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Battery Monitor
Reference Manual

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Software-Systeme



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Chapter 1

Using the Application

1.1 What is Battery Monitor?

More and more computers are mobile devices nowadays. The most important prerequisite for a portable computer is a chargeable battery which keeps the device powered. Batteries are not really cheap replacement parts and they are subject to wear and tear. Their lifetimes should be optimized, handling them with the necessary care. Battery Monitor is a small auxiliary application useful in this regard. It offers the following features:

- **DISPLAY OF THE CHARGE STATE IN THE DOCK.** This is useful if you cannot or do not like to use the display in the menubar of macOS, e.g. when you have a screen which is not very wide.
- **DISPLAY OF INTERNAL BATTERY INFORMATION.** In addition to the charge state, many other technical specifications, e.g. age, temperature, discharge current, number of charge cycles, or capacity can be retrieved. The states of each of the battery cells can also be determined.
- **CAPTURING CHARGE AND DISCHARGE CURVES.** The history of the readings measured by the battery unit can be displayed graphically. This way you can plot the charge and discharge curves, for example, one of the most important characteristics for the health of a battery. You can also review the graphical profile of the amperage drawn by the computer, helping to find “power guzzling applications”.
- **BOOKKEEPING OF THE AGING PROCESS OF THE BATTERY.** Battery Monitor automatically keeps a log about the charge capacity of the battery which will decrease as the battery ages. This helps you to exactly monitor how the behavior of the battery is changing over time. You can assess if your battery is working normally or if it might be defective. You can also estimate more exactly when the right time has come to purchase a new battery. For computers with replaceable battery units, Battery Monitor can of course monitor multiple battery packs at the same time.
- **NOTIFICATIONS DURING CHARGE OR DISCHARGE.** In addition to the display of the charge state in the Dock, Battery Monitor can optionally inform you about the

progress of the charge or discharge process by other means. Unobtrusive notifications using speech or the macOS notification center can be set up.



1.2 System Requirements

To use Battery Monitor, you will need the following components:

- A computer containing a battery or battery slot compliant with the Smart Battery standard (section A.4 on page 39). All portable Apple computers with Intel processors fulfill this requirement.
- The operating system OS X version 10.10 or a later version. This includes systems with the designation macOS.

Note: Battery Monitor does not support batteries of Uninterruptible Power Supplies (UPS). Such devices do not adhere to the Smart Battery Specification. In fact, the communication of UPS units does not follow any common industry standard, because such a standard unfortunately has not been defined yet.

1.3 Displaying Battery Information

After launching the application, the Overview Window of Battery Monitor will appear. It shows all important operational data of your battery and information about your computer. If you have closed the window, you can reopen it again by selecting the menu item **Window > Overview** or by pressing the key combination  + .

The window contains the following items:

1.3.1 Battery Information

- **Battery Controller:** The name of the battery unit, or more specifically, its controller hardware. This name is defined by the vendor of the battery. In most cases, it is a part number specifying the micro-controller chip that monitors the unit. In this manual, we use the term *battery processor* for this chip.
- **Serial number:** The serial number of the battery. Each battery can be uniquely identified by model name and serial number, e.g. when you have multiple battery packs in use, or after a defective battery has been replaced. If the unit is an Apple battery permanently installed in the computer, the actual serial number is the number in parentheses, while the first number specifies the serial or revision number of the controller firmware.
- **Manufacturer:** The name of the manufacturer. Depending on the type of battery, this can be a full name in the clear, or an abbreviation defined by the vendor. Some Apple batteries permanently installed by Apple might suppress their manufacturer name, so it cannot be read out.

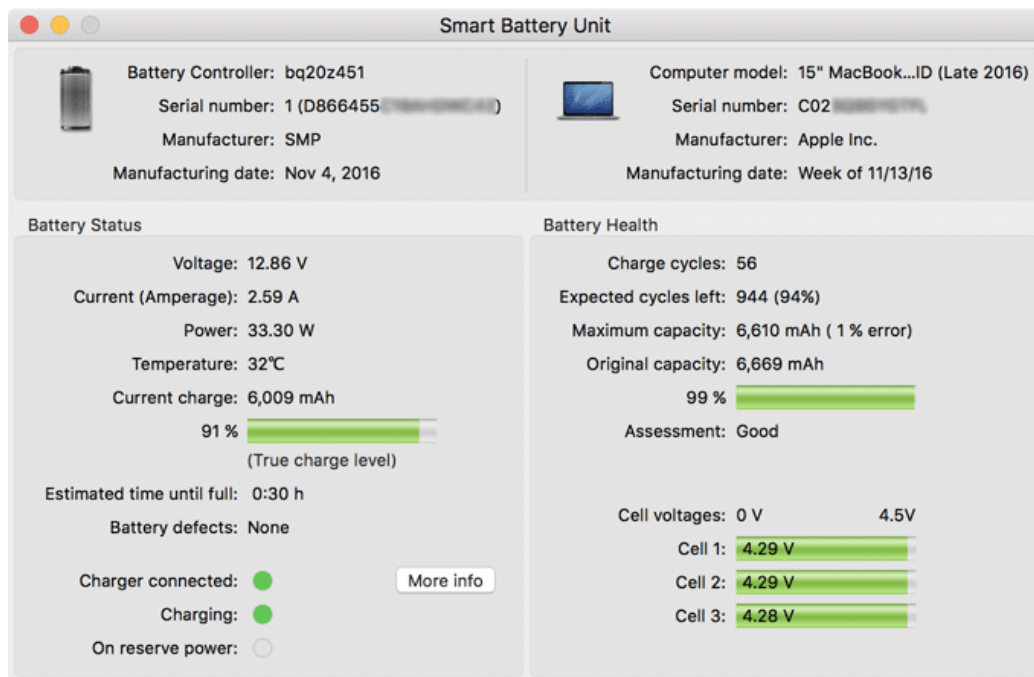


Figure 1.1: Battery Monitor Main Window

- **Manufacturing date:** The date at which this battery unit has been fabricated.

Modern battery units from Apple typically use the *Impedance Track™ Battery Gas Gauge Chipset* from Texas Instruments as battery processors. These controllers identify with a chip code beginning with “bq20z...”.

1.3.2 Computer Information

- **Computer model:** The name of the computer model on which the application is currently running. The model type is additionally symbolized by a little icon. This feature is only available on computers made by Apple. If the model specification is very long, it might be clipped at the window border. In this case, hold the mouse cursor over the line. The complete model name will be shown as help tag after one second.
- **Serial number:** The serial number of this computer.
- **Manufacturer:** The manufacturer of the computer, as specified during production.
- **Manufacturing date:** The week in which this computer has been assembled.

1.3.3 Battery Status

- **Voltage:** The voltage currently supplied by the battery, or being used to charge it, respectively.
- **Current (Amperage):** The current supplied by the battery at the moment, or being used to charge it. Some batteries represent discharging currents by a negative, charging currents by a positive number. You can influence this by a preference setting.
- **Power:** The power currently being delivered by the battery, or the power it is charged with, respectively.
- **Temperature:** The temperature currently being measured by the battery within the battery unit. The temperature unit can be controlled by a preference setting.
- **Current charge:** The remaining capacity estimated by the monitoring processor of the battery, describing its current charge state in milliampere-hours.
- **Percentage value:** The current charge is also shown as percentage value and as a colored bar. The value can either be set to reflect the true charge level as reported by the battery unit, or to show a value which is designed for presentation to the user. Typical batteries have a specific charge level where they are “almost” full and continued charging to the “really full” level becomes significantly slower. When connecting an AC adapter to an almost full battery, the Mac may decide *not* to continue charging in order to optimize battery lifetime. To reflect this typical behavior to the

user, many applications consider the “almost full” charge level as “100%” already, although it is actually below the true 100% capacity value. You can switch between the two display modes in the preferences panel. A note below the charge level bar will inform you if the “true” display mode is selected. For more information, please also see section “Preferences” later in this chapter.

- **Estimated remaining time:** The remaining run time in hours and minutes for the current charge, estimated based on the current power consumption of the computer. Immediately after power-on, on startup, or wake-up, no estimated value will be available yet, or the value can be very inaccurate. This will change after a few minutes, however, when more measured data becomes available, so the estimate can be determined more precisely. The run time is computed by the battery processor and macOS, not by Battery Monitor. When the computer is connected to an AC adapter, the display automatically changes to **Estimated time until full**. When full, the line will disappear.
- **Battery defects:** If the system detects one or more technical faults within the battery unit, the number of problems will be reported here. In that case, you can press the button **More info** next to this line to see the reported failures in detail. Additional notes on this feature are given in the next section.
- **Charger connected:** This status display allows you to see if the AC adapter of the computer is currently connected. If the computer receives external power, the display will light in green. In this case you can also press the button **More info** in the same line to display technical details about the AC adapter. The amount of data available can vary greatly depending on adapter. This can only be guaranteed to work correctly for original Apple-branded adapter units. An example is shown below. If using a power supply with USB-C technology, the amperage value (which controls the power provided and is directly responsible for the charging speed) will be negotiated between power supply, a controller built into the USB-C charger cable, and the computer. In this case, the report window will indicate the current mode of operation.
- **Charging:** This status display will light if the battery is being charged by an attached power supply.
- **On reserve power:** The status light indicates that the computer is running on reserve power. For most versions of macOS, this will mean that you can continue your work at the current power consumption level for approximately 10 minutes until the battery will be dead. This is an estimate of the battery processor and macOS.

