

**2 Mbit / 4 Mbit Single Operating Voltage Serial Flash Memory
With 104 MHz Dual- or 100MHz Quad-Output SPI Bus Interface****PRELIMINARY DATASHEET****FEATURES****• Single Power Supply Operation**

- Low voltage range: 2.3 V - 3.6 V

• Memory Organization

- IS25LQ020: 256K x 8 (2 Mbit)
- IS25LQ040: 512K x 8 (4 Mbit)

• Cost Effective Sector/Block Architecture

- 2Mb / 4Mb : Uniform 4KByte sectors / sixteen uniform 64KByte blocks

• Serial Peripheral Interface (SPI) Compatible

- Supports single-, dual- or quad-output
- Supports SPI Modes 0 and 3
- Maximum 33 MHz clock rate for normal read
- Maximum 104 MHz clock rate for fast read
- Maximum 208MHz clock rate equivalent Dual SPI
- Maximum 400MHz clock rate equivalent Quad SPI

• Byte Program Operation

- Typical 10 us/Byte

• Page Program (up to 256 Bytes) Operation

- Maximum 0.7ms per page program

• Sector, Block or Chip Erase Operation

- Sector Erase (4KB)→150ms (Typ)
- Block Erase (64KB)→500ms (Typ)
- Chip Erase →0.5s (2Mb)
- Chip Erase → 1s (4Mb)

• Low Power Consumption

- Max 12 mA active read current
- Max 20 mA program/erase current
- Max 50 uA standby current

• Hardware Write Protection

- Protect and unprotect the device from write operation by Write Protect (WP#) Pin

• Software Write Protection

- The Block Protect (BP3, BP2, BP1, BP0) bits allow partial or entire memory to be configured as read-only

• High Product Endurance

- Guaranteed 100,000 program/erase cycles per single sector
- Minimum 20 years data retention

• Industrial Standard Pin-out and Package

- 8-pin 208mil SOIC
- 8-pin 150mil SOIC
- 8-pin 150mil VVSOP
- 8-contact WSON
- PDIP
- Lead-free (Pb-free), package

• Additional 256-byte Security information one-time programmable (OTP) area**• Special protect function**

- Safe guard function (Appendix 1)
- Sector unlock function (Appendix 2)

GENERAL DESCRIPTION

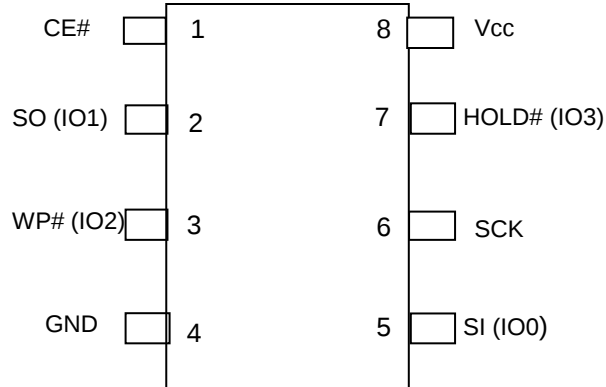
The IS25LQ020/040 is 2 Mbit / 4 Mbit Serial Peripheral Interface (SPI) Flash memories, providing single-, dual or quad-output. The devices are designed to support a 33 MHz fclock rate in normal read mode, and 104 MHz in fast read (Quad output is 100MHz), the fastest in the industry. The devices use a single low voltage power supply, ranging from 2.3 Volt to 3.6 Volt, to perform read, erase and program operations. The devices can be programmed in standard EPROM programmers.

The IS25LQ020/040 are accessed through a 4-wire SPI Interface consisting of Serial Data Input/Output (SI), Serial Data Output (SO), Serial Clock (SCK), and Chip Enable (CE#) pins. The devices support page program mode, where 1 to 256 bytes data can be programmed into the memory in one program operation. These devices are divided into uniform 4 KByte sectors or uniform 64 KByte blocks.

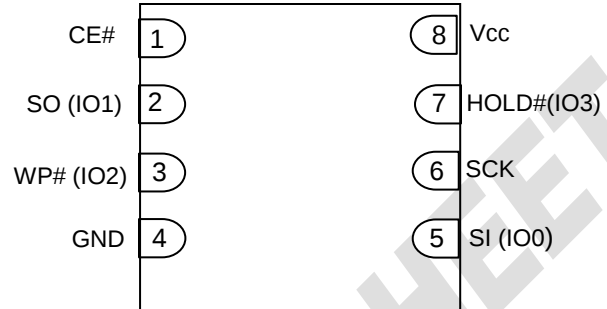
The IS25LQ020/040 are offered in 8-pin SOIC 208mil, 8-pin PDIP, 8-pin VVSOP and 8-contact WSON.



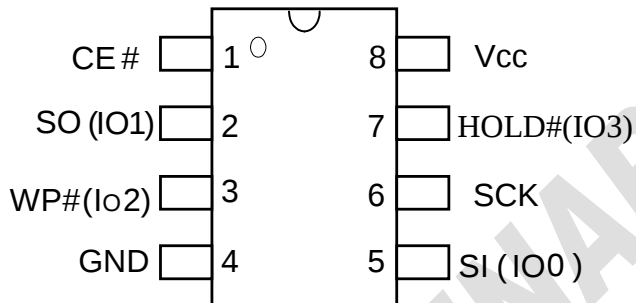
CONNECTION DIAGRAMS



8-Pin SOIC/VVSOP



8-Contact WSON

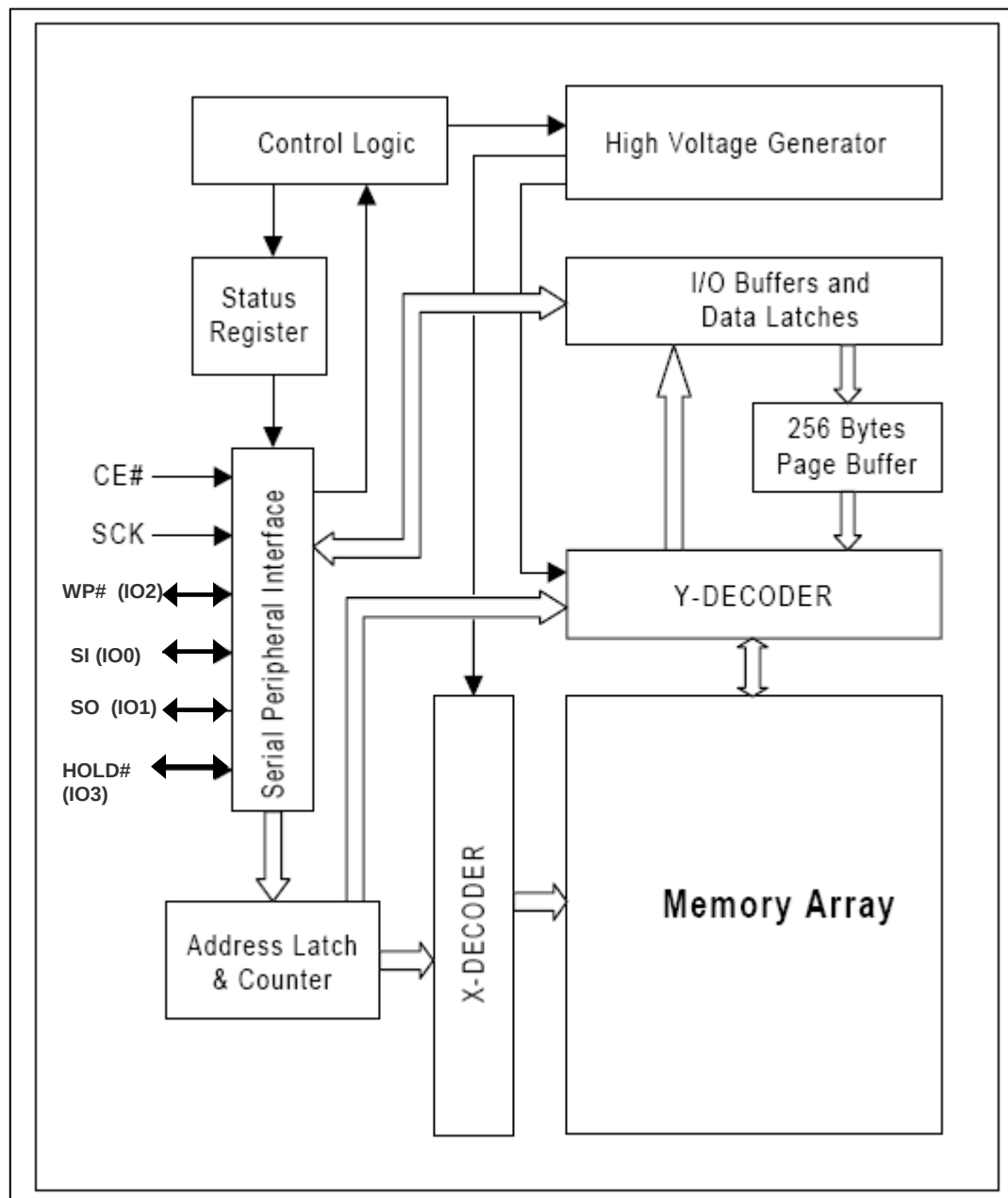


8-Pin PDIP

**PIN DESCRIPTIONS**

SYMBOL	TYPE	DESCRIPTION
CE#	INPUT	Chip Enable: CE# low activates the devices internal circuitries for device operation. CE# high deselects the devices and switches into standby mode to reduce the power consumption. When a device is not selected, data will not be accepted via the serial input pin (SI), and the serial output pin (SO) will remain in a high impedance state.
SCK	INPUT	Serial Data Clock
SI (IO0)	INPUT/OUTPUT	Serial Data Input/Output
SO (IO1)	INPUT/OUTPUT	Serial Data Input/Output
GND		Ground
Vcc		Device Power Supply
WP# (IO2)	INPUT/OUTPUT	Write Protect/Serial Data Output: A hardware program/erase protection for all or part of a memory array. When the WP# pin is low, memory array write-protection depends on the setting of BP3, BP2, BP1 and BP0 bits in the Status Register. When the WP# is high, the status register are not write-protected. When the QE bit of is set "1", the /WP pin (Hardware Write Protect) function is not available since this pin is used for IO2
HOLD# (IO3)	INPUT/OUTPUT	Hold: Pause serial communication by the master device without resetting the serial sequence. When the QE bit of Status Register is set for "1", the function is Serial Data Input & Output (for 4xI/O read mode)

BLOCK DIAGRAM



SPI MODES DESCRIPTION

Multiple IS25LQ020/040 devices can be connected on the SPI serial bus and controlled by a SPI Master, i.e. microcontroller, as shown in Figure 1. The devices support either of two SPI modes:

Mode 0 (0, 0)

Mode 3 (1, 1)

The difference between these two modes is the clock polarity when the SPI master is in Stand-by mode: the serial clock remains at "0" (SCK = 0) for Mode 0 and the clock remains at "1" (SCK = 1) for Mode 3. Please refer to Figure 2. For both modes, the input data is latched on the rising edge of Serial Clock (SCK), and the output data is available from the falling edge of SCK.

Figure 1. Connection Diagram among SPI Master and SPI Slaves (Memory Devices)

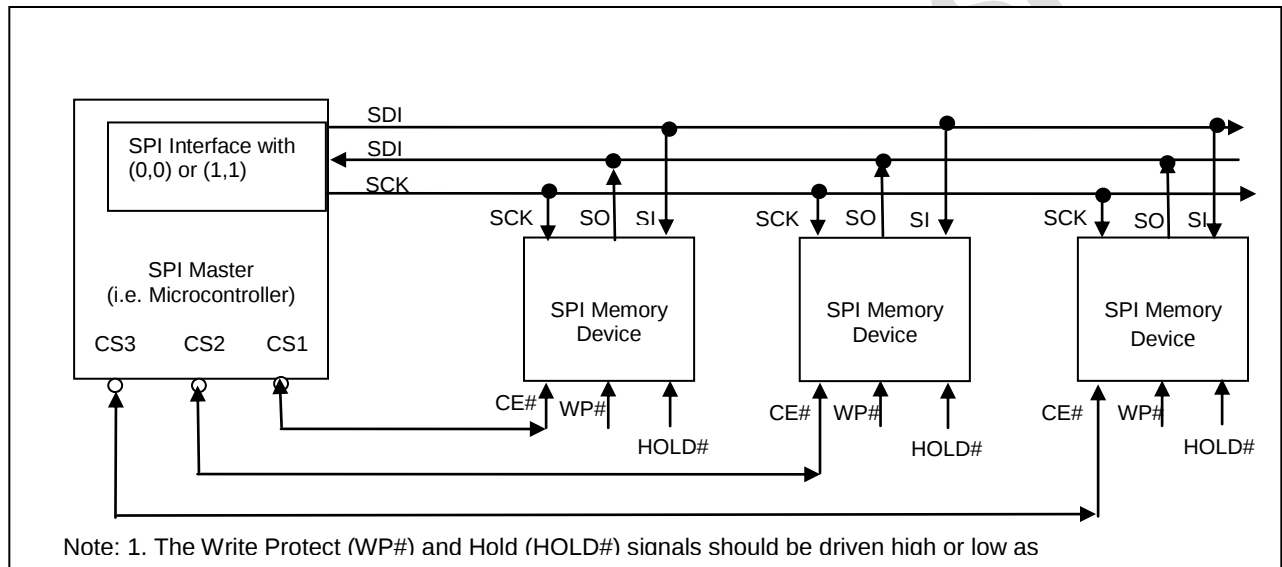
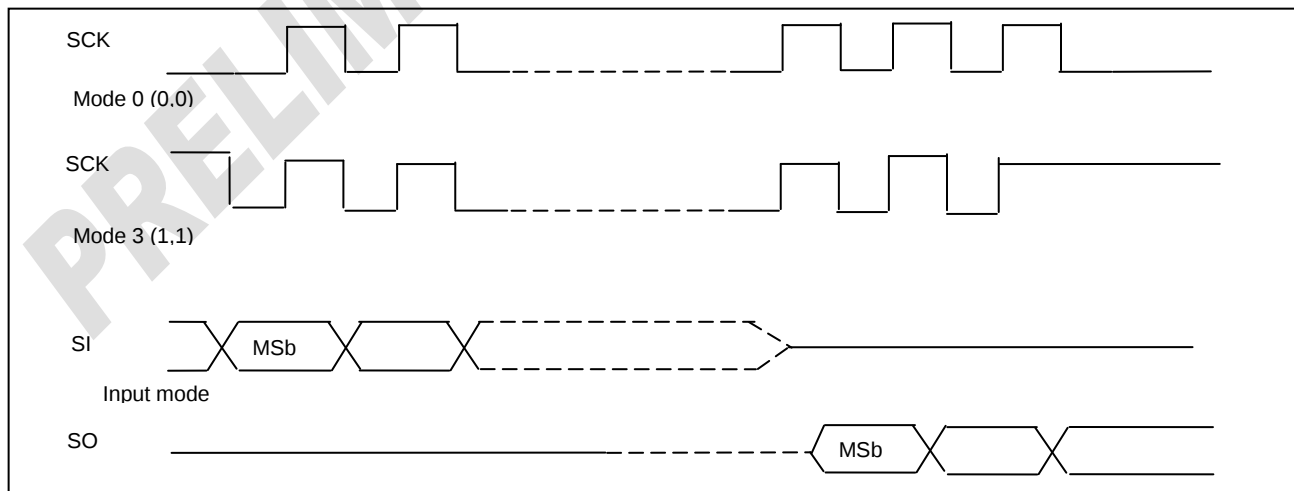


Figure 2. SPI Modes Supported





SYSTEM CONFIGURATION

The IS25LQ020/040 devices are designed to interface directly with the synchronous Serial Peripheral Interface (SPI) of the Motorola MC68HCxx series of microcontrollers or any SPI interface-equipped system controllers. The devices have two superset features that can be enabled through specific software instructions and the Configuration Register:

1. Configurable sector size: The memory array of IS25LQ020/040 is divided into uniform 4 KByte sectors or uniform 64 KByte blocks (a block consists of sixteen adjacent sectors).

Table 1 illustrates the memory map of the devices.

**BLOCK/SECTOR ADDRESSES****Table 1. Block/Sector Addresses of IS25LQ020**

Memory Density	Block No. (64Kbyte)	Sector No.	Sector Size (KBytes)	Address Range
2Mbit	Block 0	Sector 0	4	000000h - 000FFFh
		Sector 1	4	001000h - 001FFFh
		:	:	:
		Sector 15	4	00F000h - 00FFFFh
	Block 1	Sector 16	4	010000h - 010FFFh
		Sector 17	4	011000h - 011FFFh
		:	:	:
		Sector 31	4	01F000h - 01FFFFh
	:	:	:	:
	Block 3	Sector 63	4	03F000h - 03FFFFh

Table 2. Block/Sector Addresses of IS25LQ040

Memory Density	Block No. (64Kbyte)	Sector No.	Sector Size (KBytes)	Address Range
4Mbit	Block 0	Sector 0	4	000000h - 000FFFh
		Sector 1	4	001000h - 001FFFh
		:	:	:
		Sector 15	4	00F000h - 00FFFFh
	Block 1	Sector 16	4	010000h - 010FFFh
		Sector 17	4	011000h - 011FFFh
		:	:	:
		Sector 31	4	01F000h - 01FFFFh
	:	:	:	:
	Block 7	Sector 127	4	070000h - 07FFFFh

REGISTERS (CONTINUED)

STATUS REGISTER

Refer to Tables 5 and 6 for Status Register Format and Status Register Bit Definitions.

The BP0, BP1, BP2, BP3 and SRWD are non-volatile memory cells that can be written by a Write Status Register (WRSR) instruction. The default value of the BP2, BP1, BP0, and SRWD bits were set to "0" at factory. The Status Register can be read by the Read Status Register (RDSR). Refer to Table 10 for Instruction Set.

The function of Status Register bits are described as follows:

WIP bit: The Write In Progress (WIP) bit is read-only, and can be used to detect the progress or completion of a program or erase operation. When the WIP bit is "0", the device is ready for a write status register, program or erase operation. When the WIP bit is "1", the device is busy.

WEL bit: The Write Enable Latch (WEL) bit indicates the status of the internal write enable latch. When the WEL is "0", the write enable latch is disabled, and all write operations, including write status register, write configuration register, page program, sector erase, block and chip erase operations are inhibited. When the WEL bit is "1", write operations are allowed. The WEL bit is set by a Write Enable (WREN) instruction. Each write register, program and erase instruction must be preceded by a WREN instruction. The WEL bit can be reset by a Write Disable (WRDI) instruction. It will automatically be the reset after the completion of a write instruction.

BP3, BP2, BP1, BP0 bits: The Block Protection (BP3, BP2, BP1 and BP0) bits are used to define the portion of the memory area to be protected. Refer to Tables 7, 8 and 9 for the Block Write Protection bit settings. When a defined combination of BP3, BP2, BP1 and BP0 bits are set, the corresponding memory area is protected. Any program or erase operation to that area will be inhibited. Note: a Chip Erase (CHIP_ER) instruction is executed only if all the Block Protection Bits are set as "0"s.

SRWD bit: The Status Register Write Disable (SRWD) bits operates in conjunction with the Write Protection (WP#) signal to provide a Hardware Protection Mode. When the SRWD is set to "0", the Status Register is not write-protected. When the SRWD is set to "1" and the WP# is pulled low (V_{IL}), the bits of Status Register (SRWD, BP3, BP2, BP1, BP0) become read-only, and a WRSR instruction will be ignored. If the SRWD is set to "1" and WP# is pulled high (V_{IH}), the Status Register can be changed by a WRSR instruction.

QE bit: The Quad Enable (QE) is a non-volatile bit in the status register that allows Quad operation. When the QE bit is set to "0", the pin WP# and HOLD# are enable. When the QE bit is set to "1", the pin IO2 and IO3 are enable.

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.

Table 5. Status Register Format

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	SRWD	QE	BP3	BP2	BP1	BP0	WEL	WIP
Default (flash bit)	0	0	0	0	0	0	0	0

* The default value of the BP3, BP2, BP1, BP0, and SRWD bits were set to "0" at factory.



