



SiWare Single Port High Density Leakage Control SRAM 512K Sync Compiler For Common Platform 65nm LPe LowK Periphery Mixed Vt/Cell High Vt Process

User Manual

*DesignWare® Embedded Memories
cp65npky1p11sads1512s*

Copyright Notice and Proprietary Information

© 2017 Synopsys, Inc. All rights reserved. This Synopsys software and all associated documentation are proprietary to Synopsys, Inc. and may only be used pursuant to the terms and conditions of a written license agreement with Synopsys, Inc. All other use, reproduction, modification, or distribution of the Synopsys software or the associated documentation is strictly prohibited.

Destination Control Statement

All technical data contained in this publication is subject to the export control laws of the United States of America. Disclosure to nationals of other countries contrary to United States law is prohibited. It is the reader's responsibility to determine the applicable regulations and to comply with them.

Disclaimer

SYNOPSYS, INC., AND ITS LICENSORS MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Trademarks

Synopsys and certain Synopsys product names are trademarks of Synopsys, as set forth at <http://www.synopsys.com/Company/Pages/Trademarks.aspx>.

All other product or company names may be trademarks of their respective owners.

Third-Party Links

Any links to third-party websites included in this document are for your convenience only. Synopsys does not endorse and is not responsible for such websites and their practices, including privacy practices, availability, and content.

Synopsys, Inc.
690 E. Middlefield Road
Mountain View, CA 94043
www.synopsys.com

Revision History



Note

Links and references to section, table, figure, and page numbers in this table are only assured to be valid for the version in which the change is made.

Date	Document Version	Description
July 2011	A06P1	Document for A06P1 Full GDS compiler. Also updated formatting to conform to Synopsys documentation standards.
June 2014	A06P2	Data updated for A06P2 Full GDS compiler release. Added Read and Write Power table.
July 2014	A06P3	Data updated for A06P3 Full GDS compiler release.
November 2017	A06P4	Data updated for A06P4 Full GDS compiler release.

Contents

Revision History	3
About This Manual	7
Chapter 1	
Product Line Overview	9
1.1 High-Density Memory Compilers	9
1.2 Compiler Features	11
1.2.1 Power Saver Mode	11
1.2.2 Performance Mode	11
1.2.3 BIST Interface	13
1.2.4 Redundancy	13
1.2.5 Read Pipeline	13
1.2.6 Asynchronous Write Through (AWT)	14
1.2.7 Read Margin Control	14
1.2.8 Self Time Bypass	15
1.2.9 Bit Write	15
1.2.10 Performance Boosters	15
Chapter 2	
Compiler Profile	17
2.1 Compiler Naming Convention	17
2.2 Compiler Features and Benefits	18
2.3 Specifications	19
2.3.1 Memory Symbol	20
2.3.2 Pin Capacitance and Description	21
2.3.3 Block Diagrams	27
2.3.4 Functional Options	30
2.3.5 Functional Descriptions	31
2.3.6 Compiler Range Information	32
2.3.7 Metal Layer Usage	32
2.3.8 IP Tagging	34
2.3.9 Physical Grids	34
2.3.10 Data Retention	34
2.3.11 Logic Truth Tables	35
2.3.12 Hazard Information	37
2.3.13 Waveform Diagrams	38
2.3.14 Internal Memory Area	49
2.3.15 Timing Characterization	49
2.3.16 Lookup Table (5x5)	49

2.3.17 Standard Operating Characterization Conditions	50
2.3.18 Using Licensed Custom PVTs	50
2.3.19 AC Characterization	51
2.3.20 Intrinsic Capacitance Information	90
2.3.21 Peak Current Information	90
2.3.22 Power Dissipation	96
 Chapter 3	
Compiler Source and Output Files	115
3.1 Using Compiler Library Files	115
3.2 Accessing Output Files	117
3.2.1 compout Directory	117
3.2.2 compout/views/instance_name/Best, Typical, and Worst Subdirectory Files	119
 Chapter 4	
Using Front-End Files	121
4.1 Using Template Files	121
4.1.1 Using ATPG Tools	122
4.1.2 Using MemoryBIST Tools	122
4.1.3 Performing Power Analysis	123
4.1.4 Performing Simulations	123
4.1.5 Performing Static Timing Analysis	124
4.1.6 Using Switch-Level Verilog Models	125
4.1.7 Power Verilog Models	125
4.1.8 RTL Power Optimization	126
4.2 Setting Front-End Flags	126
 Chapter 5	
Using Back-End Views	127
5.1 Using LEF Models	127
5.2 Using GDSII	128
5.2.1 Naming GDSII Libraries	128
5.2.2 Using the Layer Translation Table File	128
5.3 Using SPICE Netlists	128
5.4 Reading the Bitmap (Scramble) Information	129
 Chapter 6	
Configuring Files	131
6.1 Configuring the Custom GLB File	131
6.1.1 Setting Parameters	131
6.1.2 Generating Pins	132
6.2 Configuring the Layer Translation Table File	132
6.3 Controlling Power and Pin Router Capabilities Through the Custom GLB File	133
Index	135

About This Manual

This manual shows you how to use Synopsys' DesignWare Embedded Memories. It describes an overview of Synopsys' memories, compiler profile, the compiler directory structure, front-end files, back-end files, and user-configurable files.

Audience

This manual is intended for design engineers and customer support engineers assumed to be familiar with integrated circuit design technology.

Using this Manual

This manual is organized into the following chapters:

Section	Describes
Chapter 1, "Product Line Overview"	The key features of the memory compiler
Chapter 2, "Compiler Profile"	The functional features, specifications, and timing characterization of the compiler
Chapter 3, "Compiler Source and Output Files"	The directory structure of the compiler database, files, and templates
Chapter 4, "Using Front-End Files"	The files in the front-end views
Chapter 5, "Using Back-End Views"	The back end views files that support layout and fabrication
Chapter 6, "Configuring Files"	How to configure the custom global (GLB) file, the Layer Transition Table file (LTT), and the Power Place and Route (PPR) file

Minimum Operating System Requirements

- 1 gigabyte main memory
- 1 gigabyte of disk space per compiler to support installation of the compiler and generation of at least one instance.



Note

See the Release Notes for Embed-It!® for a list of hardware and software supported.

Synopsys' Product Releases

Synopsys, Inc. releases a new version of pre-silicon products (version A) periodically. These products incorporate Product Change Requests (PCRs) that resolve bugs and provide product enhancements. To address high-priority change requests, Synopsys, Inc. also provides a patch release between quarterly updates when necessary. A patch release is denoted by the suffix p_n where n is a release number such as 1, 2, or 3 (p1, p2, or p3). See the **release.txt** file in the `comp11b` directory for a list of release dates.

**Note**

License files need not be updated for patch releases.

Related Documentation

The following documents provide more information about software used with the memory compilers.

For information on	See
How to use Synopsys' Embed-It! Integrator software interface to generate memory components.	Embed-It!® Integrator User Guide
Mentor Graphics FastScan	http://www.mentor.com/dft/fastscan_ds.pdf
Synopsys TetraMAX	http://www.synopsys.com/Tools/Implementation/RTLSynthesis/Test/Pages/TetraMAXATPG.aspx

Getting Technical Assistance

For technical support with Synopsys' products, please contact the Synopsys Support Team at <http://solvnet.synopsys.com>.

1

Product Line Overview

This chapter provides an overview of Synopsys' DesignWare Embedded memories and the key features of *55nm/65nm SiWare™ High-Density Leakage Control (LC) Compilers*.

1.1 High-Density Memory Compilers

The Synopsys' 55-nanometer and 65-nanometer (nm) SiWare product family of memory compilers provides a powerful dashboard of options that enables System-on-Chip (SoC) designers to explore trade-offs between performance, area, power, and statistical yield to generate optimal memory configurations. This dashboard control capability is critical at 55nm/65nm where design and process complexities require sophisticated management of the various trade-offs to effectively meet stringent end-product requirements and increasingly narrow time-to-market windows.

The Synopsys' SiWare High-Density products provide ASIC vendors and designers with:

- Memory instances optimized for area, without compromising quality.
- Memory compilers that leverage the standard foundry delivered bit cells to ensure high yield and reliability.
- Memory compilers that provide an option for including redundancy capabilities for repair purposes.
- Memory compilers with an option for leakage control.
- Front-end and back-end model views for integration into EDA tools from leading tool suppliers.

The SiWare High-Density memory compilers are optimized to generate memories with the absolute minimum area and power to enable designers to achieve aggressive critical path requirements. The SiWare High-Performance memory compilers minimize both static and dynamic power consumption and provide optimal yields.

SiWare SRAM compilers offer both performance and leakage control modes. All SiWare compilers support ultra-low voltage operation with characterization at 20% below nominal voltage. Synopsys, Inc. provides power saving design techniques to implement leakage control:

- Source Biasing
- Fine-grained Power Gating
- Selective Use of HVt and Long L Devices

The SiWare High-Density memory compilers offer three licensable features to support Test and Repair. Each of these features may be combined with advanced power management licensing. These features include:

- SiWare Light (SiWare-LT) mode without Built-in test muxes or repair.
- SiWare Integrated Test (SiWare-IT) mode that incorporates built-in test muxes and other test circuitry to enable at-speed testing
- SiWare STAR (SiWare-ST) mode that includes redundancy, test muxes and other test circuitry to enable at-speed testing and Built-In Test and Repair, BISR.

Synopsys' STAR Memory System (SMS) enables cost-effective embedding, testing and repairing of SiWare memories. The integrated test and repair capability ensures higher yielding semiconductors, and can potentially save millions of dollars in recovered silicon, substantially reduce test costs, and enable faster time to volume.

Table 1-1 displays the Synopsys' High-Density SiWare memory options available.



Note

The availability of the options described is controlled by licensing. Redundancy is only available for the single port, dual port and STAR 8M memory compilers.

Table 1-1 SiWare High-Density Memory Options

Configuration	Description	Parameters Required
SiWare-LT (default configuration)	ASAP (default configuration)	redundancy_enable=FALSE bist_enable=FALSE low_leakage=FALSE
SiWare-IT	ASAP with BIST	redundancy_enable=FALSE bist_enable=TRUE low_leakage=FALSE
SiWare-ST	STAR	redundancy_enable=TRUE bist_enable=TRUE low_leakage=FALSE
SiWare-LT (with Leakage Control)	ASAP (with Leakage Control)	redundancy_enable=FALSE bist_enable=FALSE low_leakage=TRUE
SiWare-IT (with Leakage Control)	ASAP with BIST (with Leakage Control)	redundancy_enable=FALSE bist_enable=TRUE low_leakage=TRUE
SiWare-ST (with Leakage Control)	STAR (with Leakage Control)	redundancy_enable=TRUE bist_enable=TRUE low_leakage=TRUE

1.2 Compiler Features

The High-Density compilers provide the following features:



Note

Some of the features described might not be supported by the current compiler.

- “Power Saver Mode” on page 11
- “Performance Mode” on page 11
- “BIST Interface” on page 13
- “Redundancy” on page 13
- “Read Pipeline” on page 13
- “Asynchronous Write Through (AWT)” on page 14
- “Read Margin Control” on page 14
- “Self Time Bypass” on page 15
- “Bit Write” on page 15
- “Performance Boosters” on page 15

1.2.1 Power Saver Mode

The Power Saver mode, also referred to as Leakage Control (LC), is enabled when the **low_leakage** flag is set to **TRUE**. The Power Saver mode enables approximately 60% leakage reduction with respect to Performance Mode. Power Saver mode is a compile time option, enabled by the flag **low_leakage=TRUE**. The actual functionality is controlled by the memory enable pin. The memory is in standby state when the memory enable (**ME**) pin is de-asserted. It is in this condition that the leakage control circuitry within the memory will be activated and the memory will transition to a low leakage standby state.



Note

The availability of the options described is controlled by licensing.

1.2.2 Performance Mode

The Performance Mode is available in the base compiler and is enabled when **low_leakage=FALSE**. In this mode, the compiler is optimized for maximum performance as shown in [Figure 1-1](#). In Performance Mode the memory incorporates standard Vt transistors throughout the memory array and periphery.

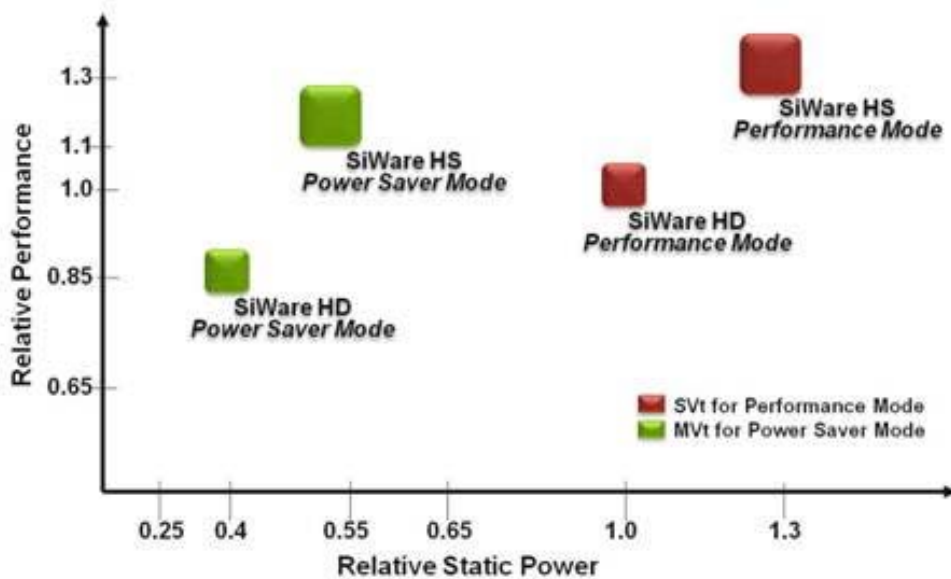
Figure 1-1 Performance Mode vs. Power Saver Mode Trade-offs

Figure 1-2 summarizes the design implementation differences between the Power Saver mode (**low_leakage=TRUE**) and the Performance Mode (**low_leakage=FALSE**).

Figure 1-2 Design Implementation Differences

Power Saver Mode

- Optimized for low standby power and slightly reduced performance
- Mixed Vt Periphery
- Automatically enters standby when memory is disabled
 - Array source biasing
 - Fine grained Power Gating

Performance Mode

- Optimized for maximum performance
- All periphery is SVt

**Maximum performance
Best Area**

User selectable, instance by instance performance versus leakage tuning

60% Leakage Reduction

1.2.3 BIST Interface

The SiWare-IT (without redundancy) and SiWare-ST (with redundancy) options create memory instances that include all of the necessary logic to facilitate at-speed Built In Self Test (**BIST**). BIST is enabled by setting the **bist_enable** GLB parameter.

When the **bist_enable** option is enabled, the generated memory instance includes multiplexers (muxes) for all address, control and data signals as well as comparators and capture logic. All output signals are fully scannable and the data flows synchronous with the external clock. Incorporating this logic into the memory instance reduces the critical path when BIST is enabled and reduces the number of wires that are required to route between the memory instance and the BIST engine.

**Note**

Comparison logic functionality is not available for register file compilers.

The integrated logic will also enable high performance testing of functional logic surrounding the memory in your designs, using ATPG scan tools.

Synchronous Write-through is available when these options are enabled. This allows input data to flow to output pins synchronously with the clock.

Several pins are added to support BIST. Refer to [Table 2-2, “Input Pin Description”](#).

1.2.4 Redundancy

The SiWare-ST option enables the memory compiler to generate memory instances that include redundancy for repair. Redundancy is enabled with the **redundancy_enable** GLB parameter.

When **redundancy_enable** is activated, additional memory is added to the instance to be used when BIST diagnostics determine that a repair is necessary. The number and configuration of repair elements is dependent on the compiler as described in [Table 1-2](#).

Table 1-2 Redundancy Repair Elements

	Single Port and Dual Port	1-Port and 2-Port RF	ROM
Redundancy Type	Column	Not applicable	Not applicable
Description	1 element of 4 columns on each side of the center decoder		

1.2.5 Read Pipeline

**Note**

This feature is not applicable for Register Files.

The 55nm/65nm compilers support one clock cycle latency for Read operation. When **pipe_line_read** flag is set to 1 in SiWare-LT mode, there will be a pin SWT controlling the output behavior. The output will

be driven through the flop when SWT pin is set to 1. However, in case of SiWare-IT and SiWare-ST mode, the SWT pin will by default control the output behavior. The output will be driven through the flop when SWT pin is set to 1 and flow-through when SWT = 0.

1.2.6 Asynchronous Write Through (AWT)

Whenever the Asynchronous Write Through (AWT) signal is active, the output pins receive the value of the input pins in a specified time delay (regardless of the clock). The AWT pin is only visible when **bist_enable=TRUE**. In the case of SiWare-IT and SiWare-ST mode, when **awt_enable=TRUE** and **SW=1**, $Q=D \text{ xor } WEM$, and when **awt_enable=TRUE** and **SW=0**, $Q=D$. Use the AWT option for test coverage improvement. It lets signals travel across the memory and enables the internal memory logic to be visible to the external test circuit. This eliminates the hidden embedded circuit effect of the internal memory logic. The test circuit can be a scan circuit or any other type of circuit.

1.2.7 Read Margin Control

There are four Read Margin (RM) pins that provide the ability to trade-off between speed and robustness by adjusting the time to strobe the sense amplifiers.

Setting the RM defines when the sense amplifiers are strobed. The bitlines (BT & BC) are precharged to a level before a memory cell is accessed. When the memory cell is accessed, it generates a differential signal between the bitlines. This differential signal is fed to the sense amplifier. It takes time for the differential signal to develop and the longer you wait to strobe the signal, the greater the differential signal to the sense amplifier. The longer you wait, the easier it is for the sense amplifier to determine what was stored in the memory cell. Thus the term *Robustness*. The longer you wait, the longer it takes to access the cell (i.e., access time). Thus, the term *Speed Tradeoff*.

The **timing mode** option allows you to choose the process-sigma characterization and read-write margin settings to use during instance generation. All memories are characterized for RM [3:0] = 4'b0000 to 4'b0011. The default RM setting for all memories will be RM [3:0] = 4'b0010.

Timing views for different RM settings can be generated by setting the **timing_mode** parameter. The valid values for the **timing_mode** parameter are **slow**, **default**, and **fast**.

Table 1-3 Timing Mode Options

Value	RM1	RM0	Description
DEFAULT (Medium)	1	0	Used for optimal trade-off between performance and yield during volume production.
FAST	1	1	Used for increased performance for designs with low memory count on the chip.
SLOW	0	1	Used slower performance for very high memory count on the chip.



Note

RM values specified in the datasheet are the values used in characterization and recommended to set for RM pins. Default RM setting is also hard-coded inside memory and selectable by RME pin (set to low).

1.2.8 Self Time Bypass

In the Self Time bypass mode is controlled by toggling the **TEST1** pin. In this mode (**TEST1=1**), the memory self time circuitry is bypassed. The memory timing is controlled by the external clock signal (**CLK**). Self Time bypass mode is initiated after the rising edge of **CLK** and is terminated by the falling edge. The Self Time bypass mode may be used to determine the margin of the internal self-timed circuitry.

1.2.9 Bit Write

The Bit Write feature lets you independently write to any subset of the memory word. You can write to each bit separately, and still retain the value of other bits before the write operation. The Bit Write feature provides a Write-Enable Mask (**WEM**) pin for each I/O pin.

Assuming active high control:

- If the **WEM** pin for an I/O is high, the data on the input pin (**D**) is written to the corresponding bit cell in the addressed location.
- If the **WEM** pin for an I/O is low, the data on the input pin (**D**) is not written to the corresponding bit cell in the addressed location.

There is no loss of power or speed when you enable the Bit Write feature. However, power will be reduced by disabling writes using these pins. See [“Functional Options”](#) on page 30 for more information about enabling this option.

1.2.10 Performance Boosters

There are several performance boosting features available within the 55nm/65nm SiWare compilers. [Table 1-4](#) provides the parameters used to enable the options, as well as the performance enhancement obtained with each option.

Table 1-4 Performance Booster Options

Feature	GLB Parameter	Description
Banks	BK	Setting the number of banks provides a compile time option to split the memory into more than one bank. Memory banking is efficient for large instances. It improves performance and active power at the cost of area.
Column Mux	CM	Allows you to change the aspect ratio of the instance for chip floorplan for a trade-off between area and performance.



Note

User-selectable banking is available in Single Port and Dual Port SRAM compilers only.

2

Compiler Profile

This chapter describes the functional features, specifications, and timing characterization of the *SiWare Single Port High Density Leakage Control SRAM 512K Sync Compiler For Common Platform 65nm LPe LowK Periphery Mixed Vt/Cell High Vt Process*.

2.1 Compiler Naming Convention

Synopsys, Inc. uses the same name for a compiler and for the directory that contains the compiler library files. Compiler names contain segments of lowercase, alphanumeric characters with each segment denoting a characteristic of that specific compiler. For example, [Table 2-1](#) explains the structure of the name for the current compiler cp65npky1p11sads1512s.

Table 2-1 Compiler Naming Convention

Name Segment	Value in cp65npky1p11sads1512s	Description
Foundry	cp	Common Platform
Technology	65n	65 nanometers
Process	pky	LPe LowK Periphery Mixed Vt/Cell High Vt
Ports	1p	Single Port The format is np , where n is the number of ports
Read/Write	11	One read and one write port The format is nm , where n is the number of read ports and m is the number of write ports.
Product family	sa	SiWare, combined ASAP and STAR
Product subfamily	dsl	High-Density Leakage Control SRAM
Size	512	512K bits
Protocol	s	Synchronous clock

2.2 Compiler Features and Benefits

The *SiWare Single Port High Density Leakage Control SRAM 512K Sync Compiler For Common Platform 65nm LPe LowK Periphery Mixed Vt/Cell High Vt Process* provides:

- Over 350 MHz worst-case clock frequency for a 4096x64, CM=8, BK=1 instance size (ss, 1p08v, n40c).
- Zero Quiescent Current consumption when SRAM is not in a read or write mode.
- Three aspect ratios for maximum area and performance optimization.
- Separate output (Q) and input (D) pins used for optimum data bus timing.
- Asynchronous Write Through (AWT) mode for testing of interface shadow logic.
- Special test modes enable externally bypassing read and write self-timed circuits and adjusting read and write margins.
- Optional bit-write feature that enables you to selectively write to each I/O. The subword can be as small as one bit. A maskable Write Enable (WEM) signal is provided for each I/O for maximum flexibility.
- Flexibility in specifying the logical size of the RAM, including both word size and number of address locations, and column mux option.
- Bank options of (1, 2, 4) are available. Bank=1 achieves the highest density, while Bank=2 and Bank=4 gives higher speed and lower power.
- Redundancy information (bad I/O) is serially scanned simultaneously by TCLK from a separate fuse box or BISR repair engine that can be shared by multiple instances. There is a maximum of 4 columns added for repair for each instance.
- Pipeline option available.
- Built-in BIST interface for easy connection to Synopsys memBist solutions.
- The high-density memories are fully compatible with the Synopsys' STAR Memory System.
- All unused pins are tied to internally generated logic 0/1 instead of directly tied to power supply 0/1.
- Dynamic Voltage and Frequency Scaling support: Foundry specified VDDMIN supported (0.96V), (license needed). If parameter is available for use, a lower voltage range of operation is enabled.
- Maximum instance size of 640K bits.
- ASAP and STAR combined as a single compiler.

2.3 Specifications

This section describes the specifications of the *SiWare Single Port High Density Leakage Control SRAM 512K Sync Compiler For Common Platform 65nm LPe LowK Periphery Mixed Vt/Cell High Vt Process*.

- [“Memory Symbol” on page 20](#)
- [“Pin Capacitance and Description” on page 21](#)
- [“Block Diagrams” on page 27](#)
- [“Functional Options” on page 30](#)
- [“Functional Descriptions” on page 31](#)
- [“Compiler Range Information” on page 32](#)
- [“Metal Layer Usage” on page 32](#)
- [“IP Tagging” on page 34](#)
- [“Physical Grids” on page 34](#)
- [“Data Retention” on page 34](#)
- [“Logic Truth Tables” on page 35](#)
- [“Hazard Information” on page 37](#)
- [“Waveform Diagrams” on page 38](#)
- [“Internal Memory Area” on page 49](#)
- [“Timing Characterization” on page 49](#)
- [“Lookup Table \(5x5\)” on page 49](#)
- [“Standard Operating Characterization Conditions” on page 50](#)
- [“Using Licensed Custom PVTs” on page 50](#)
- [“AC Characterization” on page 51](#)
- [“Peak Current Information” on page 90](#)
- [“Power Dissipation” on page 96](#)
- [“Power Dissipation” on page 96](#)

2.3.1 Memory Symbol

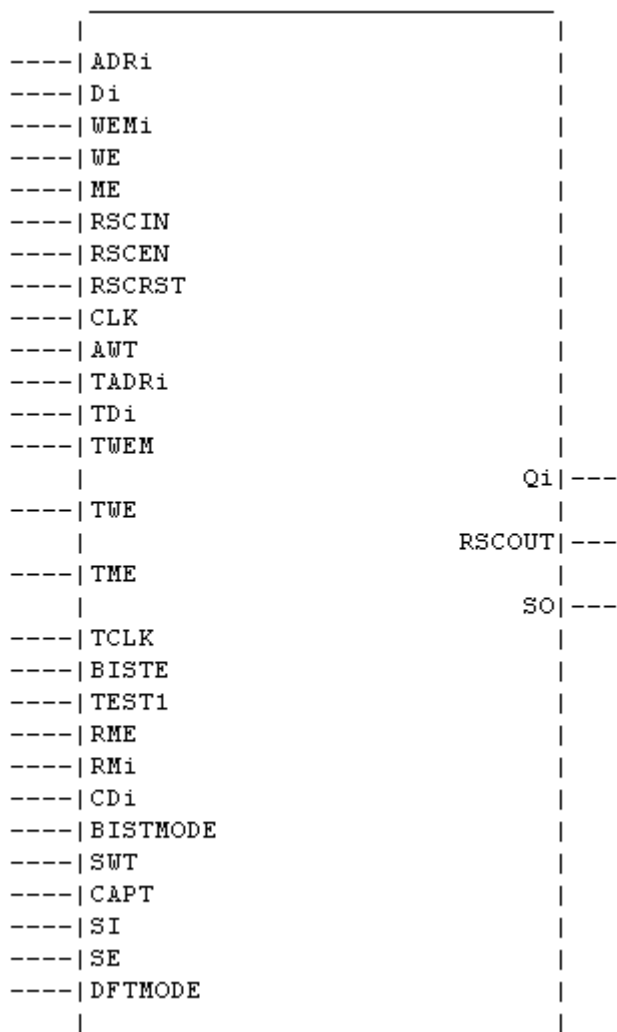
Figure 2-1 shows the circuit symbol for a memory instance generated for the *SiWare Single Port High Density Leakage Control SRAM 512K Sync Compiler For Common Platform 65nm LPe LowK Periphery Mixed Vt/Cell High Vt Process*.



Note

Figure 2-1 contains all possible pins. Not all pins are present on all instances. See Figure 2-3 on page 28 and Figure 2-4 on page 29 for illustrations of the different pinout options. **RSCIN**, **RSCEN**, **RSCRST**, and **RSCOUT** pins are only applicable for STAR Memory compilers.

Figure 2-1 Memory Symbol



2.3.2 Pin Capacitance and Description

[Table 2-2](#) shows a list of input signal pins and provides a brief description. The number of bits against the pin names in following tables applies to the instance configuration specified in [Table 2-22](#) on page 52. Values may differ for different instances.

Table 2-2 Input Pin Description

Signal	Enabled	Description
ADR [11:0]	always	Address input. The address input port is used to address the location to be written during the Write cycle and read during the Read cycle.
D [63:0]	always	Data input. The data input bus is used to write the data into the memory location specified by the address input port during the Write cycle.
WEM [63:0]	wem_enable=TRUE use_sw=yes SW=1	Maskable Write Enable. It includes the Bit Write feature where selective write to individual I/O's can be done using the Maskable Write Enable signals. When the memory is in Write cycle, one can write selectively on some I/O's.
WE	always	Write Enable input. When the Write Enable input is Logic High, the memory is in the Write cycle. When the Write Enable input is Logic Low, the memory is in the Read cycle.
ME	always	Memory Enable input. When the Memory Enable input is Logic High, the memory is enabled and read/write operations can be performed. When the Memory Enable input is Logic Low, the memory is deactivated and the leakage is significantly reduced.
RSCIN	redundancy_enable=TRUE	Redundancy Scan Input. This is the pin used to input the Redundancy Scan bit.
RSCEN	redundancy_enable=TRUE	Redundancy Scan Enable Input. This is the Input pin used to enable the Redundancy Scanning.
RSCRST	redundancy_enable=TRUE	Redundancy Scan Reset. This pin is used for clearing the scan register.
CLK	always	Clock input. This is the external clock for the memory.
AWT	bist_enable=TRUE or awt_enable=TRUE	Asynchronous Write Through. This signal is not dependent on clock. Therefore, no setup or hold time is required and used for datapath checking. Whenever this signal is active, the output pin (Q) receives the value of the input pin (D^WEM) in a specified time delay.
TADR [11:0]	bist_enable=TRUE	Address inputs for BIST. This Address input port is used to address the location to be read during the Read cycle and written during the Write cycle. This pin is used when BIST is enabled.
TD [3:0]	bist_enable=TRUE	Data Inputs for BIST. This data input bus is used to write the data into the memory location specified by the address input port during the Write cycle. This pin is used when BIST is enabled.

Table 2-2 Input Pin Description

Signal	Enabled	Description
TWEM	bist_enable=TRUE wem_enable=TRUE use_sw=yes SW=1	Maskable Write Enable for BIST. It includes the Bit Write feature where, using the Maskable Write Enable signals, the selective write to individual I/O's can be done. When the memory is in Write cycle, you can write selectively on some I/O's. This pin is used only when BIST is enabled.
TWE	bist_enable=TRUE	Write Enable for BIST. When the BIST Write Enable input is Logic High, the memory is in the Write cycle. When the BIST Write Enable is Logic Low, the memory is in the Read cycle. This pin is used only when BIST is enabled.
TME	bist_enable=TRUE	Memory Enable for BIST. When the BIST Memory Enable is Logic High, the memory is enabled and read/write operations can be performed. When the BIST Memory Enable is Logic Low, the memory is deactivated and the leakage is significantly reduced. This is used only when BIST is enabled.
TCLK	bist_enable=TRUE	BIST Clock Input. This is the external clock for the memory. This is used only when BIST is enabled.
BISTE	bist_enable=TRUE	BIST Enable Input. It controls the BIST test mode. When enabled, it can be used for testing memory without modifying the main circuit.
TEST1	always	TEST1 input. Test pin to bypass self-timed circuit. The external clock controls the read and write control signals.
RME	always	Read Margin Enable Input. This input selects between the default RM setting (RME=0), and the external pin RM setting (RME=1).
RM [3:0]	always	Read Margin Input. This input is used for setting the read margin. It programs the sense amp differential setting and allows the trade off between speed and robustness. RM[1:0] = 2'b00 is the slowest possible mode of operation for the memory. This setting is required for VDDMIN operation. RM[1:0] values control access time & cycle time of the memory. Refer to the timing table for more details. RM[3:2] are factory pins reserved for debug mode. User should tie these pins to "logic 0".
CD [3:0]	bist_enable=TRUE	Control Data Input. Control bits to generate write compare data.
BISTMODE	bist_enable=TRUE	BISTM Input. This input is used for OUTPUT enable for BIST MODE.
SWT	bist_enable=TRUE	Input. This input is used to control Pipeline mode for read (1 clock cycle latency).
CAPT	bist_enable=TRUE	Capture Error Input. The CD bus is compared with the data read from the memory. When CAPTB is Logic level 0, the output from the comparator is stored in the comparison register inside the memory.

Table 2-2 Input Pin Description

Signal	Enabled	Description
SI	bist_enable=TRUE	Scan Chain Input.
SE	bist_enable=TRUE	Scan Chain Enable Input.
DFTMODE	bist_enable=TRUE	ATPG Scan Input. This input is used to turn memory into ATPG Scan Mode.

Table 2-3 through Table 2-5 provide the pin capacitance data for SiWare-LT, SiWare-IT, and SiWare-ST. All values are in "pF".

