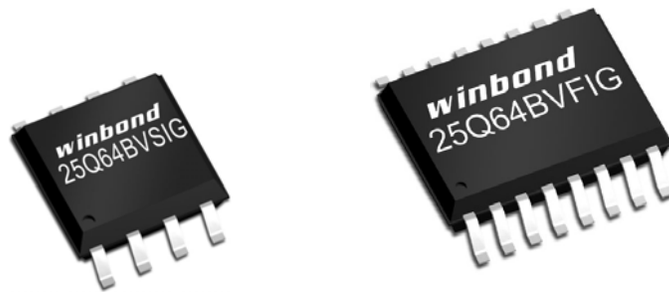


W25Q64BV



*spi*flash®

**64M-BIT  
SERIAL FLASH MEMORY WITH  
DUAL AND QUAD SPI**





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## 1. GENERAL DESCRIPTION

The W25Q64BV (64M-bit) Serial Flash memory provides a storage solution for systems with limited space, pins and power. The 25Q series offers flexibility and performance well beyond ordinary Serial Flash devices. They are ideal for code shadowing to RAM, executing code directly from Dual/Quad SPI (XIP) and storing voice, text and data. The devices operate on a single 2.7V to 3.6V power supply with current consumption as low as 4mA active and 1µA for power-down. All devices are offered in space-saving packages.

The W25Q64BV array is organized into 32,768 programmable pages of 256-bytes each. Up to 256 bytes can be programmed at a time. Pages can be erased in groups of 16 (sector erase), groups of 128 (32KB block erase), groups of 256 (64KB block erase) or the entire chip (chip erase). The W25Q64BV has 2,048 erasable sectors and 128 erasable blocks respectively. The small 4KB sectors allow for greater flexibility in applications that require data and parameter storage. (See figure 2.)

The W25Q64BV supports the standard Serial Peripheral Interface (SPI), and a high performance Dual/Quad output as well as Dual/Quad I/O SPI: Serial Clock, Chip Select, Serial Data I/O0 (DI), I/O1 (DO), I/O2 (/WP), and I/O3 (/HOLD). SPI clock frequencies of up to 80MHz are supported allowing equivalent clock rates of 160MHz for Dual Output and 320MHz for Quad Output when using the Fast Read Dual/Quad Output instructions. These transfer rates can outperform standard Asynchronous 8 and 16-bit Parallel Flash memories. The Continuous Read Mode allows for efficient memory access with as few as 8-clocks of instruction-overhead to read a 24-bit address, allowing true XIP (execute in place) operation.

A Hold pin, Write Protect pin and programmable write protection, with top or bottom array control, provide further control flexibility. Additionally, the device supports JEDEC standard manufacturer and device identification with a 64-bit Unique Serial Number.

## 2. FEATURES

- **Family of SpiFlash Memories**
  - W25Q64BV: 64M-bit / 8M-byte (8,388,608)
  - 256-bytes per programmable page
- **Standard, Dual or Quad SPI**
  - Standard SPI: CLK, /CS, DI, DO, /WP, /Hold
  - Dual SPI: CLK, /CS, IO<sub>0</sub>, IO<sub>1</sub>, /WP, /Hold
  - Quad SPI: CLK, /CS, IO<sub>0</sub>, IO<sub>1</sub>, IO<sub>2</sub>, IO<sub>3</sub>
- **Highest Performance Serial Flash**
  - Up to 6X that of ordinary Serial Flash
  - 80MHz clock operation
  - 160MHz equivalent Dual SPI
  - 320MHz equivalent Quad SPI
  - 40MB/S continuous data transfer rate
- **Efficient “Continuous Read Mode”**
  - Low Instruction overhead
  - As few as 8 clocks to address memory
  - Allows true XIP (execute in place) operation
  - Outperforms X16 Parallel Flash
- **Low Power, Wide Temperature Range**
  - Single 2.7 to 3.6V supply
  - 4mA active current, <1µA Power-down (typ.)
  - -40°C to +85°C operating range
- **Flexible Architecture with 4KB sectors**
  - Uniform Sector Erase (4K-bytes)
  - Block Erase (32K and 64K-bytes)
  - Program one to 256 bytes
  - More than 100,000 erase/write cycles
  - More than 20-year data retention
- **Advanced Security Features**
  - Software and Hardware Write-Protect
  - Top or Bottom, Sector or Block selection
  - Lock-Down and OTP protection<sup>(1)</sup>
  - 64-Bit Unique ID for each device<sup>(1)</sup>
- **Space Efficient Packaging**
  - 8-pin SOIC 208-mil
  - 8-pin PDIP 300-mil
  - 8-pad WSON 8x6-mm
  - 16-pin SOIC 300-mil
  - Contact Winbond for KGD and other options

Note 1: Contact Winbond for details



**3. PIN CONFIGURATION SOIC 208-MIL**

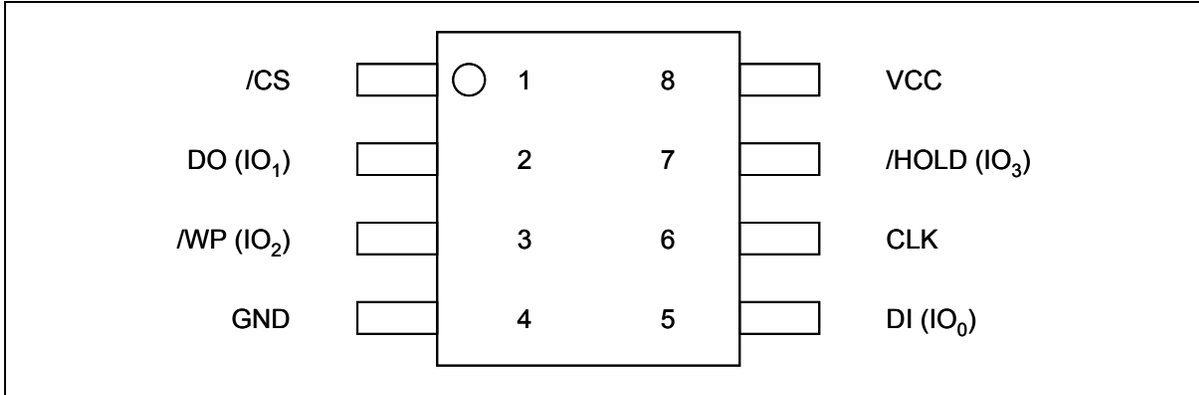


Figure 1a. W25Q64BV Pin Assignments, 8-pin SOIC 208-mil (Package Code SS)

**4. PAD CONFIGURATION WSON 8X6-MM**

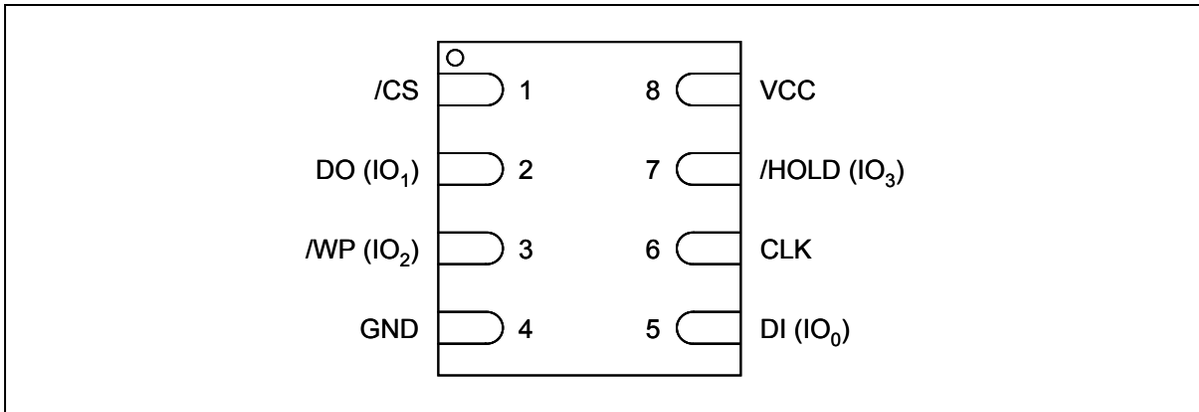


Figure 1b. W25Q64BV Pad Assignments, 8-pad WSON 8x6-mm(Package Code ZE)



**5. PAD CONFIGURATION PDIP 300-MIL**

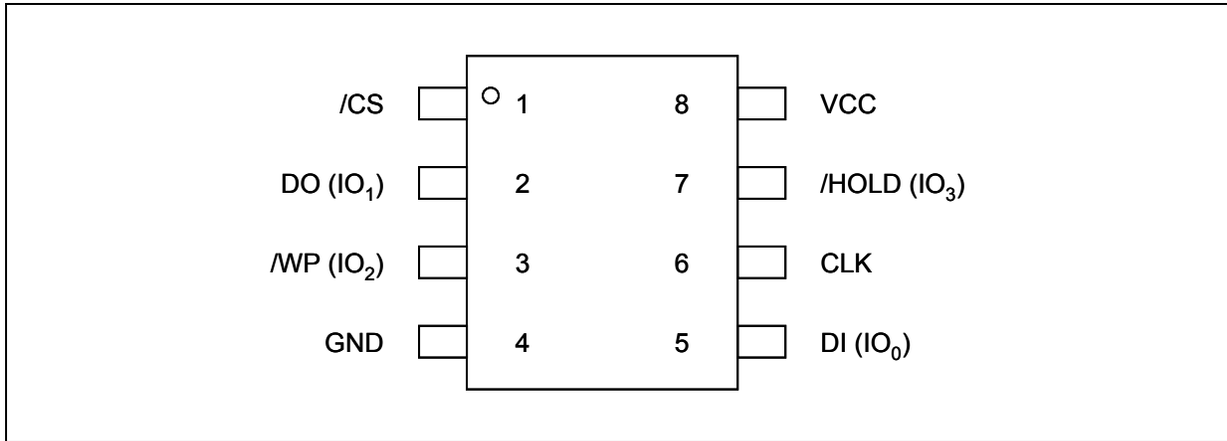


Figure 1c. W25Q64BV Pin Assignments, 8-pin PDIP (Package Code DA)

**6. PIN DESCRIPTION SOIC 208-MIL, PDIP 300-MIL AND WSON 8X6-MM**

PIN NO.	PIN NAME	I/O	FUNCTION
1	/CS	I	Chip Select Input
2	DO (IO1)	I/O	Data Output (Data Input Output 1)* <sup>1</sup>
3	/WP (IO2)	I/O	Write Protect Input (Data Input Output 2)* <sup>2</sup>
4	GND		Ground
5	DI (IO0)	I/O	Data Input (Data Input Output 0)* <sup>1</sup>
6	CLK	I	Serial Clock Input
7	/HOLD (IO3)	I/O	Hold Input (Data Input Output 3)* <sup>2</sup>
8	VCC		Power Supply

\*1 IO0 and IO1 are used for Standard and Dual SPI instructions

\*2 IO0 – IO3 are used for Quad SPI instructions



**7. PIN CONFIGURATION SOIC 300-MIL**

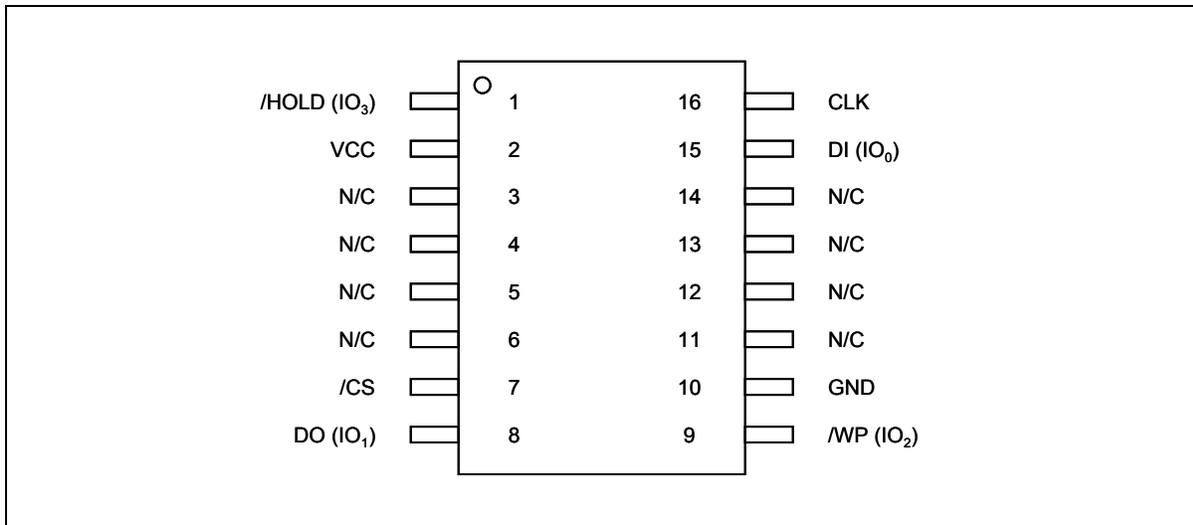


Figure 1d. W25Q64BV Pin Assignments, 16-pin SOIC 300-mil (Package Code SF)

**8. PIN DESCRIPTION SOIC 300-MIL**

PAD NO.	PAD NAME	I/O	FUNCTION
1	/HOLD (IO3)	I/O	Hold Input (Data Input Output 3)* <sup>2</sup>
2	VCC		Power Supply
3	N/C		No Connect
4	N/C		No Connect
5	N/C		No Connect
6	N/C		No Connect
7	/CS	I	Chip Select Input
8	DO (IO1)	I/O	Data Output (Data Input Output 1)* <sup>1</sup>
9	/WP (IO2)	I/O	Write Protect Input (Data Input Output 2)* <sup>2</sup>
10	GND		Ground
11	N/C		No Connect
12	N/C		No Connect
13	N/C		No Connect
14	N/C		No Connect
15	DI (IO0)	I/O	Data Input (Data Input Output 0)* <sup>1</sup>
16	CLK	I	Serial Clock Input

\*1 IO0 and IO1 are used for Standard and Dual SPI instructions

\*2 IO0 – IO3 are used for Quad SPI instructions



## **8.1 Package Types**

W25Q64BV is offered in an 8-pin plastic 208-mil width SOIC (package code SS) and 8x6-mm WSON (package code ZE) as shown in figure 1a, and 1b, respectively. The 300-mil 8-pin PDIP is another option of package selections (Figure 1c). The W25Q64BV is also offered in a 16-pin plastic 300-mil width SOIC (package code SF) as shown in figure 1d. Package diagrams and dimensions are illustrated at the end of this datasheet.

## **8.2 Chip Select (/CS)**

The SPI Chip Select (/CS) pin enables and disables device operation. When /CS is high the device is deselected and the Serial Data Output (DO, or IO0, IO1, IO2, IO3) pins are at high impedance. When deselected, the devices power consumption will be at standby levels unless an internal erase, program or status register cycle is in progress. When /CS is brought low the device will be selected, power consumption will increase to active levels and instructions can be written to and data read from the device. After power-up, /CS must transition from high to low before a new instruction will be accepted. The /CS input must track the VCC supply level at power-up (see "Write Protection" and figure 31). If needed a pull-up resistor on /CS can be used to accomplish this.

## **8.3 Serial Data Input, Output and IOs (DI, DO and IO0, IO1, IO2, IO3)**

The W25Q64BV supports standard SPI, Dual SPI and Quad SPI operation. Standard SPI instructions use the unidirectional DI (input) pin to serially write instructions, addresses or data to the device on the rising edge of the Serial Clock (CLK) input pin. Standard SPI also uses the unidirectional DO (output) to read data or status from the device on the falling edge CLK.

Dual and Quad SPI instruction use the bidirectional IO pins to serially write instructions, addresses or data to the device on the rising edge of CLK and read data or status from the device on the falling edge of CLK. Quad SPI instructions require the non-volatile Quad Enable bit (QE) in Status Register-2 to be set. When QE=1 the /WP pin becomes IO2 and /HOLD pin becomes IO3.

## **8.4 Write Protect (/WP)**

The Write Protect (/WP) pin can be used to prevent the Status Register from being written. Used in conjunction with the Status Register's Block Protect (SEC, TB, BP2, BP1 and BP0) bits and Status Register Protect (SRP) bits, a portion or the entire memory array can be hardware protected. The /WP pin is active low. When the QE bit of Status Register-2 is set for Quad I/O, the /WP pin (Hardware Write Protect) function is not available since this pin is used for IO2. See figure 1a, 1b, 1c and 1d for the pin configuration of Quad I/O operation.

## **8.5 HOLD (/HOLD)**

The /HOLD pin allows the device to be paused while it is actively selected. When /HOLD is brought low, while /CS is low, the DO pin will be at high impedance and signals on the DI and CLK pins will be ignored (don't care). When /HOLD is brought high, device operation can resume. The /HOLD function can be useful when multiple devices are sharing the same SPI signals. The /HOLD pin is active low. When the QE bit of Status Register-2 is set for Quad I/O, the /HOLD pin function is not available since this pin is used for IO3. See figure 1a-d for the pin configuration of Quad I/O operation.

## **8.6 Serial Clock (CLK)**

The SPI Serial Clock Input (CLK) pin provides the timing for serial input and output operations. ("See SPI Operations")



9. BLOCK DIAGRAM

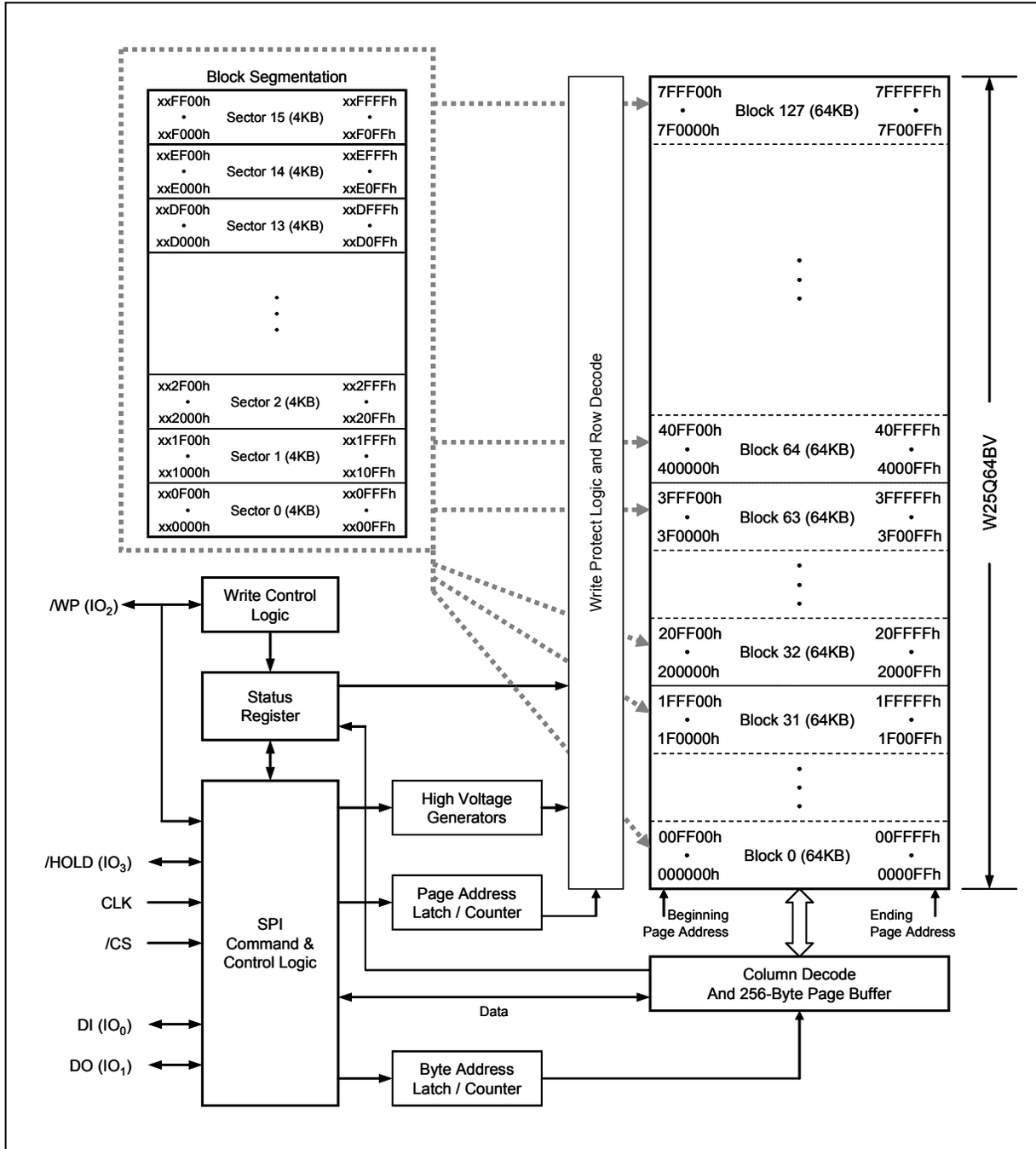


Figure 2. W25Q64BV Serial Flash Memory Block Diagram



## 10. FUNCTIONAL DESCRIPTION

### 10.1 SPI OPERATIONS

#### 10.1.1 Standard SPI Instructions

The W25Q64BV is accessed through an SPI compatible bus consisting of four signals: Serial Clock (CLK), Chip Select (/CS), Serial Data Input (DI) and Serial Data Output (DO). Standard SPI instructions use the DI input pin to serially write instructions, addresses or data to the device on the rising edge of CLK. The DO output pin is used to read data or status from the device on the falling edge CLK.

SPI bus operation Modes 0 (0,0) and 3 (1,1) are supported. The primary difference between Mode 0 and Mode 3 concerns the normal state of the CLK signal when the SPI bus master is in standby and data is not being transferred to the Serial Flash. For Mode 0 the CLK signal is normally low on the falling and rising edges of /CS. For Mode 3 the CLK signal is normally high on the falling and rising edges of /CS.

#### 10.1.2 Dual SPI Instructions

The W25Q64BV supports Dual SPI operation when using the “Fast Read Dual Output and Dual I/O” (3B and BB hex) instructions. These instructions allow data to be transferred to or from the device at two to three times the rate of ordinary Serial Flash devices. The Dual Read instructions are ideal for quickly downloading code to RAM upon power-up (code-shadowing) or for executing non-speed-critical code directly from the SPI bus (XIP). When using Dual SPI instructions the DI and DO pins become bidirectional I/O pins: IO0 and IO1.

#### 10.1.3 Quad SPI Instructions

The W25Q64BV supports Quad SPI operation when using the “Fast Read Quad Output”, “Fast Read Quad I/O” and “Octal Word Read Quad I/O” (6B, EB and E3 hex respectively). These instructions allow data to be transferred to or from the device four to six times the rate of ordinary Serial Flash. The Quad Read instructions offer a significant improvement in continuous and random access transfer rates allowing fast code-shadowing to RAM or execution directly from the SPI bus (XIP). When using Quad SPI instructions the DI and DO pins become bidirectional IO0 and IO1, and the /WP and /HOLD pins become IO2 and IO3 respectively. Quad SPI instructions require the non-volatile Quad Enable bit (QE) in Status Register-2 to be set.

#### 10.1.4 Hold Function

The /HOLD signal allows the W25Q64BV operation to be paused while it is actively selected (when /CS is low). The /HOLD function may be useful in cases where the SPI data and clock signals are shared with other devices. For example, consider if the page buffer was only partially written when a priority interrupt requires use of the SPI bus. In this case the /HOLD function can save the state of the instruction and the data in the buffer so programming can resume where it left off once the bus is available again. The /HOLD function is only available for standard SPI and Dual SPI operation, not during Quad SPI.

