

how to

connect and set up your

DV-4900 DV-4070
DVF-R9030
DVF-R7030



This instruction manual is used to describe multiple models listed above. Model availability and features (functions) may differ depending on the country and sales area.



Multiple DVD VCD CD Player

Connection and Setup Guide

KENWOOD

Before applying power

Units are designed for operation as follows.

U.S.A. and Canada.....AC 120 V
Australia AC 110-240 V
Europe and U.K. AC 230 V
Other countries AC 110-240 V

 **Caution : Read this page carefully to ensure safe operation.**

For the United Kingdom

Factory fitted moulded mains plug

1. The mains plug contains a fuse. For replacement, use only a 13-Amp ASTA-approved (BS1362) fuse.
2. The fuse cover must be refitted when replacing the fuse in the moulded plug.
3. Do not cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in your home or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or adapter, or consult your dealer.

If nonetheless the mains plug is cut off, remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the mains supply.





IMPORTANT : The wires in the mains lead are coloured in accordance with the following code:

Blue : Neutral Brown : Live

Do not connect those leads to the earth terminal of a three-pin plug.

Safety precautions

WARNING : TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

	<p>CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN</p>		<p>CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.</p>
	<p>THE LIGHTNING FLASH WITH ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE, IS INTENDED TO ALERT THE USER TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK TO PERSONS.</p>		
	<p>THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE APPLIANCE.</p>		

The marking of products using lasers (Except for some areas)

**CLASS 1
LASER PRODUCT**

The marking is located on the rear panel and says this product has been classified as Class 1. It means that there is no danger of hazardous radiation outside the product.

**CAUTION
INVISIBLE LASER RADIATION
WHEN OPEN AVOID EXPOSURE
TO BEAM**

Inside this laser product, a laser diode classified as Class 2 laser radiation is contained as alerted by the internal caution label shown above. To avoid exposure to laser beams, do not open the cover.


Features


Compatible with DVD AUDIO, one of the latest digital audio formats


The DVD AUDIO reproduces 2-channel, 192 kHz, 24-bit sampled digital audio or 6-channel, 96 kHz, 24-bit sampled audio. This innovative technology has made possible audio reproduction in unprecedented high quality. Picture information and character information (ALBUM TEXT) are also provided.

Versatile DVD VIDEO Functions

The DVD VIDEO provides horizontal resolution of 430 lines, which exceeds that of DVD or S VHS video (400 lines) or laserdisc (430 lines). The difference is obvious when the screen size is increased.

Multi-audio function: With DVD discs marked with the  icon, the desired language can be played back by selecting it from up to 8 languages. (The number of available languages is variable depending on the discs.)

Multi-subtitle function: With DVD discs marked with the  icon, the subtitle language can be selected from up to 32 languages. (The number of subtitle languages is variable depending on the discs.)

Angle function: With DVD discs marked with the  icon, a single object can be viewed in up to 9 angles by switching. (The number of available angles is variable depending on the discs.)

Compatibility with Wide Range of Digital Surround Software

The unit incorporates Dolby Digital decoder, DTS decoder, MPEG multi-channel decoder and Packed PCM decoder so that the users can enjoy the sound of real cinemas. The unit can also be connected to the user's existing TV set

6-Channel Output Terminals

These output terminals can be connected to an amplifier with 6-channel input compatibility to enjoy high-bit, high-sampling rate multi-channel sound.

5-Disc Carousel Disc Changer

The disc tray can accommodate up to 5 discs and the disc can be changed while another disc is being played.

Accessories

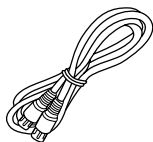
Joystick remote control unit (1)



Batteries (R6/AA) (2)



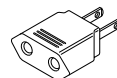
S Video cable (1)



Video cable (1)

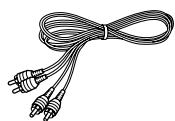


AC plug adapter (1)



Use to adapt the plug on the power cord to the shape of the wall outlet. (Accessory only for regions where use is necessary.)

Audio cables (3)



Optical fiber cable (1)



Instructoin manual/ separate User's Guide (1)



Unpacking



Unpack the unit carefully and make sure that all accessories are put aside so they will not be lost.


Examine the unit for any possibility of shipping damage. If your unit is damaged or fails to operate, notify your dealer immediately. If your unit was shipped to you directly, notify the shipping company without delay. Only the consignee (the person or company receiving the unit) can file a claim against the carrier for shipping damage.

We recommend that you retain the original carton and packing materials for use should you transport or ship the unit in the future.

Keep this manual handy for future reference.

Contents **Caution : Read the pages marked carefully to ensure safe operation.**





 Before applying power	2	Chapter 2: Various Setups	14	"VISUAL" Setting	34
 Safety precautions	2	Preparation of Remote Control Unit	14	"Player Menu Language" Setting	34
Features	3	Installing the batteries :	14	"Disc Menu Language" Setting	34
Accessories	3	Remote control range :	14	"Audio Language" Setting	35
Systems and Types of Playable Discs	5	Turning Power on	14	"Subtitle Language" Setting	36
Unplayable Discs	5	Standby mode:	14	"Still Mode" Setting	36
Icons Inscribed on DVD Discs	6	Control Buttons Used in Setups	15	"FL Mode" Setting	37
Region Codes of This Player (DVD VIDEO disc only)	6	Basic Operations in Setup Screen	15	"NTSC → PAL" Setting (Except for the U.S.A. and Canada)	38
Region codes of the DVD VIDEO discs that can be played with this player	7	When "MAIN" is selected in "SET UP MENU": ...	16	"SCART Output Select" Setting (For Europe and U.K.)	38
Region codes in the world	7	When "SOUND" is selected in "SET UP MENU":	16	Disc Language Code Table	40
Video Formats	8	When "VISUAL" is selected in "SET UP MENU":	17	Chapter 3: Other Information	41
Checking the Video Format	8	"MAIN" Setting	18	To Be Noted	41
Chapter 1: Connection of Equipment... 9		"Rating" Setting	18	Glossary	43
Connection with a TV or Stereo System	10	"TV Aspect" Setting	20	Index	45
To Connect a TV	11	"TV Mode" Setting	20	Specifications	46
To Connect a Stereo System	11	"TV Monitor Type" Setting	21		
To Set Up of the Player	11	"DVD VIDEO Mode" Setting	22		
Connection with an AV Amplifier	12	"OSD Position" Setting	22		
To Connect an AV Amplifier	13	"On Screen Message" Setting	23		
To Setup of the Player	13	"IPB Display" Setting	24		
		"SOUND" Setting	26		
		"Digital Audio PCM Down Conversion" Setting	26		
		"Digital Audio Dolby Digital" Setting	26		
		"Digital Audio DTS" Setting	27		
		"Digital Audio MPEG" Setting	28		
		"Speaker Setting"	28		
		"Audio During Search" Setting	32		
		"Dynamic Range Control" Setting	32		
		"Audio Filter" Setting	33		



As an ENERGY STAR® Partner, Kenwood Corporation has determined that this products meets the ENERGY STAR® guidelines for energy efficiency.

This product can save energy. Saving energy reduces air pollution and lowers utility bills.

Systems and Types of Playable Discs

Playable Disc	DVD AUDIO	DVD VIDEO	VCD	CD
Logo mark				
Disc size	12 cm or 8 cm	12 cm or 8 cm	12 cm or 8 cm	12 cm or 8 cm
Played side(s)	1 or 2	1 or 2	1 side only	1 side only
Sampling rate	Max. 192 kHz/24 bit (2CH)	Max. 96 kHz/24 bit (2CH)	44.1 kHz/ 16 bit (2CH)	44.1 kHz/ 16 bit (2CH)



Unplayable Discs

Never attempt to play a Photo CD, CD-R or CD-RW disc on this unit. Otherwise, the disc data may be destroyed.

Other discs which cannot be played on this unit:

- SACD, DVD-ROM, DVD-R/RAM, DVD-RW, CD-ROM, VSD, CDV*, CD-G*, CD-EG*, CD-EXTRA*, etc.

* Only the audio part can be reproduced.

- A DVD VIDEO disc with a region code which does not match this unit or without a region code. For details, see "**Region Codes of This Player**". → 
- When the video format of a disc differs from that of the TV in use, the disc cannot be played normally. For details, see "**Video Formats**". → 

Icons Inscribed on DVD Discs



Indicates the playable region code.



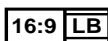
Indicates the number of languages in the audio. The figure in the icon shows the number (max. 8 languages).



Indicates the number of available subtitle languages. The figure in the icon shows the number (max. 32 subtitle languages).



Indicates the number of viewing angles which can be viewed with the angle function. The figure in the icon shows the number (max. 9 angles).



Indicates the number of available aspect ratios. LB stands for Letter Box and PS stands for Pan & Scan. (The example shown means that the 16:9 video can be converted into letterbox.)

Region Codes of This Player (DVD VIDEO disc only)

A region code defined for each country or area is assigned for each DVD VIDEO player, so it cannot play a DVD VIDEO disc if its region code do not match that of this unit. Also, a disc which does not contain any region code may sometimes be unable to be played on the player.

When purchasing a DVD VIDEO disc, make sure that it has a region code which can be played on your player.

Region Code of Player : ①

Usable Country or Area : Canada, United States, American Samoa, Bermuda, Johnston Island, Midway Islands, Puerto Rico, St. Pierre and Miquelon, United States Virgin, Wake Island

Region Code of Player : ②

Usable Country or Area : Albania, Andorra, Austria, Bahrain, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech, Denmark, Egypt, Finland, France, Germany, Greece, Hungary, Iceland, Iran, Iraq, Ireland, Israel, Italy, Japan, Jordan, Kuwait, Lebanon, Lesotho, Liechtenstein, Luxembourg, Macedonia, Malta, Monaco, Netherlands, Norway, Oman, Poland, Portugal, Qatar, Romania, San Marino, Saudi Arabia, Slovakia, Slovenia, South Africa, Spain, Swaziland, Sweden, Switzerland, Syrian Arab Republic, Turkey, United Arab Emirates, United Kingdom, Vatican City State, Yemen, Yugoslavia, Channel


Islands, Faeroe Islands, Gibraltar, Greenland, Isle of Man, Svalbard and Jan Mayen Islands

Region Code of Player : ③


Usable Country or Area : Brunei Darussalam, Cambodia, Indonesia, Korea, Laos, Malaysia, Myanmar, Philippines, Singapore, Thailand, Viet Nam, East Timor, Hong Kong, Macau, Taiwan

Region Code of Player : ④

Usable Country or Area : Antigua and Barbuda, Argentina, Australia, Bahamas, Barbados, Belize, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Dominica, Dominican Republic, Ecuador, El Salvador, Fiji, Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Kiribati, Marshall Islands, Mexico, Micronesia, Nauru, New Zealand, Nicaragua, Palau, Panama, Papua New Guinea, Paraguay, Peru, Saint Christopher and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Samoa, Solomon Islands, Suriname, Tonga, Trinidad and Tobago, Tuvalu, Uruguay, Vanuatu, Venezuela, Anguilla, British Virgin Islands, Cayman Islands, Christmas Island, Cocos Islands, Cook Islands, Falkland Islands, French Guiana, French Polynesia, Guadeloupe, Guam, Martinique, Montserrat, Netherlands Antilles, New Caledonia, Niue, Norfolk Island, Northern Mariana Islands, Pitcairn, Tokelau, Turks and Caicos Islands, Wallis and Futuna Islands

Region Code of Player : 

Usable Country or Area : Afghanistan, Algeria, Angola, Armenia, Azerbaijan, Bangladesh, Belarus, Benin, Bhutan, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central Africa, Chad, Comoros, Congo, Cote d'Ivoire, Djibouti, Equatorial Guinea, Eritrea, Estonia, Ethiopia, Gabon, Gambia, Georgia, Ghana, Guinea, Guinea-Bissau, India, Kazakhstan, Kenya, Kyrgyz Republic, Latvia, Liberia, Libya, Lithuania, Madagascar, Malawi, Maldives, Mali, Mauritania, Mauritius, Moldova, Mongolia, Morocco, Mozambique, Namibia, Nepal, Niger, Nigeria, North Korea, Pakistan, Russia, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, Sri Lanka, Sudan, Tadjhikistan, Tanzania, Togo, Tunisia, Turkmenistan, Uganda, Ukraine, Uzbekistan, Zaire, Zambia, Zimbabwe, British Indian Territory, Jammu and Kashmir, Mayotte, Reunion, St. Helena ex. dep., Western Sahara

Region Code of Player : 

