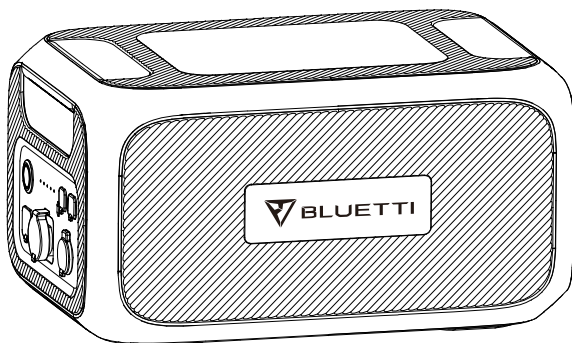




## **Batteria di estensione B230**

Si prega di leggere questo manuale prima dell'uso e di seguirne le indicazioni.  
Conservare questo manuale per riferimenti futuri.



# Manuale utente

Si prega di leggere questo manuale prima dell'uso e di seguirne le indicazioni.  
Conservare questo manuale per riferimenti futuri.

# Contenuti

01. BREVE INTRODUZIONE .....	01
02. ABBREVIAZIONE .....	01
03. ISTRUZIONI DI SICUREZZA .....	01
04. APPLICAZIONE BLUETTI.....	02
05. CONTENUTO DELLA CONFEZIONE .....	03
06. INIZIAMO .....	05
07. CARATTERISTICHE .....	05
08. RICARICA .....	06
09. AC200MAX + BATTERIA SUPPLEMENTARE B230.....	08
10. SPECIFICHE TECNICHE .....	09
11. DOMANDE FREQUENTI .....	10
12. DICHIARAZIONE.....	10

## 1. BREVE INTRODUZIONE

B230, il pacco batteria di estensione, possiede una capacità di 2.048 Wh per supportare la serie BLUETTI AC200MAX. La configurazione AC200MAX + B230 può rappresentare un centro di alimentazione di emergenza per far funzionare i tuoi elettrodomestici essenziali da viaggio o per la casa; inoltre, con un numero sufficiente di pannelli solari, puoi persino vivere una vita off-grid mentre sei in viaggio.

## 2. ABBREVIAZIONE

- BMS: sistema di gestione della batteria (Battery Management System)
- SOC: stato di carica (State of Charge)
- CA: corrente alternata
- CC: corrente continua
- FV: ricarica dei pannelli solari (fotovoltaico)
- Rete: alimentazione domestica fornita dall'utenza
- DOD: profondità di scarica (Depth of Discharge)

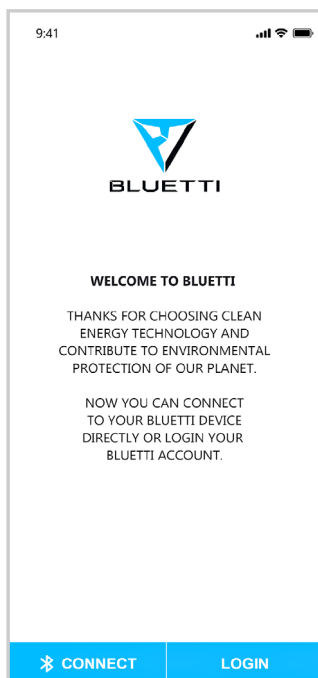
## 3. ISTRUZIONI DI SICUREZZA

- NON posizionare la batteria di estensione vicino a fonti di calore. È vietato collocare l'apparecchiatura in un ambiente con fumo o gas esplosivo o infiammabile. È inoltre vietato utilizzare l'apparecchiatura in questo ambiente.
- NON tentare di far sostituire la batteria interna o qualsiasi altro componente dell'attrezzatura da parte di personale non autorizzato. Non ci sono componenti riparabili dall'utente finale.
- NON utilizzare in ambienti umidi. Se l'apparecchiatura si bagna, lasciare asciugare completamente l'unità prima dell'uso.
- Assicurare una ventilazione adeguata durante l'uso e non ostruire le aperture della ventola. Una ventilazione inadeguata può causare danni permanenti alle apparecchiature.
- NON impilare nulla sopra la batteria di estensione durante lo stoccaggio e l'uso. NON spostare l'unità durante il funzionamento poiché le vibrazioni e gli urti improvvisi possono allentare i collegamenti interni dell'hardware.

- Avvertenza: NON inserire oggetti estranei in nessuna porta del B230. Si prega di far funzionare l'attrezzatura con attenzione e di tenere i bambini lontani.
- In caso di incendio, per il prodotto è adatto solo un estintore a polvere secca.
- Per motivi di sicurezza, utilizzare solo il caricabatterie e i cavi originali progettati per l'apparecchiatura. Non siamo responsabili per danni causati da apparecchiature di terze parti che potrebbero invalidare la garanzia.






## 4. Applicazione BLUETTI

Con l'applicazione BLUETTI è possibile visualizzare via Bluetooth la capacità residua di B230 oppure sul touchscreen dell'AC200MAX quando il B230 è già stato collegato all'AC200MAX.





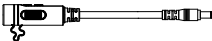

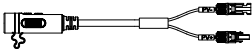


## 5. CONTENUTO DELLA CONFEZIONE

### Accessori standard

N.	Categoria	Quantità
1	 Batteria di estensione B230	1
2	 Cavo di estensione della batteria (P090D) Per l'espansione della batteria, collegare B230 con AC200MAX.	1
3	 Manuale utente Si prega di leggere il manuale prima dell'uso e di osservarne le istruzioni; conservare questo manuale per riferimenti futuri.	1
4	 Scheda di garanzia Si prega di conservare correttamente questa scheda di garanzia.	1
5	 Certificato di QC PASS	1

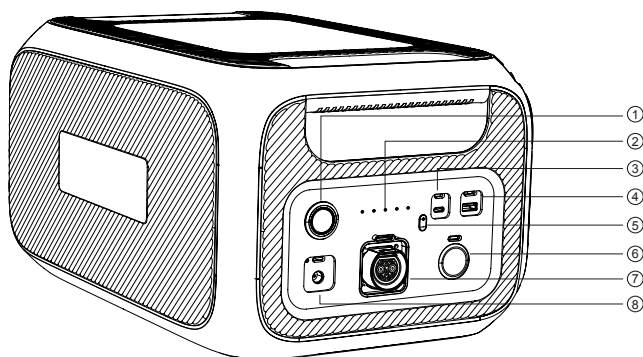
Ulteriori accessori di acquisto  
Venduto su BLUETTIPOWER.COM

