

# Embedded Tailor™ SD Flash MKDVXXIL

# **Industrial Grade Specification**

# Ver.1.0 Apr.2018

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#### **Revision History**

Date	Rev.	Description
2018/4/20	1.0	Original version

Founder



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# 1. Introduction

MK Founder Tailor<sup>™</sup> SD is an embedded storage solution designed in a LGA package form. The operation of SD is similar to an SD card which is an industry standard.

Tailor<sup>™</sup> SD consists of NAND flash and a high performance controller. 3.3V supply voltage is required for the NAND area (VCC).

Tailor<sup>™</sup> SD is fully compliant with SD2.0 interface, which allows most of general CPU to utilize.

Tailor<sup>™</sup> SD has high performance at a competitive cost, high quality and low power consumption.

## 2. Product List

Part No.	Capacity	Package	Size
	C		
MKDV1GIL	1Gb	LGA-8	6x8mm
MKDV2GIL	2Gb	LGA-8	6x8mm
MKDV4GIL	4Gb	LGA-8	6x8mm
MKDV8GIL	8Gb	LGA-8	6x8mm

# 3. Features

- Support up to 50Mhz clock frequency
- Support 1/4 bit mode
- Built-in HW ECC Engine and highly reliable NAND management mechanism
- Write speed up to class 6
- Smaller package LGA-8, 6x8mm

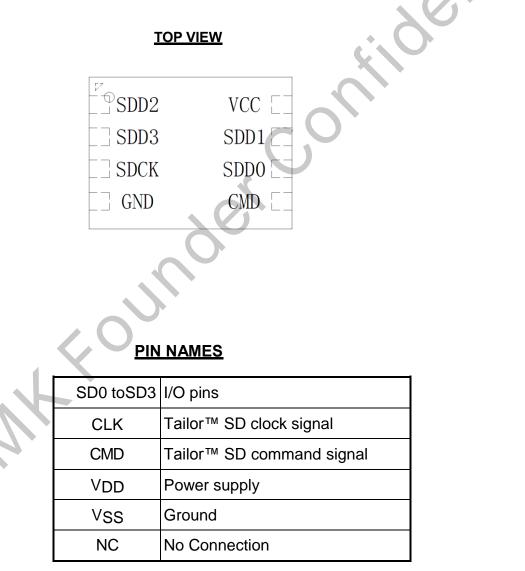


# 4. Physical Characteristics

#### 4.1. Temperature

- 1) Operation Conditions Temperature Range: Ta = -40 to 85 degrees centigrade
- 2) Storage Conditions Temperature Range: Tstg = -65 to 150 degrees centigrade

# 5. Pin Assignments





# 6. Usage

#### 6.1 SD Bus Mode protocol

The SD bus allows the dynamic configuration of the number of data line from 1 to 4 Bi-directional data signal. After power up by default, the SD card will use only DAT0. After initialization, host can change the bus width.

Multiplied SD cards connections are available to the host. Common VDD, VSS and CLK signal connections are available in the multiple connections. However, Command, Respond and Data lined (DAT0-DAT3) shall be divided for each device from host.

This feature allows easy trade off between hardware cost and system performance. Communication over the SD bus is based on command and data bit stream initiated by a start bit and terminated by stop bit.

**Command**: Commands are transferred serially on the CMD line. A command is a token to starts an operation from host to the device. Commands are sent to an addressed single card (addressed Command) or to all connected cards (Broad cast command).

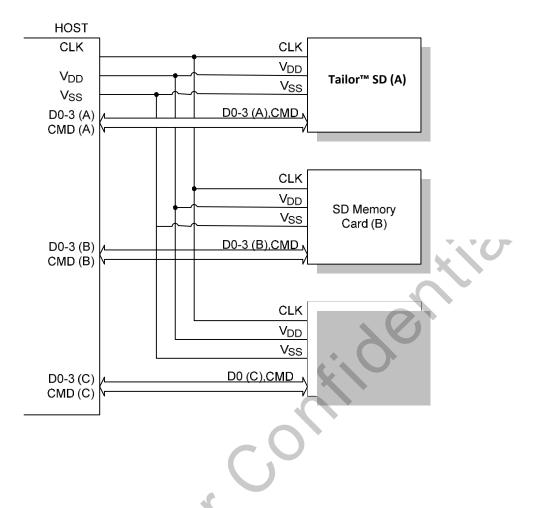
Response: Responses are transferred serially on the CMD line.

A response is a token to answer to a previous received command. Responses are sent from an addressed single card or from all connected cards.

