SanDisk Flash Data Storage

SanDisk SD^{\mathbb{T}} and miniSD^{\mathbb{T}} Memory Cards

High capacity and small size

meeting the storage needs of today's portable devices

The SanDisk SD and miniSD Memory Cards are ultra small flash memory cards designed for use in portable consumer electronic devices. Since the introduction of SD in 1999, the SD Card has rapidly become the storage medium of choice for many consumer electronics devices such as digital video camcorders, digital cameras, handheld computers, audio players and mobile phones. Easy to design in and guaranteed to be cross-compatible, the SD Card is displacing existing media technologies and fostering new applications. With over 600 members the SD Card Association now boasts the largest membership of any memory card association and is a testament to the overwhelming support of SD within the consumer electronics community.

In order to satisfy the stringent space requirements of the mobile phone market, the miniSD Memory Card specification was developed and adopted by the SD Card Association. The miniSD Card, a thumbnail-sized flash memory card, offers the best features of SD but in a smaller physical form factor. Now designers have the most flexibility in choosing a memory card solution that gives them the highest capacity or ultra small size in a standard that is widely supported by hundreds of leading companies.









256 Mg 10 Mini 1 Sundisi 2 Sundi 2 Sundisi 2 Sundisi 2 Sundisi 2 Sundisi 2 Sundisi 2 S

SD Card

The SD Card is a flash memory storage device designed to provide high capacity memory in a small size. It includes a high performance interface and built-in security functions for the secure exchange of content between host devices and the card. To date, over 1000 products with slots for the card have been introduced. This number continues to increase as products such as digital cameras become smaller in size, taking advantage of the SD Card's convenient form factor and large storage capacity. SD Memory Cards are now available in capacities between 16 Megabytes and 1 Gigabyte. With these capacities, it now becomes possible to store fulllength MPEG-4 videos and hundreds of motion JPEG video clips without requiring the use of multiple cards.

miniSD Card

In order to meet the demands of the mobile phone market, a new product was developed—the miniSD Memory Card. This card offers all of the benefits of SD but in a much smaller size. New capabilities in 2.5G and 3G mobile phones including built-in digital still cameras, content downloading, and games are dramatically increasing the requirements for data storage and creating the need for removable storage. The miniSD Card meets this need by providing the functionality of a standard SD Card in the ultra small form factor required by mobile phones.

	SD Card	miniSD Card >60% Smaller Volume!	
Dimensions	32 x 24 x 2.1 mm	21.5 x 20 x 1.4 mm	
Card Footprint with Connector	768 mm² 980 mm²	430 mm ² 547 mm ^{2*}	
Card Volume with Connector	1,613 mm ³ 3,136 mm ³	602 mm ³ 1,232 mm ^{3*}	
Weight	2.0 Grams	1.0 Grams	
Operating Voltage	2.7-3.6V	2.7-3.6V	
Write Protect Switch	Yes	No	
ESD	15kV	15kV	
Capacity Points	16MB-1GB	16MB-256MB	

High capacity and small size

*Estimate

The two form factors provide designers with the maximum flexibility in having high capacity storage using SD or very small size using miniSD. The miniSD Card is over 60% smaller than an SD Card.

Seamless interoperability to the SD world

The miniSD Card is electrically compatible with the existing SD standard and runs on the same bus. It uses the same SD interface, including security features for content protection (CPRM–Content Protection Rights Management), as the standard SD Card. As an extension of the existing SD Card standard, the miniSD Card allows mobile phone and consumer electronics developers to leverage their current SD-based designs with no changes to software or electronics. This also allows for very low cost adapters that convert the miniSD Card into the SD Card form factor. The adapter allows the miniSD Card to fit into existing SD Card slots, and thereby provide compatibility with the rapidly growing number of SD compatible devices in the market.



