

01.25.08.22
C10-MB30W2C-8K-52

SMARTCOBY SLIM II Pro 8K



取扱説明書

1.はじめに

お買い上げありがとうございます。ご使用前に「取扱説明書」をよくお読みの上、正しくお使いください。

もくじ

1.はじめに.....2
2.注意事項.....3-5
3.付属品.....6
4.仕様.....6
5.対応急速充電規格.....6
6.各部名称.....7
7.使用方法.....8-11
7-1.充電ケーブルの場合.....8
7-2.低電流モードの場合.....8
7-3.内蔵マグネットを使用した場合.....9
7-4.2台同時充電の場合.....10
7-5./パススルー充電の場合.....10
7-6.本製品への充電.....11
8.製品保証.....12-13

2.注意事項

警告 死亡や重傷に結びつく恐れがある内容です。
注意 重傷を負う可能性及び、物的損害につながる恐れがある内容です。

警告

- 本製品で異常や異常な発熱、発臭、膨脹、または異物の侵入が確認された場合、すぐの使用を中止してください。
- 分解及び改造は行わないでください。火災・感電・怪我の原因となります。
- お子様だけで使用、使用後の片づけなどをご使用しないでください。
- 高温となる場所での使用、放置、保管は避けてください。また火の中へ投入しないでください。
- 本製品を落としたり、重いものを上に乗せたり、衝撃をあてないでください。感電・故障・怪我・発熱・発火の原因となります。
- 電源プラグは、家庭用コンセントに真正でしっかりと差し込みご使用ください。差し込みが不十分だと、接続不良などによって火災や感電の原因となります。
- 本製品を洗濯する場合は、各自袋の指示に従ってください。
- 製品仕様は変更のため予告なく変更する場合があります。その日の説明書裏紙の内装裏紙を必ずご確認ください。
- 各デバイスに充電ケーブルメーカー公称値と異なる場合があります。

3.付属品

■本製品 ■取扱説明書 ■USB-C to USB-Cケーブル

4.仕様

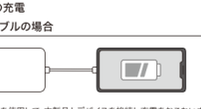
SMARTCOBY SLIM II Pro 8K
Model: C10-MB30W2C-8K-52
Battery Capacity: 4800mAh/7.52V/30.08Wh
Battery Cell: 4000mAh*2pcs (Total 8000mAh)
Rated Capacity: 4800mAh (V=3A)
USB-C1/C2 Input: 5V=3A / 9V=2.22A / 12V=1.67A (Max 20W)
USB-C1/C2 Output: 5V=3A / 9V=3A / 12V=2.5A / 15V=2A / 20V=1.5A / PPS 5-11V=3A (Max 33W)
USB-C1/C2 Output: Total Max 15W
サイズ: 約161 × 70 × 11mm
重量: 約161g

5.対応急速充電規格

PO3.0

■本製品 ■取扱説明書 ■USB-C to USB-Cケーブル

6.各部名称



① 充電ケーブル接続ポート (USB-C1) ② 入力ポート (USB-C2) ③ 出力ポート (USB-C1/C2) ④ 充電ケーブル接続ポート (USB-C1) ⑤ 充電ケーブル接続ポート (USB-C2) ⑥ 充電ケーブル接続ポート (USB-C1/C2) ⑦ 充電ケーブル接続ポート (USB-C1/C2) ⑧ 充電ケーブル接続ポート (USB-C1/C2)

① 充電ケーブル接続ポート (USB-C1) ② 入力ポート (USB-C2) ③ 出力ポート (USB-C1/C2) ④ 充電ケーブル接続ポート (USB-C1) ⑤ 充電ケーブル接続ポート (USB-C2) ⑥ 充電ケーブル接続ポート (USB-C1/C2) ⑦ 充電ケーブル接続ポート (USB-C1/C2) ⑧ 充電ケーブル接続ポート (USB-C1/C2)

