

Intel StrataFlash® Wireless Memory (L18)

28F640L18, 28F128L18, 28F256L18

Datasheet

Product Features

■ High performance Read-While-Write/Erase

- 85 ns initial access
- 54 MHz with zero wait state, 14 ns clock-todata output synchronous-burst mode
- 25 ns asynchronous-page mode
- 4-, 8-, 16-, and continuous-word burst mode
- Burst suspend
- Programmable WAIT configuration
- Buffered Enhanced Factory Programming (BEFP) at 5 \(\mu s\)/byte (Typ)
- 1.8 V low-power buffered programming at 7 μ s/byte (Typ)

Architecture

- Asymmetrically-blocked architecture
- Multiple 8-Mbit partitions: 64-Mbit and 128-Mbit devices
- Multiple 16-Mbit partitions: 256-Mbit devices
- Four 16-Kword parameter blocks: top or bottom configurations
- 64-Kword main blocks
- Dual-operation: Read-While-Write (RWW) or Read-While-Erase (RWE)
- Status Register for partition and device status

Power

- $--V_{CC}$ (core) = 1.7 V 2.0 V
- $-V_{CCO}$ (I/O) = 1.35 V 2.0 V, 1.7 V 2.0 V
- Standby current: 30 μA (Typ) for 256-Mbit
- 4-Word synchronous read current: 15 mA (Typ) at 54 MHz
- Automatic Power Savings mode

Security

- OTP space:
 - 64 unique factory device identifier bits
 - 64 user-programmable OTP bits
 - Additional 2048 user-programmable OTP bits
- Absolute write protection: $V_{PP} = GND$
- Power-transition erase/program lockout
- Individual zero-latency block locking
- Individual block lock-down

Software

- 20 μs (Typ) program suspend
- 20 μs (Typ) erase suspend
- Intel® Flash Data Integrator optimized
- Basic Command Set (BCS) and Extended Command Set (ECS) compatible
- Common Flash Interface (CFI) capable

Quality and Reliability

- Expanded temperature: -25° C to +85° C
- Minimum 100,000 erase cycles per block
- ETOXTM VIII process technology (0.13 μm)

■ Density and Packaging

- 64-, 128-, and 256-Mbit density in VF BGA packages
- 128/0 and 256/0 density in SCSP
- 16-bit wide data bus

The Intel StrataFlash® wireless memory (L18) device is the latest generation of Intel StrataFlash® memory devices featuring flexible, multiple-partition, dual operation. It provides high performance synchronous-burst read mode and asynchronous read mode using 1.8 V low-voltage, multi-level cell (MLC) technology.

The multiple-partition architecture enables background programming or erasing to occur in one partition while code execution or data reads take place in another partition. This dual-operation architecture also allows a system to interleave code operations while program and erase operations take place in the background. The 8-Mbit or 16-Mbit partitions allow system designers to choose the size of the code and data segments. The L18 wireless memory device is manufactured using Intel 0.13 µm ETOXTM VIII process technology. It is available in industry-standard chip scale packaging.

Order Number: 251902, Revision: 010 August 2005



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Revision History

Revision Date	Revision	Description
10/15/02	-001	Initial Release
01/20/03	-002	Revised 256-Mbit Partition Size Revised 256-Mbit Memory Map Change WAIT function to de-assert during Asynchronous Operations (Asynchronous Reads and all Writes) Change WAIT function to active during Synchronous Non-Array Read Updated all Waveforms to reflect new WAIT function Revised Section 8.2.2 Added Synchronous Read to Write transition Section Improved 1.8 Volt I/O Bin 2 speed to 95ns from 105ns Added new AC specs: R15, R16, R17, R111, R311, R312, W21, and W22 Various text edits
04/11/03	-003	Added SCSP for 128/0 and 256/0 Ball-out and Mechanical Drawing
08/04/03	-004	Changed I _{CCS} and I _{CCR} values Added 256-Mbit AC Speed Changed Program and Erase Spec Combined the Buffered Programming Flow Chart and Read While Buffered programming Flow Chart Revised Read While Buffered Programming Flow Chart Revised Appendix A Write State Machine Revised CFI Table 21 CFI Identification Various text edits.
01/20/04	-005	Various text clarifications, various text edits, block locking state diagram clarification, synchronous read to write timing clarification, write to synchronous read timing clarification
05/22/04	-006	Minor text edits Changed Capacitance values Changed Standby Current (typ), Power Down Current (typ), Erase Suspend Current (typ), and Automatic Power Savings Current (typ) Updated Transient Equialent Testing Load Circuit
09/02/04	-007	Added Table 7 "Bus Operations Summary" on page 45 Modified Table 32 "L18 SCSP Package Ordering Information" on page 105 and added the following order items: * RD48F2000L0YTQ0, RD48F2000L0YBQ0 * RD48F4000L0YTQ0, RD48F4000L0YBQ0 * PF48F3000L0YTQ0, PF48F3000L0YBQ0 * PF48F3000L0YTQ0, PF48F4000L0YBQ0 * NZ48F4000L0YTQ0, NZ48F4000L0YBQ0 * JZ48F4000L0YTQ0, JZ48F4000LOYBQ0



09/29/04	-008	Removed two mechanical drawings for 9x7.7x1.0 mm and 9x11x1.0 mm
		Added mechanical drawing Figure 4 "256-Mbit, 88-ball (80-active ball) SCSP Drawing and Dimensions (8x11x1.0 mm)" on page 15
		In Table 32 "L18 SCSP Package Ordering Information" on page 105, corrected 256L18 package size from 8x10x1.2 mm to 8x11x1.2 mm
04/22/05	-009	Removed Bin 2 LC and Frequency Support Tables
		Added back VF BGA mechanical drawings
		Renamed 256-Mbit UT-SCSP to be 256-Mbit SCSP
		Updated Ordering Info
		Minor text edits
		Converted datasheet to new template
		In Table 4 "Bottom Parameter Memory Map" on page 24, corrected 256-Mbit Blk 131 address range from 100000 - 10FFFF to 800000 - 80FFFF
		In Section 5.1, "Absolute Maximum Ratings" on page 25, corrected Voltage on any signal (except VCC, VPP) from -0.5 V to +3.8 V to -0.5 V to +2.5 V
		In Section E.2, "Ordering Information for SCSP" on page 105, corrected package designators for leaded and lead-free packages from RD/PF to NZ/JZ
8/4/05	-010	Recreated the PDF to resolve some display problems.





1.0 Introduction

This document provides information about the Intel StrataFlash® wireless memory device (L18). This document describes the device features, operation, and specifications.

1.1 Nomenclature

1.8 V: range of 1.7 V - 2.0 V (except where noted)

1.8 V Extended Range: range of 1.35 V - 2.0 V

VPP = 9.0 V: V_{pp} voltage range of 8.5 V – 9.5 V

Block: A group of bits, bytes or words within the flash memory array that erase simultaneously when the Erase command is issued to the device. The Intel StrataFlash® Wireless Memory (L18) has two block sizes: 16-Kword, and 64-Kword.

Main block: An array block that is usually used to store code and/or data. Main blocks are larger than parameter blocks.

Parameter block: An array block that is usually used to store frequently changing data or small system parameters that traditionally would be stored in EEPROM.

Top parameter device: Previously referred to as a top-boot device, a device with its parameter partition located at the highest physical address of its memory map. Parameter blocks within a parameter partition are located at the highest physical address of the parameter partition.

Bottom parameter device: Previously referred to as a bottom-boot device, a device with its parameter partition located at the lowest physical address of its memory map. Parameter blocks within a parameter partition are located at the lowest physical address of the parameter partition.

Partition: A group of blocks that share common program/erase circuitry. Blocks within a partition also share a common status register. If any block within a partition is being programmed or erased, only status register data (rather than array data) is available when any address within that partition is read.

Main partition: A partition containing only main blocks.

Parameter partition: A partition containing parameter blocks and main blocks.

1.2 Acronyms

CUI: Command User Interface

MLC: Multi-Level Cell

OTP: One-Time Programmable

PLR: Protection Lock Register

PR: Protection Register

Intel StrataFlash® Wireless Memory (L18)



RCR: Read Configuration Register

RFU: Reserved for Future Use

SR: Status Register

WSM: Write State Machine

1.3 Conventions

VCC: signal or voltage connection

V_{CC}: signal or voltage level

0x: hexadecimal number prefix

0b: binary number prefix

SR[4]: Denotes an individual register bit.

A[15:0]: Denotes a group of similarly named signals, such as address or data bus.

A5: Denotes one element of a signal group membership, such as an address.

bit: binary unit

byte: eight bits

word: two bytes, or sixteen bits

Kbit: 1024 bits

KByte: 1024 bytes

KWord: 1024 words

Mbit: 1,048,576 bits

MByte: 1,048,576 bytes

MWord: 1,048,576 words



2.0 Functional Overview

The Intel StrataFlash® Wireless Memory (L18) provides read-while-write and read-while-erase capability with density upgrades through 256-Mbit. This family of devices provides high performance at low voltage on a 16-bit data bus. Individually erasable memory blocks are sized for optimum code and data storage.

Each device density contains one parameter partition and several main partitions. The flash memory array is grouped into multiple 8-Mbit or 16-Mbit partitions. By dividing the flash memory into partitions, program or erase operations can take place at the same time as read operations.

Although each partition has write, erase, and burst read capabilities, simultaneous operation is limited to write or erase in one partition while other partitions are in read mode. The Intel StrataFlash® Wireless Memory (L18) allows burst reads that cross partition boundaries. User application code is responsible for ensuring that burst reads do not cross into a partition that is programming or erasing.

Upon initial power up or return from reset, the device defaults to asynchronous page-mode read. Configuring the Read Configuration Register enables synchronous burst-mode reads. In synchronous burst mode, output data is synchronized with a user-supplied clock signal. A WAIT signal provides easy CPU-to-flash memory synchronization.

In addition to the enhanced architecture and interface, the Intel StrataFlash® Wireless Memory (L18) incorporates technology that enables fast factory program and erase operations. Designed for low-voltage systems, the Intel StrataFlash® Wireless Memory (L18) supports read operations with V_{CC} at 1.8 volt, and erase and program operations with V_{PP} at 1.8 V or 9.0 V. Buffered Enhanced Factory Programming (Buffered EFP) provides the fastest flash array programming performance with V_{PP} at 9.0 volt, which increases factory throughput. With V_{PP} at 1.8 V, VCC and VPP can be tied together for a simple, ultra-low power design. In addition to voltage flexibility, a dedicated V_{PP} connection provides complete data protection when V_{PP} is less than V_{PPLK} .

A Command User Interface (CUI) is the interface between the system processor and all internal operations of the Intel StrataFlash® Wireless Memory (L18). An internal Write State Machine (WSM) automatically executes the algorithms and timings necessary for block erase and program. A Status Register indicates erase or program completion and any errors that may have occurred.

An industry-standard command sequence invokes program and erase automation. Each erase operation erases one block. The Erase Suspend feature allows system software to pause an erase cycle to read or program data in another block. Program Suspend allows system software to pause programming to read other locations. Data is programmed in word increments.

The Intel StrataFlash® Wireless Memory (L18) offers power savings through Automatic Power Savings (APS) mode and standby mode. The device automatically enters APS following read-cycle completion. Standby is initiated when the system deselects the device by deasserting CE# or by asserting RST#. Combined, these features can significantly reduce power consumption.

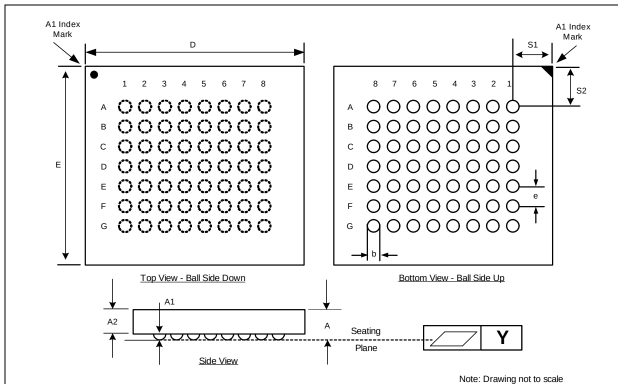
The Intel StrataFlash® Wireless Memory (L18)'s protection register allows unique flash device identification that can be used to increase system security. Also, the individual Block Lock feature provides zero-latency block locking and unlocking.



Package Information 3.0

3.1 **VF BGA Packages**

Figure 1. 64- and 128-Mbit, 56-Ball VF BGA Package Drawing and Dimensions



	Millimeters				Inches			
Dimensions	Symbol	Min	Nom	Max	Notes	Min	Nom	Max
Package Height	A			1.000				0.0394
Ball Height	A1	0.150				0.0059		
Package Body Thickness	A2		0.665				0.0262	
Ball (Lead) Width	b	0.325	0.375	0.425		0.0128	0.0148	0.0167
Package Body Length (64Mb, 128Mb)	D	7.600	7.700	7.800		0.2992	0.3031	0.3071
Package Body Width (64Mb, 128Mb)	Е	8.900	9.000	9.100		0.3504	0.3543	0.3583
Pitch	e		0.750				0.0295	
Ball (Lead) Count	N		56				56	
Seating Plane Coplanarity	Y			0.100				0.0039
Corner to Ball A1 Distance Along D	S1	1.125	1.225	1.325		0.0443	0.0482	0.0522
Corner to Ball A1 Distance Along E	S2	2.150	2.250	2.350		0.0846	0.0886	0.0925



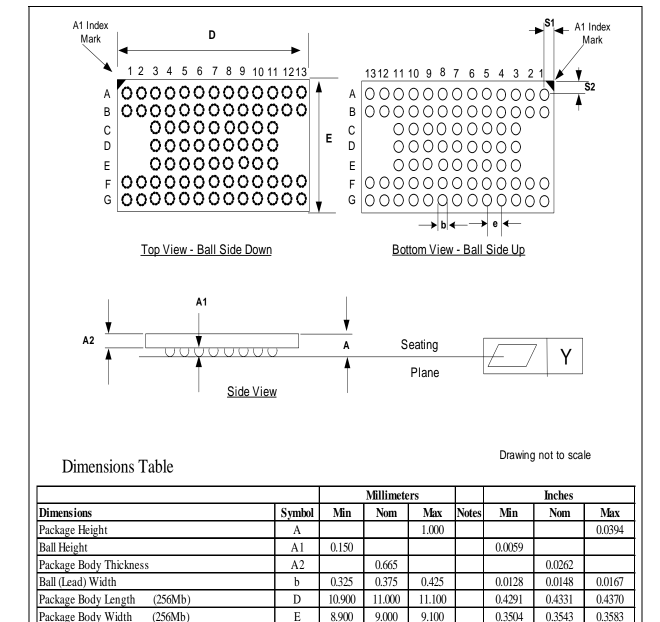


Figure 2. 256-Mbit, 79-Ball VF BGA Package Drawing and Dimensions

Pitch

Ball (Lead) Count

Seating Plane Coplanarity

Corner to Ball A1 Distance Along D

Corner to Ball A1 Distance Along E

0.900

2.150

e

N

Y

S1

S2

0.750

79

1.000

2.250

0.100

1.100

2.350

0.0039

0.0433

0.0925

0.0295

79

0.0394

0.0886

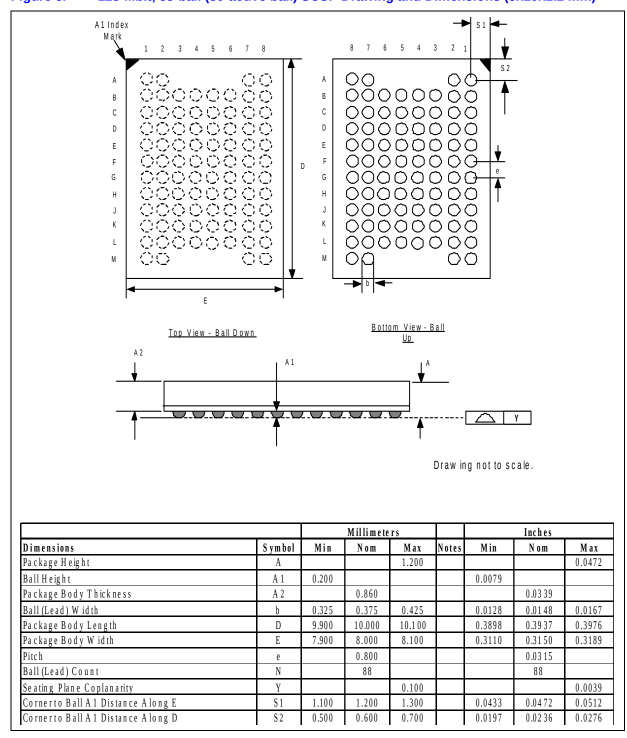
0.0354

0.0846



3.2 SCSP Packages

Figure 3. 128-Mbit, 88-ball (80-active ball) SCSP Drawing and Dimensions (8x10x1.2 mm)





A1 Index Mark 8 7 6 5 4 3 2 1 00 ÕÕOOOOÕÕ 0000000 В В 00000000 С C 0000000 D 00000 D 0000000 Ε 000000 0000000 Ε 00000000 0000000 D ÖÖÖÖÖÖ 0000000 G G 00000000 0000000 0000000 0000000 K 0000000 0000000 00000000 0000000 L 00 00 Top View - Ball Down Bottom View - Ball Up A 2 A 1 Drawing not to scale. Note: Dimensions A1, A2, and b are preliminary Millim eters Inches M ax Dimensions Sym bol Min Nom Min Nom Max Package Height 1.00 0.0394 A Ball Height A 1 0.117 0.0046 Package Body Thickness A 2 0.740 0.0291 Ball (Lead) Width b 0.300 0.350 0.400 0.0118 0.0138 0.0157 Package Body Length D 10.900 11.00 11.100 0.4291 0.4331 0.4370 Package Body Width Е 7.900 8.00 8.100 0.3110 0.3150 0.3189 P it c h 0.800.0315e Ball (Lead) Count N 88 88 Seating Plane Coplanarity Y 0.100 0.0039

Figure 4. 256-Mbit, 88-ball (80-active ball) SCSP Drawing and Dimensions (8x11x1.0 mm)

Corner to Ball A 1 Distance Along E

Corner to Ball A 1 Distance Along D

1.100

1.000

1.200

1.100

1.300

1.200

0.0433

0.0394

0.0472

0.0433

S 1

S 2

0.0512

0.0472



4.0 Ballout and Signal Descriptions

4.1 Signal Ballout

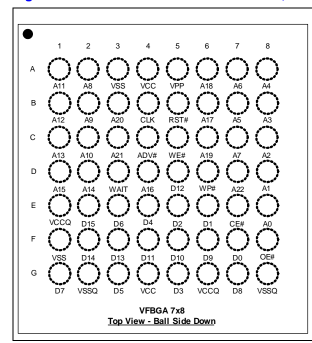
This section includes signal ballouts for the following packages:

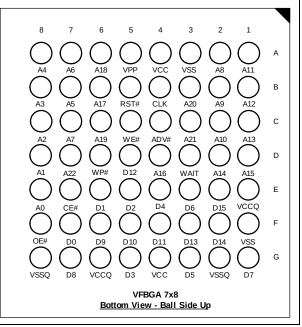
- VF BGA Package Ballout
- SCSP Package Ballout

4.1.1 VF BGA Package Ballout

The Intel StrataFlash® Wireless Memory (L18) is available in a VF BGA package with 0.75 mm ball-pitch. Figure 5 shows the ballout for the 64-Mbit and 128-Mbit devices in the 56-ball VF BGA package with a 7x8 active-ball matrix. Figure 6 shows the device ballout for the 256-Mbit device in the 63-ball VF BGA package with a 7x9 active-ball matrix. Both package densities are ideal for space-constrained board applications

Figure 5. 7x8 Active-Ball Matrix for 64-, and 128-Mbit Densities in VF BGA Packages

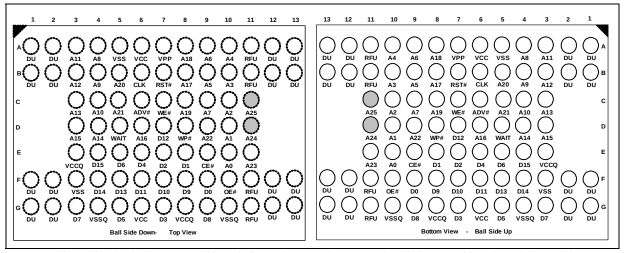




Note: On lower-density devices, upper-address balls can be treated as NC. (e.g., for 64-Mbit density, A22 will be NC)



Figure 6. 7x9 Active-Ball Matrix for 256-Mbit Density in VF BGA Package



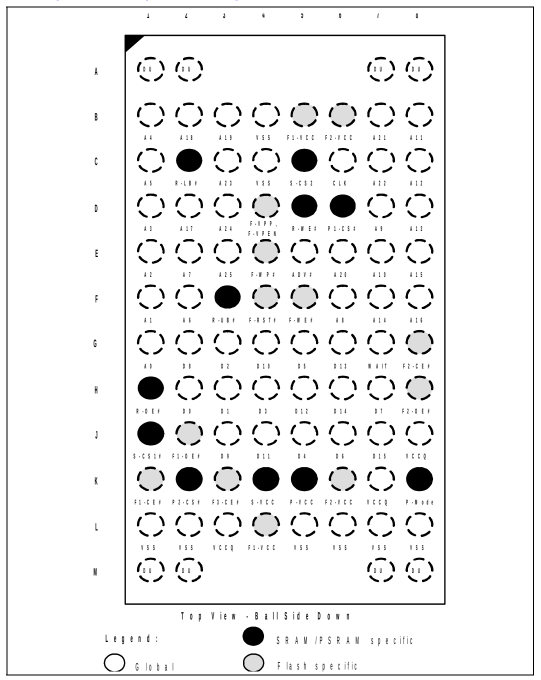
Note: On lower density devices upper address balls can be treated as RFUs. (A24 is for 512-Mbit and A25 is for 1-Gbit densities). All ball locations are populated.



4.1.2 SCSP Package Ballout

The L18 wireless memory in QUAD+ ballout device is available in an 88-ball (80-active ball) Stacked Chip Scale Package (SCSP) for the 128- and 256-Mbit devices. For Mechanical Information, refer to Section 3.0, "Package Information" on page 12.

Figure 7. 88-Ball (80-Active Ball) SCSP Package Ballout





4.2 Signal Descriptions

This section includes signal descriptions for the following packages:

- VF BGA Package Signal Descriptions
- SCSP Package Signal Descriptions

4.2.1 VF BGA Package Signal Descriptions

Table 1 describes the active signals used on the Intel StrataFlash® Wireless Memory (L18), VF BGA package.

Table 1. Signal Descriptions (Sheet 1 of 2)

Symbol	Type	Name and Function			
A[MAX:0]	Input	ADDRESS: Device address inputs. 64-Mbit: A[21:0]; 128-Mbit: A[22:0]; 256-Mbit: A[23:0].			
DQ[15:0]	Input/ Output	DATA INPUT/OUTPUTS: Inputs data and commands during write cycles; outputs data during memory Status Register, Protection Register, and Read Configuration Register reads. Data balls float when the CE# or OE# are deasserted. Data is internally latched during writes.			
ADV#	Input	ADDRESS VALID: Active-low input. During synchronous read operations, addresses are latched or the rising edge of ADV#, or on the next valid CLK edge with ADV# low, whichever occurs first. In asynchronous mode, the address is latched when ADV# going high or continuously flows through ADV# is held low.			
CE#	Input	CHIP ENABLE: Active-low input. CE#-low selects the device. CE#-high deselects the device, placing it in standby, with DQ[15:0] and WAIT in High-Z.			
CLK	Input	CLOCK: Synchronizes the device with the system's bus frequency in synchronous-read mode and increments the internal address generator. During synchronous read operations, addresses are latched on the rising edge of ADV#, or on the next valid CLK edge with ADV# low, whichever occurs first.			
OE#	Input	OUTPUT ENABLE: Active-low input. OE#-low enables the device's output data buffers during read cycles. OE#-high places the data outputs in High-Z and WAIT in High-Z.			
RST#	Input	RESET: Active-low input. RST# resets internal automation and inhibits write operations. This provi data protection during power transitions. RST#-high enables normal operation. Exit from reset place the device in asynchronous read array mode.			
WAIT	Output	WAIT: Indicates data valid in synchronous array or non-array burst reads. Configuration Register bit 10 (RCR[10], WT) determines its polarity when asserted. With CE# and OE# at V _{IL} , WAIT's active output is V _{OL} or V _{OH} when CE# and OE# are asserted. WAIT is high-Z if CE# or OE# is V _{IH} . • In synchronous array or non-array read modes, WAIT indicates invalid data when asserted and			
		valid data when deasserted.In asynchronous page mode, and all write modes, WAIT is deasserted.			
WE#	Input	WRITE ENABLE: Active-low input. WE# controls writes to the device. Address and data are latched on the rising edge of WE#.			
WP#	Input	WRITE PROTECT: Active-low input. WP#-low enables the lock-down mechanism. Blocks in lock-down cannot be unlocked with the Unlock command. WP#-high overrides the lock-down function enabling blocks to be erased or programmed using software commands.			
VPP	Power /Input	Erase and Program Power: A valid voltage on this pin allows erasing or programming. Memory contents cannot be altered when $V_{PP} \le V_{PPLK}$. Block erase and program at invalid V_{PP} voltages should not be attempted. Set $V_{PP} = V_{CC}$ for in-system program and erase operations. To accommodate resistor or diode drops from the system supply, the V_{IH} level of V_{PP} can be as low as V_{PPL} min. V_{PP} must remain above V_{PPL} min to perform in-system program or erase. VPP may be 0 V during read operations.			
		V _{PPH} can be applied to main blocks for 1000 cycles maximum and to parameter blocks for 2500 cycles. VPP can be connected to 9 V for a cumulative total not to exceed 80 hours. Extended use of this pin at 9 V may derate flash performance/behavior.			



Table 1. Signal Descriptions (Sheet 2 of 2)

Symbol	Туре	Name and Function
vcc	Power	Device Core Power Supply: Core (logic) source voltage. Writes to the flash array are inhibited when $V_{CC} \le V_{LKO}$. Operations at invalid V_{CC} voltages should not be attempted.
VCCQ	Power	Output Power Supply: Output-driver source voltage. This ball can be tied directly to V _{CC} if operating within V _{CC} range.
VSS	Power	Ground: Ground reference for device logic voltages. Connect to system ground.
VSSQ	Power	Ground: Ground reference for device output voltages. Connect to system ground.
DU	_	Do Not Use: Do not use this ball. This ball should not be connected to any power supplies, signals or other balls, and must be left floating.
RFU	_	Reserved for Future Use: Reserved by Intel for future device functionality and enhancement.



