## **PRODUCT DISCONTINUED – FOR INFORMATION ONLY**

KINGSTON MASConobile

### >>>>>

# Kingston MMCmobile

lifetime warranty\* | free technical support

kingston.com/flash

#### The next generation in dual-voltage, high-capacity removable storage.

Kingston's MMC*mobile*<sup>™</sup> solutions deliver ample capacity and are energy efficient when used in the latest mobile phones, PDAs and other consumer electronic devices.

MMC*mobile* removable memory storage comes as a reduced-size MMC form factor and includes an adapter to double as a full-size MMC card. The smaller size, large capacity and dual operating voltage ranges are the perfect match for mobile phones and other portable devices that have limited space and require extended battery life.

With storage capacity of up to 2 GB, these lowpower MMC*mobile* removable storage cards allow users to pack media-rich content from mobile phone networks in the latest mobile phones and highmegapixel camera phones.

All MMC*mobile* cards come with a lifetime warranty, 24/7 technical support and legendary Kingston reliability. In addition, all Kingston MMC*mobile* solutions are backward-compatible with legacy MMC standard host devices.

## **Optional Accessories**

• FCR-HS215/1 - 15-in-1 Reader

• FCR-HS2MMC/SD - TravelLite SD/MMC Reader

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



#### **Features/Specifications**

- Capacities\*\* 256 MB, 512 MB, 1 GB, 2 GB
- Dimensions .70" x .94" x .05" (18mm x 24mm x 1.4mm)
- Weight .05 oz. (1.5g)
- Dual Voltage Operation at 1.8v or 3.3v
- Operating Temperature 32° F to 140° F (0° C to 60° C)
- Storage Temperature 4° F to 185° F (-20° C to 85° C)
- **Standardized** complies with MMC System Specification Version 4.0
- Versatile when combined with the included adapter, can be used as a full-size card
- **Easy** plug-and-play
- Guaranteed lifetime warranty\*

Kingston MMC*mobile* Part Numbers: MMCM/256, MMCM/512, MMCM/1GB, MMCM/2GB





<sup>\*\*</sup>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. Some devices may not support all of the options listed. Consult your owner's manual for supported configurations. †Speed may vary due to host and device configuration. THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.