HITACHI
SERVICE MANUAL

SM0607
DV-DS163E
DV-DS163E(UK)
DV-DS253E
DV-DS253E(UK)

DO NOT RESELL OR DIVERT IMPROPERLY.

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

HDD/DVD RECORDER

May 2006
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1 Safety Precaution for Repair

1-1 Cautions

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts have special safety-related characteristics. These are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for a higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual. Electrical components having such features are identified by marking with a △ on the schematics and the parts list in this Service Manual. The use of a substitute replacement component which does not have the same safety characteristics as the HITACHI recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards. Product safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current HITACHI Service Manual. A subscription to, or additional copies for, HITACHI Service Manual may be obtained at a nominal charge from HITACHI SALES CORPORATION.

CAUTION

This product contains a laser diode of higher class than 1. To ensure continued safety, do not remove any covers or attempt to gain access to the inside of the product. Refer all servicing to qualified personnel.

CAUTION

There is a high-voltage section inside the DVD video recorder. When repairing or inspecting it, take great care to prevent electric shock: Use an isolating transformer, wear gloves, etc.
1-2 Electrostatic Protection Measures

Semiconductor components can be damaged by static electricity charged on clothes, human body, etc. Take great care when handling components to avoid electrostatic damage, and perform servicing in an environment where grounding is complete.

(1) Grounding work bench
Lay out an antistatic mat on work bench, and then use the ground plate to ground the work bench.

(2) Grounding human body
Use an antistatic wrist strap to discharge any static electricity charged on the body. Also, use a tester for wrist strap to make sure that the wrist strap is working normally. Note, however, that static electricity charged on clothes will not be discharged by wrist strap: Therefore do not allow your clothes to touch the semiconductor components.

1-3 Cautions When Handling DVD Drive

The optical pickup in DVD drive has a high precision structure: Be sure to observe the following cautions.
1) Do not subject optical pickups to any severe vibrations or impact during movement, installation or disassembly.
2) When performing repair work, do not perform disassembly any further than that described in this manual.
3) Never turn the semi-variable resistors for adjustment in optical pickup or DVD drive.
4) NEVER look into the objective lens in optical pickup or directly view the laser light: You could lose your eyesight.

Do not directly look at laser light from pickup.
1-4 Cautions When Handling HDD (Hard Disk Drive)

HDD is a high precision device, and is very susceptible to vibrations or impact. Even if HDD operates normally immediately after it has been subjected to vibrations or impact, a problem may occur after it is used for a while: When servicing, take great care with the following.

There are two types of HDD: CSS format (head remains on disk regardless of operation status) and ramp loading format (head moves away from disk during no operation). The impact resistance characteristics are slightly different for the two. When servicing, observe the following cautions regardless of the format:

(1) Cautions during unpacking
1) Do not subject the HDD to any impact when placing on desk: The head hitting against the desk could result in damage.
2) If condensation occurs because of the environment, leave the HDD without being turned on for at least 3 hours until it adapts to surrounding environment. If the HDD is turned on while the head is sticking to disk because of condensation, the disk may be damaged.

(2) Cautions during transportation
An HDD is more susceptible to vibrations or impact when it is turned on or operating than during no operation.
1) Do not move the HDD while it is turned on: If the HDD is subject to any impact while the disk is rotating, i.e., the head hitting against the disk, breakage could result.
2) Move the HDD approximately 2 minutes (approximately 30 seconds for surveillance system devices) after turning it off and unplugging its power cord from AC outlet. The disk will still be rotating by inertia immediately after the HDD is turned off: Subjecting the HDD to movement at this time could destroy it.

(3) Cautions during operation
1) Do not unplug the power cord from AC outlet during operation: This could damage the data on HDD. Be sure to turn the HDD off before unplugging the power cord.
2) Do not hit the HDD: The head hitting the disk could result in breakage.

(4) Caution during packing
1) Use the packing material of relevant model: Material superior in impact resistance is used. Using other packing materials could result in fault.

(5) Cautions when handling unassembled HDD
1) Hold the HDD at both sides so that the circuit board surface is facing below: Holding the HDD at the top and bottom could cause the head to drift, which could result in fault.
2) Do not touch the terminal or pattern on circuit board.
3) Place HDD on a spot where cushion is pasted with the circuit board surface facing below.
4) Do not hold or place stacked HDDs.
5) Do not drop or hit HDD against anything: Dropping HDD from even 5 mm high on a work bench with high stiffness could cause fault.
1-5 Lead-Free Solder

The printed circuit board that uses lead-free solder is adopted. To protect the global environment, use the recommended lead-free solder also during servicing.

Read and observe the following before soldering:

Caution
ALWAYS wear protective goggles during soldering so that no solder smoke or scattered solder enters the eye. Lead-free solder may scatter at high temperatures of 600°C.

(1) Characteristics of lead-free solder
The melting point of lead-free solder is 30-40°C higher than that of lead based solder.

(2) Lead-free solder for servicing
Use the following lead-free solder for servicing:
Recommended lead-free solder and composition of alloy (wt%): Sn·3.0Ag·0.5Cu or equivalent

Information:
For composition of alloy, Sn is tin; Ag is silver; Cu is copper; Bi is bismuth; Pb is lead.

(3) Soldering iron for servicing
The temperature of soldering iron tip must be adjusted according to the points to be soldered: Use an antistatic soldering iron with thermal control function.
When removing components, take care not to damage any surrounding component or pattern. When attaching components, observe the heating time in the following table so that the components are not destroyed by heat.

Tip temperatures for different soldering points:

<table>
<thead>
<tr>
<th>Point to be soldered</th>
<th>Tip temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface-mounted (chip) parts [other than those shown below]</td>
<td>320 ± 30°C [heating time: less than 5 seconds]</td>
</tr>
<tr>
<td>Surface-mounted (chip) parts [for DVD cameras, cellular phones only]</td>
<td>350 ± 10°C [heating time: less than 3 seconds]</td>
</tr>
<tr>
<td>Discrete parts</td>
<td>380 ± 30°C</td>
</tr>
<tr>
<td>Chassis, metal shield, etc.</td>
<td>420 ± 30°C</td>
</tr>
</tbody>
</table>

(4) Cautions when using lead based solder
It is recommended that you use lead-free solder when servicing, but it is also possible to service using lead based solder. However, if lead based solder is used for servicing, take care with the following:
1) Before using lead based solder, remove the lead-free solder completely from the point to be soldered.
2) For additional soldering for repair, set the soldering iron tip temperature for lead-free solder, mix lead based solder and lead-free solder sufficiently. Do not perform any repair using the bare soldering iron tip without adding solder, since it will cause secondary failure due to lack of strength.
1-6 Notes When Using Service Manual

(1) Value units used in parts list
Certain symbols are indicated as shown below for value units of resistors, capacitors and coils in parts list. When you read them, note the following regular indications:

<table>
<thead>
<tr>
<th>Parts</th>
<th>Indication in list</th>
<th>Regular indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistor</td>
<td>KOHM ......................... kΩ</td>
<td></td>
</tr>
<tr>
<td>Capacitor</td>
<td>UF ............................ μF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PF ............................ pF</td>
<td></td>
</tr>
<tr>
<td>Coil</td>
<td>UH ......................... μH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MH ............................ mH</td>
<td></td>
</tr>
</tbody>
</table>

(2) Values in schematic diagrams
The values, dielectric strength (power capacitance) and tolerances of the resistors (excluding variable resistors) and capacitors are indicated in the schematic diagrams using abbreviations. Certain symbols are indicated for value units: When you read them note the regular indications in tables below:

[Resistors] | [Capacitors] | [Coils]
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Indication</td>
<td>Item</td>
</tr>
<tr>
<td>Value</td>
<td>No indication ........................ Ω</td>
<td>Value</td>
</tr>
<tr>
<td></td>
<td>K ......................... kΩ</td>
<td></td>
</tr>
<tr>
<td>Tolerance</td>
<td>No indication ........................ ±5%</td>
<td>Dielectric strength</td>
</tr>
<tr>
<td></td>
<td>(All tolerances other than ±5% are indicated in schematic diagrams)</td>
<td>(All dielectric strengths other than 50 V are indicated in schematic diagrams)</td>
</tr>
<tr>
<td>Power capacitance</td>
<td>No indication ........................ 1/8W</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1/16 W for leadless resistors with no indication)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>All capacitances other than the above are indicated in schematic diagrams.</td>
<td></td>
</tr>
</tbody>
</table>

(3) Identifying sides A/B in circuit board diagrams
1) Board with pattern on one side only and parts on both sides:
   - Side A: Shows discrete parts.
   - Side B: Shows leadless parts, viewed from the pattern side.
2) Board with patterns and parts on both sides:
   - Sides A and B are identified without any predetermined rules.

(4) Indicating model names
The indication of models is defined as follows:
1) The common parts of model names are omitted.
   Example: When indicating VM-D975LA and VM-D875LA:
   VM-D975LA/D875LA, D975LA/D875LA
2) If there is no difference in models going to different destinations, the indication of destination is omitted.
   Example: When indicating DZ-MV350E(AU) and DZ-MV350E(SW): DZ-MV350E
General Description

2-1 Overview

The HDD/DVD recorder models DV-DS253E and DS163E all incorporate 250-GB and 160-GB HDDs, made by Hitachi Global Storage Technologies. The DVD recorder block contains a DVD multi-drive: It is compatible with recording and playback of a variety of media – 5x DVD-RAM, 4x DVD-RW, 16x DVD-R, 4x DVD+RW, 16x DVD+R and 8x DVD+R DL.

2-1-1 Service method

Basically, components are replaced when servicing the HDD/DVD recorder. However, the service method is different for high-density packaging PCBs and precision components. Refer to the following table and perform the designated, appropriate servicing. Any changes that occur in the service method will be published using service bulletin, etc. Do not perform any servicing other than that described in this manual.

<table>
<thead>
<tr>
<th>Component</th>
<th>Service method</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) HDD</td>
<td>Unit replacement</td>
</tr>
<tr>
<td>(b) TIMER-2 P.C.B</td>
<td>Component replacement</td>
</tr>
<tr>
<td>(c) CARD P.C.B</td>
<td>Component replacement</td>
</tr>
<tr>
<td>(d) DVD Drive Unit</td>
<td>Unit replacement</td>
</tr>
<tr>
<td>(e) TIMER-1 P.C.B</td>
<td>Component replacement</td>
</tr>
<tr>
<td>(f) MAIN P.C.B</td>
<td>Circuit board assembly replacement</td>
</tr>
<tr>
<td>(g) HDMI P.C.B</td>
<td>Component replacement</td>
</tr>
<tr>
<td>(h) I/O P.C.B</td>
<td>Component replacement</td>
</tr>
<tr>
<td>(i) LOADER P.C.B</td>
<td>Component replacement</td>
</tr>
<tr>
<td>(j) SMPS P.C.B</td>
<td>Component replacement</td>
</tr>
<tr>
<td>(k) HDD P.C.B</td>
<td>Component replacement</td>
</tr>
</tbody>
</table>

Fig. 2-1-1 Component Location
2-1-2 Disc information

Recordable and Playable Discs

**DVD-RAM**
- DVD-RAM discs can be formatted for VR mode recording.
- These Discs can be recorded on repeatedly. Recordings can be erased, then you can record again on the same Disc.
- Playable on DVD-RAM compatible players.
- Recordings can be extensively edited.
- Only DVD-RAM standard Version 2.0, 2.1 and 2.2 discs can be used in this unit.
- You cannot use the cartridge-type DVD-RAM disc in this unit.

**DVD-RW**
- DVD-RW discs can be formatted for VR mode recording or Video mode recording.
- These Discs can be recorded on repeatedly. Recordings can be erased, then you can record again on the same Disc.
  - **[VR mode]**
    - Recordings can be extensively edited
    -Playable only on VR mode compatible players (after finalization)
  - **[Video mode]**
    - Playable on regular DVD players (after finalization)
    - Limited editing features

**DVD-R**
- These Discs can be recorded only once. After you finalize a DVD-R, you cannot record on it or edit it.
- DVD-R discs can be only formatted to Video mode.
- Playable on regular DVD players (after finalization).
- Limited editing features

**DVD+RW**
- These Discs can be recorded on repeatedly. Recordings can be erased, then you can record again on the same Disc.
- Playable on DVD+RW compatible players (automatically finalization)
- The edited contents are playable on DVD+RW compatible players only after finalization
- Recordings can be edited the title/chapter

**DVD+R**
- These Discs can be recorded only once. After you finalize a DVD+R, you cannot record on it or edit it any more.
- Playable on DVD+R compatible players (after finalization)
- Any edited contents are not be compatible on DVD+R compatible players. (Hide, chapter combine, added chapter mark, etc.)
- Limited title/chapter editing features.

**DVD+R DL**
- These Discs can be recorded only once. After you finalize a DVD+R DL, you cannot record on it or edit it any more.
- Storage space is nearly doubled with double layer DVD+R media, allowing consumers to record up to 8.5GB of video on a single DVD+R DL disc.
- Playable on DVD+R compatible players (after finalization)
- Any edited contents are not be compatible on DVD+R DL compatible players. (Hide, chapter combine, added chapter mark, etc.)
- Limited title/chapter editing features.
The recordable DVD discs (Example)

<table>
<thead>
<tr>
<th>DVD-ROM</th>
<th>DVD-RW</th>
<th>DVD-R</th>
<th>DVD+RW</th>
<th>DVD+R</th>
<th>DVD+R (DL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maxell (2x, 3x, 5x)</td>
<td>Maxell (1x, 2x, 4x)</td>
<td>Maxell (4x, 8x, 16x)</td>
<td>Maxell (2.4x, 4x)</td>
<td>Maxell (4x, 8x, 16x)</td>
<td>Maxell (2.4x)</td>
</tr>
<tr>
<td>Mitsubishi (2x, 3x)</td>
<td>Victor (1x, 4x)</td>
<td>Verbatim (4x, 8x)</td>
<td>SONY (4x)</td>
<td>Mitsubishi (4x, 8x, 16x)</td>
<td>Mitsubishi (2.4x, 8x)</td>
</tr>
<tr>
<td>Fujifilm (2x, 3x)</td>
<td>Verbatim (4x)</td>
<td>That's (8x, 16x)</td>
<td>Mitsubishi (4x)</td>
<td>Ricoh (2x, 4x, 8x, 16x)</td>
<td>—</td>
</tr>
<tr>
<td>—</td>
<td>Mitsubishi (2x, 4x)</td>
<td>—</td>
<td>Ricoh (2.4x, 4x)</td>
<td>Verbatim (8x)</td>
<td>—</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**Note:**
If a DVD-RW/DVD+RW disc is recorded using a personal computer or other DVD recorder, you cannot format the disc using this recorder. So if you want to use the disc on this recorder, you must format the disc using the original recorder.
The above discs were checked for usability in 2006. Disc specifications may be changed without notice.

**Playable Discs**

**DVD (8 cm / 12 cm disc)**
- Discs such as movies that can be purchased or rented

**Video CD (VCD) (8 cm / 12 cm disc)**
- VIDEO CDs or CD-Rs/CD-RWs in VIDEO CD/Super VIDEO CD format

**Audio CD (8 cm / 12 cm disc)**
- Music CDs or CD-Rs/CD-RWs in music CD format that can be purchased

**CD-R/CD-RW (8 cm / 12 cm disc)**
- CD-R/CD-RW discs that contain audio titles, DivX®, MP3, WMA, or JPEG files.

**Notes:**
- Depending on the conditions of the recording equipment or the CD-R/RW (or DVD±R/RW) disc itself, some CD-R/RW (or DVD±R/RW) discs cannot be played on the unit.
- Images taken with a Hitachi DVD video camera on 8 cm DVD-R discs that have not been finalized can be played on the unit. Additional recording and finalization cannot be performed.
- Do not attach any seal or label to either side (the labeled side or the recorded side) of a disc.
- Do not use irregularly shaped CDs (e.g., heart-shaped or octagonal). Doing so may result in malfunctions.
- Depending on the recording software & the finalization, some recorded discs (CD-R/RW or DVD±R/RW) may not be playable.
- DVD-R/RW, DVD+R/RW and CD-R/RW discs recorded using a personal computer or a DVD or CD Recorder may not play if the disc is damaged or dirty, or if there is dirt or condensation on the Recorder’s lens.
- If you record a disc using a personal computer, even if it is recorded in a compatible format, there are cases in which it may not play because of the settings of the application software used to create the disc. (Check with the software publisher for more detailed information.)

**Notes on DVDs and Video CDs**
Some playback operations of DVDs and Video CDs may be intentionally fixed by software manufacturers. As this unit plays DVDs and Video CDs according to disc content designed by the software manufacturer, some playback features of the unit may not be available or other functions may be added.
Refer also to the instructions supplied with the DVDs and Video CDs. Some DVDs made for business purposes may not be played on the unit.
### 2-2 Specifications

#### General
- **Power requirements**: AC 220-240V, 50/60 Hz
- **Power consumption**: 35W
- **Dimensions (approx.)**: 430 × 59 × 298 mm (w × h × d)
- **Mass (approx.)**: 4.1 kg
- **Operating temperature**: 5°C to 35°C
- **Operating humidity**: 10 % to 80 %
- **Television system**: PAL B/G, SECAM L/L´ colour system (253E/163E), PAL B/G, SECAM I/I´ colour system (253E(UK)/163E(UK))
- **Recording format**: PAL

#### Recording
- **Recording format**: DVD Video Recording, DVD-VIDEO
- **Recordable media**: HDD, DVD-RAM, DVD-R, DVD+RW, DVD+R, DVD+R (Double Layer)
- **Recordable time (DVD)**
  - DVD (4.7GB): Approx. 1 hour (XP mode), 2 hours (SP mode), 4 hours (LP mode), 6 hours (EP mode)
  - DVD+R DL (8.5GB): Approx. 1 hour 50 minutes (XP mode), 3 hours 30 minutes (SP mode), 7 hours 0 minutes (LP mode), 10 hours 30 minutes (EP mode)
- **Recordable time (HDD)**
  - DV-DS253E HDD (250GB): Approx. 66 hours (XP mode), 129 hours (SP mode), 239 hours (LP mode), 338 hours (EP mode)
  - DV-DS163E HDD (160GB): Approx. 48 hours (XP mode), 84 hours (SP mode), 156 hours (LP mode), 222 hours (EP mode)
- **Video recording format**
  - **Sampling frequency**: 27MHz
  - **Compression format**: MPEG 2 (VBR support)
- **Audio recording format**
  - **Sampling frequency**: 48kHz
  - **Compression format**: Dolby Digital

#### Playback
- **Frequency response**: DVD (PCM 48 kHz): 8 Hz to 20 kHz, CD: 8 Hz to 20 kHz
  - DVD (PCM 96 kHz): 8 Hz to 44 kHz
- **Signal-to-noise ratio**: More than 100 dB (AUDIO OUT connector)
- **Harmonic distortion**: Less than 0.008 % (AUDIO OUT connector)
- **Dynamic range**: More than 95 dB (AUDIO OUT connector)

