Component

1. Turn on/off test button
2. DC Input
3. USB Output
4. DC Output

Products

<table>
<thead>
<tr>
<th>Feature</th>
<th>Lithium ion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery type</td>
<td></td>
</tr>
<tr>
<td>Capacity</td>
<td>2200mAh/14.8V</td>
</tr>
<tr>
<td>Dimension</td>
<td>95<em>62</em>23mm</td>
</tr>
<tr>
<td>Weight</td>
<td>241g</td>
</tr>
<tr>
<td>Color</td>
<td>Piano white or piano black</td>
</tr>
<tr>
<td>Input</td>
<td>DC 18V/2A</td>
</tr>
<tr>
<td>Output</td>
<td>USB 5V/1.5A; DC 18V/2.5A</td>
</tr>
<tr>
<td>Working temperature</td>
<td>-20~60°C</td>
</tr>
<tr>
<td>Charging time</td>
<td>About 3 hours</td>
</tr>
</tbody>
</table>

Feature

Strong energy backup
High capacity green Lithium ion battery and power transmission efficiency.
It can charge for iPhone series, Laptop, cell phones etc.

Long using life
Lithium ion battery has over 300 times charging cycle.
The humanization operation
Touch-switch button, it can inspect power condition everytime, and the led display power
Intelligent control system
Using High-tech Protection program; over-discharge, over-charge, and short-circuit.

Dual output, digital products more convenient charging
USB and DC output can charge for the iPhone series, notebook series, NOKIA mobile phone brands, PSP and other electronic products, demand for electricity supply.

Mobile Power Manual

Thank you for purchasing our product. For optimum performance and safety, please read these instructions carefully before operating the product. Please keep this manual for future reference.
Using method

1. Charge mobile power
   1) Press test button for inspect capacity.
   2) LED all light 95%-100% power
   3) LED light 65%-95% power
   4) LED light 35%-65% power
   5) LED light 15%-35% power
   6) NO LED light < Less than 15% power

2. Charge laptop
   1) Press button key at 3 seconds turn on the mobie power
   2) Select correct voltage for laptop
   3) 18V output, it can direct connect laptop and mobile power
   4) 19V output, it can connect mobile power + 8800BH (booster) and laptop

3. Charge for Digital devices (cell phone, iPod etc)
   1) Checking the voltage of digital devices.
   2) USB 5V match the 5V digital devices.
   3) Select the right tips, Connect the mobile power and digital devices, it can charging.

4. DC output and USB output can work together

   Items
   • APC-8800C battery
   • 18V/2A AC Adapter
   • AC charging cable
   • 8800BH booster
   • 8 pcs connectors of laptop (IBM, Acer, Lenovo, Asus, HP, DELL, Fujitsu, NEC, SONY)
   • Manual
   • 16 compatibility list card

Caution: Forbid charging and discharging together.