Panasonic

Operating Instructions
Blu-ray Disc™ Player

Model No. **DP-UB450 DP-UB150**









Firmware updates

Panasonic is constantly improving the unit's firmware to ensure that our customers are enjoying the latest technology.

Panasonic recommends updating your firmware as soon as you are notified.

For details, refer to "Firmware updates" (⇒ 15) or

https://panasonic.jp/support/global/cs/ (This site is in English only.)

Thank you for purchasing this product.

Please read these instructions carefully before using this product, and save this manual for future use.







Precautions

WARNING

Unit

To reduce the risk of fire, electric shock or product damage,

• Do not expose this unit to rain, moisture, dripping or

- Do not expose this unit to rain, moisture, dripping or splashing.
- Do not place objects filled with liquids, such as vases, on this unit.
- · Use the recommended accessories.
- Do not remove covers.
- Do not repair this unit by yourself. Refer servicing to qualified service personnel.
- Do not let metal objects fall inside this unit.
- Do not place heavy items on this unit.

AC mains lead and AC adaptor

To reduce the risk of fire, electric shock or product damage,

- Ensure that the power supply voltage corresponds to the voltage printed on this unit.
- Insert the mains plug fully into the socket outlet.
- Do not pull, bend, or place heavy items on the lead.
- Do not handle the plug with wet hands.
- Hold onto the mains plug body when disconnecting the plug.
- Do not use a damaged mains plug or socket outlet.

The mains plug is the disconnecting device.

Install this unit so that the mains plug can be unplugged from the socket outlet immediately.

Small object

Keep the batteries out of reach of children to prevent swallowing.

CAUTION

Unit

- This unit utilizes a laser. Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- Do not place sources of naked flames, such as lighted candles, on this unit.
- This unit may receive radio interference caused by mobile telephones during use. If such interference occurs, please increase separation between this unit and the mobile telephone

For Australia and New Zealand

This unit is intended for use in moderate climates.

Except Australia and New Zealand

- This unit is intended for use in moderate and tropical climates.
- Some portions of this unit may become hot during use.
 When moving or cleaning this unit, disconnect the AC mains lead and wait for 3 minutes or longer.

Placement

Place this unit on an even surface.

To reduce the risk of fire, electric shock or product damage,

- Do not install or place this unit in a bookcase, built-in cabinet or in another confined space. Ensure this unit is well ventilated.
- Do not obstruct this unit's ventilation openings with newspapers, tablecloths, curtains, and similar items.

- Do not place the unit on amplifiers/receivers or equipment that may become hot. The heat can damage the unit.
- Do not expose this unit to direct sunlight, high temperatures, high humidity, and excessive vibration.

Ratteries

Mishandling of batteries can cause electrolyte leakage and may cause a fire.

- Danger of explosion if battery is incorrectly replaced.
 Replace only with the type recommended by the manufacturer.
- When disposing of the batteries, please contact your local authorities or dealer and ask for the correct method of disposal.
- Do not mix old and new batteries or different types at the same time
- Do not heat or expose to flame.
- Do not leave the battery(ies) in a car exposed to direct sunlight for a long period of time with doors and windows closed.
- Do not take apart or short circuit.
- Do not recharge alkaline or manganese batteries.
- Do not use batteries if the covering has been peeled off.

Remove batteries if you do not intend to use the remote control for a long period of time. Store in a cool, dark place.

AC adaptor

The AC adaptor operates on AC between 110 V and 240 V. But obtain a suitable plug adaptor if the plug does not fit the AC mains socket.

Restriction on use of unauthorized copied content

This unit adopts the following technology for copyright protection.

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 http://www.cinavia.com. 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.

To dispose or transfer this unit

The unit may keep the user settings information in the unit. If you discard this unit either by disposal or transfer, then follow the procedure to return all the settings to the factory presets to delete the user settings. (\Rightarrow 28, "To return all settings to the factory preset.")

 The operation history may be recorded in the memory of this unit.

Disposal of Old Equipment and Batteries Only for European Union and countries with recycling systems





These symbols are only valid in the European Union and countries with recycle systems.

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

Table of contents

Precautions			
Getting Started			
Accessories			
Accessories 5			
Unit and media care			
Playable media 6 Control reference guide 8			
Connecting to a TV			
Connecting to an amplifier/			
receiver11			
Connecting to the network 13			
Settings			
Playback			
Flayback			
HOME menu			
HOME menu			

To enjoy Ultra HD Blu-ray Disc featured with High Dynamic Range (HDR)

If you see a message about High Dynamic Range (HDR) compatible issue while an Ultra HD Blu-ray Disc is played back, please check your TV settings as follows.

An example of the message:

"This player is not connected to a High Dynamic Range (HDR) compatible TV."

- When you use a Panasonic TV that is compatible with 4K/High Dynamic Range (HDR) and was released in 2015 or later, enable the HDR setting of the TV. (This setting may not be available depending on the TV. Refer to the operating instructions of the TV for details.)
- If you use a TV not from Panasonic, compatible with 4K and High Dynamic Range (HDR), please refer to the operating instructions of the TV.
- When you play a High Dynamic Range (HDR) disc on a TV without High Dynamic Range (HDR) capability, the disc can be played back (in non-HDR quality) even if the message appears.

Accessories

Check the supplied accessories before using this unit.

- 1 Remote control (N2QAYA000205)
- 2 Batteries for remote control
- 1 AC adaptor

Except Australia and New Zealand

1 HDMI Cable

For the Thailand

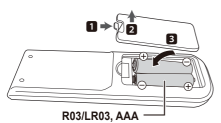
1 AC mains lead

 \square

- Product numbers are provided in these operating instructions correct as of April 2019.
 These may be subject to change.
- Do not use AC mains lead and AC adaptor with other equipment.
- Do not use any other AC mains lead and AC adaptors except the supplied one.

■ Using the remote control

Insert the batteries to the terminal so that it (+ and –) matches those in the remote control.



(Alkaline or manganese batteries)

Point it at the remote control signal sensor on this unit. (⇒ 9)

Unit and media care

■ Clean this unit with a soft, dry cloth

- Never use alcohol, paint thinner or benzine to clean this unit.
- Before using chemically treated cloth, carefully read the instructions that came with the cloth.

■ This unit's lens

Use the lens cleaner (not supplied) to clean the unit's lens.

■ Clean discs



Wipe with a damp cloth and then wipe dry with a dry cloth.

■ Disc handling precautions

- Handle discs by the edges to avoid inadvertent scratches or fingerprints on the disc.
- Do not attach labels or stickers to discs.
- Do not use disc cleaning sprays, benzine, thinner, static electricity prevention liquids or any other solvent.
- Do not use the following discs:
 - Discs with exposed adhesive from removed stickers or labels (rented discs, etc.).
 - Discs that are badly warped or cracked.
 - Irregularly shaped discs, such as heart shapes.

Playable media

Device	Media markings	Device types	Contents format	
	ULTRAHD ™ <i>Blu-rəy</i>	Ultra HD Blu-ray ^{⋅1⋅2}	Video	
		BD-Video	Video	
BD	6)	BD-RE BD-RE DL	Video, MKV, MP4, MPEG2, JPEG, MPO,	
	Blu-ray Disc	BD-R BD-R DL	AAC, AIFF, ALAC, DSD (DFF, DSF), FLAC, MP3, WAV, WMA	
	VIDEO	DVD-Video	Video	
	R R R4.7	DVD-R	Video, AVCHD, MKV, MP4, MPEG2, JPEG, MPO,	
DVD	R DL	DVD-R DL	AAC, AIFF, ALAC, DSD (DFF, DSF), FLAC, MP3, WAV, WMA	
	R W	DVD-RW	Video, AVCHD	
	_	+R/+RW/+R DL		
	DIGITAL AUDIO	Music CD	Music [CD-DA]	
CD	_	CD-R CD-RW	MKV, MP4, MPEG2, JPEG, MPO, AAC, AIFF, ALAC, FLAC, MP3, Music [CD-DA], WAV, WMA	
USB	_	USB devices (up to 4 TB)	AVCHD, AVCHD 3D, MKV, MP4, MPEG2, JPEG, MPO, AAC, AIFF, ALAC, DSD (DFF, DSF), FLAC, MP3, WAV, WMA	

[•] See pages 7 and 33 for more information on the types of content that can be played.

^{*1} See "Enjoying Ultra HD Blu-ray" (⇒ 18)

^{*2} Unless otherwise indicated, BD-Video content includes Ultra HD Blu-ray content in these operating instructions.

■ Types of discs that cannot be played by this unit

Any other disc that is not specifically supported or previously described.

- DVD-RAM
- Super Audio CD
- Photo CD
- DVD-Audio
- Video CD and Super Video CD
- HD DVD

■ Region management information

The unit can play back BD-Video/DVD-Video discs of the following regions codes, including "ALL":

Example: BD-Video DVD-Video

For Australia and New Zealand





For the South East Asia and HongKong





■ Finalize

Any DVD-R/RW/R DL, +R/+RW/+R DL and CD-R/RW that are recorded by a recorder need to be finalized by the recorder to play on this unit. Please refer to the recorder's instructions.

■ BD-Video

- This unit supports high bit rate audio (Dolby[®] Digital Plus, Dolby[®] TrueHD, DTS-HD[®] High Resolution Audio and DTS-HD[®] Master Audio) adopted in BD-Video.
- UBi50
 If "Dolby Audio" is set to "PCM" and "DTS
 Neo:6" is set to "Off", the maximum possible number of Dolby® sound is 2 ch PCM. (⇒ 24)

■ 3D

3D videos and 3D still pictures can be played back when this unit is connected to a 3D compatible TV using a High Speed HDMI Cable.

■ Music CD

Operation and sound quality of CDs that do not comply with CD-DA specifications (copy control CDs, etc.) cannot be guaranteed to work.

■ USB device

- Connect a USB device while the Home screen is displayed.
- This unit does not guarantee connection with all USB devices.
- This unit does not support USB device charging.
- FAT12, FAT16, FAT32, and NTFS file systems are supported.
- This unit supports USB 2.0 High Speed.
- This unit supports an HDD formatted in FAT32 and NTFS. If the HDD is not recognized, the power to the HDD may not be supplied. Supply power from an external source.

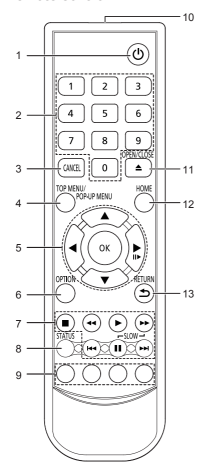
■ BD-RE, BD-R

This unit may not correctly play back the audio portion of a video recorded to a disc in multiple languages with a Blu-ray disc recorder.

