

# USER MANUAL

## Anker USB-C Data Hub (4-in-1, 5Gbps)

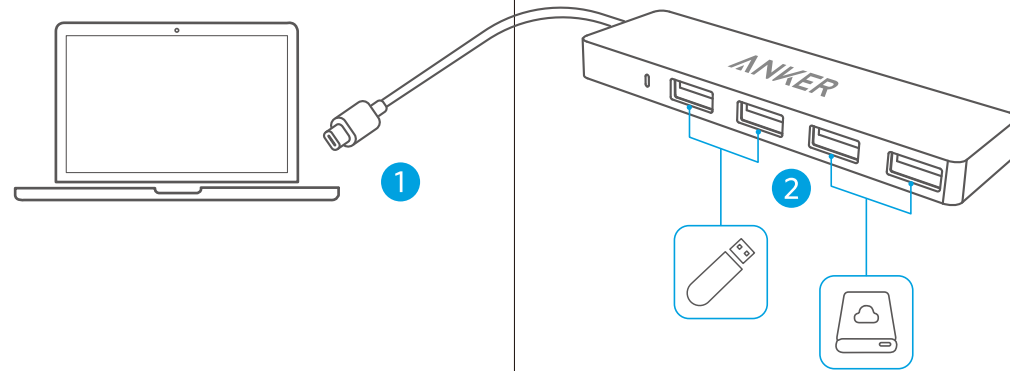
Bedienungsanleitung | 取扱説明書 | Guide d'Utilisation  
Manuale dell'Utente | Manual de Instrucciones | 使用说明书

### Using Your Hub

Verwenden Sie Ihren Hub | 本製品の使用方法  
Utilisation de votre hub | Usare il tuo Hub  
Usar tu Hub | Hub使用方法

#### 1. Plug it in

Stecken Sie es ein | PCIに接続します | Branchez-le  
Attaccalo | Enchúfalo | 连接电脑



#### 2. Connect your devices

Verbinden Sie Ihre Geräte | 機器を接続します  
Connectez vos appareils | Connetti i tuoi dispositivi  
Conecta tus dispositivos | 连接设备

#### To transfer data at superfast speeds, your computer, peripherals, cables and software must all support USB 3.0.

Um Datentransfer bei Höchstgeschwindigkeit zu erreichen müssen Computer, Peripheriegeräte, Kabel und Software alle USB 3.0. unterstützen.

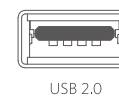
高速データ転送するためには、お使いのコンピュータ、周辺機器、ケーブル、ソフトウェアの全てがUSB 3.0に対応している必要があります。

Pour pouvoir effectuer des transferts de données à très haut débit, votre ordinateur, vos câbles, périphériques et logiciels doivent tous être compatibles USB 3.0.

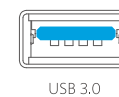
Per trasferire i dati alla velocità ottimale, è necessario che il tuo computer, cavi, software e periferiche supportino tutti lo standard USB 3.0.

Para transferir datos a la velocidad máxima soportada, es necesario que tu ordenador, periféricos, cables y software soporten USB 3.0 al unísono.

为达到最快输出速度，请保证你的电脑、外设、数据线 and 软件支持USB 3.0。



USB 2.0



USB 3.0

#### To ensure stable connections, connected devices should not exceed a combined current of 900 mA. Devices are usually rated as follows:

Um eine stabile Verbindung sicherzustellen, sollte der Gesamtstrom aller angeschlossenen Geräte 900mA nicht überschreiten. Zu Ihrer Referenz:

安定した接続のために、接続機器の合計電流が900mAを超えないようにして下さい。周辺機器に通常必要な電流は以下の通りです：

Pour pouvoir assurer des connections stables, les appareils connectés ne doivent pas dépasser un courant total de 900mA. A titre de référence :

Per assicurare la stabilità delle connessioni, la somma della corrente di tutti i dispositivi connessi non dovrebbe superare i 900mA. Facendo riferimento a queste informazioni:

Para asegurar conexiones estables, el consumo sumado de los dispositivos conectados no debe superar 900mA. A modo de referencia:

为保证稳定连接，连接设备电流不能超过900mA，设备通常额定电流如下：

	Mouse / マウス	100 mA
	Camera / カメラ	300 mA
	Keyboard / キーボード	500 mA
	External Hard Drive / 外付けハードドライブ	900 mA