Usable Country or Area : China

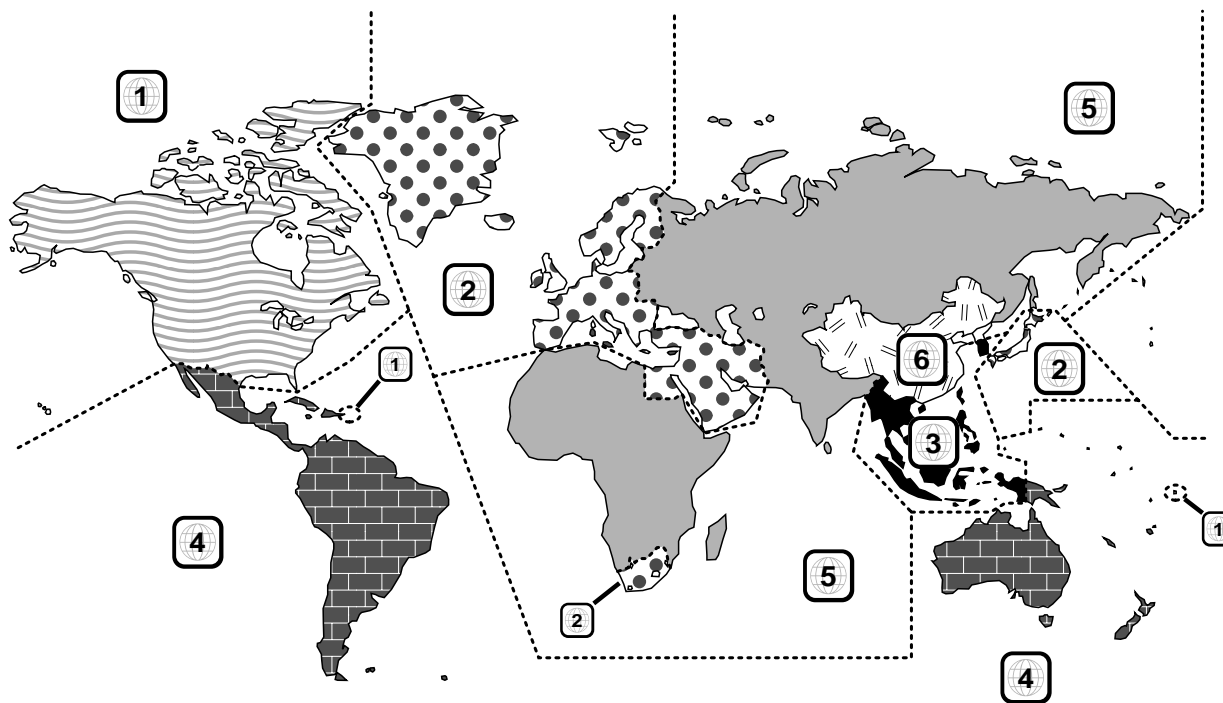
Region codes of the DVD VIDEO discs that can be played with this player

This player can play back a DVD VIDEO disc which carries the corresponding code to the region code of the player shown in the table above, a marking containing the region code of the player or the "ALL" marking shown below. Even when a DVD VIDEO disc does not carry any indication of the region code, it may sometimes be unable to be played on this player due to certain restrictions.



Region codes in the world

The DVD players are given a region code according to the country or area it is marketed, as shown in the following map.



Video Formats

The TV picture display and disc signal systems can be divided roughly into two TV formats (NTSC and PAL). They are variable depending on countries and areas.

This unit reproduces NTSC discs in NTSC format and PAL discs in PAL format. If the video formats of the disc and TV do not match, the disc cannot be reproduced correctly. It is therefore required to select the disc according to the TV set in use (country and area).

TV formats in major countries

NTSC : Japan, Taiwan, Korea, USA, Canada, Mexico, Philippines, Chile, etc.

PAL : China, U.K., Germany, Australia, New Zealand, Kuwait, Singapore, etc.

Checking the Video Format

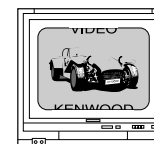
Check the video format of the VCD and DVD discs to be played on the player as described below.

1. Check if the video formats of the TV to be used and disc to be played match each other.
 - For details, refer to the instructions provided with the TV and disc.
2. When the TV is switchable between NTSC and PAL, set the TV format according to the disc format.

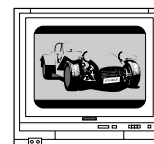
TV Format	Playable Disc Format
NTSC only	NTSC
PAL only	PAL
NTSC/PAL switchable	NTSC/PAL

- Correct video cannot be reproduced if the video formats of the TV and disc do not match.

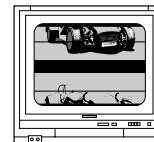
When the video formats are different : Try playing the disc. If the video formats of the disc and TV do not match, the played video may be black and white or become as shown below.



Top and bottom edges are not displayed.



Top and bottom areas are dark.




Picture turbulence due to sync unmatching.

Chapter 1: Connection of Equipment

This manual describes the standard, most typical connections of the player. When an associated system component is connected, also refer to their instruction manuals.

For details on the connection of the following components, see the indicated reference pages.

Connection with a TV or Stereo System →  10

Connection with an AV Amplifier →  12


Before Start

Do not install the player in a place where the remote control sensor is subjected to direct sunlight or the light of a fluorescent lamp base on high-frequency lighting (inverter system, etc.). Otherwise, the control range of the joystick remote will be reduced.

Do not insert the power cord plugs of the player and the connected components until all of the components have been connected.

Be sure to insert all connection cables securely. If a cable is plugged incompletely, lack of video, lack of audio or noise may result.




Before connecting or disconnecting a connection cord, be sure to unplug the power plug from the wall power outlet. If a connection cable is connected or disconnected while the power plug is left connected, malfunction or equipment damage may result.

When a DVD AUDIO disc is played, the player can output audio signals at very high frequencies. As this may sometimes lead to speaker damage due to a high-volume sound, do not set "**Audio Filter**" to "**Filter 110 kHz**" when the speakers in use are not suitable for high-frequency reproduction. →  33

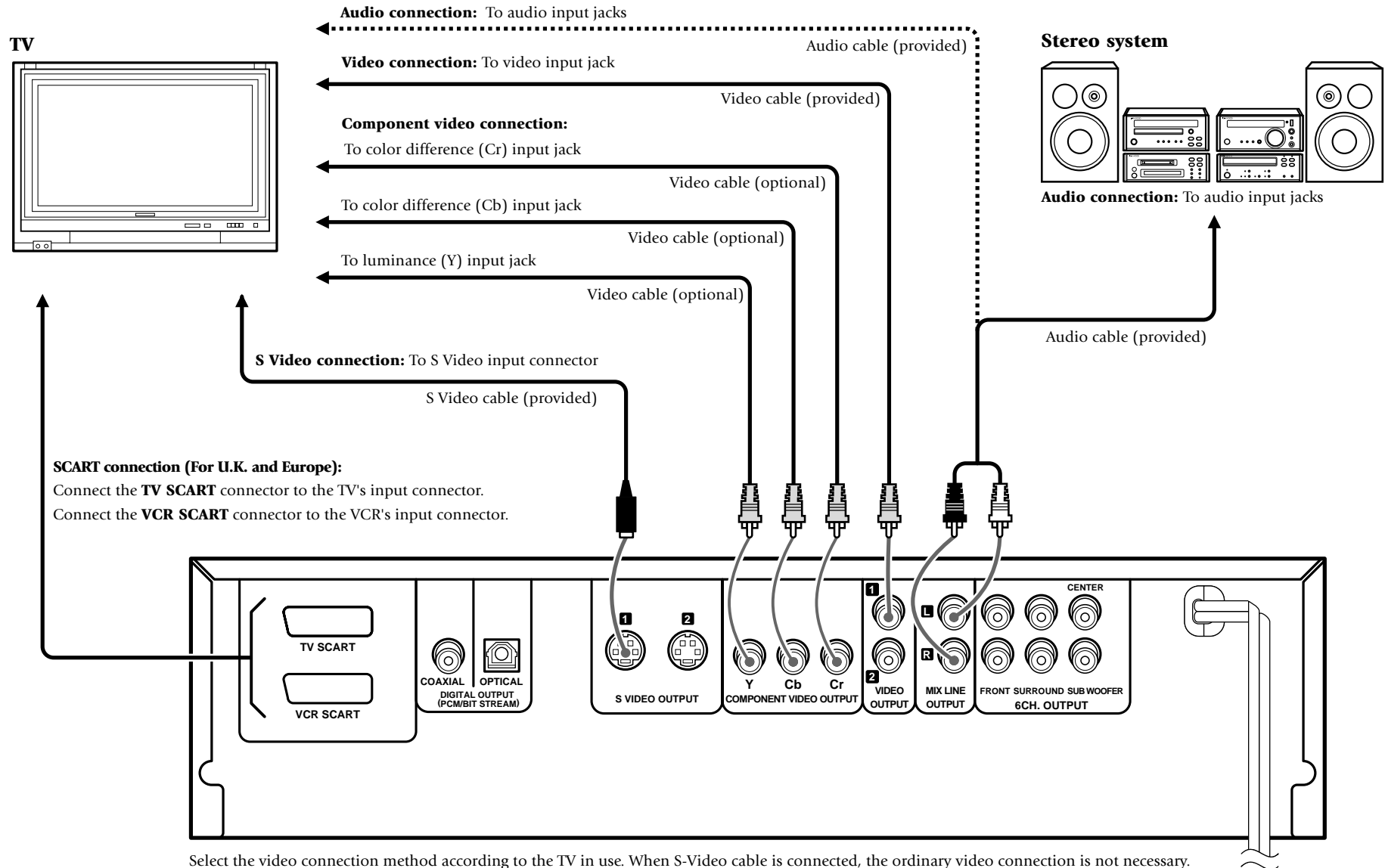
Also, be sure to check the actual sound level when increasing or decreasing the volume control setting.

Malfunction of Microcomputer

In case the microcomputer malfunctions, making operations impossible or showing wrong messages on the display even if you connected everything properly. When the microcomputer malfunctions, perform the following procedure to reset the microcomputer and return it to the normal condition.

1. While holding  on the player main unit, press  .
2. The display on the main unit shows blinking "INIT" (initializing), then shows "INIT OK!" (Initialization OK) to indicate that the microcomputer is reset.
3. Press  on the main unit to turn it off, then press it again to turn it on.
 - The resetting clears the setups stored in the microcomputer and returns it to the factory-set initial condition. After resetting, you should perform the various setups of the player again from the beginning.

Connection with a TV or Stereo System



Select the video connection method according to the TV in use. When S-Video cable is connected, the ordinary video connection is not necessary.

Connection with a TV or Stereo System

Do not insert the power cord plugs of the player and the connected components until all of the components have been connected.

For details on the connection terminals and functions of the TV, refer to its instruction manual.

The video output from the player should be connected directly to the TV. If the video output is connected through a VCR, the picture displayed on the TV may be disturbed due to the copy protect function.

To Connect a TV

Video connection: Connect the **VIDEO OUTPUT** jack of the player to the video input of the TV using the provided video cable.

S Video connection: If the TV has an S Video input connector, connect the **S VIDEO OUTPUT** connector of the player to it using the provided S Video cable.

- As S Video separates video signal into the luminance signal (Y) and color signal (C), it can provide sharper pictures than ordinary video connection.

Component video connection: If the TV has component video input jacks, connect the **Y, Cb** and **Cr COMPONENT VIDEO OUTPUT** jacks of the player to the corresponding jacks on the TV using video cables.

- As component video separate video signal into the luminance signal (Y) and color difference signals (Cb, Cr), it can provide sharper image than the S Video connection.
- Depending on the TV or video monitor in use, the terminal names may be different from those used with the player (Y/Pb/Pr or Y/B-Y/R-Y, etc.)

- When the TV in use is a HDTV or "Hi-Vision" TV, connect the component video signals from the player only to the DVD-compatible input jacks.

SCART connection (For Europe and U.K.): If the TV or VCR has SCART connectors, connect the **TV SCART** or **VCR SCART** connector of this unit to the TV or VCR using SCART cables.

- The audio and video signals can be output using a single cable. The signal output from the **TV SCART** connector can be switched between composite video, S Video and RGB. (The **VCR SCART** connector always outputs composite video signals so its output signals cannot be selected.)
- When the TV is connected through a VCR using SCART connection, the picture displayed on the TV may be disturbed due to the copy protect function.
- When using only the TV and VCR which are both connected with the player using the SCART connection, the signal from the VCR cannot be sent to the TV if the player is switched off. (In this case, set the player to the power standby mode.)

Audio connection: Connect the **MIX LINE OUTPUT** jacks of the player to the audio input jacks of the TV using the provided audio cables.

To Connect a Stereo System

Audio connection: Connect the **MIX LINE OUTPUT** jack of the player to the audio input jacks of the connected audio component such as a stereo system using the provided audio cables.


To Set Up of the Player

Setup of Menu screen: The language to be used in the menus of the player can be selected.

"Player Menu Language" Setting →  34


Setups Related to TV: The following setups can be made according to the TV connected to the player.

