

SUPER CPAP BATTERY PACK

INSTRUCTION MANUAL

MODEL: MD-CP12266



I. Warning

- 1.1 Keep it away from fire,moisture,explosion and higher tempertaure etc.
- 1.2 Do not open the battery pack by non-professional staff .
- 1.3 Please read the below instructions carefully before using the battery pack.

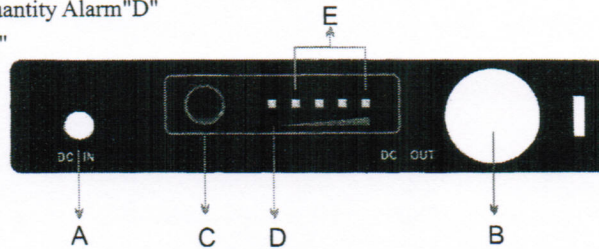
II. Attention

- 2.1 Use a special adaptor to charge the battery pack ,or it will not be charged.
- 2.2 Leave half of the power on the battery pack when not to use long time.
- 2.3 Do charge the battery pack each three months.
- 2.4 Do use the particular inverter offered by the maufacturer if needed.
- 2.5 Do charge the battery pack immediatly when the output shut off.

III. Identification

- 3.1. DC IN Jack "A"
- 3.2. DC OUT Jack "B"
- 3.3. Test Button"C"
- 3.4. Low Electric Quantity Alarm"D"
- 3.5. Power Meter "E"

Control Board

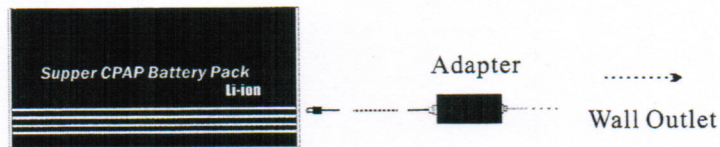


IV. Specification

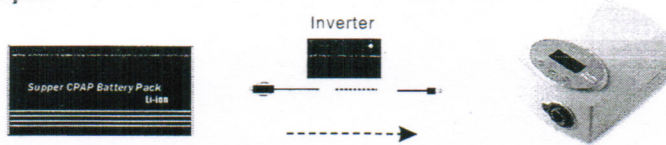
Model	MD-CP12266
Battery Capacity	266WH
Battery Voltage	11.1V
Output Current	15A(MAX 20A)
Charge Time (Fully Discharged)	About 6.5 Hours
Charge power	45W
Standby Current	<100 μ A
Temperature Tolerance Range	-20°C ~45°C

V. Operation

5.1 Charging



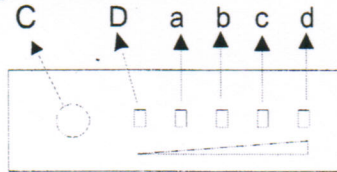
- 5.1.1 Connect the AC adapter to the wall outlet.
 - 5.1.2 Plug the DC tip of the AC adapter to the DC IN jack of the battery.
 - 5.1.3 The 4 circularly lighten on green LED will show you the battery is under charging.
 - 5.1.4 The 4 green LED will stop flickering and stand stably when the battery is fully charged.
 - 5.1.5 Light D always in Red :Charging abnormal.
- 5.2. Output**



- 5.2.1. Choose the right convert cable and tip according to your device.
- 5.2.2 Plug the cable into the DC OUT jack of the battery ,then connect to your device.

5.3 Power Meter: Press the button C ,the number of the LED lights will show you how much power is left.

Specifications see below:



- C: Power display button.
- D: Low Electric Quantity Alarm (when flickering under discharging mode); Output shut off (when always in red under discharging mode); Charging Abnormal Alarm (Always in Red under charging mode).

D Flickerling	less than 5% power level
a on	about 25% power level
a+b on	about 50% power level
a+b+c on	about 75% power level
a+b+c+d on	over 95% power level

VI. Low Electric Quantity Alarm

The battery low electric quantity alarm will work when the power of the battery pack is about 15% .

- 6.1 We offer two kinds of low electric quantity alarm pattern.
- 6.11 Model A: light alarm;
Remain it as manufacturer offer you as the light alarm is default alarm .
The red led will flicker when the battery pack is closed to 5% .
- 6.12 Model B: light and sound alarm;
(a) Press the button C for another 3s (after red led stops flickering), the alarm system will switch from Model A to Model B. The buzzer will start ringing and meantime, the red led flickering.

(b) To lift the sound alarm by press the button C again if the patient who use the battery is waken up and aware the low electric quantity (The light alarm will still remain under mode B).

6.2. Light D always in Red: unable to charge your device and need to charge the battery immediately.

VII. Lift the low Electric Quantity Alarm

Please charge the battery to lift the low electric quantity alarm.

VIII. Accessories



Photo A



Photo B

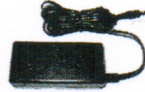


Photo C

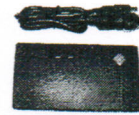


Photo D

8.1 Laptop tips (Photo A).

8.2 DC out cable (Photo B).

8.3 AC Adapter (Photo C).

8.4 Sine Wave Inverter (Photo D).

IX. Configuration list

NO	Article	Unit	Remark
1	Super CPAP Battery Pack	1	
2	Convert Tip	8	
3	Output Cable	1	
4	User's instruction	1	
5	Guarantee Card	1	
6	Adapter	1	
7	Sine Wave Inverter	1	optional

* Information above may be different from the practical product, any change will not be informed.

All rights reserved by medilitech.

