

**Operating Instructions** 



BONUS *VIEW*™

HDMI

BDP-LX

Thank you for buying this Pioneer product.

Please read through these operating instructions so you will know how to operate your model properly. After you have finished reading the instructions, put them away in a safe place for future reference.

### IMPORTANT



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.

### CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

### CAUTION:

TO PREVENT THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



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.

D3-4-2-1-1 En-A

### CAUTION

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

> CLASS 1 LASER PRODUCT

The following caution label appears on your unit. Location: inside of the unit

CLASS 3B VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN, AVOID EXPOSURE TO THE BEAM. ATTENTION RADIATIONS LASER VISIBLES ET INVISIBLES DE CLASSE 3B QUAND QUYERT. ÉVITEZ TOUT EXPOSITION AU FAISCEAU. ADVARSEL KLASSE 3B SYNLIG OG USYNLIG LASERSTRÂLING VED ÂBNING UNDGA UDSÆTTELSE FOR STRÂLING.

VARNING
VARNING
VARNING
DEL ÄR ÖPPNAD. UNDVIK ATT UTSÄTTA DIG FÖR STRÄLEN.
VORSICHT
BIG GEÖRFRETER ABDECKUNG IST SICHTBARE UND UNSICHTBARE
LASERSTRAHLUNG GER ILASSE SIB IM GERÄTEINBREN
VORHANDEN. NICHT DEM LASERSTRAHL AUSSETZEN!

PRECAUCIÓN CUANDO SE ABRE HAY RADIACIÓN LÁSER DE CLASE 3B VISIBLE
E INVISIBLE. EVITE LA EXPOSICIÓN A LOS RAYOS LÁSER.
VARO! AVATTAESSA QLET ALTTIINA NÄKYVÄLLE, JA NÄKYMÄTTÖMÄLLE LUOKAN 3B LASERSÄTEILYLLE

ÄLÄ KATSO SÄTEESEEN. こを開くと CLASS 3B の可視レーザ光及び不可視レーザ 光が出ます。ビームを直接見たり、触れたりしないこと。

D3-4-2-1-8\* C En

### WARNING

To prevent a fire hazard, do not place any naked flame sources (such as a lighted candle) on the equipment. D3-4-2-1-7a A En

### **VENTILATION CAUTION**

When installing this unit, make sure to leave space around the unit for ventilation to improve heat radiation (at least 10 cm at top, 10 cm at rear, and 10 cm at each side).

### **WARNING**

Slots and openings in the cabinet are provided for ventilation to ensure reliable operation of the product, and to protect it from overheating. To prevent fire hazard, the openings should never be blocked or covered with items (such as newspapers, table-cloths, curtains) or by operating the equipment on thick carpet or a bed.

D3-4-2-1-7b\_A\_En

### **Operating Environment**

Operating environment temperature and humidity: +5 °C to +35 °C (+41 °F to +95 °F); less than 85 %RH (cooling vents not blocked)

Do not install this unit in a poorly ventilated area, or in locations exposed to high humidity or direct sunlight (or strong artificial light) D3-4-2-1-7c\_A\_En

### **WARNING**

This equipment is not waterproof. To prevent a fire or shock hazard, do not place any container filled with liquid near this equipment (such as a vase or flower pot) or expose it to dripping, splashing, rain or moisture. D3-4-2-1-3 B En

### WARNING

Before plugging in for the first time, read the following section carefully.

The voltage of the available power supply differs according to country or region. Be sure that the power supply voltage of the area where this unit will be used meets the required voltage (e.g., 230 V or 120 V) written on the rear panel. D3-4-2-1-4 A En

### **CAUTION**

The & STANDBY/ON switch on this unit will not completely shut off all power from the AC outlet. Since the power cord serves as the main disconnect device for the unit, you will need to unplug it from the AC outlet to shut down all power. Therefore, make sure the unit has been installed so that the power cord can be easily unplugged from the AC outlet in case of an accident. To avoid fire hazard, the power cord should also be unplugged from the AC outlet when left unused for a long period of time (for example, when on vacation). D3-4-2-2-2a\_A\_En If the AC plug of this unit does not match the AC outlet you want to use, the plug must be removed and appropriate one fitted. Replacement and mounting of an AC plug on the power supply cord of this unit should be performed only by qualified service personnel. If connected to an AC outlet, the cut-off plug can cause severe electrical shock. Make sure it is properly disposed of after removal. The equipment should be disconnected by removing the mains plug from the wall socket when left unused for a long period of time (for example, when on vacation). D3-4-2-2-1a A En

This product complies with the Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/EC.

D3-4-2-1-9a A En

This product is for general household purposes. Any failure due to use for other than household purposes (such as long-term use for business purposes in a restaurant or use in a car or ship) and which requires repair will be charged for even during the warranty period.

### POWER-CORD CAUTION

Handle the power cord by the plug. Do not pull out the plug by tugging the cord and never touch the power cord when your hands are wet as this could cause a short circuit or electric shock. Do not place the unit, a piece of furniture, etc., on the power cord, or pinch the cord. Never make a knot in the cord or tie it with other cords. The power cords should be routed such that they are not likely to be stepped on. A damaged power cord can cause a fire or give you an electrical shock. Check the power cord once in a while. When you find it damaged, ask your nearest PIONEER authorized service center or your dealer for a replacement. sou2\*\_En

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.

### For U.K model:

Replacement and mounting of an AC plug on the power supply cord of this unit should be performed only by qualified service personnel.

### IMPORTANT: THE MOULDED PLUG

This appliance is supplied with a moulded three pin mains plug for your safety and convenience. A 10 amp fuse is fitted in this plug. Should the fuse need to be replaced, please ensure that the replacement fuse has a rating of 10 amps and that it is approved by ASTA or BSI to BS1362.

Check for the ASTA mark  $\ensuremath{\overbrace{\mathbf{w}}}\xspace$  or the BSI mark  $\ensuremath{\overleftarrow{\nabla}}\xspace$  on the body of the fuse.





If the plug contains a removable fuse cover, you must ensure that it is refitted when the fuse is replaced. If you lose the fuse cover the plug must not be used until a replacement cover is obtained. A replacement fuse cover can be obtained from your local dealer.

If the fitted moulded plug is unsuitable for your socket outlet, then the fuse shall be removed and the plug cut off and disposed of safely. There is a danger of severe electrical shock if the cut off plug is inserted into any 13 amp socket.

If a new plug is to be fitted, please observe the wiring code as shown below. If in any doubt, please consult a qualified electrician.

IMPORTANT: The wires in this mains lead are coloured in accordance with the following code: Blue: Neutral Brown: Live

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK.

The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

How to replace the fuse: Open the fuse compartment with a screwdriver and replace the fuse.

D3-4-2-1-2-2\_B\_En

### Information for users on collection and disposal of old equipment and used batteries

(Symbol for equipment)



(Symbol examples ) for batteries





These symbols on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries should not be mixed with general household waste.

For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points in accordance with your national legislation.

By disposing of these products and batteries correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment which could otherwise arise from inappropriate waste handling.

For more information about collection and recycling of old products and batteries, please contact your local municipality, your waste disposal service or the point of sale where you purchased the items.

These symbols are only valid in the European Union.

### For countries outside the European Union:

If you wish to discard these items, please contact your local authorities or dealer and ask for the correct method of disposal.

K058a\_A1\_En

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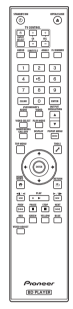
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### Chapter 1

# **Before you start**

# What's in the box

Remote control x 1



Audio cable (white/red plugs) x 1



AA/R6 dry cell batteries x 2



Power cable x 1

Warranty card

Operating instructions (this manual)

# Putting the batteries in the remote control

### 1 Open the rear cover.



### 2 Insert the batteries (AA/R6 x 2).

Insert as indicated by the  $\oplus/\ominus$  marks into the battery compartment.



### 3 Close the rear cover.

Close securely (a click should be heard).



# Caution

- Do not mix new and old batteries together.
- Batteries may have different voltages, even if they look similar. Do not use different kinds of batteries together.
- To prevent leakage of battery fluid, remove the batteries if you do not plan to use the remote control for a long period of time (1 month or more). If the fluid should leak, wipe it carefully off the inside of the case, then insert new batteries.
- When disposing of used batteries, please comply with governmental regulations or environmental public instruction's rules that apply in your country/area.

### WARNING

Do not use or store batteries in direct sunlight or other excessively hot place, such as inside a car or near a heater. This can cause batteries to leak, overheat, explode or catch fire. It can also reduce the life or performance of batteries.

D3-4-2-3-En

# Types of discs/files that can be played

# **Playable discs**

Discs with the logo marks below indicated on the disc label, package or jacket can be played.

		Logo	Application format					
C	isc type		BDMV <sup>1</sup>	BDAV	DVD-Video	DVD VR	CD-DA DTS-CD	DATA-DISC <sup>2</sup>
	BD-ROM		1	✓	Х	Х	Х	Х
BD	BD-R		1	✓	Х	Х	Х	Х
	BD-RE	Blu-ray Disc	1	✓	Х	Х	Х	Х
	DVD-ROM	VIDEO	<b>,</b>	×	1	×	×	/
DVD	DVD-R	DVD R	<b>√</b>	х	/	1	х	/
	DVD-R DL (Dual Layer)	R R DL	1	×	1	/	X	1
	DVD-RW	<b>DVD</b>	1	х	<b>/</b>	/	х	<b>√</b>
	DVD+R		/	Х	<b>✓</b>	Х	Х	<b>✓</b>
	DVD+RW		✓	Х	/	Х	Х	<b>✓</b>
CD	CD-DA (Music CD)	COMPACT OF COMPACT DIGITAL AUDIO	х	×	×	х	/	х
	CD-R		Х	Х	Х	Х		
	CD-RW		x	Х .	Х	Х .	<u> </u>	
	CD-ROM		Х	Х	Х	Х	<b>√</b>	<b>✓</b>

<sup>1.</sup> Including the AVCHD format.

### Discs that cannot be played

- HD DVDs
- DVD Audio discs
- DVD-RAM discs
- Non-finalized DVD-R/DVD-RW/DVD+R/DVD+RW discs in the DVD-Video format and AVCHD format
- Non-finalized Dual Layer DVD-R discs in the DVD VR format
- SACDs
- · Video CDs
- SVCDs

"Blu-ray Disc" and Blu-ray Disc are trademarks.



is a trademark of DVD Format/Logo Licensing Corporation.

<sup>2.</sup> Discs on which movie files or music files are recorded



- Some discs cannot be played, even if one of the above logo marks is indicated.
- To play 8 cm discs, set the disc in the 8 cm disc depression in the center of the disc tray. No adapter is necessary. 8 cm BD-ROMs cannot be played.

### **❖ About audio formats**

The following audio formats are supported on this player:

- · Dolby TrueHD
- · Dolby Digital Plus
- · Dolby Digital
- DTS-HD Master Audio
- DTS-HD High Resolution Audio
- DTS Digital Surround
- MPFG
- MPEG-2 AAC
- Linear PCM

To enjoy the surround sound of Dolby TrueHD, Dolby Digital Plus, DTS-HD Master Audio and DTS-HD High Resolution Audio, it is recommended to connect the player to an AV receiver or amplifier compatible with these audio formats using an HDMI cable. After loading a BD containing sound in one of these audio formats, select the audio format on the menu screen.

See *About the audio output settings* on page 50 for the output conditions of the different formats.







Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.



Manufactured under license under U.S. Patent #: 5,451,942; 5,956,674; 5,974,380; 5,978,762; 6,487,535 & other U.S. and worldwide patents issued & pending. DTS is a registered trademark and the DTS logos, Symbol, DTS-HD and DTS-HD Advanced Digital Out are trademarks of DTS, Inc. © 1996-2007 DTS, Inc. All Rights Reserved.

### Playing BDs

- BDs (BDMV) compatible with the formats below can be played.
  - Blu-ray Disc Read-Only (ROM) Format Version 2
  - Blu-ray Disc Recordable (R) Format Version 2
  - Blu-ray Disc Rewritable (RE) Format Version 3

This player supports BD-ROM Profile 1 Version 1.1. BONUSVIEW Functions such as playback of secondary video (Picture-in-Picture) and secondary audio can be used. For details on secondary video and secondary audio playback, refer to the disc's instructions.

### BONUS *VIEW* ™

"BONUSVIEW" is trademark of Blu-ray Disc Association.

When a BD-ROM is played, additional data may be stored in the player's memory area (local storage). If the message indicating low memory (local storage) appears, erase the BDMV data (page 24).

- BDs (BDAV) compatible with the formats below can be played.
  - Blu-ray Disc Recordable (R) Format Version 1
  - Blu-ray Disc Rewritable (RE) Format Version 2
- Dual Layer BDs can be played.
- Movie and music files recorded on BDs cannot be played.
- · 8 cm BD-ROMs cannot be played.

### Playing DVDs

- DVD-Video can be played.
- DVD-R/-RW/+R/+RW discs recorded in the DVD-Video format can be played (finalize them before playing them on this player).
- DVD-R/-RW discs recorded in the VR format (Video Recording format) can be played.
- This label indicates playback compatibility with DVD-RW discs recorded in VR format (Video Recording format). However, for discs recorded with a record-only-once encrypted program, playback can only be achieved using a CPRM compatible device.



• DVDs recorded in the AVCHD format can be played (finalize them before playing them on this player).

## 

"AVCHD" and the "AVCHD" logo are trademarks of Matsushita Electric Industrial Co., Ltd. and Sony Corporation.

- Movie and music files recorded on DVD-R/-RW/+R/+RW discs can be played. See Playable files on page 9.
- Dual Layer DVDs can be played. However, non-finalized Dual Layer DVD-R discs recorded in the VR format cannot be played (finalize them before playing them on this player).
- HD DVD, DVD Audio and DVD-RAM discs cannot be played.

### About region numbers

Blu-ray Disc Player and BD-ROM or DVD-Video discs are assigned region numbers according to the region in which they are sold.

This player's region numbers are:

BD-ROM: BDVD-Video: 2

Discs not including these numbers cannot be played. Discs playable on this player are as shown below.

• BDs: B (including B) and ALL





• DVDs: 2 (including 2) and ALL





### Playing CDs

- Music CDs (CD-DAs and DTS-CDs) can be played.
- Movie and music files recorded on CDs can be played. See Playable files below.
- SACD, Video CD and Super VCD discs cannot be played.
- Regarding copy protected CDs: This player is designed to conform to the specifications of the Audio CD format. This player does not support the playback or function of discs that do not conform to these specifications.

### DualDisc playback

A DualDisc is a new two-sided disc, one side of which contains DVD content — video, audio, etc. — while the other side contains non-DVD content such as digital audio material.

The DVD side of a DualDisc will be played on this player (excluding any DVD-Audio content).

The non-DVD, audio side of the disc is not compatible with this player.

It is possible that when loading or ejecting a DualDisc, the opposite side to that being played will be scratched. Scratched discs may not be playable.

For more detailed information on the DualDisc specification, please refer to the disc manufacturer or disc retailer.

### Playing discs created on computers

- It may not be possible to play DVD-R/-RW or CD-R/-RW discs recorded using a personal recorder or computer. (This can be due to various reasons, including disc properties, scratches, dirt on the disc, dirt on the player's lens, condensation and so on.)
- It may not be possible to play discs recorded using a computer due to the application settings or environment. Record discs in the proper format. For details, contact the dealer.

## **Playable files**

Movie and music files recorded on DVDs and CDs can be played.



 In DVD, only the one recorded by the ISO 9660 file system can be played.

- Some files may not be playable.
- For some files, it may not be possible to use certain functions during playback.
- It may not be possible to play some files, even if they have the extension of a file playable on this player.
- Files protected by DRM (Digital Rights Management) cannot be played (not including DivX VOD files).

### Supported movie file formats

### DivX

DivX is a media technology created by DivX, Inc. DivX media files contain not only video but also advanced media features like subtitles and alternate audiotracks, etc.

Conform to the size under 720 x 576 pixels/720 x 480 pixels.

DivX files encoded with GMC/Qpel option cannot be played.

Only audio signals with MP3 or Dolby Digital (AC3) format are output.

Note that files other than the ones containing DivX video cannot be played, even if they have the extension ".avi".



Official DivX® Certified product.

Plays all versions of DivX<sup>®</sup> video (including DivX<sup>®</sup> 6) with standard playback of DivX<sup>®</sup> media files.

DivX, DivX Certified, and associated logos are trademarks of DivX, Inc. and are used under license.



- DivX VOD files are protected by DRM. They can only be played on registered devices.
  - You may be requested by the file distributor to input the DivX VOD registration code for authorization of the player in order to play DivX VOD files. This player's DivX VOD registration code can be checked at Initial Setup → Options → DivX VOD → Registration Code (page 43).
  - DivX VOD files for which the player's DivX VOD registration code is not authorized cannot be played (Authorization Error is displayed).
  - The number of views is restricted for some DivX VOD files.
     When such files are played on this player, the remaining number of views is displayed. Files for which the remaining number of views has reached 0 cannot be played (Rental Expired is displayed). Files for which the number of views is not restricted can be played as many times as you like (the remaining number of views is not displayed).

### Supported music file formats

Windows Media™ Audio 9 (WMA9)

Bit rate: Up to 192 kbps

Sampling frequencies: 22.05 kHz, 32 kHz, 44.1 kHz and 48 kHz

Windows Media is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from Microsoft Licensing, Inc.

### MPEG-1 Audio Layer 3 (MP3)

Bit rate: Up to 320 kbps Sampling frequencies: 8 kHz, 11.025 kHz, 12 kHz, 16 kHz, 22.05 kHz, 24 kHz, 32 kHz, 44.1 kHz and 48 kHz

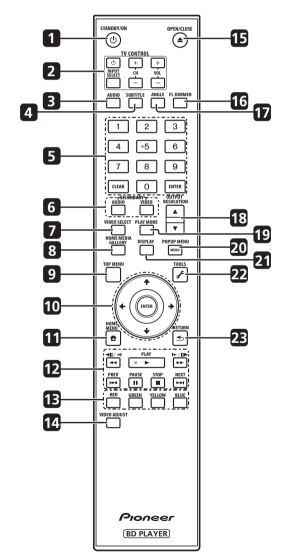
### Playable file extensions

- Movie files

   divx and .avi
- Music files .wma and .mp3

# **Part Names and Functions**

### **Remote Control**



### 1 **STANDBY/ON**

Press to turn the power on and off.

### 2 TV CONTROL

Your TV can be controlled using the player's remote control (page 22).

♂ – Press to turn the TV's power on and off.

**INPUT SELECT** – Press to switch the TV's input.

**CH +/-** – Press to select the TV channel.

**VOL +/-** - Press to adjust the volume.

#### AUDIO

Press to switch the audio streams/channels (page 28).

### 4 SUBTITLE

Press to switch the subtitles (page 28).

5 Number buttons – Use these to select and play the title/ chapter/track you want to watch or listen to and to select items from menus.

**CLEAR** – Press to clear the numeric number, etc.

**ENTER** – Press to execute the selected item or enter a setting that has been changed, etc.

6 SECONDARY AUDIO – When playing a BD-ROM on which secondary audio is recorded, press to switch to the secondary audio (page 28).

**SECONDARY VIDEO** – When playing a BD-ROM on which secondary video (Picture-in-Picture) is recorded, press to switch to the secondary video (page 29).

### 7 VIDEO SELECT

Press to switch the terminal from which the video signals are output. Use to switch between digital output (HDMI output) and analog output (Component Video output, S-Video output or Video output) (the signals are only output from the selected video output terminal) (page 24).

### **8 HOME MEDIA GALLERY**

Press to display/hide the Home Media Gallery screen (page 34).

### 9 TOP MENU

Press to display the top menu of the BD-ROM or DVD-Video.

10 ↑/↓/←/→ – Use to select items, change settings and move the cursor.

**ENTER** – Press to execute the selected item or enter a setting that has been changed, etc.

### 11 HOME MENU

Press to display/hide the Home Menu.

12 ▶ PLAY – Press to start playback.

**II PAUSE** – Press to pause playback. Press again to restart playback.

■ STOP - Press to stop playback.

I → PREV/ ➤ I NEXT – Press to skip to the beginning of the previous/next title/chapter/track/file (page 27).

◄◄/◄॥/◄। - Press during playback to start reverse scanning. While playback is paused, press for step reverse playback. Press and hold while playback is paused for reverse slow motion playback (pages 26 and 27).

I►/II►/► - Press during playback to start forward scanning. While playback is paused, press for step forward playback. Press and hold while playback is paused for forward slow motion playback (pages 26 and 27).

### 13 RED/GREEN/YELLOW/BLUE

Use these to navigate BD-ROM menus.

### 14 VIDEO ADJUST

Press to display/hide the Video Adjust menu (page 38).

### 15 ▲ OPEN/CLOSE

Press to open and close the disc tray.