4.2.2 128/0 and 256/0 SCSP Package Signal Descriptions

Table 2 describes the active signals used on the 128/0 and 256/0 SCSP.

Table 2. Device Signal Descriptions for SCSP (Sheet 1 of 2)

Symbol	Type	Description					
		ADDRESS INPUTS: Inputs for all die addresses during read and write operations.					
A[Max:0]	Input	• 128-Mbit Die: A[Max] = A22					
		• 256-Mbit Die: A[Max] = A23					
DQ[15:0]	Input/ Output	DATA INPUTS/OUTPUTS: Inputs data and commands during write cycles, outputs data during read cycles. Data signals float when the device or its outputs are deselected. Data is internally latched during writes.					
F1-CE# F2-CE# F3-CE#	Input	FLASH CHIP ENABLE: Low-true: selects the associated flash memory die. When asserted, flash internal control logic, input buffers, decoders, and sense amplifiers are active. When deasserted, the associated flash die is deselected, power is reduced to standby levels, data and WAIT outputs are placed in high-Z state. F1-CE# selects the flash die. F2-CE# and F3-CE# are available on stacked combinations with two or three flash dies else they are RFU. They each can be tied high to VCCQ through a 10K-ohm resistor for future design flexibility.					
S-CS1# S-CS2	Input	SRAM CHIP SELECTS: When both SRAM chip selects are asserted, SRAM internal control logic, input buffers, decoders, and sense amplifiers are active. When either/both SRAM chip selects are deasserted (S-CS1# = V_{IH} or S-CS2 = V_{IL}), the SRAM is deselected and its power is reduced to standby levels.					
		Treat this signal as NC (No Connect) for this device.					
P-CS#	Input	PSRAM CHIP SELECT: Low-true; when asserted, PSRAM internal control logic, input buffers, decoders, and sense amplifiers are active. When deasserted, the PSRAM is deselected and its power is reduced to standby levels.					
		Treat this signal as NC (No Connect) for this device.					
F1-OE#	Input	FLASH OUTPUT ENABLE: Low-true; enables the flash output buffers. OE#-high disables the flash output buffers, and places the flash outputs in High-Z. F1-OE# controls the outputs of the flash die.					
F2-OE#		F2-OE# is available on stacked combinations with two or three flash dies else it is RFU. It can be pulled high to VCCQ through a 10K-ohm resistor for future design flexibility.					
R-OE#	Input	RAM OUTPUT ENABLE: Low-true; R-OE#-low enables the selected RAM output buffers. R-OE#-high disables the RAM output buffers, and places the selected RAM outputs in High-Z.					
		Treat this signal as NC (No Connect) for this device.					
WE#	Input	FLASH WRITE ENABLE: Low-true; WE# controls writes to the selected flash die. Address and data are latched on the rising edge of WE#.					
R-WE#	Input	RAM WRITE ENABLE: Low-true; R-WE# controls writes to the selected RAM die. Treat this signal as NC (No Connect) for this device.					
CLK	Input	FLASH CLOCK: Synchronizes the device with the system's bus frequency in synchronous-read mod and increments the internal address generator. During synchronous read operations, addresses are latched on the rising edge of ADV#, or on the next valid CLK edge with ADV# low, whichever occurs first.					
WAIT Output Register bit 10 (RCR[10], WT) determines its polarity when asserted. With CE# and WAIT's active output is V _{OL} or V _{OH} when CE# and OE# are asserted. WAIT is high-Z V _{IH} . In synchronous array or non-array read modes, WAIT indicates invalid data when valid data when deasserted.		In synchronous array or non-array read modes, WAIT indicates invalid data when asserted and					



Table 2. Device Signal Descriptions for SCSP (Sheet 2 of 2)

WP#	Input	FLASH WRITE PROTECT: Low-true; WP# enables/disables the lock-down protection mechanism of the selected flash die. WP#-low enables the lock-down mechanism - locked down blocks cannot be unlocked with software commands. WP#-high disables the lock-down mechanism, allowing locked down blocks to be unlocked with software commands.		
ADV#	Input	FLASH ADDRESS VALID: Active-low input. During synchronous read operations, addresses are latched on the rising edge of ADV#, or on the next valid CLK edge with ADV# low, whichever occurs first. In asynchronous mode, the address is latched when ADV# going high or continuously flows through if		
		ADV# is held low.		
R-UB# R-LB#	Input	RAM UPPER / LOWER BYTE ENABLES: Low-true; During RAM reads, R-UB#-low enables the RAM high order bytes on DQ[15:8], and R-LB#-low enables the RAM low-order bytes on DQ[7:0].		
K-LD#		Treat this signal as NC (No Connect) for this device.		
RST#	Input	FLASH RESET: Low-true; RST#-low initializes flash internal circuitry and disables flash operations. RST#-high enables flash operation. Exit from reset places the flash in asynchronous read array mode.		
P-Mode	Input	PSRAM MODE: Low-true; P-MODE is used to program the configuration register, and enter/exit low power mode.		
		Treat this signal as NC (No Connect) for this device.		
VPP,	Power/	Flash Program/Erase Power: A valid voltage on this pin allows erasing or programming. Memory contents cannot be altered when $V_{PP} \le V_{PPLK}$. Block erase and program at invalid V_{PP} voltages should not be attempted. Set $V_{PP} = V_{CC}$ for in-system program and erase operations. To accommodate resistor or diode drops from the system supply, the V_{IH} level of V_{PP} can be as low as V_{PPL} min. V_{PP} must remain above		
VPEN	Input	V _{PPL} min to perform in-system flash modification. VPP may be 0 V during read operations. V _{PPH} can be applied to main blocks for 1000 cycles maximum and to parameter blocks for 2500 cycles. VPP can be connected to 9 V for a cumulative total not to exceed 80 hours. Extended use of this pin at 9 V may reduce block cycling capability.		
		VPEN (Erase/Program/Block Lock Enables) is not available for L18 products.		
F1-VCC F2-VCC	Power	Flash Logic Power: F1-VCC supplies power to the core logic of flash die #1; F2-VCC supplies power to the core logic of flash die #2. Write operations are inhibited when $V_{CC} \le V_{LKO}$. Device operations at invalid V_{CC} voltages should not be attempted.		
S-VCC	Power	SRAM Power Supply: Supplies power for SRAM operations. Treat this signal as NC (No Connect) for this device.		
D.1/00	_	PSRAM Power Supply: Supplies power for PSRAM operations.		
P-VCC	Power	Treat this signal as NC (No Connect) for this device.		
VCCQ	Power	Flash I/O Power: Supply power for the input and output buffers.		
VSS	Power	Ground: Connect to system ground. Do not float any VSS connection.		
RFU	_	Reserved for Future Use: Reserve for future device functionality/ enhancements. Contact Intel regarding their future use.		
DU	_	Do Not Use: Do not connect to any other signal, or power supply; must be left floating.		
NC	_	No Connect: No internal connection; can be driven or floated.		



4.3 Memory Map

See Table 3 and Table 4. The memory array is divided into multiple partitions; one parameter partition and several main partitions:

- 64-Mbit device. This contains eight partitions: one 8-Mbit parameter partition, seven 8-Mbit main partitions.
- 128-Mbit device. This contains sixteen partitions: one 8-Mbit parameter partition, fifteen 8-Mbit main partitions.
- 256-Mbit device. This contains sixteen partitions: one 16-Mbit parameter partition, fifteen 16-Mbit main partitions.

Table 3. Top Parameter Memory Map

	Size	(KW)	Blk	64-Mbit
_		16	66	3FC000-3FFFFF
) te	_	16	65	3F8000-3FBFFF
E C	Partition	16	64	3F4000-3F7FFF
ara itic	art	16	63	3F0000-3F3FFF
8-Mbit Parameter Partition		64	62	3E0000-3EFFFF
Mbi	One	:		:
1-8		64	56	380000-38FFFF
lain on	ر ns	64	55	370000-37FFFF
8-Mbit Main Partition	Seven	::		:
8-M Pa	Pa	64	0	000000-00FFFF

	Size	(KW)	Blk	128-Mbit
_		16	130	7FC000-7FFFFF
je	_	16	129	7F8000-7FBFFF
ĔĘ	ţį	16	128	7F4000-7F7FFF
itic	Partition	16	127	7F0000-7F3FFF
8-Mbit Parameter Partition	One P	64	126	7E0000-7EFFFF
ĕ⊓		÷		
- 8		64	120	780000-78FFFF
lain ns	n ns	64	119	770000-77FFFF
8-Mbit Main Partitions	Fifteen Partitions	:		
8-M Pa	Pa	64	0	000000-00FFFF

	Size	(KW)	Blk	256-Mbit
6-Mbit Parameter Partition	One Partition	16 16 16 16 64	258 257 256 255 254	FFC000-FFFFF FF8000-FFFFF FF4000-FF7FF FF0000-FF3FFF FE0000-FEFFFF
16		64	240	F00000-FFFFFF
ns	Seven Partitions	64	239	EF0000-EFFFFF
Partitions				
n Pa	Pa	64	128	800000-80FFFF
: Mai	Su	64	127	7F0000-7FFFF
16-Mbit Main	Eight Partitions	:		
16	Pal	64	0	000000-00FFFF



Table 4. Bottom Parameter Memory Map

Size (KW) Blk 64-Mbit

Size (KW)	Blk	128-Mbit

8-Mbit Main Partitions	SI	64	66	3F0000-3FFFFF
	Seven Partitions			:
8-M Pa	Pa	64	11	080000-08FFFF
		64	10	070000-07FFFF
8-Mbit Parameter Partition		:		i
ame	Partition	64	4	010000-01FFFF
Par	Par	16	3	00C000-00FFFF
bit I Pa	One	16	2	008000-00BFFF
-8	0	16	1	004000-007FFF
_		16	0	000000-003FFF

lain ns	SI	64	130	7F0000-7FFFF							
8-Mbit Main Partitions	Fifteen Partitions			:							
8-M Pal	Pa	64	11	: : : : : : : : : : : : : : : : : : :							
	One Partition	64	10	070000-07FFFF							
Parameter irtition		÷	::	i i							
a m		64	4	010000-01FFFF							
Par					16	3	00C000-00FFFF				
bit F Par					ne	ne	ne	ne	ne	ne	ne
8-Mbit I Pa		16	1	004000-007FFF							
		16	0	000000-003FFF							

Size (KW)	Blk	256-Mbit
-----------	-----	----------

16-Mbit Main Partitions	ડ્	64	258	FF0000-FFFFFF
	Eight Partitions	:	:	i
art	a,			
n Pa	Ь	64	131	800000-80FFFF
t Mai	ر ns	64	130	7F0000-7FFFFF
-Mbi	Seven Partitions			
16		64	19	100000-10FFFF
_		64	18	0F0000-0FFFFF
ete	_		÷	
on	titio	64	4	010000-01FFFF
rtiti	Par	16	3	00C000-00FFFF
lbit Pa	One Partition	16	2	008000-00BFFF
16-Mbit Parameter Partition	O	16	1	004000-007FFF
1		16	0	000000-003FFF



5.0 Maximum Ratings and Operating Conditions

5.1 Absolute Maximum Ratings

Warning:

Stressing the device beyond the "Absolute Maximum Ratings" may cause permanent damage. These are stress ratings only.

Parameter	Maximum Rating	Notes
Temperature under bias	−25 °C to +85 °C	
Storage temperature	−65 °C to +125 °C	
Voltage on any signal (except VCC, VPP)	-0.5 V to +2.5 V	1
VPP voltage	-0.2 V to +10 V	1,2,3
VCC voltage	-0.2 V to +2.5 V	1
VCCQ voltage	-0.2 V to +2.5 V	1
Output short circuit current	100 mA	4

Notes:

- 1. Voltages shown are specified with respect to V_{SS} . Minimum DC voltage is -0.5 V on input/output signals and -0.2 V on V_{CC} , V_{CCQ} , and V_{PP} . During transitions, this level may undershoot to -2.0 V for periods < 20 ns. Maximum DC voltage on V_{CC} is $V_{CC}+0.5$ V, which, during transitions, may overshoot to $V_{CC}+2.0$ V for periods < 20 ns. Maximum DC voltage on input/output signals and V_{CCQ} is $V_{CCQ}+0.5$ V, which, during transitions, may overshoot to $V_{CCQ}+2.0$ V for periods < 20 ns.
- 2. Maximum DC voltage on V_{PP} may overshoot to +14.0 V for periods < 20 ns.
- 3. Program/erase voltage is typically 1.7 V 2.0 V. 9.0 V can be applied for 80 hours maximum total, to any blocks for 1000 cycles maximum. 9.0 V program/erase voltage may reduce block cycling capability.
- 4. Output shorted for no more than one second. No more than one output shorted at a time.

5.2 Operating Conditions

Warning:

Operation beyond the "Operating Conditions" is not recommended and extended exposure beyond the "Operating Conditions" may affect device reliability.

Symbol	Parameter	Min	Max	Units	Notes	
T _C	Operating Temperature	-25	+85	°C	1	
V_{CC}	VCC Supply Voltage			2.0		
V	I/O Supply Voltage	1.8 V Range	1.7	2.0		
v CCQ	V _{CCQ} I/O Supply Voltage	1.8 V Extended Range	1.35	2.0	V	
V_{PPL}	V _{PP} Voltage Supply (Logic Level)		0.9	2.0		
V _{PPH}	Factory word programming V _{PP}		8.5	9.5		
t _{PPH}	Maximum VPP Hours	$V_{PP} = V_{PPH}$	-	80	Hours	2
Block	Main and Parameter Blocks	$V_{PP} = V_{CC}$	100,000	-		2
Erase	Main Blocks	$V_{PP} = V_{PPH}$	-	1000	Cycles	
Cycles	Parameter Blocks	$V_{PP} = V_{PPH}$	-	2500		

Notes:

- T_C = Case temperature
- 2. In typical operation, the VPP program voltage is V_{PPL}. VPP can be connected to 8.5 V 9.5 V for 1000 cycles on main blocks and 2500 cycles on parameter blocks.



6.0 Electrical Specifications

6.1 DC Current Characteristics

Sym	F	Parameter	V _{CCQ}		- 2.0 V	Unit	Test Conditions		Notes
				Тур	Max				
I _{LI}	Input Load Current			-	±1	μA	$V_{CC} = V_{CC}Max$ $V_{CCQ} = V_{CCQ}Max$ $V_{IN} = V_{CCQ} \text{ or } V_{S}$	1	
I _{LO}	Output Leakage Current	DQ[15:0], WAIT		-	±1	μA	$V_{CC} = V_{CC}Max$ $V_{CCQ} = V_{CCQ}Max$ $V_{IN} = V_{CCQ} \text{ or } V_{St}$	'	
			64-Mbit	15	30		$V_{CC} = V_{CC}Max$		
1	V _{CC} Standb	W.	128-Mbit	20	70		$V_{CCQ} = V_{CCQ}Max$		
I _{CCD}	Power Dow		256-Mbit	25	110	μA	$CE\# = V_{CCQ}$ $RST\# = V_{CCQ}$ (for RST# = GND (for WP# = V _{IH}	I _{CCS})	
			64-Mbit	15	30		$V_{CC} = V_{CC}Max$		1,2
			128-Mbit	20	70		$V_{CCQ} = V_{CCQ}Max$ CE# = V_{SSQ}	(
I _{CCAPS}	APS		256-Mbit	25	110	μA	RST# = V_{SSQ} RST# = V_{CCQ} All inputs are at ra or V_{SSQ}).		
		Asynchronous Single-Word f = 5MHz (1 CLK) Page-Mode Read f = 13 MHz (5 CLK)		13	15	mA			
				8	9	mA	4-Word Read		
		Synchronous Burst Read		12	16	mΑ	Burst length = 4	$V_{CC} = V_{CC}Max$	
				14	18	mΑ	Burst length = 8	CE# = V _{IL}	
loon	Average V _{CC} Read	f = 40MHz, LC = 3	rtcau	16	20	mΑ	Burst length = 16	OE# = V _{IH}	1
I _{CCR}	Current	, -		20	25	mA	Burst length = Continuous	Inputs: V _{IL} or V _{IH}	'
				15	18	mΑ	Burst length = 4		
		Synchronous Burst	Read	18	22	mΑ	Burst length = 8		
		f = 54MHz, LC = 4	rtodd	21	25	mΑ	Burst length = 16		
		, - 		22	27	mA	Burst Length = Continuous		
I _{CCW.}	V _{CC} Progra	ım Current,		35	50	mA	V _{PP} = V _{PPL} , progress		1,3,4, 7
I _{CCE}	V _{CC} Erase	Current		25	32	mA	V _{PP} = V _{PPH} , prog progress	ram/erase in	1,3,5, 7
lague	Vac Progra	ım Suspend Current,	64-Mbit	15	30				
I _{CCWS} ,	00 0	Suspend Current	128-Mbit	20	70	μΑ	CE# = V _{CCQ} ; susp	pend in progress	1,6,3
I _{CCES}			256-Mbit	25	110				
I _{PPS,} I _{PPWS,} I _{PPES}	V _{PP} Standby Current,			0.2	5	μA	V _{PP} = V _{PPL} , susp	end in progress	1,3



Sym	Parameter	V _{CCQ}	1.7 V – 2.0 V 1.35 V - 2.0 V		Unit	Test Conditions	Notes
			Тур	Max			
I _{PPR}	V _{PP} Read		2	15	μΑ	$V_{PP} \le V_{CC}$	
1	V _{PP} Program Current		0.05	0.10	mA	$V_{PP} = V_{PPL}$, program in progress	
I _{PPW}	VPP 1 Togram Current		8	22	1117	$V_{PP} = V_{PPH}$, program in progress	1,3
1	V _{PP} Erase Current	•	0.05	0.10	mA	V _{PP} = V _{PPL} , erase in progress	
IPPE	VPP Liase Guilein		8	22	ША	$V_{PP} = V_{PPH}$, erase in progress	

Notes:

- All currents are RMS unless noted. Typical values at typical V $_{CC}$, T $_{C}$ = +25°C. I $_{CCS}$ is the average current measured over any 5 ms time interval 5 μ s after CE# is deasserted. 2.
- 3. Sampled, not 100% tested.
- 4.
- 5.
- V_{CC} read + program current is the sum of V_{CC} read and V_{CC} program currents. V_{CC} read + erase current is the sum of V_{CC} read and V_{CC} erase currents. I_{CCES} is specified with the device deselected. If device is read while in erase suspend, current is I_{CCES} plus I_{CCR}
- I_{CCW}, I_{CCE} measured over typical or max times specified in Section 7.7, "Program and Erase Characteristics" on page 41 7.

DC Voltage Characteristics 6.2

Sym	V	ccq	1.35 V – 2.0 V		1.7 V – 2	2.0 V	Unit	Test Condition	Notes
Jyiii	r arameter		Min	Max	Min	Max	Oiiii	rest condition	Notes
V_{IL}	Input Low Voltage		0	0.2	0	0.4	V		1
V _{IH}	Input High Voltage		V _{CCQ} - 0.2	V _{CCQ}	V _{CCQ} - 0.4	V _{CCQ}	V		1
V _{OL}	Output Low Voltage		•	0.1	-	0.1	V	$V_{CC} = V_{CC}Min$ $V_{CCQ} = V_{CCQ}Min$ $I_{OL} = 100 \mu A$	
V _{OH}	Output High Voltage		V _{CCQ} – 0.1	-	V _{CCQ} - 0.1	-	V	$V_{CC} = V_{CC}Min$ $V_{CCQ} = V_{CCQ}Min$ $I_{OH} = -100 \mu A$	
V_{PPLK}	V _{PP} Lock-Out Voltage		-	0.4	-	0.4	V		2
V_{LKO}	V _{CC} Lock Voltage		1.0	-	1.0	-	٧		
V_{LKOQ}	V _{CCQ} Lock Voltage		0.9	-	0.9	-	V		

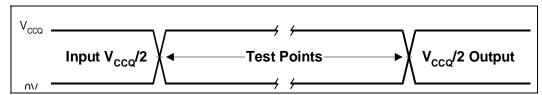
- V_{IL} can undershoot to -0.4 V and V_{IH} can overshoot to V_{CCQ} + 0.4 V for durations of 20 ns or less. $V_{PP} \le V_{PPLK}$ inhibits erase and program operations. Do not use V_{PPL} and V_{PPH} outside their valid ranges.



7.0 AC Characteristics

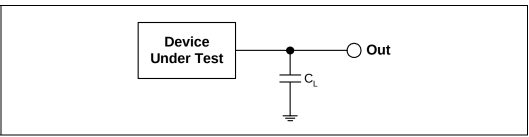
7.1 AC Test Conditions

Figure 8. AC Input/Output Reference Waveform



Note: AC test inputs are driven at V_{CCQ} for Logic "1" and 0.0 V for Logic "0." Input/output timing begins/ends at $V_{CCQ}/2$. Input rise and fall times (10% to 90%) < 5 ns. Worst case speed occurs at $V_{CC} = V_{CC}Min$.

Figure 9. Transient Equivalent Testing Load Circuit



Notes:

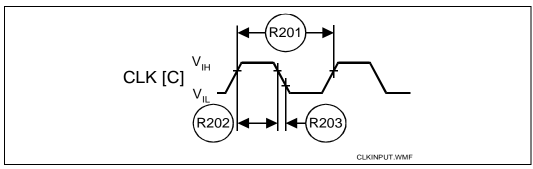
- See the following table for component values.
- 2. Test configuration component value for worst case speed conditions.
- C_L includes jig capacitance.

Table 5. Test configuration component value for worst case speed conditions

Test Configuration	C _L (pF)
1.35 V Standard Test	30
1.7 V Standard Test	30



Figure 10. Clock Input AC Waveform



7.2 Capacitance

Table 6. Capacitance

Symbol	Parameter	Signals	Min	Тур	Max	Unit	Condition	Note
C _{IN}	Input Capacitance	Address, CE#, WE#, OE#, RST#, CLK, ADV#, WP#	2	6	7	pF	Typ temp= 25 °C, Max temp = 85 °C, V _{CC} =V _{CCQ} =(0-1.95) V, Silicon die	1,2
C _{OUT}	Output Capacitance	Data, WAIT	2	4	5	pF	Silicon die	

- 1. Sampled, not 100% tested.
- 2. Silicon die capacitance only, add 1 pF for discrete packages.



7.3 AC Read Specifications ($V_{CCQ} = 1.35 \text{ V} - 2.0 \text{ V}$)

Num	Symbol	Parameter All DensitiesSpee	DensitiesSneed	_	90	Units	Notes		
			Densitiesopeed	Min	Max				
Asynchro	nous Specifica	tions							
R1	t _{AVAV}	Read cycle time	90 - ns						
R2	t _{AVQV}	Address to output valid			90	ns	6		
R3	t _{ELQV}	CE# low to output valid			90	ns			
R4	t _{GLQV}	OE# low to output valid		-	25	ns	1,2		
R5	t _{PHQV}	RST# high to output valid		-	150	ns	1		
R6	t _{ELQX}	CE# low to output in low-Z		0	-	ns	1,3		
R7	t _{GLQX}	OE# low to output in low-Z		0	-	ns	1,2,3		
R8	t _{EHQZ}	CE# high to output in high-Z		-	20	ns			
R9	t _{GHQZ}	OE# high to output in high-Z		-	20	ns	1,3		
R10	t _{OH}	Output hold from first occurring address, CE#, or OE#	change	0	-	ns			
R11	t _{EHEL}	CE# pulse width high		17	-	ns	1		
R12	t _{ELTV}	CE# low to WAIT valid		-	17	ns	1		
R13	t _{EHTZ}	CE# high to WAIT high Z		-	17	ns	1,3		
R15	t _{GLTV}	OE# low to WAIT valid		-	17	ns	1		
R16	t _{GLTX}	OE# low to WAIT in low-Z	OE# low to WAIT in low-Z				1,3		
R17	t _{GHTZ}	OE# high to WAIT in high-Z			20	ns	1,3		
Latching S	Specifications	·							
R101	t _{AVVH}	Address setup to ADV# high		7	-	ns	1		
R102	t _{ELVH}	CE# low to ADV# high		10	-	ns			
R103	t _{VLQV}	ADV# low to output valid		-	90	ns			
R104	t _{VLVH}	ADV# pulse width low		7	-	ns	1		
R105	t _{VHVL}	ADV# pulse width high		7	-	ns			
R106	t _{VHAX}	Address hold from ADV# high		7	-	ns	1,4		
R108	t _{APA}	Page address access		-	30	ns	1		
R111	tphvh	RST# high to ADV# high		30	-	ns	1		
Clock Spe	cifications	·							
R200	f _{CLK}	CLK frequency		-	47	MHz			
R201	t _{CLK}	CLK period		21.3	-	ns			
R202	t _{CH/CL}	CLK high/low time		4.5	-	ns	1,3		
R203	t _{FCLK/RCLK}	CLK fall/rise time		-	3	ns			
Synchrone	ous Specificati	ions	l		1	1			
R301	t _{AVCH/L}	Address setup to CLK		7	-	ns			
R302	t _{VLCH/L}	ADV# low setup to CLK		7	-	ns			
R303	t _{ELCH/L}	CE# low setup to CLK		7	-	ns	1		
R304	t _{CHQV} / t _{CLQV}	CLK to output valid		-	17	ns			
R305	t _{CHQX}	Output hold from CLK	·		-	ns	1,5		
R306	t _{CHAX}	Address hold from CLK		7	-	ns	1,4,5		
R307	t _{CHTV}	CLK to WAIT valid			17	ns	1,5		
R311	t _{CHVL}	CLK Valid to ADV# Setup		0	-	ns	1		
R312	t _{CHTX}	WAIT Hold from CLK		3	-	ns	1,5		

- See Figure 8, "AC Input/Output Reference Waveform" on page 28 for timing measurements and max allowable input slew rate.
- 2. OE# may be delayed by up to $t_{ELQV} t_{GLQV}$ after CE#'s falling edge without impact to t_{ELQV} .
- 3. Sampled, not 100% tested.
- 4. Address hold in synchronous burst mode is t_{CHAX} or t_{VHAX} , whichever timing specification is satisfied first.
- Applies only to subsequent synchronous reads.
- 6. The specifications in this table will **only** be used by customers (1) who desire a 1.35 to 2.0 V_{CCQ} operating range OR (2) who desire to transition their host controller from a 1.7 V to 2.0 V V_{CCQ} voltage now to a lower range in the future.



