SONY_®

The software of this system may be updated in the future. To find out details on any available updates, please visit the following URL. https://www.sony-asia.com/support

本系統軟體將來可能會有更新。若想找到有關任何可用更新的詳情,請造訪以下網址: https://www.sony-asia.com/support Sound Bar

Operating Instructions GB 使用說明書 CT

COMPATIBLE WITH

Dolby Atmos



LDAC





ភា Chromecast built-in



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5-024-833-**62**(1)

HT-A7000

IMPORTANT - Read the End User Software License Agreement before using your Sony product. Using your product indicates your acceptance of the End User Software License Agreement. The software license agreement between you and Sony is available at the following URL: https://rd1.sony.net/help/ht/eula21/ h_zz/

WARNING

Do not install the speaker system in a confined space, such as a bookcase or built-in cabinet.

To reduce the risk of fire, do not cover the ventilation opening of the speaker system with newspapers, tablecloths, curtains, etc.

Do not expose the speaker system to naked flame sources (for example, lighted candles).

To reduce the risk of fire or electric shock, do not expose this speaker system to dripping or splashing, and do not place objects filled with liquids, such as vases, on the speaker system.

The speaker system is not disconnected from the mains as long as it is connected to the AC outlet, even if the speaker system itself has been turned off.

As the mains plug is used to disconnect the speaker system from the mains, connect the speaker system to an easily accessible AC outlet. Should you notice an abnormality in the speaker system, disconnect the mains plug from the AC outlet immediately.

CAUTION

Risk of explosion if the battery is replaced by an incorrect type.

Do not expose batteries or appliances with battery-installed to excessive heat, such as sunshine and fire.

Do not place this product close to medical devices.

This product (including accessories) has magnet(s) which may interfere with pacemakers, programmable shunt valves for hydrocephalus treatment, or other medical devices. Do not place this product close to persons who use such medical devices. Consult your doctor before using this product if you use any such medical device.

For the network connection of the speaker system, establish the connection via the router or LAN port with the router function. If these connections are not established, a security problem may occur.

Do not apply strong shock to the speaker system

Do not apply strong shock or excessive force to the speaker system. It may cause injury by chipping or cracking of the speaker system that is made of glass material. If chipping or cracking occurs, immediately discontinue use, and make sure not to touch the damaged part.

Indoor use only.

Recommended cables

Properly shielded and grounded cables and connectors must be used for connection to host computers and/or peripherals.

This equipment has been tested and found to comply with the limits set out in the EMC regulation using a connection cable shorter than 3 meters. The operations near the radar system shall not be influenced.

The directed antenna with high gain must apply to the fixed point-to-point system only.

Caution for mounting the bar speaker on a wall

Make sure to use the supplied wall mounting brackets when mounting the bar speaker on a wall.

Make sure to use the supplied wall mounting brackets when mounting the bar speaker on a wall. Do not mount the bar speaker on a wall directly. The temperature inside the bar speaker rises considerably, and it may cause damage or malfunction.

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Additional Information

About Manuals of the Speaker System

The information included in each manual is as shown below.

Startup Guide



Introduces the initial procedures concerning installation and connection for using the speaker system, and operations until you play music.

Operating Instructions (this document)

SONY
Sound Ear

Explains the basic operations.

- Connection with a TV or other devices
- Playback for music/sound of devices connected with an HDMI cable or the BLUETOOTH function
- Sound adjustment, etc.

Help Guide (Web manual)



For customers in Americas

https://rd1.sony.net/ help/ht/a7000/h_uc/



For customers in other countries/ regions

https://rd1.sony.net/ help/ht/a7000/h_zz/



Provides all operations including advanced usage.

- Playback for music/sound with the network function
- Details on menu items, etc.

Tips

• The instructions in these manuals describe operations using the controls on the remote control.

You can use the buttons on the bar speaker if they have the same or similar names as those on the remote control.

- Characters in brackets [] appear on the TV screen or front panel display.
- Details are omitted from the illustrations.

What's in the Box

Refer to Startup Guide (separate document).

What You Can Do with the Speaker System

The speaker system supports object-based audio formats such as Dolby Atmos and DTS:X as well as HDR video formats such as HDR10, HLG, and Dolby Vision.



- Listening to Music/Sound with the BLUETOOTH Function" (page 27)
 "Listening to the Device Connected with an
- Analog Audio Cable" (page 30)

Network



"What You Can Do by Connecting the Speaker System to a Network" (page 33)

For the connecting method to the network and functions enabled with the network connection, refer to Help Guide (Web manual).

For customers in Americas https://rd1.sony.net/help/ht/a7000/h_uc/







Optional speakers





Optional rear speakers



Optional subwoofer

For the operations of the optional rear speakers and subwoofer, refer to their operating instructions. For the supported optional speakers and subwoofer, confirm on the Sony website.

Guide to Parts and Controls

Bar Speaker

Front



1 (power) button

Turns on the speaker system or sets it to standby mode.

$\boxed{2}$ ightarrow (input select) button

Selects the input for playback on the speaker system.

- **3** BLUETOOTH button (page 25)
- ④ ⊕ (MUSIC SERVICE) button

If you have previously played music on Spotify on the speaker system, you can resume playback by pressing this button. This button may not be available in some countries/regions.

5 +/- (volume) buttons

6 Top speakers

Output the sound upward.

Note

Do not put anything on the top speaker or touch the top speaker carelessly.

7 BLUETOOTH indicator

- Flashes quickly in blue: During pairing standby status
- Flashes in blue: BLUETOOTH connection is being attempted.
- Lights in blue: BLUETOOTH connection has been established.
- 8 Front panel display

9 Remote control sensor

Point the remote control at the remote control sensor to operate the speaker system.

Rear



1 IR repeater

Transmits the remote signal of the TV remote control to the TV.

- 2 S-CENTER OUT jack (page 19)
- 3 🖞 (USB) port (page 29)
- 4 HDMI OUT (TV (eARC/ARC)) jack

Connect a TV that has an HDMI input jack with an HDMI cable. The speaker system is compatible with eARC and ARC. ARC is the function that sends TV sound to an AV device such as the speaker system from the TV's HDMI jack. eARC is an extension of ARC and enables transmission of the object audio and multi-channel LPCM content that cannot be transmitted with ARC.

- 5 HDMI IN 1 jack
- 6 HDMI IN 2 jack
- 7 AC inlet
- 8 TV IN (OPT) jack
- 9 ANALOG IN jack

Remote Control



1 Ů(power)

Turns on the speaker system or sets it to standby mode.

The service of the se

If you have previously played music on Spotify on the speaker system, you can resume playback by pressing this button. This button may not be available in some countries/regions.

BLUETOOTH (page 28)

TV (page 24)

HDMI1 (page 24)

HDMI2 (page 24)

USB (page 29)

ANALOG (page 30)

AUTO SOUND (page 37)
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 MUSIC (page 37)

wosic (page 57)

STANDARD (page 37)

VOICE (page 38)

IMMERSIVE AE (page 36)

NIGHT (page 38)

3 DIMMER (page 45) DISPLAY

> Displays playback information on the TV screen. Playback information is displayed in the front panel display for TV input.

🕀 (enter) (page 14)

BACK (page 14)

OPTIONS (page 40)

Displays the options menu on the TV screen.

The options menu is displayed in the front panel display for TV input.

HOME (page 14)

5 REAR ∠ (rear speakers volume) +/-

Adjusts the volume of the optional rear speakers when connecting them.

∠ (volume) +*/-

Adjusts the volume.

SW 🖂 (subwoofer volume) +/-

Adjusts the volume of the built-in subwoofer or optional subwoofer when connecting it.

🕸 (muting)

Turns off the sound temporarily.

6 TV/AUDIO SYSTEM

Switches the output for the connected TV sound between the TV and speaker system.

Note

This button works in the following conditions.

- The connected TV is compatible with the System Audio Control function.
- The Control for HDMI function of the speaker system is set to on (page 42).

7 Playback operation buttons

I◀◀ /▶▶I (previous/next)

Selects the previous/next track or file.

Pressing and holding it searches backward or forward (rewind/fast forward) during playback.

II (play/pause)*

Starts, pauses, or re-starts playback (resume play).

8 AUDIO* (page 39)

* The AUDIO, ►II (play/pause), and △ (volume) + buttons have a tactile dot. Use it as a guide during operation.

About the replacement of batteries for the remote control

When the speaker system does not respond by operating with the remote control, replace two batteries with new batteries.

Use R03 (size AAA) manganese batteries for replacement.

Using the Home Menu

You can display the home menu on the TV screen by connecting the speaker system and TV with an HDMI cable.



1 Press HOME.

The home menu appears on the TV screen.

2 Press ★/*/* to select the category that you want, then press * or ⊕ (enter).

The items for the selected category appear under the category list on the TV screen.

Category	Explanation
🛄 [Watch]	Selects the input of the TV or AV device that is connected to the speaker system.
o [Listen]	Selects the input of the audio device that is connected to the speaker system or music service for playing back on the speaker system.
💼 [Setup]	Performs the basic initial settings by using [Easy Setup] or various advanced settings of the speaker system.

B Press ↓/↓/↓ to select the item that you want, then press ⊕ (enter).

The selected input or setting display appears on the TV screen. To return to the previous screen, press BACK.

Setting Up

Installing the Speaker System

Installing the Bar Speaker

For the installation, refer to Startup Guide (separate document).

Mounting the Bar Speaker on a Wall



Bar speaker

Notes

- Prepare screws (not supplied) that are suitable for the wall material and stability.
 Depending on the wall material, the wall may be damaged.
- Fasten the screws securely in the wall beam.
- Hang the bar speaker horizontally on the reinforced wall.
- Have the installation done by a Sony dealer or licensed contractor and pay special attention to safety during the installation.
- Sony shall not be held responsible for accidents or damage caused by improper installation, insufficient wall stability, improper screw installation, natural disasters, etc.
- Two or more persons are required to hang the bar speaker for safety.

Prepare two screws (not supplied) that are suitable for the holes on the wall mounting bracket (supplied).



2 Measure the depth of the mounted TV (A) and find out the required space between the bottom of the TV and the top of the bar speaker (B) in the table below.

(13/32 in)

Space is required to ensure that the TV does not interfere with the output surround sound from the bar speaker towards the ceiling.



Depth of the mounted TV (A)	Required space between the bottom of the TV and the top of the bar speaker (B)
Less than 110 mm	120 mm (4 3/4 in) or
(4 3/8 in)	more
110 mm (4 3/8 in) or	200 mm (7 7/8 in) or
more	more

3 Align the vertical line above the "↑ ① TV CENTER LINE" printed on the WALL MOUNT TEMPLATE (supplied) with the center of the width of your TV.



4 Align the "← ② BAR SPEAKER TOP LINE" printed on the WALL MOUNT TEMPLATE with the bottom of the required space between the bottom of TV and the top of the bar speaker (B) measured in step 2, then adhere the WALL MOUNT TEMPLATE on the wall with a commercially available adhesive tape, etc.



5 Fasten the screws prepared in step 1 securely into the screw marks on the "←③ SCREW LINE" printed on the WALL MOUNT TEMPLATE.



- 6 Remove the WALL MOUNT TEMPLATE.
- 7 Hang the wall mounting brackets on the screws on the wall.



8 Put the bar speaker on the wall mounting brackets.



9 Align the positions of the screw hole on the bottom of the bar speaker and hole of the wall mounting bracket, then fix the bar speaker to the wall mounting brackets by fastening the screws (supplied) securely.

Bottom of the bar speaker

Notes

- When adhering the WALL MOUNT TEMPLATE on the wall, smooth it out fully.
- Make sure to use the supplied wall mounting brackets when mounting the bar speaker on a wall. Do not mount the bar speaker on a wall directly. The temperature inside the bar speaker rises considerably, and it may cause damage or malfunction.

Installing the Optional Speakers

Refer to the operating instructions of the optional speakers.

Connecting to a TV

Connecting a TV Compatible with ARC/eARC

 Connect the HDMI IN jack compatible with ARC/eARC on the TV and HDMI OUT (TV (eARC/ARC)) jack on the speaker system with the HDMI cable (supplied).



Note

Make sure that the connectors are firmly inserted.

Connecting a TV That Is not Compatible with ARC/eARC

Connect the HDMI IN jack on the TV and HDMI OUT (TV (eARC/ARC)) jack on the speaker system with the HDMI cable (supplied).



2 Connect the optical digital output jack on the TV and the TV IN (OPT) jack on the speaker system with an optical digital cable (not supplied).



Notes

- Make sure that the connectors are firmly inserted.
- Insert a plug of the optical digital cable in the correct direction by checking the shape of the plug and connector on the bar speaker and TV. If the plug is forcibly inserted in the wrong direction, the connector and plug may be damaged.

When Your TV Has the S-CENTER SPEAKER IN Jack

You can output the center part of the speaker system sound from the TV by connecting the TV with the following method.

- Connect the speaker system and TV with the HDMI cable (supplied) (page 18).
- 2 Connect the S-CENTER SPEAKER IN jack on the TV and the S-CENTER OUT jack on the speaker system with the TV center speaker mode cable (supplied).



Note

Make sure that the connectors are firmly inserted.

Tip

If the length of the TV center speaker mode cable is not sufficient, use a commercially available stereo mini cable.

Connecting an AV Device

Connecting an AV Device Compatible with the 2K/4K Video Format

You can output sound such as Dolby Atmos, Dolby TrueHD, and DTS:X in high quality by connecting an AV device to the speaker system.

1 Connect the HDMI OUT jack on the AV device and HDMI IN 1 or HDMI IN 2 jack on the speaker system with an HDMI cable (not supplied).



Note

Make sure that the connectors are firmly inserted.

Tips

- If a TV is compatible with eARC, you can also output the high quality sound by connecting an AV device to the HDMI IN jack on the TV. In this case, enable the eARC function of the TV.
- Select the appropriate HDMI cable and [HDMI Signal Format] setting according to the video formats output from the device connected to the speaker system. For details, refer to Help Guide.

Connecting an AV Device Compatible with the 8K Video Format

When you connect an AV device with the following methods, you can play 8K video and high quality sound such as Dolby Atmos, Dolby TrueHD, or DTS:X.

- 1 Connect the speaker system and TV with the HDMI cable (supplied) (page 18).
- 2 Check that the eARC compatible HDMI IN jack on the TV is compatible with the 8K video input.

Refer to the operating instructions of the TV.

3 Connect an AV device with one of the following methods.

When the eARC compatible HDMI IN jack on the TV supports the 8K video input:

Connect the HDMI IN 1 or HDMI IN 2 jack on the speaker system and HDMI OUT jack on an AV device with an HDMI cable (not supplied).



box, gaming console, etc.

When the eARC compatible HDMI IN jack on the TV does not support the 8K video input:

Connect the HDMI OUT jack on an AV device to the HDMI IN jack compatible with the 8K video input on a TV with an HDMI cable (not supplied).

Make sure that the eARC function of the TV is on.



Blu-ray Disc player, set-top box, gaming console, etc.

Note

Make sure that the connectors are firmly inserted.

Tip

Select the appropriate HDMI cable and [HDMI Signal Format] setting according to the video formats output from the device connected to the speaker system. For details, refer to Help Guide.

Connecting to the AC Outlet (mains)

1 Connect the AC power cord (mains lead) (supplied) to the AC inlet on the bar speaker, then connect to the AC outlet (mains).



AC power cord (mains lead) (supplied)

Performing Initial Settings



1 Press HOME on the remote control supplied with the speaker system to turn on the speaker system.

Operate the remote control by pointing it toward the front of the bar speaker.

2 Wait until [PLEASE WAIT] in the front panel display disappears and the next indication appears in the front panel display.



3 Turn on the TV.

Follow the instructions on the screen displayed on the TV to perform initial settings.

If the initial setting screen is not displayed, use the TV remote control to switch the input on the TV to the HDMI input that is connected to the speaker system, then press HOME on the remote control of the speaker system.

Initial settings screen



- Press ◆/ ◆/ ◆ and ⊕ (enter) to select the item as instructed on the screen.
- If you use the optional subwoofer/ rear speakers, connect them by following the instructions on the [Checking Wireless Speaker Connection] screen.
- Once [Setup is complete.] appears, select [Learn more].

Note

Depending on the order in which you turn on the TV and the speaker system, the speaker system may be muted and [MUTING] is displayed on the front panel display of the speaker system. If this happens, turn all devices off, then turn on the speaker system after turning on the TV.

Watching Images

Watching TV

1 Press HOME.

The home menu appears on the TV screen.

- 2 Select [Watch] [TV] on the home menu.
- **3** Select the program using the TV remote control.

The selected TV program appears on the TV screen and the TV sound is output from the speaker system.

4 Adjust the volume (page 35).

Note

When the bar speaker obstructs the remote control sensor of the TV and you cannot operate the TV by the TV remote control, enable the IR repeater function of the speaker system. For details, refer to Help Guide.

Tip

You can select [TV] directly by pressing TV on the remote control.

Playing the Connected AV Device

1 Press HOME.

The home menu appears on the TV screen.

- 2 Select [Watch], then select the input ([HDMI1] or [HDMI2]) on the home menu.
 - [HDMI1]: Device that is connected to the HDMI IN 1 jack
 - [HDMI2]: Device that is connected to the HDMI IN 2 jack

The image of the selected device appears on the TV screen and the sound is output from the speaker system.

3 Adjust the volume (page 35).

Тір

You can select [HDMI1] or [HDMI2] directly by pressing HDMI1 or HDMI2 on the remote control.

Listening to Music/Sound

Listening to Sony TV Sound with the BLUETOOTH® Function

What You Can Do by Connecting a TV with the BLUETOOTH Function

When using Sony TV* with the BLUETOOTH function, you can listen to sound of the TV or device that is connected to the TV by connecting the speaker system and TV wirelessly.

* The TV needs to be compatible with A2DP (Advanced Audio Distribution Profile) of the BLUETOOTH profile.



Note

If connecting the speaker system and TV by using the BLUETOOTH function, you cannot display the operation screen for the speaker system such as the home menu on the TV screen, and use functions of the speaker system other than the listening function for the sound of the TV or device that is connected to the TV. To use all the functions of the speaker system, connect the speaker system and TV with the HDMI cable (supplied) (page 18).

Listening to TV Sound by Connecting the Speaker System and TV Wirelessly

You need to perform pairing of the speaker system and TV by using the BLUETOOTH function. Pairing is the process required to

mutually register the information on BLUETOOTH devices to be connected wirelessly in advance.



Turn on the TV.

2

Press 🖰 (power) to turn on the speaker system.

3 Press and hold the BLUETOOTH button on the bar speaker and TV on the remote control simultaneously for 5 seconds.



4 Make sure that the BLUETOOTH indicator on the bar speaker flashes quickly in blue and [PAIRING] appears in the front panel display.

The speaker system enters the BLUETOOTH pairing mode.



5 On the TV, search the speaker system by performing the pairing operation.

The list of the BLUETOOTH devices that are detected appears on the TV screen.

For the operation method to pair the BLUETOOTH device to the TV, refer to the operating instructions of the TV.

- 6 Pair the speaker system and TV by selecting "HT-A7000" from the list on the TV screen.
- 7 Make sure that the BLUETOOTH indicator on the bar speaker lights in blue and [TV (BT)] appears in the front panel display.

A connection between the speaker system and TV has been established.

8 Select the program or input of the device by using the TV remote control.

The sound of the displayed image on the TV screen is output from the speaker system.

9 Adjust the volume of the speaker system by using the TV remote control.

When pressing the muting button on the TV remote control, the sound is muted temporarily.

Notes

- If the TV sound is not output from the speaker system, press TV and check the status of the front panel display and indicators on the bar speaker.
 - [TV (BT)] appears in the front panel display: The speaker system and TV are connected, and TV sound is output from the speaker system.
 - The BLUETOOTH indicator flashes quickly and [PAIRING] appears in the front panel display: Perform pairing on the TV.
 - [TV] appears in the front panel display: Perform steps from the start.
- When you connect the speaker system and TV with an HDMI cable, the BLUETOOTH connection is canceled. To connect the speaker system and TV with the BLUETOOTH function again, disconnect the HDMI cable, then perform the connecting operation from the start.

Listening to Sound of the Paired TV

1 Turn on the TV with the TV remote control.

The speaker system is turned on by interlocking with the TV power and TV sound is output from the speaker system.

2 Select the program or input of the device by using the TV remote control.

The sound of the displayed image on the TV screen is output from the speaker system.

3 Adjust the volume of the speaker system by using the TV remote control.

When pressing the muting button on the TV remote control, the sound is muted temporarily.