7.使用方法

デバイスの充電

1. 充電ケーブルの場合

USB-Cケーブルを使用して、本製品とデバイスを接続し充電をおこないます。

2. 低電流モードの場合

本製品は低電流モードに対応しています。低電流モードは、小型電子機器に充電できるモードです。ポソンを約10秒長押しして低電流モードに切り、LEDが約1秒間点滅した後点滅が止まります。※低電流モードは約2時間自動停止します。

3. 内蔵マグネットを使用した場合

本製品をスマートフォンや保護ケースのマグネットを使用して充電させます。マグネットのズレや、磁気の抜き差しを避けるため、USB-Cケーブルを用いて、本製品とデバイスを接続し充電をおこなってください。

1. 充電ケーブルの場合

充電ケーブルをデバイスに接続しても、自動的に充電が始まらない場合は、「バッテリー残量確認」/「ワイヤレス充電開始ボタン」を押してください。

4. 2台同時充電の場合

USBポート両側ポートを使用して、本製品とデバイスを接続し充電を行います。USBポート両側ポートは、電源ボタンを押すか、ケーブルを接続し直してください。

※2台同時充電は合計最大15W(5V)になります。
※接続デバイスにより充電速度は異なります。

6. 本製品への充電

付属のUSB-Cケーブルを使用して、充電アダプターに接続します。本製品は充電ケーブル、バッテリー残量LED(右側)が点滅してから充電を行います。

●急速充電(Power Delivery)をおこなうためには、急速充電に対応した充電ケーブルが必要となります。
●急速充電に対応した充電ケーブルが必須となります。
●急速充電に対応した充電ケーブルが必須となります。
●急速充電に対応した充電ケーブルが必須となります。
●急速充電に対応した充電ケーブルが必須となります。

8. 製品保証

この度は株式会社C10の製品をご購入いただき誠にありがとうございます。商品に初期不良などの不具合がある場合、初期不良品として交換対応をさせていただきます。詳しくは下記メールアドレスよりお問い合わせください。交換対応を希望されている場合は、保証書をお送りください。

納品書裏面保証書もしくは、販売店シードが保証書のわりとなりますので大切に保管してください。

●商品の保証は原則、交換対応とさせていただきます。返品・返金はご遠慮ください。
●保証期間はご購入日より1年です。
●保証期間はご購入日より1年です。
●保証期間はご購入日より1年です。
●保証期間はご購入日より1年です。

■製品お問い合わせ窓口
<https://connectinternationalone.co.jp/contact/customer/>

QRお問い合わせフォームまたは下記メールアドレスよりお問い合わせください。
メールアドレス: customer@connectinternationalone.co.jp

保証書 [C10-MB30W2C-8K-52]
販売店名

保証期間: 1年
お買い上げ年月日: 年 月 日

C10 公式 LINE アカウント

フォローしてね!

メリット01 LINEでカスタマーサポート
故障時や使い方が分からない場合など、チャットだからスムーズ! LINEで簡単にお問い合わせOK! 是非お友達に紹介ください。

メリット02 LINE限定クーポン
Amazonや楽天市場等でご利用いただけるお友達限定クーポンをLINEでいち早く公開! SALEや新商品の情報も盛り込んでます!

お得なクーポン セール情報

QRコードでLINEの友達を追加
QRコードをスマートフォンでスキャンしてください。

C10 公式 YouTube アカウント

チャンネル登録してね!

メリット01 市場未公開情報ゲット!
開発中の商品情報や開発動画などいち早く公開! 市場未公開の商品情報もC10の社員が詳しく解説します!

メリット02 欲しい商品が見つかる!
新しくスマホやPCを買ったけどどんな充電器、製品が最適なんだろう... C10の製品の特長が分かるすぐ解説!あなたに合うベストな製品が見つかる!

QRコードでYouTubeのチャンネル登録
QRコードをスマートフォンでスキャンしてください。

01.25.08.22
C10-MB30W2C-8K-52

SMARTCOBY SLIM II Pro 8K



USER MANUAL

1. Introduction

Thank you for your purchase.
Please read the user manual carefully before use and use it correctly.

Contents

1. Introduction.....3
2. Precautions.....4-7
3. Accessories.....4-7
4. Specifications.....8
5. Supported Fast Charging Protocols.....8
6. Names of Each Part.....9
7. How to Use.....10-13
7-1. Charge via Cable.....10
7-2. Low Current Mode.....10
7-3. When Using the Built-in Magnet.....11
7-4. Charging Two Devices Simultaneously.....12
7-5. Pass-Through Charging.....12
7-6. Charging the Product.....13
8. Warranty.....14

2. Precautions

Warning This is content that could lead to serious injury or death.
Caution There is a possibility of serious injury or damage to property.

Warning

- Do not immerse the product in water or allow it to get wet. Otherwise, fire, electric shock or injury may occur.
- Do not disassemble or modify this product in any way. It may cause a fire, electric shock or injury.
- Children should not use this product alone. Do not use this product within the reach of children.
- Do not place the product in a high temperature environment. Do not leave it in a high temperature environment. Do not leave it in a high temperature environment. Do not leave it in a high temperature environment.
- Do not drop this product. Do not place heavy objects on top of it, or give it a shock. Doing so may result in electric shock, malfunction, injuries, or smoke/fire.
- This product should be used away from devices that generate heat. Do not leave it in high temperature places such as in direct sunlight or in a car. It may cause heat generation and ignition.

Caution

- Do not use this product for any purpose other than its intended use.
- Do not use this product near flammable oil, chemicals or flammable substances.
- Do not use or store the product in a place where it is exposed to water or other liquid.
- This product may become hot while using the wireless charging function, but this is due to the specifications and is not a malfunction.
- Please note that we are not responsible for any damage, breakdown, breakdown or loss of data on devices connected to this product.
- When using the wireless charging function, please make sure that the device is compatible with wireless charging before using it.
- When using the wireless charging function, do not use a metal protective cover attached to the device.
- When using the wireless charging function, please make sure that the device is compatible with wireless charging before using it.
- The names of companies and products mentioned herein are trademarks or registered trademarks of their respective owners.
- Charging will stop when the temperature reaches a certain level, so please let it cool down for a while before using it again.
- Do not use this product in an environment where heat tends to accumulate (such as the back, inside a bag).
- Please be careful not to drop it when using it.
- If excessive impact is applied, please stop using it.
- Please use this product only with items that you personally own. Obtaining someone else's location information without their consent may be against the law.
- This product does not support UWB (Ultra Wideband) technology.
- Depending on the airline, use of this product may be restricted.
- Please check the airline's baggage and carry-on regulations in advance.
- This product has a built-in magnet. This transmitter that generates magnets and electromagnetic waves. These parts may interfere with medical devices such as pacemakers. Please consult with your doctor before use.

FCC Warning Statement

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.
- Use a different power outlet or a different outlet from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement: The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.

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.

3. Accessories

■ SMARTCOBY ULTRA SLIM Wireless Charger
■ User Manual ■ Charging Cable (USB-C to USB-C)

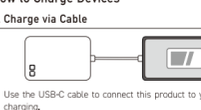
4. Specifications

SMARTCOBY SLIM II Pro 8K
Model: C10-MB30W2C-8K-52
Battery Capacity: 4000mAh/7.52V/30.08Wh
Battery Cell: 4000mAh*2pcs (Total 8000mAh)
Rated Capacity: 4800mAh (V=3A)
USB-C1/C2 Input: 5V=3A / 9V=2.22A / 12V=1.67A (Max 20W)
USB-C1/C2 Output: 5V=3A / 9V=3A / 12V=2.5A / 15V=2A / 20V=1.5A / PPS 5-11V=3A (Max 33W)
USB-C1/C2 Output: Total Max 15W
Size: Approx. 102 × 70 × 11mm
Weight: Approx. 161g
Number of cycles: Approx. 300 times
Approximate value for repeated full charge and discharge cycles.
Battery storage time: Approx. 120 minutes
May vary depending on the device environment.