- It may not be possible to play the above media in some cases due to the type of media, the condition of the recording, the recording method, and how the files were created
- The producers of the disc can control how discs are played, so you may not always be able to control play as described in these operating instructions. Read the disc's instructions carefully.

Control reference guide

■ Remote control



- Turn the unit on and off
- 2 Select title numbers, etc./Enter numbers
- 3 Cancel
- 4 Show Top menu/Pop-up menu (⇒ 17)
- 5 [▲, ▼, ◄, ▶]: Move the highlight for selection

[OK]: Confirm the selection

(▮▮►) : Frame-by-frame (⇒ 17)

- Show Option menu (⇒ 21)
- 7 Basic playback control buttons (⇒ 16)
- 8 Show the status messages (⇒ 17)
- 9 Coloured buttons (red, green, yellow, blue) Used for various purposes depending on the screen
- 10 Transmit the remote control signal
- 11 Open or close the disc tray (⇒ 9)
- 12 Show HOME menu (⇒ 16)
- 13 Return to previous screen

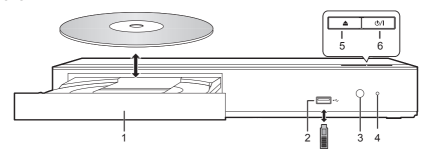
■ Available keys for HDMI CEC (⇒ 20)

- 2 Number keys
- 5 [**▲**, **▼**, **◄**, **▶**]/[OK] button
- 6 Option button
- 7 Basic playback control buttons
- 9 Coloured buttons (red, green, yellow, blue)
- 13 Return button



 When other Panasonic devices respond to this remote control, change the remote control code of other Panasonic devices to other than code 1.

■ Front



- 1 Disc tray
- 2 USB port (== DC 5 V 500 mA) This port supports USB 2.0 High Speed.
- 3 Remote control signal sensor Distance: Within approx. 7 m Angle: Approx. 20° up and down, 30° left and right
- 4 POWER LED

The LED lights up when the unit is turned on, and flashes when error occurs. (⇒ 32)

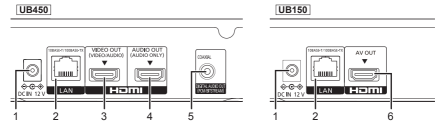
- 5 Open or close the disc tray
- 6 Standby/on switch (₺/|) (\$\Displays 14)
 Press to switch the unit from on to standby
 mode or vice versa. In standby mode, the unit
 is still consuming a small amount of power.

CAUTION

Do not place objects in front of the unit. The disc tray may collide with objects when it is opened, and this may cause malfunction.

- When inserting a media item, ensure that it is facing the correct way, which is the right side facing up.
- If you connect a Panasonic product with a USB connection cable, the setup screen may be displayed on the connected equipment. For details, refer to the instructions for the connected equipment.

■ Rear



- 1 DC IN (12 V) terminal (⇒ 10)
- 2 LAN port (⇒ 13)
- 3 **UB450**

HDMI VIDEO OUT terminal (⇒ 11)

4 UB450

HDMI AUDIO OUT terminal (⇒ 11)

(Outputs digital audio signal only)

The symbols on this product (including the accessories) represent the following.



5 **UB450**

6 **UB150**

HDMI AV OUT terminal (⇒ 10)

Connecting to a TV

4K images can be played back when this unit is connected to 4K compatible TV.

- Before making any connections, please disconnect all the units from AC power.
 (Connect the AC adaptor after making all connections.)
- Use the High Speed HDMI cables. Non-HDMI-compliant cables cannot be utilized.
- This unit consumes a small amount of AC power (⇒ 33) even when turned off in standby mode.
 For the purpose of energy conservation, the unit should be disconnected if you will not be using it for extended period of time.
- The unit is in the standby condition when the AC adaptor is connected. The primary circuit is always "live" as long as the AC adaptor is connected to an electrical outlet.

■ Enjoying 4K output

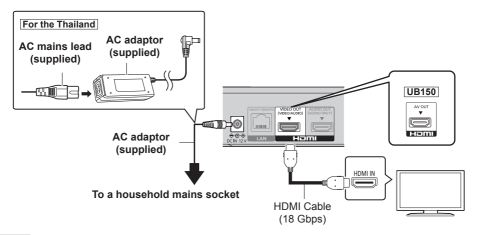
To enjoy images in 4K (50p/60p), you need an HDMI cable that supports 18 Gbps.
 When outputting 1080p or 24p (4K) signal, please use HDMI cables 5.0 meters or less.
 It is recommended that you use Panasonic's HDMI cable.

Except Australia and New Zealand

A High Speed HDMI-compliant cable that supports 18 Gbps is supplied with this unit. Part number : K1HY19YY0048

- If you connect this unit to a 4K-compatible TV and perform "Easy Settings", 4K (50p/60p) will be automatically selected. (⇒ 14, 27)
- To view Ultra HD Blu-ray content in 4K/HDR format, connect to the HDMI terminal of a device that supports HDCP2.2, 4K (50p/60p) 4:4:4, and HDR signals that meet Ultra HD Blu-ray standards.

Enjoying video and audio with a 4K-compatible TV



UB450

Setting

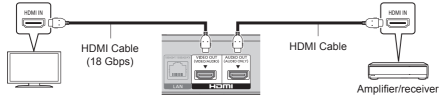
Set the following item in the setup menu (⇒ 23):

• Set "HDMI(VIDEO) Output Mode" to "Automatic (Video Only / Video+Audio)". (⇒ 23)

Connecting to an amplifier/receiver

UB450 Enjoying video with a 4K-compatible TV and audio with an amplifier

You can enjoy richer sound by using the HDMI AUDIO OUT terminal. (Audio is output in high resolution.)



Setting

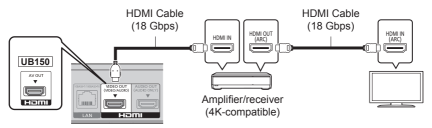
Set the following items in the setup menu (⇒ 23):

- Set "HDMI(VIDEO) Output Mode" to "Automatic (Video Only / Video+Audio)". (⇒ 23)
- To enjoy audio with a TV Set "HDMI(VIDEO) Output Mode" to "Video+Audio". (⇒ 23)

 \mathbf{m}

• The HDMI AUDIO OUT terminal is not compatible with video signals and the HDMI CEC function (⇒ 20).

Enjoying video with a 4K-compatible TV and audio with a 4K-compatible amplifier



UB450

Setting

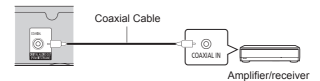
Set the following item in the setup menu (⇒ 23):

Set "HDMI(VIDEO) Output Mode" to "Automatic (Video Only / Video+Audio)". (⇒ 23)

· About ARC:

When using the TV or amplifier/receiver that does not have the indication of "(ARC)" (non-ARC-compatible) on the HDMI terminal, the amplifier/receiver and TV must also be connected using an optical digital cable or coaxial cable in order to enjoy the TV's sound through the amplifier/receiver.

UB450 Enjoying audio with an amplifier connected to the COAXIAL terminal



Setting

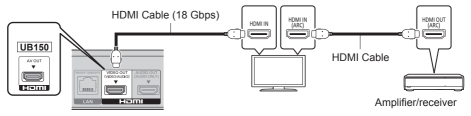
Set the following items in the setup menu (⇒ 23):

- Set "HDMI(VIDEO) Output Mode" to "Automatic (Video Only / Video+Audio)". (⇒ 23)
- Set "HDMI Audio Output" to "Off" in "Digital Audio Output". (⇒ 24)

Connecting an amplifier to a 4K-compatible TV

3D or 4K images can be played back when this unit is connected to a 3D or 4K compatible TV.

- This connection only supports up to 5.1ch.
- To connect a TV and amplifier with an HDMI cable, connecting terminals on both the TV and amplifier must be ARC-compatible. (⇒ 11, "About ARC")



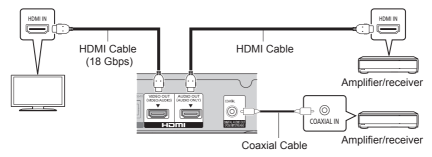
UB450

Setting

Set the following item in the setup menu (⇒ 23):

Set "HDMI(VIDEO) Output Mode" to "Automatic (Video Only / Video+Audio)". (⇒ 23)

<u>UB450</u> Enjoying video with a 4K-compatible TV in combination with an amplifier connected to the HDMI AUDIO OUT terminal and another amplifier connected to the COAXIAL terminal



Setting

Set the following items in the setup menu (⇒ 23):

- Set "HDMI(VIDEO) Output Mode" to "Automatic (Video Only / Video+Audio)". (⇒ 23)
- To enjoy audio with an amplifier connected to the COAXIAL terminal Set "HDMI Audio Output" to "Off" in "Digital Audio Output". (⇒ 24)
- To enjoy audio with a TV Set "HDMI(VIDEO) Output Mode" to "Video+Audio". (⇒ 23)

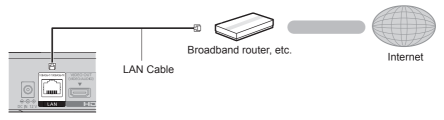
Connecting to the network

The following services can be used when this unit is connected to broadband.

- Firmware can be updated (⇒ 15)
- You can enjoy BD-Live (⇒ 18)
- UB450 You can access other devices (Home Network) (⇒ 19)

For details about connection method, refer to the instructions supplied with the connected equipment.

LAN cable connection



- Use category 5e or above straight LAN cables (STP) when connecting to peripheral devices.
- Inserting any cable other than a LAN cable in the LAN port can damage the unit.

Settings

The following settings can be performed anytime in the Setup menu. (⇒ 26, 27)

Easy Settings

After connecting your new player for the first time and pressing [b], the basic settings screen will appear.

Preparation

Turn on the TV and select the appropriate video input.

- 1 Press [d].
 Setup screen appears.
- 2 Follow the on-screen instructions to continue with the settings.
 (e.g., "Quick Start")

■ When connected to a 4K (50p or 60p)-compatible TV

When connected to a 4K (50p or 60p)-compatible TV, you can set the video output format.



Follow the on-screen instructions to set the format.



To reconnect this unit to a 4K (50p or 60p)-compatible
TV after connecting this unit to a 2K-compatible TV and
completing "Easy Settings", set "4K(50p/60p) Output" to
"4K(50p/60p) 4:4:4" or "4K(50p/60p) 4:2:0". (⇒ 23)

Easy Network Setting

After completing "Easy Settings", you can perform "Easy Network Setting".

Follow the on-screen instructions to establish your connection settings.