Tip

When the TV is turned off, the speaker system is also turned off by interlocking with the TV power.

About operations with the remote control that is supplied with the speaker system

You can use the following buttons.



Notes

- If you select the input other than TV on the remote control supplied with the speaker system, the TV sound is not output from the speaker system. To output the TV sound, press TV on the remote control to change to the TV input.
- While the TV is connected with the BLUETOOTH function, the following remote control buttons do not work.
 ↑(*/*), ⊕ (enter), BACK, HOME,

DISPLAY, OPTIONS, ►II (play/pause), I◀◀/►I (previous/next)

Listening to Music/Sound with the BLUETOOTH Function

Listening to Music by Pairing the Mobile Device That Is Connected for the First Time

To use the BLUETOOTH function, you need to perform pairing of the speaker system and mobile device in advance.



Press and hold the BLUETOOTH button for 2 seconds. 2 Make sure that the BLUETOOTH indicator on the bar speaker flashes quickly in blue and [PAIRING] appears in the front panel display.

The speaker system enters the pairing mode.



3 On the mobile device, search the speaker system by performing the pairing operation.

The list of the BLUETOOTH devices that are detected appears on the screen of the mobile device. For the operation method to pair the BLUETOOTH device to the mobile device, refer to the operating instructions of the mobile device.

4 Pair the speaker system and mobile device by selecting "HT-A7000" from the list on the screen of the mobile device.

If a passkey is requested, enter "0000."

5 Make sure that the BLUETOOTH indicator on the bar speaker lights in blue and [BT] appears in the front panel display.

A connection between the speaker system and mobile device has been established.

6 Start audio playback with the music app on the connected mobile device.

Sound is output from the speaker system.

Adjust the volume (page 35).

You can play or pause the content by using the playback operation buttons on the remote control.

To check the connection status of the BLUETOOTH function

Status	BLUETOOTH indicator
During pairing standby status	Flashes quickly in blue
Connection is being attempted	Flashes in blue
Connection has been established	Lights in blue

Tips

- If there is no mobile device that has been paired (ex. immediately after the purchase of the speaker system), the speaker system goes into pairing mode simply by changing the input to the BLUETOOTH input.
- Perform pairing for the second and subsequent mobile devices.

Listening to Music from the Paired Device



Turn the BLUETOOTH function of the mobile device to on.

2 Press the BLUETOOTH button.

The speaker system automatically reconnects to the mobile device it was most recently connected to.

3 Make sure that the BLUETOOTH indicator on the bar speaker lights in blue and [BT] appears in the front panel display.

A connection between the speaker system and mobile device has been established.

4 Start audio playback with the music app on the connected mobile device.

Sound is output from the speaker system.

5 Adjust the volume (page 35).

You can play or pause the content by using the playback operation buttons on the remote control.

Note

If sound delay occurs, it may be improved by setting is [Setup] - [Advanced Settings] - [Bluetooth Settings] - [Bluetooth Connection Quality] to [Priority on Stable Connection].

Tip

When the connection is not established, select "HT-A7000" on the mobile device.

To disconnect the mobile device

Perform any of the following items.

- Disable the BLUETOOTH function on the mobile device.
- Press the BLUETOOTH button while the [Bluetooth Audio] screen appears on the TV screen.
- Set 🚘 [Setup] [Advanced Settings] -[Bluetooth Settings] - [Bluetooth Mode] to [Transmitter] or [Off].
- Turn off the speaker system or mobile device.

Listening to Music on a USB Device

You can play music files stored on a connected USB device. For playable types of files, see "Playable Types of Audio Files" (page 61).

1 Connect the USB device to the ψ (USB) port.



2 Press HOME.

The home menu appears on the TV screen.

- 3 Select S [Listen] [USB (Connected)] on the home menu.
- 4 Select the folder on which songs are stored, then select a song. The selected song is played and sound is output from the speaker system.
- **5** Adjust the volume (page 35).

Note

Do not remove the USB device during operation. To avoid data corruption or damage to the USB device, turn the speaker system off before connecting or removing the USB device.

Тір

You can select the USB input directly by pressing USB on the remote control.

Listening to the Device Connected with an Analog Audio Cable

You can listen to sound of an audio device such as a WALKMAN[®], etc. that is connected to the ANALOG IN jack on the bar speaker.

1 Connect an audio device to the ANALOG IN jack.



Analog audio cable (not supplied) Smartphone, WALKMAN[®], other audio devices, etc.

2 Press HOME.

The home menu appears on the TV screen.

3 Select C [Listen] - [Analog] on the home menu.

The [Analog] screen is displayed on the TV screen.

4 Start audio playback on the connected audio device.

Sound is output from the speaker system.

5 Adjust the volume (page 35).

Tip

You can also select [Analog] directly by pressing ANALOG on the remote control.

Listening to Sound of the Connected TV or Device Using Headphones

Listening to Sound by Pairing with Headphones

Set the BLUETOOTH compatible headphones to pairing mode.

Refer to the operating instructions of the headphones for the pairing method.

2 Press HOME.

The home menu appears on the TV screen.

- **3** Select 🚔 [Setup] [Advanced Settings] on the home menu.
- 4 Select [Bluetooth Settings] -[Bluetooth Mode] - [Transmitter]. The speaker system enters BLUETOOTH transmission mode
- 5 Select the name of the headphones from the [Device List] in [Bluetooth Settings].

When the BLUETOOTH connection is established, [Connected] appears. If you cannot find the name of your headphones in [Device List], select [Scan].

6 Return to the home menu, select [] [Watch] or [] [Listen], and select the input.

The image of the selected input appears on the TV screen, [BT TX] appears in the front panel display, then the sound is output from the headphones.

Sound from the speaker system is muted at the same time.

7 Adjust the volume.

Adjust the volume level of the headphones first. Then, adjust the volume level of the headphones with +/- on the bar speaker or rarrow (volume) +/- on the remote control.

To remove the paired headphones from the device list

- 1 Press HOME. The home menu appears on the TV screen.
- 2 Select 🚔 [Setup] [Advanced Settings] on the home menu.
- **3** Select [Bluetooth Settings] [Device List].
- Move the cursor to the name of the headphones that you want to remove, and then press DISPLAY.
 To remove all the paired headphones from the device list, press AUDIO.
- **5** Follow the on-screen instructions to remove the desired headphones from the device list.

Note

To display the paired headphones on the device list, Set 😭 [Setup] - [Advanced Settings] - [Bluetooth Settings] - [Bluetooth Mode] to [Transmitter].

Listening to Sound with Paired Headphones

- **1** Set the BLUETOOTH function of the headphones to on.
- **2** Press HOME.

The home menu appears on the TV screen.

- 3 Select 💼 [Setup] [Advanced Settings] on the home menu.
- 4 Select [Bluetooth Settings] -[Bluetooth Mode] - [Transmitter]. The speaker system enters BLUETOOTH transmission mode and the speaker system automatically reconnects to the headphones that
- 5 Return to the home menu, select [Watch] or [Listen], and select the input.

was most recently connected to.

The image of the selected input appears on the TV screen, [BT TX] appears in the front panel display, then the sound is output from the headphones.

Sound from the speaker system is muted at the same time.

6 Adjust the volume.

Adjust the volume level of the headphones first. Then, adjust the volume level of the headphones with +/- on the bar speaker or rarrow (volume) +/- on the remote control.

To disconnect the paired headphones

Perform any of the following items.

- Disable the BLUETOOTH function on the headphones.
- Set
 [Setup] [Advanced Settings] -[Bluetooth Settings] - [Bluetooth Mode] to [Receiver] or [Off].
- Turn off the speaker system or headphones.
- Select the device name of the connected headphones from
 [Setup] [Advanced Settings] [Bluetooth Settings] [Device List].
 [Connected] of the device name disappears.

About the Connection of the Headphones

- You may not be able to adjust the volume level depending on the BLUETOOTH compatible headphones.
- Input of BLUETOOTH is disabled when
 [Setup] [Advanced Settings] -[Bluetooth Settings] - [Bluetooth Mode] is set to [Off] or [Transmitter].
- You can register up to 9 BLUETOOTH devices. If a 10th BLUETOOTH device is registered, the oldest connected BLUETOOTH device will be overwritten by the new one.
- The speaker system can display up to 15 detected BLUETOOTH devices in the [Device List] (page 31).
- You cannot change the sound effect or settings while transmitting sound to the BLUETOOTH compatible headphones.
- Playback of audio/music on the BLUETOOTH device is delayed compared to that on the speaker system due to the characteristics of BLUETOOTH wireless technology.
- You can enable or disable the reception of LDAC audio from the BLUETOOTH device in [Bluetooth Settings].

Listening to Music by Connecting to a Network

What You Can Do by Connecting the Speaker System to a Network

You can perform streaming playback of music content via the speaker system by operating a smartphone, tablet, or iOS device, or play music stored on a computer via the speaker system by connecting to the network.

For details of functions and operations, refer to Help Guide.



iOS device/smartphone/ tablet



- 360 Reality Audio
- Spotify
- Chromecast built-in
- AirPlay
- Sony | Music Center

Computer



- AirPlay
- Home Network

360 Reality Audio

You can play 360 Reality Audio contents on the speaker system by selecting it on the streaming service app compatible with 360 Reality Audio.

Spotify

You can select music on the Spotify app and play it on the speaker system. Use your phone, tablet or computer as a remote control for Spotify.

Go to spotify.com/connect to learn how.

Chromecast built-in™

You can select music on the Chromecast-enabled app and play it on the speaker system.

AirPlay

The speaker system supports AirPlay. You can play music on the speaker system by operating an iOS device or a computer.

Sony | Music Center

You can control the speaker system wirelessly by installing the "Sony | Music Center" app on your smartphone or tablet device.

Home Network

You can play music files stored on your computer on a network location via your home network.

Adjusting the Volume and Sound Quality

Adjusting the Volume



To adjust the speaker system volume

Press \checkmark (volume) +/-. The volume level appears in the front panel display.

To adjust the subwoofer volume

Press SW \checkmark (subwoofer volume) +/-. The volume level appears in the front panel display.

Note

The subwoofer is designed for playback of bass or low frequency sound. When the input source, such as in TV programs, does not contain much bass sound, the bass sound from the subwoofer may be difficult to hear.

Тір

When connecting the optional subwoofer, the optional subwoofer level is adjusted instead of the built-in subwoofer level.

To adjust the optional rear speaker volume

Press REAR (rear speakers volume) +/-.

The volume level appears in the front panel display.

Notes

- The optional rear speakers are designed for playback of the surround part of the multi-channel sound and surround sound that is created from the 2-channel sound using virtual processing. When the input source does not contain much surround sound, the surround sound from the optional rear speakers may be difficult to hear.
- REAR rightarrow +/- does not work when the optional rear speakers are not connected.

Enjoying Immersive Surround Experience (IMMERSIVE AE)

You can feel immersed by the sound from not only the horizontal direction, but also from the upward direction by working sound modes effectively (page 37). This function also works for the 2.0 channel signal such as TV programs.



Press IMMERSIVE AE to set the function on or off.

The Immersive Audio Enhancement setting appears on the TV screen.

Mode	Explanation
[Immersive	Activates the
Audio	Immersive Audio
Enhancement:	Enhancement
On]	function.
[Immersive	Deactivates the
Audio	Immersive Audio
Enhancement:	Enhancement
Off]	function.

Notes

• The Immersive Audio Enhancement function is available only when for [Setup] - [Advanced Settings] -[Audio Settings] - [Sound Effect] is set to [Sound Mode On] or for [Setup] -[Advanced Settings] - [Audio Settings] -[360 Spatial Sound Mapping] is set to [On].

- You cannot change the setting in the following conditions even if you press IMMERSIVE AE.
 - The BLUETOOTH device is connected in BLUETOOTH transmission mode (page 30).
 - A test tone is emitted.
- The surround effect from all directions differs depending on the sound source.
- The Immersive Audio Enhancement setting does not appear on the TV screen while the TV input is selected. In this case, you can check the Immersive Audio Enhancement setting in the front panel display.
- Depending on the source, such as Dolby Atmos, this setting is fixed and cannot be changed.
Setting the Sound Effect That Is Tailored to Sound Sources (Sound Mode)

You can easily enjoy pre-programmed sound effects that are tailored to different kinds of sound sources. This function works when 🚔 [Setup] -[Advanced Settings] - [Audio Settings] -[Sound Effect] is set to [Sound Mode On].



Press AUTO SOUND, CINEMA, MUSIC, or STANDARD to select the sound mode.

The selected sound mode appears on the TV screen.

Sound mode	Explanation
[Auto Sound]	The appropriate sound setting is automatically selected for the sound source.
[Cinema]	You feel immersed by the sound that travels behind you and surrounds your entire body. This mode is suitable for watching movies.

Sound mode	Explanation		
[Music]	Vividness and glossiness of the sound are expressed in detail. This mode is suitable for enjoying music in a way that moves you.		
[Standard Surround]	The sound of a TV program can be heard clearly.		

- The sound mode function is disabled in the following conditions.
 - Chromecast built-in is used.
 - AirPlay is used.
 - The BLUETOOTH device is connected in BLUETOOTH transmission mode (page 30).
 - A test tone is emitted.
- The sound mode does not appear on the TV screen while the TV input is selected. In this case, you can check the sound mode in the front panel display.
- Depending on the combination of the sound mode setting and sound source, the effect of [Sound Field Optimization] may not be applied.

Making Dialogs Clearer (VOICE)



Press VOICE to set the function on or off.

The voice mode setting appears on the TV screen.

Mode	Explanation
[Voice: On]	Dialog is easily heard by enhancing dialog range.
[Voice: Off]	Deactivates the voice mode function.

Notes

- The voice mode setting does not appear on the TV screen while the TV input is selected. In this case, you can check the voice mode setting in the front panel display.
- When the BLUETOOTH device is connected in BLUETOOTH transmission mode (page 30), the voice mode is disabled.

Enjoying Clear Sound with Low Volume at Midnight (NIGHT)



 Press NIGHT to set the function on or off.

The night mode setting appears on the TV screen.

Mode	Explanation
[Night: On]	Sound is output at low volume with minimum loss of fidelity and clarity of dialog.
[Night: Off]	Deactivates the night mode function.

- When you turn the speaker system off, this setting is set to [Night: Off] automatically.
- The night mode setting does not appear on the TV screen while the TV input is selected. In this case, you can check the night mode setting in the front panel display.
- When the BLUETOOTH device is connected in BLUETOOTH transmission mode (page 30), the night mode is disabled.

Adjusting the Delay Between the Picture and Sound

When the sound does not match the pictures on the TV screen, you can adjust the delay between the picture and sound.

The setting method differs depending on the input.

For details, refer to Help Guide.

Enjoying Multiplex Broadcast Sound (AUDIO)

You can enjoy multiplex broadcast sound when the speaker system receives a Dolby Digital multiplex broadcast signal.



Press AUDIO repeatedly to select the desired audio signal.

The audio signal appears on the TV screen.

Audio signal	Explanation
[Audio: Main]	Sound of the main language is output.
[Audio: Sub]	Sound of the sub language is output.
[Audio: Main/Sub]	Main sound is output from the left speaker and sub sound is output from the right speaker.

- To output Dolby Digital sound, you need to connect a TV that is compatible with eARC or ARC (page 18) to the HDMI OUT (TV (eARC/ARC)) jack with the HDMI cable (supplied), or other devices to the HDMI IN 1 or HDMI IN 2 jack with an HDMI cable (not supplied).
- If your TV's HDMI IN jack is not compatible with eARC or ARC (page 18), connect the TV to the TV IN (OPT) jack with an optical digital cable (not supplied) to output Dolby Digital sound.

• The audio signal does not appear on the TV screen while the TV input is selected. In this case, you can check the audio signal in the front panel display.

Adjusting the Dialog Volume While the DTS:X Content is Played Back

By adjusting the dialog volume, you can easily listen to dialog since it stands out from the ambient noise. This function works while playing content that is compatible with the DTS:X dialog control function.

The setting method differs depending on the input.



When Watching the TV

- Press OPTIONS, display [DIALOG] in the front panel display using +/ +, then press ⊕ (enter).
- 2 Adjust the dialog volume using +/ +, then press ⊕ (enter).

You can adjust from 0.0 dB to 6.0 dB in 1.0 dB increments.

3 Press OPTIONS.

The options menu in the front panel display turns off.

When Playing Content on an AV Device

1 Press OPTIONS.

The options menu appears on the TV screen.

2 Select [DTS Dialog Control].

3 Adjust the dialog volume using *****/ ♦, then press ⊕ (enter).

You can adjust from 0.0 dB to 6.0 dB in 1.0 dB increments.

Using the Speaker System by Interlocking with a TV

Operating the Speaker System by Interlocking with a TV (Control for HDMI Function)

Connecting a TV compatible with the Control for HDMI function using an HDMI cable enables you to interlock the speaker system operation such as power on/off or volume adjustment with a TV.

About the Control for HDMI function

The Control for HDMI function is a function that enables operation of devices connected with an HDMI (High-Definition Multimedia Interface) cable by interlocking them.

Although this function works for devices compatible with the Control for HDMI function, it may not work if connecting devices other than those manufactured by Sony.

Preparing to Operate by Interlocking with a TV

Enable the Control for HDMI function settings of the TV connected to the speaker system with an HDMI cable. The default setting of the Control for HDMI function of the speaker system is [On].

Tips

- When connecting a device such as a Bluray Disc player to a TV with an HDMI cable, enable its Control for HDMI function.
- To enable the Control for HDMI function of a TV or Blu-ray Disc player, refer to their operating instructions.

 If you enable the Control for HDMI ("BRAVIA" sync) function when using a TV manufactured by Sony, the Control for HDMI function of the speaker system is also enabled automatically. When the setting is complete, [DONE] appears in the front panel display.

Performing Power Operation or Volume Adjustment by a TV Remote Control

When turning the TV on/off or adjusting the volume using the TV remote control, the speaker system power operation or volume adjustment is interlocked.



Power interlocking

When you turn on or off the TV, the speaker system will turn on or off automatically.

Note

If you turn off the speaker system before turning off the TV, the speaker system may not turn on automatically even though you turn on the TV next time. In this case, perform the following operation.

- Select the speaker system for the sound output device in the TV menu.
- When using Sony TV, turn on the speaker system while the TV is turned on.

Volume adjustment

The sound of the TV you are watching is output from the speaker system automatically. You can adjust the speaker system volume by the TV remote control.

Other Interlocking Functions

Menu Operation by TV Remote Control

You can operate the menu of the speaker system by selecting the name of the speaker system when changing input or operating the Sync Menu on the TV.

Note

Some Sony TVs support the Sync Menu. Refer to the operating instructions of your TV to see if your TV supports the Sync Menu.

Language Follow

When you change the language for the on-screen display of the TV, the speaker system's on-screen display language is also changed.

One-Touch Play Function

When you play content on a Blu-ray Disc player or "PlayStation_®4," etc. connected to the TV, the speaker system and TV are turned on automatically.

Tip

You can change the Control for HDMI settings by selecting 2 [Setup] -[Advanced Settings] - [HDMI Settings] on the home menu.

Operating the Speaker System by Interlocking with a TV Compatible with the "BRAVIA" Sync Function

"BRAVIA" Sync is an extended function developed by Sony based on the Control for HDMI function. By connecting "BRAVIA" Sync-compatible devices such as a TV or a Blu-ray Disc player using an HDMI cable, you can control the devices by interlocking them with each other.

To use "BRAVIA" Sync

"BRAVIA" Sync is enabled by enabling the Control for HDMI function of the Sony device. For the operation to enable the Control for HDMI function, see "Preparing to Operate by Interlocking with a TV" (page 42).

What You Can Do with "BRAVIA" Sync

Control for HDMI function

- Power interlocking (page 42)
- Volume adjustment (page 43)
- Menu Operation by TV Remote Control (page 43)
- Language Follow (page 43)
- One-Touch Play Function (page 43)

Sound mode/Scene Select Function

The sound mode of the speaker system is automatically switched according to the setting of the TV's Scene Select function or sound mode. To use this function, you need to set the sound mode to [Auto Sound] (page 37).

Home Theatre Control Function

Setting the speaker system, setting the sound mode settings, input switching, etc. can be done without switching the TV input.

Changing the Settings

Changing the Brightness of the Front Panel Display and Indicators (DIMMER)

You can change the brightness of the front panel display and BLUETOOTH indicator. The brightness of the power indicator for the optional subwoofer and rear speakers also changes.



Press DIMMER repeatedly to select the desired display mode.

The display mode appears on the TV screen.

