

*The 25 series Serial Flash family features a four-wire, SPI compatible interface that allows for a low pin-count package which occupies less board space and ultimately lowers total system costs. The SST25VF020B devices are enhanced with improved operating frequency and even lower power consumption. SST25VF020B SPI serial flash memories are manufactured with SST proprietary, high performance CMOS SuperFlash technology. The split-gate cell design and thick-oxide tunneling injector attain better reliability and manufacturability compared with alternate approaches.*

## **Features**

- **Single Voltage Read and Write Operations**  $-2.7 - 3.6V$
- **Serial Interface Architecture**

– SPI Compatible: Mode 0 and Mode 3

**• High Speed Clock Frequency**

– Up to 80 MHz

#### **• Superior Reliability**

- Endurance: 100,000 Cycles
- Greater than 100 years Data Retention

#### **• Low Power Consumption:**

- Active Read Current: 10 mA (typical)
- Standby Current: 5 µA (typical)

#### **• Flexible Erase Capability**

- Uniform 4 KByte sectors
- Uniform 32 KByte overlay blocks
- Uniform 64 KByte overlay blocks

#### **• Fast Erase and Byte-Program:**

- Chip-Erase Time: 35 ms (typical)
- Sector-/Block-Erase Time: 18 ms (typical)
- Byte-Program Time: 7 µs (typical)

#### **• Auto Address Increment (AAI) Programming**

– Decrease total chip programming time over Byte-Program operations

#### **• End-of-Write Detection**

– Software polling the BUSY bit in Status Register – Busy Status readout on SO pin in AAI Mode

#### **• Hold Pin (HOLD#)**

– Suspends a serial sequence to the memory without deselecting the device

#### **• Write Protection (WP#)**

– Enables/Disables the Lock-Down function of the status register

#### **• Software Write Protection**

– Write protection through Block-Protection bits in status register

#### **• Temperature Range**

- Commercial: 0°C to +70°C
- Industrial: -40°C to +85°C
- **Packages Available**
	- 8-lead SOIC (150 mils)
	- 8-contact WSON (6mm x 5mm)
	- 8-contact USON (3mm x 2mm)
- **All non-Pb (lead-free) devices are RoHS compliant**



## **Product Description**

The 25 series Serial Flash family features a four-wire, SPI-compatible interface that allows for a low pin-count package which occupies less board space and ultimately lowers total system costs. The SST25VF020B devices are enhanced with improved operating frequency and even lower power consumption. SST25VF020B SPI serial flash memories are manufactured with SST proprietary, high-performance CMOS SuperFlash technology. The split-gate cell design and thick-oxide tunneling injector attain better reliability and manufacturability compared with alternate approaches.

The SST25VF020B devices significantly improve performance and reliability, while lowering power consumption. The devices write (Program or Erase) with a single power supply of 2.7-3.6V for SST25VF020B. The total energy consumed is a function of the applied voltage, current, and time of application. Since for any given voltage range, the SuperFlash technology uses less current to program and has a shorter erase time, the total energy consumed during any Erase or Program operation is less than alternative flash memory technologies.

The SST25VF020B device is offered in 8-lead SOIC (150 mils) 8-contact WSON (6mm x 5mm), and 8 contact USON (3mm x 2mm) packages. See [Figure 2](#page-3-0) for pin assignments.



# **Functional Block Diagram**



**Figure 1:** Functional Block Diagram



# **Pin Description**

Data Sheet



## <span id="page-3-0"></span>**Figure 2:** Pin Assignments

#### **Table 1:** Pin Description



T1.0 25054



## **Memory Organization**

The SST25VF020B SuperFlash memory array is organized in uniform 4 KByte erasable sectors with 32 KByte overlay blocks and 64 KByte overlay erasable blocks.

## **Device Operation**

The SST25VF020B is accessed through the SPI (Serial Peripheral Interface) bus compatible protocol. The SPI bus consist of four control lines; Chip Enable (CE#) is used to select the device, and data is accessed through the Serial Data Input (SI), Serial Data Output (SO), and Serial Clock (SCK).

The SST25VF020B supports both Mode 0 (0,0) and Mode 3 (1,1) of SPI bus operations. The difference between the two modes, as shown in Figure 3, is the state of the SCK signal when the bus master is in Stand-by mode and no data is being transferred. The SCK signal is low for Mode 0 and SCK signal is high for Mode 3. For both modes, the Serial Data In (SI) is sampled at the rising edge of the SCK clock signal and the Serial Data Output (SO) is driven after the falling edge of the SCK clock signal.



