Charge Fast, Live More



Anker **521** Portable Power Station

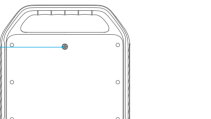
USER MANUAL



Overview

Charging





ANKER

- Car Socket On/Off Button
- 1 CD Screen On/Off Button 7 USB-A Output Port
- AC Output Port On/Off Button
- Ambient Light
- DC Input Port

Car Socket

- 4 LCD Screen
- 6 USB-C Input/Output Port
- 8 AC Output Port
- Power Saving Mode On/Off Switch
- 2 Ambient Light On/Off Button



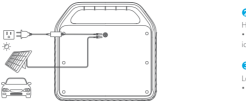




1. The USB-A and USB-C ports support plug and charge. When devices are plugged in, they will start charging automatically; when devices are unplugged, they will turn off automatically.

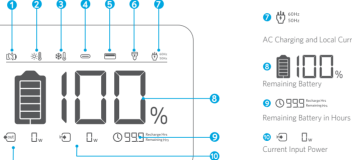
- 2. The car socket and AC output port do not support plug and charge. Use the corresponding on/off buttons to turn them on before charging.
- 3. To avoid draining the battery, we recommend keeping Power Saving Mode turned on except when you are charging low-powered devices like CPAP machines and cameras.
- 4. The max power output of the AC port is 200W. If you use the AC port for devices greater than 200W, the product will automatically turn off.

Recharging



USB-C Input/Output Port When your portable power station only has 1% battery remaining, the Remaining Battery indicators will flicker to remind you to recharge the product. **6**

LCD Screen Guide





 4

Car Charging

Power Saving Mode



USB-A Output





AC Charging and Local Current Frequency



Current Input Power

Current Output Power

pecifications

pacity	256 Wh
ut	11-28V == 5.5A (65W Max)
arger Output	12V = 10A
put	110V~ 1.82A, 50Hz/60Hz, 200W
Output	5V == 3.6A (2.4A Max Per Port)
Input	5V = 3A/ 9V = 3A/ 15V = 3A/20V = 3A (60W Max)
Output	5V = 3A/ 9V = 3A/ 15V = 3A/20V = 3A (60W Max)
ing Temperature	32°F-104°F / 0°C-40°C
nt Temperature	32°F-104°F / 0°C-40°C
	21.6*21.14*14.4cm/ 8.5*8.32*5.67inches
	4.34kg/ 9.57lbs

Attention



Not permitted on aircraft.



To preserve battery lifespan, use and recharge at least once every 3 months.

IMPORTANT SAFETY INSTRUCTIONS

WARNING - When using this product, basic precautions should always be followed, including the following

Read all the instructions before using the product. To reduce the risk of injury, close supervision is necessary when the product is

- used near children.
- Do not put fingers or hands into the product.
- Do not expose the product to rain or snow.
- Use of a power supply or charger not recommended or sold by the product manufacturer may result in a risk of fire or injury to persons.
- Do not use the product that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- Do not disassemble the product. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or
- Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.
- Turn off when not in use.
- Store product in a cool and dry place.
- Do not store the product in a hot or humid environment
- Operating temperature should be between 32°F / 0°C and 104°F / 40°C.
- If the product is not used for long periods of time, you should charge and discharge once every three months.
- When charging a device, the product may feel warm, this is a normal operating suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de condition and should not be cause for concern. l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage
- In normal conditions, the battery performance will decline over several years.
- Do not clean the product with harmful chemicals or detergents.
- Misuse, dropping or excessive force may cause product damage.
- · When disposing of secondary cells or batteries, keep cells or batteries of different electrochemical systems separate from each other.

SAVE THESE INSTRUCTIONS

FCC Statement

This device complies with Part 15 of the ECC 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.

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

Note: 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.

his equipment generates, uses, and can radiate radio frequency energy and, if

Customer Service



24-Month Limited Warranty



Lifetime Technical Support



support@anker.com support.mea@anker.com (For Middle East and Africa Only)



(UK) +44 (0) 1604 936200 Mon-Fri 6:00-17:00; Sat-Sun 6:00-14:00

(Middle East & Africa) +971 42463266 Sun-Thu 9:00 - 17:30 (UAE) +971 8000320817 Sun-Thu 9:00 - 17:30

(Kuwait) +965 22069086 Sun-Thu 8:00 - 16:30

(Egypt) +20 8000000826 Sun-Thu 7:00 - 15:30 full text of the EU declaration of conformity is available at the following internet

(AU) +61 3 8331 4800 Mon-Fri 8:30 - 17:00 (AEST)

(TR) +90 0850 460 14 14 Mon-Fri 9:00 - 18:00

(中国)+86 400 0550 036 周一至周五 9:00 - 17:30

(日本)03 4455 7823月-金9:00-17:00

Anker Innovations Limited | Room 1318-19, Hollywood Plaza, 610 Nathan Road.

