

DESCRIPTION USE OF BATTERY PACK MP-10000

EN

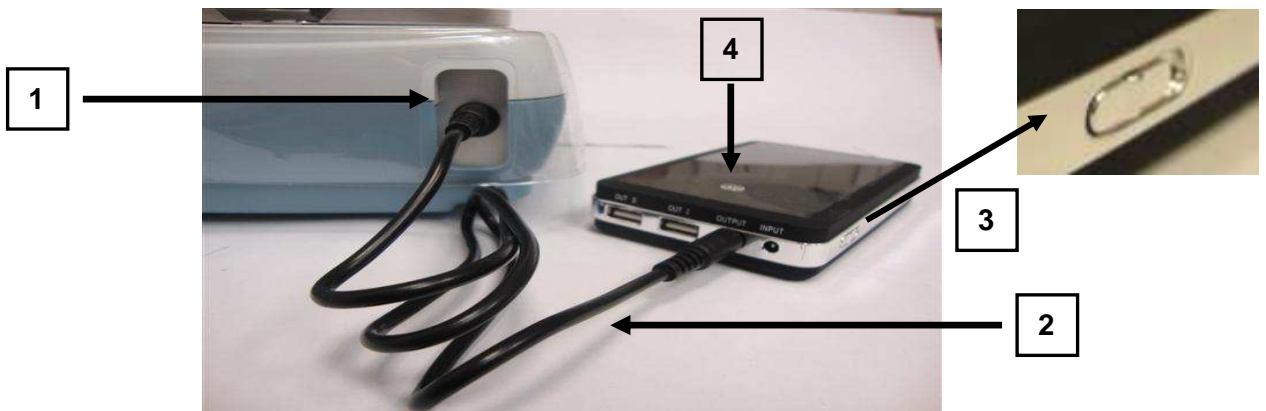
Instructions for recharging

1. Remove all components from packaging and check any visible damage of the device.
2. Connect battery pack to mains power supply (AC 100-240V 50/60hz) as shown below.
3. Connect power supply to battery pack in connector **INPUT**
4. Connect power supply to main socket.
5. Recharging time is 5 hours approximately.



1	Battery pack
2	Power supply for battery pack recharging

INSTRUCTIONS FOR BALANCE CONNECTION



1	Power supply of balance.
2	Cable connection balance battery pack
3	Selector output voltage of battery pack. (Select 9V)

1. Place the selector (3) at 9V indication on the upper side of battery pack.
2. Connect provided connection cable (2) in connector **OUTPUT** of battery pack.
3. Connect the other end of the cable (2) to balance power outlet.
4. Press power button on battery pack (4).
5. Duration of charging is 40 hours approximately.

Manual

Thanks a lot !

This product is a rechargeable battery (Power Bank) that can be used to power mobile devices. The stored energy after full charge is about 37Wh which will be provided with an output voltage of 5V from the USB output. Additionally power will be provided by a DC Output with 9V and 12V.

For the best use of the power bank and for your safety, please read these instructions carefully before using the power bank.

Safety

- Please only use the supplied power adapter for charging, otherwise you may cause damage to the device.
- The product is not suitable for children as it contains fragile and small parts that can be swallowed easily.
- Please do not drop and do not immerse in water as the unit will be damaged.
- Do not expose to high temperatures or flammable gases.
- Please do not remove the housing.
- Please don't directly connect any contacts as this can lead to short_circuits.

Warnings:

- The unit may explode near or in an open flame.
- The unit should not be opened.
- Rechargeable batteries must not come into contact with liquids.
- The Power Bank should not be short-circuited or brought into contact with metal
- Operating temperature range -20 ° C and max. 45 ° C
- Please keep batteries out of reach of children
- Don't put batteries in your mouth

Warranty and Liability:

- If there is a problem with the device, please contact your dealer.
- The manufacturer is not liable for injury or damage caused by improper use.
- Modification of the product, misuse or unauthorized repair will void the warranty.
- XTPower reserves the right to make changes to the product or the instructions and manuals without prior notice.

Attention:

On the front side there is some protective foil to cover this side during production and transportation. This protective foil needs to be taken off for usage.



