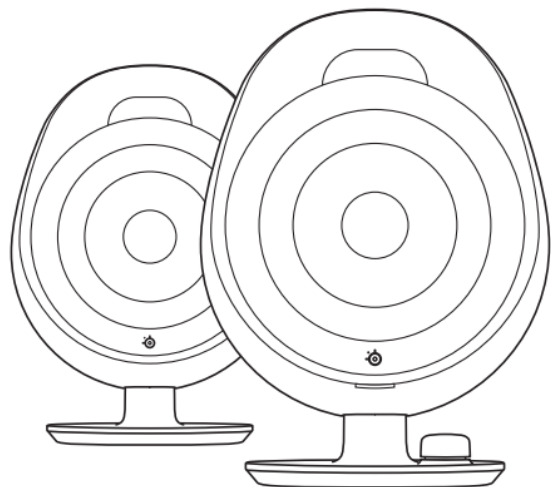


ARENA 3

GHID DE INFORMAȚII
DESPRE PRODUS



CUPRINS

Prezentare generală a produsului	5–6
Configurare principală	7
Conexiuni suplimentare	8
Comenzi	9
Reglementarilor	10

obține ajutor pe site-ul support.steelsseries.com

CONTINUTUL PACHETULUI

- 4" Driver difuzor dreapta
- 4" Driver difuzor stânga
- Adaptor de alimentare
- Conecțor regional de alimentare
- Cablu audio de 3,5 mm
- Ghid de informații despre produs

CERINȚE DE SISTEM / COMPATIBILITATE

Orice dispozitiv audio cu o ieșire analogică stereo de 3,5 mm sau conectivitate Bluetooth.

SOFTWARE AUDIO STEELSERIES CERINȚE DE SISTEM

Windows 10 +

SUITĂ DE PERSONALIZARE AUDIO STEELSERIES

Obține suita de personalizare audio performantă pentru sunet surround virtual, setări EQ și multe altele, accesând steelseries.com/setup/arena-3

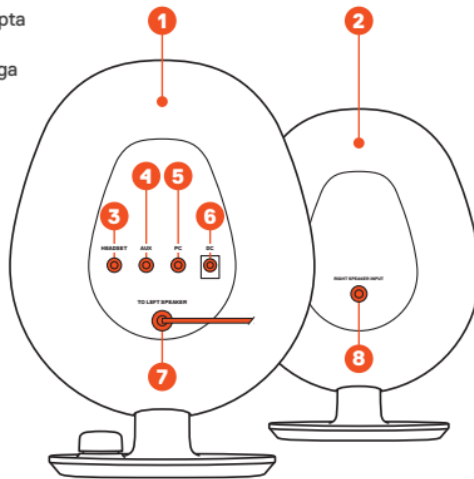
BUN VENIT LA ARENA

Dezvoltatorii de jocuri, designerii de sunet și compozitorii petrec mii de ore pentru a crea ambianțe sonore captivante care te transpun în jocurile tale preferate. Indiferent dacă vizitezi din nou lumi cunoscute sau te pierzi în altele noi, am creat seria de boxe Arena pentru a păstra fidelitatea față de experiența audio perfect creată.

Bucură-te de sunetul jocurilor cu detalii pure și glorioase.

PREZENTARE GENERALĂ A PRODUSULUI

- 1 Difuzoare cadrivier de 4" cu bandă întreagă dreapta
- 2 Difuzoare cadrivier de 4" cu bandă întreagă stânga
- 3 Mufă audio pentru căști
- 4 Intrare audio auxiliară
- 5 Intrare audio PC
- 6 Intrare de alimentare
- 7 Cablu difuzor stânga
- 8 Intrarea audio a difuzorului stâng



