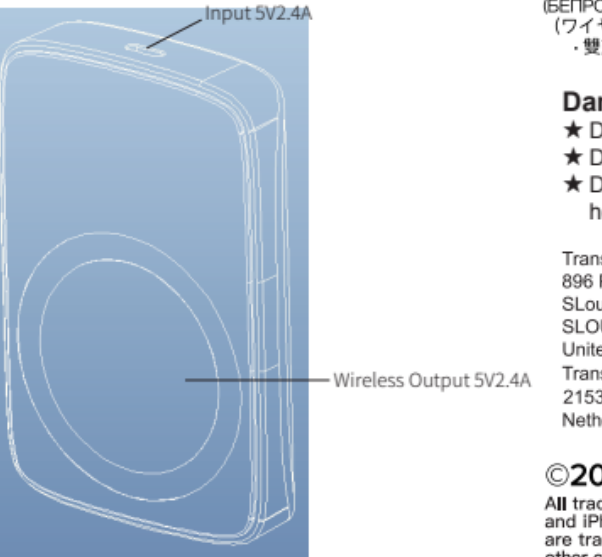


MOTILE™

USER MANUAL & SAFETY INSTRUCTIONS



WIRELESS POWER BANK
5,000 mAh | Fast Charge



DUAL CHARGING (WIRELESS + USB-C)

DOUBLE CHARGE (SANS FIL + USB-C) · CARGA DUAL (SIN CABLE + USB-C) · DUAL-AUFLADUNG (DRAHTLOS + USB-C) · DOPPIA RICARICA (WIRELESS + USB-C) · CARREGAMENTO DUPLO (SEM FIO + USB-C) · ДВА ТИПА ЗАРЯДКИ (БЕПРОВОДНОЙ + USB-C) · デュアル充電 (ワイヤレス + USB-C) · 이중 충전(무선+USB-C) · 雙充電(無線+USB-C)

PASS-THROUGH WIRELESS CHARGING

CHARGE SANS FIL PASSTHROUGH · CARGA VIA INAMBRICA · PASSTHROUGH DRAHTLOSE AUFLADUNG · RICARICA SENZA FILI PASSANTE · CARREGAMENTO SEM FIO DIRETO · БЕСПРОВОДНАЯ ПЕРЕДАЧА · パススルー ワイヤレス充電 · 売切型 无线充电 · 通过無線充電 · 通过无线充电

Danger Warning

- ★ Do not get into a microwave or a high pressure container.
- ★ Do not use a leaked battery nearby fire.
- ★ Do not use or leave the battery under the blazing sun. The battery may smoke, heat or flame. And also, it might cause the deterioration of battery.

Transcontinenta UK Ltd
896 Plymouth Road
Slough Trading Estate SLOUGH
SLOUGH, SL1 4LP
United Kingdom
Transcontinenta,
2153 GE Nieuw Vennep
Netherlands

©2021 HYPER by Sanho Corporation

All trademarks are property of their respective owners. MagSafe and iPhone are trademarks of Apple Inc. HYPER and HyperJuice are trademarks of Sanho Corporation, registered in the U.S. and other countries and regions.

Environmental Protection Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

Made in China/Fabriqué en Chine



HyperJuice Wireless Battery Pack

Model: HJ-WL61TC
FCC ID: 2ARVR-WL61TC
IC: 25947-WL61TC
Frequency Band: 116.14kHz - 151.45kHz
H-field: -19.13dBuA/m at 10m

Capacity:

5000mAh / 3.6V (18Wh)

Input / Output:

USB-C 5V=2.4A Max (12W)
Wireless Output: 5W, 7.5W, 10W

Total: 12W (Max)

FCC compliance 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.

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 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.

ISED compliance statement

This device contains 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'émetteur/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.

Radiation Exposure statement

This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet équipement est conforme aux limites d'exposition aux radiations FCC/IC CNR-102 établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.