SONY

Sound Bar

Operating Instructions	GB	
使用說明書	СТ	



WARNING

Do not install the Sound Bar 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 Sound Bar with newspapers, tablecloths, curtains, etc. Do not expose the Sound Bar to naked flame sources (for example, lighted

flame sources (for example, lighted candles).

To reduce the risk of fire or electric

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

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

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

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

Indoor use only.

Recommended cables

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

For the Bar Speaker

The nameplate is located on the bottom of the Bar Speaker.

	Using the "BRAVIA" Sync
Table of Contents	Function26 Notes on HDMI Connections27 Saving Power Consumption27
About These Operating Instructions3	-
What's in the Box4	Troubleshooting
What You Can Do with the Sound	Troubleshooting28
Bar5	Resetting the Sound Bar33
Guide to Parts and Controls6	Additional Information
Connecting a TV	Specifications34
Connecting a 1 v	Supported Input Audio Formats
Connecting a TV Startup Guide	(TV Input)35
with an HDMI (separate document)	On BLUETOOTH
<u>document</u>	Communication36
Connecting Sony TV with the BLUETOOTH Function Wirelessly13 Mounting the Bar Speaker on a Wall15	About These Operating
When the TV Remote Control does not Work17	Instructions
Listening to the Sound Listening to a TV and Other Devices	 The instructions in these Operating Instructions describe the controls on the remote control. Some illustrations are presented as conceptual drawings, and may be
Listening to Music/Sound with the BLUETOOTH®	different from the actual products. The default settings are underlined on each feature description.
Function	Example: Control for HDMI function on
Listening to Music from a Mobile	
Device21	
Turning the Sound Bar On by	
Operating the BLUETOOTH	
Device23 Turning the BLUETOOTH Function	
Off23	
Using the Various Functions	
Performing the Wireless Connection of the Subwoofer (SECURE LINK)24	
Using the Control for HDMI	

What's in the Box

• Bar Speaker (1)



• Subwoofer (1)



• Remote control (1)



• R03 (size AAA) battery (2)



• Optical digital cable (1)



• WALL MOUNT TEMPLATE (1)



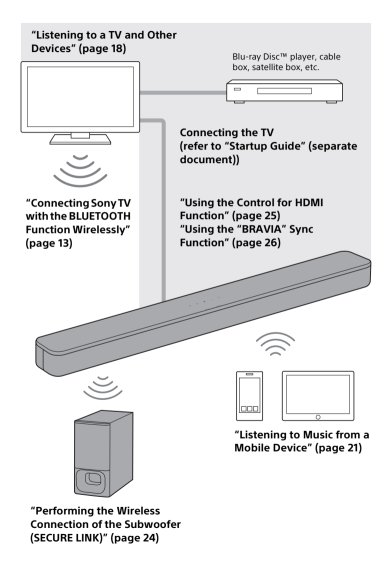
• Startup Guide



• Operating Instructions



What You Can Do with the Sound Bar

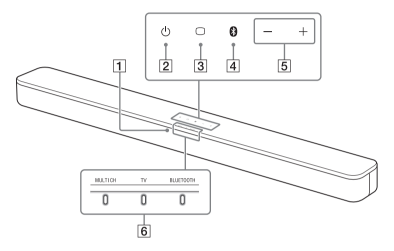


Guide to Parts and Controls

Details are omitted from the illustrations.

Bar Speaker

Front



- Remote control sensor

 Point the remote control at the remote control sensor to operate the Sound Bar.
- ② O (power) button

 Turns on the Sound Bar or sets it to standby mode.
- **3** □ (TV) button (page 18)
- 4 BLUETOOTH button (page 21)

5 +/- (volume) buttons

6 Indicators

A lighting or flashing of the indicators on the Bar Speaker indicates the following state

Currently selected input

	Indicators	;	Status
	TV		Lights while TV input is selected.
	0		
	BLUETOOTH		Lights while BLUETOOTH input is selected.
	0		
MULTI CH	TV	BLUETOOTH	Light while the Sound Bar is connected to the TV with the
0	0	0	BLUETOOTH function (TV input is selected).

Sound format, surround effect

Indicators	Status
MULTI CH	 Lights while 5.1ch Multi-channel sound is input. Flashes once while the sound mode is selected (page 19).
0	Thasiles office while the sound mode is selected (page 15).

Volume

	Indicator	's	Status	
MULTI CH	TV	BLUETOOTH	Flashes once when the volume level is set to low (1 - 20).	
0	0	0		
MULTI CH	TV	BLUETOOTH	Flash once when the volume level is set to medium (21 - 40).	
0	0	0		
MULTI CH	TV	BLUET00TH	Flash once when the volume level is set to high (41 - 49).	
0	0	0		
MULTI CH	TV	BLUETOOTH	Flash repeatedly while the sound is muted. Flash twice when the volume level is set to maximum/minimum.	
0	0	0	Plash twice when the volume level is set to maximum/minimum.	
TV BLUETOOTH		тн	The current input indicator flashes once when adjusting the	
0	or 0		subwoofer volume by pressing SW ∠ +/	
MULTI CH	TV	BLUETOOTH	Flash three times when the subwoofer volume level is set to	
0	0	0	maximum/minimum.	

Setting value for each function

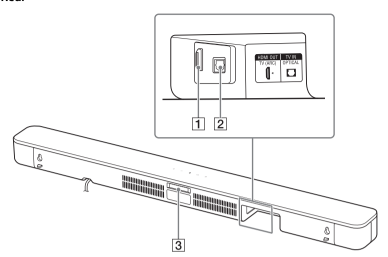
The on/off setting for each function is indicated by the number of times the following indicator flashes.

- On: Flashes twice.
- Off: Flashes once.

For the indicator status when settings other than the on/off setting are changed, see the description for each function.

	Indicators	i	Functions
	MULTI CH		Night mode (page 20)
	0		Voice mode (page 20)
	BLUETOOTH		Audio DRC (page 20)
	n		Control for HDMI (page 25)BLUETOOTH standby (page 23)
	U		BLUETOOTH function (page 23)
			Auto standby (page 27)
			• IR repeater (page 17)
MULTI CH	TV	BLUET00TH	Connecting a TV with the BLUETOOTH function (page 13).
	0	0	

Rear



1 HDMI OUT (TV (ARC)) jack

Connect a TV that has an HDMI input jack with an HDMI cable (not supplied).

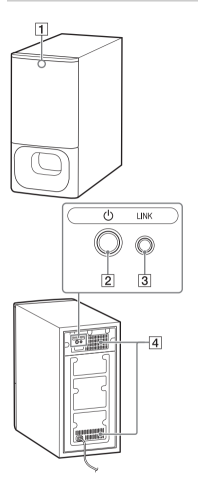
The Sound Bar is compatible with ARC (page 25). ARC is the function that sends TV sound to an AV device such as the Sound Bar from the TV's HDMI input jack.

2 TV IN (OPTICAL) jack

3 IR repeater (page 17)

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

Subwoofer



1 Status indicator

Indicates the status of the subwoofer power and Bar Speaker connection.

- Lights in green: The connection between the subwoofer and Bar Speaker is established.
- Flashes in green: The connection between the subwoofer and Bar Speaker is in progress.
- Lights in orange: The connection between the subwoofer and Bar Speaker is established with the Secure Link function.
- Flashes in orange: The connection between the subwoofer and Bar Speaker with the Secure Link function is in progress.
- Lights in red: The subwoofer is in standby mode.
- Lights off: The subwoofer is turned off.

2 (power) button

Turns on/off the subwoofer.

3 LINK button (page 24)

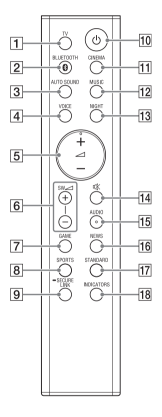
4 Ventilation holes

For safety, do not block the ventilation holes.

Remote Control

Some buttons function differently depending on how long the button is pressed. The icons below indicate how long to press the button.

- : Press the button.
- Press and hold the button for 5 seconds.



1 TV (page 18)

Selects the TV input.

2 BLUETOOTH (page 18, 22)

Selects the BLUETOOTH input.

3 AUTO SOUND (page 19)

Selects AUTO SOUND for the sound effect

4 VOICE

Turns on/off the voice mode. (page 20)

: Turns on/off the Control for HDMI function. (page 25)

5 ∠ (volume) +*/-

Adjusts the volume.

6 SW ∠ (subwoofer volume) +/-

Adjusts the volume of the subwoofer.

7 GAME (page 19)

Selects GAME for the sound effect.

8 SPORTS (page 19)

Selects SPORTS for the sound effect.

9 SECURE LINK (page 24)

: Starts the link setting for the Secure Link function.

10 (power)

Turns on the Sound Bar or sets it to standby mode.

11 CINEMA (page 19)

Selects CINEMA for the sound effect.

12 MUSIC (page 19)

Selects MUSIC for the sound effect

13 NIGHT

Turns on/off the night mode. (page 20)

: Turns on/off the BLUETOOTH standby mode. (page 23)

14 × (muting)

Turns off the sound temporarily or turns on the sound.

15 AUDIO*

 Selects the audio channel for Dolby Digital multiplex broadcast. (page 20)

: Turns on/off the Audio DRC function. (page 20)

16 NEWS (page 19)

Selects NEWS for the sound effect.

17 STANDARD

Selects STANDARD for the sound effect. (page 19)

: Turns on/off the IR repeater function. (page 17)

18 INDICATORS

•: Turns on/off the indicators on the Bar Speaker.

: Turns on/off the auto standby function. (page 27)

Tip

You can turn the indicators off by pressing INDICATORS.

Even if the indicators are turned off by pressing INDICATORS, when you operate the Sound Bar, the indicators in relation to the operation light or flash.

About the replacement of batteries for the remote control

When the Sound Bar does not respond by operating with the remote control, replace two batteries with new batteries. Use R03 (size AAA) manganese batteries for replacement.

Connecting a TV

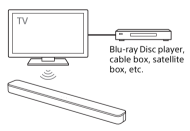
Connecting a TV with an HDMI Cable

Refer to Startup Guide (separate document).

Connecting Sony TV with the BLUETOOTH Function Wirelessly

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 Sound Bar and TV wirelessly.

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

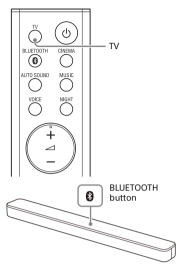


Connecting the Sound Bar and TV Wirelessly

To connect the Sound Bar and TV wirelessly, you need to perform pairing of the Sound Bar and TV by using the BLUETOOTH function.

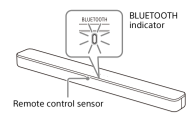
Pairing is the process required to mutually register the information on

BLUETOOTH devices to be connected wirelessly in advance.



- Insert batteries (supplied) into the remote control.
- 2 Turn on the TV.
- 3 Turn on the Bar Speaker and subwoofer.
- 4 Point the remote control at the remote control sensor on the Bar Speaker, and press and hold TV on the remote control and the BLUETOOTH button on the Bar Speaker simultaneously for 5 seconds.

The TV and BLUETOOTH indicators flash twice, the Sound Bar enters the pairing mode, then the BLUETOOTH indicator flashes quickly.



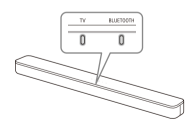
5 On the TV, search the Sound Bar by performing the pairing operation.

The list of the BLUETOOTH devices that are searched 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 Sound Bar and TV by selecting "HT-S350" from the list on the TV screen.
- Make sure that the TV and BLUETOOTH indicators on the Bar Speaker light.