#### Inputs
- **AERIAL IN**: Aerial input, 75 ohms
- **VIDEO IN**: 1.0 V-p-p 75 ohms, sync negative, RCA jack × 2 / SCART × 2
- **AUDIO IN**: 2.0 Vrms more than 47 kohms, RCA jack (L, R) × 2 / SCART × 2
- **DV IN**: 4 pin (IEEE 1394 standard)

#### Outputs
- **VIDEO OUT**: 1 V-p-p 75 ohms, sync negative, RCA jack × 1 / SCART × 2
- **COMPONENT VIDEO OUT**: (Y) 1.0 V (p-p), 75 ohms, negative sync, RCA jack × 1
  - (Pb)/(Pr) 0.7 V (p-p), 75 ohms, RCA jack × 2
- **HDMI video/audio output**: 19 pin (HDMI standard, Type A)
- **Audio output (digital audio)**
  - 0.5 V (p-p), 75 ohms, RCA jack × 1
- **Audio output (optical audio)**
  - 3 V (p-p), 75 ohms, Optical connector × 1
- **Audio output (analog audio)**
  - 2.0 Vrms (1 kHz, 0 dB), 600 ohms, RCA jack (L, R) × 1 / SCART × 2

- Design and specifications are subject to change without notice.
## 2-3 Major Differences from Previous Model

<table>
<thead>
<tr>
<th>Item</th>
<th>DV-DS253E/DS163E</th>
<th>DV-DS251E/DS161E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Dimensions</td>
<td>430(W) x 298(D) x 59(H)mm</td>
<td>432(W) x 371.5(D) x 60.5(H)mm</td>
</tr>
<tr>
<td>Power consumption</td>
<td>Approx. 35 W</td>
<td>←</td>
</tr>
<tr>
<td>CPRM</td>
<td>Yes</td>
<td>←</td>
</tr>
<tr>
<td>HDD</td>
<td>DV-DS253E: 250GB, DV-DS163E: 160GB</td>
<td>←</td>
</tr>
<tr>
<td>Memory card slot</td>
<td>For CF/MD/ST1 MD: x1; For SD/Mini SD/MMC/MMC Plus/RS MMC/MMC Mobile/xD: x1</td>
<td>For CF/MD: x1; For SD/MMC/SMC/xD: x1</td>
</tr>
<tr>
<td>DV input terminal</td>
<td>x1 (IEEE 1394 standard)</td>
<td>←</td>
</tr>
<tr>
<td>S-Video input terminal</td>
<td>x1</td>
<td>←</td>
</tr>
<tr>
<td>Video/Audio input terminals</td>
<td>x4 (RCA: x2, SCART: x2)</td>
<td>←</td>
</tr>
<tr>
<td>Component video output terminal</td>
<td>x1 (RCA)</td>
<td>←</td>
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<tr>
<td>S-Video output terminal</td>
<td>Not provided</td>
<td>←</td>
</tr>
<tr>
<td>Video output terminal</td>
<td>x3 (RCA: x1, SCART: x2)</td>
<td>←</td>
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<tr>
<td>Analog audio output terminals</td>
<td>x3 (RCA: x1, SCART: x2)</td>
<td>←</td>
</tr>
<tr>
<td>Digital audio output terminals</td>
<td>x2 (Optical: x1, Coaxial: x1)</td>
<td>←</td>
</tr>
<tr>
<td>HDMI terminal</td>
<td>x1</td>
<td>←</td>
</tr>
<tr>
<td>Video out select switch</td>
<td>Provided</td>
<td>←</td>
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</table>
## 2-4 Function Differences from Previous Model

<table>
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<th>DV-DS251E/DS161E</th>
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<tr>
<td><strong>Recording</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recording Mode</td>
<td>4 mode (XP/SP/LP/EP)</td>
<td>←</td>
</tr>
<tr>
<td>Time Shift</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Clip Recording</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Instant Timer Recording</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Timer Recording</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Recording from DV Input</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td><strong>Dubbing</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HDD to DVD</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>DVD to HDD</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>One Touch Copy (HDD to DVD)</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>One Touch Copy (DVD to HDD)</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>FR (Flexible Recording)</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Fast copying Mode</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td><strong>Title List</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adding Chapter Markers</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Changing Title Thumbnails</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Making a New Playlist</td>
<td>Provided</td>
<td>←</td>
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<tr>
<td>Adding Title/Chapters</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Deleting Title/Chapter</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Deleting a Part</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Time Search</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Sort</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Combining Titles</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Divide</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Combining Chapters</td>
<td>Provided</td>
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</tr>
<tr>
<td>Moving a Playlist Chapter</td>
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</tr>
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<td>Hide a Chapter/Title</td>
<td>Provided</td>
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</tr>
<tr>
<td><strong>Playback</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Displaying Disc Information</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Commercial Advance (CM Skip)</td>
<td>Not provided</td>
<td>Provided</td>
</tr>
<tr>
<td>Random</td>
<td>Provided</td>
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</tr>
<tr>
<td>Repeat A-B</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Time Search</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Zoom</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Marker Search</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Manual Skip</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>DivX Movie File Playback</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>Audio CD Playback</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>MP3 Playback</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>WMA file Playback</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>JPEG File Viewing</td>
<td>Provided</td>
<td>←</td>
</tr>
<tr>
<td>P in P</td>
<td>Not provided</td>
<td>←</td>
</tr>
</tbody>
</table>
2-5 Names of Parts

Front Panel

1. **POWER button**
   Switches the recorder ON or OFF.
   (As to the indication of the Operate switch, “I” shows ON and “O” shows electrical power stand-by.)

2. ▲ (OPEN/CLOSE)
   Opens or closes the disc tray.

3. **HDD/DVD**
   Set the recorder’s mode to HDD or DVD.

4. ■ (STOP)
   Stops playback or recording.

5. ► / ■ (PLAY/PAUSE)
   Starts playback.
   Pause playback or recording temporarily, press again to exit pause mode.

6. ● (REC)
   Starts recording. Press repeatedly to set the recording time.

7. **PROG. (▼ / ▲)**
   Scans up or down through memorized channels.

8. **RESOLUTION**
   Sets the output resolution for HDMI and COMPONENT/PROGRESSIVE SCAN VIDEO OUT jacks.
   - HDMI: 576i, 576p, 720p, 1080i
   - COMPONENT: 576i, 576p

9. **Disc Tray**
   Insert a disc here.

10. **Display window**
    Shows the current status of the recorder.
    **T/S:** Indicates the timeshifting mode.
    **REC:** The recorder is recording.
    **HDD:** The recorder is HDD mode.
    **DVD:** The recorder is DVD mode.
    **HDD ▲ ▲ DVD:** The recorder is dubbing.
    **TV:** Indicates when the recorder is in TV tuner mode.
    **Ω:** Indicates when the recorder is in timer recording or a timer recording is programmed.
    **:** Indicates clock, total playing time, elapsed time, title number, chapter/track number, channel, etc.

11. **Remote Sensor**
    Point the recorder remote control here.

12. **MEMORY CARD Slot 1**
    Insert a memory card (CF/MD/ST1 MD).

13. **MEMORY CARD Slot 2**
    Insert a memory card (SD/Mini SD/MMC/ MMC Plus/RS MMC/MMC Mobile/xD).

14. **DV IN**
    Connect the DV output of a digital camcorder.

15. **INPUT 4 (S-VIDEO IN)**
    Connect the S-Video output of an external source (TV/ Monitor, VCR, Camcorder, etc.).

16. **INPUT4 (VIDEO IN/AUDIO IN (Left/Right))**
    Connect the audio/video output of an external source (Audio system, TV/ Monitor, VCR, Camcorder, etc.).

**Note:**

The ▲ (OPEN/CLOSE) button will not operate with this recorder turned off. After turning the recorder on to display the clock in the **Display window**, press the ▲ (OPEN/CLOSE) button.
Remote Control

CLEAR: Removes a track number on the Program List or a mark on the Marker Search menu.

DISC MENU/LIST: Accesses menu on a DVD disc. Switches between Title List-Original and Title List-Playlist menu.

DISPLAY: Accesses On-Screen Display.

DUBBING: Copies DVD to HDD (or HDD to DVD).

DVD: Select the Recorder’s function mode to DVD.

ENTER • Acknowledges menu selection. • Displays information while viewing a TV program.

HDD: Select the Recorder’s function mode to HDD.

HOME: Accesses or removes the HOME menu.

INPUT: Changes the input to use for recording (Tuner, AV1-4 or DV IN).

MANUAL SKIP: Pressing this button during playback will skip to a scene 15 seconds forward.

MARKER: Marks any point during playback.

▲ / ▼ (OPEN/CLOSE): Opens and closes the disc tray. Operate this button only after turning the recorder on.

II (PAUSE/STEP): Pauses playback or recording temporarily, press again to exit pause mode.

► (PLAY): Starts playback.

Ω/I POWER: Switches the recorder ON or OFF.

RANDOM: Plays tracks in random order.

● (REC): Starts recording. Press repeatedly to set the recording time.

REC MODE: Selects the recording mode (XP, SP, LP or EP).

REPEAT: Repeat chapter, track, title, all.

RESOLUTION: Sets the output resolution for HDMI.

RETURN ( ): • Removes the menu. • Display the menu of a video CD with PBC.

◄ ► / ▶ (SCAN): Search backward or forward.

SEARCH: Displays Marker Search menu.

SETUP: Accesses or removes the Setup menu.

SHOW/VIEW: To display the program menu for SHOW/VIEW System programming.

◄ ► / ▶ (SKIP): Go to next chapter or track. Returns to beginning of current chapter or track or go to previous chapter or track.

■ (STOP): Stops playback or recording.

