

Faster speeds to capture 3D HD video and fast action photos.

Kingston's Class 10 UHS-I Ultimate card features UHS-I technology and impressive performance that lets users shoot full 1080p HD video and 3D video — and transfer files faster too.

With speeds up to 90MB/s read and 45MB/s write¹, this versatile card transfers files much faster than standard Class 10 SDHC/SDXC cards. Capacities up to 64GB² let users record more video — up to 320 minutes at 24Mbps of HD video — without having to switch cards. Photographers can shoot high-density image files, such as RAW or JPEG, without running out of space, and the card's higher sustained write speeds support continuous burst mode and ensure video integrity by reducing stutter.

The Class 10 UHS-I Ultimate card is compatible with SDHC (16GB, 32GB) and SDXC (64GB). The card is backed by a lifetime warranty, free technical support and legendary Kingston® reliability.

- > Impressive 300X UHS-I speeds for sequential shots and 3D video
- > Ideal for use with DSLR cameras and HD camcorders
- > High capacities up to 64GB to store thousands of photos and hours of video



Features/specs on reverse >>



ERENE WAR A FLASH CE TO FRANCE OF THE PROPERTY OF THE PROPERTY

Class 10 UHS-I Ultimate Card

FEATURES/BENEFITS

- > Performance 300X up to 90MB/s read, and 45MB/s write¹
- > Fast ultra high-speed bus I (UHS-I)
- > **Versatile** Class 10 performance when used in a non-UHS-I capable device
- > **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 16GB-32GB)
- > exFAT (SDXC 64GB)
- > **Guaranteed** lifetime warranty, free technical support

SPECIFICATIONS

- > Capacities² 16GB, 32GB, 64GB
- > **Dimensions** 0.94" x 1.26" x 0.08" (24mm x 32mm x 2.1mm)
- > Operating Temperatures 13°F to 185°F (-25°C to 85°C)
- > Storage Temperatures 40°F to 185°F (-40°C to 85°C)
- > Voltage 3.3v



SDA10/16GE SDA10/32GE









