

SONY 5-012-962-55(1)

Wireless Speaker

Reference Guide
參考指南
참고 설명서
คู่มืออ้างอิง
Panduan Referensi
 دليل مرجعي

SRS-XB23

©2020 Sony Corporation
Printed in China
https://www.sony.net/



English	Wireless Speaker
----------------	-------------------------

Before operating the unit, please read this guide thoroughly and retain it for future reference. Please access the following URL and read the contents of the END USER LICENSE AGREEMENT.
https://rd1.sony.net/help/speaker/e20/h_zz/

CAUTION

Do not expose the appliance to naked flame sources (for example, lighted candles). Do not install the appliance in a confined space, such as a bookcase or built-in cabinet.

Do not expose the batteries (battery pack or batteries installed) to excessive heat such as sunshine, fire or the like for a long time.

Do not expose the batteries to extreme low temperature conditions that may result in overheat and thermal runaway. Do not dismantle, open or spread secondary cells or batteries. In the event of a cell leaking, do not allow the liquid to come in contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice. Secondary cells and batteries need to be charged before use. Always use the correct charger and refer to the manufacturer's instructions or equipment manual for proper charging instructions. After extended periods of storage, it may be necessary to charge or discharge the cells and batteries several times to obtain maximum performance. Dispose of properly.

Do not place this product close to medical devices
This product (including accessories) has magnets which may interfere with pacemakers, programmable shunt valves for hydrocephalus treatment, or other medical devices. Do not place this product close to persons who use such medical devices. Consult your doctor before using this product if you use any such medical device.

This equipment has been tested and found to comply with the limits set out in the EMC regulation using a connection cable shorter than 3 meters.

Caution on charging
Inserting the USB plug while it is wet may cause a short circuit due to foreign matter or liquid (tap water, salt water, salt drinks, etc.) getting on the main unit or charging cable. This may cause malfunctions or abnormal overheating.
Never insert the USB plug while the main unit or charging cable is wet.

Precautions

On safety

- Your skin touches this product for a long time when the power is on, it may cause a low temperature injury.
- Important information such as the model name is located on the inner and outer surfaces of the cap on the rear side of the unit.

On placement

- To eliminate the risk of malfunctions, avoid the following locations when placing or leaving this unit.
 - A place subject to high temperatures, such as under direct sunlight or lighting equipment, near a heat source, or in a sauna
 - Inside a vehicle with the windows closed (especially in summertime)
 - A place subject to excessive dust
 - A place subject to strong vibration
- Place this unit on a flat, level surface. When placed on a sloped surface, the unit may fall over or fall off the surface due to its own vibration, resulting in injuries, malfunctions, or performance degradation.
- Depending on the conditions where this unit is placed, it may fall over or fall off the surface. Do not leave any valuables near the unit.
- This unit is not anti-magnetic. Keep objects susceptible to magnetism (recorded tapes, watches, cash cards and credit cards with magnetic coating, etc.) away from the unit. When you carry around the unit, keep this in mind as well.

Others

- Do not use or leave the unit in an extremely cold or hot environment (temperature outside the range of 5 °C ~ 35 °C). If the unit is used or left in outside the above range, the unit may automatically stop to protect internal circuitry.
- At high temperature, the charging may stop or the volume may reduce to protect the battery.
- Even if you do not intend to use the unit for a long time, charge the battery to its full capacity once every 6 months to maintain its performance.

On Copyrights

- Android, Google Play and other related marks and logos are trademarks of Google LLC.
- LDAC™ is a Trademark of Sony Corporation.
- The BLUETOOTH® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Sony Corporation is under license.
- Apple, the Apple logo, iPhone, iPod and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.
- App Store is a service mark of Apple Inc., registered in the U.S. and other countries.
- Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple product(s) identified in the badge, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.
- USB Type-C® and USB-C® are trademarks of USB Implementers Forum.
- Other trademarks and trade names are those of their respective owners.
- ™ and ® marks are omitted in the documents.

