

HyperMac External MacBook Battery & Car Charger



The only external battery that works for all Apple MacBooks, iPhones and iPods.

Power your MacBook for up to 34 hours or recharge your iPhone 52 times!

HyperMac is the only external battery and car charger solution that works with all Apple MacBook, MacBook Air and MacBook Pro models. It is also the only non-Apple solution that supports the MacBook Pro dual voltage (16.5~18.5V) operation. Available in 4 different sizes, the HyperMac battery can simultaneously power the iPhone, iPod and all other USB devices.



HyperMac is available in 4 different battery capacities 60Wh (MSRP \$199), 100Wh (\$299), 150Wh (\$399), 222Wh (\$499). In comparison, MacBook Air internal battery is only 37Wh.

Key Features

- The only battery pack and car charger that powers the entire Apple MacBook family of notebook computers
- 4 different battery capacities 60/100/150/222Wh - compared to MacBook Air 37Wh internal battery
- Allows MacBook users to easily extend their mobile computing time, especially with new unibody MacBooks featuring built-in, non-removable batteries
- Patented technology automatically adjust charging power according to the connected MacBook model.
- Charging cables use original MagSafe connectors for maximum compatibility
- Built-in 5V/1A USB power port charges iPhone, iPod and other USB devices
- MacBook matching aluminum housing, laser engraved logo and all white accessories complete the Apple look

HyperMac External MacBook Battery & Car Charger



Compatible with all MacBook, MacBook Pro, MacBook Air models

HyperMac intelligently determines which MacBook model is connected and adjusts the charging power automatically. It is the only non-Apple solution that supports the MacBook Pro dual voltage (16.5~18.5V) operation, just like the original Apple power adapter. Other solutions just stick to one voltage, never able to power the MacBook Pro accurately or properly. Our charging cables uses original Apple MagSafe connectors for maximum compatibility.

Extend the lifespan of the MacBook internal battery

Using HyperMac will help reduce the strain on the MacBook internal battery without sacrificing mobility away from the power grid. Constant usage will at least double the internal battery lifespan which is important considering that all new MacBooks have non-removable batteries.

Power the MacBook up to 34 hours

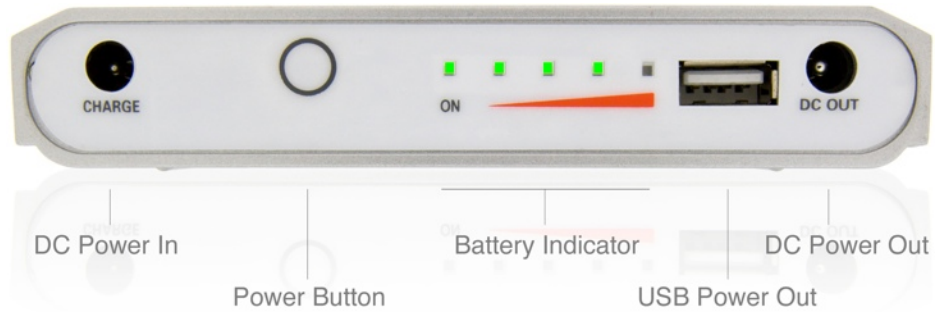
Based on the MacBook Air 37Wh (5 hour rated) internal battery, The HyperMac 222Wh will be able to extend the MacBook usage up to 34 hours. Likewise the 150/100/60Wh HyperMac will extend the MacBook up to 25/19/13 hours respectively.

Professional Grade Battery

HyperMac uses the same high end cells that is supplied to the U.S. military. It is rechargeable up to 1000 times and comes with a 1 year warranty. The beautiful aluminum shell, laser engraved logo and all-white accessories are color matched to complement the MacBook.

Power the MacBook on the road

Unlike DC-to-AC auto inverters, **HyperMac Pure DC Car Charger** does not produce dangerous high AC voltages. It is also twice as efficient, more compact and produce a cleaner power signal important for high fidelity performance. Works on airplanes and with solar panels.



Technical Specifications

Capacity (Model)	60Wh (MBP-060)
	100Wh (MBP-100)
	150Wh (MBP-150)
	222Wh (MBP-222)

Time to full charge

MBP-060	2.5~3 hours
MBP-100	5~6 hours
MBP-150	3.5~4 hours
MBP-222	5.5~6 hours

AC Power In 100V~240V, 1.2A max

AC Out (DC In)

MBP-060/100	12.6V, 2.3A
MBP-150/222	12.6V, 4.76A

DC Power Out 14.5~18.5V, 4.5A max

USB Power Out 5V, 1A max

Battery Type	Lithium Ion
Dimensions	
MBP-060	4.9 x 3.8 x 0.8"
	12.5 x 9.6 x 2.1cm
MBP-100	7.5 x 4.9 x 0.8"
	22.6 x 12.5 x 2.1cm
MBP-150	8.9 x 4.9 x 0.8"
	22.6 x 12.5 x 2.1cm
MBP-222	10.1 x 5.9 x 1.3"
	25.6 x 15.0 x 3.4cm
Weight	
MBP-060	0.8 lb (0.36 kg)
MBP-100	1.6 lbs (0.73 kg)
MBP-150	2.4 lbs (1.09 kg)
MBP-222	4.7 lbs (2.13 kg)