

Certificate

Inspector: _____

QC: _____

SAFETY INSTRUCTIONS

Please observe the following instructions to ensure safety use:

- 01 DO NOT attempt to replace the internal battery with anything other than authorized replacement battery by yourself.
- 02 DO NOT operate in wet conditions, let unit dry completely before using.
- 03 Ensure proper ventilation while in use and do not obstruct fan openings on use. Inadequate ventilation may cause damage to the power station.
- 04 DO NOT stack anything on top of the power station in storage or in use, vibration and impact may lead to poor connection to hardware inside.
- 05 DO NOT insert foreign objects into outputs or ventilation holes.
- 06 DO NOT place the power station near heat sources like furnace or ambient heater.
- 07 The power station generates the same potentially lethal AC power as household wall outlet, please take carefully and keep children away from it.

General Specs

AC Rated Power	Typical Capacity	Battery Type	Net Weight	Dimensions	Storage Ambient Temperature	Working Environment Humidity	Discharge Temperature	Charge Temperature
700W (1400W Surge)	716Wh	LiFe-PO4	Around 20.9lbs/9.5KG (The weight may subject to slight change without notice)	320*217*222mm (12.6*8.5*8.7 inches)	0-45 C /32-113 F	10-90%	-20-40 C / -4-104 F	0-40 C / 32-104 F

Output Specs

AC Output	USB Output *2	Type-C *2	Cigarette Lighter Output *1	5521 Output *2	Wireless Charging Pad *2
*4 100-120VAC *2 220-240VAC	5VDC, 3A	Max.100W 5V/12V/15V/20VDC, 3A; 20VDC, 5A (emark chip built-in)	12VDC, 10A, 120W	12VDC, 10A, 120W	5W/7.5W/ 10W/15W

Input Specs

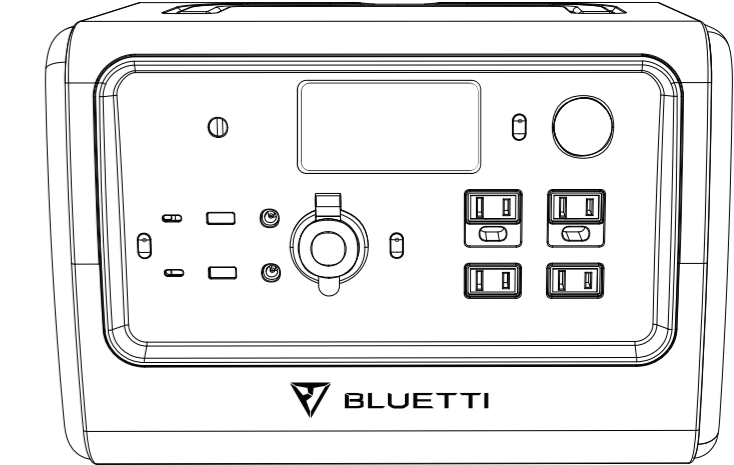
Car Charging	AC Charging	Solar Charging	Generator Charging	Battery Charging
About 3-4 Hours @24V About 7-8 Hours @12V	12-28V 200W About 3-4 hours			About 3-4 Hours @24V About 7-8 Hours @12V

Common Loads

Smart Phone Around 50-60 Times 10Wh	LED Light Bulb Around 20-30 Hrs 20W	Television Around 7-8 Hrs 75W	Electronic Tools Around 7-8 Hrs 80W	Refrigerator Around 6-7 Hrs 90W	Slow Cooker Around 2-3 Hrs 200W
---	---	-------------------------------------	---	---------------------------------------	---------------------------------------

716Wh×DOD×η+ (the current load power W) = available time (unit: hrs/times)

Note: DOD indicates Depth of Discharge, η indicates inverter efficiency, DOD=90% , η=90%.