REGISTERS (CONTINUED)

Table 6. Status Register Bit Definition

Bit	Name	Definition	Read-Write	Non-Volatile bit
Bit 0	WIP	Write In Progress Bit: "0" indicates the device is ready "1" indicates a write cycle is in progress and the device is busy	R	No
Bit 1	WEL	Write Enable Latch: "0" indicates the device is not write enabled (default) "1" indicates the device is write enabled	R/W	No
Bit 2	BP0	Block Protection Bit: (See Tables 7, 8 and 9 for details) "0" indicates the specific blocks are not write-protected (default) "1" indicates the specific blocks are write-protected	R/W	Yes
Bit 3	BP1			
Bit 4	BP2			
Bit 5	BP3			
Bit 6	QE	Quad Enable bit: "0" indicates the Quad output function disable (default) "1" indicates the Quad output function enable	R/W	Yes
Bit 7	SRWD	Status Register Write Disable: (See Table 10 for details) "0" indicates the Status Register is not write-protected (default) "1" indicates the Status Register is write-protected	R/W	Yes

Table 9. Block Write Protect Bits for IS25LQ020/040

Status Register Bits				Protected Memory Area	
BP3	BP2	BP1	BP0	2 Mbit	4 Mbit
0	0	0	0	None	None
0	0	0	1	(1 block : 7th)	(1 block : 7th):
0	0	1	0	(2 blocks :6th to 7th)	(2 blocks :6th to 7th)
0	0	1	1	All blocks (3 blocks : 0 to 3)	(4 blocks :4th to 7th)
0	1	0	0		All blocks (8blocks : 0 to 7)
0	1	0	1		
0	1	1	0		
0	1	1	1		
1	0	0	0		
1	0	0	1		
1	0	1	0		
1	0	1	1		
1	1	0	0		(4 blocks :0th to 3th)
1	1	0	1	(2 blocks :0th to 1th)	(2 blocks :0th to 1th):
1	1	1	0	(1 blocks :0th)	(1 blocks :0th)
1	1	1	1	None	None



REGISTERS (CONTINUED)

PROTECTION MODE

The IS25LQ020/040 have two types of write-protection mechanisms: hardware and software. These are used to prevent irrelevant operation in a possibly noisy environment and protect the data integrity.

HARDWARE WRITE-PROTECTION

The devices provide two hardware write-protection features:

- a. When inputting a program, erase or write status register instruction, the number of clock pulse is checked to determine whether it is a multiple of eight before the executing. Any incomplete instruction command sequence will be ignored.
- b. Write inhibit is 2.0V, all write sequence will be ignored when Vcc drop to 2.0V and lower.
- c. The Write Protection (WP#) pin provides a hardware write protection method for BP3, BP2, BP1, BP0 and SRWD in the Status Register. Refer to the STATUS REGISTER description.

SOFTWARE WRITE PROTECTION

The IS25LQ020/040 also provides two software write protection features:

- a. Before the execution of any program, erase or write status register instruction, the Write Enable Latch (WEL) bit must be enabled by executing a Write Enable (WREN) instruction. If the WEL bit is not enabled first, the program, erase or write register instruction will be ignored.
- b. The Block Protection (BP3, BP2, BP1, BP0) bits allow part or the whole memory area to be write-protected.

Table 10. Hardware Write Protection on Status Register

SRWD	WP#	Status Register
0	Low	Writable
1	Low	Protected
0	High	Writable
1	High	Writable

DEVICE OPERATION

The IS25LQ020/040 utilize an 8-bit instruction register. Refer to Table 11 Instruction Set for details of the Instructions and Instruction Codes. All instructions, addresses, and data are shifted in with the most significant bit (MSB) first on Serial Data Input (SI). The input data on SI is latched on the rising edge of Serial Clock (SCK) after Chip Enable (CE#) is driven low (V_{IL}). Every instruction sequence starts with a one-byte

instruction code and is followed by address bytes, data bytes, or both address bytes and data bytes, depending on the type of instruction. CE# must be driven high (V_{IH}) after the last bit of the instruction sequence has been shifted in.

The timing for each instruction is illustrated in the following operational descriptions.

**Table 11. Instruction Set**

Instruction Name	Hex Code	Operation	Command Cycle	Maximum Frequency
RDID	ABh	Read Manufacturer and Product ID	4 Bytes	104 MHz
JEDEC ID READ	9Fh	Read Manufacturer and Product ID by JEDEC ID Command	1 Byte	104 MHz
RDMDID	90h	Read Manufacturer and Device ID	4 Bytes	104 MHz
WREN	06h	Write Enable	1 Byte	104 MHz
WRDI	04h	Write Disable	1 Byte	104 MHz
RDSR	05h	Read Status Register	1 Byte	104 MHz
WRSR	01h	Write Status Register	2 Bytes	104 MHz
READ	03h	Read Data Bytes from Memory at Normal Read Mode	4 Bytes	33 MHz
FAST_READ	0Bh	Read Data Bytes from Memory at Fast Read Mode	5 Bytes	104 MHz
FRDO	3Bh	Fast Read Dual Output	5 Bytes	104 MHz
FRDIO	BBh	Fast Read Dual I/O	3 Bytes	104MHz
FRQO	6Bh	Fast Read Quad Output	5 Bytes	100 MHz
FRQIO	EBh	Fast Read Quad I/O	2 Bytes	100MHz
MR	FFh	Mode Reset	2 Byte	104MHz
PAGE_PROG	02h	Page Program Data Bytes Into Memory	4 Bytes + 256B	104 MHz
SECTOR_ER	D7h/ 20h	Sector Erase	4 Bytes	104 MHz
BLOCK_ER (64KB)	D8h	Block Erase 64K byte	4 Bytes	104 MHz
CHIP_ER	C7h/ 60h	Chip Erase	1 Byte	104 MHz
Quad page program	32h	Page Program Data Bytes Into Memory with Quad interface	4 Bytes + 256B	
Program/Erase suspend	75h /B0h	Suspend during the program/erase		104MHz
Program/Erase resume	7Ah /30h	Resume program/erase		104MHz
Program information Raw	B1h	Program 256 bytes of Security area	4 Bytes	104 MHz
Read information Raw	4Bh	Read 256 bytes of Security area	4 Bytes	33 MHz

HOLD OPERATION

HOLD# is used in conjunction with CE# to select the IS25LQ020/040. When the devices are selected and a serial sequence is underway, HOLD# can be used to pause the serial communication with the master device without resetting the serial sequence.

To pause, HOLD# is brought low while the SCK signal is low. To resume serial communication, HOLD# is brought high while the SCK signal is low (SCK may still toggle during HOLD). Inputs to SI will be ignored while SO is in the high impedance state.

DEVICE OPERATION (CONTINUED)

RDID COMMAND (READ PRODUCT IDENTIFICATION)/ Release Power-down OPERATION

The Release from Power-down or High performance Mode / Device ID instruction is a multi-purpose instruction. The Read Product Identification (RDID) instruction is for reading out the old style of 8-bit Electronic Signature, whose values are shown as table of ID Definitions. This is not same as RDID or JEDEC ID instruction. It's not recommended to use for new design. For new design, please use RDID or JEDEC ID instruction.

The RDES instruction code is followed by three dummy bytes, each bit being latched-in on SI during the rising edge of SCK. Then the Device ID is shifted out on SO with the MSB first, each bit been shifted out during the falling edge of SCK. The RDES instruction is ended by CE# goes high. The Device ID outputs repeatedly if continuously send the additional clock cycles on SCK while CE# is at low.

To release the device from the power-down state Mode, the instruction is issued by driving the CE# pin low,

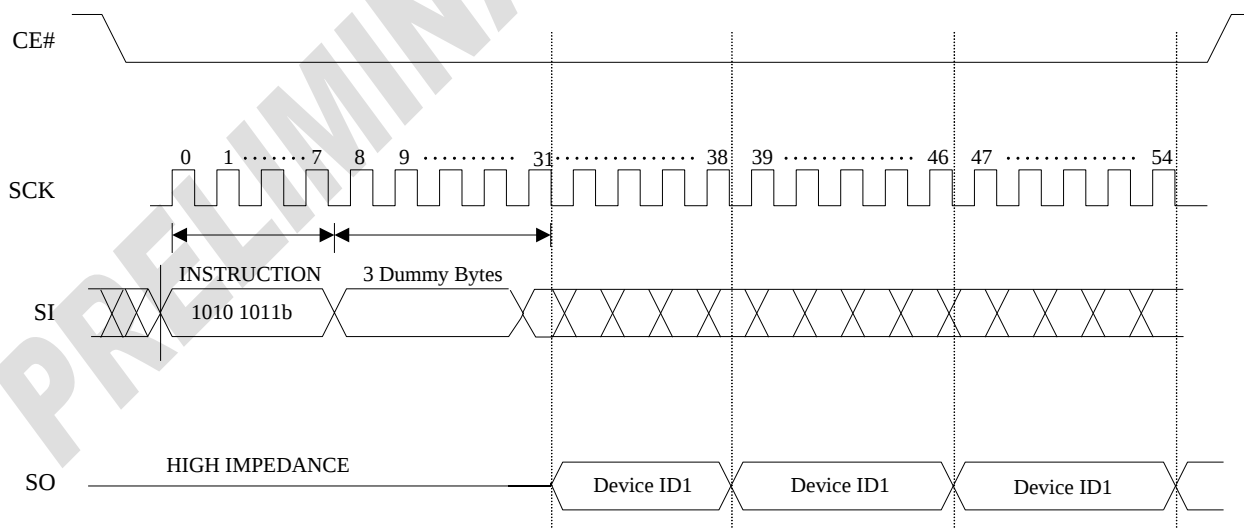
shifting the instruction code “ABh” and driving CE# high as shown in figure 3.

Release from power-down will take the time duration of t_{RES1} before the device will resume normal operation and other instructions are accepted. The CE# pin must remain high during the t_{RES1} time duration. If the Release from Power-down / RDID 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

Table 12. Product Identification

Product Identification		Data
Manufacturer ID	First Byte	9Dh
	Second Byte	7Fh
Device ID:	Device ID1	Device ID2
IS25LQ020C	11h	42h
IS25LQ040C	12h	43h

Figure 3. Read Product Identification Sequence



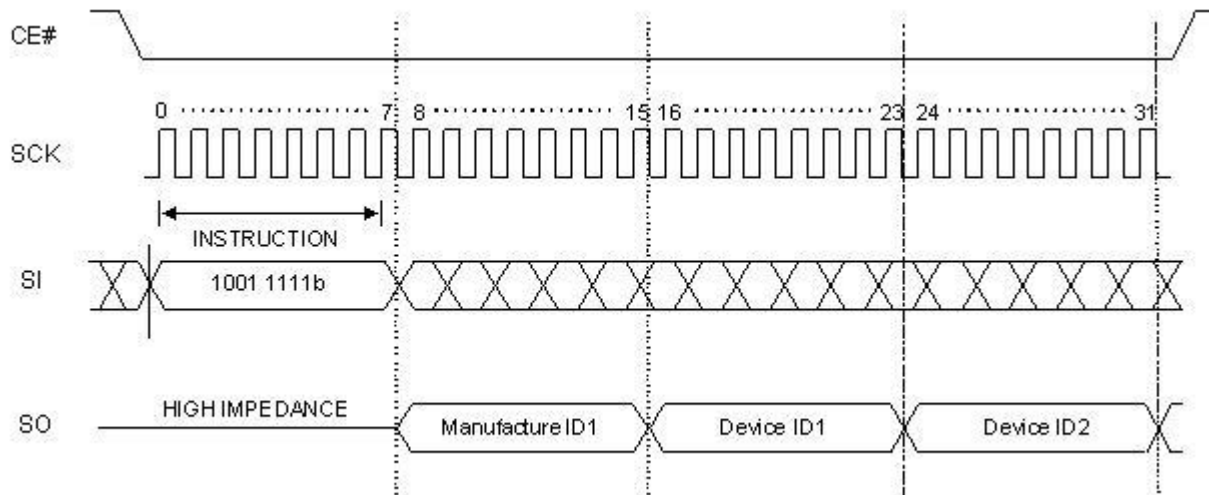
DEVICE OPERATION (CONTINUED)

JEDEC ID READ COMMAND (READ PRODUCT IDENTIFICATION BY JEDEC ID) OPERATION

The JEDEC ID READ instruction allows the user to read the manufacturer and product ID of devices. Refer to Table 10 Product Identification for pFlash Manufacturer ID and Device ID. After the JEDEC ID READ command is input, the Manufacturer ID1 is shifted out on SO with the MSB first, followed by the

first Device ID1 and the Device ID2, in the case of the, each bit shifted out during the falling edge of SCK. If CE# stays low after the last bit of the Device ID is shifted out, the Manufacturer ID and Device ID will loop until CE# is pulled high.

Figure 4. Read Product Identification by JEDEC ID READ Sequence



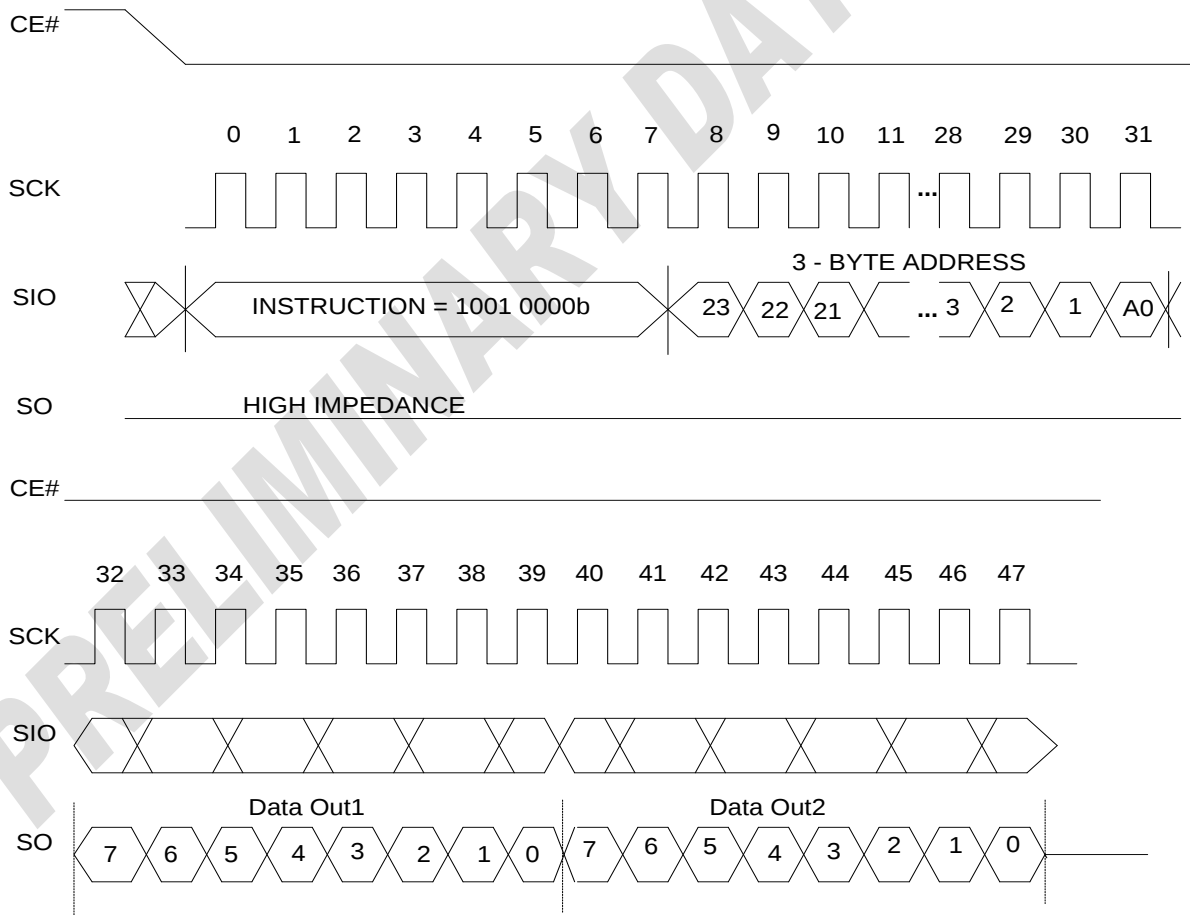
DEVICE OPERATION (CONTINUED)

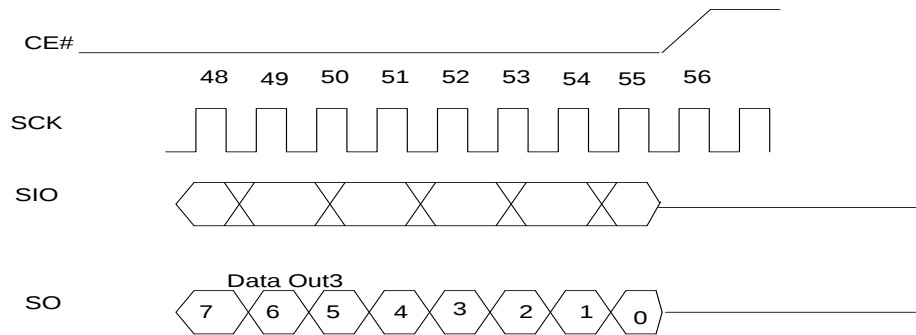
RDMDID COMMAND (READ DEVICE MANUFACTURER AND DEVICE ID) OPERATION

The Read Product Identification (RDID) instruction allows the user to read the manufacturer and product ID of the devices. Refer to Table 12 Product Identification for pFLASH™ manufacturer ID and device ID. The RDID instruction code is followed by two dummy bytes and one byte address (A7~A0), each bit being latched-in on SI during the rising edge of SCK. If one byte address is initially set to A0 = 0, then the first manufacturer ID (9Dh) is shifted out on SO with

the MSB first, the device ID1 and the second manufacturer ID (7Fh), each bit been shifted out during the falling edge of SCK. If one byte address is initially set to A0 = 1, then device ID1 will be read first, then followed by the first manufacture ID (9Dh) and then second manufacture ID (7Fh). The manufacture and device ID can be read continuously, alternating from one to the others. The instruction is completed by driving CE# high.

Figure 5. Read Product Identification by RDMDID READ Sequence





Note :

- (1) ADDRESS A0 = 0, will output the 1st manufacture ID (9Dh) first -> device ID1 -> 2nd manufacture ID (7Fh)
ADDRESS A0 = 1, will output the device ID1 -> 1st manufacture ID (9D) -> 2nd manufacture ID (7Fh)

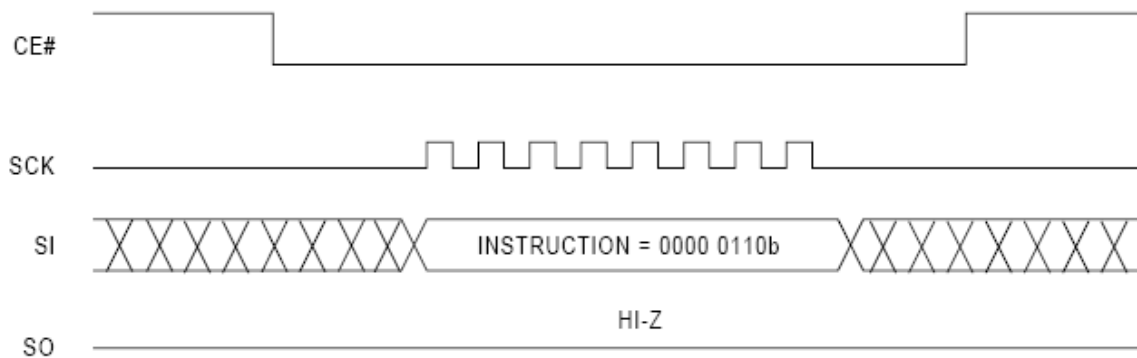
DEVICE OPERATION (CONTINUED)

WRITE ENABLE OPERATION

The Write Enable (WREN) instruction is used to set the Write Enable Latch (WEL) bit. The WEL bit of the IS25LQ016 is reset to the write –protected state after power-up. The WEL bit must be write enabled before any write operation, including sector, block erase, chip

erase, page program, write status register, and write configuration register operations. The WEL bit will be reset to the write-protect state automatically upon completion of a write operation. The WREN instruction is required before any above operation is executed.

