

# marantze

Super Audio CD
/ Blu-Ray Disc player
UD7006

#### **□** SAFETY PRECAUTIONS



# CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



#### **CAUTION:**

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



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.



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.

#### **WARNING:**

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

#### **CAUTION:**

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

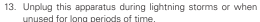
THIS PRODUCT SHOULD NOT BE ADJUSTED OR REPAIRED BY ANYONE EXCEPT PROPERLY QUALIFIED SERVICE PERSONNEL

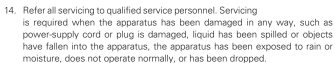
☐ Laser Class (IEC 60825-1:2001)

"CLASS 1 LASER PRODUCT"

# IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings.
  - Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/ apparatus combination to avoid injury from tip-over.





 Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

#### **CAUTION:**

To completely disconnect this product from the mains, disconnect the plug from the wall socket outlet.

The mains plug is used to completely interrupt the power supply to the unit and must be within easy access by the user.

#### PRECAUTION:

Pour déconnecter complètement ce produit du courant secteur, débranchez la prise de la prise murale.

La prise secteur est utilisée pour couper complètement l'alimentation de l'appareil et l'utilisateur doit pouvoir y accéder facilement.

#### PRECAUCIÓN:

Para desconectar completamente este producto de la alimentación eléctrica, desconecte el enchufe del enchufe de la pared.

El enchufe de la alimentación eléctrica se utiliza para interrumpir por completo el suministro de alimentación eléctrica a la unidad y debe de encontrarse en un lugar al que el usuario tenga fácil acceso.

#### FCC INFORMATION (For US customers)

#### 1. COMPIANCE INFORMATION

Product Name: Super Audio CD / Blu-ray Disc player

Model Number: UD7006

This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this product may not cause harmful interference, and (2) this product must accept any interference received, including interference that may cause undesired operation.

Marantz America, Inc.

(a D & M Holdings Company)

100 Corporate Drive,

Mahwah, NJ, 07430, U.S.A.

Tel. (630) 741-0300

#### 2. IMPORTANT NOTICE: DO NOT MODIFY THIS PRODUCT

This product, when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modification not expressly approved by Marantz may void your authority, granted by the FCC, to use the product.

#### 3. NOTE

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This product generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the product OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

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

#### For Canadian customers:

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

#### □ NOTES ON USE / OBSERVATIONS RELATIVES A L'UTILISATION / NOTAS SOBRE EL USO

#### **WARNINGS** Avoid high temperatures. Allow for sufficient heat dispersion when installed in a rack. • Handle the power cord carefully. Hold the plug when unplugging the cord. • Keep the unit free from moisture, water, and • Unplug the power cord when not using the unit for long periods of time. • Do not obstruct the ventilation holes.

- Do not let foreign objects into the unit.
- Do not let insecticides, benzene, and thinner come in contact with the unit.
- Never disassemble or modify the unit in any way.
- Ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths or curtains.
- Naked flame sources such as lighted candles should not be placed on the unit.
- Observe and follow local regulations regarding battery disposal.
- Do not expose the unit to dripping or splashing fluids.
- Do not place objects filled with liquids, such as vases, on the unit.
- Do not handle the mains cord with wet hands.
- When the switch is in the OFF position, the equipment is not completely switched off from MAINS.
- The equipment shall be installed near the power supply so that the power supply is easily accessible.

#### **AVERTISSEMENTS**

- Eviter des températures élevées. Tenir compte d'une dispersion de chaleur suffisante lors de l'installation sur une étagère.
- Manipuler le cordon d'alimentation avec précaution. Tenir la prise lors du débranchement du cordon.
- Protéger l'appareil contre l'humidité, l'eau et la poussière.
- Débrancher le cordon d'alimentation lorsque l'appareil n'est pas utilisé pendant de longues périodes.
- Ne pas obstruer les trous d'aération.
- Ne pas laisser des objets étrangers dans l'appareil.
- Ne pas mettre en contact des insecticides, du benzène et un diluant avec l'appareil.
- Ne jamais démonter ou modifier l'appareil d'une manière ou d'une autre.
- Ne pas recouvrir les orifices de ventilation avec des objets tels que des journaux, nappes ou rideaux. Cela entraverait la ventilation.
- Ne jamais placer de flamme nue sur l'appareil, notamment des bougies allumées.
- Veillez à respecter les lois en vigueur lorsque vous jetez les piles usagées.
- L'appareil ne doit pas être exposé à l'eau ou à l'humidité.
- Ne pas poser d'objet contenant du liquide, par exemple un vase, sur l'appareil.
- Ne pas manipuler le cordon d'alimentation avec les mains mouillées.
- Lorsque l'interrupteur est sur la position OFF, l'appareil n'est pas complètement déconnecté du SECTEUR (MAINS).
- L'appareil sera installé près de la source d'alimentation, de sorte que cette dernière soit facilement accessible.

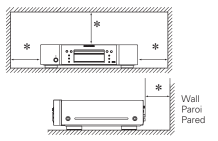
#### **ADVERTENCIAS**

Permite la suficiente dispersión del calor cuando está instalado en la consola.

Evite altas temperaturas.

- Maneje el cordón de energía con cuidado. Sostenga el enchufe cuando desconecte el cordón de energía.
- Mantenga el equipo libre de humedad, agua y
- Desconecte el cordón de energía cuando no utilice el equipo por mucho tiempo.
- No obstruya los orificios de ventilación.
- No deje objetos extraños dentro del equipo.
- No permita el contacto de insecticidas, gasolina y diluyentes con el equipo.
- Nunca desarme o modifique el equipo de ninguna manera.
- · La ventilación no debe quedar obstruida por haberse cubierto las aperturas con objetos como periódicos, manteles o cortinas.
- No deberán colocarse sobre el aparato fuentes inflamables sin protección, como velas encendidas.
- A la hora de deshacerse de las pilas, respete la normativa para el cuidado del medio ambiente.
- No exponer el aparato al goteo o salpicaduras cuando se utilice.
- No colocar sobre el aparato objetos llenos de líquido, como jarros.
- No maneje el cable de alimentación con las manos mojadas.
- Cuando el interruptor está en la posición OFF, el equipo no está completamente desconectado de la alimentación MAINS.
- El equipo se instalará cerca de la fuente de alimentación de manera que resulte fácil acceder a ella.

### □ CAUTIONS ON INSTALLATION PRÉCAUTIONS D'INSTALLATION EMPLAZAMIENTO DE LA INSTALACIÓN



- \* For proper heat dispersal, do not install this unit in a confined space, such as a bookcase or similar enclosure.
- More than 0.1 m (4 in.) is recommended.
- Do not place any other equipment on this unit.
- \* Pour permettre la dissipation de chaleur requise, n'installez pas cette unité dans un espace confiné tel qu'une bibliothèque ou un endroit similaire.
- Une distance de plus de 0.1 m (4 po) est recommandée.
- Ne placez aucun matériel sur cet appareil.
- \* Para la dispersión del calor adecuadamente, no instale este equipo en un lugar confinado tal como una librería o unidad
  - Se recomienda dejar más de 0.1 m (4 pulg.) alrededor.
  - No coloque ningún otro equipo sobre la unidad.

## **Getting started**

Thank you for purchasing this Marantz product. To ensure proper operation, please read this user guide carefully before using the product. After reading them, be sure to keep them for future reference.

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## **Accessories**

Check that the following parts are supplied with the product.

1 User Guide 2 Power cord (C 3 Audio and Vide 4 Remote contre 5 Remote contre 6 R03/AAA batte 7 Warranty card 8 Warranty card	ord length: A eo cable (Cor ol (RC005UD ol cable (Corc eries	pprox. 6. d length: )d length:	6 ft / 2.0 m Approx. 4. Approx. 3.3	)
	3		4	5

## About this guide

## **□** Operation buttons

The operations described in this guide are based mainly on use of the remote control buttons.

### **□** Symbols



This symbol indicates a reference page on which related information is described.



This symbol indicates a supplementary information and tips for operations.

NOTE

This symbol indicates points to remember operations or function limitations.

### **□** Illustrations

Note that the illustrations in these instructions may differ from the actual unit for explanation purposes.

### **Features**

## A Universal Audio/Video player that plays Super Audio CD and DVD-Audio formats

The unit supports a variety of media and enables video and audio playback of your disc libraries with high quality (\*\*\*page 48 "Playable media").

#### **Supporting the Network operations**

- When the unit is connected to the Internet, Netflix and YouTube service can be used.
- Music, photos, video files stored on the device connected via the network can be played.
- When the unit is connected to the Internet, privileged video can be downloaded from the Internet site to the built-in memory to enjoy BD-LIVE™ (★★ page 29 "Connecting to a network").

#### 3D video playback

When the unit is connected to a 3D enabled TV with a high speed HDMI cable, you can enjoy 3D video.

# Direct Mechanical Ground Construction, supporting high-quality HD sound and video by suppressing vibration

The disc mechanism that causes vibration is arranged at the center of the unit to transmit vibration out through the base, enabling video and audio playback of high quality.

## Independent Block Construction for playing video and audio signals with high fidelity

The electronic circuits are separated to prevent electronic and electromagnetic noise caused by various electronic signals in the unit.

## A high-grade and high-bit i/p scaler for enjoying sensitive and colorful video

• The i/p scaler, which improves resolution of interlace materials, supports SD (Standard Definition) video as well as HD (High Definition) video. Sensitive and beautiful images are available when a BD or DVD is played.

## High-bit video processor to reproduce beautiful and colorful images

#### GUI equipped for good operability and visibility

This unit is equipped with an easy to see "Graphical User Interface" that uses menu displays and levels. The use of level displays increases operability of the this unit (\*\*\* page 36 "GUI menu operation").

#### **HDMI** control

By connecting a television or AV receiver that supports the HDMI control function to this unit using an HDMI cable, and enabling the HDMI control settings on each device, you can control other devices from one device (\*\*E\*\* page 24 "HDMI control functions").

## **Cautions on handling**

#### · Before turning the power switch on

Check once again that all connections are correct and that there are no problems with the connection cables.

• Power is supplied to some of the circuitry even when the unit is set to the standby mode. When leaving home for long periods of time, be sure to unplug the power cord from the power outlet.

#### Image persistence (image burn-in)

Do not leave still images of the disc menu, the unit menu, etc., displayed on the TV screen for long periods. This can result in image persistence (image burn-in) on the screen.

#### About condensation

If there is a major difference in temperature between the inside of the unit and the surroundings, condensation (dew) may form on the operating parts inside the unit, causing the unit not to operate properly.

If this happens, let the unit sit for an hour or two with the power turned off and wait until there is little difference in temperature before using the unit.

#### Cautions on using mobile phones

Using a mobile phone near this unit may result in noise. If that occurs, move the mobile phone away from the unit when it is in use.

#### . Moving the unit

Be sure to remove a disc, turn off the power and unplug the power cord from the power outlet. Next, disconnect the connection cables to other system equipment before moving the unit.

#### About Care

- Wipe the cabinet and control panel clean with a soft cloth.
- Follow the instructions when using a chemical cleaner.
- Benzene, paint thinner or other organic solvents, as well as insecticide, may cause material changes and discoloration if brought into contact with the unit, and should, therefore, not be used.

#### • Sufficiently ventilate the place of installation

If the unit is left in a room full of the smoke from cigarettes, etc., for long periods of time, the surface of the optical pickup could get dirty, in which case it will not be able to read the signals properly.

## Cautions on handling for 3D video

Before viewing 3D video, refer to the considerations described in the instruction manuals and other documents for your 3D enabled TV and 3D compatible glasses together with this manual.

 Do not view 3D video if you have epilepsy or heart disease, if you have had photosensitivity reactions before, or when you do not feel well.

Doing so may aggravate the symptoms.

- When you view 3D movies, etc., take a break adequately, once per movie as a guide.
   Prolonged viewing of 3D video may cause eye strain.
- Restrict viewing of 3D video to those aged six and over as a guide.

Children do not respond to tiredness and discomfort expressly, so they may suddenly get sick.

When children view 3D video, parents should keep their eyes open for signs of eye strain in children.

• Stop viewing 3D video when you see double images or you can not see 3D effects.

Viewing 3D video continuously in these conditions may cause eye strain.

- Stop viewing 3D video when you feel something wrong, get tired, or get sick.
   Viewing 3D video continuously in these conditions may cause poor physical condition. Take a proper break.
- Pay attention to nearby people and objects.

Reaching for something without a sense of distance due to 3D video or moving your body suddenly in response to a 3D video image when you take it for a real object may cause injury to nearby people or cause damages to nearby objects resulting in injury. Keep fragile objects away from your viewing area.

• Wear your vision correction glasses or contact lens under the 3D glasses if you have nearsightedness, farsightedness, anisometropia, or astigmatism.

Viewing 3D video without correcting your vision may cause eye strain or decreased vision.

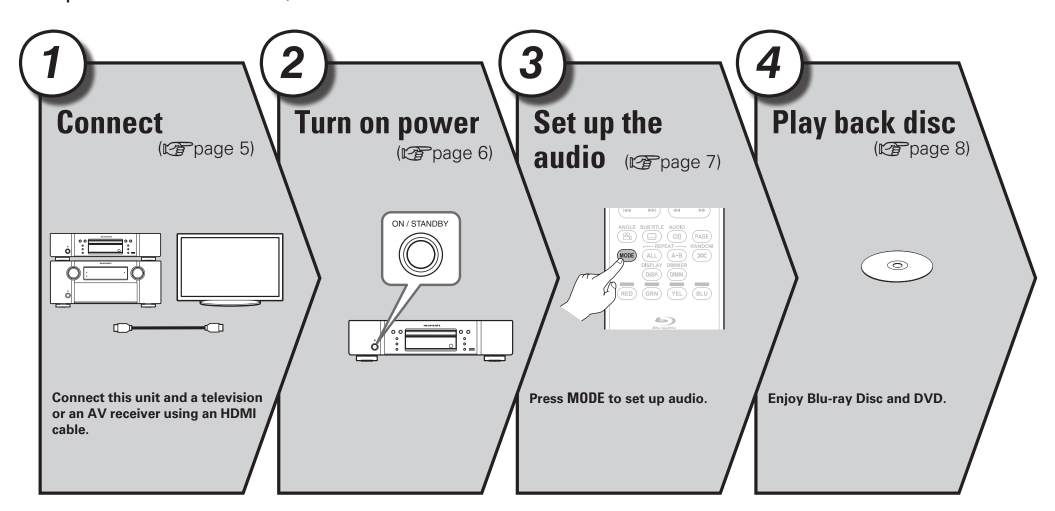
• Sit at a proper distance from the screen when you view 3D video.

Sitting too close to the screen may cause eye strain or decreased vision. Sit at a distance that is recommended in the instruction manual for your TV.

# Simple version (Simple setup guide)

This section briefly describes the procedures from connecting this unit and a television or AV receiver, using an HDMI cable, to start playback after unpacking.

- ☐ Before connecting the unit, turn off the power to all devices.
- ☐ For operation of the connected devices, refer to the user manuals for each device.





This section describes two methods for connecting this unit and a television, connecting directly or via an AV receiver.

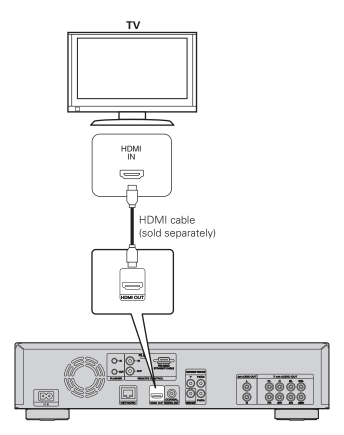
Use an appropriate method depending on the television to be used. For the connection, use an HDMI cable (sold separately).



- If the device to be connected to the unit does not support the HDMI connection, see "Basic connections" (@page 10), and make connections depending upon the conditions.
- Use only HDMI (High Definition Multimedia Interface) cable that bears the HDMI logo (genuine HDMI product). Using cable without the HDMI logo (non-genuine HDMI product) may result in abnormal playback.
- When outputting Deep Color or 1080p, etc., we recommend you use "High Speed HDMI cable" or "High Speed HDMI cable with Ethernet" for enhanced high-quality playback.

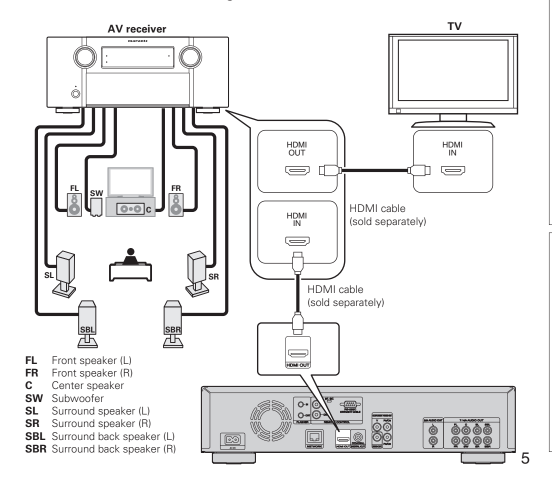


This method is for connecting the unit and a television directly.



## AV receiver and TV

This method is for connecting the unit to an AV receiver.



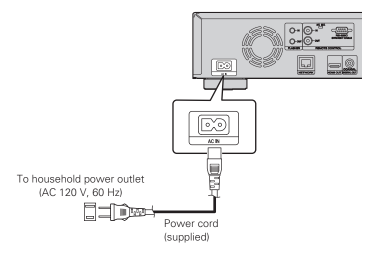
## Connect

## Turn on power



#### **Power cord**

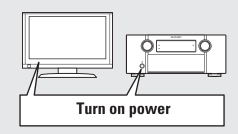
Connect the supplied power cord to the unit, and plug it into an AC outlet.



#### NOTE

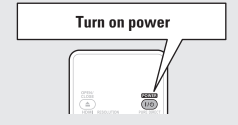
- Be sure to insert the power plug firmly. Incomplete connection results in noise.
- Do not plug in the power cord until all connections have been completed.
- Do not bundle power cords together with connection cables. Doing so can result in humming or noise.

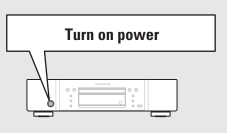
## Turn on the power of the TV and AV receiver.



- Set the TV and AV receiver source to the unit input.
- **3** Press POWER to turn on power to the unit.

  The power indicator flesh
  - The power indicator flashes red and the power turns on.
  - Then the power indicator is turned off.





- "LOADING" appears on the display, and disc information is read.
- The "NO DISC" message is displayed if a disc is not loaded.



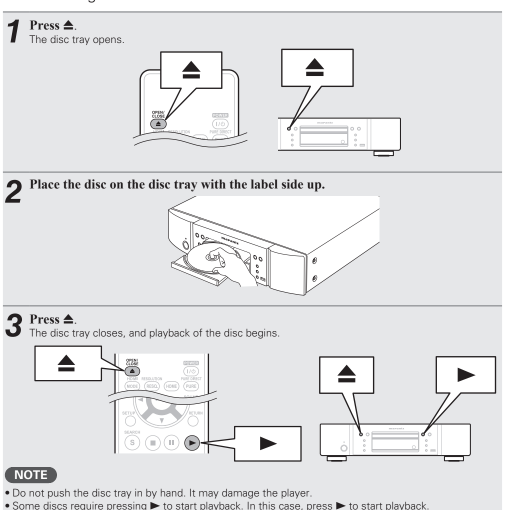
Before using a remote control, insert the batteries ( page 47 "Inserting the batteries").