### 16 FL DIMMER

Press to switch the brightness of the front panel display. The  ${\it FL}$   ${\it OFF}$  indicator lights when  ${\it Off}$  is selected.

#### 17 ANGLE

Press to switch the BD-ROM or DVD-Video camera angles (page 28).

### **18 OUTPUT RESOLUTION**

Use these to switch the output video resolution from the **HDMI OUT** or **COMPONENT VIDEO** output terminals (page 24).

### 19 PLAY MODE

Press to display/hide the Play Mode screen (page 29).

### **20 POP UP MENU/MENU**

Press to display the BD-ROM or DVD-Video menus.

#### 21 DISPLAY

Press to display disc information (page 29).

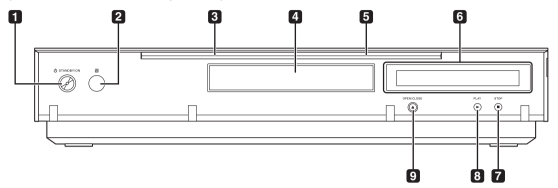
### 22 💉 TOOLS

Press to display/hide the **TOOLS** menu (page 23).

### 23 🛨 RETURN

Press to return to the previous screen.

### (Controls hidden behind the front panel door)



### 1 & STANDBY/ON

Press to turn the power on and off.

### 2 Remote control sensor

Point the remote control to this, then operate it within approximately  $7\ \mathrm{m}$ .

The player may have trouble capturing remote control signals if there is a fluorescent light nearby. If this happens, move the player away from the fluorescent light.

### 3 HDMI indicator

This lights when an HDMI-compatible device is connected (page 14).

### 4 Disc tray

### 5 FL OFF indicator

This lights when **Off** is selected with **FL DIMMER**.

### 6 Front panel display

### 7 ■ STOP

Press to stop playback.

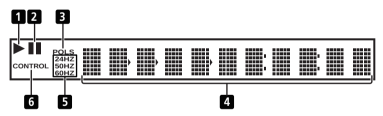
### 8 ► PLAY

Press to start playback.

### 9 ▲ OPEN/CLOSE

Press to open and close the disc tray.

# **Front Panel Display**



### 1 ▶

Lights during playback.

### 2 II

Lights when playback is paused.

### 3 PQLS

Lights when the PQLS function is activated (page 15).

### 4 Character display

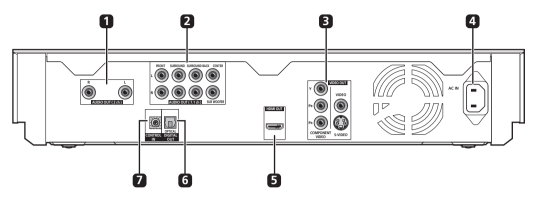
Displays the title/chapter/track number, elapsed time, etc.

### 5 24HZ/50HZ/60HZ

The frequency of the video frame or field being output lights.

### 6 CONTROL

Lights when the HDMI Control function is activated (page 15).



### 1 AUDIO OUT (2 ch) terminals

Connect with the audio input terminals on a TV, AV receiver or amplifier, etc.

### 2 AUDIO OUT (7.1 ch) terminals

Connect with the multi-channel (7.1- or 5.1-channel) audio input terminals on an AV receiver or amplifier, etc.

### 3 VIDEO OUT terminals

**VIDEO** – Connect with the video input terminal on a TV, AV receiver or amplifier, etc.

**S-VIDEO** – Connect with the S-Video input terminal on a TV, AV receiver or amplifier, etc.

**COMPONENT VIDEO** – Connect with the component video input terminals on a TV, AV receiver or amplifier, etc.

### 4 AC IN

Connect the power cord here.

### 5 HDMI OUT terminal

Connect with an HDMI-compatible TV, AV receiver or amplifier, etc.

### 6 DIGITAL OUT (OPTICAL)

Connect with the digital audio input terminal on an AV receiver or amplifier, etc.

### 7 CONTROL IN terminal

Use to control this player from the remote sensor of another Pioneer component with a **CONTROL OUT** terminal and bearing the amount. Connect the **CONTROL OUT** of the other component to the **CONTROL IN** of this player using a mini-plug cord.



- Be sure to connect cables for outputting the audio and video signals (pages 14 and 17).
- When connected via System Control, point the remote control toward the connected component (such as an AV receiver or amplifier). The remote will not work correctly when pointed at this player.
- You cannot use System Control with components that do not have a System Control terminal or with components manufactured by companies other than Pioneer.

### **Chapter 2**

# **Connecting up**

# **Connecting a TV**

Be sure to turn off the power and unplug the power cord from the power outlet whenever making or changing connections.



• Make the settings in the Setup Navigator menu according to the type of cable connected (page 20).

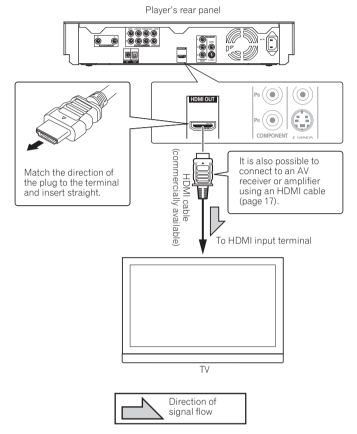
# Connecting using a commercially available HDMI cable

The audio and video signals can be transferred to HDMI-compatible devices as digital signals with no loss of sound or video quality. After connecting, make the settings at the **Setup Navigator** menu according to the connected HDMI-compatible device (page 20).

Also refer to the operating instructions of the device being connected.



- The HDMI indicator on the player's front panel lights when an HDMI-compatible device is connected. (Depending on the connected device, in some cases it may only light when the player is selected as the device's input.)
- 1080p video signals may not be output, depending on the HDMI cable being used.





- Hold the plug when connecting and disconnecting the cable.
- Placing a load on the plug could result in faulty contact and no video signals being output.

### ❖ About HDMI

This player incorporates High-Definition Multimedia Interface (HDMI $^{\text{m}}$ ) technology.

The player supports Deep Color.

The conventional players can transmit a video signal with 8 bit color depth in the YCbCr 4:4:4 or RGB formats, the players supporting Deep Color can transmit a video signal with a color bit depth of greater than 8 bits per color component. Subtle color gradations can be reproduced when connected to a TV that supports Deep Color.



HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

### ❖ Audio signals that can be transferred with the player's HDMI output terminal

- · Dolby TrueHD
- · Dolby Digital Plus
- · Dolby Digital
- DTS-HD Master Audio
- DTS-HD High Resolution Audio
- DTS Digital Surround
- MPEG-2 AAC
- Linear PCM

Linear PCM audio signals meeting the following conditions can be output:

- Sampling frequency: 32 kHz to 192 kHz
- Number of channels: Up to 8 (up to 6 for a 192 kHz sampling frequency)

For details, see *About the audio output settings* on page 50.

### \* About the HDMI high speed transmission

This player outputs 1080/50p, 1080/60p and Deep Color video signals. If your TV supports 1080/50p, 1080/60p or Deep Color signals, use a High Speed HDMI™ cable in order to take advantage of the maximum performance the player and TV can offer. Also set **HDMI High-Speed Transmission** to **On** (page 42).

High Speed HDMI™ cables are tested to carry signals up to 1080p. 1080/50i, 1080/50p, 720/50p, 1080/24p, 1080/60i, 1080/60p and 720/60p video signals that are capable of Deep Color can also be carried.



- Set HDMI High-Speed Transmission to Off when using an HDMI cable other than a High Speed HDMI™ cable (a Standard HDMI™ cable).
- The following restrictions apply when HDMI High-Speed Transmission is set to Off:
  - Deep Color signals are not output.
  - If output video resolution is set to **Auto**, the signals are output with a resolution of 1080/50i or 1080/60i when TV's preferred resolution is 1080/50p or 1080/60p.
  - When the output video resolution is set to 576i/480i or 576p/480p, Dolby TrueHD and DTS-HD Master Audio signals are not output as such. They are either output as Dolby Digital or DTS Digital Surround signals or converted into linear PCM. Also, 96 kHz and 192 kHz multi-channel linear PCM audio signals cannot be output. They are output as 2-channel signals (page 50).
- When an HDMI cable with a built-in equalizer is connected, it may not operate properly.

### \* About HDCP

HDCP (High-bandwidth Digital Content Protection) is a copyright protection system by which digital video signals are encrypted.

### When connected to a DVI device

- It is not possible to connect DVI devices (computer displays, for example) that are not compatible with HDCP.
- No audio signals are output. Connect using an audio cable (included), etc.
- This player is designed for connection with HDMI-compatible devices. When connected to a DVI device, it may not operate properly depending on the DVI device.

### About HDMI Control function

- When the player is connected to a Pioneer Flat Screen TV, AV system (AV receiver or amplifier, etc.) or HD AV Converter, supporting the HDMI Control function, it can be operated from the Flat Screen TV, AV system (AV receiver or amplifier, etc.) or HD AV Converter.
- The Flat Screen TV's input is switched automatically when playback is started on the player or the Home Menu or the Home Media Gallery is displayed. When the input is switched, the playback picture, the Home Menu or the Home Media Gallery appears on the Flat Screen TV (Auto-select function). If the Flat Screen TV's power is being turned off at this time, it may turn on automatically (Simultaneous power function). When the language information from a connected Flat Screen TV is received, you can have the player's on-screen display language change automatically to that of the Flat Screen TV (Unified language function). This function is available only when playback is stopped and the menu screen is not displayed.
- Also refer to the operating instructions of the Flat Screen TV, AV system (AV receiver or amplifier, etc.) or HD AV Converter.

### \* To use the HDMI Control function

- The HDMI Control function operates when HDMI Control is set to On for all devices connected with HDMI cables. Once connections and the settings of all the devices are finished, be sure to check that the player's picture is output to the Flat Screen TV. (Also check after changing the connected devices and reconnecting HDMI cables.) The HDMI Control function may not operate properly if the player's picture is not properly output to the Flat Screen TV.
- Use High Speed HDMI™ cables when using the HDMI Control function. The HDMI Control function may not operate properly if other HDMI cables are used.
- The function name of KURO LINK used on the web and in catalogs is referred to as HDMI Control in the operating instructions and on the player.

### About PQLS function

The PQLS (Precision Quartz Lock System) is a transfer control technology using the HDMI Control function. The player's output signals are controlled from the AV receiver or amplifier to achieve high quality sound playback using the quartz oscillator of AV receiver or amplifier. This eliminates the influence of the jitter generated upon transfer which can adversely affect the sound quality.

- The PQLS function is only activated when the player is connected to a Pioneer AV receiver or amplifier compatible with the PQLS function via HDMI connection.
- The PQLS function is only activated when playing a music CD (CD-DA).
- The PQLS function is activated when the player is set as follows (page 42):

HDMI Control: On PQLS: Auto

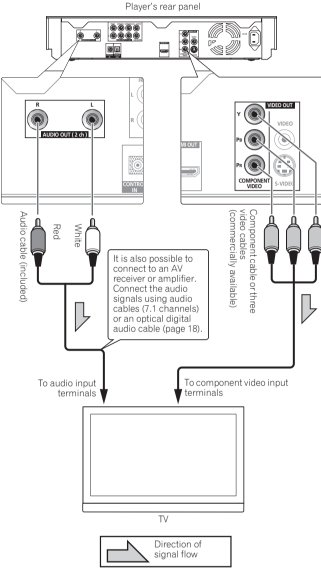
 Also refer to the operating instructions of AV receiver or amplifier.



 If the output video resolution is switched when playing a music CD (CD-DA), the PQLS function does not work. This function will work again after playback stops and restarts.

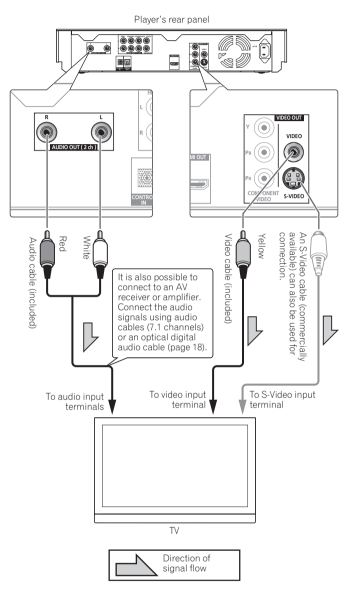
# Connecting using a commercially available component video cable

# Connecting using the included audio cable and video cable





- When connected to the TV using a component video cable (commercially available), video signals are not output with a resolution of 1080/50i, 1080/50p, 720/50p, 1080/24p or 1080/60p.
- Depending on the output video resolution setting, the picture may not be output (page 24).



# Caution

- Video signals are output with a resolution of 576/50i or 480/60i when connected using a video cable (included) or an S-Video cable (commercially available).
- Connect the player's video output directly to your TV. This player supports analog copy protection technology. Therefore the picture may not be displayed properly if connected to a TV via a DVD recorder/video deck or when playing the player's output material that is recorded by a DVD recorder/video deck. Furthermore, the picture may not be displayed properly due to the copy protection when the player is connected to a TV with a built-in video deck. For details, contact the manufacturer of your TV.

# Connecting an AV receiver or amplifier

Connect to an AV receiver or amplifier in order to enjoy the surround sound of Dolby TrueHD, Dolby Digital Plus, Dolby Digital, DTS-HD Master Audio, DTS-HD High Resolution Audio or DTS Digital Surround. For instructions on connecting the TV and speakers to the AV receiver or amplifier, refer to the operating instructions of AV receiver or amplifier.

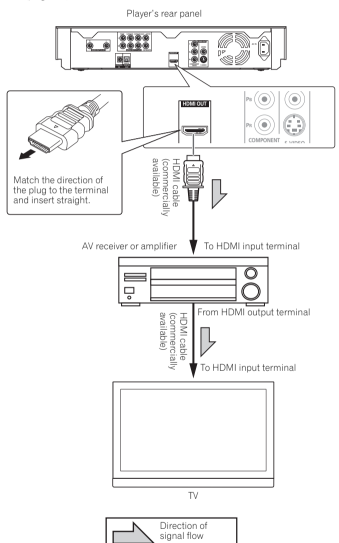


- Make the settings in the Setup Navigator menu according to the type of cable connected (page 20).
- To output video signals from this player, connect using one of the following (not including when connected using an HDMI cable): a component video cable (commercially available), an S-Video cable (commercially available) or a video cable (included).

# Connecting using a commercially available HDMI cable

## Caution

 When DTS-HD Master Audio and DTS-HD High Resolution Audio signals are output as linear PCM signals, the DTS Digital Surround signals are converted to linear PCM for output (page 50).



## **Connecting using audio cables**



### Caution

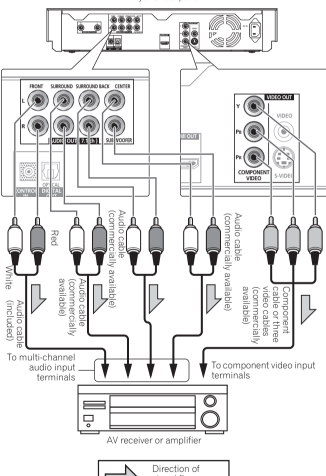
• For DTS-HD Master Audio and DTS-HD High Resolution Audio signals, the DTS Digital Surround signals are converted to linear PCM for output (page 50).

When connecting to a 7.1-channel compatible AV receiver or amplifier - Connect using the included audio cable and 3 commercially available audio cables (diagram below).

When connecting to a 5.1-channel compatible AV receiver or amplifier - Connect using the included audio cable and 2 commercially available audio cables (do not connect to the surround back left and right terminals).

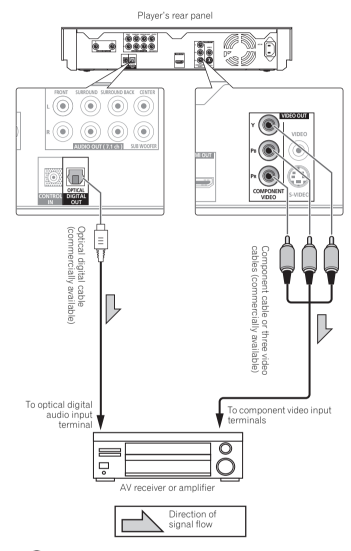
• After connecting, set Audio Output Mode to Multi-channel (page 41).

Player's rear panel



# signal flow

# Connecting using a commercially available digital audio cable



# Caution

- · Dolby TrueHD signals are output as Dolby Digital signals or signals converted from Dolby TrueHD to linear PCM (page 50).
- Dolby Digital Plus signals are output as Dolby Digital signals or signals converted from Dolby Digital to linear PCM (page 50).
- DTS-HD Master Audio and DTS-HD High Resolution Audio signals are output as the DTS Digital Surround signals or signals converted from DTS Digital Surround to linear PCM (page 50).

# **Connecting the power** cord

Connect the power cord after all the connections between devices have been completed.

Player's rear panel

ACIN

PR OUT S-VIDEO

PROVIDED S-VIDEO

POWER cable (included)

To wall outlet

### **Chapter 3**

# **Getting Started**

# Making settings using the Setup Navigator menu

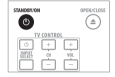
Be sure to perform these settings when using the player for the first time.



• Before turning on the power, check that the connections between the player and other devices are correct.

### 1 Turn on the power.

Press & STANDBY/ON.



### 2 Turn on the TV's power and switch the input.

See the TV's operating instructions for instructions on operating the  $\ensuremath{\mathsf{TV}}$ 

Check that the **Setup Navigator** menu is displayed.

If TV Control is set, the TV can be operated with the player's remote control (page 22).

# If the Setup Navigator menu is not displayed

► Press HOME MENU to display the Home Menu, select Initial Setup → Setup Navigator → Start, then press ENTER.

### 3 Select the OSD language.

Use **↑**/**↓** to select, then press **ENTER**.



# Setup Navigator BD PLAYER Please select the on-screen display language. Indicate Indicate

When you have this player connected to a Pioneer Flat Screen TV that is compatible with HDMI Control, language settings are imported from the Pioneer Flat Screen TV's language settings before Setup Navigator begins.

### 4 Select and set the video and audio output terminals.

Select the actually connected video and audio output terminals.

Use  $\uparrow/\downarrow/\leftarrow/\Rightarrow$  to select, then press **ENTER**.



# Setup Navigator BD PLAYER Select the output terminals to be used for the video and audio signals of this player. Video ← HDMI → Audio HDMI Use [ ↑ ][ ↓ ] to select video or audio, then press [ ← ][ → ] to select the output terminal.

- When **HDMI** is selected for **Video** or **Audio**, proceed to step 5.
- When Component Video is selected for Video, proceed to step 6.
- When **S-Video/Video** is selected for **Video**, proceed to step 7.

Set	Setting item Output terminal name					
Video	HDMI	HDMI Output				
ео	Component Video	Video Output	Component Video			
	S-Video/Video	_	S-Video			
			Video			
Audio	HDMI	HDMI Output				
dio	Digital Audio	Digital Audio Output	Optical			
	Analog Audio	Audio Output (2	2 ch)			
		Audio Output (7.1 ch)				

## Caution

- When HDMI is selected for Video, no video signals are output from the COMPONENT VIDEO, S-VIDEO or VIDEO output terminals.
- When Component Video or S-Video/Video is selected for Video, no video signals are output from the HDMI OUT terminal.
- The video and audio signals output from the set output terminals are output synchronously (lip synchronization).
- Linear PCM audio signals (2 channels) are output from all terminals other than the ones selected for **Audio**, regardless of the audio format or the player's settings.

### 5 Select and set the HDMI High-Speed Transmission setting.

Use  $\leftarrow/\Rightarrow$  to select, then press **ENTER**.



### Setup Navigator BD PLAYER

Select the HDMI Hi-speed transmission setting.

**On** Off

Normally select [On] (Recommended).
Select [Off] if the video or audio of HDMI-connected was not output in the test output.

- When HDMI High-Speed Transmission is set to On, use a High Speed HDMI™ cable. The picture and sound may not be output properly if any other HDMI cable (standard HDMI™ cable) is used.
- When **HDMI** is selected for **Video**, proceed to step 8.
- When Component Video is selected for Video, proceed to step 6.
- When **S-Video/Video** is selected for **Video**, proceed to step 7.

# 6 Select the output video resolution from the COMPONENT VIDEO output terminals.

Use **1**/**↓** to select, then press **ENTER**.

# Setup Navigator BD PLAYER Select the output video resolution at the Component video terminal. 5761/4801 576p/480p 1080i Source Direct Don't Know If you select [Source Direct], the output resolution is determined according to the video format of the playing source.

For details on the resolution settings, see *Switching the output video resolution* on page 24.

### 7 Select the aspect ratio of your TV.

Use **↑**/**↓** to select, then press **ENTER**.