**Data**:Data can be transfer from the card to the host or vice versa. Data is transferred via the data lines.

<<sup>C</sup>





	CLK	Host card Clock signal
	CMD	Bi-directional Command/ Response Signal
Γ	DAT0 - DAT3	4 Bi-directional data signal
	VDD	Power supply
	VSS	GND
ł	600	



#### 6.2. Card Initialize

To initialize the Tailor<sup>™</sup> SD, follow the following procedure is recommended example.

1) Supply Voltage for initialization.

Host System can apply the Operating Voltage from initialization to the card. Apply more than 74 cycles of Dummy-clock to the SD card.

2) Select operation mode (SD mode or SPI mode)

In case of SPI mode operation, host should drive 1 pin (CD/DAT3) of SD Card I/F to "Low" level. Then, issue CMD0. In case of SD mode operation, host should drive or detect 1 pin of SD Card I/F (Pull up register of 1 pin is pull up

to "High" normally).

Card maintain selected operation mode except re-issue of CMD0 or power on below is SD mode initialization procedure.

3) Send the ACMD41 with Arg = 0 and identify the operating voltage range of the Card.

4) Apply the indicated operating voltage to the card.

Reissue ACMD41 with apply voltage storing and repeat ACMD41 until the busy bit is cleared. (Bit 31 Busy = 1) If response time out occurred, host can recognize not SD Card.

5) Issue the CMD2 and get the Card ID (CID).

Issue the CMD3 and get the RCA. (RCA value is randomly changed by access, not equal zero)

6) Issue the CMD7 and move to the transfer state.

If necessary, Host may issue the ACMD42 and disabled the pull up resistor for Card detect.

7) Issue the ACMD13 and poll the Card status as SD Memory Card. Check SD\_CARD\_TYPE value. If significant 8 bits are "all zero", that means SD Card. If it is not, stop initialization.

8) Issue CMD7 and move to standby state. Issue CMD9 and get CSD.

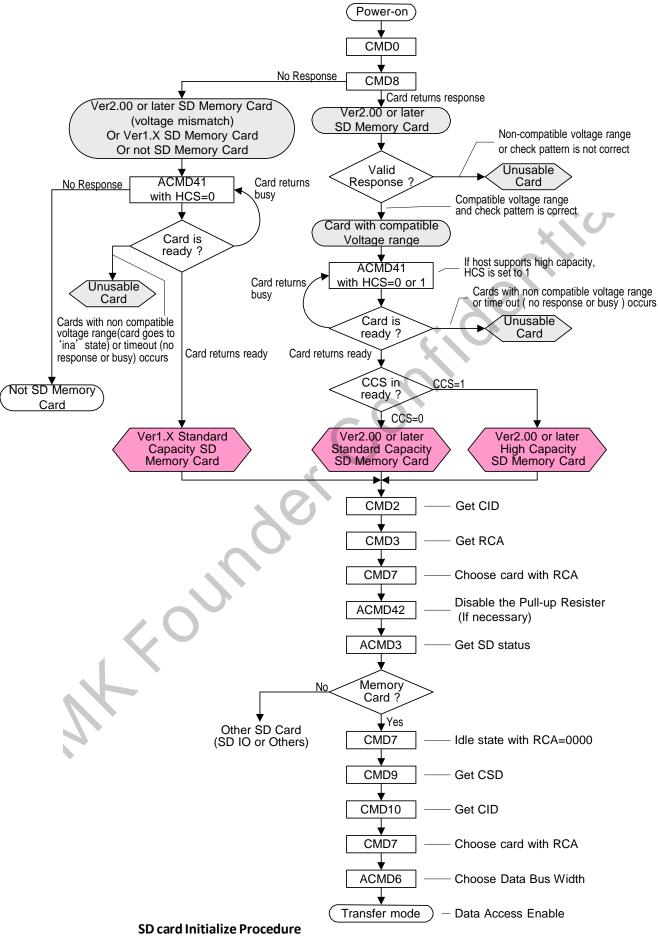
Issue CMD10 and get CID.

9) Back to the Transfer state with CMD7.

Issue ACMD6 and choose the appropriate bus-width.

Then the Host can access the Data between the SD card as a storage device.







### 6.3 DC Characteristics

#### **DC Characteristics**

Item		Symbol	MIN.	MAX.	Unit	Note	
Supply Volta	ige	VDD	2.7	3.6	V		
Input	High Level	VIH	VDD×0.625	VDD+0.3	V		
Voltage	Low Level	VIL	VSS-0.3	VDD×0.25	V		
Output	High Level	VOH	VDD×0.75	—	V	IOH = -2mA , VDD=VDD min	
Voltage	Low Level	VOL	_	VDD×0.125	V	IOL = 2mA, $VDD=VDD$ min	
Standby Current			—	30		$V_{DD} = 3.6V$ , Clock 25MHz	
		ICC1	_	0.1	mA	VDD = 3.3V, Clock STOP, Ta=25°C	
Operation	Write		_	50	mA	3.3V / 25MHz, 50MHz	
Current (*)	Read	ICC2	—	50	ШA	3.3V / 23101HZ, 30101HZ	
Input Voltage Setup Time		Vrs	_	250	ms	From 0V to VDD min	
*) Peak Current: RMS value over a 10usec period  Peak Voltage and Leak Current							