"TV Aspect" Setting →  20

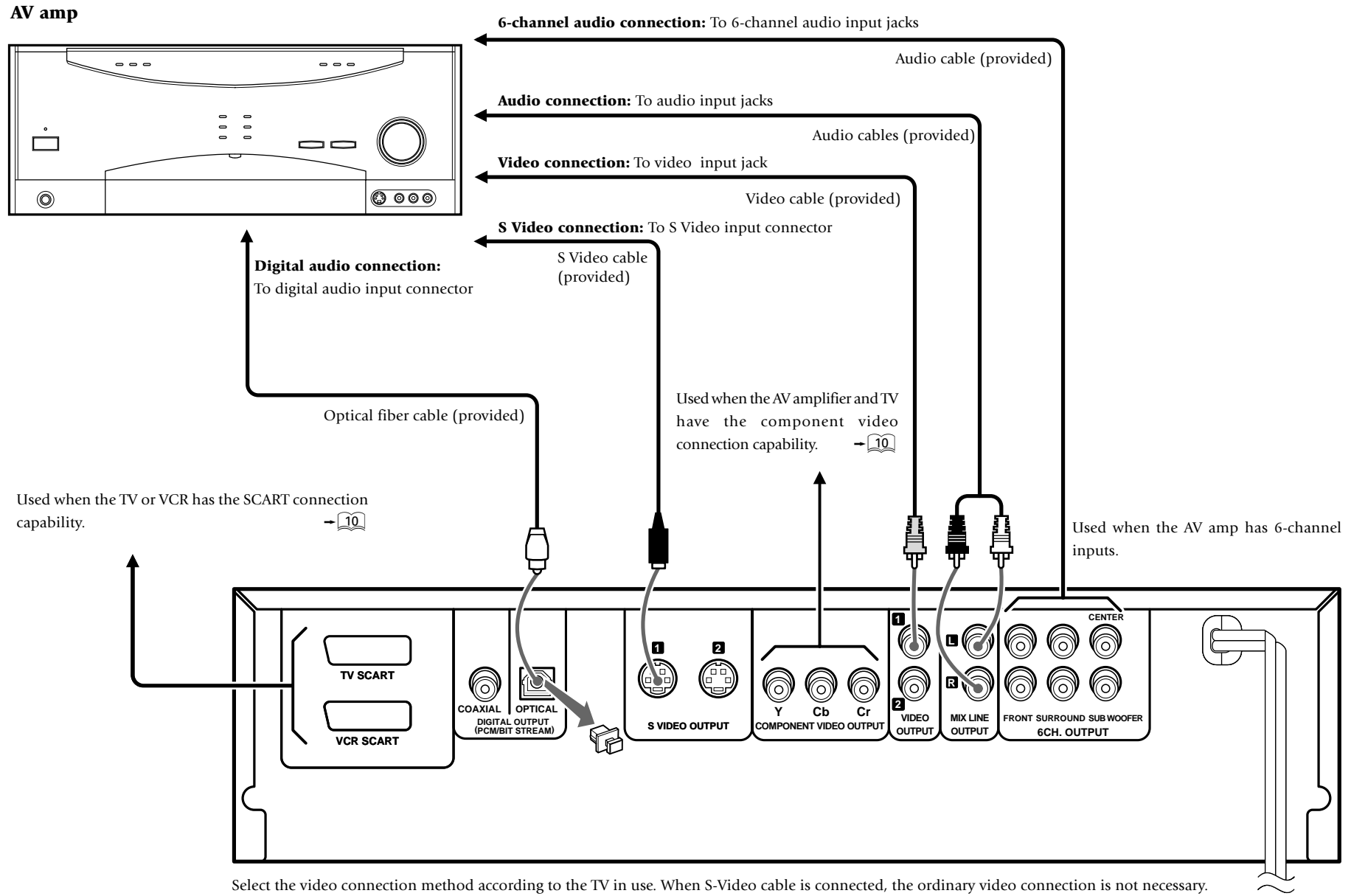
"TV Mode" Setting →  20

"TV Monitor Type" Setting →  21

Setup of SCART output signals: The signals output from the **TV SCART** connector of the player can be selected.

"SCART Output Select" Setting →  38

Connection with an AV Amplifier



Select the video connection method according to the TV in use. When S-Video cable is connected, the ordinary video connection is not necessary.

Connection with an AV Amplifier

Do not insert the power cord plugs of the player and the connected components until all of the components have been connected.

For details on the connection terminals and functions of the AV amplifier, refer to its instruction manual.

The video output from the player should be connected directly to the AV amplifier. If the video output is connected through a VCR, the picture displayed on the TV may be disturbed due to the copy protect function.

To Connect an AV amplifier

6-Channel audio connection: When the connected AV amplifier has 6-channel audio input jacks, connect the **6CH. OUTPUT** jacks of the player to them.

- When an amplifier which is not compatible with 6-channel inputs is connected, use the signals from the **MIX LINE OUTPUT** jacks of the player. The multi-channel surround audio will be down-mixed and output. → 43

Audio connection: Connect the **MIX LINE OUTPUT** jacks of the player to the audio input jacks of the AV amplifier using the provided audio cables.

Digital audio connection: Connect the **OPTICAL DIGITAL OUTPUT** connector of the player to the digital audio input connector of the AV amplifier.

- Do not bend or bundle the optical fiber cable. Be sure to attach the protection caps on the optical connectors when they are not used.

- It is also possible to perform digital connection using a commercially available coaxial cable and the **COAXIAL DIGITAL OUTPUT** jack. In the coaxial digital connection, be sure to use a digital audio cable, not an ordinary audio cable.

Video connection: Connect the **VIDEO OUTPUT** jack of the player to the video input jack of the AV amplifier using the provided video cable.

S Video connection: When the connected TV has an S Video connector, connect the **S VIDEO OUTPUT** connector of the player to it using the provided S Video cable.

- As S Video separates video signal into the luminance signal (Y) and color signal (C), it can provide sharper pictures than ordinary video connection.

To Set Up of the Player

Setup of Menu screen: The language to be used in the menus of the player can be selected.

"Player Menu Language" Setting → 34

Setups Related to TV: The following setups can be made according to the TV connected to the player.

"TV Aspect" Setting → 20

"TV Mode" Setting → 20

"TV Monitor Type" Setting → 21

Setup for digital audio connection: If the connected AV amplifier does not contain any of Dolby Digital, DTS and MPEG decoder, be sure to set the **"Digital Audio"** settings after connecting the player to it.

For the nonexistent decoders, set the **"Digital Audio"** setting to **"PCM"**. If the player is played without changing the initial **"Bitstream"** setting, extremely loud noise will be produced and may damage the speakers.

"Digital Audio PCM Down Conversion" Setting → 26

"Digital Audio Dolby Digital" Setting → 26

"Digital Audio DTS" Setting → 27

"Digital Audio MPEG" Setting → 28

Setup for 6-channel audio connection: When the audio is connected using the **6CH. OUTPUT** jacks of the player, set the player as follows.

"Speaker Setting" → 28

Audio output from DVD AUDIO

When the **"D.MIX"** (down-mix) indicator is not lit, the **MIX LINE OUTPUT**, **DIGITAL OUTPUT** and **PHONES** output jacks output the front (L/R) channel signals instead of the down-mixed 2-channel signals. The **6CH. OUTPUT** jacks output the same number of channels as the original number of channels recorded in the DVD AUDIO disc, regardless of the speaker setting. When the **"P.PCM"** indicator is lit, the **6CH. OUTPUT** jacks output the same number of channels as the original number of channels regardless of whether the **"D.MIX"** indicator is lit or not.

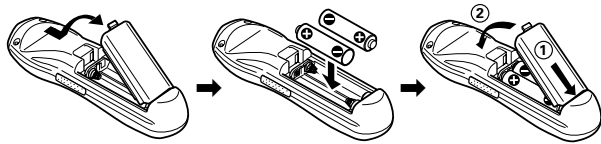
Chapter 2: Various Setups

This chapter describes the setup operations of the player according to the connected components. Most of the operations described below can be performed using the provided joystick remote control unit. For the operations, also refer to the separate "User's Guide".

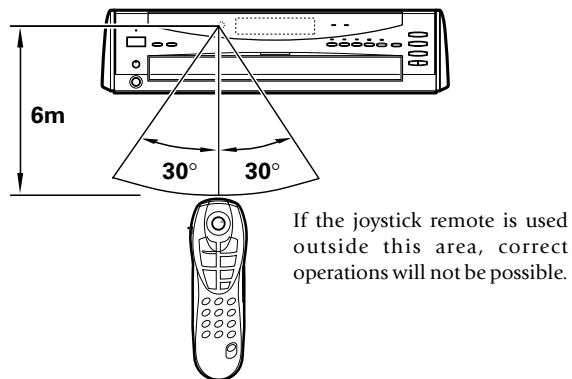
Preparation of Remote Control Unit

Installing the batteries:

Open the cover and insert the batteries (R6/AA) by observing the polarity marking.



Remote control range:




- When the controllable distance of the joystick remote reduces, replace both batteries with new ones.

Turning Power on

When the power plug of the player is inserted in a wall outlet and the **POWER** button is pressed, the "**STANDBY**" indicator lights up to indicate that the power of the player is in standby mode.

1. Turn on the connected components and set the amplifier for the DVD player input.

2. Press **POWER**  on the joystick remote to turn the player main unit on.

- When the "**STANDBY**" indicator is lit, the power of the player main unit cannot be turned on by pressing the **POWER** button on the main unit. (To turn the power of the player main unit on it, press the **▶** button.)

3. The player's tray starts rotation to detect if any disc is inserted, and the display shows "**MECHA INIT**" (Mechanism Initialization).

4. When no disc is inserted, the display shows "**NO DISC**" and the player enters stop mode.

- If there is any disc inserted in the tray at the moment the power is turned ON, playback of the disc starts automatically. If you want to perform setups, press the **■ STOP** button on the joystick remote or the **■** button on the player main unit to stop the player. The setup operations are not available while a disc is being played.

STANDBY mode:

While the "**STANDBY**" indicator of the unit is lit, a small amount of current is flowing into the unit's internal circuitry to back up the memory. This condition is referred to as the standby mode of the unit. While the unit is in the standby mode, it can be turned on from the remote control unit.

[When you are going to leave the listening room]

When the power is on or standby, it can be turned off by pressing the **POWER** button on the player main unit. (The "**STANDBY**" indicator does not lit in this status.)

Control Buttons Used in Setups

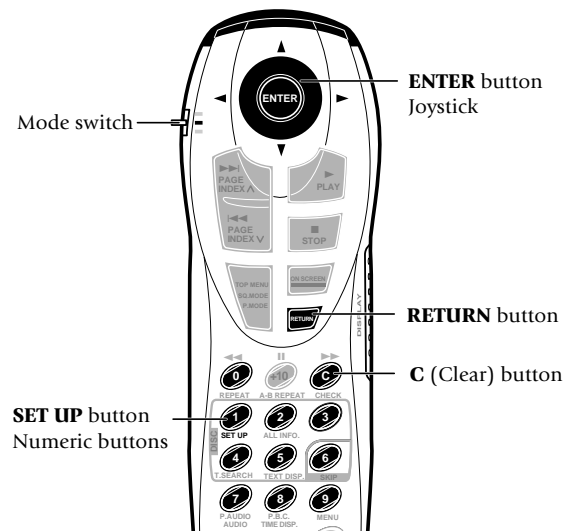
SET UP button: Press to display the "SETUP MENU".
(Set the mode switch to the Purple position before pressing this button.)

Joystick: Tilt the joystick in the 4 directions of up, down, left and right to move the cursor to the desired point.

ENTER button: After moving the cursor to the desired point, press the **ENTER** button to enter the point and display the next setup screen.

RETURN button: Press to return to the previous setup screen.


Numeric buttons, C (Clear) button: Use these buttons to input a figure using numeric buttons or to clear an input with the **C** button. (Set the mode switch to Orange position before pressing any of these buttons.)

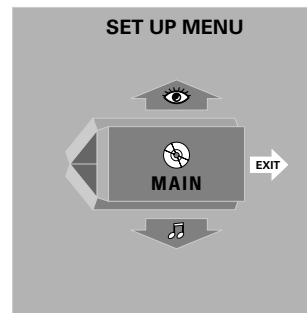


Basic Operations in Setup Screen

The "SET UP MENU" includes the "MAIN", "SOUND" and "VISUAL" menus. When a setup screen is displayed, select the desired item according to the purpose.


If the power is turned off while the setup screen remains displayed after setting changes, the changes will be invalid. Be sure to close the setup screen before turning power off.

1. Set the mode switch of the joystick remote to the Purple position.
2. Press  to open the "SET UP MENU" in which "MAIN" is displayed.




Tilt the joystick up or down to switch the displayed menu name to "SOUND" or "VISUAL".

- When you press the **RETURN** button or tilt the joystick in the direction of arrow "EXIT" while the "SET UP MENU" screen is displayed, the setup mode can be canceled.

3. Press  to open the setup screen.

- While a setup screen is displayed, tilting the joystick toward "EXIT" allows the setup mode to be canceled and tilting it toward "MENU" returns to the "SETUP MENU".