Specification:

Type: Lithium-Polymer
 Capacity: 10.000mAh/3.7V/37Wh
 Output Voltage: 5V / 9V /12V
 Output Current: 2 x USB 2100mA; DC 2000mA

Connections:

2 x USB-Output (OUT S / OUT I)
 1x DC Out (OUTPUT)
 1x DC In (12V INPUT)

Power Adapter

Input Voltage 100-240V 50/60Hz
 Output Voltage 12V 1000mA

Dimensions: 120 x 80 x 23 mm

Weight: ca. 304g

Accessories

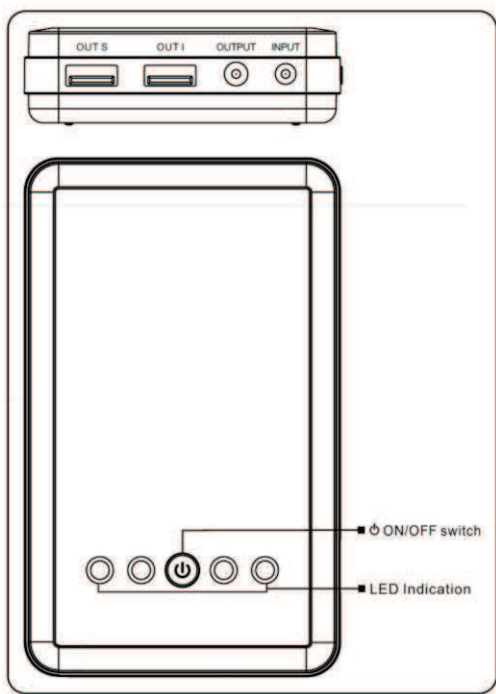
- Powerbank XTPower MP-10000
- USB spiral cable
- 10 adapter (u.a. Micro-USB, Mini-USB, PSP, NDS Nokia N70, LG KG800, Sony K750, Samsung G600, Samsung D800, Apple iPhone/iPad/iPod)
- 6 Notebook and Netbook Adapter
 A = Sony
 B= Toshiba, NEC
 C= IBM, Acer, Toshiba
 D= HP, NEC, Compaq, Asus
 G= Acer, Benq
 H=Samsung
- Car Charger 12V
- Power Adapter with EU plug in

Disposal

- Batteries and Power Banks should not be disposed of with household waste.
- Recycling and disposal of waste batteries and Power Banks make an important contribution to protect our environment.
- Batteries Directive: 2006/66/EC

CE Declaration of Conformity:

- This product bears the required CE marking according to Directive 2004/108/EC. The product meets the essential requirements of the European directives and regulations.



Battery Indicator:

- Press of the switch button (on / off) which turns on the power bank and gives you a charge indication
- The 4 LEDs indicate the current state of charge. More lit LED's, indicate a higher state of charge.
- The LED's turn off after 3 sec.

Charging the Power Bank:

- Your Power Bank comes partially charged. Please charge the new power bank completely before using.
- Connect the powerbank with the power adapter using the DC Input and connect with a power line.
- The active charging function is indicated by a flashing LED. The number of lit LEDs shows the current charge level of the power bank during charging.
- Don't store the power bank in fully discharged state for long periods of time, please recharge from time to time.

Charge your mobile device using USB jack (OutS / Out1):

- Take the USB plug of the supplied USB cable and connect it to the USB port of the power bank.
- Connect the USB cable with your device choosing the correct adapter.
- You can also use the original USB cable of your device in case your device needs a different connector.
- Briefly press the switch button (on / off), your mobile device will now be charging.
- When your device is fully charged (<50mA charging current) or the Power Bank is not being used, the Power Bank switches off automatically.

Load your mobile device via the DC jack (Output)

First select with the switch mounted on the side the required voltage (9V/12V).

! Important: Choose the correct output voltage of 9V or 12V before connecting the device to be charged, as this can be damaged if you choose the wrong voltage.

- Connect the round plug adapter cable with power bank (output).
- Find the appropriate connector for your device and connect it to the cable.
- Turn on the power bank as described above
- Your device is now loaded. The four LEDs on the Power Bank indicate the current charge status of the Power Bank.
- once your device is fully charged (<50mA charge current) or the capacity of the power bank is used up, the power bank will turn off automatically.

If consumers are connected to draw a current that is above the specified values, the power bank will turn off for security reasons.

If consumers are connected which only need a small current which is below the current of the charger used to detect the end of charge, then the current will also turn off after a short time and the device unfortunately cannot be loaded or operated with this power bank.

