

Wireless Speaker

Operating Instructions



SRS-RA3000

Table of contents

What's in the box	 — 3
Part names	4

Satur	the cneeker	7
Secup	lile speaker	1

Play music

Play music using a Chromecast-enabled app	10
Play music by talking to an Alexa Built-in device	12
Play 360 Reality Audio music	15
Play music via a BLUETOOTH [®] connection ————————————————————————————————————	16

Others -

18

Help Guide (Web document for a PC/smartphone)

The "Help Guide" describes the features of the speaker, how to use the speaker in detail, and how to troubleshoot.





http://rd1.sony.net/help/ha/srsra3000/h_zz/

What's in the box



Wireless Speaker (1)

Models for UK and Ireland	Models for Europe (excluding UK and Ireland) and India	Models for Australia and New Zealand	Models for other countries/ regions
		-0	
AC power cord (1)	AC power cord (1)	AC power cord (1)	AC power cord (1)
SONY SONY INVER			
Operating Instructions (this document) (1)	Precautions/Specifications (1)		

Part names



1 (Power) button/indicator Touch to turn the power on/off.

O (Green): Power on

- O (Amber): BLUETOOTH/Network Standby
- (Turns off): Power off
- - (Red): The speaker is in protect mode. Refer to "Troubleshooting" in the Help Guide.
- $2 \rightarrow$ (AUDIO IN) button/indicator

Touch to select input from the device connected to the AUDIO IN jack.

- O (White): Audio input is selected.
- 3 (Music Service) button/ indicator

Touch to select input from the Wi-Fi network.

- (White): Wi-Fi network input is selected.
- (Green): The speaker connects to a music service through input from the Wi-Fi network.

4 (BLUETOOTH) button/indicator

Touch to select BLUETOOTH input. Touch and hold for more than 2 seconds to enter the BLUETOOTH pairing mode.

- (Blue): BLUETOOTH input is selected.
- , (Blue): The speaker is in BLUETOOTH pairing mode.
- (Sound Mode) button/indicator Touch to turn the Immersive Audio Enhancement on/off (page 19).
 - (Cyan): 360 Reality Audio is being played back.
 - (White): The Immersive Audio Enhancement is on.
 - (Blinks slowly* in cyan): Executing the Sound Calibration (While 360 Reality Audio is being played back.)
 - (Blinks slowly* in white): Executing the Sound Calibration (While normal audio is being played back.)
 - (Turns off): The Immersive Audio Enhancement is off.
 - * The indicator slowly brightens and dims.



6 ► **II** (Play/Pause) button

- Touch 1 time to play or pause music.
- Touch 2 times to go to the next song.
- Touch 3 times to go back to the previous song.
- Touch and hold for more than 2 seconds to play back the 360 Reality Audio sample music. To stop playback, touch the button again.

7 - / + (Volume -/+) buttons

Part names



- 8 LINK indicator
 - (Amber): A Wi-Fi connection is established.
- 9 AUDIO IN jack

Use an analog audio cable to connect an audio device.

10 AC IN jack (page 7)

Set up the speaker

Place the speaker where you are going to use it.



Connect the AC power cord to the speaker, and then plug it into an outlet.





Set up the speaker



Touch the \bigcirc (Power) button to turn on the speaker.







About the Auto Sound Calibration

- Even if you change the location of the speaker, when you turn it on and play music, the speaker automatically calibrates the sound to suit the location.
- During the Sound Calibration, the ♪ (Sound Mode) indicator blinks slowly*.
- The efficacy of the Sound Calibration may vary, depending on the surrounding environment and music being played back.

* The indicator slowly brightens and dims.

Play music using a Chromecast-enabled app

This speaker comes with Chromecast built-in[™]*. By using a Chromecast-enabled app, you can stream music you select on your mobile device to the speaker.

For more information about Chromecast-enabled apps, visit the support page for Google.

* Services may not be available, depending on your country or region.

Install the Google Home app on your smartphone.



2

Follow the Google Home app's on-screen instructions to connect your speaker to the same Wi-Fi network as your smartphone.

Tap ☐ (cast) in your favorite streaming service to start streaming music to the speaker.