Notes on waterproof and dust proof features (Read before using the unit)

Waterproof and dust proof performance of the unit
The unit, with the cap fastened securely, has a waterproof specification of IPX7* as specified in “Degree of protection against water immersion” of the IEC60529 “Ingress Protection Rating (IP Code)”*, and a dust proof performance of IP6X** as specified in “Degree of protection against solid foreign objects”*.

Liquids that the waterproof performance specifications apply to	
Applicable	fresh water, tap water, pool water, salt water
Not applicable	liquids other than the above (soapy water, water with detergent or bath agents, shampoo, hot spring water, etc.)

- *IPX7 (Degree of protection against water immersion): For details, refer to the Help Guide.
- **IP6X (Degrees of protection against dust): For details, refer to the Help Guide.
- The supplied accessories and the connectors of this unit (USB) are neither waterproof nor dust proof. To reduce the risk of fire or electric shocks, do not expose the unit to water or droplets while using either or both of the connectors (USB). Do not place a vase or any other liquid-filled container on the unit.

The waterproof and dust proof performance of the unit is based on our measurements under the conditions herein described. Note that malfunctions as a result of water immersion or dust intrusion caused by misuse by the customer are not covered by the warranty.

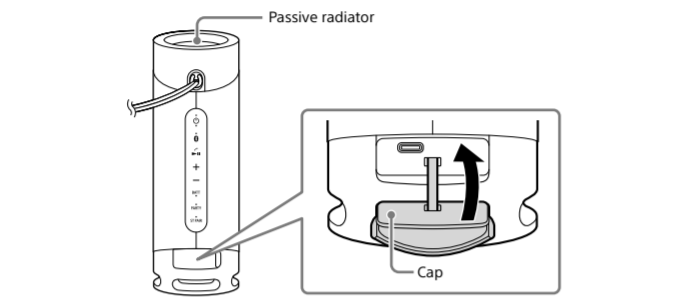
To avoid deterioration of waterproof and dust proof performance

Check the following and use the unit correctly.

- The unit passes the drop test from 1.22 m on plywood of 5 cm thickness conforming to MIL-STD883H Method 516.8-Shock. However, this does not guarantee no damage, no breakdown, or waterproof and dust proof performance in all conditions. Deformation or damage from dropping the unit or subjecting it to mechanical shock may cause deterioration of the waterproof and dust proof performance.

- This unit does not have a design that is resistant to water pressure. Use of the unit in a location where high water pressure is applied, such as in the shower, may cause a malfunction.
- Do not pour high-temperature water or blow hot air from a hair dryer or any other appliance on the unit directly. Also never use the unit in a place subject to high temperatures, such as in a sauna or near a heat source.

CAUTION Handle the cap with care. The cap plays a very important role in maintenance of the water resistant and dust proof performance. When using the unit, make sure that the cap is closed completely. When closing the cap, be careful not to allow foreign objects inside. If the cap is not closed completely the water resistant and dust proof performance may deteriorate and may cause a malfunction of the unit as a result of water or dust particles entering the unit.



How to care for the unit
Although the fabric part of the unit has water repellent treatment applied, you can use the unit more comfortably and for a longer period of time by following the maintenance procedure below.

- If the surface of the unit gets dirty in the following cases, wash the unit with fresh water (tap water, etc.) promptly to remove the dirt. Leaving dirt on its surface may cause the fabric part or the passive radiator to discolor or deteriorate, or the unit to malfunction.
 - When salt, sand, etc. is stuck on the unit after using it on a beach, pool side, etc.
 - When the unit is stained with foreign substances (dirt, sunscreen, suntan oil, etc.)
- If the unit gets wet, wipe off the moisture using a dry soft cloth immediately. In addition, dry the unit in an airy place until no moisture remains.
- The sound quality may change when water enters the speaker or passive radiator section of the unit. It is not malfunction. Wipe off the moisture on its surface, and put the unit on a dry soft cloth to drain the collected water inside the unit. Then, dry the unit in an airy place until no moisture remains.