**Figure 3:** SPI Protocol



## **Hold Operation**

The HOLD# pin is used to pause a serial sequence underway with the SPI flash memory without resetting the clocking sequence. To activate the HOLD# mode, CE# must be in active low state. The HOLD# mode begins when the SCK active low state coincides with the falling edge of the HOLD# signal. The HOLD mode ends when the HOLD# signal's rising edge coincides with the SCK active low state.

If the falling edge of the HOLD# signal does not coincide with the SCK active low state, then the device enters Hold mode when the SCK next reaches the active low state. Similarly, if the rising edge of the HOLD# signal does not coincide with the SCK active low state, then the device exits in Hold mode when the SCK next reaches the active low state. See Figure 4 for Hold Condition waveform.

Once the device enters Hold mode, SO will be in high-impedance state while SI and SCK can be  $V_{I}$  or  $V_{\text{IH}}$ 

If CE# is driven high during a Hold condition, the device returns to Standby mode. As long as HOLD# signal is low, the memory remains in the Hold condition. To resume communication with the device, HOLD# must be driven active high, and CE# must be driven active low. See Figure 4 for Hold timing.



**Figure 4:** Hold Condition Waveform

## **Write Protection**

SST25VF020B provides software Write protection. The Write Protect pin (WP#) enables or disables the lock-down function of the status register. The Block-Protection bits (BP1, BP0, and BPL) in the status register, and the Top/Bottom Sector Protection Status bits (TSP and BSP) in Status Register 1, provide Write protection to the memory array and the status register. See [Table 5](#page-7-0) for the Block-Protection description.

## **Write Protect Pin (WP#)**

The Write Protect (WP#) pin enables the lock-down function of the BPL bit (bit 7) in the status register. When WP# is driven low, the execution of the Write-Status-Register (WRSR) instruction is determined by the value of the BPL bit (see [Table 2](#page-5-0)). When WP# is high, the lock-down function of the BPL bit is disabled.



<span id="page-5-0"></span>**Table 2:** Conditions to execute Write-Status-Register (WRSR) Instruction

T2.0 25054



## **Status Register**

The software status register provides status on whether the flash memory array is available for any Read or Write operation, whether the device is Write enabled, and the state of the Memory Write protection. During an internal Erase or Program operation, the status register may be read only to determine the completion of an operation in progress. [Table 3](#page-6-0) describes the function of each bit in the software status register.



#### <span id="page-6-0"></span>**Table 3:** Software Status Register

T3.0 25054

## **Software Status Register 1**

The Software Status Register 1 is an additional register that contains Top Sector and Bottom Sector Protection bits. These register bits are read/writable and determine the lock and unlock status of the top and bottom sectors.

[Table 4](#page-6-1) describes the function of each bit in the Software Status Register 1.

<b>Bit</b>	<b>Name</b>	<b>Function</b>	Default at Power-up	<b>Read/Write</b>
0:1	<b>RES</b>	Reserved for future use	$\Omega$	N/A
2	<b>TSP</b>	<b>Top Sector Protection status</b> $1 =$ Indicates highest sector is write locked $0 =$ Indicates highest sector is Write accessible	$\Omega$	R/W
3	<b>BSP</b>	<b>Bottom Sector Protection status</b> $1 =$ Indicates lowest sector is write locked $0 =$ Indicates lowest sector is Write accessible	$\Omega$	R/W
4:7	<b>RES</b>	Reserved for future use	<sup>0</sup>	N/A

<span id="page-6-1"></span>**Table 4:** Software Status Register 1

T4.0 25054



#### **Busy**

Data Sheet

The Busy bit determines whether there is an internal Erase or Program operation in progress. A "1" for the Busy bit indicates the device is busy with an operation in progress. A "0" indicates the device is ready for the next valid operation.