A connection between the Sound Bar and TV has been established.



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

The sound of the displayed image on the TV screen is output from the Sound Bar.

9 Adjust the volume of the Sound Bar 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 Sound Bar, press TV on the remote control of the Sound Bar to select the TV input and check the status of the indicators on the Bar Speaker.
 - The TV and BLUETOOTH indicators light: The Sound Bar and TV are connected and TV sound is output from the Sound Bar
 - The BLUETOOTH indicator flashes quickly: Perform pairing on the TV.
 - The TV indicator lights: Perform the connecting operation again from the start.
- When you connect the Sound Bar and TV with an HDMI cable (not supplied), the BLUETOOTH connection is canceled. To connect the Sound Bar and TV with the BLUETOOTH function again, disconnect the HDMI cable, then perform the connecting operation from the start.
- To pair another TV after the first TV is paired, turn off the paired TV, then pair the new one by following the steps of mobile device connection (page 21).

Listening to the Sound of the TV or Device that is Connected to the TV

You can turn the Sound Bar on/off, adjust the volume, and mute the sound by using the TV remote control when connecting the TV to the Sound Bar wirelessly.

1 Turn the TV on with the TV remote control.

The Sound Bar is turned on by interlocking with the TV power and

TV sound is output from the Sound Bar.

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

The sound of the image displayed on the TV screen is output from the Sound Bar

Adjust the volume of the Sound Bar by using the TV remote control.

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

qiT

When the TV is turned off, the Sound Bar is also turned off by interlocking with the TV power.

Mounting the Bar Speaker on a Wall

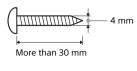
You can mount the Bar Speaker on a wall.

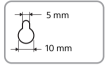


Notes

- Prepare screws (not supplied) that are suitable for the wall material and strength. As a plasterboard wall is especially fragile, attach the screws securely in the wall beam. Install the speakers horizontally, hung by screws in studs in a continuous flat section of the 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 strength, improper screw installation or natural disaster, etc.

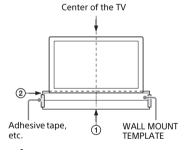
Prepare two screws (not supplied) that are suitable for the wall mount holes on the rear of the Bar Speaker.





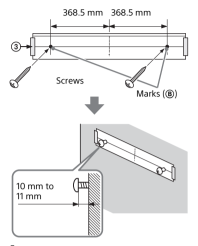
Hole on the rear of the Bar Speaker

2 Stick WALL MOUNT TEMPLATE (supplied) on a wall.



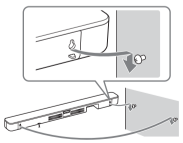
- Align TV CENTER LINE (1) of WALL MOUNT TEMPLATE with the center line of your TV.
- 2 Align TV BOTTOM LINE (②) of WALL MOUNT TEMPLATE with the bottom of your TV, then stick WALL MOUNT TEMPLATE on a wall by using a commercially available adhesive tape, etc.

3 Fasten the screws into the marks (®) on SCREW LINE (③) of WALL MOUNT TEMPLATE as in the illustration below



- 4 Remove WALL MOUNT TEMPLATE.
- 5 Hang the Bar Speaker on the screws.

Align the holes of the rear of the Bar Speaker with the screws, then hang the Bar Speaker on the two screws.



Note

When sticking WALL MOUNT TEMPLATE, smooth it out fully.

When the TV Remote Control does not Work

When the Bar Speaker obstructs the remote control sensor of the TV, the TV remote control may not work. In that case, enable the IR repeater function of the Sound Bar.

You can control the TV with the TV remote control by sending the remote signal from the rear of the Bar Speaker.

Press and hold STANDARD for 5 seconds to set the function to on or off

IR repeater on

The BLUETOOTH indicator flashes twice.

IR repeater off

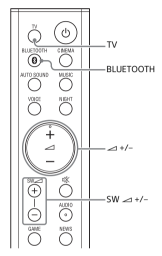
The BLUETOOTH indicator flashes once.

Notes

- Be sure to check that the TV remote control cannot control the TV, and then set the IR repeater function to on. If it is set to on when the remote control can control the TV, appropriate operation may not be obtained because of the interference between the direct command from the remote control and the command via the Bar Speaker.
- If the IR repeater function is set to on, this function may not work depending on your TV. Also, the remote controls of other devices such as an air conditioner may not work correctly. In this case, change the installation position of the Bar Speaker or TV.

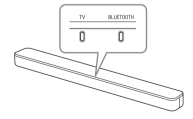
Listening to the Sound

Listening to a TV and Other Devices



1 Press TV or BLUETOOTH.

The indicator of the selected input on the Bar Speaker lights.



TV input

- TV that is connected to the TV IN (OPTICAL) jack on the Bar Speaker
- TV compatible with the ARC function that is connected to the HDMI OUT (TV (ARC)) jack on the Bar Speaker When you connect the TV to both the HDMI OUT (TV (ARC)) and TV IN (OPTICAL) jacks, the jack for audio input is selected depending on which audio

signal is input first. BLUETOOTH input

BLUETOOTH device that supports A2DP For details, see "Listening to Music from a Mobile Device" (page 21).

2 Adjust the volume.

- Adjust the subwoofer volume by pressing SW

 → +/- on the remote control

qiT

You can also select the input by pressing O (TV) or BLUETOOTH on the Bar Speaker.

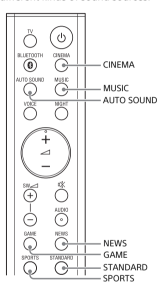
Notes

- When the input source does not contain much bass sound, such as in TV programs, the bass sound from the subwoofer may be difficult to hear.

Adjusting the Sound

Enjoying 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.



Press the sound mode selecting button to select the sound mode.

When selecting the sound mode, the MULTI CH indicator flashes once.

AUTO SOUND

You can enjoy the sound with Sonyrecommended sound mode. The sound mode is automatically optimized according to playback content and function.

CINEMA

Sounds are played back with surround effects, and they are realistic and powerful, making them suitable for movies.

MUSIC

Sound effects are optimized for listening to music.

GAME

Sounds are powerful and realistic, suitable for game play.

NEWS

Clear speech of newscasts is recreated.

SPORTS

You can experience an atmosphere as if you were watching an event in a stadium. However, narrations of commentators are reproduced vividly.

STANDARD

Sound effects are optimized for each individual source.

Adjusting the Sound

You can adjust the sound with the buttons on the remote control.

Function name	Button	Function
Night mode	NIGHT	You can enjoy clear sound with low volume at midnight. • On: The MULTI CH indicator flashes twice. • Off: The MULTI CH indicator flashes once.
		Note When you turn the Sound Bar off, the night mode is set to off automatically.
Voice mode	VOICE	You can make dialogs clearer. • On: The MULTI CH indicator flashes twice. • Off: The MULTI CH indicator flashes once.
Audio DRC	Press and hold for 5 seconds	You can compress the dynamic range of the audio signal (range between the maximum and minimum volume) and sound with low volume is easy to hear. This function works only when playing the Dolby Digital signal. • On: The BLUETOOTH indicator flashes twice. • Off: The BLUETOOTH indicator flashes once.
Multiplex broadcast sound	AUDIO 💿	You can enjoy multiplex broadcast sounds when the Sound Bar receives a Dolby Digital multiplex broadcast signal. The setting changes cyclically in the order of Main → Sub → Main/Sub. • Main: The MULTI CH indicator flashes once. • Sub: The BLUETOOTH indicator flashes once. • Main/Sub: Main sound is output from the left speaker and sub sound is output from the right speaker. The MULTI CH and BLUETOOTH indicators flash once.

Tip

AUDIO does not work while the BLUETOOTH indicator is lit.

Listening to Music/Sound with the BLUETOOTH® Function

Listening to Music from a Mobile Device

You can listen to music stored on a mobile device such as a smartphone or tablet via a wireless connection by connecting the Sound Bar and the mobile device with the BLUETOOTH function.

When connecting to the mobile device with the BLUETOOTH function, you can operate by simply using the supplied remote control without turning the TV on.

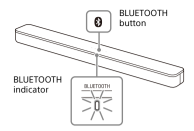
Listening to Music by Pairing with a Mobile Device

To listen to music of the mobile device with the BLUETOOTH function, you need to perform pairing of the Sound Bar and mobile device.

Pairing is the process required to mutually register the information on BLUETOOTH devices to be connected wirelessly in advance.

1 Press and hold the BLUETOOTH button on the Bar Speaker for 2 seconds.

The Sound Bar enters the pairing mode and the BLUETOOTH indicator flashes quickly.



If pairing is not performed for 5 minutes after the Sound Bar enters the pairing mode, the pairing mode is canceled. In this case, perform pairing from the start.

On the mobile device, search the Sound Bar by performing the pairing operation.

The list of the BLUETOOTH devices that are searched 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.

Pair the Sound Bar and mobile device by selecting "HT-S350" from the list on the screen of the mobile device.

If a Passkey is requested, enter "0000."

Make sure that the BLUETOOTH indicator on the Bar Speaker lights in blue.

A connection between the Sound Bar and mobile device has been established

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

Sound is output from the Sound Bar.

6 Adjust the volume.

- Adjust the subwoofer volume by pressing SW

 → +/- 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

Notes

- You can pair the BLUETOOTH devices up to the following number.
 - Mobile devices: 9
 - Sony TV with the BLUETOOTH function:1

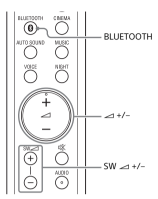
If a new device is paired after pairing the above number of devices, the least recent connected device will be replaced by the new one.

 Perform pairing for the second and subsequent mobile devices.

Tips

- You can check the connection status of the BLUETOOTH function by checking the BLUETOOTH indicator status.
- While the BLUETOOTH input is being selected, the Sound Bar enters the pairing mode by pressing the BLUETOOTH button on the Bar Speaker shortly.
- While the BLUETOOTH input is not selected, the Sound Bar automatically reconnects to the BLUETOOTH device it was most recently connected to by pressing the BLUETOOTH button on the Bar Speaker shortly.

Listening to Music from the Paired Mobile Device



1 Turn the BLUETOOTH function of the mobile device on.

2 Press BLUETOOTH.

The BLUETOOTH indicator flashes and the Bar Speaker automatically reconnects to the BLUETOOTH device it was most recently connected to.

Make sure that the BLUETOOTH indicator lights in blue.

A connection between the Sound Bar and mobile device has been established.

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

Sound is output from the Sound Bar.

5 Adjust the volume.

- Adjust the subwoofer volume by pressing SW

 → +/- on the remote control.

Turning the Sound Bar On by Operating the BLUFTOOTH Device

When the Sound Bar has pairing information, you can turn the Sound Bar on and listen to music from a BLUETOOTH device even when the Sound Bar is in standby mode by setting the BLUETOOTH standby mode to on.

Press and hold NIGHT for 5 seconds to set the function to on or off.

BLUETOOTH standby mode on

The BLUETOOTH indicator flashes twice.

BLUETOOTH standby mode off

The BLUETOOTH indicator flashes once.

Note

While the BLUETOOTH standby mode is on, standby power consumption increases.

Turning the BLUETOOTH Function Off

You can turn the BLUETOOTH function off.

Press and hold ⊕, □, and – on the Bar Speaker for 10 seconds to set the function to on or off.

BLUETOOTH function on

The BLUETOOTH indicator flashes twice.

