



IA64F3048SEC1

Security-Enhanced Microcontroller (3.3 V)

Data Sheet

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Published by Innovasic Semiconductor, Inc.
3737 Princeton Drive NE, Suite 130, Albuquerque, NM 87106

Innovasic Semiconductor, Inc.
3737 Princeton Drive NE, Suite 130
Albuquerque, NM 87107-4237

Office: 505.883.5263
FAX: 505.883.5477
Toll Free: 1-888.824.4184

www.innovasic.com

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Table of Contents

Please Note.....	6
Overview.....	6
Features.....	6
Compatibility.....	7
Software Development Tools.....	7
Added Features.....	7
Functional Blocks.....	8
Central Processing Unit (CPU).....	10
Microcontroller Operating Modes.....	10
Flash Memory.....	12
Mode Pin Settings.....	13
Internal RAM.....	16
32-Bit x 32-Bit Multiply.....	17
Hardware Random Number Generator.....	18
Features.....	18
Input/Output Ports.....	19
Interrupt Controller.....	20
Exception Sources.....	20
Bus Controller.....	21
Features.....	21
Refresh Controller.....	21
Direct Access Memory Controller (DMAC).....	22
Serial Communication Interface (SCI).....	22
Smart Card Interface.....	23
Analog-to-Digital Converter (ADC).....	24
Digital-to-Analog Converter (DAC).....	25
DAC Pin Descriptions.....	25
Integrated Timer Unit (ITU).....	26
Programmable Timing Pattern Controller.....	26
Watchdog Timer (WDT).....	26
Pinout.....	27
Electrical Characteristics.....	32
Absolute Maximum Ratings.....	32
DC Characteristics.....	32
Permissible Output Currents.....	35
AC Characteristics.....	37
Physical Dimensions.....	60
Ordering Information.....	62
Errata.....	63

List of Figures

Figure 1. IA64F3048SEC1 Security-Enhanced Microcontroller Block Diagram	9
Figure 2. IA64F3048SEC1 Memory Map	11
Figure 3. 128-Kbyte Flash Memory A and Security Bits Map.....	12
Figure 4. IA64F3048SEC1 Pinout.....	27
Figure 5. Darlington Pair Drive Circuit Example.....	36
Figure 6. LED Drive Circuit Example.....	36
Figure 7. Output Load Circuit.....	37
Figure 8. Basic Bus Cycle, Two-State Access.....	40
Figure 9. Basic Bus Cycle, Three-State Access.....	41
Figure 10. Basic Bus Cycle, Three-State Access with One Wait State	42
Figure 11. DRAM Bus Timing, Read/Write, Three-State Access, 2we_n Mode.....	44
Figure 12. DRAM Bus Timing, Refresh Cycle, Three-State Access, 2we_n Mode	45
Figure 13. DRAM Bus Timing, Self-Refresh Mode, 2we_n Mode.....	46
Figure 14. DRAM Bus Timing, Read/Write, Three-State Access, 2cas_n Mode	47
Figure 15. DRAM Bus Timing, Refresh Cycle, Three-State Access, 2cas_n Mode	48
Figure 16. DRAM Bus Timing, Self-Refresh Mode, 2we_n Mode.....	49
Figure 17. PSRAM Bus Timing, Read/Write, Three-State Access	50
Figure 18. PSRAM Bus, Refresh Cycle.....	51
Figure 19. Oscillator Settling Time	52
Figure 20. Reset Input Timing	53
Figure 21. Interrupt Input Timing.....	53
Figure 22. Bus-Release Mode Timing.....	54
Figure 23. Direct Memory Access Controller (DMAC) dreq_n Input Timing.....	56
Figure 24. DMAC tend_n Output Timing, Two-State Access	56
Figure 25. DMAC tend_n Output Timing, Three-State Access	57
Figure 26. Integrated Timer Unit (ITU) Timing.....	57
Figure 27. ITU External Clock Input Timing.....	58
Figure 28. Serial Communication Interface (SCI) sck Input Clock Timing.....	58
Figure 29. SCI Input/Output Timing, Synchronous Mode	59
Figure 30. SCI Timing Pattern Controller (TPC) and I/O Port Timing.....	59
Figure 31. IA64F3048SEC1 100-Lead TQFP Physical Dimensions.....	60

List of Tables

Table 1. Operating Mode and Flash Memory	13
Table 2. Memory Read Mode Characteristics	14
Table 3. Flash Memory Characteristics	15
Table 4. MLTXS.L Operand Format and Number of States for Execution	17
Table 5. MLTXU.L Operand Format and Number of States for Execution.....	17
Table 6. ADC Conversion Characteristics.....	24
Table 7. DAC Conversion Characteristics.....	25
Table 8. Mode Pin Settings and Operating Mode.....	29
Table 9. Absolute Maximum Ratings	32
Table 10. DC Characteristics—Part 1.....	33
Table 11. DC Characteristics—Part 2.....	34
Table 12. Permissible Output Currents.....	35
Table 13. Bus Timing Parameters.....	39
Table 14. Refresh Controller Timing Parameters	43
Table 15. Refresh Controller Timing Parameters	52
Table 16. On-Chip System Module Timing Parameters.....	55
Table 17. IA64F3048SEC1 100-Lead TQFP Physical Dimensions.....	61
Table 18. IA64F3048SEC1 Ordering Information	62

Please Note

This data sheet provides only a high-level overview of the IA64F3048SEC1 Security-Enhanced Microcontroller. For a more detailed description of the IA64F3048SEC1, please refer to the IA64F3048SEC1 *Security-Enhanced Microcontroller (3.3 V) User's Manual*.

Overview

The IA64F3048SEC1 Security-Enhanced Microcontroller is the ideal solution for many embedded applications, combining the flexibility of the H8[®]/300H family of microcontrollers with the power of additional on-chip features. This combination allows the development of more complex embedded applications than are possible with the H8[®] alone. It also eases the implementation of the more robust security features that are required of products today.

Features

The IA64F3048SEC1 Security-Enhanced Microcontroller includes the following features:

- Hardware random number generator
- Fast 32-bit x 32-bit hardware multiplier
- Secure memory operation
- 16 Kbytes of SRAM (8K words)
- 1 Kbyte of flash security bits
- 32 Kbytes of internal data flash memory
- 128 Kbytes of internal program flash memory
- Operation at up to 50 MHz
- Sixteen 16-bit general-purpose registers
- Flexible instruction set built on 62 basic instruction types
- 8-/16-/32-bit data transfer, arithmetic and logic instructions
- Signed and unsigned multiply and divide instructions
- Extensive bit manipulation instructions
- Bus controller with 8- and 16-bit access
- 3-function refresh controller
- DMA controller with short- or full-address mode
- 16-bit integrated timer unit with 5 channels
- Programmable timing pattern controller
- Watchdog timer
- Serial communications interface with built-in smart card interface
- Eight 10-bit A/D converter channels
- Two 8-bit D/A converter channels
- Clock pulse generator
- Interrupt controller with 37 sources
- 70 input/output pins and 8 input-only pins
- 3.3 V operation
- 100-pin TQFP package

Compatibility

The IA64F3048SEC1 provides an upward compatibility path for H8[®]/300H users who need higher performance and on-chip security features. The IA64F3048SEC1 is code compatible with the H8[®]/300H family of microcontrollers. The device is available in a 100-lead TQFP package.

Software Development Tools

The IA64F3048SEC1 software development tools are based on the popular GNU toolset of GCC. These tools support the development of C and H8[®]/300 assembly language programs. Developers can compile, assemble, and link C and H8[®]/300 assembly language files to produce binary absolute files. These binary absolute files can then be downloaded or programmed into the IA64F3048SEC1 development board for debug and testing.

The software tools support and debugging applications are downloaded into RAM with INSIGHT and the GNU GDB debugger. GDB stubs that execute in the target as a monitor program are provided for debugging both RAM-based and ROM-based applications.

The development board software tools include a utility for programming both the internal flash memory of the IA64F3048SEC1 part and the external EEPROM located on the development board.

These tools can operate in either a LINUX[®] environment or a Windows NT[®] (Windows[®] 2000, Windows[®] XP PRO) environment that has the Cygwin[®] toolset installed.

Added Features

The IA64F3048SEC1 offers all of the standard features of the advanced H83048 microcontroller series, with an operating frequency of up to 50 MHz. In addition, Innovasic Semiconductor has added new security-related features that make the IA64F3048SEC1 a compelling choice for embedded applications requiring higher levels of integrity, authenticity, and data protection without a loss of performance. These security features include an extremely flexible 128 Kbytes of non-volatile memory in two independent partitions. This non-volatile memory has read-out protection and locking mechanisms to protect vital data. Additional security enhancements include a high-quality hardware-based random number generator.

Functional Blocks

The IA64F3048SEC1 microcontroller consists of the following functional blocks:

- Central Processing Unit (CPU)
- Memory Control Unit (MCU)
- Interrupt Controller
- Bus Controller
- Refresh Controller
- Direct Memory Access (DMA) Controller (DMAC)
- Input/Output (I/O) Ports
- Integrated Timer Unit (ITU)
- Programmable Timing Pattern Controller (TPC)
- Watchdog Timer
- Serial Communication Interface
- Smart Card Interface (SCI)
- Analog-to-Digital (A/D) Converter (ADC)
- Digital-to-Analog (D/A) Converter (DAC)
- On-Chip RAM
- On-Chip 128-Kbyte Program Flash Memory
- Clock Generator
- 32-Kbyte Data Flash memory
- 32-Bit x 32-Bit Hardware Multiplier (64-Bit Result)
- Hardware Random Number Generator

A functional block diagram of the IA64F3048SEC1 is shown in Figure 1.

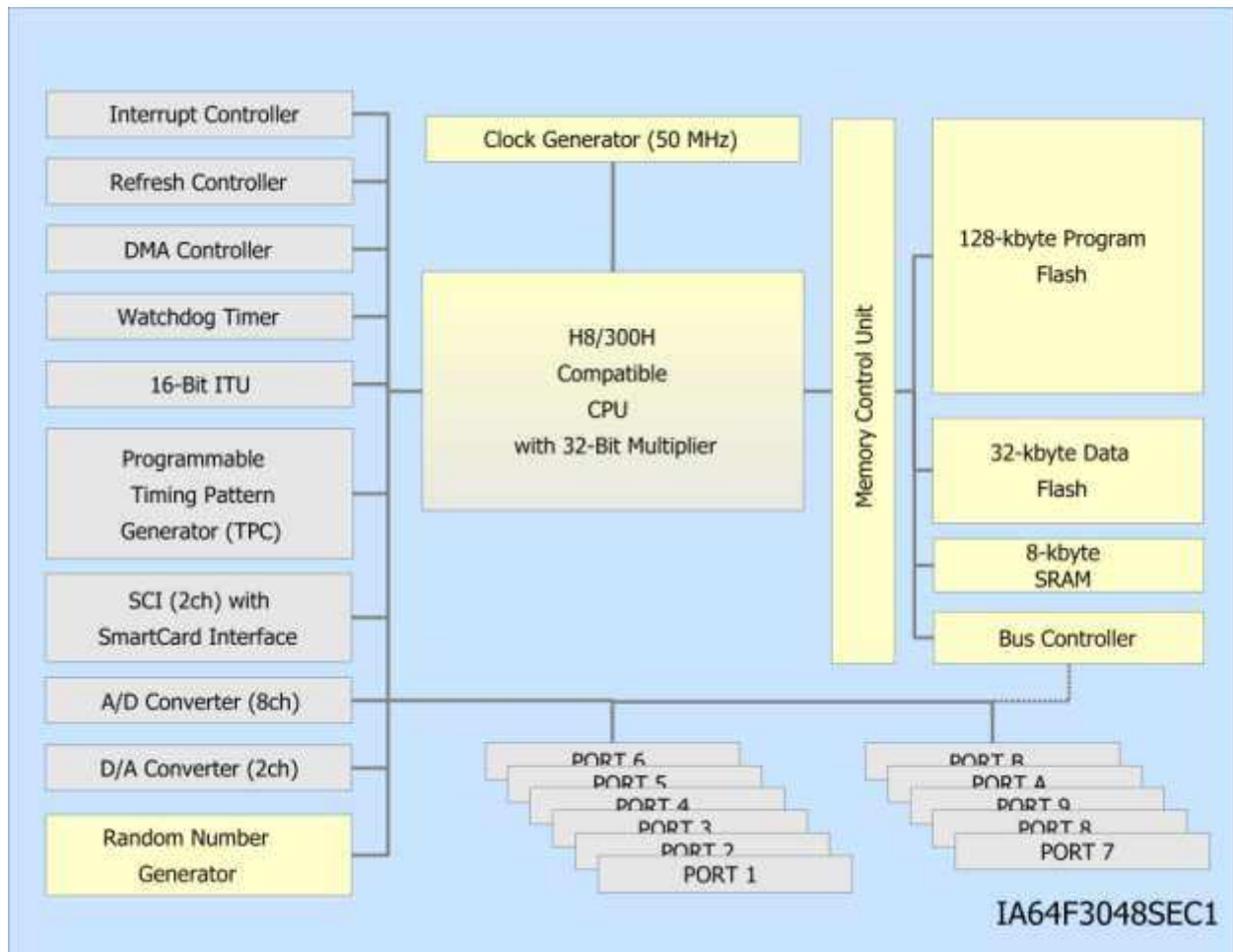


Figure 1. IA64F3048SEC1 Security-Enhanced Microcontroller Block Diagram

Central Processing Unit (CPU)

The IA64F3048SEC1 Security-Enhanced Microcontroller is an H8[®]/300 upward-compatible microcontroller containing a 32-bit central processing unit (CPU), on-chip flash memory, on-chip RAM, on-chip modules for serial communications, direct memory access (DMA), watchdog timer, D/A and A/D converters, hardware-based random number generation, and other functions.

Additional features include the following:

- Maximum clock frequency of 25 MHz external, with clock doubling to create up to a 50 MHz internal clock (phi clock).
- Eight 32-bit general-purpose registers that can be used as sixteen 16-bit or thirty-two 8-bit registers.
- 1-Mbyte or 16-Mbyte linear address space (see Figure 2).
- Low power-consumption modes: Software Standby or Hardware Standby.

Microcontroller Operating Modes

The IA64F3048SEC1 Security-Enhanced Microcontroller supports seven operating modes that determine address range, on-chip flash visibility, and initial bus mode (8-bit vs. 16-bit data). The operating mode is selected by the state of the mode pins (**md[2:0]**) when the part is brought out of reset. Valid modes are 1 through 7; Mode 0 is PROM Mode. The mode pins must not be changed during operation.

Modes 1, 2, 3, and 4 disable internal flash and provide access to external memory or peripherals. Modes 5 and 6 provide access to external memory, as well as on-chip flash. Mode 7 is a single-chip mode that does not provide external memory access.

1 MByte Mode (Modes 1, 2, 5, 7*)		16 MByte Mode (Modes 3, 4, 6)
ffff (228 bytes) fff1c	On-Chip Register Address Space	ffff (228 bytes) fff1c
fff1b (12 bytes) fff10	Area 7 - External Address Space	fff1b (12 bytes) fff10
fff0f (8K) fdf10	On-Chip RAM Address Space (8K Bytes - when enabled)	fff0f (8K) fdf10
fdf0f (272 bytes) fde00	Area 7 - External Address Space	fdf0f (272 bytes) fde00
fdfff (32K) f5e00	On-Chip FLASH Address Space (32K Bytes - when enabled)	fdfff (32K) f5e00
f5dff (~87K) e0000	Area 7 - External Address Space	f5dff (~2M) e00000
dffff (128K) c0000	Area 6 - External Address Space	dffff (2M) c00000
bffff (128K) a0000	Area 5 - External Address Space	bffff (2M) a00000
9ffff (128K) 80000	Area 4 - External Address Space	9ffff (2M) 800000
7ffff (128K) 60000	Area 3 - External Address Space DRAM/PSRAM Area (When enabled)	7ffff (2M) 600000
5ffff (128K) 40000	Area 2 - External Address Space	5ffff (2M) 400000
3ffff (128K) 20000	Area 1 - External Address Space	3ffff (2M) 200000
	Area 0 - External Address Space	1ffff (1.96M) 020000
1fff (4k) 1f000	External Area 0 - Mode 1, 2, 3, 4 On-Chip FLASH Mode 5, 6, 7 (Field Program Space)	01fff (4k) 01f000
1eff (124k) 00000	External Area 0 - Mode 1, 2, 3, 4 On-Chip FLASH Mode 5, 6, 7 (Base Program Space)	01eff (124k) 000000

Note: In Mode 7, external address spaces are not available.

Figure 2. IA64F3048SEC1 Memory Map

Flash Memory

The IA64F3048SEC1 Security-Enhanced Microcontroller onboard flash memory is comprised of three separate embedded memory blocks:

- 128-Kbyte Flash Memory A Block
- Security Bits (SecFlash)
- 32-Kbyte Flash Memory B Block

The 128-Kbyte Flash Memory A Block is further partitioned as shown in Figure 3. This particular memory block includes a 128-Kbyte memory array and a security bits memory array that overlap the same address space.