For tutorial videos, FAQs, manuals, and more information, please visit:

<https://support.anker.com>

Or scan the QR code below:



@anker\_official  
@anker\_jp



@AnkerDeutschland  
@AnkerJapan  
@Anker



@AnkerOfficial  
@Anker\_JP

PAP 22  
Raccolta Carta

Product Number: A8309  
51005004099 V02

### Specifications

Spezifikationen | 製品の仕様 | Spécifications | Specifiche  
Especificaciones | 产品参数

Data Speed データ転送速度	5Gbps
Supported Systems 対応OS	macOS 12 or later, Windows 10 or later, ChromeOS mac OS 12以降、Windows 10以降、Chrome OS
Size サイズ	107×31×10mm / 4.23×1.23×0.41 in
Weight 重さ	37.2g / 0.082lb

#### FCC 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.

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.

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: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio / TV technician for help.

The following importer is the responsible party .

Company Name: Fantasia Trading LLC

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

Telephone: +1-800-988-7973

#### IC Statement

This device complies with Industry Canada license-ICES-003. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. This digital apparatus complies with CAN ICES-3(B)/NMB-3(B).

#### Declaration of Conformity

Hereby, Anker Innovations Limited declares that the product type A8309 is in compliance with Directive 2014/30/EU. The full text of the EU declaration of conformity is available at the following internet address:  
<http://www.anker.com>

Anker Innovations Limited | Room 1318.19, Hollywood Plaza, 610 Nathan Road, Mongkok, Kowloon, Hong Kong  
Anker Innovations Deutschland GmbH  
Georg-Muche-Strasse 3, 80807 Munich, Germany

#### GB Declaration of Conformity

Hereby, Anker Innovations Limited declares that the product type A8309 is in compliance with the following Directives:  
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012  
Electromagnetic Compatibility Regulations 2016

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

<https://www.anker.com>

Anker Technology (UK) Limited

GNR8, 49 Clarendon Road, Watford, Hertfordshire, WD17 1HP, United Kingdom



This symbol indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

本製品を廃棄する際は、お住まいの自治体のルールに従ってください。

### Attention

Achtung | 注意 | Attention | Attenzione | Atención | 注意



#### Don't expose to liquids

Setzen Sie das Gerät keinen Flüssigkeiten aus

水などの液体で濡らさないようにしてください。

Ne pas exposer à des liquides | Evitare il contatto con liquidi

Evitar el contacto con líquidos | 请勿接触液体



#### Don't disassemble

Nehmen Sie das Gerät nicht auseinander

危険ですので分解しないで下さい。

Ne pas désassembler | Non smontare

No desarmar | 请勿拆卸



#### Avoid dropping

Lassen Sie das Gerät nicht fallen

過度な衝撃を与えないで下さい。

Eviter de le faire tomber | Non farlo cadere |

Evitar caídas | 避免跌落产品



#### Avoid extreme temperatures

Vermeiden Sie extreme Temperaturen

極端に暑いもしくは寒い場所での利用には適しておりません。

Eviter les températures extrêmes

Mantener lontano da temperature estreme

Mantener alejado de temperaturas extremas

请勿在过高或过低温环境使用

### Customer Service

Kundenservice | カスタマーサポート | Service Client

Servizio ai Clienti | Atención al Cliente | 客服支持



#### Lifetime technical support

Lebenslanger technischer Support | テクニカルサポート

Support technique à vie | Supporto tecnico a vita

Asistencia técnica de por vida | 终身客服支持



support@anker.com

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



(US/CA) +1 (800) 988 7973  
(UK) +44 (0) 1604 936 200  
(DE) +49 (0) 69 9579 7960  
(Middle East & Africa) +971 529750842  
(UAE) +971 8000 320 817  
(KSA) +966 8008 500 030  
(Kuwait) +965 2206 9086  
(Egypt) +20 8000 000 826  
(AU) +61 3 8331 4800  
(TR) +90 (850) 460 1414  
(RU) +8 (800) 511 8623  
(India) +91 1800 3138831  
(中国) +86 400 0550 036  
(日本) 03 4455 7823  
(한국) +82 02-1661-9246