
Subject: What is WHr when it comes to laptop batteries? HELP!

Posted by [Starbuzz](#) on Tue, 11 Dec 2007 17:47:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello everyone,

I was wondering what does "WHr" stand for when it is used to describe laptop batteries.

Here is a Dell link to batteries:

http://accessories.us.dell.com/sna/category.aspx?c=us&category_id=6590&cs=04&l=en&s=bsd&~ck=anav&p=3

See how it says 85 WHr, 48 WHr, 56 WHr before the battery names? What does it stand for? And does anyone know what it converts to in terms of actual battery power and consumption?

I know WHr is a system or scale to show the power of the batteries. The higher the WHr "rating" then the more powerful and heavier the battery.

But I find no information at all about what WHr stands for anywhere.

EDIT:

Bah, I found out something on the Dell website. Here is an explanation:

But is there anyway to convert the said ampere hours or Watt-hours to like normal time?