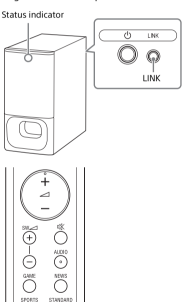
BLUETOOTH function off

The BLUETOOTH indicator flashes once.

Using the Various Functions

Performing the Wireless Connection of the Subwoofer (SECURE LINK)

You can specify the wireless connection to link the Bar Speaker to the subwoofer using the Secure Link function. We recommend to perform the Secure Link function to prevent interference if you use multiple same products or your neighbors use same products.



INDICATORS

SECURE LINK

1 Press LINK on the rear of the subwoofer.

The status indicator of the subwoofer flashes in orange. Proceed to the next step within 2 minutes.

Press and hold SECURE LINK on the remote control for 5 seconds.

The link setting starts.
The MULTI CH and TV indicators flash twice, then the indicators flash alternately.

3 Make sure that the MULTI CH and TV indicators stop flashing and the status indicator of the subwoofer lights in orange.

A connection between the Bar Speaker and subwoofer has been established.

If it fails, the MULTI CH and TV indicators light for 5 seconds. In this case, perform the Secure Link operation again.

To deactivate the Secure Link function

Press and hold SECURE LINK for 5 seconds.

The MULTI CH indicator flashes twice.

Using the Control for HDMI Function

Connecting a device such as a TV or Bluray Disc player compatible with the Control for HDMI function* using an HDMI cable enables you to easily operate the device by using a TV or Bluray Disc player remote control.

Note

These functions may work with devices other than those manufactured by Sony, but operation is not guaranteed.

 Control for HDMI is a standard used by CEC (Consumer Electronics Control) for allowing HDMI (High-Definition Multimedia Interface) devices to control each other.

Preparing to Use the Control for HDMI Function

Press and hold VOICE for 5 seconds to set the function to on or off.

Control for HDMI function on

The BLUETOOTH indicator flashes twice.

Control for HDMI function off

The BLUETOOTH indicator flashes once.

Enable the Control for HDMI function settings for the TV and other device connected to the TV.

System Power Off Function

When you turn off the TV, the Sound Bar will turn off automatically.

System Audio Control Function

If you turn on the Sound Bar while you are watching the TV, the TV sound will be output from the speakers of the Sound Bar. The volume of the Sound Bar can be adjusted using the TV remote control.

When you turn on the TV, the Sound Bar is turned on automatically and the TV sound is output from the speakers of the Sound Bar.

Operations can also be made by the TV's menu. For details, refer to the operating instructions of your TV.

Notes

- The number for the volume level of the Sound Bar is displayed on the TV screen depending on the TV.
- Depending on the settings of the TV, the System Audio Control function may not be available. For details, refer to the operating instructions of your TV.
- Depending on the TV, if the TV sound was output from the speakers of the TV the previous time you watched the TV, the Sound Bar may not turn on by interlocking with the TV power even if the TV is turned on.

ARC (Audio Return Channel)

If the Sound Bar is connected to a TV's HDMI IN jack compatible with ARC, you can listen to TV sound from the speakers of the Sound Bar without connecting an optical digital cable.

Note

If the TV is not compatible with ARC, the optical digital cable (supplied) needs to be connected (refer to the supplied Startup Guide).

One-Touch Play Function

When you play content on a device (Bluray Disc player, "PlayStation*4," etc.) connected to the TV, the Sound Bar and TV are turned on automatically, the input of the Sound Bar is switched to TV input, and sound is output from the speakers of the Sound Bar.

Notes

- If the TV sound was output from the speakers of the TV the previous time you watched the TV, the Sound Bar may not turn on and the sound and picture may be output from the TV even if device content is played.
- Depending on the TV, the beginning part of content being played may not play correctly.

Using the "BRAVIA" Sync Function

In addition to the Control for HDMI function, you can also use the "BRAVIA" sync function such as the Sound mode/

Note

This function is proprietary function of Sony. This function cannot operate with products other than those manufactured by Sony.

Sound mode/Scene Select Function

The sound mode of the Sound Bar is automatically switched according to the setting of the TV's Scene Select function or sound mode. For details, refer to the operating instructions of your TV. Set the sound mode to AUTO SOUND (page 19).

Notes on HDMI Connections

- Use an HDMI-authorized cable.
- We recommend using a Sony High Speed HDMI Cable with Ethernet with the Cable Type Logo.
- We do not recommend using an HDMI-DVI conversion cable.
- Audio signals (sampling frequency, bit length, etc.) transmitted from an HDMI jack may be suppressed by the connected device.

Saving Power Consumption

To use the Sound Bar while saving power consumption, change the following settings.

Turn the Sound Bar Off by Detecting the Using State

When you set the auto standby function to on, the Sound Bar enters standby mode automatically when you do not operate the Sound Bar for about 20 minutes and the Sound Bar is not receiving an input signal.

Press and hold INDICATORS for 5 seconds to set the function to on or off.

Auto standby on

The BLUETOOTH indicator flashes twice.

Auto standby off

The BLUETOOTH indicator flashes once.

Saving Power in Standby Mode

To save power consumption during the standby mode, set the BLUETOOTH standby mode (page 23) and Control for HDMI function (page 25) to off.
The default settings for them are on.

Troubleshooting

Troubleshooting

If you experience any of the following difficulties while using the Sound Bar, use this troubleshooting guide to help remedy the problem before requesting repairs. Should any problem persist, consult your nearest Sony dealer. Be sure to bring both your Bar Speaker and subwoofer, even if it seems as though only one has a problem, when you request to repair.

Power

The Sound Bar 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 Sound Bar is turned off automatically.

→ The auto standby function is working. Set the auto standby function to off (page 27).

The Sound Bar does not turn on even when the TV is turned on.

- → Set the Control for HDMI function to on (page 25). The TV must support the Control for HDMI function. For details, refer to the operating instructions of your TV.
- → Check the speaker settings of the TV. The Sound Bar 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 Sound Bar

may not turn on by interlocking with the TV power even when the TV is turned on.

The Sound Bar turns off when the TV is turned off.

Check the setting of the Control for HDMI function (page 25). When the Control for HDMI function is set to on and the input of the Sound Bar is the TV input, the Sound Bar turns off automatically when you turn off the TV

The Sound Bar does not turn off even when the TV is turned off.

→ Check the setting of the Control for HDMI function (page 25). When you turn off the TV, the Sound Bar turns off automatically only if the input of the Sound Bar is the TV input. The TV must support the Control for HDMI function. For details, refer to the operating instructions of your TV.

Picture

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

→ When there is no picture while TV input is selected, select the TV channel that you want using the TV remote control.

Sound

The Sound Bar cannot connect to a TV with the BLUETOOTH function.

→ When you connect the Sound Bar and TV with an HDMI cable (not supplied), the BLUETOOTH connection is canceled. Disconnect the HDMI cable, then perform the connecting operation from the start (page 13).

No TV sound is output from the Sound Bar.

- Check the type and connection of the HDMI cable or optical digital cable that is connected to the Sound Bar and the TV (refer to the supplied Startup Guide).
- → Disconnect the cables that are connected between the TV and the Sound Bar, then connect them firmly again. Disconnect the AC power cords of the TV and the Sound Bar from the AC outlets (mains), then connect them again.
- → When the Sound Bar and TV are connected with an HDMI cable only, check the following.
 - The HDMI jack of the connected TV is labeled with "ARC."
 - The Control for HDMI function of the TV is set to on.
 - On the Sound Bar, the Control for HDMI function is set to on (page 25).
- → If your TV is not compatible with ARC, connect the optical digital cable (supplied) (refer to the supplied Startup Guide). If the TV is not compatible with ARC, TV sound will not be output from the Sound Bar even if the Sound Bar is connected to the TV's HDMI IN jack.
- → Select the TV input by pressing TV (page 18).
- → Increase the volume on the TV or cancel muting.
- → Depending on the order in which you connect the TV and the Sound Bar, the Sound Bar may be muted. If this happens, turn on the TV first, then the Sound Bar.
- → Set the speakers setting of the TV (BRAVIA) to Audio System. Refer to the operating instructions of your TV regarding how to set the TV.
- → Check the sound output of the TV. Refer to the operating instructions of the TV for the TV settings.
- → The Sound Bar supports the Dolby Digital and PCM audio formats

(page 35). When you playback an unsupported format, set the digital audio out setting of the TV (BRAVIA) to "PCM." For details, refer to the operating instructions of your TV.

The sound is output from both the Sound Bar and the TV.

- → Change the audio output setting of the TV so that the TV sound is output from the external speaker.
- → Set the TV volume to minimum.

The output sound of the Sound Bar is not the same level as that of the TV even though the values of the volume level on the Sound Bar and TV are set to the same value.

→ If the Control for HDMI function is set to on, the value of the volume level on the Sound Bar may appear on your TV as the TV volume. The output sound levels of the Sound Bar and TV differ even though the values of the volume level on the Sound Bar and TV are set to the same value. The output sound levels of the Sound Bar and TV differ depending on the sound processing characteristics of each, and it is not a malfunction.

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

→ Check the sound mode setting (page 19). 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.

No sound or only a very low-level sound of the device connected to the Sound Bar is heard from the Sound Bar.

- → Press → + and check the volume level (page 11).
- → Press 🖏 or 🚄 + to cancel the muting function (page 11).
- → Make sure the input source is selected correctly (page 18).
- Check that all the cables and cords of the Sound Bar and the connected device are firmly inserted.
- → If the connected device supports upsampling feature, you need to turn it off

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 Sound Bar. For details, refer to the operating instructions supplied with the connected device.

Subwoofer

No sound or only very low-level sound is heard from the subwoofer.

- → Press SW → + on the remote control to increase the subwoofer volume.
- → Make sure that the status indicator on the subwoofer is lit in green or orange.
- → If the status indicator on the subwoofer does not light, try the following.
 - Make sure the AC power cord (mains lead) of the subwoofer is connected properly.

- Press () (power) of the subwoofer to turn on the power.
- → If the status indicator on the subwoofer lights in red, try the following.
 - Move the subwoofer to a location near the Bar Speaker so that the status indicator on the subwoofer lights in green or orange.
 - Follow the steps in "Performing the Wireless Connection of the Subwoofer (SECURE LINK)" (page 24).
- → If the status indicator on the subwoofer flashes in red, press () (power) of the subwoofer to turn off the power and check whether the ventilation holes of the subwoofer is blocked or not.
- → If the input sources contain very little bass sound components (i.e., a TV broadcast), the sound from the subwoofer may be difficult to hear. Play the built-in demonstration music by following the steps below and check that the sound is output from the subwoofer.
 - Press and hold

 (TV) on the Bar Speaker for 5 seconds.

 The built-in demonstration music is played.
 - ② Press ☐ (TV) again. The built-in demonstration music is canceled and the Sound Bar returns to the previous status.
- → Set the night mode to off (page 20).

Mobile Device Connection

BLUETOOTH connection cannot be completed.

- → Make sure that the BLUETOOTH indicator on the Bar Speaker is lit (page 6).
- → Make sure the BLUETOOTH device to be connected is turned on and the BLUETOOTH function is enabled.

- → Bring the BLUETOOTH device close to the Bar Speaker.
- → Pair the Sound Bar and the BLUETOOTH device again. You may need to cancel the pairing with the Sound Bar using your BLUETOOTH device first
- → If the BLUETOOTH function is set to off, set it to on (page 23).

Pairing cannot be achieved.

