



- 1.AC output is the mains standard
- 2. Purifies the harmonic pollution of the mains
- 3.Protects the safety of electrical equipment and users
- 4.Improves the operation quality of electrical equipment and saves energy

### **INVERTER WITH AC CHARGER**



- \* Stable, intelligent and efficient
- Strong load capacity,3 times peak power, Easily cope with inductive loads, such as motors, pumps, air conditioners, etc.
- AC input&AC output adjustable (110VAC:104-120VAC, 220VAC: 210V-230VAC) for different precision electrical appliances
- AC charging is adjustable from 0-30A/0-40A/0-50A.
- In battery priority mode, can set to turn on and off the AC charging
- 3-level voltage stabilizer to protect electrical appliances from high and low voltage damage

## Can set battery high voltage protection and low voltage protection, float charge and equalize charge, compatible with different types of batteries









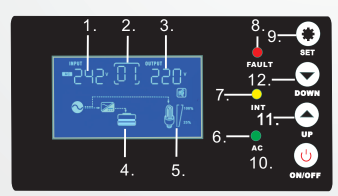




### 🛞 Cooling system

- 1.Intelligently control fan ,when the temperature >45°C automatically turn on, <45°C closed, when the temperature is higher, the fan speed faster.
- 2.The load power > 50% turn on, < 50% closed
- 3. AC charging current >10A turn on, <10A closed

### LCD+LED Visual display, clear at a glance



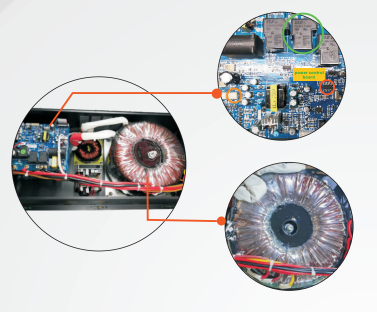
| 1.  | INPUT        | AC input voltage                       |
|-----|--------------|--|
| 2.  | Hz/(01)      | output frequency / Working mode        |
| 3.  | OUTPUT       | AC output voltage                      |
| 4.  | BATT         | Battery working condition and capacity |
| 5.  | LOAD 25%100% | Load power Overload condition          |
| 6.  | AC           | AC input voltage normal                |
| 7.  | INVERTER     | Battery mode                           |
| 8.  | FAULT        | False signal light                     |
| 9.  | 0            | MUTE/FUNCTION                          |
| 10. | <b>(b)</b>   | ON/OFF                                 |
| 11. | •            | UP                                     |
| 12. | ⊙            | DOWN                                   |





# support mobile APP, can monitor and set inverter parameters

- 1 Battery input positive
- 2 Battery input negative
- 3 RS485WIFI network interface (optional)
- 4 Cooling fan
- 5 AC input overcurrent switch protector
- 6 AC input socket
- 7 AC input neutral (blue)
- 8 AC input live (brown)
- 9 AC input ground (yellow-green)
- 10 AC output neutral (blue)
- 11 AC output live (brown)
- 12 AC output ground (yellow-green)



Big current relay, low temperature, stronger impact resistance

SMD components small size, light weight, high in reliability and strong in vibration resistance, low solder joint defect rate, more reliable

Large memory high-speed DSP chip Flexible, accurate, strong anti-interference, real-time and fast realization of various digital signal processing

#### **Toroidal transformer**

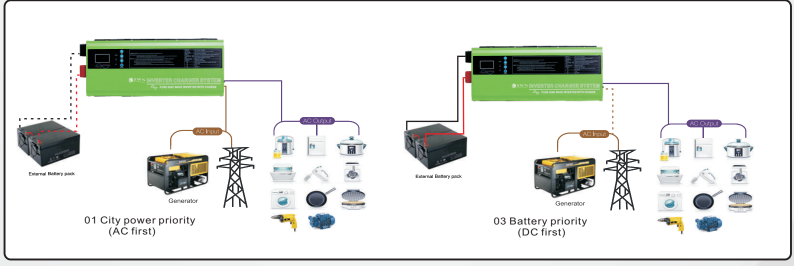
low temperature, low noise, high efficiency no load current ≤ 0.6A

## Packed in Strong Carton:





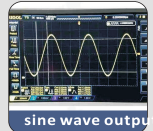




- 01 City power priority: When the main power is available, the city power supply power to the load and charging to battery, when the city power is off inverter automatically converts and use the battery supply power to the load.
- 02 Energy saving mode: When the inverter is in battery priority mode and the output load is less than 10% of the power, the AC power output will be turn off, when the load is greater than 11% of inverter rated power, the inverter restarts output. This function is to reduce the battery loss and extend the battery backup time.
- 03 Battery priority: The battery supply power to the load. When the battery voltage is low Inverter automatic conversion use city power supply power to the load. (AC charging to battery or not set by PC). When the battery voltage is restored, the battery will supply power to the load again.
- 04 City power priority unattended: Inverter automatically turn on when connected to city power or battery voltage is normal. Inverter use city power supply power to the load first.
- 05 Battery priority unattended: When the battery voltage is normal, the inverter automatically turn on and battery supply power to the load. When battery is low voltage shutdown, the inverter enters standby and waits for solar charging to battery. When the battery voltage is restored, the inverter automatically turn on.











