# DVP-NS71HP/NS75H/NS76H RMT-D175A/RMT-D175P

# SERVICE MANUAL

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US Model DVP-NS71HP/NS75H CanadianModel DVP-NS75H

AEP Model Singapore Model Korea Model E Model Russian Model UK Model DVP-NS76H

#### System

- Laser: Semiconductor laser Signal format system: PAL/NTSC DVP-NS76H: EXCEPT E32)
- Signal format system: NTSC (DVP-NS71HP/NS75H/NS76H:E32)

#### Audio characteristics

- Frequency response: DVD VIDEO (PCM 96 kHz): 2 Hz to 44 kHz  $(\pm 1.0 \text{ dB})/\text{DVD}$  VIDEO (PCM 48 kHz): 2 Hz to 22 kHz (±0.5 dB)/CD: 2 Hz to 20 kHz (±0.5 dB)
- Signal-to-noise ratio (S/N ratio): 115 dB (LINE OUT L/R (AUDIO) jacks only)
- Harmonic distortion: 0.003% Dynamic range: DVD VIDEO:
- 103 dB/CD 99 dB
- Wow and flutter: Less than detected value (±0.001% W PEAK)

#### Outputs

- (Jack name: Jack type/Output level/ Load impedance)
- LINE OUT (AUDIO): Phono jack/ 2 Vrms/ 10 kilohms
- DIGITAL OUT (OPTICAL):
- Optical output jack/-18 dBm (wave length 660 nm)

#### SPECIFICATIONS

- DIGITAL OUT (COAXIAL): Phono jack/ 0.5 Vp-p/75 ohms HDMI OUT: Type A (19 pin)
- LINE OUT (VIDEO): Phono jack/ 1.0 Vp-p/75 ohms
- S VIDEO OUT:

The second secon

- 4-pin mini DIN/Y: 1.0 Vp-p, C: 0.3 Vp-p (PAL), 0.286 Vp-p (NTSC)/75 ohms (DVP-NS76H:EXCEPT E32)
- S VIDEO OUT: 4-pin mini DIN/Y: 1.0 Vp-p,
- C: 0.286 Vp-p/75 ohms (DVP-NS71HP/NS75H/NS76H:E32) **COMPONENT VIDEO OUT:**
- $(Y, P_B/C_B, P_R/C_R)$ Phono jack/Y: 1.0 Vp-p, PB/CB, PR/CR: 0.7 Vp-p/75 ohms
- (DVP-NS76H:EXCEPT E32) COMPONENT VIDEO OUT: (Y, PB, PR) Phono jack/Y: 1.0 Vp-p/PB,PR: interface<sup>\*1</sup> = 0.648 Vp-p, progressive or interface<sup>\*2</sup> = 0.7 Vp-p/75 ohms BLACK LEVEL
- (COMPONENT OUT) is ON BLACK LEVEL (COMPONENT OUT) is OFF (DVP-NS71HP/NS75H/NS76H:E32)

#### General

**Power requirements:** 220 - 240 V AC, 50/60 Hz (DVP-NS76H: AEP,UK,RUS) (DVP-NS76H:E,SP,KR) Power consumption: 12W (DVP-NS76H:AEP UK.RUS/NS71HP/NS75H) 11W (DVP-NS76H:E,SP,KR) Dimensions (approx.):  $430 \times 43 \times 237$  mm (width/height/depth) incl. projecting parts Mass (approx.): 1.92 kg Operating temperature: 5°C to 35°C Operating humidity: 25% to 80%

#### Supplied accessories

See page 1-3 (Service Manual Page).

Specifications and design are subject to change without notice.



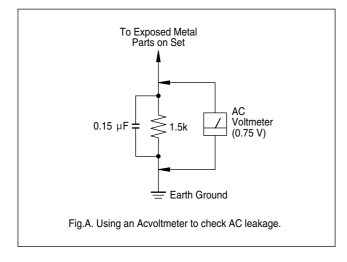




## SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- 1. Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- 4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 6. Check the B+ voltage to see it is at the values specified.
- 7. Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



#### WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 25 cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

#### CAUTION:

The use of optical instrument with this product will increase eye hazard.

#### CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  $\underline{\wedge}$  OR DOTTED LINE WITH MARK  $\underline{\wedge}$  ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

#### LEAKAGETEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5mA (500 microampers). Leakage current can be measured by any one of three methods.

- 1. A commercial leakage tester, such as the Simpson 229 or RCA TW-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC volmeter. The "limit" indication is 0.75V, so analog meters must have an accurate low voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

#### **Unleaded solder**

Boards requiring use of unleaded solder are printed with the lead-free mark (LF) indicating the solder contains no lead.

(Caution: Some printed circuit boards may not come printed with the lead free mark due to their particular size.)

# : LEAD FREE MARK

Unleaded solder has the following characteristics.

• Unleaded solder melts at a temperature about 40°C highter than ordinary solder.

Ordinary soldering irons can be used but the iron tip has to be applied to the solder joint for a slightly longer time.

Soldering irons using a temperature regulator should be set to about  $350^{\circ}\mathrm{C}$ 

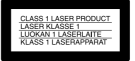
Caution: The printed pattern (copper foil) may peel away if the heated tip is applied for too long, so be careful!

· Strong viscosity

Unleaded solder is more viscous (sticky, less prone to flow) than ordinary solder so use caution not to let solder bridges occur such as on IC pins, etc.

• Usable with ordinary solder

It is best to use only unleaded solder but unleaded solder may also be added to ordinary solder.



#### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE △ SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

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## SERVICE NOTE

## 1. DISC REMOVAL PROCEDURE (at POWER OFF)

- 1) Open dust cover to access to a hole insert a tapering driver into the aperture of the unit bottom, and move the lever of chuck can in the direction of the arrow A. (See Fig. 1)
- 2) Draw out the tray in the direction of the arrow B, and remove a disc. (See Fig. 1)
- 3) After removing the disc, push in the direction of arrow C until the tray fully in.
- 4) Move the lever of chuck cam in the direction of arrow D.

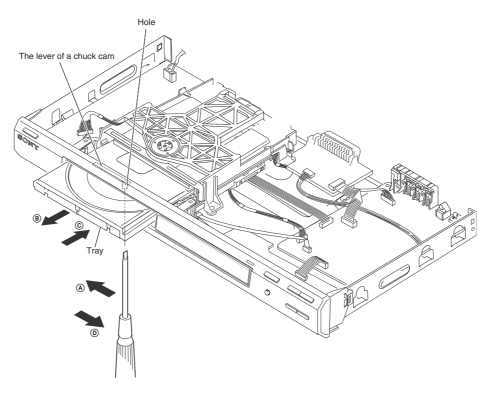


Fig. 1.

# **SECTION 1 GENERAL**

#### WARNING

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only. The mains lead must only be changed at a qualified service shop.

Precautions

Safety • This unit operates on 220 – 240 V AC, 50/60 Hz. Check that the unit's operating voltage is identical with your local power

supply.
To prevent fire or shock hazard, to prevent fire or shock hazard do not place objects filled with liquids, such as vases, on the apparatus.

Installing - Do not install the unit in an inclined position. It is designed to be operated in a horizontal position only. - Keep the unit and discs away from equipment with troop

Reep the thirt and these away from equipment with strong magnets, such as microwave ovens, or large loudspeakers.
Do not place heavy objects on the unit.

Disposal of Old Electrical &

Electronic Equipment (Applicable in the European Union and other European countries with separate



This appliance is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT MARKING is located on the re-exterior.

#### CAUTION

The use of optical instruments with this product will increase eye hazard. As the laser beam used in this CD/DVD player is harmful to eyes, do not attempt to disassemble the cabinet. Refer servicing to qualified personnel only.

#### Notice for customers in the

United Kingdom and Republic of Ireland A moulded plug complying with BS1363 is fitted to this equipment BS1363 is fined to this equipment for your safety and convenience. Should the fuse in the plug supplied need to be replaced, a dis-SAMP fuse approved by ASTA or BS1 to BS1364, i.e., marked with  $\langle \hat{\phi} \rangle$  or  $\langle \hat{\phi} \rangle$  mark nues be used. If the plug supplied with this equipment has a detachable fuse cover, the sure to attach the fuse. Neverus the plug without the fuse cover, please contact your nearest Sony service station.

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on the playe "DVD" may and DVD-R	n this manual describe the controls on the remote. You can also use the controls r if they have the same or similar names as those on the remote. be used as a general term for DVD VIDEOs, DVD+RWs/DVD+Rs (+VR mode Ws/DVD-Rs (video mode).
The meaning Icons	of the icons used in this manual is described below: Meaning
DVDvideo	Functions available for DVD VIDEOs and DVD+RWs/DVD+Rs in +VR mode or DVD-RWs/DVD-Rs in video mode
DVDvr	Functions available for DVD-RWs/DVD-Rs in VR (Video Recording) mode
VCD	Functions available for VIDEO CDs (including Super VCDs or CD-Rs/CD-RWs in video CD format or Super VCD format)
CD	Functions available for music CDs or CD-Rs/CD-RWs in music CD format
data CD	Functions available for DATA CDs (CD-ROMs/CD-Rs/CD-RWs containing MP3 <sup>*1</sup> audio tracks, JPEG image files, and DivX <sup>*2*3</sup> video files)
DATA DVD	Functions available for DATA DVDs (DVD-ROMs/DVD+RWs/DVD+Rs/DVD-RWs DVD-Rs containing MP3 <sup>*1</sup> audio tracks, JPEG image files and DivX <sup>*2*3</sup> video files)

#### Notes About the Discs

To keep the disc clean, handl the disc by its edge. Do not to the surface.



 Do not expose the disc to direct sunlight or heat sources such as hot air ducts, or leave it in a car parked in direct sunlight as the parked h uncet summary as temperature may rise considerably inside the car
 After playing, store the disc

case.Clean the disc with a cleaning cloth. Wipe the disc from the centre out.



Do not use solvents such as benzine, thinner, commercially available disc/lens cleaners, or anti-static spray intended for vinyl LPs. If you have printed the disc's label, dry the label before playing.

# Precautions

#### On safety

Should any solid object or liquid fall into the cabinet, unplug the player and have it checked by qualified personnel before operating it any further.

#### On power sources

- The player is not disconnected from the AC power source (mains) as long as it is connected to the wall outlet, even if the player itself has been turned off. If you are not going to use the player for a
- In your and the going to the physic the physic long time, be sure to disconnect the player from the wall outlet. To disconnect the AC power cord (mains lead), grasp the plug itself; never pull the cord. On placement

Place the player in a location with adequate ventilation to prevent heat build-up in the

Do not place the player on a soft surface such as a rug.
Do not place the player in a location near

heat sources, or in a place subject to direct sunlight, excessive dust, or mechanical shock.

#### On operation

 If the player is brought directly from a cold to a warm location, or is placed in a very damp room, moisture may condense on the lenses inside the player. Should this occur, lenses inside the player. Should this occur, the player may not operate properly. In this case, remove the disc and leave the player turned on for about half an hour until the moisture evaporates. When you move the player, take out any discs. If you don't, the disc may be damaged

damaged

#### This section is extracted from instruction manual. 2-666-956-12

### On adjusting volume

Do not turn up the volume while listening to a section with very low level inputs or no audio signals. If you do, the speakers may be damaged when a peak level section is played.

#### On cleaning

Clean the cabinet, panel, and controls with a soft cloth slightly moistened with a mild detergent solution. Do not use any type of abrasive pad, scouring powder or solvent such as alcohol or benzine.

#### On cleaning discs, disc/lens cleaners

Do not use a commercially available cleaning disc or disc/lens cleaner (wet or spray type). These may cause the apparatus to malfunction.

#### IMPORTANT NOTICE

IMPORTANT NOTCE Caution: This player is capable of holding a still video image or on-screen display image on your television screen indefinitely. If you leave the still video image or on-screen display image displayed on your TV for an extended period of time you risk permanent damage to your television screen. Plasma display panel televisions and projection televisions are suscentible to this televisions are susceptible to this

If you have any questions or problems concerning your player, please consult your nearest Sony dealer.

# Example of discs that the player

3

cannot play The player cannot play the following discs: • CD-ROMs/CD-Rs/CD-RWs other than those recorded in the formats listed on this

page.
CD-ROMs recorded in PHOTO CD format.
Data part of CD-Extras.

- · DVD Audio discs.
- HD layer on Super Audio CDs.
   HD A DVDs that do not contain MP3 audio tracks, JPEG image files, or DivX video files.

Also, the player cannot play the following discs

A DVD VIDEO with a different region

A disc that has a non-standard shape (e.g.,

A disc that has a hor-standard shape (e.g., card, heart).
A disc with paper or stickers on it.
A disc that has the adhesive of cellophane tape or a sticker still left on it.

#### **Region code**

Your player has a region code printed on the back of the unit and only will play DVD VIDEOs (playback only) labelled with identical region codes. This system is used to protect copyrights.

DVD VIDEOs labelled 🛞 will also play on this player.

If you try to play any other DVD VIDEO, the message "Playback prohibited by area limitations." will appear on the TV screen. Depending on the DVD VIDEO, there may be no region code indication, even though playing the DVD VIDEO is prohibited by area restrictions.

-----Region code 00 00 W



## This Player Can Play the **Following Discs** Format of discs



CD-RW/-R ിട് disë

"DVD+RW," "DVD-RW," "DVD+R," "DVD-R," "DVD-VIDEO" and the "CD" logo are trademarks.

#### Note about CDs/DVDs

The player can play CD-ROMs/CD-Rs/CD-RWs recorded in the following formats

KWs recorded in the following formats: - music CD format - video CD format - MP3 audio tracks, JPEG image files, and DivX video files of format conforming to ISO 9660\* Level 1/Level 2, or its extended formert Julies format, Joliet

KODAK Picture CD format A logical format of files and folders on CD-ROMs, defined by ISO (International Organization for Standardization).

The player can play DVD-ROMs/ DVD+RWs/DVD-RWs/DVD+Rs/DVD-Rs -MP3 audio tracks, JPEG image files and DivX video files of format conforming to UDF (Universal Disk Format).

→continued 7

# in the European Union and other European coutries with separate-callection systems) This symbol on the product or on its packaging indicates that this product shall not be trated a household waste. Instead i shall be handed over to the applicable collection point for the recycling of electrical and electronic evolut is dispaced of correctly, you will help provent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help conserve natural resources. For more detailed information about recycling of this product, please contact your leago where you parchased the product. 3

#### Notes

Notes Notes about DVD+RWs/DVD+Rs, DVD-RWs/ DVD-Rs or CD-Rs/CD-RWs Some DVD+RWs/DVD-Rs, DVD-RWs/DVD-Rs, or CD-Rs/CD-RWs cannob the played on this player due to the recording quality or physical condition of the disc, or the characteristics of the recording device and authoring software. The disc will not play if it has not been correctly finalized. For more information, refer to the operating instructions for the recording device. Note that some phylack functions may not work with some DVD+RWs/DVD+Rs, even if they have been correctly finalized. It his case, view the disc by normal playback. Also some DATA CDs/DATA DVDs created in Packet Write format cannot be played.

format cannot be played. Music discs encoded with copyright protection technologies

technologies This product is designed to playback discs that conform to the Compact Disc (CD) standard. Recently, various music discs encoded with copyright protection technologies are marketed by some record companies. Please be aware that among those discs, there are some that do not conform to the CD standard and may not be playable by this product. • Note on Dual/Discs A Dual/Disc is a tupo cided disc encodest which

Note on DualDiscs A DualDisc is a two sided disc product which mates DVD recorded material on one side with digital audio material on the other side. However, since the audio material side does not conform to the Compact Disc (CD) standard, playback on this product is not guaranteed.

#### Note on playback operations of **DVDs and VIDEO CDs**

Some playback operations of DVDs and Some paypack operations of DVDs and VIDEO CDs may be intentionally set by software producers. Since this player plays DVDs and VIDEO CDs according to the disc contents the software producers designed, some playback features may not be available. Also, refer to the instructions supplied with the DVDs or VIDEO CDs.

#### Copyrights

This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision. Reverse engineering or disassembly is prohibited.

#### **Index to Parts and Controls**

For more information, see the pages indicated in parentheses

#### Front panel

-	
1 2	3 4 5 6 7
<ol> <li>I/O (on/standby) button (24)</li> <li>Disc tray (24)</li> <li>Front panel display (10)</li> <li>HDMI* (High-Definition Multimedia Interface) indicator (17, 66, 69, 77)</li> </ol>	
Lights up when the HDMI OUT jack is correctly connected to a HDCP (High- bandwidth Digital Content Protection) compliant device with HDMI or DVI (Digital Visual Interface) input.	progressive signals. 10 Remote sensor (15) * This player is based on version 1.1 of High- Definition Multimedia Interface Specifications. This DVD player incorporates High-Definition Multimedia Interface (HDMI <sup>10</sup> ) technology. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.



- 1 HDMI OUT (high-definition
- multimedia interface out) jack (16) 2 DIGITAL OUT (OPTICAL) jack (20) 3 DIGITAL OUT (COAXIAL) jack (20) 4 LINE OUT L/R (AUDIO) jacks (20)
- 5 LINE OUT (VIDEO) jack (16)
- 6 LINE (RGB) TV jack (16) 7 S VIDEO OUT jack (16)
- COMPONENT VIDEO OUT jacks (16) (Y, Pb/Cb, Pr/CR)

9 I I (previous/next) buttons (25)

12 SLOW PLAY/FAST PLAY buttons

→continued Q

#### Front panel display

8

#### When plaving back a DVD VIDEO/DVD-VR mode disc

Disc type Playi	ng status Lights up when you	can change the angle (44)
		$i \subset \subset \Box \cup$
Lights up during Repeat Play (31)	Current audio signal (41)	Current title/chapter or playing time (37)

When playing back a VIDEO CD with Playback Control (PBC) (28)

#### Disc type Playing status

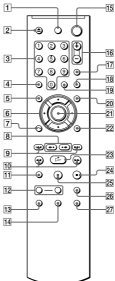


Lights up during A-B Repeat Play (32) Current scene or playing time (37)

# When playing back a CD, DATA DVD (MP3 audio/DivX video), DATA CD (MP3 audio/DivX video), or VIDEO CD (without PBC)



- Disc type\*2 Lights up when playing MP3 audio tracks (51) Playing time (37)
- \*1 When playing DivX video files, the current track is not displayed.
  \*2 When playing DATA DVDs, the DVD indicator is displayed. When playing VIDEO CDs (without PBC), the VCD indicator is displayed



- 13 (audio) button (40) 14 .... (subtitle) button (44)
- 15 1/ (on/standby) button (24)

[11] ZOOM button (25, 54)

(34)

(25)

- 16 ∠ (volume) +/- buttons (63) The + button has a tactile dot.\*
- 17 (TV/video) button (63)
- 18 PICTURE NAVI (picture navigation) button (36, 54)
- 19 TIME/TEXT button (37)
- 20 MENU button (27)
- 21 ENTER button (22)
- 22 DISPLAY button (12)
- 23 (play) button (24) The >> button has a tactile dot.\*
- 24 (stop) button (25)
- 25 II (pause) button (25)
- 26 SUR (surround) button (42)
- 27 🗠 (angle) button (44)
- \* Use the tactile dot as a reference when operating
- 1 TV // (on/standby) button (63) **2**  $\triangleq$  (open/close) button (25)
- 3 Number buttons (27) The number 5 button has a tactile dot.\*
- 4 CLEAR button (29)
- 5 TOP MENU button (27)
- **6**  $\leftarrow/\uparrow/\downarrow/\rightarrow$  buttons (27)
- 7 KETURN (return) button (24, 25)
- 8 ← ◄ II / → II ► (replay/step/advance/

step) buttons (25, 34)

- -16 -17 -18 19 -20 -21 -22

Remote

#### Guide to the Control Menu Display (Magic Pad)

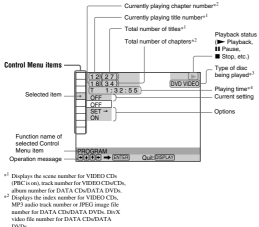
Use the Control Menu to select a function and to view related information. Press DISPLAY repeatedly to turn on or change the Control Menu display as follows:

Control Menu display 1 ♣ Control Menu display 2 (appears for certain discs only) Control Menu display off

#### **Control Menu display**

The Control Menu display 1 and 2 will show different items depending on the disc type. For details about each item, see the pages in parentheses.

Example: Control Menu display 1 when playing a DVD VIDEO.



<sup>\*3</sup> Displays Super VCD as "SVCD."
 \*4 Displays the date for JPEG files.

To turn off the display

#### Press DISPLAY repeatedly

12

<u>20</u>	FILE (page 34) Selects the JPEG image file to be played.
	ALBUM (page 34) Selects the album that contain DivX video file to be played.
	FILE (page 34) Selects the DivX video file to be played.
	DATE (page 54) Displays the date the picture was taken by a digital camera.
	INTERVAL (page 56) Specifies the duration for which the slides are displayed on the screen.
	EFFECT (page 56) Selects the effects to be used for changing slides during a slide show.
GATA	MODE (MP3, JPEG) (page 55) Selects the data type; MP3 audio track (AUDIO), JPEG image file (IMAGE) or both (AUTO) to be played when playing a DATA CD/DATA DVD.
ଙ୍କୁ Hint	L

 Y Hint

 The Control Menu icon indicator lights up in green

 Y Hint

 Y Horizon

 <td "CUSTOM PICTURE MODE, "BNR, "MNR" only). The "ORIGINAL/PLAY LIST" indicator lights up in green when you select "PLAY LIST" (default setting). The "AV SYNC" indicator lights up in green when set to more than 0 ms.

#### List of Control Menu items

Item	Item Name, Function
	TITLE (page 34)/SCENE (page 34)/TRACK (page 34) Selects the title, scene, or track to be played.
3	CHAPTER (page 34)/INDEX (page 34) Selects the chapter or index to be played.
17	TRACK (page 34) Selects the track to be played.
	ORIGINAL/PLAY LIST (page 27) Selects the type of titles (DVD-RW/DVD-R in VR mode) to be played, the ORIGINAL one, or an edited PLAY LIST.
	TIME/TEXT (page 34) Checks the elapsed time and the remaining playback time. Input the time code for picture and music searching. Displays the DVD/CD text, or the DATA CD/DATA DVD track/file name.
1 3	PROGRAM (page 29) Selects the title, chapter, or track to play in the order you want.
1 %	SHUFFLE (page 30) Plays the title, chapter, or track in random order.
	REPEAT (page 31) Plays the entire disc (all titles/all tracks/all albums) repeatedly or one title/chapter/ track/album/file repeatedly.
I 📾	A-B REPEAT (page 32) Specifies the parts you want to play repeatedly.
	CUSTOM PICTURE MODE (page 45) Adjusts the video signal from the player. You can select the picture quality that best suits the program you are watching.
	SHARPNESS (page 47) Exaggerates the outline of the image to produce a sharper picture.
BNR	BNR (page 48) Adjusts the picture quality by reducing the "block noise" or mosaic like patterns that appear on your TV screen.
MNR	MNR (page 48) Adjusts the picture quality by reducing the faint noise appearing around the outlines of the images.
	AV SYNC (page 49) Adjust the delay between the picture and sound.
	PARENTAL CONTROL (page 60) Set to prohibit playback on this player.
	SETUP (page 64) QUICK Setup (page 22) Use Quick Setup to choose the desired language of the on-screen display, the aspect ratio of the TV and, the audio output signal. CUSTOM Setup In addition to the Quick Setup setting, you can adjust various other settings. RESET Returns the settings in "SETUP" to the default setting.
	ALBUM (page 34) Selects the album that contains MP3 audio track and JPEG image file to be played.

→continued 13

Hookup

#### Hooking Up the Player

Follow steps 1 to 6 to hook up and adjust the settings of the player.

#### Notes

- Plug cords securely to prevent unwanted noise.
   Refer to the instructions supplied with the components to be connected.
   You cannot connect this player to a TV that does not have a SCART or video input jack.
   Be sure to disconnect the mains lead of each component before connecting.

#### Step 1: Unpacking

Check that you have the following items: • Audio/video cord (phono plug × 3 ↔ phono plug × 3) (1) • Remote commander (remote) (1)

- R6 (size AA) batteries (2)

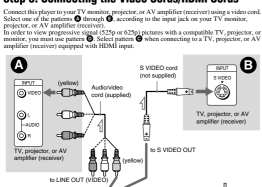
#### **Step 2: Inserting Batteries Into the Remote**

You can control the player using the supplied remote. Insert two R6 (size AA) batteries by matching the  $\oplus$  and  $\bigcirc$  ends on the batteries to the markings inside the compartment. When using the remote, point it at the remote sensor  $\blacksquare$  on the player.

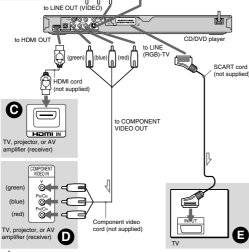


#### Notes

- Do not leave the remote in an extremely hot or humid place.
  Do not drop any foreign object into the remote casing, particularly when replacing the batteries.
  Do not expose the remote sensor to direct light from the sun or a lighting apparatus. Doing so may cause a malfunction.
- manunction. If you do not use the remote for an extended period of time, remove the batteries to avoid possible damage from battery leakage and corrosion.



Step 3: Connecting the Video Cords/HDMI Cords



16 : Signal flow

#### If you are connecting to a SCART input jack

Connect a SCART cord (not supplied). Be sure to make the connections firmly to avoid hum and noise. When you connect using the SCART cord, check that the TV conforms to S video or RGB signals. Refer to the operating instructions supplied with the TV to be connected. Also, when you set "LINE" to "S VIDEO" or "RGB" under "SCREEN SETUP" in the Setup Display (page 67), use a SCART cord that conforms to each signal. With this connection, select "NORMAL (INTERLACE)" (default) by pressing the DDCCPEESUP between or the forethermal.

F

PROGRESSIVE button on the front panel





Depending on the disc, the image may not fit your TV screen. To change the aspect ratio, see page 66

#### Notes

Do not connect a VCR, etc., between your TV and the player. If you pass the player signals via the VCR, you may not receive a clear image on the TV screen. If your TV has only one audio/video input jack, connect the player to this jack.



· If you set "LINE" in SCREEN SETUP to "RGB" (page 67), the player outputs no c

When you play a disc recorded in the NTSC colour system, the player outputs the video signal or the Setup Display etc. in the NTSC colour system and the picture may not appear on the PAL colour system televisions. In this case, open the tray and remove the disc.

#### Using the PROGRESSIVE button

By using the PROGRESSIVE button on the front panel, you can select the signal format in which the player outputs video signals (Progressive or Interlace), and the conversion method for progressive signals. The PROGRESSIVE indicator lights up when the player outputs progressive signals. Each time you press the PROGRESSIVE button, the display changes as follows:

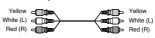


#### Note

When connecting to a progressive TV, it is recommended that you use only pattern **O**. If you connect to your TV using both **O** and **O**, a special control signal transmitted via the SCART cable may cause the signal to be switched to the SCART jack.

#### If you are connecting to a video input jack

Connect the yellow plug of an audio/video cord (supplied) to the yellow (video) jack. You will enjoy standard quality images. With this connection, select "NORMAL (INTERLACE)" (default) by pressing the PROGRESSIVE button on the front panel.





Connect an S VIDEO cord (not supplied). You will enjoy high quality images. With this connection, select "NORMAL (INTERLACE)" (default) by pressing the PROGRESSIVE button on the front panel.

2. CIII + 3

#### G If you are connecting to an HDMI/DVI input jack

Use a certified Sony HDMI cord (not supplied) to enjoy high quality digital picture and sound through the HDMI OUT jack. When connecting to the HDMI OUT jack, carefully align the HDMI connector with the jack. Do not bend and apply pressure to the HDMI cord.



#### To connect to a TV with DVI input

Lise an HDMI-DVI converter cord (not supplied). The DVI jack will not accept any audio signals, so you have to use another audio connection in addition to this connection (page 20). Furthermore, you cannot connect the HDMI OUT jack to DVI jacks that are not HDCP compliant (e.g., DVI jacks on PC displays).

#### O If you are connecting to a monitor, projector, or AV amplifier (receiver) having component video input jacks (Y, PB/CB, PR/CR)

Connect the component via the COMPONENT VIDEO OUT jacks using a component video connect the component via the coord (not supplied) of the same kind and length. You will enjoy accurate colour reproduction and high quality images. If your TV accepts progressive 525p/625p format signals, use this connection and press the PROGRESSIVE button on the front panel to output progressive signals. For details, see "Using the PROGRESSIVE button" (page 18).



→continued 17

Hookup

#### ♦PROGRESSIVE AUTO

elect this setting when: -your TV accepts progressive signals, and, the TV is connected to the COMPONENT VIDEO OUT jacks. Sormally select this under the above condition. This automatically detects the software type, and software type. selects the appropriate conversion method.

Note that the picture will not be clear or no picture will appear if you select these settings when either of the above conditions is not met.

#### ♦PROGRESSIVE VIDEO

Select this setting when: -your TV accepts progressive signals, and, -the TV is connected to the COMPONENT VIDEO OUT jacks, and - you want to fix the conversion method to PROGRESSIVE VIDEO for video-based software. Select this if the image is not clear when you select PROGRESSIVE AUTO. Note that the picture will not be clear or no picture will appear if you select these settings when either of the above conditions is not met.

#### ♦NORMAL (INTERLACE)

Select this setting when: – your TV does not accept progressive signals, or, – your TV is connected to jacks other than the COMPONENT VIDEO OUT jacks (LINE OUT (VIDEO) or S VIDEO OUT).

not select this setting while the HDMI indicator is lit. You car

#### About DVD software types and the conversion method

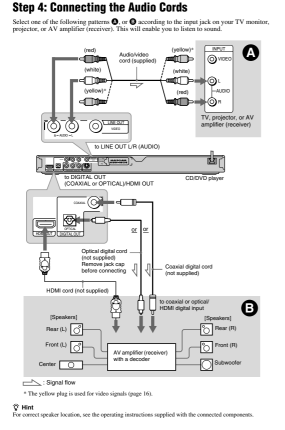
About DVD software types and the conversion method DVD software can be divided into two types: film-based software and video-based software. Video-based software is derived from TV, such as dramas and sit-coms, and displays images at 25 frames/50 fields (30 frames/60 fields) per second. Film-based software is derived from film and displays images at 24 frames per second. Some DVD software contains both video and film. In order for these images to appear natural on your screen when output in progressive format, the progressive signals need to be converted to match the type of DVD software that you are matching. watching

#### Notes

When you play video-based software in progressive signal format, sections of some types of images may appear unnatural due to the conversion process when output through the COMPONENT VIDEO OUT jacks. Images from the S VIDEO OUT and LINE OUT (VIDEO) jacks are unaffected as they are output in

packs images non-uses of MEROOD i and LINE OUT (VIDEO) jacks are unarected as they are output in the normal (interface) format. If you set "LINE" in "SCREEN SETUP" to "RGB," then the player switches to "NORMAL UNTELLACE). This will happen even though you select "PROGRESSIVE AUTO" or "PROGRESSIVE AUTO" or "PROGRESSIVE VIDEO





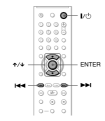
20

#### Step 5: Connecting the Mains Lead

Plug the player and TV mains lead (power cord) into a mains

#### Step 6: Quick Setup

Follow the steps below to make the minimum number of basic adjustments for using the player To skip an adjustment, press **>>**. To return to the previous adjustment, press **>>**.



#### **1** Turn on the TV.

- 2 Press I/().
- 3 Switch the input selector on your TV so that the signal from the player appears on the TV screen "Press [ENTER] to run QUICK SETUP" (press enter to run Quick Setup) appears at the bottom of the screen. If this message does not appear, select "QUICK" (quick) under "SETUP" (setup) in the Control Menu to run Quick Setup (page 65).
- 4 Press ENTER without inserting a disc.

The Setup Display for selecting the language used in the on-screen display appears.



5 Press ↑/↓ to select a language. The player displays the menu and subtitles in the selected language.

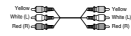
6 Press ENTER.

The Setup Display for selecting the aspect ratio of the TV to be connected appears.



#### Oconnecting to audio L/R input iacks

This connection will use your TV's or stereo amplifier's (receiver's) two speakers for sound. Connect using the audio/video cord (supplied).



• Surround effect (page 42) TV: Dynamic Theatre, Dynamic, Wide,



Stereo amplifier (receiver): Standard, Night



If your AV amplifier (receiver) has a Dolby Digital<sup>#1</sup>, DTS<sup>\*2</sup> or MPEG audio decoder and a digital input jack, use this connection. Connect using a coaxial or optical digital cord/HDMI cord (not supplied).

Coaxial cord	-	
Optical cord		$\neg$
HDMI cord	L@	-07

• Surround effect Dolby Digital (5.1ch), DTS (5.1ch), MPEG audio (5.1ch)



- nufactured under license from Dolby
- Manuacureu under Incense from Dotoy Laboratories. "Dolby," "Pro Logic," and the double-D symbol are trademarks of Dolby Laboratories. "DTS" and "DTS Digital Out" are trademarks of Digital Theater Systems, Inc.

## Notes

After you have completed the connection, be sure to set "DOLBY DIGITAL" to "DOLBY DIGITAL" and "DTS" to "ON" in Quick Setup (gage 22). If your AV amplifier (receiver) has an MPEG audio decoder function, set "MPEG" to "MPEG" in Audio Setup (gage 71). Otherwise, no sound or a loud noise will come from your conselvere speakers

- speakers. When you connect an amplifier (receiver) that conforms to the 96 kHz sampling frequency, set "48kH2/96kH PCM" in "AUDIO SETUP" to "96kH2/26ht" (roge 71). The TVS effects of this player cannot be used with this connection. When you connect the player to an AV amplifier (receiver) using an HDML cord, you will need to do one of the following: Connect the AV amplifier (receiver) to the TV with the HDML cord.

- Connect the AV amplifier (receiver) to the IV with the HDM cord. Connect the player to the TV with a video cord other than HDM cord (component video cord, S VIDEO cord, or audio/video cord). When connecting to the HDMI OUT jack, carefully align the HDMI connector with the jack. Do not bend and apply pressure to the HDMI cord.

#### 21

Hookup

#### **10**Press $\uparrow/\downarrow$ to select the type of Dolby Digital signal you wish to send to your amplifier (receiver).

If your AV amplifier (receiver) has a Dolby Digital decoder, select "DOLBY DIGITAL." Otherwise, select "D-PCM.

	AUDIO SETUP	
	AUDIO ATT:	OFF
	AUDIO DRC:	STANDARD
	AUDIO FILTER:	SHARP
	DOWNMIX: I	DOLBY SURROUND
	DIGITAL OUT:	ON
	DOLBY DIGITAL:	D-PCM
	MPEG:	D-PCM
1	DTS:	DOLBY DIGITAL
I .	48kHz/96kHz PCM	48kHz/16bit

#### **11** Press ENTER.



12Press ↑/↓ to select whether or not you wish to send a DTS signal

to your amplifier (receiver). If your AV amplifier (receiver) has a DTS decoder, select "ON." Otherwise, select "OFF."

#### **13**Press ENTER.

- When "DIGITAL OUTPUT" is selected in step 9
   Quick Setup is finished and connections are complete.
   If your AV amplifier (receiver) has an MDEC multiple develop are "MDEC" in
- MPEG audio decoder, set "MPEG" to "MPEG" (page 71).

Coaxial cord	<b>_</b> D
Optical cord	$\neg$
HDMI cord	<b></b>

7 Press ↑/↓ to select the setting that

♦ If you have a wide-screen TV or a 4:3 standard TV with a wide-screen mode

If you have a 4:3 standard TV
4:3 LETTER BOX or 4:3 PAN SCAN

The Setup Display for selecting the type of jack used to connect your amplifier (receiver) appears.

 $9 \, \operatorname{Press} \mathsf{T}/\mathsf{F} \text{ to select the type of jack} \\$ 

(if any) you are using to connect to

an amplifier (receiver), then press

If you did not connect an AV amplifier (receiver), select "NO," then go to step

If you connected an AV amplifier (receiver) using just an audio cord, select "YES: LINE OUTPUT L/R (AUDIO),"

These Links OUTPOTTOR (ADDID), then go to step 13. If you connected an AV amplifier (receiver) using either an optical or coaxial digital/HDMI cord, select "YES: DIGITAL OUTPUT." The Setup Display for "DOLBY DIGITAL" emeans

matches your TV type.

• 16:9 (page 66)

(page 66)

8 Press ENTER.

ENTER.

appears.

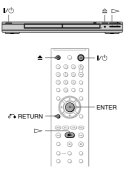
Connecting to a digital audio input jack

-		
-07		

## Playing Discs

Playing Discs DVDvideo DVDvr VCD CD DATA CD DATA DVD

Depending on the DVD or VIDEO CD, some operations may be different or restricted. Refer to the operating instructions supplied with your disc.



#### 1 Turn on your TV.

2 Press I/U.

The player turns on

3 Switch the input selector on your TV so that the signal from the player appears on the TV screen.

• When using an amplifier (receiver) Turn on the amplifier (receiver) and select the appropriate channel so that you can hear sound from the player.

24

#### **Resuming Playback From** the Point Where You Stopped the Disc (Multi-disc Resume) DVDvideo VCD

The player stores the point where you stopped The player stores the point where you stopped the disc for up to 6 discs and resumes playback the next time you insert the same disc. If you store a resume playback point for the 7th disc, the resume playback point for the first disc is deleted.



#### 1 While playing a disc, press $\blacksquare$ to stop playback.

"RESUME" appears on the front panel display.

## **2** Press ⊳.

The player starts playback from the point where you stopped the disc in step 1.

Y Hint To play from the beginning of the disc, press twice, then press ▷.

#### $\textbf{4} \hspace{0.1 cm} \text{Press} \cong \text{ on the player, and place a}$ disc on the disc tray.



## 5 Press ⊳.

The disc tray closes. The player starts playback (continuous play). Adjust the volume on the TV or the amplifier (constitute) (receiver). Depending on the disc, a menu may

appear on the TV screen. For DVD VIDEOs, see page 27. For VIDEO CDs, see page 28.

#### To turn off the player

Press 1/0. The player enters standby mode ប៉្តិ Hint

<sup>†</sup>**C** Hint You can have the player turn off automatically whenever you leave it in stop mode for more than 30 minutes. To turn this function on or off, set "AUTO POWER OFF" in "CUSTOM SETUP" to "ON" or "OFF" (page 68).

# Notes on playing DTS sound tracks on a DVD VIDEO

 DTS audio signals are output only through the DIGITAL OUT (COAXIAL or

the DIGITAL OUT (COAXIAL or OPTICAL/HDM OUT jack. • When you play a DVD VIDEO with DTS sound tracks, set "DTS" to "ON" in "AUDIO SETUP" (page 71). • If you connect the player to audio equipment without a DTS decoder, do not set "DTS" to "ON" in "AUDIO SETUP" (page 71). A loud noise may come out from the speakers, affecting your ears or causing the speakers to be damaged.

Note

Discs created on DVD recorders must be correctly finalized before they can be played. For more information about finalizing, refer to the operating instructions supplied with the DVD recorder.

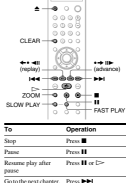
#### Notes

"MULTI-DISC RESUME" in "CUSTOM SETUP" must be set to "ON" (default) for this function to work (page 68). The point where you stopped playing is cleared

when: you change the play mode. you change the settings on the Setup Display. • For DVD-RWs/DVD-Rs in VR mode, CDs, DATA CDs, and DATA DVDs, the player remembers the resume playback point for the current disc.

The resume point is cleared when:

The resume point is cleared when: - you opend the disc tray; - you disconnect the mains lead - the player enters standby mode (DATA CD/ DATA DVD only). Resume Play does not work during Shuffle Play and Programme Play. - This function may not work with some discs. I ff-MULT-DISC RESUME" in "CUSTOM SETUP" is set to "ON" and you playback a recorded disc such as DVD-RW, the player may playback other recorded discs from the same resume point.



Additional operations

rack, or scene in continuous play mode	
Go back to the previous chapter, rack, or scene in continuous play mode	Press 🔫
Stop play and remove he disc	Press 📤
Replay the previous cene*1	Press ← • ◀II (replay) during playback
Briefly fast forward	Pross and UN

the current scene*2	(advance) during playback
Magnify the image*3	Press ZOOM repeatedly. Press

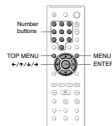
\*1 DVD VIDEOs/DVD-RWs/DVD-Rs only. The button can be used except for DivX video files.
 \*2 DVD VIDEOs/DVD-RWs/DVD-Rs'
 DVD-RWs/DVD-Rs' only. The button can be used except for DivX video files.
 \*3 Video and JPEG pictures only (except BACKGROUND pictures). You can move the enlarged picture using € 1/7 4/7. Depending upon the contents of the disc, the zoom function may be cancelled automatically when the nicture is moved

nicture is moved

#### Using the DVD's Menu DVDvideo

A DVD is divided into long sections of a picture or a music feature called "titles." When you play a DVD which contains several titles, you can select the title you want using the TOP MENU button. using the TOP MENU button. When you play DVDs that allow you to select items such as language for the sound and subtitles, select these items using the MENU

utton



#### **1** Press TOP MENU or MENU.

The disc's menu appears on the TV The contents of the menu vary from disc

2 Press  $\leftarrow/\uparrow/\checkmark/\rightarrow$  or the number buttons to select the item you want to play or change.

If you press the number buttons, the following display appears. Press the number buttons to select the item you want.



3 Press ENTER.

Note

You may not be able to use the Replay or Advance function with some scenes.

#### Playback quickly or slowly with sound

#### You can listen to dialogue or sound while playing the current scene quickly or slowly.

During playback, press FAST PLAY or SLOW PLAY.

The speed changes when you press either FAST PLAY or SLOW PLAY.

To return to normal playback Press 🗁

#### Notes

- Notes You can Oby/Super VCDs and DVD-RWs/DVD-Rs in VR mode only. Operation not possible<sup>+</sup> will appear when maximum or minimum speed is reached. During Fast Phay and Slow Play mode, you cannot change angle (ngae 44), subtitle (ngae 44), and the sound (ngg 40). The sound can only be changed for VIDEO CDs/Super VCDs. Fast Play and Slow Play functions do not work when playing DTS sound racks. You cannot use Fast Play and Slow Play function when playing atli picture on DVD-RW/DVD-R in VR mode.
- Locking the disc tray (Child Lock)

#### You can lock the disc tray to prevent children from opening it.

When the player is in standby mode, press ♂ RETURN, ENTER, and then I/() on the remote.

The player turns on and "LOCKED" appears on the front panel display. The  $\triangleq$  and  $\triangleq$ buttons on the player or the remote do not work while the Child Lock is set.

#### To unlock the disc tray

When the player is in standby mode, press  $^{\circ}$  RETURN, ENTER, and then  $V^{(1)}$  again.

#### Note

Even if you select "RESET" under "SETUP" in the Control Menu (page 65), the disc tray remains backed locked

25

Playing

) Disc

27

Playing

DISCS

#### Selecting "ORIGINAL" or "PLAY LIST" on a DVD-RW/DVD-R DVDVR

Some DVD-RWs/DVD-Rs in VR (Video Recording) mode have two types of iitles for playback: originally recorded titles (ORIGINAL) and titles that can be created on recordable DVD players for editing (PLAY LIST). You can select the type of title to be played played.



**1** Press DISPLAY when the player is in stop mode.

- The Control Menu appears
- 2 Press ↑/↓ to select (ORIGINAL/PLAY LIST), then press ENTER.

The options for "ORIGINAL/PLAY LIST" appear.



## 3 Press ↑/↓ to select a setting. PLAY LIST: plays the titles created from "ORIGINAL" for editing. ORIGINAL: plays the titles originally

recorded.