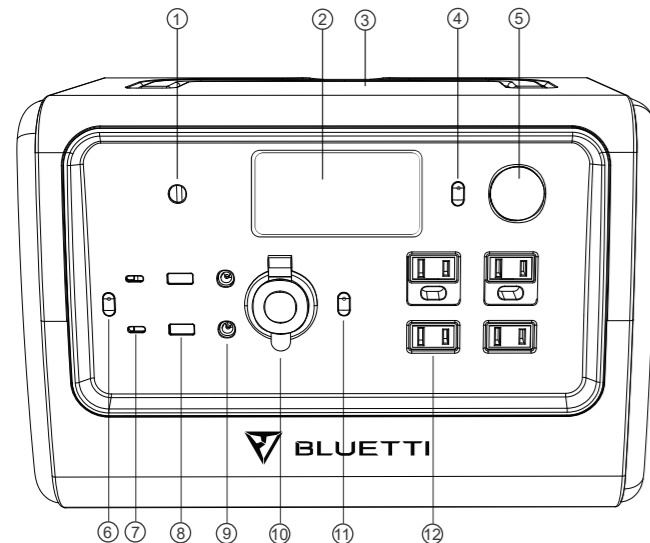


716Wh Portable Power Station

User Manual

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

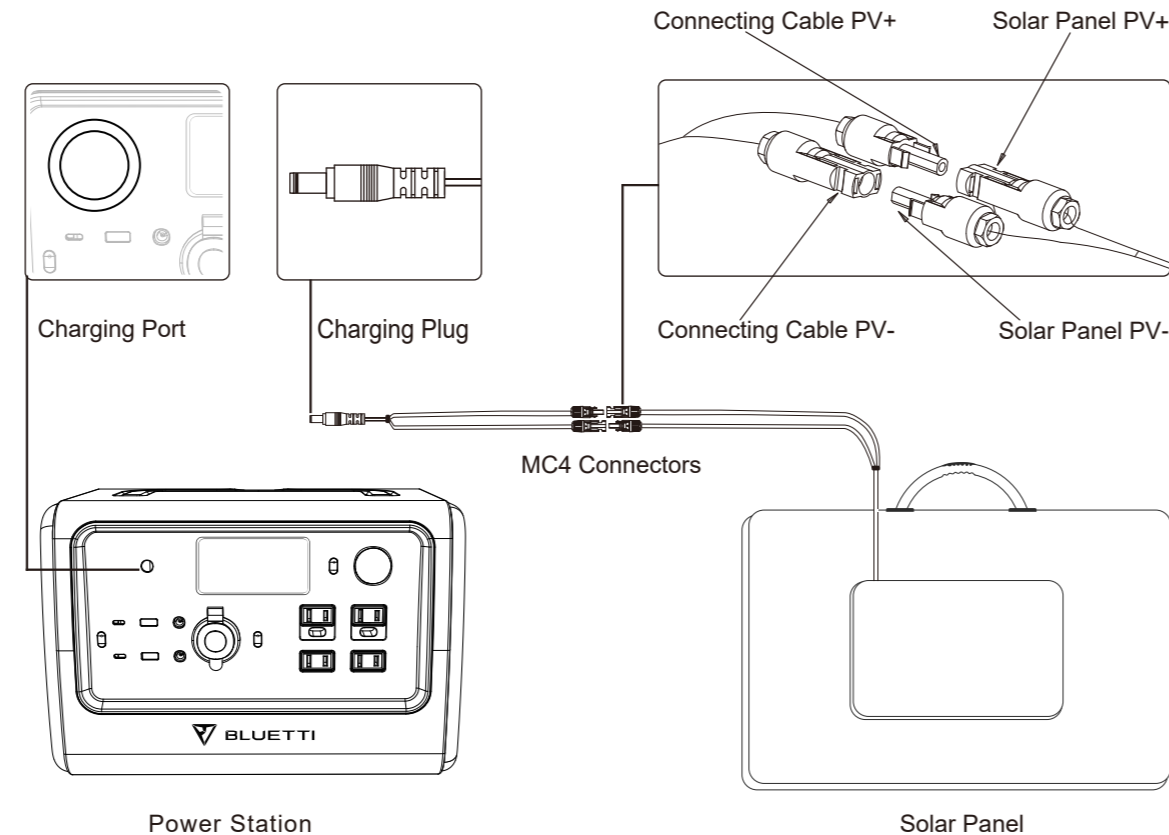
Detailed user manual please access: WWW.BLUETTI.COM



