

# Kingston Secure Digital Card

kingston.com/flash

flash

## Get protection and reliability with Kingston's Secure Digital memory cards.



Kingston's standard Secure Digital™ (SD) memory cards combine massive storage capacity, blazing data transfer rates and iron-clad security in a memory card no bigger than a postage stamp. With an excellent price-to-performance value, Kingston's SD cards are the ideal expansion option for the smallest of devices, including MP3 players, digital cameras, PDAs, smartphones and more.

For added reliability and durability, our solid-state SD memory cards are built of nonvolatile memory components and have no moving parts to wear out or break.

Quickly and easily download and transfer digital files between various digital devices, a computer and the Internet. An SD memory card reader makes it easy to upload files from an SD memory card to a computer.

### Optional Accessories

- FCR-HS219/1 – Media Reader
- FCR-ML – MobileLite
- DTCR – DataTraveler Reader

### Features/Benefits:

- Reliable – lifetime warranty\*
- Simple – as easy as plug and play
- Economical – low power consumption for better device battery life

### Specifications:

- Capacities\*\* – 1GB, 2GB
- Dimensions – 0.94" x 1.25" x 0.08" (24mm x 32mm x 2.1mm)
- Compliant – with the SD Card Association specification
- Small – about the size of a postage stamp (24mm x 32mm x 2.1mm)
- Secure – built-in write-protect switch prevents accidental data loss
- 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

### Kingston Secure Digital Part Numbers:

SD/1GB, SD/2GB

\* 10-year warranty in France, Germany and Austria.

\*\* Please note: Some of the listed capacity is used for formatting and other functions and thus is not available for data storage.

For more information, please consult Kingston's Flash Memory Guide at [kingston.com/Flash\\_Memory\\_Guide](http://kingston.com/Flash_Memory_Guide).

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

