

SERVICE MANUAL

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| PROGRESSIVE SCAN | | | | |
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DO NOT RESELL OR DIVERT IMPROPERLY.

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SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

DVD PLAYER & VIDEO CASSETTE RECORDER

March

2004

Digital Media Division, Tokai

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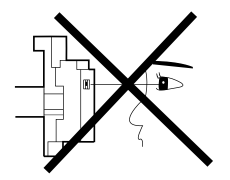
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1-1 LASER BEAM SAFETY PRECAUTIONS

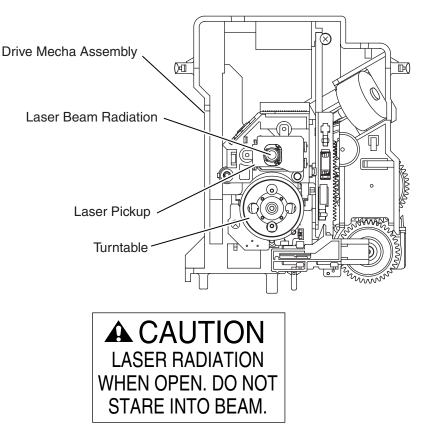
This DVD player uses a pickup that emits a laser beam.



Do not look directly at the laser beam coming from the pickup or allow it to strike against your skin.

The laser beam is emitted from the location shown in the figure. When checking the laser diode, be sure to keep your eyes at least 30cm away from the pickup lens when the diode is turned on. Do not look directly at the laser beam.

Caution: Use of controls and adjustments, or doing procedures other than those specified herein, may result in hazardous radiation exposure.



Location: Top of DVD mechanism.

1-2 IMPORTANT SAFETY PRECAUTIONS

1-2-1 Product Safety Notice

Some electrical and mechanical parts have special safety-related characteristics which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by a A on schematics and in parts lists. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire, and/or other hazards. The Product's Safety is under review continuously and new instructions are issued whenever appropriate. Prior to shipment from the factory, our products are carefully inspected to confirm with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

1-2-2 Precautions during Servicing

- A. Parts identified by the ▲ symbol are critical for safety. Replace only with part number specified.
- **B.** In addition to safety, other parts and assemblies are specified for conformance with regulations applying to spurious radiation. These must also be replaced only with specified replacements. Examples: RF converters, RF cables, noise blocking capacitors, and noise blocking filters, etc.
- C. Use specified internal wiring. Note especially:
 - 1)Wires covered with PVC tubing
 - 2)Double insulated wires
 - 3)High voltage leads
- **D.** Use specified insulating materials for hazardous live parts. Note especially:
 - 1)Insulation tape
 - 2)PVC tubing

3)Spacers

- 4)Insulators for transistors
- E. When replacing AC primary side components (transformers, power cord, etc.), wrap ends of wires securely about the terminals before soldering.
- **F.** Observe that the wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- **G.** Check that replaced wires do not contact sharp edges or pointed parts.
- H. When a power cord has been replaced, check that5 6 kg of force in any direction will not loosen it.

- I. Also check areas surrounding repaired locations.
- J. Be careful that foreign objects (screws, solder droplets, etc.) do not remain inside the set.
- K. Crimp type wire connector
 - The power transformer uses crimp type connectors which connect the power cord and the primary side of the transformer. When replacing the transformer, follow these steps carefully and precisely to prevent shock hazards.

Replacement procedure

1)Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not re-use a connector. (Discard it.)

- 2)Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.
- 3)Align the lengths of the wires to be connected. Insert the wires fully into the connector.
- 4)Use a crimping tool to crimp the metal sleeve at its center. Be sure to crimp fully to the complete closure of the tool.
- L. When connecting or disconnecting the internal connectors, first, disconnect the AC plug from the AC outlet.

1-2-3 Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts, and wires have been returned to their original positions. Afterwards, do the following tests and confirm the specified values to verify compliance with safety standards.

1. Clearance Distance

When replacing primary circuit components, confirm specified clearance distance (d) and (d') between soldered terminals, and between terminals and surrounding metallic parts. (See Fig. 1)

Table 1 : Ratings for selected area

| AC Line Voltage | Clearance Distance (d) (d') |
|-----------------|-----------------------------|
| 120 V | \geq 3.2mm (0.126 inches) |

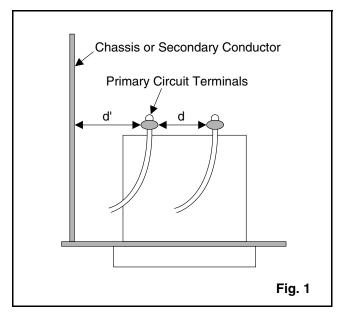
Note: This table is unofficial and for reference only. Be sure to confirm the precise values.

2. Leakage Current Test

Confirm the specified (or lower) leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) is lower than or equal to the specified value in the table below.

Measuring Method (Power ON) :

Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across the terminals of load Z. See Fig. 2 and the following table.



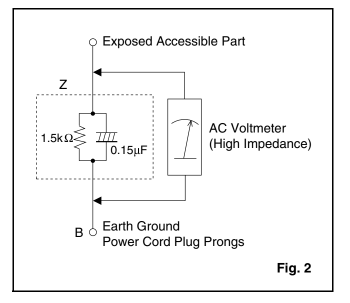


Table 2: Leakage current ratings for selected areas

| AC Line Voltage | Load Z | Leakage Current (i) | Earth Ground (B) to: |
|-----------------|---|---------------------|--------------------------|
| 120 V | 0.15μF CAP. & 1.5kΩ RES. Connected in parallel | i≤0.5mA Peak | Exposed accessible parts |

Note: This table is unofficial and for reference only. Be sure to confirm the precise values.

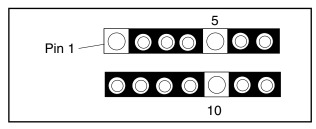
1-3 STANDARD NOTES FOR SERVICING

1-3-1 Circuit Board Indications

a. The output pin of the 3 pin Regulator ICs is indicated as shown.



b. For other ICs, pin 1 and every fifth pin are indicated as shown.

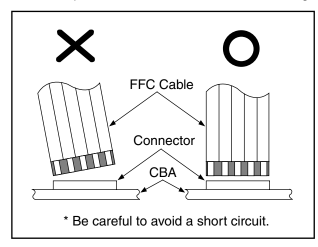


c. The 1st pin of every male connector is indicated as shown.



1-3-2 Instructions for Connectors

- 1. When you connect or disconnect the FFC (Flexible Foil Connector) cable, be sure to first disconnect the AC cord.
- 2. FFC (Flexible Foil Connector) cable should be inserted parallel into the connector, not at an angle.



1-3-3 Pb (Lead) Free Solder

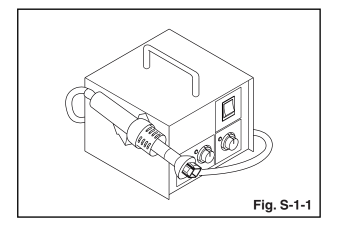
When soldering, be sure to use the Pb free solder.

1-3-4 How to Remove / Install Flat Pack-IC

1. Removal

With Hot-Air Flat Pack-IC Desoldering Machine:.

(1) Prepare the hot-air flat pack-IC desoldering machine, then apply hot air to the Flat Pack-IC (about 5 to 6 seconds). (Fig. S-1-1)

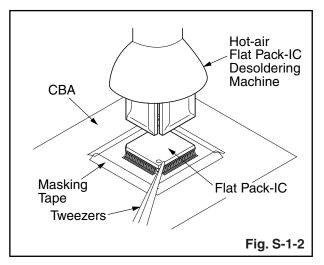


- (2) Remove the flat pack-IC with tweezers while applying the hot air.
- (3) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- (4) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

Caution:

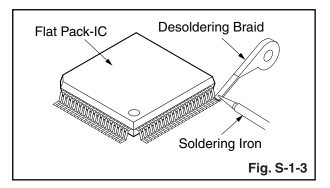
- 1. The Flat Pack-IC shape may differ by models. Use an appropriate hot-air flat pack-IC desoldering machine, whose shape matches that of the Flat Pack-IC.
- 2. Do not supply hot air to the chip parts around the flat pack-IC for over 6 seconds because damage to the chip parts may occur. Put masking tape around the flat pack-IC to protect other parts from damage. (Fig. S-1-2)

3. The flat pack-IC on the CBA is affixed with glue, so be careful not to break or damage the foil of each pin or the solder lands under the IC when removing it.

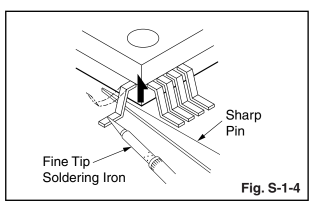


With Soldering Iron:

(1) Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)



(2) Lift each lead of the flat pack-IC upward one by one, using a sharp pin or wire to which solder will not adhere (iron wire). When heating the pins, use a fine tip soldering iron or a hot air desoldering machine. (Fig. S-1-4)



- (3) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- (4) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

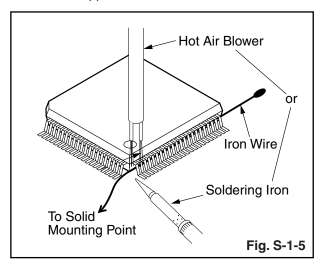
With Iron Wire:

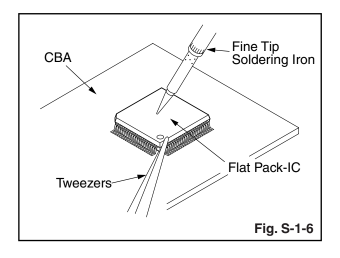
- (1) Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)
- (2) Affix the wire to a workbench or solid mounting point, as shown in Fig. S-1-5.
- (3) While heating the pins using a fine tip soldering iron or hot air blower, pull up the wire as the solder melts so as to lift the IC leads from the CBA contact pads as shown in Fig. S-1-5

- (4) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- (5) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

Note:

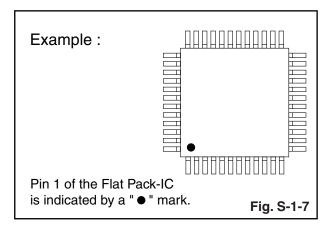
When using a soldering iron, care must be taken to ensure that the flat pack-IC is not being held by glue. When the flat pack-IC is removed from the CBA, handle it gently because it may be damaged if force is applied.

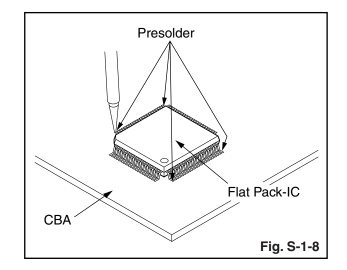




2. Installation

- (1) Using desoldering braid, remove the solder from the foil of each pin of the flat pack-IC on the CBA so you can install a replacement flat pack-IC more easily.
- (2) The "●" mark on the flat pack-IC indicates pin 1. (See Fig. S-1-7.) Be sure this mark matches the 1 on the PCB when positioning for installation. Then presolder the four corners of the flat pack-IC. (See Fig. S-1-8.)
- (3) Solder all pins of the flat pack-IC. Be sure that none of the pins have solder bridges.





1-3-5 Instructions for Handling Semi-conductors

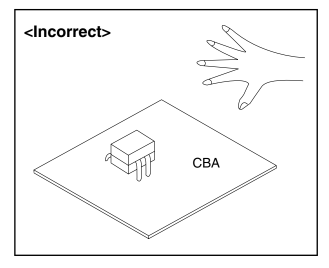
Electrostatic breakdown of the semi-conductors may occur due to a potential difference caused by electrostatic charge during unpacking or repair work.

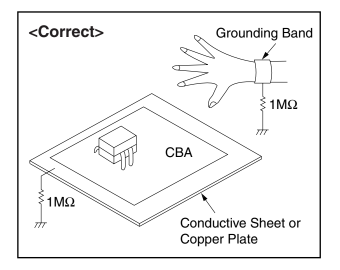
1. Ground for Human Body

Be sure to wear a grounding band $(1M\Omega)$ that is properly grounded to remove any static electricity that may be charged on the body.

2. Ground for Workbench

(4) Be sure to place a conductive sheet or copper plate with proper grounding $(1M\Omega)$ on the workbench or other surface, where the semi-conductors are to be placed. Because the static electricity charge on clothing will not escape through the body grounding band, be careful to avoid contacting semi-conductors with your clothing.





2-1 SPECIFICATIONS

| Product type: | DVD/VCR Combo (DVD player with Video Cassette Recorder) |
|------------------------|---|
| Discs: | DVD video Audio CD Video Cassette tape (VHS) |
| Converter output: | VHF Channel 3 or 4. |
| Power source: | 120 V AC +/- 10%, 60 Hz +/- 0.5% |
| Power consumption: | 21 W (standby: 3.6 W) |
| Operating temperature: | 41 F (5 C) to 104 F (40 C) |
| Dimensions: | W 17-3/16" (435 mm) |
| | H 3-3/4" (94 mm) |
| | D 9-3/16" (233 mm) |
| Weight: | 6.0 lbs (2.7 kg) |

• Designs and specifications are subject to change without notice.

• If there is a discrepancy between languages, the default language will be English.

2-2 COMPARISON OF MODELS

2-2-1 General

O: Yes, ---: No, \leftarrow : Same as on left

| | ITEM | DV-PF74U/PF74U(C) | DV-PF73U/PF73U(C)/PF33U |
|----------------------|------------------------------|---------------------------|---|
| ш | Dimensional | 435(W) x 94(H) x 233(D)mm | 435(W) x 99(H) x 218(D)mm |
| NC NC | Weight | 2.7 kg | 3.6 kg |
| ARANCE | Tray Panel / FL Window | Clear / Clear | Silver / Clear |
| APPEAF | Color Front / Button | Silver / Silver | Silver / Silver (DV-PF73U/PF73U(C)) |
| REMOTE CONTROLLER | Remote Controller Model Name | DV-RMPF74U | DV-RMPF73U (DV-PF73U/PF73U(C)) DV-RMPF33U (DV-PF33U) |
| | Jog Shuttle on Remote | | ← |
| | TV Control | | Ο |

2-2-2 VCR Section

O: Yes, ---: No, \leftarrow : Same as on left

| ITEM | | DV-PF74U/PF74U(C) | DV-PF73U/PF73U(C)/PF33U |
|------------------|--|---|-------------------------|
| | Video Format | VHS | ← |
| VIDEO | Y/C Separation | Comb Filter | ← |
| | YNR (Luminance Noise Reduction) Circuit | 0 | ← |
| - | New Synchronize Circuit | | ← |
| | Picture Control | | ← |
| 5T | Video/Audio Input (Rear) | 1/1 (IN1) | ~ |
| PU | Video/Audio Input (Front) | 1/1 (IN2) | ← |
| INPUT/ OUTPUT | Video/Audio Output (Rear) | 1/1 (OUT1) | \leftarrow |
| | Stereo CM Skip Feature | | ← |
| | Auto Clock Feature | | ← |
| | Number of Timer Programming | 8 Program/year | ← |
| ER | Self Diagnosis Function | O (4 Modes) | ← |
| OTHER | Back-up Time | 30 s | ← |
| 0 | SQPB | | ~ |
| | Surge Absorber | 0 | ← |
| | Auto Power Off Feature | 0 | ← |
| | Local Broadcast Setting | 0 | ← |
| | Multi Search Feature | O (Index, Time Search) | ← |
| MECHANISM | Search Speed | SP: X5 LP: X5/X9 EP: X5/X15 | ← |
| | FF/REW Time (T-120 Tape) | FF: approx. 4 min, REW: approx. 4 min | ← |
| | Head Composition | DA4+Hi-Fi SP: 2[49/58 μm] EP: 2[21/21 μm] Hi-Fi Audio: 2[28/28 μm] | ← |
| ME | Video Head Material | SP: Ferrite EP: Ferrite Hi-Fi Audio: Ferrite | ← |
| | VISS | O (Index Search) | ← |

2-2-3 DVD Section

O: Yes, ---: No (← : Same as on left)

| | ITEM | DV-PF74U/PF74U(C) | DV-PF73U/PF73U(C)/PF33U |
|----------|---|--|-------------------------------------|
| | Drive Speed | 1x | ← |
| Ļ | Laser | 2 | ← |
| | DVD/VCD/SVCD/CD-DA | O / / O | ← |
| | CD-R/CD-RW/DVD-R (Video Format) | 0/0/0 | ← |
| GENERAL | DVD-RAM/DVD-RW (Video Format) | / O | / |
| N. | JPEG Play back | 0 | |
| G | MP3 | 0 | ~ |
| | OSD languages | 3 (English, French, Spanish) | ← |
| | Jog Shuttle on Front | | ~ |
| | Headphone Jack / Volume | / | ← |
| | PAL Disc NTSC Out | | ← |
| | Video Out Mode NTSC/PAL/PAL60 | O / / | ← |
| O | S-Video / Component / Composite | 0/0/0 | ← |
| VIDEO | Video D/A Converter | 10bit | ← |
| > | Black Level Select | 0 | ← |
| | Picture Control | | ← |
| | Progressive Out | 0 | ← |
| | Audio D/A Converter | 192kHz / 24bit | ← |
| | Digital Audio Out Optical / Coaxial | / O | ← |
| | Dolby Digital 5.1 ch Decode | | ← |
| OIC | DTS Digital Out | 0 | |
| AUDIO | Virtual Surround | 0 | ~ |
| | Dynamic Range Compression (Dolby Digital) | 0 | < |
| | DVD Audio | | ← |
| | Power on sound | | ← |
| | Search Speed | 2 to 100 (FORWARD/REWIND) (DVD: 2, 8, 50, 100/CD: 16) | ← |
| РГАҮ | Slow Speed | 1/16, 1/8, 1/2 (FORWARD/REWIND) | ← |
| | IP Search (Smooth 2x Play) | 0 | ← |
| TRICK | 2x Play with Audio | | ← |
| ТВ | Step Forward / Reverse | 0/0 | ← |
| | Still Picture Select (Frame/Field) | Frame/Field/Auto | Auto Only |
| | Disc Navigation | 0 | O (DV-PF73U/PF73U(C)) (DV-PF33U) |
| | DVD Zoom x2 / x4 | 0/0 | ← |
| | Program and Random Play of DVD / VCD | | ← |
| FEATURES | A-B Repeat | 0 | ← |
| DT | Repeat | 0 | ← |
| EA | Last Play | 0 | |
| ш. | Closed Caption for NTSC DVD | 0 | ← |
| | Front Panel Display Dimmer | 0 | ~ |
| | Screen Saver | 0 | ← |
| | Auto Power Off | O (always ON) | 0 |

2-3 COMPARISON OF MAIN CONTROL ICS

← : Same as on left

| ITEM | DV-PF74U/PF74U(C) | DV-PF73U/PF73U(C)/PF33U |
|---|--|--|
| MICRO CONTROLLER | MN35202 (IC101) | MN35102 (IC101) |
| FLASH ROM | MBM29LV160BM90TN (IC103) | MBM29LV160BE90TN-K / MBM29LV1661390PFTNSFK / HY29LV160BT-90 / MX29LV160BTC-90 / M29W166DB70N6 (IC103) |
| LATCH | | 74LVX573MTCX / TC74LVX573FT(EL) (IC104, IC105) |
| SW | NC7SB3157P6X / SN74LVC1G3157DCKR (IC201) | NC7SB3157P6X (IC201) |
| OP AMP | LM324PWR / LM324PT (IC202) | KIA324F-EL (IC202) |
| SERVO DRIVE | SA5694 / FAN8024CDTF / BA5954FP-E2 / BA5888FP-E2 (IC301) | SA5694 / BA5954FP-E2 (IC301) |
| CLOCK GENERATOR | | BU2363FV-E2 (IC451) |
| RESET | PST3229NR (IC461) | PST9127NR / BMR-110527 (IC461) |
| | BMR-110529 (IC462) | |
| SDRAM | K4S641632H-UC75 / VDS6616A4A-7G (IC503) | K4S643232F-TC60 / HY57V643220CT-(7,55) (IC102) |
| AUDIO D/A CONVERTER | PCM1755DBQR (IC601) | PCM1751DBQR (IC601) |
| VIDEO/AUDIO SIGNAL PROCESS/HEAD AMP | LA71205M-MPB-E (IC301) | LA71091M (IC301) |
| MTS/SAP/Hi-Fi AUDIO PROCESS/Hi-Fi HEAD AMP | LA726708M-MPB-E (IC451) | LA72670M (IC451) |
| SERVO/SYSTEM CONTROL | MN101D08DFT (IC501) | |
| SYSTEM CONTROL MICROPROCESSOR | | MN101D08EFD1/QSZACORMS006 (IC501) |
| FIP DRIVER | PT6313-S-TP (IC571) | ← |
| OUTPUT SELECT | TC4053BF(N) / BU4053BCF / CD4053BCSJX (IC751) | TC4053BF(N) / BU4053BCF (IC751) |
| ERROR VOLTAGE DET | LTV-817B-F / LTV-817C-F / ELB817A / ELB817B / ELB817C / PS2561A-1(Q) / PS2561A-1(W) (IC1001) | LTV-817B-F (IC1001) |
| 1.2V REG | PQ070XZ5MZP (IC1002) | |
| 1.5V REG | | PQ070XF01SZ (IC1002) |
| 3.3V REG | BA3948FP-E2 (IC1004) | PQ070XF01SZ (IC1004) |
| SHUNT REGULATOR | | KIA431-AT / TL431A-TA / KIA431A-AT (IC1006) |
| AMP | KIA4558P / NJM4558D (IC1201) | ← |
| VIDEO DRIVER | MM1637XVBE (IC1402) | MM1622XJBE (IC1402) |
| | MM1636XWRE (IC1403) | 1 |

2-4 LIST OF ABBREVIATIONS AND TERMS FOR DVD PLAYER

| Index | Abbreviation/Term | Explanation | |
|-------|-------------------------------------|---|--|
| А | AC3 | See Dolby AC3. | |
| С | CD-R | One type of DVD standard disc, to which writing once is possible (recordable type) | |
| | CD-RW | One type of CD standard disc, to which writing up to 1000 times is possible | |
| | Component video output terminals | 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. | |
| D | Dolby AC3 | Audio coding format developed by Dolby Laboratories in U.S, also simply referred to as AC3 format: Supports 5-channel full-range sound and one channel for sub-woofer sound playback. | |
| | D terminal | This terminal, specified by EIAJ (currently JEITA), can automatically switch "digital hi-vision" programs of BS digital broadcast, and "digital standard broadcast" of current image quality. A tuner and TV can easily be connected to the D terminal. There are 5 types of D terminal, depending on the different format of video signal passing thorough the D terminal. | |
| | DTS | 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. | |
| | DVD | 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. | |
| | DVD-Audio | One type of DVD standard disc, on which high-quality audio can be recorded | |
| | DVD-R | One type of DVD standard disc, to which writing once is possible (recordable type) | |
| | DVD-RAM | One type of DVD standard disc, to which writing up to 100,000 times is possible | |
| | DVD-ROM | One type of DVD standard disc, to which data for computer can be recorded | |
| | DVD-RW | One type of DVD standard disc, to which writing up to 1000 times is possible | |
| | DVD-Video | One type of DVD standard disc, on which high-quality video and audio can be recorded | |
| | DVD Video Format | Video recording/playback standard that applies to DVD-Video, DVD-R and DVD-RW | |
| | DVD Video Recording Format | Video recording/playback standard that applies to DVD-RAM and DVD-RW: This allows versatile editing functions, differing from the DVD Video Format. | |
| | DVD Forum | International organization that formulates the technical standards of DVD | |
| E | EIAJ | Electronic Industries Association of Japan: An organization of manufacturers of consumer electronic devices, industrial electronic devices and electronic components, established in April 1948. EIAJ merged with JEIDA (Japan Electronic Industry Development Association) in November 2000 to become JEITA (Japan Electronics and Information Technology Industries Association). | |
| J | JPEG | Joint Photographic Expert Group: International standard format for compressing still images. | |
| L | Linear PCM | Linear Pulse Code Modulation: LPCM is a format that digitizes analog audio signal during recording and converts it back to analog signal during playback. | |
| Μ | MPEG | 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. | |
| | MPEG Audio Layer 2 | One of three audio compression standards (layers 1-3) defined by MPEG | |
| | MP3 | MPEG1 Audio Layer-3: Audio data digital compression technology. | |
| Р | 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 | SDMI | Secure Digital Music Initiative: This conference was established by hardware makers, the Recording Industry Association of America (RIAA) and music industry companies, to protect copyrights of musical compositions. | |
| V | Virtual 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. | |

2-5 FUNCTION INDICATOR SYMBOLS

Note:

The following symbols will appear on the indicator panel to indicate the current mode or operation of the VCR. On-screen modes will also be momentarily displayed on the tv screen when you press the operation buttons.

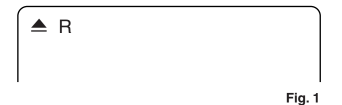
| Led Mode | Indicator Active |
|---|---|
| When reel and capstan mechanism is not functioning correctly | "EJECT R" is displayed on a TV screen. (Refer to Fig. 1.) |
| When tape loading mechanism is not func- tioning correctly | "EJECT T" is displayed on a TV screen. (Refer to Fig. 2.) |
| When cassette loading mechanism is not functioning correctly | "EJECT C" is displayed on a TV screen. (Refer to Fig. 3.) |
| When the drum is not working properly | "EJECT D" is displayed on a TV screen. (Refer to Fig. 4.) |

TV screen

Note:

OSD for mechanical error will be displayed for 5 sec. after the mechanical error occurs.

When reel and capstan mechanism is not functioning correctly

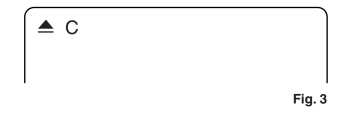


When tape loading mechanism is not functioning correctly





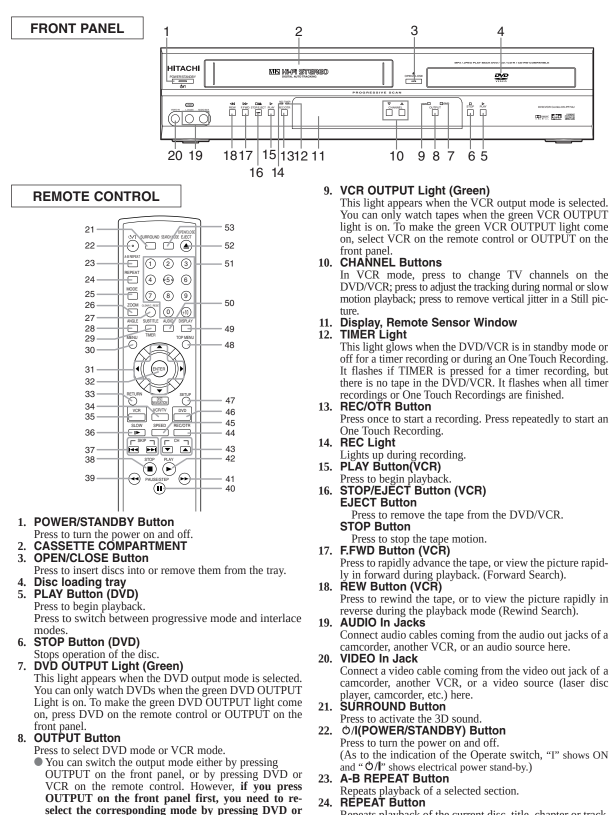
When cassette loading mechanism is not functioning correctly



When the drum is not working properly



2-6 OPERATING CONTROLS AND FUNCTIONS



Repeats playback of the current disc, title, chapter or track. **25. MODE Button**

Activates program playback or random playback mode when playing Audio CD, MP3 or JPEG on discs. Sets Black level and Slide Show Mode.

VCR on the remote control.

- 26. ZOOM Button
- Enlarges a part of the DVD-reproduced image. 27. CLEAR/C.RESET Button

- DVD mode
- Press to reset the setting. VCR mode

Press to reset the counter. Press to exit from the MENU screen.

28. ANGLE Button

Press to change the camera angle to see the sequence being played back from a different angle.

29. SUBTITLE Button

Press to select the desired subtitle language.

TIMER Button

Press to put the VCR into standby mode for a timer record-

30. MENU Button

DVD mode

Press to display the menu of the Disc.

- VCR modê
- Press to access the VCR menu.

31. Arrow Buttons

DVD mode ✓ / ▲ / ► / ◀ Buttons

Move the cursor and determines its position.

VCR mode

/ A Buttons

Press to enter digits when setting program (For example: setting clock or timer program). Press to select the setting modes from the on screen menu.

Button

When setting program (For example: setting clock or timer program), press to determine your selection and proceed to the next step you want to input. Press to determine the setting modes from the on screen menu. Press to add or delete channel numbers during channel preset.

Button

Press to cancel a setting of timer program. Press to correct digits when setting program (For example: setting clock or timer program). Press to add or delete channel numbers during channel preset.

32. ENTER Button

Press to accept a setting. 33. RETURN Button

Returns to the previous operation. 34. VCR/TV Button

Use to select VCR or TV position.

This DVD/VCR does not have VCR/TV light. If noise appears on your TV when you turn on DVD/VCR(VCR mode), press this button.

VCR Position

To view playback, to monitor video recordings or to watch TV using the VCR tuner.

TV Position

To watch TV or to view one program while recording another.

DISC NAVIGATION Button

Press to display the first scene of each chapter of the title being played. 35. VCR Button

Press to select VCR mode for the remote control.

• You can switch the OUTPUT mode either by pressing OUTPUT on the front panel, or by pressing DVD or VCR on the remote control. However, **if you press** OUTPUT on the front panel first, you need to reselect the corresponding mode by pressing DVD or VCR on the remote control.

36. SLOW Button

During tape playback, press to view the video tape in slow motion. Press PLAY to resume normal playback. This button does not affect DVD playback.

37. SKIP Buttons • DVD mode

Press to skip Chapters or Tracks.

38. STOP Button

DVD mode

- Press to stop the disc motion.
- VCR mode Press to stop the tape motion.
- 39. **◄** Button

DVD mode

Press to view the DVD picture in fast reverse motion or to reverse playback of an Audio CD, MP3 or JPEG on discs. For DVD, press PAUSE/STEP, then press this button to begin slow reverse motion playback. Press this button repeatedly to change the reverse speed of slow reverse motion.

VCR mode

Press to rewind the tape, or to view the picture rapidly in reverse during the playback mode (Rewind Search).

40. PAUSE/STEP Button DVD mode

Press to pause Disc playback. Press repeatedly to advance the DVD picture step by step (or one frame at a time).

VCŔ mode

While recording, press to temporarily stop the recording (pause). Press again to resume normal recording. You cannot pause an One Touch Recording. Press during tape playback to freeze the picture. Press to advance the picture one frame at a time during still mode.

41. ►► Button DVD mode

Press to fast forward the Disc. Press PAUSE/STEP, then press this button to begin slow motion playback. Press this button repeatedly to change the forward speed of slow motion.

VCR mode

Press to rapidly advance the tape, or view the picture rapidly in forward during playback (Forward Search). 42. PLAY Button

DVD mode Press to begin playback. VCR mode

Press to begin playback.

43. CH Button

VCR mode

Press to change TV channels on the DVD/VCR.

44. REC/OTR Button

Press once to start a recording. Press repeatedly to start an One Touch Recording.

45. SPEED Button

- Press to select the VCR's recording speed (SP or SLP)
- 46. DVD Button
- Press to select DVD mode for the remote control. • You can switch the OUTPUT mode either by pressing OUTPUT on the front panel, or by pressing DVD or VCR on the remote control. However, if you press OUTPUT on the front panel first, you need to reselect the corresponding mode by pressing DVD or VCR on the remote control. 47. SETUP Button

- Press to enter the setup mode.
- 48. TOP MENU Button
 - Press to call up the title menu.

49. DISPLAY Button

DVD mode

Press to access or remove the display screen during DVD, Audio CD, MP3 or JPEG playback.

VCR mode

Press to access or remove the VCR's on-screen status display.

50. AUDIO Button

Press to select a desired audio language or sound mode.

51. Number Buttons DVD mode

Press to directly select a Chapter or a Title for playback. (DVD)

Press to directly select a Track for playback. (Audio CD, MP3 or JPEG on discs)

VCR mode

Press to select TV channels on the DVD/VCR. To select channels, enter channel numbers as a two-digit number for the quickest results. For example, to select channel 6, press 0 then 6.

channel 6, press 0 then 6. 52. OPEN/CLOSE Button

Press to open or close the disc loading tray. **EJECT Button** Press to eject the video cassette from the DVD/VCR.

53. SEARCH MODE Button

DVD mode

Press to access or remove the Search display, which allows you to go directly to a specific Title/Chapter/Track/Time/Marker.

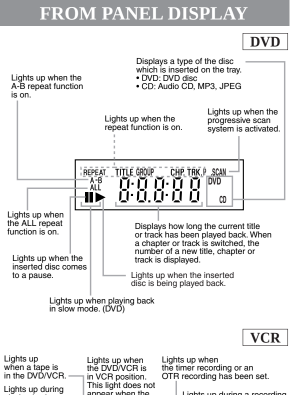
VCR mode

Press to perform a Time Search or an Index Search.

Caution: Do not touch the inner pins of the jacks on the rear panel. Electrostatic discharge may cause permanent damage to the DVD/VCR.

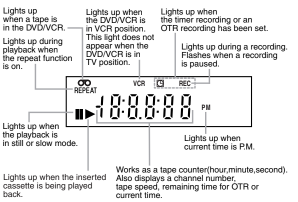
Notes

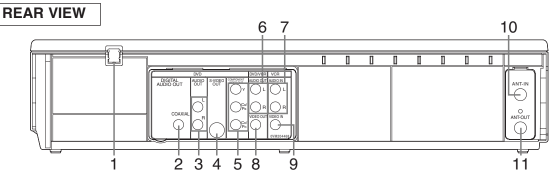
- To use the remote control to operate the DVD/VCR and its features, press DVD on the remote control before pressing other DVD's operation buttons. Verify that the green DVD OUTPUT Light is on.
- To use the remote control to operate the VCR and its features, press VCR on the remote control before pressing other VCR's operation buttons. Verify that the green VCR OUTPUT Light is on.



DISPLAYS DURING OPERATION

| No disc inserted or cannot read the disc |
|--|
| Tray open |
| Tray closed |
| Loading the Disc |
| When a disc is being Play back |





1. AC Power Cord

Connect to a standard AC outlet to supply power to the DVD/VCR.

- 2. COAXIAL Jack (DVD only) Use coaxial digital audio out to connect to a compatible Dolby Digital receiver. Use to connect to a Dolby Digital decoder or DTS decoder.
- **3. DVD AUDIO OUT Jacks (DVD only)** Connect the supplied audio cables here and to the Audio In jacks of a television or other audio equipment (DVD only).
- S-VIDEO OUT Jack (DVD only) Connect an optional S-Video cable here and to the S-Video In jack of a television.
- 5. COMPONENT VIDEO OUT Jacks (DVD only) Connect optional component video cables here and to the component Video In jacks of a television.
- 6. DVD/VCR AUDIO OUT Jacks Connect the supplied audio cables here and to the Audio In jacks of a television or other audio equipment.

