



THIS DOCUMENT CONTAINS INFORMATION THAT IS SUBJECT TO CHANGE WITHOUT NOTICE. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including but not limited to photocopying, recording, information retrieval systems, or computer network without the written permission of Sonos, Inc. SONOS and all other Sonos product names and slogans are trademarks or registered trademarks of Sonos, Inc. SONOS Reg. U.S. Pat. & Tm. Off. Sonos products may be protected by one or more patents. Our patent-to-productinformation can be foundhere: **sonos.com/legal/patents**.

All other products and services mentioned may be trademarks or service marks of their respective owners.

040121 © 2004-2021 by Sonos, Inc. All rights reserved.

Terms of Use, License, Warranty, and Privacy



Touse this Sonos product you have to accept the Sonos Terms of Use, License and Warranty Agreement, available at www.sonos.com/ legal/terms-of-use. Sonos privacy statement is available at www.sonos.com/legal/privacy.



Guides

For the latest Sonos product documentation, please go to www.sonos.com/guides.

Customer Support

VisitourWebsiteat*www.sonos.com/support*. There you can browse our Knowledge Base or request assistance.

Note: If a red LED appears on the wireless charger, it indicates the presence of a foreign metal object or an internal fault. Go to https://faq.sonos.com/chargerlight to learn more.





To charge WPC, just place Sonos Roam on the smooth, magnetized side of the wireless charger. The wireless charger may charge other Qi-compliant power receiver. When When the Qi-compliant power receiver is placed on the WPC, the charge will start to work. Do not place metallic or magnetic foreign objects between the wireless charger and the power receiver, as this could cause heating of the foreign object or cause the device not to charge properly. Examples of these objects include coins, jewelry, and credit cards.

1

The BLE radio shall not transmit any packets when no device is receiving power from the wireless charger. The BLE radio shall begin transmitting advertising packets within 1 second of a device placed on the wireless charger. The BLE radio shall stop transmitting 60 seconds +/ - 1 seconds after a device is placed on the wireless charger. The BLE radio shall transmit advertising packets at a frequency of 2 Hz.

How to verifyBLE:

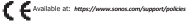
Record advertising packets using BLE diagnostic tools starting with no device on the wireless charger, then continue recording for 90 seconds after placing a Qi receiver on the Wireless Charger

Frequency range (MHz)	H-Field Strength
WPC 112-148kHz	-10.70dBuA/m
Frequency range (MHz)	Max. Transmit Power (dBm/mW)
BLE 2402-2480MHz	-0.08 dBm/0.00098 mW

۲

\oplus

Regulatory Information



Declaration of Conformity

Dectaration of Conformity Hereby,Sonos, Inc. declares that the model name: LPS-05WB-Tisin compliance with Directive2014/53/EU. The full text of the EU Declaration of Conformity is available at https://www.sonos.com/support/polices. RF Exposure Information (MPE) This equipment should be installed and operated with minimum distance 20cm between

the radiator & your body.

Canada

Canada The installer of this radio equipment must ensure that the product is located such that it does not emitter Frield in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada SWebsite www.hc-sec_acc/pta. Barentioned before, the installer cannot control the antenna orientation. However, they could place the complete product in a way that causes the problem mentioned above. This class B digital apparatus complex with ISED CANICES-003(B), NMB-003 (B), PSS-GEN, RS-216, and RSS-247. This device entains licence-exempt transmitter(s) /receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s), Operation is subject to the following two conditions: (1).This device may not cause interference. (2).This device must accept any interference, including interference that may cause undesired operation of the device

L'installateur du présent matériel radio doit veiller à ce que le produit soit placé ou orienté de manière à n'émettre aucun champ radioélectrique supérieur auxlimites fixées pour le grand public par le ministère fédéral Santé Canada consultez le Code desécurité Sur tie site Web de Santé Canada à l'adresse : www.hcs.eg.cca/pb. Comme indiqué auparavant, l'installateur ne peut pas contrôler l'orientation de l'antenne. Il peut néamonins placerle produit toutentier demanière à provoquer le problème décrit ci-dessus. Cet appareil numérique de classe B est conforme à ISED CAN ICES-003 (B), à NME-003 (B), à RSS-GEN, à RSS-216 et à RSS-247. L'émettur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

۲

۲

RF Exposure Requirements

To comply with FCC and Industry Canada exposure essential requirements, a minimum separation distance of 20cm (8 inches) is required between the equipment and the body of the user or nearby

3

۲

 \oplus

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the

Note: 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 or more of the following measures: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio/TV technician to help. experienced radio/TV technician to help.

Exigences en matière d'exposition aux radiofréquences

Pour satisfaire aux exigences essentielles de la FCC et d'Industrie Canada concernant l'exposition, une distance minimum de 20 cm (8 pouces) doit être respectée entre l'équipement et l'utilisateur ou des personnes se trouvant à proximité.

