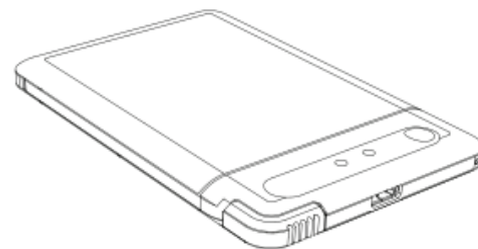


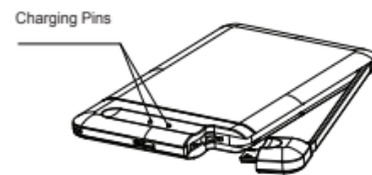
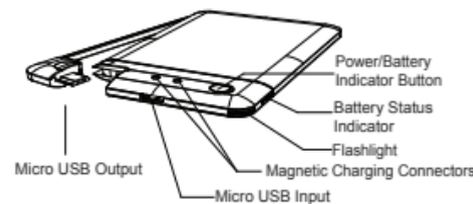
User Manual

Jumpr Mini



Warranty available at goenerplex.com

Product Introduction



Specifications:

Model: JU-MINI-GY
Battery Cell: Lithium-ion Polymer
Total Output Power: 5V/1040mAh(5.2Wh)
Battery Capacity: Li-Polymer 3.7V/1700mAh(6.29Wh)
Recharging Cycle: 500 cycles
Input: DC 5V/500mA
Output: DC 5V/850mA MAX
Weight: 0.13lb (60g)
Dimension: 3.54 x 2.28 x 0.31 inch (90 x 58 x 7.9 mm)
Operating temperature: 32 ~ 104 (0C ~ 40C)
Storage temperature: 14 ~ 122 (-10C ~ 50C)

How to charge the Jumpr Mini:

Charge the Jumpr Mini with a micro USB cable from any associated power source. During charging the Battery Status Indicator will flash. Once charged, four solid LED lights will indicate the Jumpr Mini is fully charged.

Using the Jumpr Mini to charge your devices:

Connect your electronic devices using the Jumpr Mini's equipped Micro USB Charging Cable. (If the Jumpr Mini doesn't being charging your device immediately, please make sure it is charged before reconnecting)



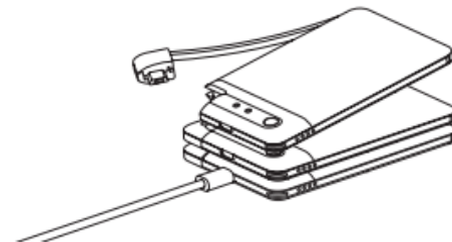
A Micro USB to USB Converter is included for non-Micro-USB devices.

Turn on/ off the Flashlight:

1. Press the "Power/Battery Indicator Button" for 3 seconds to turn on the Flashlight.
2. Press the "Power/Battery Indicator Button" again to turn off the Flashlight.

Stack n' Charge

Jumpr Mini is with Stack n' Charge function. You can stack the Jumpr Mini by aligning the Charging Pins over the Magnetic Charging Connectors to charge multiple Jumpr Minis.



NOTES:

1. When the Jumpr Mini starts charging, the Battery Status Indicator starts blinking.
2. The Jumpr Mini must be stacked in the same direction to receive charge.

The Battery Status Indicator Explanation

Remaining battery capacity while Jumpr Mini is being charged

Battery Status Indicator	Battery Remaining
○○○※	0%
○○○●	1%~39%
○○○●●	40%~79%
○○○●●●	80%~89%
○○○●●●●	90%~100%

Remaining battery capacity while Jumpr Mini is charging the other device

Battery Status Indicator	Battery Remaining
○○○※ (blinking every second)	0%
○○○※ (blinking every 5 seconds)	1%~39%
○○○※※ (blinking every 5 seconds)	40%~79%
○○○※※※ (blinking every 5 seconds)	80%~89%
○○○※※※※ (blinking every 5 seconds)	90%~100%



Important Notes:

1. If the Jumpr Mini detects the output exceed the limit, it will automatically switch to stand by mode and then the Battery Status Indicator will flash for 10 seconds. Unplug the Jumpr Mini from the device and plug back in to resume the charging.
2. When the Jumpr Mini is out of power, the Battery Status Indicator will flash for 5 seconds and then power off.
3. If the Jumpr Mini is not used for more than 1month, it will need to be charged to 85% before using. Re-charge every 6 months when not in use.
4. It is normal for the back panel of Jumpr Mini to become slightly warm while charging your device.
5. The Jumpr Mini contains multiple magnets, please keep a safe distance from the magnetism-sensitive products, such as credit cards, pacemakers etc.



Caution:



Do not expose to direct sunlight. Keep away from fire. Keep away from heat source. Do not operate below freezing temperature.

Recommended Operation and Storage temperatures:
Operation temperature: 32°F~104°F (0C~40°C)
Storage temperature: 14°F~122°F (-10C~50°C)