SUBTITLE: Selects a subtitle language.

THUMBNAIL: Selects a thumbnail picture for the current title and chapter for use in the Original and Playlist menu.

TIMER REC: Displays Timer Record menu.

TIMESHIFT: Activates pause live TV/playback (timeshift) for a live TV program.

TITLE MENU: Displays the disc’s Title menu, if available.

TV/DVD: To view channels selected by the recorder tuner or by the TV tuner.

TV Control Buttons • POWER: Turns the TV on or off. • INPUT: Selects the TV’s source. • PROG +/-: Selects TV’s channel. • VOL +/-: Adjusts TV’s volume. • MUTE: Temporarily turns TV sound OFF, press again to restore.

ZOOM: Enlarges DVD video image.
# Rear Panel

<table>
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<th>Description</th>
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<tr>
<td>1</td>
<td>AERIAL</td>
</tr>
<tr>
<td>2</td>
<td>HDMI Connector (Type A)</td>
</tr>
<tr>
<td>3</td>
<td>EURO AV 2 DECODER</td>
</tr>
<tr>
<td>4</td>
<td>AV 3 (VIDEO) OUT</td>
</tr>
<tr>
<td>5</td>
<td>AV 3 (VIDEO) IN</td>
</tr>
<tr>
<td>6</td>
<td>AV 3 (AUDIO) IN (Left/Right)</td>
</tr>
<tr>
<td>7</td>
<td>AV 3 (AUDIO) OUT (Left/Right)</td>
</tr>
<tr>
<td>8</td>
<td>COAXIAL (Digital audio out jack)</td>
</tr>
<tr>
<td>9</td>
<td>OPTICAL (Digital audio out jack)</td>
</tr>
<tr>
<td>10</td>
<td>AC Power Cord</td>
</tr>
<tr>
<td>11</td>
<td>RF. OUT</td>
</tr>
<tr>
<td>12</td>
<td>VIDEO OUT SELECT Switch</td>
</tr>
<tr>
<td>13</td>
<td>EURO AV 1 AUDIO/VIDEO</td>
</tr>
<tr>
<td>14</td>
<td>COMPONENT/PROGRESSIVE SCAN VIDEO OUT (Y Pb Pr)</td>
</tr>
</tbody>
</table>

- **AERIAL**: Connect the aerial to this terminal.
- **HDMI Connector (Type A)**: HDMI output providing a high quality interface for digital audio and video.
- **EURO AV 2 DECODER**: Connect the audio/video output of an external source (Pay-TV decoder, Set Top Box, VCR, etc.).
- **AV 3 (VIDEO) OUT**: Connect to a TV with video inputs.
- **AV 3 (VIDEO) IN**: Connect the video output of an external source (Audio system, TV/Monitor, VCR, Camcorder).
- **AV 3 (AUDIO) IN (Left/Right)**: Connect the audio output of an external source (Audio system, TV/Monitor, VCR, Camcorder).
- **AV 3 (AUDIO) OUT (Left/Right)**: Connect to a TV with audio inputs.
- **COAXIAL (Digital audio out jack)**: Connect to digital (coaxial) audio equipment.
- **OPTICAL (Digital audio out jack)**: Connect to digital (optical) audio equipment.
- **RF. OUT**: Passes the signal from the AERIAL to your TV/monitor.
- **AC Power Cord**: Plug into the power source.
- **VIDEO OUT SELECT Switch**: Select either COMPONENT VIDEO OUT or RGB signal of EURO AV1 AUDIO/VIDEO terminal depending on how you connect the recorder to the TV.
- **COMPONENT/PROGRESSIVE SCAN VIDEO OUT (Y Pb Pr)**: Connect to a TV with Y Pb Pr inputs.
2-6 HDMI Connection

If you have a HDMI TV or monitor, you can connect it to this recorder using a HDMI cable.
Be sure to use an HDMI cable with HDMI logo (HDMI).
1. Connect the HDMI jack on the recorder to the HDMI jack on a HDMI compatible TV or monitor (H).
2. Set the TV’s source to HDMI (refer to TV’s Owner’s manual).

Tip:
When you use HDMI connection, you can change the resolution (576i, 576p, 720p, or 1080i) for the HDMI output using RESOLUTION button.
Press the RESOLUTION button once to show the current setting in the display window on the front of the unit. Pressing the RESOLUTION button again within about 2 seconds switches the resolution setting in the following order: 576i→576p→720p→1080i.
• When the resolution is set to 720p or 1080i, the TV Aspect setting on the Setup menu is fixed at “16:9”.

Caution
• Some TVs with HDMI interface do not support “Progressive Scan OFF mode: 576i”. If no image appears when the HDMI connectors on recorder and the TV are joined, connect the analog VIDEO OUT jack to the video input on TV, in order to display the image through the recorder. Then press the RESOLUTION button on the front of the unit repeatedly until the image appears.
• Changing the resolution when the recorder is connected with HDMI connector may result in malfunctions. To solve the problem, turn off the recorder and then turn it on again.

Notes
• If your TV is NOT capable of handling 96 kHz sampling frequency, set the [Sampling Freq.] option to [48 kHz] on the setup menu. When this choice is made, this unit will automatically convert any 96 kHz signals to 48 kHz so your system can decode them.
• If your TV is not equipped with Dolby Digital and MPEG decoder, set the [Dolby Digital] and [MPEG] options to [PCM] on the setup menu.
• If your TV is not equipped with DTS decoder, set the [DTS] options to [OFF] on the setup menu. To enjoy DTS multi channel surround, you must connect this recorder to a DTS compatible receiver via one of this recorder’s digital audio outputs.
• The arrow on the cable connector body should face up for correct alignment with the connector on the recorder.
• If there is noise or lines on the screen, please check the HDMI cable.

About HDMI
HDMI (High Definition Multimedia Interface) supports both video and audio on a single digital connection for use with DVD Players, Set-Top Boxes, and other AV devices.
HDMI was developed to provide the technologies of HDCP (High-bandwidth Digital Content Protection). HDCP is used to protect digital content transmitted and received.
HDMI has the capability to support standard, enhanced, or high-definition video plus standard to multi-channel surround-sound audio, HDMI features include uncompressed digital video, a bandwidth of up to 5 gigabytes per second, one connector (instead of several cables and connectors), and communication between the AV source and AV devices such as DTVs.
HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI licensing LLC.

Additional Information for HDMI
• When you connect a HDMI or DVI compatible device make sure of the followings:
  – Try switching off the HDMI/DVI device and this recorder. Next, switch on the HDMI/DVI device and leave it for around 30 seconds, then switch on this recorder.
  – The connected device’s video input is set correctly for this unit.
  – The connected device is compatible with 720(1440)×576i, 720×576p, 1280×720p, or 1920×1080i video input.
  – Not all HDCP-compatible DVI devices will work with this recorder.
  – It’s impossible copy protected-DVD title’s playback in non-HDCP devices.
### 2-7 List of Abbreviations and Terms for DVD Recorder

