANEL SELECT switch is used to specify which panel be enabled to control the unit.

FRONT: Enables the control panel connected to the CONTROL PANEL connector on the switch panel.

REAR: Enables the control panel connected to the CONTROL PANEL connector on the connector panel. When setup menu item 117 is set to PARA, this switch position also enables the control panel connected to the CONTROL PANEL connector on the switch panel.

5 KEY INHI switch

Moving this switch to the ON position disables the controls on the upper and lower control panels. You can specify which buttons and knobs are disabled in setup menu item 118.

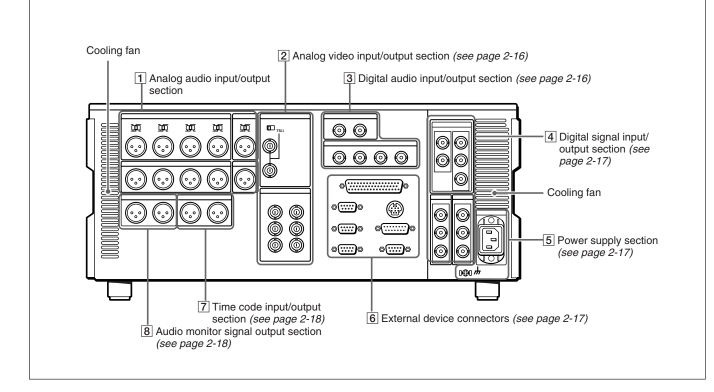
6 Memory stick slot

Use this to update the firmware. You can also save or load setup menu settings onto the memory stick.

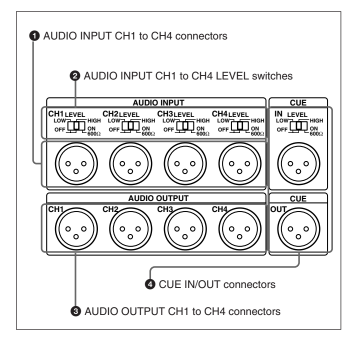
Note

After inserting a memory stick or memory card, allow at least five seconds to elapse before removing it.

For details on firmware update and save or load setup menu settings, refer to the Maintenance Manual Volume 1.



1 Analog audio input/output section



1 AUDIO INPUT CH1 to CH4 (channels 1 to 4) connectors (XLR 3-pin, female)

Input analog audio signals to channels 1 to 4. You can record analog audio signals input to these connectors to any audio track on the tape.

2 AUDIO INPUT CH1 to CH4 (channels 1 to 4) LEVEL switches

Set these for each channel as shown in the following table, according to the audio input levels to the AUDIO INPUT CH1 to CH4 connectors and the impedance.

Audio input level a	Switch setting	
Level	Impedance	
–60 dBu (microphone input)	High impedance (approx. 20 k Ω)	LOW-OFF (left position)
+4 dBu (line audio input)	High impedance (approx. 20 k Ω)	HIGH-OFF (center position)
+4 dBm (line audio input)	600Ω	HIGH-ON 600Ω (right position)

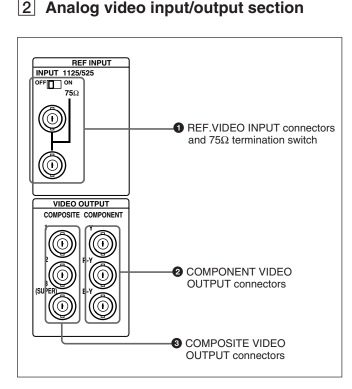
AUDIO INPUT CH1 to CH4 LEVEL switch settings

3 AUDIO OUTPUT CH1 to CH4 (channels 1 to 4) connectors (XLR 3-pin, male)

These connectors output analog audio signals for channels 1 to 4.

4 CUE IN/OUT (cue audio input/output) connectors (XLR 3-pin, female/male)

The IN connector inputs and the OUT connector outputs the cue audio signals.



1 REF. (reference) VIDEO INPUT connectors (BNC type) and 75Ω termination switch

Input a reference video signal. Input a three-valued (positive and negative) sync signal, a video signal with chroma burst (VBS) or a monochrome video signal (VS). When using the loop-through connection set the switch to the OFF position, and otherwise to the ON position.

2 COMPONENT VIDEO OUTPUT connectors (BNC type)

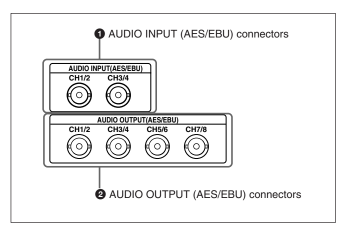
These connectors output analog component video signals (Y/R-Y/B-Y).

3 COMPOSITE VIDEO OUTPUT connectors (BNC type)

These connectors output analog composite video signals.

When the setting of F4 (CHARA) in function menu page 4 is ON, connector 3 (SUPER) outputs a signal with superimposed time code, menu settings, alarm messages, and other text information.

3 Digital audio input/output section



AUDIO INPUT (AES/EBU) connectors (BNC tune)

type)

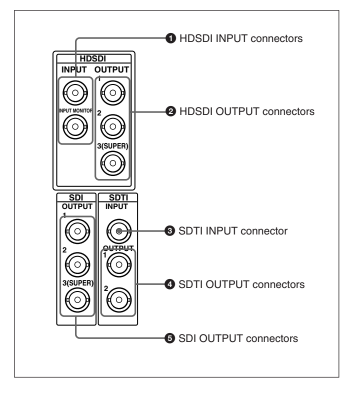
Input two sets (4 channels: CH1/2 and CH3/4) of AES/ EBU format digital audio signals.

2 AUDIO OUTPUT (AES/EBU) connectors (BNC type)

Output a maximum of 4 sets (8 channels: CH1/2, CH3/ 4, CH5/6, CH7/8) of AES/EBU format digital audio signals.

However, the HDW-2000 supports 2 sets only (4 channels: CH1/2, CH3/4).

4 Digital signal input/output section



1 HDSDI (HD Serial Digital Interface) INPUT connectors (BNC type)

The upper of these two connectors inputs HD format video/audio signals. The lower one outputs the input signals for monitoring.

2 HDSDI (HD Serial Digital Interface) OUTPUT connectors (BNC type)

These connectors output HD format video/audio signals. When the setting of F4 (CHARA) in function menu page 4 is ON, connector 3 (SUPER) outputs a signal with superimposed time code, menu settings, alarm messages, and other text information.

3 SDTI (Serial Data Transport Interface) INPUT connector (BNC type)

Inputs SDTI format video and audio signals.

4 SDTI (Serial Data Transport Interface) OUTPUT connectors (BNC type)

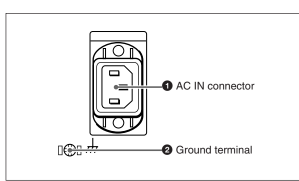
Output SDTI format video and audio signals.

5 SDI (Serial Digital Interface) OUTPUT connectors (BNC type)

These connectors output D1 format video/audio signals.

When the setting of F4 (CHARA) in function menu page 4 is ON, connector 3 (SUPER) outputs a signal with superimposed time code, menu settings, alarm messages, and other text information.

5 Power supply section



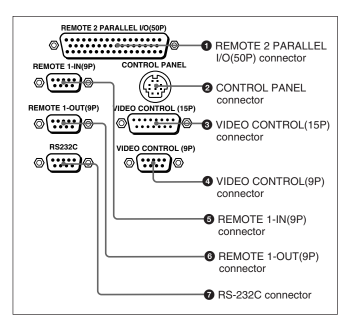
1 AC IN connector

Use the optional power cord to connect this to an AC outlet.

2 Ground terminal

Connect this to ground.

6 External device connectors



1 REMOTE 2 PARALLEL I/O(50P) connector (D-sub 50-pin)

Connect remote control signals from an external device.

For details, refer to the Installation Manual.

2 CONTROL PANEL connector (round type, 10-pin)

In addition to the lower control panel, a similar control panel can be connected to this unit. To connect such a second control panel, use this connector. When two control panels are connected, use the PANEL SELECT switch on the switch panel (*see page 2-14*) to specify which control panel will control this unit.

③ VIDEO CONTROL(15P) connector (D-sub 15pin)

For remote control of the internal digital video processor, connect an optional BVR-50/50P Video Remote Control Unit.

Always power off this unit before connecting the remote control unit.

4 VIDEO CONTROL(9P) connector (D-sub 9-pin)

For remote control of the internal digital video processor, connect an optional HKDV-900 Video Remote Control Unit.

Always power off this unit before connecting the remote control unit.

5 REMOTE 1-IN(9P) connector (D-sub 9-pin)

When using this unit together with another HDCAM VTR, and a BVE-series BVE-700/900/910/2000/9000/ 9000P/9100/9100P or other editor, connect the optional 9-pin remote control cable from the other unit to this connector.

Depending on the setting of setup menu item 211, you can use this connector alone, or in a loop-through configuration with the REMOTE 1-OUT(9P) connector.

6 REMOTE 1-OUT(9P) connector (D-sub 9-pin)

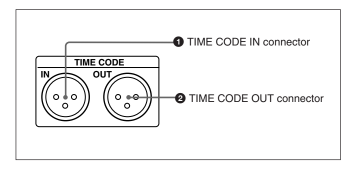
This provides the loop-through output for remote control signals from the REMOTE 1-IN(9P) connector.

Depending on the setting of setup menu item 211, you can use this connector alone, or in a loop-through configuration with the REMOTE 1-IN(9P) connector.

7 RS-232C connector (D-sub 9-pin)

Use this for monitoring and diagnosis of the state of this unit from an external computer, using the ISR (Interactive Status Reporting) function.

7 Time code input/output section



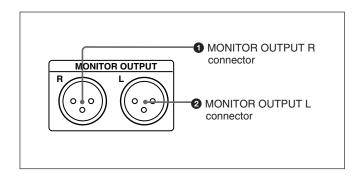
① TIME CODE IN connector (XLR 3-pin, female) To record time code from an external device, input a time code signal from the time code output connector of the other device.

2 TIME CODE OUT connector (XLR 3-pin, male)

This outputs a time code according to the operating state of the unit, as follows:

- During playback: the playback time code By setting setup menu item 606, you can also output the time code from the internal time code generator locked to the playback time code.
- During recording: the time code generated by the internal time code generator or the time code input to the TIME CODE IN connector.

8 Audio monitor signal output section



1 MONITOR OUTPUT R connector (XLR 3-pin, male)

This outputs the audio signals whose output destination was set to 'R' with the audio monitor signal selection buttons in the audio control section. If multiple tracks have been set to 'R', the signals of those tracks are mixed for output.

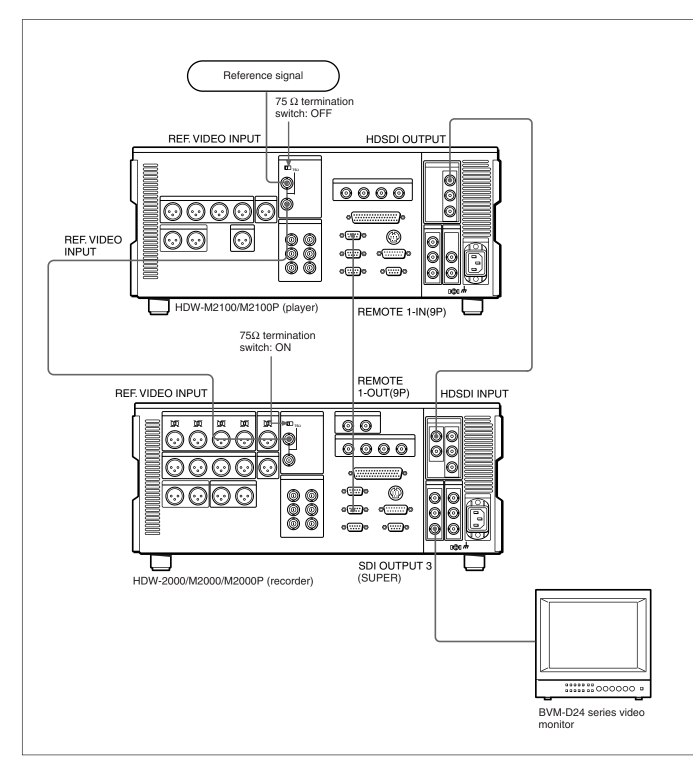
2 MONITOR OUTPUT L connector (XLR 3-pin, male)

This outputs the audio signals whose output destination was set to 'L' with the audio monitor signal selection buttons in the audio control section. If multiple tracks have been set to 'L', the signals of those tracks are mixed for output.

3-1-1 Connections to Digital Devices

This unit can input serial digital signals (video and audio) from another digital VTR such as the HDW-500/F500/2100/M2100/M2100P. The following

example shows the connections with another HDW-2000/M2000/M2000P unit as a player, with this unit used as recorder.



This section describes how reference signals for the video output signals and servo system are selected. The output from the internal reference video signal

generator is supplied to the output video signal and servo circuits as a reference signal.

3-2-1 Selecting Reference Signal Depending on Operational Status

The reference signal selection switches automatically between REF and INPUT depending on the menu

settings and the operating status of the unit, as shown in the following table.

F2 (OUTREF) setting	Menu item 309 setting	Menu item 334 setting	Unit's operational status ^{a)}	Reference signal setting
_	EXT	—	EE	REF
			РВ	
			EDIT	
			REC	
		INPUT	EE	INPUT
			РВ	REF
			EDIT	
			REC	
REF	AUTO1	NORMAL	EE	
			РВ	
			EDIT	
			REC	INPUT
		INPUT	EE	
			РВ	REF
			EDIT	
			REC	INPUT
INPUT		—	EE	
			РВ	
			EDIT	
			REC	
REF	AUTO2	NORMAL	EE	REF
			РВ	
			EDIT	INPUT
			REC	
		INPUT	EE	
			РВ	REF
			EDIT	INPUT
			REC	
INPUT		_	EE	
			РВ	
			EDIT	
			REC	

a) EE: In E-E mode

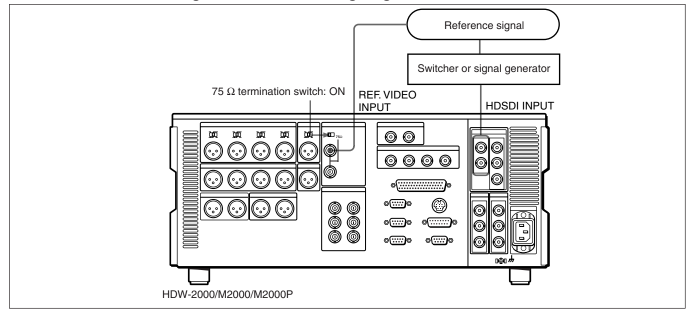
PB: Playing back (normal playback, jog mode, shuttle mode, variable-speed mode, and also stop mode) EDIT: Edit preset enabled REC: Recording

Notes

- When there are no HD-SDI signal or SDTI signal (option) input whereas INPUT is selected for OUTREF, the unit synchronizes to the input reference video signal.
 - **3-2-2 Connecting Reference Signals**

Connect reference signals as shown below, according to the way in which the unit is to be used.

• Connections for recording from a switcher or signal generator



signal.

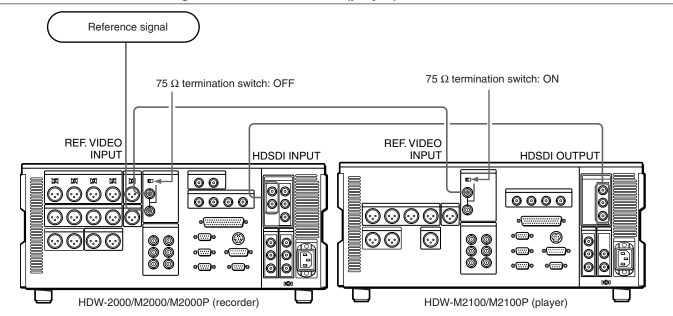
• When there is no reference video signal input

reference signal is used. In this case, the unit

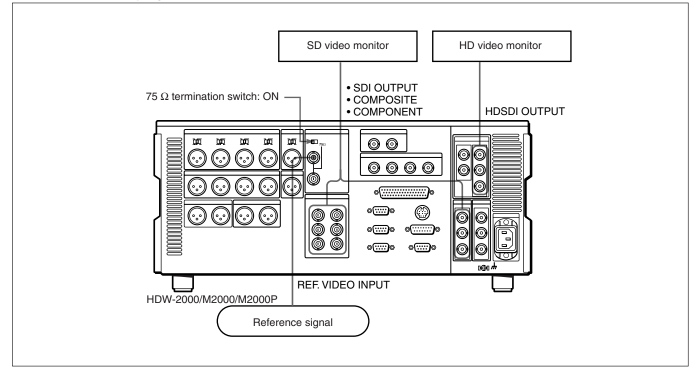
whereas REF is selected for OUTREF, no external

synchronizes to the internally generated reference

• Connections for recording from an external VTR (player)



• Connections for playback



3-3 Setup

The principal setup operations before operating this unit can be carried out using setup menus. The setup menus of this unit comprise a basic setup menu and an extended setup menu. The contents of these menus are as follows.

Basic setup menu:

- Items relating to the hours meter
- Items relating to operation
- Items relating to menu banks

Extended setup menu:

- Items relating to control panels
- Items relating to the remote control interface
- Items relating to editing operations
- Items relating to preroll
- Items relating to tape protection
- Items relating to the time code generator
- Items relating to video control
- Items relating to audio control
- Items relating to digital processing

For detailed information about the items, except for the basic setup menu items relating to the hours meter, of these menus and how to use them, see Chapter 10 "Setup Menus". For detailed information about menu operations relating to the hours meter, see Section 11-5-1 "Digital Hours Meter"(page 11-5).

This unit allows menu settings to be saved in what are termed "menu banks". Saved sets of menu settings can be recalled for use as required.

For more information about the menu banks, see the section "Menu bank operations (menu items B01 to B13)" (page 10-5).

3-4 Superimposed Character Information

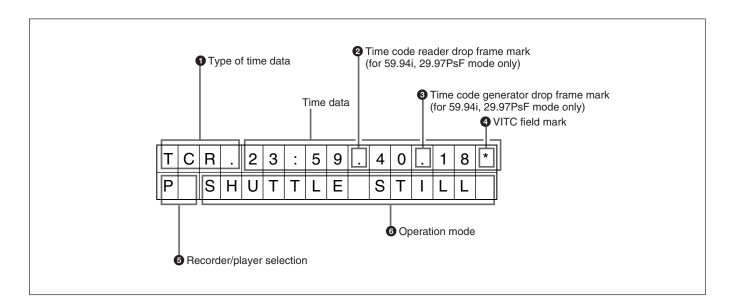
When the function menu item CHARA is set to ON, the video signal output from the HDSDI OUTPUT 3 (SUPER) connector, SDI OUTPUT 3 (SUPER) connector, or COMPOSITE VIDEO OUTPUT 3 (SUPER) connector contains superimposed character information, including time code, menu settings, and alarm messages.

Adjusting the character display

You can adjust the position, size and type of the superimposed characters using setup menu items 002, 003, 005, 009, and 011.

For details, see Section 10-3 "Items in the Basic Setup Menu" (page 10-7).

Information displayed



Note

The display shown above corresponds to the factory default settings of the unit.

Changing the setting of setup menu item 005 allows different time data to be displayed in the lower line of the display.

For details, see Section 10-3 "Items in the Basic Setup Menu" (page 10-7).

1 Type of time data

Display	Meaning	
CTL	CTL counter data	
TCR	LTC reader time code	
UBR	LTC reader user's bits	
TCR.	VITC reader time code	
UBR.	VITC reader user's bits	
TCG	Time code generator time code	
UBG	Time code generator user's bits	
IN	IN point	
OUT	OUT point	
AI	Audio IN point	
AO	Audio OUT point	
DUR	Duration between any two of the four edit points (IN, OUT, audio IN, audio OUT)	

Note

If the time data or user's bits cannot be read correctly, they will be displayed with an asterisk. For example, "T*R", "U*R", "T*R." or "U*R.".

2 Time code reader drop frame mark (for 59.94i, 29.97PsF mode only)

".": Indicates drop frame mode

":": Indicates non-drop-frame mode

3 Time code generator drop frame mark (for 59.94i, 29.97PsF mode only)

":": Indicates drop frame mode (factory preset) ":": Indicates non-drop-frame mode

4 VITC field mark

- " "(blank): Fields 1 and 3 (for 59.94i, 29.97PsF mode) or fields 1, 3, 5 and 7 (for 50i, 25PsF mode)
- "* ": Fields 2 and 4 (for 59.94i, 29.97PsF mode) or fields 2, 4, 6 and 8 (for 50i, 25PsF mode)

5 Recorder/player selection

The indication changes as follows, according to the state of the RECORDER/PLAYER buttons on the control panel.

No display: Neither the RECORDER or PLAYER button is lit.

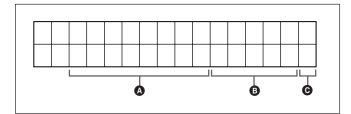
P: The PLAYER button is lit.

R: The RECORDER button is lit.

6 Operation mode

The field is divided into three blocks, A, B and C.

- Block A displays the operation mode.
- Block B displays the servo lock status or tape speed.
- Block C displays a mark to indicate an edit section during automatic editing.



Display		Operation mode	
Block A Block B		-	
TAPE UNTHREAD		Cassette is not loaded.	
STANDBY O	FF	Standby off mode	
T.RELEASE		Tape tension released	
STOP		Stop mode	
F.FWD		Fast forward mode	
REW		Rewind mode	
PREROLL		Preroll mode	
PLAY		Playback mode (servo unlocked)	
PLAY	LOCK	Playback mode (servo locked)	
PLAY	Variation from normal speed (%)	Capstan override mode <i>(see page 4-8)</i>	
REC		Record mode (servo unocked)	
REC	LOCK	Record mode (servo locked)	
EDIT		Edit mode (servo unlocked)	
EDIT	LOCK	Edit mode (servo locked)	
JOG	STILL	A still picture in jog mode	
JOG	FWD	Jog mode in forward direction	
JOG	REV	Jog mode in reverse direction	
SHUTTLE	(Speed)	Shuttle mode	
VAR	(Speed)	Variable speed mode	
AUTO EDIT		Automatic editing mode	
PREVIEW		Preview mode	
REVIEW		Review mode	
DMC	(Speed) ^{a)}	DMC playback speed	
D-PREV	(Speed) ^{a)}	DMC editing preview mode	
D-EDIT	D-EDIT (Speed) ^{a)} DMC editing mode		
DMC-SPD	(Speed)	DMC initial speed setting	
PLY-SPD	Variation from normal speed	Tape speed override mode (when "TSO" is selected in setup menu item 111)	

a) Initial speed settings or stored speed settings

3-5 Cassettes

3-5-1 Cassette Types

This unit uses the following HDCAM cassettes for both recording and playback.

HDCAM cassettes

Small cassettes	BCT-6HD/12HD/22HD/32HD/40HD
Large cassettes	BCT-34HDL/64HDL/94HDL/124HDL

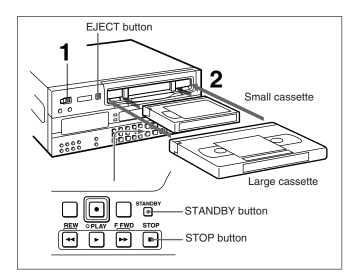
The HDW-M2000/M2000P can also play back the following cassettes.

- Digital Betacam cassettes
- MPEG IMX cassettes
- Betacam SX cassettes
- Betacam SP cassettes (metal tape)
- Betacam cassettes (oxide tape)

3-5-2 Inserting and Ejecting Cassettes

It is not possible to insert or eject a cassette unless the unit is powered on.

Inserting a cassette

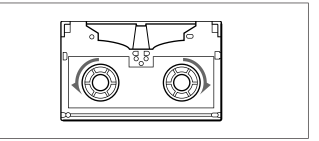


- **1** Turn the POWER switch on.
- **2** Check the following points, then insert the cassette in the orientation shown in the figure.
 - Check that message "ERR-10" is not shown in the time data/menu display section.
 - Check that there is no slack in the tape.

The cassette is drawn into the unit, and the STANDBY and STOP buttons light.

Removing slack from the tape

Press in one of the reels with a finger, and turn gently in the direction shown by the arrows until there is no slack in the tape.



Ejecting a cassette

Press the EJECT button.

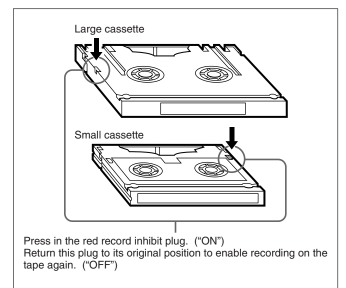
Note

Ejecting is a local operation. It is not possible to eject a cassette in another unit by remote control.

If the tape slacks inside the unit, pressing the EJECT button may not eject the cassette. For information about how to remove the cassette in such a case, refer to Section 1-17 in the Installation Manual.

3-5-3 Preventing Accidental Erasure of Recordings

To prevent a tape from being inadvertently erased, press in the red record inhibit plug on the cassette.



When a **Memory Stick** is inserted in the VTR, the file data can be stored on the **Memory Stick**, which enables you to share data among cameras.

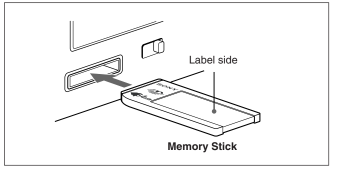
Note

Use a Memory Stick formatted with this VTR. It cannot be shared with other devices.

For more details, refer to the Maintenance Manual.

Inserting a Memory Stick

Insert a **Memory Stick** with the label side up into the **Memory Stick** slot until it clicks.



Note

Never insert/remove a **Memory Stick** during access to data.

To remove a Memory Stick

If you push the inserted **Memory Stick**, the **Memory Stick** will pop out a little. Then pull the **Memory Stick** out.

3-6-1 Notes on Memory Stick

On Memory Stick

Memory Stick is a new compact, portable and versatile IC recording medium with a data capacity that exceeds that of a floppy disk. **Memory Stick** is specially designed for exchanging and sharing digital data among **Memory Stick** compatible products. Because it is removable, **Memory Stick** can also be used for external data storage.

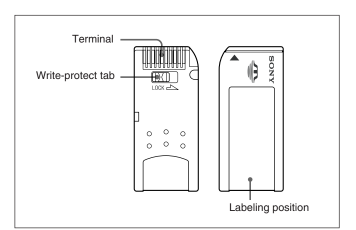
Types of Memory Stick

There are two types of **Memory Stick**: MagicGate **Memory Stick** that is equipped with the MagicGate copyright protection technology and general **Memory Stick**. Use the general type **Memory Stick** (8MB, 16MB, 32MB, 64MB, 128MB) with your camera.

On MagicGate

MagicGate is copyright-protection technology that uses encryption technology.

Before using a Memory Stick



- You cannot record or erase data when the writeprotect tab on the **Memory Stick** is set to LOCK.
- We recommend backing up important data.
- Image data may be damaged in the following cases:
- If you remove the **Memory Stick**, or turn the power off during access to data
- If you use a Memory Stick near static electricity or a magnetic field

Notes

- Prevent metallic objects or your finger from coming into contact with the terminal of the connecting section.
- Do not attach any material other than the supplied label to the label space.
- Attach the label at the prescribed labeling position. Make sure the label is attached at the labeling position properly.
- Do not bend, drop, or apply strong shock to a **Memory Stick**.
- Do not disassemble or modify a Memory Stick.
- Do not let the Memory Stick get wet.
- Do not use or keep a **Memory Stick** in locations that are:
- Extremely hot such as in a car parked in the sun
- Under direct sunlight
- Very humid or subject to corrosive gases
- When you carry or store a **Memory Stick**, keep it in its case.

During access to data

While data are being read from or written to the **Memory Stick**, do not shake the camera or subject it to shock. Do not turn off the power of the camera or remove the **Memory Stick**. This may damage the data.

For details, refer to the Maintenance Manual.

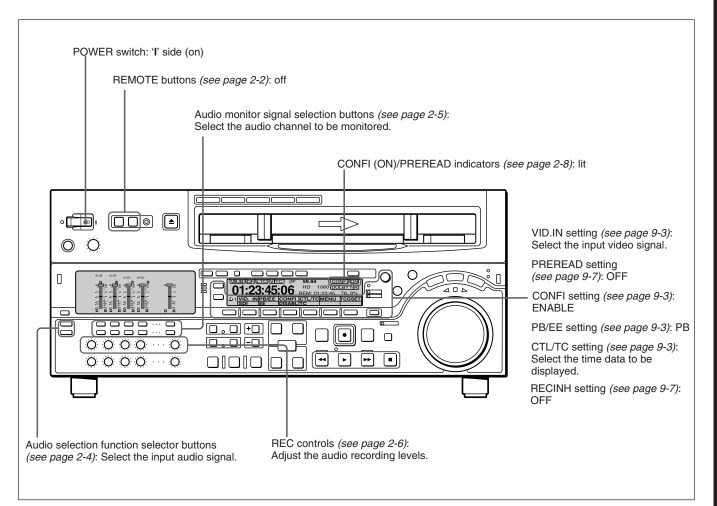
Memory Stick and are the trademarks of Sony Corporation. MagicGate Memory Stick and are the trademarks of Sony Corporation. This section describes video and audio recording on the unit.

4-1-1 Preparations for Recording

Switch and menu settings

Before beginning recording, make necessary switch and menu settings.

For details on each setting, see the pages indicated in parenthesis.



Adjusting the audio recording levels

When carrying out audio recording at a reference level

Leave the REC controls pressed in. The audio signals will be recorded at a preset reference level (a reference -20 dB indication for an input of +4 dBm).

Manually adjusting the recording levels

For each channel, press to protrude the REC control in the upper control panel, and adjust so that the audio level indication is 0 dB for an average volume. Carry out the adjustment in E-E mode.

For details of selecting the E-E mode, see the description of the REC button in the tape transport control section (page 2-10) and the PB/EE setting in function menu HOME page (page 9-3).

To change the display range of the audio level indications

Press the DISPLAY FULL/FINE button (see page 2-4).