Recycling Information

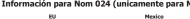


۲

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead please deliver it to the applicable collection point for the recycling of electrical and electronic equipment. By recycling this product correctly, you will help conserve natural resources and prevent potential negative







EU Importer name/address Company: Sonos Inc. Address: 614 Chapala Street, Santa Barbara, CA 93101 Contact name: Zibo Nelson Contact TEL no: (+1) 805 965 3001

Cumcenteriere para Prezke Mexico Nombre / dirección del importador Company: Viastara SA de CV daferss: Bivl. Adolfo López Mateos 261, Ampliacion Los Alpes, Álvaro Obregón, 01010 Ciudad de México, CDMX, Mexico Contact name: Jesus Ledesma Email : jesusiedesma@viastara.com

 \circledast

Grupo de Desarrollo Inteligente. (a.ka. Inteligos) Address: Bivd. Rogelio Cantú Gómez 370, Santa Maña, de650 Monterrey, N.L., Mexico: Contact: Flavia Canamar email:falvia.canamar@inteligos.com



۲

 \oplus

Equipment Equipo Brand Name Rombre del marca ModelName Nombre del marca Nombre del marca Sonos, Inc. Customer Service Center Centro de atención al cliente Sonos, Inc. Sonos Terms of Use, Lucense and Warantty Agreement Acuerdo de licencia y uso www.sonos.com/legal/ ymax Input Entrada SV+/-5%,2.1Amax,10.2 Wmax Output Salida SV max, 1Amax,5W max Weight Peso 75gm Operating Temperaturade Du Ov(de 32 °F.a 104 °F)					
Equipment Brand Name Equipo Nombre de la marca ModelName Wireless Charger Sonos LPS-OSWB-1 Customer Service Center Customer Service Center Centro de atención al cliente Sonos, Inc. 614 Chapla St. Santa Barbara, C493101 1 (900) 602 245 www.sonos.com/legal/ License andWaranty Agreement Acuerdo de licencia y garantía ycondicionesda uso Www.sonos.com/legal/ terms-of-use Input Entrada SV4/-5%, 2.1 Amax, 10.2 Wmax Output Salida SV max, 1 Amax, 5W max Weight Peso 75gm					
Equipment Brand Name Equipo Nombre de I manca Wireless Charger Sonos LPS-05WB-1 Customer Service Center Centro de atención al cliente Sonos, Inc. 614 (Chapa St. Sonta Barbana, CA93101 1 (800) 680-2945 Sonos Terms of Use, License and Warranty Agreement Acuerdo de licencia y garantía y condicionesd uso www.sonos.com/(regal/ terms-of-use) Input Entrada SV+/-5%, 2.1Amax, 10.2 W max Output Salida SV max, 1 Amax, 5 W max Weight Pesso 75 gm Operating Temperature Temperaturade De 0° C4 0°C (de 32 °F a		۲			
Brand Name Nombre de la marca Sonos ModelName Nombre de la macka Sonos Customer Service Center Centro de atención al cliente Sonos, Inc. 614 Chapala St. Sonos Santa Barbara, CA 93101 1 (900) G802-2MS www.sonos.com/legal/ License and Warranty Agreement Acuerdo de licencia garantía y condiciones at uso www.sonos.com/legal/ terms-of-use Input Entrada 5V+/-5%,2.1 Amax, 10.2 Wmax Output Solida SV max, 1 Amax,5 W max Weight Peso 75 gm			5	;	
cliente 614 Chapala St. Schops Terms of Use, License and Warranty Agreement Acuerdo de licencia y usos sonos.com www.sonos.com/legal/ terms-of-use Input Entrada SV+/- 5%, 2.1 Amax, 10.2 W max Output Salida SVara, 1 Amax, 5 W max Weight Pesso 75 gm Operating Temperature Temperaturade De 0 °C a 40 °C (de 32 °F a	BrandName	Nombre de la marca	Sonos		
License and Warranty Agreement garantia y condiciones du uo terms-of-use Input Entrada SV+/-5%, 2.1Amax, 10.2 W max Output Salida SVaax, 1Amax, 5W max Weight Peso 75 gm Operating Temperature Temperaturade De0 °C a 40 °C (de 32 °F a	Customer Service Center		614 Chapala St. Santa Barbara, CA 93101 1 (800) 680-2345		
Wmax Wmax Output Salida S/max, 1/max, 5/Wmax Weight Peso 75 gm Operating Temperature Temperaturade De0 °C a 40 °C (de 32 °F a	License and Warranty	garantía y condiciones de			
Weight Peso 75 gm Operating Temperature Temperaturade De 0 °C a 40 °C (de 32 °F a	Input	Entrada			
Operating Temperature Temperaturade De 0 °C a 40 °C (de 32 °F a	Output	Salida	5V max, 1 A max, 5 W max		
	Weight	Peso	75 gm		
	Operating Temperature				

•



•