ZONHAN TW500 PURE SINEWAVE INVERTER





INPUT/OUTPUT INTRODUCTION



Green light: normal operation Red light: failure indication

Power switch

I: ON turn on (start working)
O: OFF turn off (stop working)

USB output

Direct current output mode 1A/5V

Alternating current output

The socket model is chose by users: 12V/24V/48V switch into 110V/220V (±10%)



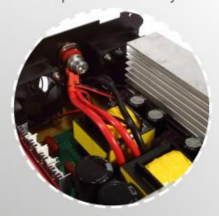


INTERNAL DISPLAY AND THE CORE TECHNOLOGY

Quality depends on the details Professional research and development over 31 years









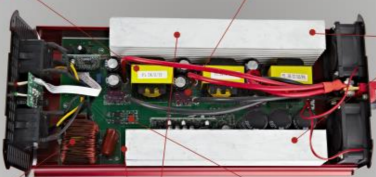
With pure copperand the high density of the copper stripvoltage transformer

100% pure copper full power high frequency density coil transformer, output more stability,more safely



insurance with chip inserted

Load large current, loading safety



cooling fin

Larger full aluminium material cooling fin Heat faster and more efficient



All copper ring

Used to suppress common mode noise prevent interference signals generated by inverter affects the use of electrical appliances.



Power tube

Import FAIRCHILD IGBT+IR CPU; Performance is more stable, more efficient, Built in cooling silicone, high temperature is not a problem



Circuit board

Use jiantao plate with the SMT patch technologyCombined with industrial production conditions, to ensure that the finished product zero error With multiple shockproof function and anti-throw protection function.

INTERNAL DISPLAY AND COMPARISON





Details highlight quality

Professional research and development over 31 years



THE SAFEST DESIGN—THE BUILT-IN FINE COPPER TRANSFORMER



built-in two fine copper isolation

transformers
To protect the safety of power source is to protect the safety of life.



The transformer with any fine copper can't avoid breakdown—electrical appliances burning.

IF YOU COMPARE OUR PRODUCTS' FUNCTION WITH OTHERS, YOU WILL KNOW WHO ARE BETTER

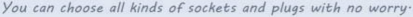


Pure sine wave inverter can run any common devices which are connected to city power, with stable output voltage and frequency conversion startup function.

Capacitive loads (such as LED flashlight with charging) have impact current at edge of a pulse, causing that it will be damaged by modified/pure sine wave providing power and inductive loads work abnormally.

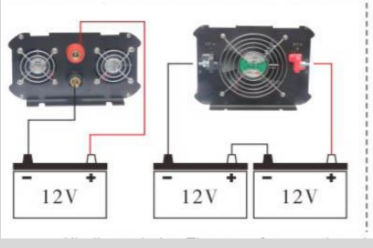
SOCKET AND PLUGS TYPE







WIRING DIAGRAM.





| Model : TW-500 | | TW-500-12V | TW-500-24V | TW-500-48V |
|----------------------------|-------------------------------|--|------------|------------|
| AC Output | Continuous power: | 500W | | |
| | Surge power: | 1000W | | |
| | | 120% <load< load<="" td=""></load<> | | |
| | | 150% <load<load< td=""></load<load<> | | |
| | Output Waveform | Pure Sine Wave (THD < 3%) | | |
| | Output Frequency | 50Hz±0.1% or 60Hz±0.1% (Optional) | | |
| | AC Output Voltage | 100~120VAC / 200~240VAC (Optional) | | |
| DC Input | DC Input Voltage | 12V DC | 24V DC | 48V DC |
| | Voltage Range | 10.8V-15.5V | 21.6V-31V | 43.2V-62V |
| | Low Voltage Alarm | 10.8V± 0.2V | 21.6V±0.4V | 43.2V±0.8V |
| | Low Voltage Shut down | 10.2V±0.2V | 20.4V±0.4V | 40.8V±0.8V |
| | Over Voltage Shut down | 15.5V±0.2V | 31V±0.4V | 62V±0.8V |
| Converting Max. Efficiency | | 90% (Full Loading) / 95% (1/3 Loading) | | |
| No Load Consumption | | <0.4A | <0.2A | <0.1A |
| Protection | Over Thermal: | Shut Off Output Automatically, Temperature >75°C | | |
| | Short circuit protection: | Reverse Polarity (External Fuse) | | |
| | Cooling Fan automatically run | Temperature ≥45°C | | |
| Environment | Working temperature | -10°C ~ +50°C | | |
| | Working humidity | 20%∼90% RH Non-Condensing | | |
| | Storage Temperature Range | -30°C ~+ 70°C | | |
| LED Indicator Light | | Inverter, Fault | | |
| Packing | Inner Box Dimensions (mm) | 315*195*135mm | | |
| | Inner Box Weight (kg) | 2.5kg | | |
| | Carton Dimensions (mm) | 420*340*460 mm 6 pcs /Carton | | |
| | Carton Weight (kg) | 15 kg | | |
| | | | | |