**Table 2-3 Input Pin Capacitance for SiWare-LT - 4Kx64CM8BK1SW1
(bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=TRUE)**

Pin Name	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
ADR [11:0]	0.000615	0.000597	0.000639	0.000593	0.000647	0.000640	0.000593
D [63:0]	0.000909	0.000871	0.000960	0.000863	0.000979	0.000961	0.000863
WEM [63:0]	0.000908	0.000876	0.000951	0.000868	0.000968	0.000952	0.000867
WE	0.000809	0.000800	0.000822	0.000797	0.000827	0.000822	0.000797
ME	0.000822	0.000812	0.000835	0.000810	0.000840	0.000835	0.000810
CLK	0.013287	0.012982	0.013697	0.013007	0.013673	0.013714	0.013009
TEST1	0.002299	0.002200	0.002407	0.002174	0.002462	0.002407	0.002172
RME	0.003685	0.003562	0.003849	0.003460	0.003983	0.003847	0.003453
RM [3:0]	0.000991	0.000972	0.001029	0.000957	0.001053	0.001028	0.000956

**Table 2-4 Input Pin Capacitance for SiWare-IT - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)**

Pin Name	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
ADR [11:0]	0.001306	0.001269	0.001358	0.001261	0.001374	0.001359	0.001260
D [63:0]	0.000940	0.000900	0.000992	0.000892	0.001012	0.000993	0.000892
WEM [63:0]	0.000914	0.000881	0.000957	0.000873	0.000974	0.000957	0.000872
WE	0.002859	0.002826	0.002903	0.002817	0.002921	0.002904	0.002817
ME	0.002854	0.002818	0.002898	0.002811	0.002914	0.002900	0.002810
CLK	0.013092	0.012791	0.013495	0.012816	0.013472	0.013512	0.012818

Table 2-4 Input Pin Capacitance for SiWare-IT - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)

Pin Name	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
AWT	0.004196	0.004118	0.004326	0.004008	0.004412	0.004320	0.003997
TADR [11:0]	0.001306	0.001269	0.001358	0.001261	0.001374	0.001359	0.001260
TD [3:0]	0.003415	0.003371	0.003498	0.003277	0.003555	0.003493	0.003268
TWEM	0.002592	0.002548	0.002666	0.002454	0.002731	0.002660	0.002444
TWE	0.002859	0.002826	0.002903	0.002817	0.002921	0.002904	0.002817
TME	0.002854	0.002818	0.002898	0.002811	0.002914	0.002900	0.002810
TCLK	0.013092	0.012791	0.013495	0.012816	0.013472	0.013512	0.012818
BISTE	0.008799	0.008550	0.009128	0.008358	0.009275	0.009122	0.008339
TEST1	0.004005	0.003833	0.004193	0.003787	0.004289	0.004193	0.003783
RME	0.005035	0.004867	0.005259	0.004727	0.005441	0.005256	0.004717
RM [3:0]	0.001282	0.001256	0.001316	0.001238	0.001338	0.001316	0.001236
CD [3:0]	0.002036	0.001998	0.002097	0.001984	0.002145	0.002097	0.001983
BISTMODE	0.005691	0.005634	0.005782	0.005529	0.005874	0.005774	0.005519
SWT	0.003775	0.003730	0.003849	0.003635	0.003915	0.003843	0.003626
CAPT	0.009257	0.009075	0.009492	0.008998	0.009600	0.009492	0.008994
SI	0.000474	0.000453	0.000508	0.000441	0.000541	0.000507	0.000440
SE	0.004925	0.004850	0.005048	0.004708	0.005168	0.005039	0.004694
DFTMODE	0.009257	0.009075	0.009492	0.008998	0.009600	0.009492	0.008994

Table 2-5 Input Pin Capacitance for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)

Pin Name	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
ADR [11:0]	0.001330	0.001291	0.001382	0.001284	0.001399	0.001383	0.001283
D [63:0]	0.000940	0.000900	0.000992	0.000892	0.001012	0.000993	0.000892
WEM [63:0]	0.000914	0.000881	0.000957	0.000873	0.000974	0.000957	0.000872
WE	0.002851	0.002817	0.002894	0.002809	0.002912	0.002895	0.002808
ME	0.002856	0.002821	0.002901	0.002813	0.002917	0.002902	0.002812

Table 2-5 Input Pin Capacitance for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)

Pin Name	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RSCIN	0.001396	0.001362	0.001463	0.001345	0.001496	0.001462	0.001343
RSCEN	0.003533	0.003387	0.003745	0.003329	0.003801	0.003744	0.003325
RSCRST	0.002566	0.002516	0.002610	0.002528	0.002627	0.002611	0.002530
CLK	0.012994	0.012695	0.013394	0.012720	0.013371	0.013411	0.012721
AWT	0.004194	0.004115	0.004326	0.004006	0.004412	0.004319	0.003995
TADR [11:0]	0.001330	0.001291	0.001382	0.001284	0.001399	0.001383	0.001283
TD [3:0]	0.003401	0.003358	0.003484	0.003263	0.003540	0.003480	0.003253
TWEM	0.002630	0.002585	0.002705	0.002491	0.002771	0.002700	0.002481
TWE	0.002851	0.002817	0.002894	0.002809	0.002912	0.002895	0.002808
TME	0.002856	0.002821	0.002901	0.002813	0.002917	0.002902	0.002812
TCLK	0.012994	0.012695	0.013394	0.012720	0.013371	0.013411	0.012721
BISTE	0.008784	0.008536	0.009113	0.008345	0.009259	0.009107	0.008327
TEST1	0.004005	0.003833	0.004193	0.003787	0.004289	0.004193	0.003783
RME	0.005035	0.004867	0.005259	0.004727	0.005441	0.005256	0.004717
RM [3:0]	0.001281	0.001256	0.001316	0.001238	0.001338	0.001316	0.001236
CD [3:0]	0.002036	0.001998	0.002097	0.001984	0.002145	0.002097	0.001983
BISTMODE	0.005714	0.005656	0.005806	0.005551	0.005898	0.005798	0.005644
SWT	0.003898	0.003854	0.003972	0.003759	0.004038	0.003966	0.003750
CAPT	0.009257	0.009075	0.009492	0.008998	0.009600	0.009492	0.008994
SI	0.000474	0.000453	0.000508	0.000441	0.000541	0.000507	0.000440
SE	0.004913	0.004839	0.005035	0.004696	0.005156	0.005026	0.004682
DFTMODE	0.009257	0.009075	0.009492	0.008998	0.009600	0.009492	0.008994

Table 2-6 shows the output signal pins, their capacitance, and provides a brief description.

Table 2-6 Output Pin Capacitance and Description - 4Kx64CM8BK1SW1

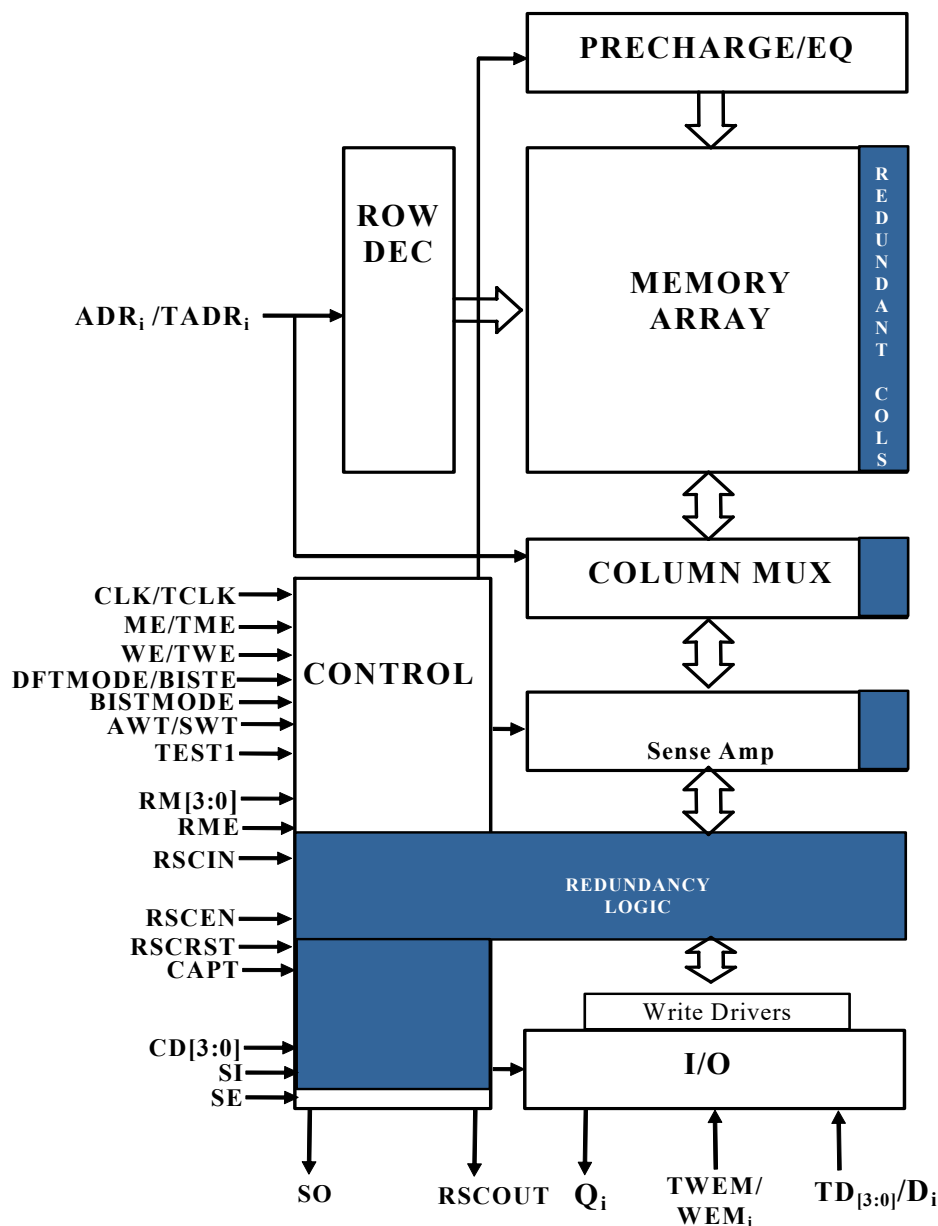
Signal	Enabled	Pin Capacitance (pf)			Description
		SiWare-LT	SiWare-IT	SiWare-ST	
Q [63:0]	always	0.015	0.015	0.015	Data output bus. It outputs the contents of the memory location addressed by the Address Input signals.
RSCOUT	redundancy_enable=TRUE	N/A	N/A	0.015	Redundancy Scan Output. This is the pin used to output the Redundancy Scan bit.
SO	bist_enable=TRUE	N/A	0.015	0.015	Scan Chain Output. This is serial scan out of Command and status registers.

2.3.3 Block Diagrams

2.3.3.1 Block Diagram with BIST Option

Figure 2-2 shows the block diagram with the BIST option for *SiWare Single Port High Density Leakage Control SRAM 512K Sync Compiler For Common Platform 65nm LPe LowK Periphery Mixed Vt/Cell High Vt Process*.

Figure 2-2 Block Diagram with BIST Option



2.3.3.2 Pin Position

Figure 2-3 and Figure 2-4 show the positions of various pins in the SiWare-LT, SiWare-IT, and SiWare-ST compilers, respectively.

 **Note**

The BIST related pins shown in Figure 2-3 will only be present for SiWare-IT when `bist_enable=TRUE`.

Figure 2-3 Pin Position (SiWare-LT and SiWare-IT)

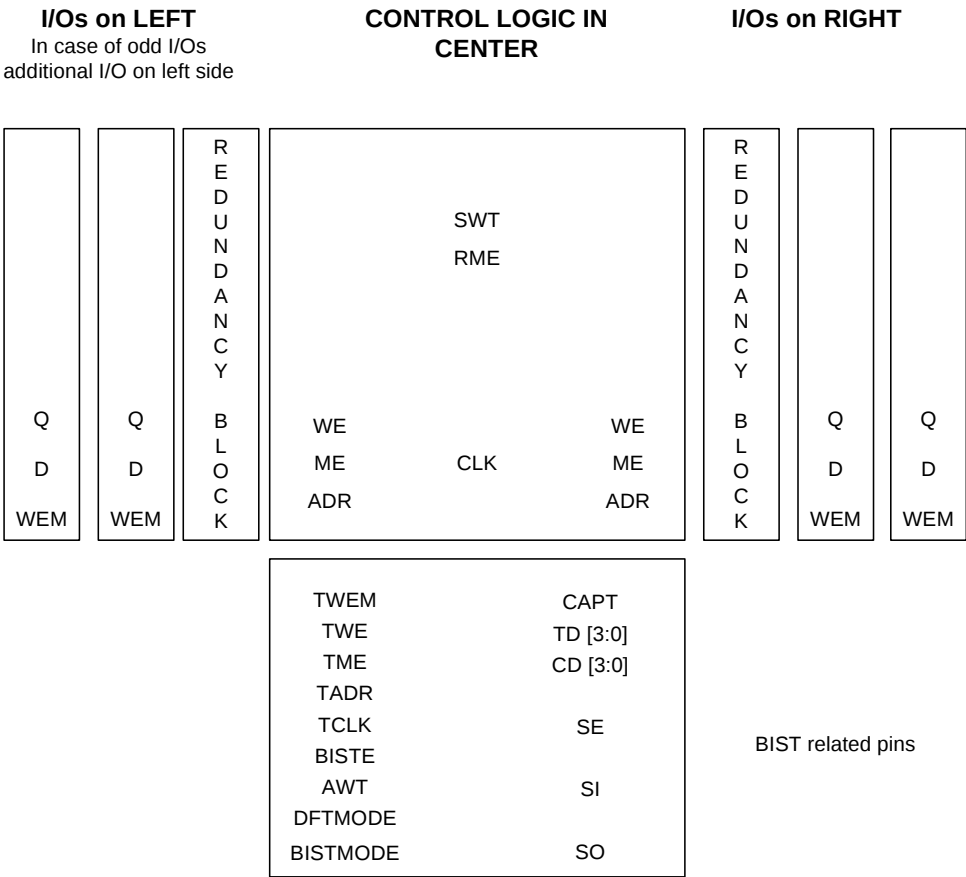
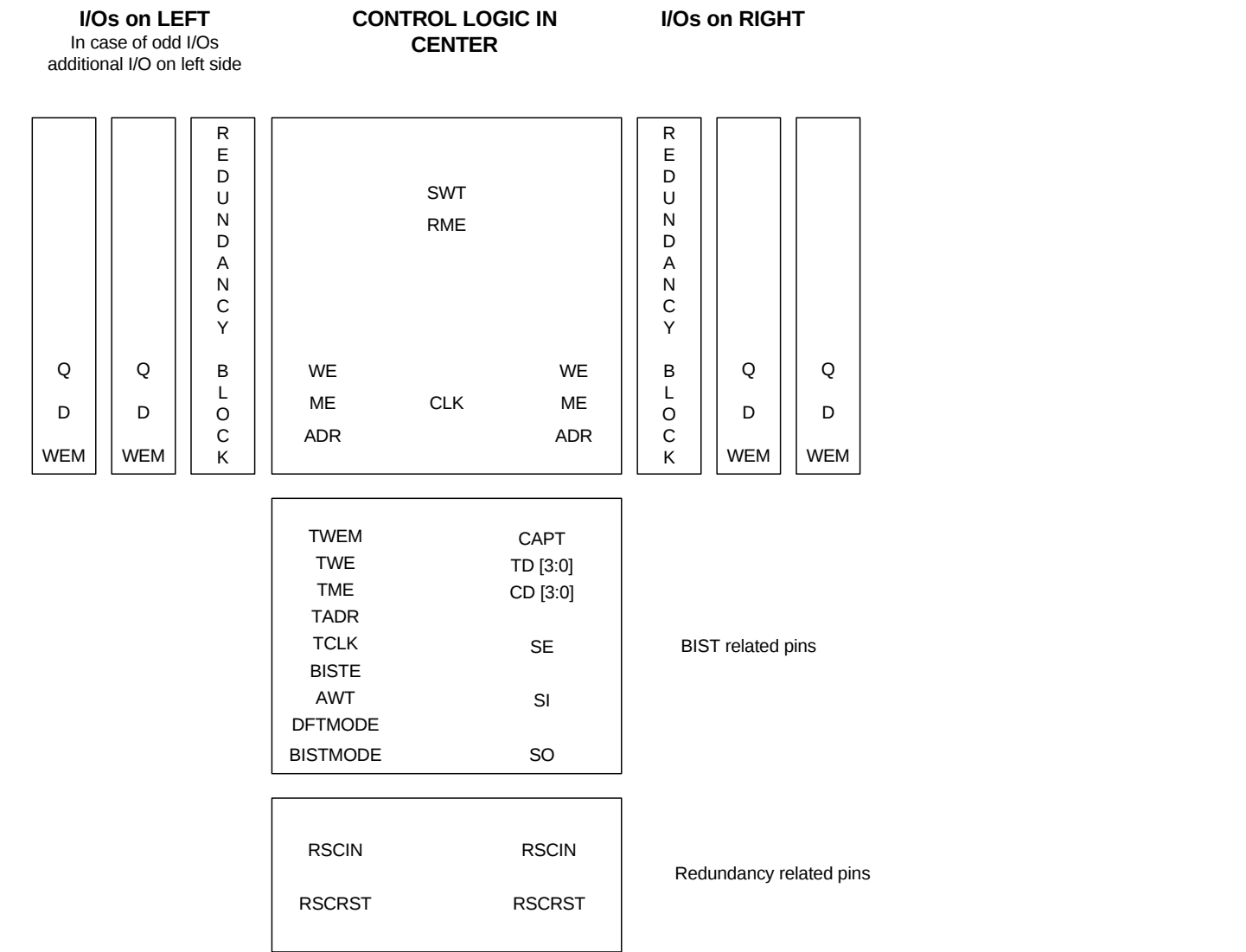


Figure 2-4 Pin Position (SiWare-ST)



2.3.4 Functional Options

The *SiWare Single Port High Density Leakage Control SRAM 512K Sync Compiler For Common Platform 65nm LPe LowK Periphery Mixed Vt/Cell High Vt Process* provides the following functional options:

- This compiler supports the configurations as shown in [Table 2-7](#). The flags **redundancy_enable**, **bist_enable**, and **low_leakage** determine the selection of the configuration that is to be used.

Table 2-7 SiWare High-Density Memory Options

Configuration	Description	Parameters Required
SiWare-LT (default configuration)	ASAP (default configuration)	redundancy_enable=FALSE bist_enable=FALSE low_leakage=FALSE
SiWare-IT	ASAP with BIST	redundancy_enable=FALSE bist_enable=TRUE low_leakage=FALSE
SiWare-ST	STAR	redundancy_enable=TRUE bist_enable=TRUE low_leakage=FALSE
SiWare-LT (with leakage control)	ASAP (with leakage control)	redundancy_enable=FALSE bist_enable=FALSE low_leakage=TRUE
SiWare-IT (with leakage control)	ASAP with BIST (with leakage control)	redundancy_enable=FALSE bist_enable=TRUE low_leakage=TRUE
SiWare-ST (with leakage control)	STAR (with leakage control)	redundancy_enable=TRUE bist_enable=TRUE low_leakage=TRUE

- ME, WE, and WEM can be configured all active high or all active low.
- When **bist_enable=FALSE**, data output is always flow-through.
- When **bist_enable=TRUE**, data output can be either "flow-through", or registered, depending on the state of the SWT pin. If **SWT=1** then it is one read clock latency; if **SWT=0**, then it is flowthrough.
- WEM [0:NB-1] input is optional sub-word write enable. One WEM signal is provided for every bit. (NB is total number of bits). It is enabled by setting **SW=1** in the custom global file or through the Integrator GUI.
- AWT pin controls the asynchronous write through option. It is enabled when **bist_enable=TRUE**. SWT pin should be held low for the AWT pin to be functional.
- For pipeline option, set **pipe_line_read=1**. That will result in the pipeline flop getting inserted in the output path. In case, **bist_enable=TRUE**, there will be a pin SWT controlling the output behavior. The output will be driven through the flop only when SWT pin is set to 1.

- BISTE pin, AWT pin and test inputs (TADR, TD, TME, TWE, TWEM, BISTMODE, CD, CAPT, SI, SO, SE, DFTMODE, TCLK) are optional. These input pins will be generated only if BIST is enabled by setting **bist_enable=TRUE** in the custom global file.

2.3.5 Functional Descriptions

2.3.5.1 Bit Write Mask

This memory includes the Sub Word feature where selective writes to individual I/O's can be done using the maskable write enable signals (WEM). Each I/O has its own WEM control signal that allows completely flexible masking capability. The WEM signals need to be tied together externally to support different sub-word sizes. TWEM is 1 bit and controlled by the SMS interface.

The SW option in the GLB file can remove the WEM/TWEM signals.

2.3.5.2 Test Modes, RM[3:0]

The memory function, when any of the test modes are enabled is explained below:

TEST1: Test1 disables the memory self-timed clock, and controls the memory with the external clock. Q will appear on the output after the falling edge of external clock when TEST1=1.

RME: Read Margin Enable selects between the default RM setting, and the external pin RM setting. If RME is set low the default RM values will be applied to the memory.

RM[3:0]: There are four Read Margin RM[3:0] pins available in the Synopsys' DesignWare embedded memories. Two of the pins, RM[1:0], are used to trade-off between speed and robustness (yield). The other two pins, RM[3:2], are used for test purposes. There is also a Read Margin Enable (RME) pin that selects between the internal default RM[2:0] value set during compilation, and the external, user provided RM[2:0] settings. It is required that external access to all RM pins, including RME, is provided for debug and yield analysis purposes. Registers can be used to access the RM pins for debug. If Synopsys' STAR Memory System is used, the RM pins will be automatically registered during compilation.

Table 2-8 Read Margin Control Pins

Signal	< >_custom.glb Setting	Description
RME	None, always enabled	Read Margin Enable pin. Selects between internal and external RM[2:0]* settings. RME=0: Internal settings; RME=1: External settings.
RM[3:0]	None, always enabled	RM[1:0] are used to change Read Margin settings. RM[3:2] are for Synopsys' test purposes.



Note

* RM3 is not controlled by RME.

2.3.6 Compiler Range Information

Table 2-9 shows the range for the address, Number of Words (**NW**), Number of Bits (**NB**), Column Mux (**CM**) options, Number of Banks (**BK**), and bit size ranges for total instance size.

Table 2-9 Compiler Range Values

CM	Address Inputs Min	Address Inputs Max	NW Increment	BK	NW Min	NW Max	NB Min	NB Max	Maximum Number of Bits
4	4	11	8	1	16	2048	4	160	327680
	7	12	16	2	128	4096	4	160	655360
	8	12	32	4	256	4096	4	160	655360
8	5	12	16	1	32	4096	4	80	327680
	8	13	32	2	256	8192	4	80	655360
	9	13	64	4	512	8192	4	80	655360
16	6	13	32	1	64	8192	4	40	327680
	9	14	64	2	512	16384	4	40	655360
	10	14	128	4	1024	16384	4	40	655360

The Column Mux is an option that helps change the physical aspect ratio of the instance generated by the compiler. When you lower the Column Mux value, the number of selection levels (multiplexing) of instance I/O used is reduced.

If the instance has a high number of bits per word and a low number of words, use the lowest possible value for the Column Mux option to obtain a square aspect ratio. If the instance has a high number of words and a low number of bits per word, use the highest possible value Column Mux.

2.3.7 Metal Layer Usage

Figure 2-5 shows the metal layer usage in the compiler. Table 2-10 explains the routing instructions for various metal layers.

- Metal1, Metal2, and Metal3 layers are completely blocked.
- Metal layers 4 and above available for routing over the instance. Metal4 is mainly used for power routing, and can also be used for signal routing. In addition, the Metal4 direction is vertical.
- Internal metal layers used are Metal3 and Metal2. Metal3 is used horizontally for word lines, power, and control signals. Metal2 is used vertically for bit lines, pre-decoded X address lines, and local signals.
- The top thick metal layer is Metal6 and above.

Figure 2-5 Metal Layer Usage

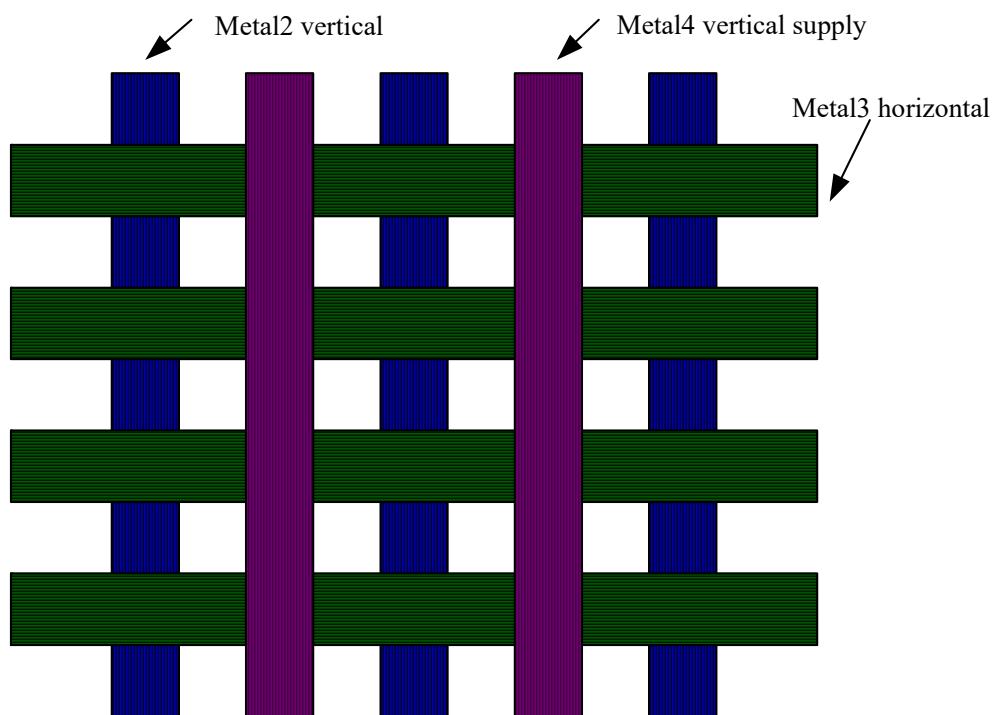


Table 2-10 Metal Layer Routing

Metal Layer	Routing Instructions		
	Single Bank		Multibank
	low_leakage=TRUE	low_leakage=FALSE	low_leakage=TRUE/FALSE
Metal layer availability	Metal1, Metal2, and Metal3 are completely blocked. Metal4 can be used for array_biasing.	Metal1, Metal2, and Metal3 are completely blocked. Metal4 used mainly for power routing.	Metal1, Metal2, and Metal3 are completely blocked. Metal4 is mainly used for power routing and some signal routing.
Metal4 routing porosity	>40%, vertical	60%, vertical	>40%, vertical
Routing porosity for Metal5 and above (including the power mesh)	100%, freely	100%, freely	100%, freely
Thick metal supported	Metal6 and above	Metal6 and above	Metal6 and above

2.3.8 IP Tagging

Synopsys labels its Intellectual Property (IP) with either the use of the IP marking layer or a VSIA tag layer, noted in the **.ltd** file. This GDSII layer identification is required to correctly label Synopsys IP at the foundry.

It is imperative that customers include this layer, in the form **layer:datatype**, when ordering masks.

2.3.9 Physical Grids

The physical grids are:

- Routing grid: 0.20μm to 0.28μm
- Layout grid: 0.005μm

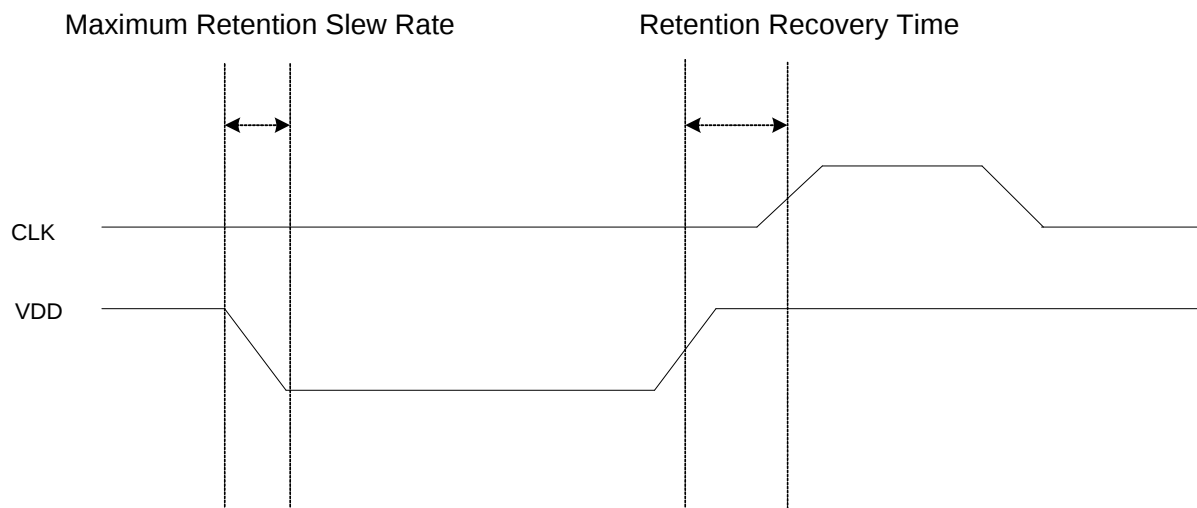
2.3.10 Data Retention

Retention can be measured with two components, namely:

- Maximum Retention Slew Rate which can be defined as the maximum rate at which Vdd may be raised and lowered.
- Retention Recovery Time which is the time the memory must be kept in quiescent state after Vdd returns to a normal operating range before functional operation may occur.

Figure 2-6 represent these components in a waveform.

Figure 2-6 Data Retention



The foundry will provide memory bit cells that are capable of reliably retaining their state to a minimum voltage not to exceed $0.7 \times V_{nom}$. Synopsys will ensure that the memory compilers will support a quiescent operation of lowering the Vdd supply of the instance to $0.7 \times V_{nom}$ and then raising the Vdd supply to normal operating range without disturbing the state of the bit cell. To ensure data retention, Vdd supply should be lowered only for instances compiled with the option **low_leakage=FALSE**.

[Table 2-11](#) shows the Slew Rate and Recovery Time for the current compiler. Please note that these values represent the component for Worst Case only.

Table 2-11 Data Retention

Component Name	Value
Maximum Retention Slew Rate	620mV/10pS
Retention Recovery Time	Tcc at SS_1.08_125

2.3.11 Logic Truth Tables

2.3.11.1 Memory Function Truth Table



Note

Q-1: Remain the same state from previous cycle.
Q-2: Having the same state from two previous cycle.
Q+1: Output with one latency delay.
Q or Data-in: Output with no CLK latency.
Negedge(1->0) of RSCRST is necessary prior to start of normal memory operation (read/write).

[Table 2-12](#) and [Table 2-13](#) show the memory function truth tables for SiWare-LT and SiWare-IT/SiWare-ST compilers, respectively.

Table 2-12 Memory Function Truth Table - SiWare-LT

Function	CLK	ME	WE	WEM	D	Q
Idle	H/L	X	X	X	X	Q-1
Disabled	L->H	L	X	X	X	Q-1
Read	L->H	H	L	X	X	Data-out
Write	L->H	H	H	H	Data-in	Q-1
Mask	L->H	H	H	L	X	Q-1

Table 2-13 Memory Function Truth Table - SiWare-IT/SiWare-ST

Function	CLK	ME	WE	WEM	D	SWT	Q Flowthru/pipelined
Idle	H/L	X	X	X	X	0/1	Q-1/Q-2
Disabled	L->H	L	X	X	X	0/1	Q-1/Q-2
Read	L->H	H	L	X	X	0/1	Q/Q+1
Write	L->H	H	H	H	Data-in	0/1	Q-1/Q+1

Table 2-13 Memory Function Truth Table - SiWare-IT/SiWare-ST

Function	CLK	ME	WE	WEM	D	SWT	Q Flowthru/pipelined
Mask	L->H	H	H	L	X	0/1	Q-1/Q-2

**Note**

The status of test signals for the above truth table is TEST1=L.

2.3.11.2 Integrated Wrapper Truth Table

Table 2-14 shows the integrated memory truth table for the SiWare-ST compiler.

Table 2-14 Integrated Wrapper Truth Table

Mode	CLK	BISTE	BIST MODE	AWT	SWT	TWEM	TD	WEM	D	Q
Functional Nonpipeline	^	L	L	L	L	X	X	X	X	Q
Functional pipeline	^	L	L	L	H	X	X	X	X	Q+1
TAWT	L	H	L	H	L	TWEMA/L	L/TD	X	X	TWEM^TD
TSWT	^	H	L	H	H	TWEMA/L	L/TD	X	X	TWEM^TD
AWT	L	L	L	H	L	X	X	WEM/L	L/D	WEM^D
SWT	^	L	L	H	H	X	X	WEM/L	L/D	WEM^D
BIST	^	H	H	X	L	H	TD	X	X	ERR

2.3.11.3 BIST Mode Truth Table

Table 2-15 shows the truth table for BIST mode.

Table 2-15 BIST Mode Truth Table

Function	BISTE	Active Pins					
Normal mode	L	CLK	ME	WE	WEM	D	ADR
BIST mode	H	TCLK	TME	TWE	TWEM	TD	TADR

2.3.11.4 Redundancy Scan Mode Truth Table

Table 2-16 shows the truth table for Redundancy Scan mode.

Table 2-16 Redundancy Scan Mode Truth Table

Function	TCLK	RSCEN	RSCIN	ME	RSCRST
Normal	L->H	L	X	H	L

Table 2-16 Redundancy Scan Mode Truth Table

Function	TCLK	RSCEN	RSCIN	ME	RSCRST
Initialize	L->H	H	Fuse_Data	L	L
Override	L->H	H	Ovr_Data	L	L
Fuse Readout	X	L	X	L	L
Reset	X	L	X	L	H

2.3.12 Hazard Information



Note

NC - No Change
CCL - Corrupt Current Location
CEM - Corrupt Entire Memory

2.3.12.1 Hazard Information for Read/Write Cycle

Table 2-17 shows the Read/Write cycle hazard information for the compiler.

Table 2-17 Hazard Information for Read/Write Cycle

Mode	ME	WE	ADR	DI	Memory	Q
Read	High	-	-	-	NC	Valid
Write	High	-	-	-	Data-In	Valid
Read	High	-	-	Violation	NC	Valid
Write	High	-	-	Violation	CCL	Valid
Read	High	-	Violation	-	CEM	Q=X
Write	High	-	Violation	-	CEM	Valid
Read	High	-	Violation	Violation	CEM	Q=X
Write	High	-	Violation	Violation	CEM	Valid
Read/Write	High	Violation	-	-	CCL	Q=X
Read/Write	High	Violation	-	Violation	CCL	Q=X
Read/Write	High	Violation	Violation	-	CEM	Q=X
Read/Write	High	Violation	Violation	Violation	CEM	Q=X
Read	Violation	-	-	-	CEM	Q=X
Write	Violation	-	-	-	CEM	Valid
Read/Write	Low	-	-	-	NC	Valid

2.3.12.2 Hazard Information for Clock Violations

Table 2-18 shows the clock violations hazard information for the compiler.

Table 2-18 Hazard Information for Clock Violations

Mode	Violation	Memory	Q
Read/Write	Clock Cycle Width	CEM	Q=X
Read/Write	Clock High Pulse Width	CEM	Q=X
Read/Write	Clock Low Pulse Width	CEM	Q=X

2.3.13 Waveform Diagrams

This section shows the various timing waveforms.



