Dear customer

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully.

Before connecting, operating or adjusting this product, please read the instructions completely. Please keep this manual for future reference.

Region number supported by this unit

Region numbers are allocated to DVD players and DVD-Video according to where they are sold.

- The region number of this unit is "4".
- The unit will play DVD-Video marked with labels containing "4" or "ALL".

Example:

Dear customer

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully.

Before connecting, operating or adjusting this product, please read the instructions completely. Please keep this manual for future reference.

Region number supported by this unit

Region numbers are allocated to DVD players and DVD-Video according to where they are sold.

- The region number of this unit is "4".
- The unit will play DVD-Video marked with labels containing "4" or "ALL".

Example:
CAUTION!
THIS PRODUCT UTILIZES A LASER.
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.

WARNING:
TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR
PRODUCT DAMAGE,
• DO NOT EXPOSE THIS APPARATUS TO RAIN, MOISTURE,
DRIPPING OR SPLASHING AND THAT NO OBJECTS
FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE
PLACED ON THE APPARATUS.
• USE ONLY THE RECOMMENDED ACCESSORIES.
• DO NOT REMOVE THE COVER (OR BACK); THERE ARE NO
USER SERVICEABLE PARTS INSIDE. REFER SERVICING
TO QUALIFIED SERVICE PERSONNEL.

CAUTION!
• DO NOT INSTALL OR PLACE THIS UNIT IN A BOOKCASE,
BUILT-IN CABINET OR IN ANOTHER CONFINED SPACE.
ENSURE THE UNIT IS WELL VENTILATED. TO PREVENT
RISK OF ELECTRIC SHOCK OR FIRE HAZARD DUE TO
OVERHEATING, ENSURE THAT CURTAINS AND ANY
OTHER MATERIALS DO NOT OBSTRUCT THE
VENTILATION VENTS.
• DO NOT OBSTRUCT THE UNIT'S VENTILATION OPENINGS
WITH NEWSPAPERS, TABLECLOTHS, CURTAINS, AND
SIMILAR ITEMS.
• DO NOT PLACE SOURCES OF NAKED FLAMES, SUCH AS
LIGHTED CANDLES, ON THE UNIT.
• DISPOSE OF BATTERIES IN AN ENVIRONMENTALLY
FRIENDLY MANNER.

THIS UNIT IS INTENDED FOR USE IN MODERATE CLIMATES.

This product may receive radio interference caused by mobile
telephones during use. If such interference is apparent, please
increase separation between the product and the mobile
telephone.

The socket outlet shall be installed near the equipment and
easily accessible.
The mains plug of the power supply cord shall remain readily
operable.
To completely disconnect this apparatus from the AC Mains,
disconnect the power supply cord plug from AC receptacle.

CLASS 1
LASER PRODUCT

(Inside of product)
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HDD, disc and card information

### HDD and discs you can use for recording and play

<table>
<thead>
<tr>
<th>Disc type</th>
<th>Hard disk drive (HDD)</th>
<th>DVD-RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≥ [DMR-EX75] 160 GB</td>
<td>≥ 4.7 GB/9.4 GB, 12 cm</td>
</tr>
<tr>
<td></td>
<td>≥ [DMR-EX85] 250 GB</td>
<td>≥ 2.8 GB, 8 cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disc type</th>
<th>DVD-R</th>
<th>DVD-R DL (dual layer on single side)</th>
<th>DVD-RW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≥ 4.7 GB, 12 cm</td>
<td>≥ 4.7 GB, 12 cm</td>
<td>≥ 4.7 GB, 12 cm</td>
</tr>
<tr>
<td></td>
<td>≥ 1.4 GB, 8 cm</td>
<td></td>
<td>≥ 1.4 GB, 8 cm</td>
</tr>
</tbody>
</table>

#### Logo

Indicated in these instructions by:

- HDD
- DVD RAM
- DVD-R
- DVD-R DL
- DVD-RW
- DVD-V
- DVD-V DL
- DVD-V W

| DVD Video Recording format | This is a recording method which allows you to record and edit television broadcasts and so on.
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>You can delete unwanted parts of a title, create playlists, etc.</td>
</tr>
<tr>
<td></td>
<td>Digital broadcasts that allow “One time only recording” can be recorded to a CPRM compatible disc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data that can be recorded and played</th>
<th>Video</th>
<th>Video</th>
<th>Video</th>
</tr>
</thead>
<tbody>
<tr>
<td>Re-writable</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Play on other players</td>
<td>✖</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>Compatible with high speed recording</td>
<td>✖</td>
<td></td>
<td>✔</td>
</tr>
</tbody>
</table>

#### What you can do on this unit (✔: Can do, ✖: Cannot do)

<table>
<thead>
<tr>
<th>Activity</th>
<th>HDD</th>
<th>DVD-R</th>
<th>DVD-R DL</th>
<th>DVD-RW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording broadcasts that allow one copy</td>
<td>✔</td>
<td>✔</td>
<td>✔ [CPRM (➡ 76) compatible discs only.]</td>
<td></td>
</tr>
<tr>
<td>Recording both M 1 and M 2 for bilingual broadcasts</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Recording 16:9 aspect picture</td>
<td>✖</td>
<td>✖</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Creating and editing playlists</td>
<td>✖</td>
<td>✖</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disc type</th>
<th>DVD-R</th>
<th>DVD-R DL</th>
<th>DVD-RW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logo</td>
<td>[DVD]</td>
<td>[DVD] DL</td>
<td>[DVD-V]</td>
</tr>
</tbody>
</table>

Indicated in these instructions by:

- [HDD]
- [RAM]

#### Recording format

- DVD-Video format
  - This recording method is the same as commercially available DVD-Video.
  - Digital broadcasts that allow “One time only recording” cannot be recorded.

<table>
<thead>
<tr>
<th>Data that can be recorded and played</th>
<th>Video</th>
<th>Video</th>
<th>Video</th>
</tr>
</thead>
<tbody>
<tr>
<td>Re-writable</td>
<td>✖</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Play on other players</td>
<td>✖</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>Compatible with high speed recording</td>
<td>✖</td>
<td></td>
<td>✔</td>
</tr>
</tbody>
</table>

#### What you can do on this unit (✔: Can do, ✖: Cannot do)

<table>
<thead>
<tr>
<th>Activity</th>
<th>HDD</th>
<th>DVD-R</th>
<th>DVD-R DL</th>
<th>DVD-RW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording broadcasts that allow one copy</td>
<td>✖</td>
<td>✖</td>
<td>✖</td>
<td></td>
</tr>
<tr>
<td>Recording both M 1 and M 2 for bilingual broadcasts</td>
<td>✖ [Only one is recorded. (➡ 62, Bilingual Audio Selection)]</td>
<td>✖ [Only one is recorded. (➡ 62, Bilingual Audio Selection)]</td>
<td>✖ [Only one is recorded. (➡ 62, Bilingual Audio Selection)]</td>
<td></td>
</tr>
<tr>
<td>Recording 16:9 aspect picture</td>
<td>✖ (The picture is recorded in 4:3 aspect.)</td>
<td>✖ (The picture is recorded in 4:3 aspect.)</td>
<td>✖ (The picture is recorded in 4:3 aspect.)</td>
<td></td>
</tr>
<tr>
<td>Creating and editing playlists</td>
<td>✖</td>
<td>✖</td>
<td>✖</td>
<td></td>
</tr>
</tbody>
</table>
HDD and discs you can use for recording and play

(continued)

<table>
<thead>
<tr>
<th>Disc type</th>
<th>+R(^a)</th>
<th>+R DL (double layer on single side)</th>
<th>+R DL disc on this unit (≥ 8)</th>
<th>+RW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logo</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Indicated in these instructions by</td>
<td>— before finalization</td>
<td>— before finalization</td>
<td>— after finalization</td>
<td>— after finalization</td>
</tr>
<tr>
<td>Recording format</td>
<td>+VR (+R/+RW Video Recording) format</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Data that can be recorded and played</td>
<td>Video</td>
<td>Video</td>
<td>Video</td>
<td></td>
</tr>
<tr>
<td>Re-writable</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Play on other players(^\ddagger)</td>
<td>Only after finalizing the disc (57, 76).</td>
<td>Only on +R DL compatible players after finalizing the disc (57, 76).</td>
<td>Only on +RW compatible players.</td>
<td></td>
</tr>
<tr>
<td>Compatible with high speed recording(^\ddagger)</td>
<td>Up to 16X recording speed discs.</td>
<td>Up to 2.4X recording speed discs.</td>
<td>Up to 4X recording speed discs.(^\ddagger)</td>
<td></td>
</tr>
<tr>
<td>What you can do on this unit (✓ Can do, ✗ Cannot do)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) The amount of the recordable disc space doesn’t increase even if the programme is deleted when you use one time recording disc.

\(^\ddagger\) +R/+RW can be played on Panasonic DVD Recorders and DVD-ROM compatible DVD players.

You cannot directly record to a DVD-R DL and +R DL disc on this unit. Record to the HDD and then copy to the disc.

Finalize

A process that makes play of a recorded disc possible on equipment that can play such media. After finalizing, the disc becomes play-only and you can no longer record or edit. (57)

Formatting

Formatting is the process of making media such as DVD-ROM recordable on recording equipment. (56)

You cannot directly record to a DVD-R DL and +R DL disc on this unit.

When playing DVD-R DL (Dual Layer, single-sided) and +R DL (Double Layer, single-sided)

DVD-R DL (Dual Layer, single-sided) and +R DL (Double Layer, single-sided) disc have two writable layers on one side. If there is not enough space on the first layer to record a programme, the balance is recorded on the second layer. When playing a title recorded on both layers, the unit automatically switches between layers and plays the title in the same way as a normal programme. However, video and audio may momentarily cut out when the unit is switching layers.

When switching layers:
Video and audio may momentarily cut

---

Recording modes and approximate recording times ➤ 23
HDD, disc and card information

Play-only discs (12 cm/8 cm)

<table>
<thead>
<tr>
<th>Disc type</th>
<th>DVD-Video</th>
<th>DVD-Audio</th>
<th>DVD-RW (DVD Video Recording format)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logo</td>
<td>![DVD-Video]</td>
<td>![DVD-Audio]</td>
<td>![DVD-RW]</td>
</tr>
<tr>
<td>Indicated in these instructions by</td>
<td>DVDV</td>
<td>DVD-A</td>
<td>RWWBD</td>
</tr>
<tr>
<td>Instructions</td>
<td>High quality movie and music discs</td>
<td>High fidelity music discs</td>
<td>DVD-RW recorded on another DVD Recorder</td>
</tr>
<tr>
<td></td>
<td>Played on this unit in 2 channels.</td>
<td></td>
<td>You can play programmes that allow &quot;One time only recording&quot; if they have been recorded to a CPRM compatible disc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>By formatting ([56] the disc, you can record to it in DVD-Video format and play it on this unit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>It may be necessary to finalize the disc on the equipment used for recording.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disc type</th>
<th>DVD-R</th>
<th>CD</th>
<th>Video CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logo</td>
<td>![DVD-R]</td>
<td>![CD]</td>
<td>![Video CD]</td>
</tr>
<tr>
<td>Indicated in these instructions by</td>
<td>DivX</td>
<td>CD</td>
<td>DivX, MP3, JPEG/TIFF</td>
</tr>
<tr>
<td>Instructions</td>
<td>DVD-R with video recorded in DivX</td>
<td>Recorded audio and music (including CD-R/RW*)</td>
<td>CD-R and CD-RW* with video recorded in DivX</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CD-R and CD-RW* with still pictures recorded in JPEG and TIFF</td>
</tr>
</tbody>
</table>

* Close the session after recording. Play may be impossible on some discs due to the condition of the recording.

The producer of the disc can control how discs are played. So you may not always be able to control play as described in these operating instructions. Read the disc’s instructions carefully.

Operation and sound quality of CDs that do not conform to CD-DA specifications (copy control CDs, etc.) cannot be guaranteed.

Regarding DVD-Audio

Some multi-channel DVD-Audio will prevent down-mixing ([76]) of all or part of their contents if this is the manufacturer's intention. Tracks that are prevented from being down-mixed will not play properly on this unit (e.g. audio is played from the front two channels only). Refer to the disc's jacket for more information.

Discs that cannot be played

- 2.6 and 5.2 GB DVD-RAM, 12 cm
- 3.95 and 4.7 GB DVD-R for Authoring
- DVD-R recorded in DVD Video Recording format
- DVD-R (DVD-Video format), DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL recorded on another unit and not finalized ([76]).
- DVD-Video with a region number other than "4" or "ALL"
- Blu-ray
- DVD-ROM, +R (8 cm), CD-ROM, CDV, CD-G, Photo CD, CVD, SVCD, SACD, MV-Disc, PD, etc.

Types of disc or title recorded on HDD for the type of connected TV

When you use the discs recorded either PAL or NTSC, or playback a title recorded on HDD using PAL or NTSC, refer to this table. (▲: Possible to view, ◐: Impossible to view)

<table>
<thead>
<tr>
<th>TV type</th>
<th>Disc/Titles recorded on HDD</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-system TV</td>
<td>PAL</td>
<td>▲</td>
</tr>
<tr>
<td></td>
<td>NTSC</td>
<td>◐11</td>
</tr>
<tr>
<td>NTSC TV</td>
<td>PAL</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>NTSC</td>
<td>◐12</td>
</tr>
<tr>
<td>PAL TV</td>
<td>PAL</td>
<td>▲</td>
</tr>
<tr>
<td></td>
<td>NTSC</td>
<td>◐13 (PAL60)</td>
</tr>
</tbody>
</table>

11 If you select "NTSC" in "TV System" ([67]), the picture may be clearer.
12 Select "NTSC" in "TV System" ([67]).
13 If your television is not equipped to handle PAL 525/60 signals the picture will not be shown correctly.

When playing back a title recorded on the HDD, ensure that you match the "TV System" setting to the title ([67]).
Cards you can use on this unit

<table>
<thead>
<tr>
<th>Type</th>
<th>SD Memory Card</th>
<th>miniSD Card</th>
<th>MultiMediaCard</th>
</tr>
</thead>
</table>

**Indicated in these instructions by**
- SD

**Data that can be recorded and played**
- Still pictures
- Video (MPEG2)

**Instructions**
- You can insert directly into the SD card slot.
- You can play and copy still pictures taken on a digital camera etc. (36, 52).
- You can set the DPOF (Digital Print Order Format) for automatic printing on your home printer or at a photo developing store (45, 76).
- MPEG2 moving pictures shot with a Panasonic SD Video camera, etc. can be copied to the HDD or DVD-RAM. (51)
- MPEG2 moving pictures cannot be played directly from the SD card.

**Compatible with: FAT 12 or FAT 16**

**Suitable SD Memory Cards**
- You can use SD Memory Cards with the following capacities (from 8 MB to 2 GB).

| Capacity | 8 MB, 16 MB, 32 MB, 64 MB, 128 MB, 256 MB, 512 MB, 1 GB, 2 GB (Maximum) |

- Usable memory is slightly less than the card capacity.
- Please confirm the latest information on the following website.
  - http://panasonic.co.jp/pavc/global/cs
  (This site is in English only.)
- If the SD Memory Card is formatted on other equipment, the time spent for recording may become longer. Also if the SD Memory Card is formatted on a PC, you may not be able to use it on this unit. In these cases, format the card on this unit (56, 76).
- This unit supports SD Memory Cards formatted in FAT 12 system and FAT 16 system based on SD Memory Card Specifications.
- We recommend using a Panasonic SD card.
- Keep the Memory Card out of reach of children to prevent swallowing.

**Structure of folders displayed by this unit**
The following can be displayed on this unit.
- XXX: Numbers
- XXX: Letters

**DVD-RAM**
- JPEG
- DCIM (Higher folder)
- XXX (Picture folder)
- XXX:XXX.JPG
- XXX:XXX.TIF
- DCIM (Higher folder)
- XXX (MPEG2 folder)
- MOV:MOD
- PRG:PGI

**Card**
- DCIM (Higher folder)
- XXX (Picture folder)
- SD_VIDEO
- MOV:MOD
- PRG:PGI
- MGR_INFO (MPEG2 information folder)

* Folders can be created on other equipment. However, these folders cannot be selected as a copying destination.
* The folder cannot be displayed if the numbers are all “0” (e.g., DCIM000, etc.).
* If a folder name or file name has been input using other equipment, the name may not be displayed properly or you may not be able to play or edit the data.
Important notes for recording

When recording a bilingual programme
- **HDD / RAM**
  - Both main and secondary audio can be recorded.
  - You can change the audio during playback.
  - However, in the following cases, select whether to record the main or secondary audio:
    - Recording sound in LPCM (➡ 62, Audio Mode for XP Recording)
    - “Rec for High Speed Copy” is set to “On” (➡ 24)
  - The selected audio only is recorded.
  - If you record from external equipment:
    - Select both “M 1” and “M 2” on the external equipment.

When recording 16:9 aspect (Widescreen) programmes
- **HDD / RAM**
  - 16:9 aspect (Widescreen)
  - Recorded in 4:3 aspect

When you want to copy titles in high speed mode from the HDD to DVD-R, etc.
- Set “Rec for High Speed Copy” to “On” before recording to the HDD (➡ 24).
  - You can copy titles in high speed mode (max. speed is 86X*); however, the following settings are necessary before recording to the HDD.
    - Depending on the disc, max. speed may vary.
    - “One time only recording” titles can only be transferred from the HDD to CPRM compatible DVD-RAM (They are deleted from the HDD). They cannot be copied.
    - Even when copying to videotape the title may not be copied correctly because of the copy guard.
    - You cannot copy a playlist created from “One time only recording” titles.

When recording digital broadcasts
- It is not possible to record digital broadcasts that allow “One time only recording” onto DVD-R, DVD-RW, +R, +RW or 8 cm DVD-RAM discs. Use the HDD or CPRM (➡ 76) compatible DVD-RAM.

Playing the disc on other DVD players
- The disc must be finalized after recording or copying (➡ 57).
  - It is necessary to finalize DVD-R, etc. on this unit after recording or copying titles to them. You can then play them as a commercially sold DVD-Video. However, the discs become play-only and you can no longer record or copy.
  - *You can record and copy again if you format DVD-RW.

Recording to DVD-R DL and +R DL
- You cannot directly record to a DVD-R DL and +R DL disc on this unit.
  - Record to the HDD and then copy to the disc.

- It is not possible to record to both HDD (Hard Disk Drive) and DVD drive simultaneously.
HDD (Hard disk drive) handling care

The HDD is a high precision recording instrument and because of its long recording capability and high speed operation it is a very special device that is easily susceptible to damage. As a basic rule, save important content to a disc as backup.

- **The HDD is a device that is not built to withstand vibration/shock or dust**
  Depending on the setup environment and handling of the HDD some content may become damaged and play and recording may no longer be possible. Especially during operation, do not subject the unit to any vibration, shock, or remove the AC mains lead from the household mains socket. In the event of a power failure during recording or play, the content may be damaged.

- **The HDD is a temporary storage device**
  The HDD is not an everlasting storage device for recorded content. Use the HDD as a temporary storage place for one-off viewing, editing, or saving recorded content to a disc.

- **Immediately save (backup) all content as soon as you feel there may be a problem with the HDD**
  If there is an irregularity within the HDD, repetitive strange sounds or problems with picture (block noise, etc.) may result. Using the HDD in this condition may worsen the problem and in the worst case the HDD may no longer become usable. As soon as you notice this type of problem, copy all content to disc and request service. Recorded content (data) on a HDD that has become unusable is unrecoverable.

- When the HDD has been automatically placed in the SLEEP mode (below), or the unit is turned on or off, there may be an unexpected sound. This does not indicate a problem with this unit.

  **Setup precautions**
  - Do not place in an enclosed area so the rear cooling fan and the cooling vents on the side are covered up.
  - Place the unit on a surface that is flat and not subject to vibration or impact.
  - Do not place on anything that generates heat like a video cassette recorder, etc.
  - Do not place in an area often subject to temperature changes.
  - Place in an area where condensation does not occur. Condensation is a phenomenon where moisture forms on a cold surface when there is an extreme change in temperature. Condensation may cause internal damage to the unit.
  - Conditions where condensation may occur
    - When there is an extreme change in temperature (moving from a very hot location to a very cold location, or vice versa, or when subjected to an air conditioner or when cooled air directly impacts the unit). When the HDD (warms during operation) is subjected to cold air, condensation may form on the inside of the HDD and may cause damage to the HDD heads, etc.
    - When there is high humidity or a lot of steam in the room.
    - During the rainy season.
  - In the above situation, without turning the unit on, let the unit adjust to the room temperature and wait 2–3 hours until condensation is gone.

- **Cigarette smoke etc. causes malfunction or breakdown**
  The unit may breakdown if cigarette smoke or bug spray/vapor, etc. gets inside the unit.

- **While operating**
  - Do not move the unit or subject to vibration or impact. (The HDD may become damaged.)
  - Do not remove the AC mains lead from the household mains socket, or flip the power breaker switch. While the unit is on, the HDD is rotating at high speed. Sound or movement due to rotation is normal.

- **When moving the unit**
  - Turn the unit off. (Wait until "BYE" disappears from the display.)
  - Remove the AC mains lead from the household mains socket.
  - Move only after the unit has come to a complete stop (approx. 2 minutes) in order to avoid subjecting to vibration and shock. (Even after turning the unit off, the HDD continues operating for a short time.)

- **HDD recording time remaining**
  This unit records using a VBR (Variable bit rate) data compression system to vary recorded data segments to match video data segments which may cause differences in the displayed amount of time and space remaining for recording. If the remaining amount of time is insufficient, delete any unwanted titles to create enough space before you start recording. (Deleting a playlist will not increase the amount of time.)

- **When “SLEEP” appears on the unit’s display**
  The HDD has been automatically placed in the SLEEP mode. (The HDD continues to rotate at high speed while the unit is on. In order to extend the life of the HDD, the HDD will be placed in the SLEEP mode if no operation has been performed for 30 minutes while there is no disc on the disc tray.)
  - While in SLEEP mode play or recording may not start right away because the HDD takes time to be re-activated.
  - When not using the unit, we recommend removing the disc in the tray in order to set the HDD to the SLEEP mode.

- **Indemnity concerning recorded content**
  Panasonic does not accept any responsibility for damages directly or indirectly due to any type of problems that result in loss of recording or edited content (data), and does not guarantee any content if recording or editing does not work properly. Likewise, the above also applies in a case where any type of repair is made to the unit (including any other non-HDD related component).
**Disc and card handling**

- **How to hold a disc or card**
  Do not touch the recorded surface or the terminal surface.

- **Concerning non-cartridge discs**
  Be careful about scratches and dirt.

- **If there is dirt or condensation on the disc**
  Wipe with a damp cloth and then wipe dry.

- **Handling precautions**
  - Do not attach labels or stickers to discs. (This may cause disc warping and un-balanced rotation, rendering it unusable.)
  - Write on the label side of the disc only with a soft, oil-based felt pen. Do not use ballpoint pens or other hard writing implements.
  - Do not use record cleaning sprays, benzine, thinner, static electricity prevention liquids or any other solvent.
  - Do not use scratch-proof protectors or covers.
  - Do not expose the terminals of the card to water, garbage or other strange things.
  - Do not drop, stack, or impact discs. Do not place objects on them.
  - Do not use the following discs:
    - Discs with exposed adhesive from removed stickers or labels (rental discs, etc.).
    - Discs that are badly warped or cracked.
    - Irregularly shaped discs, such as heart shapes.
  - Do not place in the following areas:
    - In direct sunlight.
    - In very dusty or humid areas.
    - Near a heater.
    - Locations susceptible to significant difference in temperature (condensation can occur).
    - Where static electricity or electromagnetic waves occur.
  - To protect discs from scratches and dirt, return them to their cases or cartridges when you are not using them.

---

The manufacturer accepts no responsibility and offers no compensation for loss of recorded or edited material due to a problem with the unit or recordable media, and accepts no responsibility and offers no compensation for any subsequent damage caused by such loss.

Examples of causes of such losses are:
- A disc recorded and edited with this unit is played in a DVD Recorder or computer disc drive manufactured by another company.
- A disc used as described above and then played again in this unit.
- A disc recorded and edited with a DVD Recorder or computer disc drive manufactured by another company is played in this unit.

---

**Unit care**

The precision parts in this unit are readily affected by the environment, especially temperature, humidity, and dust. Cigarette smoke also can cause malfunction or breakdown.

To clean this unit, wipe with a soft, dry cloth.
- Never use alcohol, paint thinner or benzine to clean this unit.
- Before using chemically treated cloth, carefully read the instructions that came with the cloth.

Observe the following points to ensure continued listening and viewing pleasure.

Dust and dirt may adhere to the unit's lens over time, making it impossible to record or play discs.

Use the DVD lens cleaner about once every year, depending on frequency of use and the operating environment. Carefully read the lens cleaner's instructions before use.

**Note**

- Do not place the unit on amplifiers or equipment that may become hot. The heat can damage the unit.
- Do not obstruct the rear panel's internal cooling fan.

**DVD lens cleaner:** RP-CL720E

**Before moving the unit, ensure the disc tray is empty. Failure to do so will risk severely damaging the disc and the unit.**
Included accessories

Please check and identify the supplied accessories. (Product numbers correct as of September 2006. These may be subject to change.)

1 Remote control
1 AC mains lead
2 RF coaxial cables
2 Batteries for remote control
1 Audio/video cable

Remote control operations (➡ 12)

[Batteries]
- Insert so the poles (+ and −) match those in the remote control.
- When closing the lid, insert it from the − (minus) side.

[Use]
- Remote control signal sensor
- The remote control signal sensor is sensitive to windows, curtains, and any other objects within the signal range of 7 meters (23 feet) directly in front of the unit.

[Misuse]
- Do not use rechargeable type batteries.
- Do not mix old and new batteries.
- Do not use different types at the same time.
- Do not heat or expose to flame.
- Do not take apart or short circuit.
- Do not attempt to recharge alkaline or manganese batteries.
- Do not use batteries if the covering has been peeled off.

Mishandling of batteries can cause electrolyte leakage which can damage items the fluid contacts and may cause a fire. Remove if the remote control is not going to be used for a long period of time. Store in a cool, dark place.

[Note]
If you cannot operate the unit or television using the remote control after changing the batteries, please re-enter the codes (➡ 20).
Instructions for operations are generally described using the remote control.

1. Turn the unit on (➡ 18)
2. Select drive (HDD, DVD or SD) (➡ 22, 30, 36)
3. Select channels and title numbers, etc. / Enter numbers
4. Cancel
5. Basic operations for recording and play
6. Show status messages / Digital channel information (➡ 21, 39)
7. Selection / Enter / Frame-by-frame (➡ 32)
8. Show Top menu / Direct Navigator (➡ 30, 31, 40)
9. Show sub menu (➡ 40)
10. Select audio (➡ 32)
12. "Green" button for Direct Navigator / Edit Favourites screen (➡ 36, 65)
13. Start recording (➡ 22)
14. Change recording mode (➡ 22)
15. Transmit the remote control signal
16. Television operation (➡ 20)
17. Channel select / Change pages in the Edit Favourites screen (➡ 21, 65)
18. Select analogue channel (➡ 21)
19. Input select (AV1, AV2, AV3, AV4 or DV) (➡ 54)
20. Skip the specified time (➡ 32)
21. Show timer recording programme screen (➡ 27)
22. Show FUNCTIONS window (➡ 59)
23. Return to previous screen
24. Create chapter (➡ 32)
25. "Yellow" button for Edit Favourites screen (➡ 65)
26. Skip 30 seconds forward (➡ 32)
27. "Blue" button for Digital channel information screen / Timer recording programme screen / Edit Favourites screen (➡ 21, 27, 65)
28. Delete items (➡ 46)
29. Show on-screen menu (➡ 38)
Main unit

1. Standby/on switch (ON/OFF) (➡ 18)
   Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still consuming a small amount of power.

2. Disc tray (➡ 22, 30)

3. Connection for digital video (DV) camcorder (➡ 54)

4. SD card slot (➡ below)

5. Display (➡ below)

6. Connection for camcorder etc. (➡ 54)

7. Channel select (➡ 21)

8. Open/close disc tray (➡ 22, 30)

9. Select drive (➡ 22, 30, 36)
   Drive changes each time you press [DRIVE SELECT].

10. Stop (➡ 22, 31)

11. Start play (➡ 30)

12. < Start recording (➡ 22)/Specify a time to stop recording (➡ 24)

13. = Remote control signal sensor

Rear panel terminals (➡ 14–17)

When the card indicator ("SD") on the unit’s display is flashing, the card is being read from or written to. Do not turn off the unit or remove the card. Such action may result in malfunction or loss of the card’s contents.