## **Write Enable Latch (WEL)**

The Write-Enable-Latch bit indicates the status of the internal memory Write Enable Latch. If the Write-Enable-Latch bit is set to "1", it indicates the device is Write enabled. If the bit is set to "0" (reset), it indicates the device is not Write enabled and does not accept any memory Write (Program/Erase) commands. The Write-Enable-Latch bit is automatically reset under the following conditions:

- **•** Power-up
- **•** Write-Disable (WRDI) instruction completion
- **•** Byte-Program instruction completion
- **•** Auto Address Increment (AAI) programming is completed or reached its highest unprotected memory address
- **•** Sector-Erase instruction completion
- **•** Block-Erase instruction completion
- **•** Chip-Erase instruction completion
- **•** Write-Status-Register instructions

### **Auto Address Increment (AAI)**

The Auto Address Increment Programming-Status bit provides status on whether the device is in AAI programming mode or Byte-Program mode. The default at power up is Byte-Program mode.

### **Block Protection (BP1, BP0)**

The Block-Protection (BP1, BP0) bits define the size of the memory area, as defined in [Table 5](#page-7-0), to be software protected against any memory Write (Program or Erase) operation. The Write-Status-Register (WRSR) instruction is used to program the BP1 and BP0 bits as long as WP# is high or the Block-Protect-Lock (BPL) bit is 0. Chip-Erase can only be executed if Block-Protection bits are all 0. After power-up, BP1 and BP0 are set to 1.

### **Block Protection Lock-Down (BPL)**

WP# pin driven low  $(V_{|L})$ , enables the Block-Protection-Lock-Down (BPL) bit. When BPL is set to 1, it prevents any further alteration of the BPL, BP1, and BP0 bits of the status register and BSP and TSP of Status Register 1. When the WP# pin is driven high (VIH), the BPL bit has no effect and its value is "Don't Care". After power-up, the BPL bit is reset to 0.

	<b>Status Register Bit<sup>2</sup></b>		<b>Protected Memory Address</b>	
<b>Protection Level</b>	BP <sub>1</sub>	B <sub>P0</sub>	2 Mbit	
			None	
1 (1/4 Memory Array)			030000H-03FFFFH	
1 (1/2 Memory Array)			020000H-03FFFFH	
1 (Full Memory Array)			000000H-03FFFFH	

<span id="page-7-0"></span>**Table 5:** Software Status Register Block Protection FOR SST25VF020B<sup>1</sup>

1. X = Don't Care (RESERVED) default is "0

T5.0 25054

<sup>2.</sup> Default at power-up for BP1 and BP0 is '11'. (All Blocks Protected)



## **Top-Sector Protection/Bottom-Sector Protection**

The Top-Sector Protection (TSP) and Bottom-Sector Protection (BSP) bits independently indicate whether the highest and lowest sector locations are Write locked or Write accessible. When TSP or BSP is set to '1', the respective sector is Write locked; when set to '0' the respective sector is Write accessible. If TSP or BSP is set to '1' and if the top or bottom sector is within the boundary of the target address range of the program or erase instruction, the initiated instruction (Byte-Program, AAI-Word Program, Sector-Erase, Block-Erase, and Chip-Erase) will not be executed. Upon power-up, the TSP and BSP bits are automatically reset to '0'.



## **Instructions**

Instructions are used to read, write (Erase and Program), and configure the SST25VF020B. The instruction bus cycles are 8 bits each for commands (Op Code), data, and addresses. Prior to executing any Byte-Program, Auto Address Increment (AAI) programming, Sector-Erase, Block-Erase, Write-Status-Register, or Chip-Erase instructions, the Write-Enable (WREN) instruction must be executed first. The complete list of instructions is provided in [Table 6.](#page-9-0) All instructions are synchronized off a high to low transition of CE#. Inputs will be accepted on the rising edge of SCK starting with the most significant bit. CE# must be driven low before an instruction is entered and must be driven high after the last bit of the instruction has been shifted in (except for Read, Read-ID, and Read-Status-Register instructions). Any low to high transition on CE#, before receiving the last bit of an instruction bus cycle, will terminate the instruction in progress and return the device to standby mode. Instruction commands (Op Code), addresses, and data are all input from the most significant bit (MSB) first.