Note

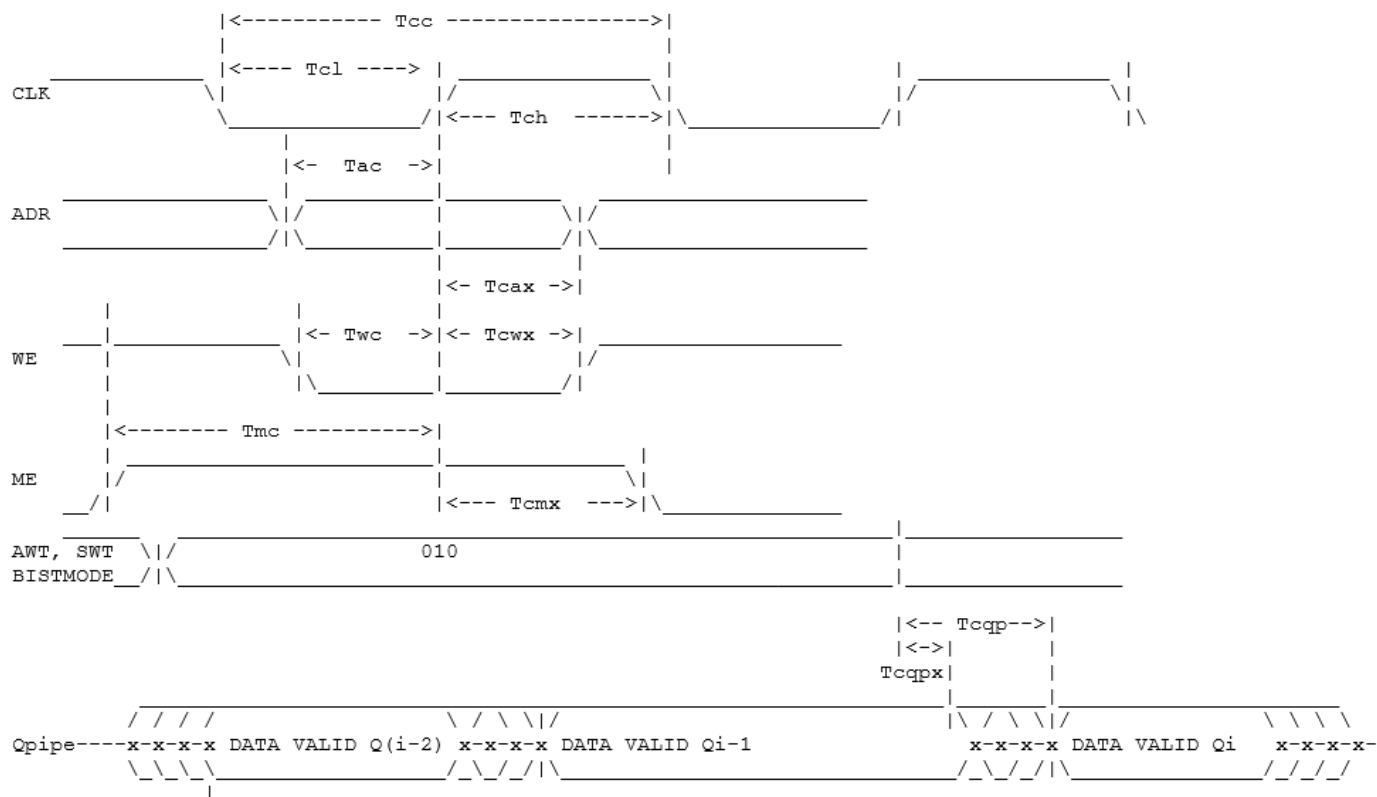
If ME is High, it is necessary to ensure that the timing spec of each signal is kept with respect to the clock.
If ME is Low, it is not necessary to meet the timing spec of each signal.
These waveforms represent the case where all control signals (including ME, BISTE, and AWT) are active High.

Figure 2-7 shows the conventions used in the waveform diagrams.

Figure 2-7 Waveform Conventions

WAVEFORM	INPUTS	OUTPUTS
	Must be Steady	Will be Steady
	May Change from H to L	Will be Changing from H to L
	May Change from L to H	Will be Changing from L to H
	Don't Care, Any Change Permitted	Changing, State Unknown
	Does Not Apply	Center Line is High- Impedance "Off" State

Figure 2-8 Read Cycle Timing: Registered Mode (Pipe Enabled)



Timing diagram for the 74VHC163 4-bit binary counter. The diagram shows the relationship between CLK, ADR, WE, ME, and Q signals over time. Key timing parameters are labeled: Tcc (clock-to-Q), Tc1 (clock-to-1), Tch (clock-to-high), Tac (clock-to-acknowledge), Tcax (clock-to-acknowledge), Twc (clock-to-write), Tcmx (clock-to-maximum), Tcq (clock-to-Q), Tcqx (clock-to-Q), and Tmc (clock-to-maximum). The Q signal is shown as a sequence of data valid periods, with the first period labeled Q(i-1) and the second period labeled Qi.

Figure 2-10 Write Cycle Timing: Registered Mode (Pipe Enabled)

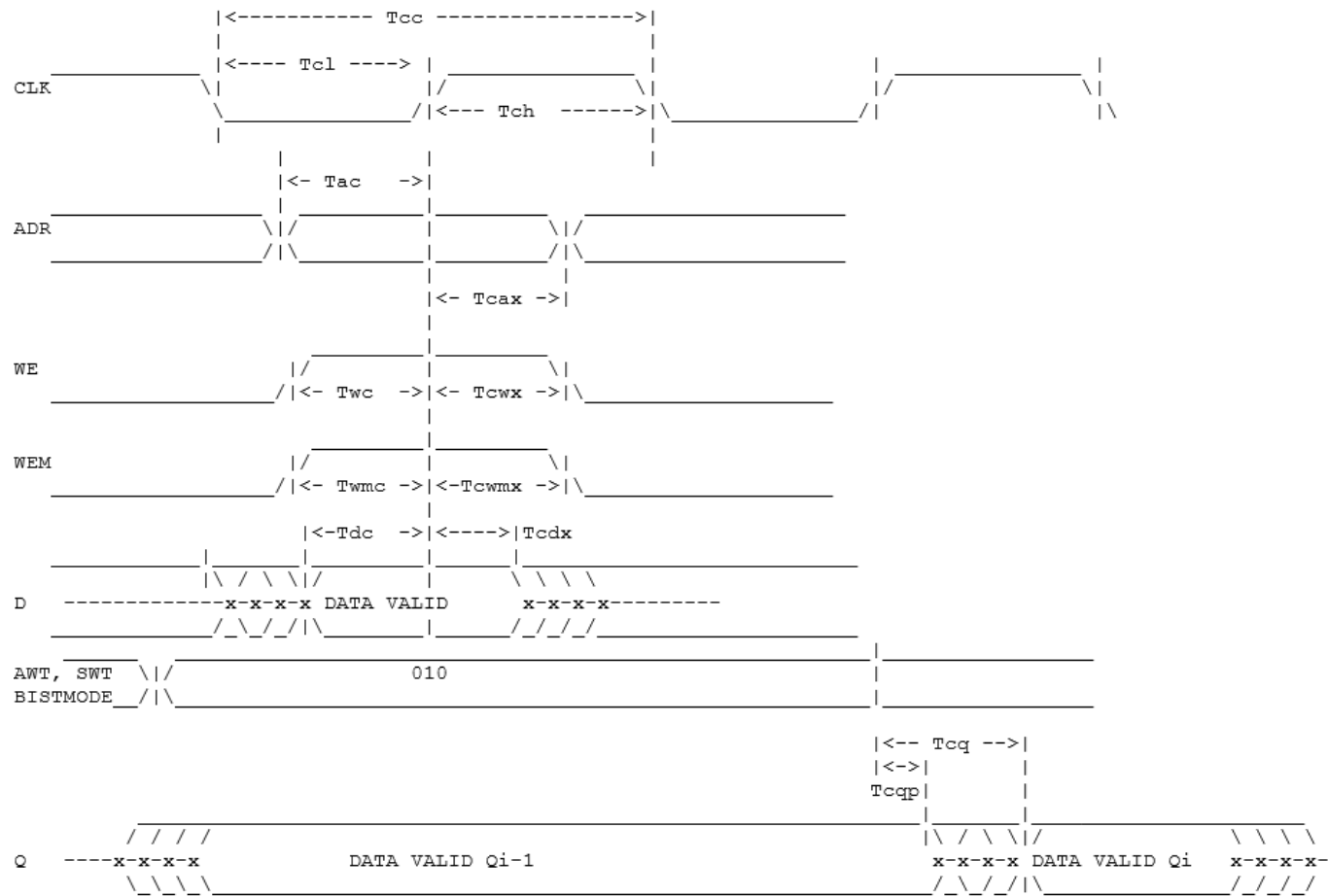


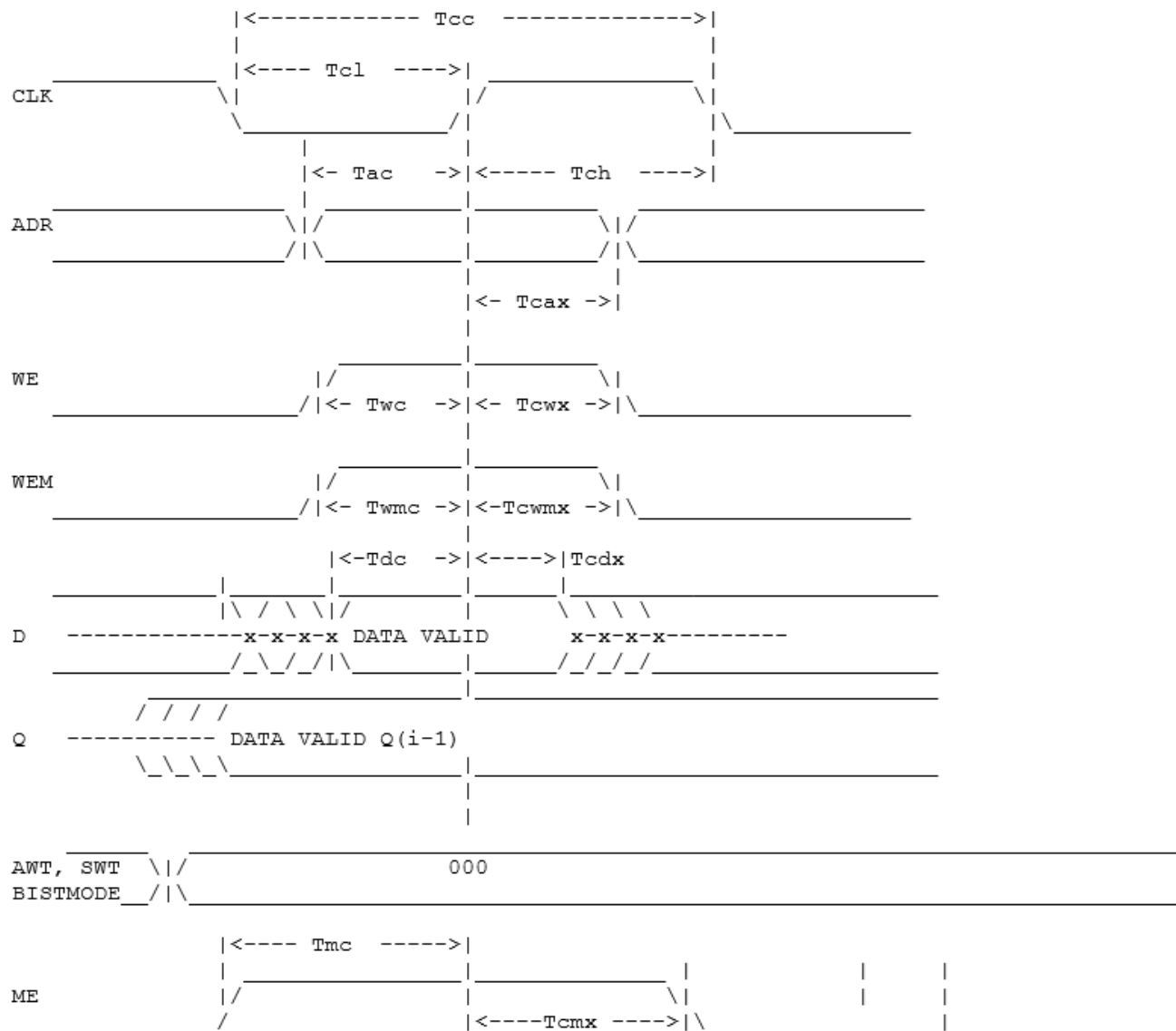
Figure 2-11 Write Cycle Timing: Flow-Thru Mode (Pipe Disabled)

Figure 2-12 BIST Mode to Q Timing - SiWare-ST

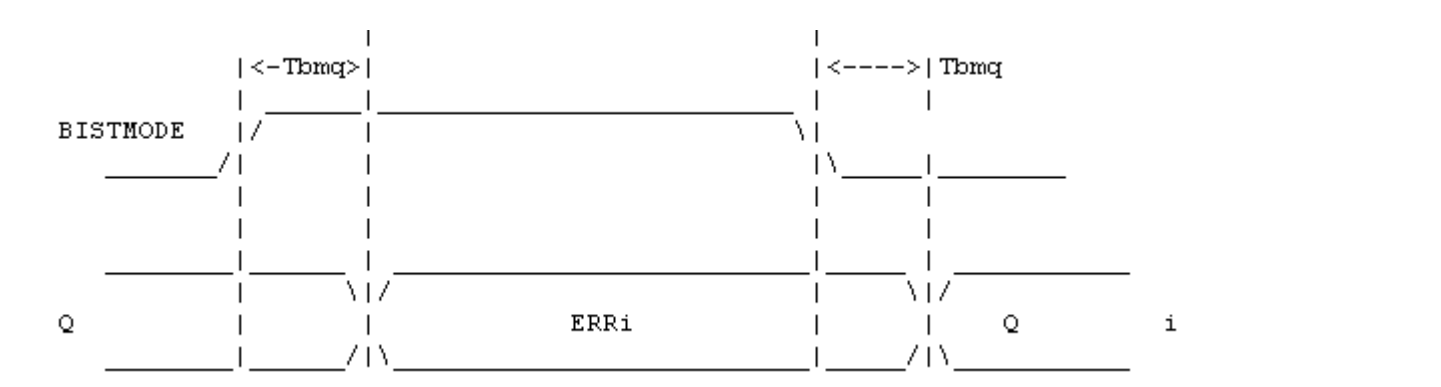


Figure 2-13 BIST Mode Timing - SiWare-IT

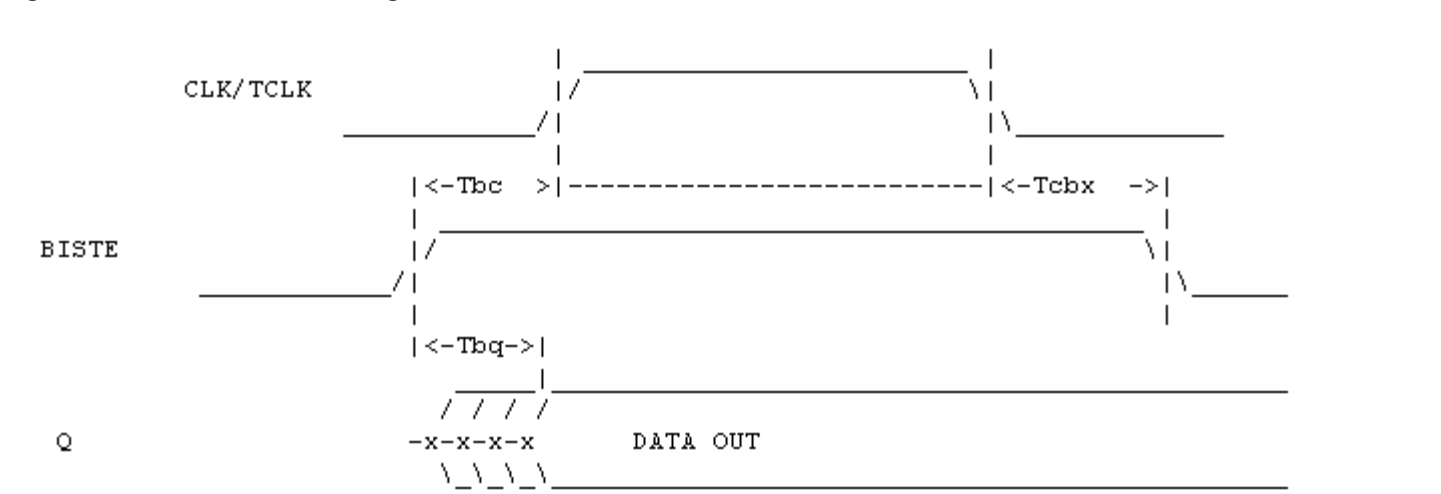
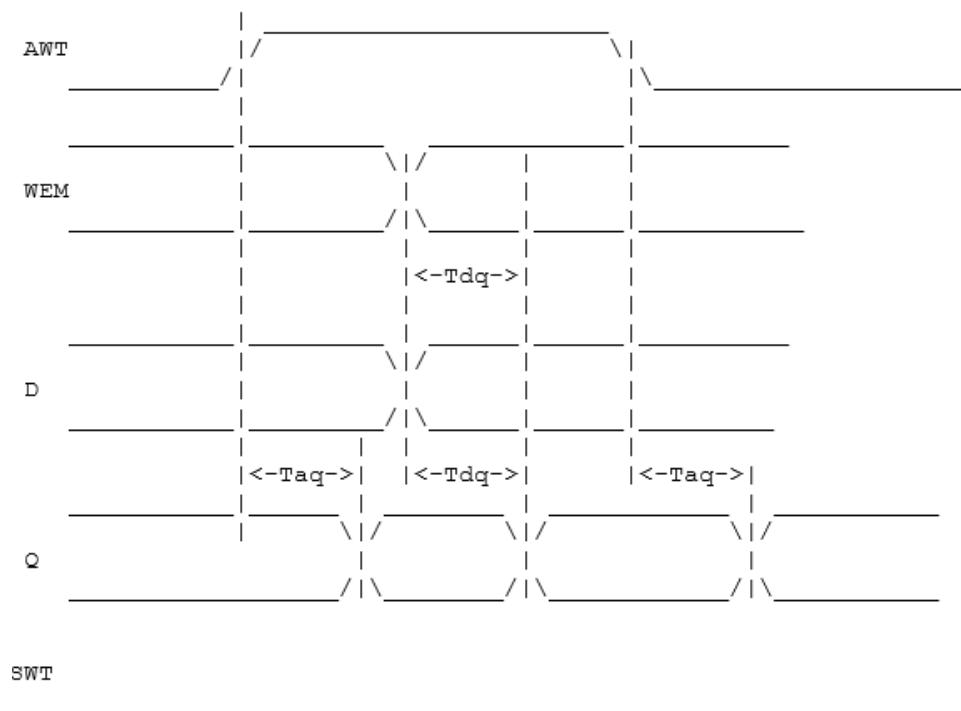


Figure 2-14 Asynchronous Write Through Timing**Note**

If ME is High, user needs to ensure that the timing spec of each signal is kept with respect to the clock.

If ME is Low user need not keep the timing spec of each signal.

Figure 2-15 RSCIN/RSCEN, CD/CAPT/SWT Setup and Hold and RSCRST Timings

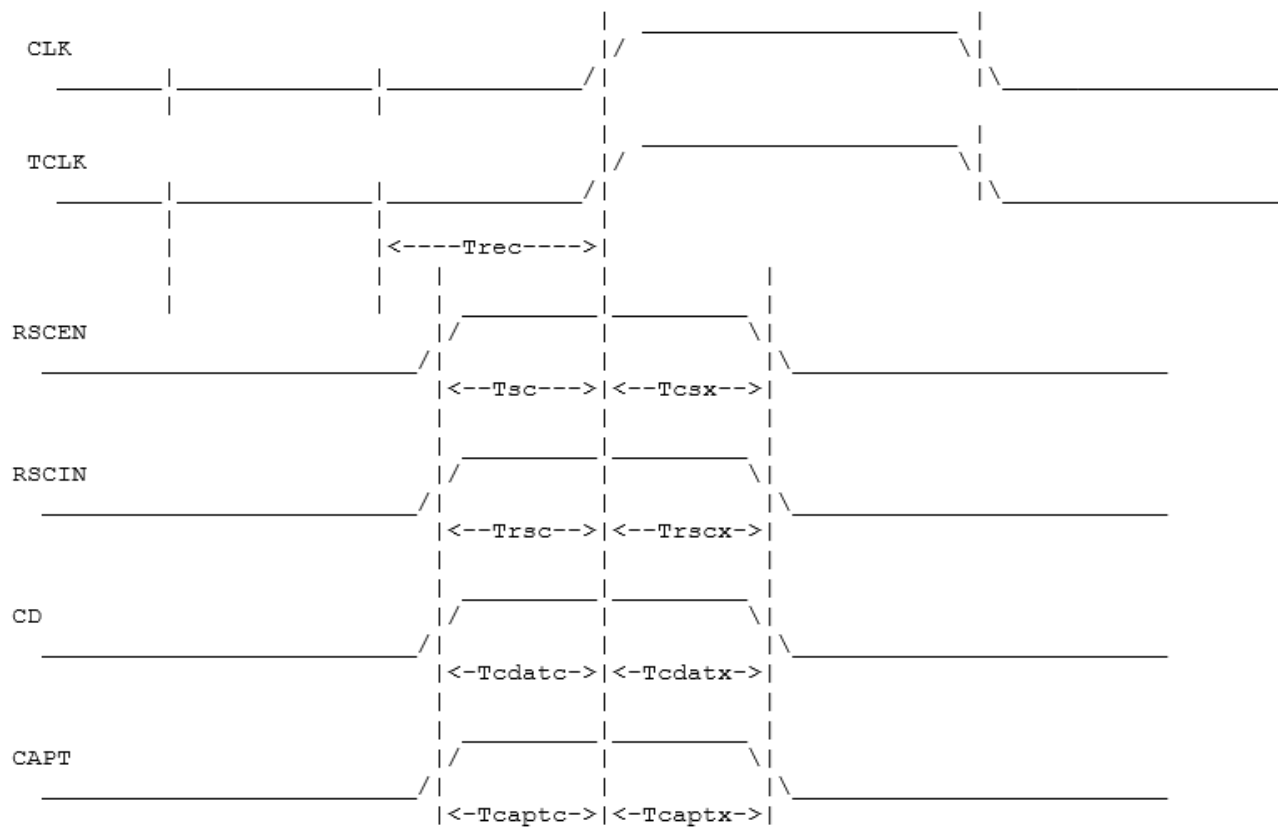
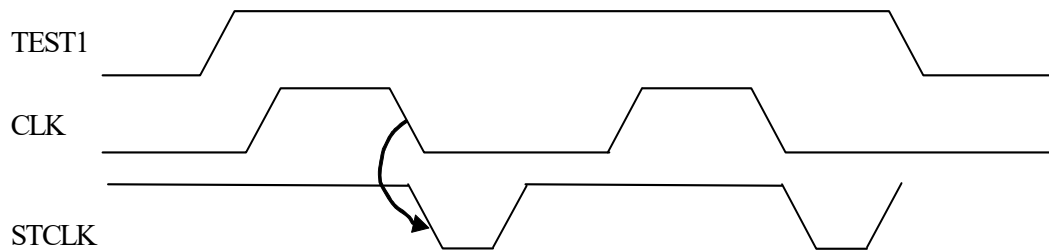
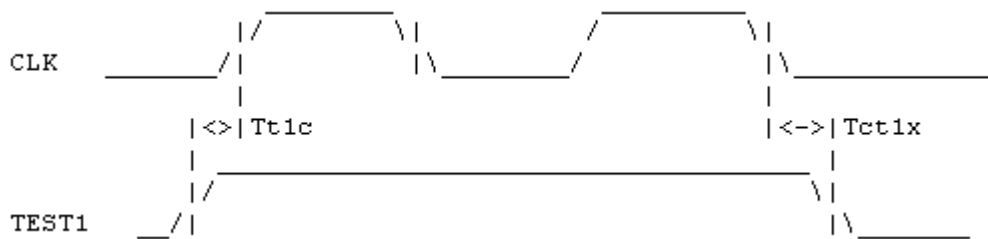
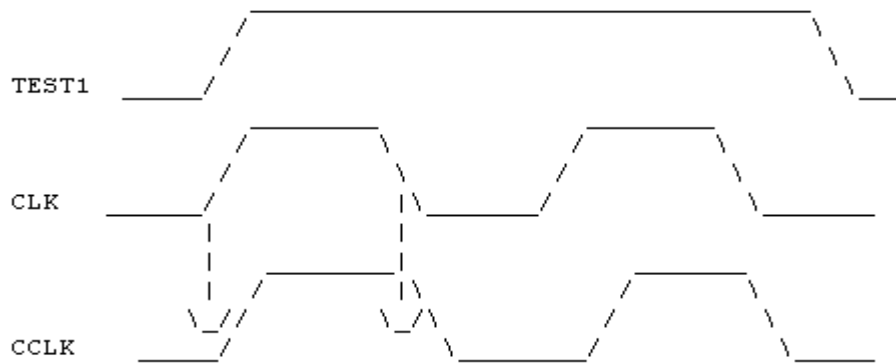


Figure 2-16 Test 1 Mode Timing - SiWare-ST**Figure 2-17 Test 1 Mode Timing - SiWare-LT/SiWare-IT****Note**

To enable TEST1 mode, add the following to the cover control file:

```
set cfg(test1_enable) 1
```

Figure 2-18 Test1 Mode: Bypassing Read and Write Self-Timed Circuits

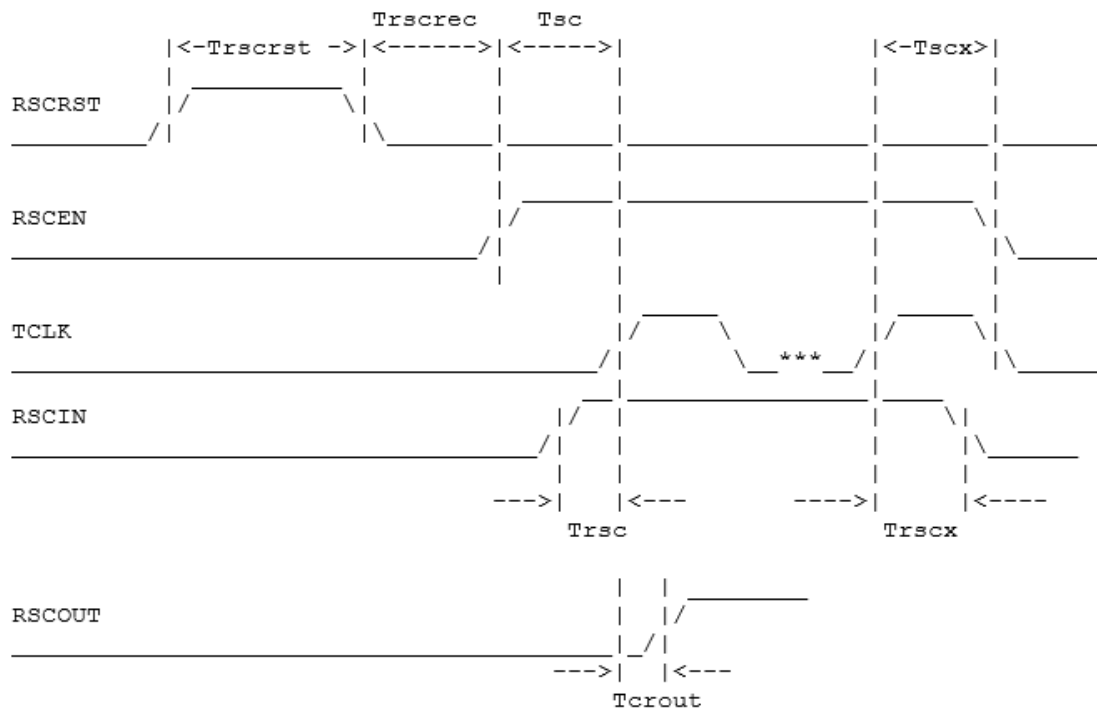


- | | |
|-----------------------|------------------------|
| - Word Line active | - Word line inactive |
| - bit line discharged | - bit line precharged |
| - sense amp enabled | - sense amp disabled |
| - input latches close | - input latches open |
| - output latches open | - output latches close |



Note

If the TEST1 signal is active, internal SRAM clocks will be controlled by the external clock instead of self timed circuits.

Figure 2-19 Normal Power-up Redundancy Scan Timing

2.3.14 Internal Memory Area

Table 2-19 shows the internal memory area for the instance configuration specified in Table 2-22 on page 52. It shows the internal dimensions for x-axis, y-axis, and area for an instance with 256K bits.

Table 2-19 Internal Memory Area - 4Kx64CM8BK1SW1

Configuration	X-dim (μm)	Y-dim (μm)	Area (μm^2)
SiWare-LT Single Port High-Density	587.725	295.395	173611
SiWare-IT Single Port High-Density	587.725	308.05	181049
SiWare-ST Single Port High-Density	596.125	310.735	185237
SiWare-LT Single Port High-Density with Leakage Control	587.725	305.395	179488
SiWare-IT Single Port High-Density with Leakage Control	587.725	318.05	186926
SiWare-ST Single Port High-Density with Leakage Control	596.125	320.735	191198

2.3.15 Timing Characterization

Timing tables are based on 5 input slew rates and 5 output loads. Path delays are modeled with 5x5 tables, based upon 5 output loads and 5 input slew rates. Setup and Hold timing is modeled with 5x5 tables, based upon 5 clock slew rates and 5 signal slew rates. Slew rates are measured from 30% to 70%, extrapolated to 10% to 90% of the power supply. All timing is measured from a logic threshold at 50% of the power supply. Timing is evaluated at three timing conditions to produce three timing libraries with worst, typical and best case timing.

2.3.16 Lookup Table (5x5)

Table 2-20 shows the variables of 5x5 lookup tables in the .lib files.

Table 2-20 Lookup Table (5x5)

Index	1	2	3	4	5
Input Slope (ns)	0.020	0.050	0.100	0.200	0.500
Clock Slope (ns)	0.020	0.050	0.100	0.200	0.500
Clock Slope for constraints (ns)	0.020	0.050	0.100	0.200	0.500
Input Slope for constraints (ns)	0.020	0.050	0.100	0.200	0.500
Output Load (pF)	0.005	0.020	0.050	0.100	0.250

2.3.17 Standard Operating Characterization Conditions

Table 2-21 shows the typical, best, and worst operating characterization conditions supported by this compiler. The tables in this document contain data for selected PVTs only. However, the data for all supported PVTs is available in the generated datasheets.

Table 2-21 Standard Operating Conditions

PVT Corner	Process	Voltage (V)	Temperature (C)	Notes
tt1p2v25c (Default)	T	1.2 (Vnom)	25	Typical Case Corner
ff1p32vn40c (Default)	B	1.32 (Vnom+10%)	-40	Best Case Corner
ss1p08v125c (Default)	W	1.08 (Vnom-10%)	125	Traditional Worst Case Corner
ss1p08vn40c (Default)	W	1.08 (Vnom-10%)	-40	Temperature Inversion Corner
ff1p32v125c (Worst Case Leakage)	FFF	1.32 (Vnom+10%)	125	Leakage only
ff1p32vn55c (Foundry Preferred Corner)	B	1.32 (Vnom+10%)	-55	Best Case Corner
ss1p08vn55c (Foundry Preferred Corner)	W	1.08 (Vnom- 10%)	-55	Temperature Inversion Corner

2.3.18 Using Licensed Custom PVTs

Customers may license additional characterized PVTs, beyond the standard PVTs listed in “[Standard Operating Characterization Conditions](#)” on page 50, for the compiler.

Example 2-1 shows the PVT block from a custom GLB file. In order for instances to be generated with these PVTs, the custom GLB file will need to be edited to set the appropriate values for the variable "pvt_enable". For example, pvt_enable = {1 2 3 4 5 6 7} would generate data corresponding to **pvt1**, **pvt2**, **pvt3**, **pvt4**, **pvt5**, **pvt6**, and **pvt7**.

Also, vddmin licensing is required to generate instances for **pvt8** and **pvt9**. In order for instances to be generated with these PVTs, the license file needs to contain the vddmin license statement. Refer to Chapter 6 of the Integrator Manual for steps to edit the custom GLB file.

Example 2-1 PVT List from Custom GLB

```
pvt1 = { T    1.20  25  tt1p2v25c } /*string Process; voltage; temperature and name for typical operating point */
pvt2 = { B    1.32 -40  ff1p32vn40c } /*string Process; voltage; temperature and name for best operating point */
pvt3 = { W    1.08 125  ss1p08v125c } /*string Process; voltage; temperature and name for worst operating point */
pvt4 = { W    1.08 -40  ss1p08vn40c } /*string Process; voltage; temperature and name for worst operating point */
pvt5 = { FFF  1.32 125  ff1p32v125c } /*string Process; voltage; temperature and name for worst operating point */
pvt6 = { B    1.32 -55  ff1p32vn55c } /*string Process; voltage; temperature and name for best operating point */
pvt7 = { W    1.08 -55  ss1p08vn55c } /*string Process; voltage; temperature and name for worst operating point */
/* Note: the following 0.96v PVTs should be enabled with vddmin license only */
//pvt8 = { W    0.96 125  ss0p96v125c } /*string Process; voltage; temperature and name for typical operating point */
//pvt9 = { W    0.96 -40  ss0p96vn40c } /*string Process; voltage; temperature and name for typical operating point */
```

2.3.19 AC Characterization

The data in the tables in this section are specified with no additional load on the output pins. To obtain Tcq timing under a specified load (CL) use the following equation:

$$T_{cq} \text{ with load} = T_{cq} + (K_{td} * CL)$$

Here, the value of Ktd is:

Description	Symbol	low_leakage	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
Slope ns/pf in the extrinsic delay	Ktd	FALSE	0.985	1.453	0.700	1.408	0.717	0.692	1.398
		TRUE	0.860	1.269	0.610	1.233	0.627	0.604	1.224

To obtain Taq & Tdq timings under a specified load (CL) use the following equations:

$$T_{aq} \text{ with load} = T_{aq} + (K_{tda} * CL)$$

$$T_{dq} \text{ with load} = T_{dq} + (K_{tda} * CL)$$

Here, the value of Ktda is:

Description	Symbol	low_leakage	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
Slope ns/pf in the extrinsic delay	Ktda	FALSE	0.985	1.453	0.700	1.408	0.717	0.692	1.398
		TRUE	0.860	1.269	0.610	1.233	0.627	0.604	1.224



Note Ktda is only applicable when **bist_enable=TRUE**.

Memory Enable setup time and Address setup time in the tables have a minimum value regardless of PVT condition.

Tcq in the table is CLK to Q Delay in Functional mode. Tcqp in the table is CLK to Q Delay in Pipeline mode. Timing numbers are in nanoseconds.

The AC Characterization tables for the different SiWare configurations are as follows:

- Table 2-23, “Read and Write Cycle Timing for SiWare-LT - 4Kx64CM8BK1SW1 (bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=FALSE)”
- Table 2-24, “Read/Write Cycle Timing Based on RME & RM for SiWare-LT - 4Kx64CM8BK1SW1 (bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=FALSE)”
- Table 2-25, “Read and Write Cycle Timing for SiWare-LT with Leakage Control - 4Kx64CM8BK1SW1 (bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=TRUE)”

- Table 2-26, “Read and Write Cycle Timing Based on RME and RM for SiWare-LT with Leakage Control - 4Kx64CM8BK1SW1 (bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=TRUE)”
- Table 2-27, “Read and Write Cycle Timing for SiWare-IT - 4Kx64CM8BK1SW1 (bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)”
- Table 2-28, “Read/Write Cycle Timing Based on RME & RM for SiWare-IT - 4Kx64CM8BK1SW1 (bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)”
- Table 2-29, “Read and Write Cycle Timing for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1 (bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)”
- Table 2-30, “Read and Write Cycle Timing Based on RME and RM for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1 (bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)”
- Table 2-31, “Read and Write Cycle Timing for SiWare-ST - 4Kx64CM8BK1SW1 (bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)”
- Table 2-32, “Read/Write Cycle Timing Based on RME & RM for SiWare-ST - 4Kx64CM8BK1SW1 (bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)”
- Table 2-33, “Read and Write Cycle Timing for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1 (bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)”
- Table 2-34, “Read and Write Cycle Timing Based on RME and RM for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1 (bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)”

All tables include the Read and Write cycle timing for the instance configuration specified in [Table 2-22](#).

