Serial Flash Memory 8M-bit (1024K x 8)



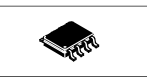
ON Semiconductor®

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1. Overview

The LE25S81A is a SPI bus flash memory device with a 8M bit (1024K \times 8-bit) configuration. It uses a single power supply. While making the most of the features inherent to a serial flash memory device, the LE25S81A is housed in an 8-pin ultra-miniature package. All these features make this device ideally suited to storing program in applications such as portable information devices, which are required to have increasingly more compact dimensions.

The LE25S81A also has a small sector erase capability which makes the device ideal for storing parameters or data that have fewer rewrite cycles and conventional EEPROMs cannot handle due to insufficient capacity.



SOIC 8, 150 mils



VSOIC8 NB

2. Features

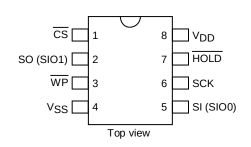
• Operations power supply : 1.65 to 1.95V supply voltage range • Operating frequency : 70MHz (max) • Temperature range : $-40 \text{ to } +90^{\circ}\text{C}$ • Serial interface : SPI mode 0, mode 3 supported • Electronic Identification : JDEC ID, Device ID, Serial Flash Discoverable Parameter (SFDP) • Sector size : 4K bytes/small sector, 64K bytes/sector : small sector erase(SSE), sector erase(SE), chip erase(CHE) • Erase functions • Page program function : 256 bytes/page • Status functions : Ready/Busy information, protect information • Low operation current : 5.0mA (Low-power program mode, typ), 3.0mA(Low-Power Read mode, typ) • Erase time : 10ms(SSE, typ), 15ms(SE, typ), 120ms(CHE, typ) • Page program time (tPP) : 0.3ms/256 bytes (typ), 0.5ms/256 bytes (max) • Emergency shutdown of the current consumption : transition to a standby state in less than 20us from the active by Write Suspend : transition to a standby state in less than 40us from the active by Software Reset : 100,000 erase/program cycles • High reliability : 20 years data retention period : LE25S81AMD SOIC8, 150 mils CASE 751BD-01 • Package : LE25S81AFD VSOIC8 NB CASE 753AA : KGD N/A

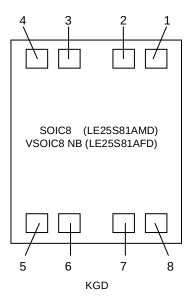
* This product is licensed from Silicon Storage Technology, Inc. (USA).

ORDERING INFORMATION

See detailed ordering and shipping information on page 51 of this data sheet.

3. Package Types and Pin Configurations





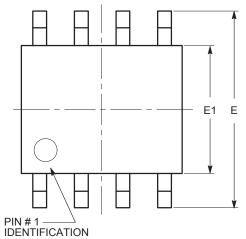
Pad No.	Name
1	CS
2	SO (SIO1)
3	WP
4	VSS
5	SI (SIO0)
6	SCK
7	HOLD
8	VDD

4. Package Dimensions

unit : mm

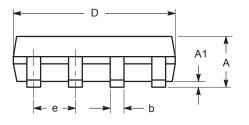
LE25S81AMDTWG

SOIC 8, 150 mils CASE 751BD-01 ISSUE O



TOP VIEW

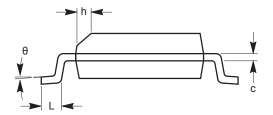
SYMBOL	MIN	NOM	MAX
А	1.35		1.75
A1	0.10		0.25
b	0.33		0.51
с	0.19		0.25
D	4.80		5.00
E	5.80		6.20
E1	3.80		4.00
е		1.27 BSC	
h	0.25		0.50
L	0.40		1.27
θ	0°		8°



SIDE VIEW

Notes:

(1) All dimensions are in millimeters. Angles in degrees.
 (2) Complies with JEDEC MS-012.

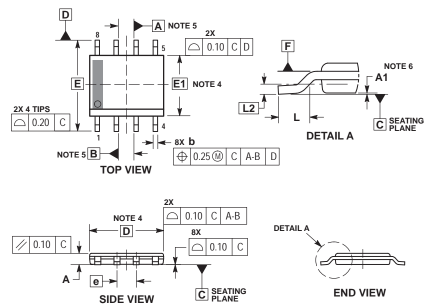


END VIEW

LE25S81AFDTWG

VSOIC8 NB

CASE 753AA **ISSUE O**



- NOTES:
 DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
 CONTROLLING DIMENSION: MILLIMETERS.
 DIMENSION & DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE PROTRUSION SHALL BE 0.10mm IN EXCESS OF MAXIMUM MATERIAL CONDITION
- BE 0.10mm IN EXCESS OF MAXIMUM MATERIAL CONDITION. DIMENSION D DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS, OR GATE BURRS. MOLD FLASH, PROTRUSIONS, OR GATE BURRS SHALL NOT EXCEED 0.15mm PER SIDE. DIMENSION E DOES NOT INCLUDE INTERLEAD FLASH OR PROTRUSION. INTERLEAD FLASH OR PROTRUSION SHALL NOT EXCEED 0.25mm PER SIDE. DIMENSIONS D AND E ARE DETERMINED AT DATUM F. 4 DATUM F. 5. DATUMS A AND B ARE TO BE DETERMINED AT
- DATUMS A AND 5 ARE TO BE DETENSIONS A AND 5 ARE TO BE DETENSION TO A DATUM F.
 A1 IS DEFINED AS THE VERTICAL DISTANCE FROM THE SEATING PLANE TO THE LOWEST POINT ON THE PACKAGE BODY.

OINT ON THE FAORAC				
	MILLIMETERS			
DIM	MIN MAX			
Α	0.65	0.85		
A1		0.05		
b	0.31 0.51			
С	0.17 0.25			
D	4.90 BSC			
E	6.00 BSC			
E1	3.90 BSC			
е	1.27 BSC			
L	0.40 1.27			
L2	0.25	5 BSC		

GENERIC **MARKING DIAGRAM***



XXXXX = Specific Device Code

- = Assembly Location
- = Wafer Lot
- = Year

A

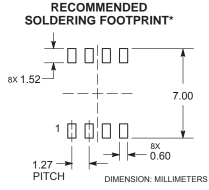
L Υ

W = Work Week

= Pb-Free Package

(Note: Microdot may be in either location)

*This information is generic. Please refer to device data sheet for actual part marking. Pb-Free indicator, "G", may or not be present.

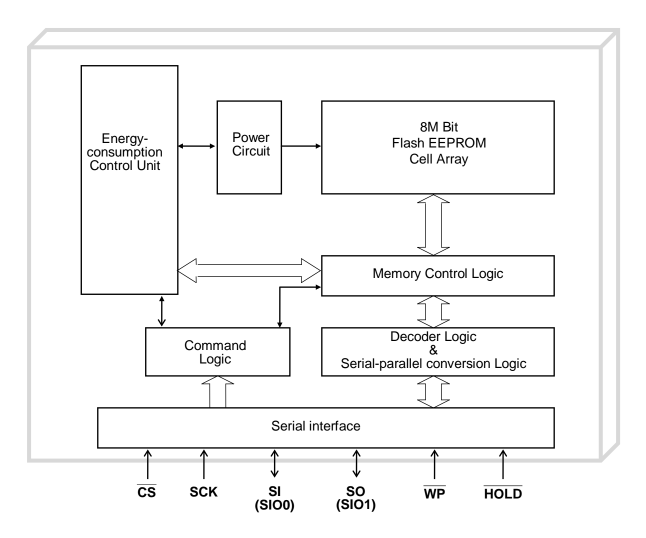


*For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

5. Pin Description

Symbol	Pin Name	IO	Description
cs	Chip select	I	The device becomes active when the logic level of this pin is low; it is deselected and placed in standby status when the logic level of the pin is high.
SCK	Serial clock	I	This pin controls the data input/output timing. The input data and addresses are latched synchronized to the rising edge of the serial clock, and the data is output synchronized to the falling edge of the serial clock.
SI (SIO0)	Serial data input (Serial data input output)	I/O	The data and addresses are input from this pin, and latched internally synchronized to the rising edge of the serial clock. (It changes into input/output pin during the Dual operation.)
SO (SIO1)	Serial data output (Serial data input output)	I/O	The data stored inside the device is output from this pin synchronized to the falling edge of the serial clock. (It changes into input/output pin during the Dual operation.)
WP	Write protect	I	The Write Status Register Protect (SRWP) takes effect when the logic level of this pin is low.
HOLD	Hold	I	Serial communication is suspended when the logic level of this pin is low.
NC	No Connection		
V _{DD}	Power supply		This pin supplies the 1.65 to 1.95V supply voltage.
V _{SS}	Ground		This pin supplies the 0V supply voltage.

6. Block Diagram



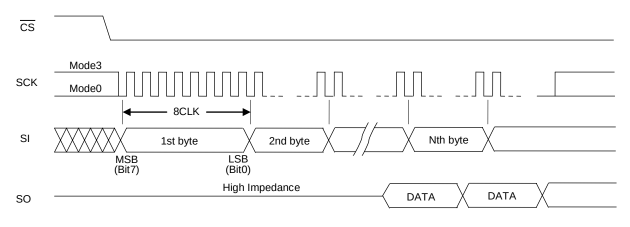
7. Device Operation

7-1. Standard SPI Modes

The read, erase, program and other required functions of the device are executed through the command registers. The serial I/O corrugate is shown in "Figure 1. SPI Modes" and the command list are shown in "Table.1-1. Command Settings (Standard SPI)". At the falling CS edge the device is selected, and serial input is enabled for the commands, addresses, etc. These inputs are normalized in 8 bit units and taken into the device interior in synchronization with the rising edge of SCK, which causes the device to execute operation according to the command that is input.

The LE25S81A supports both serial interface SPI mode 0 and SPI mode 3. At the falling \overline{CS} edge, SPI mode 0 is automatically selected if the logic level of SCK is low, and SPI mode 3 is automatically selected if the logic level of SCK is high.

Figure 1. SPI Modes



7-2. Dual SPI Modes

The LE25S81A supports Dual SPI operations when using "Dual Output Read (RDDO: 3Bh)", "Dual I/O Read (RDIO: BBh)". The SI and SO pins change into the input/output pin (SIOx) during the Dual SPI modes. The command list is shown in "Table.1-2. Command Settings (Dual SPI)".

