



Kingston MultiMediaCard

Products: MMC/32, MMC/64, MMC/128



Kingston's MultiMediaCard makes your digital music (MP3s), digital photos, and all other digital data more portable than ever before. Based on nonvolatile memory components and encased in a protective molding, they do not require power to retain the information stored on them. Since they are based on solid-state components, they have no moving parts to skip or break down, making them highly reliable. Approximately the size of a postage stamp, Kingston's MultiMedia cards are fully compliant with industry standards, Plug and Play compatible and come standard with a 5 year warranty.

How MMC Works

The MMC standard provides an easy method for quickly downloading and transferring files from your computer or the Internet. By using a MMC Reader (such as Kingston's **FCR-U2MMC/SD** or **FCR-U26/1**) it is also possible to upload files from your MMC card to your computer. MMC is a popular format for leading manufacturers of Digital devices. Because of its small foot print, MMC makes it easy for device manufacturers to integrate expansion capability into ever smaller devices.

What is the Difference Between MMC and SD?

SD is a second generation derivative of the MMC standard. At the present time, MMC is the more widely used format. SD cards are slightly thicker than the original MMC cards. This means that most devices designed to support SD are also backward compatible to MMC cards, but devices designed only for MMC will not support SD. To be certain, it is best to refer to your user owner manual.

Product Highlights

Features

- Postage stamp size (24mm x 32mm x 1.4mm) (.94" x 1.26" x .06")
- Fast data transfer rate: 2MB/s average
- 5 Year Warranty
- Plug and Play
- Low Power Consumption

Applications

- Digital Audio Players (MP3)
- Digital Photography
- PDA's and Handhelds
- Cellular Phones and Smart Phones
- Global Positioning Systems (GPS)
- Portable Video Games

Optional Accessories

- **FCR-U26/1** - 6 in 1 USB Media Reader
- **FCR-U2MMC/SD** - USB MMC/SD Media Reader

