

Portable Power Station for Outdoor and Emergency Use

This portable power station provides power for emergency backup and outdoor activities. It supports multiple output methods including AC outlet, USB port, and DC carport to charge phones, notebooks, car refrigerators, cameras, and LED lights.



ADDITIONAL IMAGES



Overview



Available in multiple color options to suit your preference.


Versatile Portable Power Solutions

These portable power stations are designed for reliable energy storage in both emergency backup and outdoor scenarios. Featuring pure sine wave output to protect sensitive electronics, they offer a wide range of charging methods including AC, DC, and solar options. Available in multiple capacities, these units are ideal for camping, photography, exploration, and professional field work.

Ideal Applications

Camping, Emergency Backup, Outdoor Photography, Geological Exploration, Medical Equipment, Aerial Photography

Technical Specifications



4 Recharge Ways

AC Outlet | Car Adaptor |
PD Charge | Solar Panels

Fully Charged: 4 - 5 Hours

Recharge by AC Outlet & PD Input together
Speed Increases **100%**

Several ways to recharge GenKi battery station anywhere & anytime.
220 AC wall outlet or PD fast charge at home, or through DC carport or Solar Panel (purchase separately) outdoor.

Note: PD charge input are not available for GK-300 and GK-300 Plus

Flexible recharging options allow you to power up at home or on the go.



3 Output Types

AC Outlet | USB | Carport

AC Outlet: TV, Fan, Electric Grill / Drill, etc.

USB: Phone, Pad, Camera, Notepad, Drone, Led Light, etc.

Carport: Car Refrigerator, Car Cleaners, Air Pump, etc.

Versatile output options support a wide range of electronics and appliances.

Model Specifications

Model	Capacity	Weight	Dimensions
GK-300	324Wh	3.2kg	215x160x192mm
GK-300 Plus	388Wh	3.5kg	215x160x192mm
GK-500	515Wh	4.5kg	260x202x173mm
GK-1000	1166Wh	9.2kg	335x231x206mm

Output Ports

- AC Outlet (110V/220V)
- DC Carport
- USB-A (QC 3.0)
- USB-C (PD Fast Charge)

Recharge Methods

AC Wall Outlet • PD Fast Charge • DC Car Adaptor • Solar Panels

Operating Temperature

-20°C to 60°C

Features

Key Features

- Pure Sine Wave output for device safety
- LCD display for battery and output status
- Charge-while-charging capability
- Automotive-grade lithium-ion battery cells
- Fastest full charge in 4 hours

Package Contents

- Power station
- Standard AC charger
- Car charger
- Double USB-C charge cable
- Product manual