Table 2-22 Benchmark Instance Configuration Parameters

Instance Name	4Kx64CM8BK1SW1
Number of Words (NW)	4096
Number of Bits (NB)	64
Column Mux (CM)	8
Number of Banks (BK)	1
Subword	1
Timing Mode	DEFAULT

2.3.19.1 Read and Write Cycle Timings for SiWare-LT

Table 2-23 shows the AC characterization for *SiWare-LT Single Port High-Density*.

Table 2-23 Read and Write Cycle Timing for SiWare-LT - 4Kx64CM8BK1SW1
(bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
CLK Low Cycle Width (TEST1=0)	Tcl	Min	0.286	0.449	0.187	0.430	0.202	0.183	0.424
CLK High Cycle Width (TEST1=0)	Tch	Min	0.223	0.352	0.147	0.334	0.157	0.145	0.330
CLK Cycle Time(RME=0)	Tcc	Min	1.708	2.676	1.171	2.578	1.234	1.152	2.570
CLK to Q Delay (RME=0;TEST1=0)	Tcq	Max	1.335	2.169	0.876	2.314	0.850	0.868	2.316
Q hold time after CLK rises (RME=0)	Tcq _q	Min	1.312	2.138	0.859	2.282	0.832	0.851	2.285
CLK to Q Delay	Tcq _{vddmin}	Max	3.011	5.275	1.899	6.708	1.636	1.900	6.840
Q hold time after CLK rises	Tcq _{vddminx}	Min	2.989	5.245	1.882	6.678	1.618	1.882	6.809
ADR setup time before CLK rises	Tac	Min	0.482	0.762	0.315	0.749	0.319	0.310	0.744
ADR hold time after CLK rises	Tcax	Min	0.083	0.128	0.056	0.126	0.061	0.056	0.125
D setup time before CLK rises	Tdc	Min	0.243	0.404	0.150	0.413	0.134	0.148	0.413
D hold time after CLK rises	Tcdx	Min	0.043	0.076	0.027	0.083	0.038	0.027	0.084
WEM setup time before CLK rises	Twmc	Min	0.243	0.404	0.150	0.413	0.134	0.148	0.413
WEM hold time after CLK rises	Tcwm _x	Min	0.055	0.094	0.033	0.104	0.042	0.033	0.105
WE setup time before CLK rises	Twc	Min	0.454	0.728	0.290	0.753	0.289	0.286	0.752
WE hold time after CLK rises	Tcw _x	Min	0.058	0.085	0.041	0.085	0.046	0.040	0.084
ME setup time before CLK rises	Tmc	Min	0.566	0.910	0.364	0.893	0.361	0.357	0.886

Table 2-23 Read and Write Cycle Timing for SiWare-LT - 4Kx64CM8BK1SW1
(bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
ME hold time after CLK rises	Tcmx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before CLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 hold time after CLK falls	TCT1X	Min	0.834	1.378	0.548	1.535	0.512	0.544	1.544
RME setup time before CLK rises	Trmec	Min	0.239	0.451	0.130	0.515	0.088	0.120	0.523
RME hold time after CLK rises	Tcrmex	Min	0.572	0.931	0.399	1.012	0.381	0.397	1.012
RM setup time before CLK rises	Trmc	Min	0.220	0.421	0.115	0.485	0.075	0.106	0.493
RM hold time after CLK rises	Tcrmx	Min	0.552	0.901	0.385	0.982	0.367	0.383	0.982

2.3.19.2 Read and Write Cycle Timing Based on RME & RM Pins for SiWare-LT

Table 2-24 shows the AC characterization based on RME and RM pins for *SiWare-LT Single Port High-Density*.

**Table 2-24 Read/Write Cycle Timing Based on RME & RM for SiWare-LT - 4Kx64CM8BK1SW1
(bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=FALSE)**

Condition	Description	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME = 1, RM[3:0] = 0011	CLK Cycle Time	Min	1.698	2.653	1.162	2.567	1.234	1.143	2.535
	CLK to Q Delay	Max	1.231	1.967	0.814	2.053	0.796	0.805	2.051
	Q hold time after CLK rises	Min	1.208	1.935	0.796	2.021	0.777	0.788	2.019
RME = 1, RM[3:0] = 0010	CLK Cycle Time	Min	1.708	2.676	1.171	2.578	1.234	1.152	2.570
	CLK to Q Delay	Max	1.335	2.169	0.876	2.314	0.850	0.868	2.316
	Q hold time after CLK rises	Min	1.312	2.138	0.859	2.282	0.832	0.851	2.285
RME = 1, RM[3:0] = 0001	CLK Cycle Time	Min	1.855	3.110	1.221	3.548	1.249	1.446	3.957
	CLK to Q Delay	Max	1.793	3.037	1.152	3.484	1.065	1.144	3.519
	Q hold time after CLK rises	Min	1.770	3.007	1.135	3.453	1.047	1.128	3.488
RME = 1, RM[3:0] = 0000	CLK Cycle Time	Min	3.091	5.373	1.963	6.791	1.705	2.199	7.229
	CLK to Q Delay	Max	3.011	5.275	1.899	6.708	1.636	1.900	6.840
	Q hold time after CLK rises	Min	2.989	5.245	1.882	6.678	1.618	1.882	6.809

2.3.19.3 Read and Write Cycle Timings for SiWare-LT with Leakage Control

Table 2-25 shows the AC characterization for *SiWare-LT Single Port High-Density with Leakage Control*.

Table 2-25 Read and Write Cycle Timing for SiWare-LT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
CLK Low Cycle Width (TEST1=0)	Tcl	Min	0.286	0.449	0.187	0.429	0.202	0.183	0.424
CLK High Cycle Width (TEST1=0)	Tch	Min	0.223	0.353	0.148	0.334	0.157	0.145	0.330
CLK Cycle Time(RME=0)	Tcc	Min	1.723	2.705	1.177	2.607	1.239	1.158	2.600
CLK to Q Delay (RME=0;TEST1=0)	Tcq	Max	1.358	2.206	0.892	2.354	0.865	0.883	2.357
Q hold time after CLK rises (RME=0)	Tcq _q	Min	1.335	2.175	0.874	2.323	0.847	0.866	2.326
CLK to Q Delay	Tcq _{vddmin}	Max	3.036	5.318	1.915	6.758	1.651	1.915	6.890
Q hold time after CLK rises	Tcq _{vddminx}	Min	3.013	5.287	1.898	6.727	1.632	1.898	6.859
ADR setup time before CLK rises	Tac	Min	0.498	0.787	0.325	0.775	0.330	0.320	0.769
ADR hold time after CLK rises	Tcax	Min	0.085	0.130	0.057	0.128	0.062	0.056	0.127
D setup time before CLK rises	Tdc	Min	0.232	0.387	0.142	0.397	0.125	0.140	0.396
D hold time after CLK rises	Tcdx	Min	0.094	0.159	0.059	0.167	0.071	0.058	0.168
WEM setup time before CLK rises	Twmc	Min	0.232	0.387	0.142	0.397	0.125	0.140	0.396
WEM hold time after CLK rises	Tcwm _x	Min	0.106	0.178	0.066	0.188	0.076	0.065	0.189
WE setup time before CLK rises	Twc	Min	0.461	0.740	0.297	0.767	0.295	0.292	0.767
WE hold time after CLK rises	Tcw _x	Min	0.060	0.087	0.042	0.087	0.047	0.041	0.086
ME setup time before CLK rises	Tmc	Min	0.644	1.067	0.419	0.965	0.452	0.392	0.933

Table 2-25 Read and Write Cycle Timing for SiWare-LT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
ME hold time after CLK rises	Tcmx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before CLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 hold time after CLK falls	TCT1X	Min	0.851	1.405	0.559	1.565	0.522	0.555	1.574
RME setup time before CLK rises	Trmec	Min	0.453	0.820	0.249	0.911	0.201	0.244	0.921
RME hold time after CLK rises	Tcrmex	Min	0.453	0.730	0.331	0.782	0.318	0.330	0.779
RM setup time before CLK rises	Trmc	Min	0.428	0.780	0.231	0.872	0.184	0.226	0.882
RM hold time after CLK rises	Tcrmx	Min	0.427	0.691	0.312	0.743	0.301	0.312	0.740

2.3.19.4 Read and Write Cycle Timing Based on RME & RM Pins for SiWare-LT with Leakage Control

Table 2-26 shows the AC characterization based on RME and RM pins for *SiWare-LT Single Port High-Density with Leakage Control*.

Table 2-26 Read and Write Cycle Timing Based on RME and RM for SiWare-LT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=TRUE)

Condition	Description	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME = 1, RM[3:0] = 0011	CLK Cycle Time	Min	1.706	2.682	1.168	2.597	1.239	1.148	2.565
	CLK to Q Delay	Max	1.255	2.005	0.829	2.093	0.811	0.821	2.091
	Q hold time after CLK rises	Min	1.232	1.972	0.812	2.060	0.792	0.803	2.058
RME = 1, RM[3:0] = 0010	CLK Cycle Time	Min	1.723	2.705	1.177	2.607	1.239	1.158	2.600
	CLK to Q Delay	Max	1.358	2.206	0.892	2.354	0.865	0.883	2.357
	Q hold time after CLK rises	Min	1.335	2.175	0.874	2.323	0.847	0.866	2.326

Table 2-26 Read and Write Cycle Timing Based on RME and RM for SiWare-LT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=FALSE, redundancy_enable=FALSE, low_leakage=TRUE)

Condition	Description	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME = 1, RM[3:0] = 0001	CLK Cycle Time	Min	1.883	3.156	1.229	3.600	1.255	1.455	4.014
	CLK to Q Delay	Max	1.816	3.076	1.167	3.528	1.079	1.159	3.563
	Q hold time after CLK rises	Min	1.794	3.046	1.150	3.497	1.062	1.143	3.532
RME = 1, RM[3:0] = 0000	CLK Cycle Time	Min	3.120	5.424	1.982	6.855	1.722	2.215	7.344
	CLK to Q Delay	Max	3.036	5.318	1.915	6.758	1.651	1.915	6.890
	Q hold time after CLK rises	Min	3.013	5.287	1.898	6.727	1.632	1.898	6.859

2.3.19.5 Read and Write Cycle Timings for SiWare-IT

Table 2-27 shows the AC characterization for *SiWare-IT Single Port High-Density*.

Table 2-27 Read and Write Cycle Timing for SiWare-IT - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
CLK Low Cycle Width (TEST1=0)	Tcl	Min	0.409	0.642	0.268	0.614	0.289	0.262	0.607
CLK High Cycle Width (TEST1=0)	Tch	Min	0.268	0.423	0.177	0.401	0.188	0.174	0.397
CLK Cycle Time(RME=0)	Tcc	Min	1.708	2.676	1.171	2.578	1.234	1.152	2.570
TCLK Low Cycle Width	Tcl	Min	0.409	0.642	0.268	0.614	0.289	0.262	0.607
TCLK High Cycle Width	Tch	Min	0.268	0.423	0.177	0.401	0.188	0.174	0.397
TCLK Cycle Time(RME=0)	Tcc	Min	1.708	2.676	1.171	2.578	1.234	1.152	2.570
CLK to Q Delay (RME=0;TEST1=0)	Tcq	Max	1.419	2.302	0.931	2.446	0.905	0.921	2.449
Q hold time after CLK rises (RME=0)	Tcqx	Min	1.387	2.257	0.908	2.401	0.882	0.898	2.404
CLK to Q Delay	Tcqp	Max	0.456	0.740	0.288	0.752	0.286	0.284	0.750
Q hold time after CLK rises	Tcqp _x	Min	0.428	0.701	0.268	0.716	0.265	0.264	0.715
TCLK to Q Delay	Tcqp	Max	0.456	0.740	0.288	0.752	0.286	0.284	0.750

Table 2-27 Read and Write Cycle Timing for SiWare-IT - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
Q hold time after TCLK rises	Tcqp _x	Min	0.428	0.701	0.268	0.716	0.265	0.264	0.715
TCLK to Q Delay	Tcq _e	Max	0.636	1.048	0.394	1.089	0.378	0.389	1.088
Q hold time after TCLK rises	Tcq _{ex}	Min	0.546	0.887	0.343	0.917	0.332	0.339	0.915
D to Q Delay	Tdq	Max	0.489	0.800	0.311	0.828	0.302	0.307	0.829
Q hold time after D High/Low	Tdq _x	Min	0.392	0.641	0.246	0.651	0.233	0.243	0.648
AWT to Q Delay	Taq	Max	0.470	0.764	0.297	0.803	0.283	0.294	0.805
Q hold time after AWT High/Low	Taq _x	Min	0.307	0.507	0.190	0.524	0.188	0.187	0.524
WEM to Q Delay	Tdq	Max	0.489	0.800	0.311	0.828	0.302	0.307	0.829
TD to Q Delay	Tdq	Max	0.489	0.800	0.311	0.828	0.302	0.307	0.829
Q hold time after TD High/Low	Tdq _x	Min	0.392	0.641	0.246	0.651	0.233	0.243	0.648
TWEM to Q Delay	Tdq	Max	0.489	0.800	0.311	0.828	0.302	0.307	0.829
BISTE to Q Delay	Tbq	Max	0.614	0.987	0.395	1.011	0.389	0.390	1.010
Q hold time after BISTE High/Low	Tbq _x	Min	0.521	0.855	0.323	0.873	0.317	0.319	0.870
BISTMODE to Q Delay	Tbm _q	Max	0.470	0.758	0.300	0.784	0.291	0.296	0.782
SWT to Q Delay	Tswt _q	Max	0.345	0.559	0.224	1.541	0.225	0.221	1.650
TCLK to SO Delay	Tcs _q	Max	0.205	0.343	0.123	0.393	0.113	0.122	0.399
ADR setup time before CLK rises	Tac	Min	0.458	0.725	0.299	0.713	0.302	0.294	0.708
ADR setup time before TCLK rises	Tac_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
ADR hold time after CLK rises	Tcax	Min	0.097	0.151	0.063	0.155	0.068	0.063	0.155
ADR hold time after TCLK rises	Tcax_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
D setup time before CLK rises	Tdc	Min	0.299	0.495	0.184	0.506	0.167	0.182	0.505

Table 2-27 Read and Write Cycle Timing for SiWare-IT - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
D setup time before TCLK rises	Tdc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
D hold time after CLK rises	Tcdx	Min	0.003	0.013	0.001	0.021	0.014	0.002	0.023
D hold time after TCLK rises	Tcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
WEM setup time before CLK rises	Twmc	Min	0.299	0.495	0.184	0.506	0.167	0.182	0.505
WEM setup time before TCLK rises	Tdc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
WEM hold time after CLK rises	Tcwmx	Min	0.000	0.001	0.000	0.013	0.007	0.000	0.015
WEM hold time after TCLK rises	Tcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
WE setup time before CLK rises	Twc	Min	0.508	0.815	0.323	0.840	0.303	0.319	0.839
WE setup time before TCLK rises	Twc_dft	Min	0.937	1.570	0.566	1.668	0.523	0.558	1.673
WE hold time after CLK rises	Tcwx	Min	0.046	0.066	0.032	0.072	0.038	0.032	0.072
WE hold time after TCLK rises	Tcwx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
ME setup time before CLK rises	Tmc	Min	0.593	0.954	0.381	0.935	0.379	0.375	0.928
ME setup time before TCLK rises	Tmc_dft	Min	0.842	1.411	0.508	1.499	0.470	0.501	1.504
ME hold time after CLK rises	Tcmx	Min	0.031	0.049	0.022	0.039	0.030	0.021	0.038
ME hold time after TCLK rises	Tcmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
AWT setup time before CLK rises	Tawtc	Min	0.010	0.014	0.006	0.012	0.004	0.006	0.012
AWT setup time before TCLK rises	Tawtc	Min	0.010	0.014	0.006	0.012	0.004	0.006	0.012

Table 2-27 Read and Write Cycle Timing for SiWare-IT - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
AWT hold time after CLK rises	Tawtx	Min	0.164	0.260	0.107	0.260	0.110	0.105	0.258
AWT hold time after TCLK rises	Tawtx	Min	0.164	0.260	0.107	0.260	0.110	0.105	0.258
TADR setup time before TCLK rises	Tac	Min	0.458	0.725	0.299	0.713	0.302	0.294	0.708
TADR setup time before TCLK rises	Tac_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
TADR hold time after TCLK rises	Tcax	Min	0.097	0.151	0.063	0.155	0.068	0.063	0.155
TADR hold time after TCLK rises	Tcax_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TD setup time before TCLK rises	Tbdc	Min	0.312	0.525	0.188	0.553	0.177	0.186	0.554
TD setup time before TCLK rises	Tbdc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
TD hold time after TCLK rises	Tbcdx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TD hold time after TCLK rises	Tbcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWEM setup time before TCLK rises	Ttwmc	Min	0.411	0.685	0.250	0.716	0.238	0.247	0.717
TWEM setup time before TCLK rises	Tbdc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
TWEM hold time after TCLK rises	Ttcwmx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWEM hold time after TCLK rises	Tbcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWE setup time before TCLK rises	Twc	Min	0.508	0.815	0.323	0.840	0.303	0.319	0.839
TWE setup time before TCLK rises	Twc_dft	Min	0.937	1.570	0.566	1.668	0.523	0.558	1.673
TWE hold time after TCLK rises	Tcwx	Min	0.046	0.066	0.032	0.072	0.038	0.032	0.072

Table 2-27 Read and Write Cycle Timing for SiWare-IT - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
TWE hold time after TCLK rises	Tcwx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TME setup time before TCLK rises	Tmc	Min	0.593	0.954	0.381	0.935	0.379	0.375	0.928
TME setup time before TCLK rises	Tmc_dft	Min	0.842	1.411	0.508	1.499	0.470	0.501	1.504
TME hold time after TCLK rises	Tcmx	Min	0.031	0.049	0.022	0.039	0.030	0.021	0.038
TME hold time after TCLK rises	Tcmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTE setup time before CLK rises	Tbc	Min	0.770	1.246	0.493	1.229	0.498	0.485	1.223
BISTE setup time before TCLK rises	Tbc	Min	0.770	1.246	0.493	1.229	0.498	0.485	1.223
BISTE setup time before TCLK rises	Tbc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
BISTE hold time after TCLK rises	Tcbx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTE hold time after CLK falls	Tcbx	Min	0.097	0.151	0.063	0.155	0.068	0.063	0.155
BISTE hold time after TCLK falls	Tcbx	Min	0.097	0.151	0.063	0.155	0.068	0.063	0.155
TEST1 setup time before CLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before TCLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before TCLK rises	TT1C_dft	Min	0.867	1.455	0.530	1.556	0.498	0.523	1.562
TEST1 hold time after TCLK rises	TCT1X_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 hold time after CLK falls	TCT1X	Min	0.859	1.417	0.565	1.574	0.530	0.560	1.584
TEST1 hold time after TCLK falls	TCT1X	Min	0.859	1.417	0.565	1.574	0.530	0.560	1.584

Table 2-27 Read and Write Cycle Timing for SiWare-IT - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME setup time before CLK rises	Trmec	Min	0.207	0.401	0.107	0.465	0.066	0.099	0.472
RME setup time before TCLK rises	Trmec	Min	0.207	0.401	0.107	0.465	0.066	0.099	0.472
RME setup time before TCLK rises	Trmec_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
RME hold time after CLK rises	Tcrmex	Min	0.605	0.982	0.422	1.062	0.403	0.419	1.063
RME hold time after TCLK rises	Tcrmex	Min	0.605	0.982	0.422	1.062	0.403	0.419	1.063
RME hold time after TCLK rises	Tcrmex_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
RM setup time before CLK rises	Trmc	Min	0.187	0.371	0.093	0.435	0.052	0.085	0.442
RM setup time before TCLK rises	Trmc	Min	0.187	0.371	0.093	0.435	0.052	0.085	0.442
RM setup time before TCLK rises	Trmc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
RM hold time after CLK rises	Tcrmx	Min	0.585	0.951	0.407	1.031	0.390	0.404	1.033
RM hold time after TCLK rises	Tcrmx	Min	0.585	0.951	0.407	1.031	0.390	0.404	1.033
RM hold time after TCLK rises	Tcrmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CD setup time before TCLK rises	Tdatc	Min	0.196	0.340	0.111	0.388	0.103	0.109	0.394
CD hold time after TCLK rises	Tcdatx	Min	0.000	0.000	0.000	0.000	0.005	0.000	0.000
BISTMODE setup time before CLK rises	Tbmc	Min	0.010	0.014	0.006	0.012	0.004	0.006	0.012
BISTMODE setup time before TCLK rises	Tbmc	Min	0.010	0.014	0.006	0.012	0.004	0.006	0.012
BISTMODE hold time after CLK rises	Tcbmx	Min	0.164	0.260	0.107	0.260	0.110	0.105	0.258

Table 2-27 Read and Write Cycle Timing for SiWare-IT - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
BISTMODE hold time after TCLK rises	Tcbmx	Min	0.164	0.260	0.107	0.260	0.110	0.105	0.258
CAPT setup time before TCLK rises	Tcaptc	Min	0.193	0.332	0.110	0.380	0.101	0.108	0.386
CAPT hold time after TCLK rises	Tcaptx	Min	0.000	0.000	0.000	0.000	0.005	0.000	0.000
SI setup time before CLK rises	Tsic	Min	0.060	0.108	0.033	0.128	0.015	0.032	0.130
SI setup time before TCLK rises	Tsic	Min	0.060	0.108	0.033	0.128	0.015	0.032	0.130
SI hold time after CLK rises	Tsicx	Min	0.159	0.249	0.105	0.244	0.119	0.103	0.243
SI hold time after TCLK rises	Tsicx	Min	0.159	0.249	0.105	0.244	0.119	0.103	0.243
SE setup time before CLK rises	Tsec	Min	0.115	0.190	0.071	0.203	0.072	0.070	0.205
SE setup time before TCLK rises	Tsec	Min	0.115	0.190	0.071	0.203	0.072	0.070	0.205
SE hold time after CLK rises	Tsecx	Min	0.137	0.218	0.087	0.218	0.097	0.085	0.217
SE hold time after TCLK rises	Tsecx	Min	0.137	0.218	0.087	0.218	0.097	0.085	0.217
DFTMODE setup time before CLK rises	Tdftc	Min	0.204	0.365	0.115	0.389	0.108	0.113	0.391
DFTMODE setup time before TCLK rises	Tdftc	Min	0.204	0.365	0.115	0.389	0.108	0.113	0.391
DFTMODE hold time after CLK rises	Tdftx	Min	0.003	0.000	0.005	0.000	0.007	0.005	0.000
DFTMODE hold time after TCLK rises	Tdftx	Min	0.003	0.000	0.005	0.000	0.007	0.005	0.000

2.3.19.6 Read and Write Cycle Timing Based on RME & RM Pins for SiWare-IT

Table 2-28 shows the AC characterization based on RME and RM pins for *SiWare-IT Single Port High-Density*.

Table 2-28 Read/Write Cycle Timing Based on RME & RM for SiWare-IT - 4Kx64CM8BK1SW1 (bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=FALSE)

Condition	Description	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME = 1, RM[3:0] = 0011	CLK Cycle Time	Min	1.698	2.653	1.162	2.567	1.234	1.143	2.535
	CLK to Q Delay	Max	1.315	2.100	0.868	2.186	0.851	0.858	2.183
	Q hold time after CLK rises	Min	1.283	2.054	0.845	2.139	0.827	0.835	2.137
RME = 1, RM[3:0] = 0010	CLK Cycle Time	Min	1.708	2.676	1.171	2.578	1.234	1.152	2.570
	CLK to Q Delay	Max	1.419	2.302	0.931	2.446	0.905	0.921	2.449
	Q hold time after CLK rises	Min	1.387	2.257	0.908	2.401	0.882	0.898	2.404
RME = 1, RM[3:0] = 0001	CLK Cycle Time	Min	1.898	3.201	1.231	3.653	1.249	1.446	3.957
	CLK to Q Delay	Max	1.876	3.169	1.205	3.617	1.119	1.197	3.648
	Q hold time after CLK rises	Min	1.845	3.124	1.182	3.572	1.096	1.175	3.603
RME = 1, RM[3:0] = 0000	CLK Cycle Time	Min	3.129	5.462	1.993	6.911	1.736	2.199	7.229
	CLK to Q Delay	Max	3.096	5.408	1.956	6.842	1.693	1.953	6.970
	Q hold time after CLK rises	Min	3.064	5.363	1.933	6.797	1.668	1.930	6.925

2.3.19.7 Read and Write Cycle Timings for SiWare-IT with Leakage Control

Table 2-29 shows the AC characterization for *SiWare-IT Single Port High-Density with Leakage Control*.

Table 2-29 Read and Write Cycle Timing for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
CLK Low Cycle Width (TEST1=0)	Tcl	Min	0.409	0.642	0.268	0.614	0.288	0.262	0.607
CLK High Cycle Width (TEST1=0)	Tch	Min	0.268	0.424	0.177	0.401	0.188	0.174	0.397
CLK Cycle Time(RME=0)	Tcc	Min	1.723	2.705	1.177	2.607	1.239	1.158	2.600
TCLK Low Cycle Width	Tcl	Min	0.409	0.642	0.268	0.614	0.288	0.262	0.607
TCLK High Cycle Width	Tch	Min	0.268	0.424	0.177	0.401	0.188	0.174	0.397
TCLK Cycle Time(RME=0)	Tcc	Min	1.723	2.705	1.177	2.607	1.239	1.158	2.600
CLK to Q Delay (RME=0; TEST1=0)	Tcq	Max	1.443	2.341	0.947	2.488	0.921	0.936	2.491
Q hold time after CLK rises (RME=0)	Tcq _x	Min	1.411	2.296	0.924	2.442	0.897	0.914	2.446
CLK to Q Delay	Tcq _p	Max	0.503	0.817	0.318	0.831	0.316	0.314	0.828
Q hold time after CLK rises	Tcq _{p_x}	Min	0.476	0.779	0.297	0.796	0.295	0.293	0.794
TCLK to Q Delay	Tcq _p	Max	0.503	0.817	0.318	0.831	0.316	0.314	0.828
Q hold time after TCLK rises	Tcq _{p_x}	Min	0.476	0.779	0.297	0.796	0.295	0.293	0.794
TCLK to Q Delay	Tcq _e	Max	0.687	1.131	0.426	1.174	0.409	0.421	1.174
Q hold time after TCLK rises	Tcq _{e_x}	Min	0.595	0.967	0.375	0.999	0.362	0.370	0.997
D to Q Delay	Tdq	Max	0.526	0.852	0.331	0.890	0.322	0.326	0.890
Q hold time after D High/Low	Tdq _x	Min	0.399	0.648	0.250	0.659	0.237	0.247	0.656
AWT to Q Delay	Taq	Max	0.519	0.843	0.328	0.886	0.312	0.324	0.888
Q hold time after AWT High/Low	Taq _x	Min	0.355	0.587	0.220	0.608	0.217	0.216	0.607
WEM to Q Delay	Tdq	Max	0.526	0.852	0.331	0.890	0.322	0.326	0.890
TD to Q Delay	Tdq	Max	0.526	0.852	0.331	0.890	0.322	0.326	0.890

Table 2-29 Read and Write Cycle Timing for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
Q hold time after TD High/Low	Tdqx	Min	0.399	0.648	0.250	0.659	0.237	0.247	0.656
TWEM to Q Delay	Tdq	Max	0.526	0.852	0.331	0.890	0.322	0.326	0.890
BISTE to Q Delay	Tbq	Max	0.671	1.078	0.431	1.104	0.425	0.426	1.103
Q hold time after BISTE High/Low	Tbqx	Min	0.575	0.945	0.356	0.964	0.349	0.352	0.961
BISTMODE to Q Delay	Tbmq	Max	0.520	0.838	0.332	0.867	0.322	0.327	0.865
SWT to Q Delay	Tswtq	Max	0.396	0.640	0.257	1.766	0.258	0.254	1.890
TCLK to SO Delay	Tcsq	Max	0.297	0.496	0.178	0.568	0.164	0.176	0.577
ADR setup time before CLK rises	Tac	Min	0.474	0.750	0.309	0.737	0.313	0.304	0.732
ADR setup time before TCLK rises	Tac_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
ADR hold time after CLK rises	Tcax	Min	0.098	0.154	0.065	0.158	0.069	0.064	0.157
ADR hold time after TCLK rises	Tcax_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
D setup time before CLK rises	Tdc	Min	0.288	0.478	0.177	0.489	0.158	0.174	0.489
D setup time before TCLK rises	Tdc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
D hold time after CLK rises	Tcdx	Min	0.058	0.103	0.036	0.112	0.051	0.036	0.114
D hold time after TCLK rises	Tcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
WEM setup time before CLK rises	Twmc	Min	0.288	0.478	0.177	0.489	0.158	0.174	0.489
WEM setup time before TCLK rises	Tdc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
WEM hold time after CLK rises	Tcwmx	Min	0.051	0.091	0.031	0.105	0.043	0.031	0.106
WEM hold time after TCLK rises	Tcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Table 2-29 Read and Write Cycle Timing for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
WE setup time before CLK rises	Twc	Min	0.513	0.825	0.326	0.852	0.308	0.322	0.851
WE setup time before TCLK rises	Twc_dft	Min	1.108	1.856	0.669	1.971	0.618	0.659	1.978
WE hold time after CLK rises	Tcwx	Min	0.048	0.069	0.033	0.075	0.039	0.033	0.075
WE hold time after TCLK rises	Tcwx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
ME setup time before CLK rises	Tmc	Min	0.639	1.058	0.415	0.955	0.447	0.389	0.924
ME setup time before TCLK rises	Tmc_dft	Min	0.995	1.668	0.601	1.772	0.555	0.592	1.777
ME hold time after CLK rises	Tcmx	Min	0.031	0.049	0.022	0.039	0.030	0.021	0.038
ME hold time after TCLK rises	Tcmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
AWT setup time before CLK rises	Tawtc	Min	0.016	0.025	0.011	0.023	0.008	0.011	0.022
AWT setup time before TCLK rises	Tawtc	Min	0.016	0.025	0.011	0.023	0.008	0.011	0.022
AWT hold time after CLK rises	Tawtx	Min	0.173	0.273	0.113	0.271	0.117	0.111	0.270
AWT hold time after TCLK rises	Tawtx	Min	0.173	0.273	0.113	0.271	0.117	0.111	0.270
TADR setup time before TCLK rises	Tac	Min	0.474	0.750	0.309	0.737	0.313	0.304	0.732
TADR setup time before TCLK rises	Tac_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
TADR hold time after TCLK rises	Tcax	Min	0.098	0.154	0.065	0.158	0.069	0.064	0.157
TADR hold time after TCLK rises	Tcax_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TD setup time before TCLK rises	Tbdc	Min	0.338	0.568	0.204	0.597	0.191	0.201	0.599

Table 2-29 Read and Write Cycle Timing for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
TD setup time before TCLK rises	Tbdc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
TD hold time after TCLK rises	Tbcdx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TD hold time after TCLK rises	Tbcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWEM setup time before TCLK rises	Ttwmc	Min	0.447	0.744	0.272	0.776	0.258	0.268	0.777
TWEM setup time before TCLK rises	Tbdc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
TWEM hold time after TCLK rises	Ttcwmx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWEM hold time after TCLK rises	Tbcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWE setup time before TCLK rises	Twc	Min	0.513	0.825	0.326	0.852	0.308	0.322	0.851
TWE setup time before TCLK rises	Twc_dft	Min	1.108	1.856	0.669	1.971	0.618	0.659	1.978
TWE hold time after TCLK rises	Tcwx	Min	0.048	0.069	0.033	0.075	0.039	0.033	0.075
TWE hold time after TCLK rises	Tcwx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TME setup time before TCLK rises	Tmc	Min	0.639	1.058	0.415	0.955	0.447	0.389	0.924
TME setup time before TCLK rises	Tmc_dft	Min	0.995	1.668	0.601	1.772	0.555	0.592	1.777
TME hold time after TCLK rises	Tcmx	Min	0.031	0.049	0.022	0.039	0.030	0.021	0.038
TME hold time after TCLK rises	Tcmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTE setup time before CLK rises	Tbc	Min	0.861	1.424	0.555	1.324	0.596	0.527	1.292
BISTE setup time before TCLK rises	Tbc	Min	0.861	1.424	0.555	1.324	0.596	0.527	1.292

Table 2-29 Read and Write Cycle Timing for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
BISTE setup time before TCLK rises	Tbc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
BISTE hold time after TCLK rises	Tcbx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTE hold time after CLK falls	Tcbx	Min	0.098	0.154	0.065	0.158	0.069	0.064	0.157
BISTE hold time after TCLK falls	Tcbx	Min	0.098	0.154	0.065	0.158	0.069	0.064	0.157
TEST1 setup time before CLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before TCLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before TCLK rises	TT1C_dft	Min	1.037	1.741	0.624	1.862	0.576	0.615	1.869
TEST1 hold time after TCLK rises	TCT1X_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 hold time after CLK falls	TCT1X	Min	0.876	1.446	0.576	1.605	0.540	0.571	1.615
TEST1 hold time after TCLK falls	TCT1X	Min	0.876	1.446	0.576	1.605	0.540	0.571	1.615
RME setup time before CLK rises	Trmec	Min	0.420	0.769	0.227	0.860	0.178	0.223	0.869
RME setup time before TCLK rises	Trmec	Min	0.420	0.769	0.227	0.860	0.178	0.223	0.869
RME setup time before TCLK rises	Trmec_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
RME hold time after CLK rises	Tcrmex	Min	0.487	0.783	0.354	0.833	0.342	0.352	0.831
RME hold time after TCLK rises	Tcrmex	Min	0.487	0.783	0.354	0.833	0.342	0.352	0.831
RME hold time after TCLK rises	Tcrmex_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
RM setup time before CLK rises	Trmc	Min	0.394	0.729	0.208	0.822	0.161	0.204	0.830

Table 2-29 Read and Write Cycle Timing for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RM setup time before TCLK rises	Trmc	Min	0.394	0.729	0.208	0.822	0.161	0.204	0.830
RM setup time before TCLK rises	Trmc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
RM hold time after CLK rises	Tcrmx	Min	0.461	0.743	0.335	0.794	0.324	0.333	0.792
RM hold time after TCLK rises	Tcrmx	Min	0.461	0.743	0.335	0.794	0.324	0.333	0.792
RM hold time after TCLK rises	Tcrmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CD setup time before TCLK rises	Tdatc	Min	0.296	0.515	0.169	0.587	0.156	0.166	0.596
CD hold time after TCLK rises	Tcdatx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTMODE setup time before CLK rises	Tbmc	Min	0.016	0.025	0.011	0.023	0.008	0.011	0.022
BISTMODE setup time before TCLK rises	Tbmc	Min	0.016	0.025	0.011	0.023	0.008	0.011	0.022
BISTMODE hold time after CLK rises	Tcbmx	Min	0.173	0.273	0.113	0.271	0.117	0.111	0.270
BISTMODE hold time after TCLK rises	Tcbmx	Min	0.173	0.273	0.113	0.271	0.117	0.111	0.270
CAPT setup time before TCLK rises	Tcaptc	Min	0.292	0.503	0.167	0.575	0.154	0.165	0.583
CAPT hold time after TCLK rises	Tcaptx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
SI setup time before CLK rises	Tsic	Min	0.080	0.142	0.044	0.166	0.023	0.043	0.168
SI setup time before TCLK rises	Tsic	Min	0.080	0.142	0.044	0.166	0.023	0.043	0.168
SI hold time after CLK rises	Tsicx	Min	0.192	0.302	0.127	0.295	0.145	0.125	0.294
SI hold time after TCLK rises	Tsicx	Min	0.192	0.302	0.127	0.295	0.145	0.125	0.294

Table 2-29 Read and Write Cycle Timing for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
SE setup time before CLK rises	Tsec	Min	0.163	0.269	0.101	0.288	0.102	0.099	0.290
SE setup time before TCLK rises	Tsec	Min	0.163	0.269	0.101	0.288	0.102	0.099	0.290
SE hold time after CLK rises	Tsecx	Min	0.162	0.259	0.103	0.260	0.115	0.101	0.259
SE hold time after TCLK rises	Tsecx	Min	0.162	0.259	0.103	0.260	0.115	0.101	0.259
DFTMODE setup time before CLK rises	Tdftc	Min	0.307	0.548	0.174	0.584	0.164	0.171	0.587
DFTMODE setup time before TCLK rises	Tdftc	Min	0.307	0.548	0.174	0.584	0.164	0.171	0.587
DFTMODE hold time after CLK rises	Tdftx	Min	0.000	0.000	0.002	0.000	0.005	0.002	0.000
DFTMODE hold time after TCLK rises	Tdftx	Min	0.000	0.000	0.002	0.000	0.005	0.002	0.000

2.3.19.8 Read and Write Cycle Timing Based on RME & RM Pins for SiWare-IT with Leakage Control

Table 2-30 shows the AC characterization based on RME and RM pins for *SiWare-IT Single Port High-Density with Leakage Control*.

