DC TO AC
POWER
INVERTER
USAGE INSTRUCTION

This manual is applicable for 200W, 300W, 400W, 500W, 600W electronic products.
I. Description:

Power Inverter is a kind of product which change the DC electricity to AC electricity then offer power to small electrical equipment and digital products. It has been widely used in cars, steamboats, mobile office, post and telecommunications, public security, emergency and so on.

This power inverter adopted the international lead circuit design, with the advantage of small size, light, stable, and high conversion efficiency. It own five protect function such as: input low voltage protection, input over voltage protection, overload protection, over temperature protection, output short circuit protection. These five functions can protect the electrical equipment and the circuit of the car.

Please read this manual carefully before using, its applicable to 200W, 300W, 400W, 500W and 600W series of products.

II. Products and wiring diagram:

1. Fan;
2. DC input “+” terminal (red);
3. DC input “-” terminal (black);
4. Power light (green light);
5. Fault light (red light);
6. AC output socket;
7. On/Off switch;
8. USB port x2 (if have);

III. While connecting with the products:

Connecting in a wrong way will destroy the power inverter as well as the electrical equipment, please follow the following steps and sequence and make sure to use the products in a right way.

1. When use in the car, please connect the inverter with the DC cigar lighter port.
   a. Connect the red side of the cigar lighter with “+” terminal and fix it, the black side connect with terminal and fix it; Do not mix them or it will destroy the inverter.
   b. Insert the cigar lighter to the DC port of the car, turn on the power inverter, the green LED light will on.
   c. Insert the plug of the electric equipment into the AC socket of the inverter.
   d. Notice: When using the power inverter in the car, please do not exceed 150W or it will destroy the inside wire of the car and it will be dangerous.

2. When using outside car or exceed 200W:
   a. When using outside car or exceed 200W please use the
battery clip cable to connect with the battery.

The battery clip cable have red and black two cables, connecting the red cable with + and fix it, connecting the black cable with the and fixed it.

c. The clip on the red cable connect with “+” terminal of the battery and the clip on the black connect with the terminal. Do not reverse or it will destroy the power inverter.

d. Turn on the power inverter, the green light will on; Insert the plug of the electric equipment into the AC socket of the inverter.

3. Scope of application and related matters:

a. Electrical equipment can be used:
   - Office equipments: Computer, scanistor, printer, facsimile printer, min-duplicator, projector, working light.
   - Digital products: All kinds of mobile phone/digital camera/digital projector, PDA, palm computer, recreational machines.
   - Small house electrical equipment: TV, fan, water dispenser, dust collector, small electric iron, hair drier and so.
   - Hardware appliance: Portable electric drill, waxing machine, electric iron and so on.

b. Scope of electric appliance that inapplicable:
   - All electric appliances that exceed the rated power of the inverter.
   - Generally capacitive load and perceptual load appliances are inapplicability: Aircondition, high power electric drill, fridge, microwave oven, blender.
   - We do not recommend using this inverter with appliances which have strict requirement on power supper, such as precise equipments, if use ordinary power inverters with this kind of equipment will affect the measuring data.

c. Scope of electric appliance that inapplicable with the USB (Only for inverters with USB port)
   - USB is only for charging, do not have data exchange function.
   - Before charging, please check carefully if the charging current of the appliance is under the inverters current, if it exceed the charging current of the inverter, please do not use, or it may destroy the USB port.
   - Some appliances must charge with original charger, please don't charge with USB port.

4. Please use the inverter in ventilate condition and make sure the fan is not blocked. Do not put the inverter under rain or in humid place, keep it dry. In order to keep a long lifespan of the inverter, please keep it work under 85% of the related power.

5. The inverter has input low voltage protect function, input over voltage protect function, over load protection function, over temperature protect function and short circuit protect function. If these happened, the inverter will stop and after the breakdown, the inverter will restart to work automatically.

6. To save energy, the fan will not work unless the following two situations:
   a> The fan will work when the load is exceed 30% of the related power of the inverter.
   b> When the inside temperature of the inverter exceed 60 degree, the fan will work.

7. About use extended cable:
a. We do not recommend use extended cable between the inverter and the battery, because it will cause loss of DC electricity and affect the performance of the inverter. If must use extended we suggest you use high quality cable to reduce the loss of electricity.