Peak Voltage and Leak Current						
Item	Symbol	Min.	Max.	Unit	Note	
Peak voltage on all lines		-0.3	VDD+0.3	V		
Input Leakage Current for all pins		-10	10	uA		
Output Leakage Current for all outputs		-10	10	uA		

#### **Signal Capacitance**

olgital oupdoltanoo								
Item	Symbol	Min.	Max.	Unit	Note			
Pull up Resistance	RCMD RDAT	10	100	kΩ				
Total bus capacitance for each signal line	CL	5	40	pF	1 card CHOST+CBUS≦30pF			
Card capacitance for signal pin	CCAR D	<u> </u>	10	pF				
Pull up Resistance inside card ( pin1 )	RDAT3	10	90	kΩ				
Capacity Conneted to Power line	СС	_	5	uF				



## 7. Internal Information

#### 7.1 Registers

The Tailor<sup>™</sup> SD has six registers and SD Status information: OCR, CID, CSD, RCA, DSR, SCR and SD Status. DSR IS NOT SUPPORTED in this card.

There are two types of register groups.

MMC compatible registers: OCR, CID, CSD, RCA, DSR, and SCR SD card Specific: SD Status

		SD card Registers						
Resister	Bit Width	Description						
Name OCR	32	Operation Conditions (VDU Voltage Profile and Busy Status						
CID	128	ard Identification information						
CSD	128	and specific information						
RCA	16	Relative Card Address						
DSR	16	Not Implemented (Programmable Card Driver): Driver Stage Register						
SCR	64	SD Memory Card's special features						
SD Status	512	Status bits and Card features						
		Junder						



### 7.1.1 OCR Register

This 32-bit register describes operating voltage range and status bit in the power supply.

	OUNTEgister				
OCR			Ini	tial	
bit	VDD voltage window	1Gb	2Gb	4Gb	8Gb
31	Card power up status bit(busy)			busy " =	
30	Card Capacity Status		"0"= SD	 Memory ard	
29-25	reserved			1'0'	
24	Switching to 1.8V Accepted(S18A)			0	
23	3.6 - 3.5			1	
22	3.5 - 3.4			1	
21	3.4 - 3.3		1	1	
20	3.3 - 3.2			1	
19	3.2 - 3.1			1	
18	3.1 - 3.0				
17	3.0 - 2.9		•	1	
16	2.9 - 2.8			1	
15	2.8 - 2.7			1	
14	Reserved			0	
13	Reserved			0	
12	Reserved			0	
11	Reserved			0	
10	Reserved			0	
9	Reserved			0	
8	Reserved			0	
7	Reserved for Low Voltage Range			0	
6	Reserved			0	
5	Reserved			0	
4	Reserved			0	
3-0	reserved		Al	'0'	

#### **OCR register definition**

bit 23-4: Describes the SD Card Voltage

bit 31 indicates the card power up status. Value "1" is set after power up and initialization procedure has been completed.



### 7.1.2. CID Register

The CID (Card Identification) register is 128-bit width. It contains the card identification information. (Refer Appendix 3. for the detail) The Value of CID Register is vender specific.

Table 11: CID

Register								
Field	\		Initial Value					
Field	Width	CID-slice	1Gb	2Gb	4Gb	8Gb		
MID	8	[127:120]		ТВ				
OID	16	[119:104]	TBD					
PNM	40	[103:64]	TBD	TBD	TBD			
PRV	8	[63:56]		Т	В			
PSN	32	[55:24]		(a) (Product	serial number)			
-	4	[23:20]		All '	'0b"			
MDT	12	[19:8]		(a) (Manu	facture date)			
CRC	7	[7:1]		(b) (0	CRC)			
_	1	[0:0]		1	b			

(a): Depends on the SD Card. Controlled by Production Lot.

ounder

(b) Depends on the CID Register

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### 7.2.3. CSD Register

CSD is Card-Specific Data register provides information on 128bit width. Some field of this register can writable by PROGRAM\_CSD (CMD27).