7.4 AC Read Specifications 64- and 128-Mbit ($V_{CCQ} = 1.7-2.0 \text{ V}$)

	Oh al	Description	0		85	Units	N-4	
Num	Symbol	Parameter S	Speed	Min	Max	Units	Notes	
nchrono	us Specific	cations						
R1	t _{AVAV}	Read cycle time		85	-	ns		
R2	t _{AVQV}	Address to output valid	85	ns	6			
R3	t _{ELQV}	CE# low to output valid			85	ns		
R4	t _{GLQV}	OE# low to output valid		-	20	ns	1,2	
R5	t _{PHOV}	RST# high to output valid		-	150	ns	1	
R6	t _{ELQX}	CE# low to output in low-Z		0	-	ns	1,3	
R7	t _{GLQX}	OE# low to output in low-Z		0	-	ns	1,2,3	
R8	t _{EHQZ}	CE# high to output in high-Z		-	17	ns		
R9	t _{GHQZ}	OE# high to output in high-Z		-	17	ns	1,3	
R10	t _{OH}	Output hold from first occurring address, CE#, or Ol	E# change	0	-	ns		
R11	t _{EHEL}	CE# pulse width high		14	-	ns	1	
R12	t _{ELTV}	CE# low to WAIT valid		-	14	ns	1	
R13	t _{EHTZ}	CE# high to WAIT high Z		-	14	ns	1,3	
R15	t _{GLTV}	OE# low to WAIT valid		-	14	ns	1	
R16	t _{GLTX}	OE# low to WAIT in low-Z		0	-	ns	1,3	
R17	t _{GHTZ}	OE# high to WAIT in high-Z			17	ns	1,3	
hing Sp	ecifications	<u> </u>						
101	t _{AVVH}	Address setup to ADV# high		7	-	ns		
102	t _{ELVH}	CE# low to ADV# high		10	-	ns	1	
103	t _{VLQV}	ADV# low to output valid		-	85	ns	1,6	
104	t _{VLVH}	ADV# pulse width low		7	-	ns		
105	t _{VHVL}	ADV# pulse width high		7	-	ns	1	
106	t _{VHAX}	Address hold from ADV# high		7	-	ns	1,4	
108	t _{APA}	Page address access		-	25	ns	1	
111	t _{phvh}	RST# high to ADV# high		30	-	ns	1	
ck Specif	fications							
200	f _{CLK}	CLK frequency		-	54	MHz		
201	t _{CLK}	CLK period		18.5	-	ns		
202	t _{CH/CL}	CLK high/low time		3.5	-	ns	1,3	
203	t _{FCLK/RCLK}	CLK fall/rise time		-	3	ns		
chronou	s Specifica	ations			I			
301	t _{avcu}	Address setup to CLK		7	-	ns		
302		•		7	-			
303		•		7	-	ns	1	
		CLK to output valid		-	14	ns		
305	t _{CHQX}	Output hold from CLK		3	-	ns	1,5	
306	t _{CHAX}	Address hold from CLK		7	-	ns	1,4,5	
307		CLK to WAIT valid		-	14	ns	1,5	
311	t _{CHVL}	CLK Valid to ADV# Setup		0	-	ns	1	
312	t _{CHTX}	WAIT Hold from CLK		3	-	ns	1,5	
301 302 303 304 305 306 307 3311	tavch/l tvlch/l telch/l tchoy/tcloy tchox tchox tchax tchax tchty	Address setup to CLK ADV# low setup to CLK CE# low setup to CLK CLK to output valid Output hold from CLK Address hold from CLK CLK to WAIT valid CLK Valid to ADV# Setup		7 7 - 3 7 -	14 - - 14 -	ns ns ns ns		

- See Figure 8, "AC Input/Output Reference Waveform" on page 28 for timing measurements and maximum allowable input slew rate.
- 2. OE# may be delayed by up to t_{ELQV} t_{GLQV} after CE#'s falling edge without impact to t_{ELQV}.
- 3. Sampled, not 100% tested.
- 4. Address hold in synchronous burst mode is t_{CHAX} or t_{VHAX}, whichever timing specification is satisfied first.
- Applies only to subsequent synchronous reads.
- 6. The specifications in Section 7.3 will **only** be used by customers (1) who desire a 1.35 to 2.0 V_{CCQ} operating range OR (2) who desire to transition their host controller from a 1.7 V to 2.0 V V_{CCQ} voltage now to a lower range in the future.



7.5 AC Read Specifications 256-Mbit (V_{CCQ} = 1.7–2.0 V)

Num Symbol		Parameter Speed		-	85	Units	Notes	
			opecu	Min Max		Omis	Hotes	
Asynchron	ous Specific	ations						
D.4	Ι.,	V _C	$_{\rm C} = V_{\rm CCQ} = 1.8 \text{ V} - 2.0 \text{ V}$	85	-			
R1	t _{AVAV}		_C = V _{CCQ} = 1.7 V – 2.0 V	88	-	ns		
	1 .	V _C	_C = V _{CCQ} = 1.8 V – 2.0 V	-	85		6	
R2	t _{AVQV}		C = V _{CCQ} = 1.7 V - 2.0 V	-	88	ns		
		V _C ,	C = V _{CCQ} = 1.8 V - 2.0 V	-	85			
R3	t _{ELQV}	CE# low to output valid	$_{\rm C} = V_{\rm CCQ} = 1.7 \text{ V} - 2.0 \text{ V}$	-	88	ns		
R4	t _{GLQV}	OE# low to output valid		-	20	ns	1,2	
R5	t _{PHQV}	RST# high to output valid		-	150	ns	1	
R6	t _{ELQX}	CE# low to output in low-Z		0	-	ns	1,3	
R7	t _{GLQX}	OE# low to output in low-Z		0	-	ns	1,2,3	
R8	t _{EHQZ}	CE# high to output in high-Z		-	17	ns		
R9	t _{GHQZ}	OE# high to output in high-Z		-	17	ns	1,3	
R10	t _{OH}	Output hold from first occurring address, CE#	#, or OE# change	0	-	ns		
R11	t _{EHEL}	CE# pulse width high		14	-	ns	1	
R12	t _{ELTV}	CE# low to WAIT valid		-	14	ns	1	
R13	t _{EHTZ}	CE# high to WAIT high Z		-	14	ns	1,3	
R15	t _{GLTV}	OE# low to WAIT valid		-	14	ns	1	
R16	t _{GLTX}	OE# low to WAIT in low-Z		0	-	ns	1,3	
R17	t _{GHTZ}	OE# high to WAIT in high-Z		-	17	ns	1,3	
Latching S	pecifications		L		1			
R101	t _{AVVH}	Address setup to ADV# high		7	-	ns		
R102	t _{ELVH}	CE# low to ADV# high		10	-	ns	1	
		V _C	$C = V_{CCO} = 1.8 \text{ V} - 2.0$	-	85			
R103	t _{VLQV}	ADV# low to output valid V _C	$C = V_{CCQ} = 1.8 \text{ V} - 2.0$ $C = V_{CCQ} = 1.7 \text{ V} - 2.0$	-	88	ns	1,6	
R104	t _{VLVH}	ADV# pulse width low	0 000	7	-	ns		
R105	t _{VHVL}	ADV# pulse width high		7	-	ns	1	
R106	t _{VHAX}	Address hold from ADV# high		7	-	ns	1,4	
R108	t _{APA}	Page address access		-	25	ns	1	
R111	t _{phvh}	RST# high to ADV# high		30	-	ns	1	
Clock Spec	· ·	<u> </u>						
R200	f _{CLK}	CLK frequency		_	54	MHz		
R201	t _{CLK}	CLK period		18.5	-	ns		
R202	t _{CH/CL}	CLK high/low time		3.5	-	ns	1,3	
R203	t _{FCLK/RCLK}	3		3	ns			
	us Specifica							
_		Address setup to CLK		7	_	ns		
R302	t _{VLCH/L}	ADV# low setup to CLK		7	-	ns	-	
R303	t _{ELCH/L}	CE# low setup to CLK		7	_	ns	1	
R304	t _{CHQV} / t _{CLQV}	CLK to output valid		-	14	ns		
R305		Output hold from CLK		3	-	ns	1,5	
R306	t _{CHQX}	Address hold from CLK		7	-	ns	1,4,5	
R307	toutu	CLK to WAIT valid		-	14	ns	1,4,5	
1307	t _{CHTV}	OLINIO VVAIT VAIIU			I '4	110	1,0	



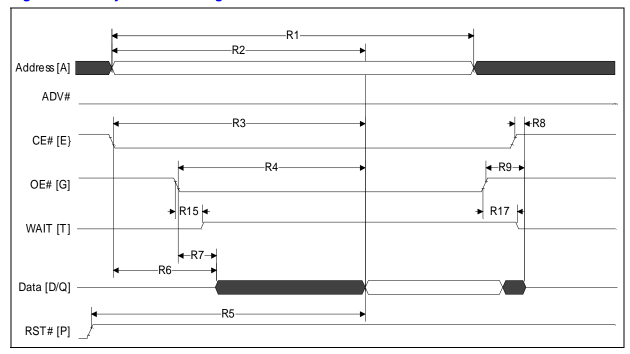
Num	Symbol	Parameter Speed	Speed	-85		Units	Notes
			Opeca	Min	Max	Onits	110100
R311	t _{CHVL}	CLK Valid to ADV# Setup		0	-	ns	1
R312	t _{CHTX}	WAIT Hold from CLK		3	-	ns	1,5

NOTES:

- See Figure 8, "AC Input/Output Reference Waveform" on page 28 for timing measurements and max allowable input slew 1.
- 2. OE# may be delayed by up to telov - to telov after CE#'s falling edge without impact to telov.
- 3. Sampled, not 100% tested.
- 4. Address hold in synchronous burst mode is t_{CHAX} or t_{VHAX}, whichever timing specification is satisfied first.
- 5.
- Applies only to subsequent synchronous reads.

 The specifications in Section 7.3 will **only** be used by customers (1) who desire a 1.35 to 2.0 V_{CCQ} operating range OR (2) who desire to transition their host controller from a 1.7 V to 2.0 V V_{CCQ} voltage now to a lower range in the future.

Figure 11. Asynchronous Single-Word Read with ADV# Low



WAIT shown deasserted during asynchronous read mode (RCR[10]=0 Wait asserted low).



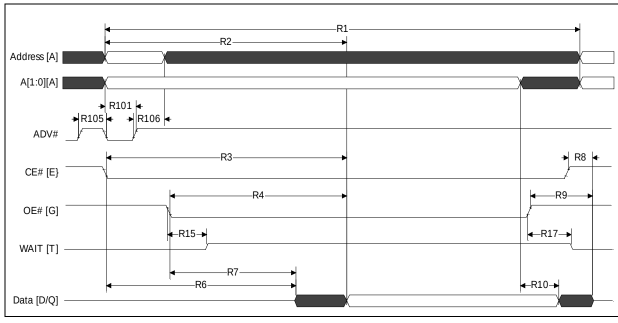


Figure 12. Asynchronous Single-Word Read with ADV# Latch

Note: WAIT shown deasserted during asynchronous read mode (RCR[10]=0 Wait asserted low).

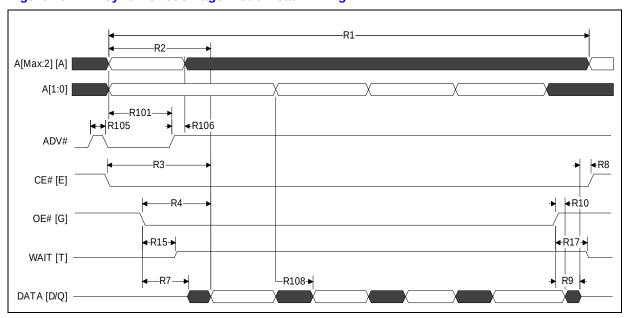


Figure 13. Asynchronous Page-Mode Read Timing

Note: WAIT shown deasserted during asynchronous read mode (RCR[10]=0 Wait asserted low).



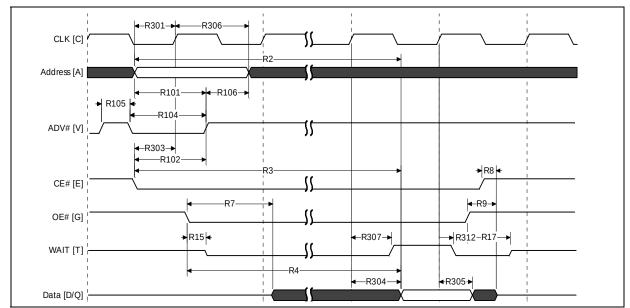


Figure 14. Synchronous Single-Word Array or Non-array Read Timing

Notes:

- 1. WAIT is driven per OE# assertion during synchronous array or non-array read, and can be configured to assert either during or one data cycle before valid data.
- 2. This diagram illustrates the case in which an n-word burst is initiated to the flash memory array and it is terminated by CE# deassertion after the first word in the burst.

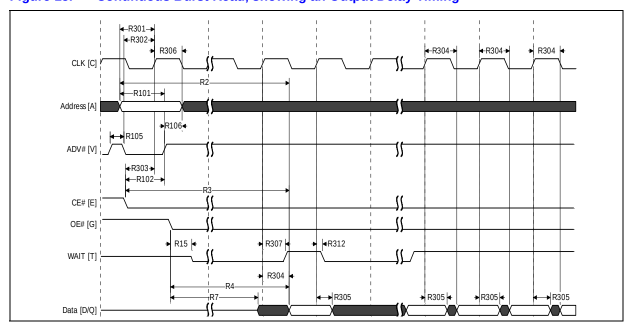


Figure 15. Continuous Burst Read, showing an Output Delay Timing

Notes:

- 1. WAIT is driven per OE# assertion during synchronous array or non-array read. WAIT asserted during initial latency and deasserted during valid data (RCR[10] = 0 Wait asserted low).
- At the end of Word Line; the delay incurred when a burst access crosses a 16-word boundary and the starting address is not 4-word boundary aligned.



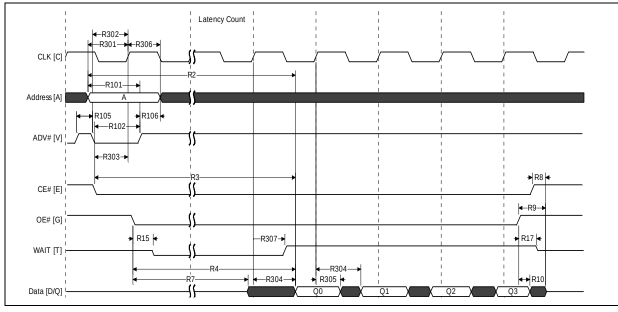


Figure 16. Synchronous Burst-Mode Four-Word Read Timing

Note: WAIT is driven per OE# assertion during synchronous array or non-array read. WAIT asserted during initial latency and deasserted during valid data (RCR[10] = 0 Wait asserted low).

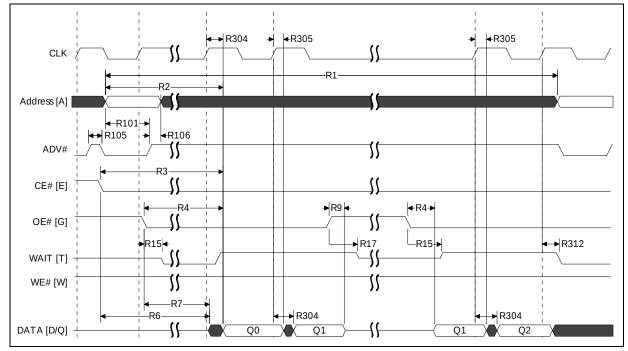


Figure 17. Burst Suspend Timing

Notes:

- 1. CLK can be stopped in either high or low state.
- 2. WAIT is driven per OE# assertion during synchronous array or non-array read. WAIT asserted during initial latency and deasserted during valid data (RCR[10] = 0 Wait asserted low).



7.6 **AC Write Specifications**

Write to Asynchronous Read Specifications W18 t _{WHAV} WE# high to Address valid 0 - ns 1,2,3,6 Write to Synchronous Read Specifications WE# high to Clock valid 19 - ns 1,2,3,6,10 W20 t _{WHVH} WE# high to ADV# high 19 - ns 1,2,3,6,10 Write Specifications with Clock Active W21 t _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11	Nbr.	Symbol	Parameter (1, 2)	Min	Max	Units	Notes			
W3	W1	t _{PHWL}	RST# high recovery to WE# low	150	-	ns	1,2,3			
W4	W2	t _{ELWL}	CE# setup to WE# low	0	-	ns	1,2,3			
W5	W3	t _{wlwh}	WE# write pulse width low	50	-	ns	1,2,4			
W6 t _{WHEH} CE# hold from WE# high 0 - ns 1,2 W7 t _{WHDX} Data hold from WE# high 0 - ns W8 t _{WHAX} Address hold from WE# high 0 - ns W9 t _{WHWL} WE# pulse width high 20 - ns 1,2,5 W10 t _{VPWH} V _{PP} setup to WE# high 200 - ns 1,2,3,7 W11 t _{QVVL} V _{PP} hold from Status read 0 - ns 1,2,3,7 W12 t _{QVBL} WP# hold from Status read 0 - ns 1,2,3,7 W13 t _{BHWH} WP# setup to WE# high 200 - ns 1,2,3,7 W14 t _{WHGL} WE# high to OE# low 0 - ns 1,2,3,6 W15 t _{WHOW} WE# high to read valid t _{AVQV} + 35 - ns 1,2,3,6 Write to Asynchronous Read Specifications W1 t _{WHACH} WE# high to Address valid 0 -	W4	t _{DVWH}	Data setup to WE# high	50	-	ns				
W7 t_WHDX Data hold from WE# high 0 - ns W8 t_WHAX Address hold from WE# high 0 - ns W9 t_WHWL WE# pulse width high 20 - ns 1,2,5 W10 t_VPWH V_PP setup to WE# high 200 - ns W11 t_OVVL V_PP hold from Status read 0 - ns W12 t_OVBL WP# hold from Status read 0 - ns W13 t_BHWH WP# setup to WE# high 200 - ns W14 t_WHGL WE# high to OE# low 0 - ns 1,2,3,7 W16 t_WHOV WE# high to read valid t_AVQV + 35 - ns 1,2,3,6,10 Write to Asynchronous Read Specifications W18 t_WHAV WE# high to Address valid 0 - ns 1,2,3,6 Wite to Synchronous Read Specifications W19 t_WHCH/L WE# high to Clock valid 19 - ns W20 t_WHVH WE# high to ADV# high 19 - ns W20 t_WHVH WE# high to ADV# high 19 - ns Write Specifications with Clock Active W21 t_VHWL ADV# high to WE# low - 20 ns 1,2,3,11	W5	t _{AVWH}	Address setup to WE# high	50	-	ns				
W8	W6	t _{WHEH}	CE# hold from WE# high	0	-	ns	1,2			
W9	W7	t _{WHDX}	Data hold from WE# high	0	-	ns				
W10 t _{VPWH} V _{PP} setup to WE# high 200 - ns 1,2,3,7 W11 t _{QVVL} V _{PP} hold from Status read 0 - ns 1,2,3,7 W12 t _{QVBL} WP# hold from Status read 0 - ns 1,2,3,7 W13 t _{BHWH} WP# setup to WE# high 200 - ns 1,2,3,7 W14 t _{WHGL} WE# high to OE# low 0 - ns 1,2,9 W16 t _{WHQV} WE# high to read valid t _{AVQV} + 35 - ns 1,2,3,6,10 Write to Asynchronous Read Specifications W18 t _{WHAV} WE# high to Address valid 0 - ns 1,2,3,6 Write to Synchronous Read Specifications W19 t _{WHCH/L} WE# high to Clock valid 19 - ns 1,2,3,6,10 W20 t _{WHVH} WE# high to ADV# high 19 - ns 1,2,3,6,10 Write Specifications with Clock Active W21 t _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 1,2,3,11 1,2,3,11 W10 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W10 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W11 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W12 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W13 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W14 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W15 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W16 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W17 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W16 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W17 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W18 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W18 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W18 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W18 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W18 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W18 T _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W19 T _{VHWL} W19 T _{VHWL} ADV# high to WE# low - 20 ns 1	W8	t _{WHAX}	Address hold from WE# high	0	-	ns				
W11 t _{OVVL} V _{PP} hold from Status read 0 - ns 1,2,3,7 W12 t _{QVBL} WP# hold from Status read 0 - ns 1,2,3,7 W13 t _{BHWH} WP# setup to WE# high 200 - ns 1,2,3,7 W14 t _{WHGL} WE# high to OE# low 0 - ns 1,2,9 W16 t _{WHQV} WE# high to read valid t _{AVQV} + 35 - ns 1,2,3,6,10 Write to Asynchronous Read Specifications W18 t _{WHAV} WE# high to Address valid 0 - ns 1,2,3,6 Write to Synchronous Read Specifications W19 t _{WHCH/L} WE# high to Clock valid 19 - ns 1,2,3,6,10 W20 t _{WHVH} WE# high to ADV# high 19 - ns 1,2,3,6,10 Write Specifications with Clock Active W21 t _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W10 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W11 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W12 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W13 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W14 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W15 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W16 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W17 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W16 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W17 T _{WHWL} ADV# high to WE# low - 20 ns 1,2,3,11 W18 T _{WHWL} T _{WHW}	W9	t _{WHWL}	WE# pulse width high	20	-	ns	1,2,5			
W11	W10	t _{VPWH}	V _{PP} setup to WE# high	200	-	ns	1237			
W13 t _{BHWH} WP# setup to WE# high 200 - ns 1,2,3,7 W14 t _{WHGL} WE# high to OE# low 0 - ns 1,2,9 W16 t _{WHQV} WE# high to read valid t _{AVQV} + 35 - ns 1,2,3,6,10 Write to Asynchronous Read Specifications W18 t _{WHAV} WE# high to Address valid 0 - ns 1,2,3,6 Write to Synchronous Read Specifications W19 t _{WHCH/L} WE# high to Clock valid 19 - ns W20 t _{WHVH} WE# high to ADV# high 19 - ns Write Specifications with Clock Active W21 t _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11	W11	t _{QVVL}	V _{PP} hold from Status read	0	-	ns 1,2,3,7				
W13 t_{BHWH} WP# setup to WE# high 200 - ns W14 t_{WHGL} WE# high to OE# low 0 - ns 1,2,9 W16 t_{WHQV} WE# high to read valid t_{AVQV} + 35 - ns 1,2,3,6,10 Write to Asynchronous Read Specifications W18 t_{WHAV} WE# high to Address valid 0 - ns 1,2,3,6 Write to Synchronous Read Specifications W19 t_{WHCH/L} WE# high to Clock valid 19 - ns W20 t_{WHVH} WE# high to ADV# high 19 - ns Write Specifications with Clock Active W21 t_{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11	W12	t _{QVBL}	WP# hold from Status read		-	ns	1227			
	W13	t _{BHWH}	WP# setup to WE# high	200	-	ns	1,2,3,7			
Write to Asynchronous Read Specifications W18 t _{WHAV} WE# high to Address valid 0 - ns 1,2,3,6 Write to Synchronous Read Specifications WE# high to Clock valid 19 - ns 1,2,3,6,10 W20 t _{WHCH/L} WE# high to ADV# high 19 - ns 1,2,3,6,10 Write Specifications with Clock Active W21 t _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11	W14	t _{whgl}	WE# high to OE# low	0	-	ns	1,2,9			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	W16	t _{whqv}	WE# high to read valid	t _{AVQV} + 35	-	ns	1,2,3,6,10			
Write to Synchronous Read Specifications W19 t _{WHCH/L} WE# high to Clock valid 19 - ns 1,2,3,6,10 W20 t _{WHVH} WE# high to ADV# high 19 - ns 1,2,3,6,10 Write Specifications with Clock Active W21 t _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11	Write to	o Asynch	nronous Read Specifications							
W19 t _{WHCH/L} WE# high to Clock valid 19 - ns 1,2,3,6,10 W20 t _{WHVH} WE# high to ADV# high 19 - ns 1,2,3,6,10 Write Specifications with Clock Active W21 t _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11	W18	t _{WHAV}	WE# high to Address valid	0	-	ns	1,2,3,6			
W20 t _{WHVH} WE# high to ADV# high 19 - ns 1,2,3,6,10	Write to	Write to Synchronous Read Specifications								
W20 t _{WHVH} WE# high to ADV# high 19 - ns	W19	t _{whch/L}	WE# high to Clock valid 19		1	ns	123610			
W21 t _{VHWL} ADV# high to WE# low - 20 ns 1,2,3,11	W20	t _{WHVH}	WE# high to ADV# high		•	ns	1,2,0,0,10			
1,2,3,11	Write S	Write Specifications with Clock Active								
	W21	t _{VHWL}	ADV# high to WE# low - 20			ns	1 2 3 11			
VYZZ I CHWL Glock High to VYE# low - 20 IIS	W22	t _{CHWL}	Clock high to WE# low	-	20	ns	1,2,3,11			

Notes:

- Write timing characteristics during erase suspend are the same as write-only operations.
- A write operation can be terminated with either CE# or WE#.
- Sampled, not 100% tested. 3.
- Write pulse width low (t_{WLWH} or t_{ELEH}) is defined from CE# or WE# low (whichever occurs last) to CE# or WE# high (whichever occurs first). Hence, $t_{WLWH} = t_{ELEH} = t_{WLEH} = t_{ELWH}$. Write pulse width high (t_{WHWL} or t_{EHEL}) is defined from CE# or WE# high (whichever occurs first) to 4.
- 5. CE# or WE# low (whichever occurs last). Hence, $t_{WHWL} = t_{EHEL} = t_{WHEL} = t_{EHWL}$). t_{WHVH} or $t_{WHCH/L}$ must be met when transitioning from a write cycle to a synchronous burst read.
- 6.
- V_{PP} and WP# should be at a valid level until erase or program success is determined.
- This specification is only applicable when transitioning from a write cycle to an asynchronous read. 8. See spec W19 and W20 for synchronous read.
- When doing a Read Status operation following any command that alters the Status Register, W14 is
- 10. Add 10ns if the write operations results in a RCR or block lock status change, for the subsequent read operation to reflect this change.
- 11. These specs are required only when the device is in a synchronous mode and clock is active during address setup phase.