7. AUDIO IN Jacks (VCR only)

Connect audio cables coming from the audio out jacks of a camcorder, another VCR, or an audio source here.

- 8. DVD/VCR VIDEO OUT Jack Connect the yellow video cable (supplied) here and to the TV's Video In jack.
- the TV's Video In jack.
 9. VIDEO IN Jack (VCR only) Connect a cable coming from the video out jack of a camcorder, another VCR, or an audio-visual source (laser disc player, video disc player, etc.) here.
- ANT-IN (Antenna In) Jack Connect your antenna, RF INPUT Cable Box, or Direct Broadcast System.

11. ANT-OUT (Antenna Out) Jack Use the supplied RF coaxial cable to connect this jack

to the ANTENNA IN Jack on your TV.

Notes

• The S-VIDEO OUT jack, COAXIAL jack and COM-PONENT VIDEO OUT jack are only useful in DVD mode.

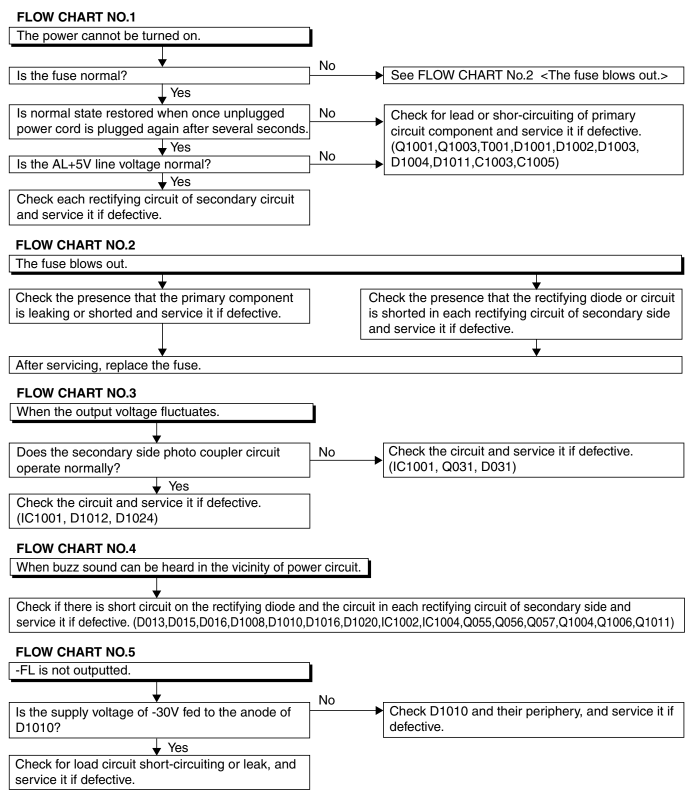
CAUTION:

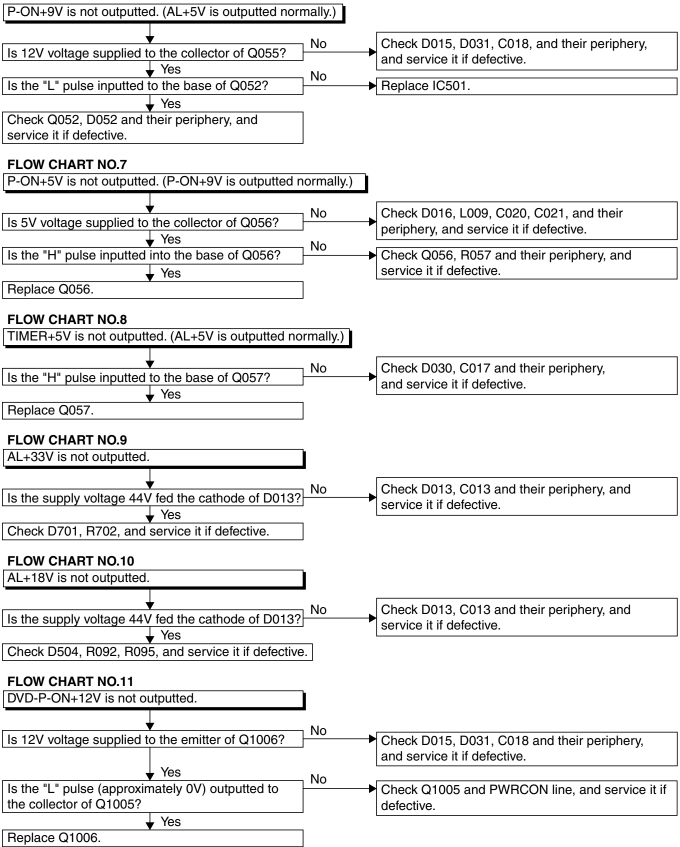
- Be sure to turn off the DVD/VCR and equipment to be connected before connecting.
- Read through the operation manual for the equipment to be connected.
- Be sure that the colors of the jacks and plugs match up when using VIDEO/AUDIO cables.
- Be sure to keep the DVD/VCR connection cables separate from the TV antenna cable when you install the DVD/VCR, because it may cause electrical interference when you are watching television programs.
- DTS audio cannot be produced with an analogue connection.

3-1 TROUBLESHOOTING

Troubleshooting is how to service for the specifying malfunction or poor parts. Detect malfunction or poor parts and service as the following charts.

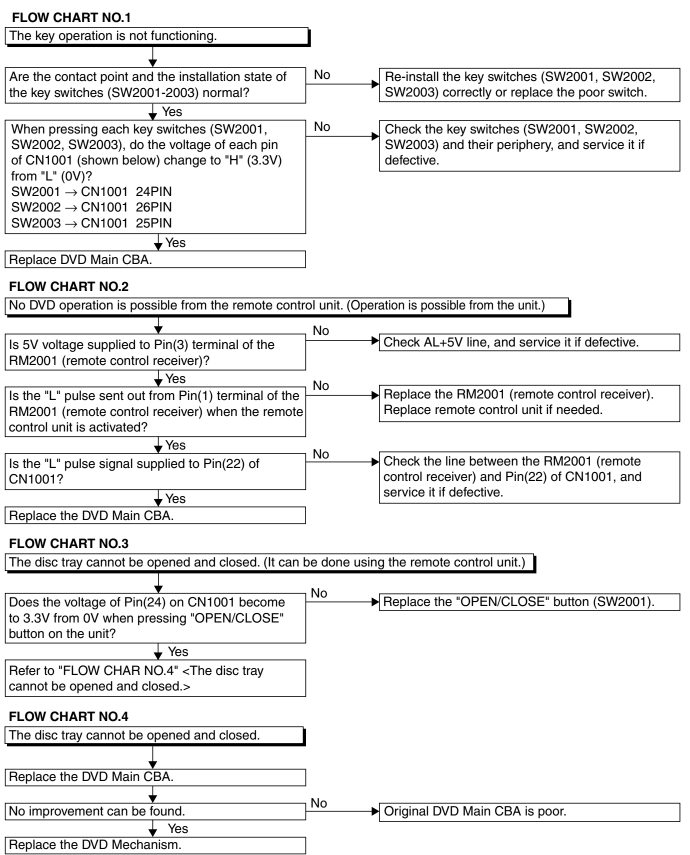
3-1-1 Power Supply Section

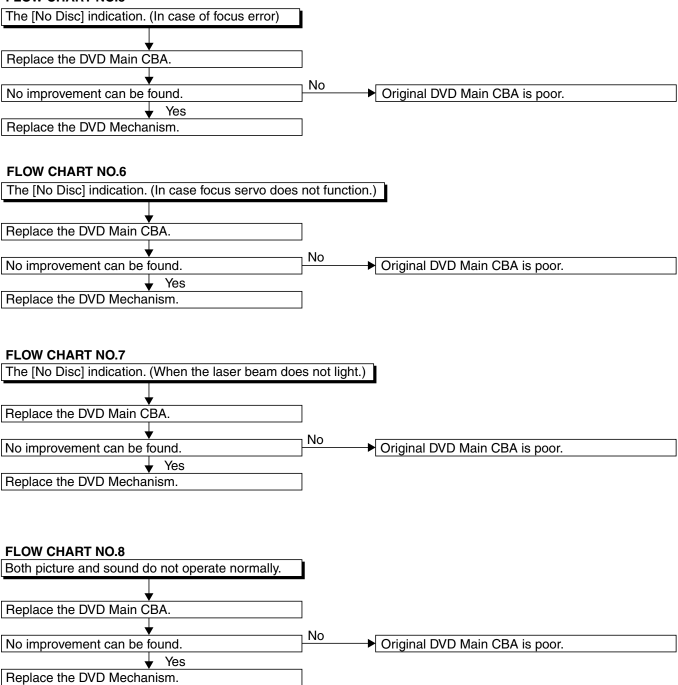


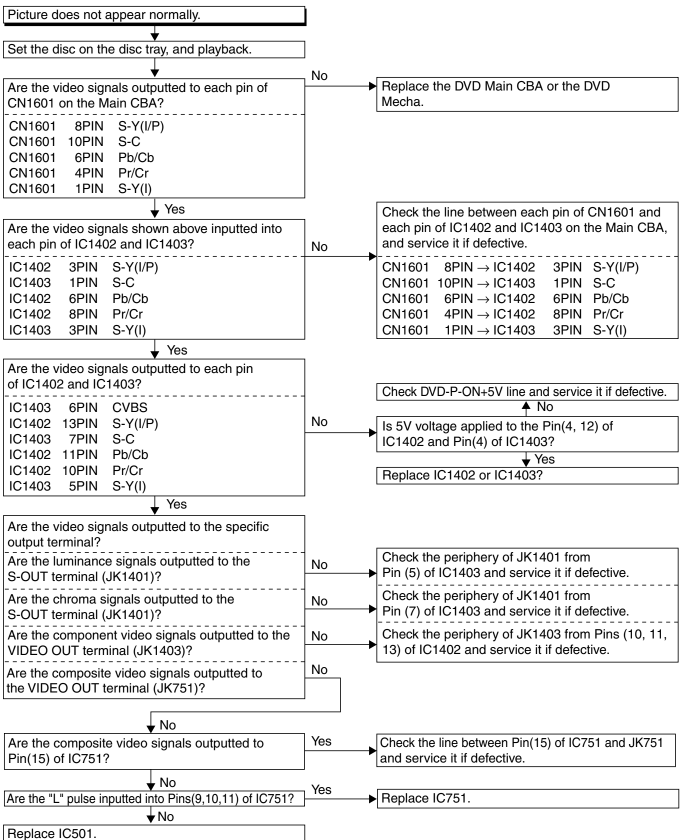


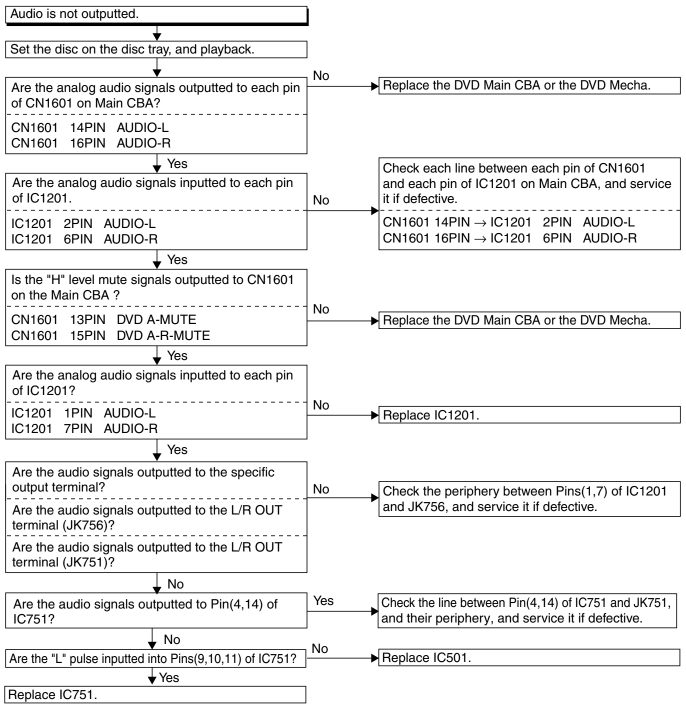
| FLOW CHART NO.12 | | |
|--|---------------|---|
| DVD-P-ON+3.3V is not outputted. (DVD-P-ON+12V | is outputted | I normally.) |
| | | |
| Is the "H" pulse (approximately 5V) inputted into | | Check R1077 and their periphery, and service it if |
| the base of Q1011? | | defective. |
| ▼ Yes | 1 | |
| Replace Q1011. |] | |
| | 1 | |
| FLOW CHART NO.13 | | h |
| DVD-P-ON+5V is not outputted. (DVD-P-ON+12V is | s outputted n | normally.) |
| • | Nia | |
| Is the "H" pulse inputted to the base of Q1004? |] No | Check R1068 and their periphery, and service it if |
| Yes | _ | defective. |
| Replace Q1004. | | |
| FLOW CHART NO.14 | | |
| | 1 | |
| EV+1.2V is not outputted. | 1 | |
| ¥ | , No | |
| Is 2.8V voltage supplied to Pin(1) of IC1002? | <u> </u> | Check D1020,C1014,L1020, C1015, and their |
| ▼ Yes | - | periphery, and service it if defective. |
| Replace IC1002. | | |
| FLOW CHART NO.15 | | |
| EV+3.3V is not outputted. | 1 | |
| | J | |
| ★ | ₁ No | |
| Is 4V voltage supplied to Pin(1) of IC1004? | J | Check D1008, C1007, L1007, C1038 and their |
| ▼ Yes | 1 | periphery, and service it if defective. |
| Replace IC1004. | | |
| FLOW CHART NO.16 | | |
| The fluorescent display tube does not light up. | 1 | |
| | -4 | |
| Is 3.3V voltage supplied to Pin(6, 24) of IC571? | No | Check the EV+3.3V line and service it if defective. |
| |] | Check the EV+3.5V line and service it in delective. |
| | No | Check the -FL line and service it if defective. |
| Is approximately -24V to -28V voltage supplied to Pin(15) of IC571? | ľ | |
| |] | |
| ↓ Yes Is there approximately 500kHz oscillation to | No | Check R572, IC571 and their periphery, and |
| Pin(26) of IC571? | • | service it if defective. |
| ↓ Yes |] | |
| Are the filament voltage applied between (1, 2) | No | Check the power circuit, D1016, D1017, |
| and (29, 30) of the fluorescent display tube? | | R1042, C1018 and their periphery, and |
| Also negative voltage applied between these pins | | service it if defective. |
| and GND? | | |
| ↓ Yes | 1 | |
| Replace the fluorescent display tube. | 1 | |

3-1-2 DVD Section

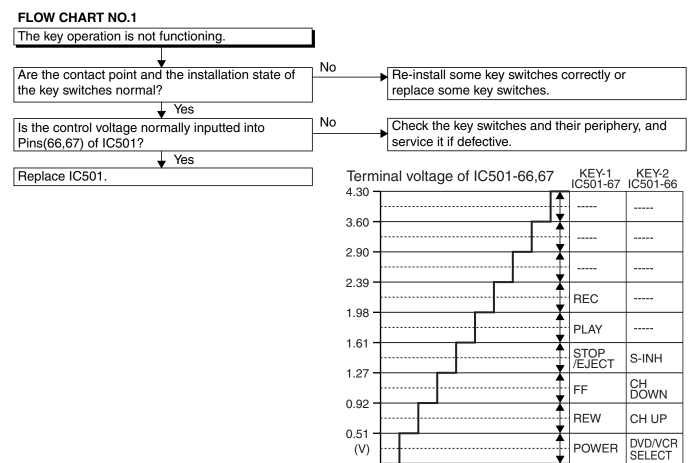






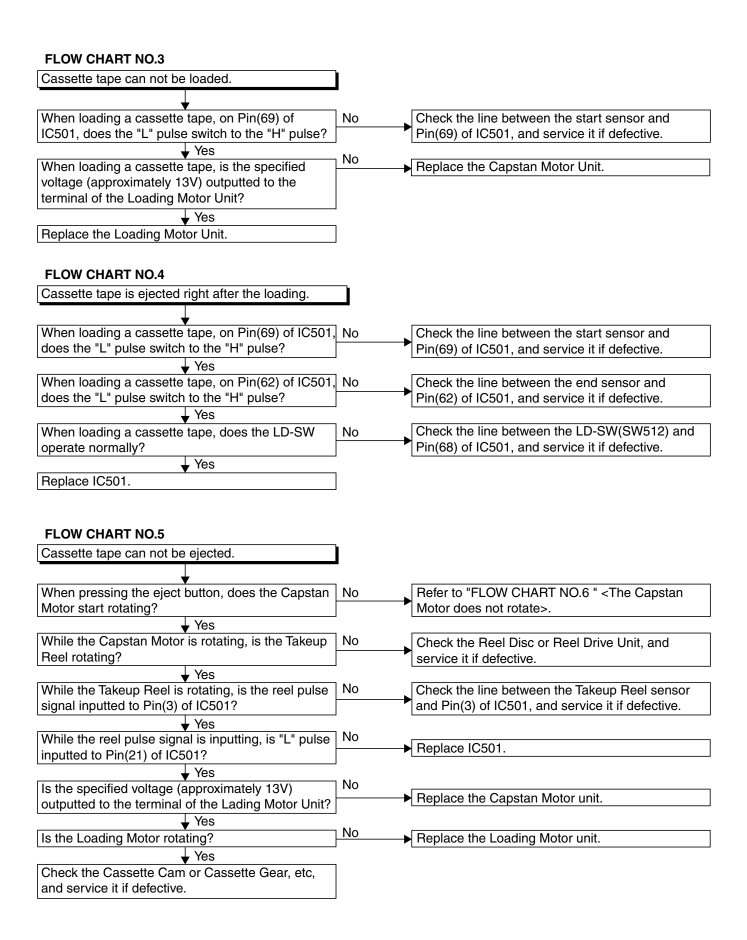


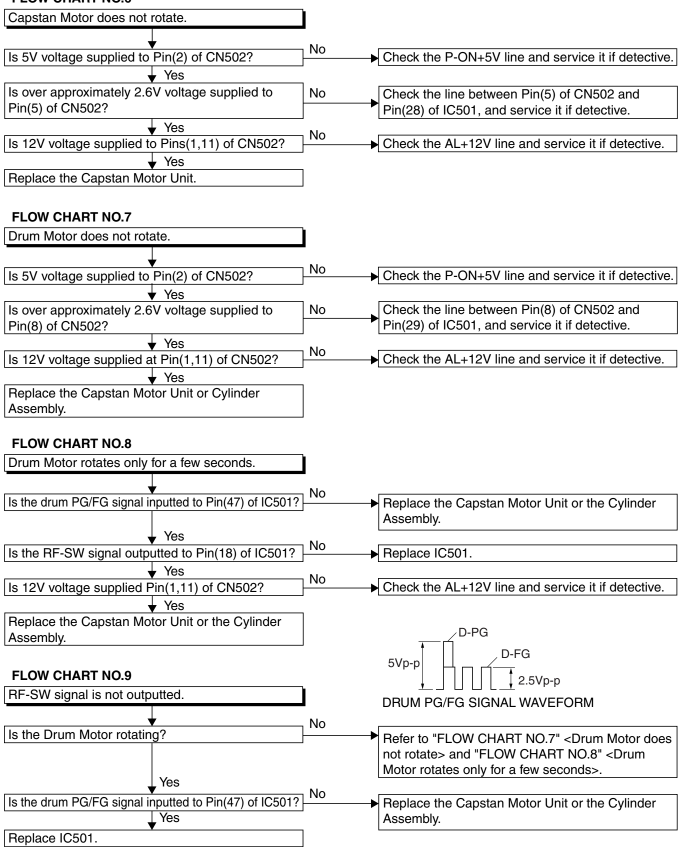
3-1-3 VCR Section

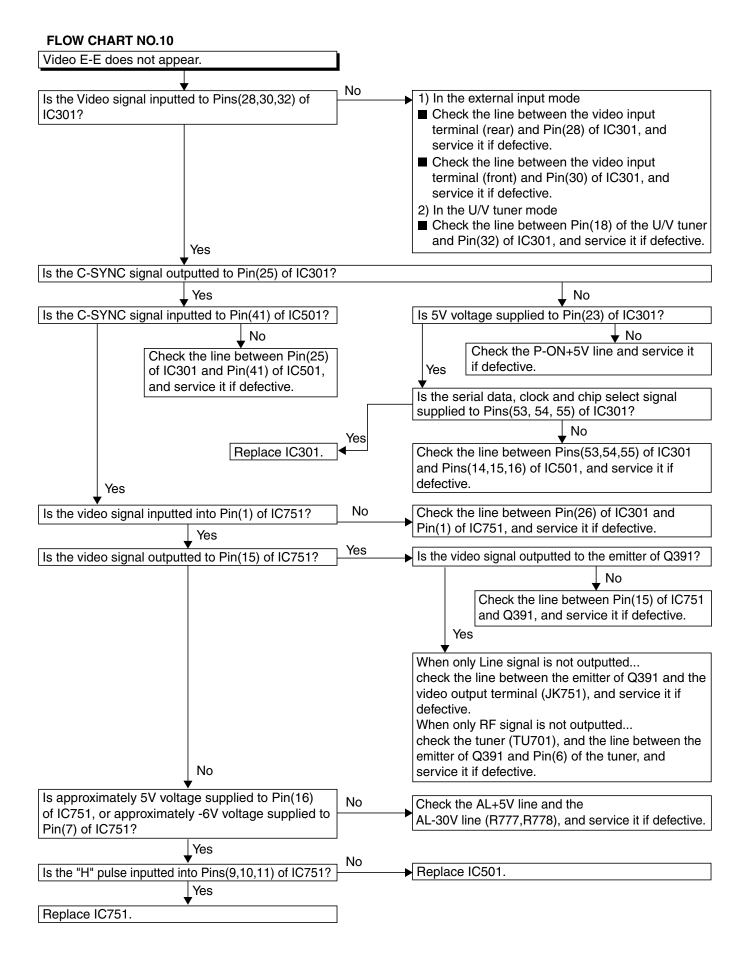


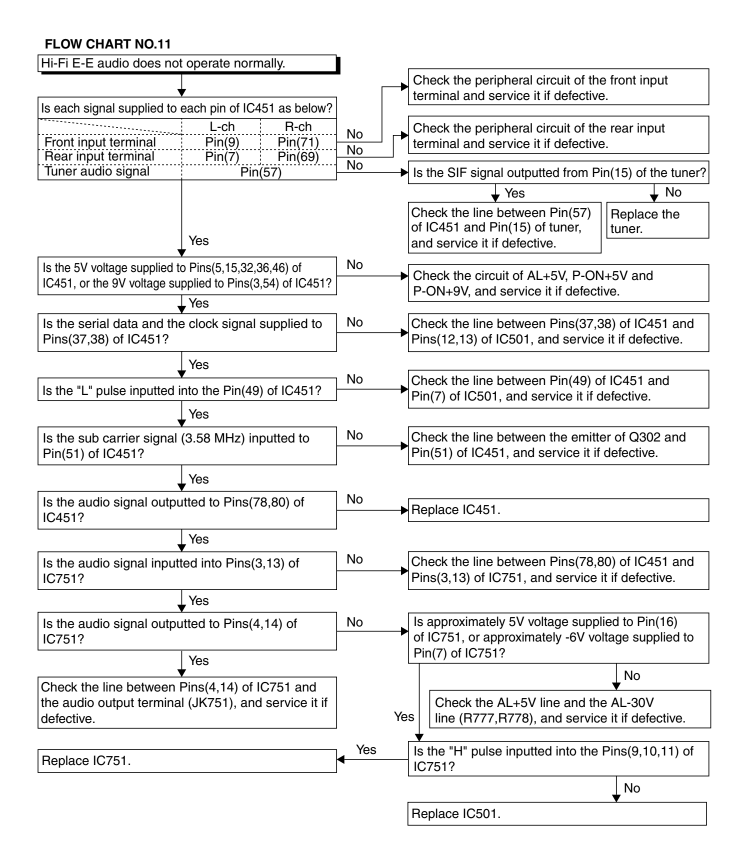
FLOW CHART NO.2

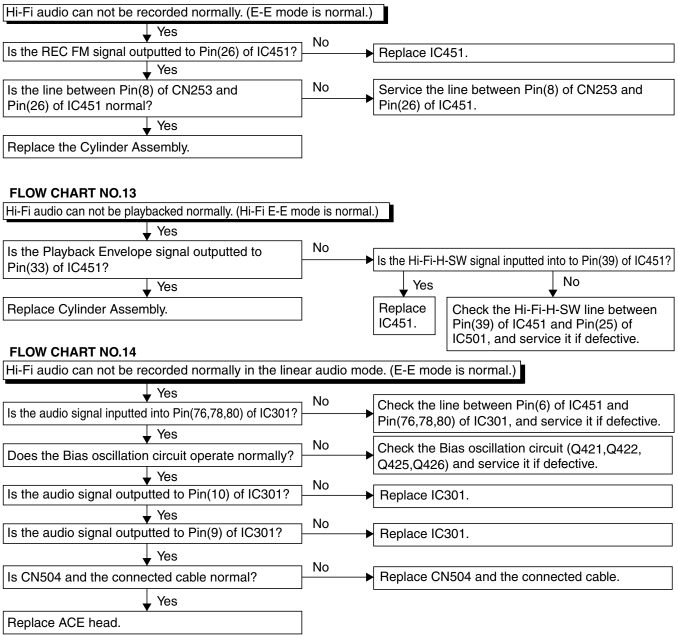
No VCR operation is possible from the remote control unit. (Operation is possible from the unit.) No Is 5V voltage supplied to the Pin(3) terminal of Check AL+5V line and service it if defective. the RM2001 (remote control receiver)? 🖌 Yes No Replace the RM2001 (remote control receiver). Is the "L" pulse sent out from Pin(1) terminal of Or replace remote control unit. the RM2001 (remote control receiver) when the remote control unit is activated? ↓ Yes No Is the "L" pulse signal supplied to the Pin(5) of Check the line between the RM2001 (remote control receiver) and the Pin(5) of IC501, and IC501? service it if defective. 🖌 Yes Replace IC501.

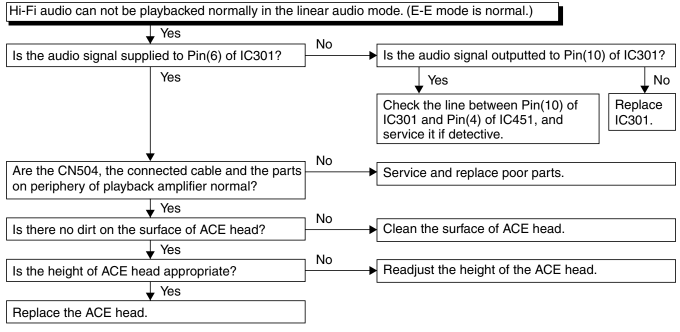












3-2 FIRMWARE RENEWAL MODE

3-2-1 How to Update the Firmware Version

Note:

If the firmware has been changed, etc., we will use Service News, etc. to report on how to obtain new firmware data and create an upgraded disc.

- 1. Turn the power on and remove the disc on the tray.
- 2. To put the DVD player into version up mode, press [9], [8], [7], [6], and [SEARCH MODE] buttons on the remote control unit in that order. The tray will open automatically.

Fig. a appears on the screen and Fig. b appears on the VFD.

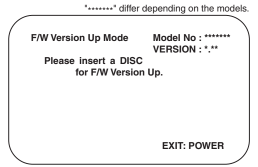


Fig. a Version Up Mode Screen

Fig. b VFD in Version Up Mode

The DVD player can also enter the version up mode with the tray open. In this case, Fig. a will be shown on the screen while the tray is open.

- 3. Load the disc for version up.
- 4. The DVD player enters the F/W version up mode automatically. Fig. c appears on the screen and Fig. d appears on the VFD. If you enter the F/W for different models, "Disc Error" will appear on the screen, then the tray will open automatically.

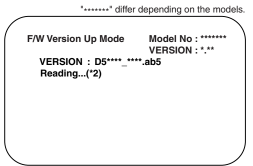


Fig. c Programming Mode Screen

Fig. d VFD in Programming Mode (Example)

The appearance shown in (*2) of Fig. c is described as follows:

| No. | Appearance | State |
|-----|-------------|-------------------------------|
| 1 | Reading | Sending files into the memory |
| 2 | Erasing | Erasing previous version data |
| 3 | Programming | Writing new version data |

5. After programming is finished, the tray opens automatically. Fig. e appears on the screen and the checksum in (*3) of Fig. e appears on the VFD. (Fig. f)

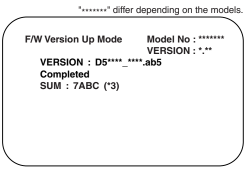


Fig. e Completed Program Mode Screen

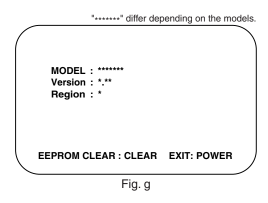
186[

Fig. f VFD upon Finishing the Programming Mode (Example)

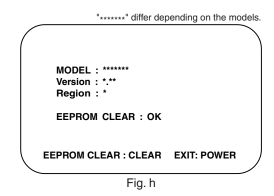
At this time, no buttons are available.

- 6. Remove the disc on the tray.
- 7. Unplug the AC cord from the AC outlet. Then plug it again.
- 8. Turn the power on by pressing the [POWER] button and the tray will close.
- 9. Press [1], [2], [3], [4], and [DISPLAY] buttons on the remote control unit in that order.

Fig. g appears on the screen.



10.Press [CLEAR] button on the remote control unit. Fig. h appears on the screen.



When "OK" appears on the screen, the factory default will be set. Then the firmware renewal mode is complete.

11.To exit this mode, press [POWER] button.

3-2-2 How to Verify the Firmware Version

- 1. After making sure that no disc is in unit, turn the power on.
- 2. Press [1], [2], [3], [4], and [DISPLAY] buttons on the remote control unit in that order. The Firmware version appears on the VFD and TV screen.
- 3. Turn the power off to reset the unit.

3-3 STANDARD MAINTENANCE

3-3-1 Service Schedule of Components

This maintenance chart shows you the standard of replacement and cleaning time for each part. Because those may replace depending on environment and purpose for use, use the chart for reference.

| | | | h: Hours | ○: Cleaning | ●: Replace | | |
|--|------------------------------|---------------------------|----------|-------------|------------|--|--|
| | Deck | Periodic Service Schedule | | | | | |
| Ref.No. | Part Name | 1,000 h | 2,000 h | 3,000 h | 4,000 h | | |
| B2 | Cylinder Assembly | 0 | • | 0 | • | | |
| B3 | Loading Motor Assembly | | | • | | | |
| B8 | Pulley Assembly | | • | | • | | |
| B587 | Tension Lever Assembly | | • | | • | | |
| B31 | ACE Head Assembly | | | • | | | |
| B573, B574 | Reel (SP)(D2), Reel (TU)(D2) | | | • | | | |
| B37 | Capstan Motor | | • | | • | | |
| B52 | Cap Belt | | • | | • | | |
| *B73 | FE Head | | | • | | | |
| B133, B134 | Idler Gear, Idler Arm | | • | | • | | |
| B410 | Pinch Arm Assembly | | • | | • | | |
| B414 | M Brake (SP) Assembly | | • | | • | | |
| B416 | M Brake (TU) Assembly | | • | | • | | |
| B525 | LDG Belt | | • | | • | | |
| B569 (2 head only) | Cam Holder (F) | | • | | ● | | |
| B593 (4 head, 4 head HiFi only) | Cam Holder (F) Assembly | | • | | ● | | |

Notes:

1.Clean all parts for the tape transport (Upper Drum with Video Head / Pinch Roller / Audio Control Head / Full Erase Head) using 90% Isopropyl Alcohol.

2.After cleaning the parts, do all DECK ADJUSTMENTS.

3. For the reference numbers listed above, refer to Deck Exploded Views.

* B73 ----- Recording Model only

3-3-2 Cleaning

Cleaning of Video Head

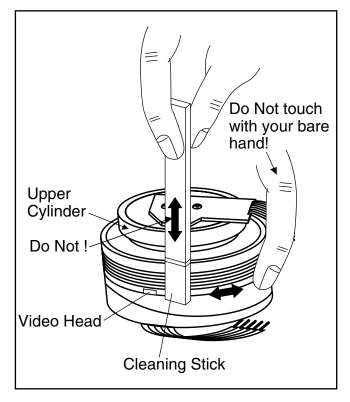
Clean the head with a head cleaning stick or chamois cloth.

Procedure

- 1.Remove the top cabinet.
- 2.Put on a glove (thin type) to avoid touching the upper and lower drum with your bare hand.
- 3.Put a few drops of 90% Isopropyl alcohol on the head cleaning stick or on the chamois cloth and, by slightly pressing it against the head tip, turn the upper drum to the right and to the left.

Notes:

- 1. The video head surface is made of very hard material, but since it is very thin, avoid cleaning it vertically.
- 2.Wait for the cleaned part to dry thoroughly before operating the unit.
- 3.Do not reuse a stained head cleaning stick or a stained chamois cloth.



Cleaning of ACE Head

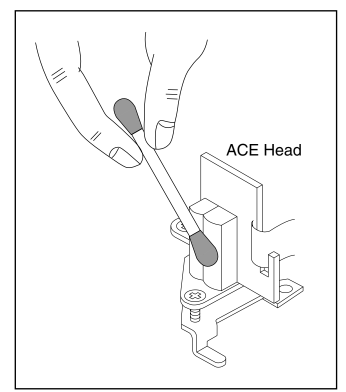
Clean the head with a cotton swab.

Procedure

- 1.Remove the top cabinet.
- 2.Dip the cotton swab in 90% Isopropyl alcohol and clean the ACE head. Be careful not to damage the upper drum and other tape running parts.

Notes:

- 1. Avoid cleaning the ACE head vertically.
- 2.Wait for the cleaned part to dry thoroughly before operating the unit or damage may occur.



4 ADJUSTMENT

4-1 PREPARATION FOR SERVICING

4-1-1 How to Enter the Service Mode

About Optical Sensors

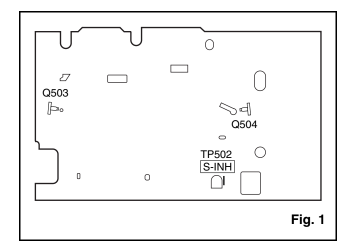
Caution:

An optical sensor system is used for the Tape Start and End Sensors on this equipment. Carefully read and follow the instructions below. Otherwise the unit may operate erratically.

What to do for preparation

Insert a tape into the Deck Mechanism Assembly and press the PLAY button. The tape will be loaded into the Deck Mechanism Assembly. Make sure the power is on, connect TP502 (S-INH) to GND. This will stop the function of Tape Start Sensor, Tape End Sensor and Reel Sensors. (If these TPs are connected before plugging in the unit, the function of the sensors will stay valid.) See Fig. 1.

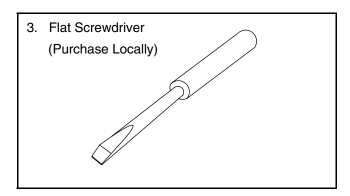
Note: Because the Tape End Sensors are inactive, do not run a tape all the way to the start or the end of the tape to avoid tape damage.