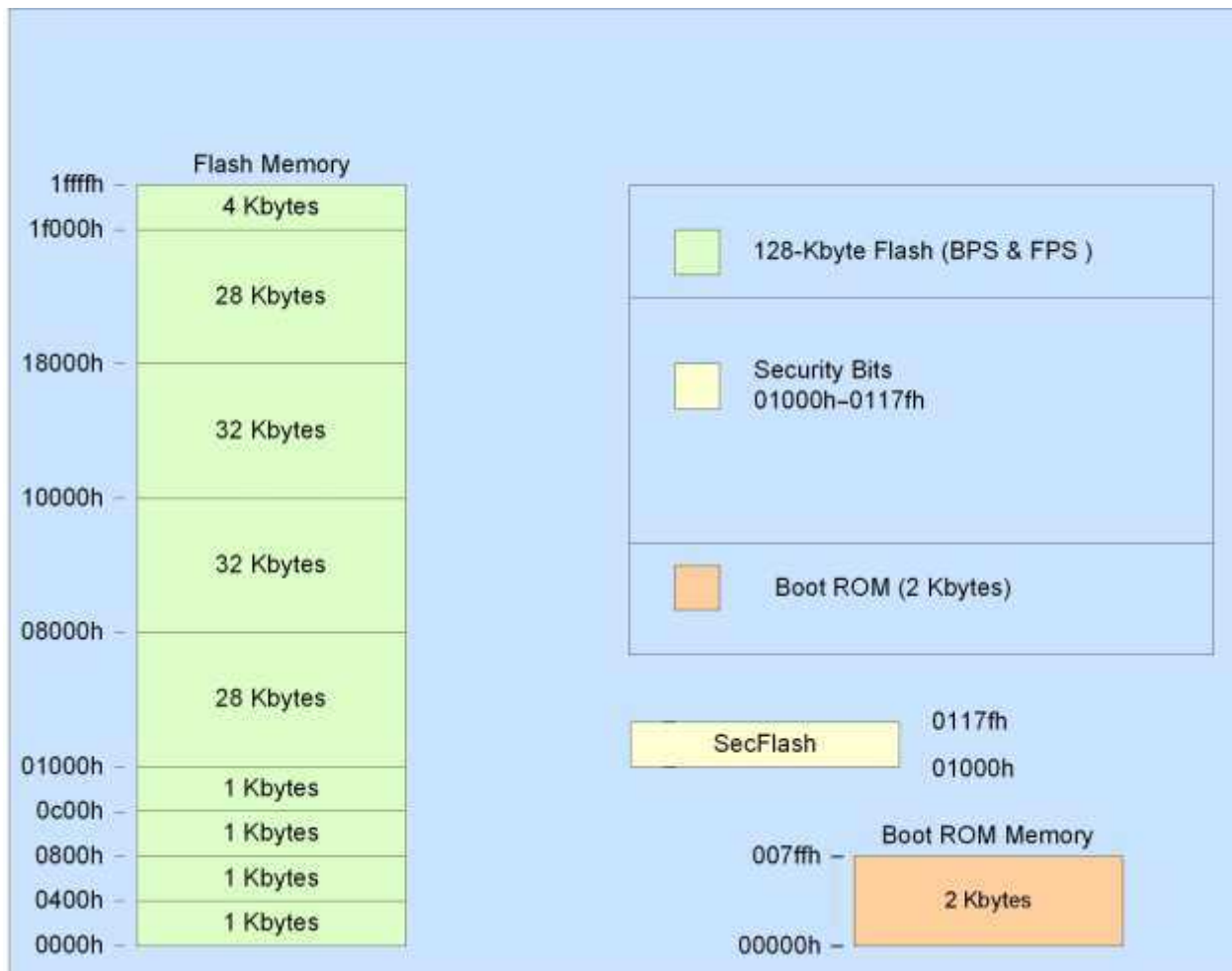


Figure 3. 128-Kbyte Flash Memory A and Security Bits Map

Note the following restrictions when using the IA64F3048SEC1:

- The flash memory programming power supply is Vcc. The maximum rating of the **fwe** pin is Vcc + 0.3V. Applying a voltage in excess of the maximum rating will permanently damage the device.
- Only the 128-Kbyte flash memory can be programmed with a PROM programmer (in addition to onboard programming methods). The 32-Kbyte flash memory block can only be programmed using the onboard programming methods.

Mode Pin Settings

The flash memory is connected to the CPU by a 16-bit data bus. The CPU accesses both byte data and word data in two states.

The mode pins (**md[2:0]**) can be set to enable or disable the on-chip flash memory as indicated in Table 1.

Table 1. Operating Mode and Flash Memory

Mode	Description	Mode Pin Setting			On-Chip Flash A Status
		md2	md1	md0	
1	Mode 1: 1-Mbyte expanded mode with on-chip flash disabled	0	0	1	Disabled (External Address Area)
2	Mode 2: 1-Mbyte expanded mode with on-chip flash disabled	0	1	0	
3	Mode 3: 16-Mbyte expanded mode with on-chip flash disabled	0	1	1	
4	Mode 4: 16-Mbyte expanded mode with on-chip flash disabled	1	0	0	
5	Mode 5: 1-Mbyte expanded mode with on-chip flash enabled	1	0	1	Enabled
6	Mode 6: 16-Mbyte expanded mode with on-chip flash enabled	1	1	0	
7	Mode 7: Single-chip mode	1	1	1	

Mode 0 (i.e., **md2–md0** = 000) is PROM Mode: the IA64F3048SEC1 can be programmed with a general-purpose PROM programmer.

Memory Read Mode characteristics are summarized in Table 2.

Table 2. Memory Read Mode Characteristics

Item	Symbol	Min	Max	Unit
Command write cycle	t_{nxtc}	20	—	μ s
ce_n hold time	t_{ceh}	5	—	ns
ce_n setup time	t_{ces}	0	—	
Data hold time	t_{dh}	50	—	
Data setup time	t_{ds}	50	—	
Write pulse width	t_{wep}	70	—	
we_n rises time	t_r	—	30	
we_n fall time	t_f	—	30	

128-Kbyte Embedded Flash Memory A and Security Bits Features

The IA64F3048SEC1 has 128 Kbytes of on-chip Flash Memory A and 1 Kbyte of Security Flash. The features of these flash areas are summarized below.

- Three flash operating modes:
 - Program Mode
 - Erase Mode
 - Read Mode
- Memory size:
 - 128-Kbyte Flash A and Security Flash arrays separately selectable
- 384 bytes of Security Flash reserved for security bit functions
- Programming methodology: 128-byte page programmable
- Programming endurance: > 20,000 cycles
- Erase methodology: Block erasable on selected block sizes; no full-chip erase available except in PROM and Boot Modes
- Read methodology: 16-bit readable
- Single 3.3-volt supply
- Page erase time: < 40 ms
- 128-Kbytes flash A block sizes (4 block sizes):
 - Four 1-Kbyte areas
 - Two 32-Kbyte areas
 - Two 28-Kbyte areas
 - One 4-Kbyte area

- Security Flash block size:
 - Three 128-byte areas
- Adaptable to three programming modes:
 - Programming with commercial PROM programmer
 - Boot ROM Mode programming compatibility in-system boot
 - In-system CPU-driven User Mode compatibility
- 2-Kbyte boot ROM memory (for use in Boot ROM Mode)
- Two separately secured memory block areas in Flash A
 - 124-Kbyte Base Program Space (BPS)
 - 4-Kbyte Field Program Space (FPS)
- Error indication for unsuccessful programming or erasure

The boot ROM and a 128-byte page register (for page writes) are not user-accessible.

Flash memory characteristics are summarized in Table 3.

Table 3. Flash Memory Characteristics

Item	Description	Symbol	Min	Typ	Max	Unit	Notes
Programming Time	—	t_p	—	—	10	ms/128 Bytes	—
Erase Time	—	t_E	20	—	—	ms/Block	—
Programming	Wait time after Program (P) bit setting	t_{sp}	—	—	5	Clock Cycles	Wait time after setting the P bit before checking the Busy bit
Erase	Wait time after Erase (E) bit setting	t_{se}	—	—	5	Clock Cycles	Wait time after setting the E bit before checking the Busy bit

Internal RAM

The IA64F3048SEC1 Security-Enhanced Microcontroller has 16 Kbytes of high-speed synchronous static RAM (SRAM) on-chip. The SRAM is connected to the CPU by a 16-bit data bus. The CPU accesses both byte data and word data in two clock cycles, making the SRAM useful for rapid data transfer. The on-chip SRAM of the IA64F3048SEC1 Security-Enhanced Microcontroller is assigned to addresses fdf10h–fff0fh in Modes 1, 2, 5, and 7 and to addresses ffd10h–fff0fh in Modes 3, 4, and 6. The RAM enable bit (RAME) in the System Control Register (**SYSCR**) can enable or disable the on-chip SRAM.

Internal RAM has an even/odd memory configuration. Byte (8-bit) data are addressed with both even and odd addresses and use only the upper 8-bits of the data bus. Word (16-bit) data are always addressed with an even address and use the full 16-bit data bus. This memory area is configured as two 8-Kbyte x 8-bit memories.

32-Bit x 32-Bit Multiply

A 32-bit x 32-bit signed and unsigned fast hardware multiplier has been added and produces a 64-bit result. This hardware multiplier is accessed via two new instructions (MLTXS.L and MLTXU.L).

MLTXS.L is an extended (64-bit result) signed multiply. This instruction multiplies a 32-bit register ERd (LSB destination operand) by the contents of another 32-bit register (ERs) as signed data and stores the results in the 64-bit register (ERd and ERd2). ERd will contain the lower bits of the 64-bit result, and ERd2 will contain the upper 32 bits of the 64-bit result. Available registers are ER0–ER7. Table 4 shows the MLTXS.L operand format and the number of states required for execution.

Table 4. MLTXS.L Operand Format and Number of States for Execution

Mnemonic	Operands	Addressing Mode	Instruction Format								States
			1 st Byte		2 nd Byte		3 rd Byte		4 th Byte		
MLTXS.L	ERs, ERd, ERd2	Register Direct	0h	1h	ch	0h	6h	ERs	ERd	ERd2	11

MLTXU.L is an extended unsigned multiply. This instruction multiplies a 32-bit register ERd (LSB destination operand) by the contents of another 32-bit register (ERs) as unsigned data and stores the results in the 64-bit register (ERd and ERd2). ERd will contain the lower bits of the 64-bit result and ERd2 will contain the upper 32-bits of the 64-bit result. Available registers are ER0–ER7. Table 5 shows the MLTXU.L operand format and the number of states required for execution.

Table 5. MLTXU.L Operand Format and Number of States for Execution

Mnemonic	Operands	Addressing Mode	Instruction Format								States
			1 st Byte		2 nd Byte		3 rd Byte		4 th Byte		
MLTXU.L	ERs, ERd, ERd2	Register Direct	0h	1h	ch	0h	7h	ERs	ERd	ERd2	11

The IA64F3048SEC1 facilitates Public Key Infrastructure (PKI) and other challenge-response protocols.

Hardware Random Number Generator

The IA64F3048SEC1 Security-Enhanced Microcontroller Random Number Generation Unit (RNGU) provides an 8-bit randomly generated value stored in an internal read-only register. Control and use of the RNGU is accomplished through three IA64F3048SEC1 internal registers.

Features

Following are features of the IA64F3048SEC1 Security-Enhanced Microcontroller RNGU:

- Randomizer Data Register (**RDR**), fff1ch, contains the 8-bit random value.
- Randomizer Control Register (**RCR**), fff1dh, contains 3 bits: bit 0 is the Ready (RDY) bit; bits 1 and 2 (PSEL0 and PSEL1, respectively) select the clock source for the RNGU.
- Bit 6 of the Module Standby Control Register (**MSTCR**), fff5eh: when set to a 1, the RNGU is placed in the standby state.

The **RDR** is initialized to a value of ffh after a reset or when in standby. The **RCR** is initialized to a value of fch after reset or when in standby. After a reset, the RNGU automatically starts operation. Each bit of the **RDR** is generated sequentially by the RNGU. After the eighth bit has been generated, the RNGU sets the RDY bit in the **RCR** and updates the **RDR**. At that time the RNGU will suspend further generation of random numbers until a new request is initiated. A read of the **RDR** will initiate a request and reset the RDY bit to 0. This starts the random number generation process again. If the **RDR** is read before the RDY bit is set, the **RDR** will return a value of ffh. The RNGU operates during CPU Normal and Sleep Modes but is shut down during standby modes and reset. The RNGU can be shut down by setting bit 6 of the **MSTCR** to a 1.

Input/Output Ports

The IA64F3048SEC1 Security-Enhanced Microcontroller has 11 input/output (I/O) ports. All of these ports are input/output except Port 7, which is input-only. Each port can perform more than one function depending on the settings of the control registers associated with that port and the mode in which the IA64F3048SEC1 is being operated. The sizes and functions of each IA64F3048SEC1 I/O port are as follows:

Port 1	8 bits; address bits 7–0, generic input/output.
Port 2	8 bits; address bits 15–8, generic input/output.
Port 3	8 bits; data bits 15–8, generic input/output.
Port 4	8 bits; data bits 7–0, generic input/output.
Port 5	4 bits; address bits 19–16, generic input/output.
Port 6	7 bits; bus control signals, generic input/output.
Port 7	8 bits; A/D converter inputs, D/A converter outputs, generic input.
Port 8	5 bits; chip selects, interrupt requests, refresh signal, generic input/output.
Port 9	6 bits; serial communication interfaces, interrupt requests, generic input/output.
Port A	8 bits; address bits 23–20, programmable Timing Pattern Controller, Integrated Timing Unit, DMA Controller, generic input/output.
Port B	8 bits; programmable timing Pattern Controller, Integrated Timing Unit, DMA Controller, chip select 7, A/D trigger, generic input/output.

Additional I/O port characteristics are as follows:

- Schmitt-trigger inputs on **p8_2** through **p8_0**, **pa7** through **pa0**, and **pb3** through **pb0**.
- LED drive capability (10mA current sink) on Ports 1, 2, 5, and B.
- Drive capability of one TTL load and a 90-pF capacitive load on Ports 1–6 and 8.
- Drive capability of one TTL load and a 30-pF capacitive load on Ports 9, A, and B.
- Switchable MOS pull-up capability on Ports 2, 4, and 5.
- Darlington-pair drive capability on Ports 1–6, 8, A, and B.

All I/O port registers are initialized by reset and in Hardware Standby Mode. In Software Standby Mode, all I/O port registers retain their states.

Interrupt Controller

IA64F3048SEC1 exceptions can be generated by internal and external sources, as well as by TRAP interactions and certain memory access conditions. The following are general IA64F3048SEC1 exception handling characteristics.

- All exceptions, except a RESET, are handled by the same mechanism.
- An exception vector table is used to give each exception a unique service address; therefore, the interrupt service routine does not need to identify the exception source.
- Exceptions are prioritized, and interrupts can be assigned to two priority levels in Interrupt Priority Registers **IPRA** and **IPRB**.
- Three levels of interrupt masking are possible with the I and U/I bits of the Condition Code Register and the UE bit of the System Control Register (**SYSCR**).
- The Integrated Timer Unit (ITU) and the Serial Communications Interface (SCI) interrupt requests can be used to trigger the DMA Controller (DMAC).

Exception Sources

In IA64F3048SEC1 applications, exceptions can be generated by internal and external sources as well as TRAP instructions and code execution conditions.

External sources of exceptions are as follows:

- RESET – generated when a low-to-high transition is detected on the **res_n** pin.
- NMI – a non-maskable interrupt (NMI) generated when an edge is detected on the **nmi** pin. A rising or falling edge is selectable in the **SYSCR**.
- IRQ5–IRQ0 – generated when a valid signal is detected on any of the **irq[5:0]_n** pins. Falling edge or level detection is selected in the IRQ Sense Control Register.

There are 30 internal interrupts from on-chip modules. Each interrupt generated by an on-chip module has an interrupt status flag and an enabling bit that controls interrupt generation. Internal (on-chip) sources of exceptions are as follows:

- Watchdog Timer (WDT) – Generates either a RESET or an interval timer interrupt.
- Refresh Controller – Generates an interrupt when used as an interval timer.
- Integrated Timer Unit (ITU) – Generates 15 possible interrupts.
- DMA Controller (DMAC) – Generates 4 possible interrupts.
- Serial Communication Interface (SCI) – Generates 8 possible interrupts.
- A/D converter (ADC) – Generates an interrupt at analog-to-digital conversion complete.

Exceptions generated by TRAP instructions or memory accesses are as follows:

- TRAP instructions – Generates 4 exceptions from the TRAPA #n opcode, where n is 0, 1, 2, or 3.
- Illegal access from Base Space to Field Space or Field Space to Base Space in Secure Mode generates a TRAPA #3 exception.

Bus Controller

The IA64F3048SEC1 Bus Controller arbitrates between the DMA Controller (DMAC), Refresh Controller, external bus requests, and CPU bus accesses. The address space is divided into eight areas that can be assigned different bus specifications. This allows for the easy connection of different types of memory.

Features

The Bus Controller includes the following features:

- Bus arbitration function: a built-in bus arbiter grants the bus right to the CPU, DMAC, Refresh Controller or an external bus master.
- Independent settings for 8 address areas
 - Areas equal to 128 Kbytes in 1-Mbyte modes
 - Areas equal to 2 Mbytes in 16-Mbyte modes
 - Separate chip select signals (**cs0_n** through **cs7_n**) for Areas 0 to 7
 - Each area can be individually designated for 8-bit or 16-bit access
 - Each area can be individually designated for two-state or three-state access
- Automatic insertion of up to three wait states
- Four wait modes:
 - Programmable wait mode
 - Pin auto-wait mode
 - Pin wait mode 0 and pin wait mode 1
 - Pin wait mode 1

The Bus Controller has six registers that control its functionality.

Refresh Controller

The IA64F3048SEC1 Security-Enhanced Microcontroller includes a Refresh Controller that can perform the following functions:

- DRAM refresh control
- Pseudo-static RAM (PSRAM) refresh control
- 8-bit interval timing

When the Refresh Controller is not being used for any of these functions, it can be halted to conserve power.

When the microcontroller is in Modes 1, 2, or 5 (1-Mbyte address space modes with external memory), the Refresh Controller can manage up to 128 Kbytes of DRAM or PSRAM. When the processor is in Modes 3, 4, or 6 (16-Mbyte address space modes with external memory), the Refresh Controller can manage up to 2 Mbytes of DRAM or PSRAM.

Direct Access Memory Controller (DMAC)

The IA64F3048SEC1 contains an on-chip Direct Memory Access (DMA) Controller (DMAC). The DMAC can have up to four channels depending on the configuration selected. To conserve power, the DMAC can be halted by setting bit 2 in the Master Control Register. The DMAC provides two addressing modes, short and full, and five transfer modes. Short-address mode allows for the selection of three transfer modes. Full-address mode allows for the selection of two transfer modes. The DMAC can directly address up to 16 Mbytes of memory. Bytes or words can be transferred by the DMAC. The DMAC can be activated by internal interrupts, external requests, and auto-request.

Serial Communication Interface (SCI)

The IA64F3048SEC1 Security-Enhanced Microcontroller supports serial communications using two independent channels, Channel 0 and Channel 1. Both asynchronous and synchronous modes are available. The SCI has a multiprocessor communication mode for serial communication among multiple processors. To conserve power, each channel can be halted independently.

