

18 April 2007

By: Cosmin Vasile, Communications News Editor



[HTC Shift Features Intel Mobile Platform](#)

Plus Windows Vista operating system

High Tech Computer Corp., one of the world's leading providers of Microsoft Windows Mobile-based smart devices, announced at the Intel Developer Forum, that its new groundbreaking mobile computer, the [HTC Shift](#), will be based on Intel's new Ultra Mobile platform 2007. "With its revolutionary design, advanced wireless connectivity and comprehensive software applications, the HTC Shift is strengthened by the power of Intel's innovative Ultra Mobile platform 2007," said Peter Chou, chief executive officer of HTC. This combination provides users with the ultimate mobile computing experience. Based on the [Intel](#) Pentium M architecture with optimizations to significantly extend battery life within smaller form factors, the Intel Ultra Mobile platform 2007 comprises the Intel A110 processor, Intel 945GU Express chipset, and Intel ICH7U I/O controller hub. The [HTC](#) Shift combines the power of Windows Vista with an innovative QWERTY-based keyboard design and 3G connectivity. The HTC Shift provides all the power, functionality and connectivity busy professionals need in a sleek, portable design. Packed with advanced connectivity, the HTC Shift features high-speed global connectivity with Tri-Band UMTS/HSDPA, Quad-Band GSM/GPRS/EDGE, Bluetooth 2.0 and Wi-Fi. A multimedia high-end device, the HTC Shift leverages Windows Media Player 11 to provide easy access to music, videos and photos. "Intel and HTC have a long history of working together on mobile technologies. Today's announcement is another example of the two companies bringing their latest innovations together on the HTC Shift platform," said Pankaj Kedia, Director of Global Ecosystem Programs in the Ultra Mobility Group at Intel.