## JVL

## BLU-RAY DISC \& HDD RECORDER SR-HD2500EU



The rating plate and the safety caution are on the rear of the unit.

## WARNING : DANGEROUS VOLTAGE INSIDE

## WARNING : TO PREVENT FIRE OR SHOCK HAZARD,

 DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.
## CAUTION:

A UNIT IS A CLASS 1 LASER PRODUCT. HOWEVER THIS UNIT USES A VISIBLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION EXPOSURE IF DIRECTED. BE SURE TO OPERATE THE UNIT CORRECTLY AS INSTRUCTED.
WHEN THIS UNIT IS PLUGGED INTO THE WALL OUTLET, DO NOT PLACE YOUR EYES CLOSE TO THE OPENING OF THE DISC TRAY AND OTHER OPENINGS TO LOOK INTO THE INSIDE OF THIS UNIT.
USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

## CLASS 1 LASER PRODUCT

REPRODUCTION OF LABELS
WARNING LABEL INSIDE OF THE UNIT

CAIJION CLASS 3B VISEIF AND INVSELE LASER RADLATION WHEN OPEN, AMDD EXPQSURE TO THE BEAM.
ATTENTION RADMGIONS LASR VISBES ET INVISEIES DE CLASSE 38 DLAND OUVERT. EVITEZ TOUT EXPOSTICN AU FALSCEAU.
ADMARSEL KLASSE 3 SYTIIS DG USYMIG LASERSTRÅLING VED ÅBNING. UNDAX UNSATIESE FOR STRALING.
VARNENG KLASS 3 B SYULG OCH OSYNLG LASEPSTRÅIMVG NÄR DENI DEL ÄR ÖPPYMD. UNVIK ATT UTSATTA DIG FƠR STRALEN.
VORCMCHT BG GEDFFNEIER ABDEXUNG IST SICHTBARE UND UNSICFIBARE LASERSTRAHLU'G DG KLASSE 3B M GERÄTE MEREI VORHANIEN. NCHT DEM LASERSTRAHL AUSSETZFU!
PREEAUCIÓN CUANDO SE ABRE HAY RADIACIÓN LÁSER DE CLASE 3B YSIBEF E INVISIBLE. EVITE LA EXPOSICION A LOS RAYOS LÁSER. VARO! AVATTAESSA OIFT ALTIIINA NÄKYYÄLIE JA

NÄKYMÄTTİMÄULE LUOKAN 3B LASERSÄTELYLLE. ÄLÄ KATSO SÄTEESEEN.



DRW2382-A

This unit apply to the standard "IEC60825-1:2007" for laser products

## Dear Customer, [European Union]

This apparatus is in conformance with the valid European directives and standards regarding electromagnetic compatibility and electrical safety.

European representative of JVC KENWOOD Corporation is: JVC Technical Services Europe GmbH
Postfach 100504
61145 Friedberg
German

## IMPORTANT:

- Please read the various precautions on page 2 to 4 before installing or operating the unit
- It should be noted that it may be unlawful to re-record pre recorded tapes,DVDs, or discs without the consent of the owner of copyright in the sound or video recording, broadcast or cable programme and in any literary, dramatic, musical, or artistic work embodied therein.


## CAUTION:

- When you are not using the unit for a long period of time, it is recommended that you disconnect the power cord from the mains outlet.
- Dangerous voltage inside. Refer internal servicing to qualified service personnel. To prevent electric shock or fire hazard, remove the power cord from the mains outlet prior to connecting or disconnecting any signal lead or aerial.
- The mains plug shall remain readily operable.

The STANDBY/ON Ј/I button does not completely shut off mains power from the unit, but switches operating current on and off. "১" shows electrical power standby and "|" shows ON.

A warning that an apparatus with CLASS I construction shall be connected to a MAINS socket outlet with protective earthing connection.

## WARNING

Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

[^0]Failure to heed the following precautions may result in damage to the unit, remote control or disc.

1. DO NOT place the unit -

- in an environment prone to extreme temperatures or humidity.
- in direct sunlight.
- in a dusty environment.
- in an environment where strong magnetic fields are generated.
- on a surface that is unstable or subject to vibration.

2. DO NOT block the unit's ventilation openings or holes. (If the ventilation openings or holes are blocked by a newspaper or cloth, etc., the heat may not be able to get out.)
3. DO NOT place heavy objects on the unit or remote control.
4. DO NOT place anything which might spill on top of the unit or remote control.
(If water or liquid is allowed to enter this equipment, fire or electric shock may be caused.)
5. DO NOT expose the apparatus to dripping or splashing.
6. DO NOT use this equipment in a bathroom or places with water. Also DO NOT place any containers filled with water or liquids (such as cosmetics or medicines, flower vases, potted plants, cups, etc.) on top of this unit.
7. DO NOT place any naked flame sources, such as lighted candles, on the apparatus.
8. AVOID violent shocks to the unit during transport.

## Information for Users on Disposal of Old Equipment and Batteries



Notice:
The sign Pb below the symbol for batteries indicates that this battery contains lead.
[European Union]
These symbols indicate that the electrical and electronic equipment and the battery with this symbol should not be disposed of as general household waste at its end-of-life. Instead, the products should be handed over to the applicable collection points for the recycling of electrical and electronic equipment as well as batteries for proper treatment, recovery and recycling in accordance with your national legislation and the Directive 2002/96/EC and 2006/66/EC.
By disposing of these products correctly, you will help to conserve natural resources and will help to prevent potential negative effects on the environment and human health which could otherwise be caused by inappropriate waste handling of these products.
For more information about collection points and recycling of these products, please contact your local municipal office, your household waste disposal service or the shop where you purchased the product.
Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

## [Business users]

If you wish to dispose of this product, please visit our web page information about the take-back of the product. http://www.jvc.eu to obtain

## [Other Countries outside the European Union]

These symbols are only valid in the European Union. If you wish to dispose of these items, please do so in accordance with applicable national legislation or other rules in your country for the treatment of old electrical and electronic equipment and batteries.

## POWER CONNECTION

The power supply voltage rating of this product is AC 220-240 V (For European countries, Asian countries, and United Kingdom).
The power cord attached conforms to the following power supply voltage and countries. Use only the power cord designated to ensure safety and EMC regulations of each country.

For European and Asian countries: AC 220-240 V


For United Kingdom:
AC 220-240 V


This plug will fit only into a grounded power outlet. If you are unable to insert the plug into the outlet, contact your electrician to install the proper outlet. Do not defeat the safety purpose of the grounded plug.

- This product should be operated only with the type of power source indicated on the label. If you are not sure of the type of power supply of your home, consult your product dealer or local electric power company.


## Warning:

- Do not use the same power cord for AC 120 V as for AC 220 240 V. Doing so may cause malfunction, electric shock or fire.


## Note for United Kingdom power cord only

The plug of United Kingdom power cord has a built-in fuse. When replacing the fuse, be sure to use only a correctly rated approved type, re-fit the fuse cover. (Consult your dealer or qualified personnel.)

## How to replace the fuse

Open the fuse compartment with the blade screwdriver, and replace the fuse.


When the equipment is installed in a cabinet or a shelf, make sure that it has sufficient space on all sides to allow for ventilation (10 cm or more on both sides, on top and at the rear).
When discarding batteries, environmental problems must be considered and the local rules or laws governing the disposal of these batteries must be followed strictly.

Use the supplied power cord.
(If not, fire or electric shock may be caused.)
DON'T continue to operate the equipment if you are in any doubt about it working normally, or if it is damaged in any way -- switch off, with draw the mains plug and consult your dealer.
DO be careful with glass panels or doors on equipment.
DO consult you dealer if you are ever in doubt about the installation, operation or safety of your equipment.
NEVER let anyone especially children push anything into holes, slots or any other opening in the case -- this could result in a fatal electrical shock.

## MOISTURE CONDENSATION

Moisture in the air will condense on the unit when you move it from a cold place to a warm place, or under extremely humid conditions-just as water droplets form on the surface of a glass filled with cold liquid. In conditions where condensation may occur, disconnect the unit's power plug from the wall and keep it disconnected for a few hours to let the moisture dry, then turn on the unit.

Batteries -- Incorrect use of batteries may cause the batteries to burst or ignite. A leaky battery may corrode the equipment, dirty your hands or spoil your clothing. In order to avoid these problems, make sure to observe the precautions below:

- Use the specified batteries only.
- Install the batteries with due attention to the plus (+) and minus $(-)$ sides of the batteries according to the instructions in the compartment.
- Do not mix old and new batteries.
- Do not mix batteries of different types. Voltage specifications of batteries of the same shape may vary.
- Replace an exhausted battery with a new one promptly.
- If you will not use the remote control for a long time, remove the batteries.
- If leaked battery fluid gets on your skin or clothing, rinse immediately and thoroughly. If it gets into you eye, bathe your eye well rather than rubbing and seek medical treatment immediately. Leaked battery fluid that gets into your eye or your clothing may cause a skin irritation or damage your eye.
- Do not put the batteries in a place where young children can reach.

This equipment has been designed and manufactured to meet international safety standards but, like any electrical equipment, care must be taken if you are to obtain the best results and safety is to be assured.
DO read the operating instructions before you attempt to use the equipment.
DO ensure that all electrical connections (including the mains plug, extension leads and interconnections between pieces of equipment) are properly made and in accordance with the manufacturer's instructions. Switch off and withdraw the mains plug when making or changing connections.
DO consult your dealer if you are ever in doubt about the installation, operation or safety of your equipment.
DO be careful with glass panels or doors on equipment.
DON'T continue to operate the equipment if you are in any doubt about it working normally, or if it is damaged in any way-switch off, withdraw the mains plug and consult your dealer.
DON'T remove any fixed cover as this may expose dangerous voltages.
DON'T leave equipment switched on when it is unattended unless it is specifically stated that it is designed for unattended operation or has a standby mode. Switch off using the switch on the equipment and make sure that your family knows how to do this. Special arrangements may need to be made for infirm or handicapped people.
DON'T use equipment such as personal stereos or radios so that you are distracted from the requirements of road safety. It is illegal to watch television whilst driving.
DON'T listen to headphones at high volume, as such use can permanently damage your hearing.
DON'T obstruct the ventilation of the equipment, for example with curtains or soft furnishings. Overheating will cause damage and shorten the life of the equipment.
DON'T use makeshift stands and NEVER fix legs with wood screws-to ensure complete safety always fit the manufacturer's approved stand or legs with the fixings provided according to the instructions.
DON'T allow electrical equipment to be exposed to rain or moisture.

## ABOVE ALL...

- NEVER let anyone especially children push anything into holes, slots or any other opening in the case-this could result in a fatal electrical shock;
- NEVER guess or take chances with electrical equipment of any kind-it is better to be safe than sorry!


## DISCLAIMER OF LIABILITY

JVC shall not be liable for any loss relating to the unit's failure to properly record, store or playback any content (video, audio or otherwise) for any reason whatsoever. Any applicable warranties shall only cover replacement or repair of the effected unit, and shall not apply to recovery or replacement of lost content.

## ATTENTION:

- Using a mobile phone in the vicinity of the unit may cause picture vibration on the TV screen or change the screen to a black back display.
- Some TVs or other appliances generate strong magnetic fields. Do not place such appliances on top of the unit as it may cause picture disturbance.
- When moving the product, press $৬ / I$ to turn off the power, and wait at least 30 seconds before unplugging the power cord. Then, wait at least 2 minutes before moving the product.
- If there is a power outage when using the unit, the recorded data may be erased.
- It is recommended to back up discs which contain important recordings periodically (every few years). As digital signals do not deteriorate, failure to play back or record might arise due to the effects of the disc aging through the years depending on the storage environment.
- Recorded programmes and data cannot be restored once the disc or tape is damaged.


## DODOLBY.

TRUEFD
DIGITAL PLUS

- Manufactured under licence from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.
- Manufactured under license under U.S. Patent Nos: 5,956,674; 5,974,380; 6,226,616; 6,487,535; 7,392,195; 7,272,567; 7,333,929; 7,212,872 \& other U.S. and worldwide patents issued \& pending. DTS-HD, the Symbol, \& DTS-HD and the Symbol together are registered trademarks \& DTS-HD Master Audio I Essential is a trademark of DTS, Inc. Product includes software. © DTS, Inc. All Rights Reserved.
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- Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.
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- iLINK and the iLINK logo are trademarks.
- "AVCHD" and the "AVCHD" logo are trademarks of Panasonic Corporation and Sony Corporation.
- Other product and company names included in this instruction manual are trademarks and/or registered trademarks of their respective holders.
- This product is licensed under the AVC patent portfolio license and VC-1 patent portfolio license for the personal and noncommercial use of a consumer to (i) encode video in compliance with the AVC Standard and VC-1 Standard ("AVC/ VC-1 Video") and/or (ii) decode AVC/VC-1 Video that was encoded by a consumer engaged in a personal and noncommercial activity and/or was obtained from a video provider licensed to provide AVC/VC-1 Video. No license is granted or shall be implied for any other use. Additional information may be obtained from MPEG LA, LLC. See http://www.mpegla.com.
- This unit can play back and record only PAL signals. NTSC signals can also be played back on the BD/DVD deck.
- The hard disk is a consumable item. Replacement is recommended after 10000 hours of use (if use in a $25^{\circ} \mathrm{C}$ environment). For information on maintenance planning and costs, consult your nearest JVC dealer.
- The fan motor is a consumable item. Replacement is recommended after 30000 hours of use (if use in a $25^{\circ} \mathrm{C}$ environment). For information on maintenance planning and costs, consult your nearest JVC dealer.


## BEFORE YOU INSTALL YOUR NEW UNIT . . .

## . . . please read the sections/literature listed below.

- "Cautions" on page 2
" IMPORTANT SAFETY INSTRUCTIONS" on page 3 to 4

Safety Precaution
European Union only

## EMC Supplement

This equipment is in conformity with the provisions and protection requirements of the corresponding European Directives.
This equipment is designed for professional video appliances and can be used in the following environments:

- Controlled EMC environment (for example purpose built broadcasting or recording studio), and rural outdoors environment (far away from railways, transmitters, overhead power lines, etc.)
In order to keep the best performance and ensure electromagnetic compatibility, we recommend to use cables not exceeding the following length:

| Cable | Length |
| :--- | :--- |
| Power cord (attached cable (H05VV-F $3 \times 0.75 \mathrm{~mm}^{2}$ )) | 2.0 m |
| Video signal cable (coaxial cable) | 2.0 m |
| Audio signal cable (shielded cable) | 1.5 m |
| HDMI cable (shielded cable) | 2.0 m |
| RS-232C cable (shielded cable) | 2.0 m |
| (A straight cable with a D-sub 9-pin connector) | 2.0 m |
| HDV/DV cable (shielded cable) | 2.0 m |
| USB cable (shielded cable) | 2.0 m |
| REMOTE cable (shielded cable) | 2.0 m |

The inrush current of this apparatus is 9.5 ampere.

## CAUTION

In case where the strong electromagnetic waves or magnetism are near the audio cable or the signal cable, the sound or the picture will contain noise. In such cases, please keep the cable away from the sources of the disturbance.

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## Safety Precaution

## Contents

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## Key Features

## Professional Blu-ray Disc recorder of the high-definition era

Copy videos to a Blu-ray Disc in high-definition from a highdefinition camcorder, or down convert the videos and record them onto DVDs, all without the need for a PC. The internal hard disk drive enables for easy editing and dubbing multiple discs.

## Compatible with ProHD Camcorder GYHM700/100

MOV files that are taken in SP mode (*1) and HQ mode (*2) using the JVC ProHD Camcorder GY-HM700/100 are compatible with the SR-HD2500, and can be imported into the HDD or dubbed onto discs.
(*1) SP mode : $1280 \times 720 / 50 p, 25 p, 1440 \times 1080 / 50 i$
(*2) HQ mode : $1280 \times 720 / 50 \mathrm{p}, 25 \mathrm{p}, 1440 \times 1080 / 50 \mathrm{i}$, 1920x1080/50i, 25p

## Compatibility with other consumer camcorders

In addition to AVCHD, HDV and DV, JVC Everio file formats are also compatible, and digital dubbing can be done.

## Digital interface that allows for camcorder compatibility

This unit is equipped with USB, SD slots and i.Link input terminals for connecting the camcorder.

## Create menu-supported Blu-ray discs

Blu-ray discs can be created using the BDMV (with menu) format. BDAV discs can also be created and dubbed according to the intended use.
The SR-HD2500 also enable users to use an original image as the background.

## Compatible with dual layer 50 GB Blu-ray discs, and records up to 24 hours of full high-definition images in a single disc

This unit is also compatible with high capacity dual layer 50 GB Blu-ray discs, and up to 24 hours (AE mode) of full highdefinition images can be recorded in a single disc. Writing to inexpensive LTH discs is also supported.

## Authoring menu enables discs to be created and used industrially such as for demonstrations

Disc authoring can be used to create discs for industrial use, such as discs that repeat playback automatically.

## Equipped with external control RS-232C terminal

This unit is equipped with a RS-232C terminal that allows for external control using a PC.

## Equipped with SDI output terminal

You can connect this unit directly to an SDI system without using any converter or peripheral device.

## Supports direct recording to discs

You can record contents directly to an optical disc (BD-R/RE, DVD-R/RW).

## How to Read this Manual

## About this manual

This manual mainly describes operation procedures using the remote control unit buttons.

- The buttons on the remote control unit are indicated as [Button Name].
- The menu items are indicated as "Menu Item".


## - Supplementary remarks in the main text

Memo: States restrictions on the functions or use of this unit.
Note : States precautions to be taken during operation.
: Indicates the page numbers or items to refer to.

## Memo:

The displays of operable media are highlighted.
HDD : Hard disk
DVD : DVD
BD : Blu-ray disc
SD : SD card
SDHC: SDHC Card
CD : Music compact disc
JPEG: JPEG (still picture) file disc
Refer to the supplied CD-ROM for the Germany, Spanish, Italian and French GUIDEBOOK.
In order to view the GUIDEBOOK, Adobe ${ }^{\circledR}$ Acrobat ${ }^{\circledR}$
Reader ${ }^{\text {TM }}$ or Adobe ${ }^{\circledR}$ Reader ${ }^{\circledR}$ must be installed.
Adobe ${ }^{\circledR}$ Reader ${ }^{\circledR}$ can be loaded from Adobe's
web site:http://www.adobe.com/

## Menu operation

Pressing the remote control buttons below calls up the respective menu screens.

- [SET UP], [NAVIGATION], [EDIT], [INFORMATION CORRECT], [DUBBING], [MEDIA MANAGE]
- Press any of the $\mathbf{\Delta} / \boldsymbol{\nabla} / \boldsymbol{/} /$ ] buttons to move to a specific menu item (yellow item indicated by a small arrow).
- Press the $[\mathrm{OK}]$ button to confirm the selection.
- Press the [RETURN] button to return to the previous screen.
- Simple instructions on the operation procedure may be displayed at the bottom of the screen.


## Other Precautionary Notes

## Copyright protection

This unit supports copyright protection technologies.

## Copyrights

- According to the copyright law, video or music data that you store must not be used for purposes other than personal enjoyment without the authorization of the copyright holder.
- The copyright protection function prevents copyrighted video images from being saved to equipment such as a video recorder. This function may also cause deterioration in the playback picture quality when the data is output to a monitor through a video recorder. This is not a hardware malfunction. To play back copyrighted videos, connect this product directly to the monitor.
- Read and understand fully the terms and conditions of all copyright works before using this unit in the correct manner. Under no circumstances shall JVC KENWOOD take any responsibility for any infringements of copyright caused by the customer when using this unit. The customer shall be responsible for resolving all legal issues regarding to any copyright infringements.


## Stored video content and compensation

- For discs containing important video content, backup on a periodic basis (once every few years) is recommended. Although digital signals do not deteriorate, playback or dubbing may fail due to aging of the disc resulting from the storage conditions.
- Recorded data may be lost if power outage occurs while this unit is being used. It is therefore recommended that videos stored on the HDD be dubbed to a BD or DVD as soon as possible in case the HDD breaks down.
- Videos or data stored on a BD/DVD, HDD, or SD card cannot be recovered if the media is damaged.


## Disclaimer of compensation for loss or damage of stored video content

Please note that our company will not be liable for compensation of the content or any incidental damages in the event that dubbing or playback cannot be performed properly for some reasons. The same applies during repair of this unit.

## Handling precautions

- Do not use the plug or power point with dust or metallic objects attached to it
- Failure to do so may cause short circuit or heating, and result in fire or electric shock.
- Remove the plug once every half a year, and clean it with a dry cloth.
- Make use of a power point that allows the power plug to be inserted or removed easily
- Make sure that the plug can be removed immediately in case an abnormality is found in the unit.
- Insert the plug firmly into the power point
- Failure to do so may cause short circuit or heating, and result in fire or electric shock.
- Do not make use of a power voltage other than that specified
- Doing so may result in fire or electric shock.
- Do not insert or remove the plug with wet hands
- Doing so may result in electric shock.
- Do not touch the plug when there is thunder or lightning
- Doing so may cause electric shock.
- Do not insert any foreign object into this unit
- Doing so may result in fire or electric shock.
- Do not dismantle or remodel this unit
- This unit consists of high-voltage components. Dismantling or remodeling the unit may cause fire or electric shock.
- Request the authorized dealer to inspect the interior part of the unit once a year
- Using this unit with dust accumulated inside may result in fire.
- It is particularly effective to perform servicing before the humid rainy season.
- Do not connect any video cameras that are not made by JVC to the USB terminal
- Doing so may result in malfunction.


## Hard Disk Drive (HDD)

## Hard disk drive (HDD)

The HDD rotates at a high speed whenever the power is turned "On".
Pay particular attention to the following precautions when using this unit.

| Warning |
| :--- |
| - Do not subject it to vibration or strong impact |
| Subjecting this unit to excessive impact may result in loss of |
| recorded data and even damage of the HDD. |
| - Do not remove the power plug when this unit is running |
| Shutting down the power when the HDD is running may result |
| in data loss and even damage of the HDD. Make sure that the |
| power plug is removed only after turning off the power. |
| (Wait for the "GOODBYE" message on the display window to |
| disappear first) |

## SD Cards

## Precautions for handling SD and SDHC cards

Note:

- The disc operation display icon appears blinking and "READING" is displayed on the display window when the SD card is being accessed (such as during dubbing, playback, or formatting). When access to the SD card is in progress, do not remove the card or the power plug. Doing so may cause the SD card to become unusable.
If the SD card is not usable, reformat the card. If the problem persists even after reformatting, use a new SD card.
- Do not use or store the card at a place that is subject to static or electrical noise.
- Inserting the SD card incorrectly may cause this unit or the card to malfunction.
- Our company will not be liable for any damage or loss of the stored data due to accidents. (Be sure to back up the data.)
- Use the card according to the prescribed conditions. Do not use it at the following locations.
- Places that are exposed to direct sunlight
- Places near heat-generating equipment
- Inside a car that is under the sun with the windows tightly shut
- Places that are subject to high humidity and corrosion
- Do not bend or drop the card, or subject it to strong impact or vibration.
- Do not expose the card to water.
- Do not place near devices that emit strong magnetic or radio waves.
- Do not touch the metal part of the card.

Memo:

- To dispose a card after erasing all data inside, it is recommended that this be done using a commercially available data deletion software, or by destroying the card physically, such as with a hammer. Formatting or deletion of data using this unit only changes the file administration information, and does not erase the data completely.


## BD video data

You can erase BD Video data from the SD card as follows.
1 Insert the SD card which has BD video data stored on it, into the [SD SLOT]

## Memo:

- The BD video data cannot be erased if the SD card is writeprotected. In this case, turn off the write-protect lock before inserting the SD card.

2 Press the [MEDIA MANAGE] button on the remote control unit
3 Select "BD-VIDEO DATA ERASE" from "SD CARD"

- The confirmation screen for erasing the BD video data is displayed.
4 Select "ERASE", and press the [OK] button
- The BD video data will be erased.


## Discs

## BD recording formats

## - BDAV mode

- Videos can be edited (chapter edit etc) and new videos can be added to the disc. This format is suitable for recording videos.
- MPEG2 with HD quality will be recorded as it is onto the disc. This format has low playback compatibility, but performs well when used for backups.


## - BDMV mode

- Compatible and playable on other BD players. Menu functions similar to those of DVD video mode are also included.
This format performs well for distribution purposes.


## DVD recording formats

- VR MODE
- Format the disc using "VR MODE" if you want to add new videos to the disc.
- Deleting currently saved videos increases the remaining space on the disc. (except for the case of DVD-R discs.)


## - VIDEO MODE

- Format the disc in this mode if you want to play the disc on a different DVD player.


## Formatting of discs

Formatting is required for some disc types. Perform formatting if this is necessary.

## - When using BD-RE or BD-R discs

Formatting is required. Format the disc using this unit.

## - When using DVD-R discs

Formatting is required depending on the disc mode to be used.

- Formatting is required when the disc is used in "VR MODE". Format the disc using this unit.
- Formatting is not required when using the disc in "VIDEO MODE".
Note:
- BD-R and DVD-R discs cannot be reformatted. Check the disc mode before formatting the disc.
- When using DVD-RW discs

Formatting is required. Format the disc using this unit.

- Format using "VR MODE" or "VIDEO MODE".


## Discs (Continued)

Discs that enable both dubbing and
playback

| Disc Type | Recording Format | Format | Finalise | Repeated Use <br> (Reformat) |
| :--- | :--- | :---: | :---: | :---: |
| BD-RE | BDAV mode | $\bigcirc$ | - | $\bigcirc$ |
|  | BDMV mode | $\bigcirc$ | - | $\bigcirc$ |
|  | BDAV mode | $\bigcirc$ | $\bigcirc$ | - |
|  | BDMV mode | $\bigcirc$ | - | - |
| DVD-RW | Video mode | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | VR mode | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | Video mode | - | $\bigcirc$ | - |
|  | VR mode | $\bigcirc$ | $\bigcirc$ | - |

## Discs that enable playback only

| Disc Type | Description |
| :--- | :--- |
| DVD-RAM (4.7 GB) | Supports specific forms of playback, but no recording can be done. |
| BD-ROM | Commercially available Blu-ray discs (movies, music, etc.) <br> The region code that can be played back on this unit is "B". |
| DVD video | Commercially available DVD-Video discs (movies, music, etc.) <br> The region code that can be played back on this unit is "2". The video format used is PAL or NTSC. |
| Music CD | CD-DA <br> DTS music CDs are also playable. |

## Memo:

- If 8 cm discs are used, only playback can be performed. The disc cannot be used for recording or editing.
- 8 cm discs can be used without adapters.
- DVD-RAM cartridges and BD-RE are not supported. Take the DVD-RAM out of the cartridge before using it.


## Discs that are not supported

- DVD-RAM (2.6 GB/5.2 GB)
- DVD-R (for authoring)
- CD-ROM/R/RW (PhotoCD, CD-G, VCD etc.)
- DDCD (1.3 GB, Double Density CD)
- HDCD (High Density CD)


## Memo:

- To playback a BD or DVD that was created using this unit on another player, finalise the disc.
- There is no need for finalising if the BD-RE disc is recorded using BDAV mode.
- If a DVD that was recorded using VR mode has been finalised, the disc can only be played back on VR mode compatible devices.
- To perform high-speed dubbing, make use of a disc that supports high-speed recording.
- This unit can play back and record only PAL signals. NTSC signals can also be played back on the BD/DVD deck.

Note:

- Do not use disc if the sticker or label is peeled off from the disc surface, if the disc is not round in shape, or if it is significantly warped or cracked.


## Precautions on the Use of Discs

## Maintenance of discs

- Dirt attached to the disc, such as fingerprints and dust, may cause distortion in the video image or sound.
Keep the disc clean at all times such as by using a soft cloth.
- Wipe the disc lightly from the centre outward using the cloth.
- If dirt is stubborn, wipe it off using a slightly wet cloth, followed by a dry cloth.
- Do not use thinner, benzine, alcohol, conventional record cleaners, or antistatic sprays.
Doing so may damage the disc surface.


## Handling discs

- Removing a disc

- Keeping a disc

- Correct way to hold a disc

- Make sure that your hands do not touch the recording/ playback side of the disc.


## Disc storage

- Avoid storing the disc at the following locations.
- Places that are subject to high humidity, dust, or mold growth
- Places that are exposed to direct sunlight or near a heater
- Inside a car during summer
- Do not drop the disc or subject it to strong impact.
- Place the disc in a case and store it vertically.
- Stacking the discs without using a case, placing the discs against one another or dropping them may result in deformation or cracking.


## When the recording/playback lens is dirty

Dust or dirt may be attached to the recording/playback lens after using this unit for a prolonged period of time, and recording or playback may not be properly performed as a result.
Although the performance of this unit varies according to the frequency of use and installation environment, it is recommended that cleaning of the lens be performed once every half a year using commercially available DVD lens cleaners.
For cleaning procedures, refer to the instruction manual of the lens cleaner.