Figure 6. Write Enable Sequence

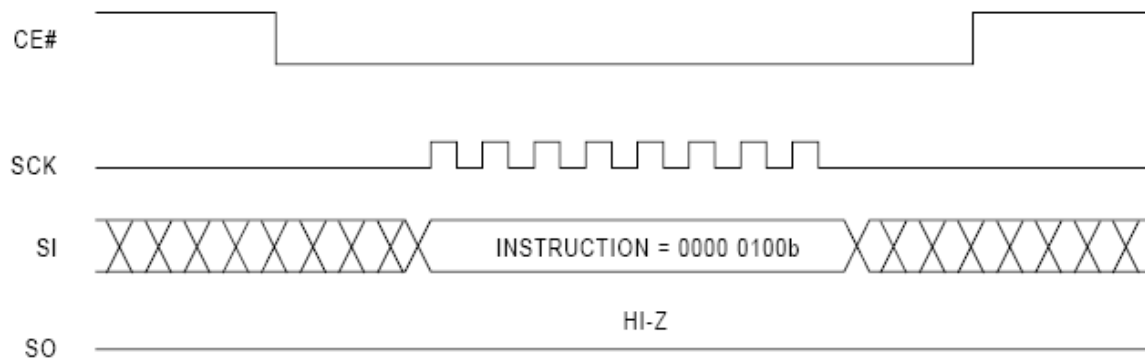


WRDI COMMAND (WRITE DISABLE) OPERATION

The Write Disable (WRDI) instruction resets the WEL bit and disables all write instructions. The WRDI

instruction is not required after the execution of a write instruction, since the WEL bit is automatically reset.

Figure 7. Write Disable Sequence



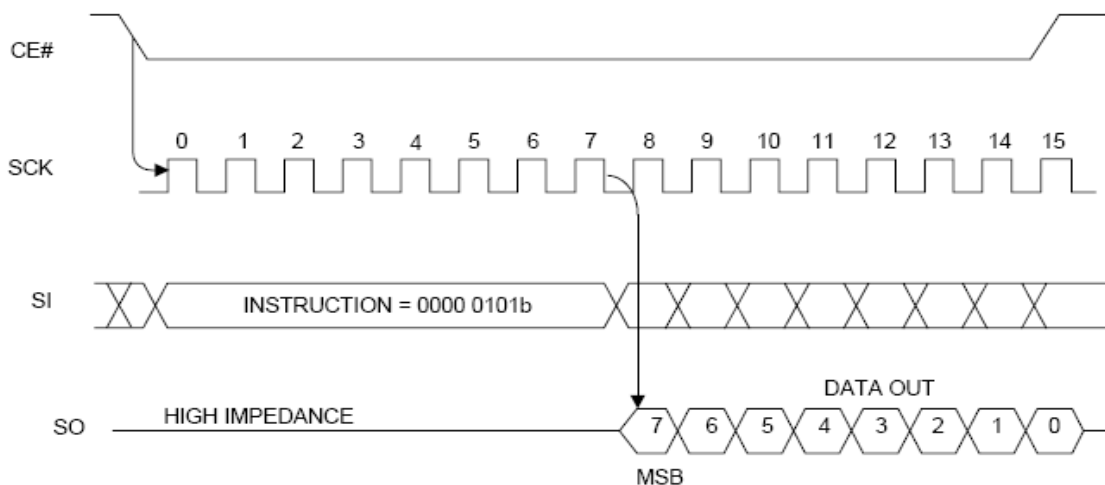
DEVICE OPERATION (CONTINUED)

RDSR COMMAND (READ STATUS REGISTER) OPERATION

The Read Status Register (RDSR) instruction provides access to the Status Register. During the execution of a program, erase or write status register operation, all other instructions will be ignored except the RDSR

instruction, which can be used to check the progress or completion of an operation by reading the WIP bit of Status Register.

Figure 8. Read Status Register Sequence

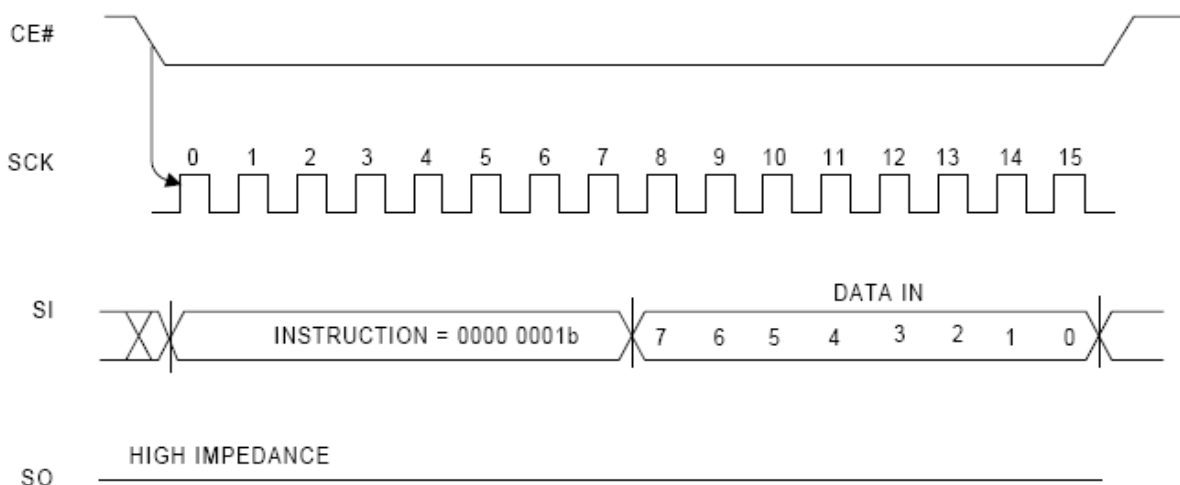


WRSR COMMAND (WRITE STATUS REGISTER) OPERATION

The Write Status Register (WRSR) instruction allows the user to enable or disable the block protection and status register write protection features by writing "0"s

or "1"s into the non-volatile BP3, BP2, BP1, BP0 and SRWD bits.

Figure 9. Write Status Register Sequence



DEVICE OPERATION (CONTINUED)

READ COMMAND (READ DATA) OPERATION

The Read Data (READ) instruction is used to read memory data of a IS25LQ020/040 under normal mode running up to 33 MHz.

The READ instruction code is transmitted via the SI line, followed by three address bytes (A23 - A0) of the first memory location to be read. A total of 24 address bits are shifted in, but only A_{MS} (most significant address) - A₀ are decoded. The remaining bits (A23 - A_{MS}) are ignored. The first byte addressed can be at any memory location. Upon completion, any data on the SI will be ignored. Refer to Table 13 for the related Address Key.

The first byte data (D7 - D0) addressed is then shifted

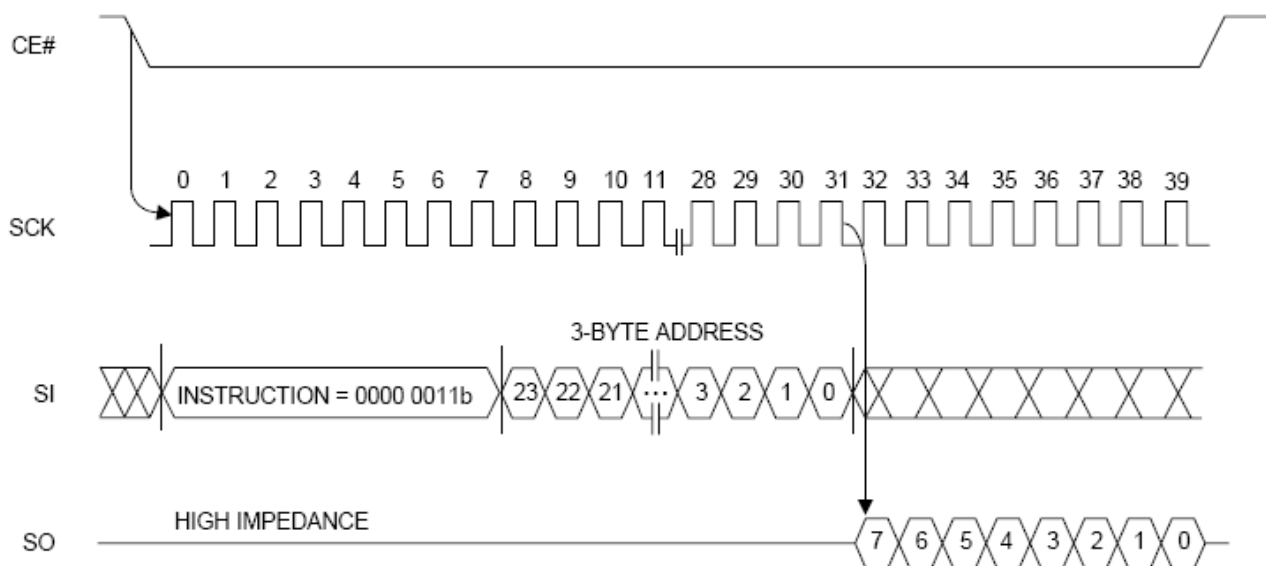
out on the SO line, MSb first. A single byte of data, or up to the whole memory array, can be read out in one READ instruction. The address is automatically incremented after each byte of data is shifted out. The read operation can be terminated at any time by driving CE# high (V_{ih}) after the data comes out. When the highest address of the devices is reached, the address counter will roll over to the 000000h address, allowing the entire memory to be read in one continuous READ instruction.

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

Table 13. Address Key

Address	IS25LQ020/040
A _N (A _{MS} - A ₀)	A19 - A0
Don't Care Bits	A23 - A20

Figure 12. Read Data Sequence



DEVICE OPERATION (CONTINUED)

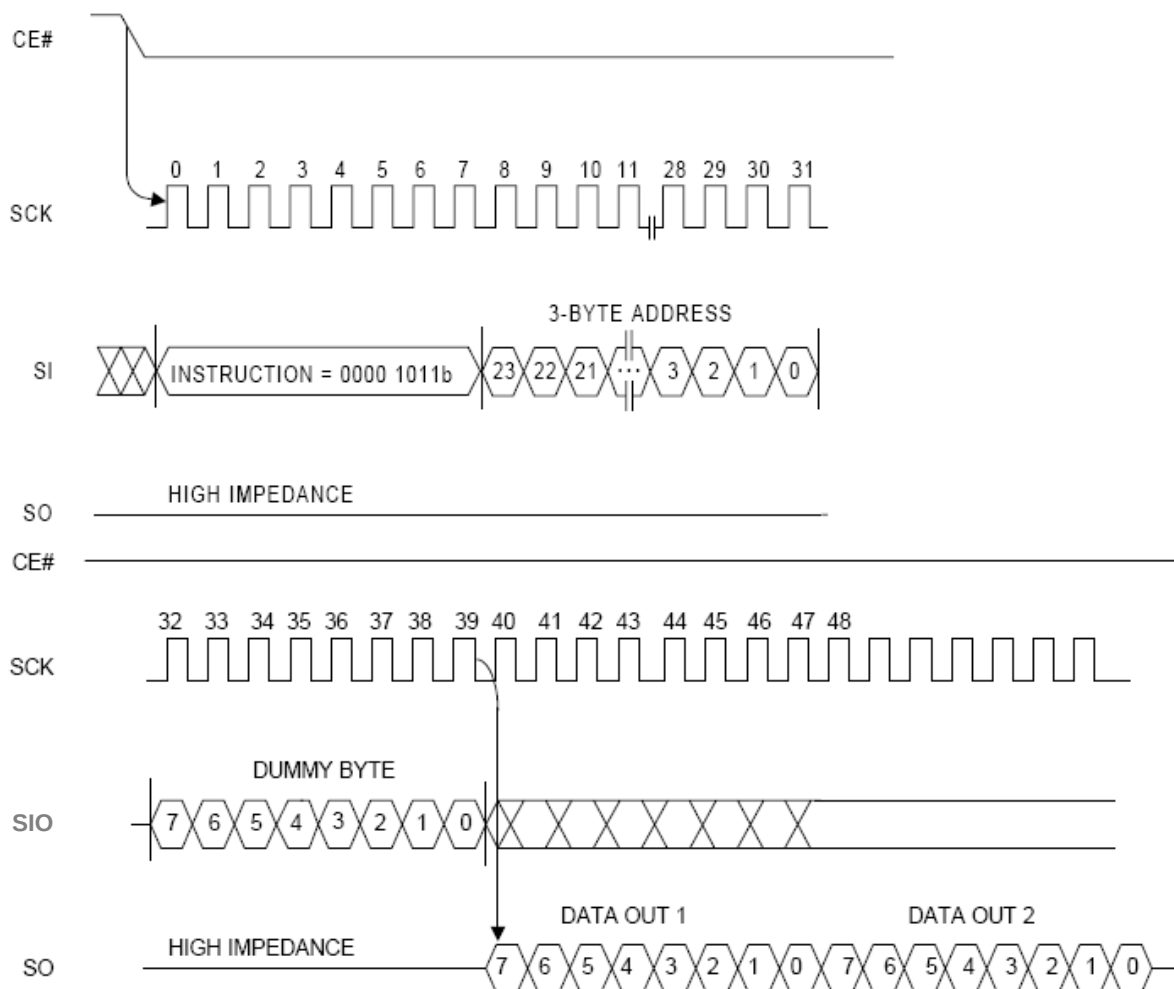
FAST_READ COMMAND (FAST READ DATA) OPERATION

The FAST_READ instruction is used to read memory data at up to a 104 MHz clock.

The FAST_READ instruction code is followed by three address bytes (A23 - A0) and a dummy byte (8 clocks), transmitted via the SI line, with each bit latched-in during the rising edge of SCK. Then the first data byte addressed is shifted out on the SO line, with each bit shifted out at a maximum frequency f_{CT} , during the falling edge of SCK.

The first byte addressed can be at any memory location. The address is automatically incremented after each byte of data is shifted out. When the highest address is reached, the address counter will roll over to the 000000h address, allowing the entire memory to be read with a single FAST_READ instruction. The FAST_READ instruction is terminated by driving CE# high (V_{IH}). If a Fast 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

Figure 13. Fast Read Data Sequence



DEVICE OPERATION (CONTINUED)

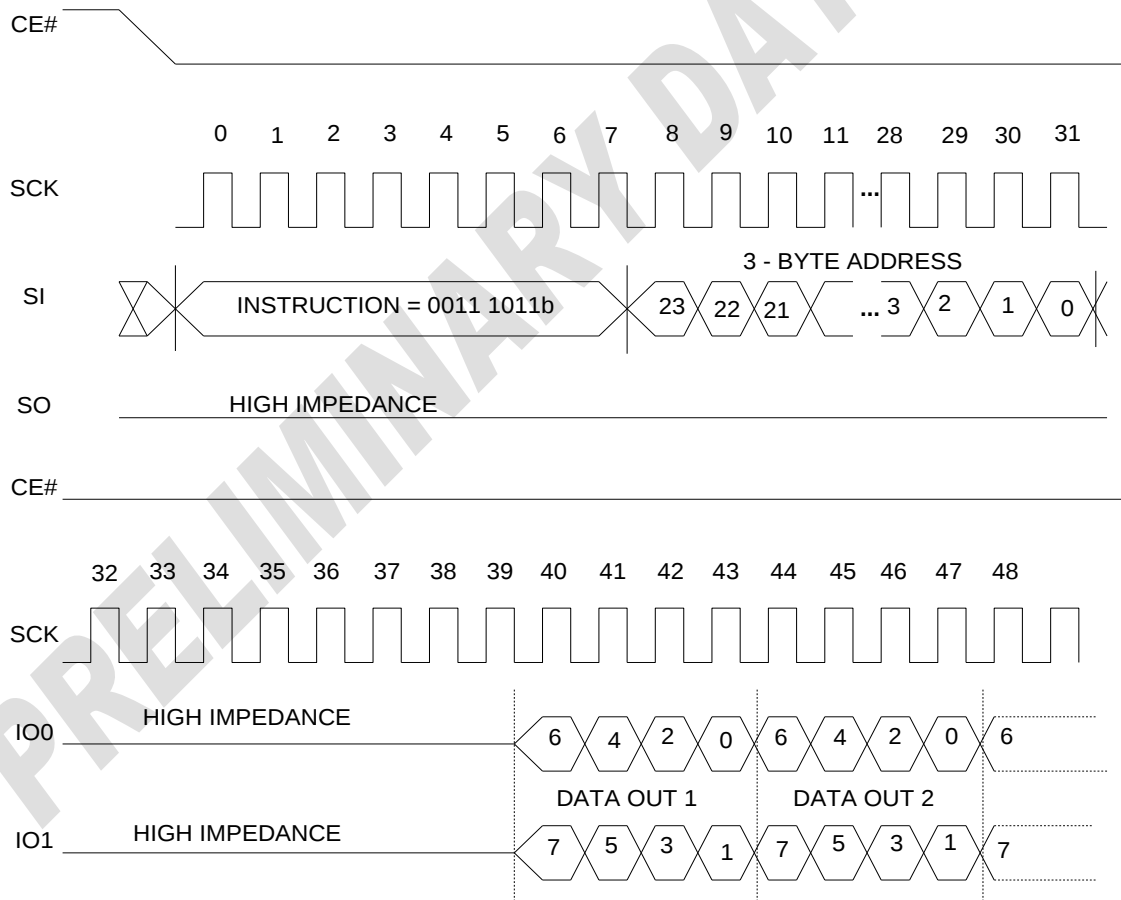
FRDO COMMAND (FAST READ DUAL OUTPUT) OPERATION

The FRDO instruction is used to read memory data on two output pins each at up to a 104 MHz clock.

The FRDO instruction code is followed by three address bytes (A23 – A0) and a dummy byte (8 clocks), transmitted via the SI line, with each bit latched-in during the rising edge of SCK. Then the first data byte addressed is shifted out on the SO and SIO lines, with each pair of bits shifted out at a maximum frequency f_{CT} , during the falling edge of SCK. The first bit (MSb) is output on SO, while simultaneously the second bit is output on SIO.

The first byte addressed can be at any memory location. The address is automatically incremented after each byte of data is shifted out. When the highest address is reached, the address counter will roll over to the 000000h address, allowing the entire memory to be read with a single FRDO instruction. FRDO instruction is terminated by driving CE# high (V_{IH}). If a FRDO 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

Figure 14. Fast Read Dual-Output Sequence



DEVICE OPERATION (CONTINUED)

FRDIO COMMAND (FAST READ DUAL I/O) OPERATION

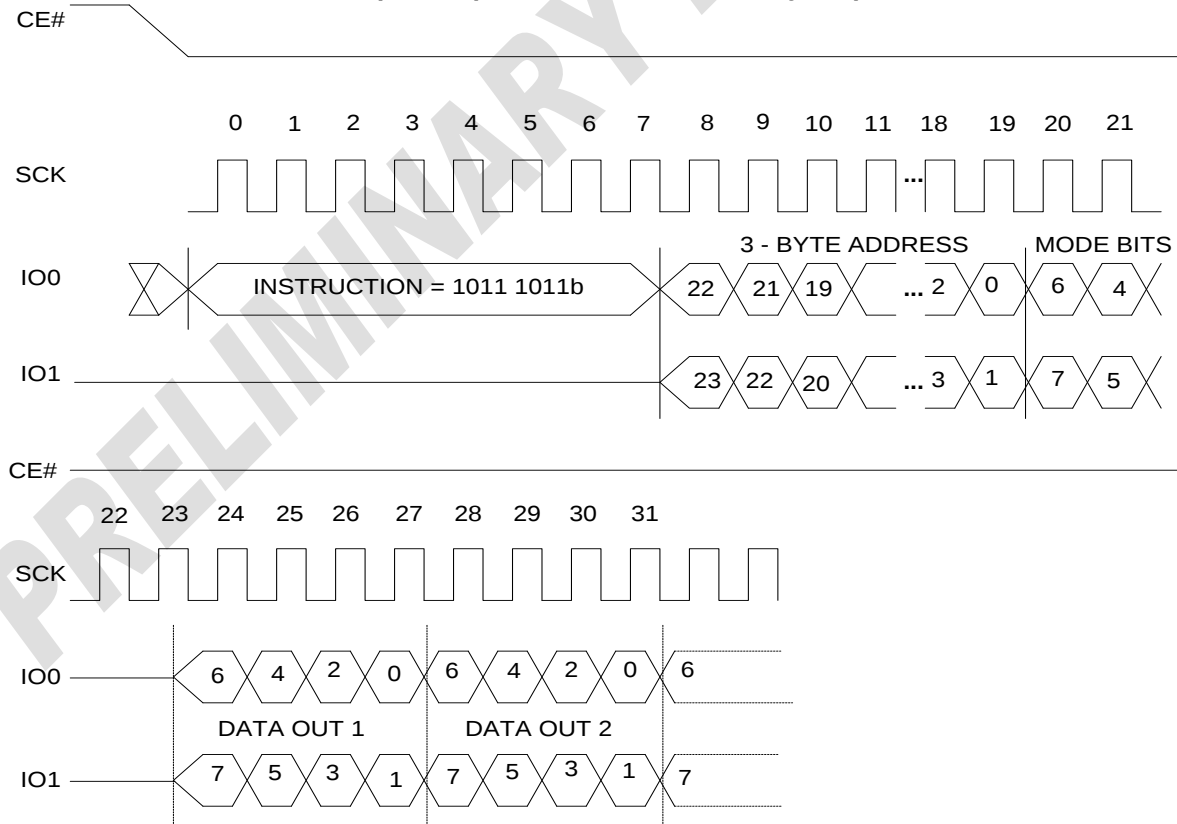
The FRDIO instruction is similar to the FRDO instruction, but allows the address bits to be input two bits at a time. This may allow for code to be executed directly from the SPI in some applications.