4 Press ENTER.

26

DVD VIDE

#### **Playing VIDEO CDs With PBC Functions** (PBC Playback) VCD

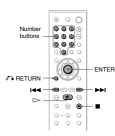
Ö Hint To play y

Note

♥ Hint To play without using PBC, press I≪1→>I or the number buttons while the player is stopped to select a track, then press ▷→ or ENTER. "Play without PBC" appears on the TV screen and the player starts continuous play. You cannot play still pictures such as a menu. To return to PBC playback, press ■ twice then press ▷→.

Depending on the VIDEO CD, "Press ENTER" in step 3 may appear as "Press SELECT" in the instructions supplied with the disc. In this case, press  $\triangleright$ .

PBC (Playback Control) allows you to play VIDEO CDs interactively by following the menu on the TV screen.



1 Start playing a VIDEO CD with PBC functions

The menu for your selection appears

2 Press the number buttons to select the item number you want.

#### 3 Press ENTER.

4 Follow the instructions in the menu for interactive operations. Refer to the instructions supplied with the disc, as the operating procedure may differ depending on the VIDEO CD

#### To return to the menu

Press 🖧 RETURN

#### 28

Next, press ↑/↓ to select "03" under "C." then press ENTER

PROGRAM	т	
ALL CLEAR		
1. TITLE (0 2 - 0 3)		
2. TITLE	01	
3. TITLE	02	
4. TITLE	03	
5. TITLE	04	
6. TITLE	05	
7. TITLE		

## Selected title and chapte

♦ When playing a VIDEO CD, or CD For example, select track "02 Press ↑/↓ to select "02" under "T." then press ENTER.

Selected track



Total time of the progra

6 To programme other titles, chapters, or tracks, repeat steps 4 to 5. The programmed titles, chapters, and tracks are displayed in the selected order

7 Press ▷ to start Programme Play. Programme Play begins. When the programme ends, you can restart the same programme again by

pressing 🖂.

To return to normal play Press CLEAR, or select "OFF" after step 2. To play the same programme again, select "ON" in step 3 and press ENTER.

#### To change or cancel a programme

Follow steps 1 to 3 of "Creating your own programme (Programme Play)."

- 2 Select the programme number of the title, chapter, or track you want to change or cancel using 7<sup>1</sup>/<sub>4</sub> and press -). If you want to delete the title, chapter, or track from the programme, press CLEAR.
- 3 Follow step 5 for new programming. To cancel a programme, select "--" under "T," then press ENTER.

#### To cancel all of the titles, chapters, or tracks in the programmed order

- 1 Follow steps 1 to 3 of "Creating your own programme (Programme Play) 2
- Press ↑ and select "ALL CLEAR." 3 Press ENTER.

ີ່ ( Hint You can perform Repeat Play or Shuffle Play of programmed titles, chapters, or tracks. During Programme Play, follow the steps of Repeat Play (page 31) or Shuffle Play (page 30).

## Notes

When you programme tracks on a Super VCD, the total playing time is not displayed. You cannot use this function with VIDEO CDs or Super VCDs with PBC playback.

#### Playing in random order (Shuffle Play) DVDvideo VCD CD

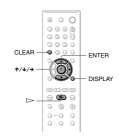
You can have the player "shuffle" titles, chapters, or tracks. Subsequent "shuffling" may produce a different playing order.

- 1 Press DISPLAY during playback. The Control Menu app 2
  - Press ↑/↓ to select (SHUFFLE), then press ENTER. The options for "SHUFFLE" appear



Various Play Mode Functions (Programme Play, Shuffle Play, Repeat Play, A-B Repeat Plav)

You can set the following play modes: Programme Play (page 29)
Shuffle Play (page 30)
Repeat Play (page 31)
A-B Repeat Play (page 32)



#### Note

The play mode is cancelled when: – you eject the disc. – the player enters standby mode by pressing I/(). de is cancelled when

#### Creating your own programme (Programme Play) DVDvideo VCD CD

You can play the contents of a disc in the You can play the contents of a disc in the order you want by arranging the order of the titles, chapters, or tracks on the disc to create your own programme. You can programme up to 99 titles, chapters, and tracks. **1** Press DISPLAY.

The Control Menu appears

2 Press ≁/+ to select <u>r %},</u> (PROGRAM), then press ENTER. The options for "PROGRAM" appear

#### 3 Press ↑/↓ to select the item to be shuffled

- When playing a DVD VIDEO
- • CHAPTER
- When playing a VIDEO CD, or CD
   TRACK
- When Programme Play is activated
   ON: shuffles titles, chapters or tracks selected in Programme Play.
- 4 Press ENTER. Shuffle Play starts

Ç Hints

<sup>37</sup> Hints You can set Shuffle Play while the player is stopped. After selecting the "SHUFFLE" option, press D-. Shuffle Play starts. Up to 200 chapters in a disc can be played in random order when "CHAPTER" is selected.

#### Note

You cannot use this function with VIDEO CDs or Super VCDs with PBC playback.

#### Playing repeatedly (Repeat Play) DVDvideo DVDvik VCD CD DATA CD DATA DVD

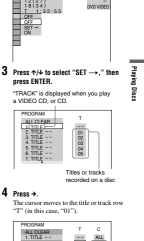
You can play all of the titles or tracks on a disc, or a single title, chapter, or tra repeatedly. You can use a combination of Shuffle or

Programme Play modes.

1 Press DISPLAY during playback. The Control Menu appears

2 Press +/+ to select (REPEAT), then press ENTER. The options for "REPEAT" appear.





12(27) 18(34) 1:32:55

OFF



Chapters recorded of a disc

5 Select the title, chapter, or track you want to programme. When playing a DVD VIDEO

For example, select chapter "03" of title "02.

Press ↑/↓ to select "02" under "T." then press ENTER



→continued 29

Playing

Discs

#### 3 Press ↑/↓ to select the item to be repeated.

## When playing a DVD VIDEO

DISC: repeats all of the titles.
TITLE: repeats the current title on disc.CHAPTER: repeats the current chapter.

- When playing a DVD-VR mode disc · DISC: repeats all the titles of the
- selected type. TITLE: repeats the current title on a
- CHAPTER: repeats the current chapter.
- When playing a VIDEO CD, or CD
  DISC: repeats all of the tracks.
  TRACK: repeats the current track.

- When playing a DATA CD/DATA DVD
   DISC: repeats all of the albums.
   ALBUM: repeats the current album.
   TRACK (MP3 audio tracks only):
- repeats the current track. FILE (DivX video files only): repeats
- the current file. ◆ When Programme Play or Shuffle Play
- is activatedON: repeats Programme Play or Shuffle
- Play 4 Press ENTER.
- Repeat Play starts

## To return to normal play Press CLEAR, or select "OFF" in step 3.

🏹 Hint You can set Repeat Play while the player is stopped. After selecting the "REPEAT" option, press ▷. Repeat Play starts.

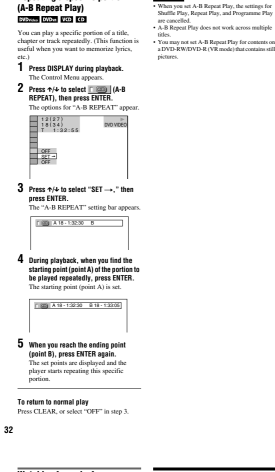
#### Notes

- VOICE V You cannot use this function with VIDEO CDs or Super VCDs with PBC playback. When repeating a DATA CD/DATA DVD which contains MP3 audio tracks and JPEG image files, and their playing times are not the same, the sound will not match the image. When "MODE (MP3, JPEG)" is set to "IMAGE (JPEG)" (page 55), you cannot select "TRACK."



Repeating a specific portion

Notes



#### Watching frame by frame (Slow-motion Play) D DVIdeo DVDva VCD DATA CD DATA DVD

Press **I I or D b** when the player is in pause mode. To return to normal speed, s 🗁

press >. Each time you press **\*I \*•** or **>> >** during Slow-motion Play, the playback speed changes. Two speeds are available. With each press the indication changes as follows:

Playback direction 2 1 . + 1 1 .

Opposite direction (DVD/DVD-VR mode

only)  $2 \blacktriangleleft I \leftrightarrow 1 \blacktriangleleft I$ 

The "2  $\blacktriangleright$ "/"2  $\triangleleft$ " playback speed is slower than "1  $\vdash$ "/"1  $\triangleleft$ [."

#### Note

For DATA CDs/DATA DVDs, this function works only for DivX video files.

#### Plaving one frame at a time (Freeze Frame) DVDvideo DVDve VCD DATA CD DATA DVD

When the player is in the pause mode, press 

#### Notes

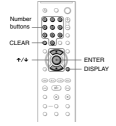
search for a still picture on a DVD-

You cannot search for a still picture on a DVR RW/DVD-R in VR mode.
For DATA CDs/DATA DVDs, this function works only for DivX video files.

#### Searching for a Title/ Chapter/Track/Scene, etc.

#### DVDvideo DVDvR VCD CD DATA CD DATA DVD

You can search a DVD by title or chapter, and you can search a VIDEO CD/CD/DATA CD/ DATA DVD by track, index, file, or scene. As titles and tracks are assigned unique numbers on the disc, you can select the desired one by entering its number. You can also search for a scene using the time code.



1 Press DISPLAY (when playing a DATA CD or DATA DVD with JPEG image files, press twice.) The Control Menu appears

2 Press ↑/↓ to select a search method

#### ♦ When playing a DVD VIDEO/DVD-VR mode disc

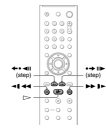
TITLE CHAPTER TIME/TEXT Select "TIME/TEXT" to search for a starting point by inputting the time code.

## arching for a Scene

## Searching for a

**Particular Point on a** DISC (Search, Scan, Slow-motion Play. Freeze Frame)

You can quickly locate a particular point on a disc by n slowly. onitoring the picture or playing back



# 

#### Notes

Depending on the disc, you may not be able to do For DATA CDs/DATA DVDs, you can search for a particular point only on MP3 audio track or DivX video file.

#### Locating a point quickly using the previous/next buttons (Search)

## DVDvideo DVDvR VCD CD DATA CD DATA DVD

You can search for the next or previous chapter, track, or scene using I≪1/▶) on the player. During playback, press ▶) or I≪ once briefly to go to the next or previous chapter/ track/scene. Or, press and hold ▶) or I≪ to search forward or backwards, and release the button uben son find the point you want the button when you find the point you want to return to normal playback. (Search)

Searching

ġ

Scene

#### Locating a point quickly by playing a disc in fast forward or fast reverse (Scan) DVDvideo DVDva VCD CD DATA CD DATA DVD

Press **-1 -1 -1** → while playing a disc. When you find the point you want, press □ to return to normal speed. Each time you press **-1 +1** ouring scan, the scan speed changes. With each press the indication changes as shown below. Actual speeds may differ between discs.

Playback direction  $\times 2 \blacktriangleright \rightarrow 1 \blacktriangleright \rightarrow 2 \blacktriangleright \rightarrow 3 \blacktriangleright 1$ 

> 3►► (DVD VIDEO/DVD-VR m DATA CD\*/DATA DVD\* only) ×2► (DVD VIDEO/CD only) de/VIDEO CD/

Opposite direction

 $\times 24 \rightarrow 144 \rightarrow 244 \rightarrow 344$ 

3 ◄◀ (DVD VIDEO/DVD-VR n DATA CD\*/DATA DVD\* only) ×2◀ (DVD VIDEO only) de/VIDEO CD/

\* DivX video only The "x2>"/ "x24" playback speed is about The "22"/"24" playback speed is about twice the normal speed. The "3  $\rightarrow$  "/"3 <" playback speed is faster than "2  $\rightarrow$  "/"2 <" and the "2  $\rightarrow$  "/"2 <" playback speed is faster than "1  $\rightarrow$  "/" <" "1 <"."

→continued 33

ing for

SCAU

4 Press the number buttons to select the title, chanter, track, index, scene. etc., number you want to search.

If you make a mistake Cancel the number by pressing CLEAR, then select another number.

#### 5 Press ENTER.

The player starts playback from the selected number.

#### To search for a scene using the time code (DVD VIDEO/DVD-VR mode only)

- In step 2, select I TIME/TEXT. "T \*\*.\*\*" (playing time of the curren title) is selected. 1 ne of the current
- 2 Press ENTER. T \*\*:\*\*:\*\*\* changes to "T --
- Input the time code using the number buttons, then press ENTER. For example, to find the scene at 2 hours, 10 minutes and 20 seconds after the beginning, just enter "2:10:20." 3

## When the C

- When the Control Menu display is turned off, you can search for a chapter (DVD VIDEO/DVD-VR mode), track (CD/DATA CD/DATA DVD), or file (DATA CD (DivX video))/DATA DVD (DivX video))/DATA DVD (DivX video)/DATA DVD (DivX video)/DATA DVD or tracks recorded on the disc on a screen divided into 9 sections. You can start playback directly by selecting one of the scenes. For details, see "Searching by Secne (PICTURE NAVIGATION)" (page 36).

#### Notes

The title, chapter, or track number displayed is the same number recorded on the disc. You cannot search for a scene on a DVD+RW/ DVD+R using the time code.



FILE (JPEG image files only)

♦ When playing a DATA CD (DivX video files)/DATA DVD (DivX video files)

Example: when you select CHAPTER "\*\* (\*\*)" is selected (\*\* refers to a number).

The number in parentheses indicates the total number of titles, chapters, tracks, indexes,

Sel . ted row

"\*\* (\*\*)" changes to "-- (\*\*)."

DVD VIDEO

When playing a VIDEO CD or Super VCD without PBC playback

TRACK

only)

ALBUM

FILE

scenes, albums or files

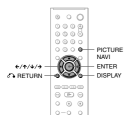
**3** Press ENTER.

12(27) (34)

12(27) (18(34)) T 1:32:55

#### Searching by Scene (PICTURE NAVIGATION) DVDvideo VCD

You can divide the screen into 9 subscreens and find the desired scene quickly



#### 1 Press PICTURE NAVI during playback.

The following display appears CHAPTER VIEWER -+ ENTER

#### 2 Press PICTURE NAVI repeatedly to select an item.

- CHAPTER VIEWER (DVD VIDEO only): displays the first scene of each
- cha TITLE VIEWER (DVD VIDEO only):
- TITLE VIEWER (DVD VIDEO on displays the first scene of each title.
   TRACK VIEWER (VIDEO CD/ Super VCD only): displays the first scene of each track.

#### **3** Press ENTER.

The first scene of each chapter, title, or track appears as follows.

#### 36

#### Checking the play information of the disc

To check the DVD/CD text The check the DVD/D text Press TIME/TEXT repeatedly in step 2 to display text recorded on the DVD/CD. The DVD/CD text appears only when text is recorded in the disc. You cannot change the text. If the disc does not contain text, "NO TEXT" appears.



#### To check DATA CD (MP3 audio or DivX video)/DATA DVD (MP3 audio or DivX

video) albumou (mr5 adult of bitx video) albumou (mr5 adult of bitx By pressing TIME/TEXT while playing MP3 adult tracks or DivX video files on a DATA CD/DATA DVD, you can display the name of the album/track/file and the audio bit rate (the amount of data per second of the current audio track) on your TV screen.



\* Appears when playing an MP3 audio track on a DATA CD/ DATA DVD. playing a DivX video file that contains MP3 audio on a DATA CD/DATA DVD.

#### Checking the information on the front panel display

4 Press  $\leftarrow/\uparrow/\checkmark/\rightarrow$  to select a chapter,

title, or track, and press ENTER.

Playback starts from the selected scene.

To return to normal play during setting

♥ Hint If there are more than 9 chapters, titles, or tracks, ▼ is displayed at the bottom right of the screen. To display the additional chapters, titles, or tracks, select the bottom scenes and press ◆. To return to the previous scene, select the top scenes and press ↑.

Depending on the disc, you may not be able to select

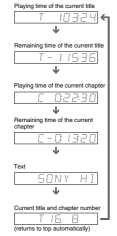
Press RETURN or DISPLAY

ో Hint

Note

You can view the time information and text displayed on the TV screen also on the front panel display. The information on the front panel display changes as follows when you change the time information on your TV

#### When playing a DVD VIDEO or DVD-VR mode disc



# ing Information About the **Checking the Playing**

#### **Time and Remaining** TIME DVDvideo DVDvR VCD CD DATA CD DATA DVD

You can check the playing time and remaining time of the current title, chapter, or track. Also, you can check the DVD/CD text, track name (MP3 audio), or file name (DivX video) recorded on the disc.

— TIME/TEXT		
	000	

#### 1 Press TIME/TEXT during playback. The following display appears.

G T 1:01:57	
Time	
information	

ſ

#### 2 Press TIME/TEXT repeatedly to change the time information. The available time information depends upon the type of disc you are playing.

#### When playing a DVD VIDEO or DVD-VR

- T \*:\*:\* (hours: minutes: seconds)
- Playing time of the current title
- T-\*:\*:\* Remaining time of the current title
- C \*:\*:\*
- Playing time of the current chapter

# C-\*:\*:\* Remaining time of the current chapter When playing a VIDEO CD or Super VCD (with PBC functions) \*:\* (minutes: seconds) Playing time of the current scene

When playing a VIDEO CD (without PBC functions), or CD

VIEWIN

About

ine

Disc

- T \*:\* (minutes: seconds)
   Playing time of the current track
- T-\*:\* Remaining time of the current track
- D =::
   Remaining time of the current disc
   D-::
   Remaining time of the current disc
- ◆ When playing a Super VCD (without PBC functions) T \*:\* (minutes: seconds)
   Playing time of the current track
- When playing a DATA CD (MP3 audio) or DATA DVD (MP3 audio)
- T \*:\* (minutes: seconds) Playing time of the current track
- When playing a DATA CD (DivX video) or DATA DVD (DivX video)
- \*:\*:\* (hours: minutes: seconds Playing time of the current file nde)

Playing time and number of the current track

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SONY

When playing VIDEO CDs without PBC

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na time of the disc

ne of the current

225

6

Viewing

Information

About the

Disc

→continued 37

#### When playing a VIDEO CD (without PBC When plaving a DATA CD (MP3 audio)/ DATA DVD (MP3 audio) functions), or CD

#### Playing time and number of the nt tracl 225 J Track name Ł Current album and tr (returns to top aut

# When playing a DATA CD (DivX video)/ DATA DVD (DivX video)



20 I23 (returns to top automatically)

## functions, the track number and the index number are displayed after the text. When playing VIDEO CDs with PBC functions, the scene number or the playing time a

- displayed. Long text that does not fit in a single line will scroll across the front panel display. You can also check the time information and text using the Control Menu (page 12).

## Notes

- Depending on the type of disc being played, the disc text or track name may not be displayed.
   The player can only display the first level of the disc text, such as the disc name or title.

- disc text, such as the disc name or title. Playing time of MP3 adult tracks and DiXX video files may not be displayed correctly. If you play a disc containing JPEG image files only, "NO AUDIO DATA" appears when "MODE (MP3, JPEG)" is set to "AUTO," "JPEG" appears when "MODE (MP3, JPEG)" is set to "IMAGE (JPEG)" in the front panel display.

#### nd Adjustments

#### **Changing the Sound** DVDvideo DVDvR VCD CD DATA CD

# DATA DVD

When playing a DVD VIDEO or DATA CD (DivX video files)/DATA DVD (DivX video files) recorded in multiple audio formats (PCM, Dolby Digital, MPEG audio, or DTS), you can change the audio format. If the DVD VIDEO is recorded with multilingual tracks, you can change change the humane you can also change the language. With CDs, DATA CDs, DATA DVDs or VIDEO CDs, you can select the sound from either the right or left channel and listen to the sound of the selected channel through both the right and left speakers. For example, when playing a disc containing a song with the vocals on the right channel and the vocats on the right channel, and the instruments on the left channel, you can hear the instruments from both speakers by selecting the left channel.



#### 1 Press 📖 (audio) during playback.

The following display appears.

J:ENGLISH DOLBY DIGITAL 3/2.1

 ${\bf 2} \ {\bf Press} \ {\bf m} \ ({\rm audio}) \ {\rm repeatedly \ to} \\$ select the desired audio signal.

#### 40

#### **TV Virtual Surround** Settings (TVS) DVDvideo DVDv8 VCD CD DATA CD DATA DVD

When you connect a stereo TV or 2 front speakers, TVS (TV Virtual Surround) lets you enjoy surround sound effects by using sound imaging to create virtual rear speakers from the sound of the front speakers (L: left, from the sound of the front speakers (L'left, R: right) without using actual rear speakers. TVS was developed by Sony to produce surround sound for home use using just a stereo TV. This only works when playing a multichannel Dolby audio sound track. If the player is set up to output the signal from the DIGITAL OUT (OPTICAL or COAXIAL/HDMI OUT jack, the surround effect will only be heard when "DOLBY DIGITAL" is set to "D-FCM" and "MPEG" is set to "PCM" in "AUDIO SETUP" (page 70). (page 70).



#### 1 Press SUR during playback.

The following display appears I III TVS DYNAMIC THEATER

#### 2 Press SUR repeatedly to select one of the TVS sounds.

- See the explanations given for each item TVS DYNAMIC THEATER
   TVS DYNAMIC THEATER
   TVS DYNAMIC
   TVS WIDE

- TVS NIGHT TVS STANDARD

◆ When playing a DVD VIDEO Depending on the DVD VIDEO, the choice of language varies. When 4 digits are displayed, they indicate a language code. See "Language Code List" on page 70 to see which language the code represents. When the same language is displayed two or more times, the DVD VIDEO is recorded in multiple audio formats multiple audio formats.

#### $\blacklozenge$ When playing a DVD-VR mode disc

The types of sound tracks recorded on a disc are displayed. The default setting is underlined. Example: Example: <u>1: MAIN</u> (main sound) <u>1: SUB (sub sound)</u> 1: MAIN+SUB (main and sub sound)

# ♦ When playing a VIDEO CD, CD, DATA CD (MP3 audio) or DATA DVD (MP3

- audio) The default setting is underlined. <u>STEREO</u>: the standard stereo sound
   I/L: the sound of the left channel
- (monaural) 2/R: the sound of the right channel
- (monaural)

# When playing a DATA CD (DivX video), or DATA DVD (DivX video) Select one of the displayed audio signal formats. If "No audio data" appears, the player does not support the audio signal format contained in the disc.

- ♦ When playing a Super VCD
- The default setting is underlined. <u>1:STEREO</u>: the stereo sound of the audio track 1 • 1:1/L: the sound of the left channel of
- the audio track 1 (monaural) 1:2/R: the sound of the right channel of
- the audio track 1 (monaural) 2:STEREO: the stereo sound of the
- audio track 2 2:1/L: the sound of the left channel of the audio track 2 (monaural)
  2:2/R: the sound of the right channel of the audio track 2 (monaural)

#### Notes

While playing a Super VCD on which the audio track 2 is not recorded, no sound will come out when you select "2:STEREO," "2:1/L," or "2:2/ R."

#### To cancel the setting Select "OFF" in step 2

#### **•**TVS DYNAMIC THEATER

Creates one set of LARGE virtual rear speakers and virtual subwoofer from the sound of the front speakers (L, R) without using actual rear speakers and subwoofer (shown below). This mode is effective when the distance between the force L on R program is obtained. between the front L and R speakers is short such as with built-in speakers on a stereo TV



◆TVS DYNAMIC Creates one set of virtual rear speakers from the sound of the front speakers (L, R) without using actual rear speakers (shown below). This mode is effective when the distance between the front L and R speakers is short, such as with built-in speakers on a stereo TV



#### **♦TVS WIDE**

Creates five sets of virtual rear speakers from the sound of the front speakers (L, R) without using actual rear speakers (shown below). This mode is effective when the distance between the front L and R speakers is short, such as with built-in speakers on a stereo TV



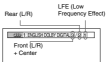
 When playing DVD-RW/DVD-R in VR mode: If you connect to an AV amplifier (receiver) using the DIGITAL OUT (COAXIAL or OPTICAL)/ HDMI OUT jack and want to switch between the sound racks, set "DOLBY DIGITAL" to "D-PCM" in "AUDIO SETUP."

#### Checking the audio signal DVD ATA DV DVideo DATA CD DATA DVD

You can check the audio signal format by pressing (D) (audio) repeatedly during playback. The format of the current audio signal (Dolby Digital, DTS, PCM, etc.) appears as shown below. ♦When playing a DVD VIDEO

#### Example:

Dolby Digital 5.1 ch



#### Example:



# ♦When playing a DivX video file on a DATA CD or a DATA DVD

#### Example: MP3 audio



#### About audio signals

Audio signals recorded in a disc contain the sound elements (channels) shown below. Each channel is output from a separate Each chann speaker. • Front (L) • Front (R) • Centre • Rear (L)

- Rear (R)
- Rear (Monaural): This signal can be either
- the Dolby Surround Sound processed signals or the Dolby Digital sound's monaural rear audio signals.
   LFE (Low Frequency Effect) signal

Note If "DTS" in "AUDIO SETUP" is set to "OFF," the DTS track selection option will not appear on the screen even if the disc contains DTS tracks (page 71).

Sound Adjus nuents

#### 41

Sound Adjustment

#### **♦TVS NIGHT**

◆ IVS NIGHI Large sounds, such as explosions, are suppressed, but quieter sounds are unaffected. This feature is useful when you want to hear the dialogue and enjoy the surround sound effects of "TVS WIDE" at low volume

#### **TVS STANDARD**

◆TVS STANDARD Creates three sets of virtual rear speakers from the sound of the front speakers (L, R) without using actual rear speakers (shown below). Use this setting when you want to use TVS with 2 separate speakers.



# L: Front speaker (left) R: Front speaker (right) : Virtual speaker

#### Notes

- When you select one of the TVS modes, turn off the surround setting of the connected TV or amplifier (receiver). Not all discs will respond to the "TVS NIGHT"
- function in the same way. When the playing signal does not contain a signal for the rear speakers, you cannot hear the TVS
- effect. When you select one of the TVS modes, the player does not output the sound of centre

- player does not output the sound of centre speaker. Make sure that your listening position is between and at an equal distance from your speakers, and that the speakers are located in similar surroundings. If you use the DIGITAL OUT (OPTICAL or COAXIAL/HDMI OUT jack and set "DOLBY DIGITAL" to "DOLBY DIGITAL". ""MPEG" "DOLBY DIGITAL" ov "ON," in "AUDIO "SFTIP" ".comvarised and the proving seakers but SFTIP" ".comvarised and the proving seakers but DIGITAL" to "DOLBY DIGITAL"."
- wrecx, and DIS to "UN," in "AUDIO SETUP", sound will come from your speakers but it will not have the SURROUND effect. The TVS effects do not work when using the Fast Play or Slow Play functions, even though you can change the TVS modes.

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#### Enjoying Movies

#### **Changing the Angles** DVDvideo

If various angles (multi-angles) for a scene are recorded on the DVD VIDEO, " appears in the front panel display. This means that you can change the viewing angle.



1 Press 🕰 (angle) during playback. The number of the angle appears on the display.



 ${\bf 2}$  Press  $\underline{\mbox{\tiny Press}}$  (angle) repeatedly to select an angle number. The scene changes to the selected angle

#### Note

Depending on the DVD VIDEO, you may not be able to change the angles even if multi-angles are recorded on the DVD VIDEO.



# 3 Press ↑/↓ to select the setting you

want.

- The default setting is underlined.

   <u>STANDARD:</u> displays a standard DYNAMIC 1: produces a bold
- dynamic picture by increasing the picture contrast and the colour
- preture contrast and the colour intensity.
  DYNAMIC 2: produces a more dynamic picture than DYNAMIC 1 by further increasing the picture contrast and colour intensity.
  CINEMA 1: enhances details in dark areas by increasing the pickale bared.
- CINEMA 1: enhances details in da areas by increasing the black level.
   CINEMA 2: white colours become brighter and black colours become richer, and the colour contrast is increased.
   MEMORY: adjusts the picture in greater detail.

#### 4 Press ENTER.

The selected setting takes effect.

"C Hint When yo When you watch a movie, "CINEMA 1" or "CINEMA 2" is recommended.

## **Displaying the Subtitles** DVDvideo DVDvR DATA CD DATA DVD

If subtitles are recorded on the discs, you can change the subtitles or turn them on and off whenever you want while playing the disc.



#### 1 Press .... (subtitle) during playback.

The following display appears 1:ENGLISH

## 2 Press 🗔 (subtitle) repeatedly to select a setting.

♦ When playing a DVD VIDEO Select the language. Depending on the DVD VIDEO, the choice of language varies. When 4 digits are displayed, they indicate a language code. See "Language Code List" on page 79 to see which language the code represents.

• When playing a DVD-VR mode disc Select "ON

Adjusting the picture items in

You can adjust each element of the picture

Plot can adjust each element of the plating individually.
PlCTURE: changes the contrast
BRIGHTNESS: changes the overall

brightness
 COLOR: makes the colours deeper or

1 In step 3 of "Adjusting the Playback Picture," select "MEMORY" and press ENTER.

The "PICTURE" adjustment bar appears

To go to the next or previous picture item without saving the current setting, press  $\uparrow/\Psi$ .

- 0

HUE: changes the colour balance

PICTURE -

contrast.

3 Press ENTER.

appears. 4

"HUE."

Note

To turn off the display Press & RETURN , or DISPLAY.

**2** Press  $\leftarrow / \rightarrow$  to adjust the picture

The adjustment is saved, and "BRIGHTNESS" adjustment ba

Repeat step 2 and 3 to adjust "BRIGHTNESS," "COLOR," and

The "BRIGHTNESS" setting is not effective if you connect the player via the LINE OUT (VIDEO), S VIDEO OUT, or LINE (RGB)-TV jack, and select "PROCRESSIVE AUTO" or "PROGRESSIVE VIDEO" by using the PROGRESSIVE button on the front panel.

"MEMORY'

lighte

# ♦ When playing a DATA CD (DivX video), or DATA DVD (DivX video) Select the displayed language.

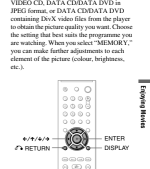
To turn off the subtitles

#### Select "OFF" in step 2.

## Notes

Depending on the DVD VIDEO, you may not be able to change the subtitles even if multilingual subtitles are recorded on it. You also may not be able to turn them off.

- able to turn them off.
  You can change the subtiles if the DivX video file has an "AVI" or "DIVX" extension and contains subtile information within the same file.
  While playing a disc with subtiles, the subtile may disappear when you press FAST PLAY or SLOW PLAY button.



**Adjusting the Playback** 

DVDvideo DVDvR VCD DATA CD

DATA DVD

Picture (CUSTOM PICTURE MODE)

You can adjust the video signal of the DVD, VIDEO CD, DATA CD/DATA DVD in

- . ۲ 1 Press DISPLAY twice during playback. The Control Menu appears
- 2 Press ↑/↓ to select r 🖃 (CUSTOM PICTURE MODE), then

## nress ENTER The options for "CUSTOM PICTURE MODE" appear.



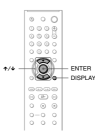
→continued 45

#### To cancel the "SHARPNESS" setting

Select "OFF" in step 3.

## Note

Tote This setting is not effective if you connect the player via the LINE OUT (VIDEO), S VIDEO OUT, or LINE (RGB)-TV jack, and select "PROGRESSIVE AUTO" or "PROGRESSIVE VIDEO" by using the PROGRESSIVE button on the front panel.



**Sharpening the Picture** 

DVDvideo DVDvR VCD DATA CD

You can enhance the outlines of images to produce a sharper picture.

(SHARPNESS)

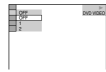
DATA DVD

#### 1 Press DISPLAY twice during playback.

The Control Menu appears

#### 2 Press ↑/↓ to select 📧 (SHARPNESS), then press ENTER.

The options for "SHARPNESS" appear



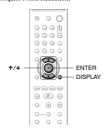
## 3 Press ↑/↓ to select a level. 1: enhances the outline. 2: enhances the outline more than 1.

4 Press ENTER.

Enjoying

#### **Adjusting the Picture** Quality (BNR, MNR) DVDvideo DVDvr VCD DATA CD DATA DVD

You can adjust the picture quality by "BNR" (Block Noise Reduction) or "MNR" (Mosquito Noise Reduction)



#### **Adjusting the BNR**

The "BNR" function adjusts the picture quality by reducing the "block noise" or mosaic like patterns that appear on your TV

- 1 Press DISPLAY twice during nlavhack.
- The Control Menu appears 2 Press ↑/↓ to select [ BNR), then press ENTER.

The options for "BNR" appear 

OFF OFF ON





delay. Each time you press  $\leftarrow \rightarrow$ , the delay is adjusted by 10 milliseconds.

#### 5 Press ENTER.

The selected setting takes effect

To reset the "AV SYNC" setting Press CLEAR in step 4.

#### Notes

- This function is not effective if you use the
- This function is not effective if you use the DIGITAL OUT (OPTCAL or COAXIAL) jack, and set"DOLEY DIGITAL, ""MPEG" or "DTS" in AUDIO SETUP to "DOLEY DIGITAL," "MPEG" or "DTN" respectively (ugge 70).
   This function is not effective if you connect a Dolby Digital or DTS-compliant device via the HDMI OUT jack, and set "DOLEY DIGITAL," "MPEG" or "DTS" in AUDIO SETUP to "DOLEY DIGITAL," "MPEG" or "ON" respectively (ugge 70).
   For DATA CDX/DATA, DVBs, this function works only for DivX video files.

## **3** Press $\uparrow/\downarrow$ to select the setting. • OFF: To cancel the "BNR" effect. • ON: To turn on the "BNR" effect.

#### 4 Press ENTER.

The disc plays with the setting you selected.

#### To cancel the "BNR" setting Select "OFF" in step 3.

To turn off the Control Menu Press DISPLAY repeatedly until the Control Menu is turned off.

#### Notes

If the outlines of the images on your screen should become blurred, set "BNR" to "OFF."
 Depending on the disc or the scene being played, there may be no "BNR" effect, or it may be hard to discern.

#### Adjusting the MNR

The "MNR" function adjusts the picture quality by reducing the faint noise appearing around the outlines of the images. The noise reduction effects are automatically adjusted within each setting range according to the video bit rate and other factors.

#### 1 Press DISPLAY twice during playback.

The Control Menu appears 2 Press ↑/↓ to select

#### (MNR), then press ENTER. The options for "MNR" appear

DVD VIDE OFF OFF ON

3 Press ↑/↓ to select the setting. • OFF: To cancel the "MNR" effect. • ON: To turn on the "MNR" effect.

### 4 Press ENTER.

The disc plays with the setting you

#### To cancel the "MNR" setting

Select "OFF" in step 3 To turn off the Control Menu

Press DISPLAY repeatedly until the Control Menu is turned off.

#### Notes

If the outlines of the images on your screen should become blurred, set "MNR" to "OFF."
 Depending on the disc or the scene being played, there may be no "MNR" effect, or it may be hard to discern.

Enjoying MP3 Audio and JPEG

**About MP3 Audio Tracks** 

MP3 is audio compression technology that satisfies the ISO/IEC MPEG regulations. JPEG is image compression technology. You can play DATA CDs/DATA DVD that contain MP3 audio tracks or JPEG image files.

DATA CDs/DATA DVDs that the

prager Can play You can play back DATA CDs (CD-ROMs/ CD-Rs/CD-RWs) or DATA DVDs (DVD-ROMs/DVD-RWs/DVD-Rs/DVD-RWs/ DVD-Rs) recorded in MP3 (MPEG-1 Audio Layer III) and JPEG format. However, the dises must be recorded according to ISO 9660 Level 1/ Level 2 or Joliet format and DATA DVDs of Universal Disk Format (UDF) for the player to recognize the tracks (or files). Refer to the instructions supplied with the CD-R/CD-RW drives and the recording software (not supplied) for details on the recording format.

The player may not be able to play some DATA CDs/DATA DVDs created in the Packet Write

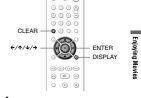
MP3 audio track or JPEG image file that the player can play

player can play

Note

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and JPEG Image Files



#### 1 Press DISPLAY twice during playback.

**Adjusting the Delay** 

DVDvideo DVDvR VCD DATA CD

on the screen, you can adjust the delay between the picture and sound.

Sound (AV SYNC)

DATA DVD

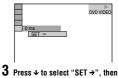
**Between the Picture and** 

When the sound does not match the pictures

0 0 0

The Control Menu appears.

#### 2 Press ↑/↓ to select 🔳 (AV SYNC), then press ENTER. The following display appears.



press ENTER. The "AV SYNC" adjustment bar

→continued 49

#### Notes

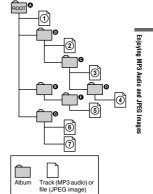
# The player will play any data with the extension "MP3," "JPG," or "JPEG," even if they are not in MP3 or JPEG format. Playing these data may generate a loud noise which could damage your speaker system. The player does not conform to audio tracks in wet 2006 formed.

mp3PRO format. Some JPEG files cannot be played. You cannot play MP3 audio tracks/JPEG image files in DATA CDs/DATA DVDs that contain DivX video files

#### About playback order of albums, tracks, and files

Albums play in the following order: Structure of disc contents

Tree 1 Tree 2 Tree 3 Tree 4 Tree 5



- The player can play the following tracks and -MP3 audio tracks with the extension '.MP3.' - JPEG image files with the extension
- ".JPEG" or ".JPG."

"JPEG" or "JPG." - JPEG image files that conform to the DCF\* image file format. \* "Design rule for Camera File system": Image standards for digital cameras regulated by JEITA (Japan Electronics and Information Technology Industries Association).

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When you insert a DATA CD/DATA DVD and press >, the numbered tracks (or files, are played sequentially, from ① through ⑦ Any sub-albums/tracks (or files) contained within a currently selected album take priority over the next album in the same tree (Example: • contains • so • is played before (5).)

When you press MENU and the list of album

names appears (page 53), the album names are arranged in the following order:  $(3 \rightarrow 0) \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0$ . Albums

that do not contain tracks (or files) (such as album ()) do not appear in the list.

#### Ö Hints

- If you add numbers (01, 02, 03, etc.) to the from of the track/file names when you store the tracks (or files) in a disc, the tracks and files will be you add numbers (01, 02, 03, etc.) to the front
- Played in that order. Since a disc with many trees takes longer to start playback, it is recommended that you create albums with no more than two trees.

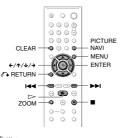
#### Notes

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- Depending on the software you use to create the DATA CD/DATA DVD, the playback order may differ from the above illustration.
   The playback order above may not be applicable if there are more than 200 albums and 300 tracks/ files in each album.
   The player can recognize up to 200 albums (the player will count just albums, including albums that do not contain MP3 audio tracks and JPEG immon files). The player is the above illustration.
- image files). The player will not play any albums beyond the 200th album.
  Proceeding to the next or another album may take some time

#### **Playing MP3 Audio Tracks or JPEG Image** Files DATA CD DATA DVD

You can play MP3 audio tracks and JPEG image files on DATA CDs (CD-ROMs/CD-Rs/CD-RWs) or DATA DVDs (DVD-ROMs/ DVD+RWs/DVD+Rs/DVD-RWs/DVD-Rs).



🌣 Hint

To rotate a JPEG image

Press ↑/↓ while viewing the image. Each time you press ↑, the image rotates counterclockwise by 90 degrees. To return to normal view, press CLEAR.

Note that the view also returns to normal if you press ←/→ to go to the next or previous

Rotating di

9

Example: when **↑** is pressed once

To magnify a JPEG image (ZOOM)

Press ZOOM while viewing the image. You can enlarge the image up to four times the original size, and scroll using  $\langle \uparrow / \downarrow / \downarrow \rangle$ . To return to normal view, press CLEAR.

You can view the disc information while playing MP3 audio tracks (page 37).

#### Notes

 DATA CDs recorded in KODAK Picture CD JALA LJS recorded in KODAK Picture CD format automatically start playing when inserted.
 If no MP3 audio track or JPFG image file is recorded on the DATA CD/DATA DVD, "No audio data" or "No image data" appears on the screen.

#### Selecting an album

#### 1 Press MENU.

The list of albums on the disc appears. When an album is being played, its title is shaded.



2 Press ↑/↓ to select the album you want to play.

#### 3 Press ⊳.

Playback starts from the selected album. To select MP3 audio tracks, see "Selecting an MP3 audio track" (page 53). To select JPEG image files, see "Selecting a JPEG image file" (page 54).

#### To stop playback Press

To go to the next or previous page Press → or ←

#### To turn on or off the display

Press MENU repeatedly. Thint Of the selected album, you can select to play only the MP3 audio tracks, JPEG image files, or both, by setting "MODE (MP3, JPEG)" (page 55). Selecting an MP3 audio track

## After step 2 of "Selecting an album," press ENTER. The list of tracks in the album appears. 1

MY FAVOURITE SONG 1(256) WALTZ FOR DEBBY MY ROMANCE MILES TONES MY FUNNY VALENTINE AUTUM LEAVES ALL BLUES SOMEDAY MY PRINCE W...

#### $2 \quad \text{Press} \, \text{$\uparrow/$$$$$$$$$$$$$ to select a track, and press}$ ENTER.

Playback starts from the selected track.

#### To stop playback Press

To go to the next or previous page Press  $\rightarrow$  or  $\leftarrow$ 

To return to the previous display Press o RETURN

#### To go to the next or previous MP3 audio track

track Press ►I or I ← during playback. You can select the first track of the next album by pressing ►I during playback of the last track of the current album. Note that you cannot exturn to the approxime

Note that you cannot return to the previous album by using  $\bowtie$ , and that you need to select the previous album from the album list.

→continued 53

Enjoying

J MP3

Audio

and

JPEG

mage

# Viewing a slide show with sound (MODE (MP3, JPEG))

When JPEG image files and MP3 audio tracks are placed in the same album, you can enjoy a slide show with sound.

#### 1 Press DISPLAY during stop mode. The Control Menu appears 2 Press ↑/↓ to select \_\_\_\_\_\_\_ (MODE

(MP3, JPEG)), and press ENTER. The options for "MODE (MP3, JPEG)" appear.



#### 3 Press $\Lambda/\Psi$ to select "AUTO" (default). and press ENTER.

- · AUTO: plays both the JPEG image files and MP3 audio tracks in the same
- alum as a slide show.
  AUDIO (MP3): plays only MP3 audio tracks continuously.
  IMAGE (JPEG): plays only JPEG
- image files continuously.
- 4 Press MENU. The list of albums on the DATA CD/ DATA DVD appears.

# 3(30) ROCK BEST HIT KARAOKE MY FAVOURITE SONG R&B JAZZ CLASSIC SALSA OF CUBA BOSSA NOVA

5 Press  $\Lambda/\Psi$  to select the album that contains both the MP3 audio tracks and JPEG images you want to play 6

Press ⊳. A slide show starts with sound

# •When pressed once (x2) The image enlarges twice the original size ◆When pressed twice (x4) The image enlarges four time , mes the original To stop viewing the JPEG image

While viewing JPEG image files, you can set options such as "INTERVAL" (page 56), "EFFECT" (page 56), and "SHARPNESS"

-TE+FECT" (page 56), and "SHARPNESS" (page 47). Yon can view. JPEG images files without MP3 audio by setting. "MODE (AP3, JPEG)" to "MAGE (JPEG)" (page 55). The date the picture was taken is displayed beside "DATE" in the Control Mean (page 12). Note that no date may appear depending on the digital camera.

CTURE NAVI does not work if "AUDIO (MP3)" selected in "MODE (MP3, JPEG)" (page 55).

You can play JPEG image files on a DATA CD or DATA DVD successively as a slide

Ì ⊳ -. •

#### 1 Press MENU.

The list of albums on the DATA CD/ DATA DVD appears.

Enjoying JPEG Images as

000 

20

MENU

ENTER

-

a Slide Show

DATA CD DATA DVD

	3(30)
	ROCK BEST HIT KARAOKE
[	MY FAVOURITE SONG R&B
	JAZZ
	CLASSIC
	SALSA OF CUBA BOSSA NOVA
	T T T T T T T T T T T T T T T T T T T

#### $2 \text{ Press } \uparrow/ \downarrow \text{ to select an album}.$

3 Press ⊳.

The JPEG images in the selected album start playing as a slide show.