To monitor the simultaneous playback of the recorded video and audio signals

Set the CONFI to ENABLE (*see page 9-3*) to light the CONFI indicator. It is now possible to simultaneously monitor the video and audio signals being recorded.

To use the emphasis function

To add emphasis to the analog input audio signal or analog playback audio signal, set the EMPHSS to ON (see page 9-6).

When the signal to which emphasis has been applied is played back, it is automatically subjected to deemphasis processing.

Using the emphasis-deemphasis processing enables the dynamic range to be improved by reducing high-frequency noise.

4-1-2 Recording Time Code and User Bit Values

There are three ways of recording time code, as follows:

- Setting an initial value, then recording the output of the internal time code generator
- Recording the output of the internal time code generator synchronized to an external time code generator

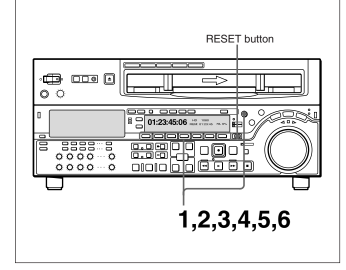
To set an initial value then record the time code

If necessary, change the settings in function menu page 1 (*see page 9-4*).

Set the TCG (F1) to INT, and the PR/RGN (F2) to PRESET.

Setting an initial time code value

Use the following procedure.



- Set the CTL/TC to TC.
- **2** Press the F6 (TCGSET) button.

The first digit of the time code value (8 digits: hours, minutes, seconds, and frames) flashes.

To set all digits to zero

Press the RESET button.

3 Press the F1 (←) or F2 (→) button to select the digit to be changed.

Pressing the F2 (\rightarrow) button moves the flashing digit position to the right, and pressing the F1 (\leftarrow) button moves the flashing digit position to the left.

- **4** Turn the MULTI CONTROL knob or press the F3 (+)/F4 (-) button to change the value in the flashing digit position.
- 5 Until all the digits are set as required, repeat steps3 and 4.
- **6** Press the F5 (SET) button.

When the RUN is set to FREE in function menu page 1, the time code value immediately starts advancing.

Setting the time code value to the real time

With the settings in function menu page 1 set as follows, carry out the foregoing procedure under the heading "Setting an initial time code value". In steps **3** and **4**, set the value slightly after the current time, then carry out step **6** at the instant the real time catches up with the setting.

TCG (F1): INT PR/RGN (F2): PRESET RUN: FREE DF: DF (59.94i, 29.97PsF mode only)

Setting a user bit value

The user bit values recorded on the time code track provide for eight hexadecimal digits, which can be used to hold the date, time, or other information. Use the following procedure.

- **1** Set the CTL/TC to UB.
- **2** Carry out the procedure in steps **2** to **6** under the heading above, "Setting an initial time code value".

You can set each digit to any hexadecimal value, represented by 0 to 9, and A to F.

Note

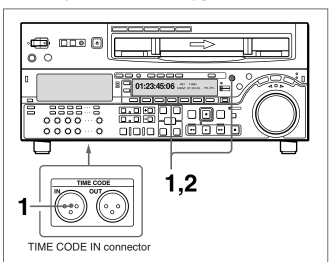
If any of the settings in item G03 of the shot mark operation menu is set to ON (to write a recording start mark), then the user bits are overwritten with the shot mark data for 20 frames from the start of recording in crash record mode, assemble edit mode, or insert edit mode.

To synchronize the internal time code generator to an external signal

Use this method to synchronize the time code generators of a number of VTRs, or to record the playback time code signal from an external VTR without deterioration of the signal waveform. In this case the RUN and DF settings are ignored. You can synchronize the internal time code generator to either of the following external time codes.

- The time code output (LTC) of an external time code generator or external VTR connected to the TIME CODE IN connector of the unit
- The time code (LTC and VITC) present in the HDSDI signal input to the unit

To synchronize the internal time code generator to an external signal, use the following procedure.



• When synchronizing to an external time code output (LTC):

Connect the time code output of the external time code generator or external VTR to the TIME CODE IN connector.

• When synchronizing to the time code (VITC) in an input video signal: With the VID.IN in function menu HOME page,

select the HDSDI signal.

- **2** Make the following settings in function menu page 1.
 - To synchronize to the external time code signal input to this unit's TIME CODE IN connector: TCG (F1): EXT PR/RGN (F2): LTC

- To synchronize to LTC data contained in the HDSDI signal input to this unit: TCG (F1): SDI PR/RGN (F2): LTC
 To synchronize to VITC data contained in the
- To synchronize to VITC data contained in the HDSDI signal input to this unit: TCG (F1): SDI PR/RGN (F2): VITC

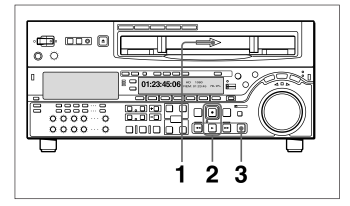
This starts the internal time code generator running in synchronization with the external time code generator.

Once the internal time code generator is synchronized with the external time code generator, even if the external time code generator connection is removed, the internal time code generator continues to run.

Setting PR/RGN (F2) to PRESET when TCG (F1) is set to EXT or SDI has the effect as setting PR/RGN (F2) to LTC.

4-1-3 Recording Procedure

To record, use the following procedure.



1 Insert a cassette.

For details, see the section "Inserting a cassette" (page 3-8).

2 Hold down the REC button, and press the PLAY button.

Recording starts, the servo locks, and the SERVO indicator lights.

B To stop recording, press the STOP button.

If you record to the end of the tape

The tape is automatically rewound, and stops.

4-2 Playback

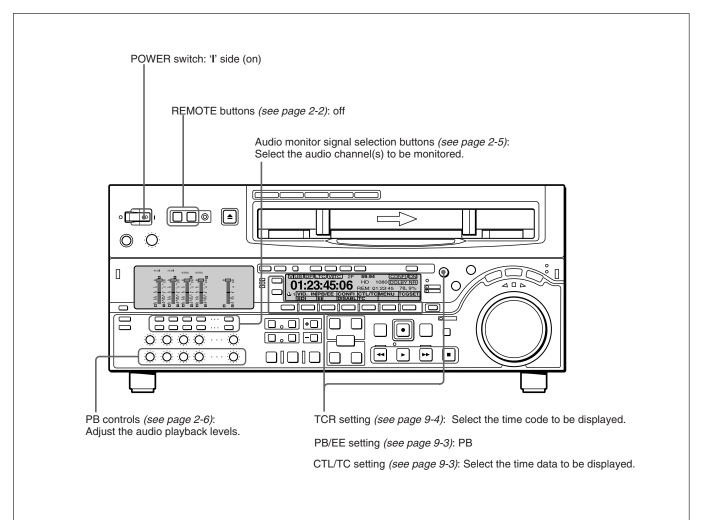
This section describes playback of video and audio.

4-2-1 Preparations for Playback

Switch and menu settings

Before beginning playback, make necessary switch and menu settings.

For details on each setting, see the pages indicated in parenthesis.



Time data selection

Displayed time data

Use the CTL/TC setting in function menu HOME page to select one of CTL (control), time code, and user bit values. When you select time code, the data displayed is determined by the F6 (TCR) setting (LTC/AUTO/ VITC) in function menu page 1 as follows.

TCR setting	Displayed data		
LTC	LTC recorded on tape		
AUTO	LTC or VITC (automatically switched)		
VITC	VITC recorded on tape		

Output time code

The PR/RGN (F2) setting and setup menu item 606 determine whether the time code output from the TIME CODE OUT connector is the time code generated by the internal time code generator (REGEN), or the playback time code (TAPE).

For details of the PR/RGN (F2) settings, see page 9-4.

4-2-2 Playback Procedures

This section describes the following types of playback which the unit can carry out:

• Normal playback

Playback at normal $(\times 1)$ speed

- Playback in jog mode Variable speed playback, with the speed determined by the speed of turning the search dial
- Playback in shuttle mode Variable speed playback, with the speed determined by the angular position of the search dial
- Playback in variable speed mode Variable speed playback, with the speed finely determined by the angular position of the search dial
- Playback using the capstan override function The playback speed is adjusted temporarily according to the angular position of the search dial, to align the playback phase with that of another VTR.

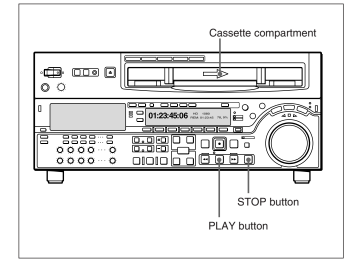
• DMC Playback

Playback carried out at memorized varying speed.

Normal playback

First insert a cassette.

For details of how to insert a cassette, see Section 3-5-2 "Inserting and Ejecting Cassettes" (page 3-8).



To start playback

Press the PLAY button. Playback starts, the servo locks, and the SERVO indicator lights.

To stop playback

Press the STOP button.

If you play back to the end of the tape

The tape is automatically rewound, and stops.

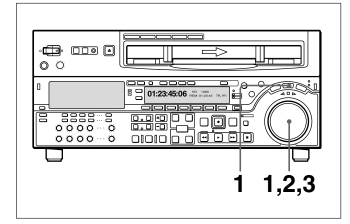
It is possible to disable the automatic rewind function by changing the setting of setup menu item 125.

Playback in jog mode

In jog mode, you can control the speed of playback by the speed of turning the search dial. The playback speed range is ± 1 times normal speed.

The playback speed range can be ± 3 times normal speed by changing the setting of setup menu item 116.

To carry out playback in jog mode, use the following procedure.



1 Press the JOG button or search dial so that the JOG button is lit.

Pressing the search dial toggles between jog mode and shuttle mode.

2 Turn the search dial in the desired direction, at the speed corresponding to the desired playback speed.

Playback in jog mode starts.

3 To stop playback in jog mode, stop turning the search dial.

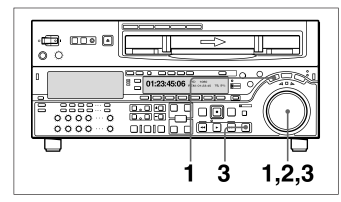
The function to toggle between jog mode and shuttle mode each time the search dial is pressed can be disabled by changing the setting of setup menu item 101.

Playback in shuttle mode

In shuttle mode, you can control the speed of playback by the angular position of the search dial. The range of playback speed is as follows.

- HDCAM tape: ±50 times normal speed (59.94i, 29.97PsF mode), ±58 times normal speed (50i, 25PsF mode), ±60 times normal speed (24PsF, 23.98PsF mode)
- Digital Betacam tape: ±50 times normal speed
- MPEG IMX tape: ±78 times normal speed
- Betacam SX tape: ±78 times normal speed
- Analog Betacam tape: ± 35 times normal speed (525/ 59.94 mode), ± 42 times normal speed (625/50 mode) There are detents on the search dial at the still position and at ± 5 times normal speed.

To carry out playback in shuttle mode, use the following procedure.



1 Press the SHUTTLE button or search dial so that the SHUTTLE button is lit.

Pressing the search dial toggles between jog mode and shuttle mode.

2 Turn the search dial to the desired angle corresponding to the desired playback speed.

Playback in shuttle mode starts.

3 To stop playback in shuttle mode, return the search dial to the center position, or press the STOP button.

The function to toggle between jog mode and shuttle mode each time the search dial is pressed can be disabled by changing the setting of setup menu item 101.

To return to normal-speed playback Press the PLAY button.

To alternate between normal-speed playback and shuttle mode playback

Set the search dial to the position corresponding to the desired shuttle playback speed, then switch between normal-speed playback and shuttle playback by pressing the PLAY and SHUTTLE buttons alternately. For intermittent shuttle mode playback, press the STOP and SHUTTLE buttons alternately.

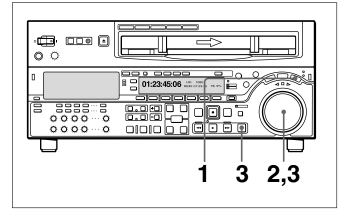
Playback in variable speed mode

In variable speed mode, you can finely control playback speed within the following ranges:

- HDCAM: -1 to +2 times normal speed
- Digital Betacam : -1 to +3 times normal speed
- MPEG IMX: -1 to +3 times normal speed
- Betacam SX: -1 to +2 times normal speed

• **Betacam/Betacam SP:** -1 to +3 times normal speed There are detents on the search dial at the still position and at ± 1 times normal speed.

To carry out playback in variable speed mode, use the following procedure.



- Press the VAR button, turning it on.
- **2** Turn the search dial to the desired angle corresponding to the desired playback speed.

Playback in variable speed mode starts.

3 To stop playback in variable speed mode, return the search dial to the center position, or press the STOP button.

To return to normal-speed playback

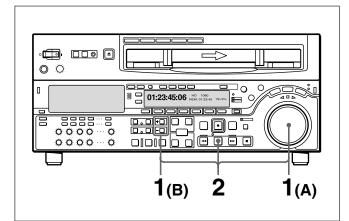
Press the PLAY button.

To alternate between normal-speed playback and variable speed mode playback

Set the search dial to the position corresponding to the desired variable playback speed, then switch between normal-speed playback and variable speed playback by pressing the PLAY and VAR buttons alternately. For intermittent variable speed mode playback, press the STOP and VAR buttons alternately.

Playback using the capstan override function

You can use the capstan override function to adjust the playback speed temporarily. This function is convenient for playback phase synchronization with another VTR playing back the same program.



 (A) Hold down the PLAY button, and turn the search dial in the desired direction to adjust the playback speed.

The range of speed adjustment is $\pm 15\%$ in steps of 1%.

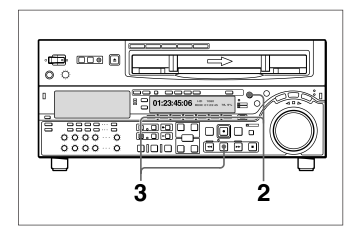
(B) Hold down the PLAY button, and press the TRIM buttons to adjust the playback speed. The playback speed can be adjusted to ± 8% only.

The SERVO indicator goes off.

2 When the adjustment is completed, release the PLAY button.

The tape transport returns to normal speed, and the SERVO indicator comes on again.

To perform continuous capstan override playback



- **1** Set setup menu item 111 (TSO PLAY) to TSO.
- **2** Hold down the DMC EDIT button and turn the MULTI CONTROL knob to select the playback speed.

The selected playback speed is displayed in time data display area 2 on the lower control panel of this unit as well as in the character information display on the monitor screen.

- **3** Press the PLAY button while holding down the DMC EDIT button.
- **4** Press the PLAY button or perform any other operation to exit the tape speed override mode.

See Section 10-2 "Setup Menu Operations" (page 10-2) for details of setup menu operations.

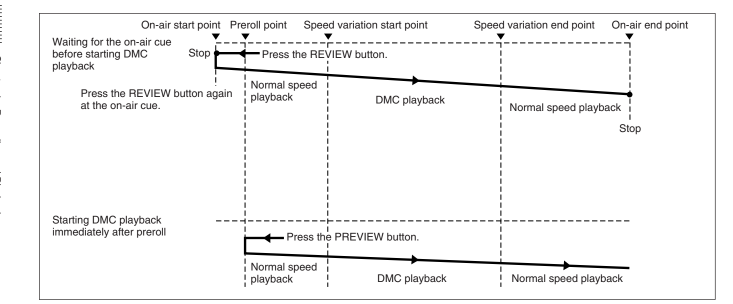
For details of character information displayed on the video monitor screen, see the descriptions of F4 (CHARA) in function menu page 4 (page 9-7) and setup menu item 005 (page 10-7).

4-2-3 Dynamic Motion Control (DMC) Playback

Overview

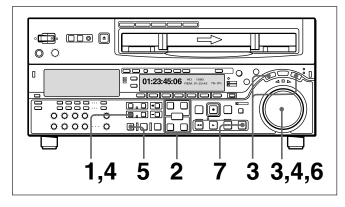
DMC playback allows you to vary the playback speed for a certain section of a tape, in variable speed mode (from -1 to +2 times normal speed) and store the varying speed in memory for later playback at the same varying speed. For example, during a live broadcast of a sporting event you can set the start and end points of highlights while recording, and then provide immediate DMC playback of those highlights.

During DMC playback the tape moves as shown in the following figure.



Storing a varying playback speed in memory

To store the playback speed for DMC playback, use the following procedure.



- **1** Press the DMC EDIT button, turning it on.
- 2 Either while playing back the recorded tape, or during recording, press the ENTRY button and one of the following buttons simultaneously, to set the start and end points.
 - On-air start point: AUDIO IN button
 - Speed variation start point: IN button
 - Speed variation end point: OUT button
 - On-air end point: AUDIO OUT button

Each press turns the corresponding button on.

3 Press the search dial or the SHUTTLE button or VAR button to enter shuttle/variable speed mode.

The SHUTTLE/VAR indicator lights.

Note

4

Make sure that setup menu item 111 (TSO PLAY) is set to DIS.

Holding down the DMC EDIT button, turn the search dial, to set the initial speed at the playback start point.

The speed you set appears in the speed indication area. During this period the tape does not move. When the initial speed setting is complete, release the DMC EDIT button.

5 Press the PREVIEW button.

The tape is prerolled and played back at normal speed from the on-air start point to the speed variation start point. On passing the speed variation start point, the MEMORY indicator begins to flash, and playback begins at the speed set in step **4**.

6 Turn the search dial to vary the playback speed.

While the MEMORY indicator is flashing, the speed variations are stored in memory. On passing the speed variation end point, the MEMORY indicator changes from flashing to continuously lit, and the variable speed storing ends.

7 Press the STOP button to stop the tape.

If the MEMORY indicator lights continuously before the speed variation end point

This indicates that the memory became full at that point. It is therefore not possible to memorize more speed variation. The maximum capacity is a duration of 120 seconds.

To amend the stored speed variation

Press the PREVIEW button.

The interval between the speed variation start and end points is automatically played back at the stored speed. Operate the search dial as required, to adjust the playback speed.

Setting the initial speed to normal speed

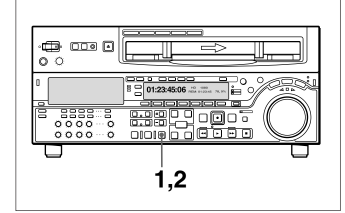
In step **4**, press the PLAY button.

Executing DMC Playback

- There are two methods of starting DMC playback.
- Starting playback at the on-air cue from the on-air start point
- Starting playback immediately after preroll

Notes

- To avoid operating mistakes we recommend that you use the VTR in standalone mode when carrying out DMC playback.
- When using two VTRs connected for editing, you can only use the recorder VTR for DMC playback, and only when neither the RECORDER nor PLAYER button is lit.



To start playback at the on-air cue from the on-air start point

Use the following procedure.

1 Press the REVIEW button.

The REVIEW button lights, and the tape is cued up to the on-air start point. After the tape is cued up, the REVIEW button flashes.

2 At the moment the on-air cue is given, press the REVIEW button once more.

The REVIEW button lights, and playback starts at standard speed.

Between the speed variation start and end points, DMC playback is carried out at the stored speed, and then playback continues at normal speed and the tape stops at the on-air end point.

To start playback immediately after preroll

Press the PREVIEW button.

The PREVIEW button lights, and after preroll, DMC playback is carried out for the section from the speed variation start point, then playback continues at normal speed from the speed variation end point.

To stop the tape during DMC playback

Press the STOP button.

To exit DMC playback mode

Press the DMC EDIT button and the DELETE button simultaneously.

5-1 Automatic Editing

This section describes how to carry out automatic editing with this unit and another VTR connected to the REMOTE1-IN(9P) connector.

5-1-1 Overview

Editing mode

With this unit, you can use the following two edit modes for automatic editing.

Assemble editing

This is the editing mode in which successive portions of the edited result are recorded on the end of the already completed section.

The CTL signal, video signal, audio signal, and time code are all newly recorded on the tape.

Insert editing

In this mode, new material is recorded at an intermediate point of an existing recording. The CTL signal is not recorded. The video signal, audio signal, and time code signal can all be independently recorded.

You can carry out DMC editing in both editing modes. In insert editing, split editing is also possible.

Using CTL to interpolate time code values

When you are using time code values as edit point addresses, the time code must be recorded on the tape in correct time sequence (i.e. the sections must be in strictly ascending time order).

If the time code values are all in correct time sequence, then if there are any discontinuities in the time code, the unit allows them to be interpolated using the CTL counter.

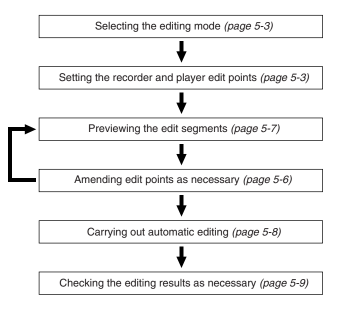
Recording time code

For automatic editing, regardless of the TCG (F1) and PR/RGN (F2) settings, time code is recorded continuously from the previous time code recorded on the tape.

Using setup menu item 610, it is also possible to record time code according to the settings in the function menu.

Sequence of editing operations

The following flowchart outlines the sequence of operations in automatic editing with two VTRs.

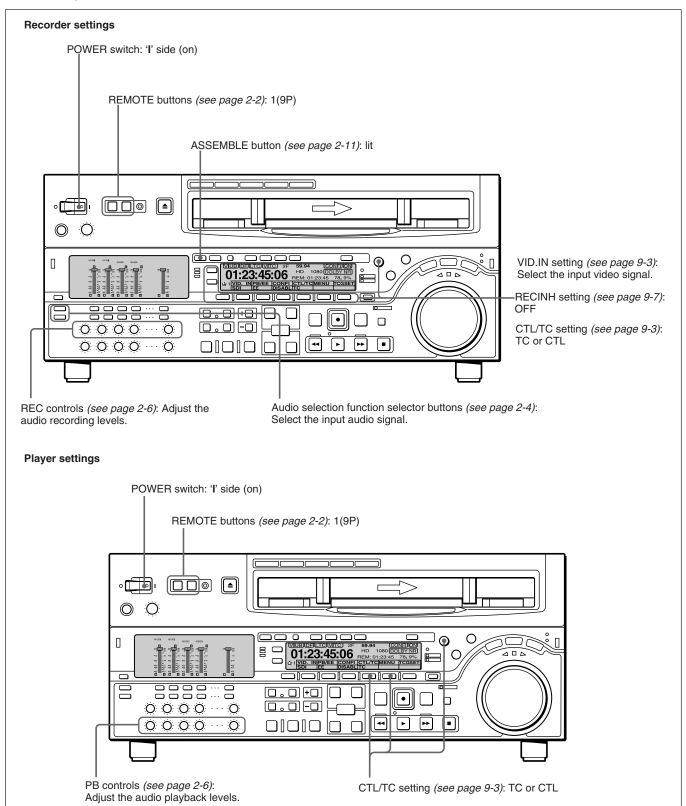


Using an editing control unit

When controlling this unit with an editing control unit, set an edit delay on the editing control unit so that cut in and cut out instructions are output 5 frames before the actual edit point.

5-1-2 Switch and Menu Settings

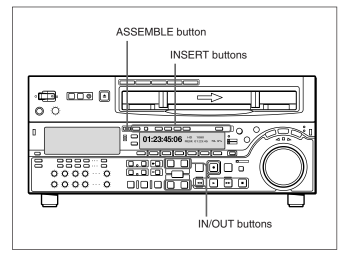
Before beginning editing, make necessary switch and menu settings.



5-1-3 Selecting the Editing Mode

To select the editing mode

Select assemble editing or insert editing.



Depending on the editing mode, press the following button or buttons.

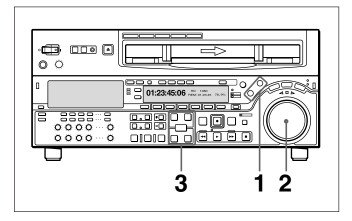
- For assemble editing: ASSEMBLE button
- For insert editing: the desired INSERT buttons (VIDEO, CH1 to CH4, CUE, and TC)

When you select the editing mode, the IN/OUT buttons begin to flash, indicating that the edit points require setting.

5-1-4 Setting Edit Points

Set the edit points (IN and OUT points). To use split editing in insert mode, you can set the audio and video edit points separately.

To set an edit point



Press the RECORDER button or PLAYER button to select the VTR on which you will set the edit point.

The button which you have pressed lights.

2 Turn the search dial in jog or shuttle mode, and position the tape at the required edit point.

For details of playback in jog or shuttle mode, see the sections "Playback in jog mode" and "Playback in shuttle mode" (page 4-7).

3 At the point at which you wish to set the IN point or OUT point, hold down the ENTRY button and press the IN button or OUT button.

When the IN point or OUT point is set, the IN button or OUT button respectively lights.

Repeat steps 1 to 3 until all the necessary edit points are set.

When the IN points on both the recorder and player are set, the PREVIEW button and AUTO EDIT button flash, and it becomes possible to carry out a preview or editing operation.

Automatic setting of edit points

Editing requires four edit points: the IN and OUT points on both the recorder and player. However, once any three of these points are defined, the last point is set automatically. For example, if you set the recorder IN and OUT points, and the player IN point, the player OUT point is set automatically.

Note

In the following cases, the DELETE button begins to flash and you cannot carry out automatic editing.

- The OUT point is before the IN point.
- All four of the recorder IN and OUT points and the player IN and OUT points have been set.

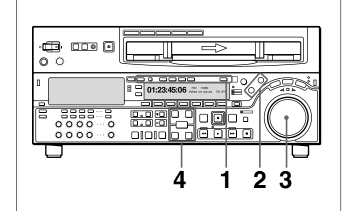
Use the DELETE button to delete a redundant edit point, or set the edit points correctly.

For details of deleting edit points, see the section "Deleting an edit point" (page 5-6).

Setting split edit points

In split editing, you can set the edit points for audio and video independently. Set the audio edit points with the AUDIO IN/OUT buttons, and the video edit points with the IN/OUT buttons.

Note that split editing is only possible when the recording mode is insert editing.



1 Press the desired INSERT button (VIDEO, CH1 to CH4, CUE, or TC).

The IN/OUT buttons flash.

2 Press the RECORDER or PLAYER button to select the VTR for which edit points are to be set.

The button you have pressed lights.

3 To find the edit point, rotate the search dial in jog or shuttle mode.

For details of jog/shuttle mode playback, see the sections "Playback in jog mode" and "Playback in shuttle mode" (page 4-7).

4 Press the ENTRY button together with one of the IN, OUT, AUDIO IN, and AUDIO OUT buttons, to set the edit point.

Once an edit point is set, the corresponding button changes from flashing to continuously lit.

5 Repeat steps **2** through **4** to set the required edit points.

As each edit point is set, the corresponding button changes from flashing to continuously lit.

Note

During split editing, if you set six or more edit points for the recorder and player, the DELETE button starts to flash to indicate that such a setup is impossible. Delete all unnecessary edit points, using the DELETE button.

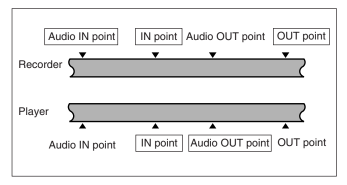
For details of how to delete edit points, see the section "Deleting an edit point" (page 5-6).

Automatic setting of edit points in split editing

Split editing requires a total of eight edit points: four video edit points (player IN and OUT and recorder IN and OUT) and four audio edit points (player audio IN and OUT and recorder audio IN and OUT). However, as soon as you set five points, the system automatically calculates and sets the remaining three points. Specifically, once you have set three of the four video edit points and two audio edit points, the remaining three edit points are set automatically, regardless of whether these points are for the recorder or player.

In the figure below, the edit points shown within boxes are already set. The other edit points (recorder audio OUT point, and player audio IN and video OUT points) are set automatically.

Note that any edit point can be deleted or corrected later regardless of whether it was set manually or automatically.



You can set audio cut in, crossfade, fade in, and fade out effects, including their durations, by menu selection. For details, refer to the Installation Manual.

When the audio IN point is not set for insert editing of audio only

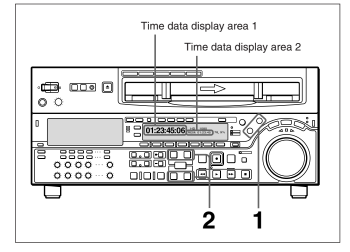
As long as the audio OUT point is set, the VTR is ready for preview or editing. If the audio IN point has not been set, the current tape position is automatically used as the audio IN point.

Using a VTR without a split editing function as the player

When it is not possible to set separate audio and video edit points on the VTR you are using as the player, you can carry out split editing by setting the audio IN and OUT points and three video edit points on the recorder (this unit).

To display the time value for an edit point

You can display the time value for an edit point in the time data/menu display section (*see page 2-7*). The edit point appears in time data display area 2.



1 Press the RECORDER button or PLAYER button to select the VTR on which you wish to check the edit point.

The button which you have pressed lights.

2 Hold down the IN, OUT, AUDIO IN or AUDIO OUT button according to the edit point you wish to check.

While you hold down the button, the corresponding indicator lights in the upper line of time data display area 2, and the time value of the edit point is displayed.

To display the duration of an edit segment

You can display the duration between two edit points in the following three cases, in the time data/menu display section (*see page 2-7*).

- When two edit points are set: the duration of the segment between the two points
- When only one edit point is set: the duration of the segment between the point which is set and the current tape position
- When no edit point is set: the duration of the previous edit segment

The duration is displayed in time data display area 2, thus: "DURATION 0:01:10:00".

To display a duration, use the following procedure.

Press the RECORDER button or PLAYER button to select the VTR on which you wish to check the duration.

The button which you have pressed lights.

2 Hold down both of the IN and OUT buttons, or AUDIO IN and AUDIO OUT buttons.

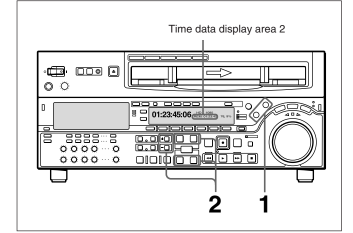
While you hold down the buttons, the duration is displayed in time data display area 2.