1.3.4 Battery Defects

The battery controller keeps an internal error log that stores abnormal operation events recorded in the past. Such event entries are called “permanent battery failures”. Battery Monitor and macOS can decode 14 different types of failures stored in the battery unit.



Figure 1.2: Example report for an Apple AC adapter. For power supplies with USB-C technology, the report also indicates the current charging mode as negotiated by the devices.

They constitute the defect list shown when you press the **More Info** button at **Battery defects**.

Each recorded failure type appears as a line in the battery defect table. Because the battery unit does not contain its own clock, the records have no associated time information and their order may not reflect the actual sequence in which the events occurred. The different types of defect descriptions should be self-explanatory.

Note that an entry recorded in this list does not necessarily mean that the battery is still defective at the moment. It just indicates that a failure situation has occurred during the lifetime of the unit in the past. Usually, only the vendor of the battery unit can reset the battery's failure log, using special software which is not available to the public. If a battery unit has been repaired or refurbished, connecting new battery cells with a used battery controller, but the service technician has forgotten to clear the permanent failure memory, the defect list could be outdated and therefore be incorrect.

1.3.5 Battery Health

- **Charge cycles:** The number of complete charge and discharge operations that have been performed during the lifetime of this battery. The monitoring processor in the battery unit determines what is considered to be a complete cycle. The number of charge cycles is one of the main factors influencing wear and tear of the battery.
- **Expected cycles left:** This value represents the number of remaining complete charge cycles after which Apple recommends to replace the battery unit by a new one. The

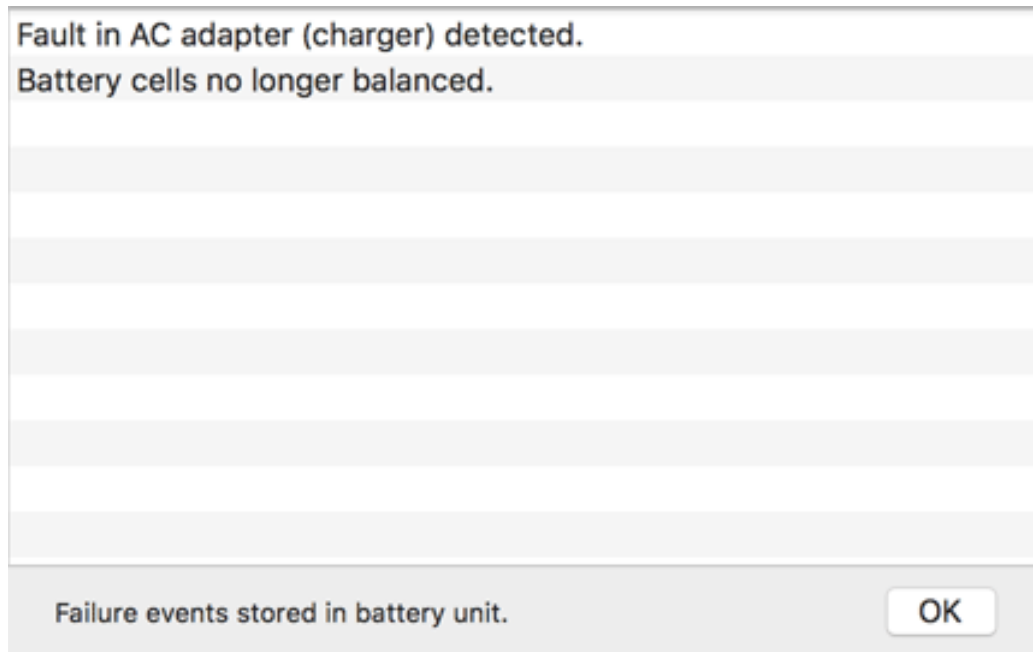


Figure 1.3: Example report for a battery that has registered abnormal events in the past

percent value additionally represents how much of the expected lifetime has been consumed already.

This value only represents the official replacement policy of Apple and is only valid for original Apple parts, not for battery units of other vendors. It does not take into account the actual health of the battery.

- **Maximum capacity:** The capacity the battery can hold in its current state when it is fully charged. This reading decreases with advancing age. It is an estimate computed by the processor within the battery unit. By calibrating (section A.3 on page 38) the battery, the estimate will become more accurate. The expected error of the estimate is also shown between parentheses if such information is provided by the battery processor.
- **Original capacity:** This is the maximum capacity this battery has been designed for. The battery had this capacity when it came straight from the factory. The relation between maximum and original capacity is additionally shown as percentage and as colored bar. For brand-new batteries, this value can temporarily grow above 100%. In this case, the battery can store more energy as it has to, according to specifications.
- **Assessment:** The overall assessment of battery health, as defined by macOS. Under



normal circumstances it will be **Good**. In case the battery is deteriorating, additional notes why the battery is no longer considered healthy, may be shown below this line.

- **Cell voltages:** The battery is in fact made up of multiple battery cells, which can be arranged in parallel or serially. These actual batteries and the monitoring processor form the battery unit. Depending on design, each unit can contain between 1 and 4 individual cells. The voltage of each cell is shown numerically and by a colored bar.

Current computers use battery cells based on lithium ion technology. Under load, the voltage of a cell will be between 3.3 and 3.8 volts, depending on cell type. The maximum charge voltage of a fully charged cell is approximately 4.2V. Under optimal circumstances, the behavior of all cells of a battery (including their voltages) should be equal, because they have been constructed identically. A worn-out or defective battery can often be detected by a voltage of one cell differing significantly from the voltages of the other cells, because this cell is no longer capable of performing according to its specifications.

The number of battery cells reflected to the outside may not always match the true physical number of cells. For example, a long-life unit with 6 cells might pretend it is actually composed of 3 cells only. For technical reasons, Apple battery units can only report a number between 1 and 4 available cells to the outside.

1.4 Overview of Batteries in Bluetooth Human Interface Devices

As an additional feature, Battery Monitor can also give you an overview of batteries that have been detected in Bluetooth Human Interface Devices currently connected to your Mac. Such devices, for example wireless trackpads or keyboards, are powered by internal batteries. To see the list, select the menu item **Window > Bluetooth Battery Overview** or press the key combination  + .

Next to the name and serial number of each device, you'll see the current battery capacity, both as a bar indicator and numerical percentage value. An additional color marker indicates whether the battery state is considered normal (green) or in a warning situation (red), running on reserve. If the marker is missing, the respective device does not support a continuous battery alert status. Note that we cannot guarantee that all connected Bluetooth devices are listed here. Only those that have registered for "human interface" purposes and that provide battery data in a way compatible with macOS will be shown.

For technical reasons, Battery Monitor cannot detect whether a Bluetooth device is powered by a rechargeable battery or a single-use battery (primary cell). The external device alone is responsible for monitoring and taking care of the battery, so it usually doesn't provide any additional details of its power unit the Mac should "know" about. So the overview can just serve as additional convenience. Bluetooth batteries won't become part of the history data or any notifications managed by Battery Monitor.

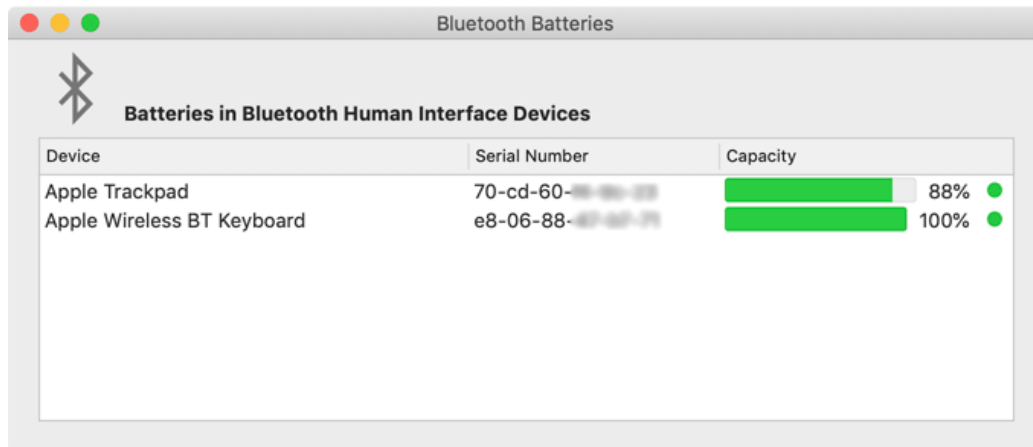


Figure 1.4: Overview of batteries in selected Bluetooth devices

1.5 Display in the Dock

While Battery Monitor is running, the current charge state of the battery can also be seen within the Dock tile of the application. The state is represented by a combination of level indicator in a battery symbol, an arrow, color and icons. The display is similar to the menu-bar icon for the battery state shown by macOS and should be self-explanatory. An additional numerical percentage value can be added if desired.

As mentioned before, the shown status can either reflect the true physical or the fake user-oriented charge percentage, depending on what display option you have chosen.

In addition to the graphical display, you can open the context menu of the Dock tile to see the charge level and the estimated remaining time as numerical values. Just right-click the icon of Battery Monitor in the Dock.

1.6 Preferences

Several aspects of the application can be customized to your personal needs. The settings can be reviewed after selecting the menu item **Battery Monitor > Preferences ...** or by pressing the key combination $\text{⌘} + \text{,}$:

Preference settings are divided into two categories. You can use the tabs **General** and **Notifications** to switch between them.

