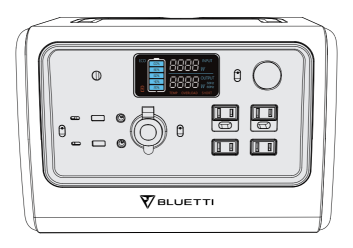
BLUETTI EB70S

User Manual



Thank You

Thank you for making BLUETTI a part of your family.

From the very beginning, BLUETTI has tried to stay true to a sustainable future through green energy storage solutions for both indoor and outdoor use while delivering an exceptional eco-friendly experience for our homes and our world.

That's why BLUETTI makes its presence in 70+ countries and is trusted by millions of customers across the globe.



CONTENTS

Be	Before You Begin			
Ins	Instructions			
	General Safety	5		
	Maintenance	6		
	Handling & Storage	6		
What's In The Box		7		
	Standard Packaging	7		
Product Overview		8		
	Diagram	8		
	Specifications	9		
Operation		10		
	LCD Screen	10		
	Powering On/Off	10		
	Mode	11		
	Setting	11		
	Charging	11		
	Discharging	13		
Appendix		14		
	FAQs (Frequently Asked Questions)	74		
	Technical Support	15		

Before You Begin

The information contained herein is subject to change without notice.

For the latest version, please visit https://www.bluettipower.com/pages/user-guides.

- The user manual contains instructions and notes on the operation and use of this unit.
- BLUETTI recommends that you use genuine accessories from BLUETTI.
- BLUETTI shall not be responsible for any damage or expense that might result from the use
 of parts other than genuine parts from the BLUETTI.
- For your safety and benefit, please read carefully before using and keep it handy for future reference.

Instructions

General Safety

BLUETTI products are developed to be safe and reliable. Please read this guide for important safety information about your device. The guide is intended to help you be more comfortable and productive while using this device. Failure to follow these guidelines for proper set up, use, and care for your device may cause damage to this unit and injury to yourself or others.

SAVE THESE INSTRUCTIONS!

- Always operate or store the unit in accordance with specified temperature range.
- DO NOT expose the unit to fire, liquids, sweat, dirt or other contaminants, as that may cause
- the battery to explode or leak flammable liquid or gas.
- DO NOT place the unit on an unstable or tilted surface.
- Make sure the place where you are using the unit is well ventilated and spacious.
- · Keep away from children and pets.
- DO NOT modify, attempt to insert foreign objects into the battery, or immerse or expose it to water or other liquids. Batteries may explode if damaged.
- Battery fluid is corrosive and may be toxic. If a battery leaks, keep the leaked fluid from touching your skin,eyes, clothes, or other surfaces. Immediately flush the affected areas with water, or seek medical help.
- DO NOT ignore those warning signs on components or products made by manufacturers.
- DO NOT dismantle, cut, crush, puncture, or otherwise damage the unit in any way.
- DO NOT insert foreign objects into the fan, vents, ports, or other openings.
- NEVER use a damaged battery or component. Improper use or misuse of damaged batteries
 may cause damage to your device or injury to yourself as a result of battery fluid leakage, fire,
 overheating, or explosion.

- Use approved battery and accessories ONLY. Improper use, or use of unapproved or incompatible
 batteries or components may result in a risk of fire, explosion, or other hazards, and may
 invalidate any approval or warranty.
- Turn off the unit IMMEDIATELY in case of malfunction.
- Use dry powder fire extinguisher in case of fire.
- DO NOT attempt to modify, replace the internal battery or any other component of the unit
 by anyone other than qualified personnel. If necessary, take it to an authorized service center
 as incorrect reassembly may result in a risk of fire or electric shock.

SAVE THESE INSTRUCTIONS!

Maintenance

- When not using the unit for extended periods of time, power off the unit and disconnect the AC adapter from the outlet.
- Charge the unit to 80% SOC every 3-6 months for long-term storage.
- Clean the unit with a dry cloth gently and carefully.