9 Indicator LED

10 Buton de volum

11 Buton multifuncțional

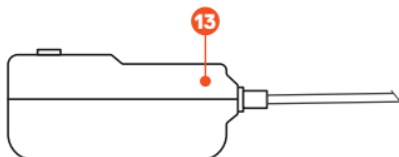
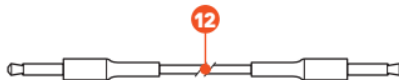
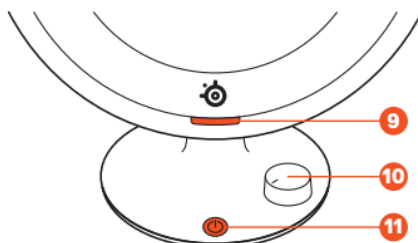
Comutator Mute/Căști

Împerechere Bluetooth

Comutator LED

12 Cablu audio de 3,5 mm*

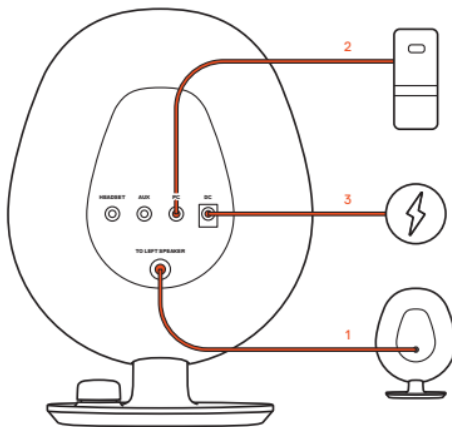
13 Adaptor de alimentare cu conector regional*



CONFIGURARE PRINCIPALĂ

Pentru mai multe informații detaliate despre produs, accesează steelseries.com/setup/arena-3

- 1 Conectează cablul de 3,5 mm atașat difuzorului drept (etichetat „LA DIFUZORUL STÂNG”) ⑦ la intrarea audio a difuzorului stâng ⑧.
- 2 Conectează cablul furnizat de 3,5 mm ⑫ la intrarea audio de PC ⑤ a difuzorului drept ① al Arena 3 și apoi la ieșirea audio stereo a dispozitivului tău audio.
- 3 Conectează conectorul regional la adaptorul de alimentare ⑬ și conectează-l la intrarea de alimentare ⑯. Conectează adaptorul de perete la o sursă de alimentare adecvată.

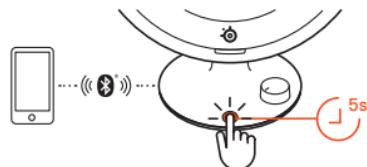


CONEXIUNI SUPLIMENTARE

BLUETOOTH

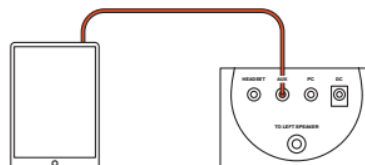
Tine apăsat butonul multifuncțional ⑪ timp de 5 secunde pentru a efectua împerecherea cu dispozitivul tău cu tehnologie Bluetooth.

Observație: Sunetul Bluetooth se va amesteca cu alte surse audio. Indicatorul LED ⑨ va deveni albastru.



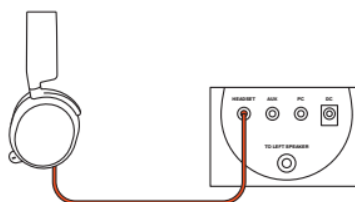
INTRARE AUDIO AUXILIARĂ

Conectează un cablu audio de 3,5 mm la intrarea audio AUX ④ de pe Arena 3 de la dispozitivul tău audio. Reține: Sunetul auxiliar se va amesteca cu alte surse audio.



MUFĂ AUDIO PENTRU CĂȘTI*

Conectează cablul audio pentru căști la mufa audio pentru căști Arena 3 ③. Difuzoarele se vor dezactiva automat și vor activa sunetul în căști. Pentru a reveni la difuzoare, apasă butonul multifuncțional ⑪.



* Este posibil ca anumite PC-uri să necesite un adaptor dual de 3,5 mm pentru utilizarea separată a căștilor și a microfonului (nu este inclus).