Pin Configurations at Dual SPI Mode					
Standard SPI		Dual SPI			
SI	\rightarrow	SIO0			
SO	\rightarrow	SIO1			

able 1-1.	Command Settings	s (Standard	d SPI)					
Command	Description	1st byte	2nd byte	3rd byte	4th byte	5th byte	6th byte	Nth byte
Command	(clock number)	(0 - 7)	(8 - 15)	(16- 23)	(24 - 31)	(32 - 39)	(40 - 47)	(8N-8 to 8N-1
WREN	Write enable	06h						
WRDI	Write disable	04h						
RDSR	Read Status Register	05h						
WRSR	Write Status Register	01h	DATA					
RDLP	Low -Power Read (Max: 40MHz)	03h	A23-A16	A15-A8	A7-A0	RD ⁽⁵⁾	RD ⁽⁵⁾	RD ⁽⁵⁾
RDHS	High-Speed Read (Max: 70MHz)	0Bh	A23-A16	A15-A8	A7-A0	x	RD ⁽⁵⁾	RD ⁽⁵⁾
SSE	Small Sector Erase (4KB)	20h / D7h	A23-A16	A15-A8	A7-A0			
SE	Sector Erase (64KB)	D8h	A23-A16	A15-A8	A7-A0			
CHE	Chip Erase (8M bits)	60h / C7h						
PP	Normal Page Program	02h				(7)	(7)	(7)
PPL	Low-Power Page Program	0Ah	A23-A16	A15-A8 A7-A0	A7-A0	PD ⁽⁷⁾	PD ⁽⁷⁾	PD ⁽⁷⁾
WSUS	Write Suspend	B0h						
RESM	Resume	30h						
RJID	Read JEDEC ID	9Fh	Manufacture (62h)	Memory Type (16h)	Capacity (14h)			
RID	Read Device ID (Exit power down mode)	ABh	x	Х	Х	Device ID (87h)		
RSFDP	Read SFDP (Max: 70MHz)	5Ah	A23-A16	A15-A8	A7-A0	х	RD ⁽⁵⁾	RD ⁽⁵⁾
DP	Deep Power down	B9h						
EDP	Exit Deep Power down	ABh						
RSTEN	Reset Enable	66h						
RST	Reset	99h						

Table 1-1. Command Settings (Standard SPI)

 Table 1-2. Command Settings (Dual SPI)
 --- Max: 66MHz

Command	Description (clock number)	1st byte (0 - 7)	2nd byte (8 - 15)	3rd byte (16- 23)	4th byte (24 - 31)	5th byte (32 - 39)	6th byte (40 - 47)	Nth byte (8N-8 to 8N-1)
RDDO	Dual Output Read	3Bh	A23-A16	A15-A8	A7-A0	Z	RDD (6)	RDD (6)
RDIO	Dual I/O Read	BBh	A23-A8 ⁽⁸⁾	A7-A0 ⁽⁸⁾ , X, Z	RDD ⁽⁶⁾	RDD ⁽⁶⁾	RDD ⁽⁶⁾	RDD ⁽⁶⁾

Note:

- 1. "X" signifies "don't care" (that is to say, any value may be input).
- 2. "Z" signifies "high-impedance".
- 3. The "h" following each code indicates that the number given is in hexadecimal notation.
- 4. Addresses A23 to A20 for all commands are "Don't care".
- 5. "RD" Read data on SO.
- 6. "RDD" Dual Read data:

SIO0=(Bit6, Bit4, Bit2, Bit0) SIO1=(Bit7, Bit5, Bit3, Bit1)

- 7. "PD" Page Program data on SO.
- 8. Dual SPI address input from SIO0 and SIO1:

SIO0=(A22, A20, A18, A16, A14, A12, A10, A8, A6, A4, A2, A0) SIO1=(A23, A21, A19, A17, A15, A13, A11, A9, A7, A5, A3, A1)

8. Memory Organization

Table 2. Memory Organization

8M Bits

Sector (64KB)	small sector (4KB)	address (A23 t	
Symbol :SE	Symbol :SSE	(7.201	
,	SSE[255]	0FF000h	0FFFFFh
15	to		
	SSE[240]	0F0000h	0F0FFFh
	SSE[239]	0EF000h	0EFFFFh
14 to 6	to		
	SSE[96]	060000h	060FFFh
	SSE[95]	05F000h	05FFFFh
5	to		
	SSE[80]	050000h	050FFFh
	SSE[79]	04F000h	04FFFFh
4	to		
	SSE[64]	040000h	040FFFh
	SSE[63]	03F000h	03FFFFh
3	to		
	SSE[48]	030000h	030FFFh
	SSE[47]	02F000h	02FFFFh
2	to		
	SSE[32]	020000h	020FFFh
	SSE[31]	01F000h	01FFFFh
1	to		
	SSE[16]	010000h	010FFFh
	SSE[15]	00F000h	00FFFFh
	to		
	SSE[4]	004000h	004FFFh
	SSE[3]	003800h	003FFFh
		003000h	0037FFh
0	SSE[2]	002800h	002FFFh
		002000h	0027FFh
	SSE[1]	001800h	001FFFh
		001000h	0017FFh
	SSE[0]	000800h	000FFFh
		00000h	0007FFh

9. Status Registers

The status registers hold the operating and setting statuses inside the device, and this information can be read by Read Status Register (RDSR) and the protect information can be rewritten by Write Status Register (WRSR). There are 8 bits in total, and "Table 3. Status registers" gives the significance of each bit.

Table 3. Status Registers

Bit	Name	Logic	Function	Power-on Time Information							
Dite	RDY	0	Ready								
Bit0	KDT	1	Erase/Program	0							
		0	Write disabled								
Bit1	WEN	1	Write enabled	0							
Dire	550	0									
Bit2	BP0	1									
Dito	Bit3 BP1 -		0	Block protect information							
Bit3		1	Protected area switch	Nonvolatile information							
				DDo		222	222	550	000	0	
Bit4	Bit4 BP2										
		0	Block protect								
Bit5	Bit5 TB		Upper side/Lower side switch	Nonvolatile information							
Bit6	0110	0	Erase/Program is not suspended	0							
οΪίο	Bit6 SUS		Erase/Program suspended	0							
Bit7	Bit7 SRWP	0	Write Status Register enabled	Nonvolatile information							
טונז		1	Write Status Register disabled								

Note: All non-volatile bits of the status registers-1 are set "0" in the factory.

9-1. Contents of each status register

9-1-1. RDY (bit 0)

The $\overline{\text{RDY}}$ register is for detecting the write (Program, Erase and Write Status Register) end. When it is "1", the device is in a busy state, and when it is "0", it means that write is completed.

9-1-2. WEN (bit 1)

The WEN register is for detecting whether the device can perform write operations. If it is set to "0", the device will not perform the write operation even if the write command is input. If it is set to "1", the device can perform write operations in any area that is not block-protected.

WEN can be controlled using the write enable (WREN) and write disable (WRDI). By inputting the write enable (WREN: 06h), WEN can be set to "1" by inputting the write disable (WRDI: 04h), it can be set to "0." In the following states, WEN is automatically set to "0" in order to protect against unintentional writing.

- At power-on
- Upon completion of Erase (SSE, SE, or CHE)
- Upon completion of Page Program (PP or PPL)
- Upon completion of Write Status Register (WRSR)

* If a write operation has not been performed inside the LE25S81A because, for instance, the command input for any of the write operations (SSE, SE, CHE, PP, PPL or WRSR) has failed or a write operation has been performed for a protected address, WEN will retain the status established prior to the issue of the command concerned. Furthermore, its state will not be changed by a read operation.

9-1-3. BP0, BP1, BP2, TB (bits 2, 3, 4, 5)

Block Protect: BP0, BP1, BP2 and TB are status register bits that can be rewritten, and the memory space to be protected can be set depending on these bits. For the setting conditions, refer to "Table 4. Protected Level Setting Conditions". BP0, BP1, and BP2 are used to select the protected area and TB to allocate the protected area to the higher-order address area or lower-order address area.

			Status Re			
Protected Level	Protected Block	ТВ	BP2	BP1	BP0	Protected Area
0	Whole area unprotected	Х	0	0	0	None
T1	Upper side 1/16 protected	0	0	0	1	F0000h to FFFFFh
T2	Upper side 1/8 protected	0	0	1	0	E0000h to FFFFFh
Т3	Upper side 1/4 protected	0	0	1	1	C0000h to FFFFFh
Τ4	Upper side 1/2 protected	0	1	0	0	80000h to FFFFFh
B1	Lower side 1/16 protected	1	0	0	1	00000h to 0FFFFh
B2	Lower side 1/8 protected	1	0	1	0	00000h to 1FFFFh
B3	Lower side 1/4 protected	1	0	1	1	00000h to 3FFFFh
B4	Lower side 1/2 protected	1	1	0	0	00000h to 7FFFFh
5	Whole area protected	Х	1	0	1	00000h to FFFFFh
5	Whole area protected	Х	1	1	х	00000h to FFFFFh

Table 4. Protection Level Setting Conditions

Note: Chip Erase is enabled only when the protection level is 0.

9-1-4. SUS (bit 6)

The SUS register indicates when Erase/Program operation has been suspended. The SUS becomes "1" when the Erase/Program operation has been suspended (WSUS: B0h). The SUS is cleared to"0" by Resume (RESM:30h) or re-erase/program (SSE, SE, CHE, PP, PPL).

9-1-5. SRWP (bit 7)

Write Status Register protect SRWP is the <u>bit</u> for protecting the status registers, and its information can be rewritten. When SRWP is "1" and the logic level of the <u>WP</u> pin is low, the Write Status Register (WRSR: 01h) is ignored, and status registers BP0, BP1, BP2, TB and SRWP are protected. When the logic level of the <u>WP</u> pin is high, the status registers are not protected regardless of the SRWP state. The SRWP setting conditions are shown in "Table 5. SRWP Setting Conditions".

Table 5. SRWP Setting Conditions

WP Pin	SRWP	Status Register Protect State
0	0	Unprotected
0	1	Protected
	0	Unprotected
1	1	Unprotected

10. Description of Commands and Operations

A detailed description of the functions and operations corresponding to each command is presented below.

10-1. Read Status Register (RDSR)

The contents of the status registers can be read using the Read Status Register (RDSR). This command can be executed even during the following operations.

- Erase (SSE, SE or CHE)
- Page Program (PP or PPL)
- Write Status Register (WRSR)

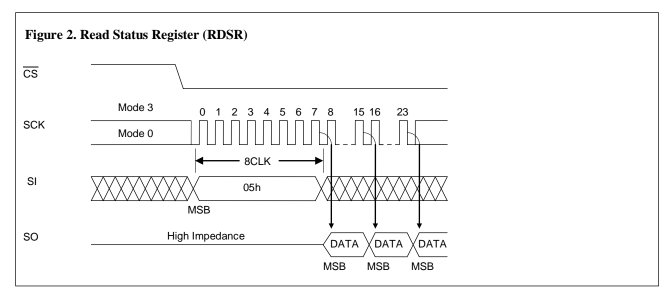
"Figure 2. Read Status Register (RDSR)" shows the timing waveforms.

The sequence of RDSR operation : \overrightarrow{CS} goes to low \rightarrow input RDSR command (05h) \rightarrow Status Register data (SRWP, SUS, TB, BP2, BP1, BP0,WEN, \overrightarrow{RDY}) out on SO $\rightarrow \rightarrow$ \rightarrow completed by \overrightarrow{CS} =high

* The data output starts from the falling edge of SCK(7th clock)

This command outputs the contents of the status registers synchronized to the falling edge of the clock (SCK).

If the clock input is continued after bit0 (\overline{RDY}) has been output, the data is output by returning to bit7 (SRWP) that was first output, after which the output is repeated for as long as the clock input is continued. The data can be read by this command at any time (even during a program, erase cycle). By setting \overline{CS} to high, the device is deselected, and Read JEDEC ID cycle is completed. While the device is deselected, the output pin SO is in a high-impedance state



• DATA: Status Resister, "Table 3 Status Register"

10-2. Write Status Register (WRSR)

The information in status registers BP0, BP1, BP2, TB and SRWP can be rewritten using this command. bit0 ($\overline{\text{RDY}}$), bit1 (WEN) and bit6 (SUS) are read-only bits and cannot be rewritten. The information in bits BP0, BP1, BP2, TB and SRWP is stored in the non-volatile memory, and when it is written in these bits, the contents are retained even at power-down.