## Precautions when playing a dual disc

The side of the dual disc that is not used for DVD recording does not comply with the standard specifications of music CDs.
It is recommended that playback on this unit be limited to the DVD recording side of the dual disc.

## Use genuine JVC discs

The best performance may not be obtained for some discs. It is recommended that genuine JVC discs be used to ensure the best results.

## Power Cable

Do not unplug the cable during recording or playback. Doing so may cause the disc to become unusable. If the disc becomes unusable, refer to the following.
BD-R or : Use a new disc.
DVD-R
BD-RE or : Reformat the disc after erasing the data. If the DVD-RW disc is still not usable, use a new disc.
Do not turn off the [J/l] button or unplug the power cable immediately after closing the disc tray.

## On-screen Displays

## Status display

Displays the current settings and operating status (such as playback, pause) of this unit.
Pressing the [ON SCREEN] button on the remote control displays the status. To cancel the display, press the [ON SCREEN] button again.
You can select whether to display the statuses by changing the settings in the settings menu.
For more details, refer to "DISPLAY" (page 85) .

## Memo:

- To display the statuses, set the ON SCREEN GUIDE item on the DISPLAY menu screen to "AUTO".
- Setting the DISPLAY item to "OFF" hides display of all status information.
- You can display the status by pressing the [OPTION] button on the remote control unit when playback, dubbing or editing is not in progress.
(1) Press the [OPTION] button on the remote control unit
(2) Select "ON-SCREEN DISPLAY", and press the [OK] button on the remote control unit


## Event display

An on-screen event display appears on the display window as well as the monitor when there is a misoperation.

- The event display appears for an interval of about three seconds.


## Memo:

- The same event display may appear several times.


## Alarm display

When an operation is not accepted by this unit, an on-screen alarm display appears on the display of the main unit as well as the monitor.

## SDI time code display

The time code is displayed during recording of SDI input signals.
You can specify whether to display the time code, and also where to display it.
For details, refer to "TIME CODE INPUT SETTING" and "TIME CODE DISPLAY POSITION" under "SDI CONNECTION".
Memo:

- When "TIME CODE INPUT SETTING" of "SDI CONNECTION" is set to "OFF", the time code is not displayed.


## Name and Function of Parts

## Front panel


(1) [J/I] button

Switches operation on or off.
(2) Disc tray
(3) [ $\boldsymbol{A}$ ] button

Opens/closes the disc tray.
(4) Display window
(5) Remote control sensor
(6) [RESET] switch

Reset the unit.
(7) [REC MODE] button

Switches the recording mode.
8 [HDD] lamp
Lights up when in HDD mode.
The [REC] lamp lights up while recording/importing.
(9) [INPUT SELECT] button

Switches the external input signals (SDI, HDV/DV, L-1).
(10 [BD] lamp
Lights up when in BD/DVD mode.
The [REC] lamp lights up while recording/dubbing.
11 [MEDIA SELECT] button
Switches between HDD and BD/SD.
(12 [DIRECT/MONITOR] lamp
Lights up in the MONITOR OUT mode.
(13 [DIRECT/MONITOR] selection button
Switches the output of the rear SDI output terminal to "DIRECT OUT" or "MONITOR OUT".
(14) Playback control buttons

- [ ] button

Plays back the data.

- [ $\quad$ ] button

Stops playback/recording.

- [ $4 \mathbb{4}$ ] button

Fast reverses playback.

- [ - ] button

Fast forwards playback.

- [ II ] button

Pauses playback.
(15) [ ] button

Starts recording of a title.
(16 [SD SLOT]
Used for inserting SD cards.
(1) [i.LINK(HDV/DV IN)] terminal

Connect a video camera using i.LINK (HDV/DV. IN).
(18) [USB] terminal

Connect a video camera using USB.

## Name and Function of Parts (Continued)

## Display window


(1) HDD/DISC remaining level display
(2) Dubbing display
(3) Disc status display
(4) HDMI output display

Memo:

- The brightness of the display window can be adjusted.

For more details, refer to "DIMMER (POWER ON)" (age 80).

English messages appear for a number of operations. (Examples)
HELLO : When the power plug is inserted
READING : When reading the disc
ONSCREEN : Upon moving to the playback navigation screen

## Rear panel


(1) AC inlet

For connecting the power supply.
(2) Cooling fan

3 [SDI IN/OUT THROUGH/OUT] terminal For connecting using a BNC cable.
(4) [DIGITAL AUDIO OUT (OPTICAL)] terminal

For connecting to the amplifier using an optical audio cable.
5 [AUDIO OUT/IN] terminals
For connecting using an audio cable.
6 [VIDEO OUT/IN] terminals
For connecting using a video cable.
(7) [SERIAL COM.(RS-232C)] terminal

For connecting to a computer using a serial cable.
8 [HDMI] terminal
For connecting using an HDMI cable.
(9 [S-VIDEO OUT/IN] terminals
For connecting using an S -video cable.
(10 [COMPONENT VIDEO OUT] terminals For connecting using a component video cable.
(11) [REMOTE IN] terminal

For connecting a wired remote control.

## Remote control



## [DELETE]

Deletes a title or characters.
(2 [ 1 ]
Opens/closes the disc tray.
(3) [HDD]

For operating the HDD.
(4) [1]-[9]

For entering characters.
5 [*]
For entering characters.
(6 [RED]
Enabled when the colour button (red) is displayed.
(7) [GREEN]

Enabled when the colour button (green) is displayed.
(3) [DUBBING]

Displays the dubbing menu screen.

## 

The cursor can be moved to select an item.
(11) [OPTION]

Displays the option screen.

## (11) [14] ]

Move to the chapter just before the current chapter.

## (12 [ 44]

Fast reverses the video and starts slow playback.

## (13 [ 0 ]

Press the [ ] and [ ] buttons together to start recording.

## (14) [REC MODE]

For checking the recording mode settings and amount of time remaining.

## (15) [ON SCREEN]

Displays information on the screen.

## (10) [PROGRESSIVE SCAN]

Switches the resolution of the image output.
(1) [AUDIO]

Switches the playback audio.

## (13) [EDIT]

Displays the editing menu screen.
(19 [MEDIA MANAGE]
Displays the media management menu screen.
(11) [ $\mathrm{J} / \mathrm{I}]$

Switches operation on or off.

## (21) [INPUT SELECT]

Switches the external input signals (SDI, HDV/DV, L-1).
(22 [BD/SD]
For operating BD/DVD or SD.

## (23) [PAGE PRV][PAGE NEXT]

Returns to the previous page. Or advances to the next page.

## (24) [ $\rightarrow$

Move the playback position slightly backwards.

## (25) [ $\sim$ ]

Advance the playback position slightly.
(26) [\#]

For character input and switching between DIRECT OUT/ MONITOR OUT.

## Memo:

- During character input, it cannot be used for switching between DIRECT OUT/MONITOR OUT.


## (27) [BLUE]

Enabled when the colour button (blue) is displayed.
(38 [YELLOW]
Enabled when the colour button (yellow) is displayed.
(29) [NAVIGATION]

Displays the playback navigation screen.
(30 [OK]
Confirms a selection or entry.

## Name and Function of Parts (Continued)

## (31) [RETURN]

Returns to the previous screen without applying the selection or entry.

## (32 [ $\square_{1}$ ]

Move to the next chapter.
(33 [ $\longrightarrow$ ]
Fast forwards the video and starts slow playback.

## 34 [ $>$ ]

Plays the video.

## (35 [ II ]

Pauses the video that is currently playing.

## (30 [ $\square^{-1}$

Stops playback/recording.

## (37) [MARK]

Adds a chapter mark during playback or recording. Select multiple titles from the playback navigation screen or other screens.
(33 [PB MODE]
Display the playback settings screen.

## (39 [ANGLE]

Switches the camera angle for playback.
(41) [SET UP]

Displays the settings menu screen.

## (41) [SUB TITLE]

Switches the playback subtitle.

## (42) [INFORMATION CORRECT]

Displays the information editing screen.

## Change batteries for the remote control

- If the operable distance of the remote control unit becomes shorter, this means that the batteries are running out. When this occurs, replace the batteries with new ones.



## Batteries

- Insert the batteries correctly according to the + and - signs. Insert the - side of the battery first.
- If an error occurs while using the remote control unit, remove the batteries, wait for about five minutes, and operate the remote control unit again after re-inserting the batteries.
Battery life: Approximately 6 months
(depending on the frequency of use)


## Remote control codes

By setting a remote control code for the unit and remote control, you can prevent two recorders from operating simultaneously using the remote control for this unit. (the setting for the unit and remote control at time of purchase is "REMOTE CONTROL 3".)

## Memo:

- Changing the remote control code for the remote control before the unit's remote control code is changed will cause the unit to be inoperable.
Change the unit's remote control code first when changing remote control codes.
- Changing the remote control code for the unit
1 Press the [SET UP] button on the remote control to display the "SETUP" menu
2 Change the "REMOTE CONTROL CODE" option in the "SETUP" menu
Memo:
- For more details, refer to "REMOTE CONTROL CODE" ( page 80).
- Changing the remote control code for the remote control
1 Press and hold the [OPTION] button on the remote control
2 Press either of the [1], [2], [3] or [4] buttons
- Press the number button that is equivalent to the remote control code you desire.


## 3 Press the [OK] button

- Press the [OK] button to change the remote control code.


## 4 Release the [OPTION] button on the remote control

Memo:

- If the remote control code is different from the unit, the remote control code for the unit will be displayed on the display window.
Examples: REMOTE CONTROL 3


## Connecting a Monitor

To display video images from this unit, connect it to a monitor.

- This unit supports connections using "HDMI cable", "component video cable", "S-video cable", or "video cable".


## Memo:

- Switch to the appropriate monitor input according to the type of connection cable used.
For details, refer to the instruction manual of the monitor.


## Connecting using a HDMI cable

Connecting using a HDMI cable (sold separately) enables signals to be maintained in the digital format, and thus playback of clear video images.


## Memo:

- Videos cannot be displayed on a monitor that does not support the copyright protection system (HDCP).
- Use a High Speed HDMI Cable.
- After connecting using a HDMI cable, change the unit setting to "HDMI CONNECTION".
For more details, refer to "VIDEO PRIORITY MODE" ( page 85).


## Connecting using a component video cable

Connecting using a component video cable (sold separately) delivers playback images that are clearer than those by an Svideo cable.


## Memo:

- After connecting a component video cable, change the unit setting to "SDI/COMPONENT OUTPUT".
For more details, refer to "SDI/COMPONENT OUTPUT" ( page 87).


## Connecting using an S-video cable

Connecting using an S-video cable (sold separately) delivers video images that are clearer than those by a video cable.


## Connecting using a video cable

Connect the output terminal of this unit to the input terminal of a TV using the supplied video/audio cable.
(Use the supplied BNC adapter)


## Note:

- Connect the S-video/video output of this unit directly to the TV (or monitor). Connecting this unit to the TV or monitor via a video deck triggers the copy protection function, and may cause distortion in the video images during playback.


## Connecting using an SDI cable (BNC)

Connect using an SDI cable (sold separately). You can transmit both digital video and audio signals with a single cable.


## Memo:

- The SDI output terminal comes with two outputs, one is an SDI terminal that enables switching between DIRECT OUT/ MONITOR OUT, while the other is an SDI through terminal used exclusively for through output.


## Connecting an Amplifier

## Connecting an audio amplifier

- Connecting using an optical digital cable



## Memo:

- Remove the protection cap of the cable before connecting Store the protection cap properly to prevent it from being misplaced.
- Connecting using an audio cable



## Connecting a Video Deck or Other Equipment

## Connecting a video camera

- Connecting via the i.LINK terminal

- Connecting via the USB terminal



## Memo:

- Some video camera models may require an AC adapter instead of batteries to run. For details, refer to the video camera's instruction manual.


## Connecting a video deck or other

 equipment (recording using this unit)

Memo:

- When connecting using an S-video cable, change the setting of "VIDEO INPUT SETTING" to "S-VIDEO".
For more details, refer to
"VIDEO INPUT SETTING" ( page 87) .
- To record video images played back on this unit to an external device (video deck, etc.), connect the output terminal of this unit to the input terminal of the external device.


## Connecting External Devices

## Connecting a wired remote control



Using a wired connection enables stable control of this unit from an external device.
Operation is possible using any code (1 to 4) regardless of the remote control code settings of this unit.

## Memo:

- There is currently no compatible remote control unit available.
- To create a wired remote controller, refer to "RS-232C Interface" (page 90).

Connecting using a RS-232C cable


External operation is enabled by connecting a RS-232C cable to a PC or similar device.
For details on external operation, refer to "RS-232C Interface" ( page 90).

## Connecting the Power Supply

Connect the supplied power cable to this unit as follows.


1 Connect the supplied power cable to the AC IN terminal of this unit
2 Connect the other end of the power cable to a power point
3 Press the [J/l] button on the remote control or this unit to switch on the unit.

- The power of this unit turns on, and a "HELLO" message appears on the display window.


## Note:

- Do not use power cables other than that supplied with this unit. Doing so may cause this unit to malfunction.


## Setting and Displaying Date/Time

Set the date/time of the built-in clock as follows. The recording date/time is stored on the disc.

## Setting the date/time

Set the date/time of the built-in clock as follows.
1 Press the [SET UP] button on the remote control unit

- The Settings menu screen appears.


2 Select "SETUP", and press the [OK] button
3 Select "CLOCK SET/DISPLAY", and press the [OK] button

- "CLOCK SET/DISPLAY" menu screen appears.


4 Select "CLOCK SET", and press the [OK] button

- The Clock Set menu screen appears.



## 5 Set the time and date

- Repeat the steps below to specify the time and date.
(1) Press the [ $\boldsymbol{\Delta}$ ] or [ $\boldsymbol{\nabla}$ ] button, select the Clock Set item, and press the [OK] button.

(2) Press the [ $\mathbf{\Delta}$ ] or [ $\boldsymbol{\nabla}$ ] button, change the setting value, and press the [OK] button.


6 After setting is complete, select "ADJUST", and press the [OK] button

- Doing so exits date/time setting, and returns to the initial screen.



## Memo:

- The value for seconds cannot be set. After setting the minute, press the [SET UP] button according to the time signal.
- To cancel date/time setting, press the [RETURN] button. Doing so cancels date/time setting and returns to the initial screen.
- The year can be set from 2012 to 2037.

If "2037.12.31 23:59" is set, the time will change to "2012.1.1 00:00" after one minute.

## Changing the date display style

You can specify the display style of the date as follows.
1 Press the [SET UP] button on the remote control unit
2 Select "SETUP", and press the [OK] button

- The Settings menu screen appears.



## 3 Select "CLOCK SET/DISPLAY", and press the

 [OK] button- The Clock Set/Display menu screen appears.


4 Select "DATE DISPLAY", and press the [OK] button

- The Date Display menu screen appears.



## 5 Select the date display style.



- Select a date display style from the following items.

YEAR.MONTH.DAY : Displays the date in the year/month/ day order.
MONTH.DAY.YEAR : Displays the date in the month/day/ year order.
DAY.MONTH.YEAR : Displays the date in the day/month/ year order.
6 After selecting, press the [OK] button

- The date display style will be saved.


## Setting and Displaying Date/Time (Continued)

## Memo:

- The date display style will be applied in the following information displays.
- Recording date of the title that is shown in the playback navigation screen (The recording date will be shown in place of the title if the title has not been input).
- Date that is displayed in the title information display screen


## Changing the time display style

You can specify the display style of the time as follows.

## 1 Press the [SET UP] button on the remote control unit

2 Select "SETUP", and press the [OK] button

- The Settings menu screen appears.


3 Select "CLOCK SET/DISPLAY", and press the [OK] button

- The Clock Set/Display menu screen appears.



## 4 Select "TIME DISPLAY CHOICE", and press the [OK] button

- The Time Display menu screen appears.


5 Select the time display style


Select from " 12 H " or " 24 H ".
12H: Displays the time in AM/PM format.
24 H : Displays the time in 24 -hour format.
6 After selecting, press the [OK] button

- The time display style will be saved.


## Memo:

- The time display style applies to the following.
- Current time
- Date/time registered on the disc
- Recording time of the title that is shown in the playback navigation screen
(The recording time will be shown in place of the title if the title has not been input.)
- Time of recording that is displayed in the title information display screen


## Setting the Time Code

You can add a time code while recording SDI input signals with this unit.

## Memo:

- If recording is performed with the time code added, the time code will be recorded together with the video. In this case, you cannot hide the time code display on the recorded movie.


## Setting time code input

1 Press the [SET UP] button on the remote control unit

- The Settings menu screen appears.


2 Press the [ ] ] button, and select "SDI CONNECTION"
The "SDI CONNECTION" screen appears.


3 Press the [ $\boldsymbol{\Delta}$ ] or the [ $\boldsymbol{\nabla}$ ] button, select "TIME CODE INPUT SETTING", and press the [OK] button


## 4 Select "TIME CODE" or "DATE \& TIME"



TIME CODE : When there are multiple time code inputs from the SDI device, such information will be superimposed over the SDI video input.
DATE \& TIME : This unit superimposes the current date/ time over the SDI video input.

## Memo:

- Select "OFF" if you don't want to display the time code.

5 Press the [OK] button after making a selection
The time code setting is saved.

## Memo:

- Setting is now complete. If multiple time code inputs are detected from the SDI signals, time code (TC**:**:**:**) is displayed in case that "TIME CODE" is set. Current date and time is displayed if "DATE \& TIME" is set. Examples: 2012.JAN. 01 12:34:56
- For more details on the "TIME CODE DISPLAY POSITION" settings, refer to "Setting "TIME CODE DISPLAY POSITION"' (


## Setting "TIME CODE DISPLAY POSITION"

1 Press the [SET UP] button on the remote control unit

- The Settings menu screen appears.


2 Press the [ ] button, and select "SDI
CONNECTION"
The "SDI CONNECTION" screen appears.


3 Press the [ $\mathbf{A}$ ] or the [ $\boldsymbol{\nabla}$ ] button, select "TIME CODE DISPLAY POSITION", and press the [OK] button


4 Press the [ $\mathbf{\Delta}$ ] or the [ $\nabla$ ] button to select the display position


LOWER LEFT : Sets the time code display position to the bottom left.
LOWER : Sets the time code display position to the RIGHT bottom right.
UPPER LEFT : Sets the time code display position to the top left.
UPPER RIGHT: Sets the time code display position to the top right.
CENTRE : Sets the time code display position to the centre.
5 Press the [OK] button after making a selection The time code display position is saved.

## Memo:

- Setting is now complete. If multiple time code inputs are not detected from the SDI signals, time code is displayed as "TC--:--:--:--".
- If you have not set a date after selecting "DATE \& TIME" and completing the setting, time code will be displayed as "--:--:--:--".
- Time code is not displayed when the monitor is connected to the [SDI OUT THROUGH] terminal.


## Dubbing/Importing

Bi -directional dubbing between the HDD and a BD/DVD is possible using this unit alone. Also, data can be imported to the HDD from a video camera by connecting it via i.LINK or USB.

## Dubbing from the HDD to a BD/DVD

## - High-speed dubbing

Select this option if you want to significantly shorten the time required for dubbing. Make use of a BD/DVD disc that supports high-speed recording.

## - Dubbing in a specific recording mode

Select this option when you want to specify the recording mode for dubbing. Dubbing can be performed in the recording mode of your preference, such as whether to "maintain a high picture quality" or "save as many titles as possible". For more details, refer to "Recording Modes" (page 31).

## Memo:

- The image quality will not improve even when a recording mode with image quality higher than that of the original recording mode is chosen.
- Dubbing using a specific recording mode will cause the disc to be re-encoded.


## Other options for importing data into the HDD

- Importing data from a BD/DVD to the HDD

You can import titles from a BD/DVD.


DVD-video* : Discs that are not finalised cannot be imported.
EverioBackup* : Data disc containing high-definition videos that are recorded in the MPEG2 format using a DVD writer for Everio.

## - Importing data from a SDHC/SD to the HDD

Videos captured using a video camera can be imported to the HDD by inserting the SDHC/SD card that the videos are saved on.

## - Importing data from a video camera to the HDD

Videos captured using a video camera can be imported to the HDD.
This unit supports video camera connections via i.LINK and USB.

## Memo:

- For MOV format videos, only videos in MOV format (SP mode and HQ mode) taken using JVC ProHD camcorder GY-HM700/100 are compatible. There is no guarantee for importing videos taken on devices by other company.


MOV*
: MOV files that are taken in SP mode and HQ mode using the JVC ProHD Camcorder GY-HM700/100

SD-VIDEO(HD)*: SD-VIDEO(JVC Everio MPEG2 TS)
SD-VIDEO(SD)* : SD-VIDEO(JVC Everio MPEG2 PS)

## - Importing data from a video deck

You can import data to the HDD from an external video deck by connecting it to a composite video or S input terminal. For more details, refer to "Recording Using External Inputs" ( page 51)

## Memo:

- Videos that are copy-controlled cannot be imported.
- Motion JPEG is not supported


## Dubbing chart

- Dubbing the video data from the HDD

| Dubbing <br> Quality |  | Format (BD) |  |  | Format (DVD) |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Content <br> Quality | BDMV(HD Quality) | BDAV(HD Quality) | BDAV(SD Quality) | DVD-VR | DVD-VIDEO |  |
| DR (MOV*) | High-speed dubbing | High-speed dubbing / <br> Re-encoding | Re-encoding | Re-encoding | Re-encoding |  |
| DR (Other) | - | High-speed dubbing / <br> Re-encoding | Re-encoding | Re-encoding | Re-encoding |  |
| AF/AN/AL/AE | High-speed dubbing | High-speed dubbing/ <br> Re-encoding | Re-encoding | Re-encoding | Re-encoding |  |
| AVC | High-speed dubbing | High-speed dubbing / <br> Re-encoding | Re-encoding | Re-encoding | Re-encoding |  |
| FR | - | - | Re-encoding | High-speed dubbing / <br> Re-encoding | Re-encoding |  |
| XP/SP/LP/EP* | - | - | High-speed dubbing / <br> Re-encoding | High-speed dubbing / <br> Re-encoding |  |  |

## Memo:

EP* : High-speed dubbing to DVD-VIDEO format discs in EP mode title
To perform high-speed dubbing of a EP mode title to a DVD-VIDEO format disc, set "HIGH-SPEED DUBBING" (er page 82 ) in the settings menu to "4:3" before recording or importing. Only re-encoding will be performed when dubbing a title that is recorded or imported with a setting other than "4:3".
MOV* : MOV files that are taken in SP mode and HQ mode using the JVC ProHD Camcorder GY-HM700/100

## - Dubbing the picture data from the HDD

| Importing file <br> (HDD) | Media |  |
| :--- | :---: | :---: |
|  | BDAV(BD-RE) | SDHC/SD |
| JPEG | $\bigcirc$ | $\bigcirc$ |

## Memo:

- Video images may be distorted in the following situations during reencoding/dubbing when the monitor (TV) is connected to this unit using a HDMI cable, or when the screen resolution is set to 1080p.
- Proceeding with dubbing from the menu screen
- Returning to the normal screen after dubbing has finished
- This is not a malfunction. Change the screen resolution to a setting other than 1080p if you feel that this is annoying.


## Formatting

Unused discs or SD cards may require formatting in some cases.
When the need arises, format the disc or SD card accordingly.

## Memo:

- Formatting a disc or SD card erases all existing data from the media.
Double-check carefully before formatting so as not to erase important titles.
- When using a DVD-R disc in the Video mode, formatting is not required.


## Format chart

Refer to the following chart for the disc types and format when formatting a disc.

## Note:

- If a disc is formatted using an equipment not manufactured by JVC, the disc may not be read correctly even though it corresponds to the chart below.
In this case, reformat the disc using this unit, or make use of another blank disc.


## Memo:

- BD-R and DVD-R discs can only be formatted once.
- When a disc is re-formatted into another format, remove the disc and load it again.


## - DVD format chart

|  | Format | VR <br> Format | Video <br> Format |
| :--- | :--- | :---: | :---: |
| DVD-RW | Single-sided, single <br> layer (4.7 GB) | $\bigcirc$ | $\bigcirc$ |
| DVD-R | Single-sided, single <br> layer (4.7 GB) | $\bigcirc$ | $\bigcirc\left(^{*}\right)$ |
|  | Single-sided, dual layer <br> $(8.5 \mathrm{~GB})$ | $\bigcirc$ | $\bigcirc\left(^{*}\right)$ |

O: Format supported.

* : Formatting not required.


## - BD format chart

|  |  | Format |
| :--- | :--- | :---: |
| BD-RE | Single-sided, single layer (25 GB) | $\bigcirc$ |
|  | Single-sided, dual layer (50 GB) | $\bigcirc$ |
|  | Single-sided, single layer (25 GB) | $\bigcirc$ |
|  | Single-sided, dual layer (50 GB) | $\bigcirc$ |

$\bigcirc$ : Format supported.

## Formatting a disc

1 Set the DVD or BD to be formatted on the disc tray
2 Press the [MEDIA MANAGE] button on the remote control unit

- The Media Management menu screen appears.



## 3 Select "FORMAT" from "BD/DVD"

DVD : A format selection screen appears.
BD : A confirmation screen to execute formatting appears.

## 4 Select a format mode from the format selection screen


DVD-RW : Select a "Format mode" from "VR MODE" or "VIDEO MODE".

## Memo:

- This screen does not appear when a BD or DVD-R disc is used.


## Formatting (Continued)

5 Select "YES", and press the [OK] button in the format confirmation screen


- Formatting starts.
- After formatting is complete, a "THE DISC HAS BEEN FORMATTED" message appears on the monitor, and the normal screen is displayed.



## Memo:

- To return to the initial screen without formatting the disc, select "DO NOT FORMAT" and press the [OK] button. Alternatively, you can press the [RETURN] button to return to the initial screen without formatting.
Note:
- Do not turn off the power or unplug the power cable when the "FORMATTING DISC..." message is displayed.
- Note that formatting a disc with copyright-protected titles erases all the titles from the disc.


## - Cancel formatting

1 Press the [OPTION] button while formatting


2 Select "STOP" and press the [OK] button

- A confirmation screen to stop formatting appears.

3 Select "YES" on the confirmation screen and press the [OK] button


- Formatting is stopped.

Note:-

- Formatting can be stopped if it seems to take a long time (more than two minutes).
- If for any reason formatting cannot be stopped, the confirmation screen for stopping formatting will not appear even if the [OPTION] button is pressed.


## Formatting an SD Card

1 Insert the SD card to be formatted into the [SD SLOT]

- With the terminal side facing down, insert the SD card until a "click" sound is heard.



## Note:

- Formatting cannot be performed if the SD card is writeprotected. In this case, turn off the write-protect lock before inserting the SD card.


## 2 Press the [MEDIA MANAGE] button on the remote control unit

- The Media Management menu screen appears.


3 Select "FORMAT" from "SD CARD"

- A confirmation screen to execute formatting appears.


## 4 Select "YES", and press the [OK] button



- Formatting starts.
- After formatting is complete, a "THE SD CARD HAS BEEN FORMATTED" message appears on the monitor, and the normal screen is displayed.


## Memo:

- To return to the initial screen without formatting the disc, select "NO" and press the [OK] button.
Alternatively, you can press the [RETURN] button to return to the initial screen without formatting.
Note:
- Do not turn off the power or unplug the power cable when the "FORMATTING SD CARD..." message is displayed. Do not remove the SD card as well. Doing so may damage the SD card.
- Note that formatting a disc with copyright-protected titles erases all the titles from the disc.
- Once the formatting of the SD card begins, it cannot be stopped.


## Recording Modes

## Maximum recording time for each recording mode

You can specify a recording mode according to the intended use. Setting the video to a high picture quality shortens the maximum recording time, while setting to a lower picture quality lengthens the recording time.
Refer to the following table for the maximum recording time in the respective modes. All figures shown in the table are approximate values.

| Recording Mode | Quality | BD (Singlesided, Single Layer) | BD (Singlesided, Dual Layer) | DVD (Singlesided, Single Layer) | DVD (Singlesided, Dual Layer) | HDD (500 GB) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DR | HD | 1.9 hours | 3.8 hours | - | - | 40 hours (*1) |
| AF |  | 4 hours | 8 hours | - | - | 80 hours |
| AN |  | 6 hours | 12 hours | - | - | 126 hours |
| AL |  | 9 hours | 18 hours | - | - | 189 hours |
| AE |  | 12 hours | 24 hours | - | - | 252 hours |
| XP | SD | 5.25 hours | 10.5 hours | 1 hours | 1.7 hours | 110 hours |
| SP |  | 10.5 hours | 21 hours | 2 hours | 3.5 hours | 222 hours |
| LP |  | 21 hours | 42 hours | 4 hours | 7.1 hours | 442 hours |
| EP |  | 42 hours | 84 hours | 8 hours | 14.3 hours | 887 hours |
| DR1 | HD | 1.8 hours | 3.6 hours | - | - | 38 hours |
| DR2 |  | 2 hours | 4 hours | - | - | 42 hours |
| DR3 |  | 2.9 hours | 6 hours | - | - | 62 hours |
| DR4 |  | 3.9 hours | 7.8 hours | - | - | 82 hours |

*1 : An estimated figure when HDV is imported.