COMENZI

BUTON DE VOLUM

Rotește butonul de volum **6** spre dreapta pentru a crește volumul difuzorului și spre stânga pentru a-l reduce.

BUTON MULTIFUNCȚIONAL

Apasă butonul multifuncțional pentru următoarele funcții.

Buton	Funcție	LED
O singură apăsare	Difuzoarele se dezactivează și se trece la căști	Portocaliu
Apăsare dublă	Comutator activare/dezactivare LED	Indicație scurtă a LED-ului atunci când este dezactivat
Apăsare lungă	Mod de împerechere Bluetooth	Albastru intermitent pentru împerechere Albastru continuu pentru conectare

REGLEMENTARILOR



Europe – EU Declaration of Conformity

Hereby, SteelSeries ApS. declares that the equipment which is compliance with directive RoHS 2.0 (2015/863/EU), R.E.D (2014/53/EU), EMC Directive (2014/30/EU), and LVD (2014/35/EU) which are issued by the Commission of the European Community.

The full text of the EU declaration of conformity is available at the following internet address: <https://steelseries.com/>

SteelSeries ApS. hereby confirms, to date, based on the feedback from our suppliers indicates that our products shipping to the EU territory comply with REACH (Registration, Evaluation, Authorization, and Restriction of Chemicals - (EC) 1907/2006) compliance program. We are fully committed to offering REACH compliance on the products and posting accurate REACH compliance status for the all of products.

Frequency bands and Powers

- a. Frequency band(s) in which the radio equipment operates: 2.400 - 2.4835 GHz
- b. Maximum radio-frequency power transmitted in the frequency band(s) in which the radio equipment operates:
 - EIRP: GFSK: 6.51 dBm
 - EIRP: 8DPSK: 6.97 dBm
- c. Firmware Version: V2.3.5



UK Declaration of Conformity

Hereby, SteelSeries ApS. declares that the following equipment which is compliance with Electromagnetic Compatibility Regulations 2016, Electrical Equipment (Safety) Regulations 2016 and The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 issued by the Department for Business, Energy& Industrial Strategy.

The full text of the UK declaration of conformity is available at the following internet address:

<https://steelseries.com/>



WARNING

To prevent the spread of fire, keep candles or other open flames away from this product at all times.



WEEE

This product must not be disposed of with your other household waste or treat them in compliance with the local regulations or contact your local city office, your household waste disposal service or the shop where you purchased the product.



Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5cm between the radiator & your body.

FCC ID: ZHK-SP00001

Frequency bands and Powers

- a. Frequency band(s) in which the radio equipment operates: 2.400 - 2.4835 GHz
- b. Maximum radio-frequency power transmitted in the frequency band(s) in which the radio equipment operates:
 - Conducted Peak Power/GFSK: 4.50 dBm
 - Conducted Peak Power/n/4-DQPSK: 6.62 dBm
 - Conducted Peak Power/8DPSK: 6.67 dBm
- c. Firmware Version: V2.3.5

IMPORTANT SAFETY INSTRUCTIONS

1. READ these instructions.
2. KEEP these instructions.
3. HEED all warnings.
4. FOLLOW all instructions.
5. DO NOT use this apparatus near water.
6. CLEAN ONLY with dry cloth.
7. DO NOT block any ventilation openings. Allow sufficient distances for adequate ventilation and install in accordance with the manufacturer's instructions.
8. DO NOT install near any heat sources such as open flames, radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. Do not place any open flame sources on the product.
9. DO NOT defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. PROTECT the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. ONLY USE attachments/accessories specified by the manufacturer.
12. USE only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



13. UNPLUG this apparatus during lightning storms or when unused for long periods of time.
14. REFER all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15. DO NOT expose the apparatus to dripping and splashing. DO NOT put objects filled with liquids, such as vases, on the apparatus.
16. The MAINS plug or an appliance coupler shall remain readily operable.
17. The airborne noise of the Apparatus does not exceed 70dB (A).
18. Operate this product within its specified operating temperature range 0 to + 40 °C.
19. To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
20. Do not attempt to modify this product. Doing so could result in personal injury and/or product failure.