In your use of internet functions

You must agree to the terms of use for the Internet function and the privacy policy. (⇒ 26, "Legal Notices")



- Refer to the operating instructions of the hub or router.
- If you have trouble getting online on your PC after performing network settings on this unit, perform the network settings on your PC.

Firmware updates

This unit is capable of checking the firmware automatically when connected to the Internet via a broadband connection.

When a new firmware version is available, the following message is displayed.



Select "Yes" to start downloading the firmware.

You cannot operate the unit until the update is complete. Don't remove the AC adaptor during the update. Removing the AC adaptor while the update is in progress may damage the unit. After the firmware is installed, unit will restart and the following screen will be displayed.





- You can also download the latest firmware from the following website and store it to a USB device to update the firmware.
 - https://panasonic.jp/support/global/cs/ (This site is in English only.)
 - When the update is complete, turn off and on the unit.
- To show the firmware version on this unit.
 (\$\Rightarrow\$ 27, "Firmware Version Information")
- Downloading will require several minutes. It may take longer or may not work properly depending on the connection environment.

^{* &}quot;X.XX" represents the firmware version number.

HOME menu

Major functions of this unit can be operated from the HOME menu.

Preparation

Turn on the TV and select the appropriate video input.

- 1 Press [ϕ] to turn on the unit.
- 2 Press [OK] or [◀, ▶] to select the item.
 - Press [OK] or [▲, ▼] to select the item if necessary.

UB450



Videos/Music/Photos

	I
	Play back the contents.
Disc	(⇒ right)
2.00	 When multiple contents
	are recorded, select the
	types of contents or the
USB	title.
USD	See "Playable media"
	(⇒ 6)

UB450

Home Network

Network Contents Playback	(⇒ 19)
Media Renderer	(⇒ 20)

Setup

Player Settings	(⇒ 23)
Wallpaper	Changes the background of HOME menu.
USB Management	(⇒ 18)
COD managomone	(- 10)

To show the HOME menu

Press [HOME].

Ω

Items to be displayed may vary with the media.

Playback

- 1 Insert the media.
 - Playback starts depending on the media.
- 2 Select the item to play and press [OK]. Repeat this step if necessary.

 \Box

- DISCS CONTINUE TO ROTATE WHILE MENUS ARE DISPLAYED. Press [] when you have finished playback to protect the unit's motor, your TV screen and so on.
- When the following conditions are met, still pictures are played back in 4K regardless of the image quality.
 - The unit is connected to a 4K compatible TV
 - "Video Format" is set to "Automatic" or "4K"(⇒ 23)
- This unit can not output 4K images when playing back in
- It is not possible to play back AVCHD and MPEG2 videos which have been dragged and dropped or copied and pasted to the media.
- To enjoy BD-Video that supports Dolby Atmos[®] or DTS:X[®] (⇒ 24)

Operations during playback

Some operations may not work depending on the media and contents.

Stop

Press [■].

The stopping point is memorized.

Resume play function

Press [▶] to restart from this point.

- The point is cleared if the media is removed.
- On BD-Video discs including BD-J, the resume play function does not work.

Pause

Press [II].

Press [■■] again or [▶] to restart play.

Search/Slow motion

Search

While playing, press [◄◄] or [▶▶].

• Ultra HD Blu-ray, MKV, MP4 and MPEG2: Audio is not heard.

Slow motion

While paused, press [▶▶].

MKV, MP4 and MPEG2: Not effective.

The speed increases up to 5 steps.

- Music, MP3, etc.: The speed is fixed to a single step.
- Press [▶] to revert to normal playback speed.

Skip

While playing or paused, press [I◄◄] or [►►I]. Skip to the title, chapter or track.

Frame-by-frame

While paused, press [▶] (▮▮▶).

- Each press shows the next frame.
- Press and hold to change in succession forward.
- Press [▶] to revert to normal playback speed.
- MKV. MP4 and MPEG2: Not effective.

Show top menu/pop-up menu

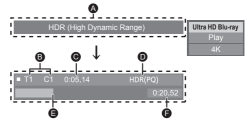
Press [TOP MENU/POP-UP MENU]. Select the item and press [OK].

Show the status messages

While playing, press [STATUS].

The status messages give you information about what is currently being played. Each time you press [STATUS], the display information may change or disappear from the screen.

- Depending on media and contents, the display may change or not appear.
- e.g., Ultra HD Blu-ray



- A Displayed when an HDR (High Dynamic Range) video signal is being output.
 - "Dynamic Range Conversion Output": The video signal is converted to SDR (Standard Dynamic Range)
- B T: Title, P: Programme, C: Chapter
- C Elapsed time in the title
- Method of HDR (High Dynamic Range) video
- **E** Current position
- F Total time
- e.g., JPEG

1/26 Date 11.12.2010 Size 500 x 375 Manufacturer Equipment

Enjoying Ultra HD Blu-ray

You can enjoy the playback of Ultra HD Blu-ray discs with this unit.

Preparation

 For 4K/HDR viewing, connect to a device (TV, etc.) and HDMI terminals that support HDCP2.2*¹, 4K (50p/60p) 4:4:4 and HDR signals that meet Ultra HD Blu-ray standards. (⇒ 10)

Due to copyright restrictions, it may not be possible to play back certain discs unless this unit is connected to the Internet.

$\mathbf{\alpha}$

- When connected to a device or terminal that does not support HDCP2.2*1, this unit applies Dynamic Range Conversion*2 to HDR signals to output them in 2K resolution. In addition, depending on the disc, it may not be possible to perform playback correctly.
- When connected to a device or terminal that supports 4K (50p/60p) 4:2:0 (8 bit) and lower, this unit plays back 50p/60p content by applying Dynamic Range Conversion*2 to its HDR signals to output them.
- When connected to a device or terminal that does not support 4K resolution, this unit applies Dynamic Range Conversion⁵² to HDR signals to output them in 2K resolution.
- When connected to a device or terminal that does not support HDR, this unit applies Dynamic Range Conversion*2 to HDR signals to output them. In addition, depending on the disc, it may not be possible to output content in 2K resolution or perform playback correctly.
- *1 HDCP is a technology designed to prevent illegal copying. "2.2" represents a version.
- *2 Dynamic Range Conversion is a function that converts HDR video signals into video signals suited to TVs that do not support HDR input.

Enjoying 3D video and photos

Preparation

Connect this unit to a 3D compatible TV. (⇒ 10)

- Perform the necessary preparations for the TV.
- Play back following the instructions displayed on the screen.
- 3D Settings (⇒ 22, 25)

- Please refrain from viewing 3D images if you do not feel well or are experiencing visual fatigue.
 In the event that you experience dizziness, nausea, or
- In the event that you experience dizziness, nausea, or other discomfort while viewing 3D images, discontinue use and rest your eyes.
- 3D video might not output the way it is set in "Video Format" and "24p Output" (⇒ 23).
- When playing back 3D photos from "Photos" screen, select from the "3D" list. (Still pictures in "2D" are played back in 2D.)

If "2D" and "3D" indications are not displayed, press the red button on the remote control to switch the view of playback contents.

Enjoying BD-Live

With "BD-Live" discs, you can enjoy bonus contents that use Internet access.

For this BD-Live function, connection of a USB device is necessary along with Internet connection.

- 1 Perform network connection and settings. (⇒ 13, 14)
- 2 Connect a USB device with 1 GB or more free space.
 - The USB device is used as the local storage.
- 3 Insert the disc.

■ Deleting data on the USB device Select "USB Management" in the HOME menu (⇒ 16), then select "BD-Video Data Erase" and press [OK].

- The usable functions and the operating method may vary with each disc, please refer to the instructions on the disc and/or visit their website.
- "BD-Live Internet Access" may need to be changed for certain discs. (⇒ 26)

Slideshow

Play a slideshow of photos and adjust various settings during the playback.

- 1 Insert the media.
- 2 Select "View Photos".
- 3 Select an item and press the green button. The following items can be set.

	Start the slideshow.	
Start	You can display still pictures in	
Slideshow	the selected folder one by one	
	at a constant interval.	
Interval	Change the display interval.	
Transition	Select the effect when sliding	
Effect	pictures.	
Damast Dlaw	Set whether to repeat the	
Repeat Play	slideshow.	

• Still pictures displayed as " cannot be displayed as thumbnail with this unit.

Home Network feature

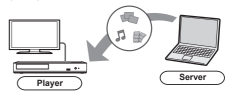
UB450

Before using the following features, be sure to configure the connected equipment on your Home Network.

Playing back contents on the Network Contents server

You can share photos, videos and music stored in the Network Contents server*1 [PC, smartphone, recorders, etc.] connected to your home network.

About support format of Network Contents
 (⇒ 35)



- When this unit is connected to a Panasonic recorder with a server function, register this unit to the recorder.
- 1 Press [HOME].
- 2 Select "Home Network" and press [OK].
- 3 Select "Network Contents Playback" and press [OK].
 - The list can be updated by pressing the red button on the remote control.
- 4 Select the equipment and press [OK].
- 5 Select the item to play and press [OK].
 - You may be able to use convenient functions depending on the content by pressing [OPTION].

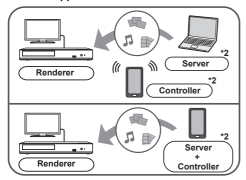
To exit from Network Contents Playback screen

Press [HOME].

Using the Digital Media Controller

You can use a smartphone or tablet as the Digital Media Controller (DMC) to playback contents from Network Contents server*1 on the Renderer (this unit).

Possible applications:



- 1 Press [HOME].
- 2 Select "Home Network" and press [OK].
- 3 Select "Media Renderer" and press [OK].
- 4 Operate the DMC compatible devices.

To exit from Media Renderer screen Press [HOME].

- Depending on the device or connection environment, the data transfer rate may decrease.
- Depending on the contents and the connected equipment, playback may not be possible.
- Items displayed in grey on the display cannot be played back by this unit.
- *1 DLNA compatible server, etc.
- *2 DMC compatible software should be installed.

"HDMI CEC"

This unit supports "HDMI CEC" (Consumer Electronics Control) function.

You can use this function by connecting the equipment that supports "HDMI CEC" with an HDMI cable*.

See the operating instructions for connected equipment for operational details.

 <u>UB450</u> Only when connecting via an HDMI VIDEO OUT terminal on this unit.

Preparation

- Set "HDMI CEC" to "On" (⇒ 27).
 (The default setting is "On".)
- ② Set the "HDMI CEC" operations on the connected equipment (e.g., TV).
- 3 Turn on all "HDMI CEC" compatible equipment and select this unit's input channel on the connected TV so that the "HDMI CEC" function works properly.

Repeat this procedure when the connections or settings are changed.

