

19 October 2006

By: Alexandru Sima, Hardware Editor

Ultra Speed SDHC Card

Class 6 and 4 GB



Transcend announced its 4GB high-capacity and high-speed SDHC card (Class 6). The SDHC is the new generation of SD cards (Version 2.0) that, formatted in FAT32, can reach up to 32GB capacity. Transcend's SDHC card (Class 6) features high data transfer speeds and can fulfill the high-capacity demand of the new SDHC devices such as Casio Exilim Z1000/Z600/S600 cameras, Panasonic DMC-L1 camera, and Panasonic SDR-S200 Digital Video Camera. Now you can enjoy a high-quality digital life and store all of your MP3 music files, high-resolution pictures, and video clips in your SDHC card, said the company.

Standard SDHC memory cards offer data storage and transfer with the best price-to-performance value. Transcend produces its SDHC cards using original NAND Flash chips and quality components to ensure that your flash card keeps your data secure longer. The mechanical write protection switch keeps your data safer for longer by preventing accidental deletion or writing over your important information. For further peace of mind, Transcend comprehensively tests all SDHC cards for compatibility and reliability before leaving the factory floor. Transcend's 4GB SDHC cards are fully compatible and obtain optimal results from your Hi-Tech SDHC portable devices. Product Features: Fully compatible with the SD 2.0 Standard; 4GB High Capacity; High data transfer speed (Class 6); Supports Error Correcting Code (ECC) to detect and correct errors; Supports In System Programming (ISP) to load firmware; Supports power down and sleep modes; Mechanical Write Protection Switch; Original SLC NAND Flash Chip; Lifetime Warranty.