The FRDIO instruction code is followed by three address bytes (A23 – A0) and a mode byte, transmitted via the IO0 and IO1 lines, with each pair of bits latched-in during the rising edge of SCK. The address MSb is input on IO1, the next bit on IO0, and continues to shift in alternating on the two lines. The mode byte contains the value Ax, where x is a “don’t care” value. Then the first data byte addressed is shifted out on the IO1 and IO0 lines, with each pair of bits shifted out at a maximum frequency f_{ctr} , during the falling edge of SCK. The MSb is output on IO1, while simultaneously the second bit is output on IO0. Figure 15 illustrates the timing sequence.

The first byte addressed can be at any memory location. The address is automatically incremented after each byte of data is shifted out. When the highest address is reached, the address counter will roll over to the 000000h address, allowing the entire memory to be read with a single FRDIO instruction. FRDIO instruction is terminated by driving CE# high (V_{IH}).

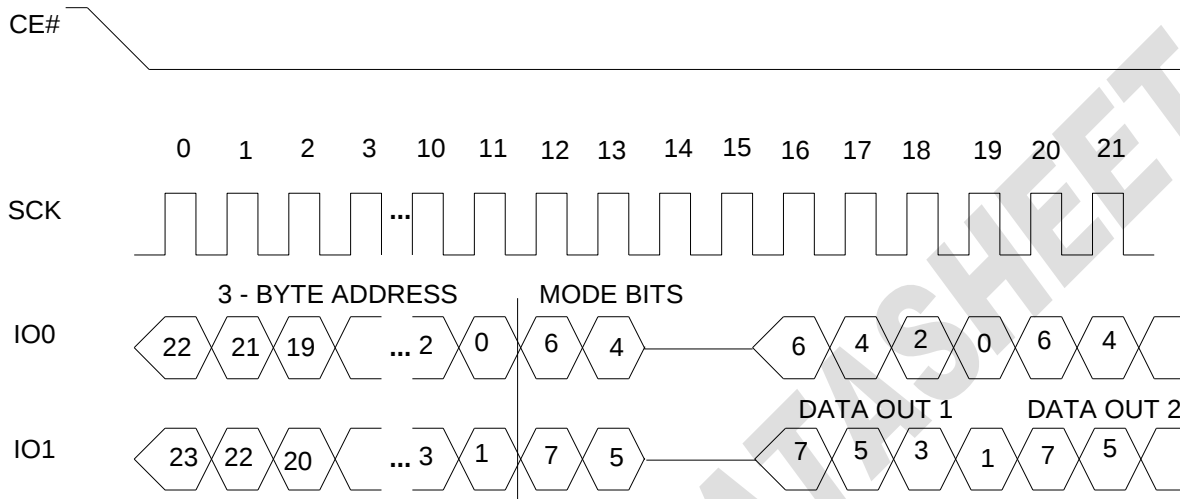
The device expects the next operation will be another FRDIO. It remains in this mode until it receives a Mode Reset (FFh) command. In subsequent FRDIO execution, the command code is not input, saving timing cycles as described in Figure 16. If a FRDIO instruction is issued while an Erase, Program or Write cycle is in process (BUSY=1) the instruction is ignored and will not have any effects on the current cycle

Figure 15. Fast Read Dual I/O Sequence (with command decode cycles)



DEVICE OPERATION (CONTINUED)

Figure 16. Fast Read Dual I/O Sequence (without command decode cycles)



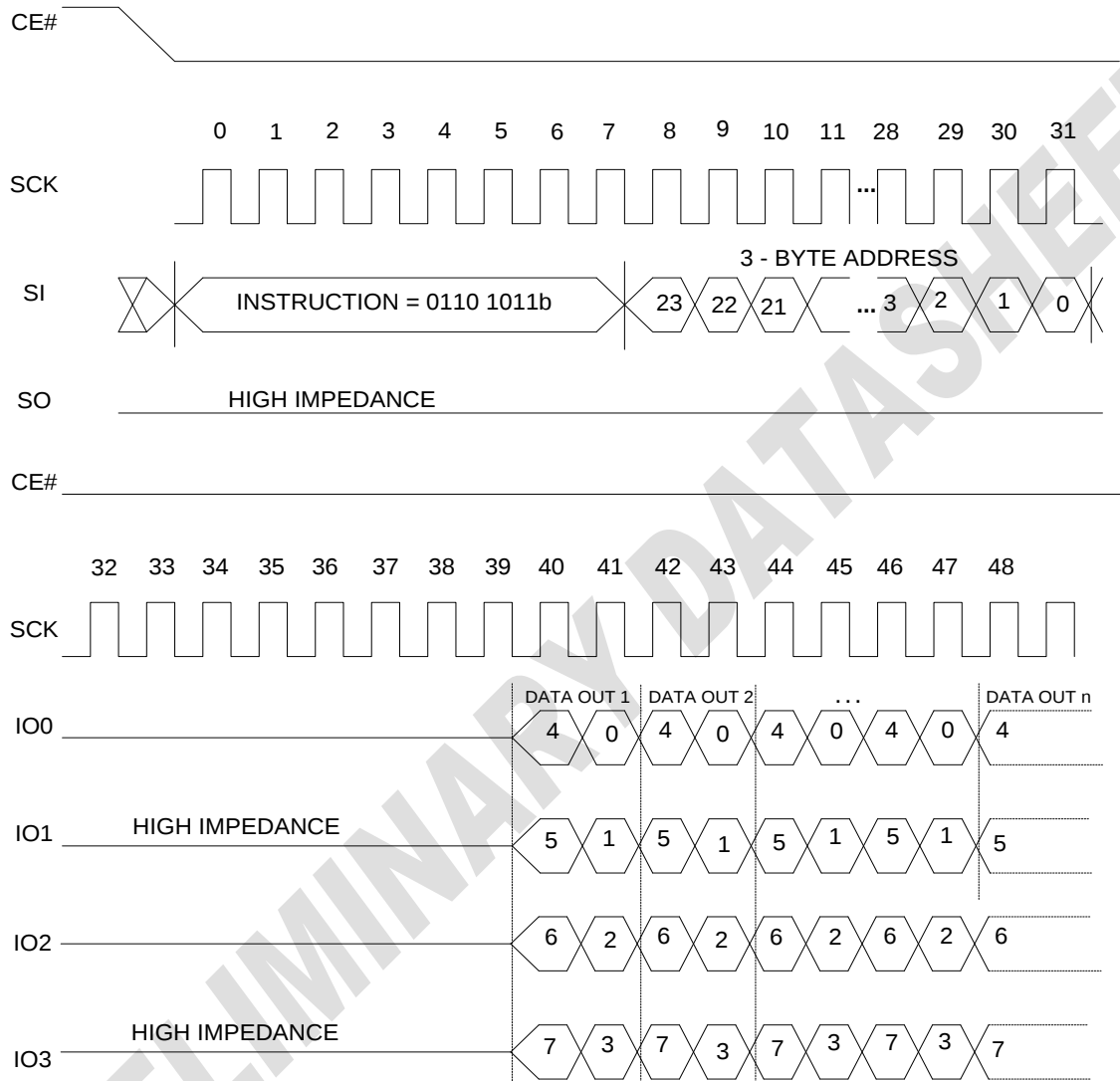
FRQO COMMAND (FAST READ QUAD OUTPUT) OPERATION

The FRQO instruction is used to read memory data on four output pins each at up to a 100 MHz clock.

The FRQO instruction code is followed by three address bytes (A23 – A0) and a dummy byte (8 clocks), transmitted via the SI line, with each bit latched-in during the rising edge of SCK. Then the first data byte addressed is shifted out on the IO3, IO2, IO1 and IO0 lines, with each group of four bits shifted out at a maximum frequency f_{CT} , during the falling edge of SCK. The first bit (MSb) is output on IO3, while

simultaneously the second bit is output on IO2, the third bit is output on IO1, etc.

The first byte addressed can be at any memory location. The address is automatically incremented after each byte of data is shifted out. When the highest address is reached, the address counter will roll over to the 000000h address, allowing the entire memory to be read with a single FRQO instruction. FRQO instruction is terminated by driving CE# high (V_{IH}). If a FRQO 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

DEVICE OPERATION (CONTINUED)
Figure 17. Fast Read Quad-Output Sequence


DEVICE OPERATION (CONTINUED)

FRQIO COMMAND (FAST READ QUAD I/O) OPERATION

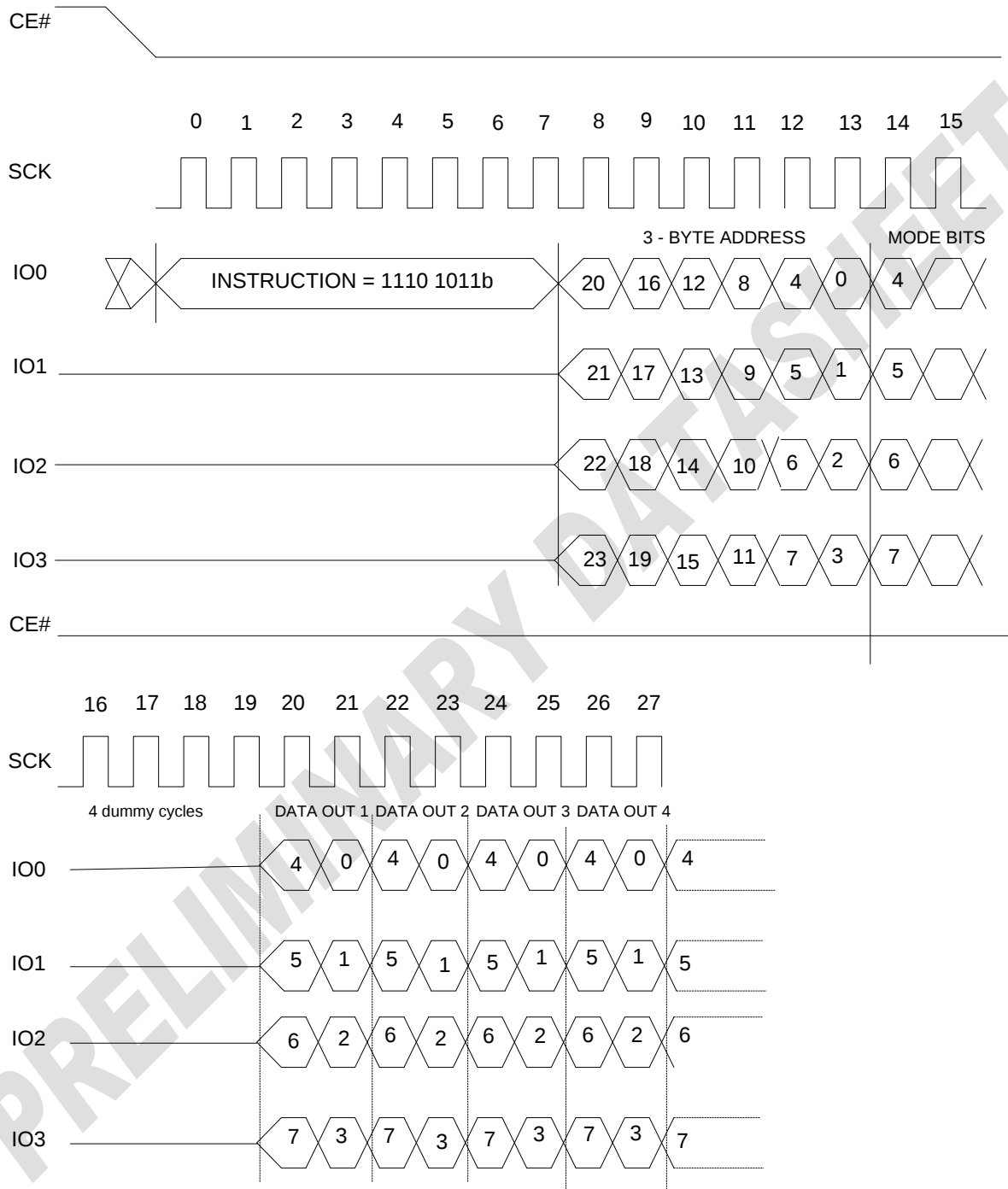
The FRQIO instruction is similar to the FRQO instruction, but allows the address bits to be input four bits at a time. This may allow for code to be executed directly from the SPI in some applications.

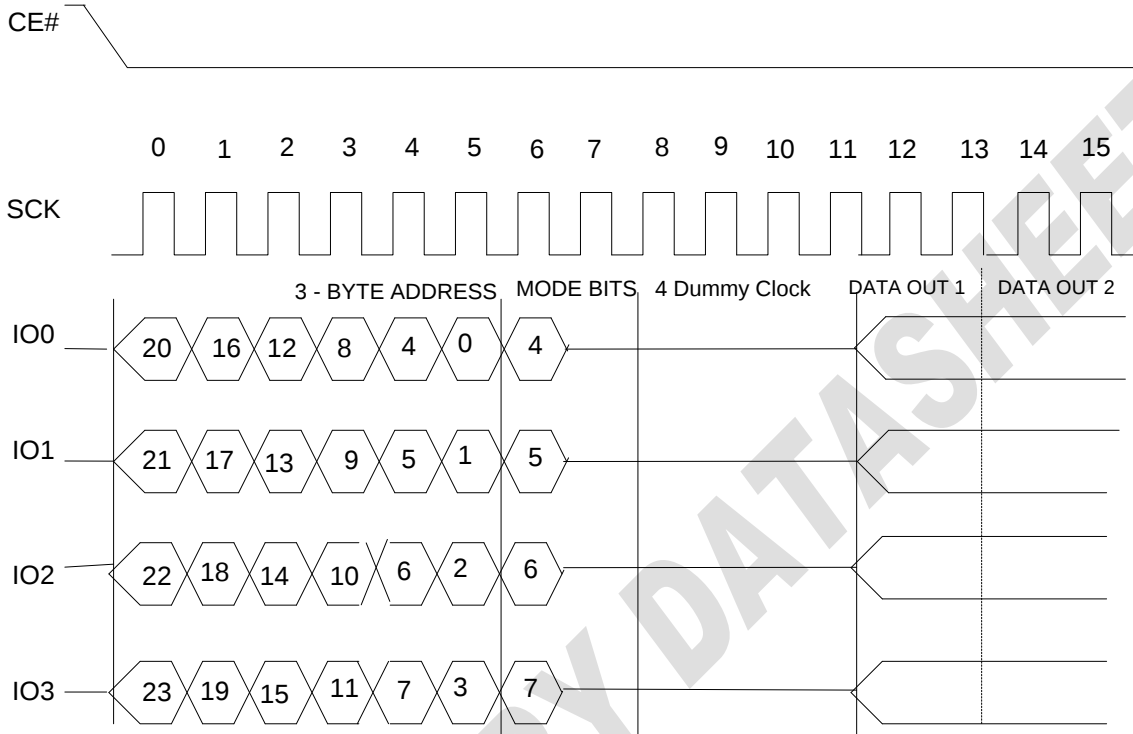
The FRQIO instruction code is followed by three address bytes (A23 – A0) and a mode byte, transmitted via the IO3, IO2, IO0 and IO1 lines, with each group of four bits latched-in during the rising edge of SCK. The address MSb is input on IO3, the next bit on IO2, the next bit on IO1, the next bit on IO0, and continue to shift in alternating on the four. The mode byte contains the value Ax, where x is a “don’t care” value. After four dummy clocks, the first data byte addressed is shifted out on the IO3, IO2, IO1 and IO0 lines, with each group of four bits shifted out at a maximum frequency f_{CT} , during the falling edge of SCK. The first bit (MSb) is output on IO3, while simultaneously the second bit is output on IO2, the

third bit is output on IO1, etc. Figure 18 illustrates the timing sequence.

The first byte addressed can be at any memory location. The address is automatically incremented after each byte of data is shifted out. When the highest address is reached, the address counter will roll over to the 000000h address, allowing the entire memory to be read with a single FRQIO instruction. FRQIO instruction is terminated by driving CE# high (V_{IH}).

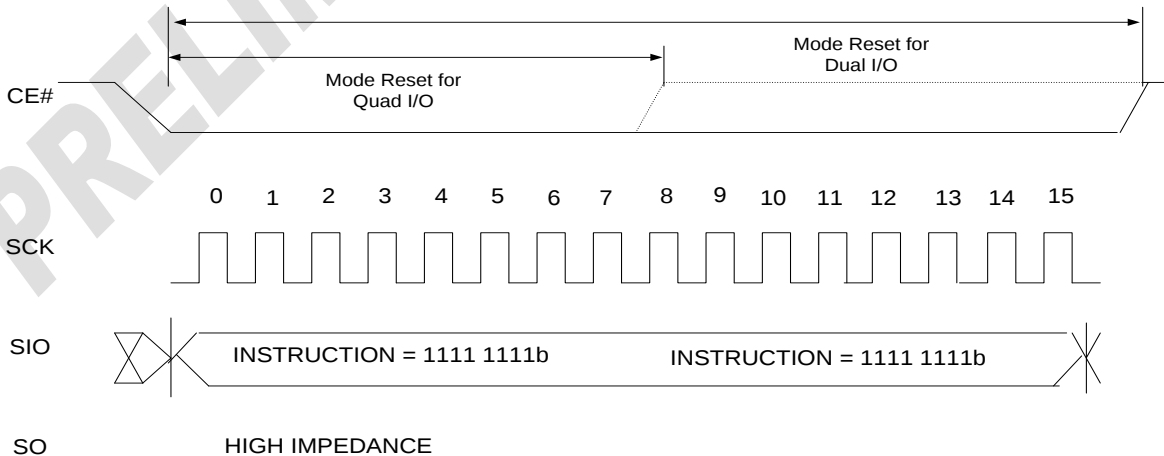
The device expects the next operation will be another FRQIO. It remains in this mode until it receives a Mode Reset (FFh) command. In subsequent FRDIO execution, the command code is not input, saving cycles as described in Figure 19. If a FRQIO instruction is issued while an Erase, Program or Write cycle is in process (BUSY=1) the instruction is ignored and will not have any effects on the current cycle

Figure 18. Fast Read Quad I/O Sequence (with command decode cycles)


DEVICE OPERATION (CONTINUED)
Figure 19. Fast Read Quad I/O Sequence (without command decode cycles)

MR COMMAND (MODE RESET) OPERATION

The Mode Reset command is used to conclude subsequent FRDIO and FRQIO operations. It resets the Mode bits to a value that is not Ax. It should be executed after an FRDIO or FRQIO operation, and is recommended also as the first

command after a system reset. The timing sequence is different depending whether the MR command is used after an FRDIO or FRQIO, as shown in Figure 20.

Figure 20, Mode Reset Command


DEVICE OPERATION (CONTINUED)

PAGE_PROG COMMAND (PAGE PROGRAM) OPERATION

The Page Program (PAGE_PROG) instruction allows up to 256 bytes data to be programmed into memory in a single operation. The destination of the memory to be programmed must be outside the protected memory area set by the Block Protection (BP2, BP1, BP0) bits. A PAGE_PROG instruction which attempts to program into a page that is write-protected will be ignored. Before the execution of PAGE_PROG instruction, the Write Enable Latch (WEL) must be enabled through a Write Enable (WREN) instruction.