4-2 FIXTURE AND TAPE FOR ADJUSTMENT

1. Alignment Tape No. 7099046 (MH-1)





4-2-1 How To Use The Fixtures And Tape

| Item No. | Name | Part No. | Adjustment |
|----------|-------------------------------|------------------|---|
| 1 | Alignment Tape | 7099046 | Head Switching Point Tape Interchangeability Alignment |
| 2 | Guide Roller Adj. Screwdriver | 7099028 | Guide Roller |
| 3 | Flat Screwdriver | Purchase Locally | X Value Alignment |

4-3 ELECTRICAL ADJUSTMENT INSTRUCTIONS

General Note: "CBA" is an abbreviation for "Circuit Board Assembly."

NOTE:

- 1.Electrical adjustments are required after replacing circuit components and certain mechanical parts. It is important to do these adjustments only after all repairs and replacements have been completed. Also, do not attempt these adjustments unless the proper equipment is available.
- 2.To perform these alignment / confirmation procedures, make sure that the tracking control is set in the center position: Press either "CHANNEL ▼ " or "CHANNEL ▲" button on the front panel first, then the "PLAY" button on the front panel.

4-3-1 Test Equipment Required

- 1.Oscilloscope: Dual-trace with 10:1 probe, V-Range: 0.001~50V/Div., F-Range: DC~AC-20MHz
- 2.Alignment Tape (MH-1)

4-3-2 Head Switching Position Adjustment

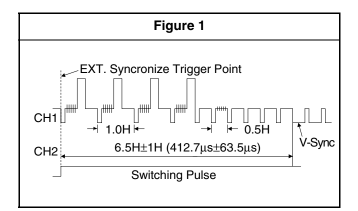
Purpose:

To determine the Head Switching position during playback.

Symptom of Misadjustment:

May cause Head Switching noise or vertical jitter in the picture.

| Test point | Adj.Point | Mode | Input |
|-------------------------------------|--|------------------|------------------|
| TP751(V-OUT) TP302(RF-SW) GND | VR501 (Switching Point) (MAIN CBA) | PLAY (SP) | |
| Таре | Measurement Equipment | Sp | ec. |
| FL8A | Oscilloscope | 6.5⊢ (412.7µs | l±1H ±63.5μs) |
| Connection | ns of Measureme | nt Equipn | nent |
| Main CBA | TP751 GND TP302 | CH1 | oscope |



Reference Notes:

Playback the Alignment tape and adjust VR501 so that the V-sync front edge of the CH1 video output waveform is at the $6.5H\pm1H(412.7\mu\pm63.5\mu\text{s})$ delayed position from the rising edge of the CH2 head switching pulse waveform.

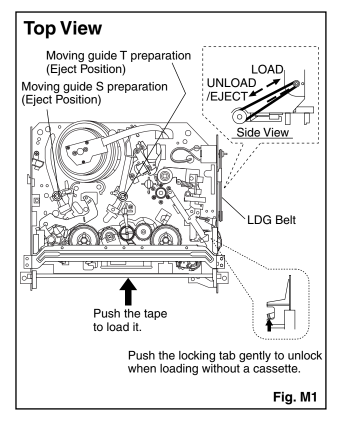
4-4 MECHANICAL ALIGNMENT PROCEDURES

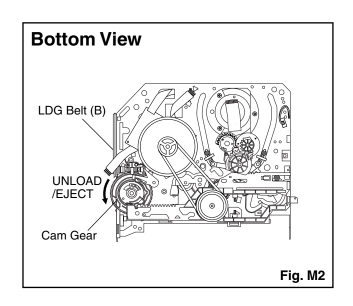
Explanation of alignment for the tape to correctly run starts on the next page. Refer to the information below on this page if a tape gets stuck, for example, in the mechanism due to some electrical trouble of the unit.

4-4-1 Service Information

- A. Method for Manual Tape Loading/Unloading
- To load a cassette tape manually:
- 1. Disconnect the AC plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Insert a cassette tape. Though the tape will not be automatically loaded, make sure that the cassette tape is all the way in at the inlet of the Cassette Holder. To confirm this, lightly push the cassette tape further in and see if the tape comes back out, by a spring motion, just as much as you have pushed in.
- 4. Turn the LDG Belt in the appropriate direction shown in Fig. M1 for a minute or two to complete this task.
- To unload a cassette tape manually:
- 1. Disconnect the AC plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Make sure that the Moving guide preparations are in the Eject Position.
- 4. Turn the LDG Belt in the appropriate direction shown in Fig. M1 until the Moving guide preparations come to the Eject Position. Stop turning when the preparations begin clicking or can not be moved further. However, the tape will be left wound around the cylinder.
- 5. Turn the LDG Belt in the appropriate direction continuously, and the cassette tape will be ejected. Allow a minute or two to complete this task.

- **B.** Method to place the Cassette Holder in the tapeloaded position without a cassette tape
- 1. Disconnect the AC Plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Turn the LDG Belt in the appropriate direction shown in Fig. M1. Release the locking tabs shown in Fig. M1 and continue turning the LDG Belt until the Cassette Holder comes to the tape-loaded position. Allow a minute or two to complete this task.





4-4-2. Tape Interchangeability Alignment

Note:

To do these alignment procedures, make sure that the Tracking Control Circuit is set to the preset position every time a tape is loaded or unloaded. (Refer to page 4-7, procedure 1-C, step 2.)

Equipment required:

Dual Trace Oscilloscope

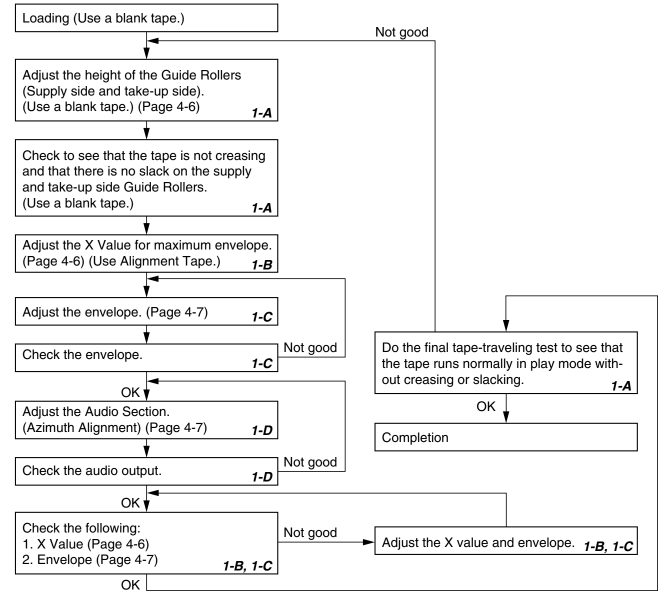
VHS Alignment Tape (MH-1)

Guide Roller Adj. Screwdriver

Flat Screwdriver (Purchase Locally)

Note: Before starting this Mechanical Alignment, do all Electrical Adjustment procedures.

Flowchart of Alignment for tape traveling



1-A. Preliminary/Final Checking and Alignment of Tape Path

Purpose:

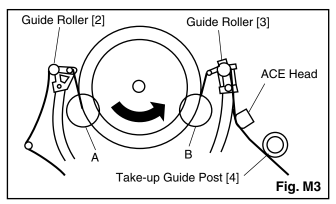
To make sure that the tape path is well stabilized.

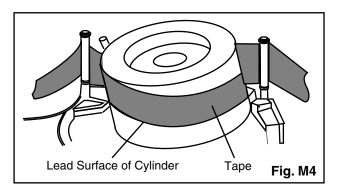
Symptom of Misalignment:

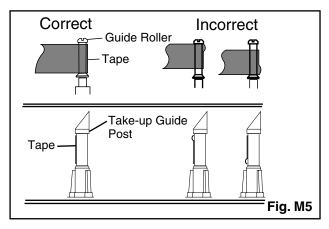
If the tape path is unstable, the tape will be damaged.

Note: Do not use an Alignment Tape for this procedure. If the unit is not correctly aligned, the tape may be damaged.

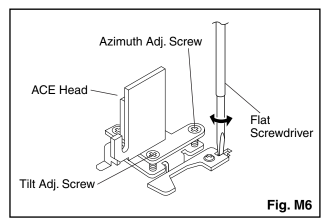
- Playback a blank cassette tape and check to see that the tape runs without creasing at Guide Rollers [2] and [3], and at points A and B on the lead surface. (Refer to Fig. M3 and M4.)
- If creasing is apparent, align the height of the guide rollers by turning the top of Guide Rollers [2] and [3] with a Guide Roller Adj. Screwdriver. (Refer to Fig. M3 and M5.)







- Check to see that the tape runs without creasing at Take-up Guide Post [4] or without snaking between Guide Roller [3] and ACE Head. (Fig. M3 and M5)
- 4. If creasing or snaking is apparent, adjust the Tilt Adj. Screw of the ACE Head. (Fig. M6)



1-B. X Value Alignment

Purpose:

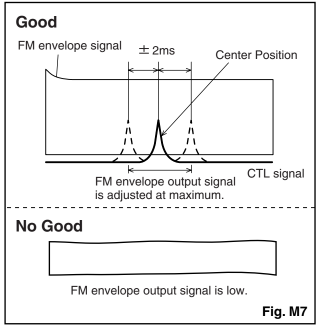
To obtain maximum PB FM envelope signal at the preset position of the Tracking Control Circuit, align the Horizontal Position of the ACE Head.

Symptom of Misalignment:

If the Horizontal Position of the ACE Head is not properly aligned, maximum PB FM envelope cannot be obtained at the preset position of the Tracking Control Circuit.

- 1. Connect the oscilloscope to TP301 (C-PB) and TP513 (CTL) on the Main CBA. Use TP302 (RF-SW) as a trigger.
- Playback the Gray Scale of the Alignment Tape (MH-1) and confirm that the PB FM signal is present.
- 3. Set the Tracking Control Circuit to the preset position by pressing CH UP button on the remote control unit then "PLAY" button on the unit. (Refer to note on bottom of page 4-7.)
- 4. Use the Flat Screwdriver so that the PB FM signal at TP301 (C-PB) is maximum. (Fig. M6)

 To shift the CTL waveform, press CH UP or CH DOWN button on the remote control unit. Then make sure that the maximum output position of PB FM envelope signal become within ±2ms from preset position.



6. Set the Tracking Control Circuit to the preset position by pressing CH UP button on the remote control unit. and then "PLAY" button.

1-C. Checking/Adjustment of Envelope Waveform

Purpose:

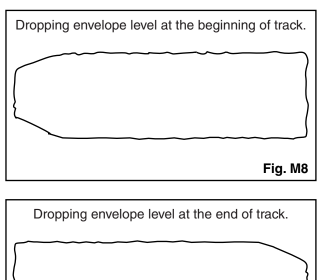
To achieve a satisfactory picture, adjust the PB FM envelope becomes as flat as possible.

Symptom of Misalignment:

If the envelope output is poor, noise will appear in the picture. The tracking will then lose precision and the playback picture will be distorted by any slight variation of the Tracking Control Circuit.

- 1. Connect the oscilloscope to TP301 (C-PB) on the Main CBA. Use TP302 (RF-SW) as a trigger.
- 2. Playback the Gray Scale on the Alignment Tape (MH-1). Set the Tracking Control Circuit to the preset position by pressing CH UP button and then "PLAY" button on the unit. Adjust the height of Guide Rollers [2] and [3] (Fig. M3, page 4-6) watching the oscilloscope display so that the envelope becomes as flat as possible. To do this adjustment, turn the top of the Guide Roller with the Guide Roller Adj. Screwdriver.
- 3. If the envelope is as shown in Fig. M7, adjust the height of Guide Roller [2] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M9.

- 4. If the envelope is as shown in Fig. M8, adjust the height of Guide Roller [3] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M9.
- 5. When Guide Rollers [2] and [3] (Refer to Fig. M3) are aligned properly, there is no envelope drop either at the beginning or end of track as shown in Fig. M9.



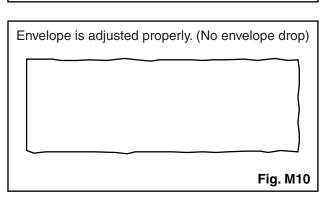


Fig. M9

Note: Upon completion of the adjustment of Guide Rollers [2] and [3] (Refer to Fig. M3), check the X Value by pushing the CH UP or DOWN buttons alternately, to check the symmetry of the envelope. Check the number of pushes to ensure preset position. The number of pushes CH UP button to achieve 1/2 level of envelope should match the number of pushes CH DOWN button from center. If required, redo the "X Value Alignment."

1-D. Azimuth Alignment of Audio/Control/ Erase Head

Purpose:

To correct the Azimuth alignment so that the Audio/ Control/Erase Head meets tape tracks properly.

Symptom of Misalignment:

If the position of the Audio/Control/Erase Head is not properly aligned, the Audio S/N Ratio or Frequency Response will be poor.

- 1. Connect the oscilloscope to the audio output jack on the rear side of the deck.
- 2. Playback the alignment tape (MH-1) and confirm that the audio signal output level is 8kHz.
- 3. Adjust Azimuth Adj. Screw so that the output level on the AC Voltmeter or the waveform on the oscilloscope is at maximum. (Fig. M6)

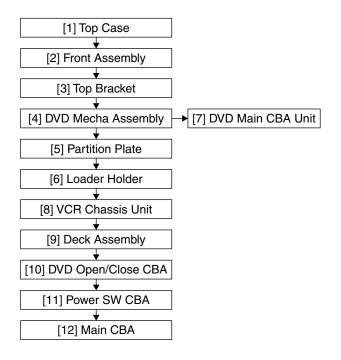
Note: Upon completion of the adjustment of Azimuth Adj. Screw, check the X Value by pushing the CH UP or DOWN buttons alternately, to check the symmetry of the envelope. Check the number of pushes to ensure preset position. The number of pushes CH UP button to achieve 1/2 level of envelope should match the number of pushes CH DOWN button from center. If required, redo the "X Value Alignment."

5 DISASSEMBLY

5-1 CABINET DISASSEMBLY INSTRUCTIONS

5-1-1 Disassembly Flowchart

This flowchart indicates the disassembly steps to gain access to item(s) to be serviced. When reassembling, follow the steps in reverse order. Bend, route, and dress the cables as they were originally.



5-1-2 Disassembly Method

| | | | REMOVAL | |
|--------------------|--------------------------|---|---------------------------|-----------------|
| ID/ LOC. No. | PART | PART Fig. REMOVE/*UNHOOK/ No. UNLOCK/RELEASE/ UNPLUG/DESOLDER | | Note |
| [1] | Top Case | D1 | 4(S-1) | - |
| [2] | Front Assembly | D2 | *3(L-1), *3(L-2) | 1 1-1 1-2 |
| [3] | Top Bracket | D2 | 3(S-2) | - |
| [4] | DVD Mecha Assembly | D3 | 4(S-3), *CN401, *CN601 | - |
| [5] | Partition Plate | D3 | 2(S-4) | - |
| [6] | Loader Holder | D3 | 2(S-5) | - |

| | | | REMOVAL | |
|--------------------|------------------------------|-------------|---|----------------------|
| ID/ LOC. No. | PART | Fig. No. | REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER | Note |
| [7] | DVD Main CBA Unit | D4 | (S-6), *CN201, *CN301 | 2 2-1 2-2 3 |
| [8] | VCR Chassis Unit | D5 | 5(S-7), 2(S-8) | - |
| [9] | Deck Assembly | D6 | Desolder, (S-9), (S-10), (S-11) | 4,5 |
| [10] | DVD Open/ Close CBA | D6 | Desolder | - |
| [11] | Power SW CBA | D6 | Desolder | - |
| [12] | Main CBA | D6 | | - |
| ↓ (1) | ↓ (2) | ↓ (3) | ↓ (4) | ↓ (5) |

Note:

- (1): Identification (location) No. of parts in the figures
- (2): Name of the part
- (3): Figure Number for reference
- (4): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered.

P=Spring, L=Locking Tab, S=Screw,

CN=Connector

*=Unhook, Unlock, Release, Unplug, or Desolder e.g. 2(S-2) = two Screws (S-2),

2(L-2) = two Locking Tabs (L-2)

(5): Refer to "Reference Notes."

Reference Notes

CAUTION 1: Locking Tabs (L-1) and (L-2) are fragile. Be careful not to break them.

- 1-1. Release three Locking Tabs (L-1).
- 1-2. Release three Locking Tabs (L-2), then remove the Front Assembly.

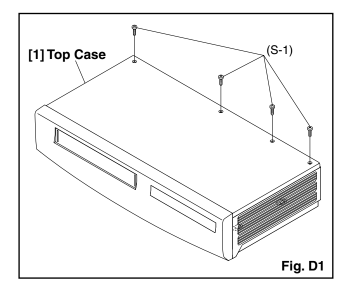
CAUTION 2: Electrostatic breakdown of the laser diode in the optical system block may occur as a potential difference caused by electrostatic charge accumulated on cloth, human body etc, during unpacking or repair work.

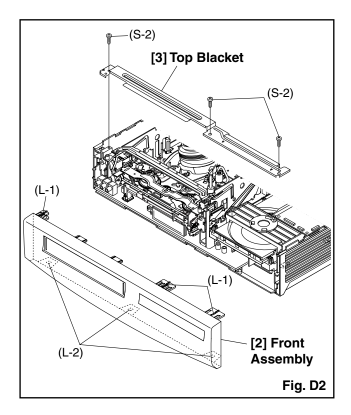
To avoid damage of pickup follow next procedures.

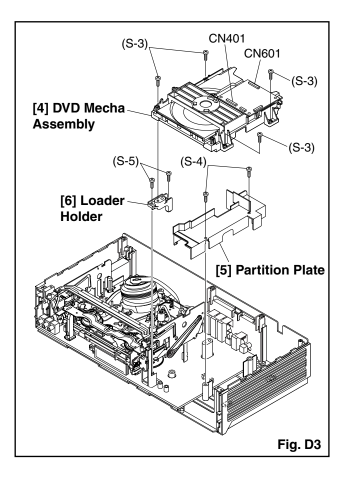
- 2-1. Disconnect Connector (CN301). Remove a Screw (S-6) and lift the DVD Main CBA Unit. (Fig. D4)
- 2-2. Short the three short lands of FPC cable with solder before removing the FFC cable (CN201) from it. If you disconnect the FFC cable (CN201), the laser diode of pickup will be destroyed. (Fig. D4)

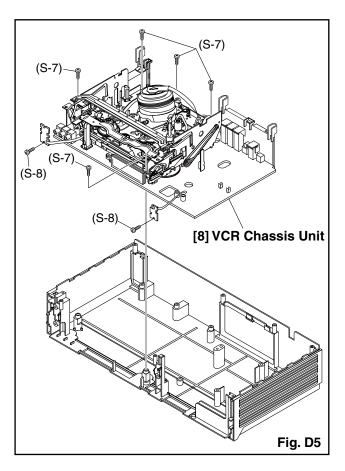
CAUTION 3: When reassembling, confirm the FFC cable (CN201) is connected completely. Then remove the solder from the three short lands of FPC cable. (Fig. D4)

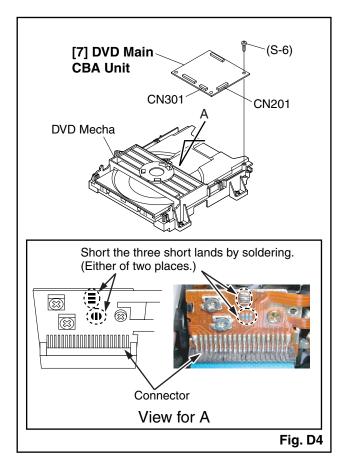
- 4. When reassembling, solder wire jumpers as shown in Fig. D6.
- Before installing the Deck Assembly, be sure to place the pin of LD-SW on Main CBA as shown in Fig. D6. Then, install the Deck Assembly while aligning the hole of Cam Gear with the pin of LD-SW, the shaft of Cam Gear with the hole of LD-SW as shown in Fig. D6.

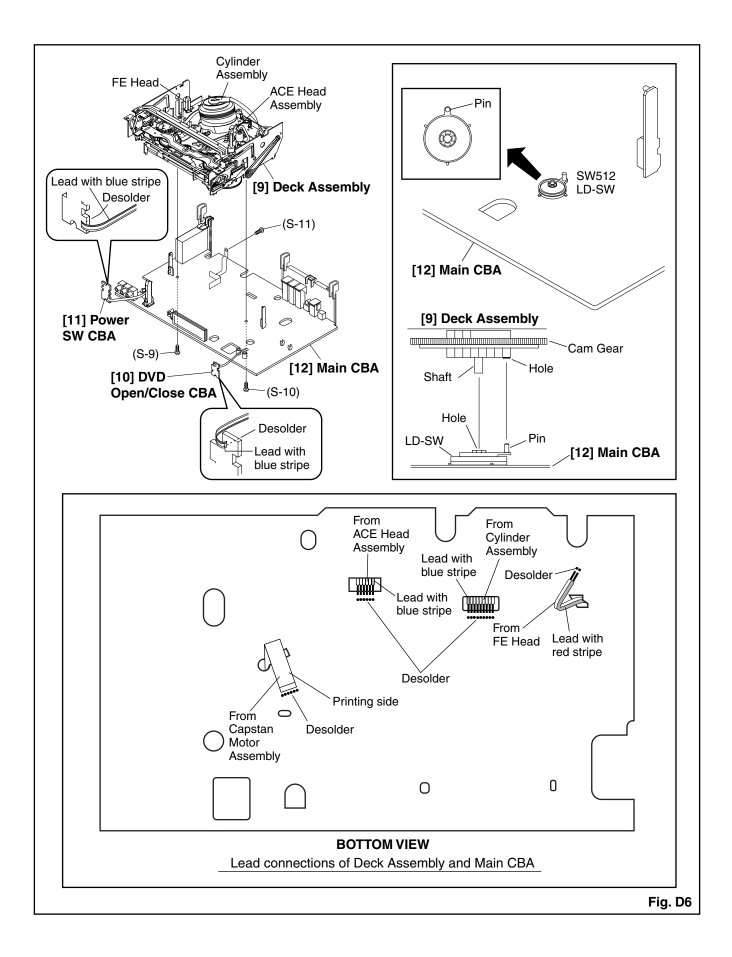


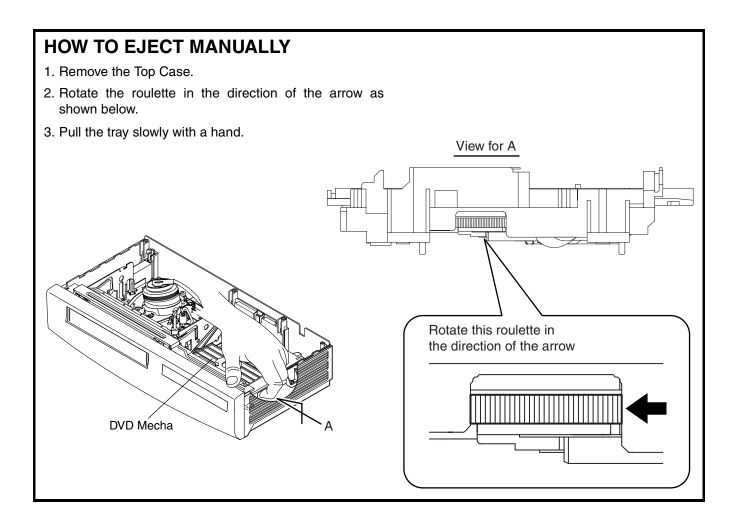












5-2 DISASSEMBLY/ASSEMBLY PROCEDURES OF DECK MECHANISM

Before following the procedures described below, be sure to remove the deck assembly from the cabinet. (Refer to CABINET DISASSEMBLY INSTRUCTIONS on page 5-1.)

All the following procedures, including those for adjustment and replacement of parts, should be done in Eject mode; see the positions of [41] and [42] in Fig. DM1 on page 5-8. When reassembling, follow the steps in reverse order.

| OTED | OTADT | | | R | EMOVAL | INSTALLATION |
|----------------------|----------------------|-----------------------------|---|------------------------|---|-------------------------|
| STEP /LOC. No. | START- ING No. | PART | | Fig. No. | REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER | ADJUSTMENT CONDITION |
| [1] | [1] | Guide Holder A | Т | DM3 | 2(S-1) | |
| [2] | [1] | Cassette Holder Assembly | Т | DM4 | | |
| [3] | [2] | Slider (SP) | Т | DM5 | (S-1A), *(L-1) | |
| [4] | [2] | Slider (TU) | Т | DM5 | *(L-2) | |
| [5] | [4] | Lock Lever | Т | DM5 | *(L-3), *(P-1) | |
| [6] | [2] | Cassette Plate | Т | DM5 | | |
| [7] | [7] | Cylinder Assembly | Т | DM1, DM6 | Desolder, 3(S-2) | |
| [8] | [8] | Loading Motor Assembly | т | DM1, DM7 | Desolder, LDG Belt, 2(S-3) | |
| [9] | [9] | ACE Head Assembly | Т | DM1, DM7 | (S-4) | |
| [10] | [2] | Tape Guide Arm Assembly | т | DM1, DM8-1 | *(P-2) | |
| [11] | [10] | C Door Opener | Т | DM1, DM8-1 | (S-4A), *(L-4) | |
| [12] | [11] | Pinch Arm (B) | т | DM1, DM8-1, DM8-2 | *(P-3) | |
| [13] | [12] | Pinch Arm (A) Assembly | т | DM1, DM8-1, DM8-2 | | |
| [14] | [14] | FE Head | Т | DM1, DM9 | (S-5) | |
| [15] | [15] | Prism | Т | DM1, DM9 | (S-6) | |
| [16] | [2],[15] | Sensor Gear | Т | DM1, DM9 | | |
| [17] | [2] | Slider Shaft | Т | DM10 | *(L-5) | |
| [18] | [17] | C Drive Lever (SP) | Т | DM10 | | |
| [19] | [17] | C Drive Lever (TU) | Т | DM10 | (S-7), *(P-4) | |
| [20] | [7],[8], [10] | Capstan Motor | В | DM2, DM11 | 3(S-8), Cap Belt | |
| [21] | [21] | Clutch Assembly | В | DM2, DM12 | (C-1) | |
| [22] | [22] | Cam Holder Assembly | В | DM2, DM12 | *(L-6) | |
| [23] | [23] | Cam Gear (B) | В | DM2, DM12 | (C-2), *(P-5) | |
| [24] | [24] | Mode Gear | В | DM2, DM13-1 | (C-3) | |
| [25] | [21],[23], [24] | Mode Lever | В | DM2, DM13-1, DM13-2 | (C-4), *(L-8) | |
| [26] | [22] | Worm Holder | В | DM2, DM13-1 | (S-9), *(L-9), *(L-10) | |
| [27] | [26] | Pulley Assembly | В | DM2, DM13-1 | | |
| [28] | [25],[26] | Cam Gear (A) | В | DM2, DM13-1, DM13-2 | | |

| STEP | START- | | | | REMOVAL | INSTALLATION |
|--------------|------------|-------------------------------|----------|-----------|---|---|
| /LOC. No. | ING No. | PART | | Fig. No. | REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER | ADJUSTMENT CONDITION |
| [29] | [25] | Idler Gear | В | DM1, DM14 | | |
| [30] | [29] | Idler Arm | В | DM1, DM14 | *(L-11) | |
| [31] | [25] | BT Arm | В | DM2, DM14 | *(P-6) | |
| [32] | [25] | Loading Arm (SP) Assembly | В | DM2, DM14 | | (+)Refer to Alignment Sec. Page 5-15 |
| [33] | [32] | Loading Arm (TU) Assembly | В | DM2, DM14 | | (+)Refer to Alignment Sec. Page 5-15 |
| [34] | [2],[25] | M Brake (TU) Assembly | Т | DM1, DM15 | *(P-7), Brake Belt | |
| [35] | [2],[25] | M Brake (SP) Assembly | Т | DM1, DM15 | *(P-8) | |
| [36] | [35] | Tension Lever Assembly | Т | DM1, DM15 | | |
| [37] | [36] | T Lever Holder | Т | DM15 | *(L-12) | |
| [38] | [34] | Reel (TU)(D2) | Т | DM1, DM15 | | |
| [39] | [38] | M Gear | Т | DM1, DM15 | | |
| [40] | [36] | Reel (SP)(D2) | Т | DM1, DM15 | | |
| [41] | [32],[36] | Moving Guide S Preparation | т | DM1, DM16 | (S-11), Slide Plate | |
| [42] | [33] | Moving Guide T Preparation | Т | DM1, DM16 | | |
| [43] | [19] | TG Post Assembly | Т | DM1, DM16 | *(L-13) | |
| [44] | [28] | Rack Assembly | R | DM17 | | (+)Refer to Alignment Sec. Page 5-15 |
| [45] | [44] | F Door Opener | R | DM17 | | |
| [46] | [46] | Cleaner Assembly | Т | DM1, DM6 | | |
| [47] | [46] | CL Post | Т | DM6 | *(L-14) | |
| ↓ (1) | ↓ (2) | (3) | ↓ (4) | ↓ (5) | (6) | ↓ (7) |

(1): Follow steps in sequence. When reassembling, follow the steps in reverse order.

These numbers are also used as identification (location) No. of parts in the figures.

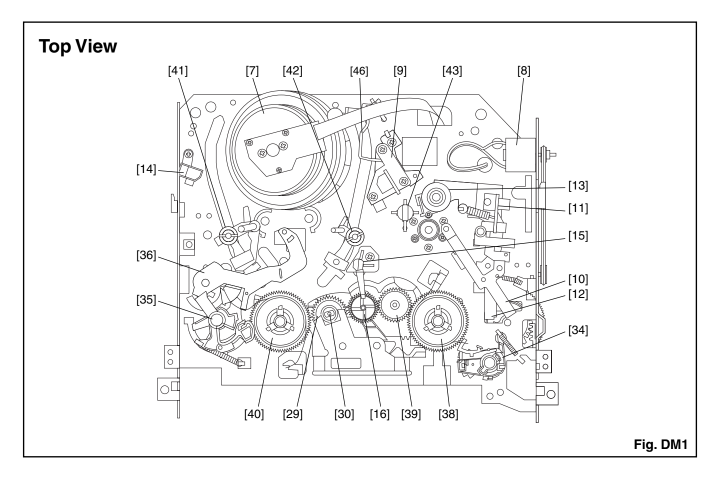
(2): Indicates the part to start disassembling with in order to disassemble the part in column (1).

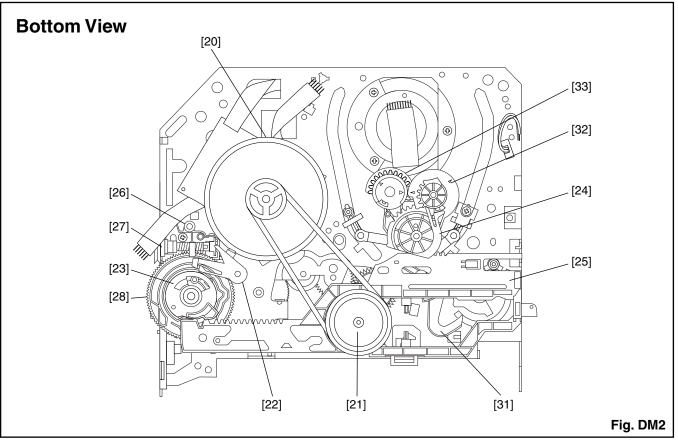
(3): Name of the part

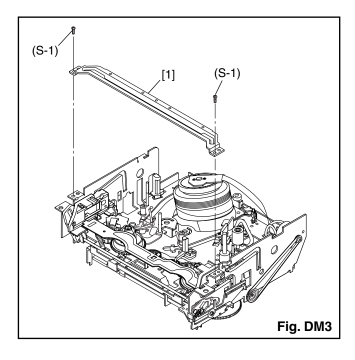
(4): Location of the part: T=Top B=Bottom R=Right L=Left

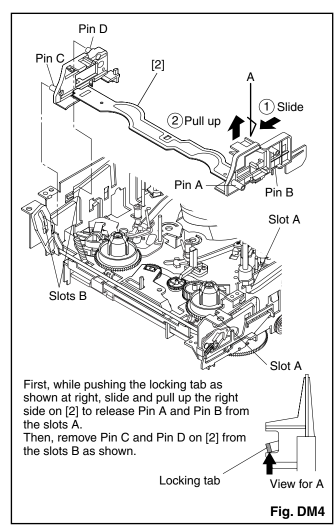
- (5): Figure Number
- (6): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered.
 P=Spring, W=Washer, C=Cut Washer, S=Screw, *=Unhook, Unlock, Release, Unplug, or Desolder
 e.g., 2(L-2) = two Locking Tabs (L-2).
- (7): Adjustment Information for Installation

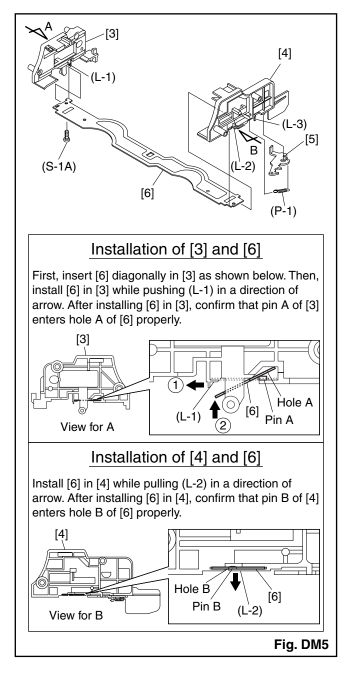
(+):Refer to Deck Exploded Views for lubrication.

