

Instructions to check cycle count of iPhone / iPad battery

For any mobile device, batteries are always one of the factors that are most interested by users and manufacturers. Of course, Apple products are no exception, the following article will guide you to check cycle count, also known as the iPhone / iPad battery cycle.

For any mobile device, batteries are always one of the factors that are most interested by users and manufacturers. Of course, Apple products are no exception, the following article will guide you to check cycle count, also known as the iPhone / iPad battery cycle.

Speed up battery charging for iPhone

What is the cycle count or battery cycle and how is it calculated? Simply, the device will charge a battery discharge from 100% to 0% as a cycle, for example, the previous day you used up 25% of the battery and plugged in the charger, until today you use 75%, equivalent to 1 battery cycle ($25\% + 75\% = 100\%$).

iPhone uses Lithium-Ion (*Li-Ion*) battery and according to some information, Li-Ion battery after **300** to **500** charge times will reduce to **80%** of performance compared to the time when it was originally shipped, of course in addition. There are also external factors that will affect the battery like temperature . To be able to check the battery cycle for iPhone, iPad you need to download iBackupBot software.

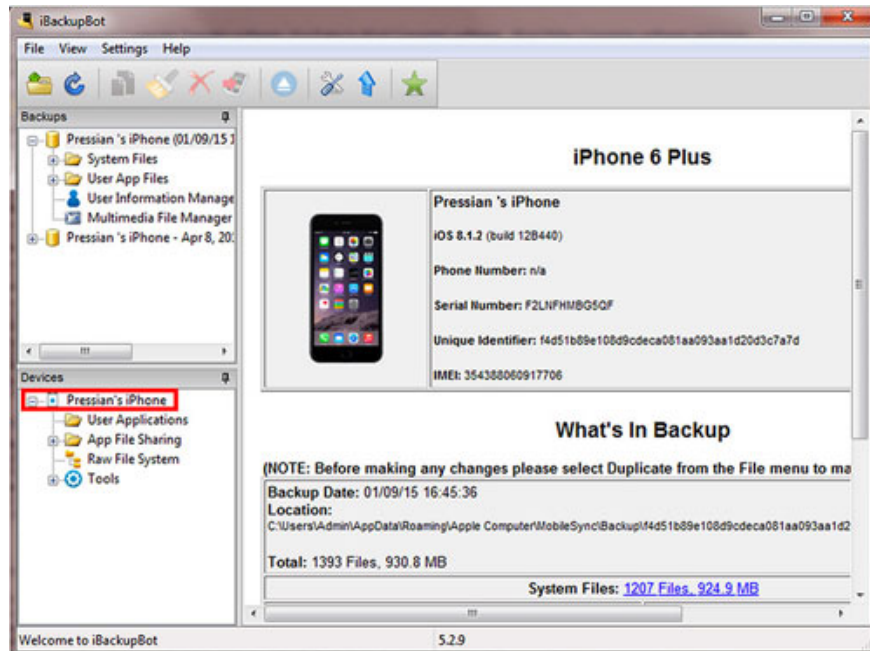
The screenshot shows the CopyBot.com website interface. At the top, there is a navigation menu with links for Home, Download, Buy, FAQ, Support, and Blog. Below the menu, there is a list of software products available for download. The list is organized into a table with columns for Software Name, Latest Version, File Size, Language, and Download link. The software listed includes iCopyBot for Windows and Mac, iBackupBot for Windows and Mac, iVideoBot Pro, and iplist Editor Pro. Each software entry includes platform compatibility information and a 'Download FREE trial' button.