Table 2-30 Read and Write Cycle Timing Based on RME and RM for SiWare-IT with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=FALSE, low_leakage=TRUE)

Condition	Description	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME = 1, RM[3:0] = 0011	CLK Cycle Time	Min	1.706	2.682	1.168	2.597	1.239	1.148	2.565
	CLK to Q Delay	Max	1.340	2.140	0.885	2.228	0.867	0.874	2.225
	Q hold time after CLK rises	Min	1.307	2.093	0.861	2.181	0.842	0.851	2.178
RME = 1, RM[3:0] = 0010	CLK Cycle Time	Min	1.723	2.705	1.177	2.607	1.239	1.158	2.600
	CLK to Q Delay	Max	1.443	2.341	0.947	2.488	0.921	0.936	2.491
	Q hold time after CLK rises	Min	1.411	2.296	0.924	2.442	0.897	0.914	2.446
RME = 1, RM[3:0] = 0001	CLK Cycle Time	Min	1.926	3.244	1.250	3.701	1.255	1.455	4.014
	CLK to Q Delay	Max	1.902	3.211	1.221	3.664	1.135	1.213	3.696
	Q hold time after CLK rises	Min	1.870	3.167	1.198	3.619	1.111	1.191	3.651
RME = 1, RM[3:0] = 0000	CLK Cycle Time	Min	3.159	5.507	2.013	6.963	1.753	2.215	7.344
	CLK to Q Delay	Max	3.122	5.452	1.973	6.894	1.708	1.970	7.023
	Q hold time after CLK rises	Min	3.090	5.407	1.949	6.849	1.683	1.947	6.977

2.3.19.9 Read and Write Cycle Timings for SiWare-ST

Table 2-31 shows the AC characterization for the *SiWare-ST Single Port High-Density*.

Table 2-31 Read and Write Cycle Timing for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RSCRST High Cycle Width	Trscrst	Min	0.444	0.731	0.275	0.794	0.265	0.271	0.801
CLK Low Cycle Width (TEST1=0)	Tcl	Min	0.411	0.644	0.269	0.616	0.289	0.263	0.609
CLK High Cycle Width (TEST1=0)	Tch	Min	0.269	0.425	0.178	0.402	0.189	0.174	0.398
CLK Cycle Time(RME=0)	Tcc	Min	1.708	2.676	1.171	2.578	1.234	1.152	2.570
TCLK Low Cycle Width	Tcl	Min	0.411	0.644	0.269	0.616	0.289	0.263	0.609
TCLK High Cycle Width	Tch	Min	0.269	0.425	0.178	0.402	0.189	0.174	0.398
TCLK Cycle Time(RME=0)	Tcc	Min	1.708	2.676	1.171	2.578	1.234	1.152	2.570
CLK to Q Delay (RME=0;TEST1=0)	Tcq	Max	1.462	2.375	0.958	2.515	0.933	0.947	2.516
Q hold time after CLK rises (RME=0)	Tcq _x	Min	1.445	2.352	0.944	2.495	0.919	0.934	2.498
CLK to Q Delay	Tcq _p	Max	0.457	0.742	0.289	0.755	0.287	0.285	0.753
Q hold time after CLK rises	Tcq _{p_x}	Min	0.430	0.704	0.269	0.720	0.266	0.265	0.718
TCLK to Q Delay	Tcq _p	Max	0.457	0.742	0.289	0.755	0.287	0.285	0.753
Q hold time after TCLK rises	Tcq _{p_x}	Min	0.430	0.704	0.269	0.720	0.266	0.265	0.718
TCLK to Q Delay	Tcq _e	Max	0.638	1.050	0.395	1.092	0.379	0.390	1.092
Q hold time after TCLK rises	Tcq _{e_x}	Min	0.547	0.889	0.344	0.920	0.333	0.340	0.918
D to Q Delay	Tdq	Max	0.490	0.799	0.311	0.828	0.302	0.306	0.829
Q hold time after D High/Low	Tdq _x	Min	0.392	0.641	0.246	0.651	0.233	0.243	0.648
AWT to Q Delay	Taq	Max	0.469	0.763	0.296	0.802	0.282	0.293	0.804
Q hold time after AWT High/Low	Taq _x	Min	0.307	0.507	0.190	0.524	0.188	0.187	0.524
WEM to Q Delay	Tdq	Max	0.490	0.799	0.311	0.828	0.302	0.306	0.829

Table 2-31 Read and Write Cycle Timing for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
TD to Q Delay	Tdq	Max	0.490	0.799	0.311	0.828	0.302	0.306	0.829
Q hold time after TD High/Low	Tdqx	Min	0.392	0.641	0.246	0.651	0.233	0.243	0.648
TWEM to Q Delay	Tdq	Max	0.490	0.799	0.311	0.828	0.302	0.306	0.829
BISTE to Q Delay	Tbq	Max	0.614	0.986	0.395	1.011	0.389	0.390	1.010
Q hold time after BISTE High/Low	Tbqx	Min	0.521	0.856	0.323	0.873	0.317	0.319	0.870
BISTMODE to Q Delay	Tbmq	Max	0.470	0.758	0.300	0.784	0.291	0.296	0.782
SWT to Q Delay	Tswtq	Max	0.345	0.557	0.224	1.590	0.225	0.221	1.700
DFTMODE to RSCOUT Delay	Tdrsq	Max	0.068	0.109	0.042	0.126	0.042	0.041	0.128
TCLK to RSCOUT Delay	Tcrsq	Max	0.498	0.841	0.291	0.972	0.287	0.287	0.989
TCLK to SO Delay	Tcsq	Max	0.205	0.343	0.123	0.393	0.113	0.122	0.399
ADR setup time before CLK rises	Tac	Min	0.459	0.726	0.299	0.714	0.303	0.295	0.709
ADR setup time before TCLK rises	Tac_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
ADR hold time after CLK rises	Tcax	Min	0.096	0.151	0.063	0.155	0.068	0.063	0.154
ADR hold time after TCLK rises	Tcax_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
D setup time before CLK rises	Tdc	Min	0.368	0.608	0.228	0.619	0.211	0.225	0.618
D setup time before TCLK rises	Tdc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
D hold time after CLK rises	Tcdx	Min	0.003	0.012	0.001	0.020	0.014	0.001	0.022
D hold time after TCLK rises	Tcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
WEM setup time before CLK rises	Twmc	Min	0.368	0.608	0.228	0.619	0.211	0.225	0.618
WEM setup time before TCLK rises	Tdc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544

Table 2-31 Read and Write Cycle Timing for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
WEM hold time after CLK rises	Tcwmx	Min	0.000	0.000	0.000	0.013	0.006	0.000	0.015
WEM hold time after TCLK rises	Tcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
WE setup time before CLK rises	Twc	Min	0.510	0.818	0.324	0.843	0.304	0.320	0.842
WE setup time before TCLK rises	Twc_dft	Min	0.937	1.570	0.566	1.668	0.523	0.558	1.673
WE hold time after CLK rises	Tcwx	Min	0.047	0.068	0.033	0.073	0.039	0.033	0.074
WE hold time after TCLK rises	Tcwx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
ME setup time before CLK rises	Tmc	Min	0.604	0.971	0.388	0.951	0.385	0.381	0.944
ME setup time before TCLK rises	Tmc_dft	Min	0.842	1.411	0.508	1.499	0.470	0.501	1.504
ME hold time after CLK rises	Tcmx	Min	0.032	0.049	0.022	0.040	0.030	0.022	0.039
ME hold time after TCLK rises	Tcmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
RSCIN setup time before TCLK rises	Trsc	Min	0.152	0.267	0.086	0.298	0.083	0.084	0.302
RSCIN hold time after TCLK rises	Trscx	Min	0.038	0.054	0.025	0.059	0.025	0.025	0.059
RSCEN setup time before TCLK rises	Tsc	Min	0.213	0.374	0.121	0.417	0.116	0.118	0.423
RSCEN hold time after TCLK rises	Tscx	Min	0.056	0.081	0.038	0.089	0.037	0.037	0.089
RSCRST setup time before RSCEN rises	Trscrc	Min	0.221	0.364	0.134	0.404	0.130	0.132	0.408
AWT setup time before CLK rises	Tawtc	Min	0.008	0.011	0.005	0.009	0.003	0.005	0.008
AWT setup time before TCLK rises	Tawtc	Min	0.008	0.011	0.005	0.009	0.003	0.005	0.008

Table 2-31 Read and Write Cycle Timing for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
AWT hold time after CLK rises	Tawtx	Min	0.166	0.263	0.108	0.263	0.111	0.106	0.262
AWT hold time after TCLK rises	Tawtx	Min	0.166	0.263	0.108	0.263	0.111	0.106	0.262
TADR setup time before TCLK rises	Tac	Min	0.459	0.726	0.299	0.714	0.303	0.295	0.709
TADR setup time before TCLK rises	Tac_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
TADR hold time after TCLK rises	Tcax	Min	0.096	0.151	0.063	0.155	0.068	0.063	0.154
TADR hold time after TCLK rises	Tcax_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TD setup time before TCLK rises	Tbdc	Min	0.383	0.638	0.233	0.666	0.222	0.229	0.668
TD setup time before TCLK rises	Tbdc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
TD hold time after TCLK rises	Tbcdx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TD hold time after TCLK rises	Tbcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWEM setup time before TCLK rises	Ttwmc	Min	0.483	0.801	0.296	0.832	0.284	0.291	0.832
TWEM setup time before TCLK rises	Tbdc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
TWEM hold time after TCLK rises	Ttcwmx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWEM hold time after TCLK rises	Tbcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWE setup time before TCLK rises	Twc	Min	0.510	0.818	0.324	0.843	0.304	0.320	0.842
TWE setup time before TCLK rises	Twc_dft	Min	0.937	1.570	0.566	1.668	0.523	0.558	1.673
TWE hold time after TCLK rises	Tcwx	Min	0.047	0.068	0.033	0.073	0.039	0.033	0.074

Table 2-31 Read and Write Cycle Timing for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
TWE hold time after TCLK rises	Tcwx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TME setup time before TCLK rises	Tmc	Min	0.604	0.971	0.388	0.951	0.385	0.381	0.944
TME setup time before TCLK rises	Tmc_dft	Min	0.842	1.411	0.508	1.499	0.470	0.501	1.504
TME hold time after TCLK rises	Tcmx	Min	0.032	0.049	0.022	0.040	0.030	0.022	0.039
TME hold time after TCLK rises	Tcmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTE setup time before CLK rises	Tbc	Min	0.781	1.263	0.500	1.246	0.505	0.491	1.239
BISTE setup time before TCLK rises	Tbc	Min	0.781	1.263	0.500	1.246	0.505	0.491	1.239
BISTE setup time before TCLK rises	Tbc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
BISTE hold time after TCLK rises	Tcbx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTE hold time after CLK falls	Tcbx	Min	0.096	0.151	0.063	0.155	0.068	0.063	0.154
BISTE hold time after TCLK falls	Tcbx	Min	0.096	0.151	0.063	0.155	0.068	0.063	0.154
TEST1 setup time before CLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before TCLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before TCLK rises	TT1C_dft	Min	0.867	1.455	0.530	1.556	0.498	0.523	1.562
TEST1 hold time after TCLK rises	TCT1X_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 hold time after CLK falls	TCT1X	Min	0.859	1.417	0.564	1.573	0.529	0.560	1.582
TEST1 hold time after TCLK falls	TCT1X	Min	0.859	1.417	0.564	1.573	0.529	0.560	1.582

Table 2-31 Read and Write Cycle Timing for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME setup time before CLK rises	Trmec	Min	0.207	0.401	0.108	0.466	0.066	0.099	0.473
RME setup time before TCLK rises	Trmec	Min	0.207	0.401	0.108	0.466	0.066	0.099	0.473
RME setup time before TCLK rises	Trmec_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
RME hold time after CLK rises	Tcrmex	Min	0.605	0.982	0.421	1.061	0.403	0.419	1.062
RME hold time after TCLK rises	Tcrmex	Min	0.605	0.982	0.421	1.061	0.403	0.419	1.062
RME hold time after TCLK rises	Tcrmex_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
RM setup time before CLK rises	Trmc	Min	0.187	0.371	0.093	0.436	0.053	0.085	0.443
RM setup time before TCLK rises	Trmc	Min	0.187	0.371	0.093	0.436	0.053	0.085	0.443
RM setup time before TCLK rises	Trmc_dft	Min	0.876	1.467	0.530	1.541	0.500	0.521	1.544
RM hold time after CLK rises	Tcrmx	Min	0.585	0.951	0.406	1.031	0.389	0.404	1.032
RM hold time after TCLK rises	Tcrmx	Min	0.585	0.951	0.406	1.031	0.389	0.404	1.032
RM hold time after TCLK rises	Tcrmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CD setup time before TCLK rises	Tdatc	Min	0.196	0.340	0.111	0.388	0.103	0.109	0.394
CD hold time after TCLK rises	Tcdatx	Min	0.000	0.000	0.000	0.000	0.005	0.000	0.000
BISTMODE setup time before CLK rises	Tbmc	Min	0.008	0.011	0.005	0.009	0.003	0.005	0.008
BISTMODE setup time before TCLK rises	Tbmc	Min	0.008	0.011	0.005	0.009	0.003	0.005	0.008
BISTMODE hold time after CLK rises	Tcbmx	Min	0.166	0.263	0.108	0.263	0.111	0.106	0.262

Table 2-31 Read and Write Cycle Timing for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
BISTMODE hold time after TCLK rises	Tcbmx	Min	0.166	0.263	0.108	0.263	0.111	0.106	0.262
CAPT setup time before TCLK rises	Tcaptc	Min	0.193	0.332	0.110	0.380	0.101	0.108	0.386
CAPT hold time after TCLK rises	Tcaptx	Min	0.000	0.000	0.000	0.000	0.005	0.000	0.000
SI setup time before CLK rises	Tsic	Min	0.059	0.105	0.031	0.126	0.014	0.031	0.128
SI setup time before TCLK rises	Tsic	Min	0.059	0.105	0.031	0.126	0.014	0.031	0.128
SI hold time after CLK rises	Tsicx	Min	0.160	0.252	0.106	0.248	0.120	0.104	0.246
SI hold time after TCLK rises	Tsicx	Min	0.160	0.252	0.106	0.248	0.120	0.104	0.246
SE setup time before CLK rises	Tsec	Min	0.116	0.191	0.072	0.204	0.073	0.071	0.205
SE setup time before TCLK rises	Tsec	Min	0.116	0.191	0.072	0.204	0.073	0.071	0.205
SE hold time after CLK rises	Tsecx	Min	0.139	0.221	0.088	0.222	0.098	0.087	0.221
SE hold time after TCLK rises	Tsecx	Min	0.139	0.221	0.088	0.222	0.098	0.087	0.221
DFTMODE setup time before CLK rises	Tdftc	Min	0.204	0.365	0.115	0.389	0.108	0.113	0.391
DFTMODE setup time before TCLK rises	Tdftc	Min	0.204	0.365	0.115	0.389	0.108	0.113	0.391
DFTMODE hold time after CLK rises	Tdftx	Min	0.003	0.000	0.005	0.000	0.007	0.005	0.000
DFTMODE hold time after TCLK rises	Tdftx	Min	0.003	0.000	0.005	0.000	0.007	0.005	0.000
Negedge RSCEN recovery w.r.t Posedge TCLK	Trrc	Min	0.243	0.400	0.148	0.445	0.143	0.146	0.449
Negedge RSCEN recovery w.r.t Posedge CLK	Trrc	Min	0.243	0.400	0.148	0.445	0.143	0.146	0.449

2.3.19.10 Read and Write Cycle Timing Based on RME & RM Pins for SiWare-ST

Table 2-32 shows the AC characterization based on RME and RM pins for *SiWare-ST Single Port High-Density*.

**Table 2-32 Read/Write Cycle Timing Based on RME & RM for SiWare-ST - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=FALSE)**

Condition	Description	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME = 1, RM[3:0] = 0011	CLK Cycle Time	Min	1.698	2.653	1.162	2.567	1.234	1.143	2.542
	CLK to Q Delay	Max	1.358	2.174	0.895	2.258	0.878	0.885	2.253
	Q hold time after CLK rises	Min	1.341	2.149	0.881	2.235	0.863	0.871	2.231
RME = 1, RM[3:0] = 0010	CLK Cycle Time	Min	1.708	2.676	1.171	2.578	1.234	1.152	2.570
	CLK to Q Delay	Max	1.462	2.375	0.958	2.515	0.933	0.947	2.516
	Q hold time after CLK rises	Min	1.445	2.352	0.944	2.495	0.919	0.934	2.498
RME = 1, RM[3:0] = 0001	CLK Cycle Time	Min	1.938	3.272	1.245	3.723	1.249	1.446	3.957
	CLK to Q Delay	Max	1.919	3.240	1.232	3.686	1.148	1.223	3.716
	Q hold time after CLK rises	Min	1.903	3.218	1.219	3.666	1.134	1.210	3.698
RME = 1, RM[3:0] = 0000	CLK Cycle Time	Min	3.173	5.538	2.001	6.980	1.738	2.199	7.229
	CLK to Q Delay	Max	3.142	5.483	1.981	6.911	1.721	1.979	7.041
	Q hold time after CLK rises	Min	3.125	5.460	1.967	6.890	1.706	1.966	7.021

2.3.19.11 Read and Write Cycle Timings for SiWare-ST with Leakage Control

Table 2-33 shows the AC characterization for *SiWare-ST Single Port High-Density with Leakage Control*.

Table 2-33 Read and Write Cycle Timing for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RSCRST High Cycle Width	Trscrst	Min	0.616	1.015	0.382	1.102	0.368	0.377	1.112
CLK Low Cycle Width (TEST1=0)	Tcl	Min	0.411	0.644	0.268	0.616	0.289	0.263	0.608
CLK High Cycle Width (TEST1=0)	Tch	Min	0.269	0.425	0.178	0.402	0.189	0.175	0.398
CLK Cycle Time(RME=0)	Tcc	Min	1.723	2.705	1.177	2.607	1.239	1.158	2.600
TCLK Low Cycle Width	Tcl	Min	0.411	0.644	0.268	0.616	0.289	0.263	0.608
TCLK High Cycle Width	Tch	Min	0.269	0.425	0.178	0.402	0.189	0.175	0.398
TCLK Cycle Time(RME=0)	Tcc	Min	1.723	2.705	1.177	2.607	1.239	1.158	2.600
CLK to Q Delay (RME=0;TEST1=0)	Tcq	Max	1.486	2.414	0.974	2.557	0.949	0.963	2.559
Q hold time after CLK rises (RME=0)	Tcq _x	Min	1.469	2.391	0.960	2.537	0.934	0.950	2.539
CLK to Q Delay	Tcq _p	Max	0.505	0.819	0.319	0.834	0.317	0.315	0.831
Q hold time after CLK rises	Tcq _{p_x}	Min	0.478	0.782	0.299	0.799	0.296	0.294	0.798
TCLK to Q Delay	Tcq _p	Max	0.505	0.819	0.319	0.834	0.317	0.315	0.831
Q hold time after TCLK rises	Tcq _{p_x}	Min	0.478	0.782	0.299	0.799	0.296	0.294	0.798
TCLK to Q Delay	Tcq _e	Max	0.689	1.134	0.427	1.177	0.410	0.422	1.177
Q hold time after TCLK rises	Tcq _{e_x}	Min	0.597	0.970	0.376	1.002	0.363	0.371	1.000
D to Q Delay	Tdq	Max	0.526	0.852	0.331	0.889	0.322	0.326	0.890
Q hold time after D High/Low	Tdq _x	Min	0.399	0.648	0.250	0.659	0.237	0.247	0.656
AWT to Q Delay	Taq	Max	0.519	0.843	0.328	0.886	0.312	0.324	0.889
Q hold time after AWT High/Low	Taq _x	Min	0.355	0.587	0.220	0.608	0.217	0.216	0.607
WEM to Q Delay	Tdq	Max	0.526	0.852	0.331	0.889	0.322	0.326	0.890

**Table 2-33 Read and Write Cycle Timing for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)**

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
TD to Q Delay	Tdq	Max	0.526	0.852	0.331	0.889	0.322	0.326	0.890
Q hold time after TD High/Low	Tdqx	Min	0.399	0.648	0.250	0.659	0.237	0.247	0.656
TWEM to Q Delay	Tdq	Max	0.526	0.852	0.331	0.889	0.322	0.326	0.890
BISTE to Q Delay	Tbq	Max	0.671	1.078	0.431	1.105	0.425	0.426	1.103
Q hold time after BISTE High/Low	Tbqx	Min	0.575	0.945	0.357	0.964	0.349	0.352	0.961
BISTMODE to Q Delay	Tbmq	Max	0.520	0.838	0.332	0.867	0.322	0.328	0.865
SWT to Q Delay	Tswtq	Max	0.395	0.638	0.257	1.821	0.257	0.253	1.948
DFTMODE to RSCOUT Delay	Tdrsq	Max	0.096	0.156	0.059	0.179	0.060	0.058	0.183
TCLK to RSCOUT Delay	Tcrsq	Max	0.729	1.231	0.427	1.422	0.420	0.420	1.447
TCLK to SO Delay	Tcsq	Max	0.297	0.496	0.178	0.568	0.164	0.176	0.577
ADR setup time before CLK rises	Tac	Min	0.475	0.751	0.310	0.738	0.313	0.305	0.733
ADR setup time before TCLK rises	Tac_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
ADR hold time after CLK rises	Tcax	Min	0.098	0.154	0.065	0.158	0.069	0.064	0.157
ADR hold time after TCLK rises	Tcax_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
D setup time before CLK rises	Tdc	Min	0.358	0.593	0.221	0.605	0.203	0.218	0.604
D setup time before TCLK rises	Tdc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
D hold time after CLK rises	Tcdx	Min	0.058	0.103	0.036	0.112	0.050	0.036	0.113
D hold time after TCLK rises	Tcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
WEM setup time before CLK rises	Twmc	Min	0.358	0.593	0.221	0.605	0.203	0.218	0.604
WEM setup time before TCLK rises	Tdc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847

Table 2-33 Read and Write Cycle Timing for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
WEM hold time after CLK rises	Tcwmx	Min	0.051	0.090	0.030	0.104	0.043	0.031	0.106
WEM hold time after TCLK rises	Tcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
WE setup time before CLK rises	Twc	Min	0.516	0.828	0.328	0.855	0.309	0.323	0.854
WE setup time before TCLK rises	Twc_dft	Min	1.108	1.856	0.669	1.971	0.618	0.659	1.978
WE hold time after CLK rises	Tcwx	Min	0.049	0.071	0.034	0.076	0.040	0.034	0.076
WE hold time after TCLK rises	Tcwx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
ME setup time before CLK rises	Tmc	Min	0.638	1.057	0.415	0.955	0.447	0.389	0.940
ME setup time before TCLK rises	Tmc_dft	Min	0.995	1.668	0.601	1.772	0.555	0.592	1.777
ME hold time after CLK rises	Tcmx	Min	0.032	0.049	0.022	0.040	0.030	0.022	0.039
ME hold time after TCLK rises	Tcmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
RSCIN setup time before TCLK rises	Trsc	Min	0.228	0.400	0.130	0.446	0.125	0.128	0.453
RSCIN hold time after TCLK rises	Trscx	Min	0.050	0.071	0.033	0.078	0.033	0.033	0.079
RSCEN setup time before TCLK rises	Tsc	Min	0.320	0.560	0.182	0.625	0.176	0.179	0.634
RSCEN hold time after TCLK rises	Tscx	Min	0.075	0.107	0.050	0.118	0.050	0.049	0.118
RSCRST setup time before RSCEN rises	Trscrc	Min	0.315	0.518	0.192	0.575	0.186	0.189	0.580
AWT setup time before CLK rises	Tawtc	Min	0.015	0.022	0.010	0.019	0.007	0.010	0.019
AWT setup time before TCLK rises	Tawtc	Min	0.015	0.022	0.010	0.019	0.007	0.010	0.019

**Table 2-33 Read and Write Cycle Timing for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)**

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
AWT hold time after CLK rises	Tawtx	Min	0.175	0.276	0.114	0.275	0.118	0.112	0.273
AWT hold time after TCLK rises	Tawtx	Min	0.175	0.276	0.114	0.275	0.118	0.112	0.273
TADR setup time before TCLK rises	Tac	Min	0.475	0.751	0.310	0.738	0.313	0.305	0.733
TADR setup time before TCLK rises	Tac_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
TADR hold time after TCLK rises	Tcax	Min	0.098	0.154	0.065	0.158	0.069	0.064	0.157
TADR hold time after TCLK rises	Tcax_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TD setup time before TCLK rises	Tbdc	Min	0.410	0.684	0.250	0.713	0.237	0.246	0.715
TD setup time before TCLK rises	Tbdc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
TD hold time after TCLK rises	Tbcdx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TD hold time after TCLK rises	Tbcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWEM setup time before TCLK rises	Ttwmc	Min	0.520	0.862	0.318	0.894	0.304	0.314	0.895
TWEM setup time before TCLK rises	Tbdc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
TWEM hold time after TCLK rises	Ttcwmx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWEM hold time after TCLK rises	Tbcdx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TWE setup time before TCLK rises	Twc	Min	0.516	0.828	0.328	0.855	0.309	0.323	0.854
TWE setup time before TCLK rises	Twc_dft	Min	1.108	1.856	0.669	1.971	0.618	0.659	1.978
TWE hold time after TCLK rises	Tcwx	Min	0.049	0.071	0.034	0.076	0.040	0.034	0.076

Table 2-33 Read and Write Cycle Timing for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
TWE hold time after TCLK rises	Tcwx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TME setup time before TCLK rises	Tmc	Min	0.638	1.057	0.415	0.955	0.447	0.389	0.940
TME setup time before TCLK rises	Tmc_dft	Min	0.995	1.668	0.601	1.772	0.555	0.592	1.777
TME hold time after TCLK rises	Tcmx	Min	0.032	0.049	0.022	0.040	0.030	0.022	0.039
TME hold time after TCLK rises	Tcmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTE setup time before CLK rises	Tbc	Min	0.861	1.424	0.555	1.324	0.595	0.527	1.309
BISTE setup time before TCLK rises	Tbc	Min	0.861	1.424	0.555	1.324	0.595	0.527	1.309
BISTE setup time before TCLK rises	Tbc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
BISTE hold time after TCLK rises	Tcbx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTE hold time after CLK falls	Tcbx	Min	0.098	0.154	0.065	0.158	0.069	0.064	0.157
BISTE hold time after TCLK falls	Tcbx	Min	0.098	0.154	0.065	0.158	0.069	0.064	0.157
TEST1 setup time before CLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before TCLK rises	TT1C	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 setup time before TCLK rises	TT1C_dft	Min	1.037	1.741	0.624	1.862	0.576	0.615	1.869
TEST1 hold time after TCLK rises	TCT1X_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
TEST1 hold time after CLK falls	TCT1X	Min	0.876	1.445	0.575	1.604	0.540	0.571	1.613
TEST1 hold time after TCLK falls	TCT1X	Min	0.876	1.445	0.575	1.604	0.540	0.571	1.613

**Table 2-33 Read and Write Cycle Timing for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)**

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME setup time before CLK rises	Trmec	Min	0.421	0.769	0.228	0.861	0.179	0.223	0.871
RME setup time before TCLK rises	Trmec	Min	0.421	0.769	0.228	0.861	0.179	0.223	0.871
RME setup time before TCLK rises	Trmec_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
RME hold time after CLK rises	Tcrmex	Min	0.486	0.782	0.353	0.832	0.341	0.352	0.830
RME hold time after TCLK rises	Tcrmex	Min	0.486	0.782	0.353	0.832	0.341	0.352	0.830
RME hold time after TCLK rises	Tcrmex_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
RM setup time before CLK rises	Trmc	Min	0.395	0.729	0.209	0.822	0.161	0.204	0.831
RM setup time before TCLK rises	Trmc	Min	0.395	0.729	0.209	0.822	0.161	0.204	0.831
RM setup time before TCLK rises	Trmc_dft	Min	1.048	1.755	0.634	1.844	0.598	0.624	1.847
RM hold time after CLK rises	Tcrmx	Min	0.460	0.742	0.334	0.793	0.323	0.333	0.791
RM hold time after TCLK rises	Tcrmx	Min	0.460	0.742	0.334	0.793	0.323	0.333	0.791
RM hold time after TCLK rises	Tcrmx_dft	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CD setup time before TCLK rises	Tdatc	Min	0.296	0.515	0.169	0.587	0.156	0.166	0.596
CD hold time after TCLK rises	Tcdatx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BISTMODE setup time before CLK rises	Tbmc	Min	0.015	0.022	0.010	0.019	0.007	0.010	0.019
BISTMODE setup time before TCLK rises	Tbmc	Min	0.015	0.022	0.010	0.019	0.007	0.010	0.019
BISTMODE hold time after CLK rises	Tcbmx	Min	0.175	0.276	0.114	0.275	0.118	0.112	0.273

Table 2-33 Read and Write Cycle Timing for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)

Description	Symbol	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
BISTMODE hold time after TCLK rises	Tcbmx	Min	0.175	0.276	0.114	0.275	0.118	0.112	0.273
CAPT setup time before TCLK rises	Tcaptc	Min	0.292	0.503	0.167	0.575	0.154	0.165	0.583
CAPT hold time after TCLK rises	Tcaptx	Min	0.000	0.000	0.000	0.000	0.000	0.000	0.000
SI setup time before CLK rises	Tsic	Min	0.078	0.139	0.043	0.164	0.022	0.042	0.166
SI setup time before TCLK rises	Tsic	Min	0.078	0.139	0.043	0.164	0.022	0.042	0.166
SI hold time after CLK rises	Tsicx	Min	0.194	0.304	0.128	0.299	0.146	0.126	0.297
SI hold time after TCLK rises	Tsicx	Min	0.194	0.304	0.128	0.299	0.146	0.126	0.297
SE setup time before CLK rises	Tsec	Min	0.164	0.270	0.102	0.288	0.102	0.100	0.290
SE setup time before TCLK rises	Tsec	Min	0.164	0.270	0.102	0.288	0.102	0.100	0.290
SE hold time after CLK rises	Tsecx	Min	0.165	0.263	0.104	0.264	0.116	0.102	0.263
SE hold time after TCLK rises	Tsecx	Min	0.165	0.263	0.104	0.264	0.116	0.102	0.263
DFTMODE setup time before CLK rises	Tdftc	Min	0.307	0.548	0.174	0.584	0.164	0.171	0.587
DFTMODE setup time before TCLK rises	Tdftc	Min	0.307	0.548	0.174	0.584	0.164	0.171	0.587
DFTMODE hold time after CLK rises	Tdftx	Min	0.000	0.000	0.002	0.000	0.005	0.002	0.000
DFTMODE hold time after TCLK rises	Tdftx	Min	0.000	0.000	0.002	0.000	0.005	0.002	0.000
Negedge RSCEN recovery w.r.t Posedge TCLK	Trrc	Min	0.346	0.569	0.211	0.632	0.204	0.208	0.639
Negedge RSCEN recovery w.r.t Posedge CLK	Trrc	Min	0.346	0.569	0.211	0.632	0.204	0.208	0.639

2.3.19.12 Read and Write Cycle Timing Based on RME & RM Pins for SiWare-ST with Leakage Control

Table 2-34 shows the AC characterization based on RME and RM pins for *SiWare-ST Single Port High-Density with Leakage Control*.