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<th>Explanation</th>
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<td>A</td>
<td>AC3</td>
<td>See Dolby AC3.</td>
</tr>
<tr>
<td>B</td>
<td>Black Level</td>
<td>Function to correct the gradations on dark portions to make dark scenes easier to see.</td>
</tr>
<tr>
<td>C</td>
<td>CPRM</td>
<td>Content Protection for Recordable Media: Copyright protection function that is suitable for online distribution of music.</td>
</tr>
<tr>
<td></td>
<td>CD-R</td>
<td>One type of DVD standard disc, to which writing once is possible (recordable type)</td>
</tr>
<tr>
<td></td>
<td>CD-RW</td>
<td>One type of CD standard disc, to which writing up to 1000 times is possible</td>
</tr>
<tr>
<td></td>
<td>Component video output terminals</td>
<td>Used for outputs of HDTV video signal format. Since signals for brightness and colors are independently handled for components signals (Y: luminance signal; PR/PB: chrominance signals), degrading of image will be reduced.</td>
</tr>
<tr>
<td>D</td>
<td>Decoder</td>
<td>A device that decodes the data coded and recorded on DVD Video and restores it to video and audio signals. This processing is referred to as decoding.</td>
</tr>
<tr>
<td></td>
<td>Dynamic Range</td>
<td>A difference between maximum and minimum levels of audio recorded on disc. Measured in decibel (dB) units. If the dynamic range is compressed (audio DRC), the minimum signal level will increase and the maximum signal level will decrease. This will reduce the higher audio signal - such as burst sound - so that the low-level audio signal - such as human voice - can be heard more clearly.</td>
</tr>
<tr>
<td></td>
<td>Dolby AC3</td>
<td>Audio coding format developed by Dolby Laboratories in U.S, also simply referred as AC3 format: Supports 5-channel full-range sound and one channel for sub-woofer sound playback.</td>
</tr>
<tr>
<td></td>
<td>DRC</td>
<td>Dynamic Range Control: Adjusting the audio range of maximum and minimum levels (dynamic range) will improve audio signal when, for example, dialog is hard to hear or user is watching movies late at night.</td>
</tr>
<tr>
<td></td>
<td>DTS</td>
<td>Digital Theater System: Sound system as for movie theaters developed by US Digital Theater Systems, Inc. The number of channels provided by DTS is the same for Dolby AC3.</td>
</tr>
<tr>
<td></td>
<td>DVD</td>
<td>Digital Versatile Disc. A huge amount of digital data for video (movie) and audio can be recorded on this disc, whose size is the same as CD.</td>
</tr>
<tr>
<td></td>
<td>DVD-Audio</td>
<td>One type of DVD standard disc, on which high-quality audio can be recorded</td>
</tr>
<tr>
<td></td>
<td>DVD-R</td>
<td>One type of DVD standard disc, to which writing once is possible (recordable type)</td>
</tr>
<tr>
<td></td>
<td>DVD-RAM</td>
<td>One type of DVD standard disc, to which writing up to 100,000 times is possible</td>
</tr>
<tr>
<td></td>
<td>DVD-RW</td>
<td>One type of DVD standard disc, to which writing up to 1000 times is possible</td>
</tr>
<tr>
<td></td>
<td>DVD-Video</td>
<td>One type of DVD standard disc, on which high-quality video and audio can be recorded</td>
</tr>
<tr>
<td></td>
<td>DVD Video Format</td>
<td>Video recording/playback standard that applies to DVD-Video, DVD-R and DVD-RW: This allows versatile editing functions, differing from the DVD Video Format.</td>
</tr>
<tr>
<td></td>
<td>HDMI</td>
<td>High-Definition Multimedia Interface: A digital video/audio input/output interface standard, mainly applied to home electronics and AV devices. The specifications of DVI (Digital Visual Interface), the display connection technology, were compiled for AV devices. Although multiple cables for video, audio and control signals were previously necessary to connect devices, only one cable is needed with HDMI.</td>
</tr>
<tr>
<td>Index</td>
<td>Abbreviation/Term</td>
<td>Explanation</td>
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<tr>
<td>-------</td>
<td>------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>I</td>
<td>I/P/B</td>
<td>DVD recorders normally use data that is common between images, and individually record different data for each image. I-picture: Images recorded independently for the reference of commonly used data. P-picture: Images created from past I-picture or P-picture. B-picture: Images created from both I and P pictures, which interact between both types. Since I-picture delivers the highest image quality, selecting I-picture is recommended when adjusting image quality.</td>
</tr>
<tr>
<td>M</td>
<td>MPEG</td>
<td>Moving Picture Experts Group: Standard related to compression of digital video and audio. MPEG2 is a higher standard of MPEG and is applied to video (movie) requiring higher quality.</td>
</tr>
<tr>
<td></td>
<td>MPEG Audio Layer 2</td>
<td>One of three audio compression standards (layers 1-3) defined by MPEG.</td>
</tr>
<tr>
<td></td>
<td>MP3</td>
<td>MPEG1 Audio Layer-3: Audio data digital compression technology.</td>
</tr>
<tr>
<td>O</td>
<td>Optical digital audio output</td>
<td>Audio is usually converted to an electrical signal and transmitted from DVD to a device such as amp. When audio is converted to a digital signal, this optical digital audio output can be transmitted on optical fiber.</td>
</tr>
</tbody>
</table>
| P     | Pan & Scan/ Letterbox | Most DVD videos are produced assuming that they will be displayed on wide TV screen (aspect ratio of 16:9): If they are displayed on TV screens with 4:3 aspect ratio, 16:9 images will not quite fit on 4:3 screens. There are two ways of displaying 16:9 images on 4:3 TV:  
· Pan & Scan: Cuts out the left and right ends of images and displays them on whole screen.  
· Letterbox: Reproduces 16:9 images on 4:3 screens with black bands across the top and bottom of screen.  
Playback Control (PBC) | One format to play Video CD: User can select desired screens and data while watching the displayed menu screen.  
Progressive playback function | This function converts interlaced images to non-interlaced images and displays them. It can play back 24-frame/second images included in DVD movie software, etc.  
S     | S-Video Output   | The video signal is separated into chrominance (C) and luminance (L) signals and transmitted to TV: This delivers clearer images.  
Sampling Frequency | Sampling slices audio waves (analog signal) at a specified time interval, and digitizes the levels of the sliced waves. The slicing number per second is referred to as the sampling frequency: The higher the number, the closer the sound to the original.  
W     | WMA              | Windows Media Audio: Codec that was developed by Microsoft Corporation in USA.  
Num.  | 3D surround      | This technology localizes sound at any position using only two front speakers, by subjecting the L and R signals to matrix operation. It uses the four transfer functions from L/R speakers located at specified positions to both ears of listener located in a specified position, taking into account the shape of head and the effect of earlobes, and the two transfer functions from any position to both ears. |
3-1 How to Remove Disc from Faulty Recorder

1) Open the front lid (a).
2) Insert a pin (b) into the eject hole (c), and then press the lever in the direction of the arrow.
3) The disc lid (d) will open, and the disc tray (e) will come out a few millimeters.
4) Hold the both left and right ends of disc tray and pull out the tray in the direction of the arrow.

(a) Front Lid
(b) Pin (an extended clip, etc)
(c) Eject Hole
(d) Disc Lid
(e) Disk Tray

Fig. 3-1-1 Removing Disc
3-2 Initialization

**Information:**
All this procedure can be executed by operating the buttons on remote control: Prepare the remote control.

3-2-1 Factory Set
Execute Factory Set to return the items that have been set after unpacking to the factory defaults.
1) Press the SETUP button on remote control.
2) Use the cursor up and down buttons to choose “Initialization” and press the cursor right button.
3) Use the cursor up and down buttons to choose “Factory Set” and press the ENTER button.
4) Follow the instructions on screen hereafter to return the various settings to the factory defaults.

3-2-2 HDD Format
Execute HDD Format to delete all recorded data on HDD. Be sure to execute this item after replacing a HDD so that the new HDD will be usable.
1) Press the SETUP button on remote control.
2) Use the cursor up and down buttons to choose “Initialization” and press the cursor right button.
3) Use the cursor up and down buttons to choose “HDD Format” and press the ENTER button.
4) Follow the instructions on screen hereafter to format the HDD.

Fig. 3-2-1 Factory Set

Fig. 3-2-2 HDD Format
3-3 Troubleshooting HDD

This section shows how to determine a fault in HDD and how to format a new HDD to replace the faulty HDD.

(1) HDD troubleshooting method

If the playback picture temporarily stops or distortion occurs frequently, the HDD may be faulty. If this happens, observe the defective phenomenon, decide whether the HDD is faulty, and then repair or replace the HDD.

When replacing the HDD, note that the data on the old HDD cannot be transferred to a new HDD.

Information:
When discarding a faulty HDD, physically destroy it or perform procedure as required, according to the regulations in each country, in order to protect any personal information.

![Diagram of HDD troubleshooting flowchart](image-url)
3-4 Checking Versions of Firmware and Updating

The firmware is occasionally updated to improve performance.
Check whether a customer complaint can be solved by updating of firmware: If the complaint can be solved, update the firmware.

Information:
If any corrections in firmware are made at the factory, information on how to obtain the firmware data and create a disc containing upgraded firmware will be reported in technical bulletin, etc.

3-4-1 Version check procedure
1) With the HDD/DVD recorder turned on, make sure that no disc is inserted.
2) Connect a monitor TV to the video output terminals on this HDD/DVD recorder.
3) Press the SETUP button on remote control and use the cursor up and down buttons to choose the “LOCK” menu (Fig. 3-4-1).
4) Press numeric buttons “7” “8” “8” “9” on the remote control in sequence.
5) The firmware version screen will appear on the monitor TV (Fig. 3-4-2).
6) Turn the HDD/DVD recorder off to switch off the display.

3-4-2 Method of starting up firmware update program
1) Turn the HDD/DVD recorder on and press the OPEN/CLOSE button.
2) Insert the firmware disc.
3) Press HOME button on the remote control to display the Home Menu screen (Fig. 3-4-3).
4) Select the [MOVIE]. Options appear.
5) Select the [DISC] and press the ENTER button: The screen for verifying update will appear (Fig. 3-4-4).
6) Select the [YES] and press the ENTER button: The firmware update program will start up. The screen for verifying update will appear.
3-4-3 Main firmware updating procedure

(1) To make Main firmware updating CD

1) Store the Main firmware data in PC.
2) Start a CD writer program, and drag the Main firmware data file (write it to the Root folder on CD).
3) Check the file name (LG_HDR_UPDATE.004). If it is incorrect, rename it.
4) Change the volume name of CD to RH1000_UP.
5) Write the Main firmware data to a CD-R or CD-RW.

(2) To update main firmware

1) Refer to “3-4-2 Method of starting up firmware update program” and start the firmware update program: Once the firmware update program has started, the screen in Fig. 3-4-5 will appear.

2) Press the REC button on this HDD/DVD recorder three times: Both the current version of main firmware and the version of main firmware on the disc will appear on the screen (Fig. 3-4-6).

3) Pressing the REC button on this HDD/DVD recorder will start writing (Fig. 3-4-7). To cancel writing, press the OPEN/CLOSE button and remove the disc.
4) When updating is complete, the tray will open automatically: Remove the disc.
5) Turn the HDD/DVD recorder off and then on: The firmware is now updated.
3-4-4 Loader firmware updating procedure

(1) To make loader firmware updating CD

1) Store the loader firmware data in PC, and decompress it: Three files (prm, bin, bin) will appear.
2) Start a CD writer program, and drag the three loader firmware data files (write them to the Root folder on CD).
3) Change the volume name of CD to DRIVE_UP.
4) Write the loader firmware data to a CD-R or CD-RW.

(2) To update loader firmware

1) Refer to “3-4-2 Method of starting up firmware update program” and start the firmware update program: Once the firmware update program has started, the screen in Fig. 3-4-8 will appear.
2) Press the REC button on this HDD/DVD recorder three times: The data on disc will be read, the Firmware Update screen will appear, and the loader firmware version along with the version of loader firmware on the disc, will appear on the screen (Fig. 3-4-9). When reading the data on disc is complete, the disc tray will open automatically: Remove the disc.
3) Pressing the REC button on this HDD/DVD recorder will start writing. To cancel writing, press the OPEN/CLOSE button.
4) Turn the HDD/DVD recorder off automatically.

