

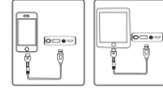
Overview

Power Bank Functionality:

1. To use the device and to view the battery power level, turn the switch to ON.
2. LED lights will indicate the the reserve power. After 3 seconds, the LED lights will all turn off. If no LED lights turn on, please recharge the device.
3. When the switch is turned OFF, the remaining power level will be shown. After 3 seconds, the LED lights will all turn off.

Recharge devices

1. Turn the switch to ON. The power level will be indicated by the LED lights for 3 seconds.
2. Once the power bank has been fully depleted, the LED indicators will not light up
3. Turn the switch to OFF and recharge the power bank.

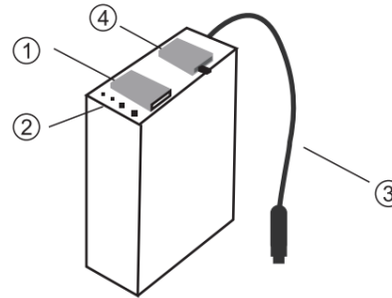


Total output = capacity x 75% (battery step-up converting consumption) x circuit-board transferred consumption

Products Specifications

Model Number	A1028
Type	Lithium Battery
Input	DC 5V 1000mA (MAX)
Output	DC 5V 1000mA (MAX)
Capacity	10000 mAh
Life cycle	≥800 until the nominal capacity may drop to around 50%
Working Temperature	-10~45° C (14~113°F)
Size	88*47*22 mm (3.5*1.9*0.9 in)
Weight	180g (6.4oz)

Products Specifications



1. Micro USB Input
2. LED indicator light
3. DC Output
4. Switch

LED indicator color	one light	Two light	Three light	Four light
Status	1~25%	50%	75%	100%

Recharge Power Bank

1. Indicator lights shows remaining power during charging process.
2. When all lights are on, Power bank is completely recharged .
3. Genuine power adapter or cable are preferred when wall plug is used as recharging source.
4. Charging time is approximately 9-10 hours.

Reminder

Lithium batteries does not have memory effect. It means whenever you recharging battery does not affect its capacity.

1. when phone battery is below 15%-20%, power bank is needed to start recharging the battery. If phone battery is too low. It may become deeply discharge, which may damage phone battery.
2. Please avoid long time charging when the phone battery is completely recharged. Overcharging may damage both phone battery and power bank. Please avoid overcharging in order to protecting the battery life when it is completely charged.
3. Capacity of power bank can not be fully converted due to the consumption of converting process. The process may also generate heat over power bank, and this considered as normal mechanical phenomenon.

Safety Notice Caution!

1. Please recharge power bank every 3-month in order to maintain its proper functionality when it is not frequently used.
2. Keep power bank dry at all times and avoid exposing it under wet or hot circumstances.
3. Do not use any chemical compound, such as soap or detergents, to cleanse power bank.
4. Dismounting or throwing power bank into water or fire is extremely dangerous and strongly forbidden.
5. Please stop using power bank immediately when it appears to be expended, leaked or smelled.
6. Power bank is not designed and suitable for disabilities and children.