Table 2-34 Read and Write Cycle Timing Based on RME and RM for SiWare-ST with Leakage Control - 4Kx64CM8BK1SW1
(bist_enable=TRUE, redundancy_enable=TRUE, low_leakage=TRUE)

Condition	Description	Condition	tt1p2v 25c	ss1p08v 125c	ff1p32v n40c	ss1p08v n40c	ff1p32v 125c	ff1p32v n55c	ss1p08v n55c
RME = 1, RM[3:0] = 0011	CLK Cycle Time	Min	1.706	2.682	1.168	2.597	1.239	1.148	2.584
	CLK to Q Delay	Max	1.382	2.213	0.911	2.299	0.894	0.901	2.294
	Q hold time after CLK rises	Min	1.365	2.188	0.897	2.276	0.879	0.887	2.272
RME = 1, RM[3:0] = 0010	CLK Cycle Time	Min	1.723	2.705	1.177	2.607	1.239	1.158	2.600
	CLK to Q Delay	Max	1.486	2.414	0.974	2.557	0.949	0.963	2.559
	Q hold time after CLK rises	Min	1.469	2.391	0.960	2.537	0.934	0.950	2.539
RME = 1, RM[3:0] = 0001	CLK Cycle Time	Min	1.964	3.315	1.261	3.771	1.255	1.455	4.014
	CLK to Q Delay	Max	1.944	3.283	1.249	3.734	1.164	1.240	3.765
	Q hold time after CLK rises	Min	1.929	3.260	1.236	3.713	1.149	1.227	3.746
RME = 1, RM[3:0] = 0000	CLK Cycle Time	Min	3.200	5.583	2.018	7.033	1.753	2.215	7.344
	CLK to Q Delay	Max	3.168	5.528	1.998	6.963	1.736	1.996	7.094
	Q hold time after CLK rises	Min	3.151	5.504	1.984	6.942	1.721	1.982	7.074

2.3.20 Intrinsic Capacitance Information

Table 2-35 shows the sum of nwell capacitance and non-switching capacitance for the instance configuration specified in Table 2-22 on page 52.

Table 2-35 Intrinsic Capacitance Information - 4Kx64CM8BK1SW1

PVT	Capacitance (pf)
tt1p2v25c (Default)	996.147200
ff1p32vn40c (Default)	996.147200
ss1p08v125c (Default)	996.147200
ss1p08vn40c (Default)	996.147200
ff1p32v125c (Worst Case Leakage)	996.147200
ff1p32vn55c (Foundry Preferred Corner)	996.147200
ss1p08vn55c (Foundry Preferred Corner)	996.147200

2.3.21 Peak Current Information

The tables in this section show time-current pairs for the peak current at corresponding PVT with the time of occurrence during consecutive Read/Write cycles for the instance configuration specified in Table 2-22 on page 52.

**Table 2-36 Peak Current (PWL) for SiWare-LT - 4Kx64CM8BK1SW1
(low_leakage=FALSE)**

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	11.501 554
0.1711 40	0.0000 00	0.2657 77	0.0000 00	0.1393 88	0.0000 00	0.2422 73	0.0000 00	0.1271 28	0.0000 00	0.0936 41	0.0000 00	0.6794 38	53.260 949
0.4256 32	94.164 404	0.6745 06	55.778 961	0.3075 22	152.65 3056	0.6703 39	52.661 310	0.2956 08	157.79 9366	0.2980 83	159.39 8390	1.5864 22	0.0000 00
0.6801 25	0.0000 00	1.0832 36	0.0000 00	0.4756 55	0.0000 00	1.0984 06	0.0000 00	0.4640 87	0.0000 00	0.5025 25	0.0000 00	3.6307 22	0.0000 00
1.6766 69	0.0000 00	2.4762 76	0.0000 00	1.3133 69	0.0000 00	2.1270 50	0.0000 00	1.3148 18	0.0000 00	1.2247 78	0.0000 00	3.8909 47	15.033 306
2.2625 73	55.473 358	3.5824 14	32.911 550	1.6347 20	86.436 411	3.5633 83	30.642 272	1.5713 88	90.612 376	1.5845 46	90.492 495	5.1920 72	15.033 306
2.8484 77	0.0000 00	4.6885 52	0.0000 00	1.9560 70	0.0000 00	4.9997 16	0.0000 00	1.8279 58	0.0000 00	1.9443 14	0.0000 00	5.4522 98	0.0000 00

**Table 2-36 Peak Current (PWL) for SiWare-LT - 4Kx64CM8BK1SW1
(low_leakage=FALSE)**

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
11.156 052	0.0000 00	17.663 785	0.0000 00	8.0603 01	0.0000 00	17.569 948	0.0000 00	7.7480 32	0.0000 00	7.8129 12	0.0000 00	17.808 440	0.0000 00
11.206 052	0.0000 00	17.713 785	0.0000 00	8.1103 01	0.0000 00	17.619 948	0.0000 00	7.7980 32	0.0000 00	7.8629 12	0.0000 00	17.858 440	0.0000 00
11.256 052	0.0000 00	17.763 785	0.0000 00	8.1603 01	0.0000 00	17.669 948	0.0000 00	7.8480 32	0.0000 00	7.9129 12	0.0000 00	17.908 440	0.0000 00
11.306 052	0.0000 00	17.813 785	0.0000 00	8.2103 01	0.0000 00	17.719 948	0.0000 00	7.8980 32	0.0000 00	7.9629 12	0.0000 00	17.958 440	0.0000 00
11.356 052	0.0000 00	17.863 785	0.0000 00	8.2603 01	0.0000 00	17.769 948	0.0000 00	7.9480 32	0.0000 00	8.0129 12	0.0000 00	18.008 440	0.0000 00
11.406 052	0.0000 00	17.913 785	0.0000 00	8.3103 01	0.0000 00	17.819 948	0.0000 00	7.9980 32	0.0000 00	8.0629 12	0.0000 00	18.058 440	0.0000 00
11.456 052	0.0000 00	17.963 785	0.0000 00	8.3603 01	0.0000 00	17.869 948	0.0000 00	8.0480 32	0.0000 00	8.1129 12	0.0000 00	18.108 440	0.0000 00
11.506 052	0.0000 00	18.013 785	0.0000 00	8.4103 01	0.0000 00	17.919 948	0.0000 00	8.0980 32	0.0000 00	8.1629 12	0.0000 00	18.158 440	0.0000 00

**Table 2-37 Peak Current (PWL) for SiWare-LT - 4Kx64CM8BK1SW1
(low_leakage=TRUE)**

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
0.0000 00	34.763 509	0.0000 00	21.191 212	0.0000 00	31.387 973	0.0000 00	20.699 194	0.0000 00	53.124 396	0.0000 00	94.841 759	0.0000 00	34.358 798
0.1989 65	109.91 7425	0.3150 28	63.904 167	0.1437 53	174.52 7764	0.3133 55	58.579 695	0.1381 84	184.43 3443	0.1393 41	178.96 9856	0.3176 08	59.541 963
0.5190 71	0.0000 00	0.8381 81	0.0000 00	0.3246 98	0.0000 00	0.8584 41	0.0000 00	0.3483 77	0.0000 00	0.5190 13	0.0000 00	1.3186 02	0.0000 00
0.5600 09	0.0000 00	1.2240 83	0.0000 00	0.5157 91	0.0000 00	1.2148 32	0.0000 00	0.5087 57	0.0000 00	1.0607 58	0.0000 00	3.5292 55	0.0000 00
1.0956 69	35.500 255	1.7741 07	12.166 206	0.7263 31	92.262 147	1.7811 75	11.471 366	0.7418 29	90.882 267	1.2474 77	17.238 680	4.1091 31	0.3532 92
1.0995 43	35.756 979	2.1057 16	19.501 196	0.7641 61	108.83 9770	2.0945 30	17.818 421	0.7491 02	93.718 174	1.2907 37	21.232 665	4.3692 52	0.5117 71
1.6390 77	0.0000 00	2.9873 49	0.0000 00	1.0125 31	0.0000 00	2.9742 27	0.0000 00	0.9894 47	0.0000 00	1.5207 17	0.0000 00	5.2092 48	0.0000 00

Table 2-37 Peak Current (PWL) for SiWare-LT - 4Kx64CM8BK1SW1
(low_leakage=TRUE)

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
5.2149 74	0.0000 00	8.2570 60	0.0000 00	3.7678 44	0.0000 00	8.3574 25	0.0000 00	3.6218 71	0.0000 00	3.6522 00	0.0000 00	8.3246 80	0.0000 00
5.2649 74	0.0000 00	8.3070 60	0.0000 00	3.8178 44	0.0000 00	8.4074 25	0.0000 00	3.6718 71	0.0000 00	3.7022 00	0.0000 00	8.3746 80	0.0000 00
5.3149 74	0.0000 00	8.3570 60	0.0000 00	3.8678 44	0.0000 00	8.4574 25	0.0000 00	3.7218 71	0.0000 00	3.7522 00	0.0000 00	8.4246 80	0.0000 00
5.3649 74	0.0000 00	8.4070 60	0.0000 00	3.9178 44	0.0000 00	8.5074 25	0.0000 00	3.7718 71	0.0000 00	3.8022 00	0.0000 00	8.4746 80	0.0000 00
5.4149 74	0.0000 00	8.4570 60	0.0000 00	3.9678 44	0.0000 00	8.5574 25	0.0000 00	3.8218 71	0.0000 00	3.8522 00	0.0000 00	8.5246 80	0.0000 00
5.4649 74	0.0000 00	8.5070 60	0.0000 00	4.0178 44	0.0000 00	8.6074 25	0.0000 00	3.8718 71	0.0000 00	3.9022 00	0.0000 00	8.5746 80	0.0000 00
5.5149 74	0.0000 00	8.5570 60	0.0000 00	4.0678 44	0.0000 00	8.6574 25	0.0000 00	3.9218 71	0.0000 00	3.9522 00	0.0000 00	8.6246 80	0.0000 00
5.5649 74	0.0000 00	8.6070 60	0.0000 00	4.1178 44	0.0000 00	8.7074 25	0.0000 00	3.9718 71	0.0000 00	4.0022 00	0.0000 00	8.6746 80	0.0000 00

Table 2-38 Peak Current (PWL) for SiWare-IT - 4Kx64CM8BK1SW1
(low_leakage=FALSE)

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	13.622 737
0.1504 66	0.0000 00	0.2348 78	0.0000 00	0.1252 74	0.0000 00	0.2087 65	0.0000 00	0.1113 82	0.0000 00	0.0738 11	0.0000 00	0.6681 24	52.300 028
0.4185 44	93.187 464	0.6626 97	55.104 917	0.3024 00	149.82 0540	0.6591 76	51.830 297	0.2906 85	153.35 7451	0.2931 19	155.03 8573	1.6328 67	0.0000 00
0.6866 23	0.0000 00	1.0905 15	0.0000 00	0.4795 26	0.0000 00	1.1095 87	0.0000 00	0.4699 88	0.0000 00	0.5124 27	0.0000 00	2.9984 82	0.0000 00
1.6107 35	0.0000 00	2.3871 77	0.0000 00	1.2724 34	0.0000 00	2.1194 30	0.0000 00	1.2766 35	0.0000 00	1.2011 46	0.0000 00	4.1341 32	11.788 210
2.2248 94	56.615 413	3.5227 56	33.504 048	1.6074 97	88.117 158	3.5040 42	31.123 015	1.5452 20	92.291 840	1.2341 85	8.5189 08	4.4658 80	15.231 810
2.8390 54	0.0000 00	4.6583 36	0.0000 00	1.9425 59	0.0000 00	4.8886 54	0.0000 00	1.8138 04	0.0000 00	1.5581 59	92.053 595	5.9332 79	0.0000 00

**Table 2-38 Peak Current (PWL) for SiWare-IT - 4Kx64CM8BK1SW1
(low_leakage=FALSE)**

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
10.970 270	0.0000 00	17.369 631	0.0000 00	7.9260 73	0.0000 00	17.277 357	0.0000 00	7.6190 04	0.0000 00	1.9151 72	0.0000 00	17.511 877	0.0000 00
11.020 270	0.0000 00	17.419 631	0.0000 00	7.9760 73	0.0000 00	17.327 357	0.0000 00	7.6690 04	0.0000 00	7.6828 04	0.0000 00	17.561 877	0.0000 00
11.070 270	0.0000 00	17.469 631	0.0000 00	8.0260 73	0.0000 00	17.377 357	0.0000 00	7.7190 04	0.0000 00	7.7328 04	0.0000 00	17.611 877	0.0000 00
11.120 270	0.0000 00	17.519 631	0.0000 00	8.0760 73	0.0000 00	17.427 357	0.0000 00	7.7690 04	0.0000 00	7.7828 04	0.0000 00	17.661 877	0.0000 00
11.170 270	0.0000 00	17.569 631	0.0000 00	8.1260 73	0.0000 00	17.477 357	0.0000 00	7.8190 04	0.0000 00	7.8328 04	0.0000 00	17.711 877	0.0000 00
11.220 270	0.0000 00	17.619 631	0.0000 00	8.1760 73	0.0000 00	17.527 357	0.0000 00	7.8690 04	0.0000 00	7.8828 04	0.0000 00	17.761 877	0.0000 00
11.270 270	0.0000 00	17.669 631	0.0000 00	8.2260 73	0.0000 00	17.577 357	0.0000 00	7.9190 04	0.0000 00	7.9328 04	0.0000 00	17.811 877	0.0000 00
11.320 270	0.0000 00	17.719 631	0.0000 00	8.2760 73	0.0000 00	17.627 357	0.0000 00	7.9690 04	0.0000 00	7.9828 04	0.0000 00	17.861 877	0.0000 00

**Table 2-39 Peak Current (PWL) for SiWare-IT - 4Kx64CM8BK1SW1
(low_leakage=TRUE)**

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
0.0000 00	40.820 964	0.0000 00	24.500 276	0.0000 00	45.499 126	0.0000 00	23.484 476	0.0000 00	66.306 085	0.0000 00	98.784 706	0.0000 00	34.897 756
0.1956 52	108.35 1514	0.3097 82	62.952 171	0.1413 59	178.31 1890	0.3081 37	57.749 191	0.1358 83	184.42 8504	0.1370 21	182.55 3574	0.3123 19	58.851 869
0.5541 28	0.0000 00	0.8937 67	0.0000 00	0.3435 02	0.0000 00	0.9133 49	0.0000 00	0.3754 64	0.0000 00	0.5230 59	0.0000 00	1.3494 50	0.0000 00
0.7800 05	0.0000 00	1.2587 26	0.0000 00	0.5319 72	0.0000 00	1.2510 19	0.0000 00	0.5406 01	0.0000 00	1.0942 78	0.0000 00	3.3473 80	0.0000 00
1.1327 19	22.619 921	1.8423 89	14.265 737	0.7469 48	108.46 5764	1.8488 19	13.400 685	0.7652 34	34.537 027	1.2692 43	20.623 293	4.0475 22	0.1729 94
1.3077 76	33.846 467	2.0706 50	19.844 826	0.7514 36	110.73 0123	2.0596 50	18.126 792	0.9082 68	56.528 335	1.2764 55	21.473 334	4.5368 47	0.2938 98
1.8355 47	0.0000 00	2.8825 73	0.0000 00	0.9708 99	0.0000 00	2.8682 80	0.0000 00	1.2759 36	0.0000 00	1.4586 31	0.0000 00	5.7263 13	0.0000 00

Table 2-39 Peak Current (PWL) for SiWare-IT - 4Kx64CM8BK1SW1
(low_leakage=TRUE)

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
5.1289 39	0.0000 00	8.1195 55	0.0000 00	3.7050 98	0.0000 00	8.5044 07	0.0000 00	3.5615 57	0.0000 00	3.5913 80	0.0000 00	8.3507 93	0.0000 00
5.1789 39	0.0000 00	8.1695 55	0.0000 00	3.7550 98	0.0000 00	8.5544 07	0.0000 00	3.6115 57	0.0000 00	3.6413 80	0.0000 00	8.4007 93	0.0000 00
5.2289 39	0.0000 00	8.2195 55	0.0000 00	3.8050 98	0.0000 00	8.6044 07	0.0000 00	3.6615 57	0.0000 00	3.6913 80	0.0000 00	8.4507 93	0.0000 00
5.2789 39	0.0000 00	8.2695 55	0.0000 00	3.8550 98	0.0000 00	8.6544 07	0.0000 00	3.7115 57	0.0000 00	3.7413 80	0.0000 00	8.5007 93	0.0000 00
5.3289 39	0.0000 00	8.3195 55	0.0000 00	3.9050 98	0.0000 00	8.7044 07	0.0000 00	3.7615 57	0.0000 00	3.7913 80	0.0000 00	8.5507 93	0.0000 00
5.3789 39	0.0000 00	8.3695 55	0.0000 00	3.9550 98	0.0000 00	8.7544 07	0.0000 00	3.8115 57	0.0000 00	3.8413 80	0.0000 00	8.6007 93	0.0000 00
5.4289 39	0.0000 00	8.4195 55	0.0000 00	4.0050 98	0.0000 00	8.8044 07	0.0000 00	3.8615 57	0.0000 00	3.8913 80	0.0000 00	8.6507 93	0.0000 00
5.4789 39	0.0000 00	8.4695 55	0.0000 00	4.0550 98	0.0000 00	8.8544 07	0.0000 00	3.9115 57	0.0000 00	3.9413 80	0.0000 00	8.7007 93	0.0000 00

Table 2-40 Peak Current (PWL) for SiWare-ST - 4Kx64CM8BK1SW1
(low_leakage=FALSE)

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	0.0000 00	14.141 299
0.1394 31	0.0000 00	0.2240 38	0.0000 00	0.1086 29	0.0000 00	0.2031 35	0.0000 00	0.1053 93	0.0000 00	0.0572 47	0.0000 00	0.6488 25	54.989 899
0.4064 55	96.937 363	0.6435 54	58.549 325	0.2936 65	148.70 1772	0.6401 36	54.846 656	0.2822 88	160.93 8734	0.2846 52	154.73 6949	1.5800 27	0.0000 00
0.6734 78	0.0000 00	1.0630 71	0.0000 00	0.4787 01	0.0000 00	1.0771 36	0.0000 00	0.4591 84	0.0000 00	0.5120 57	0.0000 00	2.9593 18	0.0000 00
1.5350 64	0.0000 00	2.2619 80	0.0000 00	1.2064 32	0.0000 00	2.0178 99	0.0000 00	1.2293 35	0.0000 00	1.1486 60	0.0000 00	4.1319 88	12.947 606
2.1606 27	56.485 916	3.4209 99	33.497 097	1.5610 63	88.000 815	3.4028 26	31.004 300	1.5005 85	91.962 181	1.2284 98	20.113 336	4.3368 80	15.209 846
2.7861 89	0.0000 00	4.5800 18	0.0000 00	1.9156 95	0.0000 00	4.7877 52	0.0000 00	1.7718 34	0.0000 00	1.5131 51	91.824 208	5.7144 42	0.0000 00

**Table 2-40 Peak Current (PWL) for SiWare-ST - 4Kx64CM8BK1SW1
(low_leakage=FALSE)**

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
10.653 387	0.0000 00	16.867 897	0.0000 00	7.6971 23	0.0000 00	16.778 288	0.0000 00	7.3989 24	0.0000 00	1.8776 41	0.0000 00	17.006 034	0.0000 00
10.703 387	0.0000 00	16.917 897	0.0000 00	7.7471 23	0.0000 00	16.828 288	0.0000 00	7.4489 24	0.0000 00	7.4608 81	0.0000 00	17.056 034	0.0000 00
10.753 387	0.0000 00	16.967 897	0.0000 00	7.7971 23	0.0000 00	16.878 288	0.0000 00	7.4989 24	0.0000 00	7.5108 81	0.0000 00	17.106 034	0.0000 00
10.803 387	0.0000 00	17.017 897	0.0000 00	7.8471 23	0.0000 00	16.928 288	0.0000 00	7.5489 24	0.0000 00	7.5608 81	0.0000 00	17.156 034	0.0000 00
10.853 387	0.0000 00	17.067 897	0.0000 00	7.8971 23	0.0000 00	16.978 288	0.0000 00	7.5989 24	0.0000 00	7.6108 81	0.0000 00	17.206 034	0.0000 00
10.903 387	0.0000 00	17.117 897	0.0000 00	7.9471 23	0.0000 00	17.028 288	0.0000 00	7.6489 24	0.0000 00	7.6608 81	0.0000 00	17.256 034	0.0000 00
10.953 387	0.0000 00	17.167 897	0.0000 00	7.9971 23	0.0000 00	17.078 288	0.0000 00	7.6989 24	0.0000 00	7.7108 81	0.0000 00	17.306 034	0.0000 00
11.003 387	0.0000 00	17.217 897	0.0000 00	8.0471 23	0.0000 00	17.128 288	0.0000 00	7.7489 24	0.0000 00	7.7608 81	0.0000 00	17.356 034	0.0000 00

**Table 2-41 Peak Current (PWL) for SiWare-ST - 4Kx64CM8BK1SW1
(low_leakage=TRUE)**

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
0.0000 00	44.933 571	0.0000 00	26.669 237	0.0000 00	59.770 143	0.0000 00	25.413 588	0.0000 00	74.139 276	0.0000 00	100.77 2340	0.0000 00	35.039 132
0.1900 00	105.75 7962	0.3008 34	61.590 011	0.1372 76	172.14 3382	0.2992 36	56.399 352	0.1319 58	178.82 3717	0.1330 63	175.99 1392	0.3032 98	57.378 901
0.5799 97	0.0000 00	0.9309 01	0.0000 00	0.3729 19	0.0000 00	0.9544 84	0.0000 00	0.3961 16	0.0000 00	0.5464 67	0.0000 00	1.3728 06	0.0000 00
0.7829 86	0.0000 00	1.2513 85	0.0000 00	0.4477 88	0.0000 00	1.2451 50	0.0000 00	0.5441 43	0.0000 00	1.1002 54	0.0000 00	3.3447 41	0.0000 00
1.1300 00	24.025 127	1.8366 70	15.234 587	0.7441 80	69.684 948	1.8426 63	14.300 262	0.7639 65	36.595 126	1.2617 44	12.623 085	3.7248 03	0.1255 34
1.2700 00	33.717 877	2.0108 37	19.768 036	0.7514 05	71.383 634	2.0001 55	18.069 526	0.8820 33	56.250 514	1.2925 90	15.034 225	4.3635 47	0.3365 10
1.7570 14	0.0000 00	2.7702 90	0.0000 00	1.0550 22	0.0000 00	2.7551 61	0.0000 00	1.2199 22	0.0000 00	1.4849 25	0.0000 00	5.3823 53	0.0000 00

**Table 2-41 Peak Current (PWL) for SiWare-ST - 4Kx64CM8BK1SW1
(low_leakage=TRUE)**

tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA	ns	mA
4.9800 00	0.0000 00	8.2818 00	0.0000 00	3.5980 74	0.0000 00	9.3057 83	0.0000 00	3.4586 79	0.0000 00	3.4978 94	0.0000 00	9.1376 94	0.0000 00
5.0300 00	0.0000 00	8.3318 00	0.0000 00	3.6480 74	0.0000 00	9.3557 83	0.0000 00	3.5086 79	0.0000 00	3.5478 94	0.0000 00	9.1876 94	0.0000 00
5.0800 00	0.0000 00	8.3818 00	0.0000 00	3.6980 74	0.0000 00	9.4057 83	0.0000 00	3.5586 79	0.0000 00	3.5978 94	0.0000 00	9.2376 94	0.0000 00
5.1300 00	0.0000 00	8.4318 00	0.0000 00	3.7480 74	0.0000 00	9.4557 83	0.0000 00	3.6086 79	0.0000 00	3.6478 94	0.0000 00	9.2876 94	0.0000 00
5.1800 00	0.0000 00	8.4818 00	0.0000 00	3.7980 74	0.0000 00	9.5057 83	0.0000 00	3.6586 79	0.0000 00	3.6978 94	0.0000 00	9.3376 94	0.0000 00
5.2300 00	0.0000 00	8.5318 00	0.0000 00	3.8480 74	0.0000 00	9.5557 83	0.0000 00	3.7086 79	0.0000 00	3.7478 94	0.0000 00	9.3876 94	0.0000 00
5.2800 00	0.0000 00	8.5818 00	0.0000 00	3.8980 74	0.0000 00	9.6057 83	0.0000 00	3.7586 79	0.0000 00	3.7978 94	0.0000 00	9.4376 94	0.0000 00
5.3300 00	0.0000 00	8.6318 00	0.0000 00	3.9480 74	0.0000 00	9.6557 83	0.0000 00	3.8086 79	0.0000 00	3.8478 94	0.0000 00	9.4876 94	0.0000 00

2.3.22 Power Dissipation



Note The data in the tables does not include sub-threshold and junction leakage current.

2.3.22.1 Read and Write Power based on RME & RM pins

The tables in this section show the read and write power based on RME and RM pins for the instance configuration specified in [Table 2-22](#) on page 52.

Table 2-42 Read and Write Power based on RME & RM pins without Leakage Control - 4Kx64CM8BK1SW1 (low_leakage=FALSE)

Description	PVT Corner		tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
	Condition	redundancy_enable bist_enable	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR
Power Dissipation (uW/MHz)	RME = 1, RM[3:0] = 0011	0 0	5.749 E+01	9.192 E+01	4.667 E+01	7.318 E+01	6.550 E+01	1.123 E+02	4.320 E+01	7.072 E+01	7.078 E+01	1.167 E+02	6.623 E+01	1.099 E+02	4.111 E+01	6.887 E+01
		0 1	6.088 E+01	9.910 E+01	4.932 E+01	7.889 E+01	6.935 E+01	1.211 E+02	4.569 E+01	7.624 E+01	7.510 E+01	1.258 E+02	7.003 E+01	1.185 E+02	4.347 E+01	7.425 E+01
		1 1	3.762 E+01	5.158 E+01	2.925 E+01	4.106 E+01	4.298 E+01	6.303 E+01	2.845 E+01	3.968 E+01	4.607 E+01	6.546 E+01	4.317 E+01	6.169 E+01	2.719 E+01	3.864 E+01
	RME = 1, RM[3:0] = 0010	0 0	6.278 E+01	9.388 E+01	5.376 E+01	7.675 E+01	7.296 E+01	1.167 E+02	4.941 E+01	7.435 E+01	7.833 E+01	1.186 E+02	7.720 E+01	1.152 E+02	4.760 E+01	7.407 E+01
		0 1	6.507 E+01	9.880 E+01	5.573 E+01	8.077 E+01	7.561 E+01	1.228 E+02	5.117 E+01	7.825 E+01	8.135 E+01	1.248 E+02	8.001 E+01	1.213 E+02	4.928 E+01	7.796 E+01
		1 1	3.860 E+01	5.081 E+01	3.178 E+01	4.154 E+01	4.490 E+01	6.314 E+01	3.048 E+01	4.025 E+01	4.787 E+01	6.420 E+01	4.720 E+01	6.237 E+01	2.942 E+01	4.009 E+01
	RME = 1, RM[3:0] = 0001	0 0	7.631 E+01	9.006 E+01	6.391 E+01	7.433 E+01	8.863 E+01	1.104 E+02	6.207 E+01	6.990 E+01	8.665 E+01	1.139 E+02	9.410 E+01	1.137 E+02	6.160 E+01	7.017 E+01
		0 1	8.048 E+01	9.071 E+01	6.736 E+01	7.486 E+01	9.348 E+01	1.112 E+02	6.545 E+01	7.041 E+01	9.146 E+01	1.147 E+02	9.922 E+01	1.145 E+02	6.497 E+01	7.068 E+01
		1 1	4.570 E+01	4.918 E+01	3.708 E+01	4.059 E+01	5.313 E+01	6.028 E+01	3.723 E+01	3.817 E+01	5.179 E+01	6.220 E+01	5.611 E+01	6.210 E+01	3.696 E+01	3.832 E+01
	RME = 1, RM[3:0] = 0000	0 0	1.089 E+02	9.350 E+01	8.766 E+01	7.948 E+01	1.293 E+02	1.175 E+02	9.195 E+01	7.432 E+01	1.172 E+02	1.194 E+02	1.324 E+02	1.172 E+02	9.216 E+01	7.365 E+01
		0 1	1.118 E+02	9.411 E+01	9.002 E+01	7.999 E+01	1.328 E+02	1.183 E+02	9.442 E+01	7.480 E+01	1.204 E+02	1.202 E+02	1.360 E+02	1.179 E+02	9.464 E+01	7.413 E+01
		1 1	6.479 E+01	4.913 E+01	5.102 E+01	4.176 E+01	7.699 E+01	6.174 E+01	5.473 E+01	3.905 E+01	6.978 E+01	6.276 E+01	7.857 E+01	6.158 E+01	5.485 E+01	3.870 E+01

**Table 2-42 Read and Write Power based on RME & RM pins without Leakage Control - 4Kx64CM8BK1SW1
(low_leakage=FALSE)**

Description	PVT Corner				tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
	Condition	redundancy_enable	bist_enable		RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR
Current (uA/MHz)	RME = 1, RM[3:0] = 0011	0	0		4.791 E+01	7.660 E+01	4.321 E+01	6.775 E+01	4.962 E+01	8.510 E+01	4.000 E+01	6.548 E+01	5.362 E+01	8.838 E+01	5.017 E+01	8.329 E+01	3.807 E+01	6.377 E+01
		0	1		5.074 E+01	8.259 E+01	4.567 E+01	7.305 E+01	5.254 E+01	9.174 E+01	4.230 E+01	7.059 E+01	5.690 E+01	9.528 E+01	5.305 E+01	8.980 E+01	4.025 E+01	6.875 E+01
		1	1		3.135 E+01	4.298 E+01	2.708 E+01	3.802 E+01	3.256 E+01	4.775 E+01	2.635 E+01	3.674 E+01	3.490 E+01	4.959 E+01	3.270 E+01	4.674 E+01	2.518 E+01	3.578 E+01
	RME = 1, RM[3:0] = 0010	0	0		5.231 E+01	7.823 E+01	4.978 E+01	7.106 E+01	5.527 E+01	8.838 E+01	4.575 E+01	6.885 E+01	5.934 E+01	8.986 E+01	5.848 E+01	8.730 E+01	4.407 E+01	6.859 E+01
		0	1		5.423 E+01	8.233 E+01	5.160 E+01	7.479 E+01	5.728 E+01	9.301 E+01	4.738 E+01	7.246 E+01	6.163 E+01	9.457 E+01	6.061 E+01	9.188 E+01	4.563 E+01	7.218 E+01
		1	1		3.216 E+01	4.234 E+01	2.943 E+01	3.846 E+01	3.402 E+01	4.783 E+01	2.822 E+01	3.726 E+01	3.626 E+01	4.864 E+01	3.576 E+01	4.725 E+01	2.724 E+01	3.712 E+01
	RME = 1, RM[3:0] = 0001	0	0		6.359 E+01	7.505 E+01	5.918 E+01	6.882 E+01	6.714 E+01	8.362 E+01	5.747 E+01	6.472 E+01	6.564 E+01	8.628 E+01	7.129 E+01	8.614 E+01	5.704 E+01	6.497 E+01
		0	1		6.707 E+01	7.559 E+01	6.237 E+01	6.932 E+01	7.082 E+01	8.423 E+01	6.060 E+01	6.519 E+01	6.929 E+01	8.691 E+01	7.517 E+01	8.677 E+01	6.016 E+01	6.544 E+01
		1	1		3.809 E+01	4.099 E+01	3.433 E+01	3.758 E+01	4.025 E+01	4.567 E+01	3.447 E+01	3.535 E+01	3.924 E+01	4.712 E+01	4.251 E+01	4.704 E+01	3.422 E+01	3.548 E+01
	RME = 1, RM[3:0] = 0000	0	0		9.072 E+01	7.792 E+01	8.117 E+01	7.359 E+01	9.799 E+01	8.902 E+01	8.514 E+01	6.882 E+01	8.881 E+01	9.049 E+01	1.003 E+02	8.878 E+01	8.533 E+01	6.820 E+01
		0	1		9.316 E+01	7.842 E+01	8.335 E+01	7.407 E+01	1.006 E+02	8.959 E+01	8.743 E+01	6.926 E+01	9.120 E+01	9.107 E+01	1.030 E+02	8.935 E+01	8.763 E+01	6.864 E+01
		1	1		5.399 E+01	4.094 E+01	4.724 E+01	3.867 E+01	5.832 E+01	4.677 E+01	5.067 E+01	3.616 E+01	5.286 E+01	4.755 E+01	5.952 E+01	4.665 E+01	5.079 E+01	3.583 E+01

**Table 2-43 Read and Write Power based on RME & RM pins with Leakage Control - 4Kx64CM8BK1SW1
(low_leakage=TRUE)**

Description	PVT Corner			tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
	Condition	redundancy_enable	bist_enable	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR
Power Dissipation (uW/MHz)	RME = 1, RM[3:0] = 0011	0	0	3.528 E+01	4.991 E+01	2.701 E+01	3.973 E+01	4.025 E+01	6.099 E+01	2.670 E+01	3.839 E+01	4.301 E+01	6.334 E+01	3.987 E+01	5.969 E+01	2.547 E+01	3.739 E+01
		0	1	3.723 E+01	5.380 E+01	2.895 E+01	4.283 E+01	4.247 E+01	6.575 E+01	2.813 E+01	4.139 E+01	4.550 E+01	6.829 E+01	4.273 E+01	6.436 E+01	2.683 E+01	4.031 E+01
		1	1	3.762 E+01	5.158 E+01	2.925 E+01	4.106 E+01	4.298 E+01	6.303 E+01	2.845 E+01	3.968 E+01	4.607 E+01	6.546 E+01	4.317 E+01	6.169 E+01	2.719 E+01	3.864 E+01
	RME = 1, RM[3:0] = 0010	0	0	3.826 E+01	5.069 E+01	3.105 E+01	4.145 E+01	4.448 E+01	6.300 E+01	3.023 E+01	4.015 E+01	4.729 E+01	6.405 E+01	4.610 E+01	6.223 E+01	2.915 E+01	4.000 E+01
		0	1	3.958 E+01	5.335 E+01	3.259 E+01	4.362 E+01	4.600 E+01	6.630 E+01	3.124 E+01	4.226 E+01	4.901 E+01	6.741 E+01	4.839 E+01	6.549 E+01	3.012 E+01	4.210 E+01
		1	1	3.860 E+01	5.081 E+01	3.178 E+01	4.154 E+01	4.490 E+01	6.314 E+01	3.048 E+01	4.025 E+01	4.787 E+01	6.420 E+01	4.720 E+01	6.237 E+01	2.942 E+01	4.009 E+01
	RME = 1, RM[3:0] = 0001	0	0	4.723 E+01	5.022 E+01	3.784 E+01	4.145 E+01	5.489 E+01	6.156 E+01	3.848 E+01	3.898 E+01	5.344 E+01	6.351 E+01	5.727 E+01	6.341 E+01	3.818 E+01	3.913 E+01
		0	1	4.971 E+01	5.059 E+01	4.029 E+01	4.175 E+01	5.776 E+01	6.200 E+01	4.049 E+01	3.926 E+01	5.630 E+01	6.397 E+01	6.098 E+01	6.387 E+01	4.017 E+01	3.941 E+01
		1	1	4.570 E+01	4.918 E+01	3.708 E+01	4.059 E+01	5.313 E+01	6.028 E+01	3.723 E+01	3.817 E+01	5.179 E+01	6.220 E+01	5.611 E+01	6.210 E+01	3.696 E+01	3.832 E+01
	RME = 1, RM[3:0] = 0000	0	0	7.193 E+01	5.053 E+01	5.614 E+01	4.295 E+01	8.547 E+01	6.349 E+01	6.076 E+01	4.016 E+01	7.747 E+01	6.454 E+01	8.646 E+01	6.332 E+01	6.090 E+01	3.980 E+01
		0	1	7.387 E+01	5.085 E+01	5.811 E+01	4.322 E+01	8.777 E+01	6.391 E+01	6.240 E+01	4.042 E+01	7.955 E+01	6.496 E+01	8.949 E+01	6.373 E+01	6.254 E+01	4.006 E+01
		1	1	6.479 E+01	4.913 E+01	5.102 E+01	4.176 E+01	7.699 E+01	6.174 E+01	5.473 E+01	3.905 E+01	6.978 E+01	6.276 E+01	7.857 E+01	6.158 E+01	5.485 E+01	3.870 E+01