# To stop playback

#### Press Notes

1-13

The slide show stops when ↑/↓ or ZOOM is The shot shot stops when Y ⊂ 01 ∠00 M is pressed. To resume the slide show, press ▷. This function does not work if "MODE (MP3, JPEG)" is set to "AUDIO (MP3)" (page 55). Enjoying

IMP3

Audio

and

JPEG Images

54

To display the additional image, select the bottom images and press  $\blacklozenge$ . To return to the previous image, select the top images and press **↑** 

Selecting a JPEG image file

subscreen the right.

1 After step 2 of "Selecting an album," press PICTURE NAVI. The image files in the album appear in 16 subscreens. A scroll box is displayed on

2 Press  $\leftarrow/ \uparrow/ \downarrow/ \Rightarrow$  to select the image you want to view, and press ENTER. The selected image appears Example



#### To go to the next or previous JPEG image file

Press  $\leftarrow$  or  $\rightarrow$  during playback. You can select the first file of the next album by pressing  $\rightarrow$ during playback of the last file of the current album

Note that you cannot return to the previous album by using ←, and that you need to select the previous album from the album list.

size.

Press Ç Hints

Note

#### Ç Hints

♥ Hints To repeat both MP3 audio tracks and JPEG image files in a single album, repeat the same MP3 audio track or album when "MODE (MP3, JPEG)" is set to "AUTO." See "Playing repeatedly (Repeat Play)" (page 31) to repeat the track or album. The player recognizes a maximum of 200 albums regardless of the selected mode. Of each album, the player recognizes up to 300 MP3 audio tracks and 300 JPEG image files when "AUTO" is selected, 600 MP3 audio tracks when "AUDIO (MP3)" is selected, 600 JPEG image files when "IMAGE (JPEG)" is selected.

#### Notes

- Notes Notes This function does not work if the MP3 audio tracks and JPEG image files are not placed in the same abam. I of playing time of JPEG image or MP3 audio is longer than the other, the longer one continues without sound or image. I you play large MP3 track data and JPEG image data at the same time, the sound may skip. It is recommended that you set the MP3 bit rate to 128 kbps or lower when creating the file. If the sound still skips, then reduce the size of the JPEG file.

#### Setting the pace for a slide show (INTERVAL)

You can set the time the slides are displayed

- on the screen. **1** Press DISPLAY twice while viewing a
- JPEG image or when the player is in stop mode. The Control Menu appears
- 2 Press ↑/↓ to select (INTERVAL), then press ENTER. The options for "INTERVAL" appear

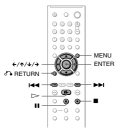


3 Press ↑/↓ to select a setting. The default setting is underlined. • <u>NORMAL</u>: sets the duration to between <u>NORMAL</u>: sets the duration to betw 6 to 9 seconds.
 FAST: sets a duration shorter than NORMAL.

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#### **Playing DivX Video Files** DATA CD DATA DVD

You can play DivX video files on DATA CDs (CD-ROMs/CD-Rs/CD-RWs) and DATA DVDs (DVD-ROMs/DVD+RWs/DVD+Rs/ DVD-RWs/DVD-Rs)



#### Ϋ́ Hint

view the disc information while playing a DivX video file (page 37).

#### Notes

- Notes If there are no DivX video files recorded on the DATA CD/DATA DVD, a message appears to indicate that the disc is not playable. Depending on the DivX video file, the picture may pause or be unclear. In which case, it is recommended that you create the file at a lower bit rate. If the sound is still noisy, MP3 is the recommended audio format. Note, however, this player does not conform to WMA (Windows Media Audio) format. Because of the compression technology used for DivX video files, it may take some time after you press D⇒ (play) for the picture to appear. Depending on the DivX video file, the sound may not match the pictures on the screen.

 SLOW 1: sets a duration longer than SLOW 1: sets a duration longer than NORMAL.
SLOW 2: sets a duration longer than SLOW 1.

#### 4 Press ENTER.

Note Some JPEG files, especially progressive JPEG files or JPEG files of 3,000,000 pixels or more, may take longer to display than others, which may make the duration seem longer than the setting you selected.

#### Selecting the slides' appearance (EFFECT)

# You can select the way the slides are displayed during a slide show.

#### 1 Press DISPLAY twice while viewing a JPEG image or when the player is in

- stop mode. 2 Press ↑/↓ to select \_\_\_\_\_ (EFFECT),
  - then press ENTER. The options for "EFFECT" appear



#### 3 Press ↑/↓ to select a setting.

- The default setting is underlined. <u>MODE 1</u>: the image sweeps in from top
- to bottom. MODE 2: the image sweeps in from left
- to right. MODE 3: the image stretches out from
- MODE 5: the image stretches out from the centre of the screen.
  MODE 4: the images randomly cycle through the effects.
  MODE 5: the next image slides over the previous image.
  OFF: turns off this function.
- 4 Press ENTER.

#### Selecting an album 1 Press MENU.

A list of albums on the disc appears. Only albums that contain DivX video files are listed.



#### 2 Press ↑/↓ to select the album you want to play. **3** Press ⊳.

Playback starts from the selected album To select DivX video files, see "Selecting a DivX video file" (page 59).

#### To stop playback

Press + or +

To go to the next or previous page

#### To turn the display on or off Press MENU repeat

Enjoying DivX<sup>®</sup> Videos

## About DivX Video Files

 $DivX^{(0)}$  is a video file compression technology, developed by DivX, Inc. This product is an official  $DivX^{(0)}$  Certified product.

You can play DATA CDs and DATA DVDs in DivX video files. that conta

#### DATA CDs and DATA DVDs that the player can play

Playback of DATA CDs (CD-ROMs/CD-Rs/ CD-RWs) and DATA DVDs (DVD-ROMs/ DVD+RWs/DVD+Rs/DVD-RWs/DVD-Rs) on this player is subject to certain conditions With DATA CDs/DATA DVDs that

 With DATA CDyXDATA DVDs that contain DivX wideo files in addition to MP3 audio tracks or JPEG image files, the player plays only the DivX video files.
 However, this player only plays DATA CDs whose logical format is ISO 9660 Level 1/ Level 2 or Joliet, and DATA DVDs of

Universal Disk Format (UDF). Refer to the instructions supplied with the disc drives and the recording software (not supplied) for details on the recording format

# About playback order of data on DATA CDs or DATA DVDs

or DAIA DUDS See "About playback order of albums, tracks, and files" (page 51). Note that the playback order may not be applicable, depending on the software used for creating the DivX video file, or if there are more than 200 albums and 600 DivX video files in each album.

#### Note

The player may not be able to play some DATA CDs/DATA DVDs created in the Packet Write

#### DivX video files that the player can play

The player can play data that is recorded in DivX format, and which has the extension ".AVI" or ".DIVX." The player will not play files with the extension ".AVI" or ".DIVX" if they do not contain a DivX video.

#### Ϋ́ Hint

For details about playable MP3 audio tracks or JPEG image files on DATA CDs/DATA DVDs, see "DATA CDs/DATA DVDs that the player can play" (page 51).

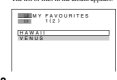
#### Notes

- The player may not play a DivX video file when the file has been combined from two or more DivX video files.
   The player cannot play a DivX video file of size more than 720 (widh) x 576 (height)/2 GB.
   Depending on the DivX video file, the picture may be unclear or the sound may skip.
   The player cannot play some DivX video files that are longer than 3 hours.

Enjoying DivX<sup>®</sup> Videos

#### Selecting a DivX video file

1 After step 2 of "Selecting an album," press ENTER. The list of files in the album appears.



2 Press ↑/↓ to select a file, and press ENTER.

The selected file starts playing

To stop playback Press

To go to the next or previous page

To return to the previous display Press 🔊 RETURN.

#### To go to the next or previous DivX video

# file without turning on the above file list You can select the next or previous DivX video file in the same album by pressing ►►I or I◀◀.

You can also select the first file of the next You can also select the first file of the next album by pressing **▶**<sup>1</sup> during playback of the last file of the current album. Note that you cannot return to the previous album by using **I**◀4. To return to the previous album, select it from the album list.

## "C Hint If the nur

Finit If the number of viewing times is preset, you can play the DivX video files as many times as the preset number. The following occurrences are counted: when the player is turned off. This includes when

when the player is utried off. This includes when the player is automatically turned off by the Auto Power Off function. Press II instead of II when you want to stop viewing you want to stop viewing - when the disc tray is opened. - when another file is played.

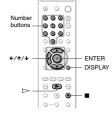
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## Using Various Additional

#### Locking Discs (CUSTOM PARENTAL CONTROL, PARENTAL CONTROL)

You can set two kinds of playback restrictions for a disc

- for a disc. Custom Parental Control You can set playback restrictions so that the player will not play inappropriate discs. Parental Control Playback of some DVD VIDEOs can be
- Playback of some DVD VIDEUS can be limited according to a predetermined level such as the age of the users. Scenes may be blocked or replaced with different scenes. The same password is used for both Parental Control and Custom Parental Control.



#### **Custom Parental Control** Dvideo VCD CD D

You can set the same Custom Parental Control password for up to 40 discs. When you set the 41st-disc, the first disc is cancelled.

- 1 Insert the disc you want to lock. If the disc is playing, press I to stop playback.
- ${\bf 2} \ \ {\rm Press} \ \, {\rm DISPLAY} \ \, {\rm while \ the \ player \ is \ in}$ stop mode. The Control Menu appears.

#### 60

The area is selected. When you select "OTHERS  $\rightarrow$ ," select and enter a standard code in the table on page 79 using the number buttons.

#### 7 Press ↑/↓ to select "LEVEL," then press ENTER. The selection items for "LEVEL" are displayed.

PARENTAL CONTRO LEVEL: STANDARD OFF NC17 B

 $8 \hspace{0.1in} \text{Select the level you want using } \hspace{0.1in} {}^{\hspace{-.1in}} \hspace{-.1in} {}^{\hspace{-.1in}} \hspace{-.1in} ,$ then press ENTER. Parental Control setting is complete

PARENTAL CONTROL LEVEL: STANDARD: The lower the value, the stricter the

To turn off the Parental Control function Set "LEVEL" to "OFF" in step 8

#### To play a disc for which Parental Control is set

- 1 Insert the disc and press ▷
- The display for entering your password appears. Enter your 4-digit password using the number buttons, then press ENTER. The player starts playback.

**Ÿ** Hint If you forget your password, remove the disc and repeat steps 1 to 3 of "Parental Control (limited playback)," When you are asked to enter your password, enter "199703" using the number buttons, then press ENTER. The display will ask you to enter a new 4-digit password. After you enter a new 4-digit password, replace the disc in the player and press >>>. When the display for entering your password appears, enter your new password.

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#### 3 Press +/+ to select (PARENTAL CONTROL), then press ENTER.

The options for "PARENTAL CONTROL" appear.



#### 4 Press $\uparrow/\downarrow$ to select "ON $\rightarrow$ ," then press ENTER. ♦ If you have not entered a password

The display for registering a new password appears.



Enter a 4-digit password using the number buttons, then press ENTER. The display for confirming the password appears.

♦ When you have already registered a password The display for entering the password appears.

## 5 Enter or re-enter your 4-digit password using the number buttons, then press ENTER. "Custom parental control is set." appears "Custom parental control is set." appears and then the screen returns to the Control Menu

To turn off the Custom Parental Control

- function Follow steps 1 to 3 of "Custom Parental 1 Control.
- 2 Press ↑/↓ to select "OFF →," then press ENTER 3
- Enter your 4-digit password using the number buttons, then press ENTER.

#### Notes

When you play discs which do not have the Parental Control function, playback cannot be limited on this player.
Depending on the disc, you may be asked to change the parental control level while playing the disc. In this case, enter your password, then change the level. If the Resume Play mode is cancelled, the level returns to the previous level.

#### Changing the password

- 1 Press DISPLAY while the player is in stop mode.
- The Control Menu appears 2 Press ↑/↓ to select (PARENTAL CONTROL), then press
- ÈNTER. The options for "PARENTAL CONTROL" appear.
- 3 Press ↑/↓ to select "PASSWORD  $\rightarrow$ ," then press ENTER. The display for entering the password appears
- 4 Enter your 4-digit password using the number buttons, then press ENTER.
- 5 Enter a new 4-digit password using the number buttons, then press ENTER.
- 6 To confirm your password, re-enter it using the number buttons, then press ENTER.

#### If you make a mistake entering your

password Press before you press ENTER and input

#### To play a disc for which Custom Parental Control is set 1

Insert the disc for which Custom Parental Control is set. The "CUSTOM PARENTAL CONTROL" display appears



2 Enter your 4-digit password using the number buttons, then press ENTER. The player is ready for playback

**W** Hint If you forget your password, enter the 6-digit number '19970's' using the number buttons when the 'CUSTOM PARENTAL CONTROL' display asks you for your password, then press ENTER. The display will ask you to enter a new 4-digit password.

#### Parental Control (limited playback) DVDvideo

Playback of some DVD VIDEOs can be limited according to a predetermined level such as the age of the users. The "PARENTAL CONTROL" function allows

- you to set a playback limitation level. 1 Press DISPLAY while the player is in stop mode. The Control Menu appears
- 2 Press ↑/↓ to select (PARENTAL CONTROL), then press

ÈNTER. The options for "PARENTAL CONTROL" appear DVD VIDEC



#### 3 Press ↑/↓ to select "PLAYER → " then press ENTER.

#### If you have not entered a password The display for registering a new password appears.

PAREN	ITAL (	CONTR	IOL	
Enter a new 4-digit password, then press ENTER].				
	۰.			

Enter a 4-digit password using the number buttons, then press ENTER. The display for confirming the passw

## + When you have already registered a password The display for entering the password

- appears. 4 Enter or re-enter your 4-digit password using the number buttons, then press
  - ENTER. The display for setting the playback limitation level appears.



**6** Press  $\star/\star$  to select a geographic area as the playback limitation level, then press ENTER.

Controlling other TVs with the

You can control the sound level, input source, and power switch of non-Sony TVs as well. If your TV is listed in the table below, set the appropriate manufacturer's code.

While holding down TV I/ $\odot$ , press the

number buttons to select your TV's manufacturer's code (see the table

Code numbers of controllable TVs

remote

1

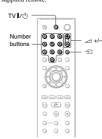
helow)

2 Release TV I/U.

→continued 61

#### **Controlling Your TV with** the Supplied Remote

You can control the sound level, input source, and power switch of your Sony TV with the supplied remote.



You can control your TV using the buttons below.

#### By pressi You can ng Turn the TV on or off TV //Ċ Adjust the volume of the TV ∠ (volume) +/-Switch the TV's input source between the TV and other input sources. -> (TV/video)

Note

Depending on the connected unit, you may not be able to control your TV using all or some of the buttons on the supplied remote.

#### If more than one code number is listed, try entering them one at a time until you find the one that works with your TV. Manufacturer Code number Sony 01 (default) 01 (default) Aiwa Grundig Hitachi 24 JVC 33 Using 06 Various Loewe 06 Panasonio 17, 49 Additional Philips 06, 08 Samsung 06, 71 Sanyo runcuona Sharp 29 Thomson 43 Toshiba 38

## Notes

When you replace the batteries of the remote, the code number you have set may be reset to the default setting. Set the appropriate code number occin

default setung, ..., again.
Depending on the connected unit, you may not be able to control your TV using all or some of the buttons on the supplied remote.

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## Settings and Adjust

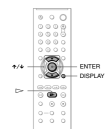
#### Using the Setup Display

By using the Setup Display, you can make various adjustments to items such as picture and sound. You can also set a language for the subtitles and the Setup Display, among other things. For details on each Setup Display item, see

pages from 65 to 71

#### Note

Playback settings stored in the disc take priority over the Setup Display settings and not all of the functions described may work.



1 Press DISPLAY when the player is in stop mode.

The Control Menu appears

2 Press ≁/↓ to select \_\_\_\_\_ (SETUP), then press ENTER. The options for "SETUP" appear

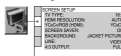


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#### Settings for the Display (SCREEN SETUP)

Choose settings according to the TV to be connected.

Select "SCREEN SETUP" in the Setup Display. To use the display, see "Using the Setup Display" (page 64). The default settings are underlined.



#### ♦ TV TYPF

Selects the aspect ratio of the connected TV (4:3 standard or wide).

<u>16:9</u>	Select this when you connect a wide-screen TV or a TV with a wide mode function.
4:3 LETTER BOX	Select this when you connect a 4:3 screen TV. Displays a wide picture with bands on the upper and lower portions of the screen.
4:3 PAN SCAN	Select this when you connect a 4:3 screen TV. Automatically displays the wide picture on the entire screen and cuts off the portions that do not fit.

16:9

#### 4:31 ETTER BOX

4:3 PAN SCAN

3 Press ↑/↓ to select "CUSTOM," then press ENTER. The Setup Display appears

# LANGUAGE SETUR OSD: MENU: AUDIO: SUBTITI E-

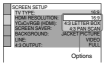
4 Press ↑/↓ to select the setup item from the displayed list: "LANGUAGE SETUP," "SCREEN SETUP," "CUSTOM SETUP," or "AUDIO SETUP." Then press ENTER.

The Setup item is selected. Example: "SCREEN SETUP" Selected item



#### 5 Press ↑/↓ to select an item, then press ENTER.

The options for the selected item appear. Example: "TV TYPE"



## Note

Depending on the DVD, "4:3 LETTER BOX" may be selected automatically instead of "4:3 PAN SCAN" or vice versa.

#### HDMI RESOLUTION

 numin RESULUTION Selects the type of video signals output from the HDMI OUT jack. When you select AUTO (default), the player outputs video signals of the highest resolution acceptable for your TV. If the picture is not clear, natural or to your satisfaction, try another option that suits the disc and your TV/projector, etc. For details refer also to the instruction meaned details, refer also to the instruction manual supplied with the TV/projector, etc AUTO Normally, select this

	Sends 1920×1080i video signals.
	Sends 1280×720p video signals.
720×480/576p	Sends 720×480p or 720×576p video signals.

• VULES • Even when a setting other than "AUTO" is selected and the connected TV cannot accept the resolution, the player automatically adjusts the video signals that are suitable for the TV. • When the HDMI indicator on the front panel lights up, images from the \$ VUDEO 0UT and LINE OUT (VIDEO) jacks are enlarged vertically. (Except when 720 × 480/576p is selected)

♦ YCBCR/RGB (HDMI)

Selects the type of HDMI signal output from HDMI OUT jack. Outputs YCBCR signals. YCBCR RGB Outputs RGB signals.

#### Notes

If the playback picture becomes distorted, set "YCsC4C" to "RGB."
If the HDM IOUT jack is connected to equipment with a DVI jack, "RGB" signals will be automatically output even when you select "YCsC4C".

#### 6 Press ↑/↓ to select a setting, then press ENTER.

The setting is selected and setup is complete. Example: "4:3 PAN SCAN"





## To enter the Quick Setup mode Select "QUICK" in step 3. Follow from step 5 of the Quick Setup explanation to make basic adjustments (page 22).

#### To reset all of the "SETUP" settings

- 1 Select "RESET" in step 3 and press ENTER.
- Select "YES" using ↑/↓. You can also quit the process and return to the Control Menu by selecting "NO"
- here. 3 Press ENTER.

Press EVIEK. All the settings explained on pages 65 to 69 return to the default settings. Do not press I/O while resetting the player, which takes a few seconds to complete.

#### ♦ SCREEN SAVER

◆ SCREEN SAVER The screen saver image appears when you leave the player in pause or stop mode for 15 minutes, or when you play a CD, or DATA CD (MP3 audio)/DATA DVD (MP3 audio) for more than 15 minutes. The screen saver will help prevent your display device from becoming damaged (ghosting). Press ▷ to turn off the screen saver. r 15

ON	Turns on the screen saver.
OFF	Turns off the screen saver.

#### ♦ BACKGROUND

Selects the background colour or picture on the TV screen when the player is in stop mod-or while playing a CD, or DATA CD (MP3 audio)/DATA DVD (MP3 audio).

JACKET PICTURE	The jacket picture (still picture) appears, but only when the jacket picture is already recorded on the disc (CD- EXTRA, etc.). If the disc does not contain a jacket picture, the "GRAPHICS" picture appears.
GRAPHICS	A preset picture stored in the player appears.
BLUE	The background colour is blue.
BLACK	The background colour is black.

#### ♦ LINE

Selects video signals output from the LINE (RGB)-TV jack on the rear panel of th

VIDEO	Outputs video signals.
S VIDEO	Outputs S video signals.
RGB	Outputs RGB signals.

#### Notes

- Notes I fyair TV does not accept S video or the RGB signals, no picture will appear on the TV screen, even if you select "S VIDEO" or "RGB." Refer to the instructions supplied with your TV. If your TV has only one SCART (EURO AV) jack, do not select "S VIDEO." When you select "RGB" which we the PROGRESSIVE button or the COMPONENT VIDEO OUT jacks. You cannot select "RGB" while the HDMI indicator is fit. "RGB" automatically switches to "VIDEO" when you turn on any connected HDMI equipment.

#### Setting the Display or **Sound Track Language** (LANGUAGE SETUP)

"LANGUAGE SETUP" allows you to set various languages for the on-screen display or sound track.

Select "LANGUAGE SETUP" in the Setup Display. To use the display, see "Using the Setup Display" (page 64).



#### ♦ OSD (On-Screen Display)

Switches the display lang MENU (DVD VIDEO only)

AUDIO (DVD VIDEO only) Switches the language of the sound track. When you select "ORIGINAL," the language given priority in the disc is selected.

#### ◆ SUBTITLE (DVD VIDEO only) Switches the language of the subtitle recorded on the DVD VIDEO.

When you select "AUDIO FOLLOW," the language for the subtitles changes according to the language you selected for the sound track

▼ FIINT If you select "OTHERS →" in "MENU," "SUBTITLE," or "AUDIO," select and enter a language code from "Language Code List" on page 79 using the number buttons.

#### Note

If you select a language in "MENU," "SUBTITLE," or "AUDIO" that is not recorded on a DVD VIDEO, one of the recorded languages will be automatically selected.

65

and

Adjustmen

#### ♦ 4:3 OUTPUT

This setting is effective only when you set "TV TYPE" in "SCREEN SETUP" to "16:9." Adjust this to watch 4:3 aspect ratio progressive signals. If you can change the progressive signals. In you can change use aspect ratio on your progressive format (525/625p) compatible TV, change the setting on your TV, not the player. This setting is effective only when "PROGRESSIVE AUTO" or "PROGRESSIVE VIDEO" is selected by using the PROGRESSIVE button on the front nanel nanel.

## FULL Select this when you can change the aspect ratio on your TV. Select this when you cannot change the aspect ratio on your TV. Shows a 16:9 aspect ratio signal with black bands on left and right sides of the image. NORMAL



Settings and Adjustments

66

ENGLIS ENGLIS ORIGINA

# You can select the desired language for the disc's menu.



#### **Custom Settings** (CUSTOM SETUP)

Use this to set up playback related and other settings

Select "CUSTOM SETUP" in the Setup Display. To use the display, see "Using the Setup Display" (page 64). The default settings are underlined.



CUSTOM SETUP AUTO POWER OFF AUTO PLAY: DIMMER: PAUSE MODE: TRACK SELECTION MULTI-DISC RESUN DivX: AUDIO (HDMI): OFI BRIGHT AUTO OFF Code = •

#### ♦ AUTO POWER OFF Switches the Auto Power Off setting on or

off. The player enters standby mode when left in stop mode for more than 30 minutes. ON

Switches this function off.

#### ♦ AUTO PLAY

OFF

Switches the Auto Play setting on or off. This function is useful when the player is connected to a timer (not supplied).

OFF	Switches this function off.
ON	Automatically starts playback when the player is turned on by a timer (not supplied).

#### DIMMER

Adjusts the lighting of the front panel display.		
BRIGHT	Makes the lighting bright.	
DARK	Makes the lighting dark.	
	Makes the lighting dark if you do not operate the player or remote for a short while.	

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#### ♦ AUDIO FILTER

Selects the digital filter to reduce noise above 22.05 kHz (Sampling frequency (Fs) of the audio source is 44.1 kHz), 24 kHz (Fs is 48 kHz), or 48 kHz (Fs is above 96 kHz).

Provides a wide frequency range and spatial feeling.
Provides smooth and warm sound.

#### Note

There may be little effect by changing the digital filter depending on the disc or playback

#### DOWNMIX (DVD VIDEO/DVD-VR mode

◆ DOWNMIX (DVD VIDE0/DVD-VR mode only) Switches the method for mixing down to 2 channels when you play a DVD which has rear sound elements (channels) or is recorded in Dolby Digital format. For details on the rear signal components, see "Checking the audio signal format" (page 41). This function affects the output of the following jacks: −LINE OUT L/R (AUDIO) jacks −LINE (OUT L/R (AUDIO) jacks −LINE (OUT L/R (AUDIO) jacks −LINE (OUT (OPTICAL or COAXIAL)/ HDMI OUT jack when "DOLBY DIGITTAL." is set to "D-PCM" (page 70).

DIGITIE	is set to B i enii (page 70).
	Normally, select this position. Multi-channel audio signals are output to 2 channels for enjoying surround sounds.
NORMAL	Multi-channel audio signals are downmixed to 2 channels for use with your stereo

#### DIGITAL OUT

Selects if audio signals are output via the DIGITAL OUT (OPTICAL or COAXIAL)/ HDMI OUT jack.

ON	Normally select this position. When you select "ON," see "Setting the digital output signal" for further settings.
OFF	The influence of the digital circuit upon the analog circuit is minimal. If you are using the HDMI OUT Jack, PCM sound will be output depending on the connected equipment. If the signal is encrypted for copyright protection purposes, the signal is only output as 48 kHz/16 bit PCM.

## ◆ PAUSE MODE (DVD VIDEO/DVD-VR

Selects the picture in pause mode.		
	The picture, including subjects that move dynamically, is output with no jitter. Normally select this position.	
	The picture, including subjects that do not move dynamically, is output in high resolution.	

#### ◆ TRACK SELECTION (DVD VIDEO only)

Gives the sound track which contains the highest number of channels priority when you play a DVD VIDEO on which multiple audio formats (PCM, MPEG audio, DTS, or Dolby Digital format) are recorded.	
OFF	No priority given.
AUTO	Priority given.

#### Notes

When you set the item to "AUTO," the language may change. The "TRACK SELECTION" setting has higher priority than the "AUDIO" settings in "LANGUAGE SETUP" (page 65). • If PCM, DTS, MPEG audio, and Dolby Digital sound tracks have the same number of channels, the player selects PCM, DTS, MPEG, and Dolby Digital audio sound tracks in this order.

 MULT-IDSC RESUME (DVD VIDEO/ VIDEO CD only)
 Switches the Multi-disc Resume setting on or off. Resume playback can be stored in memory for up to 6 different DVD VIDEOs/ VIDEO CDs (page 26). ON

memory for up to 6 discs.
Does not store the resume setting in memory. Playback restarts at the resume point only for the aurent disa in the playa

#### Note

OF

If you run Quick Setup, Multi-disc Resume settings stored in memory may return to the default settings

#### Setting the digital output signal

Switches the method of outputting audio Switches the method of outputting audio signals when you connect a component such as an amplifier (receiver) or MD deck with a digital input jack. For connection details, see page 20. Select "DOLBY DIGITAL," "MPEG," "DTS," and "48kHz96kHz PCM" after setting "DIGITAL OUT" to "ON." If you connect a component that is incompatible with the selected audio signal, a loud noise (or no sound) may be heard from the speakers, risking damage to your ears or speakers.

## speakers.

Notes NOIGS The AV SYNC function (page 49) is not effective if you use the DIGITAL. OUT (OPTICAL or COANIAL) jack, and set "DOLBY DIGITAL." "MPEG" or "DTS" (= "DOLBY DIGITAL." "MEEG" or "DTS" (= "DOLBY DIGITAL." "MEEG" or "DTS" (= "DOLBY DIGITAL") The AV SYNC function (page 49) is not effective if you connect a Dolby Digital or DTs-compliant device via the HDMI OUT jack, and set "DOLBY DIGITAL." "MPEG" or "DN" respectively.

#### ◆ DOLBY DIGITAL (DVD VIDEO/DVD-VR

#### mode only) Sele

Selects the type of Dolby Digital signal.	
<u>D-PCM</u>	Select this when the player is connected to an audio component without a built-in Dolby Digital decoder. You can select whether the signals conform to Dolby Surround (Pro Logic) or not by making adjustments to the "DOWNMIX" item in "AUDIO SETUP" (page 69).
DOLBY DIGITAL	Select this when the player is connected to an audio component with a built-in Dolby Digital decoder.

#### Note

If the HDMI OUT jack is connected to equipment not compatible with DOLBY DIGITAL signals, the "D-PCM" signals will be automatically output even when you select "DOLBY DIGITAL."

#### ♦ DivX

Displays the registration code for this player. For more information, go to http://www.divx.com on the Interne

#### ◆ AUDIO (HDMI)

Selects the type of audio signal output from the HDMI OUT jack.	
AUTO	Normally, select this. Outputs audio signals according to the "DIGITAL OUT" settings (page 70).
	Converts Dolby Digital, or 96 kHz/24 bit PCM signals to 48 kHz/16 bit PCM.

#### Note

A loud noise (or no sound) will be output if you connect the player to a TV that is not compatible with DOLBY DIGITAL/DTS signals and "AUTO" is selected. In this case, select "PCM."

#### **Settings for the Sound** (AUDIO SETUP)

#### "AUDIO SETUP" allows you to set the sound according to the playback and connection conditions.

Select "AUDIO SETUP" in the Setup Display. To use the display, see "Using the Setup Display" (page 64). The default settings are underlined.



#### AUDIO ATT (attenuation) If the playback sound is distorted, set this item to "ON." The player reduces the audio output level. This function affects the output of the following jacks: - LINE OUT L/R (AUDIO) jacks -LINE (RGB)-TV jack OFF Normally, select this position. Select this when the playback sound from the speakers is distorted. ON Setting ♦ AUDIO DRC (Dynamic Range Control) (DVD VIDEO/DVD-VR mode only) and Adjustment Makes the sound clear when the , Jume is Makes the sound clear when the volume turned down when playing a DVD that conforms to "AUDIO DRC." This function affects the output from the following jacks: - LINE OUT L/R (AUDIO) jacks

-LINE (RGB)-TV jack -DIGITAL OUT (OPTICAL or COAXIAL)/ HDMI OUT jack only when "DOLBY

DIGITAL" is set to "D-PCM" (page 70).	
STANDARD	Normally select this position.
	Makes low sounds clear even if you turn the volume down.
	Gives you the feeling of being at a live performance.

• The analogue audio signals from the LINE OUT L/R (AUDIO) jacks are not affected by this setting and keep their original sampling frequency laved

If the HDMI OUT jack is connected to equipment It the PDM1001 jack is connected to equipment not compatible with 96 kHz/24 bit signals, 48 kHz/16 bit PCM will be automatically output even when you select "96kHz/24bit."

Notes

→continued 69

#### MPEG (DVD VIDEO/DVD-VR mode only)

Selects the type of MPEG audio signal.	
PCM	Select this when the player is connected to an audio component without a built-in MPEG decoder. If you play multi-channel MPEG audio sound tracks, only the Front (L) and Front (R) signals will be output from your two front speakers.
MPEG	Select this when the player is connected to an audio component with a built-in MPEG decoder.

#### Note

If the HDMI OUT jack is connected to equipment not compatible with MPEG audio signal, the "PCM" signals will be automatically output even when you select "MPEG."

♦ DIS Selects the	e type of DTS audio signals.
OFF	Select this when the player is connected to an audio component without a built-in DTS decoder.
ON	Select this when the player is connected to an audio component with a built-in DTS decoder.

#### Note

If the HDMI OUT jack is connected to equipment not compatible with DTS signals, the "OFF" signals will be automatically output even when you select "ON."

#### ◆ 48kHz/96kHz PCM (DVD VIDEO only) y of the Selects the sampling fi signal

48kHz/16bit	The audio signals of DVD VIDEOs are always converted to 48kHz/16bit.
96kHz/24bit	All types of signals including 96kHz/24bit are output in their original format. However, if the signal is encrypted for copyright protection purposes, the signal is only output as 48kHz/16bit.

Settings and Adjustments

## Additional Inform

Troubleshooting

If you experience any of the following difficulties while using the player, use this troubleshooting guide to help remedy the problem before requesting repairs. Should any problem persist, consult your nearest Security of the security of Sony dealer.

#### Power

The nower is not turned on

## Check that the mains lead is connected securely.

#### Picture

#### There is no picture/picture noise appears.

- here is no picture/picture noise appears.
  Re-connect the connecting cord securely.
  The connecting cords are damaged.
  Check the connection to your TV (page 16) and switch the input selector on your TV so that the signal from the player appears on the TV screen.
  Set "LINE" in "SCREEN SETUP" to an item appropriate for your system (page 66).
  The disc is dirty or flawed.
  If the picture output from your TV or if you are connected to a combination TV/ VIDEO player, the copy-protection signal applied to some DVD programmes could affect picture quality. If you still experience problems even when you connect your rylayer directly to your TV's SVIDEO input (page 16). (page 16). → The disc is recorded in a colour system that
- is different from your TV. You have selected "PROGRESSIVE AUTO" or "PROGRESSIVE VIDEO" using the PROGRESSIVE button on the front panel (the PROGRESSIVE indicator lights up) even though your TV cannot accept the progressive signal. In this case, disconnect the HDMI cord from the player, and then select "NORMAL (INTERLACE)" so that the PROGRESSIVE indicator turns off.
- 72
- - The file has an extension other than ".JPEG" or ".JPG."
     The image is larger than 3072 (width) × 2048 (height) in normal mode, or more than 3,300,000 pixels in progressive JPEG. (Some progressive JPEG files cannot be displayed even if the file size is within this specified capacity.)
     The image does not fit the screen (the image is reduced).
     "MODE (MP3, JPEG)" is set to "AUDIO (MP3)" (page 55).
     The DAT A CD/DATA DVD contains a DivX video file.

#### The MP3 audio tracks and JPEG image files start playing simultaneously. → "MODE (MP3, JPEG)" is set to "AUTO"

(page 55).

#### The DivX video file cannot be played. The file is not created in DivX fo

- The file has an extension other than ".AVI" DIVX
- or "DIVX." The DATA CD/DATA DVD (DivX video) is not created in a DivX format that conforms to ISO 9660 Level I/Level 2 or Joliet/UDF. The DivX video file is larger than 720 (width) x 576 (height).

#### The album/track/file names are not

- displayed correctly. The player can only display numbers and alphabet. Other characters are displayed as

#### The disc does not start playing from the beginning.

- Programme Play, Shuffle Play, Repeat Play, or A-B Repeat Play is selected (page 29). Resume play has taken effect (page 26).
- The player starts playing the disc

#### automatically. → The disc fe

The disc features an auto playback function "AUTO PLAY" in "CUSTOM SETUP" is set to "ON" (page 68).

#### Playback stops automatically.

74

While playing discs with an auto pause signal, the player stops playback at the auto pause signal

- Even if your TV is compatible with progressive format 525p/625p signals, the image may be affected when you set the player to progressive format. In this case, select "NORMAL (INTERLACE)" using the PROGRESSIVE button on the front panel so that the PROGRESSIVE indicator turns off and the player is set to normal (interlace) format.
  If you set "LINE" to "RGB" in "SCREEN SETUP" (nga 66), the player outputs no component video signals.
  The player is connected to an input device that is not HDCP compliant (the HDMI indicator on the front panel does not light up). See page 17.
- up). See page 17.
   → If the HDMI OUT jack is used for video
  - If the HDMI OUT Jack is used for Video output, changing the "HDMI RESOLUTION" setting in "SCREEN SETUP" may solve the problem (page 66). Connect the TV and the player using a video jack other than the HDMI OUT, and switch the TV's input to the connected video input so that you can see the on-screen displays Change the "HDMI RESOLUTION" setting in "SCREEN SETUP," and switch the TV's input back to HDMI. If the picture still does not appear, repeat the steps and try other options other options
- rnal from the LINE OUT (VIDEO) If the If the signal from the LINE OUT (11020) or S VIDEO OUT jacks is distorted, change the "HDMI RESOLUTION" setting in "SCREEN SETUP" to "720 × 480/576p."

## There is no picture or the picture noise appears when connected to the HDMI OUT jack.

K. Try the following: ①Turn the player off and on again. ②Turn the connected equipment off and on again. ③Disconnect and then connect the HDMI cord again.

#### The picture does not fill the screen, even though the aspect ratio is set in "TV TYPE

under "SCREEN SETUP." The aspect ratio of the disc is fixed on your DVD.

#### The picture is black and white.

- e picture is black and white. Set "LINE" in "SCREEN SETUP" to an item appropriate for your TV (page 66). Depending on the TV, the picture on the screen becomes black and white when you play a disc recorded in the NTSC colour water.
- If you are using a SCART cord, be sure to use one that is fully wired (21-pins).

## Some functions such as Stop, Search, Fast Play and Slow Play, Slow-motion Play, Repeat Play, Shuffle Play, or Programme Play cannot be performed.

Depending on the disc, you may not be able to do some of the operations above. Refer to the operating manual that comes with the disc.

#### The language for the sound track cannot

- be changed.
  → Try using the DVD's menu instead of the direct selection button on the remote
- direct selection button on the remote (page 27).
   → Multilingual tracks are not recorded on the DVD being played.
   → The DVD prohibits the changing of the language for the sound track.

#### The subtitle language cannot be changed

- Try using the DVD's menu instead of the direct selection button on the ren
- (page 27). → Multilingual subtitles are not recorded on
- the DVD being played.
   → The DVD prohibits the changing of subtitles

#### The angles cannot be changed.

- Try using the DVD's menu instead of the direct selection button on the remote
- (page 27). Multi-angl
- (page 27).
   Multi-angles are not recorded on the DVD being played.
   The angle can only be changed when the "⊖g," indicator lights up on the front panel display (page 10).
   The DVD prohibits changing of the angles.
- The player does not operate properly.
- When static electricity, etc., causes the player to operate abnormally, unplug the player.

#### 5 numbers or letters are displayed on the screen and on the front panel display.

The self-diagnosis function (See the table on page 75.)

1-18

#### Sound

#### There is no sound.

- Inere is no Sound.
   Re-connecting cord is damaged.
   The player is connected to the wrong input jack on the amplifier (receiver) (page 20).
   The amplifier (receiver) input is not account of the source of t

- The player is in pause mode or in Slowmotion Play mode.
   The player is in fast forward or fast reverse
- mode. If the audio signal does not come through the DIGITAL OUT (OPTICAL or COAXIAL)/HDMI OUT jack, check the common sections (maps 70).

- COAXIAL/HDMI OUT jack, check the audio settings (page 70). While playing a Super VCD on which the audio track 2 is not recorded, no sound will come out when you select "2:STEREO," "2:I/L," or "2:2/R." When playing multichannel MPEG audio soundtracks, only the Front (L) and Front (R) signal will be output from your two front speakers. The equipment connected to the HDMI OUT jack does not conform to the audio signal format, in this case set "AUDIO(HDMI)" in "AUDIO SETUP" to "PCM" (page 69). 'PCM'' (page 69)

#### No sound is output from the HDMI OUT jack

- Try the following: ①Turn the player off Try the following: (JTurn the player off and on again. (DTurn the connected equipment off and on again. (Disconnect and then connect the HDMI cord again. The HDMI OUT jack is connected to a DVI device (DVI jacks do not accept audio
- signals).

Sound distortion occurs. → Set "AUDIO ATT" in "AUDIO SETUP" to "ON" (page 69).

#### The sound volume is low.

- The sound volume is tow.
   The sound volume is low on some DVDs.
   The sound volume may improve if you set "AUDIO DRC" in "AUDIO SETUP" to "TV MODE" (page 69).
   Set "AUDIO ATT" in "AUDIO SETUP" to "OFF" (page 69).

## The disc tray does not open and "LOCKED" appears on the front panel display → Child Lock is set (page 25).

#### The disc tray does not open and "TRAY LOCKED" appears on the front panel

→ Contact your Sony dealer or local authorized Sony service facility.

# "Data error" appears on the TV screen when playing a DATA CD or DATA DVD.

- The MP3 audio track/JPEG image file/ DivX video file you want to play is broken
   The data is not MPEG-1 Audio Layer III
- ata.
   The JPEG image file format does not conform to DCF (page 51).
   The JPEG image file has the extension "JPG" or "JPEG," but is not in JPEG

- "JPEG, but is not in JPEG format. The file you want to play has the extensio "AVI" or ".DIVX," but is not in DivX format, or is in DivX format but does not conform to a DivX Certified profile.

#### The remote does not function.

player is too far The remote is not pointed at the remote

sensor on the player The disc does not play.

down. The disc is skewed.

(page 52).

**-**

→

-

(page 52).

displav)

table

First three characters of

the service

number

C 13

C 3

E XX (xx is a number)

Level 2 or Joliet.

 → The batteries in the remote are weak.
 → There are obstacles between the remote and the player.
 The distance between the remote and the

➡ The disc is turned over. Insert the disc with the playback side facing

The disc is skewed.
 The player cannot play certain discs (page 7).
 The region code on the DVD does not match the player.
 Moisture has condensed inside the player

Mosture has condensed inside the player (page 3).
 The player cannot play a recorded disc that is not correctly finalized (page 7).

The MP3 audio track cannot be played

The DATA CD is not recorded in an MP3

format that conforms to ISO 9660 Level 1/

The DATA DVD is not recorded in MP3 ormat that conform to UDF (Universal

format that conform to UDF (Universal Disk Format). The MP3 audio track does not have the extension ".MP3." The data is not formatted in MP3 even though it has the extension ".MP3." The data is not MPEG-1 Audio Layer III data

data. The player cannot play audio tracks in mp3PRO format. "MODE (MP3, JPEG)" is set to "IMAGE

(JPEG)" (page 55). The DATA CD/DATA DVD contains a DivX video file.

The DATA CD is not recorded in a JPEG format that conforms to ISO 9660 Level 1/ Level 2, or Joliet.

The DATA DVD is not recorded in JPEG format that conforms to UDF (Univer Disk Format).

**Self-diagnosis Function** 

(When letters/numbers appear in the

When the self-diagnosis function is activated to prevent the player from malfunctioning, a five-character service number (e.g., C 13 50) with a combination of a letter and four digits

appears on the screen and the front panel display. In this case, check the following

Cause and/or corrective action

The disc is dirty or recorded in a format that this player

Clean the disc with a cleaning cloth or check its format (page 2).

To prevent a malfunction, the player has performed the self-diagnosis function. → Contact your nearest Sony dealer or local authorized Sony service facility and give the 5-

character service number. Example: E 61 10

Additi

10

75

The disc is not inserted

correctly. ➡ Re-insert the disc

-C:13:50-

The JPEG image file cannot be played

Additiona

rmatio

→continued 73

#### Glossary

Album (page 53, 58) A unit in which to store DivX video files JPEG image files or MP3 audio tracks on a DATA CD/DATA DVD. ("Album" is an exclusive definition for this player.)

#### Chapter (page 10)

Sections of a picture or a music feature that are smaller than titles. A title is composed of several chapters. Depending on the disc, no chapters may be recorded.

#### DivX<sup>®</sup> (page 57)

Digital video technology created by DivX, Inc. Videos encoded with DivX technology are among the highest quality with a relatively small file size.

#### Dolby Digital (page 17, 70)

Digital audio compression technology developed by Dolby Laboratories. This developed by Doby Laboratores. Insi technology conforms to multi-channel surround sound. The rear channel is stereo and here is a discrete subwoofer channel in this format. Dolby Digital provides the same discrete channels of high quality digital audio found in "Dolby Digital" theatre surround sound systems. Good channel separation is molized because all of the chonnel data is realized because all of the channel data is recorded discretely and little deterioration is realized because all channel data processing is digital

#### DTS (page 17, 71)

Digital audio compression technology that Digital Theater Systems, Inc. developed. This technology conforms to multi-channel surround sound. The rear channel is stereo surround sound. The rear channel is stereo and there is a discrete subwoofer channel in this format. DTS provides the same discrete channels of high quality digital audio. Good channel separation is realized because all of the channel data is recorded discretely and little deterioration is realized because all channel data processing is digital.