Inserting, Removing the SD card

- Inserting foreign objects can cause a malfunction.
- You can use SD Memory Cards with capacities from 8 MB to 2 GB (➡ 7).

Opening the front panel

Press down on the part with your finger.

Inserting the SD card

1. Press the protruding part to open the cover.
2. Insert the card label up with the cut-off corner on the right.
3. Press on the centre of the card until it clicks into place.
4. Insert the card label up with the cut-off corner on the right.
5. Press down.
6. Press on the centre of the card.
7. Pull it straight out.

Automatic drive select function

- If you insert an SD card while the unit is stopped, the “SD Card” screen is displayed. Select an item and press [ENTER] to switch to the SD drive (➡ 36, 52).
- If you remove an SD card, the HDD drive is automatically selected.

The unit’s display

1. Recording
2. Timer recording indicator
3. Lights when the SD card is inserted in the card slot
4. Lights when a disc that is supported by this unit is inserted in the tray
5. Lights when the digital channel is selected
6. Lights when the HDD, DVD or SD drive is selected
7. Main display section
8. Recording mode
STEP 1 Connection

Make sure to use the pair of supplied RF coaxial cables

Use the pair of supplied RF coaxial cables only when you make connections to the unit through its RF IN and RF OUT terminals. Stripping may appear and disrupt images on the TV if you use different cables for connection.

- Before connection, turn off all equipment and read the appropriate operating instructions.
- Select the connection pattern that matches your environment from pattern A–B. Confirm connections not listed below with your dealer.

When the unit is not to be used for a long time

To save power, unplug it from the household mains socket. This unit consumes a small amount of power, even when it is turned off [approx. 2 W (Power Save mode)].

When “Power Save” is set to “On”, the “Quick Start” function does not work.

This unit is a DVD recorder with an integrated DVB tuner. This means that you can receive and record both analogue and terrestrial digital channels without having to connect an additional DVB receiving unit (set-top box).

Connecting a television

Aerial cable

Television’s rear panel

To the aerial

RF coaxial cable (included)

AC mains lead (included)

To household mains socket

(AC 220 to 240 V, 50 Hz)

Connecting to a television with 21-pin Scart terminal

You can also connect with the AV1 terminal on this unit using the 21-pin Scart cable.

If your television is equipped with RGB input capability, by connecting with a fully wired 21-pin Scart cable you can see video using RGB output on this unit.

Required setting

“AV1 Output” in the Setup menu (➡63)

Connecting to a VCR with 21-pin Scart terminal

You can also connect with the AV2 terminal on this unit using the 21-pin Scart cable.

Required setting

“AV2 Input” in the Setup menu (➡63)
B Connecting a television and VCR

Connect the unit directly to the television
If you connect the unit through an AV selector or video cassette recorder to the television, video signal will be affected by copyright protection systems and the picture may not be shown correctly.

- When connecting to a television with a built-in VCR
  Connect to the input terminals on the television side if there are both television and VCR input terminals.

Connecting an Analogue television and VCR

To the aerial

1. Aerial cable
2. RF coaxial cable (included)
3. Audio/Video cable
4. RF coaxial cable (included)
5. Other connections (➡ 16, 17)
6. AC mains lead (included) Connect only after all other connections are complete.

Analogue television’s rear panel

This unit’s rear panel

To household mains socket
(AC 220 to 240 V, 50 Hz)

Connecting a Digital television and VCR

To the aerial

1. Splitter
2. RF coaxial cable (included)
3. Audio/Video cable
4. RF coaxial cable (included)
5. Other connections (➡ 16, 17)
6. AC mains lead (included) Connect only after all other connections are complete.

Digital television’s rear panel

This unit’s rear panel

To household mains socket
(AC 220 to 240 V, 50 Hz)
STEP 1 Connection

Other connections

Connecting a television with S VIDEO terminals

The S VIDEO OUT terminal achieves a more vivid picture than the VIDEO OUT terminal. (Actual results depend on the television.)

Television’s rear panel

Audio/Video cable (included)

This unit’s rear panel

Connecting a television with COMPONENT VIDEO terminals

COMPONENT VIDEO terminals can be used for either interlace or progressive output (77) and provide a purer picture than the S VIDEO OUT terminal.

Connect to terminals of the same colour.

If you have a regular television (CRT: cathode ray tube)

Use component output with progressive “Off” (Factory setting 63), even if it is progressive compatible, because progressive output can cause some flickering. This is the same for multi system televisions using PAL mode.

Connecting an amplifier or system component

Connecting an amplifier with a digital input terminal

To enjoy multi-channel surround sound DVD-Video, connect an amplifier with Dolby Digital, DTS and MPEG decoders.

Digital Audio Output” in the Setup menu (62)

When this unit is connected to an amplifier with an Optical digital audio cable and connected to a television with an HDMI cable, you can enjoy the highest quality of audio from the disc by setting “Digital Audio Output” to “Optical Only” in the Setup menu (63). In this case audio is only output from the amplifier not the television.

Before purchasing an optical digital audio cable (not included), check the terminal shape of the connected equipment.

You cannot use DTS Digital Surround decoders not suited to DVD.

Even if using this connection, output will be only 2 channels when playing DVD-Audio.

Connecting an amplifier or system component

Connecting a stereo amplifier

Amplifier’s rear panel

Optical digital audio cable

Do not bend sharply when connecting.

This unit’s rear panel

Connecting a television with S VIDEO terminals

The S VIDEO OUT terminal achieves a more vivid picture than the VIDEO OUT terminal. (Actual results depend on the television.)

Television’s rear panel

Audio/Video cable (included)

This unit’s rear panel

Connecting a television with COMPONENT VIDEO terminals

COMPONENT VIDEO terminals can be used for either interlace or progressive output (77) and provide a purer picture than the S VIDEO OUT terminal.

Connect to terminals of the same colour.

If you have a regular television (CRT: cathode ray tube)

Use component output with progressive “Off” (Factory setting 63), even if it is progressive compatible, because progressive output can cause some flickering. This is the same for multi system televisions using PAL mode.

Connecting an amplifier or system component

Connecting an amplifier with a digital input terminal

To enjoy multi-channel surround sound DVD-Video, connect an amplifier with Dolby Digital, DTS and MPEG decoders.

Digital Audio Output” in the Setup menu (62)

When this unit is connected to an amplifier with an Optical digital audio cable and connected to a television with an HDMI cable, you can enjoy the highest quality of audio from the disc by setting “Digital Audio Output” to “Optical Only” in the Setup menu (63). In this case audio is only output from the amplifier not the television.

Before purchasing an optical digital audio cable (not included), check the terminal shape of the connected equipment.

You cannot use DTS Digital Surround decoders not suited to DVD.

Even if using this connection, output will be only 2 channels when playing DVD-Audio.
Connecting with an HDMI (High Definition Multimedia Interface) terminal

HDMI is the next-generation interface for digital devices. When connected to an HDMI compatible unit, an uncompressed digital audio and video signal is transmitted. You can enjoy high-quality, digital video and audio with just one cord. When connecting to an HDMI-compatible HDTV (High Definition Television), the output can be switched to 1080i or 720p HD video.

Preparation
From the Setup menu (≥ 63), set “Digital Audio Output” to “HDMI and Optical”.

Connecting to a TV

- If connecting to a TV incompatible with CPPM (Content Protection for Prerecorded Media, ≥ 76), copy-protected DVD-Audio cannot be output through the HDMI terminal. Connect the audio cables (red and white) to the corresponding audio input terminals.
- If you are connecting to a TV that is only compatible with 2 channel output, audio with 3 channels or more will be down mixed (≥ 76) and output as 2 channels. (Some discs cannot be down mixed.)
- For units compatible with HDCP (High-Bandwidth Digital Content Protection) copyright protection that are equipped with a digital DVI input terminal (PC monitors, etc.):
  - Depending on the unit, images may not display properly or at all when connecting with a DVI/HDMI switching cable. (Audio cannot be output.)

Connecting to an amplifier/receiver

- If connecting to an amplifier/receiver incompatible with CPPM (Content Protection for Prerecorded Media, ≥ 76), copy-protected DVD-Audio cannot be output through the HDMI terminal. Connect to the amplifier with an optical digital cable or audio cables (red and white).

Control with HDMI (HDAVI Control™)

What is HDAVI Control?
HDAVI Control is a convenient function that offers linked operations of this unit, and a Panasonic TV (VIERA) or receiver under HDAVI Control. You can use this function by connecting the equipment with the HDMI cable. See the operating instructions for connected equipment for operational details.

- It is recommended that you use Panasonic’s HDMI cable.
- Recommended part number: RP-CDHG15 (1.5 m), RP-CDHG30 (3.0 m), RP-CDHG50 (5.0 m), etc.
- Non-HDMI-compliant cables cannot be utilised.

Preparation
1. Connect this unit to your TV or receiver with an HDMI cable (≥ above).
2. Set “Control with HDMI” to “On” (≥ 63). (The default setting is “On”.)
3. Set the HDAVI Control operations on the connected equipment (e.g., TV).
4. Turn on all HDAVI Control compatible equipment, turn the TV off/on, and then select this unit’s input channel on the connected TV so that the HDAVI Control function works properly.

Also when the connection or settings are changed, repeat this procedure.

What you can do with HDAVI Control

<table>
<thead>
<tr>
<th>Easy playback</th>
<th>Power on link</th>
<th>Power off link</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the TV is on</td>
<td>When the TV is off</td>
<td>When you set the TV to standby mode, the unit is also automatically set to standby mode. The unit automatically sets to standby mode even if the FUNCTIONS screen, the status message or the on-screen menu is displayed, during playback or when the unit is only timer recording. Even if the TV is set to standby mode, the unit will not set to standby mode at the same time in the following conditions:</td>
</tr>
<tr>
<td>Press [FUNCTIONS]ushing (≥ 63), [DIRECT NAVIGATOR], [G-Code], [PROG/CHECK].</td>
<td>Press [FUNCTIONS]ushing (≥ 63), [DIRECT NAVIGATOR], [G-Code], [PROG/CHECK].</td>
<td>--when you pressed [REC] and the unit is recording. --when copying. --when finalizing, etc.</td>
</tr>
<tr>
<td>The TV is automatically turned on when you insert the discs.</td>
<td>The TV is automatically turned on when you insert the discs.</td>
<td>Even if the TV is set to standby mode, the unit will not set to standby mode at the same time in the following conditions:</td>
</tr>
</tbody>
</table>

Note
- These functions may not work normally depending on the equipment condition.
- About HDAVI Control function, read the manual of the connected equipment (e.g., TV) too.
**STEP 2** Channel reception settings and TV aspect settings

1. Turn on the television and select the appropriate AV input to suit the connections to this unit.

2. Press [DVD] to turn the unit on.

   *DVB Auto-Setup starts. The unit will search for the terrestrial digital channels. TV channels will be located and stored ready for use. This takes about 5 minutes.*

   - Terrestrial digital channels are stored into logical channels numbers.
   - Analogue channels are preset at the time of shipping. If you would like to add new TV channels, set them manually (➡ 66).

   *DVB Auto-Setup is complete when Time Zone setting screen appears.*

   The time information for your region can be obtained.

3. Press [▲, ▼] to select your area and press [ENTER].

4. Press [▲, ▼] to select the TV aspect and press [ENTER].

   - **16:9:** 16:9 widescreen television
   - **4:3:** 4:3 aspect television
   - **Letterbox:** 4:3 aspect television
     Widescreen picture is shown in the letterbox style (➡ 77).

   *To stop partway Press (RETURN).*

   *In step 2, if the clock setting screen appears on the television, set the clock manually. This is a 24-hour clock.*

   1. Press [2, 1] to select the item you want to change and press [3, 4] to change the setting.

      The items change as follows:
      - Hour
      - Minute
      - Second
      - Day
      - Month
      - Year

   2. Press [ENTER] when you have finished the settings.

      *TV aspect setting screen (➡ above) appears.*

      *Go to step 4*

   - **To confirm that stations have been tuned correctly (➡ 66)**
   - **To restart set up (➡ 66)**

   *If the clock setting screen is displayed (➡ right).*
STEP 3 Set up to match your television and remote control

To enjoy progressive video

You can enjoy progressive video by connecting this unit’s COMPONENT VIDEO OUT terminals to an LCD/plasma television or LCD projector compatible with progressive scan (➡ 77).

1 While stopped
   Press [FUNCTIONS].

2 Press [▲, ▼] to select “To Others” and press [ENTER].

3 Press [▲, ▼] to select “Setup” and press [ENTER].

4 Press [▲, ▼] to select “Connection” and press [▶].

5 Press [▲, ▼] to select “Progressive” and press [ENTER].

6 Press [▲, ▼] to select “On” and press [ENTER].

Output becomes progressive.

Note
- When connected to a regular television (CRT: Cathode ray tube) or a multi system television using PAL mode, even if it is progressive compatible, progressive output can cause some flickering. Turn off “Progressive” if this occurs (➡ 38).
- Picture will not be displayed correctly if connected to an incompatible television.
- There is no output from the COMPONENT VIDEO OUT terminals if “AV1 Output” in the Setup menu is set to “RGB 1 (without component)” or “RGB 2 (without component)” (➡ 63).

To return to the previous screen
Press [RETURN].
To exit the screen
Press [RETURN] several times.
STEP 3 Set up to match your television and remote control

Refer to the control reference on page 19.

Television operation
You can configure the remote control TV operation buttons to turn the television on/off, change the television input mode, select the television channel and change the television volume.

1 Point the remote control at the television
While pressing \[Í\] TV, enter the code with the numbered buttons.

Manufacturer and Code No.

<table>
<thead>
<tr>
<th>Brand</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panasonic/National</td>
<td>01, 02, 03, 04</td>
</tr>
<tr>
<td>GOLDSTAR/LG</td>
<td>15, 16</td>
</tr>
<tr>
<td>HITACHI</td>
<td>08</td>
</tr>
<tr>
<td>JVC</td>
<td>07</td>
</tr>
<tr>
<td>MITSUBISHI</td>
<td>09, 10</td>
</tr>
<tr>
<td>NEC</td>
<td>13</td>
</tr>
<tr>
<td>PHILIPS</td>
<td>12</td>
</tr>
<tr>
<td>SAMSUNG</td>
<td>12, 17, 18</td>
</tr>
<tr>
<td>SANYO</td>
<td>14, 19</td>
</tr>
<tr>
<td>SHARP</td>
<td>11</td>
</tr>
<tr>
<td>SONY</td>
<td>05</td>
</tr>
<tr>
<td>TOSHIBA</td>
<td>08</td>
</tr>
</tbody>
</table>

2 Test by turning on the television and changing channels.
- Repeat the procedure until you find the code that allows correct operation.
- If your television brand is not listed or if the code listed for your television does not allow control of your television, this remote control is not compatible with your television.

When other Panasonic products respond to this remote control
Change the remote control code on the main unit and the remote control (the two must match) if you place other Panasonic products close together.

Use “DVD 1”, the factory set code, under normal circumstances.

1 While stopped
Press [FUNCTIONS].

2 Press [▲, ▼] to select “To Others” and press [ENTER].

3 Press [▲, ▼] to select “Setup” and press [ENTER].

4 Press [▲, ▼] to select “Others” and press [►].

5 Press [▲, ▼] to select “Remote Control” and press [ENTER].

6 Press [▲, ▼] to select the code (“DVD 1”, “DVD 2” or “DVD 3”) and press [ENTER].

To change the code on the remote control

7 While pressing [ENTER], press and hold the numbered button ([1], [2] or [3]) for more than 2 seconds.

8 Press [ENTER].

When the following indicator appears on the unit’s display

Change the code on the remote control to match the main unit’s (➡ step 7).

Note
Executing “Shipping Condition” in the Setup menu returns the main unit code to “DVD 1”. Change the remote control code to 1 (➡ step 7).

To return to the previous screen
Press [RETURN].

To exit the screen
Press [RETURN] several times.
Watching television

Digital channel information

While stopped
Press [ ] to show the screen information.

While recording
Press [ ] to show the screen information.

• When the channel information is being displayed, press [ ] to view other channel and press [ENTER].
• Press [ ] again and detailed information about the programmes will be displayed (only when “info” is displayed).
• Using “On-Screen Messages” in the Setup menu, you can choose to display or hide digital channel information and change the length of time it is displayed for.

<table>
<thead>
<tr>
<th>Programme name</th>
<th>Signal Quality</th>
<th>Current time</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC News</td>
<td></td>
<td>19:00 - 19:30</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

During scrambled broadcasting.

• Signal Quality

No Signal: The digital broadcast signal is not being received.
Bad Signal: Due to poor weather conditions, etc., the digital broadcast signal has been interrupted.
No Service: No broadcasts are currently available.

If “No Signal” or “Bad Signal” is displayed, check to make sure that the aerial is correctly positioned.

• If the digital channel information shows “No Signal”, “Bad Signal”, “Encrypted”, “No Service” or a digital radio station is selected, the digital channel information cannot disappear.

• If you record a digital radio broadcast or a digital broadcast that is not being received correctly, digital channel information is also recorded and will remain visible during playback.

To change the category to easily select one of your favourite channels

• You can press the “Blue” button to change the category (e.g., Free TV, Radio, Edit Favourites screen) and then press [ ] to select the channel.

Select the channel

1 Turn on the television and select the appropriate AV input to suit the connections to this unit.

2 Press [ ] to turn the unit on.

3 Press [ ] to select the channel.

Everytime you change the station, a digital channel information appear automatically (terrestrial digital channels only).

Channels are displayed in the order of digital channels first, and then followed by analogue channels.

Digital channel

You can also select the channel with the numbered buttons.
E.g., 5: [0] [1] [5]
15: [0] [1] [5]

Analogue channel

You can also select the channel with the following steps.
1 Press [ANALOGUE CH].
2 Press the numbered buttons to select the channel.
E.g., 15: [1] [5]

This unit can receive Standard Definition (SD) broadcasts, but is unable to receive High Definition (HD) broadcasts. When High Definition (HD) programmes are broadcast, “Unable to decode HD” is displayed in the digital channel information.

Signal Quality

No Signal: The digital broadcast signal is not being received.
Bad Signal: Due to poor weather conditions, etc., the digital broadcast signal has been interrupted.
No Service: No broadcasts are currently available.

If “No Signal” or “Bad Signal” is displayed, check to make sure that the aerial is correctly positioned.

If the digital channel information shows “No Signal”, “Bad Signal”, “Encrypted”, “No Service” or a digital radio station is selected, the digital channel information cannot disappear.

If you record a digital radio broadcast or a digital broadcast that is not being received correctly, digital channel information is also recorded and will remain visible during playback.

To change the category to easily select one of your favourite channels

• You can press the “Blue” button to change the category (e.g., Free TV, Radio, Edit Favourites screen) and then press [ ] to select the channel.

This unit is a DVD recorder with an integrated DVB tuner. This means that you can receive and record both analogue and terrestrial digital channels without having to connect an additional DVB receiving unit (set-top box).
Recording television programmes

3 Press \([ \wedge \vee \text{CH} \)] to select the channel.
Channels are displayed in the order of digital channels first, and then followed by analogue channels.

- Digital channel
  - HDD
  
  You can also select the channel with the numbered buttons.
  e.g., 5: [0] [0] [5]
  15: [0] [1] [5]
  115: [1] [1] [5]
- Analogue channel
  - HDD
  
  You can also select the channel with the following steps.
  1 Press [ANALOGUE CH].
  2 Press the numbered buttons to select the channel.
  e.g., 5: [0] [5]
  15: [1] [5]

4 Press [REC MODE] to select the recording mode (XP, SP, LP or EP).

- To record sound using LPCM (XP mode only):
  - Set the “Audio Mode for XP Recording” to “LPCM” in the Setup menu (62).

5 Press [\( \bullet \text{REC} \)] to start recording.

Recording will take place on open space on the HDD or on disc. Data will not be overwritten.

- You cannot change the channel or recording mode during recording. You can change the channel or recording mode while paused; however, the recording will then be as a separate title.
- You can record while the unit is in standby for timer recording, but once the time for the timer recording to begin is reached, any recording taking place will stop and the timer recording will begin.
- HDD [RAM] You can change the audio being received by pressing [AUDIO] during recording. (Does not affect the recording of audio.)
- When recording a digital radio broadcast or a digital broadcast that is not being received correctly, the digital channel information (21) is also recorded.

■ To pause recording
Press [II].
Press again to restart recording.
You can also press [\( \bullet \text{REC} \)] to restart. (Title is not split into separate titles.)

■ To stop recording
Press [\( \bullet \)].
- From the start to the end of the recording is called one title.
  - RT [RWV] for AV It takes about 30 seconds for the unit to complete recording management information after recording finishes.
- In order to play DVD-R, DVD-RW (DVD-Video format) and +R (recorded with this unit) on other DVD players, it is necessary to finalize them (57).

Quick Start (64)
1 Sec. Quick Start for Recording on DVD-RAM and HDD
(When connecting to TV using 21-pin Scart, COMPONENT VIDEO, VIDEO or S VIDEO terminals)
From the power off state, recording on DVD-RAM and HDD starts about 1 second after first pressing the Power button and then sequentially pressing the REC button (Quick Start Mode).

“Quick Start” is set to “On” at the time of purchase.

Note
Startup takes up to a minute when:
- You play a disc or start recording to discs other than DVD-RAM.
- You want to make other operations.
- The clock has not been set.
Depending on the content being recorded, the recording times may become shorter than indicated. (The times provided on this chart are an estimate.)

1 It is not possible to record or play continuously from one side of a double sided disc to the other.

2 When "Recording time in EP mode" is set to "EP (6Hours)" in the Setup menu (61).

3 You cannot copy in EP mode.

4 When recording to the HDD in "EP" or "FR (recordings 5 hours or longer)" mode, you cannot perform high-speed copy to +R, +R DL or +RW discs.

≥ DVD-RAM When recording to DVD-RAM using "EP (8 Hours)" mode, play may not be possible on DVD players that are compatible with DVD-RAM. Use "EP (6Hours)" mode if playback may be on other equipment.

FR (Flexible Recording Mode)
You can set FR (Flexible Recording) mode when copying or programming timer recordings. The unit automatically selects a recording rate between XP and EP (8Hours) that will enable the recordings to fit in the remaining disc space with the best possible recording quality.

Recording television programmes
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Recording television programmes

To specify a time to stop recording—One Touch Recording

| HDD | 2AM | R | RVR | VR | RWP |

During recording
Press [REC] on the main unit to select the recording time.

- You can specify up to 4 hours later.
- The unit display changes as shown below:
  OFF 0:30 --- OFF 1:00 --- OFF 1:30 --- OFF 2:00
  Counter (cancel) --- OFF 4:00 --- OFF 3:00
- This does not work during timer recordings (26) or while using Flexible Recording (25).
- If you change the channel or recording mode while recording is paused, the time specified to stop recording is cancelled.
- The unit turns off automatically after the time to stop recording is reached.

To cancel
Press [REC] on the main unit several times until the counter appears.
- The time to stop recording is cancelled; however, recording continues.

To stop recording
Press [■].

Recording settings for High Speed Copy

When copying in high speed mode to DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +RW after you have recorded to the HDD.

If copying a title using the high speed mode to a DVD-R, etc., set “Rec for High Speed Copy” to “On” before recording to the HDD. However, the following restrictions apply:

- When recording bilingual broadcasts, either the main or secondary audio can be recorded.
  - If you do not connect external equipment
    Select “M 1” or “M 2” in “Bilingual Audio Selection” in the Setup menu (62).
  - If you connect external equipment
    Select “M 1” or “M 2” on the external equipment.
- Even 16:9 aspect (Widescreen) programmes are recorded in 4:3 aspect.

Refer to the “Important notes for recording” for more information (8).

1 While stopped
Press [FUNCTIONS].

2 Press [▲, ▼] to select “To Others” and press [ENTER].

3 Press [▲, ▼] to select “Setup” and press [▲].

4 Press [▲, ▼] to select “Disc” and press [1].

5 Press [▲, ▼] to select “Settings for Recording” and press [ENTER].

6 Press [▲, ▼] to select “Rec for High Speed Copy” and press [ENTER].

7 Press [▲, ▼] to select “On” and press [ENTER].

8 Press [◄, ►] to select “Yes” and press [ENTER].

To return to the previous screen
Press [RETURN].

To exit the screen
Press [RETURN] several times.

To start recording
- Recording television programmes (22)
- Timer recording (26)
- Copying from a video cassette recorder (54)

Note
If you do not intend to copy titles in high speed mode to DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +RW, set “Rec for High Speed Copy” to “Off”.

One Touch Recording

- OFF 0:30
- OFF 1:00
- OFF 1:30
- OFF 2:00
- Counter (cancel)
- OFF 4:00
- OFF 3:00
- OFF 4:00
- OFF 3:00
- OFF 2:00
- OFF 1:30
- OFF 1:00
- OFF 0:30
Flexible Recording
(Recording that fits the remaining disc space)

The unit sets the best possible picture quality that fits the recording within the remaining disc space. The recording mode becomes FR mode.

Using "Flexible Rec" is convenient in these kinds of situations.

- When the amount of free space on the disc makes selecting an appropriate recording mode difficult
- When you want to record a long programme with the best picture quality possible
- When you want to record a title to HDD so that it can then be copied to fit one 4.7 GB disc perfectly
- You do not need to edit the recorded title, or change the recording mode when copying, to fit the disc space e.g., Recording a 90 minute programme to disc

When the recording mode becomes FR mode.

≥ When the amount of free space on the disc makes selecting an appropriate recording mode difficult
≥ When you want to record a long programme with the best picture quality possible
≥ When you want to record a title to HDD so that it can then be copied to fit one 4.7 GB disc perfectly
≥ You do not need to edit the recorded title, or change the recording mode when copying, to fit the disc space e.g., Recording a 90 minute programme to disc

Preparation
- Select the channel or the external input to record.
- Press [DRIVE SELECT] to select the HDD or DVD drive.

1 While stopped
Press [FUNCTIONS].
2 Press [▲, ▼] to select “To Others” and press [ENTER].
3 Press [▲, ▼] to select “Flexible Rec” and press [ENTER].

If you select XP mode, the programme will not fit one disc.
If you try to record a 90 minute programme in XP mode, only the first 60 minutes will fit on the disc and the 30 minute balance will not get recorded.
- Another disc is necessary.

If you select SP mode, the programme will fit one disc.
However there will be 30 minutes remaining disc space.

If you select “Flexible Rec” the programme will fit one disc perfectly.

≥ Necessary space for recording

Maximum recording time
This is the maximum recording time in EP (8Hours) mode.

4 Press [◄, ►] to select “Hour” and “Min.” and press [▲, ▼] to set the recording time.
- You can also set the recording time with the numbered buttons.
- You cannot record more than 8 hours.

5 When you want to start recording
Press [▲, ▼, ◄, ►] to select “Start” and press [ENTER].
- Recording starts.
- All the recording modes from XP to EP appear in the display.

To exit the screen without recording
Press [RETURN].
To stop recording partway
Press [■].
To show the remaining time
Press [⑩].

Playing while you are recording

Playing from the beginning of the title you are recording—Chasing playback
Press [◄] (PLAY) during recording.
There is no sound output while searching forward or backward.

To stop play
Press [■].
To stop recording
2 seconds after play stops, press [■].
To stop timer recording
2 seconds after play stops
1 Press [■].
2 Press [◄, ►] to select “Stop Recording” and press [ENTER].

Playing a title previously recorded while recording—Simultaneous rec and play
- You can also change the drive and play while recording. Press [DRIVE SELECT].
1 Press [DIRECT NAVIGATOR] during recording.
2 Press [▲, ▼, ◄, ►] to select a title and press [ENTER].
- There is no sound output while searching forward or backward.

To stop play
Press [■].
To exit the Direct Navigator screen
Press [DIRECT NAVIGATOR].
To stop recording
After play stops
1 Press (DIRECT NAVIGATOR) to exit screen.
2 If the recording is on the other drive
Press [DRIVE SELECT] to select the recording drive.
3 Press [■].
To stop timer recording
After play stops
1 Press (DIRECT NAVIGATOR) to exit screen.
2 If the recording is on the other drive
Press [DRIVE SELECT] to select the recording drive.
3 Press [■].
4 Press [◄, ►] to select “Stop Recording” and press [ENTER].

Note
"Chasing playback" and "Simultaneous rec and play" can only be used with programmes of the same encoding system (PAL/NTSC).
Timer recording

Using G-CODE system to make timer recordings

Entering G-code numbers is an easy way of timer recording. You can find these numbers in TV listings in newspapers and magazines.