SCI Channel 0 (SCI0) supports a smart card interface conforming to the ISO/IEC7816-3 (Identification Card) standard. Channel 0 can also be interfaced with the DMAC.

SCI features include the following:

- Full-duplex operation
- Internal baud-rate generator with selectable bit rates
- Selectable clock sources (internal and external) for transmit and receive
- Four sources of interrupts:
 - Transmit Data Empty (On SCI0, this interrupt can initiate a DMAC data transfer.)
 - Transmit End
 - Receive Data Full (On SCI0, this interrupt can initiate a DMAC data transfer.)
 - Receive Error
- Selection of asynchronous or synchronous mode for serial communication
- Asynchronous mode can be used with universal asynchronous receiver/transmitter (UART), asynchronous communication interface adapter (ACIA), or other standard asynchronous serial communication. The data format is configurable as follows:
 - Data length: 7 or 8 bits
 - Stop bit length: 1 or 2 bits
 - Parity bit: even, odd, or none
 - Multiprocessor bit: 1 or 0
 - Receive error detection: parity, overrun, and framing errors
 - Break detection by testing the input level on receive pins **rxd[1:0]** during framing error

- In synchronous mode, communication is synchronized with a clock signal, generated either internally or externally. The data format is fixed as follows:

- Data length: 8 bits
- Start bit length: 0 bits
- Stop bit length: 0 bits
- Parity bit: none
- Multiprocessor bit: none
- Receive error detection: overrun errors

Each SCI channel has six registers that control its functionality.

Smart Card Interface

Serial Communication Interface (SCI) Channel 0 (SCIO) incorporates ISO/IEC7816-3 (Identification Card), Smart Card capability and is register selectable.

The smart card interface parameters supported by the IA64F3048SEC1 Security-Enhanced Microcontroller are as follows:

- Asynchronous communication
- 8-bit data
- Parity generation and checking
- Receive Mode parity error signal output capability
- Transmit Mode error signal detect and retransmit
- Convention and inverse convention capability
- Selectable bit-rate baud-rate generator
- Three independent interrupt sources:
 - Transmit Data Empty (This interrupt can initiate a DMAC data transfer.)
 - Receive Data Full (This interrupt can initiate a DMAC data transfer.)
 - Receive Error

The Smart Card Interface has nine registers that control its functionality.

Analog-to-Digital Converter (ADC)

The IA64F3048SEC1 Security-Enhanced Microcontroller has a 10-bit Analog-to-Digital (A/D) Converter (ADC) with routing capability to sample one of eight different analog inputs. This successive-approximation converter can be independently halted to conserve power.

The A/D Converter includes the following capabilities:

- 10-bit resolution.
- Eight analog channels.
- External analog voltage range calibration set by an analog reference voltage connected to **Vref**.
- High-speed:
 - Minimum conversion time of 5.4 μ s per channel using a system clock of 25 MHz or 50 MHz and selecting phi/8 or phi/16, respectively, with the CKS bit in the A/D Control/Status Register (**ADCSR**).
 - Maximum conversion time of 9.6 μ s per channel using 25 MHz system clock and selecting phi/8 in the ADCSR or a 50 MHz system clock and selecting phi/16 in the **ADCSR**.
- Two modes:
 - Single Mode: conversion of one channel
 - Scan Mode: continuous sequential conversion of up to four channels
- Four separate data registers
- Results of conversion are transferred into 16-bit data registers, one for each channel
- Capable of sample-and-hold operation
- External conversion initiation support
- Interrupt request generation
- A/D End Interrupt (ADI) generation capability

The ADC has six registers that control its functionality.

ADC conversion characteristics are summarized in Table 6.

Table 6. ADC Conversion Characteristics

Parameter	Resolution						Units	Test Conditions
	8 Bits			10 Bits				
	Min	Typ	Max	Min	Typ	Max		
Conversion Time	5.4	—	9.6	5.4	—	9.6	μ s	20-pF load
Nonlinearity Error	—	—	3	—	—	10	LSB	—
Offset Error	—	—	3	—	—	13		—
Full-Scale Error	—	—	-11	—	—	-44		—
Quantization Error	—	—	± 0.5	—	—	± 0.5		—
Absolute Accuracy	—	—	12	—	—	45		—

Digital-to-Analog Converter (DAC)

The IA64F3048SEC1 Security-Enhanced Microcontroller contains a two-channel Digital-to-Analog (D/A) Converter (DAC) with the following features:

- 8-bit resolution
- 10- μ s maximum conversion time
- Output range of ground to **Vref**
- Outputs hold value during Software Standby Mode

DAC Pin Descriptions

There are five pins associated with the DAC, three input pins and two output pins:

- Input Pins:
 - **aVcc** – analog power supply input
 - **aVss** – analog ground
 - **Vref** – analog reference voltage
- Output Pins:
 - **da0** – analog Channel 0 output
 - **da1** – analog Channel 1 output

The DAC has four registers that control its functionality.

DAC conversion characteristics are summarized in Table 7.

Table 7. DAC Conversion Characteristics

Parameter	Min	Typ	Max	Units	Test Conditions
Resolution	—	8	—	Bits	—
Conversion Time	—	—	10	μ s	20-pF capacitive load
Absolute Accuracy	—	± 2.0	± 3.0	LSB	2-M Ω resistive load
	—	—	± 2.0		4-M Ω resistive load

Integrated Timer Unit (ITU)

The IA64F3048SEC1 Security-Enhanced Microcontroller has five independent 16-bit timer channels. Each channel has two general registers that can be used as either an input capture or an output compare register. Each channel can be driven by any of the four internally generated clocks (ϕ , $\phi/2$, $\phi/4$, $\phi/8$) or any of the four input clocks (**tlka**, **tlkb**, **tlkc**, or **tlkd**). Each channel can be run independently in any one of five modes:

- Compare Match
- Input Capture
- Counter Clearing
- Synchronization
- PWM

In addition, Channel 2 can be used in phase-counting mode, which has the capability to count two-phase encoder output. Channels 3 and 4 also have the added mode capabilities of reset-synchronized PWM mode, complementary PWM mode, and buffering mode. Each of the five channels has the capability to generate three independent interrupts. The compare match and input capture interrupts from Channels 0–3 can be used to activate the DMA Controller.

Programmable Timing Pattern Controller

The IA64F3048SEC1 Security-Enhanced Microcontroller has a Programmable Timing Pattern Controller (TPC) with up to four 4-bit outputs on a compare match or input capture signal from Integrated Timer Unit (ITU) Channels 0–3. These four output nibbles can be set up to run independently or synchronously; any combination of the four bits in each nibble can be enabled. The ITU signals used to trigger the outputs of the TPC can also be used to activate the Direct Memory Access Controller (DMAC). The TPC output is initially stored in the Port A Data Register (**PADR**) or Port B Data Register (**PBDR**).

If the ITU, DMAC, or address output is enabled, the corresponding TPC outputs cannot be used. The transfer from the Next Data Register (**NDR**) to the Data Register (**DR**) takes place normally under these conditions, but the data are not seen on the pins.

Watchdog Timer (WDT)

The IA64F3048SEC1 Security-Enhanced Microcontroller has a built in Watchdog Timer (WDT) that can also be used as an interval timer. When used as a watchdog timer, it generates a reset signal for the IA64F3048SEC1 if the Timer Counter (**TCNT**) overflows before being rewritten. When used as an interval timer, an overflow of the **TCNT** produces an interval timer interrupt instead of a reset. The **TCNT** can use one of eight selectable clock-prescaler options: $\phi/2$, $\phi/32$, $\phi/64$, $\phi/128$, $\phi/256$, $\phi/512$, $\phi/2048$, or $\phi/4096$.

Pinout

The pinout of the IA64F3048SEC1 Security-Enhanced Microcontroller is shown in Figure 4. Descriptions of pin functions, arranged alphabetically, follow the figure.

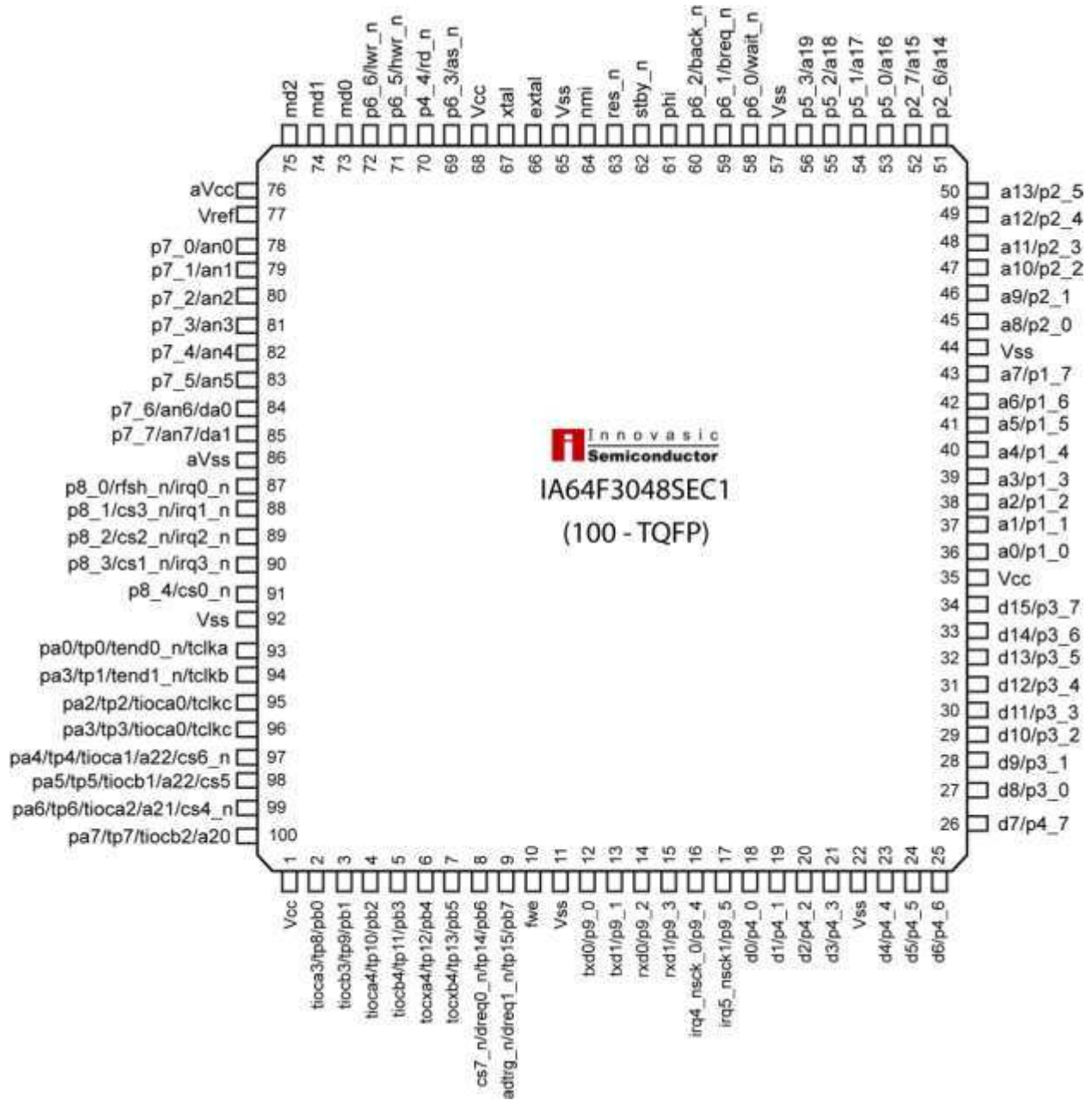


Figure 4. IA64F3048SEC1 Pinout

Listed below (alphabetically) are the IA64F3048SEC1 pin descriptions. (The suffix `_n` indicates that a signal is active low.)

- a[23:0]** Address Bus (Outputs), pins 97–100, 45–56, and 36–43: These pins provide the 24-bit addresses to the system.
- adtrg_n** A/D Trigger (Input), pin 9: External trigger that initiates the A/D conversion process.
- an[7:0]** Analog Inputs (Input), pins 78–85: Analog input pins to the A/D converter.
- as_n** Address Strobe (Output), pin 69: Provides an indication that a valid address is present on the address bus. This pin is active low.
- aVcc** A/D and D/A Converter Power Supply (Input), pin 76: If the A/D and D/A converters are not used, this pin must be connected to **Vcc**.
- aVss** A/D and D/A Converter Ground (Input), pin 86: If the A/D and D/A converters are not used, this pin must be connected to **Vss**.
- back_n** Bus Request Acknowledge (Output), pin 60: When this pin is low, it indicates that the bus has been released to external control.
- cs[7:0]_n** Chip Select (Output), pins 8, 88–91, and 97–99: These pins select Areas 7–0. **cs3_n** is also used as a row address strobe, `ras_n`, for DRAM connected to Area 3.
- d[15:0]** Data Bus Input/Output (Input/Output), pins 24, 27–32, 18–21, and 23–34: Bidirectional data bus.
- da[1:0]** Analog Data Outputs (Output), pins 84 and 85: Analog outputs from the D/A converters.
- dreq[1:0]_n** DMA Request 1 and 0 (Input), pins 8 and 9: DMAC requests for activation.
- extal** Clock (Input), pin 66: Oscillator crystal or external clock signal input.
- fwe** Flash Write Enable (Input), pin 10: This pin functions as an active high write enable for the flash memory. This pin should always be held low when the flash is not being written to.
- hwr_n** High Write (Output), pin 71:

As Bus Control:

Provides an indication that a write is in progress to the external address space and that the data on the upper data bus (**d15–d8**) is valid.

As Refresh Control:

`uw_n`, Upper Write: Write enable signal for DRAM connected to Area 3. It is used with `2we_n` DRAM.

`ucas_n`, Upper Column Address Strobe: Column address strobe signal for DRAM connected to Area 3. It is used with `2cas_n` DRAM.

irq[5:0]_n Interrupt Requests 5–0 (Input), pins 22, 23, 108–109, 112, and 113: Maskable interrupt request pins.

lwr_n Low Write (Output), pin 72:

As Bus Control:

Provides an indication that a write is in progress to the external address space and that the data on the lower data bus (**d7–d0**) is valid.

As Refresh Control:

lw_n, Lower Write: Write enable signal for DRAM connected to Area 3. It is used with **2we_n** for the DRAM.

lcas_n, Lower Column Address Strobe: Column address strobe signal for DRAM connected to Area 3. It is used with **2cas_n** for the DRAM.

md[2:0] Mode 2–Mode 0 (Input), pins 73–75: These pins set the operating mode, as shown in Table 8. It is important to note that the input conditions on these pins must not be changed during operation.

Table 8. Mode Pin Settings and Operating Mode

md[2:0]	Operating Mode
000	PROM Mode
001	Mode 1
010	Mode 2
011	Mode 3
100	Mode 4
101	Mode 5
110	Mode 6
111	Mode 7

nmi Non-Maskable Interrupt (Input), pin 64: This pin provides the highest priority interrupt request.

p1_[7:0] I/O Port 1 (Input/Output), pins 36–43: The direction for each pin is selected in the Port 1 Data Direction Register (**P1DDR**).

p2_[7:0] I/O Port 2 (Input/Output), pins 45–52: The direction for each pin is selected in the Port 2 Data Direction Register (**P2DDR**).

p3_[7:0] I/O Port 3 (Input/Output), pins 27–34: The direction for each pin is selected in the Port 3 Data Direction Register (**P3DDR**).

p4_[7:0] I/O Port 4 (Input/Output), pins 18–21 and 23–36: The direction for each pin is selected in the Port 4 Data Direction Register (**P4DDR**).

p5_[3:0]	I/O Port 5 (Input/Output), pins 53–56: The direction for each pin is selected in the Port 5 Data Direction Register (P5DDR).
p6_[6:0]	I/O Port 6 (Input/Output), pins 58–60 and 69–72: The direction for each pin is selected in the Port 6 Data Direction Register (P6DDR).
p7_[7:0]	I/O Port 7 (Input/Output), pins 78–85: These eight pins are input only.
p8_[4:0]	I/O Port 8 (Input/Output), pins 87–91: The direction for each pin is selected in the Port 8 Data Direction Register (P8DDR).
p9_[5:0]	I/O Port 9 (Input/Output), pins 12–17: The direction for each pin is selected in the Port 9 data direction register (P9DDR).
pa[7:0]	I/O Port A (Input/Output), pins 93–100: The direction for each pin is selected in the Port A Data Direction Register (PADDR).
pb[7:0]	I/O Port B (Input/Output), pins 2–9: The direction is selected in the Port B Data Direction Register (PBDDR).
phi	System Clock (Output), pin 61: The system clock for use by external devices is output on this pin.
rd_n	Read Output (Output), pin 70: As Bus Control: This pin transitions to a low to indicate that a read from the external address space is under way. As Refresh Control: Used as column address strobe cas_n for DRAM connected to Area 3, in conjunction with 2we_n DRAM.
res_n	Reset (Input), pin 63: An active low resets the IA64F3048SEC1 Security-Enhanced Microcontroller.
rfsh_n	Refresh (Output), pin 87: An active low asserted during a refresh cycle.
rx[1:0]	Receive Data, Channels 1 and 0 (Input), pins 14 and 15: These pins are the data pins for the Serial Communication Interface (SCI).
sck[1:0]	Serial Clock, Channels 1 and 0 (Input/Output), pins 16 and 17: These pins are the clock input/output for the Serial Communication Interface (SCI) Channels 1 and 0, respectively.
stby_n	Standby (Input), pin 62: This pin forces a change to Hardware Standby Mode when it is asserted low.

tlkd, tclkc, tclkb, tclka	Clock Inputs D–A (Input), pins 93–96: Four external clock inputs for use with the Integrated Timer Unit (ITU).
tend[1:0]_n	Transfer End 1 and 0 (Output), pins 93 and 94: These signals indicate that a data transfer in the DMAC has been completed.
tioca[4:0]	Input Capture/Output Compare A4–A0 (Input/Output), pins 2, 4, 95, 97, and 99: Output compare or input capture, or PWM output for use with the Integrated Timer Unit (ITU).
tiocb[4:0]	Input Capture/Output Compare B4–B0 (Input/Output), pins 3, 5, 96, 98, and 100: Output compare or input capture for use with the Integrated Timer Unit (ITU).
tocxa4	Output Compare XA4 (Output), pin 6: PWM output for use with the Integrated Timer Unit (ITU).
tocxb4	Output Compare XB4 (Output), pin 7: PWM output for use with the Integrated Timer Unit (ITU).
tp[15:0]	Timer Pattern Controller 15–0 (Output), pins 2–9 and 93–100: Pulse output.
txd[1:0]	Transmit Data, Channels 1 and 0 (Output), pins 12 and 13: Serial Communication Interface (SCI) Channels 1 and 0 data outputs.
Vcc	Power (Input), pins 1, 35, and 68: 3.3V power supply input pins.
Vref	Voltage Reference (Input), pin 77. Reference voltage for the A/D and D/A converters. If the A/D and D/A converters are not used, this pin must be connected to Vcc .
Vss	Ground (Input), pins 11, 22, 44, 57, 65, and 92: Ground connection pins.
wait_n	Wait (Input), pin 58: This pin serves as a request that wait states be inserted in bus cycles during access to the external address space.
xtal	Crystal Resonator (Input), pin 67: Oscillator crystal input.

