

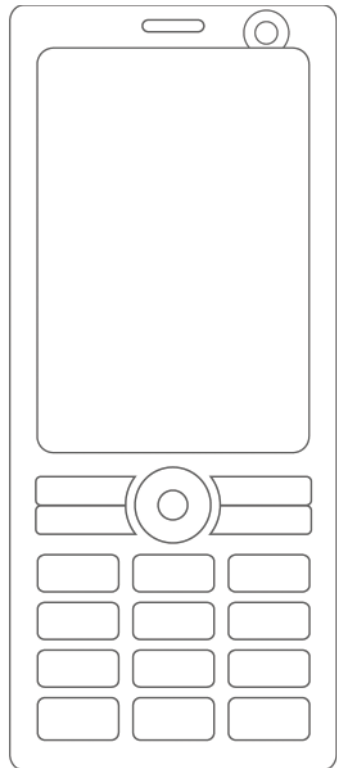
# Memory Cards

## Design in More

Standard Interface

High Capacity

High Performance



Multimedia handsets are alive with advanced features and applications such as high-resolution digital stills, high-quality music, video and TV, navigation, gaming and more. The more multimedia handsets offer, the more users demand high-capacity storage to enhance their multimedia experience.

SanDisk®, the world's largest supplier of high capacity flash storage cards, offers mobile handset vendors a broad family of standard memory cards and capacities for mobile devices and today's multimedia-rich handsets.

### Main Features and Benefits

#### More Compact, More Memory

The SanDisk family of high-capacity storage cards for mobile handsets includes the microSD™, microSDHC™ and Memory Stick Micro M2™.

With capacities of up to 16GB, SanDisk removable memory cards meet the storage demands of increasingly compact and highly functional mobile phones.

#### More Reliable, Higher Performance

SanDisk mobile storage cards are designed with the mobile user in mind. Featuring a high level of read and write performance and low power consumption, SanDisk mobile cards are the best choice for fast paced multimedia "on the go".

#### SanDisk microSDHC™ Card



SanDisk microSD High Capacity (microSDHC) card brings the next generation of high-capacity storage to mobile handsets. Based on the leading, industry standard SD™ interface and the popular microSD form factor, these cards offer up to 16GB, and high read and write performance rates.

#### SanDisk Memory Stick Micro M2™ Card



SanDisk Memory Stick Micro M2 card provides high-capacity storage for Sony Ericsson's feature-rich handsets. Available in capacities of up to 16GB, SanDisk Memory Stick Micro M2 card offers high read and write rates. It is backwards compatible with all Memory Stick Micro M2 slotted mobile phones, as well as with all Memory Stick PRO Duo slotted devices when used with an adapter.

**SanDisk®**

## SanDisk Card Family of Products

	<b>microSD</b>	<b>microSDHC</b>	<b>Memory Stick Micro M2</b>	<b>Mobile Ultra microSD</b>	<b>Mobile Ultra Memory Stick M2</b>
<b>Capacity</b>	256MB-2GB	4GB-16GB	256MB-16GB	2GB-16GB	2GB-16GB
<b>Interface</b>	SD or SPI	SD or SPI	Memory Stick	SD or SPI	Memory Stick
<b>NAND flash technology</b>	MLC, SLC	SanDisk MLC	SanDisk MLC	SanDisk MLC	SanDisk MLC
<b>Maximum interface/ bus performance</b>	25MHz	50 MHz (4-bit high speed)	40MHz	50 MHz	40MHz
<b>Operating voltages</b>	3.3V	3.3V	1.8V or 3.3V	3.3V	1.8V or 3.3V
<b>Active Current</b>	100mA	100mA (200mA in High Speed)	100mA (65mA in 3.3V)	200mA	100mA (65mA in 3.3V)
<b>Active current</b>	Read: 100mA Write: 100mA	Default: 100mA High speed: 200mA	Read: 50 mA (typ) Write: 60mA (typ)	Default: 200mA High speed: 200mA	Read: 50mA (typ) Write: (60mA (typ))
<b>Operating temperatures</b>	-25°-85°C	-25°-85°C	-25°-85°C	-25°-85°C	-25°-85°C
<b>Physical dimensions</b>	Length: 11mm Width: 15mm Thickness: 0.95mm	Length: 11mm Width: 15mm Thickness: 0.95mm	Length: 12.5mm Width: 15mm Thickness: 1.2mm	Length: 11mm Width: 15mm Thickness: 0.95mm	Length: 12.5mm Width: 15.2mm Thickness: 1.2mm

\* 1 gigabyte (GB) = 1 billion bytes; 1 megabyte (MB) = 1 million bytes; speed based on internal testing; performance may be lower depending on host device.  
Some capacity not available for data storage.

### SanDisk Mobile Ultra Cards

SanDisk's new line of Mobile Ultra™ memory cards now supports even faster data transfer speeds. It is designed for users who frequently transfer large media files between their PCs and multimedia phones, or use advanced platforms that accommodate high-speed transfer rates. The SanDisk Mobile Ultra line helps them shorten the time they spend managing their music, videos, photos and games.



SanDisk Mobile Ultra memory cards are plug-n-play with pocket-sized, USB 2.0 compatible SanDisk MobileMate™ Micro card readers to make connecting to a PC a snap!



### It's All about Content

TrustedFlash™-enabled cards provide a secure platform for sharing user content and applications on multiple handsets in the same operator network. TrustedFlash security technology can enforce content rights for a variety of different digital rights management (DRM) schemes. This is especially convenient when content is preloaded for distribution with the handset/card.

USA  
tel: +1-408-801-1000  
fax: +1-408-801-8657  
MHV-USA@sandisk.com

Japan  
tel: +81-3-5423-8101  
fax: +81-3-5423-8102  
MHV-Japan@sandisk.com

Taiwan  
tel: +886-2-2515-2522  
fax: +886-2-2515-2295  
MHV-Asia@sandisk.com

China  
tel: +86-755-83485218  
fax: +86-755-83485418  
MHV-China@sandisk.com

Korea  
tel: +82-2-3452-9079  
fax: +82-2-3452-9145  
MHV-Korea@sandisk.com

Europe  
tel: +46-8-6211-367  
fax: +46-8-6211-369  
MHV-Europe@sandisk.com

Rest of the World  
tel: +972-9-764-5000  
fax: +972-3-548-8666  
MHV@sandisk.com

For more information, visit [www.sandisk.com](http://www.sandisk.com).

**SanDisk®**