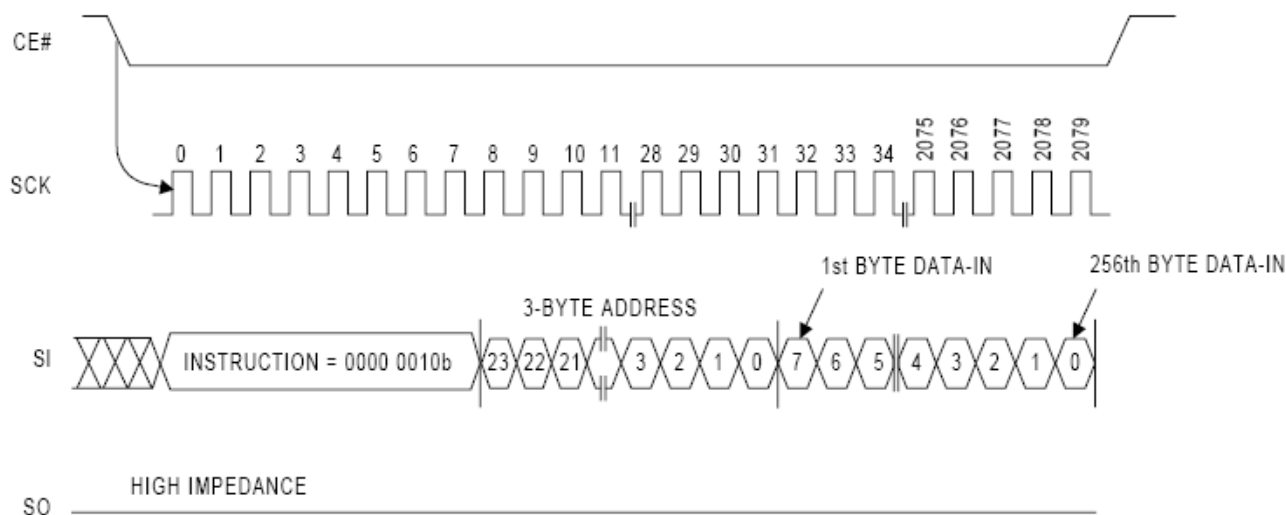
The PAGE_PROG instruction code, three address bytes and program data (1 to 256 bytes) are input via the SI line. Program operation will start immediately after the CE# is brought high, otherwise the PAGE_PROG instruction will not be executed. The internal control logic automatically handles the programming voltages and timing. During a program operation, all instructions will be ignored except the RDSR instruction. The progress or completion of the program operation can be determined by reading the

WIP bit in Status Register via a RDSR instruction. If the WIP bit is "1", the program operation is still in progress. If WIP bit is "0", the program operation has completed.

If more than 256 bytes data are sent to a device, the address counter rolls over within the same page, the previously latched data are discarded, and the last 256 bytes data are kept to be programmed into the page. The starting byte can be anywhere within the page. When the end of the page is reached, the address will wrap around to the beginning of the same page. If the data to be programmed are less than a full page, the data of all other bytes on the same page will remain unchanged.

Note: A program operation can alter "1"s into "0"s, but an erase operation is required to change "0"s back to "1"s. A byte cannot be reprogrammed without first erasing the whole sector or block.

Figure 21. Page Program Sequence



**DEVICE OPERATION (CONTINUED)****Quad Input Page Program operation**

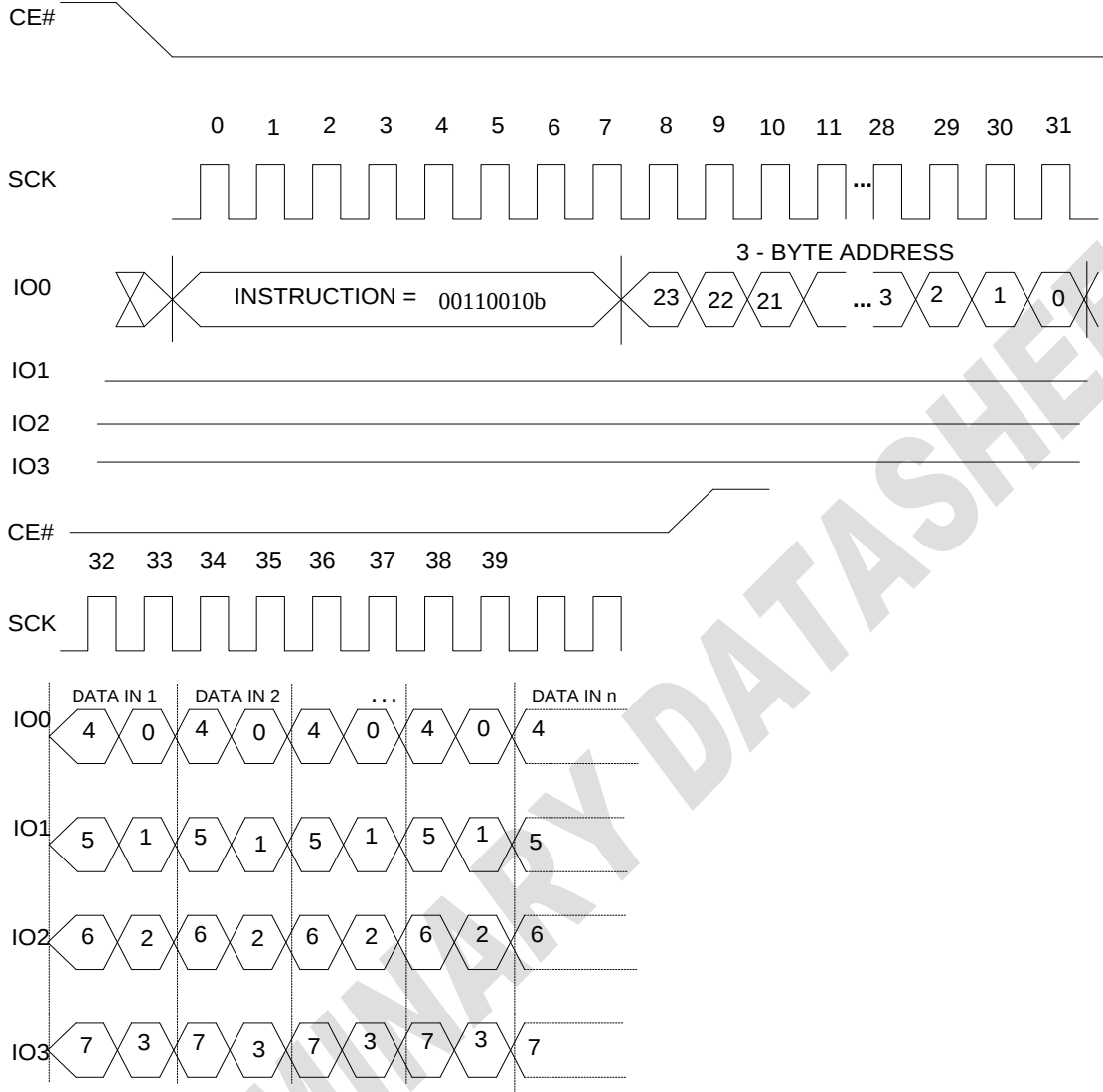
The Quad Input Page Program instruction allows up to 256 bytes data to be programmed into memory in a single operation with four pins (IO0, IO1, IO2 and IO3). The destination of the memory to be programmed must be outside the protected memory area set by the Block Protection (BP3, BP2, BP1, BP0) bits. A Quad Input Page Program instruction which attempts to program into a page that is write-protected will be ignored. Before the execution of Quad Input Page Program instruction, the QE bit in the status register must be set to "1" and the Write Enable Latch (WEL) must be enabled through a Write Enable (WREN) instruction.

The Quad Input Page Program instruction code, three address bytes and program data (1 to 256 bytes) are input via the four pins (IO0, IO1, IO2 and IO3). Program operation will start immediately after the CE# is brought high, otherwise the Quad Input Page Program instruction will not be executed. The internal control logic automatically handles the programming voltages and timing. During a program operation, all instructions will be ignored except the

RDSR instruction. The progress or completion of the program operation can be determined by reading the WIP bit in Status Register via a RDSR instruction. If the WIP bit is "1", the program operation is still in progress. If WIP bit is "0", the program operation has completed.

If more than 256 bytes data are sent to a device, the address counter rolls over within the same page, the previously latched data are discarded, and the last 256 bytes data are kept to be programmed into the page. The starting byte can be anywhere within the page. When the end of the page is reached, the address will wrap around to the beginning of the same page. If the data to be programmed are less than a full page, the data of all other bytes on the same page will remain unchanged.

Note: A program operation can alter "1"s into "0"s, but an erase operation is required to change "0"s back to "1"s. A byte cannot be reprogrammed without first erasing the whole sector or block.



DEVICE OPERATION (CONTINUED)

ERASE OPERATION

The memory array of the IS25LQ020/040 is organized into uniform 4 Kbyte sectors or 64 Kbyte uniform blocks (a block consists of sixteen adjacent sectors).

Before a byte can be reprogrammed, the sector or block that contains the byte must be erased (erasing sets bits to "1"). In order to erase the devices, there are three erase instructions available: Sector Erase (SECTOR_ER), Block Erase (BLOCK_ER) and Chip Erase (CHIP_ER). A sector erase operation allows any individual sector to be erased without affecting the data in other sectors. A block erase operation erases any individual block. A chip erase operation erases the whole memory array of a device. A sector erase, block erase or chip erase operation can be executed prior to any programming operation.

SECTOR_ER COMMAND (SECTOR ERASE) OPERATION

A SECTOR_ER instruction erases a 4 Kbyte sector. Before the execution of a SECTOR_ER instruction, the Write Enable Latch (WEL) must be set via a Write Enable (WREN) instruction. The WEL bit is reset automatically after the completion of sector an erase operation.

A SECTOR_ER instruction is entered, after CE# is pulled low to select the device and stays low during the entire instruction sequence. The SECTOR_ER instruction code, and three address bytes are input via SI. Erase operation will start immediately after CE# is pulled high. The internal control logic automatically handles the erase voltage and timing. Refer to Figure 22 for Sector Erase Sequence.

During an erase operation, all instruction will be ignored except the Read Status Register (RDSR) instruction. The progress or completion of the erase

operation can be determined by reading the WIP bit in the Status Register using a RDSR instruction. If the WIP bit is "1", the erase operation is still in progress. If the WIP bit is "0", the erase operation has been completed.

BLOCK_ER COMMAND (BLOCK ERASE) OPERATION

A Block Erase (BLOCK_ER) instruction erases a 64 Kbyte block of the IS25LQ016. Before the execution of a BLOCK_ER instruction, the Write Enable Latch (WEL) must be set via a Write Enable (WREN) instruction. The WEL is reset automatically after the completion of a block erase operation.

The BLOCK_ER instruction code and three address bytes are input via SI. Erase operation will start immediately after the CE# is pulled high, otherwise the BLOCK_ER instruction will not be executed. The internal control logic automatically handles the erase voltage and timing. Refer to Figure 23 for Block Erase Sequence.

CHIP_ER COMMAND (CHIP ERASE) OPERATION

A Chip Erase (CHIP_ER) instruction erases the entire memory array of a IS25LQ016. Before the execution of CHIP_ER instruction, the Write Enable Latch (WEL) must be set via a Write Enable (WREN) instruction. The WEL is reset automatically after completion of a chip erase operation.

The CHIP_ER instruction code is input via the SI. Erase operation will start immediately after CE# is pulled high, otherwise the CHIP_ER instruction will not be executed. The internal control logic automatically handles the erase voltage and timing. Refer to Figure 24 for Chip Erase Sequence.

DEVICE OPERATION (CONTINUED)

Figure 22. Sector Erase Sequence

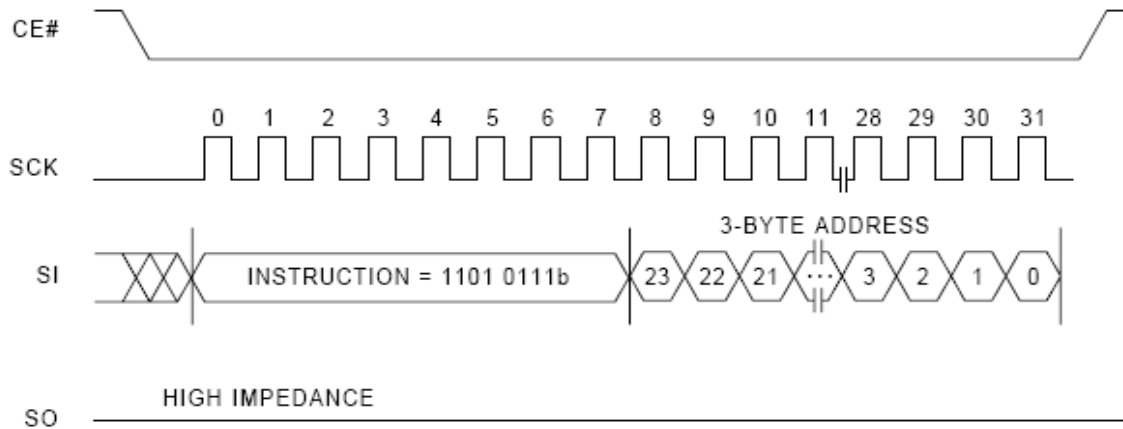


Figure 23. Block Erase Sequence

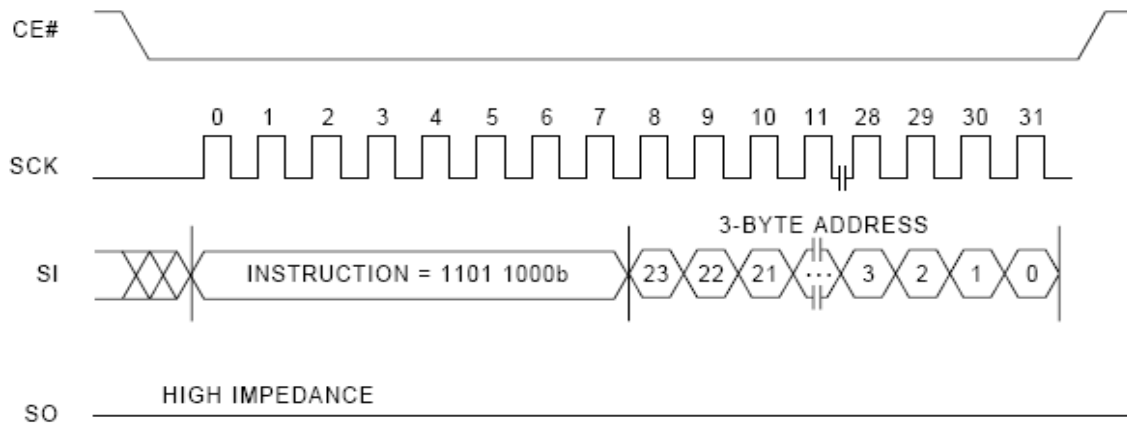
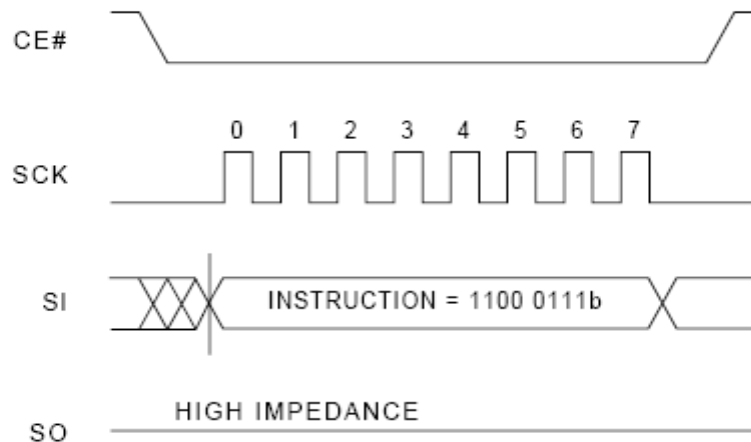


Figure 24. Chip Erase Sequence

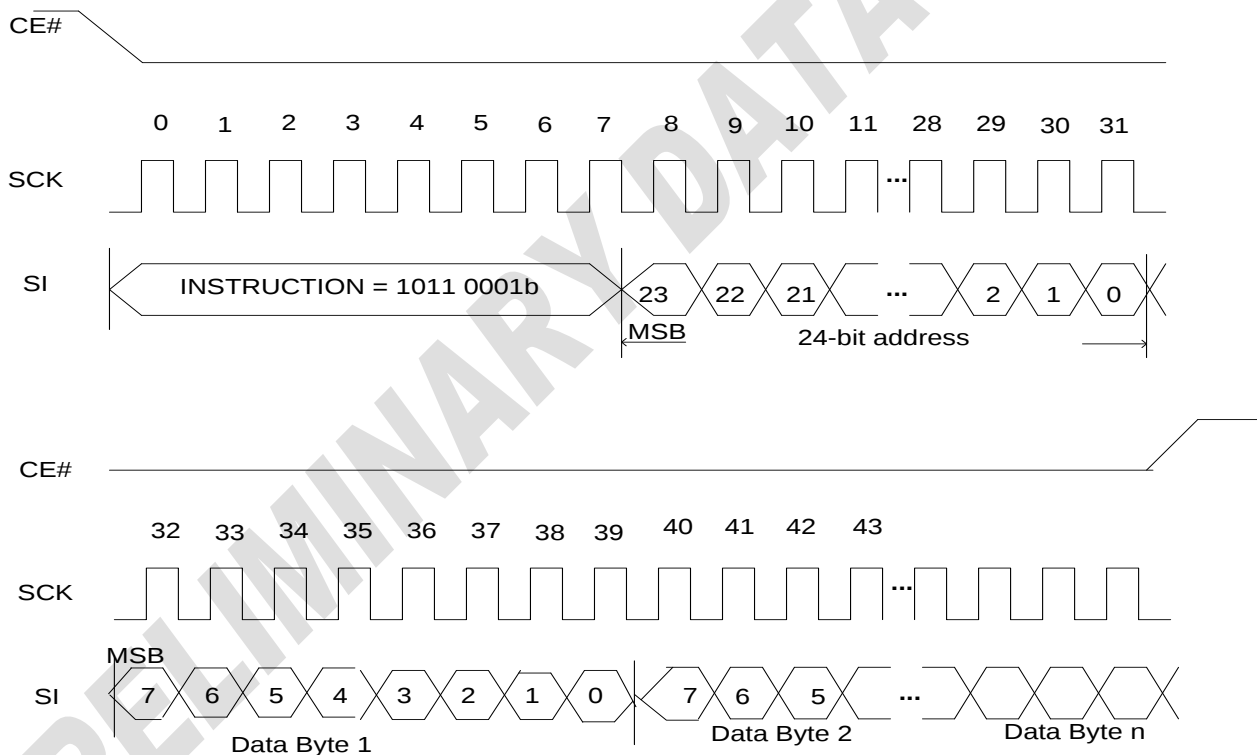


DEVICE OPERATION (CONTINUED)

Program Security information Row instruction (PSIR)

The PSIR instructions can read and programmed (Erase) using three dedicated instructions. The program information Row instruction is used to program at most 256 bytes to the security memory area (by changing bits from '1' to '0', only). Before it can be accepted, a write enable (WREN) instruction must previously have been executed. After the write enable (WREN) instruction has been decoded, the device sets the write enable latch (WEL) bit. The program information Row instruction is entered by driving CE# pin Low, followed by the instruction code, three address bytes and at least one data byte on serial data input (SI). CE# pin must be driven High after the eighth bits of the last data byte has been latched in, otherwise the Program information Row instruction is not executed. If more than 256 bytes data are sent to a device, the address counter can not roll over.

After CE# pin is driven High, the self-timed page program cycle (whose duration is t_{otp}) is initiated. While the program OTP cycle is in progress, the status register may be read to check the value of the write in progress (WIP) bit. The write in progress (WIP) bit is 1 during the self-timed program cycle, and it is 0 when it is completed. At some unspecified time before the cycle is complete, the write enable latch (WEL) bit is reset.



Note: $1 \leq n \leq 256$

Figure 30. Program information Row Sequence

Note: 1. The SIR address is from 000000h to 0000FFh.
2. The SIR protection bit is in the address 000100h.

