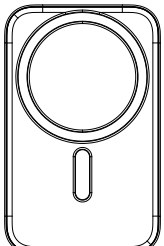


CASETIFY



POWERTHRU™ SLIM POWER BANK MAGSAFE COMPATIBLE

POWERTHRU™ パワーバンク | モバイルバッテリー | 防災行動電源 | 磁吸移動電源 | 充電 | 画面表示

User Manual | ユーザーガイド | 使用説明

使用説明 | 사용 가이드 | Anleitung

INSTRUCTIONS

Step 1

Before Use

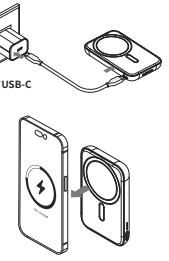
Make sure to charge your CASETIFY PowerThru™ Power Bank
* Adapter not included



Step 2

Wireless Charging

Simply place CASETIFY PowerThru™ Power Bank behind a MagSafe compatible mobile device or phone case, and the device will charge automatically.



Step 3

Wired Charging

Connect the CASETIFY PowerThru™ Power Bank to mobile devices using a charging cable.



SPECIFICATIONS

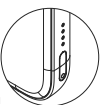
Model No	CTF-T-ATE-232039FRE
Battery Capacity	5000mAh (19Wh)
Input (USB-C)	5V = 3A / 9V = 2A / 12V = 1.5A
Output (USB-C)	5V = 3A / 9V = 2A / 12V = 1.5A
Output (Wireless)	5W/7.5W / 10W
Size	106 x 67 x 11 (mm)
Weight	125g
Working Temperature	0°C~40°C
Storage Temperature	-20°C~45°C
Frequency Band	110~148kHz

Compatibility

This wireless charging base is optimized to work with iPhone 8 and later series, as well as other devices with Qi wireless charging technology. It is stable and secure, charging on contact. Additionally, the magnetic snap function is compatible with iPhone models from the iPhone 12 and later series that support MagSafe functions.

LED INDICATOR

25%	50%	75%	100%
● ● ●	● ● ●	● ● ●	● ● ●



Battery Level Indicator

4 LED on:	Power bank fully charged
1 LED blinking:	Low battery level
LED off:	Power bank power off

Status Indicator

Breathing Light:	Proceeding Wireless Charging
Blinking Light:	Abnormal charging / foreign object detected

使用方法

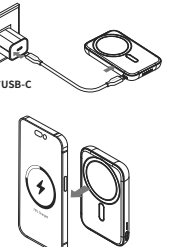
ステップ1

使用前
CASETIFY PowerThru™ Power Bankを必ず充電してください。
* アダプターは含まれません



ステップ2

ワイヤレス充電
CASETIFY PowerThru™ パワーバンクをMagSafe対応のモバイル機器やスマートケースの後ろに置くだけで、機器が自動的に充電されれます。



ステップ3

有線充電
CASETIFY PowerThru™ パワーバンクを充電ケーブルでもモバイル機器に接続します。



PACKAGE CONTENTS

- 1 PowerThru™ Slim Power Bank
- MagSafe Compatible
- 1 User Guide

内容物

- 1 PowerThru™ Slim MagSafe 兼容
- 行動電源
- 1 使用説明書

내용물

- 1 PowerThru™ Slim MagSafe 兼容
- 1 사용 설명서

TROUBLESHOOTING

If your Power Bank is not charging, please try the following troubleshooting steps:

1. Check the Power Bank battery level by pressing the power button. If the battery level is low, charge the power bank.
2. Make sure your mobile device is MagSafe compatible.
3. Check for foreign objects, such as metal items, between the mobile device and Power Bank.
4. Ensure there is enough space for wireless charging. The maximum distance between the mobile device and Power Bank should be 5mm.
5. Remove the magnetic power bank from the mobile device until all LEDs are off, and then snap the Power Bank onto the mobile device again.

The Power Bank will generate heat when charging. Provide adequate ventilation and do not cover the device while in operation.

- Do not subject the Power Bank to mechanical shock, do not drop it, and do not put excessive weight on it.
- Do not disassemble or modify the product or attempt to replace any part of it.
- All products have undergone thorough quality assurance inspections. If your product is excessively hot, emitting an odor, deformed, abraded, cut, or experiencing an abnormal phenomenon, immediately stop using it and contact the manufacturer.

CAN ICES-3 (B) / NMB-3 (B)

This Class B digital apparatus complies with Canadian ICES-003. (Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada).

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS. 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 susceptible d'interférer avec l'exploitation.

Radio Frequency Exposure Statement for IC:

This equipment complies with IC exposure limits set forth for an uncontrolled environment. This equipment can be used in portable exposure conditions.

Déclaration d'exposition aux radiofréquences pour IC:

Cet équipement est conforme aux limites d'exposition IC établies pour un environnement non contrôlé. Cet équipement peut être utilisé dans des conditions d'exposition portables.

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 susceptible d'interférer avec l'exploitation.

Radio Frequency Exposure Statement for IC:

This equipment complies with IC exposure limits set forth for an uncontrolled environment. This equipment can be used in portable exposure conditions.

Déclaration d'exposition aux radiofréquences pour IC:

Cet équipement est conforme aux limites d'exposition IC établies pour un environnement non contrôlé. Cet équipement peut être utilisé dans des conditions d'exposition portables.

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 susceptible d'interférer avec l'exploitation.

NOTE:

取得審査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、增加功率或變更設計之特性及功能。

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。

前項之改善，應依電信管理法規定由製造或進口業者為之。

前項改善後，仍為造成干擾時，得逕行停止其該項服務。

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。

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio frequency device.

The low power radio-frequency devices shall not influence aircraft safety and interfere legal communications. If found, the user shall cease operating immediately and improve to no interference.

The said legal communications means radio communications operated in compliance with the Telecommunications Management Act.

The low power radio-frequency devices must be compatible with the telecommunications.

WARNING:

Cancer & Reproductive Harm

www.P65Warnings.ca.gov

Company Name: Westside Lab, Inc

Address: 3700 W Picot Blvd #2637 Los Angeles, CA 90019

Tel: 415-735-5423

E-mail: mei@westside-lab.com

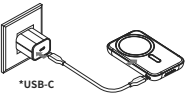
FCC ID: 2ASRV-25795FRE

IC: 26753-252795FRE

說明

第一步 使用前

使用 CASETiFY PowerThru™ 行動電源前請先充電。
*不包含轉接頭



產品規格

型號	CTF-T-ATE-252795FRE
電芯容量	5000mAh (18.5Wh)
額定電容量	5V/3200mAh, 9V/1800mAh, 12V/1300mAh
輸入 (USB-C)	5V = 3A / 9V = 2A / 12V = 1.5A
輸出 (USB-C)	5V = 3A / 9V = 2.2A / 12V = 1.67A
輸出 (無線)	5W / 7.5W / 10W
尺寸	106 x 67x 11 (mm)
重量	125g
工作溫度	0°C~40°C
存放溫度	-20°C~45°C
頻率	110~148kHz

第二步 無線充電

將 CASETiFY PowerThru™ 行動電源置於 MagSafe 兼容的行動裝置上。



兼容性

此款無線充電底座經過改良升級，可與 iPhone 8 及較新系列，以及其他採用 Qi 無線充電技術的裝置配合使用。完全穩定，接觸式充電。此外本產品亦支援磁感功能，與 iPhone 12 及之後支持 MagSafe 功能的 iPhone 裝置兼容。

LED 指示燈

25%	50%	75%	100%
●●●●	●●●●	●●●●	●●●●



電量顯示

4 個 LED 燈亮起

1 個 LED 燈亮起

LED 熄滅

行動電源充電完成

電量不足

行動電源關閉

狀態顯示

無線充電模式

檢測到非正常充電/異物

電量顯示

緩慢閃爍

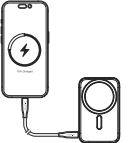
快速閃爍

無線充電模式

檢測到非正常充電/異物

第三步 有線充電

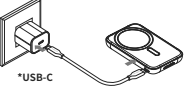
使用充電線連接 CASETiFY PowerThru™ 行動電源與你的行動裝置。



사용 방법

Step 1 사용 전

케이스티파이 PowerThru™ 헤드 이프 보조배터리를 충전하세요.
* 어댑터를 포함하지 않습니다.



제품 사양

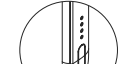
모델명	CTF-T-ATE-252795FRE
배터리 용량	5000mAh (18.5Wh)
입력 (USB-C)	5V = 3A / 9V = 2A / 12V = 1.5A
출력 (USB-C)	5V = 3A / 9V = 2.2A / 12V = 1.67A
출력 (무선)	5W / 7.5W / 10W
크기	106 x 67 x 11 (mm)
무게	125g
사용 온도	0°C~40°C
보관 온도	-20°C~45°C
주파수	110~148kHz

호환성

아이폰 시리즈와 이후에 출시된 모든 아이폰 및 Qi 무선 충전 기능을 지원하는 모든 기기에 사용 가능합니다. 접촉식 충전으로 안정적이며 안전하게 사용할 수 있습니다. 또한 마그네틱 스냅 기능을 지원하는 아이폰12 시리즈 및 이후에 출시된 모든 액세서리 호환 기기와 호환 가능합니다.

LED 인디케이터

25%	50%	75%	100%
●●●●	●●●●	●●●●	●●●●



배터리 진단 표시

4개 LED 점등

1개 LED 점등

LED 점등 시

배터리 충전 완료

배터리 진단 완료

배터리 방전

상태 표시

무선 충전 정상 진행

빠른 충전

Step 2 무선 충전

액세서리 호환이 가능한 기기 혹은 펌웨어에 케이스티파이 PowerThru™ 보조배터리를 충전하세요.

자동으로 충전이 시작됩니다.



