

Comprehensive Battery Solution

# Gushine

# MOUNTAIN MT-1000

## Portable Power Station

# 1000<sub>w</sub>

## AC Output



### Portable Yet Powerful

1037Wh capacity,  
1000W AC output



### Emergency Super Charge

Fast charge from 0% to 80% in  
1.5 Hours



### Power Pretty Much Anything

Up to 8 devices can be charged  
at the same time



### Safe and Durable

Vehicle-grade battery cells,  
safe and efficient

**Gushine**  
**MOUNTAIN MT-1000**  
BATTERY  
ENDURANCE DESCRIPTION



40W  
CPAP  
24+ hours



50W  
FAN  
20+ hours



60Wh  
Drone  
16+ times



110Wh  
Television(50")  
9+ times



150W  
Electric Blanket  
6.5+ hours



600W  
Electric Drill  
1.5+ hours



800W  
Induction Cooker  
1+ times

## Applications



RV Travel

Emergency Power Supply

Outdoor Construction Work

# MOUNTAIN MT-1000

Portable Power Station

## Performance Parameter

MODEL		MT-1000
BASIC INFORMATION	Dimension	265x255x170mm
	Weight	9.9 kg
	Operating Temperature	Charge:0°C~+45°C Discharge:-20~+60°C
	Long Duration Storage	-20°C~+50°C, <70%RH
PARAMETERS	Battery Type	21700 Li-ion Cell
	Capacity	1037Wh, 48Ah@3.6V
	Lifecycles	≥500 cycles
	Shelf-life	1 year( after fully charged)
INPUTS (CHARGE)	AC Input	100V~120V, 50Hz/60Hz, max 450W
	Solar Panel(Optional Accessory)	Max 120W (ideal weather)
OUTPUTS(DISCHARGE)	AC(×2)	100V~120V, 50Hz/60Hz, pure sine wave, total power output 1000W, surge 1050W
	USB-A QC3.0(×2)	DC 5V/3A; 9V/2A; 12V/1.5A; max 18W per port
	Type-C(×2)	DC 5V/3A; 9V/3A; 12V/3A; 15V/3A; 20V/3A; Max 60W per port
	DC 5521(×2)	12V/6A, total power output 120W max
	LED Light	Standard 3W, max 5W

※ As the products are constantly upgraded, the above parameters are for reference only. The detail parameters in products are subject to the corresponding user manual.