| Software Name | Latest Version | File Size | Language | Download link |
|---|----------------|-----------|----------|---------------------|
| iCopyBot for Windows (Platforms: Windows 8, Windows 7 (32/64-bit), Vista (32/64-bit), XP) | 7.9.8 | 4.17Mb | English | Download FREE trial |
| iCopyBot for Mac (Platforms: Mac OS X 10.6/10.7/10.8/10.9/10.10) | 7.9.8 | 6.78Mb | English | Download FREE trial |
| iBackupBot for Windows (Platforms: Windows 8, Windows 7 (32/64-bit), Vista (32/64-bit), XP) | 5.2.9 | 5.61Mb | English | Download FREE trial |
| iBackupBot for Mac (Platforms: Mac OS X 10.6/10.7/10.8/10.9/10.10) | 5.2.9 | 12.3Mb | English | Download FREE trial |
| iVideoBot Pro (Platforms: Windows 8, Windows 7 (32/64-bit), Vista (32/64-bit), XP) | 6.0.0 | 5.63Mb | English | Download FREE trial |
| iplist Editor Pro (Platforms: Windows 8, Windows 7 (32/64-bit), Vista (32/64-bit), XP) | 2.1.0 | 6.02Mb | English | Download FREE trial |
| iplist Editor for Windows (Freeware) (Platforms: Windows 8, Windows 7 (32/64-bit), Vista (32/64-bit), XP) | 1.0.2 | 4.82Mb | English | Download FREE |

System Requirements
For Windows:
 Microsoft Windows™ XP/Vista/7/8 operating system.
 Apple iTunes™ 7.0 or later if you want to import to iTunes™ library directly. (iCopyBot Music to Computer Transfer, iBackupBot for iTunes)
For Mac:
 Mac OS X 10.6(Snow Leopard)/10.7(Lion)/10.8(Mountain Lion)/10.9(Mavericks)/10.10(Yosemite).
 iTunes for Mac 9.0 or later.

Go to **icopybot.com** and select the Download tab, then download iBackupBot to the computer with the corresponding operating system. (*Note that the software requires Microsoft Windows™ XP / Vista / 7/8 or Mac*

OS X 10.6 (Snow Leopard) /10.7 (Lion) /10.8 (Mountain Lion) /10.9 (Mavericks) /10.10 (Yosemite) .



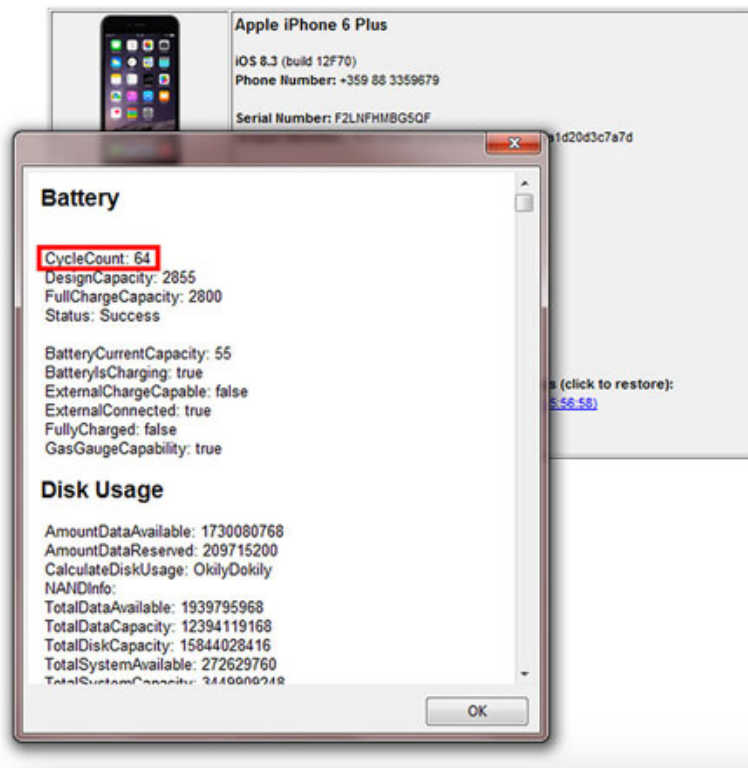
After installing on your computer, open iBackupBot and select the device name to check the Cycle count

iPhone 6



Select the More Infomation tab.

iPhone 6 Plus



A window will display a battery status, memory, and other device information. The first line of the Battery section is Cycle count, as you can see on the picture of the iPhone 6 Plus, it has charged 64 cycles.



Try with another iPhone 6 and the device's notification software has charged 105 cycles. iBackupBot will help those who buy used machines choose a less-used device with a higher battery life.

You finished reading the article "**Instructions to check cycle count of iPhone / iPad battery**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.