

Samsung Introduces New Motion Recognition Phone

December 3 2005



Samsung Electronics introduces the SPH-S4000, a new motionrecognition phone with health monitoring and leisure functions.

The S4000 has an innovative motio n sensing capability which allows user to have full control of MP3 playback simply by moving the phone from side to side. The motion sensing capability also adds a new dimension to mobile games and introduces a variety of new entertainment features. The beat - box, music box and motion effects functions are easily controlled by a simple movement by users' hand motion.



The S4000 in addition has a built-in pedometer that count s the number of steps taken by the user throughout the day. In addition, the S4000's sophisticated sensors can monitor temperature, w hile an onboard compass is always ready for th ose user s that enjoy traveling, hiking or outdoor activities.

All of these features are packaged in a sophisticated design and elegant finishing materials . The external LCD has a unique circular shape that can be used as a viewfinder to take pictures while the phone remains closed. A sliding lens - cover has been added for protection.

The S4000 will first be available at the end of this month in Korea at around US\$400.

Source: Samsung

Citation: Samsung Introduces New Motion Recognition Phone (2005, December 3) retrieved 17 July 2024 from <u>https://phys.org/news/2005-12-samsung-motion-recognition.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.