

MyBattery 2.2.4

by Jeremy Kezer

[MyBattery](#) is a utility program designed specifically for portable Macintosh computers. MyBattery provides you with information about the battery on a Macintosh Portable, Macintosh PowerBook, or Macintosh Duo. It offers the following features:

- Displays current battery voltage in both numeric and graphical format,
- User-selectable displays, including gas gauge, bar graph, or line plot,
- Estimate of useful battery time remaining, using a historical estimation technique to “learn” your battery usage patterns,
- Support for multiple batteries, accommodating different capacity batteries,
- Menu bar displays, for easy viewing of battery status,
- Current CPU speed display,
- Battery charger status.

MyBattery’s most popular feature is its ability to estimate how much battery time you have left. Using a historical estimation technique, MyBattery monitors your PowerBook usage, and updates its estimates accordingly.

[MyBattery is shareware!](#)

MyBattery is a shareware product. If you find it useful, please consider paying the shareware registration fee. Not only will you help to support my efforts, but by becoming a registered user, I will provide you with a secret password that will fully activate all of MyBattery's advanced features. Please see the "[Registration form](#)" chapter in this manual for more information.

[Why register?](#)

While your unregistered copy is fully functional, some of the more advanced features are only available in registered copies:

- Access to the Preferences dialog,
- Historical estimation function, so that the remaining time estimates "learn" from your PowerBook,
- Support for multiple batteries,

- Ability to bring display the column graph and line plot displays,
- Ability to customize battery names,
- Menu bar displays,
- Email notification of future releases.

Features that are only available in registered copies are marked as such in the manual.