Mode	Explanation
[Dimmer: Bright]	The front panel display and indicators light brightly.
[Dimmer: Dark]	The front panel display and indicators light darkly.
[Dimmer: Off]	The front panel display and indicators are turned off.

Notes

• The front panel display and indicators are turned off when [Dimmer: Off] is selected. They turn on automatically when you press any button, then turn off again if you do not operate the speaker system for about 10 seconds. However, in some cases, the front panel display and indicators may not turn off. In this case, the brightness of the front panel display and indicators are the same as [Dimmer: Dark].

• The display mode does not appear on the TV screen while the TV input is selected. In this case, you can check the display mode in the front panel display.

Saving Power in Standby Mode

Check that you have made the following settings:

- [Setup] [Advanced Settings] -[System Settings] - [Network/ Bluetooth Standby] is set to [Off].

Performing Easy Setup

You can make basic initial settings, speaker settings, and network settings for the speaker system easily by performing Easy Setup.

1 Press HOME.

The home menu appears on the TV screen.

2 Select 💼 [Setup] - [Easy Setup] on the home menu.

The [Easy Setup] screen appears on the TV screen.

3 Select the desired setting.

- [Easy Initial Setup]: Performs the basic initial settings including the speaker settings and network settings.
- [Easy Sound Setup]: Performs the basic speaker settings for optimizing the surround sound for your environment.
- [Easy Network Setup]: Performs the basic network settings.
- 4 Perform settings by following the on-screen instructions.

Performing Advanced Settings

Using the [Advanced Settings] Menu

You can make various adjustments to items such as picture and sound on the [Advanced Settings] menu.

1 Press HOME.

The home menu appears on the TV screen.

2 Select 🚔 [Setup] - [Advanced Settings] on the home menu. The [Advanced Settings] screen appears on the TV screen.

3 Select the setting item.

For details about the setting items, refer to Help Guide.

Setti	ng item	Explanation				
ò	[Speaker Settings]	Makes the speakers settings for installing and connections.				
♪	[Audio Settings]	Makes the audio output settings.				
D	[HDMI Settings]	Makes the HDMI settings.				
8	[Bluetooth Settings]	Makes detailed settings for the BLUETOOTH function.				
Ð	[System Settings]	Makes the speaker system-related settings.				
۲	[Network Settings]	Makes detailed settings for the Internet.				
••	[Resetting]	Resets the speaker system to the factory default settings.				
0	[Software Update]	Updates the software of the speaker system or optional subwoofer/rear speakers.				

Updating the Software

By updating your software to the latest version, you can take advantage of the newest functions.

For information about update functions, visit the following website:

- For customers in Americas https://www.sony.com/am/support
- For customers in Europe https://www.sony.eu/support
- For customers in Asia-Pacific, Oceania, Middle East, and Africa https://www.sony-asia.com/support

Notes

- It may take up to 20 minutes for the update to be completed.
- An Internet environment is necessary to perform updates via the Internet.
- While the updating operation is in progress, do not turn on or off the speaker system, disconnect the AC power cord (mains lead), disconnect/connect an HDMI cable, or operate the speaker system or TV. Wait for the software update to complete.
- Set
 [Setup] [Advanced Settings] -[Network Settings] - [Auto Update Settings] - [Auto Update] to [On] when you want to perform software updates automatically. Software update may be performed even if you select [Off] in [Auto Update] depending on the details of the updates. For details, refer to Help Guide.

When using the optional subwoofer or rear speakers, make sure that they are turned on and connected to the speaker system.

The power indicator(s) of the optional subwoofer and/or rear speaker light(s) in green.

2 Press HOME.

The home menu appears on the TV screen.

3 Select 🚘 [Setup] - [Advanced Settings] on the home menu.

If the speaker system detects update information for the speaker system on the network, the update notification and [Software Update] appear on the home menu. In this case, select [Software Update] and follow the on-screen instructions.

4 Select [Software Update].

The [Software Update] screen appears on the TV screen.

5 Select the item for updating.

Select the updating item from the following items by pressing 4/4 and \oplus , then update the software by following the on-screen instructions.

When a software update starts, the speaker system automatically reboots.

During a software update, [UPDATE] appears in the front panel display. After the update is complete, the speaker system automatically reboots.

[Network Update]

Updates the software using the available network. Make sure that the network is connected to the Internet.

[USB Update]

Updates the software using a USB memory. For details on updating, refer to the instructions that are displayed when downloading the update file.

[Wireless Speakers Update]

Updates the software of the optional subwoofer and rear speakers when the software of the speaker system is the latest version.

Notes

• You can perform [USB Update] by pressing and holding the BLUETOOTH and 🕁

(power) button on the bar speaker for 7 seconds.

• If updating of the optional subwoofer or rear speakers does not work, move them to a location near the bar speaker and update.

Troubleshooting

Troubleshooting

If the speaker system does not work properly, handle it in the following order.

1 Search for the cause and solution of the issue by referring to these Operating Instructions or Help Guide.

> The troubleshooting method is listed in "Troubleshooting." For the functions that are not mentioned in Operating Instructions, refer to Help Guide.



• For customers in Americas

https:// rd1.sony.net/help/

ht/a7000/h_uc/



• For customers in other countries/ regions

https:// rd1.sony.net/help/ ht/a7000/h_zz/



2 Search for the cause and solution of the issue on the Sony support site.

Sony support site provides latest support information and Frequently Asked Questions.

- For customers in Americas https://www.sony.com/am/ support
- For customers in Europe https://www.sony.eu/support
- For customers in Asia-Pacific, Oceania, Middle East, and Africa https://www.sony-asia.com/ support

3 Reset the speaker system. All the settings of the speaker system return to their initial status.

4 Should any problems persist, consult your nearest Sony dealer.

Power

The speaker system does not power up.

- Check that the AC power cord (mains lead) is connected securely.
- Disconnect the AC power cord (mains lead) from the wall outlet (mains), and then reconnect after several minutes.

The speaker system does not turn on even when the TV is turned on.

- Set Set [Setup] [Advanced Settings] - [HDMI Settings] - [Control for HDMI] to [On]. The TV must support the Control for HDMI function (page 42). For details, refer to the operating instructions of your TV.
- Check the speaker settings of the TV. The speaker system power syncs with the speaker settings of the TV. For details, refer to the operating instructions of your TV.
- → Depending on the TV, if the sound was output from the speakers of the TV the previous time, the speaker system may not turn on by interlocking with the TV power even when the TV is turned on.

The speaker system turns off when the TV is turned off.

Check the setting of [Setup] [Advanced Settings] - [HDMI Settings]
 - [Standby Linked to TV]. When
 [Standby Linked to TV] is set to [On] or
 [Auto], the speaker system turns off
 automatically when you turn off the
 TV.

The speaker system does not turn off even when the TV is turned off.

Check the setting of [Setup] -[Advanced Settings] - [HDMI Settings] - [Standby Linked to TV]. To turn the speaker system off automatically, regardless of the input when you turn off the TV, set [Standby Linked to TV] to [On]. The TV must support the Control for HDMI function (page 42). For details, refer to the operating instructions of your TV.

The speaker system cannot be turned off.

→ The speaker system may be in demo mode. To cancel demo mode, reset the speaker system. Press and hold () (power) and – (volume) on the bar speaker for more than 5 seconds (page 58).

Picture

There is no picture or the picture is not output correctly.

- → Select the appropriate input (page 24).
- When there is no picture while the TV input is selected, select the TV channel that you want using the TV remote control.
- → When there is no picture while the HDMI input is selected, press the playback button of the connected device.
- Disconnect an HDMI cable, then connect it again. Make sure that the cable is firmly inserted.
- When there is no picture from the connected device or the picture from the connected device is not output correctly, change the setting of
 [HDMI Setup] [Advanced Settings] [HDMI Settings] [HDMI Signal Format] [HDMI IN 1]/[HDMI IN 2]. For details, refer to Help Guide.
- The speaker system is connected to an input device that is not HDCP (High-bandwidth Digital Content Protection) compliant. In this case, check the specifications of the connected device.

The picture on the TV screen is distorted.

 Interference of the wireless function between the TV/other wireless devices and the speaker system may have occurred. Install the speaker system far away from the TV/other wireless devices.

→ There is an interference of the frequency band between the wireless LAN and the wireless connection of the optional speakers. Switch the band of the wireless LAN connection of the TV or device that is playing an image to 2.4 GHz.

3D content from the HDMI IN 1/2 jack does not appear on the TV screen.

Depending on the TV or video device, 3D content may not appear. Check the supported HDMI video format. For details, refer to Help Guide.

High definition video signal (4K/60p 4:4:4, 4:2:2 and 4K/60p 4:2:0 10 bit, etc.) from the HDMI IN 1/2 jack does not appear on the TV screen.

- Depending on the TV or the video device, high definition video signals such as 4K may not appear. Check the video capability and settings of your TV and video device.
- Change the setting of [Setup] -[Advanced Settings] - [HDMI Settings] - [HDMI Signal Format] - [HDMI IN 1]/ [HDMI IN 2] according to the video signal that is supported by a connected TV or device. For details, refer to Help Guide.
- → When you play high definition video signals such as 4K video content that is protected by copyright, connect the speaker system to the HDMI input jack that supports HDCP2.2 or HDCP2.3 on the TV. For details, refer to the operating instructions of your TV. If the HDMI input jack that supports HDCP2.2 or HDCP2.3 on the TV is not compatible with eARC or ARC, connect the optical digital output jack on the TV and the TV IN (OPT) jack on the speaker system with an optical digital cable.

An image is not displayed on the entire TV screen.

➔ The aspect ratio on the media is fixed.

Picture and sound of the device that is connected to the speaker system are not output from the TV when the speaker system is not turned on.

- Set Setup] [Advanced Settings]
 [HDMI Settings] [Control for HDMI]
 to [On] on the speaker system, and
 then set [Standby Through] to [Auto]
 or [On].
- Turn on the speaker system, and then switch the input for the device playing.

HDR contents cannot be shown in high-dynamic range.

- Check the settings of the TV and connected device. For details, refer to the operating instructions of your TV and the connected device.

Sound

The speaker system cannot connect to a TV with the BLUETOOTH function.

When you connect the speaker system and TV with an HDMI cable, the BLUETOOTH connection is canceled.

No TV sound is output from the speaker system.

- Check the type and connection of an HDMI cable, TV center speaker mode cable, or optical digital cable that is connected to the speaker system and the TV (page 18).
- Disconnect the cables that are connected to the TV and the speaker system, then connect them firmly again. Disconnect the AC power cords (mains leads) of the TV and the speaker system from the AC outlets (mains), then connect them again.
- → When the speaker system and TV are connected with an HDMI cable, check the following.
 - The HDMI jack of the connected TV is labeled with "eARC" or "ARC."
 - The Control for HDMI function of the TV is set to on.
 - The eARC or ARC function of the TV is enabled.
 - On the speaker system, [Setup]
 [Advanced Settings] [HDMI
 Settings] [Control for HDMI] is set
 to [On] and [Setup] [Advanced
 Settings] [HDMI Settings] [TV
 Audio Input Mode] is set to [Auto].
- → If your TV is not compatible with eARC, set [Setup] - [Advanced Settings] - [HDMI Settings] - [eARC] to [Off].
- If your TV is not compatible with eARC or ARC, connect an optical digital cable (page 18). If the TV is not compatible with eARC or ARC, TV sound will not be output from the speaker system even if the speaker system is connected to the TV's HDMI IN jack.
- Switch the input of the speaker system to the TV input.
- Increase the volume on the speaker system or cancel muting.
- If sound of a Blu-ray Disc player, settop box, gaming console, etc. connected to the TV is not output, connect the device to the HDMI IN 1 or HDMI IN 2 jack of the speaker system

and switch input of the speaker system to the input for the connected device ([HDMI1] or [HDMI2]) (page 20).

- Depending on the order in which you turn on the TV and the speaker system, the speaker system may be muted and [MUTING] is displayed on the front panel display of the speaker system. If this happens, turn on the TV first, then the speaker system.
- → Press TV/AUDIO SYSTEM on the remote control to switch the output for the connected TV sound or set the speakers setting of your TV to Audio System. Refer to the operating instructions of your TV regarding how to set the TV.

Picture and sound of the device that is connected to the speaker system are not output from the TV when the speaker system is not turned on.

- Set Setup] [Advanced Settings]
 [HDMI Settings] [Control for HDMI]
 to [On] on the speaker system, and
 then set [Standby Through] to [Auto]
 or [On].
- Turn on the speaker system, and then switch the input for the device playing.

The sound is output from both the speaker system and TV.

- → Mute the sound of the speaker system or TV.
- When you connect the speaker system and TV with the TV center speaker mode cable and set
 [Setup] - [Advanced Settings] -[Speaker Settings] - [TV Center Speaker Settings] - [TV Center Speaker Mode] to [On], the center part of the speaker system sound is output from the TV. For detail, refer to Help Guide.

The sound is interrupted while watching a TV program or content on a Blu-ray Disc, etc.

Check the sound mode setting (page 37). If the sound mode is set to [Auto Sound], the sound may be interrupted when the sound mode is changed automatically according to the information of the program that is being played. If you do not want to change the sound mode automatically, set the sound mode to a setting other than [Auto Sound].

The TV sound from this speaker system lags behind the image.

- → Set the adjustment value of the delay between the picture and sound to 0 msec if it is set to the range between 25 msec and 300 msec. For details, refer to Help Guide.
- → A time gap between the sound and picture may occur depending on the sound source. If your TV has a function that delays the image, use it for adjustment. For details, refer to the operating instructions of your TV.

No sound or only a very low-level sound of the device connected to the speaker system is heard.

- → Press ∠ (volume) + on the remote control and check the volume level (page 12).
- → Press [®] or [¬] (volume) + on the remote control to cancel the muting function (page 12).
- Make sure the input source is selected correctly. You should try other input sources by pressing the input select button on the remote control (TV/ HDMI1/HDMI2/ANALOG/USB/ BLUETOOTH).
- → Make sure that the connectors are firmly inserted.
- → When you play content compatible with copyright protection technology (HDCP), sound may not be output from the speaker system.

→ Change the setting of [Setup] -[Advanced Settings] - [HDMI Settings] - [HDMI Signal Format] - [HDMI IN 1]/ [HDMI IN 2]. For details, refer to Help Guide.

The surround effect cannot be obtained.

- Depending on the input signal and the sound mode setting, surround sound processing may not work effectively. The surround effect may be subtle, depending on the program or disc.
- To play multi-channel audio, check the digital audio output setting on the device connected to the speaker system. For details, refer to the operating instructions of the connected device.

No sound is output from the optional rear speakers/subwoofer.

- It may be improved by setting
 [Setup] [Advanced Settings] -[Speaker Settings] - [Wireless Speaker Settings] - [Wireless Playback Quality] to [Connection].
- Refer to the operating instructions of the optional rear speakers/ subwoofer.

Sound is not output from some speakers.

Some speakers may not output sound depending on the contents or sound mode.

Sound Field Optimization

Sound Field Optimization failed.

- When using the optional rear speakers, install them upright so that the labels on the bottom of the speakers are directed downwards.
- Perform Sound Field Optimization again in a situation where the surrounding is quiet.
- If the distance between the bar speaker and optional rear speakers/

subwoofer is too close or far away from each other, Sound Field Optimization cannot be performed properly. Adjust the distance between speakers and perform Sound Field Optimization again.

→ If there is any obstacle between speakers or the microphone for measurement of the speaker is blocked by an obstacle, Sound Field Optimization cannot be performed properly. Remove it if there is any obstacle between speakers or in front of speakers.

USB Device Connection

The USB device is not recognized.

- → Try the following:
 - ① Turn the speaker system off.
 - Remove and reconnect the USB device.
 - ③ Turn the speaker system on.
- → Make sure that the USB device is securely connected to the ¹/₂ (USB) port (page 29).
- → Check to see if the USB device is damaged.
- → Make sure that the USB device is turned on.
- → If the USB device is connected via a USB hub or cable, disconnect it and connect the USB device directly to the speaker system.
- When connecting a WALKMAN® or smartphone, its internal storage or external storage (such as a memory card) may not be recognized.

Mobile Device Connection

Pairing cannot be achieved.

- Bring this speaker system and the BLUETOOTH device closer together.
- → Make sure this speaker system is not receiving interference from a wireless LAN device, other 2.4 GHz wireless devices, or a microwave oven. If a device that generates

electromagnetic radiation is nearby, move the device away from this speaker system.

BLUETOOTH connection cannot be completed.

- Make sure that the BLUETOOTH indicator of the bar speaker is lit (page 28).
- Make sure the BLUETOOTH device to be connected with is turned on and the BLUETOOTH function is enabled.
- Bring this speaker system and the BLUETOOTH device closer together.
- → Pair this speaker system and the BLUETOOTH device again. You may need to cancel the pairing with this speaker system using your BLUETOOTH device first.
- → Pairing information may be deleted. Perform the pairing operation again (page 27).

Sound of the connected BLUETOOTH mobile device is not output from the speaker system.

- → Make sure that the BLUETOOTH indicator of the bar speaker is lit (page 28).
- Bring this speaker system and the BLUETOOTH device closer together.
- → If a device that generates electromagnetic radiation, such as a wireless LAN device, other BLUETOOTH devices, or a microwave oven is nearby, move the device away from this speaker system.
- Remove any obstacle between this speaker system and the BLUETOOTH device or move this speaker system away from the obstacle.
- Reposition the connected BLUETOOTH device.
- Switch the wireless LAN frequency of any nearby wireless LAN router or PC to the 5 GHz range.
- ➔ Increase the volume on the connected BLUETOOTH device.

Headphones Connection with the BLUETOOTH Function

Pairing cannot be achieved.

- Bring this speaker system and the BLUETOOTH headphones closer together.
- Make sure this speaker system is not receiving interference from a wireless LAN device, other 2.4 GHz wireless devices, or a microwave oven. If a device that generates electromagnetic radiation is nearby, move the device away from this speaker system.

BLUETOOTH connection cannot be completed.

- → Make sure that the BLUETOOTH indicator of the bar speaker is lit (page 28).
- → Make sure the BLUETOOTH headphones to be connected with is turned on and the BLUETOOTH function is enabled.
- → Bring this speaker system and the BLUETOOTH headphones closer together.
- → Pair this speaker system and the BLUETOOTH headphones again. You may need to cancel the pairing for the BLUETOOTH headphones with this speaker system first. See "To remove the paired headphones from the device list" (page 31).
- → Pairing information may be deleted. Perform the pairing operation again (page 30).

No sound is output from the connected BLUETOOTH headphones.

- → Make sure that the BLUETOOTH indicator of the bar speaker is lit (page 28).
- Bring this speaker system and the BLUETOOTH headphones closer together.

- If a device that generates electromagnetic radiation, such as a wireless LAN device, other BLUETOOTH devices, or a microwave oven is nearby, move the device away from this speaker system.
- Remove any obstacle between this speaker system and the BLUETOOTH headphones, or move this speaker system away from the obstacle.
- → Reposition the connected BLUETOOTH headphones.
- → Switch the wireless LAN frequency of any nearby wireless LAN router or PC to the 5 GHz range.
- ➔ Increase the volume on the connected BLUETOOTH headphones.
- Set Setup] [Advanced Settings]
 [Bluetooth Settings] [Wireless Playback Quality] to [LDAC Stable Connection (Auto)] or [SBC Stable Connection (Auto)].
- Some content may not be output due to content protection.

Remote Control

The remote control of this speaker system does not function.

- → Point the remote control at the remote control sensor on the bar speaker (page 10).
- → Remove any obstacles in the path between the remote control and the speaker system.
- → Replace both batteries in the remote control with new ones if they are weak.
- → Make sure you are pressing the correct button on the remote control.

TV remote control does not work.

→ This problem might be solved by enabling the IR repeater function. For details, refer to Help Guide.

Others

The Control for HDMI function does not work properly.

- Check the connection with the speaker system (page 18).
- Enable the Control for HDMI function on the TV. For details, refer to the operating instructions of your TV.
- → Wait a while, and then try again. If you unplug the speaker system, it will take a while before operations can be made. Wait for 15 seconds or longer, and then try again.
- Make sure the devices connected to the speaker system support the Control for HDMI function.
- Enable the Control for HDMI function on the devices connected to the speaker system. For details, refer to the operating instructions of your device.
- The type and number of devices that can be controlled by the Control for HDMI function are restricted by the HDMI CEC standard as follows:
 - Recording devices (Blu-ray Disc recorder, DVD recorder, etc.): up to 3 devices
 - Playback devices (Blu-ray Disc player, DVD player, etc.): up to 3 devices (this speaker system uses one of them)
 - Tuner-related devices: up to 4 devices
 - Audio system (receiver/ headphones): up to 1 device (used by this speaker system)

[PRTCT] flashes in the front panel display for 5 seconds and the speaker system is turned off.