Tipo	Categoria
Cavo di opzionale	 <p>Adattatore</p>
	 <p>Kit di ricarica D050S (Inclusa unità D050S, cavo di ricarica FV, cavo di ricarica per auto)</p>
	 <p>Cavo di ricarica al piombo D050S</p>
	 <p>Da porta accendisigari a DC5521 Supporta dispositivi con porta di ingresso DC5521 come router, fotocamera, laptop ecc. DC5521 Uscita: 12V=3A 36W max.</p>
	 <p>P090D-7909 Collegare B230/B300 con EB120, EB150, EB180, EB240</p>
	 <p>P090D-XT90, XT90-Spina aeronautica Collegare B230/B300 con AC200/P, AC200MAX, EB200/P, PS200A</p>
	 <p>P090D-MC4 Collegare B230/B300 con EP500Pro</p>

## 6. INIZIAMO

- Accensione: premere a lungo il pulsante di accensione. L'indicatore del pulsante di accensione si illuminerà.
- Spegnimento: premere a lungo il pulsante di accensione per 2 secondi. L'indicatore LED del pulsante di alimentazione si spegnerà.

## 7. CARATTERISTICHE



### 01 Tasto di accensione

Premere per accendere/spegnere l'unità.

### 02 Indicatore capacità LED

Mostra la capacità rimanente dell'unità (0-20-40-60-80-100%)

### 03 USB-C

Può essere utilizzato tramite cavo da USB-C a USB-C per caricare la maggior parte dei dispositivi sul mercato come Pixel Phone, Macbook Pro a 100 W max.

### 04 Porta di uscita USB-A

Supporta il protocollo QC3.0.

### 05 Pulsante CC

Premere per attivare/disattivare l'uscita CC.

### 06 Porta accendisigari

Porta di uscita per dispositivi con spina corrispondente come aspirapolvere per auto, mini frigo.

### 07 Porta estensione batteria

Per collegare B230 con AC200MAX.

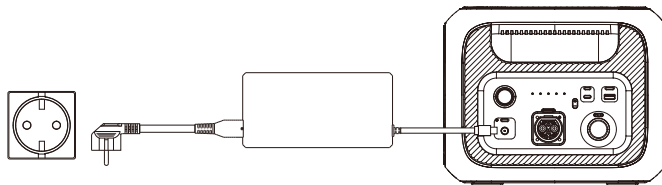
### 08 Porta di ingresso

Per caricare B230 tramite adattatore. Per veicolo, energia solare extra tramite D050S.



## 8. RICARICA

### Ricarica CA (impostazione predefinita)



(Carica B230 tramite adattatore)

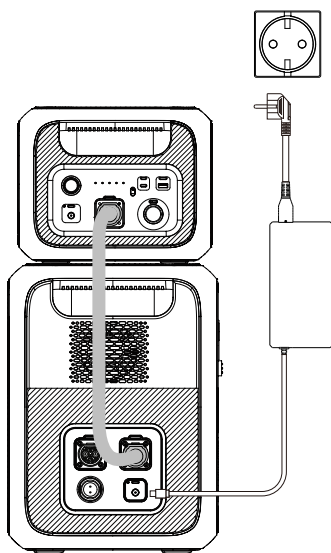
Stima del tempo di ricarica:  $2.048 \text{ Wh} / 500 \text{ W (adattatore)} + (0,5 - 1 \text{ ora di ricarica di mantenimento}) = 4,6-5,1 \text{ ore per B230}$ , ricarica completa solo tramite adattatore.

Stima del tempo di esecuzione:  $2.048 \text{ Wh} / 96 \text{ W (MacBookPro)} * 0,9 \text{ (DoD)} * 0,9 (\eta) = 17 \text{ volte}$ .

DoD indica la profondità di scarica.

$\eta$  indica l'efficienza.

### Carica di estensione 01



(Ricarica AC200MAX tramite adattatore)

**SOC-A: la capacità residua di AC200MAX**

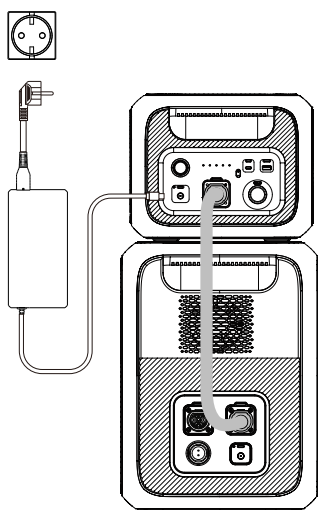
**SOC-B: la capacità residua del pacco batteria B230**

Quando  $SOC-A = SOC-B$ , entrambe le unità verranno caricate contemporaneamente.

Quando  $SOC-A < SOC-B$ , AC200MAX verrà caricato prima da tutte le fonti di alimentazione nel Capacity Fusion System fino a quando  $SOC-A = SOC-B$ , quindi entrambe le unità verranno caricate contemporaneamente.

Quando  $SOC-A > SOC-B$ , verrà ricaricato solo AC200MAX.

## Carica di estensione 02



(adattatore su B230)

Quando  $SOC-A = SOC-B$ , entrambe le unità verranno caricate contemporaneamente.

Quando  $SOC-A < SOC-B$ , B230 verrà caricato da una fonte di alimentazione esterna (ad es. adattatore), AC200MAX verrà caricato da B230.

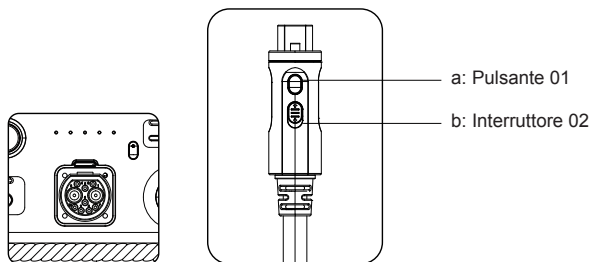
Quando  $SOC-A > SOC-B$ , B230 verrà caricato prima da tutte le fonti di alimentazione nel Capacity Fusion System fino a quando  $SOC-B = SOC-A$ , quindi entrambe le unità verranno caricate contemporaneamente.

