S29VS/XS-R MirrorBit[®] Flash Family

S29VS256R, S29VS128R, S29XS256R, S29XS128R

256/128 Megabit (32/16 Megabyte) 1.8 V Burst 16-bit Data Bus, Simultaneous Read/Write, Multiplexed MirrorBit Flash Memory



Data Sheet (Advance Information)

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S29VS/XS-R MirrorBit[®] Flash Family

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256/128 Megabit (32/16 Megabyte) 1.8 V Burst 16-bit Data Bus, Simultaneous Read/Write,

Multiplexed MirrorBit Flash Memory

Data Sheet (Advance Information)

Features

- Single 1.8 V supply for read/program/erase (1.70–1.95 V)
- 65 nm MirrorBit Technology
- Address and Data Interface Options
 - Address and Data Multiplexed for reduced I/O count (ADM) S29VS-R
 - Address-High, Address-Low, Data Multiplexed for minimum I/O count (AADM) S29XS-R
- Simultaneous Read/Write operation
- 32-word Write Buffer
- Bank architecture
 Eight-bank
- Four 32-KB sectors at the top or bottom of memory array 255/127 of 128-KB sectors
- Programmable linear (8/16-word) with wrap around and continuous burst read modes
- Secured Silicon Sector region consisting of 128 words each for factory and customer

- 10-year data retention (typical)
- Cycling Endurance: 100,000 cycles per sector (typical)
- RDY output indicates data available to system
- Command set compatible with JEDEC (42.4) standard
- Hardware sector protection via V_{PP} pin
- Handshaking by monitoring RDY
- Offered Packages
 - 44-ball FBGA (6.2 mm x 7.7 mm x 1.0 mm)
- Low V_{CC} write inhibit
- Write operation status bits indicate program and erase operation completion
- Suspend and Resume commands for Program and Erase operations
- Asynchronous program operation, independent of burst control register settings
- V_{PP} input pin to reduce factory programming time
- Support for Common Flash Interface (CFI)

General Description

The Spansion S29VS256/128R and S29XS256/128R are MirrorBit[®] Flash products fabricated on 65 nm process technology. These burst mode Flash devices are capable of performing simultaneous read and write operations with zero latency on two separate banks using multiplexed data and address pins. These products can operate up to 108 MHz and use a single V_{CC} of 1.7 V to 1.95 V that makes them ideal for the demanding wireless applications of today that require higher density, better performance, and lowered power consumption. The S29VS256/128R operates in ADM mode, while the S29XS256/128R can operate in the AADM mode.

Performance Characteristics

Read Access Times						
Speed Option (MHz)	108					
Max. Synch. Latency, ns (t _{IA)}	72.34					
Max. Synch. Burst Access, ns (t _{BACC)}	6.75					
Max. Asynch. Access Time, ns (t _{ACC})	80					
Max OE# Access Time, ns (t _{OE})	15					

Current Consumption (typical values)	
Continuous Burst Read @ 108 MHz	32 mA
Simultaneous Operation @ 108 MHz	71 mA
Program/Erase	30 mA
Standby Mode	30 µA

Typical Program & Erase Times						
Single Word Programming	170 µs					
Effective Write Buffer Programming (V _{CC}) Per Word	14.1 µs					
Effective Write Buffer Programming (VPP) Per Word	9 µs					
Sector Erase (16 Kword Sector)	350 ms					
Sector Erase (64 Kword Sector)	800 ms					

Publication Number S29VS XS-R 00

Revision 08

Issue Date July 30, 2012

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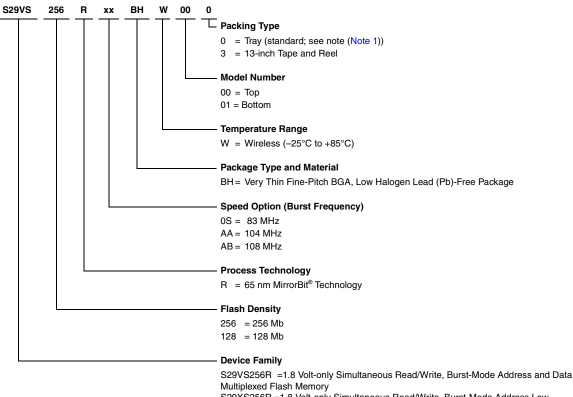


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1. Ordering Information

The ordering part number is formed by a valid combination of the following:



S29XS256R =1.8 Volt-only Simultaneous Read/Write, Burst-Mode Address Low, Address High and Data Multiplexed Flash Memory

1.1 Valid Combinations

Valid Combination list configurations are planned to be supported in volume for this device. Consult your local sales office to confirm availability of specific valid combinations and to check on newly released combinations.

	S29VS-R Valid Co						
Base Ordering Part Number	Speed Option	Package Type, Material, and Temperature Range	Packing Type	Model Numbers	Package Type (2)		
S29VS256R		BHW (3)	0, 3 (1)	00, 01			
S29VS128R	00 AA AB				6.2 mm x 7.7 mm, 44-ball		
S29XS256R	0S, AA, AB						
S29XS128R							

Notes:

1. Type 0 is standard. Specify other options as required.

2. BGA package marking omits leading S29 and packing type designator from ordering part number.

3. Industrial Temperature Range is also available. For device specification differences, please refer to the Specification Supplement with Publication Number S29VS_XS-R_SP.



2. Input/Output Descriptions & Logic Symbol

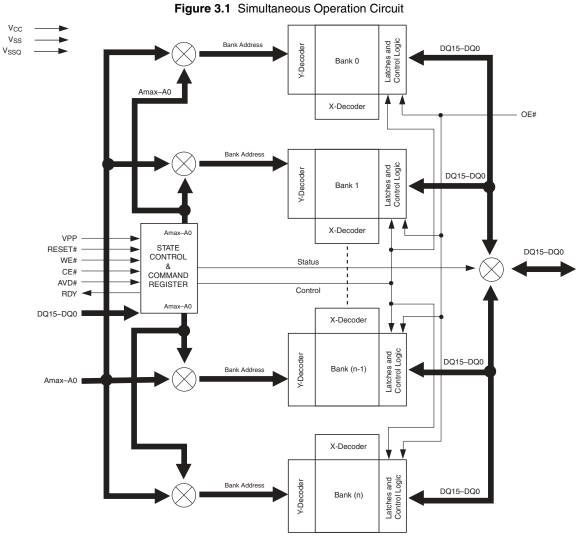
Table 2.1 identifies the input and output package connections provided on the device.

Symbol	Туре	Description
Amax – A16		Higher order address lines. Amax = A23 for VS256R, A22 for VS128R. On the XS256R and XS128R, these inputs can be left unconnected in AADM mode.
A/DQ15 – A/DQ0	I/O	Multiplexed Address/Data input/output
CE#	Input	Flash Chip Enable. Asynchronous relative to CLK.
OE#	Input	Output Enable. Asynchronous relative to CLK for the Burst mode.
WE#	Input	Write Enable
V _{CC}	Supply	Device Power Supply
V _{CCQ}	Supply	Input/Output Power Supply (must be ramped simultaneously with V _{CC})
V _{SS}	I/O	Ground
V _{SSQ}	I/O	Input/Output Ground
NC	No Connect	No Connected internally
RDY	Output	Ready. Indicates when valid burst data is ready to be read
CLK	Input	The first rising edge of CLK in conjunction with AVD# low latches address input and activates burst mode operation. After the initial word is output, subsequent rising edges of CLK increment the internal address counter. CLK should remain low during asynchronous access
AVD#	Input	Address Valid input. Indicates to device that the valid address is present on the address inputs (address bits A15 – A0 are multiplexed, address bits Amax – A16 are address only). V_{IL} = for asynchronous mode, indicates valid address; for burst mode, cause staring address to be latched on rising edge of CLK. V_{IH} = device ignores address inputs
RESET#	Input	Hardware Reset. Low = device resets and returns to reading array data.
V _{PP}	Input	Accelerated input. At V _{HH} , accelerates programming; automatically places device in unlock bypass mode. At V _{IL} , disables all program and erase functions. Should be at V _{IH} for all other conditions.
RFU	Reserved	Reserved for future use

Table 2.1 Input/Output Descriptions



3. Block Diagrams



Notes:

- 1. Amax = A23 for S29VS/XS256R, A22 for S29VS/XS128R.
- 2. Bank(n) = 8 (S29VS/XS256/128R).



4. Physical Dimensions/Connection Diagrams

This section shows the I/O designations and package specifications for the S29VS-R.

4.1 Related Documents

The following documents contain information relating to the S29VS-R devices. Click on the title or go to www.spansion.com, or request a copy from your sales office.

Considerations for X-ray Inspection of Surface-Mounted Flash Integrated Circuits

4.2 Special Handling Instructions for FBGA Package

Special handling is required for Flash Memory products in FBGA packages.

Flash memory devices in FBGA packages may be damaged if exposed to ultrasonic cleaning methods. The package and/or data integrity may be compromised if the package body is exposed to temperatures above 150°C for prolonged periods of time.

4.2.1 44-Ball Very Thin Fine-Pitch Ball Grid Array, S29VS256R/S29XS256R/ S29VS128R/S29XS128R

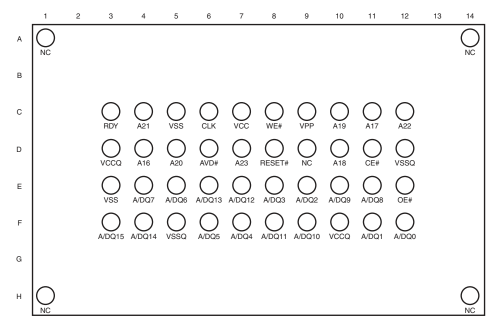


Figure 4.1 44-Ball Very Thin Fine-Pitch Ball Grid Array, Top View, Balls Facing Down

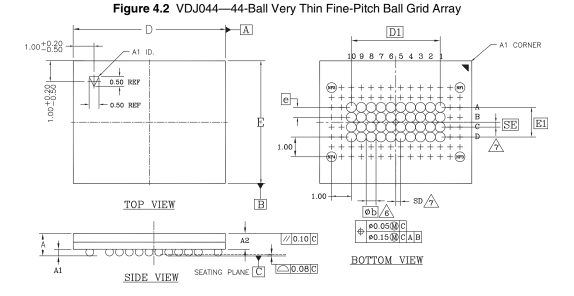
Notes:

1. Ball D7 is NC for S29VS128R.

2. Balls D7, C12, C4, D5, C10, D10, C11, D4 are NC for S29XS256R and S29XS128R



4.2.2 VDJ044-44-Ball Very Thin Fine-Pitch Ball Grid Array, 6.2mm x 7.7 mm



PACKAGE VDJ 044 JEDEC N/A 7.70 mm x 6.20 mm NOM PACKAGE SYMBOL MIN NOM MAX NOTE 0.86 OVERALL THICKNESS 0.93 1.00 А A1 0.18 0.23 0.28 BALL HEIGHT 0.64 0.71 BODY THICKNESS A2 0.78 D 7.60 7.70 7.80 BODY SIZE Е 6.10 6.20 6.30 BODY SIZE D1 4.50 BSC BALL FOOTPRINT 1.50 BSC BALL FOOTPRINT E1 ROW MATRIX SIZE D DIRECTION MD 10 ME 4 ROW MATRIX SIZE E DIRECTION Ν 44 TOTAL BALL COUNT Øb 0.25 0.30 0.35 BALL DIAMETER 0.50 BSC BALL PITCH е SD / SE 0.25 BSC SOLDER BALL PLACEMENT DEPOPULATED SOLDER BALLS

NOTES:

- 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994.
- 2. ALL DIMENSIONS ARE IN MILLIMETERS.
- 3. BALL POSITION DESIGNATION PER JESD 95-1, SPP-010 EXCEPT AS NOTED).
- 4. e REPRESENTS THE SOLDER BALL GRID PITCH.
- SYMBOL "MD" IS THE BALL ROW MATRIX SIZE IN THE "D" DIRECTION.
 - SYMBOL "ME" IS THE BALL COLUMN MATRIX SIZE IN THE "E" DIRECTION.
- N IS THE TOTAL NUMBER OF SOLDER BALLS.
- C DIMENSION "b" IS MEASURED AT THE MAXIMUM BALL DIAMETER IN A PLANE PARALLEL TO DATUM C.
- A SD AND SE ARE MEASURED WITH RESPECT TO DATUMS A AND B AND DEFINE THE POSITION OF THE CENTER SOLDER BALL IN THE OUTER ROW.
 - WHEN THERE IS AN ODD NUMBER OF SOLDER BALLS IN THE OUTER ROW PARALLEL TO THE D OR E DIMENSION, RESPECTIVELY, SD OR SE = 0.000.
- WHEN THERE IS AN EVEN NUMBER OF SOLDER BALLS IN THE OUTER ROW, SD OR SE = [e/2] 8. NOT USED.
- 9. "+" INDICATES THE THEORETICAL CENTER OF DEPOPULATED BALLS.
- A1 CORNER TO BE IDENTIFIED BY CHAMFER, LASER OR INK MARK, METALLIZED MARK INDENTATION OR OTHER MEANS.

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5. Product Overview

The S29VS/XS-R family is 1.8-V only, simultaneous read/write, burst-mode, Flash devices. These devices have a 16 bit (word) wide data bus. All read accesses provide 16 bits of data on each bus transfer cycle. All writes take 16 bits of data from each bus transfer cycle.

Device	Mbits	Mbytes	Mwords	Banks	Mbytes / Bank
S29VS128R/S29XS128R	128	16	8	8	2
S29VS256R/S29XS256R	256	32	16	8	4

The Flash memory array is divided into banks. A bank is the address range within which one program, or erase operation may be in progress at the same time as one read operation is in progress in any other bank of the memory. This multiple bank structure enables Simultaneous Read and Write (SRW) so that code may be executed or data read from one bank while a group of data is programmed, or erased as a background task in one other bank.

Each bank is divided into sectors. A sector is the minimum address range of data which can be erased to an all Ones state. Most of the sectors are 128 KBytes each. Depending on the option ordered, either the top-4 sectors or the bottom-4 sectors are 32 KBytes each. These are called boot sectors because they are often used for holding boot code or parameters that need to be protected or erased separately from other data in the Flash array.

Programming is done via a 64 Byte write buffer. It is possible to program from one to 32 words (64 bytes) in each programming operation.

The S29VS/XS family is capable of continuous, synchronous (burst) read or linear read (8- or 16-word aligned group) with wrap around. A wrapped burst begins at the initial location and continues to the end of an 8, or 16-word aligned group then "wraps-around" to continue at the beginning of the 8, or 16-word aligned group. The burst completes with the last word before the initial location. Word wrap around burst is generally used for processor cache line fill.



6. Address Space Maps

There are five address spaces within each device:

- A Non-Volatile Flash Memory Array used for storage of data that may be randomly accessed by asynchronous or burst read operations.
- A Read Only Memory Array used for factory programmed permanent device characteristics information. This area contains the Device Identification (ID) and Common Flash Interface (CFI) information.
- A One Time Programmable (OTP) Non-volatile Flash array used for factory programmed permanent data, and customer programmable permanent data. This is called the Secure Silicon Region (SSR).
- An OTP location used to permanently protect the SSR. This is call the SSR Lock.
- A volatile register used to configure device behavior options. This is called the Configuration Register.

The main Flash Memory Array is the primary and default address space but, it may be partially overlaid by the other four address spaces with one alternate address space available at any one time. The location where the alternate address space is overlaid is defined by the address provided in the command that enables each overlay. The portion of the command address that is sufficient to select a sector is used to select the sector that is overlaid by an alternate Address Space Overlay (ASO).

Any address range, within the overlaid sector, not defined by an overlay address map, is reserved for future use. All read accesses outside of an address map within the selected sector, return non-valid data. The locations will display actively driven data but the meaning of whatever ones or zeros appear are not defined.

There are three operation modes for each bank that determine what portions of the address space are readable at any given time:

- Read Mode
- Embedded Algorithm (EA) Mode
- Address Space Overlay (ASO) Mode

Each bank of the device can be in any operation mode but, only one bank can be in EA or ASO mode at any one time.

In Read Mode, a Flash Memory Array bank may be directly read by asynchronous or burst accesses from the host system bus. The Control Unit (CU) puts all banks in Read mode during Power-on, a Hardware Reset, after a Command Reset, or after a bank is returned to Read mode from EA mode.

In EA mode the Flash memory array data in a bank is stable but undefined, and effectively unavailable for read access from the host system. While in EA mode the bank is used by the CU in the execution of commands. Typical EA mode operations are programming or erasing of data in the Flash array. All other banks are available for read access while the one bank is in EA mode. This ability to read from one bank while another bank is used in the execution of a command is called Simultaneous Read and Write (SRW) and allows for continued operation of the system via the reading of data or execution of code from other banks while one bank is programming or erasing data as a relatively long time frame background task.

In ASO mode, one of the overlay address spaces are overlaid in a bank (entered). That bank is in ASO mode and no other bank may be in EA or ASO mode. All EA activity must be completed before entering any ASO mode. A command for entering an EA or ASO mode while another bank is in EA or ASO mode will be ignored.

While an ASO mode is active (entered) in a bank, a read for Flash array data to any other bank is allowed. ASO mode selects a specific sector for the overlaid address space. Other sectors in the ASO bank still provide Flash array data and may be read during ASO mode.

The ASOs are functionally tied to the lowest address bank. The commands used to overlay (enter) these areas must select a sector address within the lowest address bank.

While SSR Lock, SSR, or Configuration Register is overlaid only the SSR Lock, SSR, or Configuration Register respectively may be programmed in the overlaid sector. While any of these ASO areas are being programmed the ASO bank switches to EA mode. The ID/CFI and factory portion of the SSR ASO is not customer programmable.

The address nomenclature used in this document is a shorthand form that shows addresses are formed from a concatenation of high order bits, sufficient to select a Sector Address (SA), with low order bits to select a location within the sector. When in Read mode and reading from the Flash Array the entire address is used to



select a specific word for asynchronous read or the starting word address of a burst read. When writing a command, the address bits between SA and the command specified least significant bits must be Zero to allow for future extension of an overlay address map.

6.1 Data Address & Quantity Nomenclature

A Bit is a single One or Zero data value. A Byte is a group of 8 bits aligned on an 8 bit boundary. A Word is a group of 16 bits aligned on a 16 bit boundary.

Throughout this document **quantities of data are generally expressed in terms of byte units**. Example: most sectors have 128 Kilo Bytes of data and is written as 128 KBytes or 128 KB. **Addresses are also expressed in byte units**. A 128 KByte sector has an address range from 00000h to 1FFFFh Byte locations. Byte units are used because most host systems and software for these systems use byte resolution addresses. Software & hardware developers most often calculate code and data sizes in terms of bytes, so this is more familiar terminology than describing data sizes in bits or words. In general, data units will not be abbreviated if possible so that full unit names of Byte, Word, or bit are used. However, there may be cases where capital B is used for byte units and lower case b is used for bit units, in situations where space is limited such as in table column headers.

In some cases data quantities will also be expressed in word or bit units in addition to the quantity shown in bytes. This may be done as an aid to readers familiar with prior device generation documentation which often provided only word or bit unit values. Word units may also be used to emphasize that, in the memory devices described in this documentation, data is always exchanged with the host system in word units. Each bus cycle transfer of read or write data on the host system bus is a transfer 16 bits of data. A read bus cycle is always a16 bit wide transfer of data to the host system whether the host system chooses to look at all the bits or not. A write bus cycle is always a transfer of 16 bits to the memory device and the device will store all 16 bits to a register. In the case of a program operation all 16 bits of each word to be programmed will be stored in the Flash array.

Because data is always transferred in word units, the memory devices being discussed use only the address signals from the system necessary to select words. The host system byte address uses system address a0 to select bytes and a1 to select words. Flash memories with word wide data paths have traditionally started their address signal numbering with A0 being the selector for words because a byte select input is not needed. So, system address a-maximum to a1 are connected to Flash A-maximum to A0 (the documentation convention here is to use lower case for system address signal numbering and upper case for Flash address signals). In prior generation Flash documentation, address values used in commands to the flash were documented from the viewpoint of the Flash device - the bit pattern appearing on Flash address inputs A10 to A0. However, most software is written with addresses expressed in bytes. This means the address patterns shown in Flash command tables have traditionally been shifted by one bit to express them as byte address values in Flash control programs. Example: a prior generation Flash data sheet would show a command write of data value xxA0h to address 555h; this is an address pattern of 10101010101b on Flash address inputs A10 to A0; but software would define this as a byte address value of AAAh since the least significant address bit is not used by the Flash); which is 101010101010b on system address bus a11 to a0. Because system a11 to a1 is connected to Flash A10 to A0 the Flash word address of 555h and the system byte address of AAAh provides the same bit pattern on the same address inputs. Because all address values are being documented as system byte addresses, that are more familiar to software writers, the command tables have addresses that are shifted from those shown in prior generation devices.



6.2 Flash Memory Array

The Non-Volatile Flash Memory Array is organized as shown in the following tables. Devices are factory configured to have either all uniform size sectors or four smaller sectors at either the top of the device.