To initiate a /HOLD condition, the device must be selected with /CS low. A /HOLD condition will activate on the falling edge of the /HOLD signal if the CLK signal is already low. If the CLK is not already low the /HOLD condition will activate after the next falling edge of CLK. The /HOLD condition will terminate on the rising edge of the /HOLD signal if the CLK signal is already low. If the CLK is not already low the /HOLD condition will terminate after the next falling edge of CLK. During a /HOLD condition, the Serial Data Output (DO) is high impedance, and Serial Data Input (DI) and Serial Clock (CLK) are ignored. The Chip Select (/CS) signal should be kept active (low) for the full duration of the /HOLD operation to avoid resetting the internal logic state of the device.



## 10.2 WRITE PROTECTION

Applications that use non-volatile memory must take into consideration the possibility of noise and other adverse system conditions that may compromise data integrity. To address this concern the W25Q64BV provides several means to protect data from inadvertent writes.

### 10.2.1 Write Protect Features

- Device resets when VCC is below threshold
- Time delay write disable after Power-up
- Write enable/disable instructions and automatic write disable after program and erase
- Software and Hardware (/WP pin) write protection using Status Register
- Write Protection using Power-down instruction
- Lock Down write protection until next power-up<sup>(1)</sup>
- One Time Program (OTP) write protection<sup>(1)</sup>

Note 1: These features are available upon special order. Please contact Winbond for details.

Upon power-up or at power-down, the W25Q64BV will maintain a reset condition while VCC is below the threshold value of  $V_{WI}$ , (See Power-up Timing and Voltage Levels and Figure 31). While reset, all operations are disabled and no instructions are recognized. During power-up and after the VCC voltage exceeds  $V_{WI}$ , all program and erase related instructions are further disabled for a time delay of  $t_{PUW}$ . This includes the Write Enable, Page Program, Sector Erase, Block Erase, Chip Erase and the Write Status Register instructions. Note that the chip select pin (/CS) must track the VCC supply level at power-up until the VCC-min level and  $t_{VSL}$  time delay is reached. If needed a pull-up resistor on /CS can be used to accomplish this.

After power-up the device is automatically placed in a write-disabled state with the Status Register Write Enable Latch (WEL) set to a 0. A Write Enable instruction must be issued before a Page Program, Sector Erase, Chip Erase or Write Status Register instruction will be accepted. After completing a program, erase or write instruction the Write Enable Latch (WEL) is automatically cleared to a write-disabled state of 0.

Software controlled write protection is facilitated using the Write Status Register instruction and setting the Status Register Protect (SRP0, SRP1) and Block Protect (SEC, TB, BP2, BP1 and BP0) bits. These settings allow a portion or all of the memory to be configured as read only. Used in conjunction with the Write Protect (/WP) pin, changes to the Status Register can be enabled or disabled under hardware control. See Status Register for further information. Additionally, the Power-down instruction offers an extra level of write protection as all instructions are ignored except for the Release Power-down instruction.



## 11. CONTROL AND STATUS REGISTERS

The Read Status Register-1 and Status Register-2 instructions can be used to provide status on the availability of the Flash memory array, if the device is write enabled or disabled, the state of write protection and the Quad SPI setting. The Write Status Register instruction can be used to configure the devices write protection features and Quad SPI setting. Write access to the Status Register is controlled by the state of the non-volatile Status Register Protect bits (SRP0, SRP1), the Write Enable instruction, and in some cases the /WP pin.

### 11.1 STATUS REGISTER

#### 11.1.1 BUSY

BUSY is a read only bit in the status register (S0) that is set to a 1 state when the device is executing a Page Program, Sector Erase, Block Erase, Chip Erase or Write Status Register instruction. During this time the device will ignore further instructions except for the Read Status Register and Erase Suspend instruction (see  $t_w$ ,  $t_{pp}$ ,  $t_{se}$ ,  $t_{be}$ , and  $t_{ce}$  in AC Characteristics). When the program, erase or write status register instruction has completed, the BUSY bit will be cleared to a 0 state indicating the device is ready for further instructions.

#### 11.1.2 Write Enable Latch (WEL)

Write Enable Latch (WEL) is a read only bit in the status register (S1) that is set to a 1 after executing a Write Enable Instruction. The WEL status bit is cleared to a 0 when the device is write disabled. A write disable state occurs upon power-up or after any of the following instructions: Write Disable, Page Program, Sector Erase, Block Erase, Chip Erase and Write Status Register.

#### 11.1.3 Block Protect Bits (BP2, BP1, BP0)

The Block Protect Bits (BP2, BP1, BP0) are non-volatile read/write bits in the status register (S4, S3, and S2) that provide Write Protection control and status. Block Protect bits can be set using the Write Status Register Instruction (see  $t_w$  in AC characteristics). All, none or a portion of the memory array can be protected from Program and Erase instructions (see Status Register Memory Protection table). The factory default setting for the Block Protection Bits is 0, none of the array protected.

#### 11.1.4 Top/Bottom Block Protect (TB)

The non-volatile Top/Bottom bit (TB) controls if the Block Protect Bits (BP2, BP1, BP0) protect from the Top (TB=0) or the Bottom (TB=1) of the array as shown in the Status Register Memory Protection table. The factory default setting is TB=0. The TB bit can be set with the Write Status Register Instruction depending on the state of the SRP0, SRP1 and WEL bits.

#### 11.1.5 Sector/Block Protect (SEC)

The non-volatile Sector protect bit (SEC) controls if the Block Protect Bits (BP2, BP1, BP0) protect 4KB Sectors (SEC=1) or 64KB Blocks (SEC=0) in the Top (TB=0) or the Bottom (TB=1) of the array as shown in the Status Register Memory Protection table. The default setting is SEC=0.



### 11.1.6 Status Register Protect (SRP1, SRP0)

The Status Register Protect bits (SRP1 and SRP0) are non-volatile read/write bits in the status register (S8 and S7). The SRP bits control the method of write protection: software protection, hardware protection, power supply lock-down or one time programmable (OTP) protection.

SRP1	SRP0	/WP	Status Register	Description
0	0	X	Software Protection	/WP pin has no control. The Status register can be written to after a Write Enable instruction, WEL=1. [Factory Default]
0	1	0	Hardware Protected	When /WP pin is low the Status Register locked and can not be written to.
0	1	1	Hardware Unprotected	When /WP pin is high the Status register is unlocked and can be written to after a Write Enable instruction, WEL=1.
1	0	X	Power Supply Lock-Down <sup>(1)</sup>	Status Register is protected and can not be written to again until the next power-down, power-up cycle. <sup>(2)</sup>
1	1	X	One Time Program <sup>(1)</sup>	Status Register is permanently protected and can not be written to.

**Note:**

1. These features are available upon special order. Please contact Winbond for details.
2. When SRP1, SRP0 = (1, 0), a power-down, power-up cycle will change SRP1, SRP0 to (0, 0) state.

### 11.1.7 Quad Enable (QE)

The Quad Enable (QE) bit is a non-volatile read/write bit in the status register (S9) that allows Quad operation. When the QE bit is set to a 0 state (factory default) the /WP pin and /Hold are enabled. When the QE bit is set to a 1 the Quad IO2 and IO3 pins are enabled.

**WARNING: The QE bit should never be set to a 1 during standard SPI or Dual SPI operation if the /WP or /HOLD pins are tied directly to the power supply or ground.**

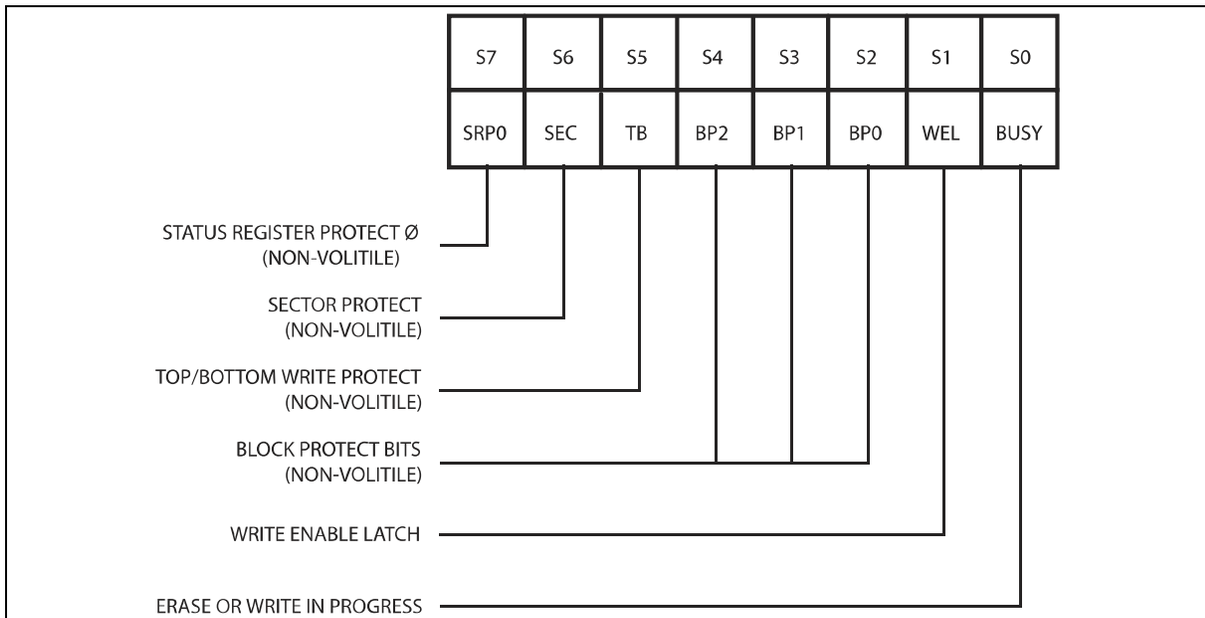


Figure 3a. Status Register-1

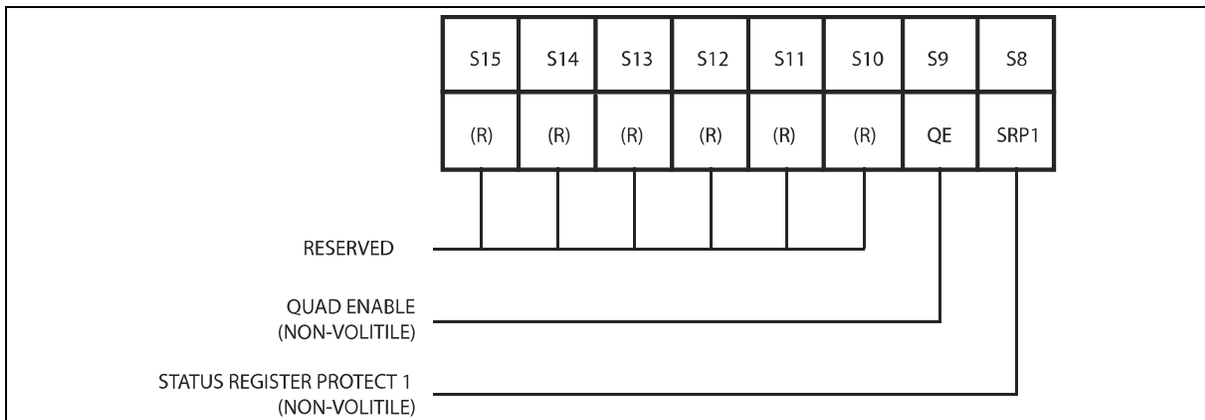


Figure 3b. Status Register-2



## 11.1.8 Status Register Memory Protection

STATUS REGISTER <sup>(1)</sup>					W25Q64BV (64M-BIT) MEMORY PROTECTION			
SEC	TB	BP2	BP1	BP0	BLOCK(S)	ADDRESSES	DENSITY	PORTION
X	X	0	0	0	NONE	NONE	NONE	NONE
0	0	0	0	1	126 & 127	7E0000h – 7FFFFFFh	128KB	Upper 1/64
0	0	0	1	0	124 ~ 127	7C0000h – 7FFFFFFh	256KB	Upper 1/32
0	0	0	1	1	120 ~ 127	780000h – 7FFFFFFh	512KB	Upper 1/16
0	0	1	0	0	112 ~ 127	700000h – 7FFFFFFh	1MB	Upper 1/8
0	0	1	0	1	96 ~ 127	600000h – 7FFFFFFh	2MB	Upper 1/4
0	0	1	1	0	64 ~ 127	400000h – 7FFFFFFh	4MB	Upper 1/2
0	1	0	0	1	0 & 1	000000h – 01FFFFh	128KB	Lower 1/64
0	1	0	1	0	0 ~ 3	000000h – 03FFFFh	256KB	Lower 1/32
0	1	0	1	1	0 ~ 7	000000h – 07FFFFh	512KB	Lower 1/16
0	1	1	0	0	0 ~ 15	000000h – 0FFFFFFh	1MB	Lower 1/8
0	1	1	0	1	0 ~ 31	000000h – 1FFFFFFh	2MB	Lower 1/4
0	1	1	1	0	0 ~ 63	000000h – 3FFFFFFh	4MB	Lower 1/2
X	X	1	1	1	0 ~ 127	000000h – 7FFFFFFh	8MB	ALL
1	0	0	0	1	127	7FF000h – 7FFFFFFh	4KB	Top Block
1	0	0	1	0	127	7FE000h – 7FFFFFFh	8KB	Top Block
1	0	0	1	1	127	7FC000h – 7FFFFFFh	16KB	Top Block
1	0	1	0	X	127	7F8000h – 7FFFFFFh	32KB	Top Block
1	1	0	0	1	0	000000h – 000FFFh	4KB	Bottom Block
1	1	0	1	0	0	000000h – 001FFFh	8KB	Bottom Block
1	1	0	1	1	0	000000h – 003FFFh	16KB	Bottom Block
1	1	1	0	X	0	000000h – 007FFFh	32KB	Bottom Block

**Note:**

1. x = don't care



## 11.2 INSTRUCTIONS

The instruction set of the W25Q64BV consists of twenty seven basic instructions that are fully controlled through the SPI bus (see Instruction Set table). Instructions are initiated with the falling edge of Chip Select (/CS). The first byte of data clocked into the DI input provides the instruction code. Data on the DI input is sampled on the rising edge of clock with most significant bit (MSB) first.

Instructions vary in length from a single byte to several bytes and may be followed by address bytes, data bytes, dummy bytes (don't care), and in some cases, a combination. Instructions are completed with the rising edge of edge /CS. Clock relative timing diagrams for each instruction are included in figures 4 through 30. All read instructions can be completed after any clocked bit. However, all instructions that Write, Program or Erase must complete on a byte boundary (/CS driven high after a full 8-bits have been clocked) otherwise the instruction will be terminated. This feature further protects the device from inadvertent writes. Additionally, while the memory is being programmed or erased, or when the Status Register is being written, all instructions except for Read Status Register will be ignored until the program or erase cycle has completed.

### 11.2.1 Manufacturer and Device Identification

<b>MANUFACTURER ID</b>	<b>(M7-M0)</b>	
Winbond Serial Flash	EFh	
<b>Device ID</b>	<b>(ID7-ID0)</b>	<b>(ID15-ID0)</b>
<b>Instruction</b>	<b>ABh, 90h</b>	<b>9Fh</b>
W25Q64BV	16h	4017h

11.2.2 Instruction Set Table 1 <sup>(1)</sup>

INSTRUCTION NAME	BYTE 1 (CODE)	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6
Write Enable	06h					
Write Disable	04h					
Read Status Register-1	05h	(S7-S0) <sup>(2)</sup>				
Read Status Register-2	35h	(S15-S8) <sup>(2)</sup>				
Write Status Register	01h	(S7-S0)	(S15-S8)			
Page Program	02h	A23-A16	A15-A8	A7-A0	(D7-D0)	
Quad Page Program	32h	A23-A16	A15-A8	A7-A0	(D7-D0, ...) <sup>(3)</sup>	
Block Erase (64KB)	D8h	A23-A16	A15-A8	A7-A0		
Block Erase (32KB)	52h	A23-A16	A15-A8	A7-A0		
Sector Erase (4KB)	20h	A23-A16	A15-A8	A7-A0		
Chip Erase	C7h/60h					
Erase Suspend	75h					
Erase Resume	7Ah					
Power-down	B9h					
High Performance Mode	A3h	dummy	dummy	dummy		
Continuous Read Mode Reset <sup>(4)</sup>	FFh	FFh				
Release Power down or HPM / Device ID	ABh	dummy	dummy	dummy	(ID7-ID0) <sup>(5)</sup>	
Manufacturer/ Device ID <sup>(6)</sup>	90h	dummy	dummy	00h	(MF7-MF0)	(ID7-ID0)
Read Unique ID <sup>(7)</sup>	4Bh	dummy	dummy	dummy	dummy	(ID63-ID0)
JEDEC ID	9Fh	(MF7-MF0) Manufacturer	(ID15-ID8) Memory Type	(ID7-ID0) Capacity		

**Notes:**

- Data bytes are shifted with Most Significant Bit first. Byte fields with data in parenthesis “()” indicate data being read from the device on the DO pin.
- The Status Register contents will repeat continuously until /CS terminates the instruction.
- Quad Page Program Input Data  
 IO0 = (D4, D0, .....)  
 IO1 = (D5, D1, .....)  
 IO2 = (D6, D2, .....)  
 IO3 = (D7, D3, .....)
- This instruction is recommended when using the Dual or Quad “Continuous Read Mode” feature. See section 11.2.29 for more information.
- The Device ID will repeat continuously until /CS terminates the instruction.
- See Manufacturer and Device Identification table for Device ID information.
- This feature is available upon special order. Please contact Winbond for details.



### 11.2.3 Instruction Set Table 2 (Read Instructions)

INSTRUCTION NAME	BYTE 1 (CODE)	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6
Read Data	03h	A23-A16	A15-A8	A7-A0	(D7-D0)	
Fast Read	0Bh	A23-A16	A15-A8	A7-A0	dummy	(D7-D0)
Fast Read Dual Output	3Bh	A23-A16	A15-A8	A7-A0	dummy	(D7-D0, ...) <sup>(1)</sup>
Fast Read Dual I/O	BBh	A23-A8 <sup>(2)</sup>	A7-A0, M7-M0 <sup>(2)</sup>	(D7-D0, ...) <sup>(1)</sup>		
Fast Read Quad Output	6Bh	A23-A16	A15-A8	A7-A0	dummy	(D7-D0, ...) <sup>(3)</sup>
Fast Read Quad I/O	EBh	A23-A0, M7-M0 <sup>(4)</sup>	(x,x,x,x, D7-D0, ...) <sup>(5)</sup>	(D7-D0, ...) <sup>(3)</sup>		
Octal Word Read Quad I/O <sup>(6)</sup>	E3h	A23-A0, M7-M0 <sup>(4)</sup>	(D7-D0, ...) <sup>(3)</sup>			

#### Notes:

##### 1. Dual Output data

IO0 = (D6, D4, D2, D0)

IO1 = (D7, D5, D3, D1)

##### 2. Dual Input Address

IO0 = A22, A20, A18, A16, A14, A12, A10, A8 A6, A4, A2, A0, M6, M4, M2, M0

IO1 = A23, A21, A19, A17, A15, A13, A11, A9 A7, A5, A3, A1, M7, M5, M3, M1

##### 3. Quad Output Data

IO0 = (D4, D0, .....)

IO1 = (D5, D1, .....)

IO2 = (D6, D2, .....)

IO3 = (D7, D3, .....)

##### 4. Quad Input Address

IO0 = A20, A16, A12, A8, A4, A0, M4, M0

IO1 = A21, A17, A13, A9, A5, A1, M5, M1

IO2 = A22, A18, A14, A10, A6, A2, M6, M2

IO3 = A23, A19, A15, A11, A7, A3, M7, M3

##### 5. Fast Read Quad I/O Data

IO0 = (x, x, x, x, D4, D0, .....)

IO1 = (x, x, x, x, D5, D1, .....)

IO2 = (x, x, x, x, D6, D2, .....)

IO3 = (x, x, x, x, D7, D3, .....)

##### 6. The lowest 4 address bits must be 0. ( A0, A1, A2, A3 = 0 )



**11.2.4 Write Enable (06h)**

The Write Enable instruction (Figure 4) sets the Write Enable Latch (WEL) bit in the Status Register to a 1. The WEL bit must be set prior to every Page Program, Sector Erase, Block Erase, Chip Erase and Write Status Register instruction. The Write Enable instruction is entered by driving /CS low, shifting the instruction code “06h” into the Data Input (DI) pin on the rising edge of CLK, and then driving /CS high.

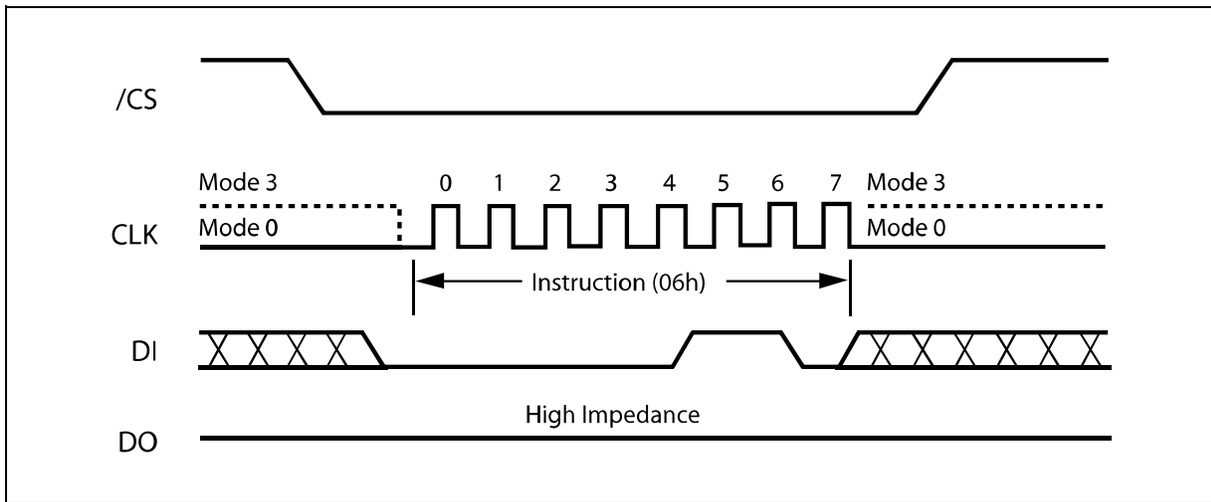


Figure 4. Write Enable Instruction Sequence Diagram

**11.2.5 Write Disable (04h)**

The Write Disable instruction (Figure 5) resets the Write Enable Latch (WEL) bit in the Status Register to a 0. The Write Disable instruction is entered by driving /CS low, shifting the instruction code “04h” into the DI pin and then driving /CS high. Note that the WEL bit is automatically reset after Power-up and upon completion of the Write Status Register, Page Program, Sector Erase, Block Erase and Chip Erase instructions.