Electrical Characteristics

Absolute Maximum Ratings

The absolute maximum rating for the IA64F3048SEC1 Security-Enhanced Microcontroller are shown in Table 9.

Table 9. Absolute Maximum Ratings

Item	Symbol	Value	Unit
Power Supply Voltage	V_{cc}	-0.3 to +4.5	V
Input Voltage (except for Port 7)	V_{in}	-0.3 to $V_{cc} + 0.3$	
Input Voltage (Port 7)	V_{in}	-0.3 to $aV_{cc} + 0.3$	
Reference Voltage	V_{ref}	-0.3 to $aV_{cc} + 0.3$	
Analog Power Supply Voltage	aV_{cc}	-0.3 to +4.5	
Analog Input Voltage	V_{an}	-0.3 to $aV_{cc} + 0.3$	
Operating Temperature	T_{opr}	-40 to +85	°C
Storage Temperature	T_{stg}	-55 to +125	

DC Characteristics

The DC characteristics are specified for the following conditions:

- $V_{cc} = 3.0\text{ V to }3.6\text{ V}$
- $aV_{cc} = 3.0\text{ V to }3.6\text{ V}$
- $V_{ref} = 3.0\text{ V to }aV_{cc}$
- $V_{ss} = aV_{ss} = 0\text{ V}$
- Operating temperature = $-40^{\circ}\text{C to }+85^{\circ}\text{C}$
- If the A/D and D/A converters are not used, their associated pins should not be left open. Connect aV_{cc} and V_{ref} to V_{cc} , and connect aV_{ss} to V_{ss} .

The DC characteristics for the IA64F3048SEC1 Security-Enhanced Microcontroller are shown in Tables 10 and 11.

Table 10. DC Characteristics—Part 1

Item		Symbol	Min	Typ	Max	Units	Test Conditions
Schmitt Trigger Input Voltages	Port A, p8_[2:0], pb[3:0]	V_T^-	$V_{CC} \times 0.2$	–	–	V	–
		V_T^+	–	–	$V_{CC} \times 0.7$	V	–
		$V_T^+ - V_T^-$	$V_{CC} \times 0.5$	–	–	V	–
Input High Voltage	res_n, stby_n, fwe, nmi, md[2:0]	V_{IH}	$V_{CC} \times 0.9$	–	$V_{CC} + 0.3$	V	–
	extal		$V_{CC} \times 0.7$	–	$V_{CC} + 0.3$	V	–
	Port 7		$V_{CC} \times 0.7$	–	$aV_{CC} + 0.3$	V	–
	Ports 1, 2, 3, 4, 5, 6, 9, p8_[4:3], pb[7:4]		$V_{CC} \times 0.7$	–	$V_{CC} + 0.3$	V	–
Input Low Voltage	res_n, stby_n, md[2:0], fwe	V_{IL}	-0.3	–	$V_{CC} \times 0.1$	V	–
	nmi; extal; Ports 1, 2, 3, 4, 5, 6, 7, 9, p8_[4:3], pb[7:4]		-0.3	–	$V_{CC} \times 0.2$	V	–
Output High Voltage	All output pins	V_{OH}	$V_{CC} - 0.5$			V	$I_{OH} = -200 \mu A$
			$V_{CC} - 1.0$			V	$I_{OH} = -1 \text{ mA}$
Output Low Voltage	All output pins	V_{OL}	–	–	0.4	V	$I_{OL} = 1.6 \text{ mA}$
	Ports 1, 2, 5, and B		–	–	1.0	V	$I_{OL} = 5 \text{ mA}$
Input Leakage Current	stby_n, fwe, nmi, res_n, md[2:0]	I_{IIN1}	–	–	1.0	μA	$V_{IN} = 0.5 \text{ to } (V_{CC} - 0.5 \text{ V})$
	Port 7		–	–	1.0	μA	$V_{IN} = 0.5 \text{ to } (aV_{CC} - 0.5 \text{ V})$
Three-State Leakage Current (off state)	Ports 1–6, 8, 9, A, and Port B pins pb[7:4]	I_{ITS1}	–	–	1.0	μA	$V_{IN} = 0.5 \text{ to } (V_{CC} - 0.5 \text{ V})$
Input Pull-Up Current	Ports 2, 4, 5	$-I_P$	10	–	300	μA	$V_{IN} = 0 \text{ V}$
Input Capacitance	fwe	C_{IN}	–	–	60	pF	$V_{IN} = 0 \text{ V}$
	nmi		–	–	50	pF	$f = 2 \text{ MHz}$
	All input pins except nmi, fwe		–	–	15	pF	$T_0 = 25^\circ C$

Table 11. DC Characteristics—Part 2

Item		Symbol	Min	Typ 3.3 V 25°C	Max 3.6 V 85°C	Units	Test Conditions	
Current Dissipation ¹	Normal Operation ²	I _{CC}	–	18	20	mA	f = 4 MHz	
			–	67	77	mA	f = 25 MHz	
			–	132	150	mA	f = 50 MHz	
	Sleep		–	11	13	mA	f = 4 MHz	
			–	44	51	mA	f = 25 MHz	
			–	81	95	mA	f = 50 MHz	
			–	9	11	mA	f = 4 MHz	
			–	41	46	mA	f = 25 MHz	
			–	77	89	mA	f = 50 MHz	
Module Standby ³	–	69	255	μA	–			
HW Standby ⁴	–	4.8	5.7	mA	–			
Analog Power Current	Sleep	aI _{CC}	–	–	11	μA	–	
	Idle		–	–	400	μA	DASTE = 0	
	During A/D and D/A Conversion		–	–	1.6	mA	aV _{CC} = 3.3 V	
Reference Current	Sleep		–	–	< 1	μA	–	
	Idle		–	–	< 1	μA	DASTE = 0	
	During A/D Conversion		–	–	6	μA	V _{ref} = 3.3 V	
	During A/D and D/A Conversion		–	–	1.5	mA		
RAM Standby Voltage			V _{RAM}	2.0	–	–	V	–
Notes:								
1. Current dissipation values are for V _{IH} min = V _{CC} – 0.5 V and V _{IL} max = 0.5 V, with all output pins unloaded and the on-chip pull-up transistors in the off state.								
2. The current dissipation value for flash memory program/erase operations is 20 mA (max.) greater than the current dissipation value for normal operation.								
3. Module standby current values apply in Sleep Mode with all modules halted.								
4. V _{IH} min = V _{CC} × 0.9 V and V _{IL} max = 0.3 V.								

Permissible Output Currents

The conditions used to specify the permissible output currents are as follows:

- $V_{cc} = 3.0\text{ V to }3.65\text{ V}$
- $aV_{cc} = 3.0\text{ V to }3.6\text{ V}$
- $V_{ref} = 3.0\text{ V to }aV_{cc}$
- $V_{ss} = aV_{ss} = 0\text{ V}$
- Operating temperature = $-40^{\circ}\text{C to }+85^{\circ}\text{C}$

Permissible output currents are shown in Table 12.

Table 12. Permissible Output Currents

Item		Symbol	Min	Typ	Max	Units
Permissible output Low current (per pin)	Ports 1, 2, 5, and B	I_{OL}	–	–	10	mA
	Other output pins		–	–	2.0	
Permissible output Low current (total)	Total of 28 pins in Ports 1, 2, 5, and B	ΣI_{OL}	–	–	80	
	Total of all output pins including the above		–	–	120	
Permissible output High current (per pin)	All output pins	I_{OL}	–	–	2.0	
Permissible output High current (total)	Total of all output pins	ΣI_{OL}	–	–	40	

Note: To protect chip reliability, do not exceed the output current values in Table 11. When driving a Darlington pair or LED, always insert a current-limiting resistor in the output line, as shown in Figures 5 and 6.

Figure 5 shows an example Darlington-pair drive circuit, and Figure 6 shows an example of an LED drive circuit.

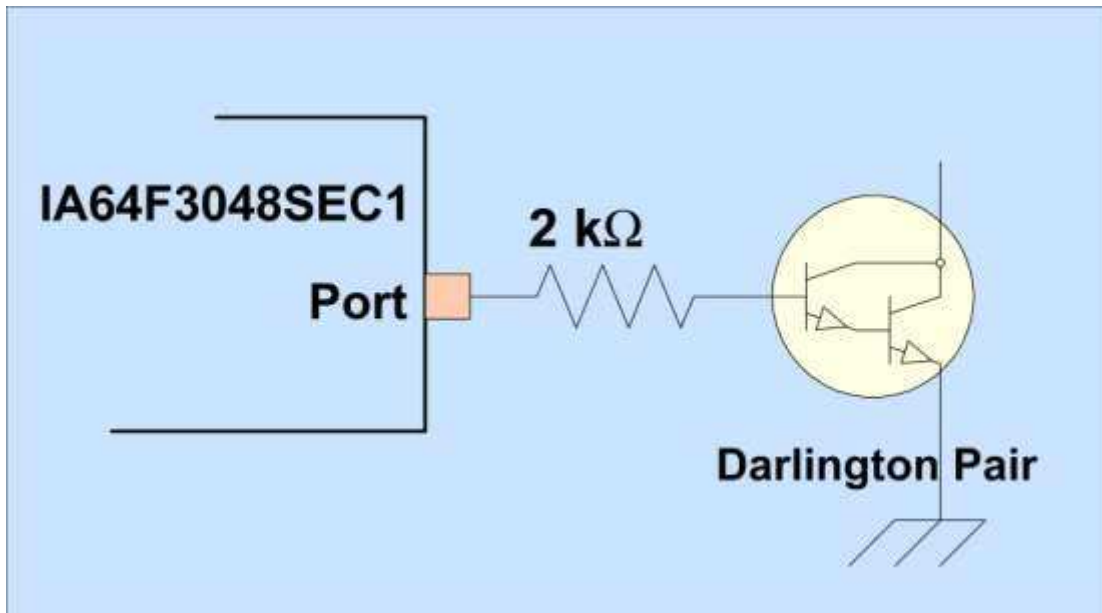


Figure 5. Darlington Pair Drive Circuit Example

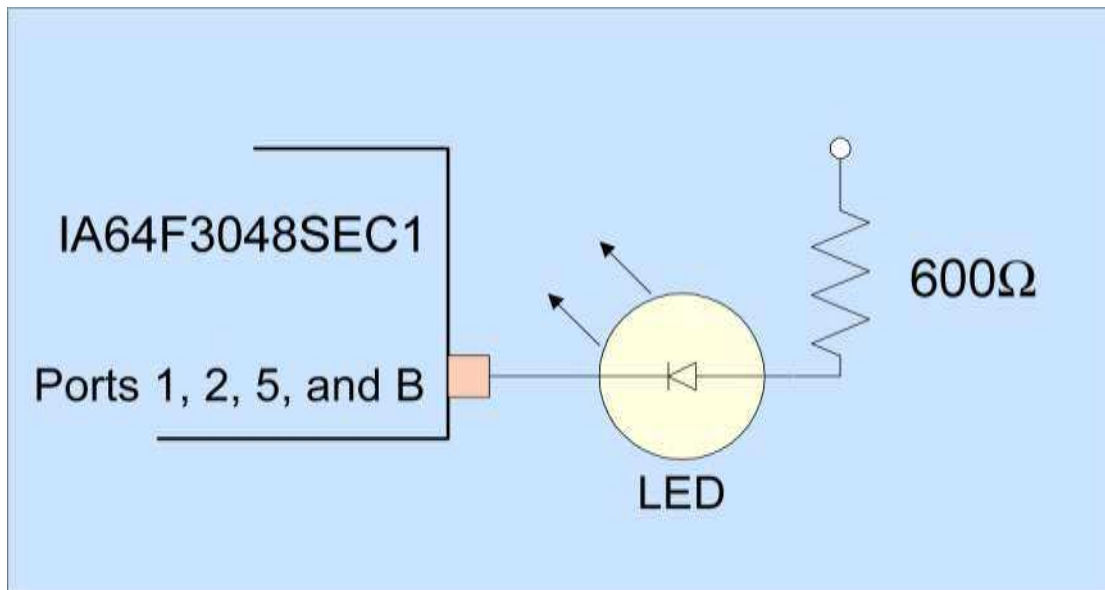


Figure 6. LED Drive Circuit Example

AC Characteristics

The conditions used to specify the AC characteristics are as follows:

- $V_{CC} = 3.0 \text{ V to } 3.6 \text{ V}$
- $aV_{CC} = 3.0 \text{ V to } 3.6 \text{ V}$
- $V_{ref} = 3.0 \text{ V to } aV_{CC}$
- $V_{SS} = aV_{SS} = 0\text{V}$
- Operating temperature = $-40^{\circ}\text{C to } +85^{\circ}\text{C}$

The output load circuit is shown in Figure 7.

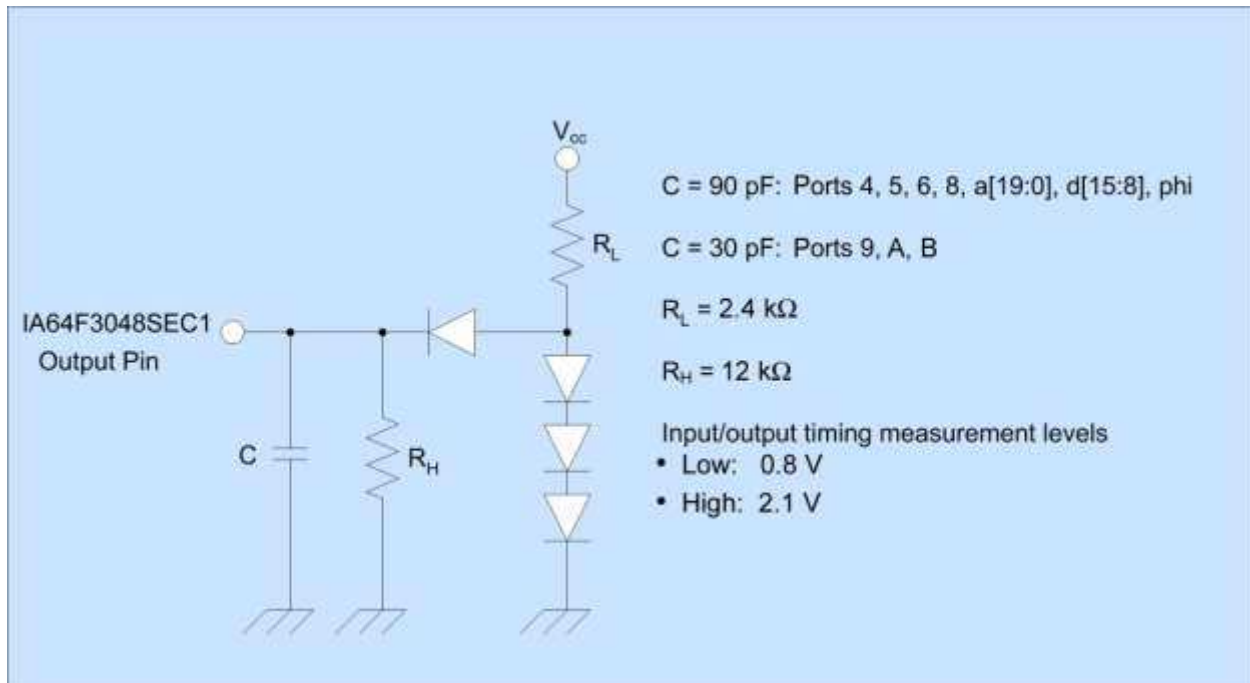


Figure 7. Output Load Circuit

The AC characteristics are presented in the following tables and figures:

Bus Timing	Table 13 (parameters) Figures 8–10 (waveforms)
Refresh Controller Bus Timing	Table 14 (parameters) Figures 11–18 (waveforms)
Clock and Control Signal Timing	Table 15 (parameters) Figures 19–22 (waveforms)
On-Chip System Module Timing	Table 16 (parameters) Figures 23–30 (waveforms)