Figure 18. Write to Write Timing

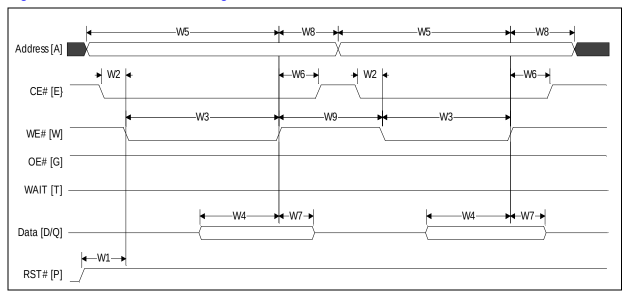
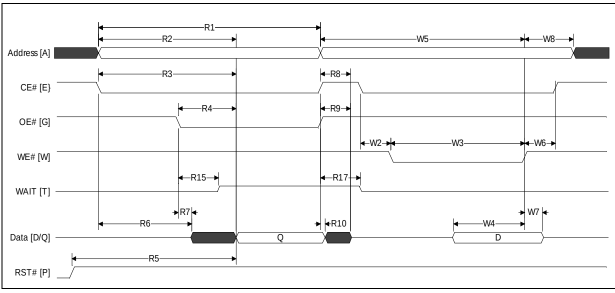


Figure 19. Asynchronous Read to Write Timing



Note: Wait deasserted during asynchronous read and during write. WAIT High-Z during write per OE# deasserted.



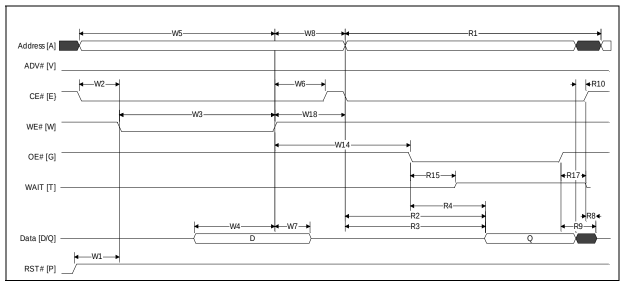
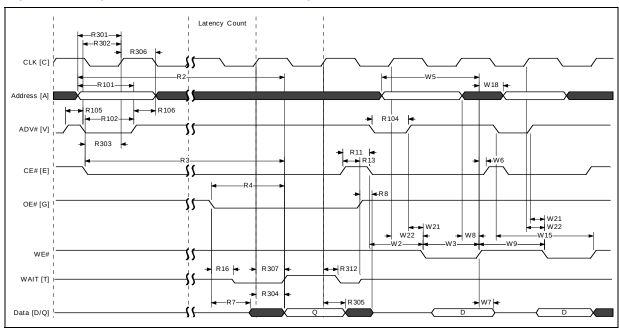


Figure 20. Write to Asynchronous Read Timing





Note: WAIT shown deasserted and High-Z per OE# deassertion during write operation (RCR[10]=0 Wait asserted low). Clock is ignored during write operation.



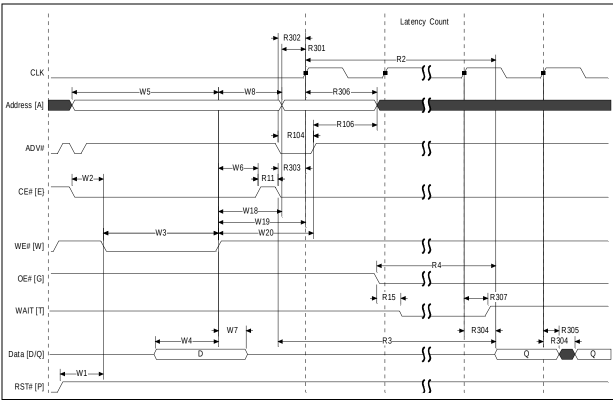


Figure 22. Write to Synchronous Read Timing

Note: WAIT shown deasserted and High-Z per OE# deassertion during write operation (RCR[10]=0 Wait asserted low).



Program and Erase Characteristics 7.7

Nbr.	Symbol		Parameter		V _{PPL}			V _{PPH}		Units	Notes
INDI.	Symbol		raiametei	Min	Тур	Max	Min	Тур	Max	Ullits	Notes
Conven	tional Wor	d Programn	ning		ı			ı			
W200	•	Program	Single word	-	90	180	-	85	170	110	1
VV200	t _{PROG/W}	Time	Single cell	-	30	60	-	30	60	μs	' '
Buffere	d Program	ming									
W200	t _{PROG/W}	Program	Single word	-	90	180	-	85	170	μs	1
W201	t _{PROG/PB}	Time	One Buffer (32 words)	-	440	880	-	340	680	μδ	'
Buffere	d Enhance	d Factory P	rogramming								
W451	t _{BEFP/W}		Single word	n/a	n/a	n/a	-	10	-		1,2
W452	t _{BEFP/} Setup	Program	Buffered EFP Setup	n/a	n/a	n/a	5	-	-	μs	1
Erasing	Erasing and Suspending										
W500	t _{ERS/PB}	Erase Time	16-Kword Parameter	-	0.4	2.5	-	0.4	2.5	S	
W501	t _{ERS/MB}	LIGOU TIIIIC	64-Kword Main	-	1.2	4	ı	1.0	4	3	1
W600	t _{SUSP/P}	Suspend	Program suspend	-	20	25	-	20	25	μs] '
W601	t _{SUSP/E}	Latency	Erase suspend	-	20	25	-	20	25	μδ	

Notes:

Typical values measured at T_C = +25 °C and nominal voltages. Performance numbers are valid for all speed versions. Excludes system overhead. Sampled, but not 100% tested. Averaged over entire device.

^{2.}



Power and Reset Specifications 8.0

8.1 **Power Up and Down**

Power supply sequencing is not required if VCC, VCCQ, and VPP are connected together; If VCCQ and/or VPP are not connected to the VCC supply, then V_{CC} should attain V_{CCMIN} before applying V_{CCO} and V_{PP} Device inputs should not be driven before supply voltage equals V_{CCMIN} .

Power supply transitions should only occur when RST# is low. This protects the device from accidental programming or erasure during power transitions.

8.2 Reset

Asserting RST# during a system reset is important with automated program/erase devices because systems typically expect to read from flash memory when coming out of reset. If a CPU reset occurs without a flash memory reset, proper CPU initialization may not occur. This is because the flash memory may be providing status information, instead of array data as expected. Connect RST# to the same active-low reset signal used for CPU initialization.

Also, because the device is disabled when RST# is asserted, it ignores its control inputs during power-up/down. Invalid bus conditions are masked, providing a level of memory protection.

System designers should guard against spurious writes when V_{CC} voltages are above V_{LKO} . Because both WE# and CE# must be asserted for a write operation, deasserting either signal inhibits writes to the device.

The Command User Interface (CUI) architecture provides additional protection because alteration of memory contents can only occur after successful completion of a two-step command sequence (see Section 9.2, "Device Commands" on page 47).

Nbr.	Symbol	Parameter	Min	Max	Unit	Notes
P1	t _{PLPH}	RST# pulse width low	100	-	ns	1,2,3,4
P2		RST# low to device reset during erase	-	25		1,3,4,7
1 2	^T PLRH	RST# low to device reset during program	-	25	μs	1,3,4,7
P3	t _{VCCPH}	V _{CC} Power valid to RST# deassertion (high)	60	-		1,4,5,6

Notes:

- These specifications are valid for all device versions (packages and speeds).
- The device may reset if t_{PLPH} is < t_{PLPH}min, but this is not guaranteed.
- 3. Not applicable if RST# is tied to Vcc.
- 4. Sampled, but not 100% tested.
- 5.
- If RST# is tied to the V_{CC} supply, device will not be ready until t_{VCCPH} after $V_{CC} \ge V_{CC}$ min. If RST# is tied to any supply/signal with V_{CCQ} voltage levels, the RST# input voltage must not exceed 6. V_{CC} until $V_{CC} \ge V_{CC}$ (min).
- 7. Reset completes within tpLPH if RST# is asserted while no erase or program operation is executing.



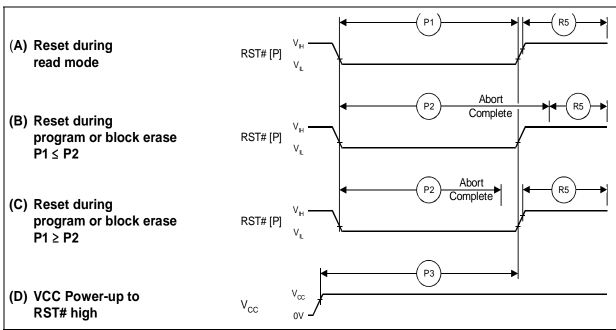


Figure 23. Reset Operation Waveforms

8.3 Power Supply Decoupling

Flash memory devices require careful power supply decoupling. Three basic power supply current considerations are: 1) standby current levels; 2) active current levels; and 3) transient peaks produced when CE# and OE# are asserted and deasserted.

When the device is accessed, many internal conditions change. Circuits within the device enable charge-pumps, and internal logic states change at high speed. All of these internal activities produce transient signals. Transient current magnitudes depend on the device outputs' capacitive and inductive loading. Two-line control and correct decoupling capacitor selection suppress transient voltage peaks.

Because Intel[®] Multi-Level Cell (MLC) flash memory devices draw their power from VCC, VPP, and VCCQ, each power connection should have a 0.1 μ F ceramic capacitor connected to a corresponding ground connection. High-frequency, inherently low-inductance capacitors should be placed as close as possible to package leads.

Additionally, for every eight devices used in the system, a 4.7 μF electrolytic capacitor should be placed between power and ground close to the devices. The bulk capacitor is meant to overcome voltage droop caused by PCB trace inductance.



8.4 Automatic Power Saving

Automatic Power Saving (APS) provides low power operation during a read's active state. I_{CCAPS} is the average current measured over any 5 ms time interval, 5 μ s after CE# is deasserted. During APS, average current is measured over the same time interval 5 μ s after the following events happen: (1) there is no internal read, program or erase operations cease; (2) CE# is asserted; (3) the address lines are quiescent and at V_{SSQ} or V_{CCQ} . OE# may also be driven during APS.



9.0 Device Operations

This section provides an overview of device operations. The system CPU provides control of all insystem read, write, and erase operations of the device via the system bus. The on-chip Write State Machine (WSM) manages all block-erase and word-program algorithms.

Device commands are written to the Command User Interface (CUI) to control all flash memory device operations. The CUI does not occupy an addressable memory location; it is the mechanism through which the flash device is controlled.

9.1 Bus Operations

CE#-low and RST#-high enable device read operations. The device internally decodes upper address inputs to determine the accessed partition. ADV#-low opens the internal address latches. OE#-low activates the outputs and gates selected data onto the I/O bus.

In asynchronous mode, the address is latched when ADV# goes high or continuously flows through if ADV# is held low. In synchronous mode, the address is latched by the first of either the rising ADV# edge or the next valid CLK edge with ADV# low (WE# and RST# must be VIH; CE# must be VIL).

Bus cycles to/from the L18 device conform to standard microprocessor bus operations. Table 7 summarizes the bus operations and the logic levels that must be applied to the device's control signal inputs.

Table 7.	Bus Operations Summar	'n
----------	-----------------------	----

Ви	us Operation	RST#	CLK	ADV#	CE#	OE#	WE#	WAIT	DQ[15:0]	Notes
	Asynchronous	V _{IH}	Х	L	L	L	Н	Deasserted	Output	
Read	Synchronous	V _{IH}	Running	L	L	L	Н	Driven	Output	
	Burst Suspend	V _{IH}	Halted	Х	L	Н	Н	High-Z	Output	
Write		V _{IH}	Х	L	L	Н	L	High-Z	Input	1
Output	Disable	V _{IH}	Х	Х	L	Н	Н	High-Z	High-Z	2
Standby	/	V _{IH}	Х	Х	Н	Х	Х	High-Z	High-Z	2
Reset		V _{IL}	Х	Х	Х	Х	Х	High-Z	High-Z	2,3

Notes:

- 1. Refer to the Table 8, "Command Bus Cycles" on page 47 for valid DQ[15:0] during a write operation.
- 2. X = Don't Care (H or L).
- 3. RST# must be at $V_{SS} \pm 0.2 \text{ V}$ to meet the maximum specified power-down current.



9.1.1 Reads

To perform a read operation, RST# and WE# must be deasserted while CE# and OE# are asserted. CE# is the device-select control. When asserted, it enables the flash memory device. OE# is the data-output control. When asserted, the addressed flash memory data is driven onto the I/O bus. See Section 10.0, "Read Operations" on page 50 for details on the available read modes, and see Section 15.0, "Special Read States" on page 75 for details regarding the available read states.

The Automatic Power Savings (APS) feature provides low power operation following reads during active mode. After data is read from the memory array and the address lines are quiescent, APS automatically places the device into standby. In APS, device current is reduced to I_{CCAPS} (see Section 6.1, "DC Current Characteristics" on page 26).

9.1.2 Writes

To perform a write operation, both CE# and WE# are asserted while RST# and OE# are deasserted. During a write operation, address and data are latched on the rising edge of WE# or CE#, whichever occurs first. Table 8, "Command Bus Cycles" on page 47 shows the bus cycle sequence for each of the supported device commands, while Table 9, "Command Codes and Definitions" on page 48 describes each command. See Section 7.0, "AC Characteristics" on page 28 for signal-timing details.

Note:

Write operations with invalid V_{CC} and/or V_{PP} voltages can produce spurious results and should not be attempted.

9.1.3 Output Disable

When OE# is deasserted, device outputs DQ[15:0] are disabled and placed in a high-impedance (High-Z) state, WAIT is also placed in High-Z.

9.1.4 Standby

When CE# is deasserted the device is deselected and placed in standby, substantially reducing power consumption. In standby, the data outputs are placed in High-Z, independent of the level placed on OE#. Standby current, I_{CCS} , is the average current measured over any 5 ms time interval, 5 μ s after CE# is deasserted. During standby, average current is measured over the same time interval 5 μ s after CE# is deasserted.

When the device is deselected (while CE# is deasserted) during a program or erase operation, it continues to consume active power until the program or erase operation is completed.

9.1.5 **Reset**

As with any automated device, it is important to assert RST# when the system is reset. When the system comes out of reset, the system processor attempts to read from the flash memory if it is the system boot device. If a CPU reset occurs with no flash memory reset, improper CPU initialization may occur because the flash memory may be providing status information rather than array data. Flash memory devices from Intel allow proper CPU initialization following a system reset through the use of the RST# input. RST# should be controlled by the same low-true reset signal that resets the system CPU.



After initial power-up or reset, the device defaults to asynchronous Read Array, and the Status Register is set to 0x80. Asserting RST# de-energizes all internal circuits, and places the output drivers in High-Z. When RST# is asserted, the device shuts down the operation in progress, a process which takes a minimum amount of time to complete. When RST# has been deasserted, the device is reset to asynchronous Read Array state.

Note:

If RST# is asserted during a program or erase operation, the operation is terminated and the memory contents at the aborted location (for a program) or block (for an erase) are no longer valid, because the data may have been only partially written or erased.

When returning from a reset (RST# deasserted), a minimum wait is required before the initial read access outputs valid data. Also, a minimum delay is required after a reset before a write cycle can be initiated. After this wake-up interval passes, normal operation is restored. See Section 7.0, "AC Characteristics" on page 28 for details about signal-timing.

9.2 Device Commands

Device operations are initiated by writing specific device commands to the Command User Interface (CUI). See Table 8, "Command Bus Cycles" on page 47.

Several commands are used to modify array data including Word Program and Block Erase commands. Writing either command to the CUI initiates a sequence of internally-timed functions that culminate in the completion of the requested task. However, the operation can be aborted by either asserting RST# or by issuing an appropriate suspend command.

Table 8. Command Bus Cycles (Sheet 1 of 2)

Mode	Command	Bus	Fire	st Bus C	ycle	Second Bus Cycle			
Wode	Command	Cycles	Oper	Addr ¹	Data ²	Oper	Addr ¹	Data ²	
	Read Array	1	Write	PnA	0xFF				
	Read Device Identifier	≥ 2	Write	PnA	0x90	Read	PBA+IA	ID	
Read	CFI Query	≥ 2	Write	PnA	0x98	Read	PnA+QA	QD	
	Read Status Register	2	Write	PnA	0x70	Read	PnA	SRD	
	Clear Status Register	1	Write	Х	0x50				
	Word Program	2	Write	WA	0x40/ 0x10	Write	WA	WD	
Program	Buffered Program ³	> 2	Write	WA	0xE8	Write	WA	N - 1	
	Buffered Enhanced Factory Program (Buffered EFP) ⁴	> 2	Write	WA	0x80	Write	WA	0xD0	
Erase	Block Erase	2	Write	ВА	0x20	Write	ВА	0xD0	
Suspend	Program/Erase Suspend	1	Write	Х	0xB0				
Suspend	Program/Erase Resume	1	Write	Х	0xD0				
Block	Lock Block	2	Write	BA	0x60	Write	ВА	0x01	
Locking/	Unlock Block	2	Write	ВА	0x60	Write	ВА	0xD0	
Unlocking	Lock-down Block	2	Write	BA	0x60	Write	ВА	0x2F	



Table 8. Command Bus Cycles (Sheet 2 of 2)

Mode	Command	Bus	Fire	st Bus C	ycle	Second Bus Cycle			
Wode	Command	Cycles	Oper	Addr ¹	Data ²	Oper	Addr ¹	Data ²	
Protection	Program Protection Register	2	Write	PRA	0xC0	Write	PRA	PD	
Frotection	Program Lock Register	2	Write	LRA	0xC0	Write	LRA	LRD	
Configuration	Program Read Configuration Register	2	Write	RCD	0x60	Write	RCD	0x03	

Notes:

1. First command cycle address should be the same as the operation's target address.

PnA = Address within the partition.

PBA = Partition base address.

IA = Identification code address offset.

QA = CFI Query address offset.

BA = Address within the block.

WA = Word address of memory location to be written.

PRA = Protection Register address.

LRA = Lock Register address.

X = Any valid address within the device.

2. ID = Identifier data.

QD = Query data on DQ[15:0].

SRD = Status Register data.

WD = Word data.

N = Word count of data to be loaded into the write buffer.

PD = Protection Register data.

PD = Protection Register data.

LRD = Lock Register data.

RCD = Read Configuration Register data on A[15:0]. A[MAX:16] can select any partition.

- 3. The second cycle of the Buffered Program Command is the word count of the data to be loaded into the write buffer. This is followed by up to 32 words of data. Then the confirm command (0xD0) is issued, triggering the array programming operation.
- 4. The confirm command (0xD0) is followed by the buffer data.

9.3 Command Definitions

Valid device command codes and descriptions are shown in Table 9.

Table 9. Command Codes and Definitions (Sheet 1 of 2)

Mode	Code	Device Mode	Description
	0xFF	Read Array	Places the addressed partition in Read Array mode. Array data is output on DQ[15:0].
	0x70	Read Status	Places the addressed partition in Read Status Register mode. The partition enters this mode after a program or erase command is issued. Status Register data is output on DQ[7:0].
Read	0x90	Configuration	Places the addressed partition in Read Device Identifier mode. Subsequent reads from addresses within the partition outputs manufacturer/device codes, Configuration Register data, Block Lock status, or Protection Register data on DQ[15:0].
	0x98		Places the addressed partition in Read Query mode. Subsequent reads from the partition addresses output Common Flash Interface information on DQ[7:0].
	0x50	Clear Status Register	The WSM can only set Status Register error bits. The Clear Status Register command is used to clear the SR error bits.



Table 9. Command Codes and Definitions (Sheet 2 of 2)

Mode	Code	Device Mode	Description
	0x40	Setup	First cycle of a 2-cycle programming command; prepares the CUI for a write operation. On the next write cycle, the address and data are latched and the WSM executes the programming algorithm at the addressed location. During program operations, the partition responds only to Read Status Register and Program Suspend commands. CE# or OE# must be toggled to update the Status Register in asynchronous read. CE# or ADV# must be toggled to update the Status Register Data for synchronous Non-array read. The Read Array command must be issued to read array data after programming has finished.
	0x10	Alternate Word Program Setup	Equivalent to the Word Program Setup command, 0x40.
Write	0xE8	Buffered Program	This command loads a variable number of bytes up to the buffer size of 32 words onto the program buffer.
	0xD0	Buffered Program Confirm	The confirm command is Issued after the data streaming for writing into the buffer is done. This instructs the WSM to perform the Buffered Program algorithm, writing the data from the buffer to the flash memory array.
	Buffered Enhanced 0x80 Factory Programming Setup		First cycle of a 2-cycle command; initiates Buffered Enhanced Factory Program mode (Buffered EFP). The CUI then waits for the Buffered EFP Confirm command, 0xD0, that initiates the Buffered EFP algorithm. All other commands are ignored when Buffered EFP mode begins.
	0xD0	Buffered EFP Confirm	If the previous command was Buffered EFP Setup (0x80), the CUI latches the address and data, and prepares the device for Buffered EFP mode.
France	0x20	Block Erase Setup	First cycle of a 2-cycle command; prepares the CUI for a block-erase operation. The WSM performs the erase algorithm on the block addressed by the Erase Confirm command. If the next command is not the Erase Confirm (0xD0) command, the CUI sets Status Register bits SR[4] and SR[5], and places the addressed partition in read status register mode.
Erase	0xD0	Block Erase Confirm	If the first command was Block Erase Setup (0x20), the CUI latches the address and data, and the WSM erases the addressed block. During block-erase operations, the partition responds only to Read Status Register and Erase Suspend commands. CE# or OE# must be toggled to update the Status Register in asynchronous read. CE# or ADV# must be toggled to update the Status Register Data for synchronous Non-array read.
Suspend	0xB0	Program or Erase Suspend	This command issued to any device address initiates a suspend of the currently-executing program or block erase operation. The Status Register indicates successful suspend operation by setting either SR[2] (program suspended) or SR[6] (erase suspended), along with SR[7] (ready). The Write State Machine remains in the suspend mode regardless of control signal states (except for RST# asserted).
	0xD0	Suspend Resume	This command issued to any device address resumes the suspended program or blockerase operation.
Disability of the second	0x60	Lock Block Setup	First cycle of a 2-cycle command; prepares the CUI for block lock configuration changes. If the next command is not Block Lock (0x01), Block Unlock (0xD0), or Block Lock-Down (0x2F), the CUI sets Status Register bits SR[4] and SR[5], indicating a command sequence error.
Block Locking/ Unlocking		Lock Block	If the previous command was Block Lock Setup (0x60), the addressed block is locked.
	0xD0	Unlock Block	If the previous command was Block Lock Setup (0x60), the addressed block is unlocked. If the addressed block is in a lock-down state, the operation has no effect.
	0x2F	Lock-Down Block	If the previous command was Block Lock Setup (0x60), the addressed block is locked down.
Protection	0xC0	Program Protection Register Setup	First cycle of a 2-cycle command; prepares the device for a Protection Register or Lock Register program operation. The second cycle latches the register address and data, and starts the programming algorithm.
Configuration	0x60	Read Configuration Register Setup	First cycle of a 2-cycle command; prepares the CUI for device read configuration. If the Set Read Configuration Register command (0x03) is not the next command, the CUI sets Status Register bits SR[4] and SR[5], indicating a command sequence error.
	0x03	Read Configuration Register	If the previous command was Read Configuration Register Setup (0x60), the CUI latches the address and writes A[15:0] to the Read Configuration Register. Following a Configure Read Configuration Register command, subsequent read operations access array data.



10.0 Read Operations

The device supports two read modes: asynchronous page mode and synchronous burst mode. Asynchronous page mode is the default read mode after device power-up or a reset. The Read Configuration Register must be configured to enable synchronous burst reads of the flash memory array (see Section 10.3, "Read Configuration Register (RCR)" on page 51).

Each partition of the device can be in any of four read states: Read Array, Read Identifier, Read Status or Read Query. Upon power-up, or after a reset, all partitions of the device default to Read Array. To change a partition's read state, the appropriate read command must be written to the device (see Section 9.2, "Device Commands" on page 47). See Section 15.0, "Special Read States" on page 75 for details regarding Read Status, Read ID, and CFI Query modes.

The following sections describe read-mode operations in detail.

10.1 Asynchronous Page-Mode Read

Following a device power-up or reset, asynchronous page mode is the default read mode and all partitions are set to Read Array. However, to perform array reads after any other device operation (e.g. write operation), the Read Array command must be issued in order to read from the flash memory array.

Note:

Asynchronous page-mode reads can only be performed when Read Configuration Register bit RCR[15] is set (see Section 10.3, "Read Configuration Register (RCR)" on page 51).

To perform an asynchronous page-mode read, an address is driven onto A[MAX:0], and CE# and ADV# are asserted. WE# and RST# must already have been deasserted. WAIT is deasserted during asynchronous page mode. ADV# can be driven high to latch the address, or it must be held low throughout the read cycle. CLK is not used for asynchronous page-mode reads, and is ignored. If only asynchronous reads are to be performed, CLK should be tied to a valid V_{IH} level, WAIT signal can be floated and ADV# must be tied to ground. Array data is driven onto DQ[15:0] after an initial access time t_{AVOV} delay. (see Section 7.0, "AC Characteristics" on page 28).

In asynchronous page mode, four data words are "sensed" simultaneously from the flash memory array and loaded into an internal page buffer. The buffer word corresponding to the initial address on A[MAX:0] is driven onto DQ[15:0] after the initial access delay. Address bits A[MAX:2] select the 4-word page. Address bits A[1:0] determine which word of the 4-word page is output from the data buffer at any given time.

10.2 Synchronous Burst-Mode Read

To perform a synchronous burst- read, an initial address is driven onto A[MAX:0], and CE# and ADV# are asserted. WE# and RST# must already have been deasserted. ADV# is asserted, and then deasserted to latch the address. Alternately, ADV# can remain asserted throughout the burst access, in which case the address is latched on the next valid CLK edge while ADV# is asserted.



During synchronous array and non-array read modes, the first word is output from the data buffer on the next valid CLK edge after the initial access latency delay (see Section 10.3.2, "Latency Count' on page 52). Subsequent data is output on valid CLK edges following a minimum delay. However, for a synchronous non-array read, the same word of data will be output on successive clock edges until the burst length requirements are satisfied.

10.2.1 **Burst Suspend**

The Burst Suspend feature of the device can reduce or eliminate the initial access latency incurred when system software needs to suspend a burst sequence that is in progress in order to retrieve data from another device on the same system bus. The system processor can resume the burst sequence later. Burst suspend provides maximum benefit in non-cache systems.