Automatic input switching Power on link

When the unit starts playback, the TV will automatically switch the input channel and the screen of the unit will be displayed. Additionally when the TV is off, the TV will automatically turn on.

Power off link

All connected equipment compatible with "HDMI CEC", including this unit, automatically turns off when you switch the TV off.

Easy control only with TV remote control

By using the TV remote control, you can perform the same operations as you use the remote control of this unit. (⇒ 8)

m

 This unit supports the "HDMI CEC" (Consumer Electronics Control) function. However, operation cannot be quaranteed on all HDMI CEC devices.

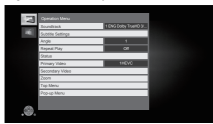
Option menu

A variety of playback operations and settings can be performed from this menu.

Available options differ depending on the playing contents and the condition of the unit.

1 Press [OPTION].

e.g., Ultra HD Blu-ray



2 Select an item and change the settings.

To exit the screen

Press [OPTION].

Regarding Language : (⇒ 35)

Operation Menu

■ Soundtrack

Show or change the soundtrack.

■ Audio channel

Select the audio channel number.

Subtitles

■ Subtitle Settings

Change the subtitle settings.

Angle

Select the number of the angle.

■ Repeat Play

Select the item that you want to repeat.

- You can repeat the playback of a chapter, playlist, the entire disc, etc., but the items displayed will differ depending on the type of the media.
- Select "Off" to cancel.

■ Shuffle

Select whether to play shuffle or not.

■ Start Slideshow

Start the slideshow.

■ Status

Show the status messages.

Rotate RIGHT

■ Rotate LEFT

Rotate the still picture.

■ Wallpaper

Set the still picture to the wallpaper of HOME menu. (⇒ 16)

■ Video

The recording method of original video appears.

■ Primary Video

The recording method of original primary video appears.

■ Secondary Video

Video	Select on/off for images. The recording method of original video appears. • During search/slow motion, only the primary video is displayed.
Soundtrack	Select on/off for audio and the language.

■ Zoom

Videos and pictures are magnified.

 On BD-Video discs including BD-J, the zoom function does not work.

■ Top Menu

Display Top Menu.

■ Pop-up Menu

Display Pop-up Menu.

■ Menu

Display Menu.

Picture Settings

■ Dynamic Range Conversion Adjustment

When this unit is connected to a TV that does not support HDR (High Dynamic Range) input, HDR video is output converting to a SDR (Standard Dynamic Range) video signal. If you set a smaller value, their contrast will be reproduced more faithfully, but the entire screen will appear darker. To increase the brightness, set a larger value.

■ Picture Mode

Select the picture quality mode during play.

 If you select "User", you can change settings in "Picture Adjustment".

■ Picture Adjustment

Specific picture quality settings can be changed.

■ Progressive

Select the method of conversion for progressive output to suit the type of material being played.

 If the video is disrupted when "Auto" is selected, select either "Video" or "Film" depending on the material to be played back.

■ Reset to Default Picture Settings

Return picture settings to the factory defaults.

3D Settings

■ Signal Format

Original	Keep original picture format.	
Side by side	3D picture format comprising of	
Side by Side	left and right screens.	

■ Graphic Display Level

3D position for the Option menu or message screen, etc. can be adjusted during 3D playback.

Setup menu

Change the unit's settings if necessary. The settings remain intact even if you switch the unit to standby.

- 1 Press [HOME].
- 2 Select "Setup".
- 3 Select "Player Settings".
 UB450



4 Select an item and change the settings.

To exit the screen

Press [HOME].

Picture

■ Video Format

The items supported by the connected devices are indicated on the screen as "*". When any item without "*" is selected, the images may be distorted.

 If "Automatic"*1 is selected, the best suited output resolution to the connected TV is automatically selected.

■ 4K(50p/60p) Output

This unit automatically chooses to output images in $4K^{*2}$ (50p/60p) when connected to a 4K (50p or 60p) compatible TV.

- This item is available only when "Video Format" is set to "Automatic" and "4K".
- To connect to a TV that supports 4K (50p/60p) 4:4:4/8 bit or 4K (50p/60p) 4:2:2/12 bit, select "4K(50p/60p) 4:4:4".

Images will not be output correctly with an HDMI cable that does not support 18 Gbps.

(Except Australia and New Zealand) The supplied HDMI cable supports 18 Gbps.)

To connect to a TV that supports 4K (50p/60p)
 4:2:0/8 bit, select "4K(50p/60p) 4:2:0".

■ 24p Output

Content recorded at 24p*3, such as BD-Video films, is output at 24p when played back.

- When this unit is connected to TV compatible with 4K/24p and "Video Format" is set to "Automatic" or "4K", images will be output in 4K/24p.
- When this unit is connected to a TV compatible with 1080/24p and "Video Format" is set to "Automatic", "1080i" or "1080p", images will be output in 1080/24p.
- If images output in 24p are distorted, change the setting to "Off".

UB450

■ HDMI(VIDEO) Output Mode

Set whether or not to output audio from the HDMI VIDEO OUT terminal.

 When an amplifier is connected to the HDMI AUDIO OUT terminal and this menu item is set to "Automatic (Video Only / Video+Audio)", the TV may not output audio. In that case, select "Video+Audio".

UB450

■ Dolby Vision Setting

You can set enable/disable of the Dolby Vision function.

By changing this setting to "On", you can use the Dolby Vision function under the following conditions:

- A device (TV, etc.) that supports Dolby Vision is connected (⇒ 10).
- A disc that supports Dolby Vision is played back.
- The "Picture Settings" setting is disabled while using the Dolby Vision function. (⇒ 22)
- If all the conditions below are met, both Dolby Vision and HDR10+ are enabled. In that case, playback in HDR10+ format takes precedence.
 - The playback media or content is recorded in both Dolby Vision and HDR10+ formats.
 - Both Dolby Vision and HDR10+ are supported by the connected device (TV, etc.).
 - Both this function and "HDR10+ Setting" are set to "On".

■ HDR10+ Setting

You can set enable/disable of the HDR10+ function.

By changing this setting to "On", you can use the HDR10+ function under the following conditions:

- A device (TV, etc.) that supports HDR10+ is connected (⇒ 10).
- A disc that supports HDR10+ is played back.
- The "Picture Settings" setting is disabled while using the HDR10+ function. (⇒ 22)

Advanced Settings

Press [OK] to show the following settings:

> Colour Mode

This setting is for selecting colour-space conversion of the image signal.

➤ Deep Colour Output

Set the output method to be used when this unit is connected to a TV that supports Deep Colour.

> HDR/Colour Gamut Output

Set the output type for HDR (High Dynamic Range) material.

> Contents Type Flag

Depending on the playback content, the TV will output adjusting to the optimal method when a TV that supports this function is connected.

- *1 It displays images at the highest resolution available on your TV.
- *2 A high resolution image/display technology of approximately 4000 (width) x 2000 (height) pixels.
- *3 A progressive image recorded at a rate of 24 frames per second (motion-picture film). Many BD-Video movie contents are recorded in 24 frames/second in accordance with the film materials.

Sound

Dynamic Range Compression

You can listen at low volumes but still hear dialogue clearly.

(Dolby Digital, Dolby Digital Plus and Dolby TrueHD only)

 "Automatic" is effective only when playing Dolby TrueHD

■ Digital Audio Output

Press [OK] to show the following settings:

- > Dolby Audio
- > DTS/DTS-HD
- > DSD Output Mode

Select the audio signal to output.

- Select "PCM" or "Off", when the connected equipment cannot decode the respective audio format. This unit decodes the audio format and transmits to the connected equipment.
- If you do not make proper settings the audio may be static or noisy.
- "DSD Output Mode" is effective only when connecting the unit with an HDMI cable.
- When playing DSD 11.2 MHz format file regardless of the settings for "DSD Output Mode", PCM signals are output from HDMI terminal and <u>UB450</u> COAXIAL terminal.

> BD-Video Secondary Audio

Select whether or not to mix the primary and secondary audio (including the button click sound).

If "Off" is selected, the unit outputs the primary audio only.

UB450

> HDMI Audio Output

This setting selects whether or not to output audio from HDMI.

 To enjoy audio with the HDMI terminal, select "On". To enjoy audio with the COAXIAL terminal, select "Off". Audio will not be output from the HDMI terminal regardless of the settings for "HDMI(VIDEO) Output Mode".

m

To enjoy BD-Video that supports Dolby Atmos[®] or DTS:X[®]

Connect this unit to an AV amplifier or similar device that supports it with an HDMI cable, and select the following settings:

- Dolby Audio: "Bitstream"
- DTS/DTS-HD: "Bitstream"
- BD-Video Secondary Audio: "Off"

Dolby Atmos is a trademark of Dolby Laboratories.

UB450

■ COAXIAL Down Sampling

Set the maximum sampling frequency to be used when outputting down-sampled audio from the COAXIAL terminal.

- Set a frequency supported by the connected device.
- When playing back BD-Video, signals are converted to 48 kHz despite the settings in the following cases:
 - when the signals have a sampling frequency of 192 kHz
 - when the disc has copy protection
 - when "BD-Video Secondary Audio" is set to "On"

■ Downmix

Select the downmix system of multi-channel to 2-channel sound.

- Select "Surround encoded", when the connected equipment supports the virtual surround function.
- The downmix effect is not available when "Digital Audio Output" is set to "Bitstream".
- The audio will be output in "Stereo" in the following cases:
 - AVCHD playback
 - Playback of secondary audio (including the button click sound).

■ DTS Neo:6

2ch (2.1ch) audio is expanded to 7ch (7.1ch).

- This function works when the following conditions are met:
 - "DTS Neo:6" is effective only when connecting the unit with an HDMI cable.
 - Audio recorded at 96 kHz or lower is output.
 - "Digital Audio Output" is set to PCM when audio other than "PCM" is output.

3D

■ 3D BD-Video Playback

Select the playback method of 3D compatible video software.

■ 3D AVCHD Output

Select the output method of 3D AVCHD videos.

■ 3D Playback Message

Set to display or hide the 3D viewing warning screen when playing back the 3D compatible video software.

Language

■ Soundtrack Preference

Choose the language for audio.

- If "Original" is selected, the original language of each disc will be selected.
- When the selected language is not recorded on the disc, or depending on how the navigation is created on the disc, it may playback in a different language than the selected language.
- Enter a code (⇒ 35) when you select "Other ****"

■ Subtitle Preference

Choose the language for the subtitle.

- When "Automatic" is selected, a subtitle for the language selected in the "Soundtrack Preference" is displayed only when the language other than the language selected in the "Soundtrack Preference" is played back.
- When the selected language is not recorded on the disc, or depending on how the navigation is created on the disc, it may playback in a different language than the selected language.
- Enter a code (⇒ 35) when you select "Other ****".

