

Tech Specs

General Info	Model	Go 300
	Capacity	288Wh
	Certificate(*1)	FCC, UL2743, CEC, DOE, California 65, CE, WEEE, RoHS, IEC, 3C.

Output	AC Output(*1)	Max 300w (230V 50Hz)
	USB-C Port(*1)	Max 140W (PD3.1) 5V/ 9V/ 12V/ 15V = 3A, 20V/ 28V = 5A
	USB-A Port(*2)	Max 18W (QC3.0) 5V = 3A/ 9V = 2A/ 12V = 1.5A
	Wireless Output(*1)	Max 15W

Input	USB-C IN/Output(*1)	Max 140W (PD3.1) 5V/ 9V/ 12V/ 15V = 3A, 20V/ 28V = 5A
	SOLAR IN / DC Output(*1)	SOLAR IN 12-30V = 10A (200W Max) DC OUTPUT 12-16V = 10A (160W Max)

Battery Info	Cell Chemistry	EV-Proven LiFePO4
	BMS Protection	Over Voltage Protection, Low Voltage Protection, Over Current Protection, Short Circuit Protection, Over Temperature Protection, Low Temperature Protection.
	Optimal operating ambient temperature	68-86°F / 20-30°C
	Discharging ambient temperature	14-113°F / -10-45°C
	Charging ambient temperature	32°F-113°F / 0°C-45°C
Storage ambient temperature	68°F-86°F / 20°C-30°C	

Smart Control	Bluetooth	Support Bluetooth 5.0
	Wi-Fi	Support 2.4G and 5G(Frequency range: 2400-2483.5MHz&5180-5825MHz)
	Firmware Update	OTA (Over-the-air)
	Display	LCD Screen
	Light	Built-in multi-purpose light
	Voice Control	Support Amazon Alexa and Google Home Connectivity

Gendome

Go 300

PORTABLE POWER STATION



EV-Proven LiFePO4
Battery



Long-Lasting
Superior Safety



Fast
Charging



Gendome

Contact

Mobile : +86 134 0506 2830

Website : www.greencorecs.com

E-mail : nicole.feng@greencorecs.com

Portable Power Ideal For Mobile Electronics

With 288Wh capacity and EV-Proven LiFePO4 battery, you can easily run all your mobile devices, laptops, audio and video devices seamlessly.



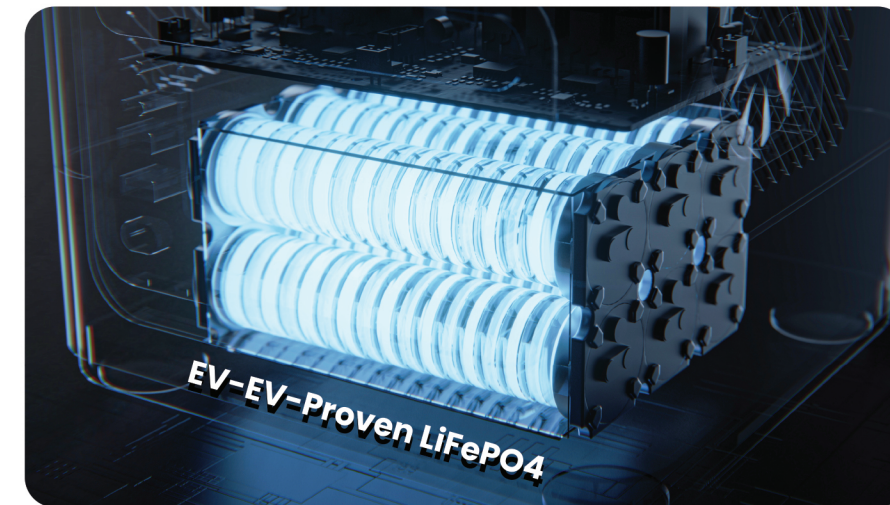
Powering Your Outdoor Mobile Lifestyle

Small and light weight yet packed with 300W of power, you can keep all your devices charged wherever you go!



Safety And Reliability With Long-Lasting Guarantee

The GO300 uses a premium EV-Proven LiFePO4 battery cells to ensure safety, durability and exceptionally high performance. In addition, it offers along battery life for decades, even after daily use.



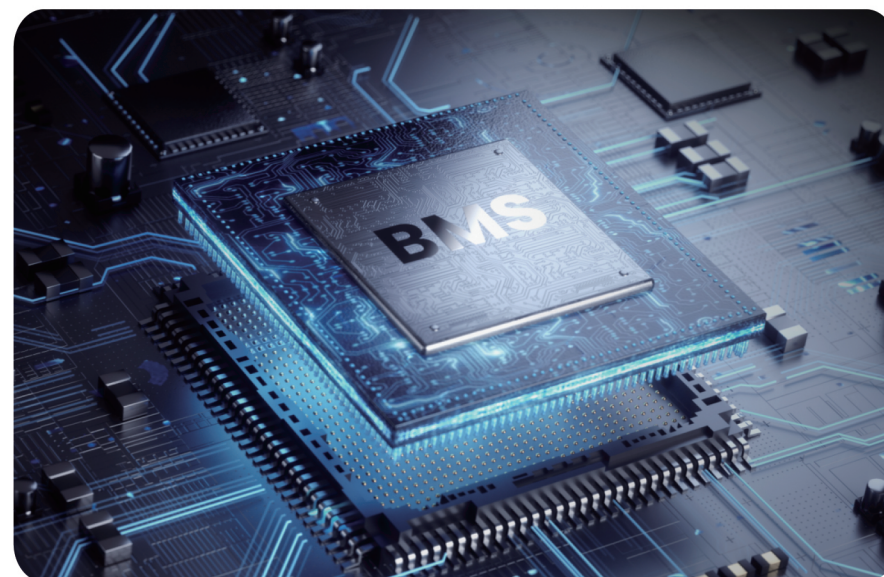
PD 140W Charging & Discharging To Keep The Power Flowing

The two PD 3.1 USB-C ports feature fast charging technology that can reach up to 140W. Charging technology ensures that your mobile electronics and laptops are charged and discharged as fast as possible. Your mobile electronics and laptops. Make this portable power station the perfect companion for a productive workday!



Battery Health and Longevity, Efficient Energy Use

Go 300 power stations durable LFP and are equipped with a reliable Battery Management System (BMS) and GenOS system. it ensures power station keep real-time monitoring and analysing.



Your Device Will Always Be At Their Best

The power station can recharge itself by fast PD 3.1 type-C Port. And charge up to 7 devices at once. (drones, laptops, cameras etc.) equipped with:
USB-C Ports *1 Max 140W, AC Output Port *1 Max 300W
USB-A Ports *2 Max 18W, USB-C IN / Output Port *1 Max 140W
Wireless Charge Output*1 Max 15W, SOLAR IN / DC Output *1