5-1-5 Modifying and Deleting Edit Points

If the edit points are not set correctly, for example if an OUT point is before a corresponding IN point, the DELETE button flashes, and it is not possible to carry out a preview or editing operation. In this case, either modify the erroneous edit point, or first delete it and then enter it correctly.

Modifying an edit point

To modify an edit point, use the following procedure.



Press the RECORDER button or PLAYER button to select the VTR on which you wish to modify the edit point.

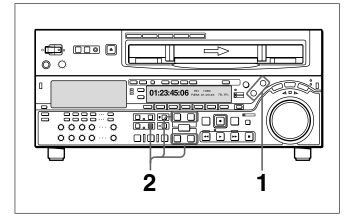
The button which you have pressed lights.

2 Hold down the IN, OUT, AUDIO IN, or AUDIO OUT button corresponding to the edit point you wish to modify, and press the TRIM buttons (+ or -).

While you hold down the button, the time value for the edit point appears in time data display area 2; pressing the + button increases the value by one frame, and pressing the – button decreases it by one frame.

Deleting an edit point

To delete an edit point, use the following procedure. You can use the same procedure whether or not the DELETE button is flashing.



1 Press the RECORDER button or PLAYER button to select the VTR on which you wish to delete the edit point.

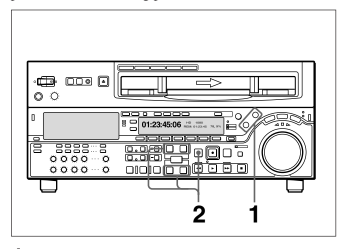
The button which you have pressed lights.

2 Hold down the DELETE button and press the IN, OUT, AUDIO IN or AUDIO OUT button according to the edit point you wish to delete.

The edit point is deleted according to which button you pressed, and the DELETE button goes off.

5-1-6 Cue-up to Edit Points and Preroll

To preroll for the edit IN point or to cue up to any edit point, use the following procedure.



Press the RECORDER button or PLAYER button to select the VTR on which you wish to operate.

The button which you have pressed lights.

2 • To cue up to an edit point

Hold down the IN/OUT button or AUDIO IN/ OUT button according to the edit point to which you wish to cue up, and press the PREROLL button.

This cues up to the edit point you have selected.

• To preroll

Press the PREROLL button.

The tape is wound back to a position 5 seconds before the edit IN point, and stops.

To change the preroll time

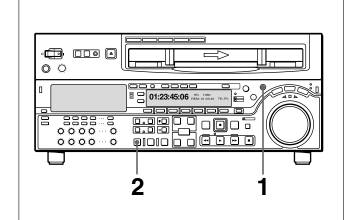
The factory default setting for the preroll time is 5 seconds, but you can use menu item 001 to change this to any value from 0 to 30 seconds. If you change the preroll time, make sure that the setting is not longer than the recording length before the edit IN point. Note that for automatic editing, the preroll time setting on the recorder takes precedence.

For details of menu item 001, see Section 10-3 "Items in the Basic Setup Menu" (page 10-7).

5-1-7 Preview

When you have set the edit points, the PREVIEW button flashes, indicating that you can carry out a preview.

To carry out a preview, use the following procedure.



- Chapter 5 Editing
- Press the RECORDER button, turning it on.
- **2** Press the PREVIEW button.

The PREVIEW button changes from flashing to continuously lit, and the preview is carried out. At the end of the preview, the PREVIEW button flashes again.

To stop the preview

Press the STOP button.

The tape stops at the position where you pressed the button.

To return the tape to the preroll point

Press the PREROLL button.

To return the tape to the IN point or OUT point

Press the PREROLL button and the IN button or OUT button simultaneously.

After the preview, make any necessary adjustments to the edit points, then repeat the preview.

For details of how to modify or delete edit points, see Section 5-1-5 "Modifying and Deleting Edit Points" (page 5-6).

Monitor output

During a preview, on a monitor connected to the recorder you can monitor the following video and audio.

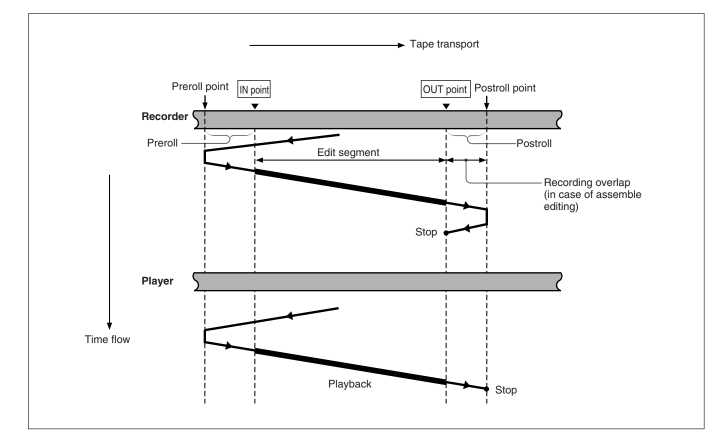
- From the preroll point to the IN point, you can monitor the playback from the recorder.
- From the IN point to the OUT point, you can monitor the playback from the player through the recorder in E-E mode.

• From the OUT point to the postroll point, you can monitor the playback from the recorder.

The following figure illustrates this.

IN p	ooint OUT ▼	point ▼
Playback	E-E mode	Playback
(recorder)	(player)	(recorder)

5-1-8 Carrying Out Automatic Editing



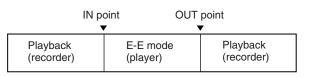
Overview

When you carry out automatic editing, the recorder and player operate as shown in the figure above, to copy the video and audio signals between the IN and OUT points on the player to the segment between the IN and OUT points on the recorder.

Monitor output

During execution of an automatic edit, as during a preview, on a monitor connected to the recorder you can monitor the following video and audio.

- From the preroll point to the IN point, you can monitor the playback from the recorder.
- From the IN point to the OUT point, you can monitor the playback from the player through the recorder in E-E mode.
- From the OUT point to the postroll point, you can monitor the playback from the recorder.



Using a single monitor for video and audio on both player and recorder

For efficient editing if only one monitor is available, use the following method.

1 Connect the monitor to the recorder.

2 In the basic setup menu, set item 008 to AUTO.

3 Press the PLAYER button on the recorder.

This forces the recorder to E-E mode, in which the player video and audio signals are output to the monitor.

Note

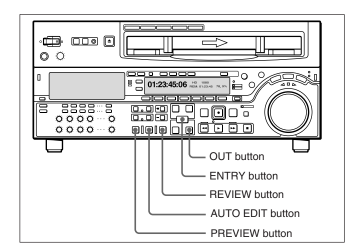
In insert editing to tape, it is necessary for audio, video, and CTL signals to be recorded in advance throughout the insert editing section on the tape. If you execute an insert edit over a section where these signals are not present, noise or breakup can occur in the audio and video when that section is played back.

Starting automatic editing

When you have set the edit points, press the flashing AUTO EDIT button.

The AUTO EDIT button changes from flashing to continuously lit, and the automatic editing operation begins.

At the end of the editing operation, the AUTO EDIT button goes off.



To change the OUT point after starting automatic editing operation

After starting the automatic editing operation, to end the operation before the preset OUT point, hold down the ENTRY button and press the OUT button. The position where you pressed the button becomes the OUT point, and editing ends.

To abandon automatic editing

Press the STOP button.

The automatic editing operation is abandoned. At the same time, the PREVIEW button and AUTO EDIT button start flashing, and the state before the editing was started is restored.

In this case, the IN and OUT points already set are preserved so that you can carry out a preview or automatic editing operation again by pressing the PREVIEW button or AUTO EDIT button.

Reviewing the editing results

After carrying out an editing operation, you can carry out a review, to check the editing results on the monitor.

To carry out a review, after carrying out the edit, and before you set any new edit points or make other settings, press the REVIEW button.

The REVIEW button lights, and the review is carried out.

At the end of the review the REVIEW button goes off, and the tape returns to the OUT point.

After automatic editing, to adjust the edit points and reexecute the edit

Hold down the DELETE button and press the ENTRY button to recall the edit points. After adjusting the edit points, press the AUTO EDIT button to carry out the edit again.

For details of how to adjust edit points, see Section 5-1-5 "Modifying and Deleting Edit Points" (page 5-6).

5-2 DMC Editing

By controlling the player playback speed from the recorder, you can achieve variable speed editing.

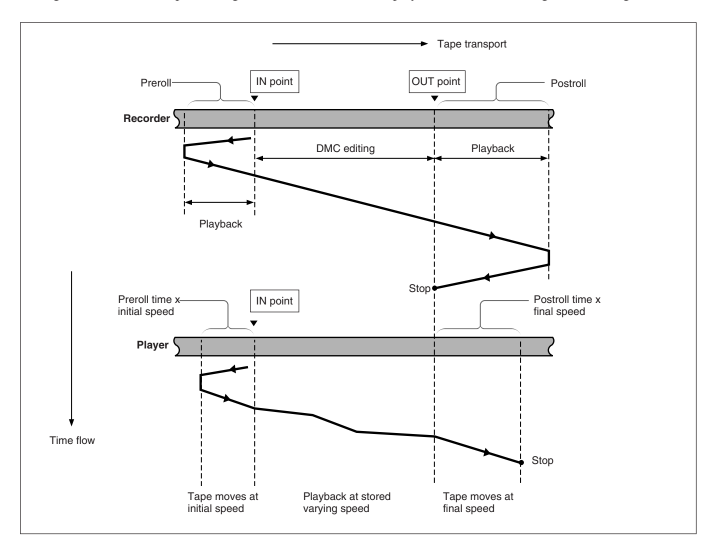
5-2-1 Overview of DMC Editing

Conditions for DMC editing

DMC editing can be used for insert or assemble editing, but not for audio split editing.

Tape movement during DMC editing

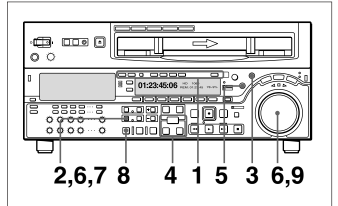
The following figure illustrates how the tapes move on the player and recorder during DMC editing.



5-2-2 Carrying Out DMC Editing

Setting the edit points and player speed

Use the following procedure.



- **1** Press the ASSEMBLE button or the desired INSERT button to select the editing mode.
- **2** Press the DMC EDIT button.

This unit switches to the DMC editing mode, and the DMC EDIT button lights.

- **3** Press the RECORDER button.
- **4** Holding down the ENTRY button, press the IN or OUT button to set an edit point.
- **5** Press the PLAYER button, to set the player IN point.

Note

It is not possible to set the player OUT point.

6 Holding down the DMC EDIT button, turn the search dial, to set the initial speed. To select normal speed as the initial speed, press the PLAY button.

The speed you set appears in the speed indication area.

- **7** When the initial speed setting is complete, release the DMC EDIT button.
- **8** Press the PREVIEW button.

The tape is prerolled and then the recorder starts operating at normal speed and the player at the set initial speed.

9 On passing the IN point, the MEMORY indicator begins to flash: turn the search dial to vary the playback speed.

While the MEMORY indicator is flashing, the speed variations are stored in memory. On passing the OUT point, the MEMORY indicator changes from flashing to continuously lit, and the variable speed storing ends.

If the MEMORY indicator lights continuously before the OUT point

This indicates that the memory became full at that point. Thus even before the OUT point is reached, it is not possible to record more speed variation. The maximum capacity is a duration of 120 seconds.

Quitting the DMC edit mode

Press the DELETE button and DMC EDIT button simultaneously.

Executing the DMC edit

Press the AUTO EDIT button. DMC editing is carried out at the stored varying speed. Once the editing is carried out, the stored speed variation is lost from memory.

To check the editing results

Press the REVIEW button.

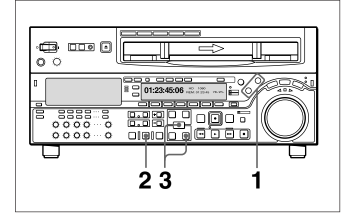
This section describes the following automatic editing methods:

- Quick editing
- Continuous editing
- Standalone editing
- Manual editing
- Preread editing

5-3-1 Quick Editing

After selecting the edit mode, you can save on editing time by setting the edit points and executing the edit at the same time.

For quick editing, use the following procedure.



- When operating the player, press the PLAYER button, turning it on, and when operating the recorder, press the RECORDER button, turning it on, then stop the tapes on both the player and the recorder at the positions you wish to make the respective IN points.
- **2** Press the AUTO EDIT button.

Editing starts.

3 Watching the editing on the monitor, at the position you wish to make the OUT point, hold down the ENTRY button and press the OUT button.

Editing ends.

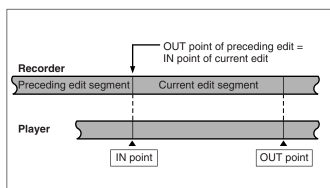
The point at which you started the editing becomes the IN point, and the point at which you ended the editing becomes the OUT point.

If you want to preview

In step **1**, after setting the recorder or player IN point, press the PREVIEW button.

5-3-2 Continuous Editing

After an automatic editing operation, the recorder automatically returns to the OUT point. For the second and subsequent editing operations, you can continue editing by simply specifying the IN and OUT points on the player. In this case the current OUT point on the recorder becomes the new IN point.



After automatic editing of one edit segment, to carry out continuous editing use the following procedure.

1 Set the player IN and OUT points.

On the recorder the OUT point for the previous edit becomes the new IN point.

- **2** Press the PREVIEW button to carry out a preview.
- **3** Press the AUTO EDIT button.

This executes the edit. When the editing operation is completed, the recorder stops at the OUT point, and the player stops 2 seconds after the OUT point.

By repeating this process, you can carry out continuous editing.

By setting setup menu item 326, you can make the preceding OUT point automatically become the new IN point.

5-3-3 Standalone Editing

This refers to editing using as the player an external device which cannot be controlled remotely through the REMOTE1-IN(9P) connector. For example, you can record a color bar signal from a signal generator in the joints between the scenes of an already completed tape.

Carrying out standalone editing

Set the IN point with neither the PLAYER button or RECORDER button lit.

The AUTO EDIT button flashes, and it is now possible to carry out automatic editing.

If necessary, you can also first set the OUT point.

5-3-4 Manual Editing

Use the following procedure to carry out manual editing.

1 Press the RECORDER button, turning it on.

2 Use the search dial in jog or shuttle mode to find the editing start point (the recorder IN point), and stop the tape just before this point.

Note

If the recorder is in stop mode, then when editing starts this section of the video will break up.



Select the editing mode.

The recorder begins playback.

Note

It takes about two seconds until the playback video stabilizes. For this reason, start the playback from before the segment of video you wish to use.

5 At the editing start point (the recorder IN point), press the EDIT button and PLAY button simultaneously.

Editing starts.

6 At the editing end point (the recorder OUT point), press the PLAY button.

Editing ends, and the recorder continues with playback.

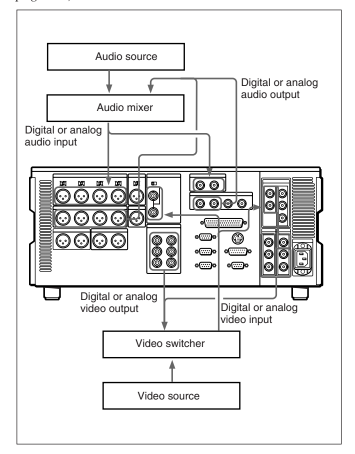
7 Press the STOP button to stop the recorder playback.

5-3-5 Preread Editing

Video and digital audio signals already recorded on the tape can be used as an edit source for insert editing. This type of editing is called "preread editing", as this unit uses the preread heads to read the signals in advance from the tape.

The signals read out can be send to a mixer for mixing, and can be recorded either on the original channels or on other digital audio channels.

For preread editing, set the PREREAD to ON (see page 9-7).



Press the PLAY button.

Notes

- In preread editing, if an input video signal is used as the reference signal for the output video signal, this forms a feedback loop. To prevent the occurrence of feedback, set the F2 (OUTREF)(*see page 9-7*) in function menu page 4 to REF, and set item 309 in the extended setup menu to AUTO1 (*see page 10-15*) so as to use an external reference signal.
- When the preread mode is selected, to prevent feedback due to the loop connection, whatever the editing mode of this unit, no E-E video output is available.

When the PREREAD is set to OFF after preread editing, however, if the loop connection remains and an E-E signal is output, feedback will occur. To prevent this, select PB mode for the video and digital audio channels in all the modes before the preread editing, as follows.

- **1** Set F2 (PB/EE) in function menu HOME page to PB.
- **2** Set the F6 (PREREAD)(*see page 9-7*) in function menu page 4 to ON.
- **3** Make the necessary connections for the preread editing.
- **4** After selecting the desired insert editing mode, carry out the preread editing.
- **5** When the preread editing is completed, remove the connections.
- **6** Set the PREREAD to OFF.
- **7** Check that no loop connection remains.

This unit can record shot marks or use shot marks recorded on HDCAM tape. Shot marks are indications at desired points on a tape which enable faster cuing.

Types of shot mark

This unit supports the following three types of shot mark. This chapter describes recording start marks and post marks, treating them as varieties of shot marks.

Shot mark type	Writing on a camcorder, etc.	Writing on this unit	Modifying and deleting on this unit	
Recording start mark	Automatically written at the start of recording.	Written or not according to a separate menu setting for each recording mode (crash recording, assemble editing, insert editing). For each mode for which the setting is "ON", the mark is written automatically at the start of recording.	Possible	
Shot mark 1 and shot mark 2	Written by a manual shot mark operation during recording or editing.	Written by a button operation during crash recording or assemble editing. A menu setting determines which of three types of mark is written: shot mark 1, shot mark 2, or post mark.		
Post mark	Not written (Written only by this unit)	Written by a button operation during playback, while stopped, during a search, or during recording (crash recording or assemble editing).		

First, the shot mark functions of this unit are described in simple terms.

Reading shot marks

This unit reads in shot marks written on a tape and stores them in memory (to a maximum of 200). Once this data is stored in this unit, it is preserved even when the power is turned off.

Writing and erasing shot marks

For recording start marks, a menu setting determines whether or not they are written each time recording starts. Shot mark 1, shot mark 2, and post mark types can be written at any point on a tape, and also erased or rewritten.

Shot mark list operations

On the monitor, you can display a list of the shot marks read in by this unit, select required shot marks, delete shot marks, and so on. You can also add a memo mark (#) to a shot mark in the list. During tape playback, you can add virtual shot marks to the list. This is not written on the tape itself.

Cuing up to shot marks

By selecting a desired shot mark from the shot mark list, you can cue up immediately to that position. By means of a button operation, you can also cue up to the shot marks adjacent to the current tape position (index function).

Shot data display

When the tape includes shot data (camera, time, and other information captured at the time of shooting), you can read this in, and display the details on a monitor. It is also possible to display the shot mark list and shot data simultaneously.

Sorting shot marks by cassette

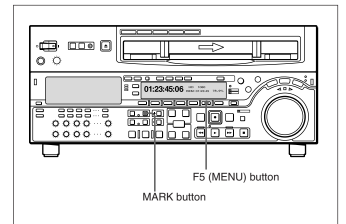
When the tape includes shot data, this unit recognizes which cassette each shot mark comes from. You can therefore sort the read-in shot marks by cassette in time code order.

6-2 Shot Mark Operation Menu

This section describes the settings in the shot mark operation menu.

Displaying the shot mark operation menu

With the function menu HOME page showing in the menu display, hold down the MARK button, and press the F5 (MENU) button.



The following menu appears on the monitor.

0 11
SHOT MARKER GO1:SEARCH TYPE - all GO2:LISTING TYPE
GO3:RS:MARK MODE GO4:MARK IN REC shot1

Details of the shot mark operation menu

The shot mark operation menu comprises four items, G01 to G04. The detailed contents appear in the following table.

ltem number	Item name	Settings
G01	SEARCH TYPE	Select which shot mark type the index function searches for, from the following possibilities: all rec start mark shot mark 1 shot mark 2 post mark
G02	LISTING TYPE	For each type of shot mark, select whether to read into the list (ON) or not read (OFF): rec start mark shot mark 1 shot mark 2 post mark
G03	RS.MARK MODE	For each type of recording, select whether to write recording start marks (ON) or not write them (OFF): crash rec: crash recording assemble: assemble editing insert: insert editing
G04	MARK IN REC	Select the type of shot mark to write during recording and assemble editing. shot mark 1 shot mark 2 post mark

Changing the menu settings

The basic procedure for accessing menu items and changing settings is the same as for the setup menus. Note, however, the operations in "To change the settings of menu items with sub-items" (*page 10-3*) for items G02 and G03.

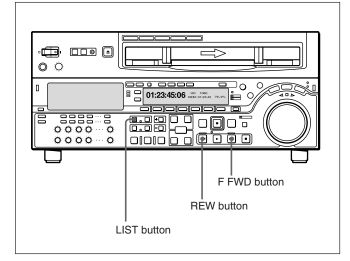
For details of the setup menu operations, see Section 10-2 "Setup Menu Operations" (page 10-2).

This section describes the operations concerning reading and writing shot marks. Note that the following operations cannot be carried out by remote control.

6-3-1 Reading Shot Marks

To read in shot marks

With a cassette loaded, hold down the LIST button and press the F FWD or REW button.



While the shot marks are being read in, the F FWD or REW button flashes.

The unit searches to the end of the tape, then rewinds automatically.

For the procedure for listing the shot marks read in, see page 6-4.

Note

It is only possible to read in a maximum of 200 shot marks.

When 200 shot marks have been read in, the control panel display shows the message "SHOT LIST FULL", and the reading stops.

To cancel the message, press one of the tape transport buttons.

To stop reading

Press the STOP button.

Reading shot marks from more than one cassette

After changing the cassettes, carry out the reading operation again.

Data written in the new cassette will be added as long as the total does not exceed 200 shot marks. For example, if 190 shot marks have already read in, only 10 shot marks will be read from the new tape. In the shot mark list (*see page 6-5*) the data from different cassettes is separated by a row of dashes.

6-3-2 Writing Shot Marks

Writing recording start marks during recording

In item G03 of the shot mark operation menu (*page 6-2*), for each of the three recording modes (crash recording, assemble editing, and insert editing), select whether or not to write recording start mark. When you set a particular mode to "ON", a recording start mark is written on the tape each time you start recording in that mode.

Note

When using insert mode, press the TC button to turn the indicator on.

Writing shot mark 1, shot mark 2, or post marks

Selecting the type of shot mark written

In item G04 of the shot mark operation menu (*page 6-2*), select one of shot mark 1, shot mark 2, and post mark.

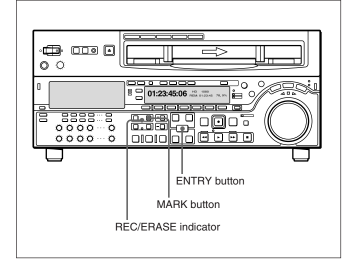
Note

If any of the settings in item G03 of the shot mark operation menu is set to ON (to write a recording start mark), then the user bits are overwritten with the shot mark data for 20 frames from the start of recording in crash record mode, assemble edit mode, or insert edit mode.

To write in crash recording or assemble editing

- Hold the MARK button down for at least 2 seconds.
- **2** At the position you wish to write the mark, hold down the ENTRY button, and press the MARK button.

A mark of the type selected in item G04 of the shot mark operation menu is written.



Writing during playback, while stopped, or during a search

When this unit is in any of the playback, stop, or search modes, you can write a post mark only.

1 Hold the MARK button down for at least 2 seconds.

The REC/ERASE indicator lights.

2 At the position you wish to write the mark, hold down the ENTRY button and press the MARK button.

A post mark is written the instant you pressed the MARK button.

While the mark is being written, the message "RECORD SHOT MARK" appears on the monitor, and the REC/ERASE indicator flashes.

Erasing a shot mark

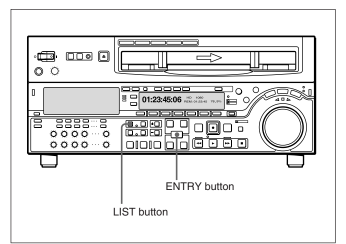
Select the shot mark from the shot mark list, and then carry out the deletion operation.

For details of the procedure, see page 6-6.

6-3-3 Shot Mark List Operations

Displaying the shot mark list

Hold down the ENTRY button and press the LIST button.



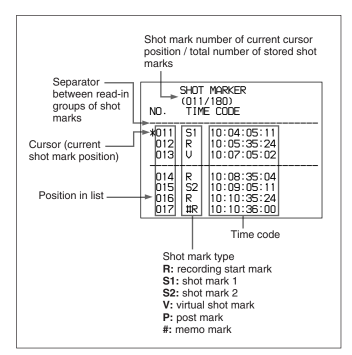
All of the shot mark types for which item G02 in the shot mark operation menu is set to "ON" appear in the list. If you do the same operation again, the list display disappears.

While the shot mark list is displayed, the function menu display changes as follows.

SHT					
MRK M	MEMO	SELECT	DELETE	 SETING	EXIT

Example of list display

The following figure shows how the list is organized.

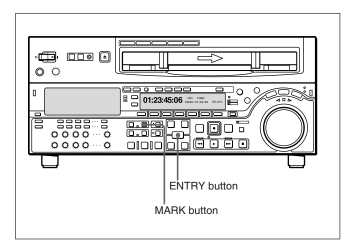


Selecting a shot mark

Turn the MULTI CONTROL knob to align the asterisk cursor with the desired shot mark.

Entering virtual shot marks

When the unit is stopped, performing playback, or searching with the REC/ERASE indicator off, hold down the ENTRY button and press the MARK button.



A virtual shot mark appears on the monitor as "V-MARK xxx" (xxx is the number). This is not written to the tape.

Adding a memo mark (#)

Select the shot mark to which you wish to add the memo mark, then press the F1 (MEMO) button. Repeat this operation to remove a memo mark.

Selecting the types of shot mark to be read in the list

For each of the types of shot mark (recording start mark, shot mark 1, shot mark 2, and post mark) you can specify whether it is read in. In item G02 of the shot mark operation menu, set the required types to "ON".

For details of the menu, see page 6-2.

You can also use the following procedure to specify whether shot marks that have been read are displayed or not.

1 With the shot mark list displayed, press the F5 (SETING) button.

You can now select the shot mark types. The function menu display changes as follows.

SHT					
MRK	PREV	NEXT	OFF	ON	EXIT

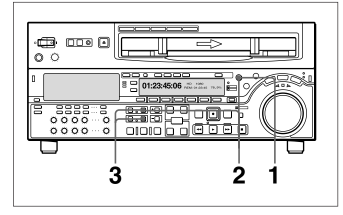
- **2** Press the F1 (PREV) or F2 (NEXT) button to select a shot mark type.
- **3** Press the F4 (ON) or F3 (OFF) button to switch between ON (displayed) and OFF (not displayed).
- **4** To return to the shot mark list, press the F6 (EXIT) button.

Deleting a shot mark from the list

To delete a shot mark or the shot mark list, you can use the F2 (SELECT) button instead of the MARK button, and the F3 (DELETE) button instead of the DELETE button.

To delete an individual shot mark

Use the following procedure.



- **1** With the shot mark list displayed, select the shot mark to be deleted using the MULTI CONTROL knob.
- **2** Hold the MARK button down.

While you hold down the button, an "X" appears after the selected shot mark number, indicating that it will be deleted.

To delete more than one shot mark, while holding down the MARK button turn the MULTI CONTROL knob to select all of the shot marks.

3 With the MARK button held down, press the DELETE button.

This deletes the shot marks which were marked by an "X".

To delete the entire list

Hold down the DELETE button and press the LIST button.

This deletes all shot marks from the list. This does not erase marks from the tape.

Erasing shot marks from the tape

To erase a shot mark, use the following procedure.

Note

Once you erase a shot mark from the tape, it cannot be read back in.

With no shot mark list displayed, hold the MARK button down for at least 2 seconds.

The REC/ERASE indicator lights, indicating that you can rewrite or erase shot marks.

- **2** Display the shot mark list.
- **3** Turn the MULTI CONTROL knob to select on the list the shot mark you wish to erase.
- **4** Press the DELETE button and MARK button simultaneously.

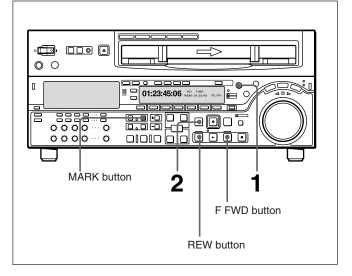
During the erasure process the message "ERASE SHOT MARK" appears, and the REC/ERASE indicator flashes.

- 5 When the shot mark has been erased, close the shot mark list.
- **6** Hold down the MARK button for at least 2 seconds, to turn off the REC/ERASE indicator.

6-3-4 Cuing Up to Shot Marks

Cuing up to a selected shot mark

Use the following procedure.



- **1** Turn the MULTI CONTROL knob to select the desired shot mark from the shot mark list.
- **2** Press the PREROLL button.

Cuing up to shot marks adjacent to the current tape position (index function)

- **1** In item G01 of the shot mark operation menu (*page 6-2*), select one of recording start mark, shot mark 1, shot mark 2, and post mark, or select all.
- **2** Holding down the MARK button, press the F FWD button or REW button.

While the tape is moving, the F FWD button or REW button flashes.

When the shot mark is detected, its type is displayed in time data display area 2 (*page 2-8*) on the lower control panel and in the character information display on the monitor screen.

For details of character information display on the monitor screen, see F4 (CHARA) in function menu page 4 (page 9-7) and setup menu item 005 (page 10-7).

Note

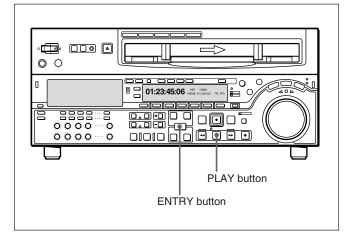
You cannot use the above procedure to cue up to a virtual shot mark.

6-3-5 Reading In Shot Data

When there is shot data (time, device, and other information about the shooting) written on the tape, you can read it in and display it on the monitor.

Displaying the shot data

Holding down the ENTRY button, press the PLAY button.



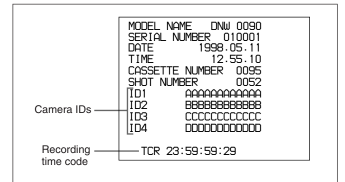
The tape is played back, and the shot data displayed.

To delete the shot data

Once again hold down the ENTRY button, and press the PLAY button.

Example of shot data display

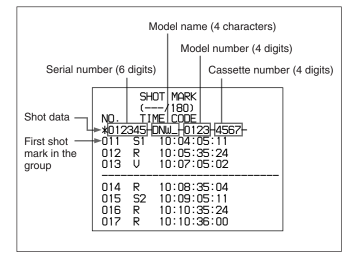
The shot data display appears as shown below.



The details in the shot data depend on the shooting conditions. If because of the devices used there is no shot data on a part of the tape, it appears as blank.

Displaying the shot data on the shot mark list

Turn the MULTI CONTROL knob to position the cursor on a separator in the shot mark list. If there is shot data recorded when the immediately following shot mark was written, it appears in the display as shown below.



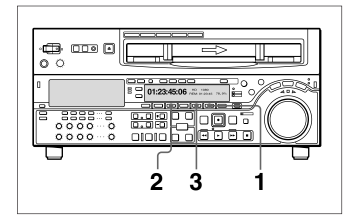
You can sort the shot marks in the list, based on the shot data. For details, see the next section.

6-3-6 Sorting Shot Marks

Based on shot data recorded on the tape, you can separate the shot marks by cassette, and sort them in time code sequence.

To sort the shot marks

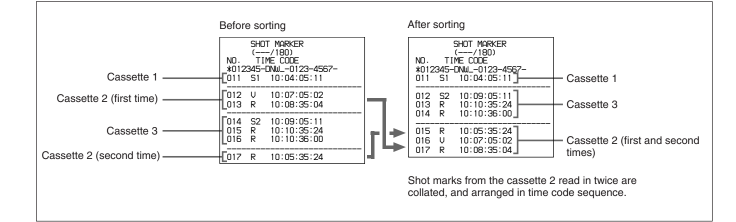
Use the following procedure.



- With the shot mark list displayed, press the F5 (SETING) button.
- **2** Press the F2 (NEXT) button, and select SORTING LIST.
- **3** Press the F4 (ON) button to change the setting to ON.

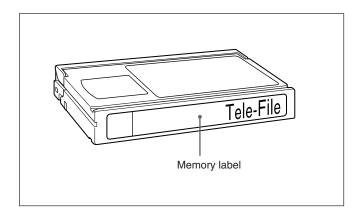
Sorting starts. When it ends, the setting indication returns to OFF.

For example, if shot marks have been read in twice from the same cassette, these can be collated as shown in the following figure.



7-1 Overview of Tele-File Functions

Tele-File is a non-contact data carrier system. Tele-File enables data writing/reading between cassettes with memory labels and VTRs. It increases the efficiency of operations such as recording, playback and editing, and source data management.



Newly developed IC

The Tele-File system employs a newly developed memory IC with the following features.

- Thin design: With a thickness of 0.5 mm, the IC can be attached to cassettes as a memory label.
- Memory capacity: 1 KB (user area, rewritable)
- Data transfer speed: 100 kbps
- Security functions: Reading and writing authorization can be controlled through multiple passwords and permission settings.

Data management in clip units

In Tele-File, data is managed in units called "clips." A clip consists of the following data items, whose settings can be displayed and changed.

- Cue point
- Write protect
- Mark
- Recording start point
- IN point
- OUT point
- Take number
- Cut number
- Scene number
- Comment

Data library management with handy reader/writer

An optional handy reader/writer (supporting Memory Stick) is available to facilitate data library management.

7-2 Opening the Tele-File Menu

Opening from the function menu

Display page 5 of the function menu in the menu display section, and then press the F1 (TELE-F) button.

The Tele-File menu opens.

For details about the function menu, see Chapter 9 "Function Menu" (page 9-1).

Opening automatically

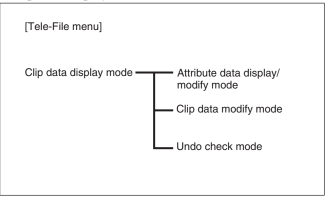
When setup menu item 134 is set to ON, and when the current function menu page is HOME, HOME2, or page 1 to page 6, the Tele-File menu opens automatically whenever a Tele-File label is detected on a cassette loaded into the VTR.

For details about setup menu item 134, see Section 10-4 "Items in the Extended Setup Menu" (page 10-10).

Configuration of the Tele-File menu

The Tele-File menu has a tree structure, as illustrated below.

When the menu first opens, the menu operation mode is clip data display mode.

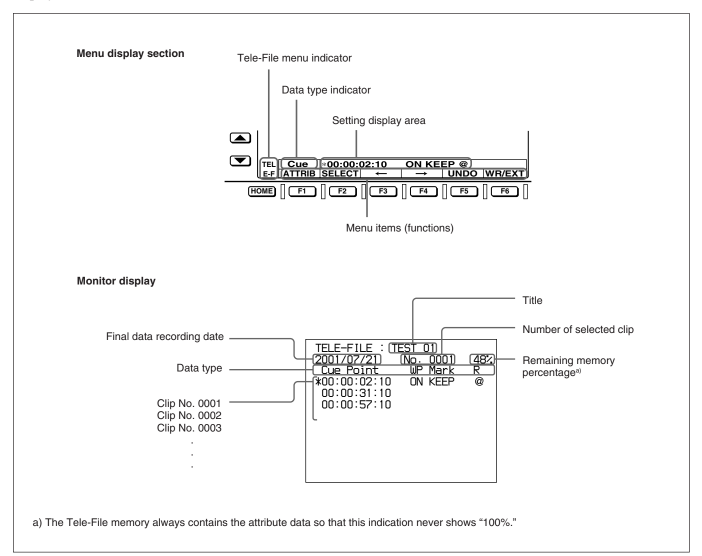


7-3-1 Clip Data Display

How to read the display

Shown below are examples of the default menu displays in the menu display section and the monitor display.

For more information about how to display menus on the monitor, see the section "To display menus on the monitor" (page 10-2).



Menu display section

Tele-File menu indicator

Indicates that the menu display section is currently displaying the Tele-File menu.

Data type indicator

Indicates the type of data selected with the clip data display mode. There are the following types.

Cue: Cue point Protet: Write protected Mark: Mark R-Strt: Recording start point IN: IN point OUT: OUT point Take: Take number Cut: Cut number Scene: Scene number Comnt: Comment

Setting display area

Displays the setting of the currently selected data type, and a cursor ("*" or ">").

The meaning of the cursor symbols is as follows:

- *: Indicates that the mode is clip data display mode or attribute data display/modify mode, and that data is selected.
- >: Indicates that the mode is clip data modify mode or attribute data display/modify mode, and prompts for data entry or modification.

Menu items (functions)

Display menu items (functions).

These are common for all of the data items in clip data display mode. The function assignments for each item are as follows.

Item name	Setting
F1 (ATTRIB)	Selects attribute data display/modify mode.
	For details about attribute data display/modify mode, see Section 7-3-5 "Displaying and Modifying Attribute Data" (page 7-11).
F2 (SELECT)	Selects a data modification mode for the data selected in the clip. The cursor changes from "*" to ">".
	 Note In the following cases, the SELECT item does not appear, and it is not possible to select a data modification mode. When setup menu item 133 is set to REMOTE When the memory label itself is write protected For more information about clip data modifications, see Section 7-3-3 "Modifying Clip Data" (page 7-7).
F3 (←)	Selects data in a clip. With each press, the "*" cursor moves to select the previous data item. The display scrolls to the left when the cursor moves to data that is not currently displayed.
F4 (→)	Selects data in a clip. With each press, the "*" cursor moves to select the next data item. The display scrolls to the right when the cursor moves to data that is not currently displayed.
F5 (UNDO)	Selects undo check mode. This button appears and is enabled when data has been modified after being read from the Tele-File label.
	For more information about undo check mode, see Section 7-3-4 "Undo/Resume Functions" (page 7-10).
F6 (WR/EXT)	Writes data and exits from the Tele-File menu (return to function menu page 5).

Clip data display mode menu items

Note

If you attempt to change clip data that is writeprotected, the message "PROTECTED CLIP!" appears, and it is not possible to change the data. Refer to "To make write protect, mark, and recording start point settings" (*page 7-9*), and remove the writeprotect setting.

Monitor display

Title

The title (maximum 14 characters) set in attribute data display/modify mode.

Selected clip number

A 4-digit number representing the number of the selected clip (with the "*" cursor).

Remaining memory percentage

The percentage of remaining memory (user area) available for use.

If there is not sufficient free memory, the message <<MEMORY FULL!!>> appears (stays lit for three seconds) in time data display area 2 when you attempt to add data.

Final data recording date

The data (year/month/day) on which data was most recently recorded.

Data type

The data type. The displayed data is the same as the data displayed in the menu display section, but some of the captions are different. There are the following types.

Cue Point: Cue point WP: Write protected Mark: Mark R: Recording start point IN Point: IN point OUT Point: OUT point Tk: Take number Cut: Cut number Scn: Scene number Comment: Comment

Clip data No. 0001...

Data is displayed for 1 clip per line. Clips are assigned consecutive numbers, beginning with No. 0001 for the clip on the top line.

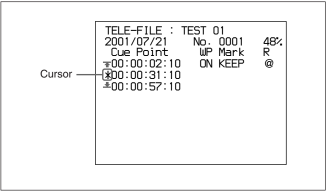
To select clips

Rotate the MULTI CONTROL knob in clip data display mode.

The data for the selected clip appears in the menu display section, where it is selected.

In the monitor display, the "*" cursor moves up and down as clips are selected.

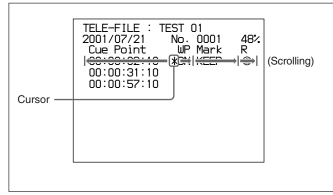
Data which is not visible is selected and displayed after scrolling.



To select data in a clip

In clip data display mode, press the F3 (\leftarrow) or F4 (\rightarrow) button.

The "*" cursor moves and data is selected. Data which is not visible is selected and displayed after scrolling.



Moving the cursor directly

Regardless of the cursor's current position, pressing one of the following buttons moves the cursor directly to the specified position in the same clip and displays the data.

IN (video IN point) button: IN point data OUT (video OUT point) button: OUT point data MARK button: Cue point data

To display the duration

Press the IN (video IN point) and OUT (video OUT point) buttons simultaneously. The cursor moves to the IN point data of the same clip, and the duration appears while the buttons are held down. If there is no IN point or OUT point data, the duration is displayed as 0:00:00:00.

7-3-2 Preroll and Cue Up Using Clip Data

In clip data display mode, you can use clip data to preroll and cue up.

To preroll to the cue point, IN point, or OUT point

- **1** Select a clip.
- **2** Select the cue point, the IN point, or the OUT point.
- **3** Press the PREROLL button.

The unit exits from the Tele-File menu and prerolls to the position of the selected data. The preroll time is according to the setting of setup menu item 001.

Note

The unit does not preroll if there is no data for the selected point.

To cue up the cue point, IN point, or OUT point

- Select a clip.
- **2** Press the PREROLL button while holding down the IN (video IN point), OUT (video OUT point), or MARK button.

The unit exits from the Tele-File menu and cues up the position of the data selected in step **2** (the cue point position if the MARK button was pressed).

Note

The unit does not preroll if there is no data for the selected point.

7-3-3 Modifying Clip Data

To modify clip data, put the unit into clip data display mode and then press the F2 (SELECT) button to put it into clip data modification mode (the cursor changes to ">"). The function assignments for menu items in clip data modification mode are as follows.

Item name	Setting
F1 (RETURN)	Returns to clip data display mode.
F2 (MODIFY)	Changes the setting of the selected data, or makes a new setting. The function button changes according to the data type.
	 See the following for more information about how to set the various data types. Cue point, IN point, OUT point: "To set time code data" (page 7-8) Write protect, mark, recording start point: "To make write protect, mark, and recording start point settings" (page 7-9) Take number, cut number, scene number: "To make take number, cut number, and scene number settings" (page 7-9) Comment: "To make comment settings" (page 7-10)
F3 (DELETE)	 Deletes the data setting value. Enabled when cue point, IN point, OUT point, take number, cut number, scene number, or comment data is selected. A confirmation message appears. Press one of the following buttons to confirm or cancel the operation. F1 (CANCEL): Cancels the deletion and returns to clip data display mode. F2 (OK): Executes the deletion and returns to clip data display mode.
F4 (DEL LN)	Deletes the selected clip. A confirmation message appears. Press one of the following buttons to confirm or cancel the operation. • F1 (CANCEL): Cancels the deletion and returns to clip data display mode. • F2 (OK): Executes the deletion and returns to clip data display mode.
F5 (INS LN)	Inserts a clip at the cursor position. A confirmation message appears. Press one of the following buttons to confirm or cancel the operation. • F1 (CANCEL): Cancels the insertion and returns to clip data display mode. • F2 (OK): Executes the insertion and returns to clip data display mode.
HOME + F4 (DELETE ALL)	Deletes all clips. A confirmation message appears. Press one of the following buttons to confirm or cancel the operation. • F1 (CANCEL): Cancels the deletion and returns to clip data display mode. • F2 (OK): Executes the deletion and returns to clip data display mode.

Clip data modification mode menu items

Note

If you attempt to change clip data that is writeprotected, the message "PROTECTED CLIP!" appears, and it is not possible to change the data. Refer to "To make write protect, mark, and recording start point settings" (*page 7-9*), and remove the writeprotect setting.

To add and delete clips

To add clips

- **1** Rotate the MULTI CONTROL knob to move the "*" cursor to the position where you want to insert the clip.
- **2** Press the F2 (SELECT) button.

The unit enters clip data modification mode.

3 Press the F5 (INS LN) button.

A confirmation message "INSERT CLIP OK?" appears.

4 Press the F2 (OK) button.

The clip is added at the position to which you moved the cursor in step **1**.

To delete clips

- **1** Select the clip to delete.
- **2** Press the F2 (SELECT) button.

The unit enters clip data modification mode.

3 Press the F4 (DEL LN) button.

A confirmation message "DELETE THIS CLIP OK?" appears.

4 Press the F2 (OK) button.

The clip selected in step **1** is deleted.

To set time code data

Proceed as follows to make or change settings for cue point, IN point, and OUT point data.

- **1** Select a clip.
- **2** Select cue point, IN point, or OUT point.
- **3** Press the F2 (SELECT) button.

The unit enters clip data modification mode.

4 Press the F2 (MODIFY) button.

The two most significant digits begin to flash, and the data can be set or modified.

- **5** Press the F3 (\leftarrow) or F4 (\rightarrow) button until the digit that you want to set starts flashing.
- **6** Rotate the MULTI CONTROL knob to make the setting.

To display the offset from the previous setting value

The offset is displayed as long as you hold down the F2 (OFFSET) button.

- **7** Repeat steps **5** and **6** until you have set all the required digits.
- **8** Press the F5 (SET) button.

The setting is confirmed and the unit returns to clip data display mode.

To cancel the setting or modification and return to clip data display mode Press the F1 (CANCEL) button.

To set the set or modified data as other time data

Press the F6 (SET TO) button and select the time data (cue point, IN point, or OUT point), and then press the F5 (SET) or F6 (SET NL) button. The position where the data is set differs as follows, depending on the button pressed.

- F5 (SET): The data is set in the selected time data position.
- F6 (SET NL): A new clip is added at the lowest line and the time data is set at the selected data position in the new clip.

To make write protect, mark, and recording start point settings

Proceed as follows to make write protect, mark, and recording start point settings.

- **1** Select a clip.
- **2** Select write protect, mark, or recording start point.
- **3** Press the F2 (SELECT) button.

The unit enters clip data modification mode.

4 Press the F2 (MODIFY) button.

The data entry area begins to flash, and the data can be set.

- **5** Select the data by pressing the F3 (+) or F4 (-) button or rotating the MULTI CONTROL knob.
- **6** Press the F2 (SET) button.

The data setting is confirmed and the unit returns to clip data display mode.

To make take number, cut number, and scene number settings

Proceed as follows to make take number, cut number, and scene number settings.

- **1** Select a clip.
- **2** Select take number, cut number, or scene number.
- **3** Press the F2 (SELECT) button.

The unit enters clip data modification mode.

4 Press the F2 (MODIFY) button.

The most significant digit begins to flash, and the data can be set.

- **5** Press the F3 (\leftarrow) or F4 (\rightarrow) button until the digit that you want to set starts flashing.
- **6** Rotate the MULTI CONTROL knob to make the setting.
- 7 Repeat steps **5** and **6** until you have set all the required digits.
- **8** Press the F2 (SET) button.

The setting is confirmed and the unit returns to clip data display mode.

To make comment settings

Proceed as follows to make comment settings.

- **1** Select a clip.
- **2** Select comment.
- **3** Press the F2 (SELECT) button.

The unit enters clip data modification mode.

4 Press the F2 (MODIFY) button.

The data entry area begins to flash, and the data can be set.

- **5** Enter a character by rotating the MULTI CONTROL knob.
- **6** Press F4 (\rightarrow) button to move to the next character place.
- **7** Repeat steps **5** and **6** until you have entered the entire comment.

To delete characters

Press the F3 (\leftarrow) or F4 (\rightarrow) button until the character that you want to delete starts flashing, and then press the F5 (DELETE) button.

To insert characters

Press the F3 (\leftarrow) or F4 (\rightarrow) button until the character place after the place where you want to insert starts flashing, and then press the F6 (INSERT) button.

B Press the F2 (OK) button.

The comment is confirmed and the unit returns to clip data display mode.

7-3-4 Undo/Resume Functions

Undo function

The undo function cancels all modifications and returns the data to the state it was in when first read. Press the F5 (UNDO) button in clip data display mode. A confirmation message appears. Press the F2 (OK) button to execute the undo and cancel all modifications to the data.

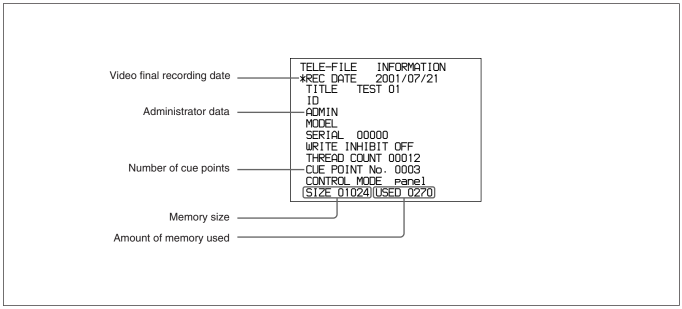
Resume function

If you have not modified any data since the last execution of the undo function, you can press the F5 (UNDO) button again. The button functions as a resume button, which cancels the immediately preceding undo.

Press the F5 (UNDO) button in clip data display mode. A confirmation message appears. Press the F2 (OK) button to execute the resume and cancel the immediately preceding undo.

7-3-5 Displaying and Modifying Attribute Data

You can display and modify attribute data. The example below shows attribute data displayed on the monitor.



Video final recording date

The most recent date (year/month/day) on which video was recorded on the tape.

Title

The title (name assigned to Tele-File, etc., maximum 24 characters). The title can be modified.

ID

The ID (unique number assigned to Tele-File, maximum 24 characters). The ID can be modified.

Administrator data

Data about the administrator of the cassette or tape material (maximum 16 characters). The administrator data can be modified.

Model name

The model name of the VTR that recorded most recently to the tape.

Serial number

The serial number of the VTR that recorded most recently to the tape.

Write inhibit setting

Whether the entire Tele-File is write inhibited. The write inhibit setting can be modified.

Thread count

The thread count value recorded on the tape.

Number of cue points

The number of cue points recorded in the Tele-File. You can check the cue point values in clip data display mode.

Control mode

The setting of menu item 133.

For more information about menu item 133, see page 10-12.

Memory size

The size of the memory in the Tele-File (unit: bytes).

Amount of memory used

The amount of memory currently being used (unit: bytes).

To modify attribute data

You can modify the title, ID, administrator data, and write inhibit setting attributes.

However, the attributes cannot be modified when the control mode is "remote." The modification is not possible when the write inhibit setting is ON, either. Proceed as follows after setting the write inhibit setting to OFF.

1 Rotate the MULTI CONTROL knob to select the item.

The F2 (SELECT) button is enabled when you select an item that can be modified (title, ID, administrator data, and write inhibit setting).

2 Press the F2 (SELECT) button.

The data can be set or modified.

- **3** Rotate the MULTI CONTROL knob to set or modify the data.
- **4** Press the F2 (SET) button.

The change to the setting is confirmed.

Note

In the following cases, the SELECT item does not appear, and it is not possible to select a data modification mode.

- When setup menu item 133 is set to REMOTE
- When the memory label itself is write protected

To format the Tele-File memory

You can format the Tele-File memory (erase all modifiable data). However, the memory cannot be formatted in the following cases.

- When the write inhibit setting is ON
- When the control mode is "remote"

To format Tele-File memory, proceed as follows.

Press the F4 (FORMAT) button.

A confirmation message appears.

2 Press the F2 (OK) button.

All modifiable data is erased.

Note

In the following cases, the FORMAT item does not appear, and it is not possible to select a data modification mode.

- When setup menu item 133 is set to REMOTE
- When the memory label itself is write protected

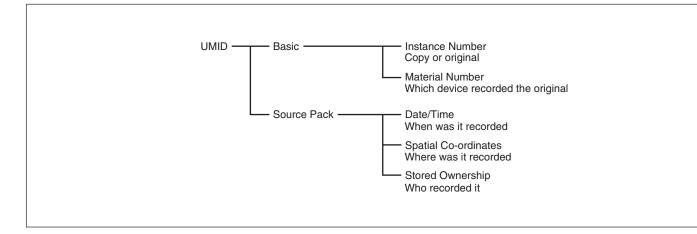
8-1 Overview of UMID Functions

The UMID (Unique Material Identifier) is a type of meta-data in video and audio materials. It has been internationally standardized in SMPTE Standard 330M. This unit supports recording and generation of UMIDs.

The UMID is made up of a section called the "Basic" section and a section called the "Source Pack" section. The Basic section contains information such as the device that recorded the material and whether the

material is the original or a copy. The Source Pack section contains information about when/where/who recorded the material.

A UMID with a Basic section only is called a Basic UMID. A UMID with both Basic and Source Pack sections is called an Extended UMID. The following figure shows a general overview of the information contained in a UMID.



8-2 Recording UMIDs

UMIDs can be recorded when recording video signals with this unit. You can select whether to inherit (copy) the UMID contained in input signals, or automatically or forcibly generate a new UMID.

Selecting the type of UMID to record

Select whether to record a Basic UMID or an Extended UMID by using setup menu item 655 UMID RECORDING.

See page 10-22 for more information about setup menu item 655.

Selecting whether to inherit or generate the UMID

When recording a UMID, you can select whether to inherit (copy) the UMID contained in input signals, or generate a new UMID. Make this selection by using setup menu item 656 MATERIAL NO.

See page 10-22 for more information about setup menu item 656.

Selecting the Instance Number generation method when inheriting UMIDs

If you choose to inherit the UMID contained in input signals, almost all of the information in the UMID is copied without change, but the Instance Number changes to a value which indicates that "this UMID is a copy". The new value can be generated from a 16-bit pseudo-random number with the addition of the number of copies (1 byte), or it can be generated from a 24-bit pseudo-random number. Select the method used to generate the Instance Number by using setup menu item 654 UMID GENERATE METHOD.

See page 10-22 for more information about setup menu item 654.

Selecting the SDI VANC line to inset the UMID

You can select the VANC¹⁾ line into which the generated UMID should be inserted. Make this selection by using setup menu item 653 UMID HD VANC LINE.

See page 10-22 for more information about setup menu item 653.

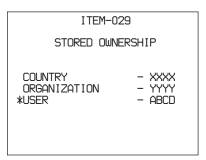
To set Stored Ownership

If you wish to set Stored Ownership (data in the Source Pack which indicates "who") when generating a UMID, call up item 029 STORED OWNERSHIP in the setup menu and proceed as follows.

See Section 10-2 "Setup Menu Operations" (page 10-2) for more information about basic setup menu operations.

1 Set setup menu item 029 to "on" and press the F5 (SET) button.

The Stored Ownership setting screen appears. (The following figure shows the monitor screen.)



2 Press the F3 (PREV) and F4 (NEXT) buttons to select the item you want to set (COUNTRY, ORGANIZATION, or USER).

The selected item (example: USER) is shown in F2.

	SET	029:USEI	3	- ABC	D		
	UP	ITEM	USER	PREV	NEXT	SET	EXIT
H	OME	F1	F2	F 3	F4	F5	F6

.....

4 The content of the setting is a character string (in this example "ABCD"). Select any character to change in the string by pressing the F3 (PREV) and F4 (NEXT) buttons.

The selected character flashes.

- **5** Rotate the MULTI CONTROL knob to display the desired character in the position of the flashing character.
- 6 Repeat steps 4 and 5 for all of the characters that you want to change.
- 7 If you do not want to change the other items (COUNTRY and ORGANIZATION), proceed to step 8.
 - If you want to change the other items, press the F1 (ITEM) button and proceed as in steps **2** to **6**.
- **8** Press the F5 (SET) button.

The changed settings are confirmed.

To cancel changes and exit the setup menu Press the F6 (EXIT) button.

Time zone settings

The UMID uses the UTC (Coordinated Universal Time) time standard. Setting this unit's built-in calendar clock to the local time, and then setting a time zone to indicate the difference from global UTC standard time allows correct UMIDs to be generated. To set the time zone, display the HOME page of the function menu and proceed as follows.

See Section 9-1-2 "Using the Function Menu" (page 9-2) for more information about function menu operations.

1 With the ENTRY button in the editing control section held down, press the F5 (MENU) button.

The error logger screen appears.

Refer to the Maintenance Manual Volume 1 for more information about the error logger.

2 Press the F5 (SET) button.

The OFFSET TO UTC item appears.

ERR	OFFSET	то итс	+09:0	0		
LOG	PREV	NEXT	_	+	SET	EXIT
(HOME)	E1		F3		F5	

ERROR LOGGER (014/023) 014 REFERENCE MISSING 015 A PB DATA ERROR 016 V PB DATA ERROR	
TAPE ERROR ON WARNING ON CONDITION ON *OFFSET TO UTC +09:00 Push SET button 2001 12 24 23:59:59	

- 3 Press the F1 (PREV) and F2 (NEXT) button to select the OFFSET TO UTC item, and use the MULTI CONTROL knob or the F3 (-) and F4 (+) buttons to set the offset to UTC time. For example, if the local time is 9 hours in advance of UTC, set to "+9:00".
- **4** Press the F5 (SET) button.

This makes the setting effective.

This section explains how to output and display UMIDs.

Note

When the number of active scan lines for HD SDI output is set to 720P, output and displaying of UMID are not carried out.

8-3-1 UMID Output Settings

You can choose to output UMIDs or not, and select either Basic UMID or Extended UMID when you choose to output UMIDs. Make these settings using setup menu item 651 UMID OUTPUT. (UMID information is added to HD SDI output.)

See page 10-22 for more information about setup menu item 651.

8-3-2 UMID Display

During recording and playback, UMID data appears in the menu display section of the control panel and on the video monitor.

To display the UMID

In function menu page 5, press the F2 (UMID) button.

See Section 9-1-2 "Using the Function Menu" (page 9-2) for more information about function menu operations.

The UMID appears in the menu display section of the control panel and on the video monitor.

First item in UMID displayed in menu display section	
UMI INSTANCE 24PRS XX-XX-XX D EXIT	
]

See the next section "UMID display on the video monitor" for examples of the UMID displayed on the video monitor.

To switch the displayed UMID item in the menu display section

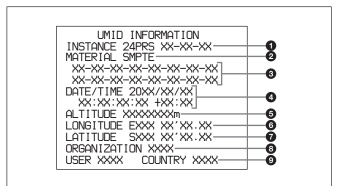
Rotate the MULTI CONTROL knob.

To exit from UMID display

Press the F6 (EXIT) button.

UMID display on the video monitor

The video monitor connected to the COMPOSITE VIDEO OUTPUT 3 (SUPER) connector or the SDI OUTPUT 3 (SUPER) connector on the connector panel displays all UMID items at once. The display of each line is explained below.



1 Instance Number generation method and Instance Number

The generation method is displayed as follows.

CP+16: "16-bit PRS (pseudo-random sequence) +Copy No." method 24PRS: 24-bit PRS method

others: Other than the above

2 Material Number generation method SMPTE: SMPTE method

IEEE 1394 ZONE: IEEE 1394 ZONE method **IEEE 1394 RND:** IEEE 1394 RND method **others:** Other than the above When menu item 656 MATERIAL NO. is set to NEW, the SMPTE method is used.

3 Material Number

The material number is displayed in hexadecimal across two lines.

The following items, **4** through **9**, are contained in the Source Pack.

4 Date/Time

Date/Time data is displayed across two lines. The upper line shows the MJD (Modified Julian Date) contained in the Source Pack, converted to UTC. The lower line shows the data in unit count format (hours : minutes : seconds : frame) converted to UTC.

Note

The function for converting unit count to UTC works only when the unit rate is 2 (24 frames), 3 (24/1.001 frames), 4 (25 frames), 6 (30 frames), or 7 (30/1.001 frames). For other unit rates, the unit rate number and unit rate are displayed in hexadecimal.

5 Altitude

- **XXXXXXXXX:** Altitude data indicating the distance from the center of the earth is displayed in this format.
- S+XXXXXXX Y+D: Altitude data indicating the distance from sea level is displayed in this format. The meaning of the characters and strings shown is as follows.
 - "S" (1st character): Indicates data from a Sensor. "R" is shown for position data from the recording device (Recorder), and "T" is shown for Target position data.
 - "+" (2nd character): Indicates higher than sea level. "-" indicates lower than sea level.
 - "XXXXXXXm" : Altitude data (unit meters).
 - "Y": The number of satellites used to calculate position data (hexadecimal).
 - "D": DOP (dilution of precision) value.
 - "+" (between Y and D): Displayed when a supportive apparatus was used. A space (blank) is displayed when no supportive apparatus was used.

6 Longitude

Following "W" to indicate west longitude or "E" to indicate east longitude, the longitude is displayed in degrees, minutes, and seconds (seconds are shown up to 2 decimal places).

Example: "E134 59'23.00" for "East longitude 134 degrees 59 minutes 23.00 seconds"

7 Latitude

Following "N" to indicate north latitude or "S" to indicate south latitude, the latitude is displayed in degrees, minutes, and seconds (seconds are shown up to 2 decimal places).

Example: "N34 59'23.32" for "North latitude 34 degrees 59 minutes 23.32 seconds"

9-1 Overview

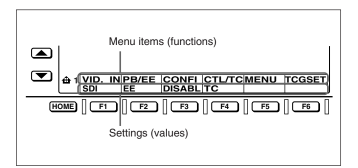
The function menu allows you to make frequently made settings, such as selection of input video signals and time code settings.

9-1-1 Function Menu Configuration

The function menu consists of seven pages by factory default: the HOME page and six pages numbered 1 to 6. You can also display the HOME2 page by setting user-defined function keys. The following icons appear at the left edge of the menu display section to denote the current page.

- ▲ 1: HOME page
- 🕒 **1**: Page 1
- ▶ **2**: Page 2
- 🕒 **3**: Page 3
- 🕒 **4**: Page 4
- 🕒 **5**: Page 5
- 🕒 **6**: Page 6
- **▲** 2: HOME 2 page

Each page has a menu display section made up of an upper and lower part. The upper part displays the menu items (functions) in the page, and the lower part displays the menu item settings. The figure below shows the menu display section in the HOME page.



In the figure above, SDI (HD Serial Digital Interface signal) is selected as the setting for VID.IN (input video signal selection), the menu item for button F1. This manual refers to this as "F1 (VID.IN) in function menu HOME page is set to SDI."

HOME2 page (user-defined function keys)

Up to six function keys can be defined (i.e. six functions can be assigned to the F1 to F6 buttons in the HOME2 page).

- You can select and define the following function keys:
- Functions selected from the function menu items in the HOME page and menu pages 1 to 4
- Function key to display the setting for setup menu item 211 (REMOTE1 PORT) and to carry out the operation when the menu item setting is "panel".

Note

By factory default, no function keys are defined in the HOME2 page.

It is not possible to display the HOME2 page unless you have defined at least one function key in that page.

For details of defining user-defined function keys in the HOME2 page, refer to the Maintenance Manual Volume 1.

Page 6

You can define up to six setup menu items (assign six setup menu items to the F1 to F6 buttons) and register them on page 6.

Note

There is nothing defined on page 6 when the unit is shipped from the factory.

For more information about defining setup menu items for page 6, refer to the Maintenance Manual Volume 1.

9-1-2 Using the Function Menu

To change a menu item setting

To change a menu item setting, press the corresponding function button (F1 to F6) to display the desired setting in the lower part of the menu display. Each press of the button displays the next setting.

When a menu item setting flashes

Menu item settings flash to inform you that you can change the setting value by rotating the MULTI CONTROL knob.

To change the function menu page

Press either of the page buttons $(\mathbf{\nabla}, \mathbf{\Delta})$.

- The ▼ button selects the next page in the order HOME→1→2→3→4→5→6→HOME...
- The \blacktriangle button selects the next page in the order HOME \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow HOME...

Settings which do not appear in the menu display section

In the HOME page (see the figure in Section 9-1-1 "Function Menu Configuration"), the settings for F5 (MENU) and F6 (TCGSET) do not appear in the menu display. When you press the F5 or F6 button, the whole menu page changes to allow you to set these items. The function menu has the following items.

HOME page

Item	Setting
F1 (VID.IN)	Selects the input video signal.
	SDI: HDSDI signal
	SDTI: SDTI signal (only when option is installed)
	SG (normally not displayed): Test signal from the internal test signal generator (For details, see setup menu item 710 on page 10-24.)
F2 (PB/EE)	Selects the video and audio signals output during fast forward, rewind, stop, and standby.
	PB: Playback signals
	EE: E-E mode signals
F3 (CONFI)	Selects whether or not to use the CONFI playback function when recording. ^{a)}
	ENABLE: Use the CONFI playback function.
	DISABL: Do not use the CONFI playback function.
F4 (CTL/TC)	Selects the time data to display in time data display area 1 (see page 2-7).
	TC: Playback time code read by the internal time code reader, or recording time code. The LTC or VITC time data type indicator <i>(see page 2-7)</i> lights. ^{b)}
	UB: User bits data of playback time code or recording time code. The LUB or VIUB time data type indicator lights, depending on whether the time code is LTC or VITC. ^{b)}
	CTL: The running time of the tape being played back or recorded, as calculated from a count of CTL signals recorded on the tape. The time is displayed in Hours:Minutes:Seconds:Frames format.
F5 (MENU)	Puts the system into setup menu mode (see Chapter 10).
	When the current setup menu settings are the same as the contents of any of menu banks 1 to 3, or the factory defaults, the corresponding indication (1), (2), (3), (4) or (dflt) appears.
	(1): Same as menu bank 1.
	(2): Same as menu bank 2.
	(3): Same as menu bank 3.
	(4): Same as menu bank 4.
	(dflt): Same as factory defaults.
F6 (TCGSET)	• When F4 (CTL/TC) is set to TC, a screen appears that allows you to set the initial value of the time code generated by the internal time code generator (see page 4-3). ⁽¹⁾
	• When F4 (CTL/TC) is set to UB, a screen appears that allows you to set the time code user bits (see page 4-3). ^{c)}

a) When an editing operation is carried out, CONFI playback is disabled.

b) The selection of LTC or VITC depends on the setting of F6 (TCR) in function menu page 1.

c) Not displayed when F1 (TCG) is set to INT and F2 (PR/ RGN) is set to PRESET on function menu page 1.

Item	Setting
F1 (TCG)	Selects the signal source to which the internal time code generator synchronizes. INT: Synchronize according to the initial preset value set by control panel operation or by remote control from the device connected to the REMOTE1-IN (9P) connector, or synchronize to the time code of the playback tape.
	 EXT: Synchronize to the time code signal input to the TIME CODE IN connector. SDI: Synchronize to the time code data superimposed on the HDSDI signal input to the HDSDI INPUT connector. SDTI: Synchronize to the time code data superimposed on the SDTI signal input to the SDTI connector. (only when option is installed)
F2 (PR/RGN)	Selects one of the following for time code generated by the internal time code generator.
	PRESET: Presets the initial value of time code generated by the internal time code generator, as specified by control panel operation or by remote control from the device connected to the REMOTE1-IN (9P) connector. This operation is enabled when F1 (TCG) is set to INT. At other times, the operation is the same as when LTC is selected.
	LTC: Regenerate by synchronizing to the LTC time code value read by the internal time code reader.
	VITC: Regenerate by synchronizing to the VITC time code value read by the internal time code reader.
F3 (RUN)	Selects one of the following running modes for the internal time code generator.
	FREE: The time code continues to increase as long as the unit is powered on, regardless of the unit's operating mode.
	REC: Time code increases during recording only. If you select this mode, you should also set F1 (TCG) to INT, and set F2 (PR/RGN) to PRESET.
F4 (DF)	In 59.94i, 29.97PsF mode, selects either drop-frame mode or non-drop frame mode for the time code generator and the CTL counter.
	DF: Drop-frame mode
	NDF: Non-drop frame mode
F6 (TCR)	Selects the type of time code to display in the time data display.
	LTC: Display LTC.
	AUTO: Display VITC when tape speed is 1/2 or less of normal speed, and LTC otherwise.
	VITC: Display VITC.

Item	Setting
F1 (V.PROC)	Selects the control method for the internal digital video processor.
	LOCAL: Change the settings of the internal digital video processor by using this function menu.
	REMOTE : Use the optional BVR-50/50P Remote Control Unit to control the internal digital video processor.
	MENU: Change the settings of the internal digital video processor by using F5 (MENU) of the HOME page.
	Note
	When controlling the unit from the HKDV-503/900, set this item to MENU.
F2 (VIDEO)	Sets the HD/SD video signal output level ($-\infty$ to +3 dB).
	PRESET: Regardless of manually set values, the video signal is set to the standard level.
	Manual setting: With the displayed setting flashing, you can rotate the MULTI CONTROL knob to adjust the value for the video signal output level.
F3 (CHROMA)	Sets the HD/SD chroma signal output level ($-\infty$ to +3 dB).
	PRESET: Regardless of manually set values, the chroma signal is set to the standard level.
	Manual setting: With the displayed setting flashing, you can rotate the MULTI CONTROL knob to adjust the value for the chroma signal output level.
F4 (HUE)	Sets the color phase (phase relative to burst)
(59.94i, 29.97PsF mode)/(C PHAS)	PRESET: Regardless of manually set values, sets the color phase to the standard value.
(50i, 25PsF, 23.98PsF, 24PsF mode)	Manual setting: With the displayed setting flashing, you can rotate the MULTI CONTROL knob to adjust the value across the range ±30°.
F5 (SETUP)	Sets the setup level (59.94i, 29.97PsF mode) or black level (50i, 25PsF, 23.98PsF, 24PsF mode)
(59.94i, 29.97PsF mode)/(BLACK)	PRESET: Regardless of manually set values, the level is set to the standard value.
(50i, 25PsF, 23.98PsF, 24PsF mode)	Manual setting: With the displayed setting flashing, you can rotate the MULTI CONTROL knob to adjust the setup level across the range ±30 IRE (59.94i, 29.97PsF mode) or to adjust the black level across the range ±210 mV (50i, 25PsF, 23.98PsF, 24PsF mode).
F6 (YC DLY)	Sets amount of Y/C delay for playback of analog Betacam tapes. PRESET : Regardless of manually set values, the Y/C delay is set to the standard value. Manual setting: With the displayed setting flashing, you can rotate the MULTI CONTROL knob to adjust the Y/C delay across the range ±100 ns.

Item	Setting
F1 (SYNC)	Sets the HD output signal sync phase.
	Setting method With the displayed setting flashing, you can rotate the MULTI CONTROL knob to adjust the output signal sync phase across the range $\pm 15 \ \mu$ s relative to this unit's input reference signal.
	Adjust this item when you want to adjust the output signal sync phase precisely to match a reference signal, or when connecting this unit and other VTRs to a device such as a switcher to perform operations such as special effects editing.
F2 (SC)	Sets the HD output signal subcarrier phase.
	Setting method With the displayed setting flashing, you can rotate the MULTI CONTROL knob to adjust the output signal subcarrier phase across the range ±200 ns relative to this unit's input reference signal.
	Adjust this item when you are using composite signals in editing and want to adjust the output signal subcarrier phase precisely to match a reference signal. Even when this value is adjusted, the output SCH (subcarrier to sync) phase is maintained.
F4 (EMPHSS)	Specifies whether to add audio emphasis to analog audio input signals and Betacam/Betacam SP format playback audio signals.
	ON: Add audio emphasis.
	OFF: Do not add audio emphasis.
F5 (T INFO)	Selects the type of time data to display in time data display area 2.
	TOTAL: Display total time.
	REMAIN: Display remaining time.

Item	Setting
F1 (CAPSTN)	Selects the number of fields for capstan lock in playback and editing.
	In 59.94i, 29.97PsF mode
	2F: The capstan servo locks in units of 2 fields.
	• For tape output, color framing may not match the reference signal selected with the F2 (OUTREF).
	 In assemble editing, color framing may be non-continuous at edit points.
	4F: The capstan servo locks in units of 4 fields.
	• For tape output, color framing matches the reference signal selected with the F2 (OUTREF).
	 In assemble editing, color framing is continuous at edit points.
	In 50i, 25PsF mode
	2F: The capstan servo locks in units of 2 fields.
	• For tape output, color framing may not match the reference signal selected with the F2 (OUTREF).
	In assemble editing, color framing may be non-continuous at edit points.
	4F: The capstan servo locks in units of 4 fields.
	• For tape output, color framing may not match the reference signal selected with the F2 (OUTREF).
	 In assemble editing, color framing may be non-continuous at edit points.
	8F: The capstan servo locks in units of 8 fields.
	• For tape output, color framing matches the reference signal selected with the F2 (OUTREF).
	 In assemble editing, color framing is continuous at edit points.
	Note
	The setting is automatically fixed at 2F when operating in 24PsF or 23.98PsF mode, and this cannot be
	changed.
F2 (OUTREF)	Selects the reference signal of this unit, according to the settings of setup menu items 309 and 334, and this unit's operating state.
	REF: Use the signal input to the REF.VIDEO INPUT connector as the reference signal. During recording, input digital audio signals and video signals must be synchronized with this signal.
	INPUT: Use the input video signal as the reference signal.
F3 (DOLBY)	When using oxide tapes, specifies whether or not to use the Dolby type C low-frequency noise reduction (NR) system.
	NR ON: Use the Dolby NR system when playing back analog Betacam oxide tapes.
	NR OFF: Do not use the Dolby NR system when playing back analog Betacam oxide tapes.
	Note This menu is HDW-M2000/M2000P only.
F4 (CHARA)	Specifies whether or not to superimpose time code, menu settings, error messages, and so on over the
	video signals output to the HDSDI OUTPUT3 (SUPER) connector, SDI OUTPUT3 (SUPER) connector and COMPOSITE VIDEO OUTPUT3 (SUPER) connector.
	ON: Superimpose.
	OFF: Do not superimpose.
F5 (RECINH)	Specifies whether or not to inhibit recording to tape.
	ON: Inhibit recording to tape depending on the setting of setup menu item 310.
	OFF: Do not inhibit recording to tape.
F6 (PREREAD)	Specifies whether or not to preread (read before write) in insert editing.
	ON: Preread depending on the setting of setup menu item 319.
	OFF: Do not preread.

Item	Setting
F1 (TELE-F)	Displays the Tele-File menu.
	For details of the Tele-File menu, see Section 7-3 "Tele-File Menu" (page 7-3).
F2 (UMID)	Displays UMID information during recording/playback.
	For details of UMID, see Chapter 8.

10-1 Setup Menu Configuration

This unit has the following setup menus.

- Basic setup menu
- Extended setup menu

To access the extended setup menu, a setting on the internal SS-89 board is required.

For details, refer to the Installation Manual.

In this manual, both the basic setup menu items and extended setup menu items are also referred to simply as setup menu items or menu items.

Configuration of the basic setup menu

The basic setup menu comprises the following groups of items.

Item group	tem group Function	
Items H01 to H14	Display of the total number of hours the unit has been powered on, and other information collected by the digital hours meter	Page 11-5
Items 001 to 019	Settings relating to the preroll time, superimposed text information, system frequency, etc.	Page 10-7
Items B01 to B20	Settings relating to the menu banks for saving menu settings	Page 10-9

Configuration of the extended setup menu

The extended setup menu comprises the following groups of items.

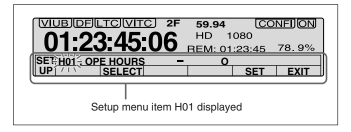
Item group	Function	Refer to
Items 100 to 199	Settings relating to control panels	Page 10-10
Items 200 to 299	Settings relating to the remote control interface	Page 10-13
Items 300 to 399	Settings relating to editing operations	Page 10-14
Items 400 to 499	Settings relating to preroll	Page 10-17
Items 500 to 599	Settings relating to tape protection	Page 10-18
Items 600 to 650	Settings relating to the time code generator	Page 10-18
Items 651 to 699	Settings relating to the UMID	Page 10-22
Items 700 to 799	Settings relating to video control	Page 10-23
Items 800 to 899	Settings relating to audio control	Page 10-27
Items 900 to 999	999 Settings relating to digital processing	

ASSEMBLE MULTI RECORDER ONTROL OCH1 OCH2 OCH3 OCH4 DCUE \odot [CONFI]ON VUBDELTCVITCJ 2F 59.94 01:23:45:06 HD 1080 OPUSH 回口 O 1 1 VID. IN PB/EE CONFI CTL/TCMENU TCGSET SDI EE DISABLTC F5 (MENU) button HOME button Function menu HOME page

To display setup menus

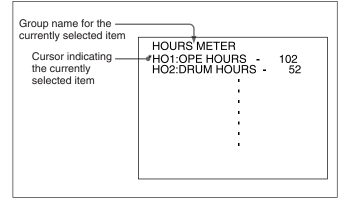
With the function menu HOME page showing in the menu display, press the F5 (MENU) button. The currently selected setup menu item is displayed in the menu display, with the menu item number flashing.

For basic operations in the menu display, see page 2-7.

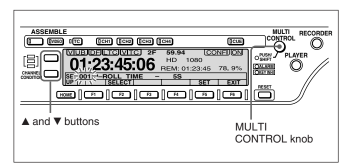


To display menus on the monitor

Setting F4 (CHARA) to ON in function menu page 4 allows you to display setup menus on the monitor connected to the COMPOSITE VIDEO OUTPUT 3 (SUPER) connector, HDSDI OUTPUT 3 (SUPER) connector or SDI OUTPUT 3 (SUPER) connector of this unit. When a setup menu appears on the monitor, a cursor indicates the currently selected menu item.



Displaying a desired menu item



When the menu item number displayed in the menu display is flashing, you can change the menu item by turning the MULTI CONTROL knob.

To skip from one item group to the next, press the \blacktriangle button or \triangledown button.

To display a desired sub-item

For a menu item having sub-items, you can select a desired sub-item as follows.

1 With a desired menu item selected, press the F2 (SELECT) button.

The currently selected sub-item name flashes.

2 Turn the MULTI CONTROL knob to select a desired sub-item.

Changing menu item setting values

The procedures for changing menu item setting values or sub-item setting values are described below.

To change the settings of menu items without sub-items

After selecting a desired menu item using the procedure described in the section "Displaying a desired menu item" on page 10-2 and with the menu item number flashing, proceed as follows.

1 Press the F2 (SELECT) button.

The current setting of the menu item flashes.

2 Press the F3 (–) button or F4 (+) button, or turn the MULTI CONTROL knob to select a desired setting value.

To select another menu item and change its setting value

Press the F1 (RETURN) button making the current menu item number flash, then perform the procedures for selecting a desired menu item and changing its setting value.

3 When all required changes have been made, press the F5 (SET) button.

This makes the new settings effective.

To abandon making changes and exit from the setup menu display Press the F6 (EXIT) button.

To change the settings of menu items with sub-items

When a selected menu item has sub-items, select a desired sub-item using the procedure described in the section "To display a desired sub-item" on this page making the sub-item name flash, then proceed as follows.

1 Press the F2 (SELECT) button.

The current setting of the sub-item flashes.

2 Press the F3 (–) button or F4 (+) button, or turn the MULTI CONTROL knob to select a desired setting value.

To select another sub-item and change its setting value

Press the F1 (RETURN) button making the current sub-item name flash, then perform the procedures for selecting a desired sub-item and changing its setting value.

To select another menu item and change its setting value

Press the F1 (RETURN) button twice in succession making the current menu item number flash, then perform the procedures for selecting a desired menu item and changing its setting value.

3 When all required changes have been made, press the F5 (SET) button.

This makes the new settings effective.

To abandon making changes and exit from the setup menu display Press the F6 (EXIT) button.

Chapter 10 Setup Menus

Resetting the menu settings to their factory default values (menu item B20)

To reset the current active menu settings to their factory default values, proceed as follows.

 Perform steps 1 to 3 of the procedure described in the section "To change the settings of menu items without sub-items" on page 10-3 to set menu item B20 RESET SETUP to ON.

The current active menu settings are reset to their factory default settings.

2 Press the F5 (SET) button again.

This saves the menu settings.

Switching the system frequency (menu item 013)

To switch the system frequency between 59.94i, 50i, 29.97PsF, 25PsF, 24PsF and 23.98PsF, proceed as follows.

Notes

- Before carrying out this operation, consult the person responsible for system installation.
- When the unit is used in 50i, 25PsF mode, analog tape can only be played back in the simple playback mode.
- When this unit is put into 24PsF or 23.98PsF mode, SDI (D1), component, and composite signals are not output.
- Perform steps 1 to 3 of the procedure described in the section "To change the settings of menu items without sub-items" on page 10-3 to set menu item 013 SYSTEM FREQUENCY SELECT to ON.

The menu display changes to allow switching of the system frequency between 59.94i, 50i, 29.97PsF, 25PsF, 24PsF and 23.98PsF.

- **2** Switch the setting, then press the F5 (SET) button.
- **3** Turn the unit off.

The next time the unit is turned on, it will operate in the new mode.

Switching the line conversion function (menu item 018)

This operation is valid in 59.94i and 29.97PsF mode only. It is not available in other mode. To change the line conversion (OFF TAPE/1035/1080/ 720P), use the following procedure.

Notes

- Consult with the administrator responsible for system installation before carrying out the following procedure.
- For the setting of the line conversion (see next item, "Line conversion mode"), setup menu item 916 ACTIVE LINE 1035 CONVERT MODE is valid in 1035-line mode, and setup menu item 917 ACTIVE LINE 1080 CONVERT MODE is valid in 1080-line mode.
- Perform steps 1 to 3 of the procedure described in the section "To change the settings of menu items without sub-items" on page 10-3, to set setup menu item 018 ACTIVE LINE SELECT to ON.

The menu display changes to allow switching of the setting for line conversion between OFF TAPE, 1035, 1080, and 720P.

- **2** Select OFF TAPE, 1035, 1080, or 720P, then press the F5 (SET) button.
- **3** Turn the unit off.

The next time the unit is turned on, it will operate in the new mode.

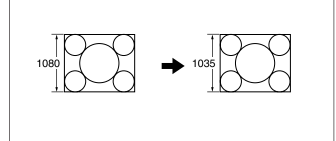
Line conversion mode

Use the following procedure.

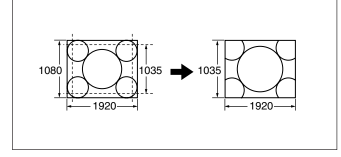
When setup menu item 018 ACTIVE LINE SELECT is set to 1035

Select the conversion mode in setup menu item 916 ACTIVE LINE 1035 CONVERT MODE.

1080 ⇒ 1035 (CONV): Convert the active scan lines from 1080 to 1035, without changing the aspect ratio.



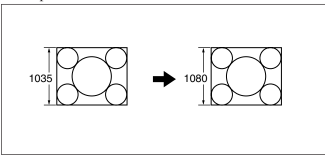
1080 ⇒ 1035 (CROP): Convert the active scan lines from 1080 to 1035. Crop the top, bottom, left, and right, then stretch the image horizontally.



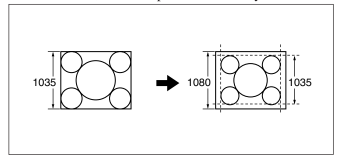
When setup menu item 018 ACTIVE LINE SELECT is set to 1080

Select the conversion mode in setup menu item 917 ACTIVE LINE 1080 CONVERT MODE.

1035 ⇒ 1080 (CONV): Convert the active scan lines from 1035 to 1080, without changing the aspect ratio.



1035 ⇒ 1080 (PANEL): Convert the active scan lines from 1035 to 1080. Insert the 1035 lines into 1080 lines, then compress horizontally.



Menu bank operations (menu items B01 to B13)

This unit allows menu settings to be saved in what are termed "menu banks". Saved sets of menu settings can be recalled for use as required.

To save the current active menu settings

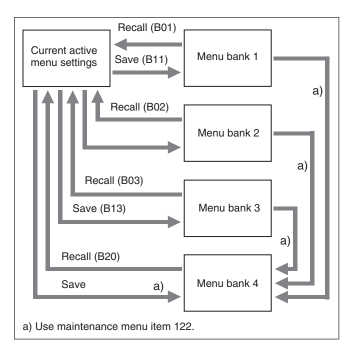
Set one of menu items B11 SAVE BANK 1 to B13 SAVE BANK 3 to ON, depending on which of the menu banks you wish to save in, then press the F5 (SET) button.

To recall settings from a menu bank

When recalling the settings saved in one of menu banks 1 to 3, set the corresponding one of menu items B01 RECALL BANK 1 to B03 RECALL BANK 3 to ON, then press F5 (SET) button.

When you wish to recall the settings saved in menu bank 4, select bank-4 with menu item B20 PRESET SETUP.

For details about menu bank 4, refer to the Maintenance Manual.



The current active setup menu settings as well as settings saved in menu banks are stored in separate storage areas for 59.94i, 29.97PsF, 23.98PsF and 50i, 25PsF, 24PsF modes. The basic setup menu contains the following items.

In the "Settings" column of the table, the factory default settings are indicated by an enclosing box.

Item number	Item name	Settings
001	PREROLL TIME	0S 5S 30S: Set the preroll time to between 0 and 30 seconds. A preroll time of at least 5 seconds is recommended when using this unit for editing.
002 ^{a)}	CHARACTER H- POSITION	Adjust the horizontal screen position of the character information output from the COMPOSITE VIDEO OUTPUT 3 (SUPER) connector, HDSDI OUTPUT 3 (SUPER) connector, and SDI OUTPUT 3 (SUPER) connector for superimposed display on the monitor. 00 1E 3C (59.94i , 29.97PsF , 23.98PsF mode)/ 00 1B 36 (50i , 25PsF , 24PsF mode): The hexadecimal value 00 is for the far left of the screen and instruction the value merges the precision of the characters to the right.
003 ^{a), b)}	CHARACTER V- POSITION	 increasing the value moves the position of the characters to the right. Adjust the vertical screen position of the first line of the character information output from the COMPOSITE VIDEO OUTPUT 3 (SUPER) connector, HDSDI OUTPUT 3 (SUPER) connector, and SDI OUTPUT 3 (SUPER) connector for superimposed display on the monitor. 00576C (59.94i, 29.97PsF, 23.98PsF mode)/007088 (50i, 25PsF, 24PsF mode): The hexadecimal value 00 is for the top of the screen and increasing the value lowers the position of the characters.
004	SYNCHRONIZE	When editing using this unit as a controller and an external VTR connected to this unit via a 9-pin remote control cable, this item determines whether or not to operate the two units in phase synchronization. OFF: Do not operate in phase synchronization. ON: Operate in phase synchronization.
005	DISPLAY INFORMATION SELECT	Determines the kind of character information to be output from the COMPOSITE VIDEO OUTPUT 3 (SUPER) connector, HDSDI OUTPUT 3 (SUPER) connector, and SDI OUTPUT 3 (SUPER) connector when the function menu item CHARA is set to ON. T&STA : Time data display information and the unit's status T&UB : Time data display information and the user's bits T&CTL : Time data display information and CTL T&T : Time data display information and time code (LTC or VITC) TIME : Time code (LTC or VITC) only If there is an overlap between the setting of this item and the setting of the control panel, it is automatically avoided. For example, if CTL is selected on the control panel and this menu item setting is T&CTL, then CTL and LTC are output.
006	LOCAL FUNCTION ENABLE	 Determines which buttons on the control panel are enabled when this unit is controlled from external equipment. DIS: All buttons and switches are disabled. S&E&F]: Only the STOP button, EJECT button, and F1 to F6 buttons are enabled. ENA: All buttons and switches except the RECORDER button and PLAYER button are enabled. MAP: Follow the LOCAL KEY MAP setting. For information about setting the LOCAL KEY MAP, see menu item 023 (LOCAL KEY MAP) (page 10-9).
007	TAPE TIMER DISPLAY	Determines whether to display the CTL count in 12-hour mode or 24-hour mode. + -12H : 12-hour mode 24H: 24-hour mode
008	MONITORING SELECTION FOR VTR- TO-VTR EDIT	For recorder-player editing with only one monitor connected to the recorder, determines whether the recorder is forced into E-E mode when the recorder's PLAYER button is pressed to view the player's playback signals on the monitor. MANU : Do not force the recorder into E-E mode. AUTO: Force the recorder into E-E mode.

a) When setting items 002 and 003, watch the monitor screen, and adjust to the required state.

b) Note

When displaying time code values, there is a slight time delay. Therefore, when creating a tape for off-line editing, the information inserted in the upper half of the screen may be delayed by one frame.

(Continued)

10-3 Items in the Basic Setup Menu

Item number	Item name	Settings
009 ^{a)}	CHARACTER TYPE	Determines the type of characters such as time code output from the COMPOSITE VIDEO OUTPUT 3 (SUPER) connector, HDSDI OUTPUT 3 (SUPER) connector, and SDI OUTPUT 3 (SUPER) connector for superimposed display on the monitor. WHITE : White letters on a black background BLACK: Black letters on a white background W/OUT: White letters with black outline B/OUT: Black letters with white outline
011 ^{a)}	CHARACTER V-SIZE	Determines the vertical size of characters such as time code output from the COMPOSITE VIDEO OUTPUT 3 (SUPER) connector, HDSDI OUTPUT 3 (SUPER) connector, and SDI OUTPUT 3 (SUPER) connector for superimposed display on the monitor. $\boxed{\times 1}$: Standard size $\times 2$: 2 times standard size
013	SYSTEM FREQUENCY SELECT	 Specify whether to enable switching of the system frequency between 59.94i, 50i, 29.97PsF, 25PsF, 24PsF and 23.98PsF. OFF : Disable switching. ON: Enable switching. When ON is selected, the menu display changes to allow switching of the setting between 59.94i, 50i, 29.97PsF, 25PsF, 24PsF and 23.98PsF. For the procedure for switching the system frequency, see page 10-4. Notes For the basic and extended setup menus, separate settings are saved for 59.94i, 29.97PsF, 23.98PsF and 50i, 25PsF, 24PsF modes. When you switch systems, all menu items change to the settings established in the new system. (These are different from the settings for the mode before switching.) When the unit is used in 50i, 25PsF mode, analog tape can only be played back in the new system.
018	ACTIVE LINE SELECT (Valid only in 59.94i or 29.97PsF mode)	in the simple playback mode. Enable or disable switching of the number of active scan lines for HDSDI output (OFF TAPE/1035/1080/720P). OFF: Disable switching. ON: Enable switching. When ON is selected, the menu display changes to allow switching of the setting between OFF TAPE, 1035, 1080, and 720P. For the procedure for switching the number of active scan lines, see page 10-4.
	1	-

a) When setting items 009 and 011, watch the monitor screen, and adjust to the required state.

Item number	Item name		Settings	
023	LOCAL KEY MAP		When MAP is selected in menu item 006, the buttons that can be operated on the control panel of this unit when it is being controlled by remote control from another device can be selected from the following sub-items. The settings of each sub-item are as follows. DIS: Do not function.	
		STOP	ENA: Function.	
	1	PLAY	Select whether the STOP button functions. Select whether the PLAY button functions.	
	2	REC/EDIT	Select whether the PLAY button functions.	
	-	STANDBY		
	4		Select whether the STANDBY button functions.	
	5	EJECT	Select whether the EJECT button functions.	
	6	JOG	Select whether the JOG button functions.	
	7	SHUTTLE	Select whether the SHUTTLE button functions.	
	8	VAR	Select whether the VAR button functions.	
	9	FF/REW	Select whether the F FWD and REW buttons function.	
	10	PREROLL	Select whether the PREROLL button functions.	
	11	AUTO/PRE/REVIEW	Select whether the AUTO EDIT, PREVIEW, REVIEW buttons function.	
	12	F-KEY	Select whether the F1 to F6 buttons function.	
	13	AUDIO/MONITOR		
	14	EDIT PRESET	Select whether the EDIT PRESET button functions.	
	15	OTHERS	Select whether the ENTRY, IN, OUT, AUDIO IN, AUDIO OUT, TRIM+, TRIM–, GS-MARK, GS-LIST, DELETE, and DMC EDIT buttons function.	
029	STORED OWNERSHIP		Select whether or not to set the Stored Ownership UMID item. off : Do not set. on: Set. To set Stored Ownership, display this item in the menu display section, and press the F5 (SET) button to move to the Stored Ownership setting screen.	
			For details, see the section "To set Stored Ownership" (page 8-2).	
B01	RECALL BANK 1		Set to ON to recall menu settings from menu bank 1.	
B02	RECALL BANK 2		Set to ON to recall menu settings from menu bank 2.	
B03	RECALL BANK 3		Set to ON to recall menu settings from menu bank 3.	
B11	SAVE BANK 1		Set to ON to save current active menu settings to menu bank 1.	
B12	SAVE BANK 2		Set to ON to save current active menu settings to menu bank 2.	
B13	SAVE BANK 3		Set to ON to save current active menu settings to menu bank 3.	
B20	RESET SETUP		Set to ON to reset current active menu settings to factory default values.	

The extended setup menu contains the following items.

In the "Settings" column of the table, the factory default settings are indicated by an enclosing box.

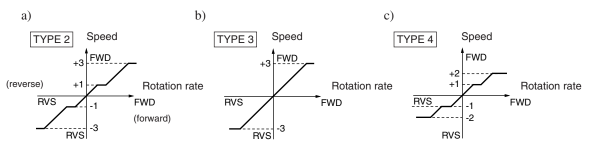
Menu items in the range	100 to 199.	relating to the control panels

Item number	Item name	Settings
101	SELECTION FOR SEARCH DIAL ENABLE	Select how the unit enters the search mode. DIAL : Turning the search dial switches to search mode at all times except during recording/editing. KEY: One of the JOG, SHUTTLE, and VAR buttons must be pressed to switch to search mode.
102	MAXIMUM SPEED	 Select the fast forward and rewind tape speed and also search mode speed during tape playback. MAX: Perform fast forward, rewind, and search mode playback at the maximum speeds. MX/24: Perform fast forward and rewind at the maximum speeds, and search mode playback at up to 24 times normal speed. MX/35: Perform fast forward and rewind at the maximum speeds, and search mode playback at up to 35 times normal speed. ×24: Perform fast forward and rewind at 24 times normal speed, and search mode playback at up to 24 times normal speed. ×35: Perform fast forward and rewind at 35 times normal speed, and search mode playback at up to 35 times normal speed. ×35: Perform fast forward and rewind at 35 times normal speed, and search mode playback at up to 35 times normal speed. MAXimum fast forward and rewind speeds HDCAM cassette: 50 times normal speed
103	AUDIO SELECTED LINE OUT (HDW-M2000/M2000P only)	 HDCAM cassette: 50 times normal speed Select the output signal to the MONITOR OUTPUT connectors during playback of analog Betacam-format tape. MANU: Output the signals selected by the audio monitor signal selection buttons on the lower control panel. AUTO1: Output stereo, using the AFM channels (3 and 4) for playback from metal tape, and the LNG channels (1 and 2) for playback from oxide tape. AUTO2: Output the signals selected by the audio monitor signal selection buttons on the lower control panel, but during variable speed playback, if AFM is selected, automatically switch to LNG.
104	AUDIO MUTING TIME	 Select the length of time for which audio muting occurs when the unit switches to playback either from stopped or from still playback in the search mode. OFF: Set the audio muting time to zero (i.e. no muting). 0.1S to 1.0S: Set the audio muting time from 0.1 second to 1.0 second, in 0.1-second increments.
105	REFERENCE SYSTEM ALARM	Select whether or not to display a warning when the video/audio reference signal selected by the function menu item OUTREF, is not supplied or is out of phase with the input video signal. OFF: No warning. ON : Flash the STOP button as a warning.
106	CAPSTAN LOCK	 Select the capstan servo lock mode. PANEL: The capstan servo lock mode is determined by the function menu item CAPSTN. 2F: The capstan servo locks every two fields regardless of the setting of the function menu item CAPSTN. 4F: The capstan servo locks every four fields regardless of the setting of the function menu item CAPSTN. 8F (For 50i, 25PsF mode only): The capstan servo locks every eight fields regardless of the setting of the function menu item CAPSTN. Note When operating in 24PsF or 23.98PsF mode, the setting is 2F and this item is not displayed.

Chapter 10 Setup Menus

Menu items in the range	100 to 199.	relating to the	control panels	(Continued)

Item number	Item name	Settings
107	REC INHIBIT LAMP FLASHING	Select whether or not to flash the REC INHI indicator when the function menu item RECINH is set to OFF and the record inhibit plug on the cassette is pressed in. OFF : Do not flash the REC INHI indicator. ON: Flash the REC INHI indicator.
108	AUTO EE SELECT	When a cassette is inserted and the function menu item PB/EE is set to EE, select the VTR modes in which input video and audio signals are automatically handled in E-E mode. [S/F/R]: In STOP/EJECT/F.FWD/REW modes STOP: In STOP/EJECT modes
109	FORCED EE WHEN TAPE UNTHREAD	During tape threading and unthreading, and when no cassette is inserted, select whether the setting of the function menu item PB/EE controls the PB/EE setting for output signals. OFF : Control by the function menu item PB/EE ON: No control (always E-E signal)
111	TSO PLAY	Select whether or not to enable tape speed override mode. DIS : Disable tape speed override mode. TSO : Enable tape speed override mode.
116	JOG DIAL RESPONSE	 Select the tape speed characteristics for the search dial rotation rate (VTR commands). TYPE1: Tape speed varies linearly over the range –1 to +1. TYPE2: Tape speed varies stepwise as shown in figure^{a)} below over the range –3 to +3. (Characterized by a zone around –1 and +1 where the tape speed is independent of the search dial rotation rate. When playing back an HDCAM tape, however, tape speed characteristic TYPE 4 applies.) TYPE3: Tape speed varies linearly over the range –3 to +3, as shown in figure^{b)} below. TYPE4: Tape speed varies stepwise as shown in figure^{c)} below over the range –2 to +2. (Characterized by a zone around –1 and +1 where the tape speed is independent of the search dial rotation rate)
117	CONTROL PANEL SELECTION	 Select the control panel function when the PANEL SELECT switch on the switch panel is set to REAR. SW: Only the control panel connected to the CONTROL PANEL connector on the connector panel functions. PARA : The control panels connected to the CONTROL PANEL connectors on the switch panel and connector panel both function.



Item number	Item na	ame	Settings
118		HIBIT SWITCH TIVE AREA	Select which switches and buttons can be operated when the KEY INHIBIT switch on the switch panel is set to ON. The following sub-items control different sets of switches and buttons independently.
	Sub-item		sets of switches and buttons independently.
	1	REMOTE SELECT	Select whether the REMOTE 1(9P) and 2(50P) buttons in the upper control panel are enabled. DIS: Disabled ENA: Enabled
	2	AUDIO/F-KEY	 Select whether the audio monitor signal selection buttons and F1 to F6 buttons in the lower control panel are enabled. DIS: Disabled ENA: Enabled AUDIO: Audio signal selection, audio mixing setting, and monitor signal selection are disabled. F-KEY: The function keys (including HOME) are disabled. IN/MX: Audio signal selection and audio mixing setting are disabled.
	3	MODE CONTROL	 Select which switch and button operations can be carried out from the lower control panel of this unit or an external control panel connected to this unit. DIS: All switches and buttons are disabled. EDIT: All switches and buttons for editing operations other than the audio monitor signal selection buttons and F1 to F6 buttons are disabled. ENA: All switches and buttons other than the audio monitor signal selection buttons are enabled.
119	VARIABLE SPEED LIMIT IN KEY PANEL CONTROL		Select the playback speed range when carrying out playback in variable speed mode from the control panel of this unit. OFF: -1 to +2 times normal speed ON: 0 to 1 times normal speed
120	CTL LOCK IN VAR/SHTL		Select whether the tape transport should be phase-locked to the CTL signal during playback in variable speed or shuttle mode. OFF : Not phase-locked. ON: Phase-locked at the following speeds: -1, -0.5, 0.5, 1.0 and 2.0 times normal.
121	DT MODE		 Select field or frame mode for variable speed playback. FIELD : Always field playback FRAME: Frame playback in the noiseless playback speed range; otherwise field playback. Frame playback provides higher-density still pictures than field playback. Notes For analog Betacam playback, field playback is always used. For Digital Betacam playback, the frame playback is valid only in the forward direction. In the case of HDCAM tapes recorded in PsF mode, playback is automatically performed in frame mode.
125	AUTO REWIND		Select whether to rewind the tape automatically when recording or playback reaches the end of a tape. DIS: Do not rewind the tape automatically. ENA: Rewind the tape automatically.
130	TIMER DISPLAY DIMMER CONTROL		Set the brightness of the time data/menu display panel. 0 to 7: Set in this range. 0 is the brightest, and 7 the dimmest.
133	TELE-FILE CONTROL MODE		Select the device used for data modification operations in the Tele-File menu. CONTROL PANEL: Operate with the control panel of this unit. REMOTE: Operate with remote devices connected to connectors such as REMOTE1, REMOTE2, and RS-232C.
134	TELE-FILE MENU AUTO POPUP		Select whether to open the Tele-File menu automatically when a cassette with a Tele-File label is loaded. However, this is valid only when the function menu is HOME, HOME2, or page 1 to 6. OFF : Do not open the Tele-File menu automatically. ON: Open the Tele-File menu automatically.

Menu items in the range 100 to 199, relating to the control panels (Continued)

Menu items in the range 100 to 199, relating to the control panels (Continued)

Item number	Item name	Settings
135	TELE-FILE THREAD COUNTER CLEAR MODE	Select whether to clear the thread counter when formatting a Tele-File. NOT CLEAR : Do not clear the thread counter. WHEN FORMAT: Clear the thread counter.
136	TELE-FILE IN OUT INPUT CONTINUE	Select whether to continuously input log (IN and OUT point) data in the Tele-File menu screen. OFF : Do not continuously input log (IN and OUT point) data. ON: Continuously input log (IN and OUT point) data.
139	LOST LOCK DISPLAY ON CONTROL PANEL	Select whether or not to display a "LOST LOCK" indication on the control panel when the lock is lost. OFF : No display on control panel for LOST LOCK. ON: Display on control panel for LOST LOCK.

Menu items in the range 200 to 299, relating to the remote control interface

Item number	Item na	ame	Settings
201	PARAI	RUN	Select whether or not to use synchronized operation for two or more VTRs. DIS: No synchronized operation ENA: Use synchronized operation Note To use synchronized operation for two or more VTRs, set item 201 to "ENA" on all of the VTRs.
202		G (Valid only in 5PsF mode)	Select the mode for locking to the color framing sent from the remote controller. BF : Eight-field locking mode 4F/8F: Four- or eight-field locking mode
211	REMOTE1 PORT		 Select how to use the REMOTE 1-IN(9P) and REMOTE 1-OUT(9P) connectors on the connector panel. I&O: Both the IN and OUT connectors are effective whether in local or remote mode. IN: Only the IN connector is effective whether in local or remote mode. OUT: Only the OUT connector is effective whether in local or remote mode. PANEL: Allows you to select i&o, in, or out using the function menu. Note When selecting "PANEL", first define user-defined function key RMT1 in the HOME2 page. On how to define user-defined function keys in the HOME2 page, refer to the Maintenance Manual Volume 1.
212	CONTF (Invalid	REMOTE ROL SELECT in 24PsF or sF mode) m	Make settings for control from HKDV-900/503 via the VIDEO CONTROL (15P) connector.
	1	IMAGE ENHANCER (HDW-M2000/ M2000P only)	Select whether to control the up-converter or down-converter whether controlling the image enhancer. down : Control the down-converter. up: Control the up-converter. u&d: Control both the up-converter and down-converter.
	2	D2 SETUP	Select the menu item to be controlled by the SETUP dial on the HKDV-900/503 with the D2 button pressed. setup : Sub-item (OUTPUT LEVEL) of menu item 713 (VIDEO SETUP REFERENCE LEVEL) black : Menu item 718 (SETUP LEVEL) <i>For details, see the description of menu item 718.</i> Note After changing the setting for this item, power off this unit or HKDV-900/503 and power it on again.

Item number	Item name	Settings
301	VAR SPEED RANGE FOR SYNCHRONIZATION	 Select the playback speed range when carrying out playback in variable speed mode from a remote control unit connected to the REMOTE-1 IN(9P) connector or REMOTE-1 OUT (9P) connector. -1 v+2: -1 to +2 times normal speed for HDCAM and Betacam SX tapes1 to +3 times normal speed for Digital Betacam, MPEG IMX, and analog tapes. -2.45: -1.5 to +2.45 times normal speed for HDCAM and Betacam SX tapes. -1.5 to +3.45 times normal speed for Digital Betacam, MPEG IMX, and analog tapes.
302	CAPSTAN RE-LOCKING DIRECTION (Invalid in 24PsF or 23.98PsF mode)	In 59.94i, 29.97PsF mode When the function menu item CAPSTN is set to 4F, select whether the capstan servo should lock by accelerating or decelerating. DECEL: Lock by decelerating. ACCEL: Lock by accelerating. In 50i, 25PsF mode When the function menu item CAPSTN is set to 4F or 8F, select whether the
		capstan servo should lock by accelerating or decelerating. DECEL: Lock by decelerating. ACCEL : Lock by accelerating.
304	EDIT FIELD SELECT	Select with which fields to start and end editing using tape. IF : Start editing with field 1 and end with field 2. 2F : Start editing with field 2 and end with field 1. 1F/2F : Start and end editing depending on the timing of command reception. Note
		The setting is always 1F in the following cases. • In PsF mode • When SDTI (option) is selected
305	SYNC GRADE	When editing in phase-synchronized mode with menu item 004 set to ON, select the target phase synchronization accuracy. ACCUR : ±0 frame accuracy ROUGH: ±1 frame accuracy
306	DMC INITIAL SPEED	Select the initial speed automatically set when carrying out DMC editing. MANU: The speed determined by the rotation of the search dial PLAY: Normal playback speed STILL: Stationary ±0.03 to ±1, +2: Speed set in the range ±0.03 to +2 (select from +2, ±1, ±0.5, ±0.2, ±0.1, ±0.03)
307	AUTO-DELETION FOR INCONSISTENT DATA	 Select what happens when an erroneous edit point is set. MANU: A warning is given by flashing the DELETE button on the lower control panel. The operator must manually delete the unnecessary edit points or correct the erroneous edit point. NEG&E: When inconsistent edit points are set, such as when an OUT point is before an IN point, or an audio OUT point is before an audio IN point, or when too many edit points are specified, the previously set edit point is before an IN point, or an audio OUT point is before an audio IN point is before an IN point, or an even edit points are set, such as when an OUT point is before an IN point, or an audio OUT point is before an audio IN point, is before an IN point, or an audio OUT point is before an audio IN point, the previously set edit point is deleted. NEG: When inconsistent edit points are set, such as when an OUT point is before an IN point, or an audio OUT point is before an audio IN point, the previously set edit point is deleted. NEG: When inconsistent edit. When more edit points than necessary are specified, the DELETE button on the control panel flashes to give a warning.
		Note Pressing the button corresponding to an edit point to be deleted and the DELETE button simultaneously deletes the edit point. If an erroneous edit point is set (the DELETE button is flashing), editing is not executed.

Menu items in the range 300 to 399, relating to editing operations

Menu items in the range 300	to 399, relating to	o editing operations	(Continued)

Item number	Item name	Settings
309	SERVO/AV REFERENCE SEL	 Select the servo reference signal. [AUTO1]: During recording, the input video signal is used as the servo reference signal. During playback, the signal selected by the function menu item OUTREF is used as the servo reference signal. If the signal selected by the OUTREF setting is not connected, an internal reference signal is used. AUTO2: When the function menu item OUTREF is set to REF, and any of the ASSEMBLE, VIDEO, AUDIO CH1 to CH4, CUE and TC buttons is lit, the reference signal for video/audio signal processing is locked to the input video signal. EXT: The servo reference signal is forced to be "EXT" (an external reference video input signal is used).
310	REC INHIBIT	 Select the conditions under which recording is inhibited when F5 (RECINH) is set to ON in function menu page 4. [ALL]: All tape recording is inhibited. CRASH: Normal tape recording is inhibited. Select this setting when you wish to carry out assemble editing. VIDEO : Inhibit recording of video and CTL signals. AUDIO : Inhibit recording of audio and CTL signals. Note When F5 (RECINH) is set to ON in function menu page 4, the REC INHI indicator on the lower control panel lights. If an operation inhibited by this item is attempted, the REC INHI indicator flashes.
311	ANALOG AUDIO EDIT PRESET REPLACE FOR CH1	When using an editor (PVE-500, BVE-600, etc.) or a remote controller which cannot control digital audio edit preset, select how to activate edit preset of each digital audio channel (channels 1 to 4, and cue) on this unit using the analog
312	ANALOG AUDIO EDIT PRESET REPLACE FOR CH2	audio edit preset function of the editor or remote controller. Set edit preset of each digital audio channel of this unit on or off according to the analog audio preset specified by the remote controller or editor. NODEF: No definiton.
313	ANALOG AUDIO EDIT PRESET REPLACE FOR CH3	CH1: Follow edit preset of analog channel 1. CH2: Follow edit preset of analog channel 2. CH1+2: Follow edit preset of analog channel 1 or 2.
314	ANALOG AUDIO EDIT PRESET REPLACE FOR CH4	The default settings for each item are as follows: 311 :[CH1] 312 :[CH2]
315	ANALOG AUDIO EDIT PRESET REPLACE FOR CUE	313 : NODEF 314 : NODEF 315 : NODEF

Item number	Item name	Settings
317	AUDIO EDIT MODE	Select the type of audio transition used for digital audio editing. CUT: Cut editing (audio discontinuity at transition point, and possible noise during playback). CROSS: Cross-fade IN/OUT t
		FI/FO: Fade in and out
		t: Time set by item 803 DIGITAL AUDIO FADE TIME
318	EDIT RETRY	For two-VTR editing, set when this unit is used as the recorder. Selects the operation if the recorder was not synchronized in time. OFF: Editing is not carried out, and the unit stops. ON: The editing is automatically retried (up to twice).
319	PREREAD SELECT	Specify the preread operation. AV: Preread for both audio and video. AUDIO: Preread for audio only. VIDEO: Preread for video only. The preread operation is enabled when the function menu item PREREAD is set to ON or with a command from the 9-pin remote control interface.
320	DIGITAL AUDIO PB PROCESS ON EDIT POINT (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Select the treatment of audio playback at edit points. CUT : Carry out a cut (possibly resulting in audio discontinuities at the edit point). FADE: Fade out and fade in.
326	AUTOMATIC IN ENTRY AFTER AUTO EDIT	Select whether or not to automatically set the OUT point of the previous edit as the next IN point at the end of an automatic edit. OFF : No automatic setting R : Set recorder IN point automatically. R & P: Set recorder IN point automatically, and also player IN point in two-VTR editing.

Menu items in the range 300 to 399, relating to editing operations (Continued)

Menu items in the range 300 to 399, relating to editing operations (Continued)

Item number	Item name	Settings
334	EE REFERENCE CONTROL	 Specify how to select the reference video signal in E-E mode. NORMAL: Select according to the table in Section 3-2-1 "Selecting Reference Signal Depending on Operational Status" (page 3-2). INPUT: In E-E mode select the input video signal. When not in E-E mode, select according to the table in Section 3-2-1 "Selecting Reference Signal Depending on Operational Status" (page 3-2).
336	EDIT PRESET INHIBIT IN KEY PANEL CONTROL	Specify which buttons are disabled in the editing mode setting section on the lower control panel. OFF : Disable no buttons. TC: Disable the TC button.
337	EXTERNAL REFERENCE SELECT	 Select the signal used when this unit is set up by setup menu item 309 and F2(OUTREF) in function menu page 4 to use an external reference video signal. HD: Use a high definition reference video signal. Input a three-valued (positive and negative) sync signal to the REF.VIDEO INPUT connector. SD: Use a reference video signal. Input a video signal with chroma burst (VBS) or a monochrome video signal (VS) to the REF.VIDEO INPUT connector.
		Note When operating in 24PsF or 23.98PsF mode, the setting is HD and this item is not displayed.
338	OUTPUT AUDIO/TC PHASE	Set the audio (AES/EBU and analog) and time code output phase. HD: Sync with HDSDI output phase. SD: Sync with SD output phase. Note
		When operating in 24PsF or 23.98PsF mode, the setting is HD and this item is not displayed.

Menu items in the range 400 to 499, relating to preroll

Item number	Item name	Settings
401	FUNCTION MODE AFTER CUEUP	Select the state that the unit goes into after a cuing-up operation. [STOP]: Stop (the "stop mode") STILL: Still playback (in search mode) Note When controlling this unit from an editor with the standard constants set, select "STOP".
402	TIME REFERENCE FOR PREROLL	When prerolling a tape with time code discontinuities, select whether or not to use CTL pulses to count time code from before a discontinuity. CTL : Use CTL pulses to count time code. TC : Do not use CTL pulses to count time code.
403	AUTOMATIC PREROLL REFERENCE ENTRY	Select whether or not the edit IN point is automatically set by pressing the PREROLL button, when the IN point is not set before starting preroll. DIS: IN point is not set automatically. ENA: IN point is set automatically.
405	CUEUP BY CTL	 Select the tape transport mode when cuing. This setting is valid only when the function menu item CTL/TC is set to CTL. CAP.: During cuing up, the tape transport is in the "pinch ON" state (maximum tape speed 10 times normal). REEL : During cuing up, the tape transport is in the "pinch OFF" state. As the tape approaches the cue up point and the tape speed drops, the tape transport switches to the "pinch ON" state.^{a)} To give priority to editing accuracy, select "CAP".

a) When controlled from an editor (BVE-2000/9100 etc.), selecting "REEL" allows high-speed cuing up.

Item number	Item name	Settings	
501	STILL TIMER	Select the time delay from the tape transport stopping (either the "stop mode" or the still playback mode in search mode) until the unit automatically switches to the tape protection mode, in order to protect the video heads and the tape. 0.5S to 8M to 30M: Set the value in the range 0.5 seconds to 30 minutes.	
502	TAPE PROTECTION MODE FROM SEARCH	Select the operation of the protection mode to protect the video heads and tape when in the still playback mode in search mode (jog/shuttle). STEP : Step forward at ¹ / ₃₀ normal speed every 2 seconds. STDBY: Switch to "Standby OFF mode" (the unit not on standby). T.REL: Switch to tension release mode (the tape tension slackened).	
503	TAPE PROTECTION MODE FROM STOP	Select the operation of the protection mode to protect the video heads and tape when stopped (the "stop mode"). STDBY : Switch to "Standby OFF mode" (the unit not on standby). T.REL: Switch to tension release mode (the tape tension slackened). STEP: Step forward at 1/30 normal speed every 2 seconds.	
504	DRUM ROTATION IN STANDBY OFF	Select whether the drum rotates in "Standby OFF mode". OFF : Drum does not rotate. ON: Drum rotates.	
505	STILL TENSION	 Select the tape tension state in the still playback mode. NORML: Normal tape tension is maintained during still playback mode, ready for playback. LOOSE: Reduce the tape tension further from the NORML setting. (Select "LOOSE" when the unit is on standby for a long period of still playback, for example, in a library management system (LMS).) 	
		Note When LOOSE is selected and the tape tension is reduced, playback cannot be guaranteed.	

Menu items in the range 500 to 599, relating to tape protection

Menu items in the range 600 to 650, relating to the time code generator

Item number	Item name	Settings		
601	VITC POSITION SEL-1	In 59.94i, 29.97PsF mode		
	(Invalid in 24PsF or	Select a line to insert the VITC in. (For SD output)		
	23.98PsF mode)	12H to 16H to 20H: Select any line from 12 to 20.		
		Note		
		You can insert the VITC signal in two places. To insert it in two places, set both items 601 and 602.		
		In 50i, 25PsF mode		
		Select a line to insert the VITC in. (For SD output)		
		9H to 19H to 22H: Select any line from 9 to 22.		
		Note		
		You can insert the VITC signal in two places. To insert it in two places, set both items 601 and 602.		

Item number	Item name	Settings	
602	VITC POSITION SEL-2 (Invalid in 24PsF or 23.98PsF mode)	In 59.94i, 29.97PsF mode Select a line to insert the VITC in. (For SD output) 12H to 18H to 20H: Select any line from 12 to 20. Note You can insert the VITC signal in two places. To insert it in two places, set both items 601 and 602. In 50i, 25PsF mode Select a line to insert the VITC in. (For SD output) 9H to 21H to 22H: Select any line from 9 to 22. Note You can insert the VITC signal in two places. To insert it in two places, set both items 601 and 602.	
603	ID CODE PRESET	Select whether or not to set the ID code. \overrightarrow{OFF} : Do not set the ID code. \overrightarrow{ON} : Set the ID code. To set the ID code: Press the F5 (SET) button with this menu item displayed in the menu display, to enter the ID code setting mode. You can then set the user ID digit by digit using the \leftarrow and \rightarrow buttons for digit selection. When all required digits have been set correctly, press the F5 (SET) button again to save the ID code and exit from the ID code setting mode.	
604	ID CODE SW	Select whether or not to record the ID code set using menu item 603 in the user bits. OFF : Record the normal data in the user bits. ON: Record the ID code in the user bits.	
605	TCG REGEN MODE	Select the signals to be regenerated when the time code generator is in the regeneration mode (i.e., when the function menu item PR/RGN (F2) is set to LTC or VITC, or the unit is in automatic edit mode). TC&UB Both the time code and user bit signals are regenerated. TC: Only the time code signal is regenerated. UB: Only the user bit signal is regenerated.	
606	TC OUTPUT SIGNAL IN REGEN MODE	Select the signal output from the TIME CODE OUT connector during normal (×1) speed playback: TAPE: During tape playback, the playback time code signal is output without regeneration. REGEN: The playback time code is output after regeneration.	
607	U-BIT BINARY GROUP FLAG	Select whether to generate time code automatically. [000]: Character set not specified 001: 8-bit characters compliant with ISO 646 and ISO 2022 010: Undefined 101: Undefined 100: Undefined 101: SMPTE 262M page/line multiplex system 110: Undefined 111: Undefined	

Menu items in the range 600 to 650, relating to the time code generator (Continued)

Item number	Item name	Settings			
608	PHASE CORRECTION	Select whether or not to carry out phase correction control on the LTC generated by the time code generator. OFF : No control ON: Carry out control.			
609	TCG CF FLAG	 Select whether or not the color framing flag is set in the blank bit of the time code data. OFF: Color framing flag is not set. ON: Color framing flag is set or not depending upon the color framing phase relationship between the recorded video signal and the time code signal. When AUTO is selected, color framing is controlled as follows according to the operating mode of the time code generator. In INT PRESET mode (F1 (TCG) is set to INT and F2 (PR/RGN) set to PRESET in function menu page 1, and in modes other than the automatic editing mode): the time code signal is generated with color framing locked to the video signal, and the color framing flag is set. In INT REGEN mode (F1 (TCG) is set to INT and F2 (PR/RGN) set to LTC or VITC in function menu page 1, and in the automatic editing mode), and also in EXT mode (F2 (PR/RGN) is set to EXT): the time code signal is generated without color framing flag is not set. 			
610	REGEN CONTROL MODE	 Select whether or not the time code is automatically regenerated. [AS&IN]: In automatic editing carried out in either assemble mode or insert mode with this unit as the recorder, regardless of the settings of F1 (TCG) and F2 (PR/RGN) in function menu page 1, the time code generator regenerates according to the time code on the tape. ASSEM: In automatic editing carried out in assemble mode with this unit as the recorder, regardless of the settings of F1 (TCG) and F2 (PR/RGN) in function menu page 1, the time code generator regenerates according to the time code on the tape. MANU: Regardless of whether this unit is the recorder or player, the time code generator operates in accordance with the settings of F1 (TCG) and F2 (PR/RGN) in function menu page 1. FULL: Whether local or remote and regardless of the settings of F1 (TCG) and F2 (PR/RGN) in function menu page 1, when any of the ASSEMBLE, VIDEO, CH1 to CH4, CUE and TC buttons is lit, the time code generator regenerates according to the time code played back from the tape. 			
617	LTC OUTPUT PHASE	 Set the output phase of time code signals (LTC). TCG/R: Output the playback time code signal during playback. When the edit preset function is on, and when recording, output the time code signal generated by the internal time code generator. INPUT: Use the same phase as the input video. OUTPT: Use the same phase as the output video. AUTO: Use the same phase as the input video when editing, and use the same phase as the output video when editing, and use the same phase as the output video when editing, etc.) 			
618	UPCONV EMBEDDED VITC (HDW-M2000/ M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Select the source time code for HD-SDI embedded VITC which is output after subjected to up-conversion during playback of SD-format tape. when VITC: Select VITC recorded on SD-format tape. LTC : Select LTC recorded on SD-format tape.			

