



Energizer Solar Peak 300 Mobile Application

User Manual

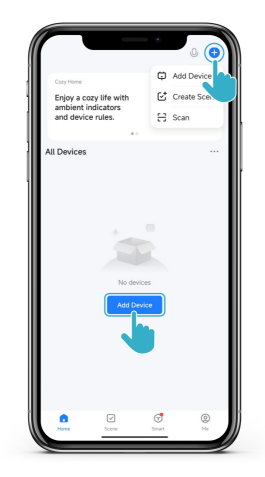


Search for **Smart Life** within your mobile devices app store, or scan the QR codes below to download and install.





Select the + icon located at the top right of your interface and select Add Device.



3. Enable Bluetooth

Follow the on screen prompts to set **Enable Nearby Devices** permission and **Enable Bluetooth** so you can connect WiFi devices.

4	
Step One	< Add Device
I	Searching for nearby devices. Make sure your device has entered pairing mode.
	Turn on Wi-Fi 📀
1	Turn on Bluetooth
1	Add Manually
Step Two	You are advised to enable Bluetooth. Enable Bluetooth to add some Wi-Fi devices easily.
1	Allow "Nearby Devices" Permission Go to Set 2
	Turn on Bluetooth
Step Three	You are advised to enable Bluetooth. Enable Bluetooth to add some Wi-Fi devices easily.
	Allow "Nearby Devices" Permission Enabled 4
	Turn on Bluetooth (Turn on now)

4. Connecting Device to WiFi

At the main interface, your device information will automatically appear. If it doesn't appear, go to Add Device, then find the device to connect and select Add. Please fill in the WiFi information to connect the device.



Instructions to manually connect device.

				8	
Step One		g for nearby device pairing mode.	is. Make sure your c	evice has	
	Turn on ¹	Wi-Fi		•	ŀ
l		ring devices		Add	
		Add N	fanually		
	Electrical		Socket		
	Lighting	11	11	¥.	
	Sensors	Plug (BLE+Wi-Fi)	Socket (Wi-Fi)	Socket (Zigbee)	
	Large Home Appliances	Socket (8LE)	Socket	1 1 n Socket (other)	
	Small Home Appliances		Power Strip		
	Kitchen Appliances		* VV	* VV	
	Exercise & Health	Power Strip (BLE+Wi-Fi)	Power Strip (Wi-Fi)	Power Strip (Zigbee)	
(/



5. Successful Connection on Device

If the WiFi icon on the LCD screen is always on, this means the connection is successful.



If your are unsure if the device has already been paired, you can resit the WiFi pairing by pressing the LCD Button and ON/OFF Button at the same time. If successfully done, the WiFi icon will flash on the LCD Screen.



NOTE:

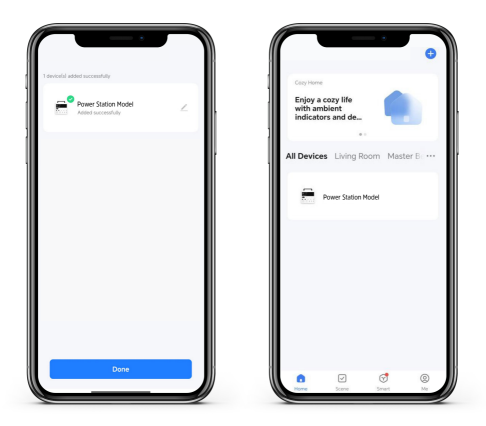
Once the WiFi is successfully connected, you will be able to use the Energizer Solar Portables App to control the device via Bluetooth without needing to connect to the WiFi.

If there is no WiFi available when connecting, you can also use your mobile device as a HotSpot to complete the WiFi connection process.

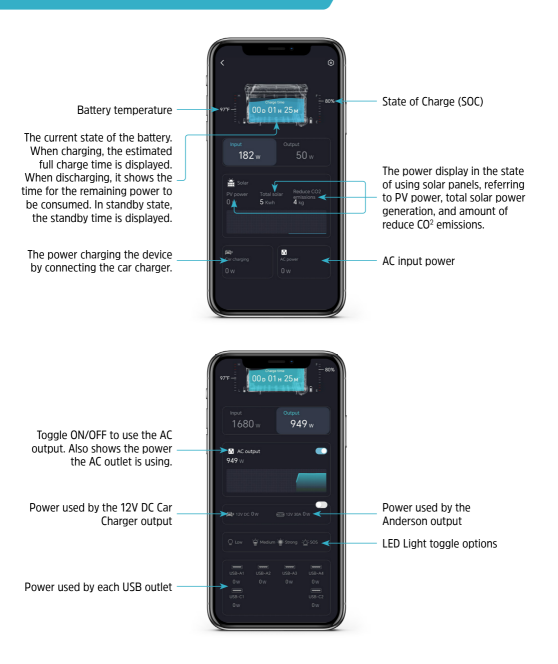


View Device Information.

After your have successfully connected to the device, the device will appear on the main interface.



7. Device Interface on Dashboard

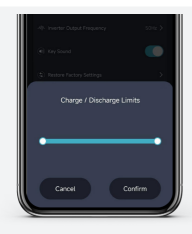


Energizer Solar 2500 Expansion Batteries are sold separately.