Disconnect the AC power cord (mains lead) and make sure nothing is obstructing the ventilation holes of the speaker system.

[PRTCT], [PUSH], speaker name ([SUB], [RL], or [RR]), and [POWER] flash alternately in the front panel display.

→ Press \bigcirc (power) on the corresponding speaker ([SUB]: optional subwoofer, [RL]: optional left rear speaker, [RR]: optional right rear speaker) to turn each off. For the optional rear speaker, disconnect the AC power cord (mains lead), then restart the speaker system. For the optional subwoofer, disconnect the AC power cord (mains lead) and make sure nothing is obstructing the ventilation holes of the optional subwoofer, then restart the speaker system. If they are reconnected properly, the display in the front panel display returns to the normal display.

[HIGH], [TEMP], and [ERROR] appear alternately for 2 seconds each in the front panel display, [STANDBY] appears in the front panel display, then the speaker system is turned off.

→ High-temperature is detected in the speaker system. Press () (power) to restart the speaker system.

[BT TX] appears in the front panel display.

→ Set Setup] - [Advanced Settings] - [Bluetooth Settings] - [Bluetooth Mode] to [Receiver]. [BT TX] appears in the front panel display if [Bluetooth Mode] is set to [Transmitter].

Sensors of the TV do not work properly.

The bar speaker may block some sensors (such as the brightness sensor), the remote control receiver of your TV or the emitter for 3D glasses (infrared transmission) of a 3D TV that supports the infrared 3D glass system, or wireless communication. Move the bar speaker away from the TV within a range that allow those parts to operate properly. For the locations of the sensors and remote control receiver, refer to the operating instructions of the TV.

Wireless functions (wireless LAN, the BLUETOOTH function, or optional subwoofer/rear speakers) are unstable.

Do not place metal objects other than a TV around the speaker system.

Music that you are not familiar with suddenly plays.

→ The pre-installed sample music may have been played. Press → (input select) on the bar speaker to stop playback.

The speaker system cannot be turned off or [Advanced Settings] cannot be used./When pressing () (power), [.DEMO] appears in the front panel display and the speaker system cannot be turned off.

→ The speaker system may be in demo mode. To cancel demo mode, reset the speaker system (page 58). Press and hold () (power) and – (volume) on the bar speaker for more than 5 seconds.

The speaker system restarts.

When connecting to a TV with a resolution that is different from that of the speaker system, the speaker system may restart to reset the picture output setting.

Resetting the Speaker System

If the speaker system still does not operate properly, reset the speaker system as follows.

1 Press HOME.

The home menu appears on the TV screen.

- 2 Select 💼 [Setup] [Advanced Settings] on the home menu.
- **3** Select [Resetting].
- 4 Select the menu item you want to reset.
- 5 Select [Start].

To cancel resetting

Select [Cancel] in step 5.

If You Cannot Perform Resetting Using the Home Menu

Press and hold ⁽¹⁾ (power) and – (volume) on the bar speaker for more than 5 seconds.

The settings return to their initial status.

Note

By resetting, the link with the optional subwoofer and rear speakers may be lost. In this case, reconnect them by referring to their operating instructions.

Additional Information

Specifications

Sound Bar (HT-A7000)

Amplifier section

POWER OUTPUT (rated) Front L + Front R speaker blocks: 33 W + 33 W (at 6 ohms, 1 kHz 1 %THD) Front Inside L + Front Inside R speaker blocks: 33 W+33 W (at 6 ohms, 1 kHz 1 %THD) Center speaker blocks:33 W (at 6 ohms, 1 kHz 1 %THD) Top L + Top R speaker blocks:33 W+33 W (at 6 ohms, 1 kHz 1 %THD) Subwoofer blocks: 33 W+33 W (at 6 ohms, 100 Hz 1 %THD) Beam Tweeter L + Beam Tweeter R speaker blocks: 33 W+33 W (at 6 ohms, 15 kHz 1 %THD) POWER OUTPUT (reference) Front L/Front R speaker blocks: 45.5 W (per channel at 6 ohms, 1 kHz) Front Inside L/Front Inside R speaker blocks: 45.5 W (per channel at 6 ohms, 1 kHz) Center speaker blocks: 45.5 W (at 6 ohms, 1 kHz) Top L/Top R speaker blocks: 45.5 W (per channel at 6 ohms, 1 kHz) Subwoofer blocks: 45.5 W (per channel at 6 ohms, 100 Hz) Beam Tweeter L/ Beam Tweeter R speaker blocks: 45.5 W (per channel at 6 ohms, 15 kHz) Inputs HDMI IN* (1/2) ANALOG IN TV IN (OPT)

Outputs

HDMI OUT (TV (eARC/ARC))* S-CENTER OUT

* HDMI IN 1/2 and HDMI OUT (TV (eARC/ ARC)) jacks support HDCP2.2 and HDCP2.3 protocols. HDCP2.2 and HDCP2.3 are newly enhanced copyright protection technology that is used to protect content such as 4K movies.

HDMI Section

Connector Type A (19pin)

USB section

USB) port: 800 mA
 Type A (For connecting USB memory)

Wireless LAN section

Communication system IEEE 802.11 a/b/g/n/ac Frequency band 2.4 GHz, 5 GHz

BLUETOOTH section

Communication system **BLUETOOTH Specification version 5.0** Output **BLUETOOTH Specification Power** Class 1 Maximum communication range Line of sight approx. 30 m¹⁾ Maximum number of devices to be reaistered 9 devices Frequency band 2.4 GHz band (2.4000 GHz -2.4835 GHz) Modulation method FHSS (Freq Hopping Spread Spectrum) Compatible BLUETOOTH profiles²⁾ A2DP (Advanced Audio Distribution Profile) AVRCP (Audio Video Remote Control Profile) Supported Codecs³⁾ SBC⁴⁾, AAC⁵⁾, LDAC Transmission range (A2DP) 20 Hz - 40,000 Hz (LDAC sampling frequency 96 kHz with 990 kbps transmission) 20 Hz - 20,000 Hz (Sampling frequency 44.1 kHz) ¹⁾ The actual range will vary depending on

¹⁾ The actual range will vary depending on factors such as obstacles between devices, magnetic fields around a microwave oven, static electricity, cordless phone use, reception sensitivity, the operating system, software applications, etc.

- 2) BLUETOOTH standard profiles indicate the purpose of BLUETOOTH communication between devices.
- Codec: Audio signal compression and conversion format
- 4) Abbreviation for Subband Codec
- ⁵⁾ Abbreviation for Advanced Audio Coding

Front L/Front R/Center speaker section

Speaker 46 mm × 54 mm cone type Speaker system Acoustic suspension

Built-in subwoofer section

Speaker 51 mm × 97 mm cone type Speaker system Bass reflex

Top L/Top R speaker section

Speaker 46 mm × 54 mm cone type Speaker system Acoustic suspension

Beam Tweeter section

Speaker 16mm soft dome Speaker System Acoustic tube

General

Power requirements Models for Taiwan: 120 V AC, 50 Hz/60 Hz Models for other countries/regions: 220 V - 240 V AC, 50 Hz/60 Hz

Power consumption On: 65 W

[Network/Bluetooth Standby] - [On]: Less than 2.4 W

[Network/Bluetooth Standby] - [Off]: Less than 0.5 W*

* When [Standby Through] is set to [Off], or [Standby Through] is set to [Auto] while the connected TV is turned off.

Dimensions* (approx.) (w/h/d)

- 1,300 mm × 80 mm × 142 mm
- * Not including projection portion

Mass (approx.) 8.7 kg

Devices you can stream audio from

- iPhone, iPad, or iPod touch with iOS 11.4 or later
- Apple TV 4K or Apple TV HD with tvOS11.4 or later
- HomePod with iOS 11.4 or later
- Mac with either iTunes 12.8 or later or macOS Catalina
- PC with iTunes 12.8 or later

Wireless Transmitter/ Receiver Section

Communication system

Wireless Sound Specification version 4.0 Frequency band 5 GHz Modulation method OFDM

Supplied Accessories

- Remote control (1)
- R03 (size AAA) battery (2)
- WALL MOUNT TEMPLATE (1)
- HDMI cable (4K, 8K transmission supported) (1)
- TV center speaker mode cable (1)
- AC power cord (mains lead) (1)
- Wall mounting bracket (2), Screw (2)
- Startup Guide
- Operating Instructions (this document)

Design and specifications are subject to change without notice.

Playable Types of Audio Files

Codec	Extension
MP3 (MPEG-1 Audio Layer III)	.mp3
AAC/HE-AAC	.m4a, .aac, .mp4, .3gp
WMA9 Standard	.wma
LPCM	.wav
FLAC	.flac
DSF	.dsf
DSDIFF*	.dff
AIFF	.aiff, .aif
ALAC	.m4a
Vorbis	.ogg
Monkey's Audio	.ape

 The speaker system does not play DST encoded files.

- Some files may not play depending on the file format, file encoding, recording condition, or other conditions.
- Some files edited on a PC may not play.
- Fast forward or fast reverse may not be available with some files.
- The speaker system does not play coded files such as DRM.
- The speaker system cannot recognize a file/folder depending on the name/meta-data.
- Some USB devices may not work with this speaker system.
- The speaker system can recognize Mass Storage Class (MSC) devices (such as flash memory).

Supported Input Audio Formats

Supported audio formats differ depending on the input setting of the speaker system. "O" indicates the supported audio format and "-" indicates the unsupported audio format in the table below.

Format	HDMI 1/2 input	TV input (eARC)	TV input (ARC)	TV input (OPT)
LPCM 2ch	0	0	0	0
LPCM 5.1ch	0	0	-	-
LPCM 7.1ch	0	0	-	-
Dolby Digital	0	0	0	0
Dolby TrueHD	0	0	-	-
Dolby Digital Plus	0	0	0	-
Dolby Atmos	0	0	-	-
Dolby Atmos - Dolby TrueHD	0	0	-	-
Dolby Atmos - Dolby Digital Plus	0	0	0	-
DTS	0	0	0	0
DTS-ES Discrete 6.1, DTS-ES Matrix 6.1	0	0	0	0
DTS 96/24	0	0	0	0
DTS-HD High Resolution Audio	0	0	-	-
DTS-HD Master Audio	0	0	-	-
DTS:X	0	0	-	-

Note

The HDMI IN 1/2 jack does not support audio formats that contain copy protections, such as Super Audio CD or DVD-Audio.

On BLUETOOTH Communication

- BLUETOOTH devices should be used within approximately 10 meters (33 feet) (unobstructed distance) of each other. The effective communication range may become shorter under the following conditions.
 - When a person, metal object, wall or other obstruction is between the devices with a BLUETOOTH connection
 - Locations where a wireless LAN is installed
 - Around microwave ovens that are in use
 - Locations where other electromagnetic waves occur
- BLUETOOTH devices and wireless LAN (IEEE 802.11 b/g/n) use the same frequency band (2.4 GHz). When using your BLUETOOTH device near a device with wireless LAN capability, electromagnetic interference may occur. This could result in lower data transfer rates, noise, or inability to connect. If this happens, try the following remedies: Use this repeated survey at least
 - Use this speaker system at least 10 meters (33 feet) away from the wireless LAN device.
 - Turn off the power to the wireless LAN device when using your BLUETOOTH device within 10 meters (33 feet).
 - Install this speaker system and BLUETOOTH device as closer to each other as possible.
- The radio waves broadcast by this speaker system may interfere with the operation of some medical devices. Since this interference may result in malfunction, always turn off the power on this speaker system and BLUETOOTH device in the following locations:
- In hospitals, on trains, in airplanes, at gas stations, and any place where flammable gasses may be present
 Near automatic doors or fire alarms
- This speaker system supports security functions that comply with the BLUETOOTH specification to ensure secure connection during communication using BLUETOOTH technology. However,

this security may be insufficient depending on the setting content and other factors, so always be careful when performing communication using BLUETOOTH technology.

- Sony cannot be held liable in any way for damages or other loss resulting from information leaks during communication using BLUETOOTH technology.
- BLUETOOTH communication is not necessarily guaranteed with all BLUETOOTH devices that have the same profile as this speaker system.
- BLUETOOTH devices connected with this speaker system must comply with the BLUETOOTH specification prescribed by the Bluetooth SIG, Inc., and must be certified to comply. However, even when a device complies with the BLUETOOTH specification, there may be cases where the characteristics or specifications of the BLUETOOTH device make it impossible to connect, or may result in different control methods, display or operation.
- Noise may occur or the audio may cut off depending on the BLUETOOTH device connected with this speaker system, the communications environment, or surrounding conditions.

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

Precautions

On safety

- Should any solid object or liquid fall into the speaker system, unplug the speaker system and have it checked by qualified personnel before operating it any further.
- Do not climb on the speaker system, as you may fall down and injure yourself, or speaker system damage may result.

On power sources

- Before operating the speaker system, check that the operating voltage is identical to your local power supply. The operating voltage is indicated on the nameplate on the rear of the bar speaker.
- If you are not going to use the speaker system for a long time, be sure to disconnect the speaker system from the wall outlet (mains). To disconnect the AC power cord (mains lead), grasp the plug itself; never pull the cord.
- One blade of the plug is wider than the other for the purpose of safety and will fit into the wall outlet (mains) only one way. If you are unable to insert the plug fully into the outlet, contact your dealer.
- AC power cord (mains lead) must be changed only at a qualified service shop.

On heat buildup

Although the speaker system heats up during operation, this is not a malfunction. If you continuously use this speaker system at high volume, the speaker system temperature at the rear and bottom rises considerably. To avoid burning yourself, do not touch the speaker system.

On placement

- Do not place the speaker system near heat sources or in a place subject to direct sunlight, excessive dust, or mechanical shock.
- Do not place anything at the rear of the speaker system that might block the ventilation holes and cause malfunctions.

- Do not place metal objects other than a TV around the speaker system. Wireless functions may be unstable.
- If the speaker system is being used in combination with a TV, VCR, or tape deck, noise may result and picture quality may suffer. In such a case, place the speaker system away from the TV, VCR, or tape deck.
- Use caution when placing the speaker system on a surface that has been specially treated (with wax, oil, polish, etc.), as staining or discoloration of the surface may result.
- Take care to avoid any possible injury from the corners of the speaker system.
- Keep 3 cm (13/16 in) or more space under the speaker system when you hang it on a wall.
- The speakers of this speaker system are not of magnetically shielded type. Do not place magnetic cards on the speaker system or near it.

On operation

Before connecting other devices, be sure to turn off and unplug the speaker system.

If you encounter color irregularity on a nearby TV screen

Color irregularities may be observed on certain types of TV sets.

If color irregularity is observed...

Turn off the TV set, then turn it on again after 15 to 30 minutes.

If color irregularity is observed again...

Place the speaker system further away from the TV set.

On cleaning

Clean the speaker system with a soft, dry cloth. Do not use any type of abrasive pad, scouring powder, or solvent such as alcohol or benzine.

If you have any question or problem concerning your speaker system, please consult your nearest Sony dealer.

Disclaimer regarding services offered by third parties

Network services, content and the (operating system and) software of this product may be subject to individual terms and conditions and changed, interrupted or discontinued at any time and may require fees, registration and credit card information.

Notes on updating

This speaker system allows you to update the software automatically when connected to the Internet via a wireless network.

You can add new features and use the speaker system with more convenience and safety by updating the speaker system. If you do not want to update automatically, you can disable the function by using Sony | Music Center installed on your smartphone or tablet. However, the speaker system may update the software automatically for reasons such as safety, even if this function is disabled. You can also update the software using the settings menu when this function is disabled. For details, refer to Help Guide.

You may not use the speaker system while the software is being updated.

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- * excluding DSD format contents
- **in comparison with SBC (Subband Coding) when the bitrate of 990 kbps (96/

48 kHz) or 909 kbps (88.2/44.1 kHz) is selected

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重要 - 在使用 Sony 產品前,請先閱讀 本最終使用者軟體授權協議。使用本產 品表示接受最終使用者軟體授權協議。 以下 URL 提供您與 Sony 間的軟體授權協 議: https://rdl.sony.net/help/ht/ eula21/h_zz/

警告

切勿將揚聲器系統安裝在狹窄的空間內, 如書櫃或壁櫥內。

為了降低發生火災的危險,請勿使用報 紙、桌布、窗簾等物品蓋住揚聲器系統的 通風孔。

請勿將點燃的蠟燭等明火源放置於揚聲器 系統上。

為了降低發生火災或觸電的危險,請勿讓 揚聲器系統受到液體潑濺,也不要將花瓶 等裝滿液體的物體放置於揚聲器系統上。

只要揚聲器系統連接在交流電源插座上, 即使揚聲器系統已經關閉,其仍然未與電 源斷開連接。

由於主插頭用於斷開揚聲器系統和電源的 連接,請將揚聲器系統連接至易於插拔的 交流電源插座。若發現揚聲器系統異常狀 況,請立即將主插頭從交流電源插座斷開 連接。

警告

如果更換不正確之電池型式會有爆炸的風險。

請勿讓電池或安裝電池的設備暴露在過熱 的環境中,例如:陽光、火等。

請勿將本產品放在醫療器材的附 近。

本產品 (含配件)有磁力,可能會干擾心 律調節器、用於腦積水治療的可調式引流 閥或其他醫療器材。請勿將本產品放在此 類醫療器材使用者的附近。如果您使用任 何此類醫療器材,請在使用本產品前諮詢 您的醫生。 有關揚聲器系統的網路連接,請透過路由 器或具有路由器功能的 LAN 連接埠建立連 接。如果未建立連接,可能會發生安全性 問題。

請勿對揚聲器系統施加強擊

請勿對揚聲器系統施加強擊或強力。 否則玻璃材料所製的揚聲器系統會出現破 碎或破裂,可能會造成人身傷害。如果出 現破碎或破裂,請立即停止使用並確保不 會觸碰損壞部分。

限室內使用。

建議的電纜

必須使用妥善包覆及接地的電纜和連接器 來連接主機電腦和 / 或週邊設備。

本設備經測試並證實符合 EMC 規定中對於 使用 3 米以下連接線的限制。

對於台灣客戶

取得審驗證明之低功率射頻器材,非經核 准,公司、商號或使用者均不得擅自變更 頻率、加大功率或變更原設計之特性及功 能。

低功率射頻器材之使用不得影響飛航安全 及干擾合法通信; 經發現有干擾現象時, 應立即停用,並改善至無干擾時方得繼續 使用。前述合法通信,指依電信管理法規 定作業之無線電通信。低功率射頻器材須 忍受合法通信或工業、科學及醫療用電波 輻射性電機設備之干擾。

應避免影響附近雷達系統之操作。 高增益指向性天線只得應用於固定式點對 點系統。



委製廠商: SONY CORPORATION 進口商:台灣索尼股份有限公司 地址:台北市中山北路二段42號5樓 洽詢專線:4499111 (手機撥號請加02)

設備名稱: 主動式揚聲器, 型號 (型式): HT-A7000						
限用物質及其化學符號						
單元	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr ⁺⁶)	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板	-	0	0	0	0	0
外殼	-	0	0	0	0	0
揚聲器	_	0	0	0	0	0
配件(遙控器、 電源線等)	-	0	0	0	0	0
備考1. "〇" 係指該項限用物質之百分比含量未超出百分比含量基準值。						
備考 2." -" 係指該項限用物質為排除項目。						

在牆壁上安裝主動式揚聲器的注意 事項

將主動式揚聲器安裝到牆上時,務必 使用附帶的壁掛式支架。

將主動式揚聲器安裝到牆上時,務必使用 附帶的壁掛式支架。請勿將主動式揚聲器 直接安裝到牆上。主動式揚聲器內部溫度 會變得相當高,可能造成損壞或故障。

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關於本揚聲器系統各手 冊

各手冊所含資訊說明如下。

入門指南



介紹有關使用本揚聲器系統的安裝和連接,以及開始播放音樂之前的初始操作。

使用說明書(本文件)



講解基本操作。

- 連接電視機或其他裝置
- 透過HDMI連接線或BLUET00TH功能連接的 設備播放音樂 / 聲音。
- 音效調節等。

說明指南 (網路手冊)