取得音輸出之低功率射頻器材，非經核准，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。低功率射頻器材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，並改善措施；無干擾時，得繼續使用。但有影響飛航安全及干擾合法無線電通信者，低功率射頻器材須受合法通信或工業、科學及醫療用電磁輻射性電機設備之限制。



請勿將本產品放在醫療器材的附近
Although the fabric part of the unit has water repellent treatment, using electromagnetic waves or magnetic fields may cause malfunctions. Please do not place this product near medical equipment users. If you use any of this medical equipment, please use this product before consulting your doctor.

本設備已經通過測試並符合EMC法規中所提出的使用環境電磁場不得超過3公尺的限制。

- When salt, sand, etc. is stuck on the unit after using it on a beach, pool side, etc.
- When the unit is stained with foreign substances (dirt, sunscreen, suntan oil, etc.)
- If the unit gets wet, wipe off the moisture using a dry soft cloth immediately. In addition, dry the unit in an airy place until no moisture remains.
- The sound quality may change when water enters the speaker or passive radiator section of the unit. It is not malfunction. Wipe off the moisture on its surface, and put the unit on a dry soft cloth to drain the collected water inside the unit. Then, dry the unit in an airy place until no moisture remains.

Note

- If the surface of the unit gets dirty, do not use detergent, thinner, benzine, alcohol, etc. to clean the unit because it will affect the water repellent function of the fabric part of the unit.
- Especially in cold regions, be sure to wipe off the moisture after using the unit. Leaving moisture on its surface may cause the unit to freeze and malfunction.
- If sand grains, etc. enter the fabric or other part of the unit, remove them carefully. Never use a vacuum cleaner, etc. on the unit. It may cause damage of the speaker section or other part of the unit.

Notes on the License
This product contains software that Sony uses under a licensing agreement with the owner of its copyright. We are obligated to announce the contents of the agreement to customers under requirement by the owner of copyright for the software. Please access the following URL and read the contents of the license. https://rd1.sony.net/help/speaker/s1/20/

Notice on GNU GPL/LGPL applied software
This product contains software that is subject to the following GNU General Public License (hereinafter referred to as “GPL”) or GNU Lesser General Public License (hereinafter referred to as “LGPL”). These establish that customers have the right to acquire, modify, and redistribute the source code of said software in accordance with the terms of the GPL or LGPL supplied. The source code for the above-listed software is available on the Web. To download, please access the following URL: URL: http://oss.sony.net/Products/Linux/ Please note that Sony cannot answer or respond to any inquiries regarding the content of the source code.


商 品 名 稱 ：無線喇叭
型 號 ：SRS-XB23
商 品 原 產 地 ：中國大陸
委 理 廠 商 ：Sony Corporation
進 口 商 ：台灣索尼股份有限公司
地 址 ：台北市中山北路二段42號5樓
洽 詢 專 線 ：4409111（手機撥號請加02）

商 品 名 稱：無線喇叭

型 號 ：SRS-XB23	限用物質及其化學符號
單 元	鉛 (Pb) 汞 (Hg) 鎘 (Cd) 六價鉻 (Cr⁶⁺) 多溴聯苯 (PBB) 多溴二苯醚 (PBDE)
電路板	-
外殼	-
揚聲器	-
配 件	-

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。

- *1 The actual range will vary depending on factors such as obstacles between devices, magnetic fields around a microwave oven, static electricity, reception sensitivity, aerial’s performance, operating system, software application, etc.
- *2 BLUETOOTH standard profiles indicate the purpose of BLUETOOTH communications between devices.
- *3 Codec: Audio signal compression and conversion format

Microphone	
Type	Electret condenser
Directional characteristic	Omnidirectional
Effective frequency range	100 Hz - 7,000 Hz