<span id="page-9-0"></span>**Table 6:** Device Operation Instructions

1. One bus cycle is eight clock periods.

T6.0 25054

2. Address bits above the most significant bit of each density can be  $V_{IL}$  or  $V_{IH}$ .

3. 4KByte Sector Erase addresses: use A<sub>MS</sub>-A<sub>12,</sub> remaining addresses are don't care but must be set either at V<sub>IL</sub> or V<sub>IH.</sub>

4. 32KByte Block Erase addresses: use A<sub>MS</sub>-A<sub>15,</sub> remaining addresses are don't care but must be set either at V<sub>IL</sub> or V<sub>IH.</sub>

5. 64KByte Block Erase addresses: use A<sub>MS</sub>-A<sub>16,</sub> remaining addresses are don't care but must be set either at V<sub>IL</sub> or V<sub>IH.</sub>

6. To continue programming to the next sequential address location, enter the 8-bit command, ADH, followed by 2 bytes of data to be programmed. Data Byte 0 will be programmed into the initial address  $[A_{23}-A_1]$  with  $A_0=0$ , Data Byte 1 will be programmed into the

initial address  $[A_{23}A_1]$  with  $A_0=1$ .

7. The Read-Status-Register is continuous with ongoing clock cycles until terminated by a low to high transition on CE#.

8. Manufacturer's ID is read with  $A_0=0$ , and Device ID is read with  $A_0=1$ . All other address bits are 00H. The Manufacturer's ID and device ID output stream is continuous until terminated by a low-to-high transition on CE#.



### **Read (33 MHz)**

The Read instruction, 03H, supports up to 33 MHz Read. The device outputs the data starting from the specified address location. The data output stream is continuous through all addresses until terminated by a low to high transition on CE#. The internal address pointer will automatically increment until the highest memory address is reached. Once the highest memory address is reached, the address pointer will automatically increment to the beginning (wrap-around) of the address space. Once the data from address location 3FFFFH has been read, the next output will be from address location 000000H.

The Read instruction is initiated by executing an 8-bit command, 03H, followed by address bits  $[A<sub>23</sub>]$ A0]. CE# must remain active low for the duration of the Read cycle. See Figure 5 for the Read sequence.



**Figure 5:** Read Sequence



### **High-Speed-Read (80 MHz)**

The High-Speed-Read instruction supporting up to 80 MHz Read is initiated by executing an 8-bit command, 0BH, followed by address bits  $[A<sub>23</sub>-A<sub>0</sub>]$  and a dummy byte. CE# must remain active low for the duration of the High-Speed-Read cycle. See Figure 6 for the High-Speed-Read sequence.

Following a dummy cycle, the High-Speed-Read instruction outputs the data starting from the specified address location. The data output stream is continuous through all addresses until terminated by a low to high transition on CE#. The internal address pointer will automatically increment until the highest memory address is reached. Once the highest memory address is reached, the address pointer will automatically increment to the beginning (wrap-around) of the address space. Once the data from address location 3FFFH has been read, the next output will be from address location 00000H.



**Figure 6:** High-Speed-Read Sequence



### **Byte-Program**

The Byte-Program instruction programs the bits in the selected byte to the desired data. The selected byte must be in the erased state (FFH) when initiating a Program operation. A Byte-Program instruction applied to a protected memory area will be ignored.

Prior to any Write operation, the Write-Enable (WREN) instruction must be executed. CE# must remain active low for the duration of the Byte-Program instruction. The Byte-Program instruction is initiated by executing an 8-bit command, 02H, followed by address bits  $[A<sub>23</sub>-A<sub>0</sub>]$ . Following the address, the data is input in order from MSB (bit 7) to LSB (bit 0). CE# must be driven high before the instruction is executed. The user may poll the Busy bit in the software status register or wait  $T_{BP}$  for the completion of the internal self-timed Byte-Program operation. See Figure 7 for the Byte-Program sequence.



**Figure 7:** Byte-Program Sequence



### <span id="page-13-2"></span>**Auto Address Increment (AAI) Word-Program**

The AAI program instruction allows multiple bytes of data to be programmed without re-issuing the next sequential address location. This feature decreases total programming time when multiple bytes or entire memory array is to be programmed. An AAI Word program instruction pointing to a protected memory area will be ignored. The selected address range must be in the erased state (FFH) when initiating an AAI Word Program operation. While within AAI Word Programming sequence, only the following instructions are valid: for software end-of-write detection—AAI Word (ADH), WRDI (04H), and RDSR (05H); for hardware end-of-write detection—AAI Word (ADH) and WRDI (04H). There are three options to determine the completion of each AAI Word program cycle: hardware detection by reading the Serial Output, software detection by polling the BUSY bit in the software status register, or wait  $T_{BP}$ Refer t[o"End-of-Write Detection"](#page-13-1) for details.