## Memo:

- DR mode

Abbreviation for Direct Recording. Videos are recorded in the original picture quality.

- AF/AN/XP/SP mode

Recommended for recording images with fast motion, such as sports videos.

- The AF/AN mode record images at the high-quality HD level.
- The XP/SP modes record images at the high-quality SD level.
- AL/AE/LP mode

Recommended for recording images with slow motion and little contrast, such as dramas.

- AL/AE mode records images at the low-quality HD level.
- LP mode records images at the low-quality SD level.
- EP mode

Recommended for recording images with sharp outlines, such as animation videos, and when the recordable time (remaining time) is limited.

- DR1/DR2/DR3/DR4 mode

Selection is enabled only when you are importing HD movies from the SDI input terminal.
Select DR1 to record in the finest image quality, and DR4 for the lowest quality. The recordable duration is longest in the DR4 quality, and shortest in the DR1 setting.

- Setting the DR1/DR2/DR3/DR4 recording mode

If the recording mode is changed to the DR1/DR2/DR3/DR4, it may take a little while to process the setting. In the meantime, input signals may not be displayed.

- You can change the recording mode by pressing the [OPTION] button on the remote control unit while playback, dubbing or editing is not in progress.
(1) Press the [OPTION] button on the remote control unit
(2) Select "RECORDING MODE", and press the [OK] button on the remote control unit
(3) Select "RECORDING MODE" to which you want to change, and press the [OK] button on the remote control unit


## HD picture quality

- Using BD enables dubbing to be done with HD picture quality. To dub HD picture quality titles that are imported in the HDD, use BD.
Note:
- Dubbing to a DVD cannot be done in HD picture quality.


## DR mode

- HDV, MOV* and SD-VIDEO(JVC Everio MPEG2 TS) titles are imported using DR mode.
MOV* : MOV files that are taken in SP mode and HQ mode using the JVC ProHD Camcorder GY-HM700/100


## FR mode

FR mode is displayed as the recording mode in the following cases.

- FR mode during import into HDD

During import of SD-VIDEO (JVC Everio MPEG2 PS) titles via high-speed dubbing. During import of data via highspeed dubbing from DVD-VR discs recorded using other units.

- FR mode during dubbing from HDD

When selecting the most appropriate mode automatically between XP and EP according to the remaining memory on the disc.

## Importing Data from a BD/ DVD to the HDD

Data can be imported from a BD/DVD to the HDD as follows.

- File formats that can be imported

Videos : BD-MV, BD-AV, AVCHD, DVD-VR, DVDVIDEO, EverioBackup
Still Images : EverioBackup, BD-AV(BD-RE)

## Memo:

- Titles that are imported using "FULL IMPORT" combined into one title.
This unit does not support combining of titles during the editing operation after import is complete. To combine and import data, select "FULL IMPORT".
- For data that is selected for import via "SEL. TITLE(VIDEO)", titles with the same date are combined.
- Titles of two or more scenes cannot be combined if the recording criteria, such as video size, are different.


## Note:

- Only titles that are not copyright-protected can be imported.
- Recognizing the device and importing the files may take a long time depending on the amount of files in the device.


## - Preparations

1 Set a BD or DVD on the disc tray
2 Press the [DUBBING] button on the remote control unit

- The importing screen appears.


3 Select "DISC $\Rightarrow$ HDD" in the importing screen, and press the [OK] button

- A check mark is added to the "DISC $\Rightarrow$ HDD" item.

4 Select "NEXT", and press the [OK] button

- The import selection screen appears.

Memo:

- A recording mode selection appears instead of the import selection screen when DVD-VIDEO is detected. For more details, refer to "Importing DVD-VIDEO" page 35).


## Full import

1 Select "FULL IMPORT" in the import selection screen, and press the [OK] button

- A check mark is added to the "FULL IMPORT" item.

2 Select "NEXT", and press the [OK] button


- "START" will appear instead of "NEXT" in the menu if the disc is of a format other than "BD-AV". In this case, go to Step 5.
3 Select "RECORDING MODE", and press the [OK] button
- A pop-up menu appears.

4 Select the "RECORDING MODE" option


For more details, refer to "Recording Modes" (page 31).

5 Select "START", and press the [OK] button

- Importing of the titles starts.
- After titles are successfully imported, a "DUBBING IS COMPLETED" message appears on the monitor.



## Specify a title

1 Select "SEL. TITLE(VIDEO)" in the import selection screen, and press the [OK] button

- A check mark is added to the "SEL. TITLE(VIDEO)" item.

2 Select "NEXT", and press the [OK] button


- If a "BD-AV" disc is set, a recording mode selection screen will appear.
- If the disc is of a format other than "BD-AV", a screen for creating an import title list will appear. Go to step 5.

3 Select "RECORDING MODE", and press the [OK] button

- A pop-up menu appears.



## 4 Select the "RECORDING MODE" option.

For more details, refer to "Recording Modes" (page 31).
5 Select "NEXT", and press the [OK] button

- A screen for creating the import title list appears.

6 Create an import title list

- Follow the steps below to create an import title list.
(1) Select "ADD TITLE LIST FOR DUBBING", and press the [OK] button
The Title List screen is displayed.
(2) Select the titles to import, and press the [OK] button Titles selected are added to the list.


## Memo:

- Press the [MARK] button. A check mark will appear beside the title. All titles with a check mark can be added to the list at the same time.
- Select a title from the dubbing title list, and press the [OK] button to perform the following changes.
- Delete the selected title from the list
- Thumbnails may not be displayed during title selection depending on the discs used.


## Importing Data from a BD/ DVD to the HDD (Continued)

7 Select "START", and press the [OK] button


- Importing of titles starts according to the sequence in the created title list.
- After titles are successfully imported, a "DUBBING IS COMPLETED" message appears on the monitor.


Note:

- "START" cannot be selected for the following cases.
- A title that cannot be dubbed has been selected
- HDD memory is insufficient
- The amount of titles in the HDD has reached the maximum amount
- A dubbing title list has not been created


## Importing DVD-VIDEO

When DVD-VIDEO is detected, a recording mode selection screen appears.
Follow the steps below to import DVD-VIDEO to the HDD.

1 Select "RECORDING MODE", press the [OK] button, and select "RECORDING MODE" from the recording mode selection screen

- Select the "RECORDING MODE" option.


For more details, refer to "Recording Modes" (page 31).
2 Select "START", and press the [OK] button

- Importing of the titles starts.
- After titles are successfully imported, a "DUBBING IS COMPLETED" message appears on the monitor.



## Memo:

- If the first play setting of the DVD-video has been set to top menu or other settings, the title will not playback.
If playback does not start, press the play button or playback the DVD-Video.


## Cancelling importing

## - To cancel importing before it starts

- Select "CANCEL" from the menu, and press the [OK] button to cancel importing of a title.
- Alternatively, you can press the [RETURN] button to cancel importing and return to the initial screen.
- To cancel importing while it is in progress
- Press the [OPTION] button to display the pop-up menu. Select "CANCEL" from the pop-up menu and press the [OK] button. Data will be written onto the disc up to the point where import is cancelled.
- Importing will also be stopped when the [ $\square$ ] button is pressed to stop playback.


## Importing Data from a USBcompatible Device to the HDD

Data on devices connected to the USB terminal can be imported to the HDD as follows.

- File formats that can be imported

AVCHD, SD-VIDEO(JVC Everio MPEG2 TS, PS), MOV*, and JPEG
MOV* : MOV files that are taken in SP mode and HQ mode using the JVC ProHD Camcorder GYHM700/100

## Memo:

- Titles that are imported using "FULL IMPORT" combined into one title. This unit does not support combining of titles during the editing operation after import is complete. To combine and import data, select "FULL IMPORT".
- For data that is selected for import via "SEL. TITLE(VIDEO)", titles with the same date are combined.
- Titles of two or more scenes cannot be combined if the recording criteria, such as video size, are different.
- Import of MOV files recorded using JVC GY-HM700/100 SP mode 1080i ( 25 Mbps ) requires a duration that is about 1.3 times longer than the usual time.

Note:

- Turn off the power for this unit and the connecting device if an USB compatible device is to be connected to this unit.
- Do not unplug the USB cable while importing a title. Doing so may result in loss or damage of the titles.
- Only titles that are not copyright-protected can be imported.
- For MOV format videos, only videos in MOV format (SP mode and HQ mode) taken using JVC ProHD camcorder GY-HM700/100 are compatible. There is no guarantee for importing videos taken on devices by other company.
- Recognizing the device and importing the files may take a long time depending on the amount of files in the USB device.
- If a USB connection is used, this unit will only recognize one device out of all the recording devices.
Depending on the video camera, the memory card slot will be recognized but the internal device will not be recognized.
Use the following methods to solve this.
- If the internal device is not recognized:

Copy the data from the camera's internal memory or HDD onto the SD card.

- If using a JVC camcorder that has two memory card slots:
Put the memory card that has the required data in slot A.
- If the target device is not recognized using the USB connection, use the camcorder's burner or a similar device to dub the disc before proceeding with dubbing on this unit. For more details, refer to "Importing Data from a BD/DVD to the HDD" ( page 33) .
- When importing videos from a USB-connected camcorder, data reading from the internal memory of the camcorder may fail. If both the camcorder's internal memory and SD card are available, the SD card may be detected first. To prevent this from occurring, remove the SD card before reading data from the internal memory.


## - Preparations

1 Connect the USB device (Everio, etc.) to this unit using a USB cable


Memo:

- After connecting the USB cable, turn on the camera and switch the mode of the camera.
(Choose "Connect to a computer" or a similar option. For details refer to the camera's instruction manual.)
- "USB RDY" appears on the display window of the unit when an USB device is recognized.


## 2 Press the [DUBBING] button on the remote control unit

- The importing screen appears.


3 Select "USB $\Rightarrow$ HDD" in the importing screen, and press the [OK] button

- A check mark is added to the "USB $\Rightarrow$ HDD" item.

4 Select "NEXT", and press the [OK] button

- The import selection screen appears.


## Full import

1 Select "FULL IMPORT" in the import selection screen, and press the [OK] button

- A check mark is added to the "FULL IMPORT" item.


## 2 Select "START", and press the [OK] button



- Importing of the titles starts.


## Importing Data from a USBcompatible Device to the HDD (Continued)

- After titles are successfully imported, a "DUBBING IS COMPLETED" message appears on the monitor.



## Specify a title

1 Select "SEL. TITLE(VIDEO)" in the import selection screen, and press the [OK] button

- A check mark is added to the "SEL. TITLE(VIDEO)" item.

2 Select "NEXT", and press the [OK] button


- A screen for creating the import title list appears.

3 Create an import title list

- Follow the steps below to create an import title list.
(1) Select "ADD TITLE LIST FOR DUBBING", and press the [OK] button
The Title List screen is displayed.
(2) Select the titles to import, and press the [OK] button Titles selected are added to the list.


## Memo:

- Press the [MARK] button. A check mark will appear beside the title
All titles with a check mark can be added to the list at the same time.
- You can perform the following editing operations by selecting a title from the dubbing title list and pressing the [OK] button.
- Delete the selected title from the list
- Thumbnails will not be displayed when a title is selected.


## 4 Select "START", and press the [OK] button



- Importing of titles starts according to the sequence in the created title list.
- After titles are successfully imported, a "DUBBING IS COMPLETED" message appears on the monitor.


Note:

- "START" cannot be selected for the following cases.
- A title that cannot be dubbed has been selected
- HDD memory is insufficient
- The amount of titles in the HDD has reached the maximum amount
- A dubbing title list has not been created


## Cancelling importing

- To cancel importing before it starts
- Select "CANCEL" from the menu, and press the [OK] button to cancel importing of a title.
- Alternatively, you can press the [RETURN] button to cancel importing and return to the initial screen.


## - To cancel importing while it is in progress

- Press the [OPTION] button. Select "CANCEL" from the Cancel Importing menu, and press the [OK] button. Doing so imports data to the HDD up to the position where you have chosen to stop.


## Importing Data from an SD Card to the HDD

Data can be imported from a SD (SDHC) card to the HDD as follows.

- File formats that can be imported

AVCHD, SD-VIDEO(JVC Everio MPEG2 TS, PS), MOV*, and JPEG
MOV* : MOV files that are taken in SP mode and HQ mode using the JVC ProHD Camcorder GYHM700/100

## Memo:

- Titles that are imported using "FULL IMPORT" combined into one title. This unit does not support combining of titles during the editing operation after import is complete. To combine and import data, select "FULL IMPORT".
- For data that is selected for import via "SEL. TITLE(VIDEO)", titles with the same date are combined.
- Titles of two or more scenes cannot be combined if the recording criteria, such as video size, are different.
- Import of MOV files recorded using JVC GY-HM700/100 SP mode $1080 \mathrm{i}(25 \mathrm{Mbps})$ requires a duration that is about 1.3 times longer than the usual time.


## Note:

- Do not remove the SD card when importing of the titles is in progress or when the importing screen is displayed. Doing so may result in loss or damage of the titles.
- For MOV format videos, only videos in MOV format (SP mode and HQ mode) taken using JVC ProHD camcorder GY-HM700/100 are compatible. There is no guarantee for importing videos taken on devices by other company.
- Only titles that are not copyright-protected can be imported.


## - Preparations

1 Insert the SD (SDHC) card into the [SD SLOT]


## Memo:

- "SD RDY" appears on the display window of the unit when an SD card is recognized.


## 2 Press the [DUBBING] button on the remote control unit

- The importing screen appears.


3 Select "SD $\Rightarrow$ HDD" in the importing screen, and press the [OK] button

- A check mark is added to the "SD $\Rightarrow$ HDD" item.

4 Select "NEXT", and press the [OK] button

- The import selection screen appears.


## Full import

1 Select "FULL IMPORT" in the import selection screen, and press the [OK] button

- A check mark is added to the "FULL IMPORT" item.


## 2 Select "START", and press the [OK] button



- Importing of the titles starts.
- After titles are successfully imported, a "DUBBING IS COMPLETED" message appears on the monitor.



## Memo:

- Choose "BACK" from the menu and press the [OK] button to return to the previous screen.


## Importing Data from an SD Card to the HDD (Continued)

## Specify a title

1 Select "SEL. TITLE(VIDEO)" in the import selection screen, and press the [OK] button

- A check mark is added to the "SEL. TITLE(VIDEO)" item.

2 Select "NEXT", and press the [OK] button


- A screen for creating the import title list appears.


## 3 Create an import title list

- Follow the steps below to create an import title list.
(1) Select "ADD TITLE LIST FOR DUBBING", and press the [OK] button
The Title List screen is displayed.
(2) Select the titles to import, and press the [OK] button Titles selected are added to the list.


## Memo:

- Press the [MARK] button. A check mark will appear beside the title.
All titles with a check mark can be added to the list at the same time.
- You can perform the following editing operations by selecting a title from the dubbing title list and pressing the [OK] button.
- Delete the selected title from the list
- When there are files of different formats (AVCHD, SDVIDEO, MOV*) in the SD card, press the [RED] button to select the format you want to display.
MOV* : MOV files that are taken in SP mode and HQ mode using the JVC ProHD Camcorder GYHM700/100


## 4 Select "START", and press the [OK] button



- Importing of titles starts according to the sequence in the created title list.
- After titles are successfully imported, a "DUBBING IS COMPLETED" message appears on the monitor.



## Memo:

- Choose "BACK" from the menu and press the [OK] button to return to the previous screen.


## Note:

- "START" cannot be selected for the following cases.
- A title that cannot be dubbed has been selected
- HDD memory is insufficient
- The amount of titles in the HDD has reached the maximum amount
- A dubbing title list has not been created
- Thumbnails will not be displayed when a title is selected.


## Cancelling importing

## - To cancel importing before it starts

- Select "CANCEL" from the menu, and press the [OK] button to cancel importing of a title.
- Alternatively, you can press the [RETURN] button to cancel importing and return to the initial screen.
- To cancel importing while it is in progress
- Press the [OPTION] button. Select "CANCEL" from the Cancel Importing menu, and press the [OK] button. Doing so imports data to the HDD up to the position where you have chosen to stop.


## Importing Data from an i.LINK-compatible Device to the HDD

Data on devices connected to the i.LINK terminal can be imported to the HDD as follows.

- Video formats that can be imported: DV and HDV content


## Memo:

- Only titles that are not copyright-protected can be imported.
- Devices that have in-built copyright protection such as D-VHS and digital tuners cannot be connected. This unit only allows import from tape media.
- Importing will not be performed if no tape has been inserted into the HDV/DV camera.
- Importing will be cancelled when the mode is changed from HDV to DV or vice versa.
- For camcorders that support both HDV and DV recording, use only one of the modes for recording and playback.
- There is no support for editing using a connected PC.
- Only one i.LINK device can be connected to this unit at a time.


## Note:

- Turn off the power for this unit and the connecting device when connecting using an i.LINK compatible device.
- Do not unplug the i.LINK cable while importing to the HDD is in progress. Doing so may result in loss or damage of the titles.
- For example, during full import of HDV content from JVC GYHD100 via i.LINK connection, the beginning of the image may not be captured if GY-HD100 is not set as follows.
(1) Set the [IEEE1394] switch at the rear of the GY-HD100 unit to [HDV] or [DV] according to the recorded content.
(2) Set [MENU]/[VIDEO FORMAT]/[PB TAPE] on the GY-

HD100 unit to [HDV] or [DV].
(As with (1), set according to the recorded content. Setting to
[AUTO] is not allowed.)
(3) Check to ensure that the [HDV] or [DV] lamp on the side of the GY-HD100 unit is lit.
(Check to ensure that the lamp that is lit corresponds to the setting in (1) and (2).)
When importing from a tape that contains data captured in the HDV recording and DV recording modes, change the video camera setting according to each recording mode, check to ensure that the corresponding lamp in (3) is lit, and choose to start import from the current position.

## - Preparations

1 Connect the device (camera, etc.) to this unit using an i.LINK cable


## Memo:

- After the device (camera, etc.) has been connected using an i.Link cable, turn on the power of the device and switch it to playback mode. (refer to the device's (camera, etc.) instruction manual for more details.)
- "HDV/DV RDY" appears on the display window of the unit when an iLINK device is recognized.


## 2 Press the [DUBBING] button on the remote control unit

- The importing screen appears.


3 Select "HDV/DV $\Rightarrow$ HDD" in the importing screen, and press the [OK] button

- A check mark is added to the "HDV/DV $\Rightarrow$ HDD" item.


## 4 Select "NEXT", and press the [OK] button

- The import selection screen appears.


## Imports data from the beginning

You can import videos from the beginning till the end as follows. If the current position is halfway through the tape, import after rewinding the tape to the beginning.

## 1 Select "IMPORT FROM BEGINNING", and press the [OK] button

- A check mark is added to the "IMPORT FROM BEGINNING" item.
2 Select "NEXT", and press the [OK] button

- A recording mode selection screen appears.

3 Select "RECORDING MODE", press the [OK] button, and select from the pop-up menu

## Importing Data from an i.LINK-compatible Device to the HDD (Continued)

- Select "XP", "SP", "LP", or "EP" from the "RECORDING MODE" option.



## Memo:

- HDV contents will be imported in DR mode.

For more details, refer to "Recording Modes" ( page 31).

## 4 Select "START", and press the [OK] button

- Importing of the titles starts.
- After titles are successfully imported, a "DUBBING IS COMPLETED" message appears on the monitor.



## Imports data from current position

You can import videos from the current tape position till the end as follows.

## 1 Select "IMPORT FROM CURRENT POSITION", and press the [OK] button

- A check mark is added to the "IMPORT FROM CURRENT POSITION" item.
2 Select "NEXT", and press the [OK] button

- A recording mode selection screen appears.

3 Select "RECORDING MODE" and press the [OK] button to display the pop-up menu

- Select "XP", "SP", "LP", or "EP" from the "RECORDING MODE" option.


Memo:

- HDV contents will be imported in DR mode.

For more details, refer to "Recording Modes" ( page 31).
4 Select "START", and press the [OK] button

- Importing of the titles starts.
- After titles are successfully imported, a "DUBBING IS COMPLETED" message appears on the monitor.



## Cancel dubbing

## - To cancel importing before it starts

- Select "CANCEL" from the menu, and press the [OK] button to cancel importing of a title.
- Alternatively, you can press the [RETURN] button to cancel importing and return to the initial screen.


## - To cancel importing while it is in progress

- Press the [OPTION] button. Select "CANCEL" from the Cancel Importing menu, and press the [OK] button. Doing so imports data to the HDD up to the position where you have chosen to stop.


## Dubbing a Title from the HDD to a BD/DVD

Titles stored in the internal HDD can be dubbed to a BD/DVD as follows.

## Memo:

- Disc types that can be used for dubbing with this unit are: BD-RE, BD-R, DVD-RW, and DVD-R.
For more details, refer to "Discs that enable both dubbing and playback" (page 11).
- HD content for which the delete scene operation has been applied cannot be dubbed to BDMV. Perform seamless conversion before starting a dubbing operation.
For details, refer to "Mode conversion" (page 78).
Note:
- The following high bit-rate files may not meet the Blu-ray Disc standards when they are dubbed to a BD.
- When a BDAV/BDMV disc is created (high-speed dubbing) by importing content captured in the JVC GYHM700/100 SP mode and HQ mode.
- When a BDAV disc is created (high-speed dubbing) by importing content captured in the JVC GZ-HD7/6 etc FHD mode.
- When a BDAV/BDMV disc is created by importing content that is captured using another video camera at a peak bit-rate that exceeds 28.8 Mbps.
- If the Blu-ray Disc standards are not met, playback on another player may fail. To ensure that the standards are satisfied, perform high-speed dubbing after converting the recording mode, or perform dubbing by specifying a recording mode.


## Dubbing from the HDD to a BD/DVD

## - Preparation

## 1 Set a BD or DVD on the disc tray

## Memo:

- A message appears on the monitor in the following cases where a disc cannot be written to. Take the necessary actions according to the message.
- When an incompatible disc type is set
- When there is insufficient space on the set disc
- When a finalised disc is set


## 2 Press the [DUBBING] button on the remote control unit

- The Dubbing menu screen appears.

3 On this screen, select "DISC $\varangle$ VIDEO"


- A check mark is added to the "DISC $\varangle$ VIDEO" item.

4 Select "NEXT", and press the [OK] button

## Memo:

- Dubbing can also be performed from the Playback Navigation screen.
(1) Select the titles to dub, and press the [OPTION] button
(2) Select "DUB", and press the [OK] button
(3) Follow Steps 3 to 4 of "Preparation"
- Dubbing titles

1 Select "RECORDING FORMAT", and press the [OK] button


- Choose a format.

For more details, refer to "Format chart" ( m page 28) .
2 Select "RECORDING MODE", and press the [OK] button


- Select "HIGH-SPEED DUBBING" or a recording mode of your preference.


## Dubbing a Title from the HDD to a BD/DVD (Continued)

## Memo:

- High-speed dubbing

Select this option if you want to significantly shorten the time required for dubbing.
Make use of a disc that supports high-speed recording.

- AF/AN/AL/AE

Can be selected for BD-R and BD-RE. Dubbing is done with HD picture quality.

- XP/SP/LP/EP

Dubbing is done with SD picture quality.

- FR

An appropriate mode will be chosen automatically between XP to EP according to the remaining memory on the disc.
For more details, refer to "Dubbing the video data from the HDD" ( page 27) and "Recording Modes" ( page 31).

## 3 Select "NEXT", and press the [OK] button



- A screen for creating a dubbing title list appears.


## 4 Create a dubbing title list



- Follow the steps below to create a dubbing title list.
(1) Select "ADD TITLE LIST FOR DUBBING", and press the [OK] button
(2) Select the titles to dub, and press the [OK] button


## Memo:

- Press the [MARK] button. A check mark will appear beside the title.
All titles with a check mark can be added to the list at the same time.
- You can perform the following editing operations by selecting a title from the dubbing title list and pressing the [OK] button.
- Delete the selected title from the list
- Change the list arrangement
- Change the name of the selected title

Select "RENAME TITLE", and press the [OK] button to change the title of the dubbing source. Dubbing of the new title is performed.
5 Select "NEXT", and press the [OK] button


## Note:

- "NEXT" cannot be selected for the following cases.
- A title that cannot be dubbed has been selected
- Disc memory is insufficient
- A dubbing title list has not been created


## Memo:

- Steps 6 and 7 are not applicable for "BDAV" and "DVD-VR" disc formats. Go to step 8.
6 Select a background image for the disc menu

- Select a background image for the disc menu from "Background" or "Still Picture".
- "SELECT FROM DEFAULT BACKGROUND" A default background set is used for the disc menu.
- "SELECT FROM STILL PICTURES"

Use a still image on the HDD for the disc menu.
The largest size allowed for a still image that is used as the background is $5120 \times 3840$.

## Memo:

- The background image of the disc menu can be selected (only for DVD-Video and BD-MV).
- The following sizes are recommended for still images.

BD : $1920 \times 1080$
DVD : $720 \times 576$

- When a still image is used, the two vertical or horizontal edges are trimmed based on the side that is smaller than the aspect ratio of the video to be dubbed.


Example of Side-cut Still Image

## 7 Set the operations for finalise



- Finalise will be performed after dubbing if "ON" has been set for "FINALISE".
If a BD-MV disc is being dubbed, "OFF" cannot be set for "FINALISE". And once the BD-MV disc is dubbed the disc cannot be rewritten.
- If a DVD-Video or BD-MV disc is being dubbed, the settings for "FIRST PLAY", "REPEAT" and "RENAME DISC" can be changed.
(1) Select "FIRST PLAY", and select either "NONE", "TOP MENU" or "TITLE 1"
- "NONE"

A finalised disc will not be automatically played back when it is inserted into another device.

- "TOP MENU"

The disc menu will be displayed automatically when a finalised disc is inserted into another device.

- "TITLE 1"

The first title on a finalised disc will be played back automatically when it is inserted into another device.
Memo:

- "NONE" cannot be selected for "FIRST PLAY" for BDMV.
(2) Select "REPEAT", and choose either "OFF" or "ON" - "OFF"

The disc will stop and the menu will be displayed after all the titles are played back.

- "ON"

Repeat playback from the first title will start automatically after all the titles are played back.
(3) Select "RENAME DISC", and press the [OK] button

- Change the disc name when finalising is performed.


## 8 Select "START", and press the [OK] button



- Dubbing starts. A progress bar is displayed during the dubbing process.
- After dubbing is complete, a "DUBBING IS COMPLETED" message appears on the monitor.


## Memo:

- Choose "BACK" from the menu and press the [OK] button to return to the previous screen.


## - Cancel dubbing

To cancel dubbing before it starts

- Select "CANCEL" from the menu, and press the [OK] button to cancel dubbing.
- Alternatively, you can press the [RETURN] button to cancel dubbing and return to the initial screen.

To discontinue dubbing while it is in progress

- Press the [OPTION] button. Select "CANCEL" from the Cancel Dubbing menu, and press the [OK] button.


## Memo:

- When dubbing to a BD-R or DVD-R, the disc memory will be reduced as data will still be written onto the disc up to the point where dubbing is discontinued.


## Dubbing Still Images from the HDD

Still images stored in the internal HDD can be dubbed to a BD-RE or an SD card as follows.

## Memo:

- Only "JPEG" still image format is supported.

For more details, refer to "Dubbing the picture data from the HDD" ( page 27).

## - Before dubbing

- Dubbing to a disc

Set the BD-RE for dubbing on the disc tray

- Dubbing to an SD card Insert the SD card to be dubbed into the [SD SLOT]


## - Dubbing still images

1 Press the [DUBBING] button on the remote control unit

- The Dubbing menu screen appears.


## 2 On this screen, select "DISC/SD $\leftrightarrow P I C T U R E "$



## 3 Select the media to dub to from the media selection screen

- A checkmark will be added to the selected media.



## 4 Select "NEXT", and press the [OK] button

## Memo:

- A message appears on the monitor when dubbing cannot be performed in the following cases. When this occurs, replace the disc or SD card with one that is usable.
- When an incompatible disc or SD card is set
- When there is insufficient space on the set disc or SD card
- When an unformatted disc or SD card is set

For details, refer to "Formatting a disc" (page 28) or "Formatting an SD Card" ( page 30).
5 Select the still images to dub, and press the [MARK] button


- Pressing the [MARK] button adds a check mark to the selected image.
All still images with a check mark are dubbed.


## Memo:

- To clear the check mark, select the corresponding still image, and press the [MARK] button.
- Pressing the [OPTION] button displays a pop-up menu. The pop-up menu enables you to perform the following operations.
BACK : Exits the pop-menu and returns to the initial screen.
SELECT ALL : Selects all still images within the same group.
DESELECT ALL: Clears the selection of all still images within the same group.
Note:
- A message appears if the selected still images do not fit into the disc. Check mark cannot be added to a still image if there is insufficient space on the disc.


