



SRSXB33/B

EXTRA BASS™ Portable BLUETOOTH® Speaker

Bring powerful sound to any space with the XB33 Wireless Speaker. EXTRA BASS™ performance creates clear, full sound with up to 24 hours of battery life.¹ The IP67 waterproof², rustproof⁷, dustproof² and shockproof design is equipped for anywhere life takes you. Take further control over your favorite music with the Sony | Music Center app⁵.



Bullets

- Play it loud with EXTRA BASS™¹ sound and LIVE SOUND mode
- Built to last with a IP67 waterproof², rustproof⁷, dustproof² and shockproof design
- Lasts all day long with up to 24 hours of battery life.¹
- Boost your music with two speaker lights and multi-colored line lights, and turn the lights on or off via the Fiestable App⁴
- Get things booming with Party Connect⁶ and sync up to 100 speakers⁶
- X-Balanced Speaker Unit enhances sound quality and power
- Efficiently charge with USB Type-C™ and use the XB33 to charge your smartphone or other small devices via USB connection
- Convenient Hands-free calling⁸
- Control the party with the Sony | Music Center app⁵ and the Fiestable app⁴
- Wireless with BLUETOOTH® technology and NFC™.³
- Stand the XB33 vertically or horizontally to fit any space without design compromise

Features

Enjoy powerful sound anywhere

Enjoy deep, punchy sound wherever you like with your EXTRA BASS™ speaker. Dual passive radiators work together with full-range speakers to enhance low-end tones, giving bass a boost.

Waterproof² and rustproof⁷

With an IP67 rating, your speaker is waterproof and rustproof— so you've no worries using it by the sea or the pool – and there's no problem rinsing it either.^{2,7}

Dustproof²

With an IP67 rating, you can take your speaker to the trail, the forest, the city, or wherever you like - the XB33 will keep on playing, no matter how dusty the surface.²

Shockproof, built to last



The XB33 has undergone extensive shock testing to make sure it can withstand the inevitable knocks, bumps and scrapes that come with everyday use.⁷

Lasts all day long

Up to 24 hours of battery life means the XB33 can party even longer than you can. Even with the lighting on in EXTRA BASS™ mode, you can party for up to 14 hours.¹ The convenient battery button lets you know when it's time to recharge.

Light up the party

There's no fun without party lights. The XB33 features a speaker light and a multi-color line light that flash in sync with the beat. You can even change the color of the line light to suit your mood.⁴

Get things booming with Party Connect⁶

Enjoy the same song, multiplied, with Party Connect.⁶ Connect up to 100 wireless speakers with BLUETOOTH® technology and the music and lights sync-up so everyone dances to the same beat. Set a random pattern or set the lights to blink in a circle.

X-Balanced Speaker Unit enhances sound quality and power

Developed by Sony, the X-Balanced Speaker Unit achieves high sound quality and powerful sound pressure for a richer, deeper, more rewarding listening experience.

How the X-Balanced Speaker Unit works

Unlike the circular diaphragm in a conventional speaker unit, the newly developed X-Balanced Speaker Unit in the XB33 features a non-circular diaphragm. This not only maximizes the area of speaker diaphragm, increasing sound pressure for more punchy bass – it also reduces driver excursion while maintaining the same sound pressure, resulting in less distortion. Meanwhile, the unit's off-center design and optimized weight balance help to enhance clarity and widen the sound stage.

Side passive radiators

The layout of the side passive radiators has been optimized to reproduce clear bass sound.

Hear it like it's live

Hit the LIVE SOUND button and hear your music in a whole new way. Bring your party to life with a unique three-dimensional sound experience – creating festival vibes wherever you go.

How LIVE SOUND⁵ mode works

The speakers of the XB33 are carefully designed to give you a real three-dimensional experience. Our angled speakers with DSP technology send your music to a wider area, creating a festival vibe, wherever you are.

USB Type-C™ and USB charging ports



Use a USB Type-C™ cable to charge the XB33 and if your smartphone's running low on power, just plug it into the speaker's USB port to charge up the battery.

Convenient Hands-free calling

The speakerphone function offers a convenient way to talk hands-free, whether it's a conference call for work or a chat with friends.⁸

Control the party with the Sony | Music Center app⁵

Control the party from the dancefloor, with the Sony | Music Center app⁵ - select your favorite playlists, cue the next song, change lighting patterns and sound modes.

Fiestable app⁴

Download the Fiestable app⁴ and you'll be able to control the lighting on the XB33, even turn them off and also you can use motion control gestures on your smartphone screen.

Stand it up or on its side

Whether you place it horizontally or vertically the XB33 sits securely so you can always find space for it, wherever you're partying.

