

SanDisk SD Card Product Family

OEM Product Manual

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Document 80-36-00450 Rev. 2.1

Revision History

Date	Revision	Description
January 2007	2.0	
February 2007	2.1	
June 2007	2.2	Added: - Reliability and Durability Specifications Table for the SD Card to Chapter 2 - Additional capacities and related specs to Tables 3-8 and 3-9 - C_Size 6 GB and related specs to Table 3-7 - CID values to Table 3-4 - CSD values to Table 3-6 - TOC with subheadings Removed Application Notes from Appendix D, replaced with links to white paper docs. Consolidated shared specifications in Chapter 2. Switched to outdent format. Rearranged General Description in Chapter 1. Changed hierarchy under Functional Description in Chapter 1. Corrected part number for microSD 6 GB and 8 GB. Made changes to Tables 3-6 and 3-7 according to feedback.

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Introduction

General Description

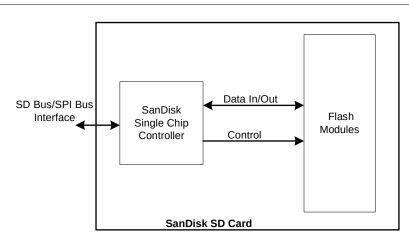
In the SanDisk SD Card Product Family (SD Card, miniSD Card, and microSD Card), cards are flash memory specifically designed to meet the security, capacity, performance and environmental requirements inherent in next generation mobile phones and consumer electronic devices. The SanDisk SD Card Product Family includes a faster content protection system that complies with the security of the SDMI (Secure Digital Music Initiative) standard and has a higher memory capacity. In the SanDisk SD Card Product Family, card content is protected from illegal use by mutual authentication and a new cipher algorithm. Unsecured access to the user's own content is also available. With some additions, the physical form factor, pin assignment, and data transfer protocol are forward compatible with future SanDisk SD Card products.

Cards in the SanDisk SD Card Product Family are based on a 9-pin interface designed to operate in a maximum operating frequency of 50 MHz. The SD Card specifications were originally designed by Matsushita Electric Industrial Co. Ltd., SanDisk Corporation and Toshiba Corporation (SD-3C, LLC). SD card specifications are now maintained, controlled and assigned by the SD-3C, LLC. The SanDisk miniSD Card and SanDisk microSD Card are both based on the SD Card specification.

The interface for SD Card products allows for easy integration into any design, regardless of which type of microprocessor is used. In addition to the interface, SD Card products offer an alternate communication-protocol based on the SPI standard.

Currently, a card in the SanDisk SD Card Product Family provides up to 16 GB of memory using flash memory chips, which were designed especially for use in mass storage applications. In addition to the mass storage-specific flash memory chip, cards in the SD Card Product Family includes an on-board intelligent controller which manages interface protocols; security algorithms for content protection; data storage and retrieval, as well as Error Correction Code (ECC) algorithms; defect handling; power management; wear leveling and clock control.





Features

General features of cards in the SanDisk SD Card Product Family include:

- SD-protocol compatible
- Supports SPI Mode
- Targeted for portable and stationary applications for secured (content protected) and unsecured data storage
- Voltage range of 2.7 to 3.6V
- Variable clock rate 0-25 MHz (standard), 0-50 MHz (high performance)
- Up to 25 MB/sec data transfer rate (using four parallel data lines)
- Memory field error correction
- Content protection mechanism that complies with highest security of SDMI standard
- Password protection
- Write-protected using mechanical switch
- Built-in write protection features (permanent and temporary)
- Supports card detection (insertion and removal)
- Application-specific commands

Scope

This document describes key features and specifications of the SanDisk SD Card, miniSD Card, and microSD Card as well as the information required to interface these products to a host system. Chapter 2 describes the physical and mechanical properties of cards in the SanDisk SD Card Product Family, Chapter 3 contains the pins and register overview, and Chapter 4 gives a general overview of the SD protocol. Information about SPI Protocol can be referenced in Section 7 of the SDA Physical Layer Specification, Version 2.00.

SD Card Standard

SanDisk SD, miniSD, and microSD cards are fully compatible with the SDA Physical Layer Specification, Version 2.00. This specification is available from the SD Card Association (SDA).

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Functional Description

The family of SanDisk SD cards contains a high-level, intelligent subsystem as shown in Figure 1-1. This intelligent (microprocessor) subsystem provides many capabilities not found in other types of memory cards. These capabilities include:

- Host independence from details of erasing and programming flash memory
- Sophisticated system for managing defects (analogous to systems found in magnetic disk drives)
- Sophisticated system for error recovery including a powerful ECC
- Power management for low power operation

Technology Independence

The 512-byte sector size of a card in the SanDisk SD Card Product Family is the same as that in an IDE magnetic disk drive. To write or read a sector (or multiple sectors), the host software simply issues a read or write command to the card. The command contains the address and number of sectors to write or read. The host software then waits for the command to complete.

The host software does not get involved in the details of how the flash memory is erased, programmed or read. This is extremely important because flash devices are expected to get increasingly complex in the future. Because cards in the SanDisk SD Card Product Family use an intelligent on-board controller, host system software will not need to be updated as new flash memory evolves. In other words, systems that support the SD Card Product Family today will be able to access future SanDisk cards built with new flash technology without having to update or change host software.

Defect and Error Management

The SanDisk SD Card Product Family contains a sophisticated defect and error management system. This system is analogous to the systems found in magnetic disk drives and in many cases offers enhancements. If necessary, SanDisk SD Card Product Family will rewrite data from a defective sector to a good sector. This is completely transparent to the host and does not consume any user data space. The SanDisk SD Card Product Family soft error rate specification is much better than the magnetic disk drive specification. In the extremely rare case that a read error does occur, SanDisk SD Card Product Family has innovative algorithms to recover the data. These defect and error management systems, coupled with the solid state construction, give SanDisk SD Card Product Family unparalleled reliability.

Content Protection

A detailed description of the content protection mechanism and related security SD commands can be found in the SD Security Specification from the SDA. All SD security-related commands in the SanDisk SD Card Product Family operate in the data transfer mode.

An authentication procedure is done between a card and the connected device, either the LCM (PC for example) or the PD (portable device, such as SD player). After the authentication process passes, the card is ready to accept or give data from/to the connected device. While the card is in the secured mode of operation (after the authentication succeeded) the argument and the associated data that is sent to the card or read from the card are encrypted. At the end of read, write or erase operations, a card automatically gets out of its secured mode.

Wear Leveling

Wear leveling is an intrinsic part of the erase pooling functionality of cards in the SanDisk SD Card Product Family using NAND memory.

Automatic Sleep Mode

A unique feature of cards in the SanDisk SD Card Product Family is automatic entrance and exit from sleep mode. Upon completion of an operation, cards enter sleep mode to conserve power if no further commands are received in less than 5 milliseconds (ms). The host does not have to take any action for this to occur. However, in order to achieve the lowest sleep current, the host needs to shut down its clock to the card. In most systems, cards are in sleep mode except when accessed by the host, thus conserving power.

