

SAMSUNG Electronics Unveils the First Mobile Phone with Hard Drive

September 8 2004



- A tiny 1.5GB hard drive in the phone greatly expands memory capacity.
- The phone is also equipped with a 2.2" QVGA LCD and megapixel camera.

Samsung Electronics unveiled the first-ever mobile phone (model: SPH-V5400) with an internal hard disc drive. The company's latest innovation, which also comes with a mega-pixel camera, is currently



being exhibited at the ITU Telecom Asia 2004 from September 6 to 11 at the Busan Exhibition and Conference Center (BEXCO).

Samsung Electronics unveiled the first-ever mobile phone (model: SPH-V5400) with an internal hard disc drive. The company's latest innovation, which also comes with a mega-pixel camera, is currently being exhibited at the ITU Telecom Asia 2004 from September 6 to 11 at the Busan Exhibition and Conference Center (BEXCO).

The V5400 is equipped with a 1-inch diagonal, 1.5GB hard disc drive that greatly expands the memory capacity of mobile phones from the conventional 100MB maximum capacity. In addition, the phone boasts a high-resolution (QVGA) 2.2-inch liquid crystal display and includes features, such as MP3 player, electronic book and Korean-English/English-Korean dictionaries. A powerful microphone enhances the camcorder function, while dual speakers provide a 3D sound effect.

The breakthrough product will be available for Korean consumers in mid-September.

Citation: SAMSUNG Electronics Unveils the First Mobile Phone with Hard Drive (2004, September 8) retrieved 10 April 2024 from https://phys.org/news/2004-09-samsung-electronics-unveils-mobile-hard.html

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.