- → Bring the BLUETOOTH device close to the Bar Speaker.
- → Make sure the Sound Bar 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 the Sound Bar.
- → Pairing may not be possible if other BLUETOOTH devices are present around the Sound Bar. In this case, turn off the other BLUETOOTH devices.

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

- → Make sure that the BLUETOOTH indicator on the Bar Speaker is lit (page 6).
- → Bring the BLUETOOTH device close to the Bar Speaker.
- → 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 the Sound Bar.
- → Remove any obstacle between the Bar Speaker and the BLUETOOTH device or move the Bar Speaker away from the obstacle.
- → If the Bar Speaker is installed under the TV, move the Bar Speaker away from the TV.

- → Reposition the connected BLUETOOTH device.
- Switch the wireless LAN frequency of any nearby wireless LAN router or PC to 5 GHz range.
- → Increase the volume on the connected BLUETOOTH device.

The sound is not in sync with the image.

→ When you are watching movies, you may hear the sound with a slight delay from the image.

Remote Control

The remote control of the Sound Bar does not function.

- → Point the remote control at the remote control sensor on the Bar Speaker (page 6).
- → Remove any obstacles in the path between the remote control and the Sound Bar.
- → 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 (page 11).

The TV remote control does not work.

- → Install the Bar Speaker so that it does not obstruct the remote control sensor of the TV.
- This problem might be solved by enabling the IR repeater function (page 17).

Others

The Control for HDMI function does not work properly.

→ Check the connection with the Sound Bar (refer to the supplied Startup Guide).

- → 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 Sound Bar, 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 Sound Bar support the Control for HDMI function.
- → Enable the Control for HDMI function of the devices connected to the Sound Bar. 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 is 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
 - Tuner-related devices: up to 4 devices
 - Audio system (receiver/ headphone): up to 1 device (used by the Sound Bar)

All indicators on the Bar Speaker flash for 10 seconds and the Sound Bar is turned off.

→ The protection feature is activated.
Disconnect the AC power cord (mains lead) and make sure that the ventilations of the Bar Speaker are not covered and turn on the Sound Bar after a while.

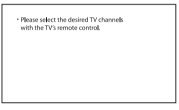
Sensors of the TV do not work properly.

→ The Bar Speaker may block some sensors (such as the brightness sensor), the remote control sensor 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 allows those parts to operate properly. For the locations of the sensors and remote control receiver, refer to the operating instructions supplied with the TV.

The Sound Bar does not work properly.

→ The Sound Bar may be in demo mode. To cancel demo mode, reset the Sound Bar. Press and hold – (volume) and (power) on the Bar Speaker for more than 5 seconds (page 33).

The following message appears.



- * This screen is an example for English.
- → Select the TV program by using the TV remote control.

Resetting the Sound Bar

If the Sound Bar still does not operate properly, reset the Sound Bar as follows:

1 Press and hold – (volume) and (b) (power) on the Bar Speaker for more than 5 seconds.

All indicators on the Bar Speaker flash 3 times, and the settings return to their initial status.

- 2 Disconnect the AC power cord (mains lead).
- 3 Connect the AC power cord (mains lead), then press () to turn on the Sound Bar.

qiT

The default settings are underlined on each feature description.

Additional Information

Specifications

Bar Speaker (SA-S350)

Amplifier section

POWER OUTPUT (rated)

Front L + Front R: 45 W + 45 W (at

4 ohms, 1 kHz, 1% THD)

POWER OUTPUT (reference)

Front L/Front R speaker: 85 W (per channel at 4 ohms, 1 kHz)

Inputs

TV IN (OPTICAL)

Outputs

HDMI OUT (TV (ARC))

BLUETOOTH section

Communication system

BLUETOOTH Specification version 5.0 Output

BLUETOOTH Specification Power Class 1

Maximum communication range

Line of sight approx. 25 m¹⁾ 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 Codec³⁾

SBC⁴⁾

Transmission range (A2DP)

20 Hz - 20,000 Hz (Sampling frequency 32 kHz, 44.1 kHz, 48 kHz)

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.
- 3) Codec: Audio signal compression and conversion format
- 4) Abbreviation for Subband Codec

Front L/Front R speaker block section Speaker system

2 Speaker System

Speaker

Front L/Front R speaker: $52 \text{ mm} \times 90 \text{ mm}$ cone type. 4Ω

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: 30 W

Standby mode: 0.5 W or less (Power Saving mode)

(When Control for HDMI function and BLUETOOTH Standby mode are set to off)

Standby mode: 2 W or less*

(When Control for HDMI function and BLUETOOTH Standby mode are set to on)

* The Sound Bar will automatically enter Power saving mode when there is no HDMI connection and no BLUETOOTH pairing history.

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

900 mm × 64 mm × 88 mm

* Not including projection portion Mass (approx.)

2.4 kg

Subwoofer (SA-WS350)

POWER OUTPUT (reference)

150 W (at 2.5 ohms, 100 Hz)

Speaker system

Subwoofer speaker system, Bass reflex

Speaker

160 mm cone type

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: 25 W

Standby mode: 0.5 W or less

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

190 mm × 382 mm × 390 mm

* Not including projection portion Mass (approx.)

7.8 ka

Wireless Transmitter/ **Receiver Section**

Frequency band 2.4 GHz (2.4000 GHz - 2.4835 GHz) Modulation method FHSS (Freq Hopping Spread Spectrum)

Design and specifications are subject to change without notice.

Supported Input Audio Formats (TV Input)

Audio formats supported by the Sound Bar are as follows.

- Dolby Digital
- Linear PCM 2ch

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
 - Locations where other electromagnetic waves occur
- BLUETOOTH devices and wireless LAN (IEEE 802.11b/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 Sound Bar 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 Sound Bar and BLUETOOTH device as closer to each other as possible.
- The radio waves broadcast by this Sound Bar may interfere with the operation of some medical devices.
 Since this interference may result in malfunction, always turn off the power on this Sound Bar 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 Sound Bar 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 contents 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 Sound Bar.
- BLUETOOTH devices connected with this Sound Bar 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 Sound Bar, the communications environment, or surrounding conditions.

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

Precautions

On safety

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

On power sources

- Before operating the Sound Bar, check that the operating voltage is identical to your local power supply. The operating voltage is indicated on the nameplate on the bottom of the Bar Speaker.
- If you are not going to use the Sound Bar for a long time, be sure to disconnect the Sound Bar 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 Sound Bar heats up during operation, this is not a malfunction. If you continuously use this Sound Bar at high volume, the Sound Bar temperature at the rear and bottom rises considerably. To avoid burning yourself, do not touch the Sound Bar.

On placement

- Place the Sound Bar in a location with adequate ventilation to prevent heat buildup and prolong the life of the Sound Bar
- Do not place the Sound Bar near heat sources or in a place subject to direct

- sunlight, excessive dust, or mechanical shock.
- Do not place anything on the top of the Bar Speaker.
- If the Sound Bar 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 Sound Bar away from the TV, VCR, or tape deck.
- Use caution when placing the Sound Bar 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 Bar Speaker.

On operation

Before connecting other equipment, be sure to turn off and unplug the Sound Bar.

If you encounter color irregularity on a nearby TV screen

Color irregularities may be observed on certain types of TV.

- If color irregularity is observed...
 Turn off the TV, then turn it on again after
 15 to 30 minutes.
- If color irregularity is observed again...
 Place the Sound Bar further away from the TV.

On cleaning

Clean the Sound Bar 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 Sound Bar, please consult your nearest Sony dealer.

Copyrights and Trademarks

This Sound Bar incorporates Dolby* Digital.

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

The BLUETOOTH[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sony Corporation is under license. Other trademarks and trade names are those of their respective owners.

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

"BRAVIA" logo is a trademark of Sony Corporation.

"PlayStation" is a registered trademark or trademark of Sony Interactive Entertainment Inc

MPEG Layer-3 audio coding technology and patents licensed from Fraunhofer IIS and Thomson

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

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

All other trademarks are trademarks of their respective owners.

警告

切勿將主動式揚聲器組合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、窗簾等物品蓋住主動式揚聲器組合 的通風孔。

請勿將如點燃的蠟燭等明火源放置於主動式揚聲器組合上。

為了降低發生火災或觸電的危險,請勿讓 主動式揚聲器組合受到液體潑濺,也不要 將如花瓶等裝滿液體的物體放置於主動式 揚聲器組合上。

只要主動式揚聲器組合的電源線仍連接在 電源插座上,即使主動式揚聲器組合的電 源已經關閉,但交流變壓器仍然未與交流 電源斷開連接。

由於主插頭用於斷開主動式揚聲器組合和 電源的連接,請將主動式揚聲器組合連接 至易於插拔的交流電源插座。若發現主動 式揚聲器組合異常狀況,請立即將主插頭 從交流電源插座斷開連接。

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。

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/或调邊設備。

對於主動式揚聲器系統

此標示牌位於主動式揚聲器系統的底部。

對於台灣客戶

經型式認證合格之低功率射頻電機,非經 許可,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。

低功率射頻電機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。前項合法通信,指依電信法規定作 業之無線電通信。低功率射頻電機須忍受 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。

僅適用於台灣 (基本) (基a) (基a

委製廠商: SONY CORPORATION 進口商: 台灣索尼股份有限公司 地址: 台北市長春路145號5樓 治詢專線: 4499111 (手機撥號請加02) 設備名稱:主動式揚聲器組合,型號(型式):

HT-S350(主動式揚聲器系統: SA-S350: 主動式重低音揚聲器: SA-WS350)

111 556	而 5000(上對八物 耳曲 小规 · 5 · 1000 · 5 · 1000 · 5 · 1000 · 5 · 1000 ·					
	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 控器等)	_	0	0	0	0	0

備考1. "○"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。

目錄
關於本使用說明書 4 盒中內容 5 主動式揚聲器組合的功能 6 部件與控制器的指南 7
連接電視機
使用HDMI連接線連 → 入門指南(另外接電視機 的文件)
無線連接具有BLUET00TH功能的Sony 電視機14 在牆壁上安裝主動式揚聲器系統
16 電視機遙控器不能操作時 17
聆聽聲音
透過BLUET00TH®功能聆聽音樂/
聲音 21 聆聽行動裝置中的音樂 21 操作BLUET00TH裝置以開啟主動式揚 22 聲器組合 22 關閉BLUET00TH功能 23
使用各種功能
執行主動式重低音揚聲器的無線連接 (SECURE LINK) 24 使用HDMI控制功能 25 使用"BRAVIA"同步功能 26 HDMI連接的注意事項 26 節省耗電量 27
故障排除
故障排除 28

重設主動式揚聲器組合 32

其他資訊

規格 支援的輸入音訊格式 (TV輸入)	33
關於BLUET00TH通訊 預先注意事項	35

關於本使用說明書

- •本使用說明書中的說明描述遙控器上的 控制鍵。
- •有些插圖作為概念圖,可能與實際產品 有差異。
- •各功能說明的預設設定會以底線標示。 範例:HDMI控制功能開啟

盒中內容

• 主動式揚聲器系統 (1)



• 主動式重低音揚聲器 (1)



• 遙控器 (1)



• RO3 (AAA大小) 電池 (2)



光纖數位線 (1)



• 壁掛式安裝模板 (1)