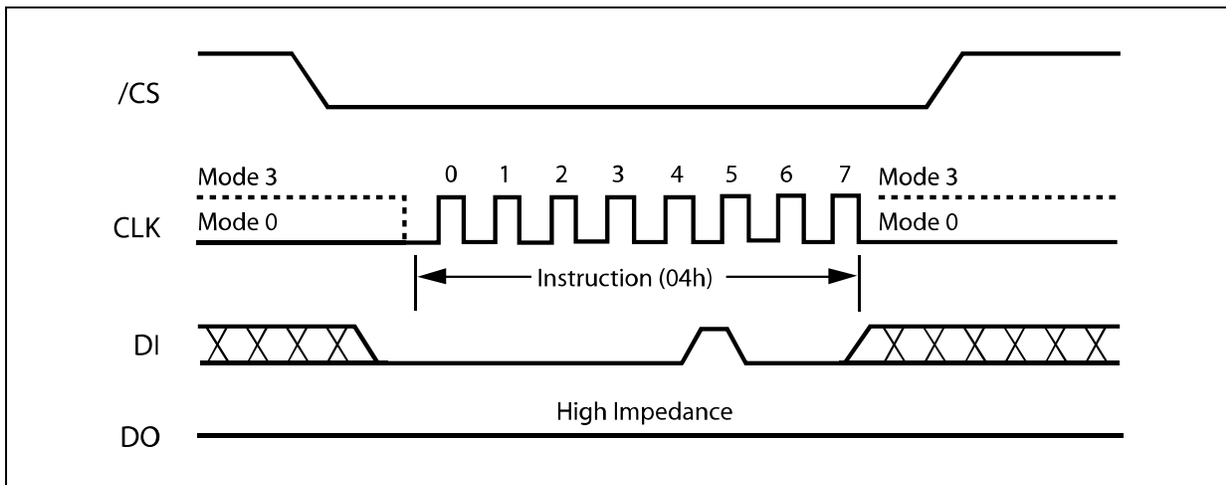


Figure 5. Write Disable Instruction Sequence Diagram



**11.2.6 Read Status Register-1 (05h) and Read Status Register-2 (35h)**

The Read Status Register instructions allow the 8-bit Status Registers to be read. The instruction is entered by driving /CS low and shifting the instruction code “05h” for Status Register-1 and “35h” for Status Register-2 into the DI pin on the rising edge of CLK. The status register bits are then shifted out on the DO pin at the falling edge of CLK with most significant bit (MSB) first as shown in figure 6. The Status Register bits are shown in figure 3a and 3b and include the BUSY, WEL, BP2-BP0, TB, SEC, SRP0, SRP1 and QE bits (see description of the Status Register earlier in this datasheet).

The Read Status Register instruction may be used at any time, even while a Program, Erase or Write Status Register cycle is in progress. This allows the BUSY status bit to be checked to determine when the cycle is complete and if the device can accept another instruction. The Status Register can be read continuously, as shown in Figure 6. The instruction is completed by driving /CS high.

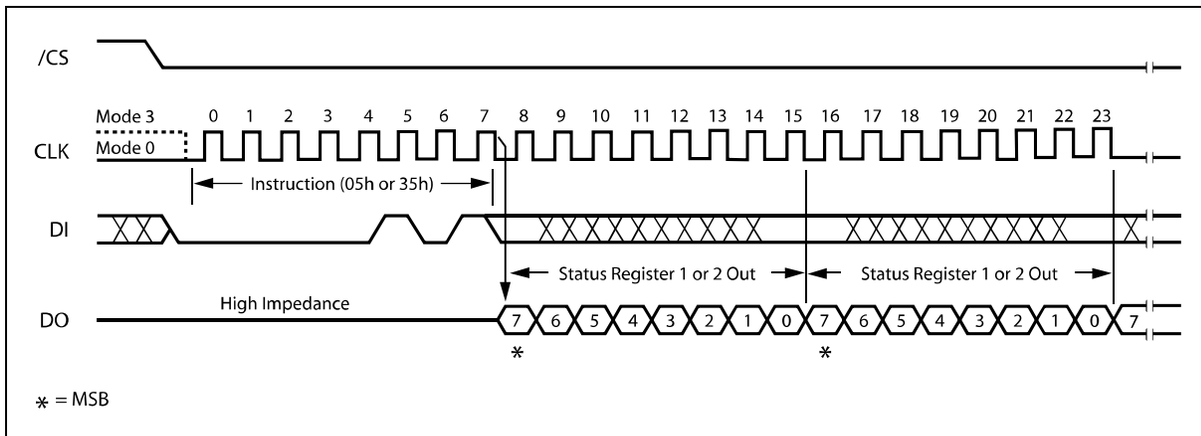


Figure 6. Read Status Register Instruction Sequence Diagram



### 11.2.7 Write Status Register (01h)

The Write Status Register instruction allows the Status Register to be written. A Write Enable instruction must previously have been executed for the device to accept the Write Status Register Instruction (Status Register bit WEL must equal 1). Once write enabled, the instruction is entered by driving /CS low, sending the instruction code “01h”, and then writing the status register data byte as illustrated in figure 7. The Status Register bits are shown in figure 3 and described earlier in this datasheet.

Only non-volatile Status Register bits SRP0, SEC, TB, BP2, BP1, BP0 (bits 7, 5, 4, 3, 2 of Status Register-1) and QE, SRP1(bits 9 and 8 of Status Register-2) can be written to. All other Status Register bit locations are read-only and will not be affected by the Write Status Register instruction.

The /CS pin must be driven high after the eighth or sixteenth bit of data that is clocked in. If this is not done the Write Status Register instruction will not be executed. If /CS is driven high after the eighth clock (compatible with the 25X series) the QE and SRP1 bits will be cleared to 0. After /CS is driven high, the self-timed Write Status Register cycle will commence for a time duration of  $t_w$  (See AC Characteristics). While the Write Status Register cycle is in progress, the Read Status Register instruction may still be accessed to check the status of the BUSY bit. The BUSY bit is a 1 during the Write Status Register cycle and a 0 when the cycle is finished and ready to accept other instructions again. After the Write Register cycle has finished the Write Enable Latch (WEL) bit in the Status Register will be cleared to 0.

The Write Status Register instruction allows the Block Protect bits (SEC, TB, BP2, BP1 and BP0) to be set for protecting all, a portion, or none of the memory from erase and program instructions. Protected areas become read-only (see Status Register Memory Protection table and description). The Write Status Register instruction also allows the Status Register Protect bits (SRP0, SRP1) to be set. Those bits are used in conjunction with the Write Protect (/WP) pin, Lock out or OTP features to disable writes to the status register. Please refer to 11.1.6 for detailed descriptions regarding Status Register protection methods. Factory default for all status Register bits are 0.

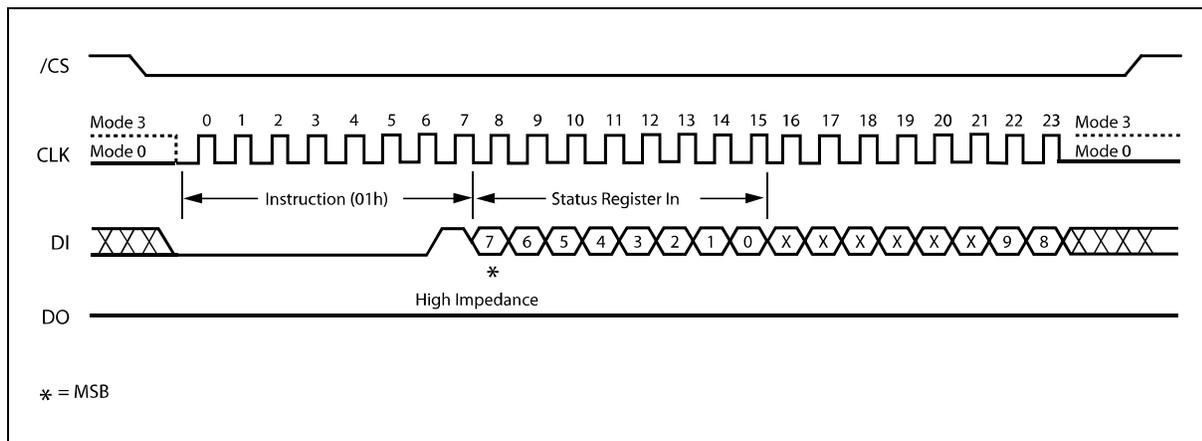


Figure 7. Write Status Register Instruction Sequence Diagram



**11.2.8 Read Data (03h)**

The Read Data instruction allows one more data bytes to be sequentially read from the memory. The instruction is initiated by driving the /CS pin low and then shifting the instruction code “03h” followed by a 24-bit address (A23-A0) into the DI pin. The code and address bits are latched on the rising edge of the CLK pin. After the address is received, the data byte of the addressed memory location will be shifted out on the DO pin at the falling edge of CLK with most significant bit (MSB) first. The address is automatically incremented to the next higher address after each byte of data is shifted out allowing for a continuous stream of data. This means that the entire memory can be accessed with a single instruction as long as the clock continues. The instruction is completed by driving /CS high.

The Read Data instruction sequence is shown in figure 8. If a Read Data instruction is issued while an Erase, Program or Write cycle is in process (BUSY=1) the instruction is ignored and will not have any effects on the current cycle. The Read Data instruction allows clock rates from D.C. to a maximum of 10 MHz (see AC Electrical Characteristics).

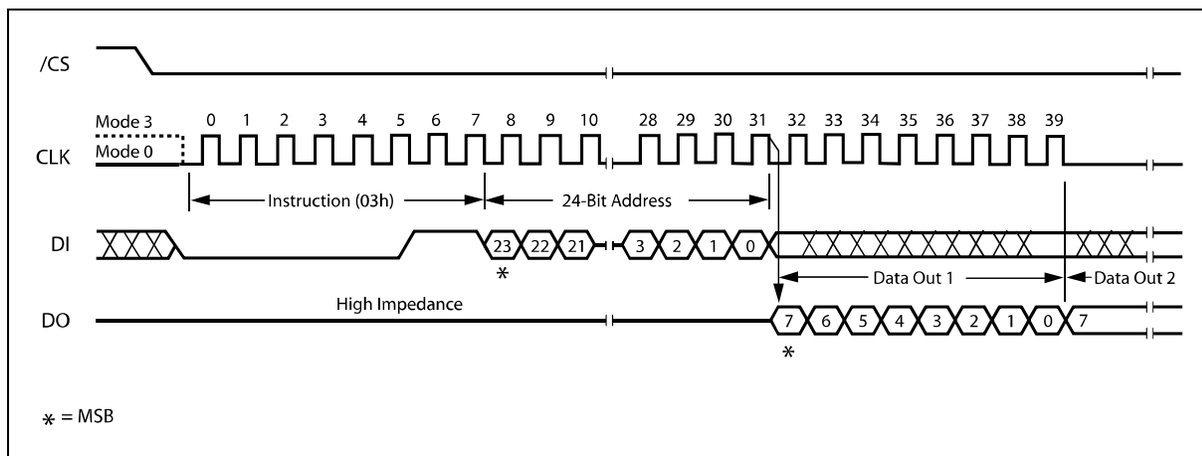


Figure 8. Read Data Instruction Sequence Diagram



### 11.2.9 Fast Read (0Bh)

The Fast Read instruction is similar to the Read Data instruction except that it can operate at the highest possible frequency of FR (see AC Electrical Characteristics). This is accomplished by adding eight “dummy” clocks after the 24-bit address as shown in figure 9. The dummy clocks allow the devices internal circuits additional time for setting up the initial address. During the dummy clocks the data value on the DO pin is a “don’t care”.

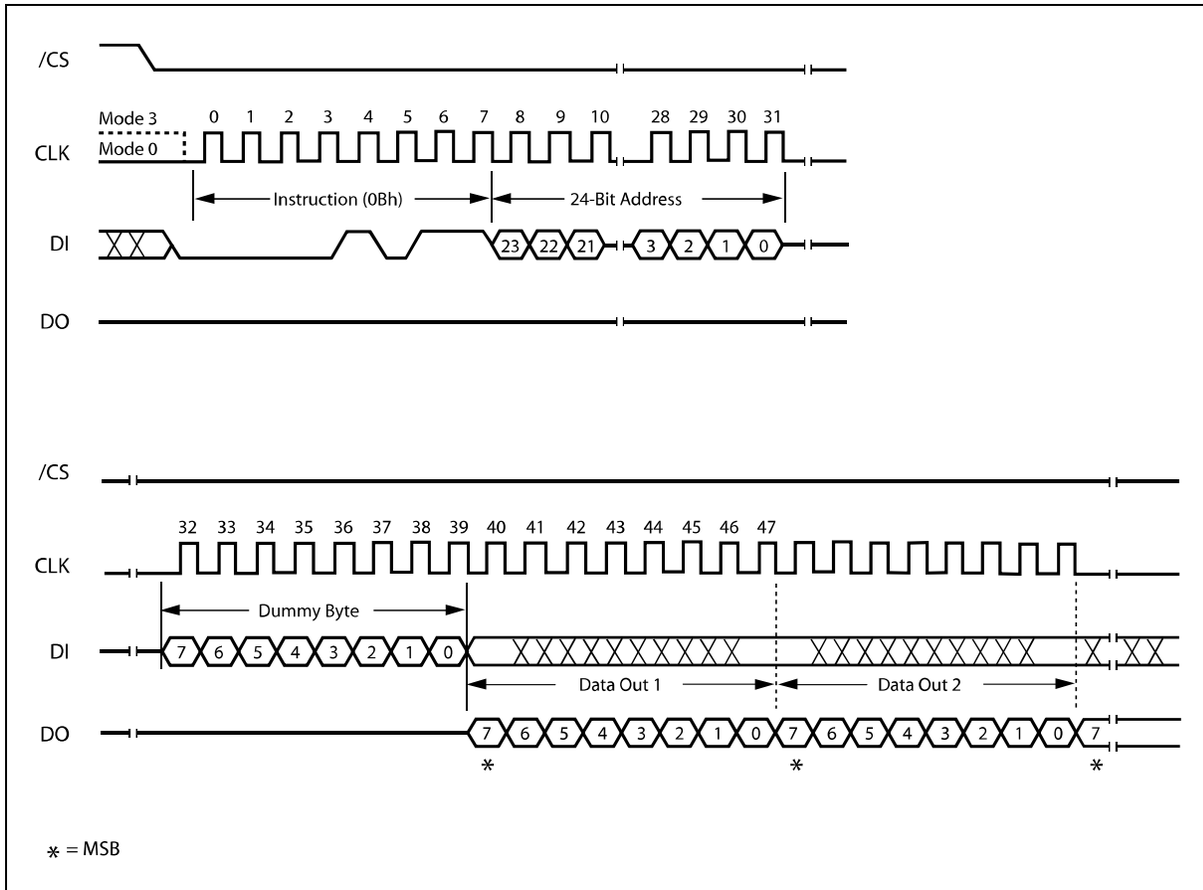


Figure 9. Fast Read Instruction Sequence Diagram



### 11.2.10 Fast Read Dual Output (3Bh)

The Fast Read Dual Output (3Bh) instruction is similar to the standard Fast Read (0Bh) instruction except that data is output on two pins; IO<sub>0</sub> and IO<sub>1</sub>. This allows data to be transferred from the W25Q64BV at twice the rate of standard SPI devices. The Fast Read Dual Output instruction is ideal for quickly downloading code from Flash to RAM upon power-up or for applications that cache code-segments to RAM for execution.

Similar to the Fast Read instruction, the Fast Read Dual Output instruction can operate at the highest possible frequency of F<sub>R</sub> (see AC Electrical Characteristics). This is accomplished by adding eight “dummy” clocks after the 24-bit address as shown in figure 10. The dummy clocks allow the device's internal circuits additional time for setting up the initial address. The input data during the dummy clocks is “don't care”. However, the IO<sub>0</sub> pin should be high-impedance prior to the falling edge of the first data out clock.

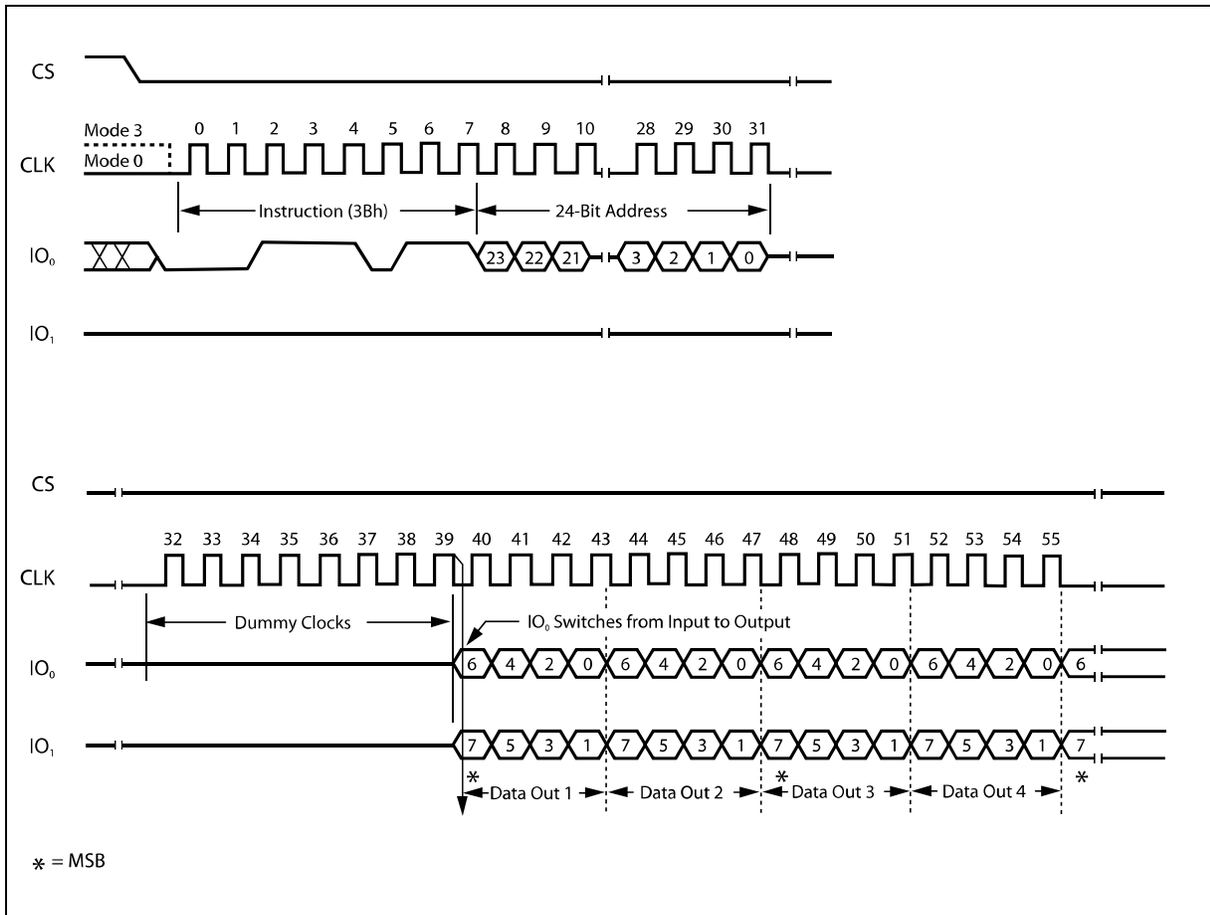


Figure 10. Fast Read Dual Output Instruction Sequence Diagram



### 11.2.11 Fast Read Quad Output (6Bh)

The Fast Read Quad Output (6Bh) instruction is similar to the Fast Read Dual Output (3Bh) instruction except that data is output on four pins, IO<sub>0</sub>, IO<sub>1</sub>, IO<sub>2</sub>, and IO<sub>3</sub>. A Quad enable of Status Register-2 must be executed before the device will accept the Fast Read Quad Output Instruction (Status Register bit QE must equal 1). The Fast Read Quad Output Instruction allows data to be transferred from the W25Q64BV at four times the rate of standard SPI devices.

The Fast Read Quad Output instruction can operate at the highest possible frequency of F<sub>R</sub> (see AC Electrical Characteristics). This is accomplished by adding eight “dummy” clocks after the 24-bit address as shown in figure 11. The dummy clocks allow the device's internal circuits additional time for setting up the initial address. The input data during the dummy clocks is “don't care”. However, the IO pins should be high-impedance prior to the falling edge of the first data out clock.

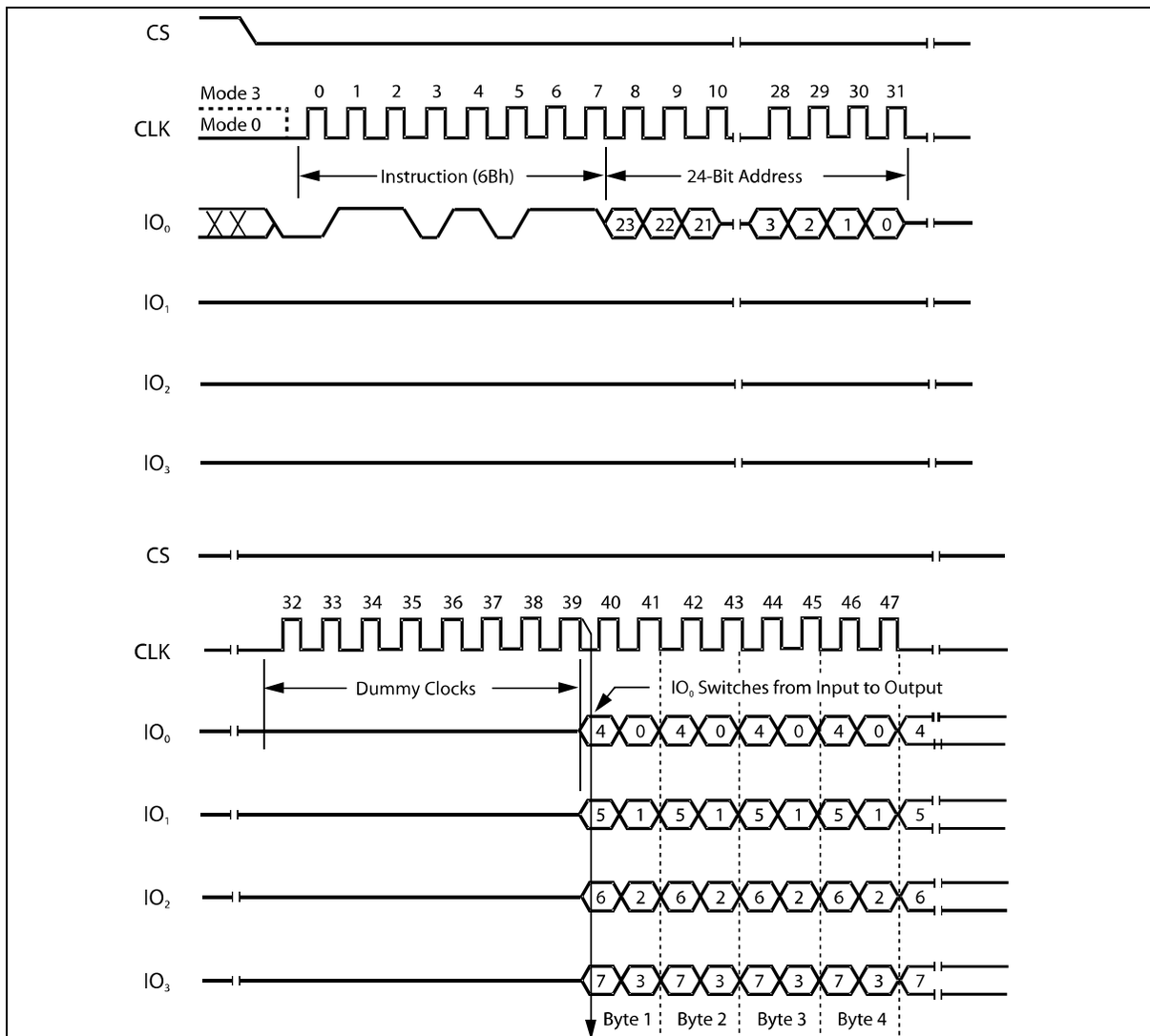


Figure 11. Fast Read Quad Output Instruction Sequence Diagram



**11.2.12 Fast Read Dual I/O (BBh)**

The Fast Read Dual I/O (BBh) instruction allows for improved random access while maintaining two IO pins, IO<sub>0</sub> and IO<sub>1</sub>. It is similar to the Fast Read Dual Output (3Bh) instruction but with the capability to input the Address bits (A23-0) two bits per clock. This reduced instruction overhead may allow for code execution (XIP) directly from the Dual SPI in some applications. To ensure optimum performance the High Performance Mode (HPM) instruction (A3h) must be executed once, prior to the Fast Read Dual I/O Instruction.