5. Supported Fast Charging Protocols

PO3.0

6. Names of Each Part



① Built-in Magnetic Attachment ② USB-C1 Input/Output Port ③ USB-C2 Input/Output Port ④ Battery level LED Status LED *Wireless charging is not supported ⑤ Button Operation

Battery remaining amount LED display (white LED)

● 0%~24% ● 25%~49% ● 50%~74% ● 75%~99% ● 100%

● 0%~24% ● 25%~49% ● 50%~74% ● 75%~99% ● 100%

● 0%~24% ● 25%~49% ● 50%~74% ● 75%~99% ● 100%

● 0%~24% ● 25%~49% ● 50%~74% ● 75%~99% ● 100%

7. How to Use

How to Charge Devices

1. Charge via Cable

Use the USB-C cable to connect this product to your device for charging.

Charging does not start automatically when the charging cable is connected to the device. If not, press the "Battery level check/wireless charging start button" Press press.

2. This product supports low-current mode.

Low-current mode is a mode that allows charging of small electronic devices such as wireless earphones.

Press and hold the button for approximately 10 seconds to switch to low-current mode, and the purple LED will blink at approximately 1-second intervals.

Charging Mode Status (Purple LED)

When charging a device: Steady ON
Low-current mode: Blinks every approx. 1 second (automatically stops after 2 hours)

3. When Using the Built-in Magnet

Attach this product to a smartphone or protective case using the magnet. Before use, check for any misalignment of the magnet and ensure that the attachment is secure. After confirming, use a USB-C cable to connect this product to the device for charging.

Charging does not start automatically when the charging cable is connected to the device. If not, press the "Battery level check/wireless charging start button" Press press.

● Wireless charging by magnetic attachment is not supported.
● Depending on the protective cover, it may interfere with the camera unit.
● Before use, make sure this product is securely attached by the magnet. Otherwise, there is a risk of falling.
● This product contains a magnet. Do not place credit cards or similar items near it, as magnetic fields may cause damage to RFID chips or magnetic strips.

4. Charging Two Devices Simultaneously

Use both USB ports to connect this product and charge two devices. If charging does not start automatically, press the power button or reconnect the cable.

*When charging two devices simultaneously, the total output is up to 15W (5V).
*Charging speed may vary depending on the connected device.

5. Pass-Through Charging

Connect a device to either the USB-C1 or USB-C2 port using a charging cable. Then, connect a charger and charging cable to the other available port. This allows the device to charge while the product itself is also being recharged.

*Charging priority is given to the connected device.
*With pass-through charging, the maximum output for both USB-C1 and USB-C2 ports is 15W (5V).
*A Qi-compatible charger of 20W or higher is recommended for pass-through charging.
*Output values may vary depending on the device combination. Operation with all devices is not guaranteed.

6. Charging the Product

Connect the included USB-C cable to a power adapter. Once connected to this product, the battery level indicator LED on the USB-C port will blink, and charging will be complete when the purple LED is steadily lit.

● In order to perform quick charging (Power Delivery), you will need a charger that supports quick charging and a charging cable that supports quick charging.
● When considering long-term battery life, it is best to maintain the battery at 20-80%, rather than keeping it fully charged or empty. Repeated charging and discharging within this range will prevent battery deterioration.
● In order to perform rapid power storage of up to 20W, a power adapter that supports 20W output is required.
● The charger is sold separately. Please prepare separately.

8. Warranty

Thank you for purchasing C10 product. If the product has any defects such as initial malfunction, we will replace it as an initial malfunction product. In case of malfunction occurring within the warranty period or correct use, we will also replace it.

Innocent purchaser or dealer's receipt will become warranty so please keep it. The warranty will be guaranteed for replacement only.

Please note that we do not accept returns or refunds. Please note that the warranty cannot be provided in the following cases.

- Accident due to careless handling while using it. (e.g. dropping, submerging and so on)
- Failure due to any internal modification by the user.
- Failure due to fire or water damage.

Support Information
<https://connectinternationalone.co.jp/contact/customer/>

Email address: smartcoby@connectinternationalone.co.jp

One Year Warranty [C10-MB30W2C-8K-52]
Dealer's Name

The date of purchase:

Stay Updated with All the Latest News!

Number of posting information about our new crowdfunding project, new products, and special discounts.