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CSD Register								
Field         Worth         Twoe         Slice         1Gb         2Gb         4Gb         8Gb           CSD STRUCTURE         2         R         [127:126]         01b         -           -         6         R         [125:120]         All "0b"         -           TAAC         8         R         [119:112]         0.0001 110b (1ms)         -           NSAC         8         R         [111:104]         00000000         -           TRAN_SPEED         8         R         [103:96]         0.0110 010b         -           CCC         12         R         [95:84]         0101 101 10101         -           CCC         12         R         [95:84]         0101 b         -           READ BL_LEN         4         R         [83:80]         1001 b         -           WRITE_BLK_MISALIG         1         R         [77:77]         0b         -           OSR_IMP         1         R         [75:70]         All "0b"         -           C_SIZE         22         R         [69:48]         TBD         TBD         -           -         1         R         [47:47]         0b         -         -<	<b></b>		Cell	CSD	Initial Value				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Field	Width							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CSD STRUCTURE	2			01b				
NSAC         8         R         [111:104]         00000000           TRAN_SPEED         8         R         [103:96]         0_0110_010b           CCC         12         R         [95:84]         0101_1011_0101           READ_BL_LEN         4         R         [83:80]         1001b           READ_BL_PARTIAL         1         R         [79:79]         0b           WRITE_BLK_MISALIG         1         R         [77:77]         0b           SEAD_BLK_MISALIGN         1         R         [77:77]         0b           SEAD_BLK_MISALIGN         1         R         [77:77]         0b           SIZE         22         R         [69:48]         TBD         TBD            -         6         R         [75:70]         All "0b"          -           C_SIZE         22         R         [69:48]         TBD         TBD            -         1         R         [47:47]         0b          -           C_SIZE         7         R         [45:39]         11_1111_1          -           VP GRP_SIZE         7         R         [33:2]         0000_0000<	-	6	R		All "Ob"				
TRAN_SPEED         8         R         [103:96]         0_0110_010b           CCC         12         R         [95:84]         0101_1011_0101           READ_BL_LEN         4         R         [83:80]         1001b           READ_BL_PARTIAL         1         R         [79:79]         0b           WRITE_BLK_MISALIGN         1         R         [77:77]         0b           DSR_IMP         1         R         [76:76]         0b           -         6         R         [75:70]         All "0b"           -         6         R         [75:70]         All "0b"           -         1         R         [47:47]         0b            -         1         R         [47:47]         0b            -         1         R         [46:46]         1b         SECTOR_SIZE         7         R         [38:32]         0000 0000           WP_GRP_SIZE         7         R         [36:22]         000b          2         R         [30:29]         00b         -           -         2         R         [30:29]         00b         -         -         2         R	TAAC	8	R	[119:112]	0_0001_110b (1ms)				
CCC         12         R         [95:84]         0101_1011_0101           READ_BL_LEN         4         R         [83:80]         1001b           READ_BL_PARTIAL         1         R         [79:79]         0b           WRITE_BLK_MISALIG         1         R         [78:78]         0b           READ_BLK_MISALIGN         1         R         [77:77]         0b           DSR_IMP         1         R         [76:76]         0b           -         6         R         [75:70]         All "0b"           C_SIZE         22         R         [69:48]         TBD         TBD            -         1         R         [47:47]         0b	NSAC		R	[111:104]	0000000				
READ_BL_LEN         4         R         [83:80]         1001b           READ_BL_PARTIAL         1         R         [79:79]         0b           WRITE_BLK_MISALIG         1         R         [77:77]         0b           READ_BLK_MISALIGN         1         R         [77:77]         0b           DSR_IMP         1         R         [76:76]         0b           -         6         R         [75:70]         All "0b"           C_SIZE         22         R         [69:48]         TBD         TBD            -         1         R         [47:47]         0b             -         1         R         [46:46]         1b             -         1         R         [46:46]         1b           -           -         1         R         [31:31]         0b          -	TRAN_SPEED	8	R	[103:96]	0_0110_010b				
READ_BL_PARTIAL         1         R         [79:79]         0b           WRITE_BLK_MISALIG         1         R         [78:78]         0b           READ_BLK_MISALIGN         1         R         [77:77]         0b           DSR_IMP         1         R         [76:76]         0b           -         6         R         [75:70]         All "0b"           C_SIZE         22         R         [69:48]         TBD         TBD         TBD            -         1         R         [47:47]         0b              -         1         R         [46:46]         1b         SECTOR_SIZE         7         R         [38:32]         0000 0000           WP_GRP_SIZE         7         R         [38:32]         0000 0000         WP         WP_GRP_ENABLE         1         R         [21:21]         0b          -         2         R         [30:29]         000b          -         2         R         [30:29]         00b         -         -         -         2         R         [20:21]         1001b         WRITE_BL_LEN         4         R         [25:22]         1001b	CCC	12	R	[95:84]	0101_1011_0101				