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#### **Specifications**

#### System

Laser: Semiconductor laser Signal format system: PAL/(NTSC)

#### Audio characteristics

Audio characteristics Frequency response: DVD VIDEO (PCM 96 kHz); 2 Hz to 44 kHz (±1.0 dB)/DVD VIDEO (PCM 48 kHz); 2 Hz to 22 kHz (±0.5 dB)/CD: 2 Hz to 20 kHz (±0.5 dB) Signal-to-noise ratio (S/N ratio): 115 dB (LINE OUT L/R (AUDIO) jacks only) Harmonic distortion: 0.003 % Dynamic range: DVD VIDEO: 103 dB/ CD: 90 dB

CD: 99 dB Wow and flutter: Less than detected value (±0.001% W PEAK)

#### Outnuts

- (Jack name: Jack type/Output level/Load impedance) LINE OUT (AUDIO): Phono jack/2 Vrms/
- 10 kiloh DIGITAL OUT (OPTICAL): Optical
- output jack/-18 dBm (wave length 660 nm) DIGITAL OUT (COAXIAL): Phono jack/
- 0.5 Vp-p/75 ohms HDMI OUT: Type A (19 pin) LINE OUT (VIDEO): Phono jack/1.0 Vp-p/
- 75 ohm
- 75 ohms **S VIDEO OUT:** 4-pin mini DIN/ Y: 1.0 Vp-p. C: 0.3 Vp-p (PAL), 0.286 Vp-p (NTSC)/75 ohms **COMPONENT VIDEO OUT (Y, Pw/Ca, Pw/Ca):** Phono jack/Y: 1.0 Vp-p. Pw/Ca, Pw/Ca: 0.7 Vp-p/75 ohms

#### DVD VIDEO (page 6)

A disc that contains up to 8 hours of moving pictures even though its diameter is the same

pictures even though its diameter is the same as a CD. The data capacity of a single-layer and single-sided DVD is 47 GB (Gigg Byte), which is 7 times that of a CD. The data capacity of a double-layer and single-sided DVD is 8.5 GB, a single-layer and double-sided DVD is 9.4 GB, and double-layer and double-sided DVD is DVD is 17 GB. The picture data uses the MPEG 2 format, a worldwide standard of distinct compression

Ine picture data uses ine MPEO 2 format, a worldwide standard of digital compression technology. The picture data is compressed to about 1/40 (average) of its original size. The DVD also uses a variable rate coding technology that changes the data to be allocated according to the status of the picture. Audio information is recorded in a multi-channel format, such as Dolby Digital, allowing you to enjoy a more realistic audio presence.

Furthermore, various advanced functions such as the multi-angle, multilingual, and Parental Control functions are provided with the DVD

#### DVD-RW (page 6)

DVD-RW (page 6) A DVD-RW is a recordable and rewritable disc that is the same size as a DVD VIDEO. The DVD-RW has two different modes: VR mode and Video mode. DVD-RWs created in Video mode have the same format as a DVD VIDEO, while discs created in VR (Video Recording) mode allow the contents to be programmed or edited.

#### DVD+RW (page 6)

A DVD+RW (plus RW) is a recordable and rewritable disc. DVD+RWs use a recording format that is comparable to the DVD VIDEO

#### File (page 51, 54)

A JPEG image recorded on a DATA CD/ DATA DVD or a DivX video on a DATA CD/DATA DVD ("File" is an exclusive definition for this player). A single file consist of a single image or video.

#### Film based software, Video based software (page 19)

DVDs can be classified as Film based or Video based software. Film based DVDs Video based software. Film based DVDs contain the same images (24 frames per second) that are shown at movie theatres. Video based DVDs, such as television dramas or sit-coms, displays images at 25 frames/60 fields (30 frames/60 fields) per second

## HDMI (High-Definition Multimedia

HDMI is an interface that supports both video and audio on a single digital connection. The HDMI connection carries standard to high

HDMI connection carries standard to high definition video signals and multi-channel audio signals to AV components such as HDMI equipped TVs, in digital form without degradation. Since the video signals are compatible with the current DVI (Digital Visual Interface) format, HDMI jacks can be connected to DVI jacks by way of an HDMI-DVI converter cord. The HDMI specification supports HDCP (High-bandwidth Digital Contents Protection), a copy protection technology that incorporates coding technology for digital video signals.

#### MPEG audio (page 17, 71)

International standard coding system used to compress audio digital signals authorized by ISO/IEC. MPEG 1 conforms to up to 2-channel stereo. MPEG 2, used on DVDs, conforms to up to 7.1-channel surround.

#### Normal (Interlace) format (page 19)

Normal (Interace) format (page 19) Normal (Interace) format shows every other line of an image as a single "field" and is the standard method for displaying images on television. The even number field shows the even numbered lines of an image, and the odd numbered field shows the odd numbered lines of an image of an image.

Progressive format (page 18) Compared to the Interlace format that alternately shows every other line of an image (field) to create one frame, the Progressive (field) to create one frame, the Progressive format shows the entire image at once as a single frame. This means that while the Interlace format can show 25 or 30 frames (50-60 fields) in one second, the Progressive format can show 50-60 frames in one second. The overall picture quality increases and still images, text, and horizontal lines appear sharper. This player is compatible with the 525 or 625 moreorssive format 525 or 625 progressive format.

#### Progressive JPEG

Progressive JPEGs are used mostly on the internet. They are different from other JPEGs in that they "fade in" gradually instead of being drawn from top to bottom when displayed on a browser. This lets you view the image while it is being downloaded.

#### Title (page 10)

The longest section of a picture or music feature on a DVD, movie, etc., in video software, or the entire album in audio on of a picture or music software



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General Power requirements: 220 – 240 V AC, 50/60 Hz Power consumption: 12 W Dimensions (approx.): 430 × 43 × 237 mm

(width/height/depth) incl. projecting parts

Mass (approx.): 1.92 kg Operating temperature: 5 °C to 35 °C Operating humidity: 25 % to 80 %

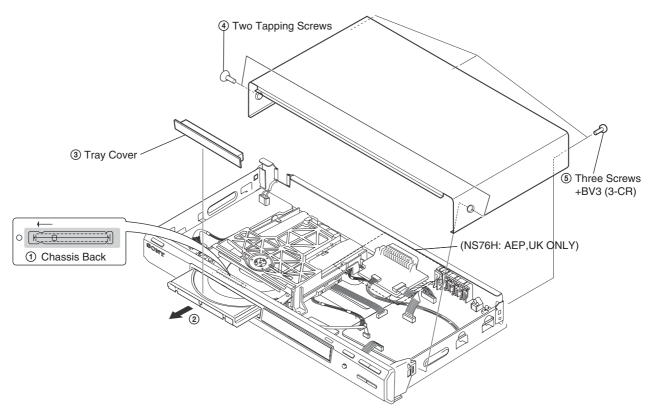
#### Supplied accessories See page 15

Specifications and design are subject to change without notice.

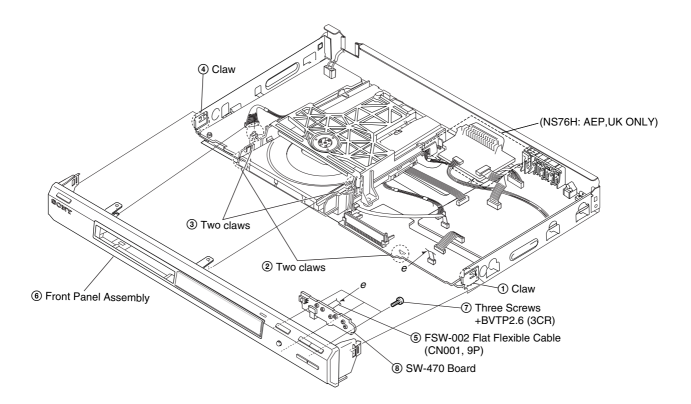
## SECTION 2 DISASSEMBLY

Note: Follow the disassembly procedure in the numerical order given.

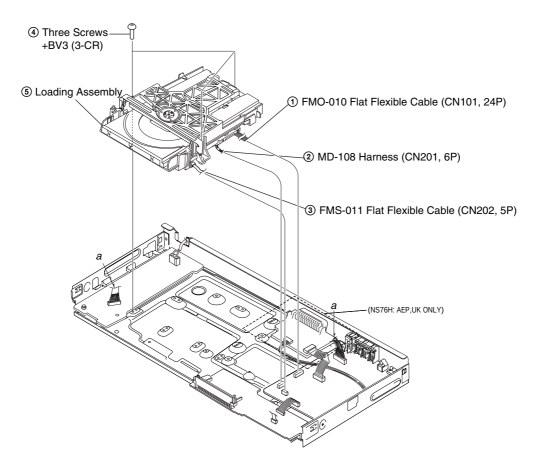
## 2-1. UPPER CASE

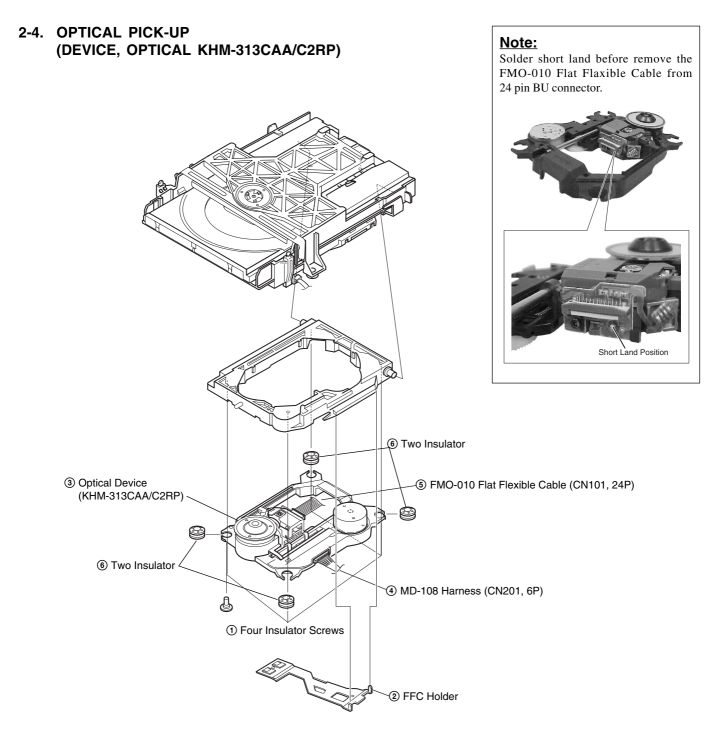


## 2-2. FRONT PANEL ASSEMBLY AND SW-470 BOARD



## 2-3. LOADING ASSEMBLY





#### Caution Point on the Laser Diode:

Laser Diode in the optical Device is very sensitive to Surge Current or ElectroStatic Discharge (ESD):

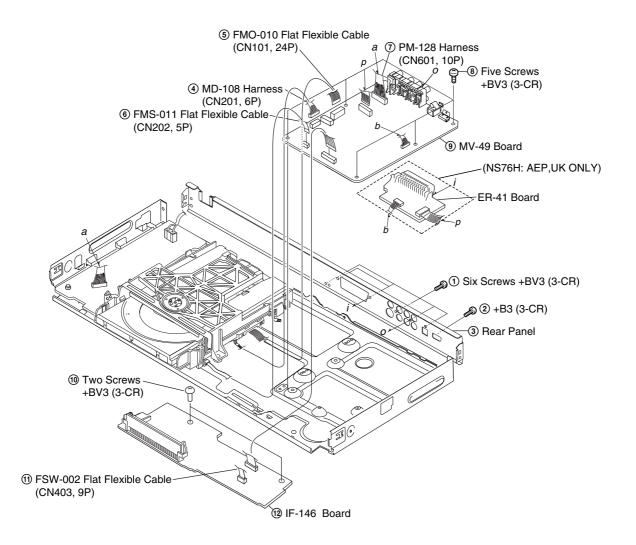
After take-out FMO-010 Flat Flexible Cable from CN101 of MV-49 board immediately ground FMO-010 Flat Flexible Cable pattern using short clip. Metal paper clip can be used as short clip.



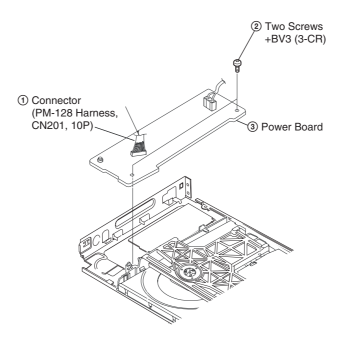
## 2-5. REAR PANEL, MV-49 BOARD/ IF-146 BOARD and ER-41 BOARD

## Note:

**Caution Point on the PWB IF-146** When handling IF-146 PWB avoid contact with the sharp metal edge on the top side of Vacuum Fluorescent Display (ND401).



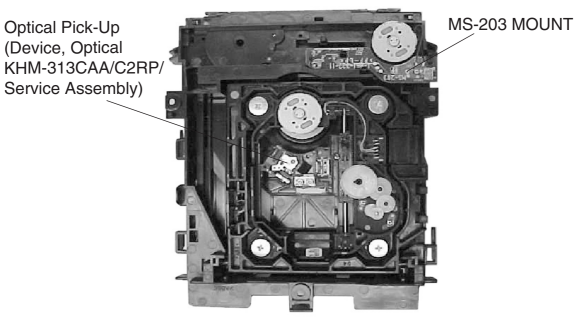
## 2-6. SWITCHING REGULATOR



## 2-7. INTERNAL VIEWS

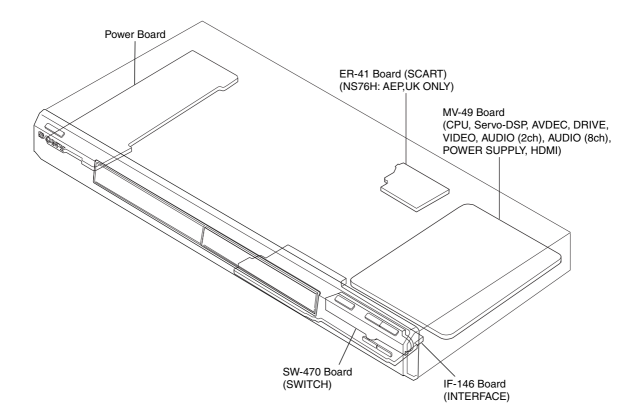


**TOP VIEW** 



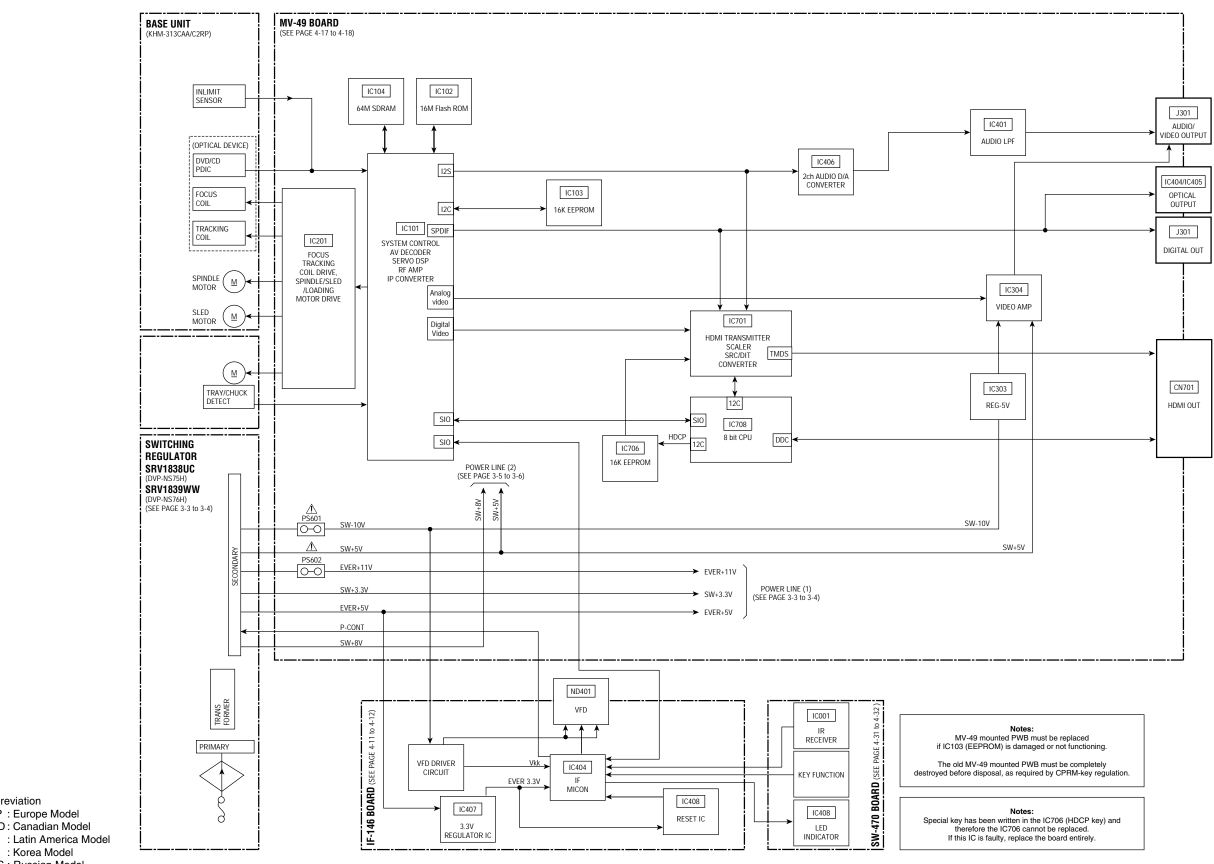
**BOTTOM VIEW** 

## 2-8. CIRCUIT BOARDS LOCATION



## **SECTION 3 BLOCK DIAGRAMS**

## 3-1. OVERALL BLOCK DIAGRAM



RUS : Russian Model SP : Singapore Model

AEP : Europe Model

KR : Korea Model

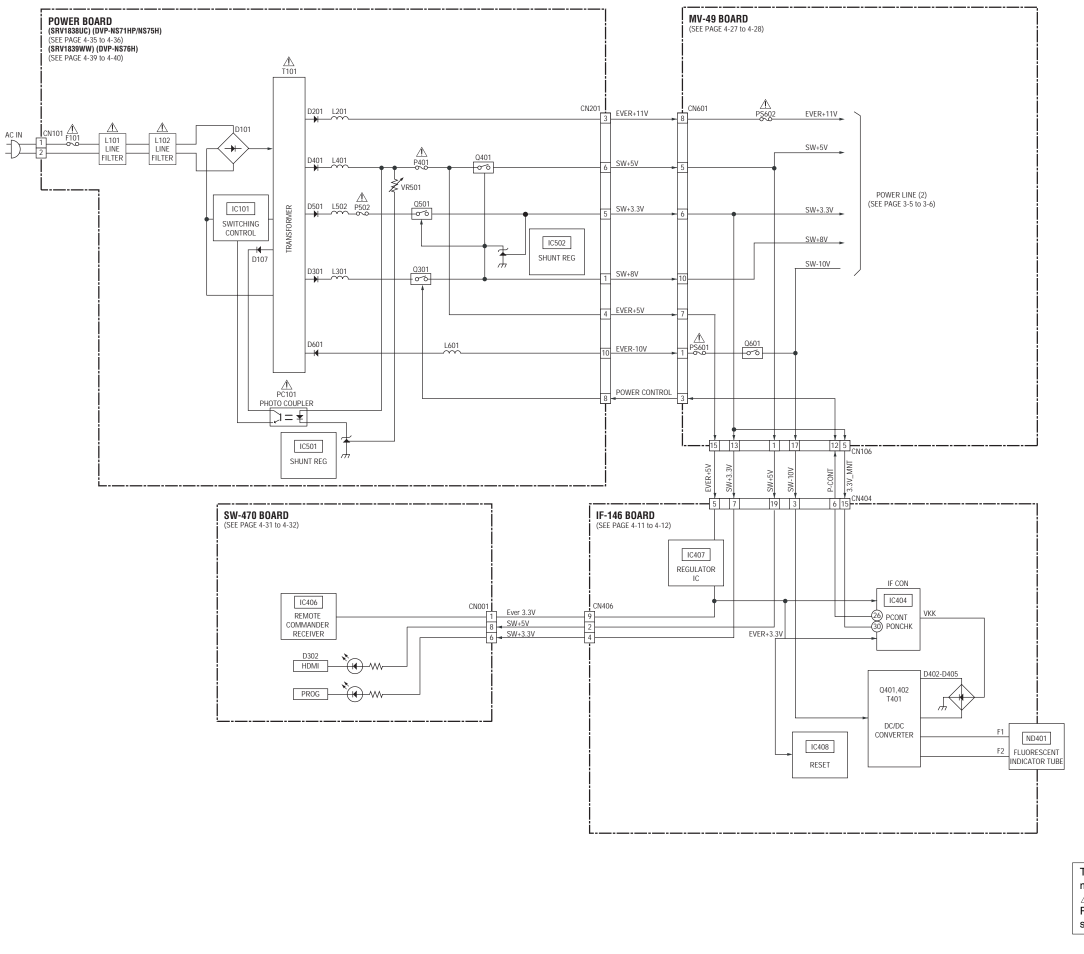
CND : Canadian Model

Abbreviation

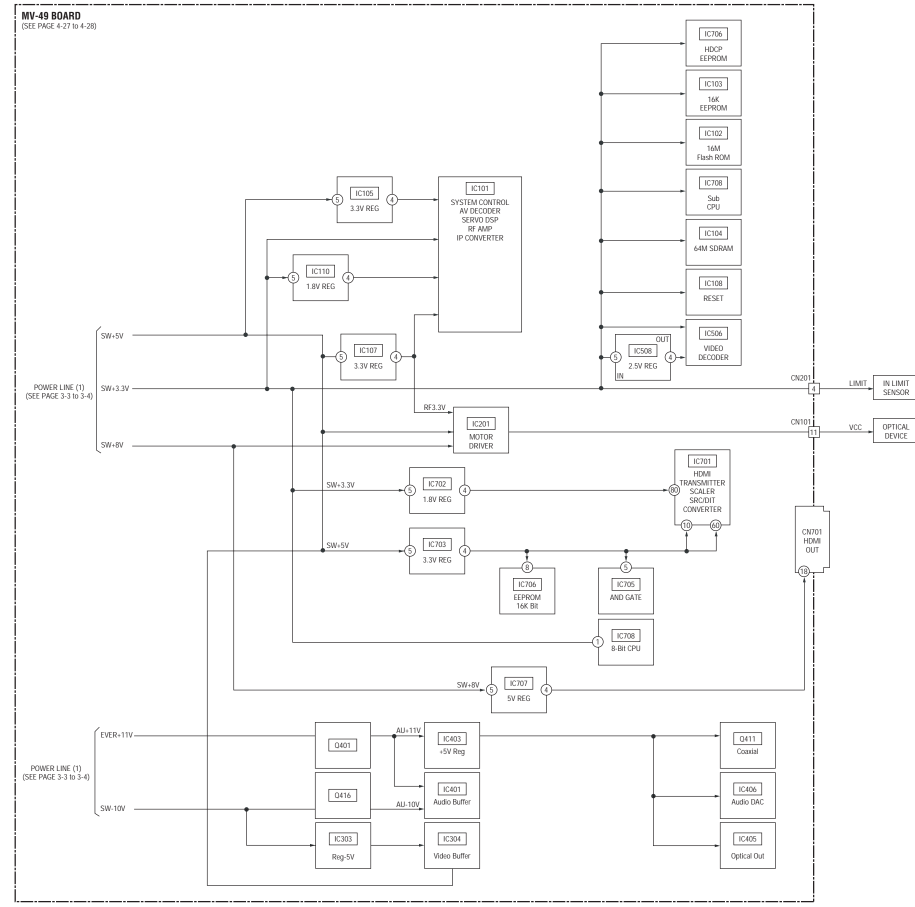
Е

## DVP-NS71HP/NS75H/NS76H

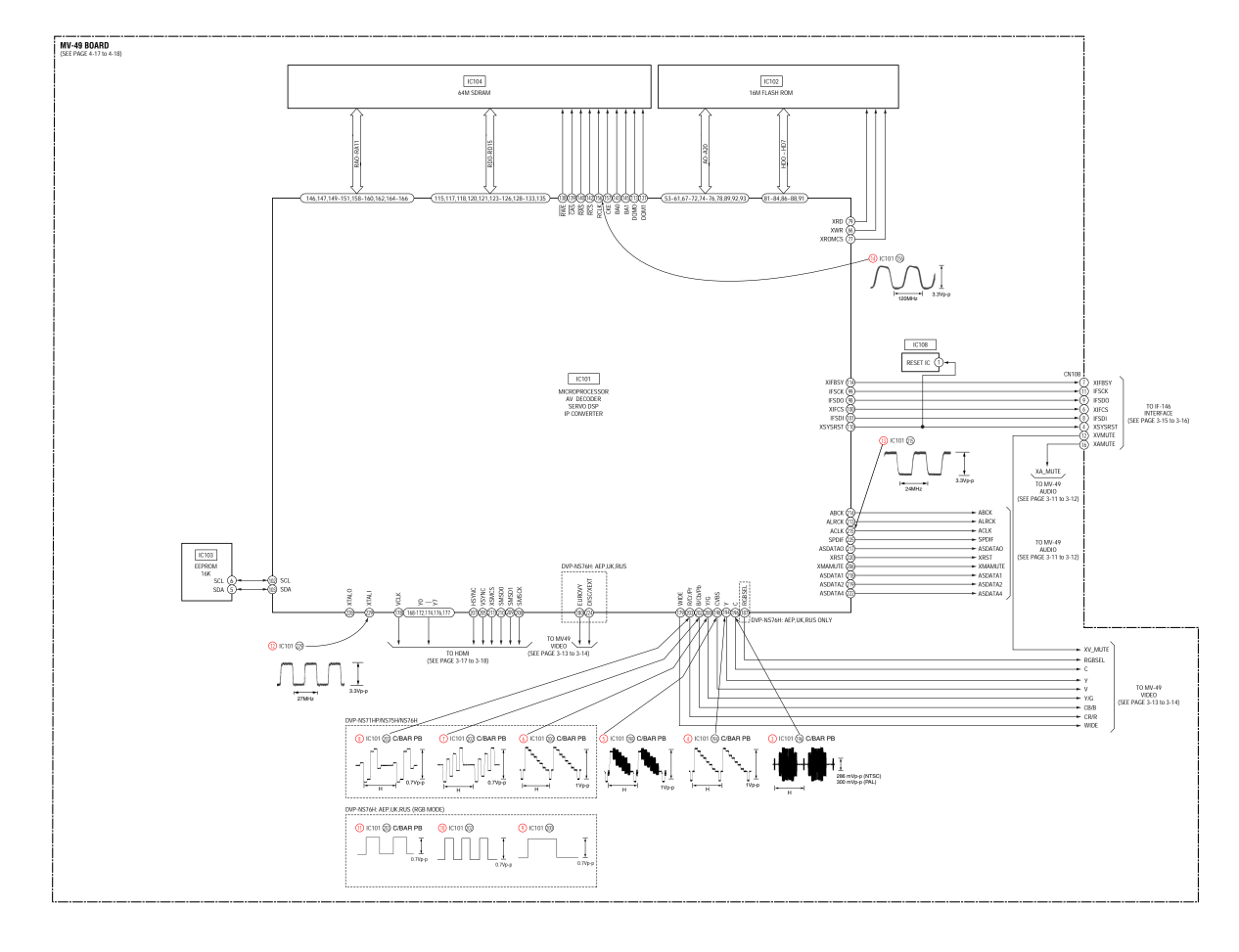
## 3-2. POWER LINE (1) BLOCK DIAGRAM

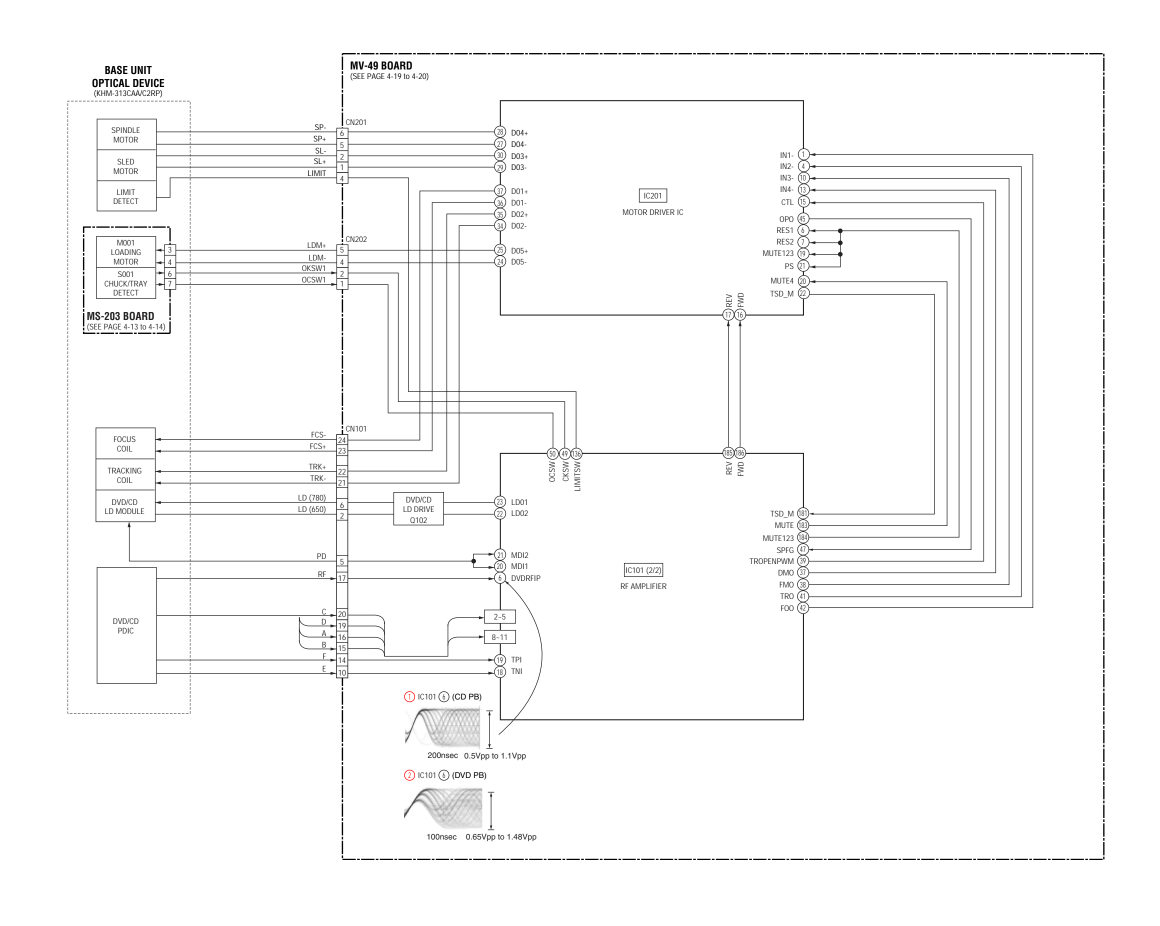


The components identified by mark △ or dotted line with mark △ are critical for safety. Replace only with part number specified.