• 入門指南



• 使用說明書



主動式揚聲器組合的功能

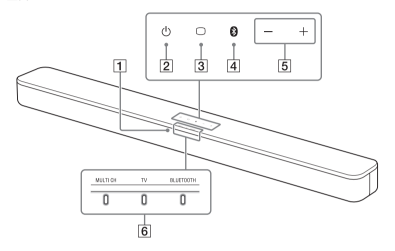


部件與控制器的指南

插圖省略細節。

主動式揚聲器系統

正面



1 遙控器感應器

將遙控器指向遙控器感應器以操作主 動式揚聲器組合。

- ② (電源)按鈕 開始主動式提聲哭組合或
 - 開啟主動式揚聲器組合或設至待機模式。
- **3** □ (TV) 按鈕 (第18頁)
- **4** BLUET00TH按鈕 (第21頁)
- 5 +/- (音量) 按鈕

6 指示燈

主動式揚聲器系統上的指示燈亮起或閃爍表示以下狀態。

目前所選輸入

		指示燈		狀態
		TV		當選取TV輸入時亮起。
		0		
		BLUETOOTH		當選取BLUET00TH輸入時亮起。
		0		
MU	LTI CH	TV	BLUETOOTH	主動式揚聲器組合連接具有BLUET00TH功能的電視機(選取TV輸入)
	0	0	0	時亮起。

聲音格式,環繞效果

指示燈	狀態
	輸入5.1聲道聲音時亮起。選取聲音模式時閃爍一次 (第19頁)。

音量

	指示燈		狀態
MULTI CH	TV	BLUETOOTH	音量設為低(1-20)時閃爍一次。
0	0	0	
MULTI CH	TV	BLUETOOTH	音量設為中 (21 - 40) 時閃爍一次。
0	0	0	
MULTI CH	TV	BLUET00TH	音量設為高(41 - 49)時閃爍一次。
0	0	0	
MULTI CH	TV	BLUETOOTH	● 靜音時反覆閃爍。
0	0	0	• 音量設為最高/最低時閃爍兩次。
TV	BLUETO	отн	按下SW → +/-調整主動式重低音揚聲器音量時,目前輸入指示燈會
0	或 🕡		閃爍一次。
MULTI CH	TV	BLUETOOTH	主動式重低音揚聲器音量設為最高/最低時閃爍三次。
0	0	0	

各功能的設定值

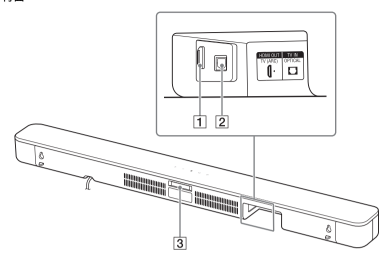
以下指示燈的閃爍次數指示各功能的開啟/關閉設定。

- 開啟: 閃爍兩次。
- •關閉: 閃爍一次。

有關變更開啟/關閉設定以外的設定時的指示燈狀態,請參閱各功能的說明。

	指示燈		功能	
	MULTI CH		夜間模式 (第20頁)語音模式 (第20頁)	
	0			
	BLUETOOTH		音訊DRC (第20頁)HDMI 控制 (第25頁)	
	0		●BLUET00TH待機 (第22頁)	
			BLUET00TH功能 (第23頁)自動待機模式 (第27頁)	
			• IR中繼器 (第17頁)	
MULTICH	TV	BLUETOOTH	連接具有BLUET00TH功能的電視機	(第14頁)。
0	0	0		

背面



1 HDMI OUT (TV (ARC))插孔

使用HDMI連接線(無附帶)連接具有 HDMI輸入插孔的電視機。 主動式揚聲器組合相容於ARC(第25 頁)。ARC是將電視機的聲音從電視機 的HDMI輸入插孔傳送到主動式揚聲器

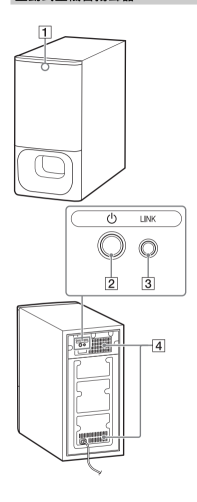
組合等AV裝置的功能。

[2] TV IN (OPTICAL)插孔

3 IR中繼器 (第17頁)

將電視機遙控器的遠端訊號傳送到電 視機。

主動式重低音揚聲器



1 狀態指示燈

指示主動式重低音揚聲器電源和主動式揚聲器系統連線的狀態。

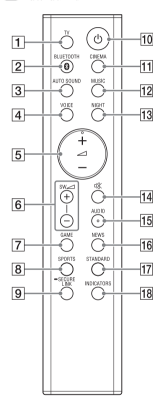
- 亮起綠燈: 主動式重低音揚聲器和 主動式揚聲器系統之間的連線已建立。
- 閃爍綠燈:正在進行主動式重低音 揚聲器和主動式揚聲器系統之間的 連線。
- 亮起橘燈:透過Secure Link功能, 主動式重低音揚聲器和主動式揚聲 器系統之間的連線已建立。
- 閃爍橘燈:正在透過Secure Link功 能進行主動式重低音揚聲器和主動 式揚聲器系統之間的連線。
- 亮起紅燈: 主動式重低音揚聲器處於待機模式。
- 熄滅: 主動式重低音揚聲器關閉。
- **② (電源)按鈕** 開啟/關閉主動式重低音揚聲器。
- **3** LINK按鈕 (第24頁)
- 4 通風孔

為了安全起見,請勿堵塞通風孔。

遙控器

視按下按鈕的時間長度而定,某些按鈕的 功能會有所不同。下面的圖示表示按下按 鈕的時間長度。

- ●: 按下按鈕。
- (): 按住按鈕5秒。



- **1** TV (第18頁) 選擇TV輸入。
- **2** BLUETOOTH (第18、22頁) 選擇BLUETOOTH輸入。
- **3** AUTO SOUND (第19頁) 將音效選擇為AUTO SOUND。
- 4 VOICE
 - ●: 開啟/關閉語音模式。(第20頁) ● : 開啟/關閉田MI控制功能。(第 25頁)
- **5** △ (音量) +*/- 調節音量。
- [6] SW △ (主動式重低音揚聲器音量) +/-調整主動式重低音揚聲器音量。
- **7** GAME (第19頁) 將音效選擇為GAME。
- **8** SPORTS (第19頁) 將音效選擇為SPORTS。
- 10 (電源)開啟主動式揚聲器組合或設至待機模式。
- **11** CINEMA (第19頁) 將音效選擇為CINEMA。
- **12** MUSIC (第19頁) 將音效選擇為MUSIC。
- 13 NIGHT
 - ●: 開啟/關閉夜間模式。(第20頁)●: 開啟/關閉BLUET00TH待機模式。(第22頁)
- 14 º 《 (靜音) 暫時關閉聲音,或開啟聲音。

15 AUDIO*

●: 選擇Dolby Digital多路廣播的聲 道。(第20頁)

■ : 開啟/關閉音訊DRC功能。(第 20百)

16 NEWS (第19頁)

將音效選擇為NEWS。

17 STANDARD

●: 將音效選擇為STANDARD。(第19 頁)

■ : 開啟/關閉IR中繼器功能。(第 17頁)

18 INDICATORS

●: 使主動式揚聲器系統上的指示燈 亮起/熄滅。

: 開啟/關閉自動待機功能。(第27頁)

* → +和AUDIO按鈕有觸覺點。操作時,可將 其作為參考點。

提示

按下INDICATORS可以使指示燈熄滅。 即使按下INDICATORS使指示燈熄滅,當您操 作主動式揚聲器組合時,與操作相關的指示 燈也會亮起或閃爍。

關於更換遙控器電池

主動式揚聲器組合無法回應遙控器操作時,請更換兩顆新電池。

使用RO3 (AAA大小) 錳電池進行更換。

連接雷視機

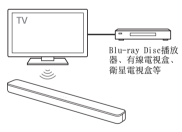
使用HDMI連接線連接電 視機

請參閱入門指南 (另外的文件)。

無線連接具有 BLUETOOTH功能的Sony 電視機

使用具有BLUETOOTH功能的Sony電視機*時,您可以透過無線連接主動式揚聲器組合和電視機來聆聽電視機或電視機所連接裝置的聲音。

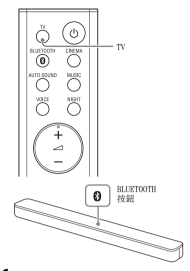
* 電視機需要相容於A2DP (Advanced Audio Distribution Profile)。



無線連接主動式揚聲器組合和 電視機

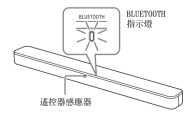
若要無線連接主動式揚聲器組合和電視機,您必須使用BLUET00TH功能執行主動式揚聲器組合和電視機的配對。

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。



- **1** 將電池 (附帶)裝入遙控器。
- 2 打開電視機。
- **3** 開啟主動式揚聲器系統和主動式重低音揚聲器。
- 4 將遙控器指向主動式揚聲器系統上的 遙控器感應器,同時按住遙控器上的 TV和主動式揚聲器系統上的BLUET00TH 按鈕5秒。

TV和BLUET00TH指示燈閃爍兩次,主動式揚聲器組合進入配對模式,然後BLUET00TH指示燈快速閃爍。



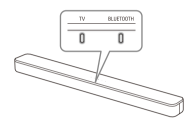
5 在電視機上,透過執行配對操作搜尋 主動式揚聲器組合。

搜尋到的BLUET00TH裝置清單出現在 電視機螢幕上。

有關將BLUET00TH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選擇 "HT-S350"以配對主動式揚聲器組 合和電視機。
- 7 確定主動式揚聲器系統上的TV和 BLUET00TH指示燈亭起。

主動式揚聲器組合和電視機之間的連線已建立。



8 使用電視機遙控器選擇電視機的節目或輸入。

電視機螢幕上所顯示影像的聲音從主動式揚聲器組合輸出。

9 使用電視機遙控器調整主動式揚聲器 組合的音量。

> 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主動式揚聲器組合輸出,請按下主動式揚聲器組合遙控器上的TV 以選擇TV輸入,並檢查主動式揚聲器系統上 的指示婚狀態。
 - TV和BLUET00TH指示燈亮起: 主動式揚聲器組合和電視機連線,電視機的聲音從主動式揚聲器組合輸出。
 - BLUET00TH指示燈快速閃爍: 在電視機上 執行配對。
 - TV指示燈亮起:從頭開始再次執行連接操作。

- 使用HDMI連接線(無附帶)連接主動式揚 聲器組合和電視機時,BLUETOOTH連線取 消。若要再次透過BLUETOOTH功能連接主動 式揚聲器組合和電視機,斷開HDMI連接線, 然後從頭開始執行連接操作。
- 若要在第一台電視機配對後配對另一台電視機,請關閉已配對的電視機,然後按照行動裝置連接步驟配對新電視機(第21頁)。

聆聽電視機或電視機所連接裝 置的聲音

無線連接電視機和主動式揚聲器組合時, 可以使用電視機遙控器開啟/關閉主動式 揚聲器組合、調整音量和靜音。

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主動式揚聲 器組合,電視機的聲音從主動式揚聲 器組合輸出。

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主 動式揚聲器組合輸出。

3 使用電視機遙控器調整主動式揚聲器 組合的音量。

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 閉主動式揚聲器組合。

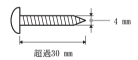
在牆壁上安裝主動式揚 聲器系統

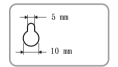
您可以將主動式揚聲器系統安裝到牆上。



註

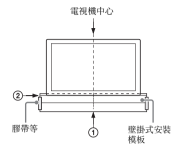
- 準備適合牆壁材料和強度的螺絲 (無附帶)。由於石膏板牆壁易碎,請將螺絲牢固 釘入牆柱。水平安裝揚聲器,並將其懸掛在 連續平面牆柱上的螺絲上。
- •讓Sony經銷商或授權承包商完成安裝,並在 安裝期間特別注意安全事宜。
- 對因安裝錯誤、牆壁不夠堅固、螺絲安裝錯 誤或自然災害等引起的事故或損壞,Sony概 不負責。
- **1** 準備兩個適合主動式揚聲器系統背面 壁掛孔的螺絲(無附帶)。