WRITE_BLK_MISALIG         1         R         [78:78]         Ob           READ_BLK_MISALIGN         1         R         [77:77]         Ob           DSR_IMP         1         R         [76:76]         Ob           -         6         R         [75:70]         All "Ob"           C_SIZE         22         R         [69:48]         TBD         TBD	READ_BL_LEN	4	R	[83:80]	1001b				
READ_BLK_MISALIGN         1         R         [77:77]         Ob           DSR_IMP         1         R         [76:76]         Ob           -         6         R         [75:70]         All "Ob"           C_SIZE         22         R         [69:48]         TBD         TBD            -         1         R         [47:47]         Ob            -         1         R         [46:46]         1b            SECTOR_SIZE         7         R         [45:39]         11_111_1            WP GRP_SIZE         7         R         [38:32]         000_0000         Web           -         2         R         [30:29]         00b            -         2         R         [30:29]         00b         -           -         2         R         [30:29]         00b         -           -         2         R         [20:26]         010b         WRITE_BL_LEN         4         R         [25:22]         1001b           WRITE BL PARTIAL         1         R         [21:21]         0b         -         -         2         R         [20:16] <td></td> <td>1</td> <td></td> <td>[79:79]</td> <td>Ob</td>		1		[79:79]	Ob				
DSR_IMP         1         R         [76:76]         Ob           -         6         R         [75:70]         All "Ob"           C_SIZE         22         R         [69:48]         TBD         TBD         TBD            -         1         R         [47:47]         Ob              -         1         R         [47:47]         Ob             -         1         R         [46:46]         1b             SECTOR_SIZE         7         R         [38:32]         000_0000         WP         GRP_ENABLE         1         R         [31:31]         Ob            -         2         R         [30:29]         000         0000         -         -           -         2         R         [30:29]         00b         -         -         -         -         -         2         R         [30:29]         00b         -         -         -         -         -         2         R         [20:16]         All "0b"         -         -         -         -         -         -         -         -	WRITE_BLK_MISALIG	1		[78:78]	Ob				
-       6       R       [75:70]       All "0b"         C_SIZE       22       R       [69:48]       TBD       TBD       TBD	READ_BLK_MISALIGN	1	R	[77:77]					
C_SIZE         22         R         [69:48]         TBD         TBD         TBD	DSR_IMP	1	R	[76:76]					
-         1         R         [47:47]         0b           ERASE_BLK_EN         1         R         [46:46]         1b           SECTOR_SIZE         7         R         [45:39]         11_1111_1           WP_GRP_SIZE         7         R         [38:32]         000_0000           WP_GRP_SIZE         7         R         [38:32]         000_0000           WP_GRP_ENABLE         1         R         [31:31]         0b           -         2         R         [30:29]         00b           R2W_FACTOR         3         R         [28:26]         010b           WRITE_BL_LEN         4         R         [25:22]         1001b           WRITE_BL_PARTIAL         1         R         [21:21]         0b           -         2         R         [20:16]         All "0b"           FILE_FORMAT_GRP         1         R         [15:15]         0b           COPY         1         RW <sup>II</sup> [13:13]         0b           TMP WRITE PROTEC         1         RW <sup>II</sup> [13:13]         0b           FILE_FORMAT         2         R         [11:10]         00b           -         2 <t< td=""><td>-</td><td></td><td></td><td>[75:70]</td><td></td></t<>	-			[75:70]					
ERASE_BLK_EN       1       R       [46:46]       1b         SECTOR_SIZE       7       R       [45:39]       11_1111_1         WP_GRP_SIZE       7       R       [38:32]       000_0000         WP_GRP_ENABLE       1       R       [31:31]       0b         -       2       R       [30:29]       00b         -       2       R       [30:29]       00b         R2W_FACTOR       3       R       [28:26]       010b         WRITE_BL_LEN       4       R       [25:22]       1001b         WRITE_BL_PARTIAL       1       R       [21:21]       0b         -       2       R       [20:16]       All "0b"         FILE_FORMAT_GRP       1       R       [15:15]       0b         COPY       1       RW <sup>II</sup> 14:14]       0b         PERM WRITE PROTE       1       RW <sup>II</sup> [13:13]       0b         TMP WRITE PROTEC       1       RW <sup>II</sup> [13:13]       0b         FILE_FORMAT       2       R       [11:10]       00b         -       2       R       [9:8]       All "0b"         CRC       7       R/W       [7:1	C_SIZE	22		[69:48]					
SECTOR SIZE         7         R         [45:39]         11_111_1           WP_GRP_SIZE         7         R         [38:32]         000_0000           WP_GRP_ENABLE         1         R         [31:31]         0b           -         2         R         [30:29]         00b           R2W_FACTOR         3         R         [28:26]         010b           WRITE_BL_LEN         4         R         [25:22]         1001b           WRITE_BL_PARTIAL         1         R         [21:21]         0b           -         2         R         [20:16]         All "0b"           FILE_FORMAT_GRP         1         R         [15:15]         0b           COPY         1         R/W'         [13:13]         0b           TMP WRITE PROTE         1         R/W         [12:12]         0b           FILE_FORMAT         2         R         [11:10]         0b           TMP WRITE PROTEC         1         R/W         [12:12]         0b           FILE_FORMAT         2         R         [11:10]         00b           -         2         R         [9:8]         All "0b"           CRC         7 <td< td=""><td>-</td><td>1</td><td>R</td><td>[47:47]</td><td>Ob</td></td<>	-	1	R	[47:47]	Ob				