For playing back 360 Reality Audio music, see "Play 360 Reality Audio music" (page 15).



By talking to an Alexa Built-in device, you can stream music to the speaker from a streaming service that supports Alexa.

Note

- Before operating the speaker, connect the Alexa Built-in device to the same Wi-Fi network as your smartphone and complete the initial setup.
- Alexa Voice Service is not available in all languages and countries/regions.
- The design of the app may change without notice.

Install "Sony | Music Center" on your smartphone.





Follow the on-screen instructions in "Sony | Music Center" to connect your speaker to the same Wi-Fi network as your smartphone.







Follow the on-screen instructions to do the settings for operating the speaker with Alexa.

If the settings screen for Amazon Alexa does not appear, select [Settings] - [Amazon Alexa] - [Initial Setup] on the screen on which you selected the speaker.







A Wi-Fi network connection is required to play 360 Reality Audio music. Music cannot be played back via a BLUETOOTH connection.

- Follow the procedure in "Play music using a Chromecast-enabled app" (pages 10 to 11) or "Play music by talking to an Alexa Built-in device" (pages 12 to 14) and connect the speaker to a Wi-Fi network to enable music playback.
- 2 Install a streaming service app* that provides 360 Reality Audio on your smartphone.
- **3** Use the app you installed in step 2 to cast (play) the music you want to play to the speaker.

* You can see the streaming services that provide 360 Reality Audio in "Sony | Music Center." Services may not be available, depending on your country or region.

Play music via a BLUETOOTH® connection

1

Turn on your smartphone's BLUETOOTH function.

Note

360 Reality Audio cannot be played back via a BLUETOOTH connection. See "Play 360 Reality Audio music" (page 15).

Touch and hold the speaker's BLUETOOTH button for more than 2 seconds to enter the BLUETOOTH pairing mode. The BLUETOOTH indicator flashes.





3

Search for the speaker on your smartphone, and then tap either [SRS-RA3000] or the name you gave the speaker to connect to the Wi-Fi network. Wait until the BLUETOOTH indicator stops flashing and remains lit.



Play music using a music playback app on your smartphone.





Others

You can change the functions' settings by touching the various buttons on the speaker.

Functions	How to operate
The speaker's settings can be returned to their default.	Touch and hold the $\blacktriangleright II$ (Play/Pause) button and the — (Volume -) button simultaneously for more than 4 seconds. The BLUETOOTH indicator (blue), the \bigoplus (Music Service) indicator (white), and the \rightarrow (AUDIO IN) indicator (white) light at the same time when the speaker is initialized.
The BLUETOOTH/Wi-Fi network can be set to on or off.	Touch and hold the the (Music Service) button and the + (Volume +) button simultaneously for more than 4 seconds. The BLUETOOTH indicator (blue) and the the (Music Service) indicator (white) flash when the setting changes. • Set to on: slowly flash 2 times • Set to off: quickly flash 10 times
The BLUETOOTH/Network Standby function can be set to on or off.	Touch and hold the 也 (Power) button and the BLUETOOTH button simultaneously for more than 4 seconds. The speaker automatically turns off when the setting changes. • Set to on: the 也 (Power) indicator (amber) lights when the speaker is off • Set to off: the 也 (Power) indicator turns off when the speaker is off
The Auto Standby function can be set to on or off.	Touch and hold the ♪ (Sound Mode) button and the - (AUDIO IN) button simultaneously for more than 4 seconds. The () (Power) indicator (green) flashes when the setting changes. • Set to on: flashes 2 times • Set to off: flashes 3 times
The System Sound can be set to on or off.	Touch and hold the ♪ (Sound Mode) button and the ► II (Play/Pause) button simultaneously for more than 4 seconds. This changes the System Sound between enabled and disabled.

What is the Immersive Audio Enhancement?

The Immersive Audio Enhancement is a sound mode that allows you to experience the music of typical 2-channel playback in a three-dimensional sound field.



Information about 360 Reality Audio URL: www.sony.net/360RA/

5-011-973-**12**(1)



©2020 Sony Corporation Printed in Malaysia