1.6.1 General Settings

- **Temperature unit:** Choose if the temperature should be shown using degrees Celsius, degrees Fahrenheit, or Kelvin.
- **Charge level:** As already mentioned earlier in this chapter, the percentage value to

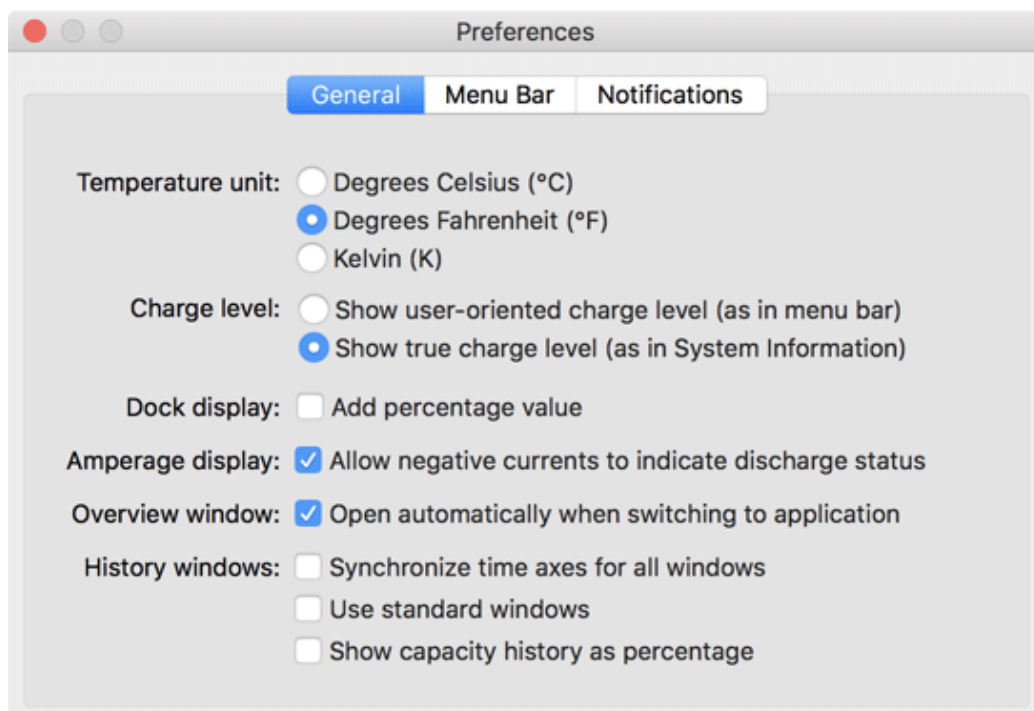


Figure 1.5: Battery Monitor Preferences

indicate battery charge status can either be set to reflect the true charge level as reported by the battery unit, or to show a value which is designed for presentation to the user. Select either **Show user-oriented charge level (as in menu bar)** or **Show true charge level (as in System Information)**. Your choice for the display of charge level percentage does not only control the related field in the main window, but also has influence on all other parts of Battery Monitor. The battery icon in the Dock and the notifications that can be sent at specific percentage levels will also use the preferred output mode you have chosen. Please also see the note at the end of this section.

- **Dock display:** By setting a check mark here, the percentage value for the charge level can be shown in text form in the lower right corner of the Dock tile. Note that this can slightly increase power consumption of the App.
- **Amperage display:** If you are using a battery unit which differentiates between charge and discharge states by changing the sign of the amperage value, you will be able to control this by the item **Allow negative currents to indicate discharge status**. After switching this off, Battery Monitor will use positive current readings only.
- **Overview window:** When the checkmark is set for the item **Open automatically when switching to application**, the main window of the application will be shown upon each start. This is also the case if you close the window, work with another program, and then return to Battery Monitor, or click the applications's icon in the Dock. You might like to disable this feature if you mainly use the status display in the Dock and need the window on demand only.
- **History Windows: Synchronize time axes for all windows:** The history windows for capacity, current, and voltage contain pop-up buttons to determine the time intervals you like to see in the graphs. If this option is enabled, you will only have to set the time interval for one history window. All other windows will then automatically switch to the same time frame. With this feature switched off, you can select a different monitoring time for each of the windows.
- **History Windows: Use standard windows:** By default, Battery Monitor uses so-called head-up display windows with a black, transparent background to show history data. If you like to use conventional windows instead, check this item.
- **History Windows: Show capacity history as percentage:** Capacity is measured in milliampere-hours and absolute readings with this unit are shown in the corresponding history graph. If you prefer the display of relative values however, namely as percentage of the current total capacity of your battery, you can enable this alternative view here.

Most applications at the user level, for example Apple's battery icon in the menu bar, prefer the percentage value for user presentation to indicate the charge level. Because different applications access the battery at different points in time and also

use different rounding policies, there can sometimes be a difference of ± 1 percentage point. The indicator in the MagSafe connectors of older Apple AC adapters also use the user-oriented “100%” level to switch from orange to green if used with up-to-date Macs and macOS versions. Most applications at the technical level, e.g. the macOS command-line tools for power management or the System Information application reflect the true percentage value, however.

If you are operating the App without a Dock icon (section 1.9 on page 16), macOS will remove all typical user interface elements usually available to re-activate the App after you have worked with a different program. To switch to Battery Monitor, you will then use the menu items at its icon on the right hand side of the menu-bar instead. The setting **Overview window: Open automatically when switching to application** will also take effect in this case.

1.6.2 Settings for the Menu Bar (macOS Sierra or later only)

Older versions of OS X and macOS supported a feature to show the estimated remaining runtime of the battery directly in the menu, accessible via the battery icon in the menu bar. Apple removed this feature from this location with macOS 10.12.2 and later versions of the operating system. If you are using one of the affected OS versions, Battery Monitor can be used as a replacement to restore this lost function. This is explained in a separate chapter (section 1.9 on page 16).

The tab item **Menu Bar** won't be available in the preferences window if you are using an operating system older than macOS 10.12 Sierra.

1.6.3 Settings for Notifications

- **Continuous charge warning:** If you operate a portable computer on AC power for an extended period of time although the battery is fully charged or almost fully charged, the lifetime of the battery could be decreased. The battery is not in use, but suffers under a relatively high operating temperature (see also battery care (section A.2 on page 37)). Battery Monitor can warn you about such long times of “non-use” if you check the option **Open panel if AC-powered for extended time**. When such a situation is being detected later, a corresponding warning panel will be shown which interrupts you during work and must be confirmed by you.
- **Calibration:** A similar warning can be shown when the battery unit detects that the estimated error of the maximum capacity value becomes too large. Battery capacity cannot be measured directly, it can only be estimated by observing the behavior of the battery during a full discharge/charge cycle. The estimate becomes too inaccurate when a full cycle could not be observed for some time. In this case, the recorded data is outdated and may no longer reflect the true state of battery health. The readings for capacity and remaining run time become less and less accurate.

Battery Monitor can warn you when the estimated error exceeds a certain threshold. To do this, set a check mark at **Warn when estimated error becomes too large**. If you receive such a warning, you should re-calibrate (section A.3 on page 38) the battery at your earliest convenience.

- **Send capacity notifications:** If required, Battery Monitor can send you a notification after certain charge or discharge conditions have been reached. This notification is unobtrusive and won't disturb you during work. You can let the application inform you about the following events:
 - when the battery has been discharged so far that it is running on reserve.
 - when the battery has been charged to full capacity and the system has actually finished the charging procedure.
 - when the battery has been charged to the "almost full" level, presented as 100% by user applications.
 - when discharging, after every 10 percent of capacity have been reached, i.e. 90%, 80%, etc.
 - when charging, after every 10 percent of capacity have been reached, i.e. 10%, 20%, etc.

macOS will already give you an automatic warning when the battery is running on reserve power. So the option **When running on reserve** of Battery Monitor should only be activated if you have suppressed the original warning of macOS for some reason.

Battery Monitor can deliver the aforementioned kinds of notifications either via Notification Center or acoustically by voice (or both). You can control this by the check marks at **Notification Center** and **Speech**. Note that no notifications will occur if you disable both options. The types of notifications will be explained in more detail in the next section.

Immediately after your computer has woken up from sleep mode, Battery Monitor won't send notifications for some seconds. Operating system and monitor hardware need a certain time to recover from sleep mode which can temporarily result in wrong status information. Battery Monitor waits until the system has stabilized.