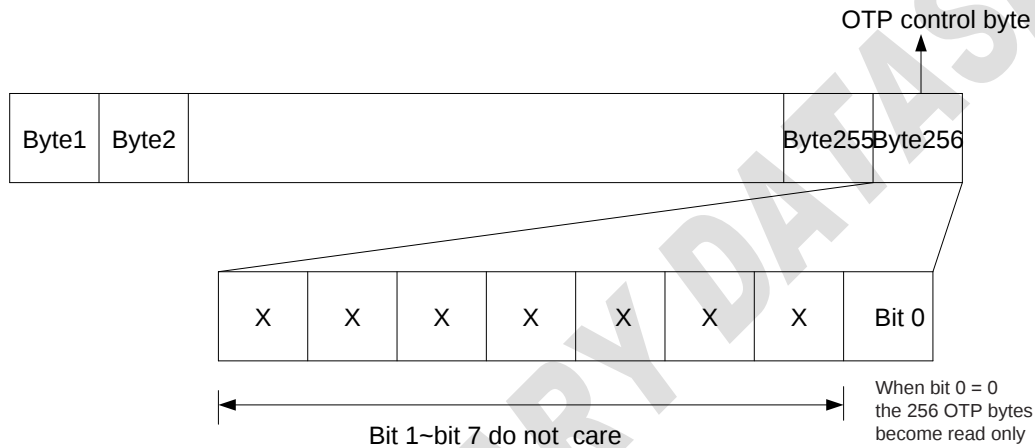
DEVICE OPERATION (CONTINUED)

To lock the OTP memory:

Bit 0 of the OTP control byte, that is byte 256, is used to permanently lock the OTP memory array. When bit 0 of byte 256 = '1', the 256 bytes of the OTP memory array can be programmed. When bit 0 of byte 256 = '0', the 256 bytes of the OTP memory array are read-only and cannot be programmed anymore.

Once a bit of the OTP memory has been programmed to '0', it can no longer be set to '1'. Therefore, as soon as bit 0 of byte 256 (control byte) is set to '0', the 256 bytes of the OTP memory array become read-only in a permanent way.

Any program OTP (POTP) instruction issued while an erase, program or write cycle is in progress is rejected without having any effect on the cycle that is in progress

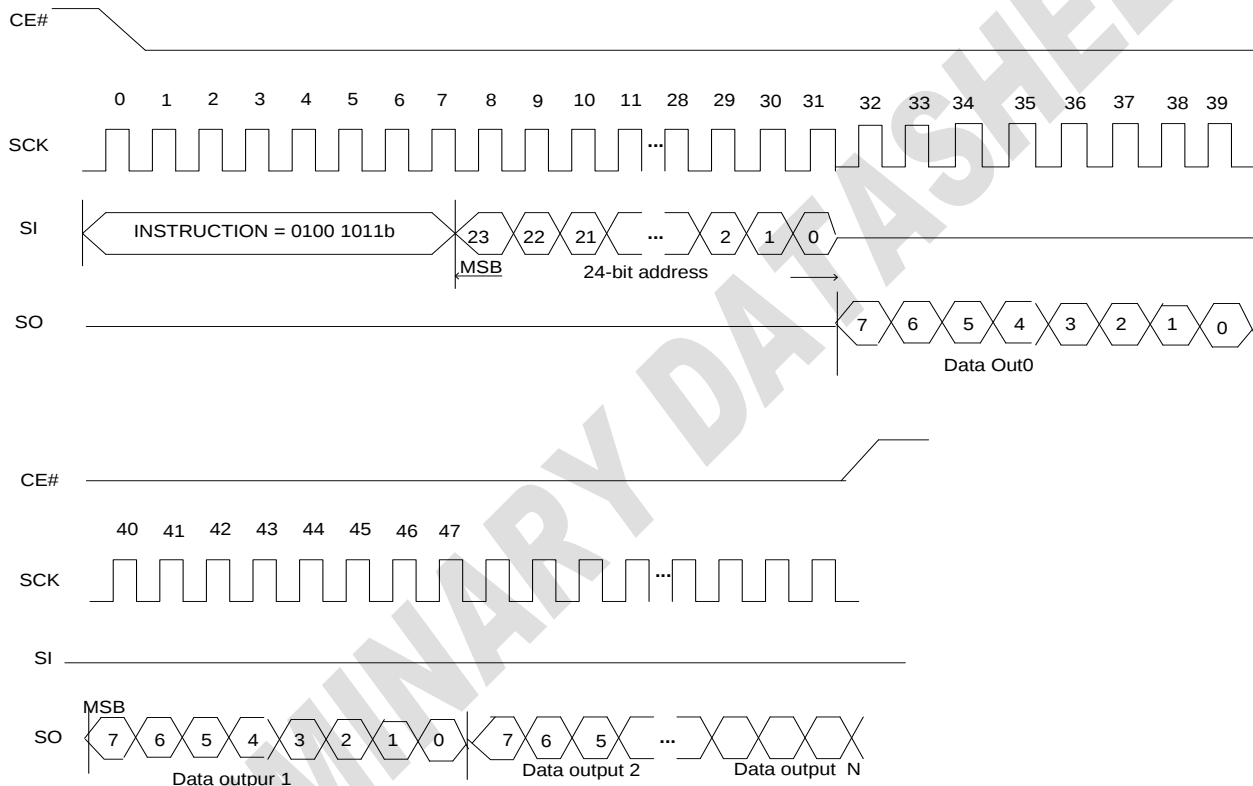


DEVICE OPERATION (CONTINUED)

Read Security Information Row (RSIR)

The RSIR instruction read the security information Row. There is no rollover mechanism with the read OTP (ROTP) instruction. This means that the read OTP (ROTP) instruction must be sent with a maximum of 256 bytes to read, since once the 256th byte has been read, the same (256th) byte keeps being read on the SO pin.

Fig 33. Read Security information Row instruction



**DEVICE OPERATION (CONTINUED)****Program/Erase Suspend Resume**

The device allow the interruption of Sector-Erase, Block-Erase or Page-Program operations and conduct other operations.

To enter the suspend/ resume mode: issuing 75h/B0h for suspend; 7Ah/30h for resume

Suspend to suspend ready timing: 20us.

Resume to another suspend timing: 1ms.

*Note: It needs 500ns delay time from write command to suspend command

Program/Erase Suspend During Sector-Erase or Block-Erase

After erase suspend, WEL bit will be clear, only read related and resume command can be accepted.

(03h, 0Bh, BBh, EBh, 05h, ABh, 9Fh, 90h, 4Bh)

To execute a Program/Erase Suspend operation, the host drives CE# low, sends the Program/Erase Suspend command cycle (75H/B0h), then drives CE# high. The device will not accept another command until it is ready.

To determine when the device will accept a new command, poll the WIP bit in the Status register or wait Tws.

Program/Erase Suspend During Page Programming

Program suspend allows the interruption of all program operations.

After program suspend, WEL bit will be cleared, only read related and resume command can be accepted.

(03h, 0Bh, BBh, EBh, 05h, ABh, 9Fh, 90h, 4Bh)

To execute a Program/Erase Suspend operation, the host drives CE# low, sends the Program/Erase Suspend command cycle (75H/B0h), then drives CE# high. The device will not accept another command until it is ready.

To determine when the device will accept a new command, poll the WIP bit in the Status register or wait Tws.

Program/Erase Resume

Program/Erase Resume restarts a Program/Erase command that was suspended. To execute a Program/Erase Resume operation, the host drives CE# low, sends the Program/Erase Resume command cycle (7AH/30h), then drives CE# high. To determine if the internal, self-timed Write operation completed, poll the WIP bit in the Status register, or wait the specified time TSE, TBE or TPP for Sector- Erase, Block-Erase, or Page-Programming, respectively. The total write time before suspend and after resume will not exceed the uninterrupted write times TSE, TBE or TPP.

**ABSOLUTE MAXIMUM RATINGS** ⁽¹⁾

Storage Temperature		-55°C to +125°C
Surface Mount Lead Soldering Temperature	Standard Package	240°C 3 Seconds
	Lead-free Package	260°C 3 Seconds
Input Voltage with Respect to Ground on All Pins (2)		-0.5 V to VCC + 0.5 V
All Output Voltage with Respect to Ground		-0.5 V to VCC + 0.5 V
VCC (2)		-0.5 V to +6.0 V

Notes:

1. Applied conditions greater than those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only. The functional operation of the device conditions that exceed those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating condition for extended periods may affect device reliability.

2. Maximum DC voltage on input or I/O pins is VCC + 0.5 V. During voltage transitions, input or I/O pins may overshoot VCC by + 2.0 V for a period of time not to exceed 20 ns. Minimum DC voltage on input or I/O pins is -0.5 V. During voltage transitions, input or I/O pins may undershoot GND by -2.0 V for a period of time not to exceed 20 ns.

DC AND AC OPERATING RANGE

Part Number	IS25LQ020/040
Operating Temperature (Extended Grade)	-40°C to 105°C
Operating Temperature (Industrial Grade)	-40°C to 85°C
Operating Temperature (Automotive, A1 Grade)	-40°C to 85°C
Operating Temperature (Automotive, A2 Grade)	-40°C to 105°C
Operating Temperature (Automotive, A3 Grade)	-40°C to 125°C
Vcc Power Supply	2.3 V – 3.6 V

DC CHARACTERISTICS

Applicable over recommended operating range from:

VCC = 2.3 V to 3.6 V (unless otherwise noted).

Symbol	Parameter	Condition		Min	Ty p	Max	Units
I _{CC1}	Vcc Active Read Current	V _{CC} = 3.6V at 33 MHz, SO = Open			10	12	mA
I _{CC2}	Vcc Program/Erase Current	V _{CC} = 3.6V at 33 MHz, SO = Open			15	20	mA
I _{SB1}	Vcc Standby Current CMOS	V _{CC} = 3.6V, CE# = V _{CC}			10	30	μA
I _{SB3}	Vcc Standby Current TTL	V _{CC} = 3.6V, CE# = V _{IH} to V _{CC}				3	mA
I _{LI}	Input Leakage Current	V _{IN} = 0V to V _{CC}				1	μA
I _{LO}	Output Leakage Current	V _{IN} = 0V to V _{CC} , T _{AC} = 0°C to 130°C				1	μA
V _{IL}	Input Low Voltage			-0.5		0.3V _{CC}	V
V _{IH}	Input High Voltage			0.7V _{CC}		V _{CC} + 0.3	V
V _{OL}	Output Low Voltage	2.3V < V _{CC} < 3.6V	I _{OL} = 2.1 mA			0.45	V
V _{OH}	Output High Voltage		I _{OH} = -100 μA	V _{CC} - 0.2			V



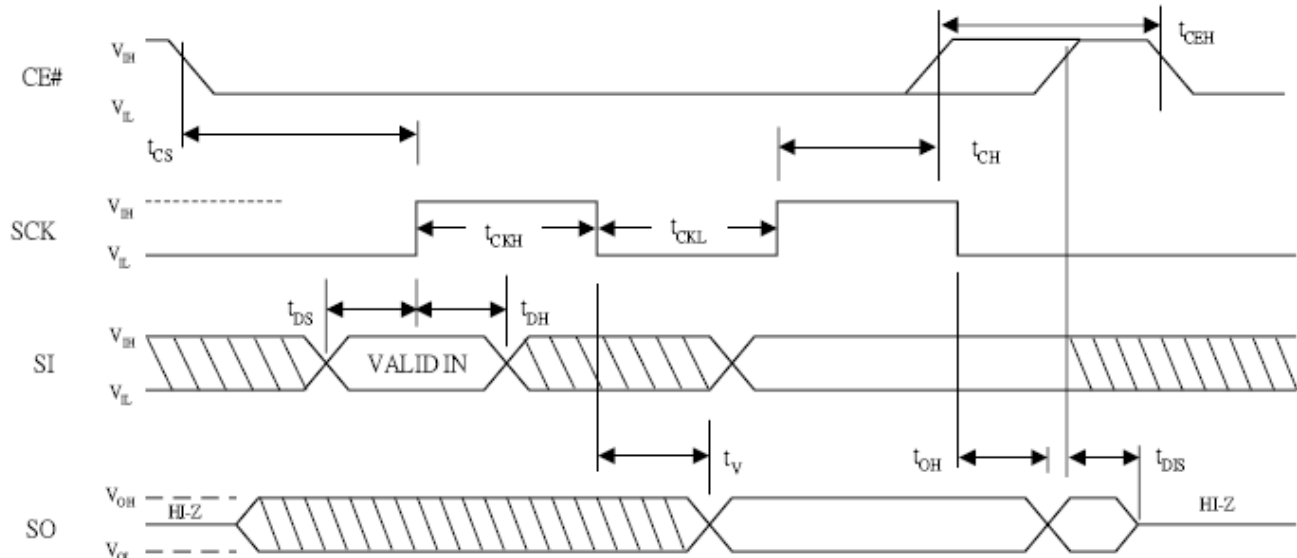
AC CHARACTERISTICS

Applicable over recommended operating range from $V_{CC} = 2.3\text{ V}$ to 3.6 V
 $C_L = 1\text{ TTL Gate and } 30\text{ pF}$ (unless otherwise noted).

Symbol	Parameter	Min	Typ	Max	Units
f_{CT}	Clock Frequency for fast read mode	0		104	MHz
f_C	Clock Frequency for read mode	0		33	MHz
t_{RI}	Input Rise Time			8	ns
t_{FI}	Input Fall Time			8	ns
t_{CKH}	SCK High Time	4			ns
t_{CKL}	SCK Low Time	4			ns
t_{CEH}	CE# High Time	25			ns
t_{CS}	CE# Setup Time	10			ns
t_{CH}	CE# Hold Time	5			ns
t_{DS}	Data In Setup Time	2			ns
t_{DH}	Data in Hold Time	2			ns
t_{HS}	Hold Setup Time	15			ns
t_{HD}	Hold Time	15			ns
t_V	Output Valid			8	ns
t_{OH}	Output Hold Time Normal Mode	0			ns
t_{LZ}	Hold to Output Low Z			200	ns
t_{HZ}	Hold to Output High Z			200	ns
t_{DIS}	Output Disable Time			100	ns
t_{EC}	Sector Erase Time		50	150	ms
	Block Erase Time(64Kbyte)		0.25	1	s
	Chip Erase Time (2Mb)		0.5	1.3	s
	Chip Erase Time (4Mb)		1	2.5	s
t_{PP}	Page Program Time		0.5	0.7	ms
t_{res1}				3	μs
t_{dp}				3	μs
t_w	Write Status Register time		10	15	ms
T_{ws}	Suspend time			20	μs

AC CHARACTERISTICS (CONTINUED)

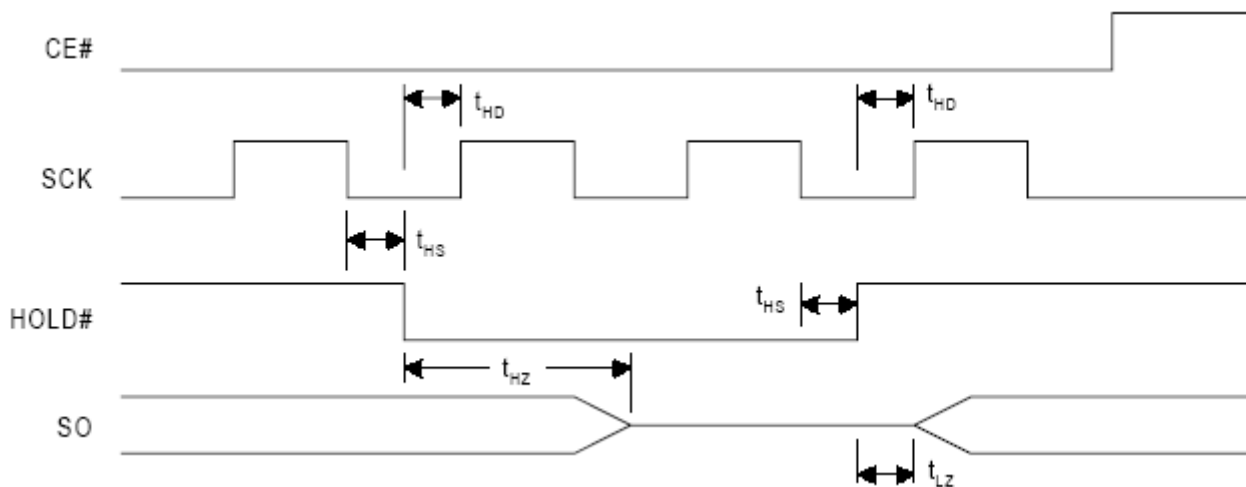
SERIAL INPUT/OUTPUT TIMING ⁽¹⁾



Note: 1. For SPI Mode 0 (0,0)

AC CHARACTERISTICS (CONTINUED)

HOLD TIMING



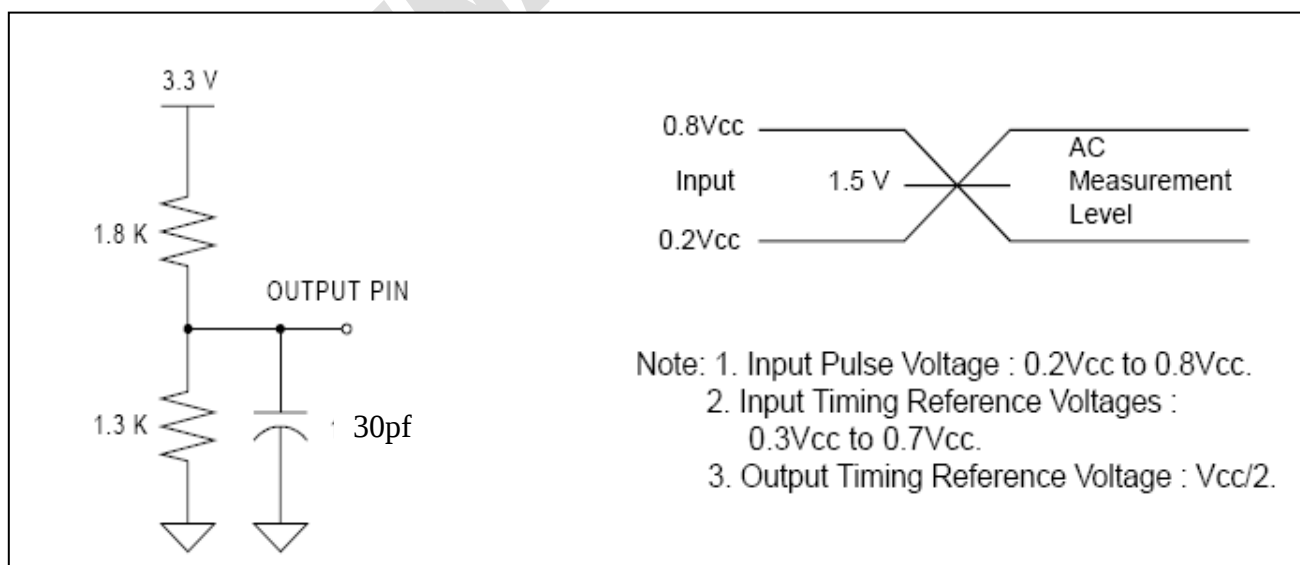
PIN CAPACITANCE (f = 1 MHz, T = 25°C)

	Typ	Max	Units	Conditions
C _{IN}	4	6	pF	V _{IN} = 0 V
C _{OUT}	8	12	pF	V _{OUT} = 0 V

Note: These parameters are characterized but not 100% tested.

