Notebook mobile power

Model: ZLY-30000
Category: Universal Notebook Battery

Details
Output parameters
1. DC output: 19V/3.5A
2. USB output: 5.1V/2A
3. Capacity: 30000mAh/30A
4. Notebook running time about 6.8h (remember the actual running time may be essays based on computer model and power setting will vary)

Charger parameters
1. Charger Input: AC100-240V, 50/60Hz
2. Charge current (CC): 3.5A
3. Charging voltage (CV): 19V
4. Charge time: about 1 hours
5. Charge indication: charging red, full green light

Size
1. Size: 195 x 122 x 15mm
2. Product Weight (approx.): 680g
3. Packaging: BOX

Features
1. Smart ultraportable Notebook structure can reduce the size and weight;
2. A variety of output voltage options, for most notebook computers and other 3C products provide power;
3. Advanced MCU power management, together with the light display, easy to visually check the battery at any time and battery status, and will minimize the battery from the power;
4. Alternative variety of power output adapter, can adapt to most laptops compatible;
5. High capacity power reserves for notebooks to provide the power required to run continuously for a long time.
6. You can use the mobile battery charger and power matching notebook at the same time charging and power supply, battery charger can not.
7. Move the power output using a unique mechanical control switch, to prevent the process of using the wrong route the output voltage damage user's computer, more effective use of security to protect the user's computer.

Package Contents
1. Universal Notebook Battery
2. A cable power output
3. A special charger;
4. Product operation manual
5. Output adapter to buy according to user needs

Using the connection diagram

Notice for operation guide:
1. Notebook computer, removal of external power adapter, namely inserts on the mobile power supply, avoiding some larger demand of current computer damage the power;
2. such as a laptop computer in the power supply is insufficient for inserting the external power supply, please hurry is directly inserted on the mobile power, advance after shutdown, removal of the built-in battery, and then plug in the mobile power, avoid some need more than 4A computer demand current is too large, resulting in the power to protect or damage;
3. when the power supply is not compatible with the notebook computer, notebook computer removable battery, and then connect the mobile power supply, to see whether they can use compatible.

LCD power status table explanation:

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Battery Capacity</th>
<th>LED Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Below 5%</td>
<td>4 lamps are completely destroyed</td>
</tr>
<tr>
<td>2</td>
<td>5-25%</td>
<td>First light</td>
</tr>
<tr>
<td>3</td>
<td>25-50%</td>
<td>1-2 emit light</td>
</tr>
<tr>
<td>4</td>
<td>50-75%</td>
<td>1-3 emit light</td>
</tr>
<tr>
<td>5</td>
<td>75-100%</td>
<td>1-4 emit light</td>
</tr>
</tbody>
</table>

ZLY-30000 charging
1. Connect the charger to AC power outlet access;
2. Plug the charger output DC battery with ZLY-30000 connected to the INPUT jack;
3. Charger indication: charging the red LED light (the green LED light charging is completed);
4. ZLY-30000 access to external DC charger, LED display red, into testate of charge;

After charging, the battery indicator light up all five sections;
ZLY-30000must use dedicated charger supporting

ZLY-30000 discharge operation:
Before using ZLY-30000 to completely charge the battery during the discharge operation, simply connect the battery and electrical equipment follow on how to use and maintain the ZLY-30000 steps:
1. match found Notebook adapters to connect the first DC power line a;
2. DC the other end of the first power line is connected to OUTput;
3. when the charge indicator will light up the computer, open the Control Panel / Power connection will see a charging status;

Power detection
Power display: LED: LED with 5-band graphic on battery power for instructions;

Safety Precautions
1. Do not attempt to remove or replace any part of this product;
2. Do not exceed -4 to 140 Chinese degrees Celsius (-20 to 60 degrees Celsius) temperatures outside the store, and do not in excess of 32 to 104 China C (0 to 40 degrees Celsius ) in the case of operations, which may damage the battery or reduce battery life;
3. Do not let this product contact with water or other liquid; if water or other liquids enter the battery interior, immediately unplug the notebook from the production;
4. Do not place this product near a heat source, batteries may explode;
5. If the battery electrolyte leakage after entering the eyes, do not rub, rinse with water, seek medical assistance immediately, if not in time, the eyes will hurt.