3-4-5 Main/Loader firmware simultaneous updating procedure

(1) To make firmware updating CD

1) Start a CD writer program, and drag the main and loader firmware data files (write them to the Root folder on CD).
2) Change the volume name of CD to RH1000_UP.
3) Write the main and loader firmware data to a CD-R or CD-RW in the “Track at once” mode.

(2) To update firmware

1) Refer to “3-4-2 Method of starting up firmware update program” and start the firmware update program: Once the firmware update program has started, the screen in Fig. 3-4-10 will appear.
2) Press the REC button on this HDD/DVD recorder three times: The screen for choosing the firmware programs to be updated will appear: Choose “All” (Fig. 3-4-11).
3) The method of simultaneously updating the Main/Loader firmware programs is basically the same as that for updating individual programs.

After the Main firmware is updated, the Loader firmware updating screen will automatically appear.
3-5 Troubleshooting

3-5-1 Troubleshooting electronic system

(1) SMPS Circuit (on SMPS P.C.B)

No 5.3VA

- F101: Normal? [YES] Replace F101. [NO]
  - BD101: Normal? [YES] Replace BD101. [NO]
    - TH01: Normal? [YES] Replace TH01. [NO]
      - Is Vcc (10V - 17V) supplied to IC101 Pin4? [YES] Check D102, and replace if necessary. [NO]
        - D128: Normal? [YES] Replace D128. [NO]
          - IC103 Pin1: Approx. 2.5V? [YES] Replace IC103. [NO]
            - D121: Normal? [YES] Replace D121. [NO]
              - D122: Normal? [YES] Replace D122. [NO]

- D125: Normal? [YES] Replace D125. [NO]
  - D124: Normal? [YES] Replace D124. [NO]
    - D127: Normal? [YES] Replace D127. [NO]
      - D126: Normal? [YES] Replace D126. [NO]

Power Line on I/O P.C.B Shorted.
No 5V for HDD & DVD

IC156 Pin1: Approx. 5.5V?
- NO: Check D125, and replace if necessary.
- YES: C156 Pin4: Approx. 4V-5V?
  - NO: Check the PWR_CTL_H signal from IC701 Pin43.
  - YES: Check IC156, and replace if necessary.

No 12V for HDD & DVD

IC155 Pin1: Approx. 13.5V?
- NO: Check D124, and replace if necessary.
- YES: IC155 Pin4: Approx. 4V-5V?
  - NO: Check the PWR_CTL_H signal from IC701 Pin43.
  - YES: Check C155, and replace if necessary.
(2) SMPS Circuit (on I/O P.C.B)

**No 12V**

- **Is Vcc (14V) supplied to Q164 Collector?**
  - **NO**
    - Check D124 on SMPS P.C.B, and replace if necessary.
  - **YES**
    - ZD151 & Q164 Base : Approx. 12.5V?
      - **NO**
        - Check Q164, and replace if necessary.
      - **YES**
    - Is Vcc (33V) supplied to Q162 Emitter?
      - **NO**
        - Check D126 on SMPS P.C.B, and replace if necessary.
      - **YES**
        - Q162 Base : Approx. 0V?
          - **NO**
            - Check Q162, and replace if necessary.
          - **YES**
            - R171 : Approx. 5V? Q156 Base : Approx. 0.7V?
              - **NO**
                - Check the PWR_CTL_H signal from IC701 Pin43.
              - **YES**
            - Check Q156, and replace if necessary.

**No 5VT**

- **Is Vcc (5.3V) supplied to Q155 Emitter?**
  - **NO**
    - Check 5.3VA on SMPS P.C.B.
  - **YES**
    - D152 & Q152 Collector : Approx. 0V?
      - **NO**
        - Check Q155, and replace if necessary.
      - **YES**
        - R180 : Approx. 5V? Q152 Base : Approx. 0.7V?
          - **NO**
            - Check the TIMER_H signal from IC701 Pin44.
          - **YES**
            - Check Q152, and replace if necessary.

**No 5.2V**

- **Is Vcc (5.3V) supplied to Q151 Emitter?**
  - **NO**
    - Check 5.3VA on SMPS P.C.B.
  - **YES**
    - D153 & Q156 Collector : Approx. 0V?
      - **NO**
        - Check Q151, and replace if necessary.
      - **YES**
        - R171 : Approx. 5V? Q156 Base : Approx. 0.7V?
          - **NO**
            - Check the PWR_CTL_H signal from IC701 Pin43.
          - **YES**
            - Check Q156, and replace if necessary.

**No 33VT**

- **Is Vcc (33V) supplied to Q161 Emitter?**
  - **NO**
    - Check D126 on SMPS P.C.B, and replace if necessary.
  - **YES**
    - Q152 Collector : Approx. 0V?
      - **NO**
        - Check Q161, and replace if necessary.
      - **YES**
        - R180 : Approx. 5V? Q152 Base : Approx. 0.7V?
          - **NO**
            - Check the TIMER_H signal from IC701 Pin44.
          - **YES**
            - Check Q152, and replace if necessary.
**Details of Servicing and Troubleshooting > Troubleshooting**

### No 5.0VD

- **IC153 Pin1**: Approx. 5.3V? NO - Check 5.3VA on SMPS P.C.B.
- YES - IC153 Pin4: Approx. 4V - 5V? NO - Check the PWR_CTL_H signal from IC701 Pin43.
- YES - Check IC153, and replace if necessary.

### No 3.3V

- **IC152 Pin1**: Approx. 3.8V? NO - Check D127, and replace if necessary.
- YES - IC152 Pin4: Approx. 4V - 5V? NO - Check the PWR_CTL_H signal from IC701 Pin43.
- YES - Check IC152, and replace if necessary.

### No 2.5V

- **IC151 Pin1**: Approx. 3V - 3.8V? NO - Check D154 and D127 on SMPS P.C.B, and replace if necessary.
- YES - IC151 Pin4: Approx. 4V - 5V? NO - Check the PWR_CTL_H signal from IC701 Pin43.
- YES - Check IC151, and replace if necessary.

### No SW_5.3V

- **Is Vcc (5.3V) supplied to Q158 Emitter?** NO - Check 5.3VA on SMPS P.C.B.
- YES - R179 and R156: Approx. 0V? NO - Check the STANBY_H signal from IC701 Pin47.
- YES - Check Q158, and replace if necessary.
Details of Servicing and Troubleshooting > Troubleshooting

**No SW_12VG**

- Is Vcc (14V) supplied to Q165 Collector?
  - NO: Check D124 on SMPS P.C.B, and replace if necessary.
  - YES: ZD152 and Q165 Base: Approx. 12.5V?
    - NO: Check Q165, and replace if necessary.
    - YES: NO
    - YES: YES
- NO: ZD152 and Q165 Base: Approx. 12.5V?

**No SW_FD(+)**

- Is Vcc (FD+) supplied to Q163 Collector?
  - NO: Check D121 on SMPS P.C.B, and replace if necessary.
  - YES: R184 and Q153 Collector: Approx. 12.5V?
    - NO: Check Q163, and replace if necessary.
    - YES: YES
- NO: R184 and Q153 Collector: Approx. 12.5V?

**No 1.8V**

- Is Vcc (3.3V) supplied to Q159 Emitter and IC154 Pin1,2,8?
  - NO: Check 3.3V power supply.
  - YES: Q159 Base and IC154 Pin3: Approx. 3V-3.3V?
    - NO: Check Q159, and replace if necessary.
    - YES: Check IC154, and replace if necessary.

**No 1.25V**

- Is Vcc (2V) supplied to Q154 Emitter?
  - NO: Check D155, and 2.5V power supply.
  - YES: Q154 Base and IC154 Pin4: Approx. 2V-2.5V?
    - NO: Check Q154, and replace if necessary.
    - YES: Is Vcc (3.3V) supplied to IC154 Pin1,2,8?
      - NO: Check 3.3V power supply.
      - YES: Check IC154, and replace if necessary.
Details of Servicing and Troubleshooting > Troubleshooting

(3) SYSTEM Circuit

"Please wait" displayed
Continue at Power On

R174: Normal?

NO → Replace R174.

YES → IC701 Pin19: Approx. 5.1V?

NO → Check IC701, and replace if necessary.

YES → Is Vcc (3.3V) supplied to PVM02 Pin19,21?

NO → Check 3.3V power supply.

YES → Is Vcc (1.25V) supplied to PVM02 Pin28,30?

NO → Check 1.25V power supply.

YES → Is Vcc (2.5V) supplied to PVM02 Pin6?

NO → Check 2.5V power supply.

YES → Is Vcc (1.8V) supplied to PVM02 Pin10?

NO → Check 1.8V power supply.

YES → Is Vcc (5V) supplied to PVM02 Pin23?

NO → Check 5V power supply.

YES → Check MAIN P.C.B, and replace if necessary.

(4) DVD Drive

Disc Not Recognized

P1D01 Pin1: Approx. 12V?

NO → Check SMPS Circuit.

YES → P1D01 Pin4: Approx. 5V?

NO → Check SMPS Circuit.

YES → CABLE 5 (FFC): Normal?

NO → Plug in the connector again.

YES → Change to another disc, and test again.
(5) AUDIO Circuit

When playing disc, no audio output.

IC808 Pin 15,18
(Audio_out R/L) : Is there a signal? NO
YES
IC808 Pin 14,19 (Z_mute_R/L)
IC701 Pin 58 (A_mute_L) : NO
YES
Check Q801, Q802, Q803, Q805, Q806, Q807, Q808, and replace if necessary.

IC808 Pin 1,2,3,4 : Pin 10 (RESET) : Pin 7,8 (I2C) :
NO
YES
Check MAIN P.C.B, and replace if necessary.

