Kingston SDHC Ultimate Class 6

kingston.com/flash





Kingston Technology's Secure Digital High-Capacity (SDHC) Ultimate memory card is a high-performance version of an SD memory card designed to meet the storage demands of high-quality digital still and video cameras and other high-resolution image recording devices. It offers speed, performance and reliability to ensure you get your photos, files, movies or music faster.

The SDHC Ultimate is fully compliant with the new Secure Digital Association 2.00 specification and designed to meet the critical speed and performance needs of both novice and professional photographers and videographers. Whether you're photographing a special moment or shooting a YouTube video, its 100X speed and data transfer rate up to 15MB/sec. write can keep up with any occasion. Although identical in size to today's standard SD card, this new SDHC Ultimate card is designed differently and is also recognized by SDHC and SDXC host devices (SDXC cards works only with SDXC host devices). To ensure compatibility, look for the SDHC logo on cards and host devices (cameras, camcorders, etc.).

For added reliability and durability, Kingston's solidstate SDHC 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 and free, 24/7 live technical support.

Features/Benefits:

- Capacities* 8GB, 16GB, 32GB
- Dimensions 0.94" x 1.26" x 0.08" (24mm x 32mm x 2.1mm)
- Weight 0.09 ozs (2.5 g)
- Performance 100x = up to 15MB/sec. write
- 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
- Compliant with the SD Card Association card 2.00 specification
- Secure built-in write-protect switch prevents accidental data loss
- Compatible with SDHC host devices; not compatible with standard SD-enabled devices/ readers
- File Format FAT 32
- Reliable lifetime warranty
- Simple as easy as plug and play

Kingston Part Numbers:

SD6G2/8GB, SD6G2/16GB, SD6G2/32GB