# Setup Navigator BD PLAYER Select the screen aspect ratio to match your TV. 16:9 (Widescreen) 4:3 (Standard)

### 8 Check the settings.

Select **Proceed**, then press **ENTER**.

### Setup Navigator BD PLAYER

Select [Proceed] if you want to start testing your audio and video settings.

Proceed

### 9 Output test tones.

Use ←/→ to select **Yes**, then press **ENTER**.

### Setup Navigator BD PLAYER

The test tone will be output.

Reduce the volume to an appropriate level.

Yes **No** 

The video and/or audio may not be output under certain setup.

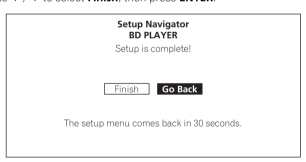
The setup menu comes back in 30 seconds.

## Caution

• The screen in step 10 and test tones are output simultaneously according to the settings in steps 4 to 7. Lower the volume of the devices connected with the player.

### 10 Finish the Setup Navigator menu.

Use  $\leftarrow/\Rightarrow$  to select **Finish**, then press **ENTER**.



To redo the settings from the start, select Go Back.

Depending on the output terminal setting of step 4 or the HDMI cable being used, it may happen that no picture and/or sound is output. If this happens, the setup returns to step 4 if there is no operation for over 30 seconds. Once the setup returns to step 4, redo the settings according to the connected devices and the HDMI cable being used.

### About the screen saver

The screen saver is automatically activated if there is no operation for over 1 minute after playback is stopped or paused. The screen saver turns off when an operation is performed on the player or remote control.

The screen saver is automatically activated if there is no operation for over 1 minute after the Home Menu or Home Media Gallery is displayed while playing a BD or DVD.

With CDs and music files, the screen saver is automatically activated if no button is operated for over 1 minute, even while the CD or music file is playing.

# Operating the TV with the player's remote control

When the manufacturer code for your brand of TV is set on the player's remote control, the TV can be operated using the player's remote control.

### 1 Input the 2-digit manufacturer code.

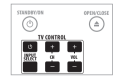
Press the number buttons (0 to 9) to input the code while pressing TV CONTROL &.





- The factory setting is PIONEER 00.
- If you make a mistake when inputting the code, start over from the beginning.
- When there are multiple codes for a manufacturer, try inputting them in the indicated order until the TV can be operated.

### 2 Check that the TV can be operated.





- For some models it may not be possible to operate the TV with the player's remote control, even for TVs of brands listed on the manufacturer code list.
- The setting may be restored to the default after the batteries are replaced. If this happens, reset it.

### TV Preset code list

### Manufacturer Code(s)

PIONEER 00, 31, 32, 07, 36, 42, 51 **ACURA** 44

**ADMIRAL** 31 **AIWA** 60 **AKAI** 32, 35, 42

AKURA 41 ΔIRA 07 39 41 44

**AMSTRAD** 42, 44, 47 **ANITECH** 44

**ASA** 45 ASUKA 41

AUDIOGONIC 07, 36 BASIC LINE 41, 44

BAUR 31, 07, 42 **BEKO** 38 **BEON** 07

**BLAUPUNKT** 31 **BLUE SKY** 41 **BLUE STAR** 18

**BPL** 18 **BRANDT** 36 **BTC** 41

BUSH 07, 41, 42, 44, 47, 56

**CASCADE** 44 CATHAY 07 **CENTURION** 07 **CGB** 42 **CIMLINE** 44 CLARIVOX 07

CLATRONIC 38 CONDOR 38 **CONTEC** 44 **CROSLEY** 32

**CROWN** 38, 44 CRYSTAL 42 **CYBERTRON** 41

**DAEWOO** 07, 44, 56 **DAINICHI** 41 DANSAI 07

**DAYTON** 44 **DECCA** 07, 48 **DIXI** 07, 44

**DUMONT** 53 **ELIN** 07 ELITE 41 **FITΔ** 44

**EMERSON** 42 ERRES 07

**FERGUSON** 07, 36, 51 FINLANDIA 35, 43, 54

**FINLUX** 32, 07, 45, 48, 53, 54 FIRSTLINE 40 44 FISHER 32, 35, 38, 45

**FORMENTI** 32, 07, 42 **FRONTECH** 31, 42, 46

FRONTECH/PROTECH 32

**FUJITSU** 48 **FUNAI** 40, 46, 58

**GBC** 32, 42 GE 00, 01, 08, 07, 10, 11, 17, 02, 28, 18 GEC 07, 34, 48

**GELOSO** 32, 44 **GENERAL** 29 **GENEXXA** 31 41

GOLDSTAR 10, 23, 21, 02, 07, 50 **GOODMANS** 07, 39, 47, 48, 56 **GORENJE** 38

**GPM** 41 **GRAETZ** 31, 42

**GRANADA** 07, 35, 42, 43, 48

**GRADIENTE** 30, 57 **GRANDIN** 18

**GRUNDIG** 31, 53

HANSEATIC 07, 42 **HCM** 18, 44 HINARI 07, 41, 44 HISAWA 18

HITACHI 31, 33, 34, 36, 42, 43, 54, 06, 10,

24 25 18 **HUANYU** 56 HYPSON 07, 18, 46 ICE 46, 47 **IMPERIAL** 38, 42 INDIANA 07 INGELEN 31

INTERFUNK 31, 32, 07, 42 **INTERVISION** 46, 49

ISUKAI 41 ITC 42 ITT 31, 32, 42 **JEC** 05 JVC 13, 23 **KAISUI** 18, 41, 44 KAPSCH 31 **KENDO** 42 **KENNEDY** 32, 42 KORPEL 07 KOYODA 44 **LEYCO** 07, 40, 46, 48 LIESENK&TTER 07 **LOEWE** 07 LUXOR 32 42 43

**M-ELECTRONIC** 31, 44, 45, 54, 56, 07,

MAGNADYNE 32, 49 **MAGNAFON** 49

MAGNAVOX 07. 10. 03. 12. 29

**MANESTH** 39, 46 MARANTZ 07 MARK 07

MATSUI 07, 39, 40, 42, 44, 47, 48

MCMICHAEL 34 MEDIATOR 07 **MEMOREX** 44 **METZ** 31 **MINERVA** 31, 53

MITSUBISHI 09, 10, 02, 21, 31

MULTITECH 44, 49 **NEC** 59 NECKERMANN 31, 07

**NEI** 07, 42 NIKKAI 05, 07, 41, 46, 48 **NOBLIKO** 49

**NOKIA** 32, 42, 52 **NORDMENDE** 32, 36, 51, 52 **OCEANIC** 31, 32, 42 ORION 32, 07, 39, 40 **OSAKI** 41, 46, 48

**OSO** 41 **OSUME** 48

**OTTO VERSAND** 31, 32, 07, 42

PALLADIUM 38 PANAMA 46 **PANASONIC** 31, 07, 08, 42, 22

**PATHO CINEMA** 42

**PAUSA** 44 PHILCO 32 42 PHILIPS 31, 07, 34, 56, 68 PHOENIX 32 PHONOLA 07

**PROFFX** 42 44 **PROTECH** 07, 42, 44, 46, 49

OUELLE 31, 32, 07, 42, 45, 53 **R-LINE** 07

RADIOLA 07

**RADIOSHACK** 10, 23, 21, 02

**RBM** 53 **RCA** 01, 10, 15, 16, 17, 18, 61, 62, 09 **REDIFFUSION** 32, 42 **REX** 31, 46 **ROADSTAR** 41, 44, 46 **SABA** 31, 36, 42, 51 **SAISHO** 39, 44, 46

**SALORA** 31, 32, 42, 43 **SAMBERS** 49

**SAMSUNG** 07, 38, 44, 46, 69, 70 **SANYO** 35, 45, 48, 21, 14, 91

**SBR** 07, 34

**SCHAUB LORENZ** 42 **SCHNEIDER** 07, 41, 47

**SEG** 42, 46 **SEI** 32, 40, 49 **SELECO** 31, 42 **SHARP** 02, 19, 27, 67, 90

SIEMENS 31

**SKANTIC** 43 **SOLAVOX** 31 **SONOKO** 07. 44 **SONOLOR** 31, 35 SONTEC 07 **SONY** 04

**SOUNDWAVE** 07

**STANDARD** 41, 44

**SIAREM** 32, 49 **SINUDYNE** 32, 39, 40, 49 2 Select and set the item.

Use **↑**/**J** to select, then press **ENTER**.





• Items that cannot be changed are displayed in gray. The items that can be selected depend on the player's status.

### To close the TOOLS menu

Press 🗲 TOOLS or 🛳 RETURN.

### \* TOOLS menu item list

Item	Description
Output Video Resolution	Switch the output video resolution from the various output terminals (page 24).
Play from Beginning	Play the selected title, track or file from the start.
Play Mode	Display the Play Mode screen (page 29).
Angle	Switch the BD-ROM/DVD-Video disc's camera angles (page 28).
Subtitle	Switch the subtitles (page 28).
Audio	Switch the audio streams/channels (page 28).
Secondary Audio	Switch the BD-ROM's secondary audio streams/channels (page 28).
Secondary Video	Switch the BD-ROM's secondary video (Picture-in-Picture) (page 29).
Original/Play List	Switch the DVD-R/-RW's (VR format) list screen between the original list and the playlist.
Add to HMG Playlist	Add the selected track or file to the HMG Playlist (page 36).
Delete from HMG Playlist	Delete the selected track or file from the HMG Playlist (page 37).
Now Playing	Display the playback screen of the currently playing track or file.
Video Adjust	Display the picture quality adjustment screen (page 38).
Audio DRC	Adjust the Audio DRC (page 39).
BDMV Data Erase	Erase the additional data from BD-ROMs.

# **Using the TOOLS menu**

Various functions can be called out according to the player's operating status.

STERN 31

SUSUMU 41

SYSLINE 07 **TANDY** 31, 41, 48

TASHIKO 34

TELEAVIA 36 **TELEFUNKEN** 36, 37, 52

**TELETECH** 44

**TENSAI** 40, 41 **THOMSON** 36, 51, 52, 63

TOMASHI 18

TOWADA 42

**UNIDEN** 92

VESTEL 07

VICTOR 13

VOXSON 31

WALTHAM 43 WATSON 07

YOKO 07, 42, 46

**ZENITH** 03, 20

**THORN** 31, 07, 42, 45, 48

**TOSHIBA** 05, 02, 26, 21, 53

UNIVERSUM 31, 07, 38, 42, 45, 46, 54

**ULTRAVOX** 32, 42, 49

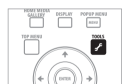
**WATT RADIO** 32, 42, 49 WHITE WESTINGHOUSE 07

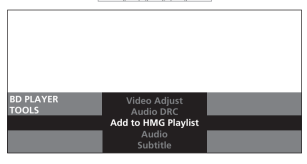
**TEC** 42

**TATUNG** 07, 48

### 1 Display the TOOLS menu.

Press **F** TOOLS.





# Erasing the additional data from BD-ROMs

When a BD-ROM is played, additional data may be stored in the player's memory (local storage).

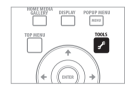
If the message indicating low memory (local storage) appears, erase the  $\ensuremath{\mathsf{BDMV}}$  data.



 When the BDMV data is erased, all the data of secondary video (Picture-in-Picture), secondary audio, bookmark, etc. that has been stored is erased.

### 1 Display the Tools menu.

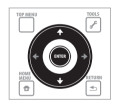
With no disc loaded, press the **F TOOLS** button.





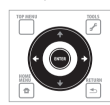
### 2 Select and set the item.

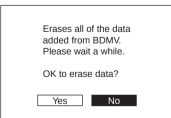
Use **↑**/↓ to select **BDMV Data Erase**, then press **ENTER**.



### 3 Erase the data.

Use ←/→ to select **Yes**, then press **ENTER**.





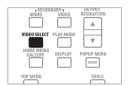


 It takes time to erase the BDMV data for a while. Do not unplug the power cord for about 10 seconds after performing the above procedure.

# Switching the video output terminal

Use the procedure below to switch the video output terminal. Switch between the digital output (HDMI output) and the analog output (Component Video output, S-Video output or Video output).

# ▶ Switch the terminal from which the video signals are output.



The video output terminal switches each time the button is pressed.

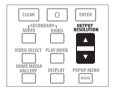


- The picture may not be displayed for a while when the video output terminal is switched.
- When the **HDMI OUT** terminal is selected, no video signals are output from the other video output terminals.
- When a video output terminal other than the HDMI OUT terminal is selected, no video signals are output from the HDMI OUT terminal. However, audio signals are output.

# Switching the output video resolution

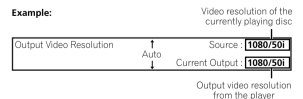
Use the procedure below to switch the output video resolution from the various video output terminals.

### Press OUTPUT RESOLUTION.



The current output video resolution is displayed on the TV screen and on the player's front panel display.

When pressed again, the output video resolution switches.



The output video resolution can also be switched using  $\uparrow/\downarrow$ .

The output video resolution can be switched by selecting **Output Video Resolution** from the **TOOLS** menu.

The output video resolution depends on the video output terminal. See the table below.

The table below shows the output video resolution for the different terminals when the frame/field frequency of the playback source is 50 Hz on the upper line, the resolutions when the source's frame/field frequency is 60 Hz on the lower line.

Output video resolution setting	HDMI OUT terminal	COMPONENT VIDEO output terminals <sup>1</sup>	S-VIDEO/ VIDEO output terminal <sup>1</sup>	TV system
Auto <sup>2</sup>	Resolution preferred by TV <sup>3,4</sup>	_	_	PAL <b>★</b> <sup>5</sup>
576i or	576/50i	576/50i	576/50i	PAL
480i	480/60i	480/60i	480/60i	<b>*</b> <sup>5</sup>
576p or	576/50p	576/50p	576/50i	PAL
480p	480/60p	480/60p	480/60i	<b>*</b> <sup>5</sup>
1080i	1080/50i	576/50p	576/50i	PAL
	1080/60i	1080/60i <sup>6</sup>	480/60i	<b>*</b> <sup>5</sup>
1080p <sup>2</sup>	1080/50p <sup>7</sup>	_	_	PAL
	1080/60p <sup>7</sup>	=		<b>*</b> <sup>5</sup>
Source	Resolution	Resolution	576/50i	PAL
Direct	recorded on disc <sup>3,8,9</sup>	recorded on disc <sup>8,9,10</sup>	480/60i	<b>*</b> <sup>5</sup>

- 1. Depending on the BD, the pictures may not be output.
- Cannot be selected when the video signals are being output from the COMPONENT VIDEO output terminals, S-VIDEO output terminal or the VIDEO output terminal.
- For details on the output of film material (1080/24p or 720/24p video signals), see To output film material.
- Sources with a resolution of 720/50p, 720/60p and 720/24p are output at 1080/50i or 1080/60i, even if the TV's preferred resolution is 1080/50p or 1080/60p.
- 5. Depends on the NTSC on PAL TV setting (page 41).
- DVD-Video or DVD VR format is output at 480/60p. BDs format may be output at 480/60p.
- Depending on the connected HDMI cable, the video signals may not be output. Also, sources with a resolution of 720/50p is output at 1080/50i, and 720/60p and 720/24p are output at 1080/60i.
- 8. Depending on the connected TV, the video signals may not be output.
- 9. 720/24p film material is output at 720/60p.
- 10. 1080/24p film material is output at 1080/60i.

## Caution

- On some TVs, the picture may not be displayed properly when the resolution is switched. If this happens, use **OUTPUT RESOLUTION** to set to a resolution at which the picture is properly displayed.
- When video signals are being output with a resolution of 1080/50i, 1080/50p, 720/50p, 1080/24p, 1080/60i, 1080/60p or 720/60p from the HDMI output terminal or component video output terminals, the picture may be output with an aspect ratio of 16:9, even if the TV Aspect Ratio is set to 4:3 (Standard).
- The picture may not be displayed for a while when the resolution is switched.

### About the frame/field frequency and NTSC/ PAL TV systems

By factory default setting, the frame/field frequency is set for an output of 50 Hz, and the video signal output from the **S-VIDEO** and **VIDEO** output terminals is set to be output in the PAL TV system format. When sources with a frame/field frequency of 60 Hz or 24 Hz are played, the output frame/field frequency automatically switches to 60 Hz (or 24 Hz for HDMI, depending on the setting), and

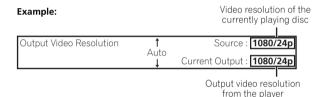
the TV system format for the video signal output from the **S-VIDEO** and **VIDEO** output terminals is set to **NTSC on PAL TV**. When playback is stopped, the frame/field frequency and TV system settings remain at the settings last used. The frame/field frequency and TV system settings do not change even when the power is turned off. They only switch when a video material with a different frame/field frequency is played.

If the picture is not displayed on the TV when a source with a different frame/field frequency is played, use the procedure below to switch the frame/field frequency and TV system settings for the signal output from the player.

Eject the disc, then press the ▲ OPEN/CLOSE button on the front panel while pressing the ➤ PLAY button to switch to a different frame/field frequency. The frame/field frequency switches between 50 Hz and 60 Hz each time this operation is performed. The indicator for the frame frequency's current setting lights on the front panel display (page 12).

### About Film material

The film material is a video signal with a frame rate of 24 frames/second. For example, these materials include 1080/24p, 720/24p, etc



### \* To output film material

To output 1080/24p film material from the HDMI output terminal, set the output video resolution to either **Auto** or **Source Direct**.

# Caution

- 1080/24p signals can only be output from the HDMI OUT terminal. They cannot be output from other video terminals.
- When **Auto** is selected, the picture is output at 60 frames/ second if your TV is not compatible with 1080/24p signals.
- When Source Direct is selected, the signals are output as such, even if your TV is not compatible with 1080/24p signals. If the picture is not displayed properly, use OUTPUT RESOLUTION to set to the output video resolution at which the picture is properly displayed.
- 720/24p video signals are output at 60 frames/second, even if the resolution is set to Auto or Source Direct.

# Chapter 4 Playback

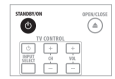
# Playing discs or files

This section describes the player's main operations.

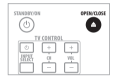
For the types of discs that can be played, see *Playable discs* on page 7. For the types of files that can be played, see *Playable files* on page 9. Movie and music files recorded on discs are played with Home Media Gallery (page 34).

### 1 Press 🖰 STANDBY/ON to turn on the power.

Turn the TV's power on and switch its input beforehand.



# 2 Press ▲ OPEN/CLOSE to open the disc tray and load the disc.





- Load the disc with the printed side facing up.
- Several dozen seconds are required to read the disc.
   Once reading is completed, the type of disc is displayed on the player's front panel display.



### 3 Press ► PLAY to play the disc.



To pause, press II PAUSE during playback.

To stop, press ■ STOP during playback.



- Some discs start playing automatically when the disc tray is closed.
- DVD-Video discs have parental lock features. Input the password registered in the player's settings to unlock the parental lock. For details, see page 47.
- For some BD-R/-RE, playback protection is set for the disc or titles. Input the code number set for the disc to unlock the protection.

### \* If the disc menu is displayed

For some discs, the disc menu is displayed automatically when playback starts. The contents of the disc menu and the way to operate differ from disc to disc.

### Resuming playback from where it was stopped (resume playback function)

- When STOP is pressed during playback, the point at which
  the disc stopped is stored in the memory. When ► PLAY is
  pressed, playback resumes from that point.
- For CDs and music files, playback starts from the beginning of the track/file that was playing.
- To cancel the resume playback function, press STOP while playback is stopped.

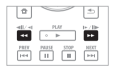


- The resume playback function is canceled automatically in the following cases:
  - When the disc tray is opened.
  - When the file list window is switched.
  - When the power is turned off. (For BDs and DVDs this does not cancel the resume playback function.)
- The resume playback function cannot be used for some discs.

## Forward and reverse scanning



### 1 During playback, press **◄◄** or **▶►**.



- The scanning speed switches each time the button is pressed. The speed steps depend on the disc or file (the speed is displayed on the TV screen).
- Forward or reverse scanning is also possible by holding the button down. Normal playback resumes when the button is released.



- No sound is output when scanning BDs, DVDs and movie files.
- · Sound is output when scanning CDs and music files.
- For some discs, normal playback resumes automatically when the chapter switches.

### To resume normal playback

Press ► PLAY.

# Playing specific titles, chapters or tracks



- ▶ Input the number of the title, chapter or track you want to play.
  - Use the number buttons (0 to 9) to input the number, then press ENTER.





- For some discs, it is not possible to specify and play titles, chapters or tracks.
- Press CLEAR to clear the values you have input.

## **Skipping content**



► Press I PREV or ►► NEXT.



- When ►►I NEXT is pressed, the disc skips ahead to the beginning of the next title/chapter/track/file.
- When I◄◄ PREV is pressed, the disc skips back to the beginning of the currently playing title/chapter/track/file. Press twice to skip back to the beginning of the previous title/chapter/ track/file.



• There are some discs for which skipping is not possible.

## Playing in slow motion



► While playback is paused, press and hold <||/>| or ||►/||►.



 The speed switches each time the button is pressed (the speed is displayed on the TV screen). The speed steps depend on the disc or file.



- It is not possible to switch the speed during reverse slow motion playback.
- No sound is output during slow motion playback.
- For some discs, normal playback resumes automatically when the chapter switches.
- Reverse slow motion playback is not possible with movie files.
- There are some discs for which slow motion playback is not possible.

### \* To resume normal playback

▶ Press ▶ PLAY.

## Step forward and step reverse



► While playback is paused, press <= ||/ <| or || >/|| >.



 The disc moves a step forward or reverse each time the button is pressed.



- For some discs, normal playback resumes automatically when the chapter switches.
- Reverse step playback is not possible with movie files.
- There are some discs for which step forward/reverse playback is not possible.

### \* To resume normal playback

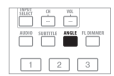
▶ Press ▶ PLAY.

## Switching the camera angles

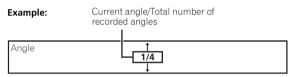
For BD-ROM and DVD-Video discs on which multiple angles are recorded, the angles can be switched during playback.



During playback, press ANGLE.



• The current angle and total number of recorded angles are displayed on the TV screen and on the player's front panel display. When pressed again, the angle switches.



- The angles can also be switched using ↑/↓.
- The angles can also be switched by selecting Angle from the TOOLS menu.
- Angle mark is displayed for scenes at which multiple angles are recorded.



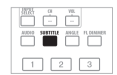
- For some discs, the angle can also be switched on the menu
- Angle mark is not displayed if Angle/Secondary Indicator is set to Off (page 43).

# **Switching the subtitles**

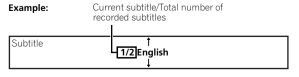
For discs or files on which multiple subtitles are recorded, the subtitles can be switched during playback.



During playback, press SUBTITLE.



• The current subtitle and total number of recorded subtitles are displayed on the TV screen and on the player's front panel display. When pressed again, the subtitle switches.



- The subtitles can also be switched using ↑/↓.
- The subtitles can also be switched by selecting Subtitle from the TOOLS menu.



- In some cases the subtitle may switch or the switching screen provided on the disc may be displayed immediately, without the current subtitle or the total number of subtitles recorded on the disc being displayed.
- The types of recorded subtitles depend on the disc and file.
- If the subtitles are not switched when **SUBTITLE** is pressed. switch them from the menu screen.
- This player does not support the display of external subtitle files for DivX.

### Turning the subtitles off

Press SUBTITLE, then press CLEAR.

## Switching the audio streams/ channels

For discs or files on which multiple audio streams/channels are recorded, audio streams/channels can be switched during playback. Also use this procedure to switch the secondary audio for BD-ROMs on which secondary audio is recorded.



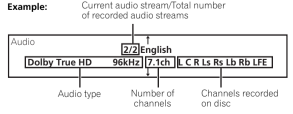
### During playback, press AUDIO.

To switch the secondary audio, press **SECONDARY AUDIO**.



• The current audio stream/channel and total number of recorded audio streams/channels are displayed on the TV screen and on the player's front panel display. When pressed again, the audio stream/channel switches.

Current audio stream/Total number



- The audio streams/channels can also be switched using ↑/↓.
- · The audio streams/channels can also be switched by selecting Audio or Secondary Audio from the TOOLS menu.

 Secondary audio mark is displayed for scenes at which secondary audio is recorded.



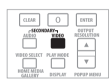
- In some cases the secondary audio may switch or the switching screen provided on the disc may be displayed immediately, without the current secondary audio or the total number of secondary audio streams recorded on the disc being displayed.
- The types of recorded audio streams/channels depend on the disc and file.
- If the audio stream/channel is not switched when AUDIO is pressed, switch it from the menu screen.
- Some BD-ROMs do not include secondary audio.
- Secondary audio mark set to Off (page 43).

### Switching the secondary video

Use the procedure below to switch the secondary video (Picture-in-Picture) recorded on the BD-ROM.



During playback, press SECONDARY VIDEO.



 The current secondary video stream and total number of recorded secondary video streams are displayed on the TV screen and on the player's front panel display. When pressed again, the secondary video stream switches.

Example: Current secondary video stream/Total number of recorded secondary video streams



- The secondary video streams can also be switched using ↑/↓.
- The secondary video streams can also be switched by selecting Secondary Video from the TOOLS menu.
- Secondary video mark **s** is displayed for scenes at which secondary video is recorded.

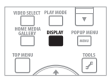


- In some cases the secondary video may switch or the switching screen provided on the disc may be displayed immediately, without the current secondary video or the total number of secondary video streams recorded on the disc being displayed.
- Some BD-ROMs do not include secondary video.
- Secondary video mark **s** is not displayed if **Angle/Secondary Indicator** is set to **Off** (page 43).

# **Displaying the disc information**



▶ Press DISPLAY.



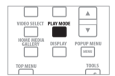
The disc information appears on the TV screen. The information switches each time the button is pressed.

The information display differs during playback and when playback is stopped.

# Using the Play Mode functions

# Playing from a specific time (Time Search)

1 During playback, press PLAY MODE to display the Play Mode screen



The Play Mode screen can also be displayed by selecting **Play Mode** from the **TOOLS** menu.

2 Select Time Search.

Use **↑**/**↓** to select, then press **ENTER**.



Play Mode

Time Search
Title Search
Chapter Search
A-B Repeat
Repeat/Random

04

### 3 Input the time.

Use the number buttons (0 to 9) or  $\uparrow/\downarrow$  to input the time. Use  $\leftarrow/\Rightarrow$  to move the cursor.







- To play from 45 minutes, input 0, 0, 4, 5, 0 and 0, then press ENTER.
- To play from 1 hour 20 minutes, input 0, 1, 2, 0, 0 and 0, then press ENTER.
- Press **CLEAR** to clear the values you have input.

### 4 Starting playback from the specified time.

Use  $\leftarrow/\Rightarrow$  to select **Search**, then press **ENTER**.

### \* To cancel Time Search

Press **PLAY MODE** or **S RETURN**.



• There are some discs for which Time Search is not available.

# Playing a specific title, chapter or track (Search)

1 Press PLAY MODE to display the Play Mode screen.



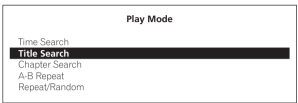
The Play Mode screen can also be displayed by selecting **Play Mode** from the **TOOLS** menu.

### 2 Select the type of search.

Use **↑**/**↓** to select, then press **ENTER**.

See the table on page 33 for the search types.





### 3 Input the number.

Use the number buttons (0 to 9) or **↑**/**↓** to input the number.

Use  $\leftarrow / \Rightarrow$  to move the cursor.





4 Starting playback from the specified title, chapter or track. Use ←/→ to select Search, then press ENTER.

### ❖ To cancel the search

▶ Press PLAY MODE or ★ RETURN.

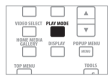


- To search for title 32, input 0, 3 and 2, then press ENTER.
- There are some discs for which searching is not available.
- Press **CLEAR** to clear the values you have input.

# Playing a specific section within a title or track repeatedly (A-B Repeat)

Use this procedure to play a specific section within a title or track repeatedly.

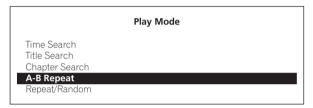
# 1 During playback, press PLAY MODE to display the Play Mode screen.



The Play Mode screen can also be displayed by selecting  ${f Play}$  Mode from the  ${f TOOLS}$  menu.

### 2 Select A-B Repeat.

Use **↑**/**↓** to select, then press **ENTER**.



### 3 Select the starting point for A-B Repeat.

Use ←/→ to select A (Start), then press ENTER.



### 4 Select the end point for A-B Repeat.

Use  $\leftarrow/\Rightarrow$  to select **B** (End), then press **ENTER**.

A-B Repeat playback starts.

### ❖ To cancel A-B Repeat play

- Select Off from the Repeat/Random screen, then press ENTER.
- During playback, press STOP or CLEAR.



- A-B Repeat play is canceled in the following cases:
  - When the angle is switched (for BD-ROM and DVD-Video discs only).
  - When you search outside the repeat range.
  - When you start other repeat or random play.

## **Playing repeatedly (Repeat Play)**

Use this procedure to play the currently playing disc, title, chapter, track or file repeatedly.

# 1 During playback, press PLAY MODE to display the Play Mode screen.



The Play Mode screen can also be displayed by selecting  ${f Play}$  Mode from the  ${f TOOLS}$  menu.

### 2 Select Repeat/Random.

Use **↑**/**↓** to select, then press **ENTER**.

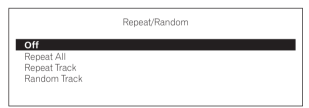


Play Mode
Time Search
Title Search
Chapter Search
A-B Repeat
Repeat/Random

### 3 Select the type of Repeat Play.

Use  $\uparrow/\downarrow$  to select, then press **ENTER**.

See the table on page 33 for the types of repeat playback.



### \* To cancel Repeat Play

- Select **Off** from the Repeat/Random screen, then press **ENTER**.
- During playback, press STOP or CLEAR.



- There are some discs and files for which Repeat Play is not available.
- The type of repeat modes depends on the disc and file being played. See the table on page 33.
- Repeat Play is canceled in the following cases:
  - When the angle is switched (for BD-ROM and DVD-Video discs only).
  - When you search outside the repeat range.
  - When you start other repeat or random play.

# Playing in random order (Random Play)

Use this procedure to play the tracks or files in random order.

# 1 During playback, press PLAY MODE to display the Play Mode screen.



The Play Mode screen can also be displayed by selecting  $\bf Play\ Mode$  from the  $\bf TOOLS\ menu.$ 

### 2 Select Repeat/Random.

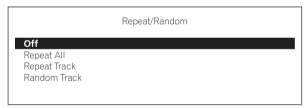
Use **↑**/**↓** to select, then press **ENTER**.



# Play Mode Time Search Title Search Chapter Search A-B Repeat Repeat/Random

### 3 Select the Random Play.

Use **↑**/**↓** to select, then press **ENTER**.



### To cancel Random Play

- Select Off from the Repeat/Random screen, then press ENTER.
- During playback, press STOP or CLEAR.



- There are some discs and files for which Random Play is not available.
- Random Play is canceled in the following cases:
  - When you use the search function.
  - When you start repeat play.

# **About Play Mode types**

The functions that can be used differ according to the type of disc and file. In some cases, some of the functions cannot be used. Check the usable functions on the table below.

			Disc/file type							
	Play Mode type	Mark <sup>1</sup>	BD-ROM <sup>2</sup>	BD-R BD-RE	DVD- Video <sup>2</sup>	DVD-R DVD-RW (VR format)	AVCHD	Movie file	Music file	CD
Repeat play	Playing a specific section within a title or track repeatedly (A-B Repeat)	A-B	1	1	✓	✓	1	✓	Х	1
ıt play	Playing a title repeatedly (Title Repeat)	Ţ	✓	✓	1	✓	1	✓	Х	Х
	Playing a chapter repeatedly (Chapter Repeat)	Ç	1	1	1	1	1	Х	Х	Х
	Playing a track or file repeatedly (Track Repeat)	[1]	Х	Х	Х	×	Х	Х	1	1
	Playing all the titles, tracks or files on the disc repeatedly (All Repeat)	$\Box$	Х	1	Х	<b>√</b> 3	X	<b>✓</b> <sup>4</sup>	<b>√</b> <sup>5</sup>	<b>√</b> 6
Random play	Playing the tracks or files in random order (Random Track)	RDM	Х	х	Х	Х	×	Х	1	/
Search	Playing from a specific time (Time Search)	_	1	1	1	1	1	1	Х	1
5	Playing a specific title (Title Search)	_	✓	1	✓	✓	1	Х	Х	Х
	Playing a specific chapter (Chapter Search)	_	1	1	✓	1	1	Х	Х	Х
	Playing a specific track (Track Search)	_	Х	Х	Х	Х	Х	Х	Х	1

- During playback in a Play Mode, the type of Play Mode is indicated by the mark. For BD-ROM and DVD-Video discs, some of the functions cannot be used with some titles.
- 3. The original titles are played repeatedly. However, the playlist titles cannot be played repeatedly.
- 4. The files in the folder are played repeatedly.
- 5. The files in the folder or HMG Playlist are played repeatedly.
- 6. The tracks in the disc or HMG Playlist are played repeatedly.

### 04

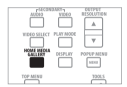
# Playing from the Home Media Gallery

The Home Media Gallery lets you display a list of the titles, tracks or files recorded on the disc. The discs that can be played from the Home Media Gallery are as shown below (see also page 7).

- BD-R/-RE discs
- · DVDs recorded in VR format
- Music CDs (CD-DAs and DTS-CDs)
- DVDs/CDs on which only data files of movie or music files, etc. are recorded

## **Playing discs**

# 1 Press HOME MEDIA GALLERY to display the Home Media Gallery.

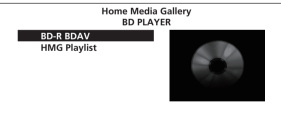


The Home Media Gallery can also be displayed by selecting **Home Media Gallery** from Home Menu then pressing **ENTER**.

### 2 Select the disc.

Use **↑**/**↓** to select, then press **ENTER**.

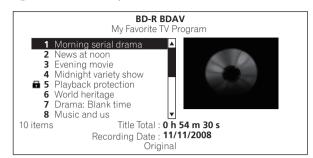




Search for the part you want to play from a list of the disc's content.

### 3 Select the title or track to be played.

Use  $\uparrow/\downarrow$  to select, then press **ENTER**.



Playback starts.

### Closing the Home Media Gallery

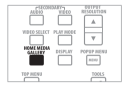
Press **HOME MEDIA GALLERY** (or **The HOME MENU**).



- When playing a music CD (CD-DA or DTS-CD), the Now Playing screen is displayed.
- Some BD-R/-RE discs have playback protection. To cancel the protection, input the password set for the disc.
- To play DVD-R/-RW (VR format) playlists, switch to the playlist using the **Original/Play List** command on the **TOOLS** menu (page 23).

## **Playing movie files**

# 1 Press HOME MEDIA GALLERY to display the Home Media Gallery.

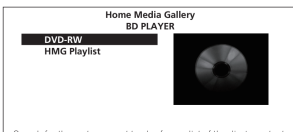


The Home Media Gallery can also be displayed by selecting  ${\bf Home}$   ${\bf Media}$   ${\bf Gallery}$  from Home Menu then pressing  ${\bf ENTER}$ .

### 2 Select the disc.

Use  $\uparrow/\downarrow$  to select, then press **ENTER**.





Search for the part you want to play from a list of the disc's content.

### 3 Select Movies.

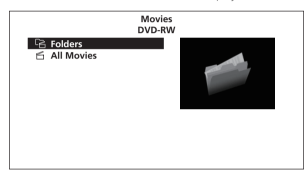
Use **↑**/**↓** to select **Movies**, then press **ENTER**.



### 4 Select Folders or All Movies.

Use **↑**/**↓** to select, then press **ENTER**.

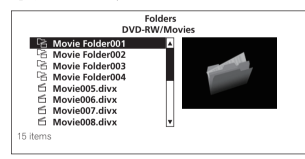
- Folders The files in the selected folder are displayed.
- All Movies All the recorded files are displayed.



If you have selected **All Movies**, proceed to step 6.

### 5 Select the folder containing the file you want to play.

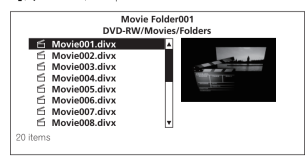
Use **↑**/**↓** to select, then press **ENTER**.



A list of the files and/or the sub-folders in the selected folder is displayed.

### 6 Select and set the file you want to play.

Use **↑**/**↓** to select, then press **ENTER**.



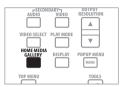
Playback starts.

### **Note**

- It may take a few seconds before playback starts. This is normal.
- It may not be possible to play some files properly.
- The number of views may be restricted (page 9).

### **Playing music files**

# 1 Press HOME MEDIA GALLERY to display the Home Media Gallery.



The Home Media Gallery can also be displayed by selecting **Home Media Gallery** from Home Menu then pressing **ENTER**.

### 2 Select the disc.

Use **↑**/**↓** to select, then press **ENTER**.





### 3 Select Music.

Use **↑**/**↓** to select **Music**, then press **ENTER**.

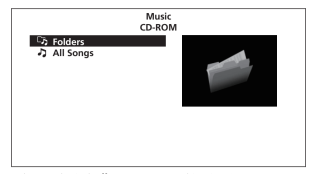


### 4 Select Folders or All Songs.

Use **↑**/**↓** to select, then press **ENTER**.

• Folders – The files in the selected folder are displayed.

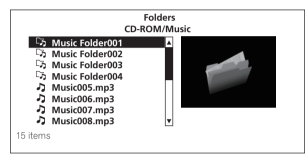
All Songs – All the recorded files are displayed.



If you have selected **All Songs**, proceed to step 6.

### 5 Select the folder containing the file you want to play.

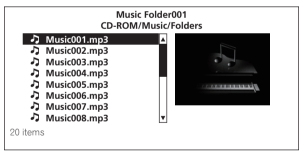
Use **↑**/**↓** to select, then press **ENTER**.



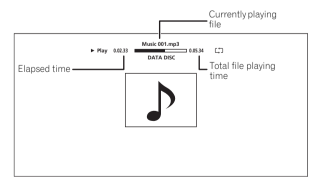
A list of the files and/or the sub-folders in the selected folder is displayed.

### 6 Select and set the file you want to play.

Use **↑**/↓ to select, then press **ENTER**.



Playback starts. The Now Playing screen (shown below) is displayed.



# Playing in the desired order (HMG Playlist)

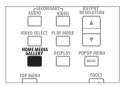
The discs that can add tracks and files to the HMG (Home Media Gallery) Playlist are as shown below.

- Music CDs (CD-DAs and DTS-CDs)
- DVDs/CDs on which music files are recorded

### Adding tracks/files

Use this procedure to add tracks and files, and create the HMG Playlist

# 1 Press HOME MEDIA GALLERY to display the Home Media Gallery.



The Home Media Gallery can also be displayed by selecting **Home Media Gallery** from Home Menu pressing **ENTER**.

### 2 Select the disc.

Load the disc beforehand.

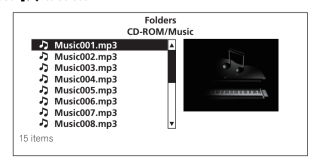
Use **↑**/**↓** to select, then press **ENTER**.



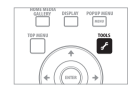


### 3 Select the track/file to be added.

Use **↑**/**↓** to select.

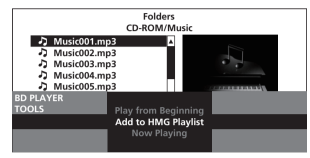


4 Press 🗲 TOOLS to display the TOOLS menu.



### 5 Select Add to HMG Playlist.

Use **↑**/**↓** to select, then press **ENTER**.



The track or file selected in step 3 is added to the HMG Playlist. To add more tracks or files, repeat steps 3 to 5.

### To add the currently playing track/file to the HMG Playlist

- ▶ While the track/file is playing, press 

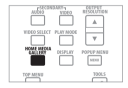
  F TOOLS to display the TOOLS menu.
- Use ↑/↓ to select Add to HMG Playlist, then press ENTER.



- A maximum of 24 tracks/files can be added to the HMG Playlist.
- The HMG Playlist is cleared in the following cases:
  - When the power is turned off.
  - When the disc tray is opened.

### Playing the HMG Playlist

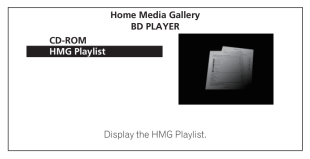
1 Press HOME MEDIA GALLERY to display the Home Media Gallery.



The Home Media Gallery can also be displayed by selecting  ${\bf Home}$   ${\bf Media}$   ${\bf Gallery}$  from Home Menu pressing  ${\bf ENTER}$ .

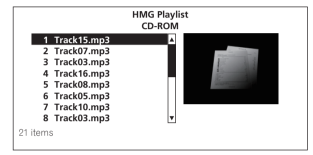
### 2 Select HMG Playlist.

Use **↑**/**↓** to select, then press **ENTER**.

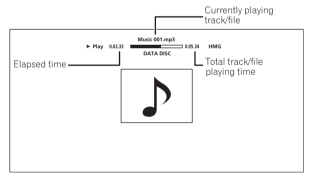


### 3 Select the track/file to be played.

Use  $\uparrow/\downarrow$  to select, then press **ENTER**.