Burst accesses can be suspended during the initial access latency (before data is received) or after the device has output data. When a burst access is suspended, internal array sensing continues and any previously latched internal data is retained. A burst sequence can be suspended and resumed without limit as long as device operation conditions are met.

Burst Suspend occurs when CE# is asserted, the current address has been latched (either ADV# rising edge or valid CLK edge), CLK is halted, and OE# is deasserted. CLK can be halted when it is at V_{IH} or V_{II} . WAIT is in High-Z during OE# deassertion.

To resume the burst access, OE# is reasserted, and CLK is restarted. Subsequent CLK edges resume the burst sequence.

Within the device, CE# and OE# gate WAIT. Therefore, during Burst Suspend WAIT is placed in high-impedance state when OE# is deasserted and resumed active when OE# is re-asserted. See Figure 17, "Burst Suspend Timing" on page 36.

10.3 Read Configuration Register (RCR)

The RCR is used to select the read mode (synchronous or asynchronous), and it defines the synchronous burst characteristics of the device. To modify RCR settings, use the Configure Read Configuration Register command (see Section 9.2, "Device Commands" on page 47).

RCR contents can be examined using the Read Device Identifier command, and then reading from <partition base address> + 0x05 (see Section 15.2, "Read Device Identifier" on page 76).

The RCR is shown in Table 10. The following sections describe each RCR bit.

Table 10. Read Configuration Register Description (Sheet 1 of 2)

Read C	Read Configuration Register (RCR)														
Read Mode	RES	Latency Count		WAIT Polarity	Data Hold	WAIT Delay	Burst Seq	CLK Edge	RES	RES	Burst Wrap	Ви	ırst Leng	gth	
RM	R	LC[2:0]			WP	DH	WD	BS	CE	R	R	BW		BL[2:0]	
15	14	13	12	11	10	10 9 8 7 6 5 4 3 2 1 0							0		
Bit		Na	me						Des	criptio	n				
15	Read	Mode	(RM)		0 = Synchronous burst-mode read 1 = Asynchronous page-mode read (default)										
14	Reser	rved (R)	Reserved bits should be cleared (0)											



Table 10. Read Configuration Register Description (Sheet 2 of 2)

13:11	Latency Count (LC[2:0])	010 = Code 2 011 = Code 3 100 = Code 4 101 = Code 5 110 = Code 6 111 = Code 7 (default) (Other bit settings are reserved)
10	Wait Polarity (WP)	0 = WAIT signal is active low 1 = WAIT signal is active high (default)
9	Data Hold (DH)	0 = Data held for a 1-clock data cycle 1 = Data held for a 2-clock data cycle (default)
8	Wait Delay (WD)	0 = WAIT deasserted with valid data 1 = WAIT deasserted one data cycle before valid data (default)
7	Burst Sequence (BS)	0 =Reserved 1 =Linear (default)
6	Clock Edge (CE)	0 = Falling edge 1 = Rising edge (default)
5:4	Reserved (R)	Reserved bits should be cleared (0)
3	Burst Wrap (BW)	0 = Wrap; Burst accesses wrap within burst length set by BL[2:0] 1 = No Wrap; Burst accesses do not wrap within burst length (default)
2:0	Burst Length (BL[2:0])	001 =4-word burst 010 =8-word burst 011 =16-word burst 111 =Continuous-word burst (default) (Other bit settings are reserved)

Note: Latency Code 2, Data Hold for a 2-clock data cycle (DH = 1) Wait must be deasserted with valid data (WD = 0). WD = 1 is not supported.

10.3.1 Read Mode

The Read Mode (RM) bit selects synchronous burst-mode or asynchronous page-mode operation for the device. When the RM bit is set, asynchronous page mode is selected (default). When RM is cleared, synchronous burst mode is selected.

10.3.2 Latency Count

The Latency Count bits, LC[2:0], tell the device how many clock cycles must elapse from the rising edge of ADV# (or from the first valid clock edge after ADV# is asserted) until the first data word is to be driven onto DQ[15:0]. The input clock frequency is used to determine this value. Figure 24 shows the data output latency for the different settings of LC[2:0].

Synchronous burst with a Latency Count setting of Code 4 will result in zero WAIT state; however, a Latency Count setting of Code 5 will cause 1 WAIT state (Code 6 will cause 2 WAIT states, and Code 7 will cause 3 WAIT states) after every four words, regardless of whether a 16-word boundary is crossed. If RCR[9] (Data Hold) bit is set (data hold of two clocks) this WAIT condition will not occur because enough clocks elapse during each burst cycle to eliminate subsequent WAIT states.

Refer to Table 11 and Table 12 for Latency Code Settings.



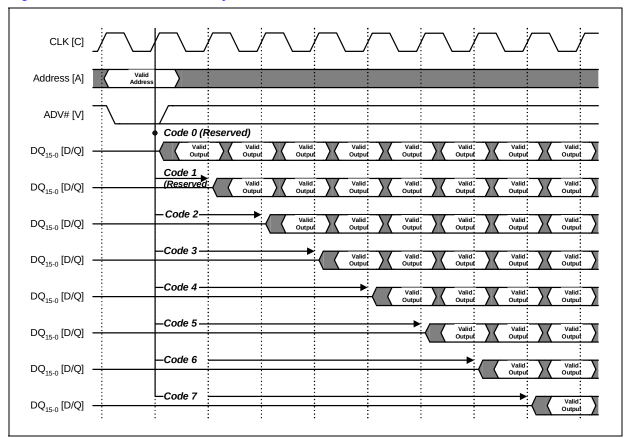


Figure 24. First-Access Latency Count

Table 11. LC and Frequency Support $(t_{AVQV}/t_{CHQV} = 85 \text{ ns} / 14 \text{ ns})$

V _{CCQ} = 1.7 V to 2.0 V								
Latency Count Settings	Frequency Support (MHz)							
2	≤ 28							
3	≤ 40							
4, 5, 6 or 7	≤ 54							

Table 12. LC and Frequency Support $(t_{AVQV}/t_{CHQV} = 90 \text{ ns} / 17 \text{ ns})$

V _{CCQ} = 1.35 V to 2.0 V			
Latency Count Settings	Frequency Support (MHz)		
2	≤ 27		
3, 4, 5, 6 or 7	≤ 40		

See Figure 25, "Example Latency Count Setting" on page 54.



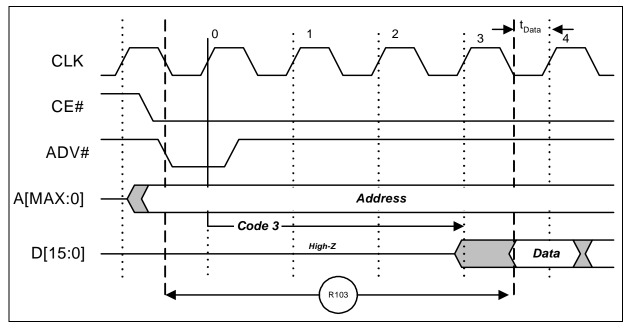


Figure 25. Example Latency Count Setting

10.3.3 WAIT Polarity

The WAIT Polarity bit (WP), RCR[10] determines the asserted level (V_{OH} or V_{OL}) of WAIT. When WP is set, WAIT is asserted-high (default). When WP is cleared, WAIT is asserted-low. WAIT changes state on valid clock edges during active bus cycles (CE# asserted, OE# asserted, RST# deasserted).

10.3.3.1 WAIT Signal Function

The WAIT signal indicates data valid when the device is operating in synchronous mode (RCR[15]=0). The WAIT signal is only "deasserted" when data is valid on the bus.

When the device is operating in synchronous non-array read mode, such as read status, read ID, or read query the WAIT signal is also "deasserted" when data is valid on the bus.

WAIT behavior during synchronous non-array reads at the end of word line works correctly only on the first data access.

When the device is operating in asynchronous page mode, asynchronous single word read mode, and all write operations, WAIT is set to a deasserted state as determined by RCR[10]. See Figure 12, "Asynchronous Single-Word Read with ADV# Latch" on page 34, and Figure 13, "Asynchronous Page-Mode Read Timing" on page 34.



Table 13. WAIT Functionality Table

Condition	WAIT	Notes
CE# = '1', OE# = 'X'	High-Z	1
CE# = 'X', OE# = '1'		
CE# ='0', OE# = '0'	Active	1
Synchronous Array Reads	Active	1
Synchronous Non-Array Reads	Active	1
All Asynchronous Reads	Deasserted	1
All Writes	High-Z	1,2

Notes:

- Active: WAIT is asserted until data becomes valid, then
- 2. When OE# = V_{IH} during writes, WAIT = High-Z

10.3.4 Data Hold

For burst read operations, the Data Hold (DH) bit determines whether the data output remains valid on DQ[15:0] for one or two-clock cycles. This period of time is called the "data cycle". When DH is set, output data is held for two clocks (default). When DH is cleared, output data is held for one clock (see Figure 26). The processor's data setup time and the flash memory's clock-to-data output delay should be considered when determining whether to hold output data for one or two clocks. A method for determining the Data Hold configuration is shown below:

To set the device at one clock data hold for subsequent reads, the following condition must be satisfied:

$$t_{CHOV}(ns) + t_{DATA}(ns) \le One CLK Period (ns)$$

t_{DATA} = Data set up to Clock (defined by CPU)

For example, with a clock frequency of 40 MHz, the clock period is 25 ns. Assuming $t_{CHOV} = 20$ ns and $t_{DATA} = 4$ ns. Applying these values to the formula above:

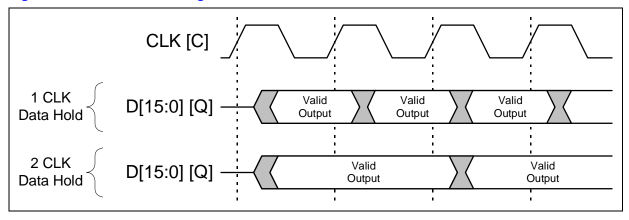
$$20 \text{ ns} + 4 \text{ ns} \le 25 \text{ ns}$$

The equation is satisfied and data will be available at every clock period with data hold setting at one clock.

If t_{CHQV} (ns) + t_{DATA} (ns) > One CLK Period (ns), data hold setting of 2 clock periods must be used



Figure 26. Data Hold Timing



10.3.5 WAIT Delay

The WAIT Delay (WD) bit controls the WAIT assertion-delay behavior during synchronous burst reads. WAIT can be asserted either during or one data cycle before invalid data is output on DQ[15:0]. When WD is set, WAIT is asserted one data cycle *before* invalid data (default). When WD is cleared, WAIT is asserted during invalid data.

10.3.6 Burst Sequence

The Burst Sequence (BS) bit selects linear-burst sequence (default). Only linear-burst sequence is supported. Table 14 shows the synchronous burst sequence for all burst lengths, as well as the effect of the Burst Wrap (BW) setting.

Table 14. Burst Sequence Word Ordering (Sheet 1 of 2)

Start Addr. (DEC)	Burst Wrap (RCR[3])	Burst Addressing Sequence (DEC)			
		4-Word Burst (BL[2:0] = 0b001)	8-Word Burst (BL[2:0] = 0b010)	16-Word Burst (BL[2:0] = 0b011)	Continuous Burst (BL[2:0] = 0b111)
0	0	0-1-2-3	0-1-2-3-4-5-6-7	0-1-2-3-414-15	0-1-2-3-4-5-6
1	0	1-2-3-0	1-2-3-4-5-6-7-0	1-2-3-4-515-0	1-2-3-4-5-6-7
2	0	2-3-0-1	2-3-4-5-6-7-0-1	2-3-4-5-615-0-1	2-3-4-5-6-7-8
3	0	3-0-1-2	3-4-5-6-7-0-1-2	3-4-5-6-715-0-1-2	3-4-5-6-7-8-9
4	0		4-5-6-7-0-1-2-3	4-5-6-7-815-0-1-2-3	4-5-6-7-8-9-10
5	0		5-6-7-0-1-2-3-4	5-6-7-8-915-0-1-2-3-4	5-6-7-8-9-10-11
6	0		6-7-0-1-2-3-4-5	6-7-8-9-1015-0-1-2-3-4-5	6-7-8-9-10-11-12
7	0		7-0-1-2-3-4-5-6	7-8-9-1015-0-1-2-3-4-5-6	7-8-9-10-11-12-13
:	:	:		1	:
14	0			14-15-0-1-212-13	14-15-16-17-18-19-20
15	0			15-0-1-2-313-14	15-16-17-18-19-20-21
i	:	:	:	:	:
0	1	0-1-2-3	0-1-2-3-4-5-6-7	0-1-2-3-414-15	0-1-2-3-4-5-6
1	1	1-2-3-4	1-2-3-4-5-6-7-8	1-2-3-4-515-16	1-2-3-4-5-6-7
2	1	2-3-4-5	2-3-4-5-6-7-8-9	2-3-4-5-616-17	2-3-4-5-6-7-8
3	1	3-4-5-6	3-4-5-6-7-8-9-10	3-4-5-6-717-18	3-4-5-6-7-8-9
4	1		4-5-6-7-8-9-10-11	4-5-6-7-818-19	4-5-6-7-8-9-10
5	1		5-6-7-8-9-10-11-12	5-6-7-8-919-20	5-6-7-8-9-10-11
6	1		6-7-8-9-10-11-12-13	6-7-8-9-1020-21	6-7-8-9-10-11-12
7	1		7-8-9-10-11-12-13-14	7-8-9-10-1121-22	7-8-9-10-11-12-13



Table 14. Burst Sequence Word Ordering (Sheet 2 of 2)

÷	:		.	:
14	1		14-15-16-17-1828-29	14-15-16-17-18-19-20
15	1		15-16-17-18-1929-30	15-16-17-18-19-20-21

10.3.7 Clock Edge

The Clock Edge (CE) bit selects either a rising (default) or falling clock edge for CLK. This clock edge is used at the start of a burst cycle, to output synchronous data, and to assert/deassert WAIT.

10.3.8 Burst Wrap

The Burst Wrap (BW) bit determines whether 4-word, 8-word, or 16-word burst length accesses wrap within the selected word-length boundaries or cross word-length boundaries. When BW is set, burst wrapping does not occur (default). When BW is cleared, burst wrapping occurs.

When performing synchronous burst reads with BW set (no wrap), an output delay may occur when the burst sequence crosses its first device-row (16-word) boundary. If the burst sequence's start address is 4-word aligned, then no delay occurs. If the start address is at the end of a 4-word boundary, the worst case output delay is one clock cycle less than the first access Latency Count. This delay can take place only once, and doesn't occur if the burst sequence does not cross a device-row boundary. WAIT informs the system of this delay when it occurs.

10.3.9 Burst Length

The Burst Length bit (BL[2:0]) selects the linear burst length for all synchronous burst reads of the flash memory array. The burst lengths are 4-word, 8-word, 16-word, and continuous word.

Continuous-burst accesses are linear only, and do not wrap within any word length boundaries (see Table 14, "Burst Sequence Word Ordering" on page 56). When a burst cycle begins, the device outputs synchronous burst data until it reaches the end of the "burstable" address space.



11.0 Programming Operations

The device supports three programming methods: Word Programming (40h/10h), Buffered Programming (E8h, D0h), and Buffered Enhanced Factory Programming (Buffered EFP) (80h, D0h). See Section 9.0, "Device Operations" on page 45 for details on the various programming commands issued to the device.

Successful programming requires the addressed block to be unlocked. If the block is locked down, WP# must be deasserted and the block must be unlocked before attempting to program the block. Attempting to program a locked block causes a program error (SR[4] and SR[1] set) and termination of the operation. See Section 13.0, "Security Modes" on page 66 for details on locking and unlocking blocks.

The following sections describe device programming in detail.

11.1 Word Programming

Word programming operations are initiated by writing the Word Program Setup command to the device (see Section 9.0, "Device Operations" on page 45). This is followed by a second write to the device with the address and data to be programmed. The partition accessed during both write cycles outputs Status Register data when read. The partition accessed during the second cycle (the data cycle) of the program command sequence is the location where the data is written. See Figure 39, "Word Program Flowchart" on page 85.

Programming can occur in only one partition at a time; all other partitions must be in a read state or in erase suspend. V_{PP} must be above V_{PPLK} , and within the specified V_{PPL} min/max values (nominally 1.8 V).

During programming, the Write State Machine (WSM) executes a sequence of internally-timed events that program the desired data bits at the addressed location, and verifies that the bits are sufficiently programmed. Programming the flash memory array changes "ones" to "zeros." Memory array bits that are zeros can be changed to ones only by erasing the block (see Section 12.0, "Erase Operations" on page 64).

The Status Register can be examined for programming progress and errors by reading any address within the partition that is being programmed. The partition remains in the Read Status Register state until another command is written to that partition. Issuing the Read Status Register command to another partition address sets that partition to the Read Status Register state, allowing programming progress to be monitored at that partition's address.

Status Register bit SR[7] indicates the programming status while the sequence executes. Commands that can be issued to the programming partition during programming are Program Suspend, Read Status Register, Read Device Identifier, CFI Query, and Read Array (this returns unknown data).

When programming has finished, Status Register bit SR[4] (when set) indicates a programming failure. If SR[3] is set, the WSM could not perform the word programming operation because V_{PP} was outside of its acceptable limits. If SR[1] is set, the word programming operation attempted to program a locked block, causing the operation to abort.



Before issuing a new command, the Status Register contents should be examined and then cleared using the Clear Status Register command. Any valid command can follow, when word programming has completed.

11.1.1 Factory Word Programming

Factory word programming is similar to word programming in that it uses the same commands and programming algorithms. However, factory word programming enhances the programming performance with $V_{PP} = V_{PPH}$. This can enable faster programming times during OEM manufacturing processes. Factory word programming is not intended for extended use. See Section 5.2, "Operating Conditions" on page 25 for limitations when $V_{PP} = V_{PPH}$.

Note:

When $V_{PP} = V_{PPL}$, the device draws programming current from the V_{CC} supply. If V_{PP} is driven by a logic signal, V_{PPL} must remain above V_{PPL} MIN to program the device. When $V_{PP} = V_{PPH}$, the device draws programming current from the V_{PP} supply. Figure 27, "Example VPP Supply Connections" on page 63 shows examples of device power supply configurations.

11.2 Buffered Programming

The device features a 32-word buffer to enable optimum programming performance. For Buffered Programming, data is first written to an on-chip write buffer. Then the buffer data is programmed into the flash memory array in buffer-size increments. This can improve system programming performance significantly over non-buffered programming.

When the Buffered Programming Setup command is issued (see Section 9.2, "Device Commands" on page 47), Status Register information is updated and reflects the availability of the write buffer. SR[7] indicates buffer availability: if set, the buffer is available; if cleared, the write buffer is not available. To retry, issue the Buffered Programming Setup command again, and re-check SR[7]. When SR[7] is set, the buffer is ready for loading. (see Figure 41, "Buffer Program Flowchart" on page 87).

On the next write, a word count is written to the device at the buffer address. This tells the device how many data words will be written to the buffer, up to the maximum size of the buffer.

On the next write, a device start address is given along with the first data to be written to the flash memory array. Subsequent writes provide additional device addresses and data. All data addresses must lie within the start address plus the word count. Optimum programming performance and lower power usage are obtained by aligning the starting address at the beginning of a 32-word boundary (A[4:0] = 0x00). Crossing a 32-word boundary during programming will double the total programming time.

After the last data is written to the buffer, the Buffered Programming Confirm command must be issued to the original block address. The WSM begins to program buffer contents to the flash memory array. If a command other than the Buffered Programming Confirm command is written to the device, a command sequence error occurs and Status Register bits SR[7,5,4] are set. If an error occurs while writing to the array, the device stops programming, and Status Register bits SR[7,4] are set, indicating a programming failure.

Reading from another partition is allowed while data is being programmed into the array from the write buffer (see Section 14.0, "Dual-Operation Considerations" on page 71).



When Buffered Programming has completed, additional buffer writes can be initiated by issuing another Buffered Programming Setup command and repeating the buffered program sequence. Buffered programming may be performed with $V_{PP} = V_{PPL}$ or V_{PPH} (see Section 5.2, "Operating Conditions" on page 25 for limitations when operating the device with $V_{PP} = V_{PPH}$).

If an attempt is made to program past an erase-block boundary using the Buffered Program command, the device aborts the operation. This generates a command sequence error, and Status Register bits SR[5,4] are set.

If Buffered programming is attempted while V_{PP} is below V_{PPLK} , Status Register bits SR[4,3] are set. If any errors are detected that have set Status Register bits, the Status Register should be cleared using the Clear Status Register command.

11.3 Buffered Enhanced Factory Programming

Buffered Enhanced Factory Programing (Buffered EFP) speeds up Multi-Level Cell (MLC) flash programming for today's beat-rate-sensitive manufacturing environments. The enhanced programming algorithm used in Buffered EFP eliminates traditional programming elements that drive up overhead in device programmer systems.

Buffered EFP consists of three phases: Setup, Program/Verify, and Exit (see Figure 42, "Buffered EFP Flowchart" on page 88). It uses a write buffer to spread MLC program performance across 32 data words. Verification occurs in the same phase as programming to accurately program the flash memory cell to the correct bit state.

A single two-cycle command sequence programs the entire block of data. This enhancement eliminates three write cycles per buffer: two commands and the word count for each set of 32 data words. Host programmer bus cycles fill the device's write buffer followed by a status check. SR[0] indicates when data from the buffer has been programmed into sequential flash memory array locations.

Following the buffer-to-flash array programming sequence, the Write State Machine (WSM) increments internal addressing to automatically select the next 32-word array boundary. This aspect of Buffered EFP saves host programming equipment the address-bus setup overhead.

With adequate continuity testing, programming equipment can rely on the WSM's internal verification to ensure that the device has programmed properly. This eliminates the external post-program verification and its associated overhead.

11.3.1 Buffered EFP Requirements and Considerations

Buffered EFP requirements:

- Ambient temperature: $T_A = 25$ °C, ± 5 °C
- V_{CC} within specified operating range.
- VPP driven to V_{PPH}.
- Target block unlocked before issuing the Buffered EFP Setup and Confirm commands.
- The first-word address (WA0) for the block to be programmed must be held constant from the setup phase through all data streaming into the target block, until transition to the exit phase is desired.



• WA0 must align with the start of an array buffer boundary¹.

Buffered EFP considerations:

- For optimum performance, cycling must be limited below 100 erase cycles per block².
- Buffered EFP programs one block at a time; all buffer data must fall within a single block³.
- Buffered EFP cannot be suspended.
- Programming to the flash memory array can occur only when the buffer is full⁴.
- Read operation while performing Buffered EFP is not supported.

NOTES:

- Word buffer boundaries in the array are determined by A[4:0] (0x00 through 0x1F). The alignment start point is A[4:0] = 0x00.
- Some degradation in performance may occur if this limit is exceeded, but the internal algorithm continues to work properly.
- 3. If the internal address counter increments beyond the block's maximum address, addressing wraps around to the beginning of the block.
- 4. If the number of words is less than 32, remaining locations must be filled with 0xFFFF.

11.3.2 Buffered EFP Setup Phase

After receiving the Buffered EFP Setup and Confirm command sequence, Status Register bit SR[7] (Ready) is cleared, indicating that the WSM is busy with Buffered EFP algorithm startup. A delay before checking SR[7] is required to allow the WSM enough time to perform all of its setups and checks (Block-Lock status, V_{PP} level, etc.). If an error is detected, SR[4] is set and Buffered EFP operation terminates. If the block was found to be locked, SR[1] is also set. SR[3] is set if the error occurred due to an incorrect V_{PP} level.

Note:

Reading from the device after the Buffered EFP Setup and Confirm command sequence outputs Status Register data. Do not issue the Read Status Register command; it will be interpreted as data to be loaded into the buffer.

11.3.3 Buffered EFP Program/Verify Phase

After the Buffered EFP Setup Phase has completed, the host programming system must check SR[7,0] to determine the availability of the write buffer for data streaming. SR[7] cleared indicates the device is busy and the Buffered EFP program/verify phase is activated. SR[0] indicates the write buffer is available.

Two basic sequences repeat in this phase: loading of the write buffer, followed by buffer data programming to the array. For Buffered EFP, the count value for buffer loading is always the maximum buffer size of 32 words. During the buffer-loading sequence, data is stored to sequential buffer locations starting at address 0x00. Programming of the buffer contents to the flash memory array starts as soon as the buffer is full. If the number of words is less than 32, the remaining buffer locations must be filled with 0xFFFF.

Caution:

The buffer must be completely filled for programming to occur. Supplying an address outside of the current block's range during a buffer-fill sequence causes the algorithm to exit immediately. Any data previously loaded into the buffer during the fill cycle is not programmed into the array.

The starting address for data entry must be buffer size aligned, if not the Buffered EFP algorithm will be aborted and the program fail (SR[4]) flag will be set.



Data words from the write buffer are directed to sequential memory locations in the flash memory array; programming continues from where the previous buffer sequence ended. The host programming system must poll SR[0] to determine when the buffer program sequence completes. SR[0] cleared indicates that all buffer data has been transferred to the flash array; SR[0] set indicates that the buffer is not available yet for the next fill cycle. The host system may check full status for errors at any time, but it is only necessary on a block basis after Buffered EFP exit. After the buffer fill cycle, no write cycles should be issued to the device until SR[0] = 0 and the device is ready for the next buffer fill.

Note:

Any spurious writes are ignored after a buffer fill operation and when internal program is proceeding.

The host programming system continues the Buffered EFP algorithm by providing the next group of data words to be written to the buffer. Alternatively, it can terminate this phase by changing the block address to one outside of the current block's range.

The Program/Verify phase concludes when the programmer writes to a different block address; data supplied must be 0xFFFF. Upon Program/Verify phase completion, the device enters the Buffered EFP Exit phase.

11.3.4 Buffered EFP Exit Phase

When SR[7] is set, the device has returned to normal operating conditions. A full status check should be performed on the partition being programmed at this time to ensure the entire block programmed successfully. When exiting the Buffered EFP algorithm with a block address change, the read mode of both the programmed and the addressed partition will not change. After Buffered EFP exit, any valid command can be issued to the device.

11.4 Program Suspend

Issuing the Program Suspend command while programming suspends the programming operation. This allows data to be accessed from memory locations other than the one being programmed. The Program Suspend command can be issued to any device address; the corresponding partition is not affected. A program operation can be suspended to perform reads only. Additionally, a program operation that is running during an erase suspend can be suspended to perform a read operation (see Figure 40, "Program Suspend/Resume Flowchart" on page 86).