"Figure 3. Write Status Register (WRSR)" shows the timing waveforms.

"Figure 31. Write Status Register Flowcharts" shows the flowcharts.

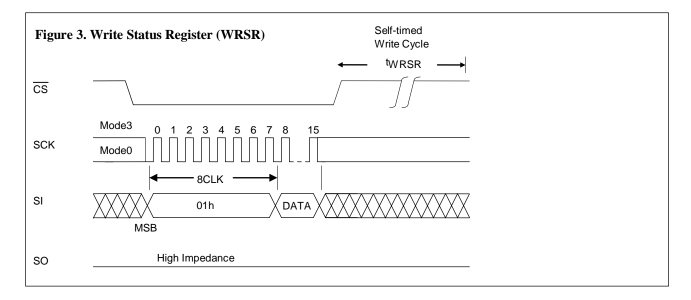
The sequence of WRSR operation :

 $\overline{\text{CS}}$ goes to low \rightarrow input WRSR command (01h)

 \rightarrow Status Register data input on SI

 \rightarrow $\overline{\text{CS}}$ goes to high (be executed by the rising $\overline{\text{CS}}$ edge)

Erase and program are performed automatically inside the device by Write Status Register. So that erasing or other processing is unnecessary before executing the command. By the operation of this command, the information in bits BP0, BP1, BP2, TB and SRWP can be rewritten. Since bits bit0 (RDY), bit1 (WEN), bit 6 (SUS) of the status register cannot be written, no problem will arise if an attempt is made to set them to any value when rewriting the status register. Write Status Register ends can be detected by RDY of Read Status Register (RDSR). To initiate Write Status Register, the logic level of the WP pin must be set high and status register WEN must be set to "1".



10-3. Write Enable (WREN)

Before performing any of the operations listed below, the device must be placed in the write enable state.

- Erase (SSE, SE, CHE or CHE)
- Page Program (PP or PPL)
- Write Status Register (WRSR)

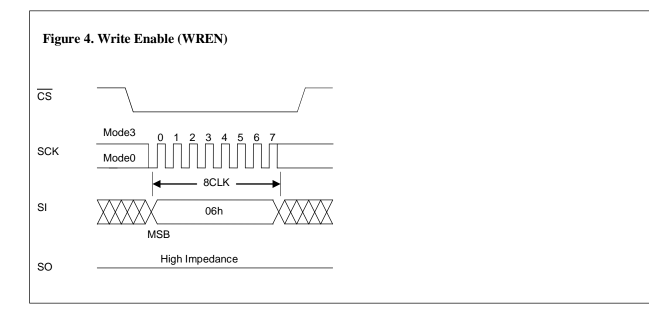
Operation is the same as for setting status register WEN to "1", and the state is enabled by this command.

"Figure 4. Write Enable (WREN)" shows the timing waveforms.

The sequence of WREN operation :

 $\overline{\text{CS}}$ goes to low \rightarrow input WREN command (06h)

 $\rightarrow \overline{CS}$ goes to high (be executed by the rising \overline{CS} edge)



10-4. Write Disable (WRDI)

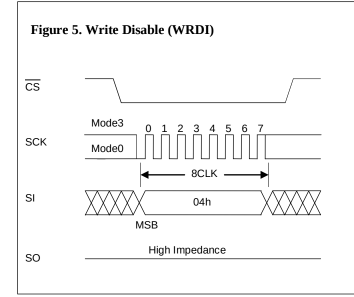
This command sets status register WEN to "0" to prohibit unintentional writing. The write disable state (WEN "0") is exited by setting WEN to "1" using the write enable (WREN: 06h).

"Figure 5. Write Disable (WRDI)" shows the timing waveforms.

The sequence of WRDI operation :

 $\overline{\text{CS}}$ goes to low \rightarrow input WRDI command (04h)

 $\rightarrow \overline{CS}$ goes to high (be executed by the rising \overline{CS} edge)



Standard SPI Read

There are two Read commands, "Low-Power Read (RDLP: 03h)" and "High-Speed Read (RDHS: 0Bh)".

10-5. Standard SPI Read

There are two Read commands, Low-Power Read (RDLP) and High-Speed Read (RDHS).

10-5-1. Low-Power Read command (RDLP) _____ Maximum Clock frequency: 40MHz

This command is for reading data out.

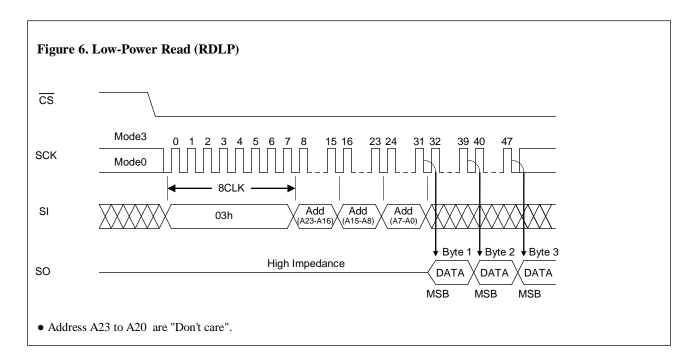
"Figure 6. Low-Power Read (RDLP)" shows the timing waveforms.

The sequence of RDLP operation : $\overline{\text{CS}}$ goes to low \rightarrow input RDLP command (03h) \rightarrow 3 Byte address (A23-A0) input on SI \rightarrow the corresponding data out on SO \rightarrow continuous data out (n-byte) $\rightarrow \rightarrow$

 \rightarrow completed by $\overline{\text{CS}}$ =high

* The data output starts from the falling edge of SCK(31th clock)

The Address is latched on rising edge of SCK, and the corresponding data is shifted out on SO by the falling edge of SCK. The address is automatically incremented to the next higher address after each byte data is shifted out. If the SCK input is continued after the internal address arrives at the highest address (0FFFFh), the internal address returns to the lowest address (000000h). By setting \overline{CS} to high, the device is deselected, and the read cycle is completed. While the device is deselected, the output pin SO is in a high-impedance state.



10-5-2. High-Speed Read command (RDHS)

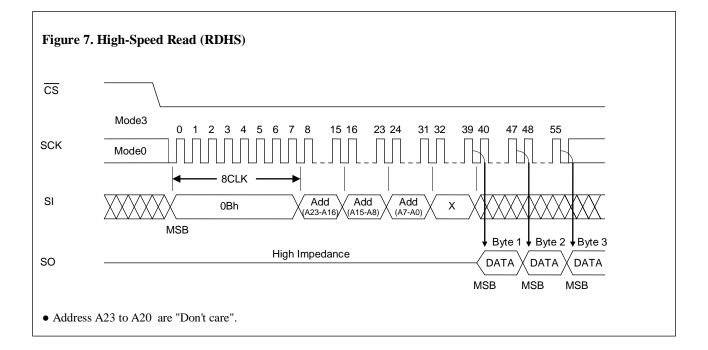
Maximum Clock frequency: 70MHz

This command is for reading data out at the high frequency operation.

"Figure 7. High-Speed Read (RDHS)" shows the timing waveforms.

The sequence of RDHS operation : \overrightarrow{CS} goes to low \rightarrow input RDHS command (0Bh) \rightarrow 3 Byte address (A23-A0) input on SI \rightarrow 1 byte dummy cycle \rightarrow the corresponding data out on SO \rightarrow continuous data out (n-byte) $\rightarrow \rightarrow$ \rightarrow completed by \overrightarrow{CS} =high * The data output starts from the falling edge of SCK(39th clock)

The Address is latched on rising edge of SCK. It is necessary to add 1 dummy byte cycle after address is latched, and the corresponding data is shifted out on SO by the falling edge of SCK. The address is automatically incremented to the next higher address after each byte data is shifted out. If the SCK input is continued after the internal address arrives at the highest address (0FFFFFh), the internal address returns to the lowest address (000000h). By setting \overline{CS} to high, the device is deselected, and the read cycle is completed. While the device is deselected, the output pin SO is in a high-impedance state.



10-6. Dual read

There are two Dual read commands, the Dual Output Read (RDDO) and the Dual I/O Read (RDIO). They achieve the twice speed-up from "High-Speed Read (RDHS: 0Bh)". The command list is shown in "Table.1-2. Command Settings (Dual SPI)"

Standard SPI		Dual SPI
SI	\rightarrow	SIO0
SO	\rightarrow	SIO1

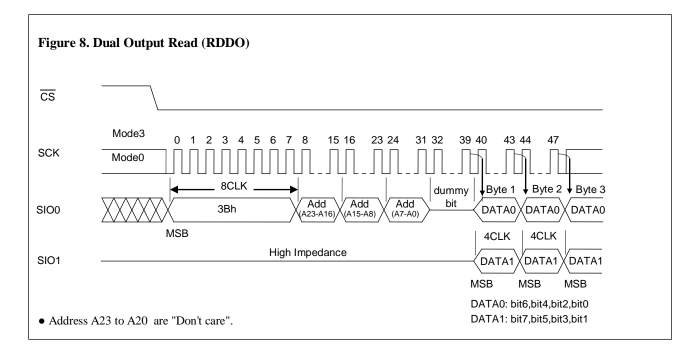
10-6-1. Dual Output Read command (RDDO) Maximum Clock frequency: 66MHz

The SI and SO pins change into the input/output pin (SIOx) during this operation. It makes the data output x2 bit and has achieved a high-speed output. bit7, 5, 3 and bit1are output from SIO0. bit6, 4, 2 and bit0 are output from SIO1.

"Figure 8. Dual Output Read (RDDO)" shows the timing waveforms.

The sequence of RDDO operation : \overrightarrow{CS} goes to low \rightarrow input RDDO command (3Bh) \rightarrow 3 Byte address (A23-A0) input on SI \rightarrow 1 byte dummy cycle \rightarrow the corresponding data out on SI/SIO0 and SO/SIO1 \rightarrow continuous data out (n-byte) per 4clock $\rightarrow \rightarrow$ \rightarrow completed by \overrightarrow{CS} =high* The data output starts from the falling edge of SCK(39th clock)Output DataSI/SIO0bit6,4,2,0SO/SIO1bit7,5,3,1

The Address is latched on rising edge of SCK. It is necessary to add 1 dummy byte cycle after address is latched, and the corresponding data is shifted out on SI/SIO0 and SO/SIO1 by the falling edge of SCK. The address is automatically incremented to the next higher address after each byte data (4 clock cycles) is shifted out. If the SCK input is continued after the internal address arrives at the highest address (0FFFFFh), the internal address returns to the lowest address (000000h). By setting CS to high, the device is deselected, and the read cycle is completed. While the device is deselected, the output pin SO is in a high-impedance state.



10-6-2. Dual I/O Read command (RDIO)___

Maximum Clock frequency: 66MHz

The SI and SO pins change into the input/output pin (SIOx) during this operation. It makes the address input and data output x2 bit and has achieved a high-speed output. Add1 (A23, A21, -, A3 and A1) is input from SIO1 and Add0 (A22, A20, -, A2 and A0) is input from SIO0. bit7, 5, 3 and bit1are output from SIO0. bit6, 4, 2 and bit0 are output from SIO1.

"Figure 9. Dual I/O Read (RDIO)" shows the timing waveforms.