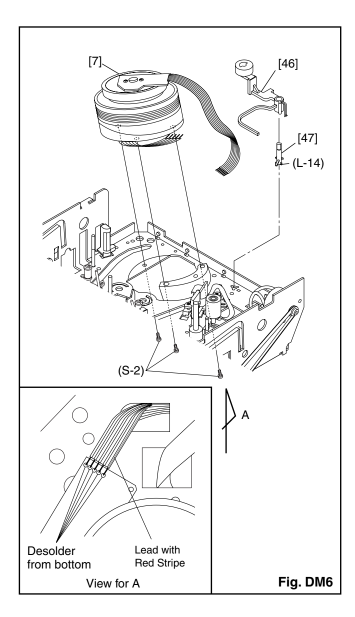


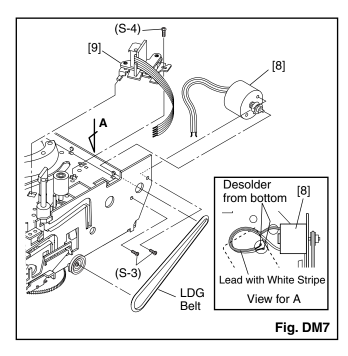


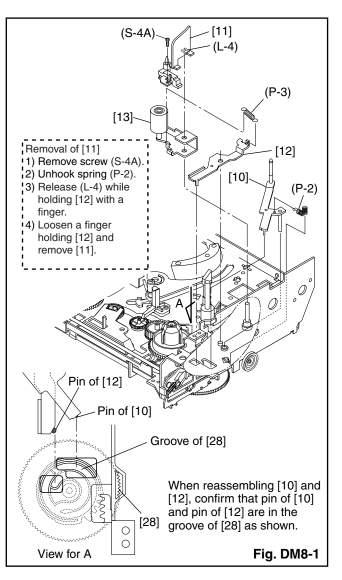


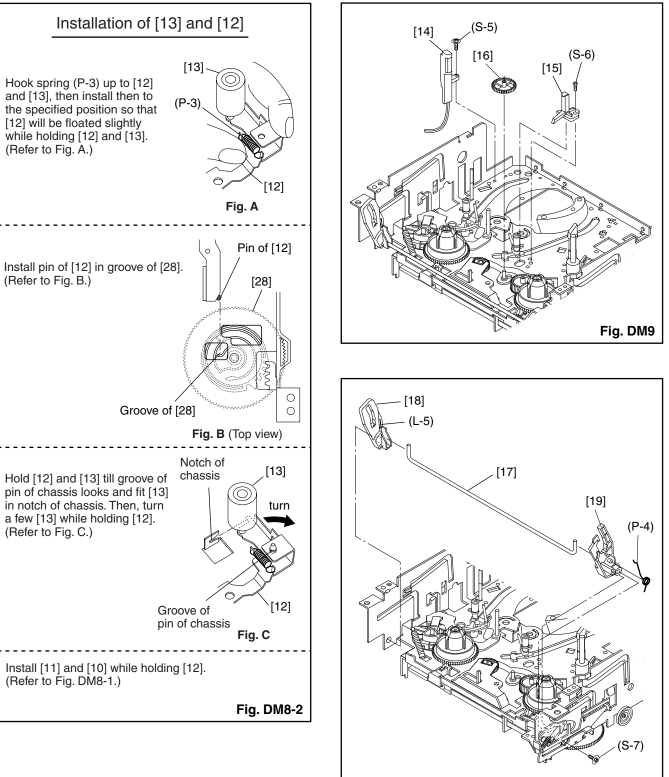




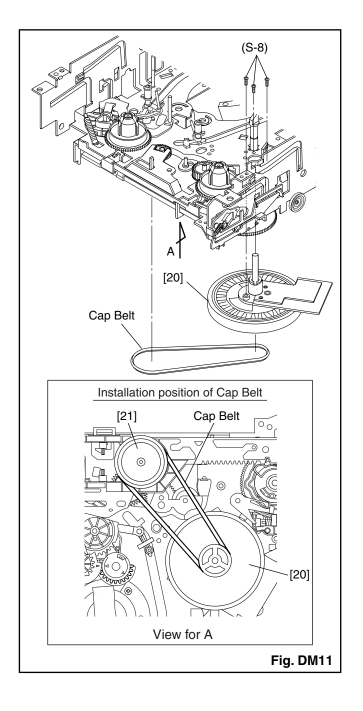


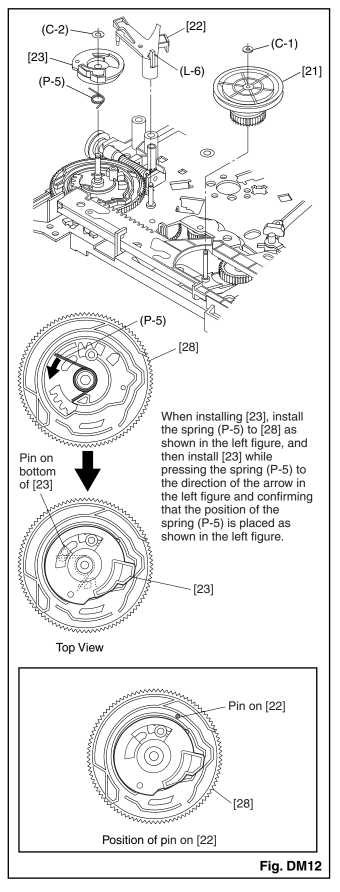


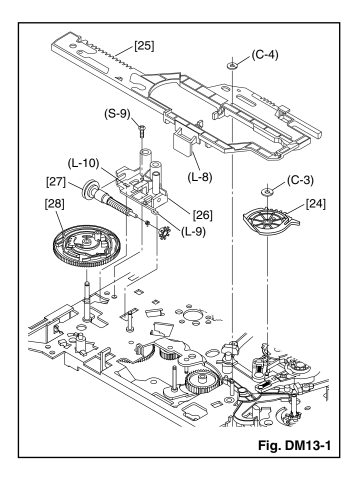


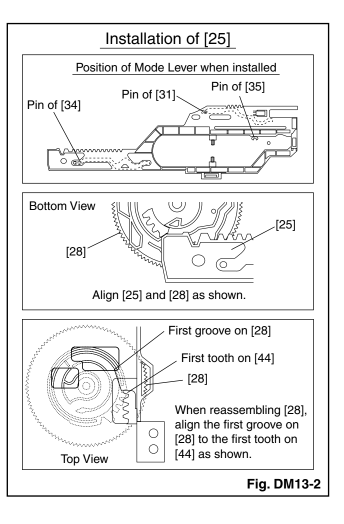


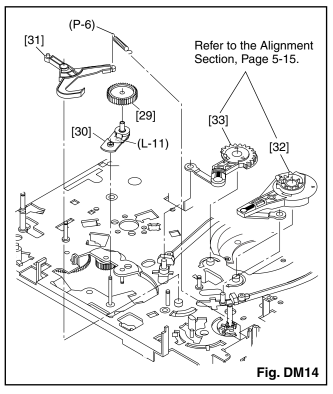


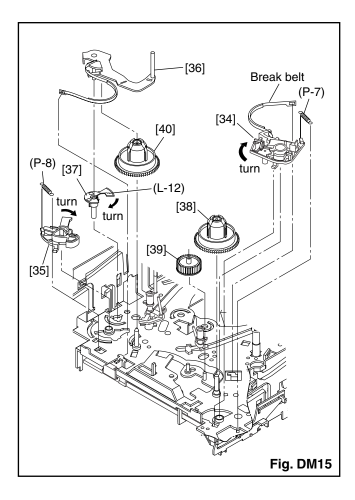


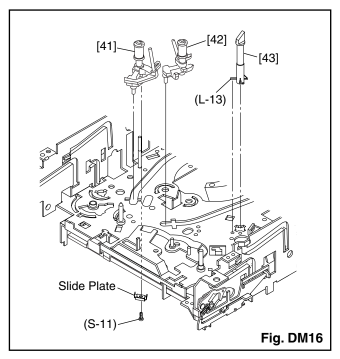


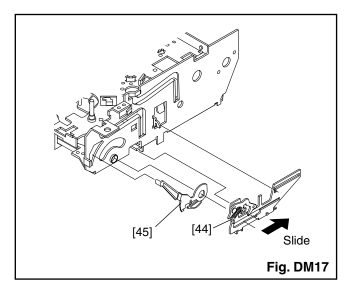












5-3 ALIGNMENT PROCEDURES OF MECHANISM

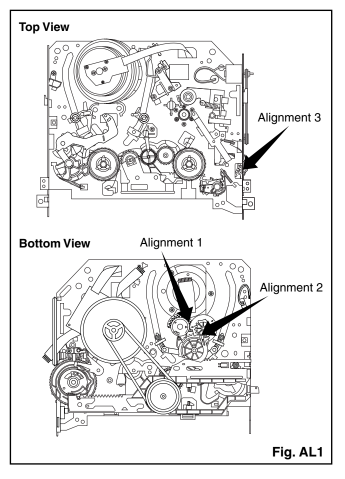
The following procedures describe how to align the individual gears and levers that make up the tape loading/unloading mechanism. Since information about the state of the mechanism is provided to the System Control Circuit only through the Mode Switch, it is essential that the correct relationship between individual gears and levers be maintained.

All alignments are to be performed with the mechanism in Eject mode, in the sequence given. Each procedure assumes that all previous procedures have been completed.

IMPORTANT:

If any one of these alignments is not performed properly, even if off by only one tooth, the unit will unload or stop and it may result in damage to the mechanical or electrical parts.

Alignment points in Eject Position



Alignment 1

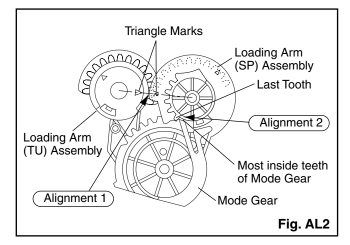
Loading Arm (SP) and (TU) Assembly

Install Loading Arm (SP) and (TU) Assembly so that their triangle marks point to each other as shown in Fig. AL2.

Alignment 2

Mode Gear

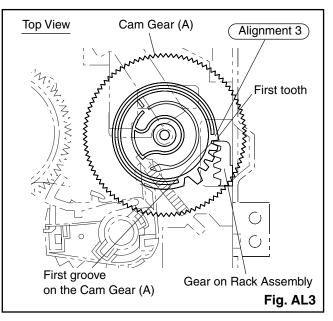
Keeping the two triangles pointing at each other, install the Loading Arm (SP) Assembly so that the last tooth of the gear meets the most inside teeth of the Mode Gear. See Fig. AL2.



Alignment 3

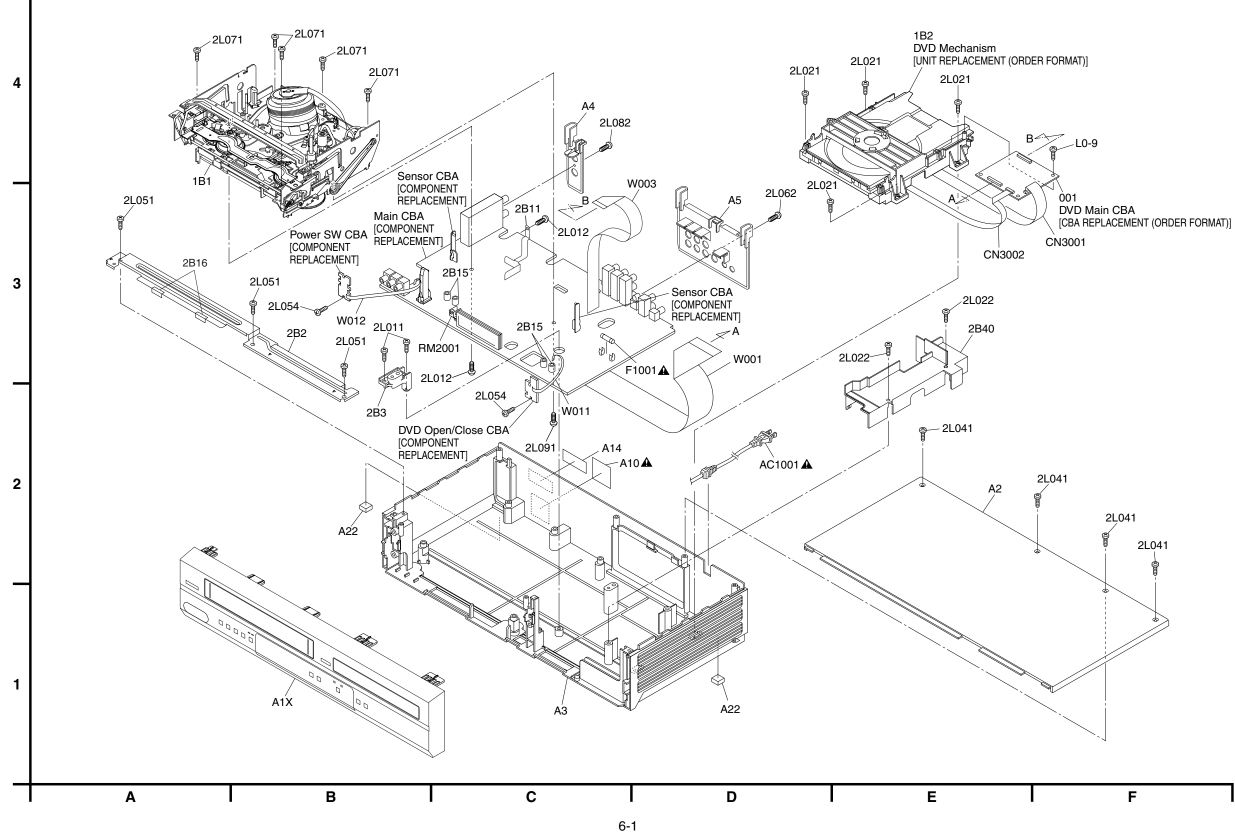
Cam Gear (A), Rack Assembly

Install the Rack Assembly so that the first tooth on the gear of the Rack Assembly meets the first groove on the Cam Gear (A) as shown in Fig. AL3.



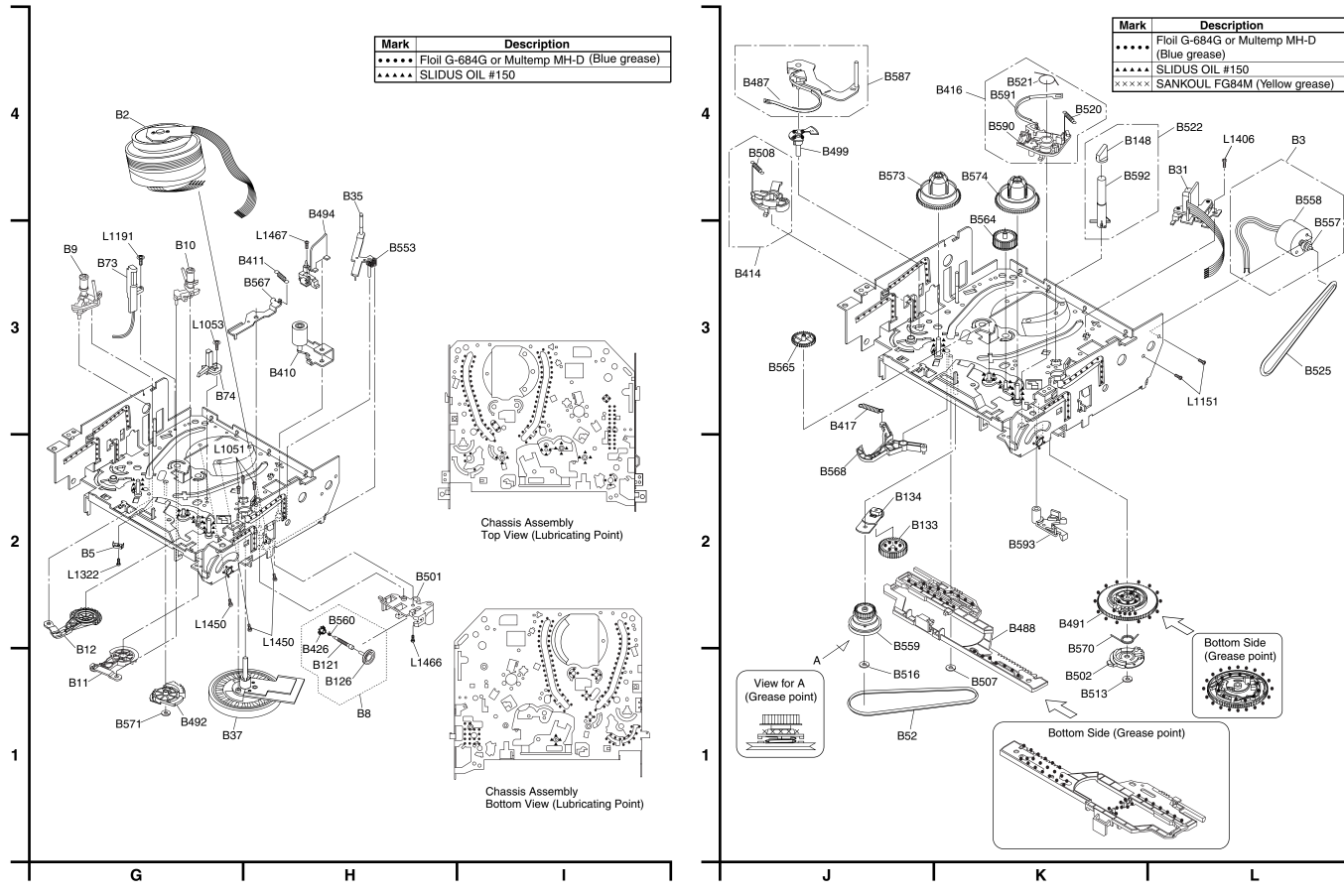
6-1 EXPLODED VIEWS

6-1-1 Cabinet Section



6-1-2 Deck Mechanism View 1 Section

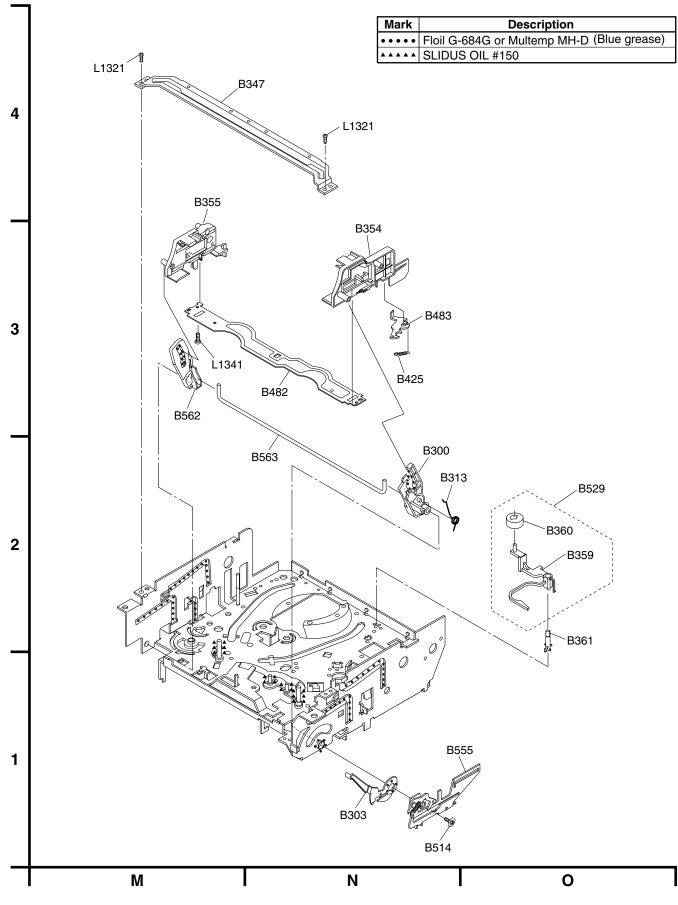
6-1-3 Deck Mechanism View 2 Section



| Mark | Description | | | |
|--|---|--|--|--|
| •••• | Floil G-684G or Multemp MH-D (Blue grease) | | | |
| | (Blue grease) | | | |
| | SLIDUS OIL #150 | | | |
| $\times\!\times\!\times\!\times\!\times$ | SANKOUL FG84M (Yellow grease) | | | |



6-1-4 Deck Mechanism View 3 Section



6-2 REPLACEMENT PARTS LIST

6-2-1 Mechanical Parts List

| SYMBOL-NO | D P-NO | DESCRIPTION | SYMBOL-NO | P-NO | DESCRIPTION |
|-------------|--------------------|---------------------|----------------|----------|-----------------------------|
| | MEC | CHANISM SECTION | B487 | TJ16911 | BRAKE,BAND |
| | | | B488 | TJ17688 | LEVER,MODE |
| A1X | TJ17642 | PANEL,FRONT | B491 | TJ16913 | GEAR,CAM |
| A2 | TJ17643 | CASE,TOP | B492 | TJ16914 | GEAR,MODE |
| A4 | TJ17701 | JACK | B494 | TJ16915 | OPENER,DOOR(C) |
| A5 | TJ17702 | JACK | B499 | TJ16916 | HOLDER,LEVER(T) |
| A22 | TJ17644 | FOOT,CHASSIS | B501 | TJ16917 | HOLDER,WORM |
| AC1001 | TJ17703 | CORD,AC | B502 | TJ16918 | GEAR,CAM(B) |
| 1B2 | TJ17573 | DVD DRIVE MECHA | B507 | TJ14034 | WASHER |
| 2B2 | TJ17646 | BRACKET, TOP | B508 | TJ15199 | SPRING,BRAKE(S) |
| 2B3 | TJ17647 | HOLDER,RODER | B513 | TJ16919 | WASHER.CAM |
| 2B3 2B11 | TJ17647 TJ17657 | SHIELD, HEAD | B513 B514 | TJ15202 | SCREW,RACK |
| | | | | | WASHER |
| 2B15 | TJ15122 | | B516 | TJ14034 | |
| 2B40 | TJ17648 | PLATE, PARTITION | B520 | TJ16921 | BRAKE,SPRING |
| B2 | TJ17674 | CYLINDER ASSY | B521 | TJ16922 | BRAKE,SPRING |
| B3 | TJ17675 | MOTOR, LOADING ASSY | B522 | TS17454 | POST AS |
| B8 | TS18414 | PILLEY ASSY | B525 | TJ16001 | BELT |
| B9 | TJ17676 | GUIDE,MOVING(S) | B529 | TJ15106 | CLEANER ASSY |
| B10 | TJ17677 | GUIDE, MOVING(T) | B553 | TJ16003 | SPRING |
| B11 | TJ16894 | ARM,LOADING(TU) | B555 | TS18422 | RACK ASSY |
| B12 | TJ16895 | ARM,LOADING(SP) | B557 | TJ15215 | PULLEY,MOTOR |
| B31 | TJ17678 | HEAD.AC | B558 | TJ17689 | MOTOR,LOADING |
| B35 | TJ17679 | ARM, GUIDE TAPE | B559 | TS18423 | CLUTCH ASSY |
| B35 B37 | TJ17679 TJ17681 | MOTOR,CAPSTAN | B559 B560 | TJ15303 | SPRING,KICK |
| B52 | TJ15161 | BELT,CAP | B562 | TJ16924 | LEVER,DRIVE(C) |
| DJZ | 1010101 | | 0002 | 1010324 | |
| B73 | TJ17682 | HEAD,FE | B563 | TJ16925 | SHAFT,SLIDER |
| B74 | TJ15163 | PRISM | B564 | TJ16926 | GEAR(M) |
| B121 | TJ16896 | WORM | B565 | TJ16927 | GEAR,SENSOR |
| B126 | TJ17196 | PULLEY | B567 | TJ16928 | ARM,PINCH |
| B133 | TJ16898 | GEAR,IDLER | B568 | TJ16929 | ARM,BT |
| B134 | TJ16899 | ARM,IDLER | B570 | TJ16035 | SPRING,RACK |
| B148 | TJ15984 | CAP | B571 | TJ15203 | WASHER |
| B300 | TJ16901 | LEVER,DRIVE(C) | B573 | TJ16931 | REEL(SP) |
| B303 | TJ17683 | DOOR OPENER(F) | B574 | TJ16932 | REEL(TU) |
| B313 | TJ16903 | SPRING, DRIVE(C) | B587 | TS18424 | LEVER, TENSION |
| D0.47 | T 14 5007 | | 5500 | T 117000 | |
| B347 | TJ15987 | HOLDER,GUIDE | B590 | TJ17202 | |
| B354 | TJ17197 | SLIDER(TU) | B591 | TJ16935 | BRAKE,BAND |
| B355 | TJ17684 | SLIDER(SP) | B592 | TJ16936 | POST |
| B359 | TJ15103 | | B593 | TJ17691 | |
| B360 | TJ15104 | ROLLER, CLEANER | X502 | TJ15148 | CYLINDER ASSY |
| B361 | TJ15105 | POST | L1406 | TJ15238 | HEAD,AC |
| B410 | TJ17685 | ARM,PINCH(A) | L1450 | TE12971 | SCREW M2.6X5 |
| B411 | TJ16906 | SPRING, PINCH | L1466 | TJ14066 | SCREW(M2.6X6) |
| B414 | TJ17686 | BRAKE ASSY | 2L011 | TJ10177 | SCREW (3X8) |
| B416 | TS18421 | BRAKE(TU) | 2L012 | TJ10176 | SCREW (3X6) |
| B417 | TJ17687 | SPRING, TENSION | 2L022 | TJ10177 | SCREW (3X8) |
| | | SPRING, LOCK LEVER | 2L022 2L041 | TE13193 | SCREW (338) SCREW (3X10) |
| B425 | TJ15185 | | | | . , |
| B426 | TJ15186 | PULLEY KICK | 2L051 | TJ14057 | SCREW(M3X6) |
| B482 | TJ16908 | PLATE,CASSETTE | 2L054 | TJ14057 | SCREW(M3X6) |
| B483 | TJ16909 | LEVER,LOCK | 2L062 | TJ15892 | SCREW(M3X10) |

| SYMBOL-NO | P-NO | DESCRIPTION | SYMBOL-NO | P-NO | DESCRIPTION |
|-----------|---------|-------------------|-----------|------|-------------|
| 2L071 | TJ10119 | SCREW(3X10) | | | |
| 2L082 | TJ16883 | SCREW(M3X5) | | | |
| 2L091 | TJ15954 | SCREW(M3X8) | | | |
| 001 | TJ17654 | PWB ASSY DVD MAIN | | | |
| | | ACCESSPRIES | | | |
| X1 | TS18856 | REMOTE HAND SET | | | |
| X3 | TE15081 | CABLE,RF | | | |
| X5 | TJ15698 | CORD,AV | | | |
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6-2-2 Electrical Parts List

Note: Although some parts in the schematic diagrams have different names from those in the parts list, there is no problem in replacing parts.