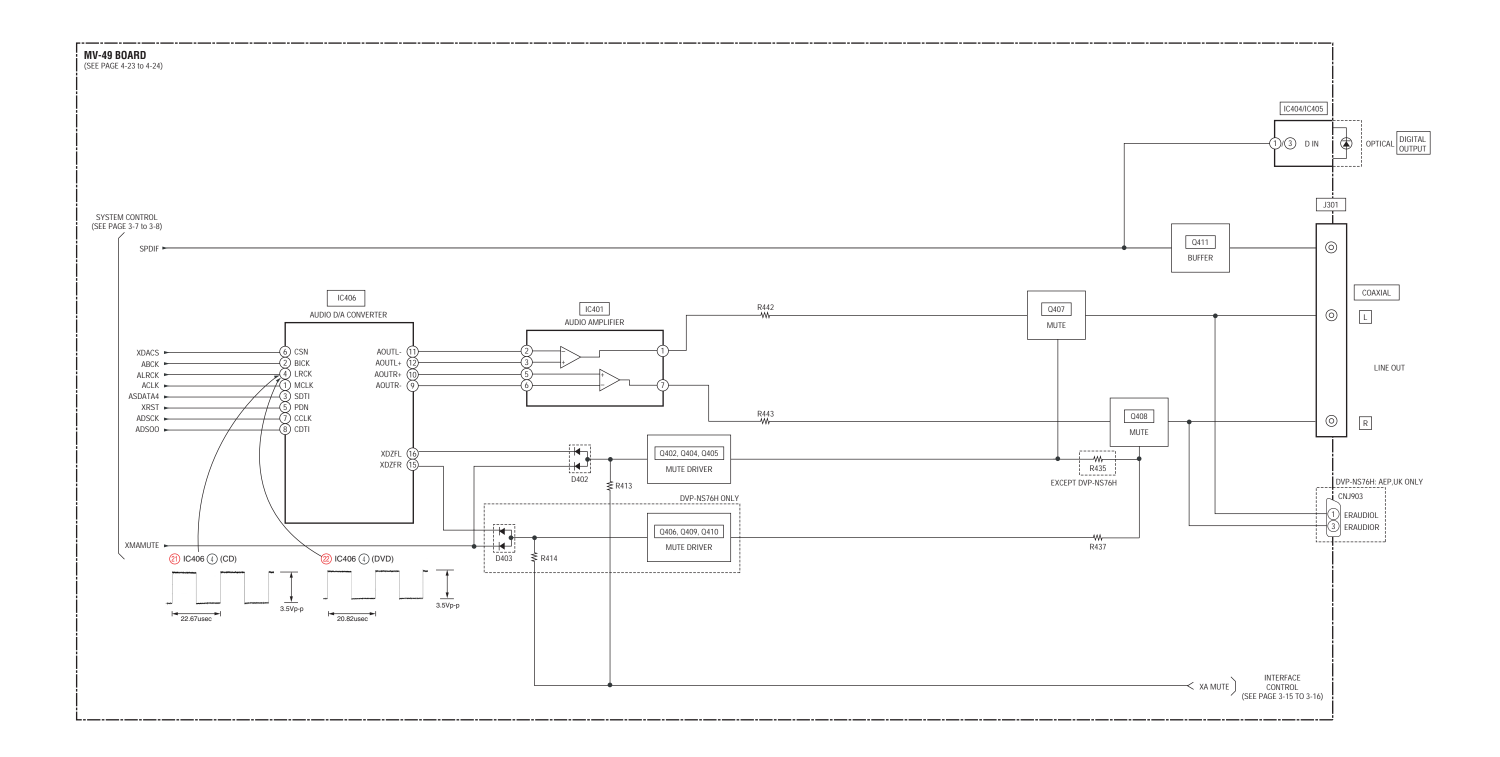


## 3-4. SYSTEM CONTROL/SIGNAL PROCESSOR BLOCK DIAGRAM

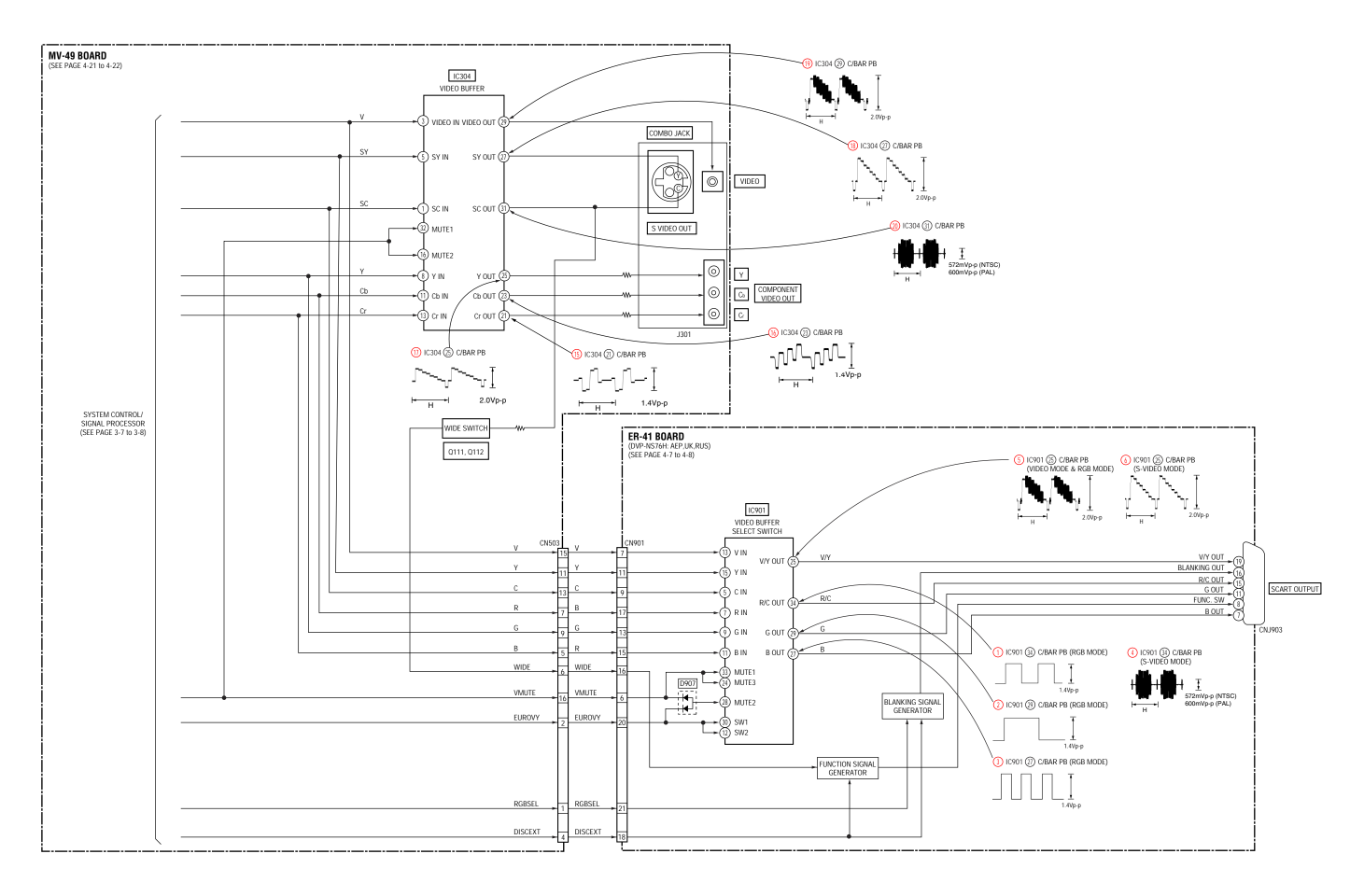




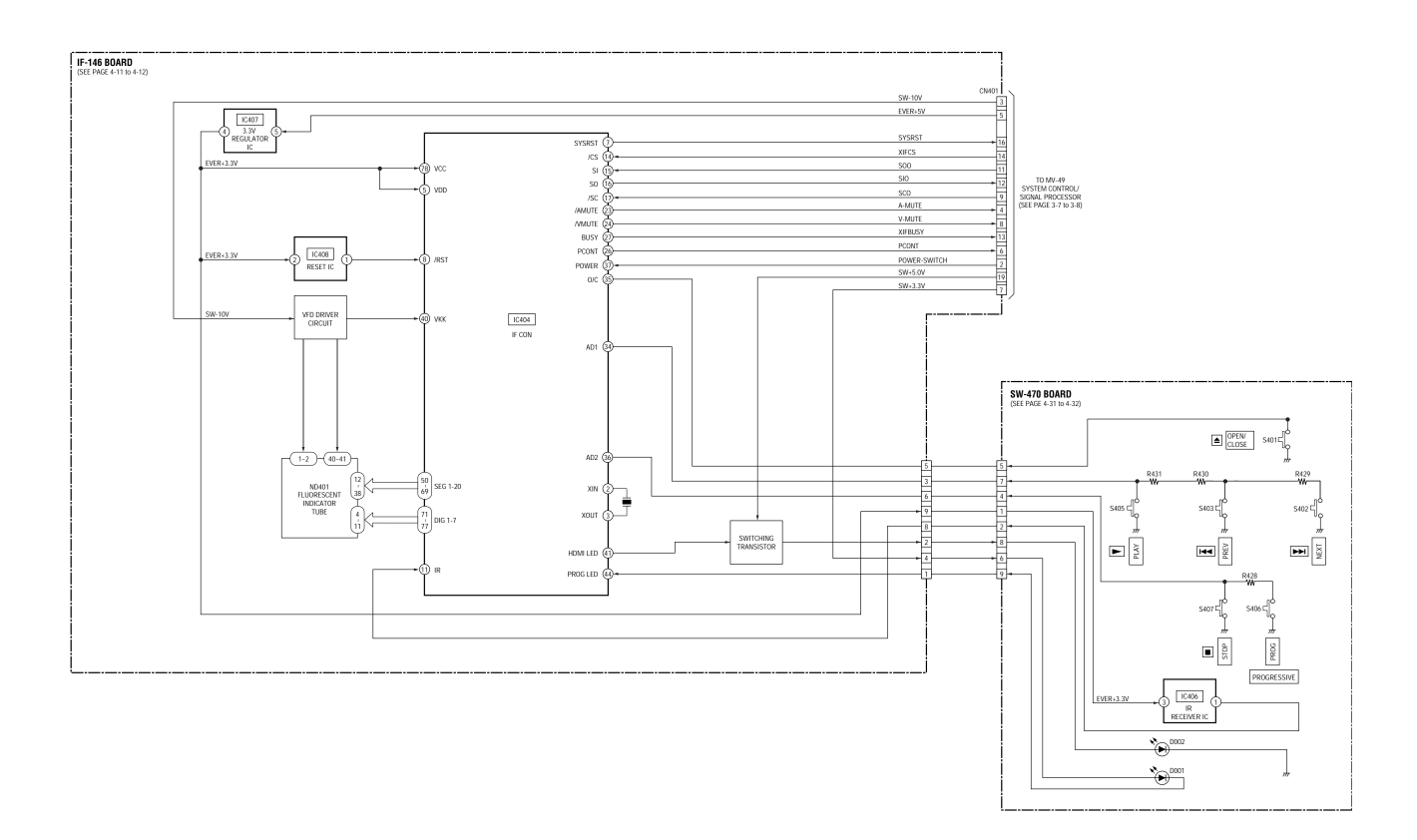
# 3-6. AUDIO BLOCK DIAGRAM



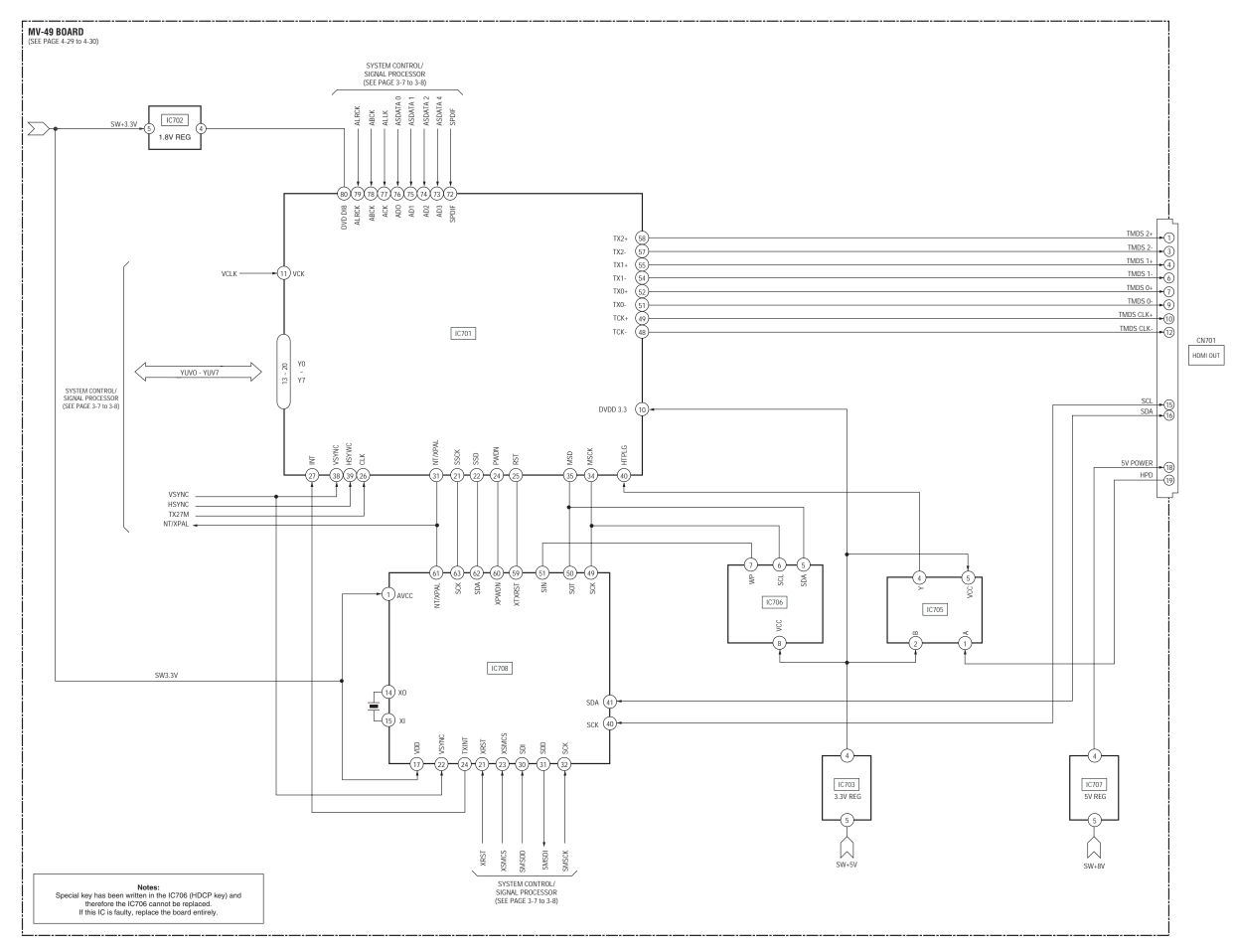
## 3-7. VIDEO BLOCK DIAGRAM



# 3-8. INTERFACE CONTROL BLOCK DIAGRAM



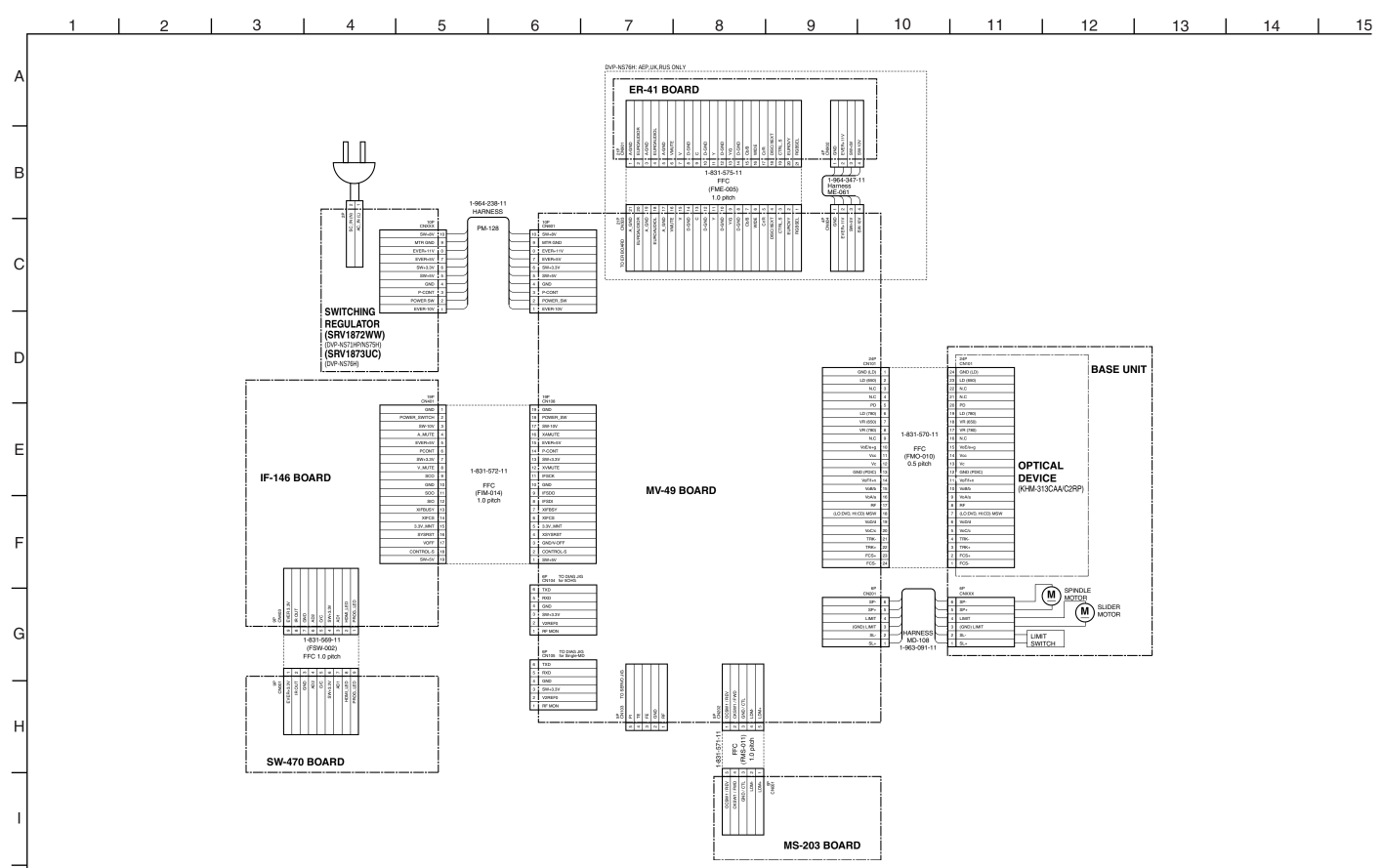
## 3-9. HDMI BLOCK DIAGRAM



# DVP-NS71HP/NS75H/NS76H

# SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

4-1. FRAME SCHEMATIC DIAGRAM



# DVP-NS71HP/NS75H/NS76H

FRAME SCHEMATIC DIAGRAM

THIS NOTE IS COMMON FOR WIRING BOARDS AND SO	CHEMATIC DIAGRAMS	ER-41 BOARD
(In addition to this, the necessary note is printed in eac		(1) IC901 (3) C/BAR PB (RGB M
<ul> <li>For printed wiring boards:</li> <li> i indicates a lead wire mounted on the component side. </li> <li> i indicates a lead wire mounted on the printed side. </li> <li> O : Through hole. </li> <li> i Pattern from the side which enables seeing. (The other layers' patterns are not indicated.) </li> </ul> Caution: Pattern face side: Parts on the pattern face side seen from (Side A) the pattern face are indicated. Parts face side: Parts on the parts face side seen from (Side B) the parts face are indicated. Pattern face side: Parts on the parts face side seen from (Side B) the parts face are indicated. Pattern face side: Parts on the parts face side seen from (Side B) the parts face are indicated. Pattern face side: Parts on the parts face side seen from (Side B) the parts face are indicated. Pattern face side: Parts on the parts face side seen from (Side B) the parts face are indicated. Pattern face side: Parts on the parts face side seen from (Side B) the parts face are indicated. Pattern face side: Parts on the parts face side seen from (Side B) the parts face are indicated. Substitution AEP : Europe Model CND : Canadian Model E : Latin America Model KR : Korea Model RUS : Russian Model SP : Singapore Model SP : Singapore Model SP : Singapore Model	<ul> <li>For schematic diagrams:</li> <li>All capacitors are in μF unless otherwise noted. pF : μμF. 50V or less are not indicated except for electrolytics and tantalums.</li> <li>All resistors are in ohms, 1/4W (Chip resistors : 1/10W) un-less otherwise specified. kΩ = 1000Ω, MΩ = 1000kΩ.</li> <li>Caution when replacing chip parts. New parts must be attached after removal of chip. Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.</li> <li>All variable and adjustable resistors have characteristic curve B, unless otherwise noted.</li> <li>inon flammable resistor.</li> <li>j and label resistor.</li> <li>j adjustment for repair.</li> <li>Circled numbers refer to waveforms.</li> <li>Voltages are taken with a color-bar signal on DVD reference disc.</li> <li>Readings are taken with a digital multimeter (DC 10MΩ).</li> <li>Voltage variations may be noted due to normal production tolerances.</li> </ul> Note: The components identified by mark A or otted line with mark A are critical for safety. Replace only with part number specified. When indicating parts by reference number, please include the board name.	②       IC901 (இ) C/BAR PB (RGB M         ③       IC901 (2) C/BAR PB (RGB M         ③       IC901 (2) C/BAR PB (RGB M         ④       IC901 (3) C/BAR PB (RGB M         ●       IC901 (3) C/BAR PB (RGB M

# AVEFORMS

2.0Vp-p

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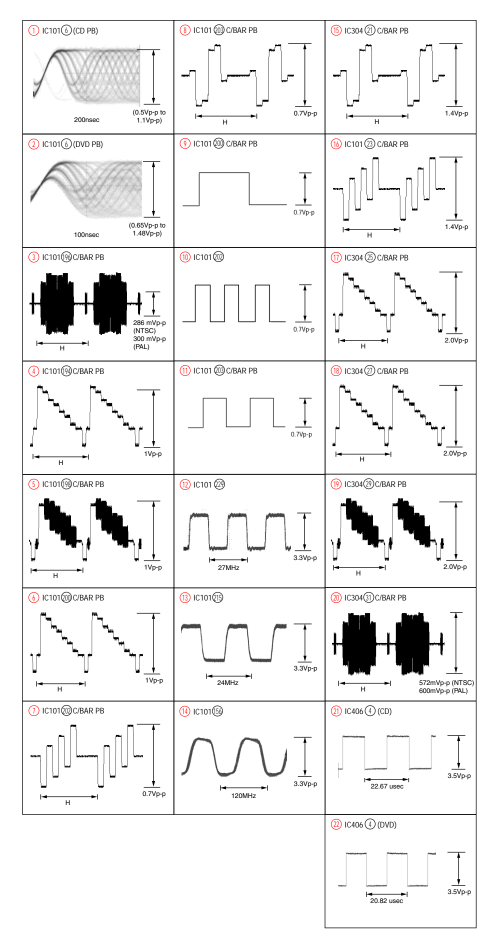
2.0Vp-p

6 IC901 (25 C/BAR PB (S-VIDEO MODE)

Н

#### -41 BOARD

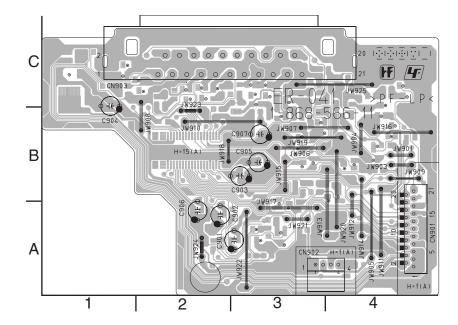
### MV-49 BOARD



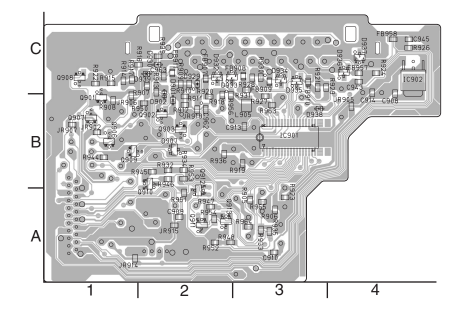
# ER-41 (SCART) PRINTED WIRING BOARD

• / : Uses unleaded solder.

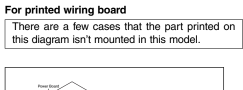
# ER-41 BOARD (SIDE A)

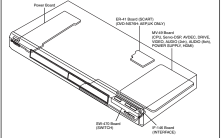


## ER-41 BOARD (SIDE B)



# DVP-NS71HP/NS75H/NS76H





### ER-41 BOARD

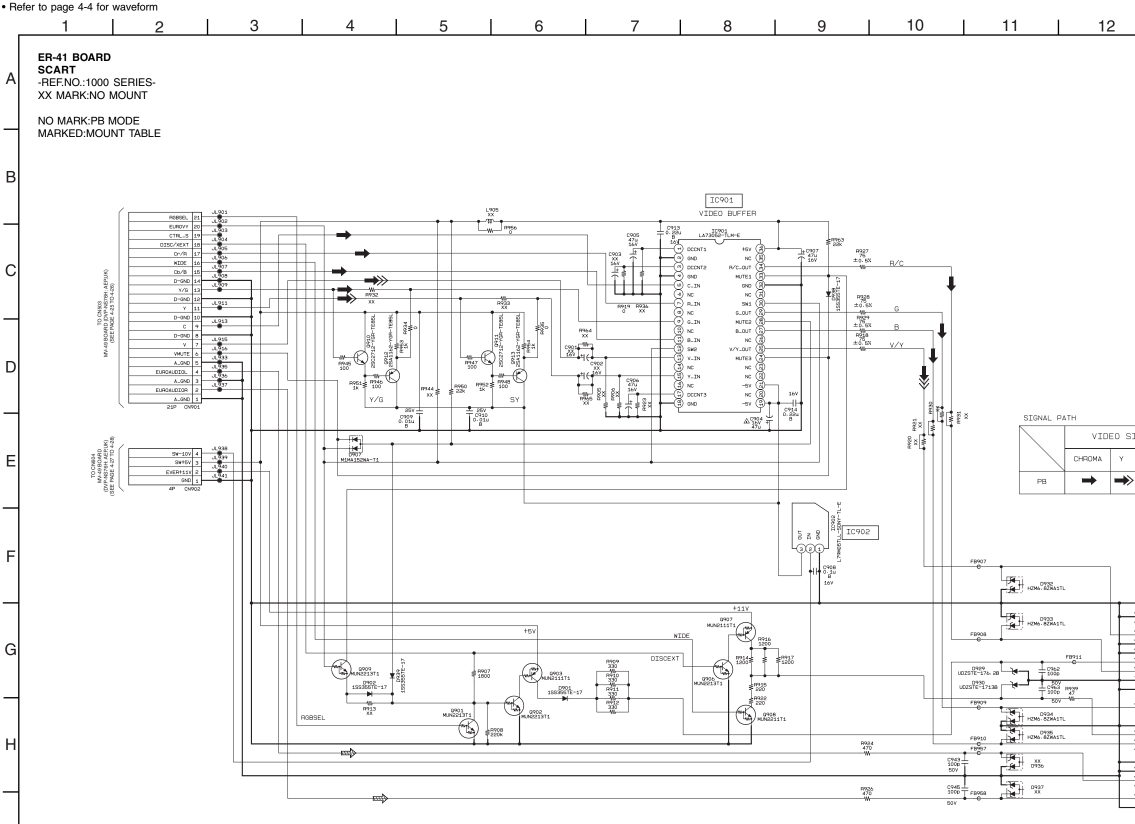
## SIDE B

IC901 IC902	B-3 C-4
Q901 Q902 Q903 Q906 Q907 Q908 Q909 Q910 Q911 Q912 Q913	B-1 B-2 B-1 B-1 C-1 B-1 B-2 A-2 A-2 A-2
D901 D902 D907 D929 D930 D932 D933 D934 D935 D936 D937 D938 D939	B-2 B-2 C-2 C-2 C-2 C-2 C-3 C-4 C-4 B-3 C-2

J

#### For Schematic Diagram

Refer to page 4-5 for printed wiring board of ER-41 board.
Refer to page 4-4 for waveform





JL917	CNS	03 21P			
JL 918	21	GND (E)			
JL 919	50	V_IN			
JL 920	19	V/Y_OUT		<u> </u>	1
JL 921	18	GND (E)		$\mathcal{O}$	
JL 922	17	GND (E)		0	
JL 923	16	BLANKING_OUT	]   0	~	
JL924	15	R/C_OUT		0	
JL 924	14	GND(E)		0	
	13	GND(E)	1 10		5
JL925	12	N. C.			OUTPUT
JL926	11	G_OUT		$\circ$	8
	10	AVLINKO	1 10	<u> </u>	
JL926	9	GND (E)		0	SCART
JL 927	8	FUNCTION_SW_OUT		$\circ$	
JL 928	7	B_OUT	1 10	-	
JL 928	6	A(L)IN			
JL929	5	GND (E)		$\circ$	
JL 930	4	GND ( A )	0	~	
JL 931	з	A(L)OUT	1	ΟJ	
JL932	5	A(R)IN			1
01932	1	A(R)OUT	$\vee$ —		
	_		-	1	

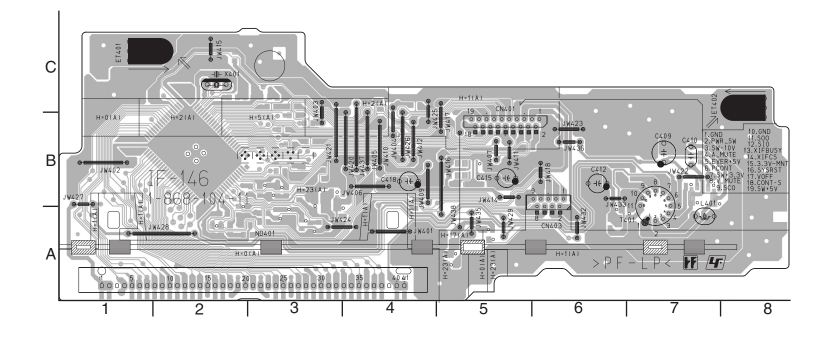
I	GNAL	AUDIO	
	Y/CHROMA	SIGNAL	
>			

13	14	15

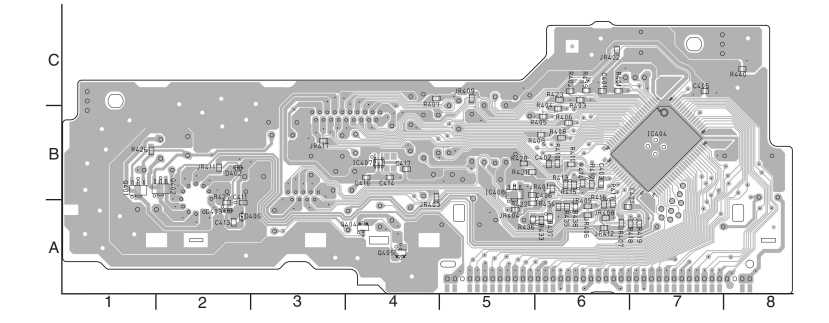
## IF-146 (INTERFACE) PRINTED WIRING BOARD

• / : Uses unleaded solder.

# IF-146 BOARD (SIDE A)

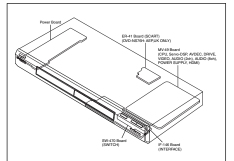


## IF-146 BOARD (SIDE B)



# DVP-NS71HP/NS75H/NS76H

# For printed wiring board There are a few cases that the part printed on this diagram isn't mounted in this model.

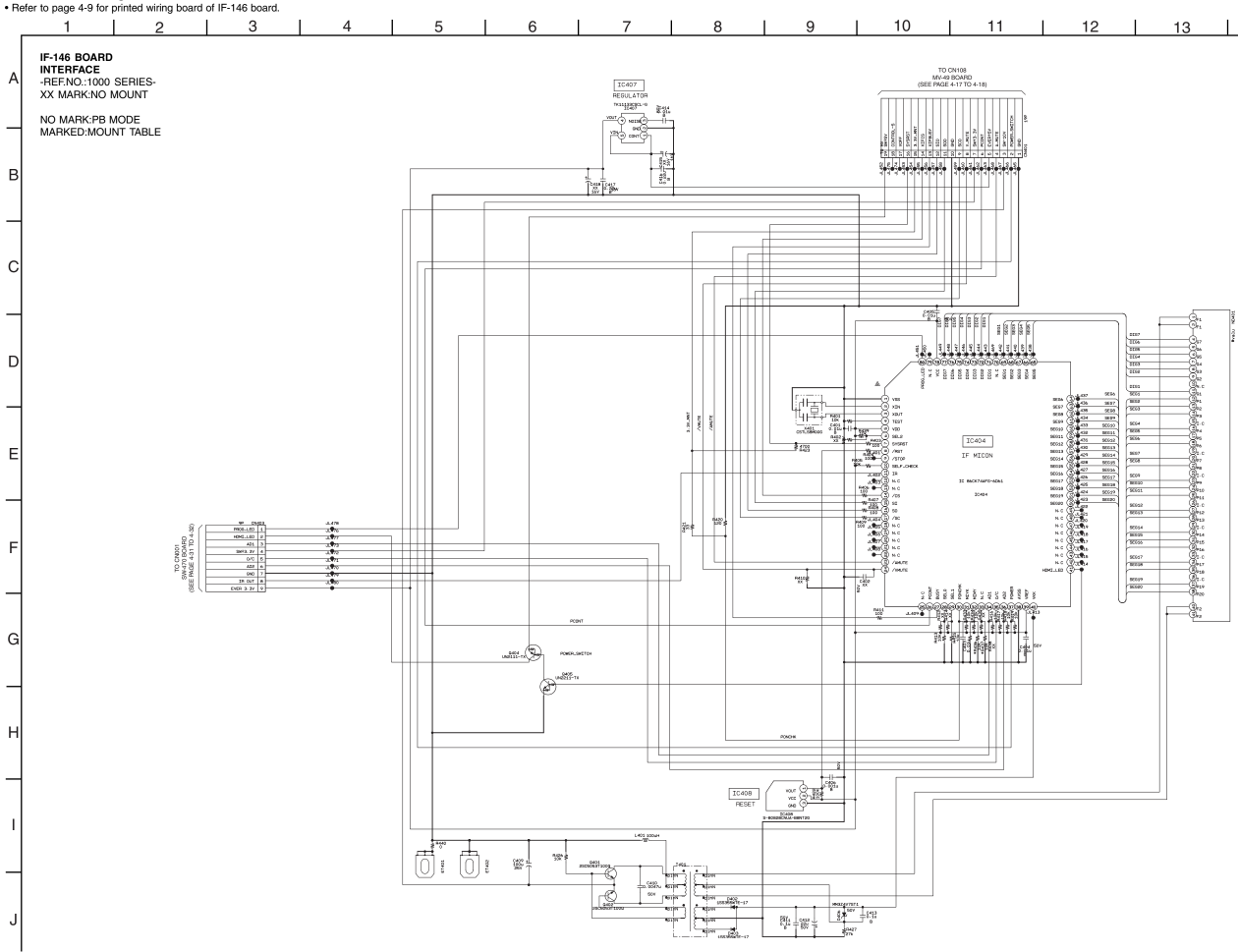


#### IF-146 BOARD

## SIDE B

IC404	B-7
IC407	B-4
IC408	B-5
Q401	B-1
Q402	B-2
Q404	A-4
Q405	A-4
D402	B-2
D403	A-2
D406	A-2

For Schematic Diagram



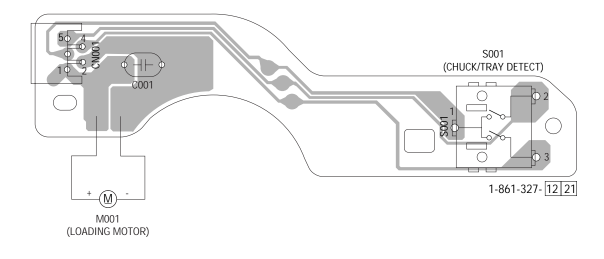
13	14	15



## MS-203 (LOADING MOTOR) PRINTED WIRING BOARD

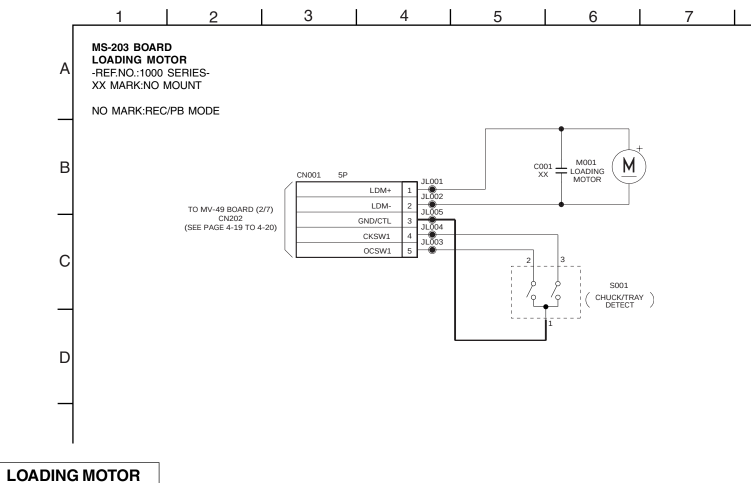
• 📭 : Uses unleaded solder.

### MS-203 BOARD



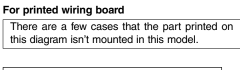
### For Schematic Diagram

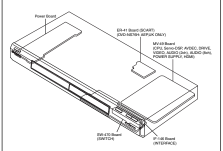
• Refer to page 4-13 for printed wiring board of MS-203 board.



4-13

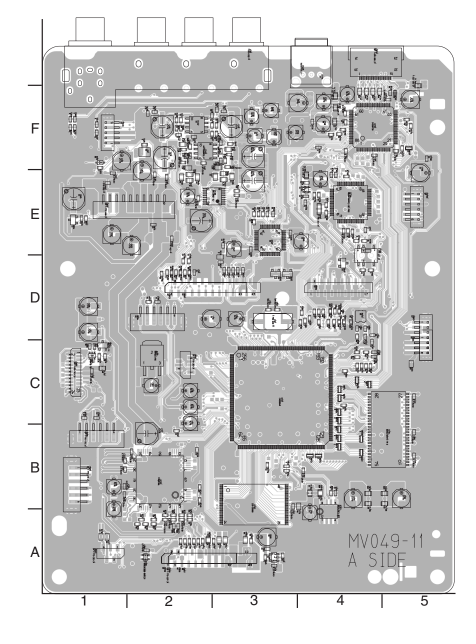
# DVP-NS71HP/NS75H/NS76H





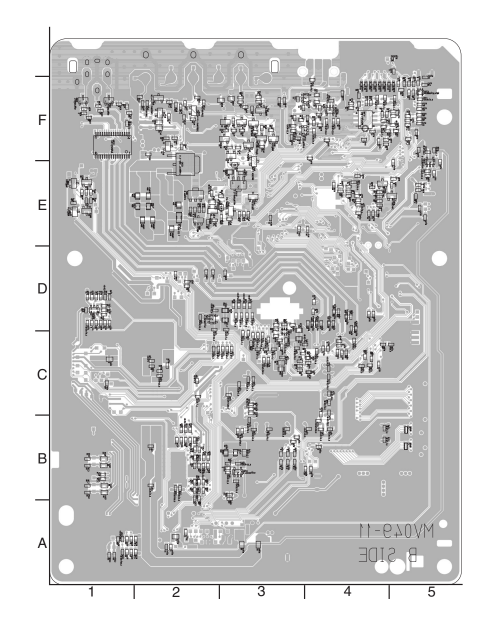
MV-49 (CPU, Servo-DSP, AVDEC, DRIVE, VIDEO, AUDIO (2ch), AUDIO (8ch), POWER SUPPLY, HDMI) PRINTED WIRING BOARD

MV-49 BOARD (SIDE A)



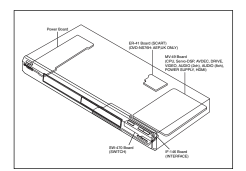
• / : Uses unleaded solder.

MV-49 BOARD (SIDE B)



#### For printed wiring board

There are a few cases that the part printed on this diagram isn't mounted in this model.



#### MV-49 BOARD

### SIDE A

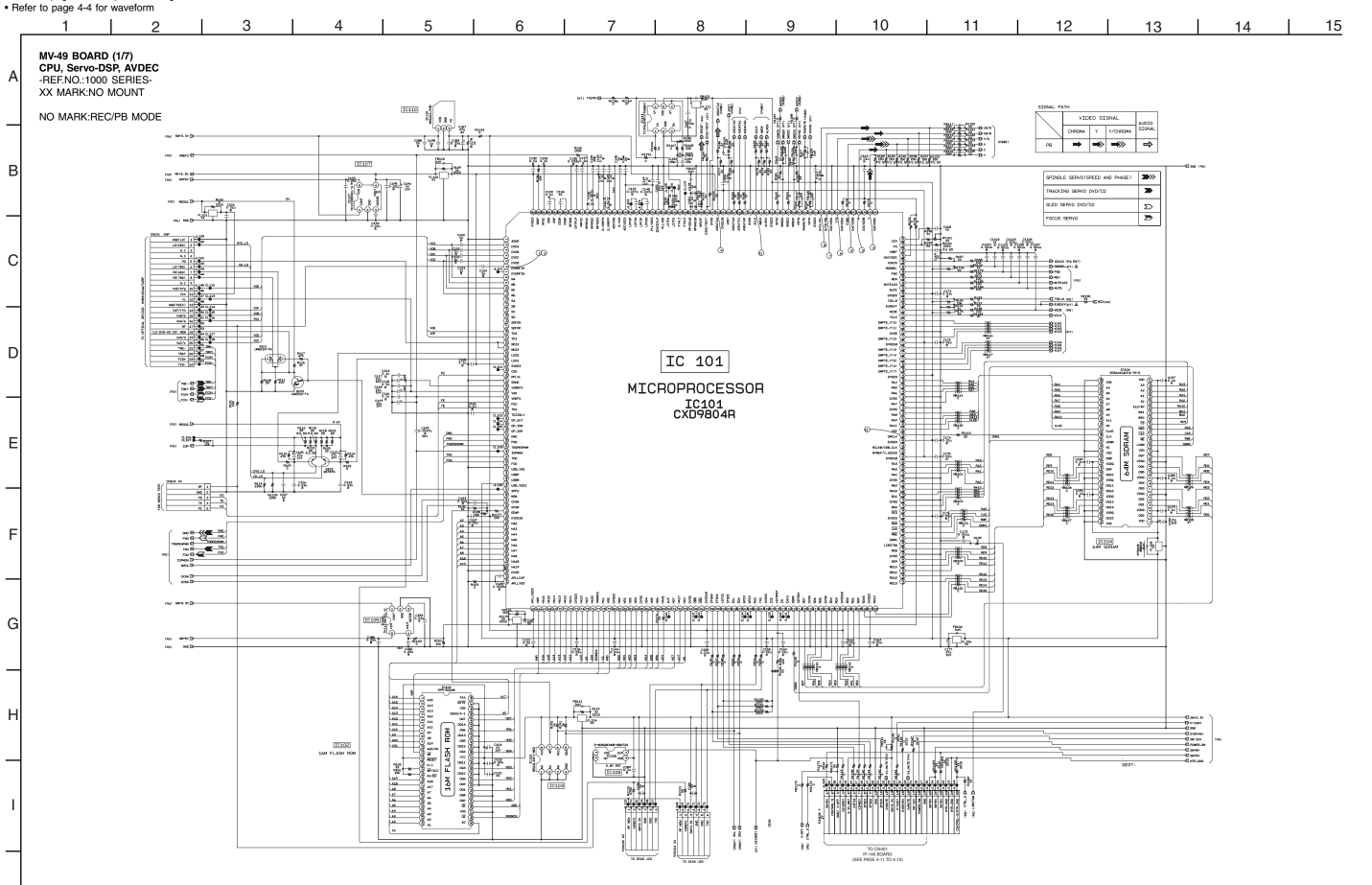
### SIDE B

IC101 IC102 IC104 IC108 IC100 IC201 IC401 IC405 IC406 IC701 IC708	C-3 A-3 B-5 A-2 C-2 B-2 F-2 G-4 E-3 F-4 E-4	IC105 IC107 IC111 IC303 IC304 IC403 IC702 IC703 IC705 IC706 IC707	B-3 D-2 C-3 E-2 F-1 E-3 F-4 F-4 F-5 F-4 E-5
Q101 Q103	C-1 C-1	Q102 Q304 Q401 Q402 Q403 Q404 Q405 Q407 Q408 Q407 Q408 Q411 Q416 Q601 Q602 Q701 Q702	D-1 E-1 F-3 F-3 F-3 F-2 F-2 F-2 E-2 E-2 E-2 E-4 E-5
		D308 D309 D401 D402 D404	F-1 F-1 F-3 E-3 E-3

#### For Schematic Diagram

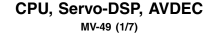
J

• Refer to page 4-15 for printed wiring board of MV-49 board.



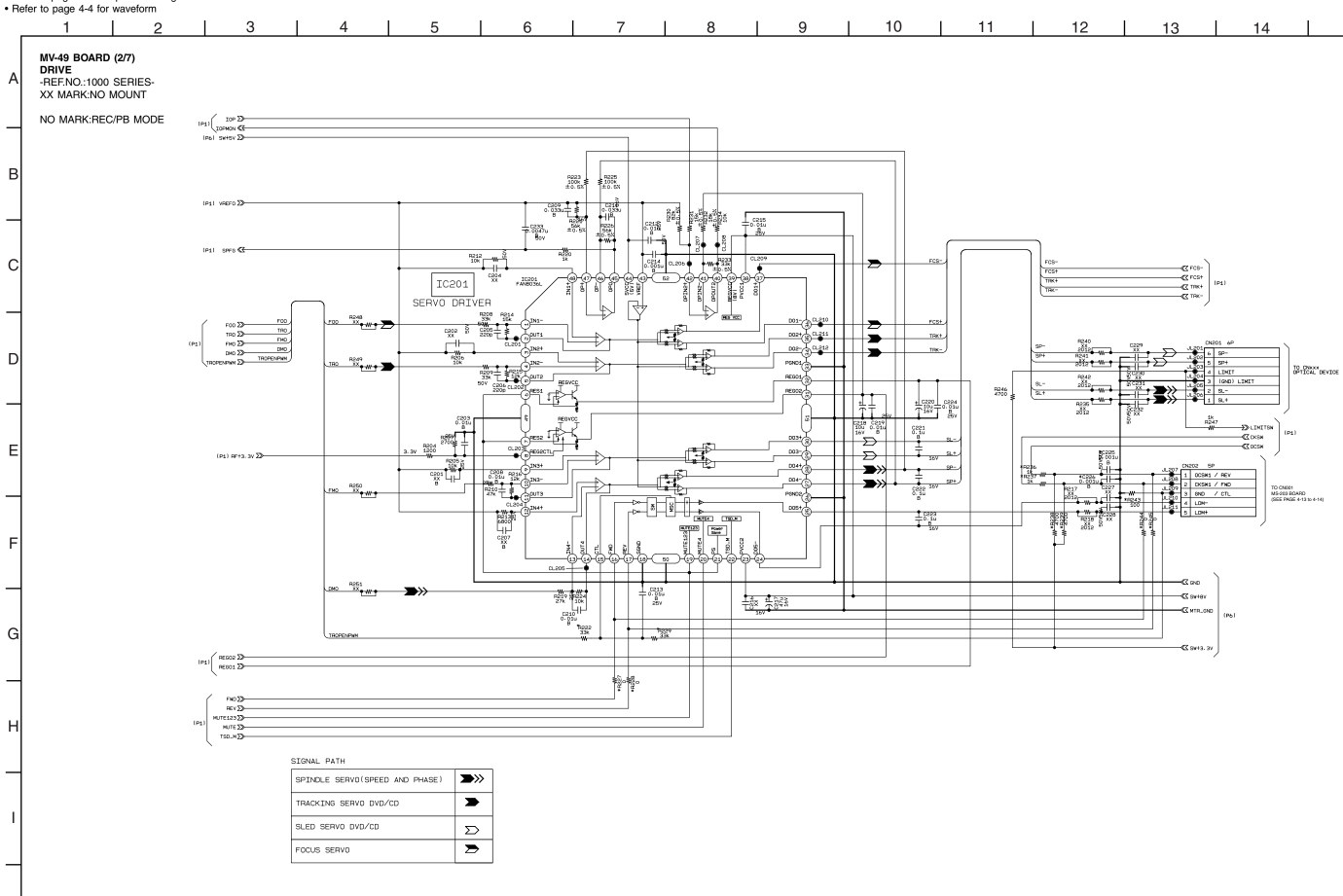
4-17

# DVP-NS71HP/NS75H/NS76H



#### For Schematic Diagram

• Refer to page 4-15 for printed wiring board of MV-49 board.



DRIVE MV-49 (2/7)

J

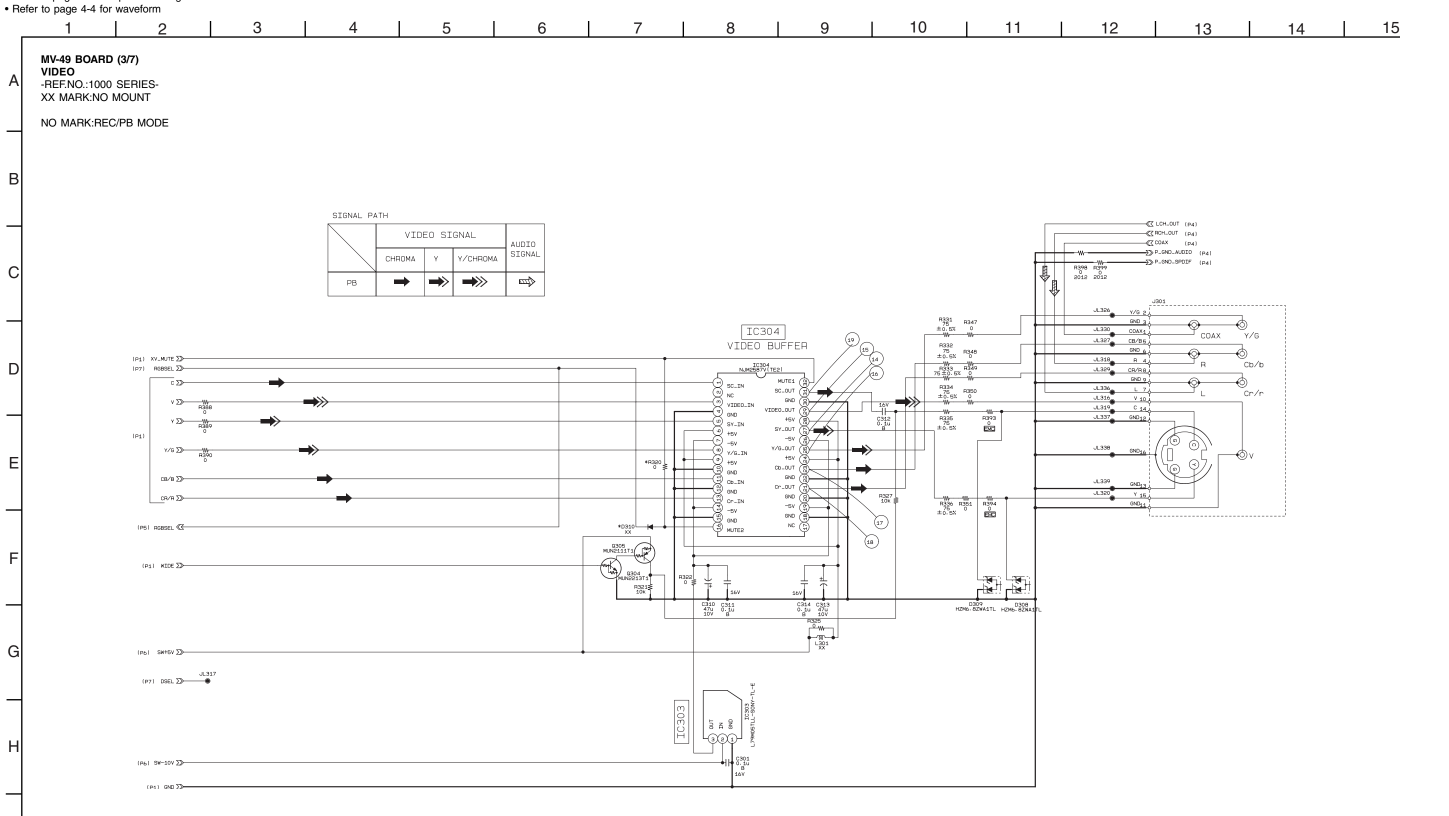


#### For Schematic Diagram

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• Refer to page 4-15 for printed wiring board of MV-49 board.

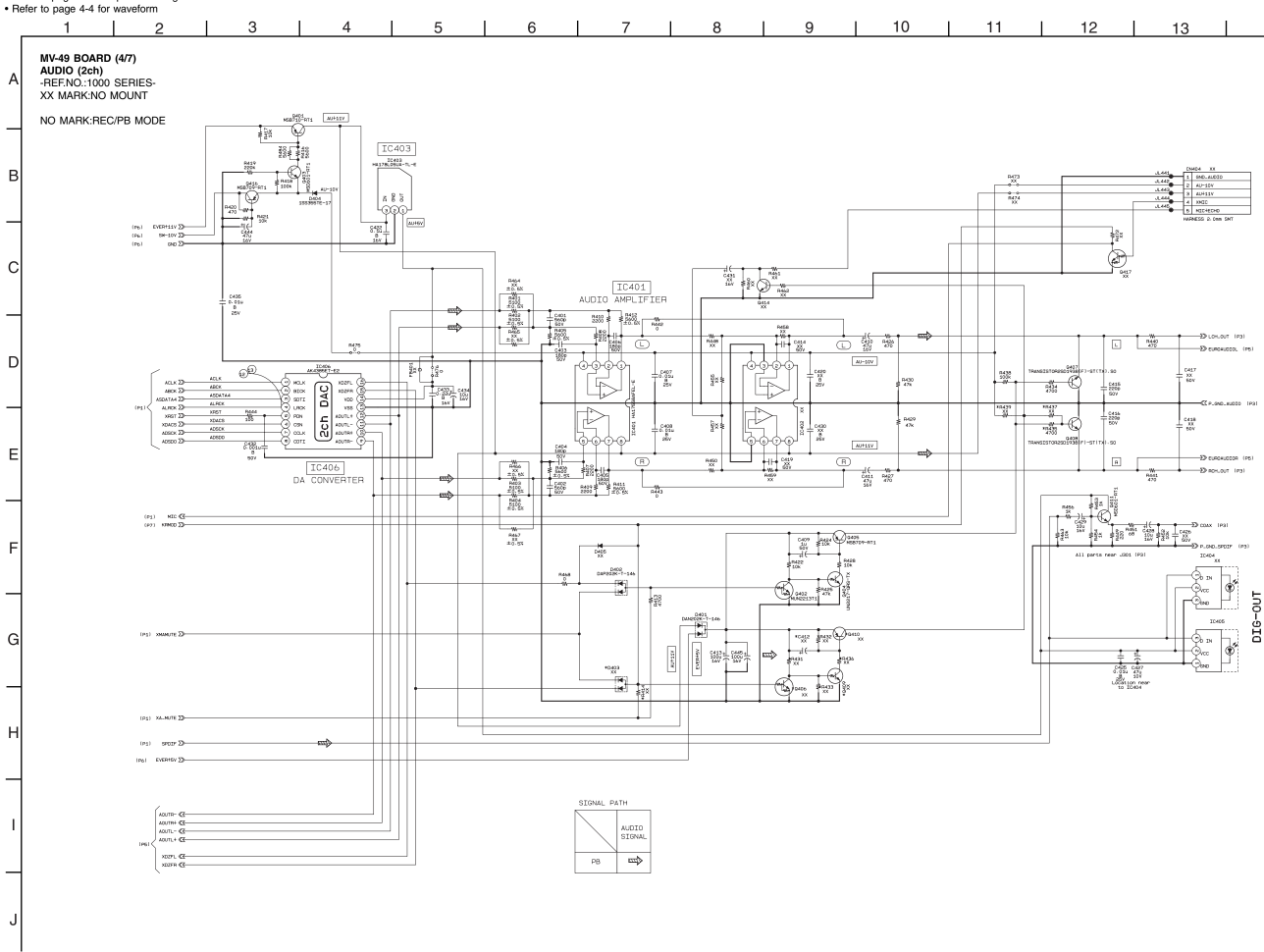


4-21

# DVP-NS71HP/NS75H/NS76H

#### For Schematic Diagram

• Refer to page 4-15 for printed wiring board of MV-49 board.