Step 3 유선 충전

케이스티파이 PowerThru™ 보조배터리에 충전 케이블을 연결하여 기기를 충전하세요.



問題偵測

如果您的行動電源無法充電，請嘗試以下步驟檢查可能問題：

- 1 按下行動電源扭轉查詢行動電源燈號：若顯示電量不足，請充電後再使用。
- 2 檢查你的行動裝置是否支援 MagSafe 功能。
- 3 檢查行動電源與行動裝置之間是否有異物，例如金屬物體。
- 4 確保有足夠的空間進行無線充電。行動裝置與行動電源之間的最大距離應為 5 毫米。
- 5 從行動裝置上取下磁吸式行動電源，直至所有 LED 熄滅，然後將行動電源重新連接至行動裝置。

說明

第一步 使用前

使用 CASETiFY PowerThru™ 行動電源前請先充電。
*不包含轉接頭



產品規格

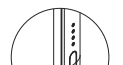
Model	CTF-T-ATE-252795FRE
电池容量	5000mAh (18.5Wh)
输入 (USB-C)	5V = 3A / 9V = 2A / 12V = 1.5A
输出 (USB-C)	5V = 3A / 9V = 2.2A / 12V = 1.67A
输出 (无线)	5W / 7.5W / 10W
尺寸	103 x 64 x 13 (mm)
重量	130g
工作温度	0°C~40°C
存放温度	-20°C~45°C
频段	110~148kHz

兼容性

此款無線充電底座經過改良升級，可與 iPhone 9 及較新系列，以及其他採用 Qi 無線充電技術的裝置配合使用。完全穩定，接觸式充電。此外本產品亦支援磁感功能，與 iPhone 12 及之後支持 MagSafe 功能的 iPhone 裝置兼容。

LED 指示燈

25%	50%	75%	100%
●●●●	●●●●	●●●●	●●●●



電量顯示

4 個 LED 燈亮起

1 個 LED 燈亮起

LED 熄滅

行動電源充電完成

電量不足

行動電源關閉

狀態顯示

無線充電模式

檢測到非正常充電/異物

電量顯示

緩慢閃爍

快速閃爍

無線充電模式

檢測到非正常充電/異物

問題偵測

如果您的行動電源無法充電，請嘗試以下步驟檢查可能問題：

- 1 按下行動電源扭轉查詢行動電源燈號：若顯示電量不足，請充電後再使用。
- 2 檢查你的行動裝置是否支援 MagSafe 功能。
- 3 檢查行動電源與行動裝置之間是否有異物，例如金屬物體。
- 4 確保有足夠的空間進行無線充電。行動裝置與行動電源之間的最大距離應為 5 毫米。
- 5 從行動裝置上取下磁吸式行動電源，直至所有 LED 熄滅，然後將行動電源重新連接至行動裝置。

重要安全指引

如果您的行動電源充電，請勿使用。當使用可能導致產品损坏、過熱、產生有毒霧氣、起火或爆炸，對此消費者和製造商需承擔損害責任。

• 請勿將設備存放在高溫環境或靠近熱源、強烈陽光或火源的地方。

• 請勿將行動電源置於潮濕環境中，包括雨雪天氣。

• 使用時請勿超過行動電源的輸出額定值，超過額定值的過載輸出可能會導致起火或受傷。

• 請勿將可能影響磁吸式充電的金屬物品與無線充電面板接觸。

• 請勿將帶有金屬零件的手機放在行動電源上，在極少數情況下，小型的金屬物體如手機殼上的銘牌 logo 可能無法被檢測，並且行動電源可能會繼續運作，在這種情況下，金屬體通過熱能傳導，並可能逐漸對行動電源的溫度造成影響。

• 行動電源充電時會發熱，請確保使用時環境通風，並且在運行時不要靠近設備。

• 請勿將行動電源暴露於水或液體中，以免造成短路。

• 請勿自行拆卸或改裝產品，或嘗試更換產品的任何部分。

• 所有產品都經過定期的品質保證檢查。如果您的產品過熱、發聲異味、變形、破裂、損傷或出現異常現象，請立即停止使用並聯絡製造商。

故障排除

如果行動電源無法充電，請按照以下步驟檢查可能問題：

- 1 將行動電源扭轉查詢行動電源燈號：若顯示電量不足，請充電後再使用。
- 2 將行動電源扭轉查詢行動電源燈號：若顯示電量不足，請充電後再使用。
- 3 將行動電源扭轉查詢行動電源燈號：若顯示電量不足，請充電後再使用。
- 4 將行動電源扭轉查詢行動電源燈號：若顯示電量不足，請充電後再使用。
- 5 將行動電源扭轉查詢行動電源燈號：若顯示電量不足，請充電後再使用。

元件說明

元件說明

1. 插孔蓋板：保護插孔不受異物侵入。

2. 行動電源：行動電源提供行動裝置充電。

3. 行動電源充電線：行動電源充電線。

4. 行動電源充電頭：行動電源充電頭。

5. 行動電源充電頭：行動電源充電頭。

元件說明

</