■ Menu Preference

Choose the language for the disc menus.

• Enter a code (⇒ 35) when you select "Other ****"

For Australia and New Zealand

■ Subtitle Text

Select a desired item according to the language used for MKV subtitles text.

 This item is displayed only after playing back a file.

Except Australia and New Zealand

■ On-Screen Language

Choose the language for menus and on-screen messages.

Network

■ Easy Network Setting (⇒ 14)

■ Network Settings

Perform network-related settings individually. Press [OK] to show the following settings:

> IP Address / DNS Settings

This is for checking the state of the network connection and setting the IP address and DNS-related.

Press [OK] to show the respective setting.

> Proxy Server Settings

This is for checking the state of connection with the Proxy server and performing settings. Press [OK] to show the respective setting.

UB450

➤ Remote Device Settings (⇒ 20)

Press [OK] to show the following settings:

Device Name Entry

Set the name of this unit to be displayed on the connected equipment.

Registration Type

Automatic	Allow connections to all the equipment accessing this unit.
	Set the permission for individual equipment connections accessing this unit.

Remote Device List

Registering/deregistering of the displayed equipment can be performed when "Manual" in "Registration Type" is selected.

You can register up to 16 devices.

➤ BD-Live Internet Access (⇒ 18)

You can restrict Internet access when BD-Live functions are used.

 If "Limit" is selected, Internet access is permitted only for BD-Live contents which have content owner certificates.

■ Legal Notices

Displays the terms of service for the cloud services.

Ratings

The following items use the same password. Don't forget your password.

■ DVD-Video Ratings

Set a ratings level to limit DVD-Video play.

■ BD-Video Ratings

Set an age limit of BD-Video (including Ultra HD Blu-ray) play.

System

■ Easy Settings

You can execute basic settings.

■ TV Settings

Press [OK] to show the following settings:

> TV System

Perform the setup so it matches the TV System of the connected TV.

> Screen Saver Function

This is to prevent image retention on the screen.

- When this is set to "On":
- If a list of playback content is displayed and there is no operation for 5 minutes or more, the screen switches to HOME menu automatically.
- While playing and pausing, etc., this function is not available.

> On-Screen Messages

Choose whether to show status messages automatically.

> HDMI CEC

Set to use "HDMI CEC" function when connected via HDMI cable to a device that supports "HDMI CEC"

 Select "Off" when you do not want to use "HDMI CEC".

Quick Start

Speed of start-up from standby mode is increased.

 When set to "On", the internal control unit will be powered. The idle power consumption will increase so compared to when set to "Off".

■ Firmware Update (⇒ 15)

Press [OK] to show the following settings:

> Automatic Update Check

When this equipment remains connected to the Internet, it will check for the latest firmware version when it is turned on and you can update it if necessary.

> Update Now

You can update the firmware manually if a firmware update is available.

■ System Information

Press [OK] to show the following settings:

> Software Licence

Information about the software used by this unit is displayed.

➤ Firmware Version Information

Display firmware version of this unit.

■ Default Settings

This returns all values in the Setup menu and the Option menu to the default settings, except for some settings of network, ratings, on-screen language*, etc.

* Except Australia and New Zealand

Troubleshooting guide

Before requesting service, please perform the following checks.

If the problem remains unresolved, consult your dealer for instructions.

Do you have the latest firmware installed?

Panasonic is constantly improving the unit's firmware to ensure that our customers are enjoying the latest technology. (⇒ 15)

The following do not indicate a problem with this unit:

- Regular disc rotating sounds.
- Image disturbance during search.
- Image disturbance when replacing 3D discs.

■ Unit does not respond to remote control or unit's buttons.

Disconnect the AC adaptor, wait 1 minute, then reconnect the AC adaptor.

■ Cannot eject disc.

- 1) While the unit is on
 - Press and hold [\triangleq] on the main unit and the [0] on the remote control at the same time for more than 5 seconds.
 - POWER LED starts to flash, and "00 RET" is displayed on the screen.
- ② Press [▶] (right) repeatedly on the remote control until "06 FTO" is displayed on the screen.
- 3 Press [OK].

General operation

To return to the factory default.

➤ Select "Yes" in "Default Settings" in the Setup menu. (⇒ 27)

To return all settings to the factory preset.

- > Reset the unit as follows:
- 1) While the unit is on
 - Press and hold [\triangle] on the main unit and the [0] on the remote control at the same time for more than 5 seconds.
 - POWER LED starts to flash, and "00 RET" is displayed on the screen.
- ② Press [▶] (right) repeatedly on the remote control until "08 FIN" is displayed on the screen.
- ③ Press and hold [OK] for more than 5 seconds.

The remote control doesn't work properly.

Change the batteries in the remote control.
 (⇒ 5)

Other Panasonic products respond to this remote control.

 Change the remote control code of other Panasonic products to other than code 1.

The TV tuner mode is not displayed when the TV is turned on.

- This phenomenon may occur, depending on the TV setting, when "Quick Start" is set to "On".
- Depending on the TV, this phenomenon may be prevented by reconnecting the HDMI cable to a different HDMI input terminal or by changing the HDMI auto connection setting.

This unit is turned off automatically.

➤ To save on electricity, this unit is turned off automatically depending on the media if there is no button operation for about 20 minutes when not playing back (such as when paused or displaying the menu, displaying still pictures, etc.).

You have forgotten your ratings password. You want to cancel the ratings level.

- > The ratings level returns to the factory defaults.
- 1) While the unit is on
 - Press and hold [\triangle] on the main unit and the [0] on the remote control at the same time for more than 5 seconds.
 - POWER LED starts to flash, and "00 RET" is displayed on the screen.
- ② Press [▶] (right) repeatedly on the remote control until "03 VL" is displayed on the screen.
- 3 Press [OK].

The TV screen turns black.

- In the following cases, HDMI authentication takes place and a black screen is displayed:
 - When "24p Output" is set to "Automatic".
 - When the display is switched between 2D and 3D images.
 - When you quit the 4K playback by displaying another screen, including the HOME menu.

This unit does not recognize the USB connection correctly.

- Disconnect and re-connect the USB cable. If it still does not recognize the connection, turn this unit off and on again.
- ➤ USB devices may not be recognized by this unit when connected using the following :
 - a USB hub
 - a USB extension cable
- If you connect USB HDD to this unit, use the USB cable that is supplied with the HDD.
- If the USB HDD is not recognized, the power to the USB HDD may not be supplied. Supply power from an external source.

Picture

Images from this unit do not appear on the TV screen, or they are distorted.

- ➤ An incorrect resolution is selected in "Video Format". Reset the setting as follows:
- ➤ The connected devices are changed. Reset the setting as follows:
- 1 While the unit is on
 - Press and hold [\triangleq] on the main unit and the [8] on the remote control at the same time for more than 5 seconds.
- ② Set the item again. (⇒ 23)
 - When Dolby Digital Plus, Dolby TrueHD, and DTS-HD[®] audio are not output properly, select "Yes" in "Default Settings" (⇒ 27) and make proper settings.
 - "4K(50p/60p) Output" will be set to "Off".
 Make the correct setting again. (⇒ 23)
- PAL discs cannot be correctly viewed on an NTSC TV.
- ➤ When "3D BD-Video Playback" in the Setup menu is set to "Automatic", images may not be output depending on the connection method. After removing the disc from this unit, select "Set before play" in the Setup menu, and select "2D Playback" in the setup screen displayed when playing 3D discs. (⇒ 25)
- When outputting in 4K, images may be distorted depending on the HDMI cable. Use an HDMI cable that supports 18 Gbps. (Except Australia and New Zealand) The supplied HDMI cable supports 18 Gbps.)

Video is not output in 4K or high-definition.

- ➤ Confirm that "Video Format" in the Setup menu is set properly. (⇒ 23)
- ➤ Confirm the HDMI cable, related connections and the compatibility of TV video input.

 To output images in 4K, connect the HDMI cable to a 4K compatible terminal of the connected device. (⇒ 10)
- ➤ To enjoy image in 4K (50p/60p) with the connected 4K-compatible TV, set "4K(50p/60p) Output" to "4K(50p/60p) 4:4:4" or "4K(50p/60p) 4:2:0". (⇒ 23)
- ➤ If "4K(50p/60p) Output" is set to "4K(50p/60p) 4:4:4", check to see if the connected HDMI cable supports 18 Gbps. (⇒ 10, 23) (Except Australia and New Zealand The supplied HDMI cable supports 18 Gbps.)
- When the unit is connected to a TV that supports formats up to 4K(50p/60p) 4:2:0 or "4K(50p/60p) Output" is set to "4K(50p/60p) 4:2:0", material recorded in 4K(50p/60p) cannot be output in 4K/HDR.
 To play back material recorded in 24p, set "24p Output" to "Automatic". (⇒ 23)

Cannot output video in HDR quality even when connected to an HDR-compatible TV.

- ➤ When connected to a device or terminal that does not support HDR, this unit applies Dynamic Range Conversion to HDR signals to output them. In addition, depending on the disc, it may not be possible to output content in 2K resolution or perform playback correctly.
 (⇒ 18)
- ➤ Video may not be output from your TV in HDR quality, depending on the content. Set "HDR/Colour Gamut Output" to "HDR/BT.2020 (Auto)". (\$\Rightarrow\$ 24)

3D video is not output.

- Connect to a 3D compatible device (e.g., TV and amplifier/receiver).
- ➤ When a non-3D compatible amplifier/receiver is connected between this unit and a TV, 3D video is not output. (⇒ 12)
- ➤ Confirm the settings on this unit and the TV for 3D. (⇒ 18)

3D video is not output correctly as 2D.

- ➤ Select "Set before play" in the Setup menu, and select "2D Playback" in the setup screen displayed when playing 3D discs. (⇒ 25, "3D BD-Video Playback")
- Discs that have recorded titles with Side by side (2 screen structure) and that can be enjoyed in 3D are played back in accordance with the settings of the TV.

A black band is displayed around the edge of the screen.

The aspect ratio of the screen is abnormal.

> Adjust the aspect setting on the TV.

The screen brightness changes automatically.

➤ The screen brightness changes automatically to suit the scene while using the HDR10+ and UB450 Dolby Vision function.

Audio

Cannot hear the desired audio.

- ➤ Check the connections and the "Digital Audio Output" settings. (⇒ 11, 24)
- ➤ UB450 To output audio from a device connected with an HDMI cable, set "HDMI Audio Output" to "On" in the Setup menu. (⇒ 24)
- ➤ UB450 When connecting this unit to a TV via an HDMI VIDEO OUT and to an amplifier/ receiver via an HDMI AUDIO OUT, set "HDMI(VIDEO) Output Mode" to "Automatic (Video Only / Video+Audio)". (⇒ 11, 23)

There is no sound coming out.