 Table 6.1
 System Versus Flash View of Address

System Address Signals	a11	a10	a9	a8	a7	a6	a5	a4	a3	a2	a1	a0
System Byte Address Hex		ŀ	Ą			ŀ	Ą			ŀ	Ą	
Binary Pattern	1	0	1	0	1	0	1	0	1	0	1	0
Flash Word Address Hex		5			Ę	5			Ę	5		
Flash Address Signals	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0	

Table 6.2 S29VS/XS256R Sector and Memory Address Map (Top Boot)

Bank Size (Mbit)	Sector Count	Sector Size (KByte)	Bank	Sector Range			Notes																			
			0	SA000-SA031	000000h-1FFFFh	000000h-3FFFFFh																				
			1	SA032-SA063	:	÷																				
		128	2	SA064-SA095	:	:																				
	224		128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	3	SA096-SA127	:	:	
									4	SA128-SA159	:	:	Contax Starting													
32								5	SA160-SA191	:	:	Sector Starting Address –														
32				6	SA192-SA223	:	:	Sector Ending Address																		
	31	128		SA224–SA254	E00000h-FEFFFh	1C00000h-1FDFFFFh	Address																			
		00		00	00	00	00	00	00	32	00	00									SA255	FF0000h-FF3FFFh	1FE0000h-1FE7FFFh			
	4												7	SA256	FF4000h-FF7FFFh	1FE8000h-1FEFFFFh										
	4	52		SA257	FF8000h-FFBFFFh	1FF0000h-1FF7FFFh																				
				SA258	FFC000h-FFFFFFh	1FF8000h-1FFFFFFh																				

Note:

All tables have been condensed to show sector-related information for an entire device on a single page. Sectors and their address ranges that are not explicitly listed (such as SA008–SA009) have sector starting and ending addresses that form the same pattern as all other sectors of that size. For example, all 128 KB sectors have the byte address pattern x00000h–x1FFFFh.

Bank Size (Mbit)	Sector Count	Sector Size (Kbyte)	Bank	Sector Range	Address Range (word)	Address Range (byte)	Notes					
				SA000	000000h-003FFFh	000000h-007FFFh						
	4	32		SA001	004000h-007FFFh	008000h-00FFFFh						
	4	32	0	SA002	008000h-00BFFFh	010000h-017FFFh						
									SA003	00C000h-00FFFFh	018000h-01FFFFh	
	31	128		SA004-SA034	010000h-1FFFFh	020000h-3FFFFFh						
32			1	SA035-SA066	:	:	Sector Starting Address –					
32			2	SA067-SA098	:	1	Sector Ending Address					
			3	SA099-SA130	:	1	_					
	224	128	128	128	128	128	128	4	SA131-SA162			
				5	SA163-SA194	:		1				
			6	SA195-SA226	:							
			7	SA227-SA258	E00000h-FFFFFh	1C00000h-1FFFFFh						

Table 6.3	S29VS/XS256R	Sector and	Memory	Address N	Иар (Botto	m Boot)
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Note:

All tables have been condensed to show sector-related information for an entire device on a single page. Sectors and their address ranges that are not explicitly listed (such as SA008–SA009) have sector starting and ending addresses that form the same pattern as all other sectors of that size. For example, all 128 KB sectors have the byte address pattern x000000h–x1FFFFh.

Bank Size (Mbit)	Sector Count	Sector Size (KByte)	Bank	Sector Range	Address Range (word)	Address Range (byte)	Notes				
			0	SA000-SA015	000000h-0FFFFh	000000h-1FFFFh					
		1	SA016-SA031	:	:						
						2	SA032-SA047	:	:		
112 128	128	128 3		:	:						
			4	SA064–SA079	:	:	Contox Ctarting				
16							5	SA080-SA095	:	:	Sector Starting Address –
10			6	SA096-SA111	:	÷	Sector Ending Address				
	15	128		SA112-SA126	700000h-7EFFFh	E00000h-FDFFFFh	Address				
				SA127	7F0000h-7F3FFFh	FE0000h-FE7FFFh					
	4	32	7	SA128	7F4000h-7F7FFFh	FE8000h-FEFFFFh					
	4	4 32		SA129	7F8000h-7FBFFFh	FF0000h-FF7FFFh					
				SA130	7FC000h-7FFFFFh	FF8000h-FFFFFFh					

Table 6.4 S29VS/XS128R Sector and Memory Address Map (Top Boot)

Note:

All tables have been condensed to show sector-related information for an entire device on a single page. Sectors and their address ranges that are not explicitly listed (such as SA008–SA009) have sector starting and ending addresses that form the same pattern as all other sectors of that size. For example, all 128 KB sectors have the byte address pattern x000000h–x1FFFFh.

Bank Size (Mbit)	Sector Count	Sector Size (Kbyte)	Bank	Sector Range	Address Range (word)	Address Range (byte)	Notes																																	
				SA000	000000h-003FFFh	000000h-007FFFh																																		
	4 32		SA001	004000h-007FFFh	008000h-00FFFFh																																			
		32	52	0	SA002	008000h-00BFFFh	010000h-017FFFh																																	
			SA003	00C000h-00FFFFh	018000h-01FFFFh																																			
	15	128		SA004–SA018	010000h-0FFFFh	020000h-1FFFFFh	Contax Starting																																	
16			1	SA019-SA034	4 : :		Sector Starting Address –																																	
10			2	SA035-SA050	:	:	Sector Ending Address																																	
		128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	3	SA051-SA066	:	:	Address		
	112																																	128	128	128	128	128	128	128
																								5	SA083-SA098	:	:													
		6		SA099–SA114	:	:																																		
			7	SA115-SA130	700000h-7FFFFh	E00000h-FFFFFh																																		

Table 6.5 S29VS/XS128R Sector and Memory Address Map (Bottom Boot)

Note:

All tables have been condensed to show sector-related information for an entire device on a single page. Sectors and their address ranges that are not explicitly listed (such as SA008–SA009) have sector starting and ending addresses that form the same pattern as all other sectors of that size. For example, all 128 KB sectors have the byte address pattern x00000h–x1FFFFh.



6.3 Address/Data Interface

There are two options for connection to the address and data buses.

- Address and Data Multiplexed (ADM) mode. On the S29VS-R devices, the upper address is supplied on separate signal inputs and the lower 16-bits of address are multiplexed with 16-bit data on the A/DQ15 to A/DQ0 I/Os.
- Address-high, Address-low, and Data Multiplexed (AADM) mode. On the S29XS-R devices, the upper and lower address are multiplexed with 16-bit data on the A/DQ15 to A/D0 signal I/Os.

The two options allow use with the traditional address/data multiplexed NOR interface (S29NS family), or an address multiplexed/data multiplexed interface with the lowest signal count.

6.3.1 ADM Interface (S29VS256R and S29VS128R)

A number of processors use ADM interface as a way to reduce pin count. The system permanently connects the upper address bits (A[MAX:16] to the device. When AVD# is LOW it connects A[15:0] to DQ[15:0]. The address is latched on the rising edge of AVD#. When AVD# is HIGH, the system connects the data bus to DQ[15:0]. This results in 16-pin savings from the traditional Address and Data in Parallel (ADP) interface.

6.3.2 AADM Interface (S29XS256R and S29XS128R)

Signal input and output (I/O) connections on a high complexity component such as an Application Specific Integrated Circuit (ASIC) are a limited resource. Reducing signal count on any interface of the ASIC allows for either more features or lower package cost. The memory interface described in this section is intended to reduce the I/O signal count associated with the Flash memory interface with an ASIC.

The interface is called Address-High, Address-Low, and Data Multiplexed (AADM) because all address and data information is time multiplexed on a single 16-bit wide bus. This interface is electrically compatible with existing ADM 16-bit wide random access static memory interfaces but uses fewer address signals. In that sense AADM is a signal count subset of existing static memory interfaces. This interface can be implemented in existing memory controller designs, as an additional mode, with minimal changes. No new I/O technology is needed and existing memory interfaces can continue to be supported while the electronics industry adopts this new interface. ASIC designers can reuse the existing memory address signals above A15 for other functions when an AADM memory is in use.

By breaking up the memory address in to two time slots the address is naturally extended to be a 32-bit word address. But, using two bus cycles to transfer the address increases initial access latency by increasing the time address is using the bus. However, many memory accesses are to locations in memory nearby the previous access. Very often it is not necessary to provide both cycles of address. This interface stores the high half of address in the memory so that if the high half of address does not change from the previous access, only the low half of address needs to be sent on the bus. If a new upper address is not captured at the beginning of an access the last captured value of the upper address is used. This allows accesses within the same 128-KByte address range to provide only the lower address as part of each access.

In AADM mode two signal rising edges are needed to capture the upper and lower address portions in asynchronous mode or two signal combinations over two clocks is needed in synchronous mode. In asynchronous mode the upper address is captured by an AVD# rising edge when OE# is Low; the lower address is captured on the rising edge of AVD# with OE# High. In synchronous mode the upper address is captured at the rising clock edge when AVD# and OE# are Low; the lower address is captured at the rising edge of clock when AVD# is Low and OE# is High.

CE# going High at any time during the access or OE# returning High after RDY is first asserted High during an access, terminates the read access and causes the address/data bus direction to switch back to input mode. The address/data bus direction switches from input to output mode only after an Address-Low capture when AVD# is Low and OE# is High. This prevents the assertion of OE# during Address-High capture from causing a bus conflict between the host address and memory data signals. Note, in burst mode, this implies at least one cycle of CE# or OE# High before an Address-high for a new access may be placed on the bus so that there is time for the memory to recognize the end of the previous access, stop driving data outputs, and ignore OE# so that assertion of OE# with the new Address-high does not create a bus conflict with a new address being driven on the bus. At high bus frequencies more than one cycle may be need in order to allow time for data outputs to stop driving and new address to be driven (bus turn around time).

During a write access, the address/data bus direction is always in the input mode.



The upper address is set to Zero or all Ones, for bottom or top boot respectively, during a Hardware Reset, operate in ADM mode during the early phase of boot code execution where only a single address cycle would be issued with the lower 16 bit of the address reaching the memory in AADM mode. The default high order address bits will direct the early boot accesses to the 128 Kbytes at the boot end of the device. Note that in AADM interface mode this effectively requires that one of the boot sectors is selected for any address overlay mode because in the initial phase of AADM mode operation the host memory controller may only issue the low order address thus limiting the early boot time address space to the 128 Kbytes at the boot end of the device.

6.3.3 Default Access Mode

Upon power-up or hardware reset, the device defaults to the Asynchronous Access mode.

6.4 Bus Operations

Table 6.6 describes the required state of each input signal for each bus operation.

Operation	CE#	OE#	WE#	CLK	AVD#	A28-A16	A/DQ 15-A/DQ0	RESET#			
	•	St	andby 8	Reset							
Standby (CE# deselect)	Н	Х	x x x x	Х	High-Z	Н					
Hardware Reset	Х	Х	Х	Х	х	Х	High-Z	L			
Asynchronous Mode Operations											
Asynchronous Address Latch (S29VS256R and S29VS128R)	L	н	х	х		Addr In	Addr In	н			
Asynchronous Upper Address Latch (S29XS256R and S29XS128R Only)	L	L	н	х	_ _	х	Addr In	н			
Asynchronous Lower Address Latch (S29XS256R and S29XS128R Only)	L	н	х	х		х	Addr In	Н			
Asynchronous Read	L	L	Н	Х	н	Х	Data Output Valid	Н			
Asynchronous Write Latched Data	L	Н		х	н	х	Data Input Valid	н			
	S	ynchror	nous Mo	de Opera	tions						
Latch Starting Burst Address by CLK - ADM mode	L	н	н	_ -	L	Addr In	Addr In	н			
Latch Upper Starting Burst Address by CLK (S29XS256R and S29XS128R Only)	L	L	н	_ f	L	х	Addr In	н			
Latch Lower Starting Burst Address by CLK (S29XS256R and S29XS128R Only)	L	Н	н	_ _	L	х	Addr In	Н			
Burst Read and advance to next address (1)	L	L	Н		н	х	Data Output Valid	Н			
Terminate current Burst cycle		х	х	х	х	х	High-Z	Н			

Table 6.6 Device Bus Operations

Legend:

 $L = Logic 0, H = Logic 1, X = can be either V_{IL} or V_{IH}$.

Note:

1. Data is delivered by a read operation only after the burst initial wait state count has been satisfied.



6.5 Device ID and CFI (ID-CFI)

There are two traditional methods for systems to identify the type of Flash memory installed in the system. One has been traditionally been called Autoselect and is now referred to as Device Identification (ID). A command is used to enable an address space overlay where up to 16 word locations can be read to get JEDEC manufacturer identification (ID), device ID, and some configuration and protection status information from the Flash memory. The system can use the manufacturer and device IDs to select the appropriate driver software to use with the Flash device. The other method is called Common Flash Interface (CFI). It also uses a command to enable an address space overlay where an extendable table of standard information about how the Flash memory is organized and behaves can be read. With this method the driver software does not have to be written with the specifics of each possible memory device in mind. Instead the driver software is written in a more general way to handle many different devices but adjusts the driver behavior based on the information in the CFI table stored in the Flash memory. Traditionally these two address spaces have used separate commands and were separate overlays. However, the mapping of these two address spaces are non-overlapping and so can be combined in to a single address space and appear together in a single overlay. Either of the traditional commands used to access (enter) the Autoselect (ID) or CFI overlay will cause the now combined ID-CFI address map to appear.

A write at any sector address, in bank zero, having the least significant byte address value of AAh, with xx98h or xx90h data, switches the addressed sector to an overlay of the ID-CFI address map. These are called ID-CFI Enter commands and are only valid when written to the specified bank when it is in read mode. The ID-CFI address map appears within, and replaces Flash Array data of, the selected sector address range. The ID-CFI enter commands use the same address and data values used on previous generation memories to access the JEDEC Manufacturer ID (Autoselect) and Common Flash Interface (CFI) information, respectively. While the ID-CFI address space is overlaid, any write with xxF0h data to the device will remove the overlay and return the selected sector to showing Flash memory array data. Thus, the ID-CFI address space and commands are backward compatible with standard memory discovery algorithms.

Within the ID-CFI address map there are two subsections:

Table 6.7	ID-CFI	Address	Мар	Overview
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Byte Address	Description	Size Allocated (Bytes)	Read/Write
(SA) + 00000h to 0001Fh	JEDEC ID (traditional Autoselect values)	32	Read Only
(SA) + 00020h to CEh h	CFI data structure	174	Read Only

For the complete address map see Tables in Section 11.2, *Device ID and Common Flash Memory Interface Address Map* on page 58.

6.5.1 JEDEC Device ID

The Joint Electron Device Engineering Council (JEDEC) standard JEP106T defines a method for reading the manufacturer ID and device ID of a compliant memory. This information is primarily intended for programming equipment to automatically match a device with the corresponding programming algorithm.

The JEDEC ID information is structured to work with any memory data bus width e.g. x8, x16, x32. The code values are always byte wide but are located at bus width address boundaries such that incrementing the device address inputs will read successive byte, word, or double word locations with the codes always located in the least significant byte location of the data bus. Because the data bus is word wide each code byte is located in the lower half of each word location and the high order byte is always zero.



6.5.2 Common Flash Memory Interface

The Common Flash Interface (CFI) specification defines a standardized data structure that may be read from a flash memory device, which allows vendor-specified software algorithms to be used for entire families of devices. The data structure contains information for system configuration such as various electrical and timing parameters, and special functions supported by the device. Software support can then be device-independent, JEDEC ID-independent, and forward-and-backward-compatible for the specified flash device families.

The system can read CFI information at the addresses within the selected sector as shown in Section 11.2, *Device ID and Common Flash Memory Interface Address Map* on page 58.

Like the JEDEC Device ID information, CFI information is structured to work with any memory data bus width e.g. x8, x16, x32. The code values are always byte wide but are located at data bus width address boundaries such that incrementing the device address reads successive byte, word, or double word locations with the codes always located in the least significant byte location of the data bus. Because the data bus is word wide each code byte is located in the lower half of each word location and the high order byte is always zero.

For further information, please refer to the Spansion CFI Version 1.4 (or later) Specification and the Spansion CFI Publication 100 (see also JEDEC publications JEP137-A and JESD68.01). Please contact JEDEC (http://www.jedec.org) for their standards and the Spansion CFI Publications may be found at the Spansion Web site (http://www.spansion.com/Support/AppNotes/CFI_v1.4_VendorSpec_Ext_A1.pdf at the time of this document's publication).

6.5.3 Secured Silicon Region

The Secured Silicon region provides an extra Flash memory area that can be programmed once and permanently protected from further changes. The Secured Silicon Region is 512 bytes in length. It consists of 256 bytes for factory data and 256 bytes for customer-secured data.

The Secured Silicon Region (SSR) is overlaid in the sector address specified by the SSR enter command.

Byte Address Range	Secure Silicon Region	Size		
(SA) + 0000h to 00FFh	Factory	256 Bytes		
(SA) + 0100h to 01FFh	Customer	256 Bytes		

 Table 6.8
 Secured Silicon Region

6.5.4 Configuration Register

The Configuration Register Enter command is only valid when written to a bank that is in Read mode. The configuration register mode address map appears within, and replaces Flash Array data of, the selected sector address range. The meaning of the configuration register bits is defined in the configuration register operation description. In configuration register mode, a write of 00F0h to any address will return the sector to Read mode.



7. Device Operations

This section describes the read and write bus operations, program, erase, simultaneous read/write, handshaking, and reset features of the Flash devices.

The address space of the Flash Memory Array is divided into banks. There are three operation modes for each bank:

- Read Mode
- Embedded Algorithm (EA) Mode
- Address Space Overlay (ASO) Mode

Each bank of the device can be in any operation mode but, only one bank can be in EA or ASO mode at any one time.

In Read Mode a Flash Memory Array bank may be read by simply selecting the memory, supplying the address, and taking read data when it is ready. This is done by asynchronous or burst accesses from the host system bus. The CU puts all banks in Read mode during Power-on, a Hardware Reset, after a Command Reset, or after a bank is returned to Read mode from EA mode.

During a burst read access valid read data is indicated by the RDY signal being High. When RDY is Low burst read data is not valid and wait states must be added. The use of the RDY signal to indicate when valid data is transferred on the system data bus is called handshaking or flow control.

EA and ASO modes are initiated by writing specific address and data patterns into command registers (see Table 11.1 on page 56). The command registers do not occupy any memory locations; they are loaded by write bus cycles with the address and data information needed to execute a command. The contents of the registers serve as input to the Control Unit (CU) and the CU dictates the function of the device. Writing incorrect address and data values or writing them in an improper sequence may place the device in an unknown state, in which case the system must write the reset command to return all banks to Read mode.

The Flash memory array data in a bank that is in EA mode, is stable but undefined, and effectively unavailable for read access from the host system. While in EA mode the bank is used by the CU in the execution of commands. Typical command operations are programming or erasing of data in the Flash array. All other banks are available for read access while the one bank is in EA mode. This ability to read from one bank while another bank is used in the execution of a command is called Simultaneous Read and Write (SRW) and allows for continued operation of the system via the reading of data or code from other banks while one bank is programming or erasing data as a relatively long time frame background task. Only a status register read command can be used in a bank in EA mode to retrieve the EA status.

While any one of the overlay address spaces are overlaid in a bank (entered) that bank is in ASO mode and no other bank may be in EA or ASO mode. All EA activity must be completed or suspended before entering any ASO mode. A command for entering an EA or ASO mode while another bank is in EA or ASO mode will be ignored.

While an ASO mode is active (entered) in a bank, a read for Flash array data to any other bank is allowed. ASO mode selects a specific sector for the overlaid address space. Other sectors in the ASO bank still provide Flash array data and may be read during ASO mode.

While SSR Lock, SSR, or Configuration Register is overlaid only the SSR Lock, SSR, or Configuration Register respectively may be programmed in the overlaid sector. While any of these ASO areas are being programmed the ASO bank switches to EA mode. The ID/CFI and factory portion of the SSR ASO is not customer programmable. An attempt to program in these areas will fail.



7.1 Asynchronous Read

The device defaults to reading array data asynchronously after device power-up or hardware reset. The device is in the Asynchronous mode when Bit 15 of the Configuration register is set to '1'. To read data from the memory array, the system must first assert CE# and AVD# to V_{IL} with WE# at V_{IH} and a valid address.

Address access time (t_{ACC}) is equal to the delay from stable addresses to valid output data. The chip enable access time (t_{CE}) is the delay from stable CE# to valid data at the outputs. See 10.9.2, *AC Characteristics– Asynchronous Read* on page 49. Any input on CLK is ignored while in Asynchronous mode.

7.1.1 S29VS-R ADM Access

With CE# at V_{IL}, WE# at V_{IH}, and OE# at V_{IH}, the system presents the address to the device and drives AVD# to V_{IL}. AVD# is kept at V_{IL} for at least t_{AVDP} ns. The address is latched on the rising edge of AVD#.

7.1.2 S29XS-R AADM Access

With CE# at V_{IL}, WE# at V_{IH}, and OE# at V_{IL}, the system presents the upper address bits to DQ and drives AVD# to V_{IL}. The upper address bits are latched when AVD# transitions to V_{IH}. The system then drives AVD# to V_{IL} again, with OE# at V_{IH} and the lower address bits on the DQ signals. The lower address bits are latched on the next rising edge of AVD#.

7.2 Synchronous (Burst) Read Mode and Configuration Register

The device is capable of continuous sequential burst operation and linear burst operation of a preset length.

In order to use Synchronous (Burst) Read Mode the configuration register bit 15 must be set to 0.

Prior to entering burst mode, the system should determine how many wait states are needed for the initial word of each burst access (see table below), what mode of burst operation is desired, how the RDY signal transitions with valid data, and output drive strength. The system would then write the configuration register command sequence. See *Configuration Register* on page 26 for further details.

When the appropriate number of Wait States have occurred, data is output after the **rising edge** of the CLK. Subsequent words are output t_{BACC} after the rising edge of each successive clock cycle, which automatically increments the internal address counter. RDY indicates the initial latency and any subsequent waits.

7.2.1 S29VS-R ADM Access

To burst read data from the memory array in ADM mode, the system must assert CE# to V_{IL} , and provide a valid address while driving AVD# to V_{IL} for one cycle. OE# must remain at V_{IH} during the one cycle that AVD# is at V_{IL} . The data appears on A/DQ15 -A/DQ0 when CE# remains at V_{IL} , after OE# is driven to V_{IL} and the synchronous access times are satisfied. The next data in the burst sequence is read on each clock cycle that OE# and CE# remain at V_{IL} .

OE# does not terminate a burst access if it rises to V_{IH} during a burst access. The outputs will go to high impedance but the burst access will continue until terminated by CE# going to V_{IH}, or AVD# returns to V_{IL} with a new address to initiate a another burst access.

