

8 March 2007

By: Bogdan Solca, Hardware Editor



MSI to Launch ER710 Multimedia Notebook

17" display + Turion64X2

MSI's notebooks are not quite popular around the world, as the company still concentrates on motherboard components. Just like Asus, MSI aims at covering a wide variety of products, and in this sense, MSI now launches the ER710 multimedia notebook. ER710 integrates a 17" ACV widescreen display, which can display multiple windows, so users can work and watch movies at the same time. The improved LCD display delivers high resolution and enhanced brightness for excellent picture quality. Being a wide display type, the LCD supports the 16:10 aspect ratio, allowing users to open more windows, save them from frequently switching between windows or sliding. The ACV technology is able to display detailed and intricate images, resulting in high saturation and high definition quality for a luxurious visual experience. The new notebook features impeccable video quality via the included HDMI interface, offering users the best way to enjoy movie titles and TV programs. It also comes equipped with a built-in 1.3 mega pixel Webcam right on top of the LCD, with which users can record videos, shoot still photos or add live streaming content to the instant message chat programs. As a multimedia notebook, ER710 includes a 4-in-1 card reader, IEEE1394 connectivity and a Multi-DVD burner. All these components give users the power to edit and save high-quality photos and videos. A feature that sets the ER710 apart from other notebooks is the included numeric keypad to the right of the keyboard, which adds more functionality and ergonomic uses. Powered by an AMD Turion64X2 CPU and the ATI RS690+SB600 integrated graphics chipset to deliver truly high performance computing power, the ER710 also features wireless connectivity, integrating the 802.11 b / g wireless networking standards. With such features, users are able to surf the Internet wirelessly anytime. Bluetooth capabilities are present as well, allowing for wireless transmission between compatible devices.