- UB450 To output audio using COAXIAL terminal, set "COAXIAL Down Sampling" properly. (⇒ 25)
- ➤ Refer to "Connecting to an amplifier/receiver" (⇒ 11 - 12) to check the audio output settings suited to the connections of your device.

UB450 In the following cases, audio is not output from the terminals listed below:

- HDMI VIDEO OUT terminal
- When a device is connected to the HDMI AUDIO OUT terminal and "HDMI(VIDEO) Output Mode" is set to "Automatic (Video Only / Video+Audio)" (⇒ 23)
- When "HDMI Audio Output" in "Digital Audio Output" is set to "Off" (⇒ 24)
- HDMI AUDIO OUT terminal
- When "HDMI Audio Output" in "Digital Audio Output" is set to "Off" (⇒ 24)

Playback

Disc cannot be played.

- ➤ The disc is dirty. (⇒ 5)
- ➤ The disc is not finalized. (⇒ 7)
- Depending on the Ultra HD Blu-ray disc, it may not be possible to perform playback unless this unit is connected to the Internet.

Still pictures (JPEG) do not play back normally.

The images that were edited on the PC, such as Progressive JPEG, etc., may not be played back.

I can't play back BD-Live.

- ➤ Confirm that this unit is connected to the broadband Internet. (⇒ 13)
- Confirm the "BD-Live Internet Access" settings.
 (⇒ 26)
- Confirm a USB device is connected to the USB port. (⇒ 9)

Network

I can't connect to the network.

- ➤ Confirm the network connection and settings. (⇒ 13, 14, 26)
- Check the operating instructions for each device and connect accordingly.

Messages on the screen

No compatible content on the disc.

> You inserted an incompatible disc.

Cannot play this file.

> You tried to play a non-compatible video.

This disc is incompatible.

- > You inserted an incompatible disc.
- > The disc may be upside down.

Some operations are unsupported by the unit.

IP address is not set.

➤ The "IP Address / DNS Settings" ⇒ "Advanced Settings" ⇒ "IP Address" is "--- --- ---". Set the "IP Address", "Subnet Mask", and "Gateway Address". (Select the automatic address acquisition if necessary.)

POWER LED

When the POWER LED is flashing other than during power up or down of this unit, check the message on the TV screen. If a message is not displayed on the TV screen, determine the type of the error by checking the way the POWER LED is flashing.

Symbols indicate the following states:

→ Flash

No illumination

Repetition

* * * * * * · · · · · (Flashes)

 The copyright protected disc cannot be played back.

One of the devices connected to this unit (TV, amplifier, etc.) does not support copyright protection.

(Flashes 3 times)

➤ The disc in use cannot be played back since the copyright information is invalid.

Specifications

General

Signal system Operating temperature range Operating humidity range Digital AUDIO OUT (COAXIAL) HDMI OUT (19 pin type A) USB port (Type A) LASER Specification Digital Specification Power consumption Power consumption Power consumption Dimensions (W x H x D) Including the projecting parts Mass Approx. 12 kg 10 % to 80 % RH (no condensation) 10		I
range Operating humidity range Digital, DTS® HDMI OUT (19 pin type A) USB port (Type A) LAN (Ethernet) Port LASER Specification LASER Specification Class 1 LASER Product Wave length: 770-800 nm (CDs)/650-666 nm (DVDs)/400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power consumption Power consumption in standby mode Dimensions (W x H x D) IIDITAL (DUS (DUSH50) 10 % to 80 % RH (no condensation) 1 pc. Output format: PCM, Dolby Digital, DIS® UB450] 1 pc. Output Audio format: PCM, Dolby Digital Plus, Dolby TrueHD, DTS®, DTS-HD® High Resolution Audio, DTS-HD® Master Audio USB port (Type A) 1 pc. 1 pc. 1 pc. 10 BASE-T/100BASE-TX Class 1 LASER Product Wave length: 770-800 nm (CDs)/650-666 nm (DVDs)/400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power consumption UB450] Approx. 13 W UB150] Approx. 13 W UB150] Approx. 12 W Power consumption in standby mode Dimensions (W x H x D) Including the projecting parts UB450] 320 mm x 46 mm x 198 mm UB450] 320 mm x 46 mm x 198 mm UB450] 320 mm x 46 mm x 198 mm	Signal system	PAL/NTSC
range condensation) UB450		+5 °C to +35 °C
Tpc. Output format: PCM, Dolby Digital, DTS®	Operating humidity	10 % to 80 % RH (no
DIGITAL AUDIO OUT (COAXIAL) HDMI OUT (19 pin type A) UB450 1 pc. Output Audio format: PCM, Dolby Digital, Dolby Digital Plus, Dolby TrueHD, DTS®, DTS-HD® High Resolution Audio, DTS-HD® Master Audio USB port (Type A) 1 pc. DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX LASER Specification Class 1 LASER Product Wave length: 770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) UB450 Approx. 13 W UB150 Approx. 12 W Power consumption in standby mode Dimensions (W x H x D) Including the projecting parts UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 198 mm	range	condensation)
(COAXIAL) Digital, DTS® HDMI OUT (19 pin type A) 2 pcs. UB150] 1 pc. Output Audio format : PCM, Dolby Digital, Dolby Digital Plus, Dolby TrueHD, DTS®, DTS-HD® High Resolution Audio, DTS-HD® Master Audio USB port (Type A) 1 pc. DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX LASER Specification Class 1 LASER Product Wave length: 770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) UB450 Approx. 13 W UB150 Approx. 13 W UB150 Approx. 12 W Power consumption in standby mode Dimensions (W x H x D) Including the projecting parts UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 198 mm		
HDMI OUT (19 pin type A) UB450 2 pcs. UB150 1 pc. Output Audio format : PCM, Dolby Digital, Dolby Digital Plus, Dolby TrueHD, DTS*, DTS-HD* High Resolution Audio, DTS-HD* Master Audio USB port (Type A)		
(19 pin type A) 2 pcs. UB150	(COAXIAL)	Digital, DTS®
UB150 1 pc. Output Audio format: PCM, Dolby Digital, Dolby Digital Plus, Dolby TrueHD, DTS®, DTS-HD® High Resolution Audio, DTS-HD® Master Audio USB port (Type A)		
1 pc. Output Audio format: PCM, Dolby Digital, Dolby Digital Plus, Dolby TrueHD, DTS®, DTS-HD® High Resolution Audio, DTS-HD® Master Audio USB port (Type A) 1 pc. DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] 1 pc. 10BASE-T/100BASE-TX LASER Specification 1 pc. 10BASE-T/100BASE-TX 1 pc. 10BASE-TX	(19 pin type A)	
Output Audio format : PCM, Dolby Digital, Dolby Digital Plus, Dolby TrueHD, DTS®, DTS-HD® High Resolution Audio, DTS-HD® Master Audio USB port (Type A) 1 pc. DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX LASER Specification Class 1 LASER Product Wave length: 770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) UB450 Approx. 13 W UB150 Approx. 12 W Power consumption in standby mode Dimensions (W x H x D) Including the projecting parts Output Day 1, 10 point Number 1, 10 point		
Dolby Digital, Dolby Digital Plus, Dolby TrueHD, DTS®, DTS-HD® High Resolution Audio, DTS-HD® Master Audio USB port (Type A) 1 pc. DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX Class 1 LASER Product Wave length: 770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply Power consumption UB450] Approx. 13 W UB150] Approx. 12 W Power consumption in standby mode Dimensions (W x H x D) Including the projecting parts Double Start: Off) UB450] 320 mm x 46 mm x 198 mm UB150] 320 mm x 46 mm x 198 mm		
Dolby TrueHD, DTS®, DTS-HD® High Resolution Audio, DTS-HD® Master Audio USB port (Type A) 1 pc. DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX Class 1 LASER Product Wave length: 770-800 nm (CDs)/650-666 nm (DVDs)/400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) Power consumption UB450] Approx. 13 W [UB450] Approx. 13 W [UB450] Approx. 12 W Power consumption in standby mode Dimensions (W x H x D) Including the projecting parts Double 10 Dimensions (W x H x D) [UB450] 320 mm x 46 mm x 198 mm [UB450] 320 mm x 46 mm x 193 mm		
High Resolution Audio, DTS-HD® Master Audio USB port (Type A) 1 pc. DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX Class 1 LASER Product Wave length: 770-800 nm (CDs)/650-666 nm (DVDs)/400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) Power consumption UB450 Approx. 13 W UB150 Approx. 12 W Power consumption in standby mode Quick Start: Off) Dimensions (W x H x D) Including the projecting parts UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 193 mm		
DTS-HD® Master Audio USB port (Type A) 1 pc. DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX LASER Specification Class 1 LASER Product Wave length: 770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) UB450 Approx. 13 W UB150 Approx. 13 W UB150 Approx. 12 W Power consumption in standby mode Power supply Power consumption in standby mode UB450 Approx. 0.3 W (Quick Start: Off) UB450 Dimensions (W x H x D) UB450 Including the projecting parts UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 193 mm		
DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX Class 1 LASER Product Wave length: 770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply Power consumption UB450] Approx. 13 W UB150] Approx. 12 W Power consumption in standby mode Dimensions (W x H x D) Including the projecting parts DC 1 V, 1.5 A (DC IN terminal) UB450] Approx. 12 W Power consumption in standby mode UUB450] 320 mm x 46 mm x 198 mm UB450] 320 mm x 46 mm x 198 mm		
DC 5 V, Max. 500 mA [High-Speed USB (USB 2.0)] LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX Class 1 LASER Product Wave length: 770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply Power consumption UB450] Approx. 13 W UB150] Approx. 12 W Power consumption in standby mode Dimensions (W x H x D) Including the projecting parts DC 1 V, 1.5 A (DC IN terminal) UB450] Approx. 12 W Power consumption in standby mode UUB450] 320 mm x 46 mm x 198 mm UB450] 320 mm x 46 mm x 198 mm	USB port (Type A)	1 pc.
LAN (Ethernet) Port 1 pc. 10BASE-T/100BASE-TX Class 1 LASER Product Wave length: 770-800 nm (CDs)/650-666 nm (DVDs)/400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) Dwer consumption UB450 Approx. 13 W UB150 Approx. 12 W Power consumption in standby mode Cuick Start: Off) Dimensions (W x H x D) Cuick Start: Off) UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 193 mm	,	DC 5 V, Max. 500 mA
10BASE-T/100BASE-TX		[High-Speed USB (USB 2.0)]
LASER Specification Class 1 LASER Product Wave length: 770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) UB450] Approx. 13 W UB150] Approx. 12 W Power consumption in standby mode Quick Start: Off) Dimensions (W x H x D) Including the projecting parts UB450] 320 mm x 46 mm x 198 mm UB150] 320 mm x 46 mm x 193 mm	LAN (Ethernet) Port	1 pc.
length: 770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) Dwer consumption UB450 Approx. 13 W UB150 Approx. 12 W Power consumption in standby mode Quick Start: Off) Dimensions (W x H x D) IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN IDIMEDIAN		10BASE-T/100BASE-TX
770-800 nm (CDs)/ 650-666 nm (DVDs)/ 400-410 nm (BDs) Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) UB450	LASER Specification	
Comparison Com		
A00-410 nm (BDs)		
Laser power: No hazardous radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) [UB450] Approx. 13 W [UB150] Approx. 12 W Power consumption in standby mode Quick Start: Off) Dimensions (W x H x D) Including the projecting parts [UB450] 320 mm x 46 mm x 198 mm [UB150] 320 mm x 46 mm x 193 mm		
radiation is emitted with the safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) UB450 Approx. 13 W UB150 Approx. 12 W Power consumption in standby mode (Quick Start: Off) Dimensions (W x H x D) Including the projecting parts UB450 320 mm x 46 mm x 198 mm UB150 320 mm x 46 mm x 193 mm		
safety protection Power supply DC 12 V, 1.5 A (DC IN terminal) UB450 Approx. 13 W UB150 Approx. 12 W Power consumption in standby mode (Quick Start: Off) Dimensions (W x H x D) UB450 320 mm x 46 mm x 198 mm UB450 320 mm x 46 mm x 193 mm		
Power supply Power consumption UB450 Approx. 13 W UB150 Approx. 12 W		
Power consumption UB450 Approx. 13 W UB150 Approx. 12 W	Power supply	
Approx. 13 W [UB150] Approx. 12 W Power consumption in standby mode (Quick Start: Off) Dimensions (W x H x D) (UB450) Including the projecting parts (UB150) 320 mm x 46 mm x 198 mm (UB150) 320 mm x 46 mm x 193 mm		
Approx. 12 W Power consumption in standby mode (Quick Start: Off) Dimensions (W x H x D) (UB450) Including the projecting parts (UB450) 320 mm x 46 mm x 198 mm (UB450) 320 mm x 46 mm x 193 mm		Approx. 13 W
Power consumption in standby mode (Quick Start: Off) Dimensions (W x H x D) UB450 320 mm x 46 mm x 198 mm UB150 320 mm x 46 mm x 193 mm		
standby mode (Quick Start: Off) Dimensions (W x H x D) UB450 320 mm x 46 mm x 198 mm UB150 320 mm x 46 mm x 193 mm		Approx. 12 W
Dimensions (W x H x D) UB450 320 mm x 46 mm x 198 mm UB150 320 mm x 46 mm x 193 mm UB150 320 mm x 46 mm x 193 mm		
Including the projecting parts 320 mm x 46 mm x 198 mm [UB150] 320 mm x 46 mm x 193 mm		
Darts UB150 320 mm x 46 mm x 193 mm		
320 mm x 46 mm x 193 mm		
	parts	
Approx. 1.2 kg		
	Mass	Approx. 1.2 kg