General

Power DC 5 V (using a commercially-available USB AC adaptor capable of feeding in 1.5 A) or, using built-in lithium-ion battery

Lithium-ion battery life (with playback via a BLUETOOTH connection)

- Approx. 12 hours*1,*7
- Approx. 3 hours*2,*7

Dimensions (including projecting parts and controls)

- Approx. 76 mm dia. x 218 mm (H)

Mass

- Approx. 580 g, including battery

Supplied accessory

- USB Type-C® cable (USB-A to USB-C® / Max. 1.5 A) (1)
- Strap (1) (attached to the unit)

- *4 Measured value acquired by playing our specified music source with the volume level of the unit set to 34, the sound mode set to STAMINA.
- *5 Measured value acquired by playing our specified music source with the volume level of the unit set to 31 and with the factory default settings (sound mode: EXTRA BASS).
- *6 Measured value acquired by playing our specified music source with the volume level of the unit set to maximum and with the factory default settings (sound mode: EXTRA BASS).
- *7 Actual performance time may vary from the listed time due to the following conditions, such as playing, surrounding temperature, and usage conditions.

System requirements for charging battery using USB
Using a commercially-available USB AC adaptor capable of feeding in 1.5 A

Compatible iPhone/iPod models
iPhone XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 8 Plus, iPhone 8, iPhone 7 Plus, iPhone 7, iPhone SE, iPhone 6s Plus, iPhone 6s, iPhone 6, iPhone 6 Plus, iPhone 5s, iPod touch (6th generation)
The unit is compatible with iOS 10.0 or later.

Design and specifications are subject to change without notice.

中文(繁體字)	無線喇叭
操作本產品之前 ，請仔細閱讀本指南，並妥善保存以供日後參考之用。請將轉錄以下URL並閱讀使用者授權協議的內容。 https://rd1.sony.net/help/speaker/e20/h_zz/	

注意

請勿將本裝置置露在火源（例如：點燃的蠟燭）中。請勿將本裝置安裝在書櫃或壁櫥等狹窄封閉處。

請勿讓電池（安裝的電池組或電池）長時間暴露在陽光照射、火源或高溫的環境中。請勿讓電池處於極低溫的狀態，否則可能導致過熱及熱失控現象。請勿拆解、拆開或切割二次電池或電池，單一電池芯發生漏液情形。請勿讓液體接觸到皮膚或眼睛。如果不慎接觸，應用大量清水沖洗患部並送醫處理。二次電池若發生漏液，務必立即停止使用，並妥善處理。請勿將產品放在下列情況下沒有環境、沒有破裂，或能維持防水和防塵效能。本產品因掉落而變形或損壞，或本產品遭受機械性衝擊，可能會使防水和防塵效能退化。

- 本產品沒有防水功能。在浴室或淋浴間使用本產品可能造成故障。
- 請勿將熱水或蒸汽噴霧器等裝置直接對本產品加熱使用。此外，切勿在洗澡間或淋浴間附近等高溫的地方使用本產品。

注意：請小心使用保護蓋。保護蓋在維持防水和防塵能力方面擔任非常重要的角色。使用本裝置時，請確保保護蓋完全關閉。關閉保護蓋時，請小心不要讓異物滲入內部。如果保護蓋沒有完全關閉，防水和防塵效能可能會退化，水或反應粒子會滲入本裝置，造成本裝置故障。

注意

請勿將本產品放在醫療器材的附近
Although the fabric part of the unit has water repellent treatment, using electromagnetic waves or magnetic fields may cause malfunctions. Please do not place this product near medical equipment users. If you use any of this medical equipment, please use this product before consulting your doctor.