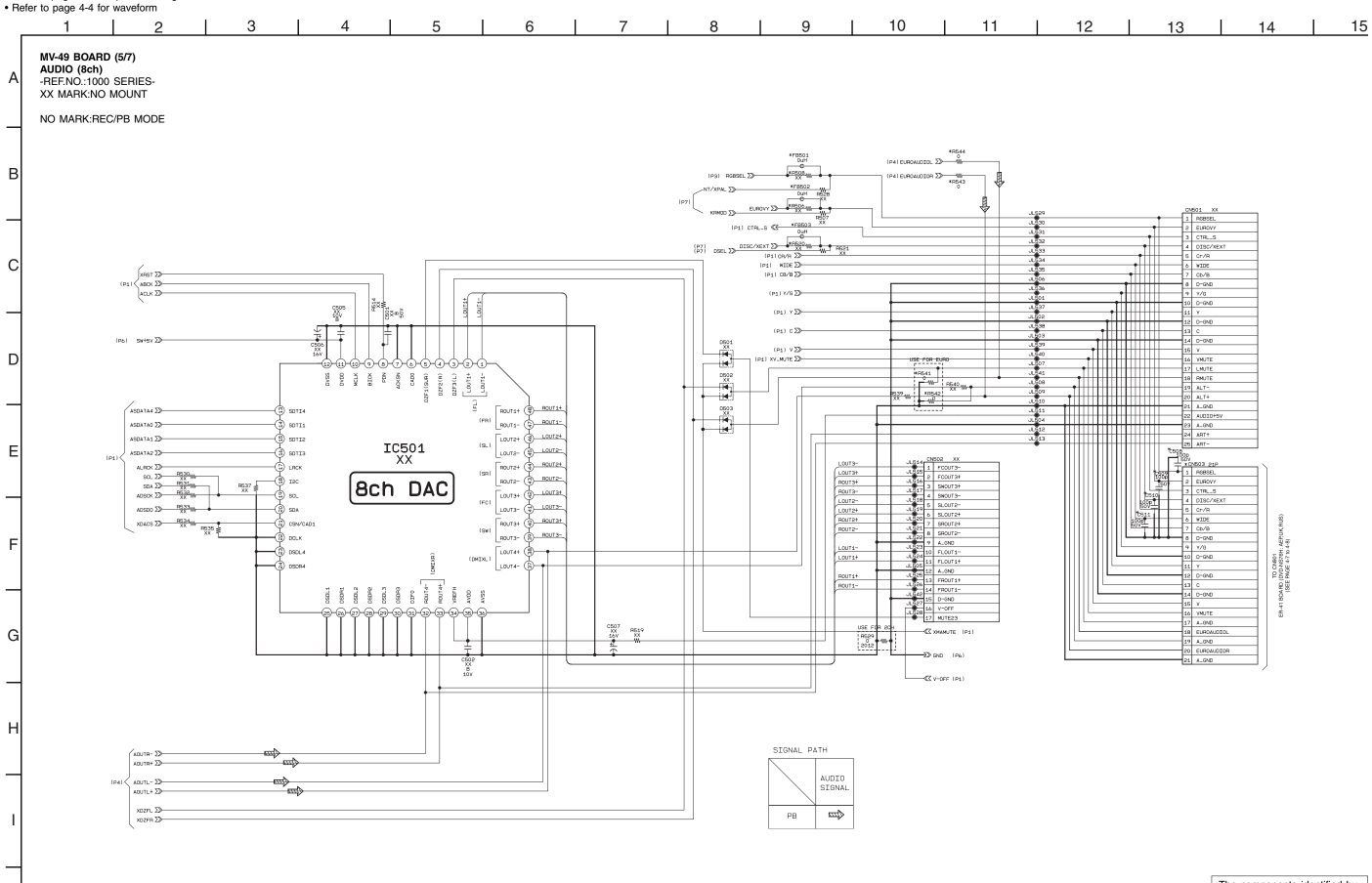
AUDIO (2ch) MV-49 (4/7)

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#### For Schematic Diagram

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• Refer to page 4-15 for printed wiring board of MV-49 board.



4-25

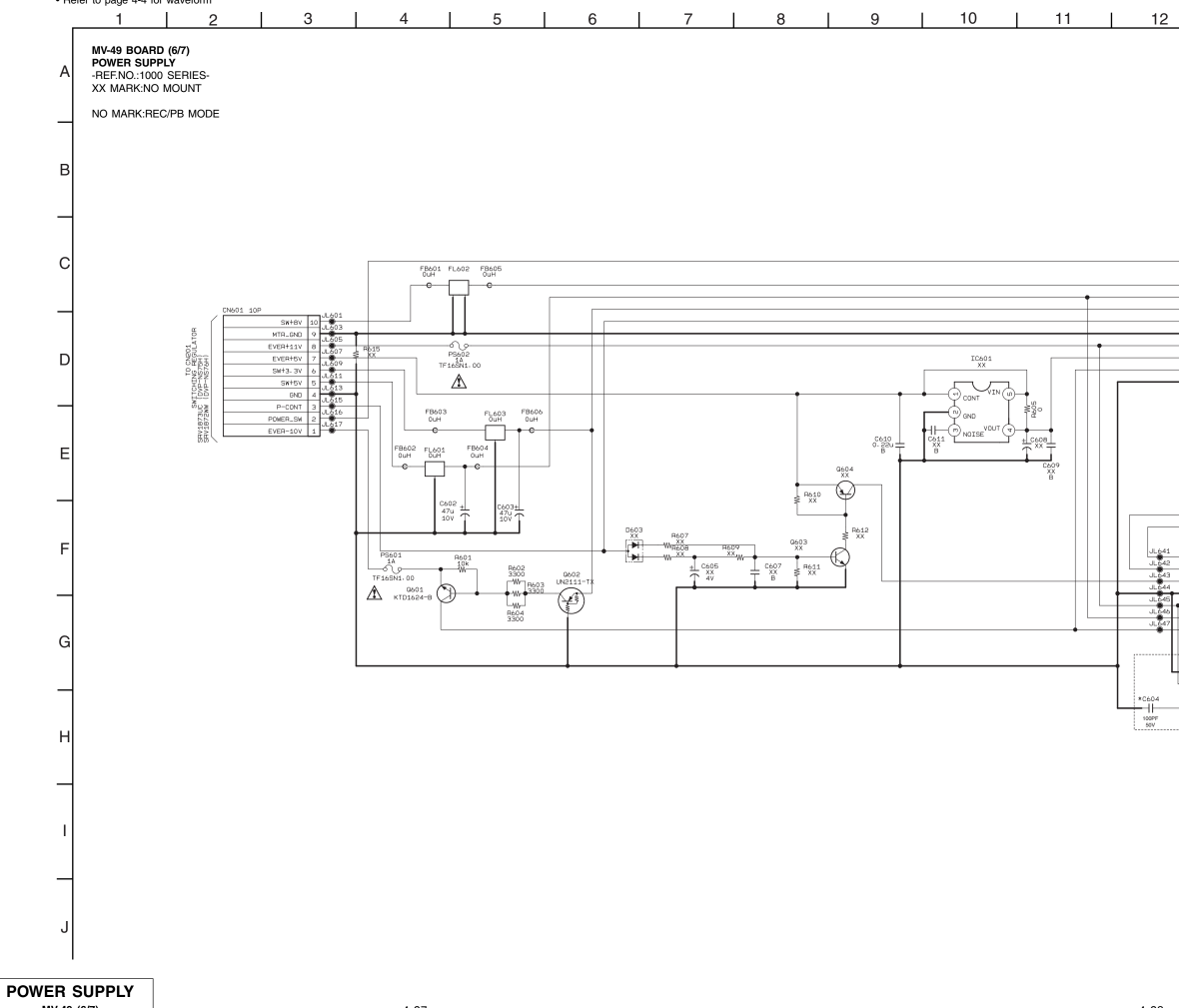
# DVP-NS71HP/NS75H/NS76H

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

> AUDIO (8ch) MV-49 (5/7)

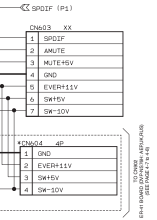
### For Schematic Diagram

Refer to page 4-15 for printed wiring board of MV-49 board.
Refer to page 4-4 for waveform



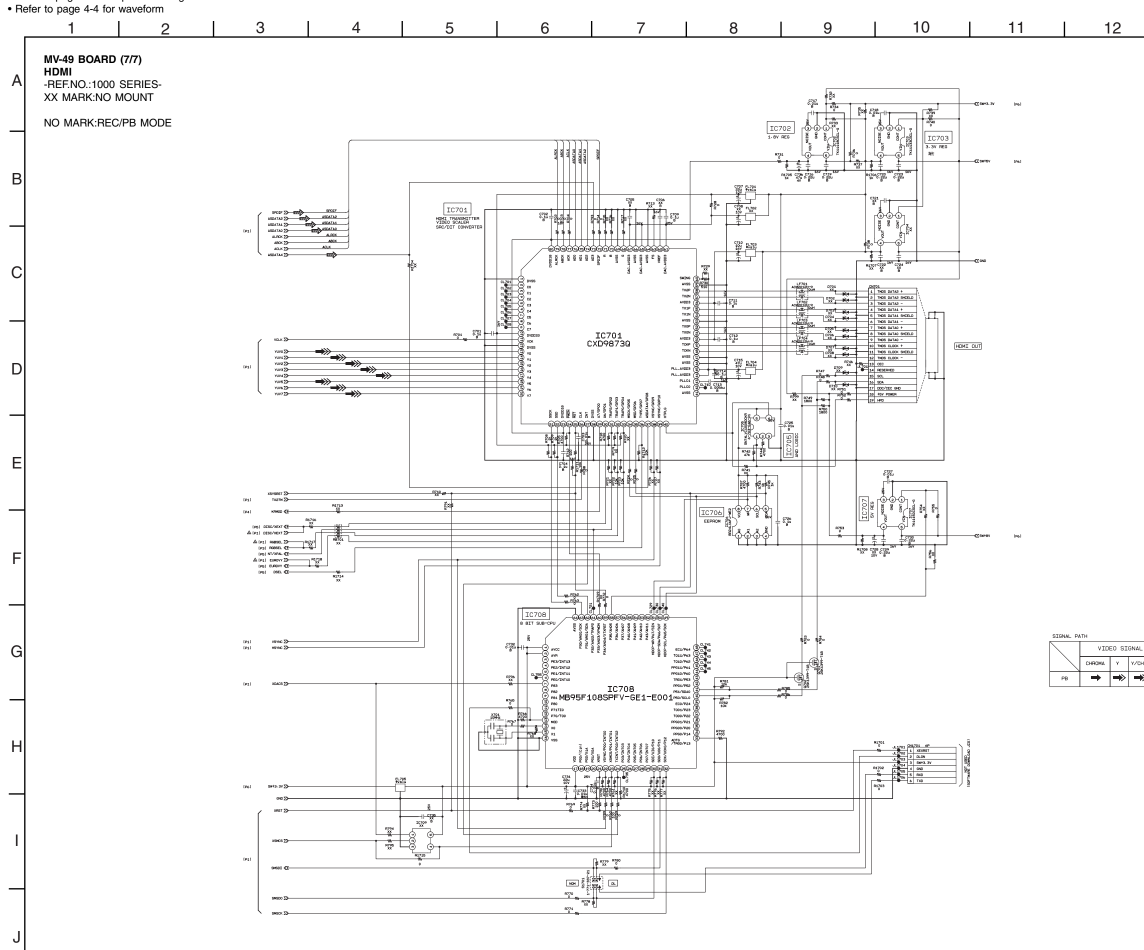
|--|

$\longrightarrow$	POWER_S	W (P1)
	SW+8V	(P1, P2, P7)
$\longrightarrow$	SW+5V	(P1, P2, P3, P5, P7)
$\longrightarrow$	SW+3.3V	(P1, P2, P7)
	P-CONT	(P1)
$\longrightarrow$	MTR_GND	(P1,P2)
>	EVER+11	V (P1, P4)
$\longrightarrow$	EVER+5V	(P1+P4)
$\longrightarrow$	SW-10V	(P1, P3, P4)
$\longrightarrow$	GND	(P1, P2, P3, P4, P7)



#### For Schematic Diagram

• Refer to page 4-15 for printed wiring board of MV-49 board.



# DVP-NS71HP/NS75H/NS76H

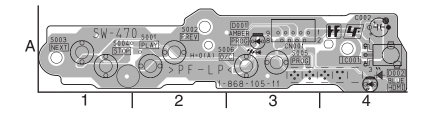
13	14	15
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_	AUDIO
HROMA	SIGNAL
>>	Ð

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

# SW-470 (SWITCH) PRINTED WIRING BOARD

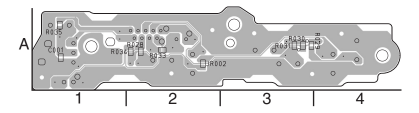
## SW-470 BOARD (SIDE A)



• / : Uses unleaded solder.

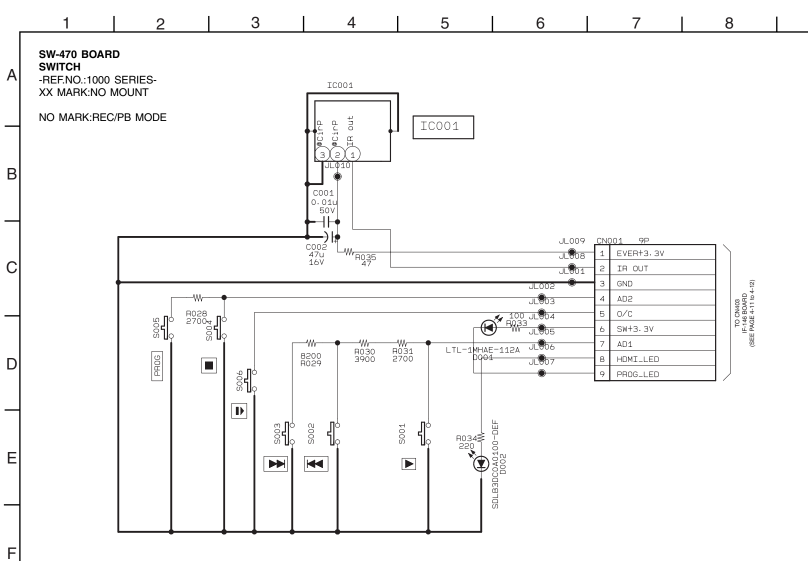
## SW-470 BOARD (SIDE B)

9



## For Schematic Diagram

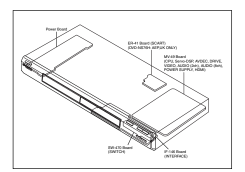
• Refer to page 4-31 for printed wiring board of SW-470 board.



4-31

### For printed wiring board

There are a few cases that the part printed on this diagram isn't mounted in this model.



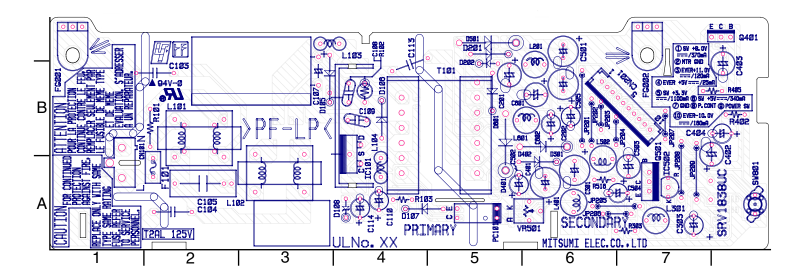
#### SW-470 BOARD SIDE A

IC001	A-4
D001	A-3

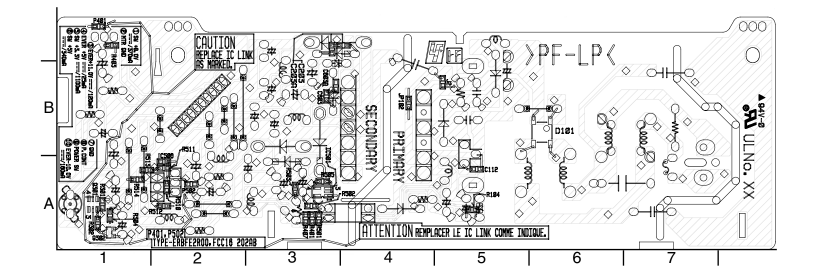
## POWER BLOCK (SRV1838UC) PRINTED WIRING BOARD

• **I**: Uses unleaded solder.

# POWER BOARD (SRV1838UC) (SIDE A) (DVP-NS71HP/NS75H)

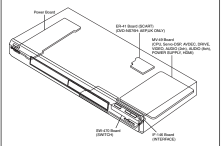


POWER BOARD (SRV1838UC) (SIDE B) (DVP-NS71HP/NS75H)



# DVP-NS71HP/NS75H/NS76H

# For printed wiring board There are a few cases that the part printed on this diagram isn't mounted in this model.



#### POWER BOARD (SRV1838UC)

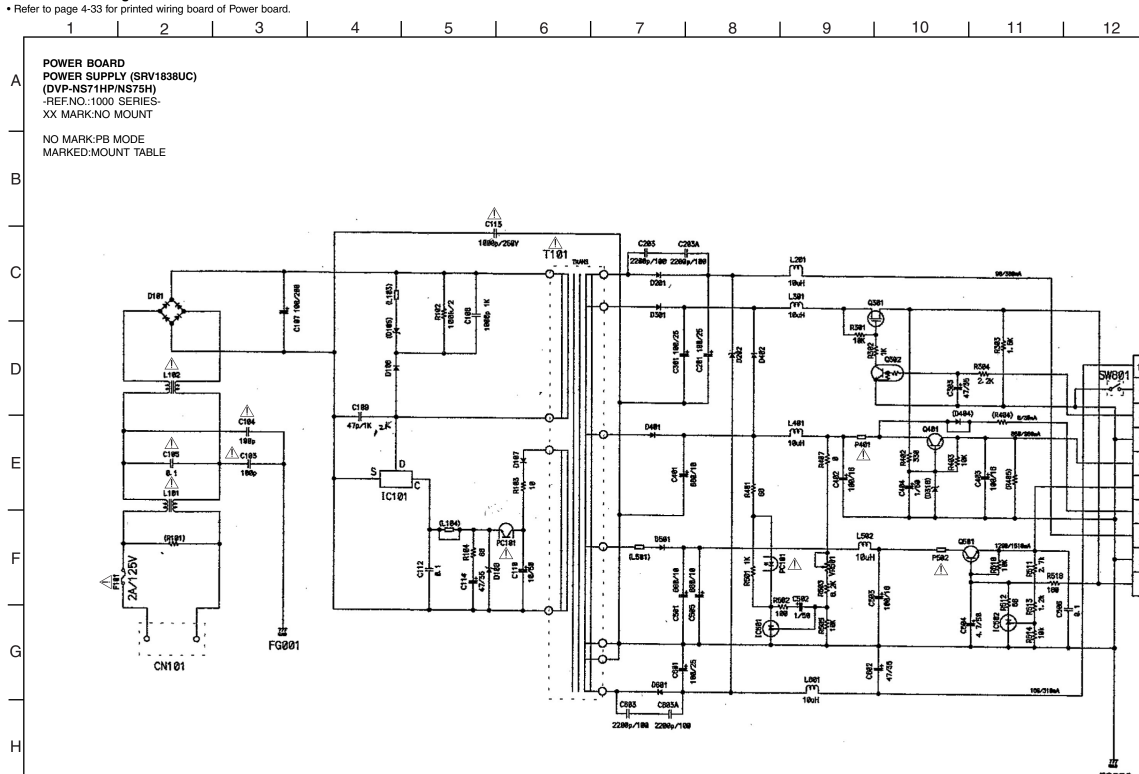
#### SIDE A

IC101	A-4
IC502	A-7
Q401	C-8
Q501	A-7
D105 D106 D107 D108 D201 D202 D301 D401 D402 D501 D601	B-3 B-4 A-4 C-5 B-5 B-6 A-5 A-6 C-5 B-5
SIDE B	
IC501	A-3
Q301	A-1
Q302	A-1

D101 B-6

J

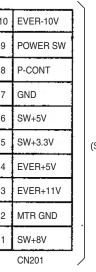
#### For Schematic Diagram



FG002

4-35

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TO CN601 MV-49 BOARD (SEE PAGE 4-27 TO 4-28)

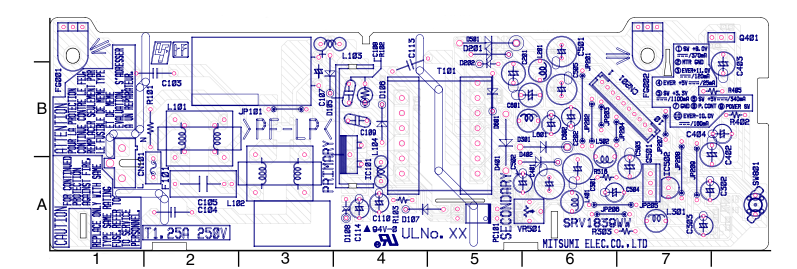
> The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

> > POWER BOARD POWER BLOCK (SRV1838UC)

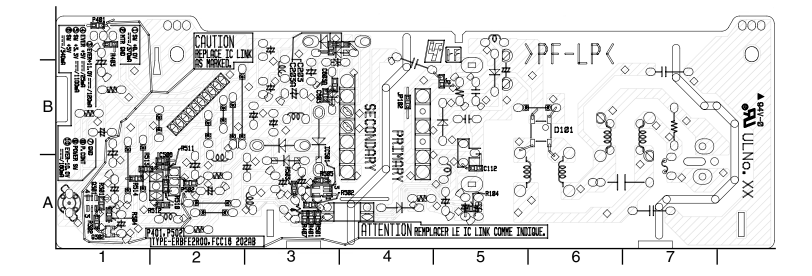
## POWER BLOCK (SRV1839WW) PRINTED WIRING BOARD

• / Uses unleaded solder.

## POWER BOARD (SRV1839WW) (SIDE A) (DVP-NS76H)



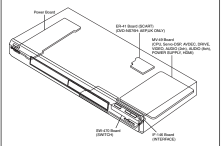
## POWER BOARD (SRV1839WW) (SIDE B) (DVP-NS76H)



## POWER BOARD POWER BLOCK (SRV1839WW)

# DVP-NS71HP/NS75H/NS76H

# For printed wiring board There are a few cases that the part printed on this diagram isn't mounted in this model.



#### POWER BOARD (SRV1839WW)

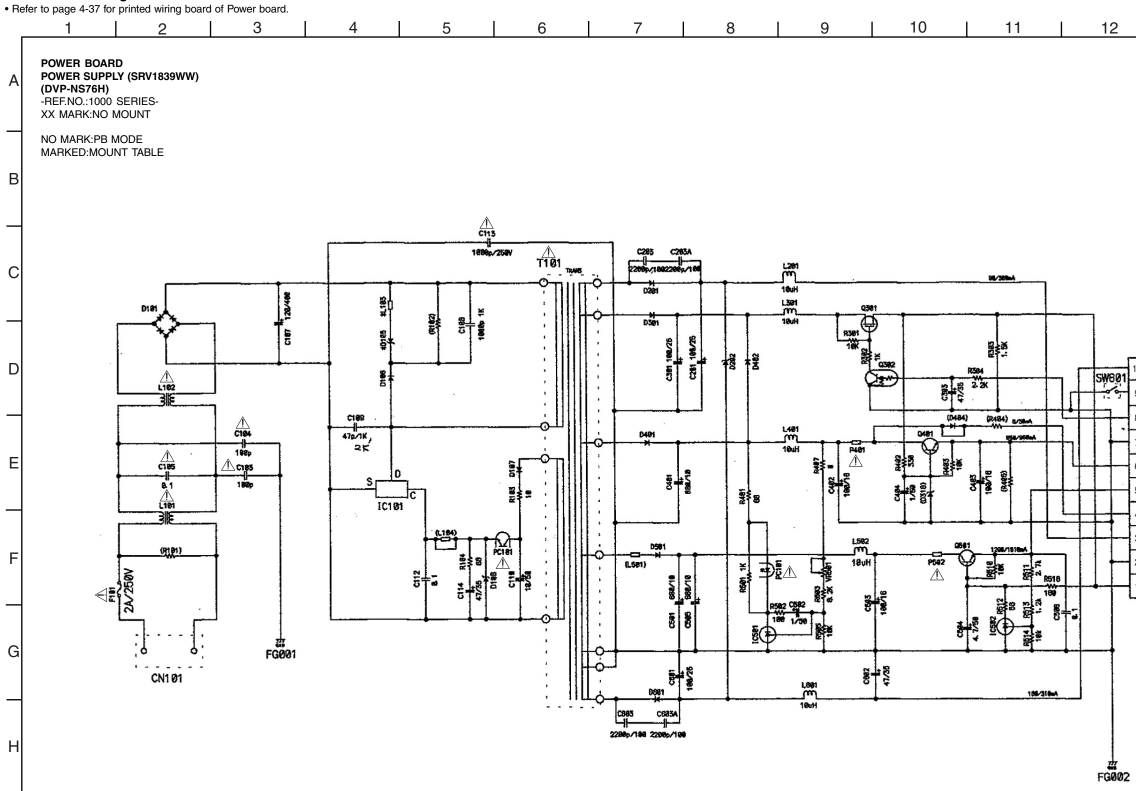
#### SIDE A

IC101 IC502	A-4 A-7
Q401 Q501	C-8 A-7
D105 D106 D107 D108 D201 D202 D301 D401 D402 D501 D601	B-3 B-4 A-4 C-5 B-5 B-6 A-5 A-6 C-5 B-5
SIDE B	
IC501	A-3
Q301	A-1

Q302 A-1 D101 B-6

J

### For Schematic Diagram



13 14 15
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		ľ
0	EVER-10V	
9	POWER SW	
8	P-CONT	
7	GND	
6	SW+5V	
5	SW+3.3V	
4	EVER+5V	
3	EVER+11V	
2	MTR GND	
1	SW+8V	
	CN201	

TO CN601 MV-49 BOARD (SEE PAGE 4-27 TO 4-28)

> The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

> > POWER BOARD POWER BLOCK (SRV1839WW)

# SECTION 5 IC PIN FUNCTION DESCRIPTION

# 5-1. SYSTEM CONTROL PIN FUNCTION (MV-49 BOARD IC101)

Pin No.	Pin name	Туре	Function
1	AGND		Ground pin for analog circuitry
2	DVDA	Analog Input	AC coupled input path A
3	DVDB	Analog Input	AC coupled input path B
4	DVDC	Analog Input	AC coupled input path C
5	DVDD	Analog Input	AC coupled input path D
6	DVDRFIP	Analog Input	AC coupled DVD RF signal input RFIP
7	DVDRFIN	Analog Input	AC coupled DVD RF signal input RFIN
8	MA	Analog Input	DC coupled main-beam RF signal input A
9	MB	Analog Input	DC coupled main-beam RF signal input B
10	MC	Analog Input	DC coupled main-beam RF signal input C
11	MD	Analog Input	DC coupled main-beam RF signal input D
12	SA	Analog Input	DC coupled sub-beam RF signal input A
13	SB	Analog Input	DC coupled sub-beam RF signal input B
14	SC	Analog Input	DC coupled sub-beam RF signal input C
15	SD	Analog Input	DC coupled sub-beam RF signal input D
16	SDFON	Analog Input	CD focusing error negative input
17	SDFOP	Analog Input	CD focusing error positive input
18	TNI	Analog Input	3 beam satellite PD signal negative input
19	TPI	Analog Input	3 beam satellite PD signal positive input
20	MDI1	Analog Input	Laser power monitor input
21	MDI2	Analog Input	Laser power monitor input
22	LDO2	Analog Output	Laser driver output
23	LDO1	Analog Output	Laser driver output
24	SVDD3	Power	Analog 3.3V power
25	CSO	Analog Output	Central servo
26	RFLVL	Analog Output	RFRP low pass output
27	SGND	Ground	Ground pin for analog circuitry
28	V2REFO	Analog Output	Reference voltage 2.8V
29	V20	Analog Output	Reference voltage 2.0V
30	VREFO	Analog Output	Reference voltage 1.4V
31	FEO	Analog Output	Focus error monitor output
32	TEO	Analog Output	Tracking error monitor output
33	TEZISLV	Analog Output	TE Slicing Level
34	OP_OUT	Analog Output	OP amp output
35	OP_INN	Analog Input	OP amp negative input
36	OP_INP	Analog Input	OP amp positive input
37	DMO	Analog Output	Disc motor control output. PWM output
38	FMO	Analog Output	Feed motor control. PWM output
39	TROPENPWM	Analog Output	Tray PWM output/Tray open output
40	IOPMON	Analog Input	IOP Monitor
41	TRO	Analog Output	PDM output of tracking servo compensator
42	FOO	Analog Output	PDM output of focus servo compensator
43	USB_VSS	Ground	Ground pin for USB
44	NC		Not used
45	NC		Not used
46	USB_VDD3	Power Input LVTTL	3.3V power pin for USB
47	SPFG	3.3 V, SMT,PU	General A/D input -> Iop Monitor

Pin No.	Pin name	Туре	Function
48	MSW	Analog Output	Laser Mode SW(H: DVD L: CD)
49	CKSW	Analog Input	Disc chucking SW sensor
50	OCSW	Input	Open Close Switch
51	EEWP	Output	EEPROM write Protect Control (L: write allowed)
52	DVDD18	Power	1.8V power pin for internal digital circuitry
53	HA2	Output PU	Host address bit2
54	HA3	Output PU	Host address bit3
55	HA4	Output PU	Host address bit4
56	HA5	Output PU	Host address bit5
57	HA6	Output PU	Host address bit6
58	HA7	Output PU	Host address bit7
59	HA8	Output PU	Host address bit8
60	HA18	Output SMT	Host address bit18
61	HA19	Output SMT	Host address bit19
62	DVSS	Ground	Ground pin for internal digital circuitry
63	APLLCAP	Analog Input	APLL External Capacitance connection
64	APLLVSS	Ground	Ground pin for audio clock circuitry
65	APLLVDD3	Power	3.3V power for audio clock circuitry
66	xWR	Output SMT	Write enable, active Low
67	HA16	Output	Host address bit16
68	HA15	Output PU	Host address bit15
69	HA14	Output PU	Host address bit14
70	HA13	Output PU	Host address bit13
71	HA12	Output PU	Host address bit12
72	HA11	Output PU	Host address bit11
73	DVDD3	Power	3.3V power pin for internal digital circuitry
74	HA10	Output PU	Host address bit10
75	НА9	Output PU	Host address bit9
76	HA20	Output FC	Host address bit?
77	xROMCS	Output PU, SMT	Chip select, active Low
78	HA1	Output PU	Host address bit1
79	xRD	Output YC	Read enable, active Low
80	DVDD3	Power	3.3V power pin for internal digital circuitry
81	HD0	Output	Host data bit0
82	HD1	Output	Host data bit
	HD1 HD2		
83 84	HD2 HD3	Output	Host data bit2
		Output	Host data bit3
85	DVSS	Ground	Ground pin for internal digital circuitry
86	HD4	Output	Host data bit4
87	HD5	Output	Host data bit5
88	HD6	Output	Host address hit21
89	HA21	Output SMT	Host address bit21
90	NC		Not used
91	HD7	Output	Host data bit7
92	HA17	Output	Host address bit17
93	HA0	Output PU	Host address bit0
94	DVSS	Ground	Ground pin for internal digital circuitry
95	NC		Not used
96	NC		Not used
97	DVDD18	Power Output PU,SMT	1.8V power pin for internal digital circuitry
98	IFSDO	Default High Output PU,SMT	Ext. CPU Serial data output (H/W method)
99	IFCK	Default High Output PU,SMT	Ext. CPU Serial clock (H/W method)

Pin No.	Pin name	Туре	Function
100	xIFCS	Default High	Chip select for Ext.CPU (Low Active, H/W method)
101	IFSDI	Input SMT Output PU,SMT	Ext. CPU Serial data Input (H/W method)
102	SCL	Default High Output PU,SMT	IIC clock pin
103	SDA	Default High Output PU,SMT	IIC data pin
104	HDMI-SCL	Fixed Low	HDMI-DDC IIC Clock Pin
105	HDMI-SPA	Fixed Low	HDMI-DDC Data Pin
106	RXD	Input PU,SMT Output PU,SMT	Hardwired RS232C RXD
107	TXD	Default High	Hardwired RS232C TXD
108	DVDD3	Power	3.3V power pin for internal digital circuitry
109	ICE	Output PU,SMT	Ice mode enable
110	xSYSRST	Input PU,SMT	MT1389 reset input, active Low
111	NC		Not Used
112	xTXINT	PU,SMT	8032 external interrupt 0 (for MT1392)
113	DQM0	Output Output Default	Mask for DRAM input/output byte 0
114	IFBSY	Input	Ext. CPU Ready/Busy interrupt signal (H: Busy, L: ready)
115	RD7	Output	DRAM data bit7
116	DVSS	Ground	Ground pin for internal digital circuitry
117	RD6	Output	DRAM data bit6
118	RD5	Output	DRAM data bit5
119	DVSS	Ground	Ground pin for internal digital circuitry
120	RD4	Output	DRAM data bit4
121	RD3	Output	DRAM data bti3
122	DVDD18	Power	1.8V power pin for internal digital circuitry
123	RD2	Output	DRAM data bit2
124	RD1	Output	DRAM data bit1
125	RD0	Output	DRAM data bit0
126	RD15	Output	DRAM data bit15
127	DVDD3	Power	3.3V power pin for internal digital circuitry
128	RD14	Output	DRAM data bit14
129	RD13	Output	DRAM data bit13
130	RD12	Output	DRAM data bit12
131	RD11	Output	DRAM data bit11
132	RD10	Output	DRAM data bit10
133	RD9	Output	DRAM data bit9
134	DVSS	Ground	Ground pin for internal circuitry
135	RD8	Output Output Default	DRAM data bit8
136	LIMITSW	Input	Inlimit SW sensor input signal
137	DQM1	Output	Mask for DRAM input/output byte 1
138	RWE#	Output	DRAM write enable
139	CAS#	Output	DRAM columm address strobe
140	RAS#	Output	DRAM row address strobe
141	DVDD3	Power	3.3V power pin for internal digital circuitry
142	RCS#	Output	DRAM chip select
143	BA0	Output	DRAM bank address 0
144	DVSS	Ground	Ground pin for internal digital circuitry
145	BA1	Output	DRAM bank address 1
146	RA10	Output	DRAM address bit10
147	RA0	Output	DRAM address bit0
148	DVSS	Ground	Ground pin for internal digital circuitry
149	RA1	Output	DRAM address bit1

Pin No.	Pin name	Туре	Function
150	RA2	Output	DRAM address bit2
151	RA3	Output	DRAM address bit3
152	DVDD18	Power	1.8V power pin for internal digital circuitry
153	NC		Not used
154	NC		Not used
155	DVDD3	Power	3.3V power pin for internal digital circuitry
156	DRCLK	Output	DRAM clock
157	CKE	Output	DRAM clock enable
158	RA11	Output PD	DRAM address bit11
159	RA9	Output	DRAM address bit9
160	RA8	Output	DRAM address bit8
161	DVSS	Ground	Ground pin for internal digital circuitry
162	RA7	Output	DRAM address bit7
163	DVSS	Ground	Ground pin for internal digital circuitry
164	RA6	Output	DRAM address bit6
165	RA5	Output	DRAM address bit5
166	RA4	Output	DRAM address bit4
167	DVDD3	Power	3.3V power pin for internal digital circuitry
168	SMPTE_Y7	Output	Video data output bit 7
169	SMPTE_Y6	Output	Video data output bit 6
170	SMPTE_Y5	Output	Video data output bit 5
171	SMPTE_Y4	Output	Video data output bit 4
172	SMPTE_Y3	Output	Video data output bit 3
173	DVDD18	Power Output Default	1.8V power pin for internal digital circuitry
174	SMPTE_Y2	Output	Video data output bit 2
175	DVSS	Ground	Ground pin for internal digital circuitry
176	SMPTE_Y1	Output	Video data output bit 1
177	SMPTE_Y0	Output	Video data output bit 0
178	TSD_M	Input PU	SERVO GPIO 3
179	WIDE	Output PU	Voltage select output signal for S-terminal (H: 16:9, L: 4:3)
180	EUROVY	Output PD	CVBS/S terminal select output signal (H: CBVS, L: S-terminal)
181	TSD-M	Output PD	Thermal shutdown for motor driver
182	DVDD3	Power	3.3V power pin for internal digital circuitry
183	MUTE	Output PD	Servo driver mute signal
184	MUTE123	Output PD	Servo driver mute signal
185	REV	Output PD	Loading control signal (Reverse)
186	FWD	Output PD	Loading control signal (Forward)
187	RGBSEL	Output PD	RGB/YCbCr: select output signal (H: RGB Disable, L: RGB)
188	XDACS	Output PD	Chip select for DAC (Active Low)
189	DACVDDC	Power	3.3V power for Video DAC circuitry
190	VREF	Analog Input	Bandgap Ref Voltage (No connect)
191	FS	Analog Input	Full Scale Adjustment
192	CIN	Output	Compensation capasitor
193	DACVSSC	Ground	Ground pin for Video DAC circuitry
194	Y	Output	Analog Y output
195	DACVDDB	Power	3.3V power for Video DAC circuitry
196	С	Output	Analog chroma output
197	DACVSSB	Ground	Ground pin for Video DAC circuitry
198	CVBS	Output	Analog composit output
199	DACVDDA	Power	3.3V power for Video DAC circuitry
200	Y/G	Output	Green signal on Y signal output
201	DACVSSA	Ground	Ground pin for Video DAC circuitry
202	B/Cb/Pb	Output	Blue signal or Cb signal output
203	R/Cr/Pr	Output	Red signal or Cr signal output

Pin No.	Pin name	Туре	Function
204	DVDD3	Power	3.3V power pin for Video DAC digital circuitry
205	VSYN	Output SMT	Vertical sync signal output for ITU-R BT.601
206	XMAMUTE	Output SMT	Main Audio mute signal
207	HSYN	Output SMT Output Default	Horizontal sync signal output for ITU-R BT.601
208	ADSCK	Output	ADAC Serial Clock
209	NC		Not used
210	ADSDO	Output	ADAC Serial data output
211	NC		Not used
212	DVDD3	Power	3.3V power pin for internal digital circuitry
213	ALRCK	Output PD,SMT	Audio left/right channel clock
214	ABCK	Output	Audio Bit Clock output (ADAC BCK output)
215	ACLK	Output	Master clock output for Audio DAC (ADAC CLK (Master clock) output)
216	DVSS	Ground	Ground pin for internal digital circuitry
217	ASDATA0	Output PD, SMT	Audio serial data 0:L/R
218	ASDATA1	Output PD, SMT	Audio serial data 1:SL/SR
219	ASDATA2	Output PD, SMT	Audio serial data 2:C/SW
220	xRST	Default Low	Reset output signal for ADAC (Low Active)
221	DVDD18	Power	1.8V power pin for intenal digital circuitry
222	ASDATA4	Output PD,SMT	Audio serial data 4:Down-mixed L/R
223	DVSS	Ground	Ground pin for internal digital circuitry
223	DISC/XEXT	Output	DISC/External input select output signal (H: DISC, L: EXT in)
225	SPDIF	Output	SPDIF output
225	RFGND18	Ground	Ground pin for internal analog circuitry
220	RFVDD18	Power	1.8V power pin for internal analog circuitry
227	XTALO	Output	27MHz crystal output
228	XTALI	-	27MHz crystal input
229	JITFO	Input Analog Output	The output terminal of RF jitter meter
230	JITFN	Analog Unput	The input terminal of RF jitter meter
231	PLLVSS	Ground	Ground pin for data PLL and related analog circuitry
232	IDACEXLP	Analog Output	Data PLL DAC Low-pass filter
233	PLLVDD3	Power	3.3V power pin for data PLL and related analog circuitry
234	LPFON		
	LPFON	Analog Output	The negative output terminal of loop filter amplifier
236		Analog Input	The positive input terminal of loop filter amplifier
237	LPFIN	Analog Input	The negative input of loop filter amplifier
238	LPFOP	Analog Output	The positive output of loop filter amplifier
239	ADCVDD3	Power	Power pin for ADC circuitry
240	S_VCM	Analog Input	SACD Common mode reference
241	ADCVSS	Ground	Ground pin for ADC circuitry
242	S_VREFP	Analog Input	SACD Top reference
243	S_VREFN	Analog Input	SACD Buttom reference
244	RFVDD3	Power	3.3V power pin for RF digital circuitry
245	RFRPDC	Analog Output	RF ripple detect output
246	RFRPAC	Analog Input	RF ripple detect input (through AC-coupling)
247	HRFZC	Analog Input	High frequency RF ripple zero crossing
248	CRTPLP	Analog Output	Defect level filter capacitor connecting
249	RFGND	Ground	Ground pin for RF digital circuitry
250	CEQP	Analog Output	EQ offset loop capasitance
251	CEQN	Analaog Input	EQ offset loop capasitance
252	OSP	Analog Output	RF Offset cancellation capacitor connecting
253	OSN	Analog Output	RF Offset cancellation capacitor connecting
254	RFGC	Analog Output	RF AGC loop capacitor conecting for DVD-ROM
255	IREF	Analog Input	Input reference current input
256	AVDD3	Power	3.3V power pin for analog circuittry

# SECTION 6 TEST MODE

## 6-1. EXECUTING IOP MEASUREMENT

In order to execute IOP measurement, the following standard procedures must be followed.

(1) In standby mode, press **TOP MENU**, **CLEAR**, **POWER** to enter Remocon Diagnosis Mode.

Remocon Diagnosis Menu 0. External Chip Check

- 1. Servo Parameter Check
- 2. Drive Manual Operation
- 3. Emergency History
- Version information
   Video Level Adjustment

0. VIGCO	
Model	: XXX XXX XXX
IF-con	: Ver. xxx
Syscon	: Ver xxx

(2) Select "2. Drive Manual Operation" by pressing the **2** key on the remote commander. The screen will appear as below.

#### Drive Manual Operation

- 1. Servo Control
- 2. Track/Layer Jump
- 3. Manual Adjustment
- 4. Tray Aging Mode
- 0. Return to top Menu
- (3) Select "3. Manual Adjustment" by pressing the **3** key on the remote commander. The screen will appear as below.

Manual Adjust
1. Track Balance Adjust:
2. Track Gain Adjust:
3. Focus Balance Adjust:
4. Focus Gain Adjust:
5. Eg boost Adjust:
6. Iop:
7. TRV. Level:
8. S curve(FE) Level:
9. RFL(PI) Level:
9. RFL(PI) Level:
0. MIRR Time:
11 Change Value
RETURN Return to previous menu

(4) Select Iop by pressing **6** key on the remote commander.

(5) Wait until a hexadecimal number appear.

Manual Adjust
<ol> <li>Track Balance Adjust:</li> <li>Track Gain Adjust:</li> <li>Focus Balance Adjust:</li> <li>Focus Gain Adjust:</li> <li>Eq Boost Adjust:</li> <li>Iop. ED:</li> <li>TRV. Level:</li> <li>S curve(FE) Level:</li> <li>RFL(PI) Level:</li> <li>MIRR Time:</li> </ol>

- (6) Convert data from hexadecimal to decimal.
- (7) Use the following formula to calculate IOP in mA IOP (mA)=IOP (decimal) x 0.622678.
- (8) Press **RETURN** to return back to previous menu.
- (9) Press **O** to return to Top Menu and power OFF the DVD Player.