IC808 Pin17 : 12V
IC808 Pin5,11,20 : 3.3V
NO
YES
Check SMPS Circuit.

IC801 Pin 1,7 :
Is there a signal? NO
YES
Check SMPS Circuit.

IC801 Pin8 : 12V
IC803 Pin 21,22,25,26 :
Is there a signal? NO
YES
Check IC803, and replace if necessary.

IC803 Pin2,4(VCC) : 12V
IC803 Pin32,33 (SCL/SDA) :
NO
YES
Check SMPS Circuit.

L806, L826, L825, L810 :
Is there a signal? NO
YES
Check Cable connections & TV Audio mute.

Check IC808, and replace if necessary.

Check IC801, and replace if necessary.

Check IC803, and replace if necessary.

Check IC808, and replace if necessary.

Check L806, L826, L825, L810, and replace if necessary.
No OPTICAL / COAXIAL output.

PVM01 Pin1 (SPDIF_OUT) : NO
Check MAIN P.C.B. and replace if necessary.

<OPTICAL>

R851 : NO
Check R851, and replace if necessary.

YES
Check R852 and 5.2V power supply.

JK803 Pin2 : 5.2V
NO
Check JK803 and Optical cable.

YES

<COAXIAL>

C856 : NO
Check C856, and replace if necessary.

YES
Check BD817, and replace if necessary.

BD817 : NO
Check BD817, and replace if necessary.

YES
Check JK802 and Coaxial cable.
No TUNER AUDIO output

TU701 Pin16 (SIF) : Is there a signal?

NO → Check TU701, and replace if necessary.

YES →

C928, C963 : Is there a signal?

NO → Check C928, C963, and replace if necessary.

YES →

IC903, IC904 Pin7 : Is there a signal?

NO → Check IC903, IC904, and replace if necessary.

YES →

IC803 Pin20,23,24,27 : Is there a signal?

NO → Check IC803 Pin2,4 (VCC) : 12V
IC803 Pin32,33 (SCL/SDA) : -

YES → Check IC803, and replace if necessary.

YES →

IC901 Pin34 on I/O P.C.B. or R999 (RESET) : -

NO → Check MAIN P.C.B., and replace if necessary.

YES →

X901 (24.576MHz) clock oscillated?

NO → Check X901, and replace if necessary.

YES →

R902,R913,R997 : -
R962,R978 (f'C) : -

NO → Check MAIN P.C.B., and replace if necessary.

YES →

C901 Pin173 on I/O P.C.B. and R903 : -

NO → Check IC901 Pin3,31 on I/O P.C.B. : 1.8V
IC901 Pin4,9 on I/O P.C.B. : 3.3V

YES → Check 1.8V and 3.3V power supply.

See "When playing disc, no audio output"

Replace I/O P.C.B.
No External input audio

- **< AV1/AV2 >**
  - IC803 Pin10,16: Is there a signal?
    - NO: Check Cable connections & Input signal.
    - YES: IC803 Pin2,4(VCC): 12V

- **< AV3 >**
  - C979, C980: Is there a signal?
    - NO: Check Cable connections & Input signal.
    - YES: C976, C977: Is there a signal?
      - NO: Check Cable connections & Input signal.
      - YES: IC803 Pin20,23,24,27: Is there a signal?
        - NO: Check IC803, and replace if necessary.
        - YES: IC803 Pin34 on I/O P.C.B or R999 (RESET): Check MAIN P.C.B, and replace if necessary.

- **< AV4 >**
  - X901 (24.576MHz) clock oscillated?
    - NO: Check X901, and replace if necessary.
    - YES: IC901 Pin173 on I/O P.C.B and R903: Check MAIN P.C.B, and replace if necessary.
      - NO: IC901 Pin3,31 on I/O P.C.B: 1.8V
      - YES: IC901 Pin4,9 on I/O P.C.B: 3.3V
        - NO: Check 1.8V and 3.3V power supply.
        - YES: See "When playing disc, No audio output"
(6) VIDEO Circuit

**When playing disc, no RGB / COMPONENT video signal.**

- **PVM01 Pin2,6,10**
  - **NO**: Check MAIN P.C.B. and replace if necessary.
  - **YES**: Check SW801 statue & SW801 pin2(RGB_SEL).

- **IC802 Pin18,21,24**
  - **NO**: IC802 Pin1,16 : 5.3V
  - **YES**: IC802 Pin1,16 : 5.3V

  - **NO**: Check SMPS Circuit.
  - **YES**: Check IC802, and replace if necessary.

**When playing disc, no COMPOSITE video signal.**

- **PVM01 Pin14,18,22**
  - **NO**: Check MAIN P.C.B. and replace if necessary.
  - **YES**: Check SW801 statue & SW801 pin2(RGB_SEL).

- **IC802 Pin29,30**
  - **NO**: IC802 Pin29 : Is there a signal?
  - **YES**: IC803 Pin29,30 : Is there a signal?

  - **NO**: IC803 Pin2,4(VCC) : 12V IC803 Pin32,33 (SCL/SDA) : 
  - **YES**: Check JK801, and Cable connections.

  - **NO**: Check IC802, and Cable connections.
  - **YES**: Check IC707 and SW_12VG power supply.

- **< AV1/AV2 >**
  - **NO**: IC802 Pin30 : Is there a signal?
  - **YES**: IC803 Pin2,4(VCC) : 12V IC803 Pin32,33 (SCL/SDA) : 
  - **NO**: Check IC802, and replace if necessary.
  - **YES**: Check IC803, and replace if necessary.

- **< AV3 >**
  - **NO**: IC802 Pin29 : Is there a signal?
  - **YES**: IC802 Pin29 : Is there a signal?

  - **NO**: Check SMPS Circuit.
  - **YES**: Check IC802, and replace if necessary.

  - **NO**: Check SMPS Circuit.
  - **YES**: Check IC802, and replace if necessary.
No TUNER video signal, external input video signal

- **< TUNER >**
  - C859 (TU_V_OUT): Is there a signal?
    - NO: Check TU701 Pin19, and replace if necessary.
    - YES: B

  - C869 (EU1_V_IN), C871 (EU2_V_IN): Is there a signal?
    - NO: Check JK801, L827, L818, Cable connections & Input signal.
    - YES: B

  - IC803 Pin21,22,25,26: Is there a signal?
    - NO: Check TU701 Pin19, and replace if necessary.
    - YES: B

- **< AV1/AV2 >**
  - C869 (EU1_V_IN), C871 (EU2_V_IN): Is there a signal?
    - NO: Check JK801, L827, L818, Cable connections & Input signal.
    - YES: B

  - IC803 Pin2,4(VCC): 12V
    - IC803 Pin32,33 (SCL/SDA): ... Check IC803, and replace if necessary.

  - C926: Is there a signal?
    - NO: Check C842, L926, R946, and replace if necessary.
    - YES: B

- **< AV3 >**
  - C618: Is there a signal?
    - NO: Check JK802, BD809, L930, R996, Cable connections & Input signal.
    - YES: B

- **< AV4 >**
  - C917: Is there a signal?
    - NO: Check JK806, BD814, L924, R956, Cable connections & Input signal.
    - YES: B

- **< S-VIDEO >**
  - C923, C934: Is there a signal?
    - NO: Check JK807, BD814, L927, R945, BD812, L923, R944, Cable connections & Input signal.
    - YES: C
IC901 Pin34 on I/O P.C.B Or R999 (RESET) : __

Check MAIN P.C.B, and replace if necessary.

YES

NO

X901 (24.576MHz) clock oscillated?

Check X901, and replace if necessary.

YES

NO

R962,R978 (I^2C) : __

Check MAIN P.C.B, and replace if necessary.

YES

NO

IC901 Pin108 on I/O P.C.B and R930 (VIN_CLK) : __

Is there a signal?

Check 1.8V and 3.3V power supply.

YES

Replace I/O P.C.B.

NO

IC901 Pin3,31 on I/O P.C.B : 1.8V

IC901 Pin4,9 on I/O P.C.B : 3.3V

Check 1.8V and 3.3V power supply.

YES

NO

See "When playing disc, no RGB / COMPONENT video signal" and "When playing disc, no COMPOSITE video signal"
No DV(IEEE 1394) INPUT (video/audio) signal

PVM02 Pin22,24,25,27 : Is there a signal?  

YES  
DV-mode switching?  

YES  
Is Vcc (3.3V) supplied to PVM02 Pin19,21?  

NO  
Check 3.3V power supply.  

YES  
Is Vcc (1.25V) supplied to PVM02 Pin28,30?  

NO  
Check 1.25V power supply.  

YES  
Is Vcc (2.5V) supplied to PVM02 Pin6?  

NO  
Check 2.5V power supply.  

YES  
Is Vcc (1.8V) supplied to PVM02 Pin10?  

NO  
Check 1.8V power supply.  

YES  
Is Vcc (5V) supplied to PVM02 Pin23?  

NO  
Check 5V power supply.  

YES  
Check MAIN P.C.B, and replace if necessary.
4-1 Order of Disassembly

Refer to the Disassembly Flowchart in Fig. 4-1-1 for the order of removing components. When reassembling components, use the reverse order to removal unless otherwise specified.

Reading Disassembly Flowchart:

After locating the target component in the flowchart, remove all components of the target in sequence, following the arrows (routes) from the top of flowchart. If multiple routes exist to the target component from the top of flowchart, remove all the components on all the routes.

![Disassembly Flowchart](Fig. 4-1-1 Disassembly Flowchart)
4-2 Disassembly

**Information:**
Numbers in figures are step numbers in disassembly procedure, and letters in brackets [ ] show the types of screw.