Note
- The G-CODE system is not supported for digital broadcasts.

1 Press [G-Code].

2 Press the numbered buttons to enter the G-Code number. Press [•] to move back to correct a digit.

3 Press [ENTER].

4 Press [ENTER].

The settings are stored and the timer programme is on. Timer icon is displayed in left column.

“F” lights on the unit’s display to indicate timer recording standby has been activated.

Check to make sure “OK” is displayed (29).

Repeat steps 1–4 to programme other recordings.

- To cancel recording when recording has already begun (28)
- To release the unit from recording standby (28)
- Notes on timer recording (28)

G-CODE® is a registered trademark of Gemstar Development Corporation. The G-CODE system is manufactured under license from Gemstar Development Corporation.
**Manually programming timer recordings**

1. Press [PROG/CHECK].


3. Press [▲] to move through the items and change the items with [▲, ▼].

   - When “Name” is selected, you can press the “Blue” button to change the category (e.g., “Free TV, Radio, Edit Favourites” screen (➡ 65)) and then press [▲, ▼] to select the channel you want to record.
   - Press and hold [▲, ▼] to alter the Start (Start time) and Stop (Finish time) in 30-minute increments.
   - You can also set Name (Programme position/TV Station Name), Date, Start (Start time), and Stop (Finish time) with the numbered buttons.

   - **Date**
     - Date: Current date up to one month later minus one day
     - Daily timer: SUN-SAT → MON-SAT → MON-FRI
     - Weekly timer: SUN → --- → SAT

   - You can also press [DRIVE SELECT] to select the recording drive.
   - When the recording drive is “DVD” and there is not enough remaining space, recording automatically switches to the “HDD” (➡ 29, Relief Recording).
   - You can also press [REC MODE] to change the recording mode.

4. Press [ENTER].

   The settings are stored and the timer programme is on.

   Timer icon is displayed in left column.

   - “0” lights on the unit’s display to indicate timer recording standby has been activated.

   Repeat steps 2-4 to programme other recordings.

- To cancel recording when recording has already begun (➡ 28)
- To release the unit from recording standby (➡ 28)
- Notes on timer recording (➡ 28)
Timer recording

To cancel recording when recording has already begun

1. While the unit is on
   Press [DRIVE SELECT] to select the recording drive and press [∫].

2. Press [◄, ►] to select “Stop Recording” and press [ENTER].
   If you stop a timer recording, it will be cancelled. However, if you have set a weekly or daily timer recording, the recording will start from the next time the timer recording is set.

To release the unit from recording standby

- Even when the unit is turned off, you can display the timer recording list by pressing [PROG/CHECK].

1. Press [PROG/CHECK].
2. Press [▲, ▼] to select the programme and press the “Red” button.
   - The timer icon “F” (/29, left column) disappears from the timer recording list.
   - You cannot cancel timer recording standby mode as long as even one timer icon “F” (/29, left column) remains in the timer recording list.
   - Press the “Red” button again to activate timer recording standby.

Notes on timer recording

- “F” flashes on the unit’s display for about 5 seconds when the unit cannot go to timer recording standby.
- Timer recordings are activated regardless of whether the unit is turned on/off.
- Timer recordings begin when the set time is reached even when playing.
- Timer recordings do not begin while editing or copying in normal speed mode (/47).
- If the unit is turned on when timer recording begins, it remains turned on after recording finishes. It does not turn off automatically.
- You can turn the unit off during timer recording.
- If the unit is not set in the timer recording standby mode at the last 10 minutes before the programmed timer recording starting time, the “F” flashes on the unit’s display.
- When you programme successive timer recordings to start immediately one after the other, the unit cannot record the part at the beginning of the later programmes.

Timer recordings are activated regardless of whether the unit is turned on/off.

- If the actual broadcasting times of timer recordings overlap, the recording that starts first always has priority, and the recording of the later programme will start only after the first timer recording has finished.
Check, change or delete a programme

Even when the unit is turned off, you can display the timer recording list by pressing [PROG/CHECK].

Press [PROG/CHECK].

Icons
- Timer recording standby is activated.
- This programme is currently recording.
- The times overlap those in another programme.
- Recording of the programme with the later start time starts when the earlier programme finishes recording.
- You stopped a weekly or daily timer recording. The icon disappears the next time the timer programme starts recording.
- The disc was full so the programme failed to record.
- The material was copy-protected so it was not recorded.
- The programme did not complete recording because the disc is dirty or some other reason.
- Timer programmes set to Auto Renewal Recording (→ right column).
- Titles that have been rerouted to the HDD (Displayed while recording.)
- HDD Recording drive is set to HDD
- DVD Recording drive is set to DVD

Message displayed in the “Drive space” line

OK: Displayed if the recording can fit in the remaining space.

→ (Date): For recordings made daily or weekly, the display will show until when recordings can be made (up to a maximum of one month from the present time) based on the time remaining on the disc.

! : It may not be possible to record because:
- there is not enough space left
- the number of possible titles has reached its maximum.

Relief: Timer programmes that will be relief recorded to the HDD.

Relief Recording

When the recording drive is “DVD” and there is not enough remaining space, recording automatically switches to the “HDD”. If there is no disc in the tray or the disc cannot be recorded on or when timer recording starts while copying, the recording drive will be altered to the HDD.

The Direct Navigator shows which programmes were relief-recorded (“P” is displayed.) (→ 30).

If the time remaining on the HDD is insufficient, as much of the programme as possible will be recorded onto the HDD.

Auto Renewal Recording

If you record a programme onto HDD repeatedly everyday or every week using timer recording, the unit will record the new programme over the old one.

This function can be used only when weekly recording or daily recording is selected.

1 Press [PROG/CHECK].
2 Press [►, ◄] to select the programme and press [ENTER].
3 Press [◄, ►] to select “RENEW” column.
4 Press [►, ◄] to select “ON” and press [ENTER].

Note

If a programme set for Auto Renewal Recording is protected or while play back is taking place from the HDD, or while copying, the programme will not be overwritten. Instead the programme set for recording will be saved as a separate programme, and this programme will be the one to be overwritten when the next Auto Renewal Recording takes place.

Playlists made from programmes that were set for Auto Renewal Recording are deleted along with auto renewal.

When there is not enough space on the HDD, the programme may not be recorded completely.

To change a programme

Press [►, ◄] to select the programme and press [ENTER].
(→ 27, step 3)

To delete a programme

Press [►, ◄] to select the programme and press [+] .

You can also delete a programme with the following steps

1 Press [►, ◄] to select the programme and press [SUB MENU].
2 Press [►, ◄] to select “Delete” and press [ENTER].

To exit the timer recording list

Press [PROG/CHECK].

Programmes that failed to record are deleted from the timer recording list at 4 a.m. two days later.
1 Press [DIRECT NAVIGATOR].

The Direct Navigator screen appears. (Thumbnail Display only)

To exit the screen
Press [DIRECT NAVIGATOR].

Direct Navigator screen icons

- Currently recording.
- Title protected.
- Title that was not recorded due to recording protection (Digital broadcasts etc.)
- Title cannot be played (When copying a title to the HDD, or when data is damaged etc.)
- Titles that have been recorded to the HDD (Relief Recording)
- Title with “One time only recording” restriction (CPRM)
- NTSC
- PAL
- DivX

Selecting recorded programmes (titles) to play—
Direct Navigator

1 Press [DIRECT NAVIGATOR].

2 HDD/ RAM

3 Press [DIRECT NAVIGATOR].

To sort Title View for easy searching (Table Display only)

This function is convenient when searching for one title to playback from many titles.

1 Press [SUB MENU] while Thumbnail Display is displayed.
2 Press [ ] to select “Table Display” and press [ENTER].
3 Press [ ] to select the item and press [ENTER].

If you select an item other than “No.”

- The Direct Navigator screen will reappear after playback of the selected title has finished. (You cannot play titles continuously.)
- Skip and Time Slip will only function with the title currently being played back.

If you exit the Direct Navigator screen, or switch to “PICTURE” Direct Navigator screen, the sorted Title View will be cancelled.

3 Press [ , , , ] to select the title and press [ENTER].

You can also select titles with the numbered buttons.

- HDD
- RAM
- RAM/ HDD
- HDD

To sort Title View for easy searching (Table Display only)

This function is convenient when searching for one title to playback from many titles.

1 Press [SUB MENU] while Thumbnail Display is displayed.
2 Press [ ] to select “Table Display” and press [ENTER].
3 Press [ ] to select the item and press [ENTER].

If you select an item other than “No.”

- The Direct Navigator screen will reappear after playback of the selected title has finished. (You cannot play titles continuously.)
- Skip and Time Slip will only function with the title currently being played back.

If you exit the Direct Navigator screen, or switch to “PICTURE” Direct Navigator screen, the sorted Title View will be cancelled.

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This function is convenient when searching for one title to playback from many titles.

1 Press [SUB MENU] while Thumbnail Display is displayed.
2 Press [ ] to select “Table Display” and press [ENTER].
3 Press [ ] to select the item and press [ENTER].

If you select an item other than “No.”

- The Direct Navigator screen will reappear after playback of the selected title has finished. (You cannot play titles continuously.)
- Skip and Time Slip will only function with the title currently being played back.

If you exit the Direct Navigator screen, or switch to “PICTURE” Direct Navigator screen, the sorted Title View will be cancelled.

To show other pages
Press [ , , , ] to select “Previous” or “Next” and press [ENTER]. (Thumbnail Display only)

You can also press [ , , , ] to show other pages.

Playing recorded video contents/Playing play-only discs

16:9 aspect programmes are recorded in 4:3 aspect in the following cases.
- If you recorded to the HDD or a DVD-RAM and “Rec for High Speed Copy” was set to “On” in the Setup menu (61).
- If you recorded or copied to a DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL or +RW.

It may be possible to adjust the display mode on the TV. Refer to your television’s operating instructions.

Preparation
- Turn on the television and select the appropriate video input to suit the connections to this unit.
- Turn on this unit.

1 Press [DRIVE SELECT] to select the HDD or DVD drive.

The HDD or DVD indicator lights up on the unit’s display.
- It is possible to watch playback from one drive while recording on another (recording is not possible).

If you selected the DVD drive
Press [OPEN/CLOSE] on the main unit to open the tray and insert a disc.
- Press the button again to close the tray.
- When using 8 cm DVD-RAM, or 8 cm DVD-R, remove the disc from the cartridge.
- Insert label-up.
- When using 8 cm DVD-RAM, or 8 cm DVD-R, remove the disc from the cartridge.
- Insert label-up.

Automatic drive select function (22)

2 Insert label-up with the arrow facing in.

Press the button again to close the tray.
- When using 8 cm DVD-RAM, or 8 cm DVD-R, remove the disc from the cartridge.
- Insert label-up.
- Insert label-up with the arrow facing up.

3 Press [PLAY].

HDD DVD+R DVD-R DVD+RW DVD-RW DVD-RAM
DVDM DVD DVD-A DIVX MP3
Play starts from the most recently recorded title.
- Play starts from the beginning of the disc.
- DivX Menu screen appears (34)
- When using cartridge discs with the write-protect tab in the protect position (55), play automatically starts when inserted in the unit.

- Press [ ] (PLAY).

- When using cartridge discs with the write-protect tab in the protect position (55), play automatically starts when inserted in the unit.

- Press [DIRECT NAVIGATOR].

To exit the screen
Press [DIRECT NAVIGATOR].

Direct Navigator screen icons

- Currently recording.
- Title protected.
- Title that was not recorded due to recording protection (Digital broadcasts etc.)
- Title cannot be played (When copying a title to the HDD, or when data is damaged etc.)
- Titles that have been recorded to the HDD (Relief Recording)
- Title with “One time only recording” restriction (CPRM)
- NTSC
- PAL
- DivX
- Title recorded using a different encoding system from that of the TV system currently selected on the unit.
- A TV System setting on this unit is different from the television system.
When a menu screen appears on the television

Press \([ \text{A, V, } \langle, \rangle ]\) to select the item and press [ENTER].

Some items can also be selected using the numbered buttons.

- **DVD-V**
  - Press \([ \text{DIRECT NAVIGATOR} \text{ or [SUB MENU]} \text{.}])

- **DVD-A**
  - Press [DIRECT NAVIGATOR].

- **VCD**
  - Press [RETURN].

**Note**
- It is not possible to play continuously from one side of a double sided disc to the other. You will need to eject the disc and turn it over.
- Depending on the disc, it may take time for the menu screen, pictures, sound, etc. to start.
- Discs continue to rotate while menus are displayed. Press \([ \int ]\) when you have finished playback to protect the unit’s motor, your television screen and so on.
- The producer of the disc can control how discs are played. So you may not always be able to control play as described in these operating instructions. Read the disc’s instructions carefully.
- When playing back a title recorded on the HDD, ensure that you match the “TV System” setting to the recorded title (➡ 67).

### Operations during play

<table>
<thead>
<tr>
<th>Stop</th>
<th>Press [ ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>The stopped position is memorized.</td>
<td></td>
</tr>
</tbody>
</table>

**Resume play function**

Press \([ \text{PLAY} \text{ (PLAY)} ]\) to restart from this position.

**Stopped position**
- If [ ] is pressed several times, the position is cleared.
- The position is cleared if the tray is opened.
- **DVD-A** 
  - **VCD**
  - **MP3/DivX**: The position is cleared if the unit is turned off.

<table>
<thead>
<tr>
<th>Pause</th>
<th>Press [ ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press [ ] or [ ] (PLAY) to restart play.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Search</th>
<th>Press [ ] or [ ]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PLAY</strong></td>
<td></td>
</tr>
<tr>
<td>Audio is heard during first level search forward.</td>
<td></td>
</tr>
</tbody>
</table>
| **DVD-A** (excluding motion picture parts) 
**CD** and **MP3**: Audio is heard during all levels of search. |
| **DivX**: Audio is not heard during all levels of search. |
| Depending on the disc, Search may not be possible. |

<table>
<thead>
<tr>
<th>Skip</th>
<th>During play or while paused, press [ ] or [ ].</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skip to the title, chapter or track you want to play.</td>
<td></td>
</tr>
<tr>
<td>Each press increases the number of skips.</td>
<td></td>
</tr>
<tr>
<td><strong>DivX</strong>: Backward direction [ ] only.</td>
<td></td>
</tr>
</tbody>
</table>

**Starting from a selected title**

Press the numbered buttons.

**HDD**
- e.g., 5: [0] ➔ [5]
- 15: [0] ➔ [5]

**MP3 and JPEG/TIFF**
- e.g., 5: [0] ➔ [0] ➔ [5]
- 15: [0] ➔ [1] ➔ [5]

**DVD-A**
- Selecting groups
  - While stopped (screen saver is displayed on the television ➔ right)
  - Input a 1-digit number
  - e.g., 5: [5]
  - Other discs (You can select a track with DVD-Audio.)
  - Input a 2-digit number
  - e.g., 5: [5]
  - 15: [5]
- This works only when stopped (screen saver is displayed on the television ➔ above) with some discs.

**VCD** (with playback control)
- If you press the numbered buttons while stopped (the above screen saver is displayed on the television) you can cancel PBC. (Elapsed play time appears on the unit’s display.)

**Quick View**

**HDD**
- **RAM**

Press and hold [ ] (PLAY/× 1.3).

Play speed is quicker than normal.
- Press again to return to normal speed.

(Continued on the next page)
Playing recorded video contents/Playing play-only discs

Refer to the control reference on page 30.

Operations during play

(continued)

Press [AUDIO].

While paused, press [◄◄] or [►►].

The speed increases up to 5 steps.

* Press [►] (PLAY) to restart play.
* Press [◄◄] (PLAY) to play backward.

Frame-by-frame

* The unit will pause if slow-motion play is continued for approximately 5 minutes

Press [TIME SLIP].

1. Press [TIME SLIP].

2. Press [◄◄], [►►] to select the time and press [ENTER].

Play skips the specified time.

* Each time you press [◄◄] or [►►], the time increases or decreases by 1 minute intervals. (Press and hold for 10-minute intervals.)

Manual Skip

Press [MANUAL SKIP].

Each time you press, play restarts approximately 30 seconds later.

Create Chapter

Press [CREATE CHAPTER].

Chapters are divided at the point pressed.

* Press [◄◄, ►►] to skip to the start of a chapter.

Changing audio during play

Press [AUDIO].

You can change the audio channel number each time you press the button. This allows you to change things like the soundtrack language (➡38, Soundtrack).

Note

You cannot change the audio type in the following cases.

* When a DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL or +RW disc is in the disc tray while DVD drive is selected.
* When the recording mode is XP and “Audio Mode for XP Recording” is set to “LPCM” (➡62).
* When “Rec for High Speed Copy” is set to “On” (➡24).
### Playing DivX discs, MP3 discs and still pictures (JPEG/TIFF)

**DivX**
- **Playable discs:** CD, HDD
- **File format:** DivX
  - Files must have the extension "\*.DIVX", "\*.divx", "\*.AVI" or "\*.avi".
- **Number of folders**
  - Maximum number of folders recognizable: 300 folders (including the root folder)
- **Number of files**
  - Maximum number of files recognizable*: 200 files
- **Support version**
  - DivX ver.3.11, 4.x, 5.x
  - Video
    - Number of stream: Up to 1
    - Codec: DivX3, DIVX, DIVX, DIV50
    - Picture size: 32 x 32 to 720 x 576
    - FPS (Frame Per Second): Up to 30 fps
  - Audio
    - Number of stream: Up to 8
    - Format: MP3, MPEG, AC3
    - Multi channel: AC3 is possible. MPEG multi is 2 ch conversion.
    - GMC (Global Motion Compensation) is not supported.

**MP3**
- **Playable discs:** CD, HDD, RAM, SD
- **File format:** MP3
  - Files must have the extension "\*.mp3" or "\*.MP3".
- **Number of folders (groups)**
  - Maximum number of folders (groups) recognizable: 300 folders (groups) (including the root folder)
- **Number of files (tracks)**
  - Maximum number of files (tracks) recognizable*: 3000 files (tracks)
- **Bit rates**
  - 32 kbps to 320 kbps
- **Sampling frequency**
  - 16 kHz/22.05 kHz/24 kHz/32 kHz/44.1kHz/48kHz
- **ID3 tags**
  - Not supported

**Still pictures (JPEG, TIFF)**
- **Playable discs and cards:** HDD, RAM, SD, ED
- **File format:** File format: JPEG, TIFF (non-compressed RGB chunky format)
  - Files must have the extension "\*.jpg", "\*.JPG", "\*.tif" or "\*.TIF".
- **Number of pixels**
  - 34 x 34 to 6144 x 4096
    (Sub sampling is 4:2:2 or 4:2:0)
- **Number of folders**
  - Maximum number of folders recognizable: 300 folders (including the root folder)
  - This unit can handle a maximum of 300 folders (including higher folders)
- **Number of files**
  - Maximum number of files recognizable*: 3000 files
  - This unit can handle a maximum of 3000 files
- **MOTION JPEG**
  - Not supported

* Total number of recognizable file including MP3, JPEG, DivX and other type of files is 4000.

---

**Regarding DivX discs, MP3 discs and still pictures (JPEG/TIFF)**

- Compatible formats: ISO9660 level 1 or 2 (except for extended formats) and Joliet
- This unit is compatible with multi-session but reading or play of the disc may take time if there are a lot of sessions.
- Operation may take time to complete when there are many files (tracks) and/or folders (groups) and some files (tracks) may not display or be playable.
- English alphabet and Arabic numerals are displayed correctly. Other characters may not be displayed correctly.
- The display order on this unit may differ from how the order is displayed on a computer.
- Depending on how you create the disc (writing software), files (tracks) and folders (groups) may not play in the order you numbered them.
- This unit is not compatible with packet-write format.
- Depending on the recording conditions, the disc may not play.

**Compatible formats:** DCF*3 compliant (Content recorded on a digital camera, etc.)
*Design rule for Camera File system: unified standard established by Japan Electronics and Information Technology Industries Association (JEITA).

You can play MP3 and still pictures (JPEG/TIFF) on this unit by making folders as shown below. However depending on how you create the disc (writing software), play may not be in the order you numbered the folders.

**Structure of MP3 folders**
Prefix with 3-digit numbers in the order you want to play them.

```
+ Structure of still pictures
Files inside a folder are displayed in the order they were updated or taken.

+ When the highest level folders are "DCIM" folders, they are displayed first on the tree.
```

---

### Playing recorded video contents/Playing play-only discs/Playing DivX discs, MP3 discs and still pictures (JPEG/TIFF)
Playing DivX discs, MP3 discs and still pictures (JPEG/TIFF)

You can play CD-R/CD-RW discs which contain MP3 files, DivX video contents or still pictures that have been recorded on a computer.

The screen shown below is displayed when you insert a disc containing DivX video contents, MP3 files and still pictures (JPEG/TIFF).

≥ When playing the file displayed on the screen
Press [ENTER].

≥ When you want to play files other than the one displayed on the screen
Follow the steps below.

1 Press [RETURN].

2 Press [FUNCTIONS].

3 Press [3, 4] to select “Menu” and press [ENTER].


   When “DivX” is selected: Go to “Playing DivX discs” step 2 in the right column.
   When “MP3” is selected: Go to “Playing MP3 discs” step 2 on page 35.
   When “JPEG” is selected: Go to “Playing still pictures” step 4 on page 36.

You can play DVD-R and CD-R/CD-RW discs which contain DivX video contents that have been recorded on a computer.

Preparation
Press [DRIVE SELECT] to select the DVD drive.

1 Press [DIRECT NAVIGATOR].

   Files are treated as titles.
   ≥ When the MP3 or JPEG Menu is displayed, perform steps 1–4 in “To select file type” on the left column selecting “DivX” in step 4 to change the playback mode.

2 Press [3, 4] to select the title and press [ENTER].

Play starts on the selected title.

≥ You can also select the title with the numbered buttons.

To stop playing
Press [∫].

To show other pages
Press [→, ↓, ←, ↑].

To exit the screen
Press [DIRECT NAVIGATOR].

Note
≥ Picture sizes set at the recording time may prevent the unit from showing pictures in the adequate aspect. You may be able to adjust the aspect through the TV.
≥ Successive play is not possible.
≥ Playback is not possible if recording is performed on the HDD drive.

Using the tree screen to find a folder

1 While the file list is displayed
Press [→] while a title is highlighted to display the tree screen.

   F: Selected folder no./Total folder no. including DivX title.

2 Press [3, 4] to select a folder and press [ENTER].

The file list for the folder appears.

To return to the previous screen
Press [RETURN].

≥ You cannot select folders that contain no compatible files.
Regarding DivX VOD content

DivX Video-on-Demand (VOD) content is encrypted for copyright protection. In order to play DivX VOD content on this unit, you first need to register the unit. Follow the on line instructions for purchasing DivX VOD content to enter the unit’s registration code and register the unit. For more information about DivX VOD, visit www.divx.com/vod

Display the unit’s registration code.

When playing this content

you cannot play this content when the number of plays is zero. ("Authorization Error." is displayed.)

When you play this content, the remaining number of plays is reduced by one if

- you press [DVD].
- you press [ ] or [ ] etc. and arrive at another content or the start of the content being played.
- timer recording starts on the HDD.
- you press [DRIVE SELECT] to change the drive.

Resume functions do not work.

Some DivX VOD content can only be played a set number of times.

Regarding DivX content that can only be played a set number of times

Some DivX VOD content can only be played a set number of times. When you play this content, the remaining number of plays is displayed. You cannot play this content when the number of remaining plays is zero. ("Rental Expired." is displayed.)

When playing this content

- The number of remaining plays is reduced by one if
- you press [DVD].
- you press [ ] or [ ] etc. and arrive at another content or the start of the content being played.
- timer recording starts on the HDD.
- you press [DRIVE SELECT] to change the drive.

Resume functions do not work.

Playing MP3 discs

You can play CD-R/CD-RW discs which contain MP3 files that have been recorded on a computer.

Preparation

Press [DRIVE SELECT] to select the DVD drive.

1 Press [DIRECT NAVIGATOR].

G: Group No.
T: Track No. in the group
TOTAL: Track No./Total tracks in all groups

Files are treated as tracks and folders are treated as groups.

When the DivX or JPEG Menu is displayed, perform steps 1–4 in “To select file type” on page 34 selecting “MP3” in step 4 to change the playback mode.

2 Press [ , ] to select the track and press [ENTER].

Play starts on the selected track.

- "0" indicates the track currently playing.
- You can also select the track with the numbered buttons.
  e.g., 5: [0] [0] [0] [0] [0]
  15: [0] [0] [0] [0] [0]

To stop playing
Press [ ].

To show other pages
Press [ ] [ ] [ ].

To exit the screen
Press [DIRECT NAVIGATOR].

Using the tree screen to find a group

1 While the file list is displayed
Press [ ] while a track is highlighted to display the tree screen.

Selected group No./Total groups

If the group has no track, "—" is displayed as group number.

You cannot select groups that contain no compatible files.

2 Press [ , , ] to select a group and press [ENTER].

The file list for the group appears.

To return to the previous screen
Press [RETURN].
Playing DivX discs, MP3 discs and still pictures (JPEG/TIFF)

Refer to the control reference on page 34.

Play still pictures

HDD, DVD, SD
- You can use SD Memory Cards with capacities from 8 MB to 2 GB (7).
- You can playback still pictures recorded onto a CD-R/CD-RW on a
  PC.
- You cannot playback still pictures while recording or copying.
- Inserting, Removing the SD card (13)

While stopped put the card in the slot, and the menu (below) is automatically displayed.
Press [▲, ▼] to select “Album View” and then press [ENTER] to display the Album View screen shown in step 2.

1 Press [DRIVE SELECT] to select the HDD, DVD or SD drive.
The indicator lights up on the unit’s display.

2 Press [DIRECT NAVIGATOR].

HDD, RAM, SD
- Album View screen
  Recording date of the first picture in the album/number of pictures/album name.

CD
- Picture (JPEG) View screen

(➡ Go to step 4)
When the DivX or MP3 Menu is displayed, perform steps 1–4 in “To select file type” on page 34 selecting “JPEG” in step 4 to change the playback mode.

Direct Navigator screen icons

- Picture and folder protected.
- Picture in which the number of prints is set (DPOF) (45, 76).

To show other pages
Press [▲, ▼, ◀, ▶] to select “Previous” or “Next” and press [ENTER].
- You can also press [◄◄, ►►] to show other pages.

To select the still pictures in another folder ➡ 37
Useful functions during still picture play

Start Slide Show

You can display still pictures one by one at a constant interval.

1. While the Album View screen is displayed
   Press [ , , , ] to select the album.
2. Press [ ] (PLAY).

You can also start Slide Show with the following steps.

1. Press [ , , , ] to select the desired album and press [SUB MENU].
2. Press [ , ] to select “Start Slide Show” and press [ENTER].

While the Picture (JPEG) View screen is displayed
1. Press [ , , , ] to select “Folder” and press [SUB MENU].
2. Press [ , ] to select “Start Slide Show” and press [ENTER].

Rotate

While playing
1. Press [SUB MENU].
2. Press [ , , ] to select “Rotate RIGHT” or “Rotate LEFT” and press [ENTER].
   • Rotational information will not be stored.
   • SD still pictures:
     - When disc or album is protected
     - When played on other equipment
   • When copying pictures
   • If you remove the SD card while the DIRECT NAVIGATOR screen is displayed, picture rotation information may not be properly stored. Remove the SD card after you exit the DIRECT NAVIGATOR screen.

Zoom in

While playing
1. Press [SUB MENU].
2. Press [ , ] to select “Zoom in” and press [ENTER].
   • To return the picture to its original size, press [ , ] to select “Zoom out” in step 2 and press [ENTER].
   • When zooming in, the picture may be cut off.
   • The enlargement information will not be stored.
   • The “Zoom in/Zoom out” function is only available for still pictures smaller than 640 x 480 pixels.

Properties

While playing
Press [ ] twice.

To select the still pictures in another folder

1. While the Album View screen is displayed
   Press [ , , , ] to select “Folder” and press [ENTER].

2. Press [ , ] to select “Select Folder” and press [ENTER].

3. Press [ , , ] to select the higher folder and press [ENTER].

To switch to another higher folder

(Only if there is a multiple number of higher folders recognizable)
1. While the Album View screen is displayed
   Press [SUB MENU].
2. Press [ , ] to select “Select Folder” and press [ENTER].

3. Press [ , , ] to select the higher folder and press [ENTER].
Using on-screen menus/Status message

Disc menu—Setting the disc content

Soundtrack
Select the audio and language (right, Audio attribute, Language).