The sequence of RDIO operation :

 $\overline{\text{CS}}$ goes to low \rightarrow input RDIO command (BBh)

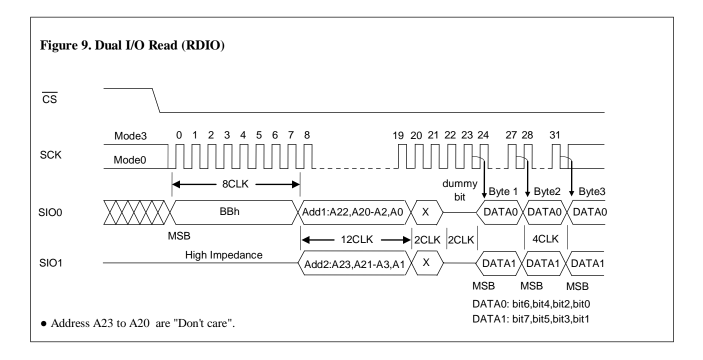
- \rightarrow 3 Byte address (A23-A0) input on SI/SIO0 and SO/SIO1 by 12 clock cycle
- \rightarrow 2 dummy clock (SI/SIO0 and SO/SIO1 are don't care)
- + 2 dummy clock (must set SI/SIO0 and SO/SIO1 high impedance)
- $\rightarrow\,$ the corresponding data out on SI/SIO0 and $\,$ SO/SIO
- \rightarrow continuous data out (n-byte) per 4clock $\rightarrow \rightarrow$

 \rightarrow completed by $\overline{\text{CS}}$ =high

* The data output starts from the falling edge of SCK(23th clock)

	Input Address	Output Data
SI/SIO0	A22,20,18,A2,A0	bit6,4,2,0
SO/SIO1	A23,21,19,A3,A1	bit7,5,3,1

The Address is latched on rising edge of SCK. It is necessary to add 4 dummy clocks after address is latched, 2CLK of the latter half of the dummy clock is in the state of high impedance, the controller can switch I/O for this period. The corresponding data is shifted out on SI/SIO0 and SO/SIO1 by the falling edge of SCK. The address is automatically incremented to the next higher address after each byte data (4 clock cycles) is shifted out. If the SCK input is continued after the internal address arrives at the highest address (0FFFFFh), the internal address returns to the lowest address (000000h). By setting CS to high, the device is deselected, and the read cycle is completed. While the device is deselected, the output pin SO is in a high-impedance state.

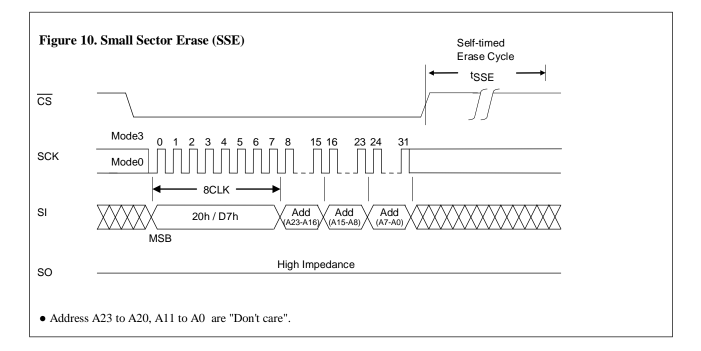


10-7. Small Sector Erase (SSE)

Small Sector Erase is an operation that sets the memory cell data in any small sector to "1". A small sector consists of 4Kbytes.

"Figure 10. Small Sector Erase (SSE)" shows the timing wa	veforms.
"Figure 32. Small Sector Erase Flowcharts" shows the flow	charts.
The sequence of SSE operation :	
$\overline{\text{CS}}$ goes to low \rightarrow input SSE command (20h or D7h) \rightarrow 3	Byte address (A23-A0) input on SI
\rightarrow $\overline{\text{CS}}$ goes to high (be executed by the rising $\overline{\text{CS}}$ edge)	
* A19 to A12 are valid address	

After the correct input sequence the internal erase operation is executed by the rising \overline{CS} edge, and it is completed automatically by the control exercised by the internal timer (tSSE). The end of erase operation can also be detected by status register (RDY).

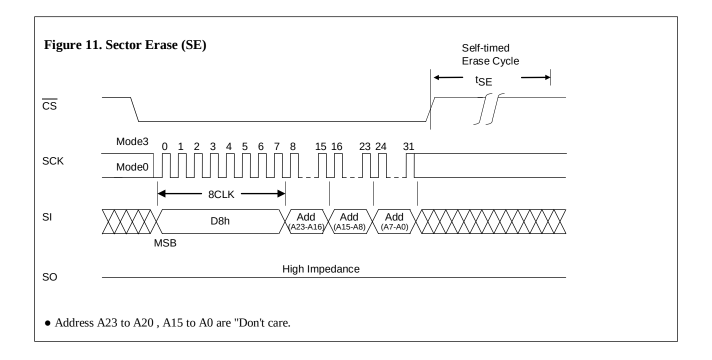


10-8. Sector Erase (SE)

Sector Erase is an operation that sets the memory cell data in any sector to "1". A sector consists of 64Kbytes.

"Figure 11. Sector Erase (SE)" shows the timing waveforms.
"Figure 33. Sector Erase Flowcharts" shows the flowcharts.
The sequence of SE operation :
$\overline{\text{CS}}$ goes to low \rightarrow input SE command (D8h) \rightarrow 3 Byte address (A23-A0) input on SI
$\rightarrow \overline{\text{CS}}$ goes to high (be executed by the rising $\overline{\text{CS}}$ edge)
* A19 to A16 are valid address

After the correct input sequence the internal erase operation is executed by the rising \overline{CS} edge, and it is completed automatically by the control exercised by the internal timer (tSE). The end of erase operation can also be detected by status register (RDY).



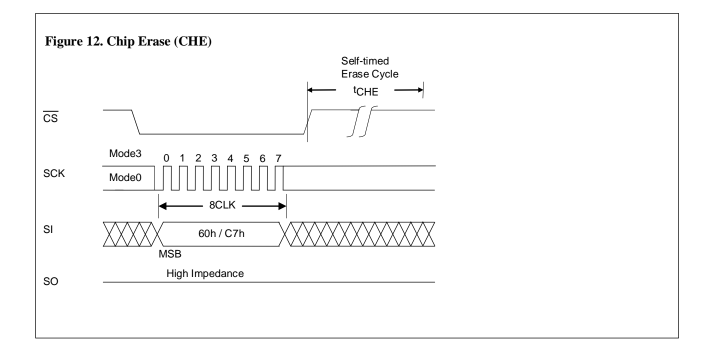
10-9. Chip Erase (CHE)

Chip Erase is an operation that sets the memory cell data in all sectors to "1".

"Figure 12. Chip Erase (CHE)" shows the timing waveforms.
"Figure 34. Chip Erase Flowcharts" shows the flowcharts.
The sequence of CHE operation :
$\overline{\text{CS}}$ goes to low \rightarrow input CHE command (60h or C7h)

 \rightarrow CS goes to high (be executed by the rising CS edge)

After the correct input sequence the internal erase operation is executed by the rising \overline{CS} edge, and it is completed automatically by the control exercised by the internal timer (tSE). The end of erase operation can also be detected by status register (RDY).



10-10. Page Program

10-10-1. Normal Page Program (PP)

10-10-2. Low-Power Page Program (PPL)

There are two Page Program commands, Normal program (PP: 02h) and Low-Power program (PPL: 0Ah) These two commands are completely functionally the same. By selecting the Low-Power program (PPL), the operating current is reduced, but the program cycle time is extended. (Iccpp > Iccppl, tPPL > tPP)

Page Program is an operation that programs any number of bytes from 1 to 256 bytes within the same sector page (page addresses: A19 to A8). Before initiating Page Program, the data on the page concerned must be erased using Small Sector Erase, Sector Erase, or Chip Erase. Page Program (PP, PPL) allows only previous erased data (FFh).

"Figure 13. Normal Page Program (PP)". "Figure 14. Low-power Page Program (PPL)" shows the timing waveforms. "Figure 35. Page Program Flowcharts" shows the flowcharts.

The sequence of PP or PPL operation :

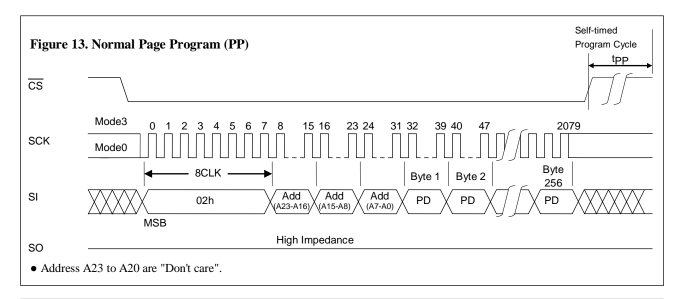
 $\overline{\text{CS}}$ goes to low \rightarrow input PP command (02h) or PPL command (0Ah)

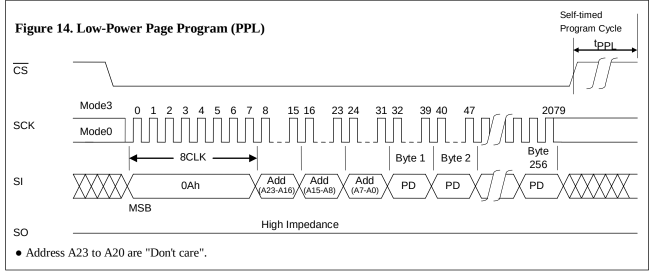
 \rightarrow 3 Byte address (A23-A0) input on SI

 \rightarrow n-Byte data input on SI $\rightarrow \rightarrow$

 \rightarrow $\overline{\text{CS}}$ goes to high (be executed by the rising $\overline{\text{CS}}$ edge)

The program data must be loaded in 1-byte increments. If the data loaded has exceeded 256 bytes, the 256 bytes loaded last are programmed. After the correct input sequence the internal program operation is executed by the rising \overline{CS} edge, and it is completed automatically by the control exercised by the internal timer (tPP or tPPL). The end of program operation can also be detected by status register (RDY).





10-11. Write Suspend (WSUS)

The Write Suspend (WSUS) allow the system to interrupt Small Sector Erase (SSE), Sector Erase (SE), Chip Erase (CHE) or Page Program (PP, PPL).

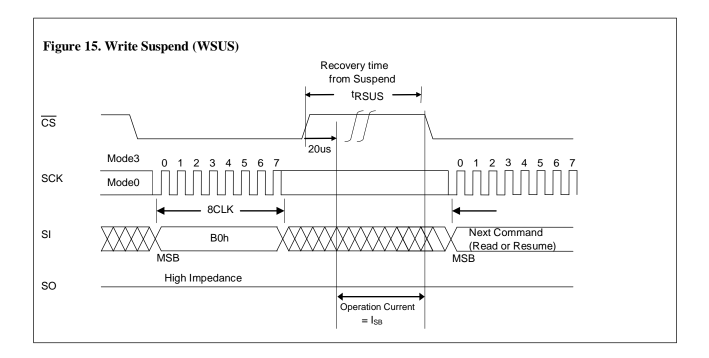
"Figure 15. Write Suspend (WSUS)" shows the timing waveforms.