## 6 Select "START", and press the [OK] button



- Dubbing starts. A progress bar is displayed during the dubbing process.
- After dubbing is complete, a "DUBBING IS COMPLETED" message appears on the monitor.


## Memo:

- A directory of the following configuration is created in the media, and still images are written with file names ranging from "PIC_0001.jpg" to "PIC_9999.jpg".



## - Dubbing from the Playback Navigation screen

Dubbing can also be performed from the Playback Navigation screen.
1 Select the still images to dub, and press the [OPTION] button


2 Select "DUB", and press the [OK] button
3 Follow steps 3 to 5 of "Dubbing still images" Memo:

- Check marks of still images that appear on the Playback navigation screen will remain added to the image on the still image selection screen.


## - Cancel dubbing

To cancel dubbing before it starts

- Select "CANCEL" from the menu, and press the [OK] button to cancel dubbing.
- Alternatively, you can press the [RETURN] button to cancel dubbing and return to the initial screen.

To discontinue dubbing while it is in progress

- Press the [OPTION] button. Select "CANCEL" from the Cancel Dubbing menu, and press the [OK] button.


## Enabling Playback on Other Devices (Finalising)

DVD-R and DVD-RW discs may need to be finalised before they can be played on other DVD players.

## Memo:

- Discs in the Video mode becomes a DVD-Video format with a title menu after finalising.
- Discs containing DVD-Video data can be finalised by setting the disc operation settings according when the disc is inserted into this unit.
- Recording or editing of the disc will not be possible after it is finalised.
- If a DVD that was recorded using VR mode has been finalised, the disc can only be played back on VR mode compatible devices.


## Finalising

1 Set the BD or DVD to be finalised on the disc tray
2 Press the [MEDIA MANAGE] button on the remote control unit

- The Media Management menu screen appears.


3 Select "FINALISE" from "BD/DVD"
4 Select "YES" and press the [OK] button

- The top menu setting screen appears.


Memo:

- To cancel the finalising operation, select "NO" and press the [OK] button.


## 5 Setting the top menu items



- Before finalising, set "FIRST PLAY", "REPEAT", and "CHANGE DISC MENU BACKGROUND" accordingly. Set according to the steps below.
(1) Select "FIRST PLAY", and select an appropriate first play setting item
- This item is used for setting the disc operation when a finalised disc is inserted into another device.
NONE : A finalised disc will not be automatically played back when it is inserted into another device.

TOP MENU : The disc menu will be displayed automatically when a finalised disc is inserted into another device.
TITLE 1 : The first title on a finalised disc will be played back automatically when it is inserted into another device.
(2) Select "REPEAT", and select an appropriate repeat setting item

- Set the disc action to be taken after all titles have been played back.
OFF : The disc will stop and the menu will be displayed after all the titles are played back.

ON : Repeat playback from the first title will start automatically after all the titles are played back.
(3) Select "CHANGE DISC MENU BACKGROUND" to select a background image for the top menu

- You can register and use a background image of your preference.



## Memo:

- The items in "FIRST PLAY", "REPEAT" and "CHANGE DISC MENU BACKGROUND" can also be set in "Dubbing a Title from the HDD to a BD/DVD" ( page 42) .

6 Select "FINALISE", and press the [OK] button


- Finalising starts.
- After finalisation is complete, a "THE DISC HAS BEEN FINALISED" message appears on the monitor.



## Copying the Entire Disc

Copying the entire disc allows all content on a BD (BDMV) or DVD (AVCHD, DVD-Video) to be copied onto another disc.
Note:

- Content cannot be copied to a formatted BD-R or DVD-R disc. Make use of an unformatted disc.
- Use a DVD-R/-RW instead of a BD-R/-RE or DVD when the source disc is a BD disc.
- The disc to be copied onto will be formatted when copy is performed. Check that the disc has not been used before or if it is ok to delete data on the disc when using a BD-RE or a DVD-RW.
- In the case of BD, volume labels are not copied.
- If an unsupported disc is set, "UNABLE TO IMPORT FROM DISC" or "UNABLE TO DUB ONTO DISC INSERT ANOTHER DISC" will be displayed on the monitor. Use a disc that is supported by this unit.
For details on discs that are supported by this unit, refer to "Discs that enable both dubbing and playback" (page 11) and "Discs that enable playback only" ( page 11).


## 1 Press the [DUBBING] button on the remote control unit

- The Dubbing screen appears.



## 2 Select "DISC $\Rightarrow$ DISC", and press the [OK] button

- A menu screen for copying the entire disc appears.

Memo:

- During copy of the entire disc, data is temporarily copied to the internal HDD.
- Only discs that are not copyright-protected can be copied.


## 3 Set the number of discs to copy using the [ $\boldsymbol{\Delta} / \nabla$ ]

 buttons- You can specify up to a maximum of 10 discs.



## 4 Select "NEXT", and press the [OK] button

- The disc tray will open automatically.


## 5 Set the source BD or DVD on the disc tray

6 Select "START", and press the [OK] button


- The disc tray will close automatically. The source BD or DVD will be recognized, and copying to the internal HDD will proceed.
- The disc tray will open automatically after copying has finished and "READY TO COPY NOW. INSERT THE DISC FOR COPYING" will be displayed on the monitor.


## Memo:

- Confirm the insufficient space on the internal HDD when the copy interrupts.


## 7 Set a BD or DVD to copy on the disc tray

8 Select "START", and press the [OK] button

| DUBBING |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STEP -. |  | -•• |  |  |  |
| * SELECT "START" TO BEGIN DUBBING |  |  |  |  |  |
| DISC COPY |  |  |  |  |  |
| READY TO COPY Now. Insert the disc for copying |  |  |  |  |  |
| CANCEL BACK START |  |  |  |  |  |
| $\begin{gathered} \text { ExIt } \\ \text { EDVBIING } \end{gathered}$ |  |  | $\square \quad \square$ | $\square$ | $\square$ |

- The disc tray will close automatically. BD or DVD will be recognized, and the contents that were copied to the HDD will be copied to the disc.


## Memo:

- The copy operation will not be performed when the remaining disc memory is not sufficient.


## 9 Complete the entire disc copying

- After copy is complete the tray will open automatically, and copy of the entire disc ends.



## Memo:

- The screen prompting you to insert a new disc appears repeatedly until this unit has finished copying the number of discs specified in Step 3. When the message appears, set a new BD or DVD on the disc tray, select "START", and press the [OK] button.

- After copy is complete, the data copied onto the HDD will be deleted.
- Select "CANCEL" from the menu, and press the [OK] button to cancel disc copying.



## Direct recording to discs

The video from the external device can be recorded to the optical disc directly.
1 Press the [BD/SD] button on either this unit or the remote control to specify the "BD" as a recording medium
2 Press the [ $\boldsymbol{A}$ ] button on either this unit or the remote control to set a DISC on the disc tray

## 3 Format a DISC

- For more details on formatting, refer to "Formatting" ( page 28).
4 Press the [INPUT SELECT] button either on this unit or the remote control to start the video to be recorded
5 Press the [ © ] and [ $>$ ] buttons either on this unit or on the remote control together to start recording
Memo:
- Supported discs are BD-R/RE and DVD-R/RW.
- For using a BD-R/RE, format a disc in BDAV mode.
- When using a DVD-R/RW, format a disc in VR mode.


## Recording Using External Inputs

Videos on an external device that is connected to i.LINK (HDV/ DV) or video / S-video input can be recorded to the HDD. BD, DVD can be recorded from the [VIDEO]/[S-VIDEO] or SDI input.
Memo:

- Only titles that are not copyright-protected can be imported.

1 Press the [HDD] or [BD/SD] button to select the location to record the file
2 Press the [INPUT SELECT] button on the remote control, and choose external input (SDI or HDV/DV or L-1)
3 Press the [REC MODE] button and select a recording mode
4 Press the [ $\bigcirc$ ] and [ $>$ ] remote control buttons together to start the recording process

- Recording can also be start by pressing the [ ] button on this unit.
5 Operate the external device using i.LINK(HDV/ DV) or the video/S-video input or SDI input to output the videos to be recorded
6 Press the [ $\square$ ] button on either this unit or the remote control to display the pop-up screen, choose "STOP" and press the [OK] button
- End the recording.

Memo:

- When recording images via a video camera using i.LINK connection, recording may stopped if the video camera is loaded with a DV tape while in the shooting mode. In this case, remove the DV tape before recording.
- Recording will be stopped if the maximum recording time has been reached, or if there is insufficient memory in the media.
- For HDV contents, "DR" will be used to record instead of the selected recording mode.
- MAXIMUM CONTINUOUS RECORDING TIME

HDD : 24 hours (*1)
DVD-RW : 8 hours
BD-RE : 8 hours
*1: Title will automatically be split into time separated by 8 hours. The dividing point will not be recorded.
For the recording modes and maximum recording time for each disc, refer to "Recording Modes" ( page 31).

- Checking whether SDI input signals can be recorded
1 Press the [OPTION] button on the remote control, and select "SDI INPUT SIGNAL"
A screen showing the details of the SDI input signal appears.
2 Check to ensure that "RECORD" is displayed as "POSSIBLE"
Recording is not possible if it is displayed as "IMPOSSIBLE".
Memo:
- It takes a little moment to start recording after the button is pressed.
- RECORDABLE MEDIA

| RECORDING MODE | RECORDABLE MEDIA |  |  |
| :---: | :---: | :---: | :---: |
|  | HDD | DVD-R/RW <br> (VR format) | BD-R/RE <br> (BD-AV format) |
| DR | HDV | - | HDV |
| AF (HD) | - | - | - |
| AN (HD) | - | - | - |
| AL (HD) | - | - | - |
| AE (HD) | - | - | SD-SDI/DV/L-1 |

## - Recordable (Imageable) SDI Signals

| Pixel Structure | INPUT |  | OUTPUT |  |
| :---: | :---: | :---: | :---: | :---: |
|  | HD-SDI | SD-SDI | HD-SDI | SD-SDI |
| 720x576/50i | - | $\checkmark$ | - | $\checkmark$ |
| 1280x720/50p | $\checkmark$ | - | $\checkmark$ | - |
| 1920x1080/23.98p | $\checkmark$ | - | - | - |
| 1920x1080/23.98psf | $\checkmark$ | - | - | - |
| 1920x1080/50i | $\checkmark$ | - | $\checkmark$ | - |

## Memo:

- If the SDI input signals are in "23.98p/23.98psf", signals cannot be recorded to the HDD. Direct recording to BD-R/RE(BDAV) in "59.94i" is possible.
- If the SDI input signals are in 23.98p/23.98psf and the Input Selection is set to "SDI", the following buttons are disabled. [DUBBING], [NAVIGATION], [EDIT] , [INFORMATION CORRECT] , [SETUP] , [PROGRESSIVE SCAN]
To enable these buttons, change the SDI signals, or change the Input Selection by selecting other than "SDI".


## About Playing Back

Videos or edited videos stored on the internal HDD, as well as videos stored on a disc or SD card can be played back on this unit.
The types of media that are playable on this unit are as follows.

- Videos and still images stored on the internal HDD
- Videos stored on different disc types
- Videos and still images stored on backup discs created using the "Everio Writer"
- Videos and still images stored on SD cards

These videos can be easily played back for viewing using the "Playback Navigation" software that comes with this unit. For details on the "Playback Navigation" software, refer to "Using Playback Navigation" ( page 53) .

## Memo:

- This unit does not support DivX videos.
- If AVCHD files are displayed in thumbnails, black bars may appear on the left and right borders depending on the video resolution.
- To display $\mathrm{MOV}^{\star}$ files stored on an SD card using Playback Navigation, make use of list display. Thumbnail display is not supported. Files on the SD card cannot be played back directly. To do so, import them into a HDD.
- For details on importing MOV* files from an SD card, refer to "Importing Data from an SD Card to the HDD" (page 38).

MOV* : MOV files that are taken in SP mode and HQ mode using the JVC ProHD Camcorder GY-HM700/100

## Display Marks on the Playback Navigation Screen

| Icon | Mark name | Explanation |
| :---: | :--- | :--- |
| NEW | Protect Mark | Indicates protected titles. |
| Mark | $\begin{array}{l}\text { Mode } \\ \text { Conversion } \\ \text { Preset Mark } \\ \text { Marewed }\end{array}$ | $\begin{array}{l}\text { Indicates titles for which } \\ \text { mode conversion has been } \\ \text { preset. }\end{array}$ |
| Indicates titles that have not |  |  |
| been viewed or groups |  |  |
| containing titles that have |  |  |
| not been viewed. |  |  |$]$

## Using Playback Navigation

Videos can be easily played back for viewing using the "Playback Navigation" function available on this unit.

## Displaying the Playback Navigation screen

1 Select the location of the playback file

- Press the [HDD] button on the remote control unit Play back videos or still images stored on the HDD.
- Press the [BD/SD] button on the remote control unit.

Play back videos or still images stored on a BD/DVD or a SD.

## 2 Press the [NAVIGATION] button on the remote control unit

- The Playback Navigation screen appears.


## Memo:

- Pressing the [BD/SD] button each time switches the media to play back between BD/DVD and SD.
- You can also switch the media to play back by pressing the [HDD] or [BD/SD] button when the Playback Navigation screen is displayed.


## Operating Playback Navigation

## - Playing a video/still image

Plays the selected video/still image.


- Select a title to play back, followed by pressing the [OK] or [ $\downarrow$ ] button to play the selected video/still image.


## Memo:

- Select a group and press the [OK] button to display all titles in the group.


## - Switching between thumbnail and list displays

You can switch between the thumbnail display and list display of a video.

- When the video thumbnail list screen is displayed


Press the [RED] button to display the title list screen.

- When the title list screen is displayed


Press the [RED] button to display the video thumbnail list screen.

## - Displaying a group/folder

A group/folder screen can be displayed.


Press the [YELLOW] button to display the group/folder screen.

## - Switching between video and still image displays

You can switch the display between the video thumbnail list screen and still image thumbnail screen.

- When the video thumbnail list screen is displayed


Press the [GREEN] button to display the still image thumbnail list screen.

- When the still image thumbnail list screen is displayed


Press the [RED] button to display the video thumbnail list screen.

## - Displaying the Option menu

Displaying the Option menu enables you to perform different operations on a selected title/group, including "BACK",
"PLAY", "DELETE", "DUB", "GROUP", "UNGROUP", "DO NOT GROUP", "MODE CHANGE", "EDIT", "EDIT INFO" and "OTHERS".
1 Select a title/group, and press the [OPTION] button

- An Option menu appears.



## Using Playback Navigation (Continued)

## 2 Select an operation option, and press the [OK] button

- Options that cannot be operated are displayed in gray and cannot be selected.
For details on the Option menu items, refer to "Option menu list" ( page 55).


## Option menu list

- BACK

Returns to the previous screen.

- PLAY

Plays back the selected title/group.
For details on the button operations during playback, refer to "Video Playback Operation" ( page 56) .

- DELETE

Deletes a selected title/group.
For details, refer to "Deleting a Title/Group" ( page 67).

- DUB

Performs dubbing of a selected title/group.
For details, refer to "Dubbing/lmporting" (page 26) .

- GROUP

Groups the selected titles/groups.
For details, refer to "Grouping" (page 65).

- UNGROUP

Ungroups a selected group.
For details, refer to "Ungrouping" (we page 65) .

- DO NOT GROUP

Removes the selected titles from a group.
For details, refer to "Excluding from a group" (page 66) .

- MODE CHANGE

Changes the mode of the selected title/group.
For details, refer to "Mode conversion" (nage 78) .

- CHAPTER LIST

Displays the chapters of a selected title.

- EDIT

Switches to the menu screen of the sub-items.

- CHAPTER EDIT

Switches to the chapter edit screen of the selected title. For details, refer to "Editing a Chapter" (page 72).

- PLAYLIST EDIT

Switches to the playlist edit screen of the selected title. For details, refer to "Creating a Playlist" (page 70).

- DELETE SCENE Switches to the delete scene screen of the selected title. For details, refer to "Delete Scenes" (page 75).
- DIVIDE

Switches to the dividing screen of the selected title. For details, refer to "Dividing" (

- EDIT INFO

Switches to the menu screen of the sub-items.

- MODIFY TITLE NAME/MODIFY GROUP NAME Switches to the rename screen for the selected title/ group name.
For details, refer to "Changing the Title/Group Name" ( page 67).
- MODIFY THUMBNAIL

Switches to the thumbnail modification screen of the selected title.
For details, refer to "Editing a Thumbnail" ( page 71).

- MODIFY DATE

Switches to the recording date modification screen of the selected title.
For details, refer to "Changing the Shooting Date/Time" ( page 77) .

- PROTECT

Switches to the protection screen of the selected title/ group.
For details, refer to "Turning On Title/Group Protection" ( page 68) .

- UNPROTECT

Switches to the screen for turning off protection of the selected title/group.
For details, refer to "Turning Off Title/Group Protection" ( F page 69) .

- OTHERS

Switches to the menu screen of the other-items.

- CHAPTER LIST
- DETAILS
- THUMBNAIL
- LIST
- VIDEO
- PICTURE
- GROUP
- FOLDER SELECT
- CONTENT


## Video Playback Operation



## Frequently used button operations

- [ ] ] button
- If the stop position (resume point) is memorized in the selected video, pressing the button plays back the video from this position.
The video may not resume playback depending on the media and settings used. Refer to "RESUME" (repage 82).
- If playback is paused (Still mode), pressing the button resumes playback.
- [ ■]button
- Pressing the button stops playback after memorizing the stop position (resume point).
- Pressing the button again after playback stops clears the memory of the stop position (resume point).


## - [ II ] button

- Pressing the button stops playback temporarily.
- [ $\mapsto$ ] button
- Pressing the button once during playback switches to a playback speed of 1.3 times (with audio sound).
- Pressing the button in the $1.3 \times$ playback or fast forward mode fast forwards the video. Pressing the button each time switches the search speed. ( $5 x \Rightarrow 10 x \Leftrightarrow 30 x \Rightarrow 60 x$ )
Memo:
- The listed speed for searching and slow motion is an approximate amount.
- Pressing the button in the Still mode forwards the video frame by frame.
- Pressing and holding down the button in the Still mode starts playback in slow motion. Pressing the button during playback in slow motion switches the playback speed. The speed changes each time the button is pressed. ( $1 / 24 x \Rightarrow 1 / 16 x \Rightarrow 1 / 8 x \Rightarrow 1 / 2 x$ )


## - [ < ] ] button

- During normal playback, $1.3 x$ playback, fast forward, or fast reverse, pressing the button fast reverses playback. Pressing the button each time switches the search speed. ( $1 x \Rightarrow 5 x \Rightarrow 10 x \Rightarrow 30 x$ )
- Pressing the button in the Still mode reverses the video frame by frame.
- Pressing and holding down the button in the Still mode starts reverse playback of the video in slow motion. Pressing the button during playback in slow motion switches the playback speed. The speed changes each time the button is pressed. ( $1 / 24 x \Leftrightarrow 1 / 16 x \Rightarrow 1 / 8 x \Rightarrow 1 / 2 x$ )
Memo:
- The listed speed for searching and slow motion is an approximate amount.


## - [ $\rightarrow$ ] / [ $1 \ll$ ] button

- Pressing any of the buttons moves the chapter position.


## - [MARK] button

- Pressing the button enables you to add a chapter mark to a title.


## Video Playback Operation (Continued)

## - [ $\sim$ ] button

- During normal playback, $1.3 x$ playback, slow motion playback, fast forward, or fast reverse, pressing the button moves the playback position forward by about 30 seconds. Pressing the button multiple times moves playback to the position equivalent to the number of times pressed multiplied by 30 seconds.
- Normal playback will resume after the position has been moved. If pressed during $1.3 x$ playback, $1.3 x$ playback will continue after the position has been moved. Contents may be played back in the normal mode depending on the type of disc or content.
- Pressing the button in the Still mode moves the current paused position forward by about 30 seconds while maintaining the Still mode.


## - [ $\Phi$ ] button

- During normal playback, $1.3 x$ playback, slow motion playback, fast forward, or fast reverse, pressing the button moves the playback position back by about seven seconds. Pressing the button multiple times moves playback to the position equivalent to the number of times pressed multiplied by seven seconds.
- Normal playback will resume after the position has been moved. If pressed during $1.3 x$ playback, $1.3 x$ playback will continue after the position has been moved. Contents may be played back in the normal mode depending on the type of disc or content.
- Pressing the button in the Still mode moves the current paused position back by about seven seconds while maintaining the Still mode.


## - [HDD] button

- During playback of videos on a "BD/DVD" or "SD", pressing the button stops the current playback and switches to the "HDD" mode. Pressing the button during display of the Playback Navigation screen switches to the Playback Navigation screen for the "HDD" mode.


## - [BD/SD] button

- During playback of videos on a "BD/DVD" or "SD", pressing the button stops the current playback and switches from "BD/DVD" to "SD" or vice versa. Pressing the button during display of the Playback Navigation screen switches to the Playback Navigation screen for the other media. During playback of videos on the "HDD", pressing the button stops the current playback and switches to "BD/DVD" mode.


## Memo:

- The display switches automatically to the SD mode only if the inserted SD card contains playable videos or still images.


## Useful button operations <br> - [PB MODE] button

- Displays the Playback Settings screen, which enables you to modify the settings.
For details, refer to "Changing Playback Settings".
- [AUDIO] button
- Switches the audio channel.
- [SUB TITLE] button
- Switches the subtitle display.
- [ANGLE] button
- Switches the angle.


## Memo:

- Pressing the [AUDIO], [SUB TITLE], or [ANGLE] button has no effect if their selection is not available in the playback video.


## Playing Videos on a BD/ DVD

Playback starts automatically after a BD/DVD is set. If the Auto Play feature is disabled, play the title using Playback Navigation.

## Memo:

- For details on the button operations during playback, refer to "Video Playback Operation" (page 56).


## Playing a disc when Auto Play is enabled

1 Set a BD or DVD on the disc tray

- Auto Play starts.


## Playing a disc when Auto Play is disabled

1 Set a BD or DVD on the disc tray
2 Press the [NAVIGATION] button

- The Playback Navigation screen appears.


3 Select a title, and press the [OK] button

- Playback of the selected title starts.

Memo:

- If the current playback location is HDD or SD, press the [BD/SD] button on the remote control unit to switch it to BD/ DVD.
- Videos can also be played back without starting up Playback Navigation.
Pressing the [ $>$ ] button starts playback from the stop position (resume point) of the disc.
If the stop position (resume point) is not memorized or if the setting for resume has been set to "OFF", playback starts from the beginning of the disc.


## Playing an EverioBackup Disc*

EverioBackup* : Data disc containing high-definition videos that are recorded in the MPEG2 format using a DVD writer for Everio.
1 Set the disc on the disc tray
2 Press the [NAVIGATION] button

- The Playback Navigation screen appears.

3 Select a title, and press the [OK] button

- Playback of the selected title starts.


## Memo:

- If the current playback location is HDD or SD, press the [BD/SD] button on the remote control unit to switch it to BD/ DVD.
- Videos can also be played back without starting up Playback Navigation.
Pressing the [ $\boldsymbol{\square}$ ] button plays back titles starting from that with the oldest recording date.


## Playing Video Discs Created Using a PC

Videos that are created using a PC can be played back using Playback Navigation.
1 Set the disc on the disc tray
2 Press the [NAVIGATION] button

- The Playback Navigation screen appears.

3 Select a title, and press the [OK] button

- Playback of the selected title starts.


## Memo:

- The formats that can be played back are BDAV, BDMV, DVD-Video and DVD-VR (CPRM-compatible).
- If the current playback location is HDD or SD CARD, press the [BD/SD] button on the remote control unit to switch it to BD/DVD.
- Videos can also be played back without starting up Playback Navigation.
Pressing the [ $>$ ] button starts playback from the stop position (resume point) of the disc. If the stop position (resume point) is not memorized or if the setting for resume has been set to "OFF", playback starts from the beginning of the disc.
- Playback may not be possible due to compatibility problems.


## Playing Videos on the HDD

Titles stored on the HDD can be played back using Playback Navigation.
You can select a video to play from "Title", "Group", or "Playlist".

## Memo:

- For details on the button operations during playback, refer to "Video Playback Operation" (as page 56) .


## Playing titles stored on the HDD

## 1 Press the [NAVIGATION] button

- The Playback Navigation screen appears.

2 Select the titles to playback, and press the [ $>$ ] button

- Playback of the selected title starts.


## Memo:

- If the current playback location is "BD/DVD" or "SD CARD", press the [HDD] button on the remote control unit to switch it to "HDD".
- To play back specific titles within a group, select the group, press the [OK] button, and select the titles accordingly.
- Videos can also be played back without starting up Playback Navigation.
Pressing the [ $>$ ] button starts playback of the most recently played title.
If there are no recently played titles, playback starts from the title with the most recent recording date.


## Playing Videos on a SD Card

Titles stored on an SD card can be played back using Playback Navigation.
You can select a video to play from "Title".

## 1 Insert the SD card into the [SD SLOT]

- Switch the playback location to "SD CARD" after the SD card is detected by the unit.


## 2 Press the [NAVIGATION] button

- The Playback Navigation screen appears.



## 3 Select a title, and press the [OK] button

- Playback of the selected title starts.


## Memo:

- Playback navigation displays AVCHD files stored on the SD card in titles, not in scenes (chapters). Titles are grouped such as according to the date, recording mode, or number of scenes. Make use of thumbnail display to display titles. List display is not supported.
- The formats that can be played back are AVCHD and SDVIDEO. If AVCHD files are displayed in thumbnails, black bars may appear on the left and right borders depending on the video resolution.
- When there are files of different formats (AVCHD, SDVIDEO, $\mathrm{MOV}^{\star}$ ) in the SD card, press the [RED] button to select the format you want to display.
MOV* : MOV files that are taken in SP mode and HQ mode using the JVC ProHD Camcorder GYHM700/100
- Videos can also be played back without starting up Playback Navigation.
Pressing the [ $>$ ] button starts playback from the stop position (resume point).
If the stop position (resume point) is not memorized, playback starts from the beginning of the playable content. If the setting for "QUICK STARTUP" is set to "OFF", the resume point will not be memorized when the power is turned OFF.
For details on the button operations during playback, refer to "Video Playback Operation" ( page 56).


## Playing Still Images (JPEG)

Still images stored on the HDD/BD/DVD/SD card can be played back using Playback Navigation.

## Playing still images

## 1 Select the playback location

HDD : If the current playback location is "BD/DVD" or "SD CARD", press the [HDD] button on the remote control unit to switch it to "HDD".
$B D / D V D$ : If the current playback location is "HDD" or "SD CARD", press the [BD/SD] button on the remote control unit to switch it to "BD/DVD".
SD card : If the current playback location is "HDD" or "BD/ DVD", press the [BD/SD] button on the remote control unit to switch it to "SD CARD".

## 2 Set the media

- To play a media other than "HDD", set the media on which the still images are stored.
BD/DVD : Set a BD or DVD on the disc tray
SD card: Insert the SD card into the [SD SLOT]
3 Select the still images to play, and press the [ $\quad$ ] button
- Images selected are played back in a slideshow.



## Memo:

- The slide show plays back images according to the date of the files.
- If folders exist, files inside the selected folder will be played.
- You can specify the "REPEAT", "SLIDESHOW INTERVAL" and "SLIDESHOW EFFECTS" settings in the Playback Settings menu.
For details, refer to the "REPEAT" (page 61),
"SLIDESHOW INTERVAL" (四 page 61) , and
"SLIDESHOW EFFECTS" ( page 61) items under "Playback Settings".


## Enabled button operations during still image playback

## - [ > ] button

- Pressing the button when a title/group is selected starts playback of the still images in the title/group in a slideshow.


## - [ ■ ] button

- Pressing the button stops the slideshow and displays the Playback Navigation screen.


## - [ II ] button

- Pressing the button stops the slideshow temporarily.
- [ $1<4$ ] / [ $\boldsymbol{l l}^{-1}$ ] button
- Pressing the button displays the previous or next still image.
- [ $\downarrow / I$ ] button
- Pressing the button ends playback of the still images and turns the power of the unit to "Off".


## Memo:

- The display of still images can be zoomed in/out or rotated using the following buttons when the slideshow is paused.
- [ $\sim$ ] / [BLUE] button

Rotates the still image by $90^{\circ}$ in the anti-clockwise direction.

- $\boldsymbol{\Phi}$ ]/ [YELLOW] button Rotates the still image by $90^{\circ}$ in the clockwise direction.
- [OK] / [RED] button

Enlarges the still image.

- [RETURN] / [GREEN] button Reduces the still image.
- [ $\boldsymbol{\Delta} / \boldsymbol{\nabla} /$ / / ] button

Moves the display position toward the direction indicated by the button.