DivX
Select the soundtrack number.

Subtitle
Turn the subtitle on/off and select the language (right, Language).

Audio channel
Change the number to select an angle.

Audio channel
HDD RAM +RW VR VCD and DivX

STILL-P (Still picture) DVD-A
Selects the play method for still pictures.
Slide Show: Plays according to the default order on the disc.
Page: Select the still picture number and play.
随机: Plays in random order.
Return: Returns to the default still picture on the disc.

Source Select (DivX)

自动: The constructing method of the DivX contents is automatically distinguished and output.

界面: Select when the disc contents were recorded using interface.

Progressive: Select when the disc contents were recorded using progressive.

PBC (Playback control) ± DVD
Indicates whether menu play (Playback control) is on or off.

Audio attribute
LPCM/PPCM/30DigitalDTS/MPEG:

信号类型: Sampling frequency

k (kHz): Number of bits

b (bit): Number of channels

Language

ENG: English

SVE: Swedish

CHI: Chinese

FRA: French

NOR: Norwegian

KOR: Korean

DEU: German

DAN: Danish

MAL: Malay

ITA: Italian

POR: Portuguese

VIE: Vietnamese

ESP: Spanish

RUS: Russian

THA: Thai

NLD: Dutch

JPN: Japanese

§ With some discs, you may only be able to make changes using the menus (31) on the disc.

The display changes according to the disc content. You cannot change when there is no recording.

Repeat Play

All

Chapter

Group

PL (Playlist)

Title

Track

Select “OFF” to cancel.

Progressive (77) DVD

Reduce noise and picture degradation.

Select “ON” to enable progressive output.

Select “OFF” if the picture is stretched horizontally.

Picture menu—Change the picture quality

Playback NR

Reduces noise and picture degradation.

Progressive (77) DVD

Select “ON” to enable progressive output.

Select “OFF” if the picture is stretched horizontally.
Transfer [When “Progressive” (= 38) is set to “On”.]

Select the method of conversion for progressive output to suit the type of title being played (= 76, Film and video).

When the output signal is PAL
(When the tray is opened, the setting will return to “Auto”.)

- Auto: Automatically detects the film and video content, and appropriately converts it.
- Video: Select when using “Auto”, and the content is distorted.
- Film: Select this if the edges of the film content appear jagged or rough when “Auto” is selected. However, if the video content is distorted as shown in the illustration to the right, then select “Auto”.

When the output signal is NTSC

- Auto1 (normal): Automatically detects film content with different frame rates and appropriately converts it.
- Auto2: In addition to “Auto1”, automatically detects film and video content.
- Video: Select when using “Auto1” and “Auto2”, and the content is distorted.

AV-in NR (Only when AV1, AV2, AV3, AV4 or DV is selected)

Reduces video tape noise while copying.

- Automatic: Noise reduction only works on picture input from a video tape.
- On: Noise reduction works for input video.
- Off: Noise reduction is off. You can record the input signal as it is.

* Only when you have set “Progressive” to “On” in the Setup menu (= 19).

Sound menu—Change the sound effect

DVB Multi Audio

(Digital channel (MPEG Audio) only)

If more than one audio channel is output, you can set the desired channel before recording.
- DVB Multi Audio cannot be selected during playback or recording.
- Depending on the broadcast, the items that can be selected will differ.
  - English
  - German
  - French
  - Italian
  - Spanish
  - Other

V.S.S. [HDD] [RAM] [R-DL] [R-WV] [R] [R-DL] [R] [DVD-D] [DVD-A]

(Dolby Digital, MPEG, 2-channel or over only)

Enjoy a surround-like effect if you are using two front speakers only.
- Turn V.S.S. off if it causes distortion. (Check the surround function on the connected equipment.)
- V.S.S. does not work for bilingual recordings.

Dialog Enhancer [HDD] [RAM] [R-DL] [R-WV] [R] [R-DL] [R] [DVD-D] [DVD-A]

(Dolby Digital, 3-channel or over only, including a centre channel)

The volume of the centre channel is raised to make dialogue easier to hear.

Other menu—Change the display position

Position

1–5: The higher the setting the lower the on-screen menu moves.
Editing titles/chapters

You can modify (remove unnecessary parts, divide, etc.) recorded programmes.

Preparation

1. Turn on the television and select the appropriate video input to suit the connection to this unit.
2. Turn the unit on.
3. Press [DRIVE SELECT] to select the drive containing the recorded title to be edited.
5. Press [DIRECT NAVIGATOR].

Refer to “Chapter operations” (☞ 41).

To show other pages/Multiple editing (☞ above)

1. During play or while stopped
2. Press [DIRECT NAVIGATOR].
3. Press the “Red” button to select “VIDEO”.
4. Press [SUB MENU].
5. Press [✱, ◌] to select the operation and press [ENTER].
6. Press [✱, ◌, ◆, ◆] to select the chapter.
7. Press [SUB MENU], then [✱, ◌] to select the operation and press [ENTER].

To return to the previous screen
Press [RETURN].
To exit the screen
Press [DIRECT NAVIGATOR].

NOTE:
- Once deleted, divided or partially deleted, recorded content cannot be restored to its original state. Make certain before proceeding.
- You cannot edit during recording or copying, etc.
- Restricted recording information remains even after editing (e.g. dividing a title etc).
- Each time you edit a title the information is saved to the free space on the disc. If you do this numerous times, the amount of free space decreases. We recommend that you edit on the HDD and then copy to disc.

The maximum number of items on a disc:
- Titles: 500 (Depends on the state of recording.)
- Chapters: Approx. 1000 per title (Depends on the state of recording.)

To show other pages
Press [✱, ◌, ◆, ◆] to select “Previous” or “Next” and press [ENTER].
- You can also press [✱✱, ◌✱] to show other pages.

Multiple editing
Select with [✱✱, ◌✱] and press [✱]. (Repeat.) A check mark appears. Press [✱] again to cancel.

If you select “Chapter View”

1. Press [✱, ◌] to select the title.
2. To edit ➡ Step 7.
3. To show other pages ➡ 36, step 3

■ Editing titles/chapters and playing chapters

You can modify (remove unnecessary parts, divide, etc.) recorded programmes.

Preparation

1. Turn on the television and select the appropriate video input to suit the connection to this unit.
2. Turn the unit on.
3. Press [DIRECT NAVIGATOR] to select “CHAPTER VIEW”.
4. Press [✱, ◌] to select the chapter.
5. Press [✱✱, ◌✱] to show other pages.

To return to the previous screen
Press [RETURN].
To exit the screen
Press [DIRECT NAVIGATOR].

NOTE:
- Once deleted, divided or partially deleted, recorded content cannot be restored to its original state. Make certain before proceeding.
- You cannot edit during recording or copying, etc.
- Restricted recording information remains even after editing (e.g. dividing a title etc).
- Each time you edit a title the information is saved to the free space on the disc. If you do this numerous times, the amount of free space decreases. We recommend that you edit on the HDD and then copy to disc.

The maximum number of items on a disc:
- Titles: 500 (Depends on the state of recording.)
- Chapters: Approx. 1000 per title (Depends on the state of recording.)
### Title operations

#### After performing steps 1–7 (40)

#### Delete

- Press [↓, →] to select “Delete” and press [ENTER].
- Once deleted, the recorded contents are lost and cannot be restored. Make sure before proceeding.
- The available recording space on DVD-R, DVD-R DL, +R or +R DL does not increase when you delete titles.
- Available recording space on DVD-RW (DVD-Video format) and +RW increases only when the last recorded title is deleted. It does not increase if other titles are deleted.

#### Properties

Information (e.g., time and date) is shown.
- Press [ENTER] to exit the screen.

- **HDD**
- **RAM**
- **+R**
- **-R**
- **DL**

#### Enter Name

You can give names to recorded titles.
- [Note] S8, Entering text

#### Set up Protection

- If set, this will protect the title from accidental deletion.

#### Cancel Protection

- The lock symbol appears when the title is protected.

#### Partial Delete

You can remove unnecessary part of the recording.
- Press [ENTER] at the start point and end point of the section you want to delete.
- Press [↓, ↓] to select “Exit” and press [ENTER].
  - Press [↓, ↓] to select “Next” and press [ENTER] to delete other sections.
- Press [↓, →] to select “Delete” and press [ENTER].

#### Change Thumbnail

You can change an image to be shown as the thumbnail picture in the Title View.
- Press [↑] (PLAY) to start play.
- Press [ENTER] when the image you want to use as a thumbnail is shown.
  - To change the thumbnail Restart play and press [↓, ↓] to select “Change”, then press [ENTER] at the point you want to change.
- Press [↓, ↓] to select “Exit” and press [ENTER].

#### Divide Title

You can divide a title into two.
- Press [ENTER] at the point you want to divide the title.
- Press [↓, ↓] to select “Exit” and press [ENTER].
- Press [↓, →] to select “Divide” and press [ENTER].
  - To confirm the division point Press [↓, ↓] to select “Preview” and press [ENTER]. (The unit plays 10 seconds before and after the division point.)
  - To change the division point Restart play and press [↓, ↓] to select “Divide”, then press [ENTER] at the point where you want to divide the title.
  - [Note] The divided titles retain the title name and CPRM property (76) of the original title.
  - Video and audio just before and after the dividing point may momentarily cut out.

### Chapter operations

#### After performing steps 1–7 (40)

#### Delete Chapter

- Press [↓, →] to select “Delete” and press [ENTER].
  - Once deleted, the recorded contents are lost and cannot be restored. Make sure before proceeding.
  - Select “Combine Chapters” (below) when you only want to delete the division point between chapters.
  - (The recorded contents will not be deleted.)

#### Create Chapter

Select the point where you want to start a new chapter while viewing the title.
- Press [ENTER] at the point you want to divide.
  - Repeat this step to divide at other points.
- Press [↓, ↓] to select “Exit” and press [ENTER].

#### Combine Chapters

Press [↓, →] to select “Combine” and press [ENTER].
- The selected chapter and following chapter are combined.

---

*Multiple editing is possible.*

For your reference
- Use search (31), Time Slip (32) to find the desired point.
- To find the desired point correctly, use Slow-motion (32) and Frame-by-frame (32).
- To skip to the start or end of a title, press [LEFT] (start) or [RIGHT] (end).
Creating, editing and playing playlists

1 While stopped
Press [FUNCTIONS].

2 Press [▲, ▼] to select “To Others” and press [ENTER].

3 Press [▲, ▼] to select “Playlists” and press [ENTER].

4 Press [▲, ▼, ◀, ▶] to select “Create” and press [ENTER].

5 Press [◀, ▶] to select the source title and press [▼].
- Press [ENTER] to select all the chapters in the title, then skip to step 7.

6 Press [◀, ▶] to select the chapter you want to add to a playlist and press [ENTER].
- Press [RETURN] to cancel.
- You can also create a new chapter from the source title.
Press [SUB MENU] to select “Create Chapter” and press [ENTER] (41, Create Chapter)

7 Press [◀, ▶] to select the position to insert the chapter and press [ENTER].
- Press [▲] to select other source titles.
- Repeat steps 6–7 to add other chapters.

8 Press [RETURN].
All the selected scenes become the playlist.

To return to the previous screen
Press [RETURN].

To exit the screen
Press [RETURN] several times.

You can arrange the chapters (40) to create a playlist.

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Chapter</th>
<th>Chapter</th>
<th>Chapter</th>
<th>Chapter</th>
</tr>
</thead>
</table>

Copy (47) a playlist will create a title.

- Playlists are not recorded separately so this doesn’t use much capacity.
- Editing chapters in a playlist does not modify the source titles and source chapters.
- You cannot create or edit playlists while recording or copying.

Note:
- The maximum number of items on a disc:
  - Playlists: 99
  - Chapters in playlists: Approx. 1000
    (Depends on the state of recording.)
  - If you exceed the maximum numbers of items for a disc, all the items entered will not be recorded.

Creating playlists

Preparation
- Turn on the television and select the appropriate Video input to suit the connection to this unit.
- Turn the unit on.
- Press [DRIVE SELECT] to select the drive containing the recorded title to be edited.
- Release disc or cartridge protection (55).
- You cannot create or edit a playlist while recording or while copying.
- Playlists must be made in accordance with the encoding system currently selected in “TV System” (67).

3 Press [▲, ▼] to select “Playlists” and press [ENTER].

4 Press [▲, ▼, ◀, ▶] to select “Create” and press [ENTER].

5 Press [◀, ▶] to select the source title and press [▼].
- Press [ENTER] to select all the chapters in the title, then skip to step 7.

6 Press [◀, ▶] to select the chapter you want to add to a playlist and press [ENTER].
- Press [RETURN] to cancel.
- You can also create a new chapter from the source title.
Press [SUB MENU] to select “Create Chapter” and press [ENTER] (41, Create Chapter)

7 Press [◀, ▶] to select the position to insert the chapter and press [ENTER].
- Press [▲] to select other source titles.
- Repeat steps 6–7 to add other chapters.

8 Press [RETURN].
All the selected scenes become the playlist.
Editing and playing playlists/chapters

1 While stopped Press [FUNCTIONS].
2 Press [▲, ▼] to select “To Others” and press [ENTER].
3 Press [▲, ▼] to select “Playlists” and press [ENTER].
4 Press [▲, ▼, ←, →] to select the playlist.
   To start play ➡ Press [ENTER].
   To edit ➡ Step 5.

5 Press [SUB MENU], then [▲, ▼] to select the operation and press [ENTER].
   ■ If you select “Edit”, press [▲, ▼] to select the operation and press [ENTER].
   ● Refer to “Playlist operations”.

   ■ If you select “Chapter View”

6 Press [▲, ▼, ←, →] to select the chapter.
   To start play ➡ Press [ENTER].
   To edit ➡ Step 7.

7 Press [SUB MENU], then [▲, ▼] to select the operation and press [ENTER].
   ● Refer to “Chapter operations”.
   ● You can go back to Playlist View.

Playlist operations

Delete
Press [▲, ▼] to select “Delete” and press [ENTER].
Once deleted, the playlists are lost and cannot be restored.
Make certain before proceeding.

Properties
Playlist information (e.g., total time and date) is shown.
Press [ENTER] to exit the screen.

Create
Press [▲, ▼] to select “Copy” and press [ENTER].
The copied playlist becomes the newest one in the playlist view screen.

Enter Name
You can give names to playlists.
Press [ENTER] to exit the screen.

Change Thumbnail
Press [ENTER] to exit the screen.

Chapter operations

Add Chapter
Press [▲, ▼, ←, →] to select the position to insert the chapter and press [ENTER].

Move Chapter
Press [▲, ▼, ←, →] to select the position to insert the chapter and press [ENTER].

Create Chapter
Press [▲, ▼, ←, →] to select the position to insert the chapter and press [ENTER].

Combine Chapters
Press [▲, ▼, ←, →] to select the position to insert the chapter and press [ENTER].

Delete Chapter
The playlist itself is deleted if you delete all the chapters in it.

* Multiple editing is possible.
Editing still pictures

1. Press [DIRECT NAVIGATOR].

2. HDD RAM
   Press the “Green” button to select “PICTURE”.

3. Editing an album:
   Select the album to be edited and press [SUB MENU].
   - When you want to create an album using “Create Album”, press [SUB MENU] without selecting album.

   Editing a still picture:
   1. Select the album which contains the still picture to edit and press [ENTER].
   2. Select the still pictures to edit and press [SUB MENU].

   To show other pages
   Press [3, 4, 2, 1] to select “Previous” or “Next” and press [ENTER].
   - You can also press [3, 4, 2, 1] to show other pages.

   Multiple editing
   - To switch to another higher folder (⇒ 37)

4. Press [3, 4, 2, 1] to select the operation and press [ENTER].

   To edit the album
   Useful functions during still picture play (⇒ 37)

   Album and picture operation (⇒ 45)

   This is only displayed when there are other higher folders that can be viewed.
   To switch to another higher folder (⇒ 37)

   To edit still picture
   (e.g., SD)

   Album and picture operation (⇒ 45)

   You can go back to Album View.

To return to the previous screen
Press [RETURN].

To exit the screen
Press [DIRECT NAVIGATOR].
Album and picture operation

After performing steps 1–4, page 44

Delete Picture
Delete Album
HDD RAM SD

Press [◄, ►] to select “Delete” and press [ENTER].
- Once deleted, the recorded contents are lost and cannot be restored. Make certain before proceeding.
- When deleting an album, files other than the still picture files inside the album will also be deleted. (This does not apply to folders under the album concerned.)

Enter Album Name
HDD RAM SD
You can give names to albums.
- 58, Entering text
- Album names input using this unit may not be displayed on other equipment.

Set up Protection
Cancel Protection
HDD RAM SD
If set, this will protect the still picture or album from accidental deletion.
- Press [◄, ►] to select “Yes” and press [ENTER].
- The lock symbol appears when the still picture or album is protected.
- Even if the protection setting is used by this unit to protect an album, the album may be deleted by another unit.

DPOF
SD
You can select individual pictures for printing and specify the number of prints to be made.
Press [◄, ►] to select number of print (0 to 9) and press [ENTER].
The DPOF mark appears.

To cancel the print setting
Set the number of print to “0”.
- Print settings (DPOF) made using this unit may not be viewable on other equipment.
- When this is set by this unit, any settings established by other units will be released.
- Settings cannot be made for files not in accordance with DCF standards or if there is no remaining space on the card.

Add Pictures
Create Album
HDD RAM SD

1 Press [◄, ►] to select “Start” or “Yes” and press [ENTER].
2 Press [◄, ►] to select the album that contains the still picture you want to add and press [ENTER].
3 Press [◄, ►] to select another higher folder
   1 Press [SUB MENU].
   2 Select “Select Folder” and press [ENTER].
   3 Press [◄, ►] to select the higher folder and press [ENTER].
4 Press [◄, ►] to select “Yes” or “No” and press [ENTER].
   - If “Yes” is selected:
     You can give names to albums. (58, Entering text)
   - If “No” is selected:
     The recording date of the first picture in the album becomes the album name. (If there is no recording date information, the date will appear as [--.--.--].)

Copy to DVD-RAM
HDD
Copy to HDD
RAM

Press [◄] to select “Start” and press [ENTER].
You cannot copy if multiple albums are selected.

- Multiple editing is possible.

Note
- Timer recordings do not start when performing “Add Pictures”, “Create Album”, “Copy to DVD-RAM” or “Copy to HDD”.
- You cannot perform “Add Pictures” or “Create Album” to a higher folder.
Delete Navigator

Using the DELETE Navigator to delete

1. While stopped
   Press [FUNCTIONS].

2. Press [↑, ↓] to select “Delete” and press [ENTER].

   HDD

   To switch to the other view
   Press the “Green” button to select “PICTURE”.
   Press the “Red” button to select “VIDEO”.

3. If you want to delete a title:
   Press [↑, ↓, ←, →] to select the title and press [ENTER].

   If you want to delete an album:
   Press [↑, ↓, ←, →] to select the album and press [DELETE].

   If you want to delete a still picture:
   ① Press [↑, ↓, ←, →] to select the album that contains the still picture you want to delete and press [ENTER].
   ② Press [↑, ↓, ←, →] to select the still picture and press [ENTER].

   You can confirm the titles or pictures etc. that you have selected using the sub menu.
   • Refer to sub menu operations for the “Title View” (40, step 5).
   • Refer to sub menu operations for the “Album View” (44, step 4).
   • Refer to sub menu operations for the “Picture (JPEG) View” (44, step 4).

   To show other pages
   Press [↑↑, ↓↓] to show other pages.

   Multiple editing
   Select with [↑, ↓, ←, →] and press [II]. (Repeat.)
   A check mark appears. Press [II] again to cancel.

4. Press [↑] to select “Delete” and press [ENTER].

   The title, album or the picture is deleted.

To return to the previous screen
Press [RETURN].
To exit the screen
Press [RETURN] several times.

Deleting titles or pictures during play

1. While playing
   Press [DELETE].
   You cannot delete a picture during a Slide Show.

2. Press [←, →] to select “Delete” and press [ENTER].

   The title or the picture is deleted.
Copying titles or playlists

<table>
<thead>
<tr>
<th>Features</th>
<th>Copy</th>
<th>Advanced Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy copying from HDD to DVD with no difficult settings.</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Make a copy list and then copy.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>You can set the unit to copy titles or playlists in the way you want.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Copy direction**

- **HDD → DVD**
- **DVD → HDD**

- **RAM**
- **RWVR**
- **RAW**
- **DVD-R** (Only from a finalized disc)

**High speed mode copy**

- **DVD-R** You cannot perform high-speed copy with finalized discs.
- **+RW** You cannot perform high-speed copy from +RW to HDD.

**Changing recording mode**

- **X**

**Finalize**

- **HDD**
- **RAM**
- **RWVR**
- **RAW**
- **DVD-R**
- **+RW**

**Are thumbnails maintained?**

- **Y**
- **X**

**Are thumbnails maintained?**

- **Y**
- **X**

**Recording and Playing while Copying**

- **Y**
- **X**

**To high speed copy titles (or playlists created from those titles), set “Rec for High Speed Copy” to “On” before recording to the HDD (à 24).**

However in the following cases, copying to DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +R using the high mode does not work.

- Playlists created from titles using a variety of recording modes
- Playlists created from multiple titles using FR recording mode
- Playlists mixed with a variety of audio types (Dolby Digital and LPCM, etc.)
- Titles that contain many deleted segments
- MPEG2 moving picture titles copied to the HDD from an SD card

You cannot copy titles in EP mode.

- **You cannot copy playlists created from “One time only recording” titles.**
- **You cannot perform chasing play or edit, etc. while copying.**

**Regarding copying of digital broadcasts that allow “One time only recording” titles.**

- You can copy a recorded title to a CPRM (Only from a finalized disc)
- You cannot copy playlists created from “One time only recording” titles.
- Titles with recording limitations and playlists cannot be registered on the same copying list.

**Approximate copying times**

(Excludes time required to write data management information)

<table>
<thead>
<tr>
<th>HDD</th>
<th>Rec mode</th>
<th>Rec time</th>
<th>5X Speed</th>
<th>16X Speed</th>
<th>4X Speed</th>
<th>4X Speed <strong>@+R</strong></th>
<th>8X Speed <strong>@+R</strong></th>
<th>2.4X Speed</th>
<th>4X Speed <strong>@+R</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>DVD-R</td>
<td>DVD-RAM</td>
<td>DVD-R</td>
<td>DVD-R</td>
<td>DVD-R</td>
<td>DVD-R</td>
<td>DVD-R</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Speed</td>
<td>Speed</td>
<td>Speed</td>
<td>Speed</td>
<td>Speed</td>
<td>Speed</td>
<td>Speed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Max. speed)</td>
<td>(Max. speed)</td>
<td>(Max. speed)</td>
<td>(Max. speed)</td>
<td>(Max. speed)</td>
<td>(Max. speed)</td>
<td>(Max. speed)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 min. 30 s</td>
<td>4 min. 15 s</td>
<td>8 min. 30 s</td>
<td>16 min 45 s</td>
<td>35 min 45 s</td>
<td>1 min. 30 s</td>
<td>4 min. 15 s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5 min. 20 s</td>
<td>10 min 15 s</td>
<td>20 min 30 s</td>
<td>40 min 45 s</td>
<td>89 min 45 s</td>
<td>5 min. 20 s</td>
<td>10 min 15 s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3 min. 50 s</td>
<td>7 min 30 s</td>
<td>15 min 30 s</td>
<td>30 min 45 s</td>
<td>60 min 45 s</td>
<td>3 min. 50 s</td>
<td>7 min 30 s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 min. 30 s</td>
<td>3 min. 15 s</td>
<td>6 min. 30 s</td>
<td>12 min 45 s</td>
<td>25 min 30 s</td>
<td>1 min. 30 s</td>
<td>3 min. 15 s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>42 sec. 46 sec.</td>
<td>86 sec</td>
<td>179 sec</td>
<td>352 sec</td>
<td>694 sec</td>
<td>42 sec. 46 sec</td>
<td>86 sec</td>
</tr>
</tbody>
</table>

**Note**

- When recording or playing while copying, the unit may not use the maximum recording speed.
- Depending on the condition of the disc, the unit may not copy using the maximum speed.

Regarding copying to DVD-R DL (single-sided, Dual Layer) and DVD-R DL (single-sided, Double Layer)

When not copying in high speed mode, titles are temporarily copied at normal speed to the HDD and then copied at high speed to DVD-R DL and +R DL. The titles that were temporarily copied to the HDD are then deleted.

- You cannot copy to DVD-R DL and +R DL in the following cases.
  - When there is not enough free space on the HDD. (When copying to a new blank disc, if you intend to fill a new disc when copying to it, the equivalent of up to 4 hours of free space in SP mode is needed on the HDD.)
  - When the number of titles recorded to the HDD and the number of titles to be copied to the DVD-R DL and +R DL is greater than 500 in total. When playing a title recorded on both layers, video and audio may momentarily cut out when the unit is switching layers. (à 5)

Regarding copying of digital broadcasts that allow “One time only recording”

You can copy a recorded title to a CPRM (à 76) compatible DVD-RAM, however, the title is deleted from the HDD.
- Titles or playlists cannot be copied from DVD-RAM to the HDD.
- Titles will not be copied if they are protected (à 41).
- You cannot copy playlists created from “One time only recording” titles.
- Titles with recording limitations and playlists cannot be registered on the same copying list.
### Copying titles or playlists

**Before copying**

When copying a title with main and secondary audio
- Select the audio type for recording bilingual broadcast from “Bilingual Audio Selection” (62) when:
  - Copying to a DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +RW.
  - When “Audio Mode for XP Recording” is set to “LPCM” (62) and you are copying in XP mode.

**Copying 16:9 aspect titles**

The titles are copied in 4:3 aspect if you copy to a DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL or +RW.

**Copy**

DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R and +R DL are automatically finalized (62). After finalizing, the discs become play-only and you can also play them on other DVD equipment. However, you can no longer record or edit.

<table>
<thead>
<tr>
<th>HDD</th>
<th>RAM</th>
<th>BD-R</th>
<th>BD-R DL</th>
<th>BD-RW</th>
<th>BD+R</th>
<th>BD+R DL</th>
<th>BD+RW</th>
<th>BD+R DL</th>
<th>BD+R DL+RW</th>
</tr>
</thead>
<tbody>
<tr>
<td>(You cannot copy to finalized discs.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Speed and recording mode when copying**
  - **HDD**: High speed
  - **RAM**: High speed

<table>
<thead>
<tr>
<th>Rec for High Speed Copy (61)</th>
<th>Copy speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only titles recorded with “Rec for High Speed Copy” set to “On”.</td>
<td>High speed</td>
</tr>
<tr>
<td>Only titles recorded with “Rec for High Speed Copy” set to “Off”.</td>
<td>Normal speed</td>
</tr>
<tr>
<td>When making a copy of multiple titles that were recorded with “Rec for High Speed Copy” set to “On”.</td>
<td>FR (Recording mode is FR)</td>
</tr>
<tr>
<td>When making a copy that contains titles recorded in “EP mode or FR (movies 5 hours or longer)” (Displayed GIF), copy will be performed at normal speed (Recording mode is FR).</td>
<td></td>
</tr>
</tbody>
</table>

- **To stop copying**
  - Press [FUNCTIONS].

- **To return to the previous screen**
  - Press [RETURN].

- **COPY Navigator/Copying list icons and functions**
  - Press [FUNCTIONS].

- **To check the properties of a title and sort COPY Navigator**
  1. Press [FUNCTIONS].
  2. Press [FUNCTIONS] to select “Properties” or “Sort” and press [ENTER].

**Properties**

- The name, recording date, channel etc. of the selected title are shown.

**Sort**

- Press [FUNCTIONS] to select the item and press [ENTER].

This changes the way that titles are displayed. You can select to display titles by No., recording date, day, channel, recording start time and title name. (You cannot select a title if it has a check mark.) If you close the COPY Navigator screen, the display order is cancelled.

**Note**

- When copying titles in high speed mode to 5x high speed recording compatible DVD-RAM or 8x high speed recording compatible DVD-R or +R, the sound of the disc rotating becomes louder than normal.

- If you want copy to perform more quietly, select “Normal (Silent)” in “DVD Speed for High Speed Copy” in the Setup menu (61).

- If you register multiple titles, they are copied in order from the title at the top of the screen and not in the order you registered them.

- To change the order that titles are copied, create a copying list and then copy the contents of the list (49).
Copying using the copying list – Advanced Copy

1 While stopped
   Press [FUNCTIONS].
2 Press [△, ▽] to select “To Others” and press [ENTER].
3 Press [△, ▽] to select “Advanced Copy” and press [ENTER].