When the host is ready to access a card in sleep mode, any command issued to it will cause it to exit sleep, and respond.

Hot Insertion

Support for hot insertion will be required on the host but will be supported through the connector. Connector manufacturers will provide connectors that have power pins long enough to be powered before contact is made with the other pins. This approach is similar to that used in PCMCIA and MMCA devices to allow for hot insertion.

SD Card Products in SD Bus Mode

The following sections provide valuable information on cards in the SanDisk SD Card Product Family in SD Bus mode.

Cards in the SanDisk SD Card Product Family are fully compliant with the SDA Physical Layer Specification, Version 2.00. Card Specific Data (CSD) Register structures are compliant with CSD Structure 1.0 and 2.0.

This section covers Negotiating Operating Conditions, Card Acquisition and Identification, Card Status, Memory Array Partitioning, Read/Write Operations, Data Transfer Rate, Data Protection in Flash Cards, Write Protection, Copy Bit, and CSD Register.

Additional practical card detection methods can be found in application notes pertaining to the SDA Physical Layer Specification, Version 2.00.

WP Group 0					
	Sector 1	Block 0	Block 1	Block 2	Block n
	Sector 2				
	Sector 3				
	Sector n				
	WP Group	1			
	WP Group	2			
Protected Are	a (Content Protection)			
	Sector 1	Block 0	Block 1	Block 2	Block
	Sector n				

Figure 1-2 Memory Array Partitioning

Figure 1-3 illustrates the formatting of a data transfer.

Figure 1-3 Data Transfer Formats

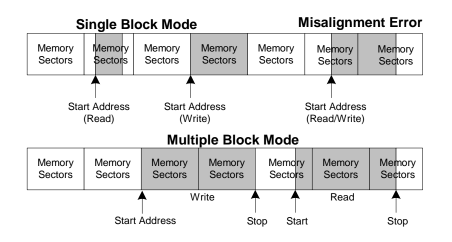


Table 1-1 contains descriptions for each mode.

Mode	Description
Single Block	In this mode the host reads or writes one data block in a pre-specified length. The data block transmission is protected with 16-bit CRC that is generated by the sending unit and checked by the receiving unit.
	The block length for read operations is limited by the device sector size (512 bytes) but can be as small as a single byte. Misalignment is not allowed. Every data block must be contained in a single physical sector.
	The block length for write operations must be identical to the sector size and the start address aligned to a sector boundary.
Multiple Block	This mode is similar to the single block mode, except for the host can read/ write multiple data blocks (all have the same length) that are stored or retrieved from contiguous memory addresses starting at the address specified in the command. The operation is terminated with a stop transmission command.
	Misalignment and block length restrictions apply to multiple blocks and are identical to the single block read/write operations.

Table 1-1Mode Definitions

SPI Mode

The SPI Mode is a secondary communication protocol for cards in the SanDisk SD Card Product Family. This mode is a subset of the SD Protocol, designed to communicate with an SPI channel, commonly found in Motorola and other vendors' microcontrollers. Detailed information about SPI Mode can be found in Section 7 or the SDA Physical Layer Specification, Version 2.00.

Product Specification

Power Requirements

The SanDisk SD Card and miniSD Card power requirements are stated in Table 2-1. The SanDisk microSD Card power requirements are stated in Table 2-2. For details about the environmental, reliability and durability specifications, refer to Section 8.1 of the SDA Physical Layer Specification, Version 2.00.

Table 2-1San	Disk SD Card and	l miniSD Card	Power Requirements	5
			_	

Mode	Maximum Value
Sleep: ≤4 GB	250 uA
6 GB, 8 GB, 16 GB	300 uA
Read: Default Mode Speed (25 MHz)	100 mA
High Speed Mode (50 MHz	200 mA
Write: Default Mode Speed (25 MHz)	100 mA
High Speed Mode (50 MHz)	200 mA

Table 2-2 SanDisk microSD Card Power Requirements

Mode	Maximum Value
Sleep: ≤4 GB	150 uA
6 GB, 8 GB, 16 GB	250 uA
Read: Default Mode Speed (25 MHz)	100 mA
High Speed Mode (50 MHz	200 mA
Write: Default Mode Speed (25 MHz)	100 mA
High Speed Mode (50 MHz)	200 mA

NOTE Current consumption is measured by averaging over one (1) second. Refer to Section 6.6.4 of the SDA Physical Layer Specification, Version 2.00 for more information.

System Performance

This section provides the system performance specifications for the SanDisk SD Card Product Family. For details about the environmental, reliability and durability specifications, refer to Section 8.1 of the SDA Physical Layer Specification, Version 2.00.

All performance values for the SanDisk SD Card Product Family in Table 2-2 were measured under the following conditions:

- Voltage range 2.7 to 3.6V
- Temperature $-25 \circ C$ to $85 \circ C$

• Independent of card clock frequency

Table 2-3	System Performance for SanDisk SD Product Family
-----------	--

Timing	Maximum Value
Block Read Access Time	100 ms
Block Write Access Time	250 ms
ACMD1 to ready after power-up	500 ms

System Reliability and Maintenance

Reliability and maintenance specifications for the SanDisk SD Card Product Family are shown in Table 2-3. For details about the environmental, reliability and durability specifications, refer to Section 8.1 of the SDA Physical Layer Specification, Version 2.00.

 Table 2-4
 Reliability and Maintenance Specifications for SanDisk SD Product Family

MTBF	>1,000,000 hours	
Preventative Maintenance	None	
Data Reliability	<1 non-recoverable error in 10 ¹⁴ bits read	

Physical Specifications

This section provides the physical specifications for the SanDisk SD Card Product Family. For details about the environmental, reliability and durability specifications, refer to Section 8.1 of the SDA Physical Layer Specification, Version 2.00.

SD Card

Reliability and durability specifications are shown in Table 2-4. Table 2-5 contains the physical dimensions of the SanDisk SD Card.