Handling and Storage

- Use mechanical assistance as needed (e.g. trolleys and adjustable height workbenches).
- DO NOT stack anything on top of the unit either in storage or in use.
- Recommended storage temperature: 32-113°F/0-45°C.

What's In The Box

Standard Packaging



Power Station



AC Adapter



Car Charging Cable



Solar Charging Cable



User Manual



Warranty Card

* AC Adapter: 94.5in/240cm.

Car Charging Cable: 28in/72cm. Cigarette lighter port to DC7909.

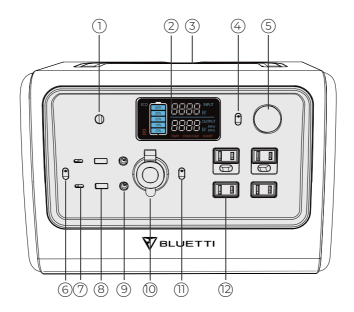
Solar Charging Cable: 59in/150cm. MC4 to DC7909.

Note: All measurements are for reference only.

Package details are subject to change without prior notice.

Product Overview

Diagram



- 1. Charging Port
- 2. LCD Screen
- 3. Wireless Charging Pad
- 4. LED Lamp Button
- 5. LED Lamp
- 6. DC Power Button

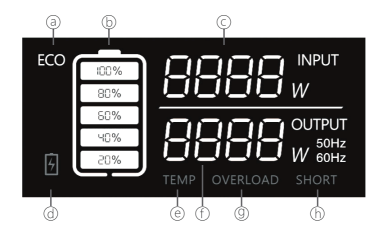
- 7. USB-C Port
- 8. USB-A Port
- 9. DC5521 Port
- 10. Cigarette Lighter Port
- 11. AC Power Button
- 12. AC Outlet

Specifications

	EB70	S						
General								
Battery Capacity	716Wh	716Wh						
Cell Type	LiFePO4							
Dimensions (L*W*H)		⁽³ 20*216*221MM						
Weight	21.4LB/9.7KG							
Discharging Temperature	-4-104°F/-20-4							
Charging Temperature		32-104°F/0-40°C						
Working Humidity	g Humidity 10-90% AC Output							
Power	120V	800W						
	220-240V	1000W						
Surge	1400W							
Frequency	50-60Hz							
	DC Out	put						
6	Voltage	12VDC						
Cigarette Lighter Port *1	Current	10A						
DC5521 *2	Voltage	12VDC						
DC3321 2	Current	10A						
USB-A *2	Voltage	5VDC						
03877 2	Current	3A						
USB-C PD3.0 *2	Power	100W Max. (5/9/12/15/20VDC, 3A; 20VDC, 5A)						
Wireless Charging *1	Power	15W Max.						
	Adapter I	Input						
Power	200W Max.	200W Max.						
Voltage	12-28VDC							
Current	8A Max.							
	PV Inp	out						
Power	200W Max.							
Open Circuit Voltage (OCV)	12-28VDC	12-28VDC						
Current	urrent 8A Max.							
Car Charging								
Voltage	12-24VDC	12-24VDC						
Current	8A Max.							

Operation

LCD Screen



a: ECO Mode

e: Temperature Anomaly Alert

b: Battery Capacity

f: Output Power

c: Input Power

g: Overload Alert

d: Low-battery Alert

h: Short-circuit Alert

Powering On/Off

Powering on: Press the AC/DC Power Button to start up corresponding output.

Green light(on the button)	ON
LCD Display	ON*

^{*} The LCD screen is on for about 30-60 seconds. Please enable at least one of these ports (AC/DC) if you want the display to stay on longer.

Note: For wireless charging, press the DC power button to turn it on.

Powering off: Press and hold power buttons to shut down corresponding output.

Green light(on the button)	OFF	
LCD Display	OFF	

Mode

Setting Mode: When the AC output is off, press AC and DC power buttons simultaneously and the frequency indicator flashes.

ECO Mode¹: Under 'Setting Mode', press the DC power button to turn it on/off.

