

Energy and Emissions

Product

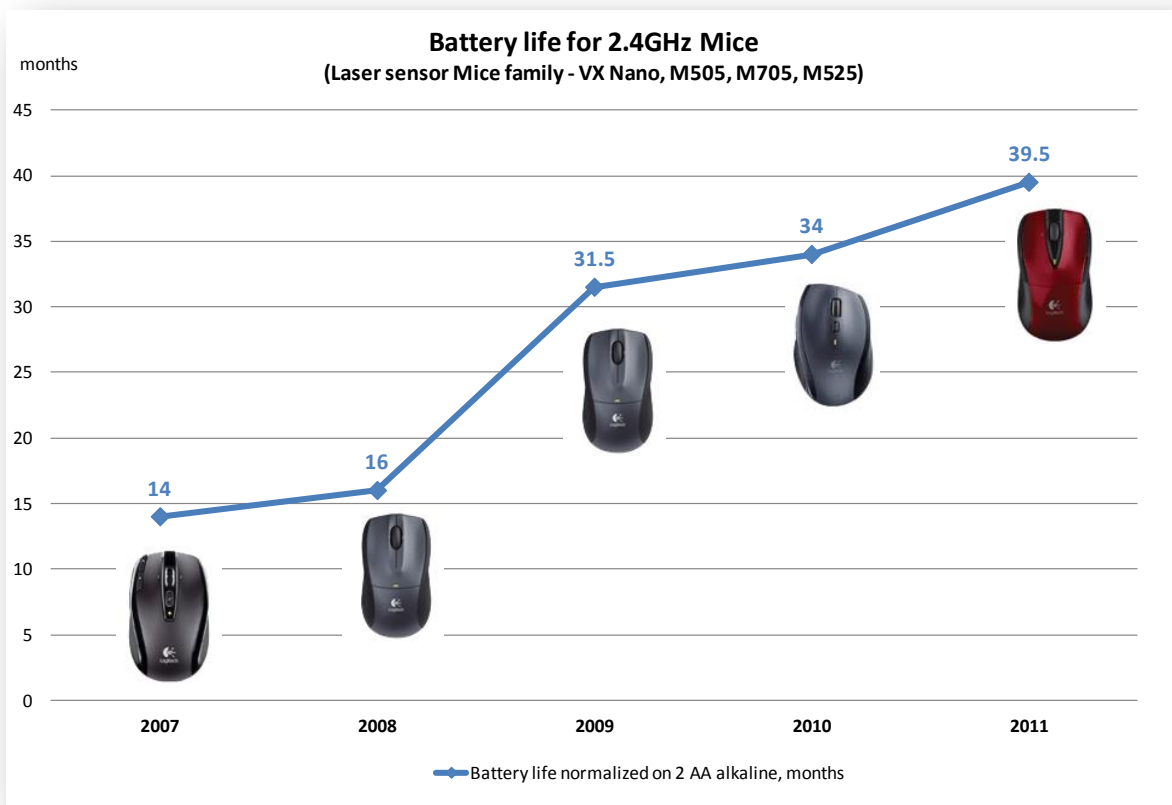
Logitech is conscious of the importance of energy efficiency of our products. We understand that efficient products not only enhance user experience and productivity but also benefit the environment.

Logitech has a continuous improvement approach to product energy efficiency and it is a driving factor in our product development activities.