 Table 2-5
 Reliability and Durability Specifications

Durability	10,000 mating cycles
Bending	10N
Torque	0.15N.m or ±2.5 deg.
Drop Test	1.5m free fall
UV Light Exposure	UV: 254nm, 15Ws/cm ² according to ISO 7816-1
Visual Inspection/Shape and Form	No warpage; no mold skin; complete form; no cavities; surface smoothness \leq -0.1 mm/cm ² within contour; no cracks; no pollution (oil, dust, etc)
Minimum Moving Force of WP Switch	40 gf (ensures that the WP switch will not slide when it is inserted in the connector)
WP Switch Cycles	Minimum 1,000 Cycles @ slide force 0.4N to 5N

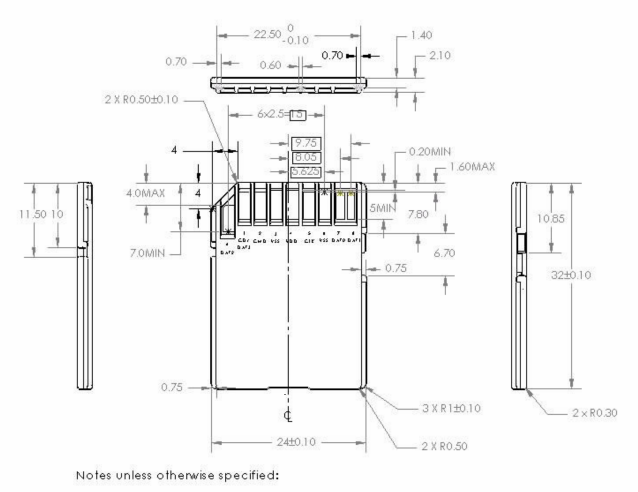
Table 2-6 SanDisk SD Card Physical Dimensions Summary

Specification	SanDisk SD Card			
Weight	2.5 g maximum			
Length	32 mm +/- 0.1 mm			

Specification	SanDisk SD Card
Width	24 mm +/- 0.1 mm
Thickness	2.1 mm +/- 0.15 mm

 Table 2-6
 SanDisk SD Card Physical Dimensions Summary

Figure 2-1 SD Card Dimensions



All dimensions are in mm General Tolerance ±0.15

miniSD Card

Table 2-6 contains the physical dimensions of the SanDisk miniSD Card.

Specification	miniSD Card
Weight	1.0 g maximum
Length	21.5 mm +/- 0.1 mm
Width	20 mm +/- 0.1 mm
Thickness	1.4 mm +/- 0.15 mm

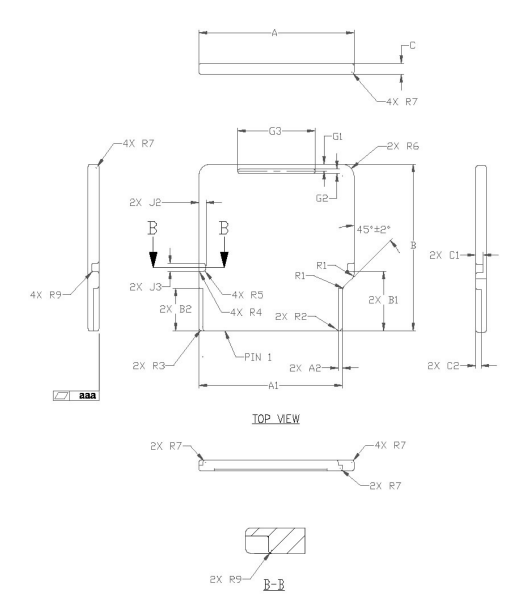


Figure 2-2 miniSD Card Dimensions (Top View)

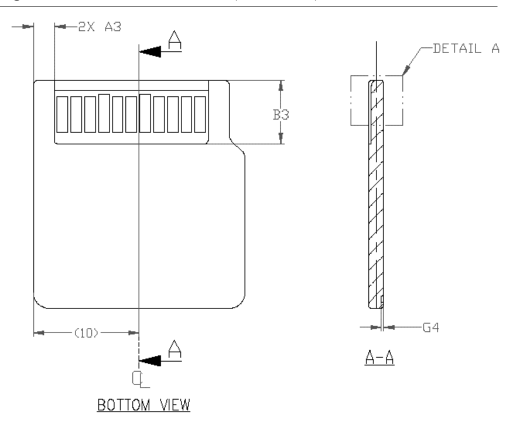
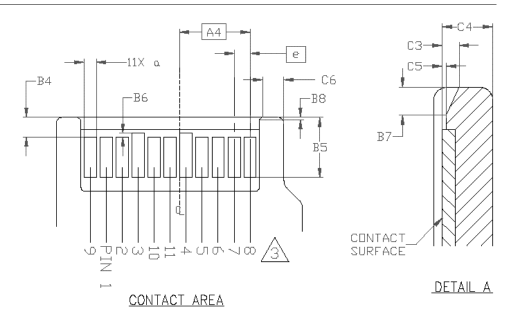


Figure 2-3 miniSD Card Dimensions (Bottom View)

Figure 2-4 miniSD Card Dimensions (Detail)



AB

NOM

-

_

0.20

MAX

-

_

0.30

MIN

-

0.60

0.10

Г

	COMMC	N DIMEN	ISIONS		VARIATION		AA	
SYMBOL	MIN	NOM	MAX	NOTE	SYMBOL	MIN	NOM	MAX
А	19.90	20.00	20.10		R8	0.10	0.20	0.30
A1	18.40	18.50	18.60		Z	-	-	-
A2	0.50	0.60	0.70		R10	-	-	-
A3	1.45	-	2.05		NOTE			
A4	-	5.75	-	BASIC				
В	21.40	21.50	21.60					
B1	7.60	7.70	7.80					
B2	5.40	5.50	5.60					
B3	5.85	6.00	6.15					
B4	1.45	1.60	1.75					
B5	5.20	-	-					
B6	0.20	0.30	0.40					
B7	0.55	0.65	0.75	^	NOTES:			
B8	0.20	-	-	<u>_5</u>	1	DIMENS	IONING	AND TO
B9	0.00	0.20	0.40			ASME Y	14.5M-19	994.
С	1.30	1.40	1.50	6				
C1	0.80	0.90	1.00		2	DIMENS	IONS AF	RE IN MIL
C2	0.55	0.70	0.85		~			
C3	0.30	0.40	0.50		3	THE FO	LLOWIN	G PIN AS
C4	1.10	1.20	1.30			SPECIF	ICATION	-
C5	0.00	-	0.20		~			
C6	-	-	1.85		4	RECESS	SED ARR	OW 0.02
C7	0.00	-	0.20					
G1	0.75	0.90	1.05		5	NOT RE	QUIRED	IF A3 IS
G2	0.60	-	-			EQUAL	TO 1.85N	/M.
G3	10.00	-	-		~			
G4	0.20	-	-		6	SUBSTR	RATE AR	EA IS HA
J2	0.90	1.00	1.10			FIGURE	6.	
J3	1.00	1.20	1.40					
а	0.85	1.00	1.15			<u>PIN NO.</u>	PIN N/	AME (SD
е	-	1.30	-	BASIC		1	CD/DA	T 3
R1	0.15	0.30	0.45			2	CMD	
R2	0.10	0.20	0.30			3	VSS1	
R3	0.35	0.50	0.65			4	VDD	
R4	0.05	0.10	0.15			5	CLK	
R5	0.00	0.20	0.40			6	VSS2	
R6	-	-	1.10			7	DAT0	
R7	0.15	0.30	0.45			8	DAT1	
R9	-	-	0.20			9	DAT2	
D1	17.50	-	-			10	NC (F	OR FUTI
D2	3.40	-	-			11	NC (F	OR FUTL
D3	1.65	-	-					
D4	1.50	-	-					
D5	0.80	-	-					
D6	12.00	-	-					
D7	6.00	-	-					
Н	-	-	2.50					
aaa	-	-	0.20					

Figure 2-5 miniSD Card Package Dimensions

VARIATION

COMMON DIMENSIONS

ID TOLERANCING PER

IN MILLIMETERS.