Prior to any write operation, the Write-Enable (WREN) instruction must be executed. Initiate the AAI Word Program instruction by executing an 8-bit command, ADH, followed by address bits  $[A<sub>23</sub>-A<sub>0</sub>]$ . Following the addresses, two bytes of data are input sequentially, each one from MSB (Bit 7) to LSB (Bit 0). The first byte of data (D0) is programmed into the initial address  $[A<sub>23</sub>-A<sub>1</sub>]$  with  $A<sub>0</sub>=0$ , the second byte of Data (D1) is programmed into the initial address  $[A_{23}A_1]$  with  $A_0=1$ . CE# must be driven high before executing the AAI Word Program instruction. Check the BUSY status before entering the next valid command. Once the device indicates it is no longer busy, data for the next two sequential addresses may be programmed, followed by the next two, and so on.

When programming the last desired word, or the highest unprotected memory address, check the busy status using either the hardware or software (RDSR instruction) method to check for program completion. Once programming is complete, use the applicable method to terminate AAI. If the device is in Software End-of-Write Detection mode, execute the Write-Disable (WRDI) instruction, 04H. If the device is in AAI Hardware End-of-Write Detection mode, execute the Write-Disable (WRDI) instruction, 04H, followed by the 8-bit DBSY command, 80H. There is no wrap mode during AAI programming once the highest unprotected memory address is reached. See Figures 10 and 11 for the AAI Word programming sequence.

### <span id="page-13-1"></span>**End-of-Write Detection**

There are three methods to determine completion of a program cycle during AAI Word programming: hardware detection by reading the Serial Output, software detection by polling the BUSY bit in the Software Status Register, or wait T<sub>BP.</sub> The Hardware End-of-Write detection method is described in the section below.

### <span id="page-13-0"></span>**Hardware End-of-Write Detection**

The Hardware End-of-Write detection method eliminates the overhead of polling the Busy bit in the Software Status Register during an AAI Word program operation. The 8-bit command, 70H, configures the Serial Output (SO) pin to indicate Flash Busy status during AAI Word programming. (see Figure 8) The 8-bit command, 70H, must be executed prior to initiating an AAI Word-Program instruction. Once an internal programming operation begins, asserting CE# will immediately drive the status of the internal flash status on the SO pin. A '0' indicates the device is busy and a '1' indicates the device is ready for the next instruction. De-asserting CE# will return the SO pin to tri-state. While in AAI and Hardware End-of-Write detection mode, the only valid instructions are AAI Word (ADH) and WRDI (04H).

To exit AAI Hardware End-of-Write detection, first execute WRDI instruction, 04H, to reset the Write-Enable-Latch bit (WEL=0) and AAI bit. Then execute the 8-bit DBSY command, 80H, to disable RY/ BY# status during the AAI command. See Figures 9 and 10.





**Figure 8:** Enable SO as Hardware RY/BY# During AAI Programming



**Figure 9:** Disable SO as Hardware RY/BY# During AAI Programming



## **2 Mbit SPI Serial Flash** SST25VF020B

Data Sheet



**Figure 10:**Auto Address Increment (AAI) Word-Program Sequence with Hardware End-of-Write Detection



#### **Figure 11:**Auto Address Increment (AAI) Word-Program Sequence with Software End-of-Write Detection



### **4-KByte Sector-Erase**

The Sector-Erase instruction clears all bits in the selected 4 KByte sector to FFH. A Sector-Erase instruction applied to a protected memory area will be ignored. Prior to any Write operation, the Write-Enable (WREN) instruction must be executed. CE# must remain active low for the duration of any command sequence. The Sector-Erase instruction is initiated by executing an 8-bit command, 20H, followed by address bits  $[A_{23}A_{0}]$ . Address bits  $[A_{MS}-A_{12}]$  ( $A_{MS}$  = Most Significant address) are used to determine the sector address (SA<sub>X</sub>), remaining address bits can be V<sub>IL</sub> or V<sub>IH</sub>. CE# must be driven high before the instruction is executed. The user may poll the Busy bit in the software status register or wait  $T_{SF}$  for the completion of the internal self-timed Sector-Erase cycle. See Figure 12 for the Sector-Erase sequence.



