



Tech Info Library

PowerBook: Battery Shelf Life (6/94)

Revised: 6/13/94
Security: Everyone

PowerBook: Battery Shelf Life (6/94)

=====
Article Created: 27 October 1992
Article Reviewed/Updated: 13 June 1994

TOPIC -----

How long can I store my PowerBook battery?

DISCUSSION -----

Apple uses three different types of batteries for PowerBook computers: Sealed Lead Acid (SLA), Nickel Cadmium (NiCad), and Nickel Metal Hydride (NiMH). Each type of battery has different storage life characteristics.

Sealed Lead Acid Batteries (SLA)

- 2 to 3 months - Battery should still have minimal charge to operate the PowerBook
- 12 to 18 months - Battery can still be charged
- 24 + months - Uncertain

Nickel Cadmium Batteries (NiCad)

- 1 to 2 months - Battery should still have minimal charge to operate the PowerBook
- 6 to 12 months - Battery can still be charged
- 24 + months - Uncertain

Nickel Metal Hydride Batteries (NiMH)

- 1 to 2 months - Battery should still have minimal charge to operate the PowerBook
- 6 to 12 months - Battery can still be charged
- 24 + months - Uncertain

NOTE: The PowerBook Intelligent Battery (NiMH) has improved charging abilities and has the following characteristics:

..TIL10571-PowerBook-Battery_Shelf_Life_6-94.pdf

- A fully charged battery has a six month shelf life
- If the battery is discharged in sleep as far as it will go to the point that the computer goes into shutdown, the computer can stay in this state for six weeks.

Batteries may be damaged if stored for prolonged periods with a closed circuit. The environmental temperature will also affect the storage life of any battery. Cool environments are best, and are assumed for the above estimates. All storage times are based on storage starting with the battery fully charged.

Article Change History:

13 June 1994 - Updated to include information on the PowerBook Intelligent Battery.

Support Information Services

Copyright 1992-94, Apple Computer, Inc.

Tech Info Library Article Number:10571