本設備已經通過測試並符合EMC法規中所提出的使用環境電磁場不得超過3公尺的限制。

充電注意事項
在潮濕情況下插入USB插頭，可能會因異物或液體（自來水、海水、飲料等）接觸到主機或充電線而發生短路。這可能會造成故障或不正常的過熱現象。
當主機或充電線潮濕時，切勿插入USB插頭。

廢電池請回收
僅適用於台灣


商 品 名 稱 ：無線喇叭
型 號 ：SRS-XB23
商 品 原 產 地 ：中國大陸
委 理 廠 商 ：Sony Corporation
進 口 商 ：台灣索尼股份有限公司
地 址 ：台北市中山北路二段42號5樓
洽 詢 專 線 ：4409111（手機撥號請加02）

警 語：請勿拆解

設備名稱 ：無線喇叭	型號 (型式) ：SRS-XB23
限用物質及其化學符號	
單元	鉛 (Pb) 汞 (Hg) 鎘 (Cd) 六價鉻 (Cr⁶⁺) 多溴聯苯 (PBB) 多溴二苯醚 (PBDE)
電路板	-
外殼	-
揚聲器	-
配 件	-

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。

注意事項

- 安全注意事項**
 - 在本產品電源開啟的狀況下，如果您的皮膚長時間接觸本產品，可能會造成低溫灼傷。
 - 機殼名稱等重要資訊位於本產品保護蓋後蓋的內側及外側表面上。
- 放置注意事項**
 - 為避免發生故障，請避免將本產品置於下列位置。
 - 受到陽光直射或照度強照射、靠近熱源或三溫暖等高溫的地方
 - 車輛關閉的車內（尤其是夏天時）
 - 震動較多的地方
 - 將本產品放在平坦表面上。放在傾斜表面上時，本產品可能因本身震動而傾倒或掉落，而造成破裂、故障或性能變差。
 - 視本產品放置情況，可能發生傾倒或掉落危險。請勿將任何貴重物品置留於本產品頂部。
 - 本產品射頻器材須受合法通信或工業、科學及醫療用電磁輻射性電機設備之限制。
 - 隨身攜帶喇叭時，也請注意本事項。

其他

請勿在極為寒冷或炎熱的環境（5 °C ~ 35 °C的溫度範圍外）使用或放置本產品。如果在上述範圍外使用或放置本產品，本產品可能會自動停止，以保護內部電路。

- 高濕度下，充電可能會停止或充電率可能會降低以保護電池。
 - 即使打算長時間不使用本產品，也請每六個月將電池充滿電，以維持其效能。
- 著作權注意事項**
- Android、Google Play與其他相關商標與標誌是Google LLC的商標。
 - LDAC™為Sony Corporation的商標。
 - BLUETOOTH®字樣與標誌是Bluetooth SIG, Inc.註冊及擁有的商標。Sony Corporation是在授權下使用任何此類標誌。
 - Apple、Apple標誌、iPhone、iPod/iPod touch是Apple Inc.（蘋果電腦公司）在美國以及其它國家註冊的商標。
 - App Store是Apple Inc.的服務商標。
 - “Made for Apple”徽標的使用，是指某配件可以與特定的擁有此徽標的Apple產品連接，並經開發者證明符合Apple性能標準。Apple並不保證裝置的兼容性或安全規章條例的遵行提供保證。
 - USB Type-C®和USB-C®是USB Implementers Forum的商標。
 - 其它商標和服務商標均為其各自公司的商標。
 - 文件中省釋™和®標誌。
 - 取決於音源、播放的歌曲、環境溫度及使用狀況，實際執行時間可能與所列時間不同。

防水和防塵規格的注意事項（在使用本產品前閱讀）

本產品的防水和防塵效能

本產品的保護蓋緊密固定時，具有IPX7*的防水規格，符合IEC60529“密封保護等級（IP Code）”**的“對水流的保護等級”，並具有IP6X**的防塵規格，符合“對於固態異物的保護等級”**。

