

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Easily store all your content on tablets, smartphones and other digital devices.

This all-in-one media kit combines a single card with SD adapter and a USB card reader to give mobile users the versatile storage they need for all SD and USB-compatible devices, including tablets, smartphones, mobile phones, digital cameras, notebooks, e-readers, media players and more.

The kit includes one adapter with the microSDHC or microSDXC card as the centerpiece, and a microSDHC/SDXC USB card reader, giving users the most versatile mobile gear. The card seamlessly converts to a Secure Digital High Capacity (SDHC) + Secure Digital Extended Capacity (SDXC) or USB format that can be used across devices to easily move photos, music, videos or data to your tablet, camera, mobile phone or computer.

Ultra-portable and multifunctional

- Use the microSDHC/SDXC card alone for plenty of extra storage for music, games, ring tones, photos, movies and other applications on tablets and smartphones.
- Capture photos from your digital camera by making the microSDHC/SDXC a fullsize SDHC/SDXC card with the adapter and then view images with SDHC/SDXCenabled readers, or use the microSDHC/SDXC with the USB adapter with digital photo frames or on your TV's SD or USB port.
- Quickly and easily save files on a notebook computer with a full-size SD slot when the SD adapter is used with the microSDHC/SDXC card.

The kits are available with a stylish USB microSDHC/SDXC card reader and a 4GB, 8GB, 16GB, 32GB or 64GB microSDHC/SDXC card. The included keychain lets you hang the reader from your phone so you'll always have it handy when you're on the go. The kits are backed by a two-year warranty on the reader, a lifetime warranty on the microSDHC/SDXC cards and legendary Kingston® reliability, service and support.

Store your entire mobile life — photos, songs, text messages, video clips and personal information on your microSDHC card, then work with it across device platforms seamlessly with the versatile Kingston Multi-Kit/Mobility Kit at your fingertips. To ensure compatibility, look for the microSDHC/SDXC logo on host devices (e.g., tablets, phones and cameras).

- > Trustworthy storage companion for smartphones and tablets
- > Multi-Purpose: One card, multiple format interfaces



Features/specs on reverse >>



ENERGY A FLASH A FLASH OF THE INDICATE OF THE

Multi-Kit/Mobility Kit

FEATURES/BENEFITS

- > **Complete** single card solution for multiple devices
- > **Convenient** streamlines file exchange from smartphones and tablets to notebooks, GPSs, PCs, Macs, cameras and more
- > Multifunctional when microSDHC/SDXC card is combined with the included adapter, it can be used as a full-size SDHC/SDXC card with write protection switch or a USB reader to transfer data
- > **Versatile** class 4 in capacities up to 32GB class 10 in capacities up to 64GB
- > **Compliant** Card: with SDA specifications Reader: with USB 2.0
- > **Compatible** 4GB[†], 8GB[†], 16GB[†] and 32GB[†] and 64GB[†] Multi-Kit/ Mobility Kit is compatible with microSDHC, SDHC and USB host devices via the adapters
- > **Guaranteed** two-year warranty on reader, lifetime warranty on card

SPECIFICATIONS

- > Capacities¹ 4GB[†], 8GB[†], 16GB[†], 32GB[†] and 64GB[†]
- > **High-Speed Class Rating**² Class 4: 4MB/s minimum data transfer rate Class 10 UHS-I: 10MB/s minimum data transfer rate
- > microSD Card Dimensions 0.43" x 0.59" x 0.039" (11mm x 15mm x 1mm)
- > **SD Adapter Dimensions** 0.94" x 1.26" x 0.08" (24mm x 32mm x 2.1mm)
- > **USB Reader Dimensions** 0.984" x 0.478" x 0.104" (24.99mm x 12.14mm x 2.64mm)
- > Card Operating Temperature -13°F to 185°F (-25°C to 85°C)
- > Card Storage Temperature -40°F to 185°F (-40°C to 85°C)
- > USB Reader Operating Temperature 32°F to 140°F (0°C to 60°C)
- > USB Reader Storage Temperature -40°F to 185°F (-40°C to 85°C)
- > USB Reader System Requirements
 - System with USB support
 - Windows® 8.1
 - Windows 8
 - Windows 7 (SP1) (ReadyBoost™ not supported)
- Windows Vista (ReadyBoost not supported)
- Mac OS X v. 10.6.x+
- Linux v. 2.6.x+



KINGSTON PART NUMBERS

MBLY4G2/4GB – 4GB microSDHC (Class 4)

MBLY4G2/8GB – 8GB microSDHC (Class 4)

MBLY4G2/16GB – 16GB microSDHC (Class 4)

MBLY4G2/32GB – 32GB microSDHC (Class 4)

MBLY10G2/4GB – 4GB microSDHC (Class 10)

MBLY10G2/8GB – 8GB microSDHC (Class 10)

MBLY10G2/16GB – 16GB microSDHC (Class 10)

MBLY10G2/32GB – 32GB microSDHC (Class 10)

MBLY10G2/64GB – 64GB microSDXC (Class 10)

^{©2014} Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-220.4US





¹ Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash Memory Guide at kingston.com/flashguide.

² Speed may vary due to host and device configuration.

[†] SDHC memory cards are not compatible with all standard SD-enabled devices; consult device user guide to ensure compatibility. Kingston's microSDHC memory cards are compliant with SD Specification Version 2.00. Consult device user guide to ensure compatibility.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.