8. Device Parameters Settings

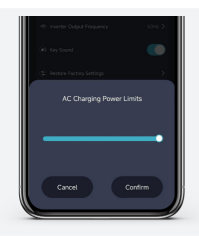
On the dashboard interface, click the Setting icon located at the top right of the screen.

	< Setting	
	💮 Charge / Discharge Limits	0%-100% >
97*F - 00 b 01 H 25 M	AC Charging Power Limits	100% >
	🍰 Car Charging Current Limits	8A >
Input Output 182 w 50 w	-₩- Inverter Output Frequency	50Hz >
	(I) Key Sound	
a Solar PV power Total solar Reduce CO2 emissions 0 w 5 Kwh 4 kg	(\$) Restore Factory Settings	
U W S KWN 4 kg	() Off-Grid Constant Power Mode	
	Standby Time	
	🗔 Device Standby Time	2 Hours >
Car charging AC power O W O W	🌋 INV Standby Time	1 Hour >
	Screen Timeout	5 Minutes >
	Other	
	🔄 Equipment Specification	
		Colorus (°C)



Charge & Discharge Limits

This is the charge & discharge limits. The default settings are set to 0% and 100%. If you wish to change the limits, this means the State of Charge (SOC) must be between the values you set to charge and discharge properly.



AC Charging Power Limits

This is the AC charging power limits. The default setting is set to 100%. If you wish to change the limits, this means the AC charging power is limited to the value you set of the maximum power.



Car Charging Current Limits

This is the car charging limits. The default setting is set to 8A.You are able to change the charging current based on your vehicle requirements.



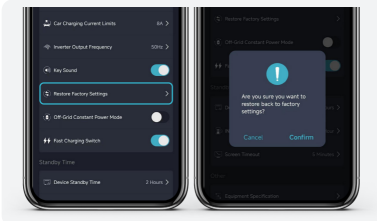
Inverter Output Frequency

This is the inverter output frequency, which provides two options of 50Hz and 60Hz.



Key Sound

This is the key sounds switch. Toggle between ON and OFF.



Restore Settings

This is to restore the device to its factory settings. Once prompted, select **Confirm** to restore settings.

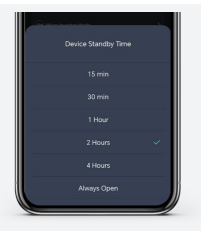
ENERGIZER SOLAR PEAK 3000 - MOBILE APPLICATION



Off-Grid Constant Power Mode

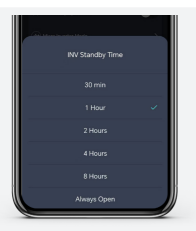
In off-grid constant power mode, 300W power station allows you to use appliances with rated power of 300-600W when the battery is no loaded.

Note: this mode is recommended for heating and motor appliances, not for all electrical appliances. Some electrical appliances with strict requirements for voltage(such as precision instruments) are not recommended, so please do a full test to avoid affecting your use. This mode is off by factory default.



Device Standby Time

Device standby time refers to the countdown to turn off the device when the AC output switch is off and there is no charging and discharging. The factory default value is 2 hours.



INV Standby Time

INV standby time refers to the AC output switch is turned on, there is no AC output, and it automatically shuts down when it reaches the set time. The factory default value is 1 hour.

An Micro Journa Mada	
Screen Timeout	
10 s	
30 s	
1 min	
5 min	~
30 min	
Always Open	

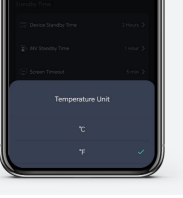
Screen Timeout

Screen timeout refers to the time when the screen automatically turns off after the touch screen operation is finished. The factory default value is 5 minutes.

Â	9:12 @ 🕅
	< Equipment specification
	Power Station Model
	SN:
	Battery capacity:
	2560Wh
	Basic parameter:
	Net weight: 34kg
	Dimension: 536*303*343mm
	Output:

Equipment Specification

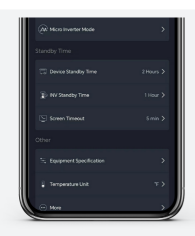
This is the equipment specification, you can view the device specification information here.



Temperature Unit

This is the battery temperature unit, you can choose Celsius or Fahrenheit.

ENERGIZER SOLAR PEAK 3000 - MOBILE APPLICATION



More

You can select 'More' to view more features.





Discover the Energizer Solar Portable Power range!

The Energizer Solar Portable Power range offers reliable and sustainable charging solutions for all your electronic devices. Harnessing the power of the sun, these portable power products provide a convenient and eco-friendly way to stay connected on the go. With advanced technologies and durable construction, Energizer Solar Portable Power ensures high performance and long-lasting power supply in any outdoor adventure or emergency situation.





North America 888 Prospect Street, Suite 200 La Jolla California 92037 +1 424 254 5344

Europ

The Black Church, St Mary's Place Dublin D07 P4AX, Ireland +353 1 254 8222

Australia

Level 35, 477 Collins St, Melbourne Victoria 3000, Australia +61 1300 757 827

energizersolar.com

© 2024 Energizer. Energizer and certain graphic designs are trademarks of Energizer Brands, LLC and related subsidiaries and are used under license by 8 Star Energy Pty Ltd. All other brand names are trademarks of their respective owners. Neither 8 Star Energy Pty Ltd nor Energizer Brands is affiliated with the respective owners of their trademarks.