## 9. AC200MAX + BATTERIE SUPPLEMENTARI B230

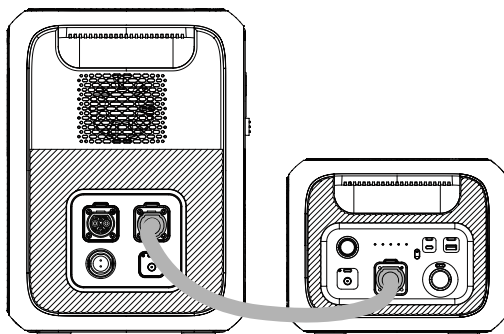
Passaggio 1: accendere/spengere B230.

Passaggio 2: premere il pulsante (a) e inserire completamente il cavo di prolunga della batteria la porta della batteria di AC200MAX.

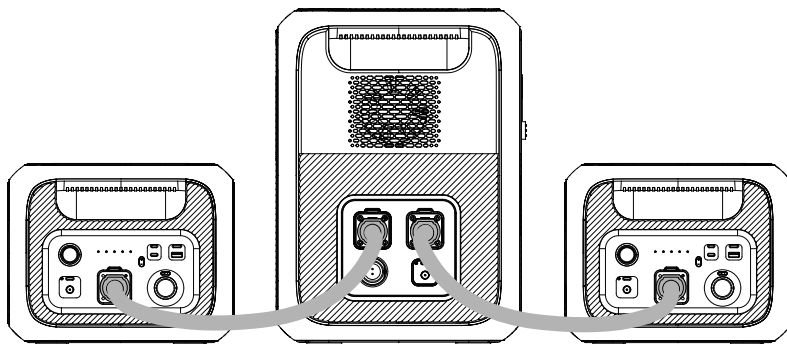
Passaggio 3: spingere in avanti l'interruttore (b) per bloccare la connessione.



(Installazione semplice della batteria di estensione hotswap.)



(AC200MAX + \*1 B230 = capacità di 4.096 Wh)



(AC200MAX con \*2 B230 = 6.144 Wh)

## 10. SPECIFICHE TECNICHE

<b>Specifiche generali</b>	
N. modello	B230
Peso netto	21,8 kg (48,0 libbre)
Dimensioni	420*280*227,5 mm (16,5*11,0*8,91 pollici)
Temperatura di carica	0-40°C (32-104°F)
Temperatura di scarica	-20-40°C (-4-104°F)
Temperatura di stoccaggio	-20-40°C (-4-104°F)
Umidità dell'ambiente di lavoro	10-90%
Capacità	2.048 Wh (40 Ah)
Tipo di batteria	LiFePO4
Tensione batteria standard	51,2 V CC
<b>Uscita CC</b>	
Porta accendisigari * 1	12 V CC/10 A
USB-A * 1	3,6-12 V CC, 3 A, 18 W
USB-C * 1	5-15 V CC, 3 A; 20 V CC, 5 A, 100 W
<b>Adattatore</b>	
Ingresso CA	100-240 V CA, 50/60 Hz, 7,5 A MAX
Uscita CC	58,8 V CC, 7-8 A
<b>Energia solare (D050S)</b>	
Limite di tensione MPPT (singolo)	12-60 V CC
Alimentazione di ingresso max	500 W MAX
Corrente di ingresso max	10 A MAX
Uscita CC	16-60 V CC, 8,2 A MAX
<b>Porta estensione batteria *1</b>	
Specifiche	58,8 V CC

## 11. Domande frequenti

- Come richiedere la garanzia?

Fare riferimento alla scheda di garanzia ricevuta da dove è stato ordinato il prodotto.

- È possibile aggiornare l'unità?

Quando B230 è stato collegato ad AC200MAX, il firmware, inclusi ARM, DSP, IoT e BMS, può essere aggiornato online tramite OTA mediante l'applicazione BLUETTI.

- È possibile caricare e scaricare l'attrezzatura contemporaneamente?

Sì B230 supporta ricarica e scarica simultanea.

- Come conservare B230?

Si consiglia una ricarica di 3-6 mesi all'80% della capacità per prolungare la durata della batteria, una scarica eccessiva danneggerà la cella della batteria.

## 12. DICHIARAZIONE

- Alcune modifiche possono verificarsi senza preavviso, come l'aspetto esterno o le specifiche dovute alla disponibilità di forniture di materiali o miglioramenti hardware del prodotto nel tempo.

- BLUETTI non sarà responsabile per eventuali danni causati da forza maggiore quali incendi, tifoni, inondazioni, terremoti o negligenza intenzionale dell'utente, uso improprio o altre condizioni anomale.

- Non è previsto alcun risarcimento per danni per l'utilizzo di adattatori e accessori non standard.

- Questa unità non è adatta per l'uso su apparecchiature o macchine pertinenti che comportano:

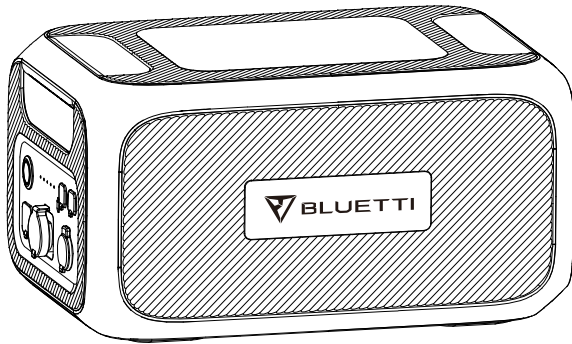
Sicurezza personale, come dispositivi per l'energia atomica, dispositivi aerospaziali, dispositivi medici di emergenza, ecc., o qualsiasi apparecchiatura o macchina che richieda fonti di energia estremamente affidabili. Non siamo responsabili per incidenti, incendi, azioni illecite o negligenti causate da tali apparecchiature o macchine che provocano danni.





## **B230 Portable Power Station**

Please read this manual before use and follow its guidance. Keep this manual for future reference.



# User Manual

Please read this manual before use and follow its guidance. Keep this manual for future reference.