**Fast Read Dual I/O with “Continuous Read Mode”**

The Fast Read Dual I/O instruction can further reduce instruction overhead through setting the “Continuous Read Mode” bits (M7-0) after the input Address bits (A23-0), as shown in figure 12a. The upper nibble of the (M7-4) controls the length of the next Fast Read Dual I/O instruction through the inclusion or exclusion of the first byte instruction code. The lower nibble bits of the (M3-0) are don’t care (“x”). However, the IO pins should be high-impedance prior to the falling edge of the first data out clock.

If the “Continuous Read Mode” bits (M7-0) equals “Ax” hex, then the next Fast Read Dual I/O instruction (after /CS is raised and then lowered) does not require the BBh instruction code, as shown in figure 12b. This reduces the instruction sequence by eight clocks and allows the Read address to be immediately entered after /CS is asserted low. If the “Continuous Read Mode” bits (M7-0) are any value other than “Ax” hex, the next instruction (after /CS is raised and then lowered) requires the first byte instruction code, thus returning to normal operation. A “Continuous Read Mode” Reset instruction can be used to reset (M7-0) before issuing normal instructions (See 11.2.29 for detailed descriptions).

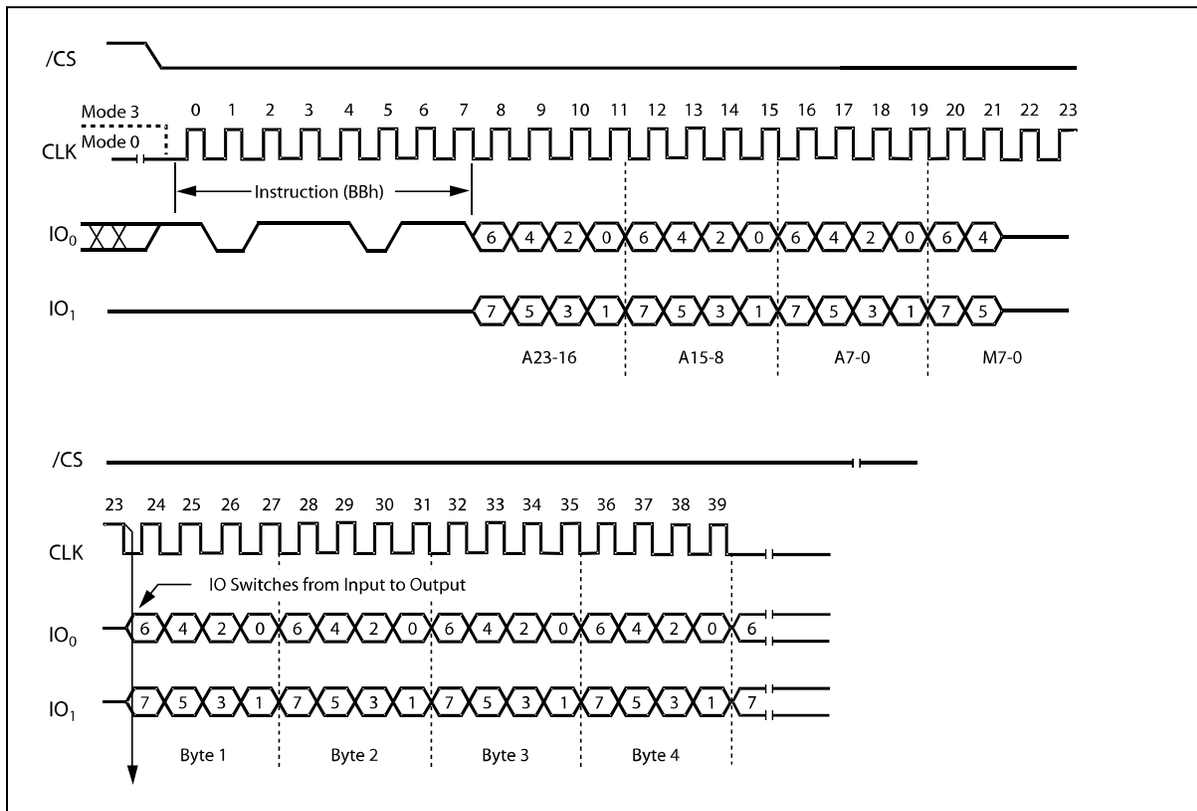


Figure 12a. Fast Read Dual Input/Output Instruction Sequence Diagram (M7-0 = 0xh or NOT Axh)

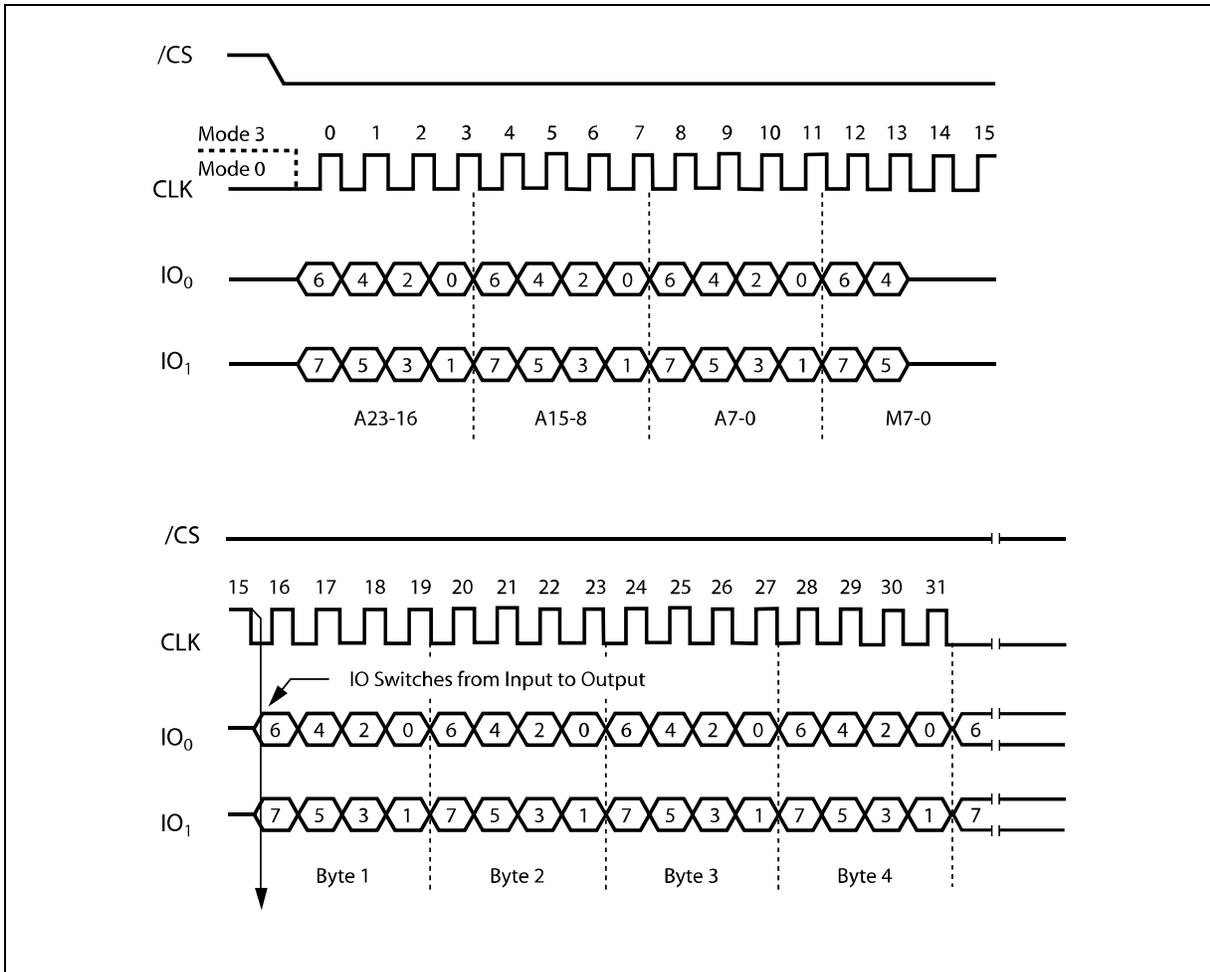


Figure 12b. Fast Read Dual Input/Output Instruction Sequence Diagram (M7-0 = Axh)



**11.2.13 Fast Read Quad I/O (EBh)**

The Fast Read Quad I/O (EBh) instruction is similar to the Fast Read Dual I/O (BBh) instruction except that address and data bits are input and output through four pins IO<sub>0</sub>, IO<sub>1</sub>, IO<sub>2</sub> and IO<sub>3</sub> and four Dummy clocks are required prior to the data output. The Quad I/O dramatically reduces instruction overhead allowing faster random access for code execution (XIP) directly from the Quad SPI. The Quad Enable bit (QE) of Status Register-2 must be set to enable the Fast read Quad I/O Instruction. To ensure optimum performance the High Performance Mode (HPM) instruction (A3h) must be executed once, prior to the Fast Read Quad I/O Instruction.

**Fast Read Quad I/O with “Continuous Read Mode”**

The Fast Read Quad I/O instruction can further reduce instruction overhead through setting the “Continuous Read Mode” bits (M7-0) after the input Address bits (A23-0), as shown in figure 13a. The upper nibble of the (M7-4) controls the length of the next Fast Read Quad I/O instruction through the inclusion or exclusion of the first byte instruction code. The lower nibble bits of the (M3-0) are don’t care (“x”). However, the IO pins should be high-impedance prior to the falling edge of the first data out clock.

If the “Continuous Read Mode” bits (M7-0) equals “Ax” hex, then the next Fast Read Quad I/O instruction (after /CS is raised and then lowered) does not require the EBh instruction code, as shown in figure 13b. This reduces the instruction sequence by eight clocks and allows the Read address to be immediately entered after /CS is asserted low. If the “Continuous Read Mode” bits (M7-0) are any value other than “Ax” hex, the next instruction (after /CS is raised and then lowered) requires the first byte instruction code, thus returning to normal operation. A “Continuous Read Mode” Reset instruction can be used to reset (M7-0) before issuing normal instructions (See 11.2.29 for detailed descriptions).

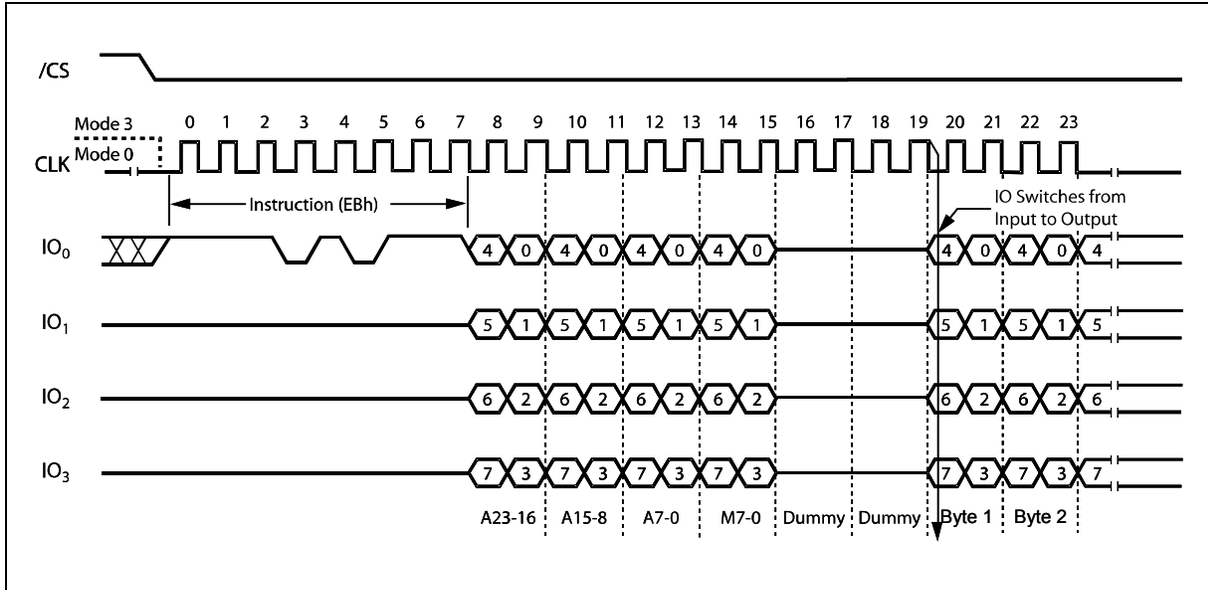


Figure 13a. Fast Read Quad Input/Output Instruction Sequence Diagram (M7-0 = 0xh or NOT Axh)

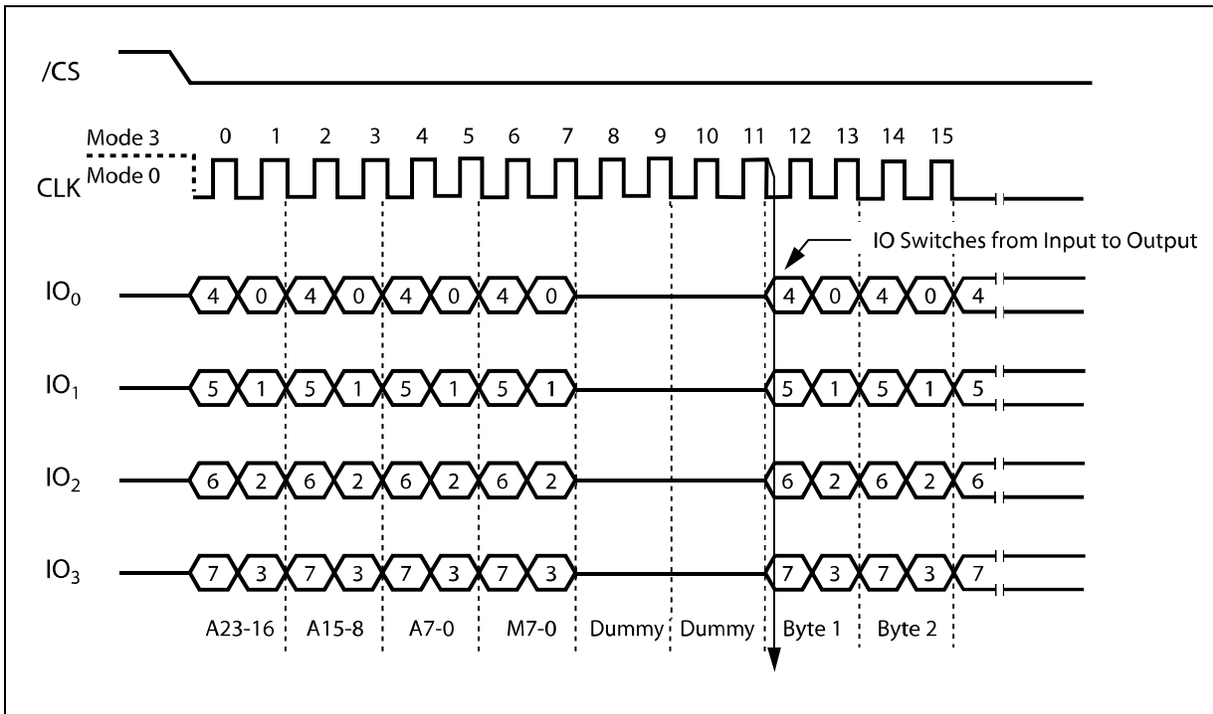


Figure 13b. Fast Read Quad Input/Output Instruction Sequence Diagram (M7-0 = Axh)



**11.2.14 Octal Word Read Quad I/O (E3h)**

The Octal Word Read Quad I/O (E3h) instruction is similar to the Fast Read Quad I/O (EBh) instruction except that the lower four Address bits (A0, A1, A2, A3) must equal 0. As a result, the four dummy clocks are not required, which further reduces the instruction overhead allowing even faster random access for code execution (XIP). The Quad Enable bit (QE) of Status Register-2 must be set to enable the Octal Word Read Quad I/O Instruction. To ensure optimum performance the High Performance Mode (HPM) instruction (A3h) must be executed once, prior to the Octal Word Read Quad I/O Instruction.

**Octal Word Read Quad I/O with “Continuous Read Mode”**

The Octal Word Read Quad I/O instruction can further reduce instruction overhead through setting the “Continuous Read Mode” bits (M7-0) after the input Address bits (A23-0), as shown in figure 14a. The upper nibble of the (M7-4) controls the length of the next Octal Word Read Quad I/O instruction through the inclusion or exclusion of the first byte instruction code. The lower nibble bits of the (M3-0) are don’t care (“x”). However, the IO pins should be high-impedance prior to the falling edge of the first data out clock.

If the “Continuous Read Mode” bits (M7-0) equals “Ax” hex, then the next Octal Word Read Quad I/O instruction (after /CS is raised and then lowered) does not require the E3h instruction code, as shown in figure 14b. This reduces the instruction sequence by eight clocks and allows the Read address to be immediately entered after /CS is asserted low. If the “Continuous Read Mode” bits (M7-0) are any value other than “Ax” hex, the next instruction (after /CS is raised and then lowered) requires the first byte instruction code, thus returning to normal operation. A “Continuous Read Mode” Reset instruction can be used to reset (M7-0) before issuing normal instructions (See 11.2.29 for detailed descriptions).

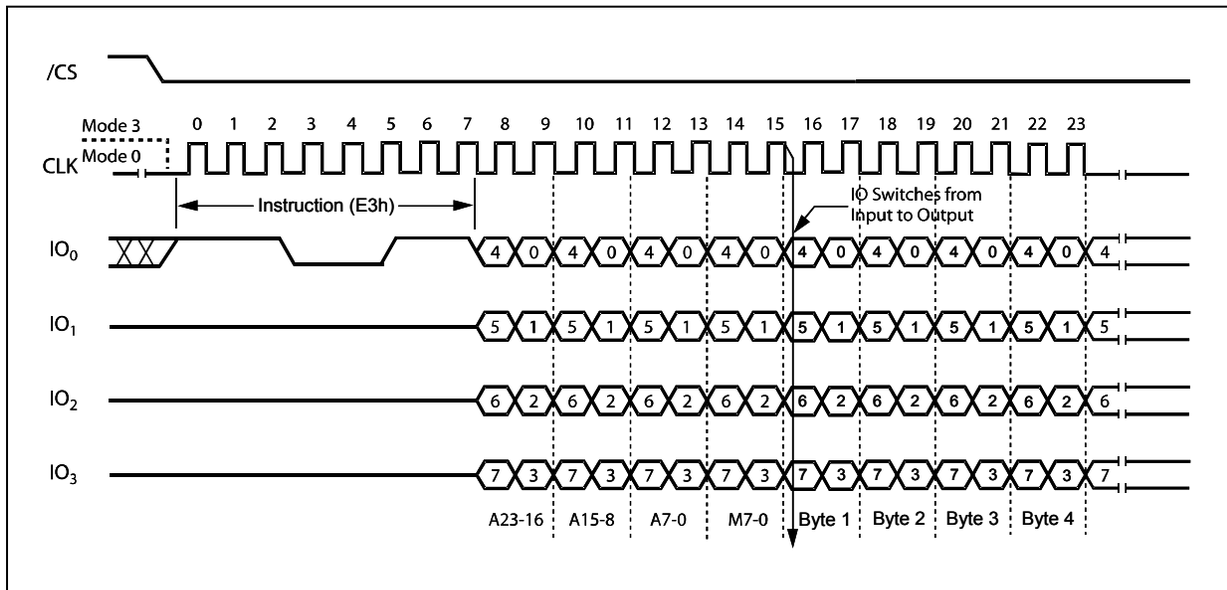


Figure 14a. Octal Word Read Quad I/O Instruction Sequence (M7-0 = 0xh or NOT Axh)

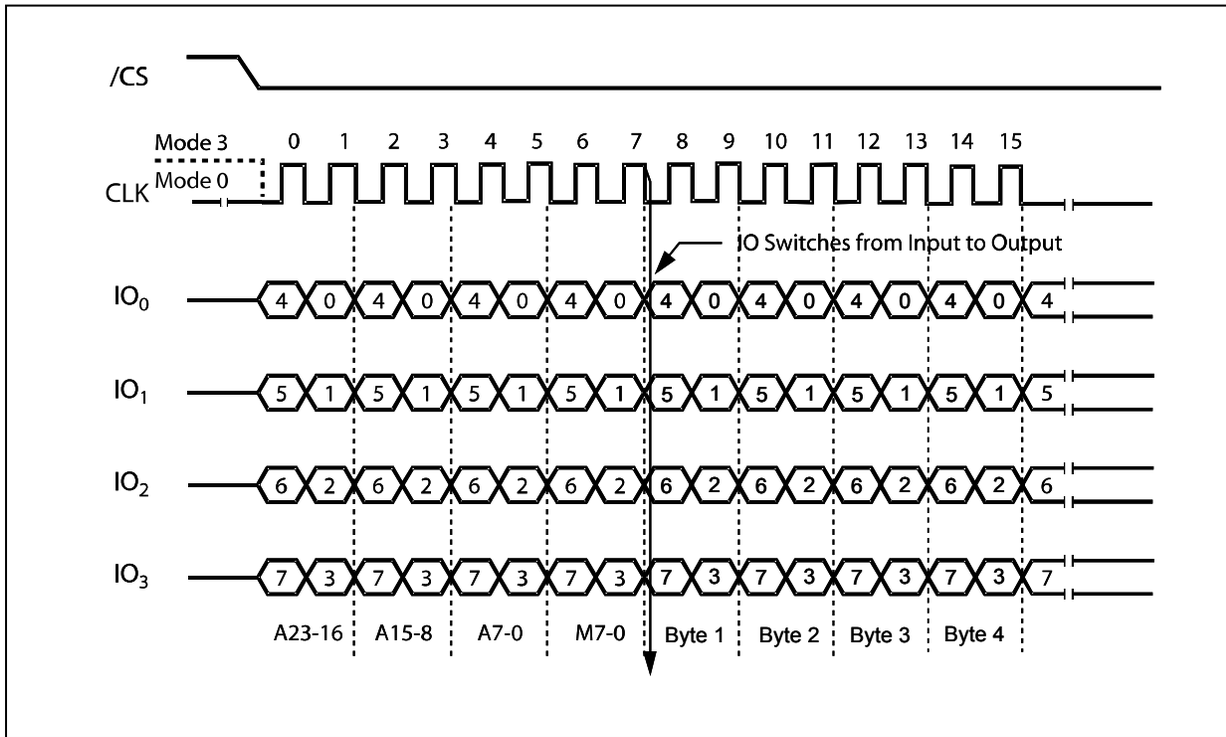


Figure 14b. Octal Word Read Quad I/O Instruction Sequence ( $M_{7-0} = A_{xh}$ )



**11.2.15 Page Program (02h)**

The Page Program instruction allows from one byte to 256 bytes (a page) of data to be programmed at previously erased (FFh) memory locations. A Write Enable instruction must be executed before the device will accept the Page Program Instruction (Status Register bit WEL= 1). The instruction is initiated by driving the /CS pin low then shifting the instruction code “02h” followed by a 24-bit address (A23-A0) and at least one data byte, into the DI pin. The /CS pin must be held low for the entire length of the instruction while data is being sent to the device. The Page Program instruction sequence is shown in figure 15.