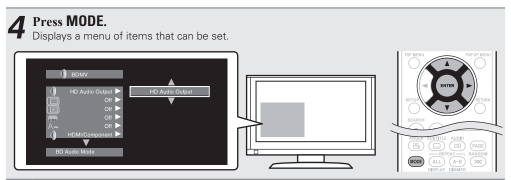
# 3

## Set up the audio (HD Audio Setup)



An audio format recorded on a Blu-ray Disc is an HD Audio (High Definition Audio) format, such as Dolby TrueHD, Dolby Digital Plus, DTS-HD, etc. For playing back audio of an HD Audio format, the AV receiver to which the unit is to be connected must support HD Audio playback. This section describes the setting for audio output depending on the AV receiver to be connected, outputting the Audio format as-is or converting to normal digital audio.





- **5** Use  $\triangle \nabla$  to select "BD Audio Mode", then press ENTER or  $\triangleright$ .
- **6** Use  $\triangle \nabla$  to select "HD Audio Output" or "Mix Audio Output", then press ENTER.

### For listening to a BD disc with high quality

Set "BD Audio Mode" to "HD Audio Output".

• HD audio of a BD disc is output from the unit.



- Only main audio of HD audio is output.
- Before connecting the unit to an AV receiver, check that the receiver supports HD audio playback. If it
  does not, the unit outputs the signal converted to LPCM from the HDMI output terminal. HD audio is
  not output.

## For listening to subaudio of a BD disc (interactive audio or secondary audio)

Set "BD Audio Mode" to "Mix Audio Output".

• When the unit plays a BD, HD Audio of the BD is converted to normal digital audio and output.



Specifications of interactive audio or secondary audio differ depending on the Blu-ray Disc. For details, refer to the package or operation manual supplied with the Blu-ray Disc.

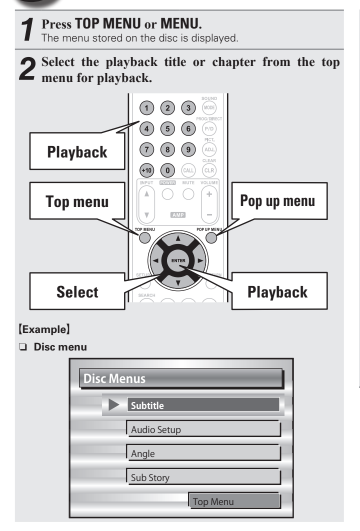


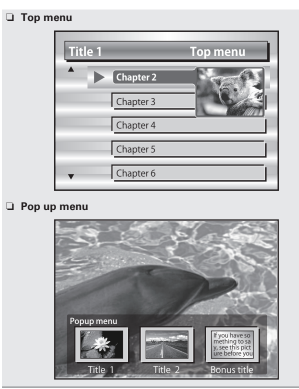
Setting the audio during playback.



## Play back disc



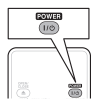




### When power is switched to standby

Press either **POWER** on the remote control, or **ON/STANDBY** on the unit .

• The power indicator flashes in red. Then the indicator lights in red and the power is turned off.







When "Auto Power Mode" is "On" (Ppage 37), the following states are maintained for about 30 minutes, and then the power is automatically turned to standby.

- Disc not loaded
- Playback has stopped
- Stopped due to resume function



During power standby, a slight amount of power is consumed. To totally cut off the power, remove the power cord from the power outlet.



## **Basic version**

This section describes the operations for enjoying video and audio on a disc.

- Basic connections page 10
- Playback (Basic operation) 12 page 16
- Basic settings page 24

☐ Refer to the pages indicated below for information on connecting and playing back the various media and external devices.

Audio and video	Connection	Playback
BD / DVD-Video	<b>≇</b> page 10 – 15	r page 17
DVD-Audio	<b>ℰ</b> page 10 − 15	r page 19
Audio	Connection	Playback
Super Audio CD	<b>☞</b> page 10 – 15	☑ page 18
CD	<b>☞ page 10 – 15</b>	r page 19

## **Basic connections**

## **Important information**

- Connect this unit as follows before using. Make connections according to the equipment you are connecting.
- Some settings of this unit may be necessary depending on the connection method. Check each connection item for more information.
- Select the cables (sold separately) according to the components being connected.

#### NOTE

- Do not plug in the power cord until all connections have been completed.
- When making connections, also refer to the operating instructions of the other components being connected.
- Be sure to connect the left and right channels properly (left with left, right with right).
- Do not bundle power cords together with connection cables. Doing so can result in noise.

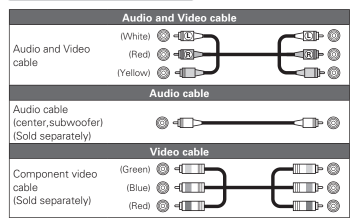
## **Connecting an AV receiver**

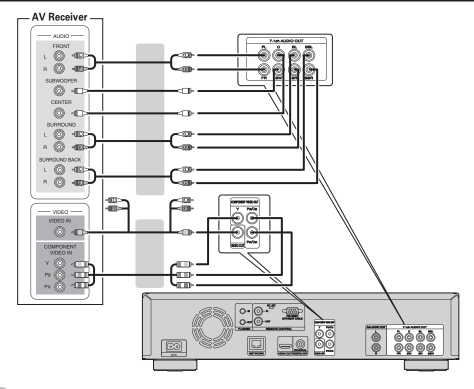
For connecting using an HDMI cable, see "Connect" (@page 5). This section describes the connections not using an HDMI cable.

# Connecting to an AV receiver with an analog multi-channel audio input terminal

- This connection is recommended when the specifications of an AV Receiver connected to the unit are as follows:
- Not supporting HDMI input
- Not supporting digital audio(coaxial) input
- This connection enables decoding a playback signal of HD Audio on a Blu-ray Disc to an analog multichannel signals with this unit and playing back of all channels on the Disc, including surround back channel signals, with high fidelity.

## **Cables used for connections**





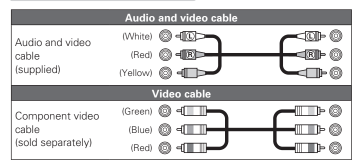


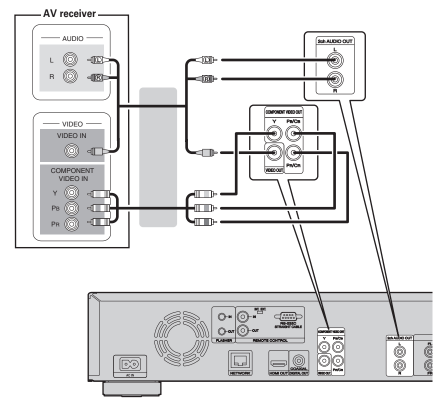
In the case of a 5.1-channel connection, you do not need to connect the SBR/SBL terminals. Set "Speaker Setting" - "Configuration" to "5.1ch" ( $\Re$  page 42).

# Connecting to an AV receiver with an analog 2-channel audio input terminal

- This connection is recommended when the specifications of an AV receiver connected to the unit are as follows:
- Not supporting HDMI input
- Not supporting digital audio(coaxial) input
- Select the connector to use and connect the device.

## **Cables used for connections**

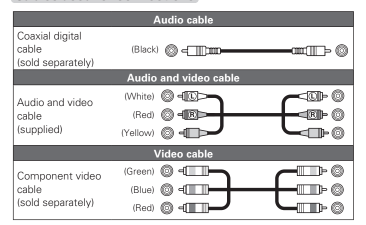


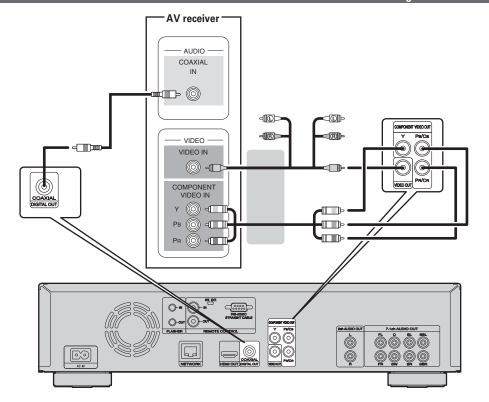


## Connecting to an AV receiver with a digital audio input terminal

- This connection is recommended when the specifications of an AV receiver connected to the unit are as follows:
- Not supporting HDMI input
- Supporting digital audio(coaxial) input
- This connection enables faithfully playing a disc that supports 5.1-channel output.
- Select the connector to use and connect the device.

#### Cables used for connections







When playing back Dolby Digital Plus/Dolby TrueHD/DTS-HD audio recorded on a BD disc, this unit outputs Dolby Digital or DTS bitstream from its digital audio output terminal.

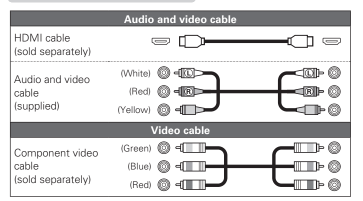
### NOTE

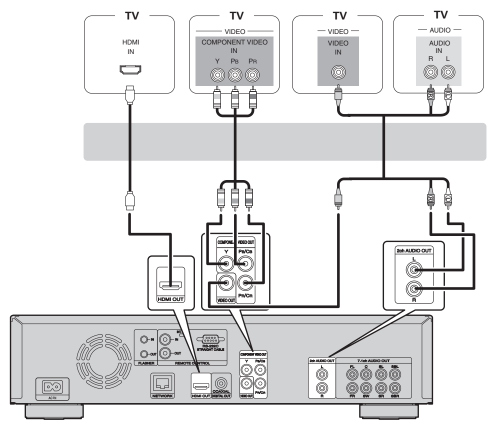
- Dolby TrueHD/Dolby Digital Plus/DTS-HD audio signals are not output with this connection. When outputting Dolby TrueHD/Dolby Digital Plus/DTS-HD audio signals, do so with an HDMI connection (@page 5).
- Super Audio CD's DSD signal cannot be output. Also, during CD layer playback, 44.1 kHz/16-bit Linear PCM is output.
- Do not output DTS audio signals to an AV receiver that does not support DTS. Playing back a BD/DVD disc with recorded DTS content can generate noise and even damage your speakers.

## **Connecting a TV**

- This connection is to connect the unit and a television directly.
- Check the television's audio and video terminals and connect to one of them.

### **Cables used for connections**





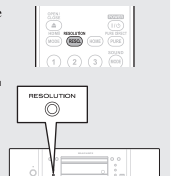
#### NOTE

- Do not connect this unit's video output via a VCR (Video Cassette Recorder). Some media contain copy prohibiting signals, which will disturb the screen image.
- The unit can play both NTSC and PAL discs.

#### ☐ When connected to the television's component video input terminal

## Press **RESOLUTION** according to the resolution of the connected television (© page 25).

- This unit's component video output supports 480i/576i/480p/576p/720p/1080i output .
- Images will not be projected normally if the television resolution and this unit's output resolution do not match.
- Copyright protected DVD is output in 480i/576i or 480p/576p.



## ☐ Connecting to a device equipped with a DVI-D connector

Use an HDMI DVI-D conversion cable.

- The audio signal is not output. Make the appropriate audio connections for your devices.
- The video signal will be in RGB format.
- You cannot output to a DVI-D device that does not support HDCP (high-bandwidth digital content copyright protection system).
- Video may not be output depending on the combination of devices.

## **Connecting a 2-channel audio amplifier**

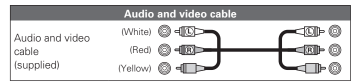
This connection is for playback of audio of this unit, using a 2-channel audio device.

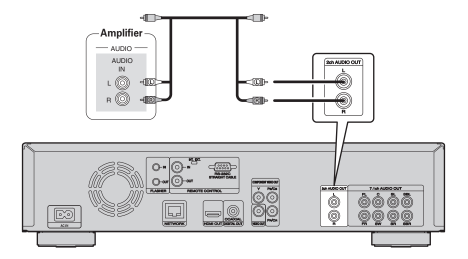
Connect to either the 2ch Audio Out terminals or 7.1ch Audio Out terminals of this unit.



For software recorded in multi-channel, an analog signal down-mixed to 2-channel is output.

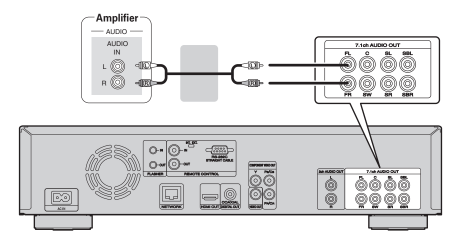
#### **Cables used for connections**





# Connecting to a device with analog 2-channel audio input terminals (7.1ch Audio OUT)

If the analog 7.1ch audio output terminals are to be used as the 2-channel output terminals, make this connection



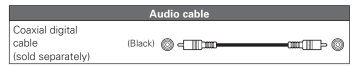


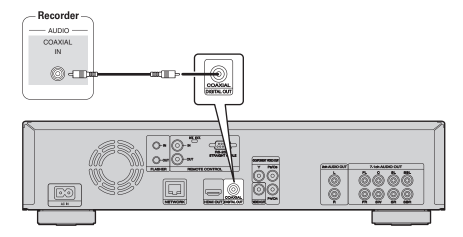
After connection, make settings for output of 2-channel audio from the 7.1ch Audio Output terminals. Set "Speaker Setting" – "Configuration" to "2.1ch" (@page 42).

## Connecting to a digital recording device

This connection is for recording audio from this unit, using an audio device with coaxial digital audio input terminals.

### **Cables used for connections**







When multi-channel audio is to be converted to 2-channel audio and output, change the setting for a connected Coaxial digital output to PCM from Bitstream, then make the setting for the sampling rate for digital audio output, depending on the device (Paragraphics).

### NOTE

If you play back BD/DVD or other media with an incorrect configuration, a deafening noise occurs that may damage your speakers.

## Playback (Basic operation)

This section describes the display screen for each media and the procedures for playback.

The icons show the category of content applicable to each operation.



Video: Blu-ray Disc, DVD-Video, DivX plus HD, MPEG, AVI, WMV, AVCHD



Audio: Super Audio CD, CD, DVD-Audio, MP3, WMA, AAC, LPCM



Photo: JPEG

- ☐ About playback information (☐ page 16) ☐ Playing BD and DVD-Video (© page 17) ☐ Playing Super Audio CD (@page 18)
- ☐ Playing CD (☐ page 19)
- ☐ Playing DVD-Audio (☐ page 19)

Operations enabled during playback (Propage 20)

Basic settings (Page 24)

### NOTE

- The symbol (prohibited mark) may appear on the top left of the TV screen during an operation. This means that the operation being conducted is prohibited.
- Depending on the disc, certain operations may not be as described in this manual. Check each disc user guide for more information.
- During playback of a 2-layered disc, pictures may stop momentarily. This happens when the 1st layer switches to the 2nd layer. This is not a malfunction.

## **About playback information**

Press DISPLAY to display the information bar display or media player display.

- To close the display, press **DISPLAY** until it goes away.
- Displayed content differs depending on the media being played. Also, the information displayed while playing and stopped differs.



## **Information bar display**

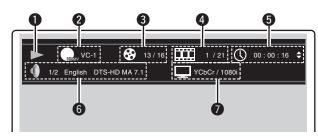


## Media player display





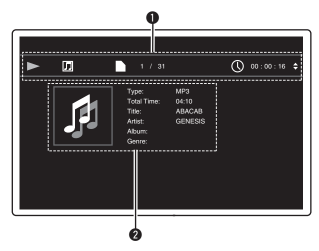
This screen is displayed when video data such as on a Blu-ray Disc, DVD-Video, etc. are played.



- Playback information
  - Play (►)
  - Stop (■)
  - Pause (II)
  - Reverse Skip (I◄◄) / Forward Skip (▶►I)
  - Fast Reverse (◄◄) / Fast Forward (▶▶)
  - Slow Reverse (◀I) / Slow Forward (I▶)
- 2 Video format display
- 3 Title / Group display
- 4 Chapter / Track display
- Time display
  - Title Elapsed / Remain time
  - Chapter Elapsed / Remain time
  - Group Elapsed / Remain time
  - Track Elapsed / Remain time
- 6 Audio format display
- The HDMI output signal display

(When the connected HDMI device)

This screen is displayed when audio data is played.



- Playback information
  - Play (►)
  - Stop (■)
  - Pause (II)
  - Reverse Skip (I◄◄) / Forward Skip (►►I)
  - Fast Reverse (◄◄) / Fast Forward (▶▶)
  - Slow Reverse (◄I) / Slow Forward (I►)
- 2 Media information
  - Type
  - Total Time
  - Title
  - Artist
  - Album
  - Genre
  - Artwork











For details of the media corresponding to each icon, see "Playable media" (Ppage 48).

## **Playing BD and DVD-Video**



- Press **POWER** to turn on power to the unit.
- Press USB/DISC on the unit to select "DISC MODE".
- Select "BD" with SOUND MODE.
- The Media changes each time SOUND **MODE** is pressed for 2 seconds.



Select "BD layer" or "DVD layer" for SOUND MODE for playback of a hybrid BD disc (Epage 50).

Plays the BD layer of the BD hybrid disc.

Plays the DVD layer of the BD hybrid disc.

• The above setting is necessary only for BD hybrid discs.

#### NOTE

DVD

Select the disc layer before a disc is inserted.

- Insert a disc.
- Press ►. Playback begins.
- During DVD-Video playback, press TOP MENU or **POP UP MENU** to display the menu.



- If the menu continues, press  $\Delta \nabla \triangleleft \triangleright$  to get to the next part.
- With BD, depending on the disc, you can select title and chapter from the pop up menu.

- Make the settings shown below on the disc menu.
- Subtitle language
- Audio language
- Audio format etc.

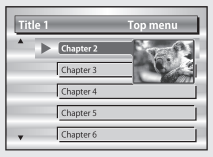
#### (Example)

USB/DISC

☐ Disc menu



□ Top menu



□ Pop up menu



- ☐ Pausing (☐ page 20)
- ☐ Stopping (© page 20)
- ☐ Skipping to a desired chapter/track/file (☐ page 20)
- ☐ Fast-forward/fast-reverse (☐ page 20)
- ☐ Finding specific sections with search modes (☐ page 21)
- Memorizing locations to replay (Marker function) (Page 21)
- ☐ Playing repeatedly (Repeat playback) (☐ page 22)
- ☐ Playing repeatedly between specified points (A-B repeat) (**P** page 22)
- ☐ Playing images frame by frame (☐ page 22)
- ☐ Slow-forward/slow-reverse (☐ page 22)
- ☐ Switching primary audio (☐ page 22)
- ☐ Changing the primary subtitle (☐ page 23)
- ☐ Switching the angle (☐ page 23)

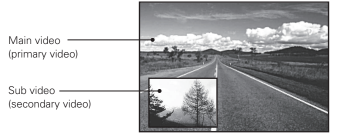
Video



## **Playing BD-Video** compatible with Bonus View

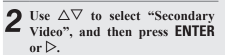


With a disc that is compatible with bonus view (picture-in-picture), in addition to the main video (primary video) stored on the disc. you can play back the video director's commentary and simultaneously ongoing sub-story, as well as sub-video such as alternative camera angles (secondary video).



[Example] Bonus view

## Press MODE (Page 27).





Use  $\triangle \nabla$  to select the desired secondary video.

Off <del>◄</del>	-► 1/Y - <del>-</del>	—► 2/X	<b>←</b> Y/Y

Off	Does not display Secondary Video.		
1/X Displays the first Secondary Video.			
2/X	Displays the second Secondary Video.		
X/X	Displays the X th Secondary Video.		

• "X" is the number of Secondary Videos recorded and differs depending on the disc.