## Specification:

| Model       |  | 1000W   | 1500W  | 2000W | 3000W | 4000W         | 5000W  | 6000W  | 8000W         | 10000W  | 12000W |  |  |  |
|-------------|--|---|--|-------|-------|---------------|--------|--------|---------------|---------|--------|--|--|--|
|             | Rated capacity                                   | 1000W   | 1500W  | 2000W | 3000W | 4000W         | 5000W  | 6000W  | 8000W         | 10000W  | 12000W |  |  |  |
| Input       | peak power                                       | 3000W   | 4500W  | 6000W | 9000W | 12000W        | 15000W | 18000W | 24000W        | 30000W  | 36000W |  |  |  |
|             | Commercial Power range                           | 110VAC:83V-137VAC 120VAC:90V-150V 220VAC:176V-264VAC 220VAC:165V-275VAC 230VAC:173V-287V 230VAC:184V-276V   |  |       |       |               |        |        |               |         |        |  |  |  |
|             | AC frequency range                               | 45-65HZ   |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Туре   | lead-acid battery / GEL battery / lithium battery   |  |       |       |               |        |        |               |         |        |  |  |  |
|             | DC Voltage                                       | 12 VDC /24VDC 24VDC/48VDC 48VD  |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Input voltage range                              | 12VDC:10.5-15VDC 24VDC:21-30VDC 48VDC:42-60VDC 96VDC:84-120VDC  |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Floating charge set                              | 12.9 ~ 13.6 V(1PCS battery) can be set  |  |       |       |               |        |        |               |         |        |  |  |  |
| Battery     | Low voltage restored                             | 12VDC:12.6-14.4VDC 24VDC:25.2-28.8VDC 48VDC:50.4-57.6VDC 96VDC:100.8-115.2VDC   |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Low voltage shutdown set                         | 12VDC:10-10.9V 24VDC:20-21.8V 48VDC:40-43.6V 96VDC:80V-87.2V  |  |       |       |               |        |        |               |         |        |  |  |  |
|             | over voltage protection                          | 12VDC:16.7VDC 24VDC:33.4V 48VDC:66.8V   |  |       |       |               |        |        |               |         |        |  |  |  |
|             | over voltage alarm                               | 12VDC:15VDC 24VDC:30V 48VDC:60V   |  |       |       |               |        |        |               |         |        |  |  |  |
| Charger     | AC charging                                      | 5A-30A(40A, 50A, 60A,70A Optional)  |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Capable of starting electric motor               | 0.5HP   | 1HP  | 1.5HP |       | 2HP           |        | 3НР    |               |         |        |  |  |  |
|             | AVR voltage range (VAC)                          | 110/120/220/230/24@10% (Auto-sensing)   |  |       |       |               |        |        |               | Without |        |  |  |  |
|             | Transfer time                                    | Typical: 5ms(Including detection time)  |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Temperature protection                           | ≥85°C alarm ≥90°C machine shut off  |  |       |       |               |        |        |               |         |        |  |  |  |
| Output      | overload   | IPS automatically shut down if overload exceeds 120% of normal value for 10 seconds, IPS automatically resume work if overload comes to rated load. |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Waveform   | Pure sine wave  |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Frequency  | Commercial power supply: shared frequency with the commercial inversion state:60/50±0.5   |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Output frequency range<br>(electric supply mode) | Tracking automatically  |  |       |       |               |        |        |               |         |        |  |  |  |
| temperature | Operating Temperature                            | 0°C~70°C  |  |       |       |               |        |        |               |         |        |  |  |  |
|             | Thermal method                                   |   | Cooling fan in intelligent control≤42°C fan rotates slowly to ≥45°C fan rotates fast |       |       |               |        |        |               |         |        |  |  |  |
| Appearance  | External Size(mm) (L*W*H)                        | 510*295*225mm   |  |       |       | 645*325*215mm |        |        | 765*320*250mm |         |        |  |  |  |
|             | Gross Size(mm)                                   | 560*380*280mm   |  |       |       | 730*400*290mm |        |        | 850*405*320mm |         |        |  |  |  |
|             | Net weight(kg)                                   | 14  | 15   | 18    | 20    | 31            | 34     | 35     | 50            | 52      | 56     |  |  |  |
|             | Gross weight(kg)                                 | 16  | 17   | 20    | 23    | 34            | 37     | 39     | 54            | 5       | 60     |  |  |  |