# Contents

<b>English</b> .....	01-10
01. BRIEF INTRODUCTION .....	01
02. ABBREVIATION .....	01
03. SAFETY INSTRUCTION .....	01
04. BLUETTI APP .....	02
05. IN THE BOX .....	03
06. LET`S GET STARTED .....	05
07. FEATURES .....	05
08. RECHARGE .....	06
09. AC200MAX + B230 EXTRA BATTERY .....	08
10. TECHNICAL SPECIFICATIONS .....	09
11. FAQ (Frequently Asked Questions) .....	10
12. DECLARATION .....	10
13. FCC WARNING .....	10
<b>Deutsch</b> .....	14-23

# 1. BRIEF INTRODUCTION

B230, extension battery pack owns 2048Wh capacity to support BLUETTI AC200MAX series. AC200MAX + B230 setup can be an emergency power center to run your home or travel essential appliances , or with enough solar panels, you can even live off-grid life on the way.

# 2. ABBREVIATION

- BMS: Battery Management System
- SOC: State of Charge
- AC: Alternating Current
- DC: Direct Current
- PV: Solar Panel(s) Charging (Photovoltaic)
- Grid: Home Power Supplied by Utility
- DOD: Depth of Discharge

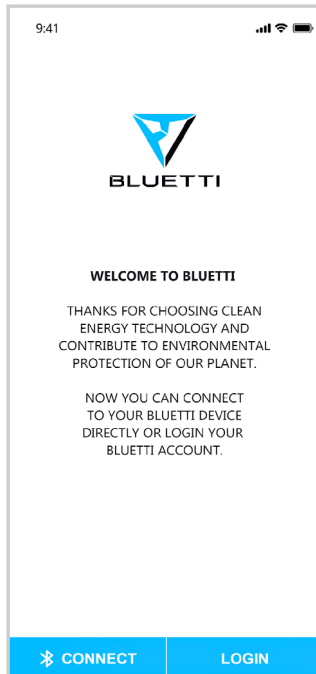
# 3. SAFETY INSTRUCTION

- DO NOT place the power station near heat sources. It is prohibited to place the equipment in an environment with flammable, explosive gas, or smoke. It is also prohibited to operate the equipment in this environment.
- DO NOT attempt to replace the internal battery or any other component of the equipment by anyone other than authorized personnel. There are no end-user serviceable components.
- DO NOT operate in wet conditions. If the equipment becomes wet, please let the unit dry completely before using.
- Please ensure proper ventilation while in use and do not obstruct fan openings. Inadequate ventilation may cause permanent damage to equipment.
- DO NOT stack anything on top of the power station while in storage or while in use. DO NOT move the unit while operating as vibrations and sudden impacts may lead to poor connections to the hardware inside.
- Warning: DO NOT insert foreign objects into any ports of the B230. Please operate it carefully and keep children away from it.
- In case of fire, only a dry powder fire extinguisher is suitable for the product.
- For safety purposes, please use only the original charger and cables

designed for the equipment. We are not liable for damage caused by third-party equipment and may render your warranty invalid.






## 4. BLUETTI APP

With BLUETTI App, the remaining capacity of B230 can be viewed via Bluetooth or on the touchscreen of AC200MAX when B230 has been connected to AC200MAX already.







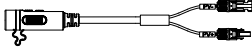


# 5. IN THE BOX

## Standard Accessories

No.	Category	Quantity
1	 B230 Extension Battery	1
2	 Battery Extension Cable(P090D) For battery expansion, connect B230 with AC200MAX.	1
3	 User Manual Please read the manual before use and follow its guidance, keep this manual for future reference.	1
4	 Warranty Card Please keep this Warranty Card properly.	1
5	 Certificate of QC PASS	1

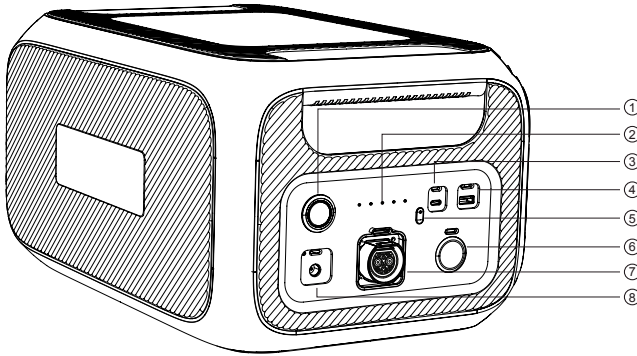
Additional Purchase Accessories  
 Sold on BLUETTIPOWER.COM

Type	Category
Optional Cables	 Adapter
	 D050S Charging Kit (Including D050S unit, PV Charging Cable, Car Charging Cable)
	 D050S Lead-acid Charging Cable
	 Cigarette Lighter Port to DC5521 Support devices with DC5521 input port such as router, camera, laptop etc DC5521 Output: 12V=3A 36W Max.
	 P090D-7909 Connect B230/B300 with EB120, EB150, EB180, EB240
	 P090D-XT90, XT90-Aviation Plug Connect B230/B300 with AC200/P, AC200MAX, EB200/P, PS200A
	 P090D-MC4 Connect B230/B300 with EP500Pro

## 6. LET`S GET STARTED

- Power On: Long press on the power button. The power button indicator will illuminate.
- Power Off: Long press of the power button for 2 seconds. The power button LED indicator will turn off.

## 7. FEATURES



### 01 Power Button

Press to turn ON/OFF the unit.

### 02 LED Capacity Indicator

Show the remaining capacity of the unit(0-20-40-60-80-100%)

### 03 USB-C

Can be used via USB-C to USB-C cable to charge most devices in the market such as Pixel Phone, Macbook Pro at 100W Max.

### 04 USB-A Output Port

Supports QC3.0 protocol.

### 05 DC Button

Press to turn ON/OFF DC output.

### 06 Cigarette Lighter Port

Output port for devices with corresponding plug such as vehicle-use vacuum, mini fridge.

### 07 Battery Extension Port

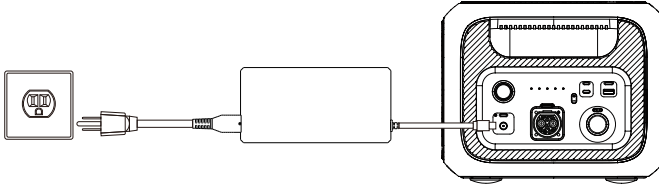
To connecting B230 with AC200MAX.

### 08 Input Port

To charge B230 via adapter. For vehicle, extra solar power via D050S.