- The unit has a built-in memory. If capacity of more than 1 GB is required, using a USB memory device of 1 GB or more is recommended.
- depending on the disc. Refer to the operation guide of the relevant disc.

## **Enjoying BD-LIVE™**



If the unit is connected to the Internet environment, you can enjoy a BD-LIVE™ function, using a disc that supports BD-LIVE™.

For details on functions and operations of BD-LIVE™, see the information displayed on the screen after inserting a BD-LIVE™ disc.

- Select "Internal" of "BD Data Utility" "BD-Live Memory" (Page 37).
- Check that the connection and settings for the Internet are completed (Page 38 "Connection Test").
- Insert a Blu-ray Disc that supports BD-LIVE<sup>TM</sup> into the unit.
- Select "BD-LIVETM" from the Disc menu.



- When BD-LIVE™ is used, the downloaded contents are stored in the built-in memory of the unit.
- The unit has a built-in memory. If capacity of more than 1 GB is required, using a USB memory device of 1 GB or more is recommended.
- Depending on your network environment, it may take time to connect to the network or connection may not be possible.

### NOTE USB memory devices ( page 29, 48)

- For using a USB memory device, set "BD Data Utility" "BD-Live Memory" to "External" (Propage 37).
- The USB memory device must have been initialized (Page 37 "BD Data Utility" - "BD Data Information").
- Insert or remove a USB memory device while the power is in standby. If you insert a USB memory device while the power is ON, the USB memory device may not be access.

## **Playing Super Audio CD**



USB/DISC

- Press **POWER** to turn on power to the unit.
- 2 Press USB/DISC on the unit to select "DISC MODE".
- Select "Multi" with SOUND MODE.
- The Media changes each time SOUND **MODE** is pressed for 2 seconds.





Select the playback area and layer with SOUND MODE (於了page 50).

Multi	Plays the multi-channel area of the HD layer
Stereo	Plays the 2-channel area of the HD layer.
CD	Plays the CD layer.

NOTE

Select the disc layer before a disc is inserted.

Insert a disc. 

Press . Playback of the selected area and layer begins.



- To play a disc in multichannel mode, connect the unit to an AV receiver, using an HDMI cable.
- The area/layer selected with **SOUND MODE** remains in the memory even when the power is turned off.

- For using Bonus View, some BD discs require built-in memory or external memory.
- The playback method, etc., is determined by the disc, and varies







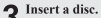
#### Playing Super Audio CD

- ☐ Pausing (© page 20)
- ☐ Stopping (© page 20)
- ☐ Skipping to a desired chapter/track/file (② page 20)
- ☐ Fast-forward/fast-reverse (☐ page 20)
- ☐ Finding specific sections with search modes (☐ page 21)
- ☐ Playing repeatedly (Repeat playback) (☐ page 22)
- ☐ Playing repeatedly between specified points (A-B repeat) (Pp page 22)
- **☐** Switching primary audio (♠ page 22)
- ☐ Playing in random order (Random playback) (☐ page 23)
- ☐ Playing in your preferred order (Program playback) (**P** page 23)





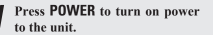






- ☐ Pausing (☐ page 20)
- ☐ Stopping ( page 20)
- ☐ Skipping to a desired chapter/track/file (☐ page 20)
- ☐ Fast-forward/fast-reverse (☐ page 20)
- ☐ Finding specific sections with search modes (☐ page 21)
- ☐ Playing repeatedly (Repeat playback) (☐ page 22)
- ☐ Playing repeatedly between specified points (A-B repeat) (**P** page 22)
- □ Switching primary audio (© page 22)
- ☐ Playing in random order (Random playback) (☐ page 23)
- ☐ Playing in your preferred order (Program playback) (Pp page 23)

## **Playing DVD-Audio**





Select "Video" with SOUND MODE.

• The Media changes each time SOUND **MODE** is pressed for 2 seconds.



Select the playback part with SOUND MODE (Ppage 50).

Audio Plays the audio part. Video Plays the video part.

NOTE

USB/DISC

 $\bigcirc$ 

S III

Select the disc layer before a disc is inserted.

**5** Insert a disc. Press **△** to open 

Press ►.

Playback of the selected part begins.

### ☐ Playing bonus group

USB/DISC

 $\bigcirc$ 

MODE RESOLUTION PURE DIRECT MODE RESOLUTION PURE DIRECT PURE

DVD-Audio discs may have a bonus group that can be played after entering a password.

## If you enter the wrong password

Press CLEAR to erase the input number and then enter the correct number.



### □ Selecting still images

When a DVD-Audio disc has still images on it, you can choose the image to display.



The next still image is displayed.



- ☐ Pausing (☐ page 20)
- Stopping ( page 20)
- □ Skipping to a desired chapter/track/file (rapage 20)
- ☐ Fast-forward/fast-reverse (☐ page 20)
- ☐ Finding specific sections with search modes (☐ page 21)
- ☐ Playing repeatedly (Repeat playback) (☐ page 22)
- Playing repeatedly between specified points (A-B repeat) (**P** page 22)
- ☐ Switching primary audio ( page 22)
- ☐ Playing in random order (Random playback) (☐ page 23)
- ☐ Playing in your preferred order (Program playback) (Page 23)



Video







## **Operations enabled during playback**

This section describes the operations enabled during playback for each media.

The icons show the category of content applicable to each operation.



Video: Blu-ray Disc, DVD-Video, DivX plus HD, MPEG, AVI, WMV, AVCHD



Audio: Super Audio CD, CD, DVD-Audio, MP3, WMA, AAC, LPCM



Photo: JPEG

### Playback (Basic operation) (Page 16)

- ☐ Pausing (☐ page 20)
- **Stopping** (**©** page 20)
- ☐ Skipping to a desired chapter/track/file ( page 20)
- ☐ Fast-forward/fast-reverse (☐ page 20)
- ☐ Finding specific sections with search modes (**P** page 21)
- Memorizing locations to replay (Marker function) (**P** page 21)
- ☐ Playing repeatedly (Repeat playback) (☐ page 22)
- ☐ Playing repeatedly between specified points (**A-B repeat**) (**P** page 22)
- ☐ Playing images frame by frame (☐ page 22)
- ☐ Slow-forward/slow-reverse (☐ page 22)
- Switching primary audio (rapage 22)
- ☐ Changing the primary subtitle (☐ page 23)
- ☐ Switching the angle (☐ page 23)
- ☐ Playing in random order (Random playback) (**P** page 23)
- ☐ Playing in your preferred order (Program playback) (**P** page 23)

Basic settings (Page 24)

## **Pausing**



The II indicator will light on the display.

Resume normal playback by pressing ►



## Stopping

Press during playback.

Playback stops.



#### **About the resume function**

When playback is stopped, the stop position is memorized.

- The ▶ indicator flashes on the display. To resume play from the stop position, press
- while stopped.

#### To cancel the resume function

Perform one of the following operations.

- Press while stopped.
- Open the disc tray.
- Change the playback media mode with HOME.



- The resume function does not work with menu playback or BD-J (Blu-ray Disc Java) compatible discs.
- The resume function is cancelled when the power is cut off by unplugging the power cord and when the power is set to standby.
- The resume function does not work depending on the disc.

## Skipping to a desired chapter/track/file



### During playback, press | ◀ or ▶ ▶ |.

- Playback begins from the start of the chapter/track/file being played.
- ▶► Playback begins from the start of the next chapter/track/file.



• Continue pressing and skip to the chapter/track/file by the number of times pressed.

#### NOTE :

Skipping to the start of a title or group may be prohibited, depending on the disc.

## Fast-forward/fast-reverse



#### During playback, press ◀◀ or ▶▶.

- The fast-forward/fast-reverse speed changes in the sequence of x1, x2, x3, x4, x5, and normal speed each time the button is pressed.
- The speed varies with the disc and file.
- Resume normal playback by pressing >.





- You cannot fast-forward/fast-reverse across files or tracks during program or random playback.
- Fast-forward/fast-reverse may be disabled with some DivX® files.
- Audio is not output during fast-forward/fast-reverse of a BD or DVD.









#### Operations enabled during playback

## **Finding specific sections** with search modes



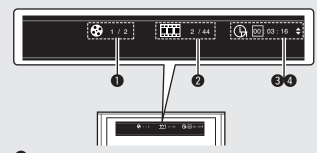
Press **SEARCH** to select a search. The search mode setting bar is displayed at the top of the screen.



• The search mode changes each time the button is pressed.



Move the blue cursor at the upper part of the screen to the mode to be searched for, using  $\triangleleft \triangleright$ , then press ENTER.



- 1 Title/Group search display
- 2 Chapter/Track search display
  - Enter the time, using the number buttons or  $\triangleleft \triangleright$ , then press ENTER.
  - The playback of the designated part begins.
- 3 Title Time search display
- 4 Chapter Time search display
  - Select "Title Time search" or "Chapter Time search", using  $\Delta \nabla$ , then press **ENTER**.
  - Then enter the time using the number buttons or  $\triangleleft \triangleright$ , then press ENTER.
  - The playback of the designated part begins.

### Enter search conditions or make settings on the search mode setting bar.

Once an entry is finalized, it searches for the specified location.

0 – 9, +10 ····· Number entr
△∇Selec
ENTER Playback
CLEAR Clea





- Entering numbers
- \* Depending on number of recorded songs or chapters, you may not need to use ENTER.
- Time search works with title and chapters playback time.
- When an input is not correct, press **CLEAR**. The previous status is retrieved.

#### [Search mode-compatible media and files]

Contents Search mode		
Title search	0	
Chapter search	0	
Title Time search	0	0
Chapter Time search	0	

#### NOTE

- The search modes do not operate during program or random playback. Use | to cue.
- Search modes may not operate with some discs.





- When the entry mode for title/chapter/title time/chapter time search continues for about 5 seconds with no operation, it is cancelled.
- When the power is set to standby or the disc is removed, the set marker is deleted.

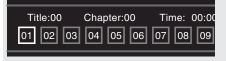
## **Memorizing locations to replay** (Marker function)



You can attach a marker to a location you want to view or hear again, so that playback begins at that location.

## Press **SEARCH** to select a Marker

The Marker search mode setting bar is displayed at the top of the screen.





## Press **ENTER** during playback.

- The location is registered for the selected marker number.
- The marker numbers "01" to "12" are registered in this order.
- The registered number is displayed in white letters.
- The elapsed playing time at the set location is displayed.



## To play back memorized locations

press ENTER.

#### To erase markers

Each time **CLEAR** is pressed, the marker number is erased from up to date registered.



- Subtitles may not appear depending on the locations you have
- The markers you have set will be erased if you turn the power to standby or eject the disc.
- The marker function does not operate across titles and groups.
- Marker search can only be performed during playback.
- The marker function does not work depending on the disc.





Video







## Playing repeatedly (Repeat playback)



### Press REPEAT ALL during playback.

The repeat mode icon is displayed at the top of the screen.





• The repeat mode changes each time the button is pressed.



• To resume normal playback, press REPEAT ALL, and select "Repeat Off".

#### (About repeat modes)

The available repeat modes vary depending on the disc or file you are playing.

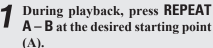
Contents				Display
Title repeat				
All repeat		0	0	<u> </u>
Chapter repeat	0			<u>_</u> 1
Track repeat				<u> </u>



- Some repeat modes may not be accessible depending on some
- With some discs, even when set to repeat playback, the disc may not return to the start of title or chapter, and may advance to the next scene.
- Repeat playback is not available during A-B repeat playback.

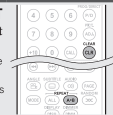
## Playing repeatedly between specified points (A-B repeat)





The "A-" indicator will light on the display.

• To cancel the starting point (A), press CLEAR.



### Press REPEAT A - B again at the desired ending point (B).

The "B" indicator will light on the display, and A-B repeat playback will start.

- The A-B repeat mode icon is displayed on the top of the screen.
- To resume normal playback, press **REPEAT A - B**, and select "Repeat Off".





- You cannot skip a title/file with A-B repeat.
- If you perform a search operation during A-B repeat playback, A-B repeat playback is cancelled.
- A-B repeat playback may not be available with some scenes.
- A-B repeat playback is not available during repeat playback.
- A-B repeat playback may not be available with some DivX® files.
- A-B repeat playback is not available with BD-J (Blu-ray Disc Java) compatible discs.

## Playing images frame by frame



#### Press II while paused.

The disc advances frame by frame each time the button is pressed.

Resume normal playback by pressing ►





Frame by frame reverse playback is not available with the unit.

## Slow-forward/slow-reverse



#### Press **◄** or **▶** while paused.

The speed changes in the sequence of 1/16, 1/8, 1/4, 1/2, and normal speed each time the button is pressed.

Resume normal playback by pressing ►





Audio is not output during slow-forward/slow-reverse playback.

## **Switching primary audio**



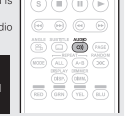


With discs and files that have multiple audio track recording, you can change the audio during playback.

#### Press AUDIO during playback.

- The audio number currently being played is displayed.
- Each time AUDIO is pressed, the audio supported by a disc is changed.





• If multiple audio items are recorded, the current audio number/ number of recorded audio items is displayed.



- Depending on the disc, audio switching may be restricted to operation of the disc menu. In this case, switch the audio on the
- With a DivX® file, "MP3" or "Dolby Digital" audio formats and the number of recorded audio modes are displayed. "---" appears for audio other than these.
- With DTS-CD (5.1 music disc), you cannot switch audio modes.









#### Operations enabled during playback

## Changing the primary subtitle



During playback of a disc or file with recorded subtitles, you can switch the subtitles on/off as well as the subtitle language.



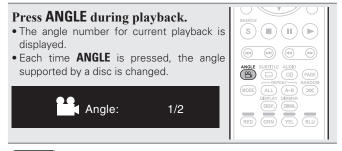


- If a disc does not include subtitles, "Prohibited mark" is displayed.
- Depending on the disc, subtitle switching may be restricted to operation of the disc menu. In this case, switch the subtitles on the disc menu.
- With a DivX<sup>®</sup> file, the currently playing subtitle number and number of recorded subtitles are displayed; the language option is not displayed.

## Switching the angle



During playback of a BD or DVD-Video recorded with several camera angles, you can change the angle.



NOTE

Angle changing may be restricted, depending on the disc.

# Playing in random order (Random playback)



### Press RANDOM during playback.

The "RAND" lights on the display and "Random Mode" is displayed on the screen.



### **Resuming normal playback**

Press RANDOM during random playback.



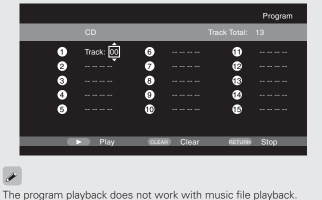
Random playback may not be available with some discs.

# Playing in your preferred order (Program playback)



You can program up to a maximum of 15 tracks.





**2** Enter the track numbers you want to program on the program setting screen.

) – 9, +10 ····	 Number entry
∆⊽	 ·····Select
ENTER	 ····· Set entry
CLEAR	 ·····Clear

3 Press ►.

Playback begins in the programmed order.



(4) (5) (6) (P/D)

AMP

## **Checking the program contents**

Press **CALL** while stopped.

 The programmed tracks are shown on the display of the unit each time the button is pressed.



- You can also check the contents of the program on the unit's display.
- Repeat playback is available during program playback.

## Resuming normal playback

Press **PROG/DIRECT** during program playback.

• The program setting screen appears and press **PROG/DIRECT**.

### **Erasing programmed tracks one by one**

Press CLEAR on the program setting screen.

 If the unit is set to standby or the disc tray is opened, the program is cleared.









## **Basic settings**

This section describes the setting operations for basic settings available with the remote control.

The icons show the category of content applicable to each operation.



Video: Blu-ray Disc, DVD-Video, DivX plus HD, MPEG, AVI, WMV, AVCHD



Audio: Super Audio CD, CD, DVD-Audio, MP3, WMA, AAC, LPCM



Photo: JPEG

Basic connections (page 10)

Playback (Basic operation) (Page 16)

- Changing the brightness of the display (Dimmer control) (Page 24)
- Playing high-quality audio (Pure direct function) (Pure page 24)
- ☐ HDMI control functions (☐ page 24)
- ☐ Video resolution ( page 25)
- Adjusting the picture quality (Picture control) (**P** page 26)
- **Mode setting** ( page 27)

## Changing the brightness of the display (Dimmer control)





ANGLE SUBTITLE AUDIO
(C)) PAGE

MODE ALL A-B XXX



The brightness of the display can be changed.

#### Press DIMMER.

- The brightness changes each time the button is pressed.
- ► Normal → Dim → Dark → Off

- When the dimmer is set to off, the FL OFF indicator lights red.

## Playing high-quality audio (Pure direct function)







This enables you to play high quality audio by stopping the video signal, etc., output, and outputting the analog audio signal only.

#### Press PURE DIRECT while stopped.

• The Pure Direct mode changes each time the button is pressed.





Pure Direct 1

This turns off the digital audio output, video output, and display. And the FL OFF indicator lights red.

Pure Direct 2

This turns off the digital audio output and video

Off

This turns off the pure direct function.



- You cannot use **PURE DIRECT** while the GUI menu is displayed.
- The pure direct setting returns to "Off" when the unit is put in standby mode.

## **HDMI** control functions

When you make HDMI connections with a TV or AV receiver compatible with this unit and HDMI control functions, you can perform the following operations by setting up the HDMI control functions of each device.

- TV or AV receiver power is turned on by operating the unit and functions change with this unit input.
- Turning off the TV's power turns the unit's power to standby.
- Operating the unit via the TV's remote control. (When the TV's remote control has player operation buttons)

Set the HDMI control function to "On".

GUI menu "System" - "HDMI Control" (Page 37).

Turn on all the equipment connected by HDMI cable.

- Set the HDMI control function for all equipment connected by HDMI cable.
- Please refer to the user guides of connected devices for how to
- Carry out steps 2 and 3 if any of the equipment was unplugged.
- 4 To ensure that the unit's HDMI video output is projected on the TV screen, change the input function of the TV and AV receiver.
- When you turn the TV's power to standby, check that the power of the unit and AV receiver also goes on standby.



If the HDMI control function does not operate properly, check the following points.

- Is the TV or AV receiver compatible with the HDMI control function?
- Are the HDMI control function settings of all equipment correct? (Step 3)
- After setting, did you add another HDMI device connection or make any changes in the connections? If so make the settings again.

### NOTE

- Some functions may not operate depending on the connected TV or AV receiver. Check the user quide of each device for details beforehand.
- When "HDMI Power Off Control" (Papage 37) is set to "Off", the unit does not go to standby even if the connected device is in the standby mode.











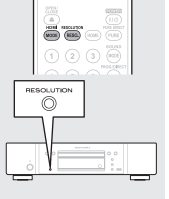
For details of the media corresponding to each icon, see "Playable media" (Page 48)

## **Video resolution**

This section is for making the settings for television resolution. Set them depending on the connected television.

#### Press RESOLUTION.

 The resolution is changed as shown below each time RESOLUTION is pressed.



• The default settings is underlined.





- This unit's component video output supports 480i/576i/480p/576p/720p/1080i output.
- If the Video resolution is not set to "Auto", set it to correspond with the resolution of your television.
- Images will not be projected normally if the television resolution and this unit's output resolution do not match.
- Audio and video will be temporarily interrupted if the power of the connected device currently playing is turned off, or the input is switched.
- When you change the HDMI video resolution of the unit, it takes a few seconds up to about 10 seconds for validation between the unit and the connected device. Audio/video is not output during this period.

