

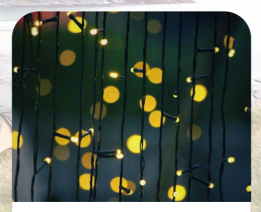
## **Application Scenario**



Outing



Aerial Photography



Party Lights



Holiday Travel



Car Refrigerator



Repair Work



## **Features:**

#### **More Efficienent**

Improve 100% recharging speed through AC outlet together with PD charge.

#### **More Portable**

Adopt 21700 Lithium cell of higher energy density, with same power, Genki is smaller size, lighter and easier to carry.

### More Recharge Methods

Support 4 recharge methods: AC outlet, Car adaptor, PD charge and Solar panels (optional).











# **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 GENKIPWR battery station anywhere & anytime. 220 AC wall outlet or PD fast charge at home, or through DC carport or Solar Panel (purchase seperately) outdoor.

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

## **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.



### **What it Powers:**

| Device   | Name                | GK-300 Plus | GK-500 | GK-1000 | Unit    |
|----------|---------------------|-------------|--------|---------|---------|
|          | Drone               | 7           | 10     | 19      | Charges |
|          | iPhone XS           | 22          | 37     | 65      | Charges |
|          | Mac                 | 9           | 12     | 19      | Charges |
| <u> </u> | Camera              | 20          | 36     | 70      | Charges |
|          | Led Light           | 25          | 42     | 85      | Hours   |
| 1        | Car<br>Refrigerator | 4.5         | 7.6    | 15      | Hours   |
|          | Electronic<br>Drill | 1           | 1.5    | 2.8     | Hours   |
|          | Electronic<br>Grill | 1           | 1      | 1       | Hours   |

<sup>\*</sup> Above figures come from GENKI lab, the data is biased due to different environments.







Capacity:139200mAh / 3.7V / 515Wh

**USB-C Input / Output:** PD 60W (5V 3A / 9V 3A / 12V 3A / 15V 3A / 20V 3A)

**DC Input:** 19V 3.78A

AC Continuous Power: 500W 100V / 110V / 220V 60Hz / 50Hz Pure Sine Wave

**DC Output:** 12V / 8A (Total)

**USB-A1:** QC 3.0 (5V 3A / 9V 2A / 12V 1.5A)

**USB-A2 &3&4:** 5V 4.8A (MAX)

**Solar Panel(Optional):** 12-24V /

MPPT 60W / 80W / 100W

**Dimension(L\*W\*H mm):** 260\*172\*202mm

Net Weight: 5.2KG



**GK-500** 

515Wh

PD Fast Charge



**GK-1000** 

1166Wh

**PD** Fast Charge

Wireless Charge

**Capacity:** 324000mAh / 3.6V / 1166Wh

**USB-C-1 Input/Output:** PD 100W

**USB-C-2 Output:** PD 27W

**DC Input:** 24V 5A

AC Continuous Power: 1000W 100V / 110V / 220V 50Hz / 60Hz Pure Sine Wave

**DC Output:** 12V / 10A (Total)

USB Output: USB1 QC3.0 /

USB 5V 2.4A\*3

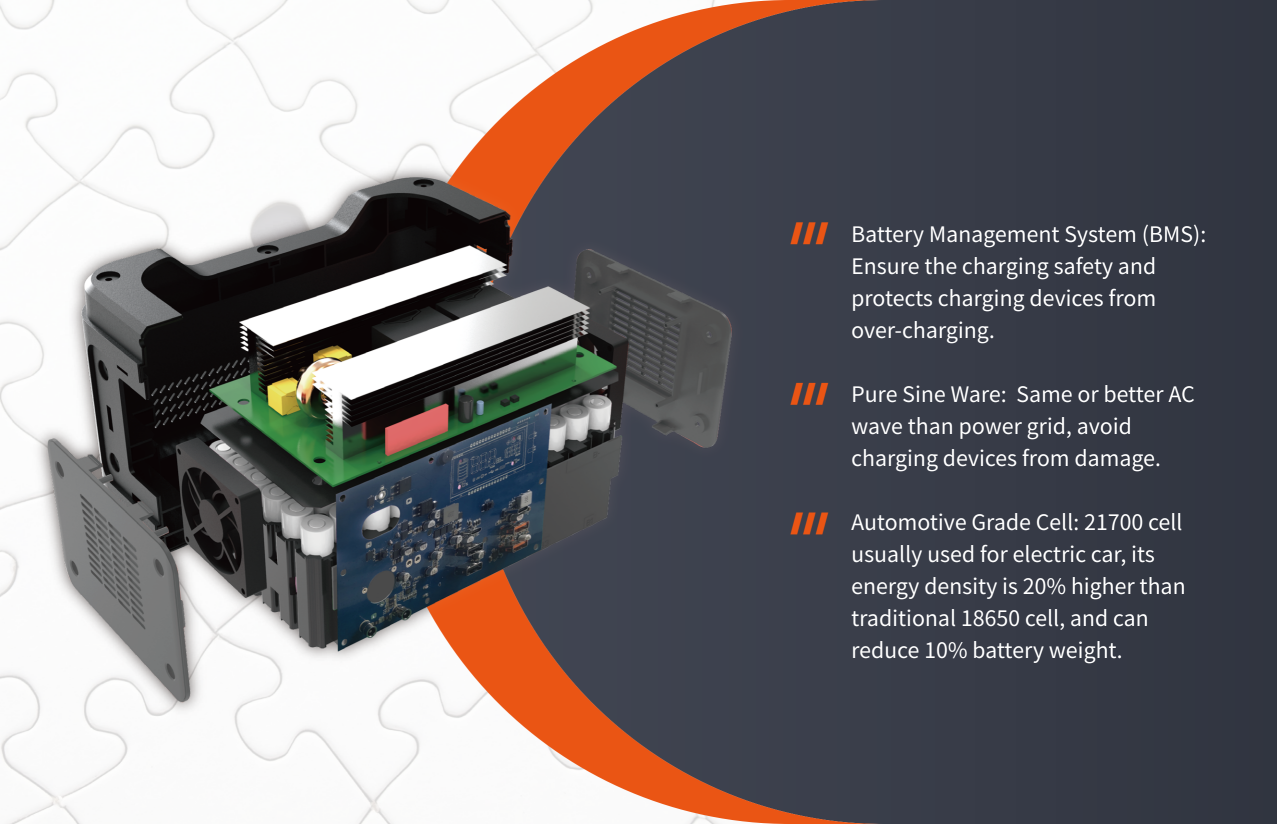
**Solar Panel (Optional):** 1 2-24V /

MPPT 60W / 80W / 100W

**Dimension(L\*W\*H mm):** 335\*231\*206mm

Net Weight: 9.2Kg







We welcome you to join our global partnership program.