- This unit does not have a still image edit feature. Still images cannot be saved when they are zoomed in or rotated.
- Priority of display is given to the media ("BD/DVD" or "SD CARD") that contains playable still images.
If both "BD/DVD" and "SD CARD" contain playable videos, priority of display will be given to the most recently used media.


## Changing Playback Settings

## Displaying the playback settings menu

1 Press the [PB MODE] button on the remote control unit during the playback of a title

- The Settings Menu screen appears.
- The playback settings menu can only be displayed during the playback of a title.
- Only settings that are supported by the current title being played back can be changed in the playback settings menu.
Items displayed in gray cannot be set.


## Playback Settings Menu

## Audio/subtitle settings



## Memo:

- "AUDIO/SUBTITLE" will be displayed only if they are available in the video content. The setting value differs depending on the content. Items that are not available in the content cannot be set.


## - AUDIO LANGUAGE

- CHANGE AUDIO OUTPUT
- SIGNAL TYPE (BD-ROM)
- PRIMARY VIDEO
- PRIMARY AUDIO
- SECONDARY VIDEO
- CHANGE SECONDARY VIDEO
- SECONDARY AUDIO
- SECONDARY AUDIO LANGUAGE
- SUBTITLE LANGUAGE
- SUBTITLE STYLE
- CHANGE ANGLE


## Playback settings



## - REPEAT

The following items can be set.

| Setting Values | Description |
| :--- | :--- |
| OFF | Turns off repeat. |
| TITLE | Repeats playback of the currently played <br> title. |
| CHAPTER | Repeats playback of the currently played <br> chapter. |
| TRACK | Repeats playback of the currently played <br> track. |
| FOLDER | Repeats playback within the currently <br> played folder. |
| ALL | Repeats playback of the entire disc. |
| A-B | Repeats playback of the section between the <br> specified starting and ending points. <br> Presing the [OK] button specifies the <br> displayed scene as the starting point (Point <br> A). Pressing the e OK] button after forwarding <br> playback specifies the displayed scene as the <br> ending point (Point B). |

## - CHANGE TITLE

You can change to a different title by entering the corresponding numeric value. Any value that is larger than the number of titles cannot be entered.

## - CHANGE CHAPTER

You can change to a different chapter by entering the corresponding numeric value. Any value that is larger than the number of chapters cannot be entered.

## - TIME JUMP

You can move to a specific playback position by entering a time. This is not possible if the specified time is not valid.

## - SLIDESHOW INTERVAL

The following items can be set.
3SEC/5SEC/10SEC/20SEC/30SEC modes

## - SLIDESHOW EFFECTS

The following items can be set.

| Setting Values | Description |
| :--- | :--- |
| OFF | Turns off slideshow effect. |
| ON | Turns on slideshow effect. "Fade out" and <br> "Fade in" effects can be applied when <br> switching from one slide to another. |

## Video settings



- PICTURE QUALITY

The following items can be set.

| Setting Values | Description |
| :--- | :--- |
| NORMAL | Standard picture quality. |
| CINEMA | Effective when playing movies. |
| FINE | Produces sharp images with enhanced <br> outlines. |
| SOFT | Reduces noise that is prominent in the <br> video image. |
| USER <br> SETTING | Enables the Details setting. For more <br> details, refer to "DETAIL SETTING". |

## - DETAIL SETTING

The following items can be set.
Choose an option and press [OK] to set the respective values.

| Setting Values | Description |
| :--- | :--- |
| CONTRAST | A value between " -7 " and " +7 " can be set. |
| BRIGHTNESS | A value between " 0 " and " 15 " can be set. |
| SHARPNESS | A value between " -6 " and " +6 " can be set. |
| COLOUR | A value between " -7 " and " +7 " can be set. |
| GAMMA | A value between "0" and " 5 " can be set. |

- DIGITAL NOISE REDUCTION

The following items can be set.

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Turns off DNR (Digital Noise Reduction). |
| ON | Reduces noise that is prominent in images <br> of lengthy videos. |

- PROGRESSIVE OUTPUT

The following items can be set.

| Setting <br> Values | Description |
| :--- | :--- |
| AUTO1 | Displays video images after they are <br> converted according to the film material. |
| AUTO2 | In addition to the "AUTO1" option, support is <br> also provided for progressive videos recorded <br> at 30 frames per second. |
| VIDEO | Most suitable for video images (TV broadcast, <br> etc.). Select this option when playing videos <br> with significant movements or animated <br> videos. |

## Editing

## Before editing

This unit mainly edits video images stored on the HDD. To edit video images stored in a disc or SD card, do so after importing them to the HDD.
Data on a finalised disc cannot be edited. To edit a finalised disc, you have to either unfinalise the disc, or do so after importing the data to the HDD.
Memo:

- Only discs that are finalised using this unit can be unfinalised.


## Editable items for different media

Items that are editable vary according to the type of media on which the video data is stored. For details, refer to the media chart below.

- Media chart

| Editing option | HDD | BD-R <br> (BDAV) | BD-RE <br> (BDAV) | DVD-RW/ <br> DVD-R | SD | HDD/BD- <br> RE/SD <br> (picture) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Grouping | $\bigcirc$ | - | - | - | - | - |
| Changing the Title/Group Name | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - |
| Deleting a Title/Group | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ |
| Turning On Title/Group Protection | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | ${ }^{* 1}$ | - | $\bigcirc$ |
| Turning Off Title/Group Protection | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | ${ }^{* 1}$ | - | - |
| Creating a Playlist | $\bigcirc$ | - | - | - | - | - |
| Editing a Thumbnail | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - |
| Editing a Chapter | $\bigcirc$ | $* 2$ | $* 2$ | ${ }^{* 1,}{ }^{* 2}$ | - | - |
| Delete Scene | $\bigcirc$ | - | - | - | - | - |
| Dividing | $\bigcirc$ | - | - | - | - | - |
| Changing the Disc Name | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - |
| Changing the Shooting Date/Time | $\bigcirc$ | - | - | - | - | - |

## Memo:

*1 : Supports only the "VR MODE".
*2 : Supports only dividing and combining of chapters.

## Entering Characters

Names can be changed or given to stored videos or groups. You can enter characters while referring to the input on the monitor.

Character input screen

(1) Function name field
(2) Screen description
(3) Input window

Characters entered appear on the input window.

## (4) Operation guide 1

The [0]-[9], [*], [\#], [PAGE PRV ], [ $\boldsymbol{\square}$ ] and [ $\boldsymbol{\sim}$ ] buttons are displayed.

## (5) Operation guide 2

[ $\boldsymbol{\Delta} / \boldsymbol{/} /$ / / $/$ ], [OK], [RETURN], [OPTION], [BLUE], [RED], [GREEN] and [YELLOW] buttons are displayed.

## (6) Character input keyboard

A character input keyboard appears during input of symbol. You can enter characters by selecting them accordingly from the keyboard.

## Entering characters

## 1 Enter characters using the [0]-[9], [*] or [\#] buttons

2 After character input is complete, press the [BLUE] button
Memo:

- Switch between alphanumeric and symbol input by pressing the [ $\boldsymbol{\Phi}$ ] button.
- For details on the correspondence between each button and the input characters, refer to the "Character List".
- Press the [ $\sim$ ] button to delete an input character. Press and hold down the [ $\sim$ ] button to delete all input characters.
- Pressing the [RETURN] button calls up the confirmation screen to cancel character input.
To cancel character input and return to the initial screen, select "YES" and press the [OK] button.
To return to the character input screen, select "NO" and press the [OK] button.
- Up to about 20 alphanumeric characters can be displayed on the disc menu of BDMV and DVD-VIDEO. (The number of characters that can be displayed varies with the character.)


## Note:

- If you switch the screen display before confirming the input characters, a message will appear on the screen.
To cancel character input and proceed to switch the screen display, select "YES" and press the [OK] button. To return to the character input screen, select "NO" and press the [OK] button.
- If the converted characters exceed the maximum number of input characters, a message will appear on the screen. Select "OK" and press the [OK] button to delete the excess characters and to input the remaining ones.
Select "RETURN" and press the [OK] button to restore the unconfirmed characters.
- No more characters can be input if the maximum character limit has been reached.


## Character List

| [1] | . | , | $?$ | ! | 1 | - | ( | ) | @ | / | : | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [2] | a | b | C | A | B | C | ä | æ | å | à | á | â | ã | Ç | Ä | Æ | A | À | Á | Â | Ã | Ç | 2 |  |  |  |  |  |  |  |  |  |  |
| [3] | d | e | f | D | E | F | è | é | ê | ë | б | Ė | É | Ê | Ë | Đ | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [4] | g | h | i | T | G | H | I | 1 | í | ̂̂ | ï | Ì | Í | Î | İ | 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [5] | j | k | 1 | J | K | L | £ | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [6] | m | n | 0 | M | N | 0 | Ö | $\varnothing$ | ò | ó | ô | õ | ñ | Ö | $\varnothing$ | Ò | Ó | Ô | Õ | $\tilde{N}$ | 6 |  |  |  |  |  |  |  |  |  |  |  |  |
| [7] | p | q | r | S | P | Q | R | S | ÿ | B | \$ | 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [8] | t | u | V | T | U | V | ù | ú | û | ü | Ù | Ú | Û | Ü | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [9] | w | X | y | z | W | X | Y | Z | ý | p | Ý | P | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [0] | 0 | . | @ | - | - | 1 | : | ! | ? | $\sim$ | ( | ) | * | \# | + | , | $\wedge$ | ; | < | $=$ | > | \$ | 7 | \% | \& | [ | ] | ' | - | \{ | 1 | \} | *1 |
| [*] | , | . | - | ~ | ! | ? | *1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

[^1]
## Grouping

Multiple titles stored on the HDD can be combined into a group.
Memo:

- Only video data stored on the HDD can be grouped.


## Grouping

1 Press the [NAVIGATION] button on the remote control unit

- The Playback Navigation screen appears.

2 Select the titles or groups to be grouped, and press the [MARK] button

- Pressing the [MARK] button adds a check mark to the selected titles/groups.
All titles and groups with the check mark will be grouped together.


3 Press the [OPTION] button on the remote control unit

- A pop-up option list appears.

4 Select "GROUP", and press the [OK] button

- A grouping confirmation screen appears.



## 5 Select "GROUP", and press the [OK] button

- The selected titles and groups are now grouped together.



## Memo:

- To cancel grouping, select "BACK" and press the [OK] button.
- Alternatively, you can press the [RETURN] button to cancel grouping and return to the initial screen.


## Ungrouping

1 Press the [NAVIGATION] button on the remote control unit

- The Playback Navigation screen appears.

2 Select the group to ungroup, and press the [OPTION] button

- A pop-up option list appears.

3 Select "UNGROUP", and press the [OK] button

- An ungroup confirmation screen appears.



## Memo:

- You cannot ungroup multiple groups at the same time. When multiple groups are selected, the "UNGROUP" item does not appear in the option list.

4 Select "YES", and press the [OK] button

- All titles within the selected group are ungrouped.


Memo:

- To cancel ungrouping, select "NO" and press the [OK] button.
- Alternatively, you can press the [RETURN] button to cancel ungrouping and return to the initial screen.


## Excluding from a group

You can select titles and exclude them from a group.
1 Press the [NAVIGATION] button on the remote control unit

- The Playback Navigation screen appears.

2 Select the titles to exclude from the group, and press the [MARK] button

- Pressing the [MARK] button adds a check mark to the selected titles/groups.
All titles with the check mark will be excluded from the group.


3 Press the [OPTION] button on the remote control unit

- A pop-up option list appears.

4 Select "DO NOT GROUP", and press the [OK] button

- A confirmation screen for group exclusion appears.

5 Select "YES", and press the [OK] button

- The selected titles are now excluded from the group.


Memo:

- To cancel, select "NO" and press the [OK] button.
- Alternatively, you can press the [RETURN] button to cancel group exclusion and return to the initial screen.


## Changing the Title/Group Name

The saved title/group name can be changed as follows.

## Memo:

- A title/group name can be added to video data stored on the HDD, BD-RE, BD-R, DVD-RW, or DVD-R, and the name can be changed.
- Video data stored on a DVD-RW or DVD-R in the Video mode cannot be changed.
1 Press the [NAVIGATION] button on the remote control unit
- The Playback Navigation screen appears.

2 Select the title/group for which the name is to be changed, and press the [OPTION] button

- A pop-up option list appears.

3 Select "EDIT INFO", and press the [OK] button

- An information editing screen appears.


4 Select "MODIFY TITLE NAME" or "MODIFY GROUP NAME", and press the [OK] button

- A title/group name modifying screen appears.



## 5 Modify the title/group name

- The modified title/group name is now saved.


## Memo:

- For details on the method of character input, refer to "Entering Characters" page 64).


## Deleting a Title/Group

Titles/groups can be deleted. When you delete a group, all titles contained within the group are deleted.

## Memo:

- When a title/group is deleted from the HDD, BD-RE, or DVD-RW, the remaining space on the media increases according to the size of the deleted title/group. Deleting a title/group from a BD-R or DVD-R does not increase the amount of available space on the disc.
1 Press the [NAVIGATION] button on the remote control unit
- The Playback Navigation screen appears.

2 Select the titles/groups to delete, and press the [OPTION] button

- A pop-up option list appears.

3 Select "DELETE", and press the [OK] button

- A confirmation screen for title/group deletion appears.


4 Select "DELETE", and press the [OK] button

- The selected titles/groups are deleted.



## Memo:

- To cancel the title/group deletion operation, select "BACK" and press the [OK] button.
- Alternatively, you can press the [RETURN] button to cancel the deletion operation and return to the initial screen.


## Turning On Title/Group Protection

Titles/groups can be protected.
Editing and deletion cannot be performed on protected titles/ groups.

- Title/group protection can be turned on for video data stored on the HDD, BD-RE (BDAV), BD-R (BDAV), and DVD-RW (VR).
1 Press the [NAVIGATION] button on the remote control unit
- The Playback Navigation screen appears.


## 2 Select the titles/groups to be protected, and press the [OPTION] button

- A pop-up option list appears.


3 Select "EDIT INFO", and press the [OK] button

- An information editing screen appears.


4 Select "PROTECT", and press the [OK] button

- If only a single title was selected in step 2, a confirmation screen for title protection will appear.

- If multiple titles or groups were selected in step 2, "PROTECT" and "UNPROTECT" items will be displayed.
5 Select "YES" or "PROTECT", and press the [OK] button
- The selected titles/groups are now protected.

Memo:

- All selected titles and groups will be protected when multiple titles or groups are selected.
- To turn off the title/group protection, select "NO" and press the [OK] button.
- Alternatively, you can press the [RETURN] button to turn off the protection and return to the initial screen.


## Turning Off Title/Group Protection

Protection of a title/group can be turned off.
Titles/groups can be edited and deleted after their protection is turned off.

- Title/group protection can be turned off for video data stored on the HDD, BD-RE (BDAV), BD-R (BDAV), and DVD-RW (VR).
1 Press the [NAVIGATION] button on the remote control unit
- The Playback Navigation screen appears.

2 Select the titles/groups to turn off protection for, and press the [OPTION] button

- A pop-up option list appears.


3 Select "EDIT INFO", and press the [OK] button

- An information editing screen appears.



## 4 Select "UNPROTECT", and press the [OK] button

- If only a single title was selected in step 2, a confirmation screen for turning off protection will appear.

- If multiple titles or groups were selected in step 2, "UNPROTECT" and "PROTECT" items will be displayed.


## 5 Select "YES", and press the [OK] button

- Protection of the selected titles/groups is now turned off.


## Memo:

- Protection will be turned off from all selected titles and groups when multiple titles or groups are selected.
- If you do not want to turn off the title/group protection, select "NO" and press the [OK] button.
- Alternatively, you can press the [RETURN] button to cancel protection removal and return to the initial screen.


## Creating a Playlist

A playlist can be created from the video titles on the HDD.

- Playlists can only be created for titles that are stored on the HDD.
Playlist : Enables you to create a program by selecting chapters from a specific title and editing their playback sequence.


## Memo:

- The playlist created comes in handy during playback and dubbing to a disc.


## Creating a Playlist

1 Press the [NAVIGATION] button on the remote control unit

- The Playback Navigation screen appears.

2 Select the title for which a playlist is to be created, and press the [OPTION] button
3 Select "EDIT", and press the [OK] button

- The Edit menu screen appears.


4 Select "PLAYLIST EDIT", and press the [OK] button

- The playlist edit screen appears.


5 Edit the playlist accordingly by selecting chapters from the source title according to your preference

- Edit the playlist.

For details, refer to "Editing the playlist".


6 Press the [BLUE] button on the remote control unit

- A playlist is created.


## Editing the playlist

- Chapter insertion
(1) Select the chapter to insert from the thumbnails of the "SOURCE TITLE", and press the [OK] button
(2) Select the position to insert the chapter from the "TARGET PLAYLIST", and press the [OK] button


## - Chapter deletion

(1) Select the chapter to delete from the thumbnails of the "TARGET PLAYLIST", and press the [OK] button
(2) Select "DELETE", and press the [OK] button

## - Entering the playlist name

(1) Select "TARGET PLAYLIST", and press the [OK] button.
(2) Enter a playlist name, and press the [OK] button

## Memo:

- For details on the method of character input, refer to "Entering Characters".


## Note:

- Deleting the original title list will cause the playlist to be deleted as well.
Editing the original title list, or changing the recording mode may cause the playlist to be deleted.


## Editing a Thumbnail

Thumbnails (index images) can be changed to a still image according to your preference.
Memo:

- Thumbnails of titles stored on the HDD, BD-RE, BD-R, DVD-RW, and DVD-R can be edited.
- However, thumbnails of titles that are stored on an SD card or finalised disc cannot be edited.
1 Press the [INFORMATION CORRECT] button on the remote control unit
- An information editing screen appears.


2 Select "MODIFY THUMBNAIL", and press the [OK] button

- A thumbnail modification screen appears.

3 Play the video, and press the [II] button to stop at the scene you want to use as thumbnail display


## Memo:

- For details on how to play videos, refer to "Video Playback Operation" (page 56).


## 4 Select "CHANGE", and press the [OK] button

- The displayed still image now becomes the thumbnail image.
5 Select "CONFIRM", and press the [OK] button
- Doing so ends the editing of thumbnails.

Memo:

- You can also display the thumbnail modification screen from the Playback Navigation screen.
(1) Select the title for which the thumbnail is to be changed, and press the [OPTION] button
(2) Select "EDIT INFO", and press the [OK] button
- An information editing screen appears.

(3) Select "MODIFY THUMBNAIL", and press the [OK] button
- A thumbnail modification screen appears.



## Editing a Chapter

Creating a chapter mark for a saved title enables you to find a specific scene within the title.

## Memo:

- All chapter editing functions can be performed on titles stored on the HDD.
Titles stored on a BD-RE (BDAV), BD-R (BDAV), DVD-R (VR), or DVD-RW (VR) only allow chapters to be divided or combined.
- The chapters of titles that are stored on an SD card or finalised disc cannot be edited.
- Also, protected titles cannot be edited. To perform chapter edit of a title, turn off the protection.
For details on turning off protection of a title, refer to "Turning Off Title/Group Protection" ( page 69).


## Chapter edit functions

- Chapter mark insertion (divide chapter) Divides a chapter by inserting a chapter mark.
- Chapter mark deletion (combine chapters) Combine chapters by deleting the chapter mark.
- Chapter deletion

Deletes a specified chapter.

## Editing a chapter

1 Press the [EDIT] button on the remote control unit

- The Edit menu screen appears.

2 Select "CHAPTER EDIT", and press the [OK] button

- The title screen appears.



## 3 Select a title, and press the [OK] button

 Memo:- The chapter edit screen can also be called up from the Playback Navigation screen.
(1) Select the title to perform chapter edit, and press the [OPTION] button
(2) Select "EDIT", and press the [OK] button

(3) Select "CHAPTER EDIT", and press the [OK] button

- For details on how to play videos, refer to "Video Playback Operation" ( page 56).
- Frame movement on the Chapter Edit screen can only be performed one frame at a time regardless of the "STILL MODE" (page 82) setting.


## Editing a Chapter (Continued)

## - Chapter mark insertion (divide chapter)

1 Play the video, and press the [II] button to stop at the scene you want to add a chapter mark
2 Press the [MARK] button on the remote control unit

- A chapter mark is inserted into the paused scene.



## Memo:

- The chapter is now divided into two parts at the position of the chapter mark.


## - Chapter mark deletion (combine chapters)

1 Play the video, and press the [II] and [ $\langle/ \downarrow$ ] buttons to display the scene for which you want to delete the chapter mark
2 Press the [MARK] button on the remote control unit

- A confirmation screen for deleting the chapter mark appears.


3 Select "YES", and press the [OK] button

- The chapter mark is deleted from the selected scene.

Memo:

- The chapters before and after the position of the chapter mark are now combined.
- Pressing the $[\$ 1 / 14<]$ button displays the next/previous page.


## - Deleting a video chapter

1 Select the chapter for which you want to delete the video from the chapter edit screen
2 Press the [DELETE] button on the remote control unit

- A confirmation screen for deleting the chapter appears.


3 Select "DELETE", and press the [OK] button

- The selected video chapter is deleted.


## Note:

- Videos cannot be restored once they are deleted.
- Deletion of the video may fail if the length of the chapter is too short.


## Chapter options

Pressing the [OPTION] button on the remote control when the Chapter Edit screen is displayed enables you to perform the following editing operations.

## - Combining with previous chapter

- Combines the selected chapter with the previous chapter.
(1) Select a chapter, followed by "COMB. W/PREV CH", and press the [OK] button
- Combines chapters.


## - Combining with next chapter

- Combines the selected chapter with the next chapter.
(1) Select a chapter, followed by "COMB. W/NEXT CH", and press the [OK] button
- Combines chapters.
- Combining all chapters
- Combines all chapters.
(1) Select "COMB. ALL CHAP.", and press the [OK] button
- A confirmation screen for combining all the chapters is displayed.
(2) Select "YES", and press the [OK] button
- Combines all the chapters.


## Dividing

You can select a saved title and divide it into two titles.

## Memo:

- Dividing can only be applied to titles stored on the HDD.
- Titles that are protected cannot be divided. To divide a title, turn off the protection.
For details on turning off the title protection, refer to "Turning Off Title/Group Protection" (


## Dividing

1 Press the [EDIT] button on the remote control unit

- The Edit menu screen appears.

2 Select "DIVIDE", and press the [OK] button

- The title screen appears.


3 Select a title, and press the [OK] button
4 Play the video, and press the [II] button at the scene where you want to perform dividing
5 Select "DIVIDING POINT", and press the [OK] button


## Memo:

- For details on how to play videos, refer to "Video Playback Operation" ( page 56).
- Frame movement on the Chapter Edit screen can only be performed one frame at a time regardless of the "STILL MODE" ( page 82) setting.

6 Select "EXECUTE", and press the [OK] button

- A confirmation screen for performing dividing appears.



## 7 Select "DIVIDE", and press the [OK] button

- Dividing starts.



## Dividing (Continued)

## Memo:

- To cancel the dividing operation, select "CANCEL" and press the [OK] button.
- Alternatively, you can press the [RETURN] button to cancel the divide operation and return to the initial screen.
- The dividing edit screen can also be called up from the Playback Navigation screen.
(1) Select the titles to divide, and press the [OPTION] button
(2) Select "EDIT", and press the [OK] button

(3) Select "DIVIDE", and press the [OK] button



## Delete Scenes

Unwanted scenes of a saved title can be deleted.
Doing so helps to increase the free space on the disc.

## Memo:

- Deleting scenes can only be applied to titles stored on the HDD.
- Titles that are protected cannot be deleted. To enable scene delete of a title, turn off the protection.
For details on turning off the title protection, refer to "Turning Off Title/Group Protection" ( page 69).
- HD content for which the delete scene operation has been applied cannot be dubbed to BDMV. Perform seamless conversion before starting a dubbing operation.
For details, refer to "Mode conversion" ( page 78).


## Delete Scenes

1 Press the [EDIT] button on the remote control unit

- The Edit menu screen appears.

2 Select "DELETE SCENE", and press the [OK]
button

- Displays the Title Display screen.



## 3 Select a title, and press the [OK] button <br> 4 Edit the delete scene section

Follow the steps below to edit the section for which delete scene is to be applied.
(1) Play the video, and press the [II] button at the point where you want to start the delete operation
(2) Select "START", and press the [OK] button

(3) Play the video, and press the [II] button at the point where you want to end the delete operation
(4) Select "END", and press the [OK] button

(5) To continue specifying other sections to delete, select "NEXT", and press the [OK] button

(6) Repeat Steps 1 to 4 to specify the sections to delete

## Memo:

- For details on how to play videos, refer to "Video Playback Operation" ( page 56).
- Frame movement on the Chapter Edit screen can only be performed one frame at a time regardless of the "STILL MODE" ( page 82) setting.

5 Select "EXECUTE", and press the [OK] button

- A confirmation screen for performing scene delete appears.

6 Select "EXECUTE", and press the [OK] button

- Scene deletion starts.



## Memo:

- To cancel the delete scene operation, select "CANCEL" and press the [OK] button.
- Alternatively, you can press the [RETURN] button to cancel delete scene and return to the initial screen.


## Changing the Disc Name

The name of a BD or DVD disc can be changed as follows.
1 Set the BD or DVD for which the disc name is to be changed on the disc tray
2 Press the [MEDIA MANAGE] button on the remote control unit

- The Media Management menu screen appears.


3 Select "RENAME DISC" under "BD/DVD", and press the [OK] button

- A disc name modification screen appears.


4 Modifying the Disc Name

- The new disc name is now saved.


## Memo:

- For details on the method of character input, refer to "Entering Characters" (page 64).


## Changing the Shooting Date/Time

The date/time of the stored video can be changed as follows.

- The shooting date/time of videos stored on the HDD can be changed.
1 Press the [INFORMATION CORRECT] button on the remote control unit
- An information correct screen appears.


2 Select "CHANGE SHOOTING DATE/TIME", and press the [OK] button

- A thumbnail screen appears.

3 Select the title for which the shooting date/time is to be changed, and press the [OK] button

- The screen for changing the shooting date/time appears.

4 Change the shooting date/time

- Perform the following steps to change the shooting date/ time.

(1) Use the [ $\boldsymbol{\Delta}$ ] and [ $\boldsymbol{\nabla}$ ] buttons to move the cursor to the item you want to change
(2) Press the $[\mathrm{OK}]$ button to display the pop-up screen
(3) Use the [ $\boldsymbol{\Delta}$ ] and [ $\boldsymbol{\nabla}$ ] buttons to select a desired value
(4) Press the [ OK ] button to choose the value
(5) Repeat Steps 1 to 4 to change settings for any desired items


## 5 Select "ADJUST", and press the [OK] button

- The modified shooting date/time is saved.


## Memo:

- Alternatively, you can press the [RETURN] button to cancel the shooting date/time modification and return to the initial screen.
- The shooting date/time modification will not be reflected on a title that was dubbed.
- Pressing the [OPTION] button in the playback navigation screen instead of the [INFORMATION CORRECT] button will also display the shooting date/time edit screen.
(1) Select the title for which the shooting date/time is to be changed, and press the [OPTION] button
(2) Select "EDIT INFO", and press the [OK] button

(3) Select "CHANGE SHOOTING DATE/TIME", and press the [OK] button



## Mode conversion

You can convert HD quality video titles saved on the HDD if they are recorded in the DR, AVC, AF, AN, AL, or AE mode.
Seamless : Seamless conversion can be performed to conversion enable smooth playback of joined scenes after dubbing to a BD. (Titles recorded in the DR recording mode $\Rightarrow$ seamless)
Recording mode conversion

Enables conversion of recording mode. (Titles recorded in the DR, AVC, AF, AN, AL, or $A E$ mode $\Rightarrow A F / A N / A L / A E / X P / S P / L P /$ EP)

Memo:

- As seamless conversion does not re-encode video and audio, there is no deterioration in the image quality.
- Re-encoding is performed during recording mode conversion.
- Only titles that are recorded in the DR mode enable conversion to the XP/SP/LP/EP mode.
- To apply "MODE CHANGE" after turning off the power, select "AFTER POWER OFF" for "START METHOD" under the "MODE CHANGE".


## Note:

- When seamless conversion is performed, the chapters (excluding joints of scenes) will be combined. To divide the chapters, insert chapter marks after seamless conversion. For details on dividing the chapters, refer to "Chapter mark insertion (divide chapter)" ( page 73) .


## 1 Press the [NAVIGATION] button on the remote control

2 Select a title/group, and press the [OPTION] button

3 Select "MODE CHANGE" from the Option menu, and press the [OK] button

- The "MODE CHANGE" screen appears.