### 6-2. EMERGENCY HISTORY CHECK

Information of Emergency History.

- (1) In standby mode, press **TOP MENU**, **CLEAR**, **POWER** to enter Remocon Diagnosis Mode.
- (2) Select "3. Emergency History".

Emg.	History	Check	
Laser Hours	CD DVD	, , , , ,,	59min 59min
1. 01 05 04 04 00 00 00 00		00 92 00 00	
2. 02 02 01 01 00 00 00 00		00 A9 00 00	10 00
Next Next Page Prev Prev Page			

- (3) Laser Hours
   DVD Laser ON time. (Total ON time)
   CD Laser ON time. (Total ON time)
- (4) Emergency History The history information from last "1" to "10" can be scrolled with NEXT key or PREV key.
- (5) Error code

Example of	Error code
1. 01 05 04 04	00 92 46 00
00 00 00 00	00 00 23 45

- (6) Error code list 01: Communication error (No reply from syscon) 02: Syscon hung up 03: Power OFF request when syscon hung up 19: Thermal shutdown 24: MoveSledHome error 25: Mecha move error (5 Changer) 26: Mecha move stack error 30: DC Motor adjustment error 31: DPD offset adjustment error 32: TE Balance adjustment error 33. TE Sensor adjustment error 34. TE loop gain adjustment error 35. FE loop gain adjustment error 36. Bad jitter after adjustment 40. Focus NG 42. Focus Layer Jump NG 52. Open kick spindle error 51: Spindle stop error 60: Focus on error 61: Seek fail error 62: read Qdata/ID error 70: Lead In Data Read Fail 71: TOC read time out (CD)
- (7) Error code parameters

80: Can't Buffering81: Unknown media type

Example of	Error code
1. 01 05 04 04	00 92 46 00
00 00 00 00	00 00 23 45

This is the detailed contents of error information

(8) Laser hours at error happend.

Example of	Error code
1. 01 05 04 04	00 92 46 00
00 00 00 00	00 00 23 45

This is Laser hours when an error happened.

How to Clear laser hours
 Press DISPLAY, CLEAR keys in this order.
 Both CD and DVD data are cleared.

Emg.	History	Check	
Laser Hours	CD DVD	0h 0h	Omin Omin
1. 01 05 04 04 00 00 00 00			2 46 00 D 23 45
2. 02 02 01 01 00 00 00 00			9 4B 00 0 23 45
Next Next Page Prev Prev Page Return to Top Menu			

(10) How to Clearing Emergency codePress TOPMENU, CLEAR keys in this order.All emergency code are cleared.

Emg.	History Check
Laser Hours	CD 999h 59min DVD 999h 59min
1. 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00
2. 00 00 00 00 00 00 00 00 00 00 00 00 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Next Next Page	Prev Prev Page

(11) Press - key, return to TOP MENU.

### 6-3. INITIALIZING SETUP DATA

How to initializing setup data.

- (1) In standby mode, press TOP MENU, CLEAR, POWER to enter Remocon Diagnosis Mode.
- (2) Select "3. Emergency History".

Emg.	History Check	
Laser Hours	CD 999h 59mi DVD 999h 59mi	••
1. 01 05 04 04 00 00 00 00	00 92 46 00 00 00 23 45	
2. 02 02 01 01 00 00 00 00	00 A9 4B 00 00 00 23 45	
Next Next Page Prev Prev Page		

 (3) Initializing setup data Press MENU, CLEAR keys in this order. The data have been initialized when "Initialize setup data..." mesage is displayed.

Emg. History Check			
Laser Hours	CD DVD	999h 999h	59min 59min
Initialize setup data			
Next Next Page Prev Prev Page			

(4) The Emergency history display screen will be restored soon.

Emg.	History Check	
Laser Hours	CD 999h 59min DVD 999h 59min	
1. 01 05 04 04 00 00 00 00	00 92 46 00 00 00 23 45	
2. 02 02 01 01 00 00 00 00	00 A9 4B 00 00 00 23 45	
Next Next Page Prev Prev Page		

(12) Press  $\bigcirc$  key, return to TOP MENU.

## 6-4. VERSION INFORMATION

Information of firmware version.

(1) In standby mode, press TOP MENU, CLEAR, POWER to enter Remocon Diagnosis Mode.

#### (2) Select "4. Version Information".

V	ersion information
Firm (Main) Firm (Sub) RISC 8032 Audio DSP Servo DSP Sub CPU	: xxxxx : xxxxx : xxxxx
0 Return to	o Top Menu

(3) Press **O** key, return to TOP MENU.

## 6-5. IF CON SELF DIAGNOSTIC FUNCTION

## 1. IF-146 BOARDS (IF CON) TEXT MODE

The IF-146 boards (IF CON) test mode is the IF CON self-diagnosis mode. The IF CON can diagnose the functions of the IF-146 boards that the IF CON controls. Normally, the IF CON makes a serial communication with the SYSTEM CONTROL and operates following the commands from the SYSTEM CONTROL, but in the Test mode, the IF CON operates independently from the SYSTEM CONTROL.

In the test mode, the following functions can be checked.

- 1. Button function
- 2. Remote commander receiving function
- 3. SYSTEM CONTROL-IF CON serial communication
- 4. Fluorescent display tube lighting check Grid check
  - Anode check
- 5. LED control function

In the test mode, the main unit operates same as usual, except voltage monitoring, communication, display of fluorescent display tube, and LED control.

- 1. The routine that monitors +3.3V (PCONT) of MV-49 boards is not provided.
- 2. The monitoring timer for serial communication with the SYSTEM CONTROL is not provided. The main unit is not placed in the Standby mode, even if the communication with SYSTEM CONTROL is normal.
- 3. Display of fluorescent display tube. (Normally, display is mode following the commands from SYSTEM CONTROL).
- 4. LED control.

(Normally, control is mode made following the commands from SYSTEM CONTROL).

## 2. OPERATION OF SELF CHECK MODE

The Self Check mode is the function to conduct the basic test to the FL display and DVD panel section.

### 2-1. Self Check Mode Transition Processing

At the AC Power ON after reset of IF CON is released, while pressing with the MV-49 boards are not connected to the IF-146 boards, or while pressing the  $\blacksquare$  key on the main unit with the IF CON in STANDBY mode, enter  $\square$  ETURN  $\rightarrow \square$  SETUP) on the remote commander, and the main unit transits to the Self Check Mode.

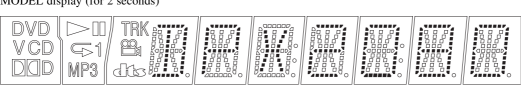
### 2-2. Operation of Auto Self Check

When the Self Check mode becomes active at the AC Power ON or by key input, the test display of the following steps (1) to (4) is repeated.

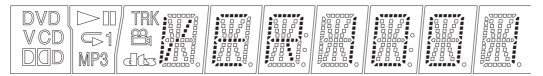
(1) FLD and LED all ON (for 5 seconds)



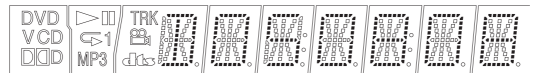
#### (2) MODEL display (for 2 seconds)



#### (3) Version display (for 2 seconds)



(4) ROM creation date display (for 2 seconds)



### 2-3. Each Self Check Function

Each Self Check function tests the FLD display, LED display, and key input.

Input	IC404: Pin No. (Signal)								
Voltage [V]	PIN 3 (AD1)	PIN 35 (O/C)	PIN 36 (STOP)	PIN 🕄					
0 - 0.20	PLAY	OPEN/CLOSE	STOP	POWER					
0.60 - 0.82	-	-	PROGRESSIVE	-					
1.16 - 1.47	PREVIOUS	-	-	-					
1.80 - 2.12	NEXT	-	-	-					
2.48 - 2.70	-	-	-	-					

### 2-3-1. FLD and LED All ON

2-3-1-1. Transition Keys in Self Check Mode

• 📥 key and 🔳 key on the main unit

• key on the remote commander

#### 2-3-1-2. Operation and display

In this mode, all LEDs and all segments of FLD turn ON.

• Example of FLD all ON



#### 2-3-2. Main Unit Key Name Display and Key Code Display

2-3-2-1. Transition Keys in Self Check Mode

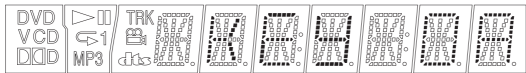
• Keys on the main unit except keys transited in Self Check Mode

#### 2-3-2-2. Operation and Display

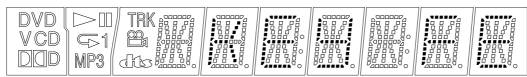
When a key on the main unit is pressed in the Self Check mode, the name of that key code is displayed on the FLD. Also, code "NOTHING" is displayed when nothing is entered. Also, DVD, VCD segments turn on when a communication error occurred.

• Key code display

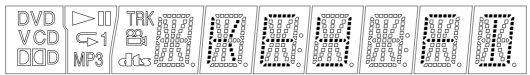
(at input of key, key code: 0Ah)



#### • At input of faulty voltage



• When key is pressed double



### 2-3-3. Remote Commander

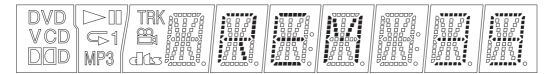
## 2-3-3-1. Transition Keys in Self Check Mode

Remote commander keys except keys transited in Self Check Mode

### 2-3-3-2. Operation and Display

When a key on the remote commander is pressed in the Self Check Mode, the name of that key code is displayed on the FLD. Aslo, code "NOTHING" is displayed when nothing is entered. Also, VIDEO CD, DVD, and CD segments turn on when a communication error occurred.

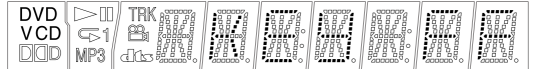
• Remote commander key code display (at input of **II** key, key code:39h)



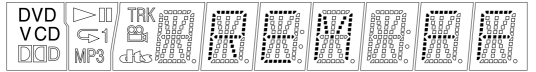
#### 2-3-4. Communication Monitoring Display

The communication state is monitored and displayed while the key name on the main unit and the remote commander is displayed. When the communication to the System Controller failed, VIDEO CD, DVD, and CD segments turn on.

• Communication error display (at no input of key and remote commander)



• Communication error display (at code display without input of the remote commander)



#### 2-3-5. FLD Anode Test Display and SHUTTLE Click Operation Test

## 2-3-5-1. Transition Keys in Self Check Mode

- $\longrightarrow$  key on the remote commander
- SHUTTLE on the remote commander during Anode Test display (This unit does not provide JOG/SHUTTLE, and therefore use another DVD remote commander having the JOG/SHUTTLE)

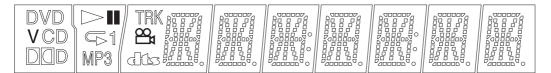
#### 2-3-5-2. Operation and Display

The Self Check Mode transits to this mode when  $\rightarrow$  key is entered. This tests whether each segment turns on individually. Only the first segment of each grid of FLD turns on, and each time the SHUTTLE is entered, the segment of each grid switched in order. When SHUTTLE input is clockwise, the segment switches in 1 - 2 - 3 direction, or counterclockwise it switches in 3 - 2 - 1 direction.

• Display at the start of Anode Test

DVD VCD					
DUD	MP3				

#### ↓ (Input in CW direction)



### 2-3-6. FLD Grid Test Display and SHUTTLE Click Operation Test

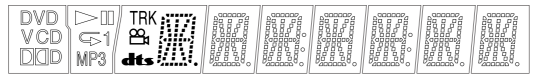
- 2-3-6-1. Transition Keys in Self Check Mode
- tey on the remote commander
- SHUTTLE on the remote commander during Grid Test display

(This unit does not provide JOG/SHUTTLE, and therefore use another DVD remote commander having the JOG/SHUTTLE)

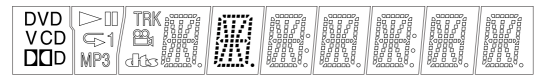
### 2-3-6-2. Operation and Display

The Self Check Mode transits to this mode when  $\uparrow$  key is entered. This tests whether each grid turns on individually. The first grid only of FLD turns on and other grid turn off. Each time the SHU ITLE is entered, the grid is switched in order. When SHUTTLE input is clockwise, the grid switched in 1 - 2 - 3 direction, or counterclockwise it switches in 3 - 2 - 1 direction.

• Display at the start of Grid Test



(Input in CW direction)



### 2-3-7. LED Test Display

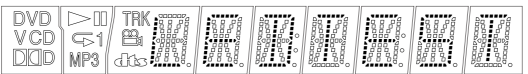
### 2-3-7-1. Transition Keys in Self Check Mode

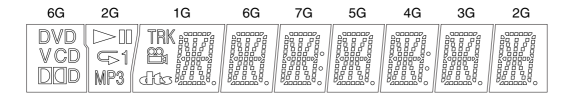
- key on the remote commander
- SHUTTLE on the remote commander during Grid Test display (This model does not provide JOG/SHUTTLE, and therefore use another DVD remote commander having the JOG/SHUTTLE)

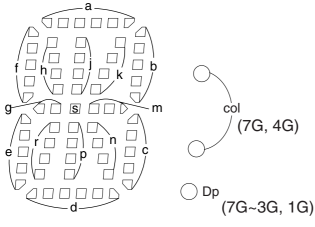
### 2-3-7-2. Operation and Display

LED is switched in order by the input JOG/SHUTTLE on the remote commander. Also, LED ON/OFF is switched by the input of same key as the function that turns on the LED conncerned.

### • FLD display during LED Test







(7G~1G)

#### ANODE CONNECTION 6G 5G 4G 3G 2G 1G 7G DVD TRK P1 >col -col P2 $\mathbb{V}$ -\_ -\_ P3 CD dis $\square$ ----1 DDD P4 -----MP3 P5 Dp Dp Dp Dp Dp Dp P6 а а а а а а а Ρ7 k k k k k k k P8 j j j j j j j P9 h h h h h h h P10 b b b b b b b P11 f f f f f f f P12 m m m m m m m P13 s s s s s s s P14 g g g g g g g P15 С с с с с С С P16 d d d d d d d P17 r r r r r r r P18 р р р р р р р P19 n n n n n n n P20 е е е е е е е

## SECTION 7 ELECTRICAL ADJUSTMENT

This section describes procedures and instructions necessary for adjusting electrical circuits in this unit.

### Instruments required:

- (1) Color monitor TV
- (2) Oscilloscope 1 or 2 phenomena, band width over 100 MHz, with delay mode
- (3) Frequency counter (over 8 digits)
- (4) Digital multimeter
- (5) Standard commander (RMT-D175A/RMT-D175P)
- (6) DVD reference disc
   HLX-501 (J-6090-071-A) (dual layer) (NTSC)
   HLX-503 (J-6090-069-A) (single layer) (NTSC)
   HLX-504 (J-6090-088-A) (single layer) (NTSC)
   HLX-505 (J-6090-089-A) (dual layer) (NTSC)

### 7-1. POWER SUPPLY OUTPUT VOLTAGE CHECK

Mode	Except standby
Instrument	Digital multimeter
EVER +5 V Check	
Test point	CN201 pin ④
Specification	$5.0 \pm 0.3$ Vdc
SW +3.3 V Check	
Test point	CN201 pin (5)
Specification	$3.35 \pm 0.2$ Vdc
SW+5 V Check	
Test point	CN201 pin 6
Specification	$5.0 \stackrel{+0.2}{_{-0.3}}$ Vdc
SW +8 V Check	
Test point	CN201 pin ①
Specification	$8.0 \pm 0.5  \text{Vdc}$
EVER +11 V Check	
Test point	CN201 pin ③
Specification	11.0 <sup>+1.0</sup> <sub>-0.5</sub> Vdc
EVER -10 V Check	
Test point	CN201 pin
Specification	$-10.0 \stackrel{+0.5}{_{-1.0}} \text{Vdc}$

### Checking method:

(1) Confirm that each voltage satisfies the specification.

### Caution!

Please do not touch any electrical parts at primary circuit to avoid electrical shock.

## 7-2. ADJUSTMENT OF VIDEO SYSTEM

### 1. Checking Video Level

### <Purpose>

Checking Video Level the NTSC/PAL standard, and if not correct, the brightness will be too large or small.

Mode	HLX-504 play back
Signal	Color bars 100%
Test point	LINE OUT (VIDEO) connector (75 $\Omega$ terminated)
Instrument	Oscilloscope
Specification	$1.0 \pm 0.08$ Vp-p

### Adjusting method:

- 1) In the Video Signal menu "1" Color Bar 100% play back.
- 2) Confirm that the Video Level is  $1.0 \pm 0.08$  Vp-p.

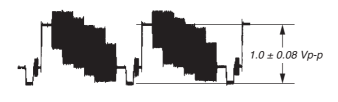


Fig. 7-1.

# 2. Checking Progressive Video Output Level <Purpose>

Check progressive video output level. If it is incorrect, correct brightness will not be attained when connected to, for instance, projector.

Mode	HLX-504 play back
Signal	Color bars 100%
Test point	COMPONENT VIDEO OUT (Y) connector (75 $\Omega$ terminated)
Instrument	Oscilloscope
Specification	$1.0 \pm 0.08 \text{ Vp-p}$

#### Adjusting method:

- 1) In the Video Signal menu "1" Color Bar 100% play back.
- 2) Confirm that the Y level is  $1.0 \pm 0.08$  Vp-p.



Fig. 7-2.

## 3. Checking S Video Output S-Y

### <Purpose>

Check S-terminal video output. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with a S-terminal cable.

Mode	HLX-504 play back
Signal	Color bars 100%
Test point	S VIDEO OUT (S-Y) connector (75 $\Omega$ terminated)
Instrument	Oscilloscope
Specification	1.0 ± 0.08 Vp-p

#### **Checking method:**

- 1) In the Video Signal menu "1" Color Bar 100% play back.
- 2) Confirm that the S-Y level is  $1.0 \pm 0.08$  Vp-p.



Fig. 7-3.

### 4. Checking S Video Output S-C

### <Purpose>

This checks whether the S-C satisfies the NTSC/PAL standard. If it is not correct, the colors will be too dark or light.

Mode	HLX-504 play back
Signal	Color bars 100%
Test point	S VIDEO OUT (S-C) connector (75 $\Omega$ terminated)
Instrument	Oscilloscope
Specification	A = 286 ± 50 mVp-p (NTSC) A = 300 ± 50 mVp-p (PAL)

### **Checking method:**

- 1) In the Video Signal menu "1" Color Bar 100% play back.
- 2) Confirm that the S-C burst is "A".

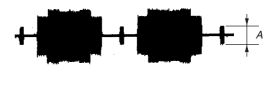


Fig. 7-4.

## 5. Checking Component Video Output Y

This checks component video output Y. If it is incorrect, correct brightness will not be attained when connected to, for instance, projector.

Mode	HLX-504 play back
Signal	Color bars
Test point	COMPONENT VIDEO OUT (Y) connector, (75 $\Omega$ terminated)
Instrument	Oscilloscope
Specification	$1.0 \pm 0.08 \text{ Vp-p}$

### **Checking method:**

- 1) In the Video Signal menu "1" Color Bar 100% play back.
- 2) Confirm that the Y level is  $1.0 \pm 0.08$  Vp-p.



Fig. 7-5.

## 6. Checking Component Video Output B-Y

This checks component video output B-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

Mode	HLX-504 play back
Signal	Color bars
Test point	COMPONENT VIDEO OUT (P <sub>B</sub> ) connector (75 $\Omega$ terminated)
Instrument	Oscilloscope
Specification	$A = 700 \pm 70 \text{ mVp-p}$

### Checking method:

- 1) In the Video Signal menu "1" Color Bar 100% play back.
- 2) Confirm that the B-Y level is A.

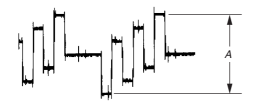


Fig. 7-6.

## 7. Checking Component Video Output R-Y

This checks component video output R-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

Mode	HLX-504 play back
Signal	Color bars
Test point	COMPONENT VIDEO OUT (PR) connector (75 $\Omega$ terminated)
Instrument	Oscilloscope
Specification	$B = 700 \pm 70 \text{ mVp-p}$

### Checking method:

- 1) In the Video Signal menu "1" Color Bar 100% play back.
- 2) Confirm that the R-Y level is B.

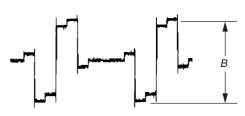


Fig. 7-7.

## SECTION 8 REPAIR PARTS LIST

### 8-1. EXPLODED VIEWS

### NOTE:

- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Color Indication of Appearance Parts Example:

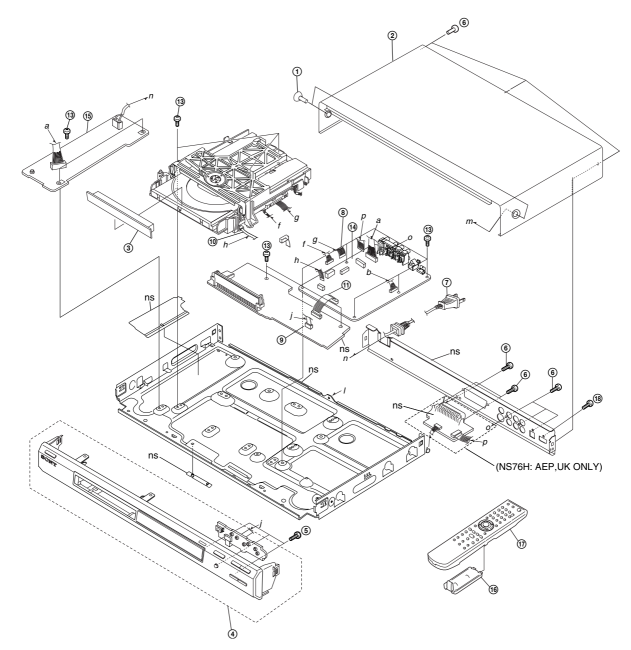
KNOB, BALANCE (WHITE) . . . (RED) Parts Color Cabinet's Color

### 8-1-1. MAIN SECTION

ns : not supplied

- Abbreviation
  - AEP : Europe Model
  - CND : Canadian Model
  - E : Latin America Model
  - KR : Korea Model RUS : Russian Model
  - SP : Singapore Model

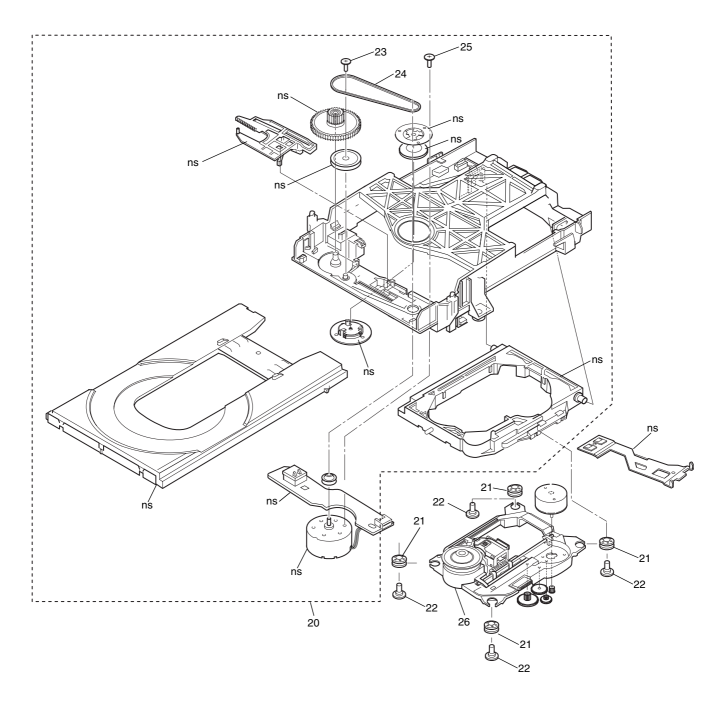
The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.



<u>Ref. No.</u> 1	<u>Part No.</u> 3-070-883-41	Description SCREW. TAPPING	<u>Remark</u>
2	A-1164-622-A	SERVICE ASSY, CASE UPPER	
3	2-660-717-11	COVER, TRAY (NS71HP/NS75H)	
3	2-660-717-41	COVER, TRAY (NS76H)	
4	X-2108-001-1	PANEL ASSY, FRONT (NS71HP/NS7	5H)
•			,
4	X-2108-006-2	PANEL ASSY, FRONT (NS76H)	
4	X-2148-042-1	PANEL ASSY, FRONT (NS71HP)	
5	3-087-053-01	+BVTP2.6 (3CR)	
6	3-077-331-11	+BV3 (3-CR)	
<b>∆</b> 7	1-828-451-11	POWER-SUPPLY CORD (NS71HP/NS	675H)
<b>∆</b> 7	1-828-450-11	POWER-SUPPLY CORD EXCEPT NS	
<b>∆</b> 7	1-828-454-11	POWER-SUPPLY CORD (NS76H:UK)	,
<b>∆7</b>	1-828-871-11	POWER-SUPPLY CORD (NS76H:KR)	
8	1-831-570-11	CABLE, FLEXIBLE FLAT (FMO-010)	
9	1-831-569-11	CABLE, FLEXIBLE FLAT (FSW-002)	
* 10	1-831-571-11	CABLE, FLEXIBLE FLAT (FMS-011)	
* 11	1-831-572-11	CABLE, FLEXIBLE FLAT (FIM-014)	
* 12	1-831-575-11	CABLE, FLEXIBLE FLAT (FME-005)	
		(NS76H:AEP,UK,RUS)	
13	3-077-331-21	+BV3 (3-CR)	
14	A-1164-623-A	SERVICE ASSY, MV (NS71HP/NS75H	)
14	A-1164-642-A	SERVICE ASSY, MV (NS76H:E)	
14	A-1164-630-A	SERVICE ASSY, MV (NS76H:SP)	
14	A-1166-008-A	SERVICE ASSY, MV (NS76H:KR)	
14	A-1171-331-A	SERVICE ASSY, MV (NS76H:AEP,UK)	
14	A-1171-483-A	SERVICE ASSY, MV (NS76H:RUS)	
<b>∆15</b>	1-468-974-11	POWER SUPPLY BLOCK (NS71HP/NS	375H)
10 15	1-468-973-11	POWER SUPPLY BLOCK (NS76H)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_10			
16	3-081-834-21	BATTERY COVER (SMK7G)	
17	1-479-179-11	REMOTE COMMANDER (RMT-D175A)	
		(NS71HP/NS75H/NS76H:E,KR)	
17	1-479-179-21	REMOTE COMMANDER (RMT-D175P)	
		(NS76H:SP,AEP,UK,RUS)	
18	3-088-023-01	+B3 (3-CR)	

Note : The components identified by mark  $\triangle$  or dotted line with mark 

# 8-1-2. MECHANISM DECK ASSEMBLY ns : not supplied



<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remark</u>
20	A-6071-669-A	LOADING ASSY(M)	
21	3-088-372-01	INSULATOR	
22	3-087-599-01	INSULATOR SCREW	
23	4-674-137-11	SCREW (PTP2X5)	
24	3-088-371-01	BFLT	
24 25 ∆ 26	4-974-725-11 8-820-321-05	SCREW (M1.7X2.5), P DEVICE,OPTICAL KHM-313CAA/C2RP	

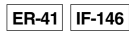
ER-4	11					
8-2.	ELECTRIC	CAL PARTS LI	ST			
<ul> <li>the pa parts s</li> <li>compo</li> <li>-XX a</li> <li>they r</li> <li>origin</li> <li>RESIS</li> <li>All re</li> <li>META</li> <li>META</li> <li>META</li> <li>TEA</li> <li>META</li> <li>META</li> <li>META</li> <li>Vot al</li> <li>(HS12</li> <li>Items</li> <li>they a</li> <li>servic</li> <li>Some</li> </ul>	rts list may be specified in the onents used on and -X mean so may have some al one. STORS sistors are in co AL: Metal-film AL OXIDE: Mor. anflammable 1 of the parts f 2S2U) are liste marked "*" ar re seldom req e.	tandardized parts, so e difference from the ohms. resistor. etal oxide-film for POWER BLOCK d. re not stocked since uired for routine be anticipated when		In each c uA : μA uPB uPD CAPACI' uF: μF COILS uH: μH Abbrevia AEP : Eu CND : Ca E : La KR : Ka RUS : Ru		for . : . u . u 
<u>Ref. No.</u>	<u>Part No.</u>	Description ER-41 BOARD			<u>Remark</u>	
		<capacitor></capacitor>				
C904 C905 C906 C907 C909	1-126-947-11 1-126-947-11 1-126-947-11 1-126-947-11 1-162-970-91	CAP, ELECT CAP, ELECT CAP, ELECT CAP, ELECT CERAMIC CHIP	47MF 47MF 47MF 47MF 0.01UF	10.00%	25V	
C910 C913	1-162-970-91 1-164-489-91	CERAMIC CHIP CERAMIC CHIP	0.01UF 0.22UF	10.00% 10.00%	25V 16V	

- μ, for example: A. . : μPA. . PB. . uPC. . : μPC. . PD. .
- lodel
  - Model
  - erica Model
  - del
  - Iodel
  - Model

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board.

<u>Ref. No.</u>	Part No.	<b>Description</b>			<u>Remark</u>	Ref. No.	Part No.	<b>Description</b>		<u>Remark</u>
		ER-41 BOARD						<ferrite></ferrite>		
						FB907	1-469-796-21	FERRITE, CHIP		
		<capacitor></capacitor>				FB908 FB909	1-469-796-21 1-469-796-21	FERRITE, CHIP FERRITE, CHIP		
						FB910	1-469-796-21	FERRITE, CHIP		
C904	1-126-947-11	CAP, ELECT	47MF			FB911	1-414-233-22	FERRITE	0UH	
C905	1-126-947-11	CAP, ELECT	47MF							
C906	1-126-947-11	CAP, ELECT	47MF			FB957	1-414-233-22	FERRITE	OUH	
C907	1-126-947-11	CAP, ELECT	47MF			FB958	1-414-233-22	FERRITE	OUH	
C909	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V					
C910	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V			<ic></ic>		
C913	1-164-489-91	CERAMIC CHIP	0.22UF	10.00%	16V	10004	0 705 004 04			
C914	1-164-489-91	CERAMIC CHIP	0.22UF	10.00%	16V	IC901	6-705-924-01	IC LA73052-TLM-E	-	
C943 C945	1-162-927-91 1-162-927-91	CERAMIC CHIP CERAMIC CHIP	100PF 100PF	5.00% 5.00%	50V 50V	IC902	8-759-667-17	IC L79M05TLL-SONY-TL	-E	
0940	1-102-927-91	CENAMIC CHIP	IUUFF	5.00%	500					
C962	1-163-251-91	CERAMIC CHIP	100PF	5.00%	50V			<resistor></resistor>		
C963	1-163-251-91	CERAMIC CHIP	100PF	5.00%	50V					
						JR902	1-216-295-91	SHORT CHIP	0	
						JR905	1-216-295-91	SHORT CHIP	0	
		<connector></connector>				JR906	1-216-295-91	SHORT CHIP	0	
						JR907	1-216-295-91	SHORT CHIP	0	
CN901	1-815-387-11	CONNECTOR, FPC/FFC	21P			JR914	1-216-295-91	SHORT CHIP	0	
* CN902 CN903	1-568-942-11 1-816-044-12	PIN, CONNECTOR 4P CONNECTOR, SQUARE				JR918	1-216-295-91	SHORT CHIP	0	
011903	1-010-044-12	CONNECTOR, SQUARE	ITEZIF			10910	1-210-290-91	SHONT CHIP	U	
		<diode></diode>						<transistor></transistor>		
Doot	8-719-988-61	DIODE 1SS355TE-17				0001	8-729-024-89	TRANSISTOR MUN2213	T4	
D901 D902	8-719-988-61	DIODE 188355TE-17 DIODE 188355TE-17				Q901 Q902	8-729-024-89 8-729-024-89	TRANSISTOR MUN2213		
D902 D907	8-719-950-01	DIODE M1MA152WA-T1				Q902 Q903	8-729-024-83	TRANSISTOR MUN2111		
D929	8-719-069-56	DIODE UDZSTE-176.2B				Q906	8-729-024-89	TRANSISTOR MUN2213		
D930	8-719-083-63	DIODE UDZSTE-1713B				Q907	8-729-024-83	TRANSISTOR MUN2111		
2000		2.022.0220.2					0.120.021.00			
D932	8-719-071-15	DIODE HZM6.8ZWA1TL				Q908	8-729-024-87	TRANSISTOR MUN2211	T1	
D933	8-719-071-15	DIODE HZM6.8ZWA1TL				Q909	8-729-024-89	TRANSISTOR MUN2213	T1	
D934	8-719-071-15	DIODE HZM6.8ZWA1TL				Q910	6-550-840-01	TRANSISTOR 2SC2712-	YGR-TE85L	
D935	8-719-071-15	DIODE HZM6.8ZWA1TL				Q911	6-550-840-01	TRANSISTOR 2SC2712-	YGR-TE85L	
D938	8-719-988-61	DIODE 1SS355TE-17				Q912	6-550-841-01	TRANSISTOR 2SA1162-	YGR-TE85L	
D939	8-719-988-61	DIODE 1SS355TE-17				Q913	6-550-841-01	TRANSISTOR 2SA1162-	YGR-TE85L	
						1				



<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description		<u>Remark</u>
		<resistor></resistor>						<diode></diode>		
R907 R908	1-216-055-91 1-216-105-91	RES-CHIP RES-CHIP	1.8K 220K	5% 5%	1/10W 1/10W	D402 D403	6-501-193-01 6-501-193-01	DIODE 1SS355WTE-17 DIODE 1SS355WTE-17		
R900	1-216-037-91	RES-CHIP	220K 330	5% 5%	1/10W	D403 D406	6-500-021-01	DIODE MM3Z4V7ST1		
R910	1-216-037-91	RES-CHIP	330	5%	1/10W	0400	0 000 021 01			
R911	1-216-037-91	RES-CHIP	330	5%	1/10W					
R912	1-216-037-91	RES-CHIP	330	5%	1/10W			<terminal></terminal>		
R912	1-216-051-91	RES-CHIP	1.2K	5%	1/10W	* ET401	1-537-738-21	TERMINAL, EARTH		
R915	1-216-033-91	RES-CHIP	220	5%	1/10W	* ET402	1-537-738-21	TERMINAL, EARTH		
R916	1-216-051-91	RES-CHIP	1.2K	5%	1/10W					
R917	1-216-051-91	RES-CHIP	1.2K	5%	1/10W					
R918	1-208-755-91	METAL CHIP	75	0.5%	1/10W			<ic></ic>		
R919	1-216-295-91	SHORT CHIP	0	0.070	1/1011	IC404	6-806-296-01	IC 86CK74AFG-6FP0		
R922	1-216-033-91	RES-CHIP	220	5%	1/10W	IC407	6-702-302-01	IC TK11133CSCL-G		
R924	1-216-041-91	RES-CHIP	470	5%	1/10W	IC408	6-704-114-01	IC S-80828CNUA-B8NT2	G	
R926	1-216-041-91	RES-CHIP	470	5%	1/10W					
R927	1-208-755-91	METAL CHIP	75	0.5%	1/10W			<conductor chip=""></conductor>		
R928	1-208-755-91	METAL CHIP	75	0.5%	1/10W					
R929	1-208-755-91	METAL CHIP	75	0.5%	1/10W	JR401	1-216-295-91	SHORT CHIP	0	
R934	1-216-295-91	SHORT CHIP	0			JR402	1-216-295-91	SHORT CHIP	0	
R935	1-216-295-91	SHORT CHIP	0			JR403	1-216-295-91	SHORT CHIP	0	
R939	1-216-017-91	RES-CHIP	47	5%	1/10W	JR404 JR405	1-216-295-91 1-216-295-91	SHORT CHIP SHORT CHIP	0 0	
R939 R945	1-216-017-91	RES-CHIP	47 100	5% 5%	1/10W	JN400	1-210-290-91		0	
R946	1-216-025-91	RES-CHIP	100	5%	1/10W	JR406	1-216-295-91	SHORT CHIP	0	
R947	1-216-025-91	RES-CHIP	100	5%	1/10W	JR407	1-216-295-91	SHORT CHIP	0	
R948	1-216-025-91	RES-CHIP	100	5%	1/10W	JR408	1-216-295-91	SHORT CHIP	0	
						JR409	1-216-295-91	SHORT CHIP	0	
R950	1-216-081-91	RES-CHIP	22K	5%	1/10W	JR411	1-216-295-91	SHORT CHIP	0	
R951 R952	1-216-049-91	RES-CHIP RES-CHIP	1K 1K	5%	1/10W 1/10W	10410	1 016 005 01	SHORT CHIP	0	
R952 R953	1-216-049-91 1-216-049-91	RES-CHIP	1K	5% 5%	1/10W	JR412 JR417	1-216-295-91 1-216-295-91	SHORT CHIP	0 0	
R954	1-216-049-91	RES-CHIP	1K	5%	1/10W	511417	1-210-295-91		0	
Dasa								NEUCTOR		
R956 R963	1-216-295-91 1-216-081-91	SHORT CHIP RES-CHIP	0 22K	5%	1/10W			<inductor></inductor>		
				0,0	.,	L401	1-408-982-81	INDUCTOR 100UH		
								<fluorescent></fluorescent>		
						NE				
		IF-146 BOARD				ND401	1-519-795-11	VACUUM FLUORESCEN	I DISPLAY	
								<transistor></transistor>		
		<capacitor></capacitor>				Q401	8-729-056-46	TRANSISTOR 2SC5053T	1000	
C401	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V	Q401 Q402	8-729-056-46	TRANSISTOR 2505053T		
C403	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V	Q404	8-729-424-08	TRANSISTOR UN2111	1000	
C404	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V	Q405	8-729-421-22	TRANSISTOR UN2211		
C405	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V					
C406	1-163-009-91	CAP, CHIP CERAMIC	1000PF B	2012				<resistor></resistor>		
C409	1-104-665-91	ELECT	100UF	20.00%	25V					
C410	1-130-479-91	MYLAR	0.0047UF		50V	R401	1-216-073-91	RES, CHIP	10K (2012)	
C411	1-115-339-91	CERAMIC CHIP	0.1UF	10.00%	50V	R403	1-216-025-91	RES-CHIP	100 5%	1/10W
C412	1-126-965-91	ELECT	22UF	20.00%	50V	R404	1-216-025-91	RES-CHIP	100 5%	1/10W
C413	1-115-339-91	CERAMIC CHIP	0.1UF	10.00%	50V	R405	1-216-073-91	RES, CHIP	10K (2012)	4/4/014/
C414	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V	R406	1-216-025-91	RES-CHIP	100 5%	1/10W
C414 C416	1-164-489-91	CERAMIC CHIP	0.010F 0.22UF	10.00%	50V 16V	R407	1-216-025-91	RES-CHIP	100 5%	1/10W
C417	1-164-489-91	CERAMIC CHIP	0.22UF	10.00%	16V	R408	1-216-025-91	RES-CHIP	100 5%	1/10W
						R409	1-216-025-91	RES-CHIP	100 5%	1/10W
						R411	1-216-025-91	RES-CHIP	100 5%	1/10W
		<connector></connector>				R413	1-216-073-91	RES, CHIP	10K (2012)	
CN401	1-770-167-11	CONNECTOR, FFC/FPC	19P			R416	1-216-073-91	RES, CHIP	10K (2012)	
CN401 CN403	1-794-479-11	CONNECTOR, FPC/FFC				R410	1-216-073-91	RES, CHIP	10K (2012) 10K (2012)	
011100		30 <u>-</u> 0101,110/110								



Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R418	1-216-073-91	RES, CHIP	10K (2012	2)		C119	1-124-779-21	ELECT CHIP	10UF	20.00%	16V
R419	1-216-073-91	RES. CHIP	10K (2012			C120	1-165-908-91	CERAMIC CHIP	1001 1UF	10%	10V
R420	1-216-027-91	RES-CHIP	120	-, 5%	1/10W	C121	1-165-908-91	CERAMIC CHIP	1UF	10%	10V
R421	1-216-013-91	RES-CHIP	33	5%	1/10W	C122	1-165-908-91	CERAMIC CHIP	1UF	10%	10V
R422	1-216-097-91	RES-CHIP	100K	5%	1/10W	C123	1-165-908-91	CERAMIC CHIP	1UF	10%	10V
R423	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	C124	1-165-908-91	CERAMIC CHIP	1UF	10%	10V
R426 R427	1-216-073-91 1-216-083-91	RES, CHIP RES-CHIP	10K (2012 27K	?) 5%	1/10W	C125 C126	1-107-826-91 1-107-826-91	CERAMIC CHIP CERAMIC CHIP	0.1UF 0.1UF	10.00% 10.00%	16V 16V
N427	1-210-003-91		2/1	3%	1/1000	0120	1-107-020-91	<b>GENAIMIC CHIF</b>	0.10F	10.00%	101
R433	1-216-073-91	RES, CHIP	10K (2012	2)		C127	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
		(NS76H ONLY)				C128	1-162-965-91	CERAMIC CHIP	0.0015UF	10.00%	50V
R434	1-216-073-91	RES, CHIP	10K (2012	2)		C130	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
R436	1-216-073-91	(NS76H ONLY) RES, CHIP	10K (2012	))		C131 C132	1-125-889-91 1-107-826-91	CERAMIC CHIP CERAMIC CHIP	2.2UF 0.1UF	10% 10.00%	10V 16V
N400	1-210-073-91	(NS71HP/NS75H/NS76H		-)		0132	1-107-020-91	OLNAWIG OT IIF	0.101	10.00 /6	101
R436	1-216-065-91	RES-CHIP	.∟) 4.7K	5%	1/10W	C133	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
		(NS76H: SP, KR)		0,0		C135	1-164-677-91	CERAMIC CHIP	0.033UF	10.00%	16V
R436	1-216-057-91	RES-CHIP	2.2K	5%	1/10W	C136	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
		(NS76H: AEP,UK)				C137	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
						C138	1-162-964-91	CERAMIC CHIP	0.001UF	10.00%	50V
R436	1-216-081-91	RES-CHIP	22K	5%	1/10W	0100	1 100 010 01		0005	F 000/	501/
R437	1-216-073-91	(NS76H: RUS) RES. CHIP	10K (2012	))		C139 C140	1-162-919-91 1-107-826-91	CERAMIC CHIP CERAMIC CHIP	22PF 0.1UF	5.00% 10.00%	50V 16V
N407	1-210-073-91	(NS71HP/NS75H/NS76H		-)		C140 C141	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V 16V
R437	1-216-057-91	RES-CHIP	2.2K	5%	1/10W	C142	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
		(NS76H:E)				C143	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
R437	1-216-081-91	RES-CHIP	22K	5%	1/10W						
		(NS76H:RUS)				C144	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
R439	1-216-073-91	RES, CHIP	10K (2012	2)		C145	1-165-908-91	CERAMIC CHIP	1UF	10%	10V
D440	1 010 005 01		0			C147	1-165-176-91	CERAMIC CHIP	0.047UF	10.00%	16V
R440	1-216-295-91	SHORT CHIP	0			C148 C149	1-165-176-91 1-107-826-91	CERAMIC CHIP CERAMIC CHIP	0.047UF 0.1UF	10.00% 10.00%	16V 16V
						0149	1-107-020-91	OLNAWIG OF IIF	0.101	10.00 /6	101
		<transformer></transformer>				C150	1-124-779-21	ELECT CHIP	10UF	20.00%	16V
						C151	1-162-964-91	CERAMIC CHIP	0.001UF	10.00%	50V
T401	1-443-906-11	DC-DC CONVERTER TR/	ANSFORME	R		C152	1-162-917-91	CERAMIC CHIP	15PF	5.00%	50V
						C153	1-162-917-91	CERAMIC CHIP	15PF	5.00%	50V
						C154	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
		<vibrator></vibrator>				C155	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
X401	1-781-472-21	VIBRATOR, CERAMIC				C155 C156	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V 25V
7401	170147221	VIDITATON, CENAMIC				C157	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V 25V
						C158	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
						C160	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
						C161	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
	A-1164-623-A A-1164-642-A	SERVICE ASSY, MV NS7 SERVICE ASSY, MV (NS		H)		C162 C163	1-162-970-91 1-162-970-91	CERAMIC CHIP CERAMIC CHIP	0.01UF 0.01UF	10.00% 10.00%	25V 25V
	A-1164-642-A A-1164-630-A	SERVICE ASSY, MV (NS	,			C163	1-162-970-91	CERAMIC CHIP	0.010F	10.00%	25V 25V
	A-1166-008-A	SERVICE ASSY, MV (NS	,			C171	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
	A-1171-331-A	SERVICE ASSY, MV (NS	,	K)							
	A-1171-483-A	SERVICE ASSY, MV (NS	76H:RUS)			C172	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
		******				C173	1-162-964-91	CERAMIC CHIP	0.001UF	10.00%	50V
						C174	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
		<capacitor></capacitor>				C175 C176	1-162-970-91 1-162-970-91	CERAMIC CHIP CERAMIC CHIP	0.01UF 0.01UF	10.00% 10.00%	25V 25V
		<ur></ur>				0170	1-102-970-91	CENAIWIG ONIF	0.010F	10.00%	201
C101	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C177	1-128-994-21	ELECT CHIP	47UF	20%	10V
C102	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V	C179	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C103	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C180	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C105	1-128-994-21	ELECT CHIP	47UF	20%	10V	C181	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C106	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C182	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V
C112	1-128-994-21	ELECT CHIP	47UF	20%	10V	C183	1-128-934-91	CERAMIC CHIP	0.33UF	20%	10V
C112 C113	1-120-994-21	CERAMIC CHIP	470F 0.01UF	20% 10.00%	25V	C183	1-120-934-91	CERAMIC CHIP	0.030F	20% 10.00%	25V
C114	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V	C186	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V
C115	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V	C187	1-126-208-21	ELECT CHIP	47UF	20.00%	4V
C116	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V	C189	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C117	1-124-779-21	ELECT CHIP	10UF	20.00%	16V	C190	1-128-994-21	ELECT CHIP	47UF	20%	10V
C118	1-124-779-21	ELECT CHIP	10UF	20.00%	16V	C191	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V



