

2 December 2008

By: Traian Teglet, Technology News Editor

[Acer, Intel and Cyberlink to Enable Greener PCs](#)

That don't require to be shutdown



Acer, Intel and Cyberlink have joined forces for the creation of a greener PC
Acer

Acer, the world's third leading PC maker, Intel and Cyberlink have joined forces to enable PC users to leave their computer system open, without having to worry about the environmental impact and the power consumption of their systems. Said computer system is expected to become available to UK users that need to leave their PC turned on, in order to stream media content of their choosing. The issue with streaming media is that such systems need to be left turned on, which basically means that these PCs are far from what they call a green label. However, the collaboration between the three companies could enable Acer Aspire M5700 desktop system users to take advantage of a "greener" solution. Basically, Acer's desktop PC, which will be powered by Intel's Remote Wake Technology and CyberLink's Live Premium remote media access web service, will provide for a lower consumption alternative to media streaming PCs. "We are pleased that Acer and CyberLink are supporting Intel Remote Wake Technology on the new Aspire M5700 Consumer PC with Cyberlink Live software allowing consumers to have anytime access to their digital content from connected devices while reducing unnecessary PC power consumption," said Intel's mobile platforms group Marketing Director Joseph Van De Water. "Intel Remote Wake Technology provides the keys to unlocking the digital lifestyle needs of the mainstream and multimedia PC user by providing perfect balance of access and energy efficiency." The technology will allow users who need to leave their PC turned on to minimize the impact on the environment, by lowering its overall consumption level. Basically, this is the next best thing to a PC that is turned off. "Acer is proud to work with Intel and Cyberlink to protect the Earth through Acer's Aspire M5700 desktop computer," said Acer's Allen Jong. "By our joint efforts, users may access and enjoy their multimedia from anywhere, anytime. Moreover, this technology solution enables the user to play an active role in protecting our environment by reducing carbon dioxide and unnecessary electric usage."