Menu items in the range 600 to 650, relating to the time code generator (Continued)

Item number	Item name	Settings
620	TC CONVERT 24F -> 25F (In 50i or 25PsF mode only. Not displayed when operating in 720P-line mode.)	Select whether to convert playback time code to 25F time code during playback of tape recorded in 24PsF or 23.98PsF mode. OFF: Do not convert time code. ON: Convert time code.
	TC CONVERT 25F -> 24F (In 24PsF or 23.98PsF mode only. Not displayed when operating in 720P- line mode.)	Select whether to convert playback time code to 24F time code during playback of tape recorded in 50i or 25PsF mode. OFF: Do not convert time code. ON: Convert time code.
621	24F STARTING TC SEL (In 50i or 25PsF mode only. Not displayed when operating in 720P-line	Select one of the following settings for time code conversion from 24F to 25F. OFF : Do not set the starting TC ON: Set the starting TC
	mode.)	To set the 24F starting TC Press the F5 (SET) button with this menu item displayed in the menu display, to enter the starting TC setting mode. You can then set the user starting TC digit by digit using the F1 (PREV) button and F2 (NEXT) buttons for digit selection. When all required digits have been set correctly, press the F5 (SET) button again to save the starting TC and exit from the ID code setting mode.
	25F STARTING TC SEL (In 24PsF or 23.98PsF mode only. Not displayed when operating in 720P-	Select one of the following settings for time code conversion from 25F to 24F. OFF : Do not set the starting TC ON: Set the starting TC
	line mode.)	To set the 25F starting TC Press the F5 (SET) button with this menu item displayed in the menu display, to enter the starting TC setting mode. You can then set the user starting TC digit by digit using the F1 (PREV) button and F2 (NEXT) buttons for digit selection. When all required digits have been set correctly, press the F5 (SET) button again to save the starting TC and exit from the ID code setting mode.
622	24F JUMPING TC SEL (In 50i or 25PsF mode only. Not displayed when operating in 720P-line mode.)	Select one of the following settings for time code conversion from 24F to 25F. 3H : Set JUMPING TC to "STARTING TC –3H". -2H : Set JUMPING TC to "STARTING TC –2H". -1H : Set JUMPING TC to "STARTING TC –1H". +1H : Set JUMPING TC to "STARTING TC +1H". +2H : Set JUMPING TC to "STARTING TC +2H". +3H : Set JUMPING TC to "STARTING TC +3H". 0H : Set JUMPING TC to "STARTING TC".
	25F JUMPING TC SEL (In 24PsF or 23.98PsF mode only. Not displayed when operating in 720P-line mode.)	

Menu items in the range 600 to 650, relating to the time code generator (Continued)

Item number	Item name	Settings		
651	UMID OUTPUT	Select UMID output and the UMID type. off: Do not output UMID. BASIC: Output Basic UMID. EXTND: Output Extended UMID.		
		 Notes Even if EXTND is selected, Basic UMID is output if Basic UMID is recorded on the tape being played back. When operating in 720P active scan line mode, UMID is not output. 		
653	UMID HD VANC LINE	Specify the HDSDI signal VANC line into which the UMID should be inserted. 9, 572 14,577 19,582 10,573 15,578 20,583 11,574 16,579 12,575 17,580 13,576 18,581		
		Note The output VANC line during playback follows the setting for recording.		
654	UMID GENERATE METHOD	Select the Instance No. generation method when the UMID is inherited. 16bit : Copy No. + 16-bit random number 24bit: 24-bit random number		
		Note When menu item 656 is set to NEW (an Instance Number indicating that this is the original is generated), the same value (all zeros) is generated regardless of which of the above methods is selected.		
655	UMID RECORDING	Select the UMID type to be recorded to tape. off: Do not record UMID. BASIC: Record Basic UMID. EXTND: Record Extended UMID.		
656	MATERIAL NO.	 Select whether to inherit the UMID in the input signal when recording a UMID. INPUT: Inherit the UMID in the input signal, if it is present. Even when INPUT is selected, a new UMID is generated if the input signal does not contain UMID data (the same behavior as when NEW is selected). When recording with inherited data, the Instance Number is newly generated according to menu item 654, changing to a value that indicates that "this is a copy". When the UMID in the input signal is a Basic UMID, a Basic UMID is recorded, even if menu item 655 is set to EXTND. When the UMID in the input signal is an Extended UMID, the recorded UMID follows the setting of menu item 655. NEW: Generate a new UMID, regardless of whether or not the input signal contains a UMID. The Basic section does not change during recording. An Instance Number indicating that "this is the original" is generated. The Source Pack Date/Time (when) changes with each frame. The Source Pack Stored Ownership (who) can be set. (See the section "To set Stored Ownership" (page 8-2)). 		

Menu items in the range 651 to 699, relating to the UMID

Menu items in the range 700 to 799, relating to video control

Item number	Item na	ime	Settings					
703	(Invalid 23.98Ps	BLANK LINE SELECT (Invalid in 24PsF or 23.98PsF mode) Sub-Item		Switch blanking on or off for individual lines in the vertical blanking interval of the SD video signal. The Y/C signal and odd/even fields are blanked simultaneously.				
	0	ALL LINE	BLANK: Re specified THROU: Re	 : Specify the blanking for each line separately. BLANK: Regardless of the setting of other sub-items, blank all lines which can be specified in this menu item. THROU: Regardless of the setting of other sub-items, switch off blanking for all lines which can be specified in this menu item. 				
In 59.94i, 29.97PsF mode	12 LINE 12 LINE Specify blanking for lines 12 to 19. 19 19 Image: Blank ing. THROU: Switch off blanking.							
	20	LINE 20	BLANK : C HALF: Cari	nking for line 20. arry out blanking ry out half-blanki witch off blanking	g. ing.			
In 50i, 25PsF mode	9 22	LINE 9 LINE 22	BLANK : C	Specify blanking for lines 9 to 22. BLANK : Carry out blanking. THROU: Switch off blanking.				
	23	LINE 23	Specify blanking for line 23. HALF: Carry out half-blanking. THROU: Switch off blanking.					
705	REDUC (HDW-I only. In	EDGE SUBCARRIER REDUCER MODE (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.) During recording and playback of a composite signal, in the playback circuit the edge subcarrier reducer (ESR) is automatically switched on or off according to the VTR operation. When recording a "Non-Standard" signal, for example, if the color edges are not as good as with a proper signal, the ESR can be forced on. This item makes this selection. [AUTO]: ESR is switched on and off automatically.			or off according to for example, if the			
707	ON: ESR operation is forced on. FORCED VERTICAL INTERPOLATION OFF The "Y-add" ^a) function is normally switched on automatically during jog or variable speed playback. This item selects whether or not to force the "Y-add" function off. AUTO: Automatically switch the "Y-add" function on. OFF: Force the "Y-add" function off.							
709	-	VEL FORMAT	Select whether the analog component output should be D-1 or Betacam.					
	(Valid only in 59.94i or 29.97PsF mode)		Format	Color bars	Y video	Y sync	R-Y/B-Y	
			D-1 CAV	100/0/100/0	700 mV	300 mV	700 mV	
	Sub-Iter	m	Betacam	100/7.5/77/7.5	714 mV	286 mV	700 mV	
	0 OUTPUT CAV LEVEL		Select the analog component output format. B-CAM : Betacam D1: D-1					

a) The "Y-add" function is a circuit operation to interpolate the video signal vertically during jog or variable speed playback for the purpose of reducing the vertical movement of the playback picture.

Item number	Item na	ame	Settings		
710	INTERNAL VIDEO SIGNAL GENERATOR		Select the test signal to be output from the VTR's internal test signal generator. OFF: No test signal is generated. (The VTR operates normally.) CB : Color bar signal MLTBS: Multi-burst signal 10STP: 10-step signal PLSBR: Pulse and bar signal BLACK: Black signal To turn on the internal test signal generator, hold the F1 (VID.IN) button in function menu HOME page for three seconds or more with this menu item set to other than OFF. When the test signal generator is turned on, the display of the VID.IN setting changes to SG. To turn off the test signal generator, press the F1 (VID.IN) button in function menu HOME page again.		
712	VIDEO PROCESS ON CAP LOCK 2FIELD (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)		When the function menu item CAPSTN or setup menu item 106 is set to 2F for 2- field playback, select whether or not to carry out a "picture shift". OFF: No picture shift ON: Carry out picture shift. Note To eliminate the adverse effect of the residual chrominance subcarrier component in the Y signal that is the result of the Y/C separation, this unit automatically		
			applies a shift to the playback image in the H direction, so that even in 2-field playback a satisfactory image can be obtained.		
713	VIDEO SETUP REFERENCE LEVEL (Valid only in 59.94i or 29.97PsF mode) Sub-Item		Set the video setup amount to be added to the composite output signal. Note The setup amount specified in this menu item has no connection with the setting of F5 (SETUP/BLACK) in function menu page 2.		
	0	MASTER LEVEL	When the Betacam playback signal and output signal settings are "MSTER" (master), the setup amount specified for this sub-item is removed from the Betacam playback signal and is added to the output signal. 0.0% to 7.5% to 10.0%: Setting in this range, in 0.5% increments.		
	1	BETACAM PB LEVEL (HDW-M2000/ M2000P only)	 MSTER: Set the Betacam playback signal to the master setting. 0.0% to 7.5% to 10.0%: Set the setup amount to be removed from the Betacam playback signal in this range, in 0.5% increments. 		
	2	OUTPUT LEVEL	 MSTER: Set the output signal to the master setting. 0.0% to 7.5% to 10.0%: Set the setup amount to be added to the output signal in this range, in 0.5% increments. 		

Menu items in the range 700 to 799, relating to video control (Continued)

Menu items in the range 700 to 799, relating to video control (Continued) (Items 715 to 720: Settings for controlling the SD video processing system according to the menu settings.)

Item number	Item name	Settings		
715	VIDEO GAIN CONTROL	Adjust the video output level. 0 to 800H to B50H		
		Note This item is valid for both HD and SD outputs.		
716	CHROMA GAIN CONTROL	Adjust the chroma output level. 0 to 800H to B50H		
		Note This item is valid for both HD and SD outputs.		
717	CHROMA PHASE CONTROL	Adjust the SD chroma phase. 0 to 80H to FFH		
		Note This item is valid for both HD and SD outputs.		
718	SETUP LEVEL (59.94i, 29.97PsF mode)/BLACK LEVEL (50i, 25PsF mode) (Invalid in 24PsF or 23.98PsF mode)	Adjust the SD setup level (black level). 0 to 110H to 220H Note		
		This item is valid for both HD and SD outputs when sub-item (D2 SETUP) of menu item 212 (VIDEO REMOTE CONTROL SELECT) is set to "black".		
719	SYSTEM PHASE SYNC (Invalid in 24PsF or 23.98PsF mode)	Adjust the SD output signal sync phase. 0 to 80H to FFH		
720	SYSTEM PHASE SC (Invalid in 24PsF or 23.98PsF mode)	Adjust the SD output signal subcarrier phase. 1 to 3FFH		
721	Y/C DELAY (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	For playback from an analog Betacam cassette, adjust the Y/C delay. 0 to 800H to FFFH		

Notes

- When you make settings for menu items 715 to 718 or 740 to 747, set the function menu item V.PROC to MENU. When it is set to MENU, all controls for video output processing on the control panel are disabled.
- When menu item 337 is set to SD, changing the settings of menu items 719 and 720 changes the phase of HD output signals as well as that of SD. After changing the settings, use the F1 (SYNC) and F2 (SC) items or menu items 745 and 746 on function menu page 3 to readjust the phase of HD output signals.

Item number	Item name	Settings	
726	H BLANKING WIDTH (Invalid in 24PsF or 23.98PsF mode)	Select the horizontal blanking width of the video output signal. NAROW : Digital blanking (narrow) WIDE: Analog blanking (wide) When WIDE is selected, the horizontal blanking width complies with RS170A, and normally the blanking is widened and the image becomes narrower. It is recommended to select NAROW at the editing stage, then later, for broadcast transmission to select WIDE, to output a signal conforming to the standard.	
727	VIDEO EDIT PREVIEW SWITCHER	 Set the output phase for the video playback signal when any of the ASSEMBLE, VIDEO, AUDIO CH1 to CH4, CUE and TC buttons is lit. INT: The video playback signal output phase is the same as the output phase in E-E mode. Use this setting when editing with a single VTR, or when previewing while watching the VTR output signal. EXT: The video playback signal output phase is the same as the phase of an input video signal or external reference signal. 	
728	OUTPUT SCH PHASE (Invalid in 24PsF or 23.98PsF mode)	Set the subcarrier H phase. 0 to 800H to FFFH	
732	COMPOSITE MODE (Invalid in 24PsF or 23.98PsF mode)	Select the chroma filter through which the composite video output signals pass. WIDE: Output via SMPTE wide STD: Output via SMPTE standard (narrow)	
740	MASTER LEVEL (HD)	Adjust the high-definition video signal output from the HDSDI OUTPUT connector. This adjusts the Y, P_B , and P_R levels simultaneously. 0.0%(0H) to 100% (800H) to 141.3% (B4EH)	
741	Y LEVEL (HD)	Adjust the Y level of the high-definition video signal output from the HDSDI OUITPUT connector. 0.0% (0H) to [100% (800H)] to 141.3% (B4EH)	
742	P _B LEVEL (HD)	Adjust the P _B level of the high-definition video signal output from the HDSDI OUTPUT connector. 0.0% (0H) to 100% (800H) to 141.3% (B4EH)	
743	P _R LEVEL (HD)	Adjust the P _R level of the high-definition video signal output from the HDSDI OUTPUT connector. 0.0% (0H) to 100% (800H) to 141.3% (B4EH)	
745	SETUP LEVEL (HD)	Adjust the setup level (59.94i, 29.97PsF mode)/black level (50i, 25PsF mode) of the high-definition video signal output from the HDSDI OUTPUT connector. 0 to 110H to 220H	
746	SYNC PHASE (HD)	Control the H sync phase of the high-definition video signal output from the HDSDI OUTPUT connector according to the menu. 0 to 80H to FFH	
747	FINE (HD)	Fine control the H sync phase of the high-definition video signal output from the HDSDI OUTPUT connector according to the menu. Interpretation of the sync phase of the high-definition video signal output from the HDSDI OUTPUT connector according to the menu. Interpretation of the sync phase of the high-definition video signal output from the HDSDI OUTPUT connector according to the menu. Interpretation of the sync phase of the high-definition video signal output from the HDSDI OUTPUT connector according to the menu. Interpretation of the sync phase of the high-definition video signal output from the HDSDI OUTPUT connector according to the menu. Interpretation of the sync phase of the high-definition video signal output from the sync phase of the sync ph	

Menu items in the range 700 to 799, relating to video control (Continued)

Menu items in the range 800 to 899,	relating to audio control
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Item number	Item name	Settings
801	DIGITAL JOG SOUND	Turns the digital jog sound on and off. OFF: Digital jog sound is turned off. Audio of digital channels not subjected to speed correction is output. When the tape stops, after one second the audio is muted. ON : Digital jog sound is turned on. When the tape speed is in the range \times -1 to \times 1 (for Betacam SX playback, in the range \times -1 to \times 2), speed correction is carried out, and the same jog sound as a conventional analog VTR is output.
802	DIGITAL AUDIO MUTING IN SHUTTLE MODE	Set the digital audio muting conditions during shuttle playback. OFF : Not muted. CUEUP: Muted during cue-up or preroll operations. FULL: Muted in shuttle mode.
803	DIGITAL AUDIO FADE TIME	Specify the time for cross-fade or fade in/out editing of audio signals. 5 ms , 10 ms , 15 ms , 20 ms , 25 ms ^a), 50 ms ^b), 85 ms , 115 ms ^c) Note The cross-fade or fade in/out operation means that the recording is rewritten from the OUT point for the length specified by this setting. Even at the minimum 5 ms setting, a length of recording corresponding to a field is rewritten. To avoid rewriting, set menu item 317 AUDIO EDIT MODE to CUT. In this case there is an audio discontinuity at the edit point. There is no effect on the recorded
805	AUDIO MONITOR OUTPUT MIXING	video signal. Select the audio mixing method used for digital audio signals and Betacam playback analog audio signals supplied to the MONITOR OUTPUT connector. ADD: Simple addition [RMS]: Root-mean-square AVE: Simple average
806	LEVEL METER SCALE	 Select the mode in which digital audio levels are displayed. [PEAK0]: Displays the audio level as negative values with the maximum level set to 0 dB. REF.0: Displays the audio level as positive and negative values with the reference level set to 0 dB.

a) Cross-fade time is 24 ms.

b) Actual value is 49 ms.

c) Actual value is 114 ms.

Item number	Item I	name	Settings				
807	AUDIO OUTPUT PHASE		Select the output timing of digital audio playback signals (HDSDI, SDI, and AES/ EBU only). The reference position corresponds to a setting of 80H; when the setting is less than 80H, the output timing is advanced, and when it is higher than 80H, the output timing is delayed. (at 80H, 128 samples = approx. 2.7 ms, and 1 sample=approx. 20 μ s) 0 to 80 to FF : Setting in this range				
808	INTERNAL AUDIO SIGNAL GENERATOR		Select the operation of the internal audio test signal generator. OFF : No operation SILNC: Silent signal 1KHZ: At 1 kHz, -20 dB FS sine wave is supplied to all audio input channels. To turn on the internal audio test signal generator, set this menu item to other than OFF, then hold the audio monitor signal selection button for CH1 (channel 1) for three seconds or more. When the test signal generator is turned on, the input signal indicator in the audio setting display section turns off. To turn off the test signal generator, press the audio monitor signal selection button for any of CH1 to CH4 (channels 1 to 4).				
809		O LEVEL METER IER CONTROL	Set the brightness of the audio level meters. (D) to 7: Set in this range. 0 is the brightest, and 7 the dimmest.				
810	AUDIO EDIT PREVIEW SWITCHER		 Set the output phase for the audio playback signal when any of the ASSEMBLE, VIDEO, CH1 to CH4, CUE and TC buttons is lit. INT: The audio playback signal output phase is the same as the output phase in the EE mode. Use this setting when editing with a single VTR, or when previewing while watching the VTR output signal. EXT: The audio playback signal output phase is the same as the phase of an input video signal or external reference video signal. 				
823	NON-AUDIO FLAG PB (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)		Controls the non-audio flag when the playback format is Digital Betacam or Betacam SX.				
	Sub-item						
	1	CH1/CH2	During playback (except E-E mode), sets the digital audio non-audio flag as follows. OFF : OFF (the data is audio) ON: ON (the data is non-audio) AUTO: As follows, depending on whether tape data has been confirmed.				
	2	CH3/CH4	 Tape data has been read and confirmed: ON or OFF, according to the data. Tape data has not been confirmed: Current state is maintained. 				
			 Notes In the Betacam SX format, audio signals only are recorded. Therefore, the non-audio flag is OFF. During playback of analog tapes, the non-audio flag is OFF regardless of the setting of this item. In the HDCAM format, the non-audio flag follows the setting of maintenance menu item M372 during recording and E-E mode. For more information about the maintenance menu item M372, refer to the Maintenance Manual. 				

Menu items in the range 800 to 899, relating to audio control (Continued)

Menu items in the range 800 to 89	99, relating to audio control (Continued)

Item number	Item na	ame	Settings		
824	ANALOG LINE OUTPUT SELECT (HDW-M2000/M2000P only)		Select the analog audio signals (tracks 1 to 8) to be assigned to audio output channels 1 to 4.		
	Sub-item				
	1 CH1/CH2		tr1/2: Tracks 1 and 2 assigned to audio output channels 1 and 2.tr3/4: Tracks 3 and 4 assigned to audio output channels 1 and 2.tr5/6: Tracks 5 and 6 assigned to audio output channels 1 and 2.tr7/8: Tracks 7 and 8 assigned to audio output channels 1 and 2.		
	2	CH3/CH4	tr1/2: Tracks 1 and 2 assigned to audio output channels 3 and 4.tr3/4]: Tracks 3 and 4 assigned to audio output channels 3 and 4.tr5/6: Tracks 5 and 6 assigned to audio output channels 3 and 4.tr7/8: Tracks 7 and 8 assigned to audio output channels 3 and 4.		
825	AUDIO ADVANCE MODE		Set the audio output phase. OFF : Same as the video output phase ON: One frame ahead of the video output phase		
826	AUDIO PB VOLUME SELECT (HDW-M2000/M2000P only)		Selects which PB control knobs are assigned to control playback of digital audio channels.		
	Sub-item				
	0	ALL CH	DEFAULT: Use the following settings. CH1: Control knob 1 CH2: Control knob 2 CH3: Control knob 3 CH4: Control knob 4 CH5: Unity CH6: Unity CH7: Unity CH8: Unity		
	1	CH1	UNITY: Set all channels to unity, and disable the control knobs.		
	2	CH2	MENU: Use the following menu settings.		
	3	СНЗ	UNITY: Set playback level to unity.		
	4	CH4	vol 1: Assign playback level control to control knob 1.		
	5	CH5	vol 2: Assign playback level control to control knob 2 vol 3: Assign playback level control to control knob 3.		
	6	CH6	vol 4: Assign playback level control to control knob 4.		
	7	CH7			
	8	CH8			

Item number	Item name	Settings	
901	VIDEO OUTPUT DATA (Invalid in 24PsF or 23.98PsF mode)	Set the bit length for SD video output data. 8bit: Set the bit length to 8 bits. 10bit : Set the bit length to 10 bits.	
		It is recommended that you select the optimal setting for the device to which you are going to connect this unit.	
903	FREEZE MODE	 Select the freeze mode and timing. [FIELD]: Freeze a video field. Field may be odd or even, according to the timing. FLD1: Freeze an odd field. FLD2: Freeze an even field. FRM12: Freeze a frame consisting of an odd field and following even field. FRM21: Freeze a frame consisting of an even field and following odd field. Odd and even fields are distinguished by the reference video signal. Changing the menu setting during a freeze does not affect the freeze image. The setting is reflected the next time a freeze is carried out. 	
		You can freeze an image using the DELETE button and TRIM+ button. <i>For details, see menu item 904.</i>	
904	FREEZE CONTROL FROM KEY PANEL	 Determine how the buttons used to freeze an image function. MOMNT: Holding the DELETE button and pressing the TRIM+ button carries of a freeze. The freeze ends when the buttons are released. LATCH: Holding the DELETE button and pressing the TRIM+ button carries ou freeze. The freeze continues even after the buttons are released. To update the freeze image Hold the DELETE button and press the TRIM+ button again. To end the freeze Hold the DELETE button and press the TRIM- button. 	
905	AUTO FREEZE CONTROL	 Set the auto freeze function operation (conditions for ending a freeze, etc.). In dynamic tracking playback (so-called variable speed, jog, shuttle, or normal play), if there is a sudden worsening of the channel condition (entry into unrecorded area), this function freezes the image. DIS: Disable the auto freeze function. MODE1: End the freeze when signals which can be recorded normally are restored. MODE2: End freeze automatically on playback after stopping. The automatic freeze mode is determined by menu item 903. The freeze is ended immediately, regardless of the above conditions, when t unit is switched to any of the following modes: EDIT preset on Cue up Recording 	
906	STOP FREEZE CONTROL	Select whether or not the STOP FREEZE function should operate. DIS: Does not operate. ENA: Operates. stby: Operates only in the standby mode.	
916	ACTIVE LINE 1035 CONVERT MODE (Valid only in 59.94i or 29.97PsF mode)	Select the conversion mode for the number of active scan lines. conv : Convert the active scan lines from 1080 to 1035, without changing the aspect ratio. crop: Convert the active scan lines from 1080 to 1035. Crop the top, bottom, left, and right, then stretch the image horizontally. Note	
		This item is valid only when menu item 018 is set to 1035.	

Menu items in the range 900 to 999, relating to digital processing

Item number	Item na	ame	Settings
917	ACTIVE LINE 1080 CONVERT MODE (Valid only in 59.94i or 29.97PsF mode)		 Select the conversion mode for the number of active scan lines. Conv: Convert the active scan lines from 1035 to 1080, without changing the aspect ratio. panel: Convert the active scan lines from 1035 to 1080. Insert the 1035 lines into 1080 lines, then compress horizontally. Note
			This item is valid only when menu item 018 is set to 1080.
918	918 SLOW PROCESS MODE		Switch the filter for increasing the vertical resolution during slow-motion playback on or off. ON: Increase the vertical resolution in slow-motion playback. OFF: Do not increase the vertical resolution in slow-motion playback. Note
			In the case of HDCAM tapes recorded in PsF mode, this item is invalid.
920	SD-SDI H-ANC CONTORL (Invalid in 24PsF or 23.98PsF mode)		Select whether or not to add information to the SD output.
	Sub-ite		
	1	AUDIO 5CH-8CH	ON: Add digital audio data channels 5 to 8. OFF: Do not add digital audio data channels 5 to 8.
	2	RP188 ATC	ON: Add RP188 time code data. OFF: Do not add RP188 time code data.
930	DOWN CONVERTER MODE (Invalid in 24PsF or 23.98PsF mode)		Select the down-converter mode. [crop]: Select the edge-crop mode. I-box: Select the letter box mode. squez: Select the squeeze mode.
931	DOWN CONVERTER LETTER BOX MODE (Invalid in 24PsF or 23.98PsF mode)		Select the aspect ratio of the down-converter output when menu item 930 is set to I-box. 16:9 : Set the aspect ratio of the HD-SD converter output to 16:9. 14:9 : Set the aspect ratio of the HD-SD converter output to 14:9. 13:9 : Set the aspect ratio of the HD-SD converter output to 13:9.
932	H CROP POSITION (DC) (Invalid in 24PsF or 23.98PsF mode)		Adjust the "H-crop" (the horizontal position when cropping in the edge crop mode) of the up/down converter output when menu item 930 is set to crop. -120 to ① to 120
934	(Invalid	S COLOR (DC) in 24PsF or sF mode)	Carry out the down-converter cross color adjustment. 0 to 8 to 15
935	DETAIL GAIN (DC) (Invalid in 24PsF or 23.98PsF mode)		Carry out the down-converter image enhancer adjustment. Adjust the sharpness of edge emphasis. 0 to 20H to 7FH
936	LIMITER (DC) (Invalid in 24PsF or 23.98PsF mode)		Carry out the down-converter image enhancer adjustment. Adjust the maximum detail level added to emphasize the original signal. 0 to 20H to 3FH
937	CRISP THRESHOLD (DC) (Invalid in 24PsF or 23.98PsF mode)		Carry out the down-converter image enhancer adjustment. Set the threshold amplitude at which low amplitude signals are not emphasized. [0] to FH
938	23.98PsF mode) LEVEL DEPEND THRESHOLD (DC) (Invalid in 24PsF or 23.98PsF mode)		Carry out the down-converter image enhancer adjustment. Set the luminance range for edge enhancement. 0 to 8 to FH

Item number	Item name	Settings			
939	H DETAIL FREQUENCY (DC) (Invalid in 24PsF or 23.98PsF mode)	Carry out the down-converter image enhancer adjustment. Set the central frequency for edge enhancement. 2.6MHz to 3.4MHz to 3.9MHz to 4.6MHz			
940	H/V RATIO (DC) (Invalid in 24PsF or 23.98PsF mode)	Carry out the down-converter image enhancer adjustment. Set the horizontal/ vertical ratio for edge enhancement. 0 to 3 to 7			
941	GAMMA LEVEL (DC) (Invalid in 24PsF or 23.98PsF mode)	Carry out the down-converter image enhancer adjustment. Adjust the slope of the correction curve. 0 to 80H to 100H			
942	V FILTER SELECT (Invalid in 24PsF or 23.98PsF mode)	Set the vertical interpolation filter coefficient for HD-SD converter output. The vertical resolution increases as the setting grows larger. 1 to 3			
943	CROSS COLOR CRISP (Invalid in 24PsF or 23.98PsF mode)	Set the cross color crisp level for HD-SD converter output. 0 to 4 to FH			
950	UP CONVERTER MODE (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Select the up-converter mode. [crop]: Select the edge-crop mode. I-box: Select the letter box mode. squez: Select the squeeze mode.			
951	H CROP POSITION (UC) (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Adjust the "H-crop" (the horizontal position when inserting in the edge crop mode) of the up/down converter output when menu item 950 is set to crop. -120 to 0 to 120			
952	LETTER BOX POSITION (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Adjust the vertical position of the letter box mode cutout in up-converter output when I-box is selected in menu item 950. -120 to ① to 120			
953	UP CONVERTER PROCESS SELECT (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	 Select the original picture to use when converting SD to HD. FIELD: Use field picture. FRAME: Use frame picture. adapt (standard mode): Set the ratio of converting from frames or fields to the standard ratio when up-converting. adap2 (still picture priority mode): Set the ratio of converting from frames higher when up-converting. adap3 (motion priority mode): Set the ratio of converting from fields higher when up-converting. 			
954	DETAIL GAIN (UC) (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Carry out the up-converter image enhancer adjustment. Adjust the sharpness of edge emphasis. 0 to 40H to 7FH			
955	LIMITER (UC) (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Carry out the up-converter image enhancer adjustment. Adjust the maximum detail level added to emphasize the original signal. 0 to 20H to 3FH			
956	CRISP THRESHOLD (UC) (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Carry out the up-converter image enhancer adjustment. Set the threshold amplitude at which low amplitude signals are not emphasized. 0 to 8 to FH			
957	LEVEL DEPEND THRESHOLD (UC) (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Carry out the up-converter image enhancer adjustment. Set the luminance range for edge enhancement. 0 to 8 to FH			

Menu items in the range 900 to 999, relating to digital processing (continued)

Item number	Item name	Settings
958	H DETAIL FREQUENCY (UC) (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Carry out the up-converter image enhancer adjustment. Set the central frequency and frequency characteristic for edge enhancement.
		3.2MHz: 3.2 MHz ±1.1 MHz 4.5MHz: 4.5 MHz ±1.4 MHz 5.0MHz: 5.0 MHz ±0.7 MHz 4.0MHz: 4.0 MHz ±2.0 MHz
959	H/V RATIO (UC) (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Carry out the up-converter image enhancer adjustment. Set the horizontal/vertical ratio for edge enhancement. 0 to 3 to 7
960	GAMMA LEVEL (UC) (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Carry out the up-converter image enhancer adjustment. Adjust the slope of the correction curve. 0 to 80H to 100H
961	BACKGROUND COLOR (UC) (HDW-M2000/M2000P only. Invalid in 24PsF or 23.98PsF mode.)	Set the color of the part where no material exists (background) for up-converting. BACK GROUND COLOR: Set the color. BLACK : Black GRAY: Gray BLUE: Blue TABLE: Set with the following Y/PB/PR tables. Y TABLE: Adjust the background Y level. 0 to FFH B-Y TABLE: Adjust the background B-Y level. 0 to 80 to FFH R-Y TABLE: Adjust the background R-Y level. 0 to 80 to FFH

Menu items in the range 900 to 999, relating to digital processing (continued)

11-1 Removing a Cassette When Tape Slack Occurs

If tape slack occurs in the unit, it is necessary to remove the upper lid and sound baffle. This job should always be entrusted to a technician who has undergone service training.