AA

IN ASSIGNMENT IS PER SDA

- V 0.025MM DEEP MAX.
- A3 IS LESS THAN OR
- IS HATCHED AREA OF

E (SD MODE)

- FUTURE USE)
- FUTURE USE)

microSD Card

Table 2-7 contains the physical dimensions of the SanDisk microSD Card.

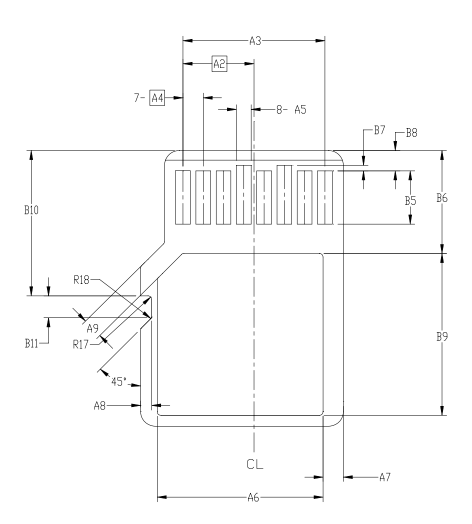
 Table 2-8
 SanDisk microSD Card Physical Specification Summary

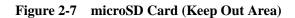
Specification	microSD Card
Weight	.29 g
Length	15 mm +/- 0.1 mm
Width	11 mm +/- 0.1 mm
Thickness	0.95 mm ^a

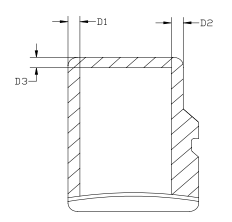
a. Maximum thickness calculated as follows:

0.8mm (max. thickness in Inter-connect Area) + 0.15mm (max. thickness of mask label) = 0.95mm See Figure 2-8 for more information.

Figure 2-6 microSD Card (Bottom View)







	COMMON	DIMENS	SIONS		Notes:
SYMBOL	MIN	NOM	MAX	NOTE	
А	10.90	11.00	11.10		1. DIMENSIONING AND TOLERANCING PER
A1	9.60	9.70	9.80		ASME Y14.5M-1994.
A2	-	3.85	•	BASIC	
A3	7.60	7.70	7.80		2. DIMENSIONS ARE IN MILLIMETERS.
A4	-	1.10	-	BASIC	~
A5	0.75	0.80	0.85		3. COPLANARITY IS ADDITIVE TO C1 MAX
A6	-	-	8.50		THICKNESS.
A7	0.90	-	-		
A8	0.60	0.70	0.80		
A9	0.80	-	-		
В	14.90	15.00	15.10		
B1	6.30	6.40	6.50		
B2	1.64	1.84	2.04		
B3	1.30	1.50	1.70		
B4	0.42	0.52	0.62		
B5	2.80	2.90	3.00		
B6	5.50	-	-		
B7	0.20	0.30	0.40		
B8	1.00	1.10	1.20		
B9	-	-	9.00		
B10	7.80	7.90	8.00		
B11	1.10	1.20	1.30		
С	0.90	1.00	1.10		
C1	0.60	0.70	0.80		
C2	0.20	0.30	0.40		
C3	0.00	-This	pqg€	intentiona	ly left blank–
D1	1.00	-	-		
D2	1.00	-	-		
D3	1.00	-	-		
R1	0.20	0.40	0.60		
R2	0.20	0.40	0.60		1
R3	0.70	0.80	0.90		1
R4	0.70	0.80	0.90		1
R5	0.70	0.80	0.90	l	1
R6	0.70	0.80	0.90	l	1
R7	29.50	30.00	30.50		1
R10	-	0.20	-		
R11	-	0.20	-		1
R17	0.10	0.20	0.30]
R18	0.20	0.40	0.60]
R19	0.05	-	0.20]

Figure 2-8 microSD Card Package Dimensions

Interface Description

Pins and Registers

The SanDisk SD Card Product Family have exposed contacts on one side. The host uses a dedicated 9-pin connector to connect to SD cards.

In Table 3-1, pin assignments for the SanDisk SD Card, miniSD Card, and microSD Card are for SD Bus Mode. Table 3-2 contains pin assignments for SPI Mode.

NOTE Pin assignments are provided by the SDA Physical Layer Specification, Version 2.00 and associated addendums (microSD and miniSD). For more details, refer to Section 4.7 of the SDA Physical Layer Specification, Version 2.00.

Pin No.	Name	Туре ^а	Description					
SD Card	SD Card							
1	CD/DAT3 ^b	I/O ^c /PP	Card Detect/Data Line [bit 3]					
2	CMD	PP	Command/Response					
3	V _{SS1}	S	Supply Voltage Ground					
4	V _{DD}	S	Supply Voltage					
5	CLK	I	Clock					
6	V _{SS2}	S	Supply Voltage Ground					
7	DAT0	I/O/PP	Data Line [bit 0]					
8	DAT1	I/O/PP	Data Line [bit 1]					
9	DAT2	I/O/PP	Data Line [bit 2]					
miniSD Card								
1	CD/DAT3	I/O/PP	Card Detect/Data Line [bit 3]					
2	CMD	I/O/PP	Command/Response					
3	V _{SS1}	S	Supply Voltage Ground					
4	V _{DD}	S	Supply Voltage					
5	CLK	I	Clock					
6	V _{SS2}	S	Supply Voltage Ground					
7	DAT 0	I/O/PP	Data Line [bit 0]					
8	DAT1	I/O/PP	Data Line [bit 1]					
9	DAT2	I/O/PP	Data Line [bit 2]					
10	NC	I/O/PP	For future use					
11	NC	I/O/PP	For future use					
microSD Card								
1	DAT2	I/O/PP	Data Line [bit 2]					
2	CD/DAT3	I/O/PP	Card Detect/Data Line [bit 3]					

Table 3-1SD Bus Mode Pin Assignment

Pin No.	Name	Туре ^а	Description
3	CMD	PP	Command/Response
4	V _{DD}	S	Supply Voltage
5	CLK	I	Clock
6	V _{SS}	S	Supply Voltage Ground
7	DAT0	I/O/PP	Data Line [bit 1]
8	DAT1	I/O/PP	Data Line [bit 2]

Table 3-1	SD Bus Mode Pin Assignment
-----------	----------------------------

Type Key: S=power supply; I=input; O=output using push-pull drivers; PP=I/O using push-pull drivers.

b. The extended DAT lines (DAT1-DAT3) are input on power up. They start to operate as DAT lines after the SET_BUS_WIDTH command. It is the responsibility of the host designer to connect external pullup resistors to all data lines even if only DAT0 is to be used. Otherwise, non-expected high current consumption may occur due to the floating inputs of DAT1 & DAT2 (in case they are not used).

c. At power up this line has a 50KOhm pullup enabled in the card. This resistor serves two functions: Card detection and Mode Selection. For Mode Selection, the host can drive the line high or let it be pulled high to select SD mode. If the host wants to select SPI mode it should drive the line low. For Card detection, the host detects that the line is pulled high. This pull-up should be disconnected by the user, during regular data transfer, with SET_CLR_CARD_DETECT (ACMD42) command.