If an entire 256 byte page is to be programmed, the last address byte (the 8 least significant address bits) should be set to 0. If the last address byte is not zero, and the number of clocks exceed the remaining page length, the addressing will wrap to the beginning of the page. In some cases, less than 256 bytes (a partial page) can be programmed without having any effect on other bytes within the same page. One condition to perform a partial page program is that the number of clocks can not exceed the remaining page length. If more than 256 bytes are sent to the device the addressing will wrap to the beginning of the page and overwrite previously sent data.

As with the write and erase instructions, the /CS pin must be driven high after the eighth bit of the last byte has been latched. If this is not done the Page Program instruction will not be executed. After /CS is driven high, the self-timed Page Program instruction will commence for a time duration of tpp (See AC Characteristics). While the Page Program cycle is in progress, the Read Status Register instruction may still be accessed for checking the status of the BUSY bit. The BUSY bit is a 1 during the Page Program cycle and becomes a 0 when the cycle is finished and the device is ready to accept other instructions again. After the Page Program cycle has finished the Write Enable Latch (WEL) bit in the Status Register is cleared to 0. The Page Program instruction will not be executed if the addressed page is protected by the Block Protect (BP2, BP1, and BP0) bits.

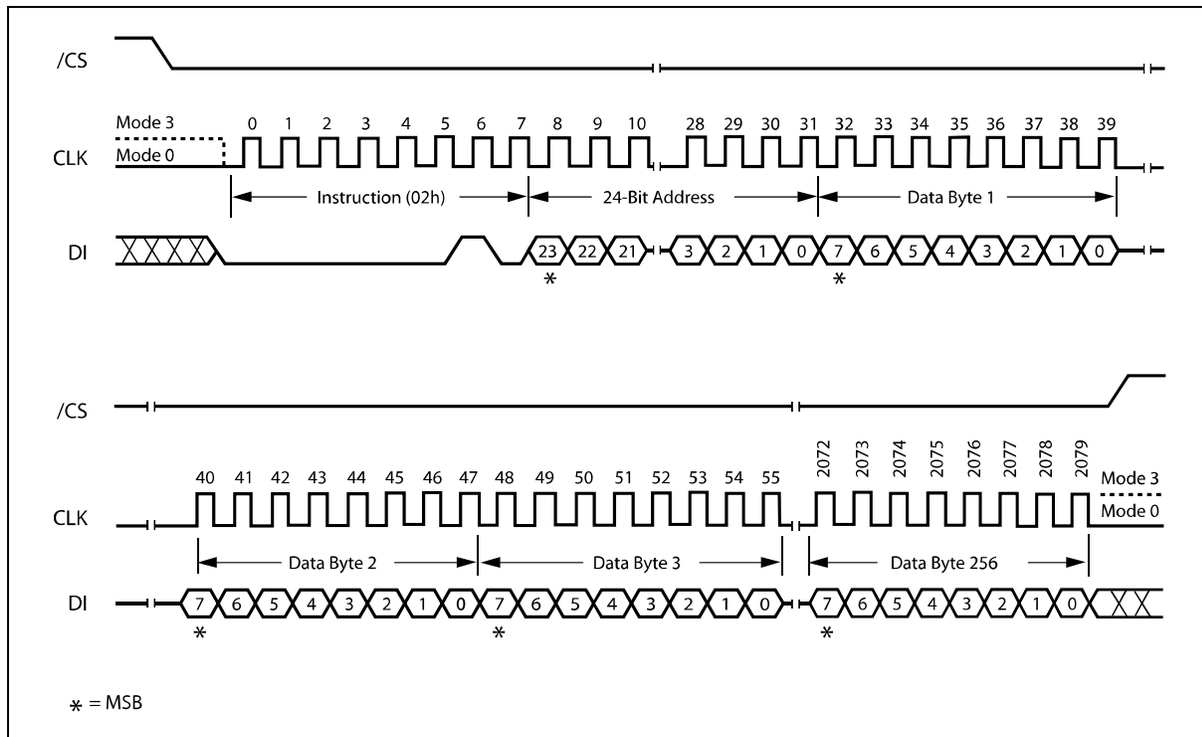


Figure 15. Page Program Instruction Sequence Diagram



**11.2.16 Quad Input Page Program (32h)**

The Quad Page Program instruction allows up to 256 bytes of data to be programmed at previously erased (FFh) memory locations using four pins: IO<sub>0</sub>, IO<sub>1</sub>, IO<sub>2</sub>, and IO<sub>3</sub>. The Quad Page Program can improve performance for PROM Programmer and applications that have slow clock speeds <5MHz. Systems with faster clock speed will not realize much benefit for the Quad Page Program instruction since the inherent page program time is much greater than the time it take to clock-in the data.

To use Quad Page Program the Quad Enable in Status Register-2 must be set (QE=1). A Write Enable instruction must be executed before the device will accept the Quad Page Program instruction (Status Register-1, WEL=1). The instruction is initiated by driving the /CS pin low then shifting the instruction code “32h” followed by a 24-bit address (A23-A0) and at least one data byte, into the IO pins. The /CS pin must be held low for the entire length of the instruction while data is being sent to the device. All other functions of Quad Page Program are identical to standard Page Program. The Quad Page Program instruction sequence is shown in figure 16.

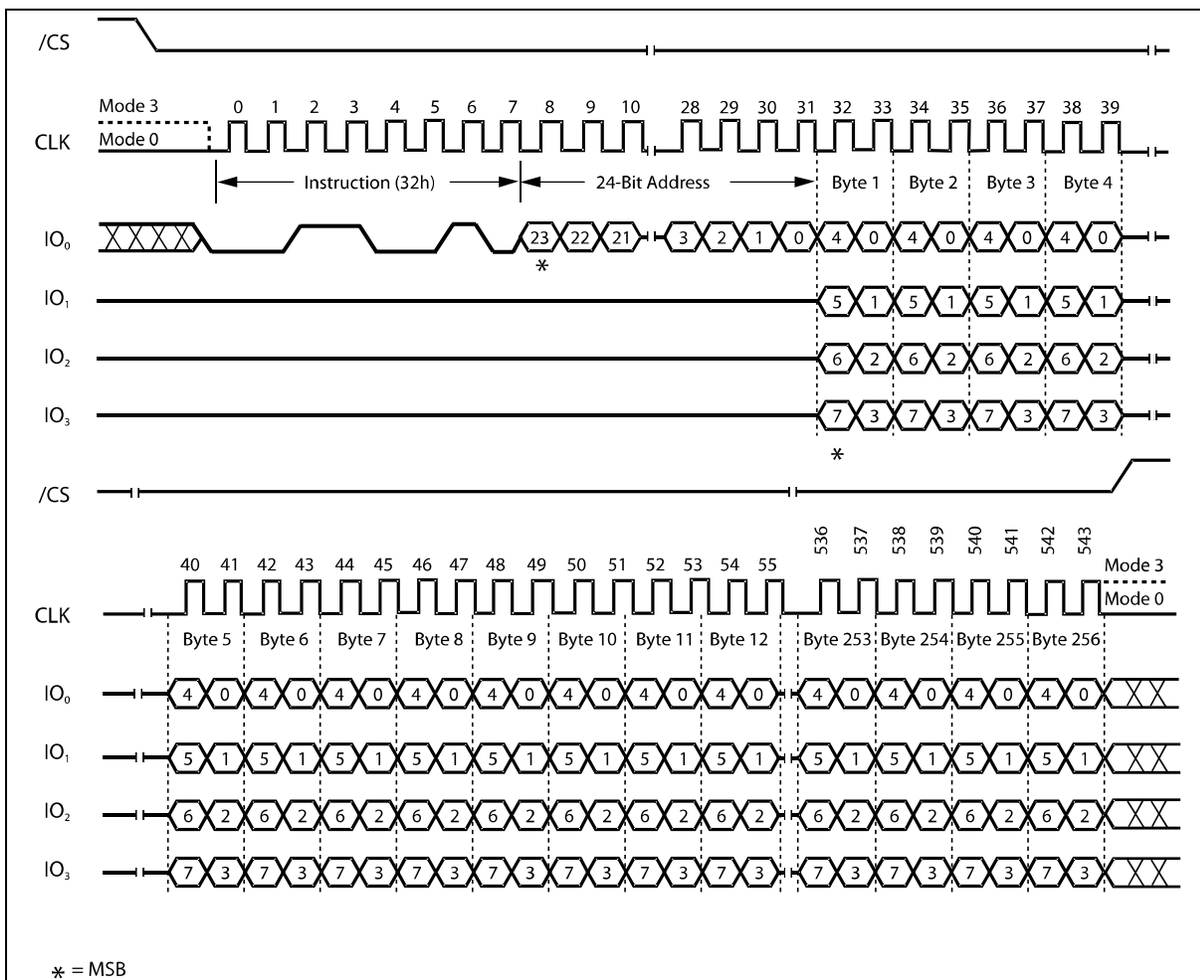


Figure 16. Quad Input Page Program Instruction Sequence Diagram



**11.2.17 Sector Erase (20h)**

The Sector Erase instruction sets all memory within a specified sector (4K-bytes) to the erased state of all 1s (FFh). A Write Enable instruction must be executed before the device will accept the Sector Erase Instruction (Status Register bit WEL must equal 1). The instruction is initiated by driving the /CS pin low and shifting the instruction code “20h” followed a 24-bit sector address (A23-A0) (see Figure 2). The Sector Erase instruction sequence is shown in figure 17.

The /CS pin must be driven high after the eighth bit of the last byte has been latched. If this is not done the Sector Erase instruction will not be executed. After /CS is driven high, the self-timed Sector Erase instruction will commence for a time duration of tSE (See AC Characteristics). While the Sector Erase cycle is in progress, the Read Status Register instruction may still be accessed for checking the status of the BUSY bit. The BUSY bit is a 1 during the Sector Erase cycle and becomes a 0 when the cycle is finished and the device is ready to accept other instructions again. After the Sector Erase cycle has finished the Write Enable Latch (WEL) bit in the Status Register is cleared to 0. The Sector Erase instruction will not be executed if the addressed page is protected by the Block Protect (SEC, TB, BP2, BP1, and BP0) bits (see Status Register Memory Protection table).

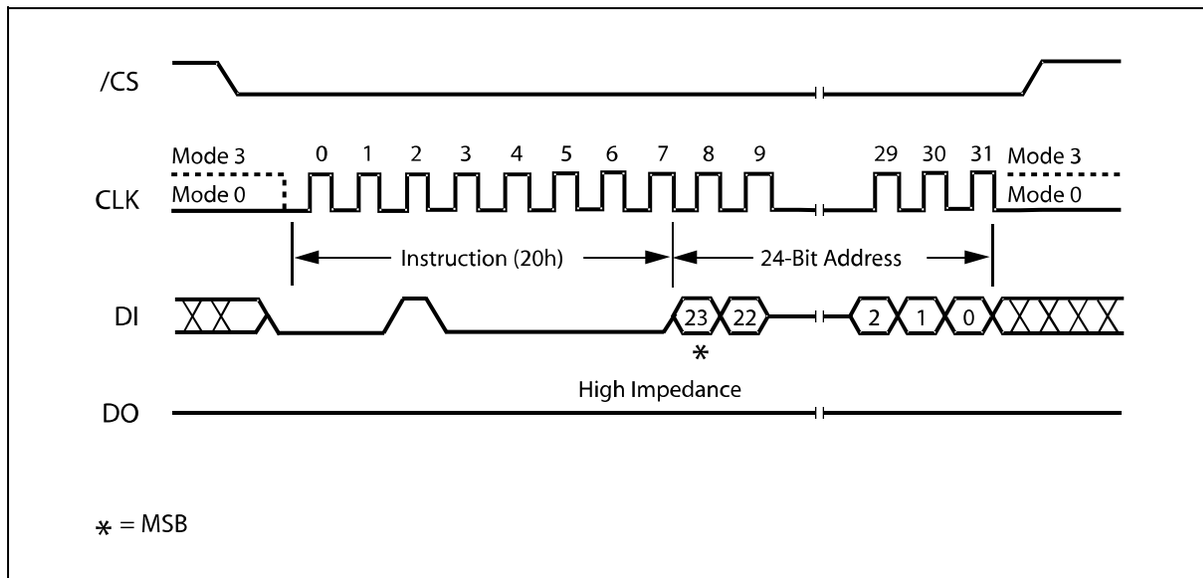


Figure 17. Sector Erase Instruction Sequence Diagram



**11.2.18 32KB Block Erase (52h)**

The Block Erase instruction sets all memory within a specified block (32K-bytes) to the erased state of all 1s (FFh). A Write Enable instruction must be executed before the device will accept the Block Erase Instruction (Status Register bit WEL must equal 1). The instruction is initiated by driving the /CS pin low and shifting the instruction code “52h” followed a 24-bit block address (A23-A0) (see Figure 2). The Block Erase instruction sequence is shown in figure 18.

The /CS pin must be driven high after the eighth bit of the last byte has been latched. If this is not done the Block Erase instruction will not be executed. After /CS is driven high, the self-timed Block Erase instruction will commence for a time duration of tBE1 (See AC Characteristics). While the Block Erase cycle is in progress, the Read Status Register instruction may still be accessed for checking the status of the BUSY bit. The BUSY bit is a 1 during the Block Erase cycle and becomes a 0 when the cycle is finished and the device is ready to accept other instructions again. After the Block Erase cycle has finished the Write Enable Latch (WEL) bit in the Status Register is cleared to 0. The Block Erase instruction will not be executed if the addressed page is protected by the Block Protect (SEC, TB, BP2, BP1, and BP0) bits (see Status Register Memory Protection table).

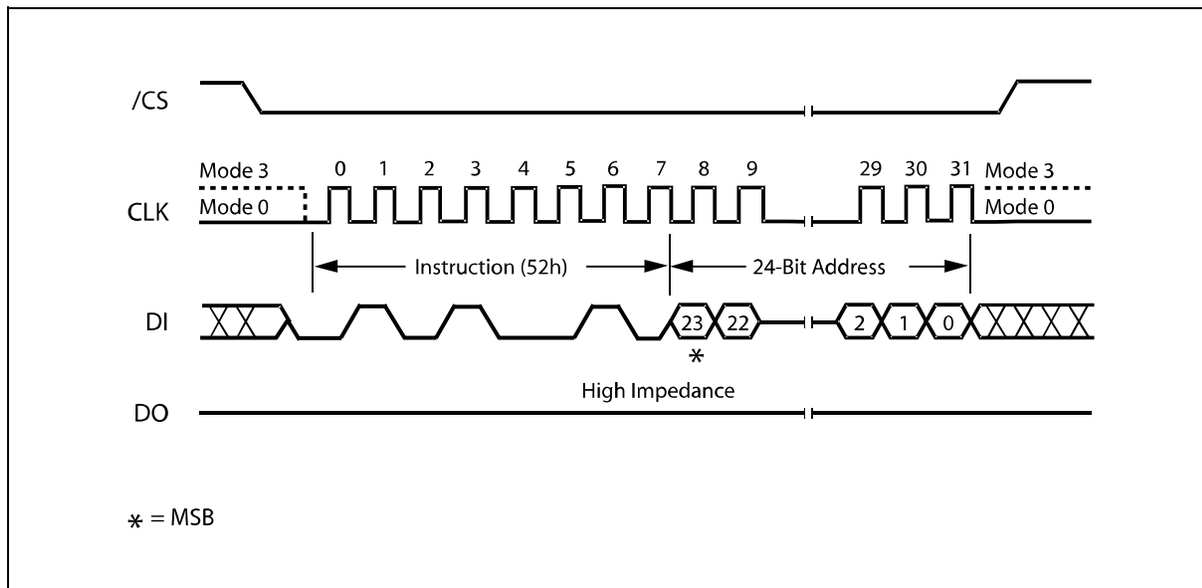


Figure 18. 32KB Block Erase Instruction Sequence Diagram



**11.2.19 64KB Block Erase (D8h)**

The Block Erase instruction sets all memory within a specified block (64K-bytes) to the erased state of all 1s (FFh). A Write Enable instruction must be executed before the device will accept the Block Erase Instruction (Status Register bit WEL must equal 1). The instruction is initiated by driving the /CS pin low and shifting the instruction code “D8h” followed a 24-bit block address (A23-A0) (see Figure 2). The Block Erase instruction sequence is shown in figure 19.

The /CS pin must be driven high after the eighth bit of the last byte has been latched. If this is not done the Block Erase instruction will not be executed. After /CS is driven high, the self-timed Block Erase instruction will commence for a time duration of tBE (See AC Characteristics). While the Block Erase cycle is in progress, the Read Status Register instruction may still be accessed for checking the status of the BUSY bit. The BUSY bit is a 1 during the Block Erase cycle and becomes a 0 when the cycle is finished and the device is ready to accept other instructions again. After the Block Erase cycle has finished the Write Enable Latch (WEL) bit in the Status Register is cleared to 0. The Block Erase instruction will not be executed if the addressed page is protected by the Block Protect (SEC, TB, BP2, BP1, and BP0) bits (see Status Register Memory Protection table).

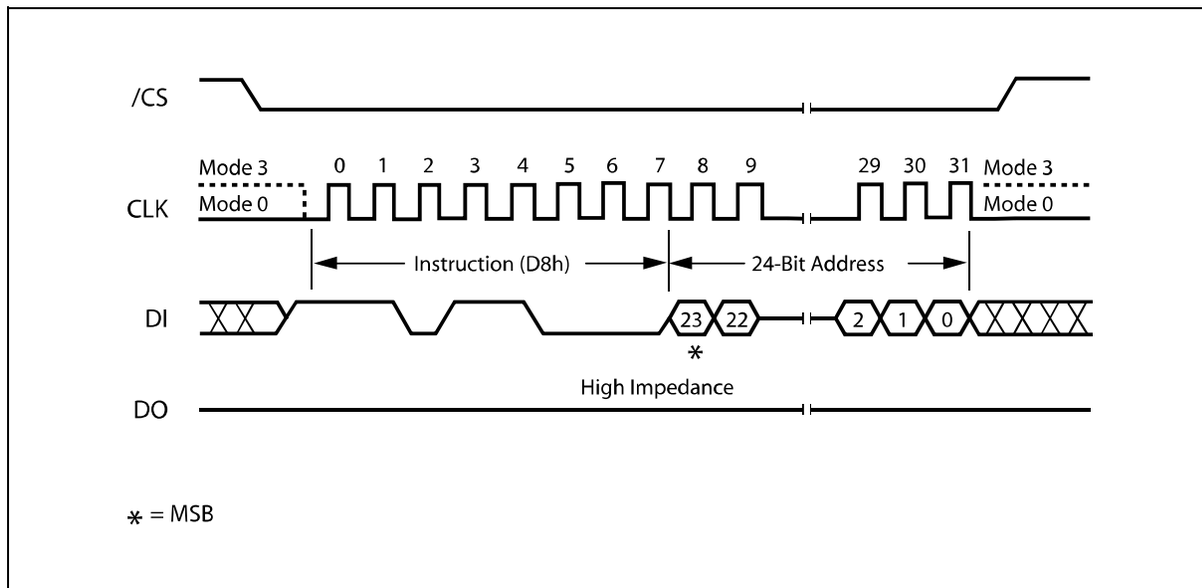


Figure 19. 64KB Block Erase Instruction Sequence Diagram



### 11.2.20 Chip Erase (C7h / 60h)

The Chip Erase instruction sets all memory within the device to the erased state of all 1s (FFh). A Write Enable instruction must be executed before the device will accept the Chip Erase Instruction (Status Register bit WEL must equal 1). The instruction is initiated by driving the /CS pin low and shifting the instruction code “C7h” or “60h”. The Chip Erase instruction sequence is shown in figure 20.

The /CS pin must be driven high after the eighth bit has been latched. If this is not done the Chip Erase instruction will not be executed. After /CS is driven high, the self-timed Chip Erase instruction will commence for a time duration of tCE (See AC Characteristics). While the Chip Erase cycle is in progress, the Read Status Register instruction may still be accessed to check the status of the BUSY bit. The BUSY bit is a 1 during the Chip Erase cycle and becomes a 0 when finished and the device is ready to accept other instructions again. After the Chip Erase cycle has finished the Write Enable Latch (WEL) bit in the Status Register is cleared to 0. The Chip Erase instruction will not be executed if any section of the array is protected by the Block Protect (BP2, BP1, and BP0) bits (see Status Register Memory Protection table).

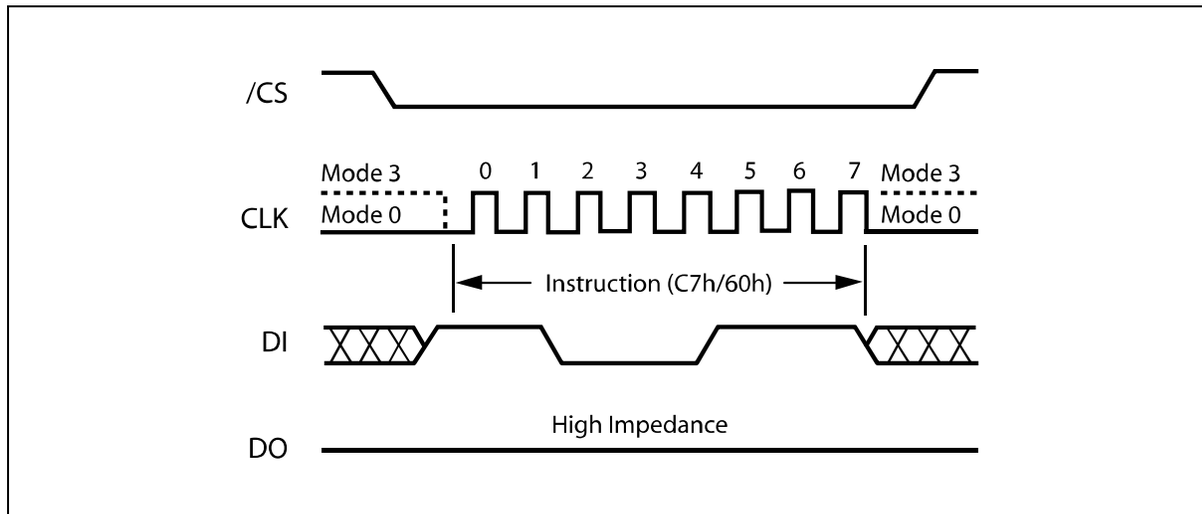


Figure 20. Chip Erase Instruction Sequence Diagram



**11.2.21 Erase Suspend (75h)**

The Erase Suspend instruction “75h”, allows the system to interrupt a Sector or Block Erase operation and then read from or program data to, any other sectors or blocks. The Erase Suspend instruction sequence is shown in figure 21.

The Write Status Register instruction (01h) and Erase instructions (20h, 52h, D8h, C7h, 60h) are not allowed during Erase Suspend. Erase Suspend is valid only during the Sector or Block erase operation. If written during the Chip Erase or Program operation, the Erase Suspend instruction is ignored.

The Erase Suspend instruction “75h” will be accepted by the device only if the SUS bit in the Status Register equals to 0 and the BUSY bit equals to 1 while a Sector or Block Erase is on-going. If the SUS bit equals to 1 or the BUSY bit equals to 0, the Suspend instruction will be ignored by the device. A maximum of time of “ $t_{SUS}$ ” (See AC Characteristics) is required to suspend the erase operation. The BUSY bit in the Status Register will be cleared from 1 to 0 within “ $t_{SUS}$ ” and the SUS bit in the Status Register will be set from 0 to 1 immediately after Erase Suspend. For a previously resumed Erase operation, it is also required that the Suspend instruction “75h” is not issued earlier than a minimum of time of “ $t_{SUS}$ ” following the preceding Resume instruction “7Ah”.

Unexpected power off during the Erase suspend state will reset the device and release the suspend state. SUS bit in the Status Register will also reset to 0. The data within the sector or block that was being suspended may become corrupted. It is recommended for the user to implement system design techniques against the accidental power interruption and preserve data integrity during erase suspend state.