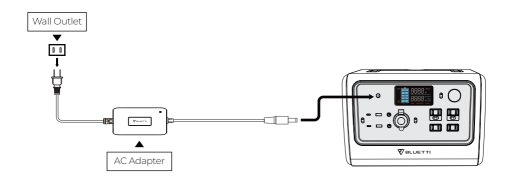
Setting

AC Frequency²: Under 'Setting Mode', press the AC power button to switch.

Charging

AC Charging

Simply plug the EB70S into a standard wall outlet and start charging.



¹When on this mode, the AC output will automatically turn off after 4-hour low (≤10W) or no load to save power.

²AC Frequency: the number of alternating cycles per second in an AC sine wave. The utility frequency in US is usually 60Hz.

PV Charging

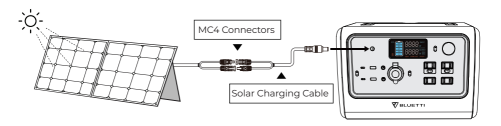
Connect the solar panels (in series or parallel) to EB70S via the solar charging cable.

Note: Please make sure your solar panels comply with:

OCV³: 12-28V Input Power: 200W Max.

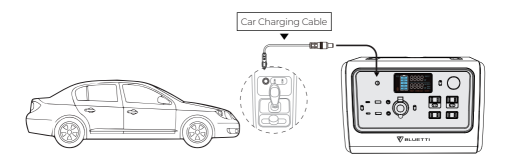
E.g. Use one BLUETTI PV200 solar panel to charge the unit.

BLUETTI PV200: Voc=26.1V Vmp4=20.5V Current=9.7A Max.



Car Charging

Connect the EB70S directly to the vehicle plug-in cigarette lighter port via the car charging cable.

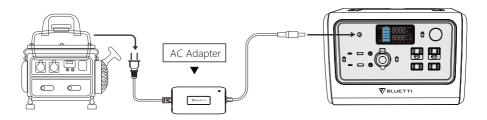


³ OCV: Open circuit voltage, also for Voc. The maximum voltage that the solar panel can produce with no load on it.

⁴ Vmp: Voltage at maximum power. The voltage available when the panel is operating at its peak performance output.

Generator Charging

Connect the AC adapter input plug to the generator while the output plug goes to the charging port of EB70S.



Discharging



716Wh × DoD × η ÷ (load power) = charging time (estimated)

Note: DoD refers to the Depth of Discharge, η is the local inverter efficiency. DoD=90%, η =90%. DoD may vary depending on ambient-operating temperature and discharge rate. Load power and charging time are measured in Watt and Hour.

Appendix

FAQs (Frequently Asked Questions)

Q: How do I know whether my devices will work well with this product?

A: Please evaluate the total constant load of your appliances. If it doesn't exceed the Max. output power of EB70S, you can use this power station to charge.

Q: Can I use third-party solar panels to charge this product?

A: Yes, you can. As long as the specs of solar panels you're using fall in below range:

OCV: 12-28V

Input Power: 200W Max.

With the same power connector (MC4 or Anderson)

DO NOT mix different types of solar panels.

Q: Is there a button to turn on/off the wireless charging?

A: Yes. Press the DC Power Button to enable the wireless charging.

Q: Can it charge and discharge at the same time?

A: Yes. It supports pass-through charging. EB70S comes with the premium LiFePO4 battery and proprietary Battery Management System to ensure that it can charge and discharge at the same time.

Q: How can I clean this EB70S power station?

A: Clean the EB70S with a dry cloth gently and carefully.

Technical Support

Should you require any further assistance, please do not hesitate to contact BLUETTI service team.

P/N:17.0303.0317-06A6

BLUETTI POWER INC

Web: https://www.bluettipower.com/

Tel: 833-988-3663 / 702-463-4792

Mail: service@bluettipower.com

Add: 6185 S Valley View Blvd Ste D. Las Vegas, NV 89118.