	This lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.
	The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

WARNING: Voltages in this equipment are hazardous to life. No user serviceable parts inside. Refer all servicing to qualified service personnel. The safety certifications do not apply when the operating voltage is changed from the factory setting.

Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus."

Industry Canada Statement:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
 2. This device must accept any interference, including interference that may cause undesired operation of the device.
- Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
1. L'appareil ne doit pas produire de brouillage, et
 2. L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter, except tested built-in radios.

Cet appareil et son antenne ne doivent pas être situés ou fonctionner en conjonction avec une autre antenne ou un autre émetteur, exception faites des radios intégrées qui ont été testées.

The County Code Selection feature is disabled for products marketed in the US/Canada.

La fonction de sélection de l'indicatif du pays est désactivée pour les produits commercialisés aux États-Unis et au Canada.

IC Radiation Exposure Statement

This equipment complies with IC RSS-102 radiation exposure limit set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5 cm between the radiator and your body.

Déclaration d'exposition à la radiation : Cet équipement respecte les limites d'exposition aux rayonnements IC définies pour un environnement non contrôlé. Cet équipement doit être installé et mis en marche à une distance minimale de 5 cm qui sépare l'élément rayonnant de votre corps.

L'émetteur ne doit ni être utilisé avec une autre antenne ou un autre émetteur ni se trouver à leur proximité.

	Le symbole d'éclair avec une éche, dans un triangle équilatéral, a pour fonction d'alerter l'utilisateur de la présence d'une tension dangereuse non isolée à l'intérieur du boîtier de l'appareil et qui pourrait être d'une puissance su-sante pour causer une électrocution.
	Le point d'exclamation dans un triangle équilatéral est conçu pour alerter l'utilisateur de la présence d'instructions importantes d'utilisation et de maintenance (entretien) dans la documentation accompagnant l'appareil.

"CAUTION"

These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so."

ATTENTION: Ces instructions d'entretien sont uniquement réservées à des techniciens qualifiés. Pour réduire les risques de choc électrique, n'effectuer que les opérations d'entretien contenues dans ce manuel à moins d'avoir la qualification nécessaire.

The mains plug or appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable. La fiche secteur ou le coupleur de l'appareil est utilisé comme dispositif de déconnexion, le dispositif de déconnexion doit rester facilement accessible.

The appliance must not be exposed to splashes or drops of water and it should not be used as a support for any object filled with liquid, such as a vase.

L'appareil ne doit pas être exposé à des éclaboussures ou à des gouttes d'eau et il ne doit pas servir de support à un quelconque objet rempli de liquide, tel qu'un vase.

CONSIGNES DE SÉCURITÉ IMPORTANTES

1. LISEZ ces instructions.
2. CONSERVEZ ces instructions.
3. RESPECTEZ tous les avertissements.
4. SUIVEZ toutes les instructions.
5. N'UTILISEZ PAS cet appareil près de l'eau.
6. NETTOYEZ UNIQUEMENT avec un chiffon sec.
7. NE bloquez PAS les ouvertures de ventilation. Laissez des distances suffisantes pour une ventilation adéquate et

