

SRS-XB12/H XB12 EXTRA BASS™ Portable BLUETOOTH® Speaker

Enjoy big beats on the go with the SRS-XB12 wireless speaker, featuring EXTRA BASS™, an updated IP67 waterproof and dustproof design¹, and up to 16 hours of battery life. ³ Small and compact enough to fit in a small bag or a cupholder, life on the move just got a lot more fun.



Features

Bring your music to life with EXTRA BASS™

Get things going with EXTRA BASS™. A passive radiator works with the monaural speaker to enhance low-end tones, giving bass a boost despite the compact size.

Waterproof Design

With an IP67 rating¹, your speaker can withstand being in and around water.⁵

Dustproof Design

With an IP67 rating¹, you can take your speaker to the trail, the forest, the city, or wherever you like - the XB12 will keep on playing, no matter how dusty the surface.⁵

Up to 16 hours of battery life

Listen for longer with up to 16 hours of battery life.³

Small and light design

The XB12 is compact, wireless, and made to go with you anywhere. With the included detachable strap, you can hang or carry it anywhere and keep your music going on the move.

Add an extra speaker for stereo sound

Simply connect two speakers wirelessly for stereo sound².

Specifications

Bluetooth Spec	
Effective Range	10m
Interface	A2DP/AVRCP/HFP/HSP
Supported Audio Format(s)	SBC/AAC
Communication System	Version 4.2
Frequency Range	2.4GHz Frequency Range(A2DP): 20 Hz - 20,000 Hz (Sampling frequency 44.1 kHz)
Hands-Free Function	Yes
Modulation	FHSS
Power Output	Class 1
Supported Content Protection	SCMS-T
Dustproof / Waterproof / Water-resistance	
Dustproof / Waterproof / Water-resistance	IP67
Input and Output Terminals	
Others	micro USB
Stereo Mini Jack(IN)	Yes
Mono Speaker Unit	
Diameter of Speaker Unit(Mono Speaker)	46mm
Speaker Impedance (Mono Speaker)	4Ω
Microphone	

SONY

Microphone	Type : Electret Condenser Directional Characteristic: Omni directional
Accessories	
Supplied Accessories	USB Cable Strap (Attached to product body) Warranty Card
Power	
Auto Power OFF	Yes
Battery (Internal)	Yes
Battery Capacity	1400mAh
Battery type (Internal)	Li-ion
Charge Time	Approx. 4.5H
Micro USB charge	Yes
Power Type	DC
Power Voltage	5V
Battery Life (Approx)	Approx. 16H
Output Power	Maximum Output Power (JEITA): 5W
Sound Modes	
Preset Equalizer	EXTRA BASS
Volume Control	Volume Step: Yes
Speaker	
Net Material	Steel Metal
Speaker Type	Full range
Speaker Add function	
Double mode	Yes (2 pieces of SRS-XB12 necessary)
Stereo mode	Yes (2 pieces of SRS-XB12 necessary)
Weights and Measurements	
Dimensions (Approx.)	Main Unit (including protuberance): Diameter 74mm Height 92mm
Weight (Approx.)	243g

1. IP67 (Degree of protection against jets of water): 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 3 minutes. Liquids that the waterproof performance specifications apply to: fresh water, tap water, pool water and sea water. They are not applicable to liquids other than the above (soapy water, water with detergent or bath agents, shampoo, hot spring water, etc.).

2. Only compatible between SRS-XB12 wireless speakers, Up to 2.

3. Battery life when lighting is off. Actual performance varies based on settings, environmental conditions, and usage. Battery capacity decreases over time and use.

4. Interoperability and compatibility among Bluetooth® devices vary.

5. This does not guarantee no damage, no breakdown, or waterproof and dust proof performance in all conditions. Deformation or damage from dropping the system or subjecting it to mechanical shock may cause deterioration of the waterproof and dust proof performance.

©2018 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, EXTRA BASS and its logos are registered trademarks of Sony Corporation. Bluetooth is a trademark of Bluetooth SIG, Inc. The N Mark logo is a trademark of the NFC Forum, Inc. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice.

Updated: February 1, 2019