4. Select the desired item by tilting the joystick in the required direction, then press  to open the setup change screen.

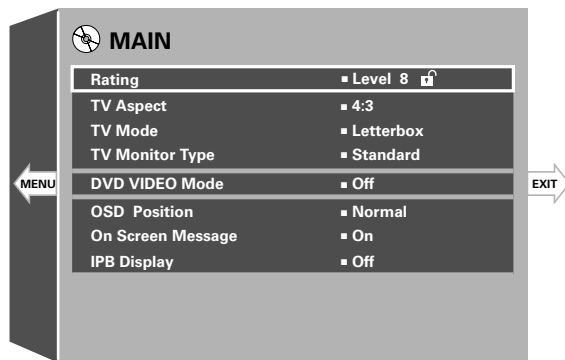
5. Select a setting by tilting the joystick in the required direction and press  to enter the change in memory.

- Press the **RETURN** button or tilt the joystick to the left to return to the setup screen.

For actual setup operations, see page 18 and after.

When "MAIN" is selected in "SET UP MENU":

The setups according to the connected TV, viewing restriction, DVD VIDEO mode, OSD position, on-screen messages and IPB display can be set.



"Rating" Setting

→ 18

- Sets the viewing restriction of DVD VIDEO. (This functions only with DVD VIDEO discs compatible with viewing restriction.)

"TV Aspect" Setting

→ 20

- Sets the picture aspect ratio according to that of the connected TV.

"TV Mode" Setting

→ 20

- This setting is required when the aspect ratio of the connected TV is 4:3.

"TV Monitor Type" Setting

→ 21

- Set this item according to the format of the connected TV or video monitor.

"DVD VIDEO Mode" Setting

→ 22

- Sets the play mode of DVD discs.

"OSD Position" Setting

→ 22

- Sets the position of the OSD (On-Screen Display).

"On Screen Message" Setting

→ 23

- Switches the on-screen message on/off.

"IPB Display" Setting

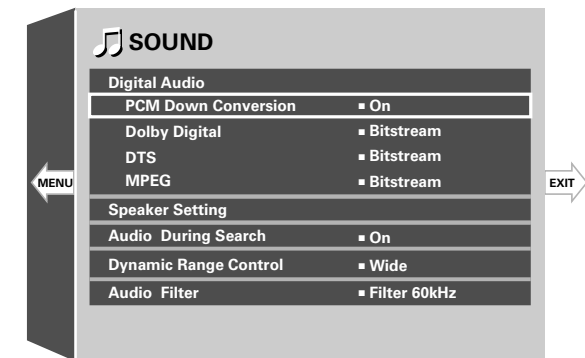
→ 24

- Switches the IPB display on/off.

When "SOUND" is selected in "SET UP MENU":

"SOUND" is to be selected when you want to set the audio output method when system components are connected using the digital audio output connector of the player.

When the system is connected using the **6CH. OUTPUT** jacks of the player, also select "SOUND" to set the speakers, audio output during DVD or VCD search, dynamic range control function and audio filters.



"Digital Audio PCM Down Conversion" Setting → 26

- Switches on/off the down-sampling conversion for the digital signal output with a high sampling rate.

"Digital Audio Dolby Digital" Setting → 26

- Sets the Dolby Digital output.

"Digital Audio DTS" Setting → 27

- Sets the DTS output.

"Digital Audio MPEG" Setting → 28

- Sets the MPEG output.

"Speaker Setting" → 28

- This setting is required when the **6CH. OUTPUT** jacks of the player is used in system connection.

"Audio During Search" Setting → 32

- Switches on/off the audio during search.

"Dynamic Range Control" Setting → 32

- Switches the dynamic range control function.

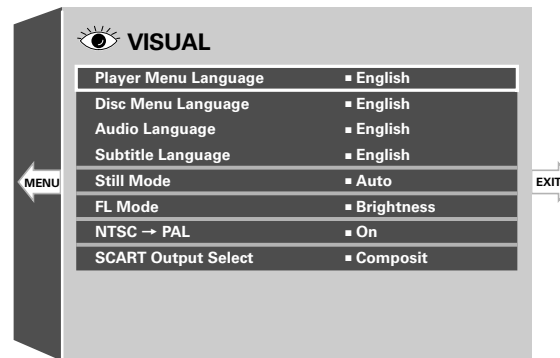
"Audio Filter" Setting → 33

- Sets the audio filters for protecting the connected speakers.

When "VISUAL" is selected in "SET UP MENU":

Select **"VISUAL"** when you want to change the language used to display the menu screens, language use in menus on the disc, audio language, subtitle language, etc.

Also select **"VISUAL"** to set the still mode, FL mode, video format conversion system or TV SCART connector output signals.



- The **"NTSC → PAL"** and **"SCART Output Select"** settings are not displayed in certain countries and areas.

"Player Menu Language" Setting → 34

- Sets the language used to display the menu screens of the player.

"Disc Menu Language" Setting → 34

- Sets the language used to display the menu screens of the disc.

"Audio Language" Setting → 35

- Sets the language of the disc audio.

"Subtitle Language" Setting → 36

- Sets the language of the disc subtitles.

"Still Mode" Setting → 36

- Reduces blur in still images.

"FL Mode" Setting → 37

- Sets the brightness of the FL display. (on the player front panel.)

"NTSC → PAL" Setting → 38

- Switches if the signal from an NTSC format disc is to be converted into PAL or not.

"SCART Output Select" Setting → 38

- Switches the output signals from the **TV SCART** connector of the player.

"MAIN" Setting

"Rating" Setting

This setting makes it possible to inhibit the playback of adult DVD videodiscs that you do not want the children to view. However, there are some discs which carries an X-rating indication on the jacket but do not contain recording of the viewing restriction label. With such discs, the viewing restriction of the player is invalid and playback cannot be inhibited.

The default setting is **"Level 8"** which means no restriction. When you change the restriction level for the first time, you will also be requested to register a password.

Setting items

"↩": Select to return to the previous screen.

"8 No Limit" : Select to enable playback of any DVD discs whether their targets are adults, general public or children.

"7" to **"2"**: Select to enable playback of DVD for general and children.

- This setting inhibits playback of adult-oriented DVD.

"1": Select to play only the children-oriented DVD.




- This setting inhibits playback of adult- and general-oriented DVD.

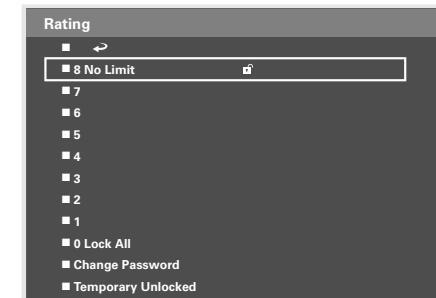
"0 Lock All": Select to inhibit any DVD. Use this setting for example when you want to inhibit playback of an adult-oriented DVD which does not contain the restriction information.


"Change Password": Select to change the viewing restriction password which has been registered before. (This item cannot be selected unless a password has already been registered.)

"Temporary Unlocked": Select to disable temporarily the viewing restriction which has been set previously. (This item cannot be selected unless a password has been set previously.)

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  to display the **"MAIN"** menu of **"SET UP MENU"**.
3. Press  to open the setup screen.
4. In the setup menu, select **"Rating"** by tilting the joystick up or down and press .

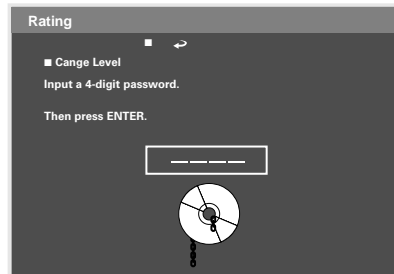


5. Select a viewing level by tilting the joystick up or down, then press  to display the password input screen.
 - See **"Input of Password"**.

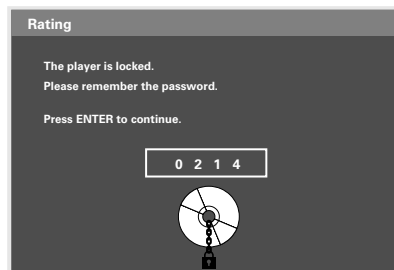
Input of Password

When no password has been set previously:

- ① In step 5, the password input screen as shown below appears. Now, set the mode switch of the joystick remote to the Orange position, compose the password using the numeric buttons and press the **ENTER** button.



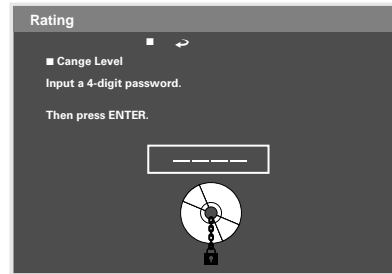
- When "↔" in the screen is selected and the **ENTER** button is pressed, the display returns to the setting screen. (This effect can also be achieved by pressing the **RETURN** button or tilting the joystick toward the left.)
- ② The password input screen changes to the confirmation screen, and the input password is shown on the TV screen.



- ③ Note the password in a memo and retain it in a safe place before pressing the **ENTER** button. The password is required when setting the viewing restriction.

When a password has already been set:

- In step 5, the password input screen as shown below appears. Now set the mode switch of the joystick remote to the Orange position, input the password using the numeric buttons and press the **ENTER** button.



- When "↔" in the screen is selected and the **ENTER** button is pressed, the display returns to the setting screen. (This effect can also be achieved by pressing the **RETURN** button or tilting the joystick toward the left.)

If you select "**Change Password**", the screen for input of the new password will open. Input the new password using the numeric buttons and press the **ENTER** button. When the password confirmation screen appears, note the password in a memo and retain it in a safe place then pressing the **ENTER** button.

"TV Aspect" Setting




If the connected TV is a widescreen TV, set the aspect ratio (the ration between the horizontal and vertical sizes of TV screen) of the player output to 16:9.

The player has been set to a the conventional aspect ratio of "4:3" before it was shipped from the factory.


Setting items

- "↶" : Select to return to the previous screen.
- "4 : 3" : Select when the connected TV uses the conventional aspect ratio of 4:3.
- "16 : 9" : Select when the connected TV uses the wide-screen aspect ratio of 16:9. Widescreen video will be reproduced in full screen. (Set the screen mode of the TV to the full mode.)

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  to display the "MAIN" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "TV Aspect" by tilting the joystick up or down and press  .

Rating	■ ↶
TV Aspect	■ 4:3
TV Mode	■ 16:9
TV Monitor Type	
DVD VIDEO Mode	
OSD Position	
On Screen Message	
IPB Display	


5. Select an aspect ratio by tilting the joystick up or down, then press  to enter the selection in memory.

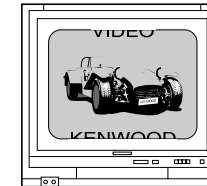
"TV Mode" Setting

When the connected TV has a 4:3 aspect ratio while the played software is recorded in widescreen video, the mode of TV screen display can be selected.

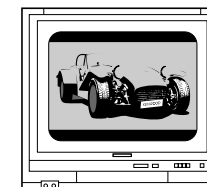
At the factory, the player has been set to "Letterbox".

Setting items




- "↶" : Select to return to the previous screen.
- "Pan & Scan" : Select to play widescreen software with pan & scan specification on a pan & scan screen (screen with the left and/or right edges cut off). When widescreen software without pan & scan specification is played with this setting, it will be reproduced in the Letterbox screen mode. → 




- "Letterbox" : Widescreen software without pan & scan specification is reproduced in the Letterbox screen (screen with black bands on the top and bottom). → 



Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  to display the "MAIN" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "TV Mode" by tilting the joystick up or down and press .

Rating	▣ ◀
TV Aspect	▣ Pan & Scan
TV Mode	▣ Letterbox
TV Monitor Type	
DVD VIDEO Mode	
OSD Position	
On Screen Message	
IPB Display	

5. Select a TV screen mode by tilting the joystick up or down, then press  to enter the selection in memory.

"TV Monitor Type" Setting

This setting adjusts the picture quality according to the type of the connected TV. If you use a means of display other than ordinary CRT TV, such as a video monitor or projector, you can adjust this setting according to your taste.

At the factory, the player has been set to "**Standard**" for using a CRT-based TV.

Setting items

"◀" : Select to return to the previous screen.

"**Standard**" : Select when connecting a CRT-based TV. Usually select this item.




"**CRT Projector**" : Select when connecting a 3-tube front projector.

"**LCD Projector**" : Select when connecting a LCD front projector.


"**Projection TV**" : Select when connecting a projection TV.

"**PDP**" : Select when connecting a plasma display panel.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  to display the "MAIN" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "**TV Monitor Type**" by tilting the joystick up or down and press .

Rating	▣ ◀
TV Aspect	▣ Standard
TV Mode	▣ CRT Projector
TV Monitor Type	▣ LCD Projector
DVD VIDEO Mode	▣ Projection TV
OSD Position	▣ PDP
On Screen Message	
IPB Display	

5. Select a monitor type by tilting the joystick up or down, and press  to enter the selection in memory.

"DVD VIDEO Mode" Setting




When playing a disc in which DVD VIDEO and DVD AUDIO are mixed, this setting makes it possible to select whether the DVD VIDEO part or DVD AUDIO part is to be played. To reproduce only the DVD VIDEO part, set this item to **"On"**.

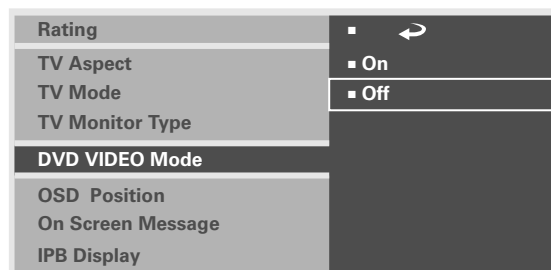
At the factory, the player has been set to **"Off"** with which the DVD AUDIO part is played back.


Setting items

- "↶" : Select to return to the previous screen.
- "On"** : Select to play only the DVD VIDEO part in a DVD VIDEO/DVD AUDIO mixed disc.
- "Off"** : Select to play only the DVD AUDIO part in a DVD VIDEO/DVD AUDIO mixed disc.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  to display the **"MAIN"** menu of **"SET UP MENU"**.
3. Press  to open the setup screen.
4. In the setup menu, select **"DVD VIDEO Mode"** by tilting the joystick up or down and press .



5. Select **"On"** or **"Off"** by tilting the joystick up or down, then press  to enter the selection in memory.
 - This setting is reset to default **"Off"** when the disc is changed or the power is set to off or standby.

"OSD Position" Setting




When the connected TV is a widescreen TV, the OSD (On-Screen Display) or on-screen messages may be displayed incorrectly or overflow outside the screen depending on the TV screen mode setting. The OSD position switching makes it possible to display the OSD and on-screen messages normally.

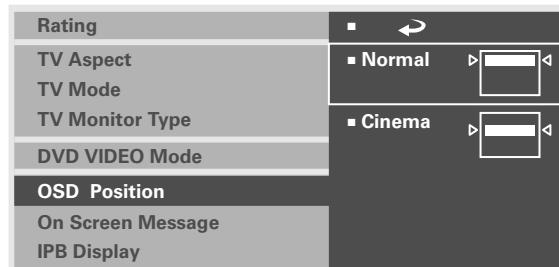
At the factory, the player has been set to **"Normal"**.


Setting items

- "↶" : Select to return to the previous screen.
- "Normal"** : Select to display the OSD and messages on the top of the TV screen. Usually select this setting.
- "Cinema"** : Select to display the OSD and messages on the lower part of the TV screen. Select this setting when the OSD or messages are deviated outside the TV screen.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  to display the "MAIN" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "OSD Position" by tilting the joystick up or down and press .



5. Select the OSD position by tilting the joystick up or down, then press  to enter the selection in memory.

"On Screen Message" Setting




This setting makes it possible to enable or display of on-screen messages which notifies the user of various information.

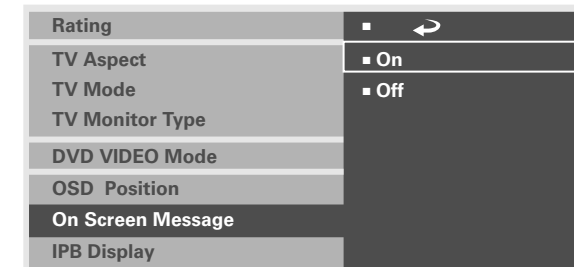
At the factory, the player has been set to "On" for displaying on-screen messages.

Setting items

- "◀ ▶" : Select to return to the previous screen.
- "On" : Select to display on-screen messages.
- "Off" : Select to not to display on-screen messages.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  to display the "MAIN" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "On Screen Message" by tilting the joystick up or down and press .



5. Select "On" or "Off" by tilting the joystick up or down, then press  to enter the selection in memory.

"IPB Display" Setting

With the MPEG2 which is one of the video display methods of DVD, each picture is divided into the following three picture types before being coded in digital signal.

I-picture (in-frame coding): This is the standard video and can constitute a picture by itself. As the highest picture quality can be obtained, the still image of I-picture is most suitable for use when adjusting the picture quality.

P-picture (forward prediction coding): Picture calculated based on past pictures (I-picture or P-picture).

B-picture (bidirectional prediction coding): Picture calculated by comparing the previous and next pictures (I-pictures or P-pictures). This picture type contains least amount of video information.




When IPB Display is set to "**On**", the I, P or B type of DVD still picture is displayed on the TV screen to help identify whether the picture is I-picture, P-picture or B-picture. This makes it possible to find the I-picture which is the standard video containing most amount of information.

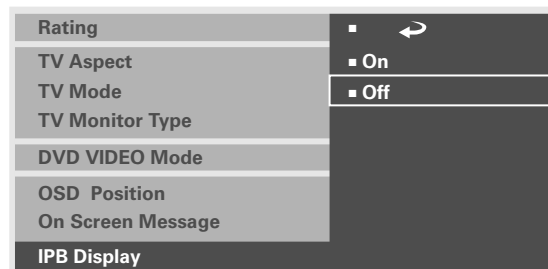
At the factory, the player has been set to "**Off**" with which the IPB display is not shown.


Setting items

- "↶" : Select to return to the previous screen.
- "On" : Select to view the IPB display.
- "Off" : Select to not to view the IPB display.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  to display the "**MAIN**" menu of "**SET UP MENU**".
3. Press  to open the setup screen.
4. In the setup menu, select "**IPB Display**" by tilting the joystick up or down and press .



5. Select "**On**" or "**Off**" by tilting the joystick up or down, then press  to enter the selection in memory.

MEMORANDUM

"SOUND" Setting

"Digital Audio PCM Down Conversion" Setting

The player can output digital signal with maximum sampling rate of 96 kHz from the digital audio output connector. When a DVD disc recorded in high sampling rate PCM is played, this setting makes it possible to select whether the signal is converted into 48 kHz signal or 44.1 kHz/16-bit signal.

At the factory, the player has been set to **"On"** for AV amplifiers incompatible with high sampling rate digital signal connection. If the connected AV amplifier is compatible with 96 kHz digital input, change the setting to **"Off"**.

Setting items

"↶" : Select to return to the previous screen.




"On" : Select to down-convert the signal to 44.1 kHz/16-bit PCM signal. Select this setting when the connected AV amplifier is incompatible with 96 kHz digital input.

- The analog output signals are also converted accordingly.


"Off" : Select to skip down conversion. Select this setting when the connected AV amplifier is compatible with 96 kHz digital input. However, if the disc inhibits the 96 kHz digital output, the signal is down-converted even when this setting is selected.

- With DVD AUDIO discs, the signal is always output after down sampling conversion.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the **"SOUND"** menu of **"SET UP MENU"**.
3. Press  to open the setup screen.
4. In the setup menu, select **"Digital Audio PCM Down Conversion"** by tilting the joystick up or down and press .

Digital Audio	■ ↶
PCM Down Conversion	■ On
Dolby Digital	■ Off
DTS	
MPEG	
Speaker Setting	
Audio During Search	
Dynamic Range Control	
Audio Filter	

5. Select **"On"** or **"Off"** by tilting the joystick up or down, then press  to enter the selection in memory.

"Digital Audio Dolby Digital" Setting

When a DVD recorded in Dolby Digital is played, this setting makes it possible to select the audio signal from the digital output connector of the player.

At the factory, the player has been set to **"Bitstream"** to enable digital connection to an AV amplifier with built-in Dolby Digital decoder. Change the setting to **"PCM"** when the digitally connected amplifier does not incorporate the decoder.




Setting items

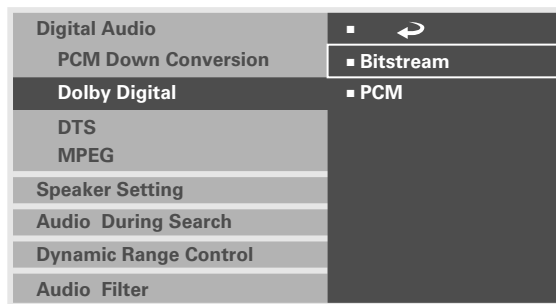
"↶" : Select to return to the previous screen.


"Bitstream" : The signal is output as a bitstream. Select when connecting a component containing Dolby Digital decoder.

"PCM" : The signal is converted onto 48 kHz (2CH.) PCM signal before being output. Select when connecting a component without Dolby Digital decoder.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "SOUND" menu of "SET UP MENU".
3. Press  to open the setup menu.
4. In the setup menu, select "Digital Audio Dolby Digital" by tilting the joystick up or down and press .



5. Select the audio output by tilting the joystick up or down, and press  to enter the selection in memory.

"Digital Audio DTS" Setting

When a DVD or DTS-CD recorded in DTS is played, this setting makes it possible to select the audio signal output from the digital output connector.

At the factory, the player has been set to "Bitstream" to enable digital connection to an AV amplifier with built-in DTS decoder. Change the setting to "PCM" when the digitally connected amplifier does not incorporate the decoder.




Setting items

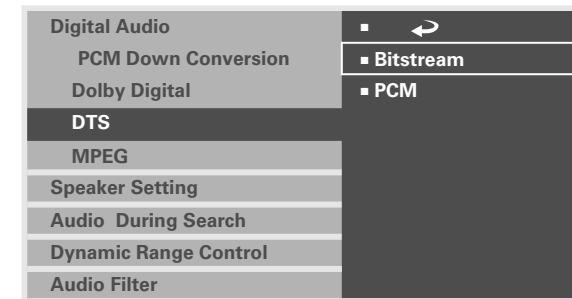
"◀" : Select to return to the previous screen.


"Bitstream" : The signal is output as a bitstream. Select when connecting a component containing DTS decoder.

"PCM" : The signal is converted onto 48 kHz (2CH.) PCM signal before being output. Select when connecting a component without DTS decoder.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "SOUND" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "Digital Audio DTS" by tilting the joystick up or down and press .



5. Select the audio output by tilting the joystick up or down, and press  to enter the selection in memory.

"Digital Audio MPEG" Setting

When a DVD recorded in MPEG Audio is played, this setting makes it possible to select the audio signal output from the digital output connector.

At the factory, the player has been set to "**Bitstream**" to enable digital connection to an AV amplifier with built-in MPEG decoder. Change the setting to "**PCM**" when the digitally connected amplifier does not incorporate the decoder.




Setting items

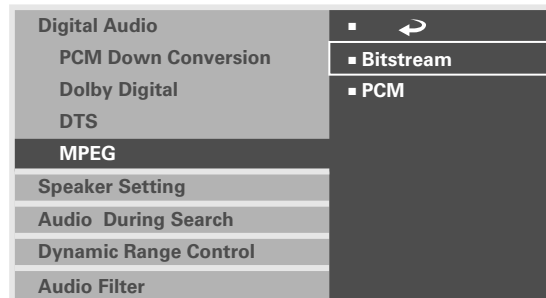
"←": Select to return to the previous screen.


"**Bitstream**": The signal is output as a bitstream. Select when connecting a component containing MPEG decoder.

"**PCM**": The signal is converted onto 48 kHz (2CH) PCM signal before being output. Select when connecting a component without MPEG decoder.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "**SOUND**" menu of "**SET UP MENU**".
3. Press  to open the setup screen.
4. In the setup menu, select "**Digital Audio MPEG**" by tilting the joystick up or down and press .



5. Select the audio output by tilting the joystick up or down, and press  to enter the selection in memory.

"Speaker Setting"

When an associated system component is connected to the **6CH. OUTPUT** jacks of the player, this setting is required on the player.

At the factory, the player has been set to the standard setting with which the speakers can reproduce the 6-channel signals as soon as the connections are made. This setting can be changed according to each listening environment. When you want to change this setting, be sure to perform it in the listening area in your own listening environment.

- For the "**Speaker Setting**" when an AV amplifier is connected digitally to the player, refer to the instruction manual of the AV amplifier.

Front speakers (L, R)

Size: "**Large**"

Center speaker (C)

Size: "**Large**"

Use of center speaker: Used

Level: "**0 dB**"

Delay time: "**0 ms**"

Surround speakers (LS, RS)

Size: "**Large**"

Use of surround speakers: Used

Level: "**0 dB**"




Delay time: "**0 ms**"


Subwoofer

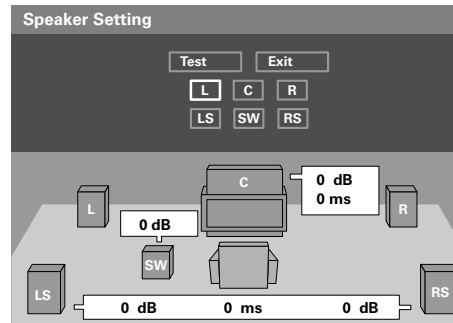
Use of subwoofer: Used

Level: "**0 dB**"

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "SOUND" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "Speaker Setting" by tilting the joystick up or down and press .