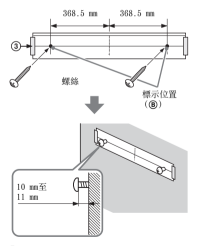


主動式揚聲器系統背面的孔

2 將壁掛式安裝模板 (附帶) 貼在牆上。



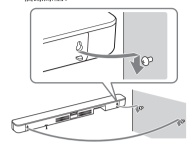
- **1** 將壁掛式安裝模板的電視機中心線 (**①**) 對齊電視機的中心線。
- 2 將壁掛式安裝模板的電視機底部線 (②)對齊電視機的底部,然後使 用市售膠帶等將壁掛式安裝模板黏 貼到牆壁上。
- **3** 如下圖所示,在壁掛式安裝模板的螺 絲線(③)上的標示位置(**®**)鎖 緊螺絲。



4 取下壁掛式安裝模板。

5 將主動式揚聲器系統掛在螺絲上。

將主動式揚聲器系統背面孔對齊螺 絲,然後將主動式揚聲器系統掛在兩 個螺絲上。



註

黏貼壁掛式安裝模板時,將它完全撫平。

電視機遙控器不能操作 時

當主動式揚聲器系統擋到電視機的遙控器 感應器時,電視機遙控器可能會無法使 用。在此狀況下,請啟用主動式揚聲器組 合上的IR中繼器功能。

從主動式揚聲器系統背面傳送遠端訊號,可以使用電視機遙控器控制電視機。

按住STANDARD 5秒將此功能設為開啟或關閉。

IR中繼器開啟

BLUET00TH指示燈閃爍兩次。

IR中繼器關閉

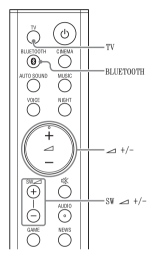
BLUET00TH指示燈閃爍一次。

註

- 請務必確定電視機遙控器無法控制電視機, 再將IR中繼器功能設為開啟。如果該設定在 遙控器可控制電視機時設為開啟,則因為遙 控器的直接命令與透過主動式揚聲器系統發 出的命令之間有干擾,因此可能無法適當操 作。
- 如果IR中繼器功能設為開啟,視電視機而定,此功能可能無法運作。此外,空調機等其他裝置的透控器可能無法正常運作。在此情況下,請變更主動式揚聲器系統或電視機的安裝位置。

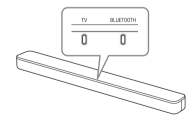
聆聽聲音

聆聽電視機和其他裝置



1 按TV或BLUET00TH。

主動式揚聲器系統上的所選輸入指示 燈亭起。



TV輸入

- 連接主動式揚聲器系統TV IN (OPTICAL) 插孔的電視機
- 連接主動式揚聲器系統HDMI OUT (TV (ARC))插孔的ARC功能相容的電視機 將電視機連接HDMI OUT (TV (ARC))和TV IN (OPTICAL)插孔時,會根據先輸入的音 訊訊號選擇音訊輸入的插孔。

BLUET00TH輸入

支援A2DP的BLUET00TH裝置 詳情請參閱"聆聽行動裝置中的音樂" (第21頁)。

2 調節音量。

- 按下遙控器上的 → +/-調節音量。
- 按下遙控器上的SW +/-調節主動 式重低音揚聲器音量。

提示

按下主動式揚聲器系統上的○ (TV)或 BLUET00TH,也可以選擇輸入。

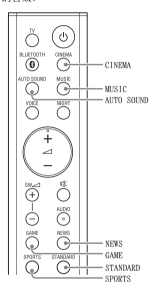
註

- 當輸入來源未含有太多低音時,例如電視節目,可能會難以聽見主動式重低音揚聲器的低音。
- ●未連接主動式重低音揚聲器時, SW △ +/-無效。

調整聲音

享受針對音源的音效 (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。



按下聲音模式選擇按鈕選擇聲音模式。

選擇聲音模式時,MULTI CH指示燈閃爍一次。

AUTO SOUND

您可以使用Sony建議的聲音模式欣賞聲音。聲音模式根據播放內容和功能自動最佳化。

CINEMA

以環繞效果播放聲音,呈現真實且強大的音效,適合影片。

MUSIC

最佳化聽音樂的音效。

GAME

呈現強大且真實的聲音,適合玩遊戲。

NEWS

再現新聞廣播的清晰語音。

SPORTS

您會體驗到有如在體育場中觀賞活動的氣氛。 但是仍然生動呈現評論者的旁白。

STANDARD

最佳化各個音源的音效。

調整聲音

您可用遙控器上的按鈕調整聲音。

功能名稱	按鈕	功能
夜間模式	NIGHT	您可以在深夜時以低音量欣賞清晰的聲音。 •開啟: MULTI CH指示燈閃爍兩次。 •關閉: MULTI CH指示燈閃爍一次。
		註 關閉主動式揚聲器組合時,夜間模式會自動設為關閉。
語音模式	VOICE	您可以讓對話更清楚。 ●開啟: MULTI CH指示燈閃爍兩次。 ●關閉: MULTI CH指示燈閃爍一次。
音訊DRC	AUDIO ・ 按住5秒	您可以壓縮音訊訊號的動態範圍(最大和最小音量之間的範圍),以便聽到低音量的聲音。此功能僅在播放Dolby Digital訊號時有效。 - 開啟: BLUETOOTH指示燈閃爍兩次。 - 關閉: BLUETOOTH指示燈閃爍兩次。
多路廣播聲音	AUDIO	當主動式揚聲器組合接收Dolby Digital多路廣播訊號時,可以欣賞多路廣播聲音。設定依照主→副→主/副的順序循環變化。 ●主: MULTI CH指示燈閃爍一次。 ●副: BLUET00TH指示燈閃爍一次。 ●副: BLUET00TH指示燈閃爍一次。 MULTI CH和BLUET00TH指示燈閃爍一次。

提示

BLUET00TH指示燈亮起時, AUDI0無效。

透過BLUET00TH®功能聆聽音樂/ 聲音

聆聽行動裝置中的音 樂

使用BLUET00TH功能連接主動式揚聲器組 合與行動裝置,可以透過無線連接聆聽儲 存在智慧型手機或平板電腦等行動裝置上 的音樂。

透過BLUET00TH功能連接行動裝置時,只 要使用附帶的遙控器就能操作,不需開啟 電視。

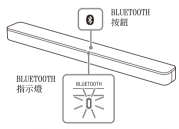
配對行動裝置來聆聽音樂

若要使用BLUET00TH功能聆聽行動裝置的 音樂,您需要執行主動式揚聲器組合與行 動裝置的配對。

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。

1 按住主動式揚聲器系統上的 BLUET00TH按鈕2秒。

主動式揚聲器組合進入配對模式,且 BLUET00TH指示燈快速閃爍。



若未在主動式揚聲器組合進入配對模式後5分鐘內執行配對,配對模式將取消。在此情況下,請從頭開始執行配對。

2 在行動裝置上,透過執行配對操作搜尋主動式揚聲器組合。

搜尋到的BLUET00TH裝置清單出現在 行動裝置的螢幕上。

有關將BLUET00TH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。

3 從行動裝置螢幕上的清單選擇 "HT-S350"以配對主動式揚聲器組 合和行動裝置。

如需密碼, 請輸入"0000"。

4 確定主動式揚聲器系統上的 BLUET00TH指示燈亮起藍燈。

主動式揚聲器組合與行動裝置之間的連線已建立。

5 使用所連線行動裝置上的音樂應用程式開始播放音訊。

聲音從主動式揚聲器組合輸出。

- 6 調節音量。
 - 按下遙控器上的 → +/-調節音量。
 - 按下遙控器上的SW △ +/-調節主動 式重低音揚聲器音量。

檢查BLUET00TH功能的連線狀態

狀態	BLUET00TH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

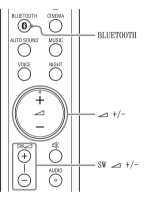
註

- ●您可以配對多達以下數量的BLUET00TH裝置。
 - 行動裝置: 9
- 具有BLUET00TH功能的Sony電視機: 1 如果在配對上述數量的裝置後配對新裝置, 則最早連線的裝置將被新裝置取代。
- 為第二個和之後的行動裝置執行配對。

提示

- ●您可以檢查BLUET00TH指示燈狀態來檢查 BLUET00TH功能的連線狀態。
- 選取BLUET00TH輸入時,短按主動式揚聲器系統上的BLUET00TH按鈕會使主動式揚聲器組合進入配對模式。
- 未選取BLUET00TH輸入時,短按主動式揚聲器系統上的BLUET00TH按鈕會使主動式揚聲器組合自動重新連接最近連線的BLUET00TH裝置。

聆聽已配對行動裝置中的音樂



- **1** 開啟行動裝置的BLUET00TH功能。
- **2** 按BLUETOOTH。

BLUETOOTH指示燈閃爍,主動式揚聲器系統自動重新連接最近連線的 BLUETOOTH裝置。

- **3** 確定BLUETOOTH指示燈亮起藍燈。 主動式揚聲器組合與行動裝置之間的 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。

聲音從主動式揚聲器組合輸出。

- 5 調節音量。
 - 按下遙控器上的 → +/-調節音量。
 - 按下遙控器上的SW △ +/-調節主動 式重低音揚聲器音量。

操作BLUET00TH裝置以 開啟主動式揚聲器組合

主動式揚聲器組合具有配對資訊時,即使將BLUET00TH待機模式設為開啟,使主動式揚聲器組合處於待機模式,您也可以開啟主動式揚聲器組合,聆聽BLUET00TH裝置中的音樂。

按住NIGHT 5秒將此功能設為開啟或關閉。

BLUET00TH待機模式開啟

BLUET00TH指示燈閃爍兩次。

BLUET00TH待機模式關閉

BLUET00TH指示燈閃爍一次。

註

BLUET00TH待機模式開啟時,待機耗電量會增加。

關閉BLUET00TH功能

您可以關閉BLUET00TH功能。

按住主動式揚聲器系統上的**○**、 □和-10秒將此功能設為開啟或關閉。

BLUET00TH功能開啟

BLUETOOTH指示燈閃爍兩次。

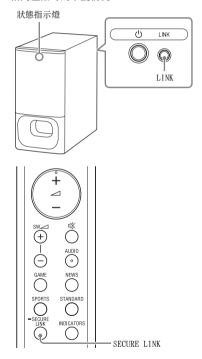
BLUET00TH功能關閉

BLUET00TH指示燈閃爍一次。

使用各種功能

執行主動式重低音揚聲 器的無線連接 (SECURE LINK)

您可以使用Secure Link功能指定連結主動式揚聲器系統與主動式重低音揚聲器的無線連接。建議執行Secure Link功能以防止您使用多種相同產品或您的鄰居使用相同產品時的干擾情況。



- 1 按主動式重低音揚聲器背面的LINK。 主動式重低音揚聲器的狀態指示燈閃 爍橘橙。
 - 在2分鐘內繼續下一步驟。
- **2** 按住遙控器上的SECURE LINK 5秒。 連結設定啟動。
 - MULTI CH和TV指示燈閃爍兩次,然後指示燈輪流閃爍。
- 3 確定MULTI CH和TV指示燈停止閃爍, 而且主動式重低音揚聲器的狀態指示 燈亮起橘燈。