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WP_GRP_ENABLE         1         R         [31:31]         0b           -         2         R         [30:29]         00b           R2W_FACTOR         3         R         [28:26]         010b           WRITE_BL_LEN         4         R         [25:22]         1001b           WRITE_BL_PARTIAL         1         R         [21:21]         0b           -         2         R         [20:16]         All "0b"           -         2         R         [20:16]         Ob           -         2         R         [20:16]         Ob           -         2         R         [15:15]         0b           COPY         1         RW <sup>1</sup> [14:14]         0b           PERM WRITE PROTE         1         RW <sup>1</sup> [13:13]         0b           TMP WRITE PROTEC         1         RW         [12:12]         0b           FILE_FORMAT         2         R         [11:10]         00b           -         2         R         [9:8]         All "0b"           CRC         7         R/W         [7:1]         (CRC)		-		[45:39]	11_1111_1				
-         2         R         [30:29]         00b           R2W_FACTOR         3         R         [28:26]         010b           WRITE_BL_LEN         4         R         [25:22]         1001b           WRITE_BL_PARTIAL         1         R         [21:21]         0b           -         2         R         [20:16]         All "0b"           FILE_FORMAT_GRP         1         R         [15:15]         0b           COPY         1         R/W <sup>II</sup> [14:14]         0b           PERM WRITE PROTE         1         R/W <sup>II</sup> [13:13]         0b           TMP WRITE PROTE         1         R/W <sup>II</sup> [13:13]         0b           FILE_FORMAT         2         R         [11:10]         00b           CRC         7         R/W         [7:1]         (CRC)		-							
R2W_FACTOR       3       R       [28:26]       010b         WRITE_BL_LEN       4       R       [25:22]       1001b         WRITE_BL_PARTIAL       1       R       [21:21]       0b         -       2       R       [20:16]       All "0b"         FILE_FORMAT_GRP       1       R       [15:15]       0b         COPY       1       R/W'I       [14:14]       0b         PERM WRITE PROTE       1       R/W'I       [13:13]       0b         TMP WRITE PROTEC       1       R/W       [12:12]       0b         FILE_FORMAT       2       R       [11:10]       00b         CRC       7       R/W       [7:1]       (CRC)	WP_GRP_ENABLE	-		[31:31]					
WRITE_BL_LEN         4         R         [25:22]         1001b           WRITE_BL_PARTIAL         1         R         [21:21]         0b           -         2         R         [20:16]         All "0b"           -         2         R         [20:16]         Ob           FILE_FORMAT_GRP         1         R         [15:15]         0b           COPY         1         R/W <sup>1</sup> [14:14]         0b           PERM WRITE PROTE         1         R/W <sup>1</sup> [13:13]         0b           TMP WRITE PROTE         1         R/W <sup>1</sup> [12:12]         0b           FILE_FORMAT         2         R         [11:10]         00b           CRC         7         R/W         [7:1]         (CRC)	-			[30:29]					
WRITE_BL_PARTIAL         1         R         [21:21]         0b           -         2         R         [20:16]         All "0b"           FILE_FORMAT_GRP         1         R         [15:15]         0b           COPY         1         RW <sup>(1</sup> ]         [14:14]         0b           PERM WRITE PROTE         1         RW <sup>(1</sup> ]         [13:13]         0b           TMP WRITE PROTE         1         RW         [12:12]         0b           FILE_FORMAT         2         R         [11:10]         00b           CRC         7         RW         [7:1]         (CRC)				[28:26]	010b				
-         2         R         [20:16]         All "0b"           FILE_FORMAT_GRP         1         R         [15:15]         0b           COPY         1         R/W <sup>(1)</sup> [14:14]         0b           PERM WRITE PROTE         1         R/W <sup>(1)</sup> [13:13]         0b           TMP WRITE PROTEC         1         R/W         [12:12]         0b           FILE_FORMAT         2         R         [11:10]         00b           -         2         R         [9:8]         All "0b"           CRC         7         R/W         [7:1]         (CRC)		4							
FILE_FORMAT_GRP       1       R       [15:15]       0b         COPY       1       R/W <sup>(1</sup> [14:14]       0b         PERM WRITE PROTE       1       R/W <sup>(1</sup> [13:13]       0b         TMP WRITE PROTEC       1       R/W       [12:12]       0b         FILE_FORMAT       2       R       [11:10]       00b         -       2       R       [9:8]       All "0b"         CRC       7       R/W       [7:1]       (CRC)	WRITE_BL_PARTIAL	-							
COPY         1         RW <sup>(1</sup> [14:14]         0b           PERM WRITE PROTE         1         RW <sup>(1</sup> [13:13]         0b           TMP WRITE PROTEC         1         RW         [12:12]         0b           FILE_FORMAT         2         R         [11:10]         00b           -         2         R         [9:8]         All "0b"           CRC         7         R/W         [7:1]         (CRC)	-	2							
PERM WRITE PROTE         1         R/W <sup>(1</sup> [13:13]         0b           TMP WRITE PROTEC         1         R/W         [12:12]         0b           FILE_FORMAT         2         R         [11:10]         00b           -         2         R         [9:8]         All "0b"           CRC         7         R/W         [7:1]         (CRC)		-							
TMP WRITE PROTEC         1         R/W         [12:12]         0b           FILE_FORMAT         2         R         [11:10]         00b           -         2         R         [9:8]         All "0b"           CRC         7         R/W         [7:1]         (CRC)	COPY								
FILE_FORMAT         2         R         [11:10]         00b           -         2         R         [9:8]         All "0b"           CRC         7         R/W         [7:1]         (CRC)	PERM WRITE PROTE								
-         2         R         [9:8]         All "0b"           CRC         7         R/W         [7:1]         (CRC)			R/W						
CRC         7         R/W         [7:1]         (CRC)	FILE_FORMAT								
	-	2	R		All "Ob"				
- 1 - [0:0] 1b	CRC	7	R/W	[7:1]					
	-	1	-	[0:0]	1b				