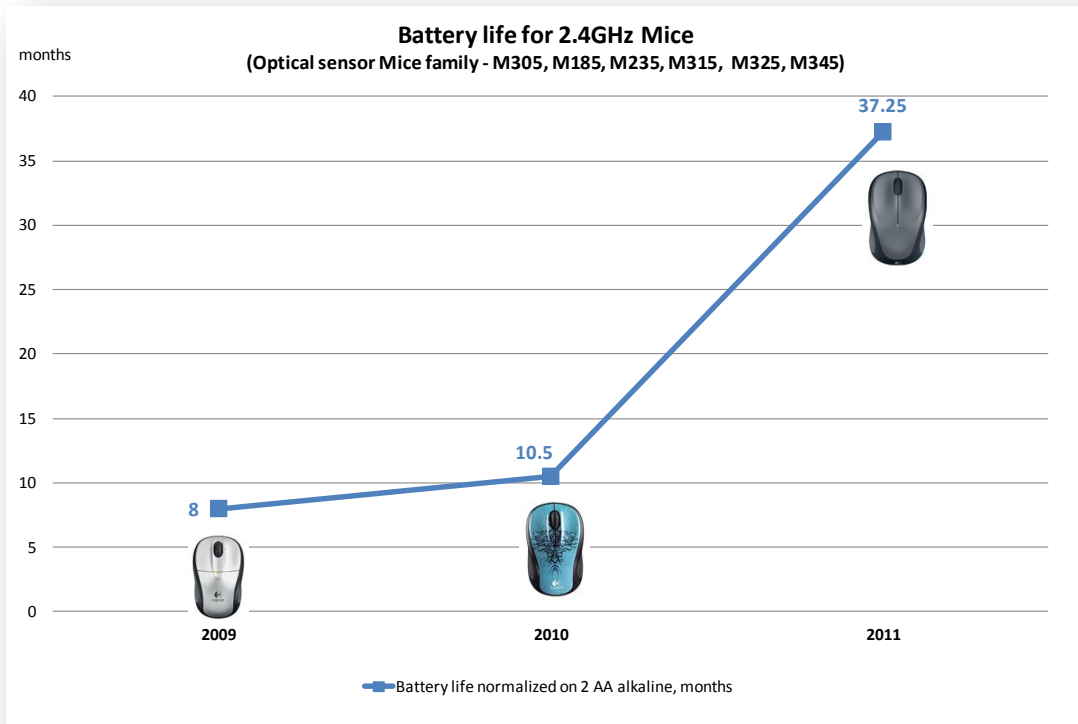
In particular, we have made significant advances in product energy efficiency through continuous development of both our wireless mouse and keyboard offerings. This includes our latest advancements by using solar cells onboard products such as the Logitech® Wireless Solar Keyboard K760 for and the Logitech® Solar Keyboard Folio for the iPad.

Find here just some examples of our product energy efficiency progress made to date on battery life increases and energy consumption reduction.

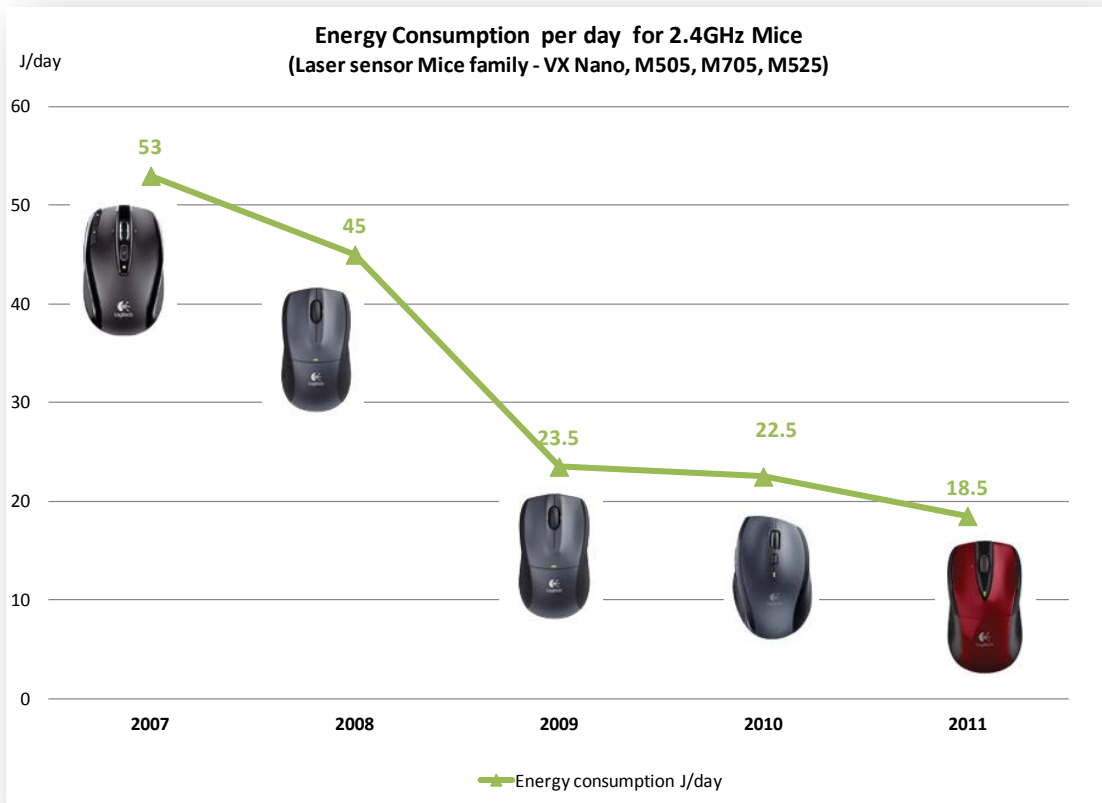
- ❖ **Battery life** normalized* on 2 AA alkaline using 2 product families as an example of progress made.