### NOTE

- When the HDMI video resolution is set to "1080P24", a HDMI video signal is output from the unit with a resolution of 1080P and a frame rate of 24 frames per second, regardless of the video signal on the disc being played. Because of this, when playing discs containing video signals recorded with a frame rate of something other than 24 frames per second, the movement of the picture may be unnatural. If this happens, set the HDMI video resolution to something other than "1080P24".
- When you make the following settings, this unit will output video signals from an HDMI OUT connector with a resolution of 1080P24 (1080 progressive, 24-frame).
  - RESOLUTION setting: Set to "Auto", "Source Direct", or "1080P24".
  - HDMI mode setting: Set to "24P ON".
  - Television resolution supports 1080P24 (1080 progressive, 24-frame).

Under these setting conditions, no video signals are output from VIDEO OUT and COMPONENT VIDEO OUT connectors. To output video signals, press **HDMI MODE** and set HDMI output to "24P OFF".

## **HDMI** output settings

Most movies on Blu-ray disc are recorded at 24 frames per second, the same as movie film.

If the unit is set like this, images with the same quality as movies can be enjoyed.

The setting for outputting signals with 24 video frames in HDMI mode is made here. Then images with fluid motion can be enjoyed when video of 1080P24 (1080 progressive, 24-frame) is played.

### NOTE

You can not use HDMI mode while the GUI menu is displayed.

#### Press HDMI MODE.

- The current status of HDMI output is displayed on the television screen.
- Each time **HDMI MODE** is pressed, "24P ON" and "24P OFF" are toggled.
- The default setting is "24P OFF".

#### 24P ON

- If the connected television supports "1080P24", use this setting.
- After making settings, set Video Resolution to "1080P24" or "SourceDirect".

#### 24P OFF

• If the connected television does not support "1080P24", use this position.

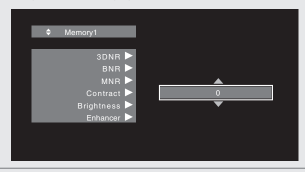
## Adjusting the picture quality (Picture control)

You can adjust the picture quality to your liking.

The adjusted values can be stored in Memory 1 through Memory 5.

Press PICT. ADJ..

The currently set status is displayed.





- Press  $\triangle \nabla$  to select a memory number to be used, and then press ENTER.
- $\textbf{3} \text{ Press } \triangle \nabla \text{ to select an item then press ENTER or } \triangleright.$
- **4** Change the setting with  $\triangle \nabla$ .
   Refer to the table on the right for information on the different settings.

## To finalize picture adjustments

Press PICT. ADJ. after adjusting.

• The pop up menu of the picture adjustments is disappeared on the screen.



The picture adjustment settings are retained in memory even after the power is turned off.

Setting items	Setting contents	Default
<b>3DNR</b> Reduces noise in the entire picture.	0 – +3	0
BNR Reduces the block noise generated by digital processing.	0 - +3	0
MNR Reduces the noise around the outline of an object generated by digital processing.	0-+3	0
<b>Contrast</b> Adjusts picture contrast.	-6 - +6	0
Brightness Adjusts picture brightness.	0 – +12	0
Enhancer (*1) Strengthens the contours of the picture.	0 – +11	0
Gamma Correction Changes the amount of gamma correction to adjust overall brightness of a picture. Make Dark(-) / bright(+) section easier to see.	-4 - +4	0
Sharpness Adjusts picture sharpness for the higher frequency range.	-6 - +6	0
Hue (color tone) Adjusts the green and red color balance.	-6 - +6	0
Chroma Level Adjusts the color density.	-6 - +6	0
Setup Level (*2) Adjusts the black areas of the image.	0 IRE 7.5 IRE	7.5 IRE
White Level (*1) Adjusts the white level.	-5 - +5	0
Black Level (*1) Adjusts the black level.	-5 - <b>+</b> 5	0
H.Position (*1) Adjusts the left/right position	-7 <b>-</b> +7	0
V.Position (*1) Adjusts the top/bottom position.	-7 <b>- +</b> 7	0

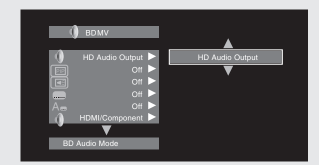
- \*1 This has no effect with the video output.
- \*2 Effective only for the 480i video signal from the video output terminal and component video output terminal.

## **Mode setting**

You can make various mode settings during playback. The setting menu is displayed at the top of the screen.

## **1** Press MODE.

Displays a menu of items that can be set.





- **2** Select a setting item using  $\triangle \nabla$ , and then press ENTER or  $\triangleright$ .
- **3** Use  $\triangle \nabla$  to select a setting, and then press ENTER.
- **4** Press MODE.
  The setting screen is disappeared.

Setting items	Setting details
BD Audio Mode Switch Blu-ray Disc audio playback mode.	HD Audio Output: Can view by outputting high quality signals such as Dolby TrueHD, Dolby Digital Plus, or DTS-HD as its high sound quality bitstream. Cannot listen to interactive or secondary audio.  Mix Audio Output: Outputs a mix of primary audio/interactive audio/secondary audio.
	NOTE When "BD Audio Mode" is set to "Mix Audio Output", DTS-HD MA 192 kHz 5.1ch audio is decoded to 96 kHz 5.1ch.
Secondary Video	Off: Does not display secondary video(Picture-In-picture).  1/X*: Displays the first secondary video.  2/X*: Displays the second secondary video.  X/X*: Displays the X th secondary video.
	* "X" is the number of secondary video recorded and differs depending on the disc (Papage 18 "Playing BD-Video compatible with Bonus View").
Secondary Audio	Off: Does not select the secondary audio. The interactive audio is also set to off.  1/X*: Selects the first secondary audio.  2/X*: Selects the second secondary audio.  X/X*: Selects the X th secondary audio.
	* "X" is the number of secondary audio recorded on a disc and differs depending on the disc.
	NOTE When "BD Audio Mode" is set to "Mix Audio Output", secondary audio is output.
Secondary Subtitle	Off: Does not select the secondary subtitle.  1/X*: Selects the first secondary subtitle.  2/X*: Selects the second secondary subtitle.  X/X*: Selects the X th secondary subtitle.
	* "X" is the number of secondary subtitle recorded on a disc and differs depending on the disc.
Subtitle Style	Switches the subtitle style recorded on a disc.
Audio/Video Sync Corrects displaced video and audio playback timing.	HDMI / Component: Audio output is synchronized to the video output from the HDMI terminal or component terminal.  Video: Audio output is synchronized to the video output from the Video terminal.



## **Advanced version**

This section describes how to enjoy files stored in a USB memory device or in a server connected via the network, or the contents of the YouTube and Netflix.

- Advanced connections page 29
- Playback (Advanced operation) page 31
- How to make detailed settings page 35

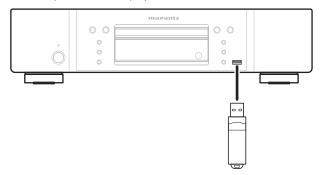
□ Refer to the pages indicated below for information on connecting and playing back the various media and external devices.

Video File / Music File / Photo File	Connection	Playback
MEDIA PLAYER (USB memory device / DLNA server)	<i>c</i> ≇ page 29	r page 31
Internet	Connection	Playback
YouTube	<b>≇</b> page 29	₽ page 34
Netflix	₽ page 29	₽ page 34

## **Advanced connections**

## **Connecting to a USB memory device**

MP3 or JPEG, etc. files stored on a USB memory device can be played.



### ☐ Connecting a USB memory device

#### Insert a USB memory device into the USB port firmly.

 After the USB memory device is inserted and the power of the unit is turned on, check that the "USB" indicator on the display of the unit lights.



- For files that can be played on the unit, see page 49.
- If the "USB" indicator does not light, turn the power off, reinsert the USB memory device, and turn the unit on again.

#### NOTE

- Insert a USB memory device straight into the USB port. If the USB memory device is forcibly inserted, the unit or the device may be damaged.
- Some USB memory devices may protrude from the USB port. Do not use excessive force to insert it into the USB port, or push the protruded part forcibly.
- Do not insert an object other than a USB memory device into the USB port. It may damage the unit.
- Do not leave a USB memory device near small children. A child may swallow it.
- For connecting a USB memory device, do not use an extension cable.
- The USB port of the unit and a computer cannot be connected with a USB cable.
- Do not use for charging portable audio players or mobile phones.

## ☐ Removing a USB memory device

Press **POWER** to turn the power off then remove the USB memory device from the USB port.



#### NOTE

- Be sure to turn the power off when inserting or removing a USB memory device. Data stored in the USB memory device or the memory of the unit may be damaged.
- In any case where data stored in a USB memory device are damaged or deleted, we will not compensate for the stored contents or any associated damage or try to restore the contents stored in a USB memory device.
- Compatibility of all USB memory devices is not guaranteed.
- For reformatting a USB memory device, format it with FAT16 or FAT32.

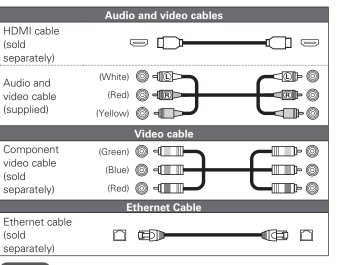
## Connecting to a network

When the unit is connected to the Internet, you can enjoy following functions.

- Playback of a Blu-ray disc supporting BD-LIVE™ (© page 18).
- Playback of music, photos, video files stored on a device on the network (@page 32).
- Playback of YouTube contents (Prage 34).
- Playback of Netflix contents (Prage 34).
- Downloading for updating the latest firmware via the network (Page 37).

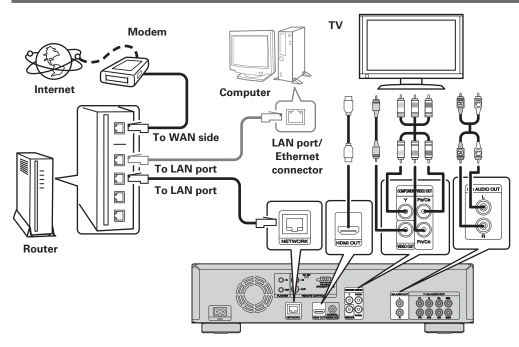
After connection, make settings for the Internet connection and check it before using Media Server, YouTube or Netflix.

#### **Cables used for connections**



## NOTE

- Do not plug in the power cord until all connections have been completed.
- When making connections, also refer to the operating instructions of the other components being connected.
- Be sure to connect the left and right channels properly (left with left, right with right).
- Do not bundle power cords together with connection cables. Doing so can result in noise.



#### **□** System requirements

Internet connection via broadband.

#### Modem

A device that connects to the broadband and conducts communications on the Internet. Some modems also incorporate a router.

#### Router

When using the unit, we recommend a router with the following features.

- Built-in DHCP (Dynamic Host Configuration Protocol) server.
   This function automatically assigns an IP address on the LAN.
- Built-in 100BASE-TX switch (built-in switching hub compatible with speeds upwards of 100 Mbps)

### **Computer (recommended system)**

OS

Windows® XP Service Pack2 or more or Windows Vista

Software

Server software supporting Windows Media Player ver.11 or DLNA.

### Ethernet cable (CAT-5 or greater recommended)

- An ethernet cable is not included with the unit.
- Use only shielded STP or ScTP LAN cable which is available at retailer.
- We recommend a shielded straight cable (normal type) for Ethernet connections. If you use the flat type or a non-shielded cable, the noise may adversely affect other devices.

### ☐ Checking the network connection

After connection, test the Internet connection with "Connection Test" in "Network" on the GUI menu (@page 38).

• If "Network is FAILED." is displayed in the test, check the IP address with "Network" in "Information" on the GUI menu, then set "DHCP" to "Manual" (\*\*) page 38).



- The unit can use the DHCP function to automatically set up the network.
- When setting up your network manually, after subscribing to an ISP, make the settings according to directions in "Network" on the GUI menu (\*\*\* page 38).
- If you connect the unit to a network without a DHCP function, conduct IP address and other settings according to "Network" on the GUI menu (@page 38).
- The unit does not support PPPoE. If you subscribe to a service that is set with PPPoE, a PPPoE compatible router is required.
- When setting up the network manually, consult with your network administrator for the settings to make

#### ☐ Registering the connected device for the network

For playing files stored on a device connected via a network, the device must have the unit registered in advance.

• For registering, refer to the operation manual supplied with the server.



For Internet connections, use an ISP (Internet Service Provider). Ask your local dealer for details.

#### NOTE

- Do not connect an NETWORK connector directly to the LAN port/Ethernet connector on your computer.
- It is necessary to subscribe to an ISP in order to connect to the Internet. If you already have a broadband connection, there is no need to subscribe anew.
- The router you can use varies with the ISP. For more information, contact your ISP or PC dealer.
- Marantz assumes no responsibility whatsoever for any communication errors or problems resulting from customer's network environment or connected devices.

## **Remote control connection**

When you use this unit connected to a Marantz amplifier, this unit receives operation signals sent from the amplifier and operates accordingly.

#### Connection

Use the supplied remote connection cable to connect the REMOTE CONTROL IN terminal of this unit to REMOTE CONTROL OUT terminal of the amplifier.

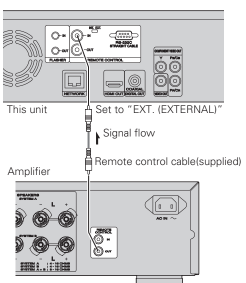
#### ■ Setting

Set the remote control switch on the rear panel of this unit to "EXT. (EXTERNAL)" to use this feature.

- This setting will disable remote sensor reception of this unit.
- To operate the unit, point the remote control at the remote sensor of the amplifier.



To use this unit without connecting it to the amplifier, set the remote control switch to "INT. (INTERNAL)".



## ☐ Flasher Input

This is used when controlling components from different rooms with a keypad or other input device.

Set the remote switch to "INT. (INTERNAL)" when using a flasher input.

## **Playback (Advanced operation)**

This section describes the playback of files stored in the DVD, CD or USB memory device and the operation of Home menu.

- ☐ Opening the Home menu screen (☐ page 31)
- ☐ Playing files (MEDIA PLAYER) (@page 32)
- ☐ Playing YouTube video (☐ page 34)
- ☐ Playing Netflix video picture (☐ page 34)

How to make detailed settings (\*\* page 35)

## Home menu screen







The unit can play music, photos, video files stored in the USB memory device connected to the front panel of the unit or on the sever connected via the network. For playback operation, use the Home menu screen.

## **Opening the Home menu** screen



Press HOME.

The Home menu is displayed on the television screen.

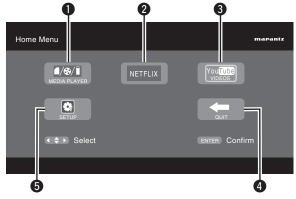
Press  $\triangle \nabla \triangleleft \triangleright$  to move the cursor to the menu item to be used.

Press ENTER.



Home menu screen

#### ☐ Home menu screen



**● MEDIA PLAYER** (**©** page 32)

The unit can play music, photos, video files stored on the device connected via the network or in the USB memory device connected to the front panel of the unit.

2 NETFLIX (rapage 34)

The Netflix contents are played.

- **3** YouTube (Ppage 34) The YouTube contents are played.
- 4 QUIT

The Home menu is closed.

**5 SETUP** (**©** page 35)

The GUI menu setup screen is displayed for setting the unit.







## **Playing files** (MEDIA PLAYER)



Files on a USB memory device, disc or a server connected to the unit are played using the Media Player of the unit.

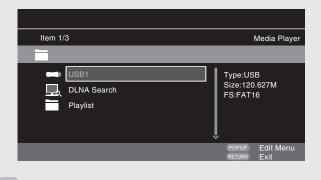
- Before operation, start the server software of the computer (Windows Media Player, etc.), and make settings for the server contents so that files can be played via the network.
- For details, refer to the operation manual supplied with the server software.

## Select "Media Player" on the Home menu screen with $\triangle \nabla \triangleleft$ **▷.** then press ENTER.

Devices connected to the unit are listed on the menu screen of Media Player.



#### • Select a device on which a file to be played is stored $\blacksquare$ with $\triangle \nabla$ then press ENTER.

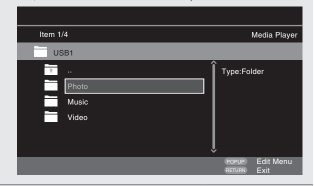


- If the server connected to the unit is not displayed on the menu screen of Media Player, select "DLNA Search" on the screen with  $\Delta \nabla$ , then press **ENTER** to search for the server.
- If the server is not displayed as a result of searching, check the connection of the server to the unit once again.
- If you perform such operations as adding or deleting a file on the connected DLNA server, information of the DLNA server may not be displayed. If this happens, turn off and on the unit's power again.

#### Select a folder to be played with $\triangle \nabla \triangleleft$ , then press ENTER.

- Folders classified by file type are listed on the menu screen.
- Files are classified as follows:
- Video: DivX. MPEG. AVI. WMV
- Music: MP3. WMA. AAC. LPCM
- Photo : JPEG

Here, "Photo" is selected as an example.



## Select a file to be played on the file list on the screen with $\triangle \nabla \triangleleft$ , then press **ENTER**.

Playback begins.

• A slide show begins and still images are switched at 1-10 second intervals.

Item 1/5	Media Player						
USB1/Photo/Big City							
City001 City002 City003 City004	Type:Jpg Size:0.516M Resolution:						
City005	POPUP Edit Menu RETURN Exit						



- With a large image file, the image may display for longer than the set time.
- For the file types that can be played, see "Files" (page 49).

## Changing the still image being played

Press I◀◀, ▶▶I.

• Before playback or display of next image.

### Pausing the display

Press II.

To cancel pause, press ►.

### Changing interval of slide show

Press ◀◀, ▶▶.

## **Changing the still image orientation**

Рr	es	SS	Z	7,	<b>۷</b> ۹	V	$\nu$	٠.											
																		Inve	
$\nabla$									 	 	 				٠.			Mirr	or
◁									 	 	 			С	OI	nt	ra	rota	te
$\triangleright$									 	 	 . F	Rc	ota	ıt∈	) (	olo	00	kwi	se

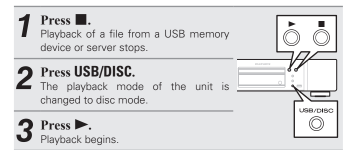
## ☐ Change the media for playback of a file

When the source of a file for playback is changed to another media, press  $\Delta$  to return to step 2 and select the media to be played.



## **DISC MODE**

If the source of a file to be played is changed from the USB media player or server to a disc, you can also change the media with the procedures below.





The playback media mode setting remains in the memory, even when the power is set to standby.

- **About playback information** (\*\* page 16)
- ☐ Pausing (☐ page 20)
- **☐ Stopping** (**©** page 20)
- ☐ Skipping to a desired chapter/track/file (☐ page 20)
- ☐ Fast-forward/fast-reverse (☐ page 20)
- ☐ Finding specific sections with search modes (☐ page 21)
- Memorizing locations to replay (Marker function) (**P** page 21)
- ☐ Playing repeatedly (Repeat playback) (☐ page 22)
- ☐ Playing repeatedly between specified points (A-B repeat) (P) page 22)
- ☐ Playing images frame by frame (☐ page 22)
- ☐ Slow-forward/slow-reverse (☐ page 22)
- ☐ Switching primary audio (☐ page 22)
- ☐ Changing the primary subtitle (© page 23)
- ☐ Switching the angle (☐ page 23)



- Playback Video or audio may be interrupted or playback may be disabled, depending on the connection environment of devices connected via the network.
- If a file cannot be played on the unit, it may be played by converting the format on the connected device.
- The connected device cannot play data from the unit.
- It may require a little time to start playback, depending on the size of a file to be played.
- For the file types that can be played, see "Files" (rapage 49).

