

[« back to the old page design and version 2.6.6 \(PPC support\)](#)

coconutBattery 2.7



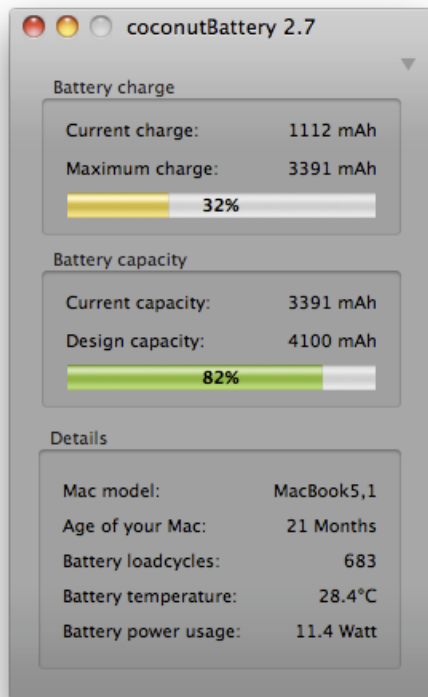
With coconutBattery you're always aware of your current battery health. It shows you live information about your battery such as how often it was charged and how is the current maximum capacity in relation to the original capacity your battery had when it left the factory.

Of course you are able to save the current maximum capacity of your battery. So you can see the changes of your battery health over time.

coconutBattery is and will always be freeware. If you like it, a donation is always very welcome. (Many thanks to afterglow.ie for the great app icon!)

Download (532KB, MacBook/Pro/Air, MacOS X 10.5 or higher)

[\(Release notes\)](#)



Current charge:

The current battery charge (in mAh - [miliampere-hour](#))

Maximum charge:

The maximum capacity your battery can be charged with (in mAh - [miliampere-hour](#))

Current capacity:

see ->"Maximum charge"

Design capacity:

The capacity your battery could be charged with when it leaved the factory (in mAh - [miliampere-hour](#))

Mac model:

The Apple model identification string for your Mac

Age of your mac

Calculates the age of your Mac using the coded production date in the serial number of your Mac

Battery loadcycles

How often was your battery loaded from 0% to 100%? ([Apple battery information page](#))

Battery temperature:

Well, this is the current temperature inside your battery

Battery power usage

Using the MacOS internal power information,
coconutBattery calculates the current power
consumption of your MacBook

[UPS and Telco Batteries](#) Nationwide Sales and Service Replacment or New UPS Batteries www.NationwidePower.com

[Battery Life Calculator](#) Easy-to-Use Utility to Estimate System Battery Life. Learn More! www.Silabs.com

[Saft LS14250 Battery](#) 3.6 Volt 1100mAh Lithium Battery In Stock and Ready to Ship www.OneSourceBatteries.com

Ads by Google

(c) 2011 chris | coconut-flavour.com | email me: chris (at) coconut-flavour.com