You can order titles and playlists as desired for copy to disc.

If you are not going to change the registered list press [▽] several times (≈ step 7).

4 Set the copy direction.
   If you are not going to change the copying direction, press [▽] (≈ step 5).
   ① Press [△, ▽] to select “Copy Direction” and press [►].
   ② Press [△, ▽] to select “Source” and press [ENTER].
   ③ Press [△, ▽] to select the drive and press [ENTER].
   ④ Press [△, ▽] to select “Destination” and press [ENTER].
   ⑤ Press [△, ▽] to select the drive and press [ENTER].
   The same drive as the copy source cannot be selected.
   ⑥ Press [✔] to confirm.

5 Set the recording mode.
   If you are not going to change the recording mode, press [▽] (≈ step 6).
   ① Press [△, ▽] to select “Copy Mode” and press [►].
   ② Press [△, ▽] to select “Format” and press [ENTER].
   ③ Press [△, ▽] to select “VIDEO” and press [ENTER].
   ④ Press [△, ▽] to select “Recording Mode” and press [ENTER].
   ⑤ Press [△, ▽] to select the mode and press [ENTER].
   ⑥ Press [✔] to confirm.

6 Register titles and playlists for copy.
   If you are going to copy a registered list without making any changes to it (≈ step 7).
   ① Press [△, ▽] to select “Create List” and press [►].
   ② Press [△, ▽] to select “New item” and press [ENTER].
   ③ Press the “Red” button to select “VIDEO” or press the “Green” button to select “Playlists”.

When copying to a disc using high speed mode, only items indicated with “ ” or “ ” can be registered.
When copying titles in high speed mode to 5x high speed recording compatible DVD-RAM or 8x high speed recording compatible DVD-R or -R, the sound of the disc rotating becomes louder than normal.
If you want to copy to perform more quietly, select “Normal (Silent)” in “DVD Speed for High Speed Copy” in the Setup menu (≈ 61).

6 Register titles and playlists for copy.
   If you are going to copy a registered list without making any changes to it (≈ step 7).
   ① Press [△, ▽] to select “Create List” and press [►].
   ② Press [△, ▽] to select “New item” and press [ENTER].
   ③ Press the “Red” button to select “VIDEO” or press the “Green” button to select “Playlists”.

When copying to a disc using high speed mode, only items indicated with “ ” or “ ” can be registered.
When copying titles in high speed mode to 5x high speed recording compatible DVD-RAM or 8x high speed recording compatible DVD-R or -R, the sound of the disc rotating becomes louder than normal.
If you want to copy to perform more quietly, select “Normal (Silent)” in “DVD Speed for High Speed Copy” in the Setup menu (≈ 61).

7 Press [△, ▽] to select “Start Copying” and press [ENTER].

   When copying titles in high speed mode to 5x high speed recording compatible DVD-RAM or 8x high speed recording compatible DVD-R or -R, the sound of the disc rotating becomes louder than normal.
   If you want to copy to perform more quietly, select “Normal (Silent)” in “DVD Speed for High Speed Copy” in the Setup menu (≈ 61).

8 Press [◄, ►] to select “Yes” and press [ENTER] to start copying.

Press [◄, ►] to select “Copy & Finalize” or “Copy Only” and press [ENTER].
   If “Copy & Finalize” is selected

   After finalizing, the discs become play-only and you can also play them on other DVD equipment. However, you can no longer record or edit.

   To show other pages
Press [△, ▽, ◄, ►] to select “Previous” or “Next” and press [ENTER].
   You can also press [◄, ►] to show other pages.

   Multiple editing
Select with [△, ▽, ◄, ►] and press [◄, ►]. (Repeat.)

   Press [ENTER] to register to the list.
   A check mark appears. Press [◄] again to cancel.
   When you switch between the “VIDEO” and “Playlists” tab, the check mark is cancelled.

(continued on the next page)
Copying titles or playlists

(Continued)

Refer to the control reference on page 48.

To stop copying
Press and hold [RETURN] for 3 seconds.
(You cannot stop while finalizing)

When High-speed copying
Copies to the point cancelled. However, titles with “One time only recording” restriction, only titles that have completely copied at the point cancelled are copied.

When Normal Speed copying
Copies until the point cancelled. However, titles that are cancelled before the copy is complete are not copied and remain on the HDD.

If copy is cancelled during the step while copying to the HDD, then nothing will be copied. However, if copy is cancelled during the step while copying to disc from the HDD, then only titles completely copied at the point cancelled are copied.

Even if the title was not copied to the DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL or +RW, the amount of remaining writable disc space becomes less.

To return to the previous screen
Press [RETURN].

Recording and playing while copying
You can record and play using the HDD while high speed copying. (Only when high speed copying without finalizing)

Still pictures cannot be played.
Press [ENTER] to cancel the screen display.

To confirm the current progress
Press [ ].

Note

Timer recordings executed while copying are recorded to the HDD regardless of the recording drive settings.
(Only when high speed copying without finalizing)

COPY Navigator/Copying list icons and functions

COPY Navigator/Copying list indicators

- Titles and playlists that can be copied in high speed mode to DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL or +RW
- Titles and playlists that can be copied in high speed mode to DVD-R, DVD-R DL, DVD-RW (DVD-Video format) (√ 24)
- (However, titles and playlists cannot be copied in high speed mode to +R, +R DL or +RW)
- Title with “One time only recording” restriction (√ 8, When recording digital broadcasts)
- Titles deleted from the HDD by “One time only recording” restriction after copying. (√ 8, When recording digital broadcasts)
- Title or playlist contains still picture(s)
  - Still picture(s) cannot be copied.
- (NTSC)
- (PAL)
- Title or playlist recorded using a different encoding system from that of the TV system currently selected on the unit.
  - Titles and playlists displaying these marks cannot be selected.

Data size of each registered item

Size:
Data size recorded to the copy destination
- When copying at normal speed, the total data size will change according to the recording mode.
- The total data size shown may be larger than the sum of the data sizes for each registered item, because of data management information being written to the copy destination, etc.

To play DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R and +R DL on other players, it is necessary to finalize them after copy.

To edit the copying list
Select the item in step 6–4 (→ 49, right column)
1 Press [SUB MENU].
2 Press [ ], [ ] to select the operation and press [ENTER].

Delete All:
Delete all items registered on the copying list.
Press [ ], [ ] to select “Yes” and press [ENTER].

Add:
Add new items to the copying list.
Press [ ], [ ], [ ] to select the playlists and titles to be added and press [ENTER].

Delete:
Delete the selected items.
Press [ ], [ ] to select “Yes” and press [ENTER].
You can also delete multiple items (→ 49, Multiple editing).

Move:
Move selected items or change the order of items on the copying list.
Press [ ], [ ] to select the destination and press [ENTER].

To cancel all registered copying setting and lists
After performing steps 1–3 (→ 49, left column)
1 Press [ ], [ ] to select “Cancel All” and press [ENTER].
2 Press [ ], [ ] to select “Yes” and press [ENTER].

≥ The settings and lists may be cancelled in the following situations.
- When a title, still picture, etc. has been recorded or deleted at the copy source
- When steps have been taken, for instance, to turn off the unit, open the tray, change the copy direction, etc.

To stop copying
Press and hold [RETURN] for 3 seconds.
(You cannot stop while finalizing)

When High-speed copying
Copies to the point cancelled. However, titles with “One time only recording” restriction, only titles that have completely copied at the point cancelled are copied.

When Normal Speed copying
Copies until the point cancelled. However, titles that are cancelled before the copy is complete are not copied and remain on the HDD.

If copy is cancelled during the step while copying to the HDD, then nothing will be copied. However, if copy is cancelled during the step while copying to disc from the HDD, then only titles completely copied at the point cancelled are copied.

Even if the title was not copied to the DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL or +RW, the amount of remaining writable disc space becomes less.

To return to the previous screen
Press [RETURN].

Recording and playing while copying
You can record and play using the HDD while high speed copying. (Only when high speed copying without finalizing)

Still pictures cannot be played.
Press [ENTER] to cancel the screen display.

≥ Still picture(s) cannot be copied.

To confirm the current progress
Press [ ].

Note

Timer recordings executed while copying are recorded to the HDD regardless of the recording drive settings.
(Only when high speed copying without finalizing)
Copying a finalized DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R and +R DL

You can copy the content of finalized DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, and +R DL to the HDD and re-edit. While playing a disc, the content being played is copied to the HDD according to the set time.

If you perform search, frame-by-frame or pause while copying, that portion of title is not recorded.

- Operations and on screen displays during copy are also recorded.
- Almost all DVD-Video on sale have been treated to prevent illegal copying, and cannot be copied.
- The following cannot be copied: DVD-Audio, Video CD, Audio CD and so on.

Preparation
- Insert the finalized disc (⇒ 30).

After performing steps 1–6 (“Format” is automatically set to “DVD-Video”) (⇒ 49, Copying using the copying list–Advanced Copy)

6 Set “Copy Time”.
- If you are not going to change the setting (⇒ step 7).

Setting the unit to copy according to the set time
- Press [A, V] to select “Copy Time” and press [►].
- Setting the unit to copy all the content on the disc
- Press [A, V] to confirm.
- Copy will continue until there is not enough available recording space on the HDD.

- Setting the copying time
  - Press [A, V] to select “Copy Time” and press [ENTER].

- Press [ENTER].
- Press [A, V] to confirm.
- Copying to the HDD continues for the set time even after the content being played finishes.

- Set a few minutes longer than the source title, in order to include the operation time before play begins.
- You can also set the recording time with the numbered buttons.

- The disc top menu is displayed.
- Disc play automatically begins from title 1 when “Title 1” is selected from the “Auto-Play Select” menu when finalizing the disc (⇒ 57).

8 When the top menu is displayed
- Press [A, V, L, R] to select the title you want to start copying, and press [ENTER].

While playing in order, all the titles after the selected title are recorded until the set time. (After the last title on the disc has finished playing the top menu is recorded until the set time is reached.)

To return to the previous screen
Press [RETURN].

To stop copying
Press [B].
You can also press and hold [RETURN] for 3 seconds to stop copying.
- If stopped partway, copying will be up to that point.

Note
- The screen saver on the right is recorded at the beginning.
- The content is recorded as 1 title from the start of copy to the end.
- If play does not begin automatically or if the top menu does not display automatically, press [►] (PLAY) to start.
- Even if you copy a high quality video/audio DVD, the original picture and audio quality cannot be exactly replicated.
- If you want to copy a title from a finalized DVD-RW (DVD Video Recording format), create a copy list and then copy (⇒ 49, Copying using the copying list–Advanced Copy).

Copying MPEG2 moving pictures from an SD card

Motion pictures encoded in the MPEG2 format, which have been taken by a Panasonic SD Video Camera, digital video camera etc, can be stored on HDD or DVD-RAM. (All the recordings on the same date become a title.)

- You must copy the files to the HDD or a DVD-RAM.
- You cannot playback or record while copying MPEG2.

The display below automatically appears when you insert a card into the SD card slot while stopped.

How to copy
- Refer to “Copying using the copying list–Advanced Copy” (⇒ 49) Please set the items in step 4 and 5 as shown below.

Copy Direction:
- Source : SD CARD
- Copy Mode:
  - Format : VIDEO

- MPEG2 moving pictures on an SD card are automatically registered on the copy list.
- If there are no MPEG2 moving pictures on an SD card, “Copy Video (MPEG2)” is not displayed.
Copying still pictures

1. While stopped
   Press [FUNCTIONS].
2. Press [△, ▽] to select “To Others” and press [ENTER].

4. Set the copy direction.
   If you are not going to change the copying direction, press [△, ▽] (="step 6).  
   1. Press [△, ▽] to select “Copy Direction” and press [ ENTER].
   2. Press [△, ▽] to select “Source” and press [ ENTER].
   3. Press [△, ▽] to select the drive and press [ ENTER].
   4. Press [△, ▽] to select the drive and press [ ENTER].
   5. Press [△, ▽] to select “Destination” and press [ ENTER].
   6. Press [△, ▽] to select the drive and press [ ENTER].
   7. Press [△, ▽] to select “Destination” and press [ ENTER].

5. Set the recording mode.
   If you are not going to change the recording mode, press [△, ▽] (="step 6).  
   1. Press [△, ▽] to select “Copy Mode” and press [ ENTER].
   3. Press [△, ▽] to select “Picture/Folder” and press [ ENTER].
   4. Press [△, ▽] to select “High Speed”.
   5. Press [△, ▽] to confirm.

6. Register still pictures for copy.
   • If you are going to copy a registered list without making any changes to it (="step 7).  
   You can register still pictures or still picture folders.
   • Still pictures and folders cannot be registered on the same list.

   To register individual still pictures
   1. Press [△, ▽] to select “Create List” and press [ ENTER].
   2. Press [△, ▽] to select “New item” and press [ ENTER].
   3. Press [△, ▽] to select “Source” and press [ ENTER].
   4. Press [△, ▽] to select the still picture and press [ ENTER].
   5. To select a multiple number of items together, press [△, ▽] to add the check mark and press [ ENTER].
   6. To select other pages (="53).  
   7. To edit the copying list (="53).  

   To register a folder by folder basis
   1. Press [△, ▽] to select “Create List” and press [ ENTER].
   2. Press [△, ▽] to select “Picture/Folder” and press [ ENTER].
   3. Press [△, ▽] to select “Folder” and press [ ENTER].
   4. Press [△, ▽] to select “New item” and press [ ENTER].
   5. Press [△, ▽] to select “Destination” and press [ ENTER].
   7. Press [△, ▽] to select “Folder” and press [ ENTER].

7. Press [△, ▽] to select “Start Copying” and press [ ENTER].
   • For individual still pictures only
   When specifying another folder as the copying destination, select “Folder”.  


To stop copying
Press and hold [RETURN] for 3 seconds.
To return to the previous screen Press [RETURN].
To switch to another higher folder
1 Press [SUB MENU] and press [ENTER]. (for a folder) (52, right column)
2 Press [ ] to select the operation and press [ENTER].

To select another folder
1 Press [ ] to select “Folder” and press [ENTER].
2 Press [ ] to select the folder and press [ENTER].

You can also select folders with the numbered buttons.

- 5: [0] [0] [5]
- 15: [0] [1] [5]
- 115: [1] [1] [5]

The still pictures of different folders cannot be registered on the same list.

To switch to another higher folder
- Only when selecting the source folder
- If there is a multiple number of higher folders recognizable, while the screen on the right appears
- 1 Press [SUB MENU] and press [ENTER].
- 2 Press [ ] to select the higher folder and press [ENTER].
- You cannot register a folder with a different higher folder to the same list.
- 3 Press [ ] to select the desired folder and press [ENTER].

- When copying the still pictures on a folder by folder basis (52) or card by card basis (above, Copy All Pictures), files other than the still picture files inside the folder will also be copied. (This does not apply to the lower folders contained inside the folders.)
- If still pictures are already contained inside the copy destination folder, the new still pictures are recorded following the existing still pictures.
- If the space on the destination drive runs out or the number of files/folders to be copied exceeds the maximum (33), copying will stop partway through.
- When a name has not been input for the copy source folder, it is possible that this folder’s name will not be the same on the copy destination. It is recommended that you input a folder name before copying (45, Enter Album Name).
- You cannot copy the information about the print number setting (DPOF) or the picture rotation.
- The sequence in which the still pictures are registered on the copy list may not be the same at the copy destination.

To cancel all registered copying settings and lists
After performing steps 1–3 (52)
1 Press [ ] to select “Cancel All” and press [ENTER].
- The settings and lists may be cancelled in the following situations.
- When steps have been taken, for instance, to turn off the unit, remove the card, open the tray, change the copy direction, etc.
- When a title or still picture has been recorded or deleted at the copy source
- The still pictures of different folders cannot be registered on the same list.

To show other pages
Press [ , , , ] to select “Previous” or “Next” and press [ENTER].
- You can also press [ ] to show other pages.

Multiple editing
Select with [ , , , , ] and press [II]. (Repeat.)
Press [ENTER] to register to the list.
- A check mark appears. Press [II] again to cancel.

Copying all the still pictures on a card—Copy All Pictures

Preparation
Press [DRIVE SELECT] to select the SD drive.

1 While stopped
Press [FUNCTIONS].
2 Press [ , ] to select “To Others” and press [ENTER].
3 Press [ , ] to select “Copy All Pictures” and press [ENTER].

4 Press [ , ] to select “Copy to” and press [ ] to select the drive.
5 Press [ , , , ] to select “Copy” and press [ENTER].

To stop copying
Press and hold [RETURN] for 3 seconds.

To return to the previous screen
Press [RETURN].
**Copying from a video cassette recorder**

![Diagram of the recorder with various buttons and inputs](image)

1. **Start play on the other equipment.**
   - e.g., Connecting to the AV3 or DV input terminals on the front
     - You can also connect to the AV4 input terminals on the rear.
     - *Turn off the unit and other video equipment before connecting.*

2. **Prepare for recording.**
   - e.g., Connecting to the AV3 or DV input terminals on the front
     - You can also connect to the AV4 input terminals on the rear.

3. **When you want to start recording.**

   - **To skip unwanted parts:**

4. **When recording finishes.**
   - The confirmation screen appears. Press [ENTER] to finish recording.

   - **To stop recording:**
     - Press [STOP].

   - **Almost all videos and DVD-Video on sale have been treated to prevent illegal copying. Any software that has been so treated cannot be recorded using this unit.**

**DV automatic recording (DV Auto Rec)**

- **HDD**
  - **RAM**
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  - **R...
You can use SD Memory Cards with capacities from 8 MB to 2 GB.

1 While stopped
Press [FUNCTIONS].

2 Press [▲, ▼] to select “To Others” and press [ENTER].


- HDD
- DVD
- SD

You can use SD Memory Cards with capacities from 8 MB to 2 GB.

Setting the protection

Preparation
• Press [DRIVE SELECT] to select the DVD drive.

After performing steps 1–3 (➡ left)


5 Press [◄, ►] to select “Yes” and press [ENTER].

The lock symbol appears closed when the disc is write-protected.

To return to the previous screen
Press [RETURN].
To exit the screen
Press [RETURN] several times.

Common procedures

1 While stopped
Press [FUNCTIONS].

2 Press [▲, ▼] to select “To Others” and press [ENTER].


- HDD
- DVD
- SD

You can use SD Memory Cards with capacities from 8 MB to 2 GB.

Providing a name for a disc

Preparation
• Press [DRIVE SELECT] to select the DVD drive.
• RAM Release protection (➡ above).

After performing steps 1–3 (➡ left)

4 Press [▲, ▼] to select “Disc Name” and press [ENTER].

➡ 58, Entering text

When HDD has been selected, “Delete all titles” and “Format HDD” are displayed.
When SD has been selected, “Format Card” only is displayed.

Cartridge-protection

For a DVD-RAM with a cartridge
• With the write-protect tab in the protect position, play automatically starts when inserted in the unit.

Switch the write-protect switch to the “LOCK” position.

You can provide a name for each disc.

Preparation
• Press [DRIVE SELECT] to select the DVD drive.

After performing steps 1–3 (➡ above)

4 Press [▲, ▼] to select “Disc Name” and press [ENTER].

➡ 58, Entering text

When HDD has been selected, “Delete all titles” and “Format HDD” are displayed.
When SD has been selected, “Format Card” only is displayed.

To return to the previous screen
Press [RETURN].
To exit the screen
Press [RETURN] several times.
HDD, disc and card management

Refer to the control reference on page 55.

Deleting all titles and playlists—Delete all titles

**HDD**

**RAM**

**Preparation**

- Press [DRIVE SELECT] to select the HDD or DVD drive.
- Release protection (⇒ 55).

**After performing steps 1–3 (⇒ 55)**

4 Press [▲, ▼] to select “Delete all titles” and press [ENTER].

5 Press [◄, ►] to select “Yes” and press [ENTER].

6 Press [◄, ►] to select “Start” and press [ENTER].

A message appears when finished.

7 Press [ENTER].

To return to the previous screen

Press [RETURN].

To exit the screen

Press [RETURN] several times.

**Note**

- Once deleted, the recorded contents are lost and cannot be restored. Make certain before proceeding.
- Deleting all video titles will result in all playlists also being deleted.
- Still picture data (JPEG, TIFF) or computer data cannot be deleted.
- Delete does not work if one or more titles are protected.

Deleting all the contents of a disc or card—Format

**HDD**

**RAM**

**[DVD] [RW] [RW] [RV] [SD]**

**[RAM]**

**[SD]**

**[DVD]**

**[RW] [RW]**

**[SD]**

**[RAM]**

**Preparation**

- Press [DRIVE SELECT] to select the HDD, DVD or SD drive.
- Release protection (⇒ 55).

**Note**

Formatting deletes all contents (including computer data), and they cannot be restored. Check carefully before proceeding. The contents are deleted when you format a disc or card even if you have set protection.

**After performing steps 1–3 (⇒ 55)**


5 Press [◄, ►] to select “Yes” and press [ENTER].

6 Press [◄, ►] to select “Start” and press [ENTER].

A message appears when formatting is finished.

**Note**

- Formatting normally takes a few minutes; however, it may take up to a maximum of 70 minutes (RAM).
- Do not disconnect the AC mains lead while formatting. This can render the disc or the card unusable.

7 Press [ENTER].

**Note**

- When a disc or card has been formatted using this unit, it may not be possible to use it on any other equipment.
- Formatting cannot be performed on the disc.
- You can format DVD-RW only as DVD-Video format on this unit.

To stop formatting

Press [RETURN].

- You can cancel formatting if it takes more than 2 minutes. The disc must be reformatted if you do this.

To return to the previous screen

Press [RETURN].

To exit the screen

Press [RETURN] several times.
Selecting the background style—Top Menu

You can select the background that will be displayed as the DVD-Video top menu after finalizing.

**Preparation**
Press [DRIVE SELECT] to select the DVD drive.

**After performing steps 1–3**

4 Press [▲, ▼] to select “Top Menu” and press [ENTER].

5 Press [▲, ▼, ◀, ▶] to select the background and press [ENTER].

*You can change thumbnails displayed in the top menu. (41, Change Thumbnail)*

**Selecting whether to show the Top Menu first—Auto-Play Select**

You can select whether to show the top menu after finalizing.

**Preparation**
Press [DRIVE SELECT] to select the DVD drive.

**After performing steps 1–3**

4 Press [▲, ▼] to select “Auto-Play Select” and press [ENTER].

5 Press [▲, ▼] to select “Top Menu” or “Title 1” and press [ENTER].

*Top Menu: The top menu appears first.
Title 1: The disc content is played without displaying the top menu.*

**Enabling discs to be played on other equipment—Finalize**

Make selections from “Top Menu” and “Auto-Play Select” (above) before finalizing the disc.

**Preparation**
Press [DRIVE SELECT] to select the DVD drive.

**After performing steps 1–3**

4 Press [▲, ▼] to select “Finalize” and press [ENTER].

5 Press [◀, ▶] to select “Yes” and press [ENTER].

6 Press [◀, ▶] to select “Start” and press [ENTER].

*Note*
You cannot cancel finalizing.
Finalizing takes up to 15 minutes.
(© 2006 Panasonic) Finalizing takes up to 60 minutes.

7 Press [ENTER].

To return to the previous screen
Press [RETURN].
To exit the screen
Press [RETURN] several times.

**Note**
When finalizing a high-speed recording compatible disc, it may take longer than displayed on the confirmation screen (approximately four times).

**After finalizing**

1. You cannot finalize discs recorded on other manufacturer’s equipment.
2. If you finalize discs recorded on Panasonic equipment other than this unit, the background selected as “Top Menu” may not be displayed.
3. Discs finalized on this unit may not be playable on other players due to the condition of the recording.

**Creating Top Menu—Create Top Menu**

*RW discs contain no Top Menu data. Top Menu is a convenient function. We recommend you create the menu before playing a +RW disc on other equipment.*

You cannot use the Top Menu for playing on this unit.

**Preparation**
Make selections from “Top Menu” and “Auto-Play Select” (left column) before creating top menu.

**Before finalizing**

| Recording/Editing/Entering name | √ | √ |
|--------------------------------|--------------------------|
| Play on other players          | × | √ |

*You cannot finalize discs recorded on other manufacturer’s equipment.*

**After performing steps 1–3**

4 Press [▲, ▼] to select “Create Top Menu” and press [ENTER].

5 Press [◀, ▶] to select “Yes” and press [ENTER].

6 Press [◀, ▶] to select “Start” and press [ENTER].

Creating Top Menu starts. You cannot cancel creating.
Creating Top Menu can take a few minutes.

7 Press [ENTER].

*Note*
You can record or edit discs after creating the Top Menu. But the created menu is deleted when you record or edit disc. In such cases, create the Top Menu again by using “Create Top Menu.”
Entering text

You can give names to recorded titles, etc.
The maximum number of characters:

- **HDD**: Characters
  - Title: 64 (44°)
  - Playlist: 64
  - Album of still pictures: 36
  - Disc: 64
- **RAM**: Characters
  - Title: 44
  - Disc: 40
  - Album of still pictures: 36
  - Broadcast: Characters
  - Favourite group 1-4: 12

---

**Note**

If a name is long, parts of it may not be shown in some screens.

1. **Show Enter Name screen.**
   - **Title (timer recording)**
     Select “Programme Name” in step 3 on page 27.
   - **Title**
     Select “Enter Name” in step 5 on page 40.
   - **Playlist**
     Select “Enter Name” in step 4 on page 43.
   - **Disc**
     Select “Disc Name” in step 4 of “Providing a name for a disc” on page 55.
   - **Album of still pictures**
     Select “Enter Album Name” in step 4 on page 44, “To edit the album”.
   - **Favourite group 1-4**
     Press the “Red” button in step 2 right column on page 65, “To change the name of a group”.

   **Name field:** shows the text you have entered

2. **Press [ ▲, ▼, ◀, ▶ ] to select a character and press [ENTER].**
   Repeat this step to enter other characters.
   - **To delete a character**
     Press [ ▲, ▼, ◀, ▶ ] to select the character in the name field and press [ ] (Set). (The selected characters are deleted.)
   - **Using the numbered buttons to enter characters**
     e.g., entering the letter “R”
     2. Press [ ] twice to highlight “R”.
     3. Press [ENTER].
   - **To enter a space**
     Press [ ] and press [ENTER].
   - **Add/recall names (below)**

3. **Press [ ] (Set).**
   “Writing...” appears then the screen returns to the Title view screen and so on.

   **To end partway**
   Press [RETURN].
   Text is not added.

   - **To add a name**
     You can add frequently used names and recall them later.
     Maximum number of added names: 20
     Maximum number of characters per name: 20
     After entering the name (steps 1–2),
     1. Press [ ▲, ▼, ◀, ▶ ] to select “Add to List” and press [ENTER].
     - You can also press [ ] to select “Add to List”.
     2. Press [ ▲, ▼, ◀, ▶ ] to select “Add” and press [ENTER].
     - Press [RETURN] to cancel.
   - **To recall an added name**
     1. Press [ ▲, ▼, ◀, ▶ ] to select “List Names” and press [ENTER].
     - You can also press [ ] to select “List Names”.
     2. Press [ ▲, ▼, ◀, ▶ ] to select the name to be recalled and press [ENTER].
   - **To delete an added name**
     1. Press [ ▲, ▼, ◀, ▶ ] to select “List Names” and press [ENTER].
     - You can also press [ ] to select “List Names”.
     2. Press [ ▲, ▼, ◀, ▶ ] to select the name to be deleted.
     3. Press [SUB MENU] to show “Delete Name” and press [ENTER].
     4. Press [ ▲, ▼, ◀, ▶ ] to select “Delete” and press [ENTER].
     5. Press [RETURN].

**For your reference**

If you enter a long name, only part of it is shown in the Top Menu after finalization (☞ 57). When entering a title name, the name that will appear in the Top Menu can be previewed in “Top Menu Preview” window.
FUNCTIONS window

By using the FUNCTIONS window you may access the main functions quickly and easily.

1 While stopped
   Press [FUNCTIONS].
   Functions displayed depend on the selected drive or type of disc.

2 Press [▲, ▼] to select an item and press [ENTER].
   - If you select “To Others” and press [ENTER], the following screen appears. Press [▲, ▼] to select an item and press [ENTER].
   - If you press [RETURN], you can return to the previous screen.

To exit the FUNCTIONS window
Press [FUNCTIONS].

Child Lock

The Child Lock deactivates all buttons on the unit and remote control. Use it to prevent other people from operating the unit.

Press and hold [ENTER] and [RETURN] simultaneously until “X HOLD” appears on the unit’s display.