**Figure 12:**Sector-Erase Sequence



## **32-KByte and 64-KByte Block-Erase**

The 32-KByte Block-Erase instruction clears all bits in the selected 32 KByte block to FFH. A Block-Erase instruction applied to a protected memory area will be ignored. The 64-KByte Block-Erase instruction clears all bits in the selected 64 KByte block to FFH. A Block-Erase instruction applied to a protected memory area will be ignored. Prior to any Write operation, the Write-Enable (WREN) instruction must be executed. CE# must remain active low for the duration of any command sequence. The 32-KByte Block-Erase instruction is initiated by executing an 8-bit command, 52H, followed by address bits  $[A<sub>23</sub>-A<sub>0</sub>]$ . Address bits  $[A<sub>MS</sub>-A<sub>15</sub>]$  ( $A<sub>MS</sub>$  = Most Significant Address) are used to determine block address ( $BA<sub>X</sub>$ ), remaining address bits can be V<sub>II</sub> or V<sub>IH</sub>. CE# must be driven high before the instruction is executed. The 64-KByte Block-Erase instruction is initiated by executing an 8-bit command D8H, followed by address bits  $[A<sub>23</sub>-A<sub>0</sub>]$ . Address bits [A<sub>MS</sub>-A<sub>15</sub>] are used to determine block address (BA<sub>X</sub>), remaining address bits can be V<sub>IL</sub> or V<sub>IH.</sub> CE# must be driven high before the instruction is executed. The user may poll the Busy bit in the software status register or wait T<sub>BE</sub> for the completion of the internal self-timed 32-KByte Block-Erase or 64-KByte Block-Erase cycles. See Figures 13 and 14 for the 32-KByte Block-Erase and 64-KByte Block-Erase sequences.



**Figure 13:**32-KByte Block-Erase Sequence



**Figure 14:**64-KByte Block-Erase Sequence



## **Chip-Erase**

The Chip-Erase instruction clears all bits in the device to FFH. A Chip-Erase instruction will be ignored if any of the memory area is protected. Prior to any Write operation, the Write-Enable (WREN) instruction must be executed. CE# must remain active low for the duration of the Chip-Erase instruction sequence. The Chip-Erase instruction is initiated by executing an 8-bit command, 60H or C7H. CE# must be driven high before the instruction is executed. The user may poll the Busy bit in the software status register or wait  $T_{CE}$  for the completion of the internal self-timed Chip-Erase cycle. See Figure 15 for the Chip-Erase sequence.



**Figure 15:**Chip-Erase Sequence

## **Read-Status-Register (RDSR)**

The Read-Status-Register (RDSR) instruction allows reading of the status register. The Status Register may be read at any time even during a Write (Program/Erase) operation. When a Write operation is in progress, the Busy bit may be checked before sending any new commands to assure that the new commands are properly received by the device. CE# must be driven low before the RDSR instruction is entered and remain low until the status data is read. Read-Status-Register is continuous with ongoing clock cycles until it is terminated by a low to high transition of the CE#. See Figure 16 for the RDSR instruction sequence.



**Figure 16:**Read-Status-Register (RDSR) Sequence



## **Read-Status-Register (RDSR1)**

The Read-Status-Register 1 (RDSR1) instruction allows reading of the status register 1. CE# must be driven low before the RDSR instruction is entered and remain low until the status data is read. Read-Status-Register 1 is continuous with ongoing clock cycles until it is terminated by a low to high transition of the CE#. See [Figure 17](#page-19-0) for the RDSR instruction sequence.



**Figure 17:**Read-Status-Register 1 (RDSR1) Sequence

### <span id="page-19-0"></span>**Write-Enable (WREN)**

The Write-Enable (WREN) instruction sets the Write-Enable-Latch bit in the Status Register to 1 allowing Write operations to occur. The WREN instruction must be executed prior to any Write (Program/ Erase) operation. The WREN instruction may also be used to allow execution of the Write-Status-Register (WRSR) instruction; however, the Write-Enable-Latch bit in the Status Register will be cleared upon the rising edge CE# of the WRSR instruction. CE# must be driven high before the WREN instruction is executed.



**Figure 18:**Write Enable (WREN) Sequence



### **Write-Disable (WRDI)**

The Write-Disable (WRDI) instruction resets the Write-Enable-Latch bit and AAI bit to 0 disabling any new Write operations from occurring. The WRDI instruction will not terminate any programming operation in progress. Any program operation in progress may continue up to  $T_{BP}$  after executing the WRDI instruction. CE# must be driven high before the WRDI instruction is executed.