<u>Ref. No.</u>	Part No.	<b>Description</b>			<u>Remark</u>	Ref. No.	<u>Part No.</u>	<b>Description</b>			<u>Remark</u>
C192 C193	1-162-970-91 1-127-715-91	CERAMIC CHIP CERAMIC CHIP	0.01UF 0.22UF	10.00% 10%	25V 16V	C508	1-162-927-91	CERAMIC CHIP (NS76H:AEP,UK,RUS ON	100PF	5.00%	50V
C195	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V	C509	1-162-927-91	CERAMIC CHIP (NS76H:AEP,UK,RUS ON	100PF	5.00%	50V
C197	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V	C510	1-162-927-91	CERAMIC CHIP	100PF	5.00%	50V
C198	1-165-908-91	CERAMIC CHIP	1UF	10%	10V			(NS76H:AEP,UK,RUS ON	LY)		
C199	1-162-968-91	CERAMIC CHIP	0.0047UF	10.00%	50V						
C203	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C511	1-162-927-91		100PF	5.00%	50V
C205	1-164-230-91	CERAMIC CHIP	220PF	5.00%	50V	C602	1-128-994-21	(NS76H:AEP,UK,RUS ON ELECT CHIP	47UF	20%	10V
C206	1-164-230-91	CERAMIC CHIP	220PF	5.00%	50V	C602	1-128-994-21	ELECT CHIP	470F	20%	10V 10V
C208	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C604	1-163-251-91	CERAMIC CHIP	100PF	5.00%	50V
C209	1-164-677-91	CERAMIC CHIP	0.033UF	10.00%	16V			(NS76H:AEP,UK,RUS ON	LY)		
C210	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C610	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V
C211	1-164-677-91	CERAMIC CHIP	0.033UF	10.00%	16V						
0040	4 400 070 04		0.04115	40.000/	051/	C701	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C212 C213	1-162-970-91 1-162-970-91	CERAMIC CHIP CERAMIC CHIP	0.01UF 0.01UF	10.00% 10.00%	25V 25V	C702 C703	1-107-826-91 1-162-970-91	CERAMIC CHIP CERAMIC CHIP	0.1UF 0.01UF	10.00% 10.00%	16V 25V
C213 C214	1-162-970-91	CERAMIC CHIP	0.010F	10.00%	25V 50V	C703	1-102-970-91	CERAMIC CHIP	0.010F	10.00%	25V 16V
C215	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C704	1-128-993-21	ELECT CHIP	22UF	20%	10V 10V
C217	1-126-204-21	ELECT CHIP	47UF	20.00%	16V		1 120 000 21		2201	20/0	101
						C709	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C218	1-124-779-21	ELECT CHIP	10UF	20.00%	16V	C710	1-124-779-21	ELECT CHIP	10UF	20.00%	16V
C219	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C711	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C220	1-124-779-21	ELECT CHIP	10UF	20.00%	16V	C712	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C221 C222	1-107-826-91	CERAMIC CHIP CERAMIC CHIP	0.1UF 0.1UF	10.00% 10.00%	16V 16V	C713	1-164-172-91	CERAMIC CHIP	0.0056UF	10.00%	25V
0222	1-107-826-91		0.10F	10.00%	100	C714	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C223	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V	C715	1-128-994-21	ELECT CHIP	47UF	20%	10V
C224	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C716	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V
C225	1-162-964-91	CERAMIC CHIP	0.001UF	10.00%	50V	C717	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
C226	1-162-964-91	CERAMIC CHIP	0.001UF	10.00%	50V	C718	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
C233	1-162-968-91	CERAMIC CHIP	0.0047UF	10.00%	50V						
0004	4 407 000 04		0.4115	10.000/	401/	C719	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V
C301 C310	1-107-826-91 1-128-994-21	CERAMIC CHIP ELECT CHIP	0.1UF 47UF	10.00% 20%	16V 10V	C720 C723	1-127-715-91 1-127-715-91	CERAMIC CHIP CERAMIC CHIP	0.22UF 0.22UF	10% 10%	16V 16V
C310 C311	1-128-994-21	CERAMIC CHIP	470F 0.1UF	20% 10.00%	16V	C723	1-127-715-91	CERAMIC CHIP	0.220F 0.01UF	10%	25V
C312	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V	C726	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V
C313	1-128-994-21	ELECT CHIP	47UF	20%	10V						
						C727	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
C314	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V	C729	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V
C401	1-164-739-91	CERAMIC CHIP	560PF	5.00%	50V	C730	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V
C402 C403	1-164-739-91 1-164-218-91	CERAMIC CHIP CERAMIC CHIP	560PF 180PF	5.00% 5.00%	50V 50V	C731 C732	1-128-993-21 1-162-970-91	ELECT CHIP CERAMIC CHIP	22UF 0.01UF	20% 10.00%	10V 25V
C403 C404	1-164-218-91	CERAMIC CHIP	180PF	5.00% 5.00%	50V 50V	0/32	1-102-970-91	CENAIVIIC CHIP	0.010F	10.00%	201
0404	110421031	OEI IANIIO OF III	10011	0.00 /0	500	C733	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
C405	1-164-218-91	CERAMIC CHIP	180PF	5.00%	50V	C734	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
C406	1-164-218-91	CERAMIC CHIP	180PF	5.00%	50V	C736	1-126-208-21	ELECT CHIP	47UF	20.00%	4V
C407	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C1101	1-162-964-91	CERAMIC CHIP	0.001UF		50V
C408	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C1103	1-162-964-91	CERAMIC CHIP	0.001UF	10.00%	50V
C409	1-126-193-21	ELECT CHIP	1UF	20.00%	50V	C1104	1-162-964-91	CERAMIC CHIP	0.001UF	10 0.00/	50V
C410	1-126-204-21	ELECT CHIP	47UF	20.00%	16V	C1104 C1106	1-162-964-91	CERAMIC CHIP	0.0010F		50V 50V
C410	1-126-204-21	ELECT CHIP	470F	20.00%	16V	C1100 C1107	1-162-964-91	CERAMIC CHIP	0.001UF		50V
C412	1-126-193-21	ELECT CHIP	1UF	20.00%	50V		1 102 001 01		0.00101	10.00 /0	001
C413	1-117-681-21	ELECT CHIP	100UF	20.00%	16V						
C415	1-164-230-91	CERAMIC CHIP	220PF	5.00%	50V			<connector></connector>			
C416	1-164-230-91	CERAMIC CHIP	220PF	5.00%	50V	* CN105	1-770-470-21	PIN, CONNECTOR (PC B	OARD) 6P		
C422	1-107-826-91	CERAMIC CHIP	0.1UF	10.00%	16V	* CN201	1-770-470-21	PIN, CONNECTOR (PC B			
C425	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	* CN601	1-770-468-21	PIN, CONNECTOR (PC B	,		
C427	1-128-994-21	ELECT CHIP	47UF	20%	10V	CN604	1-573-290-21	PIN, CONNECTOR (1.5M	,, ,	0	
C428	1-124-779-21	ELECT CHIP	10UF	20.00%	16V	CN1701	1-573-806-21	(DVP-NS76H:AEP,UK,RU PIN, CONNECTOR (1.5M	,	0	
C429	1-124-779-21	ELECT CHIP	10UF	20.00%	16V						
C432	1-162-964-91	CERAMIC CHIP	0.001UF	10.00%	50V						
C433	1-127-715-91		0.22UF	10%	16V			<diode></diode>			
C434 C435	1-124-779-21 1-162-970-91	ELECT CHIP CERAMIC CHIP	10UF 0.01UF	20.00% 10.00%	16V 25V	D308	8-719-071-15	DIODE HZM6.8ZWA1TL			
0100	102-010-01		0.0101	10.00/0	201	D308	8-719-071-15	DIODE HZM6.8ZWA1TL			
C444	1-126-204-21	ELECT CHIP	47UF	20.00%	16V	D310	8-719-988-61	DIODE 1SS355TE-17 (NS	76H:AEP,U	K,RUS ON	LY)
C445	1-117-681-21	ELECT CHIP	100UF	20.00%	16V	Ι		,			

MV								
<u>Ref. No.</u>	<u>Part No.</u>	<b>Description</b>	<u>Remark</u>	Ref. No.	<u>Part No.</u>	Description		<u>Remark</u>
D401 D402	8-719-914-43 8-719-914-44	DIODE DAN202K DIODE DAP202K				<ic></ic>		
D403 D404	8-719-914-44 8-719-988-61	DIODE DAP202K (DVP-N DIODE 1SS355TE-17	S76H:AEP,UK,RUS ONLY)		if IC103 (	<u>Notes:</u> -49 mounted PWB must be EEPROM) is damaged or i VV-49 mounted PWB must	not functioning.	
		<ferrite></ferrite>				e disposal, as required by		
FB106 FB107 FB108	1-469-324-21 1-469-324-21 1-469-324-21	FERRITE FERRITE FERRITE	OUH OUH OUH		the	Notes: has been written in the IC70 refore the IC706 cannot be IC is faulty, replace the bo	replaced.	
FB111 FB112	1-469-670-21 1-469-670-21	FERRITE FERRITE	OUH OUH	IC101 IC102	6-706-727-01	IC CXD9804R IC(ROM)		
FB115 FB116 FB117 FB118	1-469-670-21 1-414-226-21 1-469-118-21 1-469-118-21	FERRITE FERRITE FERRITE FERRITE	OUH OUH OUH OUH	IC102 IC103 IC104 IC105 IC107	SEE NOTE 6-707-897-01 6-702-302-01 6-702-302-01	IC EDS6416AHTA-75-E IC TK11133CSCL-G IC TK11133CSCL-(		
FB119	1-469-118-21	FERRITE	OUH	IC108 IC110	6-703-224-01 6-707-739-01	IC S-80828CNNB-B8NT2 IC MM1661JTRE		
FB120 FB121 FB122	1-469-118-21 1-469-118-21 1-469-118-21	FERRITE FERRITE FERRITE	OUH OUH OUH	IC201 IC303 IC304	6-704-524-01 8-759-667-17 6-706-453-01	IC FAN8036L IC L79M05TLL-SONY-TL IC NJM2587V(TE2)	-Е	
FB123 FB124	1-469-324-21 1-469-118-21	FERRITE FERRITE	OUH OUH	IC401 IC403	6-707-187-01 6-706-025-01	IC HA17558AFEL-E IC HA178L05UA-TL-E		
FB125 FB126 FB129	1-469-118-21 1-469-118-21 1-469-118-21	FERRITE FERRITE FERRITE	OUH OUH OUH	IC404 IC406 IC701	6-600-431-01 6-707-490-01 6-708-682-01	ICGP1FAV50TK0F IC AK4385ET-E2 IC CXD9873Q		
FB501 FB502	1-469-118-21 1-469-118-21	FERRITE (NS76H:AEP,UK,RUS ON FERRITE (NS76H:AEP,UK,RUS ON	OUH	IC702 IC703 IC705	6-702-300-01 6-702-302-01 6-703-046-01	IC TK11118CSCL-G IC TK11133CSCL-G IC SN74LVC1G08DCKR		
FB503	1-469-118-21	FERRITE (NS76H:AEP,UK,RUS ON	OUH LY)	IC706 IC707	6-705-337-01	SEE NOTE IC TK11150CSCL-G		
FB601 FB602 FB603	1-469-324-21 1-469-324-21 1-469-324-21	FERRITE FERRITE FERRITE	OUH OUH OUH	IC708	6-806-400-01	IC MB95F108SPFV-GE1	-E001	
FB605	1-469-324-21	FERRITE	OUH			<inductor></inductor>		
FB606 FL601 FL602 FL603 FL701	1-469-324-21 1-234-177-21 1-233-893-21 1-234-177-21 1-234-494-21	Ferrite Ferrite Filter, Chip Emi Ferrite Filter, Emi Removal (\$	ouh ouh ouh SMD)	* LF701 * LF702 * LF703 * LF704	1-813-308-11 1-813-308-11 1-813-308-11 1-813-308-11	INDUCTOR 0UH INDUCTOR 0UH INDUCTOR 0UH INDUCTOR 0UH		
FL703 FL704 FL705	1-234-494-21 1-234-494-21 1-234-494-21	FILTER, EMI REMOVAL (\$ FILTER, EMI REMOVAL (\$ FILTER, EMI REMOVAL (\$	SMD)	⚠ PS601 ⚠ PS602	1-576-892-11 1-576-892-11	<fuse> FUSE FUSE</fuse>	1A 1A	32V 32V

Note : The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.



Ref. No.	Part No.	<b>Description</b>			<u>Remark</u>	Ref. No.	<u>Part No.</u>	Description			<u>Remark</u>
		<transistor></transistor>				R142	1-216-845-91		100K	5%	1/10W
Q101	6-550-008-01	TRANSISTOR UM6K1				R144	1-216-864-91	SHORT CHIP (NS76H:AEP,UK,RUS ON	0		
Q102	6-550-653-01	TRANSISTOR OMONIN				R145	1-216-864-91	SHORT CHIP	0		
Q102	8-729-424-63	TRANSISTOR UN2212				R146	1-216-805-91	METAL CHIP	47	5%	1/10W
Q304	8-729-024-89	TRANSISTOR MUN22				R147	1-216-864-91	SHORT CHIP	0	570	1/10//
Q305	8-729-024-83	TRANSISTOR MUN21					1210 004 01		0		
						R148	1-216-864-91	SHORT CHIP	0		
Q401	8-729-010-10	TRANSISTOR MSB71	0-RT1			R151	1-216-833-91	METAL CHIP	10K	5%	1/10W
Q402	8-729-024-89	TRANSISTOR MUN22	13T1			R152	1-216-864-91	SHORT CHIP	0		
Q403	8-729-010-25	TRANSISTOR MSD60	1-RT1			R153	1-216-864-91	SHORT CHIP	0		
Q404	8-729-424-72	TRANSISTOR UN2217	-QRS-TX			R154	1-216-864-91	SHORT CHIP	0		
Q405	8-729-010-05	TRANSISTOR MSB70	9-RT1								
						R155	1-216-864-91	SHORT CHIP	0		
Q406	8-729-024-89	TRANSISTOR MUN22				R156	1-216-809-91	METAL CHIP	100	5%	1/10W
		(DVP-NS76H:AEP,UK,	,			R158	1-216-809-91	METAL CHIP	100	5%	1/10W
Q407	6-550-137-01	TRANSISTOR2SD193	., . ,			R159	1-216-805-91	METAL CHIP	47	5%	1/10W
Q408	6-550-137-01	TRANSISTOR2SD193	., . ,	50		R160	1-216-805-91	METAL CHIP	47	5%	1/10W
Q409	8-729-424-72	TRANSISTOR UN2217									
0.440		(DVP-NS76H:AEP,UK,	,			R161	1-216-805-91	METAL CHIP	47	5%	1/10W
Q410	8-729-010-05	TRANSISTOR MSB70				R162	1-216-864-91	SHORT CHIP	0		
		(DVP-NS76H:AEP,UK,	RUS ONLY)			R164	1-216-864-91	SHORT CHIP	0		
0444	0 700 040 05					R166	1-216-864-91	SHORT CHIP	0		
Q411	8-729-010-25	TRANSISTOR MSD60				R169	1-216-864-91	SHORT CHIP	0		
Q416	8-729-010-05	TRANSISTOR MSB70				D171	1 010 000 01		100	<b>F</b> 0/	1/10/11
Q601	6-551-458-01	TRANSISTOR KTD162 TRANSISTOR UN211				R171 R172	1-216-809-91	METAL CHIP SHORT CHIP	100 0	5%	1/10W
Q602	8-729-424-08						1-216-864-91		0		
Q701	8-729-012-58	TRANSISTOR 2SK139	99-11D			R173 R174	1-216-864-91 1-216-864-91	SHORT CHIP SHORT CHIP	0		
Q702	8-729-012-58	TRANSISTOR 2SK139	0-T1B			R174	1-216-864-91	SHORT CHIP	0		
QTUZ	0-723-012-30	THANGIGT ON ZOICHOS	03-11D			11175	1-210-004-91		0		
						R183	1-216-805-91	METAL CHIP	47	5%	1/10W
		<resistor></resistor>				R184	1-216-805-91	METAL CHIP	47	5%	1/10W
						R185	1-216-805-91	METAL CHIP	47	5%	1/10W
R101	1-216-809-91	METAL CHIP	100	5%	1/10W	R189	1-218-827-91	METAL CHIP	150	0.5%	1/10W
R102	1-216-295-91	SHORT CHIP	0			R190	1-218-827-91	METAL CHIP	150	0.5%	1/10W
R103	1-216-864-91	SHORT CHIP	0								
R106	1-216-833-91	METAL CHIP	10K	5%	1/10W	R191	1-216-821-91	METAL CHIP	1K	5%	1/10W
R107	1-216-833-91	METAL CHIP	10K	5%	1/10W	R192	1-218-827-91	METAL CHIP	150	0.5%	1/10W
						R193	1-216-821-91	METAL CHIP	1K	5%	1/10W
R108	1-216-857-91	METAL CHIP	1M	5%	1/10W	R195	1-218-827-91	METAL CHIP	150	0.5%	1/10W
R109	1-216-864-91	SHORT CHIP	0			R204	1-216-822-91	METAL CHIP	1.2K	5%	1/10W
R110	1-216-841-91	METAL CHIP	47K	5%	1/10W						
R111	1-216-809-91	METAL CHIP	100	5%	1/10W	R205	1-216-833-91	METAL CHIP	10K	5%	1/10W
R112	1-211-977-91	METAL CHIP	22	0.5%	1/10W	R206	1-216-833-91	METAL CHIP	10K	5%	1/10W
						R207	1-216-826-91	METAL CHIP	2.7K	5%	1/10W
R113	1-211-977-91	METAL CHIP	22	0.5%	1/10W	R208	1-216-839-91	METAL CHIP	33K	5%	1/10W
R114	1-216-845-91	METAL CHIP	100K	5%	1/10W	R209	1-216-839-91	METAL CHIP	33K	5%	1/10W
R115	1-211-977-91	METAL CHIP	22	0.5%	1/10W						
R116	1-216-821-91	METAL CHIP	1K	5%	1/10W	R210	1-216-841-91	METAL CHIP	47K	5%	1/10W
R117	1-216-841-91	METAL CHIP	47K	5%	1/10W	R212	1-216-833-91	METAL CHIP	10K	5%	1/10W
D110	1 010 001 01		00	<b>F</b> 0/	1/10/14	R213	1-218-867-11	RES, CHIP	6.8K (160	,	1/10/11
R118	1-216-801-91	METAL CHIP	22	5%	1/10W	R214	1-216-835-91	METAL CHIP	15K	5%	1/10W
R120	1-216-801-91	METAL CHIP	22	5%	1/10W	R215	1-216-834-91	METAL CHIP	12K	5%	1/10W
R121	1-216-801-91	METAL CHIP	22	5%	1/10W	DOIO	1 010 004 01		101/	<b>F</b> 0/	1/10/11
R123	1-216-864-91	SHORT CHIP	0	<b>F</b> 0/	1/10/1/	R216	1-216-834-91	METAL CHIP	12K	5%	1/10W
R124	1-216-841-91	METAL CHIP	47K	5%	1/10W	R219	1-216-838-91	METAL CHIP	27K	5%	1/10W
D100	1 010 045 01		1001/	5%	1/10W	R220	1-216-821-91	METAL CHIP	1K	5% 0.5%	1/10W
R132	1-216-845-91	METAL CHIP	100K	5%	1/1000	R221	1-218-889-91	METAL CHIP	56K	0.5%	1/10W
R133	1-216-864-91	SHORT CHIP	0			R222	1-216-839-91	METAL CHIP	33K	5%	1/10W
R134 R135	1-216-864-91 1-216-833-91	SHORT CHIP METAL CHIP	0 10K	5%	1/10W	R223	1-218-895-91	METAL CHIP	100K	0.5%	1/10W
						R223 R224		METAL CHIP	100K	0.5% 5%	1/10W
R136	1-216-835-91	METAL CHIP	15K	5%	1/10W		1-216-833-91				
R137	1-216-864-91	SHORT CHIP	0			R225 R226	1-218-895-91 1-218-889-91	METAL CHIP METAL CHIP	100K 56K	0.5% 0.5%	1/10W 1/10W
nið/	1-210-004-91	(NS76H:AEP,UK,RUS				R226 R227	1-218-889-91	SHORT CHIP	70C 0	0.3%	1/1044
R138	1-216-809-91	METAL CHIP	100	5%	1/10W		1-210-004-91	SUCULICIE	U		
R138 R139	1-216-809-91	SHORT CHIP	0	J/0	I/ I UVV	R228	1-216-864-91	SHORT CHIP	0		
R139 R140	1-216-804-91	METAL CHIP	0 10K	5%	1/10W	R220 R230	1-218-893-91	METAL CHIP	0 82K	0.5%	1/10W
R140 R141	1-216-855-91	METAL CHIP	680K	5%	1/10W	R230	1-218-875-91	METAL CHIP	02K 15K	0.5%	1/10W
1071	1 210 000 31		0001	0/0	1/1011	1201	1210010-01		1011	0.0 /0	1/ 1011

MV

<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remark</u>
R232	1-218-877-91	METAL CHIP	18K	0.5%	1/10W	R427	1-216-817-91	METAL CHIP	470	5%	1/10W
R233	1-218-883-91	METAL CHIP	33K	0.5%	1/10W	R428	1-216-833-91	METAL CHIP	10K	5%	1/10W
TILCO	1 210 000 01		0011	0.070	1/1011	R429	1-216-841-91	METAL CHIP	47K	5%	1/10W
0004	1-216-833-91		101/	E0/	1/10/1/				10K		
R234		METAL CHIP	10K	5%	1/10W	R431	1-216-833-91	METAL CHIP		5%	1/10W
R236	1-216-821-91	METAL CHIP	1K	5%	1/10W	<b>D</b> / <b>D</b>		(NS76H:AEP,UK,RUS ON	,		
R237	1-216-821-91	METAL CHIP	1K	5%	1/10W	R432	1-216-833-91	METAL CHIP	10K	5%	1/10W
R238	1-216-829-91	METAL CHIP	4.7K	5%	1/10W			(NS76H:AEP,UK,RUS ON	ILY)		
R239	1-216-829-91	METAL CHIP	4.7K	5%	1/10W						
						R433	1-216-841-91	METAL CHIP	47K	5%	1/10W
R243	1-216-809-91	METAL CHIP	100	5%	1/10W			(NS76H:AEP,UK,RUS ON	IIY)		
R246	1-216-829-91	METAL CHIP	4.7K	5%	1/10W	R434	1-216-829-91	METAL CHIP	4.7K	5%	1/10W
			4.7K 1K					METAL CHIP	4.7K 4.7K		
R247	1-216-821-91	METAL CHIP		5%	1/10W	R435	1-216-829-91			5%	1/10W
R320	1-216-864-91	SHORT CHIP	0			_		(EXCEPT NS76H:AEP,U	. ,		
		(EXCEPT NS76H:AEP,UI				R436	1-216-833-91	METAL CHIP	10K	5%	1/10W
R320	1-216-833-91	METAL CHIP	10K	5%	1/10W			(NS76H:AEP,UK,RUS ON	ILY)		
		(NS76H:AEP,UK,RUS ON	ILY)			R437	1-216-829-91	METAL CHIP	4.7K	5%	1/10W
								(NS76H:AEP,UK,RUS ON	ILY)		
R321	1-216-833-91	METAL CHIP	10K	5%	1/10W			(	,		
R322	1-216-864-91	SHORT CHIP	0	0/0	1/1011	R438	1-216-845-91	METAL CHIP	100K	5%	1/10W
			0								
R325	1-216-864-91	SHORT CHIP				R439	1-216-845-91	METAL CHIP	100K	5%	1/10W
R327	1-216-833-91	METAL CHIP	10K	5%	1/10W	_		(NS76H:AEP,UK,RUS ON	,		
R331	1-211-990-91	METAL CHIP	75	0.5%	1/10W	R440	1-216-817-91	METAL CHIP	470	5%	1/10W
						R441	1-216-817-91	METAL CHIP	470	5%	1/10W
R333	1-211-990-91	METAL CHIP	75	0.5%	1/10W	R442	1-216-864-91	SHORT CHIP	0		
R334	1-211-990-91	METAL CHIP	75	0.5%	1/10W						
R335	1-211-990-91	METAL CHIP	75	0.5%	1/10W	R443	1-216-864-91	SHORT CHIP	0		
R336	1-211-990-91	METAL CHIP	75	0.5%	1/10W	R444	1-216-809-91	METAL CHIP	100	5%	1/10W
				0.5%	1/1000						
R347	1-216-864-91	SHORT CHIP	0			R449	1-216-813-91	METAL CHIP	220	5%	1/10W
						R451	1-216-807-91	METAL CHIP	68	5%	1/10W
R348	1-216-864-91	SHORT CHIP	0			R452	1-216-833-91	METAL CHIP	10K	5%	1/10W
R349	1-216-864-91	SHORT CHIP	0								
R350	1-216-864-91	SHORT CHIP	0			R453	1-216-821-91	METAL CHIP	1K	5%	1/10W
R351	1-216-864-91	SHORT CHIP	0			R454	1-216-821-91	METAL CHIP	1K	5%	1/10W
R388	1-216-864-91	SHORT CHIP	0			R456	1-216-821-91	METAL CHIP	1K	5%	1/10W
11000	1-210-004-31		0								
			_			R463	1-216-833-91	METAL CHIP	10K	5%	1/10W
R389	1-216-864-91	SHORT CHIP	0			R468	1-216-864-91	SHORT CHIP	0		
R390	1-216-864-91	SHORT CHIP	0								
R393	1-216-864-91	SHORT CHIP	0			R475	1-216-295-91	SHORT CHIP	0		
R394	1-216-864-91	SHORT CHIP	0			R476	1-216-295-91	SHORT CHIP	0		
R398	1-216-295-91	SHORT CHIP	0			R484	1-216-830-91	METAL CHIP	5.6K	5%	1/10W
			•			R529	1-216-295-91	SHORT CHIP	0	0,0	
R399	1 010 005 01		0						0		
_	1-216-295-91	SHORT CHIP		0.50/	1/10/1/	R541	1-216-864-91	SHORT CHIP			
R401	1-208-799-91	METAL CHIP	5.1K	0.5%	1/10W			(NS76H:AEP,UK,RUS ON	ILY)		
R402	1-208-799-91	METAL CHIP	5.1K	0.5%	1/10W						
R403	1-208-799-91	METAL CHIP	5.1K	0.5%	1/10W	R542	1-216-864-91	SHORT CHIP	0		
R404	1-208-799-91	METAL CHIP	5.1K	0.5%	1/10W			(NS76H:AEP,UK,RUS ON	ILY)		
						R543	1-216-864-91	SHORT CHIP	0		
R405	1-208-800-91	METAL CHIP	5.6K	0.5%	1/10W			(NS76H:AEP,UK,RUS ON	IIY)		
R406	1-208-800-91	METAL CHIP	5.6K	0.5%	1/10W	R544	1-216-864-91	SHORT CHIP	0		
	1-216-825-91	METAL CHIP				11044	1210 004 31	(NS76H:AEP,UK,RUS ON			
R407			2.2K	5%	1/10W	Book			'	50/	
R408	1-216-825-91	METAL CHIP	2.2K	5%	1/10W	R601	1-216-833-91	METAL CHIP	10K	5%	1/10W
R409	1-216-825-91	METAL CHIP	2.2K	5%	1/10W	R602	1-216-827-91	METAL CHIP	3.3K	5%	1/10W
R410	1-216-825-91	METAL CHIP	2.2K	5%	1/10W	R603	1-216-827-91	METAL CHIP	3.3K	5%	1/10W
R411	1-208-800-91	METAL CHIP	5.6K	0.5%	1/10W	R604	1-216-827-91	METAL CHIP	3.3K	5%	1/10W
R412	1-208-800-91	METAL CHIP	5.6K	0.5%	1/10W	R605	1-216-864-91	SHORT CHIP	0	0,0	
R413	1-216-829-91	METAL CHIP	4.7K	5%	1/10W	R701	1-216-864-91	SHORT CHIP			
									0		
R414	1-216-829-91	METAL CHIP	4.7K	5%	1/10W	R702	1-216-864-91	SHORT CHIP	0		
		(NS76H:AEP,UK,RUS ON	ILY)								
						R703	1-216-864-91	SHORT CHIP	0		
R416	1-216-830-91	METAL CHIP	5.6K	5%	1/10W	R704	1-216-864-91	SHORT CHIP	0		
R417	1-216-833-91	METAL CHIP	10K	5%	1/10W	R705	1-216-829-91	METAL CHIP	4.7K	5%	1/10W
R418	1-216-845-91	METAL CHIP	100K	5%	1/10W	R708	1-216-821-91	METAL CHIP	1K	5%	1/10W
R419	1-216-849-91	METAL CHIP	220K	5%	1/10W	R709	1-216-821-91	METAL CHIP	1K	5%	1/10W
						n/09	1-210-021-91		113	J/0	1/1000
R420	1-216-817-91	METAL CHIP	470	5%	1/10W						
						R712	1-216-809-91	METAL CHIP	100	5%	1/10W
R421	1-216-833-91	METAL CHIP	10K	5%	1/10W	R714	1-216-864-91	SHORT CHIP	0		
R422	1-216-833-91	METAL CHIP	10K	5%	1/10W	R718	1-216-829-91	METAL CHIP	4.7K	5%	1/10W
R424	1-216-833-91	METAL CHIP	10K	5%	1/10W	R722	1-216-833-91	METAL CHIP	10K	5%	1/10W
R425	1-216-841-91	METAL CHIP	47K	5%	1/10W	R723	1-216-833-91	METAL CHIP	10K	5%	1/10W
R426	1-216-817-91	METAL CHIP	470	5%	1/10W	11/20	1 213 000 01			0/0	., 1011
11420	1-210-017-91		7/0	J/0	1/1000						
						T					



<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description			Remark
					Kemurk			•			Kennark
R724	1-216-864-91	SHORT CHIP	0			R1146	1-216-295-91	SHORT CHIP	0		
R725	1-216-864-91	SHORT CHIP	0			R1147	1-216-295-91	SHORT CHIP	0		
R728	1-216-864-91	SHORT CHIP	0			R1150	1-216-827-91	METAL CHIP	3.3K	5%	1/10W
R730	1-218-840-91	METAL CHIP	510	0.5%	1/10W	R1151	1-216-827-91	METAL CHIP	3.3K	5%	1/10W
R731	1-216-864-91	SHORT CHIP	0			R1152	1-216-827-91	METAL CHIP	3.3K	5%	1/10W
R734	1-216-864-91	SHORT CHIP	0			R1167	1-216-864-91	SHORT CHIP	0		
R736	1-216-864-91	SHORT CHIP	0			R1168	1-216-813-91	METAL CHIP	220	5%	1/10W
R738	1-216-864-91	SHORT CHIP	0			R1169	1-216-805-91	METAL CHIP	47	5%	1/10W
R740	1-216-864-91	SHORT CHIP	0			R1170	1-216-864-91	SHORT CHIP	0	0,0	
R742	1-216-841-91	METAL CHIP	47K	5%	1/10W	R1172	1-216-864-91	SHORT CHIP	0		
D740	1 010 001 01		412	<b>F</b> 0/	1/10/1/	D1170	1 010 005 01		0		
R743	1-216-821-91	METAL CHIP	1K	5%	1/10W	R1173	1-216-295-91	SHORT CHIP	0	<b>F</b> 0/	1/10/1/
R744	1-216-829-91	METAL CHIP	4.7K	5%	1/10W	R1177	1-216-809-91	METAL CHIP	100	5%	1/10W
R745	1-216-821-91	METAL CHIP	1K	5%	1/10W	R1178	1-216-821-91	METAL CHIP	1K	5%	1/10W
R747	1-216-864-91	SHORT CHIP	0			R1179	1-216-809-91	METAL CHIP	100	5%	1/10W
R748	1-216-864-91	SHORT CHIP	0			R1181	1-216-864-91	SHORT CHIP	0		
R749	1-216-824-91	METAL CHIP	1.8K	5%	1/10W	R1183	1-216-805-91	METAL CHIP	47	5%	1/10W
R750	1-216-824-91	METAL CHIP	1.8K	5%	1/10W	R1184	1-216-809-91	METAL CHIP	100	5%	1/10W
R751	1-216-864-91	SHORT CHIP	0			R1185	1-216-809-91	METAL CHIP	100	5%	1/10W
R752	1-216-864-91	SHORT CHIP	0			R1186	1-216-864-91	SHORT CHIP	0		
R753	1-216-864-91	SHORT CHIP	0			R1187	1-216-864-91	SHORT CHIP	0		
R754	1-216-833-91	METAL CHIP	0			R1191	1-216-864-91	SHORT CHIP	0		
R759	1-216-864-91	SHORT CHIP	Õ			R1701	1-216-864-91	SHORT CHIP	0		
R760	1-216-809-91	METAL CHIP	100	5%	1/10W	R1702	1-216-864-91	SHORT CHIP	0		
R762	1-216-864-91	SHORT CHIP	0	5/0	1/10/	R1703	1-216-864-91	SHORT CHIP	0		
R763	1-216-864-91	SHORT CHIP	0			R1705	1-216-821-91		0 1K	5%	1/10W
n/03	1-210-004-91	SHORT CHIP	U				1-210-021-91	METAL CHIP	IN	3%	1/1044
R764	1-216-829-91	METAL CHIP	4.7K	5%	1/10W	R1706	1-216-821-91	METAL CHIP	1K	5%	1/10W
R765	1-216-864-91	SHORT CHIP	0			R1710	1-216-829-91	METAL CHIP	4.7K	5%	1/10W
R766	1-216-829-91	METAL CHIP	4.7K	5%	1/10W	R1711	1-216-833-91	METAL CHIP	10K	5%	1/10W
R767	1-216-864-91	SHORT CHIP	0			R1712	1-216-833-91	METAL CHIP	10K	5%	1/10W
R769	1-216-864-91	SHORT CHIP	0			R1715	1-216-864-91	SHORT CHIP	0		
R770	1-216-864-91	SHORT CHIP	0								
R771	1-216-864-91	SHORT CHIP	0					<network></network>			
R772	1-216-864-91	SHORT CHIP	0								
R773	1-216-809-91	METAL CHIP	100	5%	1/10W	RB103	1-234-400-21	CONDUCTOR, NETW		n in	
R780	1-216-864-91	SHORT CHIP	0	J/0	1/1044	RB104	1-234-400-21	CONDUCTOR, NETW	•	,	
R781	1-216-833-91	METAL CHIP	10K	5%	1/10W	RB105	1-234-400-21	RES, NETWORK 47 (	•	")	
n/01	1-210-000-91		IUN	J/0	1/1000	RB105	1-234-371-21	RES, NETWORK 47 (			
R782	1-216-833-91	METAL CHIP	10K	5%	1/10W	RB107	1-234-400-21	CONDUCTOR, NETW	ORK (2010X4	+)	
R783	1-216-864-91	SHORT CHIP	0						`	,	
R785	1-216-864-91	SHORT CHIP	0			RB108	1-234-400-21	CONDUCTOR, NETW	ORK (2010X4	4)	
R786	1-216-864-91	SHORT CHIP	0			RB109	1-234-400-21	CONDUCTOR, NETW	ORK (2010X4	4)	
R787	1-216-829-91	METAL CHIP	4.7K	5%	1/10W	RB110	1-234-400-21	CONDUCTOR, NETW			
						RB111	1-234-400-21	CONDUCTOR, NETW	· ·	,	
R788	1-216-864-91	SHORT CHIP	0			RB112	1-234-400-21	CONDUCTOR, NETW	ORK (2010X4	)	
R789	1-216-864-91	SHORT CHIP	0								
R790	1-216-829-91	METAL CHIP	4.7K	5%	1/10W	RB113	1-234-400-21	CONDUCTOR, NETW		,	
R792	1-216-829-91	METAL CHIP	4.7K	5%	1/10W	RB114	1-234-400-21	CONDUCTOR, NETW	ORK (2010X4	•)	
R793	1-216-864-91	SHORT CHIP	0			RB115	1-234-400-21	CONDUCTOR, NETW	ORK (2010X4	l)	
R1101	1-218-855-91	METAL CHIP	2.2K	0.5%	1/10W	RB116	1-234-371-21	RES, NETWORK 47 (	1005X4)		
R1102	1-218-827-91	METAL CHIP	150	0.5%	1/10W	RB117	1-234-371-21	RES, NETWORK 47 (	,		
R1110	1-216-826-91	METAL CHIP	2.7K	5%	1/10W	1.BTH	1 201 071 21		1000/(1)		
R1114	1-216-801-91	METAL CHIP	22	5%	1/10W						
R1115	1-216-864-91	SHORT CHIP	0	0/0	1/1000			<switch></switch>			
			v					Souriore			
R1129	1-216-845-91	METAL CHIP	100K	5%	1/10W	S1701	1-771-337-21	SWITCH, SLIDE			
R1133	1-216-864-91	SHORT CHIP	0								
R1134	1-216-864-91	SHORT CHIP	0								
R1138	1-216-864-91	SHORT CHIP	0					<crystal></crystal>			
R1139	1-216-864-91	SHORT CHIP	0			X101	1-795-630-11	VIBRATOR, CRYSTA			
R1140	1-216-864-91	SHORT CHIP	0			X701	1-795-030-11	VIBRATOR, CERAMI			
R1141	1-216-864-91	SHORT CHIP	0								
R1142	1-216-864-91	SHORT CHIP	0								
R1143	1-216-864-91	SHORT CHIP	0								
R1145	1-216-295-91	SHORT CHIP	0								
-			-								

SW-4	170 PO	WER BLOCK	(SR	V183	8UC)	POW	ER BLO	CK (SRV183	39WW)
<u>Ref. No.</u>	<u>Part No.</u>	Description SW-470 BOARD			<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description ACCESSORIES	<u>Remai</u>
		<capacitor></capacitor>					1-569-008-22	ADAPTOR, CONVERS	· · · · ·
C001 C002	1-163-021-91 1-126-786-91		0.01UF 47UF	10.00% 20%	50V 16V		1-751-271-71 2-662-865-11 2-662-865-21 2-662-865-31	MANUAL, INSTRUCTION MANUAL, INSTRUCTION	(AV) (EXCEPT NS76H:AEP) DN (ENGLISH) (NS75H) DN (FRENCH) (NS75H:CND) DN (SPANNISH) (NS76H:E)
		<connector></connector>					2-662-866-11		ON (ENGLISH) (NS76H:SP)
CN001	1-794-473-11	CONNECTOR, FPC/FFC 9F	D				2-662-866-22 2-662-866-32 2-666-955-11	MANUAL, INSTRUCTIO	ON (KOREAN) (NS76H:KR) ON (GERMAN) (NS76H:AE1)
		<diode></diode>					2-666-955-21		ON (FRENCH) (NS76H:AE1)
D001 D002	6-501-147-01 6-500-598-01	DIODE LTL-1MHAE-112A DIODE SDLB3DC0A0100-E	DEF				2-666-955-31 2-666-955-41 2-666-955-51 2-666-955-61	MANUAL, INSTRUCTIO MANUAL, INSTRUCTIO MANUAL, INSTRUCTIO	DN (DUTCH) (NS76H:AE1) DN (ITALIAN) (NS76H:AE1) DN (SPANNISH) (NS76H:AE2) DN (PORTUGUESE) (NS76H:AE2)
		<ic></ic>					2-666-955-71	MANUAL, INSTRUCTIO	ON (GREEK) (NS76H:AE2)
IC001	6-600-256-01	IC GP1UE27SXK0F					2-666-956-12 2-666-956-21 2-666-956-31 2-666-956-41	MANUAL, INSTRUCTION MANUAL, INSTRUCTION	DN (ENGLISH) (NS76H:UK) ON (DANISH) (NS76H:AE3) DN (FINNISH) (NS76H:AE3) ON (SWEEDISH) (NS76H:AE3)
		<resistor></resistor>					2-666-956-51		ON (POLISH) (NS76H:AE3)
JR002 R028 R029 R030	1-216-295-91 1-216-059-91 1-216-071-91 1-216-063-91	RES-CHIP 2 RES-CHIP 2 RES-CHIP 2	0 2.7K 8.2K 3.9K	5% 5% 5%	1/10W 1/10W 1/10W		2-686-160-11 2-666-956-61	MANUAL, INSTRUCTIC	ON(ENGLISH) (NS71HP) DN (RUSSIAN) (NS76H:RUS)
R031 R033	1-216-059-91 1-216-025-91	RES-CHIP	2.7K 100	5% 5%	1/10W 1/10W		1-479-179-11 1-479-179-21	REMOTE COMMANDE (NS71HP/NS75H/NS76 REMOTE COMMANDE	H:E,KR)
R034 R035	1-216-033-91 1-216-017-91		220 47	5% 5%	1/10W 1/10W			(NS76H:SP,AEP,UK,RU	S)
		<switch></switch>							
S001 S002 S003 S004 S005	1-771-410-21 1-771-410-21 1-771-410-21 1-771-410-21 1-771-410-21	SWITCH, TACT SWITCH, TACT SWITCH, TACT SWITCH, TACT SWITCH, TACT							
S006	1-771-410-21	SWITCH, TACT							
Ŷ	1-468-974-11	POWER BLOCK (SRV1838	BUC)						
		(NS71HP/NS75H) *********							
Å	1-468-973-11	POWER BLOCK (SRV1839 (NS76H)	9WW)						
		*********							
									Note : The components identified mark <sup>(A)</sup> or dotted line with ma