4 Select a recording mode from "MODE CHANGE", and press the [OK] button
5 Select "CONFIRM", and press the [OK] button

## Changing Settings of this Unit

Settings changed in the Settings Menu screen are stored on this unit even when its power is turned off．

## Displaying the Settings Menu

1 Press the［SET UP］button on the remote control unit
－The Settings Menu screen appears．

## Memo：

－When playback is in progress，pressing the button stops it and displays the Settings Menu screen．
－The cursor position appears at the position when the screen was last closed．

## Setting Menu List

The following items can be set．Items that cannot be set cannot be selected．
SETUP ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．（ （8 page 80）
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## Memo：

－The highlighted value is the default setting．

## SETUP



## - AUTO POWER (OFF)

You can specify a time for the power of the unit to turn off automatically when it is not being operated.

| Setting Values | Description |
| :--- | :--- |
| OFF | Power does not turn off automatically. |
| 2 HOURS | Turns off power after two hours. |
| 6 HOURS | Turns off power after six hours. |

## - REMOTE CONTROL CODE

For remote control units compliant with JVC's products, different remote control codes can be specified for those that are used with this unit.

| Setting Values | Description |
| :---: | :---: |
| REMOTE CONTROL 1 | Sets remote control code to 1. |
| REMOTE CONTROL 2 | Sets remote control code to 2. |
| REMOTE CONTROL 3 | Sets remote control code to 3. |
| REMOTE CONTROL 4 | Sets remote control code to 4. |

## - CLOCK SET/DISPLAY

The current date/time and the display format on the screen can be specified using the "CLOCK SET", "DATE DISPLAY", and "TIME DISPLAY CHOICE" items.

- CLOCK SET

Sets the current date and time.

## Memo:

- For details on the setting procedures, refer to "Setting the date/time" ( page 21).
- DATE DISPLAY

For setting the date (year, month, and day) display format.

| Setting Values | Description |
| :---: | :--- |
| YEAR.MONTH.DAY | Displays the date in the year/month/ <br> day order. |
| MONTH.DAY.YEAR | Displays the date in the month/day/ <br> year order. |
| DAY.MONTH.YEAR | Displays the date in the day/month/ <br> year order. |

- TIME DISPLAY CHOICE

For setting the time display format.

| Setting Values | Description |
| :--- | :--- |
| 12 H | Displays the time in AM/PM format. |
| 24 H | Displays the time in 24 -hour format. |

## - DIMMER (POWER ON)

For setting the brightness of the display window when the power is turned "On".

| Setting Values | Description |
| :--- | :--- |
| BRIGHT | Bright |
| DIMMED1 | Slightly dim |
| DIMMED2 | Dim |
| DIMMED3 | Dimmer |
| OFF | Off |

## - QUICK STARTUP

For turning on/off the display window during quick startup and standby mode.

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Starts up in the normal way. Display window <br> turns off during standby mode. |
| ON | Operation is speedily enabled after turning on <br> the power. (Quick start) <br> Display window turns on during standby <br> mode. |

Memo:

- When "QUICK STARTUP" is set to "OFF" for the purposes of environmental care, the display window turns off during standby mode. To turn on the display window during standby mode, set to "ON".
- Setting to "ON" increases power consumption while the unit is in the standby mode.


## ■ BUZZER OUTPUT

The buzzer setting can be specified as follows.

- REMOTE CONTROL SENSOR TONE

For setting whether to sound the buzzer when the remote control sensor receives signals.

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Buzzer does not sound when the remote <br> control sensor receives signals. |
| ON | Sounds the buzzer when the remote control <br> sensor receives signals. |

## - ALERT/WARNING TONE

For setting whether to sound the buzzer when an operation is completed or when a warning message appears.

| Setting Values | Description |
| :--- | :--- |
| OFF | Buzzer does not sound. |
| ON | Sounds the buzzer. |

## - DEFAULT SETTING

Restores the setting values on the setting screen to their factory default values.

| Setting <br> Values | Description |
| :--- | :--- |
| YES | Restores the factory default values. |
| NO | Returns to the initial screen without <br> resetting the values. |

## Memo:

- "BD-VIDEO RATINGS" and "COUNTRY CODE" settings cannot be reset once they have been specified.


## PLAYBACK SETTING



## - BD-/DVD-VIDEO PB SETTING

BD-Video and DVD-Video playback settings can be specified using the "BD-VIDEO RATINGS", "COUNTRY CODE",
"AUDIO LANGUAGE", "SUBTITLE LANGUAGE", and "MENU LANGUAGE" items.

- BD-VIDEO RATINGS

For setting the lower age limit for BD-Video ratings.

| Setting Values | Description |
| :--- | :--- |
| NO LIMIT | All BD-Videos can be viewed. |
| 254YEAR(S)- <br> OYEAR(S) | BD-Videos that are subject to the age <br> limit cannot be viewed. |

## Memo:

- In order to set the restrictions, password (four-digit number) registration is required.
- The password status becomes unregistered if the restriction setting is disabled. A new password can be registered after setting the age limit again.
- It is recommended that you note down the password in case it is lost or forgotten.


## - COUNTRY CODE

For setting the country code.
For details on the country codes, refer to the "Country Code List" ( page 103).

## Memo:

- If the "BD-VIDEO RATINGS" setting is specified, you will be required to enter the password registered for the "BDVIDEO RATINGS" in order to change the "COUNTRY CODE".


## - AUDIO LANGUAGE

For setting the audio sound when playing back BD-Videos or DVD-Videos.
For details on the language codes, refer to the "Language Code List" ( page 101).

## - SUBTITLE LANGUAGE

For setting the subtitle language when playing back BDVideos or DVD-Videos.
For details on the language codes, refer to the "Language Code List" (page 101).

## - MENU LANGUAGE

For setting the menu language when playing back BDVideos or DVD-Videos.
For details on the language codes, refer to the "Language Code List" ( page 101) .

## - RESUME

The stop position can be stored when playback of a BDVideo, DVD-Video, BDMV, AVCHD, finalised discs, or SD card is stopped halfway.

| Setting Values | Description |
| :--- | :--- |
| OFF | Resume information is not stored. |
| ON | Stores resume information. |

## Memo:

- Resume information is stored at all times for other discs as well as the HDD regardless of this setting.
- When a HDD title is selected using Playback Navigation, it is played back from the beginning.
- Some discs do not allow playback from the resume point.


## - STILL MODE

For setting the method for displaying paused images during playback of the HDD or a disc.

| Setting <br> Values | Description |
| :--- | :--- |
| AUTO | Automatic control. |
| FIELD | Use this setting for moving images or when <br> there is blurring in the "AUTO" mode. |
| FRAME | Use this setting when detailed patterns or <br> designs are not clear in the "AUTO" mode. |

## Memo:

- This setting is disabled for programs in the DR mode and during playback of AVCHD videos.
- SEAMLESS PLAYBACK

For setting the method for playing back partially erased scenes.

| Setting Values | Description |
| :--- | :--- |
| OFF | Plays back with high accuracy. |
| ON | Plays back smoothly. |

## Memo:

- SD picture quality is retained during re-encode dubbing.
- For joints of scenes that are 15 seconds or shorter, seamless playback may fail even when it is set to "ON". The same applies during re-encode dubbing in the SD picture quality.


## RECORD



## XP MODE RECORDING AUDIO

For changing the settings of audio mode during recording in the XP mode.

| Setting Values | Description |
| :--- | :--- |
| Dolby Digital | Records in "Dolby Digital". |
| LPCM | Records in "LPCM". |

## HIGH-SPEED DUBBING

Items under "VIDEO MODE RECORDING ASPECT" and "AUDIO DISC RECORDING" can be set to support highspeed dubbing.

- VIDEO MODE RECORDING ASPECT

For setting the aspect ratio during recording.

| Setting <br> Values | Description |
| :--- | :--- |
| AUTO | Performs recording in the aspect ratio <br> setting when recording starts. |
| $4: 3$ | Records at the fixed aspect ratio of 4:3. |
| $16: 9$ | Records at the fixed aspect ratio of 16:9. |

## Memo:

- High-speed dubbing to a DVD-Video disc cannot be performed when there are different aspect ratios in a title. In this case, fix the aspect ratio to $4: 3$ or 16:9. This setting remains valid during re-encode dubbing.
For details on high-speed dubbing and re-encode dubbing, refer to the "Dubbing chart" ( page 27).


## - AUDIO DISC RECORDING

For changing the settings of audio to be recorded to the disc when in the AF, AN, AE or AL mode.

| Setting <br> Values | Description |
| :--- | :--- |
| AUTO | Records "Stereo", "Surround" or "Dual <br> broadcast" audio sounds as they are. |
| FIXED | Records "Stereo" and "Surround" sounds in <br> "Stereo". "Dual broadcast" audio sounds are <br> recorded as they are. |

## Memo:

- Surround sounds of a title become stereo sounds when reencode dubbing is performed.


## - AUTO MARKING

During direct recording to a recording media (HDD or optical disc), you can append chapters by adding a mark at a fixed interval of 10 minutes.

| Setting Values | Description |
| :--- | :--- |
| OFF | Disables addition of chapters. |
| ON | Enables addition of chapters. |

Memo:

- The interval for each chapter is fixed at 10 minutes. This cannot be altered.
- Regardless of whether "AUTO MARKING" is set to "ON" or "OFF", you can perform manual marking using the Mark button on the remote control.
During manual marking, an on-screen message is displayed regardless of the "ON SCREEN GUIDE" setting under "DISPLAY".


## AUDIO



## - DYNAMIC RANGE CONTROL

For setting the dynamic range compression ratio (ratio between the maximum and minimum volume) during Dolby Digital playback.

| Setting Values | Description |
| :--- | :--- |
| AUTO | Perform compression only for Dolby <br> TrueHD. |
| OFF | Not compressed. |
| ON | Perform maximum compression. |

Memo:

- Setting to "OFF" may produce the same effects as the "ON" mode for some discs.
- Performing compression allows even the slightest sound to be heard clearly.
- There may be differences in the effect depending on the disc used.


## - DOWN MIX

For setting whether to output analogue audio.
For setting whether to output analogue audio.

| Setting Values | Description |
| :--- | :--- |
| STEREO | Use this setting when connecting an <br> audio amplifier or TV. |
| DOLBY <br> SURROUND | Use this setting when connecting an <br> amplifier that supports Dolby <br> Surround. |

## - DIGITAL OUT

Set this item according to the device connected to the digital audio output terminal (optical digital).

- PCM DOWN SAMPLING

For specifying settings on sampling frequency conversion.

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Sampling frequency is not converted. |
| ON | Audio recorded at a sampling frequency of <br> 96 kHz or 88.2 kHz is converted to 48 kHz <br> and 44.1 kHz respectively. |

## Memo:

- Setting to "OFF" may produce the same effects as the "ON" mode for some discs.
- Dolby Digital

For setting audio output to "BITSTREAM" or "PCM".

| Setting Values | Description |
| :--- | :--- |
| BITSTREAM | Use this setting when connecting a <br> device that is able to decode "Dolby <br> Digital". |
| PCM | Audio input will be changed and output as <br> "PCM". <br> Use this setting when connecting a <br> device that is unable to decode "Dolby <br> Digital". |

- Dolby Digital Plus/TrueHD

For setting audio output to "BITSTREAM" or "PCM".

| Setting <br> Values | Description |
| :--- | :--- |
| BITSTREAM | Use this setting when connecting a <br> device that is able to decode "Dolby <br> Digital Plus/TrueHD". |
| PCM | Audio input will be changed and output as <br> "PCM". <br> Use this setting when connecting a <br> device that is unable to decode "Dolby <br> Digital Plus/TrueHD". |

- DTS

For setting audio output to "BITSTREAM" or "PCM".

| Setting Values | Description |
| :--- | :--- |
| BITSTREAM | Use this setting when connecting a <br> device that is able to decode "DTS". |
| PCM | Audio input will be changed and output as <br> "PCM". <br> Use this setting when connecting a <br> device that is unable to decode "DTS". |

- DTS-HD

For setting audio output to "BITSTREAM" or "PCM".

| Setting Values | Description |
| :--- | :--- |
| BITSTREAM | Use this setting when connecting a <br> device that is able to decode "DTS-HD". |
| PCM | Audio input will be changed and output as <br> "PCM". <br> Use this setting when connecting a <br> device that is unable to decode "DTS-HD". |

## - AAC

For setting audio output to "BITSTREAM" or "PCM".

| Setting Values | Description |
| :--- | :--- |
| BITSTREAM | Use this setting when connecting a <br> device that is able to decode "AAC". |
| PCM | Audio input will be changed and output as <br> "PCM". <br> Use this setting when connecting a <br> device that is unable to decode "AAC". |

Memo:

- Audio sound may not be properly played back if the audio equipment in use does not support "BITSTREAM" output. In this case, set to "PCM".


## - DV IN AUDIO SETTING

For changing the audio recording settings during DV input.

| Setting Values | Description |
| :--- | :--- |
| STEREO 1 | Records the audio sound during video <br> recording (L1, R1). |
| STEREO 2 | Records audio sound that is added later <br> (L2, R2), such as during editing. |
| MIX | Records "STEREO 1" and "STEREO 2" <br> sounds. |

## BD MIX SOUND

For setting a mixture of BD video secondary audio and operation sounds output.

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Outputs main audio only. |
| ON | Outputs a mixture of BD video secondary <br> audio and operation sounds during playback <br> of BD-Videos that contain BD video <br> secondary audio and menu operation <br> sounds. |

[^2]
## DISPLAY



## - ON SCREEN GUIDE

For displaying operation details.

| Setting Values | Description |
| :--- | :--- |
| AUTO | Appears for five seconds when an <br> operation is performed. |
| OFF | Not displayed. |

## - BLUE BACKGROUND

For setting the screen display when there is no signal input.

| Setting Values | Description |
| :--- | :--- |
| OFF | Displays screen as it is. |
| ON | Switches display to a blue screen. |

## - SCREEN SAVER

For setting whether to use a screensaver.

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Screen saver is not used. |
| ON | Screen saver is used. Switches to the burn- <br> in prevention screen when the unit is not <br> operated for more than five minutes. |

## - OSD LANGUAGE

For setting the language for messages displayed on-screen.

## CONNECTION



## - MONITOR TYPE

For setting the aspect ratio according to the connected monitor.

| Setting <br> Values | Description |
| :--- | :--- |
| $16: 9$ | Set to this value when connected to <br> monitors with 16:9 aspect ratio. |
| 16:9FULL | Choose this setting when a 16:9 monitor is <br> connected to display images without the <br> black borders. |
| $4: 3$ <br> PAN\&SCAN | Set to this value when connecting to <br> monitors with an aspect ratio of 4:3. Plays <br> back videos with the left and right edges <br> trimmed off. |
| 4:3 <br> LETTERBOX | Set to this value when connecting to <br> monitors with an aspect ratio of 4:3. Plays <br> back videos with a black band at the upper <br> and lower ends. |

- HDMI CONNECTION
- VIDEO PRIORITY MODE

| Setting Values | Description |
| :--- | :--- |
| SDI/ <br> COMPONENT | Set to this value for output at a <br> resolution of "576p" or higher from the <br> [COMPONENT VIDEO OUT] terminal, <br> or from the [SDI OUT] terminal. |
| HDMI | Set to this value when priority is to be <br> given to the "HDMI OUTPUT <br> RESOLUTION" setting. |

## Memo:

- During data output from the [HDMI] terminal, setting to "SDI/COMPONENT" automatically outputs data in the "SDI/ COMPONENT OUTPUT" setting.
Setting to "HDMI" outputs data in the "HDMI OUTPUT RESOLUTION" setting.
- During data output from the [HDMI] and [COMPONENT VIDEO OUT] terminals, setting to "SDI/COMPONENT" automatically outputs data in the "SDI/COMPONENT OUTPUT" setting.
Setting to "HDMI" outputs data at the " 576 i " resolution from the [COMPONENT VIDEO OUT] terminal.
- When the [SDI OUT] terminal and the [HDMI] terminal are connected at the same time, setting to "SDI/COMPONENT" outputs data from the [SDI OUT] terminal.
- HDMI OUTPUT RESOLUTION

| Setting <br> Values | Description |
| :--- | :--- |
| AUTO | Automatically selects an appropriate <br> resolution according to the connected <br> device. |
| 576 p | Fixes the resolution at 576p. |
| 1080 i | Fixes the resolution at 1080i. |
| 720 p | Fixes the resolution at 720p. |
| 1080 p | Fixes the resolution at 1080p. |

Memo:

- When the resolution is set to " 720 p ", videos are output at "1080i" other than those recorded at "720p" even though " 720 p " is shown on the display.
- Depending on the conditions (monitor type 16:9, resolution "720p" and above, aspect 4:3), some of the OSD display of the component output may be cut off.
In this case, set "VIDEO PRIORITY MODE" to "SDI/ COMPONENT".
OSD of the [VIDEO OUT]/[S-VIDEO OUT] terminals may be cut off with the above conditions even when "SDI/ COMPONENT" is selected.
In this case, set the component resolution to " 576 p " or below, or set the monitor type to other settings except 16:9.
- BD-VIDEO 24p OUT

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Outputs in the resolution set by "HDMI <br> OUTPUT RESOLUTION". |
| ON | Outputs 24p elements at 24p. |

Memo:-

- 24 p playback is possible for commercially available BDVideos or BDMVs that are recorded in 24 p. Content other than BDMVs that is dubbed or recorded on this unit at 24p, as well as 24 p content on SD cards are played back at 50 p or 50 i .
- This is applicable for BD-ROM and DVD-Video titles. This is available when connected to a $24 p$ compatible monitor.
- Elements other than 24 p ones are output at 50 p.
- No video images will be output from the video, S-video and component outputs when the HDMI output resolution is at 1080/24p.
- x.v.Colour

| Setting <br> Values | Description |
| :--- | :--- |
| AUTO | Outputs x.v.Colour information with HDMI <br> when video images that include x.v.Colour <br> information are played back. |
| OFF | This is applicable when an x.v.Colour <br> compatible monitor is connected. |

Memo:-

- This is applicable when an x.v.Colour compatible monitor is connected.
- Deep Colour

| Setting <br> Values | Description |
| :--- | :--- |
| AUTO | Set to this value when a "Deep Colour" <br> device is connected. |
| OFF | Set to this value when the video image is <br> distorted, or colours are unnatural. |

- HDMI RGB OUTPUT RANGE

| Setting Values | Description |
| :--- | :--- |
| STANDARD | Set to this value for standard uses. |
| ENHANCED | Set to this value when the black and <br> white parts of the video image are not <br> distinct. |

## Memo:

- This is available when connected to a DVI device that only supports RGB input.
- HDMI --> DVI COLOUR

| Setting <br> Values | Description |
| :--- | :--- |
| AUTO | Value is set automatically according to the <br> monitor. |
| RGB FIX | Use this setting when video images are not <br> correctly displayed on the monitor. |

## Memo:

- This is available when the "x.v.Colour" setting is set to "OFF". When the "x.v.Colour" setting is set to "AUTO", this setting will be set to "AUTO" automatically.
- Change this setting when no video image appears while connected to a DVI device.
- HDMI AUDIO OUTPUT

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Use this setting if you do not want to send <br> audio output from the HDMI cable. |
| ON | Use this setting to send audio output from <br> the HDMI cable. |

## - HDMI-CEC

For setting the HDMI-CEC operation from the connected device.

| Setting Values | Description |
| :--- | :---: |
| OFF | Disables HDMI-CEC. |
| ON | Enables HDMI-CEC. |

## - SDI/COMPONENT OUTPUT

For setting the resolution of video output from the [COMPONENT VIDEO OUT] terminals.

| Setting Values | Description |
| :--- | :---: |
| 576 i | Sets output to "576i". |
| 576 p | Sets output to "576p". |
| 720 p | Sets output to "720p". |
| 1080 i | Sets output to "1080i". |

## Memo:

- When the resolution is set to "720p", videos are output at "1080i" other than those recorded at " 720 p " even though " 720 p " is shown on the display.
- This unit does not support component output at "1080p". To output at "1080p", do so via HDMI connection.
- If "VIDEO PRIORITY MODE" is set to "HDMI", the unit will output at " 576 i " regardless of the current setting.
- If "VIDEO PRIORITY MODE" is set to "SDI/COMPONENT", or when a HDMI connection is used, DVD videos and BDMV will be output at " $576 p$ " even if " 720 p" or "1080i" has been set.
- The aspect ratio of video/S-video output changes according to the component output setting. As such, there may be cases where the aspect ratio of the video/S-video output is different from the predefined setting of the content.


## - VIDEO INPUT SETTING

Choose a setting according to the video terminal to be connected when an external analogue input terminal is used.

| Setting <br> Values | Description |
| :--- | :--- |
| VIDEO | Use this setting when connecting via the <br> video (BNC) terminal. |
| S-VIDEO | Use this setting when connecting via the <br> S-video (black) terminal. |

## SDI CONNECTION



For specifying settings related to the SDI output terminal.

## ■ SDI AUDIO INPUT SETTING

Set the channel (Lch, Rch) to which the video/audio of the SD-SDI/HD-SDI input is to be recorded.

| Setting Values | Description |
| :--- | :--- |
| CH1-CH2 | Use this setting to record the digital audio <br> input by assigning Lch to CH-1 of <br> GROUP1 and Rch to CH-2. |
| CH3-CH4 | Use this setting to record the digital audio <br> input by assigning Lch to CH-3 of <br> GROUP1 and Rch to CH-4. |
| CH5-CH6 | Use this setting to record the digital audio <br> input by assigning Lch to CH-5 of <br> GROUP2 and Rch to CH-6. |
| CH7-CH8 | Use this setting to record the digital audio <br> input by assigning Lch to CH-7 of <br> GROUP2 and Rch to CH-8. |
| ANALOGUE | Use this setting to record analog audio <br> signals from the SDI device to the L/Rch. |

## Memo:

- SD-SDI/HD-SDI digital audio (embedded audio) can be recorded to maximum of four groups, two channel pairs per each group. (four channels per group)
- This unit uses Group 1 and Group 2, and records SD-SDI/ HD-SDI digital audio in the combinations of channels described below:

| GROUP NUMBER | Lch | Rch |
| :--- | :--- | :--- |
| GROUP1 | CH 1 | CH 2 |
| GROUP1 | CH 3 | CH 4 |
| GROUP2 | CH 5 | CH 6 |
| GROUP2 | CH 7 | CH 8 |

- SDI AUDIO OUTPUT SETTING

Set the channel (Lch, Rch) for outputting the SD-SDI/HD-SDI audio.

| Setting <br> Values | Description |
| :---: | :--- |
| $\mathrm{CH} 1-\mathrm{CH} 2$ | Set the audio output from this unit (Lch, Rch) <br> by assigning Lch to CH 1 and Rch to CH2. |
| $\mathrm{CH} 3-\mathrm{CH} 4$ | Set the audio output from this unit (Lch, Rch) <br> by assigning Lch to CH 3 and Rch to CH4. |
| $\mathrm{CH} 5-\mathrm{CH} 6$ | Set the audio output from this unit (Lch, Rch) <br> by assigning Lch to CH 5 and Rch to CH6. |
| $\mathrm{CH} 7-\mathrm{CH} 8$ | Set the audio output from this unit (Lch, Rch) <br> by assigning Lch to CH 7 and Rch to CH8. |

- 1440 CONVERSION

When the HD-SDI digital video input signal is 1080, you can select whether to record in $1920 \times 1080$ or $1440 \times 1080$.

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Records the SDI signals as they are in <br> $1920 \times 1080$. |
| ON | Records the SDI signals upon converting <br> them from 1920x1080 $\Rightarrow 1440 \times 1080$. |

Memo:

- SDI signals for which this feature is applicable to are 1920x1080/50i.
- SDI signals that can be recorded with this unit are 1920x1080/50i, 1280x720/50p, and 720x576/50i(SD).
- RECLOCK

Setting to "ON" helps to further stabilize the [THROUGH
OUT] output.
To output signals as they are, set to "OFF".

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Use this setting if you do not want to use the <br> Reclock feature. |
| ON | Use this setting if you want to use the <br> Reclock feature. |

- TIME CODE INPUT SETTING

You can select whether to add a time code while recording SDI input signals with this unit.

| Setting <br> Values | Description |
| :--- | :--- |
| OFF | Use this setting if you want to disable time <br> code input. |
| TIME CODE | When there are multiple time code inputs <br> from the SDI device, such information will <br> be superimposed over the SDI video input. |
|  <br> TIME | This unit superimposes the current date/ <br> time over the SDI video input. |

- TIME CODE DISPLAY POSITION

For setting the time code display position.

| Setting Values | Description |
| :--- | :--- |
| LOWER LEFT | Sets the time code display position to the <br> bottom left. |
| LOWER <br> RIGHT | Sets the time code display position to the <br> bottom right. |
| UPPER LEFT | Sets the time code display position to the <br> top left. |
| UPPER RIGHT | Sets the time code display position to the <br> top right. |
| CENTRE | Sets the time code display position to the <br> centre. |

## Locking the Disc Tray

By turning on the lock for the disc tray, the tray cannot be opened or closed using the [브 button.

## Memo:

- When the [브 button is pressed while the disc tray lock is turned on, a "LOCKED" message will appear on the display window of the unit for about three seconds.


## Locking the disc tray

1 Press the [J/l] button on the unit to turn "Off" the power
2 Press and hold the [ $\square$ ] button on this unit, then press the [ $\underline{=}$ ] button

- A "LOCKED" message appears on the display window of the unit, indicating that the disc tray is locked.



## Unlocking the disc tray

1 Press the [J/l] button on the unit to turn "Off" the power
2 Press and hold the [ $\square$ ] button on this unit, then press the [ $\triangle$ ] button

- An "UNLOCK" message appears on the display window of the unit, indicating that the disc tray is unlocked.


## Turning on the Mode Lock

Turning on the mode lock disables all operations using the buttons on the unit and remote control, except for "Play" and "Record".

## Memo:

- When a button that is disabled is pressed, a "LOCKED" message will appear on the display window of the unit for three seconds.


## Turning on the mode lock

1 Press the [*] button on the remote control for five seconds or longer when in the "Normal Recording", "Stop", or "Normal Playback" mode

- A "LOCKED" message appears on the display window of the unit, indicating that the mode lock is turned on.



## Turning off the mode lock

1 Press the [*] button on the remote control for five seconds or longer when the mode lock is turned on

- An "UNLOCK" message appears on the display window of the unit, indicating that the mode lock is turned off.


## Last Function Memory

When the power plug is disconnected from unit or when power failure occurs, your settings for the following functions are kept in the memory. These settings will resume when the unit is turned on again.

- Various setting menus ( Page 79-87)
- Deck selection: HDD/BD/SD
- Recording mode: XP, etc. ( page 31)
- Input selection: SDI/DV/L-1 ( page 51)
- Repeat playback of the disc playback settings menu ( page 61)
Kept for DVD-Video/AVCHD/BDMV and title/chapter only.


