

Model . M3
USER GUIDE

Power Bank

★The charger supports most of
the DC-5V USB input digital electronics products.

Note

Before using the product, please read this user guide carefully.

1. Please choose the right connector which matches with the device model;
2. Fully charge for the first time use will activate the maximum capacity of the internal battery;
3. Please use the original accessories when charging the power bank;
4. Please remove the cable when the power bank is fully charged so as to save power;
5. Do not place or use the charger at high temperature, sealed or humid environment;
6. For long time no use, please keep the charger in cool dry place and charge it every 3 months to make sure that the cells are in the best status.

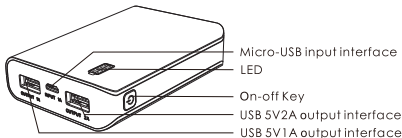
Safety Notice

1. It is forbidden to throw, strongly press or impact the product;
2. Make sure that the surface of the power bank is not covered;
3. Keep the power bank off the fire, high temperature and humid environment;
4. Do not expose the product to the sunshine or liquid;
5. Please keep the input and output interface clean;
6. Make sure that those people who are inexperienced or mentally and physically disabled do not use the product unless they are offered appropriate supervision or guidance. Please keep the product out of the reach of the children;

Product Introduction

Adopting high efficient boost and battery protective intelligent IC, this portable power bank can provide 7 protection functions, they are cell over-charge protection, cell discharge protection, cell short-circuit protection, output over current protection, output short-circuit protection and over power protection. Compatible with Android/OS and WP system, the power bank features with high operating efficiency and low electricity lose hibernate mode. With a delicate and fashion appearance, M3 should be your first choice.

Operation instruction



After pressing the key, the power of M3 is $>75\%$ if 4 indicator lights are ON; the power of M3 goes between $75\% \sim 50\%$ if 3 indicator lights are ON; the power goes between $50\% \sim 25\%$ if 2 indicator lights are ON; the power goes between $25\% \sim 0$ if 1 indicator light is ON; it indicates no power if no indicator light is ON, and M3 requires charging. After displaying the power, it enters power saving mode after approximately 5 minutes.



LED indicator light	Power level
LED 1 illuminated	0~25%
LED 1,2 illuminated	25~50%
LED 1,2,3 illuminated	50~75%
LED 1,2,3,4 illuminated	75~100%

Charge your M3

1. Select the original USB cable, connect the Micro USB connector to Micro USB input port of M3;
2. Connecting USB connector of the cable with the USB port of PC or DC 5V USB charger, then LED of M3 starts to flicker to indicate the charging process start. Please refer to the following drawing for more details;
3. When the digital display indicates 100 the LED light will keep on and the charging finishes;

When the last four LED flickers, it means remaining power is low, please charge the power bank as soon as possible. Connecting USB connector of the cable with the USB port of PC or DC 5V USB charger, once it is fully charged, please stop charging.

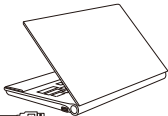
A Charging your M3



Suggesting DC 5V cable



B Charging your M3



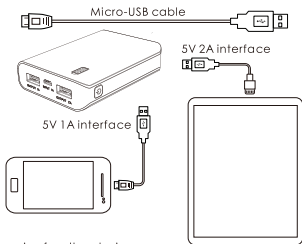
During the charging process of M3:

- ◆ When the light indicator flickers, it illustrates that M3 is being charged;
- ◆ The light indicators shown indicates the current power of M3;
- ◆ When four indicators turn off, M3 is fully charged;
- ◆ When charging M3 with PC, the charging speed can be slow for the input current limitation.

Charging for other digital devices

1. Check the charging voltage of the digital devices and make sure that it is matched with the DC 5V output voltage of M3;
2. Connect the digital devices and M3 with original cable and then press the On-off key to start charging.

The following figure takes Samsung and iPad as charging examples.



When charging for other devices:

- ◆ Activate On-off key, when indicator lights on, it shows M3 provides normal power supply;
- ◆ The light indicator shown indicates the current remaining power of M3, and when the last four LED flickers, it means remaining power is low, please charge the power bank first and then charge other digital devices;
- ◆ M3 can charge for 2 mobile phones or 2 ipads in the same time.

Specification

Model Name:	M3
Capacity:	6000mAh
Weight:	175 g
Size:	90 × 63 × 23 mm
Charging time:	6.5 hours
Color:	orange
Cell:	high capacity lithium Ion Battery
Input:	DC 5V 1A
Output:	DC 5V 1A / DC 5V 2A, 2A(max)
Cycle times:	≥500
Working temperature:	0-45℃
Operating humidity:	25%-85%
Storage temperature:	0-45℃
Storage humidity:	20%-85%

Troubleshooting

Phenomenon description: failure in supplying power for other digital devices	
a. Fail to connect the power bank and digital devices;	Correctly connect power bank and digital devices with the Micro USB cable
b. The operating temperature goes beyond the limited temperature;	Please operate within the specified temperature.
c. Low remaining power cannot provide power supply;	Charge the power bank.
d. The digital devices are not in the power charging mode;	Please make sure that the digital devices have been settled to charging mode; switch on the devices before charging; select original accessory and choose compatible mode.
Phenomenon description :the power bank fail to offer long time power supply	
a. Connector or USB interface is dirty;	Please clean the connector and USB interface to make sure that the connecting is not influenced by impurities.
b. The operating temperature goes beyond the limited temperature;	Please operate within the specified temperature.
c. The power bank is rated at the end of life cycle or broken;	If the power supplying time of the charger is still very short after being fully charged, then it means the power bank has reached its life span (life span depends on the using condition). If the power bank is broken, please contact with the retailer or authorized after-sales service networks.
d. Low remaining power;	Charge the power bank.

Name and content of hazardous substance

Model No	Hazardous substance					
	Pb	Hg	Cd	Cr (VI)	PBDE	PBB
M3	X	O	O	O	O	O

O: means that the content of hazardous substance in all materials of the power bank is within the limited requirements of SJ/T 11363-2006.

X: means that the content of hazardous substance is beyond the limited requirements of SJ/T 11363-2006.