1.7 Notifications via Notification Center

Messages shown by the Notification Center of macOS are collected "at the right hand side behind" the screen and be disclosed by the respective icon in the upper right corner of the menu bar. In addition, banners or alert boxes can be shown on the standard screen during normal operation. You can setup the details as desired by using the pane **Notifications** in the application **System Preferences** of macOS. After Battery Monitor has sent at least

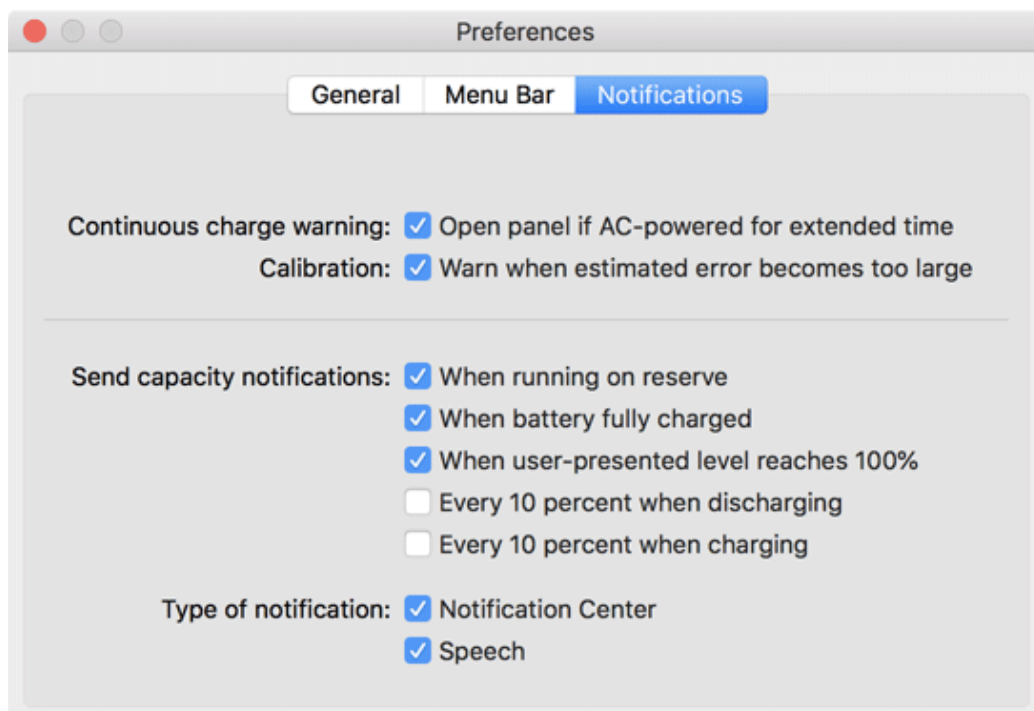


Figure 1.6: Battery Monitor: Notification Preferences

one notification message, System Preferences will offer you the detail settings for the application.

Battery Monitor automatically removes outdated notifications, so you won't be flooded by charge records from the past which no longer make sense. The Notification Center automatically suppresses notifications while you are working with Battery Monitor in the foreground.

1.8 Notifications via Speech

Battery Monitor can also deliver notifications by spoken language. You can control the type of voice and the speed as follows:

If you are using OS X:

1. Open the application **System Preferences**.
2. Navigate to the preference pane **Dictation & Speech**.
3. Select the tab item **Text to Speech**.
4. Choose your preferred voice with the pop-up button at **System Voice** and the speed with the slider **Speaking Rate**. The button **Play** can be used to test your current settings.

If you are using macOS:

1. Open the application **System Preferences**.
2. Navigate to the preference pane **Accessibility**.
3. Select the item **Speech** in the section **Vision** in the overview of accessibility functions.
4. Choose your preferred voice with the pop-up button at **System Voice** and the speed with the slider **Speaking Rate**. The button **Play** can be used to test your current settings.

It is recommended to use the menu item **Customize...** of the **System Voice** pop-up button to select one of the voices for your primary language and to activate high-quality speech mode. High-quality output requires an additional download which is available for free from Apple. Battery Monitor automatically tries to find the "best" voice from your list of available voices which matches the language in which the application is currently running.

1.9 Using the Menu-Bar Display (macOS Sierra or later only)

1.9.1 Enabling the menu-bar display

By setting a check mark at the option **Show battery status in menu bar** on the tab item **Menu Bar** of the **Preferences** window, you can add an optional battery display to the right side of the menu bar of macOS. This status item of Battery Monitor can be used as an alternative to the original battery icon of macOS. It provides a slightly different set of features and brings back the possibility to indicate the estimated remaining runtime in the menu.

If you like to show the percentage value for charge level next to the battery icon, also set a check mark at **Show percentage**.

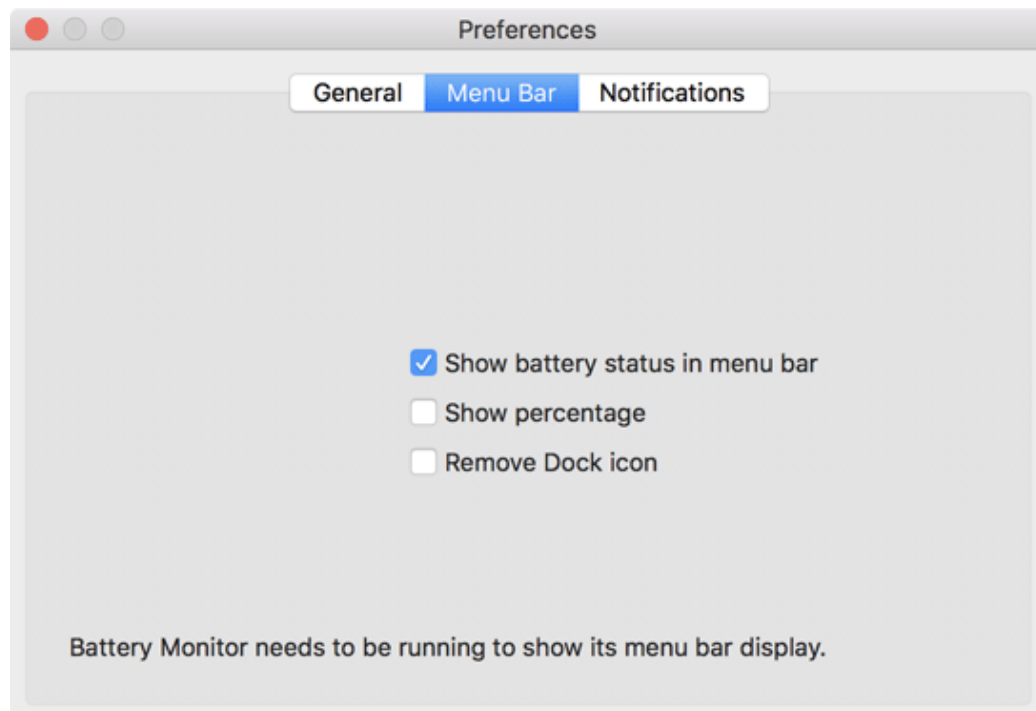


Figure 1.7: Preferences for the Menu Bar

Although the basic battery icon used by Battery Monitor looks very similar to the original version used by macOS, the detail behavior of icon and menu will differ. Battery Monitor does not try to copy Apple's functions:

- Different wordings are used in the menu items.
- Battery Monitor must not indicate the application which is currently consuming the most energy. Observing technical details of other programs is prohibited for Apps from the Mac App Store.



- The icon of Battery Monitor continuously visualizes the current charge level, even while the battery is charging or the system is powered by AC adapter after the battery is fully charged.

When the battery is running on reserve power, the icon will switch to a red bar indicator. Battery Monitor needs to be running to show its icon in the menu bar.

The charge level indicated in the menu bar also respects your current preference (section 1.3 on page 2) to either indicate the true physical level or the user-oriented fake value.



1.9.2 Choosing a position for the menu-bar display

You can set a preferred position for the battery icon in the menu bar. This position will automatically be remembered the next time you are launching Battery Monitor. You can set any position at the right side of the menu bar between the menu of the current front application and the icon of Notification Center. To set a new position,



1. hold down ,
2. drag the battery icon to the desired location in the menu bar, and
3. release the  key.

1.9.3 Removing the menu-bar icon

You can remove the optional battery icon from the menu bar by modifying your preferences:

1. Select the menu item **Battery Monitor > Preferences ...** or press the key combination  + .
2. Switch to the tab item **Menu Bar**.
3. Remove the check mark at **Show battery status in the menu bar**.

You can also remove the icon by dragging it out of the bar:

1. Hold down .
2. Drag the battery icon from the menu bar some distance away until a close marker appears.
3. Release the  key.

The original battery icon of macOS can be removed the same way.

1.9.4 Using the menu of the battery icon

By clicking the battery icon, you can open its attached menu. It provides several additional status indicators and can be used to select several functions quickly.

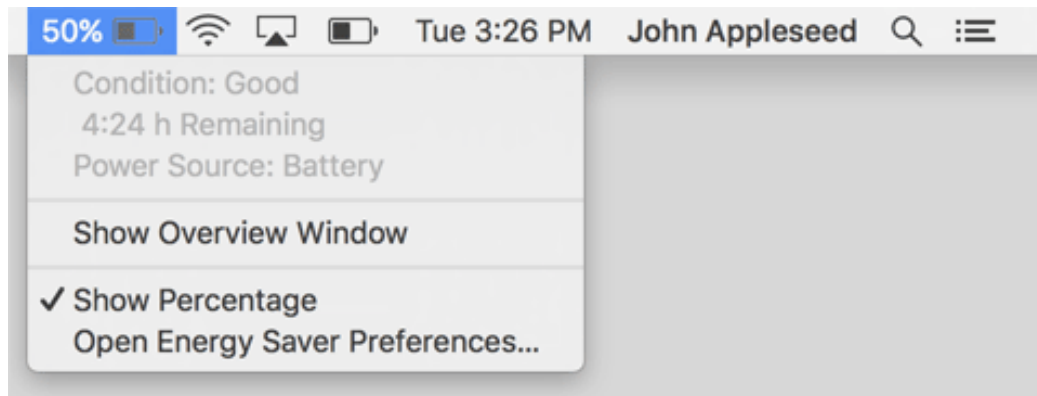




Figure 1.8: Several features are available in the menu

- The first line gives a short summary on battery health (section 1.3 on page 2).
- The second line indicates the estimated remaining time until the battery is either empty or full. This value is computed by macOS.
- The third item indicates the current power source.
- If battery-powered Bluetooth devices are listed in the Bluetooth overview window (section 1.3 on page 2), a short summary of the respective charge states will be inserted as an additional section here. There will be one menu item for each of the devices.
- The item **Show Overview Window** can be used to quickly bring Battery Monitor to the front, opening its main display window.
- The item **Show Percentage** can be used as switch to enable or disable the percentage reading in the menu bar.
- The last item **Open Energy Saver Preferences** navigates to the respective pane for energy control.