# ☐ Playing playlist







If a Kodak Picture CD is inserted in the disc tray of the unit, a slide show begins on the screen.

**?** Pressing ■ stops the slide show, and the thumbnail screen is displayed.

This unit can also run JPEG files stored on Kodak Picture CD. You

can enjoy picture images on the display device set by playing back

the picture CD. For details of Kodak picture CD, contact a shop that

**5** Playing files. See "Playing files (MEDIA PLAYER)" (Page 32).

• If the unit is set to standby, the playlist is cleared.

provides developing service of Kodak Inc.

☐ Playing Kodak Picture CD

3 Use  $\triangle \nabla \triangleleft \triangleright$  to select a desired picture to be played back then press FNTFR back, then press ENTER.

An image will be played back from the selected track and go to the next one in turn

Pressing POP UP MENU with the thumbnail screen displayed shows the screen for describing the playback operations.





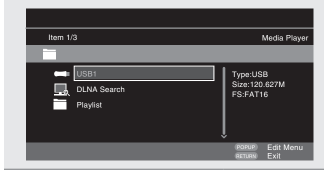


Favorite files on a USB memory device, disc are played using the playlist.

Select a file to be played on the file list on the screen with  $\triangle \nabla$ , then press  $\triangleright$ .



- ? Press POP UP MENU. The menu of playlist is displayed.
- **3** Press ENTER. File is added to n File is added to playlist.
- Select a playlist on which a file to be played is stored with  $\wedge \nabla \stackrel{\bullet}{\triangleleft}$













# Changing the still image being played

Press I◀◀, ▶►I.

• Before playback or display of next image.

# Pausing the display

Press II.

To cancel pause, press ►.

# Changing the still image orientation

Pre	SS A	$\Delta \setminus$	/<	⊳.				
_								Invert
∇					 			Mirror
<					 		Contr	arotate
<b>&gt;</b>					 	Rota	ate clo	ckwise

# Returning to the thumbnail display screen

Press .

# Playing YouTube video



The operation for the video site YouTube is described here.

**1** Select "YouTube" on the Home menu, then press ENTER.

The YouTube content screen is displayed.





**3** After selecting the content, press ENTER or ▷. Playback begins.

## About YouTube

- YouTube is a video file-sharing service operated and managed by YouTube Inc.
- The unit can play video hosted by YouTube.
- YouTube and the YouTube logo are the registered trademarks of Google Inc.
- The YouTube content is independently managed by YouTube, LLC.
- The unit cannot browse some content that can be browsed on a computer.
- YouTube content may include information that may be deemed inappropriate.
- We cannot be responsible for the content offered by YouTube.
- For questions on content, submit inquiries on the YouTube home page. http://www.youtube.com/t/contact us
- Usable services and displays may be changed without notice.

# **☐** Searching the content

You can use the virtual keyboard provided in the GUI menu of this unit to search for video content offered by YouTube.

# **◀** Press **SEARCH** on the YouTube screen.

A virtual keyboard will appear.





# **2** Enter a keyword that you want to search and then press ENTER.

The keyword that you typed in the search dialog box of the YouTube screen is displayed.

**?** Press **SEARCH** to start the search operation.

# **Playing Netflix video picture**





The operation for the Netflix streaming service is described here.

# **1** Select "NETFLIX" on the Home menu, then press ENTER.

Your instant Queue screen will appear on your TV.

**2** Use  $\triangle \nabla \triangleleft \triangleright$  to select hightlight a movie on your instant Queue.



**3** Press ENTER a title that you want to watch.

The second menu of title will appear.

# 4 Select "play" on the second menu and then press ENTER.

Retrieving of title will be started. Press  $\Delta$  to return to your instant Queue.



- For using "YouTube" and "Netflix", Internet connection is required.
   It is recommended to use a broadband line (effective speed 6 Mbps or more) such as FITH (optical) ADSL, CATV, etc.
- Even if the line speed is sufficient to make it viewable, pictures may be unstable, interrupted, or not viewed depending on the usage environment, communication environment, connecting line conditions, etc.
- The connection of Netflix may not be connected via proxy.
- For the usage conditions for Netflix, contact Netflix.



# **How to make detailed settings**

# Menu map

Pressing **SETUP** displays the GUI menu. From this menu, you can move to various setting screens.









**General Setting** (Page 37)

Settings for screen display, etc. are made.

# **System**

- ☐ Screen Saver ☐ Initialize
- □ Auto Power Mode
- □ Update Notification

☐ Firmware Update

- □ Power Saving ☐ HDMI Control
- ☐ BD Data Utility
- □ HDMI Power Off Control

# Language

- □ Dialog ☐ GUI Language
- □ Disc Menus □ Subtitle

## Ratings

- DVD Rating □ Change **Password** Level
- □ BD Rating Level □ Country Code

## Network

- ☐ Internet □ DHCP
- Connection □ BD-LIVE
- ☐ Information Connection
- □ Connection Test
  □ Proxy Setting

## **Others**

- ☐ Closed Caption ☐ DivX
- Registration □ Angle Mark
- ☐ PIP Mark □ Remote ID
- ☐ Secondary Audio
  ☐ Netflix **Deactivate** 
  - Mark

# Video Setting (Page 40)

Settings for a television and HDMI are made.

# TV

- □ TV Aspect
- □ Wallpaper
- □ Progressive Mode

#### **HDMI**

- □ Color Space
- ☐ HDMI Deep Color

## 3D

- □ 3D Output Setting
- ☐ TV Screen Size Setting

## Audio Setting (Page 41)

Settings for speakers and audio output are made.

## **Audio Output**

- □ Coaxial
- □ HDMI
- □ Down Sampling
- ☐ DRC

# **Speaker Setting**

- □ Configuration
- ☐ Test Tone

**System Information** (Page 42) MAC Address is displayed.

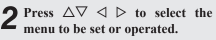
**Display MAC Address.** 

# **GUI** menu operation

# **1** Press **SETUP**.

The GUI menu is displayed on the TV screen.

• The GUI menu is also displayed when you press **SETUP** of the Home menu.



To return to the previous item, press <</li>





Text colors of selected items of the GUI menu are as follows:

- White: These items can be selected.
- Gray: These items cannot be selected.

## NOTE

You must use the GUI menu to make settings or operate while a disc or USB memory device is not inserted. In cases in which the resume function is activated, you may not make correct settings.

# **Exiting the GUI menu**

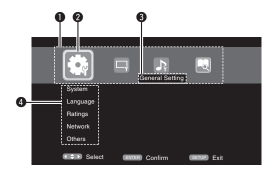
Press SETUP while the GUI menu is displayed.

• The GUI menu display disappears.

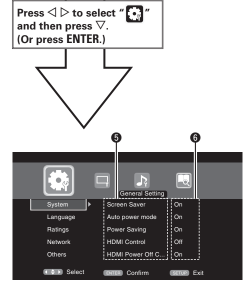
# **Examples of GUI menu screen displays**

Typical examples are described below.

# ☐ Menu selection screen (Top menu)

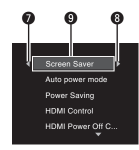


- 1 List of GUI menu setup icons
- 2 Currently selected setup icon
- 3 Currently selected setup item
- 4 List of currently selected setup items



- 5 List of items of currently selected advanced settings
- 6 Currently selected advanced settings

# ☐ List of items



- **7** Returns to the previous item. Use *≺* to switch.
- **8** Switch to the next item. Use ▷ to switch.
- **9** Selected item. Switch the selected item using  $\Delta \nabla$ .



# **General Setting**

Settings for system, language, parental lock, network, etc. can be made.

# System

#### Default settings are underlined.

Set the following settings.

- Screen saver settings
- Power saving mode settings
- HDMI control function settings
- Initialize settings
- Firmware update from the Internet

Setting items	Setting details
Screen Saver Sets the screensaver.	On: The screensaver function activates when stop or pause status continues for about three minutes. The screensaver function also activates during playback of a CD, Super Audio CD or audio file when no operations are performed for about three minutes.  Off: Does not use the screensaver.
Auto Power Mode This setting automatically sets the power to standby.	On: This setting automatically sets the power to standby if any of the following states continues for approximately 30 minutes.  • Disc not loaded  • Playback stopped  • Stopped due to the resume function  Off: Does not use the auto power mode.
Power Saving Sets to power saving mode during standby.	Power Saving Standby: This is the lowest power consumption mode. During standby, operations are not accepted via HDMI control and RS-232C. Power indicator status in standby mode: Off Normal Standby: During standby, operations are accepted via HDMI control and RS-232C. Power consumption is slightly higher at this time. Power indicator status in standby mode: Red
HDMI Control Links the unit and a device connected with an HDMI cable that supports HDMI control.	On: Links with the device connected to HDMI.  Off: Disables the HDMI control function.  For the HDMI control function to operate, it is necessary for the unit or HDMI-compatible TV connected to the unit to have an HDMI connection.  Refer to "HDMI control functions" (☐ page 24) for more information on HDMI control functions.  After the "HDMI Control" setting has been changed, always turn off the power to the connected equipment and then turn it back on.
HDMI Power Off Control Links the power of the unit	On: Turns the unit's power to standby through linkage to the TV.  Off: Does not turn the unit's power to standby through linkage to the TV.

Setting items	Setting details
Initialize All settings including audio mode and picture quality are set to default settings.	Cancel : Does not initialize. OK : Executes initialization.
Firmware Update Updates the firmware of the unit via the Internet.	Check for Update: Checks if a newer version of firmware exists. You can also check approximately how long it will take to complete an update. If the firmware is already updated to the latest version, the firmware updating operation starts after you press ENTER.  When updating starts, the power indicator lights red and the GUI menu screen shuts down.  While updating, a rough estimate of remaining time is indicated on the display.  When updating is complete the power indicator lights green and the normal status is resumed.
Update Notification Displays the message for updating on a television screen just after the power is turned on.	On: The message for updating is displayed on a television screen.  Off: The message for updating is not displayed on a television screen.
BD Data Utility Initializes the BD data stored in the built-in memory or external memory used for BD-Live.	, ·

# NOTE

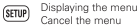
When the following message is displayed after "Firmware Update" (@page 37), follow the instructions in the message to perform operations.

"Disconnect the power plug of the unit from the outlet, wait approximately 30 seconds, and then insert the plug again before use."



and a device connected with an HDMI cable that supports

HDMI control.









Decision the setting

# Language

## Default settings are underlined.

Set the playback audio, subtitles, and menu display languages.

Setting items	Setting details
GUI Language Sets the GUI language.	English / Français / Español
<b>Disc Menus</b> Sets the language used for BD or DVD menus.	English / French / Chinese / Spanish / German / Italian / Dutch / Portuguese / Danish / Swedish / Finnish / Norwegian / Russian / Korean / Japanese / More*
<b>Dialog</b> Sets the dialog used to play BD or DVD.	English / French / Chinese / Spanish / German / Italian / Dutch / Portuguese / Danish / Swedish / Finnish / Norwegian / Russian / Korean / Japanese / More*
Subtitle Sets the subtitle language used to play BD or DVD.	Off / English / French / Chinese / Spanish / German / Italian / Dutch / Portuguese / Danish / Swedish / Finnish / Norwegian / Russian / Korean / Japanese / More*
	Off: No subtitles displayed.

<sup>\*</sup>Press More to select a language other than those displayed in the list.

# **Ratings**

#### Default settings are underlined.

Set the BD and DVD playback settings and password settings.

Setting items	Setting details		
Change Password Sets the password for changing the parental control level and parental control country code of BD and DVD.	Change: Changes the password.  Use $0 - 9$ to enter a password and then press ENTER to finalize it.  The default setting is "0000".  1 2 3 6000 PRCT PRCT PRCT PRCT PRCT PRCT PRCT PRCT		
BD Rating Level Sets the parental level for playing BD.	<b>Level 0 – 254</b> : Sets the age allowed to play back media. Restricts playback of discs with relevant parental control. <b>No Limit</b> : Does not restrict playing of BD.		
<b>DVD Rating Level</b> Sets the parental level for playing DVD.	Level1 – 8 : Sets the parental level for playing DVD.  Lock All : Restricts playing of all DVD.  No Limit : Does not restrict playing of DVD.		
Country Code Sets the standard country parental control. Applies the parental level of the set country.	Initial setting is United States. Select the parental lock code for another country with $\Delta\nabla.$		

# Network

#### Default settings are underlined.

Set Internet connection settings and RD-LIVE settings

Setting items	Setting details
Internet Connection Sets whether the Internet connection is to be used or not.	Enable: The Internet connection is to be used.  Disable: The Internet connection is not to be used.
Information Displays the network information such as the IP address, subnet mask, etc.	Displays the network information shown below.  • Address type  • IP Address  • Subnet Mask  • Default Gateway  • Primary DNS  • Secondary DNS
Connection Test Performs the network connection test.	Perform the Internet connection test.  It is recommended to perform the connection test for the first Internet connection, or after the IP address or the settings for the network are changed.  If connection is not completed, a message is displayed. Check the connection settings and connection environment.
DHCP Sets how to perform network configuration, automatically or manually.  Since the factory default setting is "Auto", you do not need to set items such as the IP address if the DHCP server of the broadband router is set to "Enable". Configure a proxy server if necessary.	Auto: Automatically configures the network via the DHCP function.  Manual: When connecting to a network that lacks the DHCP function, manually configure the following network settings. Consult with the ISP or your network administrator for what settings to make. After use ∇ to clear value, use 0 − 9 to enter values and then press ENTER to finalize them.  • IP Address: Manually configure the IP address.  • Subnet Mask: If a xDSL modem or terminal adaptor is directly connected to the unit, enter the subnet mask provided by the ISP usually in a document. Usually, "255.255.255.0" is set.  • Default Gateway: If the device is connected to a gateway (router) enter its IP address.  • Primary DNS: Enter the primary DNS.  • Secondary DNS: Enter the secondary DNS.





(SETUP)

**BD-LIVE Connection** 

connection.

Limits the access rights for the content on a BD-LIVE

permitted.

**Permitted**: All Internet accesses from BD-LIVE are permitted.

Prohibited: All Internet accesses from BD-LIVE are prohibited.

Partial Permitted: Internet accesses from the certified BD-LIVE are

**General Setting** 

Setting items	Setting details
Proxy Setting Setting for connecting to the Internet via a proxy server.	Disable: Does not use a proxy server.  Enable: Uses the proxy server.  Proxy host: If Enable is selected for Proxy Setting, enter the proxy host from the virtual keyboard and press ENTER to register it.  Proxy port: If Enable is selected for Proxy Setting, enter the proxy port and press ENTER to register it.
	Network proxy input screen (with virtual keyboard)
	General Setting
	System
	Select ENTER Confirm RETURN Exit

# **Others**

## Default settings are underlined.

Set other functions.

Setting items	Setting details
Closed Caption This setting outputs a subtitles signal to a closed caption decoder (sold separately).	Off: Does not output the closed caption (subtitle) signal. On: Outputs the closed caption (subtitle) signal.
<b>Angle Mark</b> For making settings for the angle mark displayed in playback.	If multiple angle marks are recorded on the disc being played, an angle mark is displayed while the scene including an angle is being played.  Off: An angle mark is displayed.  On: An angle mark is displayed.
PIP Mark For making settings for the PIP mark displayed in playback.	If secondary video is recorded on the disc being played, a PIP mark is displayed while the scene including secondary video is being played.  Off: A PIP mark is not displayed.  On: A PIP mark is displayed.
Secondary Audio Mark For making settings for the secondary audio mark displayed in playback.	If secondary audio is recorded on the disc being played, a secondary audio mark is displayed while the scene including secondary audio is being played.  Off: A secondary audio mark is not displayed.  On: A secondary audio mark is displayed.
<b>DivX Registration</b> Displays the DivX <sup>®</sup> registration code.	<b>Show Code</b> : Displays the DivX <sup>®</sup> registration code.
Remote ID (Unit side) Sets the remote control ID (12 page 47).	Switches the unit's remote control ID code when other Marantz BD players are in the vicinity.  BD 1: Set the code setting on the remote control to "1".  BD 2: Set the code setting on the remote control to "2".
Netflix Deactivate For deactivating the Netflix audience function.	<u>No</u> : For activating the Netflix audience function. <b>Yes</b> : For deactivating the Netflix audience function. <b>Netflix ESN</b> : A unique Netflix ESN (Electric Serial Number) that can use Netflix stream service is displayed.



Remote control operation

buttons









# **Video Setting**

Sets up TV connection, HDMI connection, and 3D video software playback.

#### Default settings are underlined.

Set the video output signal according to the connected TV.

Setting items	Setting details
TV Aspect (Aspect ratio)	16:9 Squeeze Auto : Outputs to a wide screen TV. For 4:3 video, displays
Set the screen type and	in the center of the screen without changing the aspect ratio.*1
display mode of the TV.	WIDE (16:9): Outputs to a wide-screen TV.
	4:3 PS: Outputs to a 4:3 TV. For wide video, trim the left and right side of
	the image and display in 4:3 aspect ratio.*2
	<b>4:3 LB</b> : Outputs to a 4:3 TV. Displays all of the wide video.
Wallpaper	Picture : Displays the Marantz logo.
Setting for displaying the	Black: Sets the background to black.
background when playback	<b>Gray</b> : Sets the background to gray.
is stopped.	Blue: Sets the background to blue.
Progressive Mode*3	Auto : Detects the type of video material and automatically switches the
Sets an appropriate	mode. Normally, this setting is used.
progressive conversion	Video : Suitable for playing video material discs.
mode for the source video material.	Film: Suitable for playing film material discs.

- \*1 This has no effect with the video output.
- \*2 Depending on the video content, even though you set it to 4:3 PS (Pan Scan), the content may be output in 4:3 LB (Letter Box).
- \*3 This mode is activated for the video source of 480i/576i.

# **HDMI**

#### Default settings are underlined.

Set the HDMI output signal.

Setting items	Setting details
Color Space	YCbCr: Outputs using the color difference video system (16 (black) to
Sets the video signal system	235 (white)).
to be output from HDMI.	RGB Normal: Outputs using the RGB video system
	(16 (black) to 235 (white)).
	RGB Enhanced: Outputs using the RGB video system
	(0 (black) to 255 (white)).
HDMI Deep Color	Auto: Deep Color is automatically output when the connected HDMI
Sets the HDMI terminal to	device supports Deep Color.
output Deep Color. Expands	Off: No Deep Color output.
the color depth (number of	
used colors) of the HDMI	
video signal, enabling	
playback with more natural	
colors and free of streaking.	

# **3D**

#### Default settings are underlined.

Sets up 3D video software playback.

Setting items	Setting details
3D Output Setting	<b><u>Auto</u></b> : Automatically determines whether the video software is 3D or 2D
Sets up video outputs for	and plays it back.
3D video playback (only for HDMI).	• When you play 3D video, 3D and 2D video parts are played back as 3D and 2D, respectively.
	Normally, use this setting.
	Off: Always outputs 2D video signals.
TV Screen Size Setting Sets up the screen size of your 3D enabled TV.	Use △∇⊲ ▷ or <b>0</b> – <b>9</b> to enter three digits for the screen size of your TV in the setting screen, and press <b>ENTER</b> for confirmation.  • The default setting is "046" (46' TV screen size).
	NOTE
	Set up the correct size, otherwise you may not be able to view 3D video properly.



3D video playback operations may differ according to the disc to be used.

Refer to the instruction manual supplied with your disc.