## RS-232C Interface

## Command Table

| Lower Order $\rightarrow$ Higher Order $\downarrow$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | в | c | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  | Complete | Error | $\begin{aligned} & \hline \text { Cassette } \\ & \text { Out } \end{aligned}$ |  | $\begin{aligned} & \text { Not } \\ & \text { Target } \end{aligned}$ |  |  |  |  | ACK | NAK |  |  |  |  |
| 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  | Play |  |  |  |  | Stop |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Still |
| 5 |  |  |  |  |  |  | Clear |  |  |  |  |  |  |  |  |  |
| 6 | Sense Chapter | Title Sense |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 | Chapter Search | Title Search |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Date } \\ & \text { Preset } \end{aligned}$ | $\begin{aligned} & \text { Clock } \\ & \text { Preset } \end{aligned}$ |
| 9 | Finalise | Cancel- <br> Disc <br> Finalisation | Disc Erase | TOP MENU | MEDIA MANAGE | $\begin{array}{\|l\|} \hline \text { NEXT } \\ \text { CHAPTER } \end{array}$ | $\begin{array}{\|l\|} \hline \text { PREV } \\ \text { CHAPTER } \end{array}$ | Setup | SET | UP | Down | RIGHT | LEFT | $\begin{aligned} & \hline \begin{array}{c} \text { Next } \\ \text { Title } \end{array} \end{aligned}$ | $\begin{aligned} & \text { Prev } \\ & \text { Title } \end{aligned}$ | Remote Data |
| A | Standby On | Standby <br> Off |  | Eject |  |  |  |  |  |  |  | FF | REW | $\begin{aligned} & \text { Fwd } \\ & \text { Fiild } \\ & \text { Sield } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Rev } \\ \text { Fiileld } \\ \text { Step } \end{array}$ |  |
| B |  |  |  |  |  | Fwd Shtl | Rev Shtl |  | Select Preset | Select Sense |  |  |  |  | $\begin{aligned} & \hline \text { Date } \\ & \text { Data } \\ & \text { Sense } \end{aligned}$ | Clock <br> Data <br> Sense |
| C |  |  |  |  |  |  |  |  |  |  | Rec |  |  |  |  |  |
| D |  |  |  |  |  |  |  | Status <br> Sense | $\begin{aligned} & \text { Tc Data } \end{aligned}$ Sense | $\begin{aligned} & \hline \text { CTL } \\ & \text { Data } \\ & \text { Sense } \end{aligned}$ |  |  |  | JVC Status Sense |  |  |
| E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F | $\begin{aligned} & \text { Command } \\ & \text { Target } \end{aligned}$ |  |  |  |  |  |  |  |  |  | Rec/Dub Reques |  |  |  |  |  |

## Specifications

- Pin layout


| PIN No. | Signal | Operation | Direction of signal |
| :---: | :---: | :--- | :--- |
| 2 | TxD | Transmit data | This unit $\triangleleft$ PC |
| 3 | RxD | Receive data | This unit $\triangleleft$ PC |
| 5 | GND | Signal grounding |  |


| Mode | $:$ Non-synchr |
| :--- | :--- |
| Character length | $: 8$ bits |
| Parity check | $:$ Odd |
| Start bit | $: 1$ |
| Stop bit | $: 1$ |
| Data rate | $: 9600 \mathrm{bps}$ |

- Bit configuration



## Memo:

- When using the Serial Command Connector, the cable to be used should be a RS-232C interface cable (straight type, 3 m or shorter).
- When using RS-232C, set "QUICK STARTUP" in the settings menu to "ON".
- During command transmission, a minimum interval of About 50 milliseconds is required between each command.
- During command transmission, do not send the next command until the ACK (refer to "System Commands" ( page 97) ) or response (refer to "Response Commands" (page 97) ) for each command is received.
- The recommended maximum waiting time for the ACK or response for each command is as follows.
$\begin{array}{ll}\text { ACK } & \text { : About } 50 \text { milliseconds } \\ \text { Response } & \text { : About } 5 \text { seconds }\end{array}$


## Command

## - Operation Commands

Commands for operating functions such as PLAY and REC on the BLU-RAY DISC \& HDD RECORDER

| Command | Description | A0 | Power On |
| :---: | :---: | :---: | :---: |
| 3A | Plays the selected deck. | A1 | Power Off |
| 3F | Stops the selected deck. Resume will be cleared when this is pressed while in the Stop mode. Rec Request will be cleared. | A3 | Eject: Opens/Closes tray. (BD Deck) |
|  |  | AB | FF: Functions only during playback. Activates forward search. |
| 4F | Switches the selected deck to the Still mode. | AC | REW: Functions only during playback. Activates reverse search. |
| 56 | Clear: Clears the Error status. |  |  |
| 80 | Searches the specified chapter and starts playback from the beginning. | AD | Functions as a key for advancing (FWD) a frame. When this command is received during still mode, the unit advances the still picture by one frame (or field) in the FWD direction. |
| 81 | Searches the specified title under "ORIGINAL" or in the "PLAY LIST" by its number and starts playback from the beginning. |  |  |
|  |  | AE | Functions as a key for reversing (REV) a frame. When this command is received during still mode, the unit reverses the still picture by one frame (or field) in the REV direction. |
| 8E | For setting the date. |  |  |
| 8F | For setting the time. |  |  |
| 90 | Finalises the disc. (BD Deck) | B5 | Fwd Shtl: Functions only during playback. Activates forward search. <br> B5 $\Rightarrow$ 30: STILL <br> B5 $\Rightarrow$ 31: FWD SLOW at a slow speed. <br> B5 $\Rightarrow 33$ : FWD SLOW at a fast speed. <br> B5 $\Rightarrow$ 35: 1x <br> B5 $\Rightarrow$ 36: FWD SEARCH at a fast speed. <br> B5 $\Rightarrow$ 37: FWD SEARCH at a faster speed. <br> $B 5 \Rightarrow 38$ : FWD SEARCH at the fastest speed. |
| 91 | Cancels disc finalisation. (BD Deck) |  |  |
| 92 | For erasing rewritable discs. |  |  |
| 93 | Displays/Closes the top menu of a disc. (BD Deck) |  |  |
| 94 | Displays/Close the Media Manage Menu. (BD Deck) |  |  |
| 95 | Advances to the next chapter. Functions like the button on the remote control. | B6 | Rev Shtl: Functions only during playback. Activates reverse search. B6 $\Rightarrow 30$ : STILL |
| 96 | Returns to the previous chapter. Functions like the $1<4$ button on the remote control. |  | $B 6 \Rightarrow$ 31: REV SLOW at a slow speed. <br> B6 $\Rightarrow$ 33: REV SLOW at a fast speed. |
| 97 | Displays/Closes the Main Menu, Editing, Library Database Navigation or Dubbing screen. <br> $97 \Rightarrow 30$ : Closes the screen. <br> $97 \Rightarrow 31$ : Displays the Main Menu screen. <br> $97 \Rightarrow 32$ : Displays the Library Database Navigation screen. <br> $97 \Rightarrow 35$ : Displays the Editing screen. <br> $97 \Rightarrow 37$ : Displays the Dubbing screen. |  | $B 6 \Rightarrow 36$ : REV SEARCH at a fast speed. <br> B6 $\Rightarrow$ 37: REV SEARCH at a faster speed. <br> $B 6 \Rightarrow 38$ : REV SEARCH at the fastest speed. |
|  |  | B8 | For setting the input/output, recording mode, audio language selection and subtitle selection. |
|  |  | CA | Rec: Starts recording at the selected deck when a Rec Request is received. |
| 98 | Functions as a confirmation key. | F0 | Command Target: <br> FO $\Rightarrow$ 34: For selecting HDD deck. <br> $\mathrm{FO} \Rightarrow$ 38: For selecting BD deck. <br> FO $\Rightarrow 3 C$ : For selecting SD deck. |
| 99 | Functions as an up key. |  |  |
| 9A | Functions as a down key. |  |  |
| 9B | Functions as a right key. | FA | Rec Request: For issuing approval for recording. This can be cleared using STOP. |
| 9C | Functions as a left key. |  |  |

Others

## 80-8F

80 : Chapter Search

|  | 1st Byte | 2nd Byte | 3rd Byte |
| :--- | :--- | :--- | :--- |
| Chapter Search | Hundreds | Tens | Ones |
| ASCII codes (30 - 39) | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (012) | 30 | 31 | 32 |

E.g. : When searching the 12th chapter.

81: Title Search under "ORIGINAL"

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte |
| :--- | :--- | :--- | :--- | :--- |
| Title Search (ORIGINAL) | 30 | Hundreds | Tens | Ones |
| ASCII codes (30-39) | 30 | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (345) | 30 | 33 | 34 | 35 |

E.g. : When searching the 345th title, as indicated by the title number on the top right corner of the index, under "ORIGINAL".

81: Title Search in "PLAY LIST"

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte |
| :--- | :--- | :--- | :--- | :--- |
| Title Search (PLAY LIST) | 38 | Hundreds | Tens | Ones |
| ASCII codes (30-39) | 38 | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (028) | 38 | 30 | 32 | 38 |

E.g. : When searching the 28th play list, as indicated by the play list number on the top right corner of the index, in the "PLAY LIST".

8E : Date Preset

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte | 5th Byte | 6th Byte |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Date Preset | Mth (Tens) | Mth (Ones) | Day (Tens) | Day (Ones) | Yr (Tens) | Yr (Ones) |
| ASCII code (30-39) | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (09.14.2012) | 30 | 39 | 31 | 34 | 31 | 32 |

E.g. : When setting the date to September 142012.

8F: Clock Preset

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte | 5th Byte | 6th Byte |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Clock Preset | Hr (Tens) | Hr (Ones) | Min (Tens) | Min (Ones) | Sec (Tens) | Sec (Ones) |
| ASCII code (30-39) | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (12:34:56) | 31 | 32 | 33 | 34 | 35 | 36 |

E.g. : When setting the time to 12 hrs 34 min and 56 sec .

## 9F

9F: Remote Data
The remote control codes for controlling the wired remote controller via RS-232C is as shown in the following table. The codes apply to all three HDD, BD and SD deck unless otherwise stated.

| Code | Items | Remarks |
| :---: | :---: | :---: |
| 01 | INPUT SELECT |  |
| 03 | STOP |  |
| 06 | F.F/SPEED+ |  |
| 07 | REW/SPEED- |  |
| OB | POWER ON/OFF |  |
| OC | PLAY |  |
| OD | PAUSE/STILL |  |
| 14 | FWD SKIP |  |
| 15 | REV SKIP |  |
| 17 | AUDIO |  |
| 1A | Power Off |  |
| 1D | Power On | Use with "QUICK STARTUP" set to "ON". Refer to "QUICK STARTUP" ( page 81). |
| 21 | TEN KEY 1 |  |
| 22 | TEN KEY 2 |  |
| 23 | TEN KEY 3 |  |
| 24 | TEN KEY 4 |  |
| 25 | TEN KEY 5 |  |
| 26 | TEN KEY 6 |  |
| 27 | TEN KEY 7 |  |
| 28 | TEN KEY 8 |  |
| 29 | TEN KEY 9 |  |
| 2A | KEY * |  |
| 2B | TEN KEY 0 |  |
| 2 C | KEY \# |  |
| 31 | REC MODE (XP/SP/LP/ EP...) |  |
| 32 | BD/DVD DECK |  |
| 34 | DUBBING |  |
| 37 | SET UP |  |
| 3C | OK/ENTER |  |
| 3E | ON SCREEN |  |
| 44 | HDD DECK |  |
| 48 | MEDIA MANAGEMENT |  |


| 80 | CUSOR $0^{\circ}$ | Moves the arrow in the index list to the right. ( $>$ ) |
| :---: | :---: | :---: |
| 81 | MENU | BD/DVD Deck only |
| 82 | CUSOR $90{ }^{\circ}$ | Moves the arrow in the index list to the up. ( $\mathbf{\Delta}$ ) |
| 84 | CUSOR 180 ${ }^{\circ}$ | Moves the arrow in the index list to the left. ( $\downarrow$ ) |
| 86 | CUSOR 270 ${ }^{\circ}$ | Moves the arrow in the index list to the down. ( $\mathbf{\nabla}$ ) |
| 87 | OPEN/CLOSE | BD/DVD Deck only |
| 8E | PROGRESSIVE | HDD/BD Deck only |
| 8F | TOP MENU | DVD Deck only |
| 90 | MARK | HDD/DVD Deck only |
| 96 | CM SKIP |  |
| AF | REV FRAME |  |
| B0 | -SLOW D |  |
| B1 | SHUTTLE-C |  |
| B2 | SHUTTLE-B |  |
| B3 | SHUTTLE-A |  |
| B4 | SHUTTLE-2 |  |
| B5 | SHUTTLE-1 |  |
| B6 | -SLOW B |  |
| B7 | -SLOW C |  |
| B8 | +SLOW C |  |
| B9 | +SLOW B |  |
| BA | SHUTTLE +1 |  |
| BB | SHUTTLE +2 |  |
| BC | SHUTTLE +A |  |
| BD | SHUTTLE +B |  |
| BE | SHUTTLE +C |  |
| BF | +SLOW D |  |
| C0 | ANGLE/LIVE CHECK | ANGLE (BD/DVD Deck only) <br> LIVE CHECK (HDD/BD Deck only) |
| C4 | SUBTITLE | DVD Deck only |
| CC | REC |  |
| D3 | OPTION |  |
| D4 | RETURN |  |


| D5 | COLOUR KEY BLUE |  |
| :---: | :--- | :--- |
| D7 | COLOUR KEY RED |  |
| D9 | JOG-1/6 |  |
| DA | JOG $+1 / 6$ |  |
| DB | JOG +1 |  |
| DC | INSTANT REPLAY |  |
| DD | EDIT |  |
| DE | COLOUR KEY GREEN |  |
| DF | COLOUR KEY YELLOW |  |
| E0 | NAVIGATION |  |


| E1 | L1 Y/C INPUT SELECT | HDD Deck only |
| :---: | :--- | :--- |
| E2 | L1 COMPOSITE INPUT <br> SELECT | HDD Deck only |
| E3 | PLAYBACK SETTING |  |
| E4 | DELETE |  |
| E5 | INFORMATION <br> CORRECT |  |
| ED | FWD FRAME |  |
| F2 | MODE LOCK |  |

## B8

B8: Input/Output Selection

|  |  | 1st Byte | 2nd Byte |
| :--- | :--- | :--- | :--- |
| External input selection | L-1 VIDEO | 30 | 31 |
| External input selection | L-1 S-VIDEO | 30 | 39 |
| External input selection | DV | 30 | 34 |
| External input selection | SDI | 30 | 35 |

B8: Recording Mode Selection

|  | 1st Byte | 2nd Byte |
| :--- | :--- | :--- |
| XP | 34 | 30 |
| SP | 34 | 31 |
| LP | 34 | 32 |
| EP | 34 | 33 |
| DR1 | 34 | 40 |
| DR2 | 34 | 41 |
| DR3 | 34 | 42 |
| DR4 | 34 | 43 |

## Subtitle Selection

B8: Subtitle Selection

|  | 1st Byte | 2nd Byte |  | 1st Byte | $\begin{aligned} & \text { 2nd } \\ & \text { Byte } \end{aligned}$ |  | 1st Byte | 2nd Byte |  | 1st Byte | 2nd Byte |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OFF | 3C | 10 | EL | 3C | 31 | LO | 3C | 56 | SL | 3C | 78 |
| JAPANESE | 3 C | 11 | EO | 3 C | 32 | LT | 3 C | 57 | SM | 3 C | 79 |
| ENGLISH | 3 C | 12 | ET | 3 C | 33 | LV | 3 C | 58 | SN | 3 C | 7A |
| GERMAN | 3 C | 13 | EU | 3 C | 34 | MG | 3 C | 59 | SO | 3 C | 7B |
| FRENCH | 3 C | 14 | FA | 3 C | 35 | MI | 3 C | 5A | SQ | 3C | 7C |
| ITALIAN | 3 C | 15 | FJ | 3 C | 36 | MK | 3 C | 5B | SR | 3 C | 7D |
| SPANISH | 3 C | 16 | FO | 3 C | 37 | ML | 3 C | 5 C | SS | 3 C | 7E |
| DUTCH | 3 C | 17 | FY | 3 C | 38 | MN | 3 C | 5D | ST | 3 C | 7F |
| SWEDISH | 3 C | 18 | GA | 3 C | 39 | MO | 3 C | 5E | SU | 3 C | 80 |
| NORWEGIAN | 3 C | 19 | GD | 3 C | 3A | MR | 3 C | 5F | SW | 3 C | 81 |
| FINNISH | 3 C | 1A | GL | 3 C | 3B | MS | 3 C | 60 | TA | 3 C | 82 |
| DANISH | 3C | 1B | GN | 3 C | 3C | MT | 3 C | 61 | TE | 3 C | 83 |
| AA | 3 C | 1 C | GU | 3 C | 3D | MY | 3 C | 62 | TG | 3 C | 84 |
| AB | 3C | 1D | HA | 3 C | 3E | NA | 3 C | 63 | TH | 3 C | 85 |
| AF | 3 C | 1E | HI | 3 C | 3 F | NE | 3C | 64 | TI | 3 C | 86 |
| AM | 3 C | 1F | HR | 3 C | 40 | OC | 3C | 65 | TK | 3 C | 87 |
| AR | 3 C | 20 | HU | 3 C | 41 | OM | 3C | 66 | TL | 3 C | 88 |
| AS | 3 C | 21 | HY | 3 C | 42 | OR | 3C | 67 | TN | 3 C | 89 |
| AY | 3 C | 22 | IA | 3 C | 43 | PA | 3C | 68 | TO | 3 C | 8A |
| AZ | 3 C | 23 | IE | 3 C | 44 | PL | 3C | 69 | TR | 3 C | 8B |
| BA | 3 C | 24 | IK | 3C | 45 | PS | 3C | 6A | TS | 3C | 8C |
| BE | 3 C | 25 | IS | 3 C | 47 | PT | 3 C | 6B | TT | 3 C | 8D |
| BG | 3 C | 26 | KA | 3 C | 4B | QU | 3C | 6C | TW | 3C | 8E |
| BH | 3C | 27 | KK | 3 C | 4C | RM | 3C | 6D | UK | 3C | 8 F |
| BI | 3 C | 28 | KL | 3 C | 4D | RN | 3 C | 6E | UR | 3C | 90 |
| BN | 3 C | 29 | KM | 3 C | 4E | RO | 3C | 6F | UZ | 3 C | 91 |
| BO | 3 C | 2A | KN | 3 C | 4F | RU | 3C | 70 | VI | 3C | 92 |
| BR | 3C | 2B | KO | 3 C | 50 | RW | 3 C | 71 | VO | 3 C | 93 |
| CA | 3C | 2 C | KS | 3C | 51 | SA | 3C | 72 | WO | 3C | 94 |
| CO | 3 C | 2D | KU | 3 C | 52 | SD | 3 C | 73 | XH | 3 C | 95 |
| CS | 3C | 2 E | KY | 3C | 53 | SG | 3C | 74 | YO | 3C | 96 |
| CY | 3 C | 2 F | LA | 3 C | 54 | SI | 3C | 76 | ZH | 3 C | 97 |
| DZ | 3C | 30 | LN | 3C | 55 | SK | 3C | 77 | ZU | 3C | 98 |

"Language Code List" ( page 101)

## Audio Language Selection

B8: Audio Language Selection

|  | 1st Byte | 2nd Byte |  | 1st Byte | 2nd Byte |  | 1st Byte | 2nd Byte |  | 1st Byte | 2nd Byte |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JAPANESE | 39 | 11 | EO | 39 | 32 | LT | 39 | 57 | SM | 39 | 79 |
| ENGLISH | 39 | 12 | ET | 39 | 33 | LV | 39 | 58 | SN | 39 | 7A |
| GERMAN | 39 | 13 | EU | 39 | 34 | MG | 39 | 59 | SO | 39 | 7B |
| FRENCH | 39 | 14 | FA | 39 | 35 | MI | 39 | 5A | SQ | 39 | 7C |
| ITALIAN | 39 | 15 | FJ | 39 | 36 | MK | 39 | 5B | SR | 39 | 7D |
| SPANISH | 39 | 16 | FO | 39 | 37 | ML | 39 | 5C | SS | 39 | 7E |
| DUTCH | 39 | 17 | FY | 39 | 38 | MN | 39 | 5D | ST | 39 | 7F |
| SWEDISH | 39 | 18 | GA | 39 | 39 | MO | 39 | 5E | SU | 39 | 80 |
| NORWEGIAN | 39 | 19 | GD | 39 | 3A | MR | 39 | 5F | SW | 39 | 81 |
| FINNISH | 39 | 1A | GL | 39 | 3B | MS | 39 | 60 | TA | 39 | 82 |
| DANISH | 39 | 1B | GN | 39 | 3C | MT | 39 | 61 | TE | 39 | 83 |
| AA | 39 | 1C | GU | 39 | 3D | MY | 39 | 62 | TG | 39 | 84 |
| AB | 39 | 1D | HA | 39 | 3E | NA | 39 | 63 | TH | 39 | 85 |
| AF | 39 | 1E | HI | 39 | 3F | NE | 39 | 64 | TI | 39 | 86 |
| AM | 39 | 1F | HR | 39 | 40 | OC | 39 | 65 | TK | 39 | 87 |
| AR | 39 | 20 | HU | 39 | 41 | OM | 39 | 66 | TL | 39 | 88 |
| AS | 39 | 21 | HY | 39 | 42 | OR | 39 | 67 | TN | 39 | 89 |
| AY | 39 | 22 | IA | 39 | 43 | PA | 39 | 68 | TO | 39 | 8A |
| AZ | 39 | 23 | IE | 39 | 44 | PL | 39 | 69 | TR | 39 | 8B |
| BA | 39 | 24 | IK | 39 | 45 | PS | 39 | 6A | TS | 39 | 8C |
| BE | 39 | 25 | IS | 39 | 47 | PT | 39 | 6B | TT | 39 | 8D |
| BG | 39 | 26 | KA | 39 | 4B | QU | 39 | 6C | TW | 39 | 8E |
| BH | 39 | 27 | KK | 39 | 4C | RM | 39 | 6D | UK | 39 | 8F |
| BI | 39 | 28 | KL | 39 | 4D | RN | 39 | 6E | UR | 39 | 90 |
| BN | 39 | 29 | KM | 39 | 4E | RO | 39 | 6F | UZ | 39 | 91 |
| BO | 39 | 2 A | KN | 39 | 4F | RU | 39 | 70 | VI | 39 | 92 |
| BR | 39 | 2B | KO | 39 | 50 | RW | 39 | 71 | VO | 39 | 93 |
| CA | 39 | 2 C | KS | 39 | 51 | SA | 39 | 72 | WO | 39 | 94 |
| CO | 39 | 2D | KU | 39 | 52 | SD | 39 | 73 | XH | 39 | 95 |
| CS | 39 | 2E | KY | 39 | 53 | SG | 39 | 74 | YO | 39 | 96 |
| CY | 39 | 2 F | LA | 39 | 54 | SI | 39 | 76 | ZH | 39 | 97 |
| DZ | 39 | 30 | LN | 39 | 55 | SK | 39 | 77 | ZU | 39 | 98 |
| EL | 39 | 31 | LO | 39 | 56 | SL | 39 | 78 |  |  |  |

"Language Code List" (page 101)

## Response Commands

Commands relating to RS-232C control system.

| Command | Description |
| :---: | :--- |
| 01 | Complete: Issued by the external recorder upon completing all specified operations by commands. |
| 02 | Error: Issued by the external recorder when receiving invalid commands in the context. In such cases, commands <br> that are sent will not be accepted. However, a return command will be issued but only to the Status Sense. To <br> clear the Error status, perform command 56 (Clear). |
| 05 | Not Target: Issued by the external recorder when specified operations by commands cannot be completed <br> properly. |
| OA | ACK: A return command issued when a defined command is received. |
| OB | NAK: A return command issued when an undefined or possibly nonexistent command is received. |
| 03 | Cassette Out: Issued upon completing the operation of opening and closing the tray when the HDD/DVD deck is <br> selected. |

## System Commands

Commands for acquiring information such as deck status.

| Command | Description |
| :---: | :--- |
| 60 | Chapter Sense: For acquiring the current chapter number. (*) |
| 61 | Title/Track Sense: For acquiring the current title number under "ORIGINAL" or in the "PLAY LIST". (*) |
| B9 | Select Sense: For acquiring the status of the inputs, outputs, recording mode, audio language selection and <br> subtitle selection. (*) |
| BE | Date Sense: For acquiring the currently configured year, month and day. (*) |
| BF | Time Sense: For acquiring the currently configured hour, minute and second. (*) |
| D7 | Status Sense: For acquiring the deck information. (*) |
| D8 | TC Data Sense: For acquiring the total remaining time in the current recording mode when there is a media in the <br> selected deck. (*) |
| D9 | CTL Data Sense: For acquiring the lapse counter when there is a media in the selected deck. (*) |
| DD | JVC Status Sense: Returns data from the unit. (*) |
| FB | VTR Ind: A command for checking whether the connected device is the external recorder. |

(*) : See pages 97-100 for data format.

## Sense

- Chapter Sense

|  | 1st Byte | 2nd Byte | 3rd Byte |
| :--- | :--- | :--- | :--- |
| Chapter Sense | Hundreds | Tens | Ones |
| 60 | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (012) | 30 | 31 | 32 |

E.g. : When the current chapter is the 12 th chapter.

- Title/Track Sense under "ORIGINAL"

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte |
| :--- | :--- | :--- | :--- | :--- |
| Title/Track Sense (ORIGINAL) | 30 | Hundreds | Tens | Ones |
| 61 | 30 | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (345) | 30 | 33 | 34 | 35 |

E.g. : When the current title under "ORIGINAL" is the 345th title.

- Title/Track Sense in "PLAY LIST"

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte |
| :--- | :--- | :--- | :--- | :--- |
| Title/Track Sense (PLAY LIST) | 38 | Hundreds | Tens | Ones |
| 61 | 38 | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (028) | 38 | 30 | 32 | 38 |

E.g. : When the current title under "PLAY LIST" is the 28th title.

- Select Sense

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte | 5th Byte |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Select Sense | External input <br> selection | Output selection | Recording mode <br> selection | Audio language <br> selection | Subtitle selection |
| B9 | $3^{*}$ | $3^{*}$ | ${ }^{* *}$ | ${ }^{* *}$ | ${ }^{* *}$ |
| E.g. (3930311213) | 39 | 30 | 31 | 12 | 13 |

E.g. : When the selection status of the video deck is as follows:

External input selection $\Rightarrow$ L-1 S-VIDEO
Output selection $\Rightarrow$ Common output (Frame is fixed at 0 .)
Recording mode selection $\Rightarrow$ SP
Audio language selection $\Rightarrow$ ENGLISH
Subtitle selection $\Rightarrow$ GERMAN
For response data for B9, see data format for "B8 (Select Preset)" (deq page 94-96).
When the current status cannot be acquired, the value is fixed as "-" (0x2D).

- Date Data Sense

For acquiring the currently configured year, month and day in ASCII codes.

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte | 5th Byte | 6th Byte |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Date Sense | Mth (Tens) | Mth (Ones) | Day (Tens) | Day (Ones) | Yr (Tens) | Yr (Ones) |
| BE | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (09.14.2012) | 30 | 39 | 31 | 34 | 31 | 32 |

When the current date is not set, the value is fixed as "-" (0x2D).

- Time Data Sense

For acquiring the currently configured hour, minute and second in ASCII codes.

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte | 5th Byte | 6th Byte |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Time Sense | Hr (Tens) | Hr (Ones) | Min (Tens) | Min (Ones) | Sec (Tens) | Sec (Ones) |
| BF | $3^{\star}$ | $3^{*}$ | $3^{*}$ | $3^{\star}$ | $3^{\star}$ | $3^{*}$ |
| E.g. (12:34:56) | 31 | 32 | 33 | 34 | 35 | 36 |

When the current time is not set, the value is fixed as "-" (0x2D).

- Status Data Sense

For acquiring the remaining time in the current recording mode in hours, minutes and seconds for HDD/DVD.

| D7 STATUS SENSE | 1byte | 1byte | 1byte | 2byte | 3byte | 4byte | 5byte |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HDD | BD | SD | HDD/BD/SD | HDD/BD/SD | HDD/BD/SD | HDD/BD/SD |
| bit7 | 1 (Fixed) | 1 (Fixed) | 1 (Fixed) | Video EE | 0 (Fixed) | During PLAY | During PAUSE (Set to 1 simultaneously with "During PLAY" in STILL mode.) |
| bit6 | 0 (Fixed) | 1 (Fixed) | 1 (Fixed) | Audio EE | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) |
| bit5 | 0 (Fixed) | 0 (Fixed) | 1 (Fixed) | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) | During Reverse Shuttle Search (Excluding STILL) |
| bit4 | Record Forbidden | Record Forbidden | 1 (Fixed) | 0 (Fixed) | 0 (Fixed) | During STOP | During Forward Shuttle Search (Excluding STILL) |
| bit3 | Disc Not Inserted | Disc Not Inserted | Disc Not Inserted | Occurrence of abnormality in VTR | 0 (Fixed) | During STANDBY (Unit Power Off) | Refer to the SEARCH SPEED table. |
| bit2 | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) | During <br> Repeat Playback (Including PAUSE) | 0 (Fixed) | Refer to the SEARCH SPEED table. |
| bit1 | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) | During REC | Refer to the SEARCH SPEED table. |
| bit0 | RS-232C command error status. Clear using 56 (Clear). | RS-232C command error status. Clear using 56 (Clear). | RS-232C command error status. Clear using 56 (Clear). | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) | Refer to the SEARCH SPEED table. |

- TC Data Sense

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte | 5th Byte | 6th Byte | 7th Byte | 8th Byte |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| TC Data Sense | Hr (Tens) | Hr (Ones) | Min (Tens) | Min (Ones) | Sec (Tens) | Sec (Ones) | Frame (Tens) | Frame (Ones) |
| D8 | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ | $3^{\star}$ |
| E.g. (01:23:45) | 30 | 31 | 32 | 33 | 34 | 35 | 30 | 30 |

E.g. : When remaining time is 1 hr 23 min 45 sec .

Frame is fixed as 0 .

- SEARCH SPEED

|  | bit3 | bit2 | bit1 | bit0 |
| :--- | :--- | :--- | :--- | :--- |
| STILL | 0 | 0 | 0 | 0 |
| $x 1$ | 0 | 0 | 0 | 1 |
| SEARCH1 | 0 | 1 | 0 | 0 |
| SEARCH2 | 0 | 1 | 0 | 1 |
| SEARCH3 | 0 | 1 | 1 | 0 |
| SEARCH4 | 0 | 1 | 1 | 1 |
| SEARCH5 | 1 | 0 | 0 | 0 |

- CTL Data Sense

For acquiring lapse counter of selected deck in hours, minutes and seconds.

|  | 1st Byte | 2nd Byte | 3rd Byte | 4th Byte | 5th Byte | 6th Byte | 7th Byte | 8th Byte |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CTL Data Sense | Hr (Tens) | Hr (Ones) | Min (Tens) | Min (Ones) | Sec (Tens) | Sec (Ones) | Frame (Tens) | Frame (Ones) |
| D9 | $3^{*}$ | $3^{*}$ | $3^{*}$ | $3^{*}$ | $3^{\star}$ | $3^{*}$ | $3^{\star}$ | $3^{*}$ |
| E.g. (01:23:45) | 30 | 31 | 32 | 33 | 34 | 35 | 30 | 30 |

E.g. : When time lapse counter is 1 hr 23 min 45 sec .