When a programming operation is executing, issuing the Program Suspend command requests the WSM to suspend the programming algorithm at predetermined points. The partition that is suspended continues to output Status Register data after the Program Suspend command is issued. Programming is suspended when Status Register bits SR[7,2] are set. Suspend latency is specified in Section 7.7, "Program and Erase Characteristics" on page 41.

To read data from blocks within the suspended partition, the Read Array command must be issued to that partition. Read Array, Read Status Register, Read Device Identifier, CFI Query, and Program Resume are valid commands during a program suspend.

A program operation does not need to be suspended in order to read data from a block in another partition that is not programming. If the other partition is already in a Read Array, Read Device Identifier, or CFI Query state, issuing a valid address returns corresponding read data. If the other partition is not in a read mode, one of the read commands must be issued to the partition before data can be read.



During a program suspend, deasserting CE# places the device in standby, reducing active current. V_{PP} must remain at its programming level, and WP# must remain unchanged while in program suspend. If RST# is asserted, the device is reset.

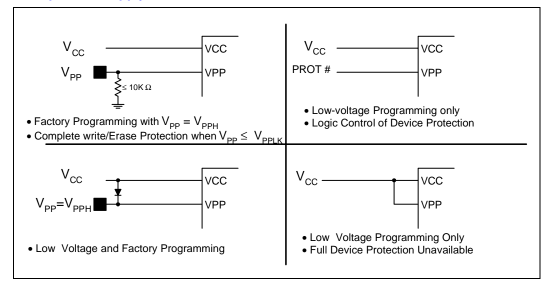
11.5 Program Resume

The Resume command instructs the device to continue programming, and automatically clears Status Register bits SR[7,2]. This command can be written to any partition. When read at the partition that's programming, the device outputs data corresponding to the partition's last state. If error bits are set, the Status Register should be cleared before issuing the next instruction. RST# must remain deasserted (see Figure 40, "Program Suspend/Resume Flowchart" on page 86).

11.6 Program Protection

When $V_{PP} = V_{IL}$, absolute hardware write protection is provided for all device blocks. If V_{PP} is below V_{PPLK} , programming operations halt and SR[3] is set indicating a V_{PP} -level error. Block lock registers are not affected by the voltage level on V_{PP} ; they may still be programmed and read, even if V_{PP} is less than V_{PPLK} .

Figure 27. Example VPP Supply Connections





12.0 Erase Operations

Flash erasing is performed on a block basis. An entire block is erased each time an erase command sequence is issued, and only one block is erased at a time. When a block is erased, all bits within that block read as logical ones. The following sections describe block erase operations in detail.

12.1 Block Erase

Block erase operations are initiated by writing the Block Erase Setup command to the address of the block to be erased (see Section 9.2, "Device Commands" on page 47). Next, the Block Erase Confirm command is written to the address of the block to be erased. Erasing can occur in only one partition at a time; all other partitions must be in a read state. If the device is placed in standby (CE# deasserted) during an erase operation, the device completes the erase operation before entering standby. V_{PP} must be above V_{PPLK} and the block must be unlocked (see Figure 43, "Block Erase Flowchart" on page 89).

During a block erase, the Write State Machine (WSM) executes a sequence of internally-timed events that conditions, erases, and verifies all bits within the block. Erasing the flash memory array changes "zeros" to "ones." Memory array bits that are ones can be changed to zeros only by programming the block (see Section 11.0, "Programming Operations" on page 58).

The Status Register can be examined for block erase progress and errors by reading any address within the partition that is being erased. The partition remains in the Read Status Register state until another command is written to that partition. Issuing the Read Status Register command to another partition address sets that partition to the Read Status Register state, allowing erase progress to be monitored at that partition's address. SR[0] indicates whether the addressed partition or another partition is erasing. The partition's Status Register bit SR[7] is set upon erase completion.

Status Register bit SR[7] indicates block erase status while the sequence executes. When the erase operation has finished, Status Register bit SR[5] indicates an erase failure if set. SR[3] set would indicate that the WSM could not perform the erase operation because V_{PP} was outside of its acceptable limits. SR[1] set indicates that the erase operation attempted to erase a locked block, causing the operation to abort.

Before issuing a new command, the Status Register contents should be examined and then cleared using the Clear Status Register command. Any valid command can follow once the block erase operation has completed.

12.2 Erase Suspend

Issuing the Erase Suspend command while erasing suspends the block erase operation. This allows data to be accessed from memory locations other than the one being erased. The Erase Suspend command can be issued to any device address; the corresponding partition is not affected. A block erase operation can be suspended to perform a word or buffer program operation, or a read operation within any block except the block that is erase suspended (see Figure 40, "Program Suspend/Resume Flowchart" on page 86).



When a block erase operation is executing, issuing the Erase Suspend command requests the WSM to suspend the erase algorithm at predetermined points. The partition that is suspended continues to output Status Register data after the Erase Suspend command is issued. Block erase is suspended when Status Register bits SR[7,6] are set. Suspend latency is specified in Section 7.7, "Program and Erase Characteristics" on page 41.

To read data from blocks within the suspended partition (other than an erase-suspended block), the Read Array command must be issued to that partition first. During Erase Suspend, a Program command can be issued to any block other than the erase-suspended block. Block erase cannot resume until program operations initiated during erase suspend complete. Read Array, Read Status Register, Read Device Identifier, CFI Query, and Erase Resume are valid commands during Erase Suspend. Additionally, Clear Status Register, Program, Program Suspend, Block Lock, Block Unlock, and Block Lock-Down are valid commands during Erase Suspend.

To read data from a block in a partition that is not erasing, the erase operation does not need to be suspended. If the other partition is already in Read Array, Read Device Identifier, or CFI Query, issuing a valid address returns corresponding data. If the other partition is not in a read state, one of the read commands must be issued to the partition before data can be read.

During an erase suspend, deasserting CE# places the device in standby, reducing active current. V_{PP} must remain at a valid level, and WP# must remain unchanged while in erase suspend. If RST# is asserted, the device is reset.

12.3 Erase Resume

The Erase Resume command instructs the device to continue erasing, and automatically clears status register bits SR[7,6]. This command can be written to any partition. When read at the partition that's erasing, the device outputs data corresponding to the partition's last state. If status register error bits are set, the Status Register should be cleared before issuing the next instruction. RST# must remain deasserted (see Figure 40, "Program Suspend/Resume Flowchart" on page 86).

12.4 Erase Protection

When $V_{PP} = V_{IL}$, absolute hardware erase protection is provided for all device blocks. If V_{PP} is below V_{PPLK} , erase operations halt and SR[3] is set indicating a V_{PP} -level error.



13.0 Security Modes

The device features security modes used to protect the information stored in the flash memory array. The following sections describe each security mode in detail.

13.1 Block Locking

Individual instant block locking is used to protect user code and/or data within the flash memory array. All blocks power up in a locked state to protect array data from being altered during power transitions. Any block can be locked or unlocked with no latency. Locked blocks cannot be programmed or erased; they can only be read.

Software-controlled security is implemented using the Block Lock and Block Unlock commands. Hardware-controlled security can be implemented using the Block Lock-Down command along with asserting WP#. Also, V_{PP} data security can be used to inhibit program and erase operations (see Section 11.6, "Program Protection" on page 63 and Section 12.4, "Erase Protection" on page 65).

13.1.1 Lock Block

To lock a block, issue the Lock Block Setup command. The next command must be the Lock Block command issued to the desired block's address (see Section 9.2, "Device Commands" on page 47 and Figure 45, "Block Lock Operations Flowchart" on page 91). If the Set Read Configuration Register command is issued after the Block Lock Setup command, the device configures the RCR instead.

Block lock and unlock operations are not affected by the voltage level on V_{PP} . The block lock bits may be modified and/or read even if V_{PP} is below V_{PPLK} .

13.1.2 Unlock Block

The Unlock Block command is used to unlock blocks (see Section 9.2, "Device Commands" on page 47). Unlocked blocks can be read, programmed, and erased. Unlocked blocks return to a locked state when the device is reset or powered down. If a block is in a lock-down state, WP# must be deasserted before it can be unlocked (see Figure 28, "Block Locking State Diagram" on page 67).

13.1.3 Lock-Down Block

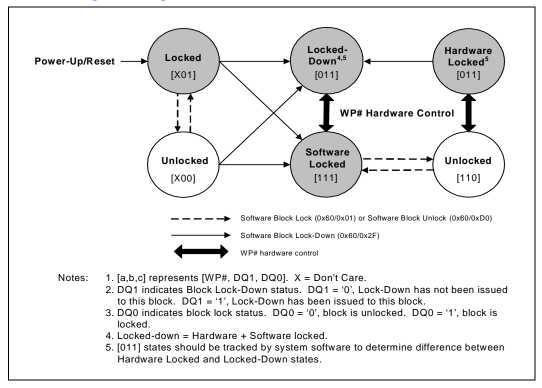
A locked or unlocked block can be locked-down by writing the Lock-Down Block command sequence (see Section 9.2, "Device Commands" on page 47). Blocks in a lock-down state cannot be programmed or erased; they can only be read. However, unlike locked blocks, their locked state cannot be changed by software commands alone. A locked-down block can only be unlocked by issuing the Unlock Block command with WP# deasserted. To return an unlocked block to locked-down state, a Lock-Down command must be issued prior to changing WP# to V_{IL}. Locked-down blocks revert to the locked state upon reset or power up the device (see Figure 28, "Block Locking State Diagram" on page 67).



13.1.4 Block Lock Status

The Read Device Identifier command is used to determine a block's lock status (see Section 15.2, "Read Device Identifier" on page 76). Data bits DQ[1:0] display the addressed block's lock status; DQ0 is the addressed block's lock bit, while DQ1 is the addressed block's lock-down bit.

Figure 28. Block Locking State Diagram



13.1.5 Block Locking During Suspend

Block lock and unlock changes can be performed during an erase suspend. To change block locking during an erase operation, first issue the Erase Suspend command. Monitor the Status Register until SR[7] and SR[6] are set, indicating the device is suspended and ready to accept another command.

Next, write the desired lock command sequence to a block, which changes the lock state of that block. After completing block lock or unlock operations, resume the erase operation using the Erase Resume command.

Note:

A Lock Block Setup command followed by any command other than Lock Block, Unlock Block, or Lock-Down Block produces a command sequence error and set Status Register bits SR[4] and SR[5]. If a command sequence error occurs during an erase suspend, SR[4] and SR[5] remains set, even after the erase operation is resumed. Unless the Status Register is cleared using the Clear Status Register command before resuming the erase operation, possible erase errors may be masked by the command sequence error.



If a block is locked or locked-down during an erase suspend of the *same* block, the lock status bits change immediately. However, the erase operation completes when it is resumed. Block lock operations cannot occur during a program suspend. See Appendix A, "Write State Machine (WSM)" on page 78, which shows valid commands during an erase suspend.

13.2 Protection Registers

The device contains 17 Protection Registers (PRs) that can be used to implement system security measures and/or device identification. Each Protection Register can be individually locked.

The first 128-bit Protection Register is comprised of two 64-bit (8-word) segments. The lower 64-bit segment is pre-programmed at the factory with a unique 64-bit number. The other 64-bit segment, as well as the other sixteen 128-bit Protection Registers, are blank. Users can program these registers as needed. When programmed, users can then lock the Protection Register(s) to prevent additional bit programming (see Figure 29, "Protection Register Map" on page 69).

The user-programmable Protection Registers contain one-time programmable (OTP) bits; when programmed, register bits cannot be erased. Each Protection Register can be accessed multiple times to program individual bits, as long as the register remains unlocked.

Each Protection Register has an associated Lock Register bit. When a Lock Register bit is programmed, the associated Protection Register can only be read; it can no longer be programmed. Additionally, because the Lock Register bits themselves are OTP, when programmed, Lock Register bits cannot be erased. Therefore, when a Protection Register is locked, it cannot be unlocked



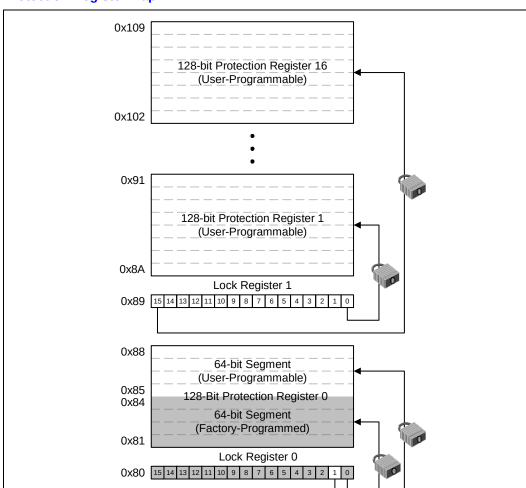


Figure 29. Protection Register Map

13.2.1 Reading the Protection Registers

The Protection Registers can be read from within any partition's address space. To read the Protection Register, first issue the Read Device Identifier command at any partitions' address to place that partition in the Read Device Identifier state (see Section 9.2, "Device Commands" on page 47). Next, perform a read operation at that partition's base address plus the address offset corresponding to the register to be read. Table 17, "Device Identifier Information" on page 77 shows the address offsets of the Protection Registers and Lock Registers. Register data is read 16 bits at a time.

Note:

If a program or erase operation occurs within the device while it is reading a Protection Register, certain restrictions may apply. See Table 15, "Simultaneous Operation Restrictions" on page 74 for details.



13.2.2 Programming the Protection Registers

To program any of the Protection Registers, first issue the Program Protection Register command at the parameter partition's base address plus the offset to the desired Protection Register (see Section 9.2, "Device Commands" on page 47). Next, write the desired Protection Register data to the same Protection Register address (see Figure 29, "Protection Register Map" on page 69).

The device programs the 64-bit and 128-bit user-programmable Protection Register data 16 bits at a time (see Figure 46, "Protection Register Programming Flowchart" on page 92). Issuing the Program Protection Register command outside of the Protection Register's address space causes a program error (SR[4] set). Attempting to program a locked Protection Register causes a program error (SR[4] set) and a lock error (SR[1] set).

Note:

If a program or erase operation occurs when programming a Protection Register, certain restrictions may apply. See Table 15, "Simultaneous Operation Restrictions" on page 74 for details.

13.2.3 Locking the Protection Registers

Each Protection Register can be locked by programming its respective lock bit in the Lock Register. To lock a Protection Register, program the corresponding bit in the Lock Register by issuing the Program Lock Register command, followed by the desired Lock Register data (see Section 9.2, "Device Commands" on page 47). The physical addresses of the Lock Registers are 0x80 for register 0 and 0x89 for register 1. These addresses are used when programming the lock registers (see Table 17, "Device Identifier Information" on page 77).

Bit 0 of Lock Register 0 is already programmed at the factory, locking the lower, pre-programmed 64-bit region of the first 128-bit Protection Register containing the unique identification number of the device. Bit 1 of Lock Register 0 can be programmed by the user to lock the user-programmable, 64-bit region of the first 128-bit Protection Register. The other bits in Lock Register 0 are not used.

Lock Register 1 controls the locking of the upper sixteen 128-bit Protection Registers. Each of the 16 bits of Lock Register 1 correspond to each of the upper sixteen 128-bit Protection Registers. Programming a bit in Lock Register 1 locks the corresponding 128-bit Protection Register.

Caution:

After being locked, the Protection Registers cannot be unlocked.



14.0 **Dual-Operation Considerations**

The multi-partition architecture of the device allows background programming (or erasing) to occur in one partition while data reads (or code execution) take place in another partition.

14.1 Memory Partitioning

The L18 flash memory array is divided into multiple 8-Mbit partitions, which allows simultaneous read-while-write operations. Simultaneous program and erase is not allowed. Only one partition at a time can be in program or erase mode.

The flash device supports read-while-write operations with *bus cycle granularity* and not command granularity. In other words, it is *not* assumed that both bus cycles of a two cycle command (an erase command for example) will always occur as back to back bus cycles to the flash device. In practice, code fetches (reads) may be interspersed between write cycles to the flash device, and they will likely be directed to a different partition than the one being written. This is especially true when a processor is executing code from one partition that instructs the processor to program or erase in another partition.

14.2 Read-While-Write Command Sequences

When issuing commands to the device, a read operation can occur between 2-cycle Write command's (Figure 30, and Figure 31). However, a write operation issued between a 2-cycle commands write sequence causes a command sequence error. (See Figure 32)

When reading from the same partition after issuing a Setup command, Status Register data is returned, regardless of the read mode of the partition prior to issuing the Setup command.

Figure 30. Operating Mode with Correct Command Sequence Example

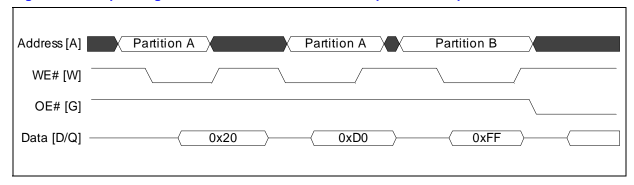




Figure 31. Operating Mode with Correct Command Sequence Example

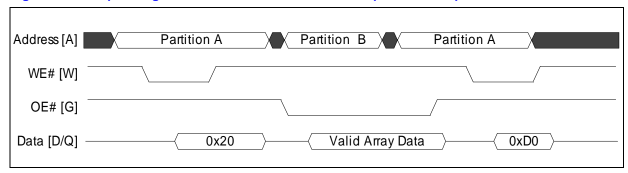
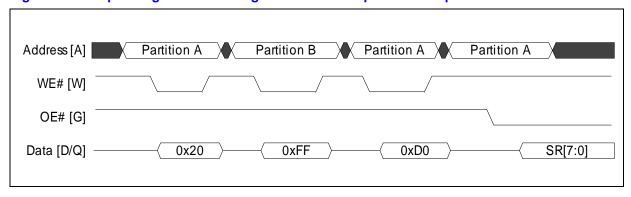


Figure 32. Operating Mode with Illegal Command Sequence Example



14.2.1 Simultaneous Operation Details

The Intel StrataFlash® Wireless Memory (L18) supports simultaneous read from one partition while programming or erasing in any other partition. Certain features like the Protection Registers and Query data have special requirements with respect to simultaneous operation capability. These will be detailed in the following sections.

14.2.2 Synchronous and Asynchronous RWW Characteristics and Waveforms

This section describes the transition of write operation to asynchronous read, write to synchronous read, and write operation with clock active.

14.2.2.1 Write operation to asynchronous read transition

W18 - t_{WHAV}

The AC parameter W18 (t_{WHAV}-WE# High to Address Valid) is required when transitioning from a write cycle (WE# going high) to perform an asynchronous read (only address valid is required).



14.2.2.2 Write to synchronous read operation transition

W19 and W20 - t_{WHCV} and t_{WHVH}

The AC parameters W19 or W20 (t_{WHCV} -WE# High to Clock Valid, and t_{WHVH} - WE# High to ADV# High) is required when transitioning from a write cycle (WE# going high) to perform a synchronous burst read. A delay from WE# going high to a valid clock edge or ADV# going high to latch a new address must be met.

14.2.2.3 Write Operation with Clock Active

W21 - t_{VHWL} W22 - t_{CHWL}

The AC parameters W21 (t_{VHWL}- ADV# High to WE# Low) and W22 (t_{CHWL} -Clock high to WE# low) are required during write operations when the device is in a synchronous mode and the clock is active. A write bus cycle consists of two parts:

- the host provides an address to the flash device; and
- the host then provides data to the flash device.

The flash device in turn binds the received data with the received address. When operating synchronously (RCR[15] = 0), the address of a write cycle may be provided to the flash by the first active clock edge with ADV# low, or rising edge of ADV# as long as the applicable cycle separation conditions are met between each cycle.

If neither a clock edge nor a rising ADV# edge is used to provide a new address at the beginning of a write cycle (the clock is stopped and ADV# is low), the address may also be provided to the flash device by holding the address bus stable for the required amount of time (W5, t_{AVWH}) before the rising WE# edge.

Alternatively, the host may choose not to provide an address to the flash device during subsequent write cycles (if ADV# is high and only CE# or WE# is toggled to separate the prior cycle from the current write cycle). In this case, the flash device will use the most recently provided address from the host.

Refer to Figure 20, "Write to Asynchronous Read Timing" on page 39, Figure 21, "Synchronous Read to Write Timing" on page 39, and Figure 22, "Write to Synchronous Read Timing" on page 40, for representation of these timings.

14.2.3 Read Operation During Buffered Programming

The multi-partition architecture of the device allows background programming (or erasing) to occur in one partition while data reads (or code execution) take place in another partition.

To perform a read while buffered programming operation, first issue a Buffered Program set up command in a partition. When a read operation occurs in the same partition after issuing a setup command, Status Register data will be returned, regardless of the read mode of the partition prior to issuing the setup command.



To read data from a block in other partition and the other partition already in read array mode, a new block address must be issued. However, if the other partition is *not* already in read array mode, issuing a read array command will cause the buffered program operation to abort and a command sequence error would be posted in the Status Register. See Figure 41, "Buffer Program Flowchart" on page 87 for more details.

Note: Simultaneous read-while-Buffered EFP is not supported.

14.3 Simultaneous Operation Restrictions

Since the Intel StrataFlash® Wireless Memory (L18) supports simultaneous read from one partition while programming or erasing in another partition, certain features like the Protection Registers and CFI Query data have special requirements with respect to simultaneous operation capability. (Table 15 provides details on restrictions during simultaneous operations.)

Table 15. Simultaneous Operation Restrictions

Protection Register or CFI data	Parameter Partition Array Data	Other Partitions	Notes					
Road	Read (See Notes) Wr		While programming or erasing in a main partition, the Protection Register or CFI data may be read from any other partition.					
(Gee Notes)			Reading the parameter partition array data is not allowed if the Protection Register or Query data is being read from addresses within the parameter partition.					
(See Notes)	See Notes) Read Write/Erase		While programming or erasing in a main partition, read operations are allowed in the parameter partition.					
(See Notes) Read		111110, 21400	excessing the Protection Registers or CFI data from parameter partition addresses not allowed when reading array data from the parameter partition.					
			While programming or erasing in a main partition, read operations are allowed in the parameter partition.					
Read	Read		Accessing the Protection Registers or CFI data in a partition that is <i>different</i> from the one being programed/erased, and also <i>different</i> from the parameter partition is allowed.					
	No Access		While programming the Protection Register, reads are only allowed in the other main partitions.					
Write	No Access Allowed		Access to array data in the parameter partition is not allowed. Programming of the Protection Register can only occur in the parameter partition, which means this partition is in Read Status.					
No Access Allowed	Write/Erase	Read	While programming or erasing the parameter partition, reads of the Protection Registers or CFI data are not allowed in <i>any</i> partition.					
Allowed			Reads in partitions other than the parameter partition are supported.					



15.0 Special Read States

The following sections describe non-array read states. Non-array reads can be performed in asynchronous read or synchronous burst mode. A non-array read operation occurs as asynchronous single-word mode. When non-array reads are performed in asynchronous page mode only the first data is valid and all subsequent data are undefined. When a non-array read operation occurs as synchronous burst mode, the same word of data requested will be output on successive clock edges until the burst length requirements are satisfied.

Each partition can be in one of its read states independent of other partitions' modes. See Figure 11, "Asynchronous Single-Word Read with ADV# Low" on page 33 and Figure 14, "Synchronous Single-Word Array or Non-array Read Timing" on page 35 for details.

15.1 Read Status Register

The status of any partition is determined by reading the Status Register from the address of that particular partition. To read the Status Register, issue the Read Status Register command within the desired partition's address range. Status Register information is available at the partition address to which the Read Status Register, Word Program, or Block Erase command was issued. Status Register data is automatically made available following a Word Program, Block Erase, or Block Lock command sequence. Reads from a partition after any of these command sequences outputs that partition's status until another valid command is written to that partition (e.g. Read Array command).

The Status Register is read using single asynchronous-mode or synchronous burst mode reads. Status Register data is output on DQ[7:0], while 0x00 is output on DQ[15:8]. In asynchronous mode the falling edge of OE#, or CE# (whichever occurs first) updates and latches the Status Register contents. However, reading the Status Register in synchronous burst mode, CE# or ADV# must be toggled to update status data. The Status Register read operations do not affect the read state of the other partitions.

The Device Write Status bit (SR[7]) provides overall status of the device. The Partition Status bit (SR[0]) indicates whether the addressed partition or some other partition is actively programming or erasing. Status register bits SR[6:1] present status and error information about the program, erase, suspend, V_{PP} and block-locked operations.

Table 16. Status Register Description (Sheet 1 of 2)

Status Regis	Status Register (SR) Default Value = 0x80										
Device Write Status	Erase Suspend Status	Erase Status	Program Status	V _{PP} Status	Program Suspend Status	Block- Locked Status	Partition Status				
DWS	ESS	ES	PS	VPPS	PSS	BLS	PWS				
7	6	5	4	3	2	1	0				
Bit	Na	me	Description								
7	Device Write (DWS)	Status	0 = Device is busy; program or erase cycle in progress; SR[0] valid. 1 = Device is ready; SR[6:1] are valid.								
6	Erase Suspe (ESS)	nd Status	0 = Erase suspend not in effect. 1 = Erase suspend in effect.								



Table 16. Status Register Description (Sheet 2 of 2)

Status Regis	ster (SR)	Default Value = 0x80
5	Erase Status (ES)	0 = Erase successful. 1 = Erase fail or program sequence error when set with SR[4,7].
4	Program Status (PS)	0 = Program successful. 1 = Program fail or program sequence error when set with SR[5,7]
3	V _{PP} Status (VPPS)	0 = VPP within acceptable limits during program or erase operation. 1 = VPP < VPPLK during program or erase operation.
2	Program Suspend Status (PSS)	0 = Program suspend not in effect. 1 = Program suspend in effect.
1	Block-Locked Status (BLS)	0 = Block not locked during program or erase. 1 = Block locked during program or erase; operation aborted.
0	Partition Write Status (PWS)	DWS PWS 0 0 = Program or erase operation in addressed partition. 0 1 = Program or erase operation in other partition. 1 0 = No active program or erase operations. 1 1 = Reserved. (Non-buffered EFP operation. For Buffered EFP operation, see Section 11.3, "Buffered Enhanced Factory Programming" on page 60).

Always clear the Status Register prior to resuming erase operations. This avoids Status Register ambiguity when issuing commands during Erase Suspend. If a command sequence error occurs during an erase-suspend state, the Status Register contains the command sequence error status (SR[7,5,4] set). When the erase operation resumes and finishes, possible errors during the erase operation cannot be detected via the Status Register because it contains the previous error status.

15.1.1 Clear Status Register

The Clear Status Register command clears the status register, leaving all partition read states unchanged. It functions independent of V_{PP} . The Write State Machine (WSM) sets and clears SR[7,6,2,0], but it sets bits SR[5:3,1] without clearing them. The Status Register should be cleared before starting a command sequence to avoid any ambiguity. A device reset also clears the Status Register.

15.2 Read Device Identifier

The Read Device Identifier command instructs the addressed partition to output manufacturer code, device identifier code, block-lock status, protection register data, or configuration register data when that partition's addresses are read (see Section 9.2, "Device Commands" on page 47 for details on issuing the Read Device Identifier command). Table 17, "Device Identifier Information" on page 77 and Table 18, "Device ID codes" on page 77 show the address offsets and data values for this device.

Issuing a Read Device Identifier command to a partition that is programming or erasing places that partition in the Read Identifier state while the partition continues to program or erase in the background.



Table 17. Device Identifier Information

Item	Address ^(1,2)	Data
Manufacturer Code	PBA + 0x00	0089h
Device ID Code	PBA + 0x01	ID (see Table 18)
Block Lock Configuration:		Lock Bit:
Block Is Unlocked		$DQ_0 = 0b0$
Block Is Locked	BBA + 0x02	$DQ_0 = 0b1$
Block Is not Locked-Down		$DQ_1 = 0b0$
Block Is Locked-Down		$DQ_1 = 0b1$
Configuration Register	PBA + 0x05	Configuration Register Data
Lock Register 0	PBA + 0x80	PR-LK0
64-bit Factory-Programmed Protection Register	PBA + 0x81-0x84	Factory Protection Register Data
64-bit User-Programmable Protection Register	PBA + 0x85-0x88	User Protection Register Data
Lock Register 1	PBA + 0x89	Protection Register Data
16x128-bit User-Programmable Protection Registers	PBA + 0x8A-0x109	PR-LK1

Notes:

- 1. PBA = Partition Base Address.
- 2. BBA = Block Base Address.

Table 18. Device ID codes

		Device Identifier Codes			
ID Code Type	Device Density	-T (Top Parameter)	–B (Bottom Parameter)		
	64 Mbit	880B	880E		
Device Code	128 Mbit	880C	880F		
	256 Mbit	880D	8810		

15.3 CFI Query

The CFI Query command instructs the device to output Common Flash Interface (CFI) data when partition addresses are read. See Section 9.2, "Device Commands" on page 47 for details on issuing the CFI Query command. Appendix C, "Common Flash Interface" on page 93 shows CFI information and address offsets within the CFI database.

Issuing the CFI Query command to a partition that is programming or erasing places that partition's outputs in the CFI Query state, while the partition continues to program or erase in the background.

The CFI Query command is subject to read restrictions dependent on parameter partition availability, as described in Table 15.



Appendix A Write State Machine (WSM)

Figure 33 through Figure 38 show the command state transitions (Next State Table) based on incoming commands. Only one partition can be actively programming or erasing at a time. Each partition stays in its last read state (Read Array, Read Device ID, CFI Query or Read Status Register) until a new command changes it. The next WSM state does not depend on the partition's output state.

Figure 33. Write State Machine—Next State Table (Sheet 1 of 6)

				Com	imand Ir	nput to C	nıp and r	esuiting	Chip Next	State			
Curren State		Read Array ⁽²⁾	Word Program ^(3,4)	Buffered Program (BP)	Erase Setup (3,4)	Buffered Enhanced Factory Pgm Setup (3, 4)	BE Confirm, P/E Resume, ULB, Confirm ⁽⁸⁾	BP / Prg / Erase Suspend	Read Status	Clear Status Register ⁽⁵⁾	Read ID/Query	Lock, Unlo Lock-dow CR setup	
		(FFH)	(10H/40H)	(E8H)	(20H)	(80H)	(D0H)	(B0H)	(70H)	(50H)	(90H, 98H)	(60H)	
Rea	dy	Ready	Program Setup	BP Setup	Erase Setup	BEFP Setup			Ready			Lock/CF Setup	
Lock/CR	Setup		Re	eady (Lock Err	or)		Ready (Unlock Block)		Rea	ady (Lock Erro	or)		
OTP	Setup						OTP Bus	OTP Busy					
	Busy Setup						Word Progran	n Busy					
Word Program	Busy			Progra	m Busy			Word Program Word Program Busy Suspend					
riogram	Suspend	Word Program Suspend Program Word Program Suspend Busy											
	Setup						BP Load	1					
	BP Load 1	BP Load 2											
BP	BP Load 2	BP Confirm if Data load into Program Buffer is complete; Else BP Load 2											
DF	BP Confirm			Ready (Error)			BP Busy	Ready (Error)					
	BP Busy			BP	Busy			BP Suspend		BP B	susy		
	BP Suspend			BP Suspend			BP Busy			BP Suspend			
	Setup			Ready (Error)			Erase Busy		F	Ready (Error)			
	Busy			Erase	Busy			Erase Suspend Erase Busy					
Erase	Suspend	Erase Suspend	Word Program BP Setup in Erase Setup in Frace Frace Suspend					Lock Sett Erase Suspend				Lock/CF Setup in Erase Suspen	



Figure 34. Write State Machine—Next State Table (Sheet 2 of 6)

				Com	mand Ir	nput to C	hip and	resulting	Chip Next	State					
Current State		Read Array ⁽²⁾	Word Program ^(3,4)	Buffered Program (BP)	Erase Setup (3,4)	Buffered Enhanced Factory Pgm Setup (3, 4)	BE Confirm, P/E Resume, ULB, Confirm ⁽⁸⁾	BP / Prg / Erase Suspend	Read Status	Clear Status Register ⁽⁵⁾	Read ID/Query	Lock, Unlock Lock-down, CR setup ⁽⁴⁾			
		(FFH)	(10H/40H)	(E8H)	(20H)	(80H)	(D0H)	(B0H)	(70H)	(50H)	(90H, 98H)	(60H)			
	Setup					Word Pro	gram Busy in	Erase Susper	nd						
Word Program in Erase	Busy		Word	Program Bus	y in Erase Su	uspend		Word Program Suspend in Erase Suspend Suspend							
Suspend	Suspend	١	Word Program	Suspend in E	rase Susper	nd	Word Program Busy in Erase Suspend	Word Program Suspend in Erase Suspend							
	Setup		BP Load 1												
	BP Load 1	BP Load 2													
	BP Load 2	BP Confirm if Data load into Program Buffer is complete; Else BP Load 2													
BP in Erase Suspend	BP Confirm		Eras	e Suspend (E	rror)		BP Busy in Erase Suspend	Ready (Error in Erase Suspend)							
	BP Busy			BP Busy in Er	ase Suspend	d		BP Suspend in Erase Suspend	BP Busy in Erase Suspend						
	BP Suspend		BP Susp	end in Erase	Suspend		BP Busy in Erase Suspend	BP Suspend in Erase Suspend							
Lock/CR Setu Suspe			Erase \$	Suspend (Lock	c Error)		Erase Suspend (Unlock Block)	Erase Suspend (Lock Error [Botch])							
Buffered Enhanced Factory	Setup			Ready (Error)			BEFP Loading Data (X=32)	Ready (Error)							
Program Mode	BEFP Busy	BEFP	Program and	Verify Busy (i	f Block Addre	ess given mat	ches address	given on BEFP Setup command). Commands treated as data. (7)							



Figure 35. Write State Machine—Next State Table (Sheet 3 of 6)

			Comman	d Input t	o Chip a	nd resulting	Chip Next S	tate					
Current Chip State (7)		OTP Setup ⁽⁴⁾	Lock Block Confirm ⁽⁸⁾	Lock-Down Block Confirm ⁽⁸⁾	Write RCR Confirm ⁽⁸⁾	Block Address (?WA0) ⁹	Illegal Cmds or BEFP Data ⁽¹⁾	WSM Operation Completes					
Ready Lock/CR Setup OTP Setup Busy Setup Word Program Suspend BP Load: BP BP Confirm BP Busy BP Suspend Setup BP Busy Suspend		(C0H)	(01H)	(2FH)	(03H)	(XXXXH)	(all other codes)						
Rea	ıdy	OTP Setup			Rea	ady							
Lock/CR Setup		Ready (Lock Error)	Ready (Lock Block)	Ready (Lock Down Blk)	Ready (Set CR)	N/A							
OTP			OTP Busy										
					Ready N/A								
		Word Program Busy											
Program	Suspend			Word	d Program Su	spend							
	Setup												
	BP Load 1		ВР	Load 2		Ready (BP Load 2	BP Load 2						
BP	BP Load 2	BP Conf		ad into Progra LSE BP load		Ready	BP Confirm if Data load into Program Buffer is complete; ELSE BP Load 2						
			Read	y (Error)		Ready (Error) (Proceed if unlocked or lock error)	Ready (Error)						
	BP Busy				BP Busy			Ready					
	BP Suspend				BP Suspend			N/A					
	Setup				Ready (Error)		14//					
	Busy				Erase Busy			Ready					
Erase	Suspend			ı	Erase Susper	nd		N/A					



Figure 36. Write State Machine—Next State Table (Sheet 4 of 6)

		(Comman	d Input t	o Chip a	nd resulting	Chip Next S	tate						
Curren State		OTP Setup (4)	Lock Block Confirm ⁽⁸⁾	Lock-Down Block Confirm ⁽⁸⁾	Write RCR Confirm (8)	Block Address (?WA0) 9	Illegal Cmds or BEFP Data ⁽¹⁾	WSM Operation Completes						
		(C0H)	(01H)	(2FH)	(03H)	(XXXXH)	(all other codes)							
	Setup			Word Progra	am Busy in Er	ase Suspend		NA						
Word Program in Erase	Busy		Word Program Busy in Erase Suspend Busy											
Suspend	Suspend			N/A										
	Setup				BP Load 1									
	BP Load 1		ВР	Load 2		Ready (BP Load 2	BP Load 2							
	BP Load 2	BP Conf		ad into Progra Else BP Load 2		Ready	BP Confirm if Data load into Program Buffer is complete; Else BP Load 2	N/A						
BP in Erase Suspend	BP Confirm	R	eady (Error ir	n Erase Suspe	end)	Ready (Error) (Proceed if unlocked or lock error)	Ready (Error)							
	BP Busy			BP Bu	sy in Erase S	uspend		Erase Suspend						
	BP Suspend			BP Susp	end in Erase	Suspend								
Lock/CR Set Susp		Erase Suspend (Lock Error)	Erase Suspend (Lock Block)	Erase Suspend (Lock Down Block)	Erase Suspend (Set CR)	Erase Suspen	d (Lock Error)	N/A						
Buffered Enhanced	Setup		Read	ly (Error)		Ready (BEFP Loading Data)	Ready (Error)							
Factory Program Mode	BEFP Busy	given ma	atches addre	rify Busy (if Bl ss given on Bl nds treated as	EFP Setup	Ready	BEFP Busy	Ready						



Figure 37. Write State Machine—Next State Table (Sheet 5 of 6)

	Output Next State Table													
	Command Input to Chip and resulting <i>Output</i> Mux Next State													
Current chip state	Read Array ⁽²⁾	Word Program Setup (3,4)	BP Setup	Erase Setup ^(3,4)	Buffered Enhanced Factory Pgm Setup (3, 4)	BE Confirm, P/E Resume, ULB Confirm	Program/ Erase Suspend	Read Status	Clear Status Register ⁽⁵⁾	Read ID/Query	Lock, Unlock Lock-down, CR setup (4)			
	(FFH)	(10H/40H)	(E8H)	(20H)	(30H)	(D0H)	(B0H)	(70H)	(50H)	(90H, 98H)	(60H)			
BEFP Setup, BEFP Pgm & Verify Busy, Erase Setup, OTP Setup, BP: Setup, Load 1, Load 2, Confirm, Word Pgm Setup, Word Pgm Setup in Erase Susp, BP Setup, Load1, Load 2, Confirm in Erase Suspend		Status Read												
Lock/CR Setup, Lock/CR Setup in Erase Susp						Status Re	ad							
OTP Busy Ready, Erase Suspend, BP Suspend BP Busy, Word Program Busy, Erase Busy, BP Busy in Erase Suspend Word Pgm Suspend, Word Pgm Busy in Erase Suspend, Pgm Suspend In Erase Suspend	Read Array		Status	Read		Output does	not change.	Status Read	Output mux does not change.	Status Read	Status Reac			



Figure 38. Write State Machine—Next State Table (Sheet 6 of 6)

	Out	put N	lext \$	State	Table		
	Co	ommand	Input to C	hip and r	esulting <i>Out</i>	out Mux Next	State
Current chip state	OTP Setup ⁽⁴⁾	Lock Block Confirm ⁽⁸⁾	Lock-Down Block Confirm ⁽⁸⁾	Write CR Confirm ⁽⁸⁾	Block Address (?WA0)	Illegal Cmds or BEFP Data ⁽¹⁾	WSM Operation Completes
	(C0H)	(01H)	(2FH)	(03H)	(FFFFH)	(all other codes)	
BEFP Setup, BEFP Pgm & Verify Busy, Erase Setup, OTP Setup, BP: Setup, Load 1, Load 2, Confirm, Word Pgm Setup, Word Pgm Setup in Erase Susp, BP Setup, Load1, Load 2, Confirm in Erase Suspend				Status Read			
Lock/CR Setup, Lock/CR Setup in Erase Susp	Status Read Array Read Status Read Output does						Output door
OTP Busy							not change.
Ready, Erase Suspend, BP Suspend BP Busy, Word Program Busy, Erase Busy, BP Busy in Erase Suspend Word Pgm Suspend, Word Pgm Busy in Erase Suspend, Pgm Suspend In Erase Suspend	Status Read	Outp	ut does not ch	nange.	Array Read	Output does not change.	

Notes:

- "Illegal commands" include commands outside of the allowed command set (allowed commands: 40H [pgm], 20H [erase], etc.)
- 2. If a "Read Array" is attempted from a busy partition, the result will be invalid data. The ID and Query data are located at different locations in the address map.
- 1st and 2nd cycles of "2 cycles write commands" must be given to the same partition address, or unexpected results will occur.
- 4. To protect memory contents against erroneous command sequences, there are specific instances in a multi-cycle command sequence in which the second cycle will be ignored. For example, when the device is program suspended and an erase setup command (0x20) is given followed by a confirm/

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- resume command (0xD0), the second command will be ignored because it is unclear whether the user intends to erase the block or resume the program operation.
- The Clear Status command only clears the error bits in the status register if the device is not in the following modes: WSM running (Pgm Busy, Erase Busy, Pgm Busy In Erase Suspend, OTP Busy, BEFP modes).
- 6. BEFP writes are only allowed when the status register bit #0 = 0, or else the data is ignored.
- 7. The "current state" is that of the "chip" and not of the "partition"; Each partition "remembers" which output (Array, ID/CFI or Status) it was last pointed to on the last instruction to the "chip", but the next state of the chip does not depend on where the partition's output mux is presently pointing to.
- 8. Confirm commands (Lock Block, Unlock Block, Lock-Down Block, Configuration Register) perform the operation and then move to the Ready State.
- 9. WA0 refers to the block address latched during the first write cycle of the current operation.



Appendix B Flowcharts

Figure 39. Word Program Flowchart

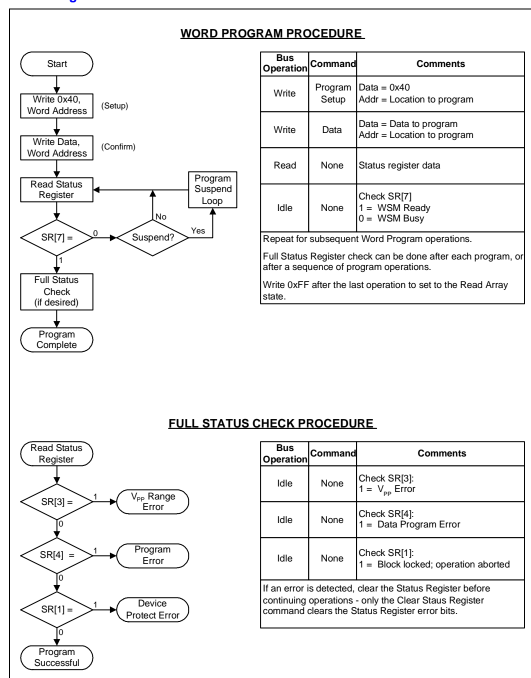




Figure 40. Program Suspend/Resume Flowchart

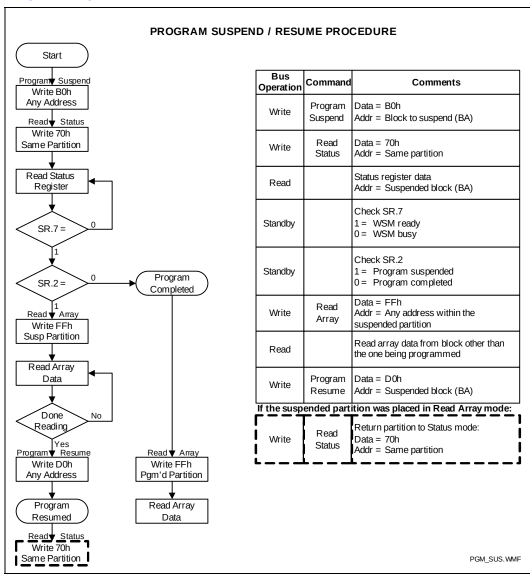




Figure 41. Buffer Program Flowchart

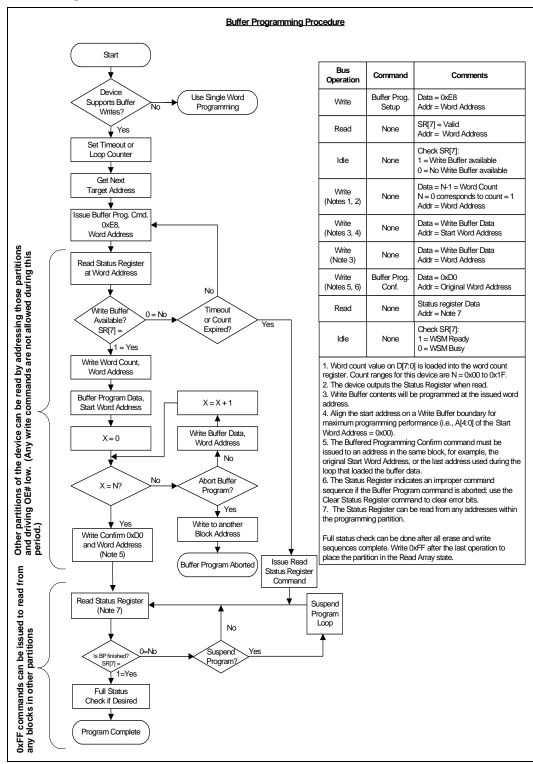




Figure 42. Buffered EFP Flowchart

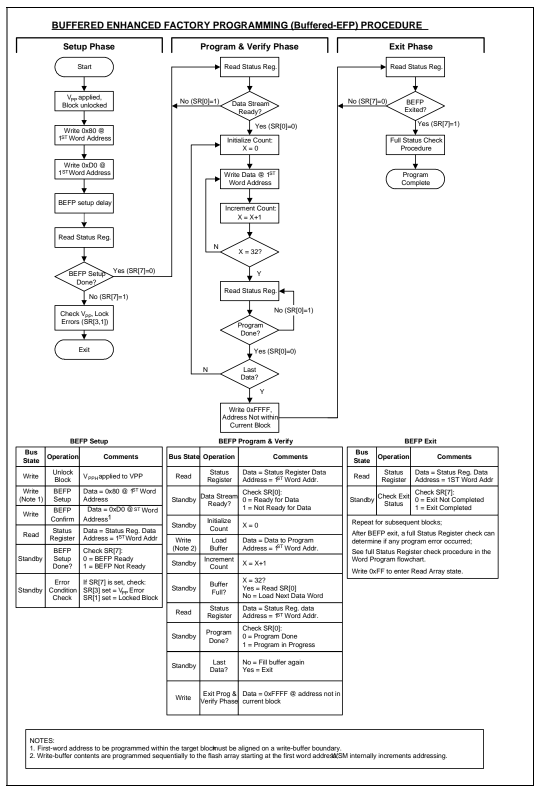




Figure 43. Block Erase Flowchart

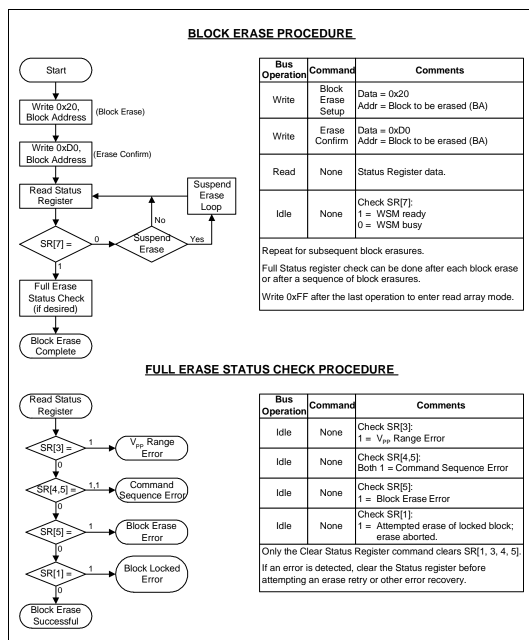




Figure 44. Erase Suspend/Resume Flowchart

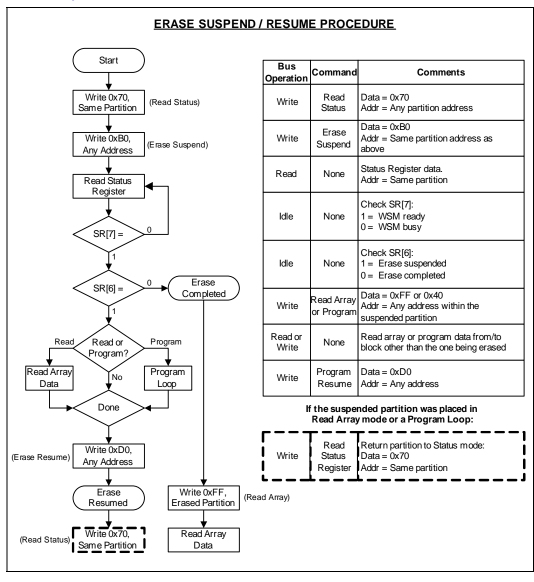




Figure 45. Block Lock Operations Flowchart

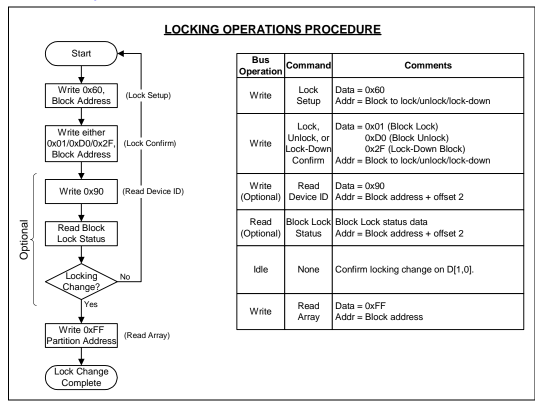
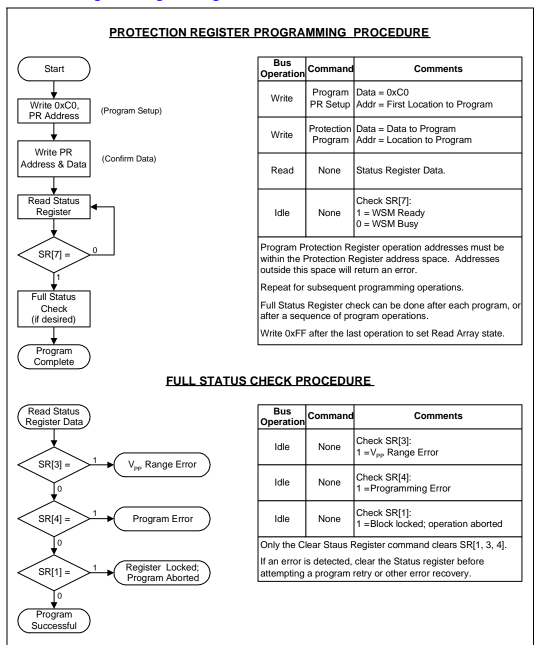




Figure 46. Protection Register Programming Flowchart





Appendix C Common Flash Interface

The Common Flash Interface (CFI) is part of an overall specification for multiple command-set and control-interface descriptions. This appendix describes the database structure containing the data returned by a read operation after issuing the CFI Query command (see Section 9.2, "Device Commands" on page 47). System software can parse this database structure to obtain information about the flash device, such as block size, density, bus width, and electrical specifications. The system software will then know which command set(s) to use to properly perform flash writes, block erases, reads and otherwise control the flash device.

C.1 Query Structure Output

The Query database allows system software to obtain information for controlling the flash device. This section describes the device's CFI-compliant interface that allows access to Query data.

Query data are presented on the lowest-order data outputs (DQ_{7-0}) only. The numerical offset value is the address relative to the maximum bus width supported by the device. On this family of devices, the Query table device starting address is a 10h, which is a word address for x16 devices.

For a word-wide (x16) device, the first two Query-structure bytes, ASCII "Q" and "R," appear on the low byte at word addresses 10h and 11h. This CFI-compliant device outputs 00h data on upper bytes. The device outputs ASCII "Q" in the low byte (DQ_{7-0}) and 00h in the high byte (DQ_{15-8}).

At Query addresses containing two or more bytes of information, the least significant data byte is presented at the lower address, and the most significant data byte is presented at the higher address.

In all of the following tables, addresses and data are represented in hexadecimal notation, so the "h" suffix has been dropped. In addition, since the upper byte of word-wide devices is always "00h," the leading "00" has been dropped from the table notation and only the lower byte value is shown. Any x16 device outputs can be assumed to have 00h on the upper byte in this mode.