## 8. RECHARGE

### AC Charging (Default)



(Charge B230 through adapter)

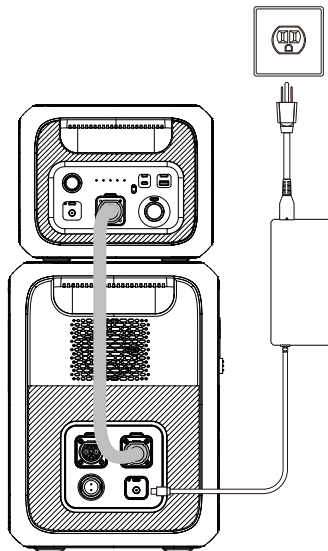
Estimation of Charging Time:  $2048\text{Wh} / 500\text{W (adapter) + (0.5 - 1 Hrs Trickle Charging)} = 4.6\text{-}5.1\text{Hrs}$  for AC200MAX fully charged via adapter only.

Estimation of Running Time:  $2048\text{Wh} / 96\text{W (MacBookPro)} * 0.9(\text{DoD}) * 0.9(\eta) = 17$  Times.

DoD indicates Depth of Discharge.

$\eta$  indicates efficiency.

### Extension Charging 01



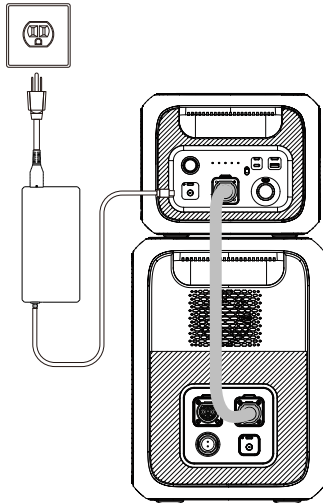
(Recharge AC200MAX by adapter)

**SOC-A: the remaining capacity of AC200MAX**

**SOC-B: the remaining capacity of B230 battery pack**

When SOC-A = SOC-B, both of the two units will be charged simultaneously.  
When SOC-A < SOC-B, AC200MAX will be charged first by all power sources in the Capacity Fusion System until SOC-A = SOC-B, then both of the two units will be charged simultaneously.  
When SOC-A > SOC-B, only AC200MAX will be recharged.

### Extension Charging 02



(adapter on B230)

When SOC-A = SOC-B, both of the two units will be charged simultaneously.  
When SOC-A < SOC-B, B230 will be charged by exterior power source(eg. Adapter), AC200MAX will be charged by B230.  
When SOC-A > SOC-B, B230 will be charged first by all power sources in the Capacity Fusion System until SOC-B = SOC-A, then both of the two units will be charged simultaneously.

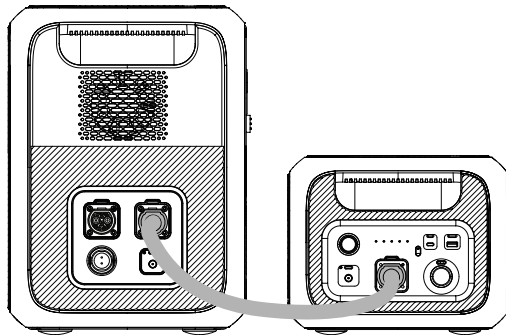
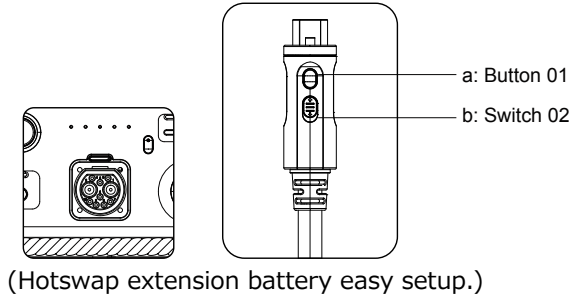


## 9. AC200MAX + B230 EXTRA BATTERYS

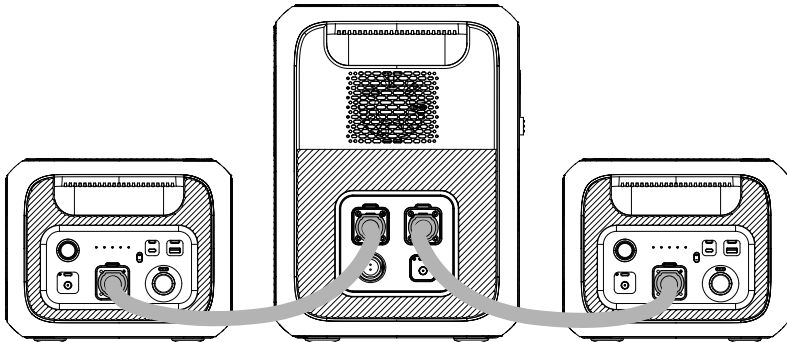
Step 1: Turn ON/OFF B230.

Step 2: Press the button(a) and fully plug Battery Extension Cable into the battery port of AC200MAX.

Step 3: Push forward the switch(b) to lock the connection.



(AC200MAX + \*1 B230 = 4096Wh Capacity)



(AC200MAX with \*2 B230 = 6144Wh)

# 10. TECHNICAL SPECIFICATIONS

<b>General Specs</b>	
Model No.	B230
Net Weight	21.8kg (48.0lbs)
Dimensions	420*280*227.5mm (16.5*11.0*8.91in)
Charge Temperature	0-40°C (32-104 °F )
Discharge Temperature	-20-40°C (-4-104 °F )
Storage Temperature	-20-40°C (-4-104 °F )
Working Environment Humidity	10-90%
Capacity	2048Wh (40Ah)
Battery Type	LiFePO4
Standard Battery Voltage	51.2VDC
<b>DC Output</b>	
Cigarette Lighter Port * 1	12VDC/10A
USB-A * 1	3.6-12VDC, 3A,18W
USB-C * 1	5-15VDC,3A; 20VDC,5A,100W
<b>Adapter</b>	
AC input	100-240VAC,50/60Hz,7.5A MAX
DC Output	58.8VDC, 7-8A
<b>Solar power (D050S)</b>	
MPPT(single) Voltage Limit	12-60VDC
Max. Power of Input	500W MAX
Max Input Current	10A MAX
DC Output	16-60VDC, 8.2A MAX
<b>Battery Extension Port *1</b>	
Specs	58.8VDC

## 11. FAQ (Frequently Asked Questions)

- How to claim the warranty?

Please refer to the warranty card you received from where you have ordered the product from.

- Can the unit be upgraded?