Anker Innovations Deutschland GmbH | Georg-Muche-Strasse 3, 80807 Munich,

not installed and used in accordance with the instructions, may cause harmful

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

(3) Connect the equipment into an outlet on a circuit different from that to which

This device complies with Industry Canada license-ICES-003. Operation is subject

This device must accept any interference, including interference that may cause

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux

Hereby, Anker Innovations Limited declares that the product type A1720 is in

appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

to the following two conditions: (1) This device may not cause interference, and (2)

interference by one or more of the following measures:

(2) Increase the separation between the equipment and receiver.

Address: 5350 Ontario Mills Pkwy. Suite 100, Ontario, CA 91764

(4) Consult the dealer or an experienced radio / TV technician for help.

(1) Reorient or relocate the receiving antenna.

The following importer is the responsible party.

est susceptible d'en compromettre le fonctionnement.

Company Name: Fantasia Trading LLC

Telephone: +1-800-988-7973

undesired operation of the device.

Declaration of Conformity

GB Declaration of Conformity

https://www.anker.com.

address:

IC Statement

the receiver is connected.

interference will not occur in a particular installation. If this equipment does cause

interference to radio communications. However, there is no guarantee that

Anker Technology (UK) Ltd | Suite B, Fairgate House, 205 Kings Road, Tyseley,





(US) +1 (800)988 7973 Mon-Fri 6:15 - 17:00 (PT) (DE) +49 (0) 69 9579 7960 Mo-Fr 6:00 - 11:00

(KSA) +966 8008500030 Sun-Thu 8:00 - 16:30

compliance with Directives 2014/35/EU & 2014/30/EU & 2011/65/EU. The

https://www.anker.com

Hereby, Anker Innovations Limited declares that the product type A1720 is in (RU) +8 (800) 511-86-23 Mon-Fri 9:00 - 18:00 (MSK) compliance with Electrical Equipment (Safety) Regulations 2016 & Electromagnetic

Compatibility Regulations 2016 & The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012. The full text

of the GB declaration of conformity is available at the following internet address:

(한국)+82 02-1670-7098 월 - 금 10:00 - 17: 00

Mongkok, Kowloon, HongKong

Birmingham, B11 2AA, United Kingdom

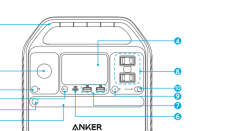
For FAOs and more information, please visit: anker.com/support

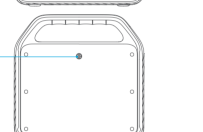






@anker official @Anker Deutschland @AnkerOfficial @Anker Japan @Anker_JP





- 1 ハンドル
- ③ シガーソケット出力スイッチ
- 6 液晶画面スイッチ
- **7** USB-A 出力ポート AC. 出力スイッチ

- ③DC 入力ポート

- 2 シガーソケット
- △ 液晶画面 ⑥ USB-C 入出力ポート
- 8 AC 出力ポート

12 アンビエントライトボタン

- 10 省雷力モードスイッチ

機器の充電



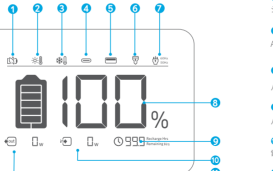




- 1. USB-A および USB-C ポートに機器を接続すると、自動的に充電を開始し ます。機器を取り外すと、自動的に充電を停止します。
- 2. シガーソケットと AC 出力ポートは、接続時に自動で充電が開始されませ ん。充電する前に、対応する出力スイッチをオンにしてください。
- 3. バッテリー消費を抑えるため、カメラなどの低電力機器を充電する場合 を除いて、省電力モードにしておくことをお勧めします。
- 4. AC ポートの最大出力は 200W です。 定格消費電力が 200W を越える機器 を AC ポートに接続した場合、自動的にオフになります。

本製品の充電

液晶画面ガイド



省エネモード

止してください。

止してください。

このアイコンが表示された場合、アイコンが消えるまで太製品の使用を停

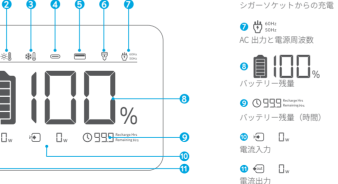
高温注意

5

USB-A 出力



 $\underline{a} =$ ポータブル電源のバッテリー残量が1%しかない場合、バッテリー残量イ USB-C 入出力 ンジケーターが点滅して、製品の再充電を促します。