| RESISTOR CL451 TL17681 IC LATORNAME VR501 TA14561 RESISTOR 100KDHM CS71 TC12884 IC PROSXAGRADDITY SEMI-CONDUCTORS SEMI-CONDUCTORS CT011 TE1324 IC TA0338FN IC TA0338FN D015 T117589 D00E 98370 TC12811 D00E 98370 IC T011 TC12815 IC RAASSPP D016 T117589 D00E 98370 IC 1022 TL17589 IC RAASSPP D017 T117581 D00E 98370 IC 1022 TL17581 IC RAASSPP D016 T117592 D00E 983467P IC 1022 TL17591 IC RAASSPP D016 TC1291 ZEMER DIODE 7AISE IC 1012 TA44581708 RICESSPF IC 1012 IC MIRSSTOR RICESSPF D040 TC1291 ZEMER DIODE 1AS O065 TL1383 TRAASISTOR RICESSPF D041 TC1012 D00E 1AS O066 TL1383 TRAASISTOR RICESSPF D041 TC1012 D00E 1M414M O351 TC10784 TRAASISTOR RICES18 D050 TC10 | SYMBOL-NO | P-NO | DESCRIPTION | s | YMBOL-NO | P-NO | DESCRIPTION |
|---|-----------|---------|--------------------------|---|----------|---------|------------------------|
| VH501 TA14561 RESIGNT 100KOHM CC71 TC12884 CC PAINS 15 T 0103 TE1211 DIODE BA158 CC1011 TE13224 IC TV0158PP) 0105 TJ4082 DIODE BA158 CC1011 TC12391 IC PAINS/PP 0030 TE13211 DIODE BA158 CC1002 TJ17589 IC RAMSSPP 0030 TE13211 DIODE BA158 CC1402 TJ17581 IC RAMSSPP 0030 TE13211 DIODE BA158 CC1402 TJ17581 IC RAMSSPP 0040 TC12291 ZENER DIODE BA2-8858172 C031 TC10782 THANSISTOR KT2050H 0051 TC10752 DIODE 145 C055 TJ1583 THANSISTOR KT2250H 0061 TC10712 DIODE 144 C065 TL15843 THANSISTOR KT2250H 0061 TC10712 DIODE 144 C065 TL15843 THANSISTOR KT2250H 0061 TC10712 DIODE 144 C065 TL15843 THANSISTOR KT2250H 0061 TC10712 DIODE 144 C065 | | I | RESISTOR | | | | |
| SEMI-CONDUCTORS IC731 TC1231 LC T2431 LC T2438PN (T243178) D013 TE13211 DIODE BA158 IC1001 TE13224 IC LP0370X25M2P D015 T.17688 DIODE BA158 IC1002 TJ17589 IC P0370X25M2P D016 T.14783 DIODE BA158 IC1002 TJ17589 IC P0370X25M2P D030 TE13211 DIODE BA158 IC1002 TJ17589 IC P0370X25M2P D031 T.177813 ZENER DIODE BA58 IC1002 TJ17582 IC MM1637VWE D040 TC12191 ZENER DIODE IA5 IC1403 TL17592 IC MM1637VWE D051 TC10752 DIODE IA5 IC666 TL15283 TFAMSISTOR RC103M D081 TC1072 DIODE IM448M Q32 TC10783 TFAMSISTOR RC103M D651 TC10712 DIODE IM448M Q32 TC10784 TFAMSISTOR RC103M D652 TL15141 LED Q421 TC10784 TFAMSISTOR RC103M D656 TL15141 LED Q421 TL17855 | VR501 | TA14561 | RESISTOR 100KOHM | | | | |
| SEMI-CONDUCTORS ▲ IC1001 TE 13224 IC LTV4178-F ² D013 TE12211 D00E SA158 IC 0001 TE 13224 IC LTV4178-F ² D015 T.17683 D100E SA58 IC 0001 TE 13224 IC AN346FP-22 D016 T.17683 D100E SA58 IC 1001 TE 13224 IC AN346FP-22 D030 TE 13211 D100E BA158 IC 1001 TE 13224 IC AN346FP-22 D031 TE 13224 IC AN346FP-22 IC AN346FP-22 IC AN346FP-22 IC AN346FP-22 D030 TE 13224 IC AN4657P IC AN346FP-22 IC AN346FP-22 IC AN346FP-22 D040 TC 12191 ZENER D000E IN21/F71.8 D052 TE 13243 TRANSIGTOR KTC 1369 D052 TC 10722 D100E IA4 D055 TE 13243 TRANSIGTOR KTC 1369 D100 TC 10112 D100E IN448M G321 TC 10778 TRANSIGTOR KTC 1369 D501 TC 10112 D100E IN448M G331 TC 10778 TRANSIGTOR KTC 1369 D501 TC 10112 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| D015 TUTR63 D00E S8370 K1004 TUTR63 IC RA453P D035 TUTR61 D00E S8370 K1402 TUTR31 IC RA453P D035 TUTR11 D00E S8370 K1402 TUTR31 IC RA453P D035 TUTR12 ZENER D00E D2188S8T21 K1403 TUTR32 TRANSIGTOR KTA1267 D040 TC12191 ZENER D00E AS 0031 TUTR32 TRANSIGTOR KTA1267 D052 TUT922 D00E 1AS 0055 TUT324 TRANSIGTOR KTA1267 D060 TC10722 D00E 1AS 0056 TUT323 TRANSIGTOR KTA1266 D100 TC10112 D00E 1N4148M 0301 TC10733 TRANSIGTOR KTA1266 D504 TUT912 D00E 1N4148M 0301 TC1074 TRANSIGTOR KTA1266 D504 TUT912 D00E 1N4148M 0321 TC1074 TRANSIGTOR KTA1266 D504 TUT913 D00E 1N4148M 0321 TC1074 TRANSIGTOR KTA1266 D504 TUT914 D00E 1N4148M 0321 | | SEMI | CONDUCTORS | A | | | |
| D016 TH4022 DIODE SB340 IC1201 TC12251 C/AL4569P D030 TE13211 DIODE BA158 IC1402 TJ17513 IC MM1637X/BE D040 TC12191 ZENER DIODE 02-18858T2 IC M010 TC12351 IC MM1637X/BE D052 TJ13919 ZENER DIODE NZ IC M35 Odd TANSISTOR KTA1267 D052 TG13919 ZENER DIODE NZ Odd TG13924 TRANSISTOR KTA1267 D052 TG10752 DIODE 1A5 Odd TT13934 TRANSISTOR KTC1998 D061 TC10752 DIODE 1N4 Odd Odd TC10784 TRANSISTOR KTC3199 D100 TC10112 DIODE IN448M Od3 TC10784 TRANSISTOR KTC3193 D501 TC10112 DIODE IN448M Od3 TC10784 TRANSISTOR KTC3193 D502 TC10112 DIODE IN448M Od3 TC10784 TRANSISTOR KTC3193 D503 TG1398 LED Od2 TG1784 TRANSISTOR KTC3193 D504 TG13988 LED | D013 | TE13211 | DIODE BA158 | | | | IC PQ070XZ5MZP |
| D030 TE1211 DIODE BA153 CH4/2 TU17591 CMM1632XWEE D031 TU17613 ZENER DIODE DZ-18585T2 CO31 TU17592 IC MM1636XWFEE D040 TC12191 ZENER DIODE AS CO31 TC10782 TRANSISTOR KTC130M D052 TC1291 ZENER DIODE 1AS CO55 TU13324 TRANSISTOR KTC130M D060 TC10752 DIODE 1AS CO55 TU1324 TRANSISTOR KTC1399(BL) D081 TC10752 DIODE 1AS CO55 TU1324 TRANSISTOR KTC1399(BL) D100 TC10112 DIODE 1N4148M C0301 TC10783 TRANSISTOR KTC1393 D501 TC10112 DIODE 1N4148M C0391 TC10784 TRANSISTOR KTC1393 D504 TU17613 ZENER DIODE DZ-185872 CH21 TC10784 TRANSISTOR KTC1393 D505 TC10112 DIODE IN4148M C0391 TC10784 TRANSISTOR KTC1393 D504 TU17613 ZENER DIODE DZ-185872 CH21 TC10784 TRANSISTOR KTC13930 D505 TU13 | | TJ17658 | DIODE SB370 | | | TJ17663 | IC BA3948FP-E2 |
| D031 TJ17513 ZENER DIODE D2-185872 IC 1403 TJ17532 IC MMH636XWRE D040 TC12191 ZENER DIODE NTZ/T71/B OD52 TT3319 ZENER DIODE NTZ/T71/B OD52 TG12591 TRANSISTOR KTG1267 D050 TC10752 DIODE 1A5 OD55 TT3324 TRANSISTOR KTG1399(L) D061 TC10752 DIODE 1A5 OD56 TT1324 TRANSISTOR KTG3199(L) D100 TC10172 DIODE 1N148M O301 TC10783 TRANSISTOR KTG3193 D501 TC10112 DIODE IN148M O303 TC10784 TRANSISTOR KTG3193 D502 TC10112 DIODE IN148M O331 TC10784 TRANSISTOR KTG3193 D504 TJ17513 ZENER DIODE IN148M O321 TC10784 TRANSISTOR KTG1393 D555 TJ3838 LED O422 TE13235 TRANSISTOR KTG3193 D566 TC12491 LED O425 TJ1541 TRANSISTOR KTG3193 D567 TC12491 LED O506 TJ1541 TRANSISTOR KTG3199 | | | DIODE SB340 | | | | IC KIA4558P |
| D040 TC12191 ZENER DIODE 6.85897265 O031 TC10782 TRANSISTOR KT01267 D060 TC10752 DIODE 1A5 O055 TJ13819 ZENER DIODE N2 DIODE 1A5 D061 TC10752 DIODE 1A5 O056 TJ13824 TRANSISTOR KT01267 D082 TC10752 DIODE 1A5 O056 TJ13243 TRANSISTOR KT01267 D082 TC10752 DIODE 1A5 O057 TE13243 TRANSISTOR KT01399 D101 TC10112 DIODE IN1448M O302 TC10784 TRANSISTOR KT01393 D502 TC10112 DIODE IN1448M O303 TC10784 TRANSISTOR KT01393 D504 TJ17613 ZENER DIODE D2188972 O421 TC10784 TRANSISTOR KT01266 D504 TJ17613 ZENER DIODE D2188972 O421 TC10784 TRANSISTOR KT01393 D505 TS14344 LED O425 TJ13934 TRANSISTOR KT01393 D505 TS1444 LED O301 TE13243 TRANSISTOR KT01396 D566 TC12491 <td></td> <td></td> <td></td> <td></td> <td></td> <td>TJ17591</td> <td>IC MM1637XVBE</td> | | | | | | TJ17591 | IC MM1637XVBE |
| D052 TU1919 ZENER DIODE NZJT-771.B O052 TC12891 TRANSISTOR RFC103M D060 TC10752 DIODE 1A5 O056 TJ1924 TRANSISTOR R5C02301(k) D061 TC10752 DIODE 1A5 O056 TJ15283 TRANSISTOR R5C02301(k) D062 TC10752 DIODE 1A5 O056 TL15283 TRANSISTOR R5C02301(k) D063 TC10112 DIODE 1M148M O303 TC10783 TRANSISTOR RTC3193 D501 TC10112 DIODE 1M148M O303 TC10784 TRANSISTOR RTC3193 D504 TJ17913 ZENER DIODE DZ-1885BT2 O421 TC10784 TRANSISTOR RTC3208(Y) D510 TC10112 DIODE 1M148M O422 TE13243 TRANSISTOR RTC3208(Y) D564 TJ15141 LED O425 TJ13824 TRANSISTOR RTC3199(EL) D567 TC12491 LED O563 TJ15141 TRANSISTOR RTC3199(EL) D567 TC12491 LED O566 TC10772 TRANSISTOR RTC3199(EL) D1001 TC10752 | D031 | TJ17613 | ZENER DIODE DZ-18BSBT2 | | IC1403 | TJ17592 | IC MM1636XWRE |
| D880 TC10752 DDDE 1A5 Q055 T.11324 TRANSISTOR R25C35N/F D081 TC10752 DIODE 1A5 Q056 T.11528 TRANSISTOR R25C301/K) D091 TC10772 DIODE 1A5 Q057 TE12421 TRANSISTOR R1C3183 D101 TC10712 DIODE 1N4148M Q301 TC10784 TRANSISTOR R1C3183 D501 TC10112 DIODE 1N4148M Q303 TC10784 TRANSISTOR R1C3183 D502 TC10112 DIODE 1N4148M Q303 TC10784 TRANSISTOR R1C3183 D504 TU17613 ZENER DIODE D2-1885BT2 Q421 TC10784 TRANSISTOR R1C3183 D555 TU13886 LED Q425 TE13235 TRANSISTOR R1C3183 D565 TU13886 LED Q426 TU17665 TRANSISTOR R1C3183 D566 TC14911 LED Q426 TU13845 TRANSISTOR R1C3183 D566 TC12491 LED Q501 TE13243 TRANSISTOR R1C3189 D1001 TC10767 ZENER DIODE UZ-385SD | | | | | | | |
| DB81 TC10752 DIODE 1A5 O056 TL1523 TRANSISTOR XC0199(BL) D100 TC10172 DIODE 1A4 O057 TE13243 TRANSISTOR XC0199(BL) D100 TC10172 DIODE 1N4148M O321 TC10783 TRANSISTOR XC0198(BL) D501 TC10112 DIODE 1N4148M O323 TC10783 TRANSISTOR XC01983 D502 TC10112 DIODE 1N4148M O3291 TC10784 TRANSISTOR XC0198 D504 TJ17613 ZENER DIODE D2188SB12 O421 TC10784 TRANSISTOR XC0198 D504 TL15141 LED O422 TE13235 TRANSISTOR XC0209(Y) D564 TL15141 LED O422 TL15341 TRANSISTOR XC0208(Y) D566 TC12491 LED O504 TJ1765 TRANSISTOR XC0208(Y) D566 TC12491 LED O504 TJ15141 TRANSISTOR XC0208(Y) D566 TC12491 LED O504 TJ15141 TRANSISTOR XC0208(Y) D1001 TC10752 DIODE 1A5 O | | | ZENER DIODE NTZJT-771.B | | | | TRANSISTOR KRC103M |
| D882 TC10752 DIODE 1A5 Q057 TE13243 TRANSISTOR KTC3199(BL) D100 TC10112 DIODE 1N4148M Q301 TC10784 TRANSISTOR KTC3193 D501 TC10112 DIODE 1N4148M Q303 TC10783 TRANSISTOR KTC3193 D502 TC10112 DIODE 1N4148M Q303 TC10784 TRANSISTOR KTC3193 D504 TJ17613 ZENER DIODE DZ-188SBT2 Q421 TC10784 TRANSISTOR KTC3193 D555 TJ13896 LED Q422 TE13243 TRANSISTOR KTC3199(BL) D555 TJ13896 LED Q425 TJ17655 TRANSISTOR KTC3199(BL) D566 TC12491 LED Q426 TJ15141 TRANSISTOR KTC3199(BL) D567 TC12491 LED Q504 TJ15141 TRANSISTOR KTC3199(BL) D567 TC12491 LED Q506 TJ17613 TENNSISTOR KTC3199 D1001 TC10752 DIODE 1A5 Q566 TC10782 TRANSISTOR KTC3199 D1002 TC10752 DIODE 1A5 | | | DIODE 1A5 | | | TJ13924 | |
| D100 TC10112 DIODE 1N4148M Q301 TC10784 TRANSISTOR KTA1286 D501 TC10112 DIODE 1N4148M Q303 TC10783 TRANSISTOR KTA1286 D501 TC10112 DIODE 1N4148M Q303 TC10783 TRANSISTOR KTA1286 D502 TC10112 DIODE 1N4148M Q303 TC10784 TRANSISTOR KTA1286 D510 TC10112 DIODE IN4148M Q421 TC10784 TRANSISTOR KTA1286 D510 TC10112 DIODE IN4148M Q425 TU13823 TRANSISTOR KTA1286 D564 TU1541 LED Q425 TU13823 TRANSISTOR KTA1286 D566 TC12491 LED Q503 TU15141 TRANSISTOR KTA1287 D1002 TC10752 DIODE LX3 Q506 TU15141 TRANSISTOR KTC3199 D1004 TC10752 DIODE LX5 Q566 TC1078 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE D2389SBT265 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC10772 DIODE BA158 | D081 | TC10752 | DIODE 1A5 | | Q056 | TJ15283 | TRANSISTOR 2SC2001(K) |
| D101 TC10112 DIODE 1N4148M Q302 TC10783 TRANSISTOR KTG3193 D501 TC10112 DIODE 1N4148M Q303 TC10783 TRANSISTOR KTG1286 D504 TJ17613 ZENER DIODE DZ-18858T2 Q421 TC10784 TRANSISTOR KTG1286 D510 TC10112 DIODE 1N4148M Q421 TC10784 TRANSISTOR KTG1286 D555 TJ13898 LED Q422 TE13235 TRANSISTOR KTG1286 D564 TJ15141 LED Q426 TJ17655 TRANSISTOR RITC3198(L) D566 TC12491 LED Q426 TJ15141 TRANSISTOR RTC3198(L) D567 TC12491 LED Q504 TJ15141 TRANSISTOR RTC3198(L) D567 TC12491 LED Q504 TJ15141 TRANSISTOR RT3267 D1001 TC10752 DIODE 1A5 Q566 TC10782 TRANSISTOR RT3267 D1002 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR RT23199 D1004 TC10752 DIODE S140 Q6667 | D082 | TC10752 | DIODE 1A5 | | Q057 | TE13243 | TRANSISTOR KTC3199(BL) |
| DS01 TC10112 DIODE 1N4148M Q303 TC10783 TRANSISTOR KTC3183 DS02 TC10112 DIODE 1N4148M Q391 TC10774 TRANSISTOR KTC3183 DS04 TU17613 ZENER DIODE DZ-1885BT2 Q421 TC10784 TRANSISTOR KTC3020(Y) D555 TU3989 LED Q422 TE13235 TRANSISTOR KTC3020(Y) D565 TU15414 LED Q422 TU17665 TRANSISTOR KTC3020(Y) D565 TU15414 LED Q426 TU17665 TRANSISTOR KTC3199(BL) D566 TU15414 LED Q426 TU15141 TRANSISTOR PT20-46B-12 D567 TC12491 LED Q504 TU15141 TRANSISTOR PT20-46B-12 D1001 TC10752 DIODE 1A5 Q663 TC10782 TRANSISTOR KT2189 D1002 TC10752 DIODE 1A5 Q666 TC10778 TRANSISTOR KT2189 D1004 TC10752 DIODE 1A5 Q667 TC10778 TRANSISTOR KT2189 D1004 TC10752 DIODE 1A5 | | | | | | | |
| DS02 TC10112 DIODE 1N4148M Q391 TC10784 TRANSISTOR KTA1266 D510 TC10112 DIODE 1N4148M Q421 TC10784 TRANSISTOR KTA1266 D510 TC10112 DIODE 1N4148M Q421 TC10784 TRANSISTOR KTA1266 D555 TJ13898 LED Q425 TJ13923 TRANSISTOR RIT511 D566 TC12491 LED Q426 TJ15141 TRANSISTOR RIT511 D567 TC12491 LED Q501 TE13243 TRANSISTOR RIT511 D567 TC12491 LED Q504 TJ15141 TRANSISTOR RT204-68-12 D701 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KT267 D1002 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KT267 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1004 TC10772 DIODE 58140 Q1005 TC10778 TRANSISTOR KTC3199 D1011 TE13211 DIODE 5145 Q1006 | | | | | | | |
| D504 TJ17613 ZENER DIODE D2-18BSBT2 Q421 TC10784 TRANSISTOR KTA1266 D510 TC10112 DIODE 1N4148M Q422 TE13235 TRANSISTOR KTC3203(Y) D555 TJ13898 LED Q426 TJ17665 TRANSISTOR RN1511 D566 TJ15414 LED Q426 TJ17665 TRANSISTOR RN1511 D5667 TC12491 LED Q501 TE13243 TRANSISTOR PT20-46B-12 D567 TC12491 LED Q504 TJ15141 TRANSISTOR PT20-46B-12 D701 TC10607 ZENER DIODE L233BSD Q566 TC10722 TRANSISTOR KTA1267 D1002 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KTA1267 D1003 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KT3129 D1004 TC10772 DIODE BA158 Q1001 TC10778 TRANSISTOR KTC3199 D1001 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3199 D1011 TE13211 DIODE EN4148M <td></td> <td></td> <td>DIODE 1N4148M</td> <td></td> <td></td> <td></td> <td>TRANSISTOR KTC3193</td> | | | DIODE 1N4148M | | | | TRANSISTOR KTC3193 |
| D510 TC10112 DIODE 1N4148M Q422 TE13235 TRANSISTOR KTC3203(Y) D555 TJ13898 LED Q425 TJ13923 TRANSISTOR KTC3203(Y) D564 TJ1514 LED Q426 TJ17665 TRANSISTOR KTC3199(RL) D566 TC12491 LED Q501 TE13243 TRANSISTOR KTC3199(RL) D567 TC12491 LED Q504 TJ15141 TRANSISTOR PT2046B-12 D701 TC10607 ZENER DIODE UZ-338SD Q506 TJ15141 TRANSISTOR RTA1267 D1001 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KTC3199 D1002 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE D2-39BSBT265 Q667 TC10778 TRANSISTOR KTC3199 D1006 TC10752 DIODE SB140 Q1004 TE13235 TRANSISTOR KTC3199 D1011 TE1321 DIODE SB1 | D502 | TC10112 | DIODE 1N4148M | | | TC10784 | TRANSISTOR KTA1266 |
| D555 TJ13898 LED Q425 TJ13923 TRANSISTOR BN1F4M D564 TJ15414 LED Q426 TJ17665 TRANSISTOR RN1511 D565 TJ15414 LED Q501 TE13243 TRANSISTOR RN1511 D566 TC12491 LED Q503 TU15141 TRANSISTOR PT204-68-12 D567 TC12491 LED Q504 TJ15141 TRANSISTOR PT204-68-12 D1001 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KTA1267 D1002 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE D2-3985BT265 Q567 TC10778 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE D2-3985BT265 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC1321 DIODE BA158 <td< td=""><td>D504</td><td>TJ17613</td><td>ZENER DIODE DZ-18BSBT2</td><td></td><td>Q421</td><td>TC10784</td><td>TRANSISTOR KTA1266</td></td<> | D504 | TJ17613 | ZENER DIODE DZ-18BSBT2 | | Q421 | TC10784 | TRANSISTOR KTA1266 |
| D555 TJ13898 LED Q425 TJ13923 TRANSISTOR BN1F4M D564 TJ15414 LED Q426 TJ17665 TRANSISTOR RN1511 D565 TJ15414 LED Q501 TE13243 TRANSISTOR RN1511 D566 TC12491 LED Q503 TU15141 TRANSISTOR PT204-68-12 D567 TC12491 LED Q504 TJ15141 TRANSISTOR PT204-68-12 D1001 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KTA1267 D1002 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE D2-3985BT265 Q567 TC10778 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE D2-3985BT265 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC1321 DIODE BA158 <td< td=""><td>D510</td><td>TC10112</td><td>DIODE 1N4148M</td><td></td><td>Q422</td><td>TE13235</td><td>TRANSISTOR KTC3203(Y)</td></td<> | D510 | TC10112 | DIODE 1N4148M | | Q422 | TE13235 | TRANSISTOR KTC3203(Y) |
| D564 TJ15414 LED Q426 TJ17665 THANSISTOR RN1511 D565 TJ15414 LED Q501 TE13243 TRANSISTOR RTC3199(BL) D566 TC12491 LED Q503 TJ15141 TRANSISTOR RTC3199(BL) D567 TC12491 LED Q504 TJ15141 TRANSISTOR PT204-6B-12 D100 TC10752 DIODE UZ-33BSD Q563 TC10782 TRANSISTOR RT204-6B-12 D1001 TC10752 DIODE 1A5 Q563 TC10782 TRANSISTOR RT204-6B-12 D1002 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR RT204-6B-12 D1003 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR RT2167 D1004 TC10752 DIODE D2-39858T265 Q566 TC10778 TRANSISTOR RTC3199 D1007 TC12471 ZENER DIODE D4-385 Q567 TC10778 TRANSISTOR RTC3199 D1004 TC1377 DIODE BA158 Q1004 TE1235 TRANSISTOR RTC3199 D1011 TE1333 DIODE FR101 | | | | | | | |
| D565 TJ15414 LED Q501 TE13243 TRANSISTOR KTC3199(BL) D566 TC12491 LED Q503 TJ15141 TRANSISTOR KTC3199(BL) D567 TC12491 LED Q504 TJ15141 TRANSISTOR PT204-68-12 D1001 TC10607 ZENER DIODE UZ-338SD Q506 TJ15141 TRANSISTOR FT204-68-12 D1002 TC10752 DIODE 1A5 Q563 TC10782 TRANSISTOR KTA1267 D1003 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC14271 ZENER DIODE DZ-398DS1265 Q Q567 TC10778 TRANSISTOR KTC3199 D1006 TC10777 DIODE S8140 Q1001 TC12694 TRANSISTOR KTC3199 D1011 TE13211 DIODE BA158 Q1001 TC12778 TRANSISTOR KTC3199 D1012 TC10112 DIODE TN4148M Q1006 TC10778 TRANSISTOR KTC3199 D1017 T | | | | | | | |
| D566 TC12491 LED Q503 TJ15141 TRANSISTOR PT204-68-12 D567 TC12491 LED Q503 TJ15141 TRANSISTOR PT204-68-12 D701 TC10607 ZENER DIODE UZ-33BSD Q506 TJ15141 TRANSISTOR PT204-68-12 D1001 TC10752 DIODE 1A5 Q506 TJ15141 TRANSISTOR KTA1267 D1002 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1005 TC10877 DIODE BA158 Q1001 TC12694 TRANSISTOR KTC3199 D1010 TE13211 DIODE BA158 Q1001 TC10778 TRANSISTOR KTC3199 D1011 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3199 D1012 TC10112 DIODE IN4148M Q1005 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE D2-18BSBT2 Q1011 TE13225 TRANSISTOR KTC3199 D1020 TC10112 | | | | | | | |
| D701 TC10607 ZENER DIODE UZ-33BSD Q506 TJ15141 TRANSISTOR PT204-6B-12 D1001 TC10752 DIODE 1A5 Q563 TC10782 TRANSISTOR KTA1267 D1003 TC10752 DIODE 1A5 Q566 TC10782 TRANSISTOR KTA1267 D1003 TC10752 DIODE 1A5 Q566 TC10782 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE DZ-39BSBT265 Q Q1001 TC12694 TRANSISTOR KTC3199 D1004 TC1077 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3199 D1010 TE13211 DIODE BA158 Q1005 TC10778 TRANSISTOR KTC3199 D1012 TC10112 DIODE IN4148M Q1005 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1001 TE13225 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1001 TC10778 TRANSISTOR KTC3199 | | | | | | | |
| D1001 TC10752 DIODE 1A5 Q563 TC10782 TRANSISTOR KTA1267 D1003 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE DZ-39BSBT265 M Q1001 TC12694 TRANSISTOR KTC3199 D1010 TE13211 DIODE BA158 Q1004 TE13225 TRANSISTOR KTC3199 D1011 TE13211 DIODE BA158 Q1004 TE13225 TRANSISTOR KTC3199 D1012 TC10112 DIODE 1N4148M Q1006 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1001 TE13235 TRANSISTOR KTC3199 D1012 TC10112 DIODE 1N4148M Q1006 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1201 TC10778 TRANSISTOR KTC3199 D1022 </td <td>D567</td> <td>TC12491</td> <td>LED</td> <td></td> <td>Q504</td> <td>TJ15141</td> <td>TRANSISTOR PT204-6B-12</td> | D567 | TC12491 | LED | | Q504 | TJ15141 | TRANSISTOR PT204-6B-12 |
| D1002 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE D2-39BSBT265 Q567 TC10778 TRANSISTOR KTC3199 D1008 TC10877 DIODE BA158 Q1001 TC12694 TRANSISTOR KTC3199 D1010 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3199 D1011 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3199 D1012 TC10112 DIODE TN4148M Q1006 TC10778 TRANSISTOR KTC3199 D1012 TC10112 DIODE TN4148M Q1006 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE D2-18BSBT2 Q1008 TC10778 TRANSISTOR KTC3199 D1020 TC10112 DIODE TN4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10112 DIODE TN4148M Q1201 TC10778 TRANSISTOR KTC3199 D1022 | D701 | TC10607 | ZENER DIODE UZ-33BSD | | Q506 | TJ15141 | TRANSISTOR PT204-6B-12 |
| D1002 TC10752 DIODE 1A5 Q565 TC10782 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE D2-39BSBT265 Q567 TC10778 TRANSISTOR KTC3199 D1008 TC1077 DIODE SB140 Q1001 TC12694 TRANSISTOR KTC3199 D1010 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3199 D1011 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3199 D1012 TC10112 DIODE TN4148M Q1006 TC10778 TRANSISTOR KTC3199 D1012 TC10112 DIODE TN4148M Q1006 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE D2-18BSBT2 Q1011 TE13235 TRANSISTOR KTC3199 D1020 TC10112 DIODE TN4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10112 DIODE TN4148M Q1201 TC10778 TRANSISTOR KTC3199 D1022 | | | DIODE 1A5 | | Q563 | TC10782 | TRANSISTOR KTA1267 |
| D1003 TC10752 DIODE 1A5 Q566 TC10778 TRANSISTOR KTC3199 D1004 TC10752 DIODE 1A5 Q567 TC10778 TRANSISTOR KTC3199 D1007 TC12471 ZENER DIODE DZ-39BSBT265 M Q1001 TC12694 TRANSISTOR KTC3199 D1008 TC10877 DIODE SB140 Q1001 TC12694 TRANSISTOR KTC3199 D1010 TE13211 DIODE BA158 Q1003 TC10778 TRANSISTOR KTC3199 D1011 TE13211 DIODE BA158 Q1005 TC10778 TRANSISTOR KTC3199 D1012 TC10112 DIODE FR101 Q1006 TC10782 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1001 TC10778 TRANSISTOR KTC3199 D1020 TC10112 DIODE IN4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10112 DIODE IN4148M Q1202 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1202 TC10778 TRANSISTOR KT23199 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>TRANSISTOR KTA1267</td></td<> | | | | | | | TRANSISTOR KTA1267 |
| D1007 TC12471 ZENER DIODE DZ-39BSBT265 ▲ Q1001 TC12694 TRANSISTOR 2SK3543 D1008 TC10877 DIODE SB140 Q1003 TC10778 TRANSISTOR KTC3199 D1010 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3203(Y) D1011 TE13211 DIODE BA158 Q1005 TC10778 TRANSISTOR KTC3203(Y) D1012 TC10112 DIODE FR101 Q1006 TC10782 TRANSISTOR KTA1267 D1016 TJ15333 DIODE FR101 Q1008 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1011 TE13235 TRANSISTOR KTC3203(Y) D1018 TC10112 DIODE 1N4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1202 TC10778 TRANSISTOR KTC3199 D1021 TC10112 DIODE 1N4148M Q1204 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 < | | | | | Q566 | | TRANSISTOR KTC3199 |
| D1008 TC10877 DIODE SB140 Q1003 TC10778 TRANSISTOR KTC3199 D1010 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3199 D1011 TE13211 DIODE BA158 Q1005 TC10778 TRANSISTOR KTC3199 D1012 TC10112 DIODE IN4148M Q1006 TC10782 TRANSISTOR KTC3199 D1016 TJ15333 DIODE FR101 Q1008 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1011 TE13235 TRANSISTOR KTC3199 D1018 TC10112 DIODE 1N4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1202 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1202 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1036 | D1004 | TC10752 | DIODE 1A5 | | Q567 | TC10778 | TRANSISTOR KTC3199 |
| D1010 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3203(Y) D1011 TE13211 DIODE BA158 Q1005 TC10778 TRANSISTOR KTC3199 D1012 TC10112 DIODE 1N4148M Q1006 TC10778 TRANSISTOR KTC3199 D1016 TJ15333 DIODE FR101 Q1008 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1011 TE13235 TRANSISTOR KTC3199 D1018 TC10112 DIODE 1N4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1202 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1202 TC10778 TRANSISTOR KTC3199 D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1355 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSFORMER D1036 | D1007 | TC12471 | ZENER DIODE DZ-39BSBT265 | A | Q1001 | TC12694 | TRANSISTOR 2SK3543 |
| D1010 TE13211 DIODE BA158 Q1004 TE13235 TRANSISTOR KTC3203(Y) D1011 TE13211 DIODE BA158 Q1005 TC10778 TRANSISTOR KTC3199 D1012 TC10112 DIODE IN4148M Q1006 TC10782 TRANSISTOR KTC3199 D1016 TJ15333 DIODE FR101 Q1008 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1011 TE13235 TRANSISTOR KTC3203(Y) D1018 TC10112 DIODE 1N4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1202 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1202 TC10778 TRANSISTOR KTC3199 D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D10 | D1008 | TC10877 | DIODE SB140 | | Q1003 | TC10778 | TRANSISTOR KTC3199 |
| D1011 TE13211 DIODE BA158 Q1005 TC10778 TRANSISTOR KTC3199 D1012 TC10112 DIODE 1N4148M Q1006 TC10782 TRANSISTOR KTC3199 D1016 TJ15333 DIODE FR101 Q1008 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q10011 TE13235 TRANSISTOR KTC3203(V) D1018 TC10112 DIODE 1N4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1202 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1202 TC10778 TRANSISTOR KTC3199 D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 | | | | | | | |
| D1016 TJ15333 DIODE FR101 Q1008 TC10778 TRANSISTOR KTC3199 D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1011 TE13235 TRANSISTOR KTC3203(Y) D1018 TC10112 DIODE 1N4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1202 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1202 TC10778 TRANSISTOR KTC3199 D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10752 DIODE 1A5 TRANSISTOR KTC3199 TRANSISTOR KTC3199 D1037 TC10752 DIODE 1A5 TO01 TJ17667 TRANSFOMER,SWITCHING | D1011 | TE13211 | DIODE BA158 | | Q1005 | TC10778 | |
| D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1011 TE13235 TRANSISTOR KTC3203(Y) D1018 TC10112 DIODE 1N4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1202 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1202 TC10778 TRANSISTOR KTC3199 D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10752 DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1036 TC10752 DIODE 1A5 TRANSFORMER TO01 TJ17667 TRANSFOMER,SWITCHING | D1012 | TC10112 | DIODE 1N4148M | | Q1006 | TC10782 | TRANSISTOR KTA1267 |
| D1017 TJ17613 ZENER DIODE DZ-18BSBT2 Q1011 TE13235 TRANSISTOR KTC3203(Y) D1018 TC10112 DIODE 1N4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1202 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1202 TC10778 TRANSISTOR KTC3199 D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10752 DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1036 TC10752 DIODE 1A5 TRANSFORMER TO01 TJ17667 TRANSFOMER,SWITCHING | D1016 | | DIODE FR101 | | Q1008 | TC10778 | TRANSISTOR KTC3199 |
| D1018 TC10112 DIODE 1N4148M Q1201 TC10778 TRANSISTOR KTC3199 D1020 TC10877 DIODE SB140 Q1202 TC10778 TRANSISTOR KTC3199 D1022 TC10112 DIODE 1N4148M Q1204 TC10778 TRANSISTOR KTC3199 D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10752 DIODE 1A5 TRANSISTOR KTC3199 TRANSISTOR KTC3199 D1037 TC10752 DIODE 1A5 TRANSFORMER TO11 TJ17667 TRANSFOMER,SWITCHING | | | | | | | TRANSISTOR KTC3203(Y) |
| D1022 TC10112 DIODE 1N4148M Q1204 TC10784 TRANSISTOR KTA1266 D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M TRANSISTOR KTC3199 TRANSISTOR KTC3199 D1036 TC10752 DIODE 1A5 TRANSFORMER D1037 TC10752 DIODE 1A5 T001 TJ17667 | D1018 | TC10112 | DIODE 1N4148M | | | TC10778 | TRANSISTOR KTC3199 |
| D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10752 DIODE 1A5 TC10778 TRANSISTOR KTC3199 D1037 TC10752 DIODE 1A5 TRANSFORMER | | | DIODE SB140 | | Q1202 | TC10778 | TRANSISTOR KTC3199 |
| D1024 TC10112 DIODE 1N4148M Q1351 TC10778 TRANSISTOR KTC3199 D1025 TC10112 DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10752 DIODE 1A5 TC10778 TRANSISTOR KTC3199 D1037 TC10752 DIODE 1A5 TRANSFORMER | D1022 | TC10112 | DIODE 1N4148M | | Q1204 | TC10784 | TRANSISTOR KTA1266 |
| D1025 TC10112 DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1025 TC10754 SWITCHING DIODE 1N4148M Q1385 TC10778 TRANSISTOR KTC3199 D1036 TC10752 DIODE 1A5 TRANSFORMER Image: Constraint of the second s | D1024 | TC10112 | DIODE 1N4148M | | Q1351 | TC10778 | TRANSISTOR KTC3199 |
| D1025 TC10754 SWITCHING DIODE 1N4148M D1036 TC10752 DIODE 1A5 D1037 TC10752 DIODE 1A5 | D1025 | TC10112 | DIODE 1N4148M | | | | TRANSISTOR KTC3199 |
| D1036 TC10752 DIODE 1A5 TRANSFORMER D1037 TC10752 DIODE 1A5 A T001 TJ17667 TRANSFOMER,SWITCHING | | | SWITCHING DIODE 1N4148M | | | | |
| | | | | | | TRA | ANSFORMER |
| | D1037 | TC10752 | DIODE 1A5 | A | T001 | TJ17667 | TRANSFOMER,SWITCHING |
| D 1038 1 G 10/52 D IODE 1A5 | D1038 | TC10752 | DIODE 1A5 | | | | - |
| D1058 TC10752 DIODE 1A5 COILS | | | | | | | COILS |
| D1301 TJ13895 ZENER DIODE MTZJT-775.6B | | | | | | | |
| IC301 TJ17659 IC LA71205M-MPE-E L009 TJ13909 COIL | | | | | L009 | TJ13909 | COIL |

| SYMBOL-NO | P-NO | DESCRIPTION | SYMBOL-NO | P-NO | DESCRIPTION |
|----------------|--------------------|-----------------------------|-----------|---------|-------------|
| L303 | TA12561 | COIL 100UH | TU701 | TJ17668 | TUNER UNIT |
| L304 | TJ13909 | COIL | W001 | TJ17669 | CABLE(27P) |
| L421 | TJ13915 | COIL | W003 | TJ17671 | CABLE(19P) |
| | | COIL | | | |
| L502 | TJ13909 | | W011 | TJ17673 | WIRE(2P) |
| L503 | TA12562 | COIL 12UH | W012 | TJ17672 | WIRE(3P) |
| L701 | TA12563 | COIL 4.7UH | | | |
| L1001 | TA14541 | FILTER, LINE | | | |
| L1004 | TA12575 | CORE | | | |
| L1007 | TJ13909 | COIL | | | |
| | | | | | |
| L1020 | TJ13909 | COIL | | | |
| L1350 | TA12561 | COIL 100UH | | | |
| L1351 | TA14481 | COIL | | | |
| L1522 | TJ13915 | COIL | | | |
| L2001 | TA12561 | COIL 100UH | | | |
| L2001 | IA12001 | | | | |
| | (| CRYSTALS | | | |
| X301 | TJ15145 | CRYSTAL | | | |
| X301 | TJ15146 | CRYSTAL | | | |
| | MIS | CELLANEOUS | | | |
| RM2001 | TC12331 | SENSOR UNIT | | | |
| | | | | | |
| SW502 | TE11957 | SWITCH | | | |
| SW505 | TE11957 | SWITCH | | | |
| SW508 | TE11957 | SWITCH | | | |
| SW509 | TE11957 | SWITCH | | | |
| SW511 | TE15484 | SWITCH | | | |
| SW512 | TJ17666 | SWITCH,MODE | | | |
| | | | | | |
| SW513 | TE11957 | SWITCH | | | |
| SW514 | TE11957 | SWITCH | | | |
| SW515 | TE11957 | SWITCH | | | |
| SW516 | TE11957 | SWITCH | | | |
| SW518 | TE11957 | SWITCH | | | |
| | | | | | |
| SW2001 | TE11957 | SWITCH | | | |
| SW2002 | TE11957 | SWITCH | | | |
| SW2003 | TE11957 | SWITCH | | | |
| 🔺 F1001 | TE13223 | FUSE 1A/250V | | | |
| FH1001 | TE11084 | HOLDER | | | |
| FH1002 | TE11084 | HOLDER | | | |
| | | | 1 | | |
| FIP502 | TJ17588 | DISPLAY | 1 | | |
| GP1001 | TJ13894 | GAP | | | |
| JK1202 | TE15134 | JACK | | | |
| JK1401 | TE14821 | JACK | | | |
| JK1403 | TJ17664 | JACK | | | |
| JK751 | TE15303 | JACK | | | |
| JK751 JK752 | TE15303 TE15304 | JACK | | | |
| | | | | | |
| JK753 | TJ15136 | JACK | 1 | | |
| JK754 | TE15495 | JACK | 1 | | |
| JK755 | TE15496 | JACK | | | |
| JK756 | TE15281 | JACK | | | |
| SA1001 | TC10891 | SURGE ABSORBER ENC471D-10AC | | | |

7-1 SYSTEM CONTROL TIMING CHARTS

[VCR Section]

Mode SW : LD-SW

| LD-SW Position detection A/D Input voltage Limit (Calculated voltage) | Symbol |
|---|--------|
| 3.76V~4.50V (4.12V) | EJ |
| 4.51V~5.00V (5.00V) | CL |
| 0.00V~0.25V (0.00V) | SB |
| 1.06V~1.50V (1.21V) | TL |
| 0.66V~1.05V (0.91V) | FB |
| 1.99V~2.60V (2.17V) | SF |
| 1.51V~1.98V (1.80V) | SM |
| 3.20V~3.75V (3.40V) | AU |
| 0.26V~0.65V (0.44V) | AL |
| 4.51V~5.00V (5.00V) | SS |
| 2.61V~3.19V (2.97V) | RS |

Note:

Note:

EJ → RS: Loading FWD (LM-FWD/REV "H") RS → EJ: Loading REV (LM-FWD/REV "L") Stop (A) = Loading Stop (B) = Unloading

Note:

| Symbol | Loading Status |
|--------|--------------------------------|
| EJ | Eject |
| CL | Eject ~ REW Reel |
| SB | REW Reel ~ Stop(B) |
| TL | Stop(B) ~ Brake Cancel |
| FB | Brake Cancel ~ FF / REW |
| SF | FF / REW ~ Stop(M), (FF / REW) |
| SM | Stop(M), (FF / REW) ~ Stop(A) |
| AU | Stop(A) ~ Play / REC |
| AL | Play / REC ~ Still / Slow |
| SS | Still / Slow ~ RS (REW Search) |
| RS | RS (REW Search) |