[•] Specifications are subject to change without notice.

File format

File format	Extension	Reference
MKV (Compression methods Video: H.264/ HEVC Audio: AAC, PCM, Vorbis, FLAC)	".MKV", ".mkv" For Australia and New Zealand Subtitles text file ".SRT", ".srt", ".SSA", ".ssa", ".ASS", ".ass"	Resolution up to 3840x2160 25p/30p, 4096x2160 24p. The video file and subtitles text file are inside the same folder, and the file names are the same except for the file extensions. Some MKV files may not be played back correctly, depending on the video resolution, frame rate condition, subtitle format and so on.
mp4 (Compression methods Video: H.264/ HEVC Audio: AAC)	".MP4", ".mp4", ".MOV", ".mov"	Resolution up to 3840×2160 25p/30p, 4096×2160 24p. (except MPEG2) Some mp4/MPEG files may not be played back
MPEG (TS/PS) (Compression methods Video: MPEG2 /H.264**/HEVC** Audio: AAC**1 /LPCM*2)	".MPG", ".mpg", ".MPEG", ".mpeg", ".M2TS", ".m2ts", ".mts", ".TS", ".ts"	correctly, depending on the video resolution, frame rate condition and so on. MOTION JPEG is not supported. Depending on the audio compression method, only images may be played back and it may not be possible to output audio.
JPEG	".JPG", ".jpg", ".JPEG", ".jpeg"	MOTION JPEG and Progressive JPEG are not supported. You may not be able to play back the file if you have edited the folder structure or the file name on a PC or other device.
MPO	".MPO", ".mpo"	3D still picture
MP3	".MP3", ".mp3"	This unit supports ID3 tags, but only titles, artist names and album names can be displayed.
FLAC	".FLAC", ".flac"	Maximum sampling rate: 192 kHz/24 bit
WAV	".WAV", ".wav"	Maximum sampling rate: 384 kHz/24 bit
AAC	".M4A", ".m4a"	This unit supports tags, but only titles, artist names and album names can be displayed. Maximum sampling rate: 48 kHz/320 kbps

File format	Extension	Reference
WMA	".WMA", ".wma"	This unit supports tags, but only titles, artist names and album names can be displayed. Maximum sampling rate: 48 kHz/385 kbps
DSD (DFF, DSF)	".DSF", ".dsf", ".DFF", ".dff"	2.8 MHz (2 ch/5.1 ch), 5.6 MHz (2 ch/5.1 ch), 11.2 MHz (2 ch only)
ALAC	".M4A", ".m4a"	This unit supports tags, but only titles, artist names and album names can be displayed. Maximum sampling rate: 192 kHz/24 bit
AIFF	".aif", ".aiff"	Maximum sampling rate: 384 kHz/24 bit

^{*1} TS only

- With certain recording states and folder structures, the play order may differ or playback may not be possible.
- Up to 10,000 files and up to 300 folders can be displayed as playable data in each folder regardless of their format. (Even when the picture playback menu is displayed, for example, if a folder in the menu contains playable videos and music files, they are also counted as playable data.)

Audio information

The audio output differs depending on the settings on the unit <u>UB450</u> and which terminals are connected to the amplifier/receiver.

(⇒ 24, "Digital Audio Output")

 The number of channels listed is the maximum possible number of output channels when connected to amplifier/ receiver compatible with the respective audio format.

		"Digital Audio Output"		
	Terminal	"Bitstream"/ "On"*5	"PCM"*1/ "Off"*5	
Output channel	HDMI OUT [™]	Outputs using original audio*2	BD-Video : 7.1ch PCM*2*3 DVD-Video : 5.1ch PCM	
	UB450 DIGITAL AUDIO OUT (COAXIAL)	Dolby Digital/ DTS [®] Digital Surround [™]	Down-mixed 2ch PCM	

- *1 UB150 The maximum possible number of Dolby sound is 2ch PCM.
- *2 When "BD-Video Secondary Audio" is set to "On", the audio will be output as Dolby Digital, DTS[®] Digital Surround™ or 5.1ch PCM. However, when playing BD-Video without secondary audio or navigation sounds, the audio is output as the original format.
- *3 The audio output is amplified from 5.1ch or 6.1ch to 7.1ch depending on the DTS, Inc. specifications.
- *4 When "DTS Neo:6" is set to "Cinema" or "Music", 2ch (2.1ch) audio can be expanded to 7ch (7.1ch) and output. (⇒ 25)
- *5 For "DSD Output Mode"

^{*2} PS only

UB450

Supported format for Network Contents Playback

When this unit works as a Network Contents client, following contents are playable.

- File formats that are not supported by your Network Contents server* cannot be played.
- * DLNA compatible server, etc.

Video

Co	ntainer	Video codec	Audio codec	Example of file extension	
ı	ИKV	H.264 HEVC	AAC PCM Vorbis FLAC	.mkv	
A۱	/CHD	H.264	Dolby Digital	.mts	
	MP4	H.264 HEVC	AAC	.mp4, .mov	
	PS	MPEG2	Linear PCM	.mpg, .mpeg	
	TS MPEG2 H.264 HEVC		AAC	.m2ts, .ts	

Photo

Format	Example of file extension		
JPEG	.jpg		

Audio

Audio codec	Example of file extension		
MP3	.mp3		
FLAC	.flac		
WAV	.wav		
AAC	.m4a, .adts		
WMA	.wma		
ALAC	.m4a		
DSD	.dsf, .dff		
AIFF	.aif, .aiff		
Linear PCM	_		

• Depending on the server, the contents other than stated above can be played back.

Language code list

Language	Code	Language	Code		Code
Abkhazian:	6566	Gujarati:	7185	Rhaeto-Roma	nce:
Afar:	6565	Hausa:	7265		8277
Afrikaans:	6570	Hebrew:	7387	Romanian:	8279
Albanian:	8381	Hindi:	7273	Russian:	8285
Amharic:	6577	Hungarian:	7285	Samoan:	8377
Arabic:	6582	Icelandic:	7383	Sanskrit:	8365
Armenian:	7289	Indonesian:	7378	Scots Gaelic:	7168
Assamese:	6583	Interlingua:	7365	Serbian:	8382
Aymara:	6589	Irish:	7165	Serbo-Croatian	:8372
Azerbaijani:	6590	Italian:	7384	Shona:	8378
Bashkir:	6665	Japanese:	7465	Sindhi:	8368
Basque:	6985	Javanese:	7487	Singhalese:	8373
Bengali; Bang	ıla:	Kannada:	7578	Slovak:	8375
	6678	Kashmiri:	7583	Slovenian:	8376
Bhutani:	6890	Kazakh:	7575	Somali:	8379
Bihari:	6672	Kirghiz:	7589	Spanish:	6983
Breton:	6682	Korean:	7579	Sundanese:	8385
Bulgarian:	6671	Kurdish:	7585	Swahili:	8387
Burmese:	7789	Laotian:	7679	Swedish:	8386
Byelorussian:	6669	Latin:	7665	Tagalog:	8476
Cambodian:	7577	Latvian, Lettish:		Tajik:	8471
Catalan:	6765	Lingala:	7678	Tamil:	8465
Chinese:	9072	Lithuanian:	7684	Tatar:	8484
Corsican:	6779	Macedonian:	7775	Telugu:	8469
Croatian:	7282	Malagasy:	7771	Thai:	8472
Czech:	6783	Malay:	7783	Tibetan:	6679
Danish:	6865	Malayalam:	7776	Tigrinya:	8473
Dutch:	7876	Maltese:	7784	Tonga:	8479
English:	6978	Maori:	7773	Turkish:	8482
Esperanto:	6979	Marathi:	7782	Turkmen:	8475
Estonian:	6984	Moldavian:	7779	Twi:	8487
Faroese:	7079	Mongolian:	7778	Ukrainian:	8575
Fiji:	7074	Nauru:	7865	Urdu:	8582
Finnish:	7073	Nepali:	7869	Uzbek:	8590
French:	7082	Norwegian:	7879	Vietnamese:	8673
Frisian:	7089	Oriya:	7982	Volapük:	8679
Galician:	7176	Pashto, Pushto:		Welsh:	6789
Georgian:	7565	Persian:	7065	Wolof:	8779
German:	6869	Polish:	8076	Xhosa:	8872
Greek:	6976	Portuguese:	8084	Yiddish:	7473
Greenlandic:	7576	Punjabi:	8065	Yoruba:	8979
Guarani:	7178	Quechua:	8185	Zulu:	9085