OUTPUT TEST LOAD

INPUT TEST WAVEFORMS AND MEASUREMENT LEVEL



POWER-UP AND POWER-DOWN

At Power-up and Power-down, the device must not be selected (CE# must follow the voltage applied on Vcc) until Vcc reaches the correct value:

- Vcc(min) at Power-up, and then for a further delay of tVCE

- Vss at Power-down

Usually a simple pull-up resistor on CE# can be used to insure safe and proper Power-up and Power-down. To avoid data corruption and inadvertent write operations during power up, a Power On Reset (POR) circuit is included. The logic inside the device is held reset while Vcc is less than the POR threshold value (Vwi) during power up, the device does not respond to any instruction until a time delay of tPUW has elapsed after the moment that Vcc rised above the VWI threshold. However, the correct operation of the device

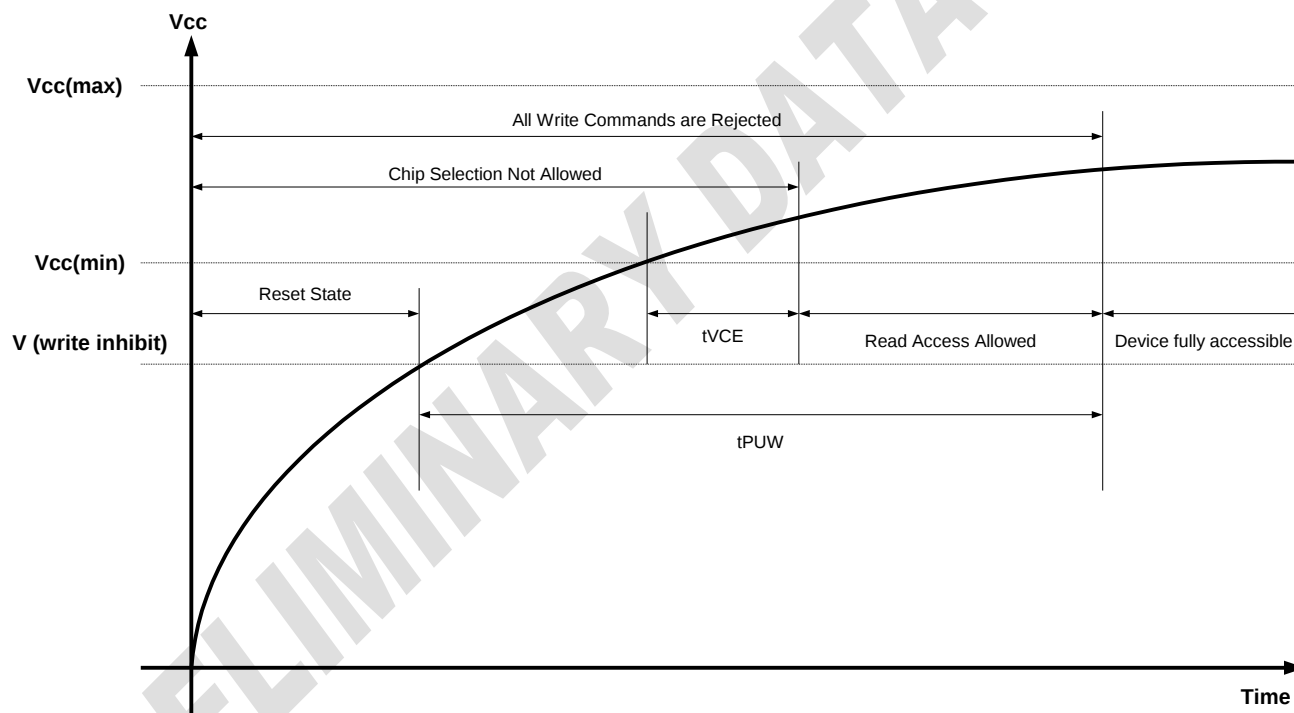
is not guaranteed if, by this time, Vcc is still below Vcc(min). No Write Status Register, Program or Erase instructions should be sent until the later of:

- tPUW after Vcc passed the VWI threshold
- tVCE after Vcc passed the Vcc(min) level

At Power-up, the device is in the following state:

- The device is in the Standby mode
- The Write Enable Latch (WEL) bit is reset

At Power-down, when Vcc drops from the operating voltage, to below the Vwi, all write operations are disabled and the device does not respond to any write instruction.



Symbol	Parameter	Min.	Max.	Unit
t_{VCE}^{*1}	Vcc(min) to CE# Low	150		us
t_{PUW}^{*1}	Power-Up time delay to Write instruction	1	10	ms
V_{WI}^{*1}	Write Inhibit Voltage	2.0		V
Note : *1. These parameters are characterized only.				

**PROGRAM/ERASE PERFORMANCE**

Parameter	Unit	Typ	Max	Remarks
Sector Erase Time	ms	50	150	From writing erase command to erase completion
Block Erase Time (64KB)	ms	250	1000	From writing erase command to erase completion
Chip Erase Time (2Mb)	s	0.5	1.3	From writing erase command to erase completion
Chip Erase Time (4Mb)	s	1	2.5	From writing erase command to erase completion
Page Programming Time	ms	0.5	0.7	From writing program command to program completion
Byte Program	us	8	25	

Note: These parameters are characterized and are not 100% tested.

RELIABILITY CHARACTERISTICS

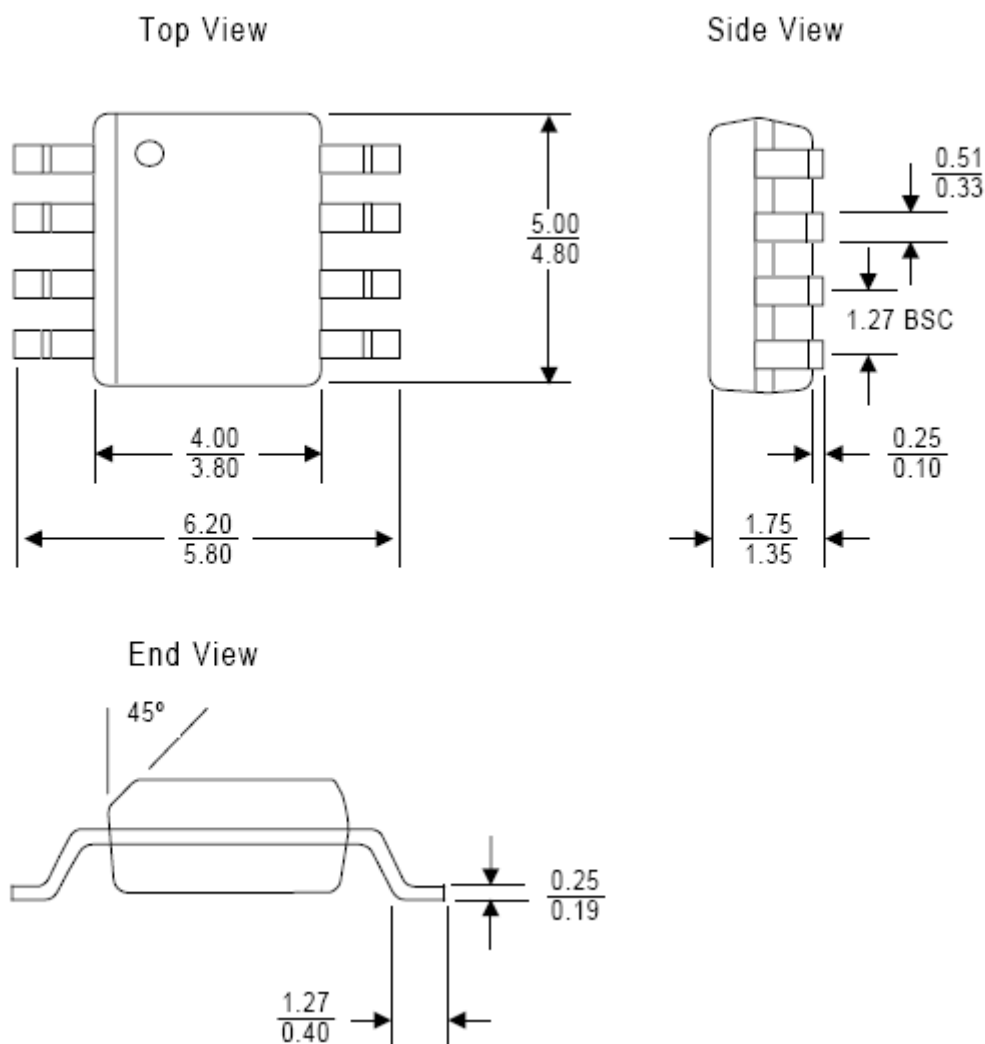
Parameter	Min	Typ	Unit	Test Method
Endurance	100,000		Cycles	JEDEC Standard A117
Data Retention	20		Years	JEDEC Standard A103
ESD – Human Body Model	2,000		Volts	JEDEC Standard A114
ESD – Machine Model	200		Volts	JEDEC Standard A115
Latch-Up	100 + I _{CC1}		mA	JEDEC Standard 78

Note: These parameters are characterized and are not 100% tested.

PACKAGE TYPE INFORMATION

JN

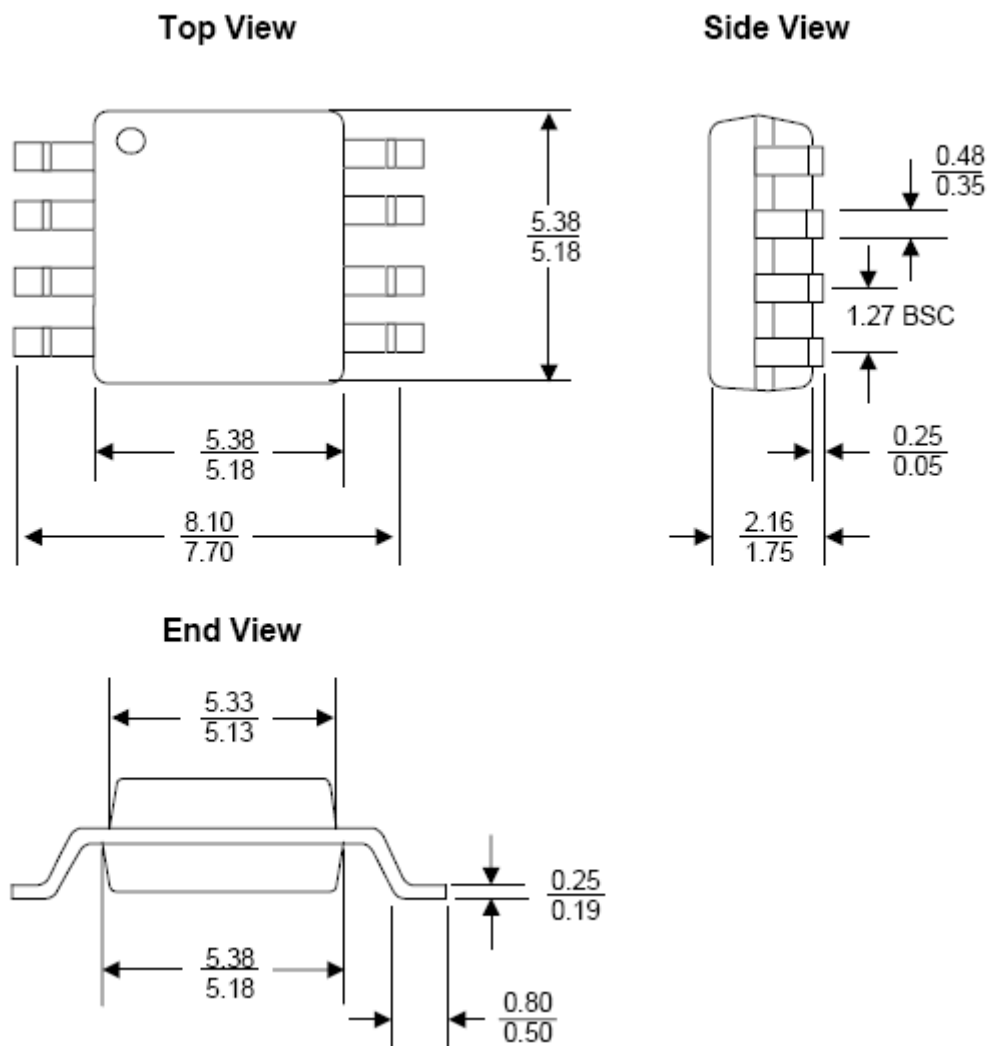
8-Pin JEDEC 150mil Broad Small Outline Integrated Circuit (SOIC) Package
(measure in millimeters)

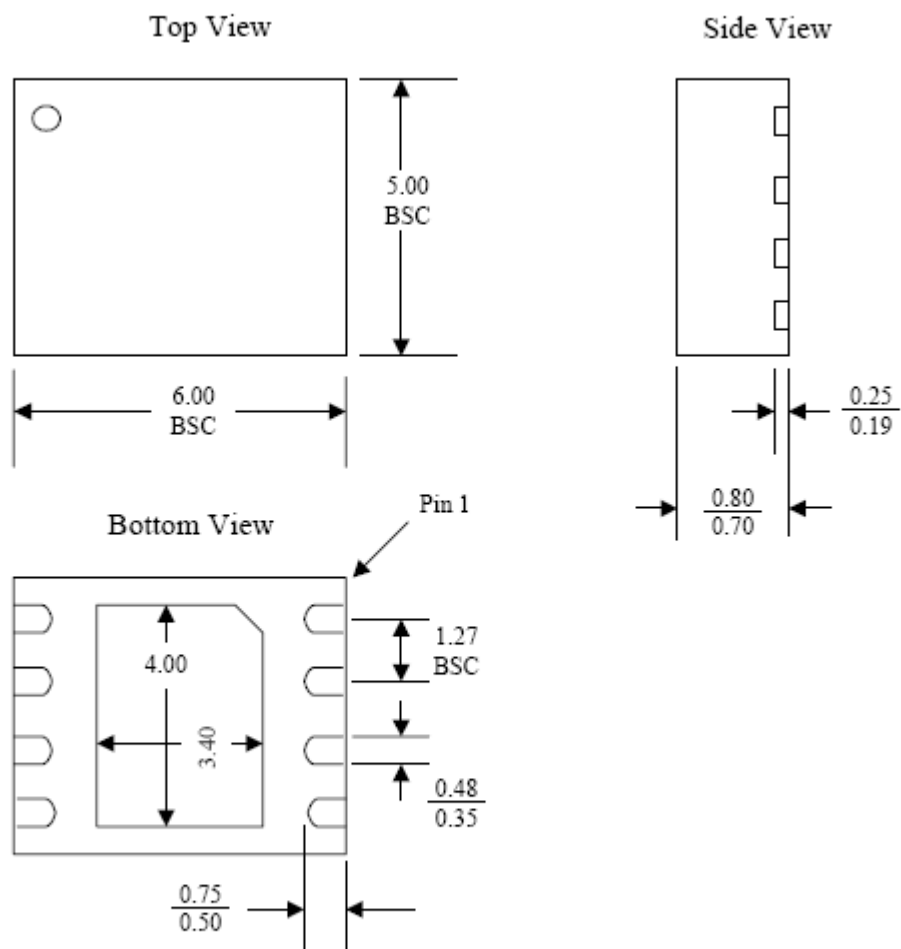


PACKAGE TYPE INFORMATION (CONTINUED)

JB

**8-Pin JEDEC 208mil Broad Small Outline Integrated Circuit (SOIC) Package
(measure in millimeters)**

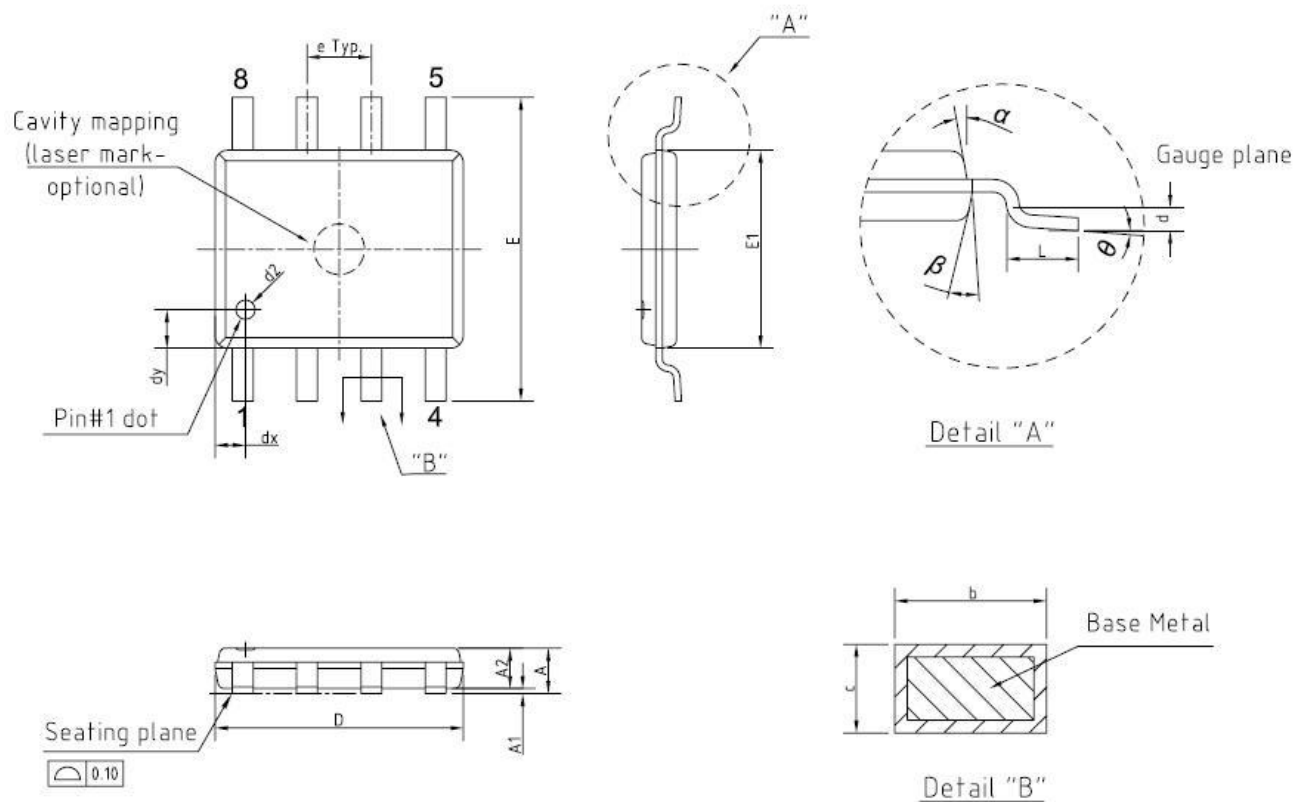


PACKAGE TYPE INFORMATION (CONTINUED)
JK
8-Contact Ultra-Thin Small Outline No-Lead (WSON) Package (measure in millimeters)


PACKAGE TYPE INFORMATION (CONTINUED)

JV

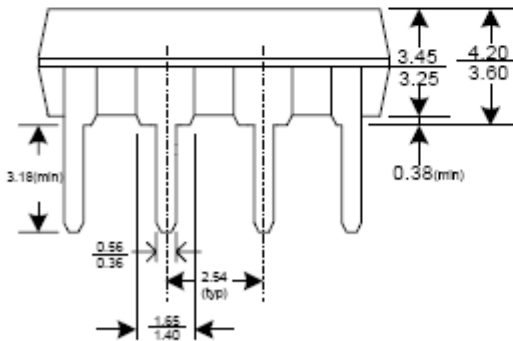
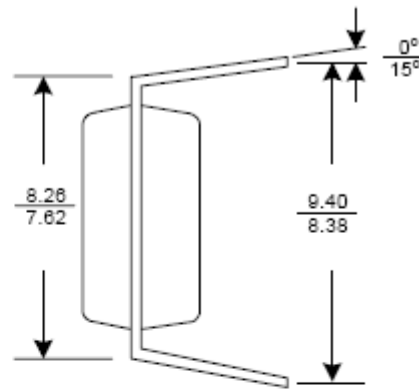
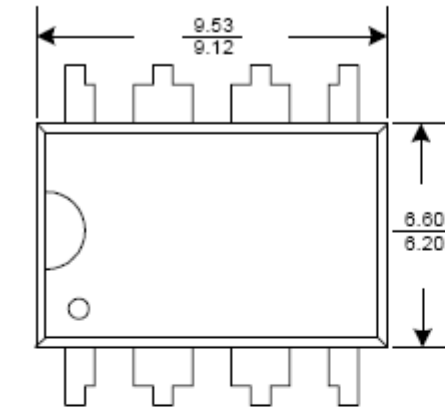
8-pin VVSOP 150mil



PACKAGE TYPE INFORMATION (CONTINUED)

JA

8-pin 300mil wide body, Plastic Dual In-Line Package PDIP (measure in millimeters)



SYMBOL	DIMENSION (MM)			DIMENSION (MIL)		
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
A	---	---	0.90	---	---	35.4
A1	0.05	0.10	0.15	2.0	3.9	5.9
A2	0.72	0.74	0.75	28.3	29.1	29.5
b	0.33	0.41	0.51	13.0	16.1	20.1
c	0.13	---	0.18	5.1	---	7.1
D	4.80	4.90	5.00	189.0	192.9	196.9
d	---	0.25	---	---	10.0	---
d1	---	0.50typ	---	---	19.7typ	---
dx	---	0.60typ	---	---	23.6typ	---
dy	---	0.76typ	---	---	29.9typ	---
E	5.80	6.00	6.20	228.3	236.2	244.1
E1	3.80	3.90	4.00	149.6	153.5	157.5
e	---	1.27	---	---	50.0	---
L	0.41	0.71	1.27	16.1	28.0	50.0
α	---	10°	---	---	10°	---
β	---	10°	---	---	10°	---
θ	0°	---	10°	0°	---	10°

NOTES:

1. MOLD BODY DIMENSION DOES NOT INCLUDE END FLASH.
2. THE MOLDED END FLASH IS MAX. 0.15 mm.
3. LEAD WIDTH DIMENSION DOES NOT INCLUDE DAMBAR PROTRUSION / INTRUSION.