Still/Slow Control Frame Advance Timing Chart

1) SP Mode

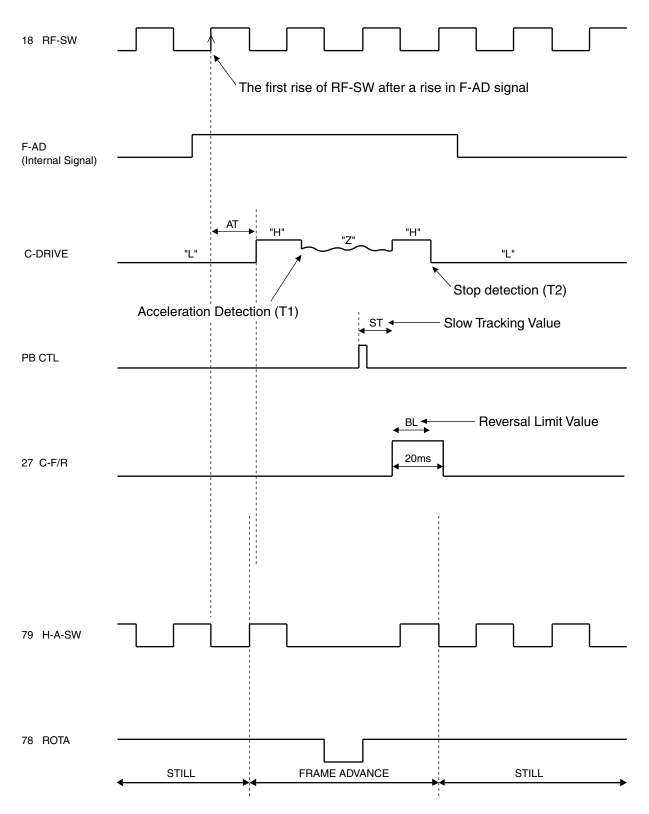


Fig. 1

2) LP/SLP Mode

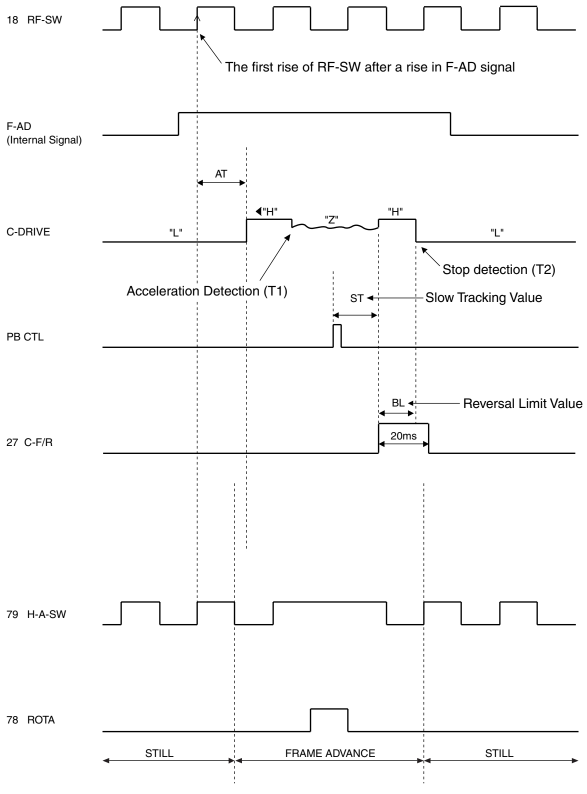
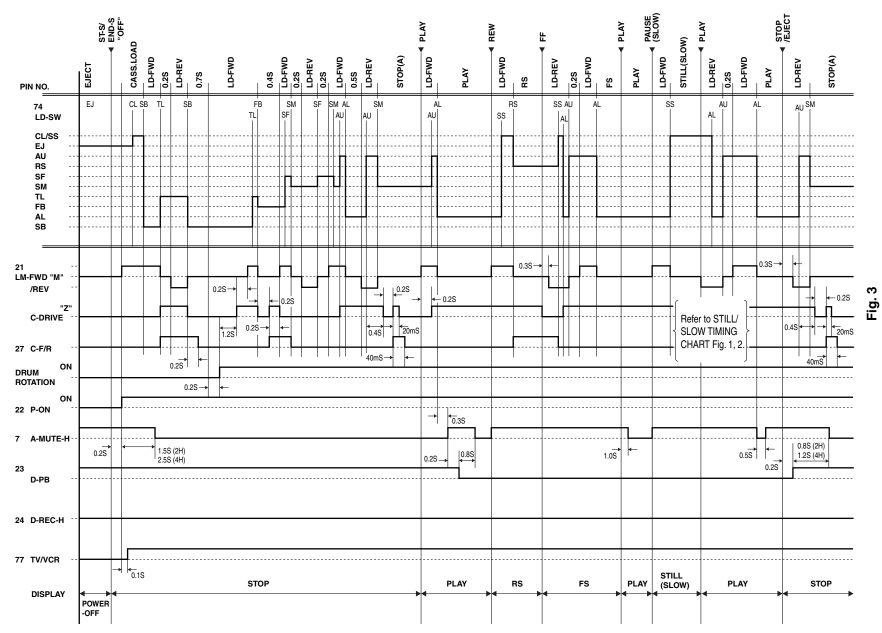
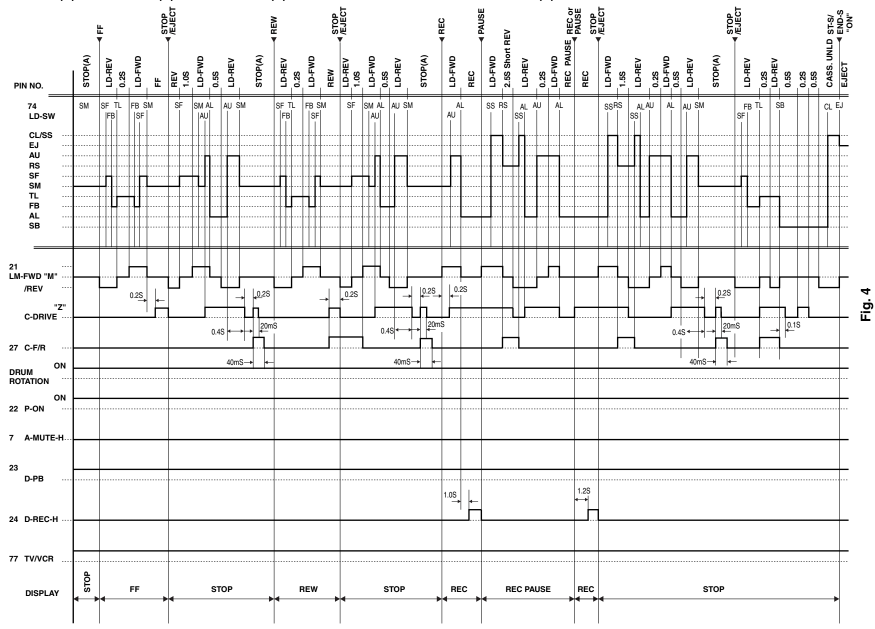


Fig. 2



1. EJECT (POWER OFF) -> CASSETTE IN (POWER ON) -> STOP(B) -> STOP(A) -> PLAY -> RS -> FS -> PLAY -> STILL -> PLAY -> STOP(A)

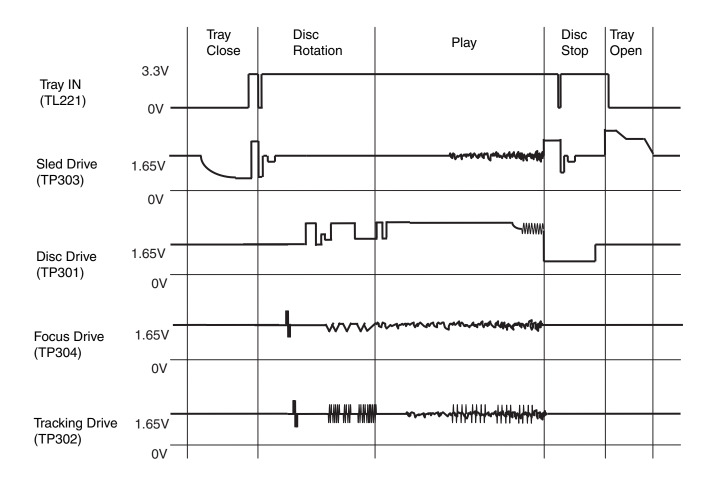
7-4



2. STOP(A) -> FF -> STOP(A) -> REW -> STOP(A) -> REC -> PAUSE -> PAUSE or REC -> STOP(A) -> EJECT

[DVD Section]

Tray Close ~ Play / Play ~ Tray Open



7-2 IC PIN FUNCTION DESCRIPTIONS

[VCR Section]

IC501(SERVO / SYSTEM CONTROL IC)

"H" ≥ 4.5V, "L" ≤ 1.0V

| Pin No. | IN/ OUT | Signal Name | Function | Active Level |
|------------|------------|------------------|---|-----------------|
| 1 | IN | P-DOWN -L | Power Voltage Down Detector Signal | L |
| 2 | IN | REC-SAF- SW | Recording Safety SW Detect (With Record tab = "L"/ With out Record tab = "H") | H/L |
| 3 | IN | T-REEL | Take Up Reel Rotation Signal | PULSE |
| 4 | - | N.U. | Not Used | - |
| 5 | IN | REMOTE- VIDEO | Remote Control Sensor | L |
| 6 | Ουτ | DISPLAY- CLK | 7seg. Driver IC Clock Control Output Signal | H/L |
| 7 | OUT | A-MUTE-H | Audio Mute Control Signal (Mute = "H") | н |
| 8 | Ουτ | DISPLAY- DATA | 7seg. Driver IC Data Control Output Signal | H/L |
| 9 | ουτ | DISPLAY- ENA | 7seg. Driver IC Enable Control Output Signal | L |
| 10 | - | N.U. | Not Used | - |
| 11 | - | N.U. | Not Used | - |
| 12 | IN/ OUT | IIC-BUS- SDA | IIC BUS Control Data | H/L |
| 13 | OUT | IIC-BUS- SCL | IIC BUS Control Clock | H/L |
| 14 | OUT | YCA-SCL | YCA IC Control Clock | H/L |
| 15 | OUT | YCA-SDA | YCA IC Control Data | H/L |
| 16 | OUT | YCA-CS | YCA IC Control Chip Select | H/L |
| 17 | - | N.U. | Not Used | - |
| 18 | OUT | RF-SW | Video Head Switching Pulse | H/L |
| 19 | OUT | D-V SYNC | Dummy V-sync Output | H/Hi-z |
| 20 | IN | RESET | System Reset Signal (Reset="L") | L |

| Pin No. | IN/ OUT | Signal Name | Function | Active Level |
|------------|------------|----------------|--|-----------------|
| 21 | OUT | LM-FWD/ REV | Loading Motor FWD/ REV Output | H/Z/L |
| 22 | OUT | P-ON-L | Power On Signal to Low | L |
| 23 | - | N.U. | Not Used | - |
| 24 | OUT | D-REC-H | Delayed Record Signal | Н |
| 25 | OUT | HiFi-H-SW | HiFi Audio Head Switching Pulse | H/L |
| 26 | OUT | DVD- POWER | DVD Power Control Signal | Н |
| 27 | ουτ | C-F/R | Capstan Motor FWD/REV Control Signal (FWD="L"/ REV="H") | H/L |
| 28 | OUT | C-CONT | Capstan Motor Control Signal | PWM |
| 29 | Ουτ | D-CONT | Drum Motor Control Signal | PWM |
| 30 | - | N.U. | Not Used | - |
| 31 | - | VDD | VDD | - |
| 32 | Ουτ | OSCO | Main Clock Output 14.31818MHz | - |
| 33 | IN | OSCI | Main Clock Input 14.31818MHz | - |
| 34 | - | VSS | VSS | |
| 35 | IN | XI | Sub Clock Input 32.768 MHz | - |
| 36 | OUT | хо | Sub Clock Output 32.768 MHz | - |
| 37 | IN | SXI | Operation Mode Selecting Input Signal | - |
| 38 | OUT | VIDEO- OUT | Composite Video Signal Output | - |
| 39 | - | Vss2 | Vss2 | - |
| 40 | IN | VIDEO-IN | Composite Video Signal Input | - |
| 41 | IN | C-SYNC | Composite Synchronized Pulse | PULSE |
| 42 | - | VDD2 | VDD2 | - |
| 43 | IN | AFCC | Low Path Filter Input Signal For AFC | - |
| 44 | OUT | AFCLPF | Low Path Filter Output Signal For AFC | - |

| Pin No. | IN/ OUT | Signal Name | Function | Active Level |
|------------|------------|-------------------|---|-----------------|
| 45 | - | N.U. | Not Used | - |
| 46 | OUT | OUTPUT- SELECT | Output Select | H/L |
| 47 | IN | D-PFG | Drum PG/FG Input Signal | PULSE |
| 48 | - | N.U. | Not Used | - |
| 49 | IN | C-FG | Capstan Motor Rotation Detection Pulse | PULSE |
| 50 | - | AFG | GND | - |
| 51 | Ουτ | VRO | Servo Standard Voltage Output | - |
| 52 | IN | VRI | Servo Standard Voltage Input | - |
| 53 | - | AVss | AVSS | - |
| 54 | IN | CTLA | CTL Amp. AC GND | - |
| 55 | - | AVDD | AVDD | - |
| 56 | IN/ OUT | CTL (+) | Playback/Record Control Signal (+) | - |
| 57 | IN/ OUT | CTL (-) | Playback/Record Control Signal (-) | - |
| 58 | Ουτ | CTL | Amp. Output Control Signal for Test Point | - |
| 59 | IN | HiFi/NOR- IN | Audio Mode Input HiFi="L"/ Normal="H" | A/D |
| 60 | - | NU | Not Used | - |
| 61 | IN | ST/SAP-IN | Tuner Stereo/Sap Detector Signal Input | A/D |
| 62 | IN | END-S | Tape End Position Detect Signal | A/D |
| 63 | IN | AFC | Automatic Frequency Control Signal | A/D |
| 64 | IN | V-ENV | Video Envelope Comparator Signal | A/D |
| 65 | IN | PG-DELAY | Video Head Switching Pulse Signal Adjusted Voltage | A/D |
| 66 | IN | KEY-2 | A/D Key Data Signal 2 | A/D |
| 67 | IN | KEY-1 | A/D Key Data Signal 1 | A/D |
| 68 | IN | LD-SW | Deck Mode Position Detector Signal | A/D |
| 69 | IN | ST-S | Tape Start Position Detector Signal | A/D |

| Pin No. | IN/ OUT | Signal Name | Function | Active Level |
|------------|------------|----------------|---|-----------------|
| 70 | Ουτ | DVD-L-IND | VCR Mode LED Signal Output | H/L |
| 71 | Ουτ | DVD-H-IND | DVD Mode LED Signal Output | H/L |
| 72 | Ουτ | REC-IND | REC Mode LED Signal Output | H/L |
| 73 | - | N.U. | Not Used | - |
| 74 | - | N.U. | Not Used | - |
| 75 | Ουτ | TIMER-IND | TIMER LED Signal Output | H/L |
| 76 | оит | CONV-SW | RF Conv. Output Channel Switching Signal 3ch="Hi-z", 4ch="L" | Hi-z/L |
| 77 | ОUТ | VCR/TV | RF Conv. ON/OFF Signal (TV="L"/ VCR="H") | H/L |
| 78 | Ουτ | C-ROTA | Color Phase Rotary Changeover Signal | H/L |
| 79 | OUT | H-A-SW | Video Head Amp Switching Pulse | H/L |
| 80 | IN | H-A-COMP | Head Amp Comparator Signal | H/L |

Notes:

Abbreviation for Active Level:

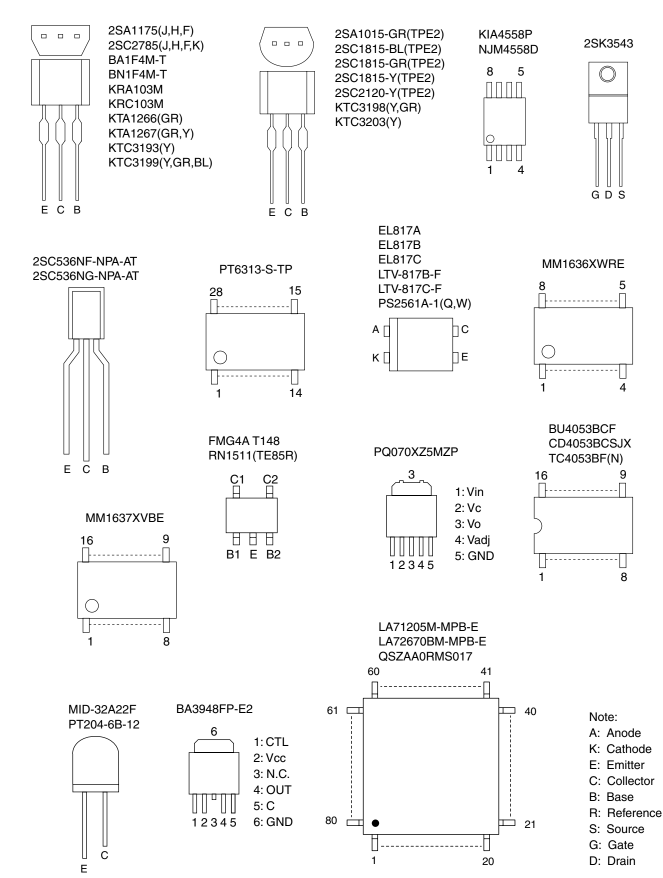
PWM -----Pulse Wide Modulation

A/D-----Analog - Digital Converter

IC571 [PT6313-S-TP]

| Pin No. | In/Out | Signal Name | Name Function |
|------------|--------|----------------|-------------------------|
| 1 | In | FP-CLK | Clock Input |
| 2 | In | FP-STB | Serial Interface Strobe |
| 3 | - | N.U. | Not Used |
| 4 | - | N.U. | Not Used |
| 5 | - | VSS | GND |
| 6 | - | VDD | Power Supply |
| 7 | Out | а | |
| 8 | Out | b | |
| 9 | Out | С | |
| 10 | Out | d | Segment Output |
| 11 | Out | е | |
| 12 | In | f | |
| 13 | In | g | |
| 14 | Out | h | |
| 15 | - | VEE | Pull Down Level |
| 16 | Out | i | Segment Output |
| 17 | | 7G | |
| 18 | | 6G | |
| 19 | | 5G | |
| 20 | Out | 4G | Grid Output |
| 21 | | 3G | |
| 22 | | 2G | |
| 23 |] | 1G | |
| 24 | - | VDD | Power Supply |
| 25 | - | VSS | GND |
| 26 | In | OSC | Oscillator Input |
| 27 | - | N.U. | Not Used |
| 28 | In | FP-DIN | Serial Data Input |

7-3 LEAD IDENTIFICATIONS



7-10

S SCHEMATIC, WIRING DIAGRAMS

S-1 Schematic Diagrams / CBA's and Test Points

Standard Notes

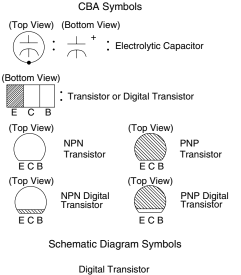
WARNING

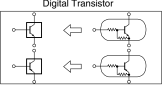
Many electrical and mechanical parts in this chassis have special characteristics. These characteristics often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements; electrical components having such features are identified by the mark " Λ " in the schematic diagram and the parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

Capacitor Temperature Markings

| Mark | Capacity change rate | Standard temperature | Temperature range | |
|------|-------------------------|----------------------|----------------------|--|
| (B) | ±10% | 20°C | -25~+85°C | |
| (F) | +30 - 80% | 20°C | -25~+85°C | |
| (SR) | ±15% | 20°C | -25~+85°C | |
| (Z) | +30 - 80% | 20°C | -10~+70°C | |

Capacitors and transistors are represented by the following symbols.





Notes:

- 1. Do not use the part number shown on these drawings for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since these drawings were prepared.
- 2. All voltages are DC voltages unless otherwise specified.

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.

[Resistors]

| <u> </u> | |
|----------------------|--|
| Item | Indication |
| Value | No indicationΩ KkΩ MMΩ |
| Power capacitance | No indication1/4W,1/6W All capacitances other than the above are indicated in schematic diagrams. |

[Capacitors]

| Item | Indication |
|------------------------|--|
| Value | No indicationμF PpF |
| Dielectric strength | No indication50V All dielectric strengths other than 50V are indicated in schematic diagrams. |

[Coils]

| Item | Indication |
|-------|------------|
| Value | μμH mmH |

LIST OF CAUTION, NOTES, AND SYMBOLS USED IN THE SCHEMATIC DIAGRAMS ON THE FOLLOWING PAGES:

1. CAUTION:



FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE.

ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQES D'INCELE N'UTILISER QUE DES FUSIBLE DE MEMO TYPE. RISK OF FIRE-REPLACE FUSE AS MARKED.

This symbol means fast operating fuse. Ce symbole reprèsente un fusible à fusion rapide.

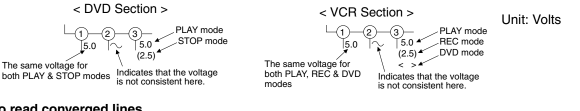
2. CAUTION:

Fixed Voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F1001) is blown, first check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

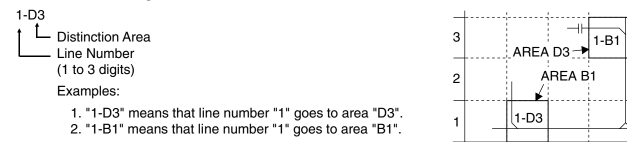
3. Note:

- (1) Do not use the part number shown on the drawings for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since the drawings were prepared.
- (2) To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.

4. Voltage indications for PLAY and REC modes on the schematics are as shown below:



5. How to read converged lines



6. Test Point Information

) : Indicates a test point with a jumper wire across a hole in the PCB.

 \square : Used to indicate a test point with a component lead on foil side.

: Used to indicate a test point with no test pin.



: Used to indicate a test point with a test pin.



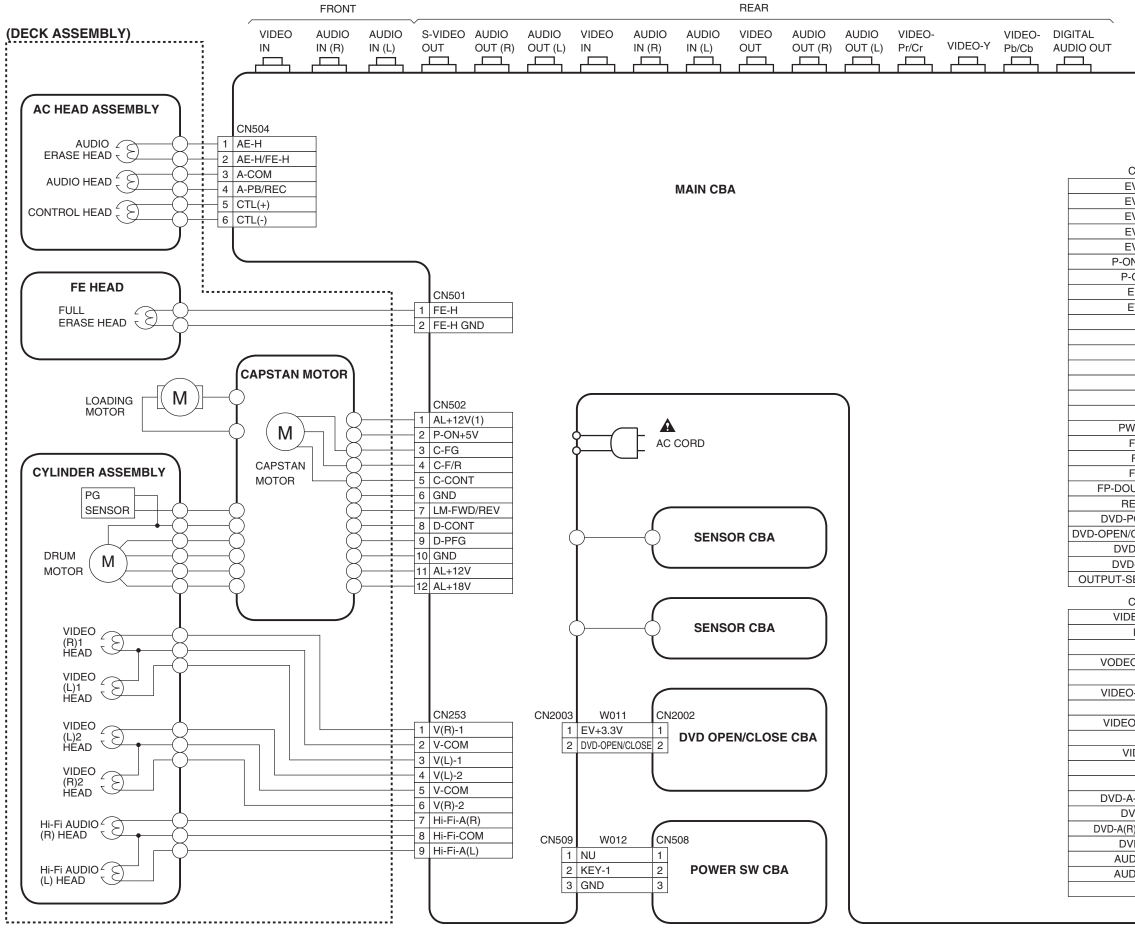
Α

С

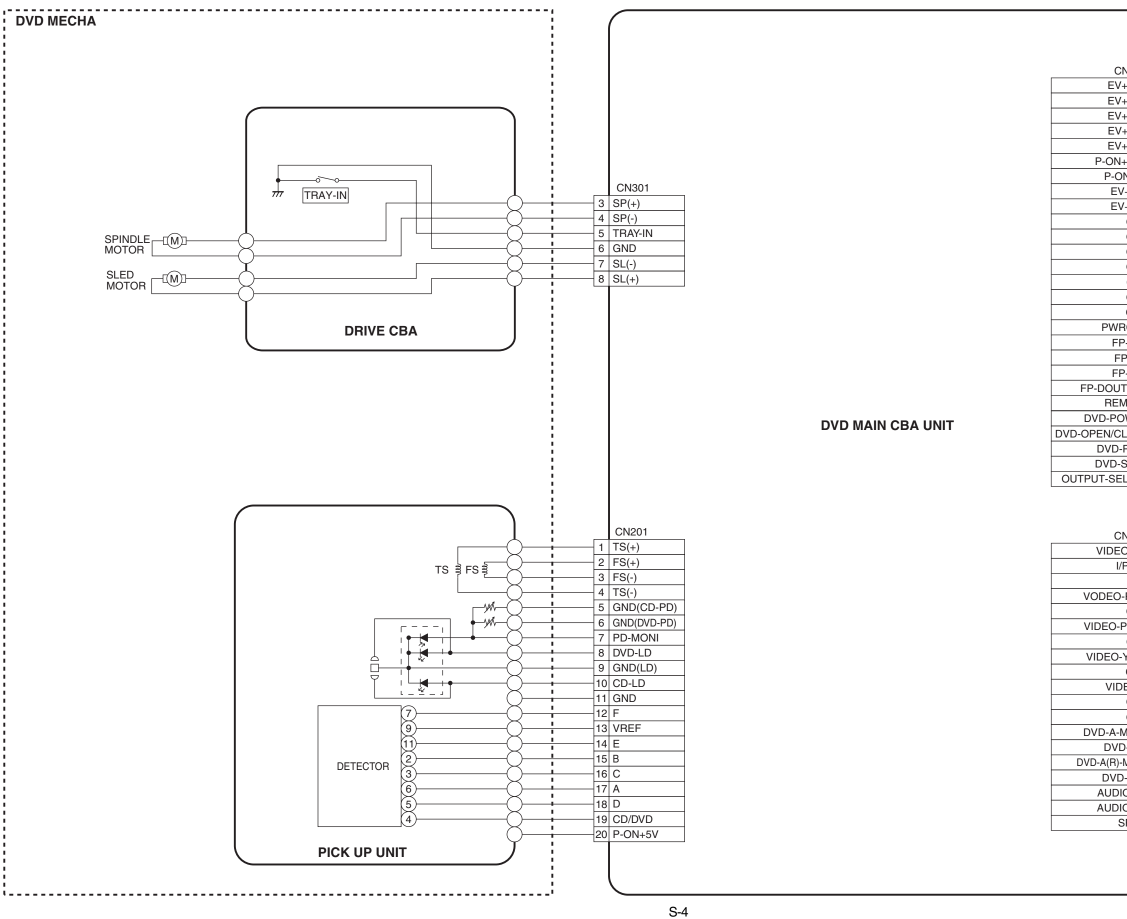
D

В

S-2 Wiring Diagrams < VCR SECTION >



| | | ANT-IN | |
|--|---|--|--|
| | Ш | ANT-OUT | |
| UT(NU) EMOTE POWER | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 22 23 24 24 25 24 25 25 26 26 27 26 26 27 26 27 27 26 27 27 27 27 27 27 27 27 27 27 | TO DVD MAIN CBA UNIT CN401 (W001) | |
| /CLOSE D-PLAY D-STOP SELECT CN1601 DEO-Y(I) I/P-SW NU CO-Pt/Cr GND D-Pb/Cb GND GND GND GND GND GND GND GND GND GND | 24 25 26 27 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 | TO DVD MAIN CBA UNIT CN601 (W003) | TO WIRING DIAGRAM <dvd section=""></dvd> |

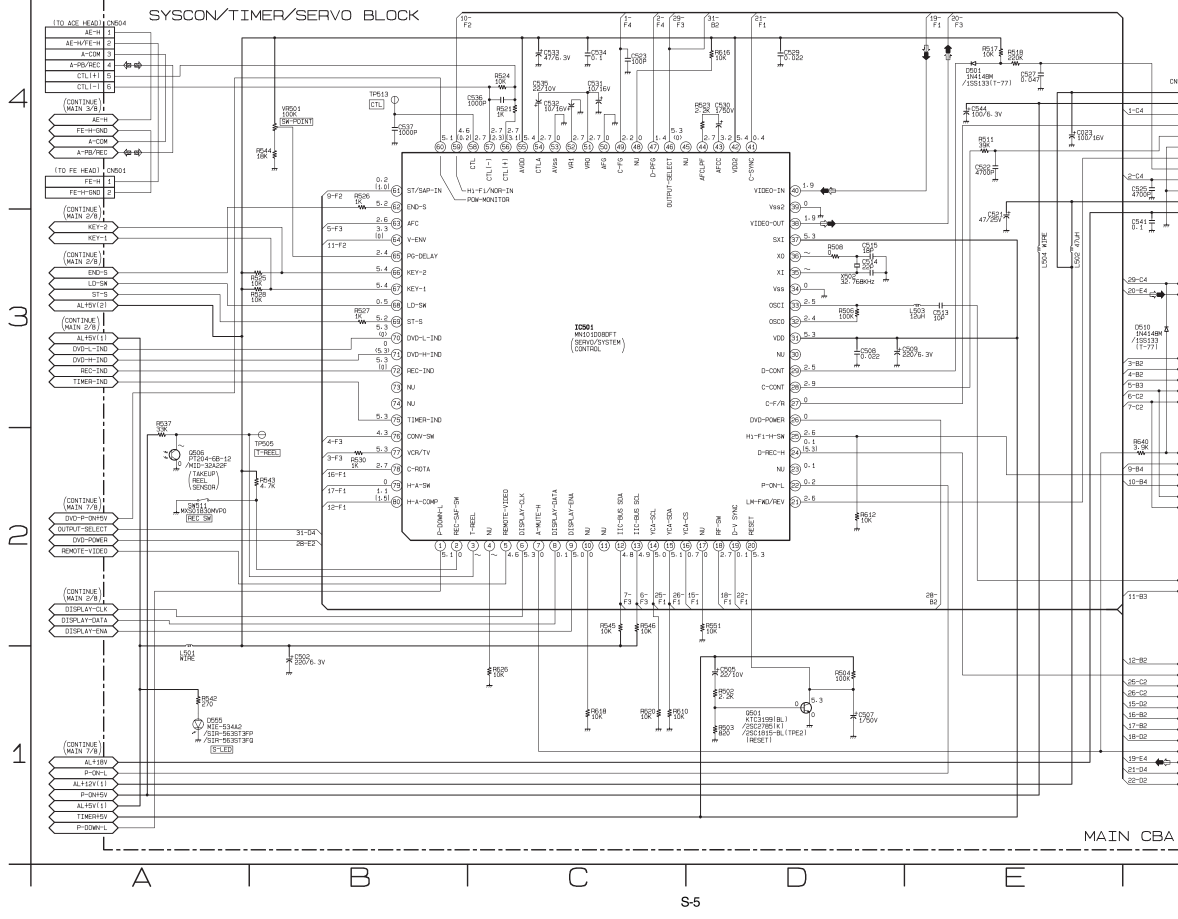


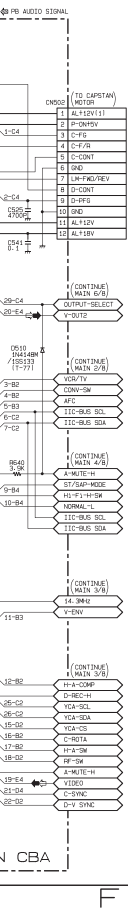
S-3 Wiring Diagrams < DVD SECTION >

| CN401 | | | | | |
|---------------|----------|-------------------|-----|--|------|
| V+1.2V | 1 | | | | |
| V+1.2V | 2 | | | | |
| V+3.3V | 3 | | | | |
| V+3.3V | 4 | | | | |
| V+3.3V | 5 | | | | |
| V+3.3V | 6 | | | | |
| ON+5V | 7 | | | | |
| V+11V | 8 | | | | |
| V+11V | 9 | | | | |
| GND | 10 | | | | |
| | 11 | TO MAIN | CBA | | |
| 0 | 12 | CN1001 | | | |
| 0 | 13 | (W001) | | | |
| GIVE | 14 | | | | |
| - | 15 | | | | |
| | 16 17 | | | | |
| | 18 | | | | |
| | 19 | | | | |
| | 20 | | | | |
| | 21 | | | | |
| · / | 22 | | | | |
| | 23 | | | | |
| CLOSE | 24 | | | | |
| D-PLAY | 25 | | | | |
| | 26 | | | TO WIRING | |
| ELECT | 27 | | | DIAGRAM | |
| | | | | <vcr sect<="" td=""><td>ION></td></vcr> | ION> |
| | | | | | |
| CN601 | | | | | |
| EO-Y(I) | 1 | | | | |
| I/P-SW | 2 | | | | |
| NU Dr/Or | 3 | | | | |
| D-Pr/Cr | 4 5 | | | | |
| GND -Pb/Cb | 6 | | | | |
| GND | 7 | | 004 | | |
| D-Y(I/P) | 8 | TO MAIN CN1601 | СВА | | |
| GND | 9 | (W003) | | | |
| DEO-C | 10 | | | | |
| GND | 11 | | | | |
| GND | 12 | | | | |
| | 13 | | | | |
| () | 14 | | | | |
| , | 15 | | | | |
| . , | 16 | | | | |
| | 17 | | | | |
| | 18 | | | | |
| SFUIF | 19 | | | | |
| | | | | | |
| | | | | | |
|) | | | | | |
| _ | | | | | |

