

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [CIO](#) /

> [CIO SMARTCOBY SLIM II Wireless 2.0 8K Qi2 Mobile Battery User Manual](#)

CIO SMARTCOBY SLIM II Wireless 2.0 8K

CIO SMARTCOBY SLIM II Wireless 2.0 8K Qi2 Mobile Battery User Manual

Model: CIO-MB30W1C-8K-S2W25

1. INTRODUCTION AND OVERVIEW

Thank you for purchasing the CIO SMARTCOBY SLIM II Wireless 2.0 8K mobile battery. This device is designed to provide convenient and efficient power on the go, featuring Qi2 wireless charging, a slim profile, and versatile wired charging capabilities. Please read this manual carefully before use to ensure proper operation and safety.



The CIO SMARTCOBY SLIM II Wireless 2.0 8K mobile battery, shown in black.

Your browser does not support the video tag.

Official product video demonstrating the thinness, magnetic attachment, and wireless charging capabilities of the CIO SMARTCOBY SLIM II Wireless 2.0 8K mobile battery.

2. PRODUCT FEATURES

- **Optimal Capacity:** 8000mAh battery, providing approximately one full iPhone charge via both wired and wireless methods.
- **Ultra-Thin & Lightweight:** Measures approximately 12mm thick and weighs around 162g for maximum portability.
- **Qi2 Certified Wireless Charging:** Supports up to 15W Qi2 wireless charging with magnetic alignment, ensuring compatibility and safety.

- **Dual Wireless Charging Modes:** Switch between 'High Performance Mode' for faster charging and 'Safety Mode' for stable charging with reduced heat generation.
- **Powerful Wired Charging:** USB-C port offers up to 20W input and up to 33W output for fast charging various devices.
- **NovaSafety 2.0:** Advanced temperature monitoring and power adjustment system for enhanced safety and battery longevity.
- **Pass-Through Charging:** Charge the power bank and a connected device simultaneously.
- **Liquid Silicone Finish:** Provides a smooth and comfortable tactile experience.
- **Camera Interference-Free Design:** Compatible with Apple's accessory guidelines, allowing magnetic attachment without obstructing the camera.

Qi2 ワイヤレス充電

Magsafeでピタッと吸着しながらワイヤレス Qi2充電規格で、ワイヤレスでも15W出力の充電が可能です。



The device is designed to be extremely thin (approx. 12mm) and lightweight (approx. 162g), making it highly portable.

極薄 & 軽量

薄さ 約 **12mm**

重さ 約 **162g**

出力 約 **15W**

※7.5W出力に切替可能



With an 8000mAh capacity, the battery can provide approximately 1.1 charges via Qi2 and 1.2 charges via USB-C for an iPhone 16 Pro.

3. SETUP AND GETTING STARTED

3.1 Initial Charge

Before first use, it is recommended to fully charge the mobile battery. Connect the included USB-C to USB-C cable to the power bank's USB-C port and to a compatible USB power adapter (20W or higher recommended for fastest charging).

スマホ充電 1回分



大容量 8000mAh

iPhone16 Pro

Qi2 充電時
約1.1回

USB-Cケーブル充電時
約1.2回

The mobile battery itself can be fully recharged in approximately 120 minutes using a 20W fast charger connected to its USB-C port.

3.2 Checking Battery Level

The LED indicator lights on the side of the power bank show the remaining battery capacity in 25% increments. Press the power button briefly to check the current charge level.

Thin and smooth-to-the-touch Liquid Silicone

繰り返し吸着する部分には、
ポリカーボネートに液体シリコンをオーバーモールド。
わずかコンマ数ミリの薄さの中で、
しなやかさと心地よい手ざわりを実現し、
快適な使い心地を支えます。



The LED lights indicate the remaining battery capacity in 25% increments. The leftmost light illuminates during Qi2.2 charging.

4. OPERATING INSTRUCTIONS

4.1 Wireless Charging (Qi2)

1. Ensure the mobile battery is sufficiently charged.
2. Press the power button on the side of the power bank to activate wireless charging. The product is shipped in sleep mode, which is deactivated by pressing the power button.
3. Align your MagSafe-compatible device (e.g., iPhone 12 series or later) with the magnetic charging area on the power bank. The magnets will snap into place.
4. Charging will begin automatically. The leftmost LED light will illuminate during Qi2.2 charging.