**Figure 19:**Write Disable (WRDI) Sequence

### **Enable-Write-Status-Register (EWSR)**

The Enable-Write-Status-Register (EWSR) instruction arms the Write-Status-Register (WRSR) instruction and opens the status register for alteration. The Write-Status-Register instruction must be executed immediately after the execution of the Enable-Write-Status-Register instruction. This twostep instruction sequence of the EWSR instruction followed by the WRSR instruction works like SDP (software data protection) command structure which prevents any accidental alteration of the status register values. CE# must be driven low before the EWSR instruction is entered and must be driven high before the EWSR instruction is executed.



### **Write-Status-Register (WRSR)**

The Write-Status-Register instruction writes new values to the BP1, BP0, and BPL bits of the status register. CE# must be driven low before the command sequence of the WRSR instruction is entered and driven high before the WRSR instruction is executed. See Figure 20 for EWSR or WREN and WRSR for byte-data input sequences.

Executing the Write-Status-Register instruction will be ignored when WP# is low and BPL bit is set to "1". When the WP# is low, the BPL bit can only be set from "0" to "1" to lock-down the status register, but cannot be reset from "1" to "0". When WP# is high, the lock-down function of the BPL bit is disabled and the BPL, BP0, and BP1 bits in the status register can all be changed. As long as BPL bit is set to 0 or WP# pin is driven high (V<sub>IH</sub>) prior to the low-to-high transition of the CE# pin at the end of the WRSR instruction, the bits in the status register can all be altered by the WRSR instruction. In this case, a single WRSR instruction can set the BPL bit to "1" to lock down the status register as well as altering the BP0, BP1, and BP2 bits at the same time. See [Table 2](#page-5-0) for a summary description of WP# and BPL functions.



### **Figure 20:**Enable-Write-Status-Register (EWSR) or Write-Enable (WREN) and Write-Status-Register (WRSR) Byte-Data Input Sequence

The Write-Status-Register instruction also writes new values to the Status Register 1. To write values to Status Register 1, the WRSR sequence needs a word-data input—the first byte being the Status Register bits, followed by the second byte Status Register 1 bits. CE# must be driven low before the command sequence of the WRSR instruction is entered and driven high before the WRSR instruction is executed. See Figure 21 for EWSR or WREN and WRSR instruction word-data input sequences.

Executing the Write-Status-Register instruction will be ignored when WP# is low and BPL bit is set to '1'. When the WP# is low, the BPL bit can only be set from '0' to '1' to lock-down the status registers, but cannot be reset from '1' to '0'. When WP# is high, the lock-down function of the BPL bit is disabled and the BPL, BP0, BP1, TSP, and BSP bits in the status register can all be changed. As long as BPL bit is set to 0 or WP# pin is driven high  $(V_{H})$  prior to the low-to-high transition of the CE# pin at the end of the WRSR instruction, the bits in the status register can all be altered by the WRSR instruction. In this case, a single WRSR instruction can set the BPL bit to "1" to lock down the status register as well as altering the BPL, BP0, BP1, TSP, and BSP bits at the same time. See [Table 2](#page-5-0) for a summary description of WP# and BPL functions.





**Figure 21:**Enable-Write-Status-Register (EWSR) or Write-Enable (WREN) and Write-Status-Register (WRSR) Word-Data Input Sequence

The WRSR instruction can either execute a byte-data or a word-data input. Extra data/clock input, or within byte-/word-data input, will not be executed. The reason for the byte support is for backward compatibility to products where WRSR instruction sequence is followed by only a byte-data.

## **JEDEC Read-ID**

The JEDEC Read-ID instruction identifies the device as SST25VF020B and the manufacturer as SST. The device information can be read from executing the 8-bit command, 9FH. Following the JEDEC Read-ID instruction, the 8-bit manufacturer's ID, BFH, is output from the device. After that, a 16-bit device ID is shifted out on the SO pin. Byte 1, BFH, identifies the manufacturer as SST. Byte 2, 25H, identifies the memory type as SPI Serial Flash. Byte 3, 8CH, identifies the device as SST25VF020B. The instruction sequence is shown in Figure 22. The JEDEC Read ID instruction is terminated by a low to high transition on CE# at any time during data output.