The SanDisk SD Card, miniSD Card, and microSD Card pin assignments in Table 3-2 below are for SPI Mode.

Pin No.	Name	Туре	Description			
SD Card						
1	CS	I	Chip Select (active low)			
2	DataIn	I	Host-to-Card Commands and Data			
3	V _{SS1}	S	Supply Voltage Ground			
4	V _{DD}	S	Supply Voltage			
5	SCLK	I	Clock			
6	V _{SS2}	S	Supply Voltage Ground			
7	DataOut	O/PP	Card-to-Host Data and Status			
8	RSV	_	Reserved			
9	RSV	—	Reserved			
miniSD Card						
1	CS	I	Chip Select (active low)			
2	DataIn	I	Host-to-Card Commands and Data			
3	V _{SS1}	S	Supply Voltage Ground			
4	V _{DD}	S	Supply Voltage			
5	SCLK	l	Clock			
6	V _{SS2}	S	Supply Voltage Ground			
7	DataOut	O/PP	Card-to-Host Data and Status			
8	RSV	_	Reserved			
9	RSV	_	Reserved			
10	NC	—	For future use			

Table 3-2SPI Mode Pin Assignment

Pin No.	Name	Туре	Description
11	NC	—	For future use
microSD Carc	l		
1	RSV	—	Reserved
2	CS	I	Chip Select (active low)
3	Dataln	I	Data in
4	V _{DD}	S	Supply Voltage
5	SCLK	I	Clock
6	V _{SS}	S	Supply Voltage Ground
7	DataOut	O/PP	Data out
8	RSV	—	Reserved

Table 3-2SPI Mode Pin Assignment

Each card has a set of information registers. Register descriptions and SDA references are provided in Section 5.0 of the SDA Physical Layer Specification, Version 2.00.

Table 3-3SD Card Product Family Register Overview

Register Abbreviation	Width (in bits)	Register Name
CID	128	Card Identification Number
RCA	16	Relative Card Address
CSD	128	Card Specific Data
SCR	64	SD Configuration Register
OCR	32	Operation Condition Register
SSR	512	SD Status Register
CSR	32	Card Status Register

Bus Topology

The family of SanDisk SD products supports two communication protocols: SD and SPI. For more details, refer to Section 3.5 of the SDA Physical Layer Specification, Version 2.00. Section 6 of the specification contains a bus circuitry diagram for reference.

SD Bus

For more details, refer to Section 3.5.1 of the SDA Physical Layer Specification, Version 2.00.

SPI Bus

For more details, refer to Section 3.5.2 of the SDA Physical Layer Specification, Version 2.00.

Hot Insertion and Power Protection

Refer to Section 6.1 and Section 6.2 of the SDA Physical Layer Specification, Version 2.00.

Electrical Interface

The power scheme of SanDisk SD products is handled locally in each card and in the bus master. Refer to Section 6.4 of the SDA Physical Layer Specification, Version 2.00.

Power Up

Power must be applied to the V_{DD} pin before any I/O pin is set to logic HIGH. In other words, CMD, CLK, and DAT0-3 must be at zero (0) volts when power is applied to the V_{DD} pin. For more information, refer to Section 6.4.1 of the SDA Physical Layer Specification, Version 2.00.

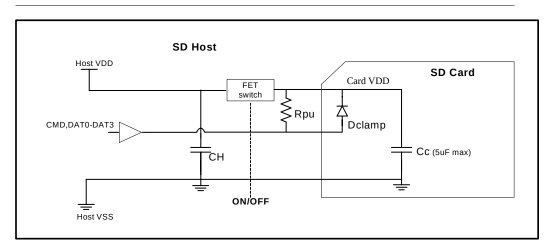


Figure 3-1 Recommended Power Control Scheme

The recommended power control scheme for SanDisk SD, miniSD, and microSD cards is illustrated in Figure 3-1. Most card connectors have a card detect switch that signals the SD host when the card is inserted. After the host is aware of the card insertion, it turns on the FET switch to apply power to card's V_{DD} pin.

Once the card is inserted and all card pins are making contact, there is a delay before the FET switch is turned on.

IMPORTANT Because there are clamping diodes on the CMD, CLK, and DAT0-3 pins, it is crucial to ensure that CLK, CMD, and DAT0-3 are at zero (0) volts during the delay, and before FET switch is turned on. If any I/O pin, (CMD, CLK, or DAT0-3) goes above zero volts during the delay and before power reaches the card V_{DD} pin, it will forward bias the clamping diodes and can cause the card to go into an unknown state.

It is the host's responsibility to make sure power gets to V_{DD} before CMD, CLK, or DAT0-3 go above zero volts.

Bus Operating Conditions

SPI Mode bus operating conditions are identical to SD Card Bus Mode operating conditions. For details, see Section 6.6 of the SDA Physical Layer Specification, Version 2.00.

Bus Timing (Standard Mode)

See Section 6.7 of the SDA Physical Layer Specification, Version 2.00.

Bus Timing (High Performance Mode)

See Section 6.8 of the SDA Physical Layer Specification, Version 2.00.

SD Card Product Family Registers

There is a set of eight registers within the card interface. However, the DSR Register is optional and is not used in the SanDisk SD Card Product Family. For specific information about all registers, refer to Section 5 of the SDA Physical Layer Specification, Version 2.00.

Operation Conditions Register

The Operation Conditions Register (OCR) stores a card's V_{DD} voltage profile. Refer to Section 5.1 of the SDA Physical Layer Specification, Version 2.00 for more information.

Card Identification Register

The Card Identification (CID) Register is 16 bytes long and contains the unique card identification number. It is programmed during card manufacturing and cannot be changed by card hosts. See Table 3-4.

Name	Туре	Width		CID Valu	e	Comments
Manufacturer ID (MID)	Binary	8	0x03			Manufacturer IDs are controlled and assigned by the SD-3C, LLC.
OEM/Application ID (OID)	ASCII	16	OEM card of OID is and a the S		Identifies the card OEM and/or the card contents. The OID is controlled and assigned by the SD-3C, LLC.	
Product Name (PNM)	ASCII	40	SD SD16G SD08G SD04G SD02G SD01G SD512 SD256 SD128 SD064	miniSD SD04G SD02G SD01G SD512 SD256 SD128 SD064	SD08G SD06G	Five-character ASCII string.
Product Revision (PRV)	BCD	8	Product Revision xx		See Section 5.2 in the SDA Physical Layer Specification, Version 2.00.	