気温25°Cを目安とした環境での充電を推奨しております。

高温環境では、バッテリーセルの保護のため、充電が80%で自動停止することがありますが、安定した充電環境の温度に下がり次第、充電が再開されます。(iOS17および18搭載機能)

下記のようなお取り扱いはお避け下さい



車内への放置

夏の車内は約50°Cまで上昇します。気温が高い日の車内放置はしないでください。



直射日光NG

内部のバッテリーが劣化したり、最悪の場合発熱や膨張の原因になることがあるためお避け下さい。



窓際での放置

直射日光でなくとも、ガラスの通し温度上昇が可能性が高いため放置はお避け下さい。



※この商品は電気用品安全法(PSE)の認証商品です。

電気用品による事故を防止し、電気用品安全法の基準に適合する電化製品につけられるマークのことです。

To begin wireless charging, press the power button. The product is shipped in sleep mode, which is deactivated by pressing the power button.

SMARTCOBY SLIM II

Wireless2.0 8K



極薄
約12mm



Qi2
充電規格



15W出力
(セーフティーモード)
切替可能



容量
8000mAh



MagSafe
スマホ対応



完全パススルー
充電



USB-C



Appleケース
規格準拠



The mobile battery supports Qi2 wireless charging, allowing magnetic attachment and up to 15W output.

4.2 Switching Wireless Charging Modes

The power bank offers two wireless charging modes: 'High Performance Mode' and 'Safety Mode'.

- **High Performance Mode:** Prioritizes charging speed (up to 15W). Ideal for quick charges or in cold environments. Indicated by a solid left LED light.
- **Safety Mode:** Prioritizes heat suppression for stable charging. Best for warmer environments or when

charging overnight. Indicated by a blinking left LED light.

To switch between modes, press and hold the power button for approximately 5 seconds. The LED indicator will change to confirm the mode selection.

Note for Google Pixel devices: Pixel series devices are not compatible with Safety Mode (low output).

Please use only High Performance Mode. If you accidentally switch to Safety Mode, please detach the device once and then re-charge after returning the main unit's mode to High Performance.

NovaSafety for PowerBank

充電をコントロールをするという安全性



Safety Mode

発熱を抑えて安定充電が可能。
モバイルバッテリー本体の温度上昇を防ぎ、
高温や長時間でも安心して使えます。

**High
Performance Mode**

Qi2 15Wフル出力をすることで
短時間で効率的に充電できる
急速モード。

To switch between modes, press and hold the power button for 5 seconds. A blinking left LED indicates Safety Mode, while a solid left LED indicates High Performance Mode.



より安心できる充電へ
進化したNovaSafety
for PowerBank

モバイルバッテリーの製品温度を常に監視し、
製品高負荷時に自動的に電力調整を行い、
発熱を自動コントロールします。

温度管理を行うことで、より安心して
長くご使用いただけることを目指した機能です。

Choose between 'Safety Mode' for stable charging with suppressed heat, ideal for high temperatures or overnight charging, and 'High Performance Mode' for faster charging, suitable for quick power-ups or colder environments.

4.3 Wired Charging (USB-C)

1. Connect one end of the USB-C to USB-C cable to the power bank's USB-C port.

2. Connect the other end of the cable to your device's USB-C charging port.
3. Charging will begin automatically. The power bank supports up to 33W output via USB-C.

Note: When a cable is inserted into the USB-C port, the power bank automatically switches to wired charging. Simultaneous wireless and wired charging is not possible. The mode switching function is not available for wired charging.

4.4 Pass-Through Charging

The power bank supports pass-through charging. You can charge the power bank itself while it simultaneously charges a connected device.

1. Connect the power bank to a power adapter using the USB-C cable to charge the power bank.
2. Connect your device to the power bank (either wirelessly or via USB-C cable).
3. Both the power bank and your device will charge. When the power bank is fully charged, it will automatically switch to direct charging for your device.



本体バッテリーへの充電も 約120分で満充電に

本体への蓄電は20Wに対応しており、
急速充電器を用いることで約120分で満充電に。

This product supports pass-through charging, allowing you to charge both the mobile battery and your device simultaneously. When fully charged, it automatically switches to direct charging for the device.