對於美洲客戶 https:// rd1.sony.net/help/ ht/a7000/h_uc/



對於其他國家 / 地區客戶 https:// rd1.sony.net/help/ ht/a7000/h_zz/



提供含進階用法的所有操作。

- 透過網路功能播放音樂 / 聲音
- 關於選單項目等詳細說明。

提示

•這些手冊中的講解皆採用遙控器上的控制鍵介紹操作。

如果主動式揚聲器上的按鈕名稱與遙控器上 的相同或類似,您可以使用主動式揚聲器上 的按鈕。

- •括號[]中的字元出現在電視機螢幕或前顯示 面板中。
- •插圖省略細節。

盒中內容

請參閱入門指南 (另外的文件)。

揚聲器系統的功能

揚聲器系統支援 Dolby Atmos 和 DTS:X 等基於物件的音訊格式,以及 HDR10、HLG 和 Dolby Vision 等 HDR 視訊格式。



 " 聆聽以類比音訊連接線連接的 裝置"(第28頁)



"將揚聲器系統連接至網路有何作用"(第31頁)



選購揚聲器

網路





選購後置揚聲器



選購重低音揚聲器

有關選購的後置揚聲器、重低音揚聲器之操作,請參閱各自的使用說 明書。 有關支援的選購揚聲器、重低音揚聲器,請造訪 Sony 網站進行確認。

部件與控制器的指南

主動式揚聲器

正面



- □ (電源) 按鈕
 開啟揚聲器系統或設至待機模式。
- [2] → (輸入選擇) 按鈕 在揚聲器系統上選擇播放輸入。
- 3 BLUET00TH 按鈕(第23頁)
- ④ (MUSIC SERVICE) 按鈕 如果之前在揚聲器系統的 Spotify 上播放過音樂,則按此按鈕即可繼 續播放。 某些國家 / 地區可能無法使用此按 鈕。
- 5 +/- (音量) 按鈕

- 6 頂部揚聲器
 - 向上發出聲音。

註

切勿在頂部揚聲器上放置任何物品,或 隨意觸碰頂部揚聲器。

- 7 BLUETOOTH 指示燈
 - 快速閃爍藍燈: 配對待機狀態時 - 閃爍藍燈: 正在嘗試 BLUETOOTH 連 線。
 - 亮起藍燈:已建立 BLUETOOTH 連線。
- 8 前顯示面板
- ⑤ 遙控器感應器 將遙控器指向遙控器感應器以操作揚 聲器系統。



1 IR 中繼器

將電視機遙控器的遠端訊號傳送到 電視機。

- 2 S-CENTER OUT 插孔(第17頁)
- 3 🖞 (USB) 連接埠(第 27 頁)
- 4 HDMI OUT (TV (eARC/ARC))插孔 使用 HDMI 連接線連接具有 HDMI 輸 入插孔的電視機。 揚聲器系統相容於 eARC 和 ARC。 ARC 是將電視機的聲音從電視機的 HDMI 插孔傳送到揚聲器系統等 AV 裝置的功能。eARC 是 ARC 的一項延 伸,能傳送無法以 ARC 傳送的物件 音訊與多聲道 LPCM 內容。

- 5 HDMI IN 1 插孔
- 6 HDMI IN 2 插孔
- 7 交流輸入插孔
- 8 TV IN (OPT) 插孔
- 9 ANALOG IN 插孔

遙控器



1 U (電源)

開啟揚聲器系統或設至待機模式。

● (MUSIC SERVICE) 按鈕 如果之前在揚聲器系統的 Spotify 上播放過音樂,則按此按鈕即可繼 續播放。 某些國家 / 地區可能無法使用此按 鈤。 BLUETOOTH (第26頁) TV (第22頁) HDM11(第22頁) HDM12(第22頁) USB (第27頁) ANALOG (第28頁) 2 AUTO SOUND (第33頁) CINEMA (第33頁) MUSIC (第33頁) STANDARD (第33頁) VOICE (第34頁) IMMERSIVE AE (第32頁)

NIGHT (第34頁)

3 DIMMER (第39頁)

DISPLAY

在電視機螢幕上顯示播放資訊。 在 TV 輸入時,在前顯示面板中顯示 播放資訊。

4 ◆/◆/◆(第12頁)

④(輸入)(第12頁)

BACK (第12頁)

OPTIONS (第36頁) 在電視機螢幕上顯示選項選單。 在 TV 輸入時,在前顯示面板中顯示 選項選單。

- HOME (第12頁)
- ⑤ REAR △ (後置揚聲器音量)+/-在連接了選購後置揚聲器的情況下 調節其音量。

⊿ (音量) +*/-

調節音量。

SW △ (重低音揚聲器音量)+/-調節內建重低音揚聲器音量,或在 連接了選購重低音揚聲器的情況下 調節其音量。

帐 (靜音)

暫時關閉聲音。

6 TV/AUD10 SYSTEM 在電視機與揚聲器系統之間切換所 連接電視機聲音的輸出。

註

此按鈕在以下情況下有效。

- 所連接的電視機與系統音訊控制功能相容。
- 揚聲器系統的 HDMI 控制功能設為開啟
 (第37頁)。

7 播放操作按鈕

【◀◀/▶▶】(上一個/下一個) 選擇上一/下一曲目或檔案。 在播放期間按住此按鈕可向後或向 前搜尋 (倒轉/快轉)。

▶Ⅱ (播放/暫停) *

開始、暫停或重新開始播放 (繼續 播放)。

- 8 AUD10*(第35頁)
- * AUD10、 ▶ II (播放 / 暫停)和 △ (音量) + 按鈕有觸覺點。操作時,可將其作為參考點。

關於更換遙控器電池

本揚聲器系統無法回應遙控器操作時,請 更換兩顆新電池。 使用 R03 (AAA 大小) 錳電池進行更換。

使用主選單

您可以使用 HDMI 連接線連接本揚聲器系統 和電視機,以便在電視機螢幕上顯示主選 單。



1 按 HOME。

主選單出現在電視機螢幕上。

2 按 ♠/♠/♠ 選擇您想要的類別,然後按 ♥ 或 ⊕ (輸入)。

所選類別的項目會出現在電視機螢幕上的類別清單下。

類別	說明
[] [影視]	選擇揚聲器系統所連接 電視機或 AV 裝置的輸 入。
┇[音樂]	選擇要在揚聲器系統上 播放的音樂服務或揚聲 器系統所連接音訊裝置 的輸入。
💼 [設置]	使用[簡易設置]執行 基本初始設定,或執行 揚聲器系統的各種進階 設定。

3 按 ◆/◆/◆/◆ 選擇您想要的項目,然後 按 ⊕ (輸入)。 所選輸入或設定顯示出現在電視機 螢幕上。 要返回上一個畫面,按 BACK。 設置

安裝揚聲器系統

安裝主動式揚聲器

關於安裝,請參閱入門指南(另外的文件)。



主動式揚聲器

註

- •準備適合牆壁材料和穩定性的螺絲(無附帶)。視牆壁材料而定,可能會損壞牆壁。
- 將螺絲穩固擰緊在牆柱上。
- •將主動式揚聲器水平掛在堅固的牆上。
- •讓 Sony 經銷商或授權承包商完成安裝, 並在 安裝期間特別注意安全事宜。
- 對因安裝錯誤、牆壁不夠穩固、螺絲安裝錯 誤或自然災害等引起的事故或損壞, Sony 概不負責。
- 出於安全需要,懸掛主動式揚聲器必須至少兩人。

 準備兩個適合壁掛式支架(附帶)孔 的螺絲(無附帶)。



2 測量已安裝電視機的深度(A),並在下 表中找出電視機底部與主動式揚聲器 頂部之間的所需空間(B)。

> 必須要有空間,才能保證電視機不會 干擾主動式揚聲器朝向天花板的環繞 聲輸出。



已安裝電視機的深度 (A)	電視機底部與主動式 揚聲器之間的所需空 間 (B)
小於 110 mm	至少120 mm
至少110 mm	至少 200 mm

3 將壁掛式安裝模板 (附帶)上印有的 "↑ ① 電視機中心線"對準電視機寬度的中間。



4 將壁掛式安裝模板上印有的 "← ② 主動式揚聲器頂部線" 對準步驟 2 中 測出的電視機底部與主動式揚聲器頂 部之間所需空間(B)的底部,隨後用 市售的膠帶等將壁掛式安裝模板黏貼 在牆壁上。



5 將步驟1中備好的螺絲牢牢固定在壁掛 式安裝模板上印有的 "← ③ 螺絲 線"上的螺絲標記處。



8 將主動式揚聲器放在壁掛式支架上。



9 將主動式揚聲器底部的螺絲孔與壁掛 式支架孔的位置對準,然後牢固擰緊 螺絲(附帶),將主動式揚聲器固定 在壁掛式支架上。



註

- 將壁掛式安裝模板黏貼在牆上時,將它完全 撫平。
- 將主動式揚聲器安裝到牆上時,務必使用附帶的壁掛式支架。請勿將主動式揚聲器直接 安裝到牆上。主動式揚聲器內部溫度會變得 相當高,可能造成損壞或故障。

安裝選購的揚聲器

請參閱選購揚聲器的使用說明書。

連接電視機

連接與 ARC/eARC 相容的電視機

 透過 HDMI 連接線(附帶)連接電視機 上相容 ARC/eARC 的 HDMI IN 插孔和揚 聲器系統上的 HDMI OUT (TV (eARC/ ARC))插孔。



連接與 ARC/eARC 不相容的電視 機

 透過 HDMI 連接線(附帶)連接電視機 上的 HDMI IN 插孔和揚聲器系統上的 HDMI OUT (TV (eARC/ARC))插孔。



註

確定連接器已插牢。

2 透過光纖數位線 (無附帶)連接電視機上的光纖數位輸出插孔與揚聲器系統上的 TV IN (OPT)插孔。



註

- 確定連接器已插牢。
- 透過查看主動式揚聲器和電視機上插頭和連 接器的形狀,以正確的方向插入光纖數位線 插頭。如果以錯誤的方向強行插入插頭,則 可能損壞連接器和插頭。

如果電視機有S-CENTER SPEAKER IN 插孔

透過以下方式連接電視機,即可從電視機 輸出揚聲器系統音效的中置部分。

- 1 透過 HDMI 連接線 (附帶)連接揚聲器 系統和電視機(第 16 頁)。
- 2 透過中心揚聲器模式訊號線(附帶) 連接電視機上的 S-CENTER SPEAKER IN 插孔和揚聲器系統上的 S-CENTER OUT 插孔。



註

確定連接器已插牢。

提示

如果中心揚聲器模式訊號線長度不足,請使 用市售的立體聲迷你連接線。

連接 AV 裝置

連接與 2K/4K 視訊格式相容的 AV 裝置

透過將 AV 裝置連接至揚聲器系統,可以高 品質輸出 Dolby Atmos、Dolby TrueHD 和 DTS:X 等音效。

透過 HDMI 連接線(無附帶)連接 AV 裝置上的 HDMI OUT 插孔和揚聲器系統上的 HDMI IN 1或 HDMI IN 2 插孔。



註

確定連接器已插牢。

提示

- •如果電視機與eARC相容,則將AV裝置連接至 電視機上的HDMI IN 插孔,也可以輸出高品 質音效。在此狀況下,請啟用 TV 上的 eARC 功能。
- •請根據與揚聲器系統連接的裝置所輸出的視 訊格式,選擇適當的HDMI連接線和[HDMI 訊號格式]設置。詳情請參閱說明指南。

連接與 8K 視訊格式相容的 AV 裝置

透過以下方式連接 AV 裝置時,可以播放 8K 視訊和 Dolby Atmos、Dolby TrueHD 和 DTS:X 等高品質音效。

- 透過 HDMI 連接線 (附帶) 連接揚聲器
 系統和電視機 (第 16 頁)。
- 2 確認電視機上的eARC相容HDMI IN插孔 與8K 視訊輸入相容。 請參閱電視機的使用說明書。
- **3** 透過以下方式之一連接 AV 裝置。

電視機上的 eARC 相容 HDMI IN 插孔 支援 8K 視訊輸入時:

透過 HDMI 連接線 (無附帶)連接揚 聲器系統上的 HDMI IN 1 或 HDMI IN 2 插孔和 AV 裝置上的 HDMI OUT 插孔。



Blu-ray Disc 播放器、機上 盒、電玩等

電視機上的 eARC 相容 HDMI IN 插孔 不支援 8K 視訊輸入時:

透過HDMI 連接線 (無附帶),將AV 裝置上的HDMI OUT 插孔連接至電視機 上與8K 視訊輸入相容的HDMI IN 插 孔。

確定電視機的 eARC 功能開啟。



機上盒、電玩等

註

確定連接器已插牢。

提示

請根據與揚聲器系統連接的裝置所輸出的視 訊格式,選擇適當的 HDMI 連接線和 [HDMI 訊 號格式]設置。詳情請參閱說明指南。

連接至交流電源插座

 將交流電源線(附帶)連接至主動式 揚聲器上的交流輸入插孔,然後連接 至交流電源插座。



交流電源線 (附帶)

執行初始設定



1 按揚聲器系統附帶遙控器上的 HOME 開 啟揚聲器系統。

將遙控器指向主動式揚聲器的正面進行操作。

2 等待直到前顯示面板中的[PLEASE WAIT]消失且出現下一個指示。



3 打開電視機。

4 依照電視機上顯示的螢幕上的指示執 行初始設定。

若不顯示初始設定螢幕,則使用電視 機遙控器將電視機上的輸入切換至揚 聲器系統所連接的 HDMI 輸入,然後按 下揚聲器系統遙控器上的 HOME。

初始設定螢幕

1-2-3		

- · 按 ◆/◆/◆/◆ 和 ⊕ (輸入),按照螢
 幕上的說明選擇項目。
- 若使用選購的重低音揚聲器 / 後置揚 聲器,則按照[檢查無線揚聲器連 線]螢幕上的指示進行連線。
- 一旦出現[設置已完成。],請選擇
 [深入了解]。

註

視您開啟電視機與揚聲器系統的順序而定, 揚聲器系統可能會靜音,而且揚聲器系統前 顯示面板上會顯示[MUTING]。如果出現此情 況,請關閉所有裝置,然後先開啟電視機, 再開啟揚聲器系統。

觀看影像

觀賞電視

1 按 HOME。

主選單出現在電視機螢幕上。

2 選擇主選單上的□□[影視]-[TV]。

3 使用電視機遙控器選擇節目。 所選電視節目出現在電視機螢幕上, 電視聲音從揚聲器系統輸出。

4 調節音量(第32頁)。

註

如果主動式揚聲器阻擋了電視機的遙控器感 應器,且無法用電視機遙控器操作電視機時, 請啟用揚聲器系統的 IR 中繼器功能。詳情請 參閱說明指南。

提示

您可以按下遙控器上的 TV 直接選擇 [TV]。

播放連接的 AV 裝置

1 _{按 HOME}。

主選單出現在電視機螢幕上。

- 2 選擇[][影視],然後選擇主選單上 的輸入([HDMI1]或[HDMI2])。
 - [HDMI1]: 連接至 HDMI IN 1 插孔的裝置.
 - [HDM12]: 連接至 HDM1 IN 2 插孔的裝置.

所選裝置的影像出現在電視機螢幕 上,聲音從揚聲器系統輸出。

3 調節音量(第32頁)。

提示

您可以按下遙控器上的 HDMI1 或 HDMI2 直接 選擇[HDMI1] 或[HDMI2]。

聆聽音樂 / 聲音

透過 BLUETOOTH® 功能 聆聽 Sony 電視聲音

連接具有 BLUETOOTH 功能的電 視機有何作用

使用具有 BLUET00TH 功能的 Sony 電視機* 時,您可以透過無線連接揚聲器系統和電 視機來聆聽電視機或電視機所連接裝置的 聲音。

* 電視機需要相容於 BLUETOOTH 模式的 A2DP (Advanced Audio Distribution Profile)。



註

如果透過 BLUETOOTH 功能連接揚聲器系統和 電視機,您無法在電視機螢幕上顯示主選單 等揚聲器系統的操作畫面,並且無法使用除 聆聽電視機或電視機所連接裝置的聲音以外 的揚聲器系統功能。

若要使用揚聲器系統的完整功能,請使用 HDMI 連接線 (附帶)連接揚聲器系統和電視 機(第16頁)。

透過無線連接揚聲器系統和電 視機來聆聽電視聲音

您必須使用 BLUETOOTH 功能執行揚聲器系統和電視機的配對。

配對是預先在要無線連接的 BLUET00TH 裝置上互相註冊資訊所需的程序。



打開電視機。

1

2 按心(電源)開啟揚聲器系統。

3 同時按住主動式揚聲器上的BLUET00TH 按鈕和遙控器上的 TV 5 秒。



4 確定主動式揚聲器上的BLUET00TH指示 燈快速閃爍藍燈,且[PAIRING]出現 在前顯示面板中。

揚聲器系統進入 BLUETOOTH 配對模式。



5 在電視機上,透過執行配對操作搜尋 揚聲器系統。

> 偵測到的 BLUET00TH 裝置清單出現在 電視機螢幕上。

> 有關將 BLUETOOTH 裝置與電視機配對 的操作方法,請參閱電視機的使用說 明書。

- 6 從電視機螢幕上的清單中選擇 "HT-A7000" 以配對揚聲器系統和電視機。
- 7 確定主動式揚聲器上的BLUET00TH指示 燈亮起藍燈,且[TV(BT)]出現在前 顯示面板中。 揚聲器系統和電視機之間的連線已建 立。
- 8 使用電視機遙控器選擇節目或裝置的 輸入。

電視機螢幕上所顯示影像的聲音從揚 聲器系統輸出。

9 使用電視機遙控器調整揚聲器系統音量。

按下電視機遙控器上的靜音按鈕時, 會暫時靜音。

註

- •如果電視機的聲音未從揚聲器系統輸出,請 按 TV 並檢查前顯示面板和主動式揚聲器上 指示燈的狀態。
 - [TV (BT)]出現在前顯示面板中:揚聲器系統和電視機已連線,且電視機的聲音從揚 聲器系統輸出。
 - BLUETOOTH指示燈快速閃爍且[PAIRING]出 現在前顯示面板中:在電視機上執行配 對。
 - [TV] 出現在前顯示面板中:從頭開始執行 步驟。

 使用 HDMI 連接線連接揚聲器系統和電視機時, BLUETOOTH 連線取消。若要再次透過 BLUETOOTH 功能連接揚聲器系統和電視機, 斷開 HDMI 連接線, 然後從頭開始執行連接 操作。

聆聽配對電視機的聲音

- 1 使用電視機遙控器開啟電視機。 透過連結電視機電源開啟揚聲器系 統,且電視機的聲音從揚聲器系統輸出。
- 2 使用電視機遙控器選擇節目或裝置的 輸入。 電視機螢幕上所顯示影像的聲音從揚 聲器系統輸出。
- 3 使用電視機遙控器調整揚聲器系統音量。

按下電視機遙控器上的靜音按鈕時, 會暫時靜音。

提示

電視機關閉時,也會透過連結電視機電源關 閉揚聲器系統。

關於揚聲器系統附帶遙控器的操作

您可以使用以下按鈕。



註

如果在揚聲器系統附帶的遙控器上選擇TV以外的輸入,電視機的聲音不會從揚聲器系統輸出。若要輸出電視機的聲音,按遙控器上的TV可切換到TV輸入。

 ・當電視機處於透過 BLUETOOTH 功能連接時, 以下遙控器按鈕沒有作用。
 ↑/◆/◆/◆、(輸入)、BACK、HOME、
 DISPLAY、OPTIONS、→Ⅱ (播放/暫 停)、 Ⅰ<

透過 BLUET00TH 功能聆 聽音樂 / 聲音

透過配對首次連接的行動裝置 來聆聽音樂

若要使用 BLUETOOTH 功能,您需要預先執 行揚聲器系統與行動裝置的配對。



1 按住 BLUETOOTH 按鈕 2 秒。

2 確定主動式揚聲器上的BLUETOOTH指示 燈快速閃爍藍燈,且[PAIRING]出現 在前顯示面板中。

揚聲器系統進入配對模式。



3 在行動裝置上,透過執行配對操作搜尋揚聲器系統。

偵測到的 BLUETOOTH 裝置清單出現在 行動裝置的螢幕上。 有關將 BLUETOOTH 裝置與行動裝置配

對的操作方法,請參閱行動裝置的使 用說明書。

4 從行動裝置螢幕上的清單中選擇 "HT-A7000"以配對揚聲器系統和行動裝 置。

如需密碼,請輸入"0000"。

- 5 確定主動式揚聲器上的BLUET00TH指示 燈亮起藍燈,且[BT]出現在前顯示面 板中。 揚聲器系統與行動裝置之間的連線已 建立。
- 6 使用所連線行動裝置上的音樂應用程式開始播放音訊。
 聲音從揚聲器系統輸出。
- 7 調節音量(第32頁)。 您可以使用遙控器上的播放操作按鈕 播放或暫停內容。