Table 13. Bus Timing Parameters

Item	Symbol	Min	Max	Unit
Clock cycle time	t_{CYC}	20	250	ns
Clock pulse low width	t_{CL}	10	—	
Clock pulse high width	t_{CH}	10	—	
Clock rise time	t_{CR}	—	10	
Clock fall time	t_{CF}	—	10	
Address delay time	t_{AD}	—	30	
Address hold time	t_{AH}	$0.5t_{CYC} - 20$	—	
Address strobe delay time	t_{ASD}	—	25	
Write strobe delay time	t_{WSD}	—	25	
Strobe delay time	t_{SD}	—	25	
Write data strobe pulse width 1	t_{WSW1}	$1.0t_{CYC} - 25$	—	
Write data strobe pulse width 2	t_{WSW2}	$1.5t_{CYC} - 25$	—	
Address setup time 1	t_{AS1}	$0.5t_{CYC} - 25$	—	
Address setup time 2	t_{AS2}	$1.0t_{CYC} - 25$	—	
Read data setup time	t_{RDS}	20	—	
Read data hold time	t_{RDH}	0	—	
Write data delay time	t_{WDD}	—	40	
Write data setup time 1	t_{WDS1}	$1.0t_{CYC} - 35$	—	
Write data setup time 2	t_{WDS2}	$0.5t_{CYC} - 35$	—	
Write data hold time	t_{WDH}	$0.5t_{CYC} - 15$	—	
Read data access time 1	t_{ACC1}	—	$1.5t_{CYC} - 50$	
Read data access time 2	t_{ACC2}	—	$2.5t_{CYC} - 50$	
Read data access time 3	t_{ACC3}	—	$1.0t_{CYC} - 45$	
Read data access time 4	t_{ACC4}	—	$2.0t_{CYC} - 45$	
Precharge time	t_{PCH}	$1.0t_{CYC} - 20$	—	
Wait setup time	t_{WTS}	25	—	
Wait hold time	t_{WTH}	5	—	
Bus request setup time	t_{BRQS}	25	—	
Bus acknowledge delay time 1	t_{BACD1}	—	30	
Bus acknowledge delay time 2	t_{BACD2}	—	30	
Bus-floating time	t_{BZD}	—	40	

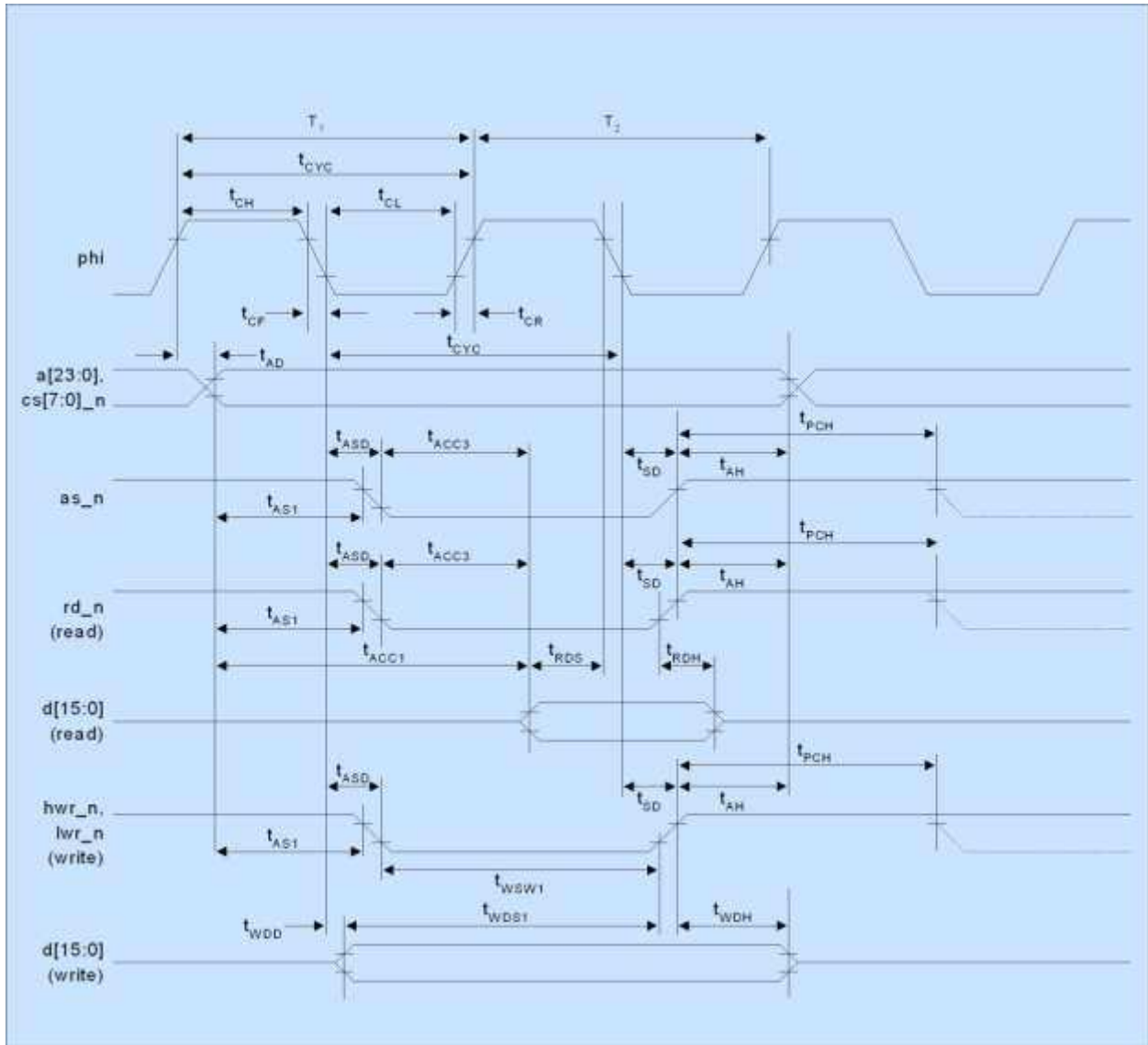


Figure 8. Basic Bus Cycle, Two-State Access

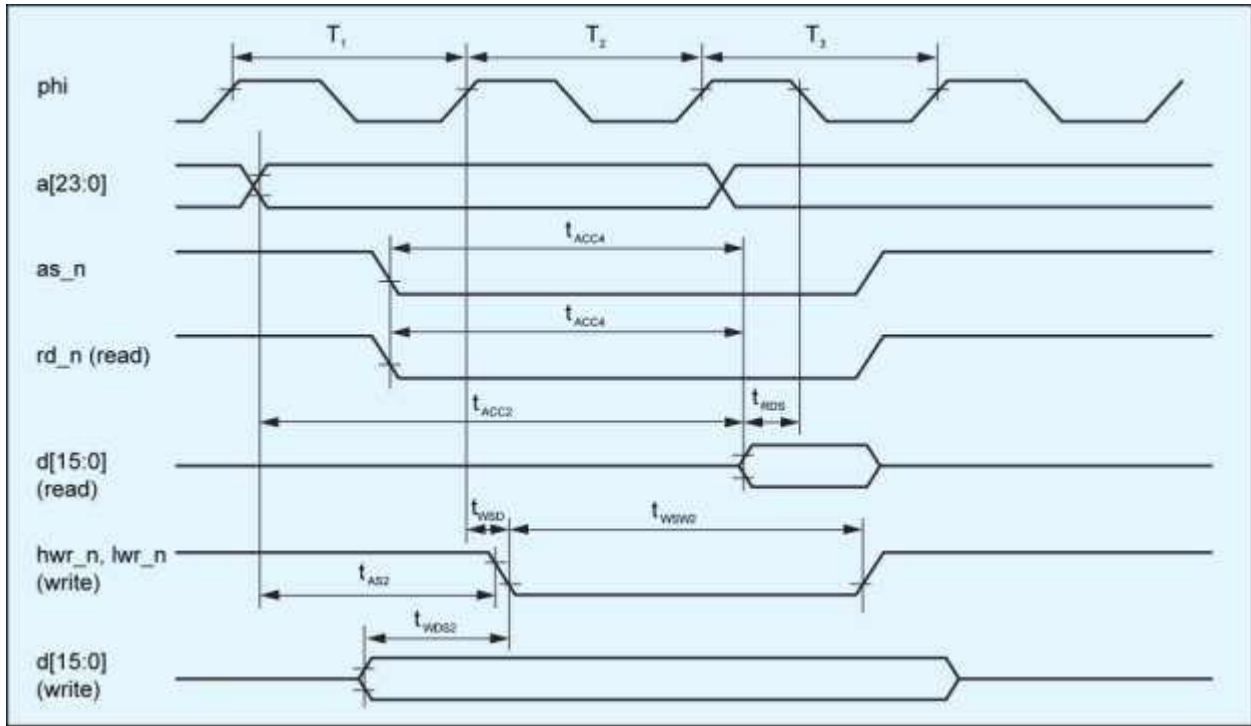


Figure 9. Basic Bus Cycle, Three-State Access

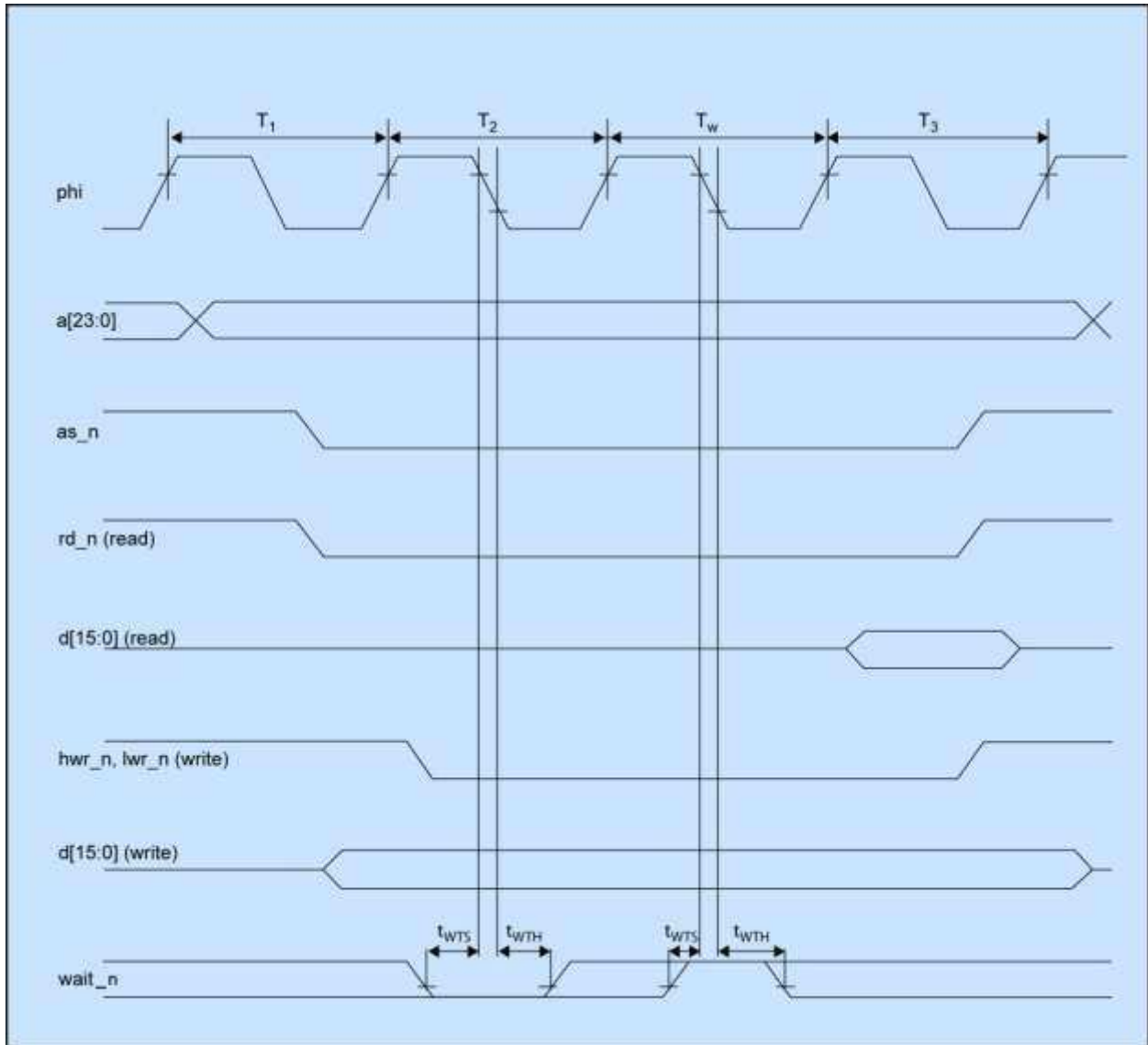


Figure 10. Basic Bus Cycle, Three-State Access with One Wait State

Table 14. Refresh Controller Timing Parameters

Item	Symbol	Min	Max	Unit
ras_n delay time 1	t_{RAD1}	—	30	ns
ras_n delay time 2	t_{RAD2}	—	30	
ras_n delay time 3	t_{RAD3}	—	30	
Row address hold time	t_{RAH}	$0.5t_{CYC} - 5$	—	
ras_n precharge time	t_{RP}	$1.0t_{CYC} - 15$	—	
cas_n to ras_n precharge time	t_{CRP}	$1.0t_{CYC} - 15$	—	
cas_n pulse width	t_{CAS}	$1.0t_{CYC} - 18$	—	
ras_n access time	t_{RAC}	—	$2.0t_{CYC} - 35$	
Address access time	t_{AA}	—	$1.5t_{CYC} - 40$	
cas_n access time	t_{CAC}	—	$1.0t_{CYC} - 30$	
Write data setup time 3	t_{WDS3}	15	—	
cas_n setup time	t_{CSR}	$0.5t_{CYC} - 15$	—	
Read strobe delay time	t_{RSD}	—	25	

