

Welcome to MANGO POWER!

This is the MANGO POWER E. Let's go green together! Follow this guide to quick boot and get started.

For further instructions, see the Mango Power User Manual.



Don't forget about the Mango Power app! Scan the QR code here to download an get started. You can intelligently control your device through the app, remotely.

Any questions? Get in touch with us! service@mangopower.com We're here to help and can assist via call or online service.





Power On: Press and hold the Power button (1s), the touch screen will power on, and the LED light around the Power button will turn white.

Shut Down: After the machine is on, press and hold the Power button for 5s, the touch screen will go dark and the machine will power off.



Click on the screen (Mango Power E) to display the SN information of your device.

Current capacity information, including remaining battery.

The status bar shows vital information of your device. When gray colors turn yellow, it means that feature is active.	
e e	Two Mango Power E 240V Split Phase Outputs
	Mango Power E and E Battery connected successfully
ê	WiFi connection succeeded
*	Bluetooth connection succeeded
•	Battery is charging



Display: When colored yellow, the machine is being charged from solar or power grid.



This is the fast switch and load power display. Turn on the socket and USB ports on the operation panel. When colored yellow, the machine is working and displays current power output.



Backup Mode: Connect to Essential Loads (default power is 500W, battery capacity used for backup is 85%), this can be modified under Settings.

- When the yellow light is on, Backup mode is enabled, the AC load power and grid input can be simultaneously viewed, and the grid will also charge the battery to ensure battery capacity is maintained in the set proportion.
- When the power grid is powered off or overloaded, Mango Power E will automatically switch to the battery power supply in less than 20ms, so there is no fear of power failure.

Quick Charge Mode: When the grid is used for fast charging, or solar panels/grid/generators are connected to charge at the same time, Quick Charge can be used. The charging rate of different gears can be specified in Settings. Mango Power E uses the best CATL LFP cells, supporting quick charging.



Settings: Click here to further configure your Mango Power E and advanced charging specifications.



Alarms: Any faults or alarms of the machine can also be viewed here and cleared.