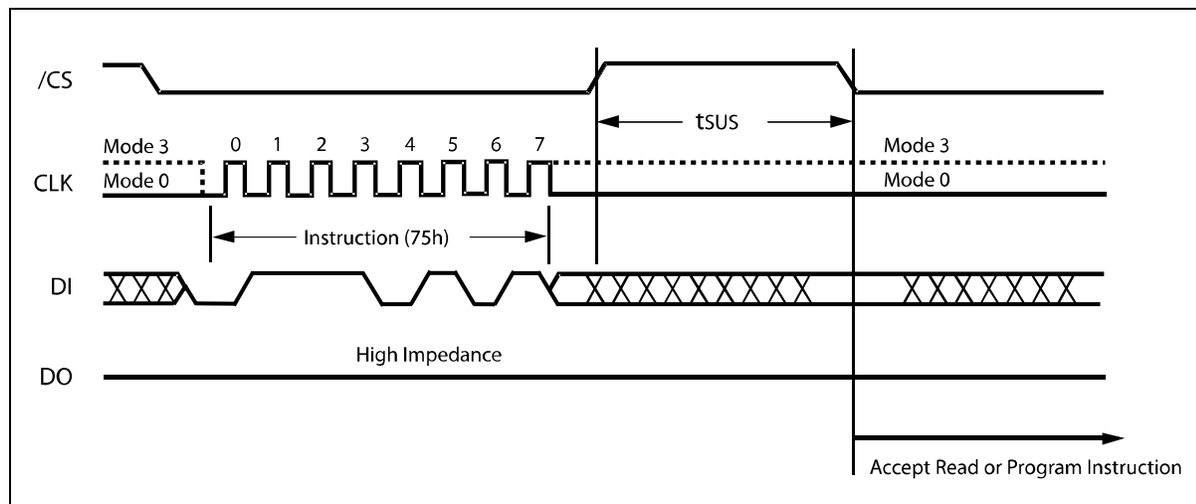


Figure 21. Erase Suspend Instruction Sequence



### 11.2.22 Erase Resume (7Ah)

The Erase Resume instruction “7Ah” must be written to resume the Sector or Block Erase operation after an Erase Suspend. The Resume instruction “7Ah” will be accepted by the device only if the SUS bit in the Status Register equals to 1 and the BUSY bit equals to 0. After issued the SUS bit will be cleared from 1 to 0 immediately, the BUSY bit will be set from 0 to 1 within 200ns and the Sector or Block will complete the erase operation. If the SUS bit equals to 0 or the BUSY bit equals to 1, the Resume instruction “7Ah” will be ignored by the device. The Erase Resume instruction sequence is shown in figure 22.

Resume instruction is ignored if the previous Erase Suspend operation was interrupted by unexpected power off. It is also required that a subsequent Erase Suspend instruction not to be issued within a minimum of time of “ $t_{SUS}$ ” following a previous Resume instruction.

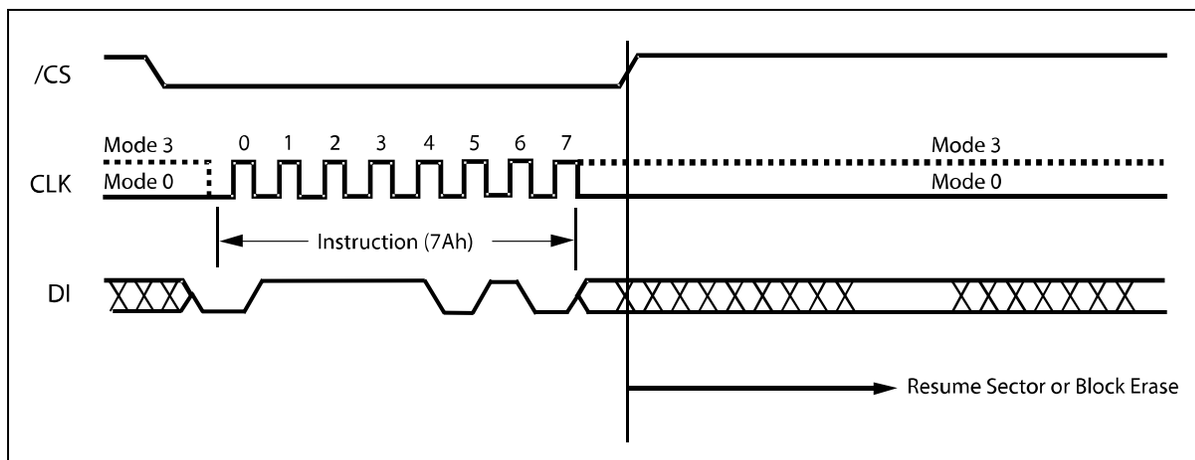


Figure 22. Erase Resume Instruction Sequence



### 11.2.23 Power-down (B9h)

Although the standby current during normal operation is relatively low, standby current can be further reduced with the Power-down instruction. The lower power consumption makes the Power-down instruction especially useful for battery powered applications (See ICC1 and ICC2 in AC Characteristics). The instruction is initiated by driving the /CS pin low and shifting the instruction code "B9h" as shown in figure 23.

The /CS pin must be driven high after the eighth bit has been latched. If this is not done the Power-down instruction will not be executed. After /CS is driven high, the power-down state will be entered within the time duration of  $t_{DP}$  (See AC Characteristics). While in the power-down state only the Release from Power-down / Device ID instruction, which restores the device to normal operation, will be recognized. All other instructions are ignored. This includes the Read Status Register instruction, which is always available during normal operation. Ignoring all but one instruction makes the Power Down state a useful condition for securing maximum write protection. The device always powers-up in the normal operation with the standby current of ICC1.

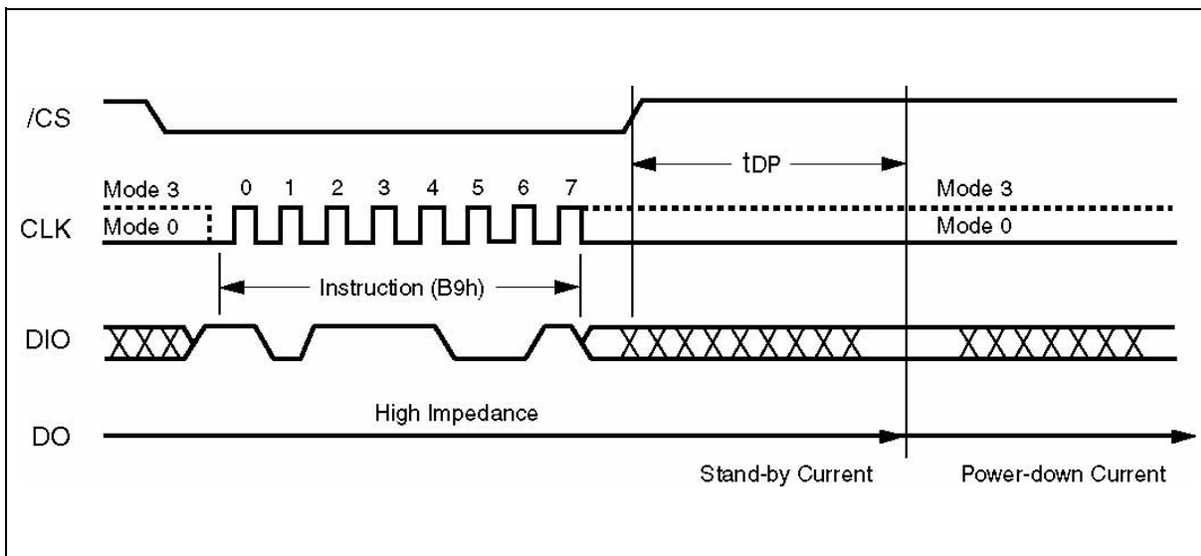


Figure 23. Deep Power-down Instruction Sequence Diagram



### 11.2.24 High Performance Mode (A3h)

The High Performance Mode (HPM) instruction must be executed prior to Dual or Quad I/O instructions when operating at high frequencies (see FR and FR1 in AC Electrical Characteristics). This instruction allows pre-charging of internal charge pumps so the voltages required for accessing the Flash memory array are readily available. The instruction sequence includes the A3h instruction code followed by three dummy byte clocks shown in Fig. 24. After the HPM instruction is executed, the device will maintain a slightly higher standby current ( $I_{cc3}$ ) than standard SPI operation. The Release from Power-down or HPM instruction (ABh) can be used to return to standard SPI standby current ( $I_{cc1}$ ). In addition, Write Enable instruction (06h) and Power Down instruction (B9h) will also release the device from HPM mode back to standard SPI standby state.

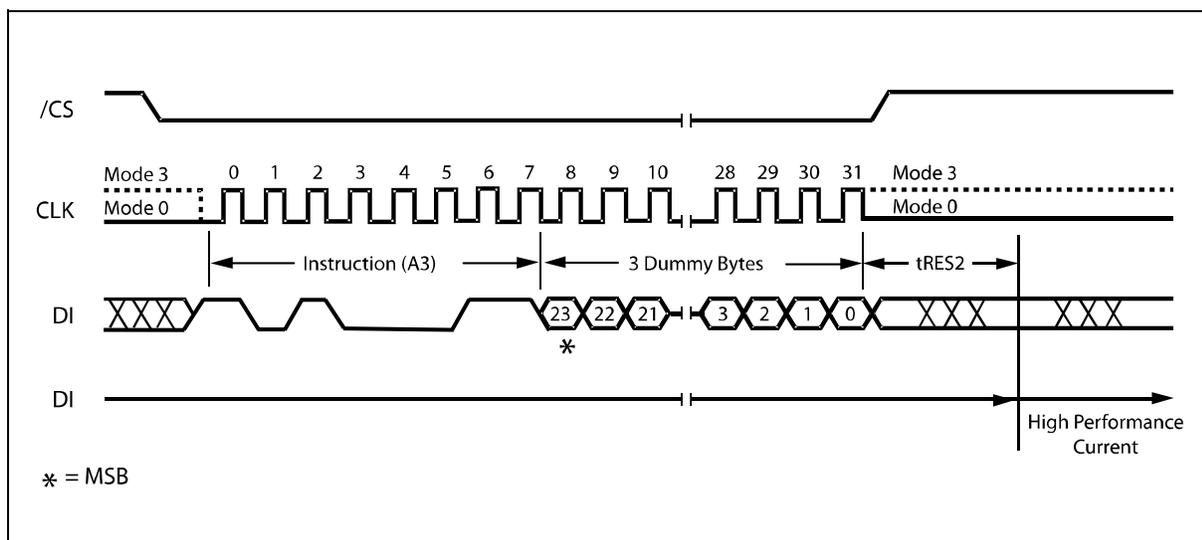


Figure 24. High Performance Mode Instruction Sequence

### 11.2.25 Release Power-down or High Performance Mode / Device ID (ABh)

The Release from Power-down or High performance Mode / Device ID instruction is a multi-purpose instruction. It can be used to release the device from the power-down state or High Performance Mode, or obtain the devices electronic identification (ID) number.

To release the device from the power-down state or High Performance Mode, the instruction is issued by driving the /CS pin low, shifting the instruction code "ABh" and driving /CS high as shown in figure 25. Release from power-down will take the time duration of  $t_{RES1}$  (See AC Characteristics) before the device will resume normal operation and other instructions are accepted. The /CS pin must remain high during the  $t_{RES1}$  time duration.

When used only to obtain the Device ID while not in the power-down state, the instruction is initiated by driving the /CS pin low and shifting the instruction code "ABh" followed by 3-dummy bytes. The Device ID bits are then shifted out on the falling edge of CLK with most significant bit (MSB) first as shown in figure 26. The Device ID values for the W25Q64BV is listed in Manufacturer and Device Identification table. The Device ID can be read continuously. The instruction is completed by driving /CS high.



When used to release the device from the power-down state and obtain the Device ID, the instruction is the same as previously described, and shown in figure 26, except that after /CS is driven high it must remain high for a time duration of tRES2 (See AC Characteristics). After this time duration the device will resume normal operation and other instructions will be accepted. If the Release from Power-down / Device ID instruction is issued while an Erase, Program or Write cycle is in process (when BUSY equals 1) the instruction is ignored and will not have any effects on the current cycle.

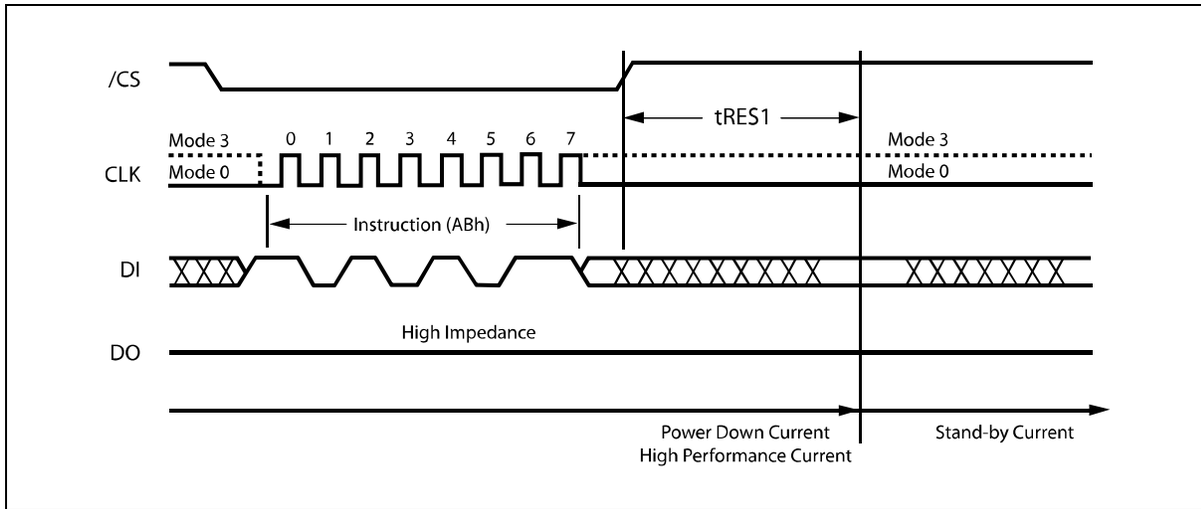


Figure 25. Release Power-down/High Performance Mode Instruction Sequence

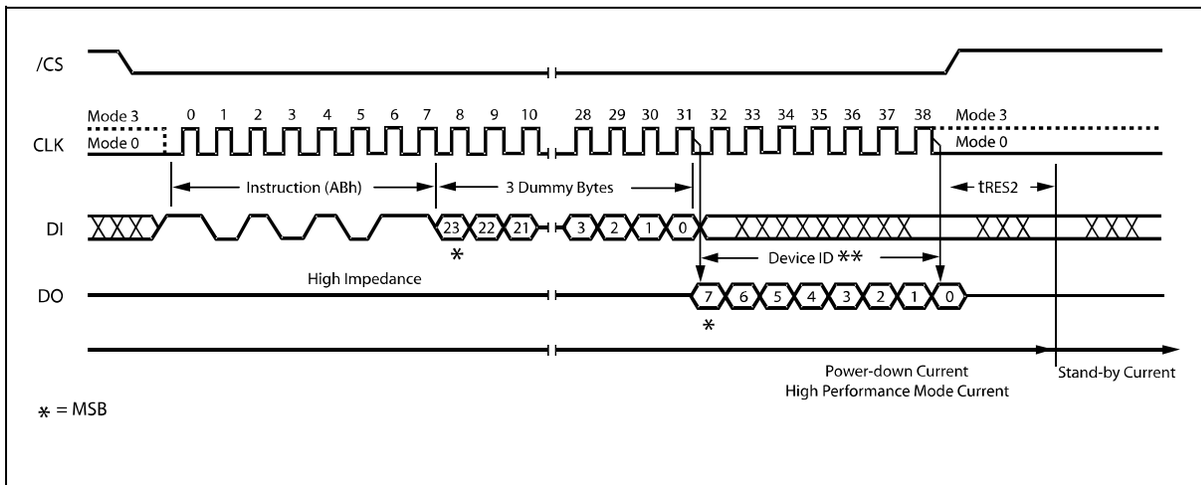


Figure 26. Release Power-down / Device ID Instruction Sequence Diagram



**11.2.26 Read Manufacturer / Device ID (90h)**

The Read Manufacturer/Device ID instruction is an alternative to the Release from Power-down / Device ID instruction that provides both the JEDEC assigned manufacturer ID and the specific device ID.

The Read Manufacturer/Device ID instruction is very similar to the Release from Power-down / Device ID instruction. The instruction is initiated by driving the /CS pin low and shifting the instruction code “90h” followed by a 24-bit address (A23-A0) of 000000h. After which, the Manufacturer ID for Winbond (EFh) and the Device ID are shifted out on the falling edge of CLK with most significant bit (MSB) first as shown in figure 27. The Device ID values for the W25Q64BV is listed in Manufacturer and Device Identification table. If the 24-bit address is initially set to 000001h the Device ID will be read first and then followed by the Manufacturer ID. The Manufacturer and Device IDs can be read continuously, alternating from one to the other. The instruction is completed by driving /CS high.

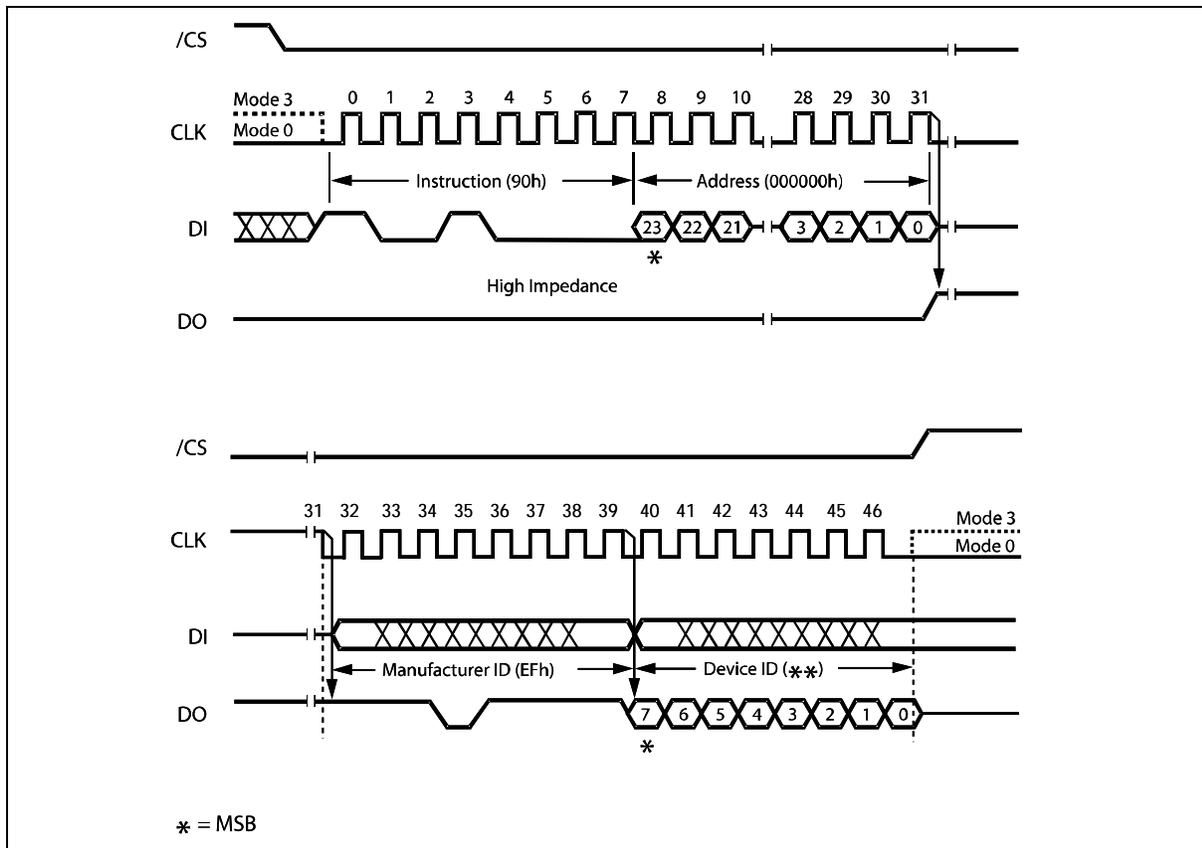


Figure 27. Read Manufacturer / Device ID Diagram



11.2.27 Read Unique ID Number (4Bh)<sup>(1)</sup>

The Read Unique ID Number instruction accesses a factory-set read-only 64-bit number that is unique to each W25Q64BV device. The ID number can be used in conjunction with user software methods to help prevent copying or cloning of a system. The Read Unique ID instruction is initiated by driving the /CS pin low and shifting the instruction code “4Bh” followed by a four bytes of dummy clocks. After which, the 64-bit ID is shifted out on the falling edge of CLK as shown in figure 28.

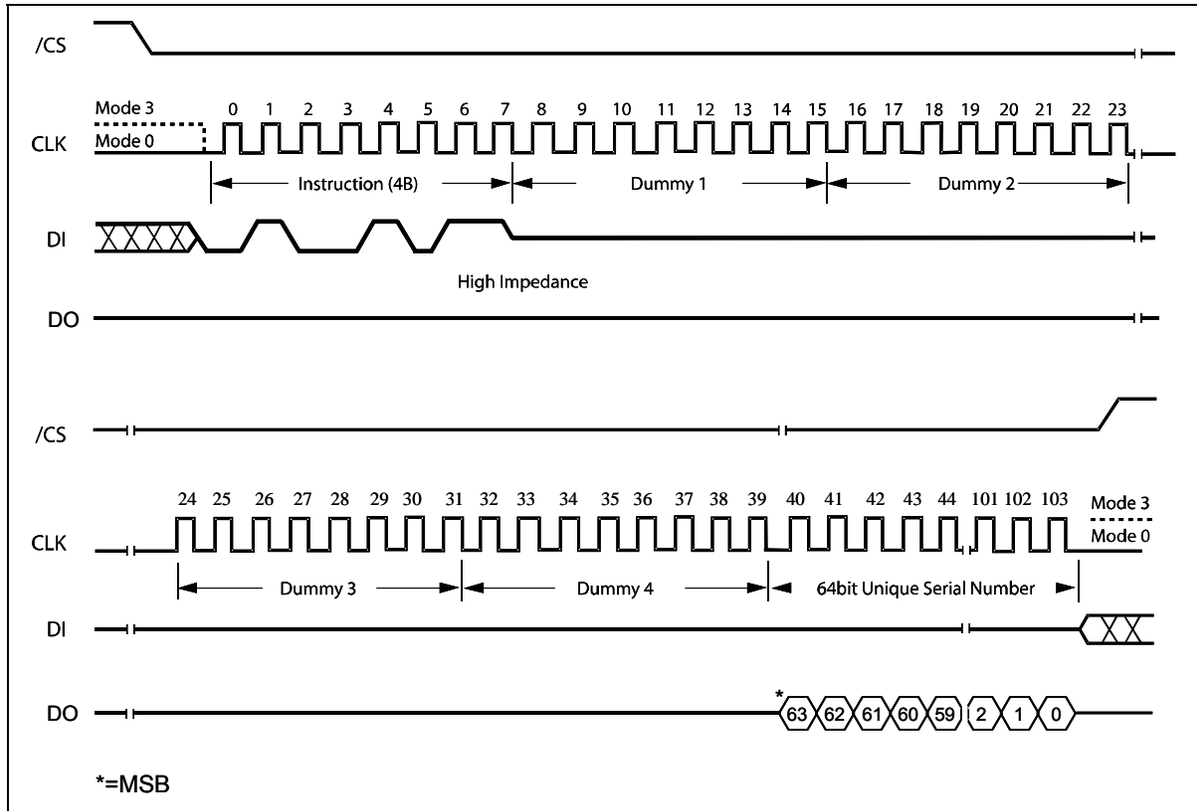


Figure 28. Read Unique ID Number Instruction Sequence

**Note:**

1. For W25Q64BV, this feature is available upon special request. Please contact Winbond for details.



**11.2.28 Read JEDEC ID (9Fh)**

For compatibility reasons, the W25Q64BV provides several instructions to electronically determine the identity of the device. The Read JEDEC ID instruction is compatible with the JEDEC standard for SPI compatible serial memories that was adopted in 2003. The instruction is initiated by driving the /CS pin low and shifting the instruction code “9Fh”. The JEDEC assigned Manufacturer ID byte for Winbond (EFh) and two Device ID bytes, Memory Type (ID15-ID8) and Capacity (ID7-ID0) are then shifted out on the falling edge of CLK with most significant bit (MSB) first as shown in figure 29. For memory type and capacity values refer to Manufacturer and Device Identification table.

