

Version History

3.2.0 - 18 May 1996

- Repositions windows if they were positioned on a larger monitor.
- Converted to CodeWarrior and created PowerPC version.
- Fixed autoswitching bug when using four batteries.
- Updated 'About...' dialog to show model ID.
- Corrected temperature calculation for PB 500's w/PPC upgrade.

3.1.0 - 26 November 1995

- Enhancements to Autoswitching on Duos and PowerBook 190/5300's.
- Fixed compatibility bug with Magic Menu (part of Stuffit Deluxe).
- Added ability to reset elapsed time.
- Corrected battery number displayed during Autoswitching.
- Enhancements to historical estimate methods for Duos.
- Fixed command keys to conform with Apple standards.
- Sleep with shift-click function restored.
- Menu bar display of MyBattery estimate restored.
- Added ten day shareware warning.
- Corrected estimate display when AC adapter attached.
- Fixed internal/battery temperature display bug.

3.0.1 - 12 June 1995

- Reduced update interval in background for slower PowerBooks.
- Corrects historical estimate for 1xx PowerBooks running System 7.1.
- Corrected drawing of menu bar in unregistered copies.
- Corrected "garbage" serial number learning on Duos when battery removed.

3.0.0 - 29 May 1995

- Full PowerBook 500 support.
- Enhanced history display.
- Customizable display window.

2.2.7 - 21 February 1995

- Corrected cosmetic bug with gas gauge display (needle improperly drawn if battery below second warning on PowerBook 1xx series).

2.2.6 - 15 September 1994

- Corrected battery icon display to work on all Duo models.

2.2.5 - 14 July 1994

- Fixed annoying (but not fatal) problem with garbled preferences dialog.
- Added internal drive status to menu bar displays.

2.2.4 - 6 May 1994

- Updated menu bar display more frequently.

- Fixed "the bug that would not die" - identification of 250 and 270c.
- Fix for Duo modem status.
- Added additional code to prevent problems with corrupted "MyBattery Link" file.

2.2.3 - 20 March 1994

- Added elapsed time to menu bar display options.
- Added command key 'E' to toggle external battery possible.
- Properly finds Preferences folder under foreign language versions of System 7.
- Adjusted Duo voltage range.

2.2.2 - 21 January 1994

- Fixed Identification of Duo 250 and Duo 270c.
- Replaced icky "typewriter" modem icon with more tasteful rendering.
- Fixed optimistic default estimates for Duo's.
- Fixed calculated estimates for Duo's.
- Fixed battery icon display for Duo's.
- Fixed mask for small preferences file icon.
- Updated line plot display to display Duo battery voltage range.
- Added option for launching MyBattery in background.
- Fixed spurious resetting of line plot with older history files.

2.2.1 - 30 December 1993

- Fixed CPU speed recognition for Duo 250.
- Fixed faulty voltage calculation on Duos.
- Fixed overlap of modem label on line plot display.

2.2.0 - 28 December 1993

- Automatic switching to external battery when connected.
- Support for data link with Threshold.
- Clear larger area around text boxes to prevent artifacts.
- re-initialize elapsed time when switching batteries.
- Corrected calculation of Duo voltages.
- Window redrawn when the color palette is changed.
- Sleep can now override AppleTalk.
- Added modem status to displays.
- Fixed bug that prevented window from being moved under certain conditions.
- Changed CPU speed test to be more tolerant of new models.
- Better support for external battery packs.
- Histogram display renamed as line plot, which more accurately describes its function.

2.1.1 - 25 October 1993

- Added longer period to estimation technique, for more accurate estimates with large external battery packs.
- Added support for PowerBook 165, Duo 250 and Duo 270c.

2.1.0 - 5 September 1993

- Changed to Apple version numbering scheme.
- Updates displays if color depth changes.
- Support for external batteries.
- Histogram display enlarged to show more data.
- Updated preferences dialog to support external battery selections.
- Updated default estimates for color PowerBooks (original estimates were too optimistic).
- Fixed menu bar blanking problem - only blanks when icons drawn.

2.01 - 11 July 1993

- Fixed “disappearing” zoom box problem.
- Registration password is once again case-insensitive.
- Fixed bug that would prevent historical data collection under specific circumstances.
- Fixed CPU speed display on PowerBook 160’s.

2.00 - 21 June 1993

- Color and grayscale support added (MyBattery only).
- Menu bar displays added (MyBattery only).
- Support for multiple batteries (MyBattery only).
- Preferences dialog added (MyBattery only).
- Lots of tables added to manual!
- Faster startup.
- Battery status icon revamped to display charge rate.
- Histogram display options added (MyBattery only).
- Option to hide display when charging (MyBattery only).
- Sleep shortcut added.
- Optimized to minimize disk accesses, to conserve power.

1.31 - 22 April 1993

- Histogram now displays last four hours of time, and is reset manually.
- Added support for insertion of unformatted floppy while MyBattery is in foreground.
- Description of CursorBeacon conflict, with work-around.

1.30 - 10 March 1993

- Added column displays.
- Added text-only displays.
- Added text-only displays.
- Display estimated time remaining on collapsed displays (makes ‘em smaller).
- Updated calculation of PowerBook Duo voltages.
- Enhancements to estimate of battery time left.
- Support for PowerBook 165c, 180c added.
- Internal changes to make adding new PowerBooks easier.
- Improved error recovery with corrupted estimation data files.
- “Time left” display averaged to give a “steadier” display.

1.22 - 12 January 1993

- Added histogram display.

- Enhancements to long-term estimate technique.

1.21 - 24 November 1992

- Added support for PowerBook 145, 160, 180, Duo 210 and 230.
- Decreased memory requirements.
- Enhanced estimate for non-registered users.
- Elapsed time now saved between sessions.
- Optimization problems with Think C fixed by Symantec, so turned optimization back on.

1.20 - 7 October 1993

- Password registration.
- Historical estimating technique.
- Auto-configure for different PowerBook types.
- Handling for system sleep.

1.10 - 23 August 1993

- Estimate limited to 4 hours.
- Display --h --m fix for bar graph display.
- Add elapsed battery time display.
- Improved estimations of remaining battery time.
- Improved error checking.
- "Full" is now 6.20 volts on gas gauge.
- Turned off compiler optimization to fix PowerBook 140/170 problems.

1.00 - 17 August 1992

- Displays two-color bar graph.
- Added separate icon for low battery condition.
- Gas gauge display.
- "condensed displays".

0.90 - 4 August 1993

- First release.