The sequence of WSUS operation : $\overline{\text{CS goes}}$ to low \rightarrow input WSUS command (B0h)

 \rightarrow $\overline{\text{CS}}$ goes to high (be executed by the rising $\overline{\text{CS}}$ edge)

After the command has been input, the device becomes consumption current equivalent to standby within 20 us. The recovery time (tRSUS) is needed before next command from suspend. The internal operation status could be checked by using status register $\overline{\text{RDY}}$ bit or SUS bit, but the device will not accept another command until it is ready.

- The Write Suspend is valid Erase cycle (SSE, SE and CHE) or Program cycle (PP, PPL).
- If the Erase (SSE, SE, CHE) or Program (PP, PPL) entry during the suspension, the suspension will be canceled automatically. And a new Erase (SSE, SE, CHE), Program (PP, PPL) will be executed. In this case, it is necessary to erase/program the suspended area again.
- During Write Suspend, Read (RDSR, RDLP, RDHS, RDDO, RDIO) and Resume (RESM) can be accepted.
- If the Software Reset is executed during the suspension, the suspension will be canceled automatically.



10-12. Resume (RESM)

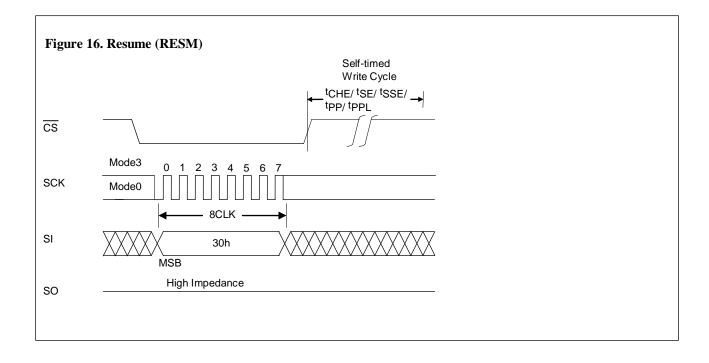
This command (RESM) restarts erase cycle (SSE, SE, CHE) or program cycle (PP, PPL) that was suspended.

"Figure 16. Resume (RESM)" shows the timing waveforms.

The sequence of RESM operation : \overrightarrow{CS} goes to low \rightarrow input RESM command (30h) \rightarrow CS goes to high (be executed by the rising CS edge)

The internal operation status could be checked by using status register \overline{RDY} bit or SUS bit.

This command will be ignored if the previous Write Suspend operation was interrupted by unexpected power off or re-erase/program (cancel of suspend) or Software Reset(RST). To execute Write Suspend (WSUS) again after Resume, it is necessary to wait for some time (tSUS).



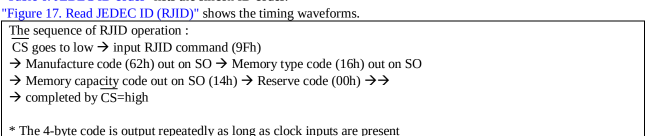
10-13. Read ID

Read ID is an operation that reads the manufacturer code (RJID) and device ID information (RID). These Read ID commands are not accepted during writing. There are two methods of reading the silicon ID, each of which is assigned a device ID.

10-13-1. Read JEDEC ID (RJID)

This command (RJID) is compatible with the JEDEC standard for SPI compatible serial memories.

"Table 6. JEDEC ID codes" lists the silicon ID codes.

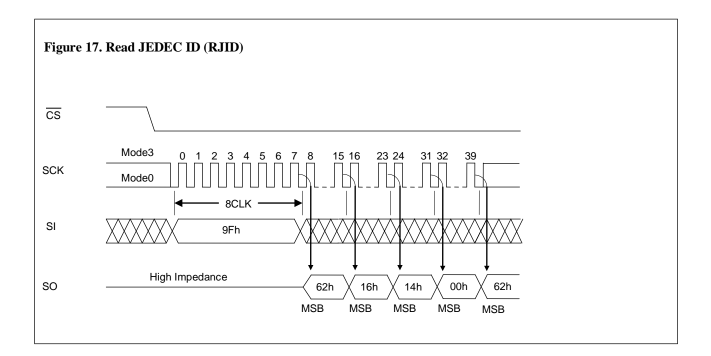


* The data output starts from the falling edge of SCK(7th clock)

By setting \overline{CS} to high, the device is deselected, and Read JEDEC ID cycle is completed. While the device is deselected, the output pin SO is in a high-impedance state.

Table 6. JEDEC ID codes

		Output code	
Manufacturer code		62h	
2 byte device ID	Memory type	16h	
	Memory capacity code	14h (8M Bit)	
Reserve code		00h	



10-13-2. Read Device ID (RID)

This command (RID) is an operation that reads the Device ID.

"Table 7. Device ID code" lists the device ID codes.

"Figure 18. Read Device ID (RID)" shows the timing waveforms.

The sequence of RID operation : $\frac{1}{22}$

 $\overline{\text{CS}}$ goes to low \rightarrow input RID command (ABh) \rightarrow 3 byte dummy cycle

→ Device ID (87<u>h</u>) out on SO →→

 \rightarrow completed by $\overline{\text{CS}}$ =high

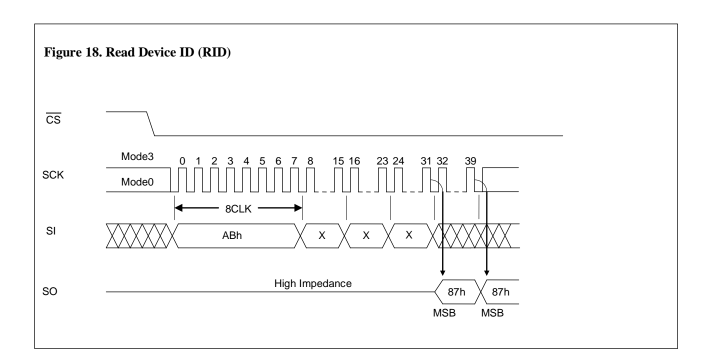
* The Device ID (87h) is output repeatedly as long as clock inputs are present

* The data output starts from the falling edge of SCK(31th)

By setting \overline{CS} to high, the device is deselected, and Read ID cycle is completed. While the device is deselected, the output pin SO is in a high-impedance state.

Table 7. Device ID code

	Output Code
1 byte device ID	87h (LE25S81A)



10-14. Deep Power-down (DP)

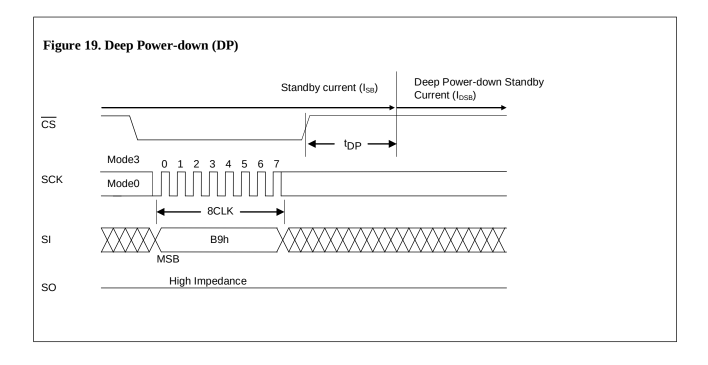
The standby current can be further reduced with this command (DP).

"Figure 19. Deep Power-down (DP)" shows the timing waveforms.

The sequence of DP operation : $\overline{\text{CS}}$ goes to low \rightarrow input DP command (B9h)

 $\rightarrow \overline{CS}$ goes to high (be executed by the rising \overline{CS} edge)

The deep power-down command issued during an internal write operation will be ignored. The deep power-down state is exited using the deep power-down exit (EDP). All other commands are ignored.



10-15. Exit Deep Power-down (EDP) / Read Device ID (RDDI)

The Exit Deep Power-down (EDP) / Read Device ID (RID) command is a multi-purpose command. It can be used to exit the device from the deep power-down state, or read the device ID information.

Exit Deep Power-down (EDP)

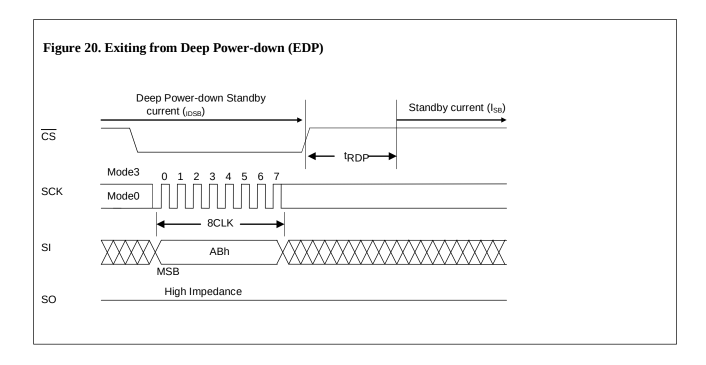
The exit deep power-down command consists only of the first byte cycle, and it is initiated by inputting (ABh).

"Figure 20. Exiting from Deep Power-down" shows the timing waveforms.

The sequence of EDP operation :

 $\overline{\text{CS}}$ goes to low \rightarrow input EDP command (ABh)

 \rightarrow $\overline{\text{CS}}$ goes to high (be executed by the rising $\overline{\text{CS}}$ edge)



Read Device ID (RDDI)

Also the exit from deep power-down is completed by one byte cycle or more of the Read Device ID (RID: ABh). "Table 7. Device ID code" lists the device ID codes.

"Figure 21. Read Device ID " shows the timing waveforms.

The sequence of EDP & RID operation :

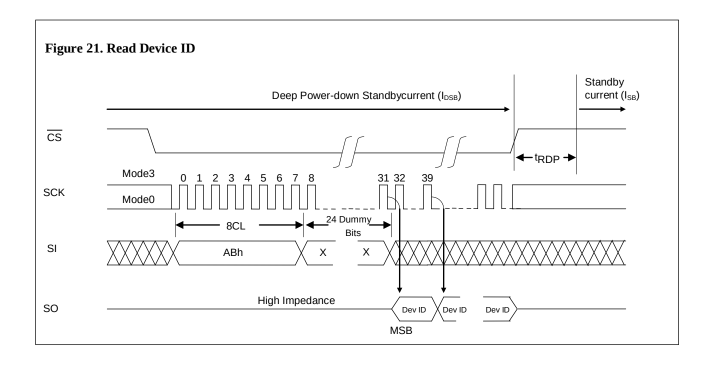
 $\overline{\text{CS}}$ goes to low \rightarrow input RID command (ABh) \rightarrow 3 byte dummy cycle

→ Device ID out on SO →→

 \rightarrow completed by CS=high

* The Device ID is output repeatedly as long as clock inputs are present * The data output starts from the falling edge of SCK(31th clock)

By setting \overline{CS} to high, the device is deselected, and Read ID cycle is completed. While the device is deselected, the output pin SO is in a high-impedance state.



10-16. Software Reset

The Software Reset reset the device to the state just after power-on. This operation consists of two commands: the Reset Enable (RSTEN) and the Reset command (RST).

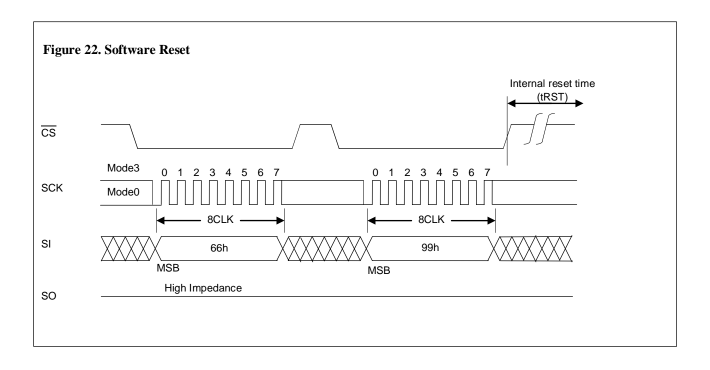
"Figure 22. Software Reset" shows the timing waveforms.