- installez-le conformément aux instructions du fabricant.
8. NE PAS installer à proximité de sources de chaleur telles que des flammes nues, des radiateurs, des registres de chaleur, des cuisinières ou d'autres appareils (y compris les amplificateurs) qui produisent de la chaleur. Ne placez aucune source de flamme nue sur le produit.
 9. NE PAS contourner l'objectif de sécurité de la fiche polarisée ou de mise à la terre. Une prise polarisée a deux lames dont l'une est plus large que l'autre. Une fiche de type mise à la terre a deux lames et une troisième broche de mise à la terre. La lame plus large ou la troisième broche sont fournies pour votre sécurité. Si la fiche fournie ne rentre pas dans votre prise, consultez un électricien pour remplacer la prise obsolète.
 10. PROTÉGEZ le cordon d'alimentation contre les piétinements ou les pincements, en particulier au niveau des fiches, des prises de courant et du point de sortie de l'appareil.
 11. UTILISEZ UNIQUEMENT les fixations / accessoires spécifiés par le fabricant.
 12. UTILISER uniquement avec un chariot, un support, un trépied, un support ou une table spécifié par le fabricant ou vendu avec l'appareil. Lorsqu'un chariot est utilisé, soyez prudent lorsque vous déplacez la combinaison chariot / appareil pour éviter les blessures dues au basculement.



13. DÉBRANCHEZ cet appareil pendant les orages ou lorsqu'il n'est pas utilisé pendant de longues périodes.
14. RÉFÉREZ tous les travaux de maintenance à du personnel qualifié. Un entretien est nécessaire lorsque l'appareil a été endommagé de quelque manière que ce soit, par exemple si le cordon d'alimentation ou la fiche est endommagé, du liquide a été renversé ou des objets sont tombés dans l'appareil, l'appareil a été exposé à la pluie ou à l'humidité, ne fonctionne pas normalement, ou a été abandonné.
15. N'exposez PAS l'appareil aux gouttes et aux éclaboussures. NE placez PAS d'objets remplis de liquide, tels que des vases, sur l'appareil.
16. La fiche SECTEUR ou un coupleur d'appareil doit rester facilement accessible.
17. Le bruit aérien de l'appareil ne dépasse pas 70 dB (A).
18. Utilisez ce produit dans sa plage de températures de fonctionnement spécifiée de 0 à + 40 °C.
19. Pour réduire le risque d'incendie ou de choc électrique, n'exposez pas cet appareil à la pluie ou à l'humidité.
20. N'essayez pas de modifier ce produit. Cela pourrait entraîner des blessures corporelles et / ou une défaillance du produit.

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

□ □ □ □ □ □ (B0) □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ , □ □ □ □ □ □ □ □ □ □



1. 상호명: SteelSeries ApS.
2. 기기명칭: 2.0 Wireless Speaker System
3. 모델명: SP-00001
4. 인증번호: R-R-SS4-SP-00001
5. 제조사/제조국: SteelSeries ApS./China



この装置は、クラスB機器です。この装置は、住宅環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをして下さい。VCCI-B

この機器の使用周波数帯では、電子レンジ等の産業・科学・医療用機器のほか工場の製造ライン等で使用されている移動体識別用の構内無線局(免許を要する無線局)及び特定小電力無線局(免許を要しない無線局)並びにアマチュア無線局(免許を要する無線局)が運用されています。

1 この機器を使用する前に、近くで移動体識別用の構内無線局及び特定小電力無線局並びにアマチュア無線局が運用されていないことを確認して下さい。

2 万一、この機器から移動体識別用の構内無線局に対して有害な電波干渉の事例が発生した場合には、速やかに使用周波数を変更するか又は電波の発射を停止した上、下記連絡先にご連絡頂き、混信回避のための処置等(例えば、パーティションの設置など)についてご相談して下さい。

3 その他、この機器から移動体識別用の特定小電力無線局あるいはアマチュア無線局に対して有害な電波干渉の事例が発生した場合など何かお困りのことが起きたときは、次の連絡先へお問い合わせ下さい。

低功率電波輻射性電機管理辦法

取得審驗證明之低功率射頻器材，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，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

重要安全使用说明

1. 阅读说明书
2. 保存说明书
3. 注意所有的警告
4. 遵照说明书操作
5. 设备放在远离水的地方使用，避免设备受潮
6. 清洁设备前请切断电源，请使用干燥的布清洁设备
7. 为保证设备良好的通风效果，请在设备周围留有适当的距离，不要将报纸，桌布和窗帘等物品覆盖设备而堵塞通风孔，请按照制造商的指导进行安装。