7.2.2 S29XS-R AADM Access

To burst read data from the memory array in AADM mode, the system must assert CE# to V_{IL}, OE# must be driven to V_{IL} with AVD# for one cycle while the upper address is valid. The rising edge of CLK when OE# and AVD# are at V_{IL} captures the upper 16 bits of address. The rising edge of CLK when OE# is at V_{IH} and AVD# is at V_{IL} latches the lower 16 bits of address. The data appears on A/DQ15 -A/DQ0 when CE# remains at V_{IL}, after OE# is driven to V_{IL} and the synchronous access times are satisfied. The next data in the burst sequence is read on each clock cycle that OE# and CE# remain at V_{IL}.

Once OE# returns to V_{IH} during a burst read the OE# no longer enables the outputs until after AVD# is at V_{IL} with OE# at V_{IH} - which signals that address-low has been captured for the next burst access. This is so that OE# at V_{IL} may be used in conjunction with AVD# at V_{IL} to indicate address-high on the A/DQ signals without enabling the A/DQ outputs, thus avoiding data output contention with Address-high.



The device has a fixed internal address boundary that occurs every 256 Bytes (128 words). A boundary crossing latency of one or two additional wait states may be required. The device also reads data in 16 byte (8 word) aligned and length groups. When the initial address is not aligned at the beginning of a 16 byte boundary, additional wait states may be needed when crossing the first 16 byte boundary. The number of additional wait states depends on the clock frequency and starting address location.

The following Tables show the latency for initial and boundary crossing wait state operation (note that ws = wait state).

Wait State	Frequency (Maximum MHz)
3	27
4	40
5	54
6	66
7	80
8	95
9	104
10	120

Table 7.1 Initial Wait State vs. Frequency

Note:

The default initial wait state delay after power on or reset is 13 wait states.

Word	Initial Wait	Subsequent Clock Cycles After Initial Wait States									
0		D0	D1	D2	D3	D4	D5	D6	D7	+2 ws (1)	D8
1		D1	D2	D3	D4	D5	D6	D7	1 ws	+2 ws	D8
2		D2	D3	D4	D5	D6	D7	1 ws	1 ws	+2 ws	D8
3	10 -13 wait states	D3	D4	D5	D6	D7	1 ws	1 ws	1 ws	+2 ws	D8
4	10-13 wait states	D4	D5	D6	D7	1 ws	1 ws	1 ws	1 ws	+2 ws	D8
5		D5	D6	D7	1 ws	+2 ws	D8				
6		D6	D7	1 ws	+2 ws	D8					
7]	D7	1 ws	+2 ws	D8						

Table 7.2 Address Latency for 10 -13 Wait States

Note:

1. This column applies to the 256 Byte boundary only.

Word	Initial Wait	Subsequent Clock Cycles After Initial Wait States										
0		D0	D1	D2	D3	D4	D5	D6	D7	+1 ws <mark>(1)</mark>	D8	
1		D1	D2	D3	D4	D5	D6	D7	1 ws	+1 ws	D8	
2		D2	D3	D4	D5	D6	D7	1 ws	1 ws	+1 ws	D8	
3	9 wait states	D3	D4	D5	D6	D7	1 ws	1 ws	1 ws	+1 ws	D8	
4	9 wall states	D4	D5	D6	D7	1 ws	1 ws	1 ws	1 ws	+1 ws	D8	
5		D5	D6	D7	1 ws	+1 ws	D8					
6		D6	D7	1 ws	+1 ws	D8						
7		D7	1 ws	+1 ws	D8							

Note:

1. This column applies to the 256 Byte boundary only.



Word	Initial Wait		Subsequent Clock Cycles After Initial Wait States									
0		D0	D1	D2	D3	D4	D5	D6	D7	D8		
1		D1	D2	D3	D4	D5	D6	D7	1 ws	D8		
2		D2	D3	D4	D5	D6	D7	1 ws	1 ws	D8		
3	8 wait states	D3	D4	D5	D6	D7	1 ws	1 ws	1 ws	D8		
4	o wall states	D4	D5	D6	D7	1 ws	1 ws	1 ws	1 ws	D8		
5		D5	D6	D7	1 ws	D8						
6		D6	D7	1 ws	D8							
7]	D7	1 ws	1 ws	1 ws	1 ws	1 ws	1 ws	1 ws	D8		

Table 7.4 Address Latency for 8 Wait States

Table 7.5 Address Latency for 7 Wait States

Word	Initial Wait		Subsequent Clock Cycles After Initial Wait States								
0		D0	D1	D2	D3	D4	D5	D6	D7	D8	
1		D1	D2	D3	D4	D5	D6	D7	D8	D9	
2		D2	D3	D4	D5	D6	D7	1 ws	D8	D9	
3	7 wait states	D3	D4	D5	D6	D7	1 ws	1 ws	D8	D9	
4	7 Wall States	D4	D5	D6	D7	1 ws	1 ws	1 ws	D8	D9	
5		D5	D6	D7	1 ws	1 ws	1 ws	1 ws	D8	D9	
6		D6	D7	1 ws	D8	D9					
7		D7	1 ws	1 ws	1 ws	1 ws	1 ws	1 ws	D8	D9	

Table 7.6 Address Latency for 6 Wait States

Word	Initial Wait	Subsequent Clock Cycles After Initial Wait States								
0		D0	D1	D2	D3	D4	D5	D6	D7	D8
1		D1	D2	D3	D4	D5	D6	D7	D8	D9
2		D2	D3	D4	D5	D6	D7	D8	D9	D10
3	6 wait states	D3	D4	D5	D6	D7	1 ws	D8	D9	D10
4	o wait states	D4	D5	D6	D7	1 ws	1 ws	D8	D9	D10
5		D5	D6	D7	1 ws	1 ws	1 ws	D8	D9	D10
6]	D6	D7	1 ws	1 ws	1 ws	1 ws	D8	D9	D10
7		D7	1 ws	D8	D9	D10				

 Table 7.7
 Address Latency for 5 Wait States

Word	Initial Wait	Subsequent Clock Cycles After Initial Wait States								
0		D0	D1	D2	D3	D4	D5	D6	D7	D8
1		D1	D2	D3	D4	D5	D6	D7	D8	D9
2		D2	D3	D4	D5	D6	D7	D8	D9	D10
3	5 wait states	D3	D4	D5	D6	D7	D8	D9	D10	D11
4	5 Wall States	D4	D5	D6	D7	1 ws	D8	D9	D10	D11
5		D5	D6	D7	1 ws	1 ws	D8	D9	D10	D11
6		D6	D7	1 ws	1 ws	1 ws	D8	D9	D10	D11
7		D7	1 ws	1 ws	1 ws	1 ws	D8	D9	D10	D11

Word	Initial Wait		Subsequent Clock Cycles After Initial Wait States								
0		D0	D1	D2	D3	D4	D5	D6	D7	D8	
1		D1	D2	D3	D4	D5	D6	D7	D8	D9	
2		D2	D3	D4	D5	D6	D7	D8	D9	D10	
3	4	D3	D4	D5	D6	D7	D8	D9	D10	D11	
4	4 wait states	D4	D5	D6	D7	D8	D9	D10	D11	D12	
5		D5	D6	D7	1 ws	D8	D9	D10	D11	D12	
6		D6	D7	1 ws	1 ws	D8	D9	D10	D11	D12	
7		D7	1 ws	1 ws	1 ws	D8	D9	D10	D11	D12	

Table 7.8 Address Latency for 4 Wait States

Table 7.9 Address Latency for 3 Wait States

Word	Initial Wait		Subsequent Clock Cycles After Initial Wait States								
0		D0	D1	D2	D3	D4	D5	D6	D7	D8	
1		D1	D2	D3	D4	D5	D6	D7	D8	D9	
2		D2	D3	D4	D5	D6	D7	D8	D9	D10	
3	3 wait states	D3	D4	D5	D6	D7	D8	D9	D10	D11	
4	5 Wall States	D4	D5	D6	D7	D8	D9	D10	D11	D12	
5		D5	D6	D7	D8	D9	D10	D11	D12	D13	
6		D6	D7	1 ws	D8	D9	D10	D11	D12	D13	
7		D7	1 ws	1 ws	D8	D9	D10	D11	D12	D13	

7.2.3 Continuous Burst

The device continues to output sequential burst data from the memory array, wrapping around to address 0000000h after it reaches the highest addressable memory location, until the system drives CE# high, RESET# low, or AVD# low in conjunction with a new address. See Table 6.6, *Device Bus Operations* on page 18.

If the host system crosses a bank boundary while reading in burst mode, and the subsequent bank is not programming or erasing, an address boundary crossing latency might be required. If the host system crosses the bank boundary while the subsequent bank is programming or erasing, continuous burst halts (RDY will be disabled and data will continue to be driven).

7.2.4 8-, 16-Word Linear Burst with Wrap Around

Table 7.10 Burst Address Groups

Mode	Group Size	Group Byte Address Ranges
8-word	16 bytes	0-Fh, 10-1Fh, 20-2Fh,
16-word	32 bytes	0-1Fh, 20-3Fh, 30-4Fh,

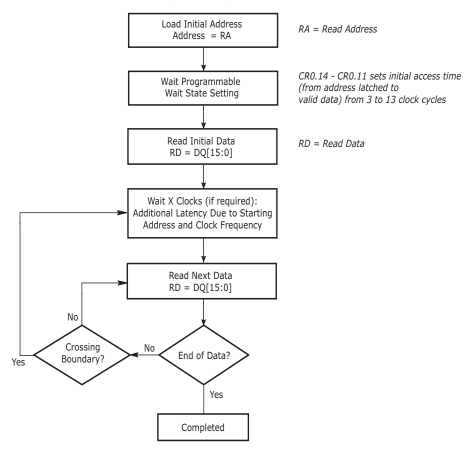
The remaining two modes are fixed length linear burst with wrap around, in which a fixed number of words are read from consecutive addresses. In each of these modes, the burst addresses read are determined by the group within which the starting address falls. The groups are sized according to the number of words read in a single burst sequence for a given mode (see Table 7.10).

As an example: if the starting address in the 8-word mode is system byte address 3Ch, the address range to be read would be byte address 30-3Fh, and the burst sequence would be 3C-3E-30-32-34-36-38-3Ah. The burst sequence begins with the starting address written to the device, wraps back to the first address in the selected group, and outputs a maximum of 8 words. No additional wait states will be required within the 8-word burst. The 8th word will continue to be driven until the burst operation is aborted (CE# goes to V_{IH} , a new address is latched in for a new burst operation, or a hardware reset). In a similar fashion, the 16-word Linear Wrap modes begin their burst sequence on the starting address written to the device, and then wrap back to the first address in the selected address group. Additional wait states could be added the first time the



device crosses from one to the other group of 8 words in a 16-word burst. The number will depend on the starting address and the wait state set within the configuration register. See Table 7.3 on Page 21 to Table 7.9 on page 25. Note that in these two burst read modes the address pointer does not cross the boundary that occurs every 128 words; thus, no 128-word address boundary crossing wait states are inserted for linear burst with wrap.

Figure 7.1 Synchronous Read



7.2.5 Configuration Register

Configuration register (CR) sets various operational parameters associated with burst mode. Upon power-up or hardware reset, the device defaults to the idle state, and the configuration register settings are in their default state. The host system should determine the proper settings for the configuration register, and then execute the Set Configuration Register command sequence, before attempting burst operations. The Configuration Register can also be read using a command sequence (see Table 11.1 on page 56). The table below describes the register settings and indicates the default state of each bit after power-on or a hardware reset. The configuration register bits are not affected by a command reset.



CR Blt	Function	Settings (Binary)					
CR.15	Device Read Mode	0 = Synchronous Read Mode					
011.15	Device Head Mode	1 = Asynchronous Read Mode (Default)					
		0000 = Reserved					
		0001 = Initial data is valid on the 3rd rising CLK edge after					
		0010 = 4th addresses are latched					
CR.14		0011 = 5th					
CR.13	Programmable	: :					
CR.12	Read Wait States	1011 = 13th (Default)					
CR.11		1100 = Reserved					
		1101 = Reserved					
		1110 = Reserved					
		1111 = Reserved					
05.40		0 = RDY signal is active low					
CR.10	RDY Polarity	1 = RDY signal is active high (Default)					
CR.9	Reserved	0 = Reserved					
00.9	neserveu	1 = Reserved (Default)					
CR.8	RDY Timing	0 = RDY active one clock cycle before data					
01.110		1 = RDY active with data (Default)					
CB.7	Output Drive Strength	0 = Full Drive= Current Driver Strength (Default)					
-		1 = Half Drive					
CR.6	Reserved	0 = Reserved					
		1 = Reserved (Default)					
CR.5	Reserved	0 = Reserved (Default) 1 = Reserved					
		0 = Reserved (Default)					
CR.4	Reserved	1 = Reserved					
		0 = Reserved					
CR.3	Reserved	1 = Reserved (Default)					
CR.2		000 = Continuous (Default)					
		010 = 8-Word (16-Byte) Linear Burst with wrap around					
CR.1	Burst Length	011 = 16-Word (32-Byte) Linear Burst with wrap around					
CR.0		(All other bit settings are reserved)					

Table 7.11	Configuration	Register
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7.2.5.1 Device Read Mode

Configuration Register bit 15 (CR.15) controls whether read accesses via the bus interface are in asynchronous or burst mode. Asynchronous mode is the default after power-on or hardware reset. Write accesses are always conducted with asynchronous mode timing, independent of the read mode.

7.2.5.2 Wait States

Configuration Register bits 14 to 11 (CR.[14..11]) define the number of delay cycles after the AVD# Low cycle that captures the initial address until the cycle that read data is valid. The bits from 14 to 11 are in most to least significant order. The random address access at the beginning of each read burst takes longer than the subsequent read cycles. The memory bus interface must be told how many cycles to wait before driving valid data then advancing to the next data word. The number of initial wait cycles will vary with the memory clock rate. The number of wait states is found in the wait state table information above. The minimum number of wait cycles is three. The maximum is 13. The default after power-on or hardware reset is 13 cycles.

When the appropriate number of Wait States have occurred, data is output after the rising edge of the CLK. Subsequent words are output t_{BACC} after the rising edge of each successive clock cycle, which automatically increments the internal address counter.

7.2.5.3 RDY Polarity

Configuration Register bit 10 (CR.10) controls whether the RDY signal indicates valid data when High or when Low. When this bit is zero the RDY signal indicates data is valid when the signal is Low. When this bit is one the RDY signal indicates data is valid when the signal is High. The default for this bit is set to one after power-on or a hardware reset.



7.2.5.4 RDY Timing

Configuration Register bit 8 (CR.8) controls whether the RDY signal indicates valid data on the same cycle that data is valid or one cycle before data is valid. When this bit is zero the RDY signal indicates data is valid in the same cycle the data is valid. When this bit is one the RDY signal indicates data is valid one cycle before data is valid. The default for this bit is set to one after power-on or a hardware reset.

7.2.5.5 Output Drive Strength

Configuration Register bit 7 (CR.7) controls whether the data outputs drive with full or half strength. When this bit is zero the data outputs drive with full strength. When this bit is one the data outputs drive with half strength. The default for this bit is cleared to zero after power-on or a hardware reset.

7.2.5.6 Burst Length

Configuration Register bits 2 to 0 (CR.[2..0]) define the length of burst read accesses. The bits from 2 to 0 are in most to least significant order. See the register table for code meaning & default value.

7.3 Status Register

The status of program and erase operations is provided by a status register. A status register read command is written followed by a read of the status register for each access of the status register information. The Clear Status Register Command will reset the status register. The status register can be read in synchronous or asynchronous mode.

Table 7.12 Statu	is Register Reset State
------------------	-------------------------

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Device Ready Bit. Overall status	Erase Suspend Status Bit	Erase Status Bit	Program Status Bit	RFU	Program Suspend Status Bit	Sector Lock Status Bit	Bank Status Bit
DRB	ESSB	ESB	PSB	RFU	PSSB	SLSB	BSB
1 at Reset	0 at Reset	0 at Reset	0 at Reset	0 at Reset	0 at Reset	0 at Reset	0 at Reset

Notes:

1. Status bits higher than Bit 7 are undefined.

2. Bit 7 reflects the device status.

3. If the device is busy, Bit 0 is used to check whether the addressed bank is busy or some other bank is busy.

4. All the other bits reflect the status of the device.

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Device Ready Bit. Overall status	Erase Suspend Status Bit	Erase Status Bit	Program Status Bit	RFU	Program Suspend Status Bit	Sector Lock Status Bit	Bank Status Bit
DRB	ESSB	ESB	PSB	RFU	PSSB	SLSB	BSB
0 Device busy programming or erasing	Invalid	Invalid	Invalid	Invalid	Invalid	Invalid	VALID
1 Device ready	VALID	VALID	VALID	VALID	VALID	VALID	VALID

Table 7.13 Status Register - Bit 7

Notes:

1. Bit 7 is set when there is no erase or program operation in progress in the device.

2. Bits 1 through 6 are valid if and only if Bit 7 is set.



Table 7.14 S	Status Register - I	Bit 6
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Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Device Ready Bit. Overall status	Erase Suspend Status Bit	Erase Status Bit	Program Status Bit	RFU	Program Suspend Status Bit	Sector Lock Status Bit	Bank Status Bit
DRB	ESSB	ESB	PSB	RFU	PSSB	SLSB	BSB
1 Bits 6:1 only valid when Bit 7 = 1	0 No Erase in Suspension	х	х	х	х	х	х
1 Bit 6:1 only valid when Bit 7 = 1	1 Erase in Suspension	х	х	х	х	х	x

Notes:

1. Upon issuing the "Erase Suspend" Command, the user must continue to read status until DRB becomes 1 before accessing another sector within the same bank.

2. Cleared by "Erase Resume" Command.

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Device Ready Bit. Overall status	Erase Suspend Status Bit	Erase Status Bit	Program Status Bit	RFU	Program Suspend Status Bit	Sector Lock Status Bit	Bank Status Bit
DRB	ESSB	ESB	PSB	RFU	PSSB	SLSB	BSB
1 Bits 6:1 only valid when Bit 7 = 1	х	0 Erase successful	х	х	х	х	х
1 Bit 6:1 only valid when Bit 7 = 1	х	1 Erase error	х	х	х	х	х

Table 7.15 Status Register - Bit 5

Notes:

1. ESB bit reflects "success" or "failure" of the most recent erase operation.

2. Cleared by "Clear Status Register" Command as well as by hardware reset.

Table 7.16 Status Register - Bit 4

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Device Ready Bit. Overall status	Erase Suspend Status Bit	Erase Status Bit	Program Status Bit	RFU	Program Suspend Status Bit	Sector Lock Status Bit	Bank Status Bit
DRB	ESSB	ESB	PSB	RFU	PSSB	SLSB	BSB
1 Bits 6:1 only valid when Bit 7 = 1	х	х	0 Program successful	х	х	х	х
1 Bit 6:1 only valid when Bit 7 = 1	х	Х	1 Program fail	Х	Х	Х	Х

Notes:

1. PSB bit reflects "success" or "failure" of the most recent program operation.

2. Cleared by "Clear Status Register" Command as well as by hardware reset.



Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Device Ready Bit. Overall status	Erase Suspend Status Bit	Erase Status Bit	Program Status Bit	RFU	Program Suspend Status Bit	Sector Lock Status Bit	Bank Status Bit
DRB	ESSB	ESB	PSB	RFU	PSSB	SLSB	BSB
1 Bits 6:1 only valid when Bit 7 = 1	x	х	х	х	х	х	x

Table 7.17 Status Register - Bit 3

Notes:

1. This Register is reserved for future use.

2. Cleared by "Clear Status Register" Command as well as by hardware reset.

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Device Ready Bit. Overall status	Erase Suspend Status Bit	Erase Status Bit	Program Status Bit	RFU	Program Suspend Status Bit	Sector Lock Status Bit	Bank Status Bit
DRB	ESSB	ESB	PSB	RFU	PSSB	SLSB	BSB
1 Bits 6:1 only valid when Bit 7 = 1	х	х	х	х	0 No Program in suspension	Х	Х
1 Bit 6:1 only valid when Bit 7 = 1	х	х	х	х	1 Program in suspension	х	х

Table 7.18 Status Register - Bit 2

Notes:

1. Upon issuing the "Program Suspend" Command, the user must continue to read status until DRB becomes 1 before accessing another sector within the same bank.

2. Cleared by "Program Resume" Command.

Table 7.1	9 Status	s Register	- Bit 1
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Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Device Ready Bit. Overall status	Erase Suspend Status Bit	Erase Status Bit	Program Status Bit	RFU	Program Suspend Status Bit	Sector Lock Status Bit	Bank Status Bit
DRB	ESSB	ESB	PSB	RFU	PSSB	SLSB	BSB
1 Bits 6:1 only valid when Bit 7 = 1	х	х	Х	Х	Х	0 Sector not locked during operation	х
1 Bit 6:1 only valid when Bit 7 = 1	х	Х	Х	Х	Х	1 Sector locked error	х

Notes:

1. SLSB indicates that a program or erase operation failed to program or erase because the sector was locked or the operation was attempted on the protected Secure Silicon Region.

2. SLSB reflects the status of the most recent program or erase operation.

3. SLSB is cleared by "Clear Status Register" or by hardware reset.



Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Device Ready Bit. Overall status	Erase Suspend Status Bit	Erase Status Bit	Program Status Bit	RFU	Program Suspend Status Bit	Sector Lock Status Bit	Bank Status Bit
DRB	ESSB	ESB	PSB	RFU	PSSB	SLSB	BSB
0 Bits 6:1 only valid when Bit 7 = 1	x	х	х	х	x	x	0 Program or Erase op. in addressed Bank
0 Bits 6:1 only valid when Bit 7 = 1	x	х	х	х	x	х	1 Program or Erase op. in other Bank
1 Bit 6:1 only valid when Bit 7 = 1	х	х	х	х	х	х	0 No active Program or Erase op.
1 Bit 6:1 only valid when Bit 7 = 1	х	Х	Х	Х	Х	х	1 invalid

Table 7.20 Status Register - Bit 0

Note:

1. BSB is used to check if a program or erase operation in progress in the current bank.

7.4 Blank Check

The Blank Check command will confirm if the selected sector is erased.