If you press a button while the Child Lock is on, “X HOLD” appears on the unit’s display and operation is impossible.

To cancel the Child Lock
Press and hold [ENTER] and [RETURN] simultaneously until “X HOLD” disappears.
Changing the unit’s settings

Common procedures

1 While stopped
   Press [FUNCTIONS].
2 Press [▲, ▼] to select “To Others” and press [ENTER].
3 Press [▲, ▼] to select “Setup” and press [ENTER].
4 Press [▲, ▼] to select the tab and press [▶].
5 Press [▲, ▼] to select the menu and press [ENTER].
6 Press [▲, ▼] to select the option and press [ENTER].

To return to the previous screen
Press [RETURN].
To exit the screen
Press [RETURN] several times.

Note
There may be differences in operation methods. If this happens, follow the on-screen instructions for the operation.

Summary of settings

The settings remain intact even if you switch the unit to standby.

<table>
<thead>
<tr>
<th>Tabs</th>
<th>Menus</th>
<th>Options (Underlined items are the factory presets.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuning</td>
<td>Edit Favourites (➡ 65)</td>
<td>You can edit terrestrial digital or analogue channels into different groups.</td>
</tr>
<tr>
<td></td>
<td>Auto-Setup Restart (➡ 66)</td>
<td>You can restart the channel settings for terrestrial digital and analogue channels.</td>
</tr>
<tr>
<td></td>
<td>Add New DVB Services (➡ 65)</td>
<td>You can search for newly added terrestrial digital channels to receive.</td>
</tr>
<tr>
<td></td>
<td>Signal Condition (➡ 65)</td>
<td>You can check the condition of digital broadcast signals.</td>
</tr>
<tr>
<td></td>
<td>Manual (➡ 66)</td>
<td>You can make the following changes to the analogue channel setting: delete channels, and set the channel details.</td>
</tr>
</tbody>
</table>
### Disc Settings for Playback

**Press [ENTER] to show the following settings.**

#### Ratings
Set a ratings level to limit DVD-Video play.
- **No Limit**: All DVD-Video can be played.
- **1 to 7**: Prohibits play of DVD-Video with corresponding ratings recorded on them.
- **Lock All**: Prohibits play of all DVD-Video.

Follow the on-screen instructions. Enter a 4-digit password with the numbered buttons when the password screen is shown.
- **Do not forget your password.**

#### DVD-Audio Video mode Playback
Select “On” to play DVD-Video content on some DVD-Audio.
- **On**: The setting returns to “Off” when you change the disc or turn the unit off.
- **Off**

### Soundtrack
Choose the language for audio, subtitle and disc menus.
- **Dvd Video**: Some discs start in a certain language despite any changes you make here.
- **Enter a code (63)** with the numbered buttons when you select “Other”.
- **Automatic**: If the language selected for “Soundtrack” is not available, subtitles of that language will automatically appear if available on that disc.
- **Other**

### Subtitle
- **Automatic**: The default language is played. There are discs where you can only switch the language from the menu screen.
- **Enter a code (63)** with the numbered buttons when you select “Other”.

### Menus
- **Automatic**: The original language of each disc will be selected.
- **Enter a code (63)** with the numbered buttons when you select “Other”.

### Settings for Recording
**Press [ENTER] to show the following settings.**

#### Recording time in EP mode
Select the maximum number of hours for recording in EP mode.
- **EP (6Hours)**: You can record for 6 hours on an unused 4.7 GB disc.
- **EP (8Hours)**: You can record for 8 hours on an unused 4.7 GB disc.

The sound quality is better when using “EP (6Hours)” than when using “EP (8Hours)”.

#### Rec for High Speed Copy
When high speed copying a title to DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +RW, it is necessary to turn this setting “On” before recording to the HDD; however, the screen size, etc. is restricted.
- **On**: Makes high speed mode copying to DVD-R, etc. possible. Press [ ] to select “Yes” and press [ENTER].
  - Pictures are saved in 4:3.
  - Select the type of audio in advance from “Bilingual Audio Selection”.
- **Off**

#### DVD Speed for High Speed Copy
Select the speed of high-speed copying.
- **Maximum**
- **Normal (Silent)**: Selecting “Normal (Silent)” means the noise generated by this unit is less than “Maximum”, however the time required for copying will double (approximately).

### Picture
**Select the picture sharpness when recording.**

The setting is fixed with “On” if you set “TV System” to “NTSC”.
- **On**: Pictures become clear and vivid. Normally, use this setting.
- **Off**: Select it when recording noisy pictures.

### Still Mode
Select the type of picture shown when you pause play.
- **Automatic**
- **Field**: Select if jittering occurs when “Automatic” is selected. (The picture is coarser.)
- **Frame**: Select if small text or fine patterns cannot be seen clearly when “Automatic” is selected. (The picture is cleaner and finer.)

### Seamless Play
Select the play mode between playlist chapter segments and partially deleted titles.
- **On**: The chapters in playlists are played seamlessly. This does not work when there are several audio types included on the playlist and when using Quick View. Additionally, the positioning of chapter segments may change slightly.
- **Off**: The points where chapters in playlists change are played accurately, but the picture may freeze for a moment.
### Changing the unit’s settings

Refer to the control reference on page 60.

<table>
<thead>
<tr>
<th>Tabs</th>
<th>Dynamic Range Compression</th>
<th>Menus</th>
<th>Options (Underlined items are the factory presets.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound</td>
<td><strong>Dolby Digital</strong> (Dolby Digital only) Change the dynamic range for late night viewing.</td>
<td><strong>On</strong></td>
<td><strong>Off</strong></td>
</tr>
<tr>
<td>Bilingual Audio Selection</td>
<td>Select whether to record the main or secondary audio type when:</td>
<td><strong>M 1</strong></td>
<td><strong>M 2</strong></td>
</tr>
<tr>
<td>  Recording or copying to a DVD-R, DVD-R DL, DVD-RW (DVD-Video format), iR, +R DL and +RW.</td>
<td>  You cannot select the audio on this unit when recording from an external source, such as when copying from a video cassette recorder (except from DV equipment connected to this unit’s DV input terminal). Select on the other equipment.</td>
<td>  When recording from the unit’s DV terminal, select the type of audio recording from “Audio Mode for DV Input” (below).</td>
<td></td>
</tr>
<tr>
<td>  “Rec for High Speed Copy” is set to “On” (➡ 24).</td>
<td>  Change the dynamic range for late night viewing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital Audio Output</td>
<td>Change the settings when you have connected equipment through this unit’s DIGITAL AUDIO OUT terminal (➡ 16).</td>
<td><strong>On</strong>: Signals are converted to 48 kHz or 44.1 kHz. (Choose when the connected equipment cannot process signals with a sampling frequency of 96 kHz or 88.2 kHz.)</td>
<td><strong>Off</strong>: Signals are output as 96 kHz or 88.2 kHz. (Choose when the connected equipment can process signals with a sampling frequency of 96 kHz or 88.2 kHz.)</td>
</tr>
<tr>
<td>PCM Down Conversion</td>
<td>Select how to output audio with a sampling frequency of 96 kHz or 88.2 kHz.</td>
<td><strong>Bitstream</strong>: When connecting to equipment displaying the Dolby Digital logo.</td>
<td><strong>PCM</strong>: When connecting to equipment not displaying the Dolby Digital logo.</td>
</tr>
<tr>
<td>Dolby Digital</td>
<td>Select how to output the signal.</td>
<td><strong>Bitstream</strong>: When connecting to equipment displaying the DTS logo.</td>
<td><strong>PCM</strong>: When connecting to equipment not displaying the DTS logo.</td>
</tr>
<tr>
<td>  <strong>Bitstream</strong>: When the connected equipment decodes the signal.</td>
<td>  Not making the proper settings may result in noise or some trouble for digital recording.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DTS</td>
<td></td>
<td><strong>Bitstream</strong>: When connected to equipment with a built-in MPEG decoder.</td>
<td><strong>PCM</strong>: When connected to equipment without a built-in MPEG decoder.</td>
</tr>
<tr>
<td>MPEG</td>
<td>Audio Mode for XP Recording</td>
<td></td>
<td><strong>Stereos 1</strong>: Records audio (L1, R1). <strong>Stereos 2</strong>: Records added audio such as narration (L2, R2) subsequent to original recording. <strong>Mix</strong>: Records both Stereos 1 and 2. When recording bilingual broadcast, select the type of audio in advance from “Bilingual Audio Selection” (➡ above).</td>
</tr>
<tr>
<td></td>
<td>Choose the audio type when recording or copying with XP mode.</td>
<td><strong>On</strong>: The digital channel information is not displayed.</td>
<td><strong>Off</strong>: The digital channel information is not displayed.</td>
</tr>
<tr>
<td>Display</td>
<td>On-Screen Messages</td>
<td><strong>3 sec.</strong></td>
<td><strong>5 sec.</strong></td>
</tr>
<tr>
<td></td>
<td>Choose the approximate time until the digital channel information screen (➡ 21) disappears automatically.</td>
<td><strong>7 sec.</strong></td>
<td><strong>10 sec.</strong></td>
</tr>
<tr>
<td>Grey Background</td>
<td>Select “Off” if you do not want to have the unit show the grey background when tuner reception is weak.</td>
<td><strong>On</strong></td>
<td><strong>Off</strong></td>
</tr>
<tr>
<td>FL Display</td>
<td>Changes the brightness of the unit’s display.</td>
<td><strong>Bright</strong></td>
<td><strong>Dm</strong></td>
</tr>
<tr>
<td>  This setting is fixed with “Automatic” if you set “Power Save” (➡ 64) to “On”.</td>
<td>  The display turns dark during play and disappears when the unit is turned off. It reappears momentarily if a button is pressed. While using this mode, the standby power consumption can be reduced.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Language code list

Enter the code with the numbered buttons.

<table>
<thead>
<tr>
<th>Language code</th>
<th>Language name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abkhazian</td>
<td>6566</td>
</tr>
<tr>
<td>Albanian</td>
<td>8381</td>
</tr>
<tr>
<td>Amharic</td>
<td>6577</td>
</tr>
<tr>
<td>Arabic</td>
<td>6582</td>
</tr>
<tr>
<td>Armenian</td>
<td>7289</td>
</tr>
<tr>
<td>Assyrian</td>
<td>6583</td>
</tr>
<tr>
<td>Aymara</td>
<td>6589</td>
</tr>
<tr>
<td>Azerbaijani</td>
<td>6590</td>
</tr>
<tr>
<td>Bashkir</td>
<td>6665</td>
</tr>
<tr>
<td>Basque</td>
<td>6985</td>
</tr>
<tr>
<td>Bengali</td>
<td>6767</td>
</tr>
<tr>
<td>Bhutanian</td>
<td>6890</td>
</tr>
<tr>
<td>Bihari</td>
<td>6672</td>
</tr>
<tr>
<td>Breton</td>
<td>6682</td>
</tr>
<tr>
<td>Bulgarian</td>
<td>6676</td>
</tr>
<tr>
<td>Burmese</td>
<td>7789</td>
</tr>
<tr>
<td>Byelorussian</td>
<td>6669</td>
</tr>
<tr>
<td>Cambodian</td>
<td>7777</td>
</tr>
<tr>
<td>Catalan</td>
<td>6765</td>
</tr>
<tr>
<td>Chinese</td>
<td>9072</td>
</tr>
<tr>
<td>Corsican</td>
<td>6779</td>
</tr>
<tr>
<td>Croatian</td>
<td>7282</td>
</tr>
<tr>
<td>Czech</td>
<td>6763</td>
</tr>
<tr>
<td>Dutch</td>
<td>7876</td>
</tr>
<tr>
<td>Dutch</td>
<td>7876</td>
</tr>
<tr>
<td>Finnish</td>
<td>7073</td>
</tr>
<tr>
<td>French</td>
<td>7074</td>
</tr>
<tr>
<td>French</td>
<td>7074</td>
</tr>
<tr>
<td>French</td>
<td>7176</td>
</tr>
<tr>
<td>Galician</td>
<td>7176</td>
</tr>
<tr>
<td>German</td>
<td>6869</td>
</tr>
<tr>
<td>Georgian</td>
<td>7073</td>
</tr>
<tr>
<td>Georgian</td>
<td>7073</td>
</tr>
<tr>
<td>German</td>
<td>6865</td>
</tr>
<tr>
<td>German</td>
<td>6865</td>
</tr>
<tr>
<td>Greek</td>
<td>6976</td>
</tr>
<tr>
<td>Greek</td>
<td>6976</td>
</tr>
<tr>
<td>Gujarati</td>
<td>7185</td>
</tr>
<tr>
<td>Gujarati</td>
<td>7185</td>
</tr>
<tr>
<td>Guarani</td>
<td>7178</td>
</tr>
<tr>
<td>Guaraní</td>
<td>7178</td>
</tr>
<tr>
<td>Hindi</td>
<td>7273</td>
</tr>
<tr>
<td>Hungarian</td>
<td>7285</td>
</tr>
<tr>
<td>Hungarian</td>
<td>7285</td>
</tr>
<tr>
<td>Icelandic</td>
<td>7383</td>
</tr>
<tr>
<td>Indonesian</td>
<td>7469</td>
</tr>
<tr>
<td>Indonesian</td>
<td>7469</td>
</tr>
<tr>
<td>Irish</td>
<td>7165</td>
</tr>
<tr>
<td>Italian</td>
<td>7288</td>
</tr>
<tr>
<td>Italian</td>
<td>7288</td>
</tr>
<tr>
<td>Japanese</td>
<td>7079</td>
</tr>
<tr>
<td>Japanese</td>
<td>7079</td>
</tr>
<tr>
<td>Japanese</td>
<td>7079</td>
</tr>
<tr>
<td>Javanese</td>
<td>7487</td>
</tr>
<tr>
<td>Javanese</td>
<td>7487</td>
</tr>
<tr>
<td>Kannada</td>
<td>7578</td>
</tr>
<tr>
<td>Kannada</td>
<td>7578</td>
</tr>
<tr>
<td>Kazakh</td>
<td>7575</td>
</tr>
<tr>
<td>Kazakh</td>
<td>7575</td>
</tr>
<tr>
<td>Kurdish</td>
<td>7583</td>
</tr>
<tr>
<td>Kurdish</td>
<td>7583</td>
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<tr>
<td>Kurdish</td>
<td>7583</td>
</tr>
<tr>
<td>Korean</td>
<td>7579</td>
</tr>
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<td>Korean</td>
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<td>Korean</td>
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<tr>
<td>Korean</td>
<td>7579</td>
</tr>
<tr>
<td>Kadzhak</td>
<td>7575</td>
</tr>
<tr>
<td>Kadzhak</td>
<td>7575</td>
</tr>
</tbody>
</table>
| Kaj discriminate

### Menus

<table>
<thead>
<tr>
<th>Tab</th>
<th>Menus</th>
<th>Options (Underlined items are the factory presets.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV Aspect (16)</td>
<td>Set to match the type of television connected.</td>
<td>16:9, 16:9, Letterbox</td>
</tr>
<tr>
<td>Progressive (19)</td>
<td>This setting is fixed with &quot;Off&quot; if you select &quot;AV1 Output&quot; to RGB 1 (without component) or RGB 2 (without component).</td>
<td>On, Off</td>
</tr>
<tr>
<td>TV System (67)</td>
<td></td>
<td>PAL, NTSC</td>
</tr>
</tbody>
</table>

### HDMI Settings

- Press [ENTER] to show the following settings.
- You can only select items compatible with the connected equipment. This setting normally does not need to be changed. However, if you are concerned about output picture quality, it may be improved by changing the setting. Still pictures play at a resolution equivalent to 480p regardless of the settings.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDMI Video Format</td>
<td>Select &quot;Video (with component)&quot; or &quot;S Video (with component)&quot; for RGB output. Select &quot;RGB 1 (without component)&quot; or &quot;RGB 2 (without component)&quot; for component output (progressive output). Set according to the signal and terminal of the connected TV.</td>
</tr>
<tr>
<td>Aspect for 4:3 Video</td>
<td>Select &quot;16:9: Picture is output as original aspect.&quot; or &quot;16:9: Picture is output as 16:9 aspect with side panels.&quot;</td>
</tr>
<tr>
<td>Digital Audio Output</td>
<td>Select &quot;HDMI and Optical&quot; or &quot;Optical Only: Select when this unit is connected to an amplifier with an optical digital audio cable and connected to a TV with an HDMI cable and you want to enjoy the highest quality of audio from discs.&quot;</td>
</tr>
<tr>
<td>Control with HDMI</td>
<td>Select &quot;Video with component:&quot; or &quot;S Video (with component):&quot; or &quot;Off: Select when you do not want to use Control with HDMI.&quot;</td>
</tr>
<tr>
<td>AV1 Output</td>
<td>Select when a TV is connected that can receive a composite signal. Select when a TV is connected that can receive an S Video signal. Select when a TV is connected that can receive an RGB signal. If you always would like to view the picture from the unit regardless of the settings, select this mode. The TV screen will automatically switch to display the picture from the unit when the unit is turned on.</td>
</tr>
<tr>
<td>AV2 Input</td>
<td>Select when a TV is connected that can receive a composite signal. Select when a TV is connected that can receive an RGB signal. Select when a TV is connected that can receive an S Video signal. If you would like to switch to display the picture from the unit only when playback or viewing menus, select this mode.</td>
</tr>
</tbody>
</table>

---

Changing the unit's settings...
Changing the unit's settings

Refer to the control reference on page 60.

<table>
<thead>
<tr>
<th>Tabs</th>
<th>Menus</th>
<th>Options (Underlined items are the factory presets.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Others</td>
<td>Remote Control (➡ 20)</td>
<td>DVD 1, DVD 2, DVD 3</td>
</tr>
<tr>
<td></td>
<td>Clock (➡ 67)</td>
<td></td>
</tr>
<tr>
<td>Power Save</td>
<td>● Refer to the following when &quot;Power Save&quot; is set to &quot;On&quot;.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– &quot;FL Display&quot; is automatically set to &quot;Automatic&quot; (➡ 62).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– The &quot;Quick Start&quot; function does not work. (It is automatically turned to &quot;Off&quot;.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● If &quot;Quick Start&quot; is set to &quot;On&quot;, &quot;Power Save&quot; is automatically turned to &quot;Off&quot;.</td>
<td></td>
</tr>
</tbody>
</table>

Quick Start

The Quick Start feature enables this unit to be ready to start recording as quick as approx. 1 second* after turning it on. You can start recording soon after deciding you want to record something.

*Only when recording to the HDD or DVD-RAM.

● If this is set to "On", "Power Save" is automatically turned to "Off".

● Startup takes up to a minute when:
  – You play a disc or start recording to discs other than DVD-RAM.
  – You want to make other operations.
  – The clock has not been set.

DivX Registration

● You need this registration code to purchase and play DivX Video-on-Demand (VOD) content (➡ 35).

System Update

In order to update this unit and support system changes made by broadcasts, this unit periodically performs software updates.

● Press [ENTER] to show the following settings.

Software Update in Standby

● On: You can perform the unit updates automatically when the power is turned off.

● Off

Software Search Period

Selects the time to perform updates automatically when the power is turned off. This can only be set when "Software Update in Standby" is set to "On".

● If there is a programmed recording set for the time you have selected, the programmed recording will be given priority.

Software Update Search Now

The unit will begin searching for update data.

● If applicable update data is found, press [◄, ►] to select "Yes" and press [ENTER].

Initialize

● Press [ENTER] to show the following settings.

Shipping Condition

All the settings except for the ratings level, ratings password and time settings return to the factory preset. The timer recording programmes are also cancelled.

● Yes

● No

Default Settings

All the settings other than the programmed channels, time settings, disc language settings, ratings level, ratings password, remote control code, return to the factory presets.

● Yes

● No
To delete channels on a group
After performing steps 1–6
1 Press [ ]).
2 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to delete other channels.
3 Press the “Blue” button to delete all the available channels to the group.
4 Press [ENTER] to save the group.

To add channels to a group
After performing steps 1–6
1 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to add other channels.
2 Press the “Blue” button to add all the available channels to the group.
3 Press [ENTER] to save the group.

To change the order of channels of a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select the channel to move and press the “Green” button.
3 Press [ ),] to select the new position of the channel and press the “Green” button.
• Repeat the steps 2 – 3 to move other channels.
4 Press [ENTER] to save the group.

To change the name of a group
After performing steps 1–6
1 Press [ ).
2 Press the “Red” button.
3 Press the “Red” button.
4 Press [ ].
5 Press the “Red” button.
6 Press [ ).

To add channels to a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “To Others” and press [ENTER].
3 Press [ ],] to select “Setup” and press [ENTER].
4 Press [ ],] to select “Tuning” and press [ ).

To delete channels on a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to delete other channels.
3 Press the “Blue” button to delete all the channels from the group.
4 Press [ENTER] to delete the group.

To change the order of channels of a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To add channels to a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To delete channels on a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to delete other channels.
3 Press the “Blue” button to delete all the channels from the group.
4 Press [ENTER] to delete the group.

To change the order of channels of a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To add channels to a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To delete channels on a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to delete other channels.
3 Press the “Blue” button to delete all the available channels to the group.
4 Press [ENTER] to save the group.

To change the order of channels of a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To add channels to a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To delete channels on a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to delete other channels.
3 Press the “Blue” button to delete all the channels from the group.
4 Press [ENTER] to delete the group.

To change the order of channels of a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To add channels to a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To delete channels on a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to delete other channels.
3 Press the “Blue” button to delete all the channels from the group.
4 Press [ENTER] to delete the group.

To change the order of channels of a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To add channels to a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To delete channels on a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to delete other channels.
3 Press the “Blue” button to delete all the channels from the group.
4 Press [ENTER] to delete the group.

To change the order of channels of a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To add channels to a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To delete channels on a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to delete other channels.
3 Press the “Blue” button to delete all the channels from the group.
4 Press [ENTER] to delete the group.

To change the order of channels of a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To add channels to a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select “Setup” and press [ENTER].
3 Press [ ],] to select “Tuning” and press [ ).

To delete channels on a group
After performing steps 1–6
1 Press [ ).
2 Press [ ),] to select the channel and press the “Yellow” button.
• Repeat this step to delete other channels.
3 Press the “Blue” button to delete all the channels from the group.
4 Press [ENTER] to delete the group.
Changing the unit's settings

Refer to the control reference on page 60.

Manual

You can delete analogue channels and set the analogue channel details.

After performing steps 1–4 (➡ 65)


To delete a programme position

Press [▲, ▼, ◄, ►] to select a programme position and press the “Red” button.

To change the tuning settings for individual programme position

6 Press [▲, ▼, ◄, ►] to select a programme position and press [ENTER].

Press [▲, ▼] to select an item and press [►].

Auto-Setup Restart

You can restart auto channel setting for terrestrial digital and analogue channels if set up (➡ 16) fails for some reason. However, if you perform “Auto-Setup Restart”, the order of analogue channels will change.

After performing steps 1–4 (➡ 65)

5 Press [▲, ▼] to select “Auto-Setup Restart” and press [ENTER].

The confirmation screen appears.

6 Press [◄, ►] to select “Yes” and press [ENTER].

You can also use the following method to restart Auto-Setup.

When the unit is on and stopped

Press and hold [X CH] and [CH W] on the main unit until the Auto-Setup screen appears.

All the settings except for the ratings level, ratings password and time settings return to the factory preset. The timer recording programmes are also cancelled.

To return to the previous screen

Press [RETURN].

To exit the screen

Press [RETURN] several times.

List of TV Reception Channels

<table>
<thead>
<tr>
<th>Tuner System</th>
<th>Channel Coverage</th>
<th>VHF</th>
<th>UHF</th>
<th>CATV</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL–B Australia Analogue</td>
<td>0–12</td>
<td>27–69</td>
<td>45 MHz to 470 MHz</td>
<td></td>
</tr>
<tr>
<td>DVB–T Australia Digital</td>
<td>6–12</td>
<td>27–69</td>
<td>–</td>
<td></td>
</tr>
</tbody>
</table>

Manual Tuning

<table>
<thead>
<tr>
<th>Pos</th>
<th>Name</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ARD</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>ZDF</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>N3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To enter or change the name of a TV station

Press [▲, ▼, ◄, ►] to enter station name and press [ENTER].

If the station name needs a blank space, select the blank between “Z” and “¢”.

To enter newly available TV stations or change the channel number of an already tuned TV station

Press [▲, ▼] or the numbered buttons to enter the channel number of the desired TV station. Wait a few moments until the desired TV station has been tuned.

After the desired TV station is tuned, press [ENTER].

To obtain the best tuning condition

Press [▲, ▼] to adjust the best tuning condition and press [ENTER].

Press [►] to return to “Auto”.

To select the type of sound to be recorded

Press [▲, ▼] to select “On” if the stereo sound is distorted due to inferior reception conditions, or if you want to record the normal (mono) sound during a stereo or bilingual broadcast, and press [ENTER].
Change the setting to match the equipment you are connecting with, or to match the title when there are both PAL and NTSC titles on the HDD.

1 While stopped
Press [FUNCTIONS].

2 Press [▲, ▼] to select “To Others” and press [ENTER].

3 Press [▲, ▼] to select “Setup” and press [ENTER].

4 Press [▲, ▼] to select “Connection” and press [1].

5 Press [▲, ▼] to select “TV System” and press [ENTER].

6 Press [▲, ▼] to select the TV system and press [ENTER].

TV System

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL</td>
<td>Select when connecting to a PAL or Multi-system television. Titles recorded NTSC are played as PAL.</td>
</tr>
<tr>
<td>–Select when recording PAL or Multi-system television. Titles recorded NTSC are played as PAL.</td>
<td></td>
</tr>
<tr>
<td>HDD</td>
<td>Select when playing a PAL input title recorded on the HDD.</td>
</tr>
<tr>
<td>NTSC</td>
<td>Select when connecting to a NTSC television. Television programmes cannot be recorded properly.</td>
</tr>
<tr>
<td>–Select when recording NTSC. Television programmes cannot be recorded properly.</td>
<td></td>
</tr>
<tr>
<td>–Select when recording NTSC input from other equipment.</td>
<td></td>
</tr>
<tr>
<td>HDD</td>
<td>Select when playing a NTSC input title recorded on the HDD.</td>
</tr>
</tbody>
</table>

7 Press [◄, ►] to select “Yes” and press [ENTER].

To return to the previous screen
Press [RETURN].

To exit the screen
Press [RETURN] several times.

To change the setting all at once (PAL—NTSC)
While stopped, keep pressing [▲] and [◄ OPEN/CLOSE] on the main unit for 5 or more seconds.

Note
- This unit cannot record to discs containing both PAL and NTSC signals. (However, both types of programmes can be recorded onto the HDD.)

Clock Setting

This unit usually obtains time and date information from digital broadcasts and automatically corrects the time several times a day. However, if the time is not set correctly use the settings listed in the method below.

In the case of a power failure, the clock setting remains in memory for approximately 60 minutes.

1 While stopped
Press [FUNCTIONS].

2 Press [▲, ▼] to select “To Others” and press [ENTER].

3 Press [▲, ▼] to select “Setup” and press [ENTER].

4 Press [▲, ▼] to select “Others” and press [1].

5 Press [▲, ▼] to select “Clock” and press [ENTER].


7 Press [◄, ►] to select the item you want to change.

The items change as follows:
- Hour
- Minute
- Second
- Day
- Month
- Year

Reset the clock regularly to maintain accuracy.
(Monthly accuracy ±15 seconds.)

8 Press [▲, ▼] to change the setting. You can also use the numbered buttons for setting.

9 Press [ENTER] when you have finished the settings.

The clock starts.

10 Press [RETURN].

To return to the previous screen
Press [RETURN].

To exit the screen
Press [RETURN] several times.

To change the time zone

2 Press [▲, ▼] to select the correct time zone and press [ENTER].

Auto clock setting starts. This takes a few minutes.

“Automatic clock setting completed.” screen is displayed.