(1) Top Cover, Fan

- **Top Cover (a)**
  1) Remove the nine screws [A].
  2) Remove the top cover in the direction of the arrow.
  3) While extending both sides of the rear of top cover in the directions of arrows, remove the top cover.

- **Fan (b)**
  4) Disconnect the connector of fan motor from SMPS P.C.B.
  5) Remove the two screws [J].

Fig. 4-2-1 Top Cover, Fan
(2) **Front Block**

1) Disconnect the FFC on MAIN P.C.B (b).
2) Release the seven tabs.
3) Remove the front block (a) in the direction of the arrow.

(a) Front Block
(b) MAIN P.C.B.

![Fig. 4-2-2 Front Block](image)

(3) **TIMER-1 P.C.B, TIMER-2 P.C.B, Front Panel**

1) Remove the three screws [B].
2) Disconnect the two connectors.

**Information**

During reassembly, attach the earth plates (d) to the specified positions, making sure the orientation is correct.

(a) TIMER-1 P.C.B
(b) TIMER-2 P.C.B
(c) Front Panel
(d) Earth Plate

![Fig. 4-2-3 TIMER-1 P.C.B, TIMER-2 P.C.B, Front Panel](image)
(4) MAIN P.C.B

1) Disconnect the four FFC.
2) Remove the two screws [C] and the two screws [D].
3) Remove the MAIN P.C.B (a) from the I/O P.C.B (b) in the direction of the arrow.

The MAIN and I/O P.C.B are directly joined via the connector: Removing the MAIN P.C.B in a direction other than that of the arrow could damage the connector.

Caution during disassembly and reassembly:

Securely connect the MAIN and I/O P.C.B.

(a) MAIN P.C.B
(b) I/O P.C.B
(c) HDMI Block
(d) SMPS P.C.B

![Fig. 4-2-4 MAIN P.C.B](image-url)
(5) Power Cable, SMPS P.C.B

■ Power Cable (a)
1) Disconnect the connector of the power cable.
2) Remove the power cable from the rear panel (e).

■ SMPS P.C.B (b)
3) Disconnect the two connectors.
4) Remove the four screws [C].
5) Remove the SMPS P.C.B from the I/O P.C.B (c) in the direction of the arrow.

The SMPS and I/O P.C.B are directly joined via the connector: Removing the SMPS P.C.B in a direction other than that of the arrow could damage the connector.

Caution during disassembly and reassembly:
Securely connect the SMPS and I/O P.C.B.

(a) Power Cable
(b) SMPS P.C.B
(c) I/O P.C.B
(d) HDMI Block
(e) Rear Panel
(f) MAIN P.C.B

Fig. 4-2-5 Power Cable, SMPS P.C.B
(6) HDMI Block, HDMI P.C.B

1) Disconnect the FFC.
2) Remove the screw [G].
3) Remove the screw [C], and then lift the unit of the HDMI block (a).
4) Remove the two screws [H] and remove the HDMI P.C.B (b).

Caution during disassembly and reassembly:

Securely connect the HDMI P.C.B and the HDMI frame (c).

(a) HDMI Block
(b) HDMI P.C.B
(c) HDMI Frame
(d) MAIN P.C.B
(e) SMPS P.C.B

Fig. 4-2-6 HDMI Block, HDMI P.C.B
(7) Front Frame, DVD Block, DVD Drive Unit, LOADER P.C.B

■ Front Frame (a)
1) Remove the two screws [C]
2) Remove the front frame in the direction of the arrow.

■ DVD Block (b)
3) Disconnect the FFC.
4) Disconnect the connector.
5) Remove the four screws [E].
6) Remove the DVD block in the direction of the arrow.

■ DVD Drive Unit (c), LOADER P.C.B (d)
7) Disconnect the FFC from the LOADER P.C.B.
8) Remove the LOADER P.C.B from the DVD drive unit in the direction of the arrow.

Caution during disassembly and reassembly:
Securely connect the LOADER P.C.B and the DVD drive unit.

(a) Front Frame
(b) DVD Block
(c) DVD Drive Unit
(d) LOADER P.C.B
(e) MAIN P.C.B
(8) HDD Block, HDD P.C.B, HDD

HDD Block (a)
1) Disconnect the FFC.
2) Disconnect the connector.
3) Remove the four screws [C].
4) Remove the HDD block in the direction of the arrow.

HDD P.C.B (b), HDD (c)
5) Disconnect the FFC from the HDD P.C.B.
6) Remove the screw [C].
7) Remove the HDD P.C.B from the HDD in the direction of the arrow.

Caution during disassembly and reassembly:
Securely connect the HDD P.C.B and the HDD.

8) Remove the six screws [F] and the HDD from HDD frame (d).

---

(a) HDD Block
(b) HDD P.C.B
(c) HDD
(d) HDD Frame
(e) HDD Plate

Fig. 4-2-8A HDD Block
(9) CARD P.C.B
1) Disconnect the FFC.
2) Remove the three screws [C]
3) Remove the CARD P.C.B (a) in the direction of the arrow.

(a) CARD P.C.B
(10) I/O P.C.B
1) Remove the five screws [K].
2) Remove the three screws [C].
3) Remove the I/O P.C.B in the direction of the arrow.

(a) I/O P.C.B

![Diagram of I/O P.C.B disassembly](image)

(11) Rear Panel
1) Remove the two screws [K].
2) Move the bottom section of rear panel in the direction of the arrow.
3) Remove the rear panel in the direction of the arrow.

(a) Rear Panel

![Diagram of Rear Panel removal](image)
5-1 Exploded View

Note: Components without any numbers in exploded views were not assigned as service parts as of the date of issue of this manual.
THE UPDATED PARTS LIST

FOR THIS MODEL IS

AVAILABLE ON ESTA
The following shows the name of circuit and plug to which signal is connected and the address:

<table>
<thead>
<tr>
<th>Name of circuit</th>
<th>Diagram</th>
<th>Address</th>
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<td>3A</td>
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Name of circuit diagram and plug to which signal is connected and the address:

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For Factory

1A

A

1B

B

1C

C

1D

D

1E

E

1F

F

2A

3A

4A

5A

6A

7A

8A

2B

3B

4B

5B

6B

7B

8B

2C

3C

4C

5C

6C

7C

8C

2D

3D

4D

5D

6D

7D

8D

2E

3E

4E

5E

6E

7E

8E

2F

3F

4F

5F

6F

7F

8F
The following shows the name of circuit and plug to which signal is connected and the address:

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- **COAXIAL AV3 / COMPONENT**
- **EURO AV1**
- **EURO AV2**
- **LIMIT**
- **OPTICAL**
- **VIDEO SELECT SW**
- **AUDIO-R IN (AV4)**
- **AUDIO-L IN (AV4)**
- **VIDEO IN (AV4)**
- **S.VIDEO IN**
- **DV-IN**

To MAIN PMV01

To MAIN PMV02

To MAIN PMV04

To TUNER/SYSTEM (8B)

To TUNER/SYSTEM (8E)

To TUNER/SYSTEM (8F)

To DECODER (8B)

To DECODER (8D)

To DECODER (8E)

To DECODER (8F)

To TUNER/SYSTEM (8E)
The following shows the name of circuit and plug to which signal is connected and the address:

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<td>S-6 DECODER</td>
<td>(I/O P.C.B)</td>
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To MAIN

1. **PG1001**
   - To JACK (3A)
   - Address: S-6 DECODER Schematic Diagram (I/O P.C.B)

2. **PG2001**
   - To MAIN
   - Address: S-6 DECODER Schematic Diagram (I/O P.C.B)

**Audio**

- **VIDEO**
- **AUDIO-R**
- **AUDIO-L**
S-8 HDMI Schematic Diagram

- To Be Report -
S-9 Circuit Waveforms

1. PVM01 Pin1
   AOUT_IEC958

2. PVM01 Pin2
   VOUT_Ri/Pr

3. PVM01 Pin6
   VOUT_B/Pb

4. PVM01 Pin9
   VIN_CLK

5. PVM01 Pin10
   VOUT_G/Y

6. PVM01 Pin18
   VOUT_CVBS

7. PVM01 Pin22
   VOUT_C

8. PVM02 Pin1
   SDA

9. PVM02 Pin3
   SCL

10. X901
    14.31818MHz

11. IC901 Pin108
    27MHz
### S-10 Circuit Voltage Chart

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**IC153 KIA78R05**

- EE PB RECMODE

**IC808 CS4351**

- EE PB RECMODE
C Circuit Board Diagrams
C-1 I/O Circuit Board Diagram

SIDE A
C-5 HDMI Circuit Board Diagram, C-6 HDD Circuit Board Diagram

C-5 HDMI Board Diagram

C-6 HDD Circuit Board Diagram
5.3VA
IC701-73
(System µP)
IC704-1
(PWR FAIL)
IC705-8
EEPROM)
IC707-19,20
(VPS/PDC)
TU701-1
(System µP)
TU701-4
(TUNER)
SW801-1
(VIDEO SW)
Q702,D701
(RESET)
IC701-37
(System µP)

5VT
IC701-51
(System µP)
IC703-3,6
(AMP)
TU701-4
(TUNER)

5.2V
IC802-1,16
(VIDEO SW)
JK803-2
(OPTICAL)
IC801-8
(OP AMP)

12V
IC803,904-6
(AUDIO SW)

SW_12VG
IC803-2,4
(AV SW)

33VT
TU701-17
(TUNER)

3.3V
IC808-17
(AUDIO DAC)

1.8V
IC801 on I/O P.C.B
(AV DECODER)
IC808-10,20
(AUDIO DAC)
B-5 SYSTEM Circuit Block Diagram