

- DC output : Suitable for the 12V/16V & 19V laptop.
- Advanced and intelligent chips provide over-charging. Over-discharging, over-load and short-circuit protection.

Product spec

Battery type: Lithium polymer battery
 Dimension: 194*120*15(mm)
 N.W.: 550g
 Color: black, blue, red, silver, gray
 Capacity: 20000mAh/3.7V
 Rated input: 19V/1.2A
 Rated output: USB 5V/2A
 DC 12V/2.5A
 DC 16V/19V/4A(MAX)
 Usage temperature: -5°C-45°C
 Standard contents: One DC connector cable,
 a group AN adaptor plug,
 one 19V adaptor,
 Charging time: about 6 hours
 Static power consumption: below 950uA

3

Warning

- Please use our company standard adapter for digital charging.
- Please charging fully before using at the first time.
- Please confirm the digital products output voltage and current, the corresponding adapter cable and the USB or DC port before charging.
- Do not throw/hit/break up or disconnect repair by yourself.
- Do not throw it into the water or put it in the wet place.
- Do not throw it into the fire or heating.
- Please save it and put it away kids not touch.
- Do not use around in the combustible gas.

Warm reminder

- Mobile power less than 15% of electricity consumption, please charge full to spare for digital products.
- Need to ensure full circle discharge once every three months.



8

Mobile Power Station

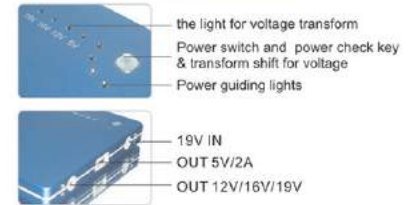
manual

Thanks for using our mobile power product. Please read this instruction manual carefully for warranty service to avoiding any unnecessary inconvenience before using.



1

Component specification



Function & feature

- Portable mobile power with high capacity 20000 mAh, Which is the 10-30 times to cell phone batteries.
- Lithium polymer battery safety, can be recharged 300 times, discharge capacity above 80%.
- Turn off/turn on function, can save power, when using, also can charging.
- Press the power of capacity switch can check the balance power.
- Output USB: 5V/2A be suitable for Ipad or mobile phone and some digital camera etc.

2

How to using

1、Charging to the mobile power

- Press the power of capacity check switch can check the batteries power.
 - 4 LED lights on: 75%-100%
 - 3 LED lights on: 50%-75%
 - 2 LED lights on: 25%-50%
 - 1 LED lights on: 5%-25%
 - 0 LED lights on: below 5%
- Please plug the DC port of the standard adapter in the DC IN port of the mobile power.
- Please plug the AC port of the adapter in the AC plug socket, begin to charge for mobile power.
- When charging, curve LED lights will be lighten in turn. All LED lights will be lighten after fully.



2、Charging to the 5V digital products

- Make sure of the digital items's input voltage is 5V.

4

- Plug the original charging -cable USB port for the digital items in the corresponding USB output for the mobile power.
- Plug the other side of the original charging-cable in the digital products.
- When press on the switch gently, the mobile power checking the power, press on the switch for three seconds again , the mobile power turn on, the 5V voltage indication light up just offer the power for the digital products .
- Press on the switch for three seconds again , the mobile power and the indication light also turn off.

3、Charging to the 12V /16V or 19V laptop

- Make sure the products input voltage is 12V/16V or 19V.
- Gently press on the switch, the mobile power checking the power , press for three seconds again, power turn on , the 12V led light up , the DC port is the 12V output; But to the digital products with 16V, double click the switch again , then transfer to the 16V indicator lamp light up, and the DC port is the 16V output; But to the digital products with 19V, double click the switch again , then transfer to the 19V indicator lamp light up, and the DC port is the 19V output.

5

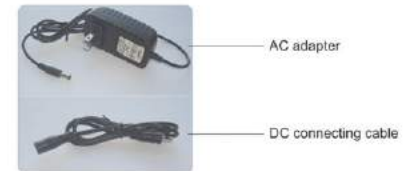
Annex



AN dispostion chart

	Dimention	Brand	Dimention	Brand	
01	4.8*1.7	HP, ASUS	05	6.3*3.0	Toshiba
02	5.5*1.7	Acer, Dell	06	6.0*1.4	SONY
03	5.5*2.1	HP, Acer	07	7.4*0.6	HP, Dell
04	5.5*2.5	IBM, Lenovo	08	7.9*0.9	IBM

6



Fully compatibility



7