8. 设备上不应放置裸露的火焰源，如点燃的蜡烛。
9. 设备不要安装在热源附近，如：散热器，火炉或其他可以产生热量的设备（包括扩音器）
10. 不要忽视极性或接地插头的安全作用。极性插头有两个金属片，其中一只较宽。接地插头有两个金属片和一接地插头。较宽的一极和接地极起安全作用。如果所提供的插头和你的插座不符，请咨询电工换掉旧的插座，使用和插头匹配的插座。
11. 请保护电源线的插头处，便利接口处不要受损。
12. 请使用制造商指定的附件，12)设备只能放在制造商指定或虽设备一起销售的手推车，架子，桌子上面。当使用手推车时，需要使用警告语和图示：当移动时请注意设备有翻转的危险。图示：
13. 在雷雨天气或者设备长期不使用的情况下，请切断电源。
14. 所有的维修服务请咨询专业维修人员。如果设备出现任何故障，如电源线或者电源插头破坏，有液体流入设备或者其他物体掉进设备，设备被雨淋或受潮，或不能正常操作，则要维修人员维修。
15. 为避免电击危险，不要打开设备。为安全其间，该设备只能有专业人员打开。
16. 设备不能被雨淋，任何装有液体的物品，如花瓶，均不能放在设备上。
17. 对Ⅰ类设备，必需使用有保护接地的电源插头和电网连接
18. 如果使用电源插头或耦合器作为断电装置，要保证断电装置易操作。
19. 如果使用全极开关作为断电装置，需要描述出全极开关在设备上的位置及功能，且保证开关的易操作。
20. 请将电视的插头插到附近最方便连接的电源插座上。
21. 设备的使用最大环境温度：40°C
22. 为降低着火或电击危险，请不要把该设备暴露在雨中或者潮湿的地方。
23. 该条款针对维修说明书：“注意：- 这些维修说明只针对专业维修人员。为避免电击危险，除了适用于用户安装操作外，不要进行其它需要维修服务人员执行的操作。

	该符号用于警示用户注意绝缘的作用。
	该符号警示用户注意产品操作指南的重要作用。

微功率设备产品使用说明：

- (一) 符合“微功率短距离无线电发射设备目录和技术要求”的具体条款和使用场景，采用的天线类型和性能，控制、调整及开关等使用方法；
- (二) 不得擅自改变使用场景或使用条件、扩大发射频率范围、加大发射功率(包括额外加装射频功率放大器)，不得擅自更改发射天线；
- (三) 不得对其他合法的无线电台(站)产生有害干扰，也不得提出免受有害干扰保护；
- (四) 应当承受辐射射频能量的工业、科学及医疗(ISM)应用设备的干扰或其他合法的无线电台(站)干扰；
- (五) 如对其他合法的无线电台(站)产生有害干扰时，应立即停止使用，并采取措施消除干扰后方可继续使用；

(六) 在航空器内和依据法律法规、国家有关规定、标准划设的射电天文台、气象雷达站、卫星地球站(含测控、测距、接收、导航站)等军民用无线电台(站)、机场等的电磁环境保护区域内使用微功率设备,应当遵守电磁环境保护及相关行业主管部门的规定;

(七) 禁止在以机场跑道中心点为圆心、半径5000米的区域内使用各类模型遥控器;

(八) 微功率设备使用时温度和电压的环境条件。

《废弃电器电子产品回收处理管理条例》提示性说明

为了更好地关爱及保护地球,当用户不再需要此产品或产品寿命终止时,请遵守国家废弃电器电子产品回收处理相关法律法规,将其交给当地具有国家认可的回收处理资质的厂商进行回收处理。

This product is compliant with requirements of Vietnam Circular No. 30/2011/TT-BCT Regulations "STIPULATING TEMPORARILY THE PERMISSIBLE CONTENT LIMITATION OF SOME TOXIC CHEMICALS IN THE ELECTRONIC, ELECTRICAL PRODUCTS"

The RoHS test method is based on the standards JIS C 0950 and CNS 15663.

