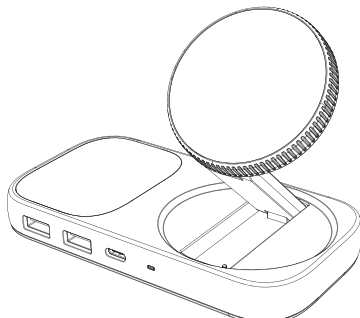


Wireless Charger & Dock

User Guide



PU0901

01

EN Thanks for purchasing our products. Please read this User Guide thoroughly before use of the product and retain it for future reference.

DE Dank für Ihren Kauf unserer Produkte. Bitte beachten Sie diesen Anwendungsleitfaden sorgfältig auf, bevor Sie das Produkt verwenden, und behalten Sie es für zukünftige Verwendung.

FR Merci d'avoir acheté nos produits. Veuillez lire attentivement ce guide de l'utilisateur avant d'utiliser le produit et conservez-le pour toute référence ultérieure.

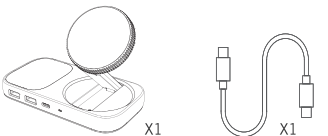
ES Gracias por adquirir nuestros productos. Lea detenidamente esta Guía del usuario antes de utilizar el producto y consérvela para futuras consultas.

IT Grazie per aver acquistato i nostri prodotti. Prima di utilizzare il prodotto, leggere attentamente il presente manuale d'uso e conservarlo per future consultazioni.

JP このたびは弊社製品をお買い上げいただき、誠にありがとうございます。本製品をご利用になる前に、必ず本書をよくお読みになり、今後のご参考になさってください。

TW 感謝您購買我們的產品。在使用本產品之前，請仔細閱讀本使用者指南，並將其保留以備將來參考。

Package Contents
Packungsinhalt / Contenu du colis / Contenidos del Paquete / Include nella Confezione / パッケージ内容 / 包裝內容



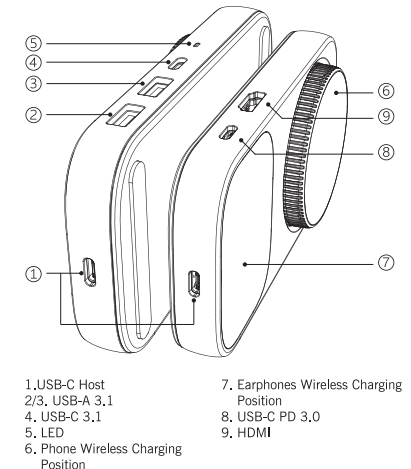
Specifications

Technische Daten / Spécifications / Especificaciones / Specifiche Tecniche / 製品仕様 / 規格

Model	PU0901
HDMI	4K@60Hz
USB 3.1	10Gbps
USB-C PD 3.0	Input 100W Max.
Qi2 Wireless Output	5.0W/ 7.5W/ 15.0W(Max.)
Wireless Output for Earphones	5.0W(Max.)
Transmission Distance	≤8mm
Fast Charging Protocol Supported	BPP/MPP

02

Product Diagram
Produktabbildung / Description du Produit / Diagramma del producto / Schema del Prodotto / 產品示意圖



03

EN Notes

1. Qi2 Wireless Charging Position supports the iPhone 12 series and above. The Earphones Wireless Charging Position is designed for earphones that support wireless charging. It is recommended to connect a PD charger (not included) to the USB-C PD port of the product.

2. The host port only applies to fully functional USB-C, Thunderbolt 3/4/5, and USB4 ports on the laptop. It is recommended to use the included USB-C cable; do not use other cables.

DE Anmerkungen

1. Qi2 Wireless Charging Position unterstützt die iPhone 12-Serie und höher. Die kabellose Ladeposition für Kopfhörer ist für Kopfhörer gedacht, die kabelloses Laden unterstützen. Es wird empfohlen, ein PD-Ladegerät (nicht im Lieferumfang enthalten) an den USB-C-PD-Anschluss des Produkts anzuschließen.

2. Der Host-Anschluss gilt nur für voll funktionsfähige USB-C-, Thunderbolt 3/4/5- und USB4-Anschlüsse am Laptop. Es wird empfohlen, das mitgelieferte USB-C-Kabel zu verwenden; verwenden Sie keine anderen Kabel.

04

FR Notes

1. La position de charge sans fil Qi2 est compatible avec l'iPhone 12 et les modèles supérieurs. La position de charge sans fil des écouteurs est conçue pour les écouteurs qui prennent en charge la charge sans fil. Il est recommandé de connecter un chargeur PD (non inclus) au port USB-C PD du produit.

2. Le port hôte s'applique uniquement aux ports USB-C, Thunderbolt 3/4/5 et USB4 entièrement fonctionnels de l'ordinateur portable. Il est recommandé d'utiliser le câble USB-C fourni; ne pas utiliser d'autres câbles.

ES Notes

1. La posición de carga inalámbrica Qi2 es compatible con la serie iPhone 12 y superiores. La posición de carga inalámbrica de auriculares está diseñada para auriculares compatibles con carga inalámbrica. Se recomienda conectar un cargador PD (no incluido) al puerto USB-C PD del producto.

2. El puerto host solo se aplica a puertos USB-C, Thunderbolt 3/4/5 y USB4 totalmente funcionales del portátil. Se recomienda utilizar el cable USB-C incluido; no utilice otros cables.

05

IT Note

1. La posizione di ricarica wireless Qi2 supporta la serie iPhone 12 e successive. La posizione di ricarica wireless degli auricolari è progettata per gli auricolari che supportano la ricarica wireless. Si consiglia di collegare un caricatore PD (non incluso) allo porta USB-C PD del prodotto.

2. La porta host si applica solo alle porte USB-C, Thunderbolt 3/4/5 e USB4 completamente funzionanti del laptop. Si consiglia di utilizzare il cavo USB-C in dotazione; non utilizzare altri cavi.

JP 備考

1. Qi2 ワイヤレス充電位置は iPhone12 シリーズ以上に対応しています。イヤホンワイヤレス充電位置は、ワイヤレス充電に対応したイヤホン用に設計されています。本製品のUSB-C PDポートにPD充電器（別売）を接続することを推奨します。

2. ホストポートは、ノートパソコンの完全に機能するUSB-C, Thunderbolt 3/4/5, USB4ポートにのみ適用されます。付属のUSB-Cケーブルの使用を推奨します。他のケーブルは使用しないでください。

06

TW 注意事項

1. Qi2 無線充電位置支援 iPhone 12 系列及以上。耳機無線充電位置是專為支援無線充電的耳機所設計。建議將 PD 充電器（不含）連接至產品的 USB-C PD 連接埠。

2. 主機連接埠只適用於筆記型電腦上全功能 USB-C, Thunderbolt 3/4/5 及 USB4 連接埠。建議使用隨附的 USB-C 連接線，請勿使用其他連接線。

FCC Compliance

FCC Warning

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.

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

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

07

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:

- 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 RF exposure statement:

The device has been evaluated to meet general RF exposure requirement. To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).

08

WEEE Compliance

DO not to dispose of product as unsorted municipal waste and to collect such WEEE separately, for proper treatment, recovery and recycling, please take this product(s) to designated collection points where it will be accepted free of charge. Please contact your local authority for further details of your nearest designated collection station.



尺寸: 60×80mm

材质: 105 克铜版纸 双面印刷 风琴折 单色印刷