

SRS-XB2/BLK Portable Bluetooth® Wireless Speaker

Grab an earful with this EXTRA BASS™ wireless Bluetooth® portable speaker that delivers deep, punching bass all day and night with up to 12 hours of battery life.¹ Avoid party fouls with the water-resitant design.² Even take calls and charge your smartphone with the built-in USB. It's ready to hit the road with bass that hits.



Feel the power of EXTRA BASS

Made for today's heavy-hitting bass lines and dropping beats, EXTRA BASS™ technology delivers powerful, clear bass sound where it's hardest to find—in portable speakers and headphones. The result is a full, deep, resonating sound that's perfect for EDM, Hip-Hop and other music. So push the button, crank it up and let the bass drop.

Connect and stream music easily with Bluetooth® and NFC

Enjoy easy, one-touch connectivity and music streaming with NFC. No NFC? No problem. Connect via Bluetooth and you're ready to go.³

Up to 12 hours of battery life

On play, all day. Thanks to an extended battery life,¹ your tunes will go the extra distance – meaning you can keep the party going for even longer.

Avoid party fouls with the water-resistant design

Whether you want to take the party poolside or just use your speaker outdoors, the splash-proof design will give you peace of mind.²

Pick it up and play

The perfect combination of style and portability. Thanks to its compact size, you can pick up and take your sounds exactly where you want them. Party with your friends outdoors or anywhere around the house. In fact, this speaker looks and sounds great wherever you put it.

Double-up on sound

Double mode gives you double the sound. Just pair two speakers together to really get the party going.

Specifications

Amplifier/Receiver Features	
Amplifier Type	S-Master
Bluetooth Spec	
Bluetooth® Technology	Bluetooth Specification version 3.0
Effective Range	10 m
Frequency Range	2.4GHz band
Frequency Range(A2DP)	20 Hz - 20,000 Hz (44.1 kHz sampling)
Hands Free	Yes
Interface	A2DP/ AVRCP/ HSP/ HFP
Modulation	FHSS
Power Output	Bluetooth Specification Power Class2
Supported Audio Format(s)	SBC/ AAC/ LDAC
Supported Content Protection	SCMS-T
Dustproof / Waterproof / Water-resistance	
Dustproof / Waterproof / Water-resistance	Yes (IPX5)
Inputs and Outputs	
Stereo Mini Jack(IN)	Yes
USB A Terminal	Yes



SONY

NFC	
Bluetooth connection	Yes
Туре	Tag
Accessories	
Supplied Accessories	AC Power Adaptor USB Cable Warranty Card
Power	
AC Cable Type	Direct plug
AC Plug Type	Brade
AC Power Adaptor	Yes
Auto Power OFF	Yes
Battery (Internal)	Yes
Battery Capacity	2100mAh
Battery Life	Approx.12H
Bluetooth Standby	Yes
Charge Time	Approx.4H
Micro USB charge	Yes
Power consumption(Bluetooth standby mode)	0.4W
Power consumption(On Operation) AC	9W
Power consumption(Standby mode)	0.4W
Power Type	DC+AC Adaptor
Power Voltage	AC100V-240V 50Hz/60Hz
Sound	
Clear Audio+	Yes
DSEE	Yes
Volume Control	Yes
Speaker	
Impedance	4Ω (satellite speaker)
Speaker System	Net Structural: punching Net Material: fixed
Speaker Type	Full range
Speaker Units	Diameter:42 mm (satellite speaker)
Speaker Add function	
Double mode	Yes
Stereo mode	Yes
Weights and Measurements	
Dimensions (Approx.)	Main Unit: approx.191 x 62 x 65 mm

1. Actual performance varies based on settings, environmental conditions, and usage. Battery capacity decreases over time and use.

2. Requires that all ports and covers are firmly closed. Capable of resisting a 12.5 ltr./min. spray of water from a distance of 2.5 meters for a period of three minutes.

3. Interoperability and compatibility among Bluetooth® devices vary

©2016 Sony Electronics, Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, EXTRA BASS and the Sony logo are trademarks and or registered trademarks of Sony Corporation. Bluetooth and the Bluetooth logo are trademarks of Bluetooth SIG, Inc. The N Mark is a registered trademark of NFC Forum, Inc. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice.

Updated: May 5, 2016