Cell Type: R: Read Only, R/W: Writable and Readable, R/W<sup>(1)</sup>: One-time Writable / Readable Note: Erase of one data block is not allowed in this card. This information is indicated by "ERASE\_BLK\_EN". Host System should refer this value before one data block size erase.



#### 7.1.4. RCA Register

The writable 16bit relative card address register carries the card address in SD Card mode.

#### 7.1.5. DSR Register

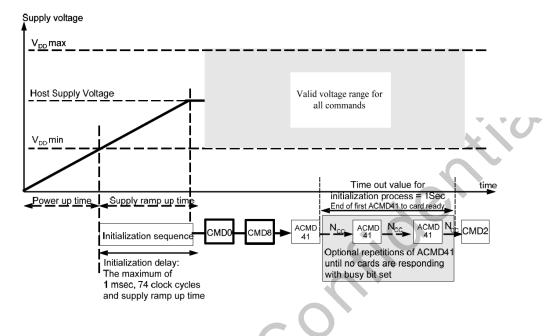
This register is not implemented on this car

Founder



## 8. Power Scheme

#### 8.1. Power Up



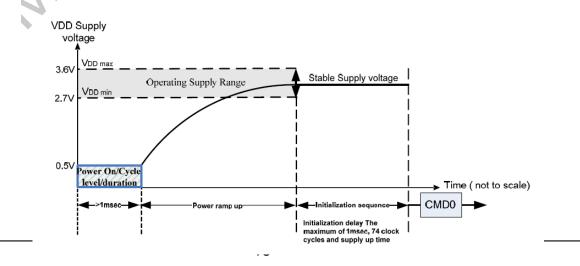
'Power up time' is defined as voltage rising time from 0 volt to VDD min.

'Supply ramp up time' provides the time that the power is built up to the operating level (Host Supply Voltage) and the time to wait until the Tailor™ SD can accept the first command,

The host shall supply power to the card so that the voltage is reached to Vdd\_min within 250ms and start to supply at least 74 SD clocks to the Tailor<sup>™</sup> SD with keeping CMD line to high.

#### 8.2 Power Up Time

Host needs to keep power line level less than 0.5V and more than 1ms before power ramp up.





### 8.2.1 Power On or Power Cycle

Followings are requirements for Power on and Power cycle to assure a reliable Tailor™ SD hard reset.

- (1) Voltage level shall be below 0.5V
- (2) Duration shall be at least 1ms.

#### 8.2.2 Power Supply Ramp Up

The power ramp up time is defined from 0.5V threshold level up to the operating supply voltage which is stable between VDD(min.) and VDD(max.) and host can supply SDCLK.

Followings are recommendation of Power ramp up:

(1) Voltage of power ramp up should be monotonic as much as possible.

