

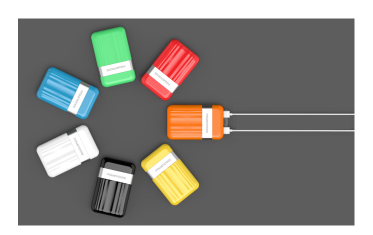
Thunder Power 9000mAh



Powerocks manufactures an innovative line of compact and powerful portable chargers for a variety of mobile devices, such as smartphones, tablets, MP3 players, GPS devices, and cameras, are the first portable chargers made with lithiumion battery cell technology. Safe and reliable, with a defective rate of less than 1% across all products, Powerocks are the must-have portable charging solution for anyone who is on-the-go and needs a quick recharge.

POWEROCKS THUNDER POWER

Powerocks Thunder Power will charge a range of mobile devices when life takes the user away from an outlet. With 9000mAh capacity, a fully charged Thunder Power can recharge a typical smartphone three times and tablets two times before requiring a recharge. Plus its dual USB outputs at 2.1A and 2.4A have what it takes to charge up to two tablets at once.



MODEL PR001

BATTERY CAPACITY 9000mAH

COLORS Black, white, orange, yellow, red, blue, green

INPUT VOLTAGE 5V/2.0A

OUTPUT 1 5V/2.1A

OUTPUT 2 5V/2.4A

WEIGHT 6.77 oz.

DIMENSIONS 4.41" x 2.6" x 0.91"

PACKAGE CONTENTS Thunder Power, user manual, micro USB cable

CHARGING CAPABILITY A fully charged Thunder Power can charge an iPhone 6 up to four times and an iPhone 6+ more than three times. Thunder Power will also charge other USB-powered devices such as smartphones, tablets, MP3 players, GPS devices, cameras, e-readers and Bluetooth headsets.

TO CHARGE THUNDER POWER Connect Thunder Power to a PC/Mac USB port or other power adapter using the included micro USB cable. When recharging, Thunder Power's LED indicators will flash continuously. Pressing the power button will indicate the battery's current charge.

TO CHARGE DEVICES Connect the USB-powered device to one of Thunder Power's USB ports using a cable appropriate for your device. Thunder Power will auto-sense the connection with many devices. If charging does not begin automatically, press Thunder Power's power button to manually initiate charging.

LED STATUS INDICATOR Thunder Power's battery status is approximately indicated by the LED lights.

1 light = 25% charged

2 lights = 50% charged

3 lights = 75% charged

4 lights = 100% charged