檢查 BLUET00TH 功能的連線狀態

狀態	BLUETOOTH 指示燈
配對待機狀態時	快速閃爍藍燈
正在嘗試連線	閃爍藍燈
已建立連線	亮起藍燈

提示

 如果沒有已配對的行動裝置(例如剛買揚 聲器系統後),只要將輸入變更為
 BLUETOOTH 輸入,揚聲器系統就會進入配對 模式。 •為第二個和之後的行動裝置執行配對。

聆聽已配對裝置中的音樂



- 】 開啟行動裝置的 BLUET00TH 功能。
- 2 按 BLUET00TH 按鈕。 揚聲器系統會自動重新連接最近連線 的行動裝置。
- 3 確定主動式揚聲器上的BLUET00TH指示 燈亮起藍燈,且[BT]出現在前顯示面 板中。 揚聲器系統與行動裝置之間的連線已 建立。
- 4 使用所連線行動裝置上的音樂應用程 式開始播放音訊。 聲音從揚聲器系統輸出。
- 5 調節音量(第32頁)。 您可以使用遙控器上的播放操作按鈕 播放或暫停內容。

註

如果聲音有延遲,透過設定 ☎ [設置] -[進階設定] - [Bluetooth 設定] -[Bluetooth 連線品質]至[穩定連線優先], 可能會有改善。

提示

若未建立連線,請選擇行動裝置上的"HT-A7000"。

斷開行動裝置

執行下列任何項目。

- 停用行動裝置的 BLUETOOTH 功能。
- [Bluetooth Audio] 畫面出現在電視機螢 幕上時按 BLUETOOTH 按鈕。
- 將金[設置] [進階設定] [Bluetooth 設定] [Bluetooth 模式] 設為[傳送] 或[關]。
- 關閉揚聲器系統或行動裝置。

聆聽 USB 裝置上的音樂

您可播放在連接的 USB 裝置上儲存的音樂 檔案。

有關可播放檔案的類型,請參閱"可以播放的音訊檔案類型"(第52頁)。

】 將 USB 裝置連接至ᢤ(USB)連接埠。



2 按 HOME。

主選單出現在電視機螢幕上。

- 3 選擇主選單上的 [音樂] [USB (已連接)]。
- 4 選擇儲存歌曲的資料夾,然後選擇歌曲。 插於所選歌曲,聲音從揚聲器系統輸

油瓜所 医叭曲, 耳目 化 汤耳 品 示 凯 粗 出。

5 調節音量(第32頁)。

註

操作時請勿拔下 USB 裝置。為了避免破壞資 料或損壞 USB 裝置,請在連接或拔下 USB 裝 置前關閉揚聲器系統。

提示

您可以按下遙控器上的 USB 直接選擇 USB 輸入。

聆聽以類比音訊連接線 連接的裝置

您可以聆聽主動式揚聲器上的 ANALOG IN 插孔所連接的 WALKMAN[®] 等音訊裝置的聲 音。

將音訊裝置連接至 ANALOG IN 插孔。



2 按 HOME。

1

主選單出現在電視機螢幕上。

- 3 選擇主選單上的 [音樂] -[Analog]。 [Analog]書面顯示在電視機螢幕上。
- 4 在所連接的音訊裝置上開始播放音訊。

聲音從揚聲器系統輸出。

5 調節音量(第32頁)。

提示

您也可以按下遙控器上的 ANALOG 直接選擇 [Analog]。

使用耳機聆聽所連接電 視機或裝置的聲音

透過與耳機配對聆聽聲音

- 1 將BLUET00TH相容的耳機設定為配對模式。 請參閱耳機的使用說明書中有關配對 方式的資訊。
- 按 HOME。
 主選單出現在電視機螢幕上。
- 3 選擇主選單上的 ☎ [設置] [進階 設定]。
- 4 選擇 [Bluetooth 設定] [Bluetooth 模式] - [傳送]。 揚聲器系統進入 BLUETOOTH 傳輸模 式。
- 5 從[Bluetooth設定]中的[裝置清單], 選擇耳機的名稱。 BLUETOOTH 連線建立時,會出現[已

連線]。 如果在 [裝置清單] 中找不到您的耳 機的名稱,請選擇 [掃描]。

6 返回主選單,選擇□[影視]或 В[音樂],然後選擇輸入。 所選輸入的影像出現在電視機螢幕 上,[BT TX]出現在前顯示面板中,然 後聲音從耳機輸出。 揚聲器系統的聲音也同時靜音。

7 調節音量。

先調節耳機的音量。然後,透過主動 式揚聲器上的 +/-,或遙控器上的 ⊿ (音量) +/- 調節耳機的音量。

若要從裝置清單中移除已配對的耳機

- 1 按 HOME。 主選單出現在電視機螢幕上。
- 2 選擇主選單上的 [設置] [進階設定]。
- **3** 選擇[Bluetooth 設定]-[裝置清單]。

- 4 將游標移至想要移除耳機的名稱上,然 後按 DISPLAY。 若要從裝置清單中移除所有已配對的耳 機,請按 AUDIO。
- 5 依照畫面上的指示將所需的耳機從裝置 清單中刪除。

註

若要在裝置清單上顯示已配對的耳機,請將 ✿ [設置]-[進階設定]-[Bluetooth 設定]-[Bluetooth 模式]設定為[傳送]。 透過已配對的耳機聆聽聲音

- 1 將耳機的 BLUET00TH 功能設為開啟。
- 按 HOME。
 主選單出現在電視機螢幕上。
- 3 選擇主選單上的 ☎ [設置] [進階 設定]。
- 4 選擇 [Bluetooth 設定] [Bluetooth 模式] - [傳送]。 揚聲器系統進入 BLUET00TH 傳輸模 式,揚聲器系統會自動重新連接最近 連線的耳機。
- 5 返回主選單,選擇□[影視]或 [音樂],然後選擇輸入。 所選輸入的影像出現在電視機螢幕 上,[BT TX]出現在前顯示面板中,然 後聲音從耳機輸出。 揚聲器系統的聲音也同時靜音。

6 調節音量。

先調節耳機的音量。然後,透過主動 式揚聲器上的 +/-,或遙控器上的 ⊿ (音量) +/- 調節耳機的音量。

若要斷開已配對的耳機

執行下列任何項目。

- 停用耳機的 BLUETOOTH 功能。
- 將 ➡ [設置] [進階設定] -[Bluetooth 設定] - [Bluetooth 模式]設 為[接收]或[關]。
- 關閉揚聲器系統或耳機。
- 從 ➡ [設置] [進階設定] -[Bluetooth 設定] - [裝置清單] 選擇已 連接耳機的裝置名稱。裝置名稱的[已連 線] 消失。

關於耳機的連接

- 視 BLUET00TH 相容的耳機而定,可能無法 調整音量。
- 將金[設置] [進階設定] [Bluetooth 設定] [Bluetooth 模式]
 設定為[關]或[傳送]時,
 BLUETOOTH 的輸入會停用。

- 您最多可以註冊9個BLUETOOTH裝置。如
 果註冊第10個BLUETOOTH裝置,新的裝置將覆寫最早連接的BLUETOOTH裝置。
- 揚聲器系統在[裝置清單]中最多可顯示
 15 個偵測到的 BLUETOOTH 裝置(第 28 頁)。
- 傳送聲音至 BLUET00TH 相容的耳機時, 您 無法變更音效或設定。
- 由於 BLUETOOTH 無線技術的特性,在 BLUETOOTH 裝置上播放音訊 / 音樂跟在揚 聲器系統上播放相比可能會延遲。
- 在[Bluetooth設定]中,您可啟用或停用 接收來自 BLUETOOTH 裝置的 LDAC 音訊。

將揚聲器系統連接至網路有何作用

透過操作智慧型手機、平板電腦或 iOS 裝置,可以從揚聲器系統進行音樂內容串流播放, 或透過連接網路,從揚聲器系統播放電腦中儲存的音樂。 有關功能與操作的詳情,請參閱說明指南。



i0S 裝置 / 智慧型手機 / 平板電腦



- •360 Reality Audio
- Spotify
- Chromecast built-in
- AirPlay
- Sony | Music Center

- •AirPlay
- •家庭網路

360 Reality Audio

在 360 Reality Audio 相容串流服務應用 程式上選擇 360 Reality Audio 內容,即 可在揚聲器系統上進行播放。

Spotify

您可以在 Spotify 應用程式上選擇音樂, 並在揚聲器系統上播放。

將你的手機、平板或電腦用作 Spotify 遙 控器。

前往 spotify.com/connect 了解如何使用

Chromecast built-in™

您可以在具備 Chromecast 功能的應用程式 上選擇音樂,並在揚聲器系統上播放。

AirPlay

揚聲器系統支援 AirPlay。 可以透過操作 iOS 裝置或電腦,在揚聲器 系統上播放音樂。

Sony | Music Center

在您的智慧型手機或平板裝置上安裝 "Sony | Music Center"應用程式,即可 無線控制揚聲器系統。

家庭網路

您可以透過家庭網路播放儲存在某一網路 位置的電腦上的音樂檔案。

調節音量和音質

調節音量



調節揚聲器系統音量

按 ⊿(音量)+/-。 音量等級出現在前顯示面板中。

調節重低音揚聲器音量

按 SW ⊿ (重低音揚聲器音量) +/-。 音量等級出現在前顯示面板中。

註

重低音揚聲器專為播放低音或低頻聲音而設 計。當電視節目等輸入來源未含有太多低音 時,可能會難以聽見重低音揚聲器的低音。

提示

當連接選購重低音揚聲器時,將調節選購重 低音揚聲器的音量,而不是內建重低音揚聲 器音量。

調節選購的後置揚聲器音量

按 REAR → (後置揚聲器音量) +/-。 音量等級出現在前顯示面板中。

註

- 選購的後置揚聲器設計為播放多聲道聲音的 環繞部分和透過虛擬處理從2聲道聲音產生
 的環繞聲。當輸入來源未含有太多環繞聲
 時,可能會難以聽見選購的後置揚聲器的環 繞聲。
- •當未連接選購的後置揚聲器時, REAR → +/- 不起作用。

享受令人沈醉忘我的環 繞體驗 (IMMERSIVE AE)

透過有效的工作聲音模式,不僅能讓您沈 醉在來自水平方向的聲音,還能享受向上 傳送的聲音(第33頁)。此功能也適用於 電視節目等2.0聲道訊號。



按 IMMERSIVE AE 將此功能設定為開啟 或關閉。

Immersive Audio Enhancement 設定出 現在電視機螢幕上。

模式	說明
[Immersive Audio Enhancement: On]	啟動 Immersive Audio Enhancement 功能。
[Immersive Audio Enhancement: Off]	停用 Immersive Audio Enhancement 功能。

- ●僅當 ▲ [設置] [進階設定] [音訊設定] [音訊設定] [聲音效果] 設定為 [Sound Mode 開啟], 或 ▲ [設置] [進階設定] [音訊設定] [音訊設定] [360 Spatial Sound Mapping] 設定為 [開] 時, Immersive Audio Enhancement 功能才起作用。
- •在以下情況,即使按下 IMMERSIVE AE,也無 法變更設定。
 - BLUET00TH装置以BLUET00TH傳輸模式連接 (第28頁)。
 - 發出測試音調。

- •來自所有方向的環繞效果依據音源而異。
- 選擇 TV 輸入時, 電視機螢幕上不會顯示 Immersive Audio Enhancement 設定。在此 情況下, 您可以在前顯示面板上查看 Immersive Audio Enhancement 設定。
- •視 Dolby Atmos 等播放來源而定,此設定是 固定的,且無法變更。

設定針對音源的音效 (聲音模式)

您可輕鬆欣賞針對不同的音源而預先編程 的音效。



1

按 AUTO SOUND、CINEMA、MUSIC 或 STANDARD 選擇聲音模式。

所選聲音模式出現在電視機螢幕上。

聲音模式	說明
[Auto Sound]	為音源自動選擇適合 的聲音設定。
[Cinema]	您會感覺聲音在您背 後傳出,環繞您的整 個身體,讓您沈醉在 音效當中。這個模式 適合觀賞影片。
[Music]	細膩呈現生動與華麗 的音效。這個模式適 合以令人感動的方式 聆聽音樂。
[Standard Surround]	可以清楚聽到電視節 目的聲音。

- •在下列情形,聲音模式功能停用。
 - 使用 Chromecast built-in。
 - 使用 AirPlay。
 - BLUET00TH 裝置以 BLUET00TH 傳輸模式連接 (第 28 頁)。
- 發出測試音調。
- 選擇 TV 輸入時, 電視機螢幕上不會顯示聲音 模式。在此情況下, 您可以在前顯示面板上 查看聲音模式。
- •視聲音模式設定與聲音來源的搭配而定,可 能不應用[音場最佳化]音效。

讓對話更清楚 (VOICE)



按 VOICE 將此功能設定為開啟或關閉。

語音模式設定出現在電視機螢幕上。

模式	說明
[Voice: On]	增強對話音域,因此容 易聆聽對話。
[Voice: Off]	停用語音模式功能。

註

1

- 選擇 TV 輸入時, 電視機螢幕上不會顯示語音 模式。在此情況下, 您可以在前顯示面板上 查看語音模式設定。
- 當以BLUET00TH傳輸模式連接BLUET00TH裝置
 時(第28頁),將停用語音模式。

深夜時以低音量欣賞清 晰的聲音 (NIGHT)



按 NIGHT 將此功能設定為開啟或關閉。 深夜模式設定出現在電視機螢幕上。

模式	說明
[Night: On]	在失真度最低且對話清 晰的狀況下以低音量輸 出聲音。
[Night: Off]	停用夜間模式功能。

- 關閉揚聲器系統時,此設定會自動設為 [Night: Off]。
- 選擇 TV 輸入時, 電視機螢幕上不會顯示夜間 模式。在此情況下, 您可以在前顯示面板上 查看夜間模式設定。
- 當以BLUET00TH傳輸模式連接BLUET00TH裝置
 時(第28頁),將停用夜間模式。

調整圖像與聲音之間的 延遲

當聲音對不上電視機螢幕上的圖像時,您 可以調整圖像和聲音之間的延遲時間。 設定方式會視輸入而不同。 詳情請參閱說明指南。

欣賞多路廣播聲音 (AUDIO)

當揚聲器系統接收 Dolby Digital 多路廣 播訊號時,可以欣賞多路廣播聲音。



重複按下AUD10按鈕選擇所需的音訊訊號。

音訊訊號出現在電視機螢幕上。

音訊訊號		說明
[Audio:	Main]	輸出主要語言的聲音。
[Audio:	Sub]	輸出次要語言的聲音。
[Audio: Sub]	Main/	主要聲音從左揚聲器輸 出,次要語言從右揚聲 器輸出。

- 若要輸出 Dolby Digital 聲音,您需使用 HDMI 連接線(附帶)將相容於 eARC 或 ARC (第 16 頁)的電視機連接至 HDMI OUT (TV (eARC/ARC))插孔,或使用 HDMI 連接線 (無附帶)將其他裝置連接至 HDMI IN 1 或 HDMI IN 2 插孔。
- 如果電視機的 HDMI IN 插孔不相容於 eARC 或 ARC(第 16 頁),請使用光纖數位線(無 附帶)將電視機連接至 TV IN (0PT) 插孔以 輸出 Dolby Digital 聲音。
- 選擇 TV 輸入時, 電視機螢幕上不會顯示音訊 訊號。在此情況下, 您可以在前顯示面板上 查看音訊訊號。

在播放 DTS:X 內容時, 調整對話音量

透過調整對話音量,就能輕鬆聽到對話, 因為對話會從環境噪音中突顯出來。播放 與DTS:X對話控制功能相容的內容時,這 項功能會運作。 設定方式會視輸入而不同。



觀賞電視時

- 按 OPTIONS,使用 ◆/◆ 在前顯示面板中 顯示 [DIALOG],然後按⊕(輸入)。
- 2 使用 ◆/◆ 調整對話音量,然後按
 ① (輸入)。
 您可以使用 1.0 dB 增幅在 0.0 dB 至
 6.0 dB 之間調整。
- **3** 按 OPTIONS。 在前顯示面板中的選項選單關閉。

在 AV 裝置上播放內容時

- **1** 按 OPTIONS。 選項選單出現在電視機螢幕上。
- 2 選擇 [DTS 對話控制]。
- 3 使用 ◆/◆ 調整對話音量,然後按 ⊕ (輸入)。 您可以使用 1.0 dB 增幅在 0.0 dB 至 6.0 dB 之間調整。

透過連結電視機使用揚聲器 系統

透過連結電視機操作揚 聲器系統 (HDMI 控制 功能)

使用 HDMI 連接線連接與 HDMI 控制功能相 容的電視機, 能讓您將揚聲器系統操作與 電視機連結, 諸如開機 / 關機或音量調 整。

關於 HDMI 控制功能

HDMI 控制功能是透過與使用 HDMI (高解 析度多媒體介面)連接線連接的裝置進行 連結,從而操作這些裝置。

儘管本功能可與相容 HDMI 控制功能的裝置 配合使用,但如果連接非 Sony 品牌裝置, 則本功能可能不起作用。

與電視機連結的準備操作

在透過 HDMI 連接線與揚聲器系統連接的電 視機上啟用 HDMI 控制功能設定。 揚聲器系統的 HDMI 控制功能的預設設定為 [開]。

提示

- 當透過HDMI連接線將Blu-ray Disc播放器等 裝置連接至電視機時,啟用該裝置的HDMI 控制功能。
- •若要啟用電視機或 Blu-ray Disc 播放器的 HDMI 控制功能,請參閱各自的使用說明書。
- •如果您在使用Sony製造的電視機時啟用HDMI 控制("BRAVIA"同步)功能,揚聲器系 統的HDMI 控制功能也會自動啟用。設定完 成後,[DONE]出現在前顯示面板中。

透過電視機遙控器執行電源操 作或音量調整

使用電視機遙控器開啟 / 關閉電視機或調 節音量時,將連結揚聲器系統電源操作或 音量調整。



電源連結

開啟 / 關閉電視機時, 也會自動開啟 / 關 閉揚聲器系統。

註

如果在關閉電視機之前先關閉揚聲器系統, 則下次開啟電視機時,揚聲器系統可能不會 開啟。在此情況下,請執行以下操作。

- 在電視機選單中選擇揚聲器系統作為聲音 輸出裝置。
- 當時用 Sony 電視機時,在電視機開啟狀態 下開啟揚聲器系統。

音量調整

您正在觀看的電視聲音從揚聲器系統自動 輸出。您可以透過電視機遙控器調節揚聲 器系統音量。

其他連結功能

透過電視機遙控器進行選單操作

當在電視機上變更輸入或操作同步選單 時,透過選擇揚聲器系統的名稱,可以操 作揚聲器系統的選單。

註

某些 Sony 電視機支援同步選單。請參閱您電 視機的使用說明書,查看您的電視機是否支 援同步選單。

語言連動

當您更改電視機畫面顯示語言,揚聲器系 統的畫面顯示語言也會隨著更改。

觸控播放功能

當您在與電視機連接的 Blu-ray Disc 播放 器或 "PlayStation。4" 等上播放內容 時,揚聲器系統和電視機將自動開啟。

提示

透過在主選單上選擇 ☎ [設置] - [進階 設定] - [HDMI 設定],即可變更 HDMI 控制 設定。

透過連結與 "BRAVIA" 同步功能相容的電視機 來操作揚聲器系統

"BRAVIA" 同步是 Sony 根據 HDMI 控制功 能開發出的一個擴展功能。使用 HDMI 連接 線連接電視機或 Blu-ray Disc 播放器等 "BRAVIA" 同步相容裝置後,即可透過各

裝置之間的相互連結來控制裝置。

使用 "BRAVIA" 同步

透過啟用 Sony 裝置的 HDMI 控制功能,即 可啟用 "BRAVIA" 同步。關於啟用 HDMI 控制功能的操作,請參閱 "與電視機連 結的準備操作"(第37頁)。

"BRAVIA" 同步的功能

HDMI 控制功能

- 電源連結(第37頁)
- ・
 ・
 音量調整(第37頁)
- 透過電視機遙控器進行選單操作
 (第 37 頁)
- •語言連動(第38頁)

聲音模式 / 場景選擇功能

揚聲器系統的聲音模式會根據電視機的場 景選擇功能或聲音模式的設定自動切換。 若要使用此功能,需要將聲音模式設定為 [Auto Sound](第33頁)。

家庭劇院控制功能

無需切換 TV 輸入,即可設定揚聲器系統、 設定聲音模式、進行輸入切換等等。

變更設定

變更前顯示面板與指示 燈的亮度 (DIMMER)