- (2) The minimum ramp up time should be 0.1ms.
- (3) The maximum ramp up time should be 35ms for 2.7-3.6V power supply.

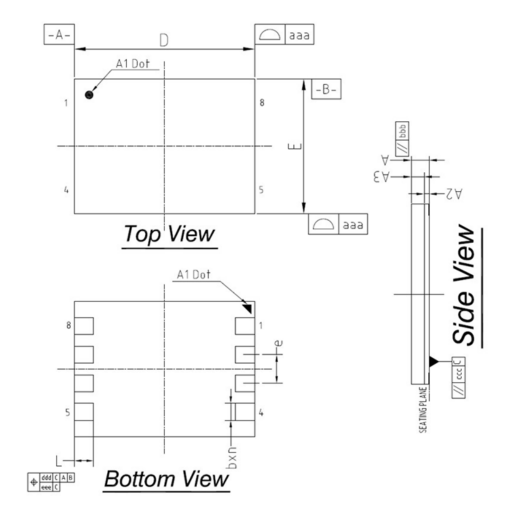
#### 8.2.3 Power Supply Ramp Up

When the host shuts down the power, the VDD shall be lowered to less than 0.5Volt for a minimum period of 1ms. During power down, DAT, CMD, and CLK should be disconnected or driven to logical 0 by the host to avoid a situation that the operating current is drawn through the signal lines.

If the host needs to change the operating voltage, a power cycle is required. Power cycle means the power is turned off and supplied again. Power cycle is also needed for accessing cards that are already in Inactive State. To create a power cycle the host shall follow the power down description before power up the card (i.e. the VDD shall be once lowered to less than 0.5Volt for a minimum period of 1ms).



# 9. Package Dimensions



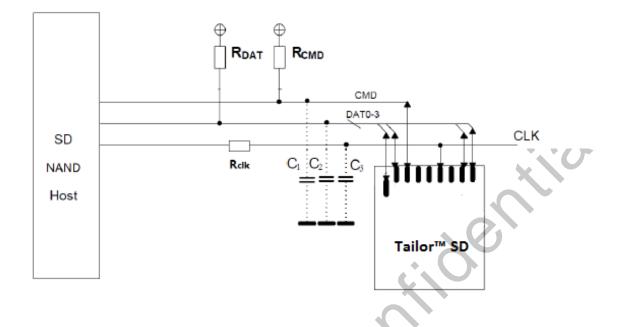
#### Package Outline Drawing Information for LGA

	LGA	(8 x	6 x	0.8mm)	Dimension	Table
--	-----	------	-----	--------	-----------	-------

Symbol	Dimension (MM)			Dimension (MIL)		
	Min	Nom	Max	Min	Nom	Мах
A	0.700	0.750	0.800	27.559	29.528	31.496
A2	0.190	0.220	0.250	7.480	8.661	9.843
A3	0.510	0.530	0.540	20.079	20.866	21.260
L	0.800	0.850	0.900	31.496	33.465	35.433
b	0.700	0.750	0.800	27.559	29.528	31.496
e	1.270			50.000		
n	8			8		
D	7.900	8.000	8.100	311.023	314.960	318.897
E	5.900	6.000	6.100	232.283	236.220	240.157
aaa	0.100			3.937		
bbb	0.150			5.906		
000	0.100			3.937		
ddd	0.150			5.906		
eee	0.080			3.150		



# **10. Reference Design**



RDAT and RcmD (10K~100 kΩ) are pull-up resistors protecting the CMD and the DAT lines against bus floating when Tailor<sup>™</sup> SD is in a high-impedance mode.

The host shall pull-up all DAT0-3 lines by RDAT, even if the host uses the Tailor™ SD as 1 bit mode-only in SD mode. It is recommended to have 2.2uF capacitance on VDD.

Rcik reference 0~120  $\Omega$ 

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 AT25DF256-SSHN-T
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 N25Q512A83G1240F
 P520366230636
 8 905 959

 076T
 8 905 959 252
 8 925 850 296
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 S29AS016J70BHIF40
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 S76MSA90222AHD000

 S99AL016D0019
 9990932415
 A2C53026990
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 AM29F400BB-55SI
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 AT25DN011-MAHF-T

 AT45DQ161-SHFHB-T
 RP-SDCCTH0
 S29AL016J70TFN013
 S29CD016J0MQFM110
 S29GL032N90BFI042
 S29GL032N90FAI033

 S29GL064N90TFI023
 S29GL128S10GHIV20
 S29PL127J70BAI020
 S34ML01G200GHI000
 S34ML02G200TFI003
 S34MS02G200BHI000

 S34MS02G200TFI000
 S71VS256RC0AHK4L0
 AT25SF041-MHD-T
 AT25SF041-MHD-T
 AT45D