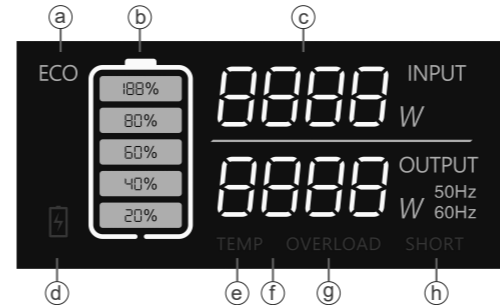
QUICK GUIDE

- 01** Charging Port
- 02** LCD Screen
- 03** Wireless Charging Pad
- 04** LED Lamp Button
- 05** LED Lamp
- 06** DC Power Button
- 07** Type-C Port
- 08** USB Port
- 09** DC 5521 Output Port
- 10** Cigarette Lighter Port
- 11** AC Power Button
- 12** AC Outlet

Solar Charging



LCD SCREEN GUIDE



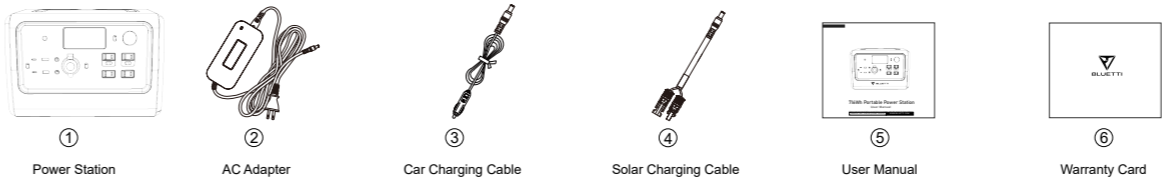
- a. ECO-Mode Icon
- b. Battery Capacity
- c. Input Power
- d. Alert Icon for low Voltage
- e. Alert Icon for Temperature Anomaly
- f. Output Power
- g. Alert Icon for Overload
- h. Alert Icon for Short Circuit

Attention:
Screen turns off when all output turns off in 2s.
Screen turns off while on standby.

How to operate on power station to turn ON/OFF ECO Model and change the working frequency:

- 01** To Enter Settings Mode: Turn "AC" mode to the off position. Press "AC" and "DC" buttons at same time for 2 seconds to enter "Settings" mode.
- 02** To Change Frequency Setting: Once in "Settings" mode, press the "AC" button to switch frequency of the AC output ports to either 50 Hz or 60 Hz depending on your location.
- 03** Eco Mode: Once in "Settings" mode, press the "DC" button to turn ON / OFF the ECO mode.
- 04** Exit Settings Mode: Long press the "AC" and "DC" buttons at the same time for 2 seconds to save and exit the settings mode.

What's In The Box



FREQUENTLY ASKED QUESTIONS

- 1** How do I clean for power station?
A Dry, non-abrasive cloths to wipe will be perfect. The power station is a versatile tool for various adventures, simple cleaning would be required from time to time to keep the unit in a good condition.
- 2** How do I store my power station?
A Please store the power station in a dry and cool place at the recommended temperature. Do not expose the power station to humid environment. If you want to store it for a long time, please fully charge the battery every 6 months to extend the lifespan. Remind to turn off the unit before storing.
- 3** How do I know if my device will work with the power station?
A Step1: You need to figure out the amount of power your devices require. Some research may be taken on internet search or the user guide of your device shall suffice.
Step 2: Check the rated power of certain port on power station. For example, if the AC output port generates 2000W of power and your device requires over 2000W for a extended period of time, the power station will turn itself off.
- 4** How to claim the warranty?
A Please place your after-sale requirement as the warranty card written to the platform where you order the product.