主動式揚聲器系統和主動式重低音揚聲器之間的連線已建立。

如果失敗, MULTI CH和TV指示燈會亮起5秒。在此情況下, 請再次執行 Secure Link操作。

若要停用Secure Link功能

按住SECURE LINK 5秒。 MULTI CH指示燈閃爍兩次。

使用HDMI控制功能

透過HDMI 連接線連接與HDMI 控制功能*相容的電視機或Blu-ray Disc播放器等裝置,可讓您使用電視機或Blu-ray Disc播放器搖字器輕鬆操作裝置。

註

這些功能可能適用於非Sony製造的裝置,但 不保證能正常運作。

* HDMI控制是CEC (Consumer Electronics Control) 用於讓HDMI (高解析度多媒體介面) 裝置互相控制的標準。

準備使用HDMI控制功能

按住VOICE 5秒將此功能設為開啟或關閉。

HDMI控制功能開啟

BLUET00TH指示燈閃爍兩次。

HDMI控制功能關閉

BLUET00TH指示燈閃爍一次。

為電視機和連接至電視機的其他裝置啟用 HDMI控制功能設定。

系統關閉功能

關閉電視機時,也會自動關閉主動式揚聲 器組合。

系統聲音控制功能

若您在觀賞電視時開啟主動式揚聲器組 合,則電視機的聲音會從主動式揚聲器組 合的揚聲器輸出。可以使用電視機遙控器 調整主動式揚聲器組合音量。

開啟電視機時,主動式揚聲器組合會自動 開啟,電視機的聲音會從主動式揚聲器組 合的揚聲器輸出。

也可以使用電視機選單進行操作。詳情請 參閱電視機的使用說明書。

註

- 根據電視機而定,電視機螢幕上會顯示主動 式揚聲器組合音量的數字。
- 視電視機的設定而定,系統聲音控制功能可能無效。詳情請參閱電視機的使用說明書。
- 視電視機而定,如果您上次觀賞電視時電視機的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主動式揚聲器組合。

ARC (Audio Return Channel)

如果主動式揚聲器組合連接至與ARC相容 的電視機HDMI IN插孔, 您可以從主動式 揚聲器組合的揚聲器聆聽電視機的聲音, 而不需連接光纖數位線。

註

如果電視機與ARC不相容,需要連接光纖數位線(附帶)(請參閱附帶的入門指南)。

觸控播放功能

當您在與電視機連接的裝置 (Blu-ray Disc播放器、 "PlayStations4"等)上播放內容時,主動式揚聲器組合與電視機會自動開啟,主動式揚聲器組合的輸入會切換到TV輸入,聲音會從主動式揚聲器組合的攝聲器輸出。

註

- 如果您上次觀賞電視時電視機的聲音從電視機的揚聲器輸出,則即使播放裝置內容,主動式揚聲器組合也可能不會開啟,而且聲音和圖像可能會從電視機輸出。
- 視電視機而定,可能無法正確播放所播放內容的起始處。

使用 "BRAVIA" 同步功 能

除了HDMI控制功能以外,您也可以使用聲音模式/場景選擇功能等"BRAVIA"同步功能。

註

此功能是Sony的專利功能。此功能無法在非 Sony製造的產品上運作。

聲音模式/場景選擇功能

主動式揚聲器組合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。詳情請參閱電視機的使用說明書。 將聲音模式設為AUTO SOUND (第19頁)。

HDMI連接的注意事項

- 使用HDMI 授權的連接線。
- 建議使用有連接線類型標誌的支援乙太網路連接的Sony高速HDMI 傳輸線。
- 我們不建議使用HDMI-DVI轉換線。
- 連接裝置可能會抑制經由HDMI 插孔傳輸的音訊訊號(取樣頻率、位元長度等)。

節省耗電量

若要在節省耗電量的同時使用主動式揚聲 器組合,請變更以下設定。

偵測使用狀態以關閉主動式揚 聲器組合

將自動待機功能設為開啟時,若大約20分鐘沒有操作主動式揚聲器組合,且主動式 揚聲器組合未接收輸入訊號,主動式揚聲器組合會自動准入待機模式。

按住INDICATORS 5秒將此功能設為開啟或關閉。

自動待機開啟

BLUET00TH指示燈閃爍兩次。

自動待機關閉

BLUET00TH指示/ 関 関 人 次。

待機模式中省電

若要在待機模式期間節省耗電量,請將 BLUET00TH待機模式 (第22頁)和HDMI控 制功能 (第25頁)設為關閉。 預設設定為開啟。

故障排除

故障排除

若您在使用主動式揚聲器組合時遇到任何 以下問題,請在尋求維修之前使用此故障 排除指南以幫助您解決有關問題。若問題 持續。請就近與Sony經鎖商職絡。

在要求進行維修時, 請務必同時攜帶您的 主動式揚聲器系統和主動式重低音揚聲 器, 即使看起來只有一個有問題。

雷源

主動式揚聲器組合電源未開啟。

- → 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。

主動式揚聲器組合自動關閉。

→ 自動待機功能運作中。將自動待機功能 設為關閉 (第27頁)。

雖然電視機開啟,但主動式揚聲器組合 沒有開啟。

- → 將HDMI 控制功能設為開啟 (第25頁)。 電視機必須支援HDMI 控制功能。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。主動式揚聲器組合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主動式揚聲器組合。

當電視機關閉時,主動式揚聲器組合也 關閉。

→ 檢查HDMI控制功能的設定 (第25頁)。 若HDMI控制功能設為開啟且主動式揚聲 器組合的輸入為TV輸入,關閉電視機 時,也會自動關閉主動式揚聲器組合。

雖然電視機關閉,但主動式揚聲器組合 沒有關閉。

→ 檢查HDMI控制功能的設定 (第25頁)。 關閉電視機時,只有在主動式揚聲器組 合的輸入為TV輸入時,才會自動關閉主 動式揚聲器組合。電視機必須支援HDMI 控制功能。詳情請參閱電視機的使用說 明書。

圖像

沒有圖像或圖像輸出不正確。

→ 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。

聲音

主動式揚聲器組合無法透過BLUET00TH 功能連接電視機。

→ 使用HDMI連接線(無附帶)連接主動 式揚聲器組合和電視機時,BLUET00TH 連線取消。斷開HDMI連接線,然後從頭 開始執行連接操作(第14頁)。

主動式揚聲器組合無法輸出電視機的聲 音。

- → 檢查連接主動式揚聲器組合與電視機的 HDMI連接線或光纖數位線的類型和連接 (請參閱附帶的入門指南)。
- → 斷開連接在電視機和主動式揚聲器組合 之間的連接線,然後重新牢固地連接。 從交流電源插座斷開電視機和主動式揚 聲器組合的交流電源線,然後重新連 接。
- → 僅透過HDMI連接線連接主動式揚聲器組 合和電視機時,檢查以下內容。
 - 所連接電視機的HDMI插孔標示 "ARC"。
 - 電視機的HDMI控制功能設為開啟。
 - 在主動式揚聲器組合上, HDMI 控制功 能設為開啟 (第25頁)。
- → 如果電視機與ARC不相容,請連接光纖數位線(附帶)(請參閱附帶的入門指南)。如果電視機與ARC不相容,即使主動式揚聲器組合連接至電視機的HDMIIN插孔,電視機的聲音也不會從主動式揚聲器組合輸出。

- → 按TV (第18頁) 選擇TV輸入。
- → 提高電視機音量或取消靜音。
- → 視您連接電視機與主動式揚聲器組合的順序而定,主動式揚聲器組合可能會靜音。如果發生此狀況,請先打開電視機 再啟動主動式揚聲器組合。
- → 將電視機 (BRAVIA) 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。
- → 檢查電視機的聲音輸出。有關電視機設定,請參閱電視機的使用說明書。
- → 主動式揚聲器組合支援Dolby Digital 和PCM音訊格式 (第34頁)。播放不支 援的格式時,將電視機 (BRAVIA) 的 數位音訊輸出設定設為 "PCM"。詳情 請參閱電視機的使用說明書。

主動式揚聲器組合與電視機同時輸出聲 音。

- → 變更電視機的音訊輸出設定,從外接式 揚聲器輸出電視機聲音。
- → 將電視機音量設為最低。

即使主動式揚聲器組合與電視機的音量 值設為相同的值,但主動式揚聲器組合 的輸出聲音與電視機的音量不同。

→ 若HDMI 控制功能設為開啟,主動式揚聲器組合的音量值可能會在電視機上顯示為電視機音量。即使主動式揚聲器組合與電視機的音量值設為相同的值,但主動式揚聲器組合與電視機的輸出音量不同。主動式揚聲器組合與電視機的輸出音量因聲音處理特性而異,這不是故障。

觀賞電視節目或Blu-ray光碟等的內容 時,聲音中等。

→ 檢查聲音模式設定 (第19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。

連接至主動式揚聲器組合的裝置未從主 動式揚聲器組合發出聲音,或聲音很 小。

- → 按 +, 並檢查音量 (第12頁)。
- → 按**以**或 → +以取消靜音功能 (第12 百)。

- →確認已正確選擇輸入來源 (第18頁)。
- → 檢查主動式揚聲器組合與連接裝置的所有連接線與邁線是否皆已插牢。
- → 如果連接的裝置支援向上取樣功能,必 須將其關閉。

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,請檢查連接主動 式揚聲器組合的裝置上,數位音訊輸出 設定是否正確。詳情請參閱連接裝置附 帶的使用說明書。

主動式重低音揚聲器

主動式重低音揚聲器沒有聲音或只聽到極細微的聲音。

- → 按遙控器上的SW △ +以調高主動式重低音揚聲器音量。
- →確定主動式重低音揚聲器上的狀態指示 燈亭起綠燈或橘燈。
- → 如果主動式重低音揚聲器上的狀態指示 燈沒有亮起,讀嘗試以下操作。
 - 確保主動式重低音揚聲器的交流電源 線已連接妥當。
 - 按主動式重低音揚聲器的() (電源) 以開啟電源。
- → 如果主動式重低音揚聲器上的狀態指示 熔亮起紅燈,請嘗試以下操作。
 - 將主動式重低音揚聲器移動到主動式 揚聲器系統附近,讓主動式重低音揚 聲器上的狀態指示燈亮起綠燈或橘 燈。
 - 請依照 "執行主動式重低音揚聲器的 無線連接 (SECURE LINK)" (第24 頁)中的步驟操作。
- → 如果主動式重低音揚聲器上的狀態指示 燈閃爍紅燈,請按主動式重低音揚聲器 的心(電源)以關閉電源,並檢查主動 式重低音揚聲器的通風孔是否堵塞。

- → 若輸入來源包含的低音聲音元件很少 (也就是電視機廣播),則可能會難以 聽見主動式重低音揚聲器的聲音。按照 以下步驟播放內建示範音樂,確定聲音 從主動式重低音揚聲器輸出。
 - ① 按住主動式揚聲器系統上的 □ (TV) 5秒。

播放內建示範音樂。

- ② 再次按下□ (TV)。 內建示範音樂取消,主動式揚聲器 組合回到上個狀態。
- → 將夜間模式設為關閉 (第20頁)。

行動裝置連接

無法完成BLUET00TH連線。

- → 確定主動式揚聲器系統上的BLUET00TH 指示燈亮起 (第7頁)。
- → 確認要連接的BLUET00TH裝置已開啟, 並已啟用BLUET00TH功能。
- → 讓BLUETOOTH裝置靠近主動式揚聲器系統。
- → 再次配對主動式揚聲器組合和 BLUET00TH裝置。您可能需要先使用 BLUET00TH裝置取消主動式揚聲器組合 的配對。
- → 如果BLUET00TH功能設為關閉,將其設 為開啟 (第23頁)。