For details, refer to Section 1-17 in the Installation Manual.

11-2 Head Cleaning

To clean the video heads and audio heads, always use the special-purpose Sony BCT-HD12CL cleaning cassette.

If you insert the cleaning cassette, it is automatically ejected after a head cleaning operation which lasts for 10 seconds.

Follow the instructions with the cleaning cassette carefully, as inappropriate use of the cleaning cassette can damage the heads.

Note

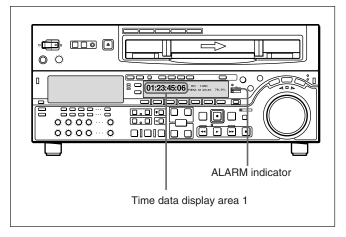
You cannot use the BCT-5CLN cleaning cassette.

This unit is equipped with a self-diagnosis function, and if a problem is detected, displays an error message in the time data display and on the monitor.

If an error message appears, contact your Sony service representative.

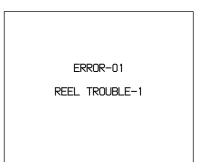
Indications in the time data display

If a problem is detected, the ALARM indicator in the lower control panel lights, and an error message and error code appear in time data display area 1.



Indications on the monitor

The error message and code also appear superimposed on a monitor connected to the COMPOSITE VIDEO OUTPUT 3 (SUPER) connector, HDSDI OUTPUT 3 (SUPER) connector, or SDI OUTPUT 3 (SUPER) connector. Depending on the error code, an indication of the source of the problem may appear as a secondary error message.



Error message displays

- To display error messages and codes superimposed on the monitor, set the CHARA in function menu page 4 to ON.
- Some error messages have no associated error codes. In this case, they appear in the time data display.
- Error messages with error codes are saved in non-volatile memory as an error log.
- In some cases the error message is slightly different on the monitor and in the time data display.

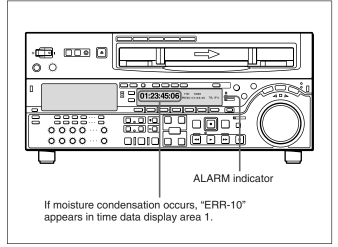
Error Message List

Code	Message	Description	
-	NO COMMUNICATION	Abnormality in the interface between the lower control panel (KY-464/465 board) and SYS CPU (SS-89 board) has been detected on the lower control panel side.	
01	REEL TROUBLE	Tape slacking has been detected in the threading or unthreading operation.	
02	REEL TROUBLE	Tape slacking or tape breaking has been detected in the SEARCH, FF,or REW mode.	
03	REEL TROUBLE	Tape slacking,tape breaking,or supply or take-up reel locking has been detected in the REC or PLAY mode.	
04	REEL TROUBLE	A malfunctional tape transport speed has been detected in the FF or REW mode.	
05	REEL TROUBLE	A malfunctional operation of the supply or take-up reel has been detected during cassette insertion.	
06	TAPE TENSION	Excessive tape tension has been detected in the REC or PLAY mode.	
07	CAPSTAN TROUBLE	Malfunction of capstan motor has been detected.	
08	DRUM TROUBLE	Malfunction of drum motor has been detected.	
09	TH/UNTH MOTOR	Malfunction of threading or unthreading operation has been detected.	
0A	THREADING	The tape top processing has not been completed in the threading mode.	
10	HUMID	Dew condensation has been detected.	
11	TAPE T/E SENSOR	The tape top and tape end have been detected simultaneously.	
12	TAPE TOP SENSOR	Malfunction of tape top sensor has been detected.	
13	TAPE END SENSOR	Malfunction of tape end sensor has been detected.	
14	FAN MOTOR	Malfunction of cooling fan motor has been detected.	
20	CASS COMP MOTOR	Malfunction of cassette compartment-up or down operation has been detected.	
21	REEL SFT MOTOR	Malfunction of movement of the reel table corresponding to the cassette size has been detected.	
22	REEL POS SENSOR	The L-cassette and S-cassette positions of the reel table have been detected simultaneously.	
23	THRED RING SENS	The thread end and unthread end states of the threading ring have been detected simultaneously.	
92	INTERNAL I/F1	Abnormality in the interface between SYS CPU (on SS-89 board) and other CPU/MPU has been detected.	
93	CPU INITIALIZE ERROR	Abnormality in the interface between SV CPU (on SS-89 board) and DRUM CPU (on DR-414 board) has been detected.	
95	OTHERS NV-RAM ERROR	Abnormality has been detected in the operation of an NV-RAM on FP-119 board.	
96	SY NV-RAM ERROR	Abnormality has been detected in the operation of an NV-RAM (on SS-89 board) for the system control system.	
97	SV NV-RAM	Abnormality has been detected in the operation of an NV-RAM (on DR-414 board) for the servo system.	
98	RF NV-RAM ERROR	Abnormality has been detected in the operation of an NV-RAM (on EQ-84 board) for the RF system.	
99	INTERNAL I/F 2	Abnormality in the interface between SYS CPU (on SS-89 board) and SERVO CPU (on SS-89 board) or each board (EQ-84, DM-123, HIF-1, VPR-64, APR-52, DPR-195 and DPR-155 board) has been detected.	

11-4 Moisture Condensation

When the unit is suddenly moved from a cold to a warm location, or used in a very humid place, moisture from the air can condense on the head-drum. This is called moisture condensation. If the tape is run in this state, it can adhere to the drum. To prevent such a condition from occurring, the unit is provided with a moisture detecting function.

If moisture condenses on the head-drum while the unit is in use, the ALARM indicator lights and "ERR-10" is displayed in time data display area 1.



If this happens, the drum and capstan motors stop and the cassette is automatically ejected. Then, the drum starts to rotate again to dry its surface. In this state, the unit is not operable. When the moisture has evaporated, the error message disappears and the ALARM indicator goes off.

If "ERR-10" appears and the ALARM indicator lights immediately after powering the unit on

Leave the unit powered on and wait until the error message disappears and the indicator goes off. While the indicator is lit, you cannot insert a cassette. When the indicator goes off and the error message disappears, you can use the unit.

If you move the unit from a cold to a warm location

Leave the unit powered off for about 10 minutes, in order to give the unit time to detect moisture condensation.

11-5-1 Digital Hours Meter

The digital hours meter can display seven items of information, in corresponding display modes, about the operational history of the unit. Use it as a guide in scheduling periodic maintenance.

Display modes of the hours meter

H01: OPERATION mode

Displays the total number of hours the unit has been powered on in units of 1 hour.

H02: DRUM RUNNING mode

Displays the total number of hours the drum has run with tape threaded in units of 1 hour.

H03: TAPE RUNNING mode

Displays the total number of hours the unit has been in fast forward, rewind, playback, search, recording or editing (except for stop and still) mode in units of 1 hour.

H04: THREADING mode

Displays the total number of times tape has been threaded in the unit.

H12: DRUM RUNNING mode (resettable)

Same as H02 except that the count is resettable. This can be used as a guide in determining when to replace the drum.

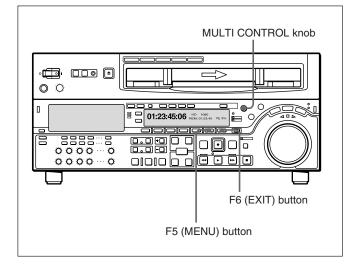
H13: TAPE RUNNING mode (resettable)

Same as H03 except that the count is resettable. This can be used as a guide in determining when to replace such components as fixed heads and pinch rollers.

H14: THREADING mode (resettable)

Same as H04 except that the count is resettable. This can be used as a guide in determining when to replace, for example, the threading motor.

Displaying the digital hours meter



To display the digital hours meter

Press the F5 (MENU) button, then turn the MULTI CONTROL knob to display the required item in the time data display.

To exit from the hours meter

Press the F6 (EXIT) button.

11-5-2 Maintenance Timings

Use the following table as a timing guide for checking and replacing components of the unit.

These intervals are not guaranteed lifetimes; the timing for replacing components depends on the particular conditions of use. In particular, depending on the degree of dirt contamination and abrasion, pinch rollers and cleaners may require replacement earlier than suggested by this table. Note that an arrow in the table means that the component to be replaced is part of the assembly the arrow points to, which must be replaced as a whole.

For information on severe conditions (frequent threading/ unthreading) or how to replace components, refer to the Maintenance Manual Volume 1.

		Guideline replacement intervals						
Component	Digital hours meter indication (menu number in parenthesis)	R: Replace C: Check, and replace if necessary						
	(menu number in parentnesis)	1000 hrs	2000 hrs	3000 hrs	4000 hrs	5000 hrs	6000 hrs	
Upper drum	Drum running time (H02)			С	С	С	C(↓)	
Drum assembly							С	
Brush slip ring assembly	-			R			R(↑)	
Video head cleaner (roller)	*			R			R	
Pinch roller assembly	Tape running time (H03)			R			R	
Reel table assembly					R (Replac 4000 hour	e at interva s.)	ll of	
Pinch application assembly	Tape running time (H03)						R	
Fan motor (card)	Operation time (H01)	Replace a	fter 40,000	hours				
Fan motor (MD)		Replace a	fter 40,000	hours				
Fan motor (power supply)		Replace a	fter 40,000	hours				

Note

Contact a Sony service or marketing representative regarding the replacement and checking of components.

General

Recording format HDCAM Power requirements 100 to 240 VAC, 50/60 Hz Power consumption 2.2 A (220 W), when used without optional devices Peak inrush current (1) Power ON, current probe method: HDW-2000 40 A (240 V), 20 A (100 V) HDW-M2000/M2000P 50 A (240 V), 14 A (100 V) (2) Hot switching inrush current, measured in accordance with European standard EN55103-1: HDW-2000 15 A (230 V) HDW-M2000/M2000P 18 A (230 V) Appel de courant de crête (1) Mise sous tension (ON), méthode de sondage du courant: HDW-2000 40 A (240 V), 20 A (100 V) HDW-M2000/M2000P 50 A (240 V), 14 A (100 V) (2) Mesuré conformément à la norme européenne EN55103-1: HDW-2000 15 A (230 V) HDW-M2000/M2000P 18 A (230 V) Spitzenstrom (1) Einschaltstrom, Stromsonde: HDW-2000 40 A (240 V), 20 A (100 V) HDW-M2000/M2000P 50 A (240 V), 14 A (100 V) (2) Gemessen in EN55103-1: HDW-2000 15 A (230 V) HDW-M2000/M2000P 18 A (230 V) Operating temperature 5°C to 40°C (41°F to 104°F) Storage temperature -20° C to $+60^{\circ}$ C (-4° F to $+140^{\circ}$ F) Humidity 20 to 90% Mass 23 kg (50 lb 11 oz) Dimensions (w/h/d) $427 \times 194 \times 544$ mm $(16^{7}/_{8} \times 7^{3}/_{4} \times 21^{1}/_{2} \text{ inches})$

Tape transport system

Tape speed HDCAM: 96.7 mm/s (59.94i, 29.97PsF) 80.6 mm/s (50i, 25PsF), 77.4 mm/s (24PsF, 23.98PsF) **Digital Betacam:** 96.7 mm/s MPEG IMX: 64.5 mm/s (525/59.94) 53.8 mm/s (625/50) Betacam SX: 59.6 mm/s Analog Betacam: 118.6 mm/s (525/59.94) 101.5 mm/s (625/50) HDCAM record/playback time 124 minutes with BCT-124HDL (59.94i, 29.97PsF) 149 minutes with BCT-124HDL (50i, 25PsF) 155 minutes with BCT-124HDL (24PsF, 23.98PsF) Digital Betacam playback time 124 minutes with BCT-124L MPEG IMX record/playback time 184 minutes with BCT-184MXL (525/59.94)220 minutes with BCT-184MXL (625/50)Betacam SX playback time 194 minutes with BCT-194SXLA Analog Betacam playback time 90 minutes with BCT-90MLA (525/59.94)108 minutes with BCT-90MLA (625/50)Fast forward/ rewind time Approx. 3 minutes with BCT-124HDL Search speed Shuttle mode HDCAM playback: Still to approx. ± 50 times normal playback speed (59.94i, 29.97PsF) Still to approx. ±58 times normal playback speed (50i, 25PsF) Still to approx. ± 60 times normal playback speed (24PsF, 23.98PsF)

	Digital Betacam playback: Still to
	approx. ± 50 times normal
	playback speed
	MPEG IMX/Betacam SX playback:
	Still to approx. ±78 times normal
	playback speed
	Analog Betacam playback:
	Still to ± 35 times normal
	playback speed (525/59.94)
	Still to ± 42 times normal
	playback speed (625/50)
Variable speed	mode
	HDCAM playback: –1 to +2 times
	normal playback speed
	Digital Betacam playback: -1 to +3
	times normal playback speed
	MPEG IMX playback: -1 to +3
	times normal playback speed
	Betacam SX playback: -1 to +2
	times normal playback speed
	Analog Betacam playback: -1 to +3
	times normal playback speed
Jog mode	Still to ± 1 times normal playback
	speed
Servo lock time	0.6 (59.94i, 29.97PsF)/0.7 (50i,
	25PsF, 24PsF, 23.98PsF) second
	or less (from standby on)
Load/unload time	6 seconds or less
Recommended tap	es
_	HDCAM cassettes (S, L):
	BCT-6HD/12HD/22HD/32HD/
	40HD
	BCT-34HDL/64HDL/94HDL/
	124HDL
	MPEG IMX cassettes (S, L):
	Digital Betacam cassettes (S, L)
	(for playback only)
	Betacam SX cassettes (S, L) (for
	playback only)
	Betacam SP cassettes (S, L) (for
	playback only)
	Betacam cassettes (S, L) (for
	playback only)

Digital video system

Digital video signal system

Sampling frequency

Y: 74.25 MHz R–Y/B–Y: 37.125 MHz

Quantization	8 bits/sample
Compression	Coefficient recording system
Channel coding	S-I-NRZI PR-IV
Error correction	Reed-Solomon code

Analog component output

Bandwidth Y 0 to 5.75 MHz +0.5 dB/-2.0 dB R-Y/ B-Y 0 to 2.75 MHz +0.5 dB/-2.0 dB S/N ratio 56 dB or more K factor (2T pulse) 1% or less

Digital audio system

Digital audio (CH1 to CH4) signal format

Sampling frequency			
	48 kHz (synchronized with video)		
Quantization	20 bits/sample		
Wow and flutter	Below measurable level		
Headroom	20 dB (or 18 dB, selectable)		
Emphasis	T1= 50 μs, T2=15 μs (on/off		
	selectable in recording mode)		

Analog input/output (CH1 to CH4)

A/D, D/A quantization			
	20 bits/sample		
Frequency response	se		
	20 Hz to 20 kHz +0.5 dB/ -1.0 dB		
	(0 dB at 1 kHz)		
Dynamic range	95 dB or more (at 1 kHz, emphasis		
 .	on)		
Distortion	0.05% or less (at 1 kHz, emphasis on, reference level (+4 dBm))		
Crosstalk	-80 dB or less (at 1 kHz, between any two channels)		

Analog audio (CUE)

Frequency response 100 Hz to 12 kHz ±3 dB S/N ratio 45 dB or more (THD, 1 kHz, reference level) Distortion 2% or less (THD, 1 kHz, reference level) Wow and flutter 0.2% rms or less

Digital Betacam playback

Video

Bandwidth	Y	0 to 5.75 MHz +0.5 dB/-0.5 dB
	R–Y/B–Y	0 to 2.75 MHz +0.5 dB/0.5 dB
S/N ratio	·	62 dB or more
K factor		1% or less

Digital Audio (CH1 to CH4)

Frequency response	20 Hz to 20 kHz +0.5 dB/-1.0 dB
Dynamic range	95 dB (at 1 kHz, emphasis on)
Distortion	0.05% rms (emphasis on)
Wow and flutter	Below measurable level

Analog Audio (cue track)

Frequency response	100 Hz to 12 kHz + 3 dB/–3 dB
S/N ratio	45 dB or more (at 3% distortion level)
Distortion	2% or less (THD 1 kHz, reference level)
Wow and flutter	0.2% rms or less

MPEG IMX playback

Video

Frequency	Y	0 to 5.75 MHz +0.5 dB/-3.0 dB
response	R–Y/B–Y	to 2.75 MHz +0.5 dB/–2.0 dB
S/N ratio		56 dB or more
K factor (2T pulse)		1% or less

Digital Audio (CH1 to CH4)

Frequency response	20 Hz to 20 kHz +0.5 dB/-1.0 dB(0 dB at 1 kHz)	
Dynamic range	90 dB or more (1 kHz, emphasis on, 16 bits/48 kHz)	
Distortion	0.05% or less (1 kHz, emphasis on, reference level (+4 dBm))	

Betacam SX playback

Video

Bandwidth	Y	0 to 4.5 MHz +0.5 dB/-3.0 dB
	R–Y/B–Y	0 to 2.0 MHz +0.5 dB/-3.0 dB
S/N ratio		56 dB or more
K factor (2T pulse)		1% or less

Digital Audio (CH1 to CH4)

Frequency response	20 Hz to 20 kHz +0.5 dB/-1.0 dB (0 dB at 1 kHz)	
Dynamic range	90 dB or more (at 1kHz, emphasis on)	
Distortion	0.05% or less (at 1 kHz, emphasis on, reference level (+4 dBm))	

Analog Betacam playback

Video

		Metal tape	Oxide tape	
Bandwidth	Y	30 Hz to 4.5 MHz +0.5 dB/ -4.0 dB	30 Hz to 4.1 MHz +0.5 dB/ -6.0 dB	
	R–Y/ B–Y	30 Hz to 1.5 MHz +0.5 dB/-3.0 dB	30 Hz to 1.5 MHz +0.5 dB/-3.0 dB	
S/N ratio	Y	51 dB or more	48 dB or more	
	R–Y/ B–Y	48 dB or more	45 dB or more	
K factor (2T pulse)		2% or less	3% or less	
LF non-linearity		3% or less	3% or less	
Li non incanty	R–Y/B–Y	4% or less	4% or less	
Y/C delay		20 ns or less	20 ns or less	

Audio

		Metal tape	Oxide tape
LNG	Frequency response (at 10 dB below reference level ^{a)})	50 Hz to 15 kHz +1.5 dB/ -3.0 dB	50 Hz to 15 kHz +3.0 dB
	S/N ratio (at 3% distortion level)	72 dB or more	50 dB or more (Dolby NR off)
	Distortion (THD at 1 kHz reference level ^a)	1% or less	2% or less
	Wow and flutter	0.1% rms or less	0.1% rms or less
AFM	Frequency response (at reference level ^{a)})	20 Hz to 20 kHz +0.5 dB/-2.0 dB	_
	S/N ratio (at 3% distortion level)	85 dB or more	_
	Distortion (THD at 1 kHz reference level ^a)	0.5% or less	_

a) Reference level: +4 dBm

Processor adjustment range

Video level	$\pm 3 \text{ dB}/-\infty$ to $\pm 3 \text{ dB}$ selectable		
Chroma level	$\pm 3 \text{ dB}/-\infty$ to $\pm 3 \text{ dB}$ selectable		
Setup level (59.94i, 29.97PsF mode)			
	±30 IRE		
Black level (50i, 25PsF mode)			
	±210 mV		
Chroma phase	±30°		
System phase	Sync: ±15 µs		
	SC: ±200 ns		
	bc. ±200 ll3		

Input connectors

HDSDI INPUT	BNC (1 each for input and for
	through output to a monitor)
	Serial digital (1.485 Gbits/s)
	SMPTE 292M
SDTI INPUT	BNC (1) (optional)
	SMPTE 305M (SDTI)

REF. VIDEO INPUT BNC (2 in loop through connection) Black burst or composite sync 0.3 Vp-p, 75 Ω , sync negative AUDIO INPUT CH1/2/3/4 XLR 3-pin, female (4) LOW OFF: -60 dBu, high impedance, balanced HIGH OFF: +4 dBu, high impedance, balanced HIGH ON: +4 dBm, 600Ω termination, balanced CUE IN XLR 3-pin, female (1) LOW OFF: -60 dBu, high impedance, balanced HIGH OFF: +4 dBu, high impedance, balanced HIGH ON: +4 dBm, 600 Ω termination, balanced

TIME CODE IN	XLR 3-pin, female (1)				
	0.5 to 18 Vp-p, 10 k Ω , balanced				
Output connectors					
HDSDI OUTPU	r				
	BNC (3 including 1 for character				
	superimposition)				
	Serial digital (1.485 Gbits/s)				
	SMPTE 292M				
SDTI OUTPUT	BNC (2) (optional)				
	SMPTE 305M (SDTI)				
COMPONENT V	IDEO OUTPUT				
	BNC (3 for 1 set)				
	Y: 1.0 Vp-p, Sync negative				
	R–Y/B–Y: 0.7 Vp-p, 75 Ω , with				
	100% or 75% color bar selectable				
COMPOSITE VI	DEO OUTPUT				
	BNC (3 including 1 for character				
	superimposition)				
	1.0 Vp-p, 75 Ω , Sync negative				
SDI OUTPUT	BNC (3 including 1 for character				
	superimpositon)				
	Serial digital (270 Mbits/s)				
	SMPTE 259 M				
AUDIO OUTPUT					
	XLR 3-pin, male (4)				
	+4 dBm at 600 Ω load, low				
CUE OUT	impedance, balanced XLR 3-pin, male (1)				
CULUUI	+4 dBm at 600 Ω load, low				
	impedance, balanced				
	T (AES/EBU) CH1/2, 3/4, 5/6, 7/8				
	BNC (4)				
	Complies with AES-3id-1995				
	(CH1/2 and CH3/4 only for HDW-				
	2000)				
MONITOR OUT					
	XLR 3-pin, male (2)				
	+4 dBm at 600 Ω load, low				
	impedance, balanced				
TIME CODE OU	Т				
	XLR 3-pin, male (1)				
	2.2 Vp-p, low impedance, balanced				
PHONES	JM-60 stereo phone jack				
	$-\infty$ to -12 dBu at 8 Ω load,				

unbalanced

AUDIO INPUT(AES/EBU) CH1/2, 3/4

BNC (2)

Complies with AES-3id-1995

Remote connectors

CONTROL PANEL 10-pin (2), female Front/rear selectable REMOTE 1-IN(9P) D-sub 9-pin, female REMOTE 1-OUT(9P) D-sub 9-pin, female D-sub 9-pin, male **RS-232C** VIDEO CONTROL(15P) D-sub 15-pin, male (for optional BVR-50/50P) VIDEO CONTROL(9P) D-sub 9-pin, female (for optional HKDV-900) REMOTE 2 PARALLEL I/O(50P) 50-pin, female

Memory card insertion slot

PCMCIA

Memory stick slot

Memory stick (8 to 128MB)

Accessories supplied

PSW 4 × 16 screws for rack mounting (4) CD-ROM Manual (1) Installation Manual (1) Operation Guide (1)

Optional accessories

HKDW-101 Control Panel HKDW-102 SDTI Interface Board **BKMW-102** Remote Control Unit **BKMW-103** Control Panel Extension Kit RCC-5G 9-pin remote control cable BVR-50/50P Video Remote Control Unit HKDV-900 Video Remote Control Unit RMM-131 Rack Mount Adaptor BCT-HD12CL Cleaning Cassette Tape AC power cord • For customers in the U.S.A. and Canada Part No. 1-557-377-11 Plug holder 3-613-640-01 • For customers in the United Kingdom Part No. 1-782-165-11 Plug holder 3-613-640-01

• For customers in European countries other than the United Kingdom Part No. 1-782-164-11 Plug holder 3-613-640-01

Design and specifications are subject to change without notice.

To prevent electromagnetic interference from portable communications devices

The use of portable telephones and other communications devices near this unit can result in misoperations and interference with audio and video signals.

It is recommended that portable communications devices near this unit be powered off.

Relation between HKDV-900/503 setting items and setup menu of this unit

HKDV-900/503 setting items	Setup menu items of this unit	
HD Master	740: MASTER LEVEL (HD) ^{a)}	
HD Y	741: Y LEVEL (HD) ^{a)}	
HD Pb	742: Pb LEVEL (HD) ^{a)}	
HD Pr	743: Pr LEVEL (HD) ^{a)}	
HD Setup	745: SETUP LEVEL (HD) ^{a)}	
HD Sync Phase	746: SYNC PHASE (HD/UC) a)	
HD Fine	747: FINE (HD/UC) ^{a)}	
D1 Master	No corresponding menu item	
D1 Y	No corresponding menu item	
D1 B-Y	No corresponding menu item	
D1 R-Y	No corresponding menu item	
D2 VIDEO	715: VIDEO GAIN CONTROL (HD/DC/SD/UC) a)	
D2 CHROMA	716: CHROMA GAIN CONTROL (HD/DC/SD/UC) a)	
D2 HUE	717: CHROMA PHASE CONTROL (HD/DC/SD/UC) a)	
SETUP	713: VIDEO SETUP REFERENCE LEVEL: OUTPUT LEVEL (DC/SD) ^{a), c)}	
	718: SETUP LEVEL/BLACK LEVEL (HD/DC/SD/UC) a), c)	
SD Sync Phase	719: SYSTEM PHASE SYNC (DC/SD)	
SD Fine	720: SYSTEM PHASE SC (DC/SD)	
CROSS COLOR	934: CROSS COLOR (DC)	
H CROP POSITION	932: H CROP POSITION (DC)/951: H CROP POSITION (UC) b)	
DETAIL GAIN	935: DETAIL GAIN (DC)/954: DETAIL GAIN (UC) ^{b)}	
LIMITTER	936: LIMITER (DC)/955: LIMITER (UC) ^{b)}	
CRISP	937: CRISP THRESHOLD (DC)/956: CRISP THRESHOLD (UC) ^{b)}	
DEPEND	938: LEVEL DEPEND THRESHOLD (DC)/957: LEVEL DEPEND THRESHOLD (UC) b)	
FREQUENCY	939: H DETAIL FREQUENCY (DC)/958: H DETAIL FREQUENCY (UC) b)	
H/V RATIO	940: H/V RATIO (DC)/959: H/V RATIO (UC) ^{b)}	
GAMMA	941: GAMMA LEVEL (DC)/960: GAMMA LEVEL (UC) ^{b)}	
CROP	930: DOWN CONVERTER MODE/950: UP CONVERTER MODE b)	
LETTER BOX	930: DOWN CONVERTER MODE/950: UP CONVERTER MODE b)	
SQUEEZE	930: DOWN CONVERTER MODE/950: UP CONVERTER MODE b)	

a) Valid for output only when F1 (V.PROC) in function menu page 2 is set to MENU.

- b) Select whether to set DC or UC with menu item 212 (VIDEO REMOTE CONTROL SELECT). When both are selected (menu item 212 is U&D), both of the corresponding menu settings are made, but this unit's answer values and unity values are the DC values.
- c) Use the submenu of menu item 212 (VIDEO REMOTE CONTROL SELECT) to select whether to set menu item 713 or 718.

HD: HDSDI output during HDCAM playback

- DC: Down-converted SD (D1 SDI/composite) output during HDCAM playback
- **SD:** SD (D1 SDI/COMPOSITE) output during SD format playback
- UC: Upconverted HDSDI output during SD format playback



HD/SD video output phase settings

For the HD/SD video output phase setting, you can use the maintenance menu.

For details, refer to the Installation Manual.

Item number	Item name		Settings
M3	M3A: OUTPUT PHASE SELECT	M3A0: HD PHASE SEL	 Select the HD video output signal phase with respect to the reference signal: 0H or -90H (HD) advanced. OH: Output in sync with the reference signal. -90H: Output with the phase delayed by -90H (HD) with respect to the reference signal.
		M3A1: SD PHASE SEL	 Select the SD video output signal phase with respect to the reference signal: 0H or -2H (SD) advanced. OH: Output in sync with the reference signal. -2H: Output with the phase delayed by -2H (SD) with respect to the reference signal.
		M3A2: SD UPCNV SEL (HDW- M2000/ M2000P only)	 Select whether the SD video output signal phase in SD tape playback should be in sync or one frame delayed. noml: Output the SD video with the phase unchanged. (The HD video output is delayed by one frame with respect to the reference signal.) HD: Output the SD video with the phase delayed by one frame. (The HD video output and SD video output are in phase with the reference signal.)

Notes

- The SDSDI (D1) output and component/composite outputs have the same phase.
- For item M3A2 is HDW-M2000/M2000P only.

For details of the audio/timecode output phase, see Setup menu item 338.

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