適用	淡水、自來水、游泳池水、鹽水
不適用	上述以外的其他液體（肥皂水、擦汗沐浴類產品的溶液、洗髮精、溫泉水等）

- *1PX7（對於水流的保護等級）：如詳細資訊，請參閱說明指南。
- **IP6X（對於灰塵的保護等級）：如詳細資訊，請參閱說明指南。
- *2本產品隨附的配件及接頭（USB）皆不具備防水及防塵規格，為避免發生火災或觸電的風險，使用（USB）連接任一類或多個連接時，請勿使本產品接觸到水或液體，請勿將花圈或任何類型的裝飾物放置於本產品上。

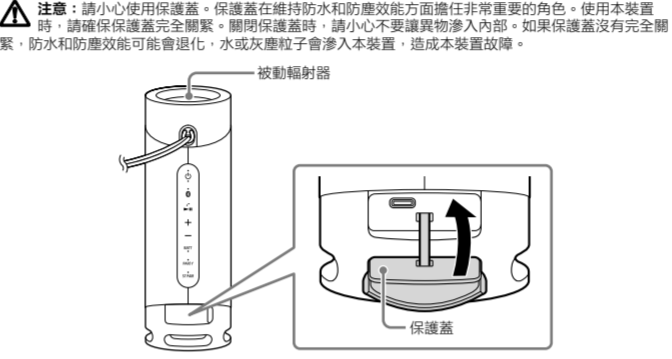
本產品的防水和防塵效能是根據上述情況使用我們的測量方式所測。請注意，因客戶使用不當而造成或意外發生滲入機體內並造成故障，並不提供保固服務。

避免防水和防塵效能退化

避免上述情況並正確使用本產品。

- 本產品依照MIL-STD883H Method 516.8-Shock，通過從1.22公尺掉落至公分厚合板的測試。但是，這並不保證在所有情況下沒有環境、沒有破裂，或能維持防水和防塵效能。本產品因掉落而變形或損壞，或本產品遭受機械性衝擊，可能會使防水和防塵效能退化。
- 本產品沒有防水功能。在浴室或淋浴間使用本產品可能造成故障。
- 請勿將熱水或蒸汽噴霧器等裝置直接對本產品加熱使用。此外，切勿在洗澡間或淋浴間附近等高溫的地方使用本產品。

保護蓋(硬質塑料)是防止水滲入的閘門，但水與水垢等相同物質也會滲入。因此，在洗澡間或淋浴間附近等地方使用本產品時，請小心使用保護蓋。保護蓋在維持防水和防塵能力方面擔任非常重要的角色。使用本裝置時，請確保保護蓋完全關閉。關閉保護蓋時，請小心不要讓異物滲入內部。如果保護蓋沒有完全關閉，防水和防塵效能可能會退化，水或反應粒子會滲入本裝置，造成本裝置故障。




如何保養本產品
雖然本產品的機體部分經過防水處理，但是如您要遵照下列保養程序，本產品使用起來會更舒適、壽命也會更長。


- 本產品表面處在下列狀況下變髒，請迅速以淡水（自來水等）沖洗本產品以清除髒污。髒汙積留在表面上可能會使機體部分變色或退化，或造成本產品故障。

- 例如：
 - 在海邊、游泳池附近等場所使用後，鹽粒、沙粒等附着在本產品上時
 - 在浴室或淋浴間附近（熱氣、防濕劑）
- 如果本產品變髒，請立即用柔軟的乾布輕輕擦淨。此外，讓本產品在通風處乾燥，直到沒有殘留任何濕氣。
- 水滲入本產品的喇叭或被動輻射器部分時，音質可能會改變，這不是故障。請擦掉表面上的濕氣，並將本產品置在乾燥的帆布內存放。以非本產品內部的排水，來避免本產品在通風處乾燥，直到沒有殘留任何濕氣。

註

- 如果本產品表面髒污，請勿使用清潔劑、稀釋劑、苯、酒精等清潔本產品，否則會影響本產品機體部分的防水功能。
- 在寒冷地區，使用本產品後必須將機體部分，讓其乾燥置留在表面上，可能會使本產品結冰和脫膠。若若有沙粒等進入本產品的機體部分或其他部分，請小心將其清除。切勿在本產品上使用吸塵器等工具。這可能會損壞本產品的喇叭部分或其他部分。