Table 3-4CID Register Definitions

Name	Туре	Width	CID Value	Comments
Serial Number (PSN)	Binary	32	Product Serial Number	32-bit unsigned integer
Reserved	_	4	—	—
Manufacture Date Code (MDT)	BCD	12	Manufacture date (for example, April 2001=0x014)	Manufacturing date-yym (offset from 2000)
CRC7 Checksum (CRC)	Binary	7	CRC7	Calculated
No use, always 0		1	_	_

Table 3-4CID Register Definitions

Card Specific Data Register

The Card Specific Data (CSD) Register configuration information is required to access card data. The CSD defines the data format, error correction type, maximum data access time, etc. The field structures of the CSD Register vary depending on the physical specifications and card capacity. The CSD_STRUCTURE field in the CSD Register indicates which structure version is used. Table 3-5 shows the version number as it relates to the CSD structure. Refer to Section 5.3.1 of the SDA Physical Layer Specification, Version 2.00 for more information.

Table 3-5CSD Register Structure

CSD_STRUCTURE	CSD Structure Version	Valid for SD Card Physical Specification Version / Card Capacity
0	CSD Version 1.0	Version 1.01 to 1.10
		Version 2.00/Standard Capacity
1	CSD Version 2.0	Version 2.00/High Capacity
2-3	Reserved	—

Table 3-6 provides an overview of the CSD Register. More field-specific information can be found in Section 5.3.2 of the SDA Physical Layer Specification, Version 2.00.

Table 3-6CSD Register (CSD Version 1.0)

Field	CSD Value	Description	
CSD_STRUCTURE	1.0	CSD structure	
—	—	Reserved	
TAAC	1.5 msec	Data read access-time-1	
NSAC	0	Data read access-time-2 in CLK cycles (NSAC*100)	
TRANS_SPEED	Standard Mode 25MHz	Maximum data transfer rate	
	High Performance Mode 50MHz		
CCC	All (inc. WP, lock/unlock)	Card command classes	
READ_BL_LEN	2G = 0xA	Maximum read data block length	
	Up to 1G = 0x9		
READ_BL_PARTIAL	Yes	Partial blocks for read allowed	
WRITE_BLK_MISALIGN	No	Write block misalignment	
READ_BLK_MISALIGN	No	Read block misalignment	

Field	CSD Value	Description
DSR_IMP	No	DSR implemented
_	—	Reserved
C_SIZE	Secured	Device Size
64 MB	0xEDF	
128 MB	0xF03	
256 MB	0xF13	
512 MB	0xF1E	
1 GB	0xF22	
2 GB	0xF24	
VDD_R_CURR_MIN	100 mA	Maximum read current @V _{DD} min
VDD_R_CURR_MAX	80 mA	Maximum read current @V _{DD} max
VDD_W_CURR_MIN	100 mA	Maximum write current @V _{DD} min
VDD_W_CURR_MAX	80 mA	Maximum write current @V _{DD} max
C_SIZE_MULT	2G=2048 1G=1024 512=512 256=256 128=128 64=64	Device size multiplier
ERASE_BLK_EN	Yes	Erase single block enable
SECTOR_SIZE	31 blocks	Erase sector size
WP_GRP_SIZE	127 sectors	Write protect group size
WP_GRP_ENABLE	Yes	Write protect group enable
Reserved	—	Reserved for MMC compatibility
R2W_FACTOR	x16	Write speed factor
WRITE_BL_LEN	2G Up to 1G	Maximum write data block length
WRITE_BL_PARTIAL	No	Partial blocks for write allowed
_	—	Reserved
FILE_FORMAT_GRP	0	File format group
COPY	Has been copied	Copy flag (OTP)
PERM_WRITE_PROTECT	Not protected	Permanent write protection
TMP_WRITE_PROTECT	No protected	Temporary write protection
FILE_FORMAT	HD w/partition	File format
Reserved	-	Reserved
CRC	CRC7	CRC
_	_	Not used, always "1"

Table 3-6CSD Register (CSD Version 1.0)

Refer to Section 5.3.3, Table 5-16 of the SDA Physical Layer Specification, Version 2.00 for more detailed information.

CSD_STRUCTURE2.0CSD structure——ReservedTAAC1.5 msecData read access-timeNSAC0Data read access-time in CLK cycles (NSAC*100)TRANS_SPEEDStandard Mode 25MHz High Performance Mode 50MHzMaximum data transfer rateCCCAll (inc. lock/unlock)Card command classesREAD_BL_LEN9Maximum read data block lengthREAD_BL_PARTIALNoPartial blocks for read allowedWRITE_BLK_MISALIGNNoKrite block misalignmentDSR_IMP0Read block misalignmentC_SIZESecuredDevice Size4 GB0x1E5CDevice Size4 GB0x3CDC12 GB12 GB0x5B6C12 GB
TAAC1.5 msecData read access-timeNSAC0Data read access-time in CLK cycles (NSAC*100)TRANS_SPEEDStandard Mode 25MHz High Performance Mode 50MHzMaximum data transfer rateCCCAll (inc. lock/unlock)Card command classesREAD_BL_LEN9Maximum read data block lengthREAD_BL_PARTIALNoPartial blocks for read allowedWRITE_BLK_MISALIGNNoRead block misalignmentDSR_IMPNoDSR implemented0ReservedC_SIZESecuredDevice Size4 GB0x1E5CDevice Size6 GB0x3CDC12 GB0 x5B6CX5B6CVational classes
NSACDefenseNSAC0Data read access-time in CLK cycles (NSAC*100)TRANS_SPEEDStandard Mode 25MHz High Performance Mode 50MHzMaximum data transfer rateCCCAll (inc. lock/unlock)Card command classesREAD_BL_LEN9Maximum read data block lengthREAD_BL_PARTIALNoPartial blocks for read allowedWRITE_BLK_MISALIGNNoWrite block misalignmentREAD_BLK_MISALIGNNoDSR implementedOReservedCC_SIZESecuredDevice Size4 GB0x1E5CDevice Size6 GB0x3CDCUx3CDC12 GB0x5B6CImplemented
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High Performance Mode 50MHzCCCAll (inc. lock/unlock)Card command classesREAD_BL_LEN9Maximum read data block lengthREAD_BL_PARTIALNoPartial blocks for read allowedWRITE_BLK_MISALIGNNoWrite block misalignmentREAD_BLK_MISALIGNNoRead block misalignmentDSR_IMPNoDSR implemented0ReservedC_SIZESecuredDevice Size4 GB0x1E5CDevice Size6 GB0x2D8CHox2D8C8 GB0x3CDCHox2D8C12 GB0x5B6CHox2D8C
READ_BL_LEN9Maximum read data block lengthREAD_BL_PARTIALNoPartial blocks for read allowedWRITE_BLK_MISALIGNNoWrite block misalignmentREAD_BLK_MISALIGNNoRead block misalignmentDSR_IMPNoDSR implemented—0ReservedC_SIZESecuredDevice Size4 GB0x1E5CDevice Size6 GB0x2D8CHermitian of the secured of the secure
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READ_BLK_MISALIGNNoRead block misalignmentDSR_IMPNoDSR implemented0ReservedC_SIZESecuredDevice Size4 GB0x1E5CDevice Size6 GB0x2D8CFead8 GB0x3CDCFead12 GB0x5B6CFead
DSR_IMPNoDSR implemented—0ReservedC_SIZESecuredDevice Size4 GB0x1E5CDevice Size6 GB0x2D8CHermitian Control of Control o
Image: Constraint of the second of the sec
C_SIZESecuredDevice Size4 GB0x1E5CDevice Size6 GB0x2D8C-8 GB0x3CDC-12 GB0x5B6C-
4 GB 0x1E5C 6 GB 0x2D8C 8 GB 0x3CDC 12 GB 0x5B6C
6 GB0x2D8C8 GB0x3CDC12 GB0x5B6C
8 GB 0x3CDC 12 GB 0x5B6C
12 GB 0x5B6C
40.00
16 GB 0x79FC
32 GB 0XF45C
— 0 Reserved
ERASE_BLK_EN 1 Erase single block enable
SECTOR_SIZE 64 blocks Erase sector size
WP_GRP_SIZE 000000b Write protect group size
WP_GRP_ENABLE No Write protect group enable
Reserved — Reserved for MMC compatibility
R2W_FACTOR x4 Write speed factor
WRITE_BL_LEN Maximum write data block length
WRITE_BL_PARTIAL No Partial blocks for write allowed
— — Reserved
FILE_FORMAT_GRP 0 File format group
COPY Has been copied Copy flag (OTP)
PERM_WRITE_PROTECT Not protected Permanent write protection
TMP_WRITE_PROTECT No protected Temporary write protection
FILE_FORMAT HD w/partition File format
Reserved — Reserved
CRC CRC7 CRC
— — Not used, always "1"