Display languages list

Display	Language	Display	Language	Display	Language
ENG	English	JPN	Japanese	ARA	Arabic
FRA	French	CHI	Chinese	HIN	Hindi
DEU	German	KOR	Korean	PER	Persian
ITA	Italian	MAL	Malay	IND	Indonesian
ESP	Spanish	VIE	Vietnamese	MRI	Maori
NLD	Dutch	THA	Thai	BUL	Bulgarian
SVE	Swedish	POL	Polish	RUM	Romanian
NOR	Norwegian	CES	Czech	GRE	Greek
DAN	Danish	SLK	Slovak	TUR	Turkish
POR	Portuguese	HUN	Hungarian	*	Others
RUS	Russian	FIN	Finnish		

Licenses

"AVCHD", "AVCHD 3D", "AVCHD Progressive" and "AVCHD 3D/ Progressive" are trademarks of Panasonic Corporation and Sony Corporation.

Java is a registered trademark of Oracle and/or its affiliates.

Dolby, Dolby Vision, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories.

Manufactured under license from Dolby Laboratories. Confidential unpublished works.

Copyright ©1992-2015 Dolby Laboratories. All rights reserved.

For DTS patents, see http://patents.dts.com. Manufactured under license from DTS. Inc.

DTS, the Symbol, DTS and the Symbol together, DTS-HD, and the DTS-HD logo are registered trademarks or trademarks of DTS, Inc. in the United States and/or other countries. © DTS, Inc. All Rights Reserved.

The product with Hi-Res AUDIO logo is conformed to High-Resolution Audio standard defined by Japan Audio Society. This logo is used under license from Japan Audio Society.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

<AVC>

This product is licensed under the AVC Patent Portfolio License for the personal use of a consumer or other uses in which it does not receive remuneration to (i) encode video in compliance with the AVC Standard ("AVC Video") and/or (ii) decode AVC Video that was encoded by a consumer engaged in a personal activity and/or was obtained from a video provider licensed to provide AVC Video. No license is granted or shall be implied for any other use. Additional information may be obtained from MPEG LA, L.L.C. See http://www.mpegla.com

<VC-1>

This product is licensed under the VC-1 Patent Portfolio License for the personal and non-commercial use of a consumer to (i) encode video in compliance with the VC-1 Standard ("VC-1 Video") and/or (ii) decode VC-1 Video that was encoded by a consumer engaged in a personal and non-commercial activity and/or was obtained from a video provider licensed to provide VC-1 Video. No license is granted or shall be implied for any other use. Additional information may be obtained from MPEG LA, L.L.C. See http://www.mpegla.com

"DVD Logo" is a trademark of DVD Format/Logo Licensing Corporation.

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

Adobe is a trademark or registered trademark of Adobe Systems Incorporated in the United States and/or other countries.

HDR10+™ logo is a trademark of HDR10+ Technologies, LLC.

Copyright 2004-2014 Verance Corporation. Cinavia[™] is a Verance Corporation trademark. Protected by U.S. Patent 7,369,677 and worldwide patents issued and pending under license from Verance Corporation. All rights reserved.

This product incorporates the following software:

- the software developed independently by or for Panasonic Corporation,
- the software owned by third party and licensed to Panasonic Corporation,
- (3) the software licensed under the GNU General Public License, Version 2.0 (GPL V2.0),
- (4) the software licensed under the GNU LESSER General Public License, Version 2.1 (LGPL V2.1), and/or
- (5) open source software other than the software licensed under the GPL V2.0 and/or LGPL V2.1.
 The software categorized as (3) - (5) are distributed in the hope

The software categorized as (3) - (5) are distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY, without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

Please refer to the detailed terms and conditions thereof shown in the Player Settings menu.

At least three (3) years from delivery of this product, Panasonic will give to any third party who contacts us at the contact information provided below, for a charge no more than our cost of physically performing source code distribution, a complete machine-readable copy of the corresponding source code covered under GPL V2.0, LGPL V2.1 or the other licenses with the obligation to do so, as well as the respective copyright notice thereof.

Contact Information: oss-cd-request@gg.jp.panasonic.com
The source code and the copyright notice are also available for
free in our website below.
https://panasonic.net/cns/oss/

(1) MS/WMA

This product is protected by certain intellectual property rights of Microsoft Corporation and third parties. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft or an authorized Microsoft subsidiary and third parties.

(2) MS/PlayReady/Final Product Labeling

This product contains technology subject to certain intellectual property rights of Microsoft. Use or distribution of this technology outside of this product is prohibited without the appropriate license(s) from Microsoft.

(3) MS/PlayReady/End User Notices

Content owners use Microsoft PlayReady™ content access technology to protect their intellectual property, including copyrighted content. This device uses PlayReady technology to access PlayReady-protected content and/or WMDRM-protected content. If the device fails to properly enforce restrictions on content usage, content owners may require Microsoft to revoke the device's ability to consume PlayReady-protected content. Revocation should not affect unprotected content or content protected by other content access technologies. Content owners may require you to upgrade PlayReady to access their content. If you decline an upgrade, you will not be able to access content that requires the upgrade.

(4) Vorbis, FLAC

The software licenses are displayed when "Software Licence" in the Setup menu is selected. (⇒ 27)









For Australia

Panasonic Warranty

- Subject to the conditions of this warranty Panasonic or its Authorised Service Centre will perform necessary service on the product, without charge for parts or labour, if in the opinion of Panasonic the product is found to have a manufacturing defect within one (1) year or (12 months) (the "warranty period") from the date of purchase appearing on your purchase receipt.
- This warranty only applies to Panasonic products purchased in Australia and sold by Panasonic Australia, it's Authorised Distributors, or
 Dealers, and only where the products are used and serviced within Australia or its territories. Warranty cover only applies to the services
 that are carried out by a Panasonic Authorised Service Centre and only if valid proof of purchase is presented when the warranty service is
 requested.
- 3. This warranty only applies if the product has been installed and/or used in accordance with the manufacturer's recommendations (as noted in the operating instructions) under normal use and reasonable care (in the opinion of Panasonic). The warranty does not cover damage, malfunction or failure resulting from use of incorrect voltages, incorrect installation, accident, misuse, neglect, build-up of dirt or dust, abuse, maladjustment of customer controls, mains supply problems, thunderstorm activity, infestation by insects or vermin, tampering or repair by unauthorised persons (including unauthorised alterations), exposure to abnormally corrosive conditions, or any foreign object or matter having entered the product.
- 4. This warranty does not cover the following items unless the fault or defect existed at the time of purchase:
 - (a) Consumable parts
 - (b) Cosmetic parts
 - (c) Worn or damaged parts
 - (d) Information stored on Hard Disk Drives, Optical Discs, USB Devices, SD Cards, Tapes
 - (e) DTV reception issues caused by TV Aerial / Cabling / Wall socket(s)
- 5. Some products may be supplied with Ethernet connection hardware. The warranty is limited on such products and will not cover:
 - (a) Internet and or DLNA connection / setup related problems
 - (b) Access fees and or charges incurred for internet connection
 - (c) Incompatible software or software not specifically stipulated in the product operations manual; and
 - (d) Any indirect or consequential costs associated with the incorrect use or misuse of the hardware, its connection to the internet or any other device.
- 6. To claim warranty service, when required, you should:
 - Contact Panasonic's Customer Care Centre on 132 600 for Service Centre information.
 - Confirm the opening and acceptance times with the Authorised Service centre that you choose.
 - Then send or take the product to a Panasonic Authorised Service Centre together with your proof of purchase receipt.
 - Any freight and insurance costs associated with the transport of the product to and/or from your nearest Authorised Service Centre must be arranged and paid for by you.
- 7. The warranties hereby conferred do not extend to, and exclude, any costs associated with the installation, de-installation or re-installation of a product, including costs related to the mounting, de-mounting or remounting of any screen, (and any other ancillary activities), delivery, handling, freighting, transportation or insurance of the product or any part thereof or replacement of and do not extend to, and exclude, any damage or loss occurring by reason of, during, associated with, or related to such installation, de-installation, re-installation or transit.

Panasonic Authorised Service Centres are located in major metropolitan areas and most regional centres of Australia, however, coverage will vary dependant on product. For advice on exact Authorised Service Centre locations for your product, please telephone our Customer Care Centre on 132600 or visit our website and use the Service Centre Locator.

In addition to your rights under this warranty, Panasonic products come with consumer guarantees that cannot be excluded under the Australian Consumer Law. If there is a major failure with the product, you can reject the product and elect to have a refund or to have the product replaced or if you wish you may elect to keep the goods and be compensated for the drop in value of the goods. You are also entitled to have the product repaired or replaced if the product fails to be of acceptable quality and the failure does not amount to a major failure.

If there is a major failure in regard to the product which cannot be remedied then you must notify us within a reasonable period by contacting the Panasonic Customer Care Centre. If the failure in the product is not a major failure then Panasonic may choose to repair or replace the product and will do so in a reasonable period of time from receiving notice from you.

THIS WARRANTY CARD AND THE PURCHASE DOCKET (OR SIMILAR PROOF OF PURCHASE) SHOULD BE RETAINED BY THE CUSTOMER AT ALL TIMES

If you require assistance regarding warranty conditions or any other enquiries, please visit the Panasonic Australia website **www.panasonic.com.au** or contact by phone on **132 600**If phoning in, please ensure you have your operating instructions available.

Panasonic Australia Pty. Limited

ACN 001 592 187 ABN 83 001 592 187 1 Innovation Road, Macquarie Park NSW 2113 www.panasonic.com.au

PRO-031-F11 Issue: 5.0

23-01-2018



CLASS 1 LASER PRODUCT

(Inside of product)

Panasonic Corporation
Web Site: http://www.panasonic.com

