## Battery Charge And Discharge Times Related To Lithium Batteries Is About 400-500 Tim

Battery charge and discharge times related to lithium batteries is about 400-500 tim

**Sept. 27, 2010** - *PRLog* -- Loss of laptop battery problems

Loss of laptop battery repair HP Laptop Battery TOSHIBA Laptop Battery Battery

Buy a notebook with 3 months or so friends. . I use the results of the battery under test Master Lu to friends 24% loss this normal? I often play while charging. . This has great influence on it?

Battery life and battery charge and discharge times related to lithium batteries is about 400-500 times, but now the vast majority of laptop manufacturers to produce batteries are human, and only when the battery is less than 95% or how much will be charged Therefore, the loss usually will not affect the battery. If you're still worried, then the battery will be removed, wrapped, as a dry place. But the best charge and discharge once every few months to ensure the normal use of the battery. Do not use the best battery life ~ Laptop battery fix

(A) causes damage to the battery repair Battery more battery info:http://www.power-battery.net http://www.laptopbatteryinc.net.au <a href="http://www.u-battery.ca">http://www.u-battery.ca</a>

Notebook computer battery a long time, often charge less for electricity, and even shows the battery is damaged, the specific performance of a larger resistance, the voltage across the charging up faster. So easy to charge control circuit is judged to have been filled, the capacity will naturally decline. Since the battery internal resistance is relatively large, the discharge voltage drop when a large, fast, so the system is easy to mistakenly believe that the voltage is not enough, lack of electricity. Comparison of the discovery of short battery life, should take appropriate measures.

(B) of the battery refresh program restore the battery discharge time

--- End ---

Source batteries
Industry <u>Computers</u>

Tags <u>Battery</u>, <u>Laptop</u>, <u>Computer</u>, <u>Notebook</u>, <u>Dell</u>, <u>hp</u>

Link <a href="https://prlog.org/10959045">https://prlog.org/10959045</a>



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online