Mobile Power
Product Manual

Product description:
1. 20000 mA high-capacity power
2. 2 aluminum thin body, only thick 14MM
3. Multi-voltage output mode, support for notebook, flashes, tablet, mobile phone and other digital devices corresponding to
4. Multiple intelligent security protection: overcurrent, overvoltage, overload and short circuit protection indicator
5. LED remaining power intelligent display

Specifications
Types of batteries: lithium ion polymer
Capacity: 20,000 mA
Input: DC14-16V 20000 Haoan
Output: DC12V-16/19V 60W
USB 5V/2A (Max)
Size: 185 * 125 * 14mm
Weight: 527 + -5G

How to charge mobile power
1. Connect the adapter to the accessories of mobile DC input, connected to a power source
2. Charging, mobile power LED power indicator (when charging power is the number the power position of the LED flashes)
3. full power, mobile power full-bright LED power
The remaining charge indicator

Charge status:
adapter or use
1. LED lights full brightness 81% -100%
cable and
2. LED lights 4.61% -80%
3. LED lights 3.41% -60%
USB output
4. LED lights 2.21% -40%
5. LED lights a 1% -20%
open the mobile
Note: If the mobile power supply is operating improperly short-circuit protection, in an unbootable state. To the mobile power charging is activated.

To the laptop charging
1 Make sure the input voltage of the notebook, mobile power switch to the appropriate voltage
output stalls
2. Choose the right notebook input port adapter,
DC wiring
3. DC line connected mobile power
open the mobile
4 long press the power button for two seconds to
open the mobile power, you can charge the device
5 Device fully charged Disconnect

Charge their cell phones
1 Use your device original USB data cable, he product accessories to connect the USB
applicable equipment
2 USB charging cable into the the mobile power port, connection of mobile power equipment
3. long-press the power button 2 seconds to power can charge the device
4 Disconnect device is fully charged
Note: mobile power no-load automatic shutdown, mobile power within 20 minutes after the power is turned on to connect the device will automatically shut down