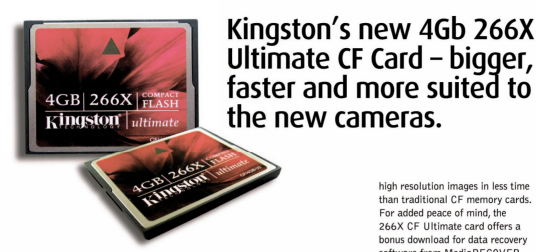
MINITEST - REVIEWS By John Cosgrove



Today our DSLR cameras are getting bigger and bigger in MP and faster in terms of capture rates. Five frames a second is standard for a serious camera and others can offer up to 11 frames a second. Kingston® have added to their already extensive range of memory solutions with the enhanced 266X CompactFlash®

Ultimate cards. Offering an amazing minimum sustained write speed rating of 266X, it makes it Kingston's fastest card designed to to support the new crop of highend digital cameras and devices With its ultra-fast transfer rates of 45MB/sec read and 40MB/sec write, the 266X CF Ultimate cards now capture more continuous,

high resolution images in less time than traditional CF memory cards. For added peace of mind, the 266X CF Ultimate card offers a bonus download for data recovery software from MediaRFCOVFR. With MediaRECOVER, you can recover lost or deleted files and restore corrupt files on either Windows or Mac systems, Available in capacities up to 8GB*, the new Kingston 266X CF Ultimate offers plenty of room for capturing and storing high volumes of images in RAW, JPEG, TIFF and other large file formats.

■ Specifications

Capacity: 2GB, 4GB, 8GB

Dimensions: 1.43" x 1.68" x 0.13" (36.4 mm x 42.8 mm x 3.3 mm) CF

Speed Rating: 45MB/sec read, 40MB/sec write

Recovery Utility: data recovery software download from MediaRE-COVER, Windows/Mac compatible

Operating Temperature: 32° F to

Storage Temperature: -4° F to 185° F (-20° C to 85° C)

Standard: complies with CompactFlash Association specification standards

Guarantee: Lifetime warranty





Total:



SDHC (Secure Digital High-Capacity) is a new Flash memory card based on the SDA (Secure Digital Association) 2.0 specification. With the increasing use of high-definition video and high-resolution DSLR's demanding higher storage capacity and

Kingston's new SDHC Card - small and powerful

faster data transfer rates, the new Kingston SDHC cards quarantee a minimum sustained data transfer speed, not a maximum speed. There are three available speeds - Class 2, Class 4 and Class 6.

SDHC vs. SD Card Compatibility

The previous versions of SDA specifications did not provide such common standards for sustained data transfer speeds to be shared by all manufacturers so this new

speed classification allows users to select card performance based on the needs of particular applications, such as HD video, and other MPEG applications, rather than just a maximum speed rating. Starting at 4GB, the new Kingston SDHC

cards offer larger-volume data storage and optimized recording performance with support for FAT 32 file formats. In addition, Kingston's SDHC cards use new speed "class" ratings known as Class 2, 4 and 6 that deliver a minimum data transfer rate for optimum performance with SDHC devices. Although identical in size to today's standard SD card, the new SDHC cards are designed differently and are only recognized by SDHC host devices. To ensure compatibility, look for the SDHC logo on cards and host devices (cameras, camcorders, etc). For added reliability and durability, our solid-state SDHC memory cards are built of non-volatile memory components and have no moving parts that could wear out or break.

Specifications

Capacity: 4GB, 8GB

Dimensions: 0.94" x 1.26" x 0.08" (24mm X 32mm X 2.1mm)

Weight: 2.5 g

High-Speed Class Rating:

Class 2: 2 MB/sec minimum data transfer rate

Class 4: 4 MB/sec minimum data transfer rate

Class 6: 6 MB/sec minimum data

Operating Temperature: -13° F to 185° F (-25° C to 85 ° C)

Storage Temperature: -40° F to 185° F (-40° C to 85° C)

Voltage: 3.3v





Total: