# swissbit®

Product Data Sheet
Industrial
MICRO SD Memory Card

S-200u Series
SPI and SD compliant





# S-200U SERIES MICRO SD Memory Card

# 1 Feature summary

- highly-integrated memory controller
  - Fully compliant with SD Memory Card specification 2.0 and Micro SD Memory Card specification 2.0 addendum
  - Four integrated 4KByte Sector Buffers for fast data transfer
- Standard MICRO SD Memory Card form factor
  - o 15.0mm x 11.0mm x 0.7mm
- 2.7...3.6V normal operating voltage
- 2.0...3.6V basic communication (CMDo, 15, 55 ACMD41) voltage
- Low-power CMOS technology
- Wear Leveling: equal wear leveling of static and dynamic data The wear leveling assures that dynamic data as well as static data is balanced evenly across the memory. With that the maximum write endurance of the device is guaranteed.
- Patented power-off reliability
  - No data loss of older sectors
  - Max. 16 sectors data loss (old data kept) if power off during writing
- High reliability
  - Best available SLC NAND Flash technology
  - Designed for embedded market
  - > 3,000,000 hours
  - Number of insertions: >10,000
  - Extended Temperature range: -25° up to 85°C Industrial Temperature range: -40° up to 85°C
- Hot swappable
- CPRM keys optional
- High performance
  - SD burst up to 25MB/s
  - SD Low speed o...25MHz clock rate
  - SD High speed 25...50MHz clock rate
  - Up to 21/18 MB/s sustained read/write speed
  - Flash burst up to 40MB/s
  - "Low speed cards" with disabled high speed mode available
- Available densities
  - o up to 2GBytes
- Controlled BOM
- Life Time Monitoring SD/SPI with standard or vendor commands





# 2 Order Information

#### 2.1 Standard product list

Table 1: General Product List

Capacity	Part Number
512MB	SFSD0512NgBN1TO-t-ME-1x1-STD
1GB	SFSD1024NgBN1TO-t-DF-1x1-STD
2GB	SFSD2048NgBN1TO-t-QF-1x1-STD

g defines the product generation

t defines the temperature range (E=-25°C to +85°C, I=-40°C to +85°C)

x defines the FW

#### 2.2 Actual product list

Table 2: General Product List

Capacity	Part Number				
Extended Ter	Extended Temperature Range				
512MB	SFSD0512N1BN1TO-E-ME-161-STD				
1GB	SFSD1024N1BN1TO-E-DF-161-STD				
2GB	SFSD2048N1BN1TO-E-QF-161-STD				
Industrial Te	Industrial Temperature Range				
512MB	SFSD0512N1BN1TO-I-ME-161-STD				
1GB	SFSD1024N1BN1TO-I-DF-161-STD				
2GB	SFSD2048N1BN1TO-I-QF-161-STD				

## 2.3 Offered options for customer projects

- Customer specified strings and IDs (MID, OID, PNM, PRV)
- Customer specified capacities
- Preload service
- Customized printing and lasering
- Permanent write protected (ROM) with preloaded software
- Diagnostic documentation for Card Status Register access or vendor command extension values
- ...



# **Contents**

1 FEATURE SUMMARY	
2 ORDER INFORMATION	3
2.1 Standard product list	3
3 PRODUCT SPECIFICATION	5
3.1 SYSTEM PERFORMANCE 3.2 ENVIRONMENTAL SPECIFICATIONS	
4 CAPACITY SPECIFICATION	<del>(</del>
5 CARD PHYSICAL	
5.1 PHYSICAL DESCRIPTION	
6 ELECTRICAL INTERFACE	
6.1 ELECTRICAL DESCRIPTION	
7 HOST ACCESS SPECIFICATION	12
7.1 SD AND SPI Bus Modes 7.1.1 SD Bus Mode Protocol 7.1.2 SPI Bus Mode Protocol 7.1.3 Mode Selection 7.2 CARD REGISTERS	12 13 13
8 DECLARATION OF CONFORMITY	17
9 ROHS AND WEEE UPDATE FROM SWISSBIT	18
10 PART NUMBER DECODER	20
10.1 Manufacturer 10.2 Memory Type 10.3 Product Type 10.4 Capacity 10.5 Platform 10.6 Generation 10.7 Memory Organization	
10.9 CHANNELS	20 20
10.12 DIE CLASSIFICATION	21
11 SWISSBIT LABEL SPECIFICATION	
11.1 Front side lasering	
12 REVISION HISTORY	23



# **3 Product Specification**

The MICRO SD Memory Card is a small form factor non-volatile memory card which provides high capacity data storage. Its aim is to capture, retain and transport data, audio and images, facilitating the transfer of all types of digital information between a large variety of digital systems.

The Card operates in two basic modes:

- SD card mode
- SPI mode

The MICRO SD Memory Card also supports SD **High Speed mode** with up to 50MHz clock frequency.

The cards are compliant with

- SD Memory Card Specification Part 1, Physical layer Specification V2.00
- SD Memory Card Specification Part 2, File System Specification V2.00
- MICRO SD Memory Card Specification V1.10

The Card has an internal **intelligent controller** which manages interface protocols, data storage and retrieval as well as hardware RS-code **Error Correction Code (ECC)**, **defect handling**, **diagnostics and clock control**. The **wear leveling** mechanism assures an equal usage of the Flash memory cells to extend the life time. The hardware RS-code ECC allows to detect and correct **4 symbols per 528 Bytes**.

The Card has a **voltage detector** and a powerful **power-loss management feature** to prevent data corruption after power-down. The power consumption is very low.

The cards are offered in 2 temperature ranges

Extended -25°C...85°C
 Industrial -40...85°C

The cards are RoHS compliant and lead-free.

#### 3.1 System Performance

#### Table 3: Performance

System Performance	Firmware	Typ.	Max.	Unit	
Burst Data transfer Rate (max clock 50MHz) (3)				25 <sup>(3)</sup>	
Sustained Sequential Read	512MB2GB	"6"	19 <sup>(1)(2)</sup>	21	
Sustained Sequential Write	512MB2GB	"6"	15 <sup>(1)(2)</sup>	18	MB/s
Sustained Sequential Read	512MB2GB	"1"-"5"	18 <sup>(1)(2)</sup>	21	
Sustained Sequential Write	512MB2GB	"1"-"5"	7 <sup>(1)(2)</sup>	10	

- 1. All values refer to Toshiba Flash 4Gb 512 MB MICRO SD Memory Card in SD mode 50MHz, cycle time 20ns, write/read file sequential.
- 2. Sustained Speed measured with SanDisk Mobile mate USB-SD Memory Card reader. It depends on burst speed, flash type and number, and file size
- 3. In cards configured as "low speed type" (Partnumber Extendsion "-xx2" the high speed mode is disabled (max 25MHz, max

## 3.2 Environmental Specifications

#### 3.2.1 Recommended Operating Conditions

Table 4: MICRO SD Memory Card Recommended Operating Conditions

Parameter	min	typ	max	unit
Extended Operating Temperature	-25	25	85	°C
Industrial Operating Temperature	-40	25	85	°C
Power Supply VCC (3.3V)	2.7	3.3	3.6	V

Table 5: Current consumption

Current Consumption (type)	typ	max	Unit
Write	40	50	
Read	30	50	mA
Sleep Mode	0.2	0.4	



## 3.2.2 Recommended Storage Conditions

Table 6: MICRO SD Memory Card Recommended Storage Conditions

Parameter	min	typ	max	unit
Extended Storage Temperature	-40	25	85	°C
Industrial Storage Temperature	-40	25	100	°C

#### 3.2.3 Humidity & ESD

Table 7: Humidity & ESD

Parameter	Operating	Non Operating		
Humidity (non-condensing)	operation:	operation: 95%@25°C		
	storage: 93%(	@40°C		
ESD according to IEC61000-4-2	Non Contact Pads area:	Contact Pads:		
Human body model	±8 kV (coupling plane	±4 kV, Human body model		
±4 kV 100 pF/1.5 k0hm	discharge)	according to IEC61000-4-2		
Machine model	±15 kV (air discharge)			
±0.25 kV 200 pF/0 0hm	Human body model according			
	to IEC61000-4-2			

#### 3.2.4 Durability

Table 8: Durability

Parameter	Operating	Non Operating	
UV light Exposure	UV: 254nm, 15Ws/cm2 according to ISO7816-1		
Insertions	10,000 offic	e environment	
Drop test	1.5m	free fall	
Bending		10N	
Torque	0.10Nm ±2.5° max		
Shock	typ. 50g acceleration IEC 512-4-6c		
Vibration (peak -to-peak)	typ. 2g in connector IEC 512-4-6d		
Mechanical Schock (target spec.)	1500G, 0,5ms, half sine wave ±xyz-axis, five pulses each Non operating, JESD22B110 Condition B		
Vibration (target spec.)	five pulses ead	2000Hz, sweep xyz-axis, th, Non operating 2007.3 Condition B	

# 3.3 Physical Dimensions

Table 9: Physical Dimensions

Outer Physical Dimensions	Value	Unit
Length	15.0±0.1	
Width	11.0±0.1	mm
Thickness	0.7 (1.0)±0.1	
Weight (typ.)	0.4	g

## 3.4 Reliability

Table 10: Reliability

Parameter	Value
Data Retention	10 years (JEDEC47G)

# **4** Capacity specification

Table 11: MICRO SD Memory Card capacity specification

Capacity	Sectors	Total addressable capacity (Byte)
512MB	998'912	511'442'944
1GB	2,001,920	1,024,983,040
2GB	4,016,128	2,056,257,536



# **5** Card physical

## 5.1 Physical description

The MICRO SD Memory Card contains a single chip controller and Flash memory module(s). The controller interfaces with a host system allowing data to be written to and read from the Flash memory module(s). Figure 2 and Figure 2 show card dimensions.

Figure 1: Mechanical Dimensions MICRO SD Memory Card (simplified)

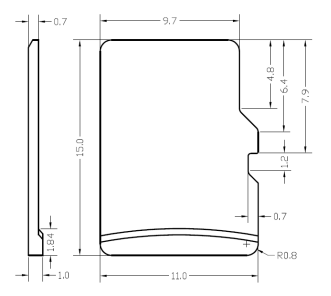
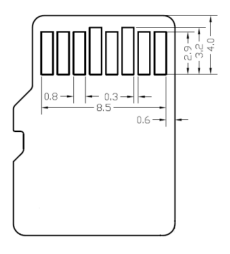


Figure 2: Mechanical Dimensions MICRO SD Memory Card (bottom side with connector)





# **6** Electrical interface

#### 6.1 Electrical description

Figure 3: MICRO SD Memory Card Block Diagram

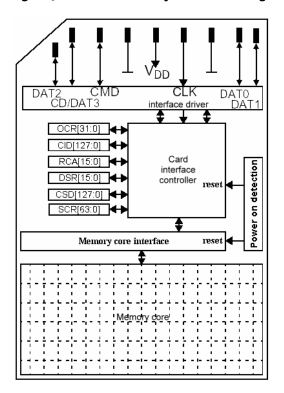


Figure 4: MICRO SD Memory Card Shape and Interface (Bottom View)

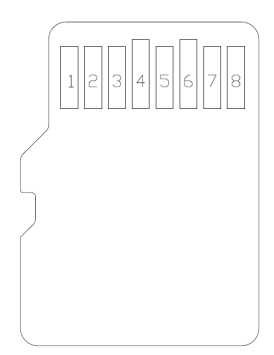


Table 12: MICRO SD Memory Card Pad Assignment

Pin #			SD Mode	SPI Mode			
	Name	Type <sup>1</sup>	Description	Name	Type <sup>1</sup>	Description	
1	DAT2 <sup>5</sup>	I/O/PP	Data Line [Bit 2]	RSV			
2	CD/DAT3 <sup>2</sup>	I/O/PP3	Card Detect/ Data Line [Bit 3]	CS	<b>I</b> <sup>3</sup>	Chip Select (negative true)	
3	CMD	PP	Command/Response	DI	I	Data In	
4	VDD	S	Supply voltage	VDD	S	Supply voltage	
5	CLK	I	Clock	SCLK	I	Clock	
6	VSS		Supply voltage ground	VSS	S	Supply voltage ground	
7	DATo	I/O/PP	Data Line [Bit o]	DO	O/PP	Data Out	
8	DAT1 <sup>4</sup>	I/O/PP	Data Line [Bit 1]	RSV			

#### Notes:

- 1) S: power supply; I: input; O: output using push-pull drivers; PP: I/O using push-pull drivers;
- 2) The extended DAT lines (DAT1-DAT3) are input on power up. They start to operate as DAT lines after SET\_BUS\_WIDTH command. The Host shall keep its own DAT1-DAT3 lines in input mode, as well, while they are not used.
- 3) At power up this line has a 50k0hm pull up 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
- 4) DAT1 line may be used as Interrupt Output (from the Card) in SDIO mode during all the times that it is not in use for data transfer operations (refer to "SDIO Card Specification" for further details).
- 5) DAT2 line may be used as Read Wait signal in SDIO mode (refer to "SDIO Card Specification" for further details).



#### 6.2 DC characteristics

Measurements are at Recommended Operating Conditions unless otherwise specified.

Table 13: DC Characteristics

Symbol	Parameter	min	typ	max	unit	notes
	Peak Voltage on all Lines	-0.3		VDD+o.3	V	
VIL	Input LOW Voltage	-0.3		0.25*VDD	V	
VIH	Input HIGH Voltage	0.625*VDD		VDD+o.3	V	
VOL	Output LOW Voltage			0.125*VDD	V	at 100µA
VOH	Output HIGH Voltage	0.75*VDD			V	at 100µA
	Operating Current		35	50	mA	
IDD	Pre-initialization Standby Current			3	mA	
	Post-initialization Standby Current		100	200	μΑ	
ILI	Input Leakage Current	-10		10	μΑ	without
IL0	Output Leakage Current	-10		10	μΑ	pull up R

Table 14: MICRO SD Memory Card Recommended Operating Conditions

Symbol		Parameter	min	typ	max	unit
		Normal Operating Status	2.7		3.6	V
VDD	Supply Voltage Basic Communication (CMDo, CMD15, CMD55, ACM		2.0	3.3	3.6	V
_	Power Up Time (1	from oV to VDD min)			250	ms

# **6.3 Signal Loading**

The total capacitance  $C_L$  is the sum of the bus master capacitance  $C_{HOST}$ , the bus capacitance  $C_{BUS}$ , and the capacitance  $C_{\text{CARD}}$  of the card connected to the line:

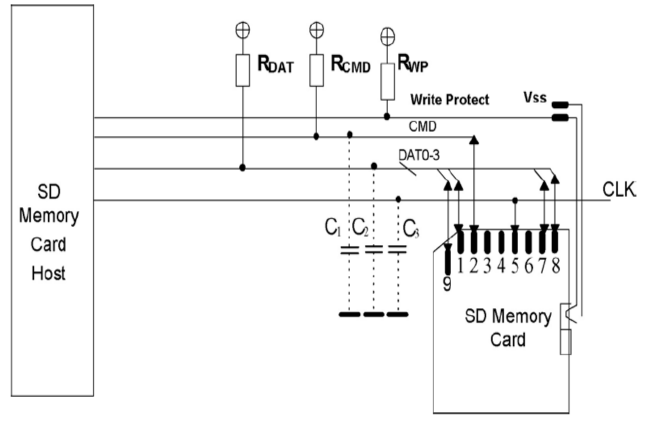
 $C_L = C_{HOST} + C_{BUS} + C_{CARD}$ To allow the sum of the host and bus capacitances to be up to 20pF for the card, the following conditions in the table below are met by the card.

Table 15: Signal loading

Parameter	Symbol	Min	Max	Unit	Notes
Pull up resistance	$R_{CMD}$	10	100	k0hm	To prevent bus floating
Pull up resistance	$R_{DAT}$	10	100	k0hm	To prevent bus floating
Bus signal line capacitance	$C_L$		40	pF	Single card
Signal card capacitance	C <sub>card</sub>		10	pF	Single card
Signal line inductance			16	nH	f≤20MHz



Figure 5: Signal Loading (MICRO SD Memory Card has no WP slider)



#### 6.4 AC characteristics

Table 16: AC Characteristics Low Speed Mode

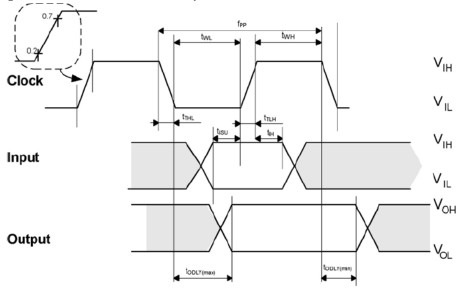
Parameter	Symbol	Min	Max	Unit	Notes	
Clock frequency in data transfer mode	fPP	0	25	MHz	CL≤100pF	
Clock frequency in card id mode	fOD	0	400	KHz	CL≤250pF	
Clock low time	tWL	10/50		ns		
Clock high time	tWH	10/50		ns	CL≤100/250pF	
Clock rise time	tTLH		10/50	ns	CL≥100/250p1	
Clock fall time	tTHL		10/50	ns		
CMD, DAT input setup time	tISU	5		ns	CL≤25pF	
CMD, DAT input hold time	tIH	5		ns	CL≥25μF	
CMD, DAT output delay time	tODLY	0	14	ns	CL≤25pF, data transfer	
CMD, DAT output delay time	tODLY	0	50	ns	CL≤25pF, identification	

#### Notes

- 1. Rise and fall times are measured from 10% to 90% of voltage level.
- 2. CLK referenced to VIH min and VIL max.
- 3. CMD and DAT inputs and outputs referenced to CLK.
- 4. oHz means to stop the clock. The given minimum frequency range is for cases where a continuous clock is required
- 5. Specified for one card



Figure 6: AC Characteristics Low Speed Mode



Shaded areas are not valid

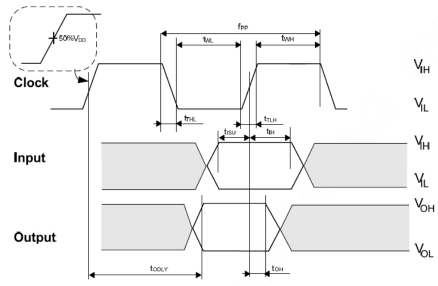
Table 17: AC Characteristics High Speed Mode

Table 17. At characteristics high speed mode							
Parameter	Symbol	Min	Max	Unit	Notes		
Clock frequency in data transfer mode	fPP	0	50	MHz			
Clock low time	tWL	7.0		ns			
Clock high time	tWH	7.0		ns			
Clock rise time	tTLH		3	ns			
Clock fall time	tTHL		3	ns	CL≤10pF		
CMD, DAT input setup time	tISU	6		ns	Ct≥iopi		
CMD, DAT input hold time	tIH	2		ns			
CMD, DAT output delay time during data	tODLY		1/.	nc			
transfer mode	LUDLI		14	ns			
CMD, DAT output hold time	t0H	2.5		ns			

#### Notes

- 1. Rise and fall times are measured from 10% to 90% of voltage level.
- 2. CLK referenced to VIH min and VIL max.
- 3. CMD and DAT inputs and outputs referenced to CLK.
- 4. In order to satisfy severe timing, the host shall drive only one card with max 4opF total at each line.

Figure 7: AC Characteristics High Speed Mode



Shaded areas are not valid



# 7 Host access Specification

The following chapters summarize how the host accesses the card:

- Chapter 7.1 summarizes the SD and SPI buses.
- Chapter 7.2 summarizes the registers.

#### 7.1 SD and SPI Bus Modes

The card supports SD and the SPI Bus modes. Application can chose either one of the modes. Mode selection is transparent to the host. The card automatically detects the mode of the reset command and will expect all further communication to be in the same communication mode. The SD mode uses a 4-bit high performance data transfer, and the SPI mode provides compatible interface to MMC host systems with little redesign, but with a lower performance.

#### 7.1.1 SD Bus Mode Protocol

The SD Bus mode has a single master (host) and multiple slaves (cards) synchronous topology. Clock, power, and ground signals are common to all cards. After power up, the SD Bus mode uses DATo only; after initialization, the host can change the cards' bus width from 1 bit (DATo) to 4 bits (DATo-DAT3). In high speed mode, only one card can be connected to the bus.

Communication over the SD bus is based on command and data bit streams which are initiated by a start bit and terminated by a stop bit.

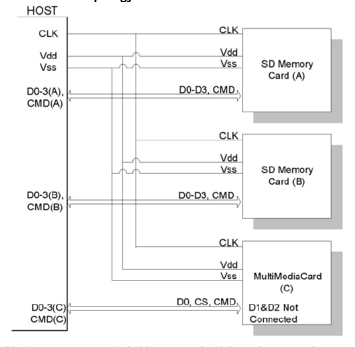
- Command: a command is a token which starts an operation. A command is sent from the host either to a single card (addressed command) or to all connected cards (broadcast command). A command is transferred serially on the CMD line.
- Response: a response is a token which is sent from an addressed card, or (synchronously) from all
  connected cards, to the host as an answer to a previously received command. A response is
  transferred serially on the CMD line.
- Data: data can be transferred from the card to the host or vice versa. Data is transferred via the data lines.

The SD bus signals are listed in Table 18, and the SD bus topology is illustrated in Figure 8: SD Bus Topology.

Table 18: SD Bus Signals

Signal	Description
CLK	Host to card clock signal
CMD	Bidirectional Command/Response signal
DATo-DAT3	4 Bidirectional data signals
Vdd, Vss	Power and Ground

Figure 8: SD Bus Topology





#### 7.1.2 SPI Bus Mode Protocol

The Serial Parallel Interface (SPI) Bus is a general purpose synchronous serial interface. The SPI mode consists of a secondary communication protocol. The interface is selected during the first reset command after power up (CMDo) and it cannot be changed once the card is powered on.

While the SD channel is based on command and data bit streams which are initiated by a start bit and terminated by a stop bit, the SPI channel is byte oriented. Every command or data block is built of 8-bit bytes and is byte aligned to the CS signal.

The card identification and addressing methods are replaced by a hardware Chip Select (CS) signal. There are no broadcast commands. For every command, a card (slave) is selected by asserting (active low) the CS signal.

The CS signal must be continuously active for the duration of the SPI transaction (command, response and data). The only exception occurs during card programming, when the host can de-assert the CS signal without affecting the programming process.

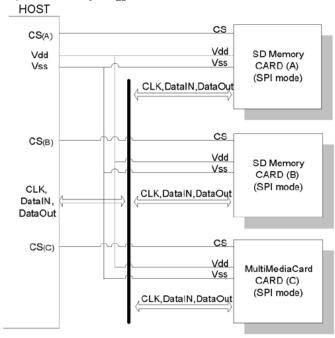
The bidirectional CMD and DAT lines are replaced by unidirectional dataIn and dataOut signals.

The SPI bus signals are listed Table 19 and the SPI bus topology is illustrated in Figure 9.

Table 19: SPI Bus Signals

Signal	Description
/CS	Host to card chip select
CLK	Host to card clock signal
Data In	Host to card data signal
Data Out	Card to host data signal
Vdd, Vss	Power and ground

Figure 9: SPI bus topology



#### 7.1.3 Mode Selection

The SD Memory Card wakes up in the SD mode. It will enter SPI mode if the CS signal is asserted (negative) during the reception of the reset command (CMDo) and the card is in *idle\_state*. If the card recognizes that the SD mode is required it will not respond to the command and remain in the SD mode. If SPI mode is required the card will switch to SPI and respond with the SPI mode R1 response.

The only way to return to the SD mode is by entering the power cycle. In SPI mode the SD Memory Card protocol state machine is not observed. All the SD Memory Card commands supported in SPI mode are always available.

During the initialization sequence, if the host gets Illegal Command indication for ACMD41 sent to the card, it may assume that the card is Multimedia Card. In that case it should re-start the card as Multimedia Card using CMDo and CMD1.



# 7.2 Card Registers

The MICRO SD Memory Card has five registers. Refer to Table 20 to Table 25 for detail.

Table 20: MICRO SD Memory Card registers

Register Name	Bit Width	Description	Function
CID	17X		This register contains the card identification information used during the Card Identification phase.
OCR			This register describes the operating voltage range and contains the status bit in the power supply.
CSD			This register provides information on how to access the card content. Some fields of this register are writeable by PROGRAM_CSD (CMD27).
SCR		SD Memory Card's Special features	This register provides information on special features.
RCA	16	Relative Card Address	This register carries the card address is SD Memory Card mode.

Table 21: CID register

Register Name	Bit Width	Description	typ. value
MID	8	Manufacture ID	ox5d
OID	16	OEM/Application ID	0X5342
PNM	40	Product Name	"NgBNc" g=generation c=number of channels
PRV	8	Product Revision	oxgg
PSN	32	Product Serial Number	xxxxxxx
-	4	Reserved	0X0
MDT	12	Manufacture Date	oxyym
CRC	7	Check sum of CID contents	chksum
_	1	Not used; always=1	1

Table 22: OCR register

OCR bit position	VDD voltage window	typ. value	OCR bit position	VDD voltage window	typ. value
0-3	Reserved	0	15	2.7-2.8	1
4	1.6-1.7	0	16	2.8-2.9	1
5	1.7-1.8	0	17	2.9-3.0	1
6	1.8-1.9	0	18	3.0-3.1	1
7	1.9-2.0	0	19	3.1-3.2	1
8	2.0-2.1	0	20	3.2-3.3	1
9	2.1-2.2	0	21	3.3-3.4	1
10	2.2-2.3	0	22	3.4-3.5	1
11	2.3-2.4	0	23	3.5-3.6	1
12	2.4-2.5	0	24-30	Reserved	
13	2.5-2.6	0	30	Card Capacity Status (CCS)	*1)
14	2.6-2.7	0	31	o=busy; 1=ready	*2)

#### Notes

- 1. This bit is valid only when the card power up status bit is set.
- 2. This bit is set to LOW if the card has not finished the power up routine.



Table 23: CSD register

Register Name	First Bit	Bit Width	Description	typ. Value
CSD_STRUCTURE	127	2	CSD structure	00
_	125	6	Reserved	000000
TAAC	119	8	Data read access time 1	00001110
NSAC	111	8	Data read access time 2 (CLK cycle)	0000000
TRAN_SPEED	103	8	Data transfer rate	00110010
CCC	95	12	Card command classes	010110110101
READ_BL_LEN	83	4	Read data block length	1001
READ_BL_PARTIAL	79	1	Partial blocks for read allowed	1
WRITE_BLK_MISALIGN	78	1	Write block misalignment	0
READ_BLK_MISALIGN	77	1	Read block misalignment	0
DSR_IMP	76	1	DSR implemented	0
_	75	2	Reserved	00
C_SIZE	73	12	Device size	xxx*)
VDD_R_CURR_MIN	61	3	VDD min read current	110
VDD_R_CURR_MAX	58	3	VDD max read current	110
VDD_W_CURR_MIN	55	3	VDD min write current	110
VDD_W_CURR_MAX	52	3	VDD max write current	110
C_SIZE_MULT	49	3	Device size multiplier	111*)
ERASE_BLK_EN	46	1	Erase single block enable	1
SECTOR_SIZE	45	7	Erase sector size	1111111
WP_GRP_SIZE	38	7	Write protect group size	0000011*)
WP_GRP_ENABLE	31	1	Write protect group enable	0
_	30	2	Reserved	00
R2W_FACTOR	28	3	Write speed factor	100
WRITE_BL_LEN	25	4	Write data block length	1001*)
WRITE_BL_PARTIAL	21	1	Partial blocks for write allowed	0
_	20	5	Reserved	00000
FILE_FORMAT_GRP	15	1	File format group	o W(1)
COPY	14	1	Copy flag	o W(1)
PERM_WRITE_PROTECT	13	1	Permanent write protection	o W(1)
TMP_WRITE_PROTECT	12	1	Temporary write protection	o W
FILE_FORMAT	11	2	File format	00 W(1)
_	9	2	Reserved	oo W
CRC	7	7	Checksum of CSD contents	xxxxxxx W
_	0	1	Always=1	1

# \*) Drive Size and block sizes vary with card capacity

#### ≤2Gb

memory capacity = BLOCKNR \* BLOCK\_LEN

Where

BLOCKNR = (C\_SIZE+1) \* MULT MULT = 2<sup>C\_SIZE\_MULT+2</sup> (C\_SIZE\_MULT < 8) BLOCK\_LEN = 2<sup>READ\_BL\_LEN</sup>, (READ\_BL\_LEN < 12)

value can be changed with CMD27 (PROGRAM\_CSD) W

W(1) value can be changed ONCE with CMD27 (PROGRAM CSD)



Table 24: SCR register

Field	Bit Width	typ Value
SCR_STRUCTURE	4	0000
SD_SPEC	4	0010
DATA_STAT_AFTER_ERASE	1	1
SD_SECURITY	3	011
SD_BUS_WIDTHS	4	0101
Reserved	16	0
Reserved	32	0

Table 25: RCA register

Field	Bit Width	typ Value
RCA	16	oxoooo*)

<sup>\*)</sup> After Initialization the card can change the RCA register.



# 8 **C E** Declaration of Conformity

We

Manufacturer: Swissbit AG

Industriestrasse 4 CH-9552 Bronschhofen

Switzerland

declare under our sole responsibility that the product

Product Type: MICRO SD Memory Card

Brand Name: SWISSMEMORY™ MICRO SD Memory Card

Product Series: S-200u

Part Number: SFSDxxxxNxBNxxx-x-xx-xxx

to which this declaration relates is in conformity with the following directives:

EN55022:2006 class B IEC61000-4-2: 2001 EN61000-6-2: 2005 IEC61000-4-3: 2006

2002/96/EC Category 3 (WEEE)

following the provisions of Directive

Electromagnetic compatibility 2004/108/EC

Restriction of the use of certain hazardous substances 2011/65/EU

Swissbit AG, June 2013



Manuela Kögel Head of Quality Management



# 9 RoHS and WEEE update from Swissbit

Dear Valued Customer,

We at Swissbit place great value on the environment and thus pay close attention to the diverse aspects of manufacturing environmentally and health friendly products. The European Parliament and the Council of the European Union have published two Directives defining a European standard for environmental protection. This states that CompactFlash Cards must comply with both Directives in order for them to be sold on the European market:

- RoHS Restriction of Hazardous Substances
- WEEE Waste Electrical and Electronic Equipment

Swissbit would like to take this opportunity to inform our customers about the measures we have implemented to adapt all our products to the European norms.

#### What is the WEEE Directive (2002/96/EC)?

#### The Directive covers the following points:

- Prevention of WEEE
- Recovery, recycling and other measures leading to a minimization of wastage of electronic and electrical equipment
- Improvement in the quality of environmental performance of all operators involved in the EEE life cycle, as well as measures to incorporate those involved at the EEE waste disposal points

#### What are the key elements?

#### The WEEE Directive covers the following responsibilities on the part of producers:

Producers must draft a disposal or recovery scheme to dispose of EEE correctly. Producers must be registered as producers in the country in which they distribute the goods. They must also supply and publish information about the EEE categories. Producers are obliged to finance the collection, treatment and disposal of WEEE.

#### Inclusion of WEEE logos on devices

In reference to the Directive, the WEEE logo must be printed directly on all devices that have sufficient space. «In exceptional cases where this is necessary because of the size of the product, the symbol of the WEEE Directive shall be printed on the packaging, on the instructions of use and on the warranty» (WEEE Directive 2002/96/EC)

#### When does the WEEE Directive take effect?

The Directive came into effect internationally on 13 August, 2005.

#### What is RoHS (2002/95/EC)?

#### The goals of the Directive are to:

- Place less of a burden on human health and to protect the environment by restricting the use of hazardous substances in new electrical and electronic devices
- To support the WEEE Directive (see above)

#### RoHS enforces the restriction of the following 6 hazardous substances in electronic and electrical devices:

- Lead (Pb) no more than 0.1% by weight in homogeneous materials
- Mercury (Hg) no more than 0.1% by weight in homogeneous materials
- Cadmium (Cd) no more than 0.01% by weight in homogeneous materials
- Chromium (Cr6+) no more than 0.1% by weight in homogeneous materials
   PBB, PBDE no more than 0.1% by weight in homogeneous materials



#### Swissbit is obliged to minimize the hazardous substances in the products.

According to part of the Directive, manufacturers are obliged to make a self-declaration for all devices with RoHS. Swissbit carried out intensive tests to comply with the self-declaration. We have also already taken steps to have the analyses of the individual components guaranteed by third-party companies.