SD and miniSD specifications Cards

 \oplus

	SD	miniSD
INTERFACE		
	SD or SPI	SD or SPI
POWER		
DC Input Voltage	2.7V to 3.6V	2.7V to 3.6V
Typical Power Dissipation		
Sleep	<250 µA	<150 µA
Read	<65 mA	<30 mA
Write	<75 mA	<40 mA
ENVIRONMENTAL		
Temperature		
Operating Commercial	-25-85 °C	-25-85 °C
Non-Operating Commercial	-40-85 °C	-40-85 ℃
Humidity		
Operating	8–95% non-condensing	8–95% non-condensing
Non-Operating	8–95% non-condensing	8-95% non-condensing
Shock		
Operating	1,000 G max.	1,000 G max
Non-Operating	1,000 G max	1,000 G max

		SD	miniSD					
RELIABILITY AND MAINTENANCE								
MTBF (Mean Time Between Failures) >1,0		00,000 hours	>1,000,000 hours					
Data Reliability	<1 non-recoverable error in 10 ¹⁴ bits read		<1 non-recoverable error in10 ¹⁴ bits read					
PHYSICAL								
Length	32 mm +/- 0.1 mm		21.5 mm +/- 0.1 mm					
Width	24 mm +/- 0.08 mm		20.0 mm +/- 0.1 mm					
Thickness (Body)	2.1mm +/- 0.1 mm		1.4 mm +/- 0.1 mm					
Weight		2.0 g. max.		1.0 g. max				
ORDERING INFORMATION								
Order Model #	SDSDB-YYY		SDSDM-YYY					
YYY:	16	16.1 MB	16	16.1 MB				
	32	32.1 MB	32	32.1 MB				
	64	64.2 MB	64	64.2 MB				
	128	128.2 MB	128					
	256	256.2 MB	256	256.2 MB				
	512	512.4 MB						
	1024	1024.9 MB						

SanDisk Corporate Headquarters 140 Caspian Court Sunnyvale, CA 94089 Phone: 408-542-0500 Fax: 408-542-0503 http://www.sandisk.com

Northwest USA 2241 Fremont Drive Suite B Havasu City, AZ 86406 Phone: 928-505-4258 Fax: 928-505-4259

Southwest USA Et Mexico 140 Caspian Court Sunnyvale, CA 94089 Phone: 408-542-0730 Fax: 408-542-0410 rax: 408-542-0410 North Central USA **& South America** 134 Cherry Creek Circle Suite 150 Winter Springs, FL 32708 Phone: 407-366-6490 Fax: 407-366-5945 Northeastern USA Et Canada 620 Herndon Pkwy Suite 200 Herndon, VA 22070 Phone: 703-481-9828 Fray: 703-431-9315

Fax: 703-437-9215

Europe SanDisk GmbH Karlsruher Str. 2C D-30519 Hannover Germany Phone: 49-511-875-9131 Fax: 49-511-875-9187

Northern Europe Videroegatan 3 B S-16440 Kista Sweden Phone: 46-08-75084-63 Fax: 46-08-75084-26

Central and Southern

Central and Southern Europe Rudolf-Diesel-Str. 3 40822 Mettmann, Germany Phone: 49-210-495-3433 Fax: 49-210-495-3434

Japan 8F Nisso Bldg. 15 1-17-19 Shin-Yokohama Kohoku-ku Yokohama 222-0033 Phone: 81-45-474-0181 Fax: 81-45-474-0371

Asia/Pacific Rim Suite 3402, Tower 1 Lippo Centre 89 Queensway Admiralty Hong Kong Phone: 852-2712-0501

Fax: 852-2712-9385

SanDisk 2

140 Caspian Court • Sunnyvale, CA 94089 Phone: 408-542-0500 • Fax: 408-542-0503 For more information visit our web site at http://www.sandisk.com

© 2004 SanDisk Corporation. All rights reserved. SanDisk and the SanDisk logo are registered trademarks of SanDisk Corporation. SanDisk is an authorized licensee of the SD and miniSD tademark. All other trademarks or registered trademarks are property of their respectiveowners. "Specifications and product offerings subject to change without notice. 80-11-00187 Rev. 9 1/04

 \oplus