The sequence of Software Reset operation :

- CS goes to low \rightarrow input RSTEN command (66h)
- \rightarrow <u>CS</u> goes to high
- → $\overline{\text{CS}}$ goes to low → input RST command (99h)
- \rightarrow $\overline{\text{CS}}$ goes to high (be executed by the rising $\overline{\text{CS}}$ edge)

When the Software Reset is executed, an internal write (erase/program) operation is cancel, a suspended status is reset, and all volatility status register bits (WEN/ $\overline{\text{RDY}}$ /SUS) are reset. After the internal reset time (tRST), the device will become stand-by state. If the Software Reset is executed during a write (erase/program) operation, any dates on the write operation will be broken.

The Reset command must input just after input the Reset Enable command. If another command input after the Reset Enable command, the Reset-Enable state will be invalid.



10-17. Read SFDP (RSFDP)

The Read SFDP (Serial Flash Discoverable Parameter) is an operation that reads the parameter about device configurations, available commands and other features. The SFDP parameters are stored in internal parameter tables. These parameter tables can be interrogated by host system software to enable adjustments needed to accommodate divergent features from multiple vendors. SFDP is a standard of JEDEC. JESD216. Rev 1.0.

"Table 8. SFDP Header" shows SFDP Header.
"Table 9. SFDP Parameter Table" shows SFDP Parameter Table.
"Figure 23. Read SFDP (RSFDP)" shows the timing waveforms.
The sequence of RSFDP operation :

CS goes to low → input RSFDP command (5Ah) → 3 Byte address (A23-A0) input on SI
→ 1 byte dummy cycle → the corresponding parameter out on SO
→ continuous parameter out (n-byte) →→
→ completed by CS=high

* A10 to A0 are valid address

* The parameter output starts from the falling edge of SCK(39th clock)

The Address is latched on rising edge of SCK. It is necessary to add 1 dummy byte cycle after address is latched, and the corresponding parameter is shifted out on SO by the falling edge of SCK. The address is automatically incremented to the next higher address after each byte parameter is shifted out. By setting \overline{CS} to high, the device is deselected, and Read SFDP cycle is completed. While the device is deselected, the output pin SO is in a high-impedance state.

Figure 23	3. Read SFDP (RSFDP)
cs	
	Mode3 0 1 2 3 4 5 6 7 8 15 16 23 24 31 32 39 40 47 48 55
SCK	
SI	5Ah Add Add (A15-A8) Add (A7-A0) X
	MSB ♦ Byte 1 ♦ Byte 2 ♦ Byte 3
SO	High Impedance (Param1 Param2 Param3
	MSB MSB MSB

Table 8. SFDP Header

SFDP Header 1st and 2nd DWORD

Description	Comment	Byte Address (Hex)	Bits	Data (Hex)
SFDP Signature		00h	7:0	53h
	50444653h	01h	15:8	46h
	(SFDP)	02h	23:16	44h
		03h	31:24	50h
SFDP Minor Revision Number	Start from 00h	04h	7:0	05h
SFDP Major Revision Number	Start from 01h	05h	15:8	01h
Number of Parameter Headers	02h indicates 3 parameters	06h	23:16	02h
Unused		07h	31:24	FFh

1st Parameter Header (JDEC Basic Flash parameters)

Description	Comment	Byte Address (Hex)	Bits	Data (Hex)
ID number (JEDEC ID)	00h(JEDEC specified header)	08h	7:0	00h
Parameter Table Minor Revision Number	Start from 00h	09h	15:8	00h
Parameter Table Major Revision Number	Start from 01h	0Ah	23:16	01h
Parameter Table Length (in double word)	How many DWORDs in the Parameter table 10h indicates 16 DWORDs	0Bh	31:24	10h
Parameter Table Pointer (PTP)	First address of JEDEC Flash Parameter table	0Ch	7:0	40h
		0Dh	15:8	00h
		0Eh	23:16	00h
Unused		0Fh	31:24	FFh

2nd Parameter Header (Vender parameters 1)

Description	Comment	Byte Address (Hex)	Bits	Data (Hex)
ID number (ON Semiconductor manufacturer ID)	62h(ON Semiconductor manufacturer ID)	10h	7:0	62h
Parameter Table Minor Revision Number	Start from 00h	11h	15:8	00h
Parameter Table Major Revision Number	Start from 01h	12h	23:16	01h
Parameter Table Length (in double word)	How many DWORDs in the Parameter table 04h indicates 4 DWORDs	13h	31:24	04h
Parameter Table Pointer (PTP)	First address of On Semiconductor Parameter table	14h	7:0	C0h
		15h	15:8	00h
		16h	23:16	00h
Unused		17h	31:24	FFh

Table 9. SFDP Parameter Tables

Parameter Table : JDEC Basic Flash Parameter Tables (from 1th DWORD to 4 th DWORD)

Description	Comment	Byte Address (Hex)	Bits	Data (Binary)	Data (Hex)
Block/Sector Erase Sizes	00b: Reserved 01b: support 4 KB Erase 10b: Reserved 11b: not support 4KB Erase	40h	1:0	01b	E5h
Write Granularity	0: 1Byte, 1:64 Byte or larger		2	1b	
Volatile Status Register Block Protect bits	0: Non-volatile 1: Volatile		3	0b	
Write Enable Instruction Select for Writing to Volatile Status Register	0: use 50h opcode, 1: use 06h opcode Note: If target flash status register is nonvolatile, then bits 3 and 4 must be set to 00b.		4	0b	
Unused	Contains 111b and can never be changed		7:5	111b	
4KB Erase Instruction	20h	41h	15:8	0010_0000b	20h
(1-1-2) Fast Read	0=not support 1=support	42h	16	1b	91h
Address Bytes	00: 3Byte only, 01: 3 or 4Byte, 10: 4Byte only, 11: Reserved		18:17	00b	
Double Transfer Rate (DTR) Clocking	0=not support 1=support		19	0b	
(1-2-2) Fast Read	0=not support 1=support		20	1b	
(1-4-4) Fast Read	0=not support 1=support		21	0b	
(1-1-4) Fast Read	0=not support 1=support		22	0b	
Unused			23	1b	
Unused		43h	31:24	1111_1111b	FFh
Flash Memory Density	8 M bits	44h 45h 46h 47h	31:0	-	007FFFFFh
(1-4-4) Fast Read Number of Wait states (dummy clocks)	0 0000b: Wait states (dummy Clocks) not support	48h	4:0	0_000b	- 00h
(1-4-4) Fast Read Number of Mode Clocks	000b: Mode Bits not support		7:5	000b	
(1-4-4) Fast Read Instruction		49h	15:8	1111_1111b	FFh
(1-1-4) Fast Read Number of Wait states (dummy clocks)	0 0000b: Wait states (dummy Clocks) not support	4Ah	20:16	0_000b	- 00h
(1-1-4) Fast Read Number of Mode Clocks	000b: Mode Bits not support		23:21	000b	
(1-1-4) Fast Read Instruction		4Bh	31:24	1111_1111b	FFh
(1-1-2) Fast Read Number of Wait states (dummy clocks)	0 0000b: Wait states (dummy Clocks) not support	4Ch	4:0	0_1000b	- 08h
(1-1-2) Fast Read Number of Mode Clocks	000b: Mode Bits not support		7:5	000b	
(1-1-2) Fast Read Instruction		4Dh	15:8	0011_1011b	3Bh
(1-2-2) Fast Read Number of Wait states (dummy clocks)	0 0000b: Wait states (dummy Clocks) not support	4Eh	20:16	0_0100b	- 04h
(1-2-2) Fast Read Number of Mode Clocks	000b: Mode Bits not support		23:21	000b	
(1-2-2) Fast Read Instruction		4Fh	31:24	1011_1011b	BBh

Description	Comment	Byte Address (Hex)	Bits	Data (Binary)	Data (Hex)
(2-2-2) Fast Read	0=not support 1=support	50h	0	0b	EEh
Reserved	Default all 1's		3:1	111b	
(4-4-4) Fast Read	0=not support 1=support		4	0b	
Reserved	Default all 1's		7:5	111b	
Reserved	Default all 1's	51h 52h 53h	31:8	-	FFh FFh FFh
Reserved	Default all 1's	54h 55h	15:0	-	FFh FFh
(2-2-2) Fast Read Number of Wait states (dummy clocks)	0 0000b: Wait states (dummy Clocks) not support	56h	20:16	0_000b	00h
(2-2-2) Fast Read Number of Mode Clocks	000b: Mode Bits not support		23:21	000b	
(2-2-2) Fast Read Instruction		57h	31:24	1111_111b	FFh
Reserved	Default all 1's	58h 59h	15:0	-	FFh FFh
(4-4-4) Fast Read Number of Wait states (dummy clocks)	0 0000b: Wait states (dummy Clocks) not support	5Ah	20:16	0_000b	00h
(4-4-4) Fast Read Number of Mode Clocks	000b: Mode Bits not support		23:21	000b	
(4-4-4) Fast Read Instruction		5Bh	31:24	1111_1111b	FFh
Sector Type 1 Size	Sector/block size = 2 ^N bytes 0Ch indicates 4Kbytes	5Ch	7:0	0000_1100b	0Ch
Sector Type 1 erase Instruction		5Dh	15:8	0010_0000b	20h
Sector Type 2 Size	Sector/block size = 2 ^N bytes 10h indicates 64Kbytes	5Eh	23:16	0001_0000b	10h
Sector Type 2 erase Instruction		5Fh	31:24	1101_1000b	D8h

Parameter Table : JDEC Basic Flash Parameter Tables (from 9th DWORD to 12th DWORD)