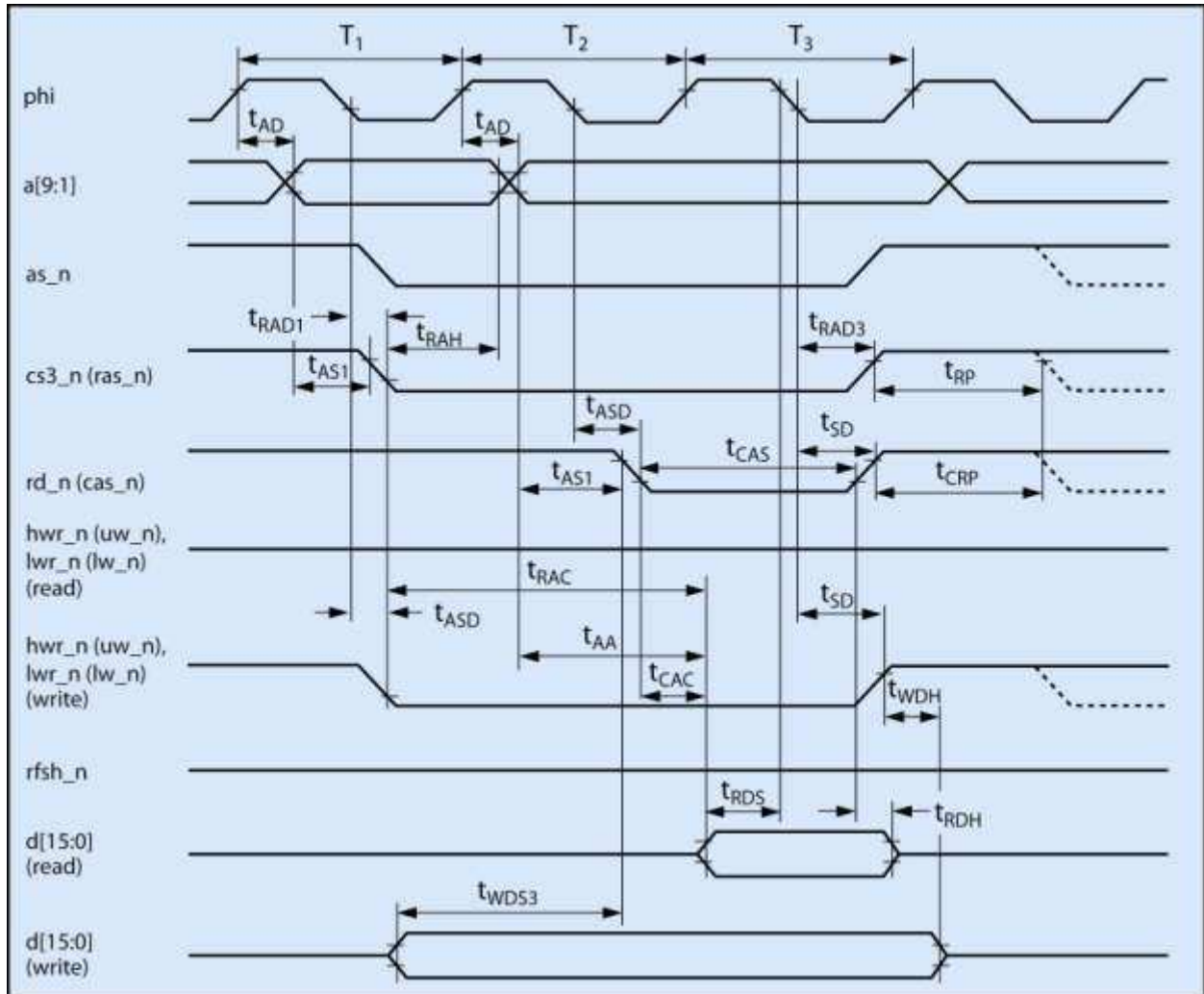


Figure 11. DRAM Bus Timing, Read/Write, Three-State Access, 2we_n Mode

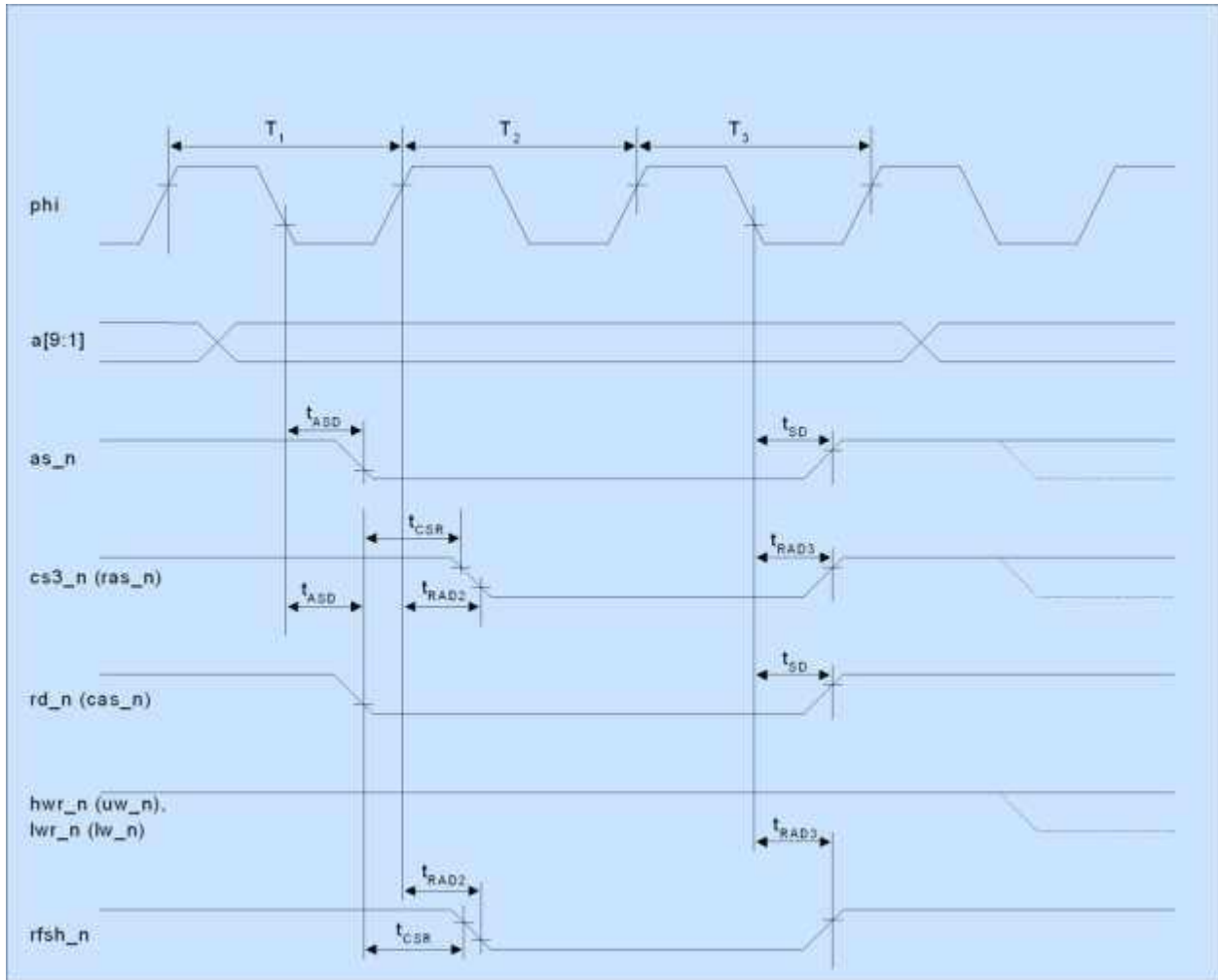


Figure 12. DRAM Bus Timing, Refresh Cycle, Three-State Access, 2we_n Mode

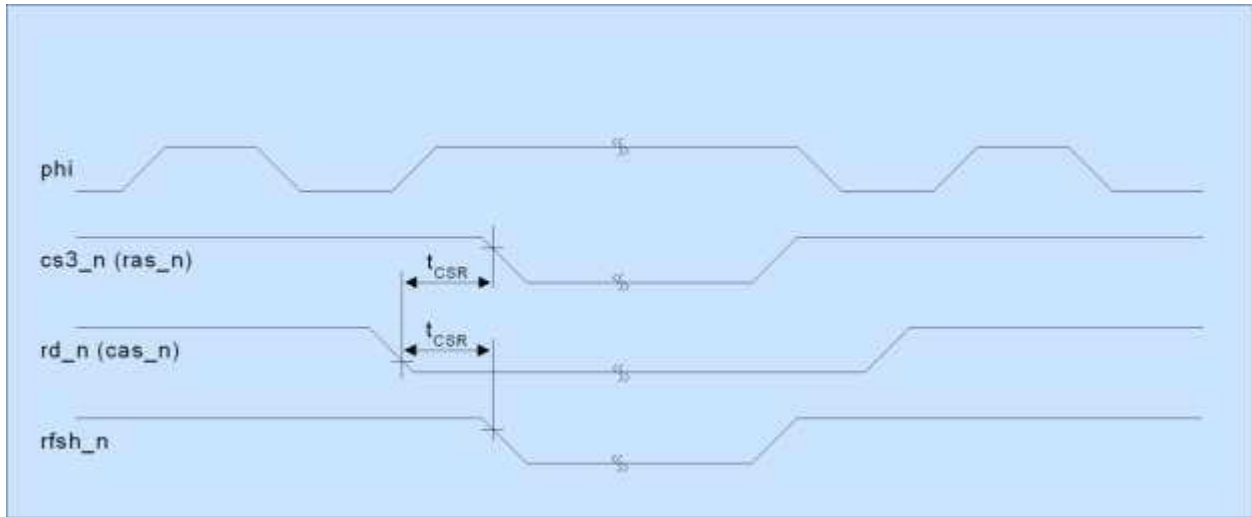


Figure 13. DRAM Bus Timing, Self-Refresh Mode, 2we_n Mode

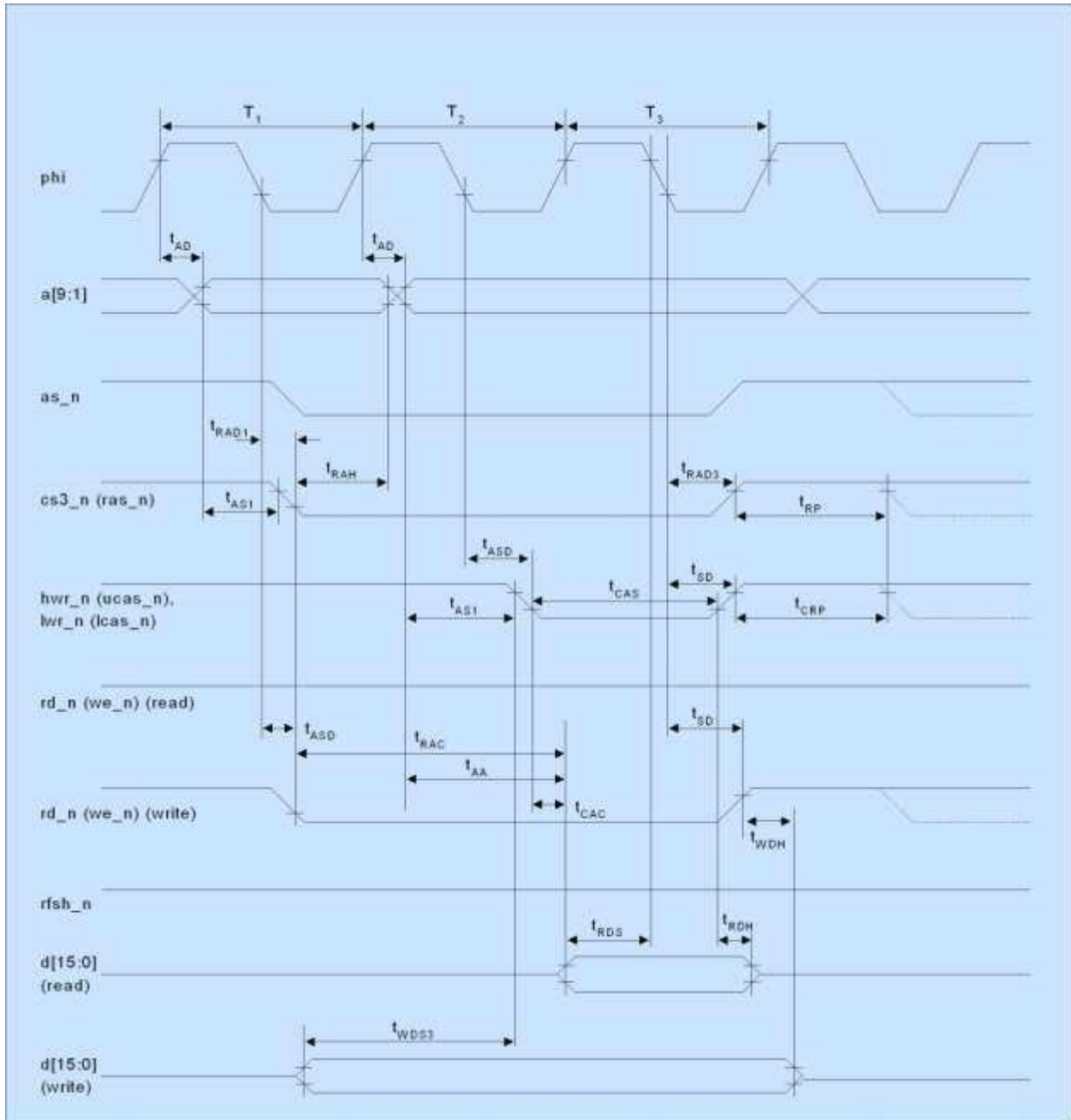


Figure 14. DRAM Bus Timing, Read/Write, Three-State Access, 2cas_n Mode

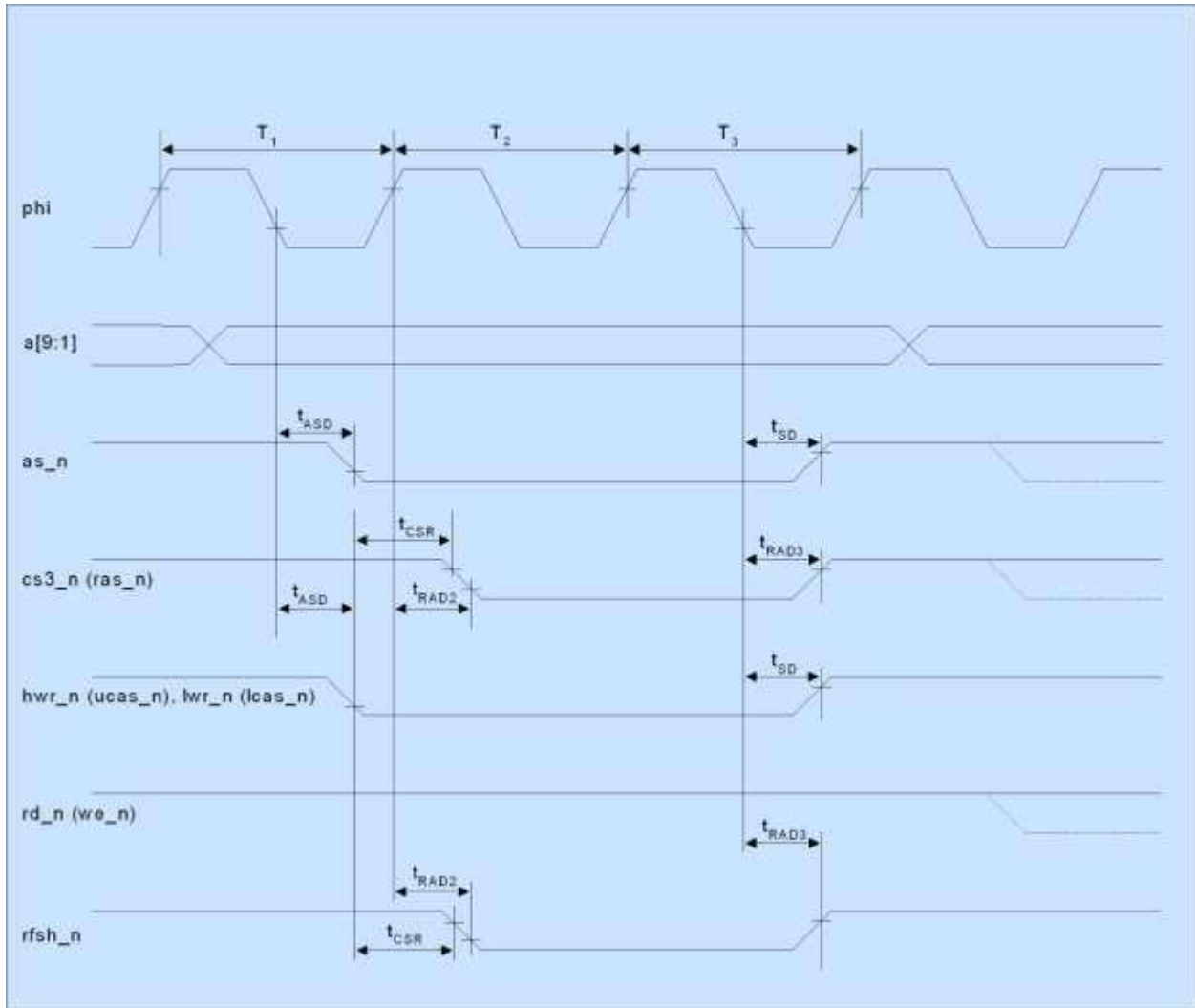


Figure 15. DRAM Bus Timing, Refresh Cycle, Three-State Access, 2cas_n Mode

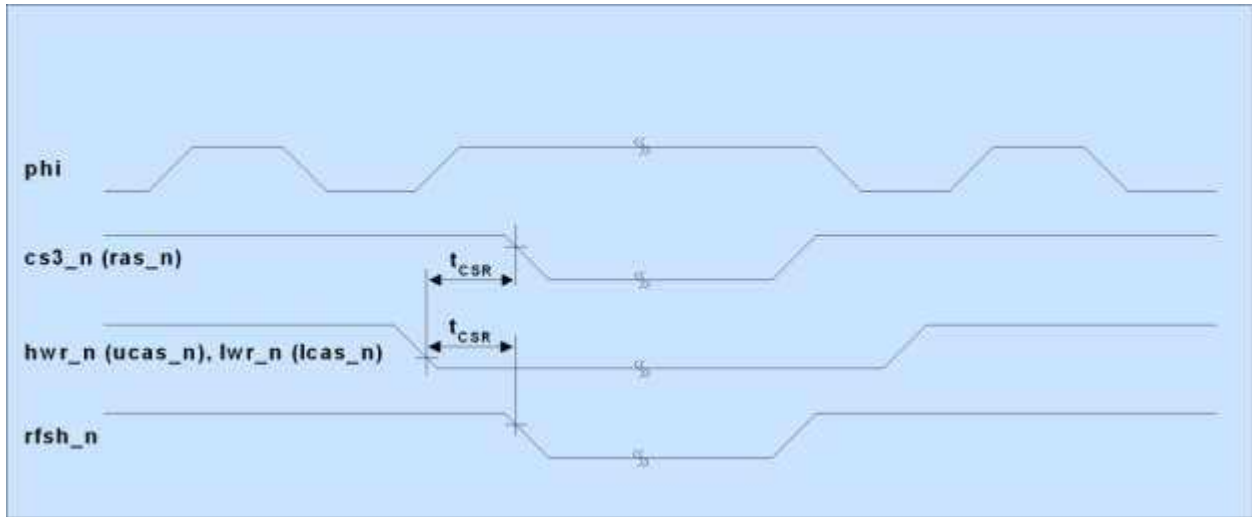


Figure 16. DRAM Bus Timing, Self-Refresh Mode, 2we_n Mode

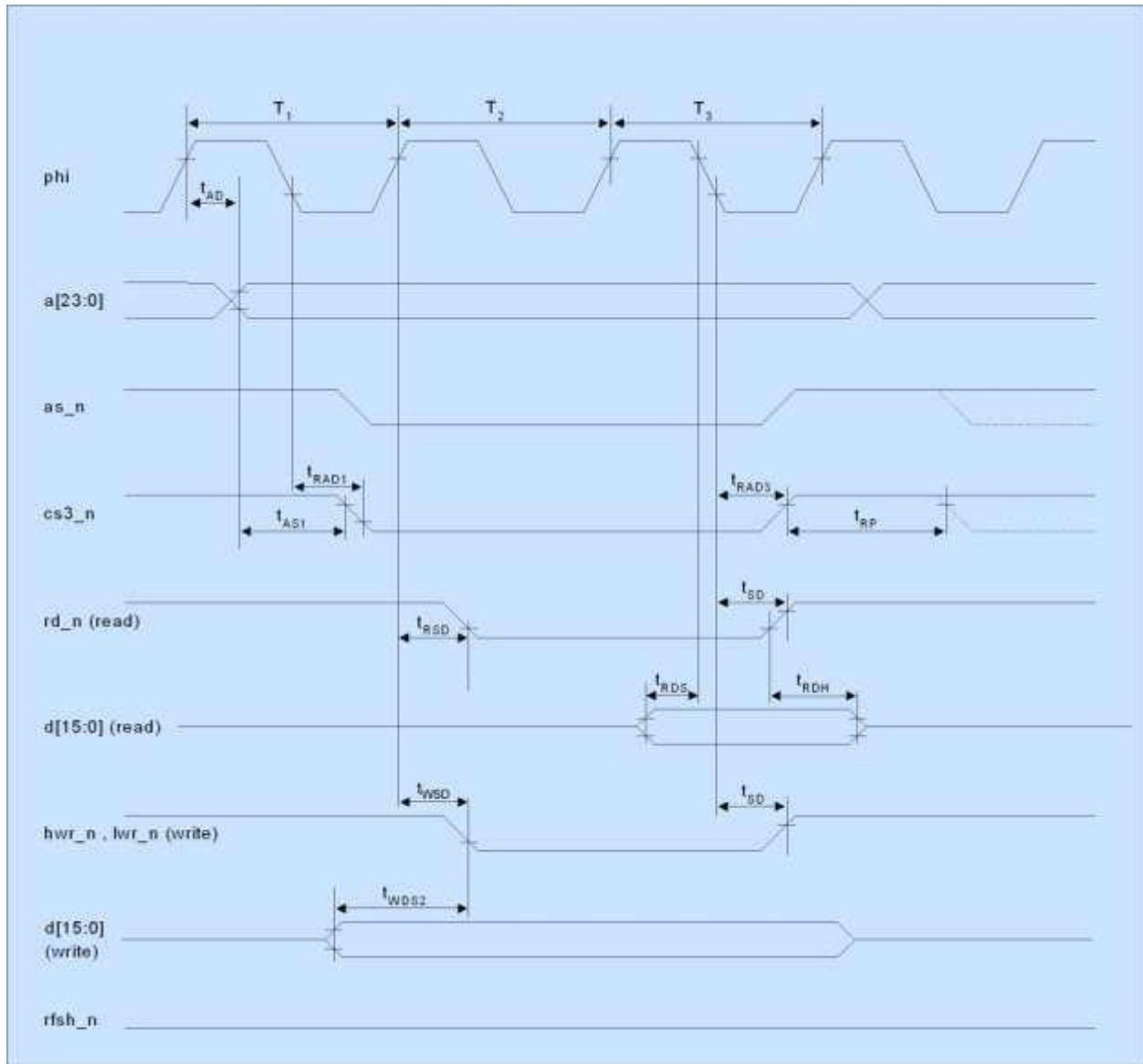


Figure 17. PSRAM Bus Timing, Read/Write, Three-State Access

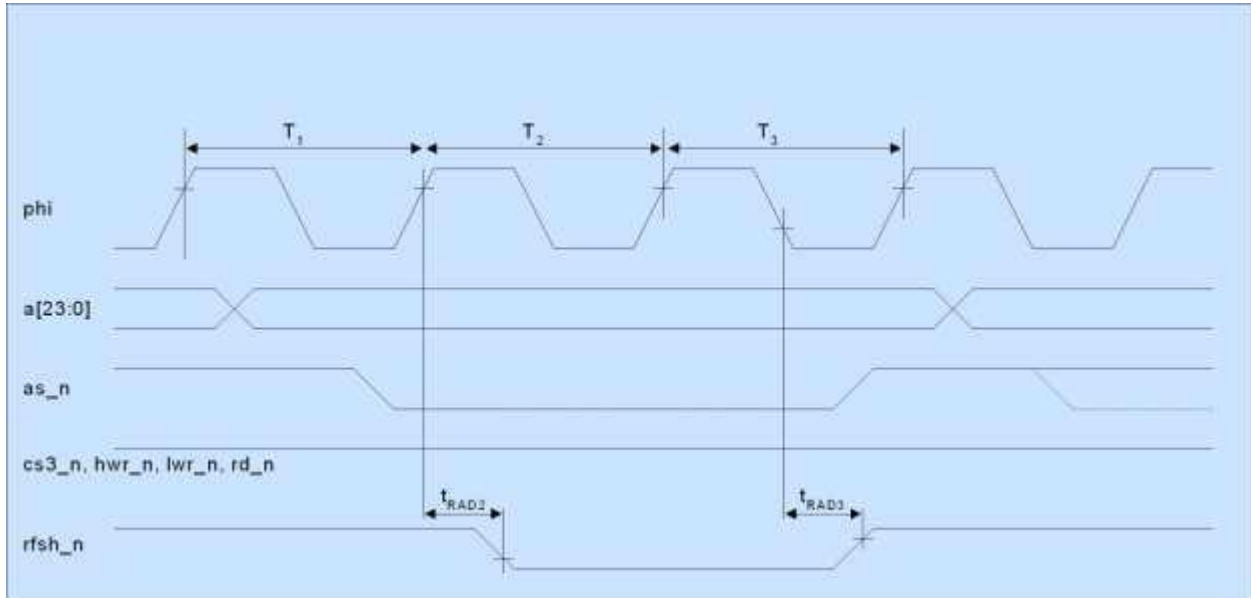


Figure 18. PSRAM Bus, Refresh Cycle

Table 15. Refresh Controller Timing Parameters

Item	Symbol	Min	Max	Unit
res_n setup	t_{RESS}	150	—	ns
res_n pulse time	t_{RESW}	20	—	t_{CYC}
Mode programming setup time	t_{MDS}	200	—	ns
NMI setup time (nmi, irq[5:0]_n)	t_{NMIS}	150	—	
NMI hold time (nmi, irq[5:0]_n)	t_{NMIH}	10	—	
Interrupt pulse width (nmi, irq[2:0]_n when exiting Software Standby Mode)	t_{NMIW}	200	—	ms
Clock oscillator settling time at rest (crystal)	t_{OSC1}	20	—	
Clock oscillator settling time in Software Standby Model (crystal)	t_{OSC2}	7	—	