The Blank Check command does not allow for reads to the array during the Blank Check. Reads to the array while this command is executing will return unknown data.

- Blank Check is only functional in Asynchronous Read mode (Configuration Register CR [15] = 1).
- To initiate a Blank Check on Sector X, write 33h to address 555h in Sector X. while the device is in the Idle state (not during program suspend, not during erase suspend, ...).
- The Blank Check command may not be written while the device is actively programming or erasing. Blank Check does not support simultaneous operations.
- Use the Status Register read to confirm if the device is still busy and when compete if the sector is blank or not.
- Bit 5 of the Status Register will be cleared to zero if the sector is erased and set to one if not erased.
- Bit 7 & Bit 0 of the Status Register will show if the device is performing a Blank Check (similar to an erase operation).
- As soon as any bit is found to not be erased, the device will halt the operation and report the results.
- Once the Blank Check is completed, the device will to return to the Idle State.

7.5 Simultaneous Read/Write

The simultaneous read/write feature allows the host system to read data from one bank of memory while programming or erasing another bank of memory. An erase operation may also be suspended to read from or program another location within the same bank (note: programming to the sector being erased is not allowed). Figure 10.14, *Back-to-Back Read/Write Cycle Timings - ADM Interface* on page 54 shows how read and write cycles may be initiated for simultaneous operation with zero latency. Refer to the *DC Characteristics* on page 45 table for read-while-program and read-while-erase current specification.



7.6 Writing Commands/Command Sequences

The device accepts Asynchronous write bus operations. During an asynchronous write bus operation, the system must drive CE# and WE# to V_{IL} and OE# to V_{IH} when providing an address and data. While an address is valid, AVD# must be driven to V_{IL} . Addresses are latched on the rising edge of AVD#, data is latched on the rising edge of WE#.

All writes to the memory are single word length and follow asynchronous timing. However, it is allowed to leave the host and memory interfaces in synchronous mode as long as the host synchronous timing for a single word synchronous write can meet the timing requirements of the memory device write cycle. Generally a synchronous write would include Clock toggling during the write but, it is also allowed for Clock to be at V_{IL} during the write.

If the device is in the Synchronous Read Mode (CR.15 = 0), the addresses are latched on the rising edge of CLK when AVD# is at V_{IL} , while data is latched on the rising edge of WE#. If CLK is held at V_{IL} , addresses are latched on the rising edge of AVD#. CLK should not be held at V_{IH} when writing commands while the device is in Synchronous Read Mode. See the Table 6.6, *Device Bus Operations* on page 18 for the signal combinations that define each phase of a write bus operation to the device. Each write is a command or part of a command sequence to the device. The address provided in each write operation may be a bit pattern used to help identify the write as a command to the device. The upper portion of the address may also select the bank or sector in which the command operation is to be performed. A *Bank Address* (BA) is the set of address bits required to uniquely select a bank. Similarly, a *Sector Address* (SA) is the address bits required or supplies information needed to perform the operation. See Table 11.1, *Command Definitions* on page 56 for a listing of the commands accepted by the device. I_{CC2} in *DC Characteristics* on page 45 represents the active current specification for an Embedded Algorithm operation.

7.7 Program/Erase Operations

- When the Embedded Program algorithm is complete, the device returns to the calling routing (Erase Suspend, SSR Lock, Secure Silicon Region, or Idle State).
- The system can determine the status of the program operation by reading the Status Register. Refer to Status Register on page 28 for information on these status bits.
- A 0 cannot be programmed back to a 1. A succeeding read shows that the data is still 0. Only erase operations can convert a 0 to a 1

- Any commands written to the device during the Embedded Program Algorithm are ignored except the Program Suspend, and Status Read command. Any commands written to the device during the Embedded Erase Algorithm are ignored except Erase Suspend and Status Read command. Reading from a bank that is not programming or erasing is allowed.
- A hardware reset immediately terminates the program/erase operation and the program command sequence should be reinitiated once the device has returned to the idle state, to ensure data integrity.



7.7.1 Write Buffer Programming

Write Buffer Programming allows the system to write 1 to 64 bytes in one programming operation. The Write Buffer Programming command sequence is initiated by first writing the Write Buffer Load command written at the Sector Address + 555h in which programming occurs. Next, the system writes the number of *word locations minus 1* at the Sector Address + 2AAh. This tells the device how many write buffer addresses are loaded with data and therefore when to expect the *Program Buffer to Flash* confirm command. The Sector Address must match during the Write Buffer Load command and during the Write Word Count command and the Sector must be unlocked or the operation will abort and return to the initiating state.

The write buffer is used to program data within a 64 byte page aligned on a 64 byte boundary. Thus, a full page Write Buffer programming operation must be aligned on a page boundary. Programming operations of less than a full page may start on any word boundary but may not cross a page boundary.

The system then writes the starting address/data combination. This starting address is the first address/data pair to be programmed, and selects the *write-buffer-page* address. The Sector address must match the Write Buffer Load Sector Address or the operation will abort and return to the initiating state. All subsequent address/data pairs must be in sequential order. All write buffer addresses must be within the same page. If the system attempts to load data outside this range, the operation aborts after the Write to Buffer command is executed and the device will indicate a Program Fail in the Status Register at bit location 4 (PSB). A "Clear Status Register" must be issued to clear the PSB status bit.

The counter decrements for each data load operation.

Once the specified number of write buffer locations have been loaded, the system must then write the *Program Buffer to Flash* command at the Sector Address + 555h. The device then *goes busy*. The Embedded Program algorithm automatically programs and verifies the data for the correct data pattern. The system is not required to provide any controls or timings during these operations. If the incorrect number of write buffer locations have been loaded and the *Program Buffer to Flash* command is issued, the Status Register will indicate a program fail at bit location 4 (PSB). A "Clear Status Register" must be issued to clear the PSB status bit.

The write-buffer *embedded* programming operation can be suspended using the Program Suspend command. When the Embedded Program algorithm is complete, the device then returns to Erase Suspend, SSR Lock, Secure Silicon Region, or Idle state. The system can determine the status of the program operation by reading the Status Register. Refer to *Status Register* on page 28 for information on these status bits.

The Write Buffer Programming Sequence can be Aborted in the following ways:

- Load a value greater than the buffer size during the Number of Locations step.
- Write an address that is outside the Page of the Starting Address during the write buffer data loading stage of the operation.

The Write Buffer Programming Sequence can be stopped and reset by the following: Hardware Reset or Power cycle.



Software Functions and Sample Code

Table 7.21 Write Buffer Program

Cycle	Description	Operation	Byte Address	Word Address	Data
1	Write Buffer Load Command	Write	Sector Address + AAAh	Sector Address + 555h	0025h
2	Write Word Count	Write	Sector Address + 555h	Sector Address + 2AA	Word Count (N-1)h
	Number of wo	ords (N) loade	d into the write buffer can	be from 1 to 32 words.	
3 to 34	Load Buffer Word N	Write	Program Ade	dress, Word N	Word N
Last	Write Buffer to Flash	Write	Sector Address + AAAh	Sector Address + 555h	0029h

Notes:

1. Base = Base Address.

2. Last = Last cycle of write buffer program operation; depending on number of words written, the total number of cycles may be from 6 to 37.

3. For maximum efficiency, it is recommended that the write buffer be loaded with the highest number of words (N words) possible.

The following is a C source code example of using the write buffer program function. Refer to the *Spansion Low Level Driver User's Guide* (available on www.spansion.com) for general information on Spansion Flash memory software development guidelines.

```
/* Example: Write Buffer Programming Command
                                                      */
/* NOTES: Write buffer programming limited to 32 words. */
/*
        All addresses to be written to the flash in */
/*
         one operation must be within the same flash
                                                     * /
/*
       page. A flash page begins at addresses
                                                     */
        evenly divisible by 0x20.
/*
                                                     */
 UINT16 *src = source_of_data;
                                            /* address of source data
                                                                               */
                                       /* flash destination ... /* word count (minus 1)
 UINT16 *dst = destination_of_data;
                                           /* flash destination address
                                                                               * /
 UINT16 wc = words_to_program -1;
                                                                               * /
*( (UINT16 *)sector_address + 0x555 ) = 0x0025; /* write write buffer load command */
 *( (UINT16 *)sector_address + 0x2AA) = wc;
                                                 /* write word count (minus 1)
                                                                                     */
do {
 *dst = *src; /* ALL dst MUST BE SAME PAGE */ /* write source data to destination */
                                             /* increment destination pointer */
 dst++:
 src++;
                                             /* increment source pointer
                                                                                */
 wc--;
                                            /* decrement word count
                                                                                */
 while (wc >= 0); /* do it again
                                                       */
*( (UINT16 *)sector_address + 0x555) = 0x0029; /* write confirm command
                                                                                    */
  /* poll for completion */
```



7.7.2 Program Suspend/Program Resume Commands

The Program Suspend command allows the system to interrupt an embedded programming operation or a *Write to Buffer* programming operation so that data can read from any non-suspended sector. When the Program Suspend command is written during a programming process, the device halts the programming operation within t_{PSL} (program suspend latency) and updates the status bits. Addresses are *don't-cares* when writing the Program Suspend command.

After the programming operation has been suspended, the system can read array data from any nonsuspended sector and page. The Program Suspend command may also be issued during a programming operation while an erase is suspended. In this case, data may be read from any addresses not in Erase Suspend or Program Suspend.

After the Program Resume command is written, the device reverts to programming and the status bits are updated. The system can determine the status of the program operation by reading the Status Register, just as in the standard program operation. See *Status Register* on page 28 for more information.

The system must write the Program Resume command to exit the Program Suspend mode and continue the programming operation. Further writes of the Program Resume command are ignored. Another Program Suspend command can be written after the device has resumed programming.

Software Functions and Sample Code

Table 7.22 Program Suspend

Cycle	Operation	Byte Address	Word Address	Data
1	Write	Bank Address	Bank Address	0051h

The following is a C source code example of using the program suspend function. Refer to the *Spansion Low Level Driver User's Guide* (available on www.spansion.com) for general information on Spansion Flash memory software development guidelines.

```
/* Example: Program suspend command */
```

*((UINT16 *)bank_addr + 0x000) = 0x0051; /* write suspend command *

Table 7.23 Program Resume

Cycle	Operation	Byte Address	Word Address	Data
1	Write	Sector Address + 000h	Sector Address + 000h	0050h

The following is a C source code example of using the program resume function. Refer to the *Spansion Low Level Driver User's Guide* (available on www.spansion.com) for general information on Spansion Flash memory software development guidelines.

/* Example: Program resume command */

*((UINT16 *)sector_address + 0x000) = 0x0050; /* write resume command */



7.7.3 Sector Erase

The sector erase function erases one sector in the memory array. (See Table 11.1 on page 56) The device does not require the system to preprogram prior to erase. The Embedded Erase algorithm automatically programs and verifies the entire memory for an all zero data pattern prior to electrical erase. After a successful sector erase, all locations within the erased sector contain FFFFh. The system is not required to provide any controls or timings during these operations. Sector Erase requires 2 commands. Each of the Sector Addresses must match, the lower addresses must be correct, and the sector must be unlocked previously by executing the Sector Unlock command and must not be locked by the Sector Lock Range command.

When the Embedded Erase algorithm is complete, the bank returns to idle state and addresses are no longer latched. Note that while the Embedded Erase operation is in progress, the system can read data from the non-erasing banks. The system can determine the status of the erase operation by reading the Status Register. See *Status Register* on page 28 for information on these status bits.

Once the sector erase operation has begun, only reading from outside the erase bank, read of Status Register, and the Erase Suspend command are valid. All other commands are ignored. However, note that a hardware reset immediately terminates the erase operation. If that occurs, the sector erase command sequence must be reinitiated once the device has returned to idle state, to ensure data integrity.

See *Program/Erase Operations* on page 32 for parameters and timing diagrams.

Software Functions and Sample Code

Table 7.24	Sector	Erase
------------	--------	-------

l	Cycle	Description	Operation	Byte Address	Word Address	Data
ſ	1	Setup Command	Write	Sector Address + AAAh	Sector Address + 555h	0080h
	2	Sector Erase Command	Write	Sector Address + 555h	Sector Address + 2AA	0030h

The following is a C source code example of using the sector erase function. Refer to the *Spansion Low Level Driver User's Guide* (available on www.spansion.com) for general information on Spansion Flash memory software development guidelines.

```
/* Example: Sector Erase Command */
*( (UINT16 *)sector_address + 0x555 ) = 0x0080; /* write setup command */
*( (UINT16 *)sector_address + 0x2AA) = 0x0030; /* write sector erase command */
```

7.7.4 Chip Erase

The chip erase function erases the complete memory array. (See Table 11.1 on page 56). The device does not require the system to preprogram prior to erase. The Embedded Erase algorithm automatically programs and verifies the entire memory for an all zero data pattern prior to electrical erase. After a successful chip erase, all locations within the device contain FFFFh. The system is not required to provide any controls or timings during these operations. Chip Erase requires 2 commands. Each of the Sector Addresses must match, the lower addresses must be correct, and Sector 0 must be unlocked previously by executing the Sector Unlock command. If any sector has been locked by the Sector Lock Range command, the Chip Erase command will not start.

When the Embedded Erase algorithm is complete, the device returns to idle state and addresses are no longer latched. Note that while the Embedded Erase operation is in progress, the system can not read data from the device. The system can determine the status of the erase operation by reading the Status Register. See *Status Register* on page 28 for information on these status bits.

Once the chip erase operation has begun, only a Status Read, Hardware RESET or Power cycle are valid. All other commands are ignored. However, note that a Hardware Reset or Power Cycle immediately terminates the erase operation. If that occurs, the chip erase command sequence must be reinitiated once the device has returned to idle state, to ensure data integrity.

See *Program/Erase Operations* on page 32 for parameters and timing diagrams.



Software Functions and Sample Code

Table 7.25 Chip Erase

Cycle	Description	Operation	Byte Address	Word Address	Data
1	Setup Command	Write	Base + AAAh	Base + 555h	0080h
2	Chip Erase Command	Write	Base + 555h	Base + 2AA	0010h

The following is a C source code example of using the chip erase function. Refer to the *Spansion Low Level Driver User's Guide* (available on www.spansion.com) for general information on Spansion Flash memory software development guidelines.

/* Example: Chip Erase Command */

/* Note: Cannot be suspended */

* ((UINT16 *)base_addr + 0x555) = 0x0080;	/* write setup command	* /
* ($(UINT16 *)base_addr + 0x2AA) = 0x0010;$	/* write chip erase command	* /

7.7.5 Erase Suspend/Erase Resume Commands

The Erase Suspend command allows the system to interrupt a sector erase operation and then read data from, or program data to, the device. This command is valid only during the sector erase operation. The Erase Suspend command is ignored if written during the chip erase operation.

When the Erase Suspend command is written during the sector erase operation, the device requires a maximum of t_{ESL} (erase suspend latency) to suspend the erase operation and update the status bits.

After the erase operation has been suspended, the bank enters the erase-suspend mode. The system can read data from or program data to the device. Reading at any address within erase-suspended sectors produces undetermined data. The system can read the Status Register to determine if a sector is actively erasing or is erase-suspended. Refer to *Status Register* on page 28 for information on these status bits.

After an erase-suspended program operation is complete, the bank returns to the erase-suspend mode. The system can determine the status of the program operation by reading the Status Register, just as in the standard program operation.

To resume the sector erase operation, the system must write the Erase Resume command. The device will revert to erasing and the status bits will be updated. Further writes of the Resume command are ignored. Another Erase Suspend command can be written after the chip has resumed erasing.



Software Functions and Sample Code

Table 7.26 Erase Suspend

Cycle	Operation	Byte Address	Word Address	Data
1	Write	Bank Address	Bank Address	00B0h

The following is a C source code example of using the erase suspend function. Refer to the *Spansion Low Level Driver User's Guide* (available on www.spansion.com) for general information on Spansion Flash memory software development guidelines.

/* Example: Erase suspend command */

*((UINT16 *)bank_addr + 0x000) = 0x00B0; /* write suspend command */

Table 7.27 Era	se Resume
----------------	-----------

Cycle	Operation	Byte Address	Word Address	Data
1	Write	Sector Address + 000h	Sector Address + 000h	0030h

The following is a C source code example of using the erase resume function. Refer to the *Spansion Low Level Driver User's Guide* (available on www.spansion.com) for general information on Spansion Flash memory software development guidelines.

/* Example: Erase resume command */

*((UINT16 *)sector_address + 0x000) = 0x0030; /* write resume command

/* The flash needs adequate time in the resume state */

7.7.6 Accelerated Program/Sector Erase

Accelerated write buffer programming, and sector erase operations are enabled through the V_{PP} function. This method is faster than the standard chip program and sector erase command sequences.

The accelerated write buffer program and sector erase functions must not be used more than 50 times per sector. In addition, accelerated write buffer program and sector erase should be performed at room temperature ($30^{\circ}C \pm 10^{\circ}C$).

If the system asserts V_{HH} on V_{PP} , the device automatically uses the higher voltage on the input to reduce the time required for program and erase operations. Removing V_{HH} from the V_{PP} input, upon completion of the embedded program or erase operation, returns the device to normal operation.

- Simultaneous operations are not supported while V_{PP} is at V_{HH}. The V_{PP} pin must not be at V_{HH} for operations other than accelerated write buffer programming, accelerated sector erase, and status register read or device damage may result.
- The V_{PP} pin must not be left floating or unconnected; inconsistent behavior of the device may result.
- There is a minimum of 100 ms required between accelerated write buffer programming and a subsequent accelerated sector erase.

7.8 Handshaking

The handshaking feature allows the host system to detect when data is ready to be read by simply monitoring the RDY (Ready) pin, which is a dedicated output controlled by CE#.

When CE# input is Low, the RDY output signal is actively driven. When both of the CE# inputs are High the RDY output is high-impedance. When CE# input and OE# input is Low, the A/DQ15-A/DQ0 output signals are actively driven. When both of the CE# inputs are High, or the OE# input is High, the A/DQ15-A/DQ0 outputs are high-impedance.

When the device is operated in synchronous mode, and OE# is low (active), the initial word of burst data becomes available after the rising edge of the RDY. CR.8 in the Configuration Register allows the host to specify whether RDY is active at the same time that data is ready, or one cycle before data is ready (see Table 7.11 on page 27).

When the device is operated in asynchronous mode, RDY will be high when CE# is low (active).

* ,



7.9 Hardware Reset

The RESET# input provides a hardware method of resetting the device to idle state. When RESET# is driven low for at least a period of t_{RP} , the device immediately terminates any operation in progress, tristates all outputs, resets the configuration register, and ignores all read/write commands for the duration of the reset operation. The device also resets the internal state machine to idle state. Hardware Reset clears the AADM upper address register to zero.

To ensure data integrity the operation that was interrupted should be reinitiated once the device is ready to accept another command sequence.

When RESET# is held at V_{SS} , the device draws CMOS standby current (I_{CC4}). If RESET# is held at V_{IL} , but not at V_{SS} , the standby current is greater.

See Figure 10.10 for timing diagrams

7.10 Software Reset

Software reset is part of the command set (see Table 11.1 on page 56) that also returns the device to idle state and must be used for the following conditions:

- 1. Exit ID/CFI mode
- 2. Exit Secure Silicon Region mode
- 3. Exit Configuration Register mode
- 4. Exit SSR Lock mode

Reset commands are ignored once programming/erasure has begun until the operation is complete.

Software Functions and Sample Code

Cycle	Operation	Byte Address	Word Address	Data
Reset Command	Write	Base + xxxh	Base + xxxh	00F0h

Note: Base = Base Address

The following is a C source code example of using the reset function. Refer to the *Spansion Low Level Driver User's Guide* (available on www.spansion.com) for general information on Spansion Flash memory software development guidelines.

/* Example: Reset (software reset of Flash state machine) */
 *((UINT16 *)base_addr + 0x000) = 0x00F0;

8. Sector Protection/Unprotection

The Sector Protection/Unprotection feature disables or enables programming or erase operations in one or multiple sectors and can be implemented through software and/or hardware methods, which are independent of each other. This section describes the various methods of protecting data stored in the memory array.

8.1 Sector Lock/Unlock Command

The Sector Lock/Unlock command sequence allows the system to protect all sectors from accidental writes or, unprotect one sector to allow programming or erasing of the sector. When the device is first powered up, all sectors are unlocked. To lock all sectors (enter protected mode), a Sector Lock/Unlock command must be issued to any Sector Address. Once this command is issued, only one sector at a time can be unlocked until power is cycled. To unlock a sector, the system must write the Sector Lock/Unlock command sequence. Two cycles are first written: addresses are x555h and x2AAh, and data is 60h. During the third cycle, the sector address (SLA) and unlock command (60h) are written, while specifying with address A6 whether that sector should be locked (A6 = V_{IL}) or unlocked (A6 = V_{IH}).

A Program or Erase operation will check the unlocked Sector Address only at the beginning of the Program or Erase operation. It is not necessary to keep the sector being Programmed or Erased unlocked during the



operation. The system can change the unlocked Sector after programming or erasing the sector has begun. An Erase Resume or Program Resume command does not check the value of the unlocked Sector.

If A6 is set to V_{IL}, then all sectors in the array will be locked. Only one sector at a time can be unlocked.

If a Sector Lock/Unlock command is issued to a sector that is protected by the Sector Lock Range command, all sectors in the part will be locked.

8.2 Sector Lock Range Command

This command allows a range of sectors to be protected from program or erase (locked) until a hardware reset or power is removed from the device. Once this command is issued, all sectors are protected and the Sector Lock/Unlock command is ignored for the selected range of sectors. Sectors outside of the selected range must be unlocked one sector at a time using the Sector Unlock command in order to be erased/ programmed.

Two cycles are first written: addresses are x555h and x2AAh, and data is 60h. During the third cycle, the sector address (SLA) and load sector address command (61h) is written. This cycle sets the lower sector address of the range. During the fourth cycle, the sector address (SLA) and load sector address command (61h) is written. This cycle sets the upper sector address of the range. The addresses reference a large sector address range (128 KB). If a sector address matches the location of the four small sectors, all of the small sectors will be protected as a group. The sectors selected by the lower and upper address, as well as all sectors between these sectors, are protected from program and erase until a hardware reset or power is removed. If the lower and upper sector address bit a7) during both address cycles must be zero (A6 = VIL) for the addresses to be accepted as valid.

If the first sector address cycle contains an address which is higher than the second sector address cycle, then the command sequence will be invalid. If A6 is set to one (A6 = V_{IH}) on either address cycle, the command sequence will disable subsequent Sector Lock Range commands.

A valid Sector Lock Range command sequence is accepted only once after a Hardware Reset or initial power up. Additional Sector Lock Range commands will be ignored.

If a Sector Unlock command tries to unlock a Sector within the Sector Lock Range, the Sector will remain in locked state. Similarly, if a Sector that is currently unlocked by the Sector Unlock command is overlapped by a subsequent Sector Lock Range, that sector will be locked and program erase operations to that region will be ignored.

This command is generally used by trusted boot code. After power on reset boot code has the option to check for any need to update sectors before locking them for the remainder of power on time. Once boot code is satisfied with the content of sectors to be protected the Sector Lock Range command is used to lock sectors against any program or erase during normal system operation. This adds an extra layer of protection for critical data that must be protected against accidental or malicious corruption. Yet, maintains flexibility for trusted boot code to perform occasional updates of the data. It is important to issue the Sector Lock Range command even if no sectors are to be protected so that sectors that should remain available for update cannot be later locked by accidental or malicious code behavior.

8.3 Hardware Data Protection Methods

There are additional hardware methods by which intended or accidental erasure of any sectors can be prevented via hardware means. The following subsections describes these methods:

8.3.1 V_{PP} Method

Once V_{PP} input is set to V_{IL} , all program and erase functions are disabled and hence all Sectors (including the Secure Silicon Region) are protected.

8.3.2 Low V_{CC} Write Inhibit

When V_{CC} is less than V_{LKO} , the device does not accept any write cycles. This protects data during V_{CC} power-up and power-down.



The command register and all internal program/erase circuits are disabled. Subsequent writes are ignored until V_{CC} is greater than V_{LKO} . The system must provide the proper signals to the control inputs to prevent unintentional writes when V_{CC} is greater than V_{LKO} .

8.3.3 Write Pulse Glitch Protection

Noise pulses of less than 3 ns (typical) on OE#, WE#, or CE# do not initiate a write cycle.

8.3.4 Power-Up Write Inhibit

If CE# = RESET# = V_{IL} and OE# = V_{IH} during power up, the device does not accept write commands. The internal state machine is automatically reset to the idle state on power-up.

8.4 SSR Lock

The SSR Lock consists of two bits. The Customer Secure Silicon Region Protection Bit is bit 0. The Factory Secure Silicon Region Protection Bit is bit 1. All other bits in this register return "1." If the Customer Secure Silicon Region Protection Bit is set to "0," the Customer Secure Silicon Region is protected and can not be programmed. If this bit is set to "1," the Customer Secure Silicon Region is available for programming. Once this area has been programmed, the SSR Lock bit 0 should be programmed to "0."

8.5 Secure Silicon Region

The Secure Silicon Region provides an extra Flash memory region that may be programmed once and permanently protected from further programming or erase.

- Reads can be performed in the Asynchronous or Synchronous mode.
- Sector address supplied during the Secure Silicon Entry command selects the Flash memory array sector that is overlaid by the Secure Silicon Region address map.
- Continuous burst mode reads within Secure Silicon Region wrap from address FFh back to address 00h.
- Reads outside of the overlaid sector return memory array data.
- The Secure Silicon Region is not accessible when the device is executing an Embedded Algorithm (nor during Program Suspend, Erase Suspend, or while another AOS is active).
- See the Secure Silicon address map for address range of this area.

8.5.1 Factory Secure Silicon Region

The Factory Secure Silicon Region is always protected when shipped from the factory and has the Factory SSR Lock Bit (bit 1) permanently set to a zero. This prevents cloning of a factory locked part and ensures the security of the ESN and customer code once the product is shipped to the field.

8.5.2 Customer Secure Silicon Region

The Customer Secure Silicon Region is typically shipped unprotected, Customer SSR Lock Bit (bit 0) set to a one, allowing customers to utilize that sector in any manner they choose.

- The Customer Secure Silicon Region can be read any number of times, but each word CL can be programmed only once and the region locked only once. The Customer Secure Silicon Region lock must be used with caution as once locked, there is no procedure available for unlocking the Customer Secure Silicon Region area and none of the bits in the Customer Secure Silicon Region memory space can be modified in any way. The Customer Indicator Bit is located in the SSR Lock at bit location 0.
- Once the Customer Secure Silicon Region area is protected, any further attempts to program in the area will fail with status indicating the area being programmed is protected.



8.5.3 Secure Silicon Region Entry and Exit Command Sequences

The system can access the Secure Silicon Region region by issuing the one-cycle Enter Secure Silicon Region Entry command sequence from the IDLE State. The device continues to have access to the Secure Silicon Region region until the system issues the Exit Secure Silicon Region command sequence, performs a Hardware RESET, or until power is removed from the device.

See Command Definition Table [Secure Silicon Region Command Table, Appendix Table 11.1 on page 56 for address and data requirements for both command sequences.

The Secure Silicon Region Entry Command allows the following commands to be executed

- Read customer and factory Secure Silicon Regions
- Program the customer Secure Silicon Region
- Read data out of all sectors not re-mapped to Secure Silicon Region
- Secure Silicon Region Exit

Software Functions and Sample Code

The following are C functions and source code examples of using the Secured Silicon Sector Entry, Program, and exit commands. Refer to the *Spansion Low Level Driver User's Guide* (available soon on www.spansion.com) for general information on Spansion Flash memory software development guidelines.

Table 8.1	Secured	Silicon	Region	Entry
Table 0.1	Secureu	SIIICOIT	negion	

Cycle	Operation	Byte Address	Word Address	Data
Entry Cycle	Write	Sector Address + AAAh	Sector Address + 555h	0088h

/* Example: SecSi Sector Entry Command */

```
*( (UINT16 *)sector_address + 0x555 ) = 0x0088; /* write Secsi Sector Entry Cmd */
```

Table 8.2	Secured	Silicon	Region	Program
-----------	---------	---------	--------	---------

Cycle	Operation	Byte Address	Word Address	Data
Program Setup	Program Setup Write Sector Address + AAAh Sector Ad		Sector Address + 555h	0025h
Write Word Count Write Sector Addre		Sector Address + 555h	Iress + 555h Sector Address + 2AA	
	Number of words (N) loaded into the write buffer c	an be from 1 to 32 words.	
Load Buffer Word N	Load Buffer Word N Write Program Address, Word N			
Write Buffer to Flash	Write	Sector Address + AAAh Sector Address + 555h		0029h

/* Once in the SecSi Sector mode, you program */

/* words using the programming algorithm. */

Table 8.3 Secured Silicon Region Exit

Cycle	Operation	Byte Address	Word Address	Data
Exit Cycle	Write	Base Address	Base Address	00F0h

/* Example: SecSi Sector Exit Command */

*((UINT16 *)base_addr + 0x000) = 0x00F0; /* write SecSi Sector Exit cycle */



9. Power Conservation Modes

9.1 Standby Mode

In the standby mode current consumption is greatly reduced, and the outputs (A/DQ15-A/DQ0) are placed in the high impedance state, independent of the OE# input. The device enters the CMOS standby mode when the CE# and RESET# inputs are both held at $V_{CC} \pm 0.2$ V. The device requires standard access time (t_{CE} or t_{IA}) for read access, before it is ready to read data. If the device is deselected during erasure or programming, the device draws active current until the operation is completed. I_{CC3} in *DC Characteristics* on page 45 represents the standby current specification

9.2 Automatic Sleep Mode

The automatic sleep mode minimizes Flash device energy consumption while in asynchronous mode and while the device is not in a suspended state. The device automatically enables this mode when addresses remain stable for t_{ACC} + 20 ns. The automatic sleep mode is independent of the CE#, WE#, and OE# control signals. Standard address access timings (t_{ACC} or t_{PACC}) provide new data when addresses are changed. While in sleep mode, output data is latched and always available to the system. While in synchronous mode, the automatic sleep mode is disabled. I_{CC6} in *DC Characteristics* on page 45 represents the automatic sleep mode current specification.

9.3 Output Disable (OE#)

When the OE# input is at V_{IH} , output (A/DQ15-A/DQ0) from the device is disabled and placed in the high impedance state. RDY is not controlled by OE#.



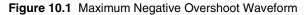
10. Electrical Specifications

10.1 Absolute Maximum Ratings

Storage Temperature Plastic Packages	-65°C to +150°C
Ambient Temperature with Power Applied	–65°C to +125°C
Voltage with Respect to Ground: All Inputs and I/Os except as noted below (Note 1)	-0.5 V to VIO + 0.5 V
V _{CC} (Note 1)	-0.5 V to +2.5 V
V _{IO}	-0.5 V to +2.5 V
V _{PP} (Note 2)	–0.5 V to +9.5 V
Output Short Circuit Current (Note 3)	100 mA

Notes:

- Minimum DC voltage on input or I/Os is -0.5 V. During voltage transitions, inputs or I/Os may undershoot V_{SS} to -2.0 V for periods of up to 20 ns. See Figure 10.1. Maximum DC voltage on input or I/Os is V_{CC} + 0.5 V. During voltage transitions outputs may overshoot to V_{CC} + 2.0 V for periods up to 20 ns. See Figure 10.2.
- Minimum DC input voltage on pin V_{PP} is -0.5V. During voltage transitions, V_{PP} may overshoot V_{SS} to −2.0 V for periods of up to 20 ns. See Figure 10.1. Maximum DC voltage on pin V_{PP} is +9.5 V, which may overshoot to 10.5 V for periods up to 20 ns.
- 3. No more than one output may be shorted to ground at a time. Duration of the short circuit should not be greater than one second.
- 4. Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational sections of this data sheet is not implied. Exposure of the device to absolute maximum rating conditions for extended periods may affect device reliability.



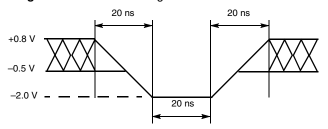
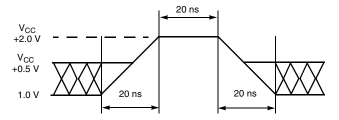


Figure 10.2 Maximum Positive Overshoot Waveform



10.2 Operating Ranges

Wireless (W) Devices			
Ambient Temperature (T _A)	-25°C to +85°C		
Industrial (I) Devices			
Ambient Temperature (T _A) (Refer to Publication Number S29VS_XS-R_SP for Industrial Temperature specific differences)	−40°C to +85°C		
Supply Voltages			
V _{CC} Supply Voltages	+1.70 V to +1.95 V		
	+1.70 V to +1.95 V		
V _{IO} Supply Voltages	$V_{CC(min)} \ge V_{IO(min)}$ - 200mV		

Note:

Operating ranges define those limits between which the functionality of the device is guaranteed.

10.3 DC Characteristics

10.3.1 CMOS Compatible

$ \begin{array}{ c c } & \mbox{Input Load Current} & \mbox{V_{IN}} = V_{SS} \mbox{In} V_{CC} - V_{CC} = V_{CC} \mbox{max} & \mbox{Input Leakage Current} & V_{UT} = V_{SS} \mbox{In} V_{CC} - V_{CC} = V_{CC} \mbox{max} & \mbox{Input Leakage Current} & V_{UT} = V_{SS} \mbox{In} V_{CC} - V_{CC} = V_{CC} \mbox{max} & \mbox{In} \mbox{Input Leakage Current} & \mbox{Input Leakage Current}$	Parameter	Description	Test Conditions (Notes	1 & 2)	Min	Тур	Max	Unit	
$I_{CCB} = V_{LC} Active burst Read Current \\ V_{CC} Active Asynchronous \\ Read Current \\ V_{CC} Active Asynchronous \\ V_{CC} Active Mrite Current \\ V_{CC} Active Write Current \\ V_{CC} Active Write Current \\ V_{CC} Active Write Current \\ Read Current \\ V_{CC} Active Urrent \\ Read Current \\ V_{CC} Active Urrent \\ Read Current \\ V_{CC} Active Current \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{CC} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{C} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{C} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{C} Active Urrent \\ ResetT# = V_{IL}, OE# = V_{IH}, \\ V_{CC} = 0.2 V \\ V_{C} Active Urrent \\ ResetT# = V_{IL}, OE#$	ILI	Input Load Current	$V_{IN} = V_{SS}$ to V_{CC} , $V_{CC} = V_{CC}$ max				±1	μΑ	
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	I _{LO}	Output Leakage Current	$V_{OUT} = V_{SS}$ to V_{CC} , $V_{CC} = V_{CC}$ ma	IX			±1	μA	
$ I_{CCB} V_{CC} \text{ Active burst Read Current } \begin{array}{ c c c c } VE = V_{H}, \text{ burst length = 8} & 104 \text{ MHz} & 28 & 30 & mA \\ \hline CE \# = V_{H}, OE \# = V_{H}, WE \# = V_{H}, \text{ burst length = 16} & 108 \text{ MHz} & 228 & 30 & mA \\ \hline 104 \text{ MHz} & 108 \text{ MHz} & 22 & 36 & mA \\ \hline 104 \text{ MHz} & 108 \text{ MHz} & 22 & 36 & mA \\ \hline 104 \text{ MHz} & 108 \text{ MHz} & 22 & 36 & mA \\ \hline CE \# = V_{H}, DE \# = V_{H}, \text{ burst length = continuous} & 104 \text{ MHz} & 32 & 36 & mA \\ \hline 104 \text{ MHz} & 108 \text{ MHz} & 22 & 30 & mA \\ \hline 104 \text{ MHz} & 108 \text{ MHz} & 22 & 30 & \muA \\ \hline 104 \text{ MHz} & 108 \text{ MHz} & 22 & 30 & \muA \\ \hline 104 \text{ MHz} & 108 \text{ MHz} & 22 & 33 & \muA \\ \hline 104 \text{ MHz} & 108 \text{ MHz} & 22 & 33 & \muA \\ \hline 100 \text{ MHz} & 108 \text{ MHz} & 22 & 33 & \muA \\ \hline 100 \text{ MHz} & 108 \text{ MHz} & 22 & 33 & \muA \\ \hline 100 \text{ Cell} = V_{H}, \text{ RDY = Tri-State} & 20 & 300 & \muA \\ \hline 100 \text{ Cell} = V_{IL}, OE \# = V_{IL}, OE \# = V_{IL} & 5 & \muA \\ \hline V_{CC} \text{ Active Asynchronous} & CE \# = V_{IL}, OE \# = V_{IL} & 5 & \muA \\ \hline V_{CC} \text{ Active Asynchronous} & CE \# = V_{IL}, OE \# = V_{IL} & V_{PP} & 1 & 5 & \muA \\ \hline I_{CC2} & V_{CC} \text{ Active Write Current} & CE \# = RESET \# = V_{CC} \pm 0.2 \text{ V} & V_{PP} & -1 & 1 & 5 & \muA \\ \hline I_{CC3} & V_{CC} \text{ Standby Current} & CE \# = RESET \# = V_{CC} \pm 0.2 \text{ V} & V_{PP} & -1 & 1 & 5 & \muA \\ \hline I_{CC4} & V_{CC} \text{ Reset Current} & RESET \# = V_{IL}, OE \# = V_{IL} & V_{PP} & -1 & 1 & 5 & \muA \\ \hline I_{CC4} & V_{CC} \text{ Reset Current} & RESET \# = V_{LL}, OE \# = V_{IL} & V_{PP} & -1 & 1 & 5 & \muA \\ \hline I_{CC5} & V_{CC} \text{ Active Current} & RESET \# = V_{IL}, OE \# = V_{IL} & V_{PP} & -1 & 150 & 250 & \muA \\ \hline I_{PP} & A_{CC} \text{ Active Current} & CE \# = V_{IL}, OE \# = V_{IL} & V_{PP} & -1 & 150 & 250 & \muA \\ \hline I_{PP} & I_{P} & O_{P} & 0. & -1 & 00 & MA \\ \hline I_{PP} & I_{P} & I_{P} & I_{P} & 0. & 7 & 10 & mA \\ \hline I_{PP} & A_{CC} \text{ Celerent (4) & CE \# = V_{IL}, OE \# = V_{IL} & V_{PP} & -1 & 20 & 40 & \muA \\ \hline V_{PP} & 0. & -1 & 0.1 & V \\ \hline V_{P} & I_{P} & I_{P} & I_{P} & I_{P} & 0. & -0.2 & 0.4 & V \\ \hline V_{H} & Input Ling Voltage & V_{IO} = 1.8 \text{ V} & -0.2 & 0.4 & V \\ \hline V_{$			05	83 MHz		35	38	mA	
$ I_{CCB} V_{CC} \text{ Active burst Read Current} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$				104 MHz		20	44	m۸	
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$				108 MHz		00	44		
$\begin{array}{c ccc} \begin{tabular}{ cccc } \hline V_{CC} \mbox{ Active butst Head Current} & WE \# = V_{\rm H}, burst length = 16 & 104 \mbox{ MHz} & 32 & 36 & mA \\ \hline \end{tabular}{lcccc} & V_{CC} \mbox{ Active butst Head Current} & V_{\rm H}, burst length = V_{\rm H}, \\ \hline \end{tabular}{lccccc} & V_{\rm IO} \mbox{ Non-active Output} & OE \# = V_{\rm IH}, BDY = Tri-State & 104 \mbox{ MHz} & 32 & 36 & mA \\ \hline \end{tabular}{loccc} & V_{\rm IO} \mbox{ Non-active Output} & OE \# = V_{\rm IH}, BDY = Tri-State & 20 & 30 & \muA \\ \hline \end{tabular}{loccc} & V_{\rm IO} \mbox{ Standby} & CE \# = RESET \# = V_{\rm CC} \pm 0.2V & 22 & 3 & \muA \\ \hline \end{tabular}{lccc1} & V_{\rm CC} \mbox{ Active Asynchronous} & CE \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc2} & V_{\rm CC} \mbox{ Active Asynchronous} & CE \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc2} & V_{\rm CC} \mbox{ Active Write Current} & CE \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc2} & V_{\rm CC} \mbox{ Active Write Current} & CE \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc3} & V_{\rm CC} \mbox{ Active Write Current} & CE \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc4} & V_{\rm CC} \mbox{ Standby Current} & RESET \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc4} & V_{\rm CC} \mbox{ Active Current} & RESET \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc4} & V_{\rm CC} \mbox{ Active Current} & RESET \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc6} & V_{\rm CC} \mbox{ Standby Current} & RESET \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc6} & V_{\rm CC} \mbox{ Standby Current} & RESET \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc6} & V_{\rm CC} \mbox{ Standby Current} & RESET \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lccc6} & V_{\rm CC} \mbox{ Standby (G)} & CE \# = V_{\rm IL}, OE \# = V_{\rm IH}, \\ \hline \end{tabular}{lpp} & Accelerated \mbox{ Program} \end{tabular}{lccc6} & V_{\rm O} \mbox{ All}{lccc6} & V_{\rm O} \end{tabular}{ll} & 00 \ RA \\ \hline \end{tabular}{lpp} & Accelerated \mbox{ Program} \end{tabular}{ll} & V_{\rm ID} \mbox{ All}{ll} \end{tabular}{ll} & V_{\rm I$			$CE^{+} = M$ $OE^{+} = M$	83 MHz		28	30	mA	
$ \begin{array}{ c c c c c c } & c c c c c c c c c c c c c c c c c c $	I _{CCB}	B V _{CC} Active burst Read Current		104 MHz		32	36	mA	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				108 MHz					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			$CE# = V_{IL}, OE# = V_{IH},$	83 MHz		28	30	mA	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				-		32	36	mA	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			-	108 MHz		-			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	I _{IO1}	V _{IO} Non-active Output	OE# = V _{IH} , RDY = Tri-State			20	30	μA	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	I _{IO2}	V _{IO} Standby	$CE# = RESET# = V_{CC} \pm 0.2V$	n		2	3	μA	
$ \begin{array}{c cc1} & \operatorname{Read} \operatorname{Current} & \operatorname{WE\# = V_{IH}} & \operatorname{SMH2} & 20 & 40 & \operatorname{IIIA} \\ \hline 1 & \operatorname{MH2} & 10 & 20 & \operatorname{mA} \\ \hline 1 & \operatorname{MH2} & 10 & 20 & \operatorname{mA} \\ \hline 1 & \operatorname{MH2} & 10 & 20 & \operatorname{mA} \\ \hline 1 & \operatorname{MH2} & 10 & 20 & \operatorname{mA} \\ \hline 1 & \operatorname{MH2} & 10 & 20 & \operatorname{mA} \\ \hline 1 & \operatorname{MH2} & 1 & 5 & \mu \\ \hline V_{CC} & 30 & 40 & \operatorname{mA} \\ \hline V_{CC} & 30 & 40 & \operatorname{mA} \\ \hline V_{CC} & 30 & 40 & \operatorname{mA} \\ \hline V_{CC} & 30 & 40 & \operatorname{mA} \\ \hline V_{CC} & 30 & 40 & \mu \\ \hline V_{CC} & 10 & 40 & \mu \\ \hline V_{CC} & 10 & 40 & \mu \\ \hline V_{CC} & 25 & 28 & m \\ \hline V_{IC} & 10 & \mu & \\ \hline V_{IC} & 10 & \mu & V_{IC} & 0.1 & V \\ \hline V_{IH} & Input Low Voltage & V_{IO} = 1.8 V & -0.2 & 0.4 & V \\ \hline V_{OL} & 0utput Low Voltage & V_{IO} = 1.8 V & -0.2 & 0.4 & V \\ \hline V_{OL} & 0utput High Voltage & I_{OL} = 100 \ \mu A, V_{CC} = V_{CC} \ min = V_{IO} & 1 & 0.1 & V \\ \hline V_{OH} & 0utput High Voltage & I_{OH} = -100 \ \mu A, V_{CC} = V_{CC} \ min = V_{IO} & V_{IO} = 0.1 & V \\ \hline V_{HH} & V_{OItage} \ for Accelerated \\ \hline V_{OH} & Output High Voltage & I_{OH} = -100 \ \mu A, V_{CC} = V_{CC} \ min = V_{IO} & V_{IO} = 0.1 & V \\ \hline V_{HH} & V_{OItage} \ For Accelerated \\ \hline V_{OH} & Output High Voltage & I_{OH} = -100 \ \mu A, V_{CC} = V_{CC} \ min = V_{IO} & V_{IO} = 0.1 & V \\ \hline V_{HH} & V_{OItage} \ For Accelerated \\ \hline V_{OH} & Output High Voltage & I_{OH} = -100 \ \mu A, V_{CC} = V_{CC} \ min = V_{IO} & V_{IO} = 0.1 & V \\ \hline V_{HH} & V_{OItage} \ For Accelerated \\ \hline \end{array}$					10 MHz		40	60	mA
$ \begin{array}{c cccc} V_{CC} \mbox{ Active Write Current} \\ (3) (7) \\ \hline \\ V_{PP} = V_{IH} \\ \hline \\ V_{PP} = V_{IH} \\ \hline \\ V_{PP} = V_{IH} \\ \hline \\ V_{CC} \\ \hline \\ \hline \\ \hline \\ V_{CC} \\ \hline \\ \hline \\ \hline \\ V_{CC} \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ V_{CC} \\ \hline \\ $				5 MHz		20	40	mA	
$\begin{array}{c cc2} & V_{CC} Null of United Un$				1 MHz		10	20	mA	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	loos	V _{CC} Active Write Current	$CE# = V_{IL}, OE# = V_{IH},$	V _{PP}		1	5	μA	
$ \begin{array}{c cc3} V_{CC} \mbox{ Standby Current} & CE\# = {\sf HESE} \mbox{I} \# = V_{CC} \pm 0.2 \ V \\ \hline V_{CC} & 30 & 40 & \mu \mbox{A} \\ \hline V_{CC} \mbox{ Reset Current} & {\sf RESET\# = V_{IL}, CLK = V_{IL}} & 150 & 250 & \mu \mbox{A} \\ \hline V_{CC} \mbox{ Active Current} & {\sf RESET\# = V_{IL}, CLK = V_{IL}} & 83 \ \mbox{MHz} & 65 & 70 & \\ \hline V_{CC} \mbox{ Active Current} & {\sf CE\# = V_{IL}, OE\# = V_{IH}, V_{PP} = V_{IH}} & 104 \ \mbox{MHz} & 71 & 76 & \mbox{MA} \\ \hline V_{CC} \mbox{ Step Current} \mbox{ (Read While Write)} & CE\# = V_{IL}, OE\# = V_{IH}, V_{PP} = V_{IH} & 108 \ \mbox{MHz} & 71 & 76 & \mbox{MA} \\ \hline V_{CC} \mbox{ Step Current} \mbox{ (4)} & CE\# = V_{IL}, OE\# = V_{IH} & V_{PP} & 7 & 10 & \mbox{mA} \\ \hline V_{CC} \mbox{ Step Current} \mbox{ (5)} & V_{IC} = 1.8 \ \ \ V_{PP} = 9.5 \ \ V & \ \hline V_{CC} \mbox{ Step Current} & V_{IO} = 1.8 \ \ V_{IO} = 1.8 \ \ V_{IO} = 1.8 \ \ V_{IO} = 0.4 & V_{IO} + 0.4 & \ \ \hline V_{IO} = 0.4 & V_{IO} + 0.4 & \ \ \hline V_{IO} \mbox{ Step Current} & V_{IO} = 1.8 \ \ \ V_{IO} = 1.00 \ \ \mu \ \ V_{CC} \mbox{ Step Current} \ \ \ V_{IO} = 0.4 & V_{IO} + 0.4 & \ \ \ V_{IO} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	1002	(3) (7)	V _{PP} = V _{IH}	V _{CC}		30	40	mA	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	loop	Voo Standby Current	CE# - BESET# - Voo + 0.2 V	V _{PP}		1	5	μA	
$ \begin{array}{c ccc} V_{CC} \mbox{ Active Current} \\ (Read While Write) \\ (Continuous Burst) (6) \end{array} \begin{array}{c cccc} CE \# = V_{IL}, \mbox{ OE} \# = V_{IH}, \mbox{ V}_{PP} = V_{IH} \\ \hline 104 \ MHz \\ 108 \ MHz \end{array} \begin{array}{c cccccc} Read While Write) \\ (Continuous Burst) (6) \end{array} \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1003	VCC blandby burneni		V _{CC}		30	40	μA	
$ \begin{array}{c ccc} V_{CC} \mbox{ Active Current} \\ (Read While Write) \\ (Continuous Burst) (6) \end{array} \begin{array}{c ccc} CE \# = V_{IL}, OE \# = V_{IH}, V_{PP} = V_{IH} \\ \hline 104 \ MHz \\ 108 \ MHz \end{array} \begin{array}{c cccc} 104 \ MHz \\ 108 \ MHz \end{array} \begin{array}{c ccccc} 71 \ 76 \end{array} \end{array} \begin{array}{c cccccc} 76 \ Mc \\ \hline 71 \ 76 \end{array} \end{array} \begin{array}{c ccccccccccccccccccccccccccccccccccc$	I _{CC4}	V _{CC} Reset Current	$RESET\# = V_{IL}, CLK = V_{IL}$			150	250	μA	
$ \begin{array}{c c} I_{CC5} & (\overrightarrow{Read While Write}) \\ (Continuous Burst) (6) & CE \# = V_{IL}, OE \# = V_{IH}, V_{PP} = V_{IH} \\ 108 \text{ MHz} & 108 \text{ MHz} & 71 \\ \hline 108 \text{ MHz} & 76 & MA \\ \hline 108 \text{ MHz} & 108 \text{ MHz} & 20 & 40 & \muA \\ \hline I_{CC6} & V_{CC} \text{ Sleep Current (4)} & CE \# = V_{IL}, OE \# = V_{IH} \\ \hline I_{PP} & Accelerated Program Current \\ (5) & CE \# = V_{IL}, OE \# = V_{IH}, \\ \hline V_{PP} = 9.5 \text{ V} & V_{CC} & 25 & 28 & mA \\ \hline V_{IL} & Input Low Voltage & V_{IO} = 1.8 \text{ V} & -0.2 & 0.4 & V \\ \hline V_{IH} & Input High Voltage & V_{IO} = 1.8 \text{ V} & V_{IO} - 0.4 & V_{IO} + 0.4 \\ \hline V_{OL} & Output Low Voltage & I_{OL} = 100 \ \muA, V_{CC} = V_{CC \ min} = V_{IO} & 0.1 & V \\ \hline V_{OH} & Output High Voltage & I_{OH} = -100 \ \muA, V_{CC} = V_{CC \ min} = V_{IO} & V_{IO} - 0.1 & V \\ \hline V_{HH} & V_{Oltage \ for \ Accelerated \ Program & Output \ High \ Voltage & I_{OH} = -100 \ \muA, V_{CC} = V_{CC \ min} = V_{IO} & V_{IO} - 0.1 & V \\ \hline V_{HH} & V_{Oltage \ for \ Accelerated \ Program & Output \ V_{IO} = 1.8 \text{ V} & S.5 & 9.5 \\ \hline \end{array}$		V _{CC} Active Current		83 MHz		65	70		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	I _{CC5}	(Read While Write)	$CE \# = V_{IL}, OE \# = V_{IH}, V_{PP} = V_{IH}$			71	76	mA	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				108 MHz			10		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	I _{CC6}	V _{CC} Sleep Current (4)					-		
VIL Input Low Voltage VIO 1.1 IVO VIO 2.5 2.5 2.6 INIT VIL Input Low Voltage VIO 1.8 V -0.2 0.4 V VIH Input High Voltage VIO 1.8 V VIO 0.4 V VOL Output Low Voltage IOL = 100 μ A, VCC = VCC min = VIO 0.1 V VOH Output High Voltage IOH = -100 μ A, VCC = VCC min = VIO VIO = 0.1 V VOH Output High Voltage IOH = -100 μ A, VCC = VCC min = VIO VIO = 0.1 V VHH Voltage for Accelerated Program 8.5 9.5 V	I _{PP}								
NLInductionInductionInductionInduction V_{IH} Input High Voltage $V_{IO} = 1.8 \text{ V}$ $V_{IO} - 0.4$ $V_{IO} + 0.4$ V_{OL} Output Low Voltage $I_{OL} = 100 \ \mu\text{A}, V_{CC} = V_{CC \ min} = V_{IO}$ 0.1 V V_{OH} Output High Voltage $I_{OH} = -100 \ \mu\text{A}, V_{CC} = V_{CC \ min} = V_{IO}$ $V_{IO} - 0.1$ V V_{HH} Voltage for Accelerated Program $S.5$ 9.5 V			••	V _{CC}		25			
VOLOutput Low VoltageIOL = 100 μ A, VCC = VCC min = VIOOutput AVOHOutput High VoltageIOH = -100 μ A, VCC = VCC min = VIOVIO - 0.1VVHHVoltage for Accelerated Program8.59.5V							-	V	
V_{OH} Output High Voltage $I_{OH} = -100 \ \mu A$, $V_{CC} = V_{CC \ min} = V_{IO}$ $V_{IO} - 0.1$ V V_{HH} Voltage for Accelerated Program8.59.5V	V _{IH}				V _{IO} – 0.4				
V _{HH} Voltage for Accelerated Program 8.5 9.5 V	-	· -					0.1		
V _{HH} Program 8.5 9.5 V	V _{OH}	Output High Voltage	$I_{OH} = -100 \ \mu\text{A}, \ V_{CC} = V_{CC \ min} = V_{IO}$		V _{IO} – 0.1			V	
V _{LKO} Low V _{CC} Lock-out Voltage 1.0 1.1 V	V _{HH}	0			8.5		9.5	v	
	V _{LKO}	Low V _{CC} Lock-out Voltage			1.0		1.1	V	

Notes:

1. Maximum I_{CC} specifications are tested with $V_{CC} = V_{CC}max$.

2. $V_{CC} = V_{IO}$

3. I_{CC} active while Embedded Erase or Embedded Program is in progress.

4. Device enters automatic sleep mode when addresses are stable for t_{ACC} + 20 ns. Typical sleep mode current is equal to I_{CC3} .

5. Total current during accelerated programming is the sum of V_{PP} and V_{CC} currents.

6. I_{CC5} applies while reading the status register during program and erase operations.

7. Effect of status register polling during write not included.



10.4 Capacitance

Symbol	Description	Test Condition		Min.	Тур.	Max.	Unit	
<u> </u>	Input Capacitance C _{IN} (Address, CE#, OE#, WE#, AVD#, WE#, CLK, RESET#)			Single Die	2.0	4.5	6.0	pF
C _{IN}		V _{IN} = 0	Dual Die	4.0	9.0	12.0	pF	
C	Output Capacitance	V _{OUT} = 0	Single Die	2.0	4.5	6.0	pF	
COUT	C _{OUT} (DQ, RDY)	OUT (DQ, RDY)		Dual Die	4.0	9.0	12.0	pF

Notes:

1. Test conditions $T_A = 25^{\circ}C$, f = 1.0 MHz

2. Sampled, not 100% tested.

10.5 AC Test Conditions

Operating Range		
Input level		0.0 to V _{IO}
Input comparison level		V _{IO} /2
Output data comparison level		V _{IO} /2
Load capacitance (CL)		30 pF
	83 MHz	2.50 ns
Transition time (t_T) (input rise and fall times)	104 MHz	1.85 ns
	108 MHz	1.85 ns
	83 MHz	2.50 ns
Transition time (t_T) (CLK input rise and fall times)	104 MHz	1.85 ns
	108 MHz	1.85 ns

Figure 10.3 Input Pulse and Test Point

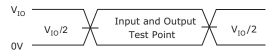
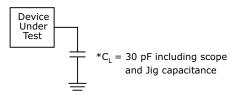


Figure 10.4 Output Load



10.6 Key to Switching Waveforms

Waveform	Inputs	Outputs			
	Steady				
	Changing from H to L				
	Changing from L to H				
XXXXXX	Don't Care, Any Change Permitted	Changing, State Unknown			
₩	Does Not Apply Center Line is High Impedance State (High				



10.7 V_{CC} Power Up

Table 10.1 V_{CC} Power-up

Parameter	Description	Test Setup	Speed	Unit
t _{VCS}	V _{CC} Setup Time	Min	300	μs
t _{vios}	V _{IO} Setup Time	Min	300	μs
t _{RH}	Time between RESET# (high) and CE# (low)	Min	200	ns

Notes:

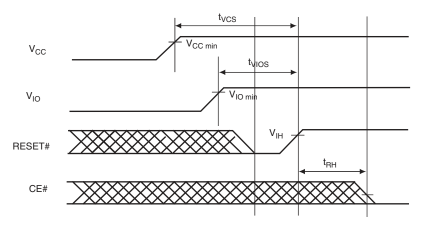
1. RESET# must be high after V_{CC} and V_{IO} are higher than V_{CC} minimum.

2. $V_{CC} \ge V_{IO} - 200 \text{ mV}$ during power-up.

3. V_{CC} & V_{IO} ramp rate could be non-linear

4. V_{CC} and V_{IO} are recommended to be ramped up simultaneously.

Figure 10.5 V_{CC} Power-up Diagram



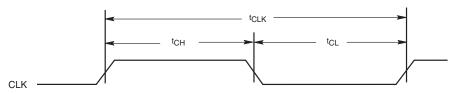
10.8 CLK Characterization

Parameter	Description		108 MHz	Unit	
f	CLK Frequency	Max	108	MHz	
TCLK	CER Frequency	Min	DC (1)	IVITIZ	
t _{CLK}	CLK Period	Min	9.26	ns	
t _{CL} /t _{CH}	CLK Low/High Time	Min	0.40 t _{CLK}	ns	

Note:

1. DC for operations other than continuous and 16 word (32 byte) synchronous burst read. See AC Characteristics Table.

Figure 10.6 CLK Characterization





10.9 AC Characteristics

10.9.1 AC Characteristics–Synchronous Burst Read

Parameter (Notes)	Symbol		83 MHz	104 MHz	108 MHz	Unit
Clock Frequency	CLK	Min	32 by	DC (0) for operations other than continuous and 32 byte synchronous burst. 120 in 32 Byte burst 1000 in continuous burst		
Clock Cycle	t _{CLK}	Min	12	9.6	9.26	ns
CLK Rise Time	t _{CLKR}	Max	2.5	1.92	1.852	20
CLK Fall Time	t _{CLKF}	IVIAX	2.5	1.92	1.002	ns
CLK High or Low Time	t _{CLKH/L}	Min	5	4	3.86	ns
Internal Access Time	t _{IA}	Max	7	75	72.34	ns
Burst Access Time Valid Clock to Output Delay	t _{BACC}	Max	9	7.6	6.75	ns
AVD# Setup Time to CLK	t _{AVDS}	Min		4	3.38	ns
AVD# Hold Time from CLK	t _{AVDH}	Min		3	2.89	ns
Address Setup Time to CLK	t _{ACS}	Min		4	2.89	ns
Address Hold Time from CLK	t _{ACH}	Min		5	4.82	ns
Data Hold Time from Next Clock Cycle	t _{BDH}	Min	3	2	2	ns
Output Enable to Data	t _{OE}	Max		15		ns
CE# Disable to Output High-Z (2)	t _{CEZ}	Max		10		ns
OE# Disable to Output High-Z (2)	t _{OEZ}	Max		10		ns
CE# Setup Time to CLK	t _{CES}	Min	4 3.38		ns	
CLK to RDY valid	t _{RACC}	Max	9 7.6		6.75	ns
CE# low to RDY valid	t _{CR}	Max	10			ns
AVD# Pulse Width	t _{AVDP}	Min	6			ns

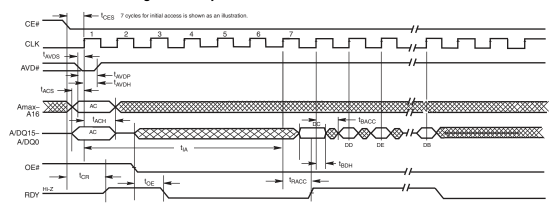
Notes:

1. Not 100% tested.

2. If OE# is disabled before CE# is disabled, the output goes to High-Z by t_{OEZ} . If CE# is disabled before OE# is disabled, the output goes to High-Z by t_{CEZ} . If CE# and OE# are disabled at the same time, the output goes to High-Z by t_{OEZ} .

3. AVD can not be low for 2 subsequent CLK cycles.

Figure 10.7 Synchronous Read Mode - ADM Interface





10.9.2 AC Characteristics–Asynchronous Read

Parameter	Symbol	Min	Max	Unit
Access Time from CE# Low	t _{CE}	-	80	
Asynchronous Access Time from address valid	t _{ACC}	_	80	
Read Cycle Time	t _{RC}	80	-	
AVD# Low Time	t _{AVDP}	6	-	
Address Setup to rising edge of AVD#	t _{AAVDS}	4	-	
Address Hold from rising edge of AVD#	t _{AAVDH}	3.5	-	
Output Enable to Output Valid	t _{OE}	-	15	ns
CE# Setup to AVD# falling edge	t _{CAS}	0	-	115
CE# Disable to Output & RDY High-Z (1)	t _{CEZ}	-	10	
OE# Disable to Output High-Z (1)	t _{OEZ}	-	10	
AVD# High to OE# Low	t _{AVDO}	4	-	
CE# low to RDY valid	t _{CR}	-	10	
WE# Disable to AVD# Enable	t _{WEA}	9.6	-	1
WE# Disable to OE# Enable	t _{OEH}	4	-	1

Notes:

1. Not 100% tested.

2. If OE# is disabled before CE# is disabled, the output goes to High-Z by t_{OEZ} .

If CE# is disabled before OE# is disabled, the output goes to High-Z by t_{CEZ} .

If CE# and OE# are disabled at the same time, the output goes to High-Z by t_{OEZ}.

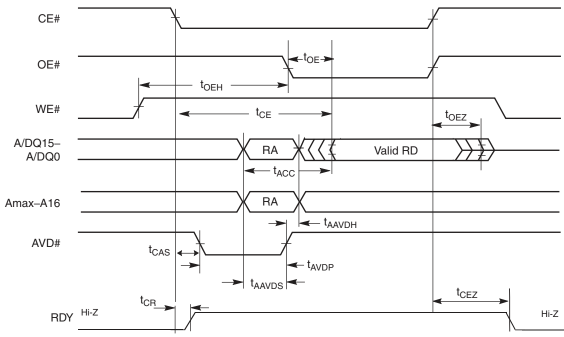


Figure 10.8 Asynchronous Mode Read - ADM Interface

Notes:

1. AVD# Transition occurs after CE# is driven to Low and Valid Address Transition occurs before AVD# is driven to Low.

2. VA = Valid Read Address, RD = Read Data.



10.9.3 AC Characteristics–Erase/Program Timing

Parameter	Symbol	Min	Тур	Max	Unit
WE# Cycle Time (1)	t _{wc}	60	-	-	ns
AVD# low pulse width	t _{AVDP}	6	-	-	ns
Address Setup to rising edge of AVD#	t _{AAVDS}	4	-	-	ns
Address Hold from rising edge of AVD#	t _{AAVDH}	3.5	-	-	ns
Read Recovery Time Before Write	t _{GHWL}	0	-	-	ns
Data Setup to rising edge of WE#	t _{DS}	20	-	-	ns
Data Hold from rising edge of WE#	t _{DH}	0	-	-	ns
CE# Setup to falling edge of WE#	t _{CS}	4	-	-	ns
CE# Hold from rising edge of WE#	t _{CH}	0	-	-	ns
WE# Pulse Width	t _{WP}	25	-	-	ns
WE# Pulse Width High	t _{WPH}	20	-	-	ns
Latency Between Read and Write Operations	t _{SRW}	0	-	-	ns
AVD# Disable to WE# Disable	t _{VLWH}	23.5	-	-	ns
WE# Disable to AVD# Enable	t _{WEA}	9.6	-	-	ns
CE# low to RDY valid	t _{CR}	-	-	10	ns
CE# Disable to Output High-Z	t _{CEZ}	-	-	10	ns
OE# Disable to WE# Enable	t _{WEH}	4	-	-	ns
Erase Suspend Latency	t _{ESL}	-	-	30	μs
Program Suspend Latency	t _{PSL}	_	-	30	μs
Erase Resume to Erase Suspend	t _{ERS}	30	-	-	μs
Program Resume to Program Suspend	t _{PRS}	30	-	-	μs

Note:

1. Sampled, not 100% tested.

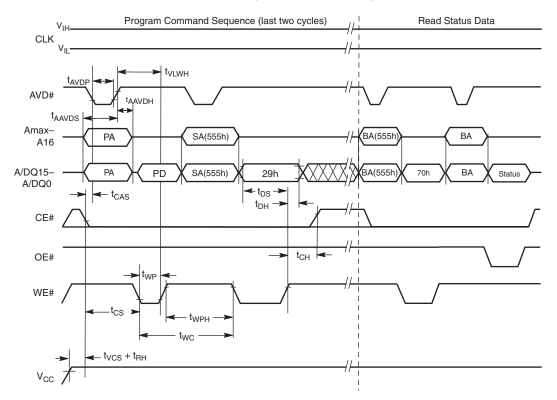


Figure 10.9 Asynchronous Program Operation Timings - ADM Interface



10.9.4 Hardware Reset (Reset#)

Para	Parameter				
JEDEC	Std	Description		All Speed Options	Unit
	t _{RP}	RESET# Pulse Width	Min	50	ns
	t _{RH}	Reset High Time Before Read	Min	200	ns
	t _{RPH}	RESET# Low to CE# Low	Min	10	us

Table 10.2 Warm-Reset



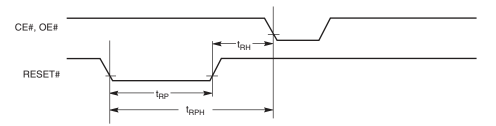
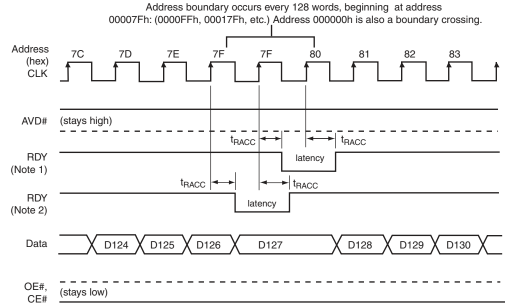


Figure 10.11 Latency with Boundary Crossing



Notes:

- 1. RDY active with data (CR.8 = 1 in the Configuration Register).
- 2. RDY active one clock cycle before data (CR.8 = 0 in the Configuration Register).
- 3. Figure shows the device not crossing a bank in the process of performing an erase or program.



Address boundary occurs every 128 words, beginning at address 00007Fh: (0000FFh, 00017Fh, etc.) Address 000000h is also a boundary crossing. Address 7F 7F 7C 7D 80 81 82 7E 83 (hex) CLK AVD# (stays high) t_{RACC} RDY (Note 1) t_{RACC} RDY (Note 2) 00h Data D124 D125 D127 00h D126 00h 00h

Figure 10.12 Latency with Boundary Crossing into Bank Performing Embedded Operation

Notes:

OE#,

CE#

1. RDY active with data (CR.8 = 1 in the Configuration Register).

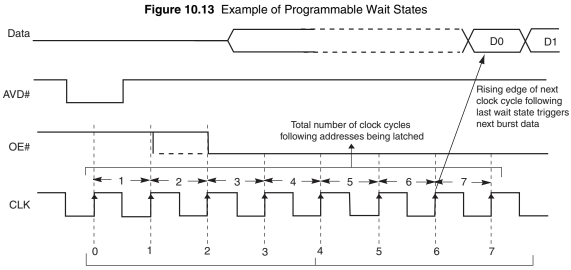
(stays low)

2. RDY active one clock cycle before data (CR.8 = 0 in the Configuration Register).

3. Figure shows the device crossing a bank in the process of performing an erase or program.



10.9.5 Wait State Configuration Register Setup



Total number of clock edges following addresses being latched

Configuration Register			Programmab	le Wait States
	0000 =		Reserved	
	0001 =		3rd	
	0010 =		4th	
CR.14	0011 =		5th	
CR.13	0100 =		6th	
CR.12	0101 =		7th	
CR.11	0110 =	initial data is valid on the	8th	rising CLK edge after addresses are latched
	0111 =		9th	
	1000 =		10th	
			•	
	1011 =		13th	
	1100 =	Reserved		
	1111 =	neserveu		



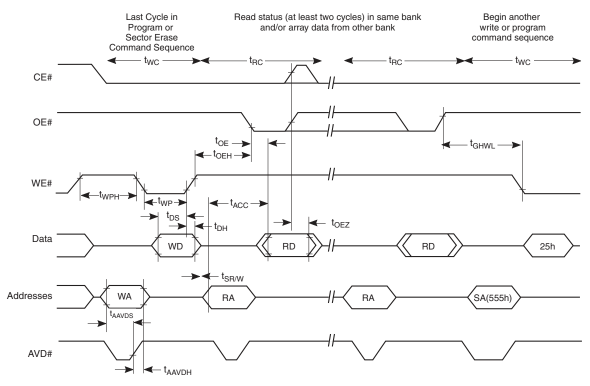


Figure 10.14 Back-to-Back Read/Write Cycle Timings - ADM Interface

Note:

Breakpoints in waveforms indicate that system may alternately read array data from the non-busy bank while checking the status of the program or erase operation in the busy bank. The system should read status twice to ensure valid information.



10.9.6 Erase and Programming Performance

Parameter		Typ (Note 1)	Max (Note 2)	Unit	Comments		
	128 Kbyte	V _{CC}	0.8/1.3	3.5/5.5			
Sector Erase Time	32 Kbyte	V _{CC}	0.35/0.6	2.0/3.5			
(Note 6)	128 Kbyte	V _{PP}	0.8/1.3	3.5/5.5			
	32 Kbyte	V _{PP}	0.35/0.6	2.0/3.5	s	(Note 3)	
Chin Errore Time (Note C)	Note 7)	V _{CC}	78/126 (128 Mbit) 155/251 (256 Mbit)	200/325 (128 Mbit) 400/650 (256 Mbit)			
Chip Erase Time (Note 6), (V _{PP}	78/126 (128 Mbit) 155/251 (256 Mbit)	154/250 (128 Mbit) 308/500 (256 Mbit)			
Single Word Program Time Program Buffer)	(using	V _{CC}	170	800			
Effective Word Programming	g Time using	V _{CC}	14.1	94		Excludes system level overhead (Note 4)	
Program Write Buffer		V _{PP}	9	48	μs		
Total 32-Word Buffer Progra	mming Time	V _{CC}	450	3000			
Total 52-Word Buller Frogra		V _{PP}	288	1540			
Chip Programming Time		V _{CC}	118 (128 Mbit) 236 (256 Mbit)	157 (128 Mbit) 315 (256 Mbit)		Excludes system level	
(using 32 word buffer)		V _{PP}	76 (128 Mbit) 151 (256 Mbit)	80 (128 Mbit) 160 (256 Mbit)	S	overhead (Note 4)	
Erase Suspend/Erase Resume (t _{ESL})				30	μs		
Program Suspend/Program (t _{PSL})	Resume			30	μs		
Blank Check				1	ms		

Notes:

1. Typical program and erase times assume the following conditions: 25°C, 1.8 V V_{CC}, 10,000 cycles. Additionally, programming typically assumes a checkerboard pattern.

2. Under worst case conditions of –25°C, V_{CC} = 1.70 V, 100,000 cycles.

- 3. In the pre-programming step of the Embedded Erase algorithm, all words are programmed to 00h before erasure.
- 4. System-level overhead is the time required to execute the bus-cycle sequence for the program command. See Table 11.1 on page 56 for further information on command definitions.
- 5. The device has a minimum erase and program cycle endurance of 10,000 cycles.
- 6. The first value excludes pre-programming time, while the second value is inclusive of pre-programming time for the FFFFh pattern, with status polling rate as 400 ns.
- 7. The erase time is calculated from the time of issuing erase command to the completion of erase operation (indicated by status register)



11. Appendix

This section contains information relating to software control or interfacing with the Flash device.

11.1 Command Definitions

All values are in hexadecimal. The S29VS-R family of devices are 16-bit word address oriented. Most system address buses, regardless of data bus size, are byte oriented. It is common practice for system designers to shift the address busses. That is, Flash Address A0 is connected to system Address A1, etc. To accommodate the system designers, addresses are listed in both word address and byte address where applicable. The flash address (word) is listed above the system address (byte).

RawIIRARARARAPolIIAddrAddrIIIRawIIRAFOII <th></th> <th></th> <th>s</th> <th></th> <th></th> <th></th> <th>Bus Cycles</th> <th>s (Notes 1–4)</th> <th></th> <th></th> <th></th>			s				Bus Cycles	s (Notes 1–4)			
			ycle	First		Sec	ond	Thi	rd	Fo	urth
Reset 1 X F0 (GA) 55 (SA) 2AA (SA) 554 (SA) 555 (SA) 555 (SA) 554 (SA) 554 (SA) 554 (SA) 555 (SA) 2AA (SA) 554 10 (SA) 554 10 (SA) 555 (SA) 2AA 300 (SA) 554 300 (SA) 2AA 300 (SA) 2AA 300 (SA) 554 300 (SA) 554 300 (SA) 554 300 (SA) 554 300 (SA) 555 300 (SA) 2AA 300 (SA) 554 300 10 100		Command Sequence	o	Addr	Data	Addr	Data	Addr	Data	Addr	Data
Write Buffer Load (8) 3-34 (SA) 555 (SA) AAA 25 (SA) 554 (SA) 554 WC (SA) PA (1) PD PA (12) PD Buffer Load (8) 1 (SA) 555 (SA) AAA 29 1<	Rea	d		RA	RD						
	Res	et	1	Х	F0						
$\begin{array}{ $	Writ	e Buffer Load (8)	3-34		25		WC		PD	PA (12)	PD
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Buff	er to Flash	1		29						
Sector Lrase 2 (SA) AAA 80 (SA) 554 30 Image: Constraint of the sector o	Chip	Erase	2		80		10				
Head status Register 2 (SA) AAA 7/0 (SA) HH Image: Constraints of the status set of	Sec	tor Erase	2		80		30				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Rea	d Status Register	2		70	(SA)	RR				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Clea	ar Status Register	1		71						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Prog	gram Suspend (5)	1	XXX	51						
$ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Prog	gram Resume (5)	1	(SA) 000	50						
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Eras	se Suspend (6)	1	XXX	B0						
Blank Check (13) 1 (SA) AAA 33 Image: Check (13) Image: Check (13) <th< td=""><td>Eras</td><td>se Resume (6)</td><td>1</td><td>(SA) 000</td><td>30</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Eras	se Resume (6)	1	(SA) 000	30						
Sector Lock/Unlock 3 AAA 60 554 60 SLA 60	Blan	nk Check (13)	1	. ,	33						
Sector Lock Hange 4 AAA 60 554 60 SLA 61 SLA 61 ID/CFI Entry (7) (10) 1 (SA) X55 (SA) XAA 90 or 98 (SA) XAA 90 or 98 Image: Colspan="4">Image: Colspan="4">Image: Colspan="4">Image: Colspan="4">Image: Colspan="4">SLA 61 SLA 51 52	Sec	tor Lock/Unlock	3		60		60	SLA	60		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Sec	tor Lock Range	4		60		60	SLA	61	SLA	61
LO ID/CFI Entry (7) (10) 1 (SA) XAA 90 or 98 Image: Construction of the second seco					ID/CF	I Command De	finitions	·		-	
ID/CFI Exit1XXXFOImage: Configuration Register Entry (7) (10)1(SA) 555 (SA) AAAD0Image: Configuration Command DefinitionsVite Buffer Load3(SA) 555 (SA) AAAD0Image: Configuration Register (SA) 554Image: Configuration Register (SA) 400Image: Configuration Register (SA) 400Image: Configuration Register 	Ē	ID/CFI Entry (7) (10)	1		90 or 98						
Configuration Register Entry (7) (10) 1 (SA) 555 (SA) AAA D0 Image: Second Definitions Vertice Buffer Load 1 (SA) 555 (SA) AAA D0 SA Configuration Register PD PD Buffer to Flash (Configuration Register) 1 (SA) 555 (SA) AAA 29 SA 0 (SA) X00 PD Image: Sa	D/Q	ID/CFI Read	1	(SA) RA	data						
LendConfiguration Register Entry (7) (10)1(SA) 555 (SA) AAAD0Image: Configuration Register (SA) 2AA (SA) 2AA (SA) 555D0Image: Configuration Register (SA) 2AA (SA) 2AA (SA) 555D0Image: Configuration Register (SA) 2AA (SA) 2AA (SA) 555D0Image: Configuration Register (SA) 2AA (SA) 555D0Image: Configuration Register (SA) 255Image: Configuration Register (SA) 2AA (SA) 555D0Image: Configuration Register (SA) 24A (SA) 555D0Image: Configuration Register (SA) 24A (SA) 555D0Image: Configuration Register 		ID/CFI Exit	1	XXX	FO						
United building and the system 1 (SA) AAA D0 Image: Configuration Register Image: Configuration Register Up to the system 3 (SA) 555 (SA) AAA 25 (SA) 2AA (SA) 554 0 (SA) X00 PD Buffer to Flash (Configuration Register) 1 (SA) 555 (SA) AAA 29 Image: Configuration Register 1 (SA) X00 RR Image: Configuration Register Image: Configuration Register 1 (SA) X00 RR Image: Configuration Register Image: Configuration Register 1 (SA) X00 RR Image: Configuration Register Image: Configuration Register 1 (SA) X00 RR Image: Configuration Register					Configura	ation Comman	d Definitions	·			
Read	ar		1	. ,	D0						
Read	Registe	Write Buffer Load	3	. ,	25		0	(SA) X00	PD		
Read	guration		1	. ,	29						
Configuration Register Exit 1 XXX FO	Confi		1	(SA) X00	RR						
		Configuration Register Exit	1	XXX	FO						

 Table 11.1
 Command Definitions (Sheet 1 of 2)



		s				Bus Cycles	s (Notes 1–4)			
		Cycles	Fi	rst	Sec	ond	Thi	rd	Fou	ırth
	Command Sequence	o	Addr	Data	Addr	Data	Addr	Data	Addr	Data
				SSR Lo	ck Command I	Definitions				
	SSR Lock Entry (7) (10)	1	(SA) 555 (SA) AAA	40						
Lock	Write Buffer Load (8)	3	(SA) 555 (SA) AAA	25	(SA) 2AA (SA) 554	0	(SA) 00	PD		
SSR Lock	Buffer to Flash	1	(SA) 555 (SA) AAA	29						
	SSR Lock Read	1	(SA) XXX	RR						
	SSR Lock Exit	1	XXX	F0						
				Secure Silicor	n Region Comr	nand Definiti	ons			
uo	Secure Silicon Region Entry (7) (10)	1	(SA) 555 (SA) AAA	88						
Silicon Region	Write Buffer Load (8)	3-34	(SA) 555 (SA) AAA	25	(SA) 2AA (SA) 554	WC	(SA) PA	PD	(SA) PA	PD
Secure Silic	Buffer to Flash	1	(SA) 555 (SA) AAA	29						
Sec	Secure Silicon Region Read	1	(SA) RA	RD						
	Secure Silicon Region Exit	1	XXX	F0						

Table 11.1 Command Definitions (Sheet 2 of 2)

Legend:

X = Don't care

RA = Address of the location to be read.

RD = Read Data from location RA during read operation.

RR = Read Register value

PA = Address of the memory location to be programmed.

PD = Data to be programmed at location PA.

BA = Address bits sufficient to select a bank

SA = Address bits sufficient to select a sector

SLA = Sector Lock Address

WBL = Write Buffer Location. Address must be within the same write buffer page as PA.

WC = Word Count. Number of write buffer locations to load minus 1.

Notes:

1. See Section 7., Device Operations on page 21 for description of bus operations.

- Except for the following, all bus cycles are write cycle: read cycle during Read, ID/CFI Read (Manufacturing ID, Device ID, Indicator Bits), Configuration Register read, Secure Silicon Region Read, SSR Lock Read, and 2nd cycle of Status Register Read.
- 3. Data bits DQ15–DQ8 are don't care in command sequences, except for RD, PD, and WD.

4. Writing incorrect address and data values or writing them in the improper sequence may place the device in an unknown state. The system must write the reset command to return the device to reading array data.

- 5. The Program Resume command is valid only during the Program Suspend mode/state.
- 6. The Erase Resume command is valid only during the Erase Suspend mode/state.
- 7. Command is valid when all banks are ready to read array data.
- 8. The total number of cycles in the command sequence is determined by the number of words written to the write buffer.
- 9. V_{PP} must be at V_{HH} during the entire operation of this command.
- 10. Entry commands are needed to enter a specific mode to enable instructions only available within that mode.

11. Must be the lowest word address of the words being programmed within the 32 word write buffer page. This is not necessarily the lowest address of the page. Data words are loaded into the write page buffer in sequential order from lowest to highest address.

- 12. Subsequent addresses must fall within the same Sector and Page as the initial starting address.
- 13. Blank Check is only functional in Asynchronous Read mode (Configuration Register CR [15] = 1).



11.2 Device ID and Common Flash Memory Interface Address Map

The Device ID fields occupy the first 32 bytes of address space followed by the Common Flash Interface data structure. The Common Flash Interface (CFI) specification defines a standardized data structure containing device specific parameter, structure, and feature set information, which allows vendor-specified software algorithms to be used for entire families of devices. Software support can then be device-independent, JEDEC ID-independent, and forward- and back-ward-compatible for the specified flash device families. Flash driver software can be standardized for long-term compatibility.

This device enters the ID/CFI mode when the system writes the ID/CFI Query command, 90h or 98h, to address (SA)55h any time all banks are in read mode (the CU is in Idle State). The system can then read ID and CFI information at the addresses, within the selected sector, given in the following tables. To terminate reading ID/CFI, the system must write the reset command.

			DATA		
	Word Offset Address	Byte Offset Address	VS256R/XS256R	VS128R/XS128R	Description
	(SA) + 00h	(SA) + 00h	000	1h	Spansion Manufacturer ID
	(SA) + 01h	(SA) + 02h	007Eh (Top/Bottom)	007Eh (Top/Bottom)	Device ID, Word 1 Extended ID address code. Indicates an extended two byte device ID is located at byte address 1Ch and 1Eh.
	(SA) + 02h	(SA) + 04h	Rese	rved	Reserved
	(SA) + 03h	(SA) + 06h	Rese	rved	Reserved
	(SA) + 04h	(SA) + 08h	Rese	rved	Reserved
	(SA) + 05h	(SA) + 0Ah	Rese	rved	Reserved
	(SA) + 06h	(SA) + 0Ch	001	0h	ID Version
	(SA) + 07h	(SA) + 0Eh	DQ15 - DQ8 = Reset DQ7 - Factory Lock E 0 = Not Locke DQ6 - Customer Loc 0 = Not locked DQ5 - DQ0 = Reserv	Bit: 1 = Locked; d k Bit: 1 = Locked; d	Indicator Bits
ç	(SA) + 08h	(SA) + 10h	Rese	rved	Reserved
atio	(SA) + 09h	(SA) + 12h	Rese	rved	Reserved
tific	(SA) + 0Ah	(SA) + 14h	Rese	rved	Reserved
Ider	(SA) + 0Bh	(SA) + 16h	Rese	rved	Reserved
Device Identification	(SA) + 0Ch	(SA) + 18h	05h Bit 0 - Status Register Support 1 = Status Register Supported 0 = Status register not Supported Bit 1 - DQ Polling Support 1 = DQ bits polling supported 0 = DQ bits polling not supported Bit 3-2 - Command Set Support 11 = Reserved 10 = Reserved 01 = Reduced Command Set 00 = Old Command Set Bit 4- F - Reserved		Lower Software Bits
	(SA) + 0Dh	(SA) + 1Ah	Reserved		Upper Software Bits Reserved
	(SA) + 0Eh	(SA) + 1Ch	0064h/Top; 0066h/Bottom	0063h/Top; 0065h/Bottom	High Order Device ID, Word 2
	(SA) + 0Fh	(SA) + 1Eh	0001h (Top/Bottom)	0001h (Top/Bottom)	Low Order Device ID, Word 3

T.I.I. 44 0		
1able 11.2	ID/CFI Data	(Sheet 1 of 5)

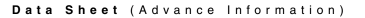




Table 11.2 ID/CFI Data (Sheet 2 of 5)

			DATA		
	Word Offset Address	Byte Offset Address	VS256R/XS256R VS128R/XS128R		Description
			CFI Query Ide	ntification String	
	(SA) + 10h	(SA) + 20h	005	1h	
	(SA) + 11h	(SA) + 22h	005	2h	Query Unique ASCII string "QRY"
	(SA) + 12h	(SA) + 24h	005	9h	
	(SA) + 13h	(SA) + 26h	000	2h	Primary Algorithm Command Set (Spansion = 0002h)
CFI	(SA) + 14h	(SA) + 28h	000	0h	
Ö	(SA) + 15h	(SA) + 2Ah	004	0h	Address for Primary Extended Table
	(SA) + 16h	(SA) + 2Ch	000	0h	
	(SA) + 17h	(SA) + 2Eh	000	0h	Alternate Algorithm Command Set (00h = none exists)
	(SA) + 18h	(SA) + 30h	000	0h	
	(SA) + 19h	(SA) + 32h	000	0h	Address for Secondary Algorithm extended Query Table
	(SA) + 1Ah	(SA) + 34h	000	0h	(00h = none exists)
			System Int	terface String	
	(SA) + 1Bh	(SA) + 36h	0017h		V _{CC} Logic Supply Minimum Program/Erase or Write voltage D7-D4: Volt D3-D0: 100 millivolt
	(SA) + 1Ch	(SA) + 38h	0019h		V _{CC} Logic Supply Maximum Program/Erase or Write voltage D7-D4: Volt D3-D0: 100 millivolt
rface	(SA) + 1Dh	(SA) + 3Ah	008	5h	V_{PP} [Programming] Supply Minimum Program/Erase voltage (00h = no V_{PP} pin present)
Common Flash Interface	(SA) + 1Eh	(SA) + 3Ch	009	5h	V_{PP} [Programming] Supply Maximum Program/Erase voltage (00h = no V_{PP} pin present)
on Flas	(SA) + 1Fh	(SA) + 3Eh	000	8h	Typical Word Programming Time per single word 2^N μs (e.g. < or = 32 $\mu s)$
Comm	(SA) + 20h	(SA) + 40h	000	9h	Typical Program Time for programming the complete buffer $2^{N} \ \mu s$ (e.g. < or = 256 $\ \mu s$) (00h = not supported)
	(SA) + 21h	(SA) + 42h	000	Ah	Typical Time for Sector Erase 2^{N} ms
	(SA) + 22h	(SA) + 44h	0012h	0011h	Typical Time for full chip erase $2^{N} \mu s$ (00h = not supported)
	(SA) + 23h	(SA) + 46h	0003h		Max. Program Time per single word [2 ^N times typical value]
	(SA) + 24h	(SA) + 48h	000	3h	Max. Program Time using buffer [2^{N} times typical value]
	(SA) + 25h	(SA) + 4Ah	000	3h	Max. Time for sector erase [2^{N} times typical value]
	(SA) + 26h	(SA) + 4Ch	000	3h	Max. Time for full chip erase [2 ^N times typical value] (00h = not supported)



			DA	ТА		
	Word Offset Address	Byte Offset Address	VS256R/XS256R	VS128R/XS128R	Description	
			Device Geor	metry Definition		
	(SA) + 27h	(SA) + 4Eh	0019h	0018h	Device Size = 2^{N} byte	
	(SA) + 28h	(SA) + 50h	000)1h	Flash Device Interface 0h = x8 1h = x16 2h = x8/x16 3h = x32 [lower byte]	
	(SA) + 29h	(SA) + 52h	000	00h	[upper byte] (00h = not supported)	
	(SA) + 2Ah	(SA) + 54h	000	06h	Max. number of bytes in multi-byte buffer write = 2^{N} [lower byte]	
	(SA) + 2Bh	(SA) + 56h	000	00h	[upper byte] (00h = not supported)	
	(SA) + 2Ch	(SA) + 58h	000)2h	Number of Erase Block Regions within device (Number of regions within the device containing one or more contiguous Erase Blocks of the same size)	
terface			00FEh (Top Boot)	007Eh (Top Boot)	Erase Block Region 1 information [lower byte] - Number of Erase sectors of identical size within the Erase Block Region.	
Common Flash Interface	(SA) + 2Dh	(SA) + 5Ah	0003h (Bottom Boot)	0003h (Bottom Boot)	00h = 1 sector; 01h = 2 sectors 02h = 3 sectors 03h = 4 sectors	
omr	(SA) + 2Eh	(SA) + 5Ch	000)0h	[upper byte]	
с С	(SA) + 2Fh	(SA) + 5Eh	0000h (T	op Boot)	[lower byte] - Sector Size in bytes divided by 256	
	(SA) + 21 II	(3A) + 3EH	0080h (Bot	ttom Boot)	(n [bytes]h = sector size / 256)	
	(SA) + 30h	(SA) + 60h	0002h (T	op Boot)	[upper byte]	
			0000h (Bot	ttom Boot)		
			0003h	0003h		
	(SA) + 31h	(SA) + 62h	(Top Boot)	(Top Boot)	Erase block Region 2 Information	
	. ,		00FEh (Bottom Boot)	007Eh (Bottom Boot)		
	(SA) + 32h	(SA) + 64h	0000h		[upper byte]	
	(SA) + 33h	(SA) + 66h	0080h (T	op Boot)	[lower byte] - Sector Size in bytes divided by 256	
	(3A) + 3311	(3A) + 0011	0000h (Bot	ttom Boot)	(n [bytes]h = sector size / 256)	
	(SA) + 34h	(SA) + 68h	0000h (T	op Boot)	[upper byte]	
	(07) + 0411		0002h (Bottom Boot)		[upper byte]	

Table 11.2 ID/CFI Data (Sheet 3 of 5)



Table 11.2	ID/CFI Data	(Sheet 4 of 5)
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			DA	ТА	
	Word Offset Address	Byte Offset Address	VS256R/XS256R	VS128R/XS128R	Description
			Primary Algorithm-S	pecific Extended Q	luery
	(SA) + 40h	(SA) + 80h	005	0h	
	(SA) + 41h	(SA) + 82h	005	2h	Query Unique ASCII string "PRI"
	(SA) + 42h	(SA) + 84h	004	9h	
	(SA) + 43h	(SA) + 86h	003	i1h	Major CFI version number, ASCII
	(SA) + 44h	(SA) + 88h	003	4h	Minor CFI version number, ASCII
	(SA) + 45h	(SA) + 8Ah	002	Oh	Address Sensitive Unlock (Bits 1-0): 00b = Required 01b = Not required Process Technology (Bits 5-2) 0011b = 130 nm Floating-Gate Technology 0100b = 110 nm MirrorBit Technology 0101b = 90 nm Floating-Gate Technology 0110b = 90 nm MirrorBit Technology 1000b = 65 nm MirrorBit Technology
	(SA) + 46h	(SA) + 8Ch	000	2h	Erase Suspend 0= Not supported 1 = To Read Only 2 = To Read & Write
	(SA) + 47h	(SA) + 8Eh	000	1h	Sector Protection per Group 0 = not Supported X = number of sectors in per group
nterface	(SA) + 48h	(SA) + 90h	000	0h	Sector Temporary Unprotect 00h = Not Supported 01h = Supported
Common Flash Interface	(SA) + 49h	(SA) + 92h	000	9h	Sector Protect/Unprotect scheme 08h = Advanced Sector Protection 09h = Single-Sector Lock + Sector Lock Range
Comm	(SA) + 4Ah	(SA) + 94h	00E0h	0070h	Simultaneous Operations Number of Sectors in all banks except Boot Bank
	(SA) + 4Bh	(SA) + 96h	000	1h	Burst Mode Type 00h = Not Supported 01h = Supported
	(SA) + 4Ch	(SA) + 98h	000	0h	Page Mode Type 00h = Not Supported 01h = 4-Word Page 02h = 8-Word Page 04h = 16-Word Page
	(SA) + 4Dh	(SA) + 9Ah	008	5h	V _{PP} (Acceleration) Supply Minimum 00h = Not Supported D7-D4: Volt D3-D0: 100 millivolt
	(SA) + 4Eh	(SA) + 9Ch	0095h		V _{PP} (Acceleration) Supply Maximum 00h = Not Supported D7-D4: Volt D3-D0: 100 millivolt
	(SA) + 4Fh	(SA) + 9Eh	03h (Toj 02h (Botto	-	Top/Bottom Sector Flag 00h = Uniform 01h = Dual Boot 02h = Bottom boot 03h = Top boot
	(SA) + 50h	(SA) + A0h	000	 1h	Program Suspend 00h = Not Supported 01h= Supported

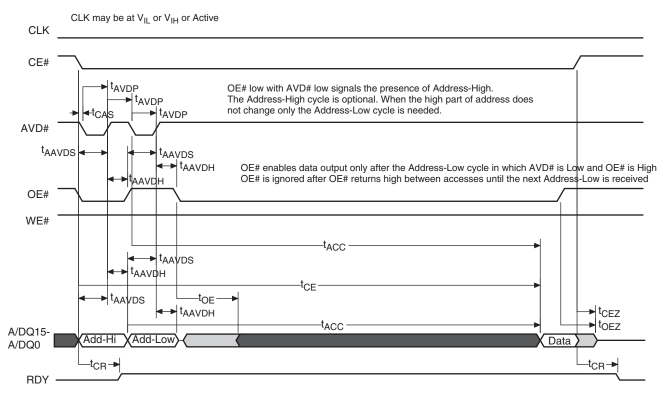


			DA	ТА	
	Word Offset Address	Byte Offset Address	VS256R/XS256R	VS128R/XS128R	Description
	(SA) + 51h	(SA) + A2h	000	l0h	Unlock Bypass 00h = Not Supported 01h = Supported
erface	(SA) + 52h	(SA) + A4h	000	98h	Secure Silicon Region (Customer SSR Area) Size 2 [№] bytes
Flash Inte	(SA) + 53h	(SA) + A6h	000	Eh	Hardware Reset Low Time-out until reset is completed during an embedded algorithm - Maximum 2^{N} ns (e.g. 10 μ s => n = E)
Common Flash Interface	(SA) + 54h	(SA) + A8h	000	Eh	Hardware Reset Low Time-out until reset is completed not during an embedded algorithm - Maximum 2^N ns (e.g. 10 μ s => n = E)
	(SA) + 55h	(SA) + AAh	000	95h	Erase Suspend Time-out Maximum $2^{\scriptscriptstyle N}\mu s$
	(SA) + 56h	(SA) + ACh	000	95h	Program Suspend Time-out Maximum $2^{\scriptscriptstyle N}\mu s$
	(SA) + 57h	(SA) + AEh	000	18h	Bank Organization: X= Number of banks
	(SA) + 58h	(SA) + B0h	0020h (Top Boot)	0010h (Top Boot)	Bank 0 Region Information.
			0023h (Bottom Boot)	0013h (Bottom Boot)	X= Number of sectors in bank
	(SA) + 59h	(SA) + B2h	0020h	0010h	Bank 1 Region Information. X= Number of sectors in bank
erface	(SA) + 5Ah	(SA) + B4h	0020h	0010h	Bank 2 Region Information. X= Number of sectors in bank
Common Flash Interface	(SA) + 5Bh	(SA) + B6h	0020h	0010h	Bank 3 Region Information. X= Number of sectors in bank
10n Fla	(SA) + 5Ch	(SA) + B8h	0020h	0010h	Bank 4 Region Information. X= Number of sectors in bank
Comr	(SA) + 5Dh	(SA) + BAh	0020h	0010h	Bank 5 Region Information. X= Number of sectors in bank
	(SA) + 5Eh	(SA) + BCh	0020h	0010h	Bank 6 Region Information. X= Number of sectors in bank
			0020h	0010h	
	(SA) + 5Fh	(SA) + BEh	(Bottom Boot)	(Bottom Boot)	Bank 7 Region Information.
	(SA) + 3FII	(SA) + DEII	0023h	0013h	X= Number of sectors in bank
			(Top Boot)	(Top Boot)	

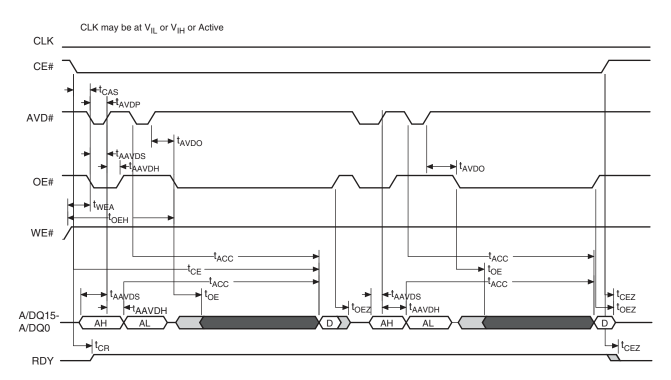
Table 11.2 ID/CFI Data (Sheet 5 of 5)



Figure 11.1 Asynchronous Read - AADM Interface

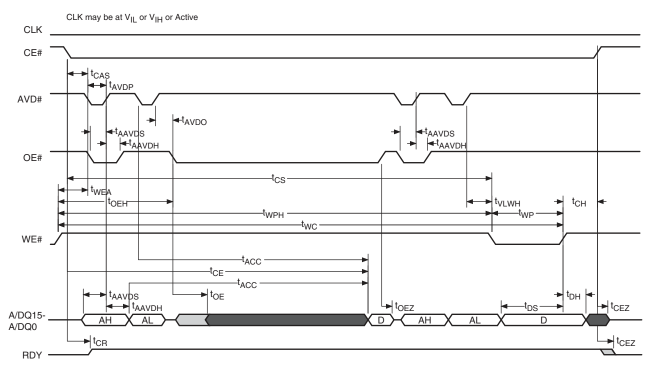


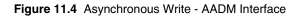


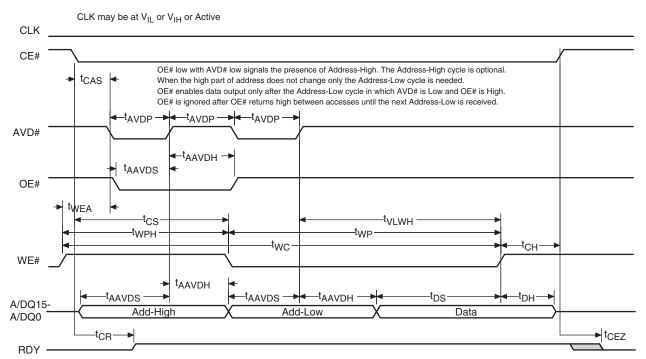
















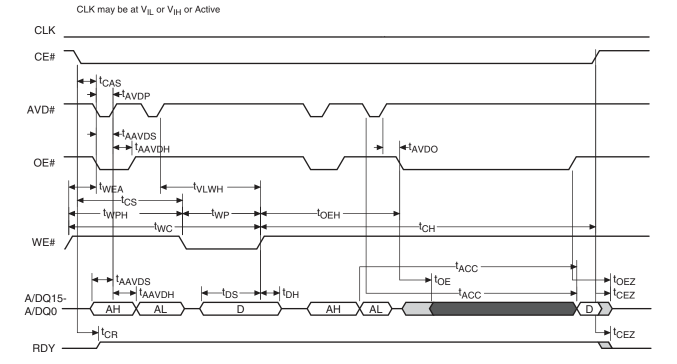
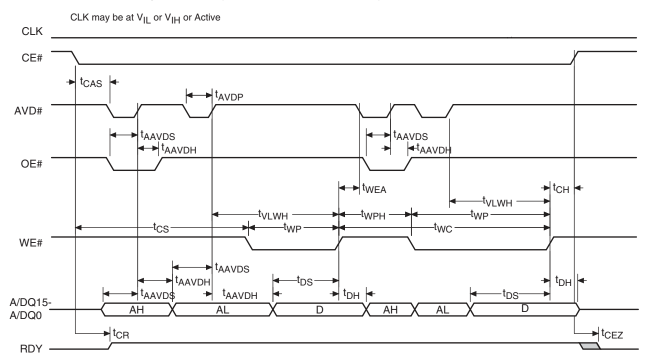


Figure 11.6 Asynchronous Write Followed By Write - AADM Interface





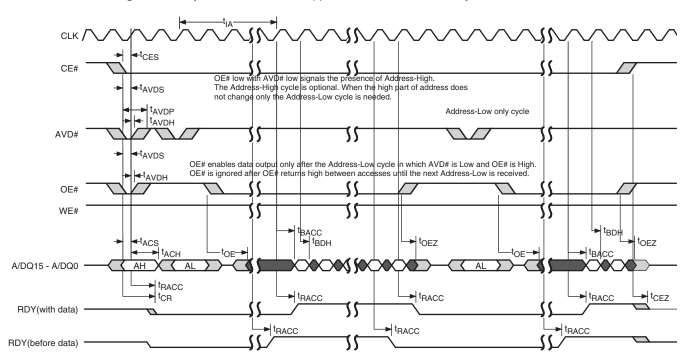
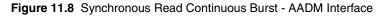
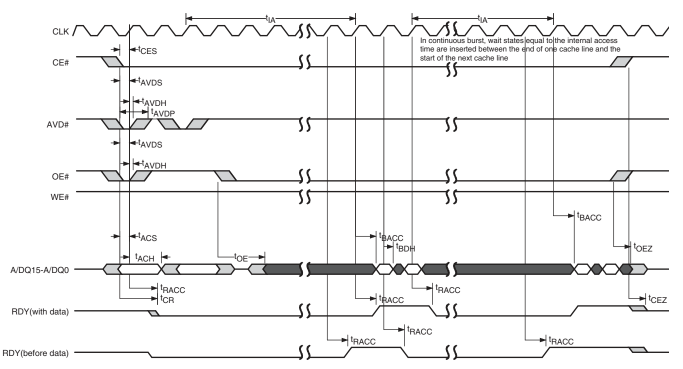


Figure 11.7 Synchronous Read Wrapped Burst Address Low Only - AADM Interface







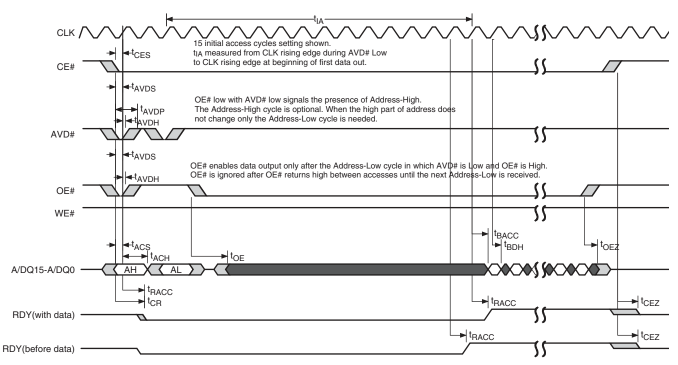
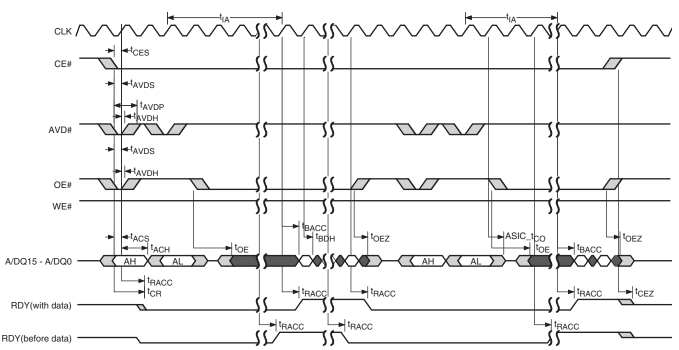
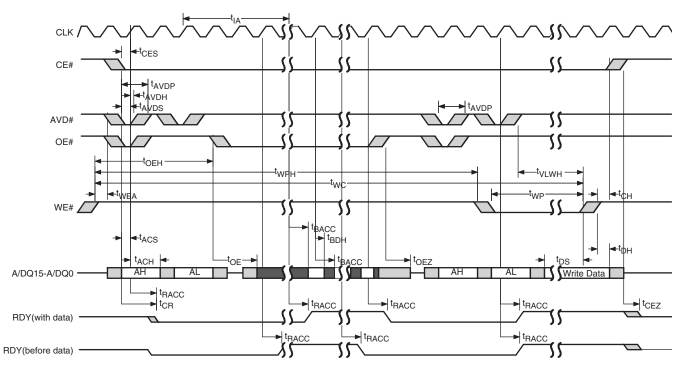


Figure 11.9 Synchronous Read Wrapped Burst - AADM Interface



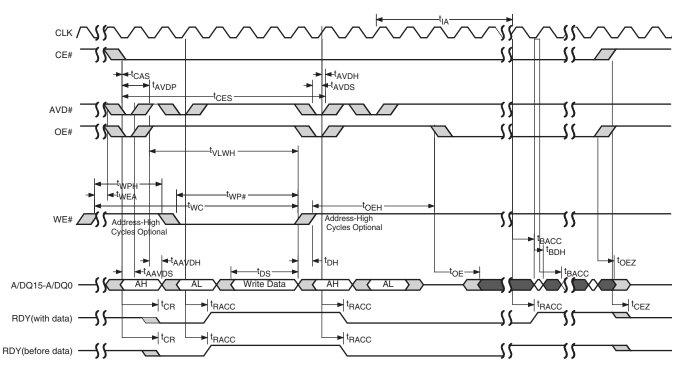














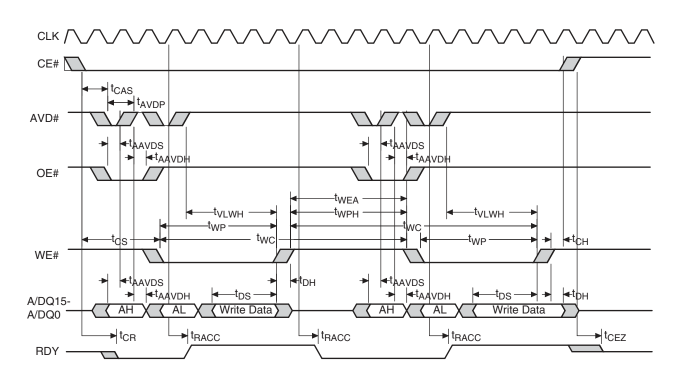


Figure 11.13 Synchronous Write Followed By Write - AADM Interface



12. Revision History

Revision 01 (May 15, 2008) Initial release Revision 02 (August 1, 2009) Changed some values in the CMOS Compatible table Do Characteristics Changed some values in the ID/CFI Data table Device ID and Common Flash Memory Infraco Address Map Added memory address map Memory Address Map Added memory address map Physical Dimensions/Connection Updated ball positions Degrams Updated ball positions Revision 03 (Beytember 12, 2009) Encitonal in Asynchronous Read Mode only DC Characteristics Changed some Locg values Global Added Id68 MHz; removed 66 MHz Revision 03 (May 26, 2010) Global Modified document title Features Clarified some points Ordening Information and Valid Added Industrial Temperature range option Address Data Inferiace Corrected VpiO Device Bus Operations Table Clarified asynchronous read operation. S28/SF A ADM Access Clarified asynchronous Read S18ndardiracter ologic Low and Hpi descriptions to V _{Ha} and V _{Ha} . Clarified wait states required by initial access and internal boundary crossings. S29/SF A ADM Access Clarified device behavior. Represe	Section	Description
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Table Wait State vs. Frequency Modified title and added note		Clarified traditional interface
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Section	Description
Table Address Latency for 10 -13 Wait States	Added note
Table Address Latency for 9 Wait States	Added note
Figure Synchronous Read	Removed note 1
CLK Characterization	Removed note 2
Erase and Programming Performance	Corrected note 2
Revision 06 (July 22, 2010)	
DC Characteristics	Changed I _{CC} Read test conditions to OE#=H with relevant values
Performance Characteristics	Updated tables
Erase and Programming Performance	Changed typical programming times
Revision 07 (November 18, 2010)	
Erase and Programming Performance	Changed maximum chip erase times
ID/CFI Data	Corrected Data and Description for Word Offset 03h, 55h, 56h
	Corrected Data for Word Offset 1Dh, 1Eh, 52h
Revision 08 (July 30, 2012)	
Command Definitions	Corrected number of cycles for Write Buffer Load



Colophon

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