**Table 2-43 Read and Write Power based on RME & RM pins with Leakage Control - 4Kx64CM8BK1SW1
(low_leakage=TRUE)**

Description	PVT Corner				tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
	Condition	redundancy_enable	bist_enable		RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR
Current (uA/MHz)	RME = 1, RM[3:0] = 0011	0	0		2.940 E+01	4.159 E+01	2.501 E+01	3.679 E+01	3.050 E+01	4.620 E+01	2.473 E+01	3.555 E+01	3.259 E+01	4.798 E+01	3.020 E+01	4.522 E+01	2.358 E+01	3.462 E+01
		0	1		3.102 E+01	4.484 E+01	2.681 E+01	3.966 E+01	3.217 E+01	4.981 E+01	2.605 E+01	3.833 E+01	3.447 E+01	5.173 E+01	3.237 E+01	4.875 E+01	2.484 E+01	3.733 E+01
		1	1		3.135 E+01	4.298 E+01	2.708 E+01	3.802 E+01	3.256 E+01	4.775 E+01	2.635 E+01	3.674 E+01	3.490 E+01	4.959 E+01	3.270 E+01	4.674 E+01	2.518 E+01	3.578 E+01
	RME = 1, RM[3:0] = 0010	0	0		3.188 E+01	4.224 E+01	2.875 E+01	3.838 E+01	3.369 E+01	4.772 E+01	2.799 E+01	3.718 E+01	3.582 E+01	4.852 E+01	3.493 E+01	4.714 E+01	2.699 E+01	3.704 E+01
		0	1		3.298 E+01	4.446 E+01	3.018 E+01	4.039 E+01	3.485 E+01	5.023 E+01	2.893 E+01	3.913 E+01	3.713 E+01	5.107 E+01	3.666 E+01	4.962 E+01	2.789 E+01	3.898 E+01
		1	1		3.216 E+01	4.234 E+01	2.943 E+01	3.846 E+01	3.402 E+01	4.783 E+01	2.822 E+01	3.726 E+01	3.626 E+01	4.864 E+01	3.576 E+01	4.725 E+01	2.724 E+01	3.712 E+01
	RME = 1, RM[3:0] = 0001	0	0		3.936 E+01	4.185 E+01	3.504 E+01	3.838 E+01	4.158 E+01	4.663 E+01	3.563 E+01	3.609 E+01	4.049 E+01	4.812 E+01	4.338 E+01	4.804 E+01	3.535 E+01	3.623 E+01
		0	1		4.142 E+01	4.216 E+01	3.731 E+01	3.866 E+01	4.376 E+01	4.697 E+01	3.749 E+01	3.635 E+01	4.265 E+01	4.846 E+01	4.619 E+01	4.839 E+01	3.720 E+01	3.649 E+01
		1	1		3.809 E+01	4.099 E+01	3.433 E+01	3.758 E+01	4.025 E+01	4.567 E+01	3.447 E+01	3.535 E+01	3.924 E+01	4.712 E+01	4.251 E+01	4.704 E+01	3.422 E+01	3.548 E+01
	RME = 1, RM[3:0] = 0000	0	0		5.994 E+01	4.211 E+01	5.198 E+01	3.976 E+01	6.475 E+01	4.810 E+01	5.626 E+01	3.719 E+01	5.869 E+01	4.890 E+01	6.550 E+01	4.797 E+01	5.639 E+01	3.685 E+01
		0	1		6.156 E+01	4.238 E+01	5.381 E+01	4.002 E+01	6.649 E+01	4.841 E+01	5.777 E+01	3.743 E+01	6.027 E+01	4.921 E+01	6.780 E+01	4.828 E+01	5.790 E+01	3.709 E+01
		1	1		5.399 E+01	4.094 E+01	4.724 E+01	3.867 E+01	5.832 E+01	4.677 E+01	5.067 E+01	3.616 E+01	5.286 E+01	4.755 E+01	5.952 E+01	4.665 E+01	5.079 E+01	3.583 E+01

2.3.22.2 Leakage Current

Table 2-44 shows the Peak Current and Static Idd values for active and inactive ME for the instance configuration specified in Table 2-22 on page 52.

Table 2-44 Power Dissipation for Leakage Current - 4Kx64CM8BK1SW1

	Static Idd (uA) for active ME						Static Idd (uA) for inactive ME		
	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
redundancy_enable	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
bist_enable	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
low_leakage	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
tt1p2v25c (Default)	3.141E+00	3.353E+00	3.357E+00	2.938E+00	3.105E+00	3.107E+00	1.961E+00	2.128E+00	2.130E+00
ff1p32vn40c (Default)	2.482E+01	2.708E+01	2.715E+01	2.334E+01	2.502E+01	2.504E+01	9.054E+00	1.073E+01	1.075E+01
ss1p08v125c (Default)	3.540E+00	4.158E+00	4.140E+00	3.479E+00	4.035E+00	4.038E+00	2.994E+00	3.549E+00	3.553E+00
ss1p08vn40c (Default)	4.649E-01	4.834E-01	4.838E-01	4.664E-01	4.852E-01	4.857E-01	4.356E-01	4.544E-01	4.549E-01
ff1p32v125c (Worst Case Leakage)	1.187E+03	1.255E+03	1.253E+03	1.140E+03	1.183E+03	1.183E+03	4.348E+02	4.779E+02	4.776E+02
ff1p32vn55c (Foundry Preferred Corner)	3.352E+00	3.869E+00	3.860E+00	3.330E+00	3.817E+00	3.820E+00	2.911E+00	3.398E+00	3.401E+00
ss1p08vn55c (Foundry Preferred Corner)	4.612E-01	4.788E-01	4.793E-01	4.624E-01	4.805E-01	4.810E-01	4.329E-01	4.509E-01	4.514E-01

2.3.22.3 Power Dissipation for Typical Cycle

In a typical power cycle:

- Alternate cycles are active
- 1/2 address bits are switching
- 1/2 data bits are switching
- Average of read 1/read 0
- Average of address high/low

Table 2-45 shows the typical cycle power dissipation for the instance configuration specified in Table 2-22 on page 52.

Table 2-45 Power Dissipation for Typical Cycle - 4Kx64CM8BK1SW1

		Power Dissipation (uW/MHz)						Current (uA/MHz)					
redundancy_enable		FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
bist_enable		FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
low_leakage		FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
tt1p2v25c (Default)	RD	3.602E+01	3.791E+01	3.710E+01	2.073E+01	2.181E+01	2.149E+01	3.002E+01	3.159E+01	3.091E+01	1.727E+01	1.817E+01	1.791E+01
	WR	4.937E+01	5.194E+01	4.989E+01	2.790E+01	2.935E+01	2.840E+01	4.114E+01	4.329E+01	4.158E+01	2.325E+01	2.446E+01	2.367E+01
ss1p08v125c (Default)	RD	2.855E+01	3.006E+01	2.949E+01	1.685E+01	1.760E+01	1.735E+01	2.643E+01	2.783E+01	2.730E+01	1.560E+01	1.630E+01	1.607E+01
	WR	4.038E+01	4.249E+01	4.081E+01	2.283E+01	2.402E+01	2.324E+01	3.739E+01	3.934E+01	3.779E+01	2.114E+01	2.224E+01	2.152E+01
ff1p32vn40c (Default)	RD	4.258E+01	4.481E+01	4.384E+01	2.454E+01	2.581E+01	2.543E+01	3.226E+01	3.395E+01	3.321E+01	1.859E+01	1.955E+01	1.926E+01
	WR	6.129E+01	6.449E+01	6.194E+01	3.461E+01	3.642E+01	3.522E+01	4.643E+01	4.886E+01	4.692E+01	2.622E+01	2.759E+01	2.668E+01
ss1p08vn40c (Default)	RD	2.877E+01	3.029E+01	2.963E+01	1.655E+01	1.741E+01	1.716E+01	2.664E+01	2.805E+01	2.744E+01	1.533E+01	1.612E+01	1.589E+01
	WR	3.914E+01	4.117E+01	3.955E+01	2.213E+01	2.328E+01	2.253E+01	3.624E+01	3.812E+01	3.662E+01	2.049E+01	2.156E+01	2.086E+01
ff1p32v125c (Worst Case Leakage)	RD	4.525E+01	4.758E+01	4.656E+01	2.619E+01	2.752E+01	2.711E+01	3.428E+01	3.604E+01	3.527E+01	1.984E+01	2.085E+01	2.054E+01
	WR	6.251E+01	6.578E+01	6.320E+01	3.539E+01	3.724E+01	3.606E+01	4.735E+01	4.983E+01	4.788E+01	2.681E+01	2.822E+01	2.731E+01
ff1p32vn55c (Foundry Preferred Corner)	RD	4.300E+01	4.527E+01	4.433E+01	2.496E+01	2.608E+01	2.570E+01	3.258E+01	3.430E+01	3.359E+01	1.891E+01	1.976E+01	1.947E+01
	WR	6.052E+01	6.368E+01	6.115E+01	3.416E+01	3.594E+01	3.476E+01	4.585E+01	4.824E+01	4.632E+01	2.588E+01	2.723E+01	2.633E+01
ss1p08vn55c (Foundry Preferred Corner)	RD	2.835E+01	2.984E+01	2.918E+01	1.631E+01	1.716E+01	1.690E+01	2.625E+01	2.763E+01	2.702E+01	1.510E+01	1.589E+01	1.565E+01
	WR	3.899E+01	4.102E+01	3.941E+01	2.205E+01	2.320E+01	2.245E+01	3.610E+01	3.798E+01	3.649E+01	2.042E+01	2.148E+01	2.079E+01

2.3.22.4 Power Dissipation for Worst Cycle

In a worst power cycle:

- Back to back cycles
- All address bits are switching
- All data bits are switching
- Worst of read 1/read 0
- Worst of address high/low

Table 2-46 shows the worst cycle power dissipation for the instance configuration specified in Table 2-22 on page 52.

Table 2-46 Power Dissipation for Worst Cycle - 4Kx64CM8BK1SW1

Description	PVT Corner			tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
	redundancy_enable	bist_enable	low_leakage	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR
Power Dissipation (uW/MHz)	0	0	0	7.699 E+01	1.036 E+02	5.976 E+01	8.476 E+01	9.150 E+01	1.285 E+02	6.179 E+01	8.219 E+01	9.699 E+01	1.314 E+02	9.116 E+01	1.268 E+02	6.125 E+01	8.188 E+01
	0	1	0	8.125 E+01	1.090 E+02	6.311 E+01	8.917 E+01	9.655 E+01	1.352 E+02	6.523 E+01	8.645 E+01	1.022 E+02	1.383 E+02	9.625 E+01	1.334 E+02	6.466 E+01	8.613 E+01
	1	1	0	7.970 E+01	1.055 E+02	6.222 E+01	8.631 E+01	9.465 E+01	1.308 E+02	6.396 E+01	8.368 E+01	1.002 E+02	1.339 E+02	9.456 E+01	1.291 E+02	6.333 E+01	8.338 E+01
	0	0	1	4.447 E+01	6.090 E+01	3.621 E+01	4.986 E+01	5.299 E+01	7.545 E+01	3.567 E+01	4.837 E+01	5.664 E+01	7.752 E+01	5.352 E+01	7.440 E+01	3.537 E+01	4.820 E+01
	0	1	1	4.688 E+01	6.407 E+01	3.768 E+01	5.245 E+01	5.584 E+01	7.937 E+01	3.761 E+01	5.087 E+01	5.957 E+01	8.157 E+01	5.572 E+01	7.827 E+01	3.730 E+01	5.069 E+01
	1	1	1	4.659 E+01	6.279 E+01	3.747 E+01	5.141 E+01	5.547 E+01	7.775 E+01	3.737 E+01	4.987 E+01	5.916 E+01	8.002 E+01	5.537 E+01	7.665 E+01	3.703 E+01	4.970 E+01

Table 2-46 Power Dissipation for Worst Cycle - 4Kx64CM8BK1SW1

Description	PVT Corner			tt1p2v25c		ss1p08v125c		ff1p32vn40c		ss1p08vn40c		ff1p32v125c		ff1p32vn55c		ss1p08vn55c	
	redundancy_enable	bist_enable	low_leakage	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR	RD	WR
Current (uA/MHz)	0	0	0	6.416 E+01	8.633 E+01	5.533 E+01	7.849 E+01	6.932 E+01	9.736 E+01	5.722 E+01	7.610 E+01	7.348 E+01	9.956 E+01	6.906 E+01	9.608 E+01	5.671 E+01	7.582 E+01
	0	1	0	6.771 E+01	9.082 E+01	5.844 E+01	8.256 E+01	7.314 E+01	1.024 E+02	6.040 E+01	8.004 E+01	7.741 E+01	1.048 E+02	7.292 E+01	1.011 E+02	5.987 E+01	7.975 E+01
	1	1	0	6.641 E+01	8.790 E+01	5.761 E+01	7.992 E+01	7.170 E+01	9.910 E+01	5.922 E+01	7.749 E+01	7.593 E+01	1.015 E+02	7.164 E+01	9.779 E+01	5.863 E+01	7.720 E+01
	0	0	1	3.706 E+01	5.075 E+01	3.352 E+01	4.617 E+01	4.015 E+01	5.716 E+01	3.302 E+01	4.479 E+01	4.291 E+01	5.872 E+01	4.055 E+01	5.637 E+01	3.275 E+01	4.463 E+01
	0	1	1	3.907 E+01	5.339 E+01	3.489 E+01	4.857 E+01	4.230 E+01	6.013 E+01	3.482 E+01	4.710 E+01	4.513 E+01	6.180 E+01	4.221 E+01	5.929 E+01	3.454 E+01	4.694 E+01
	1	1	1	3.882 E+01	5.232 E+01	3.469 E+01	4.760 E+01	4.202 E+01	5.890 E+01	3.461 E+01	4.618 E+01	4.482 E+01	6.062 E+01	4.194 E+01	5.807 E+01	3.428 E+01	4.602 E+01
Peak Current (uA)	0	0	0	9.416 E+04	9.416 E+04	5.578 E+04	5.578 E+04	1.527 E+05	1.527 E+05	5.266 E+04	5.266 E+04	1.578 E+05	1.578 E+05	1.594 E+05	1.594 E+05	5.326 E+04	5.326 E+04
	0	1	0	9.319 E+04	9.319 E+04	5.510 E+04	5.510 E+04	1.498 E+05	1.498 E+05	5.183 E+04	5.183 E+04	1.534 E+05	1.534 E+05	1.550 E+05	1.550 E+05	5.230 E+04	5.230 E+04
	1	1	0	9.694 E+04	9.694 E+04	5.855 E+04	5.855 E+04	1.487 E+05	1.487 E+05	5.485 E+04	5.485 E+04	1.609 E+05	1.609 E+05	1.547 E+05	1.547 E+05	5.499 E+04	5.499 E+04
	0	0	1	1.099 E+05	1.099 E+05	6.390 E+04	6.390 E+04	1.745 E+05	1.745 E+05	5.858 E+04	5.858 E+04	1.844 E+05	1.844 E+05	1.790 E+05	1.790 E+05	5.954 E+04	5.954 E+04
	0	1	1	1.084 E+05	1.084 E+05	6.295 E+04	6.295 E+04	1.783 E+05	1.783 E+05	5.775 E+04	5.775 E+04	1.844 E+05	1.844 E+05	1.826 E+05	1.826 E+05	5.885 E+04	5.885 E+04
	1	1	1	1.058 E+05	1.058 E+05	6.159 E+04	6.159 E+04	1.721 E+05	1.721 E+05	5.640 E+04	5.640 E+04	1.788 E+05	1.788 E+05	1.760 E+05	1.760 E+05	5.738 E+04	5.738 E+04

2.3.22.5 Power Dissipation for Data Pin

Table 2-47 shows the power consumed due to the toggle of all bits of the data bus for the instance configuration specified in Table 2-22 on page 52.

Table 2-47 Power Dissipation for Data Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)						Current (uA/MHz)					
	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
redundancy_enable	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
bist_enable	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
low_leakage	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
tt1p2v25c (Default)	4.538E +00	4.734E +00	5.368E +00	4.676E +00	5.011E +00	5.532E +00	3.782E +00	3.945E +00	4.176E +00	3.897E +00	4.474E +00	4.610E +00
ss1p08v125c (Default)	3.613E +00	3.824E +00	4.274E +00	3.723E +00	4.178E +00	4.596E +00	3.345E +00	3.541E +00	3.869E +00	3.447E +00	3.957E +00	4.255E +00
ff1p32vn40c (Default)	5.457E +00	5.693E +00	6.456E +00	5.624E +00	6.171E +00	6.788E +00	4.134E +00	4.313E +00	4.675E +00	4.260E +00	4.891E +00	5.142E +00
ss1p08vn40c (Default)	3.486E +00	3.652E +00	4.124E +00	3.592E +00	3.990E +00	4.389E +00	3.228E +00	3.381E +00	3.694E +00	3.326E +00	3.819E +00	4.063E +00
ff1p32v125c (Worst Case Leakage)	5.749E +00	6.420E +00	7.062E +00	5.924E +00	7.015E +00	7.716E +00	4.355E +00	4.864E +00	5.314E +00	4.488E +00	5.350E +00	5.845E +00
ff1p32vn55c (Foundry Preferred Corner)	5.359E +00	5.590E +00	6.340E +00	5.522E +00	6.033E +00	6.636E +00	4.060E +00	4.235E +00	4.571E +00	4.184E +00	4.803E +00	5.027E +00
ss1p08vn55c (Foundry Preferred Corner)	3.504E +00	3.664E +00	4.145E +00	3.611E +00	4.003E +00	4.403E +00	3.244E +00	3.393E +00	3.707E +00	3.343E +00	3.838E +00	4.077E +00

2.3.22.6 Power Dissipation for Address Pin

Table 2-48 shows the power consumed due to the toggle of all bits of the address bus for the instance specified in Table 2-22 on page 52.

Table 2-48 Power Dissipation for Address Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)						Current (uA/MHz)					
	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
redundancy_enable	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
bist_enable	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
low_leakage	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
tt1p2v25c (Default)	5.597E +00	5.526E +00	6.181E +00	5.844E +00	5.770E +00	6.454E +00	4.664E +00	4.605E +00	4.808E +00	4.870E +00	5.150E +00	5.378E +00
ss1p08v125c (Default)	4.662E +00	4.601E +00	5.146E +00	4.865E +00	4.803E +00	5.372E +00	4.316E +00	4.260E +00	4.447E +00	4.505E +00	4.765E +00	4.974E +00

Table 2-48 Power Dissipation for Address Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)						Current (uA/MHz)					
	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
redundancy_enable	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
bist_enable	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
low_leakage	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
ff1p32vn40c (Default)	6.841E+00	6.753E+00	7.553E+00	7.141E+00	7.050E+00	7.886E+00	5.183E+00	5.116E+00	5.341E+00	5.410E+00	5.722E+00	5.974E+00
ss1p08vn40c (Default)	4.611E+00	4.550E+00	5.088E+00	4.811E+00	4.747E+00	5.309E+00	4.270E+00	4.213E+00	4.396E+00	4.455E+00	4.711E+00	4.916E+00
ff1p32v125c (Worst Case Leakage)	7.344E+00	7.248E+00	8.106E+00	7.665E+00	7.566E+00	8.462E+00	5.563E+00	5.491E+00	5.732E+00	5.806E+00	6.141E+00	6.410E+00
ff1p32vn55c (Foundry Preferred Corner)	6.676E+00	6.590E+00	7.370E+00	6.969E+00	6.879E+00	7.694E+00	5.058E+00	4.992E+00	5.211E+00	5.279E+00	5.583E+00	5.829E+00
ss1p08vn55c (Foundry Preferred Corner)	4.575E+00	4.514E+00	5.048E+00	4.773E+00	4.711E+00	5.268E+00	4.236E+00	4.180E+00	4.362E+00	4.420E+00	4.674E+00	4.878E+00

2.3.22.7 Power Dissipation for WRITE_ENABLE Pin

Table 2-49 shows the power consumed due to the toggle of the WE pin for the instance configuration specified in Table 2-22 on page 52.

Table 2-49 Power Dissipation for WRITE_ENABLE Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)						Current (uA/MHz)					
	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
redundancy_enable	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
bist_enable	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
low_leakage	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
tt1p2v25c (Default)	2.076E+00	2.166E+00	1.741E+00	2.006E+00	2.093E+00	2.094E+00	1.730E+00	1.805E+00	1.744E+00	1.672E+00	1.451E+00	1.745E+00
ss1p08v125c (Default)	1.688E+00	1.761E+00	1.431E+00	1.631E+00	1.702E+00	1.703E+00	1.563E+00	1.631E+00	1.576E+00	1.510E+00	1.325E+00	1.577E+00
ff1p32vn40c (Default)	2.599E+00	2.711E+00	2.142E+00	2.511E+00	2.620E+00	2.622E+00	1.969E+00	2.054E+00	1.985E+00	1.903E+00	1.623E+00	1.986E+00
ss1p08vn40c (Default)	1.684E+00	1.756E+00	1.386E+00	1.627E+00	1.697E+00	1.696E+00	1.559E+00	1.626E+00	1.571E+00	1.507E+00	1.284E+00	1.570E+00
ff1p32v125c (Worst Case Leakage)	2.801E+00	2.920E+00	3.330E+00	2.706E+00	2.821E+00	2.820E+00	2.122E+00	2.212E+00	2.137E+00	2.050E+00	2.523E+00	2.136E+00

Table 2-49 Power Dissipation for WRITE_ENABLE Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)						Current (uA/MHz)					
	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
redundancy_enable	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
bist_enable	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
low_leakage	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
ff1p32vn55c (Foundry Preferred Corner)	2.598E+00	2.709E+00	2.182E+00	2.511E+00	2.618E+00	2.618E+00	1.968E+00	2.052E+00	1.983E+00	1.902E+00	1.653E+00	1.983E+00
ss1p08vn55c (Foundry Preferred Corner)	1.751E+00	1.827E+00	1.421E+00	1.693E+00	1.765E+00	1.765E+00	1.622E+00	1.691E+00	1.634E+00	1.567E+00	1.316E+00	1.635E+00

2.3.22.8 Power Dissipation for MEMORY_ENABLE Pin

Table 2-50 shows the power consumed due to the toggle of ME pin for the instance configuration specified in Table 2-22 on page 52.

Table 2-50 Power Dissipation for MEMORY_ENABLE Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)						Current (uA/MHz)					
	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
redundancy_enable	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
bist_enable	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
low_leakage	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
tt1p2v25c (Default)	1.647E+00	1.620E+00	1.741E+00	3.585E+00	3.540E+00	3.771E+00	1.373E+00	1.350E+00	2.950E+00	2.988E+00	1.451E+00	3.143E+00
ss1p08v125c (Default)	1.353E+00	1.330E+00	1.431E+00	2.937E+00	2.898E+00	3.091E+00	1.253E+00	1.231E+00	2.683E+00	2.719E+00	1.325E+00	2.862E+00
ff1p32vn40c (Default)	2.027E+00	1.995E+00	2.142E+00	4.422E+00	4.368E+00	4.649E+00	1.536E+00	1.511E+00	3.309E+00	3.350E+00	1.623E+00	3.522E+00
ss1p08vn40c (Default)	1.311E+00	1.289E+00	1.386E+00	2.851E+00	2.814E+00	2.999E+00	1.214E+00	1.194E+00	2.605E+00	2.639E+00	1.284E+00	2.777E+00
ff1p32v125c (Worst Case Leakage)	3.140E+00	3.080E+00	3.330E+00	6.717E+00	6.612E+00	7.093E+00	2.379E+00	2.333E+00	5.009E+00	5.089E+00	2.523E+00	5.373E+00
ff1p32vn55c (Foundry Preferred Corner)	2.065E+00	2.031E+00	2.182E+00	4.500E+00	4.444E+00	4.732E+00	1.564E+00	1.539E+00	3.366E+00	3.409E+00	1.653E+00	3.585E+00
ss1p08vn55c (Foundry Preferred Corner)	1.346E+00	1.325E+00	1.421E+00	2.948E+00	2.913E+00	3.096E+00	1.247E+00	1.227E+00	2.697E+00	2.729E+00	1.316E+00	2.867E+00

2.3.22.9 Power Dissipation for Dataout Pin

Table 2-51 shows the power consumed due to the toggle of all bits of the output bus for the instance configuration specified in Table 2-22 on page 52.

Table 2-51 Power Dissipation for Dataout Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)						Current (uA/MHz)					
	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
redundancy_enable	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
bist_enable	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
low_leakage	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
tt1p2v25c (Default)	4.308E+00	5.328E+00	4.826E+00	1.849E-01	7.659E-01	7.693E-01	3.590E+00	4.440E+00	6.383E-01	1.541E-01	4.022E+00	6.411E-01
ss1p08v125c (Default)	6.670E-01	1.390E+00	1.339E+00	1.468E-01	1.449E-01	1.545E-01	6.176E-01	1.287E+00	1.342E-01	1.360E-01	1.240E+00	1.431E-01
ff1p32vn40c (Default)	5.854E+00	7.091E+00	6.403E+00	6.881E-01	1.395E+00	1.340E+00	4.435E+00	5.372E+00	1.057E+00	5.213E-01	4.850E+00	1.015E+00
ss1p08vn40c (Default)	3.884E+00	4.754E+00	4.300E+00	3.126E-01	8.089E-01	7.920E-01	3.597E+00	4.402E+00	7.489E-01	2.895E-01	3.981E+00	7.333E-01
ff1p32v125c (Worst Case Leakage)	5.656E+00	6.790E+00	6.122E+00	8.472E-01	1.495E+00	1.418E+00	4.285E+00	5.144E+00	1.133E+00	6.418E-01	4.638E+00	1.074E+00
ff1p32vn55c (Foundry Preferred Corner)	3.643E+00	4.828E+00	4.419E+00	2.250E-01	2.222E-01	2.366E-01	2.760E+00	3.658E+00	1.683E-01	1.705E-01	3.347E+00	1.792E-01
ss1p08vn55c (Foundry Preferred Corner)	4.538E+00	5.432E+00	4.895E+00	7.241E-01	1.236E+00	1.167E+00	4.202E+00	5.030E+00	1.144E+00	6.704E-01	4.533E+00	1.081E+00

2.3.22.10 Power Dissipation for DFTMODE Pin

Table 2-52 shows the DFTMODE power dissipation for the instance configuration specified in Table 2-22 on page 52.

Table 2-52 Power Dissipation for DFTMODE Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)				Current (uA/MHz)			
	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE
redundancy_enable	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
bist_enable	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
low_leakage	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
tt1p2v25c (Default)	1.026E+01	1.155E+01	1.078E+01	1.199E+01	8.550E+00	9.624E+00	8.984E+00	9.988E+00
ss1p08v125c (Default)	8.425E+00	9.420E+00	8.981E+00	9.967E+00	7.801E+00	8.722E+00	8.316E+00	9.229E+00
ff1p32vn40c (Default)	1.245E+01	1.401E+01	1.322E+01	1.467E+01	9.429E+00	1.061E+01	1.002E+01	1.112E+01

Table 2-52 Power Dissipation for DFTMODE Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)				Current (uA/MHz)			
	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE
redundancy_enable	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE
bist_enable	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
low_leakage	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
ss1p08vn40c (Default)	8.201E+00	9.212E+00	8.737E+00	9.698E+00	7.594E+00	8.530E+00	8.090E+00	8.979E+00
ff1p32v125c (Worst Case Leakage)	1.367E+01	1.517E+01	1.458E+01	1.618E+01	1.035E+01	1.149E+01	1.105E+01	1.226E+01
ff1p32vn55c (Foundry Preferred Corner)	1.218E+01	1.371E+01	1.291E+01	1.433E+01	9.227E+00	1.039E+01	9.782E+00	1.086E+01
ss1p08vn55c (Foundry Preferred Corner)	8.178E+00	9.194E+00	8.714E+00	9.672E+00	7.572E+00	8.513E+00	8.069E+00	8.955E+00



Note

This only applies to instances where **bist_enable=TRUE**.

2.3.22.11 Power Dissipation for MASK Pin

Table 2-53 shows the power consumed due to the toggle of all bits of the WEMA bus for the instance configuration specified in Table 2-22 on page 52.

Table 2-53 Power Dissipation for MASK Pin Toggling - 4Kx64CM8BK1SW1

	Power Dissipation (uW/MHz)						Current (uA/MHz)					
	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE
redundancy_enable	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE
bist_enable	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
low_leakage	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE
tt1p2v25c (Default)	4.538E+00	4.734E+00	5.368E+00	4.676E+00	5.011E+00	5.532E+00	3.782E+00	3.945E+00	4.176E+00	3.897E+00	4.474E+00	4.610E+00
ss1p08v125c (Default)	3.613E+00	3.824E+00	4.274E+00	3.723E+00	4.178E+00	4.596E+00	3.345E+00	3.541E+00	3.869E+00	3.447E+00	3.957E+00	4.255E+00
ff1p32vn40c (Default)	5.457E+00	5.693E+00	6.456E+00	5.624E+00	6.171E+00	6.788E+00	4.134E+00	4.313E+00	4.675E+00	4.260E+00	4.891E+00	5.142E+00
ss1p08vn40c (Default)	3.486E+00	3.652E+00	4.124E+00	3.592E+00	3.990E+00	4.389E+00	3.228E+00	3.381E+00	3.694E+00	3.326E+00	3.819E+00	4.063E+00
ff1p32v125c (Worst Case Leakage)	5.749E+00	6.420E+00	7.062E+00	5.924E+00	7.015E+00	7.716E+00	4.355E+00	4.864E+00	5.314E+00	4.488E+00	5.350E+00	5.845E+00
ff1p32vn55c (Foundry Preferred Corner)	5.359E+00	5.590E+00	6.340E+00	5.522E+00	6.033E+00	6.636E+00	4.060E+00	4.235E+00	4.571E+00	4.184E+00	4.803E+00	5.027E+00
ss1p08vn55c (Foundry Preferred Corner)	3.504E+00	3.664E+00	4.145E+00	3.611E+00	4.003E+00	4.403E+00	3.244E+00	3.393E+00	3.707E+00	3.343E+00	3.838E+00	4.077E+00

2.3.22.12 Power Dissipation for Clock Read, Write, and Disable Cycle

The tables in this section show clock Read, Write, and Disable cycle data for the instance configuration specified in Table 2-22 on page 52. The values are given when no other signal except clock is switching. They assume full data and address switching.

- **Clock read power dissipation** - Pure read power. Current consumed in a cycle in which read operation is performed. No input other than CLK toggles, all outputs toggle.
- **Clock write power dissipation** - Pure write power. Current consumed in a cycle in which write operation is performed. No input other than CLK toggles, all data inputs are changed with respect to the previous Write cycle.
- **Clock disabled power dissipation (ME=0)** - Current consumed in the cycle with memory disabled, only CLK toggles.