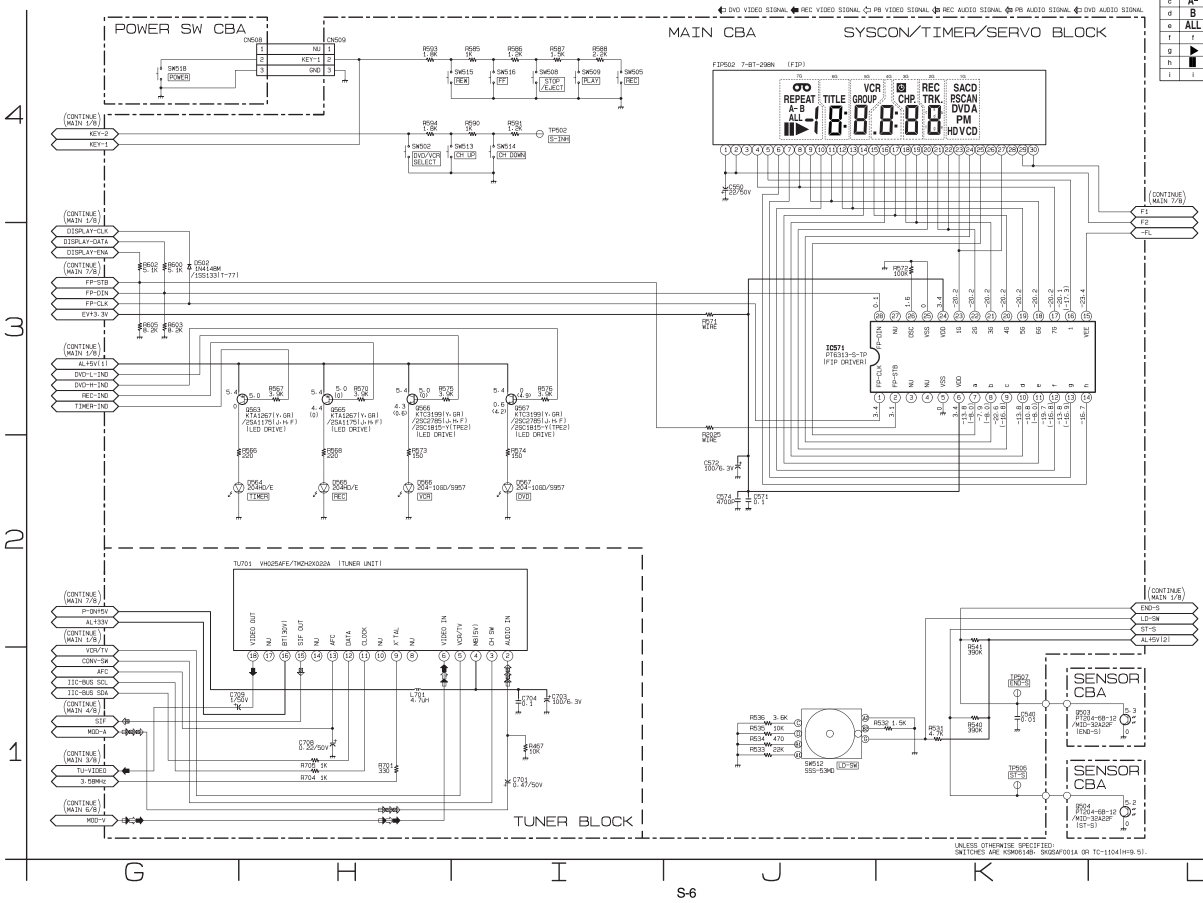
S-4 Main 1/8 Schematic Diagram

🗰 REC VIDEO SIGNAL 🗇 PB VIDEO SIGNAL 🕼 REC AUDIO SIGNAL 🐲 PB AUDIO SIGNAL



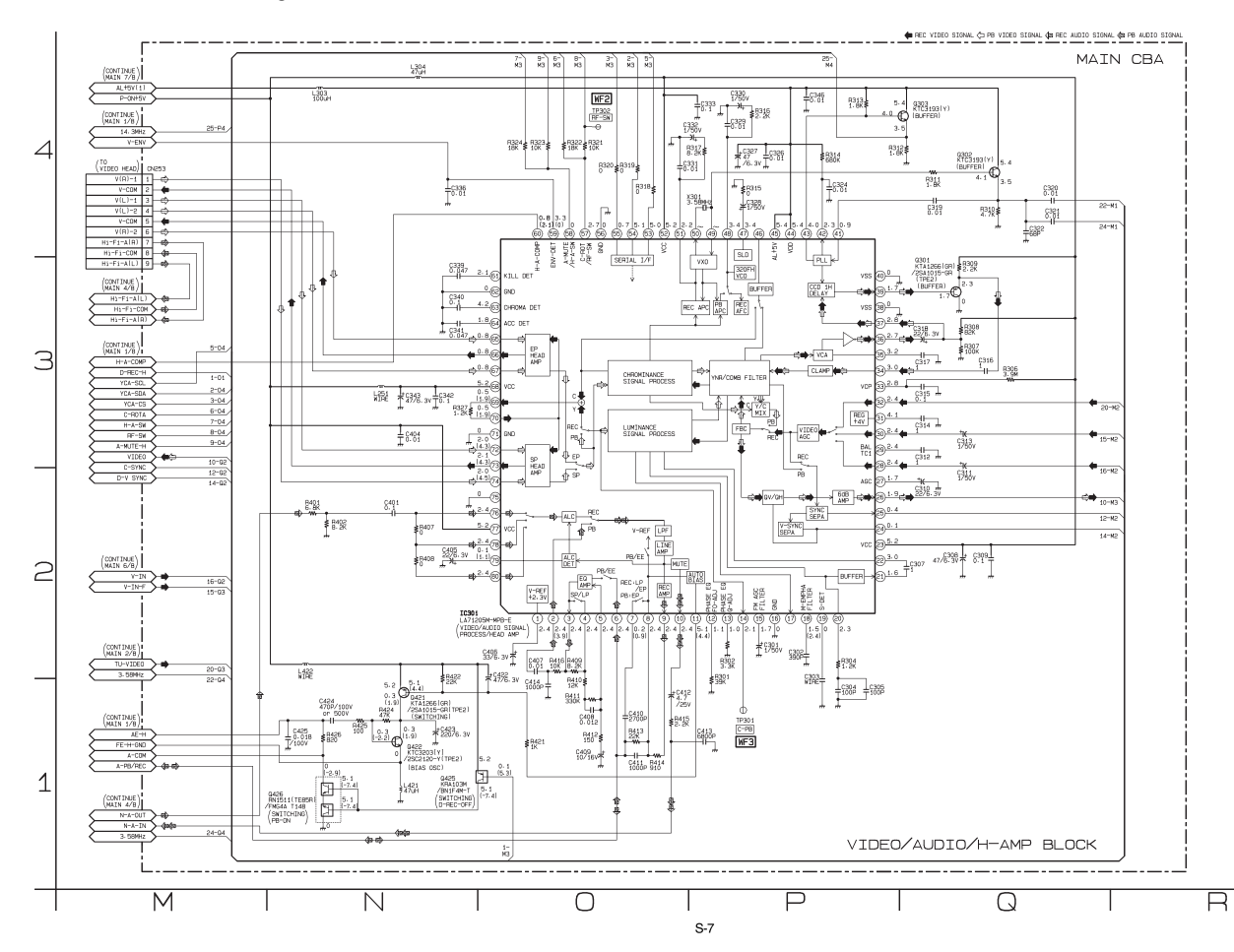


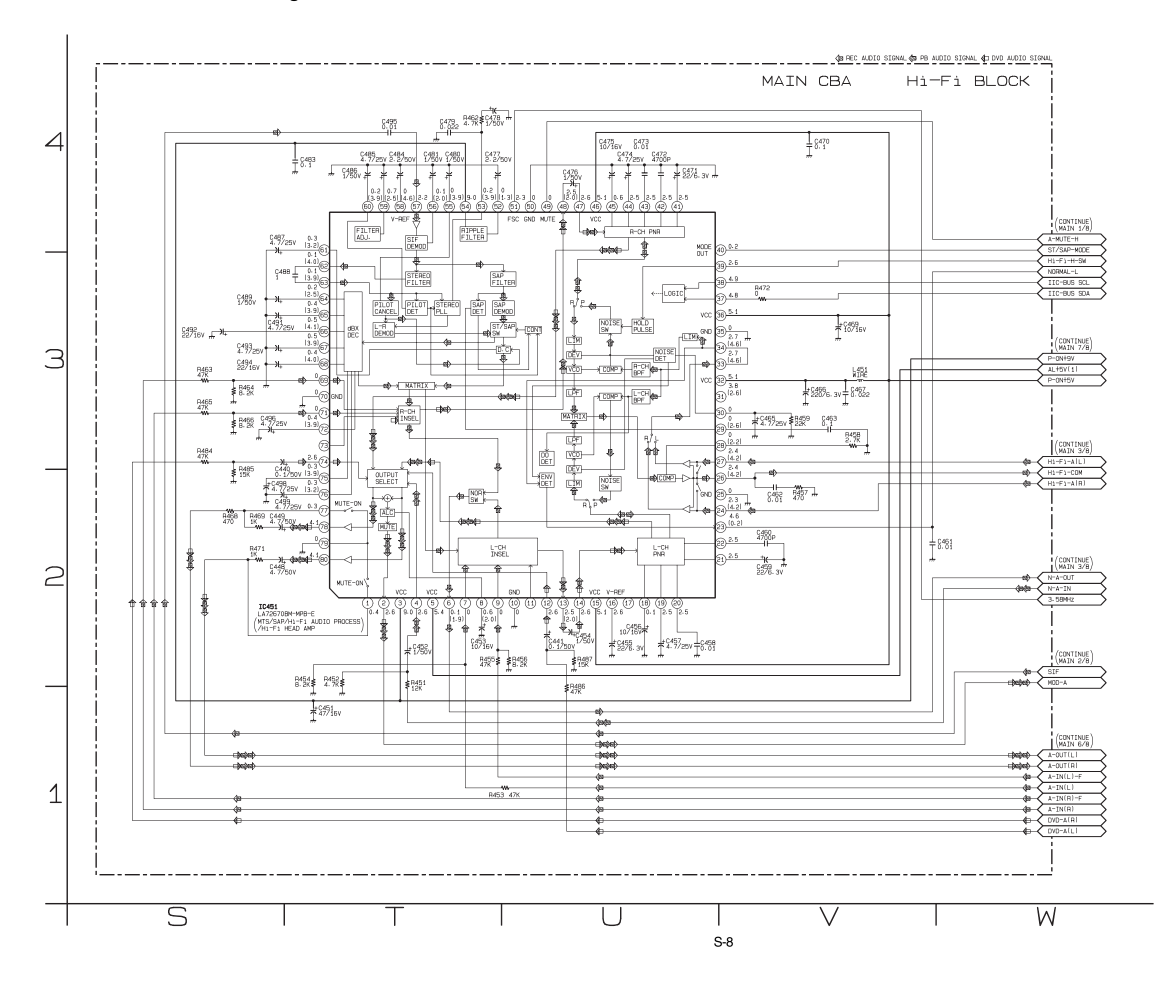
S-5 Main 2/8, Sensor & Power SW Schematic Diagram

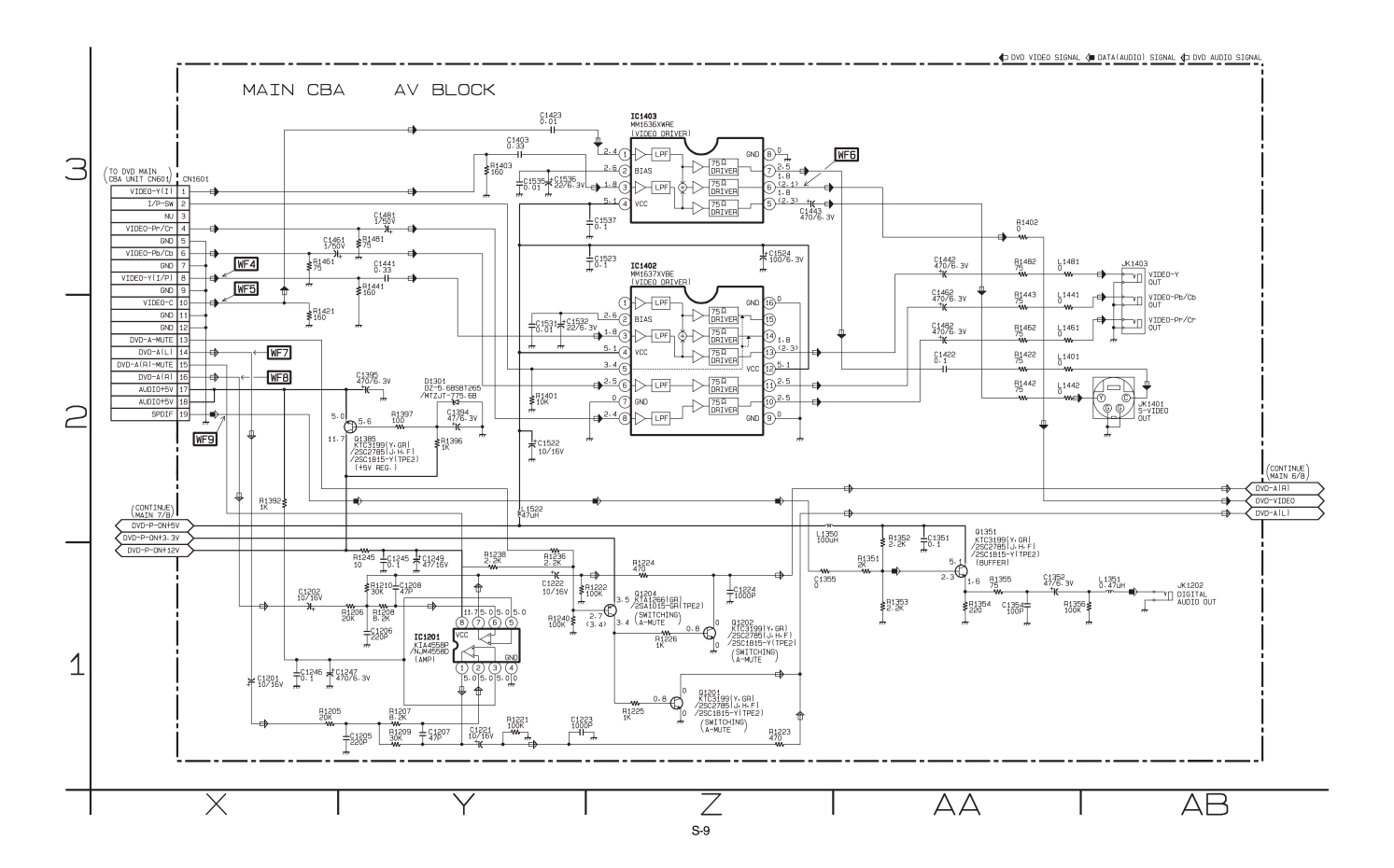


| FIP5 | FIP502 MATRIX CHART | | | | | | | |
|-----------|---------------------|-------|-------|----|-----|------|-------|--|
| \square | 7G | 6G | 5G | 4G | 3G | 2G | 1G | |
| а | β | а | а | а | а | а | SACD | |
| b | REPEAT | b | b | b | b | b | PSCAN | |
| с | A- | с | с | с | с | с | DVD | |
| d | В | d | d | d | d | d | Α | |
| е | ALL | е | е | е | е | е | Ρ | |
| f | f | f | f | f | f | f | Μ | |
| g | | g | g | g | g | g | HD | |
| h | | : | GROUP | : | CHP | TRK. | V | |
| i | i | TITLE | VCR | | Θ | REC | CD | |

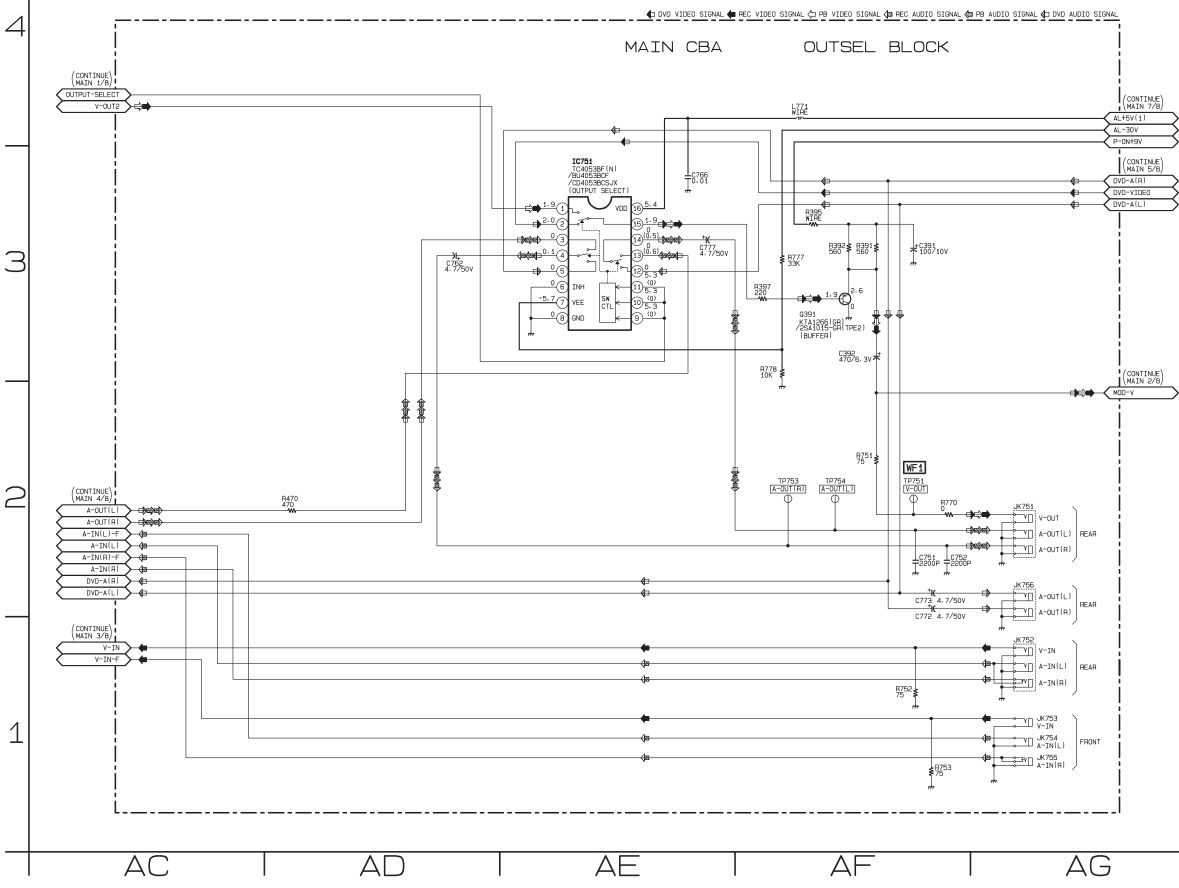
S-6 Main 3/8 Schematic Diagram

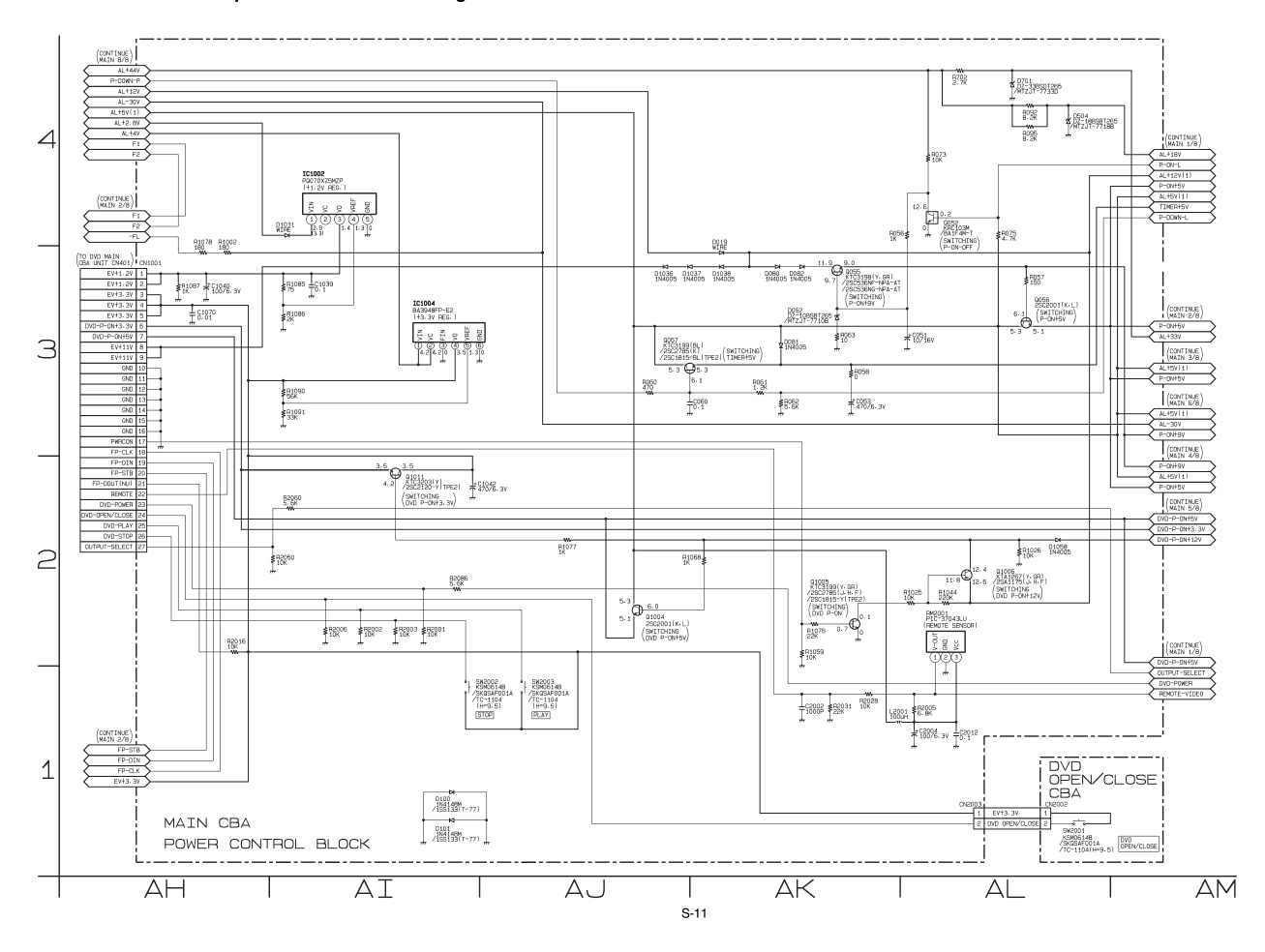






S-9 Main 6/8 Schematic Diagram





S-10 Main 7/8 & DVD Open/Close Schematic Diagram

S-11 Main 8/8 Schematic Diagram

CAUTION !

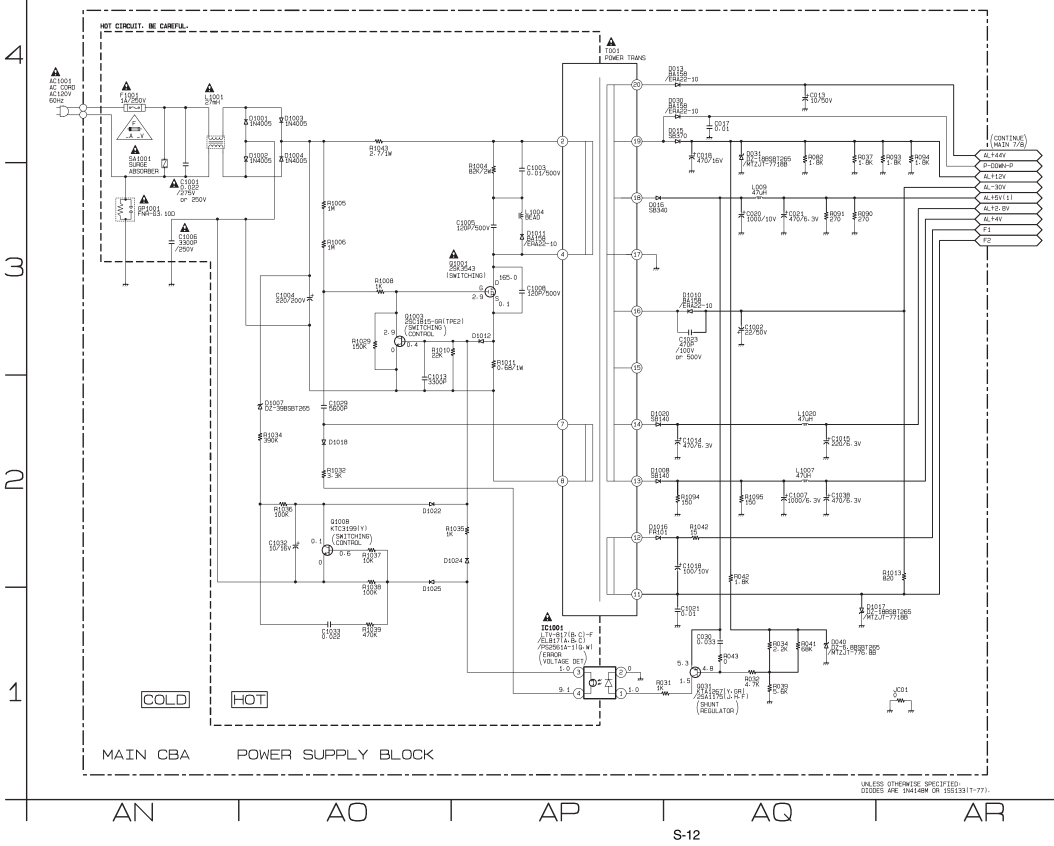
Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F1001) is blown, check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.



_____V

FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE. ATTENTION : POUR UNE PROTECTION CONTINUE LES RISQES D'INCELE N'UTILISER QUE DES FUSIBLE DE MÊME TYPE. RISK OF FIRE-REPLACE FUSE AS MARKED. "This symbol means fast operating fuse."

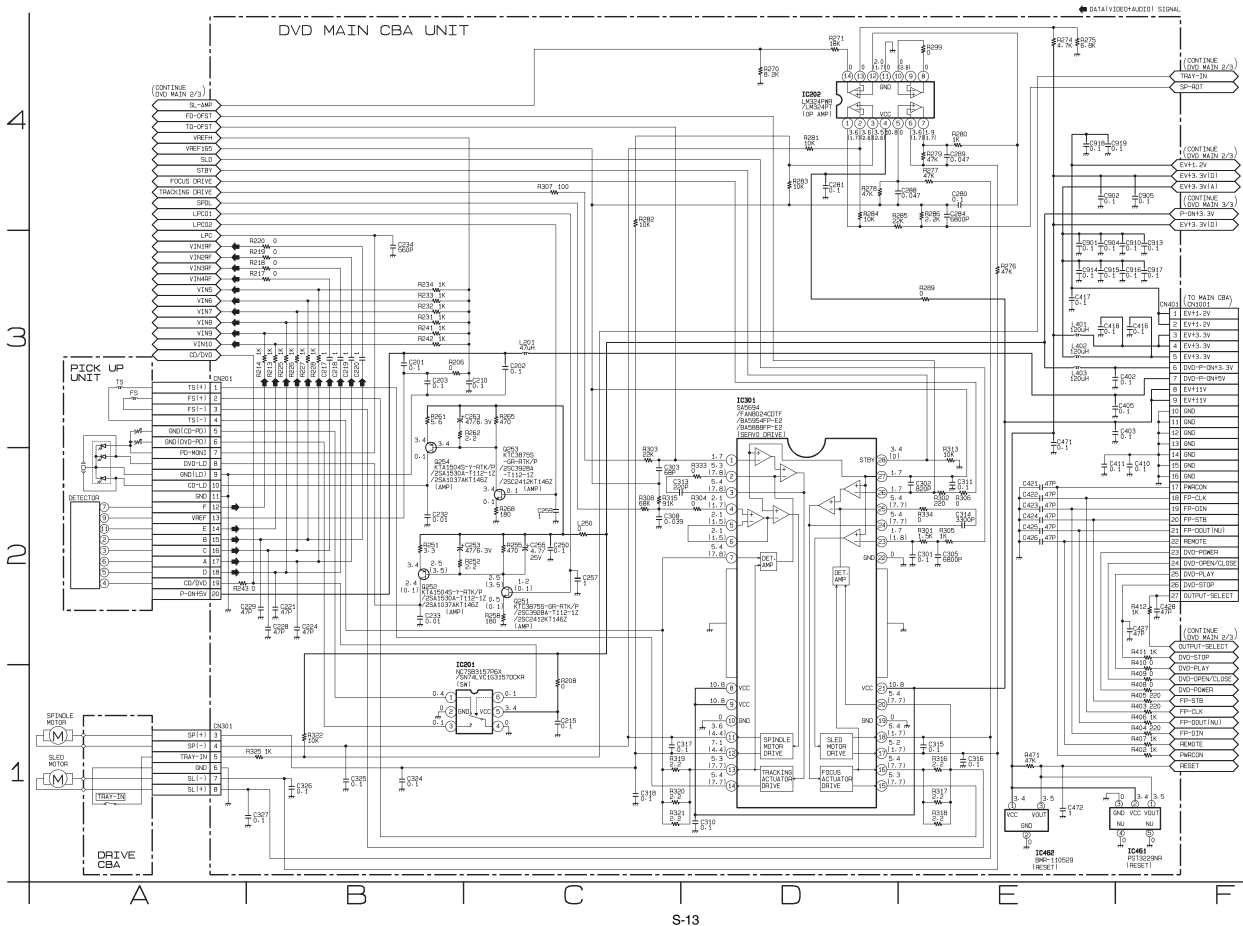
"Ce symbole reprèsente un fusible à fusion rapide."



NOTE :

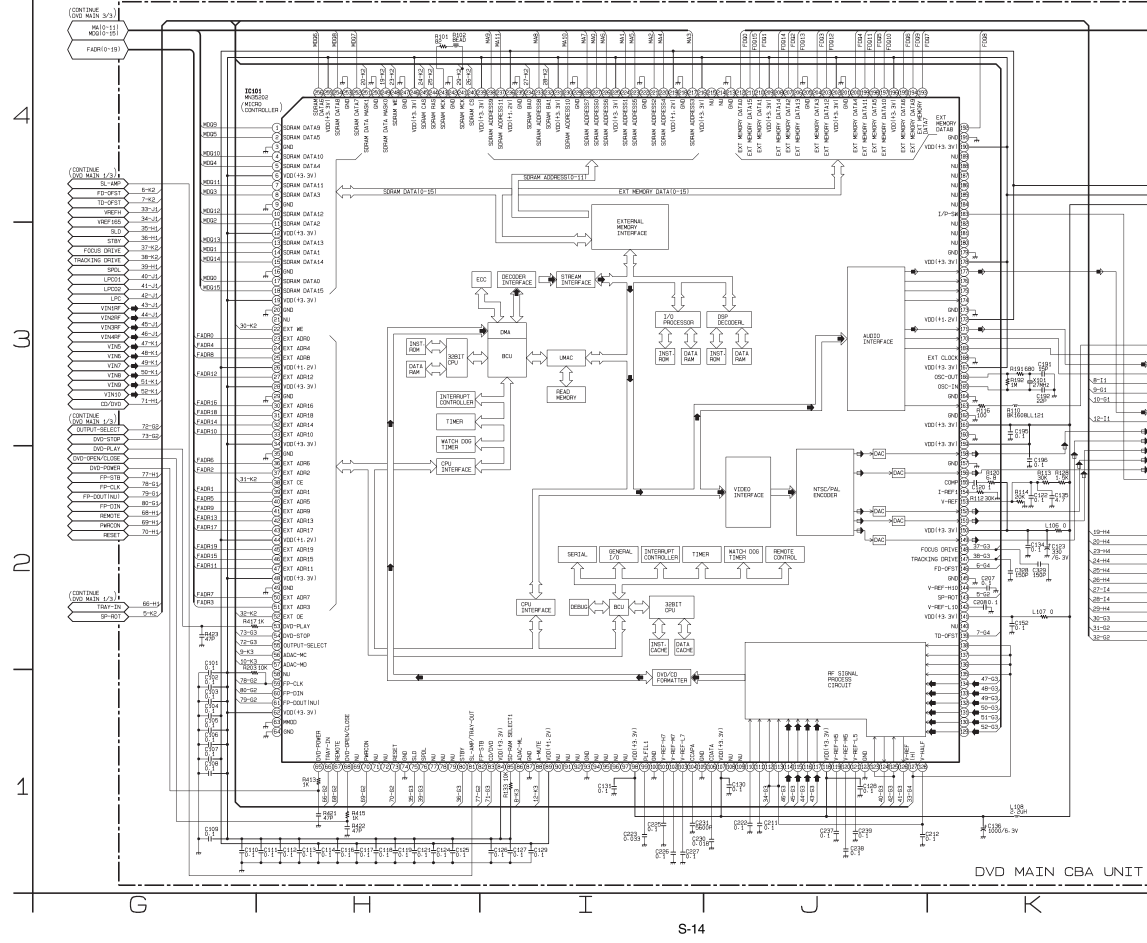
The voltage for parts in hot circuit is measured using hot GND as a common terminal.