When B230 has been connected to AC200MAX, the firmware including ARM, DSP, IoT and BMS can be upgraded online through OTA via BLUETTI APP.

- Can it be charged and discharged at the same time?

Yes B230 supports simultaneous recharge&discharge.

- How to store B230?

We recommend a 3-6 months charging to 80% capacity to extended the battery life, over-discharge will damage the battery cell.

## 12. DECLARATION

- Some changes may occur without notice such as external appearance or specifications due to availability of material supplies or hardware improvements of the product over time.

- BLUETTI shall not be liable for any damage caused by force majeure such as fires, typhoons, floods, earthquakes or the user's intentional negligence, misuse or other abnormal conditions.

- No compensation for damages shall be made for utilizing non-standard adapters and accessories.

- This unit is not suitable for use on the relevant equipment or machines involving:

Personal safety, such as atomic energy devices, aerospace devices, emergency medical devices, etc., or any equipment or machines that require extremely highly reliable power sources. We are not responsible for accidents, fires, wrongful or negligent actions caused by such equipment or machines which results in damage.

## 13. FCC WARNING

This device complies with Part 15 of the FCC Rules.

Operation on the product is subject to the following conditions:

(1) this device may not cause harmful interference.

(2) this device must accept any interference received, including interference that may cause undesired operation.

Any 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, 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.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

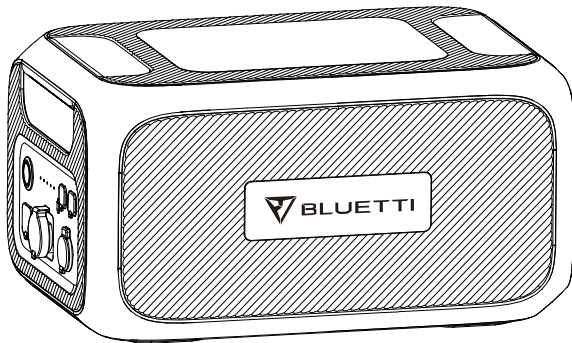
#### FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.65ft between the radiator and your body.



## **Mobile Stromversorgung B230**

Bitte lesen Sie dieses Handbuch und befolgen Sie die Anweisungen vor dem Gebrauch. Bitte bewahren Sie dieses Handbuch auf.



# Benutzerhandbuch

Bitte lesen Sie dieses Handbuch und befolgen Sie die Anweisungen vor dem Gebrauch. Bitte bewahren Sie dieses Handbuch auf.

# 1. KURZE EINFÜHRUNG

Der B230, Erweiterungssakku besitzt 2048Wh Kapazität zur Unterstützung der BLUETTI AC200MAX Serie. Das AC200MAX + B230 Setup kann als Notstromzentrale verwendet werden um Ihr Zuhause oder Ihre wichtigsten Reiseutensilien zu betreiben. Mit genügend Sonnenkollektoren können Sie sogar unterwegs netzunabhängig leben.

## 2. ABKÜRZUNG

- BMS: Batteriemanagementsystem
- SOC: Ladezustand
- AC: Wechselstrom
- DC: Gleichstrom
- PV: Aufladen von Solarpanel(e) (Photovoltaik)
- Netz: Heimstromversorgung durch Versorgungsunternehmen
- DOD: Entladungstiefe

## 3. SICHERHEITSHINWEISE

Stellen Sie das Mobile Stromversorgung NICHT in der Nähe einer Wärmequelle auf. Vermeiden Sie dass das Gerät in einer Umgebung mit brennbaren, explosiven Gasen oder Rauch zu platzieren. Es ist auch unzulässig die Geräte in dieser Umgebung zu betreiben.

- Versuchen Sie NICHT eine interne Batterie oder eine andere Komponente des Geräts von nicht autorisierte Personen ersetzen zu lassen. Es gibt keine für den Endbenutzer wartbaren Komponenten im Inneren des Gerätes.
- Arbeiten Sie NICHT unter nassen Bedingungen. Wenn das Gerät nass wird, lassen Sie das Gerät bitte vor dem Verwenden vollständig trocknen.
- Bitte achten Sie während des Gebrauchs auf eine ordnungsgemäße Belüftung und behindern Sie die Lüfteröffnungen nicht. Eine unzureichende Belüftung kann zu dauerhaften Schäden an den Geräten führen.
- Setzen Sie das Gerät während des Betriebs keinen Vibrationen oder Stößen aus, da dies zur Lockerungen der Kontakt- und Steckverbindungen im Inneren führen kann.
- Warnung: Setzen Sie KEINE Fremdkörper in die Anschlüsse des B230s ein.

Bitte verwenden Sie es vorsichtig und halten Sie Kinder davon fern.

- Im Brandfall kann dieses Produkt nur mit einem trockenen Pulverfeuerlöscher gelöscht werden.
- Aus Sicherheitsgründen verwenden Sie bitte nur das Originalladegerät und die Kabel, die für Ihr Gerät entwickelt wurden. Wir sind nicht verantwortlich für Schäden, die durch Geräte Dritter verursacht werden, und können Ihre Garantie ungültig machen.

## 4. BLUETTI APP






Mit der BLUETTI App kann die verbleibende Kapazität des B230 über Bluetooth oder auf dem Touchscreen des AC200MAXs eingesehen werden wenn der B230 bereits mit dem AC200MAX verbunden ist.









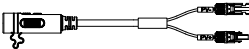


# 5. IN DER BOX

## Standardzubehör

Nr.	Kategorie	Menge
1	 B230 Erweiterungsbatterie	1
2	 Batterieverlängerungskabel(P090D) Um den Akku zu verlängern,wird der B230 an den AC200MAX angeschlossen.	1
3	 Benutzerhandbuch Bitte lesen Sie dieses Handbuch und befolgen Sie die Anweisungen vor dem Gebrauch. Bitte bewahren Sie dieses Handbuch für zukünftige Referenzen auf.	1
4	 Garantiekarte Bitte bewahren Sie diese Garantiekarte ordnungsgemäß auf.	1
5	 Zertifikat von QC PASS	1