Table 2-54 Power Dissipation for Clock Read, Write and Disable Cycle for SiWare-LT - 4Kx64CM8BK1SW1

	low_leakage=FALSE						low_leakage=TRUE					
	READ		WRITE		DISABLED		READ		WRITE		DISABLED	
	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)
tt1p2v25c (Default)	6.28E+01	5.23E+01	9.39E+01	7.82E+01	2.23E-02	1.86E-02	3.83E+01	3.19E+01	5.07E+01	4.22E+01	5.49E-02	4.57E-02
ss1p08v125c (Default)	5.38E+01	4.98E+01	7.68E+01	7.11E+01	1.83E-02	1.70E-02	3.11E+01	2.88E+01	4.15E+01	3.84E+01	4.52E-02	4.18E-02
ff1p32vn40c (Default)	7.30E+01	5.53E+01	1.17E+02	8.84E+01	2.66E-02	2.01E-02	4.45E+01	3.37E+01	6.30E+01	4.77E+01	6.55E-02	4.96E-02
ss1p08vn40c (Default)	4.94E+01	4.58E+01	7.44E+01	6.89E+01	1.76E-02	1.63E-02	3.02E+01	2.80E+01	4.02E+01	3.72E+01	4.34E-02	4.02E-02
ff1p32v125c (Worst Case Leakage)	7.83E+01	5.93E+01	1.19E+02	8.99E+01	3.28E-02	2.48E-02	4.73E+01	3.58E+01	6.41E+01	4.85E+01	8.08E-02	6.12E-02
ff1p32vn55c (Foundry Preferred Corner)	7.72E+01	5.85E+01	1.15E+02	8.73E+01	2.64E-02	2.00E-02	4.61E+01	3.49E+01	6.22E+01	4.71E+01	6.51E-02	4.94E-02
ss1p08vn55c (Foundry Preferred Corner)	4.76E+01	4.41E+01	7.41E+01	6.86E+01	1.75E-02	1.62E-02	2.92E+01	2.70E+01	4.00E+01	3.70E+01	4.32E-02	4.00E-02

Table 2-55 Power Dissipation for Clock Read, Write and Disable Cycle for SiWare-IT - 4Kx64CM8BK1SW1

	low_leakage=FALSE						low_leakage=TRUE					
	READ		WRITE		DISABLED		READ		WRITE		DISABLED	
	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)
tt1p2v25c (Default)	6.51E+01	5.42E+01	9.88E+01	8.23E+01	1.01E+00	8.41E-01	3.96E+01	3.30E+01	5.34E+01	4.45E+01	2.49E+00	2.07E+00
ss1p08v125c (Default)	5.57E+01	5.16E+01	8.08E+01	7.48E+01	8.31E-01	7.70E-01	3.26E+01	3.02E+01	4.36E+01	4.04E+01	2.05E+00	1.90E+00
ff1p32vn40c (Default)	7.56E+01	5.73E+01	1.23E+02	9.30E+01	1.21E+00	9.13E-01	4.60E+01	3.49E+01	6.63E+01	5.02E+01	2.97E+00	2.25E+00
ss1p08vn40c (Default)	5.12E+01	4.74E+01	7.83E+01	7.25E+01	7.98E-01	7.39E-01	3.12E+01	2.89E+01	4.23E+01	3.91E+01	1.97E+00	1.82E+00
ff1p32v125c (Worst Case Leakage)	8.14E+01	6.16E+01	1.25E+02	9.46E+01	1.49E+00	1.13E+00	4.90E+01	3.71E+01	6.74E+01	5.11E+01	3.66E+00	2.77E+00
ff1p32vn55c (Foundry Preferred Corner)	8.00E+01	6.06E+01	1.21E+02	9.19E+01	1.20E+00	9.08E-01	4.84E+01	3.67E+01	6.55E+01	4.96E+01	2.95E+00	2.24E+00
ss1p08vn55c (Foundry Preferred Corner)	4.93E+01	4.56E+01	7.80E+01	7.22E+01	7.95E-01	7.36E-01	3.01E+01	2.79E+01	4.21E+01	3.90E+01	1.96E+00	1.81E+00

Table 2-56 Power Dissipation for Clock Read, Write and Disable Cycle for SiWare-ST - 4Kx64CM8BK1SW1

	low_leakage=FALSE						low_leakage=TRUE					
	READ		WRITE		DISABLED		READ		WRITE		DISABLED	
	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)	Power Dissipation (uW/MHz)	Current (uA/MHz)
tt1p2v25c (Default)	6.39E+01	5.32E+01	9.41E+01	7.84E+01	1.01E+00	8.45E-01	3.86E+01	3.22E+01	5.08E+01	4.23E+01	2.50E+00	2.08E+00
ss1p08v125c (Default)	5.44E+01	5.04E+01	7.69E+01	7.12E+01	8.35E-01	7.73E-01	3.18E+01	2.94E+01	4.15E+01	3.85E+01	2.06E+00	1.91E+00
ff1p32vn40c (Default)	7.43E+01	5.63E+01	1.17E+02	8.86E+01	1.21E+00	9.17E-01	4.49E+01	3.40E+01	6.31E+01	4.78E+01	2.98E+00	2.26E+00
ss1p08vn40c (Default)	5.03E+01	4.66E+01	7.45E+01	6.90E+01	8.02E-01	7.42E-01	3.05E+01	2.82E+01	4.03E+01	3.73E+01	1.98E+00	1.83E+00
ff1p32v125c (Worst Case Leakage)	7.99E+01	6.05E+01	1.19E+02	9.01E+01	1.49E+00	1.13E+00	4.79E+01	3.63E+01	6.42E+01	4.86E+01	3.68E+00	2.79E+00
ff1p32vn55c (Foundry Preferred Corner)	7.84E+01	5.94E+01	1.16E+02	8.75E+01	1.20E+00	9.12E-01	4.72E+01	3.58E+01	6.24E+01	4.73E+01	2.97E+00	2.25E+00
ss1p08vn55c (Foundry Preferred Corner)	4.85E+01	4.49E+01	7.42E+01	6.87E+01	7.98E-01	7.39E-01	2.94E+01	2.72E+01	4.01E+01	3.71E+01	1.97E+00	1.82E+00

3

Compiler Source and Output Files

This chapter describes the directory structure of the compiler database, files, and templates.

3.1 Using Compiler Library Files

The files that make up the compiler are located in the **<compiler>** directory. Each compiler directory is located in a compiler library. See the Embed-It! Integrator User Guide for details on specifying the compiler library path information. [Table 3-1](#) provides a description of these files.



Note

The files described in the figures and tables in this chapter represent a complete list of the files that may be included in a Synopsys compiler. However, these files are independent of the technology/process and some of them may not be included and/or supported by the current compiler. Contact Synopsys support for additional assistance.

Table 3-1 Files in the **<compiler>** Library

Filename	Contains
User-editable files	
<Compiler_name>_custom.glb	Customer-specific overrides to flags in the compiler global parameters (glb) file.
design2<foundry>.ltd	GDSII layer mapping details-the design layer numbers are mapped to foundry layers.
Read-only files	
release.txt	Information about the changes made to the compiler in each patch release of the compiler such as patch notes and release notes.
release_templates.txt	Template updates and release notes.
Information files	
check.tcl	Tcl file to check range of the values for NW, NB, CM and SW for the compiler.
gdsview.cfg	Layer display and window position options for the gdsview tool.
<Compiler_name>.cir	Netlist file that represents the circuit design. It is used for LVS.

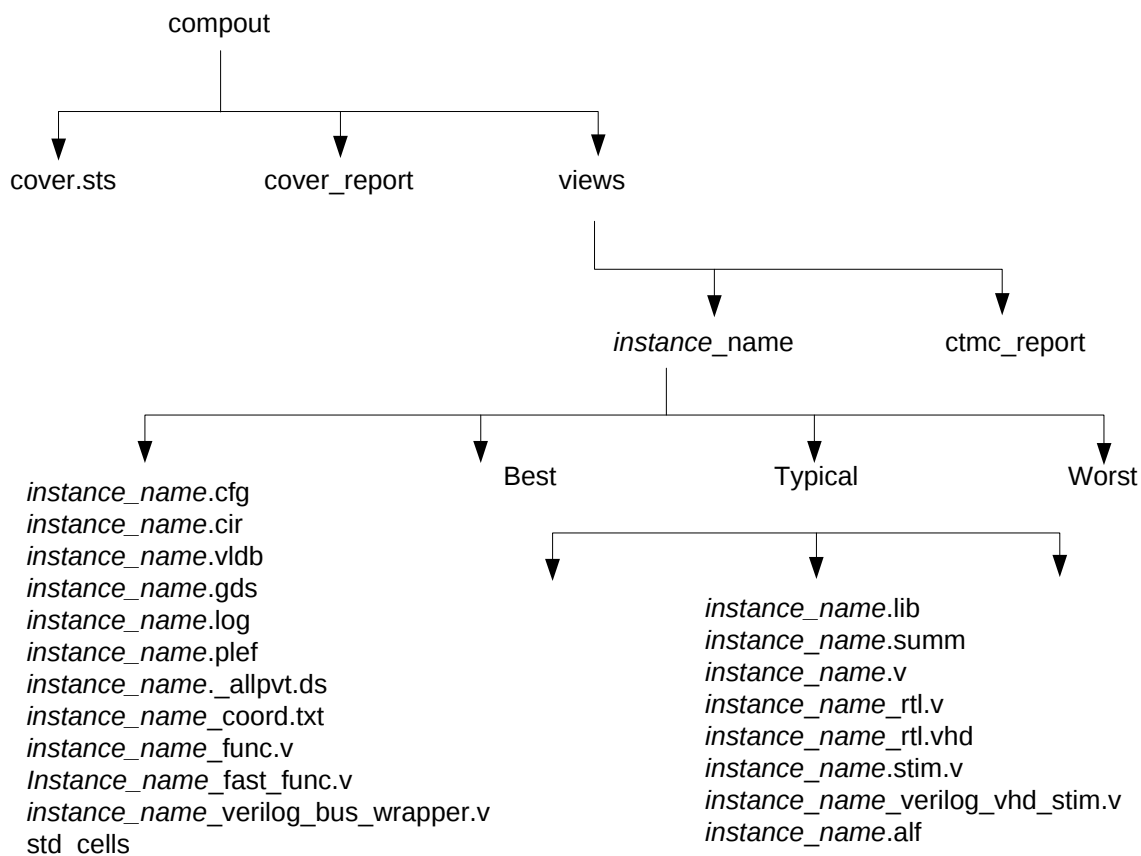
Table 3-1 Files in the <compiler> Library

Filename	Contains
<Compiler_name>.del	Delay equation file with commands to process data from the raw file (<Compiler_name>.raw) and send the result to the relevant templates.
<Compiler_name>.gds	Graphical information for the leaf cells used in building a memory instance.
<Compiler_name>.pf	Memory instance structure information placement file. It contains the layout tiling and netlist generation instructions to build an instance in the compiler range.
<Compiler_name>.raw	Characterization measurement data such as timing and power data for all configurations across the compiler range.
<Compiler_name>.v	Switch-level representation of all cells used to build instances. The macros defined in this library are called by the switch-level netlist generated by the placement file <Compiler_name>.pf.
<Compiler_name>.glb	Global parameters file to set up compiler specific instance generation options. The other compiler-specific files (with the extensions .del, .gds, .pf, .raw, .cir, and .ppr) are referenced in this file.
<Compiler_name>.prm	Parameter definitions file for the compiler.
<Compiler_name>.cpj	This is a database file for autochar enabled compilers. It contains all the information that is required for characterization of the compiler.
<Compiler_name>.ppr	Pin and power ring configuration file.
*.tpl	Front-End Template files (encrypted).

3.2 Accessing Output Files

The compiler generates output files and directories and stores them in the compout directory, which is the root output directory. [Figure 3-1](#) shows an example of a compout directory structure.

Figure 3-1 compout Directory Structure Example



3.2.1 compout Directory

[Table 3-2](#) lists and describes the contents of the compout directory.

Table 3-2 compout Directory

Filename	Description
cover.sts	Shows the error and warning statistics during instance generation.
cover_report	Reports the number of errors and warnings after the COVER file completes execution.
views/	Directory that contains the ctmc_report and the instance directory. See compout/views Subdirectory .

3.2.1.1 compout/views Subdirectory

Table 3-3 lists and describes the compout/ views directory files, `ctmc_report` and `instance_name`. The `instance_name` is substituted with the name of the memory instance generated.

Table 3-3 compout/views Subdirectory

Filename	Description
<code>ctmc_report</code>	Reports the number of errors and warnings after the instance is generated.
<code>instance_name/</code>	Instance directory. See compout/views/instance_name Subdirectory .

compout/views/instance_name Subdirectory

Table 3-4 lists and describes the compout/ views/instance_name subdirectory.

Table 3-4 compout/views/instance_name Subdirectory

Filename	Description
<code>Best/</code>	Subdirectory containing front-end views for the best operating point.
<code>Typical/</code>	Subdirectory containing front-end views for the typical operating point.
<code>Worst/</code>	Subdirectory containing front-end views for the worst operating point.
<code>instance_name.cfg</code>	Instance configuration file.
<code>instance_name.cir</code>	Instance SPICE netlist for LVS.
<code>instance_name.db</code>	Synopsys' internal database that records all options set for this instance.
<code>instance_name.gds</code>	Instance GDSII view.
<code>instance_name.log</code>	Instance log file.
<code>instance_name.plef</code>	Physical LEF view of the ring structure. Includes instance blockages.
<code>instance_name_allpvt.ds</code>	All PVT datasheet that provides pin descriptions, logic truth table, timing characterization, Read and Write cycle timing, and power dissipation.
<code>instance_name_coord.txt</code>	File that contains the x and y coordinates of the power ring edges and memory core in the instance.
<code>instance_name_func.v</code>	A switch-level Verilog netlist file. The same switch-level or transistor-level netlist that the compiler generates in SPICE format can also be generated in Verilog. The difference is that the Verilog netlist can be used for logic simulation and not for LVS.
<code>instance_name_fast_func.v</code>	Verilog model with limited functionality to speed up the simulation time. It is useful during initial phase of implementation and should not be mistaken for a signed-off quality Verilog model. This model supports only basic read/write operations (without bist muxes), LS, DS, SD and PIPEME functionality. It supports X-handling and "virage_ignore_read_addx" option. The \$readmemh task can be used to load the memory.

Table 3-4 compout/views/instance_name Subdirectory

Filename	Description
<i>instance_name_verilog_bus_wrapper.v</i>	Verilog file used to test the basic functionality of the memory without consideration for BIST or ATPG.
<i>std_cells.v</i>	Verilog model for the dummy standard cells used in Verilog netlist for ATPG.
<i>instance_name_hcell.txt</i>	Hcell equivalence file for hierarchical LVS matching with Calibre.

3.2.2 compout/views/instance_name/Best, Typical, and Worst Subdirectory Files

[Table 3-5](#) shows the files in the compout/ views/instance_name/ Best, Typical, and Worst Subdirectory. The directory representing each process condition (best, typical, and worst) contains a list of these files.

Table 3-5 compout/views/instance_name/Best, Typical, and Worst Subdirectory Files

Filename	Description
<i>instance_name.lib</i>	Synopsys timing model.
<i>instance_name.summ</i>	Summary (generated from mc_dssum.tpl) of values such as configuration, CM, Address Setup, Cycle time, Area, Power, PVT value, Width and Height. The <i>instance_name.summ</i> template provides a quick reference to all of these features.
<i>instance_name.v</i>	Instance Verilog model.
<i>instance_name_rtl.vhd</i>	VHDL RTL core model.
<i>instance_name_stim.v</i>	Verilog behavioral model testbench.
<i>instance_name_verilog_vhd_stim.v</i>	Verilog behavioral model and VHDL behavioral model testbench.

4

Using Front-End Files

This chapter describes the front-end files, which support documentation, simulation and testing of memory instances. The front-end files are the raw data file, the delay equation file, and the template files. They provide the front-end views of the memory instance. The following sections describe these files:

- “Using Template Files” on page 121
- “Setting Front-End Flags” on page 126



Note

For detailed description of all output views, please refer to Chapter 13 of the Embed-It!® Integrator Manual.

4.1 Using Template Files

The compiler library contains a template for each front-end view. The compiler software uses these templates to generate the corresponding front-end files.

The following sections describe the front-end views that Synopsys, Inc. supports.

- “Using ATPG Tools” on page 122
- “Using MemoryBIST Tools” on page 122
- “Performing Power Analysis” on page 123
- “Performing Simulations” on page 123
- “Performing Static Timing Analysis” on page 124
- “Using Switch-Level Verilog Models” on page 125
- “Power Verilog Models” on page 125
- “RTL Power Optimization” on page 126

4.1.1 Using ATPG Tools

Synopsys, Inc. supports the ATPG tools TetraMAX and FastScan.

The Synopsys compilers use the **mc_spf.tpl** template file as the initialization file for Tetramax. The **mc_fastscan.tpl** template file generates the FastScan (**.fs_lib**) model and the **mc_atpg_netlist.tpl** generates a Verilog Netlist for ATPG (**_atpg_netlist.v**). The template provides both FastScan and mBIST solutions based on how you set the front-end flag **mbist_on**.

- If **mbist_on=0**, the **.fs_lib** model provides only FastScan solution.
- If **mbist_on=1**, the **.fs_lib** model provides both FastScan and mBIST solutions.
- Use the **mc_tpf.tpl** template file to obtain test procedures for FastScan.

4.1.2 Using MemoryBIST Tools



This section is not applicable for **bist_enable=TRUE** or **redundancy_enable=TRUE**. When the **bist_enable** option is enabled, the generated memory instance includes multiplexers (muxes) for all address, control and data signals as well as comparators and capture logic. Third party memory BIST will not yet support this additional logic.

Synopsys, Inc. provides both BIST and scan solutions to verify memory. The time taken to scan in inputs and scan out results increases the total test time. The BIST models generate synthesis scripts for the BIST controller and test cases based on standard algorithms.

Synopsys, Inc. supports the STAR Memory System and third party MemoryBIST tools. The STAR Memory System is more advantageous when integrated test logic is included when compiling the memory instances. The integrated test logic enables high speed test and reduces the routing congestion between the memory instance and the wrapper.

Synopsys' memory compilers support third party Tessent MemoryBIST and BoundaryScan solutions with views generated by the **mc_fastscan.tpl** template file.

- If **mbist_on=0**, the **.fs_lib** model provides only BoundaryScan solution.
- If **mbist_on=1**, the **.fs_lib** model provides both BoundaryScan and MemoryBIST solutions.

The **MemoryBIST** view is generated using the **mc_membist.tpl** template file. The **.membist** file is the memBISTGenerate configuration file. It contains the:

- MemoryController wrapper file—Describes each memory instance
- MemoryCollar template wrapper file—Describes the sequence of memory tests. This file references a MemoryTemplate in the memory library file **.lvlib**.

The **.lvlib** library file contains the MemoryTemplate wrapper, which describes the ports and behavior of the memory.

4.1.3 Performing Power Analysis

Synopsys, Inc. supports the power analysis model Advanced Library Format (ALF).

4.1.3.1 Using ALF

Use the **mc_alf.tp1** template file to generate the ALF view. The view consists of library and cell sections. The cell section contains the pin descriptions and input pin constraints. It also contains the power information for the memory similar to the Synopsys model. Use the ALF format to perform power analysis with the help of Powertheatre from Sequence Design.



Note

The Synopsys ALF format denotes the Advanced Library Format. There are other products such as the Cadence Ambit tool format Ambit Library Format, which are different from the Synopsys ALF.

4.1.4 Performing Simulations

The following sections describe the simulation models that Synopsys, Inc. supports:

- [“Using Verilog Behavioral Model”](#) on page 123
- [“Using Verilog RTL Model”](#) on page 124
- [“Using VHDL RTL Model”](#) on page 124

4.1.4.1 Using Verilog Behavioral Model

The simulation model that Synopsys, Inc. supports is Verilog Behavioral Model.

Use the **mc_verilog.tp1** template file to generate the .v Verilog behavioral model. This model describes the logic in different modes with every possible transition of every pin along with X handling and timing violations. The timing values include all path delays, input pins, constraint timing, and recovery.

To help perform simulations with parallel testbench from ATPG tools like Mentor fastscan & Synopsys tetramax, the Verilog behavioral model contains dummy standard cells with exactly same hierarchy as ATPG netlist.

The Compiler contains the **std_cells.v** file. This file is a Verilog model for the dummy standard cells used in Verilog netlist for ATPG.

To perform verilog simulations, use verilog **<mem>.v -v std_cells.v**.

When Verilog Behavioral model is used with command line arguments **+define+VIRAGE_FAST_VERILOG**, the model will act as the RTL model describing only memory functions in all modes. It does not contain timing information.

Verilog Compiler Directives

The verilog behavioral model supports following compiler directives to provide flexibility and extra features to the customers.

- **VIRAGE_FAST_VERILOG:** When this flag is used, the model will act as the RTL model describing only memory functions in all modes. It does not contain timing information. However, verilog modeling this mode is faster during simulations by 20 - 40% (the range depends on the Simulator and the instance size), when compared to regular behavioral mode with full timing.
- **MEM_CHECK_OFF:** This flag turns off most display messages from verilog model. These display messages are mostly warnings about hazardous conditions.
- **virage_ignore_read_addx:** By default, memory is corrupted when address is unknown during read or write cycle. However, if you think it is extra conservative to corrupt memory during read, you can use this switch to make sure memory is not corrupted during unknown address in a read cycle.
- **VIRAGE_IGNORE_RESET:** This flag ignores the initialization required by the memory verilog model.

**Note**

An application note is available for a detailed description of Verilog simulation. Contact the Synopsys Support Team at <http://solvet.synopsys.com>.

4.1.4.2 Using Verilog RTL Model

Use the **mc_verilog_rtl.tp1** template file to generate the **.v** model and use the “VIRAGE_FAST_VERILOG” define option to simulate this model in Verilog RTL. The Verilog RTL model is the main RTL functional model that describes all functions in different modes. It does not contain timing information.

4.1.4.3 Using VHDL RTL Model

Use the **mc_vhd_rtl.tp1** template file to generate the VHDL RTL **model_rtl.vhd**. The VHDL RTL model is the core RTL model that describes the memory functions in all modes. It does not contain timing information.

4.1.5 Performing Static Timing Analysis

The timing library models contain:

- Memory characterization data in a specific format
- Path delays with transition values for corresponding to slew rates and output loads
- Timing values for input pin constraints such as setup/hold, period, width, and recovery

Use the timing model files to generate SDF data and back-annotate the SDF data into the Verilog/Vital models and verify functionality and timing.

The following section describes the timing analysis tools that Synopsys, Inc. supports:

- [Using Synopsys .lib Models](#)

4.1.5.1 Using Synopsys .lib Models

Use the **mc_syn.tp1** template file to generate the Synopsys **.lib** model.

The Synopsys **.lib** model contains:

- Delay model – Provides table lookup information for delay calculations

- Environment conditions - Provides various operating conditions and k-factors for circuit timing evaluation.
- Lookup table – Describes timing information for:
 - Describing delays
 - Specifying constraints

The Synopsys .lib model:

- Enables Synopsys tools with library information including cell timing function, physical, power, test data for optimized tools performance while meeting the technology requirements
- Makes the library development process faster through simplified data entry
- Provides low cost library maintenance by using a single library source while minimizing library generation and verification costs
- Offers comprehensive modeling capabilities for design flows
- Develops high quality library that produces better designs
- Generates VHDL test-benches, and eases transition to the VITAL '95 standard by leveraging existing synthesis source library
- Offers a reliable, and low-cost, library development solution that is available and ready to use today
- Produces protected platform independent binary library file for delivery to customers

4.1.6 Using Switch-Level Verilog Models

The same switch-level or transistor-level netlist that the compiler generates in SPICE format can also be generated in Verilog. The changes in the Verilog format include replacing the bit cell with a behavioral model, adding delays for simulation, and changing gates to Verilog primitives. The Verilog netlist is generated from the same source that generates the SPICE netlist both for the compiler libraries and instance-specific modules. The output filename is **<instance>_func.v**. The difference is that you can use the Verilog netlist for logic simulation and not for LVS.

4.1.7 Power Verilog Models

The Power Verilog Model, ***.mv**, is similar to existing Verilog Behavioral Model. It contains power pins in the port list of memory as well as includes their functionality in the model. There is no role of power pins in the timing checks. The power pins are only included in the functional part of the view.

The following items are modelled with respect to the power pins:

If the power pins are not valid (**VDD /= 1 or VSS /= 0**) then the memory is corrupt (not in case of ROM) and outputs, and no memory operation is allowed.

If the power pins are valid (**VDD = 1 & VSS = 0**) then the power model will behave similar to Verilog Behavioral Model, that is, the memory will operate normally.

4.1.8 RTL Power Optimization

The SiWare compilers generate views to run RTL power optimization tools. These tools reduce both dynamic and leakage power in memories by automatically performing sequential analysis on a design to generate conditions to remove redundant reads/writes to embedded memories and may add controls to enable the use of the light sleep mode.

The power optimization view `<instance_name>_power_opt.v`, if enabled, will be generated and will be located in the `compout/views` directory.



This view is not yet available for the 2-Port Register File, STAR 8M, and 2-Port Asynchronous Register File compilers. These views will be ready in the next release of these compilers. Contact Customer Support for further information.

4.2 Setting Front-End Flags

This section describes the front-end flags that you can set for your compiler.

You can set or change the front-end flags in three ways:

- When using the GUI, you can set or change the front-end flags to affect all instances generated by the compiler by defining them in the custom global file.
- When using the GUI or when running ISH, you can change the front-end flags to affect all instances generated in the project.
- When using VMC, you can set or change the front-end flags for a particular instance by defining them in the VMC configuration file (**filename.cfg**).

In the **custom.glb** file or the VMC configuration file, you can set parameters with commands in the format:

parameter=value

In the ISH script, you can set parameters with commands in the format:

```
component <obj> set_parameter <string:parameter_name> <string:parameter_value>
```

In all cases, each parameter setting is a separate line in the file, and they can appear in any order.

See the GLB Reference Chapter in the Integrator Manual for a complete list of the front-end flags and their descriptions. Also reference the Integrator Shell chapter for additional information on the use of ISH commands.



The parameters that are supported by the current compiler are described in the compiler's custom global file. For further information please contact the Synopsys Support Team at <http://solvnet.synopsys.com>.

5

Using Back-End Views

This chapter describes the back-end views, which contain the files that support layout and fabrication. The compiler supports the following back-end views:

- “Using LEF Models” on page 127
- “Using GDSII” on page 128
- “Using SPICE Netlists” on page 128
- “Reading the Bitmap (Scramble) Information” on page 129

5.1 Using LEF Models

Layout Exchange Format (LEF) provides an abstract for the memory. This is the minimum information required by the Cadence place and route tools to handle the memory macro generated by the compiler. The abstract defines the size of the macro, pin names and locations, pin layers, pin capacitance, and (optionally) diode/diffusion area information. It also includes all of the physical segments generated by the Power and Pin Router (PPR), which can be associated either with power routing or signal routing. You can also define obstruction regions (regions that the router must avoid during global or detail routing) in Left macro core is marked by obstruction to avoid capacitance coupling crosstalk with critical internal signals such as bit or bitbar, se or seb.

The LEF view contains only the MACRO and SITE definition. You must provide technology definitions (layer names, layer properties, and viagens) that should be loaded into the router before reading the LEF view. LEF layer names are set up in the global file to match the layer names from the technology definition file.

The LEF view contains the power ring configurations of via structures using via layer representation, not instances. These are via structures used in the power ring.

Please contact Synopsys Support Team at <http://solvnet.synopsys.com> or refer to the Embed-It! software documentation for further information to change layer names, change LEF version, or to add other optional LEF information.

5.2 Using GDSII

The GDSII file contains layouts of the leaf cells in the GDSII format. It contains the mask data used to create the macro. It is also used to extract the physical layout netlist for LVS verification.

To change the GDSII layers used, you can modify the **.lft** file in the compiler directory or reference another layer map file using the **layers_file** variable. For example:

```
set cfg(layers_file) <path>/file.lft
```



Note

You can place the power ring and pin geometries at the top level of the instance hierarchy, or in a separate cell one level below the top. Your choice will not alter the LEF view, but the separate ring-and-pins cell is easier to feed to a non-LEF router.

5.2.1 Naming GDSII Libraries

Synopsys' DesignWare memory GDSII library names start with a prefix of the form **Mnnnnxn_**. The prefix denotes the internal compiler design project name and the library revision. It is applied to every cell in the GDSII library and ensures that there are no conflicts in cellnames when you combine instances from different compilers or different versions of a compiler into a design. The maximum length of a cell name in the compiler library is 32 characters so that they are compatible with industry-standard layout tools.

Apart from compiler-specific leaf cells, an instance also contains compiler-generated, instance-specific cells. The instance-specific cellnames start with a user-defined prefix of an instance name. Compiler-generated block names can have a maximum length of 14 characters because if an instance name is 17 characters long, the total length of any generated cell name is a maximum of 32 characters.

5.2.2 Using the Layer Translation Table File

The Layer Translation Table (LTT) file maps the Design layers to the foundry layers. Layers that are not needed for production are deleted (marked with a **D** in the LTT file).

5.3 Using SPICE Netlists

Embed-It! Integrator generates the SPICE netlist (transistor-level netlist) for the macro. You can use this SPICE netlist only for LVS verification.

The compiler SPICE netlist contains the subcircuit representations of leaf cells used for building an instance. The compiler library of subcircuits use the same prefix as the GDSII library. So, you can combine netlists when combining instances from different compilers on to one design. The SPICE subcircuits match with the GDSII leaf cells. Cells that match GDSII cell contents (for hierarchical LVS) are defined in the **<instance>_hcell.txt** output file produced for each instance.

The SPICE netlist generated for an instance uses the compiler subcircuit library as the base, and adds the subcircuit definitions for all generated blocks to it.

5.4 Reading the Bitmap (Scramble) Information

The bitmap file **<instance>.bitmap** is created during memory generation. This file contains the logical to physical scrambling information related to the memory instance being generated, taking into consideration the memory type, pin names and properties, memory port information and physical organization of the memory.

Refer to the Embed-It!® Integrator User Guide for further information reading the bit map file using Bit Browser.

6

Configuring Files

This chapter shows you how to configure the following files:

- “[Configuring the Custom GLB File](#)” on page 131 -- The custom GLB file contains parameters that influence the memory generation tool.
- “[Configuring the Layer Translation Table File](#)” on page 132 -- The Layer Transition Table (or LTT) file has GDS layer mapping details and can be used to convert a compiler from one technology to another.
- “[Controlling Power and Pin Router Capabilities Through the Custom GLB File](#)” on page 133.

6.1 Configuring the Custom GLB File

The custom GLB file (`<compiler>_custom.glb`) is located under the compiler directory in the compiler library. The following subsection explains how to set and change the custom GLB file parameters.

6.1.1 Setting Parameters

This section shows you how to set parameters in the customer global file and the COVER control file.

- Parameter names are case sensitive and must appear as entered in the custom GLB file.
- In the custom GLB file, the values that appear on the right sides of equal signs are only sample values. Instead of directly using these values, use the values that correspond to your processes and designs in your custom GLB files.
- To disable a parameter setting in the custom GLB file (and not override it with a new value), assign it the value **FALSE** or **TRUE**, where **FALSE** or **0** stands for disable and **TRUE** or **1** stands for enable. For example, the setting **bist_enable=TRUE** makes the **BIST** and **test** pins visible in the design and lets you use these features.
- To set a parameter in the custom GLB file, enter the following command in the file:

```
parameter = value
```

To set a parameter in the COVER control file, enter the following command in the file:

```
set cfg(parameter) value
```

- The parameter setting is a separate line in the file. The setting can be in any order.
- Parameter values must be specified using the same syntax as presented in the custom GLB. Parameter values can be surrounded by curly braces { } or double-quotes (" "). Double quotes are required if a string value contains spaces, or if the string looks like a number that can be incorrectly reformatted such as "0123". Double quotes are used in the custom GLB and configuration files for parameters whose values are character strings other than **yes** or **no**.
- Comments in the custom GLB file must be enclosed within the symbols /* and */. Comments in the COVER control file must be preceded by the symbol #.

**Note**

The parameters that are supported by the current compiler are described in the compiler's custom global file. For further information please contact the Synopsys Support Team at <http://solvnet.synopsys.com>.

6.1.2 Generating Pins

The pin table is based on pin names already defined and should not require customization. If additional customization is required, contact Synopsys, Inc. for assistance.

6.2 Configuring the Layer Translation Table File

The LTT file defines the GDS layer mapping. It maps the design layer numbers to foundry layers. The design layers are listed in one column and the foundry layers in another column with a corresponding layer name for each layer.

The **layers_file** parameter defined in the custom GLB file specifies the name of the layer mapping file. Use the **layers_file** to convert from one technology to another. The filename signifies the layers mapped. For example, to represent the design-to-<foundry> layer translation table set the following parameter in the custom GLB file:

```
layers_file = "design2<foundry>.ltd"
```

**Note**

While the LTT file is open for user modifications, it is imperative that either the VSIA tag layer or IP Marker Layer are not removed.

6.3 Controlling Power and Pin Router Capabilities Through the Custom GLB File

The standard (default) power ring has many flexible attributes. You can control the layer and position of each power ring strip. If the power ring exceeds the wide metal width, the appropriate slotting rules for the technology is applied.

The PPR has the ability to independently specify the metal layer used by each power ring on each side of the memory. Signal route layers can be specified, signal routing and power ring can be gridded, vias can be added to the end of signal routes, etc. It can also stack power rings, so that VSS is in metal 1 and 2 and VDD is on top of the VSS ring in metal 2 and metal 4 to reduce instance size. Overall width and height can be snapped on grid. If additional customization is required beyond the default capabilities, the PPR file must be modified which requires assistance from Synopsys, Inc.

Index

A

Address [32](#)

ATPG [122](#)

B

Back end views [127](#)

Best operating point [118](#)

BIST. See Built-In Self Test (BIST) [13](#)

BIST. See Built-In Self Test (BIST). [13](#)

bitmap file [129](#)

Block diagram [27](#)

Built-In Self Test (BIST) [13](#)

C

check.tcl [115](#)

Column Mux range [32](#)

Compiler directories, using [115](#)

Compiler directory structure [115](#)

Compiler features [11](#)

compiler library files [115](#)

 .cir [115](#)

 .del [116](#)

 .gds [116](#)

 .glb [116](#)

 .pf [116](#)

 .ppr [116](#)

 .prm [116](#)

 .raw [116](#)

 .v [116](#)

 custom.glb [115](#)

compout/views directory [118](#)

compout/views output files

 _allpvt.ds [118](#)

 _coord.txt [118](#)

 _func.v [118](#), [119](#)

 _hcell.txt [119](#)

 _rtl.vhd [119](#)

 _stim.v [119](#)

 _verilog_vhd_stim.v [119](#)

 .cfg [118](#)

 .cir [118](#)

 .db [118](#)

 .gds [118](#)

 .lib [119](#)

 .log [118](#)

 .plef [118](#)

 .summ [119](#)

 .v [119](#)

compout/views/instance_name/Best (or) Typical
(or) Worst directory [119](#)

cover_report [117](#)

cover.sts [117](#)

ctmc_report [118](#)

Custom global file (custom.glb)

 configuring [131](#)

 setting parameters [131](#)

custom.glb [115](#)

D

design2 [115](#)

Directory structure [115](#)

F

Front-end files [121](#)

Front-end flags, setting [126](#)

G

GDSII file [128](#)

GDSII library, naming [128](#)

gdsview.cfg [115](#)

Generating pins [132](#)

I

Input pin. [15](#)

Instance directory [118](#)

L

Layer Translation Table file [128](#)

configuring [132](#)
Layout Exchange Format models [127](#)
leakage control (LC) [11](#)
low_leakage [11](#)
low_leakage parameter [11](#)
LTT file. See Layer Translation Table file.

M

mBIST [122](#)
memBIST [122](#)
MemoryBIST [122](#)

N

Naming
GDSII libraries [128](#)

O

output files [117](#)

P

performance mode [11](#)
Pins, generating [132](#)
Power analysis [123](#)
power saver mode [11](#)

R

Read cycle timing [52](#)
Read-only files [115](#)
release_templates.txt [115](#)
release.txt [115](#)
Revision history [3](#)

S

scramble information [129](#)
Self Time bypass [15](#)
Setting
custom .glb file parameters [131](#)
Specifications [19](#)
SPICE netlist [128](#)
Static timing analysis [124](#)
Subword or Bit Write [15](#)

T

Table [132](#)
TetraMAX [122](#)
Timing
read cycle [52](#)
write cycle [52](#)
Timing library models [124](#)

Typical operating point [118](#)

U

User-editable files [115](#)

V

views/ [117](#)

W

WEM.
Word [32](#)
Worst operating point [118](#)
Write [15](#)
Write cycle timing [52](#)
Write-Enable Mask (WEM) pin [15](#)