S-12 DVD Main 1/3 Schematic Diagram



S-13 DVD Main 2/3 Schematic Diagram

🖨 DATA(VIDEO+AUDIO) SIGNAL 🖨 DVD VIDEO SIGNAL 🖨 DATA(AUDIO) SIGNAL



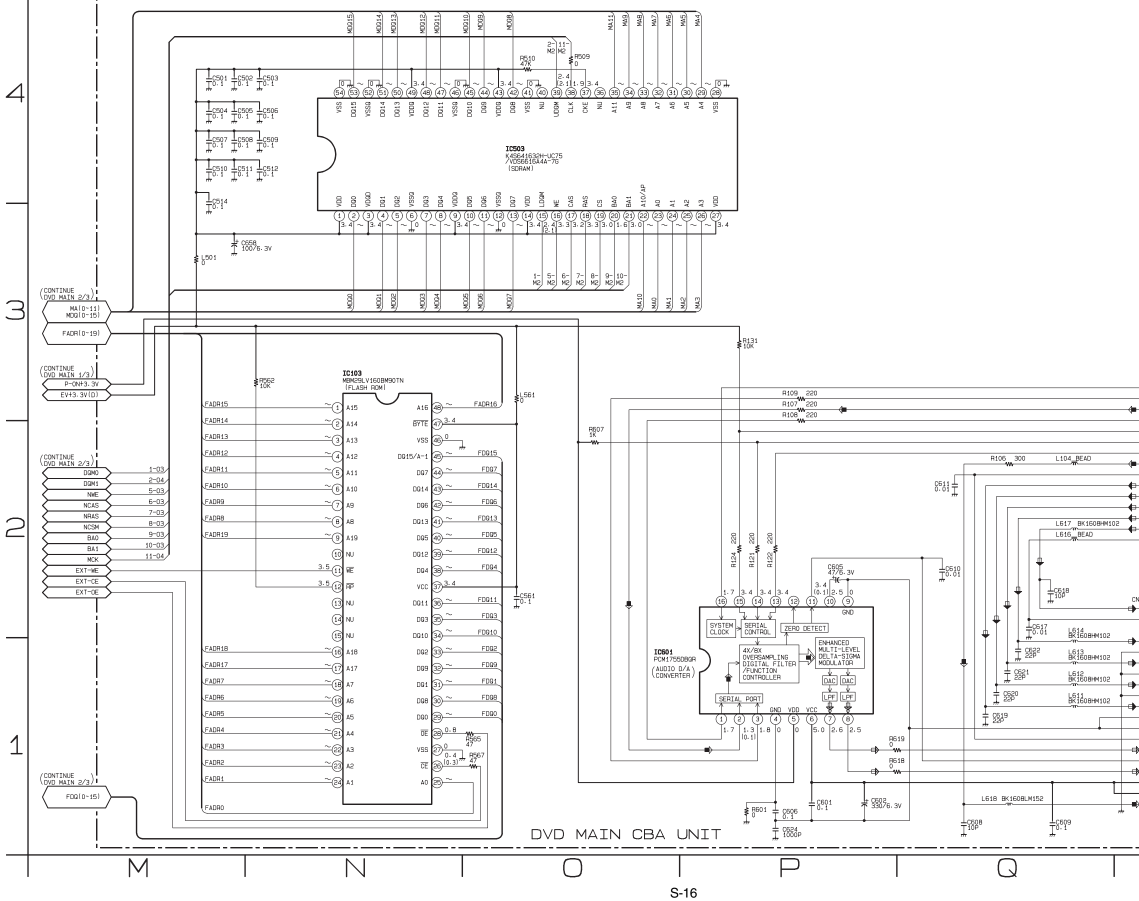


| | (CONTINUE DVD MAIN 3/3) | |
|-------------------------|----------------------------|---|
| $-\!\!\!\!\!\!\!\!\!\!$ | PCM-SCLK | , |
| < | PCM-LRCLK | , |
| | PCM-DATA | , |
| < | РСМ-ВСК | , |
| < | ADAC-ML | , |
| | ADAC-MC | , |
| | ADAC-MD | , |
| | SPDIF | , |
| | A-MUTE | , |
| ` | VIDEO-C | , |
| ` | VIDEO-Y(I/P) | , |
| ` | VIDEO-Pb/Cb | , |
| | VIDEO-Pr/Cr | , |
| | VIDEO-Y(I) | , |
| | I/P-SW | , |
| ``` | | |

| | (CONTINUE (DVD MAIN 3/3) |
|---------|-----------------------------|
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| <u></u> | |
| | INE > |
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| | IRAS |
| | ісям 🗲 |
| | BAO |
| | BA1 |
| | іск 🔨 |
| | EXT-WE |
| | EXT-CE |
| ī | EXT-DE |
| ~ | / |

| PIN.NO | PLAY | STOP |
|--------|------|------|--------|------|------|--------|------|------|--------|------|------|--------|------|------|--------|------|------|--------|------|------|--------|------|------|
| 1 | ~ | ~ | 33 | ~ | ~ | 65 | 0 | 0 | 97 | | | 129 | 2.3 | 2.3 | 161 | 3.4 | 3.4 | 193 | ~ | ~ | 225 | 3.4 | 3.4 |
| 2 | ~ | ~ | 34 | 3.4 | 3.4 | 66 | 3.4 | 3.5 | 98 | 3.4 | 3.4 | 130 | 2.3 | 2.3 | 162 | 0 | 0 | 194 | ~ | ~ | 226 | 2 | ~ |
| 3 | 0 | 0 | 35 | 0 | 0 | 67 | 3.2 | 3.2 | 99 | 0.9 | 0.8 | 131 | 2.3 | 2.3 | 163 | 1.8 | 1.8 | 195 | ~ | ~ | 227 | ~ | ~ |
| 4 | 2 | ~ | 36 | ~ | ~ | 68 | 0 | 0 | 100 | 0 | 0 | 132 | 2.4 | 2.3 | 164 | 0 | 0 | 196 | 3.4 | 3.4 | 228 | ~ | ~ |
| 5 | 2 | 2 | 37 | 2 | ~ | 69 | | | 101 | 2.4 | 2.4 | 133 | 2.4 | 2.4 | 165 | 1.7 | 1.8 | 197 | 2 | ~ | 229 | 0 | 0 |
| 6 | 3.4 | 3.4 | 38 | 0.4 | 0.3 | 70 | 3.4 | 3.4 | 102 | 2.2 | 2.2 | 134 | 2.4 | 2.4 | 166 | 1.7 | 1.7 | 198 | 2 | ~ | 230 | 2 | ~ |
| 7 | 2 | 2 | 39 | ~ | 2 | 71 | | | 103 | 1.9 | 1.9 | 135 | 2.3 | 2.3 | 167 | 3.4 | 3.4 | 199 | ~ | ~ | 231 | 3.4 | 3.4 |
| 8 | 2 | 2 | 40 | ~ | ~ | 72 | | | 104 | 0.4 | 0.3 | 136 | 2.3 | 2.3 | 168 | 0 | 0 | 200 | ~ | ~ | 232 | 1.3 | 1.6 |
| 9 | 0 | 0 | 41 | ~ | ~ | 73 | 3.4 | 3.4 | 105 | 0 | 0 | 137 | 2.3 | 2.3 | 169 | 1.8 | 1.8 | 201 | 0 | 0 | 233 | 2 | ~ |
| 10 | 2 | 2 | 42 | ~ | ~ | 74 | 0 | 0 | 106 | 1.7 | 1.7 | 138 | 2.3 | 2.3 | 170 | 1.7 | 1.7 | 202 | 3.4 | 3.4 | 234 | 1.9 | 2.3 |
| 11 | 2 | 2 | 43 | ~ | ~ | 75 | 1.7 | 1.8 | 107 | 3.4 | 3.4 | 139 | 1.7 | 1.7 | 171 | 1.3 | 0.1 | 203 | ~ | ~ | 235 | 0 | 0 |
| 12 | 3.4 | 3.4 | 44 | 1.3 | 1.3 | 76 | 2.3 | 1.8 | 108 | | | 140 | | | 172 | 1.3 | 1.3 | 204 | ~ | ~ | 236 | 1.3 | 1.3 |
| 13 | ~ | ~ | 45 | ~ | ~ | 77 | | | 109 | | | 141 | 3.4 | 3.4 | 173 | 0 | 0 | 205 | 0 | 0 | 237 | ~ | ~ |
| 14 | ~ | ~ | 46 | ~ | ~ | 78 | | | 110 | 1.9 | 1.9 | 142 | 1.3 | 1.3 | 174 | | | 206 | ~ | ~ | 238 | ~ | ~ |
| 15 | ~ | ~ | 47 | ~ | ~ | 79 | | | 111 | 1.9 | 1.9 | 143 | 2.1 | 1.7 | 175 | | | 207 | ~ | ~ | 239 | 3.4 | 3.4 |
| 16 | 0 | 0 | 48 | 3.4 | 3.4 | 80 | 3.4 | 0.1 | 112 | 1.7 | 1.7 | 144 | 2.2 | 2.2 | 176 | | | 208 | ~ | ~ | 240 | 3.4 | 3.3 |
| 17 | ~ | ~ | 49 | 0 | 0 | 81 | 0.1 | 0.1 | 113 | 1.7 | 1.7 | 145 | 0 | 0 | 177 | 1.8 | 1.7 | 209 | 3.4 | 3.4 | 241 | 1.9 | 1.9 |
| 18 | ~ | ~ | 50 | ~ | ~ | 82 | 2.8 | 2.8 | 114 | 1.7 | 1.7 | 146 | 1.7 | 1.7 | 178 | 3.4 | 3.5 | 210 | ~ | ~ | 242 | 0 | 0 |
| 19 | 3.4 | 3.4 | 51 | ~ | ~ | 83 | 0.1 | 0.1 | 115 | 1.7 | 1.7 | 147 | 1.8 | 1.7 | 179 | 0 | 0 | 211 | ~ | ~ | 243 | 1.9 | 1.9 |
| 20 | 0 | 0 | 52 | 0.8 | 0.8 | 84 | 3.4 | 3.4 | 116 | 1.7 | 1.7 | 148 | 1.7 | 1.7 | 180 | | | 212 | ~ | ~ | 244 | 3.4 | 3.3 |
| 21 | | | 53 | 0 | 0 | 85 | 0.1 | 0.1 | 117 | 1.7 | 1.7 | 149 | 0.6 | 0.5 | 181 | | | 213 | 0 | 0 | 245 | 3.4 | 3.4 |
| 22 | 3.5 | 3.5 | 54 | 0 | 0 | 86 | 3.6 | 3.4 | 118 | 3.4 | 3.4 | 150 | 3.4 | 3.4 | 182 | | | 214 | | | 246 | 3.4 | 3.4 |
| 23 | ~ | ~ | 55 | 1.4 | 1.4 | 87 | 0 | 0 | 119 | 2.0 | 2.0 | 151 | 0.5 | 0.6 | 183 | 3.5 | 3.5 | 215 | | | 247 | 0 | 0 |
| 24 | ~ | ~ | 56 | 3.4 | 3.4 | 88 | 3.5 | 0.1 | 120 | 1.7 | 1.7 | 152 | 0.5 | 0.4 | 184 | | | 216 | 3.4 | 3.4 | 248 | 3.3 | 3.4 |
| 25 | ~ | ~ | 57 | 3.5 | 3.5 | 89 | 1.3 | 1.3 | 121 | 1.5 | 1.5 | 153 | 1.4 | 1.3 | 185 | | | 217 | ~ | ~ | 249 | 3.2 | 3 |
| 26 | 1.3 | 1.3 | 58 | | | 90 | | | 122 | 0 | 0 | 154 | 1.4 | 1.3 | 186 | | | 218 | 0 | 0 | 250 | 0 | 0 |
| 27 | ~ | ~ | 59 | 3.4 | 3.4 | 91 | | | 123 | 0.3 | 0.1 | 155 | 2.4 | 2.4 | 187 | | | 219 | 1.3 | 1.3 | 251 | 3.2 | 3.0 |
| 28 | 3.4 | 3.4 | 60 | 3.4 | 3.4 | 92 | | | 124 | 1.2 | 0.1 | 156 | 3.4 | 3.4 | 188 | | | 220 | ~ | ~ | 252 | ~ | ~ |
| 29 | 0 | 0 | 61 | 3.5 | 3.5 | 93 | 0 | 0 | 125 | 0.3 | 0.1 | 157 | 0 | 0 | 189 | | | 221 | ~ | ~ | 253 | 0 | 0 |
| 30 | ~ | ~ | 62 | 3.4 | 3.4 | 94 | | | 126 | 0.1 | 0.1 | 158 | 0.9 | 0.9 | 190 | 3.4 | 3.5 | 222 | 0 | 0 | 254 | ~ | ~ |
| 31 | ~ | ~ | 63 | 0 | 0 | 95 | | | 127 | 2.3 | 2.3 | 159 | 3.4 | 3.4 | 191 | 0 | 0 | 223 | ~ | ~ | 255 | 3.4 | 3.4 |
| 32 | ~ | ~ | 64 | 0 | 0 | 96 | | | 128 | 1.7 | 1.7 | 160 | 0 | 0 | 192 | ~ | ~ | 224 | ~ | ~ | 256 | ~ | ~ |

🖨 DVD VIDEO SIGNAL 🖨 DVD AUDIO SIGNAL 🕼 DATA(AUDIO) SIGNAL

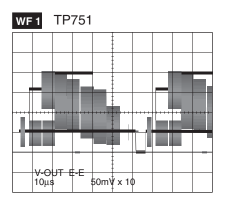


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| | l | | |
| | | | |
| | | (CONTINUE (DVD MAIN 2/3) | |
| | <u> </u> | PCM-SCLK | |
| - | \sub | | |
| | ~ | | |
| | ~ | | |
| | \sim | SPDIF | |
| - | ~ | A-MUTE | |
| | | VIDEO-Y(I/P) | |
| - | と | VIDEO-Pr/Cr | |
| | | VIDEO-Y(I) | |
| | | | |
| | i | | |
| CNE | 01 | (TO MAIN CBA) | |
| • | 1 | VIDEO-Y(I) I/P-SW | |
| | З | NU | |
| | 4 5 | VIDEO-Pr/Cr GND | |
| | 6 7 | VIDEO-Pb/Cb GND | |
| | 8 | VIDEO-Y(I/P) | |
| • | 9 10 | GND VIDEO-C | |
| | 11 12 | GND GND | |
| _ | 13 14 | DVD-A-MUTE | |
| | 14 15 | DVD-A(L) DVD-A(R)-MUTE | |
| ⇒ | 16 17 | DVD-A(R) AUDIO+5V | |
| _ | 18 19 | AUDIO+5V | |
| , | 19 | SPDIF | |
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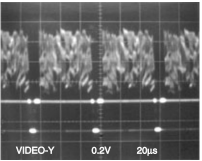
S-16 Waveforms

NOTE:

Input VCR: COLOR BAR SIGNAL (WF1~WF3) DVD: POWER ON (STOP) MODE (WF4~WF6) CD: 1kHz PLAY (WF7~WF9)



WF4 Pin 8 of CN1601



WF7 Pin 14 of CN1601

1V

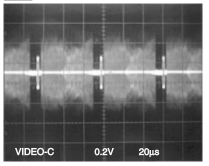
0.5ms



WF2 LOWER TP302

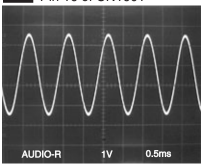
| | 0 | | | | | | | |
|-----|-------|----|-------------|-------------|---|-----|---|------------|
| | | | | | | | | |
| | | | | ļ | | | | |
| | | | | 1 | | | | |
| | | 5 | 4 | | | 11 | | . í |
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| V-O | UT | | 0.1 | / x 1 | D | | | |
| | D V V | | 0.51 50μ | / x 1(s | | | | |

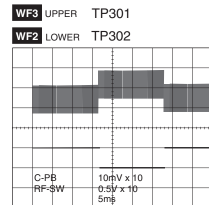
WF5 Pin 10 of CN1601



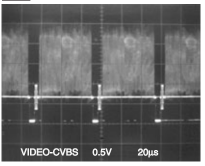
WF8 Pin 16 of CN1601

AUDIO-L

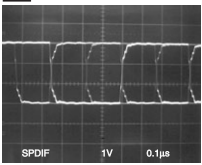


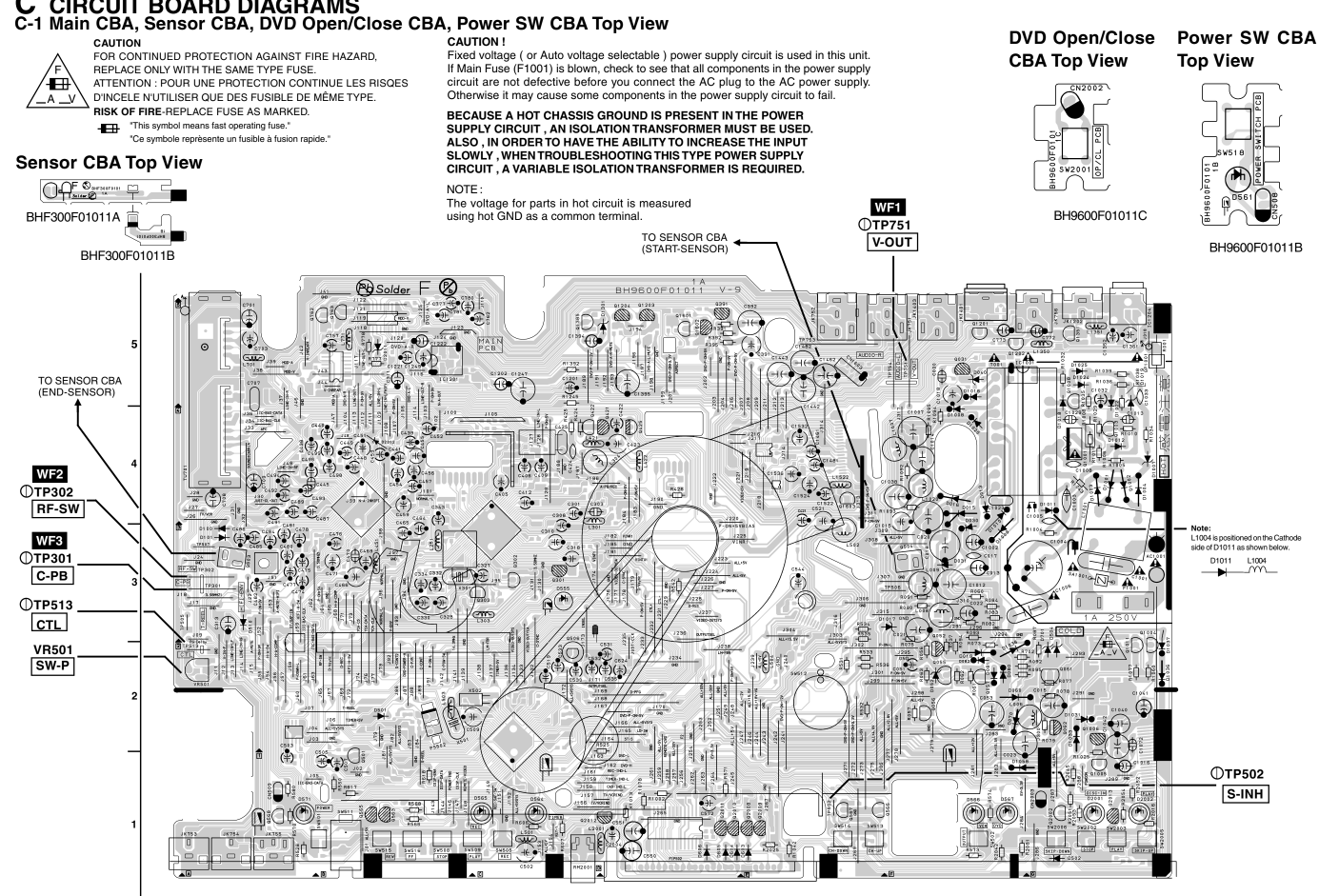


WF6 Pin 6 of IC1403



WF9 Pin 19 of CN1601





D

C-1

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в

Α

C CIRCUIT BOARD DIAGRAMS C-1 Main CBA, Sensor CBA, DVD Open/Close CBA, Power SW CBA Top View





BH9600F01011B

C-2 Main CBA Bottom View

CAUTION



FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE. ATTENTION : POUR UNE PROTECTION CONTINUE LES RISQES D'INCELE N'UTILISER QUE DES FUSIBLE DE MÊME TYPE. RISK OF FIRE-REPLACE FUSE AS MARKED.

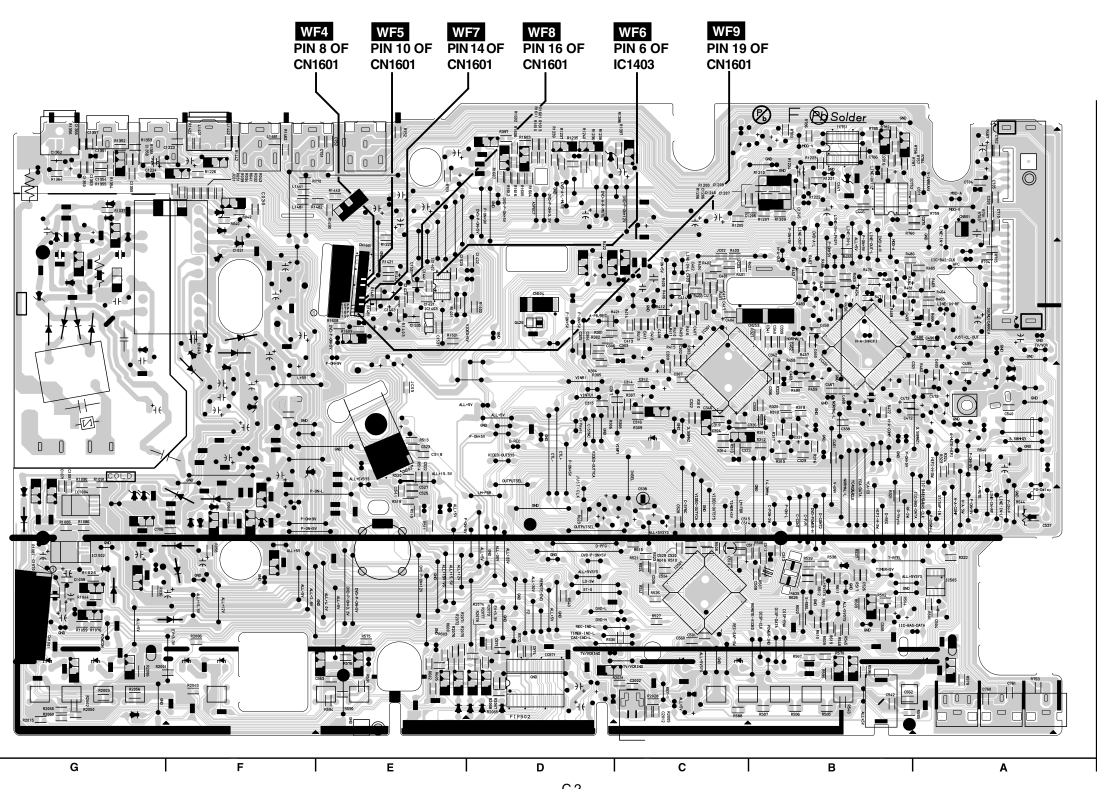
"This symbol means fast operating fuse." "Ce symbole reprèsente un fusible à fusion rapide."

CAUTION !

Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F1001) is blown, check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

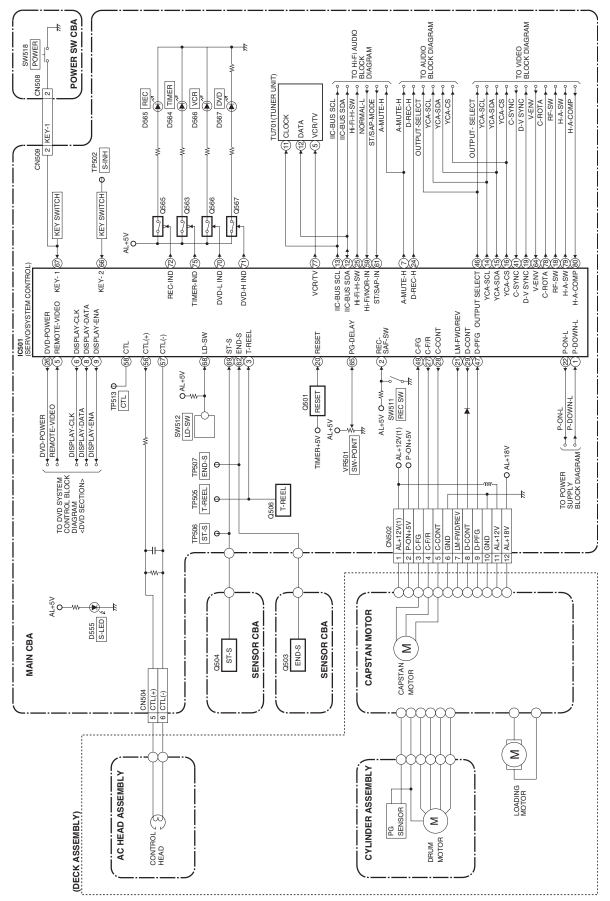
BECAUSE A HOT CHASSIS GROUND IS PRESENT IN THE POWER SUPPLY CIRCUIT, AN ISOLATION TRANSFORMER MUST BE USED. ALSO, IN ORDER TO HAVE THE ABILITY TO INCREASE THE INPUT SLOWLY, WHEN TROUBLESHOOTING THIS TYPE POWER SUPPLY CIRCUIT, A VARIABLE ISOLATION TRANSFORMER IS REQUIRED.

NOTE :

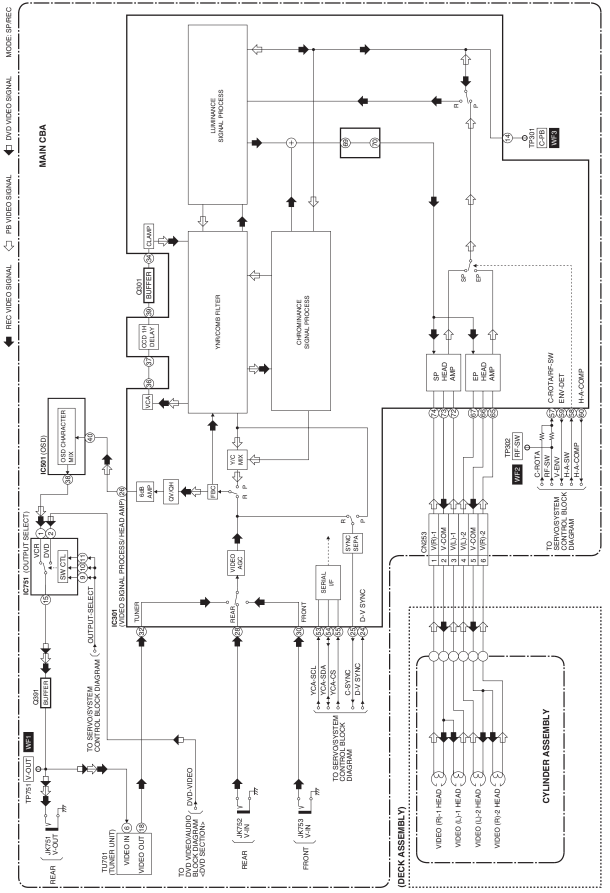


The voltage for parts in hot circuit is measured using hot GND as a common terminal.

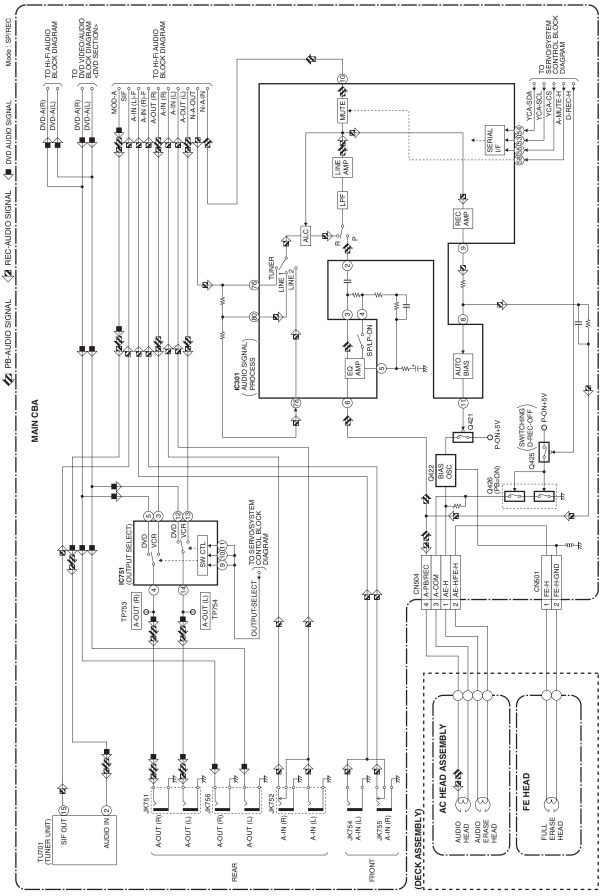
B BLOCK DIAGRAMS B-1 Servo / System Control Block Diagram



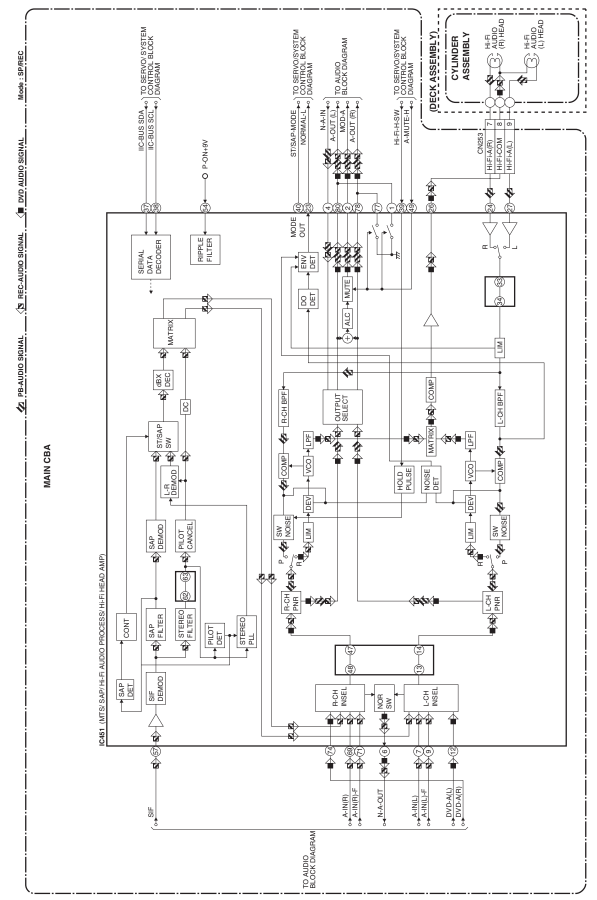
B-2 Video Block Diagram



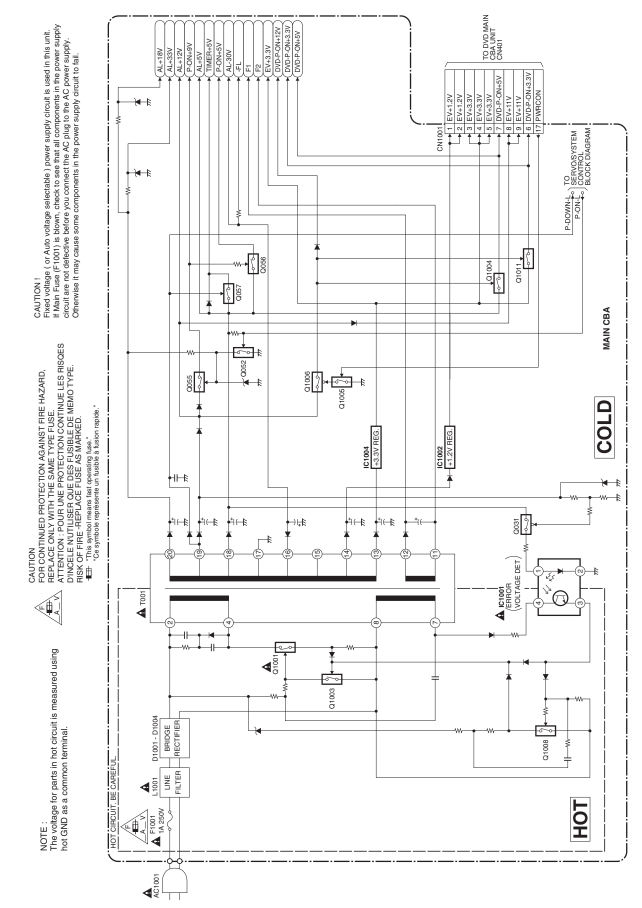
B-3 Audio Block Diagram



B-3

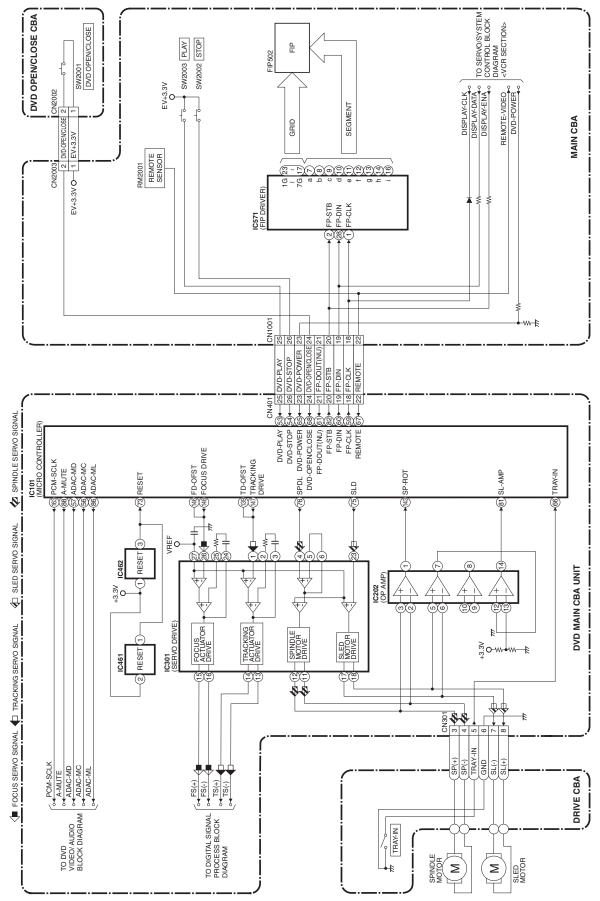


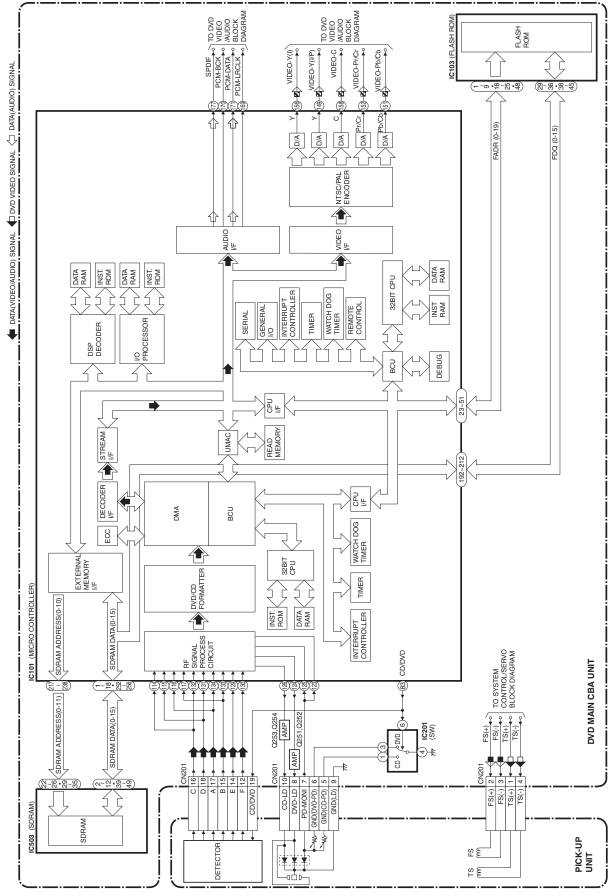
B-4 Hi-Fi Audio Block Diagram



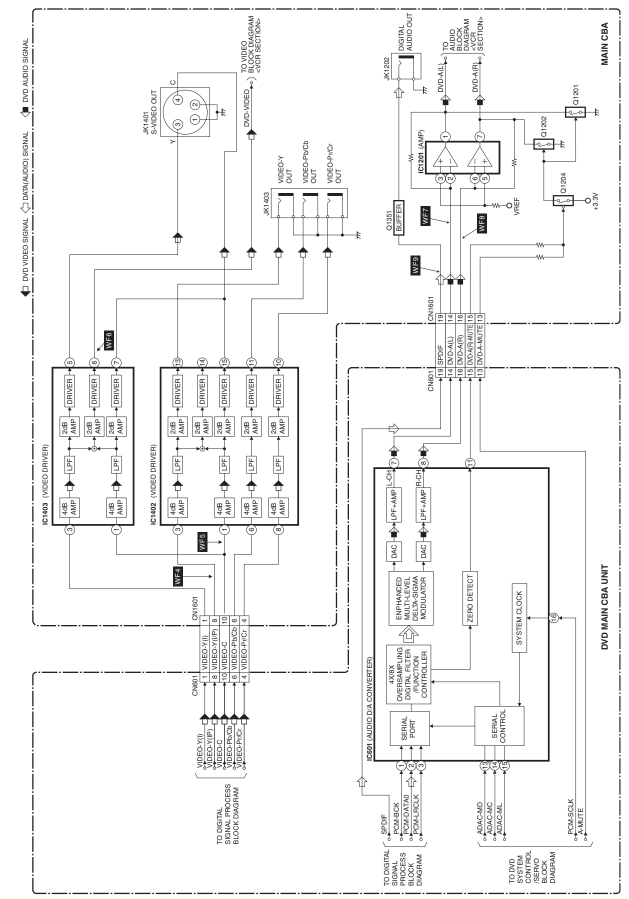
B-5 Power Supply Block Diagram

B-6 DVD System Control / Servo Block Diagram





B-7 Digital Signal Process Block Diagram



B-8 DVD Video / Audio Block Diagram

HITACHI

DV-PF74U DV-PF74U(C) TK No. 0406E

Digital Media Division, Tokai

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