Playback starts. The Now Playing screen (shown below) is displayed.



Press **STOP** to stop playback. When playback of a music CD is stopped, the Now Playing screen turns off. When playback of a music file is stopped, the HMG Playlist screen reappears.

### Deleting tracks/files from the HMG Playlist

- ► Select the track/file to be deleted, then press → TOOLS to display the TOOLS menu.
- ► Use **↑**/**↓** to select Delete from HMG Playlist, then press ENTER.

### **Chapter 5**

# Adjusting audio and video

# **Adjusting the video**

The quality of the playback picture can be adjusted according to the TV you are using.

# 1 During playback, press VIDEO ADJUST to display the Video Adjust screen.



The Video Adjust screen can also be displayed by selecting **Video Adjust** from the **TOOLS** menu.

### 2 Select a preset.



Select using ←/→ according to the TV being used.



- LCD Select this when connected to a liquid crystal display TV.
- PDP Select this when connected to a plasma TV of another brand.
- Pioneer PDP Select this when connected to a Pioneer plasma TV.
- **Projector** Select this when connected to a front projector.
- Professional With this setting, video signal processing is restrained. Select this when connected to a professional monitor.
- **Memory1 to 3** Picture quality settings with adjusted parameters can be stored in the memory. For a description of the parameters, see *When Memory1, 2 or 3 is selected* below.

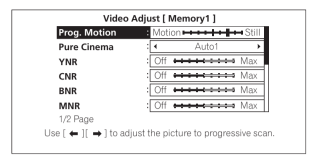
### When Memory1, 2 or 3 is selected

### 1 Select Adjustments.

Use **\** to select **Adjustments**, then press **ENTER**. A detailed settings screen appears.

### 2 Select the item to be adjusted.

Use **↑**/**↓** to select.



### 3 Adjust the picture quality.

When ←/→ are pressed, the adjustments can be made watching the picture. The detailed settings screen reappears when **ENTER** is pressed.



- **Prog.Motion** Adjust according to the type of image (movie or still image). This is effective when outputting video materials as progressive images.
- Pure Cinema This setting optimizes the operation of the progressive scanning circuit for playing film materials. Normally set it to Auto1. If the picture seems unnatural, switch this to Auto 2, On or Off (page 39).
- YNR Reduces noise in the luminance (Y) signal.
- CNR Reduces noise in the chroma (C) signal.
- **BNR** Reduces the block noise (block-shaped distortion generated upon MPEG compression).
- MNR Reduces the mosquito noise (distortion along the contours of the picture generated upon MPEG compression).
- **Detail** Emphasizes the picture's contours.
- White Level Adjusts the level of the white portions.
- Black Level Adjusts the level of the black portions.
- Black Setup Select the black level as the setup level. Normally select 0 IRE. If the black is too dense and all the dark colors are displayed in a uniform black due to the combination with the connected monitor, select 7.5 IRE.
- Gamma Correction Adjusts how the dark portions of the picture look.
- Hue Adjusts the balance between green and red.
- Chroma Level Adjusts the density of the colors.



- Prog.Motion and Pure Cinema have the effect only for pictures recorded in the interlaced scan format (576i/480i or 1080i signals).
- Prog.Motion is disabled when Pure Cinema is set to On.
- Black Setup have the effect only for pictures output from the VIDEO and S-VIDEO output terminals, and for NTSC signals output.
- YNR, CNR, BNR and MNR are disabled when 1080/24p signals are output from the HDMI OUT terminal.

### Closing the Video Adjust screen

Press **+ HOME MENU**.

### \* About Pure Cinema

There are two types of video signals:

- Video material Video signals recorded at 25 or 30 frames/ second
- Film material Video signals recorded at 24 frames/second

"Pure Cinema" uses signal processing suited for "film material" when converting 576i/480i or 1080i interlaced video signals into progressive video signals, resulting in clear picture reproduction without losing the quality of the material.

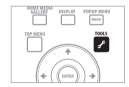
is displayed on the disc information screen when playing the "film material" pictures of DVD-Video discs (page 29).

# **Adjusting the Audio DRC**

Audio DRC (Dynamic Range Control) has the effect of playing loud sounds softly and soft sounds loudly. Adjust the setting for example when watching movies late at night and the dialogs are difficult to hear

### 1 During playback, display the TOOLS menu.

Press / TOOLS.



### 2 Select and set Audio DRC.

Use **↑**/**↓** to select, then press **ENTER**.

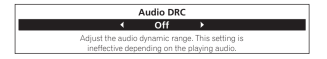




### 3 Adjust the setting.



Use ←/→ to switch between **Off**, **Low**, **Medium**, **High** and **Auto**.



### Closing the Audio DRC screen

Press ENTER or **THOME MENU**.



- This only affects the Dolby TrueHD, Dolby Digital Plus and Dolby Digital audio signals of BDs, DVDs and movie files.
- When Auto is selected, the setting has the same effect as High
  or Off for Dolby TrueHD signals, depending on the content. For
  Dolby Digital Plus and Dolby Digital, the setting has the same
  effect as Off.
- Audio DRC affects the audio signals output from the following audio output terminals:
  - Analog audio signals output from the AUDIO OUT (2 ch) or AUDIO OUT (7.1 ch) terminals.
  - Linear PCM audio signals output from the **DIGITAL OUT** terminals or **HDMI OUT** terminal.
- The effect may be weak for some discs.

## **Chapter 6**

# **Advanced settings**

# Changing the settings (Initial Setup)

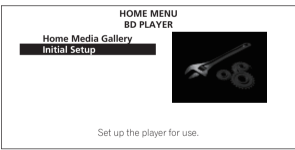
# **Operating the Initial Setup screen**



2 Select and set Initial Setup.

Use **1**/**↓** to select, then press **ENTER**.





3 Select the item and change the setting.

Use  $\uparrow/\downarrow/\leftarrow/\Rightarrow$  to select, then press **ENTER**.



Closing the Initial Setup screen

Press **THOME MENU**.



- Items that cannot be changed are indicated in gray. The items that can be selected depend on the player's status.
- The factory default settings are indicated in bold.

Setting	Options	Explanation	
≤ TV Aspect Ratio	16:9 (Widescreen)	Select this when connected to a wide (16:9) TV.	
	4:3 (Standard)	Select this when connected to a conventional TV.	
4:3 Video Out	Full	4:3 pictures are displayed over the entire screen.	
	Normal	4:3 pictures are displayed with black bands along the sides. Select this when you cannot switch the aspect ratio to 4:3 on the TV.	
DVD 16:9 Video Out	Letter Box	16:9 pictures are displayed with black bands at the top and bottom when watching on a 4: screen.	
	Pan & Scan	The picture is displayed over the entire screen, with the left and right sides of the 16:9 picture cut off. Select this to watch 4:3 pictures over the entire screen.	
NTSC on PAL TV	On	Select this when connected to the PAL-only TV. When playing the materials with the frame field rate other than 50 Hz, the PAL-only TV can display correctly.	
	Off	Select this when multi-system (NTSC-compatible) TV.	
Many recent PAL TVs support t	the input of NTSC signals. The	nerefore, this can be set to <b>Off</b> . Check also the operating instructions of your TV.	
Still Picture	Field	This eliminates instability of the picture when playback is paused.	
	Frame	This makes pictures clear when playback is paused, but instability may be observed.	
	Auto	Field or Frame is switched automatically according to the disc or file being played.	
Dolby Digital Out  * Only valid for digital audio outputs.	Dolby Digital 1	Dolby Digital audio signals are output. With BD-ROMs, the secondary audio and interactive audio are mixed for output.	
outputs.	Dolby Digital 2	Dolby Digital audio signals are output. With BD-ROMs, the signals are output without mixing the secondary audio and interactive audio signals.	
	Dolby Digital → PCM	Select this when the connected AV receiver or amplifier, etc., is not compatible with Dolb Digital audio signals. The Dolby Digital audio signals are converted into linear PCM audio signals for output.	
DTS Out  * Only valid for digital audio	DTS 1	DTS Digital Surround audio signals are output. With BD-ROMs, the secondary audio and interactive audio are mixed for output.	
outputs.	DTS 2	DTS Digital Surround audio signals are output. With BD-ROMs, the signals are output without mixing the secondary audio and interactive audio signals.	
	DTS → PCM	Select this when the connected AV receiver or amplifier, etc., is not compatible with DTS Digital Surround audio signals. The DTS Digital Surround audio signals are converted into linear PCM audio signals for output.	
AAC Out * Only valid for digital audio	AAC	Select this when the connected AV receiver or amplifier, etc., is compatible with AAC audio signals. The AAC audio signals are output.	
outputs.	AAC → PCM	Select this when the connected AV receiver or amplifier, etc., is not compatible with AAC audio signals. The AAC audio signals are converted into linear PCM audio signals for output.	
DTS Downmix	Stereo	DTS-HD Master Audio signals, DTS-HD High Resolution Audio signals or DTS Digital Surround audio signals converted to linear PCM audio signals are converted into 2-channe (stereo) signals for output.	
	Lt/Rt	DTS-HD Master Audio signals, DTS-HD High Resolution Audio signals or DTS Digital Surround audio signals converted to linear PCM audio signals are converted into 2-channe signals compatible with Dolby Surround for output (when the connected AV receiver or amplifier, etc., is compatible with Dolby Pro Logic, the AV receiver or amplifier outputs the linear PCM audio signals as surround audio signals).	
Audio Output Mode  * Only valid for analog audio outputs.	2 Channel	Select this when the TV's analog 2-channel (stereo) audio input terminals are connected to the player's <b>AUDIO OUT (2 ch)</b> terminals.	
outputs.	Multi-channel	Select this when the multi-channel audio input terminals of an AV receiver or amplifier, etc are connected to the player's <b>AUDIO OUT (7.1 ch)</b> terminals.	
Speaker Setup * Only valid for analog audio outputs.	or not to use the speake	er or amplifier, etc., is connected to the player's <b>AUDIO OUT (7.1 ch)</b> terminals, this sets wheth eakers which are connected to the AV receiver or amplifier, as well as the size of the speakers. F ong the speaker setup on page 44.	
Channel Level	Fix	The output for the various speakers is set to the maximum.	
* Only valid for analog audio outputs.	Variable	The output level of the various speakers is set within the range of -6.0 dB to +6.0 dB (in 0.0 dB steps) (page 44).	

Setting	Options	Explanation	
HDMI High-Speed Transmission	On	Select this when connected with a High Speed HDMI™ cable (page 15).	
	Off	Select this when connected with a Standard HDMI™ cable (page 15).	
The player's setting screen is clos	ed if the output video reso	olution is switched by changing the <b>HDMI High-Speed Transmission</b> setting.	
HDMI Color Space	Auto	The video signal that is output (YCbCr or RGB) is switched automatically.	
	YCbCr 4:4:4	Select this to output the video signals as YCbCr 4:4:4 signals.	
	YCbCr 4:2:2	Select this to output the video signals as YCbCr 4:2:2 signals.	
	RGB (16 to 235)	Select this to output the video signals as RGB signals. Choose this if the colors seem too dense and all the dark colors are displayed in a uniform black when RGB (0 to 255) is selected.	
	RGB (0 to 255)	Select this to output the video signals as RGB signals. Choose this if the colors seem too faint and the black seems too bright when RGB (16 to 235) is selected.	
Normally it is recommended to se	t this to <b>Auto</b> . When set t	o <b>Auto</b> , the optimum video signals for your TV are output.	
HDMI Audio Out	Auto	The signals are output with as many audio channels as possible. In cases when the number of channels does not decrease when the signals are output as such without converting them to linear PCM, they are output as such (page 50).	
	PCM	Select this when you want the secondary audio and interactive audio signals to be mixed for output or when you want to output prioritizing sampling frequency over the number of channels (page 50).	
PQLS	Auto	Enables PQLS function (page 15).	
	Off	Disables PQLS function (page 15).	
HDMI Control	On	Select this to control the player with the remote control of the AV device connected using an HDMI cable. Also refer to <i>About HDMI Control function</i> on page 15.	
	Off	Select this when you do not want to control the player with the remote control of the AV device connected using an HDMI cable.	
OSD Language	English	Select this to set the language of the on-screen displays to English.	
	available languages	Choose a language for the on-screen displays from the listed languages.	
Audio Language	English	Select this to set both the BD-ROM and DVD-Video default audio language to English.	
* For some discs, it may not be possible to change to the selected	available languages	Choose a language from the listed languages to set the default audio language for BD-RON and DVD-Video playback.	
language.	Other	Continue to the next screen to set the default audio language for BD-ROM and DVD-Video playback. You can select the language name or enter the code number (see on page 56 for the code table). If a language not recorded on the BD/DVD is set, one of the recorded languages is automatically selected and played.	
Subtitle Language * For some discs, it may not be	English	Select this to set the default subtitle language for BD-ROM and DVD-Video playback to English.	
possible to change to the selected language.	available languages	Choose a language from the listed languages to set the default subtitle language for BD-ROM and DVD-Video playback.	
	Other	Continue to the next screen to set the default subtitle language for BD-ROM and DVD-Vider playback. You can select the language name or enter the code number (see on page 56 for the code table). If a language not recorded on the BD/DVD is set, one of the recorded languages is automatically selected and played.	
BDMV/DVD-Video Menu Lang.  * For some discs, it may not be	w/Subtitle Language	Sets the language of BD-ROM and DVD-VIdeo menus to the same as that set for the subtitle language.	
possible to change to the selected language.	available languages	Choose a language from the listed languages to set the default language for BD-ROM and DVD-Video menus.	
	Other	Continue to the next screen to set the default menu language for BD-ROM and DVD-Vide menus. You can select the language name or enter the code number (see on page 56 for the code table). If a language not recorded on the BD/DVD is set, one of the recorded languages is automatically selected and played.	
Subtitle Display	On	Select this to display the subtitles.	
	Off	Select this if you do not want to display the subtitles. Note that on some discs the subtitle are displayed by force.	
Set Password (Change Password)		assword for parental lock settings or for unlocking to play DVD-Video with parental lock Registering or Changing the password on page 45.	
DVD-Video Parental Lock	Change the player's parental lock level. For details, see Changing the Parental Lock level for watching DVDs on page 47.		
BDMV Parental Lock	Change the restricted age. For details, see Changing the Age Restriction for watching BD-ROMs on page 46.		
Country Code	Change the Country/Area code. Refer to the Changing the Country/Area code on page 48.		

	Setting	Options	Explanation	
On Screen Display		Select the terminals for outputting video and audio signals with priority. For details, see Changing the terminals for outputting video and audio signals (Output Terminal Priority) on page 49.		
ns	On Screen Display	On Select this to display the operation indicators (Play, Stop, etc.) on the TV screen		
		Off	Select this if you do not want to display the operation indicators (Play, Stop, etc.) on the TV screen.	
	Angle/Secondary Indicator	On	Select this to display the angle mark, secondary video mark and secondary audio mark on the TV screen (pages 28 and 29).	
		Off	Select this if you do not want to display the angle mark, secondary video mark and secondary audio mark on the TV screen.	
	Hybrid Disc Playback	BD	The BD layer of hybrid discs with two or more layers (BD and DVD or CD) is played.	
		DVD	The DVD layer of hybrid discs with two or more layers (BD and DVD) is played. If there is no DVD layer, the BD layer is played.	
		CD	The CD layer of hybrid discs with two or more layers (BD and CD) is played. If there is no CD layer, the BD layer is played.	
	BDMV/BDAV Playback Priority	BDMV	Select this to play the BDMV format on BD-R/-RE discs containing both BDMV and BDAV formats.	
		BDAV	Select this to play the BDAV format on BD-R/-RE discs containing both BDMV and BDAV formats.	
	DivX VOD	Registration Code	Displays the player's registration code required to play DivX VOD files (page 9).	
Auto Power Off		On	Select this to turn the power off automatically (the power turns off automatically if no operation is performed for over 30 minutes).	
		Off	Select this if you do not want the power to turn off automatically.	
Seti	up Navigator	Start making the setting menu on page 20.	ngs using the Setup Navigator menu. For details, see Making settings using the Setup Navigator	

# **Changing to other language at language setting**



- Refer to Language Code Table on page 56.
- If a language not recorded on the BD/DVD is set, one of the recorded languages is automatically selected and played.

### 1 Select and set Other.

Use **↑**/**↓** to select, then press **ENTER**.



### 2 Change the language.

Use ←/→ to change, then press **ENTER**.



### \* To change the language using numbers

- 1 Use **↑**/↓ to select Number.
- $2\,$   $\,$  Use the number buttons (0 to 9) to input the number, then press ENTER.

## Changing the speaker setup

Set whether or not to use the speakers which are connected to the AV receiver or amplifier, as well as the size of the speakers. This setting is only valid for analog audio outputs.

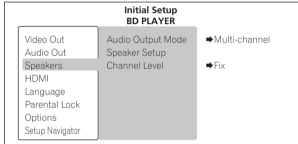


• Select Initial Setup from the HOME MENU, then press ENTER.

### 1 Select and set Speakers.

Use **↑**/**↓** to select, then press **ENTER**.





### 2 Select and set Speaker Setup → Next Screen.

Use **↑**/**↓** to select, then press **ENTER**.



This cannot be selected when **Audio Output Mode** is set to **2 Channel**. Change the setting to **Multi-channel** (page 41).

### 3 Select the speaker and change the setting.

Use  $\uparrow/\downarrow$  to select, then use  $\leftarrow/\Rightarrow$  to change the setting.





- L/R (front left and right speakers): Small/Large (this setting also applies to the C, SL/SR and SBL/SBR speakers)
- C (center speaker): Yes/No
- SL/SR (left and right surround speakers): Yes/No
- SBL/SBR (left and right surround back speakers): Yes/No

### Closing the speaker settings screen

Press ENTER.

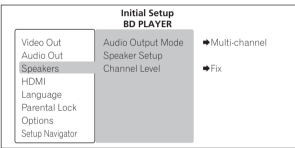
# Adjusting the output level of the various speakers (Channel Level)

Adjust each output level of the different speakers by using test tones. This setting is only valid for analog audio outputs.

### 1 Select and set Speakers.

Use **↑**/**↓** to select, then press **ENTER**.





### 2 Select and set Channel Level, then Fix or Variable.

Use  $\uparrow/\downarrow$  to select, then press **ENTER**.

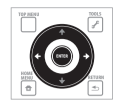
- Fix The output level of all the speakers is set to the maximum.
- Variable The output level of all the speakers is set 6.0 dB lower than when Fix is selected. From this point, the output levels of the L, C, R, SL, SR, SBL, SBR and SW speakers can be adjusted within the range of -6.0 dB to +6.0 dB.
- If you have selected **Variable**, proceed to step 3.

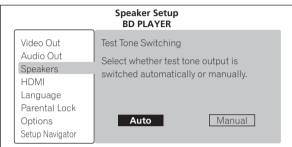


• This cannot be selected when **Audio Output Mode** is set to **2 Channel**. Change the setting to **Multi-channel** (page 41).

# 3 Select and set the method for switching the speaker to be adjusted.

Use ←/→ to select, then press **ENTER**.





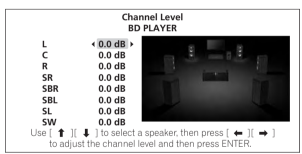
- Auto Switch the speaker to be adjusted automatically.
- Manual Switch the speaker to be adjusted manually.



• Test tones are output. Lower the volume of the device connected to the player.

### 4 Adjust the output level.

Use  $\uparrow/\downarrow$  to select,  $\leftarrow/\rightarrow$  to adjust.





When Auto is selected, the speaker cannot be selected with

# Closing the Channel Level screen

Press ENTER.

# Registering or Changing the password

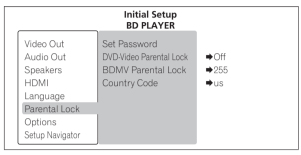
Use this procedure to register or change the code number required for the Parental Lock settings.



### 1 Select and set Parental Lock.

Use **↑**/**↓** to select, then press **ENTER**.





### 2 Select and set Set Password → Next Screen.

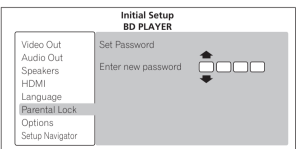
Use  $\uparrow/\downarrow$  to select, then press **ENTER**.

### 3 Input the password.

Use the number buttons (0 to 9) or  $\uparrow/\downarrow$  to input the number, then press **ENTER** to set.

Use  $\leftarrow/\Rightarrow$  to move the cursor.

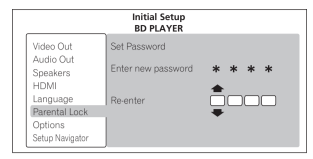




### 4 Re-input the password.

Use the number buttons (0 to 9) or  $\uparrow/\downarrow$  to input the number, then press **ENTER** to set.

