

Industry's Smallest and Lightest Pen-Enabled Convertible Notebook Has Arrived: Fujitsu LifeBook P1500

August 9 2005

Fujitsu Computer Systems announced that its popular LifeBook® S2000 thin and light notebook now features AMD TurionTM 64 mobile technology offering excellent overall performance for 32-bit and 64-bit applications, as well as Enhanced Virus Protection1. This offering provides consumers a value-priced, full-featured and ultra-portable system.

The LifeBook S2000 notebook broadens the popular LifeBook notebook series beyond mobile professionals to appeal to price-sensitive markets including education. Students require affordably priced notebooks that are easy to carry, offer a large screen with a full keyboard, provide long battery life, and have a full range of features, such as a built-in media drive and docking capability. Recommended configurations start at \$1,2992.

"With a new 64-bit processor optimized for mobility, coupled with the brilliant Fujitsu Crystal View display and multi-media capabilities, the Fujitsu LifeBook S2000 notebook packs superior power and full-features into a surprisingly thin and light form-factor," said Paul Moore, director of mobile product marketing at Fujitsu Computer Systems. "We continue to offer customers notebooks that fully meet their computing needs at a competitive price."

With a configurable weight of approximately four pounds, up to ten



hours of battery life3, an ample 100 GB hard drive and a 13.3 inch Crystal View XGA display capable of casual outdoor viewing, the LifeBook S2000 notebook exemplifies the mobile form factor. In addition, the thin and light notebook offers a sleek new black exterior, new dual-layer multi-format DVD writer and a versatile modular bay to accommodate a variety of optical drives or a bay battery. The LifeBook S2000 also offers an optional Atheros Super AG® wireless LAN for fast data transfer.

Citation: Industry's Smallest and Lightest Pen-Enabled Convertible Notebook Has Arrived: Fujitsu LifeBook P1500 (2005, August 9) retrieved 25 April 2024 from <u>https://phys.org/news/2005-08-industry-smallest-lightest-pen-enabled-notebook.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.