關於使用授權的注意事項
本產品附有以下GNU General Public License（以下稱“GPL”）或GNU Lesser General Public License（以下稱“LGPL”）規定的軟體。此訊息旨在告知如有權依據隨附GNU GPL/LGPL的條款下載、修改及轉發這些軟體的原始碼。 <ul style="list-style-type: none">上述軟體的原始碼透過網站提供。 “軟體”定義，請閱讀以下URL，然後選擇標題名稱“SRS-XB23”。 URL: http://oss.sony.net/Products/Linux/ 請注意，Sony不對關於原始碼內容的疑問提供任何回答或回應。


關於GNU GPL/LGPL應用軟體的注意事項
本產品包含符合下列GNU General Public License（以下稱“GPL”）或GNU Lesser General Public License（以下稱“LGPL”）規定的軟體。此訊息旨在告知如有權依據隨附GNU GPL/LGPL的條款下載、修改及轉發這些軟體的原始碼。 <ul style="list-style-type: none">上述軟體的原始碼透過網站提供。 “軟體”定義，請閱讀以下URL，然後選擇標題名稱“SRS-XB23”。 URL: http://oss.sony.net/Products/Linux/ 請注意，Sony不對關於原始碼內容的疑問提供任何回答或回應。


規格

喇叭部份	
全音域揚聲器	約42 mm x 51 mm (2)
機殼類型	被動輻射器類型

BLUETOOTH	
通訊規格	BLUETOOTH規格版本5.0
最大傳輸距離*	約30 m視環境而定
頻率波段	2.4 GHz波段（2,400MHz GHz - 2,4835 MHz）
調制方法	FHSS、GFSK
相容的BLUETOOTH認證™	A2DP（雙軌音訊設定協定） AVRCP（音訊視訊遙控設定協定） HSP（耳機設定協定） HFP（免持設定協定） SBC（子頻帶編碼解碼器） AAC（音訊音訊編碼） LDAC

支援的轉碼器*3

傳送範圍（A2DP）
20 Hz ~ 20,000 Hz（取樣頻率44.1 kHz）

- *1 實際範圍會由於設置間之障礙物、微波爐之磁場、靜電、收訊強度、天線效能、作業系統、軟體開發環境等因素而有所異。
 - *2 BLUETOOTH標準規格規定在裝置之間進行BLUETOOTH通訊的目的。
 - *3 轉碼器：以音訊編碼和轉換方式。
- 註**
根據環境而定，可能會在高速傳輸時產生干擾。

麥克風

類型	駐極體電容器
方向特性	全向性
有效頻率範圍	100 Hz - 7,000 Hz

一般

電源 直流電 5 V（使用供電量為1.5 A的市售USB交流電源供應器），或使用內建鋰離子電池
離子電池使用壽命（透過BLUETOOTH連接使用播放功能）
約1小時*1
約10小時*2
約3小時*3

- 尺寸（包含突出部分和控制器）
約76 mm直徑 x 218 mm（高）
- 重量 約580 g（含電池）
- 隨附的配件
 - USB Type-C®連接線（USB-A至USB-C®最大1.5 A）（1）
 - 束繩（1）（安裝至本產品）
- *1測量值是以播放指定音源、將產品音量設定為34、音效模式設定STAMINA為基礎得出。
- *2測量值是以播放指定音源、將產品音量設定為31且使用原廠预设設定（音效模式：EXTRA BASS）為基礎得出。
- *3測量值是以播放指定音源、將產品音量設定為最高且使用原廠预设設定（音效模式：EXTRA BASS）為基礎得出。
- *4取決於音源、播放的歌曲、環境溫度及使用狀況，實際執行時間可能與所列時間不同。

使用USB對電池充電的系統要求
請使用供電量為1.5 A的市售USB交流