# NOTE

When passing 3D video signals output from this device through an AV receiver to a 3D enabled TV, the AV receiver must also be compatible with inputting / outputting 3D video signals.

To view 3D video, use a 3D enabled TV.

- To connect the unit with a 3D enabled TV, use a high speed HDMI cable.
- During 3D playback, you cannot adjust "Video Resolution" (Page 25), "HDMI output Settings" (Page 25), or "Adjusting the picture quality" (Page 26).











# **Audio Output**

## Default settings are underlined.

Set the audio output.

Setting items	Setting details
Coaxial For selecting the format output from the digital audio output terminals.	Bitstream: For selecting if the device connected to the unit supports Dolby Digital or DTS Digital Surround.  PCM: For selecting when the device connected to the unit does not support Dolby Digital or DTS Digital Surround.  Off: For outputting no audio signal from the digital audio output terminal of the unit.
	For converting audio signals, see "About digital signal audio output" (@page 52).
HDMI For selecting the format output from the HDMI output terminals.	Bitstream: For selecting when the device connected to the unit supports Dolby TrueHD/Dolby Digital Plus/Dolby Digital or DTS-HD/DTS Digital Surround. The output format is automatically selected according to the audio format or the number of channels supported by the connected HDMI device.  PCM: For selecting when a device connected to the unit does not support Dolby TrueHD/Dolby Digital Plus/Dolby Digital or DTS-HD/DTS Digital Surround.  Off: For outputting no audio signal from the HDMI output terminal of the unit.  For converting audio signals, see "About digital signal audio output" (Page 52).
	• If "BD Audio Mode" is set to "HD Audio Output" with <b>MODE</b> on the remote control, BD secondary audio and interactive audio are not output.  • For playback of a super audio CD with DSD via the analog audio output terminals, set "HDMI" to "Off".

Setting items	Setting details	
Down Sampling For selecting the sampling rate output from the digital audio output terminal.	Refer to the operation manual for the device connected to the unit, and make settings depending on the connected device.  48 kHz / 96 kHz / 192 kHz	
audio output terriiriai.	NOTE	
	• For rights-protected content, the audio signal is down-sampled to 48 kHz, 16-bits, and output.	
	• If the connected device does not support the sampling rate of 96 kHz or 192 kHz and the settings for the unit is made as 96 kHz or 192 kHz, much noise may be generated from the connected device.	
	<ul> <li>When you want to view content that has a sampling frequency of 48 kHz or higher with 2 ch Audio Out, set "Audio Output" – "Down Sampling" in the GUI menu to "192 kHz".</li> </ul>	
DRC	Off: Dynamic range is not compressed.	
Compresses the dynamic	On: Dynamic range is compressed.	
range of Dolby TruHD/Dolby Digital Plus/Dolby Digital	<b><u>Auto</u></b> : Dynamic range of Dolby TrueHD audio is automatically compressed according to the material. Audio of Dolby TrueHD only is compressed.	
Audio.	This setting compensates high volume to low and low volume to high when high volume is not desired at night.	

buttons







# **Audio Setting**

# **Speaker Setting**

## Default settings are underlined.

The settings for audio signals output from the analog 7.1ch output terminals are made.

- This setting is effective for analog audio output only.
- Initial setting for the speaker is 7.1ch. For multi-channel playback, be sure to make this setting.

Setting items	Setting details
Configuration	2.1ch : Front L and R speakers are used.
Set the number of speakers	<b>3.1ch</b> : Front L and R and a center speakers are used.
to be used.	<b>4.1ch</b> : Front L and R and surround L and R speakers are used.
	<b>5.1ch</b> : For normal 5.1-channel surround system.
	<b>6.1ch</b> : A surround back speaker is added to the 5.1-chananel surround
	system (The surround back speaker is output from SBL ch.).
	7.1ch : For normal 7.1-channel surround system
	The settings below can be made for all settings from "2.1ch" to "7.1ch".
	• Speaker size: Large or Small
	Subwoofer: Used or not used
	None: Subwoofer is not connected.
	LFE: Adds the low frequency signal of the channel for which the
	speaker size is set to "small" to the subwoofer signal and outputs it.
	LFE+Main: Adds the low frequency signal of all channels to the
	subwoofer signal and outputs it.
	• Sound level: 0 dB to 10 dB (initial setting: 0 dB)
	Distance: 0 m to 10 m (initial setting: 3 m)
	☐ When 2.1ch is selected
	Lt/Rt: For selecting down-mixing of multi-channel audio input of DTS-
	HD, DTS-Digital Surround, Dolby Digital Plus or Dolby Digital audio to
	a format supporting Dolby surround. If the unit is connected to an AV
	amplifier supporting Dolby surround, surround sound can be enjoyed.
	<b>Stereo</b> : Multi-channel sound is down-mixed to 2-channel stereo.
	NOTE
	"Lt/Rt" and "Stereo" are effective only when "2.1ch" is selected.
Test Tone	Check the speaker settings, using a test tone.
	Automatically switches the test tone output speaker.
	Press <b>ENTER</b> to manually set the values for the desired speaker.
	NOTE
	Before starting the test tone, reduce the volume setting of the amplifier
	to an appropriate level.
	• The test tone is output soon after <b>ENTER</b> is pressed.
	• Pressing <b>RETURN</b> stops the test tone.



Setting items	Setting details
MAC Address	Displays the MAC address.
Displays the MAC address.	









Information

# **Information**

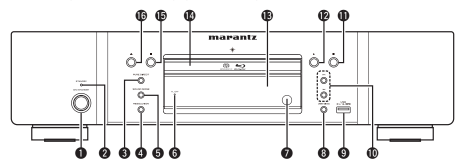
This section list various information related to this unit. Please refer to this information as needed.

- About media page 48
- Other information page 52
- Troubleshooting page 56
- Specifications page 59
- Index 12 page 60

# Part names and functions

# Front panel

For buttons not explained here, see the page indicated in parentheses ().



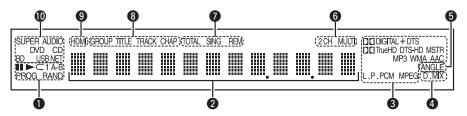
Power operation button	
(ON/STANDBY)	(6, 8)
Turns power to this unit on and off (stand	dby).
2 STANDBY indicator	(6, 8)
3 PURE DIRECT button	(24)
4 RESOLUTION button	13, 25)
5 SOUND MODE button (1	7 – 19)
6 FL OFF indicator	(24)
7 Remote control sensor ·····	(47)
3 USB/DISC button	(33)
9 USB port	(29)
Reverse-skip/Forward-skip buttons	
	(20)

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If **1** or **1** is pressed when the power is in standby, the power is turned on.

# Display



#### Playback mode indicators

➤ : During Playback

■ : During pause and frame by frame playback

**PROG**: During program playback **RAND**: During random playback **1 A-B**: During repeat playback

#### 2 Information display

Displays various information or playback elapsed time and so on of the disc.

#### 3 Playback format indicators

## 4 Downmix indicator

Displayed when playing back downmix permitted audio.

## **5** Angle information indicator

Displayed when a scene on the currently playing disc has been shot at various angles.

## 6 Audio channel indicators

Displays the number of audio signal channels during playback.

**2CH**: 2-channel playback **MULTI**: Multi-channel playback

#### **7** Time mode indicators

TOTAL: Total time of Super Audio CD and CD SING: Elapsed time of title/chapter/track/file being played

**REM**: Remaining time of title/chapter/track/file being played

#### Group/Title/Track/Chapter indicators

#### 9 HDMI output indicator

Display when HDMI video or audio signals are being output.



Does not display when the HDMI cable is not correctly connected or when the HDMI connection is not verified.

## Media indicators

**BD** : BD

DVD: DVD-Video, DVD-R/+R/-RW/+RW

**DVD AUDIO**: DVD-Audio

SUPER AUDIO CD: Super Audio CD

CD : CD

**USB**: USB memory device

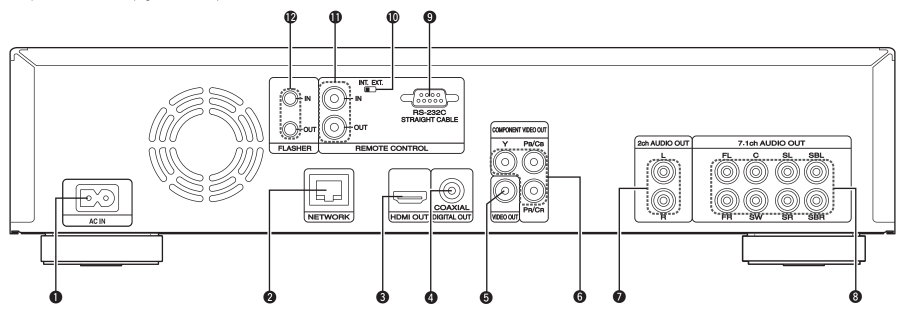
**NET**: NETWORK

Displays the inserted media and contents via

Network.

# Rear panel

For buttons not explained here, see the page indicated in parentheses ().



AC inlet (AC IN)	(6)
2 NETWORK connector	
3 HDMI OUT connector	
4 DIGITAL OUT COAXIAL connector	
5 VIDEO OUT connector	
6 COMPONENT VIDEO OUT connectors	

<b>2ch AUDIO OUT connectors</b> (13, 14)	
For software recorded in multi-channel, analog signals that have	
been down-mixed into 2 channels are output.	

3 7.1ch AUDIO OUT connectors	(10, 1	14)
DC 222C connector		

Extension connector for future use.

REMOTE CONTROL IN/OUT connectors	(31)
PREMOTE CONTROL INT. (EVT	(01)

THE MOTE CONTINUE HAT IT EXT. SWITCH	(01)
PLASHER IN/OUT connectors	(31)

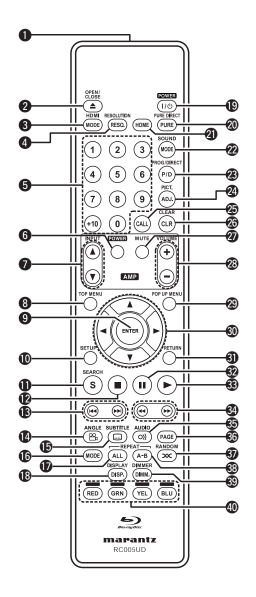
Connect an external control device or other device for servicing.

# NOTE

- Do not touch the inner pins of the connectors on the rear panel. Electrostatic discharge may cause permanent damage to the unit.
- Do not put your finger or foreign object in the fan opening. Doing so could cause injury or unit failure.

# Remote control

For buttons not explained here, see the page indicated in parentheses ().



Remote control signal transmitter	(47)
② Disc tray OPEN/CLOSE button (♠)	(7, 17 – 19)
3 HDMI MODE button	(25)
4 RESOLUTION button	(13, 25)
<b>5</b> Number buttons (0 – 9, +10)	(21, 23)
6 AMP POWER button	
AMP INPUT buttons (▲ ▼)	
3 TOP MENU button	(17)
9 ENTER button	21, 23, 36)
SETUP button	(36)
SEARCH mode button	
<b>1</b> Stop button (■)	
③ Revers-skip, Forward-skip buttons (I◄◄ ▶►I)	(20)
ANGLE button	(23)
SUBTITLE button	
MODE button	(7, 27)
REPEAT ALL button	(22)
® DISPLAY button	( /
19 POWER button	(6)
② PURE DIRECT button	(24)
1 HOME button	(31)
2 SOUND MODE button	
3 PROG/DIRECT button	
Picture adjust button (PICT. ADJ.)	
② CALL button	
3 CLEAR button	(21, 23)
② AMP MUTE button	
POP UP MENU button	
<b>③</b> Cursor buttons (△▽< ▷)	
RETURN button	
Pause/Still button (II)	(20)

❸ Play button (►)	(7, 17 – 19
Fast-reversing, Fast-forwarding buttons	(◄◄ ▶►)(20
3 AUDIO button	(22
PAGE button	(19
RANDOM button	(23
REPEAT A-B button	(22
Dimmer button (DIMM.)	(24
RED/GRN/YEL/BLU buttons	

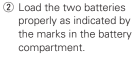
#### NOTE

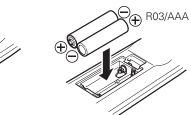
- When power is in standby, press **2** and **3** to turn the power on.
- You can use 40 when operating the BD pop up menu screen, etc.
- 6, 7, 27, 28: These are used to operate the corresponding functions of a Marantz integrated amplifier. For each function, refer to User Guide supplied with the Integrated Amplifier.

Remote control

# **Inserting the batteries**

① Slide the rear lid in the direction of the arrow and remove it.





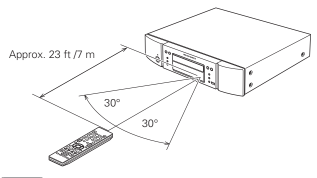
(3) Put the rear cover back on.

## NOTE

- Insert the specified batteries in the remote control.
- Replace the batteries with new ones if the set does not operate even when the remote control is operated close to the unit. (The supplied batteries are only for verifying operation.)
- When inserting the batteries, be sure to do so in the proper direction, following the ⊕ and ⊖ marks in the battery compartment.
- To prevent damage or leakage of battery fluid:
- Do not use a new battery together with an old one.
- Do not use two different types of batteries.
- Do not attempt to charge dry batteries.
- Do not short-circuit, disassemble, heat or dispose of batteries in flames.
- Do not keep the battery in a place exposed to direct sunlight or in places with extremely high temperatures, such as near a heater.
- If the battery fluid should leak, carefully wipe the fluid off the inside of the battery compartment and insert new batteries.
- Remove the batteries from the remote control if it will not be in use for long periods.
- Used batteries should be disposed of in accordance with the local regulations regarding battery disposal.

# **Operating range of the remote control**

Point the remote control at the remote sensor when operating it.



#### NOTE

The set may function improperly or the remote control may not operate if the remote control sensor is exposed to direct sunlight, strong artificial light from an inverter type fluorescent lamp or infrared light

# Remote control settings (remote control side)

# Switches when this unit remote control operates another Marantz BD players in the vicinity.

Set the remote control code simultaneously on the unit, too (@page 39 "Remote ID").

#### [Remote control code setting]

- The supplied remote control has two remote control code settings: BD 1 and BD 2.
- The code is set to "BD 1" at the factory.
- To set the code to "BD 2", hold the and the Number button (2) pressed for more than five seconds.
- To set (return) the code to "BD 1", hold the and the Number button (1) pressed for more than five seconds.



If the signal code of the remote control does not match the signal code of the unit, the remote control code set on the unit is shown on the display.

#### [Example]

If the code setting on the unit is "BD1", and the setting on the remote control is "BD2", "BD1" is shown on the display.



Match the signal code of the remote control with the signal code of the unit. If the remote control code is different, you cannot operate the this unit with the remote control.

# **About media**

# Playable media

# **Discs**

Playab	le media	Playable formats/ modes	Playable region codes	Symbols used in this User guide
BD-Video *1,*2 BD-R *3	BiurayOlsc	-	Discs with	
BD-RE *3 DVD-Audio *1	AUDIO		_	
DVD-Video *1,*2	VIDEO	-	Include region	
DVD-R, DVD+R	<b>DVD</b>			
DVD-RW, DVD+RW	DVD+Rewritade DVD+R	Video mode, AVCHD format	-	
Super Audio CD	SUPER AUDIO CD	-	-	
CD	COMPACT COMPACT DIGITAL AUDIO			
CD-R	COMPACT DIGITAL AUDIO EXECUTER IS COMPACT DISTRAL AUDIO EXECUTED IS COMPACT DISTRAL AUDIO EXECUTED IS	-	-	

#### NOTE

- A disc may not be accessible or may play incorrectly due to audio and video interruptions, etc., depending on the recording conditions when recorded with a BD recorder or DVD recorder.
- Unfinalised DVD-R/-RW/+R/+RW, and CD-R/-RW discs may not play back. Finalize discs before playing.



The following discs will not play back on this unit.

- BD-RE Ver1.0 (BD disc with cartridge)
- BD-ROM/BD-R/BD-RE discs containing recorded movie, still image, audio, and/or other, files
- BDXL
- HD DVD
- DVD-RAM
- CDV (Only the audio part can be played)
- CD-G (Only the audio signals can be output)
- Non-standard CD (CD with copy protection, etc.)
- Unauthorised disc (Pirated disc)
- Disc with recording area less than 55 mm in diameter
- Video Single Disc (VSD) / CVD/ Video CD / Super Video CD / CompactDisc-Interactive (CD-I) / Photo CD
- \*1 BD-Video/DVD-Audio/DVD-Video discs may not operate as described in this manual due to menu structure.
- \*2 BD players and BD-Video discs, and BD/DVD players and DVD-Video discs each have their region codes (codes assigned for each region). Playback is not possible if the codes do not match.
- \*3 Compatibility of a Blu-ray Disc as the specifications for Blu-ray Discs are new and advance day by day, discs of some types or versions may not be played with the unit.
  - The firmware of this unit is updated periodically. Be sure to update the firmware to the latest version before using the unit.

# **USB** memory device

- The unit supports the FAT16 and FAT 32 file system. It does not support the NTFS file system.
- The limit of folders and files that can be displayed on the unit is as shown below. (The limit shown includes the root folder.)

Folder layers	8
Folders	999
Files	999
File names, folder names	32
Artist names, song titles	60

- If there are too many characters to be displayed on one line, the display becomes scrollable.
- File names/title names/artist names/album names are displayed on the Media player display screen.

## NOTE

- Insert and remove a USB memory device with the power set to standby. If it is inserted or removed with the power on, the recorded files cannot be loaded or may be damaged.
- It is not compatible with an MP3 player, digital camera, a USB device for a mobile phone, etc.
- The unit cannot charge a USB device.
- The unit supports high-speed USB file transfer (conforming to USB 2.0).
- The unit does not support a card reader, USB extension cable, or USB hub.
- AVCHD content stored on the USB memory device connected to the unit can also be played.

# Playable media

# • When you purchase or rent a DivX® file through the official site of DivX® Video-On-Demand (VOD) services, the unit registration code is required. For details, see "DivX Registration" (12) page 39).

☐ About DivX® Video-on-Demand (VOD)

 A DivX<sup>®</sup> VOD file recorded with a different code from the unit registration code cannot be played back.

- Some DivX<sup>®</sup> VOD files are restricted to a certain number of playable times. If your DivX<sup>®</sup> VOD file has such a limit, the number of playable times is displayed on the DivX<sup>®</sup> VOD display screen.
- Use 
   □ b to select "Yes" if you want to play a file, or to select "No" if you do not want to play it. Then, press ENTER to confirm the selection.

# NOTE

- ABOUT DIVX VIDEO: DivX<sup>®</sup> is a digital video format created by DivX, Inc. This is an official DivX Certified<sup>®</sup> device that plays DivX video.
   Visit divx.com for more information and software tools to convert your files into DivX video.
- ABOUT DIVX VIDEO-ON-DEMAND: This DivX Certified<sup>®</sup> device must be registered in order to play purchased DivX Video-on-Demand (VOD) movies. To obtain your registration code, locate the DivX VOD section in your device setup menu. Go to vod.divx.com for more information on how to complete your registration.