8. Other matters:
   a. This is modified sine wave inverter; When measuring the voltage, please use precise equipment. (RMS)
   b. When supply power to audio system, radio or TV, the appliance may have interference and this is normal phenomenon.
   c. When using in cars, please stop using the inverter while the engine stopped.
   d> Please do not disassemble the inverter, if need maintenance, please ask professional person to mend it.

IV. Security matters:
1. Please do not operate the inverter while your hand is wet, Keep it away from the touch of children.
2. The temperature of the shell will be high after longtime working, so do not touch it in case of scalded.
3. Do not put metal into the inverter in case of electric shock.
4. Do not touch the metal of the socket while insert the plug to the socket of the inverter.
5. Keep the inverter away from explosives.
6. Keep all AC electricity away from the inverter, it will damage the inverter and also may cause electric shock.

V. Protect function and Restart work method:

<table>
<thead>
<tr>
<th>Function</th>
<th>State description</th>
<th>Restart work method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input low voltage alarm</td>
<td>Green on Red off</td>
<td>When the voltage of battery return to related range, alarm stop automatically.</td>
</tr>
<tr>
<td>Input low voltage shut down</td>
<td>Green on Red on</td>
<td>When the voltage of the battery return to related range, the inverter will restart work, green light on, red light off.</td>
</tr>
<tr>
<td>Input over voltage shut down</td>
<td>Green on Red on</td>
<td>When the voltage of the battery return to related range, the inverter will restart work, green light on, red light off.</td>
</tr>
<tr>
<td>Over load protection</td>
<td>Green on Red on</td>
<td>Reduce the load to related range, the inverter will restart work, green light on, red light off.</td>
</tr>
<tr>
<td>Over temperature shut down</td>
<td>Green on Red on</td>
<td>When the inside temperature return to related range, inverter will restart to work, green light on, red light off.</td>
</tr>
<tr>
<td>Output short circuit</td>
<td>Green on Red off</td>
<td>When short circuit stopped, inverter restart to work automatically.</td>
</tr>
</tbody>
</table>

(PS: If with USB port, the USB port can work normally under all kinds of protection condition.)
VI. Waste dispose:

Please do not discard the products when it is useless, otherwise it will cause pollution to the environment.

VII. Specification:

<table>
<thead>
<tr>
<th>Model</th>
<th>200W</th>
<th>300W</th>
<th>400W</th>
<th>500W</th>
<th>600W</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC input</td>
<td>DC 12V (DC11-18V)</td>
<td>DC 24V (DC 22-30V)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>AC output</td>
<td>AC 100V ± 10% / AC 110V ± 10% / AC 220V ± 10%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency</td>
<td>55 ± 3Hz / 60 ± 3Hz / 50 ± 3Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USB output (if have)</td>
<td>DC 5V (3100mAh or other)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous power</td>
<td>200W</td>
<td>300W</td>
<td>400W</td>
<td>500W</td>
<td>600W</td>
</tr>
<tr>
<td>Peak power</td>
<td>400W</td>
<td>600W</td>
<td>800W</td>
<td>1000W</td>
<td>1200W</td>
</tr>
<tr>
<td>Output wave</td>
<td>Modified sine wave</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Efficiency</td>
<td>&gt; 85%</td>
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</tr>
<tr>
<td>No load current</td>
<td>12V input: &lt;0.45A</td>
<td>24V input: &lt;0.25A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input low voltage alarm</td>
<td>12V input: DC 10.2-10.8V</td>
<td>24V input: DC 20.4-21.6V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input low voltage shut down</td>
<td>12V input: DC 9.2 - 9.8V</td>
<td>24V input: DC 18.4-19.6V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input over voltage shut down</td>
<td>12V input: DC 15-16V</td>
<td>24V input: DC 30-32V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overload shut down</td>
<td>240W - 260W</td>
<td>360W - 390W</td>
<td>480W - 520W</td>
<td>550W - 600W</td>
<td>650W - 700W</td>
</tr>
<tr>
<td>Fuse</td>
<td>12V input: 15Ax2 20Ax2 25Ax2 30Ax2 35Ax2</td>
<td>24 V input: 10Ax2 10Ax2 15Ax2 15Ax2 20Ax2</td>
<td></td>
<td></td>
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<tr>
<td>The best working temperature</td>
<td>5 ~ 35 °C</td>
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<td></td>
</tr>
<tr>
<td>Cooling method</td>
<td>Fan</td>
<td></td>
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</tr>
<tr>
<td>Accessories</td>
<td>Cigar cable, Battery clip cable</td>
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</tbody>
</table>