5. SAFETY INFORMATION AND PRECAUTIONS

To ensure safe operation and prolong the life of your mobile battery, please observe the following precautions:

- **Temperature:** Avoid placing the product in high-temperature environments such as inside a car, in direct sunlight, or near windows. High temperatures can degrade the battery and cause overheating. Charging is recommended at an ambient temperature of 25°C.
- **Water Exposure:** Do not expose the product to water or other liquids.
- **Physical Damage:** Do not drop, disassemble, or attempt to repair the product yourself.
- **Foreign Objects:** Do not place metal objects or foreign materials between the charging surface and your device during wireless charging.
- **Children:** Keep out of reach of children.
- **Disposal:** Dispose of the product according to local regulations for electronic waste.

iPhoneケースに吸着しても カメラ干渉しない安心設計

Apple社が公開している、デバイス用アクセサリデザインガイドラインに準拠したケースであればカメラ干渉せずに、マグネット吸着したままご使用いただけます。



iPhone12 mini

iPhone16

iPhone16 Pro

iPhone16 Pro Max

Avoid placing the product in high-temperature environments such as inside a car, in direct sunlight, or near windows, as this can degrade the battery and cause overheating. Charging is recommended at an ambient temperature of 25°C.

5.1 NovaSafety 2.0

This product incorporates CIO's proprietary NovaSafety 2.0 technology. This system continuously monitors the product's temperature and automatically adjusts power output during high loads to control heat generation. This feature aims to provide a safer and longer-lasting user experience.



完全パススルー充電

本製品に充電しながらデバイス充電もでき、
本製品が満充電になると、デバイス充電専用の
直流回路に自動で切替する事で
本製品に組み込まれている
バッテリーセルの劣化を抑える設計です。

※完全パススルーでの充電時はワイヤレス充電は5W出力になります。

The integrated NovaSafety 2.0 system continuously monitors product temperature and automatically adjusts power output to control heat generation, ensuring safe and prolonged use.

6. SPECIFICATIONS

Model Number	CIO-MB30W1C-8K-S2W25
Battery Capacity	8000mAh
Weight	Approx. 162g
Dimensions	Approx. 102 x 70 x 12mm
Ports	1 x USB-C
Power Bank Charging Time	Approx. 120 minutes (with 20W fast charger)
USB-C Input	Max 20W (5V/3A, 9V/2.22A, 12V/1.67A)
USB-C Output	Max 33W (5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V/1.5A; PPS 5-11V/3A)
Wireless Output	Max 15W (Qi2 certified), up to 25W (Qi2.2 compatible)
Compatible Fast Charging Standards	Qi2.2 (25W), USB Power Delivery 3.0
Battery Cycle Life	Approx. 300 cycles
Available Colors	Black, Silver
Included Accessories	Instruction Manual (Japanese/English), USB-C to USB-C cable



まずは電源ボタンを押して、
ワイヤレス充電をスタート。

本製品は出荷時、安全にお届けするため
スリープモードに設定されています。

側面の電源ボタンを押すことでスリープモードが解除され
ワイヤレス充電をご利用いただけます。

A comprehensive table outlining the model, battery capacity, weight, dimensions, ports, charging times, input/output specifications, compatible standards, cycle life, colors, and included accessories.

7. TROUBLESHOOTING

7.1 Device Not Charging Wirelessly

- Ensure the power bank is turned on by pressing the power button.
- Verify your device is Qi2/MagSafe compatible.
- Check for proper alignment between your device and the power bank's charging surface.
- Remove any thick cases or metal objects that may interfere with wireless charging.
- Ensure the power bank has sufficient charge.

7.2 Slow Charging or Overheating

- Switch to 'Safety Mode' if you experience excessive heat during wireless charging.
- Ensure the charging environment is not too hot (ambient temperature of 25°C is recommended).
- For wired charging, ensure you are using a compatible cable and power adapter that supports fast charging.
- Avoid using the device in direct sunlight or enclosed spaces.

7.3 Power Bank Not Recharging

- Check that the USB-C cable is securely connected to both the power bank and the power adapter.
- Ensure the power adapter is functioning correctly and plugged into a live power outlet.
- Try using a different USB-C cable and power adapter.

8. WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. Please refer to the warranty card included in the packaging for specific terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact CIO customer service through their official website or the retailer where you purchased the product. Please have your model number (CIO-MB30W1C-8K-S2W25) and proof of purchase ready.