<u>Files</u>

		Playable media			
Playable files (Extension)	DVD-R/-RW/ +R/+RW CD-R/-RW	USB memory device	Network	File specification	Symbols used in this User guide
MP3 (.mp3)	0	0	0	<ul> <li>Sampling frequency: 32 kHz, 44.1 kHz, 48 kHz</li> <li>Bit rate: 64 kbps to 320 kbps</li> <li>Audio type: MPEG1 audio layer 3</li> </ul>	
WMA* (.wma)	0	0	0	<ul> <li>Sampling frequency: 32 kHz, 44.1 kHz, 48 kHz</li> <li>Bit rate: 48 kbps to 192 kbps</li> <li>Audio type: WMA ver. 9</li> </ul>	
AAC* (.m4a)	0	0	0	Sampling frequency: 32 kHz, 44.1 kHz, 48 kHz     Bit rate: 16 kbps to 320 kbps     Audio type: MPEG4, AAC	
LPCM (.wav)	0	0	0	<ul> <li>Sampling frequency: 44.1 kHz, 48 kHz</li> <li>Number of bits: 16-bits</li> <li>Number of channels: 2 channels</li> </ul>	
JPEG (.jpg/.jpeg)	0	0	0	<ul> <li>Maximum resolution: 4,096 x 4,096 pixels</li> <li>Minimum resolution: 32 x 32 pixels</li> <li>Maximum file capacity: 12 MB</li> </ul>	
DivX <sup>®</sup> (.avi/.divx/.mkv)	0	0	0	Supporting version: up to DivX® PLUS HD     (Except CD-R/-RW)     Maximum capacity: 2 GB	
MPEG (.mpg/.mpeg /.mp4/.ts/.m2t)	×	0	0	• Video: MPEG1, MPEG2, MPEG4 • Audio: MP3, AAC, WMA, AC-3	
WMV (.wmv)	×	0	0	Video; WMV9, WMV9AP (VC-1) Audio: WMA, AAC, AC-3, DTS	
AVI (.avi)	×	0	0	Video: MPEG1, MPEG2, MPEG4 Audio: PCM, MP3, AAC, AC-3	

\* Files with digital rights management (DRM) other than those protected by DivX® and WMDRM of devices on the network cannot be played.



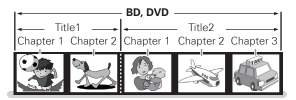
- Depending on recording conditions, these files may not be playable.
- If a file name/title name/artist name/album name includes characters that are not supported for the Media player display, it may not be displayed correctly.
- JPEG pictures recorded in the progressive system cannot be displayed.
- Variable Bit Rate (VBR) is not supported (when playback is possible, the time display in the display window will speed up and slow down).

## ☐ About Discs and Files

## **BD-Video**, **DVD-Video**

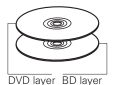
BD/DVD-Video discs are divided into several large sections (titles) and small sections (chapters). These sections are all allotted numbers, called title numbers and chapter numbers.

# [Example]



# Hybrid BD

#### Hybrid disc



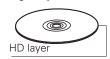
Two-layer Hybrid BD with an BD layer and a DVD layer.

The signals on the DVD layer can be played on a regular BD player.

# **Super Audio CD**

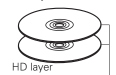
## [Type of Super Audio CD]

• Single layer disc



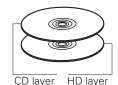
Single layer Super Audio CD with only an HD layer\*.

#### Dual layer disc



Super Audio CD with a double HD layer\*, offering extended playing time and high sound quality.

#### Hybrid disc

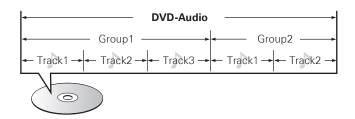


Two-layer Super Audio CD with an HD layer\* and a CD layer.
The signals on the CD layer can be played on a regular CD player.

\* All Super Audio CD contain an HD (High Density) layer with high density Super Audio CD signals. This layer can contain a stereo channel area, a multi-channel area, or both a stereo channel and multi-channel area.

# DVD-Audio

DVD-Audio discs are divided into several large sections (groups) and small sections (tracks). These sections are all allotted numbers, called group numbers and track numbers.



## CD

CD is divided into several sections (tracks). These sections are all allotted numbers called track numbers.



#### File

Files, such as MP3/WMA/AAC/LPCM/JPEG/DivX<sup>®</sup>, recorded on DVDR/-RW/+R/+RW, CD-R/-RW and USB memory device are divided into large segments (folders) and small segments (files). Files are stored in folders, and folders can be placed for storage in a hierarchy. The unit can recognize up to 8 levels of folders.

# DVD-R/-RW/+R/+RW, CD-R/-RW or USB memory device Folder1 File1 File2 File3 Folder3 2nd level File4 File5 File6 File7 3rd level



When writing MP3/WMA/AAC/JPEG/DivX<sup>®</sup> files on a CD-R/-RW disc, set the writing software's format to "ISO9660". The files may not play properly if they are recorded in other formats. For details, refer to the instructions of your writing software.

# **Cautions on using media**

# **Inserting a disc**

- Set the disc in the tray label side up.
- Make sure the disc tray is fully open when inserting the disc.
- Place the disc horizontally in the tray, aligned with the tray guide.



If a disc that cannot be played is loaded or the disc is loaded up-sidedown, "NO DISC" is displayed on the player's display.

# NOTE

- Only load one disc at a time. Loading two or more discs can damage the unit or scratch the discs.
- Do not use cracked or warped discs or discs that have been repaired with adhesive, etc.
- Do not use discs on which the sticky part of cellophane tape or labels is exposed or on which there are traces of where labels have been removed. Such discs can get caught inside the player and damage it.
- Do not use discs in special shapes, as they may damage the player.





• Do not push the disc tray in by hand when the power is off. Doing so could damage the set.

# How to handle media

- Do not get fingerprints, oil or dirt on discs.
- Take special care not to scratch discs when removing them from their cases.
- Do not bend or heat discs.
- Do not enlarge the hole in the center.
- Do not write on the labeled (printed) surface with ball-point pens, pencils, etc., or stick new labels on discs.
- Condensation may form on discs if they are moved suddenly from a cold place (outdoors for example) to a warm place, but do not try to dry discs with a hairdryer, etc.
- Do not eject a USB memory device or turn off the unit while a USB memory device is being played. This may result in malfunction or loss of the USB memory device's data.
- Do not attempt to open or modify USB memory device.
- USB memory device and files can be damaged by static electricity.
   Do not touch the metal contacts of an USB memory device with your fingers.
- Do not use warped USB memory device.
- After use, be sure to remove any disc or USB memory device, and store it in its proper case, to avoid dust, scratches and deformation.
- Do not store discs in the following places:
- 1. Places exposed to direct sunlight for long periods of time
- 2. Dusty or humid places
- 3. Places exposed to heat from heaters, etc.

# **Cleaning discs**

- If there are fingerprints or dirt on a disc, wipe them off before using the disc.
- Use a commercially available disc cleaning set or a soft cloth to clean discs.



Gently wipe the disc from the inside towards the outside.



Do not wipe with a circular motion.

## NOTE

Do not use record spray, antistatic agents, benzene, thinner or other solvents.

# **About copyrights**

- Unauthorised copying, broadcasting, public performance and lending of discs are prohibited.
- This item incorporates copy protection technology that is protected by U.S. patents and other intellectual property rights of Rovi Corporation. Reverse engineering and disassembly are prohibited.
- Portions of this product are protected under copyright law and provided under license by ARIS/SOLANA/4C.

# Cinavia notice

- This product uses Cinavia technology to limit the use of unauthorized copies of some commercially-produced film and videos and their soundtracks.
- When a prohibited use of an unauthorized copy is detected, a message will be displayed and playback or copying will be interrupted.
- More information about Cinavia technology is provided at the Cinavia Online Consumer Information Center at <a href="http://www.cinavia.com">http://www.cinavia.com</a>.
- To request additional information about Cinavia by mail, send a postcard with your mailing address to: Cinavia Consumer Information Center, P.O. Box 86851, San Diego, CA, 92138, USA."

# **Other information**

# About digital signal audio output

The unit can convert the format of digital audio signals recorded on media and output them. Make settings for a digital audio signal depending on the specifications of the connected device.

- The audio signal from the HDMI output terminal (sampling frequency, number of channels, etc.) may be limited by the HDMI audio specifications of the connected device for permissible inputs. For example, if the HDMI audio specification of the connected device is 5.1 channels, 5.1-channel audio will be automatically output even when playing back 7.1 channels on the unit. In this case, analog audio output will also be 5.1-channel.
- Audio signal input may not be supported depending on the HDMI compatible monitor (projector, etc.) being used.
   When the unit is connected to this kind of device, audio signals are not output from the HDMI terminal.

		Analog Aud	io Output Terminal	Digital Audio Output Te	erminal (Coaxial)	HDMI Output Termina	al (*1, *2, *5)
Media/Files	Audio format	MIX 2channel	Multi-channel	Bit-stream(*2) (Default setting)	PCM	Bit-stream(*2) (Default setting)	PCM
	DOLBY DIGITAL					DOLBY DIGITAL	
	DOLBY DIGITAL PLUS			DOLBY DIGITAL		DOLBY DIGITAL PLUS	
BD	DOLBY TrueHD					DOLBY TrueHD	
טט	DTS			DTC Dimital Comment		DTS Digital Surround	
	DTS-HD			DTS Digital Surround		DTS-HD(*4)	
	Linear PCM			2ch Linear PCM		Multi Linear PCM	
	DOLBY DIGITAL		Multi Linear PCM	DOLBY DIGITAL		DOLBY DIGITAL	
BD-R/-RE	MPEG-2 AAC			MPEG-2 AAC		MPEG-2 AAC	
	Linear PCM	2ch Linear PCM		2ch Linear PCM	2ch Linear PCM	Multi Linear PCM	7
AVCHD	DOLBY DIGITAL	Linear r Civi		DOLBY DIGITAL	Linear r civi	DOLBY DIGITAL	Multi Linear
AVCHD	2ch Linear PCM			2ch Linear PCM		Multi Linear PCM	PCM
	DOLBY DIGITAL			DOLBY DIGITAL		DOLBY DIGITAL	
DVD-Video	DTS Digital Surround			DTS Digital Surround		DTS Digital Surround	
	Linear PCM		2ch Linear PCM	2ch Linear PCM		2ch Linear PCM	
DVD-Audio	Linear PCM / P.PCM		Multi Linear PCM	ZCII Lilleai FCIVI		Multi Linear PCM	
DivX <sup>®</sup>	DOLBY DIGITAL		Multi Linear PCIVI	DOLBY DIGITAL		DOLBY DIGITAL	
DIVA	MP3, MP2		2ch Linear PCM	2ch Linear PCM		2ch Linear PCM	
Super Audio CD	Multi area	DSD(Front L/R) /2ch Linear PCM(*3)	DSD/Multi Linear PCM(*3)	No audio output		DSD(*6)	
Super Audio CD	Stereo area	DSD/2ch Linea	r PCM(*3)				2ch Linear PCM
	CD layer						
CD, MP3, WMA		2ch		2ch Linear PCM			
AAC		Linear PCM					
DTS-CD			Multi Linear PCM	DTS Digital Surround	2ch Linear PCM	DTS Digital Surround	2ch Linear PCM

- \*1: The output format is automatically changed depending on the audio format or number of channels that the connected HDMI device supports.
- \*2: If "BD Audio Mode" is set to "MIX Audio Output", second audio and interactive audio are mixed and output (\*\*) page 7, 27).
- \*3: To view the DSD output, set "HDMI" to "Off" (@page 41).
- \*4: Contents of DTS-HD MA 5.1ch/192 kHz are output as 5.1ch/96 kHz.
- \*5: If the connected HDMI device does not support Dolby Digital Plus, Dolby TrueHD, or DTS-HD, the signal is output as Dolby digital or DTS Digital Surround bit stream. If it does not support the Dolby Digital or DTS Digital Surround bit stream, it is output as multilinear PCM or 2-channel linear PCM.
- \*6: If the connected HDMI device does not support DSD, the signal is output as Linear PCM.

About digital signal audio output

# **Copyright protection system (HDCP)**

In order to play back digital video and audio such as BD-Video or DVD-Video via HDMI connection, both the player and TV or the AV receiver need to support the copyright protection system known as HDCP (High-bandwidth Digital Content Protection System). HDCP is copyright protection technology comprising data encryption and authentication of the connected AV device. Our this unit supports HDCP.

## NOTE

If a device that does not support HDCP is connected, video and audio are not output correctly. Read the user guide of your television or AV receiver for more information.

# **Trademark information**

This product uses the following technologies:

,	3 3
Blu-ray Disc	"Blu-ray Disc™" and Blu-ray Disc logo are trademarks of Blu-ray Disc Association.
Blu-ray 3D	"Blu-ray 3D™" and "Blu-ray 3D™" logo are trademarks of Blu-ray Disc Association.
BD LIVE TM	The "BD-LIVE" logo is a trademark of Bluray Disc Association.
BONUS <i>VIEW</i> ™	"BONUSVIEW" is the trademark of Blu-ray Disc Association.
DVD	is a trademark of the DVD Format / Logo licensing Corporation.
нэті	HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.
Java POWERED	Java and all other trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and/or other countries.
DOLBY TRUE	Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.
<b>©dts-н</b> р Master Audio Essential	Manufactured under license under U.S. Patent #'s: 5,451,942; 5,956,674; 5,974,380; 5,978,762; 6,226,616; 6,487,535; 7,392,195; 7,272,567; 7,333,929; 7,212,872 & other U.S. and worldwide patents issued & pending. DTS and the Symbol are registered trademarks, & DTS-HD, DTS-HD Master Audio   Essential and the DTS logos are trademarks of DTS, Inc. Product includes

software. © DTS, Inc. All Rights Reserved.



# **Explanation of Terms**

#### Numerics

#### 4:3 letterbox

When a wide (16:9) disc is played on the unit while connected to a 4:3 TV, this function displays the image with a black area at the top and bottom.

#### 4:3 pan-and-scan

When a wide (16:9) disc is played on the unit while connected to a 4:3 TV, this function cuts the left and right of the displayed image to the 4:3 size according to the disc's control information.

#### Α

#### **AAC (Advanced Audio Coding)**

This is an internationally standardized audio data compression scheme. It has a compression ratio 1.4 times higher than the "MP3 audio compression scheme adopted for "MPEG-1.

#### Aspect ratio

This is the length and width ratio of the TV screen. The conventional TV screen's ratio is 4:3 and a wide screen TV's screen ratio is 16:9

#### **Audio commentary**

This is an audio program included as a bonus feature in a DVD-Video or BD-Video. It uses a multi-audio function to provide an audio explanation or commentary by members of the crew or director, etc. to accompany the video.

#### R

#### BD-J (Java)

BD-Video offer fun software with more interactive functions (games) that use Java applications.

#### **BD-LIVE**

The unit can be connected to the Internet to enjoy a number of features, including additional contents such as special video or subtitles, network games, etc.

#### Bit rate

This is the amount of video or audio data recorded on a disc that is read in one second.

#### Blu-ray disc

This is a one-sided, one-layer disc with 25 GB capacity for recording high vision video movie and games.

#### **Bonus View**

Special images for BD-Video. It includes comments from the movie director, simultaneously developing sub-stories, and images from different angles.

#### С

#### Chapter

This is a break intended by the producer, who organizes the titles of BD or DVD-Video. The chapter search function searches for the beginning of this break.

#### D

#### **Deep Color**

This technology allows expression of more colors than the conventional 8-bit and can reproduce more natural colors without any color streaking.

#### **Default Gateway**

This device is the entry and exit point between an internal network and an external network (Internet, etc.).

#### **DHCP (Dynamic Host Configuration Protocol)**

This function assigns IP addresses automatically to network devices.

#### DivX

This is a video codec (video compression/decompression software) developed by DivX, Inc.

The compression technology is based on "MPEG-4 Part 2" (known as "MPEG-4 ASP"). It allows along video to be compressed into a small file while maintaining a high-quality image.

It is available in the free "DivX" version or the paid "DivX PRO" version.

#### DLNA

An abbreviation of Digital Living Network Alliance.

An industry group that was established to decide specifications for the mutual connection of audio visual devices and computers in a home network and the mutual utilization of music, photo and video data.

This unit is based on DLNA Home Networked Device Interoperability Guidelines v1.0.

#### DNS (Domain Name System)

A system that matches host names on the Internet to IP addresses.

#### Dolby Digital (5.1-ch Surround)

This is a stereophonic effect developed by Dolby Laboratories. This is a maximum of 5.1 channels, independent multi-channel audio system.

#### **Dolby Digital Plus**

This is an extended version of Dolby Digital and is a high sound quality, digital audio technology adopted as an optional audio for Blu-ray discs.

#### Dolby TrueHD

This lossless coding technology is adopted as an optional audio for Blu-ray disc and supports 7.1 channels.

#### Downmix

This function converts the number of channels of surround audio to less channels for playback.

#### DTS

This is an abbreviation of Digital Theater System, which is a digital audio system developed by DTS. When playing audio on this system while connected to a device such as a DTS amplifier, accurate sound field position and realistic sound effects can be obtained, making you feel like you are in a movie theater.

#### DTS-HD

This audio technology provides an enhanced functionality and a higher quality of sound than conventional DTS and is adopted as an optional audio for Blu-ray disc. This technology supports multi-channel, high data transfer speed, high sampling-frequency, and lossless audio playback. A maximum of 7.1 channels are supported on Blu-ray discs.

#### Dynamic range

The difference between the maximum, undistorted sound level and the minimum sound level that is discernible above the noise emitted by the device.

#### F

#### Finalizing

This process enables BD/DVD/CD recorded with a recorder to be played by other players.

#### Н

#### HDCP

When transmitting digital signals between devices, this copyright protection technology encrypts the signals to prevent content from being copied without authorization.

#### HDMI

This is an abbreviation of High-Definition Multimedia Interface, which is an AV digital interface that can be connected to a TV or amplifier. Video signal and audio signal can be connected with 1 cable.

### Interlacing (interlaced scanning)

This conventional method used to project images on a TV displays 1 frame of image in half and half, respectively as 2 fields.

#### Interactive audio

This is audio recorded in the titles of BD-Video, such as clicking sounds made during operations.

#### IP Address

An identification number that is assigned to each network device.

#### J

#### JPEG (Joint Photo graphic Experts Group)

This is a still picture data compression standard. Its ability to reduce the size of a file with relatively little deterioration in image quality means that it is widely used for storing images in video cameras, etc.

#### LAN (Local Area Network)

A wired or wireless network that connects devices together.

#### LFE

This is an abbreviation of Low Frequency Effect, which is an output channel that emphasizes low-frequency effect sounds. Surround audio is intensified by outputting 20 Hz to 120 Hz deep bass.

#### **Linear PCM**

This is an uncompressed PCM (Pulse Code Modulation) signal. This is the same system as the CD audio but uses 192 kHz, 96 kHz, and 48 kHz sampling frequencies on BD or DVD and provides higher sound quality than CD.

#### **Explanation of Terms**



#### **MAC Address**

A unique identification number for network devices such as LAN cards.

#### MP3 (MPEG AudioPlayer 3)

This is an internationally standardized audio data compression scheme, using the "MPEG-1" video compression standard. It compresses the data volume to about one eleventh its original size while maintaining sound quality equivalent to a music CD.

#### MPEG

This is an abbreviation of Moving Picture Experts Group, which is an international standard of the moving picture audio compression method. Images on BD and DVD are recorded using this method.

#### N

#### Netflix

This is a video streaming distribution service offered by Netflix Inc. in the United States.



#### Picture-in-picture

This BD-Video function allows you to view scenes, such as the making of or commentary on the movie, in the secondary video while viewing the main story in the primary video.

#### Pop up menu

This type of menu is recorded with BD software. While playing back a BD, this menu can be displayed on the front of the screen and can be operated.

#### Primary audio

This audio signal is recorded in the main story in BD-Video.

#### Primary subtitle

This subtitle is recorded in the main story in BD-Video.