Description	Comment	Byte Address (Hex)	Bits	Data (Binary)	Data (Hex)	
Sector Type 3 Size	Sector/block size = 2 ^N bytes 00h indicates not exist	60h	7:0	0000_0000b	00h	
Sector Type 3 erase Instruction		61h	15:8	1111_111b	FFh	
Sector Type 4 Size	Sector/block size = 2^N bytes 00h indicates not exist	62h	23:16	0000_0000b	00h	
Sector Type 4 erase Instruction		63h	31:24	1111_111b	FFh	
Multiplier from typical erase time to maximum erase time	SE (64K-Byte erase): 180ms=2*(n+1)*15ms n=5	64h	3:0	0101b	95h	
Sector Type 1 Erase, Typical time	SSE (4K-Byte erase) 10ms: ((n+1)*1ms=10ms) n=9	65h	10:4	00_01001b	70h	
Sector Type 2 Erase, Typical time	SE (64K-Byte erase) 15ms: ((n+1)*1ms=15ms) n=14		17:11	00_01110b		
Sector Type 3 Erase, Typical time	-	66h	24:18	00_0000b	00h 00h	
Sector Type 4 Erase, Typical time	-	67h	31:25	00_0000b	0011	
Multiplier from typical time to max time for Page or byte program	(n+1)*0.3ms =0.6ms: n=1, 0.6ms > 0.5ms(spec)	68h	3:0	0001b	81h	
Page Size	256Bytes=2^8	0011	7:4	1000b	om	
Page Program Typical time	(n+1)*64us =320us: n=4, 320us > 300us(spec)	69h	13:8	1_00100b	E4h	
Byte Program Typical time,	(n+1)*8us		15:14	1_1111b		
first byte	=128us: n=15,	6Ah	18:16		07h	
Byte Program Typical time, additional byte	(count+1)*1us/byte =1us/byte: Count=0	0,	23:19	0_000b	0/11	
Chip Erase, Typical time	(n+1)*16ms =112ms: n=6 112ms > 100ms(spec)	6Bh	30:24	00_00110b	06h	
Reserved	-	•=	31	0b		
Prohibited Operations During Program Suspend	xxx0b: May not initiate a new erase anywhere xxx1b: May not initiate a new erase in the program suspended page size xx0xb: May not initiate a new page program anywhere xx1xb: May not initiate a new page program in the program suspended page size x0xxb: Refer to vendor datasheet for read restrictions x1xxb: May not initiate a read in the program suspended page size 0xxxb: Additional erase or program restrictions apply 1xxxb: The erase and program restrictions in bits 1:0 are sufficient	6Ch	3:0	1101b		
Prohibited Operations During Erase Suspend	xxx0b: May not initiate a new erase anywhere xxx1b: May not initiate a new erase in the erase suspended sector size xx0xb: May not initiate a page program anywhere xx1xb: May not initiate a page program in the erase suspended sector size x0xxb: Refer to vendor datasheet for read restrictions x1xxb: May not initiate a read in the erase suspended sector size 0xxxb: Additional erase or program restrictions apply 1xxxb: The erase and program restrictions in bits 5:4 are sufficient	001	7:4	1111Б	FDh	
Reserved	-		8	0b		
Program Resume to Suspend Interval	<64us: (count+1)*64us, count=0	6Dh	12:9	0000b	80h	
Suspend in-progress Program max latency	40us: ((4+1)*8us=40us)		15:13 19:16	10_00100b		
Erase Resume to Suspend Interval	<64us: (count+1)*64us, count=0	6Eh	23:20	0000b	08h	
Suspend in-progress	40us: ((4+1)*8us=40us)		30:24	10_00100b		
erase max latency		6Fh			44h	

Parameter Table : JDEC Basic Flash Parameter Tables (from 13th DWORD to 16th DWORD)

Description	Comment	Byte Address (Hex)	Bits	Data (Binary)	Data (Hex)	
Program Resume Instruction (program operation)	30h (as same as erase resume)	70h	7:0	0011_0000b	30h	
Program Suspend Instruction (program operation)	B0h (as same as erase suspend)	71h	15:8	1011_0000b	B0h	
Resume Instruction (write or erase type operation)	30h (as same as program resume)	72h	23:16	0011_0000b	30h	
Suspend Instruction (write or erase type operation)	B0h (as same as program suspend)	73h	31:24	1011_0000b	B0h	
Reserved		7.4	1:0	00b		
Status Register Polling Device Busy	Use legacy polling by reading the Status Register with 05h instruction	74h	7:2	0000_01b	04h	
Exit Deep Power down to next operation delay	40us: ((4+1)*8us=40us)	75h	14:8	10_00100b	C4h	
			15	1010_1011b		
Exit Deep Power down Instruction	ABh	76h	22:16	1010_10115		
		7011	23	1011 1001b	D5h	
Enter Deep Power down Instruction	B9h			30:24	1011_10015	- 01
Deep Power down Supported	0=support 1=not support	77h	31	0b	5Ch	
(4-4-4) Mode Disable Sequences	-	70	3:0	0000b	0.01	
		78h	7:4	0000b	- 00h	
(4-4-4) Mode Enable Sequences	-		8	0b		
(0-4-4) Mode supported	0=not support 1=support	79h	9	0b	00h	
(0-4-4) Mode Exit Method	-		15:10	00_000b		
(0-4-4) Mode Entry Method	-		19:16	0000b		
Quad Enable requirements (QER)	00b:not have a QE bit	7Ah	22:20	000b	00h	
Hold and WP Disable	0: not supported		23	0b		
Reserved	-	7Bh	31:24	0000_000b	00h	
Volatile or Non-Volatile Register and Write Enable Instruction for Status Register 1	xxx_xxx1b: Non-Volatile Status Register 1, powers-up to last written value, use instruction 06h to enable write xx1_xxxxb: Status Register 1 contains a mix of volatile and non-volatile bits. The 06h instruction is used to enable writing of the register.	7Ch	6:0	001_1001b	19h	
Reserved	-		7	0b		
Soft Reset and Rescue Sequence Support	Issue reset enable instruction 66h, and then issue reset instruction 99h.	7Dh	13:8	01_0000b	10h	
Exit 4-Byte Addressing			15:14	00b		
		7Eh	23:16	0000_000b	00h	
Enter 4-Byte Addressing		7Fh	31:24	0000_0000b	00h	

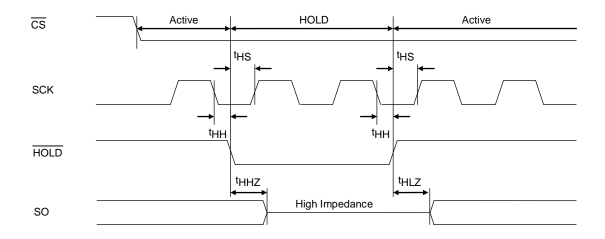
Parameter Table : Vender	(ON Semiconductor)	Parameter 1 Tab	bles (from 1t	h DWORD to 4th DWC	RD)

Description	Comment	Byte Address (Hex)	Bits	Data (Binary)	Data (Hex) LE25S81A
Supply Maximum Voltage	1900h=1.900V 2400h=2.400V 1950h=1.950V 2700h=2.700V 2000h=2.000V 3000h=3.000V 2200h=2.200V 3600h=3.600V	C0h C1h	15:0	-	50h 19h
Supply Minimum Voltage	1600h=1.600V 20000h=2.000V 1650h=1.650V 22000h=2.200V 1700h=1.700V 23000h=2.300V 1800h=1.800V 27000h=2.700V	C2h C3h	31:16	-	50h 16h
RESET Pin	0=not support 1= support		0	0b	
RESET Active Logic Level	0=active logic is 0 1=active logic is 1		1	0b	
HOLD Pin	0=not support 1= support		2	1b	
HOLD Active Logic Level	0=active logic is 0 1=active logic is 1	C4h	3	0b	14h
WP Pin	0=not support 1= support		4	1b	
WP Active Logic Level	0=active logic is 0 1=active logic is 1		5	0b	
Reserved	00b		7:6	00b	
Reserved	All FFh	C5h C6h C7h	31:8	1111_1111b 1111_1111b 1111_1111b	FFh FFh FFh
JDEC ID Operation code	9Fh	C8h	7:0	1001_1111b	9Fh
JDEC ID Read Data (Manufacture code)	62h (ON Semiconductor)	C9h	15:8	0110_0010b	62h
JDEC ID Read Data (Memory type)	16h	CAh	23:16	0001_0110b	16h
JDEC ID Read Data (Memory capacity code)	14h (8M bits)	CBh	31:24	0001_0100b	14h
Device ID Operation code	ABh	CCh	7:0	1010_1011b	ABh
Device ID Read Data	87h(LE25S81A)	CDh	15:8	1000_0111b	87h
Reserved	All FFh	CEh CFh	31:16	1111_1111b 1111_1111b	FFh FFh

11. Hold Function

Using the $\overline{\text{HOLD}}$ pin, the hold function suspends serial communication (it places it in the hold status). "Figure 24. $\overline{\text{HOLD}}$ Function" shows the timing waveforms. The device is placed in the hold status at the falling $\overline{\text{HOLD}}$ edge while the logic level of SCK is low, and it exits from the hold status at the rising $\overline{\text{HOLD}}$ edge. When the logic level of SCK is high, $\overline{\text{HOLD}}$ must not rise or fall. The hold function takes effect when the logic level of $\overline{\text{CS}}$ is low, the hold status is exited and serial communication is reset at the rising $\overline{\text{CS}}$ edge. In the hold status, the SO output is in the high-impedance state, and SI and SCK are "don't care".

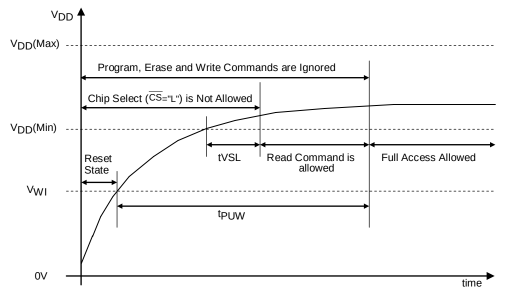
Figure 24. HOLD Function



12. Power-on

In order to protect against unintentional writing, \overline{CS} must be within at V_{DD}-0.3 to V_{DD}+0.3 on power-on. After power-on, the supply voltage has stabilized at V_{DD} (min) or higher, and waits for t_{VSL} before \overline{CS} is driven to "Low". The device is in the standby state after power is turned on.





Power-up timing

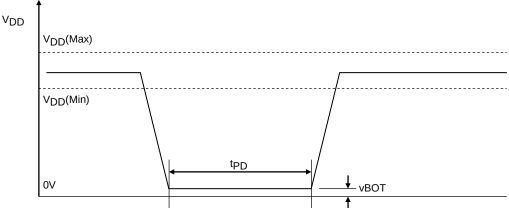
Parameter	Cumhal	spe		
Parameter	Symbol	min	max	unit
V _{DD} (Min) to CS Low	^t VSL	300		μs
Time to Write Operation	^t PUW	100	500	μs
Operation Inhibit Voltage	VWI	1.0	1.5	V

13. Hardware Data Protection

LE25S81A incorporates a power-on reset function. The following conditions must be met in order to ensure that the power reset circuit will operate stably.

No guarantees are given for data in the event of an instantaneous power failure occurring during the writing period.

Figure 26. Power-down Timing



Power-down timing

Deservator	Ourseland.	spe		
Parameter	Symbol	min	max	unit
power-down time	^t PD	10		ms
power-down voltage	V _{BOT}		0.2	V

14. Software Data Protection

The LE25S81A eliminates the possibility of unintentional operations by not recognizing commands under the following conditions.

- When a write command is input and the rising \overline{CS} edge timing is not in a byte cycle (8 CLK units of SCK)
- When the Page Program data is not in 1-byte increments
- When the Write Status Register command is input for 2 bytes cycles or more

15. Decoupling Capacitor

 0.1μ F ceramic capacitor must be provided to each device and connected between V_{DD} and V_{SS} in order to ensure that the device will operate stably.

16. Specifications

16-1. Absolute Maximum Ratings

Parameter	Symbol	Conditions	Ratings	unit	
Maximum supply voltage			-0.5 to +2.6	V	
DC voltage (all pins)			–0.5 to V _{DD} +0.5	V	
Over-shoot voltage			–1.0 to V _{DD} +1.0	V	
Storage temperature	Tstg		–55 to +150	°C	
Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed,					

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

16-2. Operating Conditions

Parameter	Symbol	Conditions	Ratings	unit
Operating supply voltage			1.65 to 1.95	V
Operating ambient temperature			-40 to +90	°C

Functional operation above the stresses listed in the Recommended Operating Ranges is not implied. Extended exposure to stresses beyond the Recommended Operating Ranges limits may affect device reliability.