Use  $\leftarrow/\Rightarrow$  to move the cursor.



### \* To change the code number

Input the previously registered password, then input the new password.



- · We recommend making a note of the password.
- If you forget the password, reset the player to the factory default setting, then register the password again (page 49).

# Changing the Age Restriction for watching BD-ROMs

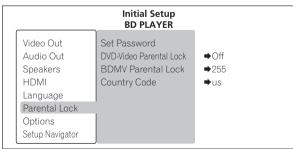
For BD-ROMs containing scenes of violence, for example, watching can be restricted by setting an age restriction for the BD-ROMs.



### 1 Select and set Parental Lock.

Use **↑**/**↓** to select, then press **ENTER**.





### 2 Select and set BDMV Parental Lock → Next Screen.

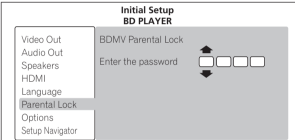
Use **↑**/**↓** to select, then press **ENTER**.

### 3 Input the password.

Use the number buttons (0 to 9) or  $\uparrow/\downarrow$  to input the number, then press **ENTER** to set.

Use  $\leftarrow/\Rightarrow$  to move the cursor.

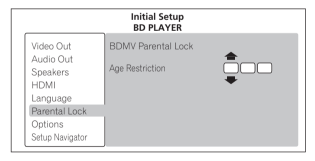




### 4 Change the age.

Use the number buttons (0 to 9) or  $\uparrow/\downarrow$  to input the number, then press **ENTER** to set.

Use  $\leftarrow/\Rightarrow$  to move the cursor.



# **Note**

• When **Age Restriction** is set to **255**, watching is not restricted.

# Changing the Parental Lock level for watching DVDs

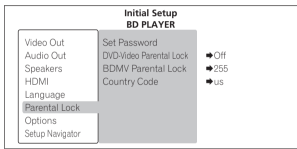
Some DVD-Video discs containing scenes of violence, for example, have Parental Lock levels (check the indications on the disc's jacket or elsewhere). To restrict watching these discs, set the player's level to the level lower than the discs.



### 1 Select and set Parental Lock.

Use **↑**/**↓** to select, then press **ENTER**.





### 2 Select and set DVD-Video Parental Lock → Next Screen.

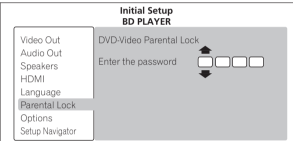
Use **↑**/**↓** to select, then press **ENTER**.

### 3 Input the password.

Use the number buttons (0 to 9) or  $\uparrow/\downarrow$  to input the number, then press **ENTER** to set.

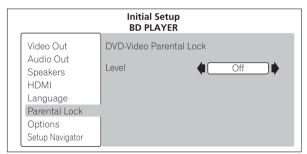
Use  $\leftarrow/\Rightarrow$  to move the cursor.





### 4 Change the level.

Use  $\leftarrow/\Rightarrow$  to change, then press **ENTER** to set.



# **Note**

 The level can be set to Off or between Level1 and Level8. When set to Off, watching is not restricted.

# **Changing the Country/Area code**



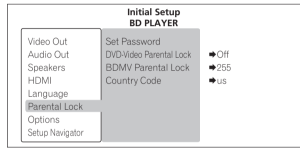


• Refer to Country/Area Code Table on page 56.

### 1 Select and set Parental Lock.

Use **↑**/**↓** to select, then press **ENTER**.





### 2 Select and set Country/Area Code.

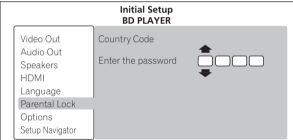
Use  $\uparrow/\downarrow$  to select, then press **ENTER**.

### 3 Input the password.

Use the number buttons (0 to 9) or  $\uparrow/\downarrow$  to input the number, then press **ENTER** to set.

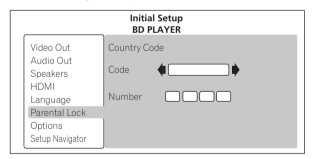
Use ←/→ to move the cursor.





### 4 Change the country/area code.

Use  $\leftarrow/\Rightarrow$  to change, then press **ENTER** to set.



### ❖ To change the country/area code using numbers

- 1 Use **↑**/**↓** to select Number.
- 2 Use the number buttons (0 to 9) to input the number, then press ENTER.

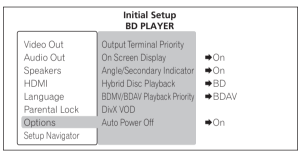
# Changing the terminals for outputting video and audio signals (Output Terminal Priority)

Set the video and audio terminals to be used.

### 1 Select and set Options.

Use **↑**/**↓** to select, then press **ENTER**.



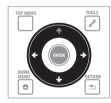


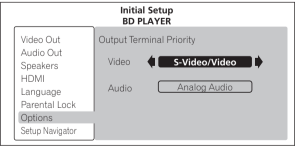
- 2 Select and set Output Terminal Priority → Next Screen. Use ↑/↓ to select, then press ENTER.
- 3 Select the terminal for outputting video signals.

Use  $\leftarrow/\Rightarrow$  to select, then press  $\downarrow$ .

When a digital output is selected for the video output terminal, **Video** is fixed at **HDMI** and cannot be changed.

When an analog output is selected for the video output terminal, **Component Video** or **S-Video/Video** can be selected for **Video**.





- HDMI HDMI OUT terminal
- Component Video COMPONENT VIDEO output terminals
- S-Video/Video S-VIDEO output terminal or VIDEO output terminal

The video and audio signals output from the set output terminals are output synchronously (lip synchronization).

### Caution

- If the output terminal you want to select at Video is not displayed, use the VIDEO SELECT button to switch between digital and analog output (page 24).
- 4 Select the terminal for outputting audio signals.

Use  $\leftarrow/\Rightarrow$  to select, then press **ENTER**.

- HDMI HDMI OUT terminal
- Digital Audio DIGITAL OUT (OPTICAL) terminal
- Analog Audio AUDIO OUT (2 ch) terminals or AUDIO OUT (7.1 ch) terminals

The optimum audio signals for the audio format and the player's settings are output from the output terminal(s) set here.



• Linear PCM (2-channel) audio signals are output from the audio terminals other than the one set at **Audio**, regardless of the audio format and the player's settings.

# Restoring all the settings to the factory default settings

- 1 Check that the player's power is turned on.
- **2** When a disc is playing, press STOP to stop playback. Eject the disc from the player.
- 3 While pressing STOP, press ⇔ STANDBY/ON.

Operate using the buttons on the player's front panel.



 After restoring all the settings to the factory default settings, use Setup Navigator to reset the player (page 20).

# About the audio output settings

The audio signals that are output differ according to the audio format recorded on the disc and the player's settings. Check on the table below.

		<b>AUDIO OUT terminal</b>		DIGITAL OUT terminal		HDMI OUT terminal <sup>1</sup>	
Audio fo	ormat	<b>2ch</b> <sup>2</sup>	Multi-channel <sup>2</sup>	Converted to linear PCM audio <sup>3</sup>	Not converted to linear PCM audio <sup>4,5</sup>	<b>PCM</b> <sup>6</sup>	<b>Auto</b> <sup>6,7,8</sup>
BD-ROM	Dolby Digital		5.1-channel audio			5.1-channel audio	Dolby Digital
	Dolby Digital Plus	_	7.4	Converted to 2-channel audio	Dolby Digital	7.1-channel audio <sup>9,10</sup>	Dolby Digital Plus
	Dolby TrueHD		7.1-channel audio <sup>9</sup>				Dolby TrueHD <sup>11</sup>
	DTS Digital Surround	Converted to	5.1-channel audio		DTS Digital Surround	5.1-channel audio	DTS Digital Surround
	DTS-HD High Resolution Audio	Converted to     2-channel audio	5.1-channel audio <sup>12</sup>			5.1-channel audio <sup>12</sup>	DTS-HD High Resolution Audio
	DTS-HD Master Audio						DTS-HD Master Audio <sup>13</sup>
	Linear PCM		7.1-channel audio <sup>9</sup>		Converted to 2-channel audio	7.1-channel audio <sup>9,10</sup>	7.1-channel audio <sup>9,10</sup>
BD-R/	Dolby Digital	Converted to	5.1-channel audio	Converted to 2-channel audio	Dolby Digital	_ 5.1-channel audio -	Dolby Digital
-RE	MPEG-2 AAC	2-channel audio			MPEG-2 AAC		MPEG-2 AAC
	MPEG	_		2-channel audio			
	Linear PCM			2 onam	2 chamer addio		
DVD- Video	Dolby Digital	- Converted to 2-channel audio	5.1-channel audio	Converted to 2-channel audio	Dolby Digital	5.1-channel audio	Dolby Digital
video	DTS Digital Surround				DTS Digital Surround		DTS Digital Surround
	MPEG	_		2-channel audio			
	Linear PCM	_	2 diamerado				
DVD (VR format)	Dolby Digital	Converted to 2-channel audio	5.1channel audio	Converted to 2-channel audio	Dolby Digital	5.1-channel audio	Dolby Digital
	MPEG	2-channel audio					
Linear PCM		<del>-</del>		2-0114111	ici addio		

- 1. When outputting linear PCM audio signals, if the number of compatible channels of the connected HDMI device is lower, the signals are output with the number of channels for which the device is compatible.
- 2. When Audio Output Mode is set to 2 Channel or Multi-channel (page 41).
- 3. When **Dolby Digital Out** is set to **Dolby Digital** → **PCM**, **DTS Out** is set to **DTS** → **PCM**, or **AAC Out** is set to **AAC** → **PCM** (page 41).
- 4. When Dolby Digital Out is set to Dolby Digital 1/Dolby Digital 2, DTS Out is set to DTS 1/DTS 2 or AAC Out is set to AAC (page 41).
- 5. When outputting Dolby Digital or DTS Digital Surround bitstream with settings of **Dolby Digital 2** at **Dolby Digital Out**, **DTS 2** at **DTS Out**, the secondary audio and interactive audio signals are not mixed for output.
- 6. When **HDMI Audio Out** is set to **PCM** or **Auto** (page 42).
- 7. When outputting the bitstream of Dolby TrueHD, Dolby Digital Plus, Dolby Digital, DTS-HD Master Audio, DTS-HD High Resolution Audio or DTS Digital Surround, the secondary audio and interactive audio signals are not mixed.
- 8. If the connected HDMI device is not compatible with Dolby TrueHD or Dolby Digital Plus bitstream, the signals are output in Dolby Digital bitstream.

  If the connected HDMI device is not compatible with DTS-HD Master Audio or DTS-HD High Resolution Audio, the signals are output in DTS Digital Surround bitstream.
  - If the connected HDMI device is not compatible with Dolby Digital or DTS Digital Surround bitstream, the signals are output in linear PCM.
- 9. Only compatible with 7.1-channel surround back. 6.1-channel surround back is output in 7.1 channels. In other cases, output as audio signals of 5.1-channels or less.
- 10. When the output video resolution is set to 576i/480i or 576p/480p, the signals may be output in 2 channel, depending on **HDMI High-Speed Transmission** setting and/or the connected HDMI device (page 15).
- 11. When the output video resolution is set to 576i/480i or 576p/480p, the signals may be output in Dolby Digital bitstream, depending on **HDMI High-Speed Transmission** setting and/or the connected HDMI device (page 15).
- 12. DTS Digital Surround signals converted to linear PCM audio signals are output.
- 13. When the output video resolution is set to 576i/480i or 576p/480p, the signals may be output in DTS Digital Surround bitstream, depending on **HDMI High-Speed Transmission** setting and/or the connected HDMI device (page 15).



- Linear PCM audio signals (2 channels) are output from all terminals other than the ones selected at **Audio** under **Output Terminal Priority**, regardless of the audio format or the player's settings (pages 20 and 49).
- The audio signals output from the DIGITAL OUT terminals have a sampling frequency of 48 kHz (44.1 kHz for CDs).
- MPEG audio is output in linear PCM.

# Chapter 7 Additional information

# **Troubleshooting**

Incorrect operation is often mistaken for trouble or malfunction. If you think that there is something wrong with this component, check the points below. Sometimes the trouble may lie in another component. Inspect the other components and electrical appliances being used. If the trouble cannot be rectified even after checking the points below, ask your nearest Pioneer authorized service center or your dealer to carry out repair work.

# **Playback**

Problem	Check	Remedy
Disc does not play. Disc tray opens	Is the disc scratched?	It may not be possible to play scratched discs.
	Is the disc dirty?	Clean the disc (page 59).
automatically.	Is the disc properly set in the disc tray?	Set the disc with the printed side facing up.
		Set the disc properly in the depression in the disc tray.
	Is the region number correct?	The region numbers of discs that can be played on this set are as shown below (page 9).
		BDs: "B" (or including "B") and "ALL"
		DVDs: "2" (or including "2") and "ALL"
	Is the player set in a humid place?	There could be condensation inside. Wait for the condensation to dissipate. Do not set the player near an air-conditioner, etc. (page 58).
Picture freezes and the front		<ul> <li>Press ■ STOP to stop playback, then restart playback.</li> </ul>
panel and remote control buttons stop working.		• If the playback cannot be stopped, press & STANDBY/ON on the player's front panel to turn off the power, then turn the power back on.
		• If the power cannot be turned off, press and hold <b>STANDBY/ON</b> on the player's front panel for over 5 seconds. The power will turn off.
	Is the video cable properly connected?	Insert the cable firmly and all the way in.
picture is not displayed properly.	Is the video cable damaged?	If the cable is damaged, replace it with a new one.
ргоретту.	Is the input setting on the connected TV or AV receiver or amplifier right?	Read the operating instructions of the connected components and switch to the proper input.
	Are the terminals for outputting video signals properly set?	Press <b>VIDEO SELECT</b> to switch the terminal from which the video signals are output.
	Is the output video resolution properly set?	Depending on the player's output video resolution, the picture may not be displayed at all or displayed properly. Use <b>OUTPUT RESOLUTION</b> to switch to a resolution at which the picture is displayed properly (page 24).
	Is the player connected with an HDMI cable other than a High Speed HDMI™ cable (with a Standard HDMI™ cable)?	Press ■ STOP while pressing ➤ PLAY on the player's front panel to restore the video outputs to the factory default settings. After this, use the Setup Navigator to reset the player.
		There are some BDs for which the picture will only be output when connected by HDMI cable.
	Does the connected TV support the frame rate of the video signal being output by the player?	If the picture is not displayed when playing a disc with a frame rate that is not supported, the picture will not be displayed even when playback is stopped.
		In this case, use the procedure below to switch the frame rate of the video signals output from the player. Eject the disc and close the disc tray. Then, press ▲ OPEN/CLOSE while pressing ▶ PLAY on the player's front panel to switch to a frame rate supported by the connected TV.
	Is NTSC on PAL TV properly set?	Set NTSC on PAL TV properly (page 41).

Problem	Check	Remedy
Picture is stretched. Aspect ratio cannot be	Is the TV's aspect ratio properly set?	Read the TV's operating instructions and set the TV's aspect ratio properly.
switched.	Is <b>4:3 Video Out</b> properly set?	Set 4:3 Video Out properly (page 41).  When video signals with a resolution of 1080/50i, 1080/50p, 720/50p, 1080/24p, 1080/60i, 1080/60p or 720/60p are being output from the HDMI OUT terminal or the COMPONENT VIDEO output terminals, they may be output with an aspect ratio of 16:9 even if TV Aspect Ratio is set to 4:3 (Standard) (page 24).
Sound and picture are not synchronized.	Is <b>Output Terminal Priority</b> properly set?	Set <b>Output Terminal Priority</b> properly (pages 20 and 49).
Picture is disturbed during playback. Picture is dark.		This player supports Macrovision analog copy protection technology. With some TVs (such as with built-in video deck), the picture will not be displayed properly when the copy protected DVD title is played. This is not a malfunction.
		• If the player and TV are connected via a DVD recorder/video deck, etc., the picture will not be displayed properly due to analog copy protection. Connect the player and TV directly.
No picture is displayed or picture is not output in high definition when playing BDs.		With some content protected discs, it may not be possible to output the video signals from the <b>VIDEO</b> output terminals, the <b>S-VIDEO</b> output terminal or the <b>COMPONENT VIDEO</b> output terminals. In this case, connect using an HDMI cable (page 14).
No sound is output. Sound is disturbed.	Is the disc played back in slow motion? Is the disc played back in fast forward or fast reverse?	No sound is output during slow motion play and forward and reverse scanning.
	Is the disc scratched?	The sound may not be output if the disc is scratched.
	Is the disc dirty?	Clean the disc (page 59).
	Is the player properly connected to the other components (AV receiver or amplifier, etc.)?	Check that you connect the player to the audio output terminals of a different component, etc.
		Check that you connect the player to the PHONO input terminals of the AV receiver or amplifier, etc.
	Are the connected components (AV receiver or amplifier, etc.) properly set?	Read the operating instructions of the connected components and check the volume, input, speaker settings, etc.
	Are the audio cables properly connected?	Insert the cables firmly and all the way in.
	Is the audio cable damaged?	If the cable is damaged, replace it with a new one.
	Is Audio Output Mode properly set?	If Audio Output Mode is set to Multi-channel, the audio signals may not be output properly from the AUDIO OUT (2 ch) terminals (page 41). Set Audio Output Mode to 2 Channel.
	Are the speakers properly set?	Set <b>Speaker Setup</b> properly (page 41).
		For some BDs, audio signals are only output from the optical digital audio output terminal or the HDMI output terminal.
Multi-channel sound is not output.	Is the AV receiver or amplifier, etc. connected to the <b>HDMI OUT</b> terminal, the <b>AUDIO OUT (7.1 ch)</b> terminals or <b>DIGITAL OUT (OPTICAL)</b> terminal?	Read the operating instructions of the connected AV receiver or amplifier and check the audio output settings of AV receiver or amplifier.
	Is <b>Output Terminal Priority</b> properly set?	Linear PCM (2-channel) audio signals are output from output terminals other than the one set at <b>Audio</b> under <b>Output Terminal Priority</b> . Set <b>Output Terminal Priority</b> properly (page 49).
	Is the audio output of the connected AV receiver or amplifier, etc., properly set?	Read the operating instructions of the connected AV receiver or amplifier and check the audio output settings of AV receiver or amplifier.
	Is multi-channel sound selected?	Use the menu screen or <b>AUDIO</b> to switch the disc's sound to multi-channel.
	Is <b>Audio Out</b> set to audio formats supported by the connected AV receiver or amplifier?	<ul> <li>Read the operating instructions of the connected AV receiver or amplifier and check the supported audio formats.</li> <li>Set Audio Out properly (page 41).</li> </ul>
	Are Audio Output Mode and Speaker Setup properly set?	• When the AV receiver or amplifier, etc., is connected to the AUDIO OUT (7.1 ch) terminals, set Audio Output Mode to Multi-channel (page 41).

Problem	Check	Remedy
Digital audio signals are not output from the <b>DIGITAL OUT (OPTICAL)</b> terminals (analog audio signals are output).	Is <b>Audio Out</b> set to audio formats supported by the connected AV receiver or amplifier?	Read the operating instructions of the connected AV receiver or amplifier and check the supported audio formats.     Set <b>Audio Out</b> properly (page 41).
Noise can be heard when outputting DTS Digital Surround signals.	Is the connected AV receiver or amplifier compatible with DTS Digital Surround?	If an AV receiver or amplifier that is not compatible with DTS Digital Surround is connected to the <b>DIGITAL OUT</b> terminal, set <b>DTS Out</b> to <b>DTS</b> → <b>PCM</b> . Noise will be heard if <b>DTS Out</b> is set to <b>DTS</b> (page 41).
192 kHz or 96 kHz digital audio signals cannot be output from the <b>DIGITAL</b> <b>OUT (OPTICAL)</b> terminals.		It is not possible to output 192 kHz or 96 kHz digital audio signals from this player's <b>DIGITAL OUT (OPTICAL)</b> terminals. The signals are automatically converted to under 96 kHz for output.
Secondary audio or	Is HDMI Audio Out properly set?	Set HDMI Audio Out to PCM (page 42).
interactive audio is not output.	Are <b>Dolby Digital Out</b> and <b>DTS Out</b> properly set?	Set <b>Dolby Digital Out</b> to <b>Dolby Digital 1</b> , <b>DTS Out</b> to <b>DTS 1</b> (page 41).
Sound is fast or slow.	When an HDMI cable is connected, are audio signals being output from devices connected with cables other than HDMI cables?	When this player is connected by HDMI cable to a Pioneer AV receiver or amplifier compatible with the PQLS function via HDMI connection, the PQLS function is activated when playing a music CD (CD-DA). Because of this, the sound output from components other than the ones connected by HDMI cable may be fast or slow. If this happens, set <b>PQLS</b> to <b>Off</b> (page 42).
Files recorded on discs cannot be played.	Is the disc one that is playable on this player?	Check whether the disc is one that can be played on this player (page 7).
	Is the file one that is playable on this player?	Check whether the file is one that can be played on this player (page 9).
		Check whether or not the file is damaged.
	Is the file protected by DRM?	Files protected by DRM cannot be played (not including DivX VOD files).
A message indicating low memory (local storage) appears while playing a BD- ROM disc.		Erase the BDMV data (page 24).