1.9.5 Remove the Dock icon to control the App from the menu bar only

After you have enabled the menu-bar display of Battery Monitor, it will be technically possible to control the App from the menu bar only. You can additionally remove the Dock icon, forcing macOS to handle Battery Monitor as a menu-bar tool. In this special mode of operation, macOS will remove the main menu of the App as well. Battery Monitor automatically compensates for that by adding the most important items of the standard menu to the menu of the menu-bar display.

To remove the Dock icon, perform the following steps:

1. Select the menu item **Battery Monitor > Preferences ...** or press the key combination  + .
2. Switch to the tab item **Menu Bar**.
3. Set a check mark at **Remove Dock icon**.

The main menu will now appear embedded within the menu of the menu-bar icon, replacing the previous **Show Overview Window** item. The original order of the main menu from left to right will be kept in the simplified menu, grouping the different submenus into separate sections top down.

If you operate Battery Monitor without Dock support, the policy for automatic restoration of windows and their placement on screen will be slightly different. This complies with Apple's rules for tools that run in the menu bar only.

Battery Monitor will automatically switch to standard mode again if you either disable the menu-bar icon or the Dock icon removal option:

1. Click on the icon of Battery Monitor in the menu bar.
2. Select the menu item **Preferences...** in the section **Battery Monitor**.
3. In the preferences window, switch to the tab item **Menu Bar**.
4. Remove the check mark at **Remove Dock icon**.

If you the switch the Dock icon on or off, all open windows of the App will temporarily disappear for one second. This is normal.

1.10 Monitoring Charge and Discharge Behavior

When Battery Monitor is running, all operational data about the battery will be continuously recorded each minute. This makes it possible to monitor behavior of the battery over a longer time interval using curves in a diagram. The following graphical evaluations are available:

1.10.1 History “Capacity”

In this diagram, the current capacity (the charge state), maximum capacity and original capacity (see battery health (section 1.3 on page 2)) can be compared to each other. The charge and discharge curves of the battery can be monitored precisely. To open this diagram, select the menu item **Window > History “Capacity”** or press $\text{⌘} + 3$. By changing a preference setting (section 1.3 on page 2), you can select either mAh or % as unit for the curves.

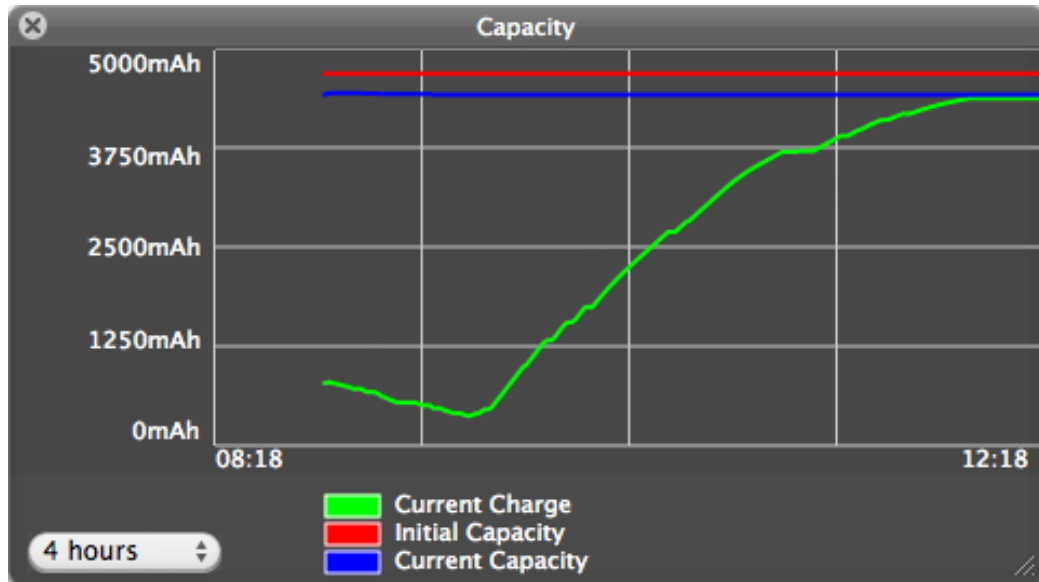


Figure 1.9: Battery Monitor Charge Curve

1.10.2 History “Current”

This diagram shows the history of the current flowed over time. You can use the curve to monitor how much power your computer has been drawing from the battery. This can help to identify “power guzzling” applications or devices (screen backlight, WLAN transmitter, external hard drives, etc.), controlling better how the electrical energy is being used during the day. The display can be opened by **Window > History “Current”** or by pressing $\text{⌘} + 4$.

1.10.3 History “Power”

The curve named “Power” visualizes the power the battery has delivered over the monitored time interval, or the power it has been charged with, respectively. Similar to the history “Current”, this display can also help to identify the electricity consumers in your

computer. The power values basically summarize the voltage and amperage histories. The graphic is displayed after selecting the menu item **Window > History “Power”** or by pressing $\text{⌘} + \text{5}$.

1.10.4 History “Voltage”

In this panel you’ll find the total voltage measured at the battery unit, either with the AC adapter connected or not. The diagram will be shown after selecting the menu item **Window > History “Voltage”** or by using the key combination $\text{⌘} + \text{6}$. When using a virtual key in the Touch Bar to open the window, it will be identified as **Vt** for “voltage, total”.

1.10.5 History “Voltages (Cells)”

This graph shows the individual voltages of each of the cells in the battery unit. In many cases, this diagram can be used to assess if one of the cells is possibly defective, because such a cell usually behaves differently over time compared to the other cells. The diagram will be shown after selecting the menu item **Window > History “Voltages (Cells)”** or by using the key combination $\text{⌘} + \text{7}$. When using a virtual key in the Touch Bar to open the window, it will be identified as **Vc** for “voltage, cells”.

1.10.6 Aligning History Windows

If several history windows are on screen at the same time, it can be useful to put them either on top of each other or to align them vertically, making it easier to inspect matching points on the curves. Select the menu item **Window > Superimpose History Windows** to let the graphs display “front to back”, utilizing the transparency of the windows. Select the menu item **Window > Stack History Windows**, or press $\text{⇧} + \text{⌘} + \text{T}$ to collect the windows top-down aligned on the right half of the screen. Sizes and positions will be set automatically. The App tries to keep your previously chosen top-down order when doing so.

When using automatic alignment, it is helpful to also enable the feature **History windows: Synchronize time axes for all windows** in preferences (section 1.3 on page 2).

1.10.7 Opening or Closing all History Windows Simultaneously

If your monitor screen is large enough to work with all history windows at the same time, you may like to open and close them all together. For opening them, select the menu item **Window > Show All History Windows** or press $\text{⇧} + \text{⌘} + \text{H}$. For closing them, select the menu item **Window > Close All History Windows** or press $\text{⇧} + \text{⌘} + \text{W}$.

1.10.8 Matching Selected Time Events

To exactly match a specific point in time between the different history windows, synchronization markers can be shown in the graphs. This is particularly useful when you have set different time intervals for the windows.

Click on any point in the graph area. Little circular markers will appear on all curves in all history windows that specify the selected point in time. In addition, the actual readings at that point in time will be shown. To remove the markers and the detail values, click into an area of any of the history windows outside the 4x4 box.

Hint: You can also drag the marker along the curve. It is recommended to switch the history windows to conventional style in this case, using **Preferences > General > History windows: Use standard windows**, in order to avoid that the window moves while you drag.

1.11 Additional Notes

As mentioned already, the readings can only be captured and recorded while the application Battery Monitor is running. If the windows of the application are visible or not, won't play any role. If your computer is switched off or is in sleep mode, no values can be stored. This will become apparent as gaps in the curves. If you like to monitor the behavior of the battery as continuously as possible, it will be recommended to let the application launch automatically (section A.1 on page 37) and not to quit it.

The scale of each diagram will be determined automatically in horizontal and vertical direction, zooming into the curves to reach a presentation as clear as possible. You can review up to 12 hours into the past, while time is advancing from the left to the right in the diagram. This means present time is shown at the right border, while the past is visible to the left. The time interval to be shown can be controlled by the pop-up menu in the lower left corner of the window. You can choose between 1, 2, 4, 6, 12, 24, and 48 hours.

When launching the application for the first time, the graphs will be empty because no readings have been recorded yet. After approximately 2 minutes, the first curves will appear in the history panels. When you quit the application, readings already recorded will be kept. After you have relaunched the program, data which has been recorded within the previous 48 hours can still be monitored.

If needed, you can transfer the recorded values to other applications (section 1.13 on page 27).