設備名稱: 無線音箱系統 Equipment name: Wireless Speaker System		型號 (型式): SP-00001 Type designation: SP-00001				
單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 (Pb)	汞 (Hg)	銅 (Cd)	六價鉻 (Cr6+)	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
塑膠部件 Plastic	○	○	○	○	○	○
電路板及元件 PCBA	×	○	○	○	○	○
線材 Cables	×	○	○	○	○	○
金屬部件 Metal	×	○	○	○	○	○
<p>備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。</p> <p>Note 1: “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.</p> <p>備考2. ○ 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。</p> <p>Note 2: ○ indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.</p> <p>備考3. × 係指該項限用物質為排除項目。</p> <p>Note 3: The X indicates that the restricted substance corresponds to the exemption</p>						

根据中国大陆《电子电气产品有害物质限制使用标识要求》，以下部分列出了产品中可能包含的有害物质的名称和含量：

零部件名称	有害物质					
	鉛 (Pb)	汞 (Hg)	镉 (Cd)	六價鉻 (Cr ⁶⁺)	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
电路板组件	×	○	○	○	○	○
其他线材	×	○	○	○	○	○

*：电路板组件包括印刷电路板及其构成的零部件，如电阻、电容、集成电路、连接器等。

本表格依据SJ/T 11364的规定编制。

○：表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。

×：表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求；

上表中打“×”的部件，应功能需要，部分有害物质含量超出GB/T 26572规定的限量要求，但是符合欧盟RoHS法规要求(属于豁免部分)。



ACMA Compliance
(Australia/ New-Zealand Approvals)



RED (2014/53/EU), EMCD(2014/30/EU) and
LVD (2014/35/EU) Compliances (The Commission
of the European Community.)



该电子电气产品含有某些有害物质，在环保
使用期限内可以放心使用，超过环保使用期
限之后则应该进入回收循环系统。



SIRIM Compliance. (Malaysia Approval)



Custom Union Compliance.
(Russia / Belarus / Kazakhstan /
Armenia / Kyrgyzstan)



Direct current



R35181
RoHS

BSMI Compliance. (Taiwan Approval)



FCC Compliance. (USA Approval)



FR

Cet appareil et
ses accessoires
se recyclent



À DÉPOSER
EN MAGASIN

OU



À DÉPOSER
EN DÉCHETERIE

Points de collecte sur www.quefairedesdechets.fr

Region	Address	Telephone
Asia 亞洲	4F.-4, No. 186, Jian 1st Rd., Zhonghe Dist., New Taipei City 235603, Taiwan 新北市中和區建一路186號4樓及4樓之4	+886 2 8227 1999
Europe	Havneholmen 8, 1 st Floor, 2450 Copenhagen SV, Denmark	+45 702 500 75
USA	656 W Randolph St., Suite 3E, Chicago, IL 60661, USA	+1 312 258 9467

More information and support at steelseries.com

Product Name (產品名稱/产品名称): 2.0 Wireless Speaker System (2.0 聲道無線音箱系統/2.0 声道无线音箱系统)

Model No. (型號/型号): SP-00001

Rated (規格/规格): 15V ~~---~~ 2A

Made in China (中國製造/中国制造)

Accessories information (配件資訊/配件信息)

Product Name (產品名稱/产品名称): Power Supply (電源變壓器/电源适配器)

Manufacturer (製造商/制造商): Dongguan Dongsong Electronic Co., Ltd (東莞市東頌電子有限公司/东莞市东颂电子有限公司)

Model No. (型號/型号): DYS836-150200W-K

Rated (規格/规格):

Input (輸入/输入): 100-240 V ~ 50/60Hz 1.0A Max.

Output (輸出/输出): 15V ~~---~~ 2A, 30W



descoperă mai mult accesând site-ul steelseries.com