#### Primary video

This video signal is recorded in the main story in BD-Video.

#### Progressive (sequential scanning)

This is a system for scanning the video signal that displays 1 frame of video as one image. Compared to the interlace system, this system provides images with less flickering and bleeding.

#### Proxy

This is a hookup to secure high-speed access and safe transmission for connecting to the Internet from the internal network.

## R

#### Rating

Depending on the age of the viewer, this function restricts the playing of BD-Video or DVD-Video. The unit can be set to restrict viewing in 0 to 254 levels for BD-Video, and 1 to 8 levels for DVD-Video.

#### Region code

This code indicates the country or region where the BD or DVD-Video can be played back.



#### Sampling frequency

Sampling involves taking a reading of a sound wave (analog signal) at regular intervals and expressing the height of the wave at each reading in digitized format (producing a digital signal).

The number of readings taken in one second is called the "sampling frequency". The larger the value, the closer the reproduced sound is to the original.

#### Secondary audio

This is audio content, such as the director's comments, and other data recorded in the bonus view of BD-Video.

#### Secondary subtitle

This subtitle, such as the director's comments and other data recorded in the bonus view of BD-Video.

#### **Subnet Mask**

A 32-bit value that defines which bits in an IP address are reserved for a network address for identifying the network.



#### Title

This is the unit of content that consists of chapters of BD or DVD -Video. Some BD or DVD-Video may include multiple titles.



#### WMA (Windows Media Audio)

This is audio compression technology developed by Microsoft Corporation.

WMA data can be encoded using Windows Media<sup>®</sup> Player Ver.7, 7.1, Windows Media<sup>®</sup> Player for Windows<sup>®</sup> XP and Windows Media<sup>®</sup> Player 9 Series.

To encode WMA files, only use applications authorized by Microsoft Corporation. If you use an unauthorized application, the file may not work properly.



#### x.v.Color

This function lets HDTVs display colors more accurately. It enables display with natural, vivid colors. "x.v.Color" is a Sony registered trademark.



#### YouTube

This is the video-content sharing site managed by YouTube Inc.

# **Troubleshooting**

If a problem occurs, firstly check the following:

- 1. Are the connections correct?
- 2. Is the set being operated as described in the user guide?
- 3. Are other components operating properly?

If this unit does not operate properly, check the items listed in the table below. If the problem continues there may be a malfunction.

In this case, disconnect the power immediately and contact your retail outlet.

## [General]

Symptom	Cause/Solution	Page
Power does not turn	Check if the power cord is properly connected.	6
on.	Plug the power supply cord into the power outlet.	6
	• The safety protection device may be activated. Unplug the power cord once, and wait for 5-10 seconds and then plug it in again.	6
Playback does not start even when ► is	• Is there condensation inside the player or on the disc? (Let it sit for 1 to 2 hours with the power off.)	3
pressed, or starts but stops immediately.	When the disc is scratched or contaminated with fingerprints, the disc may not play correctly. Clean the disc or replace with a non-scratched disc.	51
	• Is the disc loaded upside-down? Load the disc properly, with the side to be played face down.	7
	• Is an unplayable disc loaded?	48
	No disc is inserted. Insert a disc.	7
No return to start-up screen when a disc is removed.	• There may be an internal error. Set the power to standby, wait awhile, then turn the power back on.	6
Buttons do not work	Operations may not be permitted by the disc.	16
or the unit stops responding.	<ul> <li>The safety protection device may be activated. Unplug the power cord once, and wait for 5-10 seconds and then plug it in again.</li> <li>Refer to the instructions of the disc.</li> </ul>	6
The camera angle does not switch.	• If the multiple angles are not recorded in a BD-Video or DVD-Video, the camera angle cannot be switched. Also, multiple angles may only be recorded for specific scenes.	23
Playback does not start when a title is selected.	• Playback may be prohibited by the viewing restriction setting. Check the "Ratings" setting on the GUI menu.	38
I have forgotten the password for the rating level.	On the GUI menu, perform the "System" – "Initialize" procedure.	37

## [Video]

Symptom	Cause/Solution	Page
No picture appears.	Switch the TV's input setting to the external input connected to the player.	6
	• Is the Pure Direct function set to "Pure Direct 1" or "Pure Direct 2"? Set it to "Off".	24
	Check the connection of the video/component video cable. Is it set to "24p Output On" by pressing HDMI MODE on the remote control? If so, no video signals are output from the video and component video terminals during playback of certain discs.	11, 12 25
	Does the setting of resolution on the match the connected device's resolution?	25
	• Is the resolution is set according to the connected device by pressing <b>RESOLUTION</b> on the remote control? Make settings for resolution.	25
	The video cable is not connected securely. Connect the video cable securely.	11 – 13
	• The HDMI OUT connector is probably connected to a DVI IN connector of equipment. DVI connection does not support HDCP and the video is not output correctly.	13, 53
The picture is not displayed or is	The picture may be slightly disturbed right after fast-forwarding or reversing. This is not a malfunction.	20
disrupted. The picture of a BD-Video or DVD-Video disc is in black and white.	Connect the unit's video/component video output either directly to the TV or to the TV via the AV receiver. Do not connect via a VCR, (video cassette recorder). Some discs include copy prohibit signals, and when such discs are played via a VCR the copy guard system may disrupt the picture.	13
· · · · · · · · · · · · · · · · · · ·	• Is a disc that is not compatible with the player or a disc with a different region number loaded? (This player supports region code "A" for BD-Video discs, "1" or "ALL" for DVD-Video discs.)	48
The picture freezes momentarily during playback.	• If a disc is scratched or contaminated with fingerprints, the disc may not play correctly. Clean the disc or replace with a non-scratched disc.	51
	• There may be a problem with the data recorded on the disc.	48
Subtitles are not displayed.	• Subtitles cannot be displayed for BD-Video, DVD-Video or DivX® files that do not contain subtitles.	23
	• Is the subtitle setting "Off"? Use the disc menu or <b>SUBTITLE</b> to set the subtitles to display.	23

## [Audio]

(Audio)		
Symptom	Cause/Solution	Page
HD audio is not output.	Set "BD Audio Mode" to "HD Audio Output".	7, 27
No sound or the sound is hard to hear.	<ul> <li>Check the audio connections of connected devices and speakers.</li> <li>Is the power connected audio devices turned on?</li> <li>Is the input selection set to the input to which the unit is connected?</li> </ul>	11 – 14
NI I	Is the audio output properly selected?  The second of the second of the second output properly selected?	7, 22, 52
No sound.	<ul> <li>The unit is in reverse play, fast forward, fast reverse, slow forward, slow reverse or pause mode. Return to the normal playback.</li> <li>The HDMI OUT connector is probably connected to a DVI IN connector of equipment. DVI connection does not support HDCP and the audio is not output correctly.</li> </ul>	22 13, 53
	• Is the Pure Direct function set to "Pure Direct 1" or "Pure direct 2"? Set it to "Off".	24
Interactive audio is not output.	• Set "BD Audio Mode" to "Mix Audio Output" using the Mode setting menu.	7, 27
Multi-channel audio is not output.	• Is the multi-channel audio selected? Press <b>AUDIO</b> of the remote control to switch from audio supported by a disc to multi-channel audio.	22
	• Is the unit connected to the multi-channel audio input terminal of the AV receiver?	10
	• If it is connected, perform settings that match with the connected speakers using the "Speaker Setting" – "Configuration" on the GUI menu.	42
The 192 kHz digital audio is not output	• "Audio Output" – "Down Sampling" on the GUI menu is not set to 192 kHz. Set "Down Sampling" to 192 kHz.	41
from the DIGITAL OUT COAXIAL connector.	• The content stored in a disc to be played back is copyright protected. Even if "Down Sampling" is set to 192 kHz, the audio signal is output using 48 kHz.	41

## [HDMI]

Symptom	Cause/Solution	Page
Video and audio are	Check the connection of the HDMI cable.	5
not output via the	• Is the "HDMI" indicator on the display of the unit lit?	24
HDMI connection.	• Is the Pure Direct function set to "Pure Direct 1" or "Pure Direct 2"? Set it to "Off".	24
	Check whether the connected display device or other device supports HDCP. This unit will not output a video signal unless the other device supports HDCP. See the user guide of your TV, AV receiver, etc.  Check whether action of the HDM video goal time supports the connected transfer of the HDM video goal time supports the connected display device or other devices and the connected display device or other devices supports the connected display devices or other devices and devices devices and devices devices devices devices and devices device	53
	<ul> <li>Check that the setting of the HDMI video resolution supports the resolution of the connected device. When set to "Auto", this unit makes the setting automatically.</li> </ul>	25
Video and audio are	• Turn off power of the unit and then turn it back on.	6, 7
not output via the	• Turn off power of the connected device and then turn it back on.	6, 7
HDMI connection.	Unplug the HDMI cable and then plug it in again.	6, 7
	<ul> <li>When you connect the unit to an AV receiver, first connect the unit directly to a television and check the video and audio output. If output is performed properly, connect the unit to the AV receiver again and check the AV receiver setting.</li> </ul>	-

## [USB memory device]

Symptom	Cause/Solution	Page
My USB memory device cannot be	• The format of the USB memoy device does not match this unit or the USB memory device is not compatible.	37
read.	<ul> <li>Is the playback media mode set to "USB MODE"?</li> <li>Select "USB" with USB/DISC.</li> </ul>	31, 32
Data stored in a USB memory device	Has the unit initialized the USB memory device with applicable formats? (FAT16/FAT32)	29, 37
cannot be displayed (read).	Are you using a USB hub? If so, directly connect the USB memory device to a USB port on the front panel of the unit.	29
	Are you using a USB extension cable? If so, directly connect the USB memory device to the USB port on the front panel of the unit.	29, 48
	Are the USB memory device contents applicable to this unit? Use the "Files" menu to confirm whether the contents are applicable to the unit.	49
	When a USB memory device of 192 MB or less is formatted with FAT32, this unit may not be able to read it. If that is the case, format it with FAT16.	29, 48
	• This unit does not support a USB memory device containing encrypted data.	-
The USB memory device is not recognized.	Some USB memory devices cannot be operated by the power supplied from this unit. The unit supplies 5V/1A to a USB memory device. Use a USB memory device that is compatible with the specifications of this unit.	-
	Check if the USB memory device is firmly connected to the USB port.	29
Files that begin with "." cannot be played.	When content created by Mac OS X is copied into a USB memory device, all contents as well as hidden files are copied. Although the extension of this file is the same as the extension of the content, it is actually not the content. Delete this file using another OS such as Windows.	-
Unable to play back BD-LIVE / bonus	Does the USB memory device have more than 1 GB of available space?	18
view.	Has the USB memory device been initialized by the unit?	37
	Was the USB memory device inserted while the power of the unit was on? (Insert the USB memory device while the unit is in the standby status.)	29

# [Disc]

Symptom	Cause/Solution	Page
A playable disc is not read.	• The pickup lens may be dirty. Before requesting servicing, try cleaning the laser pickup with a commercially available lens cleaner. (Do not use a cleaner with a brush because it may damage the lens.)	
A disc cannot be played back.	• The finalizing procedure after recording has not been performed correctly. Finalize a disc properly.	48

# [Network]

(Network) Symptom	Cause/Solution	Page
Cannot connect to the network.	The LAN cable is not connected. Correct the network connections. The IP address is incorrect. Correct the network settings. The connection has been blocked by the firewall. Allow communication with the unit.	30 39 30
Can not find the server	<ul> <li>The server is not running. Start the server.</li> <li>The server has not authenicated the unit. Authenticate the unit on the server side.</li> <li>The unit does not recognize the server. Obtain the server list</li> </ul>	32 30 32
The media player does not respond.	<ul> <li>again.</li> <li>There is a large number of files in the list and processing takes time. Wait until the process finishes.</li> <li>Multiple servers are starting or updating information. Wait until the process finishes.</li> </ul>	49 –
	The media player no longer responds to operations. Press dlna search on the media player menu.	32
Cannot obtain the file list.	<ul> <li>The server is creating the file list. It may take some time for the server to create the file list. If that is the case, wait until the list creation has finished.</li> <li>The number of files that can be registered by the server has been exceeded. Limit the number of files formats to the range that can be registered by the server. For details, see the server's user guide.</li> </ul>	-
	• Characters that are not supported by the server are used in areas such as the file name. Limit the number of files formats to the range that can be registered by the server. For details, see the server's user guide.	-
Can not play DRM- protected files.	<ul> <li>The server does not support DRM. Connected to a server that does support DRM.</li> <li>The server has not obtained the DRM license. Obtain the DRM license on the server side in advance.</li> </ul>	49 49
Takes time to play or change to the next file.	<ul> <li>The file size is large. This is not a malfunction.</li> <li>DRM-protected content is being played. This is not a malfunction.</li> </ul>	49 49
Takes time for the file list to display.	• There is a large number of files in the list. During random play, the larger the number of files in the server, the longer it takes to display the file list. Reduce the number of connected servers or reduce the number of files registered on the server.	-

Symptom	Cause/Solution	Page
Cannot play even though the file format is supported for playback.	<ul> <li>The server does not support this file format. Only files whose formats are supported by both the unit and the server can be played. See the server's user guide.</li> <li>There is not enough network bandwidth. Communication in a network may become congested, Stop the communication of the other devices, or redesign your network environment.</li> </ul>	49 30, 34
Playback breaks up.	• The file bit rate is too high. Communication in a network may become congested, Stop the communication of the other devices, or redesign your network environment.	49

## [BD-Live]

DD-LIVE)						
Symptom	Cause/Solution	Page				
BD-Live function does not work.	Network connection is not established. Perform the connection test. If "Network is FAILED." is displayed in the test, check the network cable connection and settings.	39				
	<ul> <li>When the BD-LIVE™ function is used, the line speed of the broadband being used is not sufficient. Consult with the Internet Service Provider (ISP) and change it to the speed recommended for using a broadband line.</li> </ul>	18				
	<ul> <li>Check if the disc has support for BD-LIVE™.</li> </ul>	_				
	If the BD-LIVE™ function does not work even after data is downloaded into a USB memory device, reformat the USB memory device on this unit.	37				
	• The "BD-LIVE Connection" setting of "Network" menu is set to "Prohibited". Set it to "Permitted".	39				
Cannot play BD- LIVE™ video.	The content downloaded to the built-in memory or USB memory device are provided as a part of the BD-Video content by the video company who recorded the disc. You cannot copy BD-LIVE™ video or audio content into a USB memory device and play that USB memory device independently on equipment other than this unit.	18				

#### [Netflix/YouTube]

Symptom	Cause/Solution	Page
Playback stops from time to time during playback of the video streaming distribution service	When Netflix or YouTube function is used, the line speed of the broadband being used is not sufficient. Consult with the Internet Service Provider (ISP) and change it to the speed recommended for using a broadband line.	

#### [Remote control]

Symptom	Cause/Solution	Page
The set cannot be operated with the	Aim the remote control directly at the infrared sensor window on the front of the unit.	47
remote control.	Operate within a distance of 23 ft / 7 m from the remote control sensor.	47
	Remove any obstacles.	47
	Replace the batteries with new ones.	47
	<ul> <li>Insert the batteries in the proper direction, checking the ⊕ and ⊖ marks.</li> </ul>	47
	Match the signal code of the remote control to the signal code of the unit.	47
	Check whether the remote sensor of the unit is exposed to direct sunlight or strong light of a fluorescent lamp. Be sure to avoid exposing the remote sensor to strong light.	47
	the unit. • Check whether the remote sensor of the unit is exposed to direct	



- Some functions may not be used under certain operating conditions, but this is not failure of the unit. Read the description in this User Guide for details on correct operations.
- The volume may differ from disc to disc. This is due to the differences in how the signals are recorded on the disc and is not a malfunction.
- During programmed playback, it is not possible to perform random playback or to start playback from a desired track or file.
- Some functions are prohibited on some discs.

# **Specifications**

### □ Audio performance

Signal format : NTSC, PAL
Applicable discs / memory device : (1) BD-Video disc :

12 cm, 1 side, 1 layer; 12 cm, 1 side, 2 layers

(2) DVD-Video / DVD-Audio disc :

12 cm, 1 side, 1 layer; 12 cm, 1 side, 2 layers / 12 cm, 2 sides, 2 layers (1 side, 1 layer) 8 cm, 1 side, 1 layer; 8 cm, 1 side, 2 layers / 8 cm, 2 sides. 2 layers (1 side, 1 layer)

(3) Super Audio CD:

12 cm, 1 layer / 12 cm, 2 layer / 12 cm, Hybrid

(4) Compact Disc (CD-DA):
12 cm / 8 cm disc
(5) Memory device:
USB memory device

Component video output : Y output level : 1 Vp-p (75 Ω)
Pb/Cb output level / Pr/Cr output level : 0.648 Vp-p (75 Ω)

Output terminal: Pin-jack, 1 set

**HDMI output :** Output terminal : 19-pin HDMI terminals, 1 set

HDMI ver. 1.4a

(Deep Colour, Dolby Digital Plus, Dolby TrueHD, DTS-HD, 3D)

**Analog audio output :** Output level : 2 Vrms (10 k $\Omega$ )

2 channels output terminal : Pin-jack, 1 set 7.1 channels output terminal : Pin-jack, 1 set

**Audio output characteristics**: (1) Frequency response

1) BD (Linear PCM) : 2 Hz - 22 kHz (48 kHz sampling)

: 2 Hz - 44 kHz (96 kHz sampling) : 2 Hz - 88 kHz (192 kHz sampling) : 2 Hz - 22 kHz (48 kHz sampling) : 2 Hz - 44 kHz (96 kHz sampling)

: 2 Hz - 44 kHz (96 kHz sampling) : 2 Hz - 88 kHz (192 kHz sampling)

(3) Super Audio CD : 2 Hz - 40 kHz (4) CD : 2 Hz - 20 kHz

(2) S/N ratio : 125 dB

② DVD (Linear PCM)

(3) Total harmonic distortion : 1 kHz, 0.0008 % (BD mix channel)

(4) Dynamic range : 110 dB (BD)

Digital audio output : Coaxial digital output: Pin-jack, 1 set

#### □ General

Power supply: AC 120 V, 60 Hz

Power consumption: 39 W

• When in Power Saving Standby : 0.3 W

When in Normal Standby: 0.5 W

 $\textbf{Maximum external dimensions:} \qquad \quad 440 \text{ (W)} \times 109 \text{ (H)} \times 330 \text{ (D)} \text{ mm (17-3/8"} \times 4-5/16" \times 13")}$ 

**Weight:** 4.8 kg (10.5 lbs)

<sup>\*</sup> For purposes of improvement, specifications and design are subject to change without notice.

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# \_icense

#### This section describes software license used for UD7006. To maintain the correct content, the original (English) is used.

#### ☐ Exhibit-A

#### **GNU GENERAL PUBLIC LICENSE**

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#### Preamble

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/\* zlib.h – interface of the 'zlib' general purpose compression library version 1.2.3, July 18th, 2005

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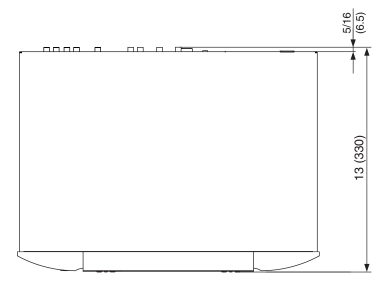
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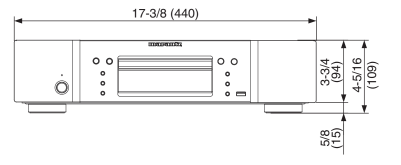
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