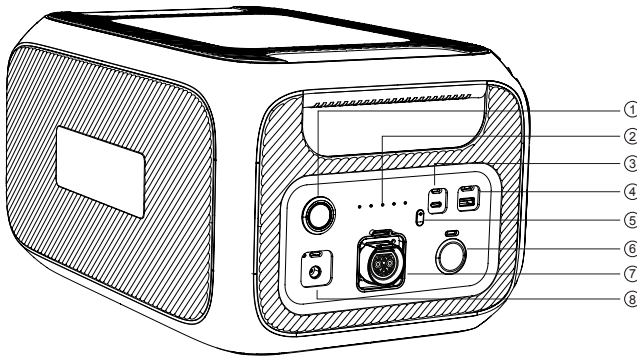
Zusätzliches Kaufzubehör  
Verkauft auf BLUETTI POWER.COM

Typ	Kategorie
Optionales kabel	 Adapter
	 D050S Ladeset (Inklusive D050S-Einheit, PV-Ladekabel, Autoladekabel)
	 D050S Bleiakкумуляtor-Ladekabel
	 Zigarettenanzünderanschluss an DC5521 Es unterstützt Geräte mit DC5521-Eingangsanschlüssen wie Routers, Kameras, Laptops usw. DC5521 Ausgang: 12V=3A 36W Max.
	 P090D-7909 Verbinden Sie den B230/B300 mit dem EB120, EB150, EB180, EB240
	 P090D-XT90, XT90-Luftfahrtstecker Verbinden Sie den B230/B300 mit dem AC200/P, AC200MAX, EB200/P, PS200A
	 P090D-MC4 Verbinden Sie den B230/B300 mit dem EP500Pro

## 6. FANGEN WIR AN

- Einschalten: Wenn Sie lange auf den Netzschalter drücken leuchtet die Betriebsschalteranzeige auf.
- Ausschalten: Wenn Sie den Netzschalter 2 Sekunden lang gedrückt halten erlischt die Betriebsschalteranzeige.

## 7. EIGENSCHAFTEN



### 01 Netzschalter

Betätigen Sie diese Taste zum Ein- und Auszuschalten des Gerätes.

### 02 LED-Kapazitätsanzeige

Zeigt die verbleibende Kapazität der Einheit an (0-20-40-60-80-100%)

### 03 USB-C

USB-C-Kabel können genutzt werden um viele auf dem Markt befindlichen Geräte (mit 100W Max) aufzuladen, wie zum Beispiel Smartphone, Tablet usw.

### 04 USB-A-Ausgangsanschluss

Unterstützt das QC3.0-Protokoll.

### 05 DC-Taste

Sie können diese Taste betätigen um den DC-Ausgang ein-/auszuschalten.

### 06 Zigarettenanzünderanschluss

Ausgangsanschluss für Geräte mit entsprechendem Stecker wie Fahrzeugstaubsauger, Minikühlschrank.

### 07 Der verlängerte Anschluss der Batterie

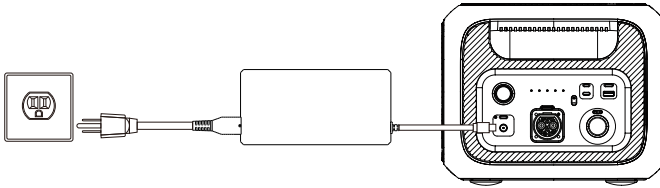
Zum Anschluss von B230 mit der AC200MAX.

### 08 Eingangsanschluss

Zum Aufladen der B230 über einen Adapter. Für Fahrzeuge, zusätzliche Solarenergie über D050S.

## 8. AUFLADEN

### AC-Laden (Standard)

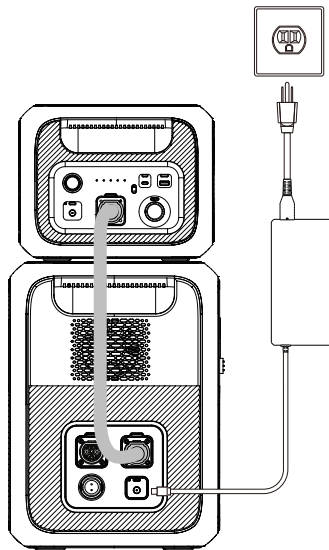


(Laden Sie den B230 mit einem Adapter auf)

Schätzung der Ladezeit:  $2048\text{Wh} / 500\text{W(Adapter)} + (0,5 - 1 \text{ Stunden Erhaltungsladung}) = 4,6\text{-}5,1 \text{ Stunden}$  für AC200MAX, wenn nur über den Adapter aufgeladen wird.

Schätzung der Laufzeit:  $2048\text{Wh} / 96\text{W(Laptop)} * 0,9(\text{DoD}) * 0,9(\eta) = 17 \text{ Mal}$ .  
DoD gibt die Entladungstiefe an.  
 $\eta$  es zeigt Effizienz an.

### Verlängerungsladung 01



(Sie können AC200MAX durch den Adapter aufladen)

**SOC-A: die verbleibende Kapazität der AC200MAX**

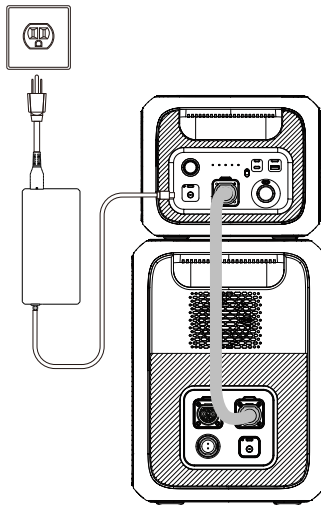
**SOC-B: die verbleibende Kapazität des B230-Akkupacks**

Wenn SOC-A = SOC-B ist werden beide Einheiten gleichzeitig geladen.

Wenn SOC-A < SOC-B wird AC200MAX zuerst von allen Stromquellen im Kapazitätsfusionssystem geladen, solange bis SOC-A = SOC-B, dann werden beide Einheiten gleichzeitig geladen.

Wenn SOC-A >SOC-B ist wird nur das AC200MAX aufgeladen.

**Verlängerungsladung 02**



(Adapter auf B230)

Wenn SOC-A = SOC-B ist werden beide Einheiten gleichzeitig geladen.

Wenn SOC-A < SOC-B und B230 wird von einer externen Stromquelle (z.B. T500 Adapter)versorgt, dann wird das AC200Max von B230 aufgeladen.