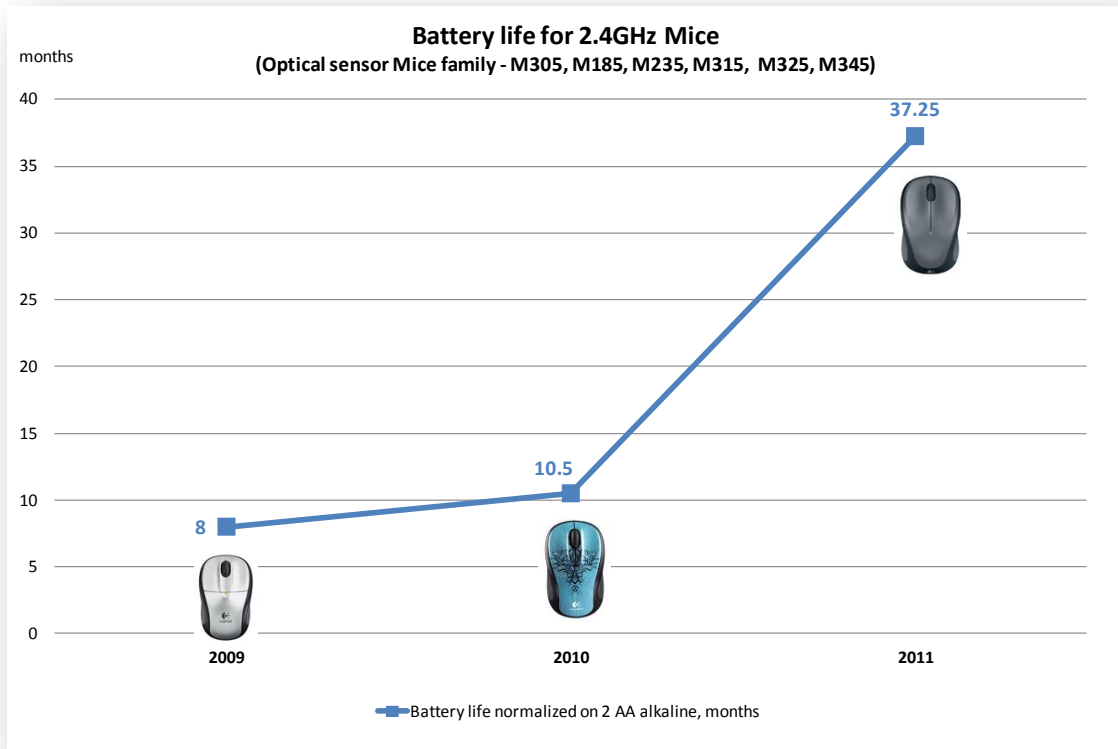


*Avg energy in 1 AA Alkaline cell approx. 11KJ. Energy consumption (J/day) in normalized battery life on 2 Alkaline cells in months calculated as 22'000 J / Energy consumption J/day / 30 days



❖ Energy consumption data on same Logitech product families demonstrating progress made.





Logitech® Solar Keyboard K760



- ⇒ Solar powered wireless keyboard with an internal chargeable battery.
- ⇒ Even under artificial light, as long as the light is bright enough, the Logitech® Solar Keyboard K760 can be charged.
- ⇒ The Logitech® Solar keyboard K760 can last for 3 months on a full charge.

In addition to the Logitech® Solar keyboard K760's energy performance we have also made other improvements on the products overall environmental impact.

3. Logitech® Solar Keyboard Folio



The built-in Bluetooth® keyboard is powered by light – low light and lamp light, indoors and out. Fully powered, you can type on it for two years – even in complete darkness**

**Based on an average of 2 hours per day