#### <span id="page-22-0"></span>**Table 7:** JEDEC Read-ID Data



T7.0 25054



## **Read-ID (RDID)**

The Read-ID instruction (RDID) identifies the devices as SST25VF020B and manufacturer as SST. The device information can be read from executing an 8-bit command, 90H or ABH, followed by address bits [A<sub>23</sub>-A<sub>0</sub>]. Following the Read-ID instruction, the manufacturer's ID is located in address 00000H and the device ID is located in address 00001H. Once the device is in Read-ID mode, the manufacturer's and device ID output data toggles between address 00000H and 00001H until terminated by a low to high transition on CE#.

Refer to Tables [7](#page-22-0) and [8](#page-23-0) for device identification data.



#### **Figure 23:**Read-ID Sequence

#### <span id="page-23-0"></span>**Table 8:** Product Identification



T8.0 25054



## **Electrical Specifications**

**Absolute Maximum Stress Ratings** (Applied conditions greater than those listed under "Absolute Maximum Stress Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these conditions or conditions greater than those defined in the operational sections of this data sheet is not implied. Exposure to absolute maximum stress rating conditions may affect device reliability.)



1. Output shorted for no more than one second. No more than one output shorted at a time.

#### **Table 9:** Operating Range



T9.1 25054

#### Table 10:AC Conditions of Test<sup>1</sup>



1. See Figures 29 and 30



### **Table 11:**DC Operating Characteristics



T11.0 25054

#### **Table 12: Capacitance** (T<sub>A</sub> = 25°C, f=1 MHz, other pins open)



1. This parameter is measured only for initial qualification and after a design or process change that could affect this parameter.

#### **Table 13:**Reliability Characteristics

<span id="page-25-0"></span>

1. This parameter is measured only for initial qualification and after a design or process change that could affect this parameter.



# **2 Mbit SPI Serial Flash** SST25VF020B

Data Sheet

## <span id="page-26-0"></span>**Table 14:**AC Operating Characteristics



1. Maximum clock frequency for Read Instruction, 03H, is 33 MHz

T14.0 25054

2. Maximum Rise and Fall time may be limited by  $T_{SCKH}$  and  $T_{SCKL}$  requirements

3. Relative to SCK.



# **2 Mbit SPI Serial Flash** SST25VF020B

Data Sheet



**Figure 24:**Serial Input Timing Diagram



**Figure 25:**Serial Output Timing Diagram







## <span id="page-28-0"></span>**Power-Up Specifications**

All functionalities and DC specifications are specified for a  $V_{DD}$  ramp rate of greater than 1V per 100 ms (0v - 3.0V in less than 300 ms). See [Table 15](#page-28-0) and Figure 27 for more information.

#### **Table 15:**Recommended System Power-up Timings



1. This parameter is measured only for initial qualification and after a design or process change that could affect this parameter.



**Figure 27:**Power-up Timing Diagram



# **2 Mbit SPI Serial Flash** SST25VF020B

Data Sheet



#### <span id="page-29-1"></span>**Table 16:**Recommended Power-up/-down Limits

T16.0 25054



<span id="page-29-0"></span>**Figure 28:**Recommended Power-up/-down Waveform

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# **2 Mbit SPI Serial Flash** SST25VF020B

Data Sheet



#### **Figure 29:**AC Input/Output Reference Waveforms



**Figure 30:**A Test Load Example



# <span id="page-31-0"></span>**Product Ordering Information**



1. Environmental suffix "E" denotes non-Pb solder.

SST non-Pb solder devices are "RoHS Compliant".

2. Meets 100K minimum Endurance cycles.

#### **Valid combinations for SST25VF020B**



**Note:**Valid combinations are those products in mass production or will be in mass production. Consult your SST sales representative to confirm availability of valid combinations and to determine availability of new combinations.



# **Packaging Diagrams**



**Figure 31:**8-Lead Small Outline Integrated Circuit (SOIC) 150mil Body Width (5mm x 6mm) SST Package Code: SA



# **2 Mbit SPI Serial Flash** SST25VF020B

Data Sheet



**Figure 32:**8-Contact Very-very-thin Small Outline No-lead (WSON) SST Package Code: QA



# **2 Mbit SPI Serial Flash** SST25VF020B

Data Sheet



**Figure 33:**8-Contact Ultra-thin Small Outline No-lead (USON) SST Package Code: Q3A



#### **Table 17:**Revision History



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