無法完成配對。

- → 讓BLUET00TH裝置靠近主動式揚聲器系統。
- → 確認主動式揚聲器組合未接收來自無線 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,請將該裝置移離主動式揚聲器組 合
- → 如果主動式揚聲器組合周圍有其他 BLUETOOTH裝置,可能無法進行配對。 在此情況下,請關閉其他BLUETOOTH裝置。

主動式揚聲器組合無法輸出所連接 BLUETOOTH行動裝置的聲音。

- → 確定主動式揚聲器系統上的BLUET00TH 指示燈亮起 (第7頁)。
- → 讓BLUET00TH裝置靠近主動式揚聲器系統。

- → 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,請將該裝置移離主動式揚聲器組 合。
- → 請將主動式揚聲器系統與BLUETOOTH裝置之間的任何障礙物移開,或將主動式 揚聲器系統遠離障礙物。
- → 如果主動式揚聲器系統安裝在電視機下方,請將主動式揚聲器系統移離電視機。
- → 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BLUETOOTH裝置的音量。

聲音與影像不同步。

→ 觀賞影片時,聲音和影像之間可能會有 些延遲。

遙控器

主動式揚聲器組合的遙控器不能操作。

- → 將遙控器指向主動式揚聲器系統上的遙控器感應器 (第7頁)。
- → 移除遙控器和主動式揚聲器組合之間的 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 (第 12頁)。

電視機遙控器不能操作。

- → 將主動式揚聲器系統安裝在不會擋到電視機遙控器感應器的地方。
- → 啟用IR中繼器功能可能可解決此問題 (第17頁)。

其它

HDMI控制功能不能正常操作。

- → 檢查主動式揚聲器組合連線 (請參閱 附帶的入門指南)。
- → 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 主動式揚聲器組合的插頭,要稍等一下 才能進行操作。等待15秒以上,然後再 試一次。

- → 確保連接主動式揚聲器組合的裝置支援 HDMI控制功能。
- → 在連接主動式揚聲器組合的裝置上啟用 HDMI控制功能。詳情請參閱您裝置的使 田說明書。
- → 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
 - 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 (主動式揚聲器組合使用)

主動式揚聲器系統上的所有指示燈閃爍 10秒,且主動式揚聲器組合關閉。

→ 保護功能啟動。拔出交流電源線,並確定主動式揚聲器系統的通風口沒有被擋住,稍等一下後開啟主動式揚聲器組合。

電視機感應器未正確運作。

→ 主動式揚聲器系統可能會阻礙某些感應器 (例如亮度感應器)、電視機的遙控器感應器、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,將主動或應器和遙控器後電視機向發開。關於感應器和遙控器投收器的位置,請參閱電視機附帶的使用說明書。

主動式揚聲器組合未正確運作。

→ 主動式揚聲器組合可能處於示範模式。 若要取消示範模式,請重設主動式揚聲器組合。按住主動式揚聲器系統上的 - (音量)和(電源)超過5秒(第 32頁)。

出現以下訊息。

 Please select the desired TV channels with the TV's remote control.

- * 此畫面為選擇英文時的範例。
- → 使用電視機遙控器選擇電視節目。

重設主動式揚聲器組合

若主動式揚聲器組合仍無法正確運作,請依以下方法重設主動式揚聲器組合。

- 1 按住主動式揚聲器系統上的- (音量)和也(電源)超過5秒。 主動式揚聲器系統上的所有指示燈閃 爍3次、設定回到初始狀態。
- 2 斷開交流電源線。
- **3** 連接交流電源線,然後按下**①**開啟主動式揚聲器組合。

提示

各功能說明的預設設定會以底線標示。

其他資訊

規格

主動式揚聲器系統 (SA-S350)

放大器部分

功率輸出 (額定)

左前置揚聲器+右前置揚聲器: 45 W + 45 W (4歐姆, 1 kHz, 1% THD)

功率輸出 (參考)

左前置/右前置揚聲器: 85 W (每聲道 4歐姆. 1 kHz)

輸入

TV IN (OPTICAL)

輸出

HDMI OUT (TV (ARC))

BLUET00TH部分

通訊系統

BLUET00TH規格5.0版

輸出

BLUET00TH規格電源等級1

最遠涌訊節圍

視線節圍約25 m1)

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BLUET00TH模式²⁾

A2DP (Advanced Audio Distribution Profile)

AVRCP (Audio Video Remote Control Profile)

支援的轉碼器3)

SBC4)

傳輸範圍 (A2DP)

20 Hz - 20000 Hz (取樣頻率32 kHz、 44.1 kHz、48 kHz)

- 前 實際範圍視裝置之間的障礙物、微波爐附近的磁場、靜電、無線電話使用、接收靈敏度、作業系統、軟體應用程式等因素而異。
- 2) 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

左前置/右前置揚聲器區塊部分

揚聲器系統

2揚聲器系統

揚聲器

左前置/右前置揚聲器: $52 \text{ mm} \times 90 \text{ mm}$ 圓錐型. 4Ω

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

耗雷量

開啟: 30 W

待機模式: 0.5 W或以下 (省電模式) (HDMI 控制功能和BLUETOOTH待機模式設為關閉時)

待機模式: 2 W或以下*

(HDMI控制功能和BLUETOOTH待機模式設 為開啟時)

* 沒有HDMI 連接且沒有BLUET00TH配對記錄時,主動式揚聲器組合將自動進入 省電模式。

尺寸*(約)(寬/高/深)

 $900 \text{ mm} \times 64 \text{ mm} \times 88 \text{ mm}$

*不包括突出部分

質量 (約)

2.4 kg

主動式重低音揚聲器 (SA-WS350)

功率輸出 (參考)

150 W (2.5歐姆, 100 Hz)

揚聲器系統

主動式重低音揚聲器系統、低音反射 揚聲器

160 mm圓錐型

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: 25 W

待機模式: 0.5 W或以下 尺寸*(約)(寬/高/深)

190 mm × 382 mm × 390 mm

*不包括突出部分

質量 (約)

7.8 kg

無線傳輸器/接收器部分

頻率波段

2.4 GHz (2.4000 GHz - 2.4835 GHz) 調製方式

FHSS (Freq Hopping Spread Spectrum)

設計及規格如有變更, 恕不另行通知。

支援的輸入音訊格式 (TV輸入)

主動式揚聲器組合支援的音訊格式如下。

- Dolby Digital
- 線性PCM 2聲道

關於BLUET00TH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装置與無線LAN

(IEEE 802.11b/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BLUET00TH裝置時,可能會 產生電磁干擾。這可能導致較低的數據 傳輸率、噪音或無法連接。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主動式揚聲器組合。
- 在10公尺範圍內使用BLUET00TH裝置 時,請關閉無線LAN裝置的電源。
- 安裝本主動式揚聲器組合與BLUET00TH 裝置時儘可能彼此靠近。
- 本主動式揚聲器組合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主動式揚聲器組合和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
- 本主動式揚聲器組合支援符合BLUET00TH 規格的安全功能以確保使用BLUET00TH技 術通訊時的安全連接。然而,此安全視 設定內容和其他因素而可能不足,因此 使用BLUET00TH技術進行通訊時總是要小 心。
- Sony對於在使用BLUET00TH技術通訊過程中蒙受的損害或資訊洩露造成的其它損失概不負責。
- 無法保證所有與本主動式揚聲器組合相同模式的BLUETOOTH装置之間的 BLUETOOTH通訊。

- 與本主動式揚聲器組合連接的BLUET00TH 裝置必須符合Bluetooth SIG, Inc.規定 的BLUET00TH規格,而且必須經過認證符 合規格。然而,即使裝置符合BLUET00TH 規格,還是有BLUET00TH裝置基於特性或 規格使裝置無法連接,或導致不同的控 制方式、顯示或操作。
- 視連接至本主動式揚聲器組合的 BLUET00TH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。

如果您對本主動式揚聲器組合有任何疑問 或問題,請就近與Sony經銷商聯絡。

預先注意事項

關於安全

- 如果有任何固體或液體掉入主動式揚聲器組合,請拔出主動式揚聲器組合的插頭,並在繼續操作前讓合格的技術人員進行檢查。
- 請勿攀爬主動式揚聲器組合,否則可能跌落 受傷,或是損壞主動式揚聲器組合。

關於電源

- 操作主動式揚聲器組合之前,請先確定操作 電壓與當地電源供應相符。操作電壓如主動 式揚聲器系統底部的標示牌所示。
- 若您將長時間不使用主動式揚聲器組合,請 務必將主動式揚聲器組合插頭從牆壁插座拔 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

主動式揚聲器組合會在操作時變熱,這不是故障。

如果持續長時間以高音量使用本主動式揚聲 器組合,主動式揚聲器組合的背部和底部的 溫度會變得相當高。為了避免燙傷,請勿觸 碰主動式揚聲器組合。

關於放置

- 請將主動式揚聲器組合擺放在通風良好的位置以防止熱量累積,並延長主動式揚聲器組合的壽命。
- 請勿將主動式揚聲器組合擺放於靠近熱源的 地方,或者會受到陽光直曬、灰塵過多或機 械性撞擊的地方。
- •請勿將任何東西放在主動式揚聲器系統上。
- 若主動式揚聲器組合與電視機、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,請將主動式揚聲器組合設置在距離電視機、錄影機或磁帶卡座較遠處。
- 將主動式揚聲器組合置於經特別處理(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。

 請小心不要撞到主動式揚聲器系統的邊角, 以免受傷。

關於操作

連接其他設備前,請務必關閉主動式揚聲器 組合並拔掉電源插頭。

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...

將主動式揚聲器組合設置在距離電視機較遠處。

關於清理

使用柔軟的乾布清潔主動式揚聲器組合。請 勿使用任何類型的砂紙、抛光粉或溶液,如 酒精或汽油。

如果您對本主動式揚聲器組合有任何疑問或問題,請就近與Sony經銷商聯絡。

版權與商標

本主動式揚聲器組合結合Dolby* Digital。

* 本產品經過杜比實驗室的授權而製造。 Dolby、Dolby Audio和雙D記號是杜比實驗 室的註冊商標。

BLUETOOTH[®]字型商標和圖形商標均為 Bluetooth SIG, Inc.所有, Sony Corporation對該商標的各項使用均已經授 權。其他商標和商號是相關擁有者之專利。

HDMI、HDMI高畫質多媒體介面及HDMI標誌為 HDMI Licensing Administrator, Inc.在美國 及其他國家的商標或註冊商標。

"BRAVIA"標誌為Sony Corporation的商標。

"PlayStation"是Sony Interactive Entertainment Inc.的註冊商標或商標。

MPEG Layer-3音頻編碼技術和專利由 Fraunhofer IIS和Thomson授權。

Windows Media是Microsoft Corporation在 美國和/或其它國家的註冊商標或商標。 本產品由Microsoft Corporation的某些知識 產權所保護。在沒有獲得Microsoft或授權 Microsoft子公司許可的情況下,不允許於本 產品之外使用或配銷此技術。

所有其他商標為各自所有者的商標。



http://www.sony.net/



©2019 Sony Corporation Printed in Malaysia

4-748-757-**21**(1)