Table 3-7CSD Register (CSD Version 2.0)

Card Status Register

The Card Status Register (CSR) transmits the card's status information (which may be stored in a local status register) to the host. The CSR is defined in Section 4.10.1 in the SDA Physical Layer Specification, Version 2.00.

SD Status Register

The SD Status Register (SSR) contains status bits that are related to the SD Card proprietary features and may be used for future applications. The SD Status structure is described in Section 4.10.2 in the SDA Physical Layer Specification, Version 2.00.

Relative Card Address Register

The 16-bit Relative Card Address (RCA) Register carries the card address published by the card during the card identification. Refer to Section 5.4 in the SDA Physical Layer Specification, Version 2.00 for more information.

SD Card Configuration Register

The SD Card Configuration Register (SCR) is in addition to the CSD Register. The SCR provides information about special features in the SanDisk SD Card products. For more information, refer to Section 5.6 in the SDA Physical Layer Specification, Version 2.00.

SD Card Product Family Registers in SPI Mode

All card registers are accessible in SPI Mode. Their format is identical to the format in the SD Bus Mode, however a few fields are irrelevant in SPI Mode. In SPI Mode, the Card Status Register has a different, shorter, format as well. Refer to Section 7.4 in the SDA Physical Layer Specification, Version 2.00. for more details.Data Interchange Format and Card Sizes

In general, a file system provides structure for data in SanDisk SD Card products. The SD Card File System Specification, published by the SDA, describes the file format system that is implemented in the SanDisk SD Card products. In general, each card is divided into two separate DOS-formatted partitions as follows:

- User Area–used for secured and non-secured data storage and can be accessed by the user with regular read/write commands.
- Security Protected Area–used by content protection applications to save security related data and can be accessed by the host using the secured read/write command after doing authentication as defined in the SD Security Specification. The security protected area size is defined by SanDisk as approximately one percent of the total size of the card.

Tables 3-8 and 3-9 describe the user and protected areas for all SanDisk SD Card Family products.

Capacity	Total LBAs	No. of Partition System Area Sectors	Total Partition Sectors	User Data Sectors	User Data Bytes
16 GB	31,978,496	8192	31,970,304	31,962,112	16,364,601,344
8 GB	15,954,944	8192	15,946,752	15,938,560	8,160,542,720
6 GB	11,940,864	8192	11,932,672	11,924,480	6,105,333,760
4 GB	7,959,552	8192	7,951,360	7,943,168	4,066,902,016
2 GB	3,970,048	519	3,967,239	3,966,720	2,030,960,640
1 GB	1,984,000	519	1,983,495	1,982,976	1,015,283,712
512 MB	990,976	275	990,627	990,352	507,052,032
256 MB	494,080	155	493,979	493,824	252,837,888
128 MB	246,016	95	245,919	245,824	125,861,888
64 MB	121,856	57	121,817	121,760	62,341,120

 Table 3-8
 User Area DOS Image Parameters

Table 3-9 Protected Area DOS Image Parameters

Capacity	Total LBAs	No. of Partition System Area Sectors	Total Partition Sectors	User Data Sectors	User Data Bytes
16 GB	131,072	65	131,009	130,944	67,043,328
8 GB	98,304	51	98,259	98,208	50,282,496
6 GB	98,304	51	98,259	98,208	50,282,496
4 GB	65,536	45	65,485	65,440	33,505,280
2 GB	40,960	41	40,905	40,864	20,922,368
1 GB	20,480	37	20,421	20,384	10,436,608
512 MB	10,240	37	10,213	10,176	5,210,112
256 MB	5,376	37	5,365	5,328	2,727,936
128 MB	2,624	35	2,611	2,576	1,318,912
64 MB	1,376	37	1,373	1,336	684,032

General Description

SD Protocol information for cards in the SanDisk SD Card Product Family is contained in this chapter; information includes SD bus protocol, card identification, and a functional description.

SD Bus Protocol

Communication over the SD bus is based on command and data-bit streams initiated by a start bit and terminated by a stop bit. See Section 3.6.1 of the SDA Physical Layer Specification, Version 2.00 for details.

Functional Description

In the SanDisk SD Card Product Family, the host controls all communication between itself and the cards. To demonstrate how this communication works, this section provides a general overview of the card identification and data transfer modes; commands; card dependencies; various card operation modes and restrictions for controlling the clock signal. All SD Card commands, together with corresponding responses, state transitions, error conditions, and timings are also provided. For detailed information, refer to Section 4 of the SDA Physical Layer Specification, Version 2.00.

Card Identification Mode

In Card Identification Mode, the host resets all cards, validates operation voltage range, identifies and requests cards to publish a relative card address. For more information see Section 4.2 in the SDA Physical Layer Specification, Version 2.00.

Data Transfer Mode

In Data Transfer Mode, the host may operate SanDisk SD Card Product Family cards in the f_{PP} frequency range. In the SDA Physical Specification, this section includes information about data read and write, erase, write-protect management, card lock/unlock operations, application-specific commands, switch function command, high-speed mode, command system, and the Send Interface Condition command (CMD8). CMD8 is part of identification mode and command functional differences in high capacity SD cards. For more detailed information, refer to Section 4.3 of the SDA Physical Layer Specification, Version 2.00.

