microSDHC Class 4

kingston.com/flash

Get more out of your mobile world.

In capacities ranging from 8GB–32GB, microSDHC cards offer higher storage for more music, more videos, more pictures, more games — more of everything you need in today's mobile world. The microSDHC cards allow you to maximise today's revolutionary mobile devices. Kingston's microSDHC cards use a speed "class" rating that guarantees a minimum data transfer rate for optimum performance with devices that use microSDHC.

 Class 4 — minimum data transfer rates of 4MB/s. Great for point-and-shoot cameras, game consoles and other devices with SDHC support.

Identical in physical size to a standard microSD card, microSDHC cards are designed to comply with the SD card specification and are recognised only by microSDHC host devices. They can be used as full-size SDHC cards together with the included adapter. To ensure compatibility, look for the microSDHC or SDHC logos on host devices (e.g. phones, tablets and cameras).







Waterproof⁴



Shock and vibration proof⁵



Protected from airport X-rays⁶



Temperature proof⁷



SDHC/SDXC Class 10 UHS-I Card

FEATURES/BENEFITS

- > Compliant with the SD Card Association specification
- > **Versatile** when combined with the adapter, can be used as a full-size SDHC card
- > **Compatible** with microSDHC host devices; not compatible with standard microSD-enabled devices/readers
- > **Resistant** waterproof,⁴ shock proof,⁵ X-ray proof⁶ and temperature proof⁷ to perform even in harsh environments

SPECIFICATIONS

- > Capacity ¹ 16GB,
- > microSDHC/SDXC card dimensions 11mm x 15mm x 1mm
- > SD adapter dimensions 24mm x 32mm x 2.1mm
- > Class 4 speed rating 4MB/s min. data transfer
- > Operating temperature -25°C to 85°C
- > Storage temperature -40°C to 85°C



OPTIONAL ACCESSORIES

FCR-MLG4 – MobileLite G4 FCR-HS4 – USB 3.0 High-speed Media Reader

KINGSTON PART NUMBERS

SDC4/16GB – 16GB¹ microSDHC (Class 4)

Card only (SD adapter not included): SDC4/16GBSP – 16GB² microSDHC (Class 4)

Made in Taiwan