您可以變更前顯示面板與 BLUETOOTH 指示 燈的亮度。選購的重低音揚聲器和後置揚 聲器的電源指示燈亮度也會改變。



1 重複按下 DIMMER 按鈕選擇所需的顯示 模式。

顯示模式出現在電視機螢幕上。

模式	說明
[Dimmer:	前顯示面板和指示燈亮
Bright]	起強光。
[Dimmer:	前顯示面板和指示燈亮
Dark]	起微光。
[Dimmer: Off]	前顯示面板和指示燈關 閉。

註

- 選取 [Dimmer: Off] 時,前顯示面板和指示 燈關閉。當您按下任何按鈕時會自動開啟, 如果約 10 秒未操作揚聲器系統,將再次關 閉。但在某些情況下,前顯示面板和指示燈 可能不會關閉。在此情況下,前顯示面板和 指示燈的亮度與 [Dimmer: Dark] 相同。
- 選擇 TV 輸入時, 電視機螢幕上不會顯示顯示 模式。在此情況下, 您可以在前顯示面板上 查看顯示模式。

待機模式中省電

確認您進行了以下設定:

- 🚘 [設置] [進階設定] [HDMI 設
 - 定]-[待機直通]設定為[關]。
- ➡ [設置] [進階設定] [系統設 定] - [網路 /Bluetooth 待機]設定 為[關]。

執行簡易設置

執行簡易設置即可輕鬆為揚聲器系統進行 基本初始設定、揚聲器設定和網路設定。

1 按 HOME。

主選單出現在電視機螢幕上。

 2 選擇主選單上的 ☎ [設置]-[簡易 設置]。
 [簡易設置]畫面出現在電視機螢幕

上。

- 3 選擇所需的設定。
 - •[簡易初始設置]:執行基本初始設 定,包括揚聲器設定和網路設定。
 - •[簡易聲音設定]:執行基本揚聲器 設定,實現環繞聲環境的最佳化。
 - •[簡易網路設定]:執行基本網路設 定。
- 4 按照螢幕上的指示執行設定。
執行進階設定

使用[進階設定]選單

在[進階設定]選單上,您可對例如圖像和聲音等項目進行各種調節。

1 _{按 HOME}。

主選單出現在電視機螢幕上。

- 2 選擇主選單上的 ☎ [設置] [進階設定]。 [進階設定]畫面出現在電視機螢幕上。
- **3 選擇設定項目。** 有關設定項目詳情,請參閱說明指南。

設定項目		說明
ò	[揚聲器設定]	為安裝和連接進行揚聲器設定。
⊅	[音訊設定]	進行音訊輸出設定。
D	[HDMI 設定]	進行 HDMI 設定。
8	[Bluetooth 設定]	進行 BLUET00TH 功能的詳細設定。
÷	[系統設定]	進行與揚聲器系統有關的設定。
۲	[網路設定]	進行網際網路的詳細設定。
••	[重設]	將揚聲器系統重設為原廠預設設定。
0	[軟體更新]	更新揚聲器系統或選購的重低音揚聲器 / 後置揚聲器 的軟體。

更新軟體

將軟體更新至最新的版本,您即可利用最 新的功能。

有關更新功能的資訊,請瀏覽以下網站:

- •對於美洲客戶 https://www.sony.com/am/support
- •對於歐洲客戶 https://www.sony.eu/support
- •對於亞太、大洋洲、中東和非洲客戶 https://www.sony-asia.com/support

註

- •可能需要長達 20 分鐘才能完成更新。
- 需要網際網路環境以透過網際網路執行更新。
- 正在進行更新操作時,請勿開啟或關閉揚聲器系統、拔出交流電源線、拔出/連接
 HDMI連接線,或操作揚聲器系統或電視機。請等待軟體更新完成。
- 老要自動執行軟體更新,請將

 〔設置] [進階設定] [網路設定] [自動更新設定] [自動更新設定] [自動更新設定] [自動更新)

 投更新的詳細資訊而定,即
 使將[自動更新]選擇為[關],軟體更

 新仍可能會執行。詳情請參閱說明指南。
- 1 使用選購的重低音揚聲器或後置揚聲器時,必須將其開啟並連接至揚聲器系統。

選購重低音揚聲器和 / 或後置揚聲器 的電源指示燈亮起綠燈。

2 按 HOME。

主選單出現在電視機螢幕上。

3 選擇主選單上的 ▲ [設置] - [進階 設定]。

如果揚聲器系統在網路上偵測到揚聲 器系統的更新資訊,主選單上會出現 更新通知和[軟體更新]。在此情況 下,請選擇[軟體更新]並按照螢幕 上的指示進行操作。

4 選擇[軟體更新]。

[軟體更新]畫面出現在電視機螢幕 上。 5 選擇要更新的項目。

透過按下 ◆/◆ 和 ① 從以下項目選擇更 新項目, 然後按照螢幕上的指示更新 軟體。 軟體更新開始時, 揚聲器系統會自動 重新開機。 軟體更新期間, [UPDATE] 出現在前顯 示面板中。更新完成後, 揚聲器系統 會自動重新開機。

[網路更新]

使用可用的網路更新軟體。確保網路連接 至網際網路。

[USB 更新]

使用 USB 記憶體更新軟體。有關更新的詳 情,請參閱下載更新檔案時顯示的指示。

[無線揚聲器更新]

揚聲器系統軟體為最新版本時,請更新選 購的重低音揚聲器和後置揚聲器的軟體。

註

- 按住主動式揚聲器上的 BLUET00TH 和 ⁽¹⁾ (電源) 按鈕 7 秒即可執行 [USB 更新]。
- 如果選購的重低音揚聲器或後置揚聲器無法 更新,請將其移動至主動式揚聲器附近的位 置並更新。



雷源

揚聲器系統電源未開啟。

- → 檢查交流電源線已穩固地連接。
- →將交流電源線從牆壁插座中拔出,數分 鐘後再重新接上。

雖然電視機開啟,但揚聲器系統沒有開 啟。

- → 將 ▲ [設置] [進階設定] [HDMI 設定] - [HDMI 控制]設為[閉]。電 視機必須支援 HDMI 控制功能(第37 頁)。詳情請參閱電視機的使用說明 書。
- → 檢查電視機的揚聲器設定。揚聲器系統 電源與電視機的揚聲器設定同步。詳情 請參閱電視機的使用說明書。
- → 視電視機而定,如果上次聲音從電視機 的揚聲器輸出,則即使電視機開啟,也 可能無法透過連結電視機電源開啟揚聲 器系統。

當電視機關閉時,揚聲器系統也關閉。

→ 檢查 ▲ [設置] - [進階設定] - [HDMI 設定] - [待機與電視連結]的設定。 [待機與電視連結]設為[開]或[自 動]時,關閉電視機時,會自動關閉揚 聲器系統。

雖然電視機關閉,但揚聲器系統沒有關 閉。

→ 檢查 ▲ [設置] - [進階設定] - [HDMI 設定] - [待機與電視連結]的設定。 如果不論輸入為何都要在關閉電視機時 自動關閉揚聲器系統,請將[待機與電 視連結]設為[閉]。電視機必須支援 HDMI 控制功能(第 37 頁)。詳情請參 閱電視機的使用說明書。

揚聲器系統無法關閉。

→ 揚聲器系統可能處於示範模式。若要取 消示範模式,請重設揚聲器系統。按住 主動式揚聲器上的 (電源)和-(音 量)超過5秒(第49頁)。

圖像

沒有圖像或圖像輸出不正確。

→ 選擇適當的輸入 (第 22 頁)。

- → 選擇 TV 輸入時,如果沒有圖像,請使用 電視機遙控器選擇您要的電視頻道。
- → 選擇 HDMI 輸入時,如果沒有圖像,請按 下所連接裝置的播放按鈕。
- → 斷開 HDMI 連接線, 然後再次連接。確定 連接線已插牢。
- → 揚聲器系統連接到不符合 HDCP(高頻寬 數位內容防護)的輸入裝置。在此情況 下,請檢查所連接裝置的規格。

電視機螢幕上的圖像失真。

- → 電視機 / 其他無線裝置與揚聲器系統之間的無線功能可能出現了干擾。將揚聲器系統安裝在離電視機 / 其他無線裝置較遠的地方。
- → 無線 LAN 與選購揚聲器的無線連接之間 有頻率波段干擾。將正在播放影像的電 視機或裝置的無線 LAN 連接的波段切換 到 2.4 GHz。

來自 HDMI IN 1/2 插孔的 3D 內容沒有出 現在電視機螢幕上。

→ 視電視機或視訊裝置而定,3D內容可能 不會出現。檢查支援的HDMI視訊格式。 詳情請參閱說明指南。

來自 HDMI IN 1/2 插孔的高解析度視訊 訊號(4K/60p 4:4:4、4:2:2 和 4K/60p 4:2:0 10 位元等)沒有出現在電視機螢 幕上。

- → 視電視機或視訊裝置而定,4K等高解析 度視訊訊號可能不會出現。檢查電視機 與視訊裝置的視訊功能與設定。
- → 根據所連接電視機或裝置支援的視訊訊號,變更 (2010) [2010] [

→ 當播放受著作權保護的 4K 視訊內容等高 解析度視訊訊號時,請將揚聲器系統連 接至電視機上支援 HDCP2.2 或 HDCP2.3 的 HDMI 輸入插孔。詳情請參閱電視機 的使用說明書。如果電視機上支援 HDCP2.2 或 HDCP2.3 的 HDMI 輸入插孔與 eARC 或 ARC 不相容,請使用光纖數位線 連接電視機上的光纖數位輸出插孔和揚 聲器系統上的 TV IN (0PT) 插孔。

圖像沒有顯示在整個電視螢幕上。

→ 媒體上的高寬比是固定的。

揚聲器系統未開啟時,連接至揚聲器系 統的裝置的圖像和聲音沒有從電視機輸 出。

- → 在揚聲器系統上將 [設置] [進階 設定] - [HDMI 設定] - [HDMI 控制] 設定為[開], 然後將[待機直通]設 定為[自動]或[開]。
- → 開啟揚聲器系統,然後將輸入切換至目前播放的裝置。
- → 如果連接至非Sony製造且支援HDMI 控制 功能的裝置,請將 [設置] - [進 階設定] - [HDMI 設定] - [待機直通] 設為[開]。

HDR 內容無法以高動態範圍顯示。

- → 檢查電視機與連接裝置的設定。詳情請 參閱電視機與連接裝置的使用說明書。
- → 視[HDMI 訊號格式]而定, AV裝置可能無法以 HDR 格式輸出 HDR 內容。根據 AV 裝置支援的視訊格式,變更 [設置] - [進階設定] - [HDMI 設定] - [HDMI 訊號格式] - [HDMI IN 1]/[HDMI IN 2]的設定。詳情請參閱說明指南。

聲音

揚聲器系統無法透過 BLUETOOTH 功能連 接電視機。

→ 使用 HDMI 連接線連接揚聲器系統和電視 機時, BLUET00TH 連線取消。

揚聲器系統無法輸出電視機的聲音。

- → 檢查連接揚聲器系統和電視機的 HDMI 連接線、中心揚聲器模式訊號線或光纖數 位線的類型和連接狀況(第16頁)。
- → 斷開連接電視機和揚聲器系統的連接 線,然後重新牢固地連接。從交流電源

插座斷開電視機和揚聲器系統的交流電 源線,然後重新連接。

- → 透過 HDMI 連接線連接本揚聲器系統和電 視機時,檢查以下內容。
 - 所連接電視機的 HDMI 插孔標示 "eARC" 或 "ARC"。
 - 電視機的 HDMI 控制功能設為開啟。
 - 電視機的 eARC 或 ARC 功能已啟用。
 - - 在揚聲器系統上, ☎ [設置]-[進 階設定]-[HDMI 設定]-[HDMI 控 制]設定為[閉], ☎ [設置]- [進階設定]-[HDMI 設定]-[電視 機音訊輸入模式]設定為[自動]。
- → 若您的電視機與 eARC 或 ARC 不相容,請 連接光纖數位線(第16頁)。如果電視 機與 eARC 或 ARC 不相容,即使揚聲器 系統連接至電視機的 HDMI IN 插孔,電 視機的聲音也不會從揚聲器系統輸出。
- → 將揚聲器系統的輸入切換到 TV 輸入。
- → 提高揚聲器系統音量或取消靜音。
- → 如果連接電視機的 Blu-ray Disc 播放器、機上盒、電玩等的聲音沒有輸出, 請將該裝置連接至揚聲器系統的 HDMI IN 1 或 HDMI IN 2 插孔,並將揚聲器系統的輸入切換到已連接裝置的輸入 (「HDMI1]或「HDMI2])(第 18 頁)。
- → 視您開啟電視機與揚聲器系統的順序而 定,揚聲器系統可能會靜音,而且揚聲 器系統前顯示面板上會顯示 [MUTING]。 如果發生此狀況,請先打開電視機,再 開啟揚聲器系統。
- → 按遙控器上的TV/AUDIO SYSTEM以切換為 所連接電視機聲音的輸出,或將電視機 的揚聲器設定設為音訊系統。請參閱電 視機的使用說明書中有關如何設定電視 機的資訊。

揚聲器系統未開啟時,連接至揚聲器系 統的裝置的圖像和聲音沒有從電視機輸 出。

- → 在揚聲器系統上將 [設置] [進階 設定] - [HDMI 設定] - [HDMI 控制] 設定為[開], 然後將[待機直通]設 定為[自動]或[開]。
- →開啟揚聲器系統,然後將輸入切換至目前播放的裝置。

→ 如果連接至非Sony製造且支援HDMI 控制 功能的裝置,請將 [設置] - [進 階設定] - [HDMI 設定] - [待機直通] 設為[開]。

揚聲器系統與電視機同時輸出聲音。

- →將揚聲器系統或電視機的聲音靜音。
- → 當透過中心揚聲器模式訊號線連接揚聲器系統和電視機,並將 [設置] [進階設定] [揚聲器設定] [電視機中心揚聲器設定] [電視機中心揚聲器模式]設定為 [開]時,揚聲器系統聲音的中置部分從電視機輸出。詳情請參閱說明指南。

觀賞電視節目或 Blu−ray 光碟等的內容 時,聲音中斷。

→ 檢查聲音模式設定(第33頁)。如果聲音 模式設為[Auto Sound],根據正在播放 的節目資訊自動變更聲音模式時,聲音 可能會中斷。如果您不想自動變更聲音 模式,請將聲音模式設為[Auto Sound] 以外的設定。

本揚聲器系統的電視聲音延遲,跟不上 影像。

- → 若畫面與聲音之間的延遲調整值設定為 25 毫秒與 300 毫秒之間的範圍,請將它 設定為 0 毫秒。詳情請參閱說明指南。
- → 視音源而定,聲音和圖像之間可能會產 生時間差距。如果電視機具有延遲影像 的功能,使用該功能進行調整。詳情請 參閱電視機的使用說明書。

連接至揚聲器系統的裝置未發出聲音, 或聲音很小。

- → 按遙控器上的 △ (音量) +, 並檢查音 量(第10頁)。
- → 按遙控器上的 咳 或 △ (音量) + 以取消 靜音功能(第10頁)。
- → 確認已正確選擇輸入來源。您應該按下 遙控器上的輸入選擇按鈕來嘗試其他輸 入來源 (TV/HDM11/HDM12/ANALOG/USB/ BLUET00TH)。
- → 確定連接器已插牢。
- → 播放相容於版權保護技術(HDCP)的內容時,可能無法從揚聲器系統輸出聲音。
- → 變更 [設置] [進階設定] [HDMI 設定] - [HDMI 訊號格式] - [HDMI IN

1]/[HDMI IN 2]的設定。詳情請參閱說 明指南。

不能產生環繞效果。

- → 視輸入訊號和聲音模式設定而定,環繞 聲處理可能無法有效運作。環繞音效可 能不明顯,視節目或光碟而定。
- → 若要播放多聲道音訊,請檢查連接本揚 聲器系統的裝置上,數位音訊輸出設定 是否正確。詳情請參閱連接裝置的使用 說明書。

選購的後置揚聲器 / 重低音揚聲器未輸 出聲音。

- → 將 ▲ [設置] [進階設定] [揚聲器 設定] - [無線揚聲器設定] - [無線 播放品質]設定為[連接],可能會有 改善。
- → 請參閱選購的後置揚聲器 / 重低音揚聲 器的使用說明書。

有些揚聲器沒有聲音輸出。

→ 視內容或聲音模式而定,有些揚聲器可 能不輸出聲音。

音場最佳化

音場最佳化失敗。

- → 使用選購的後置揚聲器時,請將其垂直 安裝,讓揚聲器底部的標籤朝下。
- → 在四周安靜的環境中再次執行音場最佳 化。
- → 若主動式揚聲器與選購的後置揚聲器 / 重低音揚聲器相互間的距離太近或太 遠,則將無法正確執行音場最佳化。調 整揚聲器之間的距離,然後再次執行音 場最佳化。
- → 若揚聲器之間有障礙物,或揚聲器的測量麥克風被障礙物阻擋,則無法正確執行音場最佳化。若揚聲器之間或揚聲器的前面有障礙物,請將障礙物移除。

USB 裝置連接

USB 裝置不被識別。

- → 嘗試以下操作:
 - 關閉揚聲器系統。
 - ② 移除 USB 裝置,然後再次連接。
 - ③ 開啟揚聲器系統。

- → 確保 USB 裝置穩固地連接至 (USB) 連接埠(第 27 頁)。
- → 檢查 USB 裝置是否損壞。
- → 確保 USB 裝置已開啟。
- → 如果透過USB集線器或連接線連接USB裝置,切斷連接,然後將USB裝置直接連接至揚聲器系統。
- → 連接 WALKMAN[®] 或智慧型手機時,可能無 法識別其內部儲存體或外部儲存體(如 記憶卡)。

行動裝置連接

無法完成配對。

- → 讓本揚聲器系統與 BLUET00TH 裝置互相 靠近。
- → 確認本揚聲器系統未接收來自無線LAN 裝置、其他2.4 GHz 無線裝置或微波爐 的干擾。如果附近有產生電磁幅射的裝置,請將該裝置移離本揚聲器系統。

無法完成 BLUETOOTH 連線。

- → 確定主動式揚聲器的 BLUET00TH 指示燈 亮起(第26頁)。
- → 確認要連接的 BLUETOOTH 装置已開啟, 並已啟用 BLUETOOTH 功能。
- → 讓本揚聲器系統與 BLUET00TH 裝置互相 靠近。
- → 再次配對本揚聲器系統和 BLUET00TH 裝置。您可能需要先使用 BLUET00TH 裝置 取消與本揚聲器系統的配對。
- → 配對資訊可能被刪除。再次進行配對操作(第25页)。

揚聲器系統未輸出所連接 BLUETOOTH 行 動裝置的聲音。

- → 確定主動式揚聲器的 BLUET00TH 指示燈 亮起(第26頁)。
- → 讓本揚聲器系統與 BLUET00TH 裝置互相 靠近。
- → 如果附近有產生電磁輻射的裝置,如無線LAN 裝置、其他 BLUETOOTH 裝置或微 波爐,請將該裝置移離本揚聲器系統。
- → 請將本揚聲器系統與 BLUET00TH 裝置之間的任何障礙物移開,或將本揚聲器系 統遠離障礙物。
- → 重新擺放連接的 BLUET00TH 裝置。
- →將任何附近的無線 LAN 路由器或 PC 的無線 LAN 頻率切換到 5 GHz 的範圍。
- → 調高連接的 BLUET00TH 裝置的音量。

透過 BLUET00TH 功能連接耳機

無法完成配對。

- → 讓本揚聲器系統與 BLUET00TH 耳機互相 靠近。
- →確認本揚聲器系統未接收來自無線LAN 裝置、其他2.4 GHz 無線裝置或微波爐 的干擾。如果附近有產生電磁幅射的裝置,請將該裝置移離本揚聲器系統。

無法完成 BLUETOOTH 連線。

- → 確定主動式揚聲器的 BLUET00TH 指示燈 亮起(第26頁)。
- → 確認要連接的 BLUETOOTH 耳機已開啟, 並已啟用 BLUETOOTH 功能。
- → 讓本揚聲器系統與 BLUET00TH 耳機互相 靠近。
- → 再次配對本揚聲器系統和 BLUET00TH 耳 機。您可能需要先取消 BLUET00TH 耳 機與本揚聲器系統的配對。請參閱 "若要從裝置清單中移除已配對的耳 機"(第 28 頁)。
- → 配對資訊可能被刪除。再次進行配對操作(第28頁)。