Table 19. Summary of Query Structure Output as a Function of Device and Mode

Device	Hex Offset	Hex Code	ASCII Value
	00010:	51	"Q"
Device Addresses	00011:	52	"R"
	00012:	59	"Y"



Table 20. Example of Query Structure Output of x16- Devices

	Word Addressi	ng:		Byte Addressi	ng:
Offset	Hex Code	Value	Offset	Hex Code	Value
$A_X - A_0$	D ₁₅ ·	-D ₀	$A_X - A_0$	D ₇ -	-D ₀
00010h	0051	"Q"	00010h	51	"Q"
00011h	0052	"R"	00011h	52	"R"
00012h	0059	"Y"	00012h	59	"Y"
00013h	P_ID_{LO}	PrVendor	00013h	P_ID_{LO}	PrVendor
00014h	P_ID_H	ID#	00014h	P_ID_{LO}	ID#
00015h	P_{LO}	PrVendor	00015h	P_ID _{HI}	ID#
00016h	P_HI	TblAdr	00016h		
00017h	A_ID_{LO}	AltVendor	00017h		
00018h	A_ID_HI	ID#	00018h		
	•••				

C.2 Query Structure Overview

The Query command causes the flash component to display the Common Flash Interface (CFI) Query structure or "database." The structure sub-sections and address locations are summarized in Table 21.

Table 21. Query Structure

Offset	Sub-Section Name	Description ⁽¹⁾
00001-Fh	Reserved	Reserved for vendor-specific information
00010h	CFI query identification string	Command set ID and vendor data offset
0001Bh	System interface information	Device timing & voltage information
00027h	Device geometry definition	Flash device layout
P ⁽³⁾	Primary Intel-specific Extended Query Table	Vendor-defined additional information specific

Notes:

- 1. Refer to the Query Structure Output section and offset 28h for the detailed definition of offset address as a function of device bus width and mode.
- 2. BA = Block Address beginning location (i.e., 08000h is block 1's beginning location when the block size is 16-Kword).
- 3. Offset 15 defines "P" which points to the Primary Intel-specific Extended Query Table.



C.3 CFI Query Identification String

The Identification String provides verification that the component supports the Common Flash Interface specification. It also indicates the specification version and supported vendor-specified command set(s).

Table 22. CFI Identification

044	Lauanth	Description		Hex	
Offset	Length	Description	Add.	Code	Value
10h	3	Query-unique ASCII string "QRY"	10:	51	"Q"
			11:	52	"R"
			12:	59	"Y"
13h	2	Primary vendor command set and control interface ID code.	13:	01	
		16-bit ID code for vendor-specified algorithms	14:	00	
15h	2	Extended Query Table primary algorithm address	15:	0A	
			16:	01	
17h	2	Alternate vendor command set and control interface ID code.	17:	00	
		0000h means no second vendor-specified algorithm exists	18:	00	
19h	2	Secondary algorithm Extended Query Table address.	19:	00	
		0000h means none exists	1A:	00	

Table 23. System Interface Information

Offset	Longth	Description		Hex	
Offset	Length	Description	Add.	Code	Value
1Bh	1	V _{CC} logic supply minimum program/erase voltage	1B:	17	1.7V
		bits 0-3 BCD 100 mV			
		bits 4–7 BCD volts			
1Ch	1	V _{CC} logic supply maximum program/erase voltage	1C:	20	2.0V
		bits 0-3 BCD 100 mV			
		bits 4–7 BCD volts			
1Dh	1	V _{PP} [programming] supply minimum program/erase voltage	1D:	85	8.5V
		bits 0-3 BCD 100 mV			
		bits 4–7 HEX volts			
1Eh	1	V _{PP} [programming] supply maximum program/erase voltage	1E:	95	9.5V
		bits 0-3 BCD 100 mV			
		bits 4–7 HEX volts			
1Fh	1	"n" such that typical single word program time-out = 2 ⁿ μ-sec	1F:	08	256µs
20h	1	"n" such that typical max. buffer write time-out = 2 ⁿ μ-sec	20:	09	512µs
21h	1	"n" such that typical block erase time-out = 2 ⁿ m-sec	21:	0A	1s
22h	1	"n" such that typical full chip erase time-out = 2 ⁿ m-sec	22:	00	NA
23h	1	"n" such that maximum word program time-out = 2 ⁿ times typical	23:	01	512µs
24h	1	"n" such that maximum buffer write time-out = 2 ⁿ times typical	24:	01	1024µs
25h	1	"n" such that maximum block erase time-out = 2 ⁿ times typical	25:	02	4s
26h	1	"n" such that maximum chip erase time-out = 2 ⁿ times typical	26:	00	NA



C.4 Device Geometry Definition

Table 24. Device Geometry Definition

Offset	Length				Descr	iption					Code	
27h	1	"n" such	that de	vice size	e = 2 ⁿ in	number	of bytes	5		27:	See tal	ole below
		"n" such	Flash device interface code assignment: "n" such that n+1 specifies the bit field that represents the flas device width capabilities as described in the table:						e flash			
		7	6	5	4	3	2	1	0			
28h	2	_	_	_	_	x64	x32	x16	x8	28:	01	x16
		15	14	13	12	11	10	9	8			
		_	_	_	_	_	_	_	_	29:	00	
2Ah	2	"n" such	that ma	aximum	number	of bytes	in write	buffer =	2 ⁿ	2A: 2B:	06 00	64
2Ch	1	1. x = 2. x s _l mo	0 mean pecifies re contig	s no era the num guous sa	se block ber of da ame-size	(x) within ting; the evice requestions to the evice requestion to the ev	device e gions wit locks.	erases ir h one o	•	2C:	See tal	ole below
2Dh	4	bits 0-	–15 = y,	y+1 = n		on f identica lock(s) s				2D: 2E: 2F: 30:	See tal	ole below
31h	4	Erase Block Region 2 Information 31: hits 0–15 = v, v+1 = number of identical-size erase blocks 32:					ole below					
35h	4	Reserve	ed for fu	ture eras	se block	region ir	nformation	on		35: 36: 37: 38:	See tal	ole below

Address	64 [64 Mbit		Mbit	256	Mbit
	– B	–T	– B	_T	–B	-T
27:	17	17	18	18	19	19
28:	01	01	01	01	01	01
29:	00	00	00	00	00	00
2A:	06	06	06	06	06	06
2B:	00	00	00	00	00	00
2C:	02	02	02	02	02	02
2D:	03	3E	03	7E	03	FE
2E:	00	00	00	00	00	00
2F:	80	00	80	00	80	00
30:	00	02	00	02	00	02
31:	3E	03	7E	03	FE	03
32:	00	00	00	00	00	00
33:	00	80	00	80	00	80
34:	02	00	02	00	02	00
35:	00	00	00	00	00	00
36:	00	00	00	00	00	00
37:	00	00	00	00	00	00
38:	00	00	00	00	00	00



C.5 Intel-Specific Extended Query Table

Table 25. Primary Vendor-Specific Extended Query

Offset ⁽¹⁾	Length	Description		Hex	
P = 10Ah		(Optional flash features and commands)	Add.	Code	Value
(P+0)h	3	Primary extended query table	10A	50	"P"
(P+1)h		Unique ASCII string "PRI"	10B:	52	"R"
(P+2)h			10C:	49	" "
(P+3)h	1	Major version number, ASCII	10D:	31	"1"
(P+4)h	1	Minor version number, ASCII	10E:	33	"3"
(P+5)h	4	Optional feature and command support (1=yes, 0=no)	10F:	E6	
(P+6)h		bits 10–31 are reserved; undefined bits are "0." If bit 31 is	110:	03	
(P+7)h		"1" then another 31 bit field of Optional features follows at	111:	00	
(P+8)h		the end of the bit–30 field.	112:	00	
		bit 0 Chip erase supported	bit 0	= 0	No
		bit 1 Suspend erase supported	bit 1	= 1	Yes
		bit 2 Suspend program supported	bit 2	= 1	Yes
		bit 3 Legacy lock/unlock supported	bit 3	= 0	No
		bit 4 Queued erase supported	bit 4	= 0	No
		bit 5 Instant individual block locking supported	bit 5	= 1	Yes
		bit 6 Protection bits supported	bit 6	= 1	Yes
		bit 7 Pagemode read supported	bit 7	= 1	Yes
		bit 8 Synchronous read supported	bit 8	= 1	Yes
		bit 9 Simultaneous operations supported	bit 9	= 1	Yes
(P+9)h	1	Supported functions after suspend: read Array, Status, Query	113:	01	
		Other supported operations are:			
		bits 1–7 reserved; undefined bits are "0"			
		bit 0 Program supported after erase suspend	bit 0	= 1	Yes
(P+A)h	2	Block status register mask	114:	03	
(P+B)h		bits 2–15 are Reserved; undefined bits are "0"	115:	00	
		bit 0 Block Lock-Bit Status register active	bit 0	= 1	Yes
		bit 1 Block Lock-Down Bit Status active	bit 1	= 1	Yes
(P+C)h	1	V _{CC} logic supply highest performance program/erase voltage	116:	18	1.8V
		bits 0-3 BCD value in 100 mV			
		bits 4–7 BCD value in volts			
(P+D)h	1	V _{PP} optimum program/erase supply voltage	117:	90	9.0V
		bits 0–3 BCD value in 100 mV			
		bits 4–7 HEX value in volts			



Table 26. Protection Register Information

Offset ⁽¹⁾	Length	Description		Hex	
P = 10Ah		(Optional flash features and commands)	Add.	Code	Value
(P+E)h	1	Number of Protection register fields in JEDEC ID space.	118:	02	2
		"00h," indicates that 256 protection fields are available			
(P+F)h	4	Protection Field 1: Protection Description	119:	80	80h
(P+10)h		This field describes user-available One Time Programmable	11A:	00	00h
(P+11)h		(OTP) Protection register bytes. Some are pre-programmed	11B:	03	8 byte
(P+12)h		with device-unique serial numbers. Others are user	11C:	03	8 byte
		programmable. Bits 0–15 point to the Protection register Lock			
		byte, the section's first byte. The following bytes are factory			
		pre-programmed and user-programmable.			
		bits 0-7 = Lock/bytes Jedec-plane physical low address			
		bits 8–15 = Lock/bytes Jedec-plane physical high address			
		bits 16–23 = "n" such that 2" = factory pre-programmed bytes			
		bits 24–31 = "n" such that 2 ⁿ = user programmable bytes			
(P+13)h	10	Protection Field 2: Protection Description	11D:	89	89h
(P+14)h		Bits 0–31 point to the Protection register physical Lock-word	11E:	00	00h
(P+15)h		address in the Jedec-plane.	11F:	00	00h
(P+16)h		Following bytes are factory or user-programmable.	120:	00	00h
(P+17)h		bits $32-39 = "n" : n = factory pgm'd groups (low byte)$	121:	00	0
(P+18)h		bits 40–47 = "n" ∴ n = factory pgm'd groups (high byte)	122:	00	0
(P+19)h		bits 48–55 = "n" \ 2n = factory programmable bytes/group	123:	00	0
(P+1A)h		bits $56-63 = \text{"n"} : n = \text{user pgm'd groups (low byte)}$	124:	10	16
(P+1B)h		bits 64–71 = "n" \therefore n = user pgm'd groups (high byte)	125:	00	0
(P+1C)h		bits 72–79 = "n" ∴ 2 ⁿ = user programmable bytes/group	126:	04	16

Table 27. Burst Read Information

Offset ⁽¹⁾	Length	Description		Hex	
P = 10Ah		(Optional flash features and commands)	Add.	Code	Value
(P+1D)h	1	Page Mode Read capability	127:	03	8 byte
		bits 0–7 = "n" such that 2 ⁿ HEX value represents the number of read-page bytes. See offset 28h for device word width to determine page-mode data output width. 00h indicates no			
(P+1E)h	1	read page buffer. Number of synchronous mode read configuration fields that follow. 00h indicates no burst capability.	128:	04	4
(P+1F)h	1	Synchronous mode read capability configuration 1 Bits 3–7 = Reserved bits 0–2 "n" such that 2 ⁿ⁺¹ HEX value represents the maximum number of continuous synchronous reads when the device is configured for its maximum word width. A value of 07h indicates that the device is capable of continuous linear bursts that will output data until the internal burst counter reaches the end of the device's burstable address space. This field's 3-bit value can be written directly to the Read Configuration Register bits 0–2 if the device is configured for its maximum word width. See offset 28h for word width to determine the burst data output width.	129:	01	4
(P+20)h	1	Synchronous mode read capability configuration 2	12A:	02	8
(P+21)h	1	Synchronous mode read capability configuration 3	12B:	03	16
(P+22)h	1	Synchronous mode read capability configuration 4	12C:	07	Cont



Table 28. Partition and Erase-block Region Information

Offs	set ⁽¹⁾		See	table b	elow
P= 10Ah		Description		Add	Iress
Bottom	Тор	(Optional flash features and commands)	Len	Bot	Тор
(P+23)h	(P+23)h	Number of device hardware-partition regions within the device.	1	12D:	12D:
		x = 0: a single hardware partition device (no fields follow).			
		x specifies the number of device partition regions containing			
		one or more contiguous erase block regions.			



Table 29. Partition Region 1 Information

Offset ⁽¹⁾ P = 10Ah			See	table b	
		Description			<u>Iress</u>
Bottom	Тор	(Optional flash features and commands)	Len	Bot	Тор
(P+24)h		Number of identical partitions within the partition region	2	12E:	12E
(P+25)h	(P+25)h			12F:	12F:
(P+26)h	(P+26)h		1	130:	130:
		bits 0–3 = number of simultaneous Program operations			
		bits 4–7 = number of simultaneous Erase operations			
(P+27)h	(P+27)h	Simultaneous program or erase operations allowed in other	1	131:	131:
	, ,	partitions while a partition in this region is in Program mode			
		bits 0–3 = number of simultaneous Program operations			
		bits 4–7 = number of simultaneous Erase operations			
(P+28)h	(P+28)h	Simultaneous program or erase operations allowed in other	1	132:	132
, ,	,	partitions while a partition in this region is in Erase mode			
		bits 0–3 = number of simultaneous Program operations			
		bits 4–7 = number of simultaneous Erase operations			
(P+29)h	(P+29)h	Types of erase block regions in this Partition Region.	1	133:	133:
()	()	x = 0 = no erase blocking; the Partition Region erases in bulk	'		
		x = number of erase block regions w/ contiguous same-size			
		erase blocks. Symmetrically blocked partitions have one			
		blocking region. Partition size = (Type 1 blocks)x(Type 1			
		block sizes) + (Type 2 blocks)x(Type 2 block sizes) ++			
		(Type n blocks)x(Type n block sizes)			
(D. 24)k	(D : 2 A) b		4	404.	404
(P+2A)h	(P+2A)h	, ,	4	134:	134:
(P+2B)h	(P+2B)h	bits 0–15 = y, y+1 = number of identical-size erase blocks		135:	135:
(P+2C)h	(P+2C)h	bits 16–31 = z, region erase block(s) size are z x 256 bytes		136:	136:
(P+2D)h	(P+2D)h	D 65 4 /5 DL 1 T 4)		137:	137:
(P+2E)h		Partition 1 (Erase Block Type 1)	2	138:	138:
(P+2F)h	(P+2F)h	Minimum block erase cycles x 1000		139:	139:
(P+30)h	(P+30)n	Partition 1 (erase block Type 1) bits per cell; internal ECC	1	13A:	13A:
		bits 0–3 = bits per cell in erase region			
		bit 4 = reserved for "internal ECC used" (1=yes, 0=no)			
		bits 5–7 = reserve for future use			
(P+31)h	(P+31)h	Partition 1 (erase block Type 1) page mode and synchronous	1	13B:	13B:
		mode capabilities defined in Table 10.			
		bit 0 = page-mode host reads permitted (1=yes, 0=no)			
		bit 1 = synchronous host reads permitted (1=yes, 0=no)			
		bit 2 = synchronous host writes permitted (1=yes, 0=no)			
		bits 3–7 = reserved for future use			
(P+32)h		Partition Region 1 Erase Block Type 2 Information	4	13C:	
(P+33)h		bits 0-15 = y, y+1 = number of identical-size erase blocks		13D:	
(P+34)h		bits 16-31 = z, region erase block(s) size are z x 256 bytes		13E:	
(P+35)h		(bottom parameter device only)		13F:	
(P+36)h		Partition 1 (Erase block Type 2)	2	140:	
(P+37)h		Minimum block erase cycles x 1000	-	141:	
,		,			
(P+38)h		Partition 1 (Erase block Type 2) bits per cell	1	142:	
		bits 0-3 = bits per cell in erase region			
		bit 4 = reserved for "internal ECC used" (1=yes, 0=no)			
		bits 5–7 = reserve for future use			
(P+39)h		Partition 1 (Erase block Type 2) pagemode and synchronous	1	143:	
,/		mode capabilities defined in Table 10			
		bit 0 = page-mode host reads permitted (1=yes, 0=no)			
		bit 1 = synchronous host reads permitted (1=yes, 0=no)			
		bit 2 = synchronous host virtes permitted (1=yes, 0=no)			
		bits 3–7 = reserved for future use			
		bits 5-7 = reserved for future use			



Table 30. Partition Region 2 Information

Offs	set ⁽¹⁾		See	table b	elow
P = '	10Ah	Description		Add	Iress
Bottom	Тор	(Optional flash features and commands)	Len	Bot	Тор
(P+3A)h	(P+32)h	Number of identical partitions within the partition region	2	144:	13C:
(P+3B)h	(P+33)h			145:	13D:
(P+3C)h	(P+34)h	Number of program or erase operations allowed in a partition	1	146:	13E:
,	,	bits 0–3 = number of simultaneous Program operations			
		bits 4–7 = number of simultaneous Erase operations			
		'			
(P+3D)h	(P+35)h	Simultaneous program or erase operations allowed in other	1	147:	13F:
,	, ,	partitions while a partition in this region is in Program mode			
		bits 0–3 = number of simultaneous Program operations			
		bits 4–7 = number of simultaneous Erase operations			
(P+3E)h	(P+36)h	Simultaneous program or erase operations allowed in other	1	148:	140:
,	,	partitions while a partition in this region is in Erase mode			
		bits 0–3 = number of simultaneous Program operations			
		bits 4–7 = number of simultaneous Erase operations			
(P+3F)h	(P+37)h	Types of erase block regions in this Partition Region.	1	149:	141:
, ,	, ,	x = 0 = no erase blocking; the Partition Region erases in bulk			
		x = number of erase block regions w/ contiguous same-size			
		erase blocks. Symmetrically blocked partitions have one			
		blocking region. Partition size = (Type 1 blocks)x(Type 1			
		block sizes) + (Type 2 blocks)x(Type 2 block sizes) ++			
		(Type n blocks)x(Type n block sizes)			
(P+40)h	(P+38)h	Partition Region 2 Erase Block Type 1 Information	4	14A:	142:
(P+41)h	(P+39)h	bits 0–15 = y, y+1 = number of identical-size erase blocks		14B:	143:
(P+42)h	(P+3A)h	bits 16–31 = z, region erase block(s) size are z x 256 bytes		14C:	144:
(P+43)h	(P+3B)h	, ,		14D:	145:
(P+44)h	(P+3C)h	Partition 2 (Erase block Type 1)	2	14E:	146:
(P+45)h	(P+3D)h	Minimum block erase cycles x 1000		14F:	147:
(P+46)h	(P+3E)h	Partition 2 (Erase block Type 1) bits per cell	1	150:	148:
, ,	,	bits 0-3 = bits per cell in erase region			
		bit 4 = reserved for "internal ECC used" (1=yes, 0=no)			
		bits 5–7 = reserve for future use			
(P+47)h	(P+3F)h	Partition 2 (erase block Type 1) pagemode and synchronous	1	151:	149:
		mode capabilities as defined in Table 10.			
		bit 0 = page-mode host reads permitted (1=yes, 0=no)			
		bit 1 = synchronous host reads permitted (1=yes, 0=no)			
		bit 2 = synchronous host writes permitted (1=yes, 0=no)			
		bits 3–7 = reserved for future use			
	(P+40)h	Partition Region 2 Erase Block Type 2 Information	4		14A:
	(P+41)h	bits $0-15 = y$, $y+1 = number of identical-size erase blocks$			14B:
	(P+42)h	bits 16–31 = z, region erase block(s) size are z x 256 bytes			14C:
	(P+43)h				14D:
		Partition 2 (Erase block Type 2)	2		14E:
ļ	(P+45)h	Minimum block erase cycles x 1000			14F:
	(P+46)h	Partition 2 (Erase block Type 2) bits per cell	1		150:
		bits 0-3 = bits per cell in erase region			
		bit 4 = reserved for "internal ECC used" (1=yes, 0=no)			
		bits 5–7 = reserve for future use			
	(P+47)h	Partition 2 (erase block Type 2) pagemode and synchronous	1		151:
		mode capabilities as defined in Table 10.			
		bit 0 = page-mode host reads permitted (1=yes, 0=no)			
		bit 1 = synchronous host reads permitted (1=yes, 0=no)			
		bit 2 = synchronous host writes permitted (1=yes, 0=no)			
		bits 3–7 = reserved for future use			



Table 31. Partition and Erase Block Region Information

Address	64	Mbit	128	Mbit	256 Mbit	
	– В	_T	– B	-T	−B	–T
12D:	02	02	02	02	02	02
12E:	01	07	01	0F	01	0F
12F:	00	00	00	00	00	00
130:	11	11	11	11	11	11
131:	00	00	00	00	00	00
132:	00	00	00	00	00	00
133:	02	01	02	01	02	01
134:	03	07	03	07	03	0F
135:	00	00	00	00	00	00
136:	80	00	80	00	80	00
137:	00	02	00	02	00	02
138:	64	64	64	64	64	64
139:	00	00	00	00	00	00
13A:	02	02	02	02	02	02
13B:	03	03	03	03	03	03
13C:	06	01	06	01	0E	01
13D:	00	00	00	00	00	00
13E:	00	11	00	11	00	11
13F:	02	00	02	00	02	00
140:	64	00	64	00	64	00
141:	00	02	00	02	00	02
142:	02	06	02	06	02	0E
143:	03	00	03	00	03	00
144:	07	00	0F	00	0F	00
145:	00	02	00	02	00	02
146:	11	64	11	64	11	64
147:	00	00	00	00	00	00
148:	00	02	00	02	00	02
149:	01	03	01	03	01	03
14A:	07	03	07	03	0F	03
14B:	00	00	00	00	00	00
14C:	00	80	00	80	00	80
14D:	02	00	02	00	02	00
14E:	64	64	64	64	64	64
14F:	00	00	00	00	00	00
150:	02	02	02	02	02	02
151:	03	03	03	03	03	03



Appendix D Additional Information

Order/Document Number	Document/Tool			
251903	Intel StrataFlash® Wireless Memory (L30) Datasheet			
290701	Intel® Wireless Flash Memory (W18) Datasheet			
290702	Intel® Wireless Flash Memory (W30) Datasheet			
290737	Intel StrataFlash® Synchronous Memory (K3/K18) Datasheet			
251908	Migration Guide for 1.8 Volt Intel® Wireless Flash Memory (W18/W30) to 1.8 Volt Intel StrataFlash® Wireless Memory (L18/L30), Application Note 753			
251909	Migration Guide for 3 Volt Synchronous Intel StrataFlash® Memory (K3/K18) to 1.8 Volt Intel StrataFlash® Wireless Memory (L18/L30), Application Note 754			
298161	Intel® Flash Memory Chip Scale Package User's Guide			
297833	Intel® Flash Data Integrator (FDI) User's Guide			
298136	Intel® Persistent Storage Manager User Guide			

Notes:

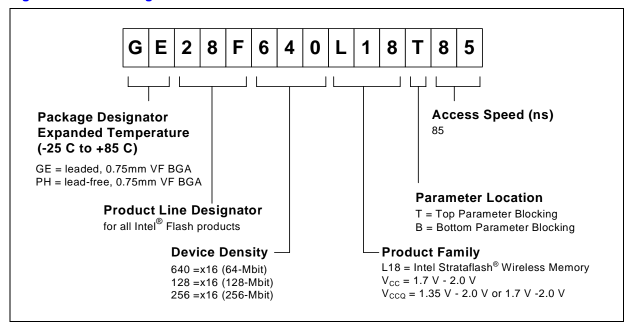
- Please call the Intel Literature Center at (800) 548-4725 to request Intel documentation. International customers should contact their local Intel or distribution sales office.
- Visit Intel's World Wide Web home page at http://www.intel.com for technical documentation and tools.
- For the most current information on Intel StrataFlash[®] memory, visit our website at http:// developer.intel.com/design/flash/isf.



Appendix E Ordering Information

E.1 Ordering Information for VF BGA Package

Figure 47. Ordering Information for L18 in VF BGA





E.2 Ordering Information for SCSP

Figure 48 and Table 32 show the ordering information for the Intel StrataFlash® wireless memory in QUAD+ ballout products.

Figure 48. Ordering Information for L18 in QUAD+

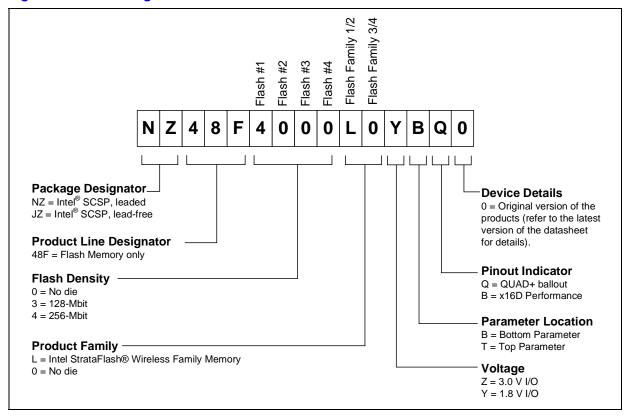


Table 32. L18 SCSP Package Ordering Information

I/O Voltage	Flash Component	RAM Component	Package			Part Order Number	
(V)	Density in Mbit and Family	Density in Mbit and Type	Size (mm)	Ball Type	Туре	r art Order Number	
1.8	128 L18	0	8x10x1.2	Leaded	QUAD+ SCSP	NZ48F3000L0YTQ0 NZ48F3000L0YBQ0	
	128 L18	0	8x10x1.2	Lead-Free	QUAD+ SCSP	JZ48F3000L0YTQ0 JZ48F3000L0YBQ0	
	256 L18	0	8x11x1.0	Leaded	QUAD+ SCSP	NZ48F4000L0YTQ0 NZ48F4000L0YBQ0	
	256 L18	0	8x11x1.0	Lead-Free	QUAD+ SCSP	JZ48F4000L0YTQ0 JZ48F4000L0YBQ0	