Frame is fixed as 0 .

- JVC Status Sense

|  | 1byte | 2byte | 3byte | 4byte |
| :--- | :--- | :--- | :--- | :--- |
|  | HDD/BD/SD | HDD/BD/SD | HDD/BD/SD | HDD/BD/SD |
| bit7 | 1 (Fixed) | 0 (Fixed) | 1 (Fixed) | 1 (Fixed) |
| bit6 | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) | 1 (Fixed) |
| bit5 | 0 (Fixed) | 1 (Fixed) | 0 (Fixed) | 0 (Fixed) |
| bit4 | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) | 0 (Fixed) |
| bit3 | 0 (Fixed) | Refer to the DISC TYPE table below. | 0 (Fixed) | During dubbing (Including <br> PAUSE) |
| bit2 | 0 (Fixed) | Refer to the DISC TYPE table below. | 0 (Fixed) | 0 (Fixed) |
| bit1 | 0 (Fixed) | Refer to the DISC TYPE table below. | 0 (Fixed) | 0 (Fixed) |
| bit0 | 1 (Fixed) | Refer to the DISC TYPE table below. | During dubbing (Including <br> PAUSE) | 0 (Fixed) |

- DISC TYPE

|  | bit3 | bit2 | bit1 | bit0 |  | bit3 | bit2 | bit1 | bit0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DVD | 0 | 0 | 0 | 0 | CD | 0 | 1 | 1 | 1 |
| DVD-RAM | 0 | 0 | 0 | 1 | BD-ROM | 1 | 0 | 0 | 0 |
| DVD-R | 0 | 0 | 1 | 0 | BD-R | 1 | 0 | 0 | 1 |
| DVD-RW | 0 | 0 | 1 | 1 | BD-RE | 1 | 0 | 1 | 0 |
| DVD+R | 0 | 0 | 0 | 0 | No disc | 1 | 1 | 1 | 1 |
| DVD+RW | 0 | 0 | 0 | 0 | Unknown | 1 | 1 | 1 | 0 |

When SD deck is selected, the values are fixed as bit3:0, bit2:0, bit1:1 and bit0:0.

## Language Code List

| Code | Language | Code | Language | Code | Language |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AA | Afar | HI | Hindi | OS | Ossetian |
| AB | Abkhazian | HO | Hiri Motu | PA | Panjabi |
| AF | Afrikaans | HU | Hungarian | FA | Persian |
| AK | Akan | IG | Igbo | PI | Pali |
| SQ | Albanian | IS | Icelandic | PL | Polish |
| AM | Amharic | 10 | Ido | PT | Portuguese |
| AR | Arabic | 11 | Sichuan Yi | PS | Pashto |
| AN | Aragonese | IU | Inuktitut | QU | Quechua |
| HY | Armenian | IE | Interlingue | RM | Rhaeto-Romance |
| AS | Assamese | IA | Interlingua (International Auxiliary language Association) | RO | Romanian |
| AV | Avar | ID | Indonesian | RN | Kirundi |
| AE | Avestan | IK | Inupiak | RU | Russian |
| AY | Aymara | IT | Italian | SG | Sango |
| AZ | Azerbaijani | JV | Javanese | SA | Sanskrit |
| BA | Bashkir | JA | Japanese | SR | Serbia |
| BM | Bambara | KL | Kalaallisut | HR | Croatian |
| EU | Basque | KN | Kannada | SI | Sinhala |
| BE | Belarusian | KS | Kashmiri | SK | Slovak |
| BN | Bengali | KR | Kanuri | SL | Slovenian |
| BH | Bihari | KK | Kazakh | SE | Northern Sami |
| BI | Bislama | KM | Khmer | SM | Samoan |
| BS | Bosnian | KI | Kikuyu | SN | Shona |
| BR | Breton | RW | Kinyarwanda | SD | Sindhi |
| BG | Bulgarian | KY | Kirghiz | SO | Somali |
| MY | Burmese | KV | Komi | ST | Southern Sotho |
| CA | Catalan, Valencian | KG | Kongo | ES | Spanish |
| CH | Chamorro | KO | Korean | SC | Sardinian |
| CE | Chechen | KJ | Kwanyama | SS | Swati |
| ZH | Chinese | KU | Kurukh | SU | Sundanese |
| CU | Church Slavic | LO | Lao | SW | Swahili |
| CV | Chuvash | LA | Latin | SV | Swedish |
| KW | Cornish | LV | Latvian | TY | Tahitian |
| CO | Corsican | LI | Limburgish | TA | Tamil |
| CR | Cree | LN | Lingala | TT | Tatar |
| CS | Czech | LT | Lithuanian | TE | Telugu |
| DA | Danish | LB | Luxembourgish | TG | Tajik |

Others

| DV | Divehi | LU | Luba-Katanga | TL | Tagalog |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NL | Dutch | LG | Ganda | TH | Thai |
| DZ | Dzongkha | MK | Macedonian | BO | Tibetan |
| EN | English | MH | Marshallese | TI | Tigrinya |
| EO | Esperanto | ML | Malayalam | TO | Tongan |
| ET | Estonian | MI | Māori | TN | Tswana |
| EE | Ewe | MR | Marathi | TS | Tsonga |
| FO | Faroese | MS | Malay | TK | Turkmen |
| FJ | Fijian | MG | Malagasy | TR | Turkish |
| FI | Finnish | MT | Maltese | TW | Twi |
| FR | French | MO | Moldavian | UG | Uighur |
| FY | Western Frisian | MN | Mongolian | UK | Ukrainian |
| FF | Fulah | NA | Nauruan | UR | Urdu |
| KA | Georgian | NV | Navajo | UZ | Uzbek |
| DE | German | NR | South Ndebele | VE | Venda |
| GD | Scottish Gaelic | ND | North Ndebele | VI | Vietnamese |
| GA | Irish | NG | Ndonga | VO | Volapük |
| GL | Galician | NE | Nepali | CY | Welsh |
| GV | Manx | NN | Norwegian Nynorsk | WA | Walloon |
| EL | Greek | NB | Norwegian Bokmål | WO | Wolof |
| GN | Guaraní | NO | Norwegian | XH | Xhosa |
| GU | Gujarati | NY | Chichewa | YI | Yiddish |
| HT | Haitian | OC | Occitan | YO | Yoruba |
| HA | Hausa | OJ | Ojibwa | ZA | Zhuang |
| HE | Hebrew | OR | Oriya | ZU | Zulu |
| HZ | Herero | OM | Oromo |  |  |

## Country Code List

| Code | Country Name | Code | Country Name | Code | Country Name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AD | Andorra | GM | Gambia | NU | Niue |
| AE | United Arab Emirates | GN | Guinea | NZ | New Zealand |
| AF | Afghanistan | GP | Guadeloupe | OM | Oman |
| AG | Antigua and Barbuda | GQ | Equatorial Guinea | PA | Panama |
| AI | Anguilla | GR | Greece | PE | Peru |
| AL | Albania | GS | South Georgia and South Sandwich Islands | PF | Polynesia |
| AM | Armenia | GT | Guatemala | PG | Papua New Guinea |
| AN | Netherlands Antilles | GU | Guam | PH | Philippines |
| AO | Angola | GW | Guinea-Bissau | PK | Pakistan |
| AQ | Antarctica | GY | Guyana | PL | Poland |
| AR | Argentina | HK | Hong Kong | PM | Saint Pierre and Miquelon |
| AS | American Samoa | HM | Heard and McDonald Islands | PN | Pitcairn Islands |
| AT | Austria | HN | Honduras | PR | Puerto Rico |
| AU | Australia | HR | Croatia | PT | Portugal |
| AW | Aruba | HT | Haiti | PW | Palau |
| AZ | Azerbaijan | HU | Hungary | PY | Paraguay |
| BA | Bosnia and Herzegovina | ID | Indonesia | QA | Qatar |
| BB | Barbados | IE | Ireland | RE | Reunon Island |
| BD | Bangladesh | IL | Israel | RO | Romania |
| BE | Belgium | IN | India | RU | Russian Federation |
| BF | Burkina Faso | 10 | British Indian Ocean Territory | RW | Rwanda |
| BG | Bulgaria | IQ | Iraq | SA | Saudi Arabia |
| BH | Bahrain | IR | Iran | SB | Solomon Islands |
| BI | Burundi | IS | Iceland | SC | Seychelles |
| BJ | Benin | IT | Italy | SD | Sudan |
| BM | Bermuda | JM | Jamaica | SE | Sweden |
| BN | Brunei | JO | Jordan | SG | Singapore |
| BO | Bolivia | JP | Japan | SH | Saint Helena |
| BR | Brazil | KE | Kenya | SI | Slovenia |
| BS | Bahamas | KG | Kyrgyzstan | SJ | Svalbard and Jan Mayen Islands |
| BT | Bhutan | KH | Cambodia | SK | Slovakia |
| BV | Bouvet Island | KI | Kiribati | SL | Sierra Leone |
| BW | Botswana | KM | Comoros | SM | San Marino |
| BY | Belarus | KN | Saint Kitts and Nevis | SN | Senegal |
| BZ | Belize | KP | Korea, Democratic People's Republic of | SO | Somalia |
| CA | Canada | KR | Korea, Republic of | SR | Suriname |
| CC | Cocos Islands | KW | Kuwait | ST | Sao Tome and Principe |
| CF | Central African Republic | KY | Cayman Islands | SV | El Salvador |
| CG | Congo, Republic of | KZ | Kazakhstan | SY | Syria |
| CH | Switzerland | LA | Laos | SZ | Swaziland |
| Cl | Cote d'Ivoire | LB | Lebanon | TC | Turks and Caicos Islands |

Others

| CK | Cook Islands | LC | Saint Lucia | TD | Chad |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL | Chile | LI | Liechtenstein | TF | French Southern Territories |
| CM | Cameroon | LK | Sri Lanka | TG | Togo |
| CN | China | LR | Liberia | TH | Thailand |
| CO | Colombia | LS | Lesotho | TJ | Tajikistan |
| CR | Costa Rica | LT | Lithuania | TK | Tokelau |
| CU | Cuba | LU | Luxembourg | TM | Turkmenistan |
| CV | Cape Verde | LV | Latvia | TN | Tunisia |
| CX | Christmas Island | LY | Libya | TO | Tonga |
| CY | Cyprus | MA | Morocco | TP | East Timor |
| CZ | Czech Republic | MC | Monaco | TR | Turkey |
| DE | Germany | MD | Moldova | TT | Trinidad and Tobago |
| DJ | Djibouti | MG | Madagascar | TV | Tuvalu |
| DK | Denmark | MH | Marshall Islands | TW | Taiwan |
| DM | Dominica, Commonwealth of | ML | Mali | TZ | Tanzania |
| DO | Dominican Republic | MM | Myanmar | UA | Ukraine |
| DZ | Algeria | MN | Mongolia | UG | Uganda |
| EC | Ecuador | MO | Macau | UM | Minor Outlying Islands |
| EE | Estonia | MP | Northern Mariana Islands | US | United States |
| EG | Egypt | MQ | Martinique | UY | Uruguay |
| EH | Western Sahara | MR | Mauritania | UZ | Uzbekistan |
| ER | Eritrea | MS | Montserrat | VA | Vatican |
| ES | Spain | MT | Malta | VC | Saint Vincent and the Grenadine |
| ET | Ethiopia | MU | Mauritius | VE | Venezuela |
| FI | Finland | MV | Maldives | VG | British Virgin Islands |
| FJ | Fiji | MW | Malawi | VI | Virgin Islands of the United States |
| FK | Falkland Islands (Malvinas) | MX | Mexico | VN | Vietnam |
| FM | Micronesia (Federated States of) | MY | Malaysia | VU | Vanuatu |
| FO | Faroe Islands | MZ | Mozambique | WF | Wallis and Futuna |
| FR | France | NA | Namibia | WS | Samoa |
| FX | France, Metropolitan | NC | New Caledonia | YE | Yemen |
| GA | Gabon | NE | Niger | YT | Mayotte |
| GB | United Kingdom of Great Britain and Northern Ireland | NF | Norfolk Island | YU | Yugoslavia |
| GD | Grenada | NG | Nigeria | ZA | South Africa |
| GE | Georgia | NI | Nicaragua | ZM | Zambia |
| GF | French Guiana | NL | Netherlands | ZR | Zaire |
| GH | Ghana | NO | Norway | ZW | Zimbabwe |
| GI | Gibraltar | NP | Nepal |  |  |
| GL | Greenland | NR | Nauru |  |  |

## Using the HDMI Consumer Electronics Control (HDMI CEC)

## HDMI Consumer Electronics Control

- By using a HDMI cable to connect this unit with a TV that supports the HDMI CEC standard, this unit and the TV can be linked and operated together.
- HDMI CEC (Consumer Electronics Control) is an industrial standard that allows HDMI devices to be linked and operated among each other by connecting them with a HDMI cable.


## HDMI Consumer Electronics Control operations

- Perform the following operations when this unit is turned on, and the TV will switch automatically to the HDMI input that this unit is connected to.
- Playback from HDD, BD/DVD or SD CARD
- Press the [NAVIGATION] or [SETUP] button
- Turning off the power for the TV will also turn the power off for this unit automatically.
If HDD, BD/DVD or SD CARD is being used for dubbing, the power will be turned off after dubbing finishes.


## Using HDMI Consumer Electronics Control (activating the function)

1 Connect this unit to a TV that is HDMI CEC compatible using a HDMI cable
2 Change the setting of "HDMI-CEC" to "ON"

- Check the monitor (TV) setting if the HDMI CEC function does not work.


## Memo:

- If you are not using the HDMI CEC function (deactivating), change the setting of "HDMI-CEC" to "OFF".


## Note:

- The HDMI CEC function cannot be used if a TV that is not compatible with HDMI CEC has been connected.
- If a HDMI cable is not used for connecting, the HDMI CEC function will not be usable.


## Creating a Seamless BD

When titles are imported into the HDD in the HD quality from a video camera, or when edited titles (e.g., after applying scene delete) are dubbed to a disc, seamless playback may not be possible at the joints of scenes. In this case, perform dubbing after executing "SEAMLESS" under the "MODE CHANGE" setting menu.
For details, refer to "Mode conversion" ( page 78) .

## Creating a seamless BD that uses "MODE CONVERSION" (seamless conversion, recording mode conversion)

## - Procedures to create a seamless BDMV

| File to import | If you do not want to <br> perform scene delete/ <br> chapter delete | If you want to <br> perform scene <br> delete/chapter <br> delete |
| :--- | :--- | :--- |
| AVCHD | Recording mode <br> conversion | - |
| MOV* $^{\text {Conversion not required }}$ | Seamless <br> conversion |  |
| SD-VIDEO(HD)* <br> HDV | Recording mode <br> conversion after <br> seamless conversion | Recording mode <br> conversion after <br> seamless conversion |
| SD-VIDEO(HD)*: | SD-VIDEO(JVC Everio MPEG2 TS) |  |
| MOV* | MOV files that are taken in SP mode and <br> HQ mode using the JVC ProHD Camcorder <br> GY-HM700/100 |  |

- Procedures to create a seamless BDAV

| File to import | If you do not want to <br> perform scene delete/ <br> chapter delete | If you want to <br> perform scene <br> delete/chapter <br> delete |
| :--- | :--- | :--- |
| AVCHD | Conversion not required | - |
| MOV $^{\star}$ | Conversion not required | Seamless <br> conversion |
| SD-VIDEO(HD)* <br> HDV | Seamless conversion | Seamless <br> conversion |
| SD-VIDEO(HD)* |  |  |
| MOV* | SD-VIDEO(JVC Everio MPEG2 TS) |  |


| MOV files that are taken in SP mode and |
| :--- | :--- |
| HQ mode using the JVC ProHD Camcorder |
| GY-HM700/100 |

Memo:

- During dubbing to BDMV, the recording mode cannot be specified.
- Do not perform recording mode conversion before seamless conversion. Otherwise, seamless conversion cannot be performed.
- If scene delete or chapter delete is applied to a title, it cannot be dubbed to a BDMV disc without performing seamless conversion.
- For titles that are imported into the HDD in the SD picture quality, you can create a seamless DVD by setting "SEAMLESS PLAYBACK" under the "Setting Menu List" to "ON", followed by performing re-encode dubbing.
Refer to "SEAMLESS PLAYBACK" ( page 82).


## Troubleshooting

| Problem | Symptom | Action | Reference Page |
| :---: | :---: | :---: | :---: |
| Power does not turn on | The "HELLO" message remains displayed, and the unit does not start up. | Press the [RESET] button on the front panel. <br> If it does not start up, stop using this unit, unplug the plug from the power point, and bring it to the dealer or "Service Centre". | (1) page 14) |
| "FAN LOCKED" is displayed on the display window of this unit | The cooling fan motor is not working. | The cooling fan motor is spoiled. Remove the power plug from the power point, and consult the dealer from which this product is purchased, or any nearby JVC Servicing Centre. | - |
| Power turns off automatically | The "AUTO POWER (OFF)" setting is set to "2 HOURS" or "6 HOURS". | Change the "AUTO POWER (OFF)" setting of "SETUP" to "OFF". | (*) page 80) |
|  | The temperature of this unit has rose, and operation has ceased for safety purposes. | Place this unit in an area with ventilation if possible, and wait approximately 30 minutes for it to cool down. | - |
| The power turns on automatically | The "HDMI-CEC" setting is set to "ON". | Change the "HDMI-CEC" setting of "CONNECTION" to "OFF". | (1) page 87) |
| Input cannot be switched | i.LINK connection is currently being established. | Cancel importing, or wait until the connection ends. | (1) page 40) |
| There are no video images on the monitor | Monitor only supports RGB input. | Set "HDMI --> DVI COLOUR" in the setting menu to "RGB FIX". | ( ( page 86) |
|  | "HDCP ERROR" is displayed. | Use a monitor that supports HDCP. | - |
|  | Video images may be distorted during reencoding/dubbing when the monitor (TV) is connected to this unit using a HDMI cable, or when the screen resolution is set to "1080p". | This is not a malfunction. Change the "HDMI OUTPUT RESOLUTION" to a value other than "1080p" (e.g., 1080i) if you find it annoying. | (1) page 86) |
| Screen is distorted | Video images may be distorted during reencoding/dubbing when the monitor (TV) is connected to this unit using a HDMI cable, or when the screen resolution is set to "1080p". | This is not a malfunction. Change the "HDMI OUTPUT RESOLUTION" to a value other than "1080p" (e.g., 1080i) if you find it annoying. | ( page 27) |
| There is no audio sound | The "HDMI AUDIO OUTPUT" setting is set to "OFF". | Change the "HDMI AUDIO OUTPUT" setting of "CONNECTION" to "ON". | (1) page 86) |
|  | The amplifier does not support "BITSTREAM" output. | Use an amplifier that supports bitstream output. | ( ( page 84) |
| Dubbing cannot be performed | The title to be dubbed is copyright protected. | Titles that are copyright-protected cannot be dubbed. Select a title that is not copyright-protected. | ( page 26) |
|  | A finalised disc has been inserted. | Insert a disc that has not been finalised. | - |
|  | The disc is not formatted. | Format the disc. | (10. page 28) |
|  | The SD card is write-protected. | Remove the SD card and remove the write protect lock. | ( page 30) |
| High-speed dubbing cannot be performed for EP mode titles | Dubbing cannot be performed and "SOME TITLES CANNOT BE DUBBED" is displayed when trying to perform high-speed dubbing of a EP mode title to a DVD-VIDEO mode disc. | Set "HIGH-SPEED DUBBING" in the settings menu to "4:3" before recording or importing in the EP mode. | $\begin{aligned} & \text { ( page 27) } \\ & \text { ( page 82) } \end{aligned}$ |


| Problem | Symptom | Action | Reference Page |
| :---: | :---: | :---: | :---: |
| Data cannot be imported | The title to be dubbed is copyright protected. | Titles that are copyright-protected cannot be dubbed. Select a title that is not copyright-protected. | (® page 26) |
|  | The number of titles stored in the HDD has reached the maximum amount. | Delete or combine the titles in the HDD to reduce the amount of titles to less than 500. | (\% page 67) |
|  | The remaining space on the HDD is running out. | Delete the titles in the HDD to increase the remaining space. | ( page 67) |
| The title/group name cannot be changed | Protection of the title/group name is turned on. | Turn protection off for the title/group name. | ( page 69) |
| The remote control unit does not work | The battery of the remote control unit has run out. | Change new batteries for the remote control. | ( page 17) |
|  | The remote control code of this unit and the remote control unit are different from each other. | Change the "REMOTE CONTROL CODE" for the remote control to the same number used by this unit. | ( page 17) |
|  | A "LOCKED" message appears on the display window of the unit. | Disable the "mode lock" setting. | ( page 89) |
| The disc cannot be ejected | A "LOCKED" message appears on the display window of the unit. | Disable the "tray lock" setting. | ( page 89) |
|  | The "READING" message does not disappear from the unit's display window, and the disc tray does not open when the [ $\boldsymbol{\Delta}$ ] button is pressed. | Pressing the [ $\boldsymbol{\underline { \Delta }}$ ] button at the front of the unit for five seconds or longer opens the disc tray. To close the disc tray after removing the disc, press the [ $\cup / I]$ button, and wait until the tray is closed and power is turned off. <br> (If the disc tray does not open after pressing the [ $\boldsymbol{\underline { L }}$ ] button for five seconds or longer, consult our authorized dealer.) | - |
| The disc cannot be played | A disc that cannot be played on this unit is inserted. | Confirm that the disc is playable on this unit. | ( page 11) |
|  | The region code of the BD or DVD is different from that of this unit. | Confirm that the region number is playable on this unit. | (\% page 11) |
|  | An unfinalised DVD disc that is recorded using another device is inserted. | Use that device to finalise the disc. | - |
| Output is at 576 i regardless of the component output resolution setting | The component output setting may be changed to 576 i after viewing at a setting of 1080/24p using a HDMI connection. | Turn the power off, and turn it on again. | - |
| The aspect ratios of the HDMI output and component output are different | When two monitors are connected respectively to the HDMI output and component output terminals of this unit, the screen aspect ratio of the component output may not be appropriate if "VIDEO PRIORITY MODE" is set to "HDMI". | When two monitors are connected simultaneously, users are recommended to set "VIDEO PRIORITY MODE" to "SDI/ COMPONENT". | ( page 85) |
| Mode Conversion cannot be performed although "SEAMLESS" in the "MODE CHANGE" menu is set to "AFTER POWER OFF" and the power is turned off. | Turning off the power may not start mode conversion even if "AFTER POWER OFF" in "SEAMLESS" is set and mode conversion is interrupted by the power being turned on while mode conversion is in progress. | Cancel mode conversion. | ( page 78) |

## Remarks

- VIDEO output

NTSC/PAL signals are output from the [VIDEO] terminal, but resolution may be lowered.

## - Colourimetry

Colourimetry bidirectional conversion between SD and HD is not performed.

## - Image quality

When the video is down converted during playback, the image quality may be lowered.
Noise may appear at the bottom of the screen if the video is dubbed from "DVC_pro".

## - Time code

The time code during playback is the time display while playback is in progress, not the time code by each frame. Count up may be discontinuous depending on the playback conditions.

## Specifications

## - General

Power requirement
AC 220 V - 240 V ~, $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$
Power consumption
Power on : 42 W

$$
\text { Standby } \quad: 0.5 \mathrm{~W}
$$

Laser specification
For CD

| Wavelength | $: 779 \mathrm{~nm}$ to 789 nm |
| :--- | :--- |
| Output | $:$No hazardous radiation is emitted <br> with the safety protection. |

For DVD
Wavelength : 656 nm to 663 nm
Output : No hazardous radiation is emitted with the safety protection.
For BD
Wavelength : 400 nm to 410 nm
Output : No hazardous radiation is emitted with the safety protection.
Temperature
Operating : $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$
Storage : $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$
Operating : Horizontal only
position
Dimensions : $435 \mathrm{~mm} \times 70 \mathrm{~mm} \times 351 \mathrm{~mm}$
(W x H x D)
Weight : 5.3 kg

## - Input/Output

HD-SDI/SD-SDI : SMPTE 292M-compliant / SMPTE input 259M-C-compliant (BNC)
HD-SDI/SD-SDI : SMPTE 292M-compliant / SMPTE
output 259M-C-compliant (BNC: switchable between Direct/Monitor)
HD-SDI/SD- : SMPTE 292M-compliant / SMPTE
SDI[THROUGH 259M-C-compliant (BNC)
OUT] output
$\begin{array}{ll}\text { Video input } & : 1.0 \mathrm{Vp}-\mathrm{p}, 75 \Omega(\mathrm{BNC}) \\ \text { Video output } & : 1.0 \mathrm{Vp}-\mathrm{p}, 75 \Omega(\mathrm{BNC}) \\ \text { Audio input } & : \text { Max } 2 \mathrm{Vrms} / 10 \mathrm{k} \Omega \text { (pin jack) } \\ \text { Audio output } & : 2 \mathrm{Vrms} / 10 \mathrm{k} \Omega \text { terminated (pin jack) }\end{array}$
S-video input

$$
\mathrm{Y} \quad: 1.0 \mathrm{Vp}-\mathrm{p}, 75 \Omega
$$

C $\quad: \quad 0.3 \mathrm{Vp}-\mathrm{p}, 75 \Omega$
S-video output

$$
\begin{array}{ll}
\mathrm{Y} & : 1.0 \mathrm{Vp}-\mathrm{p}, 75 \Omega \\
\mathrm{C} & : 0.3 \mathrm{Vp}-\mathrm{p}, 75 \Omega
\end{array}
$$

DV : 4-pin for HDV/DV IN
Remote Input : $\phi 3.5 \mathrm{~mm}$ Jack
Serial Command: D-SUB 9-PIN
Component video output:
Y : 1.0 Vp-p, $75 \Omega$
CB/CR, PB/ : $0.7 \mathrm{Vp}-\mathrm{p}, 75 \Omega$
PR
Memo:

- Corresponding to copy protection

Digital audio output:
Optical : PCM, AAC, Dolby Digital and DTS
HDMI output
19-pin type A
(Deep Colour, x.v.Colour, Ver1.3)
USB terminal USB2.0

## - SD memory card

SD, SDHC

## - HDD Deck

500 GB
Recording compression system
Video
MPEG2 (VBR)
H.264/AVC

Audio
Dolby Digital (2 ch)
Linear PCM (2ch, XP mode only)
MPEG1 Audio Layer2 (2ch, recorded in HD-SDI)

## - BD/DVD Deck

Recording compression system
Video
MPEG2 (CBR/VBR) H.264/AVC

Audio Dolby Digital (2 ch) Linear PCM (2ch, XP mode only)
MPEG1 Audio Layer2 (2ch, recorded in HD-SDI)
Region code

| BD | : Region B |
| :--- | :--- |
| DVD | $:$ \#2 |

## - ACCESSORIES

Provided accessories

- AC power cord (for continental Europe, etc)
- AC power cord (for U.K.)
- Infrared remote control unit
- "AA" battery x 2
- CD-ROM

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 You should also oet your employer (fyyu work as a progammer)





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 This section is intended tom make thoroughy clear what is believed





 Each version is given a distinguishing version number.f the



















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that you distribue. T.You may place libary facilites that area work based on the
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otherwise permitted, and provided that you do these two things: a) Accompany yhe combined ilibay witha copy of the same
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 awork contaning portion of the Lbbary, and distrbute that



 a) A Accompany the work with the complete corresponding
machine-readable suurce code for the libaray including




 b) Use a suitable shared library mechanism for linking with the
Library. A suitable mechanism is one that (1) uses at run time system, rather than copying library functions into the executable,
and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made
with. c) Accompany the work with a written offer, valid for at least
three years, to give the same user the materials specified in three years, to give the same user the materials specified in
Subsection 6a, above, for a charge no more than the cost of
performing this distribution. d) If distribution of the work is made by offering access to copy
from a designated place, offer equivalent access to copy the
above specified materials from the same place.

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JVC


[^0]:    Main Plug
    The Main Plug is used as the disconnect device, the disconnect device shall remain readily operable
    Even if the display window of the unit is unlit, the main power supply is not cut off unless the power cord is unplugged The main power supply for this unit is controlled by inserting or removing the power plug.

[^1]:    *1: Single-byte space
    *2: Press the [\#] button to return to the previous input character.

[^2]:    Memo:-

    - Output is converted to Dolby Digital or DTS according to the main audio when the "DIGITAL OUT" item is set to "BITSTREAM".

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