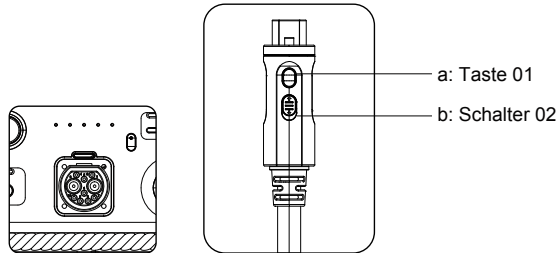
Wenn SOC-A > SOC-B ist wird die B230 zuerst von allen Stromquellen im Kapazitätsfusionssystem geladen, solange bis SOC-B = SOC-A, dann werden beide Einheiten gleichzeitig geladen.

## 9. AC200MAX + B230 ZUSÄTZLICHE BATTERIEN

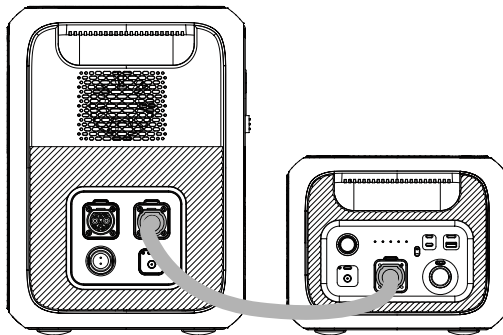
Schritt 1: Schalten Sie die B230 ein / aus.

Schritt 2: Drücken Sie die Taste (a) und schließen Sie das Batterieerweiterungskabel vollständig an der Batterieanschluss des AC200MAX.

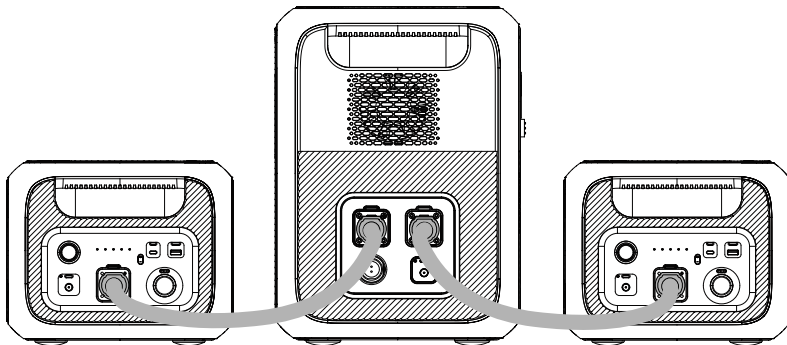
Schritt 3: Sie können den Schalter (b) betätigen um die Verbindung zu sperren.



(Hotswap-Erweiterungsakku ist einfach einzurichten.)



(AC200MAX + \*1 B230 = 4096Wh Kapazität)



(AC200MAX mit \*2 B230 = 6144Wh)

# 10. TECHNISCHE SPEZIFIKATIONEN

<b>Allgemeine Spezifikationen</b>	
Modell Nr.	B230
Nettogewicht	21.8kg (48.0lbs)
Dimensionen	420*280*227.5mm (16.5*11.0*8.91in)
Ladetemperatur	0-40°C (32-104 °F )
Entladetemperatur	-20-40°C (-4-104 °F )
Lagertemperatur	-20-40°C (-4-104 °F )
Luftfeuchtigkeit in der Arbeitsumgebung	10-90%
Kapazität	2048Wh (40Ah)
Batterietyp	LiFePO4
Standard-Batteriespannung	51.2VDC
<b>DC-Ausgang</b>	
Zigarettenanzünderanschluss * 1	12VDC/10A
USB-A * 1	3.6-12VDC, 3A,18W
USB-C * 1	5-15VDC,3A; 20VDC,5A,100W
<b>Adapter</b>	
AC-Eingang	100-240VAC,50/60Hz,7.5A MAX
DC-Ausgang	58.8VDC, 7-8A
<b>Solarenergie (D050S)</b>	
MPPT (einzelne) Spannungsgrenze	12-60VDC
Max. Eingangsleistung	500W MAX
Max. Eingangsstrom	10A MAX
DC-Ausgang	16-60VDC, 8.2A MAX
<b>Batterie-Verlängerungsanschluss*1</b>	
Spezifikationen	58.8VDC

## 11. FAQ (Häufig gestellte Fragen)

- Wie können Sie eine Garantie beantragen?

Bitte beachten Sie die Garantiekarte, die dem Produkt beigelegt hat.

- Kann das Gerät aktualisiert werden?

Nachdem der B230 mit AC200MAX verbunden ist, kann die Firmware online über die BLUETTI APP aktualisiert werden.

- Kann dieses Produkt gleichzeitig geladen und entladen werden?

Ja, Die B230 unterstützt das gleichzeitige Laden und Entladen.

- Wie lagert man die B230?

Wir empfehlen dass Sie das Gerät innerhalb von 3 bis 6 Monaten auf 80% der Akkulaufzeit aufladen um die Akkulaufzeit zu verlängern und eine Tiefentladung dadurch zu vermeiden.

## 12. ERKLÄRUNG

- Einige Änderungen, wie das Aussehen oder Spezifikationen, können ohne vorherige Ankündigung aufgrund der Verfügbarkeit von Material oder wegen Produktverbesserungen vorkommen.

- BLUETTI haftet nicht für Schäden, die durch höhere Gewalt wie Feuer, Umwelteinflüsse oder durch vorsätzliche Fahrlässigkeit, Missbrauch oder andere falsche Anwendung des Nutzers verursacht werden.

- Für Schäden, die durch die Verwendung von nicht standardmäßigen Adaptern und Zubehör verursacht wurden, wird keine Entschädigung erstattet.

- Diese Maschine ist nicht für die folgenden Geräte oder Maschinen geeignet: Atomenergieausrüstungen, Luft- und Raumfahrtausrüstungen, medizinische Notfallausrüstungen oder andere Geräte, die eine äußerst zuverlässige Stromversorgung erfordern. Wir sind nicht verantwortlich für Schäden, die durch Unfälle, Brände, Fehler oder Fahrlässigkeit verursacht werden.





**EU REP**

Company: POWEROAK GmbH  
Address: Lindwurmstr. 114, 80337  
München Germany  
Mail: logi@bluetti.de

**UK REP**

Company: POWEROAK ENERGY UK CO., LTD  
Address: Unit 2 Northgate, Bolsover Busines  
Park, Bolsover, S44 6BD  
Mail: poweroak.eu@bluetti.com