5. Set each speaker by tilting the joystick up/down and to the left/right. Select the item to be set and press .



To set the front speakers: Select and adjust either "L" or "R". The other, non-selected front speaker will automatically set to the same setting as the selected speaker.

To set the center speaker: Select "C".

To set the surround speakers: Select and adjust "LS" and "RS" separately.

To set the subwoofer: Select "SW".

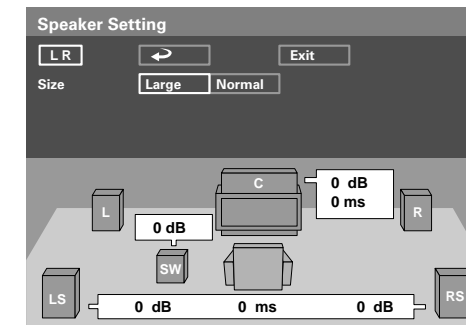
To output the test tone: Select "Test".

To exit from the screen: Select "Exit".

6. Select the desired speaker setting by tilting the joystick up/down and to the left/right.

If "↔" is selected, the screen in step 5 appears again without entering the performed changes in the speaker setting in memory.

[Front Speakers setting]



Size: Select "Normal" when the connected speaker is incapable of reproducing audio below 100 Hz. Select "Large" when the connected speaker can reproduce audio below 100 Hz.

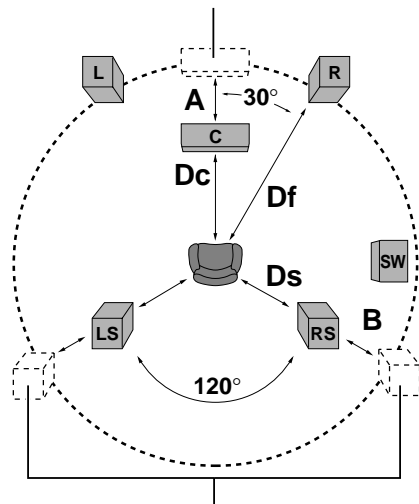
After completing the speaker setting, select "Exit" to enter the setting and return to the screen in step 5.

Delay Time Setting

When playing a DVD recorded with Dolby Digital audio, the distances from the listening position to the center and surround speakers should ideally be identical to those of all other speakers except for the subwoofer. The delay time setting makes it possible to compensate for the difference in distances of actual speakers by delaying the audio output from the center speaker and surround speakers so that the sounds from all speakers reach the listening position at the same timing. (The delay time adjustment is available only with Dolby Digital.)

Before starting the speaker setting, see the following figure and measure distance A of the center speaker ($A = D_f - D_c$) and distance B for the surround speakers ($B = D_f - D_s$). The standard delay time settings can be identified based on these values and the following tables.

Ideal center speaker position



Ideal surround speaker positions

- All speakers should be laid out within a circle as shown in the figure.

Delay time of center speaker

Distance A ($A = D_f - D_c$)	Setting Value
Approx. 50 cm	"1.3" ms
Approx. 100 cm	"2.6" ms
Approx. 150 cm	"3.9" ms
Approx. 200 cm	"5.3" ms

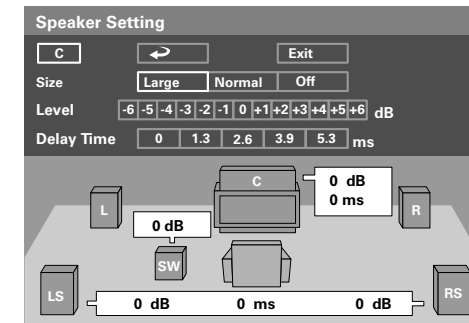
- If distance D_f is equal to or shorter than D_c , set to "0".

Delay time of surround speakers

Distance B ($B = D_f - D_s$)	Setting Value
Approx. 200 cm	"5.3" ms
Approx. 400 cm	"10.6" ms
Approx. 600 cm	"15.9" ms

- If distance D_f is equal to or shorter than D_s , set to "0".

[Center speaker setting]



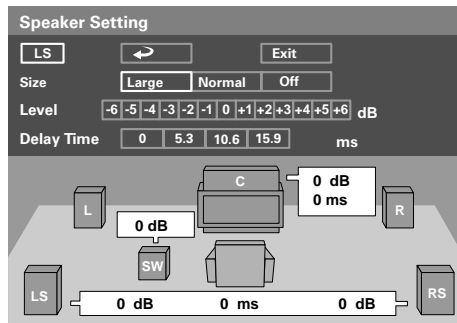
Size: Select "Normal" when the connected speaker is incapable of reproducing audio below 100 Hz. Select "Large" when the connected speaker can reproduce audio below 100 Hz.

Use of center speaker: Select "Off" if the center speaker is not used.

Level: Set the volume level.

Delay Time: Set the delay time. For the setting value, see "Delay Time Setting".

After completing the speaker setting, select "Exit" to enter the setting and return to the screen in step 5.

[Surround speakers setting]

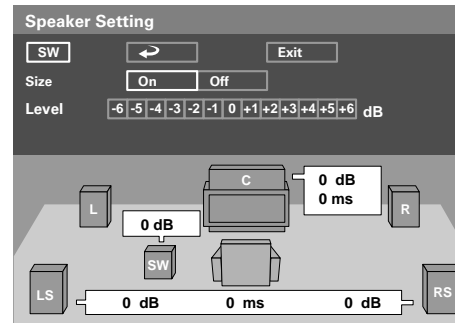
Size: Select "**Normal**" when the connected speaker is incapable of reproducing audio below 100 Hz. Select "**Large**" when the connected speaker can reproduce audio below 100 Hz.

Use of surround speaker: Select "**Off**" if the surround speaker is not used.

Level: Set the volume level.

Delay Time: Set the delay time. For the setting value, see "**Delay Time Setting**".

After completing the speaker setting, select "**Exit**" to enter the setting and return to the screen in step 5.

[Subwoofer setting]

Use of subwoofer: Select "**Off**" if the subwoofer is not used.

Level: Set the volume level.

After completing the speaker setting, select "**Exit**" to enter the setting and return to the screen in step 5.

7. After completing the speaker settings, select "**Test**" by tilting the joystick up/down or to the left/right and press **ENTER**. The cursor will automatically move across the speakers in sequence from "**L**" and the test tone is output from each speaker indicated by the cursor.

Press **ENTER** again to display the speaker setting screen for the speaker being indicated by the cursor.

- The cursor skips the subwoofer and the speakers set to "**Off**" and test tone is not output from them.
- After adjusting the level of each speaker channel by tilting the joystick to the left or right, press the **ENTER** button, then select "**Exit**" and press the **ENTER** button to restart the test tone output. Repeat the volume level adjustment until the volumes of all speakers are identical.
- When the joystick is tilted in any direction during the test tone output, the test tone output stops. (The same effect can also be obtained by pressing the **RETURN** button)

8. After completing the speaker setting, select "**Exit**" and press **ENTER** to enter the setting in memory.

- As the test tone is not output from the subwoofer, its volume level should be adjusted after listening to the actual sound.

"Audio During Search" Setting

During DVD or VCD search at the first speed step, this setting makes it possible to select whether the reproduced audio is output or not.

At the factory, the player has been set to **"On"** for outputting the reproduced audio during search.




Setting items

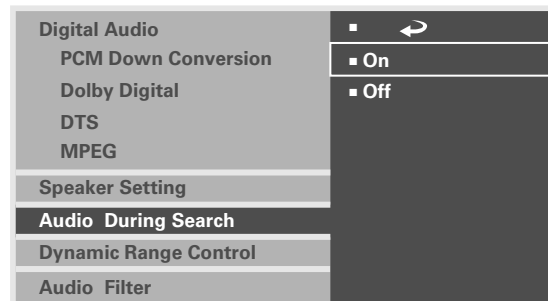
"↶" : Select to return to the previous screen.


"On" : Select to output audio during search.

"Off" : Select to mute audio during search.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the **"SOUND"** menu of **"SET UP MENU"**.
3. Press  to open the setup screen.
4. In the setup menu, select **"Audio During Search"** by tilting the joystick up or down and press .



5. Select **"On"** or **"Off"** by tilting the joystick up or down, then press  to enter the selection in memory.

"Dynamic Range Control" Setting

When playing a DVD recorded with Dolby Digital Surround, set the dynamic range control according to the software being played. For instance, when the words are hard to be listened to due to effects sound in a movie, this setting makes it possible to adjust the volume level of only the low-level sound and can reduce repetition of complicated volume level adjustments.

At the factory, the player has been set to **"Wide"** with which the audio levels recorded in discs are reproduced as they are.

Setting items




"↶" : Select to return to the previous screen.

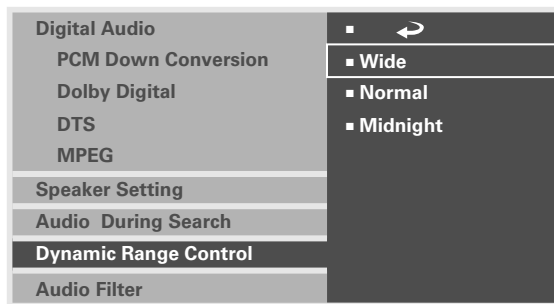
"Wide" : Select to reproduce the audio at the level recorded in the disc.


"Normal" : Select to reduce the difference between the maximum and minimum volume levels.

"Midnight" : Select to further reduce the difference between the maximum and minimum volume levels. This setting is suitable for low-level listening in late at night, etc.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "SOUND" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "Dynamic Range Control" by tilting the joystick up or down and press .




5. Select the level by tilting the joystick up or down, then press .

"Audio Filter" Setting

DVD AUDIO is recorded with a maximum sampling rate of 192 kHz and theoretically capable of reproducing up to 96 kHz. As a result, the speakers used may be damaged if they are not compatible with high frequencies. When an ordinary speaker system is connected, set the "Audio Filter" setting to "Filter 60 kHz" to protect the speakers. When the speaker in use are compatible with high frequencies, set this setting to "Filter 110 kHz". (For details, refer to the instruction manuals provided with your speakers.)

At the factory, the player has been set to "Filter 60 kHz" to protect the speakers from damage.




Setting items

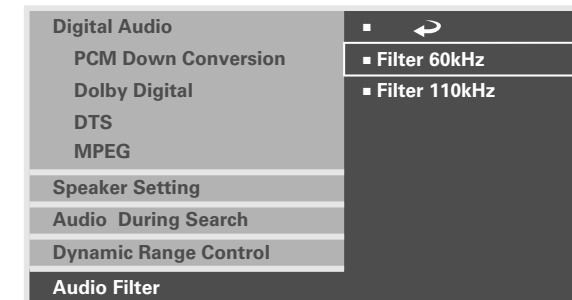
"": Select to return to the previous screen.


"Filter 60 kHz": Select when the speakers in use are not suitable for reproduction of high frequencies.

"Filter 110 kHz": Select when the speakers in use are suitable for reproduction of high frequencies.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "SOUND" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "Audio Filter" by tilting the joystick up or down and press .



5. Select "Filter 60 kHz" or "Filter 110 kHz" by tilting the joystick up or down, then press  to enter the selection in memory.

"VISUAL" Setting

"Player Menu Language" Setting




This setting makes it possible to select the language used to display the menus of the player.

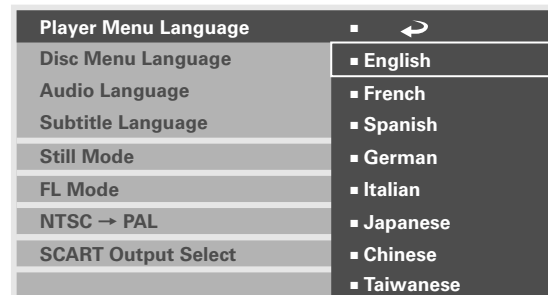
At the factory, the language used in displaying the menus of the player has been set to **"English"**.


Setting items

- "↩" : Select to return to the previous screen.
- "**English**" : Select to display menus in English.
- "**French**" : Select to display menus in French.
- "**Spanish**" : Select to display menus in Spanish.
- "**German**" : Select to display menus in German.
- "**Italian**" : Select to display menus in Italian.
- "**Japanese**" : Select to display menus in Japanese.
- "**Chinese**" : Select to display menus in Chinese.
- "**Taiwanese**" : Select to display menus in traditional Chinese letters.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the **"VISUAL"** menu of **"SET UP MENU"**.
3. Press  to open the setup screen.
4. In the setup menu, select **"Player Menu Language"** by tilting the joystick up or down and press .



5. Select the language by tilting the joystick up or down, then press  to enter the selection in memory.

"Disc Menu Language" Setting


This setting makes it possible to select the language used to display the menus recorded in discs. (If the selected language is not used in a specific disc, the language specified as the priority language for the disc will be used.)



At the factory, the language used in displaying the menus of the disc has been set to **"English"**.