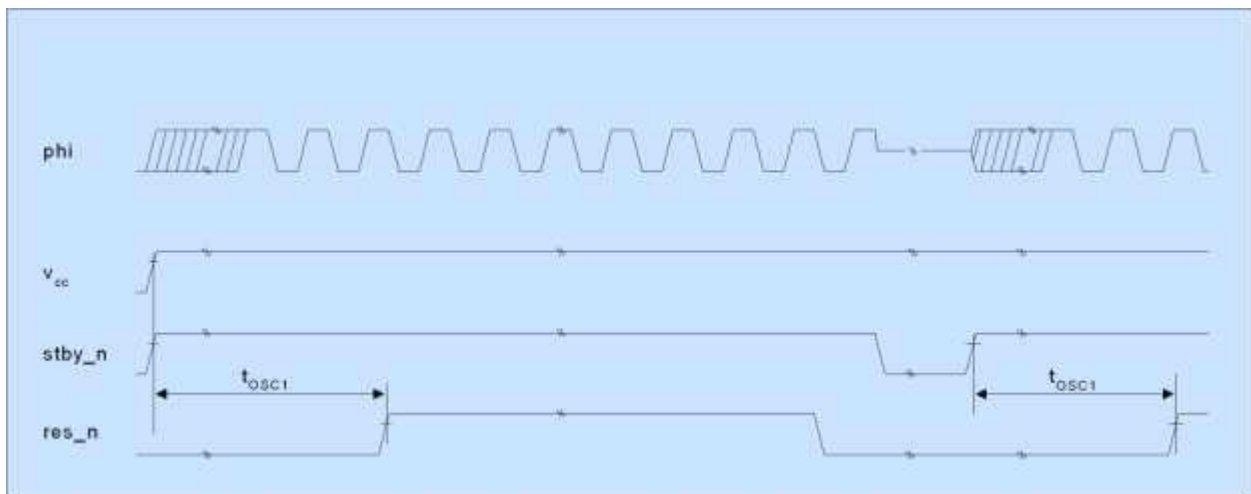


Figure 19. Oscillator Settling Time

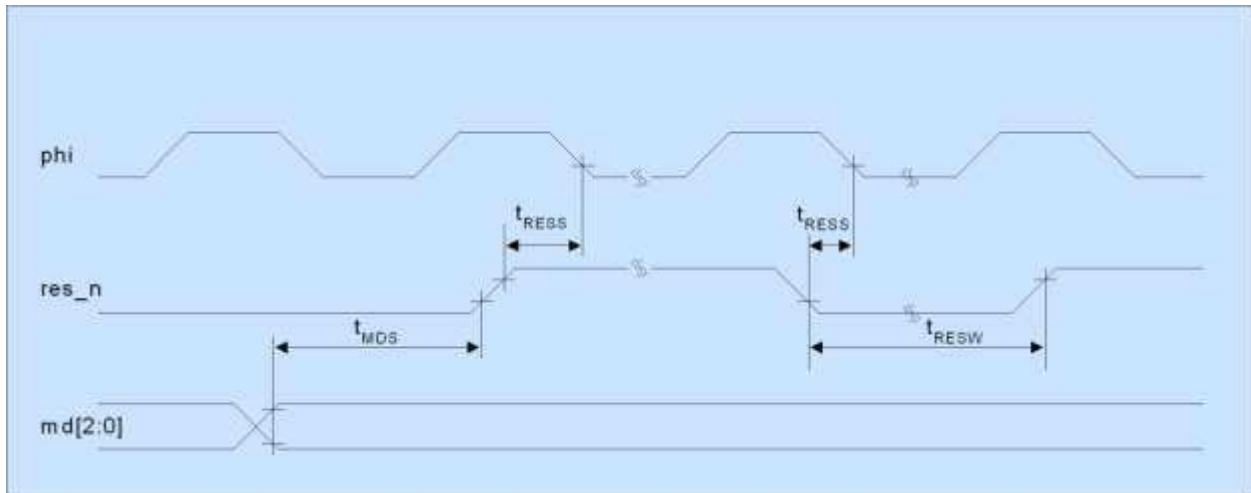


Figure 20. Reset Input Timing

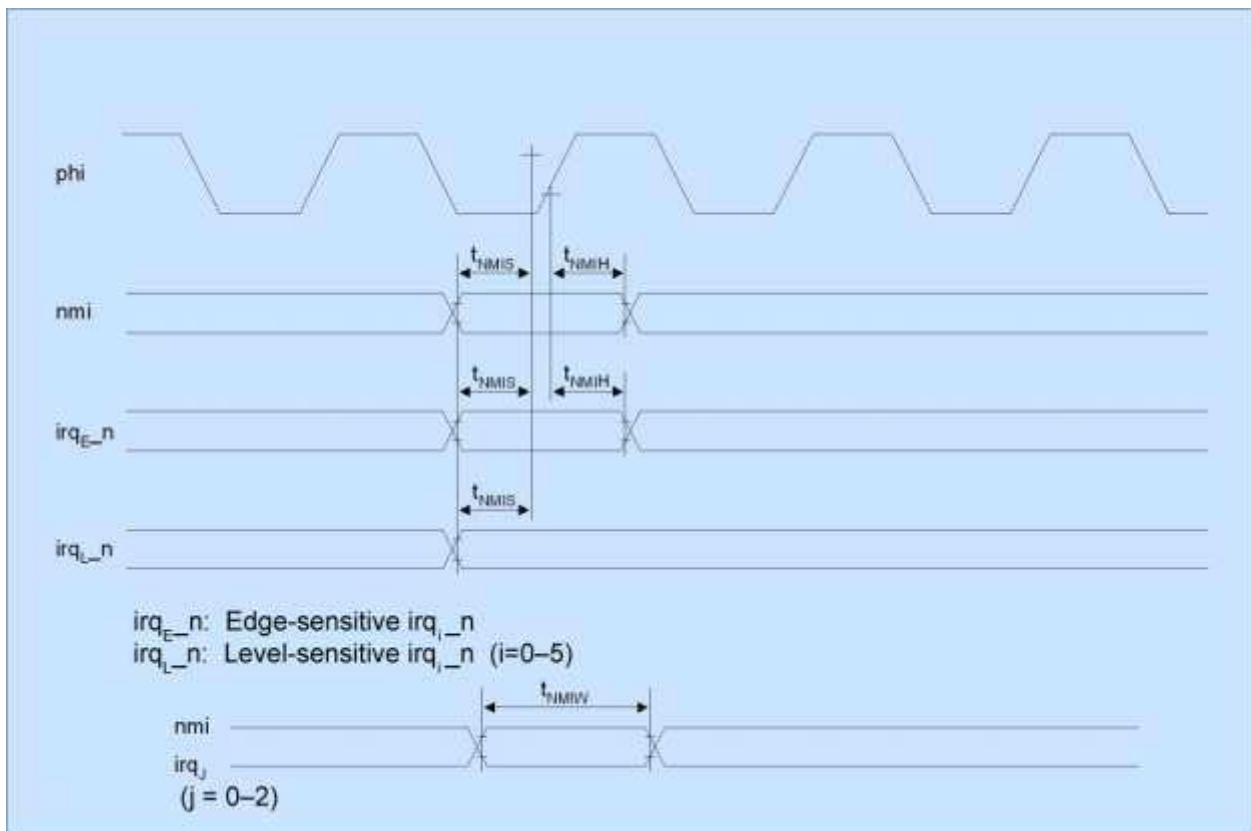


Figure 21. Interrupt Input Timing

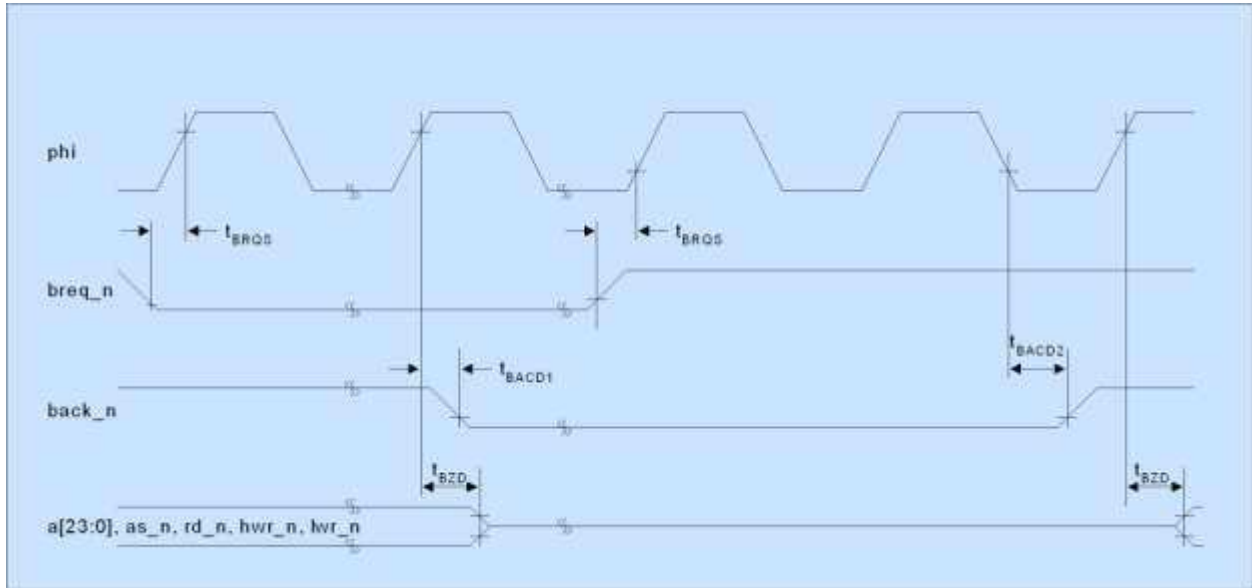


Figure 22. Bus-Release Mode Timing

Table 16. On-Chip System Module Timing Parameters

Item		Symbol	Min	Max	Unit	
DMAC	dreq_n setup time	t_{DRQS}	20	—	ns	
	dreq_n hold time	t_{DRQH}	10	—		
	tend_n delay time 1	t_{TED1}	—	50		
	tend_n delay time 2	t_{TED2}	—	50		
ITU	Timer output delay time	t_{TOCD}	—	50	ns	
	Time input setup time	t_{TICS}	40	—		
	Timer clock input setup time	t_{TCKS}	40	—		
	Timer clock pulse width	Single edge	t_{TCKWH}	1.5		—
Both edges		t_{TCKWL}	2.5	—		
SCI	Input clock cycle	Asynchronous	t_{SCYC}	4	t_{CYC}	
		Synchronous	t_{SCYC}	6	t_{CYC}	
	Input clock rise time	t_{SCKr}	—	1.5	t_{SCYC}	
	Input clock fall time	t_{SCKf}	—	1.5		
	Input clock pulse width	t_{SCKW}	0.4	0.6		
SCI	Transmit data delay time	t_{TXD}	—	100	ns	
	Receive data setup time (synchronous)	t_{RXS}	100	—		
	Receive data hold time (synchronous)	Clock input	t_{RXH}	100		—
		Clock output	t_{RXH}	0		—
Ports and TPC	Output data delay time	t_{PWD}	—	50	ns	
	Input data setup time	t_{PRS}	50	—		
	Input data hold time	t_{PRH}	50	—		