容量	256 Wh
力	11-28V = 5.5A (最大 65W)
ーソケット出力	12V = 10A
力	110V~ 1.82A, 50Hz/60Hz, 200W
-A 出力	5V = 3.6A (ポートあたり最大 2.4A)
-C 入力	5V=3A/9V=3A/15V=3A/20V=3A(最大60W)
-C 出力	5V = 3A/9V = 3A/15V = 3A/20V = 3A (最大60W)
温度	0°C ~ 40°C
光	0°C ~ 40°C
ズ	約 21.6 x 21.14 x 14.4cm
	\$\frac{1}{2} \lambda 2 \lambda \lambda \tag{2}





製品の仕様

至	256 Wh
カ	11-28V == 5.5A(最大 65W)
-ソケット出力	12V = 10A
カ	110V~ 1.82A, 50Hz/60Hz, 200W
出力	5V = 3.6A (ポートあたり最大 2.4A)
入力	5V=3A/9V=3A/15V=3A/20V=3A(最大60W
出力	5V=3A/9V=3A/15V=3A/20V=3A(最大60W
温度	0°C ~ 40°C
Ĺ	0°C ~ 40°C
ζ.	約 21.6 x 21.14 x 14.4cm
	約 4.34kg





	256 Wh
	11-28V = 5.5A (最大 65W)
ケット出力	12V = 10A
	110V~ 1.82A, 50Hz/60Hz, 200W
力	5V = 3.6A (ポートあたり最大 2.4A)
カ	5V=3A/9V=3A/15V=3A/20V=3A(最大60W)
力	5V=3A/9V=3A/15V=3A/20V=3A(最大60W)
	0°C ~ 40°C
	0°C ~ 40°C
	約 21.6 x 21.14 x 14.4cm
	\$\frac{1}{2} \land 24 \land 2



航空機に持ち込むことはできません。



長期保管する場合は、バッテリー寿命を長く保つために少なくとも3ヶ月 に1度60%~80%まで充電いただくことを推奨いたします。

安全にご使用いただくために

警告 - 本製品を使用する際には、下記の注意事項をお守りください。 製品を使用する前に、すべての指示をお読みください。

- ・お子様の近くで使用する場合は、十分安全に配慮して使用してください。
- ・製品のポートに指や手など身体の一部および異物を入れないでください。
- ・本製品を雨や雪にさらさないでください。
- ・製造元により販売または推奨されていない充電器などを使用した場合、 火事や怪我を招く恐れがあります。
- ・本製品が破損している場合、使用を中止しカスタマーサポートにお問い 合わせください。破損や改造されたバッテリーは、火事、爆発、または 怪我を招く危険性があります。
- ・危険ですので分解しないでください。故障だと思われる場合は、カスタ マーサポートまでご連絡ください。分解したり誤って組み立てると火事 や怪我につながる恐れがあります。
- ・ご使用にならない場合は、すべての出力スイッチをオフにしてください。 ・涼しくて乾燥した場所に保管してください。
- 本製品の動作温度は、約0°C~40°Cです。
- ・お使いの機器を充電する際、本体が温かくなる場合がありますが、異常 ではありません。
- ・正しくお使いいただいた場合でも、内蔵バッテリーの性能は経年劣化し ます。
- ・お手入れの際に、危険性のある化学製品や洗剤などを 使用しないでくだ
- ・誤使用、落下また過度な衝撃は製品の故障につながる恐れがあります。

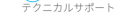
この取扱説明書は大切に保管してください

カスタマーサポート



通常保証 24 ヶ月(延長あり)









support.mea@anker.com (For Middle East and Africa Only)



(US) +1 (800)988 7973 Mon-Fri 6:15 - 17:00 (PT) (UK) +44 (0) 1604 936200 Mon-Fri 6:00-17:00: Sat-Sun

(DE) +49 (0) 69 9579 7960 Mo-Fr 6:00 - 11:00

(Middle East & Africa) +971 42463266 Sun-Thu 9:00 - 17:30 (UAF) +971 8000320817 Sun-Thu 9:00 - 17:30

(KSA) +966 8008500030 Sun-Thu 8:00 - 16:30

(Kuwait) +965 22069086 Sun-Thu 8:00 - 16:30

(Egypt) +20 8000000826 Sun-Thu 7:00 - 15:30

(AU) +61 3 8331 4800 Mon-Fri 8:30 - 17:00 (AEST)

(TR) +90 0850 460 14 14 Mon-Fri 9:00 - 18:00

(RU) +8 (800) 511-86-23 Mon-Fri 9:00 - 18:00 (MSK)

(中国)+86 400 0550 036 周一至周五 9:00 - 17:30

(日本)03 4455 7823 月 - 金 9:00 - 17:00

(한국)+82 02-1670-7098 월 - 금 10:00 - 17: 00

Product Number: A1720 51005003040 V01