3 Press [RETURN] to exit the screen.
<table>
<thead>
<tr>
<th>Messages</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>On the television</strong></td>
<td></td>
</tr>
<tr>
<td>Authorization Error.</td>
<td>35</td>
</tr>
<tr>
<td>• You are trying to play the DivX VOD content that was purchased with a different registration code. You cannot play the content on this unit. (DivX)</td>
<td></td>
</tr>
<tr>
<td>Cannot finish recording completely.</td>
<td></td>
</tr>
<tr>
<td>• The programme was copy-protected.</td>
<td></td>
</tr>
<tr>
<td>• The HDD or disc may be full.</td>
<td></td>
</tr>
<tr>
<td>• The maximum number of times you can record the program is exceeded.</td>
<td></td>
</tr>
<tr>
<td>Cannot playback. You are trying to play the DivX VOD content that was purchased with a different registration code. You cannot play the content on this unit. (DivX)</td>
<td>22</td>
</tr>
<tr>
<td>Cannot record on the disc.</td>
<td>10</td>
</tr>
<tr>
<td>• The disc may be dirty or scratched.</td>
<td></td>
</tr>
<tr>
<td>Cannot play on this unit.</td>
<td>33</td>
</tr>
<tr>
<td>• You tried to play a non-compatible image.</td>
<td></td>
</tr>
<tr>
<td>Cannot output Audio with HDMI because of copyright protection.</td>
<td>13</td>
</tr>
<tr>
<td>• You tried to play a title recorded using a different encoding system from that of the TV system currently selected on the unit. Alter the “TV System” setting on this unit to suit.</td>
<td></td>
</tr>
<tr>
<td>Cannot record. Disc is full.</td>
<td>41, 46, 56</td>
</tr>
<tr>
<td>• [HDD] [RAM] Create space by deleting any unnecessary titles.</td>
<td></td>
</tr>
<tr>
<td>• [RAM] [RW] [RW] [RW] [RW] [RW] [RW] Increase only when the last recorded title is deleted.</td>
<td></td>
</tr>
<tr>
<td>Cannot record. Maximum number of titles exceeded.</td>
<td>14–16</td>
</tr>
<tr>
<td>• [HDD] [RAM] [RAM] [RAM] [RAM] [RAM] [RAM] Create space by deleting any unnecessary titles.</td>
<td></td>
</tr>
<tr>
<td>• [RAM] [RAM] [RAM] [RAM] [RAM] [RAM] [RAM] Increase only when the last recorded title is deleted.</td>
<td></td>
</tr>
<tr>
<td>No Disc</td>
<td></td>
</tr>
<tr>
<td>• The disc may be upside down.</td>
<td></td>
</tr>
<tr>
<td>No folders.</td>
<td>7, 33</td>
</tr>
<tr>
<td>• There is no compatible folder in this unit.</td>
<td></td>
</tr>
<tr>
<td>No SD CARD</td>
<td>13</td>
</tr>
<tr>
<td>No valid SD card.</td>
<td>7</td>
</tr>
<tr>
<td>• The card is not inserted. If this message is displayed with a compatible card already inserted, turn off the unit, remove and then re-insert the card.</td>
<td></td>
</tr>
<tr>
<td>• The card inserted is not compatible or the card format does not match.</td>
<td></td>
</tr>
<tr>
<td>Not enough space in the copy destination.</td>
<td>41, 45, 46, 56</td>
</tr>
<tr>
<td>• Create space by deleting any unnecessary items.</td>
<td></td>
</tr>
<tr>
<td>• Delete one or more items registered on the copy list to ensure that the “Destination Capacity” is not exceeded.</td>
<td></td>
</tr>
<tr>
<td>This is a non-recordable disc.</td>
<td>4–5</td>
</tr>
<tr>
<td>• The unit cannot record on the disc you inserted. Insert a DVD-RAM or unfinalized DVD-R, DVD-RW (DVD-Video format), +R or +RW.</td>
<td></td>
</tr>
<tr>
<td>This disc is not formatted properly.</td>
<td>56</td>
</tr>
<tr>
<td>Format it using DVD Management in FUNCTIONS menu.</td>
<td></td>
</tr>
<tr>
<td>• You inserted an unformatted DVD-RAM, DVD-RW, +R, +R DL or +RW.</td>
<td></td>
</tr>
<tr>
<td>• You cannot directly record to a DVD-R DL and +R DL disc on this unit. Record to the HDD and then copy to the disc.</td>
<td></td>
</tr>
<tr>
<td>Not enough space on HDD. Space of 4 hours (in SP mode) is necessary.</td>
<td>46</td>
</tr>
<tr>
<td>Maximum number of titles is recorded on HDD. Please delete unnecessary titles.</td>
<td></td>
</tr>
<tr>
<td>• [HDD] [RAM] [RAM] It is not possible to copy when there is not enough free space on the HDD or when the total number of the recorded titles on the HDD and the titles to be copied are greater than 500. Delete unwanted titles from the HDD.</td>
<td></td>
</tr>
<tr>
<td>Rental Expired.</td>
<td>35</td>
</tr>
<tr>
<td>• The DivX VOD content has zero remaining plays. You cannot play it. (DivX)</td>
<td></td>
</tr>
<tr>
<td>• The operation is prohibited by the unit or disc.</td>
<td></td>
</tr>
</tbody>
</table>
On the unit’s display

The following messages or service numbers appear on the unit’s display when something unusual is detected during startup and use.

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVD &quot; &quot;</td>
<td>The remote control and main unit are using different codes. Change the code on the remote control. Press and hold [ENTER] and the indicated number button at the same time for more than 2 seconds.</td>
</tr>
<tr>
<td>HARD ERR</td>
<td>If there is no change after turning the unit on and off, consult the dealer where the unit was purchased.</td>
</tr>
<tr>
<td>No AUDIO</td>
<td>When connecting to CPPM incompatible equipment with an HDMI cable, CPPM copy protected DVD-Audio cannot output audio through the HDMI AV OUT terminal. Connect the audio cables (red, white) or optical digital cable to the corresponding terminals.</td>
</tr>
<tr>
<td>NoERAS</td>
<td>You cannot delete items on this disc. The disc may be damaged. Use a new disc.</td>
</tr>
<tr>
<td>NoREAD</td>
<td>The disc is dirty or badly scratched. The unit cannot record, play, or edit. This message may appear when the DVD lens cleaner has finished cleaning. Press [▲, OPEN/CLOSE] on the main unit to eject the disc.</td>
</tr>
<tr>
<td>NoWRT</td>
<td>You cannot write to this disc. The disc may be damaged. Use a new disc.</td>
</tr>
<tr>
<td>PLEASE WAIT</td>
<td>There was a power failure or the AC plug was disconnected while the unit was on. The unit is carrying out its recovery process. This process restores the unit to normal operation. The unit is not broken. Wait until the message disappears.</td>
</tr>
<tr>
<td>PROG FULL</td>
<td>There are already 32 timer programmes. Delete unnecessary timer programmes.</td>
</tr>
<tr>
<td>SLEEP</td>
<td>In order to extend HDD life, the HDD is in SLEEP mode.</td>
</tr>
<tr>
<td>SP 35:50 LP 151h</td>
<td>Available space on the HDD or disc. The example “SP 35:50” is displayed when less than 100 hours are available and the example “LP 151h” is displayed when over 100 hours are available. “SP” and “LP” are recording modes, “35:50” means “35 hours 50 minutes” and “151h” means “151 hours”.</td>
</tr>
<tr>
<td>SW-DL</td>
<td>The unit is performing a software update.</td>
</tr>
<tr>
<td>UNFORMAT</td>
<td>You inserted an unformatted DVD-RAM, DVD-RW, +RW, an unused +R, +R DL or DVD-RW (DVD-Video format) that has been recorded on other equipment. Format the disc to use it. However all the recorded contents on the disc are deleted.</td>
</tr>
<tr>
<td>UNSUPPORT</td>
<td>You have inserted a disc the unit cannot play or record on.</td>
</tr>
<tr>
<td>F74</td>
<td>The HDMI connection could not be authenticated due to a transfer malfunction. Consult the dealer where the unit was purchased.</td>
</tr>
<tr>
<td>F75</td>
<td>The HDMI connection could not be authenticated due to an internal data malfunction. Consult the dealer where the unit was purchased.</td>
</tr>
<tr>
<td>U59</td>
<td>The unit is hot. The unit switches to standby for safety reasons. Wait for about 30 minutes until the message disappears. Select a position with good ventilation when installing the unit. Do not block the cooling fan on the rear of the unit.</td>
</tr>
<tr>
<td>U61</td>
<td>(When a disc is not inserted) Displays when a malfunction has occurred during recording, playback or copy. This is displayed when the unit is in the recovery process to return to normal operation; it is not broken. Once the display clears you can use the unit again.</td>
</tr>
<tr>
<td>U71</td>
<td>The connected equipment is not HDMI compatible.</td>
</tr>
<tr>
<td>U72</td>
<td>The HDMI connection acts unusually. –The connected equipment is not HDMI compatible. –Please use HDMI cables that have the HDMI logo (as shown on the cover).</td>
</tr>
<tr>
<td>U88</td>
<td>(When a disc is inserted) Displays when there was something unusual detected with the disc while recording, playback or copy. This is displayed when the unit is in the recovery process to return to normal operation; it is not broken. Once the display clears you can use the unit again.</td>
</tr>
<tr>
<td>U99</td>
<td>The unit fails to operate properly. Press [O/I] on the main unit to switch the unit to standby. Now press [O/I] on the main unit again to turn the unit on.</td>
</tr>
<tr>
<td>HDD or FDD</td>
<td>There is something unusual. (The service number displayed after H and F depends on the unit’s condition.) Check the unit using the troubleshooting guide. If the service number does not disappear, do the following. 1. Disconnect the plug from the household mains socket, wait a few seconds, then reconnect it. 2. Press [O/I] to turn the power on. (The unit may be fixed.) If the service number does not disappear despite after doing the above, request service from the dealer. Inform the dealer of the service number when requesting service.</td>
</tr>
<tr>
<td>X HOLD</td>
<td>The Child Lock function is activated. Press and hold [ENTER] and [RETURN] simultaneously until “X HOLD” disappears.</td>
</tr>
</tbody>
</table>

Notes:
- The message are alternately displayed.
- “SP” and “LP” are recording modes, “35:50” means “35 hours 50 minutes” and “151h” means “151 hours”.
- Available space on the HDD or disc.
- You inserted an unformatted DVD-RAM, DVD-RW, +RW, an unused +R, +R DL or DVD-RW (DVD-Video format) that has been recorded on other equipment. Format the disc to use it. However all the recorded contents on the disc are deleted.
- You have inserted a disc the unit cannot play or record on.
- The HDMI connection could not be authenticated due to a transfer malfunction. Consult the dealer where the unit was purchased.
- The HDMI connection could not be authenticated due to an internal data malfunction. Consult the dealer where the unit was purchased.
- The unit switches to standby for safety reasons. Wait for about 30 minutes until the message disappears. Select a position with good ventilation when installing the unit. Do not block the cooling fan on the rear of the unit.
- (When a disc is not inserted) Displays when a malfunction has occurred during recording, playback or copy. This is displayed when the unit is in the recovery process to return to normal operation; it is not broken. Once the display clears you can use the unit again.
- The HDMI connection is not HDMI compatible.
- The HDMI connection acts unusually.
- The connected equipment is not HDMI compatible.
- Please use HDMI cables that have the HDMI logo (as shown on the cover).
- (When a disc is inserted) Displays when there was something unusual detected with the disc while recording, playback or copy. This is displayed when the unit is in the recovery process to return to normal operation; it is not broken. Once the display clears you can use the unit again.
- The unit fails to operate properly. Press [O/I] on the main unit to switch the unit to standby. Now press [O/I] on the main unit again to turn the unit on.
- There is something unusual. (The service number displayed after H and F depends on the unit’s condition.) Check the unit using the troubleshooting guide. If the service number does not disappear, do the following. 1. Disconnect the plug from the household mains socket, wait a few seconds, then reconnect it. 2. Press [O/I] to turn the power on. (The unit may be fixed.) If the service number does not disappear despite after doing the above, request service from the dealer. Inform the dealer of the service number when requesting service.
- The Child Lock function is activated.
- Press and hold [ENTER] and [RETURN] simultaneously until “X HOLD” disappears.
Frequently asked questions

Refer to the following items if you have any doubts about unit operations.

<table>
<thead>
<tr>
<th>Set up</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Which aerial is suitable for receiving digital terrestrial broadcasts?</td>
<td></td>
</tr>
<tr>
<td>You can use your current aerial. However, depending on the area where you live, a new aerial may be necessary. Consult your local TV aerial installer. For more information about digital broadcasting, visit <a href="http://www.db.org.au/">www.db.org.au/</a></td>
<td></td>
</tr>
<tr>
<td>Can this unit receive or record High Definition (HD) broadcasts?</td>
<td></td>
</tr>
<tr>
<td>No, this unit cannot receive or record High Definition (HD) broadcasts.</td>
<td></td>
</tr>
<tr>
<td>What equipment is necessary to play multi channel surround sound?</td>
<td>16, 17</td>
</tr>
<tr>
<td>You cannot playback multi-channel sound on this unit without other equipment. You must connect this unit with an HDMI cable or an optical digital cable to an amplifier with a built-in (Dolby Digital, DTS or MPEG) decoder. An amplifier supporting CPPM and the HDMI standard (version 1.1 or later) must be connected to this unit to play multi-channel audio on a DVD-Audio.</td>
<td></td>
</tr>
<tr>
<td>Are the headphones and speakers directly connected to the unit?</td>
<td>16</td>
</tr>
<tr>
<td>You cannot directly connect them to the unit. Connect through the amplifier etc.</td>
<td></td>
</tr>
<tr>
<td>The television has both SVIDEO IN terminals and COMPONENT VIDEO in terminals. Which terminal should I connect with?</td>
<td>16</td>
</tr>
<tr>
<td>Connecting with the component video out terminal provides a more vivid picture compared to connecting with the S Video out terminal. If you have an LCD/plasma television or LCD projector compatible with progressive scan, connect through the component video terminals for high-quality progressive video. If you have a CRT television or a multi system television using PAL mode that is compatible with progressive scan, we cannot recommend progressive output as some flickering can occur.</td>
<td></td>
</tr>
<tr>
<td>Can my television progressive output be recorded to other equipment?</td>
<td></td>
</tr>
<tr>
<td>You cannot record digital signals. The digital audio terminals on this unit are for output only.</td>
<td></td>
</tr>
<tr>
<td>Can a DVD-Video that does not have a region number be played?</td>
<td></td>
</tr>
<tr>
<td>The DVD-Video region number indicates the disc conforms to a standard. You cannot play discs that do not have a region number. You also cannot play discs that do not conform to a standard.</td>
<td></td>
</tr>
<tr>
<td>Please tell me about disc compatibility with this unit.</td>
<td>4–6</td>
</tr>
<tr>
<td>This unit records and plays DVD-R, DVD-RW (DVD-Video format), +R, and +RW, and plays DVD-RW (DVD Video Recording format). However you cannot directly record to a DVD-R DL or +R DL disc on this unit (playback and copy are possible).</td>
<td></td>
</tr>
<tr>
<td>This unit also records and plays high speed recording compatible DVD-R, DVD-R DL, DVD-RW, +R, +R DL, +R+RW discs.</td>
<td></td>
</tr>
<tr>
<td>Please tell me about CD-R and CD-RW compatibility with this unit.</td>
<td>6, 33</td>
</tr>
<tr>
<td>This unit plays CD-R/CD-RW discs which have been recorded in one of the following standards: CD-DA, Video CD, DivX, MP3 and still pictures (JPEG/TIFF).</td>
<td></td>
</tr>
<tr>
<td>You cannot write to a CD-R or CD-RW with this unit.</td>
<td></td>
</tr>
<tr>
<td>Can I play DVD-Video, DVD-Audio and Video CDs bought in another country?</td>
<td>Cover</td>
</tr>
<tr>
<td>You cannot play DVD-Video if their region numbers are not supported by this unit. Refer to the disc's jacket for more information.</td>
<td></td>
</tr>
<tr>
<td>Can a DVD-Video that does not have a region number be played?</td>
<td></td>
</tr>
<tr>
<td>The DVD-Video region number indicates the disc conforms to a standard. You cannot play discs that do not have a region number. You also cannot play discs that do not conform to a standard.</td>
<td></td>
</tr>
<tr>
<td>Please tell me about disc compatibility with this unit.</td>
<td>6, 33</td>
</tr>
<tr>
<td>This unit records and plays DVD-R, DVD-RW (DVD-Video format), +R, and +RW, and plays DVD-RW (DVD Video Recording format). However you cannot directly record to a DVD-R DL or +R DL disc on this unit (playback and copy are possible).</td>
<td></td>
</tr>
<tr>
<td>This unit also records and plays high speed recording compatible DVD-R, DVD-R DL, DVD-RW, +R, +R DL, +R+RW discs.</td>
<td></td>
</tr>
<tr>
<td>Can I record from a commercially purchased video cassette or DVD?</td>
<td>47</td>
</tr>
<tr>
<td>Most commercially sold video cassettes and DVD are copy protected; therefore, recording is usually not possible.</td>
<td></td>
</tr>
<tr>
<td>Can DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +R+RW recorded on this unit be played on other equipment?</td>
<td>47</td>
</tr>
<tr>
<td>You can play on compatible equipment such as DVD players after finalizing the disc on this unit. However, depending on the condition of the recording, the quality of the disc and capabilities of the DVD player, play may not be possible.</td>
<td></td>
</tr>
<tr>
<td>If you play a DVD-R DL, +R DL or +R+RW, use compatible equipment.</td>
<td></td>
</tr>
<tr>
<td>Can I record digital audio signals using this unit?</td>
<td></td>
</tr>
<tr>
<td>You cannot record digital signals. The digital audio terminals on this unit are for output only. (The audio recorded using the unit’s DV input terminal from a digital video camcorder, for example, is recorded digitally.)</td>
<td></td>
</tr>
<tr>
<td>Can I switch to bilingual broadcast during recording?</td>
<td>32, 62</td>
</tr>
<tr>
<td>With HDD and DVD-RAM, you can. Just press [AUDIO].</td>
<td></td>
</tr>
<tr>
<td>Can I high speed copy to a disc?</td>
<td>47</td>
</tr>
<tr>
<td>Yes, you can. Depending on the disc type, the maximum speed varies.</td>
<td></td>
</tr>
</tbody>
</table>
Troubleshooting guide

Before requesting service, make the following checks. If you are in doubt about some of the check points, or if the solutions indicated in the chart do not solve the problem, consult your dealer for instructions.

The following do not indicate a problem with this unit:

- Regular disc rotating sounds.
- Poor reception due to atmospheric conditions.
- Image disturbance during search.
- Intermittent reception due to periodic terrestrial broadcasting breaks.
- A sound is heard when the HDD goes into SLEEP mode, or operations are slow to respond in SLEEP mode.
- Operations do not work due to a poor-quality disc. (Try again using a Panasonic disc.)
- The unit freezes due to one of its safety devices being activated. (Press and hold [ ] on the main unit for 10 seconds.)
- When the HDD has been automatically placed in the SLEEP mode (> 9), or the unit is turned on or off, there may be an unexpected sound. This does not indicate a problem with this unit.

Power

<table>
<thead>
<tr>
<th>Power</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>No power.</td>
<td>14, 15</td>
</tr>
<tr>
<td>The unit does not turn on pressing [ ] DVD</td>
<td></td>
</tr>
<tr>
<td>The unit switches to standby mode</td>
<td></td>
</tr>
</tbody>
</table>

Displays

- The display is dim.
- "0:00" is flashing on the unit’s display.
- The time recorded on the disc and the available time shown do not add up.
- The play time shown for MP3 does not agree with the actual time.
- Compared to the actual recorded time, the elapsed time displayed is less. (Only when recording in NTSC)
- "U88" is displayed and the disc cannot be ejected.
- The unit is carrying out the recovery process. Do the following to eject the disc.
  1. Press [ ] on the main unit to switch the unit to standby.
  2. While the unit is off, press and hold [ ] and [CH ] on the main unit at the same time for 5 seconds to cancel this setting. The setting will change to interlace.

TV screen and video

- Television reception worsens after connecting the unit.
- The digital channel information does not appear.
- The grey background does not appear.
- Picture does not appear during timer recording.
- The 4:3 aspect ratio picture expands left and right.
- The recorded title is stretched vertically.
- There is a lot of after-image when playing video.
- When playing DVD-Video using progressive output, one part of the picture momentarily appears to be doubled up.
- There is no apparent change in picture quality when adjusted with the Picture menu in the on-screen menus.
- The images from this unit do not appear on the television.
- Picture is distorted.

- Insert the AC mains lead securely into a known active household mains socket.
- Change "FL Display" in the Setup menu.
- The times shown may disagree with actual times.
- Available recording space on DVD-RW (DVD-Video format) or +RW increases only when the available space in the disc is less.
- More disc space than the actual recording time is used after recording or editing the DVD-R, DVD-R DL, +R or +R DL 200 times or more.
- When searching, the elapsed time may not display correctly.
- The displayed recording/play time is converted from the number of frames at 29.97 frames (equal to 0.999 seconds) to one second. There will be a slight difference between the time displayed and the actual elapsed time (e.g., actual one-hour elapsed time may display as approximately 59 minutes 56 seconds). This does not affect the recording.
- This can occur because the signals are being divided between the unit and other equipment.
- It can be solved by using a signal booster, available from audio-visual suppliers. If it is not solved by using a signal booster, consult the dealer.
- This is not compatible when receiving a digital broadcast or during HDMI output.
- Timer recordings work regardless whether the unit is on or off. To confirm the timer recording is going to work properly, turn the unit on.
- Check the settings for "TV Aspect" in the Setup menu.
- If you connect an HDMI cable, set "Aspect for 4:3 Video" to "16:9" in the Setup menu.
- "16:9 aspect programmes are recorded in 4:3 aspect in the following cases:
  - If you recorded to the HDD or a DVD-RAM and "Rec for High Speed Copy" was set to "On" in the Setup menu.
  - If you recorded or copied to a DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL or +RW. It may be possible to adjust the display mode on the TV. Refer to your television's operating instructions.
- Set "Playback NR" in the Picture menu to "Off".
- Set "Progressive" in the Picture menu to "Off". This problem is caused by the editing method or material used on DVD-Video, but should be corrected if you use interface output.
- The effect is less perceivable with some types of video.
- Make sure that the television is connected to the VIDEO OUT terminal, S VIDEO OUT terminal, COMPONENT VIDEO OUT terminals or HDMI AV OUT terminal on this unit.
- Make sure that the television's input setting (e.g., AV 1) is correct.
- Progressive output is set to on but the connected television is not progressive compatible. Press and hold [ ] and [ ] (PLAY) on the main unit at the same time for more than 5 seconds to cancel this setting. The setting will change to interlace.
- The unit's “TV System” setting differs from the TV system used by the disc now playing. While stopped, keep pressing [ ] and [CH ] on the main unit for 5 or more seconds. The system switches from PAL to NTSC or vice versa.
- When this unit is connected with an HDMI cable, use a disc that matches with this unit's TV system.
- Picture may not be seen when more than 4 devices are connected with HDMI cables. Reduce the number of connected devices.
## Troubleshooting guide

### Sound

<table>
<thead>
<tr>
<th>Sound Type</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>No sound.</td>
<td>The unit is off. The unit lights up when you press any button.</td>
<td>14-17</td>
</tr>
<tr>
<td>Low volume.</td>
<td>The unit is recording.</td>
<td>62</td>
</tr>
<tr>
<td>Distorted sound.</td>
<td>The unit may have a problem. (e.g., the unit is hot)</td>
<td>39</td>
</tr>
</tbody>
</table>
| Cannot hear the desired audio type. | - When using discs that do not have surround sound effects such as Karaoke discs.  
                                    | - When playing bilingual broadcast programmes.                              | 32   |
|                            | The disc may have a restriction on the method of audio output.              | —    |
|                            | This unit cannot playback multi-channel discs that prevent down-mixing unless the unit is connected with an HDMI cable to an amplifier supporting CTPM and the HDMI standard (version 1.0 or later). Refer to the disc jacket for more information. | —    |
|                            | Audio may not be output due to how files were created.                      | —    |
|                            | Reduce the number of connected devices.                                     | —    |
|                            | The sound effects will not work when the bitstream signal is output from the HDMI AV OUT terminal or the OPTICAL DIGITAL AUDIO OUT terminal. | —    |
|                            | To output audio from a device connected with an HDMI cable, set "Digital Audio Output" to "HDMI and Optical" in the Setup menu. | 63   |
|                            | Depending on the connected equipment, the sound may be distorted if this unit is connected with an HDMI cable. | —    |
|                            | If recording to the HDD or a DVD- RAM when "Rec for High Speed Copy" is set to "On", you can only record either the main or secondary audio of a bilingual broadcast. | —    |
|                            | If you do not intend to copy the title to a DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL or +RW set "Rec for High Speed Copy" in the Setup menu to "Off". | 24   |

### Cannot switch audio.

<table>
<thead>
<tr>
<th>Cannot switch audio.</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>You cannot switch the audio in the following cases:</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>- When a DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL or +RW disc is in the disc tray while DVD drive is selected.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>- When the recording mode is XP and &quot;Audio Mode for XP Recording&quot; is set to &quot;LPPCM&quot;.</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>- When &quot;Rec for High Speed Copy&quot; is set to &quot;On&quot;.</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>- When recording a digital broadcast with multiple audio channels, this will record only the audio channel selected in &quot;DVB Multi Audio&quot; in the on-screen menus. The audio channel cannot be switched during playback.</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>- The amplifier is connected using an optical digital cable or an HDMI cable. You cannot switch the audio if &quot;Dolby Digital&quot; is set to &quot;Bitstream&quot;. Set &quot;Dolby Digital&quot; to &quot;PCM&quot; or connect using audio cables.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>- There are discs for which audio cannot be changed because of how the disc was created.</td>
<td>—</td>
</tr>
</tbody>
</table>

### Operation

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot operate the television.</td>
<td>The remote control doesn’t work.</td>
<td>20</td>
</tr>
</tbody>
</table>
| The remote control doesn’t work. | - Change the manufacturer code. Some televisions cannot be operated even if you change the code.  
                                    | - The remote control and main unit are using different codes. Change the code on the remote control.  | 20   |
|                    | Press and hold [ENTER] and the indicated number button at the same time for more than 2 seconds. | 11   |
|                    | The batteries are depleted. Replace them with new ones.                     | —    |
|                    | You are not pointing the remote control at the main unit’s remote control signal sensor during operation. | —    |
|                    | Coloured glass may obstruct the signal reception/transmission.              | —    |
|                    | Don’t place the signal sensor in direct sunlight or in areas that may be subject to sunlight exposure. | —    |
|                    | It may be necessary to set the code on the remote control after changing the batteries. | 20   |
|                    | It may be necessary to set the manufacturer code again after changing the batteries. | 20   |
|                    | The child lock function is activated.                                       | —    |
| The unit is on but cannot be operated. | Recording drive or playback drive has not been selected properly.  
                                    | Some operations may be prohibited by the disc.                               | 22, 30 |
|                    | The unit is hot ("USB1" appears on the display). Wait for "USB1" to disappear. | —    |
|                    | One of the unit’s safety devices may have been activated.                   | —    |
|                    | Reset the unit as follows:                                                  | —    |
|                    | 1 Press [ON/STANDBY] on the main unit to switch the unit to standby.        | —    |
|                    | If the unit does not switch to standby, press and hold [ON/STANDBY] on the main unit for about 10 seconds. The unit is forcibly switched to standby. | —    |
|                    | Alternatively, disconnect the AC mains lead, wait one minute, then reconnect it. | —    |
|                    | 2 Press [ON/STANDBY] on the main unit to switch it on. If the unit still cannot be operated, consult the dealer. | 64   |
|                    | The unit cannot be operated while performing an update. ("SW-DL" appears on the unit’s display.) Please wait until the update finishes. | —    |
| HDD activation is slow. | The unit is recording.                                                       | 9    |
| Cannot eject disc.   | The unit may have a problem. While the unit is off, press and hold [ ] and [ ] on the main unit at the same time for about 5 seconds. Remove the disc and consult the dealer. | 59   |
|                    | If the Child Lock function is activated, above operation does not work. Cancel the Child Lock function. | —    |
### Operation (Continued)

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot tune channels.</td>
<td>- Check the connections.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Startup is slow.</td>
<td>- Make sure that “Quick Start” is set to “On”. - Startup takes time in the following situations: - A disc other than a DVD-RAM is inserted. - The clock is not set. - Immediately after a power failure or the AC mains lead is connected. - For a few minutes after 5:15 am due to system maintenance of this unit. - When the unit is connected with an HDMI cable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takes time to read DVD-RAM.</td>
<td>- It may take time to read a disc if it is being used for the first time in this unit or it has not been used for a long time.</td>
</tr>
</tbody>
</table>