Setting items


- "↩" : Select to return to the previous screen.
- "**English**" : Select to display menus in English.
- "**French**" : Select to display menus in French.
- "**Spanish**" : Select to display menus in Spanish.
- "**German**" : Select to display menus in German.
- "**Italian**" : Select to display menus in Italian.
- "**Chinese**" : Select to display menus in Chinese.
- "**Other** _ _ _ _" : Select to specify the language using a code No. listed in the **"Disc Language Code Table"**. → 40
- The languages displayed with this setting item are variable depending on country and area.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the **"VISUAL"** menu of **"SET UP MENU"**.

- Press  to open the setup screen.
- In the setup menu, select "**Disc Menu Language**" by tilting the joystick up or down and press .

Player Menu Language	▪ 
Disc Menu Language	▪ English
Audio Language	▪ French
Subtitle Language	▪ Spanish
Still Mode	▪ German
FL Mode	▪ Italian
NTSC → PAL	▪ Other _ _ _ _
SCART Output Select	


- Select the language by tilting the joystick up or down, then press  to enter the selection in memory.
 - When "**Other _ _ _ _**" is selected, set the mode switch of the joystick remote to the Orange position, input the desired code No. using the numeric keys and press the **ENTER** button.
 - If you make a mistake when pressing numeric keys, press the **C** button and restart the code No. input from the beginning.

"Audio Language" Setting

This setting makes it possible to select the language used to reproduce the audio recorded in the disc in the desired language. (If the selected language is not used in a specific disc, the language specified as the priority language for the disc will be used.)

At the factory, the audio language has been set to "**English**".

Setting items

"": Select to return to the previous screen.

"**Original**": Select to reproduce audio in the language specified as the priority language by the disc.

"**English**": Select to display menus in English.

"**French**": Select to display menus in French.

"**Spanish**": Select to display menus in Spanish.

"**German**": Select to display menus in German.

"**Italian**": Select to display menus in Italian.


"**Chinese**": Select to display menus in Chinese.



"**Other _ _ _ _**": Select to specify the language using a code No. listed in the "**Disc Language Code Table**".


- The languages displayed with this setting item are variable depending on country and area.


Operation procedure

- Set the mode switch of the joystick remote to the Purple position.

- While the player is in stop mode, press  and tilt the joystick up or down to display the "**VISUAL**" menu of "**SET UP MENU**".

- Press  to open the setup screen.
- In the setup menu, select "**Audio Language**" by tilting the joystick up or down and press .

Player Menu Language	▪ 
Disc Menu Language	▪ Original
Audio Language	▪ English
Subtitle Language	▪ French
Still Mode	▪ Spanish
FL Mode	▪ German
NTSC → PAL	▪ Italian
SCART Output Select	▪ Other _ _ _ _

- Select the desired audio language by tilting the joystick up or down, then press  to enter the selection in memory.
 - When "**Other _ _ _ _**" is selected, set the mode switch of the joystick remote to the Orange position, input the desired code No. using the numeric keys and press the **ENTER** button.
 - If you make a mistake when pressing numeric keys, press the **C** button and restart the code No. input from the beginning.

"Subtitle Language" Setting

This setting makes it possible to select the language used to display the subtitles recorded in discs. (When the disc does not contain the recording of the selected subtitle language, the default subtitle language defined for the disc will be used.)

At the factory, the language used in displaying the subtitles has been set to **"English"**.

Setting items

"↩" : Select to return to the previous screen.

"Auto" : The subtitle language is selected automatically according to the **"Audio language"** setting.

Case in which subtitles are not displayed: When the voices are reproduced in the language selected with **"Audio language"**, the subtitles are not displayed.

Case in which subtitles are displayed: When the voices cannot be reproduced in the language selected with **"Audio language"**, subtitles are displayed in the language selected with **"Audio language"**.

"English" : Select to display menus in English.


"French" : Select to display menus in French.

"Spanish" : Select to display menus in Spanish.

"German" : Select to display menus in German.




"Italian" : Select to display menus in Italian.

"Chinese" : Select to display menus in Chinese.


"Other _ _ _ _" : Select to specify the language using a code No. listed in the **"Disc Language Code Table"**. → 

- The languages displayed with this setting item are variable depending on country and area.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the **"VISUAL"** menu of **"SET UP MENU"**.
3. Press  to open the setup screen.
4. In the setup menu, select **"Subtitle Language"** by tilting the joystick up or down and press .

Player Menu Language	■ ↩
Disc Menu Language	■ Auto
Audio Language	■ English
Subtitle Language	■ French
Still Mode	■ Spanish
FL Mode	■ German
NTSC → PAL	■ Italian
SCART Output Select	■ Other _ _ _ _

5. Select the desired subtitle language by tilting the joystick up or down, then press  to enter the selection in memory.
 - When **"Other _ _ _ _"** is selected, set the mode switch of the joystick remote to the Orange position, input the desired code No. using the numeric keys and press the **ENTER** button.
 - If you make a mistake when pressing numeric keys, press the **C** button and restart the code No. input from the beginning.

"Still Mode" Setting

This setting makes it possible to reduce blur in still pictures automatically. In addition, it also allows you to select the frame still or field still picture.

At the factory, the player has been set to **"Auto"**, with which frame still and field still pictures are switched automatically.

Setting items




"↩" : Select to return to the previous screen.

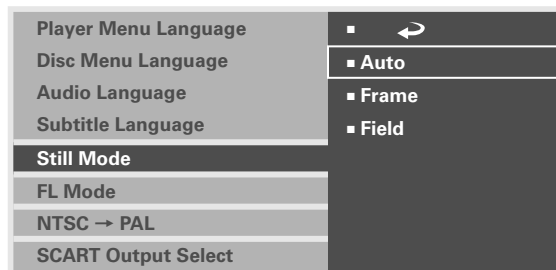
"Auto" : Frame still and field still pictures are switched automatically. Usually select this setting.


"Frame" : Select to display still pictures in a higher picture quality. (As the field and still pictures are displayed alternately, the picture may blur accordingly.)

"Field" : Select to display still pictures without blur. (As the video information is halved compared to the frame pictures, the picture quality deteriorates accordingly.)

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "VISUAL" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "Still Mode" by tilting the joystick up or down and press .




5. Select the desired still mode by tilting the joystick up or down, then press  to enter the selection in memory.

"FL Mode" Setting

This setting makes it possible to select the brightness of the player's display panel.

At the factory, the player has been set to "**Brightness**", with which the display is permanently displayed in high brightness.

Setting items




"": Select to return to the previous screen.

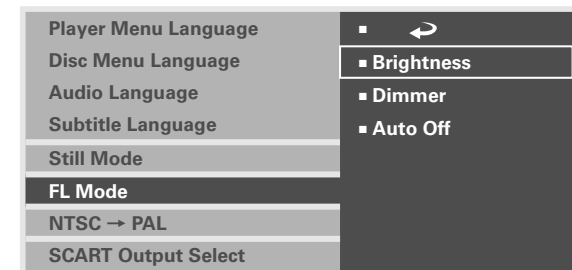
"**Brightness**": The display is permanently in high brightness.


"**Dimmer**": The display is permanently displayed in low brightness.

"**Auto Off**": The display is disappled when playing a DVD VIDEO or VCD. (The display is shown when DVD AUDIO without video is played.) At this time, the "**Disc 1 to 5**" indicators light in low brightness and other indicators are off.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "VISUAL" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "FL Mode" by tilting the joystick up or down and press .



5. Select the FL mode by tilting the joystick up or down, then press  to enter the selection in memory.

"NTSC → PAL" Setting (Except for the U.S.A. and Canada)

This setting makes it possible to play an NTSC-format disc by converting signal into PAL format. Select "**On**" when it is required to convert NTSC-format discs into PAL signals.




Setting items

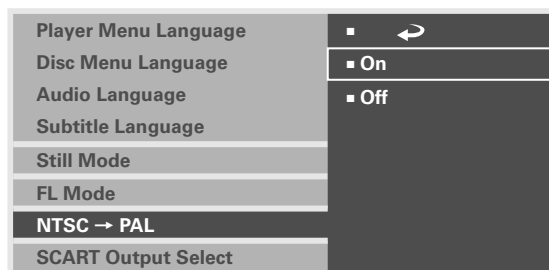
"↩" : Select to return to the previous screen.


"**On**" : Select to enable conversion from NTSC to PAL.

"**Off**" : Select to disable conversion from NTSC to PAL.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "**VISUAL**" menu of "**SET UP MENU**".
3. Press  to open the setup screen.
4. In the setup menu, select "**NTSC → PAL**" by tilting the joystick up or down and press .



5. Select "**On**" or "**Off**" by tilting the joystick up or down, then press  to enter the selection in memory.

"SCART Output Select" Setting (For Europe and U.K.)

This setting makes it possible to select the output signals from the **TV SCART** connector of the player. (The **VCR SCART** connector always outputs composite video signals so its output signals cannot be selected.)

When the "**RGB**" output signals are selected with this setting, the **COMPONENT VIDEO OUTPUT** jacks of the player do not output any video signal.

At the factory, the **TV SCART** connector output signals of the player has been set to "**Composite**".

Setting items




"↩" : Select to return to the previous screen.

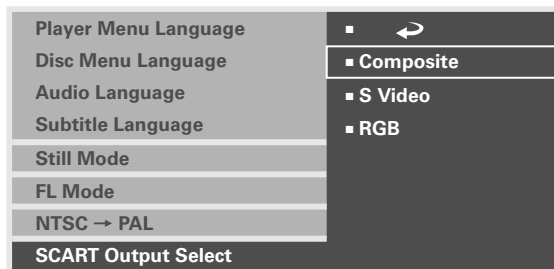
"**Composite**" : Select to output composite video signal.


"**S Video**" : Select to output S Video signals.

"**RGB**" : Select to output RGB signals.

Operation procedure

1. Set the mode switch of the joystick remote to the Purple position.
2. While the player is in stop mode, press  and tilt the joystick up or down to display the "VISUAL" menu of "SET UP MENU".
3. Press  to open the setup screen.
4. In the setup menu, select "SCART Output Select" by tilting the joystick up or down and press .



5. Select the desired output signals by tilting the joystick up or down, then press  to enter the selection in memory.

Disc Language Code Table

Cord No. : Language
6565 : Afar
6566 : Abkhazian
6570 : Afrikaans
6577 : Amharic
6582 : Arabic
6583 : Assamese
6588 : Aymara
6590 : Azerbaijani
6665 : Bashkir
6669 : Byelorussian
6671 : Bulgarian
6672 : Bihari
6678 : Bengali; Bangla
6679 : Tibetan
6682 : Breton
6765 : Catalan
6779 : Corsican
6783 : Czech
6789 : Welsh
6865 : Danish
6869 : German
6890 : Bhutani
6976 : Greek
6978 : English
6979 : Esperanto
6983 : Spanish
6984 : Estonian
6985 : Basque
7065 : Persian
7073 : Finnish
7074 : Fiji
7079 : Faroese
7082 : French

Cord No. : Language
7089 : Frisian
7165 : Irish
7168 : Scots Gaelic
7176 : Galician
7178 : Guarani
7185 : Gujarati
7265 : Hausa
7273 : Hindi
7282 : Croatian
7285 : Hungarian
7289 : Armenian
7365 : Interlingua
7378 : Indonesian
7383 : Icelandic
7384 : Italian
7387 : Hebrew
7465 : Japanese
7473 : Yiddish
7487 : Javanese
7565 : Georgian
7575 : Kazakh
7576 : Greenlandic
7577 : Cambodian
7578 : Kannada
7579 : Korean
7583 : Kashmiri
7585 : Kurdish
7589 : Kirghiz
7665 : Latin
7678 : Lingala
7679 : Laotian
7684 : Lithuanian
7686 : Latvian; Lettish

Cord No. : Language
7771 : Malagasy
7773 : Maori
7775 : Macedonian
7776 : Malayalam
7778 : Mongolian
7779 : Moldavian
7782 : Marathi
7783 : Malay
7784 : Maltese
7789 : Burmese
7865 : Nauru
7869 : Nepali
7876 : Dutch
7879 : Nowegian
7982 : Oriya
8065 : Punjabi
8076 : Polish
8083 : Pashto; Pushto
8084 : Portuguese
8185 : Quechua
8277 : Rhaeto-Romance
8279 : Romanian
8285 : Russian
8365 : Sanskrit
8368 : Sindhi
8372 : Serbo-Croatian
8373 : Singhalese
8375 : Slovak
8376 : Slovenian
8377 : Samoan
8378 : Shona
8379 : Somali
8381 : Albanian

Cord No. : Language
8382 : Serbian
8385 : Sundanese
8386 : Swedish
8387 : Swahili
8465 : Tamil
8469 : Telugu
8471 : Tajik
8472 : Thai
8473 : Tigrinya
8475 : Turkmen
8476 : Tagalog
8479 : Tonga
8482 : Turkish
8484 : Tatar
8487 : Twi
8575 : Ukrainian
8582 : Urdu
8590 : Uzbek
8673 : Vietnamese
8679 : Volapük
8779 : Wolof
8872 : Xhosa
8979 : Yoruda
9072 : Chinese
9085 : Zulu

Chapter 3: Other Information

To Be Noted

Maintenance of the unit

When the front panel or case becomes dirty, wipe with a soft, dry cloth. Do not use thinner, benzine, alcohol, etc. for these agents may cause discoloration.