Swissbit carried out the following steps during the year with the goal of offering our customers products that are fully compliant with the RoHS Directive.

- Preparing all far-reaching directives, logistical enhancements and alternatives regarding the full understanding and introduction of the RoHS Directive's standards
- Checking the components and raw materials:
  - Replacing non-RoHS-compliant components and raw materials in the supply chain
  - Cooperating closely with suppliers regarding the certification of all components and raw materials used by Swissbit

#### Modifying the manufacturing processes and procedures

- Successfully adapting and optimizing the new management-free integration process in the supply chain
- Updating existing production procedures and introducing the new procedures to support the integration process and the sorting of materials

#### Carrying out the quality process

 Performing detailed function and safety tests to ensure the continuous high quality of the Swissbit product line

#### When does the RoHS Directive take effect?

As of 1 July, 2006, only new electrical and electronic devices with approved quantities of RoHS will be put on the market.

#### When will Swissbit be offering RoHS-approved products?

Swissbit's RoHS-approved products are available now. Please contact your Swissbit contact person to find out more about exchanging your existing products for RoHS-compliant devices.

#### For your attention

We understand that packaging and accessories are not EEE material and are therefore not subject to the WEEE or RoHS Directives.

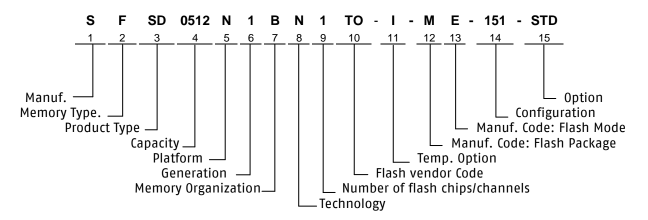
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# **10 Part Number Decoder**



#### 10.1 Manufacturer

Swissbit code	S
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#### 10.2 Memory Type

Flash	
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#### 10.3 Product Type

SD Memory Card	SD
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#### 10.4 Capacity

512MByte	0512
1 GByte	1024
2 GByte	2048

#### 10.5 Platform

141600 60 14	T
MICRO SD Memory Card	l N

# 10.6 Generation

# 10.7 Memory Organization

_	_
V0	ı D

## 10.8 Technology

SD Memory Card controller S-2xo series N	orv Card controller S-2xo series N
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#### 10.9 Channels

1 Flash Channel	1
2 Flash Channel	2

#### 10.10 Flash Code

Micron	MT
Toshiba	TO



# 10.11 Temp. Option

Industrial Temp. Range -40°C - 85°C	ı
Extended Temp. Range	Е

# 10.12 DIE Classification

SLC MONO (single die package)	М
SLC DDP (dual die package)	D
SLC QDP (quad die package)	Q

## 10.13 PIN Mode

Single nCE & R/nB	o / E
Dual nCE & Dual R/nB	1 / F

# 10.14 Configuration XYZ

#### X→ Configuration

Configuration	х
default	1

#### Y → FW Revision

FW Revision	Υ
Revision 1 (080916)	1
Revision 2 (090306)	2
Revision 3 (091030)	3
Revision 4 (100107)	4
Revision 5 (101201)	5
Revision 6 (120514)	6

#### Z → optional

0ptional	Z
default	1
Low Speed	2

# 10.15 Option

Swissbit / Standard	STD



# 11 Swissbit Label specification

## 11.1 Front side printing



swissbit Manufacturer

2GB Density

LOgO MICRO SD Memory Card logo

#### 11.2 Back side lasering



SFSD2048N1BN1 Part-TO-I-QF-161-STD number

CWYY Date Position 60XXXXXX Lot Code



# **Revision History**

Table 26: Document Revision History

Date	Revision	Revision Details
08-March-2011	1.00	Initial Release
17-February-2012	1.01	Performance value updated, PN update of FW version
18-June-2012	1.02	SDA Correction, FW-Rev. 6 correction
28-August-2012	1.03	1GB capacity corrected, design guide update
31-August-2012	1.04	Speed values for Firmware "6" and "1"-"5", Low speed cards
04-February-2013	1.05	Added Mechanical Shock and Vibration Test results
		New product pictures, new CE Declaration
03-June-2013	1.10	Add 2GB type, update front printing and back lasering, no extra solder pads

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