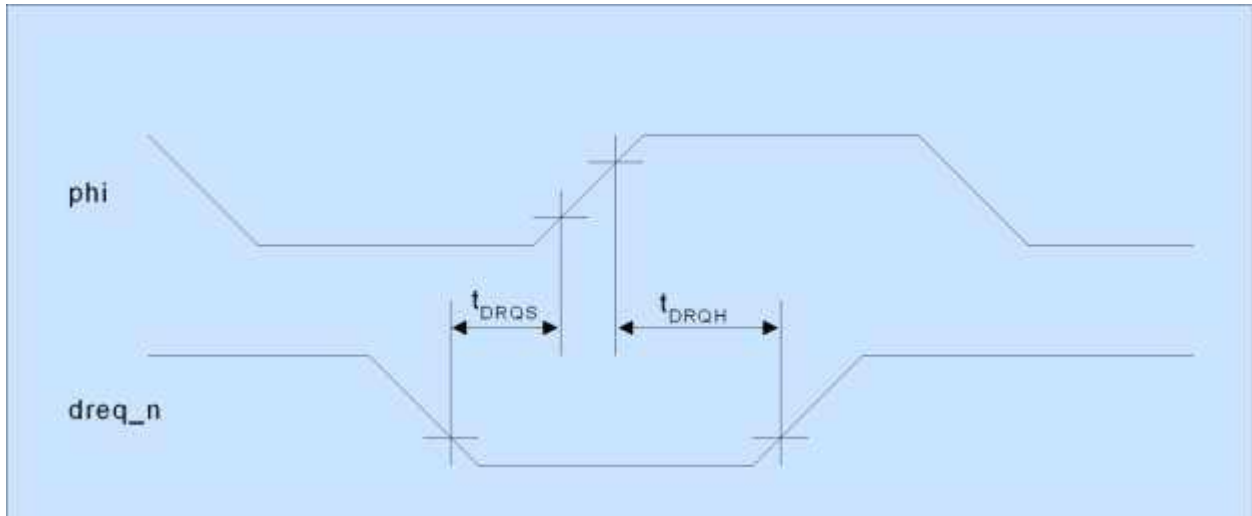


Figure 23. Direct Memory Access Controller (DMAC) dreq_n Input Timing

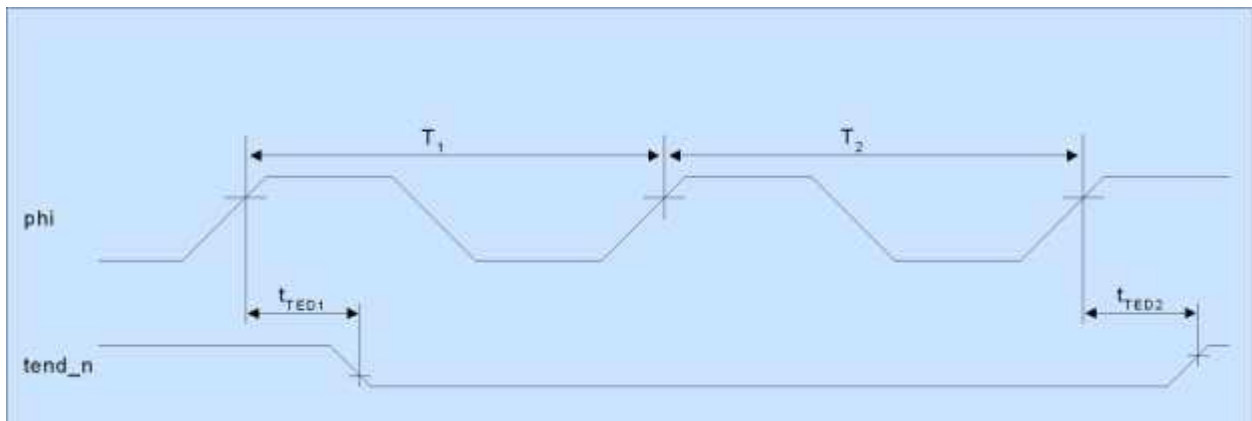


Figure 24. DMAC tend_n Output Timing, Two-State Access

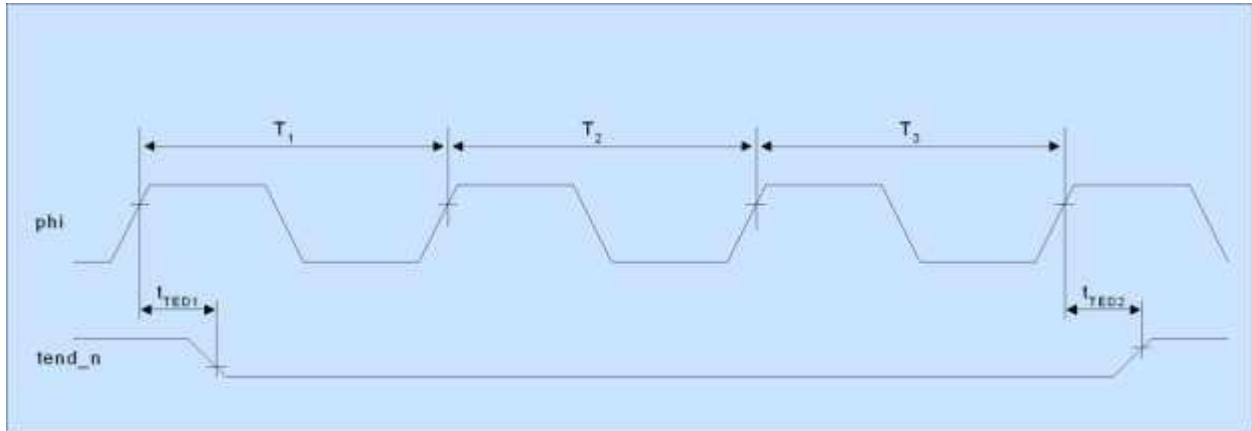


Figure 25. DMAC *tend_n* Output Timing, Three-State Access

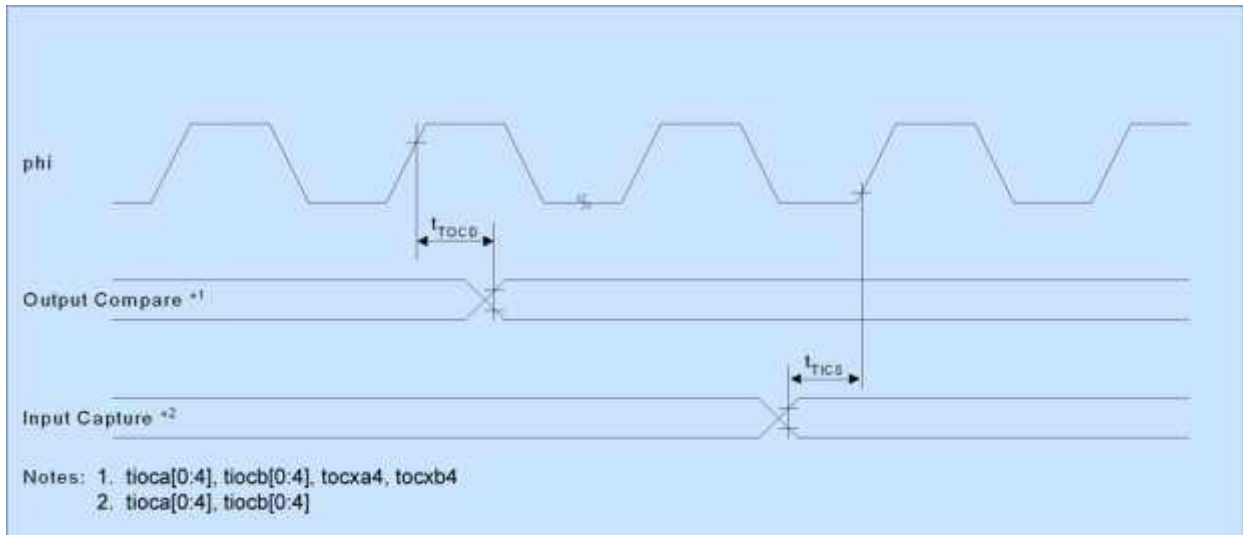


Figure 26. Integrated Timer Unit (ITU) Timing

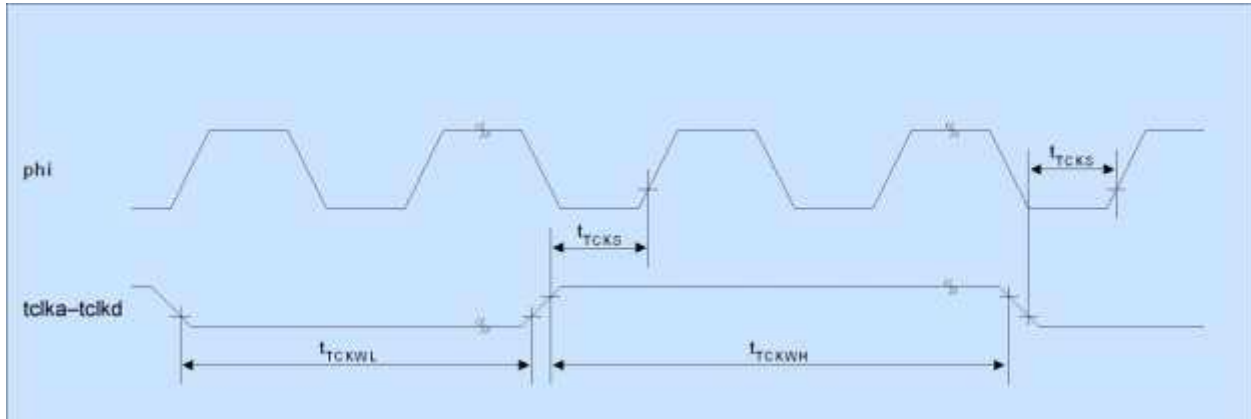


Figure 27. ITU External Clock Input Timing

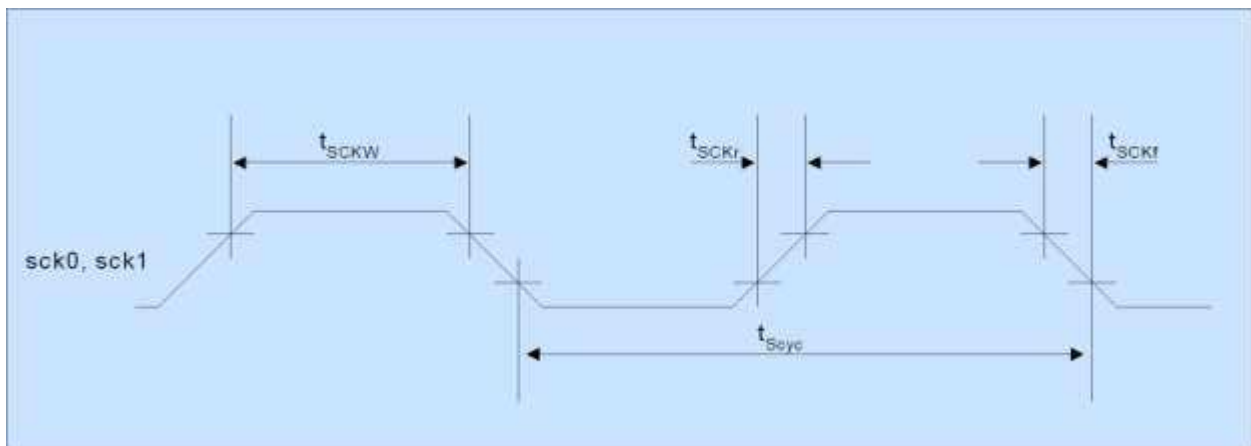


Figure 28. Serial Communication Interface (SCI) sck Input Clock Timing

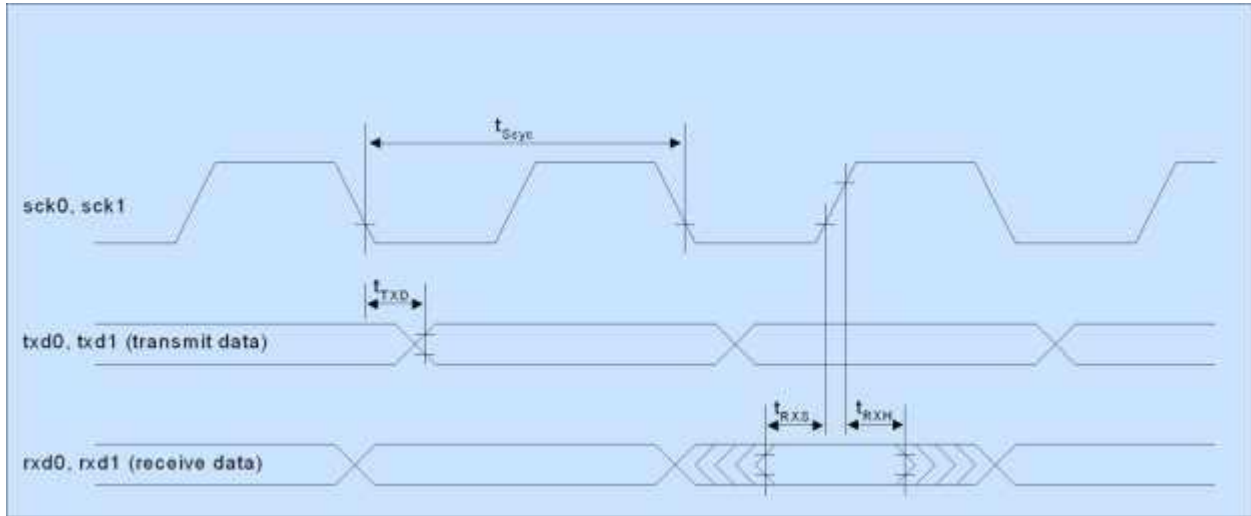


Figure 29. SCI Input/Output Timing, Synchronous Mode

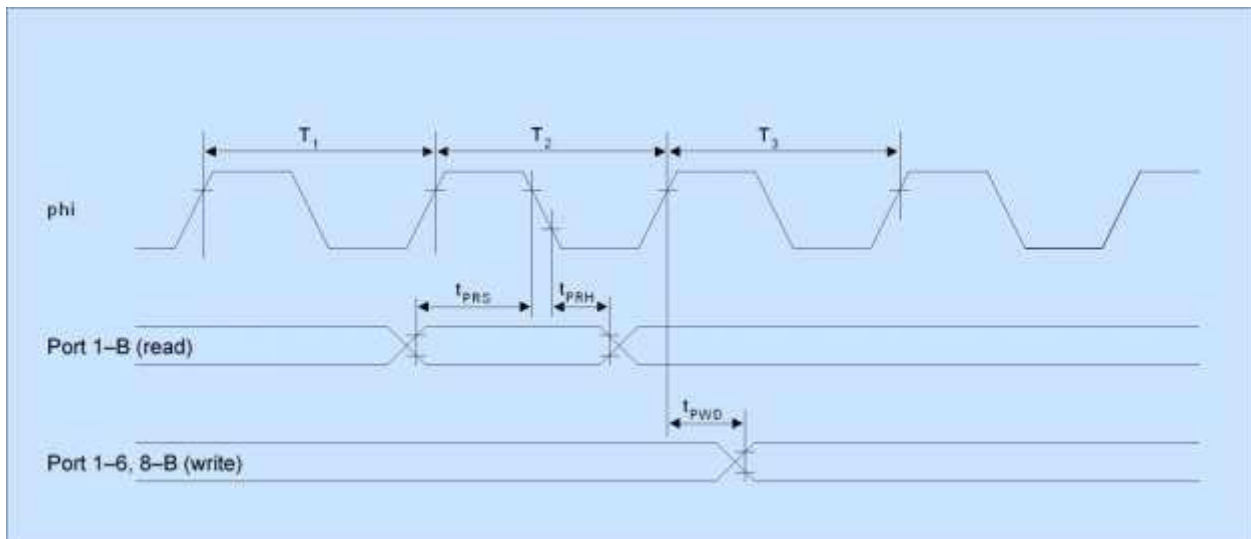


Figure 30. SCI Timing Pattern Controller (TPC) and I/O Port Timing

Physical Dimensions

The physical dimensions for the IA64F3048SEC1 100-lead Thin Quad Flat Package (TQFP) are shown in Figure 31 and Table 17.

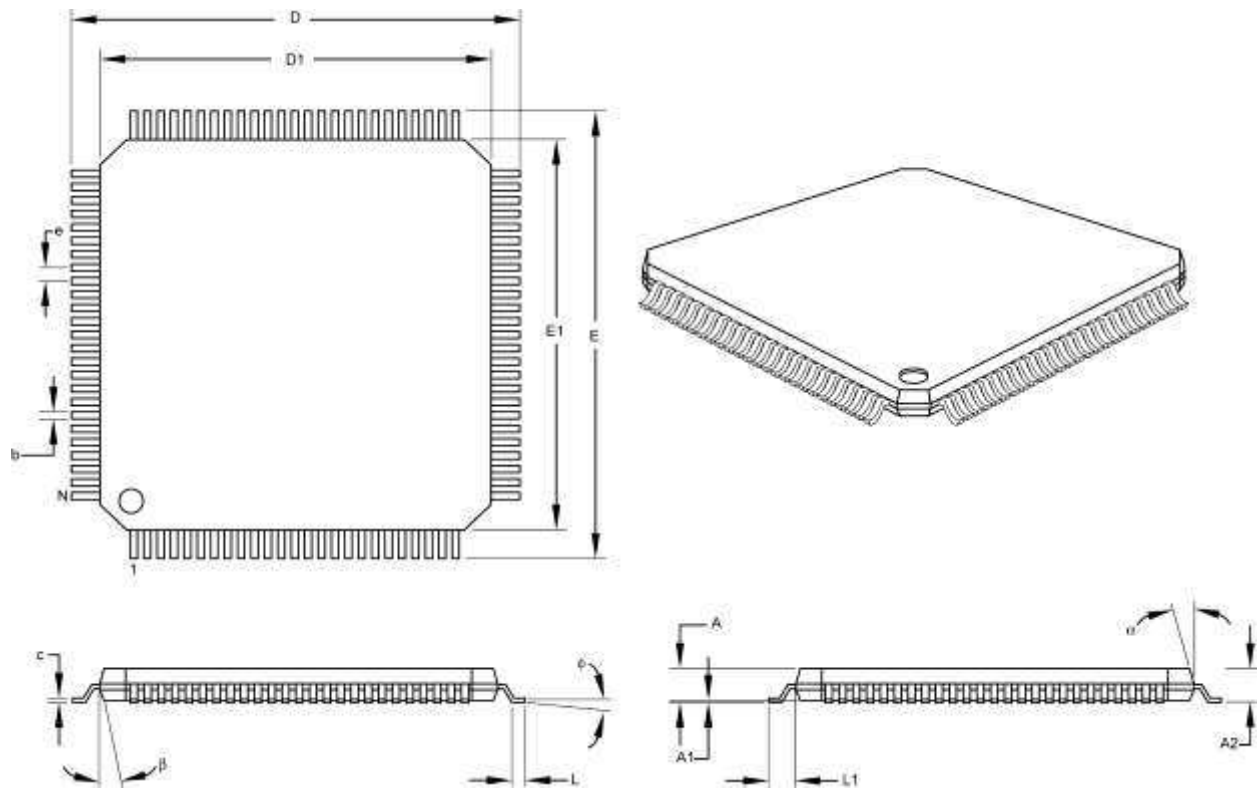


Figure 31. IA64F3048SEC1 100-Lead TQFP Physical Dimensions

Table 17. IA64F3048SEC1 100-Lead TQFP Physical Dimensions

Dimension		Minimum	Nominal	Maximum	Units
Number of Pins	N	—	100	—	—
Pins per Side	—	—	25	—	—
Pitch	e	—	0.5	—	Millimeters (mm)
Overall Height	A	—	—	1.20	
Molded Package Thickness	A2	0.95	1.00	1.05	
Standoff	A1	0.05	—	0.15	
Foot Length	L	0.45	0.6	0.75	
Footprint (Reference)	L1	—	1.0	—	
Overall Width	D	—	16.0	16.4	
Overall Length	E	—	16.0	16.4	
Molded Package Width	D1	—	14.0	14.1	
Molded Package Length	E1	—	14.0	14.1	
Lead Thickness	c	—	0.08	0.20	
Lead Width	b	0.17	0.20	0.27	
Mold Draft Angle Top	α	11	12	13	
Mold Draft Angle Bottom	β	11	12	13	
Foot Angle	ϕ	0	3.5	7	

Ordering Information

The IA64F3048SEC1 is currently available in the package styles listed in and Table 18.

Table 18. IA64F3048SEC1 Ordering Information

Package Style	Temperature Grade	Order Number
100-Lead Thin Quad Flat Package (TQFP), 1-mm Package	Industrial	IA64F3048SEC1TQFP100

Other package styles and temperature grades may be available at an additional cost, with additional lead times, or both.

Innovasic Semiconductor, Inc.
3737 Princeton Drive NE, Suite 130
Albuquerque, NM 87107-4237

Office: 505.883.5263
FAX: 505.883.5477
Toll Free: 1-888.824.4184

www.innovasic.com

Errata

Version -05 Errata (as of October 2007):

Problem: The second page of a two-page S-record gets programmed to the location of the first page when the first page contains all blanks.

Analysis: When an S-record spans two pages and the first of those pages contains all blanks, the second page gets programmed at the location of the first page. This will not occur if the first page is in base space and second page is in field space and the base space security bit is set so there are no security implications.

Workaround: Change the boot mode loading software running on the PC to split S-records that begin with either 00h or ffh up to the page boundary.