In regard to contact cleaner

Do not use contact cleaners because it could cause a malfunction. Be specially careful not to use contact cleaners containing oil, for they may deform the plastic component.

Never play a cracked or warped disc

During playback, the disc rotates at high speed in the player.

Therefore, to avoid danger, never use a cracked or deformed disc or a disc repaired with tape or adhesive agent.

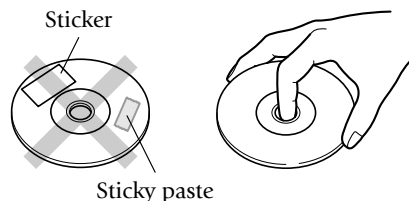
Please do not use discs which are not round because they may cause a malfunction.

Disc accessories

The disc accessories (stabilizer, protection sheet, protection ring, etc.) which are marketed for improving the sound quality or protecting discs as well as the disc cleaner should not be used with this system because they may cause malfunction.

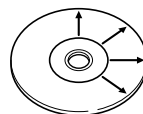
Disc handling precautions

Handling : Hold a disc taking care not to touch the disc surface.



Do not attach paper or tape to either the playing side or the label side of the discs.

Cleaning : If fingerprints or foreign matter become attached to the disc, lightly wipe the disc with a soft cotton cloth (or similar) from the center of the disc outwards in a radial manner.



Storage : When a disc is not to be played for a long period of time, remove it from the player and store it in its case.



Manufactured under license from Dolby Laboratories. "DOLBY" and the double-D symbol are trademarks of Dolby Laboratories. Confidential Unpublished Works. ©1992-1997 Dolby Laboratories. All rights reserved.



Manufactured under license from Digital Theater Systems, Inc. US Pat. No. 5,451,942 and other worldwide patents issues and pending. "DTS" and "DTS Digital Surround" are trademarks of Digital Theater Systems, Inc. © 1996 Digital Theater Systems, Inc. All rights reserved.

It is prohibited by laws to duplicate, broadcast, perform in public or rent a disc without the permission of the copyright owners.


This product is compatible with the Macrovision type copy protection. Some discs contain the recording of copy inhibit signals, and the video may be disturbed when the video of such discs is recorded onto a VCR and played back.

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

Transport or moving precautions

When transporting or moving the player, first remove the disc and observe the following procedure.

1. Turn the player power on.
2. Wait for a few seconds, until the display shows "**NO DISC**".

3. Turn the player power off by pressing  .

DTS disclaimer clause

DTS Digital Surround™ is a discrete 5.1 channel digital audio format available on CD, LD, and DVD software which consequently cannot be decoded and played back inside most CD, LD, or DVD players. For this reason, when DTS-encoded software is played back through the analog outputs of the CD, LD, or DVD player, excessive noise will be exhibited. To avoid possible damage to the audio system, proper precautions should be taken by the consumer if the analog outputs are connected directly to an amplification system. To enjoy DTS Digital Surround™ playback, an external 5.1 channel DTS Digital Surround™ decoder system must be connected to the digital output (S/P DIF, AES/EBU, or TosLink) of the CD, LD or DVD player.

This unit is equipped with DTS Digital Surround™ decoder.

Caution on condensation

Condensation (of dew) may occur inside the unit when there is a great difference in temperature between this unit and the outside.

This unit may not function properly if condensation occurs. In this case, leave the unit for a few hours and restart the operation after the condensation has dried up.

Be specially cautious against condensation in a following circumstance:

When this unit is carried from a place to another across a large difference in temperature, when the humidity in the room where this unit is installed increases, etc.

CAUTION (For the U.S.A.)

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

In compliance with Federal Regulations, following are reproductions of labels on, or inside the product relating to laser product safety.

**KENWOOD CORPORATION
2967-3, ISHIKAWA-CHO,
HACHIOJI-SHI,
TOKYO, JAPAN**

**KENWOOD CORP. CERTIFIES THIS
EQUIPMENT CONFORMS TO DHHS
REGULATIONS NO. 21 CFR
1040.10, CHAPTER 1, SUBCHAPTER J.**

Location: Back Panel

**CAUTION- LASER RADIATION WHEN OPEN.
DO NOT STARE INTO BEAM.**

Location: Laser Pick-up Unit Cover inside this product

FCC WARNING (For the U.S.A.)

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

NOTE :

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment may cause harmful interference to radio communications, if it is not installed and used in accordance with the instructions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

Glossary

Linear PCM (Pulse Code Modulation): Audio signal format without using compression. In the DVD which has a very large disc capacity, the linear PCM signal using high sampling rate can be recorded.

Packed PCM : The packed PCM (P.PCM) signal is obtained by compressing the linear PCM signal featuring large data amount and high sampling rate. With this compression, the signal before compression can be restored perfectly.

Sampling rate: Sampling refers to converting an analog signal into digital signal by slicing the analog signal into fine parts at a certain time interval and digitizing every sliced part. The sampling rate is the count of slicing per second. The original sound can be reproduced more faithfully when the sampling rate is higher.

Quantization bit: The quantization bit count refers to the number used in digitizing the sliced parts obtained by slicing the analog signal as described above. The quantization bit count is the number of bits used in

digitization per second. The original sound can be reproduced more faithfully when the quantization bit count is larger.

Bitstream (DVD): This is the generic name given for the flow of data based on a standard such as Dolby Digital, DTS, MPEG, etc.

Downmixing: Conversion of multi-channel audio signals of DVD or DTS-CD into 2-channel stereo signals.

Downconversion: Conversion of PCM signal with high sampling rate such as 96 kHz and 192 kHz into a signal with a sampling rate of 48 kHz or 44.1 kHz.

Decoder: A device for restoring standard audio signal from audio data recorded based on coding into DVD data, etc. This processing is referred to as decoding.

Dolby Digital: A digital audio compression technology developed by Dolby Laboratories, Inc. It is compatible with 5.1-channel surround audio as

well as 2-channel stereo, and capable of recording a large amount of audio data efficiently in a disc.

DTS : Digital surround system developed by Digital Theater Systems, Inc.

MPEG (Moving Picture Expert Group) (DVD, VCD): A digital video and audio compression and decompression system which is standardized as an international standard.

Aspect ratio: The ratio between the horizontal and vertical sizes of picture displayed on a TV screen. The aspect ratio of ordinary TV is 4:3, and that of widescreen TV is 16:9.

Pan & scan (DVD): Method of displaying a horizontally-long picture recorded in 16:9 aspect ratio on a 4:3 TV screen by trimming part of picture. In general, the trimming positions for pan & scan are determined uniformly by the reproducing device. However, the pan & scan of DVD allows the software producer to specify the trimming positions to be used in playback.

Letterbox (DVD): Method of displaying a horizontally-long picture recorded in 16:9 aspect ratio on a 4:3 TV screen by attaching bands at the top and bottom of the screen and displaying the horizontally-long picture at the center of screen.

Frame (DVD, VCD): Each frame of a moving picture, that is displayed 30 times a second with NTSC and 25 times a second with PAL. These TV formats reproduce moving pictures by displaying still pictures sequentially.

Field (DVD, VCD): Part of a frame obtained by dividing the video data of each frame by two. Each frame of ordinary TV is constituted by displaying the fields alternately.

Frame still/Field still (DVD, VCD): Types of still pictures obtained by temporarily stopping a moving picture. The frame still picture may produce blur in the picture because it displays two specific fields alternately, but the picture quality is higher. The field still picture has

lower picture quality because it uses half the picture information of frame still, but is not accompanied with picture blur.

IPB display (DVD): With the MPEG2 which is one of the video display methods of DVD, each picture is divided into the following three picture types before being coded in digital signal.

I-picture (in-frame coding): This is the standard video and can constitute a picture by itself. As the highest picture quality can be obtained, the still image of I-picture is most suitable for use when adjusting the picture quality.

P-picture (forward prediction coding): Picture calculated based on past pictures (I-picture or P-picture).

B-picture (bidirectional prediction coding): Picture calculated by comparing the previous and next pictures (I-pictures or P-pictures). This picture type contains least amount of video information.

Dynamic range: Difference between the minimum reproducible audio signal and maximum reproducible audio signal.

Index

- A**
- accessories 3
 - aspect ratio 20
 - audio language 35
 - audio filter 33
- B**
- bitstream 26, 27, 28
- C**
- connection
 - AV amplifier 12, 13
 - stereo system 10, 11
 - TV 10, 11
- D**
- delay time 30
 - digital output
 - Dolby Digital 26
 - DTS 27
 - MPEG 28
 - PCM downconversion 26
 - disc menu language 34
 - DVD video mode 22
 - dynamic range control 32
- F**
- FL mode 37
- H**
- humidity 42
- I**
- IPB 24
- J**
- joystick 15
 - joystick remote
 - installing the batteries 14
 - control range 14
- L**
- language code 40
- N**
- NTSC 8
- M**
- MAIN 18
 - maintenance 41
 - microcomputer resetting 9
- O**
- on screen message 23
 - OSD position 22
- P**
- PAL 8
 - PCM 26
 - playable disc 5
 - player menu language 34
 - power supply 14
- R**
- region code 6
- S**
- setting screen 15
 - IPB 24
 - audio filter 33
 - audio language 35
 - basic operation 15
 - digital output 26
 - MPEG 28
 - DTS 27
 - Dolby Digital 26
 - PCM downconversion 26
 - disc menu language 34
 - DVD video mode 22
 - dynamic range control 32
 - FL mode 37
 - MAIN 18
 - on screen message 23
 - OSD position 22
 - player menu language 34
 - SCART output select 38
 - search audio 32
 - SOUND 26
 - speaker setting 28
 - still mode 36
 - subtitle language 36
 - TV aspect ratio 20
 - TV mode 20
 - TV monitor 21
 - viewing restriction 18
 - VISUAL 34
 - standby mode 14
- T**
- TV aspect ratio 20
 - TV mode 20
 - TV monitor 21
- U**
- unplayable disc 5
- V**
- video formats 8
 - video monitor 21
 - viewing restriction 18
 - VISUAL 34

Specifications

Format section

Format	DVD audio ver. 1.2 / DVD video ver. 1.1
Laser	Semiconductor laser
Video output format	NTSC/PAL

Audio section

Frequency response

Sampling frequency: 44.1kHz (CD only)	4 Hz~20 kHz
Sampling frequency: 48 kHz	4 Hz~22 kHz
Sampling frequency: 96 kHz	4 Hz~44 kHz
Sampling frequency: 192 kHz (DVD AUDIO only)	4 Hz~88 kHz

Signal to noise ratio More than 120 dB

Dynamic range More than 100 dB

Total harmonic distortion Less than 0.0025 % (1kHz)

Channel separation More than 95 dB (1kHz)

Analog output level/impedance

MIX LINE OUTPUT	2 V / 510 Ω
6 CH. OUTPUT	2 V / 510 Ω

Digital output level/impedance

COAXIAL	0.5 Vp-p / 75 Ω
OPTICAL (Wave length 660 nm)	-21 dBm ~ -15 dBm

Headphone output 30 mW / 32 Ω load (Phones level MAX)

Video Section

Composite video output level 1 Vp-p (75 Ω)

S-video output level

(Y-signal)	1 Vp-p (75 Ω)
(C-signal)	0.286 Vp-p (75 Ω)

Component video output level

(Y-signal)	1 Vp-p (75 Ω)
(Cb-signal)	0.7 Vp-p (75 Ω)
(Cr-signal)	0.7 Vp-p (75 Ω)

RGB output level (SCART) 0.7 Vp-p (75 Ω)

Video signal to noise ratio 65 dB

Horizontal resolution 500 lines

Laser Section

Wavelength 660~676 nm

Laser power class class 2 (IEC)

General Section

[DV-4900, DVF-R9030]

Power consumption 35 W

Dimensions W : 474 mm (18-11/16")

H : 127 mm (5")

D : 410 mm (16-1/8")

Weight (net) 7.4 kg (16.3 lb)

[DV-4070, DVF-R7030]

Power consumption 35 W

Dimensions W : 440 mm (17-5/16")

H : 127 mm (5")

D : 410 mm (16-1/8")

Weight (net) 6.3 kg (13.9 lb)

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Sufficient performance may not be exhibited at extremely cold locations (Where water freezes).

MEMORANDUM

KENWOOD

For your records

Record the serial number, found on the back of the unit, in the spaces designated on the warranty card, and in the space provided below. Refer to the model and serial numbers whenever you call upon your dealer for information or service on this product.

Model Serial Number