### Recording, timer recording and copying

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot record. Cannot copy.</td>
<td>- You haven’t inserted a disc or the disc you inserted cannot be recorded on. Insert a disc the unit can record onto. - The disc is unformatted. Format the disc. - The write-protect tab on the cartridge is set to PROTECT, or the disc is protected with DVD Management. - Some programmes have limitations on the number of times they can be recorded (CPRM). - You cannot record when there is not enough space or when the number of titles has reached its limit. Delete unwanted titles or use a new disc. - You cannot directly record to a DVD-R DL or +R DL disc on this unit. - Record to the HDD and then copy to the disc. - DDS DDS In the following situations, you cannot copy. Delete unnecessary titles from the HDD and then copy. - If there is not enough space available on the HDD (if you will copy titles from the HDD to a blank disc and fill the entire disc, HDD disc space equivalent to 4 hours of SP mode recording is necessary). - If the number of recorded titles and the number of titles to be copied has exceeded 500. - You cannot record and copy on finalized discs. However, you can record and copy again if you format DVD-RW. - Due to peculiarities of DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +RW you may be unable to record onto them if you either insert and remove the disc or switch the unit on and off while a disc is loaded, a total of fifty times. - DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +RW recorded on this unit may not be recordable on other Panasonic DVD Recorders. - This unit cannot record to discs containing both PAL and NTSC signals. (However, both types of programmes can be recorded onto the HDD.) Play of discs recorded with both PAL and NTSC on another unit is not guaranteed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital broadcasts cannot be recorded or copied.</td>
<td>- Some digital broadcasts are copyright protected with a “One time only recording” security feature. This type of programme can only be recorded or copied to the HDD or a CPRM compatible DVD-RAM.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot record from external equipment.</td>
<td>- Check that the connection is correct. - Select the input channel for the equipment you have connected.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer recording does not work properly.</td>
<td>- The timer programme is incorrect or different timer programme times overlap. Correct the programme. - The programme is not in timer recording standby. (The timer icon “O” in the timer recording list is not on.) 1 Press [PROG/CHECK]. 2 Press [A, V] to select the programme and press the “Red” button. Set the clock.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-code programming does not work properly.</td>
<td>- Make sure that the recording drive is selected. Press [DRIVE SELECT] to select the recording drive. - If you start recording immediately after turning on the unit while “Quick Start” is set to “On”, you cannot then stop recording for a few seconds.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer recording does not stop even when [ ] is pressed.</td>
<td>- The timer programme remains if set to daily or weekly.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The timer programme remains even after recording finishes.</td>
<td>- A part or whole of a recorded title has been lost. - If there is a power failure or the plug is disconnected from the household mains socket while recording or editing, the title may be lost or the HDD/disc may become unusable. You will have to format the disc: HDD RAM [RAM] [RAM] [RAM] or use a new disc. We cannot offer any guarantee regarding lost programmes or discs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot copy to a DVD-R, etc. disc using the high speed mode.</td>
<td>- When recording to the HDD, set “Rec for High Speed Copy” to “On” in the Setup menu. - [EP] [FR] [RAW] If recorded in EP or FR (recordings 5 hours or longer) mode, you cannot perform high-speed copy.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>When copying, it takes a long time even when high speed mode is selected.</td>
<td>- Use a disc that is compatible with high speed recording. Even if the disc is high speed recording compatible, the maximum speed may not be possible due to the condition of the disc. - You cannot high speed copy to DVD-R titles longer than 6 hours when using other Panasonic DVD Recorders that are not compatible with EP (8 Hours) mode recording.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>An unusually loud sound is coming from the rotating DVD-R, etc.</td>
<td>- When recording or high speed copying to a DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +RW the sound of the disc rotating may be louder than normal, however, this is not a problem.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The DV automatic recording function does not work.</td>
<td>- If images cannot be recorded or if the recording is aborted, check the connections and DV equipment settings. - You cannot start recording until the images from the DV equipment appear on the television. - Recording may not be performed as desired if the time codes on the tape in the DV equipment are not successive. - Depending on the equipment, the DV automatic recording may not operate properly. - The audio/video recordings are recorded on other than a DV tape.</td>
</tr>
</tbody>
</table>
### Troubleshooting guide

#### Play

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Play fails to start even when ([&gt;] (PLAY) is pressed.</td>
<td>Insert the disc correctly with the label facing up.</td>
</tr>
</tbody>
</table>
| Play starts but then stops immediately. | The disc is dirty.  
You tried to play a blank disc or disc unplayable on this unit.  
You tried to play a +RW that needs to be finalized on the equipment used for recording.  
You may be able to copy a "One time only recording" title that was recorded to DVD-RAM using a different Panasonic DVD Recorder to this unit's HDD, but play is not possible due to protection copyright.  
When recording to DVD-RAM using "EP (6 Hours)" mode, play may not be possible on DVD players that are compatible with DVD-RAM. In this case use "EP (6 Hours)" mode.  
You cannot play discs during DV automatic recording.  
If playing DivX VOD content, refer to the homepage where you purchased it. (DivX) |
| Audio and video momentarily pause. | This occurs between playlist chapters.  
This occurs between chapters and with partially deleted titles on finalized DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL and +RW that have been copied using the high speed mode.  
This occurs as scenes change during Quick View.  
When playing a title recorded on both layers, the unit automatically switches between layers and plays the title in the same way as a normal programme. However, video and audio may momentarily cut out when the unit is switching layers. |
| DVD-Video is not played. | You have set a ratings level to limit DVD-Video play. Change this setting. |
| Alternative soundtrack and subtitles cannot be selected. | The languages are not recorded on the disc.  
The unit cannot use on-screen menus to change the soundtrack and subtitles on some discs. Use the disc's menus to make changes. |
| No subtitles. | Subtitles are not recorded on the disc.  
Turn the subtitles on. Set "Subtitle" on the on-screen menu to "On". |
| Angle cannot be changed. | Angles can only be changed during scenes where different angles are recorded. |
| You have forgotten your ratings password. You want to cancel the ratings level. | The ratings level returns to the factory preset. While the disc tray is open, press [DRIVE SELECT] to select the DVD drive, then press and hold [REC] and [+] (PLAY) on the main unit at the same time for 5 or more seconds ("INIT" will appear on the unit's display). |
| Quick View does not work. | This does not work when audio is other than Dolby Digital.  
This does not work when recording is in XP or FR mode. |
| The resume play function does not work. | Memorized positions are cancelled when:  
-press [■] several times.  
-open the disc tray (excluding DVD-RW).  
-turn off the power.  
-if a recording or timer recording was executed. |
| The Video CD picture does not display properly. | When connecting to Multi-system TV, select “NTSC” in “TV System” in the Setup menu.  
When connecting to PAL TV, the lower part of the picture cannot be displayed correctly during search. |
| Time Slip does not work. | Time Slip does not work when the unit’s “TV System” settings are different from the title recorded on the disc. |
| It takes time before play starts. | This is normal on DivX video. (DivX) |
| Picture stops. | Picture may stop if the DivX files are greater than 2 GB. (DivX) |

#### Edit

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| Available disc space does not increase even after deleting a title. | Available disc space does not increase after deleting on DVD-R, DVD-R DL, +R or +R DL.  
Disc space increases only when the last recorded title is deleted on DVD-RW (DVD-Video format) and +RW. The disc space does not increase when any other titles are deleted. |
| Cannot edit. | You may not be able to edit on the HDD if there is no available space.  
Delete any unwanted titles to create empty space.  
You tried formatting a disc that you may not be able to use in this unit. |
| Cannot format. | The disc is dirty. Wipe with a damp cloth and then wipe dry.  
You tried formatting a disc that you may not be able to use in this unit. |
| Cannot create chapters. | The unit writes the chapter division information to the disc when you turn it off or remove the disc.  
The information is not written if there is an interruption to the power before this.  
These operations are not possible with still pictures.  
You cannot set points if they are too close to each other. You cannot set an end point before a start point. |
| Cannot mark the start point or the end point during “Partial Delete” operation. | When the chapter is too short to delete, use “Combine Chapters” to make the chapter longer. |
| Cannot create a playlist. | You cannot select all the chapters at once in a title if the title also includes still pictures. Select them individually. |

#### Still pictures

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot display Direct Navigator screen.</td>
<td>This screen cannot be displayed during recording or copy.</td>
</tr>
<tr>
<td>Cannot edit or format a card.</td>
<td>Release the card’s protection setting. (With some cards, the “Write Protection Off” message sometimes appears on the screen even when protection has been set.)</td>
</tr>
</tbody>
</table>
| The contents of the card cannot be read. | The card format is not compatible with the unit. (The contents on the card may be damaged.)  
Format using FAT 12 or FAT 16 with other equipment or format the card with this unit.  
The card contains a folder structure and/or file extensions that are not compatible with this unit.  
Turn off and then turn on the unit again.  
You can use SD Memory Cards with capacities from 8 MB to 2 GB.  
When repeating copying or deleting, it may sometimes take a long time. Format the disc or card. |
| Copying, deleting and setting protection takes a long time. | When there are a lot of folders and files, it may sometimes take a few hours.  
When repeating copying or deleting, it may sometimes take a long time. Format the disc or card. |
### To reset this unit

**To return all the settings other than the main ones to the factory preset**
- Select “Yes” in “Shipping Condition” in the Setup menu. All the settings except for the ratings level, ratings password and time settings return to the factory preset. The timer recording programmes are also cancelled.
- Select “Yes” in “Default Settings” in the Setup menu. All the settings other than the programmed channels, time settings, disc language settings, ratings level, ratings password, remote control code, return to the factory presets.
- Press and hold [CH-] and [CH+] on the main unit until the DVB Auto-Setup screen appears. All the settings except for the ratings level, ratings password and time settings return to the factory preset. The timer recording programmes are also cancelled.

**To reset the ratings level settings**
- While the disc tray is open, press [DRIVE SELECT] to select the DVD drive, then press and hold [REC] and [PLAY] on the main unit at the same time for 5 or more seconds.

**To restore the unit if it freezes due to one of the safety devices being activated**
- Press and hold [EXIT] on the main unit for 10 seconds. (The settings remain.)

### Digital broadcast

**Digital broadcasts cannot be received.**
- Digital broadcast may not have started in your region yet.
- The aerial may not be pointing in the direction of the TV station, or the direction of the aerial may have changed due to strong winds or vibration. If problem persists consult your local TV aerial installer. For more information about digital broadcasting, visit www.db.avi.org.au/

**After DVB Auto-Setup only some or no DVB channels are found.**
- Check to ensure your area is covered by DVB transmissions. For more information about digital broadcasting, visit www.db.avi.org.au/
- Check that the aerial and antenna cable are designed for DVB. However, use the included RF coaxial cable shown in STEP 1, Connections “A” or “B”. For your safety, the aerial and cable should be inspected/installed by a licenced installer that should comply with Australian Standard AS1417.1.
- If you live within 5-10 km of DVB transmission towers, a combined VHF/UHF aerial should be adequate. Outside this area, separate VHF and UHF aerials provide superior reception performance.
- If you live in a unit or apartment, check to ensure the Master Antenna TV (MATV) system is designed for analogue and DVB-T reception. Please consult your body corporate. For more information about digital broadcasting, visit www.db.avi.org.au/

**Picture regularly breaks up on some channels, “No Signal” message is displayed.**
- Check “Signal Condition”. If “Signal Quality” or “Signal Strength” are displayed in red or constantly changing, check aerial. If problem persists consult your local TV aerial installer.
- Check that the aerial and antenna cable are designed for DVB. However, use the included RF coaxial cable shown in STEP 1, Connections “A” or “B”. For your safety, the aerial and cable should be inspected/installed by a licenced installer that should comply with Australian Standard AS1417.1.
- Interference (known as impulse noise) from household appliances such as light switches, fridges etc may cause picture break up and/or audio distortion. Use a high quality quad shielded coaxial cable fly lead between this unit and antenna wall socket to minimise impulse noise pickup. If problem persists consult your local TV aerial installer.
- When “No Signal” message is displayed, check aerial connection.

**Picture very infrequently breaks up on some or all channels.**
- Electrical atmospheric interference caused by local or distant lighting storms or heavy rain with wind in “leafy” locations may cause pictures to break up and audio to mute or distort momentarily.
- Impulse noise interference from an infrequently used electrical appliance, or a passing vehicle or lawn mower with a “noisy” ignition system.

### HDAVI Control

**HDAVI Control does not work.**
- Set “Control with HDMI” in the Setup menu to “On”.
- Check the HDAVI Control settings on the connected equipment.
- If you changed the connections on the HDMI equipment, unplugged the unit, performed updates or if there was a power failure, HDAVI control may not work. In this case, perform the following.
  1. Turn all equipment connected with an HDMI cable to “ON”, and then turn the TV (VIERA) on.
  2. Change the “HDAVI Control” to “No” on the TV (VIERA), then set to “Yes” again. (For more information please see the VIERA operating instructions.)
  3. Switch the VIERA input to the HDMI equipment connected to this unit, and after this unit’s screen is displayed check the HDAVI control operations.

### Other

**After performing an update, you can no longer receive broadcasts.**
- Depending on the content of the update, some settings may have returned to the preset values. Fix the settings again.
Bitstream
This is the digital form of multi-channel audio data (e.g., 5.1 channel) before it is decoded into its various channels.

CPPM (Content Protection for Prerecorded Media)
A copy protection system used for DVD-Audio files. This unit supports CPPM.

CPRM (Content Protection for Recordable Media)
CPRM is technology used to protect broadcasts that are allowed to be recorded only once. Such broadcasts can be recorded only with CPRM compatible recorders and discs.

Decoder
A decoder restores the coded audio signals on DVDs to normal. This is called decoding.

DivX
A video compression format developed by DivXNetworks, Inc. that compresses video files without any considerable loss of video quality.

Dolby Digital
This is a method of coding digital signals developed by Dolby Laboratories. Apart from stereo (2-channel) audio, these signals can also be multi-channel audio. A large amount of audio information can be recorded on one disc using this method. When recording on this unit Dolby Digital (2-channel) is the default audio.

Down-mixing
This is the process of remixing the multi-channel audio found on some discs into two channels. It is useful when you want to listen to the 5.1-channel audio recorded on DVDs through your television’s speakers. Some discs prohibit down-mixing and this unit can then only output the front two channels.

DVD-A
Tracks that do not allow down-mixing will not play correctly on this unit except when connecting with an HDMI cable to an amplifier that meets HDMI standards (Ver. 1.1 or later) and is CPPM compatible.

DPOF (Digital Print Order Format)
DPOF is the standard printing format for still picture data taken by a digital camera, etc. It is used for automatic printing at a photo developing store or on your home printer.

Drive
In the instance of this unit, this refers to the hard disk (HDD), disc (DVD) and SD card (SD). These perform the reading and writing of data.

DTS (Digital Theater Systems)
This surround system is used in many movie theaters. There is good separation between the channels, so realistic sound effects are possible.

Dynamic range
Dynamic range is the difference between the lowest level of sound that can be heard above the noise of the equipment and the highest level of sound before distortion occurs. Dynamic range compression means reducing the gap between the loudest and softest sounds. This means you can listen at low volumes but still hear dialogue clearly.

Film and video
DVD-Videos are recorded using either film or video. This unit can determine which type has been used, then uses the most suitable method of progressive output.

Film: Recorded at 25 frames per second (PAL discs) or 24 frames per second (NTSC discs). (NTSC discs recorded at 30 frames per second as well.) Generally appropriate for motion picture films.

Video: Recorded at 25 frames/50 fields per second. (PAL discs) or 30 frames/60 fields per second (NTSC discs). Generally appropriate for TV drama programmes or animation.

Finalize
A process that makes play of a recorded CD-R, CD-RW, DVD-R, etc. possible on equipment that can play such media. You can finalize DVD-R, DVD-R DL, DVD-RW (DVD-Video format), +R, +R DL on this unit.

After finalizing, the disc becomes play-only and you can no longer record or edit. However, finalized DVD-RW can be formatted to become recordable.

Folder
This is a place on the hard disk or memory card where groups of data are stored together. In the case of this unit, it refers to the place where still pictures (JPEG, TIFF) and MPEG2 are stored.

Formatting
Formatting is the process of making media such as DVD-RAM, +RW, SD Memory Cards and the HDD or unused +R and +R DL on this unit. Formatting deletes irrevocably all contents.

Frames and fields
Frames refer to the single images that constitute the video you see on your television. Each frame consists of two fields.

- A frame still shows two fields, so there may be some blurring, but picture quality is generally better.
- A field still shows less picture information so it may be rougher, but there is no blurring.

HDD (Hard disk drive)
This is a mass data storage device used in computers, etc. A disk with a surface that has been treated with magnetic fluid is spun and a magnetic head is brought in close proximity to facilitate the reading and writing of large amounts of data at high speed.

HDMI (High Definition Multimedia Interface)
HDMI is a next-generation digital interface for consumer electronic products. Unlike conventional connections, it transmits uncompressed digital video and audio signals on a single cable. This unit supports high-definition video output (720p (750p), 1080i (1125i)) from HDMI AV OUT terminals. To enjoy high-definition video a high definition compatible television is required.

JPEG (Joint Photographic Experts Group)
This is a system used for compressing/decoding colour still pictures. If you select JPEG as the storage system on digital cameras, etc. a disk with a surface that has been treated with magnetic fluid is spun and a magnetic head is brought in close proximity to facilitate the reading and writing of large amounts of data at high speed.

The benefit of JPEG is less deterioration in picture quality considering the degree of compression.

LPCM (Linear PCM)
These are uncompressed digital signals, similar to those found on CDs. LPCM sound is available when recording in XP mode.

DTS (Digital Theater Systems)
DTS (Digital Theater Systems) is a compression method developed by Digital Theater Systems, Inc. It is used for recording multi-channel audio on DVD-Audio. This unit supports DTS (Ver. 1.1 or later) and also supports CPPM.

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LPCM (Linear PCM)
These are uncompressed digital signals, similar to those found on CDs. LPCM sound is available when recording in XP mode.
MPEG2 (Moving Picture Experts Group)
A standard for efficiently compressing and expanding colour video. MPEG2 is a compression standard used for DVD and satellite based digital broadcasting. This unit records programmes using MPEG2. MPEG2 moving picture files shot with a Panasonic SD multi-camera, etc. can be copied to the HDD or a DVD-RAM disc.

MP3 (MPEG Audio Layer 3)
An audio compression method that compresses audio to approximately one tenth of its size without any considerable loss of audio quality. You can play MP3 you have recorded onto CD-R and CD-RW.

Pan & Scan/Letterbox
In general, DVD-Video are produced with the intention that they be viewed on a widescreen television (16:9 aspect ratio), so images often don’t fit regular (4:3 aspect ratio) televisions. Two styles of picture, “Pan & Scan” and “Letterbox”, deal with this problem.

Pan & Scan: The sides are cut off so the picture fills the screen.

Letterbox: Black bands appear at the top and bottom of the picture so the picture itself appears in an aspect ratio of 16:9.

Playback control (PBC)
If a Video CD has playback control, you can select scenes and information with menus.
(This unit is compatible with version 2.0 and 1.1.)

Progressive/Interlace
The PAL video signal standard has 625 (or 576) interlaced (i) scan lines, whereas progressive scanning, called 625p (or 576p), uses twice the number of scan lines. For the NTSC standard, these are called 525i (or 480i) and 525p (or 480p) respectively.
Using progressive output, you can enjoy the high-resolution video recorded on media such as DVD-Video.
Your television must be compatible to enjoy progressive video. Panasonic televisions with 625 (576)/50i · 50p, 525 (480)/60i · 60p input terminals are progressive compatible.

Protection
You can prevent accidental deletion by setting writing protection or deletion protection.

RGB
This refers to the three primary colours of light, red (R), green (G), and blue (B) and also the method of producing video that uses them. By dividing the video signal into the three colours for transmission, noise is reduced for even higher quality images.

Sampling frequency
Sampling is the process of converting the heights of sound wave (analog signal) samples taken at set periods into digits (digital encoding). Sampling frequency is the number of samples taken per second, so larger numbers mean more faithful reproduction of the original sound.

Signal Quality
This is the guide for checking the aerial direction. The numbered values displayed do not indicate the strength of the signal, but the quality of the signal (the signal to noise ratio, or “S/N”). The channels you can receive are affected by weather conditions, seasons, time (day/night), region, length of the cable that is connected to the aerial, etc.

Thumbnail
This refers to a miniature representation of a picture used to display multiple pictures in the form of a list.

TIFF (Tag Image File Format)
This is a system used for compressing/decoding colour still pictures, a common format for storing high quality images on digital cameras and other devices.

1080i
In one high definition image, 1080 (1125) alternating scan lines pass every 1/50th of a second to display an interlaced image. Because 1080i (1125i) more than doubles current television broadcasts of 480i (525i), the detail is much clearer and creates a more realistic and rich image.

720p
In one high definition image, 720 (750) scan lines pass at the same time every 1/50th of a second to create a progressive image. Since progressive video does not alternate scan lines like interlace, there is a minimal amount of screen flicker.
Specifications

Recording system
- DVD-RAM: DVD Video Recording format
- DVD-R: DVD-Video format
- DVD-R DL (Dual Layer): DVD-Video format
- DVD-RW: DVD Video Recording format
- +R: DVD Video Recording format
- +R DL (Double Layer): DVD Video Recording format

Recordable discs
- DVD-RAM: Ver. 2.0
- Ver. 2.1/3X-SPeed DVD-RAM Revision 1.0
- DVD-R: Ver. 2.2/5X-SPeed DVD-R Revision 2.0
- DVD-R DL: Ver. 2.0/4X-SPeed DVD-R DL Revision 1.0
- DVD-RW: Ver. 1.1
- Ver. 1.2
- Ver. 1.3

Recording time
- Maximum 8 hours (using 4.7 GB disc)
- XP: Approx. 1 hour, SP: Approx. 2 hours, LP: Approx. 4 hours, EP: Approx. 6 hours/8 hours

Playable discs
- DVD-RAM: DVD Video Recording format
- DVD-R: DVD-Video format, DivX
- DVD-R DL (Dual Layer): DVD-Video format
- DVD-RW: DVD-Video format, DivX Video Recording format

Internal HDD capacity
- [DMR-EX75]: 160 GB
- [DMR-EX85]: 250 GB

Optical pick-up
- System with 1 lens, 2 integration units
- (662 nm wavelength for DVDs, 780 nm wavelength for CDs)

CLASS 1 LASER Product (Pickup)

Audio
- Recording system: Dolby Digital 2ch, Linear PCM (XP mode)
- Audio in:
  - AV1/AV2 (21 pin), AV3/AV4 (pin jack)
  - Input level:
    - Standard: 0.5 Vrms, Full scale: 2.0 Vrms at 1 kHz
    - Input impedance:
      - More than 10 kΩ
      - Audio out:
        - AV1/AV2 (21 pin), Audio Out (pin jack)
        - Output level:
          - Standard: 0.5 Vrms, Full scale: 2.0 Vrms at 1 kHz
          - Output impedance:
            - Less than 1 kΩ

Video
- Video system:
  - PAL colour signal, 625 lines, 50 fields
  - NTSC colour signal, 525 lines, 60 fields
- Recording system:
  - MPEG2 (Hybrid VBR)
- Video in (PAL/NTSC):
  - AV1/AV2 (21 pin), AV3/AV4 (pin jack)
  - 1 Vp-p 75 Ω, termination
- S-Video in (PAL/NTSC):
  - AV1/AV2 (21 pin), AV3/AV4 (S terminal)
  - 1 Vp-p 75 Ω, termination
- Video out (PAL/NTSC):
  - AV1/AV2 (21 pin), Video Out (pin jack)
  - 1 Vp-p 75 Ω, termination
  - S-Video out (PAL/NTSC):
  - AV1 (21 pin), S-Video Out (S terminal)
  - 1 Vp-p 75 Ω, termination
  - RGB out (PAL/NTSC):
    - AV1 (21 pin)
    - 0.7 Vp-p (PAL) 75 Ω, termination
    - Component video output (NTSC)
      - Y: 1.0 Vp-p 75 Ω, termination
      - Pb: 0.7 Vp-p 75 Ω, termination
      - Pr: 0.7 Vp-p 75 Ω, termination

Television system

<table>
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<th>Tuner system</th>
<th>Channel coverage</th>
</tr>
</thead>
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<td>PAL-B</td>
<td>VHF: 0 to 12</td>
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<td></td>
<td>Australia</td>
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<tr>
<td></td>
<td>CATV: 45 MHz to 470 MHz</td>
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<tr>
<td>DVB-T</td>
<td>VHF: 6 to 12</td>
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<tr>
<td></td>
<td>Australia</td>
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</tbody>
</table>

HF receiver output: Not provided

SD card slot
- [DMR-EX85]: 1 pc
- [DMR-EX75]: 1 pc
- Still picture: JPEG, TIFF
- Compatible media: SD Memory Card, MultiMediaCard
- Codec: FAT12, FAT16
- Image file format:
  - JPEG conforming DCF (Design rule for Camera File system)
  - TIFF (Uncompressed RGB chunky), DPOF Compatible
- Number of pixels: 34 × 34 to 6144 × 4096
- Thawing time: Approx. 3 sec (6 M pixels, JPEG)

SD Video (MPEG2)
- Compatible media: SD Memory Card, MultiMediaCard
- Codec: MPEG 2 (SD-Video Entertainment Video Profile)
- File Format: SD-Video format conforming
- Video Recording conversion and transfer is possible from card to HDD or DVD-RAM disc.
- After Video Recording conversion and transfer to HDD or DVD-RAM disc, the playback is possible.

DV input
- [DMR-EX85]: IEEE 1394 Standard, 4 pin : 1 pc
- [DMR-EX75]: HDMI Ver.1.2 (EDID Ver.1.3)
- HDMI Output
- [DMR-EX85]: 19 pin type A: 1 pc
- [DMR-EX75]: HDMI
- [DMR-EX85]: HDMI Ver.1.2a (EDID Ver.1.3)

Others
- Region code: #4
- Operating temperature: 5 °C to 40 °C
- Operating humidity range: 10% to 80% RH (no condensation)
- Power supply: AC 220 to 240 V, 50 Hz
- Power consumption:
  - [DMR-EX75]: Approx. 34 W
  - [DMR-EX85]: Approx. 35 W
- Dimensions: 329 mm × 58 mm × 36 mm
- Mass: Approx. 4.3 kg

Power consumption in standby mode:
- [DMR-EX75]: Approx. 2 W (Power Save mode)
- [DMR-EX85]: Approx. 2 W (Power Save mode)

Note
- Specifications are subject to change without notice.

* Includes miniSD cards. (A miniSD adaptor needs to be inserted.)

**Usable capacity will be less (SD Memory Card).
Safety precautions

**Placement**
Set the unit up on an even surface away from direct sunlight, high temperatures, high humidity, and excessive vibration. These conditions can damage the cabinet and other components, thereby shortening the unit’s service life.
- Do not place heavy items on the unit.

**Voltage**
- Do not use high voltage power sources. This can overload the unit and cause a fire.
- Do not use a DC power source. Check the source carefully when setting the unit up on a ship or other place where DC is used.

**AC mains lead protection**
- Ensure the AC mains lead is connected correctly and not damaged. Poor connection and lead damage can cause fire or electric shock. Do not pull, bend, or place heavy items on the lead.
- Grasp the plug firmly when unplugging the lead. Pulling the AC mains lead can cause electric shock.
- Do not handle the plug with wet hands. This can cause electric shock.

**Foreign matter**
- Do not let metal objects fall inside the unit. This can cause electric shock or malfunction.
- Do not let liquids get into the unit. This can cause electric shock or malfunction. If this occurs, immediately disconnect the unit from the power supply and contact your dealer.
- Do not spray insecticides onto or into the unit. They contain flammable gases which can ignite if sprayed into the unit.

**Service**
- Do not attempt to repair this unit by yourself. If sound is interrupted, indicators fail to light, smoke appears, or any other problem that is not covered in these instructions occurs, disconnect the AC mains lead and contact your dealer or an authorized service centre. Electric shock or damage to the unit can occur if the unit is repaired, disassembled or reconstructed by unqualified persons.
- Extend operating life by disconnecting the unit from the power source if it is not to be used for a long time.

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Manufactured under license from Dolby Laboratories. “Dolby” and the double-D symbol are trademarks of Dolby Laboratories.

“DTS” and “DTS 2.0+Digital Out” are trademarks of Digital Theater Systems, Inc.

This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited consumer uses only unless otherwise authorized by Macrovision. Reverse engineering or disassembly is prohibited.

● SD logo is a trademark.
● Portions of this product are protected under copyright law and are provided under license by ARIS/SOLANA/4C.
● miniSD Logo is a trademark.


HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

HDAVI Control™ is a trademark of Matsushita Electric Industrial Co., Ltd.

**-If you see this symbol-**

Information on Disposal in other Countries outside the European Union
- This symbol is only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.
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