

# **GDUP-6000 Pure Sine Wave On-site AC Test Power Supply**



#### **General Information**

The GDUP-3000 is a versatile portable pure sine wave on-site AC test power supply. Also known as on-site AC and DC test power supply, AC and DC emergency power supply, field test power supply, mobile test power supply. It has a safe power lithium-ion battery and efficient SPWM inverter conversion technology, with light weight, small size, long life and high capacity.

## **Application**

Widely used in outdoor equipment such as power equipment emergency repair, power field test, mobile office, medical rescue, fire emergency rescue, environmental protection, emergency communication support, and power storage backup. It also

provides a safe and reliable power source for instruments in the laboratory or in the field.

### **Main Application**

- 1. 220V/50Hz pure sine wave AC output
- 2. Can customize 110V, 60Hz output (export to Japan and the European Union)
- 3. 12V/10A DC output, 5V/2A-USB dual port output;
- 4. 24V/20A DC output;
- 5. LED emergency lighting;
- 6. Intelligent display, display battery digital power, input and output power and remaining working time;
- 7. Car charger, solar charging (optional)

#### **Features**

- Built-in large-capacity polymer lithium battery, large capacity, extremely safe charging and discharging, no burning, no explosion.
- More than 1000 charge and discharge cycles.
- Work well within -20 °C ~ +50 °C.
- High performance, no pollution, environmental-friendly.
- Small self-discharge: at room temperature for one month, self-discharge less than 5%.
- With DC 5, 12, 24V output, AC 110V/220V output.
- It has cascading output function, which can realize automatic switching between main and auxiliary power sources, and extend the power supply time through multi-stage cascading.

- Large size LCD screen, eye-catching display voltage, current and other parameters.
- AC pure sine wave output with strong load capacity.
- It has automatic protection functions such as overcharge, over discharge, overload, overheat and short circuit.
- Smaller, lighter and stronger: the battery of the same capacity is 50% less
  than the weight of lead acid. Under the same load-bearing capacity, the floor
  space is only about 30% of the lead-acid battery.
- Configure a special backpack, easy to carry.
- The battery capacity retention rate stored for 12 months is ≥80.
- Protection level of battery: IP56.

# **Specification**

| Model      | GDUP-3000   |  |
|------------|---|--|
| Continuous | 3000W   |  |
| output     |   |  |
| power      |   |  |
|            |   |  |
| Peak       | 6000W   |  |
| power      |   |  |
|            |   |  |
| Output     | AC pure sine wave 220V/50Hz or AC 110V/60Hz DC 12V10A |  |
| voltage    | 5V2A 24V20A 51.8V50A 5V2A                             |  |
|            |   |  |

| Battery<br>model  | 18650-22P14S (3.7V 2600mAh)  |
|-------------------|--|
| Capacity          | 51.8V 57.2AH   |
| Service<br>life   | 70%@1000 cycle   |
| Charging time     | 5~6 hours (internal charger 58.8V 10A)                                     |
| Protection        | Over-voltage, over-temperature, over-load, AC short circuit, auto recovery |
| Work condition    | -20°C ~ 60°C   |
| Cooling<br>method | Fan forced cooling   |
| Size              | L515.5*W434.5*H270 (mm)  |
| Material of shell | Anti-shock ABS   |
| Weight            | 33kg   |

Test

| No | Test     | Test conditions                          | Check       |
|----|----------|--|-------------|
|    | item     |  | item        |
|    |          |  |             |
|    |          | 1. Pressure ≤11.6Kpa, T =20±5°C          | 1.          |
| 1  |          | 2. No package, no electricity            | Appearance  |
|    | Altitude |  | 2.          |
|    |          |  | Performance |
|    | test     |  | of power    |
|    |          |  | supply      |
|    |          |  |             |
|    |          | 1. Temperature between 40±2°C and 75±2°C | 1.          |
| 2  |          | The test is repeated for 10 times        | Appearance  |
|    | Temperat | Power on for 30 minutes.                 | 2.          |
|    | ure test |  | Performance |
|    |          |  | of power    |
|    |          |  | supply      |
|    |          |  |             |

|   |           | Amplitude: 1.52mm                                  |             |
|---|-----------|--|-------------|
|   |           | Scanning frequency range: 5~10Hz, scanning         | 1.          |
|   |           | speed: about 10m2/ S3,                             | Appearance  |
|   |           | Scanning frequency range: 0~200Hz, scanning        | 2.          |
|   | l         | speed: about 3m2/ S3,                              | Performance |
| 3 | Vibration | Scanning frequency range: 200~500Hz,               | of power    |
|   | test      | scanning speed: about 1m2/ S3,                     | supply      |
|   |           | Every vibration test lasts for 20 minutes. The     |             |
|   |           | vibration happens from all directions of X, Y and  |             |
|   |           | Z axis. The appearance remains intact, the         |             |
|   |           | product can pass all functional tests, and text on |             |
|   |           | the label is clear, as well as function            |             |
|   |           | instructions. The product has no vibration and     |             |
|   |           | no noise; The screw is firmly fastened without     |             |
|   |           | sliding.   |             |
|   |           |  |             |