Stream music with BLUETOOTH® technology and NFC™³

Near Field Communication (NFC) and Bluetooth® technology³ remove the need for wired connections and complex set-up sequences. Simply touch your NFC-enabled device to the speaker for a quick, seamless connection, then start streaming your music collection. No NFC? No problem. Connect via Bluetooth and you're ready to go.

Specification

Speaker System	
Speaker Type	Full Range
Net Material	Fabric
Satellite Speaker Unit	
Speaker Impedance (Satellite Speaker)	4Ω
Diameter/Size of Speaker Unit(Satellite Speaker)	48mmx70mm(Full range)
Amplifier	
Amplifier Type	S-Master
Sound Entertainment	



Isolator	yes
Notch	yes
Noise	yes
Jet	yes
Lighting	
SPEAKER LIGHT	Yes
LINE LIGHT	Multi-Color
Lighting ON/OFF	
Lighting ON/OFF	Yes
Bluetooth Spec	
Bluetooth® Technology	Version 5.0
Power Output	Power Class1
Effective Range(m)	30m
Frequency Range	2.4GHz band
Modulation	FHSS
Interface(A2DP)	A2DP/AVRCP/HSP/HFP/SPP
Supported Audio Format(s) (SBC)	SBC
Supported Audio Format(s) (AAC)	AAC
Supported Audio Format(s) (LDAC)	LDAC
Supported Content Protection	SCMS-T
Frequency Range(A2DP)	20 Hz - 20,000 Hz(44.1 kHz sampling)
Hands Free	yes
iAP over Bluetooth	yes
Speaker Add function	
Stereo mode	Yes(as New Stereo Pair function)
Double mode	No
Wireless Party Chain	



Wireless Party Chain	Yes(Name:Party connect, Not compatible with previous WPC)
NFC	
Bluetooth connection	yes
Type	Type-A
Party mode	
Party mode	Yes(Name:Party connect, Not compatible with previous WPC)
Inputs and Outputs	
Stereo Mini Jack(IN)	No
USB A	Yes(Only for DC OUT)
Microphone	
Type	Electret Condenser
Directional Characteristic	Omni directional
Sound	
Clear Audio+	Yes
Volume Step	50
DSEE	yes
custom EQ band	Bass/Mid/Treble
EXTRA BASS™	Yes
LIVE SOUND	Yes
STANDARD	yes(New name:stamina mode)
Power	
Power Type	DC
Power Voltage	DC 5V
USB Type-C™	yes
Power consumption(On Operation) AC	Approx. 7.5W
Power consumption(Standby mode)	Approx. 0.3W
Power consumption(Bluetooth standby mode)	Approx. 0.3W



Bluetooth Standby	yes
Auto Power OFF	yes
Internal rechargeable	yes
Battery type (Internal)	Li-ion
Battery Capacity	2700mAh
Battery Life	approx.24h
Battery Charge	USB type C
Charge Time	approx.5h (1.5A)
USB Power port for smartphone	USB A (5V 1A)
Dustproof / Waterproof / Water-resistance	
Dustproof / Waterproof / Water-resistance	IP67
Application	
iPhone Application	Sony Music Center/Fiestable
Android Application	Sony Music Center/Fiestable
Dimensions	
Main Unit(WxHxD):mm (including protuberance)	Approx. 246mm×97mm×106mm(w/h/d)
Weights	
Main Unit(with battery)g	Approx. 1100 g
Supplied Accessories	
USB Cable	yes
Warranty Card	yes
Package	
Individual Package: Dimension(WxHxD)	264x126x136 (LxWxH)
Master Package: Dimension(WxHxD)	655x278x164 (LxWxH)
master carton	5



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. Waterproof specification of IPX7*1 as specified in "Degree of protection against water immersion" of the IEC60529. The speaker has been tested to and maintains its operability when gently submersed in water to a depth of 1 meter for up to 30 minutes. Dustproof specification of IP6X*2 as specified in "Degrees of protection against solid foreign objects". The speaker has been tested to and continues to block dust after stirring for 8 hours in a testing device which contains dust particles that are up to 75 mm in diameter.
3. Interoperability and compatibility among Bluetooth® devices vary. For Apple iOS devices, the system is compatible with iOS 10.0 or later. A BLUETOOTH connection is not available on the devices with iOS 9.x or earlier.
4. Requires download of Fiestable app for iPhone from the App Store or for Android from Google Play. User must link compatible devices in order to control operation. Subject to app terms and conditions. To use the Fiestable app you'll need to download the Sony | Music Center app first.
5. Requires download of Sony Music Center app for iPhone from the App Store or for Android from Google Play. User must link compatible devices in order to control operation. Subject to app terms and conditions.
6. Only compatible between SRS-XB43, SRS-XB33, SRS-XB23. When watching movies using the Party Connect function, there may be a gap between video and audio.
7. 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.
8. Voice assist function compatible with Android smartphone (Google App) or iPhone (Siri). Bluetooth® connection required.

©2020 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.