1.12 Logging the Aging of the Battery

With increasing age of the battery, its performance will degrade. The value for maximum capacity (section 1.3 on page 2), corresponding with the amount of energy the battery can hold, will decrease, deviating more and more from the original capacity of a brand-new

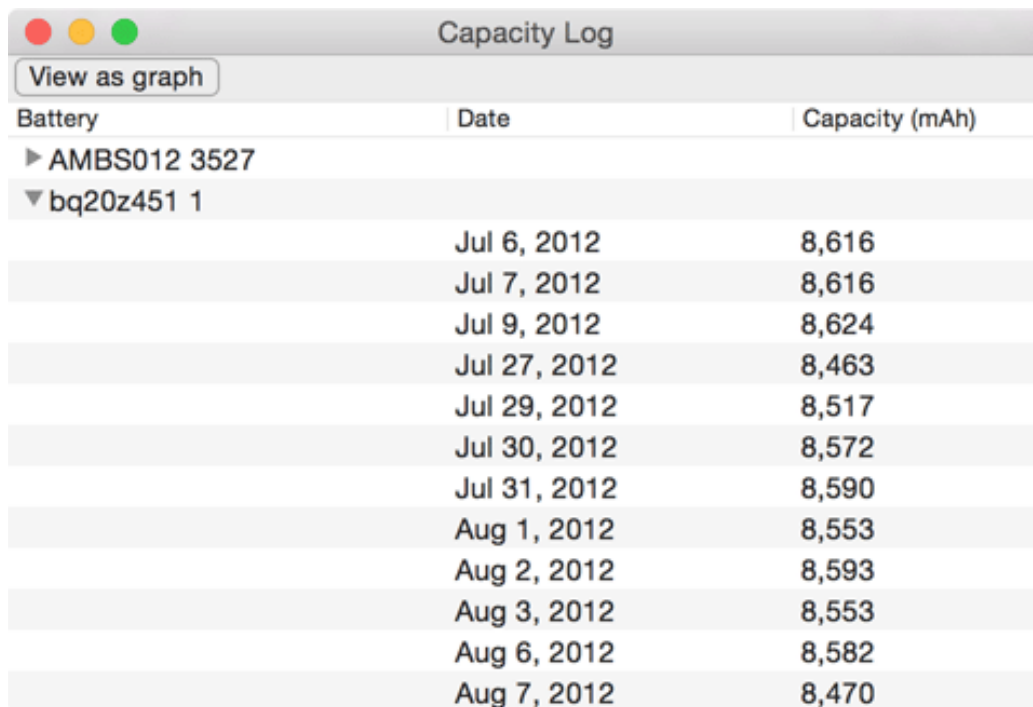
battery. Because the amount of stored energy is getting smaller, you won't be able to operate your mobile computer disconnected from mains as long as before.

Aging of the battery depends on chemical and physical processes within the battery cells. It can accelerate by false treatment, e.g. temperatures too high or too low. Aging processes are usually gradual and can only be detected by monitoring over several months.

Battery Monitor can help you to review the capacity of a battery unit over long time intervals. *For this purpose, no action is required of you.* You only need to take care that Battery Monitor is running as often and as long as possible. For this reason, it is recommended to let the program start automatically (section A.1 on page 37).

1.12.1 Displaying the Log

When Battery Monitor is running, the program will record the present value for maximum capacity once a day in a log. You can review the log using the menu item **Window > Capacity Log**, or by pressing $\text{⌘} + \text{2}$, respectively. The log is shown in form of a table. The left column shows model name and serial number of the battery used, the center column the respective date, and the right column the capacity of the battery at that time. The table is automatically sorted by battery and date. Values for a specific battery can be hidden or shown using a disclosure triangle.



Battery	Date	Capacity (mAh)
▶ AMBS012 3527		
▼ bq20z451 1	Jul 6, 2012	8,616
	Jul 7, 2012	8,616
	Jul 9, 2012	8,624
	Jul 27, 2012	8,463
	Jul 29, 2012	8,517
	Jul 30, 2012	8,572
	Jul 31, 2012	8,590
	Aug 1, 2012	8,553
	Aug 2, 2012	8,593
	Aug 3, 2012	8,553
	Aug 6, 2012	8,582
	Aug 7, 2012	8,470

Figure 1.10: Battery Monitor Capacity Log

Battery Monitor is recording values for any number of battery units. This is important if

you have a computer with replaceable batteries and you are using multiple battery packs, or if a built-in battery had to be swapped, or if you are using multiple mobile computers in a network with a centrally stored home folder.

Note that the monitoring processor in the battery unit is regularly calibrating (section A.3 on page 38) itself to enhance accuracy of its readings. This can lead to capacity readings sometimes increasing, although the usual wear and tear will normally result in decreasing values.

The readings can be transferred to other applications (section 1.13 on page 27) if needed.

1.12.2 Presenting the Log Graphically

The log of capacity values can also be shown in a graphic representation. By pressing the button **View as graph** at the top border of the capacity window, you can toggle between the textual and graphical view. The history of each battery is presented in a different color. An additional dotted line shows the general downhill trend noted usually for batteries. “Today’s” capacity is shown at the right hand side of the window, the oldest recorded state can be seen on the left.

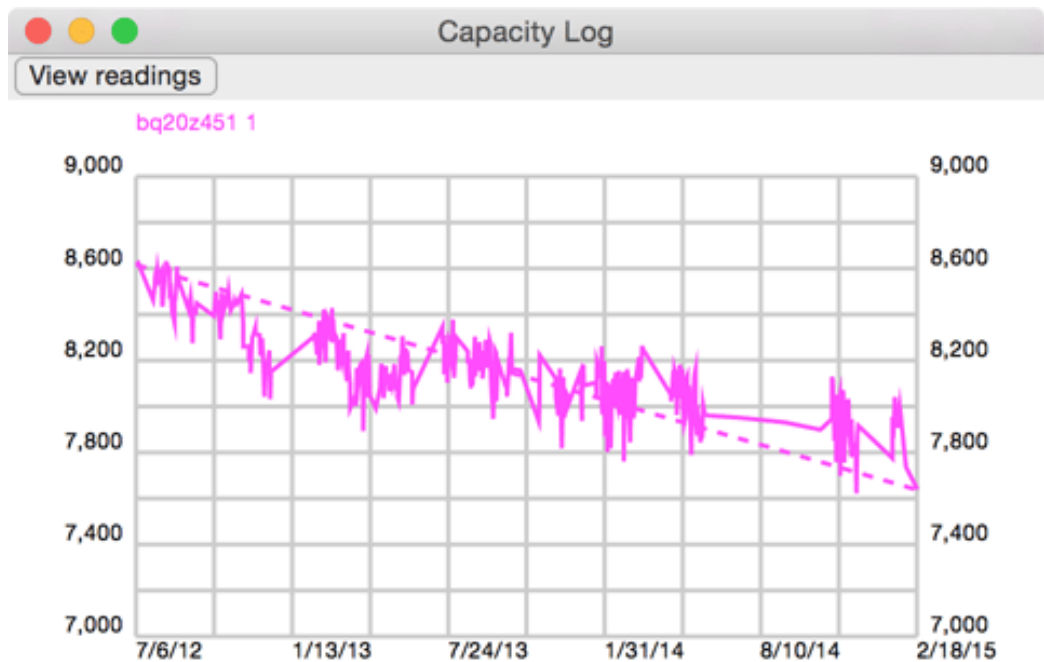


Figure 1.11: Battery Monitor Capacity History

1.12.3 Choosing a Better Name for a Capacity Log

Battery Monitor uses the internal device names and serial numbers of batteries to refer to the different modules you have used in the past. Depending on manufacturer, these names may not always be readable well. You can specify a customized name for the log entries of a battery if you like. For example, you could decide to give the battery you have purchased in August 2012 the name **Batt 08/2012**. Perform the following steps to rename a battery in the capacity log:

1. Make sure the window **Capacity Log** is open and is showing readings, not the graphs.
2. In the column **Battery**, click onto the line with the battery you like to rename.
3. Right-click the entry and select the item **Rename Battery...** in the context menu.
4. Enter the new name for the battery and press the **OK** button.

1.12.4 Deleting the Log of an Old Battery

When you had to replace a battery unit by a new one, because the old one reached the end of its life, you might decide to no longer keep the log of the replaced battery. You can delete all log entries of a specific battery unit as follows:

1. Make sure the window **Capacity Log** is open and is showing readings, not the graphs.
2. In the column **Battery**, click onto the line with the battery you like to remove.
3. Right-click the entry and select the item **Delete Battery...** in the context menu.
4. Confirm that you actually want to delete all log entries that have been recorded for this battery unit.

1.12.5 Splitting a Log of Battery Units with Identification Problems

There are specific cases where it can be difficult for Battery Monitor to detect that the battery unit has been replaced by a new one. Different units might identify with an identical serial number although this is not fully compliant with the Smart Battery industry standard. As a result, these battery units are recorded in the same log rather than in two separate logs.

Built-in batteries made by Apple may *additionally* identify by Apple serial numbers which can be helpful to resolve such a problem. Typically, a built-in battery is replaced after it has reached its expected lifetime, and you will no longer use the old one. In this particular case, Battery Monitor can offer to split the capacity log into two parts, one for the previous, and one for the current battery unit. This feature is only available under the following circumstances:

- The two affected battery units identify with the same Smart Battery serial number, but different Apple serial numbers.

- Battery Monitor has recorded a single capacity log for both units.
- The “newer” battery is currently installed in your computer.


Perform the following steps to split the log at the date where the battery has been replaced, but has not been detected as a different one:

1. Make sure the window **Capacity Log** is open and is showing readings, not the graphs.
2. In the column **Battery**, click onto the line with the battery for which the log should be split.
3. Right-click the entry and select the item **Split Log...** in the context menu.
4. Select the date where the log should be separated. This date will become the first entry of the log of the currently installed battery.
5. Specify the new name for the second part of the log. This name should be related to the currently installed battery.
6. Press the **OK** button.






1.12.6 Restoring the Capacity Log

If you have moved to a new user account on the same computer, or if parts of your private home folder have been lost for some reason, Battery Monitor won't find the capacity log any more. In this case, you can restore the recorded data from your previous account, or from a backup copy, respectively.

macOS stores the data of Battery Monitor in the folder **Library** within your private home folder. Note that this folder is invisible by default when using the Finder, and this might also apply for backup copies of that folder. To navigate into your personal Library folder with the Finder, use the following steps:

1. Hold down the  (option) key.
2. In the Finder, open the menu **Go** and select the menu item **Library**. You can release the option key now.