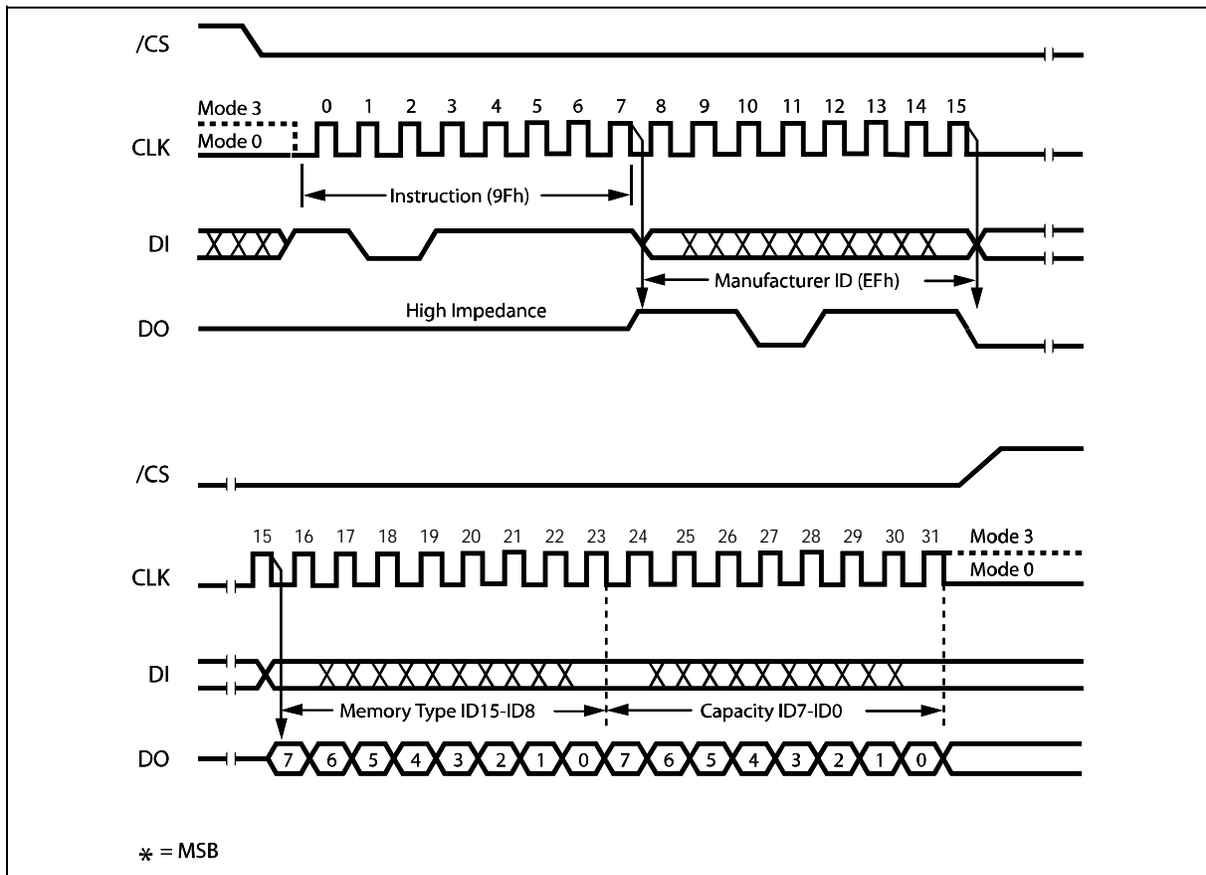


Figure 29. Read JEDEC ID Instruction Sequence Diagram



**11.2.29 Continuous Read Mode Reset (FFh or FFFFh)**

For Fast Read Dual/Quad I/O operations, “Continuous Read Mode” Bits (M7-0) are implemented to further reduce instruction overhead. By setting the (M7-0) to “Ax” hex, the next Fast Read Dual/Quad I/O operation does not require the BBh/EBh instruction code (See 11.2.12 Fast Read Dual I/O and 11.2.13 Fast Read Quad I/O for detail descriptions).

If the system controller is Reset during operation it will likely send a standard SPI instruction, such as Read ID (9Fh) or Fast Read (0Bh), to the W25Q64BV. However, as with most SPI Serial Flash memories, the W25Q64BV does not have a hardware Reset pin, so if Continuous Read Mode bits are set to “Ax” hex, the W25Q64BV will not recognize any standard SPI instructions. To address this possibility, it is recommended to issue a Continuous Read Mode Reset instruction as the first instruction after a system Reset. Doing so will release the Continuous Read Mode from the “Ax” hex state and allow Standard SPI instructions to be recognized. The Continuous Read Mode Reset instruction is shown in figure 30.

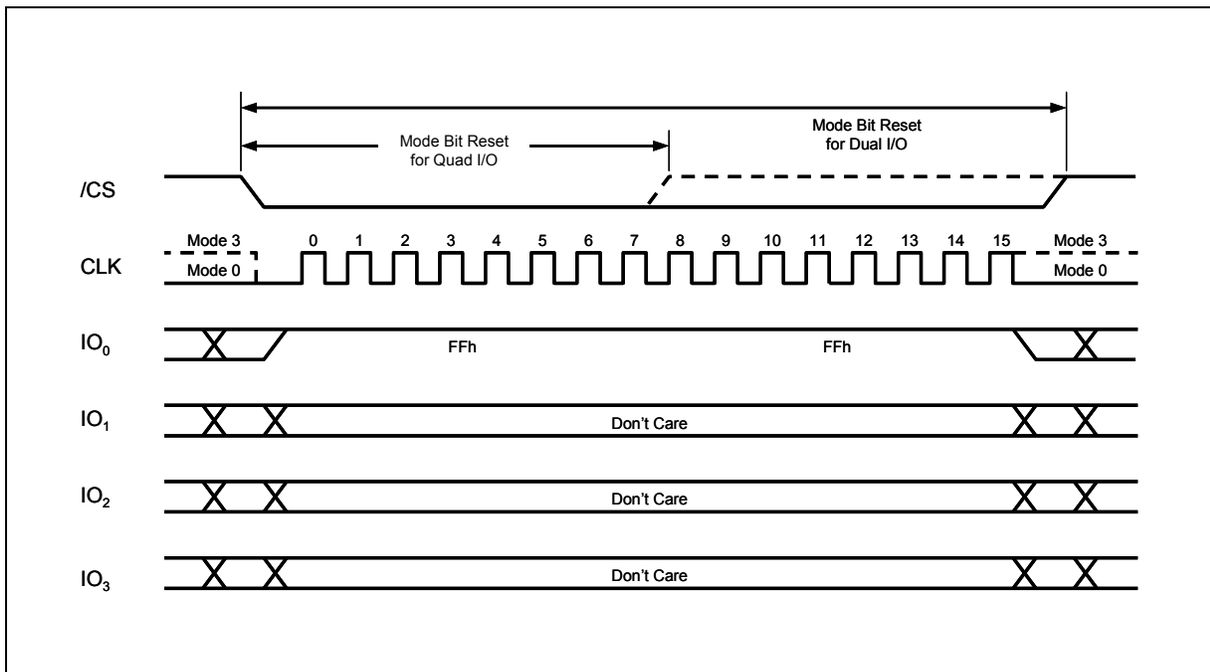


Figure 30. Continuous Read Mode Reset for Fast Read Dual/Quad I/O

To reset “Continuous Read Mode” during Quad I/O operation, only eight clocks are needed. The instruction is “FFh”. To reset “Continuous Read Mode” during Dual I/O operation, sixteen clocks are needed to shift in instruction “FFFFh”.



## 12. ELECTRICAL CHARACTERISTICS

### 12.1 Absolute Maximum Ratings<sup>(1)</sup>

PARAMETERS	SYMBOL	CONDITIONS	RANGE	UNIT
Supply Voltage	VCC		-0.6 to +4.0	V
Voltage Applied to Any Pin	VIO	Relative to Ground	-0.6 to VCC+0.4	V
Transient Voltage on any Pin	VIOT	<20nS Transient Relative to Ground	-2.0V to VCC+2.0V	V
Storage Temperature	TSTG		-65 to +150	°C
Lead Temperature	TLEAD		See Note <sup>(2)</sup>	°C
Electrostatic Discharge Voltage	VESD	Human Body Model <sup>(3)</sup>	-2000 to +2000	V

#### Notes:

1. This device has been designed and tested for the specified operation ranges. Proper operation outside of these levels is not guaranteed. Exposure to absolute maximum ratings may affect device reliability. Exposure beyond absolute maximum ratings may cause permanent damage.
2. Compliant with JEDEC Standard J-STD-20C for small body Sn-Pb or Pb-free (Green) assembly and the European directive on restrictions on hazardous substances (RoHS) 2002/95/EU.
3. JEDEC Std JESD22-A114A (C1=100pF, R1=1500 ohms, R2=500 ohms).

### 12.2 Operating Ranges

PARAMETER	SYMBOL	CONDITIONS	SPEC		UNIT
			MIN	MAX	
Supply Voltage <sup>(1)</sup>	VCC	F <sub>R</sub> = 80MHz, f <sub>R</sub> = 33MHz F <sub>R</sub> = 50MHz (for E3h command)	2.7 3.0	3.6 3.6	V
Ambient Temperature, Operating	TA	Commercial Industrial	0 -40	+70 +85	°C

#### Note:

1. VCC voltage during Read can operate across the min and max range but should not exceed ±10% of the programming (erase/write) voltage.



### 12.3 Power-up Timing and Write Inhibit Threshold

PARAMETER	SYMBOL	SPEC		UNIT
		MIN	MAX	
VCC (min) to /CS Low	tVSL <sup>(1)</sup>	10		μs
Time Delay Before Write Instruction	tPUW <sup>(1)</sup>	1	10	ms
Write Inhibit Threshold Voltage	VWI <sup>(1)</sup>	1	2	V

**Note:**

1. These parameters are characterized only.

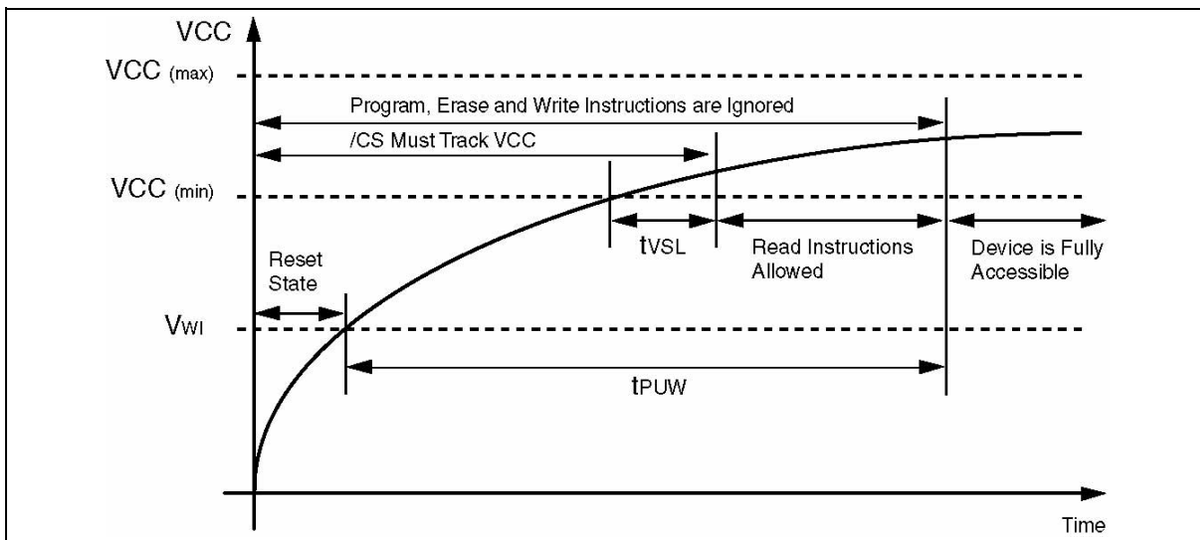


Figure 31. Power-up Timing and Voltage Levels



## 12.4 DC Electrical Characteristics

PARAMETER	SYMBOL	CONDITIONS	SPEC			UNIT
			MIN	TYP	MAX	
Input Capacitance	C <sub>IN</sub> <sup>(1)</sup>	V <sub>IN</sub> = 0V <sup>(1)</sup>			6	pF
Output Capacitance	C <sub>out</sub> <sup>(1)</sup>	V <sub>OUT</sub> = 0V <sup>(1)</sup>			8	pF
Input Leakage	I <sub>LI</sub>				±2	μA
I/O Leakage	I <sub>LO</sub>				±2	μA
Standby Current	I <sub>CC1</sub>	/CS = VCC, V <sub>IN</sub> = GND or VCC		25	50	μA
Power-down Current	I <sub>CC2</sub>	/CS = VCC, V <sub>IN</sub> = GND or VCC		1	5	μA
High performance current	I <sub>CC3</sub>	After enable High Performance mode		50	100	μA
Current Read Data / Dual /Quad 1MHz <sup>(2)</sup>	I <sub>CC4</sub>	C = 0.1 VCC / 0.9 VCC DO = Open		4/5/6	6/7.5/9	mA
Current Read Data / Dual /Quad 33MHz <sup>(2)</sup>	I <sub>CC4</sub>	C = 0.1 VCC / 0.9 VCC DO = Open		6/7/8	9/10.5/12	mA
Current Read Data / Dual /Quad 50MHz <sup>(2)</sup>	I <sub>CC4</sub>	C = 0.1 VCC / 0.9 VCC DO = Open		7/8/9	10/12/13.5	mA
Current Read Data / Dual Output Read/Quad Output Read 80MHz <sup>(2)</sup>	I <sub>CC4</sub>	C = 0.1 VCC / 0.9 VCC DO = Open		10/11/12	15/16.5/18	mA
Current Write Status Register	I <sub>CC6</sub>	/CS = VCC		8	12	mA
Current Page Program	I <sub>CC7</sub>	/CS = VCC		20	25	mA
Current Sector/Block Erase	I <sub>CC8</sub>	/CS = VCC		20	25	mA
Current Chip Erase	I <sub>CC9</sub>	/CS = VCC		20	25	mA
Input Low Voltage	V <sub>IL</sub>				VCC x 0.3	V
Input High Voltage	V <sub>IH</sub>		VCC x 0.7			V
Output Low Voltage	V <sub>OL</sub>	I <sub>OL</sub> = 1.6 mA			0.4	V
Output High Voltage	V <sub>OH</sub>	I <sub>OH</sub> = -100 μA	VCC - 0.2			V

### Notes:

1. Tested on sample basis and specified through design and characterization data. TA=25° C, VCC 3V.
2. Checker Board Pattern.



## 12.5 AC Measurement Conditions

PARAMETER	SYMBOL	SPEC		UNIT
		MIN	MAX	
Load Capacitance	CL		30	pF
Input Rise and Fall Times	TR, TF		5	ns
Input Pulse Voltages	VIN	0.2 VCC to 0.8 VCC		V
Input Timing Reference Voltages	IN	0.3 VCC to 0.7 VCC		V
Output Timing Reference Voltages	OUT	0.5 VCC to 0.5 VCC		V

### Note:

1. Output Hi-Z is defined as the point where data out is no longer driven.

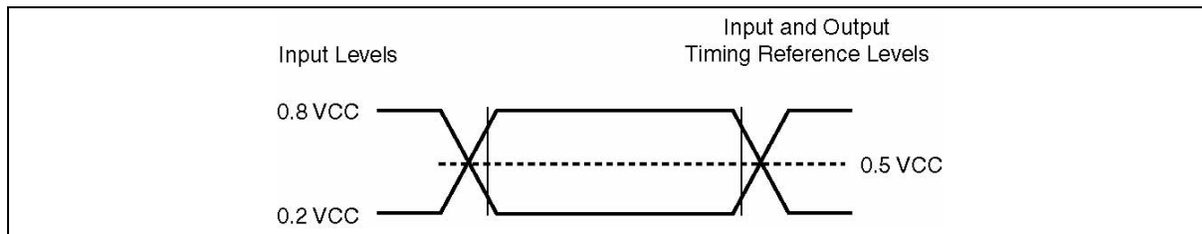


Figure 32. AC Measurement I/O Waveform



## 12.6 AC Electrical Characteristics

DESCRIPTION	SYMBOL	ALT	SPEC			UNIT
			MIN	TYP	MAX	
Clock frequency for all instructions, except Read Data (03h) & Octal Word Read (E3h) 2.7V-3.6V VCC & Industrial Temperature	$F_R$	$f_c$	D.C.		80	MHz
Clock frequency for Octal Word Read Quad I/O (E3h) 3.0V-3.6V VCC & Industrial Temperature	$F_R$	$f_c$	D.C.		50	MHz
Clock freq. Read Data instruction (03h)	$f_R$		D.C.		33	MHz
Clock High, Low Time except Read Data (03h)	$t_{CLH}, t_{CLL}^{(1)}$		6			ns
Clock High, Low Time for Read Data (03h) instruction	$t_{CRLH}, t_{CRLL}^{(1)}$		8 8			ns
Clock Rise Time peak to peak	$t_{CLCH}^{(2)}$		0.1			V/ns
Clock Fall Time peak to peak	$t_{CHCL}^{(2)}$		0.1			V/ns
/CS Active Setup Time relative to CLK	$t_{SLCH}$	$t_{CSS}$	5			ns
/CS Not Active Hold Time relative to CLK	$t_{CHSL}$		5			ns
Data In Setup Time	$t_{DVCH}$	$t_{DSU}$	2			ns
Data In Hold Time	$t_{CHDX}$	$t_{DH}$	5			ns
/CS Active Hold Time relative to CLK	$t_{CHSH}$		5			ns
/CS Not Active Setup Time relative to CLK	$t_{SHCH}$		5			ns
/CS Deselect Time (for Array Read → Array Read / Erase or Program → Read Status Registers)	$t_{SHSL}$	$t_{CSH}$	10/50			ns
Output Disable Time	$t_{SHQZ}^{(2)}$	$t_{DIS}$			7	ns
Clock Low to Output Valid 2.7V-3.6V / 3.0V-3.6V	$t_{CLQV1}$	$t_{V1}$			7/6	ns
Clock Low to Output Valid (for Read ID instructions) 2.7V-3.6V / 3.0V-3.6V	$t_{CLQV2}$	$t_{V2}$			8.5 / 7.5	ns
Output Hold Time	$t_{CLQX}$	$t_{HO}$	0			ns
/HOLD Active Setup Time relative to CLK	$t_{HLCH}$		5			ns

Continued – next page



## 12.7 AC Electrical Characteristics (cont'd)

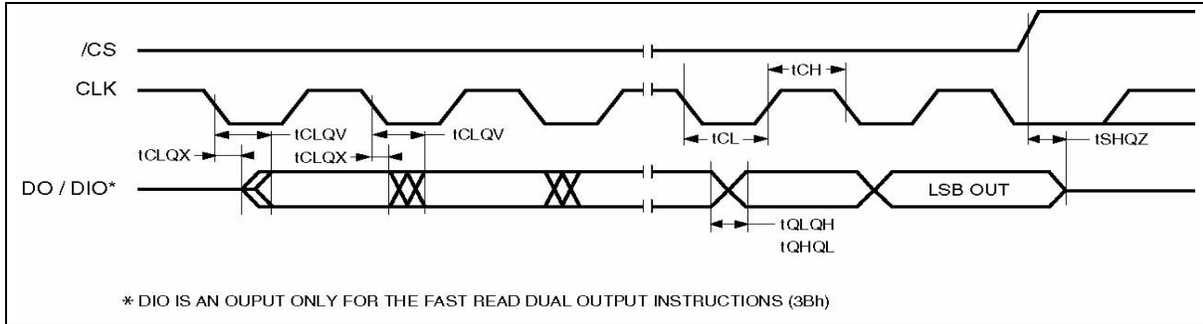
DESCRIPTION	SYMBOL	ALT	SPEC			UNIT
			MIN	TYP	MAX	
/HOLD Active Hold Time relative to CLK	tCHHH		5			ns
/HOLD Not Active Setup Time relative to CLK	tHHCH		5			ns
/HOLD Not Active Hold Time relative to CLK	tCHHL		5			ns
/HOLD to Output Low-Z	tHHQX <sup>(2)</sup>	tLZ			7	ns
/HOLD to Output High-Z	tHLQZ <sup>(2)</sup>	tHZ			12	ns
Write Protect Setup Time Before /CS Low	tWHSL <sup>(3)</sup>		20			ns
Write Protect Hold Time After /CS High	tSHWL <sup>(3)</sup>		100			ns
/CS High to Power-down Mode	tDP <sup>(2)</sup>				3	μs
/CS High to Standby Mode without Electronic Signature Read	tRES1 <sup>(2)</sup>				3	μs
/CS High to Standby Mode with Electronic Signature Read	tRES2 <sup>(2)</sup>				1.8	μs
/CS High to next Instruction after Suspend	tsUS <sup>(2)</sup>				20	μs
Write Status Register Time	tw			10	15	ms
Byte Program Time (First Byte) <sup>(4)</sup>	tBP1			20	50	μs
Additional Byte Program Time (After First Byte) <sup>(4)</sup>	tBP2			2.5	12	μs
Page Program Time	tPP			0.7	3	ms
Sector Erase Time (4KB)	tSE			30	200/400 <sup>(5)</sup>	ms
Block Erase Time (32KB)	tBE <sub>1</sub>			120	800	ms
Block Erase Time (64KB)	tBE <sub>2</sub>			150	1000	ms
Chip Erase Time	tCE			15	30	s

**Notes:**

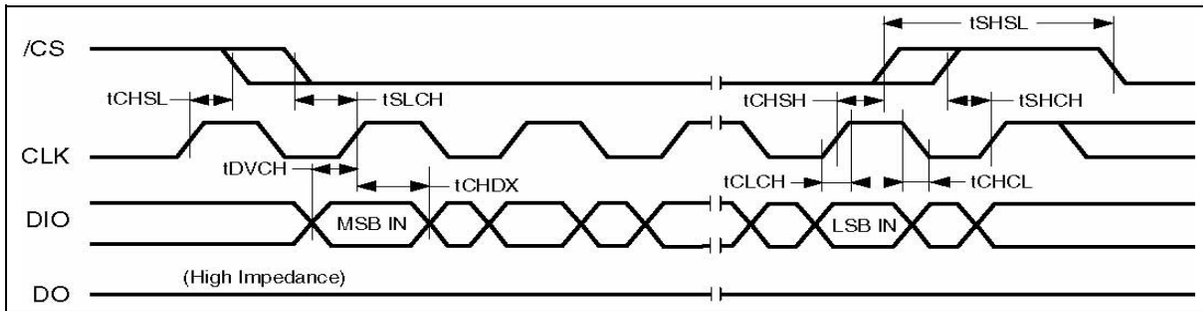
1. Clock high + Clock low must be less than or equal to 1/fc.
2. Value guaranteed by design and/or characterization, not 100% tested in production.
3. Only applicable as a constraint for a Write Status Register instruction when Sector Protect Bit is set to 1.
4. For multiple bytes after first byte within a page,  $t_{BPN} = t_{BP1} + t_{BP2} \cdot N$  (typical) and  $t_{BPN} = t_{BP1} + t_{BP2} \cdot N$  (max), where N = number of bytes programmed.
5. Max Value  $t_{SE}$  with <50K cycles is 200ms and >50K & <100K cycles is 400ms.



