# Performance and capacity redefined.

Kingston Technology's Secure Digital High Capacity (SDHC) and Secure Digital Extended Capacity (SDXC) memory cards are ideal for storing and transferring HD video recordings, high-quality photos and other large capacity files. Fully compliant with the latest SD Association specification, they are performance classes of SD memory cards designed to meet the storage demands of high-quality digital still and video cameras and other personal electronic devices.

Starting at 4GB, SDHC/SDXC cards offer larger-volume data storage and HD Video recording. In addition, Kingston's SDHC/SDXC cards use speed "class" ratings known as Class 10\*\* that deliver a minimum data transfer rate of 10MB/s for optimum performance with SDHC/SDXC devices.

- SDHC FAT32 formatting. 4GB-32GB
- SDXC ExFAT formatting. 64GB-128GB

Although identical in size to standard SD cards, the SDHC/SDXC cards are designed differently and are only recognized by SDHC & SDXC host devices. To ensure compatibility, look for the SDHC/SDXC logo on cards and host devices (cameras, camcorders, etc.).

For added reliability and durability, our solid-state SDHC/SDXC memory cards are built of nonvolatile memory components and have no moving parts that could wear out or break. All cards are 100-percent tested and are backed by a lifetime warranty.





Features/specs on reverse >>



# Consumer Class 10 Cards

#### FEATURES/BENEFITS

- > **Compliant** with the SD Card Association specification
- > **Secure** built-in write-protect switch prevents accidental data loss
- > **Compatible** with SDHC & SDXC host devices; not compatible with standard SD-enabled devices/readers; SDXC cards are not compatible with SDHC-enabled devices/readers
- > File Format FAT32 (SDHC 4GB-32GB) ExFAT (SDXC 64GB-128GB)
- > **Reliable** lifetime warranty, free technical support

## **SPECIFICATIONS**

- > Capacities\* 4GB, 8GB, 16GB, 32GB, 64GB, 128GB
- > **Dimensions** 0.94" x 1.25" x 0.08" (24mm x 32mm x 2.1mm)
- > Speed Class Rating:
  - Class 10: 10MB/s minimum data transfer rate
- > Storage Temperatures -40°F to 185°F (-40°C to 85°C)
- > Operating Temperatures -13°F to 185°F (-25°C to 85°C)
- > Voltage 3.3V



FCR-MLG3 - MobileLiteG3

FCR-HS3 – USB 3.0 Media Reader

## KINGSTON PART NUMBERS

SD10V/4GB

SD10V/8GR

SD10V/16GE

SD10V/32GF

SDX10V/64GB

SDX10V/128GE



<sup>\*\*</sup> These Class 10 cards are meant for HD video recording but do not support some simultaneous video and still capture features.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.