You can also make the Library folder permanently visible. For your own copy, this is possible as follows:

1. In the Finder, select the menu item **Go > Home** or press  +  + .
2. Open the menu item **View > Show View Options** or press  + .
3. In the option panel, set a check mark at **Show Library folder**.

Making other copies of Library folders visible is beyond the scope of this manual. To transfer the capacity log file, perform the following steps:

1. Ensure Battery Monitor is currently not running.
2. Search for the file `~/Library/Containers/com.bresink.app.batterymonitor/Data/Library/Application Support/Battery Monitor/BatteryCapacityLog.plist` in the previous copy of your private home folder.
3. Copy this file to the very same location in your current home folder. If the file already exists, replace it.
4. Launch Battery Monitor. It will continue operation with your previous logs.

1.13 Exporting Readings to other Applications

The complete set of readings recorded by Battery Monitor can be stored into a CSV file. CSV (*Comma-Separated Values*) is a universal file format to exchange data organized like tables. CSV is understood by almost any database, text processing, spreadsheet, or visualization software, so you can work with the battery readings easily in other applications. Both, the readings from the history graphs, as well as the full capacity log can be exported.

1.13.1 Exporting the Two-Days Readings

Perform the following steps to export the data:

1. Ensure that at least one history window (section 1.10 on page 19) is visible.
2. Click into the history window to make it come to the foreground.
3. Select the menu item **File > Export** or press `⌘ + ⌘ + E`.
4. A dialog window to select files will be shown. Select the desired folder for storage and enter a name for the file.
5. Press the button **Export**.




The file will now be saved into the selected folder. It contains all recorded readings acquired by the application in the last 48 hours, no matter which history window you had clicked. In case you don't need all time recordings or data columns, the program where you open the CSV file later usually offers features to hide or delete unwanted items.

The first line of the CSV file contains headers for each of the columns. The subsequent lines contain the values for each time. The exact times are noted in the first column, sorted in ascending order.

Hint: You can use this feature to manually extend the recording time from 48 hours to an unlimited duration.

1.13.2 Exporting the Capacity Log

Perform the following steps to export the long-time capacity log:

1. Let the application display the capacity window by selecting the menu item **Window** > **Capacity Log**.
2. Click into the window to make it come to the foreground.
3. Select the menu item **File** > **Export** or press  +  +  .
4. A dialog window to select files will be shown. Select the desired folder for storage and enter a name for the file.
5. Press the button **Export**.

The file will now be saved into the selected folder. It contains all recorded capacity readings acquired by the application for all batteries. In case you don't need all time recordings or data columns, the program where you open the CSV file later usually offers features to hide or delete unwanted items.

The first line of the CSV file contains headers for each of the columns. The subsequent lines contain the values for each date. The exact dates are noted in the first column, sorted in ascending order.

Chapter 2

General Notes

2.1 Important Release Notes

Not all combinations of computer model, firmware, battery, and operating system tolerate that a battery is replaced while the computer is in operation: If you are using a computer with replaceable battery, you should avoid to swap the battery while the computer is running. Although Battery Monitor is prepared for this situation and handles it correctly, the hardware of the computer might not always register that a battery has been swapped in mid-operation, depending on circumstances. It could happen that information which is usually constant, like battery name, manufacturer, serial number, or date of production, remains stored by the computer, and is not updated erroneously. This can cause readings in the capacity log (section 1.12 on page 22) to be associated with the wrong battery.

Solution: Please consult the operations manual of your computer whether swapping the battery is permitted during normal operation. If yes, we recommend the following procedure: Connect the external power supply, quit Battery Monitor and put the computer to sleep mode. Then replace the battery, wake the computer, and restart Battery Monitor.

With some of the latest battery models and macOS versions, the manufacturer info may unexpectedly disappear: If you run Battery Monitor with certain combinations of hardware model and operating system, the identification of the battery manufacturer may sometimes disappear from the main window after waking your Mac from sleep mode.

Solution: This is a known defect of specific macOS versions. The operating system driver communicating with the battery may lose the battery manufacturer entry during the wake procedure and no longer publishes it to user Apps. Restart the computer to resolve this problem. Apple may or may not fix this problem in future versions of macOS.

2.2 Version History

2.2.1 Release 3.2 (Build 190410)

- Added support for additional types of Bluetooth Human Interface Devices that will appear in the respective battery overview.
- Added new feature to automatically repair the long-time battery capacity log in cases where data corruption is detected.

2.2.2 Release 3.1 (Build 190311)

- The legend of history windows now suppresses the labels for curves which are not in use for the current battery configuration.
- The Touch Bar buttons to open the total voltage history and the cell voltage history can now be differentiated correctly.
- Fixed an issue where the window of the battery capacity log may not have been updated immediately when switching between table mode and graph mode.

2.2.3 Release 3.0 (Build 190220)

- Added new feature to get a simple overview of external batteries in selected Bluetooth Human Interface Devices. The current capacities and warning states can be listed in a window and will also appear in the menu of the menu-bar icon where available.
- The history windows for total battery voltage and individual cell voltages are now separate. This makes sure the measured quantities are shown with optimal scales.

2.2.4 Release 2.9 (Build 190128)

This version will change the way macOS activates windows if the App is operated without a Dock icon. The new policy makes sure windows and notification panels are always moved to the front when they are opened, so even if the App is visible in the menu bar only, you can no longer overlook windows that macOS would put behind the currently active application by default.

2.2.5 Release 2.8 (Build 180912)

- This version adds full support for macOS 10.14 Mojave.
- Legacy technology has been removed from the App. The minimum required OS version is now 10.10.

2.2.6 Release 2.7 (Build 180507)

- Added new option to show a numerical percentage value for the charge level in the Dock tile.
- Resolved a problem where the main window did not remember its last position for users who have the Resume feature of the operating system disabled.

2.2.7 Release 2.6 (Build 171025)

- Added new menu items to open the most important windows of the App via the context menu of the Dock.
- By request of many users, the Dock tile of Battery Monitor can now be removed after the menu-bar icon has been enabled (macOS Sierra or later only). The menu items of the App will then move into the menu of the status icon, making it possible to control the program from there.

2.2.8 Release 2.5 (Build 170808)

By user request, an optional menu-bar icon has been added for macOS Sierra. It can be used to indicate remaining runtime in the menu, or to get quick access to specific features.

2.2.9 Release 2.4 (Build 170510)

- Added a new feature to display the estimated error of the battery's capacity value.
- Added a new feature to show an optional warning when the estimated error of the capacity value becomes too large and the battery needs to be re-calibrated.
- Added a new subsection in the reference manual to document the meaning of the battery defect list.
- By request, the user interface to control charge level display mode has been re-designed.
- Numerical readings in the main window are now presented more consistently with the user's current locale settings.

2.2.10 Release 2.3 (Build 161214)

- Added support for computers with Touch Bar.
- Added new feature to suppress recording of capacity log data when the computer clock has lost its correct date setting.
- Added new feature to indicate the current charge state and the estimated remaining time in the context menu of the Dock tile.

2.2.11 Release 2.2 (Build 160920)

Optimized for macOS Sierra.

2.2.12 Release 2.1 (Build 160223)

- Added new feature to display technical details about the AC adapter.
- Added new feature to display defects of the battery unit.
- Added new status line to show the system's health assessment on the battery unit.
- Added new status line to show the system's recommendation to check or replace battery units.
- The user can now choose whether the App should show the percentage of the true physical charge level or of the fake user-presented charge level.
- Added new notification option to report when the fake 100% charge level presented to the user has been reached.
- In addition to the help book, the reference manual is now also available as printable PDF document.
- The design of the status indicators in the battery overview window now automatically matches the design of the running operating system.
- Because most portable Macs no longer support user-removable batteries, the “battery present” indicator was replaced by an “on reserve power” light.
- The features to process expected charge cycle lifetime, remaining operation time, and “on reserve” status of the battery have been enhanced.
- Fixed a problem with a spurious “on reserve” notification when connecting an AC adapter immediately after waking from sleep mode.

2.2.13 Release 2.0 (Build 150219)

- The application has been revised completely and is now optimized for the latest versions of OS X. Operating systems prior to OS X 10.9 and 32-bit processors are no longer supported.
- Updated technical information on the latest portable Macintosh computers and battery units.
- The support for high-quality speech output has been enhanced for non-English languages.
- The application now suppresses notifications on battery status changes immediately after waking from sleep mode to give the hardware more time to recover and stabilize.

- Added new feature to rename batteries in the capacity log.
- Added new feature to split a capacity log for specific cases where a replaced battery did not correctly identify as a different unit.
- Added workaround for a problem where OS X Yosemite did not update the display of history windows correctly when switching between head-up and standard display mode.

2.2.14 Release 1.8 (Build 140211)

- Added support for Timer Coalescing of OS X Mavericks to further enhance energy consumption.
- The user interface is now refreshed immediately after the computer is waking from sleep mode.
- Optimized several aspects of the user interface when the App is launched for the very first time or the first time after an update.
- Enhanced compatibility with certain graphics drivers.
- Updated some technical details in the reference manual for the latest Apple battery units.

2.2.15 Release 1.7 (Build 140122)

- Added support for the latest portable MacBook computer models.
- Added new option to display the history for capacity readings as percentage values instead of using mAh.
- Added new feature to display the actual detail reading when clicking on a point on a history curve.
- Changed some default colors for history curves to optimize readability independent of the selected background color.
- Enhanced refresh behavior for the different output windows.
- Due to limitations and technical issues of Growl when supporting native features of OS X Mavericks, 32 bit systems running Mac OS X Snow Leopard, and the Mac App Store in one single App, support for Growl notifications had to be removed unfortunately.
- The reference manual has been revised and uses a new design.

2.2.16 Release 1.6 (Build 130222)

- Added new feature to display the expected remaining number of charge cycles after which Apple recommends to replace the battery unit.
- Added support for detecting the MacBook Pro with 13-inch Retina display.
- Enhanced compatibility with specific third-party battery packs.

2.2.17 Release 1.5 (Build 120814)

- Support for the Notification Center of OS X Mountain Lion was added. Notifications on charge or discharge operations can be shown this way if desired.
- Added feature to additionally show the estimated “remaining time to full” when charging.
- All new mobile Apple computers of the “Mid 2012” generation are now fully recognized.
- Compatibility with Mac OS X 10.7.4 was enhanced.
- The feature to stack history windows was optimized to better utilize space on small screens.

2.2.18 Release 1.4 (Build 120323)

- Added menu item and keyboard shortcut to open all history windows simultaneously.
- Added menu item and keyboard shortcut to close all history windows simultaneously.
- History windows now keep automatically open on relaunches, even if you don't use Lion's Resume feature.
- Added Lion support for all Growl features (not only standard notifications) when running Battery Monitor together with the Growl App for Lion. (Full Growl functionality was already present in previous versions when using the free version of Growl with Snow Leopard.)

2.2.19 Release 1.3 (Build 120207)

- Added new feature to monitor the current power of the battery in Watts.
- Added new feature to display a history curve for battery power.

- Additional operating system installations are now supported where users have intentionally deleted parts of the Mac OS X speech synthesizer to gain storage space. On damaged systems, the App automatically selects fallback voices or deactivates speech output.
- A problem was resolved where rounding errors affecting the computation of the time scale in history graphs could accumulate after longer times of operation. This could cause curves to appear horizontally compressed, showing readings “too early/ too far left”.
- Compatibility with defective battery units has been enhanced.

2.2.20 Release 1.2 (Build 111230)

- Full support for new features of Mac OS X Lion has been added, including Resume and App Sandboxing.
- A new notification feature was added to inform the user optionally about full charge and discharge, as well as reaching 10 percent intervals during charge/discharge. Notifications can be delivered via speech output or Growl.
- A new optional warning feature was added to inform the user about long, possibly harmful periods of non-use of the battery during continuous operation on AC power.
- A new graphical view was added to make the long-time capacity history of a battery visible.
- Short-term readings and the long-time capacity log can be exported to CSV files, making the values available for database, visualization, or spreadsheet applications. A synchronization marker can be shown in history diagrams, making it easy to coordinate exact event times in the history curves.
- The maximum time interval to show the graphic history of battery readings has been extended to 48 hours.
- It is now possible to delete capacity logs of decommissioned batteries.
- When switching the view style of history panels to conventional windows, dragging behavior and window level will now also be switched accordingly.
- History data will be saved to secure storage more often, in order not to lose data when testing defective, unreliable batteries.
- Less storage space is needed for the capacity log.

2.2.21 Release 1.1 (Build 110318)

- Added display line for estimated remaining battery time.
- Added feature to automatically synchronize the time axes of history windows if preferred by the user.
- Added feature to superimpose history windows.
- Added feature to group history windows, stacking them vertically.
- The capacity log will now always display the latest entry when opening the window.
- The history graphs are now scaled to rounded values, making it easier to read the axis labels.
- The grid of the history graphs is now organized in 4x4 fashion.
- Corrected a problem where the preference setting to suppress negative currents was not stored reliably.
- Corrected a problem where an inexact date of production was shown for particular MacBook models built in 2010 or 2011.
- Corrected a problem where a history window could not be opened under certain circumstances when using a 32 bit processor.

2.2.22 Release 1.0 (Build 110107)

First official version of Battery Monitor.

Appendix A

Frequently Asked Questions

A.1 How can I have Battery Monitor start automatically?

Recording the history curves and keeping the capacity log will give better results, as longer as Battery Monitor has a chance to monitor your battery. The application should run whenever possible. You can ensure this by letting macOS start Battery Monitor automatically when you log in. Perform the following steps to do that:

1. Start Battery Monitor.
2. Perform a right-click on the tile of Battery Monitor in the Dock.
3. In the Dock's menu, select the item **Options > Open at Login**.

Whether the Overview Window should open upon each start can be controlled by the preferences (section 1.3 on page 2) of Battery Monitor. Deactivating the auto-start feature is possible by repeating the steps mentioned above.

A.2 How should I take care of my battery?

Each battery unit contains a monitoring processor which operates automatically and standalone—without any interaction by the computer. It observes the battery and tries to operate it at such conditions that lifetime is extended as long as possible. For this reason, regular care and maintenance is not necessary for up-to-date batteries. The battery can neither be overcharged, nor deeply discharged, because the processor prevents this. Nevertheless, you should consider the following handling rules on which the battery processor can have no influence:

- **AVOID TOO HIGH AND TOO LOW TEMPERATURES.** You should not leave the battery or the mobile computer in a car. Don't keep your computer switched on (i.e. not in sleep mode, but in "clamshell operation") when it is in a bag or on a soft underground which might cover the venting openings.

- **DON'T STORE AN EMPTY BATTERY FOR A LONG TIME.** If Battery Monitor or macOS display that the battery is almost depleted (you are receiving a warning message that the computer is running on reserve power), you should not leave the battery in this discharged state for a long time interval. Due to self-discharge which affects any battery even if it is not in use, the battery could actually discharge to zero level, and the battery processor cannot prevent this. This deep discharge could severely harm the battery.
- **IF YOU REALLY CANNOT USE A BATTERY FOR SOME EXTENDED PERIOD,** prepare it as follows: Charge, or respectively discharge the battery in the computer until a charge state of 50% has been reached. After that, store the battery at a cool place, e.g. in a cellar. *Do not put the battery into a refrigerator, however.*
- **AVOID PERMANENT USE WITH THE POWER SUPPLY.** If you don't use the computer as a mobile device, but work with it stationary, leaving it always connected to the AC adapter, you should regularly (e.g. once in a month) allow the battery a full discharge and an immediate recharge.

In case you are operating a mobile computer with permanent connection to a power supply, it is nevertheless not recommended to remove the battery to protect it, if this is possible with your model. Apple computers will run with only half the speed after that. For further information, please consult the web pages of Apple.

A.3 What does “calibrating a battery” mean?

There is no direct technical possibility to determine the capacity of a battery by some measuring instrument. The capacity of a battery can only be estimated by observing its charge and discharge behavior, measuring a series of values like current, voltage and time.

For this reason, the capacity values and remaining run times displayed by macOS and Battery Monitor are estimates based on previously made observations, recorded by the charge processor inside the battery unit. The capacity reading and the resulting runtime are as exact as possible if the charge processor could observe a complete discharge/charge cycle a short time before. The processor “learns” how the battery is performing and readjusts its computations based on this behavior. This operation is called “calibrating a battery”.

Apple recommends to calibrate the battery in regular intervals, usually once in a month.

Note: Portable Apple computers with a **non-removable battery** (battery unit not replaceable by the end user) do not require manual calibration. These batteries come pre-calibrated and calibrate themselves automatically during normal operation. The steps outlined below are not necessary for these computer series.

To perform a manual calibration, do the following:

1. Use the computer without power supply, until you will receive the warning that the system will now operate on reserve power.
2. Continue to use the computer until it shuts down itself and enters sleep mode automatically.
3. If your computer is equipped with the feature Safe Sleep, let it remain in this state for at least 5 hours to ensure that the last reserve of the battery is also discharged.
4. Then reconnect the power supply and let the battery charge to the full maximum (100% value shown by Battery Monitor while display mode for **Current charge** is set to **True charge level**).

Further information about this procedure might also be found in the reference manual of macOS which can be opened via the Help menu of the Finder.

Note that calibrating has no influence whatsoever on the battery cells themselves. The lifetime of the battery unit will not be prolonged by calibration. Only the charge processor in the battery unit will enhance the quality of its computations and estimates.

A.4 What is the “Smart Battery” standard?

The requirements for batteries are very similar in nearly all computers and other mobile devices. For this reason, the manufacturers of computers and batteries have agreed on an industry standard how a battery unit monitors itself and how data and commands are transferred between computer, battery and charging device. The result is the *Smart Battery Data Specification* introduced in 1995.

Nearly all vendors of personal computers use batteries today which are compliant with the Smart Battery standard. This includes Apple computers with Intel processors. The charge processor in the battery unit is linked to the computer by a special data line, parallel to the power supply lines. This way, the computer can read operational data from the battery.

A.5 How fast are readings refreshed?

Battery Monitor updates all readings in the overview window once per second. There should never be a reason to increase or decrease this rate.

The curves in the history windows are being updated once per minute. If you have never used Battery Monitor on this computer, or if you have used it more than 48 hours ago, all history windows will be empty, because no history records are available for the monitored time interval. This is the intended and correct behavior.

Sometimes, you might be under the impression that values in the overview window change much slower than once per second, in particular the value for estimated remaining run time. Although Battery Monitor tries to update the readings very fast, the battery processor might not allow to be polled too often per time unit, responding with identical

values for an extended period of time. Battery Monitor has no influence on this. Limitations in the battery hardware and in the operating system version you are using may cause a slower effective update rate.