## **Product Energy Saved GRI EN6**

Initiatives to provide energy-efficient or renewable energy-based products and services, and reductions in energy requirements as a result of these initiatives.

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 K750 Wireless Solar keyboard for both MAC and PC and, more recently, the Solar Keyboard Folio for the iPAD. Find more examples of our product energy efficiency progress activities in our most recent <u>EHS report</u>.

Logitech is subject to the EU's Energy-related Products (ErP) Directive, which aims to encourage manufacturers and importers to produce products designed to minimize overall environmental impact. Under the directive, Logitech must ensure that their energy-related products comply with applicable requirements, issue a declaration of conformity and mark the product with the 'CE' mark. The directive does not have binding requirements for specific products, but does define conditions and criteria for setting, through subsequent implementing measures, requirements regarding environmentally relevant product characteristics. To date the following implementing measures within the ErP directive are active and applicable to Logitech products:

1275/2008: Eco-design requirements for standby and off mode electric power consumption of electrical and electronic household and office equipment. 278/2009: Eco-design requirements for no-load condition power consumption and average active efficiency of external power supplies.

Logitech has assessed the applicability of these implementing measures on relevant product lines and has taken steps to ensure that our products meet the requirements. Adoption of the ErP directive is in all EU member states and conformity has been demonstrated by Logitech in conjunction with current CE conformity marking requirements. Where possible, Logitech has applied these standards of energy efficiency beyond the EU to other global geographies where our product sell.

In the U.S we are subject to Appliance Efficiency Regulations adopted via the U.S. Energy Independence and Security Act of 2007. The regulations set out standards for the energy consumption performance of products within the scope of the regulations, which includes some of Logitech's products. The standards apply to appliances sold or offered for sale throughout the U.S., and Logitech has redesigned or changed products to comply with these regulations.

In Australia and New Zealand, we are subject to the MEPS (Minimum Energy Performance Standards) regulations. These regulations set out standards for the energy consumption performance of products within the scope of the regulations, which includes some of

Logitech's products. We have taken steps to modify products to ensure they are in compliance with MEPS.

## Supporting Documentation:

Energy & Emissions "Product" EHS Report