# 07 When connected using an HDMI cable

Problem	Check	Remedy
HDMI indicator does not light.	Is the input of the connected HDMI device properly set?	Read the HDMI device's operating instructions and set the input properly.
	Is a DVI device connected?	Read the DVI device's operating instructions and check whether it is compatible with HDCP.
No picture is displayed.	Is the HDMI indicator lit?	If the HDMI indicator is not lit, read the HDMI device's operating instructions and switch to the proper input.
		• If the HDMI indicator is lit, use <b>OUTPUT RESOLUTION</b> to switch the output video resolution (page 24).
	Are the terminals for outputting video signals properly set?	Press VIDEO SELECT to switch the HDMI OUT terminal.
	Is the resolution properly set?	Depending on the output video resolution setting, the picture may not be output. Use <b>OUTPUT RESOLUTION</b> to switch the output video resolution (page 24).
	Is the HDMI cable properly connected?	<ul> <li>Insert the cable firmly and all the way in.</li> <li>With some cables, 1080p video signals cannot be properly output.</li> </ul>
	Is a DVI device connected?	The picture may not be displayed properly if a DVI device is connected.
	Is the HDMI cable damaged?	If the cable is damaged, replace it with a new one.
Pictures do not display properly on the TV.		Change the <b>HDMI Color Space</b> setting (page 42).
No sound is produced.	Is a DVI device connected?	The sound will not be output from the <b>HDMI OUT</b> terminal if a DVI device is connected. Connect the device to a <b>DIGITAL OUT (OPTICAL)</b> terminal or the <b>AUDIO OUT (2 ch)</b> terminals.
HDMI Control function does	Is the HDMI cable properly connected?	Connect the HDMI cable properly.
not work.	Is the HDMI cable you are using a High Speed HDMI™ cable?	Use a High Speed HDMI™ cable. The HDMI Control function may not work properly if HDMI cable other than a High Speed HDMI™ cable is used.
	Is HDMI Control set to On on the player?	Set <b>HDMI Control</b> to <b>On</b> on the player (page 42).
	Does the connected device support the HDMI Control function?	The HDMI Control function will not work with devices manufactured by companies other than Pioneer, even when connected using an HDMI cable.
		The HDMI Control function will not work if devices that do not support the HDMI Control function or devices manufactured by companies other than Pioneer are connected between the HDMI Control-compatible device and the player.
		• The HDMI Control function may not work with certain Flat Screen TVs.
		Also refer to the operating instructions of the connected device.
	Is HDMI Control set to On on the connected device?	Set HDMI Control to On on the connected device. The HDMI Control function works when HDMI Control is set to On for all the devices connected by HDMI cable.
		Once connections and settings of all the devices are finished, be sure to check that the player's picture is output to the Flat Screen TV. (Also check after changing the connected devices and connecting and/or disconnecting HDMI cables.) If the player's picture is not being output to the Flat Screen TV, the HDMI Control function may not work properly.  For details, refer to the operating instructions of the connected devices.
	Are multiple players connected?	device.  The HDMI Control function may not work if three or more players, including this player, are connected by HDMI cable.

# **Others**

Problem	Check	Remedy
The power turns off automatically.	Is Auto Power Off set to On?	If <b>Auto Power Off</b> is set to <b>On</b> , the power turns off automatically if no operation is performed for over 30 minutes (page 43).
	Is HDMI Control set to On?	The player's power may turn off together with the power of the connected TV. If you do not want the player's power to turn off when the TV's power is turned off, set <b>HDMI Control</b> to <b>Off</b> (page 42).
The power turns on automatically.	Is HDMI Control set to On?	The player's power may turn on together with the power of the connected TV. If you do not want the player's power to turn on when the TV's power is turned on, set <b>HDMI Control</b> to <b>Off</b> (page 42).
Inputs of connected TV, AV system and HD AV Converter, switches automatically.	Is HDMI Control set to On?	The inputs of the connected TV, AV system (AV receiver or amplifier, etc.) or HD AV Converter may automatically switch to the player when playback starts on the player or the menu screen (Home Media Gallery, etc.) is displayed. If you do not want the inputs of the connected TV, AV system (AV receiver or amplifier, etc.) and/or HD AV Converter to switch automatically, set <b>HDMI Control</b> to <b>Off</b> (page 42).
Player cannot be operated with remote control.	Is an AV receiver or amplifier connected to the <b>CONTROL IN</b> terminal on the player's rear panel?	Operate with the remote control of the device connected to the <b>CONTROL IN</b> terminal.
	Are you operating the remote control from a point too far away from the player?	Operate from within 7 m of the remote control sensor.
	Are the batteries dead?	Replace the batteries (page 6).
Settings you have made have been cleared.	Have you disconnected the power cord while the player's power was on?     Has there been a power failure?	If the power cord is disconnected or there is a power failure while the player's power is on, the settings you have made may be cleared. Always press & STANDBY/ON on the player's front panel or & STANDBY/ON on the remote control and check that POWER OFF has turned off from the player's front panel display before disconnecting the power cord. Be particularly careful when the power cord is connected to the AC outlet on another device because the player turns off in conjunction with the device. We recommend plugging the power cord into a wall outlet whenever possible.
After a disc is inserted, <b>Loading</b> stays displayed and playback does not start.	Are there too many files recorded on the disc?	When a disc on which files are recorded is inserted, depending on the number of files recorded on the disc, loading may take several dozen minutes.
■ is displayed in file names, etc.		The characters that cannot be displayed on this player are displayed in ■.
The DVD layer of BD and DVD hybrid discs cannot be played.	Is <b>Hybrid Disc Playback</b> properly set?	Set <b>Hybrid Disc Playback</b> to <b>DVD</b> (page 43).
The CD layer of BD and CD hybrid discs cannot be played.	Is <b>Hybrid Disc Playback</b> properly set?	Set <b>Hybrid Disc Playback</b> to <b>CD</b> (page 43).
The <b>Hybrid Disc Playback</b> setting cannot be changed (displayed in gray).	Is a disc set in the disc tray?	The <b>Hybrid Disc Playback</b> setting cannot be changed when a disc is set. Remove the disc, then change the setting.
BDMV/BDAV Playback Priority setting cannot be changed (displayed in gray).	Is a disc set in the disc tray?	The <b>BDMV/BDAV Playback Priority</b> setting cannot be changed when a disc is set. Remove the disc, then change the setting.

# Tanguage Code Table and Country/Area Code Table

## Language Code Table

### Language name (language code), input code

Japanese (ja/jpn), 1001 English (en/eng), 0514 French (fr/fra), 0618 German (de/deu), 0405 Italian (it/ita), 0920 Spanish (es/spa), 0519 Chinese (zh/zho), 2608 Dutch (nl/nld), 1412 Portuguese (pt/por), 1620 Swedish (sv/swe), 1922 Russian (ru/rus), 1821 Korean (ko/kor), 1115 Greek (el/ell), 0512 Afar (aa/aar), 0101 Abkhazian (ab/abk), **0102** Afrikaans (af/afr), **0106** Amharic (am/amh), 0113 Arabic (ar/ara), 0118 Assamese (as/asm), 0119 Aymara (ay/aym), 0125 Azerbaijani (az/aze), 0126 Bashkir (ba/bak), 0201 Belarusian (be/bel), 0205 Bulgarian (bg/bul), 0207 Bihari (bh/bih), 0208 Bislama (bi/bis), 0209 Bengali (bn/ben), 0214 Tibetan (bo/bod), 0215 Breton (br/bre), 0218 Catalan (ca/cat), 0301 Corsican (co/cos), 0315 Czech (cs/ces), 0319 Welsh (cy/cym), 0325 Danish (da/dan), 0401

Dzongkha (dz/dzo), 0426 Esperanto (eo/epo), 0515 Estonian (et/est), **0520** Basque (eu/eus), 0521 Persian (fa/fas), 0601 Finnish (fi/fin), 0609 Fijian (fj/fij), 0610 Faroese (fo/fao), 0615 Frisian (fy/fry), 0625 Irish (ga/gle), 0701 Scots-Gaelic (gd/gla), 0704 Galician (gl/glg), 0712 Guarani (gn/grn), 0714 Gujarati (gu/guj), 0721 Hausa (ha/hau), **0801** Hindi (hi/hin), **0809** Croatian (hr/hrv), 0818 Hungarian (hu/hun), 0821 Armenian (hy/hye), 0825 Interlingua (ia/ina), 0901 Interlingue (ie/ile), 0905 Inupiaq (ik/ipk), 0911 Indonesian (in/ind), 0914 Icelandic (is/isl), 0919 Hebrew (iw/heb), 0923 Yiddish (ji/yid), 1009 Javanese (jw/jav), 1023 Georgian (ka/kat), 1101 Kazakh (kk/kaz), 1111 Kalaallisut (kl/kal), 1112 Khmer (km/khm), 1113 Kannada (kn/kan), 1114 Kashmiri (ks/kas), 1119 Kurdish (ku/kur), 1121

Kirghiz (ky/kir), 1125 Latin (la/lat), **1201** Lingala (In/lin), 1214 Lao (lo/lao), **1215** Lithuanian (lt/lit), **1220** Latvian (lv/lav), 1222 Malagasy (mg/mlg), **1307** Maori (mi/mri), **1309** Macedonian (mk/mkd), 1311 Malayalam (ml/mal), 1312 Mongolian (mn/mon), 1314 Moldavian (mo/mol), 1315 Marathi (mr/mar), 1318 Malay (ms/msa), 1319 Maltese (mt/mlt), 1320 Burmese (my/mya), 1325 Nauru (na/nau), 1401 Nepali (ne/nep), 1405 Norwegian (no/nor), 1415 Occitan (oc/oci), 1503 Oromo (om/orm), 1513 Oriya (or/ori), 1518 Panjabi (pa/pan), 1601 Polish (pl/pol), 1612 Pushto (ps/pus), 1619 Quechua (qu/que), 1721 Rhaeto-Romance (rm/roh), 1813 Rundi (rn/run), 1814 Romanian (ro/ron), 1815 Kinyarwanda (rw/kin), 1823 Sanskrit (sa/san), 1901 Sindhi (sd/snd), 1904 Sango (sg/sag), 1907 Serbo-Croatian (sh/scr), 1908

Sinhalese (si/sin). 1909 Slovak (sk/slk), 1911 Slovenian (sl/slv), 1912 Samoan (sm/smo), 1913 Shona (sn/sna), **1914** Somali (so/som), 1915 Albanian (sq/sqi), 1917 Serbian (sr/srp), **1918** Swati (ss/ssw), **1919** Sotho, Southern (st/sot), 1920 Sundanese (su/sun), 1921 Swahili (sw/swa), 1923 Tamil (ta/tam), 2001 Telugu (te/tel), 2005 Tajik (tg/tgk), 2007 Thai (th/tha), 2008 Tigrinya (ti/tir), 2009 Turkmen (tk/tuk), 2011 Tagalog (tl/tgl), 2012 Tswana (tn/tsn), 2014 Tonga (Tonga Islands) (to/ton), 2015 Turkish (tr/tur), 2018 Tsonga (ts/tso), 2019 Tatar (tt/tat), 2020 Twi (tw/twi), 2023 Ukrainian (uk/ukr), 2111 Urdu (ur/urd), 2118 Uzbek (uz/uzb), 2126 Vietnamese (vi/vie), 2209 Volapük (vo/vol), 2215 Wolof (wo/wol), 2315 Xhosa (xh/xho), 2408 Yoruba (yo/yor), 2515 Zulu (zu/zul), 2621

# **Country/Area Code Table**

### Country/Area name, input code, Country/Area code Dominican Republic, **0415**, **do**

Anguilla, 0109, ai Antigua and Barbuda, 0107, ag Argentina, 0118, ar Armenia, **0113, am** Australia, 0121, au Austria, 0120, at Azerbaijan, **0126, az** Bahamas, **0219, bs** Barbados, 0202, bb Belarus, 0225, by Belgium, **0205, be** Belize, **0226, bz** Bermuda, 0213, bm Brazil, **0218, br** Bulgaria, 0207, bg Canada, 0301, ca Cayman Islands, 1125, ky Chile, 0312, cl China, 0314, cn Colombia, 0315, co Croatia, 0818, hr Cyprus, **0325, cy** Czech Republic, 0326, cz Denmark, 0411, dk

Dominica, 0413, dm

Estonia, **0505, ee** Finland, 0609, fi France, **0618, fr** Georgia, **0705, ge** Germany, 0405, de Greece, 0718, gr Greenland, 0712, gl Grenada, 0704, gd Guyana, 0725, gy Haiti, 0820, ht Hong Kong, 0811, hk Hungary, 0821, hu Iceland, 0919, is India, 0914, in Indonesia, 0904, id Ireland, 0905, ie Israel, 0912, il Italy, 0920, it Jamaica, **1013, jm** Japan, **1016, jp** Kazakhstan, 1126, kz Korea, Republic of, 1118, kr Kyrgyzstan, 1107, kg Latvia, 1222, lv

Lithuania, 1220, It Luxembourg, **1221, lu**Macedonia, the Former Yugoslav Republic of, 1311, mk Malaysia, 1325, my Malta, 1320, mt Mexico, 1324, mx Moldova, Republic of, 1304, md Monaco, **1303, mc** Montserrat, 1319, ms Netherlands, 1412, nl New Zealand, 1426, nz Norway, 1415, no Pakistan, 1611, pk Peru, 1605, pe Philippines, 1608, ph Poland, 1612, pl Portugal, 1620, pt Puerto Rico, 1618, pr Romania, 1815, ro Russian Federation, 1821, ru Saint Kitts and Nevis, 1114, kn Saint Lucia, 1203, Ic Saint Vincent and the Grenadines, 2203, vc

Liechtenstein, 1209, li

San Marino. 1913, sm Singapore, 1907, sg Slovakia, **1911, sk** Slovenia, 1909, si Spain, **0519**, es Suriname, **1918**, sr Sweden, **1905**, se Switzerland, 0308, ch Taiwan, Province of China, 2023, tw Tajikistan, 2010, tj Thailand, 2008, th Trinidad and Tobago, **2020, tt** Tunisia, **2014, tn** Turkey, 2018, tr Turkmenistan, 2013, tm Turks and Caicos Islands, 2003, tc Ukraine, **2101, ua** United Kingdom, 0702, gb United States, 2119, us Uruguay, 2125, uy Uzbekistan, 2126, uz Venezuela, 2205, ve Virgin Islands, British, 2207, vg

# **Specifications**

Model		BDP-I X08	
Туре		Blu-ray Disc PLAYER	
Rated voltage		AC 220 V to 240 V	
Rated frequency		50 Hz/60 Hz	
Power consumption		36 W	
Power consumption (stand	lhv)	0.5 W	
Weight	iby)	6.5 kg	
External dimensions (include	ding projecting parts)	420 mm (W) x 80 mm (H) x 356 mm (D)	
	<u> </u>	+5 °C to +35 °C	
Tolerable operating tempe			
Tolerable operating humid	•	5 % to 85 % (no condensation)	
Outputs Output terminals	Video	1 set, RCA jack (1.0 Vp-p (75 Ω))	
Ę L	S-Video	1 set, S-Video jack:	
t te		Y (luminance): 1.0 Vp-p (75 $\Omega$ )	
<u> </u>		C (color): 0.300 Vp-p (75 $\Omega$ , PAL), 0.286 Vp-p (75 $\Omega$ , NTSC)	
n a	Component video	1 set, RCA jacks:	
v		Y: 1.0 Vp-p (75 <b>Ω</b> )	
		PB, PR: 0.7 Vp-p (75 <b>Ω</b> )	
	HDMI	1 set, 19-pin (5V, 150 mA)	
Audio outputs	2-channel (stereo)	Number of channels: 2, RCA jacks	
	7.1-channel (multi-channel: front left/	Number of channels: 8, RCA jacks	
	right, surround left/right, center,		
	surround back left/right, subwoofer)		
	Audio output level	200 mVrms (1 kHz, -20 dB)	
	Frequency response	4 Hz to 88 kHz (192 kHz sampling)	
	S/N ratio	115 dB	
	Dynamic range	103 dB	
	Total harmonic distortion	0.0015 %	
	Wow & flutter	Below measurable limits (±0.001 % W. PEAK)	
Digital audio outputs	Optical	1 set, Optical digital jack	
Control	Input	1 set, Minijack (3.5 ø)	



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## **Cautions on use**

## Moving the player

If you need to move this unit, first remove the disc if there's one loaded, and close the disc tray. Next, press & **STANDBY/ON** to switch the power to standby, checking that the **POWER OFF** indication on the front panel display goes off. Wait at least 10 seconds. Lastly, disconnect the power cord.

Never lift or move the unit during playback — discs rotate at a high speed and may be damaged.

### Place of installation

Select a stable place near the TV and AV system to which the unit is connected.

Do not place the player on top of a TV or color monitor. Keep it away from cassette decks or other components easily affected by magnetism.

Avoid the following types of places:

- Places exposed to direct sunlight
- Humid or poorly ventilated places
- · Extremely hot or cold places
- Places subject to vibration
- · Dusty places
- Places exposed to soot, steam or heat (in kitchens, etc.)

### Do not place objects on top

Do not place objects on top of the player.

### Do not obstruct the ventilation holes

Do not use the player on a shaggy rug, bed, or sofa, and do not cover the player with a cloth, etc. Doing so will prevent heat dissipation and could lead to damage.

### \* Keep away from heat

Do not place the player on top of an amplifier or other device generating heat. When installing in a rack, to avoid the heat generated by the amplifier and other devices, place it on a shelf below the amplifier whenever possible.

# Turn the power off when not using the player

Depending on the conditions of the TV broadcast signals, striped patterns may appear on the screen when the TV is turned on while the player's power is turned on. This is not a malfunction with the player or TV. If this happens, turn the player's power off. In the same way, noise may be heard in the sound of a radio.

### **Condensation**

If the player is moved suddenly from a cold place into a warm room (in winter, for example) or if the temperature in the room in which the player is installed rises suddenly due to a heater, etc., water droplets (condensation) may form inside (on operating parts and the lens). When condensation is present, the player will not operate properly and playback is not possible. Let the player stand at room temperature for 1 or 2 hours with the power turned on (the time depends on the extent of condensation). The water droplets will dissipate and playback will become possible.

Condensation can also occur in the summer if the player is exposed to the direct wind from an air-conditioner. If this happens, move the player to a different place.

# **Cleaning the player**

Normally, wipe the player with a soft cloth. For tough dirt, apply some neutral detergent diluted in 5 to 6 parts water to a soft cloth, wring out thoroughly, wipe off the dirt, then wipe again with a dry cloth

Note that getting alcohol, thinner, benzene or insecticide on the player could cause the print and coating to peel off. Also, avoid leaving rubber or vinyl products in contact with the player for long periods of time, as this could damage the cabinet.

When using chemical-impregnated wipes, etc., read the wipe's cautions carefully.

Unplug the power cord from the power outlet when cleaning the player.

# Caution for when the unit is installed in a rack with a glass door

Do not press the **OPEN/CLOSE** on the remote control to open the disc tray while the glass door is closed. The door will hamper the movement of the disc tray, and the unit could be damaged.

# Cleaning the pickup lens

The player's lens should not become dirty in normal use, but if for some reason it should malfunction due to dust or dirt, consult your nearest Pioneer-authorized service center. Although lens cleaners for players are commercially available, we advise against using them since some may damage the lens.

## **Handling discs**

Do not use damaged (cracked or warped) discs.

Do not scratch the disc's signal surface or let it get dirty.

Do not load more than one disc into the player at a time.

Do not glue paper or put stickers onto the disc, or use a pencil, ball-point pen or other sharp-tipped writing instrument. These could all damage the disc.



### Storing discs

Always store discs in their cases, and place the cases vertically, avoiding places exposed to high temperature or humidity, direct sunlight or extremely low temperatures.

Be sure to read the cautions included with the disc.

### Cleaning discs

It may not be possible to play the disc if there are fingerprints or dust on it. In this case, using a cleaning cloth, etc., to wipe the disc gently from the center toward the outer edge. Do not use a dirty cleaning cloth.



Do not use benzene, thinner or other volatile chemicals. Also do not use record spray or antistatic agents.

For tough dirt, apply some water to a soft cloth, wring out thoroughly, wipe off the dirt, then wipe off the moisture with a dry cloth.

### Specially shaped discs

Specially shaped discs (heart-shaped, hexagonal, etc.) cannot be used on this player. Never use such discs, as they will damage the player.



### Condensation on discs

If the disc is moved suddenly from a cold place into a warm room (in winter, for example), water droplets (condensation) may form on the disc surface. Discs will not play properly if there is condensation on them. Carefully wipe off the water droplets from the disc surface before using the disc.

# **Glossary**

### Aspect ratio

The ratio of a TV screen's width to its height. Conventional TVs have an aspect ratio of 4:3, while high definition (HD) and widescreen TVs have an aspect ratio of 16:9.

### \* Audio language

Multiple audio tracks, for example the original sound and the dubbed sound, can be recorded on BD-ROM or DVD-Video discs. Up to 32 languages (32 audio tracks) can be recorded on BD-ROM discs, up to 8 languages (8 audio tracks) on DVD-Video discs, so you can select the desired language when watching the disc.

# AVCHD (Advanced Video Codec High Definition)

The AVCHD is a high definition (HD) digital video camera recorder format recording high-definition onto certain media by using highly efficient codec technologies.

### ♦ BD-J

With BD-ROMs, it is possible to use Java applications to create highly interactive titles, for example including games.



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### **\* BDAV**

Of the BD format, the Audio Visual Format Specifications for HD digital broadcast recording is referred to as BDAV on this player and in this operating instructions.

### **❖ BDMV**

Of the BD format, the Audio Visual Format Specifications designed for pre-packaged high definition (HD) movie contents is referred to as BDMV on this player and in this operating instructions.

### Component video output

This video output terminal provides clearer pictures when connected to a TV equipped with component inputs. Component video signals consist of three signals, Y, PB and PR.

### Composite video output

Signals mixing the luminance signal (Y) and the color signal (C) so they can be transferred on a single cord are output from this terminal.

### Deep Color

This is one of the capabilities of HDMI™. The players supporting Deep Color can transmit a video signal with a color bit depth of greater than 8 bits per color component. Subtle color gradations can be reproduced when connected to a TV that supports Deep Color.

### ♦ DivX

DivX is a media technology developed by DivX, Inc. DivX media files include moving picture data.

### Dolby Digital

Dolby Digital is an audio format to record the sound in up to 5.1 channels with a fraction of the amount of data as compared to linear PCM audio signals.

### **❖ Dolby Digital Plus**

Dolby Digital Plus is an audio format for high-definition media. Built on Dolby Digital, it combines the efficiency and flexibility to provide high quality multi-channel audio. With BD-ROMs, up to 7.1 channels of digital sound can be recorded.

### ❖ Dolby TrueHD

Dolby TrueHD is an audio format using lossless coding. With BD-ROMs, up to 8 channels can be recorded at 96 kHz/24 bits, or up to 6 channels at 192 kHz/24 bits.

### **♦ DRM**

A technology for protecting copyrighted digital data. Digitized movies, images and music retain the same quality even when they are copied or transferred repeatedly. DRM is a technology for restricting the distribution or playback of such digital data without the authorization of the copyright holder.

### \* DTS Digital Surround

DTS Digital Surround is an audio format to record 48 kHz/24 bits audio signals in 5.1 channels.

### DTS-HD High Resolution Audio

DTS-HD High Resolution Audio is an audio format using lossy coding. It can record 7.1 channels at 96 kHz/24 bits.

### DTS-HD Master Audio

DTS-HD Master Audio is an audio format using lossless coding. With BD-ROMs, 7.1 channels can be recorded at 96 kHz/24 bits, or 5.1 channels at 192 kHz/24 bits.

### Dynamic range

This refers to the difference between the maximum and minimum level of the sound. The dynamic range is measured in units of decibels (dB).

When the dynamic range is compressed (Audio DRC), the minimum signal level is increased and the maximum signal level decreased. This way, the volume of loud sounds such as explosions is reduced, while the sounds with a low level, such as human voices, are easier to listen to.

### \* Frames and fields

A frame is the unit for one of the still pictures which compose motion pictures. One frame consists of a picture of odd lines and a picture of even lines called fields in video signal with interlaced scan method (576i, 1080i, etc.).

### HDCP (High-bandwidth Digital Content Protection)

A technology for protecting copyrights that encrypts digital video signals.

### HDMI (High-Definition Multimedia Interface)

A digital interface standard for next-generation TVs expanding the DVI (Digital Video Interface) terminal used for example for computer displays. It allows transfer of non-compressed digital video and audio signals (Dolby TrueHD, Dolby Digital Plus, Dolby Digital, DTS-HD Master Audio, DTS-HD High Resolution Audio, DTS Digital Surround, MPEG-2 AAC, linear PCM, etc.) with a single connector.

### ❖ Interactive audio

The audio signals recorded in the titles of BD-ROMs. They include for example the clicking sound made when the menu screen is operated.

### Interlaced scan

With this method, one picture is displayed by scanning it twice. The odd lines are displayed in the first pass, the even lines are displayed in the second, to form a single picture (frame). Interlaced scan is indicated in this player and operating instructions by an "i" after the resolution value (for example, 576i).

### Linear PCM

This is referred as the audio signals that are not compressed, frequently used for DVD-Video discs containing musicals or music concerts. This can also be indicated "48 kHz/16 bit", "96 kHz", etc.

### MPEG (Moving Picture Experts Group)

The name of a family of standards used to encode video and audio signals in a digital compressed format. The video encoding standards include MPEG-1 Video, MPEG-2 Video, MPEG-4 Visual, MPEG-4 AVC, etc. The audio encoding standards include MPEG-1 Audio, MPEG-2 Audio, MPEG-2 AAC, etc.

### \* Multi angle

Up to 9 camera angles can be recorded simultaneously on BD-ROM or DVD-Video discs, letting you watch the same scene from different angles.

### ❖ Parental Lock

Playback of the contents of some BD-ROM or DVD-Video discs can be restricted, for example for discs containing scenes of violence. With BD-ROM discs, an age restriction can be set to restrict playback. Playing DVD-Video title can be restricted by setting the parental lock level.

### Picture-in-Picture (P-in-P)

This is a function for superimposing a sub video on the main video. Some BD-ROMs include secondary video, which can be superimposed on the primary video.

### Progressive scan

With this method, one picture is consisted of a single picture, without dividing it in two pictures. Progressive scan provides clear pictures with no flicker, in particular for still pictures that contain much text, graphics, or horizontal lines. Progressive scan is indicated in this player and operating instructions by a "p" after the resolution value (for example, 576p).

### \* Region number

A number assigned to Blu-ray Disc Players, BD-ROM and DVD-Video discs according to the region in which they are sold. A disc can be played if the region numbers indicated on the disc include the number set for the player or if "ALL" is indicated.

### **❖ S-Video output**

An output terminal for transmitting separate luminance (Y) and color (C) signals over a single cord. It offers clearer pictures than the composite video output.

### Secondary audio

Some BD-ROMs include sub audio streams mixed with the main audio. These sub audio streams are called "secondary audio". On some discs this secondary audio is recorded as the audio for the secondary video.

### Secondary video

Some BD-ROMs include sub videos superimposed on the main videos using the Picture-in-Picture function. These sub videos are called "secondary video".

### \* Subtitle language

This refers to the language of the subtitles often used on movies. Up to 255 languages (255 types of subtitles) can be recorded on BD-ROM discs, 32 languages (32 types of subtitles) on DVD-Video discs, so you can select the desired subtitle when watching the disc.

### ❖ VC-1

A video codec developed by Microsoft and standardized by the Society of Motion Picture and Television Engineers (SMPTE). Some BDs include videos encoded in this codec.

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### ♦ libxml2

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Our home page can be found at

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Glenn Randers-Pehrson glennrp at users.sourceforge.net 2-Apr-08

### libjpg

The Independent JPEG Group's JPEG software

README for release 6b of 27-Mar-1998

This distribution contains the sixth public release of the Independent JPEG Group's free JPEG software. You are welcome to redistribute this software and to use it for any purpose, subject to the conditions under LEGAL ISSUES, below.

Serious users of this software (particularly those incorporating it into larger programs) should contact IJG at jpeg-info@uunet.uu.net to be added to our electronic mailing list. Mailing list members are notified of updates and have a chance to participate in technical discussions, etc.

This software is the work of Tom Lane, Philip Gladstone, Jim Boucher, Lee Crocker, Julian Minguillon, Luis Ortiz, George Phillips, Davide Rossi, Guido Vollbeding, Ge' Weijers, and other members of the Independent JPEG Group.

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DOCUMENTATION ROADMAP

This file contains the following sections:

OVERVIEW General description of JPEG and the IJG software. LEGAL ISSUES Copyright, lack of warranty, terms of distribution.

REFERENCES Where to learn more about JPEG.

ARCHIVE LOCATIONS Where to find newer versions of this software.

RELATED SOFTWARE
FILE FORMAT WARS
TO DO
Other documentation files in the distribution are:

Other stuff you should get.
Software \*not\* to get.
Plans for future IJG releases.

User documentation:

install.doc How to configure and install the IJG software.

usage.doc Usage instructions for cjpeg, djpeg, jpegtran, rdjpgcom, and wrjpgcom.

\*.1 Unix-style man pages for programs (same info as usage.doc). wizard.doc Advanced usage instructions for JPEG wizards only.

change.log Version-to-version change highlights.

Programmer and internal documentation:

libjpeg.doc example.c Sample code for calling the JPEG library.

Structure.doc Verview of the JPEG library's internal structure.

filelist.doc Road map of IJG files.

coderules.doc Coding style rules --- please read if you contribute code.

Please read at least the files install.doc and usage.doc. Useful information can also be found in the JPEG FAQ (Frequently Asked Questions) article. See ARCHIVE LOCATIONS below to find out where to obtain the FAQ article.

If you want to understand how the JPEG code works, we suggest reading one or more of the REFERENCES, then looking at the documentation files (in roughly the order listed) before diving into the code.

OVERVIEW

This package contains C software to implement JPEG image compression and decompression. JPEG (pronounced "jay-peg") is a standardized compression method for full-color and gray-scale images. JPEG is intended for compressing real-world scenes; line drawings, cartoons and other non-realistic images are not its strong suit. JPEG is lossy, meaning that the output image is not exactly identical to the input image. Hence you must not use JPEG if you have to have identical output bits. However, on typical photographic images, very good compression levels can be obtained with no visible change, and remarkably high compression levels are possible if you can tolerate a low-quality image. For more details, see the references, or just experiment with various compression settings.

This software implements JPEG baseline, extended-sequential, and progressive compression processes. Provision is made for supporting all variants of these processes, although some uncommon parameter settings aren't implemented yet. For legal reasons, we are not distributing code for the arithmetic-coding variants of JPEG; see LEGAL ISSUES. We have made no provision for supporting the hierarchical or lossless processes defined in the standard.

We provide a set of library routines for reading and writing JPEG image files, plus two sample applications "cjpeg" and "djpeg", which use the library to perform conversion between JPEG and some other popular image file formats. The library is intended to be reused in other applications.

In order to support file conversion and viewing software, we have included considerable functionality beyond the bare JPEG coding/decoding capability; for example, the color quantization modules are not strictly part of JPEG decoding, but they are essential for output to colormapped file formats or colormapped displays. These extra functions can be compiled out of the library if not required for a particular application. We have also included jpegtran, a utility for lossless transcoding between different JPEG processes, and "rdjpgcom" and "wrjpgcom", two simple applications for inserting and extracting textual comments in JFIF files.

The emphasis in designing this software has been on achieving portability and flexibility, while also making it fast enough to be useful. In particular, the software is not intended to be read as a tutorial on JPEG. (See the REFERENCES section for introductory material.) Rather, it is intended to be reliable, portable, industrial-strength code. We do not claim to have achieved that goal in every aspect of the software, but we strive for it.

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The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, Itconfig, Itmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce uncompressed GIFs. This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that

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We highly recommend reading one or more of these references before trying to understand the innards of the JPEG software.

The best short technical introduction to the JPEG compression algorithm is

Wallace, Gregory K. "The JPEG Still Picture Compression Standard", Communications of the ACM, April 1991 (vol. 34 no. 4), pp. 30-44.

(Adjacent articles in that issue discuss MPEG motion picture compression, applications of JPEG, and related topics.) If you don't have the CACM issue handy, a PostScript file containing a revised version of Wallace's article is available at ftp://ftp.uu.net/graphics/jpeg/wallace.ps.gz. The file (actually a preprint for an article that appeared in IEEE Trans. Consumer Electronics) omits the sample images that appeared in CACM, but it includes corrections and some added material. Note: the Wallace article is copyright ACM and IEEE, and it may not be used for commercial purposes.

A somewhat less technical, more leisurely introduction to JPEG can be found in The Data Compression Book by Mark Nelson and Jean-loup Gailly, published by M&T Books (New York), 2nd ed. 1996, ISBN 1-55851-434-1. This book provides good explanations and example C code for a multitude of compression methods including JPEG. It is an excellent source if you are comfortable reading C code but don't know much about data compression in general. The book's JPEG sample code is far from industrial-strength, but when you are ready to look at a full implementation, you've got one here...

The best full description of JPEG is the textbook "JPEG Still Image Data Compression Standard" by William B. Pennebaker and Joan L. Mitchell, published by Van Nostrand Reinhold, 1993, ISBN 0-442-01272-1. Price US\$59.95, 638 pp. The book includes the complete text of the ISO JPEG standards (DIS 10918-1 and draft DIS 10918-2). This is by far the most complete exposition of JPEG in existence, and we highly recommend it.

The JPEG standard itself is not available electronically; you must order a paper copy through ISO or ITU. (Unless you feel a need to own a certified official copy, we recommend buying the Pennebaker and Mitchell book instead; it's much cheaper and includes a great deal of useful explanatory material.) In the USA, copies of the standard may be ordered from ANSI Sales at (212) 642-4900, or from Global Engineering Documents at (800) 854-7179. (ANSI doesn't take credit card orders, but Global does.) It's not cheap: as of 1992, ANSI was charging \$95 for Part 1 and \$47 for Part 2, plus 7% shipping/handling. The standard is divided into two parts, Part 1 being the actual specification, while Part 2 covers compliance testing methods. Part 1 is titled "Digital Compression and Coding of Continuous-tone Still Images, Part 1: Requirements and guidelines" and has document numbers ISO/IEC IS 10918-1, ITU-TT.81. Part 2 is titled "Digital Compression and Coding of Continuous-tone Still Images, Part 2: Compliance testing" and has document numbers ISO/IEC IS 10918-2, ITU-T.83.

Some extensions to the original JPEG standard are defined in JPEG Part 3, a newer ISO standard numbered ISO/IEC IS 10918-3 and ITU-TT.84. IJG currently does not support any Part 3 extensions.

The JPEG standard does not specify all details of an interchangeable file format. For the omitted details we follow the "JFIF" conventions, revision 1.02. A copy of the JFIF spec is available from:

Literature Department

C-Cube Microsystems, Inc.

1778 McCarthy Blvd.

Milpitas, CA 95035

phone (408) 944-6300, fax (408) 944-6314

A PostScript version of this document is available by FTP at ftp://ftp.uu.net/graphics/jpeg/jfif.ps.gz. There is also a plain text version at ftp://ftp.uu.net/graphics/jpeg/jfif.txt.gz, but it is missing the figures.

The TIFF 6.0 file format specification can be obtained by FTP from ftp://ftp.sgi.com/graphics/tiff/TIFF6.ps.gz. The JPEG incorporation scheme found in the TIFF 6.0 spec of 3-June-92 has a number of serious problems. IJG does not recommend use of the TIFF 6.0 design (TIFF Compression tag 6). Instead, we recommend the JPEG design proposed by TIFF Technical Note #2 (Compression tag 7). Copies of this Note can be obtained from ftp.sgi.com or from ftp://ftp.uu.net/graphics/jpeg/. It is expected that the next revision of the TIFF spec will replace the 6.0 JPEG design with the Note's design. Although IJG's own code does not support TIFF/JPEG, the free libtiff library uses our library to implement TIFF/JPEG per the Note. libtiff is available from ftp://ftp.sgi.com/graphics/tiff/.

ARCHIVE LOCATIONS

The "official" archive site for this software is ftp.uu.net (Internet address 192.48.96.9). The most recent released version can always be found there in directory graphics/jpeg. This particular version will be archived as ftp://ftp.uu.net/graphics/jpeg/jpegsrc.v6b.tar.gz. If you don't have direct Internet access, UUNETs archives are also available via UUCP; contact help@uunet.uu.net for information on retrieving files that way.

Numerous Internet sites maintain copies of the UUNET files. However, only ftp.uu.net is guaranteed to have the latest official version.

You can also obtain this software in DOS-compatible "zip" archive format from the SimTel archives (ftp://ftp.simtel.net/pub/simtelnet/msdos/graphics/), or on CompuServe in the Graphics Support forum (GO CIS:GRAPHSUP), library 12 JPEG Tools. Again, these versions may sometimes lag behind the ftp.uu.net release.

The JPEG FAQ (Frequently Asked Questions) article is a useful source of general information about JPEG. It is updated constantly and therefore is not included in this distribution. The FAQ is posted every two weeks to Usenet newsgroups comp.graphics.misc, news.answers, and other groups. It is available on the World Wide Web at http://www.faqs.org/faqs/jpeg-faq/ and other news.answers archive sites, including the official news.answers archive at rtfm.mit.edu: ftp://rtfm.mit.edu/pub/usenet/news.answers/jpeg-faq/. If you don't have Web or FTP access, send e-mail to mail-server@rtfm.mit.edu with body

send usenet/news.answers/jpeg-faq/part1

send usenet/news.answers/jpeg-faq/part2

### **RELATED SOFTWARE**

Numerous viewing and image manipulation programs now support JPEG. (Quite a few of them use this library to do so.) The JPEG FAQ described above lists some of the more popular free and shareware viewers, and tells where to obtain them on Internet.

If you are on a Unix machine, we highly recommend Jef Poskanzer's free PBMPLUS software, which provides many useful operations on PPM-format image files. In particular, it can convert PPM images to and from a wide range of other formats, thus making cjpeg/djpeg considerably more useful. The latest version is distributed by the NetPBM group, and is available from numerous sites, notably ftp://wuarchive.wustl.edu/graphics/graphics/packages/NetPBM/. Unfortunately PBMPLUS/NETPBM is not nearly as portable as the IJG software is; you are likely to have difficulty making it work on any non-Unix machine.

A different free JPEG implementation, written by the PVRG group at Stanford, is available from ftp://havefun.stanford.edu/pub/jpeg/. This program is designed for research and experimentation rather than production use; it is slower, harder to use, and less portable than the IJG code, but it is easier to read and modify. Also, the PVRG code supports lossless JPEG, which we do not. (On the other hand, it doesn't do progressive JPEG.)
FILE FORMAT WARS

Some JPEG programs produce files that are not compatible with our library. The root of the problem is that the ISO JPEG committee failed to specify a concrete file format. Some vendors "filled in the blanks" on their own, creating proprietary formats that no one else could read. (For example, none of the early commercial JPEG implementations for the Macintosh were able to exchange compressed files.)

The file format we have adopted is called JFIF (see REFERENCES). This format has been agreed to by a number of major commercial JPEG vendors, and it has become the de facto standard. JFIF is a minimal or "low end" representation. We recommend the use of TIFF/JPEG (TIFF revision 6.0 as modified by TIFF Technical Note #2) for "high end" applications that need to record a lot of additional data about an image. TIFF/JPEG is fairly new and not yet widely supported, unfortunately.

The upcoming JPEG Part 3 standard defines a file format called SPIFF. SPIFF is interoperable with JFIF, in the sense that most JFIF decoders should be able to read the most common variant of SPIFF. SPIFF has some technical advantages over JFIF, but its major claim to fame is simply that it is an official standard rather than an informal one. At this point it is unclear whether SPIFF will supersede JFIF or whether JFIF will remain the de-facto standard. IJG intends to support SPIFF once the standard is frozen, but we have not decided whether it should become our default output format or not. (In any case, our decoder will remain capable of reading JFIF indefinitely.) Various proprietary file formats incorporating JPEG compression also exist. We have little or no sympathy for the existence of these formats. Indeed, one of the original reasons for developing this free software was to help force convergence on common, open format standards for JPEG files. Don't use a proprietary file format!

The major thrust for v7 will probably be improvement of visual quality. The current method for scaling the quantization tables is known not to be very good at low Q values. We also intend to investigate block boundary smoothing, "poor man's variable quantization", and other means of improving quality-vs-file-size performance without sacrificing compatibility.

In future versions, we are considering supporting some of the upcoming JPEG Part 3 extensions --- principally, variable quantization and the SPIFF file format. As always, speeding things up is of great interest.

Please send bug reports, offers of help, etc. to jpeg-info@uunet.uu.net.

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