Appendix1: Safe Guard function

Safe Guard function is a security function for customer to protect by sector (4Kbyte).

Every sector has one bit register to decide it will under safe guard protect or not. ("0" means protect and "1" means not protect by safe guard.)

IS25LQ020 (sector 0~sector 63)

IS25LQ040 (sector 0~sector 127)

Mapping table for safe guard register

	Address	D7	D6	D5	D4	D3	D2	D1	D0
Sector 0	000h	1	1	1	1	1	1	1	0
Sector 1	000h	1	1	1	1	1	1	0	1
Sector 2	000h	1	1	1	1	1	0	1	1
Sector 3	000h	1	1	1	1	0	1	1	1
Sector 4	000h	1	1	1	0	1	1	1	1
Sector 5	000h	1	1	0	1	1	1	1	1
Sector 6	000h	1	0	1	1	1	1	1	1
Sector 7	000h	0	1	1	1	1	1	1	1
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮
Sector 56	006h	1	1	1	1	1	1	1	0
Sector 57	006h	1	1	1	1	1	1	0	1
Sector 58	006h	1	1	1	1	1	0	1	1
Sector 59	006h	1	1	1	1	0	1	1	1
Sector 60	006h	1	1	1	0	1	1	1	1
Sector 61	006h	1	1	0	1	1	1	1	1
Sector 62	006h	1	0	1	1	1	1	1	1
Sector 63	006h	0	1	1	1	1	1	1	1
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮
Sector 120	00Fh	1	1	1	1	1	1	1	0
Sector 121	00Fh	1	1	1	1	1	1	0	1
Sector 122	00Fh	1	1	1	1	1	0	1	1
Sector 123	00Fh	1	1	1	1	0	1	1	1
Sector 124	00Fh	1	1	1	0	1	1	1	1
Sector 125	00Fh	1	1	0	1	1	1	1	1
Sector 126	00Fh	1	0	1	1	1	1	1	1
Sector 127	00Fh	0	1	1	1	1	1	1	1

Read Safe Guard register

The READ Safe Guard instruction code is transmitted via the SIO line, followed by three address bytes (A23 - A0) of the first register location to be read. The first byte data (D7 - D0) addressed is then shifted out on the SO line, MSb first. The address is automatically incremented after each byte of data is shifted out. The read operation can be terminated at any time by driving CE# high (V_{IH}) after the data comes out.

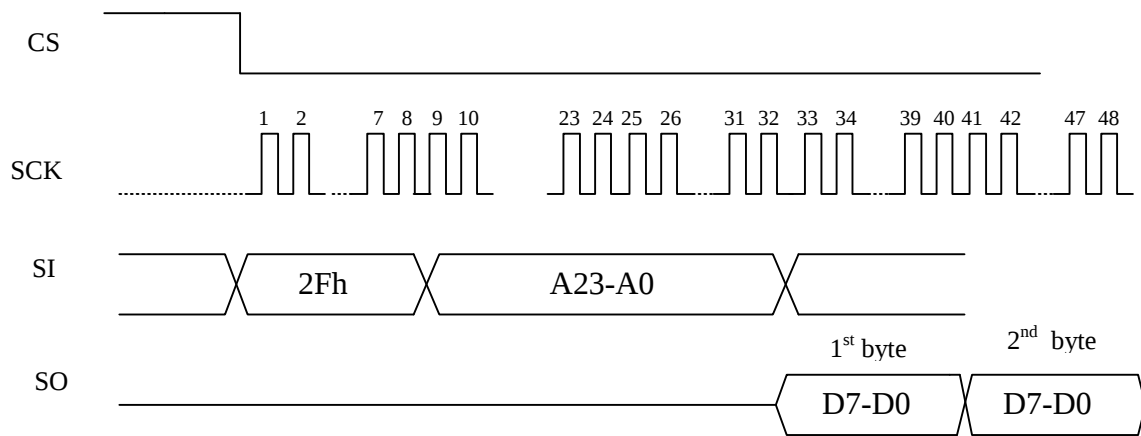


Fig a. Timing waveform of Read Safe guard register

Erase Safe Guard register

If we want to erase the safe guard register to let the flash into unprotect status, it needs five continuous instructions. If any instruction is wrong, the erase command will be ignored. Erase wait time follow product erase timing spec.

Fig b. shows the complete steps for Erase safe guard register.

Program Safe Guard register

If we want to erase the safe guard register to let the flash into unprotect status, it needs five continuous instructions. If any instruction is wrong, the program command will be ignored. The Program safe guard instruction allows up to 256 bytes data to be programmed into memory in a single operation. Program wait time follow product program timing spec.

Fig c. shows the complete steps for program safe guard register.

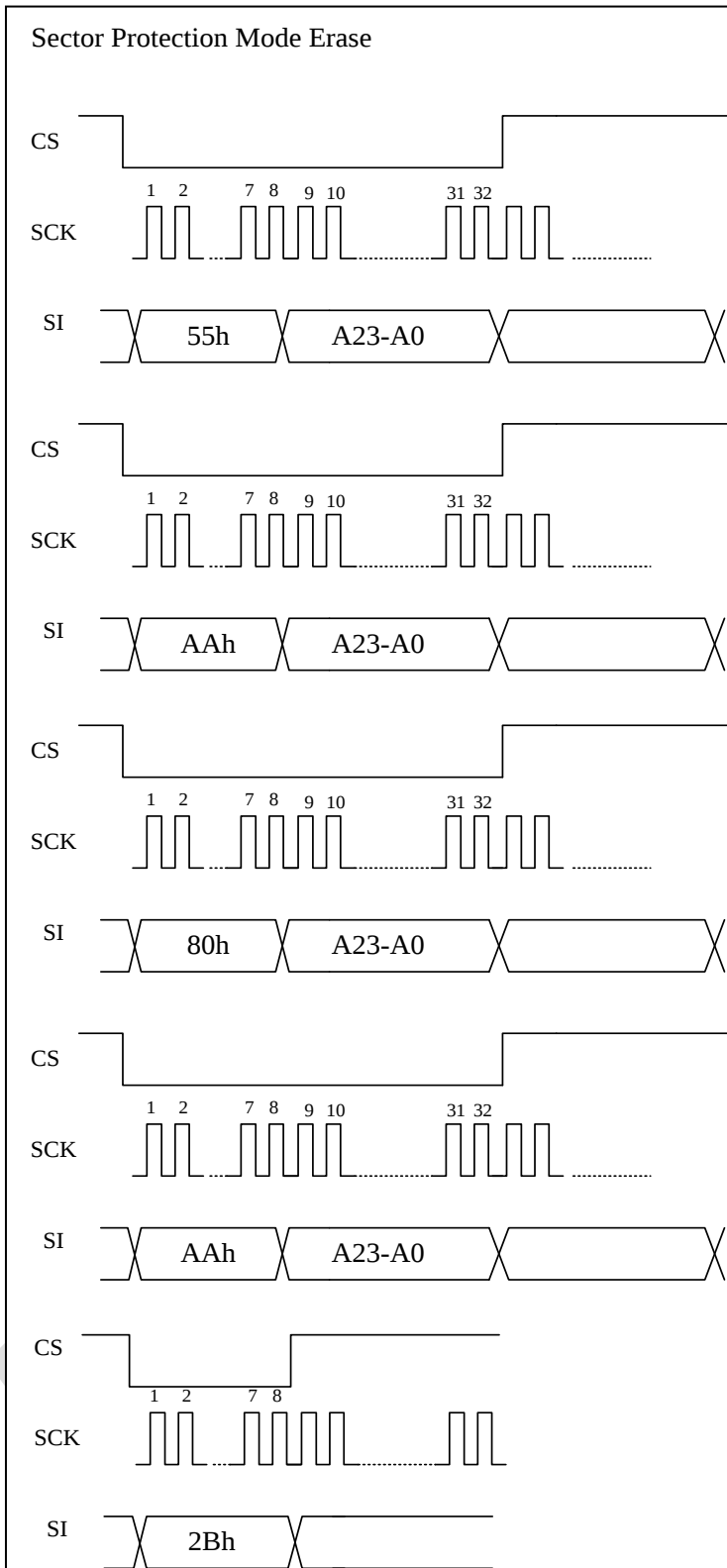


Fig b. Erase safe guard register

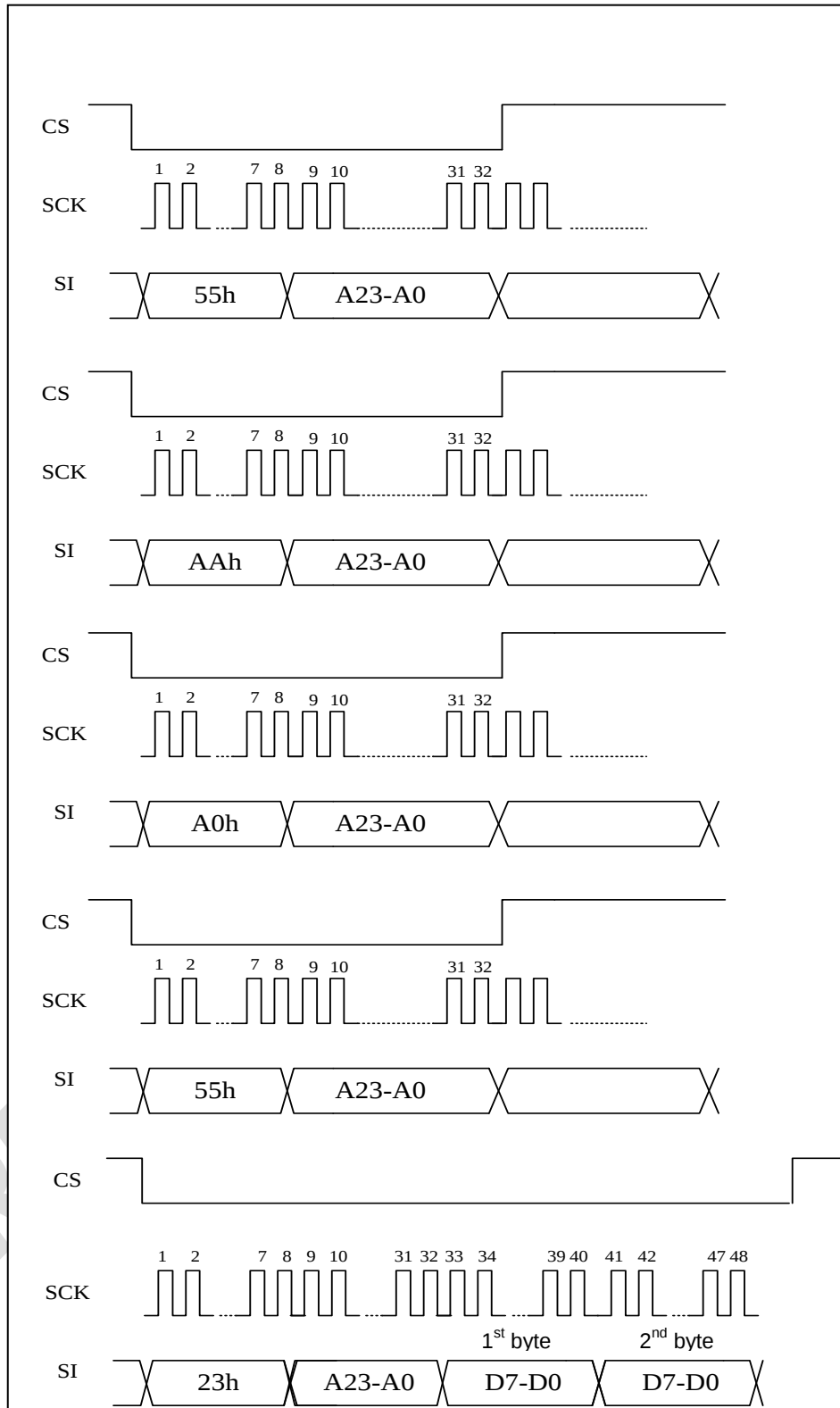


Fig c. program safe guard register

Appendix2: Sector Unlock function

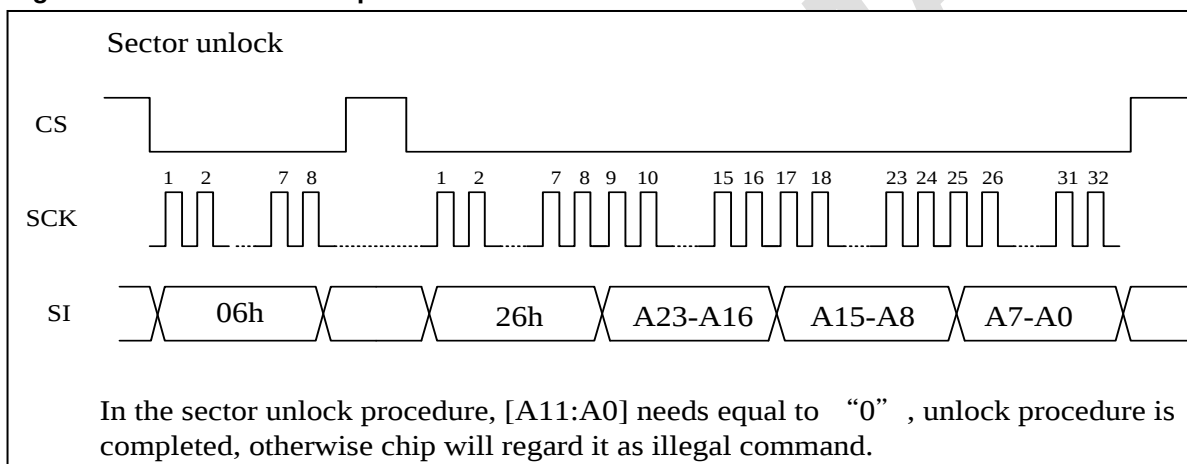
Instruction Name	Hex Code	Operation	Command Cycle	Maximum Frequency
SECT_UNLOCK	26h	Sector unlock	4 Bytes	100 MHz
SECT_LOCK	24h	Sector lock	1 Byte	100 MHz

SEC_UNLOCK COMMAND OPERATION

The Sector unlock command allows the user to select a specific sector to allow program and erase operations. This instruction is effective when the blocks are designated as write-protected through the BP0, BP1, BP2 and BP3 bits in the status register. Only one sector can be enabled at any time. To enable a different sector, a previously

enabled sector must be disabled by executing a Sector Lock command. The instruction code is followed by a 24-bit address specifying the target sector, but A0 through A11 are not decoded. The remaining sectors within the same block remain in read-only mode.

Figure d. Sector Unlock Sequence



Note: 1.If the clock number will not match 8 clocks(command)+ 24 clocks (address), it will be ignored.
2.It must be executed write enable (06h) before sector unlock instructions.

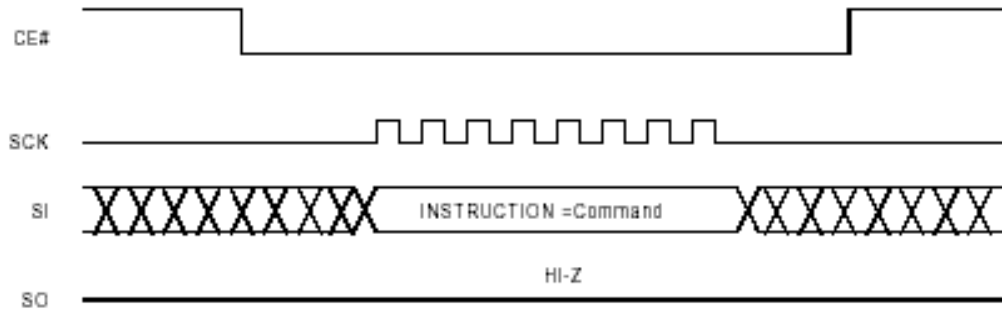


SECT_LOCK COMMAND OPERATION

The Sector Lock command reverses the function of the Sector Unlock command. The instruction code does not require an address to be specified, as only

one sector can be enabled at a time. The remaining sectors within the same block remain in read-only mode.

Figure e. Sector Lock Sequence





ORDERING INFORMATION:

Density	Frequency (MHz)	Order Part Number	Package
2M	104	IS25LQ020/040-JBLE	8-pin SOIC 208-mil
		IS25LQ020/040-JNLE	8-pin SOIC 150mil
		IS25LQ020/040-JKLE	8-pin WSON
		IS25LQ020/040-JALE	8-pin PDIP 300mil
		IS25LQ020/040-JVLE	8-pin VVSOP 150-mil
		IS25LQ020/040-JBLI	8-pin SOIC 208-mil
		IS25LQ020/040-JNLI	8-pin SOIC 150mil
		IS25LQ020/040-JKLI	8-pin WSON
		IS25LQ020/040-JALI	8-pin PDIP 300mil
		IS25LQ020/040-JVLI	8-pin VVSOP 150-mil
		IS25LQ020/040-JBLA1	8-pin SOIC 208-mil
		IS25LQ020/040-JNLA1	8-pin SOIC 150mil
		IS25LQ020/040-JKLA1	8-pin WSON
		IS25LQ020/040-JALA1	8-pin PDIP 300mil
		IS25LQ020/040-JVLA1	8-pin VVSOP 150-mil
		IS25LQ020/040-JBLA2	8-pin SOIC 208-mil
		IS25LQ020/040-JNLA2	8-pin SOIC 150mil
		IS25LQ020/040-JKLA2	8-pin WSON
		IS25LQ020/040-JALA2	8-pin PDIP 300mil
		IS25LQ020/040-JVLA2	8-pin VVSOP 150-mil
		IS25LQ020/040-JBLA3	8-pin SOIC 208-mil
		IS25LQ020/040-JNLA3	8-pin SOIC 150mil
		IS25LQ020/040-JKLA3	8-pin WSON
		IS25LQ020/040-JALA3	8-pin PDIP 300mil
		IS25LQ020/040-JVLA3	8-pin VVSOP 150-mil
4M	104	IS25LQ020/040-JBLE	8-pin SOIC 208-mil
		IS25LQ020/040-JNLE	8-pin SOIC 150mil
		IS25LQ020/040-JKLE	8-pin WSON
		IS25LQ020/040-JALE	8-pin PDIP 300mil
		IS25LQ020/040-JVLE	8-pin VVSOP 150-mil
		IS25LQ020/040-JBLI	8-pin SOIC 208-mil
		IS25LQ020/040-JNLI	8-pin SOIC 150mil
		IS25LQ020/040-JKLI	8-pin WSON
		IS25LQ020/040-JALI	8-pin PDIP 300mil
		IS25LQ020/040-JVLI	8-pin VVSOP 150-mil
		IS25LQ020/040-JBLA1	8-pin SOIC 208-mil
		IS25LQ020/040-JNLA1	8-pin SOIC 150mil
		IS25LQ020/040-JKLA1	8-pin WSON
		IS25LQ020/040-JALA1	8-pin PDIP 300mil
		IS25LQ020/040-JVLA1	8-pin VVSOP 150-mil
		IS25LQ020/040-JBLA2	8-pin SOIC 208-mil
		IS25LQ020/040-JNLA2	8-pin SOIC 150mil
		IS25LQ020/040-JKLA2	8-pin WSON
		IS25LQ020/040-JALA2	8-pin PDIP 300mil
		IS25LQ020/040-JVLA2	8-pin VVSOP 150-mil
		IS25LQ020/040-JBLA3	8-pin SOIC 208-mil
		IS25LQ020/040-JNLA3	8-pin SOIC 150mil
		IS25LQ020/040-JKLA3	8-pin WSON
		IS25LQ020/040-JALA3	8-pin PDIP 300mil
		IS25LQ020/040-JVLA3	8-pin VVSOP 150-mil