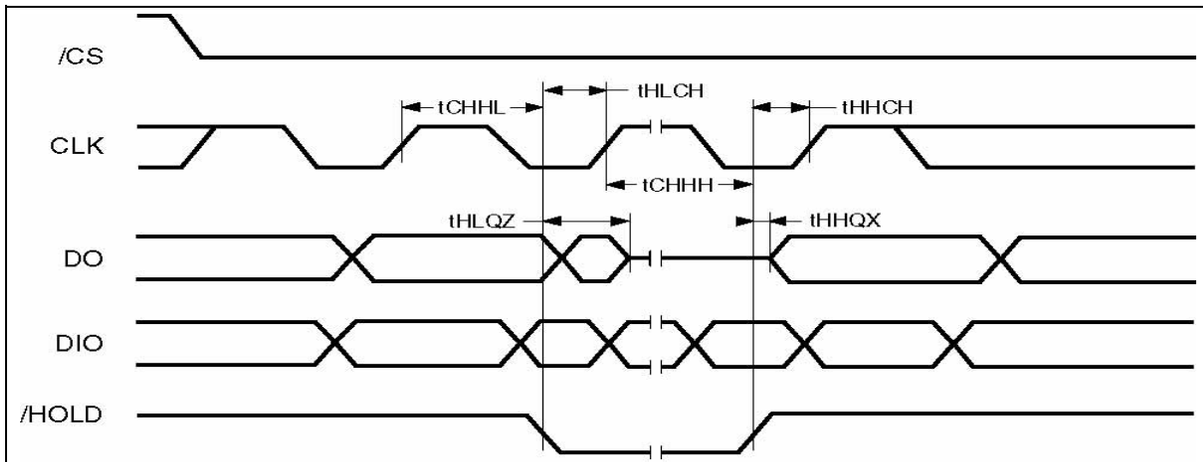
### 12.8 Serial Output Timing



### 12.9 Input Timing



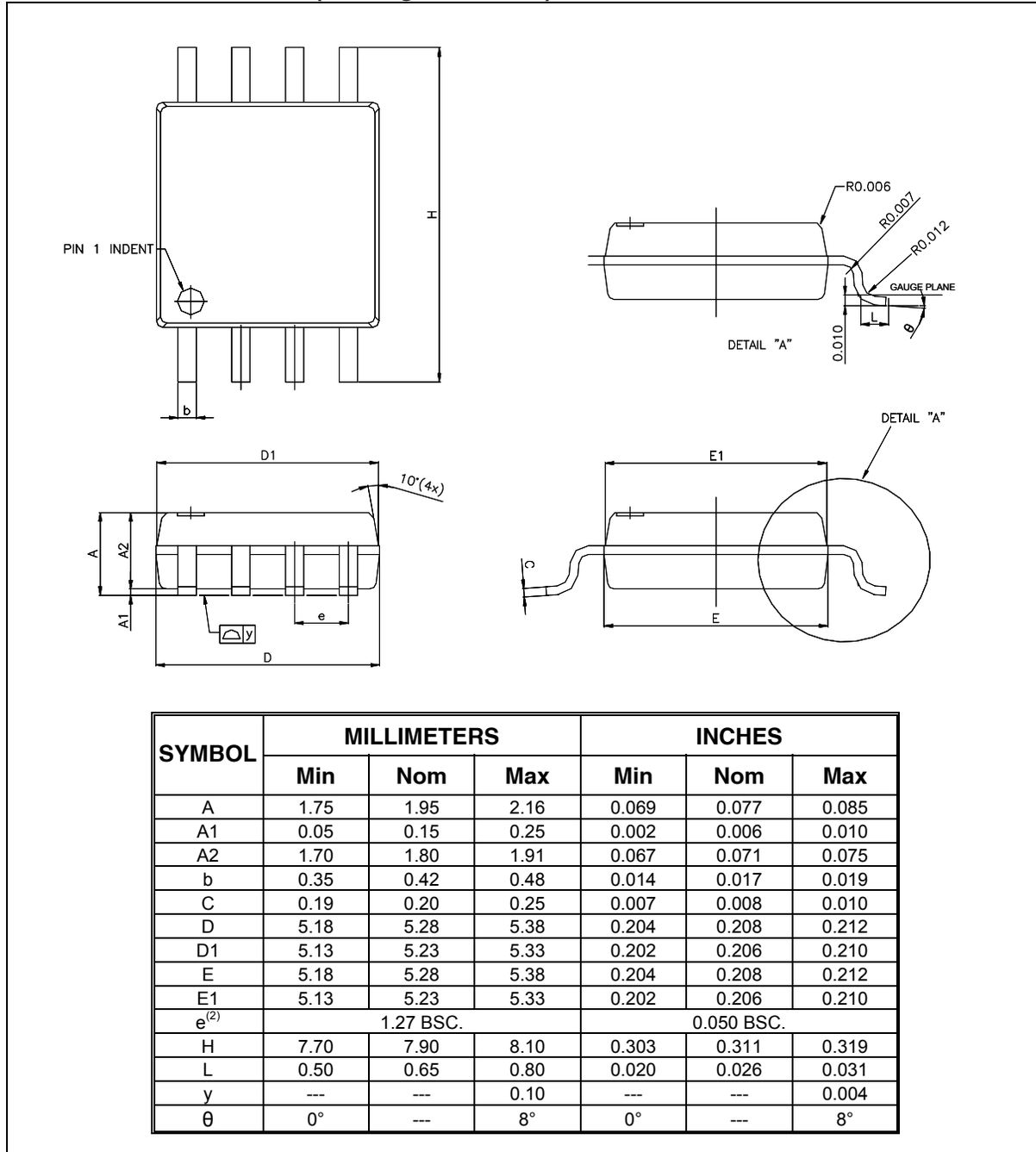
### 12.10 Hold Timing





13. PACKAGE SPECIFICATION

13.1 8-Pin SOIC 208-mil (Package Code SS)

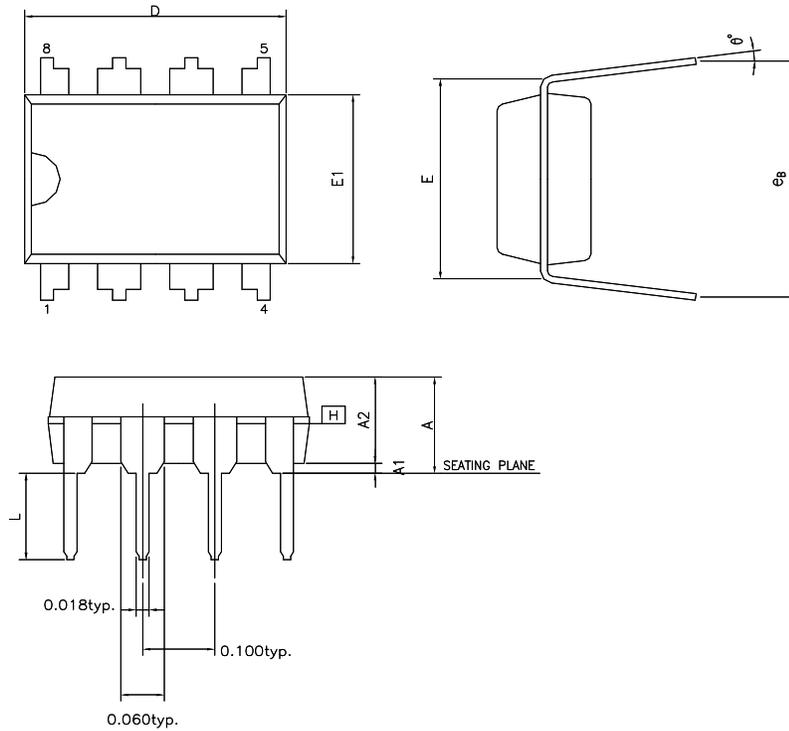


Notes:

1. Controlling dimensions: millimeters, unless otherwise specified.
2. BSC = Basic lead spacing between centers.
3. Dimensions D1 and E1 do not include mold flash protrusions and should be measured from the bottom of the package.
4. Formed leads coplanarity with respect to seating plane shall be within 0.004 inches.



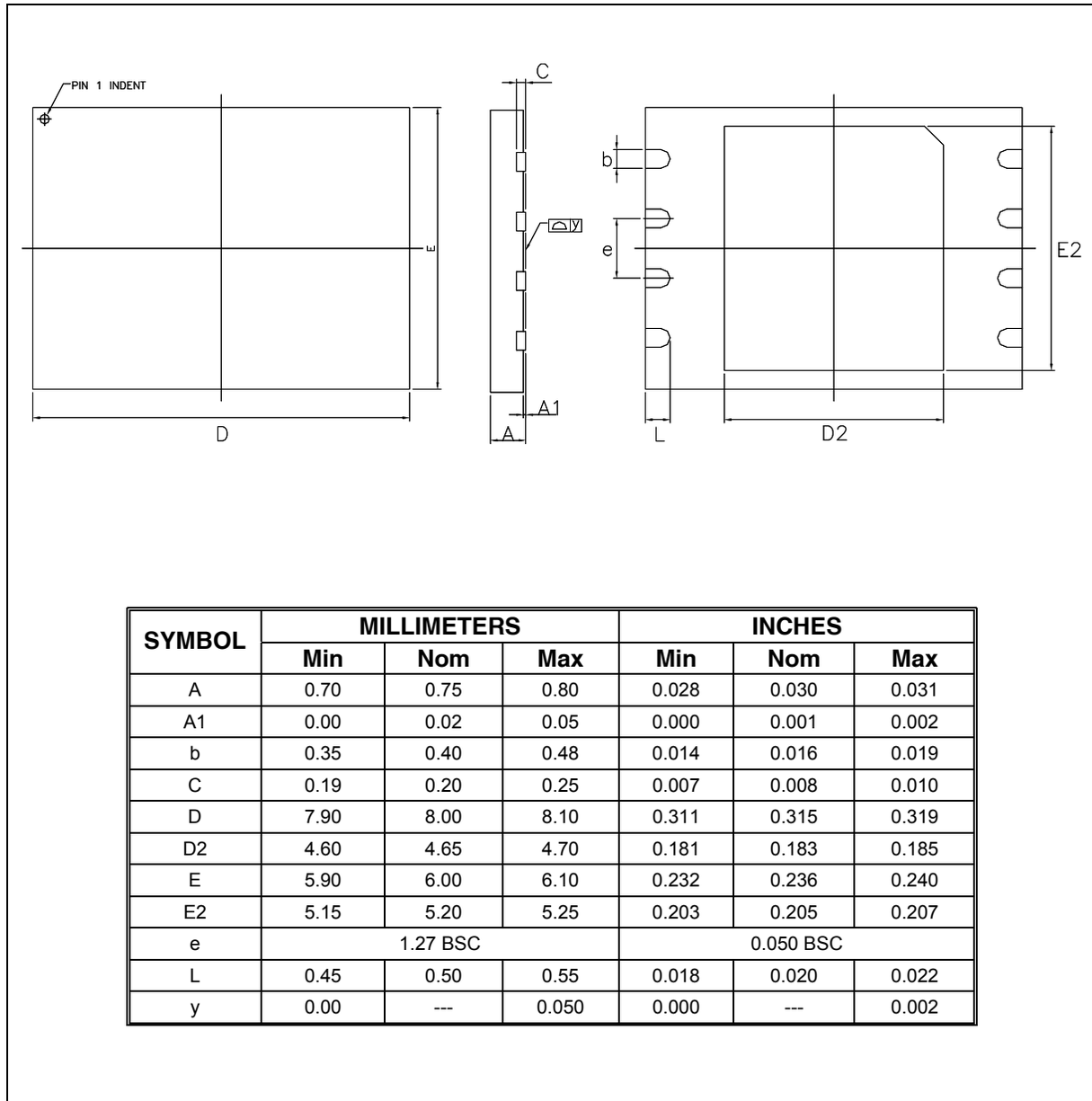
13.2 8-Pin PDIP 300-mil (Package Code DA)



SYMBOL	MILLIMETERS			INCHES		
	Min	Nom	Max	Min	Nom	Max
A	---	---	5.33	---	---	0.210
A1	0.38	---	---	0.015	---	---
A2	3.18	3.30	3.43	0.125	0.130	0.135
D	9.02	9.27	10.16	0.355	0.365	0.400
E	7.62 BSC.			0.300 BSC.		
E1	6.22	6.35	6.48	0.245	0.250	0.255
L	2.92	3.30	3.81	0.115	0.130	0.150
e <sub>B</sub>	8.51	9.02	9.53	0.335	0.355	0.375
θ°	0°	7°	15°	0°	7°	15°

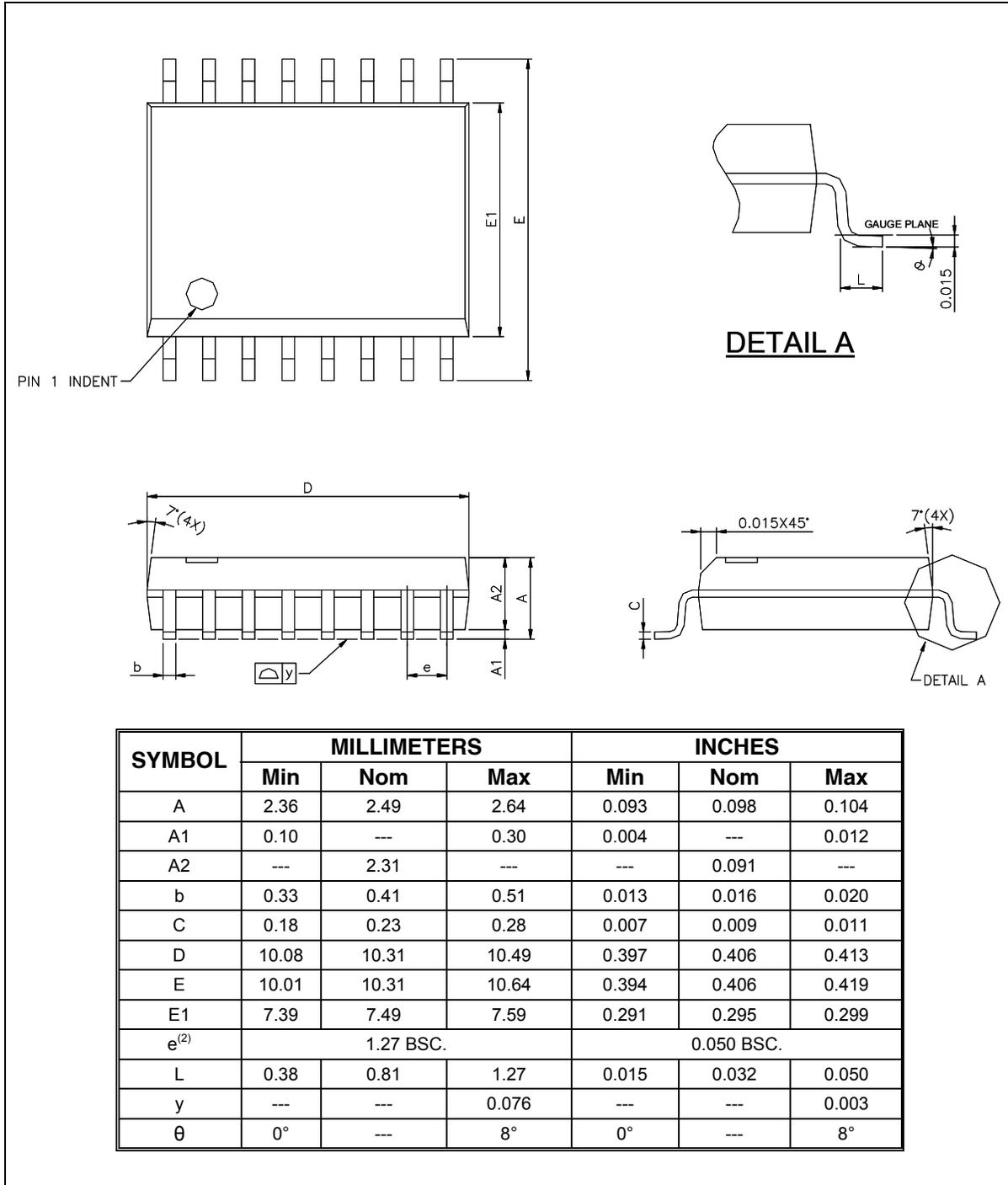


13.3 8-Contact 8x6mm WSON (Package Code ZE)





13.4 16-Pin SOIC 300-mil (Package Code SF)

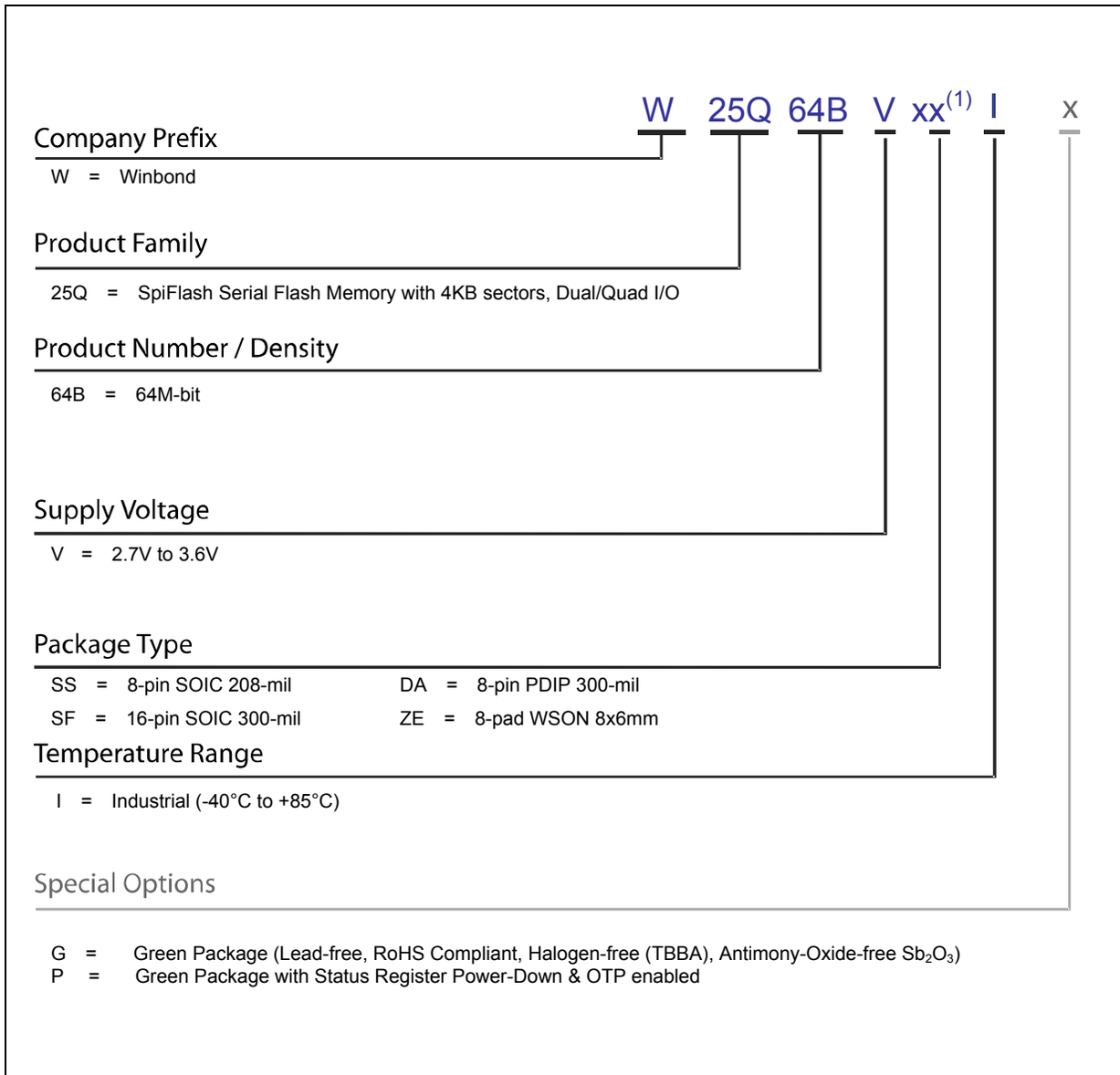


Notes:

1. Controlling dimensions: inches, unless otherwise specified.
2. BSC = Basic lead spacing between centers.
3. Dimensions D and E1 do not include mold flash protrusions and should be measured from the bottom of the package.



14. ORDERING INFORMATION <sup>(1)</sup>



Notes:

- 1a. Only the 2<sup>nd</sup> letter is used for the part marking; WSON package type ZE is not used for the part marking.
- 1b. Standard bulk shipments are in Tube (shape E). Please specify alternate packing method, such as Tape and Reel (shape T), when placing orders.
- 1c. The “W” prefix is not included on the part marking.



### 14.1 Valid Part Numbers and Top Side Marking

The following table provides the valid part numbers for the W25Q64BV SpiFlash Memory. Please contact Winbond for specific availability by density and package type. Winbond SpiFlash memories use an 12-digit Product Number for ordering. However, due to limited space, the Top Side Marking on all packages use an abbreviated 10-digit number.

<b>PACKAGE TYPE</b>	<b>DENSITY</b>	<b>PRODUCT NUMBER</b>	<b>TOP SIDE MARKING</b>
<b>SS</b> SOIC-8 208mil	64M-bit	W25Q64BVSSIG W25Q64BVSSIP	25Q64BVSIG 25Q64BVSIP
<b>SF</b> SOIC-16 300mil	64M-bit	W25Q64BVSFIG W25Q64BVSFIP	25Q64BVFIG 25Q64BVFIP
<b>DA</b> PDIP-8 300mil	64M-bit	W25Q64BVDAIG W25Q64BVDAIP	25Q64BVAIG 25Q64BVAIP
<b>ZE<sup>(1)</sup></b> WSON-8 8x6mm	64M-bit	W25Q64BVZEIG W25Q64BVZEIP	25Q64BVIG 25Q64BVIP

**Note:**

1. WSON package type ZE is not used in the top side marking.



## 15. REVISION HISTORY

VERSION	DATE	PAGE	DESCRIPTION
A	08/24/08		New Create Preliminary
B	01/15/09	56 & 57	P character added to end of a Part Number
	03/12/09	57	Corrected Top Side Marking
	3/13/09	5 13	Changed Active Current to 4mA Typo Change QE pin to QE bit
C	08/20/09	38, 39, 54~56 & 58	Update Erase Suspend and Resume description. Update Package Diagrams
		44	UID Waveform Corrected
D	09/24/09	52	Change fR = 33Mhz
		5,7,55,58,59	Added PDIP Package
		44 46	Corrected Read Manufacturer / Device ID Fig 27. Corrected Read JEDEC ID, Fig 29
E	07/08/10	61	Removed Preliminary designator
		55-58	Updated package diagrams
		50, 53	Updated parameter VIL/VIH, t <sub>BP1</sub> , t <sub>SE</sub>

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