16-3. Data retention, Rewriting cycles

Parameter	Symbol	condition	min	max	unit
		Status resister write	1,000		cycles/
Rewrite Cycles	cycRW	Program/Erase	100,000		Sector
Data retention	tDRET		20		year

16-4. Pin Capacitance at Ta=25°C, f=1MHz

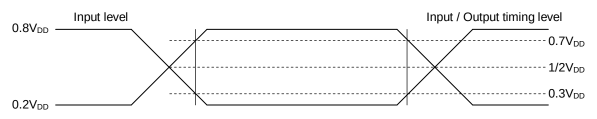
Deservation	Querra la sel	Qualitizat	Ratings	
Parameter	Symbol	Conditions	max	unit
Output pin capacitance	с _{so}	V _{SO} =0V	12	pF
Input pin Capacitance	C _{IN}	V _{IN} =0V	6	pF

Note: These parameter values do not represent the results of measurements undertaken for all devices but rather values for some of the sampled devices.

16-5. AC Test Conditions

Input pulse level ······ 0.2V_{DD} to 0.8V_{DD} Input rising/falling time ·· 5ns Input timing level ······ 0.3V_{DD}, 0.7V_{DD} Output timing level ····· 1/2×V_{DD} Output load······ 15pF

Note: As the test conditions for "typ", the measurements are conducted using 1.8V for VDD at room temperature.



16-6. DC Characteristics

					VD	D=1.65 to 1.9	95V	
Parameter	Symbol	Conditions					unit	
						typ	max	
			Low-Power Read	33MHz		3.0	4.0	mA
			(RDLP: 03h)	40MHz		3.5	5.0	mA
		SCK= 0.1V _{DD} /0.9V _{DD} ,	High-Speed Read	50MHz		4.0	5.5	mA
Read mode operating current	ICCR	HOLD=WP= 0.9V _{DD} ,	(RDHS: 0Bh)	70MHz		5.0	7.0	mA
		SO=open	Dual Output Read	33MHz		4.0	5.0	mA
			(RDDO: 3Bh) or Dual I/O Read	50MHz		5.0	6.5	mA
			(RDIO: BBh)	66MHz		5.5	8.0	mA
Small Sector Erase operating current	ICCSSE	t _{SSE} =max, Average curre	nt			3.5	4.5	mA
Sector Erase operating current	ICCSE	t _{SE} =max Average current				3.5	4.5	mA
Chip Erase operating current	ICCCHE	t _{CHE} =max Average current				4.0	5.0	mA
Normal Program mode operating current	ICCPP	tpp=max Average current				6.5	7.5	mA
Low-Power Program mode operating current	ICCPPL	tppL=max Average current				5.0	6.5	mA
CMOS standby current	I _{SB}	CS=V _{DD} , HO SI=V _{SS} /V _{DD} ,				9	50	μA
Deep Power-down standby current	IDSB	CS=V _{DD} , HO SI=V _{SS} /V _{DD} ,	LD=WP=V _{DD} , SO=open,			3.0	12	μΑ
Input leakage current	ILI						2.0	μΑ
Output leakage current	LO						2.0	μΑ
Input low voltage	VIL				-0.3		0.3V _{DD}	V
Input high voltage	VIH				0.7V _{DD}		V _{DD} +0.3	V
	\/	I _{OL} =100μA, V	DD=VDD min				0.2	V
Output low voltage	V _{OL}	I _{OL} =1.6mA, V	DD=VDD min				0.4	v
Output high voltage	VOH	I _{OH} =-100μA,	V _{DD} =V _{DD} min		V _{DD} -0.2			V

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

16-7. AC Characteristics

Parameter		Symbol	Ratings			unit	
		Symbol	min	typ	max	unit	
	Low-Power Read (RDLP: 03h) Dual Output Read (RDDO: 3Bh) Dual //O Read (RDIO: BBh)		fclk			40	MHz
Clock frequency						66	
	Other instructions					70	
Input signal rising/falling time			^t RF	0.1			V/ns
		33MHz	touu	12			
SCK logic high level	pulse	40MHz		11			
width		66MHz	^t CLHI	6			ns
		70MHz		6			
33		33MHz		12			
SCK logic low level p	ulse	40MHz	^t CLLO	11			ns
width		66MHz		6			
		70MHz		6			
CS active setup time		^t SLCH	8			ns	
CS not active hold time		^t CHSL	3			ns	
Data setup time		^t DS	3			ns	
Data hold time		^t DH	3			ns	
CS wait pulse width		^t CPH	20			ns	
CS active hold time			^t CHSH	8			ns
CS not active setup time		^t SHCH	3			ns	
Output high impedance time from \overline{CS}			^t CHZ			8	ns
Output data time from SCK			tv			8	ns
Output data hold time		tHO	1			ns	
Output low impedance time from SCK			^t CLZ	0			ns
HOLD setup time		tHS	6			ns	
HOLD hold time			tHH	6			ns
Output low impedance time from HOLD			^t HLZ			10	ns
Output high impedance time from HOLD			^t HHZ			10	ns
WP setup time			tWPS	20			ns
WP hold time			tWPH	20			ns
Write status register time			^t WRSR		5	8	ms
		256Byte			0.30	0.50	ms
Normal Page Prograr time	nming cycle	nByte			0.14 + n * 0.16/256	0.35 + n * 0.15/256	
		256Byte			0.45	1.00	
Low-Power Page Pro	gramming	nByte	^t PPL		0.14 + n * 0.31/256	0.50 + n * 0.50/256	ms
Small Sector Erase cycle time			^t SSE		10	130	ms
Sector Erase cycle time			tSE		15	180	ms
Chip Erase cycle time			^t CHE		120	1500	ms
Recovery time from suspend			^t RSUS			40	μS
Deep Power-down time			tDP			5	μS
Deep Power-down recovery time			^t RDP			40	μS
Internal reset time			tRST			40	μS

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

17. Timing waveforms

Figure 27. Serial Input Timing

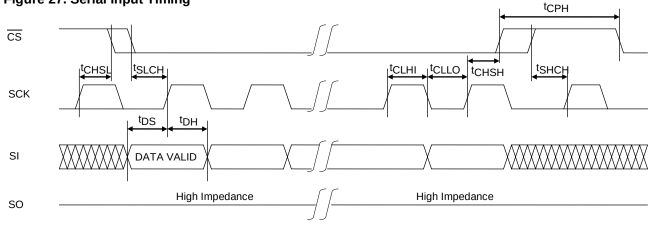
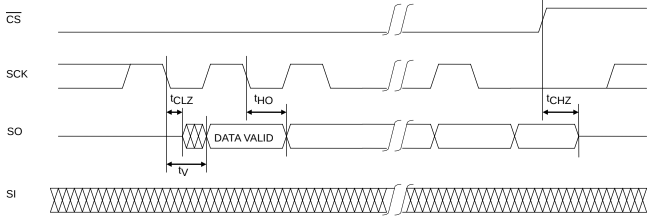


Figure 28. Serial Output Timing



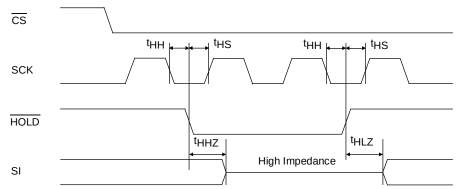


Figure 29. Hold Timing

Figure 30. Status Resister Write Timing

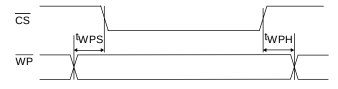
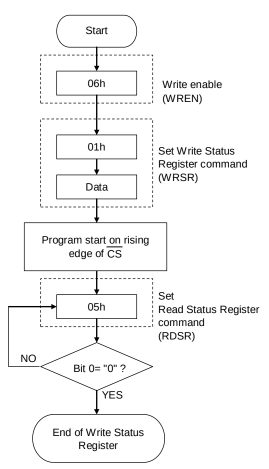


Figure 31. Write Status Register Flowcharts

Write Status Register



* Automatically placed in write disabled state at the end of the Write Status Register

Figure 32. Small Sector Erase Flowcharts

Figure 33. Sector Erase Flowcharts

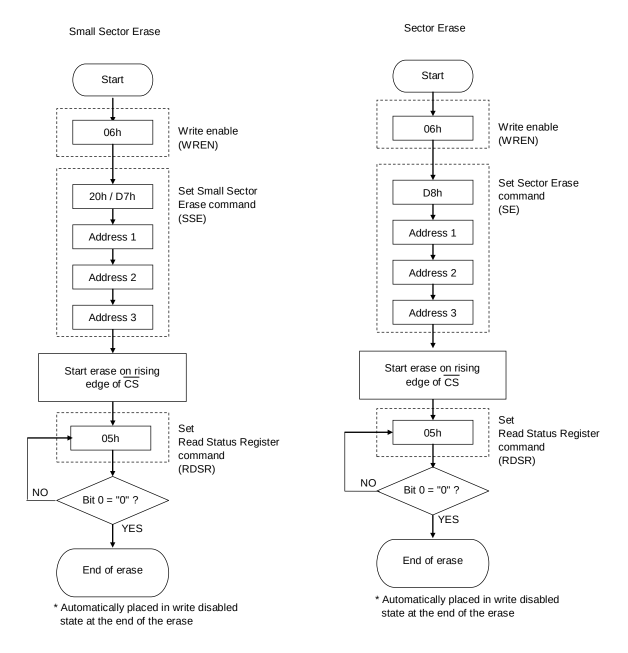
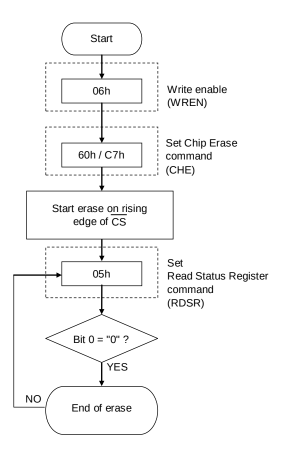


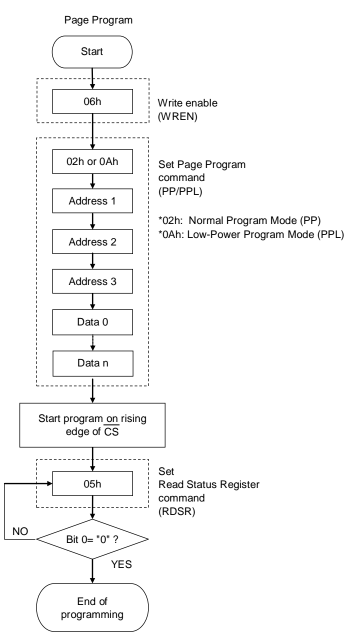
Figure 34. Chip Erase Flowcharts

Chip Erase



* Automatically placed in write disabled state at the end of the erase

Figure 35. Page Program Flowcharts



* Automatically placed in write disabled state at the end of the programming operation.

ORDERING INFORMATION

Device	Package	Shipping (Qty / Packing)
LE25S81AMDTWG	SOIC8, 150mils (Pb-Free / Halogen Free)	2000 / Tape & Reel
LE25S81AFDTWG	VSOIC8 NB (Pb-Free / Halogen Free)	3000 / Tape & Reel

† For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D. http://www.onsemi.com/pub_link/Collateral/BRD8011-D.PDF

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