Clock Control

The host can use the bus clock signal in SanDisk SD cards to switch them to energy saving mode or to control data flow on the bus. See Section 4.4 of the SDA Physical Layer Specification, Version 2.00.

Cyclic Redundancy Codes

The Cyclic Redundancy Check (CRC) protects against transmission errors that may occur on the bus in SanDisk SD Card Product Family cards. Detailed information and examples for

CRC7 and CRC16 are provided in Section 4.5 of the SDA Physical Layer Specification, Version 2.00.

Error Conditions

See Section 4.6 of the SDA Physical Layer Specification, Version 2.00.

Commands

See Section 4.7 of the SDA Physical Layer Specification, Version 2.00 for detailed information about card commands in the SanDisk SD Card Product Family.

Card State Transition

In SD cards, the state transition is dependent on the received command. The transition is defined in Section 4.8 of the SDA Physical Layer Specification, Version 2.00 along with responses sent on the command line.

Timing Diagrams and Values

See Section 4.12 of the SDA Physical Layer Specification, Version 2.00.

Speed Class Specification

The speed class specification classifies card performance by speed class number and offers the method to calculate performance. For more information, refer to Section 4.13 of the SDA Physical Layer Specification, Version 2.00.

Erase Timeout Calculation

See Section 4.14 of the SDA Physical Layer Specification, Version 2.00.

Ordering Information

Block Size					
SD Card					
256 MB					
256 MB					
512 MB					
1024 MB					
1024 MB					
2048 MB					
2048 MB					
2048 MB					
4096 MB					
4096 MB					
4096 MB					
8192 MB					
8192 MB					
8192 MB					
miniSD Card					
64 MB					
128 MB					
256 MB					
512 MB					
1024 MB					
2048 MB					
4096 MB					

To order SanDisk products¹ directly from SanDisk, call (408) 801-1000.

^{1. 1} megabyte (MB) = 1 million bytes; 1 gigabyte (GB) = 1 billion bytes. Some of the listed capacity is used for formatting and other functions, and thus is not available for data storage.

Part Number	Block Size
microS	D Card
SDSDQ-64	64 MB
SDSDQ-128	128 MB
SDSDQ-256	256 MB
SDSDQ-512	512 MB
SDSDQ-1024	1024 MB
SDSDQ-2048	2048 MB
SDSDQ-4096	4096 MB
SDSDQ-6144	6144 MB
SDSDQ-8192	8192 MB

Limited Warranty

I. WARRANTY STATEMENT

SanDisk warrants its products to be free of any defects in materials or workmanship that would prevent them from functioning properly for one year from the date of purchase. This express warranty is extended by SanDisk Corporation.

II. GENERAL PROVISIONS

This warranty sets forth the full extent of SanDisk's responsibilities regarding the SanDisk SD Card, miniSD Card, and microSD Card . In satisfaction of its obligations hereunder, SanDisk, at its sole option, will repair, replace or refund the purchase price of the product.

NOTWITHSTANDING ANYTHING ELSE IN THIS LIMITED WARRANTY OR OTHER-WISE, THE EXPRESS WARRANTIES AND OBLIGATIONS OF SELLER AS SET FORTH IN THIS LIMITED WARRANTY, ARE IN LIEU OF, AND BUYER EXPRESSLY WAIVES ALL OTHER OBLIGATIONS, GUARANTIES AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR INFRINGEMENT, TOGETHER WITH ANY LIABILITY OF SELLER UNDER ANY CONTRACT, NEGLIGENCE, STRICT LIABILITY OR OTHER LEGAL OR EQUITABLE THEORY FOR LOSS OF USE, REVENUE, OR PROFIT OR OTHER INCI-DENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION PHYSICAL INJURY OR DEATH, PROPERTY DAMAGE, LOST DATA, OR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS, TECHNOLOGY OR SERVICES. IN NO EVENT SHALL THE SELLER BE LIABLE FOR DAMAGES IN EXCESS OF THE PUR-CHASE PRICE OF THE PRODUCT, ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT, TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

SanDisk's products are not warranted to operate without failure. Accordingly, in any use of products in life support systems or other applications where failure could cause injury or loss of life, the products should only be incorporated in systems designed with appropriate redundancy, fault tolerant or back-up features.

III. WHAT THIS WARRANTY COVERS

For products found to be defective within one year of purchase, SanDisk will have the option of repairing or replacing the defective product, if the following conditions are met:

A. A warranty registration card for each defective product was submitted and is on file at SanDisk. If not, a warranty registration card must accompany each returned defective product. This card is included in each product's original retail package.

B. The defective product is returned to SanDisk for failure analysis as soon as possible after the failure occurs.

C. An incident card filled out by the user, explaining the conditions of usage and the nature of the failure, accompanies each returned defective product.

D. No evidence is found of abuse or operation of products not in accordance with the published specifications, or of exceeding storage or maximum ratings or operating conditions.

All failing products returned to SanDisk under the provisions of this limited warranty shall be tested to the product's functional and performance specifications. Upon confirmation of failure, each product will be analyzed, by whatever means necessary, to determine the root cause of failure. If the root cause of failure is found to be not covered by the above provisions, then the product will be returned to the customer with a report indicating why the failure was not covered under the warranty.

This warranty does not cover defects, malfunctions, performance failures or damages to the unit resulting from use in other than its normal and customary manner, misuse, accident or neglect; or improper alterations or repairs.

SanDisk reserves the right to repair or replace, at its discretion, any product returned by its customers, even if such product is not covered under warranty, but is under no obligation to do so.

SanDisk may, at its discretion, ship repaired or rebuilt products identified in the same way as new products, provided such cards meet or exceed the same published specifications as new products. Concurrently, SanDisk also reserves the right to market any products, whether new, repaired, or rebuilt, under different specifications and product designations if such products do not meet the original product's specifications.

IV. RECEIVING WARRANTY SERVICE

According to SanDisk's warranty procedure, defective product should be returned only with prior authorization from SanDisk Corporation. Please contact SanDisk's OEM Support Department at 866-436-6073 with the following information: product model number and description, serial number(s), nature of defect, conditions of use, proof of purchase and purchase date. If approved, SanDisk will issue a Return Material Authorization or Product Repair Authorization number and provide a shipping address where the defective product can be returned.

V. STATE LAW RIGHTS

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. This warranty gives you specific rights and you may also have other rights that vary from state to state.

Disclaimer of Liability

SanDisk Corporation Policy

SanDisk Corporation general policy does not recommend the use of its products in life support applications wherein a failure or malfunction of the product may directly threaten life or injury. Accordingly, in any use of products in life support systems or other applications where failure could cause damage, injury or loss of life, the products should only be incorporated in systems designed with appropriate redundancy, fault tolerant or back-up features.

SanDisk shall not be liable for any loss, injury or damage caused by use of the Products in any of the following applications:

- Special applications such as military related equipment, nuclear reactor control, and aerospace
- Control devices for automotive vehicles, train, ship and traffic equipment
- Safety system for disaster prevention and crime prevention
- Medical-related equipment including medical measurement device

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