

21 September 2005

By: Tudor Raiciu, Technology and Science Editor



[Transcend Announced the 4GB 150X SD Card](#)

22.5MB/sec

After the 2GB 150X SD card announced in July, Transcend is launching today 4GB 150X SD Card. Featuring data transfer speeds of up to 22.5 MB/sec, the all-new 150X SD Card has 70% better performance over normal SD Cards. Transcend's 4GB 150X SD Cards guarantee the ultimate in performance by including Error Correction Coding (ECC) software, which avoids errors being generated during data transfer. Having focused on the research and development of flash memory cards for many years, Transcend insists on only using original SLC (Single-Level-Cell) NAND Flash chips in its 150X SD Cards. SD Cards that use SLC technology have higher write speeds, lower power consumption, and superior durability compared with SD Cards made with MLC (Multi-Level-Cell) chips. Features:- Amazing data transfer rates: Up to 150X Speeds (22.5MB/sec) - Complies with SD card 1.1 version specifications - Lower power consumption, which maximizes battery life in small portable devices - Includes Error Correcting Code (ECC) to detect and correct errors - Mechanical Write Protection Switch - Compliant with the Secure Digital Music Initiative (SDMI) portable device requirements - 5-year Warranty