連接的 BLUET00TH 耳機未輸出聲音。

- → 確定主動式揚聲器的 BLUET00TH 指示燈 亮起(第26頁)。
- → 讓本揚聲器系統與 BLUET00TH 耳機互相 靠近。
- → 如果附近有產生電磁輻射的裝置,如無線LAN裝置、其他BLUET00TH裝置或微波爐,請將該裝置移離本揚聲器系統。
- → 請將本揚聲器系統與 BLUET00TH 耳機之間的任何障礙物移開,或將本揚聲器系 統遠離障礙物。
- → 重新擺放連接的 BLUET00TH 耳機。
- →將任何附近的無線 LAN 路由器或 PC 的無線 LAN 頻率切換到 5 GHz 的範圍。
- → 調高連接的 BLUETOOTH 耳機的音量。
- → 某些內容受到保護,因此可能無法輸出。

遙控器

本揚聲器系統的遙控器不能操作。

- →將遙控器指向主動式揚聲器上的遙控器 感應器(第8頁)。
- → 移除遙控器和揚聲器系統之間的所有障 礙物。
- → 若遙控器的電池電量不足,請更換兩顆 新電池。
- → 確認您在遙控器上按下正確按鈕。

電視機遙控器不能操作。

→ 啟用 IR 中繼器功能可能可以解決此問題。詳情請參閱說明指南。

其它

HDMI 控制功能不能正常操作。

- → 檢查與揚聲器系統的連接(第16頁)。
- → 啟用電視機的 HDMI 控制功能。詳情請參 閱電視機的使用說明書。
- → 請稍等片刻,然後再試一次。如果拔出 揚聲器系統的插頭,要稍等一下才能進 行操作。等待15秒以上,然後再試一 次。
- →確保連接揚聲器系統的裝置支援 HDMI 控 制功能。
- → 在連接揚聲器系統的裝置上啟用 田MI 控 制功能。詳情請參閱您裝置的使用說明 書。
- → HDMI 控制功能可控制的裝置類型與數目 受 HDMI CEC 標準的限制,如下所示:
 - 錄製裝置(Blu-ray Disc 錄影機、DVD 錄影機等): 最多3個裝置
 - 播放裝置(Blu-ray Disc 播放器、DVD 播放器等): 最多3個裝置(本揚聲 器系統使用其中之一)
 - 與調諧器相關的裝置: 最多 4 個裝置
 - 音訊系統(接收器/耳機):最多1個 裝置(本揚聲器系統使用)

[PRTCT] 在前顯示面板中閃爍 5 秒且揚 聲器系統關閉。

→ 拔出交流電源線,並確定揚聲器系統的 通風口沒有堵塞。

- [PRTCT]、[PUSH]、揚聲器名稱 ([SUB]、[RL]或[RR])及[POWER]在 前顯示面板中交替閃爍。
- → 按相應揚聲器([SUB]: 選購的重低音 揚聲器、[RL]: 選購的左後置揚聲器、 [RR]: 選購的右後置揚聲器)上的 ○ (電源)以關閉每個揚聲器。對於選購 的後置揚聲器,拔出交流電源線,然後 重新啟動揚聲器系統。對於選購的重低 音揚聲器,拔出交流電源線,並確定選 購的重低音揚聲器的通風口沒有堵塞, 然後重新啟動揚聲器系統。如果正確重 新連接,前顯示面板中的畫面將恢復正 當顯示。

[HIGH]、[TEMP]和[ERROR]在前顯示面 板中每個交替顯示2秒,[STANDBY]顯 示在前顯示面板中,然後揚聲器系統關 閉。

→ 揚聲器系統中偵測到高溫。按○(電源)重新啟動揚聲器系統。

[BT TX] 出現在前顯示面板中。

→ 將 ☆ [設置] - [進階設定] -[Bluetooth 設定] - [Bluetooth 模式] 設為[接收]。若將[Bluetooth 模式] 設定為[傳送],[BT TX]出現在前顯示 面板中。

電視機感應器未正確運作。

→ 主動式揚聲器可能會阻擋某些感應器 (例如亮度感應器)、電視機的遙控器 接收器、支援紅外線 3D 眼鏡系統之 3D 電視機的 3D 眼鏡發射器(紅外線傳 輸)或無線通訊。在允許部件正確運作 的範圍內,將主動式揚聲器從電視機處 移開。關於感應器和遙控器接收器的位 置,請參閱電視機的使用說明書。

無線功能 (無線 LAN、BLUETOOTH 功 能,或選購的重低音揚聲器 / 後置揚聲 器)不穩定。

→ 請勿將電視機以外的金屬物體放在揚聲 器系統附近。

突然播放您不熟悉的音樂。

→ 可能已播放預先安裝的音樂範本。按主 動式揚聲器上的一②(輸入選擇)以停 止播放。 無法關閉揚聲器系統或無法使用[進階 設定]。/按下()(電源)時,[.DEMO] 出現在前顯示面板中,而且無法關閉揚 聲器系統。

→ 揚聲器系統可能處於示範模式。若要取 消示範模式,請重設揚聲器系統(第49 頁)。按住主動式揚聲器上的 ○(電 源)和-(音量)超過5秒。

揚聲器系統重新啟動。

→ 連接到解析度與揚聲器系統不同的電視 機時,揚聲器系統可能會重新啟動以重 設圖像輸出設定。

重設揚聲器系統

若揚聲器系統仍無法正確運作,請依以 下方法重設揚聲器系統。

- **1** 按 HOME。 主選單出現在電視機螢幕上。
- 2 選擇主選單上的 [設置] [進階 設定]。
- 3 選擇[重設]。
- 4 選擇您要重設的選單項目。
- 5 選擇 [開始]。

取消重設

在步驟5中選擇[取消]。

如果您不能使用主選單執行重 設

按住主動式揚聲器上的 (電源)和 (音量)超過5秒。 設定回到初始狀態。

註

透過重設,選購的重低音揚聲器和後置揚聲 器的連結可能遺失。在此情況下,請參閱各 自的使用說明書,重新連接這些揚聲器。

其他資訊

規格

主動式揚聲器(HT-A7000)

放大器部分

功率輸出 (額定) 左前置 + 右前置揚聲器區塊: 33 ₩ + 33 W (6 歐姆, 1 kHz 1 %THD) 左前置內部 + 右前置內部揚聲器區塊: 33 W + 33 W (6 歐姆, 1 kHz 1 %THD) 中置揚聲器區塊: 33 ₩ (6 歐姆, 1 kHz 1 %THD) 左頂部 + 右頂部揚聲器區塊: 33 W + 33 W (6 歐姆, 1 kHz 1 %THD) 重低音揚聲器區塊: 33 W + 33 W (6 歐 姆, 100 Hz 1 %THD) 左波束高音 + 右波束高音揚聲器區塊: 33 W + 33 W (6 歐姆, 15 kHz 1 %THD) 功率輸出 (參考) 左前置 / 右前置揚聲器區塊: 45.5 ₩ (每聲道6歐姆, 1 kHz) 左前置內部 / 右前置內部揚聲器區塊: 45.5 W (每聲道6歐姆, 1 kHz) 中置揚聲器區塊: 45.5 W (6 歐姆, 1 kHz) 左頂部 / 右頂部揚聲器區塊: 45.5 ₩ (每聲道6歐姆,1 kHz) 重低音揚聲器區塊: 45.5 W (每聲道 6 歐姆, 100 Hz) 左波束高音 / 右波束高音揚聲器區塊: 45.5 W (每聲道6歐姆, 15 kHz)

輸入

- HDMI IN* (1/2) ANALOG IN TV IN (OPT) 輸出 HDMI OUT (TV (eARC/ARC))* S-CENTER OUT
- * HDMI IN 1/2 和 HDMI 0UT (TV (eARC/ARC)) 插孔支援 HDCP2.2 和 HDCP2.3 通訊協定。 HDCP2.2 和 HDCP2.3 是新增強的版權保護 技術,用於保護如 4K 電影等內容。

HDMI 部分

連接器 類型A(19針)

USB 部分 ↓ (USB) 連接埠: 800 mA 類型 A (用於連接 USB 記憶體)

無線 LAN 部分

通訊系統 IEEE 802.11 a/b/g/n/ac 頻率波段

2.4 GHz、5 GHz

BLUET00TH 部分

通訊系統 BLUETOOTH 規格 5.0 版 輸出 BLUETOOTH 規格電源等級 1 最遠通訊範圍 視線範圍約 30 m¹⁾ 可註冊的裝置數量上限 9 個裝置 頻率波段 2.4 GHz 波段 (2.4000 GHz -2.4835 GHz) 調製方式 FHSS (Freq Hopping Spread Spectrum) 相容的 BLUETOOTH 模式²⁾ A2DP (Advanced Audio Distribution

Profile)

AVRCP (Audio Video Remote Control Profile)

- 支援的轉碼器3)
 - SBC⁴⁾, AAC⁵⁾, LDAC
- 傳輸範圍 (A2DP)
 - 20 Hz 40000 Hz (LDAC 取樣頻率 96 kHz, 以 990 kbps 傳輸)
- 20 Hz 20000 Hz (取樣頻率 44.1 kHz)
 1) 實際範圍視裝置之間的障礙物、微波爐附近的磁場、靜電、無線電話、接收靈敏度、作業系統、軟體應用程式等因素而異。
- BLUETOOTH標準模式指出裝置之間的 BLUETOOTH通訊目的。
- 3) 轉碼器: 音訊訊號壓縮和轉換格式
- 4) 次頻帶轉碼器的縮寫
- ⁵⁾ 進階音訊編碼的縮寫

左前置 / 右前置 / 中置揚聲器部分 揚聲器

46 mm × 54 mm 圓錐型 揚聲器系統 氣墊式

內建重低音揚聲器部分

揚聲器 51 mm × 97 mm 圓錐型 揚聲器系統 低音反射

左頂部 / 右頂部揚聲器部分

揚聲器 46 mm × 54 mm 圓錐型

揚聲器系統

氣墊式

波束高音揚聲器部分

揚聲器

16 mm 軟圓頂

揚聲器系統

聲管

一般常規

- 電源需求 台灣機型: 120 V AC, 50 Hz/60 Hz 其他國家 / 地區的機型: 220 V - 240 V AC, 50 Hz/60 Hz 耗電量
 - 開啟: 65 W

[網路 /Bluetooth 待機] - [開]: 低於 2.4 W [網路 /Bluetooth 待機] - [關]: 低於 0.5 W*

- * 當[待機直通]設為[關], 或連接的電視 機關閉時[待機直通]設為[自動]。
- 尺寸*(約)(寬/高/深)

1300 mm \times 80 mm \times 142 mm

- * 不包括突出部分
- 質量(約)
 - 8.7 kg

可以從以下裝置串流音訊

- iOS 11.4 或更新的 iPhone、iPad 或 iPod touch
- tvOS11.4 或更新的 Apple TV 4K 或 Apple TV HD
- •配備 iOS 11.4 或更高版本的 HomePod
- iTunes 12.8 或更新或 macOS Catalina 的 Mac
- iTunes 12.8 或更新的 PC

無線傳輸器 / 接收器部分

通訊系統 無線聲音規格 4.0 版 頻率波段 5 GHz 調製方式 0FDM

附帶配件

- 遙控器(1)
- •R03 (AAA 大小) 電池 (2)
- •壁掛式安裝模板 (1)
- •HDMI 連接線 (支援 4K、8K 傳輸) (1)
- •中心揚聲器模式訊號線(1)
- 交流電源線(1)
- ・壁掛式支架(2)、螺絲(2)
- •入門指南
- •使用說明書 (本文件)

設計及規格如有變更, 恕不另行通知。

可以播放的音訊檔案類 型

轉碼器	副檔名		
MP3 (MPEG-1 Audio Layer)	.mp3		
AAC/HE-AAC	.m4a、.aac、		
	.mp4、.3gp		
WMA9 Standard	.wma		
LPCM	.wav		
FLAC	.flac		
DSF	.dsf		
DSD1FF*	.dff		
AIFF	.aiff、.aif		
ALAC	.m4a		
Vorbis	. ogg		
Monkey's Audio	.ape		

*本揚聲器系統無法播放以 DST 編碼的檔案。

註

- 某些檔案視檔案格式、檔案編碼、錄製狀態 或其他狀況而可能無法播放。
- •可能無法播放一些在 PC 編輯過的檔案。
- •快轉或倒轉可能不適用於某些檔案。
- •本揚聲器系統無法播放 DRM 等編碼檔案。
- 視名稱 / 元資料而定,揚聲器系統無法識別 某些檔案 / 資料夾。
- 某些 USB 裝置可能無法與本揚聲器系統配合 使用。
- 本揚聲器系統可識別大容量存儲器級別 (MSC)裝置(如快閃記憶體)。

支援的輸入音訊格式

視揚聲器系統的輸入設定而定,支持的音訊格式會有不同。 在下表中, "O"表示支援的音訊格式, "-"表示不支援的音訊格式。

格式	HDMI 1/2 輸入	TV 輸入 (eARC)	TV 輸入 (ARC)	TV 輸入 (OPT)
LPCM 2ch	0	0	0	0
LPCM 5.1ch	0	0	-	-
LPCM 7.1ch	0	0	-	-
Dolby Digital	0	0	0	0
Dolby TrueHD	0	0	-	-
Dolby Digital Plus	0	0	0	-
Dolby Atmos	0	0	-	-
Dolby Atmos - Dolby TrueHD	0	0	-	-
Dolby Atmos - Dolby Digital Plus	0	0	0	-
DTS	0	0	0	0
DTS-ES Discrete 6.1, DTS-ES Matrix 6.1	0	0	0	0
DTS 96/24	0	0	0	0
DTS-HD High Resolution Audio	0	0	-	-
DTS-HD Master Audio	0	0	-	-
DTS:X	0	0	-	-

註

HDMI IN 1/2 插孔不支援包含複製保護的音訊格式,如 Super Audio CD 或 DVD-Audio。

如果您對本揚聲器系統有任何疑問或問題, 請就近與 Sony 經銷商聯絡。

關於 BLUETOOTH 通訊

- BLUET00TH 裝置必須在距離彼此約10公尺 (無障礙)範圍內才能使用。在下列情形, 實際的通訊範圍可能縮短。
 - 當透過 BLUET00TH 連接的裝置之間有人、
 金屬物體、牆壁或其它障礙
 - 無線 LAN 安裝的位置
 - 在使用中的微波爐周圍
 - 其它電磁波發生的地方
- BLUETOOTH 裝置與無線 LAN (IEEE 802.11 b/g/n)使用相同的頻率波段(2.4 GHz)。 在有無線 LAN 功能的裝置附近使用 BLUETOOTH 裝置時,可能會產生電磁干擾。 這可能導致較低的資料傳輸率、嗓音或無法 連接。如果發生這種情況,請嘗試以下補救 措施:
 - 在距離無線 LAN 裝置至少 10 公尺遠的位置 使用本揚聲器系統。
 - 在 10 公尺範圍內使用 BLUET00TH 裝置時, 請關閉無線 LAN 裝置的電源。
 - 安裝本揚聲器系統與 BLUET00TH 裝置時儘 可能彼此靠近。
- 本揚聲器系統的無線電波廣播可能干擾一些 醫療裝置的操作。因為此干擾可能導致故障,在以下地點請總是關閉本揚聲器系統和 BLUET00TH 裝置的電源:
 - 在醫院、火車上、飛機上、加油站以及任 何可能存在可燃氣體的地方
- 靠近自動門或火災報警器
- 本揚聲器系統支援符合 BLUETOOTH 規格的安 全功能,以確保使用 BLUETOOTH 技術通訊時 的安全連接。然而,此安全視設定內容和其 它因素而可能不足,因此使用 BLUETOOTH 技 術進行通訊時總是要小心。
- Sony對於在使用 BLUETOOTH 技術通訊過程中 蒙受的損害或因資訊洩露造成的其它損失概 不負責。
- •無法保證所有與本揚聲器系統相同模式的 BLUETOOTH 裝置之間的 BLUETOOTH 通訊。
- •與本揚聲器系統連接的 BLUETOOTH 裝置必須 符合 Bluetooth SIG, Inc. 規定的 BLUETOOTH 規格,而且必須經過認證符合規 格。然而,即使裝置符合 BLUETOOTH 規格, 還是有 BLUETOOTH 裝置基於特性或規格而使 裝置無法連接,或導致不同的控制方式、顯 示或操作的情況。
- 視連接至本揚聲器系統的 BLUETOOTH 裝置、 通訊環境或周圍情形,可能產生噪音或音訊 可能被切斷。

預先注意事項

關於安全

- 如果有任何固體或液體掉入揚聲器系統,請 拔出揚聲器系統的插頭,並在繼續操作前讓 合格的技術人員進行檢查。
- 請勿攀爬揚聲器系統,否則可能跌落受傷, 或是損壞揚聲器系統。

關於電源

- 操作揚聲器系統之前,請先確定操作電壓與 當地電源供應相符。操作電壓如主動式揚聲
 器後面的標示牌所示。
- 若您將長時間不使用揚聲器系統,請務必將 揚聲器系統插頭從牆壁插座拔出。若要切斷 交流電源線,請握住插頭拔出,切勿拉扯電 線。
- 為了安全起見,插頭的一個葉片寬過另一個,並只能以一個方向插入牆壁插座。如果您不能把插頭完全插入插座,請聯絡您的經銷商。
- •交流電源線必須在合格服務商店更換。

關於變熱

本揚聲器系統會在操作時變熱,這不是故障。 如果持續長時間以高音量使用本揚聲器系統, 揚聲器系統的背部和底部的溫度會變得相當 高。為了避免燙傷,請勿觸碰揚聲器系統。

關於放置

- 請勿將揚聲器系統擺放於靠近熱源的地方, 或者會受到陽光直曬、灰塵過多或機械性撞
 擊的地方。
- 請勿在揚聲器系統的後方放置任何物品,以 免堵塞通風孔,造成故障。
- 請勿將電視機以外的金屬物體放在揚聲器系統附近。無線功能可能不穩定。
- 若本揚聲器系統與電視機、錄影機或磁帶卡 座搭配使用,可能會產生雜訊,影響圖像品 質。發生此狀況時,請將揚聲器系統設置在 距離電視機、錄影機或磁帶卡座較遠處。
- 將本揚聲器系統置於經特別處理(打蠟、 塗油、抛光等)的表面上時,請務必小心, 否則可能會造成表面著色或變色。
- •請小心不要撞到揚聲器系統的邊角,以免受 傷。
- •將揚聲器系統掛在牆上時在其下方保留3 cm 以上的空間。
- 本揚聲器系統的揚聲器並非磁屏蔽型。請勿將磁卡放置在本揚聲器系統上面或附近。

關於操作

連接其他裝置前,請務必關閉揚聲器系統並 拔掉電源插頭。

如果附近的電視機螢幕上出現色彩不 均勻

某些類型的電視機可能會出現色彩不均勻的 情況。

如果出現色彩不均匀 ...

請關閉電視機,在15至30分鐘後再次開啟。

如果再次出現色彩不均匀 ...

將揚聲器系統設置在距離電視機較遠處。

關於清理

使用柔軟的乾布清潔揚聲器系統。請勿使用 任何類型的砂紙、抛光粉或溶液,如酒精或 汽油。

如果您對本揚聲器系統有任何疑問或問題, 請就近與 Sony 經銷商聯絡。

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更新的注意事項

本揚聲器系統透過無線網路連接到網際網路 時,可自動更新軟體。 透過更新本揚聲器系統,您可以為本揚聲器 系統新增功能而且更方便安全地使用。 如果不要自動更新,您可以使用智慧型手機 或平板電腦上安裝的 Sony | Music Center 停 用功能。但是,即使此功能停用,本揚聲器 系統仍可能由於安全等因素自動更新軟體。 此功能停用時,您也能使用設定選單更新軟 體。詳情請參閱說明指南。 正在更新軟體時,您可能無法使用本揚聲器 系統。

版權與商標

本揚聲器系統結合 Dolby* Digital 與 DTS** Digital Surround System。

*本產品經過杜比實驗室的許可而製造。 Dolby、Dolby Vision、Dolby Atmos 和雙D 符號是杜比實驗室的註冊商標。

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* 排除 DSD 格式內容

***當選取的位元速率為 990 kbps (96/ 48 kHz) 或 909 kbps (88.2/44.1 kHz) 時,與 SBC (Subband Coding)比較

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